



SNOWY MONARO
REGIONAL COUNCIL

BUSINESS PAPER

PUBLIC EXHIBITION COPY

**Ordinary Council Meeting
20 April 2023**

STATEMENT OF ETHICAL OBLIGATIONS

Councillors are reminded of their oath or affirmation of office made under section 233A of the Local Government Act 1993 and their obligations under the Council's code of conduct to disclose and appropriately manage conflicts of interest.

CONFLICTS OF INTEREST

A conflict of interest arises when the Mayor or Council staff are influenced, or are seen to be influenced, in carrying out their duties by personal interests. Conflicts of interest can be pecuniary or non-pecuniary in nature.

A pecuniary interest is an interest that a person has in a matter because of a reasonable likelihood or expectation of a financial gain or loss.

A non-pecuniary interest can arise as a result of a private or personal interest, which does not relate to money. Examples include friendship, membership of an association or involvement or interest in an activity.

The Mayor or staff member who considers they may have a conflict of interest should read Council Policy.

The responsibility of determining whether or not the Mayor or Council employee has a pecuniary or non-pecuniary interest in a matter, is the responsibility of that individual. It is not the role of the Mayor or Chief Executive Officer, or another Council employee to determine whether or not a person may have a conflict of interest.

COUNCIL CODE OF CONDUCT

The Council Code of Conduct is a requirement of Section 440 of the Local Government Act 1993, which requires all councils to have a code of conduct to be observed by the Mayor and Council employees attending a Council meeting or a meeting of a committee of Council.

The code of conduct sets out the responsibilities of the Mayor and Council employees attending a Council meeting or a meeting of a committee of Council. The code also sets out how complaints against a Council employee, the Mayor or Chief Executive Officer are to be made.

COUNCIL CODE OF MEETING PRACTICE

The Council Code of Meeting Practice is a requirement of Part 2, Division 1 of the Local Government Act 1993, which requires all councils to have a code of meeting practice. The code of meeting practice is to be observed by the Mayor, members of staff, delegates of the Council and members of the public attending a Council or a meeting of a committee of Council.

Acknowledgement of Country

Council wishes to show our respect to the First Custodians of this land the Ngarigo, Walgalu, Ngunnawal and Bidjahal people and their Ancestors past and present.

Webcasting

Council meetings are recorded and live streamed to the internet for public viewing. By entering the Chambers during an open session of Council, you consent to your attendance and participation being recorded and streamed on Council's website www.snowymonaro.nsw.gov.au

**ORDINARY COUNCIL MEETING
TO BE HELD IN JINDABYNE MEMORIAL HALL, THREDBO TERRACE, JINDABYNE NSW
2627**

**ON THURSDAY 20 APRIL 2023
COMMENCING AT 1:00PM**

BUSINESS PAPER

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14.2	Consideration of the reappointment of the CEO	
	<i>Item 14.2 is confidential in accordance with s10(A)(2)(a) of the Local Government Act because it contains personnel matters concerning particular individuals (other than councillors) and discussion of the matter in an open meeting would be, on balance, contrary to the public interest.</i>	

8.1 DEVELOPMENT APPLICATION 10.2020.90.4 - 4.55(1A) MODIFICATION TO DRAINAGE DESIGN (STAGE 2), MODIFICATION TO EXTERNAL OPENINGS (STAGE 3)

8.1 DEVELOPMENT APPLICATION 10.2020.90.4 - 4.55(1A) MODIFICATION TO DRAINAGE DESIGN (STAGE 2), MODIFICATION TO EXTERNAL OPENINGS (STAGE 3)

Record No: I23/198

Applicant Number:	10.2020.90.4
Applicant:	Snowy Monaro Regional Council
Owner:	Delegate School Of Arts
Property Description:	Lot: 11 Sec: 8 DP: 758346 School of Arts 38 Bombala Street DELEGATE NSW 2633
Zone:	RU5 - Village
Current Use:	Community Facility
Proposed Use:	Community Facility
Permitted in Zone:	Yes
Recommendation:	Approval

RECOMMENDATION

That pursuant to section 4.55(1A) of the *Environmental Planning and Assessment Act 1979 (as amended)* Council grants consent for DA 10.2020.90.4 for the Modification to Drainage Design (Stage 2), Modified External Openings - Additional Three Windows (Stage 3), on Lot 11 Section 8 DP 758346 subject to the modified conditions of consent attached to this report.

BACKGROUND

The purpose of this report is to seek approval for a modification to development approval DA 10.2020.90.1 - Staged demolition and alterations and additions (Delegate School of Arts). The proposed amendments include the modification to the drainage design (Stage 2) and an additional three windows (Stage 3).

The application is referred to Council for determination as the applicant for the modification is Council.

Upon assessment, the assessing officer is satisfied that the development complies with the provisions of the Bombala Local Environmental Plan 2012 and Bombala Development Control Plan 2012 and it is recommended that approval be granted with amended conditions.

If Council decides to make a determination other than as included in the recommendation, it must follow the procedure adopted through resolution 18/18 on 15 February 2018.

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SITE DESCRIPTION AND SITE HISTORY

The site is on the main street of Delegate on which the Delegate School of Arts is an existing and established building.



Figure 1: Subject Site

Previous Development History

Existing School of Arts Building

10.2007.01000005.001 - Commercial Kitchen

10.2020.90.1 - Staged Demolition + Additions & Alterations

10.2020.90.2 - 4.55(1A) Modification - Relocating Toilet Amenities & Additional WC

PROPOSAL IN DETAIL

The application seeks to amend the approved external openings and the internal design layout of the amenities building. The proposed amendments include the modification to the drainage design (Stage 2) and an additional three windows (Stage 3).

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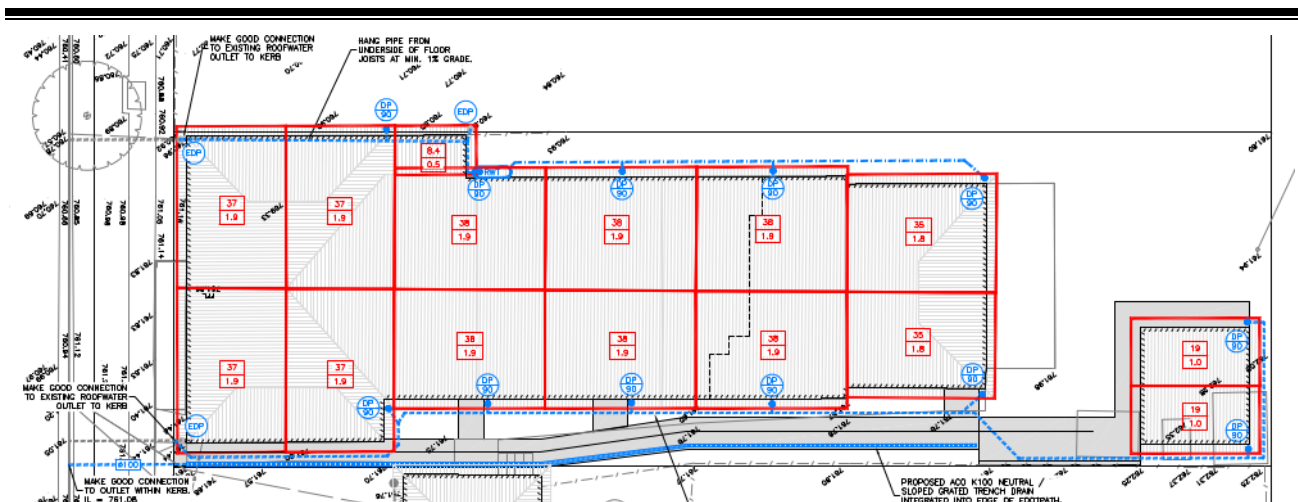


Figure 2: Proposed drainage design changes

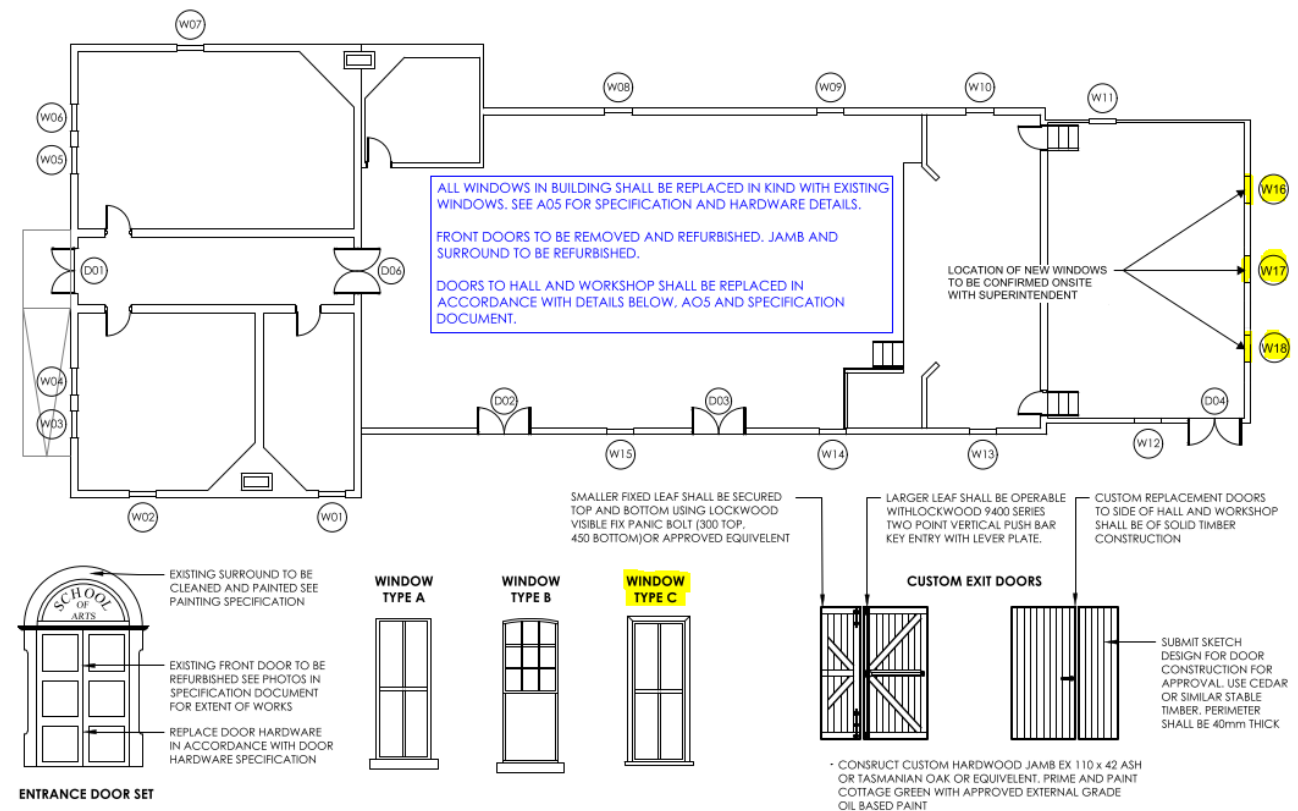


Figure 3: Floor plan showing proposed window locations and window type

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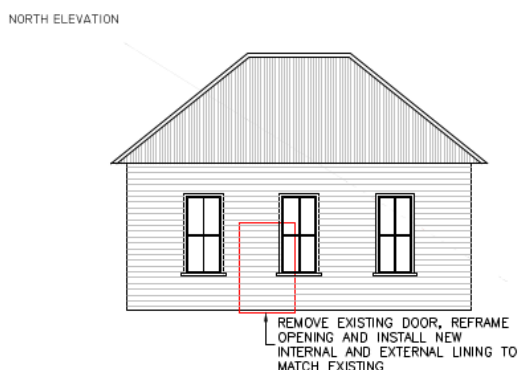


Figure 4: Proposed northern elevation

ASSESSMENT

The implications of the judgement in the Court of Appeal - *Ku-ring-gai Council v Buyozo* [2021] NSWCA 177 on this modification application.

With respect to this modification application it is considered that the “development” has changed as the drainage design and the inclusion of an additional three windows differs from that originally approved and therefore meets the test for a “change to the development”.

The consideration of the modification application against the subject judgement is not a merit assessment of whether the consent should be amended but an assessment of whether such a change could even be considered under the power of S4.55 of the Act.

Assessment under Section 4.55 Environmental Planning and Assessment Act

In determining this development application, Council as the consent authority has taken in to consideration the matters raised in Section 4.55(1A) of the Environmental Planning & Assessment Act (the Act), which states that:

(1A) Modifications involving minimal environmental impact A consent authority may, on application being made by the applicant or any other person entitled to act on a consent granted by the consent authority and subject to and in accordance with the regulations, modify the consent if—

b) it is satisfied that the development to which the consent as modified relates is substantially the same development as the development for which the consent was originally granted and before that consent as originally granted was modified (if at all).

Council Response: Having regard to the nature, scale, character, magnitude and type of amendments proposed in this Section 4.55 (1A) application, it is considered the development to which the consent as proposed development to be modified relates is substantially the same development.

(b) it has consulted with the relevant Minister, public authority or approval body in respect of a condition imposed as a requirement of a concurrence to the consent or in accordance with the general terms of an approval proposed to be granted by the approval body and that Minister, authority or body has not, within 21 days after being consulted, objected to the modification of that consent, and

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Council Response: Not relevant to the consideration of this application.

(c) it has notified the application in accordance with the regulations, and

Council Response: The modified application was not required to be notified as the changes proposed are minor and does not change the nature, size or impact of the development. This is consistent with the provisions of the Snowy Monaro Planning and Development Community Participation Plan 2019.

(d) it has considered any submissions made concerning the proposed modification within the period prescribed by the regulations.

Council Response: Not applicable.

(3) has taken into consideration such of the matters referred to in section 4.15(1) as are of relevance to the development the subject of the application. The consent authority must also take into consideration the reasons given by the consent authority for the grant of the consent that is sought to be modified.

Council Response: An assessment of the development against the provisions of s4.15(1) is provided below.

(4) Modification of a development consent in accordance with this section shall not be construed as the granting of development consent under this Division but a reference in this or any other Act to a development consent shall be a reference to the development consent so modified.

Council Response: The current Section 4.55 (1A) proposal is not seeking development consent to any additional uses or activities not already approved or consented to on the land.

(5) Threatened species consideration is examined where relevant elsewhere in this report.

Council Response: No threatened species have been identified on the subject site.

The application has been assessed against the provisions of the following documents:

State Environment Planning Policies (SEPPs)	There are no SEPP's relevant to this development.
Local Environmental Plan (LEP) (including draft LEPs)	Bombala Local Environment Plan 2012.
Development Control Plans	Bombala Development Control Plan 2012.

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Section 4.15 and EP&A Act Checklist

The suitability of the site for the development:	The site is suitable for development.
The provisions of any environmental planning instrument and draft environmental planning instrument:	<p>The proposal has been assessed against the provisions of all relevant SEPP's and the development has been found to achieve an acceptable level of compliance.</p> <p>The proposal has been examined in detail against the provisions of Bombala LEP 2012 and has been found to achieve an acceptable level of compliance.</p>
The provision of any development control plan:	The application generally complies with the provisions of Council's relevant development control plans.
Any matters prescribed by the regulations:	The application generally complies with the <i>EP&A Regulation 2021</i> .
The likely impacts of that development, including environmental impacts on both the natural and built environments, and social and economic impacts in the locality:	The likely impacts of the development have been appropriately considered as part of this application, and appropriately addressed above.
Any submissions made in accordance with the EP&A Act or the regulations:	The application was not required to be notified and or advertised.
The public interest:	The proposal is not contrary to the public interest, as it complies with the Council's standards and will not contribute to creating an undesirable precedent.

REFERRALS

No external referrals were required.

Internal Referrals

Section	Comments
Building Surveyor	<p>Councils building certifier has advised that the location of stormwater pipes as proposed will ensure fall to the street.</p> <p>In this case, it's because they are hard up against the boundary and they cannot access that side, nor do they have the room to put the drainage in.</p> <p>As such the proposal is acceptable subject to conditions.</p>

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LEGISLATIVE REQUIREMENTS ASSESSMENT UNDER SECTION 4.15(1) OF EP&A ACT

As required by the Environmental Planning and Assessment Act, 1979, Section 4.15, the following relevant matters are addressed below:

- Suitability of the site;
- Environmental planning instruments (State Environmental Planning Policies, Local Environmental Plans);
- Proposed planning instruments;
- Development control plans;
- Likely Impacts of the Development - environmental (natural and built), social and economic;
- Any Planning Agreement or Draft Planning Agreement;
- The EP&A Regulations;
- Submissions; and
- Public interest.

The suitability of the site for the development

Slope	Gentle slope exists – no impediment to development.
Significant vegetation	There is no significant vegetation.
Adjoining development	Similar in nature, scale and design to proposal.
Suitability of proposed works / building	Generally acceptable having regard to constraints of the land.
Streetscape	Proposal generally compatible with adjoining development.
Stormwater disposal	Stormwater disposal for the relocated amenities building is to be managed on site, through onsite detention or via connection to Councils kerb and gutter stormwater system.
Services	All services existing on site.
Views	nil impact to and from site.
Contamination	nil identified.
Bushfire	The subject site is not classified as bushfire prone.
Flooding	nil impact.
Vehicular access	The site has coinciding legal and practical access.
Easements and restriction on use	Not applicable.
Aboriginal sites	nil identified on-site.

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Threatened species	nil identified on-site.
Grasslands	nil identified on-site.
Rivers/streams	not applicable.
Effluent disposal	Connected to Council's sewer system.
Prevailing winds	nil impact.
Easements	nil affected by this proposal.
Other matters	Nil.

The provisions of any environmental planning instrument

State Environmental Planning Policies

No SEPPs apply to the assessment of this application.

Permissibility of the development under the Bombala Local Environmental Plan (LEP) 2012

- The subject land is zoned: Village – RU5.
- Definition of land usage under Bombala LEP 2012: Community Facilities.
- The proposal is permissible with development consent from Council pursuant zone RU5 of the Bombala LEP 2012.
- The proposal is considered to be consistent with the aims and objectives of the plan.

The proposal has also been examined in detail against the provisions of the Bombala LEP 2012 and has been found to achieve an acceptable level of compliance. In the assessment of this application, the following provisions are of specific relevance:

Clause 4.3 Height of building

The height of the relocated amenities building is less than 9m and as such is compliant.

Clause 5.10 Heritage conservation

The development is in proximity to Heritage item 18 – Delegate Police Station. It is considered that there are no foreseen impacts on the nearby heritage item as a result of the proposed relocation of the amenities.

Provision of any Proposed Planning Instruments

There are no proposed planning instruments applying to this site which are relevant to the proposed development.

Assessment against the relevant provisions of Bombala Development Control Plan 2012 (as amended)

In the assessment of this application, the following DCP provisions are of relevance and have been assessed for compliance:

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Provision	Response
INTRODUCTION	
1.4 Advertising and Notification Compliance is required against the provisions of the Snowy Monaro Regional Council Community Participation Plan	The modified application was not required to be notified.
2. SUSTAINABLE DESIGN	
2.1 Principles of sustainability	The development complies.
2.2 Settlement character statements 2.2.2 Delegate	2.2.2 The modification proposed will have no negative impact and is considered to enhance the facilities available in the township of Delegate.
2.3 Site planning	
2.3.1 Site analysis Intent - the relationship of new development with the site, adjoining properties and the local community is considered in the site planning and design phase.	
P1 The site analysis establishes the development context by identifying and illustrating the key influences on the design, and how the proposed allotments and buildings will relate to each other and to the immediate surroundings	The modified development application is for the addition of tree windows and changes to the drainage design to service an existing community facility and therefore will have no additional impacts to that which was originally approved.
P2 The design of new development considers the uses of neighbouring sites, and potential constraints relating to overlooking, overshadowing, view retention, building bulk, landscaping and screening between the development and adjoining sites	The development is located in RU5 Village and therefore not applicable.
P3 An analysis of the street character provides clues for successful integration, and influences site layout, landscape, alignment of buildings and the design of the proposed development in	The modified development application is for the addition of several windows to an existing community facility and therefore no impact.

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relation to the streetscape	
2.4 Heritage conservation	
2.4.1 Indigenous heritage	
P1 Sites of cultural significance to the Aboriginal community are identified and protected	Not applicable – the development will have no impact on Aboriginal Cultural heritage.
2.4.2 Non-indigenous heritage	
Intent - to ensure that new development, including the adaptive re-use of heritage buildings, and alterations and additions, are compatible with and respectful of recognised heritage values and the historic context.	
P1 The fabric of heritage items and places, including landscaping and vegetation that contributes to heritage significance, is conserved	The development complies - The development is located in proximity to Heritage item 18 (Delegate Police Station). It is considered that there are no impacts to the heritage item as a result of the proposed works.
P2 Settlement identity, scenic values, historic streetscapes and traditional patterns of settlement are retained	
P3 New development, including alterations and additions to a heritage item and development within the Bombala Special Character Area, demonstrates an understanding of the heritage significance and context of the place	Not applicable - The development is not on a heritage building.
P4 New development, including alterations and additions to a heritage item and development within the Bombala Special Character Area, retains the visual setting and streetscape and landscape character that contributes to heritage significance	Not applicable - The development is not associated with a heritage building or located within the Bombala Special Character Area.
P5 New development in Bombala Special Character Area respects the historical context, the scale and proportion of buildings, and the overall setting	Not Applicable

8.1 DEVELOPMENT APPLICATION 10.2020.90.4 - 4.55(1A) MODIFICATION TO DRAINAGE DESIGN (STAGE 2), MODIFICATION TO EXTERNAL OPENINGS (STAGE 3)

4. BUILDING	
4.1 General provisions – all zones	
Section 4.1 General provisions applies to all new development that involves building or structures, including alterations and additions, in all zones in Bombala local government area.	
4.1.1 Building design	
P1 The frontage of buildings and their entries are readily apparent from the street	The development complies – this is an existing building with no changes proposed to the façade or entrances to the street.
P2 Building height at the street frontage maintains a compatible scale with adjacent development	The development complies - No proposed changes with approved building height.
P3 Buildings are designed to reflect relevant features of the prevailing character of surrounding attractive streetscapes, features and built form character that have been identified as part of the desired future character of the area	The development complies - No proposed changes with the building height.
P4 Buildings are designed to enhance existing attractive built form character by translating the following characteristics found in the surrounding built form into innovative design solutions: - mass and proportion; - building materials, patterns, textures, colours, and decorative elements; - ground-floor height above natural ground level; floor to ceiling height; - roof form and pitch; - facade articulation, detailing, and window and door proportions; - verandahs, eaves and parapets; - driveway crossovers, fence style and alignment	The development complies.
P5 New development complements or enhances any treed landscape character of the area by: - providing sufficient	The development complies - The proposed additional windows are considered to be complimentary to the established character of the neighbourhood.

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open space for the planting of trees to complement the landscape character of the neighbourhood; - retaining and protecting existing vegetation where possible; - protecting neighbouring trees from damage to their root systems; - using building footing designs, where necessary, that allow root growth of large trees	
P6 The building design, detailing and finish provide an appropriate scale to the street, add visual interest and enable differentiation between buildings when viewed from public streets	The development complies - The addition of three windows to the northern elevation of the building is considered appropriate and therefore will have no foreseen adverse impact on the buildings visual interest.
P9 Existing buildings in sound condition that contribute to the streetscape character and items of heritage or conservation significance are retained, incorporated and sympathetically treated, where possible	The development complies – The proposed are located on the northern elevation and facing towards the rear of the property and as such it is considered satisfactory.

Planning Agreements

There are no planning agreements or draft planning agreements applicable to this property.

Any matters prescribed by the EP&A Regulation 2000

Clauses 92(1), and 93 are not applicable to this application.

Submissions

The proposed development was assessed against the requirements of the Snowy Monaro Planning and Development Community Participation Plan 2019 (SMPDCPP) and the following notification advertising took place:

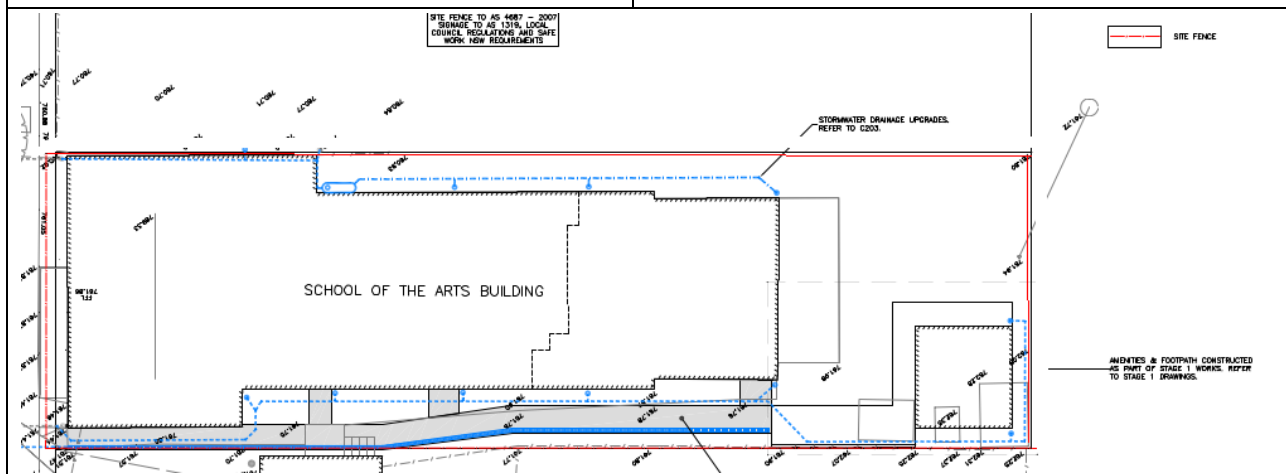
Type of Development	Notification carried out as per minimum SMPDCPP
s4.55(1A) Modification	Neighbour notification 14 day.

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Summary of Submissions

Total Number of submissions	1
Number objecting	1
Number supporting	0

Submission – issues raised	Assessing Officer response
No permission was sought or granted for the use of the neighbouring property for site fencing	Conditions DC_09 & DC_24 have had additional wording inserted and DC_28 has been added to the draft conditions to ensure that it is clear to the developer that all site equipment, materials and personnel are to be wholly within the site unless negotiated otherwise. The developer has provided amended plans showing all site fencing wholly within the subject site.



Impacts of the Development

Access, transport and traffic	Access direct from Bombala Street – existing driveway.
Easements/88B Restrictions on Use	No impact.
Bushfire Assessment s4.14	Not bushfire prone.
Impacts on supply of utilities	No foreseen additional impacts.
Heritage	Whilst the site has no listed heritage item, it is located in close proximity to Heritage Item 18 – Delegate Police station, there will be no negative impacts to the subject item from the proposed development.
Natural and other land resources	The proposed development is considered unlikely to result in any significant impacts upon the supply of utilities within the locality.

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Water supply and potential impacts on surface and ground water	No impact.
Soils	No impact.
Air quality, pollution and microclimate impacts (eg odour)	The proposed the addition of several windows will have no additional impacts.
Flora and fauna & Consideration of Threatened Species	No impact.
Waste facilities and controls	No foreseen additional impacts.
Energy efficiency and greenhouse gas emissions	No impact.
Noise and vibration	Some noise will result from the construction of the proposed development; however, will not have any additional impacts.
Safety, security and crime prevention	The development is not required to include any specific requirements for safety, security and crime prevention.
Social impact in locality	The proposed the addition windows and changes to the drainage design are considered to have positive social impacts.
Economic impact in locality	The proposed development is not considered to have any negative economic impact on the locality.
Impacts during construction	While it is unlikely that the relocation of the amenities building will have any additional impacts other than those of the original approval and were subject to conditions of consent to address use of power tools during construction to limit impact on neighbouring properties.
Impact on pedestrian movements and safety	No impact.
Mineral resources and/or deposits in the vicinity	No impact.
Impacts on aboriginal heritage	No impact.
Health Impacts of High Voltage Power Lines	No impact.

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Public Interest

The proposal is not contrary to the public interest, as it complies with the Council's standards and will have minimal negative impacts.

CONCLUSION

It is considered that the proposed development generally complies with the relevant provisions of Section 4.55(1A) of the Act, LEP, DCPs, Codes and Policies.

In conclusion, it is considered that the proposal is generally aesthetically, economically, socially and environmentally acceptable having regard to the surrounding natural and built environment. Accordingly, approval is recommended subject to the imposition of the amended conditions of consent as attached to this report.

QUADRUPLE BOTTOM LINE REPORTING

1. Social

The modification to the proposed development is considered to have a positive social impact.

2. Environmental

There are no foreseen additional environmental impacts associated with the proposed amendments that were not considered in the original assessment of the development.

3. Economic

The proposed development is considered to have positive economic impacts allowing for a space that all members of the community and tourists can have equal opportunity to access.

4. Civic Leadership

The application is referred to Council for determination rather than being determined by staff under delegation, as the application was lodged by Council staff. This is in accordance with Councils Policy – *Referral of Development Applications to Council*.

ATTACHMENTS

1. DRAFT Conditions
 2. Statement Of Environmental Effects
 3. Architectural Plans
 4. Amended Site Fencing Plans
 5. Drainage (Civil) Plans
 6. Submission
 7. Generated DA Form
-



CONDITIONS OF CONSENT

10.2020.90.4

Part A – Administrative Conditions

Reason for imposition of conditions: Unrestricted consent may affect the environmental amenity of the area and would not be in the public interest.

ADM_01 Endorsed plans and supporting documentation – amended by 10.2020.90.2

Development must be carried out in accordance with the following plans and documentation, except where amended by Council and/or the conditions of this development consent.

Plan No.	Plan Title.	Drawn By.	Dated.
A01	Stage 1 Site Plan	S. Wakeford	10/03/2020
A02	Stage 1 New Amenities Plan	S. Wakeford	10/03/2020
A03	Stage 1 Demolition Plan	S. Wakeford	10/03/2020
A01 (S2)	Stage 2 Site Plan	S. Wakeford	10/03/2020
A02 (S2)	Stage 2 Roof Stormwater Plan	S. Wakeford	10/03/2020
A03 (S2)	Stage 2 Stormwater Plan	S. Wakeford	10/03/2020
D01 (S2)	Stage2 Demolition Plan	S. Wakeford	10/03/2020
A01 (S3)	Stage 3 Site Plan	S. Wakeford	10/03/2020
A02 (S6)	Stage 3 Subfloor works	S. Wakeford	10/03/2020
A03 (S3)	Stage 3 Access Plan	S. Wakeford	10/03/2020
A04 (S4)	Stage 3 Door and Window Replacement plan	S. Wakeford	10/03/2020
A05 (S3)	Stage 3 Door and Window Schedule	S. Wakeford	10/03/2020
A06 (S3)	Stage3 Elevations	S. Wakeford	10/03/2020
D01 (S3)	Stage3 Demolition Plan	S. Wakeford	10/03/2020
Added by 10.2020.90.2			

SNOWY MONARO REGIONAL COUNCIL

A01 (D)	Stage 1 Site Plan	S. Wakeford	09/12/2021
D01 (D)	Stage 1 New Amenities Plan	S. Wakeford	09/12/2021
A02 (D)	Stage 1 Demolition Plan	S. Wakeford	09/12/2021
Added by 10.2020.90.2			
A01 (D)	Stage 3 Site Plan	S. Wakeford	10/02/2023
A02 (D)	Stage 3 Subfloor works	S. Wakeford	10/02/2023
A03 (D)	Stage 3 Access Plan	S. Wakeford	10/02/2023
A04 (D)	Stage 3 Door and Window Replacement plan	S. Wakeford	10/02/2023
A05 (D)	Stage 3 Door and Window Schedule	S. Wakeford	10/02/2023
A06 (D)	Stage3 Elevations	S. Wakeford	10/02/2023
A07 (D)	Stage 3 Cladding Repairs	Unknown	10/02/2023
D01 (D)	Stage3 Demolition Plan	S. Wakeford	10/02/2023
Sheet 1/6	Stage 2 Site Plan	Footprint Eng.	11/07/2022
Sheet 2/6	Erosion & Sediment Control	Footprint Eng.	11/07/2022
Sheet 3/6	Stage2 Demolition Plan	Footprint Eng.	11/07/2022
Sheet 4/6	Stage 2 Stormwater Plan	Footprint Eng.	11/07/2022
Sheet 5/6	Accessible Footpath & Details	Footprint Eng.	11/07/2022

Document Title.	Prepared By.	Dated.
Statement of Environmental Plan	Dong Huynh	Unknown
Added by 10.2020.90.2		
Statement of Environmental Plan	Dong Huynh	Unknown
Added by 10.2020.90.4		
Statement of Environmental Plan	Dong Huynh	Unknown

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In the event of any inconsistency between the approved plans and the supporting documentation, the plans will prevail.

Reason: It is in the public interest that work is carried out in accordance with the approved plans. Section 4.15(1)(e) of the Environmental Planning and Assessment Act 1979, as amended.

ADM_02 Inconsistency between documents

In the event of any inconsistency between conditions of this consent and the drawings/documents referred to above, the conditions of this consent prevail.

ADM_03 Compliance with the Building Code of Australia and insurance requirements under the Home Building Act 1989

For the purposes of section 4.17(11) of the Act, the following conditions are prescribed in relation to a development consent for development that involves any building work:

- a. that the work must be carried out in accordance with the requirements of the Building Code of Australia.
- b. in the case of residential building work for which the Home Building Act 1989 requires there to be a contract of insurance in force in accordance with Part 6 of that Act, that such a contract of insurance is in force before any building work authorised to be carried out by the consent commences.

This condition does not apply:

- c. to the extent to which an exemption is in force under the Home Building Regulation 2004, or
- d. to the erection of a temporary building.

Note: In this condition, a reference to the BCA is a reference to that code as in force on the date the application for the relevant Construction Certificate is made

Reason: To ensure the development complies with the requirements of Clause 98 of the Environmental Planning and Assessment Regulations 2000, and Section 4.17(11) of the Environmental Planning and Assessment Act 1979, as amended

ADM_04 Development Stages - amended by 10.2020.90.4

The development is approved, with each stage comprising the following elements:

- Stage 1A – Demolition of existing outhouse toilet and construction of new disabled access toilet amenities including slab and footings
New amenities
Disabled access path /ramp to amenities
Pump out and fill in existing tanks
- Stage 1B – Demolition, remove storeroom extension from hall, and install external wall/cladding.
Demolish and remove stairs, landing and rails at pre-school
- Stage 2 – Demolition of path on eastern side of hall.
New downpipes and storm water plumbing
Construct retaining wall – external pathway levels
Reinstate fence
Construct new concrete path to access hall and connect amenities
- Stage 3 – Removal of wood fire heating within hall and Men's shed, replacement with electric heating
Subfloor works to masonry building – ventilation and drainage control under existing hardwood floor
Access works – handrail and stair case removal and replacement
External cladding repairs and replacement
Install new smoke detectors and emergency lighting
Fire safety works – fire extinguishers, fire blankets and replacement of stage curtain.
Addition of three windows and removal of existing door (northern elevation)

Reason: To allow for the orderly sequencing of the development

ADM_05 Staging of development

Notwithstanding any other condition of this consent, the consent permits separate Construction Certificates and Occupation Certificates to be issued for the approved development in stages, provided that all conditions of consent relevant to the development incorporated within each stage have been complied

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with prior to the release of the Construction Certificate or Occupation Certificate for that stage.

Reason: To allow for the orderly sequencing of the development and compliance with relevant conditions for each stage.

Part B – Other Approvals

OA_01 Separate Section 138 Permit - Roads Act 1993

Notwithstanding the issue of this development consent, separate consent from Council under Section 138 of the Roads Act 1993, must be obtained prior to any works taking place on a public road including the construction of a new driveway access (or modification of access) and prior to the issue of an occupation certificate. Applications for consent under Section 138 must be submitted on Council's standard application form and be accompanied by the required attachments and prescribed fee.

OA_04 Water supply, stormwater and sewerage works

Prior to issue of the Construction Certificate, an application pursuant to Section 68 of the Local Government Act 1993 to carry out water supply, stormwater and sewerage works must be submitted to Council. The following must be clearly illustrated on the site plan to accompany the application for Section 68 approval:

- Position and depth of the sewer (including junction).
- Stormwater drainage termination point.
- Easements.
- Water main.
- Proposed water meter location.

The developer is to ensure that approval for the s68 application must be obtained prior to any plumbing and drainage works being undertaken on the site

Note - Failure to obtain the Section 68 Approval prior to works being undertaken may result in the developer receiving a monetary penalty and the plumber being subject to investigation by the Department of Fair Trading and a fine exceeding \$1500.

Part C – Prior To the Issue of the Relevant Construction Certificate

PCC_06 Long service levy

In accordance with Section 6.8(1)(b) of the Environmental Planning and Assessment Act 1979, a Construction Certificate must not be issued until any long service levy payable under Section 34 of the Building and Construction Industry Long Service Payments Act 1986 (or where such levy is payable by instalments, the first instalment of the levy) has been paid. Council is authorised to accept payment. Where payment has been made elsewhere, proof of payment must be provided to Council.

PCC_07 Compliance with Australian Standards and Building Code of Australia

The development is required to be carried out in accordance with all relevant Australian Standards and the requirements of the Building Code of Australia. Details demonstrating compliance must be submitted to the Principal Certifying Authority prior to the issue of the Construction Certificate.

Part D – Prior To the Commencement of Works

PCW_01 Prior to the commencement of works

No construction works approved by this consent are to commence unless the following have been satisfied:

- A. A Construction Certificate has been issued by a certifying authority.
- B. A Principal Certifying Authority has been appointed by the person having benefit of the development consent.
- C. A notice of commencement of building or subdivision works, and details of the appointed Principal Certifying Authority (in the event that Council is not appointed), are issued to Council at least 48 hours prior to the commencement of works.
- D. The Principal Certifying Authority is notified in writing of the name and contractor license number of the owner/builder intending to carry out the approved works.

PCW_03 Erection of signage

A sign must be erected in a prominent position on any site on which any approved work is to be carried out:

- showing the name, address and telephone number of the certifying authority for the work;
- showing the name of the principal contractor (if any) for any demolition or building work and a telephone number on which that person may be contacted outside working hours; and
- stating that unauthorised entry to the work site is prohibited.

The sign must be maintained while the approved work is being carried out and must be removed when the work has been completed

Reason: To ensure the development complies with the requirements imposed under Clause 98 of the Environmental Planning and Assessment Regulations 2000, as amended, and Section 4.17(11) of the Environmental Planning and Assessment Act 1979, as amended.

PWC_14 Demolition Works

To ensure that demolition of structures is carried out in an environmentally acceptable and safe manner:

- All demolition work is to be carried out in accordance with Australian Standard AS2601 - The Demolition of Structures;
- It is the applicant's responsibility to notify Council of any existing damage to public areas in the vicinity of the development site through the submission of a dilapidation reports supported with suitable photographic records.
- This information shall be submitted to Council prior to commencement of work. Any damage other than that noted prior to commencement of the demolition shall be the responsibility of the owner of the property for repair or reinstatement;
- No demolition materials shall be burnt or buried on-site. The person responsible for the demolition works shall ensure that all vehicles leaving the site carrying demolition materials have their loads covered and do not track soil or waste materials onto the road.

- Any unforeseen hazardous and/or intractable wastes shall be disposed of in accordance with AS 2601. In the event that the demolition works may involve the obstruction of any road reserve/footpath or other Council owned land, a separate application shall be made to Council to enclose the public place with a hoarding or fence over the footpath or other Council owned land.
- The applicant is to provide a demolition Clearance certificate to Council at the completion of the works and a copy of the asbestos where the demolition involves the removal of more than 10 m2 of asbestos material.

Note: Construction Certificate is not required for demolition works, including demolition works involved with renovations.

PCW_15 Demolition Notification to Surrounding Residents

Demolition must not commence unless at least 2 days written notice has been given to adjoining residents of the date on which demolition works will commence.

PCW_16 Termite Control

Prior to the commencement of works, the Applicant will submit to the satisfaction of the PCA (i.e. Council or Private Certifier) documentation confirming the building will be protected from termite attack in accordance with the provisions of Australian Standard AS 3660.1. The submitted documentation will include:

- a) details of the proposed methods to be used; and
- b) certification of works performed;

A durable notice must be permanently fixed to the building in a prominent location, such as in the electrical meter box indicating:

- a) the method of protection;
- b) the date of installation;
- c) where a chemical barrier is used, its life expectancy as listed on the National Registration Authority label; and
- d) the need to maintain and inspect the system on a regular basis.

NOTE: Under slab chemical treatment will not be permitted as the only method of treatment unless the area can be retreated without major disruption to the building.

Part E – During Construction

DC_01 Erosion and drainage management

Erosion and sediment control works must be implemented in accordance with the endorsed erosion and sediment control plan and maintained throughout the construction process.

The erosion and sediment control is to be wholly within the property unless otherwise negotiated with adjoining land owners

Reason: It is in the public interest that the development works do not damage existing Council infrastructure and accordingly a record of existing conditions is required. Section 4.15(e) of the Environmental Planning and Assessment Act 1979.

DC_05 Use of Power Tools - Residential and Village Areas

The developer is to ensure that work on the development site by all persons using power tools and equipment is limited to the following hours:

Monday to Friday:	7.00am to 6.00pm
Saturday:	7.00am to 5.00pm
Sunday:	No work
Public Holidays:	No work

Reason: To ensure building works do not have adverse effects on the amenity of the area.

DC_06 Principal Certifying Authority

A Principal Certifying Authority appointed to replace another must ensure that notice of the appointment and of the approval of the appointment is given to the consent authority and Council (if not the relevant consent authority) within 48 hours of the appointment.

DC_07 Inspections

All mandatory inspections required by the Environmental Planning and Assessment Act 1979 and any other inspections deemed necessary by the Principal Certifying Authority must be carried out during the relevant stage of construction. Work must not proceed beyond each critical stage until the Principal Certifying Authority is satisfied that work is proceeding in accordance with this consent, the Construction Certificate(s) and the Act. Council must be given 48 hours' notice to undertake the inspections.

Reason: It is in the public interest that critical stage inspections be issued for these components of the development in accordance with Section 162A of the Environmental Planning and Assessment Regulations 2000 as amended.

DC_08 Items not to be placed on roadway

The following items must not be placed on the footpath, roadway or nature strip at any time throughout the construction process:

- building materials, sand, waste materials or construction equipment;
- bulk bins/waste skips/containers; or
- other items that may cause a hazard to pedestrians.

DC_09 Site maintenance – amended by 10.2020.90.4

The principal contractor, owner-builder or any other person having benefit of the development consent must ensure that:

- approved sediment and erosion control measures are installed and maintained during the construction period;
- building materials and equipment are stored wholly within the work site unless an approval to store them elsewhere is held; and
- the site is clear of waste and debris at the completion of works.

Such measures will be in place throughout the construction process.

The developed shall ensure that all site fencing is wholly within the property unless otherwise negotiated with adjoining land owners.

DC_11 Archaeology – Unexpected Finds

If any unexpected archaeological finds (relics/foundations associated with early European occupation) or Aboriginal relics are encountered during excavation, work must cease in the affected area(s) and the Heritage Council of NSW must be notified. Additional assessment and approval shall be completed if required to disturb relics, based on the nature of the discovery.

DC_12 Tree protection

All required tree protection measures are to be maintained in good condition for the duration of the construction period in accordance with AS 4970-2009 and the project arborist's certification. Existing soil grades must be maintained within the fenced Tree Protection Zones, and all machinery, builders refuse, spoil and/or materials must remain outside of the fenced Tree Protection Zones.

Council can require the project arborist to inspect, monitor and treat trees being retained at phases of the project. All monitoring must be recorded and provided to the Principal Certifying.

DC_13 Root pruning

Tree roots greater than 300mm diameter must remain intact unless otherwise approved. Tree roots less than 300mm diameter required to be severed for the purposes of this consent must be cut cleanly by hand, by a qualified and experienced Arborist or Horticulturalist with minimum qualifications of Horticultural Certificate or Tree surgery Certificate (Australian Qualification Framework Level 3). All pruning must be undertaken in accordance with AS 4374-2007.

DC_16 Cut and fill

Soil removed from or imported to the site must be managed in accordance with the following principles:

- A. All excavated material removed from the site must be classified in accordance with the Department of Environment, Climate Change and Water NSW's Waste Classification Guidelines prior to disposal to an approved waste management facility and reported to the Principal Certifying Authority.
- B. All fill material imported to the site is to wholly consist of Virgin Excavated

Natural Material (VENM) as defined in Schedule 1 of the Protection of the Environment Operations Act 1997 or a material approved under the Department of Environment and Climate Change's general resource recovery exemption.

DC_18 Protecting Wastewater supply services

Council's existing wastewater infrastructure including rising mains, trunk, drainage pipelines and access chambers (SMH) which are exposed, accidentally or deliberately during construction shall be protected from damage.

Council must be informed immediately of any damage to any Council infrastructure. The damage shall be repaired/reinstated to new condition at the applicant's expense following consultation with Council.

Note: Repair work may require a Section 68 Application for sewerage works under the Local Government Act 1993.

Reason: It is in the public interest that the development works do not damage existing Council infrastructure. Section 4.15(e) of the Environmental Planning and Assessment Act 1979.

DC_20 Protecting Water supply services

Council's existing water supply infrastructure including rising mains, trunk and reticulation pipelines which are exposed, accidentally or deliberately during construction shall be protected from damage.

Council must be informed immediately of any damage to any Council infrastructure. The damage shall be repaired/reinstated to new condition at the applicant's expense following consultation with Council.

Note: Repair work may require a Section 68 Application for water supply works under the Local Government Act 1993.

Reason: It is in the public interest that the development works do not damage existing Council infrastructure. Section 4.15(e) of the Environmental Planning and Assessment Act 1979.

DC_23 Approved Plans on Site

A copy of the approved and certified plans, specifications and documents incorporating conditions of approval and certification will be kept on the site at all

times during construction and will be readily available for perusal by any officer of the Council or the PCA.

DC_24 Public Access and Site Security – amended by 10.2020.90.4

It is the responsibility of the applicant to restrict public access to the building site, building works or materials or equipment on the site when building work is not in progress or the site is otherwise unoccupied.

The developed shall ensure that all site security measures, including site fencing, are wholly within the property unless otherwise negotiated with adjoining land owners.

DC_25 Excavation

1. The developer is to ensure that at all times all excavations and backfilling associated with the development is executed safely and in accordance with professional standards.
2. The developer is to ensure that all excavations are properly guarded and protected at all times to prevent them from being a danger to life or property.
3. The developer is to ensure that if an excavation associated with the development extends below the level of the base of the footings of a building on an adjoining allotment of land, the person causing the excavation to be made must:
 - a. preserve and protect the adjoining building from damage, and if necessary, underpin and support the building in an approved manner; and
 - b. at least 7 days before excavating below the level of the base of the footings of a building on an adjoining allotment of land, give notice of intention to do so to the owner of the adjoining allotment of land and furnish particulars of the excavation to the owner of the building being erected or demolished.
4. The owner of the adjoining allotment of land is not liable for any part of the cost of the work carried out for the purposes of this clause, whether carried out on the allotment of land being excavated or on the adjoining allotment of

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land. An allotment of land includes a public road and any other public place.

5. The developer is to ensure that the toe of any embankment to a site excavation is a minimum 900mm from the external walls and graded to drain all surface water away from the building. The ground level adjacent to the building is to be no less than 150mm below the top of the reinforced concrete floor slab.

Reason: To ensure the development complies with the requirements of Clause 98E of the Environmental Planning and Assessment Regulations 2000, and Section 4.17(11) of the Environmental Planning and Assessment Act 1979, as amended

DC_27 Revegetation Works

At the completion of site works the following landscaping works are to be carried out:

- a) all disturbed areas are to be weed free hay mulched.
- b) topsoil is spread over all disturbed areas with priority given to cut and fill batters;
- c) All disturbed areas are re-vegetated using drylands grass mix with a complete fertiliser;

DC_28 Location of Site equipment, Materials and Personnel – added by 10.2020.90.4

The developer shall, at all times, ensure that all materials, site equipment and personnel are located wholly within the property unless otherwise negotiated with adjoining land owners.

Part F – Prior To the Issue of an Occupation Certificate

POC_01 Occupation Certificates

The owner, principal contractor or owner-builder must meet all costs associated with the foregoing conditions which must be completed prior to the issue of the relevant Occupation Certificate, unless otherwise stated.

POC_09 Waste management

All refuse, spoil and/or material unsuitable for use must be removed from the site and lawfully disposed of upon completion of the building works and prior to the

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issue of the relevant Occupation Certificate.

PART H – ONGOING USE AND OPERATION

OU_01 Occupation Certificate to be submitted

An Occupation Certificate must be obtained from the Principal Certifying Authority and a copy submitted to Council (if Council is not the Principal Certifying Authority) prior to the commencement of occupation, or use of the whole or any part of a new building, an altered portion of, or an extension to an existing building

Reason: It is in the public interest that an Occupation Certificate be issued prior to occupation of the building. Section 4.15(1)(e) of the Environmental Planning and Assessment Act 1979, as amended.

OU_05 Waste management

Provision for the storage of waste and recyclable materials, and the collection of waste and recyclable materials must be provided in line with the approved waste management plan or so that materials generated by the development are contained within the site.

Reason: To sure the site is kept in a safe and health condition and all materials are contained within the site.

OU_28 External Finishes

The developer is to ensure that the external type, colour and texture of materials to be used on the project shall be consistent with those of the existing development.

OU_37 Storm Water Drainage Connection Point

All storm water discharging from roof or hardstand surfaces shall be connected to (a) the kerb and gutter in the street or (b) the storm water drainage pit with Council road reserve or appropriate easement or (c) an onsite stormwater disposal pit within the subject lot.

The storm water drainage pipe shall be a minimum 100mm in diameter, rubber

ring jointed, class SN8 and installed in conformity with Council's Development Design and Construction Specifications and to the satisfaction of Council.

A pipe/kerb adaptor to match the kerb profile shall be inserted into the kerb. The kerb must be saw cut to the invert level and the adaptor grouted in place. A minimum depth of 50mm bedding shall be placed under the pipe in the road verge/footpath area. All affected areas shall be reinstated and revegetated with suitable erosion and sediment control.

The storm water drainage pipe shall be inspected by Council's Development Engineer or his delegate prior to backfill. Arrangements for inspections can be made by telephoning 1300 345 345 during office hours.

Note: Works in the road reserve must not commence until a Section 138 (Roads Act 1993) Consent Notice has been approved and issued by Council.

OU_02 External lighting

At all times for the life of the approved development, all outdoor lighting must not detrimentally impact upon the amenity of other premises and adjacent dwellings and must comply with, where relevant, AS1158.3-1999 Pedestrian Area Category PI Lighting, and AS 4282-1997 Control of the Obtrusive Effects of Outdoor Lighting.

OU_09 Tree preservation

A person must not ringbark, cut down, top, lop, remove, injure or wilfully destroy any tree to which any such development control plan applies, unless conferred by a development consent or a permit granted by Council.

OU_17 Roof Water

The developer shall ensure that all stormwater is directed from the roof to rainwater storage tanks.

OU_19 Rainwater Tanks

1. All fixtures connected to the supply system are marked 'RAINWATER'.
2. Rainwater tanks are de-sludged every three years.

3. For Non-Charged Systems rainwater tanks are to be fitted with a first flush device and filter sock to prevent potential contaminants from entering the tank.
4. For Charged Systems the charged line must have a flush out drain point.
5. Rainwater tanks are fitted with the following:
 - a) Impervious covers and all access points, except for inlet and overflow, are fitted with close fitting lids.
 - b) The inlet and overflow shall incorporate a mesh covering and/or strainer.
6. The tank is enclosed, and inlets screened, to prevent the entry of foreign matter and to prevent mosquito breeding.
7. The roof catchment area is to be kept clear of overhanging vegetation.
8. Pumps are to be covered or screened to avoid noise nuisances to neighbouring properties.
9. All storm water that is not collected by the tank is to be directed away from tank foundations, buildings or other structures onto gardens or into rubble pits or directly to the road drainage system such that it does not cause nuisance to neighbouring properties.
10. Tank overflow is to be connected to a retention/infiltration device, swale, appropriate landscaping or directly to the road drainage system such that it does not cause nuisance to neighbouring properties.



Statement of Environmental Effects

A Statement of Environmental Effects must be submitted with all Development Applications in accordance with Schedule 1 of the *Environmental Planning & Assessment Regulations 2000*.

If an answer requires additional details to be provided on likely impact(s) and the proposed means of mitigating or reducing such impact(s), additional space is provided on the last page. This Statement of Environmental Effects is not exhaustive and should be expanded where appropriate. *If more space is required, attach additional sheets.* In accordance with Section 148B of the *Environmental Planning and Assessment Act*, it is an offence to provide information that is false or misleading.

1 Author

Name: Dong Huynh

Company (if applicable): Snowy Monaro Regional Council

2 Proposal

Describe Proposal: (Shop, Office, Hardware/Landscape, Food & Drink Premises, Industrial Activity etc.)	Staged demolition and construction (see attached) Stage 1A - demolition of existing toilet and construction new toilet			
Machinery involved in activity:	Mini excavator			
Type of items sold from site directly to public:	NA			
Proposed seating:	NA			
Describe any signage/advertisement proposed:	NA			
Opening hours:	Monday - Friday		Saturday - Sunday	
	7	am	5	pm
			8	am
			12	pm
Proposed parking arrangements:	On site and street			
Type and extent of landscaping proposed:	NA			

If New Building Proposed

Number of buildings proposed:	1
Area of proposed building (m ²):	45m2
Proposed number of rooms:	1
Proposed number of storeys:	1

Statement of Environmental Effects

Proposed materials:	External wall finishes	
	Roof finishes	
	Internal driveways/parking	
	Fences/privacy screens	
	Other	

3 Site & Surrounding Area

3.1 Site Analysis

Property Address:	Bombala Street, Delegate
Lot/DP/SP:	DP758346
Site area (m ² /ha)	
Existing vegetation cover	Grass
Existing structures	Community Hall and Amenities
Existing access arrangements	Existing driveway
Describe how water is supplied to the site	Town water
Describe how effluent is currently managed	NA
Describe how stormwater is currently managed	NA
Describe how electricity and/or gas is supplied to the site	NA

Note: This information is also to be shown the submitted plans

3.2 Surrounding Area Analysis

Describe the types of development within the surrounding area:	Residential
Outline the distances to neighbouring dwellings/structures	1m mini.
Describe any Heritage items within the surrounding area	Heritage items next door
Describe the existing streetscape (ie landscaping, fences and building facades)	Planning portal - Australia Post next door
If applicable outline the predominant Heritage style within any conservation areas.	No affect - new structure in rear yard not visible from street

Note: This information is also to be shown the submitted plans

Statement of Environmental Effects

4 Environmental Impacts

4.1 Traffic & Utility Services

Describe the type/number of vehicles expected to be parked on site	Employees: 4 Customers/Visitors: 4
Describe how the development will gain legal vehicular access	existing driveway on site
Describe the number and size of deliveries expected per day	Ute and/ trailer
Describe how water will be supplied to the development	on site town water connection
Describe how effluent associated with the development will be managed	Council sewer
Describe how stormwater associated with the development will be managed	existing stormwater system
Describe how electricity and/or gas will be supplied to the development	existing connection

Note: This information is also to be shown the submitted plans

4.2 Local Amenity

Describe proposed measures to minimise any conflicts between nearby residential development. (ie fencing/privacy screens, landscaping etc)	NA
If applicable describe how items for sale will be displayed to public areas	NA
Describe proposed measures to ensure any signage will not result in safety issues for public roads (light glare, traffic distraction etc)	NA
Describe any proposed measures to minimise any impacts on footpaths (ie outdoor dining, signage, goods displayed etc)	NA
Describe any proposed measures to minimise any emissions (gases, odours, noise etc) associated with the development	NA
Describe how the proposed development will address the existing streetscape (ie front fences, landscaping, building facade etc)	NA - in rear yard not visible from street
If applicable describe how development will complement the existing Heritage items or conservation area	NA - in rear yard not visible from street

Note: This information is also to be shown the submitted plans

Statement of Environmental Effects

4.3 Natural Environment

Outline proposed measures to minimise any impacts on natural waterways (ie diversion banks, separation etc)	NA
Outline proposed measures to minimise any potential contamination (ie storage of chemicals, bunded areas etc)	NA
If applicable outline the levels of excavation/fill associated with the development	NA
If applicable/appropriate describe how the development will manage flood waters (levy banks, construction etc)	NA
If applicable/appropriate describe how the development will manage bushfire events (asset protection zones, construction etc)	NA

Note: This information is also to be shown the submitted plans

4.4 Construction Issues (If applicable)

Describe erosion and sediment control proposed measures (ie silt fences, hay bales etc)								
Outline the expected duration of construction	Total Days:	8 - 10 wks						
	Hours:	Monday - Friday			Saturday - Sunday			
		7	am	5	pm	7	am	12
Outline how the site will be secured during the construction process	site fence							
Outline any proposed demolition as part of the development (including the removal of any asbestos materials)								
Outline how building materials will be stored on the site during construction (ie storage sheds/containers etc)	in fenced area							
Describe how waste generated during construction will be managed	Waste Management Plan Complete a Waste Disposal Plan for all developments that include construction and/or demolition works. You may attach a Plan or use the table below. Waste includes, but is not limited to vegetation, trees, soil, construction waste, demolition waste, timber, asbestos, metals							

Note: This information is also to be shown the submitted plans

Statement of Environmental Effects

4.5 Waste Management Plan

Type of waste	Estimated Amount/Volume	Where/how it will be stored on site	Where it will be disposed	Method of transportation/disposal
Construction waste	113m2	skip bins	Council tip	truck

PRIVACY INFORMATION: The information you provide in this Statement will enable your application to be assessed by Council and any relevant state agency. If the information is NOT provided, your application may not be accepted. Your application will be publicly notified in accordance with Clause 8 of Snowy Monaro Regional Council's Development Control Plan 2013. The application details will also be kept by Council in a register that may be viewed by the public at any time. The Act provides that for the purposes of public notification, specific internal layouts of a dwelling maybe excluded from a plan prepared for such exhibition.

5 Additional Notes

Stage 3 overview- Details in following Drawings

- Stage 2 works to include the following.
- Removal of wood fired heating throughout hall and mens shed and replacement with electric heating alternative.
 - Subfloor works in front original masonry building including ventilation and drainage control under existing hardwood floor.
 - Access works including tactile and handrail requirements, removal of existing internal stairs and replacement with a compliant staircase and handrail.
 - Door and window refurbishment or replacement where necessary.
 - External cladding repairs and replacement where necessary.
 - Electrical works to include new smoke detectors emergency lighting and exit signs.
 - Fire safety works including the testing and replacement of existing fire extinguishers, installation of fire blanket and replacement or treatment of stage curtain with suitable fire retardant.

GENERAL NOTES:
PROTECT EXISTING SERVICES FROM DAMAGE DURING DEMOLITION PROCEDURES. EXISTING ASPHALT AND CONCRETE SURFACES TO BE MADE GOOD UPON COMPLETION.

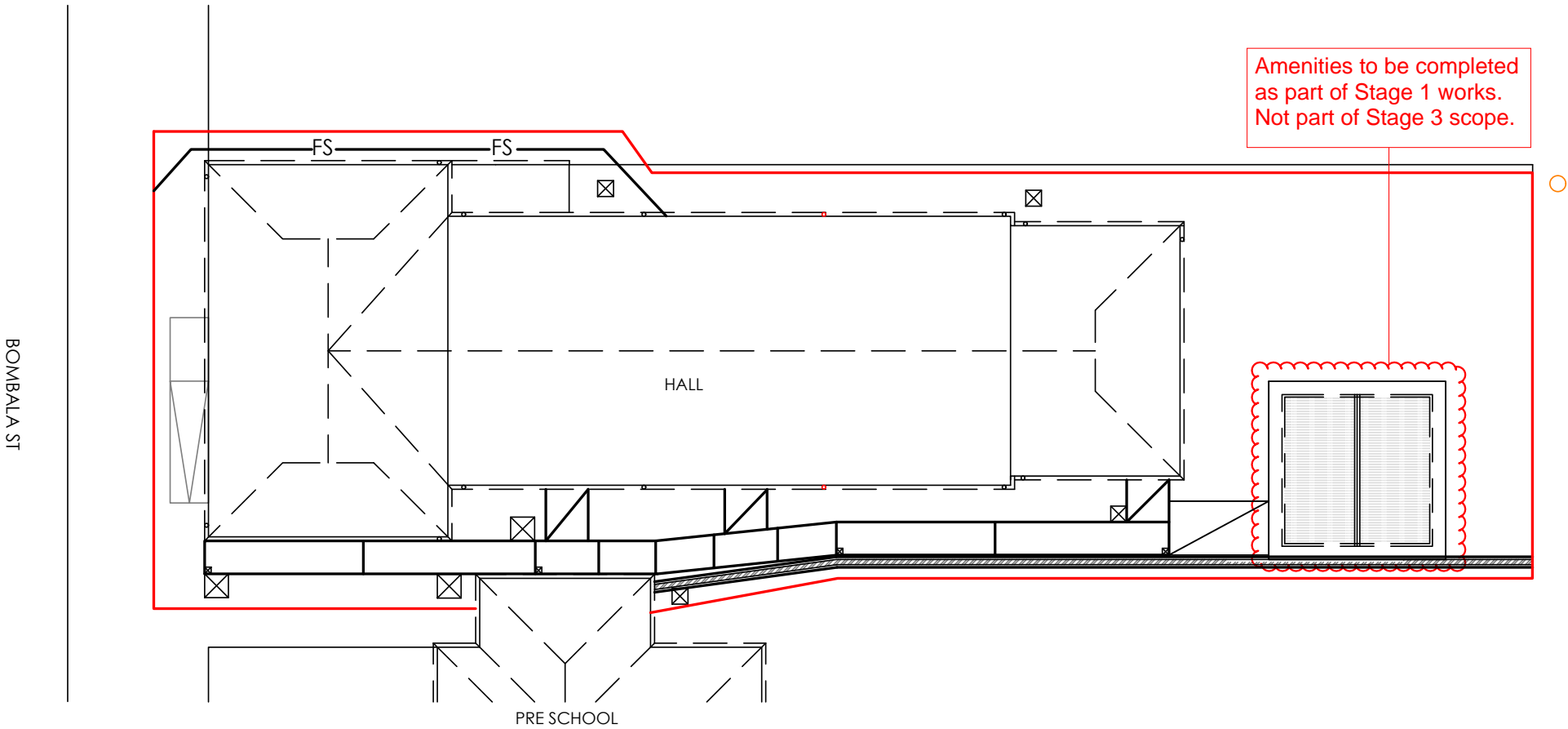
SEDIMENT CONTROL:
PROVIDE IMPERVIOUS STOCKPILE COVERS OVER RUBBLE MOUNDS.


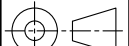
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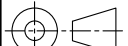
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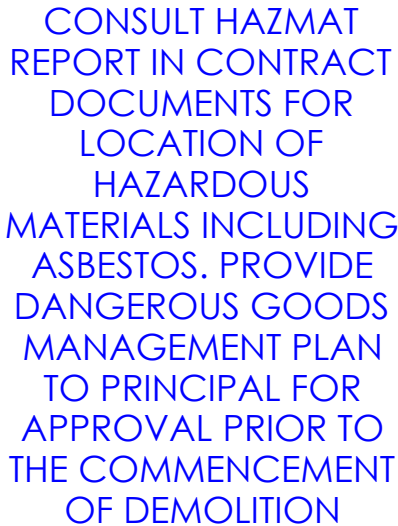
— SITE FENCE
—FS— FILTER SOCK

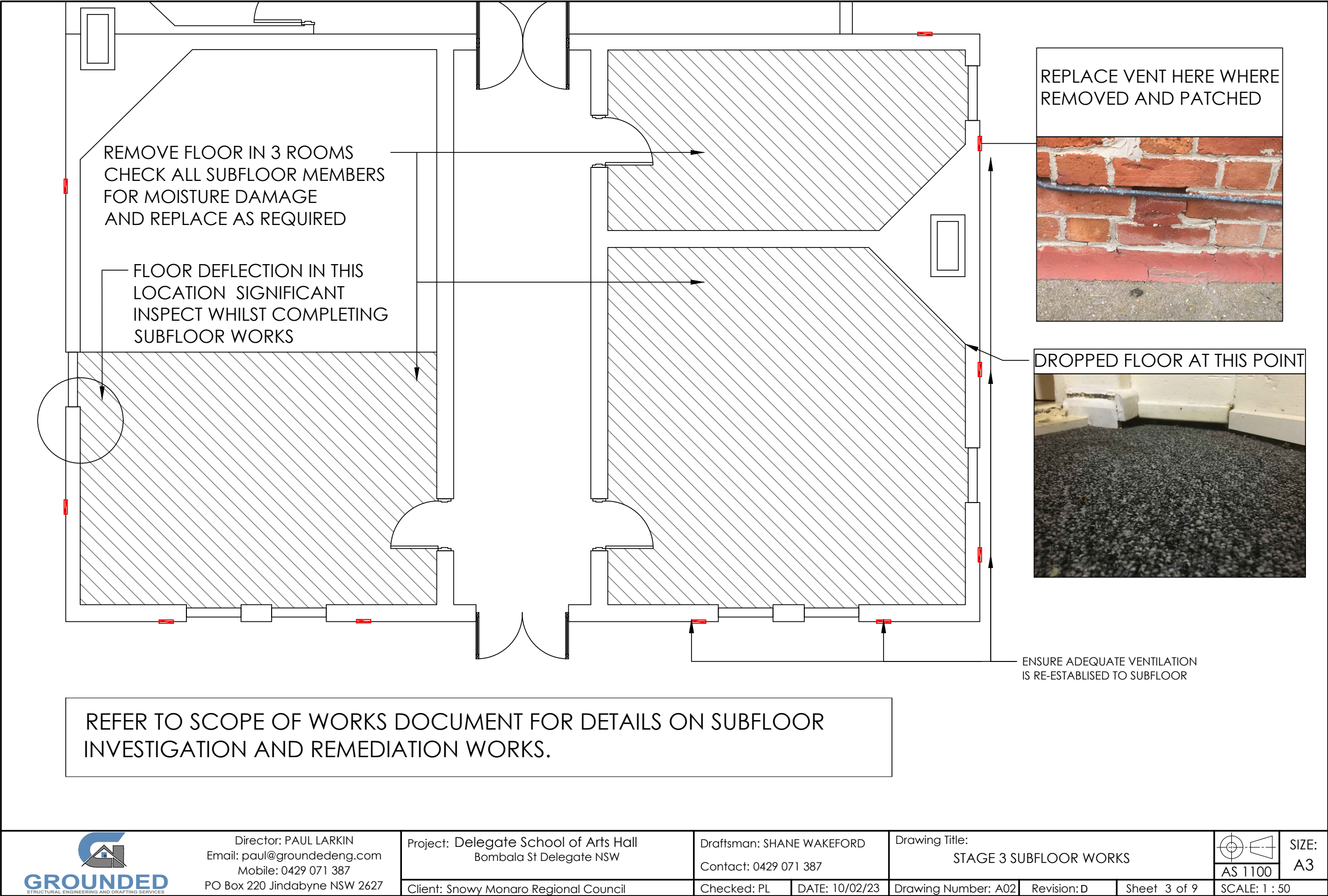
SITE FENCE TO AS4687 - 2007
SIGNAGE TO AS1319, LOCAL COUNCIL REGULATIONS AND SAFE WORK NSW REQUIREMENTS

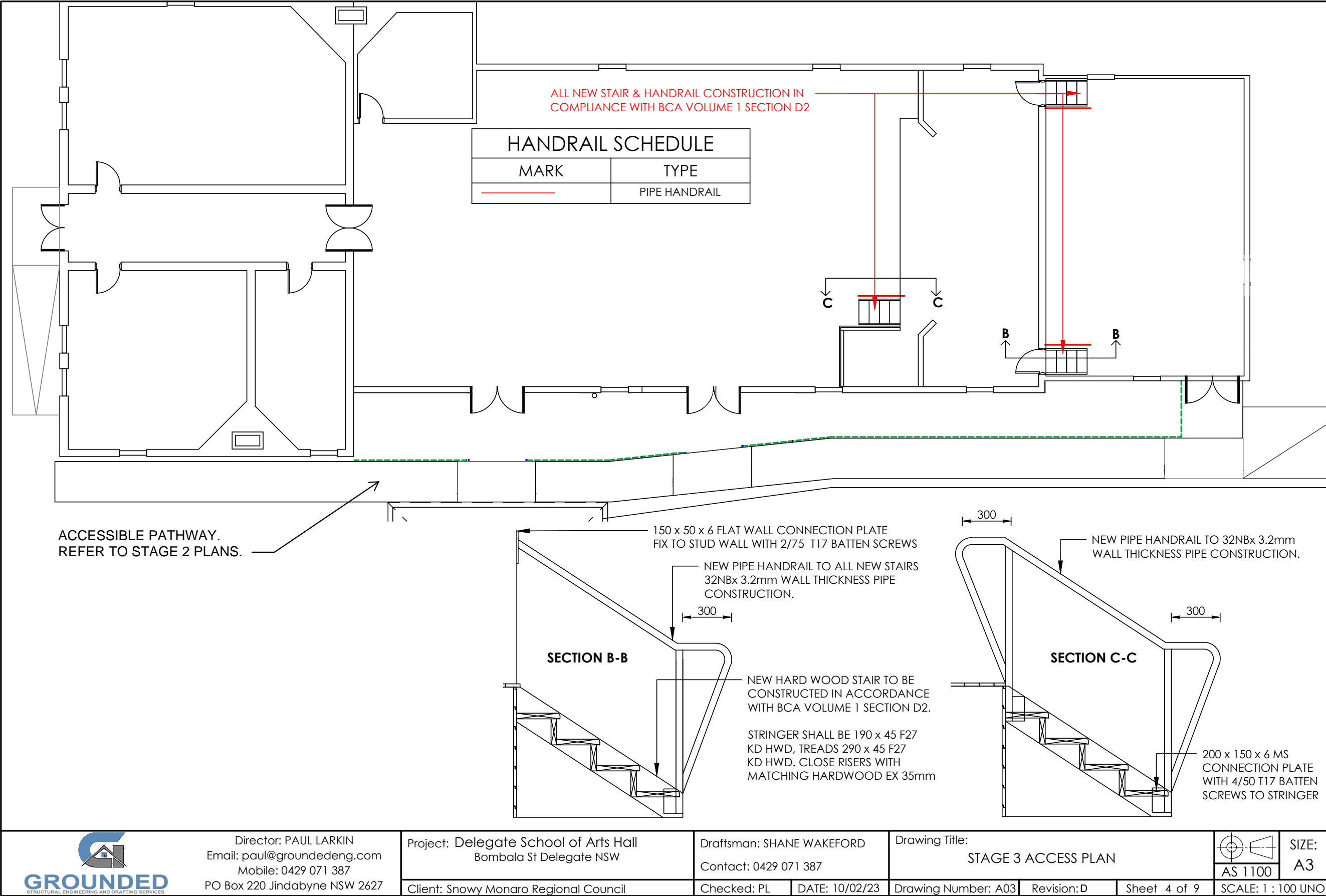


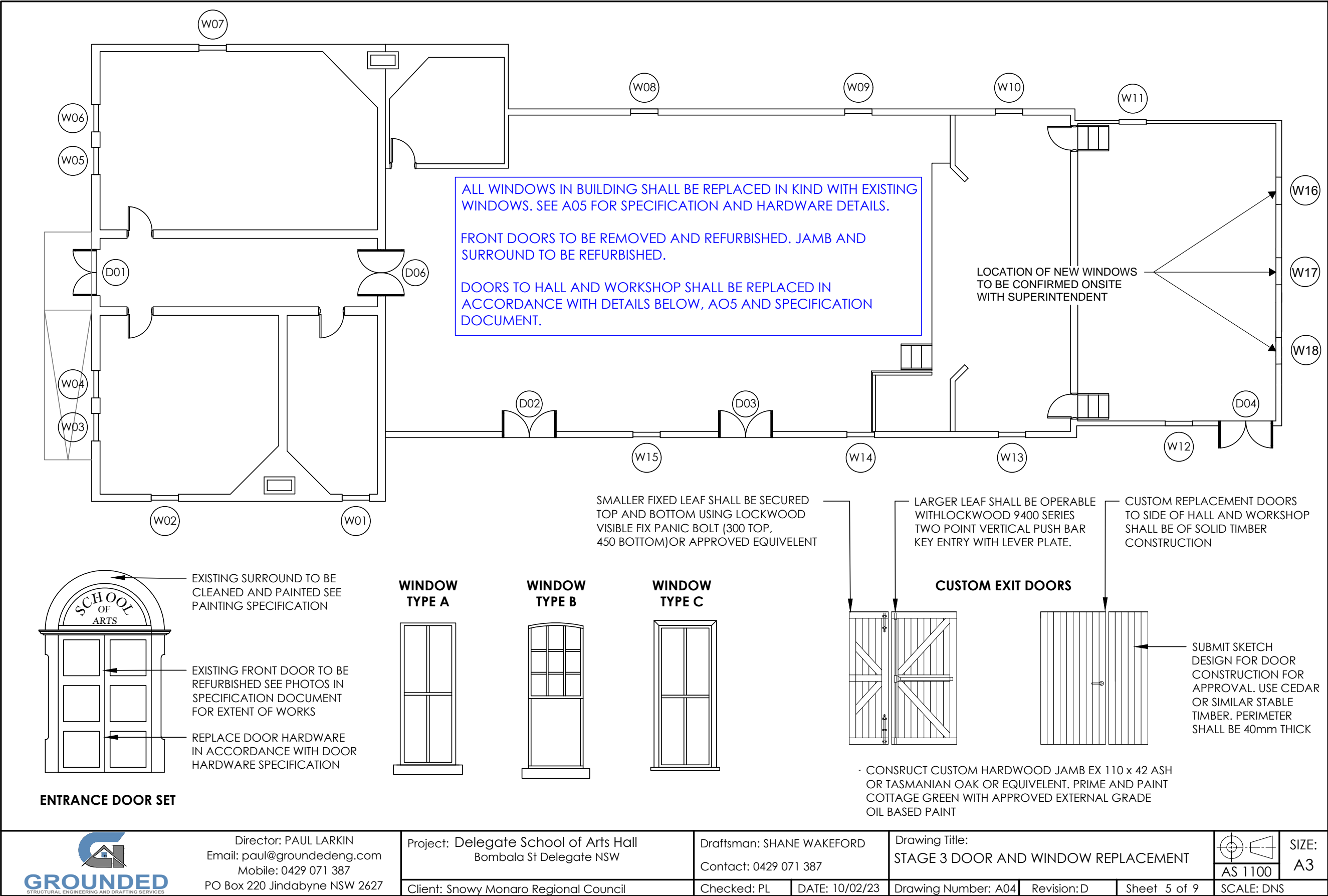
 GROUNDED <small>STRUCTURAL ENGINEERING AND DRAFTING SERVICES</small>	Director: PAUL LARKIN Email: paul@groundedeng.com Mobile: 0429 071 387 PO Box 220 Jindabyne NSW 2627	Project: Delegate School of Arts Hall Bombala St Delegate NSW Client: Snowy Monaro Regional Council	Draftsman: SHANE WAKEFORD Contact: 0429 071 387 Checked: PL	DATE: 10/02/23	Drawing Title: STAGE 3 SITE PLAN			 AS 1100	SIZE: A3
					Drawing Number: A01	Revision: D	Sheet 1 of 9		











WINDOW SCHEDULE			
MARK	TYPE	HARDWARE SPECIFICATION	PAINTING SPECIFICATION
W1	TYPE A	2/ SATIN CHROME SASH PULLS PER WINDOW. SATIN CHROME SASH PULLY WHEELS. SATIN CHROME FITCH SASH WINDOW FASTENER.	PRIME WITH TOTAL PREP. 2 COATS OF OIL BASED GLOSS ENAMEL ANTIQUE WHITE
W2	TYPE A		
W3	TYPE B		
W4	TYPE B		
W5	TYPE B		
W6	TYPE B		
W7	TYPE A		
W8	TYPE C		
W9	TYPE C		
W10	TYPE C		
W11	TYPE C		
W12	TYPE C		
W13	TYPE C		
W14	TYPE C		
W15	TYPE C		
W16*	TYPE C		
W17*	TYPE C		
W18*	TYPE C		

*WINDOWS TO BE DOUBLE GLAZED

WINDOW TYPE A
SASH WINDOW FLAT
TOP MASONRY WALL



WINDOW TYPE B SASH
WINDOW CURVED
TOP MASONRY WALL



WINDOW TYPE C
SASH WINDOW FLAT
TOP TIMBER FRAMED
WALL



DOOR SCHEDULE			
MARK	TYPE	REPLACEMENT DETAIL	HARDWARE SPECIFICATION
D1	DOUBLE ENTRANCE DOOR SET	CLEAN EXISTING DOOR AND FRAME, SAND AND FILL & REPAINT	REPLACE DOOR HANDLE WITH ACCESSIBLE LEVER PASSAGE SET PLUS LOCKWOOD 005 DEADBOLT. LOCKWOOD FLUID FE2070HSIL PANIC BAR. LOCKWOOD SKELETON BOLTS (SERIES)781 TO FIXED LEAF
D2	DOUBLE EXIT DOOR SET	REPLACE WITH CUSTOM DOOR SET, SEE A04 FOR DETAIL	LOCKWOOD 005 DEADBOLT. LOCKWOOD FLUID FE2070HSIL PANIC BAR. LOCKWOOD SKELETON BOLTS (SERIES)781 TO FIXED LEAF
D3	DOUBLE EXIT DOOR SET	REPLACE WITH CUSTOM DOOR SET, SEE A04 FOR DETAIL	LOCKWOOD 005 DEADBOLT. LOCKWOOD FLUID FE2070HSIL PANIC BAR. LOCKWOOD SKELETON BOLTS (SERIES)781 TO FIXED LEAF
D4	DOUBLE EXIT DOOR SET	REPLACE WITH CUSTOM DOOR SET, SEE A04 FOR DETAIL	LOCKWOOD 005 DEADBOLT. LOCKWOOD FLUID FE2070HSIL PANIC BAR. LOCKWOOD SKELETON BOLTS (SERIES)781 TO FIXED LEAF
D5	SINGLE EXIT DOOR	CUSTOM DOOR TO MATCH EXISTING	REPLACE DOOR HANDLE WITH ACCESSIBLE LEVER PASSAGE SET PLUS LOCKWOOD 005 DEADBOLT.
D6	DOUBLE EXIT DOOR SET	HARDWARE REPLACEMENT ONLY	DISABLE ALL LOCKING MECHANISMS TO DOOR SET.



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Project: Delegate School of Arts Hall
Bombala St Delegate NSW

Client: Snowy Monaro Regional Council

Draftsman: SHANE WAKEFORD
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Checked: PL

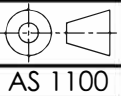
DATE: 10/02/23

Drawing Title:
STAGE 3 CLADDING REPAIRS

Drawing Number: A05

Revision: D

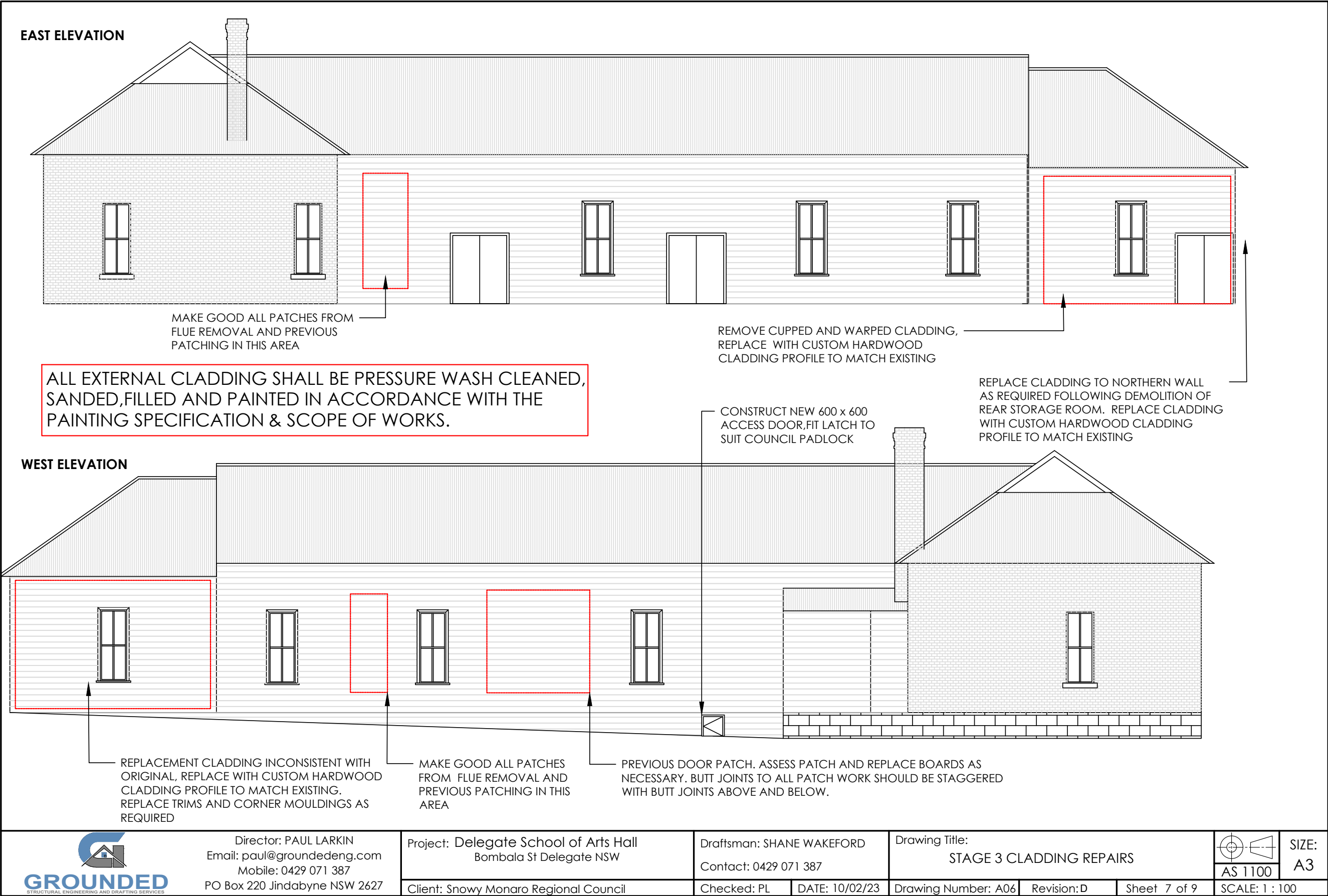
Sheet 6 of 9



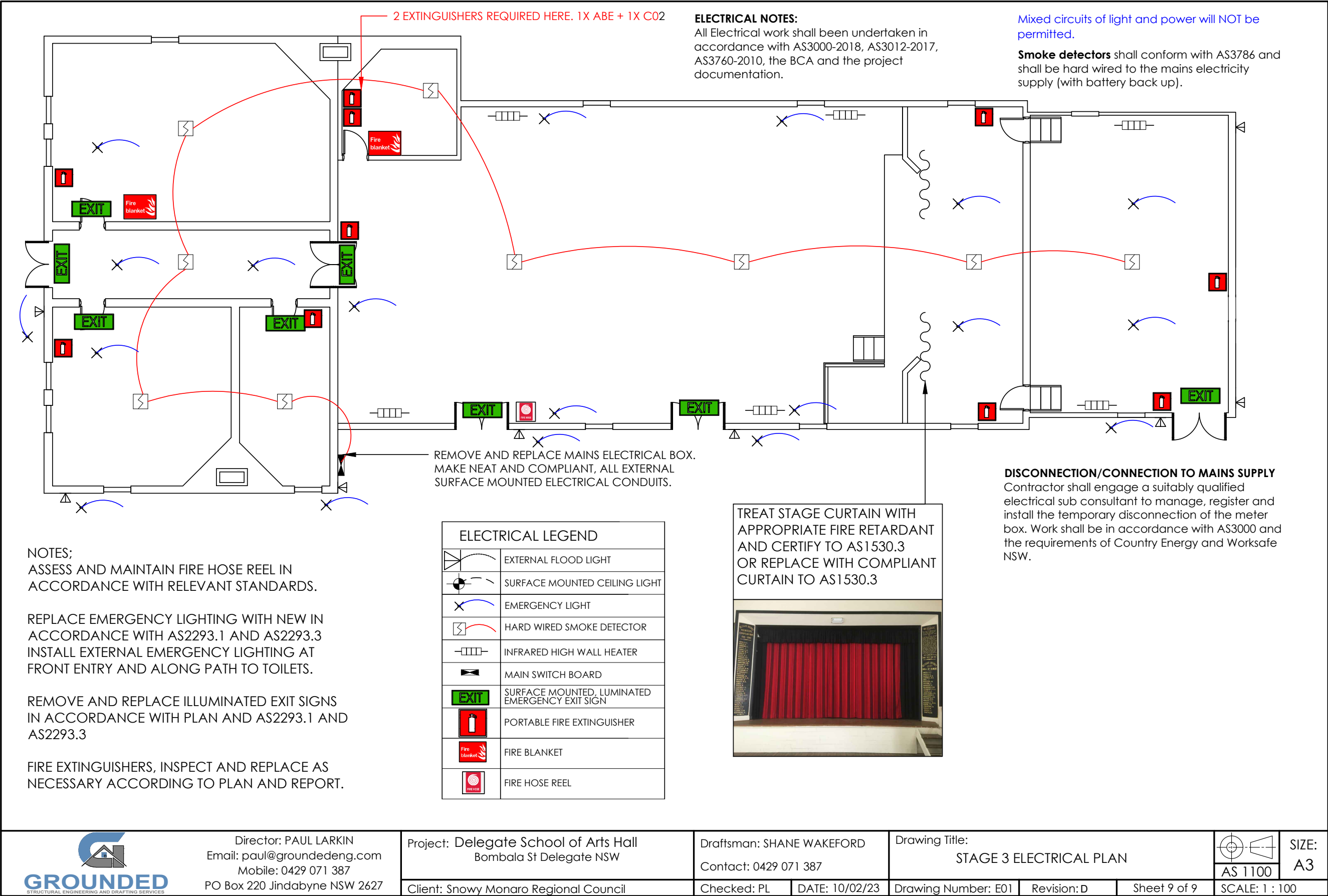
AS 1100

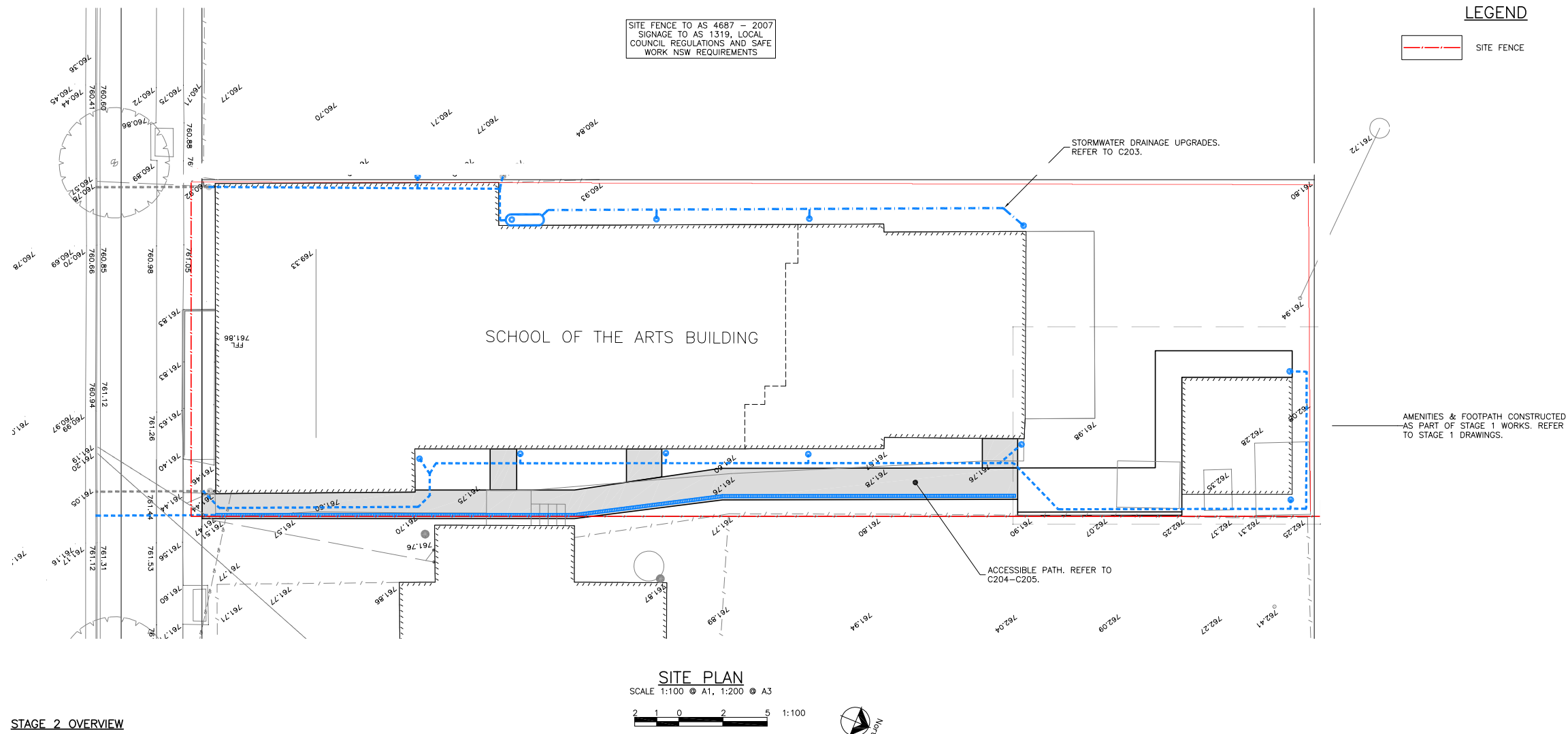
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			ISSUED FOR APPROVAL NOT FOR CONSTRUCTION	FOOTPRINT (NSW) PTY. LTD. AUTHORISE THE USE OF THIS DRAWING ONLY FOR THE PURPOSE DEMONSTRATED BY THE STATUS STAMP SHOWN ABOVE.	<div><div></div><div>SNOWY MONARO REGIONAL COUNCIL</div></div>	SCALES	ORIGINAL	SURVEYOR: PETER BURNS	<div><div>footprint</div><div>sustainable engineering</div><div>a. 15 meehan drive kiama downs nsw 2533 p. 02 4237 6770 m. 0430 421 661</div></div>	DELEGATE SCHOOL OF THE ARTS REFURBISHMENT	DRAWING NO. 2194-C200			
							DATUM: AHD	BOMBALA STREET, DELEGATE				ISSUE. 1		
							AZIMUTH: LOCAL						STAGE 2	
							DRAWN: SA							SITE PLAN
							DESIGNED: SA							
1	FOR APPROVAL	11/07/22	CLIENT:	DESIGNED DATE: JUL 2022										
ISSUE	DESCRIPTION	DATE		CHECKED: AB	SHEET 1 OF 6									

Stage 1 overview- Details in following Drawings

- Stage 1 works to include the following.
- Demolition of areas shown on Sheet D01
 - Installation of new "MODUS BURTON CUSTOM 3" amenities block including slab and footings.
 - Installation of required plumbing and sewer works to service new amenities block.
 - Temporary connection of new ammenities block stormwater to existing stormwater system.
 - Make good affected ground surface and provide new link path to enable safe compliant access to new amenities block.
 - Construct new concrete path to ensure compliant and safe access to hall buildings and connect amenities link slab.

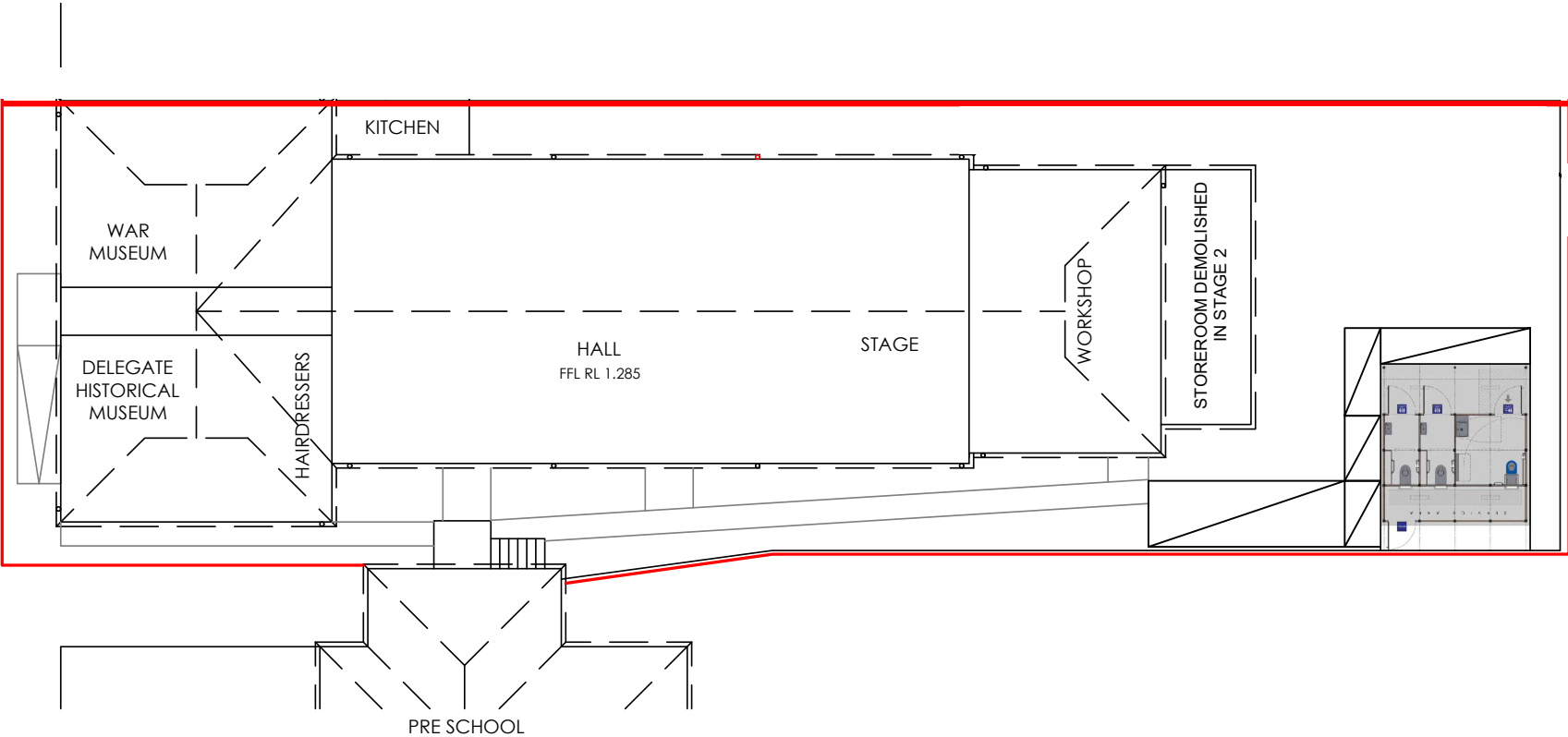
GENERAL NOTES:
PROTECT EXISTING SERVICES FROM DAMAGE DURING DEMOLITION PROCEDURES. EXISTING ASPHALT AND CONCRETE SURFACES TO BE MADE GOOD UPON COMPLETION.

SEDIMENT CONTROL:
PROVIDE IMPERVIOUS STOCKPILE COVERS OVER RUBBLE MOUNDS.


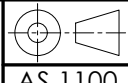
PROVIDE FILTER SOCK SEDIMENT TRAP DOWN- SLOPE OF SOIL STOCKPILES.

PROVIDE FILTER FENCE WITH CLEAN AGGREGATE ANCHORING BOTTOM 300mm.

— SITE FENCE



SITE FENCE TO AS4687 - 2007
SIGNAGE TO AS1319, LOCAL COUNCIL REGULATIONS AND SAFE WORK NSW REQUIREMENTS

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		Client: Snowy Monaro Regional Council	Checked: PL	DATE: 9/12/21	Drawing Number: A01	Revision: E	Sheet 1 of 5	SCALE: 1:200	

Stage 3 overview- Details in following Drawings

- Stage 2 works to include the following.
- Removal of wood fired heating throughout hall and mens shed and replacement with electric heating alternative.
 - Subfloor works in front original masonry building including ventilation and drainage control under existing hardwood floor.
 - Access works including tactile and handrail requirements, removal of existing internal stairs and replacement with a compliant staircase and handrail.
 - Door and window refurbishment or replacement where necessary.
 - External cladding repairs and replacement where necessary.
 - Electrical works to include new smoke detectors emergency lighting and exit signs.
 - Fire safety works including the testing and replacement of existing fire extinguishers, installation of fire blanket and replacement or treatment of stage curtain with suitable fire retardant.

GENERAL NOTES:
PROTECT EXISTING SERVICES FROM DAMAGE DURING DEMOLITION PROCEDURES. EXISTING ASPHALT AND CONCRETE SURFACES TO BE MADE GOOD UPON COMPLETION.

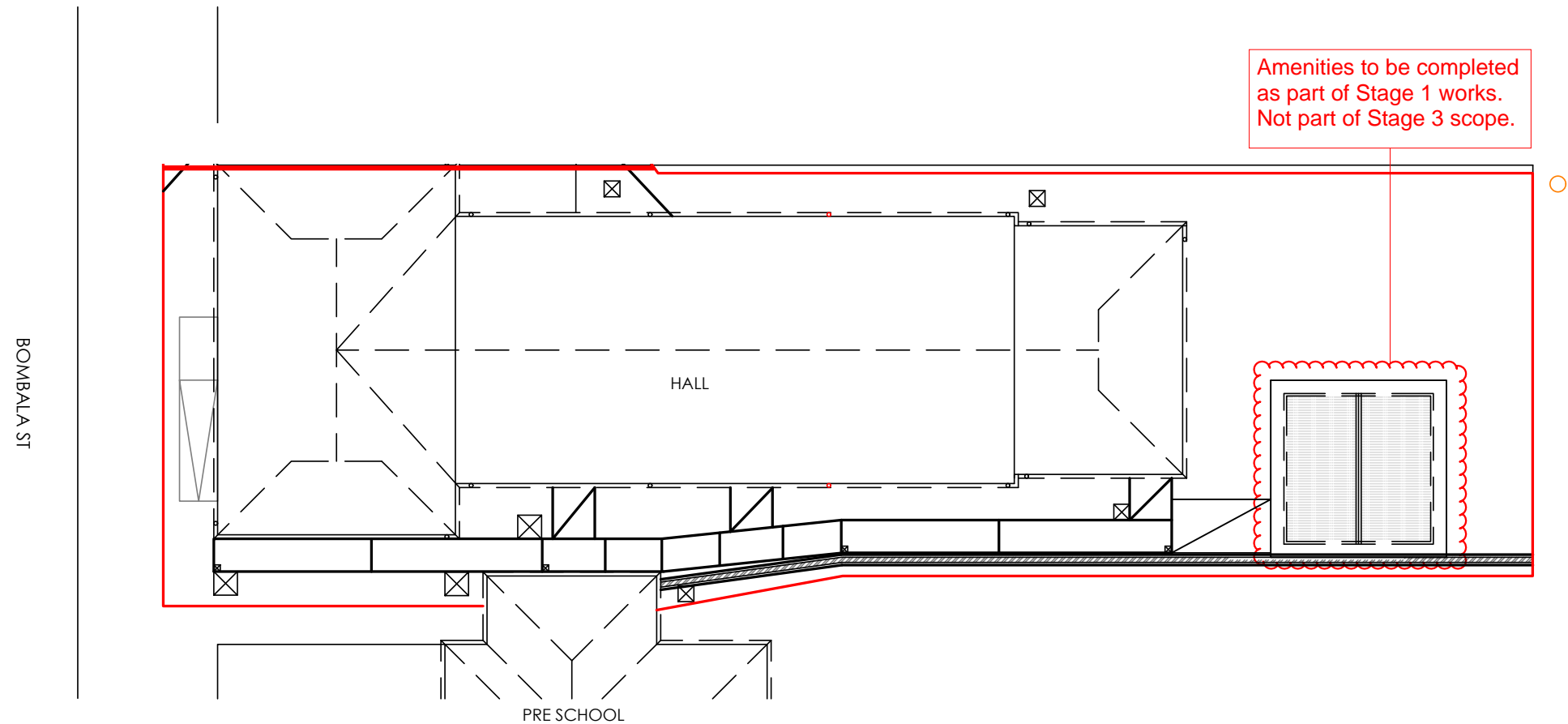
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

PROVIDE FILTER SOCK SEDIMENT TRAP DOWN- SLOPE OF SOIL STOCKPILES.

PROVIDE FILTER FENCE WITH CLEAN AGGREGATE ANCHORING BOTTOM 300mm.

— SITE FENCE
—FS— FILTER SOCK

SITE FENCE TO AS4687 - 2007
SIGNAGE TO AS1319, LOCAL COUNCIL REGULATIONS AND SAFE WORK NSW REQUIREMENTS





 GROUND <small>STRUCTURAL ENGINEERING AND DRAFTING SERVICES</small>	Director: PAUL LARKIN Email: paul@groundedeng.com Mobile: 0429 071 387 PO Box 220 Jindabyne NSW 2627	Project: Delegate School of Arts Hall Bombala St Delegate NSW	Draftsman: SHANE WAKEFORD Contact: 0429 071 387		Drawing Title: STAGE 3 SITE PLAN			 AS 1100	SIZE: A3
		Client: Snowy Monaro Regional Council	Checked: PL	DATE: 10/02/23	Drawing Number: A01	Revision: D	Sheet 1 of 9	SCALE: 1:200	

LOCALITY PLAN

NOT TO SCALE

DRAWING No.	DESCRIPTION	ENGINEERING CONSULTANT
2194-C000	PROJECT TITLE SHEET	FOOTPRINT
2194-C001	PROJECT NOTES	FOOTPRINT
STAGE 1		
A01	SITE PLAN	FOOTPRINT
2194-C100	EROSION & SEDIMENT CONTROL PLAN	FOOTPRINT
2194-C101	DEMOLITION PLAN	FOOTPRINT
A02	NEW AMENITIES PLAN	GROUNDED
S01	STRUCTURAL PLAN	GROUNDED
STAGE 2		
2194-C200	SITE PLAN	FOOTPRINT
2194-C201	EROSION & SEDIMENT CONTROL PLAN	FOOTPRINT
2194-C202	DEMOLITION PLAN	FOOTPRINT
2194-C203	STORMWATER DRAINAGE LAYOUT	FOOTPRINT
2194-C204	ACCESSIBLE FOOTPATH PLAN & DETAILS	FOOTPRINT
2194-C205	ACCESSIBLE FOOTPATH CROSS SECTIONS & DETAILS	FOOTPRINT
STAGE 3		
A01	SITE PLAN	GROUNDED
D01	DEMOLITION PLAN	GROUNDED
A02	SUBFLOOR WORKS	GROUNDED
A03	ACCESS PLAN	GROUNDED
A04	DOOR AND WINDOW REPLACEMENT	GROUNDED
A05	CLADDING REPAIRS	GROUNDED
A06	CLADDING REPAIRS	GROUNDED
E01	ELECTRICAL PLAN	GROUNDED

			<div>ISSUED FOR APPROVAL</div> <div>NOT FOR CONSTRUCTION</div>	<div>SCALES</div> <div>AS NOTED</div>	<div>ORIGINAL</div> <div>A1</div>	<div>SURVEYOR: PETER BURNS</div> <div>DATUM: AHD</div> <div>AZIMUTH: LOCAL</div> <div>DRAWN: SA</div> <div>DESIGNED: SA</div> <div>DESIGNED DATE: JUL 2022</div> <div>CHECKED: AB</div>	<div><div></div><div>footprint</div><div>sustainable engineering</div><div>a. 15 meehan drive</div><div>kiama downs nsw 2533</div><div>p. 02 4237 6770</div><div>m. 0430 421 661</div></div>	<div>DELEGATE SCHOOL OF THE ARTS REFURBISHMENT</div> <div>BOMBALA STREET, DELEGATE</div> <div>PROJECT TITLE SHEET</div>	<div>DRAWING NO.</div> <div>2194-C000</div>
				<div>ISSUE.</div> <div>1</div>					
1	FOR APPROVAL	12/07/22		<div>FOOTPRINT (NSW) PTY. LTD. AUTHORISE THE USE OF THIS DRAWING ONLY FOR THE PURPOSE DEMONSTRATED BY THE STATUS STAMP SHOWN ABOVE.</div> <div> SNOWY MONARO REGIONAL COUNCIL</div>	<div>SHEET 1 OF 2</div>				
ISSUE	DESCRIPTION	DATE							

GENERAL:

3. READ THESE NOTES IN CONJUNCTION WITH OTHER ENGINEERING DRAWINGS AND SPECIFICATIONS, AND WITH SUCH OTHER WRITTEN INSTRUCTIONS ISSUED. REFER TO CIVIL DRAWINGS FOR SETTING OUT AND DETAILED DIMENSIONS. IN CASE OF DISCREPANCY, PRECEDENCE IS GIVEN TO DRAWINGS, THEN NOTES, THEN SPECIFICATION.
2. CARRY OUT WORK IN A SAFE MANNER IN ACCORDANCE WITH APPLICABLE STATUTORY REGULATIONS, BY-LAWS OR RULES. CONTRACTOR IS RESPONSIBLE FOR OCCUPATIONAL HEALTH AND SAFETY OF SITE PERSONNEL AND GENERAL PUBLIC IN ACCORDANCE WITH LEGISLATIVE REQUIREMENTS, INDUSTRIAL AGREEMENTS AND ACCEPTED INDUSTRY PRACTICE.
3. REFER DISCREPANCIES TO SUPERINTENDENT BEFORE PROCEEDING WITH WORK.
4. SUBMIT DETAILS OF CHANGES TO SCOPE, WORK METHODS OR MATERIALS ETC FOR APPROVAL BEFORE PROCEEDING. APPROVAL DOES NOT AUTHORISE A VARIATION TO THE CONTRACT.
5. NOMINATION OF PROPRIETARY ITEMS DOES NOT INDICATE EXCLUSIVE PREFERENCE, BUT INDICATES REQUIRED PROPERTIES OF THE ITEM. SIMILAR ALTERNATIVES HAVING THE REQUIRED PROPERTIES MAY BE OFFERED FOR APPROVAL. APPROVAL DOES NOT AUTHORISE A VARIATION TO THE CONTRACT. INSTALL PROPRIETARY ITEMS IN ACCORDANCE WITH MANUFACTURERS REQUIREMENTS AND RECOMMENDATIONS.
6. OBTAIN NECESSARY PERMITS AND APPROVAL FROM RELEVANT AUTHORITIES BEFORE COMMENCING WORK ON SITE.
7. NOTIFY RELEVANT SERVICE AUTHORITIES BEFORE COMMENCING WORK ON SITE.
8. GIVE TWO WORKING DAYS (48 HOURS) NOTICE SO THAT INSPECTION MAY BE MADE OF CRITICAL STAGES OF WORK.
9. INSPECTIONS UNDERTAKEN BY SUPERINTENDENT/OTHERS DOES NOT RELIEVE CONTRACTOR OF RESPONSIBILITY FOR COMPLIANCE WITH DRAWING AND SPECIFICATIONS.
10. DO NOT OBTAIN DIMENSIONS BY SCALING FROM DRAWING.
11. DIMENSIONS ARE IN METRES, LEVELS ARE IN METRES UNO, CHAINAGE ARE IN METRES UNO.
12. HAVE SURVEY AND SETTING OUT UNDERTAKEN BY A REGISTERED SURVEYOR.
13. TAKE CARE OF HAZARDS ASSOCIATED WITH BURIED, CONCEALED OR OVERHEAD SERVICES. TAKE PRECAUTIONS TO ESTABLISH LOCATION OF AND PROTECT EXISTING SERVICES AT THE SITE. SERVICES SHOWN ON DRAWING ARE IN APPROXIMATE LOCATIONS ONLY. SERVICES OTHER THAN THOSE SHOWN MAY EXIST ON SITE. MARK LOCATIONS OF SERVICES CLEARLY ON SITE, AND ON AS-BUILT DRAWINGS. HAND EXCAVATE WITHIN ONE METRE OF IN-GROUND SERVICES.
14. WORKSMANSHIP AND MATERIALS TO COMPLY WITH REQUIREMENTS OF SAA CODES, BUILDING CODE OF AUSTRALIA AND BY-LAWS AND ORDINANCES OF RELEVANT BUILDING AUTHORITIES. ALL CODES REFERRED TO ARE THOSE CURRENT (AS AMENDED) AT COMMENCEMENT OF CONTRACT.
15. MAINTAIN STRUCTURE IN A STABLE CONDITION DURING CONSTRUCTION AND PROVIDE TEMPORARY BRACING AND/OR SUPPORT AS REQUIRED. PROVIDE SPREADERS AT LOADS AND/OR LIFTING POINTS WHERE REQUIRED. ENSURE NO PART IS OVERSTRESSED. DO NOT PLACE OR STORE BUILDING MATERIALS ON STRUCTURAL MEMBERS WITHOUT SUPERINTENDENTS APPROVAL. PROVIDE CALCULATIONS TO PROVE ADEQUACY OF STRUCTURE FOR PROPOSED CONSTRUCTION METHOD AND LOADS.
16. UNLESS NOTED OTHERWISE THESE DRAWING DO NOT DETAIL TEMPORARY WORKS. CONSTRUCTION METHODS AND TEMPORARY WORK ARE RESPONSIBILITY OF THE CONTRACTOR.
17. DISPOSE OF SURPLUS MATERIAL OFF SITE AT APPROVED LOCATION.
18. IMPLEMENT SOIL AND WATER MANAGEMENT PROCEDURES TO AVOID EROSION, CONTAMINATION AND SEDIMENTATION OF SITE, SURROUNDING AREAS AND DRAINAGE SYSTEMS IN ACCORDANCE WITH MANAGING URBAN STORMWATER:SOILS AND CONSTRUCTION.
19. OBTAIN REQUIREMENTS FOR ADJOINING ELEMENTS TO BE FIXED TO OR SUPPORTED ON WORK AND PROVIDE FOR REQUIRED FIXINGS. DRAWINGS DO NOT SHOW DETAILS OF ALL FIXTURES, INSERTS, SLEEVES, RECESSES OR OPENINGS ETC REQUIRED. PROVIDE FOR TEMPORARY SUPPORT OF ADJOINING ELEMENTS DURING CONSTRUCTION.
20. MAKE GOOD ANY DAMAGE TO EXISTING ELEMENTS PRIOR TO COMPLETION OF WORKS.
21. WHERE NEW WORK ABUTS EXISTING PROVIDE SMOOTH TRANSITION FREE OF ABRUPT CHANGES.
22. HAVE TESTING PERFORMED BY AN INDEPENDENT NATA (NATIONAL ASSOCIATION OF TESTING AUTHORITIES) ACCREDITED AUTHORITY AND PROVIDE TEST REPORTS TO SUPERINTENDENT.
23. SEPARATE METALS FROM INCOMPATIBLE MATERIALS (I.E. GALVANISED AND UNGALVANISED STEEL, TREATED TIMBER AND STEEL ETC) BY CONCEALED LAYERS OF SUITABLE INERT MATERIALS OF SUITABLE THICKNESS. USE PLASTIC SLEEVES AND WASHERS FOR BOLTS ETC.
24. BUILD FABRICATE AND PROCURE ONLY FROM DRAWING 'ISSUED FOR CONSTRUCTION'.
25. KEEP ON SITE A COMPLETE SET OF CONTRACT DOCUMENTS (INCLUDING DRAWINGS AND SPECIFICATIONS) AND SITE INSTRUCTIONS.

SITE MANAGEMENT:

1. PROVIDE BARRIERS AROUND ALL CONSTRUCTION WORKS WITHIN THE PUBLIC DOMAIN TO PROVIDE SAFE ACCESS FOR PEDESTRIANS.
2. CONCRETE PUMPS AND CRANES ARE TO OPERATE FROM WITHIN THE DESIGNATED WORK AREA AND ARE NOT TO OPERATE FROM THE PUBLIC ROADWAY UNLESS SPECIFIC COUNCIL PERMISSION IS OBTAINED.
3. DELIVERY VEHICLES MUST NOT STAND WITHIN THE PUBLIC ROADWAY FOR MORE THAN 20 MINUTES AT A TIME.
4. TOILET FACILITIES MUST BE EITHER FLUSHING TYPE OR APPROVED PORTABLE CHEMICAL CLOSET. CHEMICAL CLOSETS ARE TO BE MAINTAINED AND SERVICES ON A REGULAR BASIS SO THAT OFFENSIVE ODOUR IS NOT EMITTED.
5. TRAFFIC MANAGEMENT MEASURES ARE REQUIRED TO BE IMPLEMENTED AND MAINTAINED DURING CONSTRUCTION IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE RMS TRAFFIC CONTROL AT WORKSITES MANUAL AND AS1742, MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES.
6. PEDESTRIAN CONTROL MEASURES ARE REQUIRED TO BE IMPLEMENTED AND MAINTAINED DURING CONSTRUCTION IN ACCORDANCE WITH AS1742, MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES.

ENVIRONMENTAL SITE MANAGEMENT:

3. IMPLEMENT SOIL AND WATER MANAGEMENT PROCEDURES TO AVOID EROSION, CONTAMINATION AND SEDIMENTATION OF SITE, SURROUNDING AREAS AND DRAINAGE SYSTEMS IN ACCORDANCE WITH MANAGING URBAN STORMWATER: SOILS AND CONSTRUCTION (THE BLUE BOOK). REFER TO THE BLUE BOOK FOR STANDARD DRAWING "SD" REFERENCED IN THESE NOTES.
2. SEDIMENT AND EROSION CONTROLS MUST BE IN PLACE PRIOR TO THE COMMENCEMENT OF ANY EARTHWORKS OR DEMOLITION ACTIVITY. THE LOCATION OF SUCH DEVICES IS INDICATIVE ONLY AND FINAL POSITION SHOULD BE DETERMINED ON-SITE.
3. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ENSURE THAT ALL MEASURES ARE TAKEN DURING THE COURSE OF CONSTRUCTION TO PREVENT SEDIMENT EROSION AND POLLUTION OF THE DOWNSTREAM SYSTEM. SUPERINTENDENT SHOULD BE CONTACTED IF IN DOUBT. ALL SEDIMENT CONTROL STRUCTURES TO BE INSPECTED AFTER EACH RAINFALL EVENT FOR STRUCTURAL DAMAGE AND ALL TRAPPED SEDIMENT TO BE REMOVED TO A NOMINATED SITE. A SEDIMENT FENCE IS TO BE PLACED DOWNSLOPE OF ALL STOCKPILES.
4. RETAIN ALL EXISTING GRASS COVER WHEREVER POSSIBLE. TOPSOIL FROM ALL AREAS THAT WILL BE DISTURBED ARE TO BE STRIPPED AND STOCKPILED AT THE NOMINATED SITE.
5. AREAS OR SITE REGRADING ARE TO BE COMPLETED PROGRESSIVELY DURING THE WORKS AND STABILISED AS EARLY AS POSSIBLE. THE SUPERINTENDENT MAY DIRECT THE CONTRACTOR TO HAVE DISTURBED AREAS COMPLETED AND STABILISED DURING THE COURSE OF THE WORKS. NOTWITHSTANDING ALL DISTURBED AREAS ARE TO BE SEEDED AND FERTILISED WITHIN 14 DAYS OF EXPOSURE.
6. ALL EXISTING TREES TO BE RETAINED UNLESS SHOWN OTHERWISE ON APPROVED DRAWINGS. TREES RETAINED ARE TO BE PROTECTED WITH A HIGH VISIBILITY FENCE, PLUS FLAGGING TO INDIVIDUAL TREES AS NECESSARY.
7. INSTALL TEMPORARY SEDIMENT BARRIERS TO ALL INLET PITS LIKELY TO COLLECT SILT LADEN WATER UNTIL SURROUNDING AREAS ARE PAVED OR REVEGETATED. GRAVEL OR GEOTEXTILE INTENSIL FILTERS TO BE IN ACCORDANCE WITH STANDARD DRAWING SD6-11 AND SD6-12
8. ALL SILT FENCES AND BARRIERS ARE TO BE MAINTAINED IN GOOD ORDER AND REGULARLY DESILTED DURING THE CONSTRUCTION PERIOD. SILT FENCES TO STANDARD DRAWINGS SD6-8 OR SD6-9.
9. STOCKPILES OF LOOSE MATERIALS SUCH A SAND, SOIL AND GRAVEL MUST BE COVERED WITH GEOTEXTILE, PLASTIC SHEETING OR MEMBRANE MUST NOT BE USED. SAFETY BARRICADING SHOULD BE USED TO ISOLATE STOCKPILES OF SOLID MATERIALS SUCH AS STEEL REINFORCING.
10. WASTE MATERIALS ARE TO BE STOCKPILED OR LOADED INTO SKIP BINS LOCATED ON SITE AS SHOWN ON PLAN OR IF NOT SHOWN AT A LOCATION APPROVED BY THE SUPERINTENDENT.
11. NO MORE THAN 150m OF TRENCHING IS TO BE OPEN AT ANY ONE TIME. IMMEDIATELY AFTER TRENCH BACKFILLING, PROVIDE SANDBAGS OR SAUSAGE FILTERS ACROSS EACH TRENCH AT MAXIMUM 20m INTERVALS. FILTERS TO REMAIN IN PLACE UNTIL REVEGETATION HAS OCCURRED.
12. ALL VEHICLES LEAVING THE SITE MUST PASS OVER A STABILISED SITE ACCESS BALLAST AREA (SIMILAR TO STANDARD DRAWING SD6-14) TO SHAKE OFF SITE CLAY AND SOIL. IF NECESSARY WHEELS AND AXLES ARE TO BE HOSED DOWN. BALLAST IS TO BE MAINTAINED AND REPLACED AS NECESSARY DURING THE CONSTRUCTION PERIOD.
13. THE HEAD CONTRACTOR IS TO INFORM ALL SITE STAFF AND SUB-CONTRACTORS OR THEIR OBLIGATIONS UNDER THE EROSION AND SEDIMENT CONTROL PLAN.
14. ANY SEDIMENT DEPOSITED ON THE PUBLIC WAY, INCLUDING FOOTPATH RESERVE AND ROAD SURFACE IS TO BE REMOVED IMMEDIATELY.
15. TRUCKS REMOVING EXCAVATED/DEMOLISHED MATERIAL SHOULD TRAVEL ON STABILISED CONSTRUCTION PATHS. MATERIAL ARE TO BE TAKEN TO THE TRUCKS TO REDUCE TRUCK MOVEMENTS ON-SITE. TRUCKS TO BE LIMITED TO SINGLE UNIT HEAVY RIGID VEHICLES (NO SEMI-TRAILERS).
16. DURING TRENCH EXCAVATION ALL SPOIL SHALL BE MOUNDED ON THE UPHILL SIDE OF TRENCHES AND PLACEMENT IS TO COMPLY WITH THE SUPERINTENDENTS REQUIREMENT.
17. DIVERSION BANKS SHOULD BE CONSTRUCTED BY MOUNDING STRIPPED TOPSOIL (MIN HEIGHT 600mm) WHERE DIRECTED. MATERIAL TO BE RESPEARD ON FOOTWAYS AFTER FINAL TRIMMING.
18. UNDISTURBED BUFFER ZONE AREAS ARE TO BE CLOSED TO ALL TRAFFIC MOVEMENTS UNLESS OTHERWISE APPROVED BY THE SUPERINTENDENT.

DEMOLITION NOTES:

1. CARRY OUT ALL DEMOLITION WORK IN ACCORDANCE WITH AS 2601.
2. SUPPORT EXCAVATIONS FOR DEMOLITION OF UNDERGROUND STRUCTURES.
3. PROVIDE SUPPORT TO ADJACENT STRUCTURES WHERE NECESSARY, SUFFICIENT TO PREVENT DAMAGE RESULTING FROM THE WORKS.
4. PROVIDE DUST-PROOF SCREENS, BULKHEADS AND COVERS TO PROTECT EXISTING FINISHES AND THE IMMEDIATE ENVIRONMENT FROM DUST AND DEBRIS.
5. DO NOT USE EXPLOSIVES.
6. CONTRACTOR TO REMOVE AND DISPOSE OF HAZARDOUS MATERIALS TO AUSTRALIAN STANDARDS AND IN ACCORDANCE WITH RELEVANT STATE AND FEDERAL REQUIREMENT.
7. ANY ASBESTOS MATERIALS ENCOUNTERED TO BE REMOVED IN LINE WITH WORK COVER CODES OF PRACTICE, PROVIDE RECORDS OF DISPOSAL, PROVIDE AIR MONITORING DURING REMOVAL & CLEARANCE CERTIFICATION ON COMPLETION & PRIOR TO OCCUPATION
8. THE CONTRACTOR SHALL GIVE NOTICE IMMEDIATELY IF UNKNOWN HAZARDOUS MATERIALS OR CONDITIONS ARE FOUND, INCLUDING THE FOLLOWING:
 - ASBESTOS OR MATERIAL CONTAINING ASBESTOS.
 - FLAMMABLE OR EXPLOSIVE LIQUIDS OR GASES.
 - TOXIC, INFECTIVE OR CONTAMINATED MATERIALS.
 - RADIATION OR RADIOACTIVE MATERIALS.
 - NOXIOUS OR EXPLOSIVE CHEMICALS.
 - TANKS OR OTHER CONTAINERS WHICH HAVE BEEN USED FOR STORAGE OF EXPLOSIVE, TOXIC, INFECTIVE OR CONTAMINATED SUBSTANCES.
9. PROVIDE CLEARANCE CERTIFICATE TO SUPERINTENDENT FOR REMOVAL OF ANY HAZARDOUS MATERIALS.
10. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO REMOVE FROM SITE AND DISPOSE OF ALL ITEMS TO BE DEMOLISHED IN AN APPROPRIATE AND LEGAL MANNER.

CONCRETE:

1. ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH AS 3600 AND AS 3610. CURRENT EDITIONS WITH AMENDMENTS, EXCEPT WHERE VARIED BY THE CONTRACT DOCUMENTS.
2. ALL CEMENT TO BE TYPE GP, GENERAL PURPOSE CEMENT IN ACCORDANCE WITH AS3972
3. PROJECT CONTROL TESTING SHALL BE CARRIED OUT IN ACCORDANCE WITH AS 3600
4. DETAILS OF THE PROPOSED MIX ARE TO BE SUBMITTED & APPROVAL OBTAINED PRIOR TO POURING ANY CONCRETE.
5. NO ADMIXTURES SHALL BE USED IN CONCRETE UNLESS APPROVED IN WRITING.
6. MINIMUM CLEAR COVER TO ALL REINFORCEMENT SHALL BE AS FOLLOWS UNLESS SHOWN OTHERWISE:

ELEMENT	STRENGTH GRADE (MPa)	SLUMP (mm)	MAX AGGREG. SIZE (mm)	CAST AGAINST GROUND (mm)	CAST IN FORMS AND NOT EXPOSED (mm)	CAST IN FORMS AND EXPOSED (mm)
FOOTPATHS	25	80	20	50	50	50
7. CONCRETE SIZES/DIMENSIONS SHOWN DO NOT INCLUDE THE THICKNESS OF ANY APPLIED FINISHES. NO FINISH THAT DECREASES COVER IS PERMITTED WITHOUT THE WRITTEN APPROVAL OF THE SUPERINTENDENT/ENGINEER.
8. MAINTAIN COVER TO REINFORCEMENT AT CHAMFERS, DRIP GROOVED, REGLETS ETC
9. NO HOLES, CHASES, BLOCKOUT, DUCTS OR EMBEDMENT OF PIPES OTHER THAN THOSE SHOWN ON THE DRAWINGS SHALL BE MADE IN CONCRETE MEMBERS WITHOUT THE PRIOR WRITTEN APPROVAL OF THE SUPERINTENDENT/ENGINEER.
10. CONSTRUCTION JOINTS WHERE NOT SHOWN SHALL BE LOCATED TO THE APPROVAL OF THE SUPERINTENDENT/ENGINEER.
11. ALL CONCRETE MEMBERS SHALL BE MECHANICALLY VIBRATED TO ACHIEVE A DENSE HOMOGENEOUS MASS, COMPLETELY FILLING THE FORMWORK AND THOROUGHLY EMBEDDING THE REINFORCEMENT AND FREE OF STONE POCKETS.
12. CURING OF ALL CONCRETE IS TO BE ACHIEVED BY KEEPING SURFACES CONTINUOUSLY WET FOR A PERIOD OF THREE DAYS, AND THE PREVENTION OF LOSS OF MOISTURE FOR A TOTAL OF 7 DAYS FOLLOWED BY A GRADUAL DRYING OUT.
13. CONSTRUCTION SUPPORT PROPPING IS TO BE LEFT IN PLACE WHERE NEEDED TO AVOID OVERSTRESSING THE STRUCTURE DUE TO CONSTRUCTION LOADING.
14. ALL CONCRETE SHALL BE PLACED IN SUCH A MANNER SO AS TO AVOID SEGREGATION OR LOSS OF MATERIALS.
15. UNDER NO CIRCUMSTANCES SHALL EXCESS CONCRETE BE DISPOSED OF ON-SITE. ALL EXCESS CONCRETE MUST BE CARTED FROM SITE AND DISPOSED OF IN AN APPROPRIATE MANNER.
16. WATER USED FOR FLUSHING CHUTES AND FOR CLEANING OF CONCRETE TRUCKS AND EQUIPMENT MUST BE DISCHARGED IN AN AREA DESIGNATED FOR THAT PURPOSE AND WHICH HAS EROSION AND SEDIMENT CONTROL MEASURES IN PLACE.

REINFORCEMENT:

1. REINFORCEMENT SYMBOLS:
 - R DENOTES GRADE 250 R HOT ROLLED PLAIN BARS TO A51302
 - F DENOTES GRADE 450 F HARD-DRAWN WIRE REINFORCING FABRIC TO A51304
 - W DENOTES GRADE 450 W HARD-DRAWN PLAIN WIRE TO A51303
 - N DENOTES DEFORMED BAR NORMAL DUCTILITY TO AS/NZS 4671 GRADE D500N
 - L DENOTES DEFORMED BAR LOW DUCTILITY TO AS/NZS 4671 GRADE D500L
 - RN DENOTES RECTANGULAR WIRE MESH NORMAL DUCTILITY TO AS/NZS 4671
 - RL DENOTES RECTANGULAR WIRE MESH LOW DUCTILITY
 - SN DENOTES SQUARE WIRE MESH NORMAL DUCTILITY
 - SL DENOTES SQUARE WIRE MESH LOW DUCTILITY TO AS/NZS 4671
2. REINFORCEMENT IS REPRESENTED DIAGRAMMATICALLY AND NOT NECESSARILY IN TRUE PROJECTION.
3. SPLICES IN REINFORCEMENT SHALL BE MADE ONLY IN POSITIONS SHOWN OR OTHERWISE APPROVED IN WRITING BY THE ENGINEER.
4. LAPS SHALL BE IN ACCORDANCE WITH AS 3600 AND NOT LESS THAN THE DEVELOPMENT LENGTH FOR EACH BAR.
5. WELDING OF REINFORCEMENT SHALL NOT BE PERMITTED UNLESS SHOWN ON THE DRAWINGS OR APPROVED BY THE SUPERINTENDENT.
6. MINIMUM FABRIC LAP SHALL BE TWO TRANSVERSE WIRES PLUS 50mm. WHERE FABRIC LAPS, SHEETS TO HAVE MAXIMUM 2 LAYERS AT ANY POINT, CUT BACK FABRIC AT CORNERS AS REQUIRED.
7. WHERE TRANSVERSE TIE BARS ARE NOT SHOWN PROVIDE N12-400 SPLICED WHERE NECESSARY AND LAP WITH MAIN BARS 400mm UNLESS NOTED.
8. ALL REINFORCEMENT SHALL BE FIRMLY SUPPORTED ON MILD STEEL PLASTIC TIPPED CHAIRS, PLASTIC BAR CHAIRS OR CONCRETE CHAIRS AND NOT GREATER THAN 1 METRE CENTRES BOTH WAYS (800 EACH WAY FOR FABRIC).
9. LAY RE-ENTRANT CORNERS TO HAVE 600 x 600mm N12 L-BARS TIED TO EACH LAYER OF MESH

SURVEY MARK PROTECTION:

1. IN ACCORDANCE WITH SECTION 24(1) OF THE SURVEYING AND SPATIAL INFORMATION ACT 2002 A PERSON MUST NOT REMOVE, DAMAGE, DESTROY, DISPLACE, OBLITERATE OR DEFACE ANY SURVEY MARK UNLESS AUTHORISED TO DO SO BY THE SURVEYOR GENERAL. IN THIS REGARD ANY PROPOSED CONSTRUCTION WORK THAT MAY AFFECT A STATE SURVEY MARK CANNOT BE UNDERTAKEN UNTIL A REGISTERED SURVEYOR IS ENGAGED TO ARRANGE ITS RELOCATION, IN ACCORDANCE WITH THE REQUIREMENTS OF THE NSW GOVERNMENT LAND AND PROPERTY INFORMATION.

FORMWORK:



1. RESPONSIBILITY FOR DESIGN, CERTIFICATION, CONSTRUCTION AND PERFORMANCE OF FORMWORK AND FALSEWORK LIES WITH CONTRACTOR.
2. DO NOT SUPPORT OR RESTRAIN FORMWORK ON PERMANENT WORKS WITHOUT SUPERINTENDENTS WRITTEN APPROVAL.
3. CONSTRUCT FORMWORK TO COMPLY WITH AS3610 AND CLAUSE 19.6.2 OF AS3600. WHERE THIS IS MORE STRINGENT SO CONCRETE WILL HAVE DIMENSIONS, SHAPE, LOCATION AND FINISH SPECIFIED. PROVIDE OPENINGS OR REMOVABLE PANELS FOR INSPECTION AND CLEANING. APPLY RELEASE AGENT COMPATIBLE WITH CONTACT SURFACES TO INTERIOR OR FORMWORK (EXCEPT WHERE CONCRETE IS TO RECEIVE AND APPLY FINISH FILL) THERE IS NO COMPATIBLE RELEASE AGENT). WHEN NECESSARY CLEAN REINFORCEMENT TO REMOVE TRACES OF RELEASE AGENT. SEAL JOINT BETWEEN FORMWORK PANELS, AND TO HARDENED CONCRETE WITH FLEXIBLE RUBBER STRIP. SET OUT FORMWORK TO GIVE A REGULAR ARRANGEMENT OF PANELS, JOINT, BOLT HOLES ETC.
4. DO NOT USE FORMWORK HARDWARE THAT FORMS A COMPLETE HOLE THROUGH CONCRETE ELEMENTS. DO NOT USE REINFORCEMENT TO SUPPORT FORMWORK.
5. PROVIDE HOLES IN REBATE FORMERS ETC AS REQUIRED TO PREVENT AIR ENTRAPMENT.
6. CONSTRUCTION TOLERANCES TO BE TO AS3610.
7. STRIP FORMWORK TO AS3600 CLAUSE 19.6. REMOVE FROM THE BOLTS WITHOUT DAMAGING CONCRETE, PARTS OF BOLTS LEFT IN CONCRETE MUST NOT INTRUDE INTO COVER CONCRETE. FILL FILL HOLES USING PRE-MIXED NON-SHRINK CEMENTITIOUS REPAIR MATERIAL MATCHING CONCRETE SURFACE COLOUR, STRENGTH AND DURABILITY AND ADEQUATE BOND.

STORMWATER DRAINAGE

3. ALL STORMWATER WORKS SHALL BE UNDERTAKEN IN ACCORDANCE WITH AS3500.3.
2. THE CONTRACTOR IS TO VERIFY THE LOCATION AND LEVEL OF ALL EXISTING SERVICES PRIOR TO THE COMMENCEMENT OF ANY EXCAVATION.
3. THE CONTRACTOR SHALL CONFIRM ALL INVERTS AND GRADES PRIOR TO CONSTRUCTION.
4. MATERIAL TO BE USED FOR BEDDING OF PIPES SHALL BE APPROVED NON-COHESIVE, GRANULAR MATERIAL HAVING HIGH PERMEABILITY AND HIGH STABILITY WHEN SATURATED AND FREE OF ORGANIC AND CLAY MATERIAL.
5. WHERE TRENCHES ARE IN ROCK, THE PIPE SHALL BE BEDDED ON A MINIMUM 50mm CONCRETE BED (OR 75mm THICK BED OF BLUE METAL) UNDER THE BARREL OF THE PIPE. THE PIPE COLLAR AT NO POINT SHALL BEAR ON THE ROCK.
6. BEDDING SHALL BE TYPE HS2 UNDER ROADS AND H2 IN ALL OTHER AREAS IN ACCORDANCE WITH CURRENT INDUSTRY STANDARDS AND GUIDELINES.
7. PROVIDE MIN 300mm COVER TO PIPES NOT SUBJECT TO VEHICULAR LOADING TO AREAS WITHOUT PAVEMENT AND 500mm COVER IN AREAS SUBJECT TO VEHICULAR LOADING.
8. PROVIDE SEPARATION BETWEEN SERVICES IN ACCORDANCE WITH AS 3500.
9. COVERS: USE HOT DIPPED GALVANISED COVERS AND GRATES COMPLYING WITH RELEVANT AUSTRALIAN STANDARDS, UNLESS DETAILED OR SPECIFIED OTHERWISE. COVERS AND GRATES TO BE CLASS "C" IN VEHICULAR PAVEMENTS AND CLASS "B" ELSEWHERE.
10. ALL PIPE BENDS, JUNCTIONS ETC ARE TO BE PROVIDED USING PURPOSE MADE FITTINGS OR STORMWATER PITS.
11. THE CONTRACTOR SHALL SUPPLY AND INSTALL ALL FITTINGS AND SPECIALS INCLUDING VARIOUS PIPE ADAPTORS TO ENSURE PROPER CONNECTION BETWEEN DISSIMILAR PIPEWORK.
12. PIT DIMENSIONS SHALL BE IN ACCORDANCE WITH AS3500.3 TABLE 8.2. ALL BASES OR PITS TO BE BENCH TO HALF PIPE DEPTH.
13. ALL CONNECTIONS TO EXISTING DRAINAGE PITS SHALL BE MADE IN A TRADESMAN-LIKE MANNER AND THE INTERNAL WALL OF THE PIT AT THE PIPE PENETRATION CEMENT RENDERED TO ENSURE A SMOOTH FINISH.
14. PITS GREATER THAN 1.2m DEEP ARE TO BE FITTED WITH STEP IRONS.
15. ALL PIPES SHALL BE RUBBER RING JOINTED UNLESS NOTED OTHERWISE. FOR PIPES LAID ON CURVES USE LONG PIPE WITH LONG JOINT PIPE SOCKETS.
16. THE CONTRACTOR SHALL PROTECT THE INTEGRITY OF ALL STORMWATER PIPE AND DRAINAGE STRUCTURES DURING CONSTRUCTION. ANY AND ALL DAMAGE AS A RESULT OF THE WORKS SHALL BE REPAIRED OR REPLACED TO THE SATISFACTION OF THE SUPERINTENDENT AT FULL COST OF THE CONTRACTOR.

UNDERGROUND UTILITIES AND SERVICES:

1. TAKE CARE OF HAZARDS ASSOCIATED WITH BURIED, CONCEALED OR OVERHEAD SERVICES. TAKE PRECAUTIONS TO ESTABLISH LOCATION OF AND PROTECT EXISTING SERVICES AT THE SITE. SERVICES SHOWN ON DRAWING ARE IN ADDITION TO LOCATIONS ONLY. SERVICES OTHER THAN THOSE SHOWN MAY EXIST ON SITE. MARK LOCATIONS OF SERVICES CLEARLY ON SITE, AND ON AS-BUILT DRAWINGS. HAND EXCAVATE WITHIN ONE METRE OF IN-GROUND SERVICES.
2. EXISTING UNDERGROUND SERVICES & UTILITIES HAVE BEEN IDENTIFIED IN THE AREA FROM A DIAL BEFORE YOU DIG SERVICES SEARCH. THE CONTRACTOR SHALL OBTAIN CURRENT "DIAL BEFORE YOU DIG" INFORMATION PRIOR TO COMMENCING EXCAVATIONS.
3. THE CONTRACTOR SHALL POTHOLE AND LOCATE ALL UNDERGROUND SERVICES PRIOR TO COMMENCEMENT ON SITE AND SHALL ENSURE THAT NO DAMAGE OCCURS TO THEM THROUGHOUT WORK UNDERTAKEN IN CONTRACT.

				ISSUED FOR APPROVAL NOT FOR CONSTRUCTION		<div>SCALES</div> <div>ORIGINAL</div> <div>A1</div>		<div>SURVEYOR: PETER BURNS</div> <div>DATUM: AHD</div> <div>AZIMUTH: LOCAL</div> <div>DRAWN: SA</div> <div>DESIGNED: SA</div> <div>DESIGNED DATE: JUL 2022</div> <div>CHECKED: AB</div>		<div> footprint sustainable engineering a. 15 meehan drive kiama downs nsw 2533 p. 02 4237 6770 m. 0430 421 661</div>		DRAWING NO. 2194-C001	
						<div>CLIENT:</div> <div> SNOWY MONARO REGIONAL COUNCIL</div>						ISSUE. 1	
1	FOR APPROVAL	12/07/22		FOOTPRINT (NSW) PTY. LTD. AUTHORISE THE USE OF THIS DRAWING ONLY FOR THE PURPOSE DEMONSTRATED BY THE STATUS STAMP SHOWN ABOVE.								SHEET 2 OF 2	
ISSUE	DESCRIPTION	DATE											

Stage 1 overview- Details in following Drawings

- Stage 1 works to include the following.
- Demolition of areas shown on Sheet D01
 - Installation of new "MODUS BURTON CUSTOM 3" amenities block including slab and footings.
 - Installation of required plumbing and sewer works to service new amenities block.
 - Temporary connection of new ammenities block stormwater to existing stormwater system.
 - Make good affected ground surface and provide new link path to enable safe compliant access to new amenities block.
 - Construct new concrete path to ensure compliant and safe access to hall buildings and connect amenities link slab.

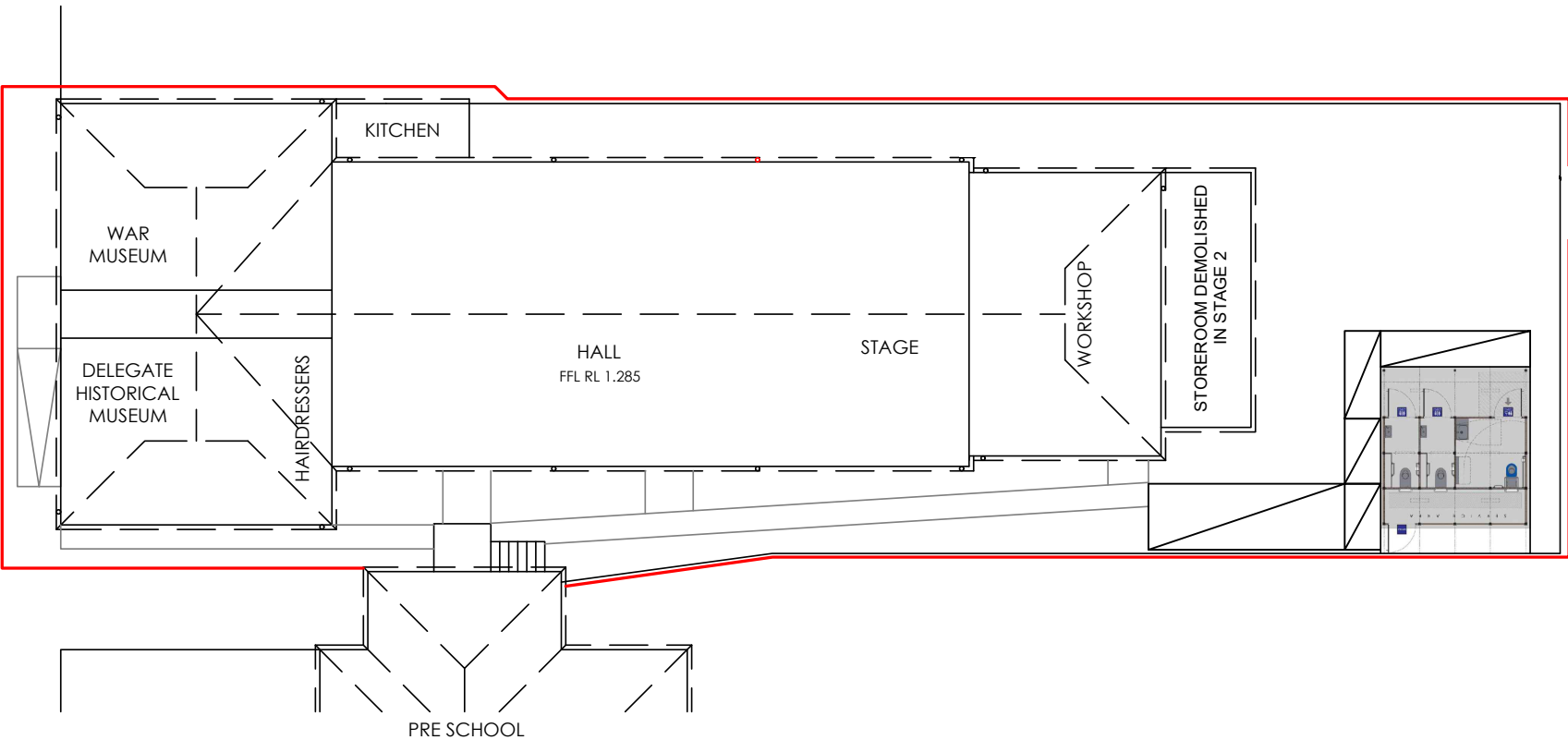
GENERAL NOTES:
PROTECT EXISTING SERVICES FROM DAMAGE DURING DEMOLITION PROCEDURES. EXISTING ASPHALT AND CONCRETE SURFACES TO BE MADE GOOD UPON COMPLETION.

SEDIMENT CONTROL:
PROVIDE IMPERVIOUS STOCKPILE COVERS OVER RUBBLE MOUNDS.


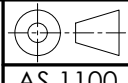
PROVIDE FILTER SOCK SEDIMENT TRAP DOWN- SLOPE OF SOIL STOCKPILES.

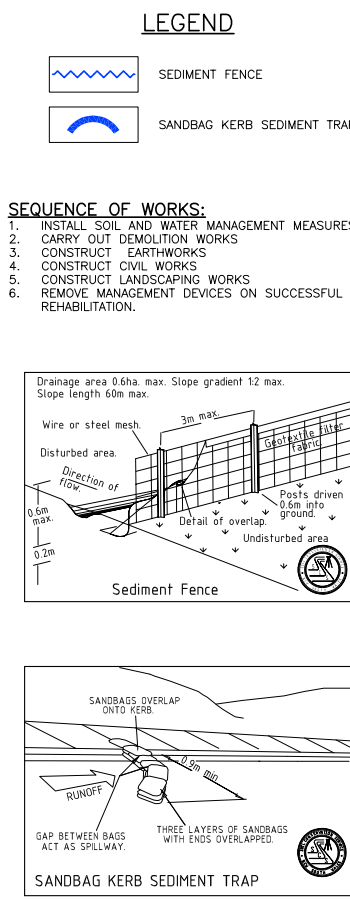
PROVIDE FILTER FENCE WITH CLEAN AGGREGATE ANCHORING BOTTOM 300mm.

— SITE FENCE





SITE FENCE TO AS4687 - 2007
SIGNAGE TO AS1319, LOCAL
COUNCIL REGULATIONS AND
SAFE WORK NSW REQUIREMENTS

	Director: PAUL LARKIN Email: paul@groundedeng.com Mobile: 0429 071 387 PO Box 220 Jindabyne NSW 2627	Project: Delegate School of Arts Hall Bombala St Delegate NSW	Draftsman: SHANE WAKEFORD Contact: 0429 071 387		Drawing Title: STAGE 1 SITE PLAN			 AS 1100	SIZE: A3
		Client: Snowy Monaro Regional Council	Checked: PL	DATE: 9/12/21	Drawing Number: A01	Revision: E	Sheet 1 of 5	SCALE: 1:200	



SPRING/SUMMER	kg/Ha
JAPANESE MILLET	24
WIMMERA RYEGRASS	8
RED CLOVER	5
WHITE CLOVER	5
COUCH	8

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						CLIENT:	AZIMUTH: LOCAL	1			
							DRAWN: SA				
							DESIGNED: SA				
							DESIGNED DATE: JUL 2022				
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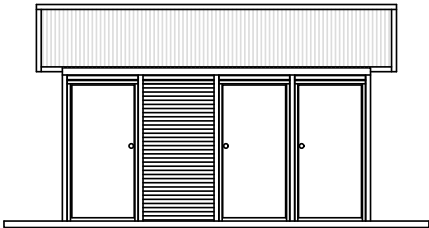
GENERAL NOTES

- THESE DOCUMENTS DETAIL THE DIAGRAMMATIC DESIGN INTENT OF HYDRAULIC SERVICES. THE CONTRACTOR IS SHALL SET OUT ALL WORK TO SUIT AS REQUIRED FOR SITE CONDITIONS
- SERVICES POSITIONS ARE INDICATIVE AND ALLOWANCES TO BE MADE ON SITE AS REQUIRED.
- ALL LEVELS AND SET OUT INFORMATION TO BE CONFIRMED PRIOR TO COMMENCEMENT OF WORKS. THESE DOCUMENTS TO BE READ IN CONJUNCTION WITH ARCHITECTURAL INFORMATION.
- ALL PIPE WORK TO BE INSTALLED AS PER AS3500 AG601 AND LOCAL AUTHORITY REQUIREMENTS.
- DRAINAGE PIPE WORK TO EQUAL UPVC DWV PIPE AND FITTINGS ALL SLAB PENETRATIONS SHALL HAVE APPROVED TERMITE PROTECTION.
- ALL EXPOSED PIPEWORK SHALL BE PROTECTED FROM FREEZING. SEWER NOTES
- CONTRACTOR TO PROVIDE ANY ADDITIONAL EXCAVATION, BACKFILL OF PIPES, FITTINGS AND ALL JUMP UPS TO AS3500AND COUNCIL REQUIREMENTSINCLUDING THOSE TO BRANCH DRAINS.
- ALL SANITARY DRAINAGE PIPEWORK SHALL BE IN UPVC UNLESS NOTED OTHERWISE.
- SANITARY DRAINAGE LINES TO BE LOCATED MINIMUM OF 1.4 METRES FROM FOOTINGS UNLESS NOTED OTHERWISE
- INSPECTION OPENINGS SHALL BR PROVIDED AT : -THE PROPERTY BOUNDARY-ON EACH WC OR BRANCH-AT MAX. 30M INTERVALS SPREAD EQUIDISTANT WHERE POSSIBLE-IMMEDIATELY UPSTREAM AND DOWNSTREAM OF ALL JUMP UPS- AS REQUIRED BY THE AUTHORITY FOR INSPECTION AND MAINTENANCE.
- DRAINS TO BE SUPPORTED ON OR FROM SOLID GROUND. LOCATION AND DEPTH / INVERT LEVEL OF BRANCH SHALL BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORK.
- ALL SANITARY FIXTURES TO BE BEDDED WITH SAND/CEMENT MIX (SILICONE SEALANT NOT TO BE APPLIED TO BED PANS)
- VENT PIPES TO BE FLASHED AT ROOF LEVEL AND TERMINATED AT MINIMUM 300MM ABOVE ROOF SHEET.
- ALL EXPOSED DRAINAGE PIPEWORK FOR FIXTURE CONNECTIONS SHALL BE COPPER/BRASS TUBE.
- SANITARY FIXTURES SHALL BE SEALED AGAINST WALL AND OR VANITY BENCHTOPS WITH APPROVED FLEXIBLE SANITARY GRADE SEALANT.
- ALL FLOOR WASTE GRATES TO STAINLESS STEEL EQUAL TO SPECIALTY PLUMBING SUPPLIES PRODUCT R130SR4
- WATER SUPPLY NOTES
- INSTALL VANDAL PROOF CHROME PLATED HOSE TAP WITH REMOVABLE SPINDLE EQUAL TO ENWARE PRODUCT CODE VP350FWITH CHROME PLATED WALL/COVER PLATE FOR CLEANING.
- ALL PIPEWORK (HOT AND COLD) INSTALLED WITHIN WALL CAVITY SHALL BE COPPER TUBE WITH KEMLAG INSULATION.
- ALL PIPEWORK(HOT AND COLD) INSTALLED WITHIN CEILING SPACE TO BE TYPE B COPPER WITH 25MM CLOSED CELL FOAM INSULATION WITH FOIL VAPOR BARRIER EQUAL TO THERMOTEC 4ZERO.
- EASY HOOKER / FLEX CONNECTION SHALL NOT BE USED- ALL EXPOSED PIPEWORK- FIXTURE CONNECTIONS SHALL BE CHROME PLATED COPPER TUBE.
- INSTALL 20MM VANDAL PROOF HOSE TAP ABOVE OFG WITH REMOVABLE SPINDLE (BRASS)
- INSTALL 25MM WATER METER ASSEMBLY AS PER AUTHORITY REQUIREMENTS.

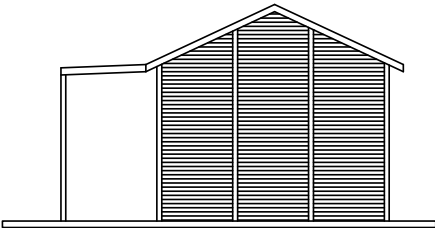


Floor Plan NTS

BURTON-3 CUSTOM TOILET BUILDING

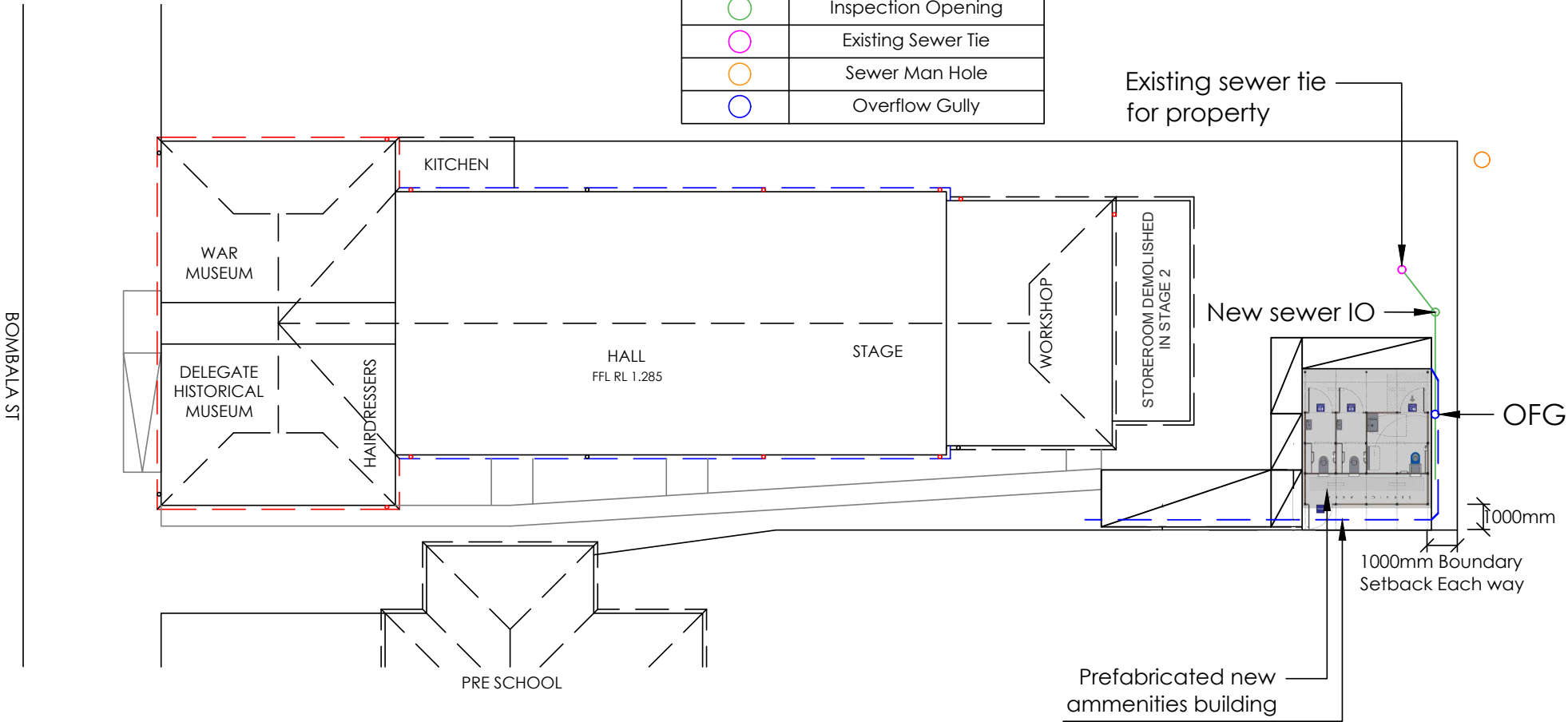


West Elevation NTS



South Elevation NTS

Drainage Schedule	
	DN100UPVC
	Inspection Opening
	Existing Sewer Tie
	Sewer Man Hole
	Overflow Gully



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PO Box 220 Jindabyne NSW 2627

Project: Delegate School of Arts Hall
Bombala St Delegate NSW

Client: Snowy Monaro Regional Council

Draftsman: SHANE WAKEFORD
Contact: 0429 071 387

Checked: PL

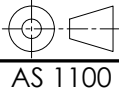
DATE: 9/12/21

Drawing Title:
STAGE 1 NEW AMMENITIES PLAN

Drawing Number: A02

Revision: E

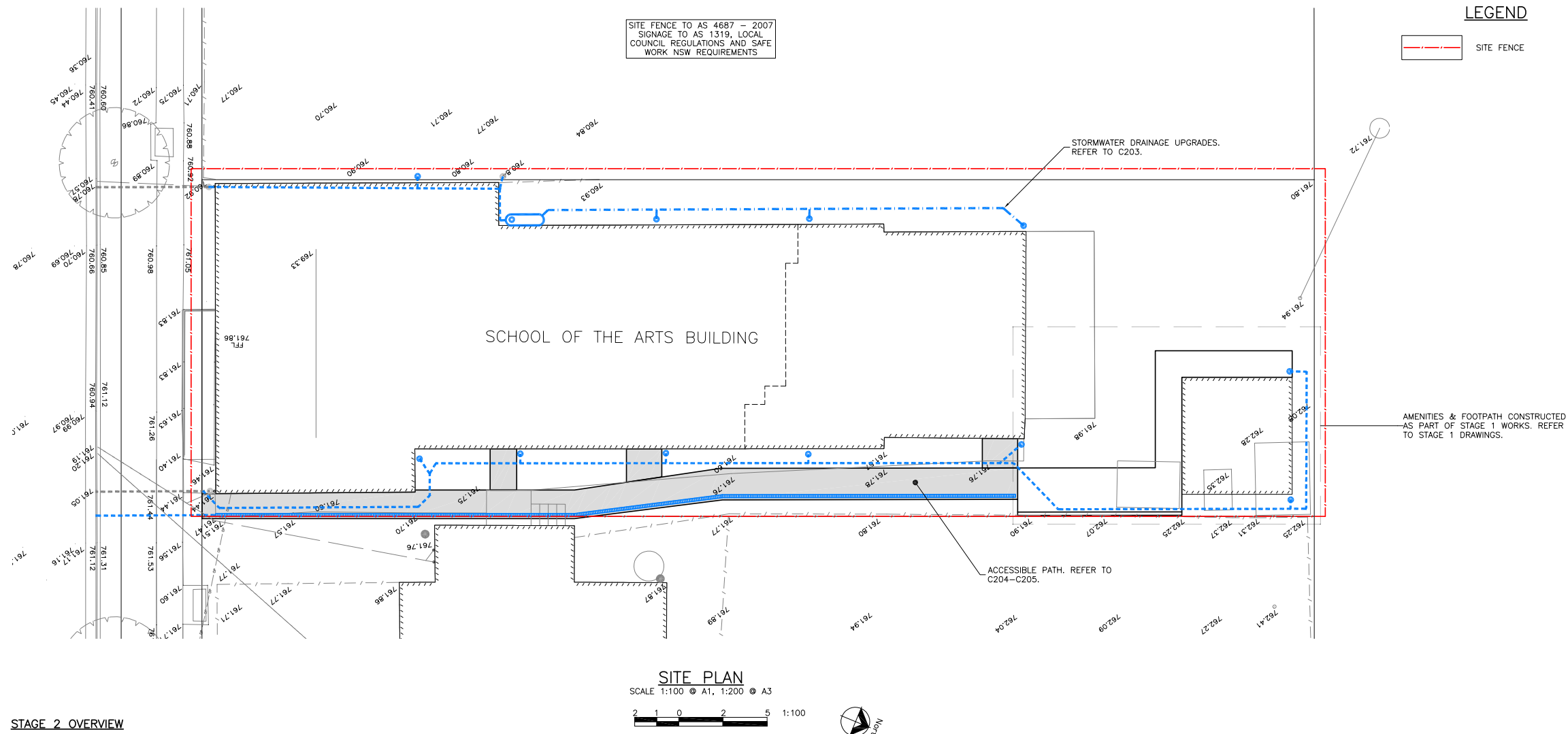
Sheet 4 of 5





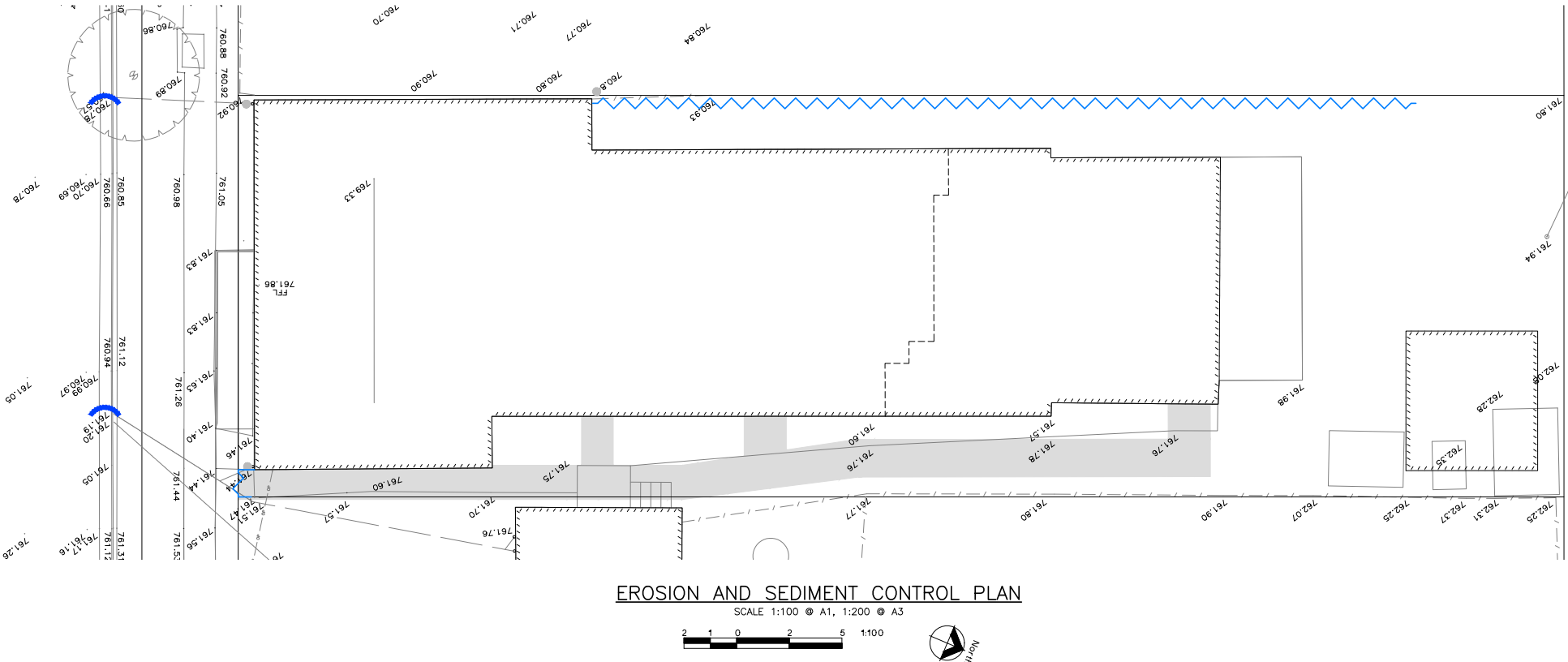
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								AZIMUTH: LOCAL			
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								DESIGNED: SA			
1	FOR APPROVAL	11/07/22	CLIENT:		DESIGNED DATE: JUL 2022						
ISSUE	DESCRIPTION	DATE			CHECKED: AB	SHEET 1 OF 6					



GENERAL REQUIREMENTS

THE FOLLOWING EROSION AND SEDIMENT CONTROL PLAN (ESCP) HAS BEEN DEVELOPED IN GENERAL ACCORDANCE WITH LANDCOM (2004) – MANAGING URBAN STORMWATER: SOILS AND CONSTRUCTION, OTHERWISE KNOWN AS “THE BLUE BOOK”. THE CONTRACTOR SHALL BE AT ALL TIMES RESPONSIBLE FOR TAILORING THE EROSION AND SEDIMENT CONTROL PLAN TO SUIT SITE CONDITIONS. AS CONSTRUCTION PROGRESSES THE CONTRACTOR SHALL AMEND THE EROSION AND SEDIMENT CONTROL PLAN ACCORDINGLY. IT IS THE CONTRACTOR’S RESPONSIBILITY ALL TIMES TO ENSURE THAT THE EROSION AND SEDIMENT MANAGEMENT MEASURES COMPLY WITH THE REQUIREMENTS OF THE BLUE BOOK.

SITE ESTABLISHMENT

PRIOR TO THE COMMENCEMENT OF EARTHWORKS ON THE SITE THE FOLLOWING SHALL BE UNDERTAKEN AS A MINIMUM:

1. ERECT SAFETY FENCING WITH SIGNAGE CLEARLY INDICATING THAT THE SITE IS A CONSTRUCTION ZONE AND ACCESS IS RESTRICTED AS DEEMED NECESSARY.
2. ERECT CLEARLY VISIBLE BARRIER FENCING AT LOCATIONS SHOWN OR IF NOT SHOWN AT THE DISCRETION OF THE SITE SUPERINTENDENT TO ENSURE TRAFFIC IS CONTROLLED AND TO PROHIBIT UNNECESSARY SITE DISTURBANCE.
3. INSTALL STABILISED SITE ACCESS IN ACCORDANCE WITH STANDARD DRAWING SD6-14 AT EACH SITE ACCESS POINT TO PREVENT CONSTRUCTION EQUIPMENT FROM CARRYING SEDIMENT OFF THE SITE ONTO SURROUNDING ROADS.
4. INSTALL SEDIMENT AND EROSION CONTROL DEVICES IN ACCORDANCE WITH THE CONSTRUCTION DETAILS SPECIFIED IN THIS DRAWING SET AND/OR THE REQUIREMENTS OF THE ‘BLUE BOOK’.

CONSTRUCTION

5. TOPSOIL, FROM ALL AREAS TO BE DISTURBED, SHALL BE STRIPPED PRIOR TO CONSTRUCTION OF ANY WORKS AND STOCKPILED AND LATER RESPREAD TO AID REVEGETATION IN LOCATIONS WHERE SHOWN ON THIS DRAWING. TOPSOIL SHALL BE STOCKPILED IN WINDROWS OUTSIDE OF MAJOR FLOW AREAS.
6. ALL DRAINAGE WORKS SHALL BE CONSTRUCTED AND STABILISED AS EARLY AS POSSIBLE DURING DEVELOPMENT.
7. ALL TAIL-OUT DRAINS SHALL BE GRASSED AND TRAPEZOIDAL IN SECTION. HAY BALES SHALL BE PLACED AS A SEDIMENTATION CONTROL DEVICE WHERE REQUIRED.
8. ALL DISTURBED AREAS SHALL BE REVEGETATED AS SOON AS THE RELEVANT WORKS ARE COMPLETED. TOPSOIL SHALL BE AMELIORATED AND COMPOSTED TO LANDSCAPE ARCHITECTS SPECIFICATIONS.
9. INLET FILTERS WILL BE INSTALLED WHERE SHOWN TO PREVENT WATER FROM DIRECTLY ENTERING THE PERMANENT DRAINAGE SYSTEM UNLESS IT IS RELATIVELY SEDIMENT FREE. IF THE LOCATION OF INLET FILTERS ARE NOT SHOWN ON THE PLAN THEIR LOCATION SHALL BE AT THE DISCRETION OF THE SUPERINTENDENT.

STOCKPILES

10. SPOIL AND TOPSOIL STOCKPILES SHALL BE LOCATED NO CLOSER THAN 5m FROM EXISTING VEGETATION, CONCENTRATED WATER FLOW, ROADS AND HAZARD AREAS.
11. IF STOCKPILES ARE TO BE IN PLACE FOR LONGER THAN 10 DAYS THEN THEY SHALL BE STABILISED BY COVERING WITH MULCH OR WITH TEMPORARY VEGETATION.
12. STOCKPILES SHALL BE IN WINDROWS NO HIGHER THAN 2m HIGH AND SHALL HAVE BATTER SLOPES NO STEEPER THAN 1 IN 2. AN EARTH BANK SHALL BE INSTALLED ON THE UPSLOPE SIDE AND SEDIMENT FENCING SHALL BE INSTALLED ALONG THE LENGTH OF THE DOWNSLOPE SIDE ON ANY STOCKPILE.

MAINTENANCE

13. ALL SEDIMENT BASINS AND TRAPS SHALL BE CLEANED WHEN THE STRUCTURES ARE A MAXIMUM OF 60% FULL OF SOLID MATERIALS (INCLUDING DURING THE MAINTENANCE PERIOD) AND DISPOSED OF IN A MANNER THAT PREVENTS FURTHER POLLUTION OF THE SITE.
14. TEMPORARY SEDIMENT AND EROSION CONTROL DEVICES WILL BE RETAINED UNTIL AFTER THE LANDS THEY ARE PROTECTING, ARE COMPLETELY REHABILITATED.
15. THE CONTRACTOR WILL INSPECT THE SITE AT LEAST WEEKLY OR AFTER ANY STORM EVENT AND WILL:
 - ENSURE THAT DRAINS OPERATE PROPERLY AND TO EFFECT ANY NECESSARY REPAIRS;
 - REMOVE SPILLED SAND OR OTHER MATERIALS FROM HAZARD AREAS (E.G. LANDS CLOSER THAN FIVE METRES FROM AREAS OF LIKELY CONCENTRATED OR HIGH VELOCITY FLOWS ESPECIALLY DRAINS, WATERWAYS AND PAVED AREAS);
 - REMOVE TRAPPED SEDIMENT WHENEVER LESS THAN DESIGN CAPACITY REMAINS WITHIN THE STRUCTURE;
 - ENSURE REHABILITATED LANDS HAVE EFFECTIVELY REDUCED THE EROSION HAZARD AND TO INITIATE UPGRADING OR REPAIR AS APPROPRIATE;
 - CONSTRUCT ADDITIONAL EROSION AND/OR SEDIMENT CONTROL WORKS AS REQUIRED;
 - MAINTAIN EROSION AND SEDIMENT CONTROL MEASURES IN A FULLY FUNCTIONING CONDITION UNTIL ALL EARTHWORK ACTIVITIES ARE COMPLETED AND THE SITE IS REHABILITATED; AND
 - REMOVE TEMPORARY EROSION AND SEDIMENT CONTROL STRUCTURES AS THE LAST ACTIVITY IN THE REHABILITATION PROGRAM.
16. A SELF-AUDITING PROGRAM WILL BE ESTABLISHED BASED ON A CHECK SHEET. A SITE INSPECTION USING THE CHECK SHEET WILL BE MADE BY THE CONTRACTOR:
 - AT LEAST WEEKLY;
 - IMMEDIATELY BEFORE SITE CLOSURE;
 - IMMEDIATELY BEFORE FORECAST RAIN AND AFTER RAINFALL.

- ENTRIES WILL INCLUDE (BUT ARE NOT LIMITED TO):
- a) THE VOLUME AND INTENSITY OF ANY RAINFALL EVENTS;
 - ii) THE CONDITION AND MAINTENANCE OF ANY SOIL AND WATER MANAGEMENT PLAN WORKS;
 - iii) THE CONDITION OF VEGETATION AND ANY NEED TO IRRIGATE;
 - iv) THE NEED FOR DUST PREVENTION STRATEGIES; AND
 - v) ANY REMEDIAL WORKS TO BE UNDERTAKEN.
- A SIGNED DUPLICATE OF THE CHECK SHEET SHOULD BE FORWARDED TO THE PROJECT MANAGER WEEKLY FOR THEIR INFORMATION. ALL CHECK SHEETS SHOULD BE COLLATED, KEPT ON-SITE AND MADE AVAILABLE TO ANY AUTHORISED PERSON ON REQUEST.

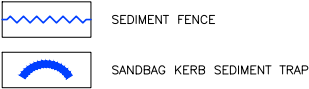
REVEGETATION

17. TOPSOIL SHALL BE RESPREAD TO A MINIMUM DEPTH OF 75mm TO THE NOMINATED AREAS IN ACCORDANCE WITH SD4-2
18. FOR REVEGETATION OF THE RIPARIAN CORRIDOR REFER TO VEGETATION MANAGEMENT PLAN BY MARK SPENCE ENVIRONMENTAL AND LANDSCAPE SERVICES.
19. ALL OTHER DISTURBED AREAS OUTSIDE THE RIPARIAN CORRIDOR SHALL BE REVEGETATED WITH THE FOLLOWING GRASS SEED MIX AT THE NOMINATED APPLICATION RATES:–

AUTUMN/WINTER	kg/Ha
RYE, CORN OR OATS	15
WIMMERA RYEGRASS	10
WHITE CLOVER	5
RED CLOVER	5

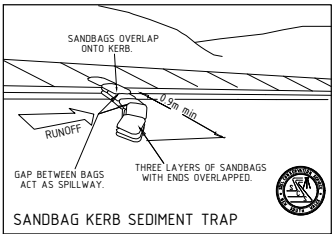
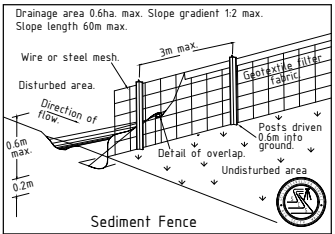
SPRING/SUMMER	kg/Ha
JAPANESE MILLET	24
WIMMERA RYEGRASS	8
RED CLOVER	5
WHITE CLOVER	5
COUCH	8

LEGEND



SEQUENCE OF WORKS:

1. INSTALL SOIL AND WATER MANAGEMENT MEASURES
2. CARRY OUT DEMOLITION WORKS
3. CONSTRUCT EARTHWORKS
4. CONSTRUCT CIVIL WORKS
5. CONSTRUCT LANDSCAPING WORKS
6. REMOVE MANAGEMENT DEVICES ON SUCCESSFUL REHABILITATION.



1	FOR APPROVAL	11/07/22
ISSUE	DESCRIPTION	DATE

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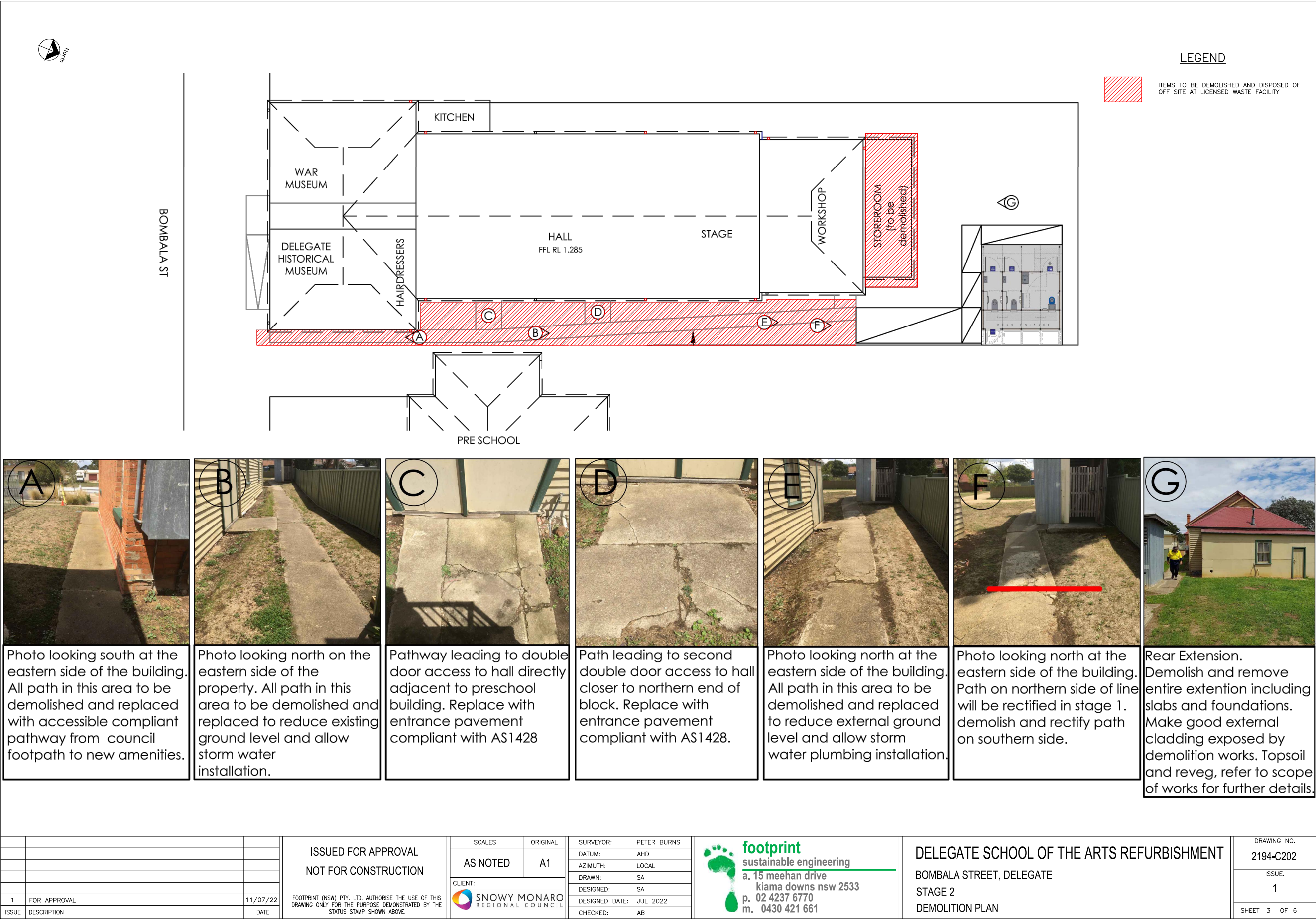
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AS NOTED	A1
CLIENT: SNOWY MONARO REGIONAL COUNCIL	

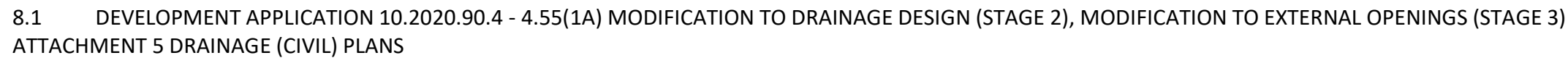
SURVEYOR:	PETER BURNS
DATUM:	AHD
AZIMUTH:	LOCAL
DRAWN:	SA
DESIGNED:	SA
DESIGNED DATE:	JUL 2022
CHECKED:	AB

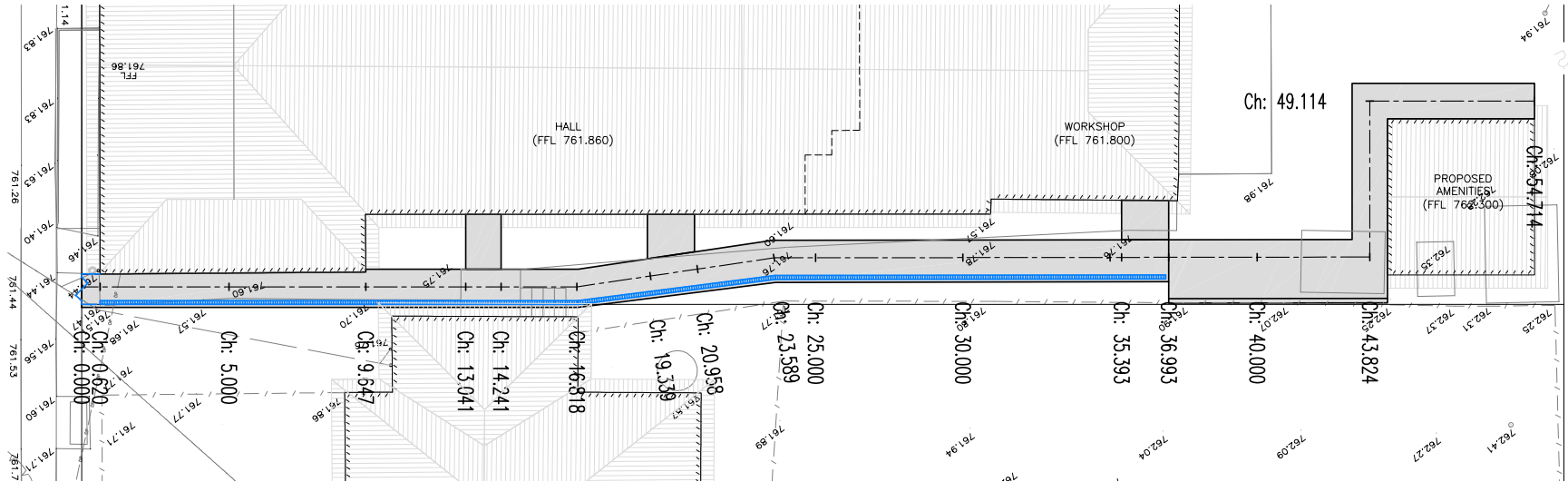


DELEGATE SCHOOL OF THE ARTS REFURBISHMENT
BOMBALA STREET, DELEGATE
STAGE 2
EROSION & SEDIMENT CONTROL PLAN

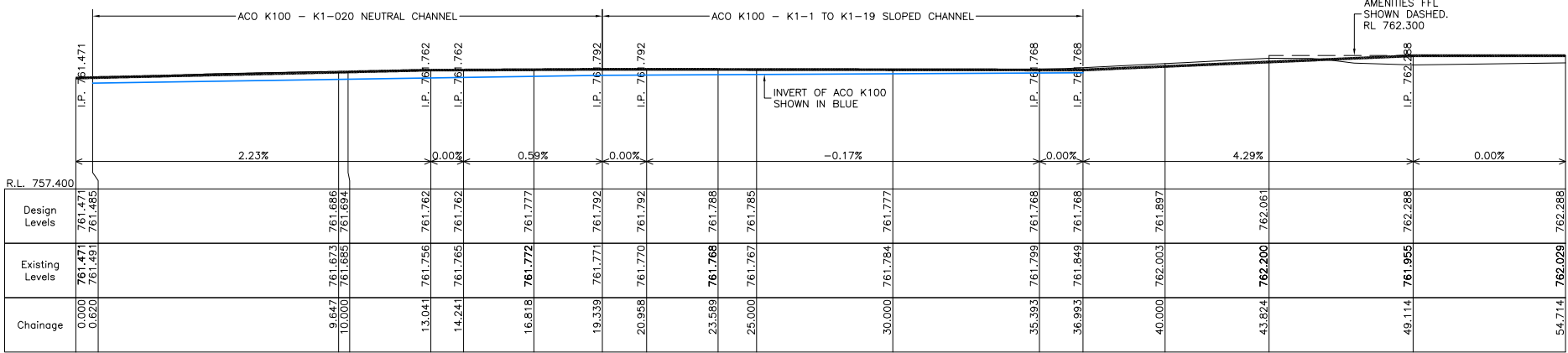
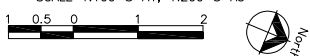
DRAWING NO.	2194-C201
ISSUE.	1
SHEET	2 OF 6





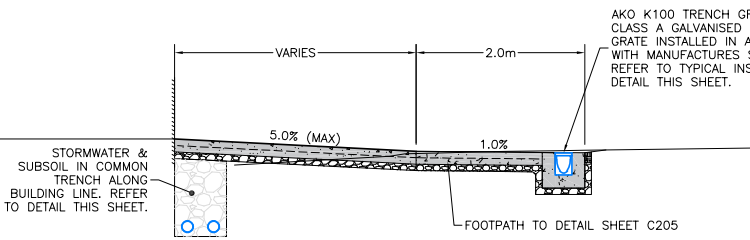


ACCESSIBLE FOOTPATH PLAN



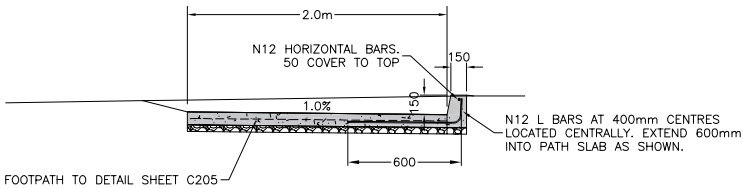
ACCESSIBLE FOOTPATH LONGITUDINAL SECTION

SCALES H: 1:100 @ A1, 1:200 @ A3
V: 1:100 @ A1, 1:200 @ A3



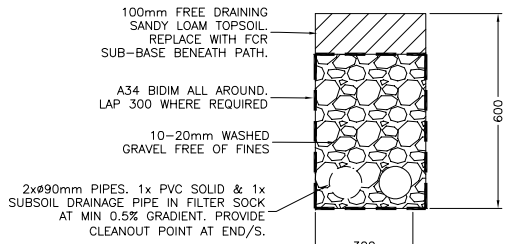
FOOTPATH SECTION 1 (CH0.00-CH36.993)

SCALE 1:50 @ A1, 1:100 @ A3



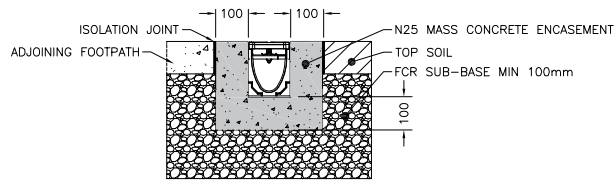
FOOTPATH SECTION 2 (CH36.993-CH43.824)

SCALE 1:50 @ A1, 1:100 @ A3






TYPICAL SUBSOIL TRENCH DETAIL

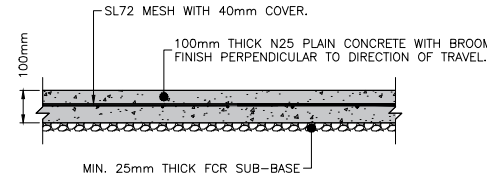
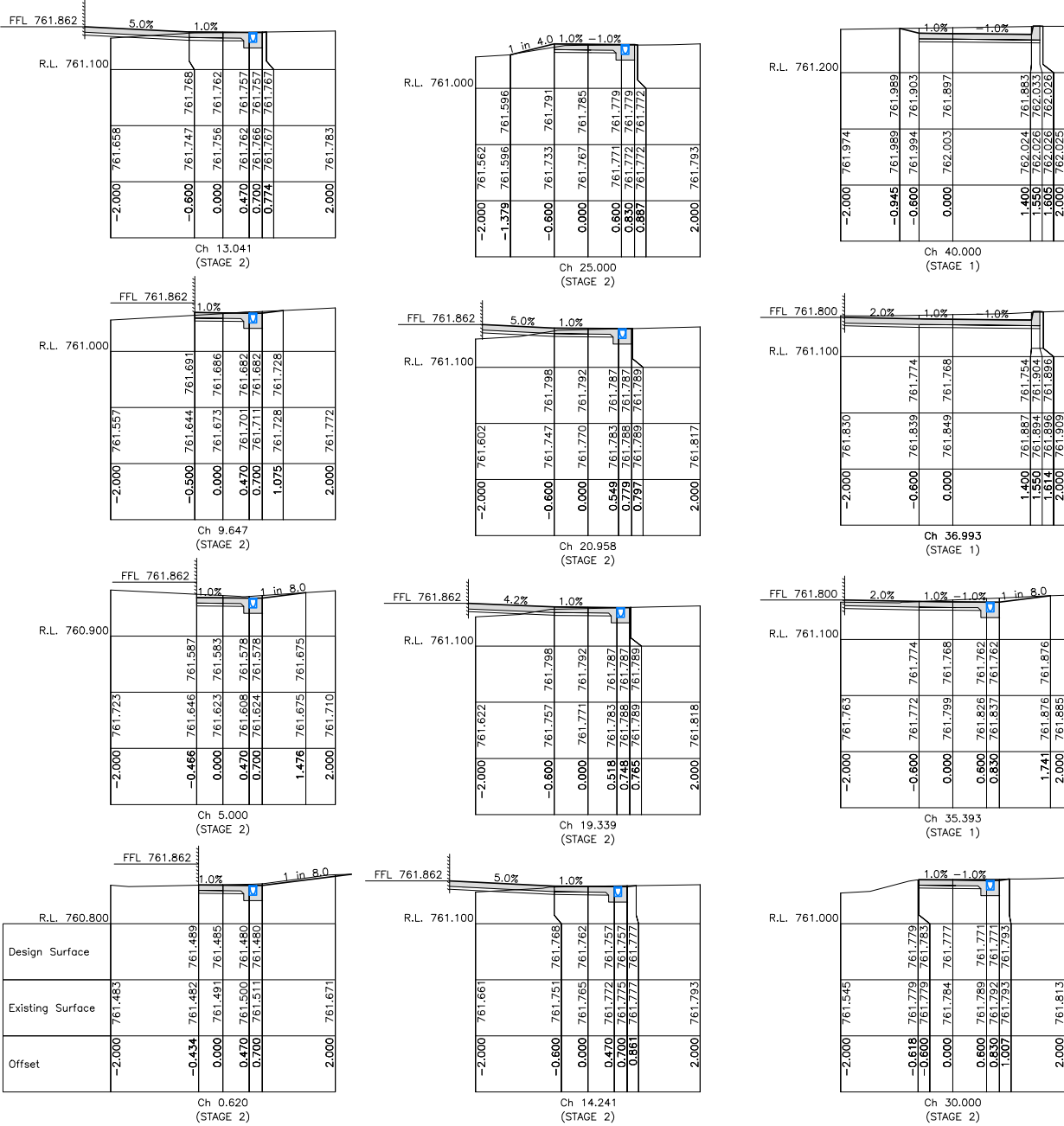
SCALE 1:10 @ A1



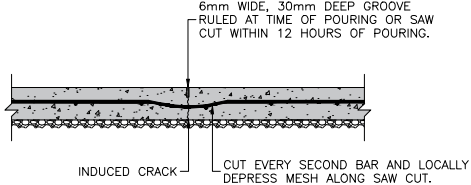
ACO K100 DETAIL

SCALE 1:10 @ A1

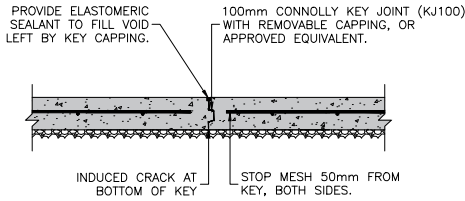
			ISSUED FOR APPROVAL NOT FOR CONSTRUCTION	FOOTPRINT (NSW) PTY. LTD. AUTHORISE THE USE OF THIS DRAWING ONLY FOR THE PURPOSE DEMONSTRATED BY THE STATUS STAMP SHOWN ABOVE.	 SNOWY MONARO REGIONAL COUNCIL	SCALES	ORIGINAL	SURVEYOR: PETER BURNS	 footprint sustainable engineering a. 15 meehan drive kiama downs nsw 2533 p. 02 4237 6770 m. 0430 421 661	DELEGATE SCHOOL OF THE ARTS REFURBISHMENT BOMBALA STREET, DELEGATE STAGE 2 ACCESSIBLE FOOTPATH PLAN & DETAILS	DRAWING NO. 2194-C204
							DATUM: AHD	ISSUE. 1			
							AZIMUTH: LOCAL				
							DRAWN: SA				
							DESIGNED: SA				
1	FOR APPROVAL	11/07/22				CLIENT:		DESIGNED DATE: JUL 2022			
ISSUE	DESCRIPTION	DATE				 SNOWY MONARO REGIONAL COUNCIL		CHECKED: AB			SHEET 5 OF 6



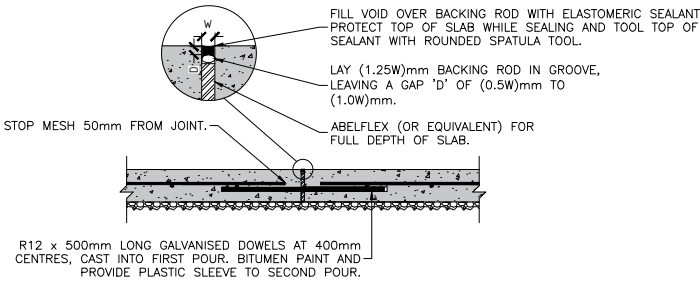
TYPICAL CONCRETE FOOTPATH DETAIL
SCALE 1:10



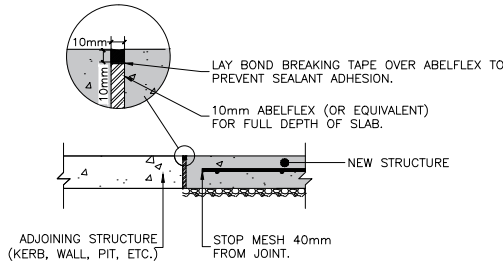
TYPICAL SAW CUT CONTRACTION
JOINT DETAIL
SCALE 1:10



TYPICAL KEY CONTRACTION
JOINT DETAIL
SCALE 1:10



TYPICAL DOWELLED EXPANSION
JOINT DETAIL
SCALE 1:10



TYPICAL ISOLATION
JOINT DETAIL
SCALE 1:10

JOINTING NOTES

1. SAW CUT JOINTS (I.E. CONTRACTION JOINT) TO BE PLACED PLACED LATERALLY AT INTERVALS NOT EXCEEDING 1 x PATH WIDTH (MAX 4m, 1.5m TYPICAL). SAW CUTS CAN BE SUBSTITUTED WITH KEY JOINTS.
2. DOWELLED EXPANSION JOINTS OR KEY JOINTS TO BE PLACED LATERALLY AT INTERVALS NOT EXCEEDING 3 x PATH WIDTH (MAX 12m, 4.5m TYPICAL), REPLACING THE SAW CUT JOINT AT THAT INTERVAL.
3. ISOLATION JOINTS TO BE USED BETWEEN NEW STRUCTURES AND ADJOINING STRUCTURES (E.G. BETWEEN NEW SLABS AND EXISTING KERBS, PITS OR DRIVEWAYS).

1	FOR APPROVAL	11/07/22
ISSUE	DESCRIPTION	DATE

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FOOTPRINT (NSW) PTY. LTD. AUTHORISE THE USE OF THIS DRAWING ONLY FOR THE PURPOSE DEMONSTRATED BY THE STATUS STAMP SHOWN ABOVE.	

SCALES	ORIGINAL
AS NOTED	A1
CLIENT:	SNOWY MONARO REGIONAL COUNCIL

SURVEYOR:	PETER BURNS
DATUM:	AHD
AZIMUTH:	LOCAL
DRAWN:	SA
DESIGNED:	SA
DESIGNED DATE:	JUL 2022
CHECKED:	AB

footprint
sustainable engineering
a. 15 meehan drive
kiama downs nsw 2533
p. 02 4237 6770
m. 0430 421 661

DELEGATE SCHOOL OF THE ARTS REFURBISHMENT
BOMBALA STREET, DELEGATE
STAGE 2
ACCESSIBLE FOOTPATH CROSS SECTIONS & DETAILS

DRAWING NO.	2194-C205
ISSUE.	1
SHEET	6 OF 6



Dear Sarah, I refer to your letter dated 13/03/2023 and to numerous other communications regarding the modifications to the School of Arts Bombala Street Delegate.

In all previous communications we have clearly articulated the following:

1. [REDACTED] did not give permission for any part of [REDACTED] at 40 Bombala Street, Delegate to be used to undertake these modifications.
2. If it was essential that part of our property be used then Council could purchase it.
3. We are extremely disappointed that Council has **NEVER** approached us to ask if we would allow part of [REDACTED] property to be used during the modifications. The first we find out about it is when we receive plans in the mail with a short time to reply.

Unfortunately, **once again**, we find that Council have sent us prepared plans showing that part of our property is to be used. And, **once again**, Council and or the contractors have not asked us if we would allow them use of a part of our property to carry the planned works.

We note that this time it is for the erection of site fence within our boundary which adjoins the School of Arts. We again say that a site fence within our boundary should not be required. The fence between the properties should be sufficient.

We have spent considerable time and money on establishing extensive gardens along this boundary and do not want to see all our hard work ruined.

We refer you to previous correspondence, on site meetings and telephone calls. You will see that the outcome of these discussions has always been that Council could understand our views and agreed that it would not be necessary to impact our property during the planned modifications.

You can, perhaps, understand our extreme dismay that despite assurances from Council staff over and over again, we have **AGAIN** been presented with plans showing the unapproved use of our property.

What part of **WE DO NOT ALLOW USE OF OUR PROPERTY** do you not understand?

Can you please confirm in writing that a site fence will not be erected on our property?

We expect this by close of business Wednesday 29.3.2023.





Pre-Lodgement Application Form

Portal Application number: PAN-308275

Applicant contact details

Title	Mr
First given name	Dong
Other given name/s	
Family name	Huynh
Contact number	0436854359
Email	dong.huynh@snowymonaro.nsw.gov.au
Address	81 COMMISSIONER STREET COOMA 2630
Application on behalf of a company, business or body corporate	Yes
ABN	72906802034
ACN	
Name	SNOWY MONARO REGIONAL COUNCIL
Trading name	SNOWY MONARO REGIONAL COUNCIL
Is the nominated company the applicant for this application	Yes

Owner/s of the development site

Owner/s of the development site	A company, business, government entity or other similar body owns the development site
Owner #	1
Company, business or body corporate name	Snowy Monaro Regional Council
ABN / ACN	72 906 802 034

I declare that I have shown this document, including all attached drawings, to the owner(s) of the land, and that I have obtained their consent to submit this application. - Yes

Note: It is an offence under Section 10.6 of the Environmental Planning and Assessment Act 1979 to provide false or misleading information in relation to this application.

Site access details

Are there any security or site conditions which may impact the person undertaking the inspection? For example, locked gates, animals etc.	No
---	----

Developer details

ABN	
ACN	
Name	
Trading name	
Address	
Email Address	

Development details

Application type	Modification Application
On what date was the development application to be notified determined	17/12/2020
Type of modification requested	S4.55(1A) - Modification involving minimal environmental impact, where the development will remain substantially the same as the development that was originally approved

Development Application number of the consent to be modified	10.2020.90.1
Description of the proposed modification	Staged demolition & additions and alterations (Modification windows)
Was the DA applied for via the NSW Planning Portal?	No
Site address #	1
Street address	56 BOMBALA STREET DELEGATE 2633
Local government area	SNOWY MONARO REGIONAL
Lot / Section Number / Plan	1/-/DP920632 <input checked="" type="checkbox"/> 1/-/DP659832 <input type="checkbox"/>
Primary address?	Yes
Planning controls affecting property	Land Application LEP Bombala Local Environmental Plan 2012 Land Zoning RU5: Village Height of Building NA Floor Space Ratio (n:1) NA Minimum Lot Size NA Heritage NA Land Reservation Acquisition NA Foreshore Building Line NA Riparian Lands and Watercourses Riparian Lands and Watercourses

Proposed development

Proposed type of development	Alterations and additions to commercial development
Description of development	Demolition + additions and alterations (Modify windows)
Dwelling count details	
Number of dwellings / units proposed	0
Number of storeys proposed	0
Number of pre-existing dwellings on site	0
Number of dwellings to be demolished	0
Existing gross floor area (m2)	0
Proposed gross floor area (m2)	0
Total site area (m2)	0
Cost of development	
Estimated cost of work / development (including GST)	\$292,000.00
Do you have one or more BASIX certificates?	No
Subdivision	
Number of existing lots	
Is subdivision proposed?	
Proposed operating details	
Number of staff/employees on the site	

Number of parking spaces

Number of loading bays	
Is a new road proposed?	No
Concept development	
Is the development to be staged?	No, this application is not for concept or staged development.
Crown development	
Is this a proposed Crown development?	No

Related planning information

Is the application for integrated development?	No
Is your proposal categorised as designated development?	No
Is your proposal likely to significantly impact on threatened species, populations, ecological communities or their habitats, or is it located on land identified as critical habitat?	No
Is this application for biodiversity compliant development?	No
Does the application propose a variation to a development standard in an environmental planning instrument (eg LEP or SEPP)?	No
Is the application accompanied by a Planning Agreement ?	No
Section 68 of the Local Government Act	
Is approval under s68 of the Local Government Act 1993 required?	No
10.7 Certificate	
Have you already obtained a 10.7 certificate?	
Tree works	
Is tree removal and/or pruning work proposed?	No
Local heritage	
Does the development site include an item of environmental heritage or sit within a heritage conservation area.	No
Are works proposed to any heritage listed buildings?	No
Is heritage tree removal proposed?	No
Affiliations and Pecuniary interests	
Is the applicant or owner a staff member or councillor of the council assessing the application?	Yes
Description provided	Project Officer
Does the applicant or owner have a relationship with any staff or councillor of the council assessing the application?	No
Political Donations	
Are you aware of any person who has financial interest in the application who has	

made a political donation or gift in the last two years?	No
Please provide details of each donation/gift which has been made within the last 2 years	

Payer details

Provide the details of the person / entity that will make the fee payment for the assessment.

The *Environmental Planning and Assessment Regulation 2021* and Council's adopted fees and charges establish how to calculate the fee payable for your development application. For development that involves building or other works, the fee for your application is based on the estimated cost of the development.

If your application is for integrated development or requires concurrence from a state agency, additional fees will be required. Other charges may be payable based on the Council's adopted fees and charges. If your development needs to be advertised, the Council may charge additional advertising fees.

Once this application form is completed, it and the supporting documents will be submitted to the Council for lodgement, at which time the fees will be calculated. The Council will contact you to obtain payment. Note: When submitting documents via the NSW Planning Portal, credit card information should not be displayed on documents attached to your development application. The relevant consent authority will contact you to seek payment.

The application may be cancelled if the fees are not paid:

First name	Dong
Other given name(s)	
Family name	Huynh
Contact number	0436854359
Email address	dong.huynh@snowymonaro.nsw.gov.au
Billing address	81 COMMISSIONER STREET COOMA 2630

Application documents

The following documents support the application.

Document type	Document file name
Architectural Plans	Art Plan Art Plan (1)
Owner's consent	SEE Owners
Statement of environmental effects	SEE Dong

Applicant declarations

I declare that all the information in my application and accompanying documents is, to the best of my knowledge, true and correct.	Yes
I understand that the development application and the accompanying information will be provided to the appropriate consent authority for the purposes of the assessment and determination of this development application.	Yes
I understand that if incomplete, the consent authority may request more information, which will result in delays to the application.	Yes
I understand that the consent authority may use the information and materials provided for notification and advertising purposes, and materials provided may be made available to the public for inspection at its Offices and on its website and/or the NSW Planning Portal	Yes
I acknowledge that copies of this application and supporting documentation may be provided to interested persons in accordance with the Government Information (Public Access) 2009 (NSW) (GIPA Act) under which it may be required to release information which you provide to it.	Yes
I agree to appropriately delegated assessment officers attending the site for the purpose of inspection.	Yes
I agree to pay any required NSW Planning Portal Service Fee/s specified under Schedule 4 of the Environmental Planning and Assessment Regulation 2021 to the Department of Planning and Environment.	Yes
I have read and agree to the collection and use of my personal information as outlined in the Privacy Notice	Yes

I confirm that the change(s) entered is/are made with appropriate authority from the applicant(s).	
--	--

✓
Peter Bascomb

CEO

SNOWY MONARO REGIONAL COUNCIL

13/03/2023

**9.1.1 OLD ADAMINABY 'RAINBOW PINES' CARAVAN PARK - LOTS 376-378 DP 821745 -
ASSIGNMENT OF LEASE**

Record No: I23/113

OFFICER'S RECOMMENDATION

That Council approve to proceed with the assignment of lease over Crown Reserve 130067 and Crown Reserve 130068, being Lots 376-378 DP 821745 (Old Adaminaby 'Rainbow Pines' Caravan Park), to Michael Mustafa Pty Limited – ABN 95 080 246 055 / ACN 080 246 055.

ISSUES

Council has received formal notification from the current lessees of Old Adaminaby 'Rainbow Pines' Caravan Park (Crown Reserve 130067 & 130068) advising of their intent to sell their interest in the lease. To follow correct procedure and to facilitate the transfer of the lease, Council (as Lessor/Landlord) will need to approve the assignment of lease to the proposed new tenant. Per the lease terms, a transfer of lease (assignment) can only be actioned with consent of the Lessor/Landlord, though consent cannot be unreasonably withheld. Council's solicitor will ensure that our legal interests, as conferred via Registered Lease AR729567, remain secured in the assignment of lease process.

This report seeks Council's agreement to proceed with the conveyancing process to action assignment of the lease to Michael Mustafa Pty Limited.

RISK ASSESSMENT

Risk Type	Current Risk	Expected Risk	Within Accepted
Asset Management	Medium	Medium	Yes
Economic Activity	Low	Low	Yes
Environmental Security	Low	Low	Yes
External Political Environment	Low	Low	Yes
Financial Sustainability	Low	Low	Yes
Health and Safety	Low	Low	Yes
Legislative Governance and Compliance	Medium	Medium	Yes
Reputation and Image	Medium	Medium	Yes
Service Delivery	Medium	Medium	Yes

FINANCIAL IMPACTS

Per the current lease terms (Clauses 16.1 & 20.4 of Registered Lease AR729567) all reasonable legal costs associated with the transfer of the lease incurred by SMRC are the responsibility of the current Lessee. Nil negative financial impact to Council is expected.

RESPONSIBLE OFFICER: Manager Community Services; Coordinator Community Facilities.

OPTIONS CONSIDERED

A twenty-one (21) year lease to the current Lessees exists, inclusive of renewal option period, which commenced on 1st July 2021 – Registered Lease AR729567. No further options have been considered as the sale was a negotiation between the current Lessee and prospective buyers (future Lessee/Tenant). The Deed of Assignment will reflect that the incoming Lessee/Tenant will remain liable to comply and observe all obligations of the existing lease terms.

IMPLEMENTATION PLANS

The ongoing management of the site will continue to be governed by the existing lease terms – Registered Lease AR729567.

EXISTING POLICY/DECISIONS

As at 27 March 2023, Council's Environmental Health team have inspected the site operations and indicate that an Approval to Operate as Caravan Park is in the process of being issued; this approval will outline and be subject to a variety of conditions, which aim to ensure ongoing quality of safe operations.

BACKGROUND

Council is the Crown Land Manager for the Old Adaminaby Rainbow Pines Tourist Park, Reserve 130067 and Reserve 130068, being lots 376-378 DP 821745. On 2 February 2023, formal notice to Council was provided to advise that the current lessees Kerry Ann Parrot and Ricardo Martin had entered into an arrangement with Michael Mustafa Pty Limited pertaining to the lease of Old Adaminaby Rainbow Pines Park. Kerry Parrot and Ricardo Martin have operated the park in an exemplary manner, taking ownership and caring of the land and property as their own. An exchange deposit has been accepted, and settlement completion is dependent on transfer of the lease.

Michael Mustafa Pty Limited the new incoming lessee, will be responsible for the operational management of Rainbow Pines Old Adaminaby Caravan Park. Michael is the sole director for Michael Mustafa Pty Limited. Michael has several businesses and companies. Michael has extensive experience working in the areas of hospitality and customer service, spanning 35 years. On undertaking references related to Michael, a former employee of Anglers Reach Lakeside Village who managed the accommodations for 12 months prior to moving out of the region, advised that Michael has invested a lot since becoming involved in the property which comprises of several cabins and lodges. Michael has acquired another property recently in Anglers Reach as confirmed through a rates search. Michael reports that he has an interest in increasing patronage at the Old Adaminaby Rainbow Pines Caravan Park, so this can continue to be a successful business, while setting his family up for the future with a strong asset portfolio.

In undertaking due diligence, the below checks have been completed and have returned with nil concerns and labelled:

- Attachment 1 Credit Report
 - Attachment 2 Insolvency Check
-

- Attachment 3 ASIC Details
- Attachment 4 Deed of transfer of Lease
- Attachment 5 Consent to assignment of Lease

Due to the sensitive nature of these reports, Attachment 1-3 are circulated as 'Confidential'.

Based on the above, there would appear to be no concern in approving the transfer of lease.

Conditional approval to transfer the lease effective 30 March 2023 was granted by Peter Bascomb, Chief Executive Officer after consultation with Councillors on 30 March 2023 pending formal approval at Council on 20 April 2023. All parties were advised that the approval be granted accepting the risk of Council resolving to *not* approve the assignment of the lease.

ATTACHMENTS

1. Credit Report (*Under Separate Cover*) - **Confidential**
 2. Insolvency Check (*Under Separate Cover*) - **Confidential**
 3. Asic Details (*Under Separate Cover*) - **Confidential**
 4. Deed of transfer of Lease
 5. Consent to assignment of Lease
-

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Residual Document Version 04

Lodger Details

Lodger Code 500462U
Name BLAXLAND MAWSON & ROSE
Address 39 BOMBALA ST
COOMA 2630
Lodger Box 1W
Email EMMA@BMRLAWYERS.COM.AU
Reference MH:2101403:SMRC

Land Registry Document Identification

AR729567

STAMP DUTY:

Lease by a Crown Land Manager (07LC)

Jurisdiction NEW SOUTH WALES

Privacy Collection Statement

The information in this form is collected under statutory authority and used for the purpose of maintaining publicly searchable registers and indexes.

Land Title Reference	Part Land Affected?	Land Description
376/821745	N	
378/821745	N	
377/821745	N	

Applicant

SNOWY MONARO REGIONAL COUNCIL
Local government or body

Document Type

Lease by a Crown Land Manager (07LC)

The subscriber requests the Registrar-General to make any necessary recording in the Register to give effect to this instrument, in respect of the land or interest described above.

Attachment

See attached Dealing

Execution

The Certifier has taken reasonable steps to verify the identity of the applicant or his, her or its administrator or attorney.

The Certifier holds a properly completed Client Authorisation for the Conveyancing Transaction including this Registry Instrument or Document.

The Certifier has retained the evidence supporting this Registry Instrument or Document.

The Certifier has taken reasonable steps to ensure that this Registry Instrument or Document is correct and compliant with relevant legislation and any Prescribed Requirement.

Executed on behalf of SNOWY MONARO REGIONAL COUNCIL
Signer Name HANNAH WALKER
Signer Organisation PARTNERS OF BLAXLAND MAWSON & ROSE
Signer Role PRACTITIONER CERTIFIER
Execution Date 15/12/2021

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NSW Land Registry Services
Level 30, 175 Liverpool Street Sydney NSW 2000
GPO Box 15, Sydney NSW 2001
P (02) 8776 3575
E eConveyancingNSW@nswlrs.com.au
www.nswlrs.com.au

Lodgment Rules Exception Form

This form must be lodged with every Dealing with Exception and Miscellaneous Dealing (Miscellaneous Document) form, as defined in the Lodgment Rules.

Please accept this scanned paper dealing, as an eligible exception under Rules 5 or 10 of the Lodgment Rules (version 2), that has been lodged as either a:

1. Dealing with Exception form; or
2. Miscellaneous Dealing (Miscellaneous Document) form

Lodgment Rules exception number: * 33

**Insert, from the Lodgment Rules exceptions list, the exception number relied on to use the Dealing with Exception form or Miscellaneous Dealing (Miscellaneous Document) form.*

The Lodgment Rules exception list is published on the Office of the Registrar General Lodgment Rules webpage:
<https://www.registrargeneral.nsw.gov.au/publications/lodgment-rules>

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Form: 07LC
Release: 1-1

**LEASE BY A
CROWN LAND MANAGER**
Part 3 Crown Land Management Act 2016
Real Property Act 1900

Leave this space clear. Affix additional
pages to the top left-hand corner.

PRIVACY NOTE: Section 31B of the Real Property Act 1900 (RP Act) authorises the Registrar General to collect the information required by this form for the establishment and maintenance of the Real Property Act Register. Section 96B RP Act requires that the Register is made available to any person for search upon payment of a fee, if any.

(A) TORRENS TITLE	376, 377 & 378/821745		
(B) LODGED BY	Document Collection Box	Name, Address or DX, Telephone, and Customer Account Number if any	CODE
		Email:	LC
		Reference:	
(C) REGISTERED PROPRIETOR	Old Adaminaby Caravan Park Trust The State of New South Wales 25 February 2022		
(D) LESSOR (Land Manager)	Snowy Monaro Regional Council		
(E) LESSEE	Kerry Ann Parrott and Ricardo Barry Martin		
(F)	TENANCY: Joint Tenants		

The lessor leases to the lessee the property referred to above.

- (G) 1. **TERM** TEN (10) Years 2. **COMMENCING DATE** 01/07/21 3. **TERMINATING DATE** 30/06/31
4. With an **OPTION TO RENEW** for a period of ELEVEN (11) Years
set out in clause Item 2 of Schedule 1
5. Together with and reserving the **RIGHTS** set out in clause N.A. of N.A.
6. Incorporates the provisions or additional material set out in **ANNEXURE(S)** A hereto.
7. Incorporates the provisions set out in N.A. at NSW Land Registry
Services as No.
8. The **RENT** is set out in item No. 5 of Schedule 1
- DATE** 23 AUG 2021

(H) Execution by the Land Manager

I certify that I am an eligible witness and that an authorised officer of the lessor signed this dealing in my presence.
[See note* below].

Certified correct for the purposes of the Real Property Act 1900 by the authorised officer named below.

Signature of witness:

Signature of authorised officer:

Name of witness:

Authorised officer's name: Peter Pascombe

Address of witness:

Authority of officer:

Signing on behalf of:

s117 of Local Government Act
Snowy Monaro Regional Council

By executing this lease, the Land Manager certifies that the lease does not require Minister's consent and is entered into in accordance with the requirements of the Crown Land Management Act 2016.

For execution by the lessee see page 2

* s117 RP Act requires that you must have known the signatory for more than 12 months or have sighted identifying documentation.
ALL HANDWRITING MUST BE IN BLOCK CAPITALS

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Page 2 of a lease by the Crown Land Manager to

(J) I certify I am an eligible witness and that the lessee
signed this dealing in my presence.
[See note* below]

Certified correct for the purposes of the Real Property Act
1900 by the lessee.

Signature of witness: /

Signature of lessee:

Name of witness: KEITH GROSOS

Address of witness:

INGLERS ROAD 2629

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ANNEXURE "A"

This and the following 33 pages comprise Annexure "A" referred to in the Lease between the Snowy Monaro Regional Council as Lessor and Kerry Ann Parrott and Ricardo Barry Martin as Lessee.

The Lessor and the Lessee hereby covenant and agree the one with the other as follows:

INTERPRETATION DEFINITIONS AND ADMINISTRATION

1 AUTHORITY FOR GRANT OF LEASE

1.1 The Lessor warrants:

- 1.1.1 that the Land being Lots 376, 377 and 378 in Deposited Plan 821745 (the Land) being the Land shown on the attached Plan and referred to as Old Adaminaby Caravan Park is Reserved Crown Land Lots 376 and 377 being Reserve No. 130067 and Lot 378 being Reserve No 130068 within the meaning of Part 2 of the *Crown Land Management Act 2016*;
- 1.1.2 that the Lessor has been appointed as Crown Land Manager of the Reserves under section 3.3 of the *Crown Land Management Act 2016*;
- 1.1.3 that the Lessor has power under Part 3.22 of the *Crown Land Management Act 2016* to grant a lease of the Land or part thereof to the Lessor.

2 DEFINITIONS

In this Lease unless the contrary intention appears:

Business Day means any day which is not a Saturday, Sunday or Public Holiday in New South Wales;

The Act means the *Crown Land Management Act 2016*;

Commencing Date means the date specified in Column 2 of Item 1 of Schedule 1;

Environment has the same meaning given to that term in the *Protection of the Environment Operations Act 1997*;

Environmental Law means any Law relating to the protection of the Environment;

Terminating Date means the date on which the Term expires, as specified in Column 2 of Item 3 of Schedule 1;

Hazardous Substance means a substance that because of its quantity, concentration, acute or chronic toxic effects, carcinogenicity, teratogenicity, mutagenicity, corrosiveness, flammability, or physical, chemical or infectious characteristics, may pose a hazard to property, human health or the environment when improperly treated, stored, disposed of or otherwise managed;

Improvements mean any structure or work of a permanent nature attached to the land;

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Law includes the provisions of any statute, rule, regulation, proclamation, ordinance or by-law, present or future, whether state, federal or otherwise;

this Lease means this Lease Agreement including the Schedules, and all Annexures hereto;

Local Council means the council established under the *Local Government Act 1993* for the Local Government Area in which the Premises are situated;

Minister means the Minister for the time being administering the CLM Act 2016 or any Act consolidating or replacing that Act;

Party means a party to this Lease;

Premises means the land and/or buildings described in Part 2.1 of Schedule 2;

Regulations means the Local Government (General) Regulation 2005 and Crown Land Management Regulation 2018, as amended or replaced from time to time;

Rent means the rent reserved under Clause 9 of this Lease;

Reserve means the dedicated or reserved Crown land described in Part 2.1 of Schedule 2;

Revocation means the revocation of the reservation or dedication of the Reserve under Sections 2.7 or 2.11 of the CLM Act 2016;

Sub-Lessee means a person who holds a sub-lease of any part of the Premises from the Lessee in accordance with a provision of this Lease;

Tenant Fixtures means any plant equipment fittings or improvements in the nature of fixtures brought onto the Premises by, on behalf of, or at the request of the Lessee;

Term means the period specified in Column 2 of Item 2 of Schedule 1;

Termination means a termination of this lease as a consequence of the expiration of the Term (or any extension thereof), a termination by virtue of Section 3.43 of the CLM Act 2016 or a termination under Clause 23.

3 CONSTRUCTION

3.1 Construction in accordance with this Clause

This Lease shall be construed in accordance with this clause unless the context requires otherwise.

3.1.1 Plurals

Words importing the singular include the plural and vice versa.

3.1.2 Genders

Words importing any gender include the other genders.

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3.1.3 Persons

A reference to a person includes:

- (a) an individual, a firm, unincorporated association, corporation and a government or statutory body or authority; and
- (b) the legal personal representatives, successors and assigns of that person.

3.1.4 Headings

Headings (including any headings described as parts and sub-headings within clauses) wherever appearing shall be ignored in construing this Lease.

3.1.5 Clauses and Sub-clauses

- (a) A reference to a clause includes all sub-clauses, paragraphs, subparagraphs and other components which form part of the clause referred to.
- (b) A reference to a sub-clause includes any sub-paragraphs and other components of the sub-clause referred to.

3.1.6 Time

A reference to time is a reference to local time in Sydney.

3.1.7 Money

A reference to \$ or "dollars" is a reference to the lawful currency of Australia.

3.1.8 Defined Terms

If a word or phrase is defined cognate words and phrases have corresponding definitions. A defined term, unless inconsistent with the context of its use, is denoted by the appearance of that word using a capital letter at the beginning of that word.

3.1.9 Writing

A reference to writing includes any mode of representing or reproducing words in tangible and permanently visible form.

3.1.10 Contra Preferentum

No rules of construction shall apply to the disadvantage of any party responsible for preparation of this Lease or any part of it.

3.1.11 Statutes

A reference to a statute, legislation, ordinance, code or other law includes regulations and other statutory instruments under it and consolidations,

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amendments, re-enactments or replacements of any of them made by any legislative authority.

3.1.12 Lease

A reference to this Lease shall include any extension or variation of this Lease.

3.2 Warranties and Undertakings

3.2.1 The Lessee warrants that it:

- (a) has relied only on its own inquiries about this Lease; and
- (b) has not relied on any representation or warranty by the Lessor or any person acting or seeming to act on the Lessor's behalf.

3.2.2 The Lessee must comply on time with undertakings given by or on behalf of the Lessee.

3.3 Further assurances

Each Party must do everything necessary to give full effect to this Lease.

3.4 Relationship of Lessor and Lessee

Nothing contained or implied in this Lease will be deemed or construed to create the relationship of partnership or of principal and agent or of joint venture between the Lessor and the Lessee. Specifically, the Parties understand and agree that neither the method of computation of Rent, nor any other provision, nor any acts of the Lessee and the Lessor or either of them will be deemed to create any relationship between them other than the relationship of Lessor and Lessee upon the terms and conditions only as provided in this Lease.

3.5 Time to be of the essence

Where in any provision of this Lease a party is given or allowed a specified time within which to undertake or do any act or thing or any power is conferred or any event occurs after the lapsing of a specified time, time shall be the essence of the contract in that regard.

4 SEVERABILITY

Any provision of this Lease, which is prohibited or unenforceable in any jurisdiction, shall as to such jurisdiction be ineffective to the extent of such prohibition or inability to enforce without invalidating the remaining provisions of such provisions in any other jurisdiction.

5 ESSENTIAL TERMS OF LEASE

The Lessor and the Lessee agree that the clauses specified in Column 2 of Item 15 of Schedule 1 are essential conditions of this Lease.

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6 SECTIONS OF LEGISLATION NOT TO APPLY

6.1 The covenants and powers implied in every lease by virtue of Sections 84, 84A, 132, 133, 133A and 133B of the *Conveyancing Act 1919* do not apply or are not implied in this Lease and are expressly negated except in so far as the same or some part or parts of it are included in the covenants hereinafter contained. The employment in this Lease of any words in any of the forms of words contained in the first column of Part II of the Fourth Schedule to the *Conveyancing Act 1919* shall not imply any covenant under Section 86 of that Act.

6.2 Part 4 of the *Civil Liability Act 2002* (NSW) does not apply to this Lease.

TERM AND PERMITTED USE

7 TERM OF LEASE

7.1 The Lessor grants to the Lessee a lease of the Premises for the Term specified in Column 2 of Item 2 of Schedule 1. The Term shall commence on the Commencing Date specified in Column 2 of Item 1 of Schedule 1.

7.2 The Lessor grants to the Lessee an option to renew the lease for the further term specified in Column 2 of Item 2 of Schedule 1 as described in clauses 7.3 to 7.5.

7.3 Should the Lessee wish to take a further lease of the land for the further term detailed at Item 2 of Schedule 1 and;

7.3.1 give to the Lessor not less than three (3) months' notice in writing of such wish between the earliest date and the latest date detailed at Item 2A of Schedule 1;

7.3.2 in the meantime duly and punctually pay the rent reserved by this lease at the times appointed for payment; and

7.3.3 duly perform and observe the covenants and agreements by and on the part of the Lessee contained in this lease up to the expiration of the term granted;

the Lessor will at the expense of the Lessee grant to the Lessee a lease of the land for the further term at a rent to be determined in accordance with the method detailed at clause 7.5.

7.4 Such further lease will be subject to the same conditions and covenants as this lease except for this present condition for renewal.

8 PERMITTED USE

8.1 The Lessee will not use the Premises or allow the Premises to be used for any purpose other than the Permitted Use specified in Column 2 of Item 4 of Schedule 1.

8.2 Unless expressly permitted under a provision of this Lease the Lessee will not reside on the Premises or permit any other person to reside on the Premises.

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- 8.3 Notwithstanding clause 8.2, the Lessee may appoint a person as a caretaker and that person together with his or her immediate family may reside in the Holiday Park residence on the Premises.

LESSEES RENT AND OUTGOINGS

9 PAYMENT OF RENT

- 9.1 Definitions
For the purposes of this clause:

Base Annual Rent means:

- (a) the Initial Rent where the Rent has not been adjusted or redetermined in accordance with sub-clauses 9.3 or 9.4; or
- (b) in any other case - the Rent as last redetermined or adjusted in accordance with the provisions of sub-clauses 9.3 or 9.4;

Due Date means the date for payment of Rent under this Lease as is specified in Column 2 of Item 7 of Schedule 1 and thereafter each anniversary of that date;

Initial Rent means the Rent payable under this Lease in respect of the Premises as is specified in Column 2 of Item 5 of Schedule 1 expressed as an annual amount;

Market Rent means the Rent that would reasonably be expected to be paid for the Premises if it were offered for the same or a substantially similar use to which the Premises may be put under this lease and on similar terms and conditions;

Market Rent Review Date means the date specified in Column 2 of Item 8 of Schedule 1;

Rent means the greater of:

- (a) the Base Annual Rent payable upon each Due Date less any Rent Rebate granted to the Lessee by the Lessor; or
- (b) the statutory minimum Rent payable in respect of a lease granted under the CLM Act 2016 which is not subject to any rebate;

Rent Adjustment means an adjustment of Rent made under sub-clause 9.3.

Rent Rebate means such amount as specified in Column 2 of Item 6 of Schedule 1 granted to the Lessee by the Lessor under Clause 9.5 and expressed either as an absolute dollar value or a percent of the Base Annual Rent.

- 9.1 Lessee to Pay Rent

The Lessee covenants with the Lessor that the Lessee will on the Commencing Date and thereafter during the whole of the Term on the Due Date pay the Rent to the Lessor in accordance with the provisions of this clause without demand free of exchange and without deduction whatsoever.

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9.2 Calculation of Rent Adjustment

- (a) On each Anniversary of the Due Date the Rent will be adjusted in accordance with the following formula:

$$R = B \times \frac{C}{D}$$

where:

- R represents the Base Annual Rent following adjustment under this Clause;
B represents the Base Annual Rent before adjustment under this Clause;
C represents the Consumer Price Index number for the last quarter for which such a number was published before the due date; and
D represents the Consumer Price Index number for the last quarter of the last adjustment of rent for which such a number was published.
- (b) In this clause "Consumer Price Index number" in relation to a quarter, means the number for that quarter appearing in the Consumer Price Index (All Groups Index) for Sydney published by the Australian Statistician.
- (c) Any Rent adjusted under this sub-clause must be adjusted to the nearest whole dollar.
- (d) An adjustment of Rent made under this clause shall take effect on its Due Date notwithstanding that any Rent notice to the Lessee is not issued until after that date.

9.3 Rent Premium

In addition to the rental payable pursuant to clause 9.1 of the Lease, adjusted in accordance with clause 9.2 of the Lease, the Lessee will pay the Lessor a premium on any gross site rentals and accommodation fees received by the Lessee in excess of the amount of the base rent payable pursuant to clause 9.1 and 9.2, equal to the percentage of such excess rentals and accommodation fees provided for by Item 6 of the Schedule.

10 CONTINUING OBLIGATION

The obligation of the Lessee to pay the Rent is a continuing one during the Term of this Lease and any extension of it and shall not abate in whole or in part or be affected by any cause whatsoever.

11 NO REDUCTION IN RENT

Subject to this Lease the Lessee will not without the written consent of the Lessor by any act, matter or deed or by failure or omission impair, reduce or diminish directly or indirectly the Rent required to be paid under this Lease. However, if at any time during the Lease:

- 11.1 some natural disaster or other serious event occurs which is beyond the reasonable control of the Lessee; and
- 11.2 as a result of the damage, the Lessee is not able to use the Premises in a reasonable manner,

the Lessee's obligations to pay Rent will abate to the extent proportional to the effect on the Lessee's ability to occupy and use the Premises until the Premises are restored to a condition in which the Lessee is able to conduct the Lessee's activities and/or occupy the Premises in a reasonable manner.

12 LESSEE TO PAY RATES

12.1 The Lessee will when the same become due for payment pay all (or in the first and last year of the Term the appropriate proportionate part) rates, taxes (including Land Tax), assessments, duties, charges and fees whether municipal, local government, parliamentary or otherwise which are at any time during the currency of this Lease separately assessed and lawfully charged upon, imposed or levied in respect of the Lessee's use or occupation of the Premises to the extent referable to the Lessee's use or occupation of the Premises.

12.2 The Lessee will if required by the Lessor produce to the Lessor evidence for such payments within 10 business days after the respective due dates for payment and in case such rates, taxes, duties and fees so covenanted to be paid by the Lessee are not paid when they become due the Lessor may if it thinks fit pay the same and any such sum so paid may be recovered by the Lessor from the Lessee.

13 LESSEE TO PAY OTHER CHARGES

The Lessee will pay all other fees, charges and impositions not referred to in clause 12 for which it may properly be liable and which are at any time during the Term payable in respect of the Premises or on account of the use and occupation of the Premises by the Lessee.

14 LESSEE TO PAY FOR SERVICES

The Lessee will as and when the same become due for payment pay to the Lessor or to any other person or body authorised to supply the same all proper charges for gas, electricity, water or other services supplied to the Lessee or consumed in or on the Premises, by the Lessee.

15 LESSEE TO PAY COST OF WORK

Whenever the Lessee is required under this Lease to do or effect any act, matter, work or thing then the doing of such act matter or thing will unless this Lease otherwise provides be at the sole risk, cost and expense of the Lessee.

16 COSTS PAYABLE

16.1 Costs Payable to Lessor

Except where a law limits costs being incurred by a Lessee being recovered from the Lessor, the Lessee will pay in full the Lessor's reasonable legal costs, the fees of all consultants and all duties fees, charges and expenses incurred reasonably, properly and in good faith by the Lessor in consequence of or in connection with or incidental to:

16.1.1 the preparation, completion, stamping (if any) and registration of this Lease;

16.1.2 any variation of this Lease made otherwise than at the request of the Lessor;

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- 16.1.3 any application for the consent of the Lessor and the Minister if applicable under this Lease;
- 16.1.4 any and every failure to comply, breach or default by the Lessee under this Lease;
- 16.1.5 the exercise or attempted exercise of any right power privilege authority or remedy of the Lessor under or by virtue of this Lease;
- 16.1.6 the examination of plans, drawings and specifications of any improvement erected or constructed or to be erected or constructed on the Premises by the Lessee and the inspection of it, in this case the costs to be mutually agreed;
- 16.1.7 any entry, inspection, examination, consultation or the like which discloses a breach by the Lessee of any provision of this Lease;
- 16.1.8 the Lessee requiring the Lessor to do any act, matter or thing under this Lease, unless otherwise provided for in this Lease, the Lessee will reimburse the Lessor for all reasonable costs and expenses incurred in complying with that requirement.

16.2 Costs payable by Lessor

The Lessor will pay its own direct and external consultants costs in relation to any rental redetermination matter without reimbursement from the Lessee.

17 INTEREST ON OVERDUE MONEYS

The Lessee will pay interest to the Lessor on any moneys due and payable under the Lease or on any judgment in favour of the Lessor in an action arising from the Lease until all outstanding moneys including interest are paid in full. The rate of interest applicable is the rate set by the Lessor's Bank for the time being as its benchmark rates for overdrafts of one hundred thousand dollars (\$100,000.00) or more. Interest will accrue and be calculated daily.

18 MANNER OF PAYMENT OF RENT AND OTHER MONEYS

The Rent and other moneys payable in accordance with this Lease must be paid to the address or bank account specified in Column 2 of Item 9 of Schedule 1 or to such other person or at such other address as the Lessor may from time to time direct by notice in writing served on the Lessee.

19 GOODS AND SERVICES TAX

- 19.1 For the purposes of this Lease, "GST", "taxable supply", "consideration" and "tax invoice" have the meanings given to those terms in the *A New Tax System (Goods and Services Tax) Act 1999* (Cth).
- 19.2 All payments to be made or other consideration to be provided under this Lease are GST exclusive unless otherwise expressly stated. If any payment or consideration to be made or provided by the Lessee to the Lessor is for a taxable supply under the Lease on which the Lessor must pay GST and the Lessor gives the Lessee a tax invoice, the

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Lessee must pay to the Lessor an amount equal to the GST payable (the "GST Amount") by the Lessor for that taxable supply upon receipt of that tax invoice.

- 19.3 The Parties agree that they are respectively liable to meet their own obligations under the GST Law. The GST Amount must not include any amount incurred in respect of penalty or interest or any other amounts payable by the Lessor as a result of default by the Lessor in complying with the GST Law.

20 SUBLEASING, ASSIGNMENT AND PARTING WITH POSSESSION

- 20.1 The Lessee may not sublet, assign this Lease or part with possession of the Premises or any part of them without the consent of the Lessor. The Lessor will not unreasonably withhold its consent.
- 20.2 The Lessee agrees that consent will be taken not to have been "unreasonably withheld" if the Lessor has been served with a notice by the Minister requiring the Minister's consent to any assignment or sub lease or parting with possession of the Premises and the Minister has been requested to give consent but has not given that consent within a reasonable period of time.
- 20.3 If the Lessee is a corporation, it will be treated as assigning this Lease, for the purposes of sub-clause 20.1, if the person or persons who beneficially own or control a majority of its voting shares at the commencement of this Lease cease to do so, except as a result of transmission on the death of a shareholder. This clause will not apply if the Lessee is a corporation, the voting shares of which are listed on a Stock Exchange in Australia.
- 20.4 The Lessee is to pay the Lessor's reasonable legal and other costs relating to considering and giving consent, including any costs which the landlord incurs in making inquiries as to the respectability, solvency, responsibility, stature, experience and capability of any proposed subtenant or assignee or the person to whom possession is to be transferred.
- 20.5 The Lessee may not mortgage or charge this Lease or any estate or interest in the leased Premises.

21 TERMINATION OF LEASE

Subject to Clauses 22 and 23 this Lease terminates on the date specified in Column 2 of Item 3 of Schedule 1.

22 TERMINATION OF LEASE UNDER SECTION 3.43 OF CLM ACT 2016

- 22.1 The Lessor and Lessee acknowledge that, subject to sub-clause 22.2, this Lease will terminate under Section 3.43 of the CLM Act 2016 if the reservation or dedication over that part of the Reserve that comprises the whole or part of the Premises is revoked, unless the revocation notification otherwise provides.
- 22.2 Where only part of Premises is affected by a revocation or proposed revocation the Lessor undertakes to consult with the Lessee and the Lessee undertakes to consult with the Lessor to determine if an agreement under Section 3.43(2) can be reached for the

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continuation of this Lease in respect to that part of the Premises not affected by the revocation.

- 22.3 The Lessee expressly acknowledges that as provided by Section 3.43(4) of the CLM Act 2016 no compensation shall be payable in respect of the Termination of this Lease by the operation of Section 3.43.

23 TERMINATION OF LEASE ON DEFAULT

- 23.1 The Lessor may end the Lease in the manner set out below in the following circumstances:
- 23.1.1 if the Rent or any part of it or any other moneys owing to the Lessor under the Lease is or are in arrears for one month, whether formally demanded or not;
 - 23.1.2 if the Lessee breaches an essential condition of this Lease or any rule or regulation made under this Lease;
 - 23.1.3 if defects notified under a provision of this Lease are not remedied within the time specified in the notice;
 - 23.1.4 if the Lessee is a corporation and an order is made or a resolution is passed for its winding up except for reconstruction or amalgamation;
 - 23.1.5 if the Lessee is a company and ceases or threatens to cease to carry on business or goes into liquidation, whether voluntary or otherwise, or is wound up or if a liquidator or receiver (in both cases whether provisional or otherwise) is appointed;
 - 23.1.6 if the Lessee is a company and is placed under official management under the corporations law or enters a composition or scheme of arrangement;
 - 23.1.7 if the interest of the Lessee under this Lease is taken in execution;
 - 23.1.8 if the Lessee or any person claiming through the Lessee conducts any business from the leased Premises after the Lessee has committed an act of bankruptcy.
- 23.2 In the circumstances set out in sub clause 23.1, the Lessor may end the Lease by:
- 23.2.1 notifying the Lessee that it is ending the Lease; or
 - 23.2.2 re-entering the Premises, with force if necessary, and ejecting the Lessee and all other persons from the Premises and repossessing them; or
 - 23.2.3 doing both.
- 23.3 If the Lessor ends this Lease under this clause, the Lessee will not be released from liability for any prior breach of this Lease and other remedies available to the Lessor to recover arrears of Rent or for breach of this Lease will not be prejudiced.

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- 23.4 If the Lessor ends this Lease under this clause or under clause 22, it may remove the Lessee's property and store it at the Lessee's expense without being liable to the Lessee for trespass, detainment, conversion or negligence. After storing it for at least one month, the Lessor may sell or dispose of the property by auction or private sale. It may apply any proceeds of the auction or sale towards any arrears of Rent or other moneys or towards any loss or damage or towards the payment of storage and other expenses.
- 23.5 If the Lessor ends this Lease under this clause, it may, besides any other rights and remedies that it might have, recover from the Lessee damages for the loss of the benefit of the rest of this Lease.

24 ACCEPTANCE OF RENT NOT WAIVER

Demand for, or acceptance of Rent or any other moneys due under this Lease by the Lessor after forfeiture does not operate as a waiver of forfeiture.

25 HOLDING OVER BY LESSEE

- 25.1 On and from the Terminating Date of this Lease, the Lessee shall be entitled with the consent of the Lessor to remain in possession of the Premises on the following terms and conditions:
- 25.1.1 the Lessee shall become a monthly tenant of the Lessor at a monthly rental equivalent to one twelfth of the annual Rent payable at the time of expiration of this Lease;
- 25.1.2 the Lessee shall comply with and be bound by the terms and conditions of this Lease insofar as the terms and conditions are applicable, provided that the Lessor may from time to time by notice in writing served on the Lessee direct that any particular condition not apply or be amended in the manner set out in the notice.
- 25.2 The Lessor and the Lessee expressly agree that where any provision of this Lease confers any right, duty, power or obligation on a Party upon the expiration of this Lease and the Lessee is authorised to remain in possession of the Premises pursuant to a consent granted under this clause the emergence of the right, duty, power or obligation shall be postponed until such time as the Lessee ceases to be entitled to possession pursuant to this clause.
- 25.3 The tenancy created by operation of this clause may be determined by the Lessor serving on the Lessee a notice to quit. The notice shall take effect at the expiration of the period of one month from the date of service of the notice or such further period as may be specified in the notice.
- 25.4 The tenancy created by operation of this clause may be determined by the Lessee serving on the Lessor a notice stating that as from a date specified in the notice the tenancy is surrendered.

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26 LESSEE TO YIELD UP

- 26.1 The Lessee will forthwith upon the expiry or determination of this Lease or any extension of it peaceably vacate the Premises at the Lessee's expense.
- 26.2 The Lessee must:
- 26.2.1 unless otherwise provided for in this Lease, remove the Tenant Fixtures and must remove any signs, names, advertisements, notices or hoardings erected, painted, displayed, affixed or exhibited upon, to or within the Premises by or on behalf of the Lessee (other than a notice displayed by the Lessor); and
 - 26.2.2 unless otherwise provided for in this Lease, rehabilitate the Premises, (to the extent to which it has been altered or affected by the Lessee's occupation and use of the Premises) as nearly as practicable to the original condition before the installation of the Tenant Fixtures to the reasonable satisfaction of the Lessor; and
 - 26.2.3 ensure that when it vacates the Premises, the Premises comply with any Environmental Law to the extent that it did so at the time of granting of this Lease; and
 - 26.2.4 leave the Premises in a clean and tidy condition.
- 26.3 Sub-clause 26.2 does not apply unless the Lessor permits the Lessee to carry out any works on the Premises reasonably required in order to comply with the clause.

OBLIGATIONS AND RESTRICTIONS RELATING TO PREMISES

27 ADDITIONS AND ALTERATIONS

The Lessee shall not make any additions or alterations to the Premises without first obtaining the written consent of the Lessor, the Minister (unless it has been deemed to have been given under section 2.23 of the CLM Act 2016) and any development consent required under the *Environmental Planning & Assessment Act 1979*. Any additions or alterations consented to by the Lessor and the Minister shall be carried out at the Lessee's expense and in a workmanlike manner.

28 MAINTENANCE OF PREMISES AND ENCLOSED AREAS

The Lessee will keep the Premises clean and tidy and in good order and condition.

29 LESSEE TO ERECT BARRICADES ETC.

Where the Premises or any part of the Premises become to the knowledge of the Lessee (or which ought reasonably to be in the knowledge of the Lessee) unsafe, hazardous or dangerous the Lessee will forthwith erect such warning signs, fences and barricades as may be necessary until the Premises are rendered safe.

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30 LESSEE NOT TO REMOVE MATERIALS

- 30.1 The Lessee will not mine, remove, extract, dig up or excavate any sand, stone, gravel, clay, loam, shell or similar substance from, on or in the Premises or permit any other person to undertake such action without the prior consent in writing of the Lessor and the Minister and subject to such conditions as the Lessor or the Minister may determine.
- 30.2 Sub clause 30(a) does not apply to any removal, digging up or excavation as may be necessary to construct or undertake any improvement authorised by or under this Lease provided that any such removal, digging up or excavation is undertaken in accordance with the requirements of that authorisation.
- 30.3 A failure by the Lessee to comply with any condition imposed pursuant to sub clause 30(a) constitutes a failure by the Lessee to comply with a provision or covenant of this Lease.

31 ADVERTISING

- 31.1 The Lessee must not permit to be displayed or placed on the Premises or any part of them any sign, advertisement or other notice without first obtaining the Lessor's written consent other than safety signs, in respect of which the Lessor's consent will not be required; and
- 31.2 The Lessor may at any time by notice in writing require the Lessee to discontinue to use any piece or mode of advertising to which the Lessor has granted consent under sub-clause 31(a) which in the opinion of the Lessor has ceased to be suitable or has become unsightly or objectionable and the Lessee on receipt of the notice must comply accordingly.

32 NOTIFICATION OF ACCIDENT

The Lessee will give to the Lessor prompt notice in writing of any serious accident to any person or accident to the Premises or serious defect at or to the Premises unless that defect or accident is capable of being and is promptly remedied by the Lessee.

33 RODENTS AND VERMIN

The Lessee will take all reasonable precautions to keep the Premises free of rodents, vermin, insects and pests and will in the event of failing to do so if required by the Lessor but at the cost of the Lessee employ from time to time a duly certified pest exterminator approved by the Lessor whose approval will not be unreasonably withheld. In performing its obligations pursuant to this clause the Lessee and any person acting on the Lessee's behalf will not use any substance or undertake any activity prohibited by any law.

34 LESSEE NOT TO BURN OFF

If applicable, the Lessee will not carry out any burning off on the Premises except with the prior consent of the Lessor in writing, which consent shall not be unreasonably withheld, and after compliance with the requirements of the *Rural Fires Act 1997*. Any consent granted in accordance with this condition shall be subject to such reasonable conditions as the Lessor may impose.

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35 LESSEE NOT TO COMMIT NUISANCE ETC

The Lessee will not:

- 35.1 carry on or permit to be carried on at the Premises any noxious, nuisance or offensive trade or business; or
- 35.2 do or permit to be carried on at the Premises any act, matter or thing which results in nuisance damage or disturbance to the Lessor or owners or occupiers of adjoining or neighbouring lands or buildings; or
- 35.3 use the Premises for any illegal activity.

36 HAZARDOUS SUBSTANCES

The Lessee must not bring on to the Premises or keep any Hazardous Substance on the Premises without the prior consent of the Lessor, which consent shall not be unreasonably withheld.

36A PROPERTY CHECKLIST

- 36A.1 On the Date of Commencement a representative of the Lessee and the Lessor will jointly inspect the Premises and complete the Property Condition Checklist at Schedule 4 to record the condition of the Premises. The completed inspection form will be signed by the representative of the Lessee and the Lessor on completion of the inspection.
- 36A.2 The Property Condition Checklist will also be completed prior to any extension of the Lease.

37 RELICS

- 37.1 Unless authorised to do so by a permit under section 87 or a consent under section 90 of the *National Parks and Wildlife Act 1974* and subject to observance and compliance with any conditions imposed on the grant of such permit or consent the Lessee will not knowingly disturb, destroy, deface or damage any aboriginal relic or place or other item of archaeological significance within the Premises and will take reasonable precautions in drilling excavating or carrying out other operations or works on the Premises against any such disturbance, destruction, defacement or damage.
- 37.2 If the Lessee becomes aware of any aboriginal relic or place or other item of archaeological significance within the Premises the Lessee will within 24 hours notify the Lessor and the Chief Executive of the Office of Environment and Heritage of the existence of such relic, place or item.
- 37.3 The Lessee will not continue any operations or works on the Premises likely to interfere with or disturb any relic, place or item referred to in sub clause 37(b) without the approval of the Chief Executive of the Office of Environment and Heritage and the Lessee will observe and comply with all reasonable requirements of the said Director-General in relation to carrying out the operations or works.

38 ARTEFACTS

All fossils, artefacts, coins, articles of value, articles of antiquity, structure and other remains or things of geological historical or archaeological interest discovered on or under the surface of the Premises shall be deemed to be the absolute property of the Lessor and the Lessee will as authorised by the Lessor watch or examine any excavations and the Lessee will take all reasonable precautions to prevent such articles or things being removed or damaged and will as soon as practicable after discovery thereof notify the Lessor of such discovery and carry out the Lessor's orders as to the delivery up to or disposal of such articles or things at the Lessor's expense.

IMPROVEMENTS AND PLANT

39 OWNERSHIP AND REMOVAL OF IMPROVEMENTS AND TENANT FIXTURES

- 39.1 Upon expiry or sooner determination of this Lease all fixed Improvements undertaken by the Lessee become the property of the Lessor.
- 39.2 During the Term and any extension of it, ownership of Tenant Fixtures vests in the Lessee. Notwithstanding anything contained in this Lease, so long as any Rent or other moneys are due by the Lessee to the Lessor or if the Lessee has committed any breach of this Lease which has not been made good or remedied and whether the Lessee is still in possession or not, the Lessee shall not be entitled to remove any of the Tenant Fixtures, fittings or equipment from the leased property.

40 GENERAL REQUIREMENT TO REPAIR

Without prejudice to any specific obligations contained in this Lease the Lessee will to the satisfaction of the Lessor at all times keep the Premises in good repair and properly maintained in all respects.

41 BREAKAGES

The Lessee will immediately at the Lessee's expense make good any breakage defect or damage to the Premises (including but not limited to broken glass) or to any adjoining premises or to any facility or appurtenance of the Lessor occasioned by want of care, misuse or abuse on the part of the Lessee, the Lessee's agents, servants, invitees or licensees.

42 LESSOR'S RIGHT TO ENTER INSPECT AND REPAIR

The Lessor, the Lessor's agents, the Minister and the Minister's delegates may at all reasonable times upon giving to the Lessee reasonable notice (except in the case of emergency when no notice shall be required) and accompanied by the Lessee or an employee or agent of the Lessee enter upon the Premises and view the state of repair of the Premises and may serve upon the Lessee a notice in writing of any defect (the repair of which is the Lessee's obligation under this Lease to undertake) requiring the Lessee within two months to repair the same.

43 INDEMNITIES AND INSURANCE

Definition

For the purposes of clauses 44, 45, 46, 47, 48, 49, 57 and 58 –

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Lessor means the Lessor, Her Majesty the Queen Her Heirs and Successors, the State of New South Wales, the Minister and the agents, servants, employees and contractors of Her Majesty, Her Majesty's Heirs and Successors, the State of New South Wales and the Minister.

Claim/s means actions, suits, claims, demands, proceedings, losses, damages, compensation, costs, legal costs, charges and expenses.

44 INDEMNITIES

44.1 Indemnity for use of Premises

44.1.1 The Lessee indemnifies and keeps indemnified the Lessor from and against all Claims whatsoever to which the Lessor shall or may be or become liable for or in respect of the Lessee's occupation operation and use of the Premises or for or in respect of all Claims of whatsoever nature or kind and howsoever arising (and whether to any property or to any person resulting in the destruction or damage of any property or the death or injury of any person) at or upon the Premises or originating on the Premises, although occurring or sustained outside the Premises, except to the extent that any such Claims:

- (a) arise from or are contributed to by the negligence or wilful act or omission on the part of the Lessor; or
- (b) arise from the occupation, operation or use of the Premises by any other occupier, or the acts of any person who has access to the Premises with the consent of another occupier, and the Lessor is adequately indemnified by that other occupier in respect of the relevant Claim or demand, and the Lessor will use its reasonable endeavours to ensure that an indemnity in or to the effect of this form is contained in any agreement with any other occupier of the Premises.

44.2 Indemnity Continues After Expiration of Lease

The obligations of the Lessee under this clause continue after the expiration or other determination of this Lease in respect of any act, deed, matter or thing happening before such expiration or determination for the period limited by the Statute of Limitations.

44.3 Exclusion of Consequential Loss

Despite any other provision of this Lease, both Parties exclude, (and agree that they will have no rights against the other for) liability for consequential or indirect loss arising out of this Lease including (without limitation) in respect of loss of profits or loss of business. This clause does not apply in respect of wilful acts by either Party.

45 RELEASE OF LESSOR FROM LIABILITY

45.1 The Lessee shall occupy, use and keep the Premises at the risk of the Lessee and hereby releases to the full extent permitted by law the Lessor from all Claims resulting from any accident, damage or injury occurring therein (but excluding such Claims to the extent that such Claims arise out of the negligent or wilful acts omissions or default of the Lessor) and the Lessor shall have no responsibility or liability for any loss of or

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damage to fixtures and/or personal property of the Lessee or any agent or servant of the Lessee or of any member of the public whilst in or upon the Premises (but excluding such Claims to the extent that such Claims arise out of the negligent acts or wilful omissions or default of the Lessor).

- 45.2 The obligations of the Lessee under this clause shall continue after the expiration or other determination of this Lease in respect of any act, deed, matter or thing happening before such expiration or determination for which the Lessee is responsible. Such obligation is to be governed by the Statute of Limitations.

46 NO LIABILITY FOR FAILURE OF SERVICES

The Lessor will not be under any liability for any loss, injury or damage sustained by the Lessee or any other person at any time as a result of or arising in any way out of the failure of the electricity, telephones, gas, water supply, sewerage, drainage or any other services or facilities provided by the Lessor or enjoyed by the Lessee in conjunction with the Premises or this Lease provided that such failure is not due to the negligent or wilful act or omission of the Lessor its servants or agents.

47 LESSEE NOT TO IMPOSE LIABILITY ON LESSOR

Subject to any other provision of this Lease, the Lessee will not without the written consent of the Lessor or Minister by any act, matter or deed or by failure or omission cause or permit to be imposed on the Lessor or Minister any liability of the Lessee under or by virtue of this Lease even though the Lessee is entitled to do so under any law present or future or otherwise.

48 INSURANCE - PUBLIC RISK

The Lessee will effect and maintain with a reputable and solvent insurer with respect to the Premises and the activities carried on in the Premises public risk insurance for an amount not less than the amount set out in Column 2 of Item 12 of Schedule 1 (or such other amount as the Lessor may from time to time reasonably require) as the amount payable in respect of liability arising out of any one single accident or event. The Lessor acknowledges that the Lessee may effect the public risk insurance pursuant to an insurance policy which is not specific as to the location of risk.

49 PROVISIONS RE POLICIES

- 49.1 All insurance policies required to be effected by the Lessee pursuant to this Lease are specified in Schedule 3 - Special Conditions and shall be in place prior to occupying the Premises.
- 49.2 The Lessee will produce to the Lessor, once per calendar year or once per period of insurance (whichever first occurs), a certificate of insurance and/or a certificate of currency in respect of the insurance policies required to be effected by the Lessee pursuant to this Lease.
- 49.3 The Lessee will not at any time during the Term do any act or omit to do any act which it ought reasonably believe may render void or voidable any policy of insurance. If the Lessee does any act or fails to do any act whereby the rate of premium on such insurance shall be liable to be increased, the Lessee will obtain insurance cover for such increased risk and pay all additional premiums required on account of the additional risk caused by the use to which the Premises are put by the Lessee.

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- 49.4 The Lessee will use all reasonable endeavours to ensure that full, true and particular information is given to the office or company with which the said insurances are effected of all matters and things the non-disclosure of which might in any way prejudice or affect any such policy or policies of insurance or the payment of all or any moneys there under.

LESSOR'S WARRANTIES AND COVENANTS

50 HAZARDOUS CHEMICALS

The Lessor warrants that it has not received any notices pursuant to the *Contaminated Land Management Act 1997* (NSW).

51 QUIET ENJOYMENT

The Lessor warrants that subject to:

- 51.1 the Lessor's rights under this Lease;
51.2 the Lessee complying with its obligations under this Lease;

the Lessee may hold and occupy the Premises without undue interference by the Lessor.

Subject to this Lease and the Lessor's rights, the Lessee has the exclusive right of possession of the Premises, including the right to operate any kiosk on the Premises with consent of the Lessor.

LESSOR'S POWERS AND FUNCTIONS

52 APPROVAL BY THE LESSOR

- 52.1 This clause does not apply to a consent or approval under clause 20.
- 52.2 In any case where pursuant to this Lease the doing or executing of any act, matter or thing by the Lessee is dependent upon the approval or consent of the Lessor such approval or consent will not be effective unless given in writing and may be given or withheld (unless the context otherwise requires) by the Lessor and may be given subject to such conditions as the Lessor may determine unless otherwise provided in this Lease provided such consent or approval is not unreasonably withheld or such terms and conditions are not unreasonable.
- 52.3 Any failure by the Lessee to comply with a condition imposed by the Lessor pursuant to sub-clause 52(b) constitutes a failure by the Lessee to comply with a condition of this Lease.

53 OPINION OF THE LESSOR

Any opinion to be formed by the Lessor for the purposes of this Lease may be formed by the Lessor on such grounds and material as the Lessor determines to be sufficient. If the Lessor deems it necessary, such opinion will be formed after consultation with any New South Wales Government Department, the Local Council or other public authority or the Standards Association

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of Australia or any other body whose objects and functions are relevant. In forming any such opinion the Lessor is deemed to be exercising merely administrative functions.

COMPLIANCE WITH STATUTES AND OTHER INSTRUMENTS

54 LESSEE TO COMPLY WITH ALL COMMONWEALTH AND NSW STATE LAWS

- 54.1 The Lessee will comply with the requirements of all statutes, regulations or by-laws and requirements of all relevant public and local authorities in so far as they apply in relation to the use and occupation of the Premises to the extent to which the Lessee is bound at law to comply with the same and nothing in this Lease affects this obligation.
- 54.2 The Lessee will forthwith on being served with a notice by the Lessor comply with any notice or direction served on the Lessor by a competent authority relating to the destruction of noxious animals or plants or pests or the carrying out of repairs alterations or works on or to the Premises.

55 LESSEE TO COMPLY WITH ENVIRONMENTAL LAWS

In relation to its use of the Premises, the Lessee must, during the Term, and in relation to the Premises:

- 55.1 comply with relevant Environmental Laws;
- 55.2 use its best endeavours to prevent a breach of any Environmental Law;
- 55.3 report any breach even if accidental; and
- 55.4 provide to the Lessor as soon as reasonably practicable details of notices received by or proceedings commenced against the Lessee pursuant to an Environmental Law:
- 55.4.1 relating to a breach or alleged breach by the Lessee of an Environmental Law; or
- 55.4.2 requiring the Lessee to carry out works to decrease the affectation of the Premises by any Hazardous Substance.

56 LESSEE'S FAILURE TO COMPLY WITH STATUTORY REQUIREMENTS

Where the Lessee breaches any law in relation to its use of the Premises it is taken to breach a condition of this Lease, provided that:

- 56.1 the Lessee has been found guilty of the breach, and
- 56.2 the Lessor determines that the breach warrants the Termination of this lease.

57 INDEMNITY FOR NON-COMPLIANCE WITH LEGISLATION

The Lessee indemnifies and keeps indemnified the Lessor from and against any Claims arising from the non-compliance by the Lessee with any New South Wales or Commonwealth legislation that may apply to the Lessee's use and occupation of the site and access thereto and the Lessee's operation of their business from the site and access thereto.

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This clause shall not merge on the expiration or other determination of this Lease in respect of any act, deed, matter or thing happening before such expiration or determination.

58 INDEMNITY FOR BREACH OF ENVIRONMENTAL LAW

Without prejudice to any other indemnity granted by this Lease, the Lessee indemnifies and keeps the Lessor indemnified against all Claims arising from a breach by the Lessee of any Environmental Law which breach is in relation to the Premises. This clause shall not merge on expiration or other determination of this Lease in respect of any act, deed, matter or thing happening before such expiration or determination.

DISPUTE RESOLUTION

59 PROCEDURE - DISPUTE RESOLUTION

- 59.1 In the event that the Lessor and the Lessee are in dispute regarding any matter relating to or arising under this Lease or in respect of any approvals or consents to be granted by the Lessor (except those approvals or consents where the Lessor has an obligation to act reasonably) to the Lessee hereunder, then either the Lessor or the Lessee may give notice and particulars of such dispute to the other Party.
- 59.2 Where a notice of dispute is served pursuant to this clause the Parties agree to enter into informal negotiations to try and resolve the dispute in good faith and in an amicable manner.
- 59.3 If the dispute is not resolved informally within 21 days of service of written notice, the Parties may confer with a mutually agreed third party whose role will be to assist in the resolution of the dispute by mediation or expert appraisal of the dispute. The Parties agree to provide all information and assistance reasonably requested by such third party, including access to any accounting or other business records relating to or arising out of the Lease.
- 59.4 A third party appointed in accordance with this clause may decide in which proportions any fees will be borne by the respective Parties. In the absence of any such decision by the third party fees shall be borne equally by the Parties.
- 59.5 Neither Party shall be entitled to commence or maintain any proceedings in any court or tribunal until negotiations or mediations have taken place pursuant to this clause except where either Party seeks urgent interlocutory relief.
- 59.6 Either Party may at any time bring negotiations or mediation to an end by serving upon the other Party written notice stating that the dispute has failed to be resolved. Upon service of such notice both Parties shall be entitled to pursue any legal remedies available to them in relation to the dispute. This sub-clause does not in any way limit a mediator's power to apportion fees under sub-clause 59(d).
- 59.7 Notwithstanding the existence of a dispute being dealt with under this clause the Parties must, unless acting in accordance with an express provision of this Lease, continue to perform their obligations under this Lease.

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60 NOTICES

60.1 Service of Notice on Lessee

Any notice served by the Lessor on the Lessee must be in writing and will be sufficiently served if:

- 60.1.1 served personally or left addressed to the Lessee at the address stated in Column 2 of Item 10 of Schedule 1 or such other address as the Lessee notifies in writing to the Lessor; or
- 60.1.2 sent by email to the Lessee's email address stated in Column 2 of Item 10 of Schedule 1 or such other address as the Lessee notifies in writing to the Lessor;
- 60.1.3 forwarded by prepaid security mail addressed to the Lessee at the address stated in Column 2 of Item 10 of Schedule 1

and every such notice must also be served on the Lessee's solicitors, as they may be nominated from time to time, or such other address as the Lessee's solicitors notify in writing to the Lessor, by any methods identified in clauses 60.1 (a) and (b).

60.2 Service of Notice on Lessor

Any notice served by the Lessee on the Lessor must be in writing and will be sufficiently served if:

- 60.2.1 served personally or left addressed to the Lessor at the address stated in Column 2 of Item 11 of Schedule 1 or such other address as the Lessor notifies in writing to the Lessee; or
- 60.2.2 sent by email to the Lessor's email address stated in Column 2 of Item 11 of Schedule 1 or such other address as the Lessor notifies in writing to the Lessee;
- 60.2.3 forwarded by prepaid security mail addressed to the Lessor at the address stated in Column 2 of Item 11 of Schedule 1

and every such notice must also be served on the Lessor's solicitors, as they may be nominated from time to time, or such other address as the Lessor's solicitors notify in writing to the Lessee, by any methods identified in clauses 60.1 (a) and (b).

60.3 Notices

- 60.3.1 Any notice served by the Lessor or the Lessee under this Lease will be effective if signed by a director or secretary or the solicitors for the Party giving the notice or any other person or persons nominated in writing from time to time respectively by the Lessor or by the Lessee to the other.
- 60.3.2 Any notice sent by prepaid security mail will be deemed to be served at the expiration of 2 Business Days after the date of posting.

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MISCELLANEOUS

61 NO MORATORIUM

Any present or future legislation which operates to vary obligations between the Lessee and the Lessor, except to the extent that such legislation is expressly accepted to apply to this Lease or that its exclusion is prohibited, is excluded from this Lease.

62 NO WAIVER

No waiver by a Party of any breach of any covenant obligation or provision in this Lease either express or implied shall operate as a waiver of another breach of the same or of any other covenant obligation or provision in this Lease contained or implied. None of the provisions of this Lease shall be taken either at law or in equity to have been varied waived discharged or released by a Party unless by express consent in writing.

63 NO MERGER

Nothing in this lease merges, postpones, extinguishes, lessens or otherwise prejudicially affects the rights and remedies of the Parties under this Lease or under any other agreement.

64 COUNTERPARTS

64.1 A Party may execute this lease by signing any counterpart.

64.2 All counterparts constitute one document when taken together.

65 CONTACT PERSON

The Lessor and the Lessee each must nominate a person to contact about matters arising under this Lease. The person so nominated is the person referred to in Column 2 of Items 13 and 14 of Schedule 1 or such other person as the Lessor nominates in writing to the Lessee and the Lessee nominates in writing to the Lessor from time to time.

66 APPLICABLE LAW

This Lease shall be construed and interpreted in accordance with the law of New South Wales.

67 NO HOLDING OUT

The Lessee will not in connection with the Premises or otherwise directly or indirectly hold out or not permit to be held out to any member of the public any statement, act, deed, matter or thing indicating that the Premises or the business conducted or operated thereon or any parts or parts thereof are or is being carried on or managed or supervised by the Lessor nor shall the Lessee act as or represent itself to be the servant or agent of the Lessor.

68 WHOLE AGREEMENT

68.1 The provisions contained in this Lease expressly or by statutory implication cover and comprise the whole of the agreement between the Parties.

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SCHEDULE 1

Item	Clause	Column 1	Column 2
1	2	Commencing Date	1 July 2021
2	7	Term	Ten (10) years with one (1) option to renew for a further Eleven (11) years
2A		Date for Exercise of Option	Earliest Date 1 January 2031 Latest Date 31 March 2031
3	21	Terminating Date	1 June 2031
4	8	Permitted Use	Use as a Holiday Park with the restrictions noted in the Special Conditions
5	9	Initial Rent (to be paid by Lessee)	\$8,000.00 per annum including GST
6	9	Rent Premium Percentage	8.0%
7	9	Due Date	Quarterly in advance
8	9	Market Rent Review Date	Not Applicable
9	18	Address for Payment of Rent	Snowy Monaro Regional Council Attention: Chief Executive Officer Phone: 1300 345 345 Email: records@snowymonaro.nsw.gov.au
10	60	Lessee's address for Service of Notices	Attention: Phone: Email:
11	60	Lessor's address for Service of Notices	PO Box 714 Cooma NSW 2630 Attention: Co-Ordinator Community Facilities Phone: 1300 345 345 Email: records@snowymonaro.nsw.gov.au
12	48	Public Risk Insurance amount	\$20 Million
13	65	Lessor's Contact Person	Co-Ordinator Community Facilities Snowy Monaro Regional Council
14	65	Lessee's Contact Person	TBA
15	5	Essential Conditions	1.1, 1.2, 7, 8, 9, 11, 12, 20, 21, 27, 28, 40, 44, 45, 47, 48, 49, 54, 56
16	69	Special Conditions	The special conditions set out in Schedule 3

End of Schedule 1

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SCHEDULE 2

2.1 Location

- 2.1.1 The property is Crown Land under the *Crown Lands Management Act 2016* as Reserve Number 130067 (comprising Lots 376 and 377 in Deposited Plan 821745) set aside specifically for the public purpose of a caravan park and public recreation as notified in the Government Gazette of 10th June 1994 and, Reserve Number 130068 (comprising Lot 378 in Deposited Plan 821745) set aside specifically for the public purpose of public recreation as notified in the Government Gazette of 6th May 1994.
- 2.1.2 The location of the property is shown on the plan annexed hereto and marked "A".

2.2 Description of the Premises

The Old Adaminaby Caravan Park consists of -
Managers Residence incorporating office and shop
New amenities building including toilets, showers, disabled amenities room, laundry, drying room and boiler room
Amenities building
Workshop and carport
Car washing bay

Total Sites 101 includes -

- 71 annual sites (65 annuals and 6 used by travellers)
- 17 powered/unpowered sites
- 7 cabins referred to as Deluxe cabin, en-suite cabin, Pine Lodge and Bungalow
- 2 en-suite camping sites
- 4 unpowered camp site areas

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SCHEDULE 3

SPECIAL CONDITIONS

1. The Lessee shall, in relation to the Park:
 - 1.1 Install in the Park a competent person to act in the nature of caretaker (but in no way whatsoever creating the relationship as an employee of the Lessor).
 - 1.2 Control and regulate the use of the Park in relation to –
 - Storage of caravans on sites and public access areas (in accordance with the restrictions set out in Annexure “B” and other such additional restrictions as the Lessee may see fit to apply);
 - Location of caravans on sites;
 - Location of campers on sites; or
 - Provision to persons requiring accommodation other than in the form of caravan or tent with such accommodation.
 - 1.3 Record all users of the sites by caravans or for camping or other accommodation.
 - 1.4 Set charges and collect fees from caravaners and campers and in all cases immediately issue receipts for all money received.
 - 1.5 Keep full and complete records and without in any way limiting the generality hereof, record all moneys received and the names and addresses of persons using the Park and the registration number of their vehicles and the days caravaners or campers book in and book out of the Park.

Such records are to be kept current and may be inspected by the Lessor (or its agent) without notice.
 - 1.6 Deliver to the Lessor within three (3) months following the thirtieth day of June each year, a statement showing the site occupancy in relation to the Park for the twelve monthly period immediately preceding the thirtieth day of June of each year.
 - 1.7 Keep and maintain the Park and all improvements thereon and the grounds thereof in a good, clean condition and without limiting the generality hereof shall give specific and special attention to the cleanliness of the amenities building(s) containing the showers, wash hand basins, water closets, urinal and laundry.
 - 1.8 Carry out maintenance and repairs to the Park facilities and buildings as necessary and without limiting the generality hereof, keep drains clean, renew washers to water pipes, clear blocked water closets and sanitary drainage lines, repair windows, repair broken water pipes and broken pumps, maintain clothes lines and washing machines in good working order condition and repair and replace all fuses, electric light bulbs and fluorescent light tubes which cease to function.
 - 1.9 At intervals not exceeding seven years paint all wood, iron work, masonry now or usually painted with two (2) coats of branded quality paint in a work like manner and in accordance with the paint manufacturer's recommendations ensuring always that the buildings are of neat attractive and well maintained appearance.
 - 1.10 Make such arrangements for insurance of buildings in the Park as listed in Annexure “C” or otherwise and for such sums as the Lessor in its absolute discretion seems fit. 7

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- 1.11 Maintain a grass cover over the Park including mowing, watering and replanting thereof.
- 1.12 Maintain trees and shrubs installed in the Park including watering and replacing thereof as necessary.
- 1.13 Take such action as is necessary for the Park to present a cheerful and welcoming appearance to customers and to maintain good and cordial relations with the public.
- 1.14 Take such action as is necessary to maintain quiet and orderly behaviour within the Park and if necessary, call for the assistance of the Police.
- 1.15 Take such action as is necessary to minimise fire hazards and in case of outbreak of fire to extinguish if possible or otherwise summon the volunteer Bush Fire Brigade.
- 1.16 Ensure that the requirements of the Park are fully, properly and efficiently carried out throughout the year and provide all labour, materials and equipment as are necessary to keep the Park operating efficiently as a caravan and camping park.
- 1.17 Ensure that the area shown as Lot 378 is used as a day picnic area only, and that the public shall not be denied the use of the area for this and pedestrian access purposes.
- 1.18 Subject to special condition 3, below, take such action as is required to ensure that animals including dogs and cats are excluded from the Park except where allowed by express permission of the Park management and then only on the condition that any animals so permitted are kept under proper control and restrained from entering into or being housed in any rented van, unregistrable mobile dwelling (U.M.D) or facility unless such building or facility is specifically constructed for that purpose.
- 1.19 Promptly, punctually and efficiently observe the provisions of the law relating to the Park and the business conducted thereon, including the provisions of the *Local Government Act 1993*, the *Public Health Act 2010* and all ordinances and regulations thereunder.
- 1.20 Not undertake any action in contravention of the Department of Conservation and Land Management's "Crown Lands Caravan Park Policy".
- 1.21 Promptly pay all licence fees, taxes and charges relating to the licencing of the Park and for electricity and gas used in the amenities building or around the Park, Council rates and materials used in the cleaning and maintenance of the amenities building and the Park.
- 1.22 Provide and maintain adequate water supply and sewerage systems within the Park the design and operation of which shall be subject to the approval of the Environmental Protection Authority and Snowy Monaro Regional Council.

Should a Council water and/or sewer system be provided to the land, then the Lessee shall be required to meet those costs and charges that rateable properties within the water/sewer area are required to be met.

2. The Lessee may –

- 2.1 Sell to caravaners, campers or other persons whether or not accommodated on site at a fair and proper price:
 - Spare parts for caravans and camping equipment
 - Food and drink for human consumption from premises that comply with the requirements of the Food Act and Regulations
 - Toilet requisites

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- Souvenirs
 - Fishing equipment, bait and the like
 - Other items of a minor nature
 - Gas
 - Petrol and oil
- 2.2 Provide tourist information.
- 2.3 Provide and place on site as required at the discretion of the Lessee and with the consent of the appropriate approval authority unregistrable movable dwellings (U.M.D.) in the Park provided that each U.M.D. that has a shower and toilet facilities is connected to a sewerage system approved by Snowy Monaro Regional Council and all facilities are maintained in a clean and proper manner.
- 2.4 Permit any holiday van (weekender) owner wishing to vacate the Park to sell the van and annexe on site providing that the sale is effected subject to management approval and terms.
- 2.5 Construct buildings and other facilities in accordance with the development consent issued by the Consent Authority, and with the prior consent of the Minister Administering the Crown Lands Act provided that:
- Any dwelling house, other habitable building or ablution facility so constructed is connected to an effluent/waste water disposal system that is approved by the Environment Protection Authority and Snowy Monaro Regional Council.
 - The buildings, while under construction, are adequately insured against loss or destruction.
3. Companion Animals
- 3.1. The Lessee may allow caravaners or campers to bring companion animals, as defined in section 5 of the *Companion Animals Act 1998* ("pets") into the Park, provided the Lessee obtains details of the pets at the time of booking cottages, caravans or camp sites.
- 3.2. The Lessee will provide to the Lessor, within seven days of the commencement date, a list of cottages, privately owned vans, caravan sites and campsites that are designated as pet friendly, along with details of dedicated running areas for dogs only.
- 3.3. The Lessor will, within 21 days of being provided with the information described at 3.2, confirm the Lessor's approval of the designated pet friendly areas or request the deletion of any cottages, caravans, camp sites or running areas from such list, in the Lessor's absolute discretion.
- 3.4. The Lessee will provide on its website and any other advertising material and when taking bookings for cottages, caravans or camp sites disclosure in the form set out at Annex "D".
- 3.5. The Lessee will ensure that all caravaners and campers bringing pets into the Park in accordance with this special condition 3 comply with the pet friendly accommodation rules detailed at Annex "D".

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SCHEDULE 4

Property Checklist

Time	Comment
Managers Residence incorporating office and shop	
New amenities building including toilets, showers, disabled amenities room, laundry, drying room and boiler room	
Amenities building	
Workshop and carport	
Car washing bay	
Total Sites 101 include	
71 annual sites (65 annuals and 6 used by travellers)	
17 powered/unpowered sites	
7 cabins referred to as Deluxe cabin, en-suite cabin, Pine Lodge and Bungalow	
2 en-suite camping sites	
4 unpowered camp site areas	
Bungalow camp kitchen	

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ANNEX "B"

STORAGE OF CARAVANS

1. General

1.1. Occupancy is for periods not greater than two months at any one time.

1.2. The owners of the caravan may not construct any;

- paths around the particular site,
- gardens around or on the site,
- enclosures around the base of the caravan,
- barbecue or other cooking areas on the particular site,
- paving under the caravan or otherwise on the particular site,

without the consent of the Lessee.

1.3. The caravan is well maintained and at all times is of neat and tidy appearance.

2. Public Access Areas

2.1. The Lessee will not locate, store or situate, or permit owners to park, vans, registrable moveable dwellings, tents or unregistrable moveable dwellings on those areas shown as Lots 377 and 378 in respect of which the public is to have free uninterrupted access.

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ANNEX "C"

INSURABLE BUILDINGS

BUILDING	CONSTRUCTION	VALUE
Manager's Residence incorporating Office and Shop	- Timber Floor - Brick Walls - Iron Roof	AGGREGATE \$195,000.00
Guest Cottage	- Composite Timber and Concrete Floor - Timber frame - Weatherboard and AC Sheet Cladding	
Amenities Building	- Concrete Floor - Masonry Walls - Iron Roof	
Workshop and Garage	- Concrete Floor - Timber Frame - AC Sheet Cladding - Iron Roof	
New Amenities Building	- Prefabricated building with timber frame - Timber floor - Steel roof - Hardiplank Cladding	
		\$645,700.00

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ANNEX "D"

**PET FRIENDLY COTTAGES, POWERED SITES,
ENSUITE SITES AND CAMPSITES**

Pets are welcome all year on our Pet Friendly sites at the managers discretion. Pets are welcome all year in our Pet Friendly Cottages at the managers discretion. Guide dogs are always welcome any time of year. We do require that all dogs are registered and microchipped.

Our pet policy and guidelines are:

- When outside your van, your dog must be kept on a leash at all times.
- Any disturbances such as barking, are to be kept to an absolute minimum to ensure that other guests are not inconvenienced.
- You are responsible for cleaning up after your dog. Poop bags available at reception.
- Dogs are not allowed in our amenities, camp kitchen and laundry with the exception of guide dogs.
- You agree to be responsible for all property damages and/or personal injuries resulting from your dog. You further agree to indemnify and hold harmless Rainbow Pines Caravan Park, its owners and operators, from all liability and damage suffered as a result of your dog.

Pet friendly accommodation rules are as follows:

- Dogs are only allowed on the vinyl/tiled floors of the cottage/villa at all times (kitchen/dining areas).
- Dogs are not allowed on any of the carpeted areas or on any of the beds or bedding.
- Any evidence of dogs in these areas will incur an additional cleaning fee equal to one nights accommodation.
- Your dog must be kept on a leash when being exercised around the park.

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FILM WITH AR729567

Please reply to Cooma office.

Our Ref: MH:JT:2101403.
Your Ref:

22 November 2022

NSW Land Registry Services
DX 710
SYDNEY NSW

By email only: dealinginquiry@nswlrs.com.au

Dear Sir/Madam

**RE: SNOWY MONARO REGIONAL COUNCIL;
CASE NUMBER: AR960623**


We refer to the above matter and your Requisition dated 22 November 2022. We **enclose** a copy of the requisition.

We confirm we would like Land Registry Services to remove the Plan DP821745 on page 33 of the Lease.

Please let me know if you require anything further. If not we look forward to confirmation that the dealing has been registered.

Yours faithfully
BLAXLAND MAWSON & ROSE

Per:

 **MARK HERBERT**
Partner
mark@bmrlawyers.com.au

Encl. - 1



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FILM WITH AR729567

Please reply to Cooma office.

Our Ref: MH:bo:2101403.
Your Ref:

9 May 2022

Land Registry Services
DX 17
SYDNEY NSW

Dear Sir/Madam

**RE: SNOWY MONARO REGIONAL COUNCIL LEASE TO
PARROTT AND MARTIN; CASE NUMBER: AR729567**

We refer to your requisition dated 3 May 2022 and in particular to requisition number 3.

The discrepancy between the registered proprietor "Old Adaminaby Caravan Park Trust" and the name of the Reserve Trust referred to in the extract from NSW Government Gazette No. 3 dated 13 January 1995 is explained in the extract from NSW Government Gazette No. 87 dated 17 October 2014. The 1995 Gazette confirms the establishment of the Snowy River Shire Council Crown Reserves Reserve Trust and the 2014 Gazette records the transfer of the Reserves which are described in the Requests from the Old Adaminaby Caravan Park Trust to the Snowy River Shire Council Crown Reserves Reserve Trust. Notification of the Dissolution of the Old Adaminaby Caravan Park Trust, at that time trustee for Reserves numbers 130067 and 130068 appears immediately above the notification of the appointment of the Snowy River Shire Council Crown Reserves Reserve Trust for both of the same reserves.

We are instructed that Council omitted to lodge an Application to Record New Registered Proprietor at the time of dissolution of the Old Adaminaby Caravan Park Trust and the appointment of the Snowy River Shire Council Crown Reserves Reserve Trust.

Please let us know if you require anything further.

Yours faithfully
BLAXLAND MAWSON & ROSE

Per:

MARK HERBERT
Partner
mark@bmrlawyers.com.au



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Please reply to Cooma office.

Our Ref: MH:bo:23073.

Your Ref:

14 March 2023

Snowy Monaro Regional Council
PO Box 714
COOMA NSW 2630

ATTENTION: ANGELA SHARP

By email only: angela.sharp@snowymonaro.nsw.gov.au

Dear Angela

**RE: SNOWY MONARO REGIONAL COUNCIL TO PARROTT
& MARTIN; CONSENT TO ASSIGNMENT OF LEASE
OVER RAINBOW PINES CARAVAN PARK**

We acted for Council over the last two years in relation to the renewal and registration of the lease by Council as Crown Land Manager to Kerry Ann Parrott and Ricardo Barry Martin of the Crown land known as the Rainbow Pines Caravan Park at Old Adaminaby, more particularly described as Lots 376, 377 and 378 in Deposited Plan 821745. We **attach** a copy of Registered Lease by a Crown Land Manager AR729567.

We have been contacted by solicitors for the tenants, advising that the tenants wish to enter into a contract for the sale of the caravan park business to Michael Mustafa Pty Limited ACN 080 246 055. The tenants' solicitors have forwarded to us the **attached** draft Deed of Assignment of Lease, which the parties to the sale of the business will need to execute and exchange before completion of the sale.

Pursuant to clause 20 of the attached lease, the tenant may assign the lease and part with possession of the premises only with the consent of the lessor, which consent is not to be unreasonably withheld. We confirm we have perused the provisions of the draft Deed of Assignment and can advise they are generally satisfactory. In particular Council should have regard to clause 4 of the Deed of Assignment, confirming that the tenant will remain liable to comply with all of its obligations under the lease up to the assignment date, after which the assignee will become similarly liable to observe the obligations under the lease.

If Council is satisfied with the provisions of the Deed of Assignment of Lease it will need to execute a copy, after contracts for the sale of the business have been exchanged, but before completion. Council will in



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SOLICITOR DIRECTORS

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BA(Hons) Dip. Law

Emma Schlachter

BA LLB LLM (Wills & Estates)

DIRECTOR

Jasmine Trevanion

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- 2 -

14 March 2023

particular be confirming, pursuant to clause 7.2 of the draft Deed, that it consents to the assignment of the lease.

Council would be entitled to make reasonable enquiries of the purchaser's solicitor, to establish that the proposed new tenant is a company of good repute and is on a sound financial basis to continue the operation of the business and to maintain the Crown land in accordance with the lease. Council would also be entitled to require the purchaser to produce, before completion of the contract, current and satisfactory insurance policies in accordance with clause 49.2 of the lease.

You will note clause 11.1 of the draft Deed of Assignment provides that the landlord and tenant must pay their own legal and other costs associated with the Deed. That provision is not in accordance with clauses 16.1.3 and 20.4 of the lease, which provide that the tenant is to pay the landlord's costs arising from considering and executing a Deed of Assignment of lease. We will point that requirement out to the tenants' solicitors. We look forward to discussing with you whether Council requires any other amendments to the Deed before being prepared to execute it.

We look forward to hearing from you.

Yours faithfully
BLAXLAND MAWSON & ROSE

Per:

MARK HERBERT
Partner
mark@bmrlawyers.com.au

Encl.

cc: *By email only: council@snowymonaro.nsw.gov.au*

9.2.1 MONTHLY FUNDS MANAGEMENT REPORT - MARCH 2023

Record No: I23/215

OFFICER'S RECOMMENDATION

That Council

- A. Receive the report indicating Council's cash and investments position as at 31 March 2023; and
- B. Receive the certificate of the Responsible Accounting Officer.

ISSUES

The effective management of Council funds in accordance with Council's Investment Policy and regulatory requirements. To assist financial sustainability and the intangible expectations of the community.

RISK ASSESSMENT

Risk Type	Current Risk	Expected Risk	Within Accepted
Financial Sustainability	Low	Low	Yes

Total cash and investments are managed to ensure the protection of the principal invested, there is appropriate levels of liquidity to fund service provision and investment returns are maximised within policy and statutory constraints.

FINANCIAL IMPACTS

As interest rates rise, the investment strategy needs to be agile to ensure Council can take advantage of higher yield investments when they are presented. Budgets may need to be adjusted to reflect increasing interest rates.

RESPONSIBLE OFFICER: Chief Financial Officer

CERTIFICATION:

I, Tracy Sligar, Responsible Accounting Officer of Snowy Monaro Regional Council hereby certify, as required by Clause 212 of the Local Government (General) Regulation 2021, that the existing investments as detailed in this report have been invested in accordance with Section 625 of the *Local Government Act 1993*, the Regulations and Council's grandfathered Investment Policy, November 2022. In accordance with Regulation 212 of the Local Government (General) Regulation 2005, a report setting out details of money invested must be presented to Council in the following month.

OPTIONS CONSIDERED

Council's Monthly Funds Management Report meets the requirements of Council's current Investment Policy and regulatory requirements.

To take advantage of increasing interest rates, a move has been made to maximise the investment portfolio that is placed in cash products, such as term deposits. This reduces the amount held in at call accounts, which are now earning lower yields than term deposits. Diversifying the portfolio's

maturity dates will enable Council to have access to cash on a regular basis, if required, and ensure agility to be able to access term deposits with higher yields as they become available.

IMPLEMENTATION PLANS

Investment of surplus funds that are not required to manage short-term cash flow.

EXISTING POLICY/DECISIONS

Council's Investment Policy (SMRC 258)

The revised policy was adopted on 17 November 2022 by Council Resolution Number 324/22 and is next due for review in November 2023. The aim of Council's Investment Policy is to provide a framework for the investing of Council funds at the most favourable rate of interest available to it at the time whilst having due consideration of risk and security for that investment type and ensuring that its liquidity requirements are being met. Any investments that were invested prior to the adoption of this version of the Investment Policy will be grandfathered until maturity unless a financial gain can be made by Council in redeeming the investment prior to maturity.

BACKGROUND

Council's Cash and Investments 31 March 2023:

DATE INVESTED	FINANCIAL INSTITUTION	Short-Term Rating	Long-Term Rating	TYPE	CURRENT INVESTMENT	INTEREST RATE	MATURITY
n/a	National Australia Bank - Cash at Bank*	A1+	AA-	Cash	1,750,440	Tiered	n/a
n/a	National Australia Bank - At Call	A1+	AA-	At Call	5,446,977	1.80%	At Call
29-Jun-18	National Australia Bank	A1+	AA-	TD	4,000,000	4.60%	29-Jun-23
11-Sep-18	RaboDirect	A1	A	TD	2,000,000	3.33%	08-Sep-23
17-Sep-19	Bank of Queensland	A2	BBB+	TD	1,000,000	1.85%	19-Sep-23
23-Oct-19	Bank of Queensland	A2	BBB+	TD	1,000,000	1.80%	23-Oct-23
17-Mar-20	ING Bank	A1	A	TD	1,000,000	1.63%	17-Mar-25
20-Mar-20	Bank of Queensland	A2	BBB+	TD	1,000,000	1.85%	19-Mar-25
05-May-22	MyState	A2	BBB+	TD	5,000,000	3.25%	03-Nov-23
05-May-22	Judo Bank	A3	BBB-	TD	4,000,000	2.95%	05-May-23
22-Jun-22	National Australia Bank	A1+	AA-	TD	4,000,000	4.30%	26-Jun-24
23-Aug-22	Australian Military Bank	A2	BBB+	TD	2,000,000	4.41%	22-Aug-24
29-Nov-22	AMP Bank	A2	BBB	TD	1,000,000	4.30%	28-Apr-23
29-Nov-22	National Australia Bank	A1+	AA-	TD	5,000,000	4.08%	29-Jun-23
29-Nov-22	National Australia Bank	A1+	AA-	TD	5,000,000	4.12%	31-Jul-23
29-Nov-22	National Australia Bank	A1+	AA-	TD	5,000,000	4.15%	29-Aug-23
29-Nov-22	National Australia Bank	A1+	AA-	TD	5,000,000	4.19%	28-Sep-23
29-Nov-22	National Australia Bank	A1+	AA-	TD	5,000,000	4.23%	30-Oct-23
29-Nov-22	National Australia Bank	A1+	AA-	TD	5,000,000	4.30%	29-Nov-23
30-Nov-22	Beyond Bank	A2	BBB	TD	2,000,000	4.30%	31-May-23
15-Dec-22	AMP Bank	A2	BBB	TD	2,000,000	4.30%	13-Jun-23
15-Dec-22	ING Bank	A1	A	TD	5,000,000	4.50%	14-Dec-23
27-Feb-23	ING Bank	A1	A	TD	5,000,000	4.95%	27-Feb-24
28-Feb-23	ING Bank	A1	A	TD	2,000,000	5.00%	28-Mar-24
15-Mar-23	National Australia Bank	A1+	AA-	TD	5,000,000	4.25%	13-Jun-23
17-Mar-23	Bendigo and Adelaide Bank Limited	A2	BBB+	TD	4,000,000	4.45%	14-Mar-24
					88,197,417		

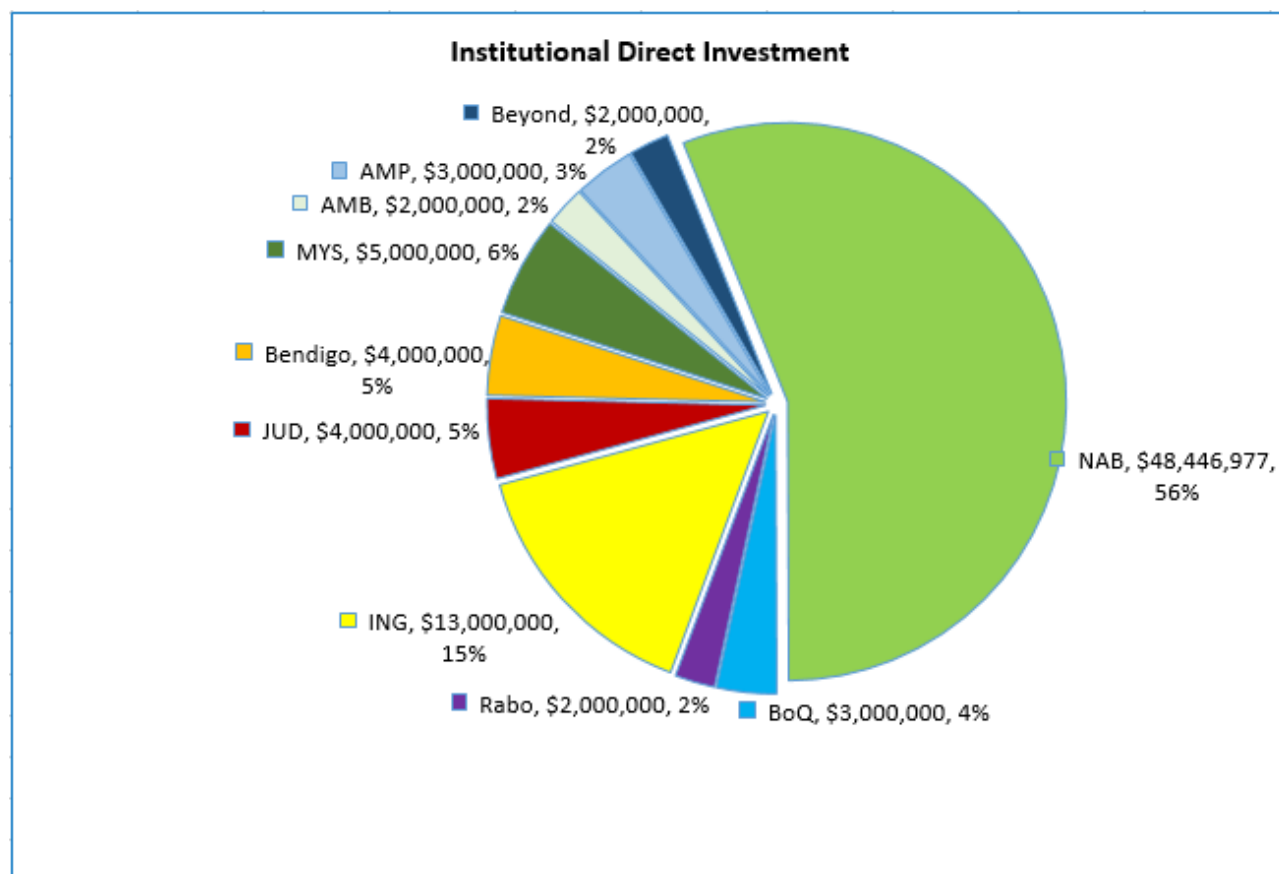
*Tiered rate means we will earn different rates of interest depending on the balance of our account. If our account balance is above a certain level, the bank will pay a higher rate of interest on the whole balance.

Investment Portfolio Return:

Benchmarking is used by Council as a gauge for the performance of its portfolio against its investing universe (*universe*: securities sharing a common feature – liquidity, return patterns, risks and ways to invest). A suitable benchmark to review the return on Council's portfolio is the Bank Bill Swap Rate (BBSW), or Bank Bill Swap Reference Rate – a short-term interest rate used as a benchmark for the pricing of Australian dollar derivatives and securities – most notably floating rate bonds.

Month	YTD Annualised Return	Monthly Average Interest Return	90 Day Bank Bill*	Margin
March	2.78%	3.90%	3.72%	0.19%
February	2.62%	3.48%	3.56%	-0.08%
January	2.51%	3.23%	3.37%	-0.14%
December	2.39%	3.48%	3.26%	0.22%
November	2.16%	1.75%	3.09%	-1.33%
October	2.28%	2.74%	3.09%	-0.34%
September	2.11%	2.64%	3.06%	-0.43%
August	1.84%	2.10%	2.46%	-0.35%
July (2022)	1.59%	1.59%	2.15%	-0.56%

*The Australian Financial Market Association (AFMA)



Cash Flow Forecast to 30 June 2023:

Consolidated Cashflow movements as at 31 March 2023			
	Actual YTD	Forecast YTD	Forecast YTD 30 June 2023
	\$'000	\$'000	\$'000
Opening Cash & Investments as at 1 July 2022	86,494	86,494	86,494
Operating receipts	86,925	86,443	108,297
Operating payments	(47,997)	(48,132)	(58,571)
Net Operating cash inflow / (outflow)	38,928	38,311	49,726
Net movement in term deposits	(2,363)	(3,354)	(2,363)
Capital payments	(34,862)	(32,059)	(45,776)
Net Investing cash inflow / (outflow)	(37,225)	(35,413)	(48,139)
Total cash inflow / (outflow)	1,703	2,898	(1,587)
Closing Cash & Investments as at 31 March 2023	88,197	89,392	88,081

Cash flow forecast has been calculated using phased budgets for the remainder of the current 2022/23 financial year. Forecast projections will be updated monthly to reflect actual cash movements and greater certainty in timing of cash inflows and cash outflows.

Further reviews of the 2022/23 remaining budget is underway. This will result in changes to the forecast result as at 30 June 2023.

Council's Unrestricted and Restricted Funds as at 31 March 2023:

Council's Restricted and Unrestricted cash reserves are detailed in the Restricted Assets (Cash & Investments) Policy.

Restricted Cash & Investments as at 31 March 2023		
	Actual YTD	Forecast YTD
	\$'000	30 June 2023
		\$'000
Externally Restricted:		
Section 7.11 developer contributions	3,481	3,554
Section 64 – water	5,179	5,512
Section 64 – sewer	4,465	4,765
Specific Purpose Unexpended Grants	28,092	28,923
Water Fund	22,366	18,368
Sewer Fund	815	308
Domestic Waste Management	3,297	3,487
Snowy River Hostel accommodation bonds	655	655
Yallambee Lodge accommodation bonds	3,776	3,776
Crown Land Reserves	1,657	821
Boco Rock Community Reserve	31	31
Kamoto-Cooma Friendship Scholarship fund	45	45
Other	202	76
Total	74,061	70,321
Internally Restricted:		
Plant & Vehicle replacement	120	0
Employee Leave Entitlements	1,383	1,383
Deposits, bonds & retentions	2,746	2,746
Uncompleted works	810	763
Waste Management	459	5,476
Yallambee Lodge/Snowy River Hostel	271	406
Former Snowy LGA	654	569
Former Bombala LGA	1,304	1,142
Stronger Communities Funds interest	1,390	1,453
Total	9,137	13,938
Unrestricted:	4,999	3,822
Total Cash & Investments	88,197	88,081

A recommendation from the Financial Sustainability Review, and now incorporated in the Restricted Assets (Cash & Investments) Policy, is for council to maintain a minimum limit of \$5m of unrestricted cash. The reason for this is to ensure there are sufficient funds to support cash flow timing movements throughout the year and provide for any unexpected costs. Limited balances of unrestricted cash may result in negative unrestricted cash due to the timing of cash flows and the need to access Internally Restricted reserves to fund these short term cash fluctuations.

The forecast reserves balances and unrestricted cash balances as at 30 June 2023 of \$3.8m will be subject to change and further budgetary reviews will result in adjustments to the current approved budgets.

ATTACHMENTS

Nil

9.3.1 ORGANISATIONAL PERFORMANCE REPORT - MARCH 2023

Record No: I23/181

OFFICER'S RECOMMENDATION

That:

- A. Council note the progress outlined in the report.
- B. All Jindabyne town centre improvement projects in the 2022-2023 Operational Plan (OP) and known as OP Action Titles:
 - i. 12.4.2.19 PROJECT: Jindabyne Town Centre Upgrades
 - ii. 2.2.3.4 PROJECT: Jindabyne Town Centre Toilet Block Demolition
 - iii. 2.2.3.5 PROJECT: Jindabyne Town Centre Toilet Block
 - iv. 12.1.2.10 PROJECT: Jindabyne Town Centre Improvements
 - v. 12.1.2.10 PROJECT: Jindabyne Town Centre Improvementsbe consolidated into one project to be identified as the 'Jindabyne Town Centre Upgrades', and deferred to the 2023-24 Operational Plan.
- C. Amend the 2022/2023 OP Action 10.3.12.4 Project: Fixing Local Roads Round 2 - Upgrade of Avonside Road to reduce the scope of the project by sealing 6.1km of road instead of 8km, and to be completed within the 2023/2024 Operational Plan financial year.

ISSUES

The summary below indicates performance to the end of March 2023 against the actions included in the 2022 – 2023 Operational Plan, delivering progress towards the 2022-2026 Delivery Program principal activities and projects. The progress against targets compares against the year to date completion targets. A result of more than 100% indicates that overall, more items are assessed as ahead of target than behind.

Projects will appear as “no target set” if their commencement date hasn't been reached.

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

OVERVIEW

OP ACTION SUMMARY

By Performance

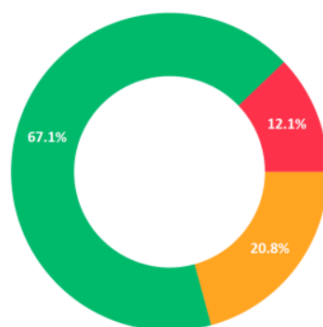
210 On Track

38 Off Track

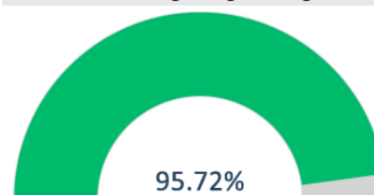
65 Monitor

0 Not Applicable

OP Action Status



OP Action Progress Against Targets



313 op actions reported on
210 At least 90% of op action target achieved
65 Between 70% and 90% of op action target achieved
38 Less than 70% of op action target achieved
00 op actions with no target set

Table 1: Notable achievements (Selected activities from the full report)

<p>Delivery Program: 15.1.1 Increase awareness and improve engagement by using a full spectrum of channels</p> <p>OP Action Title: 15.1.1.3 Connect with local residents at local Country Shows, pop-up stalls, community group presentations throughout the region and other identified, relevant opportunities</p>
<p>The Education Officer position is now filled, with the six month vacancy impacting waste education activity. The country show season has wrapped up with good attendance at the Council stand across all areas.</p> <p>The Engagement team along with other relevant business units attended four local shows in the reporting period, with great engagement with community.</p> <p>Numbers that visited Council's stand:</p> <p>Delegate - 26</p> <p>Dalgety - 172</p> <p>Cooma - 176</p> <p>Bombala 48</p> <p>The top topics were biosecurity, waste education and general enquiries, a lot of interest in the FOGO program in Cooma.</p>
<p>Delivery Program: 7.4.1 Minimise the risk posed by widespread weeds on the economy, environment and community</p> <p>OP Action Title: 7.4.1.1 Public and private lands inspected</p>
<p>118 biosecurity weed property inspections were recorded during March, taking the total number of inspections for the financial year to 1,629, therefore exceeding inspection targets and ensuring that Council meets its Weeds Action Program commitments. Property inspections target all areas of a property where possible, with a particular focus on stockyards, haysheds, silos, gardens, dams and creek crossings where high priority weeds are more likely to have been introduced deliberately or inadvertently. 1,600 property inspections per annum are required to ensure Council's Weeds Action Program targets are met, maintaining ongoing grant funding to Council.</p>

Table 2: Identified variances for off track projects/services

<p>Delivery Program: 2.2: Facilities are in place to encourage healthy lifestyles</p> <p>Delivery Program: 12.1 – Public buildings and facilities are set up to be accessible to all people</p> <p>Delivery Program: 12.4 Provide well maintained sporting and leisure facilities</p> <p>OP Action Title: 12.4.2.19 PROJECT: Jindabyne Town Centre Upgrades</p> <p>2.2.3.4 PROJECT: Jindabyne Town Centre Toilet Block Demolition</p>
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2.2.3.5 PROJECT: Jindabyne Town Centre Toilet Block
12.1.2.10 PROJECT: Jindabyne Town Centre Improvements
12.4.2.18 PROJECT: Jindabyne Town Centre Pavers
<p>Variation Reason: All Council Jindabyne town centre improvement projects are dependent on Special Activation Precinct (SAP) indicative layout plans and their projects for the town centre. This has resulted in Council not commencing the planned 2022-2023 operational plan projects due to waiting for SAP direction and a clear pathway forward. It is expected the indicative layout plans will be completed by the SAP mid-2023.</p> <p>Variation: All projects to be consolidated into one project to be identified as the 'Jindabyne Town Centre Upgrades', and deferred to the 2023-24 operational plan.</p> <p>Impact: No projects for the Jindabyne town centre identified within the 2022-2023 operational plan will be completed this financial year. Community expectations will not be met within the timeframes expected for the Jindabyne town centre improvements.</p>
<p>Delivery Program: 10.3.12: Delivery of funded transport infrastructure projects</p> <p>OP Action Title: 10.3.12.4 PROJECT: Fixing Local Roads Round 2 - Upgrade of Avonside Road</p>
<p>Variation Reason: The upgrade of Avonside Road is a project identified within the 2022/2023 operational plan capital works program. The project was to seal 8km and complete the project within the 22/23 operational plan year. Subsequent tender prices have not come within allocated budget. Council has sought increased funding from TfNSW to complete the project, but was not successful. A full review of the scope for the overall project has been undertaken and the scope of the project has been reduced to seal 6.1km. While the project will commence this financial year, it will not be completed until the 23/24 FY.</p> <p>Variation: The project scope to upgrade Avonside Road be varied to reduce the sealing to 6.1km of road instead of 8km, and be completed within the 2023/2024 Operational Plan financial year</p> <p>Impact: The full project of upgrading Avonside Rd by sealing 8km will not be completed as planned. While 6.1km will still be completed, the community's expectations will not be met with the full project not completed, and not within planned timeframe.</p>

Table 3: Projects and activities requiring monitoring

<p>Delivery Program: 2.1.1 All service streams under the Commonwealth Home Support Programme are provided to the community.</p> <p>OP Action Title: 2.1.1.1 All service streams under the Commonwealth Home Support Programme are provided to the community</p>
<p>Status: In December 2022 we were audited against the aged care quality standards with the final updated report being published in February 2023. It was reported that 6 out of 8 standards were not met for Commonwealth Home Support Programme and 7 out of 8 not met for Home Care Packages. We are working on a plan for continuous improvement to</p>

address not met findings to improve service delivery including governance. There was no immediate risk to the health and safety of the community. Services continue to be delivered in accordance with our service agreement despite not met findings in the recent accreditation audit. A plan for continuous improvement is in place and being actioned.

Impact: Minimal Impact as it is primarily administrative processes requiring improvement, rather than on ground service provision.

Delivery Program: 10.3.6 Undertake Footpath Renewals

OP Action Title: 10.3.6.1 Undertake 2022/23 Footpath Renewals

Status: With current rain damages across the road network, priority has been shifted for Council crews to undertake road surface repair. Storm related footpath damage is currently being captured for DRFA submission through Public Works Authority, however no footpath works have yet taken place.

Impact: If funding is not successful through DRFA funding no footpath renewal works will be undertaken in the 2022-2023 financial year pushing this work out to the next financial year.

Delivery Program: 12.1.2 Operate and maintain Council owned public buildings

OP Action Title: 12.1.2.5 PROJECT: Delegate School of Arts

Status: A trade estimate for this project has identified a \$202, 000 shortfall. Council has lodged an application with Public Works Advisory (PWA) for additional funds so the project can be completed. This project is also dependent on receiving a development consent and construction certificate.

Impact: If funding is not successful through PWA funding this project will not be able to be completed under the current scope of works.

RISK ASSESSMENT

Risk Type	Current Risk	Expected Risk	Within Accepted
Asset Management	Medium	Low	Yes
Economic Activity	Low	Low	Yes
Environmental Security	Low	Low	Yes
External Political Environment	High	Medium	Yes
Financial Sustainability	High	Medium	Yes
Health and Safety	Low	Low	Yes
Legislative Governance and Compliance	Low	Low	Yes
Reputation and Image	Medium	Medium	Yes
Service Delivery	Medium	Low	Yes

Council's adopted delivery program and operational plan are the mutually agreed plans with our community. Any variance through not being able to meet measures, actions, and delivering projects increases the risks of financial sustainability and significant reputational risk. Providing updated information on the current status reduces the risk of reputational damage.

FINANCIAL IMPACTS

Budget variances are currently reported separately through the budget reporting. Due to the financial position of the Council there is a strong focus on amending the scope of projects to stay within the available funding.

RESPONSIBLE OFFICER: Coordinator Strategy Development

OPTIONS CONSIDERED

It is a statutory requirement to report a minimum every six months to Council; however, a move towards monthly reporting has been implemented to focus on improved accountability and increased agile decision making across the organisation.

IMPLEMENTATION PLANS

Adopted variances to the 2022-2026 Delivery Program will be undertaken in accordance with the IPR guidelines and amendments to the original adopted 2022-2023 Operational Plan.

EXISTING POLICY/DECISIONS

In accordance with Section 404 of the *Local Government Act 1993* (the Act) and the Integrated Planning and Reporting Guidelines for Local Councils in NSW 2021, the Chief Executive Officer must ensure that regular progress reports are provided to Council with respect to the principle activities detailed in the delivery program. Progress reports must be provided at a minimum every six months.

ATTACHMENTS

1. Organisational Performance Report - March 2023
-



Organisational Performance Report - March 2023

Snowy Monaro Regional Council (SMRC)

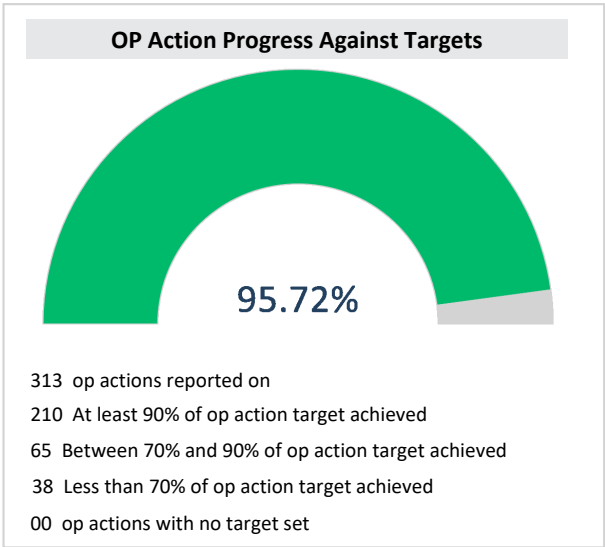
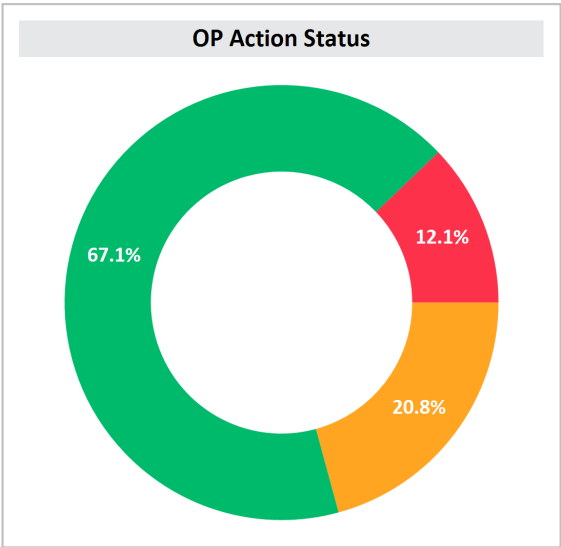
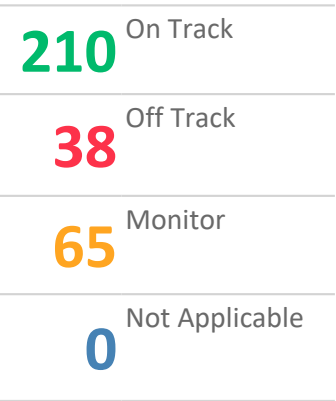
camms**strategy**

Print Date: 02-Apr-2023

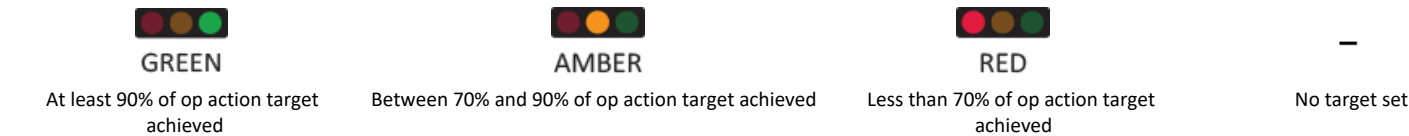
OVERVIEW

OP ACTION SUMMARY

By Performance



OP ACTION PLANS





* Dates have been revised from the Original dates




Communications Portfolio

Communications

Communication and Engagement

OP Action Title: 14.1.1.1 Monitor afterhours logs daily, update manuals and address key issues and themes to support delivery of effective customer service to the community

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Engagement	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
<p>OP Action Progress Comments: Daily reports from AH call centre monitored and shared with relevant teams. Monthly meeting with AH call centre manager to address any changes or issues. After hours team updated with current issues. After hours log disseminated in a timely manner.</p> <p>CSO manual continues to updated and monitored for policy and procedure updates. This includes - staff updates, procedural and legislation changes. Staff changes include the filling of two fulltime and one casual role.</p> <p>Reviewing of Enghouse data continues for team customer service monitoring. Rates, water, planning, lost/found animals, roads the common themes this month.</p> <p>Waiting on further details from Workforce WHS on duress alarm and emergency procedures.</p> <p>Service level for March 87.59% , the drop was indicative of March staff shortages due to COVID</p> <p><i>Last Updated: 27-Mar-2023</i></p>						
OP Action Title: 14.1.1.2 Ensure consistent branding outlined in the Corporate Style Guide is used across the organisation through continued education and support						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Engagement	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
<p>OP Action Progress Comments: Support for departments is continuing on style guide usage along with ongoing review of documents. The process of passing through Comms before publishing is becoming imbedded in Council processes. With a spike in local events, the Comms team continues to work with Tourism and Events team to ensure branding is consistent and in line with corp style guide for external partners. The awareness and usage of style guide is high across Council teams. Planning is underway for learning sessions</p> <p><i>Last Updated: 27-Mar-2023</i></p>						
OP Action Title: 14.1.1.4 PROJECT: Prepare and implement Community Engagement Strategy						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Coordinator Engagement	In Progress	01-Jul-2022	30-Jun-2023	90%	100.00%	
<p>OP Action Progress Comments: The CES report was presented to December Council meeting. The strategy was not endorsed by Council and at their request, we attended what was to be a workshop to discuss their concerns with the CES. With an external expert, we reviewed the strategy to ensure it aligned with IP&R framework guidelines and it was using industry best practice principles. This workshop was unproductive. With only one change put on the table, and included, the CES was presented at the March council meeting. Again this document was not endorsed, although we have been using the draft at the framework for all engagement activities in the first quarter of the year. This document will remain a draft framework until endorsed.</p> <p><i>Last Updated: 27-Mar-2023</i></p>						
OP Action Title: 15.1.1.1 Distribute eNewsletter and promote subscriber signups to increase database						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Engagement	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	
<p>OP Action Progress Comments: With engaging content the eNewsletter continues to have above industry best open and click through rate.</p> <p>March open rate: 59.8% Click rate March : 9.1% Incomplete metrics due to reporting windows timing for Council's newsletter means the click metric for March looks like a more significant drop than we realistically expect.</p> <p>Top clicks Careers portal – 37 clicks/31 clicks IPART SRV consultation – 37 clicks Draft Recreation and Open Space Strategies – 32 Cooma and Bombala Pool remediation – 26 Lambie Gorge asbestos exclusion zone 17</p> <p>Council eNewsletter subscriptions by 10% per year - July 22 to March 23 has seen an increase of 38.59% Subscriber signup continues to increase.</p> <p><i>Last Updated: 27-Mar-2023</i></p>						
OP Action Title: 15.1.1.2 Council news and information is regularly circulated through all relevant channels to community, media and other relevant stakeholders						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Engagement	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	
<p>OP Action Progress Comments: Ongoing - daily and weekly to more than 40 media outlets, within region, ACT and beyond. Media releases, public notices were disseminated in a timely manner to topic relevant stakeholders and groups. The digital platform continues to be a reliable and timely source of Council information. With the SRV progressing, public debate about demerger re-emerging, the NSW election seeing a rush of promises and commitments from both major parties, and a plethora of smaller but notable matters in the region this month – Council's communications team have been called on by our media partners more than ever.</p> <p>Our reputation within our region as a timely and reliable source of truth for the media ensures that we are able to keep our community well-informed, and promote the legitimately good</p>						

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

works that Council's employees undertake for our community.

While internally generated media releases were down due to staffing limitations this month, a reinvigorated Monaro Post (under new editorship) ensured that there was no slowdown to media coverage about Council's work. This demonstrates the strength of the partnership between Council's Communications Team and the region's leading local media operation.

Last Updated: 27-Mar-2023

OP Action Title: 15.1.1.3 Connect with local residents at local Country Shows, pop-up stalls, community group presentations throughout the region and other identified, relevant opportunities

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Engagement	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN

OP Action Progress Comments: The Education Officer is now filled, the six month vacancy has impacted waste education activity. Comms are working with waste to ensure top line activity is being addressed. The Country Show season has wrapped with good attendance at the Council stand across all areas.

The Engagement team along with other relevant business unit attended four local shows in the reporting period, with great engagement with community.

Numbers that visited our stand.

Delegate - 26

Dalgety - 172

Cooma - 176

Bombala 48

The top topics were biosecurity, waste education and general enquiries. There was alot of interest in the FOGO program in Cooma. The road safety message was filtered through the bars with the "Do you have a Plan B" stubby coolers handed out.

Last Updated: 27-Mar-2023

OP Action Title: 7.2.3.1 Educational impact programs are undertaken to address environmental impacts of weeds and waste management

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Engagement	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN





OP Action Progress Comments: Strategy developed for waste to ensure coordinated and effective implementation of the 2022 - 2024 strategy.





This Biosecurity role has been absorbed into Biosecurity team. The Biosecurity team attended the country shows and a Landcare event "Understanding your weeds". There was a high demand for biosecurity advice at the shows. The Education Officer position has been filled. Work continues on the collection of weed awareness collateral.

Last Updated: 27-Mar-2023

Economic Development and Tourism

OP Action Title: 1.2.1.1 Support eligible events under Council's Major Events Funding Policy

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Economic Development	In Progress	01-Jul-2022	30-Jun-2023	90%	75.00%	 GREEN
OP Action Progress Comments: Following the March Council meeting close to \$25,000 of funding has now been allocated to events under the Funding Policy. The target of minimum 50% expenditure of the fund for this year has now been met. Other upcoming events are also expecting to submit applications for funding in coming weeks. <i>Last Updated: 23-Mar-2023</i>						
OP Action Title: 14.2.7.2 Lobby for SAP Growth factor in rate peg cap						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Chief Communications Officer	In Progress	30-Dec-2022	15-Dec-2023	15%	20.00%	 AMBER
OP Action Progress Comments: Discussions commenced on key players in process and timing (due to election) ahead of developing project plan to identify resources by end March. Will need further time due to current resourcing availability and need to understand priorities of incoming state government post election. <i>Last Updated: 20-Mar-2023</i>						
OP Action Title: 5.1.1.1 Maintain involvement in the Regional Economic Development Strategy (REDS) review						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Economic Development	Completed	01-Jul-2022	30-Jun-2023	100%	75.00%	 GREEN
OP Action Progress Comments: The final updated REDS has now been completed. Council was notified on 21/2/23 that it is available online from the Regional NSW website. <i>Last Updated: 22-Feb-2023</i>						
OP Action Title: 5.1.2.1 Continue to support the Snowy Mountains Special Activation Precinct (SAP)						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Economic Development	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
OP Action Progress Comments: The SAP Executive Group, Planners Group and Projects Group are all now set up for liaison with RGDC on a consistent basis. All meetings are occurring monthly. The key focus at present is on completion of the new Development Control Plan for Jindabyne, along with tendering for detailed design of the foreshore works forming part of the SAP. Elements of the draft DCP are being reviewed by staff, and arrangements regarding future Council assets to be constructed by the SAP are also beginning to be discussed in detail. A new internal Project Control Group has been set up being chaired by the Coordinator Economic Development. <i>Last Updated: 23-Mar-2023</i>						
OP Action Title: 5.1.3.1 PROJECT: Develop a SMRC Tourism Strategy to support and grow the region's tourism industry to replace Destination Management Plan						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Coordinator Economic Development	In Progress	01-Jul-2022	30-Jun-2023	45%	60.00%	 AMBER
<p>OP Action Progress Comments: This project is underway and work in continuing on an early draft of the strategy and project plan. The aim is 50% completion this financial year and 100% completion in the 2023-24 financial year. T</p> <p><i>Last Updated: 23-Mar-2023</i></p>						
OP Action Title: 5.1.4.1 Publicise local events in region						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Economic Development	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
<p>OP Action Progress Comments: Weekly events e-newsletter distributed through digital channels most Fridays. Event promotion (and sign-up promotion) through the Visitor Centre staff, Council websites, Social Media Channels and adverts. Individual event promotion via Social Media and Visit Cooma Calendar. Council has been successful in receiving funds for events under the Reconnecting Regional NSW Community Events Program and is supporting a number of pre-nominated events with this funding as well as promotional support. This Program received a substantial extension through to January 2024 so Council support for these events will continue for some time.</p> <p><i>Last Updated: 23-Mar-2023</i></p>						
OP Action Title: 5.1.4.2 PROJECT: Monaro Rail Trail - Undertake investigation and scope the Monaro Rail Trail						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Economic Development	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
<p>OP Action Progress Comments: Council has been successful in its grant application to the Business Case and Strategy Development Fund seeking funding for a TDP for stage 2 and reports on biodiversity and biosecurity for stage 1A and the funding agreement has been secured. Have also commenced discussions with TfNSW on possible lease of rail corridor and have been advised that a new Regulation is being prepared by the state government which will legislate specifically about rail trail leases. TfNSW have confirmed they will provide more information when they are able, likely during March. Currently working through the procurement process for the BCSD project.</p> <p><i>Last Updated: 23-Mar-2023</i></p>						
OP Action Title: 5.1.6.1 Review Council tourism websites quarterly for content updates						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Economic Development	In Progress	01-Jul-2022	30-Jun-2023	70%	75.00%	 GREEN
<p>OP Action Progress Comments: Tourism Promotions and Events Officer has reviewed website arrangements. Daily checks and page reviews undertaken with amendments implemented immediately. General aim is to address any gaps in current content about the region, particularly in relation to the events calendar. Continuing to work on updating the tourism information within Council's main website in liaison with Comms team. The Events Officer has been working with a short term resource in Comms on improvements to tourism content on Council's website, however to thoroughly address all issues needs additional funding. Looking to do a major update of tourism websites if funding becomes available and are alert for potential funding opportunities.</p>						

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

Last Updated: 23-Mar-2023

OP Action Title: 5.1.6.2 Post new social media content fortnightly

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Economic Development	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:

Social Media content includes event notices, weather and road updates, tourism stories interests and other items of interest is posted regularly. Social Media: 22 Facebook posts made during last month on Cooma VC Facebook. Reach: 3279. Engagement 2199, 12 new followers Instagram - 12 Posts, Reach 1400, Engagement 162 for Cooma VC. For Bombala - 6 post on Facebook, Reach 575 and Engagement 126. Instagram - 3 posts, 599 reach, engaged 95.

Last Updated: 24-Mar-2023

OP Action Title: 5.2.1.1 Participate in the South East Forestry Hub

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Economic Development	In Progress	01-Jul-2022	30-Jun-2023	70%	75.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:

Economic Development Coordinator spoke with Rob de Fegely for the latest update on the South East NSW Forestry Hub. He held a meeting with forestry industry stakeholders on 16 February in Eden. Intend to meet with Rob when he is next travelling through Cooma to catch up in more detail, however he can be hard to catch.

Last Updated: 23-Mar-2023

OP Action Title: 5.2.1.2 PROJECT: Investment Attraction Strategy

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Economic Development	In Progress	01-Jul-2022	30-Jun-2023	45%	60.00%	<div><div></div><div></div><div></div></div> AMBER

OP Action Progress Comments:

Work on a draft investment attraction strategy has commenced. Following the financial review recommendations the scope of the IAS has increased. Completion date target is now June 2024. The Economic Development team members recently attended a helpful training seminar on Investment Attraction provided by DRNSW.

Last Updated: 23-Mar-2023

OP Action Title: 5.2.1.3 PROJECT: CBD Activation Plans

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Economic Development	In Progress	01-Jul-2022	30-Jun-2023	45%	60.00%	<div><div></div><div></div><div></div></div> AMBER

OP Action Progress Comments:

Work on the research phase of the Bombala CBD Activation Plan continues. The first of the initial engagement phases with local Bombala business has been completed and was positively received by local CBD businesses. A workshop with local business is planned for 3 April to further develop ideas for the Plan and build on initial feedback.

02-Apr-23

cammsstrategy

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Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

Last Updated: 23-Mar-2023

OP Action Title: 6.2.1.1 Meet with three main chambers of commerce

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Economic Development	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments: Economic Development Officer continues to liaise with all three main business chambers. The ED Coordinator attended the March meeting of the Cooma Chamber and noted there was some very positive feedback about the ED Officer and Tourism Promotion and Events Officer at the meeting.

Last Updated: 23-Mar-2023

OP Action Title: 6.2.1.2 Provide Economic Development newsletter

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Economic Development	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments: The February newsletter has been issued. Next newsletter is due out in May.

Last Updated: 23-Mar-2023

OP Action Title: 6.2.1.3 Hold Business Awards

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Economic Development	In Progress	01-Jul-2022	30-Jun-2023	60%	50.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments: Planning for the business awards continues. The ED Officer is liaising with the organising committee for this years Awards. Friday 5 May 2023 is the confirmed date for the Awards. Nominations for awards will open on 27 March until the end of the Easter long weekend.

Last Updated: 23-Mar-2023

Executive Office

Executive Office

Executive Office

OP Action Title: 13.2.1.1 Business papers completed and published to Council webpage

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Executive Assistant to CEO, Mayor and Councillors	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments: Business papers completed and published to Council webpage on 9 March 2023.

02-Apr-23

cammsstrategy

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Action and Task Progress Report- Standard

Last Updated: 21-Mar-2023

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Executive Assistant to CEO, Mayor and Councillors	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div><div></div></div> GREEN

Last Updated: 23-Mar-2023

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Executive Assistant to CEO, Mayor and Councillors	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN

March 2023 included;

- * Formal ELT Meetings
- * Councillor Briefings
- * Budget, OP/DP Workshops
- * ARIC meeting
- * Mid Cycle Perf review meetings
- * Country Mayors Association meetings
- * Ordinary Council Meeting
- * Meetings with community on various issues

Last Updated: 21-Mar-2023

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Jessica Buttriss - Executive Assistant to CEO, Mayor and Councillors	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div><div></div></div> GREEN


Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

OP Action Progress Comments: Registers with Council decisions are kept updated after each meeting - action completed on 17 March 2023.

Last Updated: 21-Mar-2023

OP Action Title: 15.2.1.1 Engage required resources to support project development and implementation

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Chief Strategy Officer	In Progress	05-Jan-2023	14-Apr-2023	75%	85.00%	 AMBER

OP Action Progress Comments: Further information has been sought from tenderers. Expected that additional resources will be required for all viable responses.


Last Updated: 31-Mar-2023

Finance Portfolio

Financial Services

Finance


OP Action Title: 13.2.10.1 Co-ordinate the annual Budget, Fees and Charges and Revenue Policy for the Operational Plan

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Finance	In Progress	01-Jul-2022	30-Jun-2023	85%	85.00%	 GREEN

OP Action Progress Comments: Budget workshops with the Executive Leadership Team have been occurring each week. Councilor workshops will begin late in the month starting with Water, Wastewater and Waste Funds with the General Fund and the Consolidated position planned for next month.

Last Updated: 29-Mar-2023

OP Action Title: 13.2.10.2 Completion and lodgement of the Annual Financial Statements including coordination of Interim and Annual Audits





Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Patrick Dunn - Manager Finance	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	 GREEN

OP Action Progress Comments: The revaluation of operational land and buildings by the external valuer is complete with internal reviews now occurring. Next month the planning audit is scheduled.





29-Mar-2023

OP Action Title: 13.2.10.3 Completion of quarterly Budget Review Statements to Council

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
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Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Manager Finance	In Progress	01-Jul-2022	30-Jun-2023	64%	72.00%	 AMBER
<p>OP Action Progress Comments: December was the first quarter to introduce the quarterly reporting format. There were teething issues in moving from monthly to quarterly reporting however the reporting process has seen significant progress. In particular, restriction balances were calculated for the first time during the year. In the past they were only calculated at the end of each financial year. The result of a negative unrestricted cash position as at 31 December, highlights how important it is that we continue to improve the process to ensure reliable data.</p> <p><i>Last Updated: 23-Feb-2023</i></p>						
OP Action Title: 13.2.10.4 Ensure Council meets its taxation compliance obligations						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Finance	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER
<p>OP Action Progress Comments: On target. Monthly BAS completed and lodged on time.</p> <p><i>Last Updated: 28-Sep-2022</i></p>						
OP Action Title: 13.2.10.5 Cash flow management						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Finance	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER
<p>OP Action Progress Comments: Significant improvements have been made so that we are able to calculate the balance of restricted and hence unrestricted cash at the end of each month. The reliability of these figures is much improved but still requires further work. The next step is to work with Managers to improve the phasing of budgets so then we will be able to better forecast our unrestricted cash position not only at the end of the financial year but at the end of each remaining month.</p> <p><i>Last Updated: 23-Feb-2023</i></p>						
OP Action Title: 13.2.10.6 Accounts Receivable Management						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Finance	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
<p>OP Action Progress Comments: 1. Rates Instalment 2 - People who progressed to Statement for Claim – SR Law to follow legal process to recover debt. This is a case by case process depending on circumstances.</p> <p>2. Rates Instalment 3 – Due 28/2/23 - Reminder Notices issued 21/3/23</p> <p>3. Water Billing Period 1 – Customers with unpaid balances/no payment arrangements progressed to Statement of Claim 07/03/23</p>						

02-Apr-23

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Chief Financial Officer	In Progress	02-Jan-2023	31-Dec-2023	50%	75.00%	 RED
<p>OP Action Progress Comments: Budget training for managers has begun. Finance staff are assisting managers to be more involved in developing an activity based budget for 23/24. Assumptions used in developing the budgets are being documented and will be monitored throughout the coming financial year. Ongoing monthly finance meetings with budget managers to ensure data integrity and collate variance details for reporting purposes. These meetings will be used to determine whether budget adjustments are required.</p> <p><i>Last Updated: 19-Feb-2023</i></p>						
OP Action Title: 13.2.10.13 Develop an annual budget development process that is activity based						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Chief Financial Officer	In Progress	02-Jan-2023	29-Feb-2024	60%	75.00%	 AMBER
<p>OP Action Progress Comments: A budget manual is being developed in conjunction with the development of the 23/24 budget to assist with preparing future budgets.</p> <p><i>Last Updated: 20-Feb-2023</i></p>						
OP Action Title: 13.2.10.15 Review internally restricted cash						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Chief Financial Officer	In Progress	02-Jan-2023	30-Jun-2023	80%	85.00%	 GREEN
<p>OP Action Progress Comments: Processes are in place to ensure Council cash is monitored, reviewed and reported on in a timely manner.</p> <p><i>Last Updated: 20-Feb-2023</i></p>						
OP Action Title: 13.2.10.16 Revise Water and Wastewater long term financial plans						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Chief Financial Officer	In Progress	02-Jan-2023	30-Jun-2023	80%	85.00%	 GREEN
<p>OP Action Progress Comments: An updated draft LTFP for both Water and Wastewater have been reviewed. This is placed on exhibition as part of the IP&R documents for 2023/2024. Further review is required to ensure future development is appropriately funded.</p> <p><i>Last Updated: 31-Mar-2023</i></p>						

Operations Portfolio

Built & Natural Environment

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

Biosecurity

OP Action Title: 5.3.1.1 State alert weeds reported to NSW Department of Primary Industries

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Biosecurity	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN

OP Action Progress Comments: No State alert weeds have been identified during the reporting period. The following suspect plants have been investigated, Inkweed (*Phytolacca octandra*), Creeping buttercup (*Ranunculus repens*), Watercress (*Nasturtium officinale*), Stinking Roger (*Tagetes minuta*), Apple of Sodom (*Solanum Linnaeanum*), Hairy bittercress (*Cardamine hirsuta*), Mexican poppy (*Argemone mexicana*), Celery-leaved buttercup (*Ranunculus sceleratus*), Blue water speedwell (*Potamogeton tricaratus*), Purple prairie clover (*Dalea purpurea*), Lesser broomrape (*Orobancha minor*), Great Brome (*Bromus diandrus*), Teasel (*Dipsacus fullonum*) and New York Aster (*Symphyotrichum novi-belgii*). None of the investigated plants were identified as State or regional priority weeds, nor do they pose a significant risk to the Snowy Monaro region's economy, environment or community. A report of Horsetail, which is required to be eradicated in accordance with the South East Regional Strategic Weed Management Plan, was recently confirmed at Khancoban, in the adjoining Snowy Valleys Regional Council area. Alligator weed, which is a State priority weed and subject to a Biosecurity zone, is prevalent in the ACT. Boneseed occurs in the adjacent Council areas of Bega Valley and Eurobodalla and is a State priority weed. It also has the potential to grow in our region and is subject to a control order. Each of these weeds is notifiable and must be destroyed if detected. Council's Biosecurity officers are actively inspecting for these, and other high priority weeds.

Last Updated: 29-Mar-2023


OP Action Title: 5.3.1.2 State alert weeds treated and neighbouring landowners notified

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Biosecurity	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN

OP Action Progress Comments: No State alert weeds were identified during the reporting period, however staff are actively monitoring for their presence during inspections. Fourteen (14) Weed of the week articles focusing on Prohibited matter weeds and legislative requirements were published in local media from September 2022 to the present date. NSW Department of Primary Industries conducted Prohibited matter training at Cooma during July 2022. Biosecurity staff from SMRC, QPRC and Eurobodalla Council were in attendance. Prohibited matter weeds are those with the highest level of control in NSW and are either not yet present in NSW or not yet established. Legislation is used to prevent the entry or establishment of these weeds into NSW. Orange Hawkweed is the only Prohibited matter weed known to occur within the Snowy Monaro region. Targeted surveillance and control for this weed occurs throughout the summer months. Of the six known sites, only one was active this season and all plants were treated using Grazon extra and Tordon.

Last Updated: 17-Feb-2023

OP Action Title: 5.3.1.3 Support actions of the NSW Orange Hawkweed Eradication program

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Biosecurity	Completed	01-Jul-2022	30-Jun-2023	100%	75.00%	 GREEN

OP Action Progress Comments: A planning session was held with National Parks and Wildlife Service staff during August to coordinate cross-border surveillance efforts this coming season. The Orange Hawkweed Eradication program is a coordinated effort between NPWS, SMRC, NSW DPI and affected landholders. The program relies on a range of surveillance techniques, including ground inspections, drone surveillance, weed detector dogs and volunteer surveillance groups. A Hawkweed Taskforce meeting was attended during September to update all parties on plans, actions and research around this highly invasive weed threat. During November an information sheet was mailed to over 200 landowners on the western fringe of the Snowy Monaro extending from Rocky Plain north to Yaouk to remind landowners to be vigilant and to encourage participation in the Orange Hawkweed Eradication Program. Modelling (wind patterns, habitat suitability etc) has identified areas where Hawkweed is more likely to occur along this western fringe. Landowners in these areas were contacted to advise that their properties were being targeted for


Snowy Monaro Regional Council (SMRC)

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surveillance this season using drones, weed detector dogs and volunteer surveillance groups. A media article was drafted during November alerting the public to the threat that Orange Hawkweed poses to our agricultural and environmental assets. Surveillance efforts kicked off in December. Drone surveillance captured a significant amount of data, which did not result in the identification of any new sites. A number of potential drone detections were recorded on private land. All were inspected onground and confirmed as false detections. Known sites have been inspected onground using ground surveillance and Weed Detector Dog techniques. Only one site was active. All plants at this site were treated. The 2022-23 program was completed in February.

Last Updated: 29-Mar-2023

OP Action Title: 7.2.1.1 High risk pathways inspected

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Brett Jones - Coordinator Biosecurity	Completed	01-Jul-2022	30-Jun-2023	100%	75.00%	 GREEN

OP Action Progress Comments: High risk pathways are those areas that act specifically as conduits for the spread of weeds, ie roadsides and waterways. The Biosecurity team monitor these areas continually; however specific inspections are undertaken during September/October and again during December/January. The initial inspection program was completed as planned during spring and the second inspection completed by end of January. Staff will continue to monitor these pathways throughout the remainder of summer and autumn. Surveillance of waterways has recently highlighted the presence of Watercress, Creeping buttercup, Blue water speedwell and Celery leaved buttercup, each of which has proven to be invasive weeds. Weeds like Coolatai grass occur in isolated patches along the Monaro highway and are spread by vehicle and plant movements. Surveillance at known Coolatai grass sites has occurred continuously throughout the summer months with plants only having been identified and controlled at the one site 4kms north of Bredbo. Chilean needle grass occurs along some roadsides and Travelling Stock Routes. Detection at the present time is extremely difficult, however surveillance at known sites has occurred and plants are controlled when identified. Hairy bittercress was identified during spring on the highway between Cooma and Bombala during a high risk pathway inspection. It is of little concern. A second road verge boomspray was conducted during early February on highways and regional roads. While its primary purpose is maintaining line of sight, it also provides a significant benefit to Council's Biosecurity program by treating any emergent weeds which have fallen off vehicles within 2m of the trafficable lane.

Last Updated: 17-Feb-2023


OP Action Title: 7.2.1.2 High risk sites eg nurseries, rest areas, camping sites inspected

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Biosecurity	In Progress	01-Jul-2022	30-Jun-2023	85%	75.00%	 GREEN

OP Action Progress Comments: High risk sites are routinely monitored throughout the year and form an important part of Council's property inspection program. These are typically high visitation sites or sites that pose a higher risk from the introduction of new weed species and include rest areas, camp grounds, boat ramps, river crossings etc. The high risk site list was reviewed during the year and increased from 250 to 325. 276 sites have been inspected to date this financial year, equating to 85% of the inspection target. The inspections have not yet identified anything particularly unexpected. Blue heliotrope was identified at the Numeralla River Rest Area some years ago and was again noted this year during the high risk site inspection. Blue heliotrope contains toxins and can cause mortalities in livestock. The Biosecurity Act 2015 does not make any reference to this weed.

Last Updated: 29-Mar-2023

OP Action Title: 7.4.1.1 Public and private lands inspected

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Biosecurity	Completed	01-Jul-2022	30-Jun-2023	100%	75.00%	 GREEN

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OP Action Progress Comments: 118 property inspections were recorded during March, taking the total number of inspections for the financial year to 1629, therefore exceeding inspection targets and ensuring that Council meets its Weeds Action Program commitments. The wet conditions which have hampered access to rural properties have finally eased, however the significant vegetative growth continues to make weed detection very difficult. Property inspections target all areas of a property where possible, with a particular focus on stockyards, haysheds, silos, gardens, dams and creek crossings where high priority weeds are more likely to have been introduced deliberately or inadvertently. 1600 property inspections per annum are required to ensure Council's Weeds Action Program targets are met. While Council's inspection program has typically focused on larger properties where Serrated tussock, African lovegrass and other widespread weeds cause problems, more recently the Weeds Action Program has placed a greater emphasis on new and emerging weeds, many of which are more likely to be found on smaller, residential and peri-urban properties. Greater inspection numbers are being achieved as a result.

Last Updated: 29-Mar-2023

OP Action Title: 7.4.1.2 Review Local Weed Management Plans

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Biosecurity	In Progress	01-Jul-2022	30-Jun-2023	60%	100.00%	 RED

OP Action Progress Comments: The South East Regional Strategic Weed Management Plan has been reviewed, which has significant bearing on Council's Local Weed Management Plan. The Regional plan has been sitting in the minister's office awaiting approval since December 2022. Review of the Local Management Plan is scheduled for the final quarter of 2022-23 once the regional plan is finalized. Weed risk assessments of most locally important weed species has been completed and the draft plan is 60% completed.

Last Updated: 29-Mar-2023


OP Action Title: 7.4.1.3 Regional and local priority weeds are treated on roadsides in accordance with Local Weed Management Plans

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Biosecurity	In Progress	01-Jul-2022	30-Jun-2023	90%	75.00%	 GREEN

OP Action Progress Comments: Council's weed control program got off to a late start due to poor weather conditions and excessive vegetative growth. An early grassy weed run is typically undertaken in October/November to clean up weeds missed in the previous year; however the poor conditions seen this opportunity missed in many areas. As at 29 March 2023, contractors and staff have completed the woody weed run and have commenced the Autumn grassy weed run. In many areas, grassy weeds, in particular African lovegrass have succumbed to the dry conditions and are unable to be effectively controlled using Glyphosate alone. The Biosecurity team sought grant funding for the purchase of 6 drums of Taskforce as supplies were drying up. Some of this herbicide will be utilized now to achieve some control. Remaining stocks will be retained until spring when the current vegetative growth will have subsided and more effective control will be achieved. \$115,800 in Crown land weed control grants were received on 17 February 2023 and work is well underway.

Last Updated: 29-Mar-2023

OP Action Title: 7.4.1.4 Contractors engaged in three year contracts

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Biosecurity	Completed	01-Jul-2022	30-Jun-2023	100%	74.97%	 GREEN

OP Action Progress Comments: Contracts were awarded in 2021-2022 to five local weed control providers throughout the Snowy Monaro Region. Contracts were awarded on a three year basis to ensure efficiency and security for both parties involved. These contractors are detailed below, along with their 2022-2023 contract value. Contracts are awarded in accordance with Australian Standard (AS) 4905 - 2002 Minor Works contract conditions.


Snowy Monaro Regional Council (SMRC)

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Northern Region - Buckleys Weedspraying and Contract Fencing - \$127,205
Eastern Region - Rippers Rural services - \$76,735
South East Region - Rippers Rural Services - \$96,820
Southern Region - Stones Forestry Contracting - \$109,180
South West Region - Buckleys Rural services - \$190,035
North West Region - Byrne Rural contracting - \$117,420

Last Updated: 01-Dec-2022


OP Action Title: 7.4.1.5 New Biosecurity Officers are trained in implementation of the Biosecurity Act

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Biosecurity	Completed	01-Jul-2022	30-Jun-2023	100%	75.00%	 GREEN

OP Action Progress Comments: No new Officers were appointed to Council's Biosecurity team during the reporting period. All existing Officers are trained in a number of compulsory Biosecurity courses, including introductory Biosecurity training, chemical accreditation, Self Enforcement Infringement System training and senior first aid training. During July 2022 Cooma hosted NSW Department of Primary Industries during a two day Prohibited matter identification course. Staff from Snowy Monaro Regional Council, Queanbeyan Palerang Regional Council and Eurobodalla Council were in attendance. During August 2022 two Biosecurity Officers completed Compliance and Regulatory training. The last two officers will receive this training in August. Two staff members were assigned to the Varroa mite emergency response effort during the period August-November. The emergency response was fully funded by NSW Dept of Primary Industries and provided staff with a significant training opportunity. All staff received training on the identification and control of Alligator weed during December and biological control training in February. .

Last Updated: 29-Mar-2023

OP Action Title: 7.4.1.6 Review pesticide notification plans






Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Biosecurity	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	 GREEN

OP Action Progress Comments: Council's Pesticide Use Notification Plan identifies how and when Council will notify the community of pesticide usage on land under its management. The Plan was developed in 2018 and has a statutory review period of 5yrs. During the reporting period the plan was reviewed and published on Council's website with a further review scheduled for 2027.





Last Updated: 26-Oct-2022

Building Certification

OP Action Title: 1.1.1.1 Undertake assessment applications, and certification of Construction Certificates and Complying Development Certificates

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Building Certification	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER
OP Action Progress Comments: All applications undertaken in line with legislative requirements. A total of 2 applications were received for Complying Developments, and a total of 7 Construction Certificates were lodged <i>Last Updated: 31-Mar-2023</i>						
OP Action Title: 1.1.1.2 Assess Building Information Certificates						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Building Certification	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
OP Action Progress Comments: All building information certificates assessed in line with legislated requirements. 4 applications were lodged for assessment during the March reporting period. <i>Last Updated: 31-Mar-2023</i>						
OP Action Title: 1.1.2.1 Undertake and respond to customer enquiries. Provide technical advice for a variety of construction matters						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Building Certification	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
OP Action Progress Comments: Customer service enquiries undertaken in line with legislative requirements and within Council's Customer Service Charter. Correspondence done via email, letter or phone whichever is preferred <i>Last Updated: 31-Mar-2023</i>						
OP Action Title: 1.1.2.2 Undertake mandatory inspections for Construction Certificates						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Building Certification	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
OP Action Progress Comments: All mandatory inspections undertaken within 48 hours of request. Inspections undertaken at applicants convenience where booked with acceptable timeframe. Inspections also undertaken within 48 hours where possible and where officer agrees. <i>Last Updated: 31-Mar-2023</i>						
Cemeteries						
OP Action Title: 3.2.1.1 Prepare and lodge annual Interment Activity Return to Cemeteries and Crematoria NSW to ensure regulatory requirements are met						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Public Health and Environment	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	 GREEN
02-Apr-23				cammsstrategy		Page 19 of 102

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
OP Action Progress Comments: All data collected and submitted to Cemeteries and Crematoria NSW on time.						
<i>Last Updated: 30-Sep-2022</i>						
OP Action Title: 3.2.1.2 PROJECT: Catalogue all known interments at Council’s Cemeteries						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Public Health and Environment	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: All internments are recorded and stored in Council's database. Council recorded 5 interments for the month of March 2023.						
<i>Last Updated: 27-Mar-2023</i>						
OP Action Title: 3.2.1.3 PROJECT: Catalogue all known reservations and available burial plots at Council’s Cemeteries						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Michele Rogers - Coordinator Public Health and Environme	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: All reservations are recorded and stored in Council's database. Six reservations were recorded in the month of March 2023.						
<i>Last Updated: 27-Mar-2023</i>						
OP Action Title: 3.2.2.1 Cemeteries are maintained as per Cooma Cemetery Contract and remaining cemeteries maintenance schedules						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Public Health and Environment	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: We are entering the cooler months. This will reduce the growth at our cemeteries.						
<i>Last Updated: 29-Mar-2023</i>						
OP Action Title: 3.2.2.2 Cemetery Advisory Committee meets are held as per committee charter						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Public Health and Environment	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: The next meeting of the Cemetery Advisory Committee met in May 2023.						
<i>Last Updated: 29-Mar-2023</i>						
OP Action Title: 3.2.2.3 PROJECT: Develop a project management plan for the establishment of the new Cooma Cemetery						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Coordinator Public Health and Environment	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	
<p>OP Action Progress Comments: Council's cemetery team has met with the project management team to discuss the scope of works required to develop a project management plan. Planning work has also been undertaken to extend the life of the existing cemetery. This will open up an additional 15 years of burials.</p> <p>We are hoping to commence ground works in the coming months.</p> <p><i>Last Updated: 29-Mar-2023</i></p>						
Development Assessment						
OP Action Title: 1.1.1.3 Assess and determine many different types of Development Applications other than residential development, such as subdivision applications and commercial developments in compliance with legislative requirements including Council's Local Environment Plans, Development Control Plans and State Planning Policies						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Built & Natural Environment	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	
<p>OP Action Progress Comments: In the period 20/02/2023 to 19/03/2023 39 Development Applications were determined. Of the 39, 19 were for non-residential uses. Of these DAs, 53% were completed within 40 days which exceeds the 50% target for these application types. The assessment of these applications was undertaken in accordance with required legislation.</p> <p><i>Last Updated: 31-Mar-2023</i></p>						
OP Action Title: 1.1.3.1 Assess and determine residential development applications in compliance with legislative requirements including Council's Local Environment Plans, Development Control Plans and State Planning Policies						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Built & Natural Environment	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	
<p>OP Action Progress Comments: In the period 20/02/2023 to 19/03/2023 39 Development Applications were determined. Of the 39, 20 were for residential uses. Of these DAs, 15% were completed within 40 days which exceeds the 70% target for these application types. The assessment of these applications was undertaken in accordance with required legislation.</p> <p><i>Last Updated: 31-Mar-2023</i></p>						
OP Action Title: 1.1.4.1 Provide informative and timely advice to customer enquiries in relation to development within the Council region						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Built & Natural Environment	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	
<p>OP Action Progress Comments: In the period 20/01/2023 to 20/02/2023, 1 formal Property Information Requests was issued. Of these 100% were completed within 10 business days which exceeds the target of 70% for these application types. The planning staff continue to provide feedback and advice to customer enquiries over the phone, via email and face to face within the time frames stipulated by the customer service charter.</p> <p>The decrease in the number of PIRs is due to Council now providing written advice on the 10.7(2)&(5) certificates, this is balance by an increase in the number of these types of certificates issued. The change in how Council is providing property advice is consistent with best practice. Property Information Requests are still available to customers to request copies of development</p>						


Snowy Monaro Regional Council (SMRC)

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documents or view information on property files (under the provisions of the Environmental Planning and Assessment Act 1979).

Last Updated: 31-Mar-2023


OP Action Title: 1.1.5.1 Council is required to upload data to the NSW Planning Portal for State Government Reporting to contribute towards state statistics and to report on Council's individual performance in relation to the assessment of development applications

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Built & Natural Environment	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	 GREEN

OP Action Progress Comments: All required returns are up to date. The Department of Planning and Environment have requested Local Development Performance Monitor (LDPM) Data to be submitted for the 2020/2021 financial year. This information has not been required to be submitted since 2020 due to the implementation of the NSW Planning Portal. In their email to NSW Councils DPE have stated that "The decision to collect the LDPM data for the previous financial year 2020-21 has been given careful consideration and will be done to ensure that there are no gaps within the dataset as we transition the reporting mechanism to the NSW Planning Portal." The 2020/2021 report was submitted by the due date 1/12/22.

Last Updated: 30-Jan-2023


OP Action Title: 1.1.6.1 Assess Planning Certificates

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Built & Natural Environment	In Progress	01-Jul-2022	30-Jun-2023	59%	75.00%	 AMBER

OP Action Progress Comments: In the period 20/11/2022 and 19/01/2023 - 350 Property Certificates were issued. The breakdown of these certificates was as follows: 139 Drainage Diagrams, 172 Planning Certificates 10.7(2), 32 Planning Certificates 10.7(2) & (5), 7 - Outstanding orders and notices certificates. Work is currently underway to create a report to determine the actual business days for processing of these applications in order to accurately report on the percentage of applications that are being processed within 10 days of receipt of payment.

Last Updated: 30-Jan-2023

OP Action Title: 1.1.7.1 Assess S138 Applications and provide Development Engineering Services

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Built & Natural Environment	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN

OP Action Progress Comments: In the period 20/02/2022 and 19/03/2023 6 s138 approvals under the Roads Act were issued. 5 were issued within 40 days the balance were awaiting further information and therefore did not meet this timeframe. The development engineering staff have provided advice within the requirements of the customer service charter.

Last Updated: 31-Mar-2023

Public Health & Environment

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

OP Action Title: 2.2.1.1 Undertake food premises surveillance in accordance with the NSW Food Authority’s Partnership Agreement to ensure public health safety in relation to retail food businesses within our region

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Public Health and Environment	In Progress	01-Jul-2022	30-Jun-2023	90%	75.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments: Council's consultant Environmental Health Officer has moved through 55% of our food premises. Routine assessments will recommence in December 2022 and continue through to June 2023, excluding complaints.

Council has recently appointed a new Environmental Health Officer. The program of inspecting Food Premises will recommence in February 2023.

Council will be visiting all food premises to introduce the new Environmental Health Officer, hand out food hygiene information calendars and risk assess the premises.

Council's new Environmental Health Officer has been undertaking food assessments. The program is on target to complete all of the initial inspections before the start of the winter ski season.

Council’s new Environmental Health Officer recommended food assessments in February which continued through March 2023. We have now reached 90% inspected which puts us in an excellent position as we enter the last quarter.

Last Updated: 01-Apr-2023

OP Action Title: 7.1.1.1 Undertake routine inspections of On-Site Sewage Management System inspections a per adopted program

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Public Health and Environment	In Progress	01-Jul-2022	30-Jun-2023	59%	75.00%	<div><div></div><div></div><div></div></div> AMBER

OP Action Progress Comments: The program rotates through the former local government areas using a risk based approach, with high - medium risk properties being assessed once in every three years and low risk once in every five years.

Council has advertised the vacancy for the Environmental Officer (OSSM) position which was recently vacated. The inspections of the onsite sewage management systems has been concentrating on change of ownership and requests coming in from conveyancers for the future sale of premises.

Last Updated: 25-Jan-2023

OP Action Title: 7.1.2.1 Undertake routine inspections of Liquid Trade Waste systems

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Public Health and Environment	In Progress	01-Jul-2022	30-Jun-2023	25%	75.00%	<div><div></div><div></div><div></div></div> RED

OP Action Progress Comments: Council has two vacant Liquid Trade Waste Officer positions. Both positions continue to be vacant. The positions were advertised for the fifth time in February 2023. Interviews are being held in early April.

Last Updated: 27-Mar-2023

Snowy Monaro Regional Council (SMRC)

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OP Action Title: 7.1.3.1 Responding to environmental complaints						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Public Health and Environment	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> <div>GREEN</div>
OP Action Progress Comments: Council followed up four environmental incidents during March 2023. Three of them has been cleaned with works being completed as required by the terms of a clean-up notice. The fourth has works to be undertaken. However, no more pollution is being caused by the matter.						
Last Updated: 27-Mar-2023						

OP Action Title: 7.2.2.1 Respond to illegal dumping activities. Council investigates all reports and arranges for clean-up and removal of waste						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Public Health and Environment	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> <div>GREEN</div>
OP Action Progress Comments: Council followed two illegal dumping incidents during March 2023. Upon investigation no evidence apparent for issue of infringement notices for two of the matters.						
Last Updated: 27-Mar-2023						

OP Action Title: 9.2.1.1 Carry out NSW Health Drinking Water Monitoring program to ensure reticulated water supplies meet Australian Drinking Water Guidelines						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Public Health and Environment	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> <div>GREEN</div>
OP Action Progress Comments: Routine water samples are being undertaken on a weekly basis. No boiled water alerts were issued for the month of March 2023						
Last Updated: 27-Mar-2023						

OP Action Title: 9.2.3.1 PROJECT: Develop a backflow prevention policy, procedure and implementation strategy for the region						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Public Health and Environment	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> <div>GREEN</div>
OP Action Progress Comments: Planning works have commenced for the development of a backflow prevention policy and procedure. A draft policy and procedure is currently being edited. The document will be finalised in early 2023.						
Last Updated: 28-Nov-2022						






Rangers

OP Action Title: 13.2.5.1 Respond to straying stock matters and impound when required to ensure that our public roads are kept safe						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %

02-Apr-23

cammsstrategy


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Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Coordinator Public Health and Environment	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
OP Action Progress Comments: Rangers respond to all issues relating to stock being out. <i>Last Updated: 02-Mar-2023</i>						
OP Action Title: 13.2.5.2 Respond to matters raised through the out of hours call centre as required on a 24-hour basis						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Public Health and Environment	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
OP Action Progress Comments: During the March 2023 reporting period 5 calls were received and all were responded to and recorded in Councils' after hour log. <i>Last Updated: 27-Mar-2023</i>						
OP Action Title: 13.2.6.1 Undertake companion animal management with the management of microchipping, registration and impoundment of dogs and cats to ensure compliance with the Companion Animals Act						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Public Health and Environment	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
OP Action Progress Comments: Council's Rangers investigated 5 dog attacks during the month of March 2023. <i>Last Updated: 27-Mar-2023</i>						
OP Action Title: 13.2.7.1 Undertake routine parking patrols						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Public Health and Environment	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
OP Action Progress Comments: Ten patrols were undertaken in March with infringements and educational material being used to change behaviour. This included reminding volunteers at the repoling booths to use the free untimed parking. <i>Last Updated: 27-Mar-2023</i>						
OP Action Title: 13.2.7.2 Undertake patrols of unlawful camping within leased foreshore area around Lake Jindabyne throughout winter period						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Public Health and Environment	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	 GREEN
OP Action Progress Comments: Council completed the ski season parking and camping patrols for Jindabyne in first week of October. During the season 1319 interactions were recorded. With 779 cautions and 540 infringement notices were issued during these patrols. <i>Last Updated: 24-Oct-2022</i>						

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

OP Action Title: 13.2.7.3 PROJECT: Develop and implement a community education program to improve parking habits of motorists in the region

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Public Health and Environment	Completed	01-Jul-2022	30-Jun-2023	100%	75.00%	 GREEN


OP Action Progress Comments: Rangers have completed ten parking fliers and are now using them as part of their regular patrols to educate the community on the parking rules.

Last Updated: 25-Jan-2023

Community Services

Community Facilities


OP Action Title: 12.2.1.1 Cooma saleyards are available for local and regional use

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER

OP Action Progress Comments: Cooma had 1 sheep sale and 1 cattle sale for the month of February and was available as required.

Last Updated: 02-Mar-2023


OP Action Title: 12.2.1.2 PROJECT: Review the provision of Saleyard services

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER

OP Action Progress Comments: The Bombala Holding Yards EOI has closed with one response received.

Last Updated: 03-Mar-2023

OP Action Title: 12.2.2.1 Council owned truck washes are available for use

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER

OP Action Progress Comments: The Cooma Truckwash Pump 2 failed on weekend of 25 February with the cause and issue still under review.

Last Updated: 03-Mar-2023

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
OP Action Title: 12.2.2.2 PROJECT: Review the future direction of the Bombala Truck Wash						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	In Progress	01-Jul-2022	30-Jun-2023	67%	70.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: The Truckwash for Bombala was contained in the EOI for the Holding Yards - no responses were received for this operation, only the Holding Yards.						
Last Updated: 03-Mar-2023						
OP Action Title: 12.4.1.1 Swimming pools are available and open to the community						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: All pools were open and available to the Community for the month of February. Adaminaby Pool closed for the season 26 February 2023.						
Last Updated: 02-Mar-2023						
OP Action Title: 12.4.1.2 PROJECT: Tender for the operation and management of Council’s swimming pools						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	Not Started	01-Jul-2022	30-Jun-2023	0%	40.00%	<div><div></div><div></div><div></div></div> RED
OP Action Progress Comments: Due to the upgrade of Bombala and Cooma Pool, this process has not yet begun as we do not have a specific timeframe when works will commence and conclude.						
Last Updated: 02-Mar-2023						
OP Action Title: 12.4.1.3 PROJECT: Jindabyne Pool Roof and HVAC Upgrade						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Support Officer	In Progress	01-Jul-2022	30-Jun-2023	71%	60.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: Status: The old roof structure has been removed and the slab for the new plant room has been installed.						
Issues: Time delays have been encountered due to unearthing services in locations outside of that shown on any 'as constructed' drawings or dial before you dig detail. Several variations were realised during the demolition phase of the project that will likely require attention to ensure project delivery.						
Next Step: Review and or approve variation costs						
Budget: There may be a shortfall in budget pending the review of variation items.						
Communications: The communication department have been updating the community regularly						
Last Updated: 24-Mar-2023						

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

OP Action Title: 12.4.1.4 PROJECT: Develop a Pool Strategy for the region						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	Not Started	01-Jul-2022	30-Jun-2023	0%	40.00%	<div><div></div><div></div><div></div></div> <div>RED</div>
OP Action Progress Comments: A Pool Strategy is not yet funded yet funding for this is being explored through grants. 06/02/2023 - Funding is still being sorted through grants applications.						
Last Updated: 03-Mar-2023						

OP Action Title: 2.2.2.1 Council Caravan Parks are open and available						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	<div><div></div><div></div><div></div></div> <div>AMBER</div>
OP Action Progress Comments: All Council Caravan Parks were open and available in February.						
Last Updated: 02-Mar-2023						

OP Action Title: 2.2.2.2 PROJECT: Review operation and leasing arrangements of caravan parks and camping grounds						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	In Progress	01-Jul-2022	30-Jun-2023	10%	30.00%	<div><div></div><div></div><div></div></div> <div>RED</div>
OP Action Progress Comments: A set of procedures are being developed to support Council in the consistent operation of Caravan Parks. This project has just commenced.						
Last Updated: 02-Mar-2023						

Community Support Program






OP Action Title: 2.1.1.1 All service streams under the Commonwealth Home Support Programme are provided to the community						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	<div><div></div><div></div><div></div></div> <div>AMBER</div>
OP Action Progress Comments: In December 2022 we were audited against the Aged Care Quality Standards with the final updated report being published in February 2023. It was reported that 6 out of 8 standards were not met. We are working on a plan for continuous improvement to address not met findings to improve service delivery.						
Last Updated: 02-Mar-2023						

OP Action Title: 2.1.2.1 Maintain governance in the delivery of community services						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %

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cammsstrategy

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Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Manager Community Services	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER
<p>OP Action Progress Comments: In December 2022 we were audited against the Aged Care Quality Standards with the final updated report being published in February 2023. It was reported that 6 out of 8 standards were not met for Commonwealth Home Support Programme and 7 out of 8 not met for Home Care Packages. We are working on a plan for continuous improvement to address not met findings to improve service delivery including governance.</p> <p><i>Last Updated: 02-Mar-2023</i></p>						
OP Action Title: 2.1.2.2 Deliver high quality services through community support programs						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER
<p>OP Action Progress Comments: In December 2022 we were audited against the Aged Care Quality Standards with the final updated report being published in February 2023. It was reported that 6 out of 8 standards were not met for Commonwealth Home Support Programme and 7 out of 8 not met for Home Care Packages. We are working on a plan for continuous improvement to address not met findings to improve service delivery including governance. There was no immediate risk to the health and safety of the community.</p> <p><i>Last Updated: 02-Mar-2023</i></p>						
OP Action Title: 4.3.1.1 Maintain Community Transport service provision through the ongoing recruitment and retainment of volunteer drivers						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER
<p>OP Action Progress Comments: The new Team Leader has spent the past month familiarising self with the program and region. The services have been maintained for the month of February. Additionally a meeting has occurred with NSW Health to explore the existing partnership around the Health Related Transport funding Council receives.</p> <p><i>Last Updated: 02-Mar-2023</i></p>						
OP Action Title: 4.4.1.1 Coordinate and mentor the Snowy Monaro Youth Council to provide young people with the opportunity to develop leadership skills						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER
<p>OP Action Progress Comments: The Youth Council February Meeting went ahead as planned. A decision was made to nominate for a new Youth Council at the end of Financial year rather than end of Calendar year. This is a better time of year for high school students accessing exams etc.</p> <p><i>Last Updated: 02-Mar-2023</i></p>						
OP Action Title: 4.4.1.2 Provide Youth Services in collaboration with other providers						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER


Snowy Monaro Regional Council (SMRC)

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OP Action Progress Comments: The Ryder Trailer is making great progress in being built. Council is actively involved in the specific design and construction to ensure that it is practical and easy to use with the aim to enhance and expand our service provision.

Last Updated: 02-Mar-2023

OP Action Title: 4.4.1.3 PROJECT: Review Youth Strategy 2023-27


Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	In Progress	01-Jul-2022	30-Jun-2023	10%	30.00%	 RED

OP Action Progress Comments: This project has commenced with the approach and method to consult being explored.

Last Updated: 02-Mar-2023

Library Services


OP Action Title: 12.1.1.1 Continue to provide and maintain the highly successful Tech Savvy sessions for our seniors to fill an education gap

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER

OP Action Progress Comments: No session were run in February as they recommence in March

Last Updated: 02-Mar-2023

OP Action Title: 12.1.1.2 Face to Face Library Services are provided


Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER

OP Action Progress Comments: Libraries have been open as planned with a new Mobile Library Driver commencing Council at the end of February. Council is excited to have this service operational again.

Last Updated: 02-Mar-2023

Residential Aged Care

OP Action Title: 2.1.3.1 Maintain service levels and customer satisfaction in accordance with Aged Care Quality Standards

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER

OP Action Progress Comments: All satisfaction survey's have been completed. Council's facilities have achieved a 4 Star Rating against the new Star rating system for Residential Aged Care providers, putting Council facilities in the top 30% of providers in Australia. Occupancy for Yallambee Lodge for this month sat at 97.5% and Snowy River Hostel 57.8%. The difference is

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

occupancy is due to Snowy River being ill equipped and and set up to facilitate high level care, which unfortunately is required by most people looking for residential aged care.

Last Updated: 02-Mar-2023

OP Action Title: 2.1.3.2 PROJECT: Transition to a new provider of Aged Care Services within the region

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Community Services	In Progress	01-Jul-2022	30-Jun-2023	90%	100.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:

Sir William Hudson has announced their new provider. Needs to be ratified by members. Council is seeking to meet with the new provider to hold a discussion on the path forward.

Last Updated: 20-Mar-2023

Infrastructure

Civic Maintenance

OP Action Title: 12.4.2.1 Maintain high priority, high use parks, sporting facilities, trails and other grounds

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Supervisor Civic Maintenance	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:

A high growth summer has seen most high priority ovals mown twice a week. Mowing has slowed to once a week at these sites with the first frosts slowing mowing even further. Gabba cricket pitches have been lifted out of both Bombala and Jindabyne fields, top dressed and turfed. Fertilization of Rotary oval Cooma and Jindabyne oval is been complete to help turf bounce back for winter sports after being cut short for cricket.

Emergent works along Jindabyne foreshore shared pathway to further clean up accessibility will be done next week before Easter, minor debris clean up will follow Easter. Arborist engaged to provide tree assessment for the area which will determine scope application to be funded by DRFA.

Clean up and presentation of all Towns and villages for Easter are of high priority, along with presentation for large events such as Snowy classic and Landrover event.

Corrella vandalism in Cooma Centennial park is posing a major challenge for the team .

Last Updated: 31-Mar-2023

OP Action Title: 12.4.2.2 To develop a MOU between Council and Volunteer Trail Stewardship

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Supervisor Civic Maintenance	Not Started	01-Jul-2022	30-Jun-2023	0%	50.00%	<div><div></div><div></div><div></div></div> RED

OP Action Progress Comments:

2023/03/02 This arrangement will now be tabled in the new year, after further discussions with trail management bodies and be guided by the trail master plan recommendations

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

Last Updated: 02-Mar-2023

OP Action Title: 12.4.2.3 Seek additional funding/sponsorship for ongoing maintenance

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Supervisor Civic Maintenance	In Progress	01-Jul-2022	30-Jun-2023	25%	62.50%	<div><div></div><div></div><div></div></div> RED

OP Action Progress Comments:

Grants are being investigated for upgrades - nothing further to report

2023/02/06 - Fees and charges have been added for commercial users and events of the MTB trails. If adopted by Council, these fees will help towards future maintenance of the trails. Other recommendations of the Trail master plan still to be investigated.

Last Updated: 22-Feb-2023

OP Action Title: 12.4.2.4 PROJECT: Investigate Highview Park Jindabyne

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Supervisor Civic Maintenance	In Progress	01-Jul-2022	30-Jun-2023	80%	100.00%	<div><div></div><div></div><div></div></div> AMBER

OP Action Progress Comments:

2023/03/02 - Finance to determine exactly the amount sitting in contributions for High view t shirt park, These funds to be invested in Environmental, and Aboriginal heritage report to determine what parameters the site has. Potential stewardship site- still to be investigated. Project Management plan to be drafted by Corporate projects and Supervisor Civic maintenance. Once complete, this project will move into the Corporate Projects agenda to seek community feedback and funding for delivery.

No further update

Last Updated: 31-Mar-2023

OP Action Title: 12.4.2.5 PROJECT: Formalise a Playground Inspections Program

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Supervisor Civic Maintenance	In Progress	01-Jul-2022	30-Jun-2023	80%	75.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:

2023/03/02 - Refining processes and ordering broken materials.

2023/03/31 no further update




Last Updated: 31-Mar-2023

OP Action Title: 2.2.3.1 Maintain amenities throughout the region

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Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Supervisor Civic Maintenance	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
<p>OP Action Progress Comments: 2023/03/02 - Pump outs of Dalgety septic, scheduled and completed before Dalgety show, to ensure capability of the system for large attendee numbers. damaged occurred at the Cooms Showground "Stallions" toilets with two broken doors after the Rodeo. Maintenance staff were able to make safe and secure before The Billy Kart Derby, a full replacement on schedule to be completed before Cooma Show. As per License agreement, indirect damage to be covered by the event organisers at the time of damage. Staff and their quick response enabled only a short closure of Bredbo public toilets when a user deposited a large amount of nappies through the system, causing a blockage, toilets were out of operation for no more than two hours, with a massive clean delivered in an amazing time frame.</p> <p>2023/03/31- Pump out of septic system at Bredbo organized prior to Easter to help accommodate the Easter influx. Doors at the Cooma showground awaiting delivery and fitting. Minor repairs at Nimmitabel and Jindabyne toilets have been completed in a timely manner. Aaminaby public toilets have had some minor vandalism of door locks, however all will be rectified before the Easter busy period.</p> <p><i>Last Updated: 31-Mar-2023</i></p>						
OP Action Title: 4.2.1.1 PROJECT: Delivery of combating antisocial behaviour and activating spaces under the NSW Graffiti Management Grant						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Supervisor Civic Maintenance	In Progress	16-Feb-2023	30-Jun-2023	10%	10.00%	 GREEN
<p>OP Action Progress Comments: Leadsun solar lights have been engaged with a new site review. Procurement of lights for the Jindabyne pathway is under negotiation. 12-14 lights with a spacing of 40m will allow for the pathway from the beginning of the path closest to Thredbo Terrace to Gippsland street to be installed. Delivery estimation 10-12 weeks. Awaiting final site review for speakers in Centennial park</p> <p><i>Last Updated: 31-Mar-2023</i></p>						
Land & Property						
OP Action Title: 12.1.2.1 Maintain Commonwealth DoHA parameters						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Land & Property	In Progress	01-Jul-2022	30-Jun-2023	75%	74.97%	 GREEN
<p>OP Action Progress Comments: March 2023: Progressive action and communication with the Commonwealth in place to ensure SRHC alignment with DoHA parameters.</p> <p><i>Last Updated: 27-Mar-2023</i></p>						

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
OP Action Title: 12.1.2.2 PROJECT: Operate and maintain Council owned, public civic building Snowy River Health Centre in accordance with DoHA requirements.						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Land & Property	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN
<p>OP Action Progress Comments: Formation of Building Management Committee pending finalisation of subdivision arrangements and issue of updated 88B instrument.</p> <p>March 2023: Agreement reached with Essential Energy in regards to power easement inclusions on plan. Engagement progressing with new Practice Manager of JMP as to formation of Building Management Committee, which can be actioned once subdivision is finalised.</p>						
Last Updated: 27-Mar-2023						
OP Action Title: 12.1.2.3 PROJECT: Prepare a project plan for the stream lining of access to public and operational sites						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Land & Property	In Progress	01-Jul-2022	30-Jun-2023	60%	75.00%	<div><div></div><div></div><div></div></div> AMBER
<p>OP Action Progress Comments: March 2023: Structure of project plan to be developed across relevant internal business units; priority site cascade to be defined (informed by risk & financial considerations).</p>						
Last Updated: 27-Mar-2023						
OP Action Title: 12.2.3.1 Commence development of policies and procedures						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Land & Property	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	<div><div></div><div></div><div></div></div> GREEN
<p>OP Action Progress Comments: Commencement of development of policies and procedures has been achieved - Draft Policy Property Interests, Acquisition & Disposal; Draft Procedure Council Land/Building Disposal; and Draft Disposal Form (Internal use only). Gap related to acquisition and disposal policy & process certainty identified; action taken - Drafts in development. Progressive assessment of gaps ongoing.</p>						
Last Updated: 02-Mar-2023						
OP Action Title: 12.2.3.2 PROJECT: Conduct gap analysis identifying required Land and Property related policies and procedures, gaining an understanding of the policies and procedures to be developed						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Land & Property	In Progress	01-Jul-2022	30-Jun-2023	70%	75.00%	<div><div></div><div></div><div></div></div> GREEN
<p>OP Action Progress Comments: March 2023: Gap related to acquisition and disposal policy & process certainty identified; Action taken - Drafts in review prior to internal document control</p>						
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Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

procedure being triggered. Progressive assessment of gaps ongoing.
Last Updated: 27-Mar-2023

OP Action Title: 12.2.4.1 Updating of legacy land ownership titles

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Land & Property	In Progress	01-Jul-2022	30-Jun-2023	80%	75.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:

Land ownership titles being updated to SMRC progressively along with constant engagement in tidying up legacy land matters as issues become known. March 2023: Review of ownership title proprietor holding name details is progressive as part of BAU. Investigating LRS process change to determine if efficiencies exist to action.
Last Updated: 27-Mar-2023

OP Action Title: 13.2.8.1 Manage Crown Land under Council’s care and control, ensuring intended use is in accordance with the Plans of Management (PoMs)

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Land & Property	In Progress	01-Jul-2022	30-Jun-2023	70%	75.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:

Crown Land management is a collaborative process, and the implementation of the mandated Plans of Management will assist Council to better guide the community expectations around these holdings. March 2023:Plans of Management are in development.
Last Updated: 27-Mar-2023

OP Action Title: 13.2.8.2 PROJECT: Manage Crown Lands under Council care and control in alignment with relevant legislation

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Land & Property	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:

Particular focus on developing, internal and external awareness of legislative obligations related to Aboriginal Land Claims and Native Title, and the practical implications of these considerations when planning projects or activities on Crown Land, for which SMRC is the defined Crown Land Manager. March 2023: Land & Property continue to work with community groups - such as local Landcare groups, Nimmitabel Lions Club, Snowy Mountains Amateur Radio Club etc - to support and guide awareness of the legislation aspects related to Crown Land.
Last Updated: 27-Mar-2023

OP Action Title: 13.2.9.1 Address high corporate risk road reserve alignments, prioritising issues identified by Notifiable Authorities

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Land & Property	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN

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
Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

OP Action Progress Comments: March 2023: Ongoing progressive response & investigation of road reserve alignment matters to triage actions and help shape solutions/treatment options.

Last Updated: 27-Mar-2023


OP Action Title: 14.2.1.1 Develop a Plan of Management for the East Jindabyne foreshore area in conjunction with Snowy Hydro Limited (SHL) and Jindabyne East Residents Committee (JERC)

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Land & Property	In Progress	01-Jul-2022	30-Jun-2023	30%	75.00%	

OP Action Progress Comments: Draft MOU of East Jindabyne Foreshore Plan of Management document is with SHL for input. Once SHL details have been received the Draft will be finessed internally to then be circulated to JERC for further review/comment. March 2023: Pending SHL feedback and to be perhaps further shaped by SAP directions related to this section of foreshore.

Last Updated: 27-Mar-2023

OP Action Title: 14.2.2.1 Land management issues are addressed


Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Land & Property	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	

OP Action Progress Comments: Progressive and ongoing communication and consult between SMRC & SHL in play to cohesively enable best management practices for the multiple land holdings of joint interest to both organisations. March 2023: Negotiation of land related matters now in progress to enable EOC/RFS future construction.

Last Updated: 27-Mar-2023

Roads Infrastructure


OP Action Title: 10.3.10.1 Undertake scheduled 2022/23 Transport Infrastructure Maintenance

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	

OP Action Progress Comments: Transport Infrastructure Maintenance is currently ongoing. Emergency maintenance and fixing impairment is currently prioritised. Pothole Repair Program and Regional & Local Road Repair Programs have been announced to contribute to road maintenance.

Last Updated: 29-Mar-2023

OP Action Title: 10.3.12.1 PROJECT: Deliver externally funded projects through Transport for NSW and RMCC Agreement

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	

OP Action Progress Comments: Project Briefs for TfNSW Ordered works have been received by Council Development is currently. TfNSW Ordered Works projects are underway, including TfNSW Heavy Patching & Resealing Programs. RMCC Maintenance works for Quarter 3 works is currently underway.

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Last Updated: 29-Mar-2023						
OP Action Title: 10.3.12.2 PROJECT: Fixing Local Roads Round 3 - Upgrade of Mila Road						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: Tender has completed and currently in negotiations with tenderers. Project to be completed in 23/24 FY. Last Updated: 29-Mar-2023						
OP Action Title: 10.3.12.3 PROJECT: Fixing Local Roads Round 3 - Upgrade of Dry Plains Road						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	70%	70.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: 80% Designs expected in April. Project to be completed in 23/24 FY. Last Updated: 29-Mar-2023						
OP Action Title: 10.3.12.4 PROJECT: Fixing Local Roads Round 2 - Upgrade of Avonside Road						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	70%	70.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: Currently in negotiations with preferred tenderer. Project to be completed in 23/24 FY. Last Updated: 29-Mar-2023						
OP Action Title: 10.3.12.5 PROJECT: Fixing Local Roads Round 3 – Upgrade of Shannons Flat Road						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	50%	50.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: 80% Design Drawings expected in April. Project to be completed in 23/24 FY. Last Updated: 29-Mar-2023						

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

OP Action Title: 10.3.12.6 PROJECT: Fixing Local Roads Round 2 – Upgrade of Maffra Road						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	80%	80.00%	<div><div></div><div></div><div></div></div> <div>GREEN</div>
OP Action Progress Comments: Contractors have been decided, major works to begin after winter. Project to be completed in 23/24 FY. <i>Last Updated: 29-Mar-2023</i>						

OP Action Title: 10.3.12.7 PROJECT: Fixing Local Roads Round 1 – Upgrade of Springfield Road						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	<div><div></div><div></div><div></div></div> <div>GREEN</div>
OP Action Progress Comments: Project Complete. <i>Last Updated: 29-Mar-2023</i>						

OP Action Title: 10.3.12.8 PROJECT: Safer Roads Program/R2R/Regional Road Block Grant – Numeralla Road						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	<div><div></div><div></div><div></div></div> <div>GREEN</div>
OP Action Progress Comments: Project Complete. <i>Last Updated: 29-Mar-2023</i>						

OP Action Title: 10.3.12.9 PROJECT: Safer Roads Program/R2R/Regional Road Block Grant – Countegany Road						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	<div><div></div><div></div><div></div></div> <div>GREEN</div>
OP Action Progress Comments: Road Project has been completed. <i>Last Updated: 05-Feb-2023</i>						






OP Action Title: 10.3.12.10 PROJECT: Safer Roads Program/R2R/Regional Road Block Grant – Snowy River Way						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	80%	80.00%	<div><div></div><div></div><div></div></div> <div>GREEN</div>
OP Action Progress Comments: Works are underway.						

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
Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Last Updated: 29-Mar-2023						
OP Action Title: 10.3.12.11 PROJECT: Safer Roads Program/R2R/Regional Road Block Grant – Barry Way						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	70%	70.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: Works underway.						
Last Updated: 29-Mar-2023						
OP Action Title: 10.3.12.12 PROJECT: Safer Roads Program/R2R/Regional Road Block Grant – Bobundara Road						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: Project Complete.						
Last Updated: 29-Mar-2023						
OP Action Title: 10.3.12.13 PROJECT: Black Spot Program – Barry Way						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	90%	90.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: Barry Way construction currently underway.						
Last Updated: 06-Mar-2023						
OP Action Title: 10.3.12.14 PROJECT: Roads to Recovery – Quidong Road Re-sheeting						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	Not Started	01-Jul-2022	30-Jun-2023	0%	0.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: Quidong Road Re-Sheeting has not yet been undertaken. Council staff and contractors are currently at capacity undertaking road repairs. Resheeting of Quidong Road will be done once the risk of the road network lowers.						
Last Updated: 30-Nov-2022						
OP Action Title: 10.3.12.15 PROJECT: Roads to Recovery – Rainbow Drive Stormwater Upgrade						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	30%	30.00%	 GREEN
OP Action Progress Comments: Investigations have begun for the Rainbow Drive Stormwater upgrade. <i>Last Updated: 05-Feb-2023</i>						
OP Action Title: 10.3.12.23 PROJECT: Country Passenger Transport Infrastructure Grants Scheme - Bus shelter at Jerrara Drive, East Jindabyne						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	40%	40.00%	 GREEN
OP Action Progress Comments: Procurement of bus shelters underway. <i>Last Updated: 29-Mar-2023</i>						
OP Action Title: 10.3.12.24 PROJECT: Country Passenger Transport Infrastructure Grants Scheme - Bus shelter at Bombala Street, Nimmitabel						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	40%	40.00%	 GREEN
OP Action Progress Comments: Procurement of bus shelters underway. <i>Last Updated: 29-Mar-2023</i>						
OP Action Title: 10.3.12.25 PROJECT: Country Passenger Transport Infrastructure Grants Scheme - Bus shelter at Cooma North Public School, Mittagang Road, Cooma						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	40%	40.00%	 GREEN
OP Action Progress Comments: Procurement of bus shelters underway. <i>Last Updated: 29-Mar-2023</i>						
OP Action Title: 10.3.12.26 Country Passenger Transport Infrastructure Grants Scheme - Bus shelter at Bombala Primary & High School, Bright Street						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	40%	40.00%	 GREEN
OP Action Progress Comments: Procurement of bus shelters underway. <i>Last Updated: 29-Mar-2023</i>						

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard


OP Action Title: 10.3.12.27 PROJECT: Country Passenger Transport Infrastructure Grants Scheme - Bus shelter at Monaro High School, Mittagang Road, Cooma

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	40%	40.00%	 GREEN

OP Action Progress Comments: Procurement of bus shelters underway.

Last Updated: 29-Mar-2023


OP Action Title: 10.3.12.28 PROJECT: Country Passenger Transport Infrastructure Grants Scheme - Bus shelter at Eucumbene Road/Kosciuszko Road, Kalkite

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	40%	40.00%	 GREEN

OP Action Progress Comments: Procurement of bus shelters underway.

Last Updated: 29-Mar-2023


OP Action Title: 10.3.12.29 PROJECT: Construction new access road segment EOC Polo Flat, Cooma

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	5%	5.00%	 GREEN

OP Action Progress Comments: Workshops undertaken for FCC requirements, but designs not yet started for new access road.

Last Updated: 05-Feb-2023






OP Action Title: 10.3.2.1 Undertake Council's 2022/23 Heavy Patching Program

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	80%	80.00%	 GREEN

OP Action Progress Comments: Works currently underway with funding assistance through Regional & Local Road Repair Program.

Last Updated: 29-Mar-2023

OP Action Title: 10.3.3.1 Undertake 2022/23 Gravel Resheeting

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
OP Action Progress Comments: Gravel resheeting is being completed under DRFA, LRCIP, RLRRP & Council funding. <i>Last Updated: 29-Mar-2023</i>						
OP Action Title: 10.3.5.1 Undertake Reactive Maintenance						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
OP Action Progress Comments: Repairs continue to be prioritised based on risk. However notification is being provided to the community where repairs will not take place within 3 weeks. <i>Last Updated: 30-Nov-2022</i>						
OP Action Title: 10.3.6.1 Undertake 2022/23 Footpath Renewals						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	25%	0.00%	 GREEN
OP Action Progress Comments: With current rain damages across the road network, priority has been shifted for Council Crews to undertake road surface repair. Storm related footpath damage is currently being captured for DRFA submission through Public Works Authority, however no footpath works have yet taken place. <i>Last Updated: 06-Mar-2023</i>						
OP Action Title: 10.3.7.1 Undertake 2022/23 Kerb and Gutter Renewals						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	20%	20.00%	 GREEN
OP Action Progress Comments: Investigations for Kerb and Gutter Renewal locations currently underway, <i>Last Updated: 29-Mar-2023</i>						
OP Action Title: 10.3.7.2 PROJECT: Eucumbene Cove - Stormwater Upgrade						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	20%	20.00%	 GREEN
OP Action Progress Comments: Investigations underway for this project.						

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Last Updated: 29-Mar-2023						
OP Action Title: 10.3.8.1 Undertake 2022/23 Rural Culverts Renewals						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	10%	10.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: Investigations underway for culvert renewal locations.						
Last Updated: 29-Mar-2023						
OP Action Title: 10.3.9.1 Undertake 2022/23 Bridge Maintenance						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: This financial year, 20 bridges have undergone maintenance work, inclusive of deck replacement work and repair to approach roads. Bridge signage also continues to be erected across the bridges in the region.						
Last Updated: 29-Mar-2023						
OP Action Title: 13.2.30.1 Development of Service Level Agreements for the Transport Network						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Infrastructure	In Progress	01-Jul-2022	30-Jun-2023	80%	80.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: Council currently has tender out for the Towards Excellence package, to identify annual working requirements and subsequently formalising Service Level Agreements.						
Last Updated: 05-Feb-2023						
Resource & Waste Services						
Resource & Waste						
OP Action Title: 14.2.3.1 Participate and partner with external stakeholders such as CRJO to partner in Regional Waste Management						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Resource and Waste Services	In Progress	01-Jul-2022	30-Jun-2023	89%	75.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: Resource and Waste have an ongoing working relationship with various external stakeholders such as CRJO. Resource and Waste also engage with various other Council regions to enhance, educate and inform each other. Continuing to participate in external stakeholder meetings						


Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Last Updated: 02-Mar-2023						
OP Action Title: 7.1.3.2 Maintain leachate, groundwater and stormwater management control systems						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Resource and Waste Services	In Progress	01-Jul-2022	30-Jun-2023	70%	75.00%	<div><div></div><div></div><div></div></div> GREEN
<p>OP Action Progress Comments: Ongoing throughout the year. Water testing will occur shortly at Adaminaby Transfer Station. During August, Jindabyne Landfill will also have water samples tested, along with Cooma Landfill testing water samples in December. Quarterly water samples are also taken from required licensed facilities throughout the year. Annual Water Report Due for Cooma Landfill in October 2022 (information is been gathered for this report ready for its submission, which is due early December 2022) Annual Water Report for Cooma Landfill was lodged early November. Continuation of water testing occurring as required. A local contractor in Bombala has been engaged to undertake restoration works of the storm water channels at the Bombala Landfill ensuring that storm water is channeled correctly away from the landfill site.</p> <p>Last Updated: 02-Mar-2023</p>						
OP Action Title: 7.1.3.3 Completion of annual Waste and Resource Reporting Portal (WARRP) and Environmental Protection Authority (EPA) reports						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Resource and Waste Services	Completed	01-Jul-2022	30-Jun-2023	100%	75.00%	<div><div></div><div></div><div></div></div> GREEN
<p>OP Action Progress Comments: Annual WARRP Report underway with expected completion in August. Annual EPA reports for the previous FY have been submitted. Water testing reports are due April and October</p> <p>As per EPA licensing requirements the Annual WARRP report and EPA reports are now complete and have been lodged</p> <p>Last Updated: 02-Mar-2023</p>						
OP Action Title: 7.1.3.4 Variation of EPA Licence to Cooma Landfill - submit request for variation to licence for Cooma Landfill for the transport and acceptance of waste material from Jindabyne Landfill to Cooma Landfill for disposal						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Resource and Waste Services	In Progress	01-Jul-2022	30-Jun-2023	60%	75.00%	<div><div></div><div></div><div></div></div> AMBER
<p>OP Action Progress Comments: commencement of draft variations for EPL's is currently underway. Still ongoing working with the projects team to complete online request.</p> <p>Last Updated: 21-Mar-2023</p>						

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
OP Action Title: 9.3.1.1 PROJECT: Liaise with NSW EPA to develop a Remediation Plan for legacy landfill sites, in order of priority to prepare a rehabilitation plan						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Resource and Waste Services	Completed	01-Jul-2022	31-Dec-2022	100%	100.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: Council staff and EPA staff have undertaken site visits for four of the listed legacy sites, Council has received a report from the EPA listing the required action for each of these sites. It is a very favorable report with achievable actions.						
Last Updated: 02-Mar-2023						
OP Action Title: 9.3.2.1 Continue to support the provision of recyclable materials for regional arts projects						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Resource and Waste Services	In Progress	01-Jul-2022	30-Jun-2023	85%	75.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: Council continues to provide support for the provision of recyclable materials for regional art projects, council has not been approached by any art groups to date.						
Last Updated: 21-Mar-2023						
OP Action Title: 9.3.2.2 Continue to improve, stock and promote Council’s buyback facilities (ScrapMart)						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Resource and Waste Services	In Progress	01-Jul-2022	30-Jun-2023	88%	75.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: Official opening of Bombala Scrapmart occurred on 19 November 2022. Operational hours of Bombala Scrapmart are Saturday 1.30pm-3.30pm and Sunday 11.00am - 3.30pm						
Community members are very much utilizing and enjoying all of the Scrapmart facilities across the region.						
Last Updated: 21-Feb-2023						
OP Action Title: 9.3.3.1 Provide domestic and commercial waste, recycling and FOGO kerbside collection services						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Resource and Waste Services	In Progress	01-Jul-2022	30-Jun-2023	88%	75.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: Both domestic and commercial kerbside collection continue to be expanded and improved.						
More kerbside collections are occurring in the Jindabyne area with 1,200 plus bins collected each week.						
Domestic kerbside bins continue to be rolled out to new properties upon request.						
Collection services both domestic and commercial are continuing to be rolled out to new properties upon request						
Last Updated: 02-Mar-2023						

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard


OP Action Title: 9.3.3.2 Investigate and review kerbside services and expand as needed

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Resource and Waste Services	In Progress	01-Jul-2022	30-Jun-2023	80%	75.00%	 GREEN

OP Action Progress Comments: Ongoing discussions are being held and information sort from planning as to recent and future subdivisions and the impacts that these subdivisions will have on the waste collection teams across the LGA, with future planning for additional plant and staff which may be required to ensure that we are capable of meeting the kerbside collections requirements of our communities.

Last Updated: 02-Mar-2023

OP Action Title: 9.3.3.3 Kerbside Waste Audit - Audit Council's kerbside bins and public street bins. Waste Audits are an essential waste management tool which enable Council to understand how management of waste is performing across the region and to gauge disposal behaviour within the community

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Resource and Waste Services	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	 GREEN

OP Action Progress Comments: A kerbside waste audit was recently conducted across the region. The final report is still in process and will be received shortly.

Draft report has been received, Council are now waiting on final report.

Final report received, to be submitted to Council shortly.

Final report has been received for the kerbside waste audit

Council have engaged the consultants to undertake another waste audit for the Bank of Bins (rural residents) this report should be finalised by February 2023 and will give Council and indication of what materials are being disposed of by rural residents who utilise the BOBs


Bank of bins waste audit is now completed with a final report currently been reviewed.

Last Updated: 02-Mar-2023

Water & Wastewater

Water and Wastewater

OP Action Title: 11.1.1.1 PROJECT: Telemetry upgrades inc, new system implementation

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Water Wastewater Operations	In Progress	01-Jul-2022	30-Jun-2023	20%	40.00%	 RED






OP Action Progress Comments: Tender Documentation and project scoping completed

RFQ issued

Responses received and are under review

Last Updated: 02-Mar-2023

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
OP Action Title: 9.2.2.1 Jindabyne Pump Station Overflow Pump Replacement						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Water Wastewater Operations	In Progress	01-Jul-2022	30-Jun-2023	60%	70.00%	<div><div></div><div></div><div></div></div> AMBER
OP Action Progress Comments: Pump station maintenance program is on schedule						
Last Updated: 21-Nov-2022						
OP Action Title: 9.2.3.2 Undertake annual compliance reporting to NSW EPA						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Compliance Officer W&WW	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: On track for all annual reports. Jindabyne STP is completed ready for submission this month. The next Annual Return due is Bombala Water Treatment Plant in June 2023.						
Last Updated: 20-Mar-2023						
OP Action Title: 9.2.4.1 Council supplies reticulated potable water to many towns and villages across the region. Potable drinking must meet a high level of compliance to ensure public health and safety						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Compliance Officer W&WW	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: Potable water for the month of March 2023 met with compliance requirements.						
Last Updated: 31-Mar-2023						
OP Action Title: 9.2.4.2 Council repairs water main breaks as a matter of urgency to ensure that the supply is returned to normal as soon as possible						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Water Wastewater Operations	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	<div><div></div><div></div><div></div></div> AMBER
OP Action Progress Comments: 6 water main breaks were recorded for the Month of February 2023. Service was returned to normal as soon as possible.						
Last Updated: 02-Mar-2023						
OP Action Title: 9.2.4.3 Unplanned water interruptions impact on Council’s service delivery of safe water. Council endeavours to reduce the number of interruptions to maintain service						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Manager Water Wastewater Operations	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER
OP Action Progress Comments: 12 Unplanned water interruptions have been recorded in January 2023. We are on track with the required less than 50 interruptions per 1000 connections for the year. <i>Last Updated: 02-Mar-2023</i>						
OP Action Title: 9.2.4.4 Council responds to water incidents (burst and leak) in a timely manner to ensure that supply interruption is as minimal as possible						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Water Wastewater Operations	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER
OP Action Progress Comments: 38 water incidents (leaking service, faulty meters, aged assets) were reported in Cooma, Bombala and Snowy areas in February 2023. This was attended to in less than 4 hours average response time and resolved. <i>Last Updated: 02-Mar-2023</i>						
OP Action Title: 9.2.4.5 Council responds to reticulated water quality complaints to ensure that the public are drinking safe water						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Water Wastewater Operations	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER
OP Action Progress Comments: There was 0 dirty water complaints received in February 2023. We are on track with the required less than 20 complaints per 1000 connections for the year. <i>Last Updated: 02-Mar-2023</i>						
OP Action Title: 9.2.4.6 PROJECT: Development of water mains replacement program						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Water Wastewater Operations	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER
OP Action Progress Comments: Completed <i>Last Updated: 27-Jan-2023</i>						
OP Action Title: 9.2.4.9 PROJECT: Cooma Water Treatment Plant raw water pump and variable speed drive upgrade						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Water Wastewater Operations	In Progress	01-Jul-2022	30-Jun-2023	20%	40.00%	 RED
OP Action Progress Comments: Accomplishments & Completions The Cooma WTP upgrades for the raw water intake is still going through the full scoping phase and will be ready for operational review prior to the consultancy brief being released.						

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

Critical Issues (including explanation of any deviations/variances from project plans)
Nil

Risks (and how you/we intend to address them)
Nil

Next steps
Detailed Scope of Work

Budget status (including any contracts/tendering/procurement)
TBA

Key items for Communication (Stakeholder Meetings etc, date for DA’s on public exhibition etc)
Nil Public comms at this time

Last Updated: 27-Jan-2023

OP Action Title: 9.2.4.11 PROJECT: Construction of Bombala and Delegate Water Treatment Plants

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Water Wastewater Operations	In Progress	01-Jul-2022	30-Jun-2023	40%	45.00%	<div><div></div><div></div><div></div></div> <div>AMBER</div>

OP Action Progress Comments: Bombala/Delegate WTP – Tender Phase 100% complete Detailed Design 80%

Accomplishments & Completions
Detailed design has been going well with HAZOP having been completed Dec 22.

Critical Issues (including explanation of any deviations/variances from project plans)
Nil

Risks (and how you/we intend to address them)
No identified risks that could affect project delivery

Next steps
Continued detailed design in preparation of procurement & construction in 2023

Budget status (including any contracts/tendering/procurement)
Budget is tracing well with no additions to SOW at this time.

Key items for Communication (Stakeholder Meetings etc, date for DA’s on public exhibition etc)
Nil Public comms at this time

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Last Updated: 27-Jan-2023						
OP Action Title: 9.2.5.1 Council responds to sewerage incidents (including main breaks and chokes) in a timely manner to ensure maintained service delivery						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Water Wastewater Operations	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	<div><div></div><div></div><div></div></div> AMBER
OP Action Progress Comments: All sewerage incidents at the treatment plants as well as within the networks are responded to within 4 hours.						
Last Updated: 28-Nov-2022						
OP Action Title: 9.2.5.2 Council’s Sewage Treatment Plants must comply with NSW Environment Protection Authority (EPA) licence conditions to protect the environment						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Compliance Officer W&WW	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN
OP Action Progress Comments: All sewage treatment plants are complying with the individual EPA licence requirements.						
The following exceedances were reported in March 2023;						
Jindabyne STP Phosphorus exceedance of the 90th percentile limit on 22/2/2023 most likely due to the high concentration of phosphorus coming in to the plant.						
Last Updated: 20-Mar-2023						
OP Action Title: 9.2.5.3 Council repairs sewerage main breaks and chokes to maintain service delivery						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Water Wastewater Operations	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	<div><div></div><div></div><div></div></div> AMBER
OP Action Progress Comments: 17 incidents have been reported in February 2023 in the Cooma, Snowy and Bombala areas. We are on track with the required less than 20 repairs/chokes per 100km per year.						
Last Updated: 02-Mar-2023						
OP Action Title: 9.2.5.4 Council monitors the total sewerage complaints in a year to obtain data for service improvement						

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

- Funding for W&WW component is allocated
- Funding for the civil component is still to be sourced.

Critical Issues (including explanation of any deviations/variances from project plans)
Nil


Risks (and how you/we intend to address them)
Lack of funding for civil part of the project is required for full delivery
Next steps
Continued detailed design finalisation

Budget status (including any contracts/tendering/procurement)
Budget is unallocated at this time

Key items for Communication (Stakeholder Meetings etc, date for DA’s on public exhibition etc)
Nil Public comms at this time

Last Updated: 27-Jan-2023

OP Action Title: 9.2.5.7 PROJECT: Kalkite Sewage Treatment Plant upgrade

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Water Wastewater Operations	In Progress	01-Jul-2022	30-Jun-2023	30%	40.00%	 AMBER

OP Action Progress Comments: Accomplishments & Completions
Consultancy agreement for the engineering and process design has been awarded
Funding for some of the works has been granted by State now.
The design for the electrical upgrades has been completed and is going through the approvals process for the electricity supplier.
There has been some additional requirements from the electricity supplier
These works were hoping to be undertaken starting August 2022 but are delayed from the supplier and will start ASAP after approval.
Flow meters to record accurate inflow data are being completed.

Critical Issues (including explanation of any deviations/variances from project plans)
Nil

Risks (and how you/we intend to address them)
Construction costs may be higher than anticipated due to the steepness of the terrain

Next steps
Design phase has started

Budget status (including any contracts/tendering/procurement)

02-Apr-23

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Snowy Monaro Regional Council (SMRC)


Action and Task Progress Report- Standard

Design costs came in under budget.

Key items for Communication (Stakeholder Meetings etc, date for DA's on public exhibition etc)
Nil Public comms at this time

Last Updated: 27-Jan-2023

OP Action Title: 9.2.5.8 PROJECT: Kalkite Sewage Treatment Plant electrical upgrades

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Water Wastewater Operations	In Progress	01-Jul-2022	30-Jun-2023	95%	74.97%	 GREEN

OP Action Progress Comments: The design for the electrical upgrades has been completed and is going through the approvals process for the electricity supplier. There has been some additional requirements from the electricity supplier. These works were hoping to be undertaken starting August 2022 but are delayed from the supplier and will start ASAP after approval.


Last Updated: 27-Jan-2023

Strategy Portfolio

Corporate Projects

Corporate Projects

OP Action Title: 10.3.12.16 PROJECT: Adaminaby Long Vehicle and Truck Parking

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Specialist	In Progress	01-Jul-2022	30-Jun-2023	20%	25.00%	 AMBER

OP Action Progress Comments: Accomplishments & Completions: Live Locates reports have been forwarded to the Engineer/Designer. Awaiting final design.

Critical Issues:

- A) A Funding Agreement has not been forwarded to Council, despite initial statement from Dept of Regional NSW that it would be forwarded by July 2021.
- B) A request for extra funding has been made for all BLERF projects to account for the increase in costs.

Risks: Possible future risks could include inability to secure contractor. To mitigate this risk the Request for Tender will bundle both parking areas into the one project. This may encourage a wider selection of tenders.

Next Steps: Once final design has been received, a pre-tender estimate will be obtained. This will lead to a Request for Tender via vendor Panel.

Budget Status: within budget

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

Key Items for Communications: NIL

Last Updated: 28-Mar-2023

OP Action Title: 10.3.12.17 PROJECT: Bobeyan Road Upgrade Sealing Adaminaby to ACT Border

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Infrastructure Engineer	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	<div><div></div><div></div><div></div></div> AMBER

OP Action Progress Comments:

SVC Road Crew re-established on site and monthly meetings reestablished with SVC mgt.
SMRC Undertaking Archaeology works, surveys, community/landholder consultation and acquisitions.
Road Base production from the Shannon Flat Quarry under-way. DA to extend on quarry use underway. Neighbor approached and noted no concerns.
Contractor for bridge construction selected and contracted.
Contract awarded and bridge Design underway. SVC back on site.
SP-1C vegetation clearing and earthworks nearing completion.
Construction of bridge approaches to Jones Creek Bridge underway.
Placing of pavement material from Shannons Flat stockpile ongoing.
Blasting at various locations to achieve construction depth ongoing. (Now complete from Ashvale Rd to Shannons Flat Rd)
Ashvale Rd to Jones Plains Rd earthworks 80% including Jones Creek Bridge approaches.
Bridge construction programmed for this FY.
Earthworks and Drainage works from Simonds Hill to Shannons Flat underway.
Placement of road pavement on completed subgrade ongoing.

Last Updated: 28-Mar-2023

OP Action Title: 10.3.12.18 PROJECT: Fixing Country Bridges Program - Cambalong Bridge, Cambalong Road Palarang - Environmental assessments determined, detailed designs approved and construction commenced.

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Infrastructure Engineer	In Progress	01-Jul-2022	30-Jun-2023	70%	70.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:

Geotechnical Investigations, survey and stakeholder consultation are underway.
Geotechnical Report complete.
Survey Report Complete.
Hydrology Report complete
Residents Register and notification Complete.
Initial site visit and discussions with fisheries and contractor undertaken.
Long hand placed rock, raised approach road across the floodplains identified as design issue to be considered.
RFT for D&C planned preparation June_2023

Proposed completion date December 2024

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Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

Last Updated: 28-Mar-2023

OP Action Title: 10.3.12.19 PROJECT: Fixing Country Bridges Program - Redcliffe Bridge, Cambalong Road, Palarang - Environmental assessments determined, detailed designs approved and construction commenced.

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Infrastructure Engineer	In Progress	01-Jul-2022	30-Jun-2023	70%	70.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:

Geotechnical Investigations, survey and stakeholder consultation are underway.
Geotechnical Investigations complete.
Survey Completed.
Hydrology Completed.
Temporary Bypass instillation underway.
Telstra Service relocation requested. (Telstra undertaking relocation of their assets.)
Residents Register prepared.
Bypass complete. TMP in place. Public notice via VMS boards & website operational.
D&C contract let.
Telstra Service relocation design & preparation underway.
20% Design approved. Planned construction May 2023.

Proposed completion Date Feb 2024

Last Updated: 28-Mar-2023

OP Action Title: 10.3.12.20 PROJECT: Fixing Country Bridges Program - Cambalong 2 Bridge, Cambalong Road Cambalong - Environmental assessments determined, detailed designs approved and construction commenced.

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Infrastructure Engineer	In Progress	01-Jul-2022	30-Jun-2023	10%	10.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:

Geotechnical Investigations, survey and stakeholder consultation are underway.
Geotechnical Investigations complete.
Survey RFQ complete
Hydrology RFQ underway.
Residents Register and notification under development.
Costing upgrades to Palarang Bridge deck in lieu of bypass construction.
Palarang Deck upgrade D&C awarded and programmed for Construction during April School Holidays.
D&C RFT planned May 2023, following awarding of Redcliffe D&C.

Planned completion July 2024

Last Updated: 28-Mar-2023

02-Apr-23


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
Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

OP Action Title: 10.3.12.21 PROJECT: Fixing Country Bridges Program - Darbys Gully Bridge, Old Bombala Road, Nimmitabel

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Infrastructure Engineer	In Progress	01-Jul-2022	30-Jun-2023	70%	70.00%	 GREEN
<p>OP Action Progress Comments: Geotechnical Investigations, survey and stakeholder consultation are underway. Geotechnical Investigations complete. Survey RFQ awarded. Hydrology RFQ prepared. Willow removal RFQ awarded and planned Residents Register and notification under development. InQuik modular components ordered. Council Bridge crew to undertake construction. (planned commencement May 2023) Part 5 assessment underway. Project Engineer/Surveillance officer awarded. Design complete, and start construction programmed for March 2023. Construction commenced 07th March 2023, - Pile driving 28th March 2023</p> <p>Planned completion Oct 2023 <i>Last Updated: 28-Mar-2023</i></p>						

OP Action Title: 10.3.12.22 PROJECT: Fixing Country Bridges Program - Black Flat Bridge, Black Flat Road, Williamsdale

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Infrastructure Engineer	In Progress	01-Jul-2022	30-Jun-2023	70%	70.00%	 GREEN
<p>OP Action Progress Comments: Geotechnical Investigations, survey and stakeholder consultation are underway. Geotechnical Investigations complete. Site Survey Complete Hydrology RFQ prepared. (Advertised & closes 10/12/22) Telstra Service relocation requested. (Telstra undertaking relocation of their assets.) Residents Register and notification under development. InQuik Modules Ordered. Council Bridge crew to undertake construction. (Planned commencement Feb 2023) Part 5 assessment underway. Project Engineer/Surveillance officer awarded. Design underway. Design completed, Fisheries permit received. Construction commenced February 2023. Bridge complete with roadwork's underway. Currently proposed open to Traffic 10th April 2023</p>						

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Proposed Completion date: August 2023

Last Updated: 28-Mar-2023

OP Action Title: 10.3.9.2 PROJECT: Ryrie Street Michelago Extension

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Infrastructure Engineer	In Progress	01-Jul-2022	30-Jun-2023	45%	75.00%	<div><div></div><div></div><div></div></div> RED

OP Action Progress Comments:

Road design on new alignment complete.
Booroomba Culvert Michaligo Road completed.
Project awaiting UGL approval for work in rail corridor. UGL have advised they are at Round 2 of approvals with TfNSW. No date or time expectation provided (divestment of State owned land expected to take time.)
Design & Construct contract awarded.
Bridge design complete.
UGL still processing purchase of railway land.
Project on hold awaiting land purchase.
Offsite production of Bridge Components has begun.

Last Updated: 28-Mar-2023

OP Action Title: 10.3.9.3 PROJECT: Craigie Little Plains River Bridge Replacement

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Infrastructure Engineer	Completed	01-Jul-2022	31-Jul-2022	100%	74.97%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:

Complete

Last Updated: 06-Feb-2023

OP Action Title: 10.3.9.4 PROJECT: Deep Creek Bridge Replacement

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Infrastructure Engineer	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:




Bridge Construction Completed and open to traffic.
Additional works on approach roads under-way to improve safety and driving comfort..
Contractors engaged for approach road for Pavement upgrade, Guardrail realignment, Sealing.
Approach Earthworks Complete,
Guardrail Extension Complete.

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<div>Bypass track maintenance by council underway. Touch up and sealing of approaches booked for first gap in the rain. Sealing and site re-vegetation complete. TfNSW project completion reports, and final grant claim to be submitted.</div> <div>Last Updated: 16-Feb-2023</div>						
OP Action Title: 10.3.9.5 PROJECT: Peak Creek Bridge Replacement						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Infrastructure Engineer	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	<div><div></div><div></div><div></div></div> <div>GREEN</div>
<div>OP Action Progress Comments: Project completed</div> <div>Last Updated: 30-Sep-2022</div>						
OP Action Title: 10.3.9.6 PROJECT: Rossys Creek Bridge Replacement						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Infrastructure Engineer	In Progress	20-Dec-2022	30-Jun-2023	40%	40.00%	<div><div></div><div></div><div></div></div> <div>GREEN</div>
<div>OP Action Progress Comments: Deed signed and returned with Schedule 5 simplified plan. WO creation requested. WO3551 created, RFQ for Survey and Geotech advertised. Site Visit with InQuick to assess suitability and cost estimate.</div> <div>Last Updated: 28-Mar-2023</div>						
OP Action Title: 10.3.9.7 PROJECT: Killarney Bridge Replacement						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Infrastructure Engineer	In Progress	20-Dec-2022	30-Jun-2023	40%	40.00%	<div><div></div><div></div><div></div></div> <div>GREEN</div>
<div>OP Action Progress Comments: Deed signed and returned with Schedule 5 simplified plan. WO creation requested. WO3553 created. RFQ for Survey and Geotech advertised.</div> <div>Last Updated: 28-Mar-2023</div>						
OP Action Title: 10.3.9.8 PROJECT: Matong Creek Bridge Replacement						

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Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Infrastructure Engineer	In Progress	20-Dec-2022	30-Jun-2023	40%	40.00%	 GREEN
<p>OP Action Progress Comments: Deed signed and returned with Schedule 5 simplified plan. WO creation requested. WO3552 Created. RFQ for Survey and Geotech advertised.</p> <p><i>Last Updated: 28-Mar-2023</i></p>						
OP Action Title: 12.1.1.3 PROJECT: Jindabyne Community Library						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Corporate Projects	In Progress	01-Jul-2022	30-Jun-2023	99%	75.00%	 GREEN
<p>OP Action Progress Comments: Defects liability period has commenced (12 months from 19 August 2022) Financial acquittal and reporting underway with government funding bodies and final reports to be undertaken solar installation complete. Signage fabrication underway (April Installation) Defects to be rectified and small landscaping additions</p> <p>Furniture etc to be returned to 'planned' locations to allow for photography and competition entry. Architects now entering competitions. Detailed site visit by Wollongong City Council as premiere example of how/what to build.</p> <p><i>Last Updated: 28-Mar-2023</i></p>						
OP Action Title: 12.1.2.4 PROJECT: New Civic Complex (Stage 1-Detailed Design)						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Corporate Projects	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
<p>OP Action Progress Comments: Project Hold point until 2023 Workshop held with ELT with Colliers and Cox Architects (Masterplanning) 3 Draft reports provided 2 extensions on scope requested Final designs (masterplans) and feasibility due September 2022 - delivered Additional investigations into retail options undertaken - Report to be tabled in Council workshop Updated building assessment and QS being undertaken on Cooma building for comparison due 04/23</p> <p><i>Last Updated: 28-Mar-2023</i></p>						

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OP Action Title: 12.1.2.5 PROJECT: Delegate School of Arts						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Officer	In Progress	01-Jul-2022	30-Jun-2023	30%	75.00%	<div><div></div><div></div><div></div></div> RED
<p>OP Action Progress Comments: Accomplishments & Completions: Lodged Modified DA and CC - pending approval Lodged application with PWA for additional funds to meet the shortfall.</p> <p>Critical Issues: - Trade estimate report indicated approx. \$202k shortfall.</p> <p>Risks: - Unable to complete the project with the current Scope of Works.</p> <p>Next Steps: - pending on DA and CC approval. - pending grant top up. - tender stage</p> <p>Budget Status: approx. \$202k short. Reduction in scope or BLERF variation/cost escalation to cover (State)</p> <p>Key Items for Comms: Bimonthly meeting with PEG members and PCG (PWA and SMRC Project team)</p> <p><i>Last Updated: 23-Mar-2023</i></p>						
OP Action Title: 12.1.2.6 PROJECT: Yallambee Lodge New Section of Facility						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Corporate Projects	In Progress	01-Jul-2022	30-Jun-2023	30%	80.00%	<div><div></div><div></div><div></div></div> RED
<p>OP Action Progress Comments: Accomplishments: DA Approval granted Critical Issues: Project continues to work around divestment requirements, cost escalation of building materials may require additional funds to reach completion Risks: Budget availability for completion of full scope Post DA Approval meeting undertaken with architects, development of detailed technical specification for Construction Tender Construction Tender complete. Tender to market March on confirmation of budget</p>						

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OP Action Title: 12.1.2.7 PROJECT: Bombala Arts and Innovation Centre Building Upgrade

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Corporate Projects	In Progress	01-Jul-2022	30-Jun-2023	20%	75.00%	<div><div></div><div></div><div></div></div> RED

OP Action Progress Comments:

Economic Development continuing discussions to find potential lead tenant to cover ongoing running costs.

Risk: No operating model exists and building is excess to Council needs.

Reporting with PWA / DRNSW up to date.

Projects separated work to be undertaken in the amenities building (now covered entirely by SCCF2 funding) from main build.

Business Case to be developed in light of SRV - addressing ability to run and maintain.

Last Updated: 26-Feb-2023

OP Action Title: 12.1.2.8 PROJECT: Delegate Preschool Renewal of Drainage Systems

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Officer	In Progress	01-Jul-2022	30-Jun-2023	25%	60.00%	<div><div></div><div></div><div></div></div> RED

OP Action Progress Comments:

Accomplishments & Completions:

- Amended plans in accordance with fire consultant's recommendations

Critical Issues:

- Construction timeframe on site limited to school holidays and weekends only due to the preschool operating from Monday to Wednesday.

Risks:

- Limited construction timeline (will need to negotiate with successful contractor)

- cost escalation

Next Steps:

- pre DA & CC lodgment meeting with Council Building certifier

- lodge DA & CC

- tender stage

Budget Status: on budget atm

Key Items for Comms:

- regular consultations & meetings with internal and external stakeholders (KJ from Preschool, SMRC Planning and Building team) as required.

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OP Action Title: 12.1.2.9 PROJECT: Community Halls Compliance and Upgrades (Strengthening Communities Safer Places Project)

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Support Officer	In Progress	01-Jul-2022	30-Jun-2023	60%	75.00%	<div><div></div><div>AMBER</div></div>

OP Action Progress Comments: Accomplishments & Completions:

Tender is currently open and closes on Monday 24th April. Held the Mandatory Briefing session on Friday 24th March, with 2 contractors in attendance. due to the scale of works and spread-out locations both contractors asked for a 1 week extension for questions and closure of the tender. The Tender will now close on Monday 1 May 2023.

Mila – We have received 1 conforming quote which is under our allocated budget. Having issues with getting contractors/builders to travel that far.

Bungarby – We will be meeting on site with a contractor who has experience working with these types of buildings, in early April. These works will include connecting power and water to the hall and making it safe for community members to use.

We are currently working with our Learning & Development Team on running the First Aid Courses in house. Doing them this way means that we will be able to provide ongoing support and updated training to the community members. We will be holding around 11 first aid courses for our community to attend for free – with a sausage sizzle.

Still in Communication with Henri Young NEMA – Recovery Support about ideas for the Communication Packs – he has provided us with a few contacts and we will also attend the Telstra/NBN Tech Hub Road show in May.

Have spoken to Langdon at RFS, about the Generator Interfaces, he is happy for us to work together on the hall sites that also have an RFS Shed.

Critical Issues:

Budget Constraints – Some Halls having more issues then the project budget will allow for.

Craigie Hall we have included in the contract the two options of either a rebuild or to replace the footings. We will need to be in close contact with the Craigie Hall members and make a quick decision on which way to go as to not waste money and time. A rebuild would be like for like with the same building footprint.

Time Constraints – Knowing the high demand in our area for contracts at this time will need to make sure that those submitting tender responses are allowing for this and also possible down time during winter.

Communication Packs – We are still working on a solution and looking at different avenues for this part of the project.

Risks:

Community Expectations – as this project requires works to be undertaken at community maintained facilities it is crucial that there is a constant stream of communication between council and stakeholders. This will ensure that each party is kept up to date on the progress and development of the project.

Going over Budget – with over 60% of the grant funds being spent on construction works it is important to obtain realistic quotes and to allow for inflation and delays during this current building environment.

Next steps:

Tender evaluation and selection of a conforming contractor.

Quote for the generator interfaces have contacted some suppliers for quotes.

Working with Henri on ideas for communication packs.

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
Continued communication updates with 355 committees.
Working with the Learning & Development Team on providing First Aid Course.

Budget status:
Project is currently within budget.
Have paid for AED's & Building Compliance Audit Reports.
Waiting on quotes for the First Aid Courses.
Waiting on quotes for generator interfaces.
Will keep a close eye on the budget as we receive tender responses for the works.
Have kept back a decent sum for contingency

Key items for Communication:
We will continue to be in communication with the 355 Committees as works are finalised, Tender documents have gone out and contractors engaged. There will be no works taking place until the appropriate members have agreed to the works and/or they have been notified to eliminate scheduling conflicts.
We have added that Communication with a 355 Community Member representative will be required as part of the works.

Last Updated: 27-Mar-2023

OP Action Title: 12.1.2.10 PROJECT: Jindabyne Town Centre Improvements


Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Corporate Projects	In Progress	01-Jul-2022	30-Jun-2023	10%	75.00%	

OP Action Progress Comments: To be consolidated with all Jindabyne Town Centre Projects via report to Council to integrate with SAP Plans. Report to follow meeting with State Government.
Awaiting clarity on Town Centre projects from RGDC. 2 meetings held in October 2022.
Reconciliation of funding under the Stronger Communities Fund (SCF - Merger Fund) will determine funding allocation available for completion of this project if not included in SAP.

SAP have advised Town Square Design tender to go to market second half of 2023

Last Updated: 26-Feb-2023

OP Action Title: 12.1.2.11 PROJECT: Aitchison Cottage Berridale

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Corporate Projects	In Progress	01-Jul-2022	30-Jun-2023	99%	75.00%	

OP Action Progress Comments: Risks: Continued delay of maintenance and restoration will put the building at risk
Next steps: Seek funding

Last Updated: 26-Feb-2023

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
OP Action Title: 12.1.2.12 PROJECT: Bombala Caretaker Cottage

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Support Officer	In Progress	01-Jul-2022	30-Jun-2023	72%	75.00%	 GREEN

OP Action Progress Comments: Status - The internal asbestos has been fully removed from the walls and ceiling.
Issues - Variation 1: The internal side of the external asbestos needs to be coated with bondcrete or equivalent to achieve a clearance certificate from the Hygienist
Risk - There will likely be a shortfall in funding to complete the project in its entirety.
Next step - Submit a request for quote to the market with a hierarchy of construction items from 'required' to 'provisional'.
Budget - Asbestos removal and variation 1 have reduced the budget for construction.
Communications - The Project Engagement Group (PEG) was updated via email on the 23/03/2023

Last Updated: 24-Mar-2023

OP Action Title: 12.1.2.13 PROJECT: Bombala Depot - Female Amenities

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Corporate Projects	Completed	01-Jul-2022	30-Jun-2023	100%	75.00%	 GREEN

OP Action Progress Comments: Completed and handed over to Land & Property team.

Last Updated: 01-Aug-2022

OP Action Title: 12.1.2.14 PROJECT: Bombala Exhibition Hall, CWA Room Upgrades




Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Support Officer	In Progress	01-Jul-2022	30-Jun-2023	95%	75.00%	 GREEN

OP Action Progress Comments: Status - onsite works completed (Painting of the Exhibition Hall, CWA Building and Grandstand and the repair and painting of the Exhibition Hall and CWA roofs)
Critical Issues - Nil
Risks - Nil
Next Step - Finalise project and hand over to Operations and capitalise assets
Budget - fully expended.
Communication - Communicated to Project Engagement Group via email 24/03/2023

Last Updated: 24-Mar-2023

OP Action Title: 12.1.2.15 PROJECT: Jindabyne Holiday Park Drainage Upgrades

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
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Project Officer	In Progress	01-Jul-2022	30-Jun-2023	60%	75.00%	 AMBER
<p>OP Action Progress Comments: Accomplishments & Completions:</p> <ul style="list-style-type: none"> - Construction commenced on 13/02/2023. - approx. 20% complete <p>Critical Issues: No critical issues</p> <p>Risks: Ongoing weather events and unpredictable lake levels (Snowy Hydro unable to provide long term forecast - dependent on weather and snow melt) and potential stoppages to due to lake level rises.</p> <p>Next Steps: Monitor, track and evaluate project delivery status.</p> <p>Budget Status: Both hydrant and drainage are funded by SMRC. Initial estimated budget for both projects is approx. \$800k combined approx.</p> <p>Communications: Regular meetings with external stakeholders (NRMA reps and Snowy reps) and internal stakeholders (SMRC Community Facilities, Health, Water & Waste Water, Planning and Building teams).</p> <p><i>Last Updated: 28-Mar-2023</i></p>						
OP Action Title: 12.2.5.1 Project management framework is in place to ensure consistency and strategic decision making						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Corporate Projects	In Progress	01-Jul-2022	30-Jun-2023	40%	75.00%	 RED
<p>OP Action Progress Comments: Updated documents for new Intranet (Feb - intranet training underway) (internal) (new branding) Simplified framework for public /355 use on external website (Feb 2023) Delayed (intranet training) Standing agenda item at SMT/ELT</p> <p><i>Last Updated: 26-Feb-2023</i></p>						
OP Action Title: 12.4.1.5 PROJECT: Swimming Pool Upgrades, Stage 1 Bombala and Cooma						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Corporate Projects	In Progress	01-Jul-2022	30-Jun-2023	20%	65.00%	 RED

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OP Action Progress Comments: Accomplishments & Completions: Contract for Design awarded to Built Environment Collective.
Critical Issues: Inclusions and exclusions within scope of work due to pricing and market fluctuations.
Risks: Community perception around deliverables and political promises likely to be negative
Design consultants engaged and have undertaken first site visits at both pools. (BEC) First draft of designs currently with Council for review and revision based on cost options.
Budget status: Within funding envelope
Communication: Ongoing liaison and consultation with Pool operators, working with SMRC Communications on extended briefing and media release on state of the pools, scope of works and delivery timeframe.

Last Updated: 28-Mar-2023

OP Action Title: 12.4.2.6 PROJECT: Ginger Lee Playground

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Support Officer	In Progress	01-Jul-2022	30-Jun-2023	98%	100.00%	<div><div></div><div></div><div></div></div> <div>GREEN</div>

OP Action Progress Comments: Status - Construction works completed
Critical issues - Nil
Risks - Nil
Next Step - Complete third party financial audit to meet DEED requirements, provide community with quotes for Stage 3, capitalise assets
Budget - Fully expended
Communication - Communication to PEG via email 24-03-2023

Last Updated: 24-Mar-2023

OP Action Title: 12.4.2.7 PROJECT: Nimmitabel Showground Luncheon and Bar Upgrades

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Support Officer	Completed	01-Jul-2022	31-Dec-2022	100%	100.00%	<div><div></div><div></div><div></div></div> <div>GREEN</div>

OP Action Progress Comments: All works are completed - Final inspection / handover booked in for Friday 21 October 2021.

Replaced all 5 entry doors with size to suit NCC.
Alter swing outwards with latch that complies with NCC
Removal and Disposal of old doors
Upgraded landing and access ramp to meet AS1428.1 & D2.14 slope and slip resistance
Installed new landing and access ramp to the front veranda
Installed new landing and access ramp to rear entrance
Replaced and rectify landing and steps to meet part 'D' NCC to side entrance.
Installed new Fire Exits and Tactile indicators.
Increased egress to 1000mm (around bench).
Repointed chimney structure to make it safe.

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Sealed closed old oven doors to make safe.
Replaced and installed new roof guttering.
Rectified roof sheeting and fixings
Rectified any existing piers where required

Variation:
Extended hand rails around accessible entrances
Connection of new guttering to storm water system - water tanks on site.
Last Updated: 20-Oct-2022

OP Action Title: 12.4.2.8 PROJECT: Lake Jindabyne Shared Trail

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Corporate Projects	In Progress	01-Jul-2022	30-Jun-2023	40%	75.00%	<div><div></div><div></div><div></div></div> RED

OP Action Progress Comments: PWA: Property Matters

Program Snapshot:
- Stages 2.1 and 3.1 are progressing.
- Plan of acquisition of easement for shared trail & 88B needs to be prepared & registered at LRS – easement acquisition cannot be finalised without this

Activities Completed:
- PW have received a response from the owners of 17 Lakeview Terrace- meeting arranged for Friday 10/3/23. Owners have already enquired if the easement can be relocated over their land.
- Owner will discuss trail with neighbour, re the easement over both their land.
- Council has requested PW to undertake a road closure and road opening over the land on Gaden rd.
- Council has advised that it will not fence the road proposed to be opened on this land.
- Council will complete actual road as per easement plan in Hatchery section of trail to remove need to create new easement in "eco lodge" property.

Activities Scheduled:
- Obtain draft plan of easement over land which connects to the underpass.
- Start the road closure process under the Roads Act by informing the relevant statutory authorities and adjoining land-owners.
- Once the opening meeting is held with the owners of 17 Lakeview Drive, arrange for IPN Valuers to inspect all the subject land.

Apex Archaeology: Archaeology

Current Work Status:
- Await comments from RAPs, and share/action any comments


The Environmental Factor: Environmental Reports

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<p>JST Sections 2.1 and 3.1:</p> <p>Activities Completed:</p> <ul style="list-style-type: none"> - Draft Hatchery Bay BDAR sent to Council for review/comment - Draft Kunama BDAR sent to Council for review/comment - Draft East Jindabyne to Kalkite BDAR sent to Council for review/comment - Draft SEE for Hatchery Bay resent to Council for review/comment - Draft SEE for Kunama resent to Council for review/comment <p>Activities Scheduled:</p> <ul style="list-style-type: none"> - Address comments from Council on all reports (once received) - Finalise and close out reports once completed. - Submission to the new Credit Supply Taskforce to determine credit pricing (TEF to discuss with Council/Stantec before proceeding) - Integrate results from ACHA into SEE for Kunama once report is finalised by APEX. Report will also sit as an Appendix to the SEE - Updates to BDAR and offset calcs (pending confirmation from Council on any changes to layout/width) - Next steps to be discussed with council following submission of reports and comments received <p>Project forecast:</p> <ul style="list-style-type: none"> - Changes to proposed impact area will require changes to the BDAR and offset calculations. <p>Tyrolean:</p> <p>Activities Completed:</p> <ul style="list-style-type: none"> - Final BDAR sent to council and Cardno/Stantec 15/12/22 - Tyrolean Feasibility Assessment report sent to Council <p>Activities Scheduled:</p> <ul style="list-style-type: none"> - Submission to the new Credit Supply Taskforce to determine credit pricing (pending confirmation of any changes to trail layout/widths and updates to GIS calcs and offset calculations). - Updates to BDAR and offset calcs (pending confirmation from Council on any changes to layout/width) <p>Project Forecast:</p> <ul style="list-style-type: none"> - Changes to proposed impact area will require changes to the BDAR and offset calculations. <p>Bridge/Platform Design and Construction: Wagner's:</p> <p>Current Work Status:</p> <p>Activities Completed:</p> <ul style="list-style-type: none"> - Submitted 90% design to client for review – comments required - 3 structures on hold, pending confirmation from client <p>Activities Scheduled:</p> <ul style="list-style-type: none"> - Final contract sign and return - Detailed Design review to be provided <p>Concerns:</p> <ul style="list-style-type: none"> - Need DA dates and start dates before any other work can progress - Client to advise if material should be produced (options to hold at their depot or Councils) <p>Underpass Design: Westlake Punnett</p> <p>Activities Completed:</p> <ul style="list-style-type: none"> - Provided two concept sketches for alternative trail alignments due to land ownership issues - Council review and selection of preferred alternative trail alignment <p>Activities scheduled:</p>	
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<ul style="list-style-type: none"> - Make updates to design based on preferred new alignment and resubmit plans for DA - Undertake QS cost estimate for revised alignment - Update all subconsultants on alignment changes <p>Concerns:</p> <ul style="list-style-type: none"> - Land ownership issues – to be resolved by SMRC <p>Car Park Design: Footprint Engineers:</p> <p>Activities Completed:</p> <ul style="list-style-type: none"> - Concept Plans completed for Creel Bay - Concept Plans completed for Rainbow Dr <p>Activities Scheduled:</p> <ul style="list-style-type: none"> - Prepare Preliminary Concept for New East Jindabyne location <p>Program Forecast:</p> <ul style="list-style-type: none"> - East Jindabyne concept to be completed <p>MOU to be drafted with National Parks</p> <p>Snowy Hydro to provide Letter of Approval as Land owner for inclusion in DA applications</p> <p>Workshop onsite with Snowy Hydro to progress Dam Wall upgrades held - positive outcomes to work towards an agreed design.</p> <p>Budget status: Project within budget</p> <p><i>Last Updated: 28-Mar-2023</i></p>						
OP Action Title: 12.4.2.9 PROJECT: Jindabyne Sportsground Upgrade Amenities						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Support Officer	Completed	01-Jul-2022	31-Dec-2022	100%	100.00%	 GREEN
<p>OP Action Progress Comments: Accomplishments & Completions:</p> <p>Project was completed on 31 January 2023 – Handover with the contractor was completed on Wednesday, 1 February 2023.</p> <p>Critical Issues:</p> <p>Went back to site to check on site clean-up and noticed that someone has backed into the new roof and damaged the guttering. Have called the Subcontractor who did the install and they will be going out to fix it.</p> <p>Risks:</p> <p>Nil</p> <p>Next steps:</p> <p>We conduct handover to the Land and Property team on Monday, 27 February 2023.</p>						
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There is some crushed granite on site which we will be removed and replaced with topsoil and grass seed.

Budget status:


Project has been completed within budget.

Key items for Communication:

We will continue to be in contact with the user groups as the site is used to keep an eye on wear and tear and any defects that may appear.

Last Updated: 21-Feb-2023

OP Action Title: 12.4.2.10 PROJECT: Jindabyne Skate Park Upgrade

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Support Officer	In Progress	01-Jul-2022	30-Jun-2023	65%	75.00%	 AMBER

OP Action Progress Comments: Accomplishments & Completions:

Contractor has reviewed the contract and have approved it for signing.

Still working towards starting works in September with a 12 week program.

Continued meetings with PEG and Public works to discuss the project.

Held a Community Consultation afternoon at the Jindabyne Skate park with the Landscape Architect - this was a very positive afternoon with over 25 community members coming to speak with us.

Critical Issues:

Budget – currently refining the budget to make sure we can meet the community’s expectations. Have applied for extra funding due to increasing costs of materials and contractors fees.

Design – the Landscape Architect will now do a second draft design taking on board all the comments from the community consultation afternoon.

Risks:

Community Expectations – We have established a project engagement group who we will work closely with in relation to the design and included extras of the skate park.

Time Frame – keeping within the new project timeframe and completing the job prior to Christmas 2023.

Next steps:

Continued engagement with the successful tender applicant. Finalise works contract forward to successful contractor with letter of offer.

Media Release - Publish the successful contractor.

Second Community Engagement afternoon to be held once the landscape architect has completed a redraft of the design.

Organising a Skate Day prior to works starting – this is something that the PEG have asked for.

Budget status:

Project is currently within budget.

Reporting on time for PWA/DRNSW

Have applied for extra funding due to increasing costs of materials and contractors.

Delivered under the BLER Fund.

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
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Key items for Communication:

Have contacted Matty Day owner of Skate and Create to see if they would be interested in holding a workshop once the skate park is complete. – Need to follow up Matty Day.
Will continue to meet with the Project Engagement Group and keep them up to date with the Projects Development.

Last Updated: 27-Mar-2023

OP Action Title: 12.4.2.11 PROJECT: Cooma Footpath Pavers CBD Streetscape Beautification (Sharp St - Cooma Creek Bridge to Soho St)

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Specialist	In Progress	01-Jul-2022	30-Jun-2023	99%	100.00%	 GREEN

OP Action Progress Comments: Accomplishments and Completions: Practical completion of paving. The Council Crew plus the Contractor laid approximately 3,000 m2 or almost 19,000 individual pavers. They also laid around 200 cubic metres of concrete for the blinding slabs. A expected extension of time was not required. The project will be fully closed once the financial information regarding this project has been update. Once this is done the Closure and Evaluation report will be prepared for forwarding Dept. of Regional NSW.

Critical Issues: NIL.


Next Step: Preparation of final report to Dept. of Regional NSW.

Budget Status: Still within budget.

Key Items for Communication: Completion of project..

Last Updated: 23-Mar-2023

OP Action Title: 12.4.2.12 PROJECT: Cooma Regional Sports Hub

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Recreation Planner	In Progress	01-Jul-2022	30-Jun-2023	50%	70.00%	 AMBER

OP Action Progress Comments: Accomplishments & Completions

-Construction is underway. Earth work and concrete slab is complete. Steel frame construction will commence 18 March

Critical Issues

- Project delayed due to construction contract negotiations. Estimated construction completion is now 2 October 2023.

- 2 site inspection occurring each week to ensuring Project Coordination site management processes are being undertaken as per the contract agreement

- Project Coordination have been issued notice under S23 of the contract to remove driver of subcontractor from any further involvement in the project

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- Formal non-conformance notice has been issued to Project Coordination with regard to site management processes related to record of subcontractor movement.

Risks

- Project delay is still within delivery timeframe of the approved funding agreement with NSW Office of Sport

- Investigation on subcontractor will continue separately to this project

Budget /status


-Project is within budget

Key Items for communications

- Media releases scheduled for construction milestones include exterior/roof complete (May 2023).

Last Updated: 26-Feb-2023

OP Action Title: 12.4.2.16 PROJECT: Adaminaby Street Improvements

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Specialist	In Progress	01-Jul-2022	30-Jun-2023	20%	20.00%	 GREEN

OP Action Progress Comments: Accomplishments and Completions: Live Locates has completed plans for services in all areas of the project. Concept Design for Lucas Street received.

Critical Issues: Water & wastewater team will need to replace existing watermain as it is AC and on buried 300 mm deep. New main will be pvc and a minimum of 400 mm deep. This will delay resumption of work on Lucas Street. Potential start date on this work is now mid-April.

Risks: Delays in water & wastewater project

Next Steps: Awaiting water & waste water team to replace water main in Lucas Street. Awaiting amended designs for Baker Street and Un-Named Laneway

Budget Status: Within budget

Key Items for Communications: To keep community updated on progress.

Last Updated: 17-Mar-2023

OP Action Title: 12.4.2.17 PROJECT: Bombala Showground Upgrades

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Support Officer	In Progress	01-Jul-2022	30-Jun-2023	72%	75.00%	 GREEN

OP Action Progress Comments: Status - A request for quote to upgrade the electrical system in the Exhibition Hall and CWA building closes 24/03/2023

Critical issues - Nil

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Risks - Nil at this stage.
Next Steps - Review and award tenders after the 24th
Budget - The budget is adequate to ensure the electrical systems meet code requirements
Communication - PEG updated via email 24/03/2023

Last Updated: 24-Mar-2023

OP Action Title: 12.4.2.18 PROJECT: Jindabyne Town Centre Pavers

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Corporate Projects	In Progress	01-Jul-2022	30-Jun-2023	10%	75.00%	<div><div></div><div></div><div></div></div> RED

OP Action Progress Comments:

Noting Pavers project will be difficult to realise until the issues with the awnings have been addressed (guttering, awnings and water run off must be addressed before pavers are replaced or they will need to be replaced in 50% of usual life span)
Awnings are responsibility of shop owners. Shop owners in Town Centre difficult to gain consensus no strata/body corporate in place to facilitate decision making.

To be consolidated with all Jindabyne Town Centre Projects via report to Council to integrate with SAP Plans. Report to follow meeting with State Government. Awaiting clarity on Town Centre projects from RGDC. 2 meetings held in October 2022.
Reconciliation of funding under the Stronger Communities Fund (SCF - Merger Fund) will determine funding allocation available for completion of this project if not included in SAP.

Last Updated: 26-Feb-2023

OP Action Title: 12.4.2.19 PROJECT: Jindabyne Town Centre Upgrades

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Corporate Projects	In Progress	01-Jul-2022	30-Jun-2023	10%	75.00%	<div><div></div><div></div><div></div></div> RED

OP Action Progress Comments:

To be consolidated with all Jindabyne Town Centre Projects via report to Council to integrate with SAP Plans. Report to follow meeting with State Government. Awaiting clarity on Town Centre projects from RGDC. 2 meetings held in October 2022.
Reconciliation of funding under the Stronger Communities Fund (SCF - Merger Fund) will determine funding allocation available for completion of this project if not included in SAP.

Last Updated: 31-Mar-2023

OP Action Title: 2.2.2.3 PROJECT: Bombala Caravan Park Upgrades

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Support Officer	In Progress	01-Jul-2022	30-Jun-2023	40%	75.00%	<div><div></div><div></div><div></div></div> RED

OP Action Progress Comments:

Status: An electrical design and specification has been developed.
Budget: The project is waiting on the transfer of addition funds from the relevant fund
Issue: There is currently insufficient funds to complete the project in its entirety
Risk: The time delay for additional funding may push the delivery date past the DEED due date.
Next Step: Prepare tender documentation for the market

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
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Communications: The project is to be communicated once additional funding is secured

Last Updated: 28-Mar-2023

OP Action Title: 2.2.3.2 PROJECT: Cooma North Ridge (Funding: Community Place for Space Grant)

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Officer	In Progress	01-Jul-2022	30-Jun-2023	65%	75.00%	 AMBER

OP Action Progress Comments: Accomplishments & Completions:

Engaged local contractor for Crisp St and Balli PI Parking areas.

Engaged local graphic designer and printing contractor to develop an updated tear-off brochures for visitor center.

Negotiation with BCRRF to vary the delivery date and vary the project scope went well, and they are willing to support the variations provided we have supporting documents.

Risks: Delay from RFS fire trail will cause delay to the project as part of the fire trail forms part of the walking trail.

Next Stage:

Construction of Crisp St and Balli PI Parking area scheduled to commence after Easter.

Collating support documents for BCRRF to assess nominated variations.

Review shop drawings for Wayfinding signs, manufacturing and installation.

Upgrade trail from Crisp St to Southern Gate (past Scout Hall) , working with RFS on the walking/fire trail however RFS will do most of the ground work. RFS have advised they are not expecting to commence in the short term.

Review new brochure artwork and print tear-off brochures for visitor centre.


Budge Status:

On budget

Ongoing communications with community group and RFS. Periodic meetings with Cooma North Ridge Reserve committee reps and SMRC Civic maintenance coordinator as required.

Last Updated: 28-Mar-2023





OP Action Title: 2.2.3.3 PROJECT: Mt Gladstone Amenities Upgrades

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Corporate Projects	Completed	01-Jul-2022	30-Jun-2023	100%	75.00%	 GREEN

Last Updated: 28-Nov-2022

OP Action Title: 2.2.3.4 PROJECT: Jindabyne Town Centre Toilet Block Demolition

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
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Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Manager Corporate Projects	In Progress	01-Jul-2022	30-Jun-2023	11%	75.00%	 RED
<p>OP Action Progress Comments: To be consolidated with all Jindabyne Town Centre Projects via report to Council to integrate with SAP Plans. Report to follow meeting with State Government. Awaiting clarity on Town Centre projects from RGDC. 2 meetings held in October 2022. Reconciliation of funding under the Stronger Communities Fund (SCF - Merger Fund) will determine funding allocation available for completion of this project if not included in SAP. Advice that Town Square design package will be released for tender second half of 2023.</p> <p><i>Last Updated: 26-Feb-2023</i></p>						
OP Action Title: 2.2.3.5 PROJECT: Jindabyne Town Centre Toilet Block						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Corporate Projects	In Progress	01-Jul-2022	30-Jun-2023	10%	75.00%	 RED
<p>OP Action Progress Comments: To be consolidated with all Jindabyne Town Centre Projects via report to Council to integrate with SAP Plans. Report to follow meeting with State Government. Awaiting clarity on Town Centre projects from RGDC. 2 meetings held in October 2022. Reconciliation of funding under the Stronger Communities Fund (SCF - Merger Fund) will determine funding allocation available for completion of this project if not included in SAP. Advice received indicates Town Square Design Package will be released for tender in late 2023.</p> <p><i>Last Updated: 26-Feb-2023</i></p>						
OP Action Title: 9.2.4.7 PROJECT: Bombala and Delegate Water Supplies						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
W&WW Project Management Consultant	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
<p>OP Action Progress Comments: Project Update from Water & Waste Water: The detailed design process has been completed and the contractor is onsite doing preliminary set out. The project is tracking on time and under budget at this stage. Long Lead time procurement items have been ordered with delivery timelines meeting requirements.</p> <p><i>Last Updated: 29-Mar-2023</i></p>						
OP Action Title: 9.2.4.10 PROJECT: Jindabyne Holiday Park Fire Service Upgrades						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Officer	In Progress	01-Jul-2022	30-Jun-2023	70%	80.00%	 AMBER
<p>OP Action Progress Comments: Accomplishments & Completions:</p> <ul style="list-style-type: none"> - Construction commenced on 13/02/2023. - approx.. 40% complete <p>Risks: Weather and unpredictable lake levels (Snowy Hydro unable to provide long term forecast - dependent on weather and snow melt) and constant stoppage to due to lake level rises are the biggest challenge for the roll out of this project.</p> <p>Next Steps:</p>						
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Monitor, track and evaluate project delivery status.

Budget Status: Both hydrant and drainage are funded by SMRC.

Communication: Regular meetings as requested from external stakeholders (NRMA reps and Snowy Hydro Representatives) and internal stakeholders (SMRC Community Facilities, Health, Water & Waste Water, Planning and Building teams).

Last Updated: 28-Mar-2023

OP Action Title: 9.3.1.2 PROJECT: Jindabyne Landfill capping, scoping and design upgrade to transfer station

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Management Consultant	In Progress	01-Jul-2022	30-Jun-2023	55%	75.00%	<div><div></div><div></div><div></div></div> AMBER

OP Action Progress Comments:

ACCOMPLISHMENTS & COMPLETIONS: There has been no progress since last month; due to the cost of drilling additional bores and since the landfill will not be closed until the new Waste Transfer Station (WTS) is built, budget and resources are being utilised for the WTS project at this stage.

CRITICAL ISSUES: The increased depth of capping material (soil) will ideally need to be stockpiled from soil either gathered on site or delivered to site. If adequate fill can't be stockpiled it will need to be purchased.

RISKS: Budget: additional bores and additional fill for capping will increase the cost of closing the landfill site. Additionally the cost to carry out the surveying and installation of new bores exceeds \$80k.

NEXT STEPS: Due to the costs of the water monitoring bores it has been decided to put off any further progress on the capping and closing planning/design. The existing landfill can't be capped until the transfer station has been built so funding can utilised on the transfer station project.

BUDGET STATUS: There is an \$82k variation to survey and drill the new water monitoring bores (assuming water depths are as estimated and not deeper).

KEY ITEMS FOR COMMUNICATION:

1. The existing landfill will close once the new Transfer Station has been built, waste disposal services will not be interrupted.

2. Fill is to be stockpiled on site for use in capping and for new Transfer Station.

3. The capping design and water monitoring bores will not proceed for the time being due to funds needing to be utilised on the new transfer station.

Last Updated: 16-Feb-2023

OP Action Title: 9.3.1.3 PROJECT: Build a Waste Transfer Station at Jindabyne, scope, design and land acquisition

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Management Consultant	In Progress	01-Jul-2022	30-Jun-2023	68%	75.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:

(See 9.3.1.2 joint project for Jindabyne Landfill Closure Plan - this project is for the design and land acquisition phases only of the new Waste Transfer Station [WTS])

ACCOMPLISHMENTS & COMPLETIONS: The Concept Design is nearing completion. The Heritage Consultant has carried out their inspection and verbally advised that there is nothing of heritage on the site, which is to be expected given the site is comprised of fill from the original Snowy Hydro project. Acoustic noise monitors were set up within the Sport & Rec Centre and within proximity of nearby residences to establish baseline noise levels for the SEE and DA.

CRITICAL ISSUES: A letterbox drop along Willis Ct, Jindabyne asking residents for permission to carry out sound level monitoring yielded no responses from residents willing to have noise levelling monitoring equipment placed within their property boundary. In lieu of this the Sport & Rec Centre was selected for noise monitoring. In addition to this noise monitor/s will be placed at the landfill property boundary as close to nearby residential properties as can be accessed.

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
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RISKS: Schedule is still a key risk, but budget is likely to become a large risk too. Fortunately there is an EPA grant for consolidation of regional landfills that is due to be released in June 2023. SMRC intends to apply for this grant if the grant criteria are conducive with our community's requirements/expectations.
NEXT STEPS: GHD and SMRC will continue to develop the design and associated reports for the SEE and DA submission.
BUDGET STATUS: There have been no new variations discussed or submitted since Variation 03. Variations 01-03 are all approved.
KEY ITEMS FOR COMMUNICATION: Design and planning, while slightly behind schedule are progressing nicely. The Concept Design is nearly finalised and engineering and consultant site inspections and reports are progressing well.

Last Updated: 17-Mar-2023

OP Action Title: 9.3.1.4 PROJECT: Delegate Landfill Rehabilitation and Capping

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Specialist	In Progress	01-Jul-2022	30-Jun-2023	25%	35.00%	 AMBER

OP Action Progress Comments: Accomplishments & Completions:

Onsite meeting held Tuesday 21st March. Contractor, Environmental Consultant and Council Staff attended. Inspections revealed some aspect missed in initial closure report. Work is anticipated to commence week beginning 27th March.

Critical Issues: NIL at this stage

Risks:

A) Asbestos from the old Delegate Hospital was disposed of in a separate pit on site. However, there is very little detail of the actual capping process. Physical records from Bombala Shire have been requested, hoping to shine more light on the matter. This will help to determine the process required in dealing with this material.

B) The shredded greenwaste may also contain bonded asbestos. Therefore, discussion with the Environment Consultant will be held to determine the best method of disposing of this material on site. This may require a licenced Asbestos Removalist to be on-site while this work is carried out.


Next steps: Contractor establishment and initial clearing of site

Budget status: Works are under budget.

Communications: Continue communications with local community on progress of works..

Last Updated: 23-Mar-2023

OP Action Title: 9.3.1.5 PROJECT: Bombala Landfill Upgrades

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Corporate Projects	Not Started	01-Jul-2022	30-Jun-2023	0%	65.00%	 RED

OP Action Progress Comments: Awaiting progress on Jindabyne Landfill Project before commencement.

Last Updated: 30-Sep-2022

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OP Action Title: 9.3.2.3 PROJECT: Cooma Compost Facility						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Project Management Consultant	In Progress	01-Jul-2022	30-Jun-2023	70%	80.00%	<div><div></div><div></div><div></div></div> AMBER
<p>OP Action Progress Comments: ACCOMPLISHMENTS & COMPLETIONS: Following the development of a 10-year CAPEX and OPEX budget forecasts for the new facility, Councilor's voted to sign the FOGO Grant Funding Deed with the EPA, which nets SMRC with \$467k of funding to roll out FOGO to the remainder of the LGA (outside Cooma) that has a kerbside collection.</p> <p>CRITICAL ISSUES: Schedule remains the biggest issue currently; the Ecology Report had gone beyond its' 6-month validity period and had to be redone. This triggers a re-baselining of all associated sub-consultant reports for the Environmental Impact Statement (EIS), which are still outstanding.</p> <p>RISK: (see above) Budget; EPA grant is for rolling out FOGO to resident's houses, not for the new compost facility.</p> <p>NEXT STEPS: Awaiting Environmental Impact Statement (EIS) from the sub-consultant team.</p> <p>BUDGET STATUS: There are no updates to the project budget since the last report, as the EIS sub-consultant reports have not yet been submitted.</p> <p>KEY ITEMS FOR COMMUNICATION: Councilors have voted to sign the FOGO Grant Funding Deed with the EPA.</p> <p><i>Last Updated: 17-Mar-2023</i></p>						

OP Action Title: 9.3.2.4 PROJECT: Complete weighbridge IT replacement						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Manager Corporate Projects	Completed	01-Jul-2022	30-Jun-2023	100%	75.00%	<div><div></div><div></div><div></div></div> GREEN
<p><i>Last Updated: 26-Feb-2023</i></p>						

RFS/SES Support Service

OP Action Title: 13.2.13.1 Customer requests responded to in accordance with Council’s Customer Service Charter and Rural Fire Service Level Agreement						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Coordinator Governance	In Progress	01-Jul-2022	30-Jun-2023	55%	75.00%	<div><div></div><div></div><div></div></div> AMBER
<p>OP Action Progress Comments: Administration and Financial support provided to RFS in accordance with agreed activities.</p> <p><i>Last Updated: 02-Mar-2023</i></p>						

OP Action Title: 13.2.14.1 Administration and support provided to LEMO						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Coordinator Governance	In Progress	01-Jul-2022	30-Jun-2023	55%	75.00%	<div><div></div><div></div><div></div></div> AMBER
<p>OP Action Progress Comments: Administration support from Corporate Projects provided.</p> <p>Vacancy in Risk Officer Role - LEMO role currently vacant. Action to update/recruit LEMO being led by RFS, supported by Acting Mgr Corporate Projects</p> <p>Internal advertising has secured a second deputy LEMO. SMRC now has 2 deputy LEMO's.</p> <p><i>Last Updated: 30-Mar-2023</i></p>						

02-Apr-23


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Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

OP Action Title: 13.2.15.1 Payments made to the agencies in line with contribution assessments


Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Coordinator Governance	In Progress	01-Jul-2022	30-Jun-2023	55%	75.00%	 AMBER

OP Action Progress Comments: Undertaken with finance - monthly reporting
Administration resource within Corporate Projects utilised

Last Updated: 30-Mar-2023

Risk Management


OP Action Title: 13.2.11.1 Insurance claim reports are generated and reported to Council through performance reporting

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Coordinator Governance	In Progress	01-Jul-2022	30-Jun-2023	50%	75.00%	 RED

OP Action Progress Comments: Risk Officer role has been vacant since July 2021.
Insurance being coordinated through Corporate Projects.
Reports to ELT to commence December First Quarter 2023, planned escalation and report to ARIC via Chief Strategy officer in 2023.

Last Updated: 30-Mar-2023

OP Action Title: 13.2.12.1 Council's insurance policies are reviewed and updated

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Coordinator Governance	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	 GREEN

OP Action Progress Comments: All policies have been renewed for 2022

A significant number of Audits were undertaken in August / September 2022 in order to renew Civic Risk Mutual Policies.
Building valuations undertaken.
Senior staff and Councilors were requested to complete paperwork and notify disclosures for Professional Indemnity. 70% return rate of Councilors, 100% return rate of ELT, Compliance and regulatory staff 80%

Future budget allocations need to be made for claims under excess amounts.
Future budget allocations need to be made for claims not covered by Insurance (declined by insurers)
Future budgets allocations need to be made for excess amounts


Last Updated: 26-Feb-2023


Snowy Monaro Regional Council (SMRC)


Action and Task Progress Report- Standard


Fleet and Plant

Fleet and Plant




OP Action Title: 13.2.16.1 Replace identified plant items for financial year in alignment with the ten year Plant Replacement Program and Fleet Management Procedure						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Fleet & Plant	In Progress	01-Jul-2022	30-Jun-2023	57%	75.00%	 AMBER
OP Action Progress Comments: Identified capital replacements underway. 53 items actioned, 34 received, 2 RFQ's underway.						
<i>Last Updated: 16-Feb-2023</i>						

OP Action Title: 13.2.16.2 Maintain annual and ten year Plant Replacement Program						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Fleet & Plant	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	 GREEN
OP Action Progress Comments: Maintenance of program underway. Distributed to management group in November for review and feedback. Feedback received and replacement program adjusted and indicative budget submitted.						
<i>Last Updated: 18-Jan-2023</i>						

OP Action Title: 13.2.16.3 PROJECT: Plant and vehicle capital replacement program. General, Water and Wastewater						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Fleet & Plant	In Progress	01-Jul-2022	30-Jun-2023	57%	75.00%	 AMBER
OP Action Progress Comments: 53 items actioned, 34 received, 2 RFQ's underway. 40 major plant and 47 minor plant items identified for replacement, plus 8 carry forward replacements still underway from last FY.						
<i>Last Updated: 16-Feb-2023</i>						

OP Action Title: 13.2.17.1 Internal service provision of heavy plant, light plant, leaseback and minor plant						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Fleet & Plant	In Progress	01-Jul-2022	30-Jun-2023	62%	75.00%	 AMBER
OP Action Progress Comments: Budget constraints maintained and plant availability is >99%.						
<i>Last Updated: 18-Jan-2023</i>						


OP Action Title: 13.2.17.2 Servicing and repair of Council's plant and fleet assets

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Fleet & Plant	In Progress	01-Jul-2022	30-Jun-2023	62%	75.00%	 AMBER
<p>OP Action Progress Comments: Fleet have 1,339 finalised maintenance work orders for FY with an average repair time of 2hrs and average downtime of 5.4hrs. Plant availability based on available working hours is >99%. We're currently at a scheduled vs unscheduled maintenance ratio of 74/26 which is better than industry best benchmark of 70/30.</p> <p><i>Last Updated: 16-Feb-2023</i></p>						
Governance						
Governance						
OP Action Title: 13.2.11.2 PROJECT: Develop a framework for policies and procedures to support the organisation						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Coordinator Governance	In Progress	01-Jul-2022	30-Jun-2023	25%	75.00%	 RED
<p>OP Action Progress Comments: 30.03.2023</p> <p>Ongoing vacancies in the Governance team has delayed progress on this project.</p> <p>Project work to resume pending vacancy recruitment .The project is due for completion 30 June 2024.</p> <p>Policy updates are addressed on a needs basis.</p> <p><i>Last Updated: 30-Mar-2023</i></p>						
OP Action Title: 13.2.18.1 Delegations register is reviewed and updated						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Coordinator Governance	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN
<p>OP Action Progress Comments: 30.03.2023</p> <p>Single delegation amendment underway following a position becoming redundant.</p> <p><i>Last Updated: 30-Mar-2023</i></p>						

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

OP Action Title: 13.2.19.1 GIPA requests are resolved within adopted timeframes


Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Coordinator Governance	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER

OP Action Progress Comments: 30.03.2023

Work continues processing formal and informal GIPA requests.

Last Updated: 30-Mar-2023

OP Action Title: 13.2.20.1 Approved funding for donations and sponsorships


Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Coordinator Governance	Completed	01-Jul-2022	30-Jun-2023	100%	75.00%	 GREEN

OP Action Progress Comments: 30.03.2023

Advertising for the 2023 Donations and Sponsorship program commenced with applications due to open from 3 April to 15 May.

Last Updated: 30-Mar-2023

OP Action Title: 13.2.21.1 Management of Designated Persons Returns

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Coordinator Governance	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	 GREEN

OP Action Progress Comments: 30.03.2023

Action complete no further activity scheduled before July 2023.

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

Last Updated: 30-Mar-2023

OP Action Title: 13.2.22.1 Councillor induction and training opportunities

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Coordinator Governance	In Progress	01-Jul-2022	30-Jun-2023	90%	75.00%	<div> <div></div> <div></div> <div></div> </div> GREEN

OP Action Progress Comments: 30.03.2023

There was no training held in March 2023.

Last Updated: 30-Mar-2023

OP Action Title: 13.2.23.1 Code of Conduct complaints

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Coordinator Governance	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div> <div></div> <div></div> <div></div> </div> GREEN

OP Action Progress Comments: 30.03.2023

No code of conduct complaints were received in the reporting period.

Last Updated: 30-Mar-2023

OP Action Title: 13.2.24.1 Section 355 Advisory and Management Committee minutes and recommendations are reported to Council.

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Coordinator Governance	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	<div> <div></div> <div></div> <div></div> </div> AMBER

OP Action Progress Comments: 30.03.2023

Governance staff attended the 15 March Michelago Hall & Tennis Courts Management Committee meeting as part of a support program due for completion by June 2023.

Membership for two vacant positions on the committee advertised

Minutes of committee meetings were presented to council on 16 March:

02-Apr-23

cammsstrategy

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
- i. The Cooma North Ridge Reserve Advisory Committee; and
- ii. The Bombala Exhibition Ground Management Committee

Minutes of meetings due for presentation at the 20 April Council meeting:

- i. Bombala Exhibition Ground Management Committee meeting held 8 February 2023
- ii. Cemetery Advisory Committee meeting held 14 November 2022

Last Updated: 30-Mar-2023


OP Action Title: 13.2.25.1 Council records are maintained in Council's electronic document records management system (EDRMS)

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Coordinator Governance	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER

OP Action Progress Comments: Ongoing training and support is provided to existing and new staff as required.

Last Updated: 30-Mar-2023

OP Action Title: 13.2.25.2 New staff receive training in records management

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Coordinator Governance	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	 AMBER

OP Action Progress Comments: New staff are identified through the onboarding process and training tailored to suit the requirements of the role within council. 19 current and 1 new staff member received training during the reporting period.

Snowy Monaro Regional Council (SMRC)

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Last Updated: 31-Mar-2023

OP Action Title: 13.2.25.3 Allocation of incoming documents to appropriate staff within Customer Service Charter

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Coordinator Governance	In Progress	01-Jul-2022	30-Jun-2023	67%	75.00%	<div><div></div><div></div><div></div></div> AMBER

OP Action Progress Comments:

Incoming documents are generally distributed within 48 hours of receipt. Allocation error managed by exception reports and resolved within 48 hours. Currently exploring improved systems management to enable accurate reporting of statistics

Last Updated: 30-Mar-2023

OP Action Title: 13.2.25.4 Seek costings for digitisation of Councils Records

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Coordinator Governance	In Progress	01-Jul-2022	30-Jun-2023	10%	50.00%	<div><div></div><div></div><div></div></div> RED

OP Action Progress Comments:

30.03.2023
An expected upgrade to a later version of the records management software will enable improved scanning of hard copy records to enable improved search parameters. These are necessary to ensure scanned records can be retrieved through simple word searches. The extent of the improved functionality will inform costing for digitisation of existing records. The software upgrade schedule is not yet determined.

Last Updated: 31-Mar-2023

Information and Communication Technology

Information and Communication Technology

OP Action Title: 11.1.1.2 Annual disaster recovery test to confirm the redundant data protection systems are able to support Council during disaster events

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator ICT	Completed	01-Jul-2022	30-Jun-2023	100%	40.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:

2023 03 02 - DR Function Test completed and documented with all critical systems spun up and operational in a secure sandbox environment with functional testing completed within three hours from start of test.

2023 02 23 - Process plan completed. DR Test Report Document prepared. Non disruptive DR Function Test scheduled for 2 March 2023

Last Updated: 15-Mar-2023

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
OP Action Title: 11.1.1.3 Review fit for purpose applications: InfoCouncil, CAMMS Enterprise Resource Planning Mapinfo, SaaS subscription services (InOutBoard, Zoom, MessageMedia, Storyline360)						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator ICT	In Progress	01-Jul-2022	30-Jun-2023	70%	70.00%	<div><div></div><div></div><div></div></div> GREEN
<p>OP Action Progress Comments: 2023 03 24</p> <p>SaaS Services - InOutBoard confirmed to be surplus to requirements and has been cancelled from end of current subscription period 31 March 2023. Mapinfo under contract until 2024. Fit for purpose review to be undertaken in 2024 financial year.</p> <p>2023 02 23</p> <p>SaaS Services - StoryLine360 recommend to discontinue subscription.</p> <p>2023 01 19</p> <p>Zoom is meeting organisation requirements for publicly attended meetings and at this stage Microsoft Teams alternative would not provide the same accessibility experience for those outside of Councils Microsoft tenancy environment. Zoom is fit for purpose</p> <p>Messagemedia is meeting organisation requirements and is competitively priced. There are opportunities to integrate into council processes to provide automated alerting and information services. Messagemedia is fit for purpose.</p> <p>2022 11 24</p> <p>Review of SaaS services (StoryLine360) in progress.</p> <p>2022 10 25</p> <p>Infocouncil cloud solution in phase 2 of development. This product will be added to the list of solutions for consideration in the review. Options in Microsoft Teams being considered to replace InOutBoard. Also checking capabilities against Zoom.</p> <p>2022 09 20</p> <p>Infocouncil review requirements gathering process commenced triggered by issues with business paper creation for September meeting which identified possible limitations in existing 32 bit applications.</p> <p><i>Last Updated: 27-Mar-2023</i></p>						
OP Action Title: 11.1.1.4 Cyber Security - Annual testing and review						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator ICT	In Progress	01-Jul-2022	30-Jun-2023	30%	30.00%	<div><div></div><div></div><div></div></div> GREEN
<p>OP Action Progress Comments: 2023 03 27 - RFQ published to LGP VendorPanel. Closes 7 April 2023</p> <p>2023 02 23 - RFQ Specification completed. RFQ publishing via LGP VendorPanel from 1 March 2023</p> <p><i>Last Updated: 27-Mar-2023</i></p>						

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
OP Action Title: 11.1.2.1 End-user Support Helpdesk requests						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator ICT	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN
<p>OP Action Progress Comments: 2023 03 March Performance (23/02/2023 to 24/03/2023)</p> <p>Requests Acknowledged within 30 mins = 93.9% (326 out of 347 opened) (Target 90%)</p> <p>Requests resolved within SLA (Target 80%+): Overall 98.9% (347 out of 351)</p> <p>Total Resolved Requests = 351 Critical (2h) = NA (0 out of 0) Urgent (6h) = NA (0 out of 0) High (2d) = NA (0 out of 0) Medium(7d) = 98.7% (309 out of 313) Minor (14d) = 100% (21 out of 21) Low (30d) = 100% (15 out of 15) Very Low (90d) = 100% (2 out of 2)</p> <p>Open requests passed SLA date (Target <20%): 21.7% (15 out of 69) Total Open Requests = 69</p> <p>Customer Satisfaction = 98.9% from 95 responses (Target 90%+ being Good to Excellent) Excellent = 74.7% (71 out of 95) Good = 24.2% (23 out of 95) Acceptable = 1.1% (1 out of 95)</p> <p><i>Last Updated: 27-Mar-2023</i></p>						
OP Action Title: 11.1.3.1 Network, system, software, telecommunications, GIS and security administration						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator ICT	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	<div><div></div><div></div><div></div></div> GREEN
<p>OP Action Progress Comments: Network Administration</p> <p>2023 03 24 - Berridale depot performance impacts experienced due to increased user base. Speed increase initiated to support increased location usage.</p> <p>2023 03 13 - Outboud call failure downtime 2.5 hours</p> <p>2023 02 23 - No reportable network issues.</p> <p>2022 11 24 - Network device replacement following lightning strike around Werri Nina</p> <p>2022 10 25 - Minor power supply issues have impacted network performance, but no major interruptions.</p> <p>2022 10 25 - Decommissioning of legacy public network at library sites is progressing.</p>						
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Snowy Monaro Regional Council (SMRC)

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
Software administration
2023 02 23 - Preparation for Civica Authority Patch 32 testing.
2023 01 05 - Corporate Information System timesheet system outage - 1 hour - caused by corrupted work pattern.
2023 01 04 - Corporate Information System outage - 2 hours - caused by payroll work pattern service failure
2022 12 14 - Voicemail email notification outage (non-critical function) - 7 days - protocol issue.
2022 11 24 - Corporate Information System latest patching test completed.
2022 10 20 - Installation of patch management solution completed to address Auditor recommendations

GIS
2023 03 14 - SSA map updates completed.
2023 02 23 - Road Name Bank public consultation postponed to mid 2023
2022 10 25 - SAP planning controls completed except for Lake Jindabyne flood mapping.
LGA road ownership mapping continues - aiming for completion by late November 2022.

System Administration
2023 03 24 - Monthly server patching completed.
2023 02 23 - Monthly server patching completed.
2023 01 08 - Upgrade Domain Controller operating system
2022 11 24 - Production server host reported device failure. Maintenance and restart has returned it to service.
Phones and computer replacement following lightning strike around Werri Nina
2022 10 25 - Decommission of legacy systems is progressing

Last Updated: 27-Mar-2023

OP Action Title: 11.1.6.1 PROJECT: Undertake the Capital Leasing Production Server and Storage Hardware Replacement Program for the financial year

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator ICT	In Progress	01-Jul-2022	30-Jun-2023	75%	75.00%	 GREEN

OP Action Progress Comments: 2023 03 24 - Successful vendor chosen and evaluation report and requisition forwarded for approval.

2023 02 23 - Evaluation of four responses to RFQ in progress.
2023 01 09 - Specifications published to LGP VendorPanel. Closure date set as 31 January 2023.
2023 01 06 - RFQ specifications completed and reviewed.

2022 11 24 - Cloud Migration framework modelling conducted by Telstra Purple confirmed that the proposed on-prem refresh is the most appropriate step at this point in Councils cloud strategy as the organisation is not in a position to migrate to a public or private hosted cloud solution. Recommendation would be to undertake an application and systems review to determine what council's technology requirements are and how best to deliver those solutions cost effectively.

Specifications will now be finalised and a selective tender process initiated through local government procurement for replacement of the five year production server farm.


2022 10 25 - Engaged Telstra Purple for free Cloud Readiness assessment to identify alternatives to an on-premises infrastructure upgrade.
2022 09 16 - Vendor meeting to discuss and amend specification proposal.
2022 09 05 - Server and storage specification proposal received from vendor.
2022 08 24 - Specification development ongoing.

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

Last Updated: 27-Mar-2023

OP Action Title: 13.2.11.3 Review, update and develop ICT policies and procedures

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator ICT	In Progress	01-Jul-2022	30-Jun-2023	85%	70.00%	 GREEN


OP Action Progress Comments: 2023 02 23 - Policy to be submitted to ELT Meeting March 2023.
2023 01 17 - ICT security policy draft completed. To be submitted to document approval process.
2022 11 24 - 100% of standards reviewed and updated. ICT security policy draft in progress.
2022 10 25 - Further review and update of standards completed. Overarching network security policy to be updated and submitted to ELT for Council adoption.
2022 09 19 - Reviewed and updated 25 ICT Standards to reflect current departmental and organisation structure naming conventions..

Last Updated: 23-Feb-2023

Internal Audit

Internal Audit


OP Action Title: 13.2.26.1 ARIC meetings are held to ensure good performance and governance

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Chief Strategy Officer	In Progress	01-Jul-2022	30-Jun-2023	80%	80.00%	 GREEN

OP Action Progress Comments: Four meetings held, including the review of the financial statements.

Last Updated: 31-Mar-2023

OP Action Title: 13.2.27.1 Actions from ARIC meetings are completed on time

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Chief Strategy Officer	In Progress	01-Jul-2022	30-Jun-2023	73%	70.00%	 GREEN






OP Action Progress Comments: Resolutions from the March meeting have not been entered into the system.

Last Updated: 31-Mar-2023

Strategy Development

Asset Management

OP Action Title: 10.2.1.1 Undertake Traffic Counts

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Team Leader Asset Management	In Progress	01-Jul-2022	30-Jun-2023	66%	74.97%	 AMBER
OP Action Progress Comments: No counts done this month due to staff off sick <i>Last Updated: 29-Mar-2023</i>						
OP Action Title: 10.3.11.1 Annual works program for Infrastructure Transport						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Team Leader Asset Management	Completed	01-Jul-2022	30-Jun-2023	100%	74.97%	 GREEN
OP Action Progress Comments: Works program provided to infrastructure group. Program changed by due to changes in available funding. Assets role in process complete. <i>Last Updated: 23-Jan-2023</i>						
OP Action Title: 12.1.2.16 PROJECT: Revaluation of assets - Buildings and Operational Land						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Team Leader Asset Management	In Progress	01-Jul-2022	30-Jun-2023	80%	74.97%	 GREEN
OP Action Progress Comments: Draft valuations submitted by valuers and currently being reviewed by Council <i>Last Updated: 29-Mar-2023</i>						
OP Action Title: 13.2.28.1 Asset Management Plans are reviewed						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Team Leader Asset Management	In Progress	01-Mar-2023	30-Jun-2030	20%	25.00%	 AMBER
OP Action Progress Comments: Review of Asset Management plans has commenced. Currently analysing revised LTFP to determine available funding for each asset class <i>Last Updated: 29-Mar-2023</i>						
OP Action Title: 13.2.28.3 Explore opportunities to rationalise the land and facilities assets that are used to deliver Council's services						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Chief Strategy Officer	In Progress	06-Mar-2023	30-Sep-2023	5%	10.00%	 RED
OP Action Progress Comments: Review of locations used to provide service underway based on asset register of buildings. Project needs to pause while direction on demerger is determined as not required if demerger proceeds.						

Action and Task Progress Report- Standard

OP Action Title: 13.2.29.1 Asset depreciation rates and useful lives are reviewed

OP Action Progress Comments: Review complete.





Corporate Reporting





OP Action Progress Comments: Service descriptions have been developed for the primary services delivered by Council, and they are located as service descriptions within the Delivery Program and Operational Plan. Service Statements have been reviewed and amended for the Revised 2022-2026 Delivery Program and 2023-2024 Operational Plan. Completed





OP Action Progress Comments: Measures of productivity and efficiencies have been drafted as KPI's into the draft revised 2022/2026 Delivery Program.






OP Action Progress Comments: Taverner Research group has been awarded the 2022 Customer Satisfaction Survey work. The survey has been completed with the Taverner Research group presenting the final report to Council's Executive and Councillors before the week ending 4 November 2022 before being published on Council's webpage. Completed

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Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Strategy Development	In Progress	01-Jul-2022	30-Jun-2023	85%	74.97%	 GREEN
OP Action Progress Comments: The monthly performance report has been prepared for the Council meeting to be held at the March 2023 Council meeting to report on the progress up to and including March 2023. <i>Last Updated: 02-Apr-2023</i>						
OP Action Title: 14.3.2.1 Prepare an Annual Report for the community highlighting Council's achievements against the Delivery Program						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Strategy Development	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	 GREEN
OP Action Progress Comments: The Annual Report has been completed and published on Council's website. The URL has been forwarded to the Office of Local Government. Co0mpleted <i>Last Updated: 02-Apr-2023</i>						
OP Action Title: 15.1.2.1 Co-ordinate preparation of an Operational Plan that identifies the projects and activities that will be undertaken in the following 12 months to achieve the commitments made in the Delivery Program						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Strategy Development	In Progress	01-Dec-2022	30-Jun-2023	90%	80.00%	 GREEN
OP Action Progress Comments: Workshops with Council's Executive team have now been completed and we have completed workshop 1 with Councillors. There are two more workshops with Councillors planned before the 4 May Council meeting to consider placing document on public exhibition. <i>Last Updated: 02-Apr-2023</i>						
OP Action Title: 15.1.2.2 Annual review of the Delivery Program undertaken, to ensure it aligns with the CSP						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Strategy Development	In Progress	01-Jul-2022	30-Jun-2023	90%	70.00%	 GREEN
OP Action Progress Comments: Workshops with Council's Executive team have now been completed and we have completed workshop 1 with Councillors. There are two more workshops with Councillors planned before the 4 May Council meeting to consider placing document on public exhibition. <i>Last Updated: 02-Apr-2023</i>						
Strategic Planning						
OP Action Title: 1.1.8.1 Planning Proposals are assessed within the Local Environmental Plan Making Guidelines						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Team Leader Strategic Planning	In Progress	01-Jul-2022	30-Jun-2023	80%	74.97%	 GREEN
<p>OP Action Progress Comments: Relevant Planning Proposal Received by Council are being appropriately assessed in accordance with Council policy and NSW Government Guidelines. As of January 2023 Council has two active planning proposal. A gateway determination has been issued for 56 Hilldowns Road Kalkite and is currently undertaking agency consultation. No further update.</p> <p><i>Last Updated: 17-Feb-2023</i></p>						
OP Action Title: 1.2.2.1 Assist in the delivery of related events and activities						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Team Leader Strategic Planning	Completed	01-Jul-2022	30-Jun-2023	100%	74.97%	 GREEN
<p>OP Action Progress Comments: Delivered NAIDOC week events in relation to all schools event and family fun day event. This action is complete as per the measure in the Operational Plan. We are assisting in the delivery of a international day of people with disability event. Undertook Rural Financial Counselling events in Bombala, Adaminaby, Bredbo and Cooma. Working with community groups on Women's week events in March. No further update.</p> <p><i>Last Updated: 29-Mar-2023</i></p>						
OP Action Title: 1.2.3.1 Support community groups to plan and deliver their own events, access grant funding, enable volunteerism						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Team Leader Strategic Planning	In Progress	01-Jul-2022	30-Jun-2023	75%	74.97%	 GREEN
<p>OP Action Progress Comments: A significant amount of staff resources have gone towards supporting community groups to plan and deliver their own events, access grant funding and enable volunteerism. An example of this is Council collaboration with Schools to run the all schools NAIDOC week event. Another example is coordinating the Jindabyne Community Safety meeting working with many community groups to empower them to achieve positive outcomes. To progress outcomes from the Jindabyne community safety meeting, a meeting has been held to discuss youth related services in Jindabyne. Support letter provided to a range of community groups to assist with grant funding applications including the Bombala Show. No further update</p> <p><i>Last Updated: 16-Mar-2023</i></p>						
OP Action Title: 1.2.3.2 PROJECT: Arts and Culture Strategy						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Team Leader Strategic Planning	In Progress	01-Jul-2022	30-Jun-2023	40%	40.00%	 GREEN
<p>OP Action Progress Comments: Council is working with South East Arts to develop a Arts and Culture Strategy in 2023. This will occur in conjunction with the Arts and Culture Committee. South East Arts are currently developing a draft strategy for consideration of Council and the Committee. A draft Strategy is expected to be provided to the committee at there next meeting.</p> <p><i>Last Updated: 16-Mar-2023</i></p>						
OP Action Title: 10.3.10.2 PROJECT: Parking Gap Analysis for Cooma						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Team Leader Strategic Planning	In Progress	01-Jul-2022	30-Jun-2023	75%	10.00%	
<p>OP Action Progress Comments: Undertaking surveys and data collection for parking in the Cooma CBD to inform gap analysis. Data collection is still progressing with first round of surveys now complete a further round of surveys will be undertaken later this year. Parking Gap Analysis report will be prepared in the 2023/24 FY. No further update.</p> <p><i>Last Updated: 29-Mar-2023</i></p>						
OP Action Title: 12.4.2.13 PROJECT: Local Infrastructure Contributions Plan (LICP) - staged development						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Team Leader Strategic Planning	Completed	01-Jul-2022	30-Jun-2023	100%	74.97%	
<p>OP Action Progress Comments: This project has been completed ahead of schedule and new plan has been adopted by Council and taken effect. No further update.</p> <p><i>Last Updated: 29-Mar-2023</i></p>						
OP Action Title: 12.4.2.14 PROJECT: Recreation Strategy						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Team Leader Strategic Planning	In Progress	01-Jul-2022	30-Jun-2023	70%	70.00%	
<p>OP Action Progress Comments: A community survey and targeted stakeholder engagement has been undertaken. Council staff are currently drafting the strategy. Internal stakeholder workshops are currently being undertaken to inform the draft strategy. The draft strategy is progressing with a briefing for Councillors on 27 October. The draft Recreation and Open Space Strategy is expected to be reported to Council in March to be placed on public exhibition. A Councillor briefing was held on 2 March to update Councillors on this project. The draft Strategy is being reported to Council's March meeting to go on public exhibition.</p> <p><i>Last Updated: 16-Mar-2023</i></p>						
OP Action Title: 12.4.2.15 PROJECT: Cooma and Cooma Back Creek Beautification						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Strategy Development	In Progress	01-Jul-2022	30-Jun-2023	95%	74.97%	
<p>OP Action Progress Comments: The Stronger Countries Community Funding Round 5, with Rotary being the lead organisation made application for funding to beautify the Cooma Back Creek, unfortunately, the funding was not successful. An expression of interest has been lodged under the NSW Floodplain management scheme, with Council seeking funds to address actions identified within the Floodplain Risk Management Studies and Plans, which include Vegetation Management Plans. This will consist of the rest of Cooma Back Creek North of the bridge from Sharp Street and Cooma Creek through the township. Successful funding recipients have not yet been announced.</p> <p><i>Last Updated: 02-Apr-2023</i></p>						
OP Action Title: 14.2.6.1 Provide feedback on State Significant Development (SSD) applications						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Team Leader Strategic Planning	In Progress	01-Jul-2022	30-Jun-2023	75%	74.97%	 GREEN
<p>OP Action Progress Comments: Draft SEARs from Billingra Solar Farm SSD application were received and Council Staff have provided relevant comments. No further update and no additional SSD applications have been received. An update on the Billingra Solar Farm SSD process is expected in February or March 2023. A meeting with held with concerned community members on 7 February regarding a potential wind farm south of Cooma, no draft SEARs has been received for this project to date. No further update.</p> <p><i>Last Updated: 29-Mar-2023</i></p>						
OP Action Title: 14.2.7.1 Provide a response to relevant policy changes						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Team Leader Strategic Planning	In Progress	01-Jul-2022	30-Jun-2023	75%	74.97%	 GREEN
<p>OP Action Progress Comments: As per the outcomes of the Jindabyne Community Safety meeting, a meeting has been held to discuss greater youth services in Jindabyne. Support has been provided to community groups to offer inclusive and child safe events. No further Update.</p> <p><i>Last Updated: 29-Mar-2023</i></p>						
OP Action Title: 15.1.1.4 Understand the likely benefits of SAP development						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Strategy Development	In Progress	04-Jan-2023	30-Dec-2026	15%	10.00%	 GREEN
<p>OP Action Progress Comments: SAP indicative layout plans have just been released for review by Council. Until these have been bedded down it hard to investigate and gauge full impacts at this point in time.</p> <p><i>Last Updated: 20-Mar-2023</i></p>						
OP Action Title: 15.1.2.3 Develop a strategic service planning framework						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Chief Strategy Officer	In Progress	02-Jan-2023	31-May-2023	5%	100.00%	 RED
<p>OP Action Progress Comments: No further work on this area this month. resources focused on delivery plan, operational plan and budget development.</p> <p><i>Last Updated: 31-Mar-2023</i></p>						
OP Action Title: 15.1.2.4 Revise the resourcing strategy						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Strategy Development	Completed	04-Jan-2023	30-Jun-2023	100%	75.00%	 GREEN
<p>OP Action Progress Comments: The revised resourcing strategy was adopted on January 30 2023. Continued reviews will be undertaken as required and at a minimum of each year as per IPR</p>						
02-Apr-23				cammsstrategy		Page 95 of 102

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

guidelines. Completed

Last Updated: 02-Apr-2023

OP Action Title: 15.1.3.1 PROJECT: Climate Change Resilience Strategy

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Coordinator Strategy Development	Completed	01-Jul-2022	30-Jun-2023	100%	40.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:

External funding opportunities have been pursued. Likely, some grant to Council from NSW Dept Planning for reimbursement for Council staff time towards the SAP over the next 12 months will take place. At this point in time, staff is not available to run this project . Resourcing will also not be available for the 2023/2024 Operation plan year, therefore this project is to be deferred until resourcing is at full capacity. Investigations into funding is now complete.

Last Updated: 02-Apr-2023

OP Action Title: 15.1.4.1 Project: Preparation of a Infrastructure Study

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Team Leader Strategic Planning	In Progress	16-Mar-2023	30-Jun-2023	50%	50.00%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:

Procurement process has been undertaken in accordance with Council policy and preferred consultant selected, undertaking background research. An inception meeting was held on 21 March.

Last Updated: 29-Mar-2023

OP Action Title: 4.1.1.1 Community development supports and facilitates internal and external committees, including S355 and interagency

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Team Leader Strategic Planning	In Progress	01-Jul-2022	30-Jun-2023	75%	74.97%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:

Continuing to run various committees including interagency which met in February and had a planning day in February. Regional health and wellbeing committee met in November and Arts and Culture Committee met in March.

Last Updated: 31-Mar-2023

OP Action Title: 4.1.1.2 PROJECT: Reconciliation Action Plan

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Team Leader Strategic Planning	In Progress	01-Jul-2022	30-Jun-2023	75%	74.97%	<div><div></div><div></div><div></div></div> GREEN

OP Action Progress Comments:


Council resolved to place the RAP on public exhibition in December, public exhibition concluded on 22 March 2023. Council staff are in the process of reviewing the feedback received.

Last Updated: 31-Mar-2023


Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard


OP Action Title: 4.1.1.3 PROJECT: Develop and implement Child Safe Organisation Program

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Team Leader Strategic Planning	In Progress	01-Jul-2022	30-Jun-2023	75%	74.97%	 GREEN
<p>OP Action Progress Comments: Draft policy, draft framework and draft reporting guide have been prepared. Project group meets once a month and project is anticipated to be ongoing. A Council staff representative attended an online forum held by Office of the Children's Guardian and Local Government NSW. An update was provided at the October Senior Management Team (SMT) Meeting. A new self assessment has been undertaken and an organisational plan has been prepared.</p> <p><i>Last Updated: 17-Feb-2023</i></p>						


OP Action Title: 8.1.1.1 PROJECT: Development of the new Local Environmental Plan (LEP) - Staged development plan

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Team Leader Strategic Planning	In Progress	01-Jul-2022	30-Jun-2023	80%	74.97%	 GREEN
<p>OP Action Progress Comments: The Draft LEP concluded public exhibition on 20 February 2023, approximately 180 written submissions were received. Council staff are reviewing feedback and will brief Councillors in April. The consultation included 12 in person face to face community information sessions have been held across the LGA. Two industry information sessions have also been held along with two online community information session. Council staff attended the Nimmitabel Show to consult on draft plan. On 13 February Council staff had a workshop with Local Aboriginal Land Councils.</p> <p><i>Last Updated: 16-Mar-2023</i></p>						

OP Action Title: 9.2.3.3 PROJECT: Development Servicing Plans (DSPs)

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Team Leader Strategic Planning	In Progress	01-Jul-2022	30-Jun-2023	75%	74.97%	 GREEN
<p>OP Action Progress Comments: Draft DSPs concluded public exhibition on 22 February. An online community information session was held on 7 February 2023. Feedback is being addressed in revised DSP documentation to be reported back to Council in May for adoption.</p> <p><i>Last Updated: 31-Mar-2023</i></p>						


OP Action Title: 9.2.3.4 PROJECT: Disability Inclusion Action Plan (DIAP)

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Team Leader Strategic Planning	In Progress	01-Jul-2022	30-Jun-2023	25%	25.00%	 GREEN
<p>OP Action Progress Comments: Project plan has been prepared and undertaking literature review. Draft outcomes review from previous plan has commenced. Legislation has been changed and a new framework for DIAPs has been implemented. New DIAP is required to be developed by November 2023. A report to the Disability Council will be completed upon the finalisation of the Annual Report. A project scope is being developed. No further update.</p> <p><i>Last Updated: 31-Mar-2023</i></p>						

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard

OP Action Title: 9.2.4.8 PROJECT: Development of the Integrated Water Cycle Management (IWCM) Plan and Grey Water Management Plan

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Team Leader Strategic Planning	In Progress	01-Jul-2022	30-Jun-2023	50%	40.00%	 GREEN

OP Action Progress Comments: Meetings with DPE Water have been had to discuss scope and project plan. A project plan has been drafted and formal project scope and relevant tender documentation will now be drafted to progress procurement in early 2023. Council staff are awaiting further information from DPE water regarding scoping document. DPE have advised to proceed with a Water Study for Bombala and Cooma as the first stage of the IWCM framework. Council staff are liaising with DPE on project scope and costings.


Last Updated: 16-Mar-2023

Workforce Management Portfolio

Workforce Management

Workforce Management


OP Action Title: 13.2.31.1 Payroll is undertaken

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Chief Workforce Officer	In Progress	01-Jul-2022	30-Jun-2023	70%	75.00%	 GREEN

OP Action Progress Comments: Payroll is progressing smoothly. Good back ups in place and new officer recruited. On going monitoring in place.

Last Updated: 06-Feb-2023


OP Action Title: 13.2.31.2 Evaluation of salary system is undertaken

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Chief Workforce Officer	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	 GREEN

OP Action Progress Comments: Step review and implementation completed July 2022. Next major review in July 2023

Last Updated: 01-Aug-2022

OP Action Title: 13.2.31.3 Performance reviews are undertaken

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Chief Workforce Officer	In Progress	01-Jul-2022	30-Jun-2023	67%	100.00%	 RED


OP Action Progress Comments: New process is being rolled out. Sessions for managers have commenced. All mid point reviews will be undertaken over the next few weeks before the process is reviewed.

Last Updated: 02-Mar-2023


Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard


OP Action Title: 13.2.31.4 Vacant positions are recruited within two months

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Chief Workforce Officer	In Progress	01-Jul-2022	30-Jun-2023	76%	75.00%	 GREEN
OP Action Progress Comments: Process to fill are functioning a lot quicker, however there are still some jobs that we can not attract suitable employees for. We will continue attempting different advertising strategies. No updates or change for January. <i>Last Updated: 06-Feb-2023</i>						


OP Action Title: 13.2.32.1 New employees inducted into WHS

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Chief Workforce Officer	In Progress	01-Jul-2022	30-Jun-2023	78%	75.00%	 GREEN
OP Action Progress Comments: New online tool is monitoring induction training and all new employees are now asked to complete this. No february updates <i>Last Updated: 02-Mar-2023</i>						

OP Action Title: 13.2.32.2 WHS incidents are reported





Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Chief Workforce Officer	In Progress	01-Jul-2022	30-Jun-2023	74%	75.00%	 GREEN
OP Action Progress Comments: Reports of incidents are increasing in frequency due to an increased focus on WH&S by new staff . No further updates for February <i>Last Updated: 02-Mar-2023</i>						


OP Action Title: 13.2.32.3 Undertake workplace safety inspections

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Chief Workforce Officer	In Progress	01-Jul-2022	30-Jun-2023	25%	75.00%	 RED
OP Action Progress Comments: Targets are now being developed for each individual Manager to try and increase performance. This is still not in place and feb/march ELT will be targeted. No Update feb <i>Last Updated: 02-Mar-2023</i>						

OP Action Title: 13.2.33.1 Undertake an Australian Business Excellence Framework (ABEF) self-assessment of the organisation

Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
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Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Acting Chief Workforce Officer	In Progress	01-Jul-2022	30-Jun-2023	40%	75.00%	 RED
OP Action Progress Comments: External reviews on key work areas have commenced. Implementation of Towards Excellence commencing. Out to tender. late 2023 before new self assessment to be completed. No Further Update <i>Last Updated: 06-Feb-2023</i>						
OP Action Title: 13.2.33.2 Process Management Framework: Develop and implement a framework for effectively capturing, mapping, analysing and improving business processes						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Chief Workforce Officer	In Progress	01-Jul-2022	30-Jun-2023	17%	75.00%	 RED
OP Action Progress Comments: This framework is delayed and will be implemented as part of the towards excellence program. Training registrations for two staff have been made. <i>Last Updated: 02-Mar-2023</i>						
OP Action Title: 13.2.34.1 Assets service review is undertaken and outcomes are reported to Council						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Chief Workforce Officer	Completed	01-Jul-2022	30-Jun-2023	100%	100.00%	 GREEN
OP Action Progress Comments: Review commenced 22/8. Should be completed September 22. Has now been completed and report presented to ELT <i>Last Updated: 09-Dec-2022</i>						
OP Action Title: 13.2.34.2 Service review program is to be completed outlining which service reviews are to be undertaken within the next four years						
Work is underway to identify suitable provider for IT service review which has been identified as a priority.						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %
Acting Chief Workforce Officer	In Progress	01-Jul-2022	30-Jun-2023	66%	30.00%	 GREEN
OP Action Progress Comments: Staffing changes being made to give us a small team to focus on this. Focus for 2023 will be on implementation of the completed service review recommendations. The IT area may be one exception for 2023. We are chasing a provider for this work in partnership with IT. Have the provider now and costs will be presented to ELT for commencement of review ASAP. <i>Last Updated: 20-Mar-2023</i>						
OP Action Title: 15.2.7.2 Develop and deliver frontline leadership training programs						
Responsible Person	Status	Start Date	End Date	% Complete	Target	On Target %

Snowy Monaro Regional Council (SMRC)				Action and Task Progress Report- Standard		
Acting Chief Workforce Officer	In Progress	07-Nov-2022	31-Dec-2023	40%	0.00%	 GREEN
OP Action Progress Comments: After first pilot, now preparing for a broader roll out. Need for basic supervisors program also identified. Have now started a process of role definition and training needs analysis. water pilot scheduled Thursday 23/2 Pilot was conducted and was well received. Outcomes will be used to develop basic supervisors program to compliment more advanced leadership pilot. Will commence April 2023						
<i>Last Updated: 31-Mar-2023</i>						

Snowy Monaro Regional Council (SMRC)

Action and Task Progress Report- Standard



| cammsstrategy

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9.3.2 THREE RIVERS ESTATE - ALTERNATE ROAD NAMING PROPOSAL

Record No: I23/182

OFFICER'S RECOMMENDATION

That Council endorse the proposed road names Constellation Drive, Orion Close, Canis Close and Crux Circle to:

- A. be publicly advertised for a period of 28 days.
- B. go to the Geographical Names Board for pre-approval.

ISSUES

Four proposed new roads in a 36 lot community title subdivision require naming before a subdivision certificate can be issued.

RISK ASSESSMENT

Risk Type	Current Risk	Expected Risk	Within Accepted
Asset Management	Low	Low	Yes
Economic Activity	Low	Low	Yes
Environmental Security	Low	Low	Yes
External Political Environment	Low	Low	Yes
Financial Sustainability	Low	Low	Yes
Health and Safety	Low	Low	Yes
Legislative Governance and Compliance	Low	Low	Yes
Reputation and Image	Low	Low	Yes
Service Delivery	Low	Low	Yes

It is considered the risks associated with the name proposal are low.

FINANCIAL IMPACTS

Costs are part of the ongoing service provided by Council and this work can be undertaken within the existing budgets.

RESPONSIBLE OFFICER: Chief Strategy Officer

OPTIONS CONSIDERED

Four road names were previously proposed for the Three Rivers Estate development, being road names based on Ngarigo words Gunama (Drive), Matruk (Close), Warragang (Close) and Bungadhung (Way). Gunama was not supported due to similarities to Kunama Drive in East Jindabyne. The remaining names will shortly go to public advertisement.

Feedback was received in response to the business papers that the approval for the names granted by the Bega Local Aboriginal Land Council Board may not be representative of views of some sections of the Ngarigo community. To allow for the subdivision to proceed if the names are not supported the developer has proposed additional names for consideration.

This is proposed to occur in parallel with the public advertisement for this previous Three Rivers Estate road naming proposals. This provides the opportunity to assess the community's response to both proposals before selecting a preferred option.

The road name proposal that is the subject of this report is detailed in the Background section of this report.

IMPLEMENTATION PLANS

This will be implemented by:

- 1) Creating a road-naming proposal for the proposed roads within the Geographical Names Board Online Road Naming Portal and advancing this proposal to the stage of consideration for pre-approval by the Geographical Names Board.
- 2) In Liaison with Communications, notify the public of the proposed road names in the Monaro Post for period of 28 days and respond to any submission as required.

EXISTING POLICY/DECISIONS

Road naming is to adhere to the 2021 NSW Address Guidelines and User Manual. Link:

https://www.gnb.nsw.gov.au/_data/assets/pdf_file/0004/229216/NSW_Address_Policy_and_User_Manual_2021.pdf

BACKGROUND

A 36 lot community title subdivision for rural tourist accommodation has been approved under Development Assessment 010.2009.03000059.001 at Lot 1000 DP 1253446 Kalkite. This subdivision includes four new private roads that require naming under Geographical Names Board road naming guidelines.

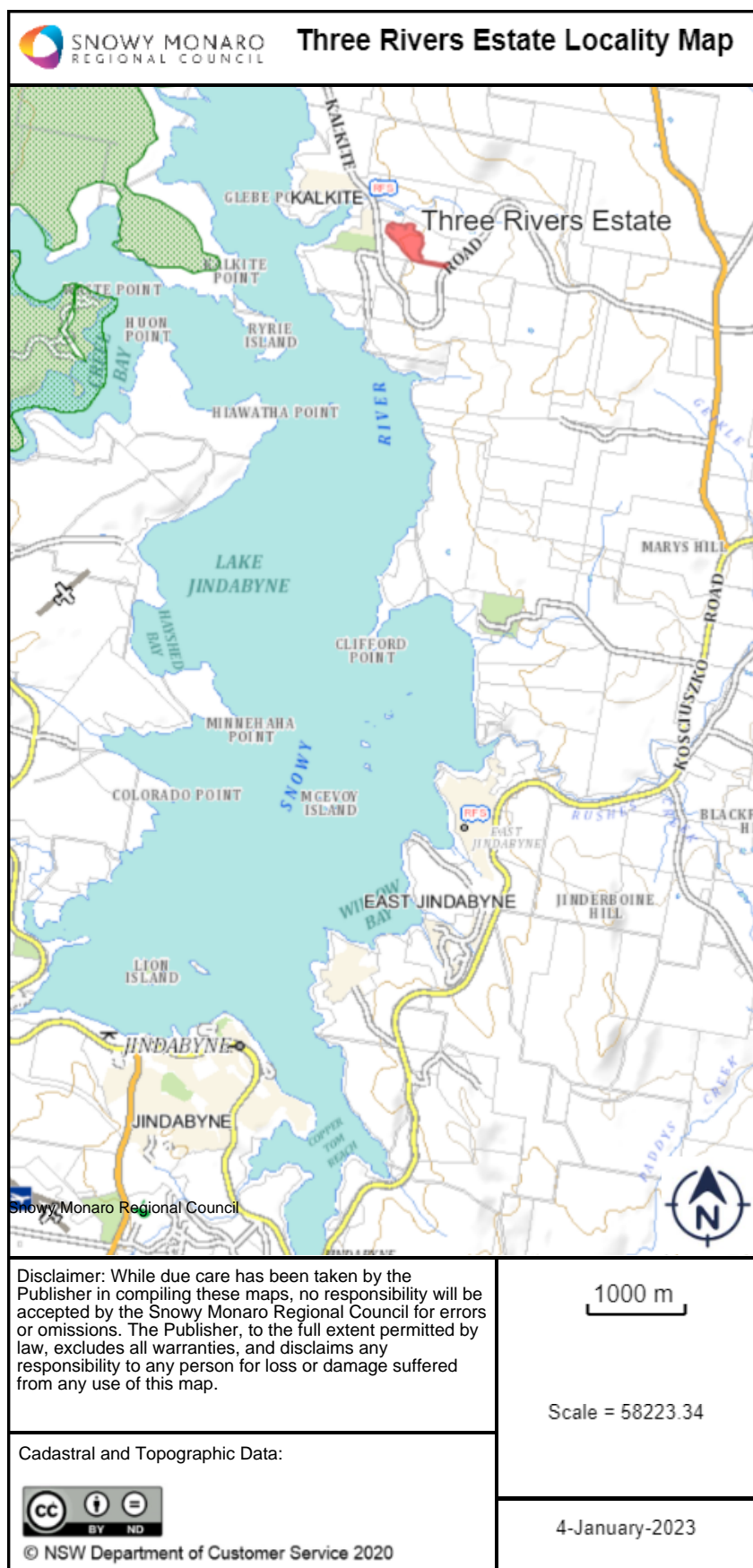
The developments proponent has submitted a second road name proposal potentially to replace the Ngarigo words road naming proposal detailed in the Options section of this report, with the four road names below proposed. This proposal is based on star constellations visible from the Southern Hemisphere and the Kalkite area:

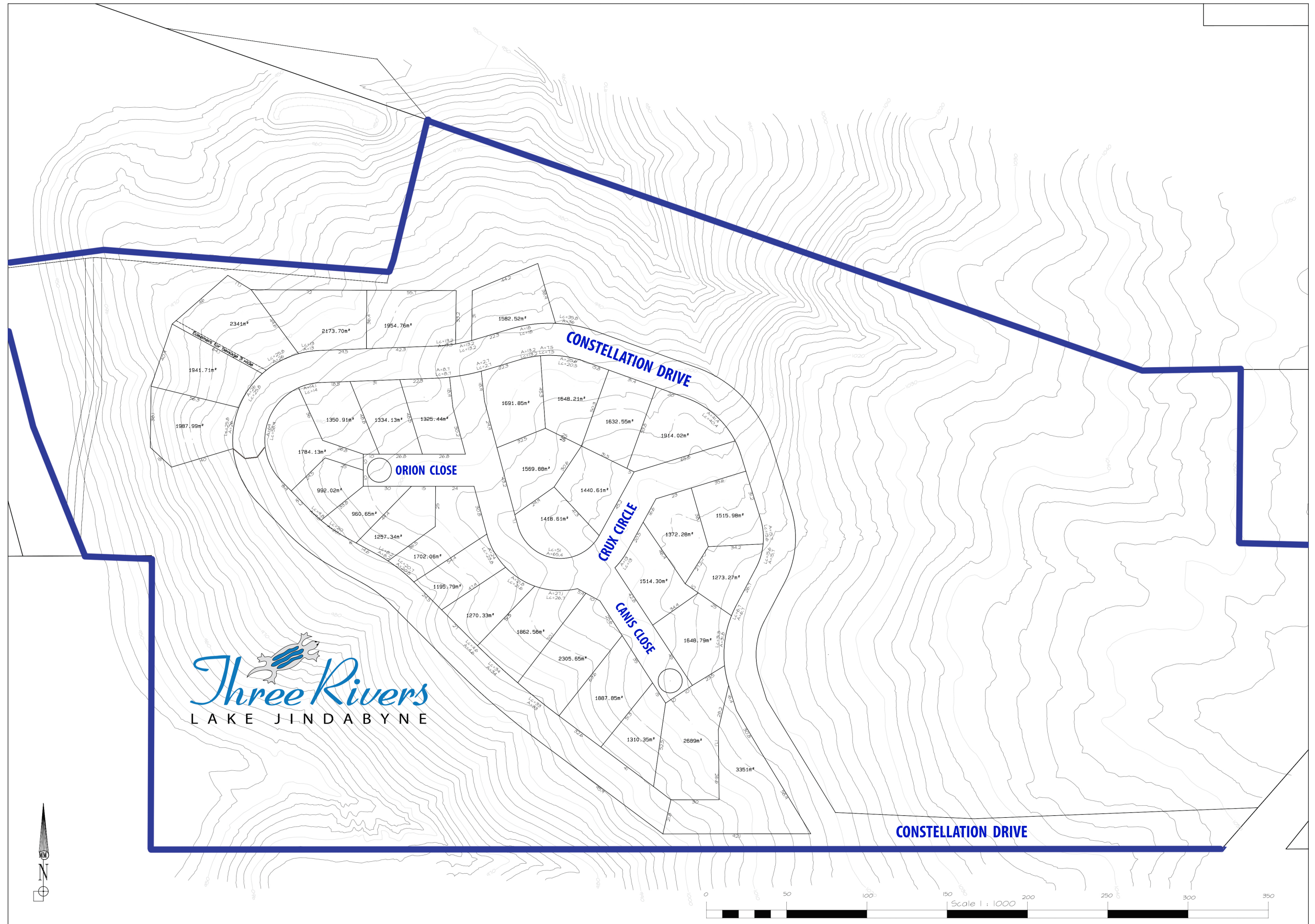
- Constellation (Drive), identifying the theme of road names in this estate
- Orion (Close), named after Orion star constellation
- Canis (Close), named after Canis Major star constellation primarily visible from the Southern Hemisphere
- Crux (Circle), named after the Southern Cross which has the formal name of 'Crux '

It is expected these road names will meet Geographical Names Board road naming requirements with the Geographical Names Board road name eligibility check identifying no potential issues.

ATTACHMENTS

1. Three Rivers Estate Kalkite Location Map
 2. Map - Three Rivers Estate March 2023 Road Naming Proposal
-





9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN

Record No: I23/204

OFFICER'S RECOMMENDATION

That Council adopt the Snowy Monaro Development Servicing Plan.

ISSUES

The draft development servicing plan (DSP) was publically exhibited from 25 November 2022 to 22 February 2023 and an online community information session was held on 7 February 2023. Submissions were provided via Council's YourSay page platform and email. Table 1 below summarises key issues raised in submissions and provides a response from Council Staff.

Table 1 below summaries items raised throughout consultation and provides a response from Council staff.

Table 1 – Summary of items raised in public exhibition

Item Raised	Officers' Response
Concern over 53% and 55% rate increase.	It is believed that this comment was meant for the SRV process. The DSP recommends a minor increase in access charges for water and wastewater. However, any increase in access charges will be considered holistically as part of the integrated water cycle management (IWCM) strategy process.
Concern over level of service (LOS) identified in the draft plan.	It is not within the scope of this project to review LOS. LOS should be reviewed as part of the IWCM Strategy process.
Design parameters being used by Council are out of date and should be reviewed and updated accordingly.	While not in the scope of this project, the Water and Wastewater team are working to update design parameters and engineering standards in line with the most recent Water Services Association of Australia codes.
Concerns about the review timeframe outlined in DSP.	The review timeframe of 4-8 years is that identified in the NSW Government guidelines.
Some minor errors identified in mapping.	Mapping has been updated to address errors and incorporated serviced areas or areas planned to be serviced over the forwards planning horizon.
Need for a 'pioneer scheme' to allow developers to provide infrastructure and recoup cost.	Mechanisms exist for developers to deliver infrastructure in lieu of development contributions including a works in kind agreement (WIKa) or a voluntary planning agreement (VPA).

Need for more infrastructure servicing strategies.

While it is not in this project's scope, it is noted that Council is behind in its forward planning for infrastructure. As such, Council's delivery program identifies projects to close this gap, including infrastructure studies for Berridale and Kalkite and water security studies for Cooma and Bombala, which will contribute to a region-wide integrated water cycle management strategy, identified for completion in the 26/27 FY.

An independent audit of the draft development servicing plan was undertaken per the guidelines. The auditor's report is attached to this report, which found that the draft DSP had adequately addressed the items in the checklist.

Adoption of the Snowy Monaro DSP will repeal and replace the following plans:

- Bombala Developer Headworks Contributions – Water and Sewerage Services 1996
- Cooma Monaro Development Servicing Plan Sewer 2011
- Cooma Monaro Development Servicing Plan Water 2011
- Snowy River Development Contributions Plan 2008

RISK ASSESSMENT

Risk Type	Current Risk	Expected Risk	Within Accepted
Asset Management	High	Low	Yes
Economic Activity	Medium	Medium	Yes
Environmental Security	High	Low	Yes
External Political Environment	Medium	Medium	Yes
Financial Sustainability	High	Low	Yes
Health and Safety	Low	Low	Yes
Legislative Governance and Compliance	Medium	Low	Yes
Reputation and Image	Medium	Medium	Yes
Service Delivery	High	Low	Yes

The Snowy Monaro DSP for water and wastewater has been prepared in accordance with the NSW Government's guidance and relevant legislation to ensure risk reduction. Council's current plans are over ten years old and require updating to reflect Council's capital works program and asset management plans to ensure charges are suitable. The DSP provides a financially sustainable framework for water and wastewater infrastructure required to service new development.

FINANCIAL IMPACTS

It is projected that the recommended DSP charges combined will generate approximately \$10,000,000 in additional revenue for Council's water and wastewater infrastructure delivery over the life of the plan (10 years). It should be noted that the additional revenue is required to meet the additional demands placed on Council's water and wastewater network, resulting in a cost-neutral outcome for Council. Table 2 below shows a comparison to existing charges.

The maximum developer charge is the amount calculated under the guidelines that is the maximum amount that the Council could possibly charge for new development.

Table 2 – Comparison of existing and proposed charges

Service Area	Current Charge	Proposed Charge	Change	Maximum Developer Charge
Adaminaby	\$18,596.23	\$22,593	+\$3,996.77	\$82,740
Berridale	\$17,686.97	\$22,593	+\$4,906.03	\$22,593
Bombala	\$5,242.70	\$7,280	+\$2,037.30	\$18,514
Bredbo	\$7,999.48	\$6,622	-\$1,377.48	\$6,622
Cooma	\$16,419.06	\$18,514	+\$2,094.94	\$18,514
Dalgety	\$0.00	\$6,622	+\$6,622.00	\$39,267
Delegate	\$2,754.27	\$658	-\$2,096.27	\$7,419
East Jindabyne*	\$23,283.89	\$22,593	-\$690.89	\$22,593
Jindabyne	\$13,881.12	\$22,593	+\$8,711.88	\$22,593
Kalkite	\$15,216.62	\$22,593	+\$7,376.38	\$29,413
Nimmitabel	\$16,419.06	\$7,280	-\$9,139.06	\$39,925

Note: East Jindabyne is currently divided into several service areas. An average of these charges were taken to identify an average combined charge.

Table 3 – Costs Associated with Preparation of DSP

	Amount	Details
Preparation of DSP for Water and Wastewater	\$54,664	Costs associated with preparation of draft DSP. Public exhibition of draft plan. Finalisation of plan and registration of DSP with DPE Water.
Audit of DSP	\$6,930	Costs associated with engaging an independent consultant to undertake an audit of DSP.
Total	\$61,594	Total costs associated with the preparation of Snowy Monaro DSP for water and wastewater.

The total costs associated with the preparation of the DSP are \$61,594. This is less than the amount budgeted in Council's delivery plan of \$65,598. It is considered that the costs associated

with the preparation of the plan far outweighed by the benefits of having updated development servicing plans for the region.

RESPONSIBLE OFFICER: Team Leader Strategic Planning

OPTIONS CONSIDERED

Several different options were considered in regard to DSP charges. An option considered was to not apply a cross-subsidy for charges. However, this would have resulted in developer charges of over \$80,000 in Adaminaby and approximately \$40,000 in Dalgety and Nimmitabel. This is likely to be cost-prohibitive for development, which is not the desired outcome.

The cross-subsidy options considered are as follows:

Water

Calculated maximum developer charges for water vary from \$66,769 to \$0, based on service areas. Charges, particularly for Adaminaby, Dalgety and Nimmitabel, are considered high and are likely to present significant cost barriers to development in these areas. Given the relatively low growth forecast in the areas (as opposed to Jindabyne, Berridale and Cooma) applying a high cross-subsidy does not significantly impact annual bills (\$7.48) and will make administration of the developer charge clearer and more accessible.

Table 4 Cross-Subsidy Option 1 – Recommended

Service Area	Maximum Developer Charge	Proposed Developer Charge	Cross-subsidy to developer charge
Adaminaby	\$66,769	\$6,622	\$60,147
Bombala	\$6,622	\$6,622	0
Bredbo	\$6,622	\$6,622	0
Cooma	\$6,622	\$6,622	0
Dalgety	\$39,267	\$6,622	\$32,645
Delegate	\$0	\$0	0
East Jindabyne and Berridale	\$6,622	\$6,622	0
Jindabyne	\$6,622	\$6,622	0
Kalkite	\$13,442	\$6,622	\$6,819
Nimmitabel	\$39,267	\$6,622	\$32,645

Cross-subsidy option 1 would result in an increase in annual water bill of \$7.48.

Table 5 - Cross-Subsidy Option 2

Service Area	Maximum Developer Charge	Proposed Developer Charge	Cross-subsidy to developer charge
Adaminaby	\$66,769	\$13,442	\$53,328
Bombala	\$6,622	\$6,622	0
Bredbo	\$6,622	\$6,622	0
Cooma	\$6,622	\$6,622	0
Dalgety	\$39,267	\$13,442	\$25,825
Delegate	\$0	\$0	0
East Jindabyne and Berridale	\$6,622	\$6,622	0
Jindabyne	\$6,622	\$6,622	0
Kalkite	\$13,442	\$13,442	\$6,819
Nimmitabel	\$39,267	\$13,442	\$25,825

Cross-subsidy option 2 would result in an increase in annual water bill of approximately \$6.37.

Wastewater

The maximum developer charges for wastewater vary from \$15,971 to \$658. The charges are less varied than they are for water and the higher charges are in Adaminaby, Kalkite, Jindabyne and Berridale, locations currently experiencing high land values. As such, the charges are generally not considered cost-prohibitive, and consideration could be given to not applying a cross-subsidy.

As the areas of higher charges, particularly Jindabyne and Berridale, are expected to experience high growth and significant development cross-subsidising these areas will result in a substantial increase in annual bills, which should be taken into consideration.

It should be noted that maximum charges for Bombala (\$11,892) and Delegate (\$7,419) represent a substantial increase on current charges, and this may deter investment. Due to the relatively low population projection for these service areas, a cross-subsidy for these two service areas would increase annual bills by \$2.19, as shown in cross-subsidy option 3. As such, cross-subsidy option 3 is recommended.

Table 6 - Cross-Subsidy Option 1 Wastewater

Service Area	Maximum Developer Charge	Proposed Developer Charge	Cross-subsidy to developer charge
Adaminaby	\$15,971	\$7,419	\$8,552
Bombala	\$11,892	\$7,419	\$4,473
Berridale	\$15,971	\$7,419	\$8,552
Cooma	\$11,892	\$7,419	\$4,473

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN

Service Area	Maximum Developer Charge	Proposed Developer Charge	Cross-subsidy to developer charge
Delegate	\$7,419	\$7,419	0
Jindabyne & East Jindabyne	\$15,971	\$7,419	\$8,552
Kalkite	\$15,971	\$7,419	\$8,552
Nimmitabel	\$658	\$658	0

Cross-subsidy option 1 would result in an increase to annual wastewater bills of \$37.15.

Table 7 - Cross-Subsidy Option 2 Wastewater

Service Area	Maximum Developer Charge	Proposed Developer Charge	Cross-subsidy to developer charge
Adaminaby	\$15,971	\$11,892	\$4,079
Bombala	\$11,892	\$11,892	0
Berridale	\$15,971	\$11,892	\$4,079
Cooma	\$11,892	\$11,892	0
Delegate	\$7,419	\$7,419	0
Jindabyne & East Jindabyne	\$15,971	\$11,892	\$4,079
Kalkite	\$15,971	\$11,892	\$4,079
Nimmitabel	\$658	\$658	0

Cross-subsidy option 2 would result in an increase to annual wastewater bills of \$13.20

Table 8 Cross-Subsidy Option 3 Wastewater – Recommended

Service Area	Maximum Developer Charge	Proposed Developer Charge	Cross-subsidy to developer charge
Adaminaby	\$15,971	\$15,971	0
Bombala	\$11,892	\$658	\$11,234
Berridale	\$15,971	\$15,971	0
Cooma	\$11,892	\$11,892	0
Delegate	\$7,419	\$658	\$6,670
Jindabyne & East Jindabyne	\$15,971	\$15,971	0
Kalkite	\$15,971	\$15,971	0
Nimmitabel	\$658	\$658	0

Cross-subsidy option 3 would result in an increase to annual wastewater bills of \$2.19.


IMPLEMENTATION PLANS

If Council resolve to adopt the Snowy Monaro DSP for water and wastewater, Council staff will submit the adopted DSP to the NSW Government's DPIE Water for endorsement and registration. Following this, the adopted DSP will be placed on Council's website, and charges in accordance with the adopted plan will commence.

EXISTING POLICY/DECISIONS

The preparation of new regional development servicing plans (DSPs) for the Snowy Monaro region is identified in Council's delivery program and operational plan as per excerpts below.

Snowy Monaro Delivery Program 2022-26

Prepare Development Servicing Plans (DSPs)		\$65,598
Section 64 of the Local Government Act 1993 allows contributions to be levied towards the provision of water, sewerage and stormwater infrastructure. Council must have a Developer Servicing Plan in order to levy a Section 64 contribution. The developer servicing plans enable Council to levy contributions where the anticipated development will or is likely to increase the demand for water or sewer supply services. The contributions levied will allow Council to provide for the required increased capacity.	4.4 We have in place infrastructure that supports our lifestyles. - Have in place planning that identifies the infrastructure needed to support the community.	

Snowy Monaro Operational Plan 2022/23

Development Servicing Plans (DSPs): Section 64 of the Local Government Act, 1993 allows contributions to be levied towards the provision of water, sewerage and stormwater infrastructure. Council must have a developer servicing plan in order to levy a section 64 contribution. The developer servicing plans enable Council to levy contributions where the anticipated development will or is likely to increase the demand for water or sewer supply services. The contributions levied will allow Council to provide for the required increased capacity.

Target date – June 2023

At Council's ordinary meeting on 17 November 2022 Council resolved (316/22) to endorsed the draft development servicing plan to be placed on public exhibition.

COUNCIL RESOLUTION

316/22

That Council endorse the draft Snowy Monaro Development Servicing Plan (attached) to be placed on public exhibition for a minimum of 42 days.

Moved Councillor Mitchell

Seconded Deputy Mayor Higgins

CARRIED

Record of Voting

Councillors For: Councillor Beer, Mayor Davis, Councillor Frolich, Councillor Hanna, Deputy Mayor Higgins, Councillor Hopkins, Councillor Johnson, Councillor Stewart, Councillor Williamson and Councillor Mitchell.

Councillors Against: Nil.

BACKGROUND

The development or redevelopment of land for residential, commercial, or industrial purposes creates a need for additional capacity in water supply and sewerage systems. Developer charges are up-front charges levied to recover part of the infrastructure costs incurred in servicing new developments or additions/changes to existing developments. If costs are not received through the development when the demand is being approved it needs to be recovered through the raising of annual charges and fees to users of the system.

SMRC's existing developer servicing plans (DSPs) were prepared before the issue of the most recent guidelines, the newest of which was prepared in 2011. Their age and that new guidelines are in place indicate they should be reviewed. Council also needs a consistent approach across the region to contributions.

Local water utilities (LWUs) may elect to cap the developer charges for small villages to maintain affordability and avoid 'stranded' assets in such villages. LWUs may also limit other developer charges to maintain affordability, subject to adopting a commercial developer charge which recovers a significant proportion of the capital cost of the infrastructure.

Based on the calculated cost using a standard methodology several localities developer charges were considered cost prohibitive. Various cross-subsidy options have been considered, and these are discussed below in the 'options considered' section of this report.

The recommended charges apply cross-subsidies to Adaminaby, Dalgety, Nimmitabel, Kalkite, Bombala and Delegate. The cross-subsidy is the difference between the annual bill with the calculated maximum developer charge and the proposed lower developer charge. These subsidies need to be funded from the annual and user charges from the users of the services. The recommended cross subsidy will result in an increase in an annual water supply bill of \$7.48 and an increase in an annual sewerage bill of \$2.19.

The table below summarises recommended development charges for water and wastewater based on service areas and appropriate cross-subsidy options.

Table 9 – Recommended DSP Charges

Service Area	Water Charge Per ET	Sewer Charge Per ET	Total DSP Charge Per ET
Adaminaby	\$6,622*	\$15,971	\$22,593*
Berridale	\$6,622	\$15,971	\$22,593
Bombala	\$6,622	\$658*	\$7,280*
Bredbo	\$6,622	N/A	\$6,622
Cooma	\$6,622	\$11,892	\$18,514
Dalgety	\$6,622*	N/A	\$6,622*
Delegate	\$0	\$658*	\$658*
East Jindabyne	\$6,622	\$15,971	\$22,593
Jindabyne	\$6,622	\$15,971	\$22,593
Kalkite	\$6,622*	\$15,971	\$22,593*
Nimmitabel	\$6,622*	\$658	\$7,280*

*Denotes service areas with cross-subsidies to reduce charge per ET.

ATTACHMENTS

- 2023/4/4 - Snowy Monaro DSP Water and Wastewater
- 2023/4/4 - Snowy Monaro DSP Section 13 - Plans (water Supply)
- 2023/4/4 - Snowy Monaro DSP Section 13 - Plans (Sewerage)
- 2023/4/4 - Snowy Monaro DSP Section 14 - Water Supply.xlsx
- 2023/4/4 - Snowy Monaro DSP Section 14 SMRC DSP Calculations - Sewerage.xlsx
- 2023/4/4 - Snowy Monaro DSP Section 15 - Water Supply.xlsx
- 2023/4/4 - Snowy Monaro DSP Section 15 - Sewer
- 2023/4/4 - Snowy Monaro DSP Section 16 - Water
- 2023/4/4 - Snowy Monaro DSP Section 16 - Sewerage
- 2023/4/4 - Snowy Monaro DSP Section 17 - Water
- 2023/4/4 - Snowy Monaro DSP Section 17 - Sewer.xlsx
- 2023/4/4 - Snowy Monaro DSP Section 18 SMRC - Water Supply.xlsx
- 2023/4/4 - Snowy Monaro DSP Section 18 - Sewerage.xlsx
- 2023/4/4 - Snowy Monaro DSP Section 19 - Water
- 2023/4/4 - Snowy Monaro DSP Section 19 - Sewer.xlsx
- 2023/4/4 - Snowy Monaro DSP Policy Guidance for ET Calculations
- 2023/4/4 - Snowy Monaro DSP Audit
- Redacted feedback on draft DSP

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the future of water

Development Servicing Plans for Water Supply and Sewerage

**Snowy Monaro Regional
Council**

April 2023

Beca HunterH2O | ABN 16 602 201 552

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Summary

This Development Servicing Plan (DSP) covers water supply and sewerage developer charges for the Snowy Monaro Regional Council Local Government Area.

This DSP has been prepared in accordance with the 2016 Developer Charges Guidelines for Water Supply, Sewerage and Stormwater issued by the Minister for Lands and Water, pursuant to section 306 (3) of the *Water Management Act, 2000*.

The area covered by each DSP, and the existing and proposed works serving the area, are shown on the plans in Section 13.

The timing and expenditure for works serving the area covered by each DSP are shown in Section 15 and Section 16.

Levels of service to be provided in each DSP area are summarised in Section 5.

The water supply and sewerage developer charges for the areas covered by this DSP document have been determined as follows:

	DSP Name	DSP Service Area	Developer Charge (\$ per ET)	Cross-subsidy: resulting increase in the Typical Residential Bill
Water Supply	A	Adaminaby	6,622	\$7.48 (1.2 %)
	B	Dalgety	6,622	
	B	Nimmitabel	6,622	
	C	Kalkite	6,622	
	D	Jindabyne	6,622	
	D	East Jindabyne & Berridale	6,622	
	D	Bombala	6,622	
	D	Bredbo	6,622	
	D	Cooma	6,622	
	E	Delegate	0	
Sewerage	A	Adaminaby	15,971	\$2.19 (0.3%)
	A	Kalkite	15,971	
	A	Jindabyne	15,971	
	A	Berridale	15,971	
	B	Cooma	11,892	
	C	Bombala	658	
	C	Delegate	658	
	C	Nimmitabel	658	

Developer charges relating to this DSP will be reviewed after a period of 4 to 8 years, in accordance with the guidelines. In the period between any review, developer charges will be adjusted annually on the basis of the movements in the CPI for Sydney, excluding the impact of GST.

The developer shall be responsible for the full cost of the design and construction of water supply and sewerage reticulation works within subdivisions.

Background information containing all the critical data including calculation models behind each DSP is available on request.

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1 Introduction

Section 64 of the *Local Government Act, 1993* enables a local government council to levy developer charges for water supply, sewerage and stormwater. This derives from a cross-reference in that Act to Section 306 of the *Water Management Act 2000*.

A Development Servicing Plan (DSP) details the water supply, sewerage and/or stormwater developer charges to be levied on development areas utilising a water utility's water supply, sewerage and/or stormwater infrastructure.

This DSP covers water supply and sewerage developer charges for areas served by Snowy Monaro Regional Council (SMRC).

This DSP has been prepared in accordance with the 2016 Developer Charges Guidelines for Water Supply, Sewerage and Stormwater issued by the Minister for Lands and Water, pursuant to section 306 (3) of the *Water Management Act, 2000*.

This DSP document supersedes any other requirements related to water supply and sewerage developer charges for the areas covered by this DSP. This DSP takes precedence over any of Council's code or policies where there are any inconsistencies relating to water supply and sewerage developer charges.

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2 Administration

2.1 DSP Name and Area Covered

The basis for defining the DSP area boundaries is the existing and future development served by the Snowy Monaro Regional Council water supply and sewerage schemes. Separate DSPs have been prepared for the towns with separate water supply schemes and sewerage schemes. There are no other development areas of over 500 lots or areas serviced by alternative technologies that require separate service areas.

	DSP Name	Area Covered
Water Supply	Adaminaby	The area covered by this DSP is shown on Plan 1 in Section 13. The basis for defining the DSP boundaries is an area serviced by a separate water supply scheme
	Bombala	The area covered by this DSP is shown on Plan 2 in Section 13. The basis for defining the DSP boundaries is a separate town or village
	Bredbo	The area covered by this DSP is shown on Plan 3 in Section 13. The basis for defining the DSP boundaries is a separate town or village
	Cooma	The area covered by this DSP is shown on Plan 4 in Section 13. The basis for defining the DSP boundaries is a separate town or village
	Dalgety	The area covered by this DSP is shown on Plan 5 in Section 13. The basis for defining the DSP boundaries is a separate town or village
	Delegate	The area covered by this DSP is shown on Plan 6 in Section 13. The basis for defining the DSP boundaries is a separate town or village
	East Jindabyne and Berridale	The area covered by this DSP is shown on Plan 7 in Section 13. The basis for defining the DSP boundaries is a separate town or village
	Jindabyne	The area covered by this DSP is shown on Plan 8 in Section 13. The basis for defining the DSP boundaries is a separate town or village
	Kalkite	The area covered by this DSP is shown on Plan 9 in Section 13. The basis for defining the DSP boundaries is a separate town or village
	Nimmitabel	The area covered by this DSP is shown on Plan 10 in Section 13. The basis for defining the DSP boundaries is a separate town or village
Sewerage	Adaminaby	The area covered by this DSP is shown on Plan 11 in Section 13. The basis for defining the DSP boundaries is an area serviced by a separate sewage treatment works.
	Berridale	The area covered by this DSP is shown on Plan 12 in Section 13. The basis for defining the DSP boundaries is an area serviced by a separate sewage treatment works.
	Bombala	The area covered by this DSP is shown on Plan 13 in Section 13. The basis for defining the DSP boundaries is an area serviced by a separate sewage treatment works.
	Cooma	The area covered by this DSP is shown on Plan 14 in Section 13. The basis for defining the DSP boundaries is an area serviced by a separate sewage treatment works.
	Delegate	The area covered by this DSP is shown on Plan 15 in Section 13. The basis for defining the DSP boundaries is an area serviced by a separate sewage treatment works.
	Jindabyne (including East Jindabyne)	The area covered by this DSP is shown on Plan 16 in Section 13. The basis for defining the DSP boundaries is an area serviced by a separate sewage treatment works.

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DSP Name	Area Covered
Kalkite	The area covered by this DSP is shown on Plan 17 in Section 13. The basis for defining the DSP boundaries is an area serviced by a separate sewage treatment works.
Nimmitabel	The area covered by this DSP is shown on Plan 18 in Section 13. The basis for defining the DSP boundaries is an area serviced by a separate sewage treatment works.

2.2 Payment of Developer Charges

Developer charges will be determined and levied in accordance with the provisions of this DSP document at the time of considering an application for a compliance certificate under Section 305 of the *Water Management Act 2000* or a construction certificate under section 109 of the *Environmental Planning and Assessment Act 1979* or at the time of issuing a notice or other form of written advice, e.g. Under the *SEPP (Exempt and Complying Development Codes) 2008*.

The time limit for payment of developer charges will be included in the notice of determination or will be advised to the developer by a separate notice. The amount of any developer charges not paid within the specified time limit will lapse. Any subsequent determination of developer charges will be made in accordance with Council's then current DSP.

2.3 Dispute Resolution

Disputes will be resolved in accordance with Section 2.9 of the Guidelines. SMRC is not a member of the Electricity and Water Ombudsman (EWON).

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3 Demographic and Land Use Planning Information

3.1 Growth Projections

Growth projections for the number of water supply and sewerage ETs are shown in Table 3-1. These projections are from the present year to 2047/48 i.e. a 30-year planning horizon. The number of Equivalent Tenements (ETs) in January 1996 (i.e. year 1995/96) are also indicated. ET calculations are included in Section 7.3 and 8.3 of the DSP document.

Table 3-1 Growth Projections

Year	Water Supply		Sewerage	
	Number of ETs	Number of New ETs	Number of ETs	Number of New ETs
1995/96	11,531		9,853	
To end 21/22	13,326	75	11,340	62
2022/23	13,402	76	11,403	63
2023/24	13,479	77	11,466	63
2024/25	13,556	77	11,530	64
2025/26	13,634	78	11,594	64
2026/27	13,712	78	11,659	65
2027/28	13,791	79	11,724	65
2028/29	13,871	79	11,789	66
2029/30	13,951	80	11,855	66
2030/31	14,031	81	11,922	67
2031/32	14,113	81	11,989	67
2032/33	14,194	82	12,057	68
2033/34	14,277	82	12,125	68
2034/35	14,360	83	12,193	69
2035/36	14,444	84	12,262	69
2036/37	14,528	84	12,332	70
2037/38	14,613	85	12,402	70
2038/39	14,699	86	12,473	71
2039/40	14,785	86	12,544	71
2040/41	14,872	87	12,615	72
2041/42	14,959	88	12,687	72
2042/43	15,048	88	12,760	73
2043/44	15,136	89	12,833	73
2044/45	15,226	90	12,907	74
2045/46	15,316	90	12,981	74
2046/47	15,407	91	13,056	75
2047/48	15,499	92	13,132	75
2048/49	15,591	92	13,208	76
2049/50	15,684	93	13,284	77
2050/51	15,778	94	13,361	77
2051/52	15,872	94	13,439	78

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3.2 Land Use Information

This DSP document should be read in conjunction with the LEP for the former Shire areas, which are still current:

- Bombala Local Environmental Plan 2012
- Cooma-Monaro Local Environmental Plan 2013
- Snowy River Local Environmental Plan 2013

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4 Water Supply and Sewerage Infrastructure

4.1 Water Supply

SMRC currently operates and maintains eleven separate water supply schemes. A brief description of these schemes is provided in the following sections.

4.1.1 Adaminaby

The Adaminaby water supply scheme sources water from Lake Eucumbene with an intake pump station located at Observation Point. Water treatment is limited to chlorination and fluoridation only. Treated water is supplied to the Adaminaby township.

4.1.2 Berridale

The Berridale water supply scheme extracts and sources water from Lake Jindabyne at the East Jindabyne intake pump station. Water is treated via chlorination and is fluoridated prior to distribution to properties in Berridale. There is no filtration process.

4.1.3 Bombala

The Bombala water supply scheme sources raw water from the Coolumbooka River via a river off-take. Raw water is treated in a conventional WTP including coagulation, flocculation, clarification and filtration followed by disinfection. Treated water is supplied via a distribution network consisting of two reservoirs, trunk water mains and a reticulation network.

4.1.4 Bredbo

The Bredbo water supply scheme sources water from two bores adjacent to the Murrumbidgee River. Water is first treated by aeration then chlorinated. Treated water is pumped to a roofed storage prior to delivery to consumers.

4.1.5 Cooma

The Cooma water supply scheme sources water from the Murrumbidgee River via a river off-take. Raw water undergoes full treatment (coagulation, flocculation, clarification and filtration) prior to further treatment using Powdered Activated Carbon in case of taste, odour and algal problems in the raw water supply. Treated water is chlorinated then transferred to the Snowy ballast reservoirs. From here, water then gravitates to Pine Range, Royal Hill and Church Hill storages prior to distribution to the reticulation network in Cooma.

4.1.6 Dalgety

The Dalgety water supply scheme sources water from the Snowy River downstream of the confluence point with Wullwe Creek. Raw water is first "conditioned" for the oxidation of soluble iron, manganese and organic matter, filtered and then chlorinated. Treated water is pumped to a reservoir which then gravitates to the distribution network for supply to the Dalgety township.

4.1.7 East Jindabyne

The East Jindabyne water supply scheme sources water from Lake Jindabyne. Raw water is chlorinated and fluoridated. Treated water is delivered to properties in East Jindabyne, Alpine Sands, Rainbow Beach and Tyrolean Village.

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4.1.8 Eucumbene Cove

The Eucumbene Cove water supply scheme sources water from a take-off point inside the Eucumbene Dam outlet tunnel where water is extracted from deep within the dam storage. Water is chlorinated then supplied to the system. There is no DSP for the Eucumbene Cove water supply system as there is no potential for additional development or subdivision in Eucumbene Cove.

4.1.9 Jindabyne

The Jindabyne water supply scheme currently sources water from near the dam wall of Jindabyne Dam. Raw water is chlorinated and fluoridated prior to distribution to the Jindabyne township.

4.1.10 Kalkite

The Kalkite water supply scheme sources water from Lake Jindabyne. Raw water is chlorinated prior to distribution to the Kalkite township.

4.1.11 Nimmitabel

The Nimmitabel water supply scheme sources water from both a weir pond on the MacLaughlin River and two town bores. Raw water is pumped to an enclosed reservoir, then is disinfected prior to distribution to the Nimmitabel township.

4.2 Sewerage

SMRC operates and maintains eight sewerage schemes. Bredo, Dalgety and other villages in the LGA do not have reticulated sewerage schemes.

4.2.1 Adaminaby

The Adaminaby sewerage scheme consists of 5.8 km of gravity sewer mains. The Adaminaby sewage treatment plant (STP) is a trickling filter plant with a design capacity of 300 EP. Treated effluent is discharged into Locker Creek.

4.2.2 Berridale

The Berridale sewerage scheme consists of a gravity network of pipes and manholes. The Berridale STP is an intermittently decanted extended aeration (IDEA) based plant with UV disinfection. Tertiary treated effluent is discharged to Myack Creek which is a tributary of Wullwey Creek. There is an effluent reuse scheme for utilisation of treated effluent at Coolamatong Golf Course.

4.2.3 Bombala

The Bombala sewerage scheme contains a trickling filter based plant constructed in 1967 with some upgrades since then. Treated effluent is discharged into the Bombala River.

4.2.4 Cooma

The Cooma sewerage scheme consists of five sewage pump stations (SPSs), a gravity drainage network of pipes, 19.3 km of trunk mains and 6.6 km of rising mains. The Glen STP is an activated sludge (IDEA) based plant which receives sewage from the Cooma township. Treated effluent is discharged to Cooma Creek in accordance with Council's EPA licence or reused at the STP.

4.2.5 Jindabyne

The Jindabyne sewerage scheme collects sewage from Jindabyne, East Jindabyne and Tyrolean Village and transports it to the Jindabyne STP. The sewerage scheme was augmented in 1982 with the construction of a

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completely new STP and four new SPSs. The STP is an IDEA based plant with treated effluent discharged into Cobbon Creek. There are 15 operational SPSs within the Jindabyne and East Jindabyne sewerage schemes, eight of which are located in the Jindabyne sewerage scheme.

The East Jindabyne sewerage scheme collects sewage from East Jindabyne, Tyrolean Village, Rainbow Beach and Alpine Sands. All sewage from these townships are transported to the Jindabyne STP via a series of SPSs and a pipeline across the Jindabyne dam wall. Sewage from East Jindabyne is delivered to the Jindabyne STP via a pipeline constructed along the Kosciuszko Road and across the Jindabyne dam wall.

4.2.6 Kalkite

The Kalkite sewerage scheme services the township of Kalkite. The scheme consists of three SPSs. The Kalkite STP is a Pasveer Channel based process with treated effluent discharged into an evaporation pond.

4.2.7 Nimmitabel

The Nimmitabel sewerage scheme consists of two SPSs, 7.4 km of reticulation mains and 0.7 km of rising mains. The Nimmitabel STP is a 500 EP Pasveer Channel based plant with treated effluent discharged into Bobundara Creek under licence conditions.

4.3 Existing Capital Costs

The estimated MEERA capital cost of water supply and sewerage capital works (including backlog works) servicing the areas covered by this DSP document are shown in Section 15. Note that only those assets constructed in the last 30 years are included in the calculation of the charges.

4.4 Future Capital Works Program

The timing and expenditure for water supply and sewerage capital works (including backlog works) servicing the area covered by this DSP document are shown in section 16.

4.5 Reticulation Works

The developer shall be responsible for the full cost of the design and construction of water supply and sewerage reticulation works within subdivisions

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5 Levels of Service

Council's Level of Service are outlined in its Draft Asset Management Plans for Water Supply Services and Sewerage Services. Council has defined service levels in two terms:

- Customer Levels of Service relate to how the community receives the service in terms of safety, quality, quantity, reliability, responsiveness, cost/efficiency and legislative compliance.
- Supporting the community service levels are operational or technical measures of performance developed to ensure that the minimum community levels of service are met

At time of writing the Asset Management plans, Council was in the process of community consultation on a number of proposed funding scenarios which will have impact on future budgets and service levels. The outcome of these consultations will be incorporated into future revisions of the Asset Management Plans.

5.1 Water Supply

Council's current levels of service are detailed in Table 5-1.

Table 5-1 Levels of Service for Water Supply

Key Performance Measure	Level of Service	Performance Measure	Performance Target
Customer Levels of Service			
Quality	Provision of clean, clear disinfected water	Customer satisfaction rating from Annual Community Satisfaction Survey	>3
Safety	Drinking water is safe from any pollutants or contaminants	Compliance with Australian Drinking Water Guidelines	100% compliance in areas that are supplied with potable water
Technical Levels of Service			
Availability of supply	Minimise number of watermain breaks	Number of water main breaks per 100km per year	<30
	Minimise unplanned water supply interruptions	Number of unplanned interruptions per 1000 connections per year	<50
	Reduce response time to emergency water interruptions	Average response time to water incidents	< 4 hours

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5.2 Sewerage

Council’s current levels of service are detailed in Table 5-1.

Table 5-2 Levels of Service for Sewerage

Key Performance Measure	Level of Service	Performance Measure	Performance Target
Customer Levels of Service			
Quality	Provision of a quality sewerage service	Customer satisfaction rating from Annual Community Satisfaction Survey	<3
Technical Levels of Service			
Service Delivery	Continuity of service delivery	Number of repairs and chokes	<20 per 100 km per year
	Response time	Average response time to sewerage incidents	<4 hours
Compliance	Protection of the Environment	Compliance with EPA licence conditions at Adaminaby, Berridale, Bombala, Cooma, Delegate, Jindabyne and Nimmitabel	100% compliance
	Annual compliance reporting to EPA	Submission of annual return to EPA	Return submitted on time

Sensitivity: General

6 Design Parameters

6.1 Water Supply

Investigation and design of water supply system components is based on the following:

- Council's levels of service (refer Section 5)
- Water Supply Investigation Manual, NSW Public Works (1986)
- Water Services Association of Australia water supply code of Australia - WSA 03 2002

6.2 Sewerage

Investigation and design of sewerage system components is based on:

- Council's levels of service (refer Section 5)
- Manual of Practice: Sewer Design (1984)
- Manual of Practice: Sewage Pumping Station Design (1986)
- Water Services Association of Australia gravity sewerage code of Australia WSA 02-2002 Version 2.3
- Water Services Association of Australia sewage pumping code of Australia WSA 04-2005 Version 2.1
- Water Services Association of Australia pressure sewerage code of Australia WSA 07-2007

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7 Developer Charges Calculation – Water Supply

All new properties and properties with change in use which are subject to payment of water supply charges are liable for payment of developer charges for water supply. An ET is the basic unit to determine the demand that the development will place on the water supply system. One ET represents the equivalent demand from a single, detached residential dwelling. SMRC has developed Equivalent Tenements Guidelines Calculations which are available from Council's Strategic Planning Unit.

Credit for existing use is applied in the calculation of the ET loadings, as the developer charges are levied for additional ET loading only. For example, the first lot in a residential subdivision is exempt from developer charges where the lot is already connected to the water supply system. Properties not already rated for water supply do not receive the one lot credit.

7.1 Summary

The developer charges for the area covered by this DSP document area are summarised in Table 7-1.

Table 7-1 Summary of Proposed Water Supply Developer Charges for Water Supply

DSP Name	DSP Service Area	Capital Charge (\$ per ET)	Reduction Amount (\$ per ET)	Calculated Maximum Developer Charge (\$ per ET)	Adopted Developer Charge (\$ per ET)
A	Adaminaby	69,119	2,350	66,769	6,622
B	Dalgety	42,198	2,350	39,267	6,622
B	Nimmitabel	41,430	2,350	39,267	6,622
C	Kalkite	15,791	2,350	13,442	6,622
D	Jindabyne	9,776	2,350	6,622	6,622
D	East Jindabyne & Berridale	9,592	2,350	6,622	6,622
D	Bombala	9,380	2,350	6,622	6,622
D	Bredbo	8,518	2,350	6,622	6,622
D	Cooma	7,642	2,350	6,622	6,622
E	Delegate	2,327	2,350	0	0

These amounts have been calculated on the basis of the information presented in Sections 7.2 to 7.6.

Sensitivity: General

7.2 Service Areas

The water supply service areas and the basis of determining the service areas are as follows:

Service Area	Basis of Determining the Service Area
Adaminaby	Separate small town or village
Nimmitabel	Separate small town or village
Dalgety	Separate small town or village
Bombala	Separate small town or village
East Jindabyne & Berridale	Area serviced by a separate water supply distribution system
Delegate	Separate small town or village
Bredbo	Separate small town or village
Jindabyne	Area serviced by a separate water supply distribution system
Cooma	Area serviced by a separate water supply distribution system
Kalkite	Separate small town or village

7.3 Equivalent Tenements (ETs)

For each service area, the number of ETs to be served has been determined as the estimated annual water to be supplied to the service area divided by the volume of 1 ET. The average annual residential water consumption for 2020/21 (the calculation year) was 159 kL per property. ET projections for each service area are shown in Table 7-2. The ETs in January 1996 are also provided.

Table 7-2 ET Projections for Water Supply

Year	Adaminaby	Bombala	Bredbo	Cooma	Dalgety	Delegate	East Jindabyne & Berridale	Jindabyne	Kalkite	Nimmitabel
Jan 1996	356	1,205	86	5,755	109	290	1,062	2,359	105	192
2021/22	380	1,240	98	6,404	118	329	1,388	3,040	113	217
2022/23	381	1,241	98	6,430	118	330	1,402	3,069	114	218
2023/24	382	1,242	99	6,457	119	332	1,417	3,099	114	219
2024/25	383	1,244	99	6,483	119	333	1,431	3,129	114	220
2025/26	384	1,245	100	6,510	119	335	1,446	3,159	115	221
2026/27	385	1,247	100	6,537	120	337	1,461	3,190	115	223
2027/28	386	1,248	101	6,563	120	338	1,476	3,221	115	224
2028/29	387	1,249	101	6,590	120	340	1,491	3,252	116	225
2029/30	388	1,251	102	6,617	121	342	1,506	3,284	116	226
2030/31	389	1,252	102	6,644	121	343	1,521	3,315	116	227
2031/32	390	1,253	103	6,672	121	345	1,537	3,348	117	228
2032/33	391	1,255	103	6,699	122	346	1,553	3,380	117	229
2033/34	392	1,256	104	6,726	122	348	1,569	3,413	117	230

Sensitivity: General

Year	Adaminaby	Bombala	Bredbo	Cooma	Dalgety	Delegate	East Jindabyne & Berridale	Jindabyne	Kalkite	Nimmitabel
2034/35	393	1,258	104	6,754	122	350	1,585	3,446	118	231
2035/36	394	1,259	105	6,782	123	351	1,601	3,479	118	232
2036/37	395	1,260	105	6,809	123	353	1,617	3,513	118	233
2037/38	396	1,262	106	6,837	123	355	1,634	3,547	119	235
2038/39	397	1,263	106	6,865	124	357	1,651	3,582	119	236
2039/40	398	1,265	107	6,894	124	358	1,668	3,616	119	237
2040/41	399	1,266	107	6,922	124	360	1,685	3,651	120	238
2041/42	400	1,267	108	6,950	125	362	1,702	3,687	120	239
2042/43	401	1,269	108	6,979	125	363	1,719	3,723	120	240
2043/44	402	1,270	109	7,007	126	365	1,737	3,759	121	241
2044/45	403	1,271	109	7,036	126	367	1,755	3,795	121	243
2045/46	404	1,273	110	7,065	126	369	1,773	3,832	121	244
2046/47	405	1,274	110	7,094	127	370	1,791	3,869	122	245
2047/48	406	1,276	111	7,123	127	372	1,809	3,907	122	246
2048/49	407	1,277	111	7,152	127	374	1,828	3,945	122	247
2049/50	408	1,278	112	7,182	128	376	1,847	3,983	123	248
2050/51	409	1,280	112	7,211	128	378	1,866	4,021	123	250
2051/52	410	1,281	113	7,241	129	379	1,885	4,060	123	251

ET calculation details for each service area are shown in Section 14.

Sensitivity: General

7.4 Capital Charge

The capital charge for each service area covered by this DSP document has been calculated using the NPV spreadsheet method.

Under the NPV spreadsheet method, the capital cost of relevant assets and projected ETs served in a service area are entered into a spreadsheet. These capital costs are only for the share of the asset capacity used in the service area. The PV of capital cost and the PV of new ETs are calculated, and the capital charge per ET is the PV of the capital cost divided by the PV of the ETs. A 3% discount rate was applied for pre-1996 infrastructure and a 5% discount rate was applied to post 1996 and future assets, in accordance with the DPI guidelines.

Calculation details for PV of ETs and PV of capital costs for each service area are shown in Section 17. The summary of the capital charge calculations is shown in Table 7-3.

Table 7-3 Capital Charge Calculation for Water Supply

Service Area	PV of New ETs for pre-1996 assets @ 3%	PV of New ETs for post-1996 assets @ 5%	PV of capital cost for pre-1996 assets @ 3% (\$)	PV of capital cost for post-1996 assets @ 5% (\$)	Capital charge for pre-1996 assets per ET (\$)	Capital charge for post-1996 assets per ET (\$)	Capital charge per ET (\$)
Adaminaby	25	17	0	1,199,145	0	69,119	69,119
Bombala	37	25	103,646	165,072	2,836	6,544	9,380
Bredbo	12	8	6,944	66,764	563	7,956	8,518
Cooma	693	472	0	3,608,999	0	7,642	7,642
Dalgety	9	6	0	262,199	0	42,198	42,198
Delegate	41	28	0	65,626	0	2,327	2,327
East Jindabyne & Berridale	366	243	0	2,330,151	0	9,592	9,592
Jindabyne	759	506	0	4,942,981	0	9,776	9,776
Kalkite	9	6	0	94,274	0	15,791	15,791
Nimmitabel	27	19	60,624	730,890	2,212	39,218	41,430

7.5 DSP Area

Table 7-4 shows the agglomeration of service areas into DSP areas of within 30% of the highest capital charge.

- The Dalgety and Nimmitabel service areas are agglomerated into a single DSP area as the Nimmitabel charge is within 30% of the Dalgety capital charge.
- The Jindabyne, East Jindabyne and Berridale, Bombala, Bredbo and Cooma service areas are agglomerated into a single DSP as the charges are within 30 % of the Jindabyne capital charge.

Sensitivity: General

Table 7-4 Agglomeration of Service Areas for Water Supply

Service Area	Capital Charge (\$ per ET)	Percentage of highest capital charge DSP Area A	Percentage of highest capital charge DSP Area B	Percentage of highest capital charge DSP Area C	Percentage of highest capital charge DSP Area D	Percentage of highest capital charge DSP Area E
Adaminaby	69,119	100%				
Dalgety	42,198	61%	100%			
Nimmitabel	41,430	60%	98%			
Kalkite	15,791	23%	37%	100%		
Jindabyne	9,776	14%	23%	62%	100%	
East Jindabyne & Berridale	9,592	14%	23%	61%	98%	
Bombala	9,380	14%	22%	59%	96%	
Bredbo	8,518	12%	20%	54%	87%	
Cooma	7,642	11%	18%	48%	78%	100%
Delegate	2,327	3%	6%	15%	24%	100%

Weighted average capital charge for each DSP area is calculated by weighting by the PV of new ETs in each service areas. The calculation is shown in Table 7-5.

Table 7-5 Weighted Average Capital Charge for Water Supply

DSP area	Service area	Capital charge for each service area (\$ per ET)	New ETs in service area	PV of new ETs in service area	% of PV of new ETs in DSP area	Weighted component of the capital charge for each DSP area (\$ per ET)	Weighted capital charge for each DSP area (\$ per ET)
A	Adaminaby	69,119	30	16	100.0%	69,119	69,119
B	Dalgety	42,198	11	6	24.3%	10,259	41,617
B	Nimmitabel	41,430	34	18	75.7%	31,357	41,617
C	Kalkite	15,791	10	6	100.0%	15,791	15,791
D	Jindabyne	9,776	1,021	535	42.0%	4,105	8,972
D	East Jindabyne & Berridale	9,592	497	260	20.4%	1,955	8,972
D	Bombala	9,380	42	23	1.8%	166	8,972
D	Bredbo	8,518	15	8	0.6%	54	8,972
D	Cooma	7,642	836	449	35.2%	2,692	8,972
E	Delegate	2,327	51	27	100.0%	2,327	2,327

Utility-wide weighted average capital charge: \$ 10,155 per ET

Sensitivity: General

7.6 Reduction Amount

SMRC has adopted the NPV of Annual Bills method to calculate the Reduction Amount. This method involves calculation of the PV of the future net income, which is the difference between the revenue from annual bills, and annual OMA cost, projected for new development over the next 30 years. This is divided by the PV of the new ETs over 30 years to give the reduction amount. SMRC has a single tariff structure for all towns and villages. The reduction amount calculations are shown in Table 7-6. The annual bill and OMA costs were calculated using data from the Special Purpose Financial Statement Income Statement – Water Supply Business Activity for the year ended June 2021 and are summarised below:

Annual bill at the commencement of the DSP = \$649 per ET

OMA Cost at the commencement of the DSP = \$449 per ET

Net income = Annual bill – OMA cost = \$200 per ET

Table 7-6 Calculation of the Reduction Amount for Water Supply

Year	Total ETs	New ETs	PV of new ETs	Cumulative new ETs	Net income from new ETs (\$)	PV of net income from new ETs (\$)	Reduction Amount (\$ per ET)
2021/22	13,326						
2022/23	13,402	76	1,334	76	\$15,236	\$3,133,913	\$2,350
2023/24	13,479	77		153	\$30,584		
2024/25	13,556	77		230	\$46,046		
2025/26	13,634	78		308	\$61,621		
2026/27	13,712	78		386	\$77,312		
2027/28	13,791	79		465	\$93,119		
2028/29	13,871	79		544	\$109,043		
2029/30	13,951	80		624	\$125,085		
2030/31	14,031	81		705	\$141,246		
2031/32	14,113	81		786	\$157,527		
2032/33	14,194	82		868	\$173,930		
2033/34	14,277	82		951	\$190,455		
2034/35	14,360	83		1,034	\$207,103		
2035/36	14,444	84		1,117	\$223,876		
2036/37	14,528	84		1,202	\$240,773		
2037/38	14,613	85		1,287	\$257,798		
2038/39	14,699	86		1,372	\$274,950		
2039/40	14,785	86		1,459	\$292,231		
2040/41	14,872	87		1,545	\$309,641		
2041/42	14,959	88		1,633	\$327,183		
2042/43	15,048	88		1,721	\$344,857		
2043/44	15,136	89		1,810	\$362,664		
2044/45	15,226	90		1,900	\$380,605		

Sensitivity: General

Year	Total ETs	New ETs	PV of new ETs	Cumulative new ETs	Net income from new ETs (\$)	PV of net income from new ETs (\$)	Reduction Amount (\$ per ET)
2045/46	15,316	90		1,990	\$398,682		
2046/47	15,407	91		2,081	\$416,895		
2047/48	15,499	92		2,172	\$435,247		
2048/49	15,591	92		2,265	\$453,737		
2049/50	15,684	93		2,358	\$472,368		
2050/51	15,778	94		2,451	\$491,141		
2051/52	15,872	94		2,546	\$510,056		

7.7 Cross-Subsidy

The cross-subsidy is the difference (%) between the annual bill with the calculated maximum developer charge and the proposed lower developer charge.

LWUs may elect to cap the developer charges for small villages in order to maintain affordability and to avoid 'stranded' assets in such villages. LWUs may also cap other developer charges to maintain affordability, subject to adopting a commercial developer charge which recovers a significant proportion of the capital cost of the infrastructure.

SMRC has decided to apply a cross subsidy to reduce the developer charges in Adaminaby, Dalgety, Nimmitabel and Kalkite to be the same as the calculated charge for DSP Area D (which covers Jindabyne, East Jindabyne and Berridale, Bombala, Bredbo and Cooma). The rationale for applying the cross subsidy is to maintain affordability in villages and small towns.

The cross-subsidy, resulting from capping of developer charges must be disclosed in the DSP, the utility's Annual Report, annual Operational Plan and in communication materials for consultation with stakeholders as noted above.

Two options were developed and examined as follows:

Option 1 – No cross subsidy – Calculated maximum developer charge

Option 2 – Cross subsidy - to reduce the Adaminaby, Dalgety, Nimmitabel and Kalkite charges to be equal to DSP Area D charge – adopted.

A summary of the developer charges option and cross-subsidy is shown in Table 7-7.

Sensitivity: General

Table 7-7 Developer Charge Options and Cross-Subsidy for Water Supply

DSP Area	Service Area	Capital Charge for Service Area (\$ per ET)	PV of new ETs over 30 years	Reduction Amount (\$ per ET)	Calculated Maximum Developer Charge (\$ per ET)	Proposed Developer Charge (\$ per ET)	Cross-subsidy to developer charge (\$ per ET)
Option 1 - No Cross Subsidy							
A	Adaminaby	69,119	16	2,350	66,769	66,769	0
B	Dalgety	42,198	6	2,350	39,267	39,267	0
B	Nimmitabel	41,430	18	2,350	39,267	39,267	0
C	Kalkite	15,791	6	2,350	13,442	13,442	0
D	Jindabyne	9,776	535	2,350	6,622	6,622	0
D	East Jindabyne & Berridale	9,592	260	2,350	6,622	6,622	0
D	Bombala	9,380	23	2,350	6,622	6,622	0
D	Bredbo	8,518	8	2,350	6,622	6,622	0
D	Cooma	7,642	449	2,350	6,622	6,622	0
E	Delegate	2,327	27	2,350	0	0	0
Option 2 – Cross Subsidy (adopted)							
A	Adaminaby	69,119	16	2,350	66,769	6,622	60,147
B	Dalgety	42,198	6	2,350	39,267	6,622	32,645
B	Nimmitabel	41,430	18	2,350	39,267	6,622	32,645
C	Kalkite	15,791	6	2,350	13,442	6,622	6,819
D	Jindabyne	9,776	535	2,350	6,622	6,622	0
D	East Jindabyne & Berridale	9,592	260	2,350	6,622	6,622	0
D	Bombala	9,380	23	2,350	6,622	6,622	0
D	Bredbo	8,518	8	2,350	6,622	6,622	0
D	Cooma	7,642	449	2,350	6,622	6,622	0
E	Delegate	2,327	27	2,350	0	0	0

The impact of the cross-subsidies on the annual water supply bill are summarised in Table 7-8 and shown in Figure 7-1.

Sensitivity: General

Table 7-8 Impact of Cross-subsidies on Annual Water Supply Bill

Option	Required Annual Water Supply Bill per ET	Resulting Increase in Annual Water Supply Bill
1 – No cross subsidy	\$649.48	\$0
2 – Adopted cross subsidy	\$656.95	\$7.48

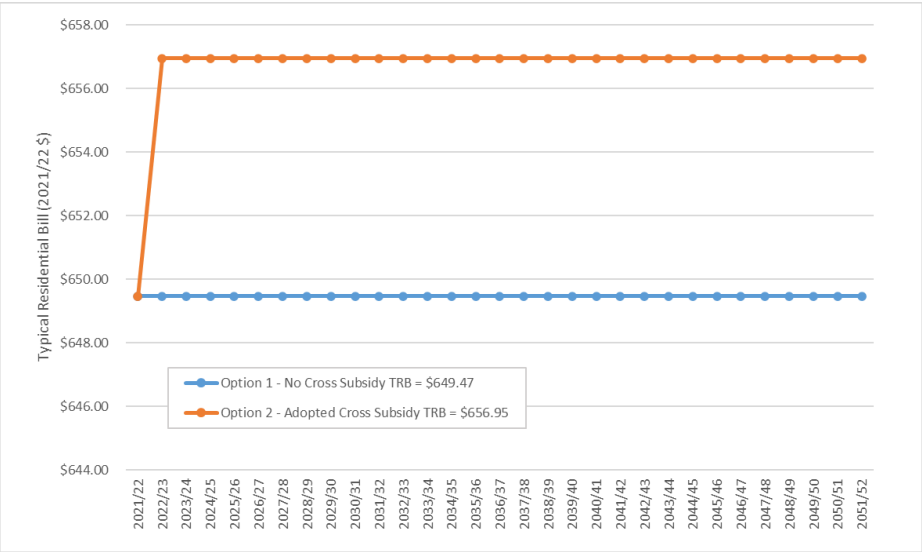


Figure 7-1 Impact of Developer Charges Option on TRB for Water Supply

Sensitivity: General

8 Developer Charges Calculation – Sewerage

All new properties and properties with change in use which are subject to payment of sewerage charges are liable for payment of developer charges for sewerage. An ET is the basic unit to determine the loading that the development will place on the sewerage system. One ET represents the equivalent loading from a single, detached residential dwelling. SMRC has developed Equivalent Tenements Guidelines Calculations which are available from Council's Strategic Planning Unit

Credit for existing use is applied in the calculation of the ET loadings, as the developer charges are levied for additional ET loading only. For example, the first lot in a residential subdivision is exempt from developer charges where the lot is already connected to the sewerage system. Properties not already rated for sewerage do not receive the one lot credit.

8.1 Summary

The developer charges for the area covered by this DSP document area are summarised in Table 8-1.

Table 8-1 Summary of Proposed Water Supply Developer Charges for Sewerage

DSP Name	DSP Service Area	Capital Charge (\$ per ET)	Reduction Amount (\$ per ET)	Calculated Maximum Developer Charge (\$ per ET)	Adopted Developer Charge (\$ per ET)
A	Adaminaby	23,556	1,834	15,971	
A	Kalkite	19,839	1,834	15,971	
A	Jindabyne	17,757	1,834	15,971	
A	Berridale	17,323	1,834	15,971	
B	Cooma	13,894	1,834	11,892	
B	Bombala	10,795	1,834	11,892	
C	Delegate	9,253	1,834	7,419	
D	Nimmitabel	2,492	1,834	658	

These amounts have been calculated on the basis of the information presented in Sections 8.2 to 8.6.

Sensitivity: General

8.2 Service Areas

The sewerage service areas and the basis of determining the service areas are as follows:

Service Area	Basis of Determining the Service Area
Adaminaby	Separate small town or village
Berridale	Separate small town or village
Bombala	Separate small town or village
Cooma	Area serviced by a separate sewage treatment works
Delegate	Separate small town or village
Jindabyne	Area serviced by a separate sewage treatment works
Kalkite	Separate small town or village
Nimmitabel	Separate small town or village

8.3 Equivalent Tenements (ETs)

For each service area, the number of ETs to be served has been determined as the measured average dry weather flow (ADWF) at the STP divided by the volume of 1 ET. The ADWF per equivalent person (EP) was assumed to be 150 L/EP/day and the EP to ET conversion rate was based on the occupancy rate obtained from Census data. There was no data on the measured ADWF for Delegate and Kalkite; the sewer ETs were assumed to be equal to the water supply ETs for these service areas. ET projections for each service area are shown in Table 7-2. The ETs in January 1996 are also provided.

Table 8-2 ET Projections for Sewerage

Year	Adaminaby	Berridale	Bombala	Cooma	Delegate	Jindabyne	Kalkite	Nimmitabel
Jan 1996	305	661	1,123	5,160	290	1,938	105	270
2021/22	329	873	1,159	5,739	329	2,492	113	306
2022/23	330	883	1,160	5,762	330	2,516	114	307
2023/24	331	892	1,162	5,786	332	2,540	114	309
2024/25	332	902	1,163	5,810	333	2,565	114	310
2025/26	333	912	1,164	5,834	335	2,590	115	312
2026/27	334	922	1,166	5,858	337	2,615	115	313
2027/28	335	931	1,167	5,882	338	2,640	115	315
2028/29	336	942	1,169	5,906	340	2,666	116	316
2029/30	337	952	1,170	5,930	341	2,692	116	318
2030/31	338	962	1,171	5,954	343	2,718	116	319
2031/32	339	972	1,173	5,979	345	2,744	117	321
2032/33	340	983	1,174	6,003	346	2,771	117	322
2033/34	341	993	1,176	6,028	348	2,798	117	324
2034/35	342	1,004	1,177	6,052	350	2,825	118	326

Sensitivity: General

Year	Adaminaby	Berridale	Bombala	Cooma	Delegate	Jindabyne	Kalkite	Nimmitabel
2035/36	343	1,015	1,178	6,077	351	2,852	118	327
2036/37	344	1,026	1,180	6,102	353	2,880	118	329
2037/38	345	1,037	1,181	6,127	355	2,908	119	330
2038/39	346	1,048	1,183	6,152	356	2,936	119	332
2039/40	347	1,060	1,184	6,178	358	2,964	119	333
2040/41	348	1,071	1,186	6,203	360	2,993	120	335
2041/42	349	1,083	1,187	6,228	362	3,022	120	337
2042/43	350	1,094	1,188	6,254	363	3,051	120	338
2043/44	351	1,106	1,190	6,279	365	3,081	121	340
2044/45	352	1,118	1,191	6,305	367	3,111	121	342
2045/46	353	1,130	1,193	6,331	369	3,141	121	343
2046/47	354	1,142	1,194	6,357	370	3,172	122	345
2047/48	355	1,155	1,196	6,383	372	3,202	122	346
2048/49	356	1,167	1,197	6,409	374	3,233	123	348
2049/50	357	1,180	1,198	6,436	376	3,265	123	350
2050/51	358	1,193	1,200	6,462	378	3,296	123	351
2051/52	359	1,205	1,201	6,488	379	3,328	124	353

ET calculation details for each service area are shown in Section 14.

Sensitivity: General

8.4 Capital Charge

The capital charge for each service area covered by this DSP document has been calculated using the NPV spreadsheet method.

Under the NPV spreadsheet method, the capital cost of relevant assets and projected ETs served in a service area are entered into a spreadsheet. These capital costs are only for the share of the asset capacity used in the service area. The PV of capital cost and the PV of new ETs are calculated, and the capital charge per ET is the PV of the capital cost divided by the PV of the ETs. A 3% discount rate was applied for pre-1996 infrastructure and a 5% discount rate was applied to post 1996 and future assets, in accordance with the DPI guidelines.

Calculation details for PV of ETs and PV of capital costs for each service area are shown in Section 17. The summary of the capital charge calculations is shown in Table 8-3.

Table 8-3 Capital Charge Calculation for Sewerage

Service Area	PV of New ETs for pre-1996 assets @ 3%	PV of New ETs for post-1996 assets @ 5%	PV of capital cost for pre-1996 assets @ 3% (\$)	PV of capital cost for post-1996 assets @ 5% (\$)	Capital charge for pre-1996 assets per ET (\$)	Capital charge for post-1996 assets per ET (\$)	Capital charge per ET (\$)
Adaminaby	25	17	0	410,401	0	23,556	23,556
Berridale	242	160	0	2,778,103	0	17,323	17,323
Bombala	37	26	2,891	275,446	78	10,718	10,795
Cooma	621	423	432,762	5,584,519	697	13,197	13,894
Delegate	41	28	0	260,796	0	9,253	9,253
Jindabyne	622	414	3,020,353	5,348,416	4,852	12,905	17,757
Kalkite	9	6	0	118,566	0	19,839	19,839
Nimmitabel	39	26	0	65,405	0	2,492	2,492
Adaminaby	25	17	0	410,401	0	23,556	23,556
Berridale	242	160	0	2,778,103	0	17,323	17,323

8.5 DSP Area

Table 8-4 shows the agglomeration of service areas into DSP areas of within 30% of the highest capital charge.

- The Adaminaby, Kalkite, Jindabyne and Berridale services areas are agglomerated into a single DSP area as the charges are within 30% of the Adaminaby charge
- The Cooma and Bombala service areas are agglomerated into a single DSP area as the charges are within 30 % of the Cooma capital charge.

Sensitivity: General

Table 8-4 Agglomeration of Service Areas for Sewerage

Service Area	Capital Charge (\$ per ET)	Percentage of highest capital charge DSP Area A	Percentage of highest capital charge DSP Area B	Percentage of highest capital charge DSP Area C	Percentage of highest capital charge DSP Area D
A	Adaminaby	23,556	100%		
A	Kalkite	19,839	84%		
A	Jindabyne	17,757	75%		
A	Berridale	17,323	74%		
B	Cooma	13,894	59%	100%	
B	Bombala	10,795	46%	78%	
C	Delegate	9,253	39%	67%	100%
D	Nimmitabel	2,492	11%	18%	27%

Weighted average capital charge for each DSP area is calculated by weighting by the PV of new ETs in each service areas. The calculation is shown in Table 8-5.

Table 8-5 Weighted Average Capital Charge for Sewerage

DSP area	Service area	Capital charge for each service area (\$ per ET)	New ETs in service area	PV of new ETs in service area	% of PV of new ETs in DSP area	Weighted component of the capital charge for each DSP area (\$ per ET)	Weighted capital charge for each DSP area (\$ per ET)
A	Adaminaby	23,556	30	16	2.6%	602	17,805
A	Kalkite	19,839	10	6	0.9%	174	17,805
A	Jindabyne	17,757	837	438	69.2%	12,293	17,805
A	Berridale	17,323	332	173	27.3%	4,737	17,805
B	Cooma	13,894	750	402	94.6%	13,140	13,726
B	Bombala	10,795	42	23	5.4%	586	13,726
C	Delegate	9,253	51	27	100.0%	9,253	9,253
D	Nimmitabel	2,492	47	25	100.0%	2,492	2,492

Utility-wide weighted average capital charge: \$ 15,686 per ET

8.6 Reduction Amount

SMRC has adopted the NPV of Annual Bills method to calculate the Reduction Amount. This method involves calculation of the PV of the future net income, which is the difference between the revenue from annual bills, and annual OMA cost, projected for new development over the next 30 years. This is divided by the PV of the new ETs over 30 years to give the reduction amount. SMRC has a single tariff structure for all towns and villages. The reduction amount calculations are shown in Table 8-6. The annual bill and OMA costs were calculated using data from the Special Purpose Financial Statement Income Statement – Sewerage Business Activity for the year ended June 2021 and are summarised below:

Sensitivity: General

Annual bill at the commencement of the DSP = \$742 per ET
OMA Cost at the commencement of the DSP = \$586 per ET
Net income = Annual bill – OMA cost = \$156 per ET

Table 8-6 Calculation of the Reduction Amount for Sewerage

Year	Total ETs	New ETs	PV of new ETs	Cumulative new ETs	Net income from new ETs (\$)	PV of net income from new ETs (\$)	Reduction Amount (\$ per ET)
2021/22	11,340						
2022/23	11,403	63	1,101	63	\$9,826	\$2,018,343	\$1,834
2023/24	11,466	63		126	\$19,722		
2024/25	11,530	64		190	\$29,690		
2025/26	11,594	64		254	\$39,730		
2026/27	11,659	65		319	\$49,843		
2027/28	11,724	65		384	\$60,029		
2028/29	11,789	66		450	\$70,288		
2029/30	11,855	66		516	\$80,622		
2030/31	11,922	67		582	\$91,032		
2031/32	11,989	67		649	\$101,517		
2032/33	12,057	68		717	\$112,078		
2033/34	12,125	68		785	\$122,717		
2034/35	12,193	69		854	\$133,433		
2035/36	12,262	69		923	\$144,227		
2036/37	12,332	70		992	\$155,101		
2037/38	12,402	70		1,062	\$166,055		
2038/39	12,473	71		1,133	\$177,088		
2039/40	12,544	71		1,204	\$188,203		
2040/41	12,615	72		1,275	\$199,400		
2041/42	12,687	72		1,348	\$210,680		
2042/43	12,760	73		1,420	\$222,042		
2043/44	12,833	73		1,494	\$233,489		
2044/45	12,907	74		1,567	\$245,020		
2045/46	12,981	74		1,642	\$256,637		
2046/47	13,056	75		1,716	\$268,340		
2047/48	13,132	75		1,792	\$280,129		
2048/49	13,208	76		1,868	\$292,007		
2049/50	13,284	77		1,944	\$303,973		
2050/51	13,361	77		2,022	\$316,028		

Sensitivity: General

Year	Total ETs	New ETs	PV of new ETs	Cumulative new ETs	Net income from new ETs (\$)	PV of net income from new ETs (\$)	Reduction Amount (\$ per ET)
2051/52	13,439	78		2,099	\$328,173		

8.7 Cross-Subsidy

The cross-subsidy is the difference (%) between the annual bill with the calculated maximum developer charge and the proposed lower developer charge.

LWUs may elect to cap the developer charges for small villages in order to maintain affordability and to avoid 'stranded' assets in such villages. LWUs may also cap other developer charges to maintain affordability, subject to adopting a commercial developer charge which recovers a significant proportion of the capital cost of the infrastructure. SMRC has decided to apply a cross subsidy to reduce the developer charges in Bombala and Delegate to be the same as the calculated charge for Nimmitabel. This cross subsidy reduces the number of DSP areas as part of Area B and all of Area C have the same proposed charge as Area D. The rationale for applying the cross subsidy is to maintain affordability and avoid stranded assets in small towns and villages.

The cross-subsidy, resulting from capping of developer charges must be disclosed in the DSP, the utility's Annual Report, annual Operational Plan and in communication materials for consultation with stakeholders as noted above.

Two options were developed and examined as follows:

Option 1 – No cross subsidy – Calculated maximum developer charge

Option 2 – Cross subsidy - to reduce the Bombala and Delegate charges

A summary of the developer charges option and cross-subsidy is shown in Table 8-7.

Sensitivity: General

Table 8-7 Developer Charge Options and Cross-Subsidy for Sewerage

DSP Area	Service Area	Capital Charge for Service Area (\$ per ET)	PV of new ETs over 30 years	Reduction Amount (\$ per ET)	Calculated Maximum Developer Charge (\$ per ET)	Proposed Developer Charge (\$ per ET)	Cross-subsidy to developer charge (\$ per ET)
Option 1 - No Cross Subsidy							
A	Adaminaby	23,556	30	1,834	15,971	15,971	0
A	Kalkite	19,839	10	1,834	15,971	15,971	0
A	Jindabyne	17,757	837	1,834	15,971	15,971	0
A	Berridale	17,323	332	1,834	15,971	15,971	0
B	Cooma	13,894	750	1,834	11,892	11,892	0
B	Bombala	10,795	42	1,834	11,892	11,892	0
C	Delegate	9,253	51	1,834	7,419	7,419	0
D	Nimmitabel	2,492	47	1,834	658	658	0
Option 2 – Cross Subsidy (adopted)							
A	Adaminaby	23,556	30	1,834	15,971	15,971	0
A	Kalkite	19,839	10	1,834	15,971	15,971	0
A	Jindabyne	17,757	837	1,834	15,971	15,971	0
A	Berridale	17,323	332	1,834	15,971	15,971	0
B	Cooma	13,894	750	1,834	11,892	11,892	0
C	Bombala	10,795	42	1,834	11,892	658	11,234
C	Delegate	9,253	51	1,834	7,419	658	6,760
C	Nimmitabel	2,492	47	1,834	658	658	0

The impact of the cross-subsidies on the annual water supply bill are summarised in Table 8-8 and shown in Figure 8-1.

Table 8-8 Impact of Cross-subsidies on Annual Sewerage Bill

Option	Required Annual Sewerage Bill per ET	Resulting Increase in Annual Sewerage Bill
1 – No cross subsidy	\$742.20	\$0
2 – Adopted cross subsidy	\$744.39	\$2.19

Sensitivity: General

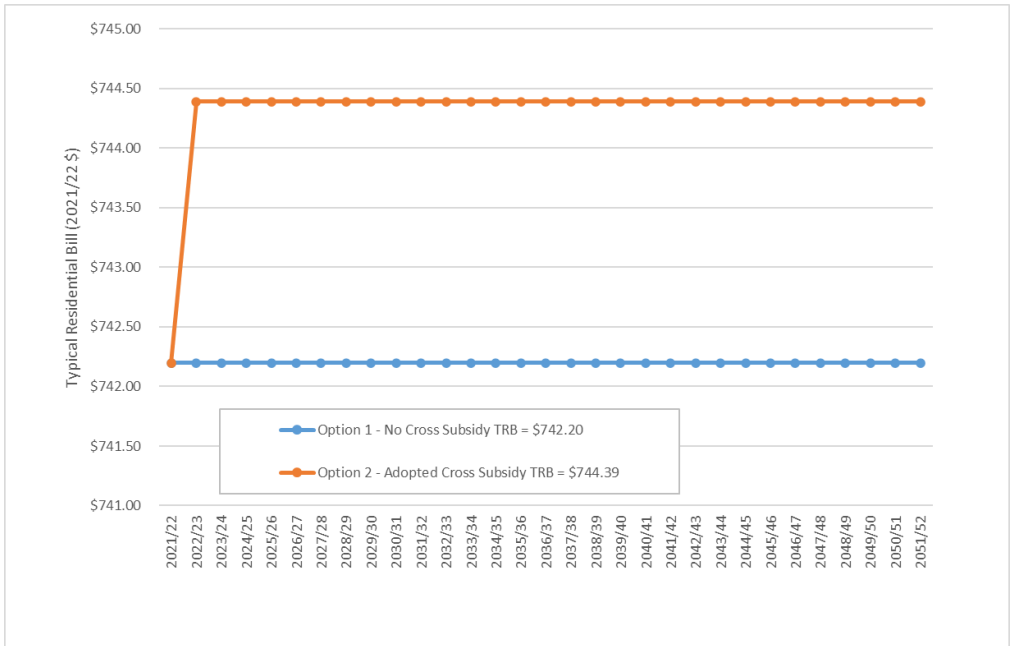


Figure 8-1 Impact of Developer Charges Option on TRB for Sewerage

Sensitivity: General

9 Reviewing/ Updating of Developer Charges

Developer charges will be adjusted on 1 July each year on the basis of movements in the CPI for Sydney, in the preceding 12 months to December, excluding the impact of GST.

Developer charges will be reviewed by Council after a period of 4 to 8 years.

Sensitivity: General

10 Background Document

A background document containing all the critical data including calculation models behind each DSP is available from Council on request. The contact details are below:

Team Leader Strategic Planning

Snowy Monaro Regional Council

Ph: 1300 345 345

Email: council@snowymonaro.nsw.gov.au

Sensitivity: General

11 Other DSPs and Related Contribution Plans

Other related plans include:

- Snowy Monaro Section 7.12 Local Infrastructure Contributions Plan 2022

This DSP replaces previous DSPs for water supply and sewerage.

Sensitivity: General

12 Glossary

Annual Bill	LWU's annual water supply or sewerage bill for an annual demand of 1 ET.
Asset	An asset (or part of an asset) including land and headworks assets that directly provides, or will provide, the developer services to developments within the DSP area for which the Developer Charge is payable
ADWF	Average dry weather flow. One of the design parameters for flow in sewers.
Capital Cost	The Present Value (MEERA basis) of all expenditure on assets used to service the development.
Capital Charge	Capital cost of assets per ET adjusted for commercial return on investment (ROI).
CPI	Consumer price index.
Developer Charge (DC)	Charge levied on developers to recover part of the capital cost incurred in providing infrastructure to new development.
Development Area	See DSP area.
Discount Rate	The rate used to calculate the present value of money arising in the future.
DSP	Development Servicing Plan
DSP area	That part of a water utility's area covered by a particular Development Servicing Plan. Also referred to as Development Area.
EP	Equivalent Persons (or equivalent population). Used as a design parameter for loadings of sewage treatment works.
ET	Equivalent tenement. The annual demand a detached residential dwelling will place on the infrastructure in terms of the water consumption or sewage discharge.
GST	Goods and services tax.
Headworks	Significant assets at the top end of the water systems or the bottom end of the wastewater and stormwater system. For example water headworks may comprise a system of storage reservoirs, water treatment works and major supply conduits.
IPART	The NSW Independent Pricing and Regulatory Tribunal.
kL	Kilolitre (1,000 litres).
LGSA	Local Government and Shires Associations.
LWU	Local water utility (NSW). Excludes Sydney Water Corporation, Hunter Water Corporation, Gosford Council, Wyong Council, Essential Water and Fish River Water Supply.
MEERA	Modern Engineering Equivalent Replacement Asset. An asset value calculated on the basis that the asset is constructed at the time of valuation in accordance with modern engineering practice and the most economically viable technologies, which provides similar utility functions to the existing asset in service.
ML	Megalitre (1,000,000 litres, or 1,000 kilolitres).
Net income	Annual bill minus OMA cost per ET.
NPV	Net present value means the difference between the Present Value of a revenue stream and the Present Value of a cost stream.
OMA	Operation, maintenance and administration (cost).

Sensitivity: General

Operating cost	In relation to a DSP is the operation, maintenance and administration cost (excluding depreciation and interest) of a LWU in providing Customer services to a DSP area.
Post 1996 Asset	An asset that was commissioned by a LWU on or after 1 January 1996 or that is yet to be commissioned.
Pre 1996 Asset	An asset that was commissioned by a LWU before 1 January 1996.
PV	Present value. The current value of future money or ETs.
PWWF	Peak wet weather flow. One of the design parameters of flow in sewers.
Real Terms	The value of a variable adjusted for inflation by a CPI adjustment
Reduction Amount	The amount by which the capital charge is reduced to arrive at the developer charge. This amount reflects the capital contribution that will be paid by the occupier of a development as part of future annual bills.
ROI	Return on investment. Represents the income that is, or could be, generated by investing money.
Service Area	An area serviced by a separate water supply system, an area served by a separate STW, a separate small town or village, or a new development of over 500 ETs.
SMRC	Snowy Monaro Regional Council
STP	Sewage treatment plant
TRB	Typical residential bill, which is the principal indicator of the overall cost of a water supply or sewerage system and is the bill paid by a residential customer using the utility's average annual residential water supplied per connected property.
WTP	Water treatment plant.

Sensitivity: General

13 Plans

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14 Calculation of ETs

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15 Existing Capital Costs

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16 Future Capital Works Program

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17 Calculation of the Capital Charge

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18 Calculation of the Reduction Amount

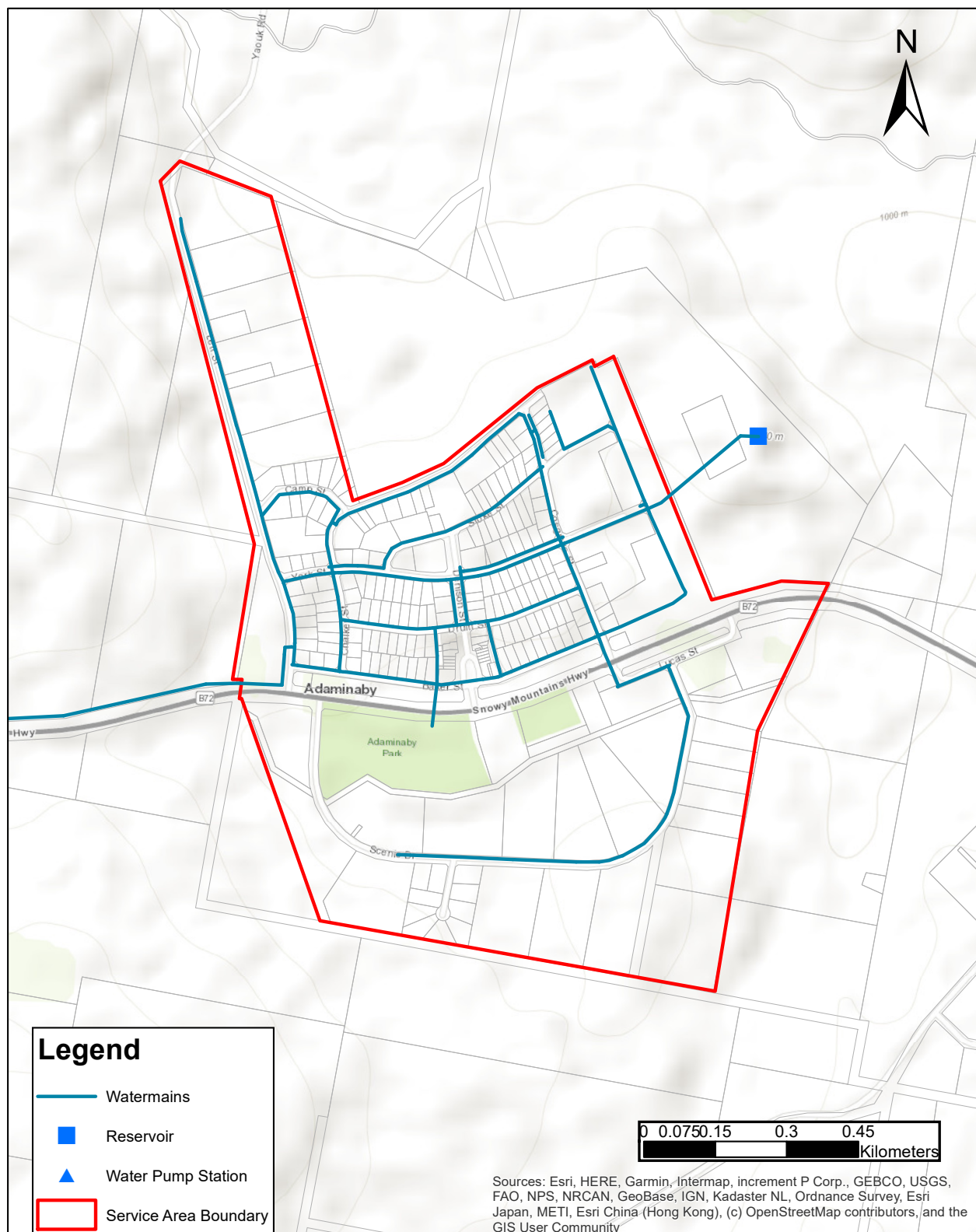
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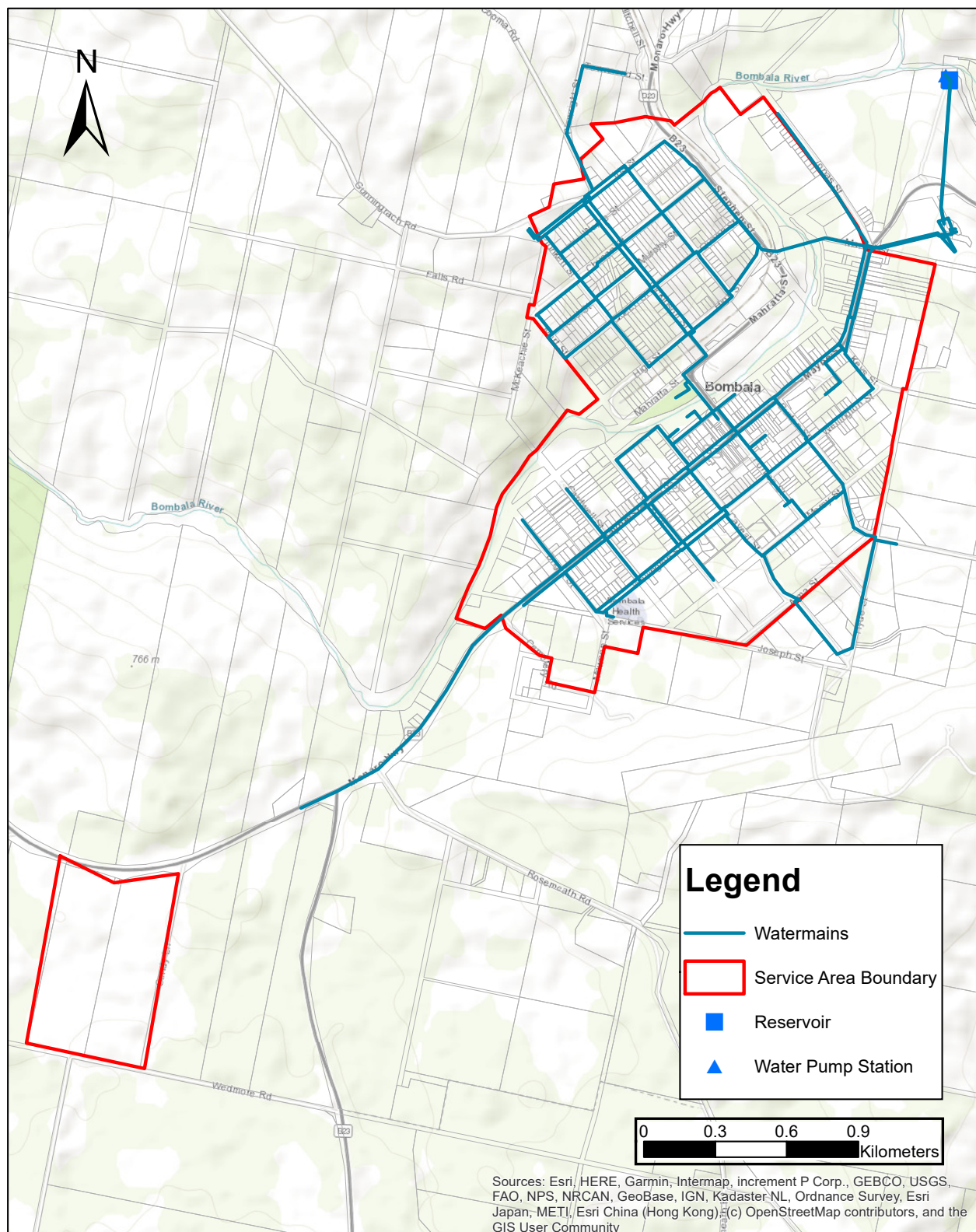
19 Cross Subsidy Calculations

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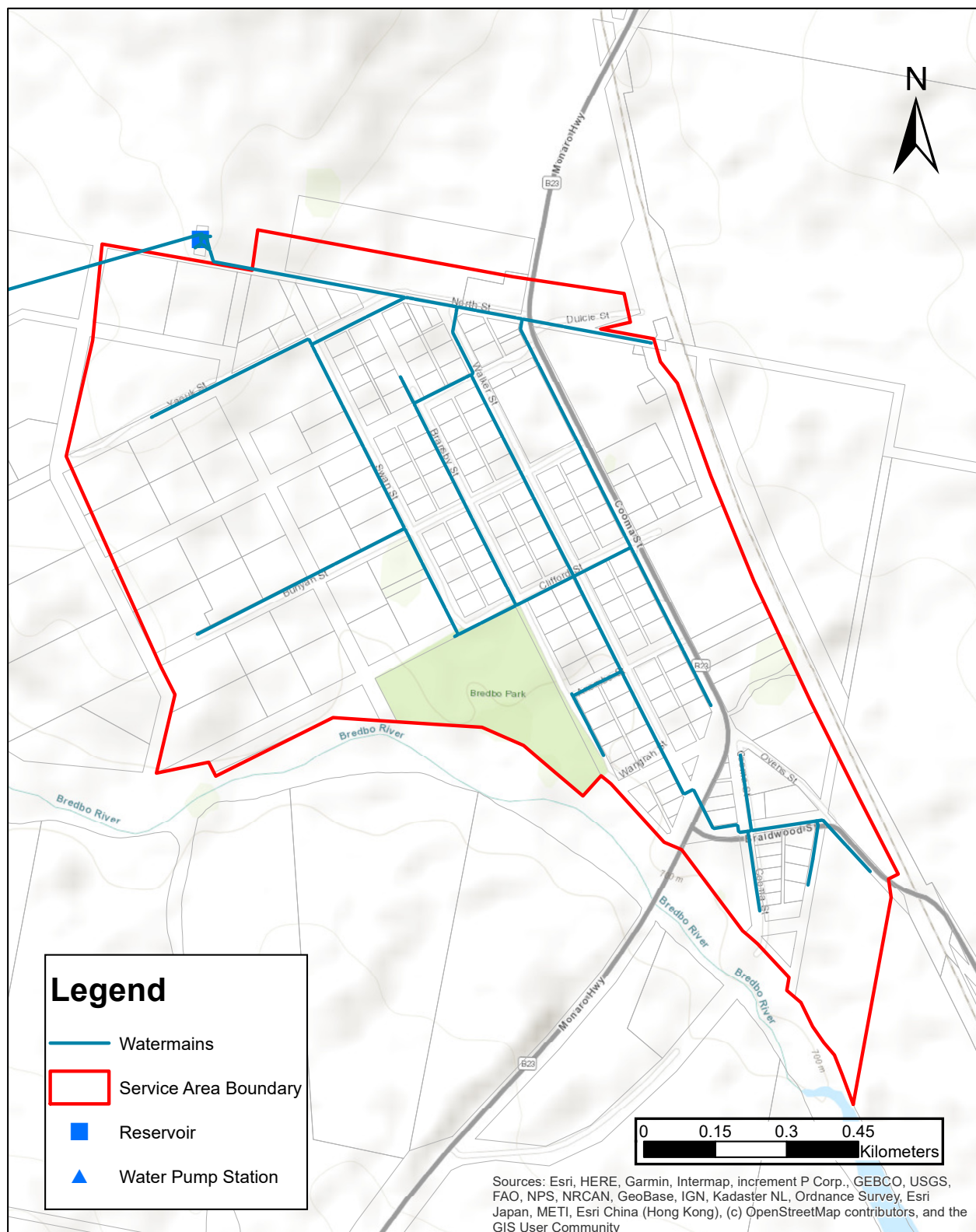
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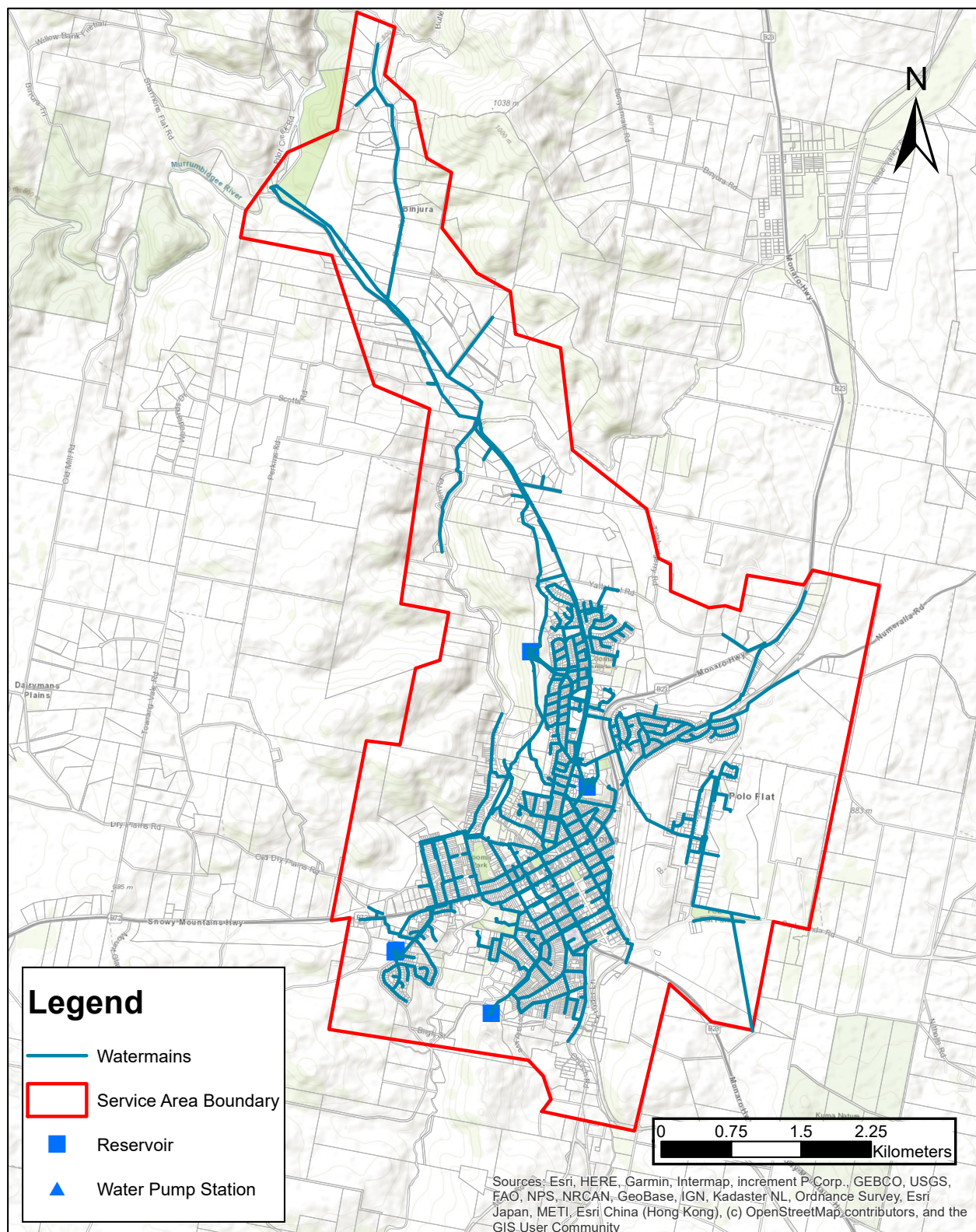
Plan 1 - Adaminaby Water Supply DSP Area



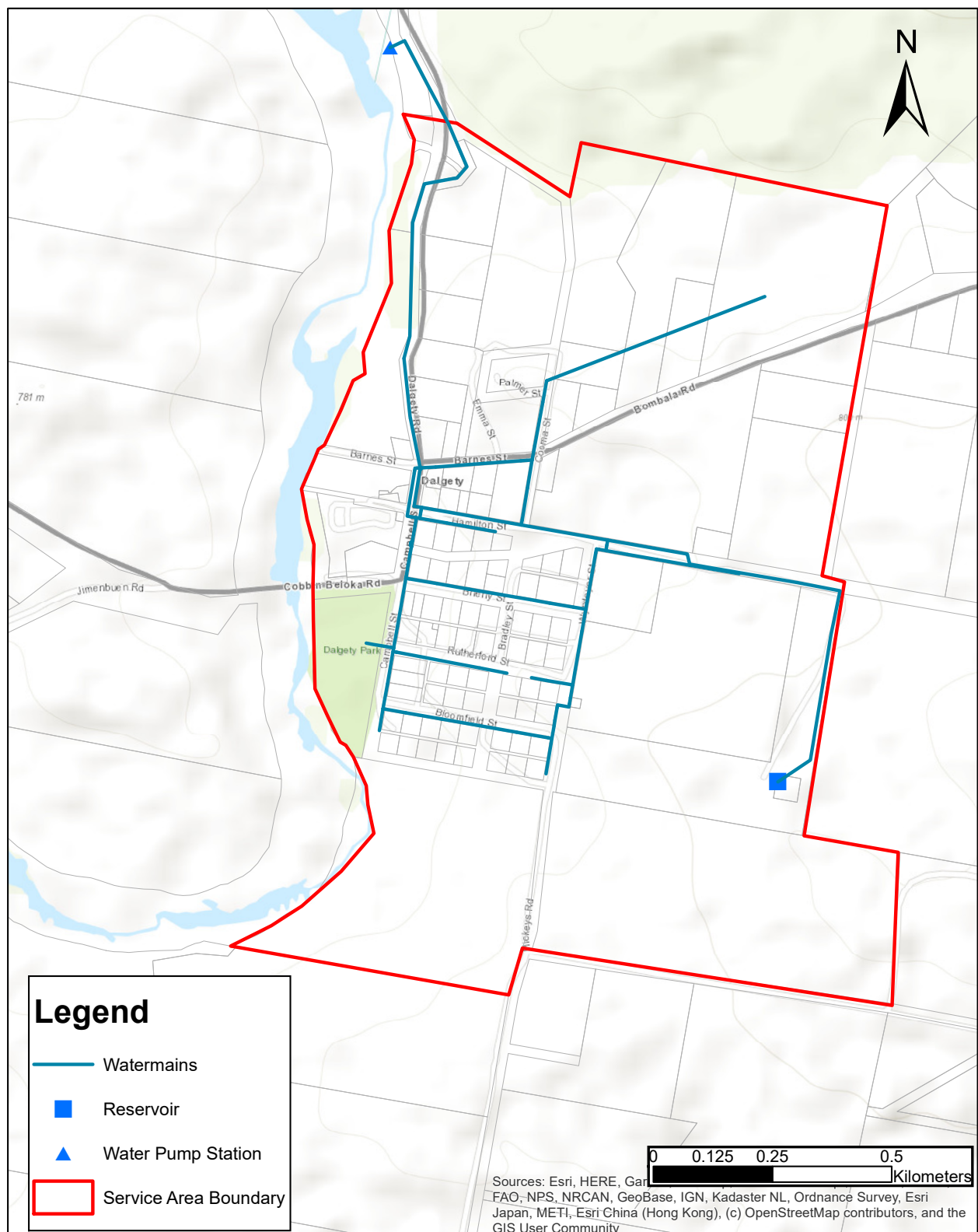
Plan 2 - Bombala Water Supply DSP Area



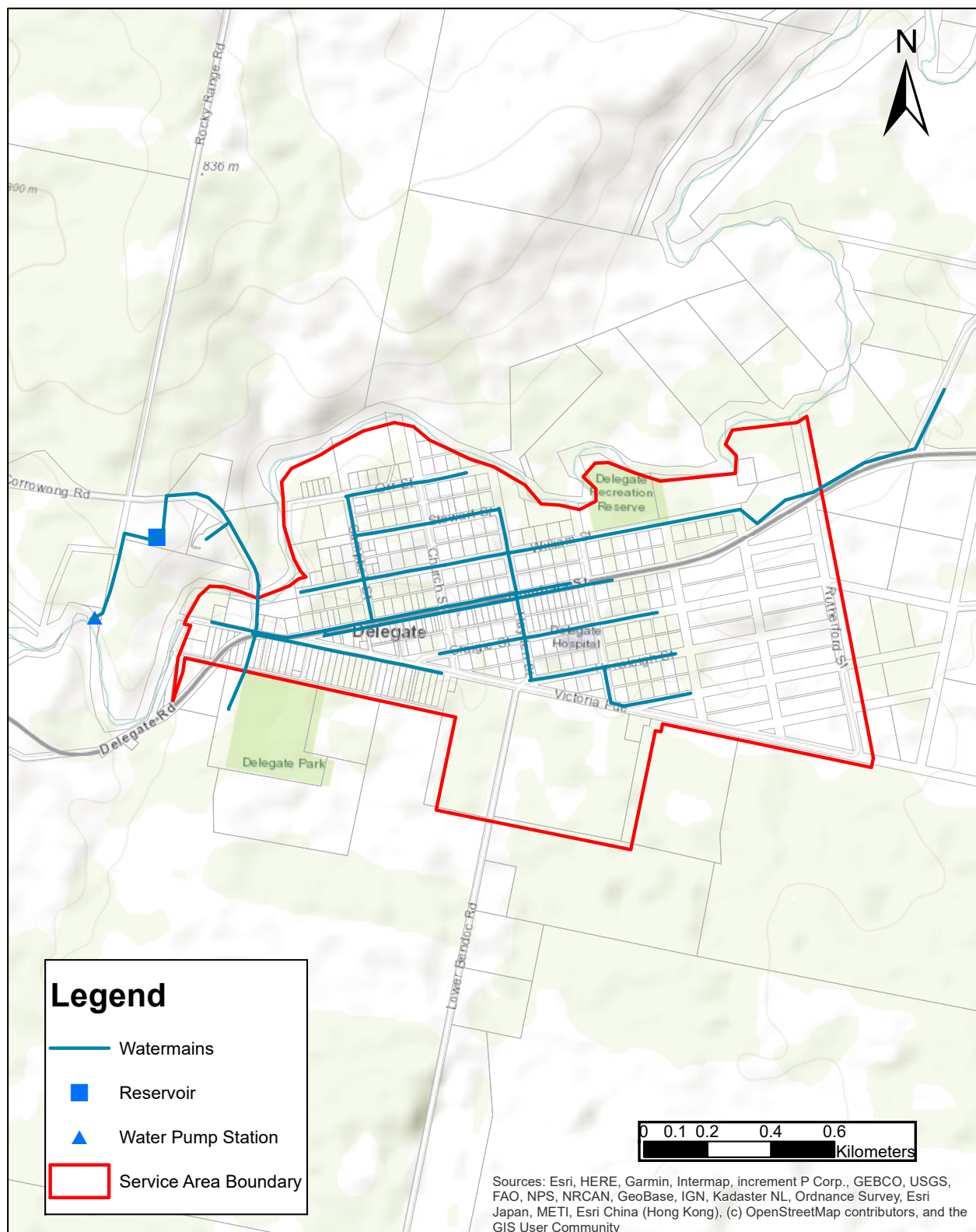
Plan 3 - Bredbo Water Supply DSP Area



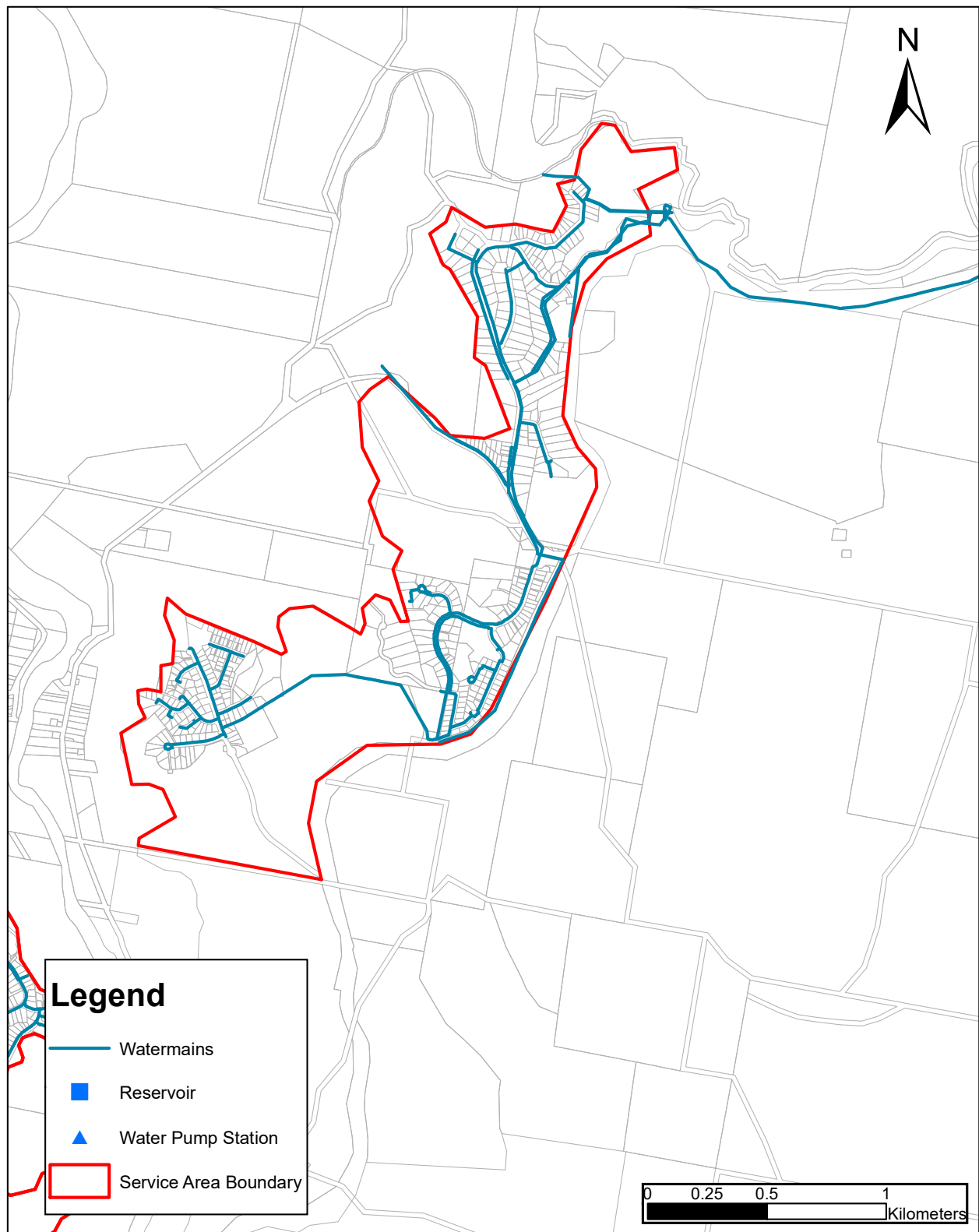
Plan 4 - Cooma Water Supply DSP Area



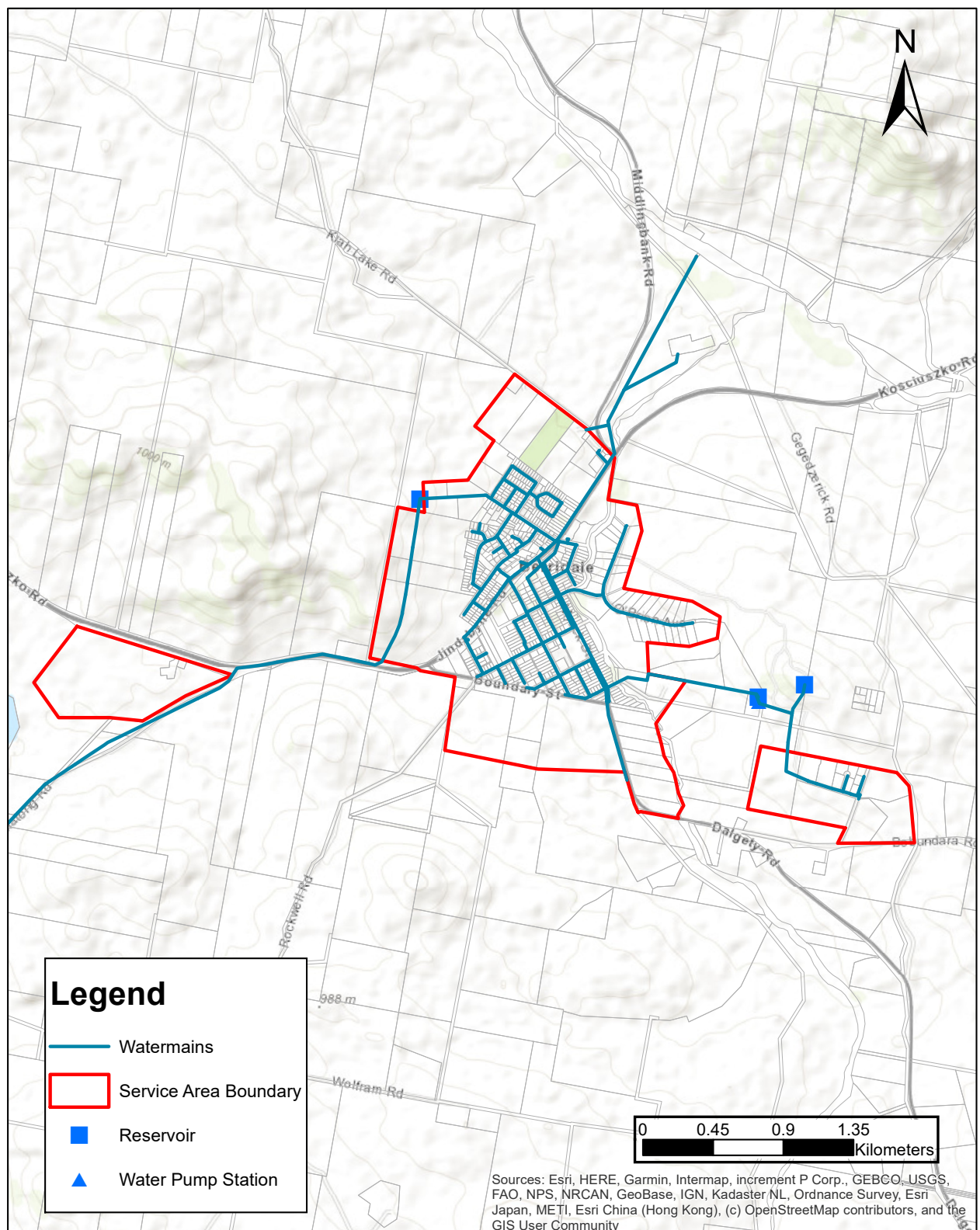
Plan 5 - Dalgety Water Supply DSP Area



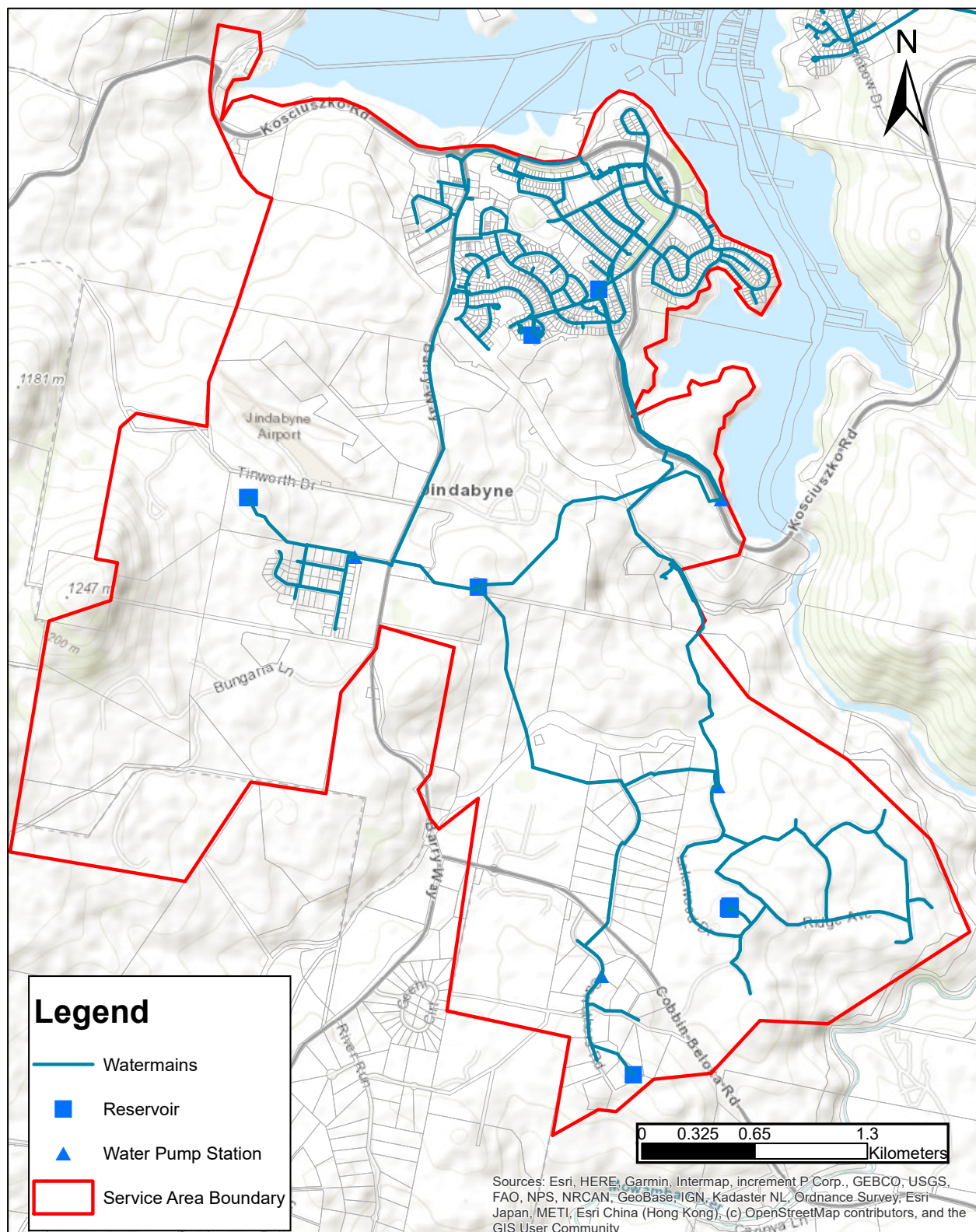
Plan 6 - Delegate Water Supply DSP Area



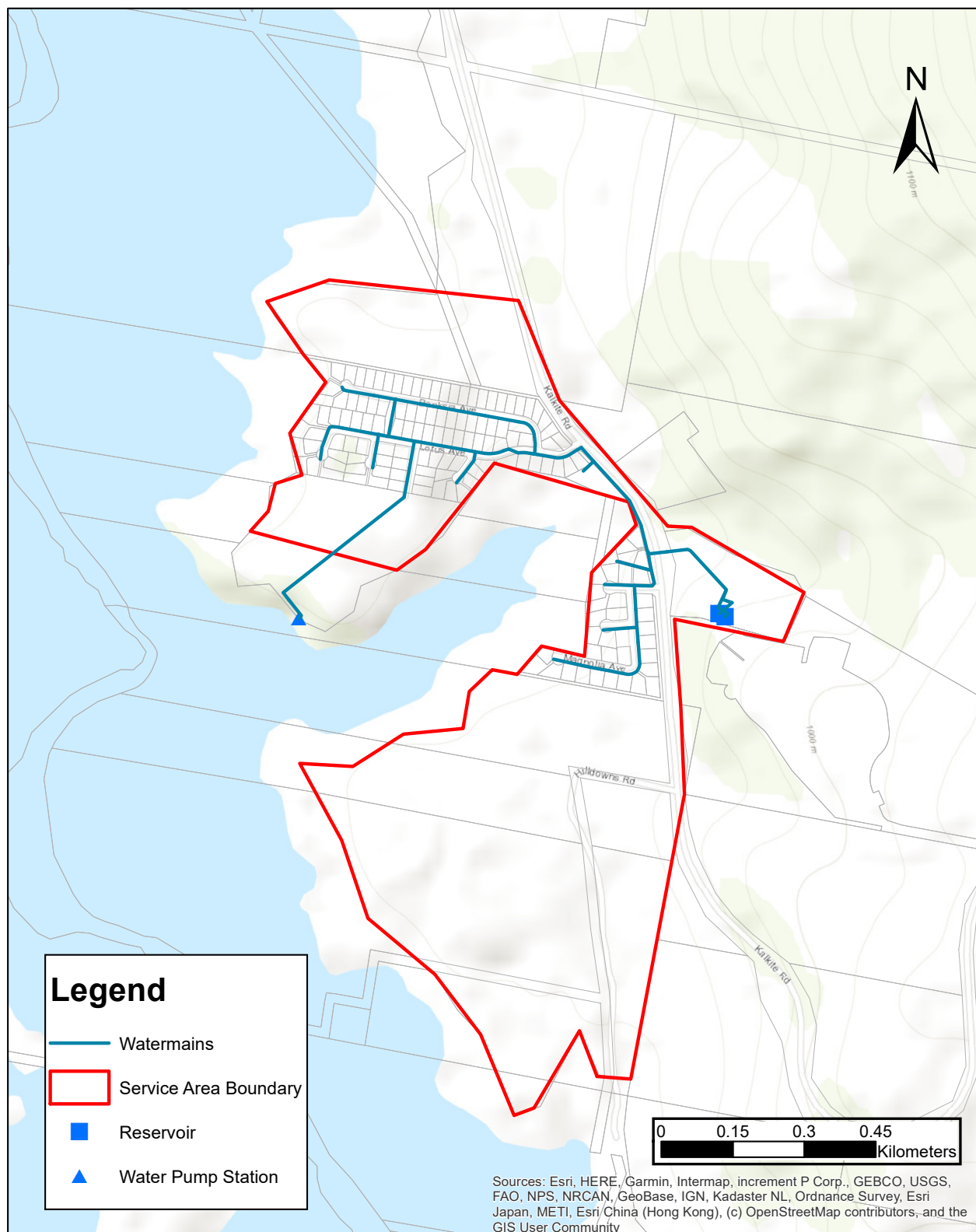
Plan 7a - East Jindabyne part of the East Jindabyne & Berridale Water Supply DSP Area



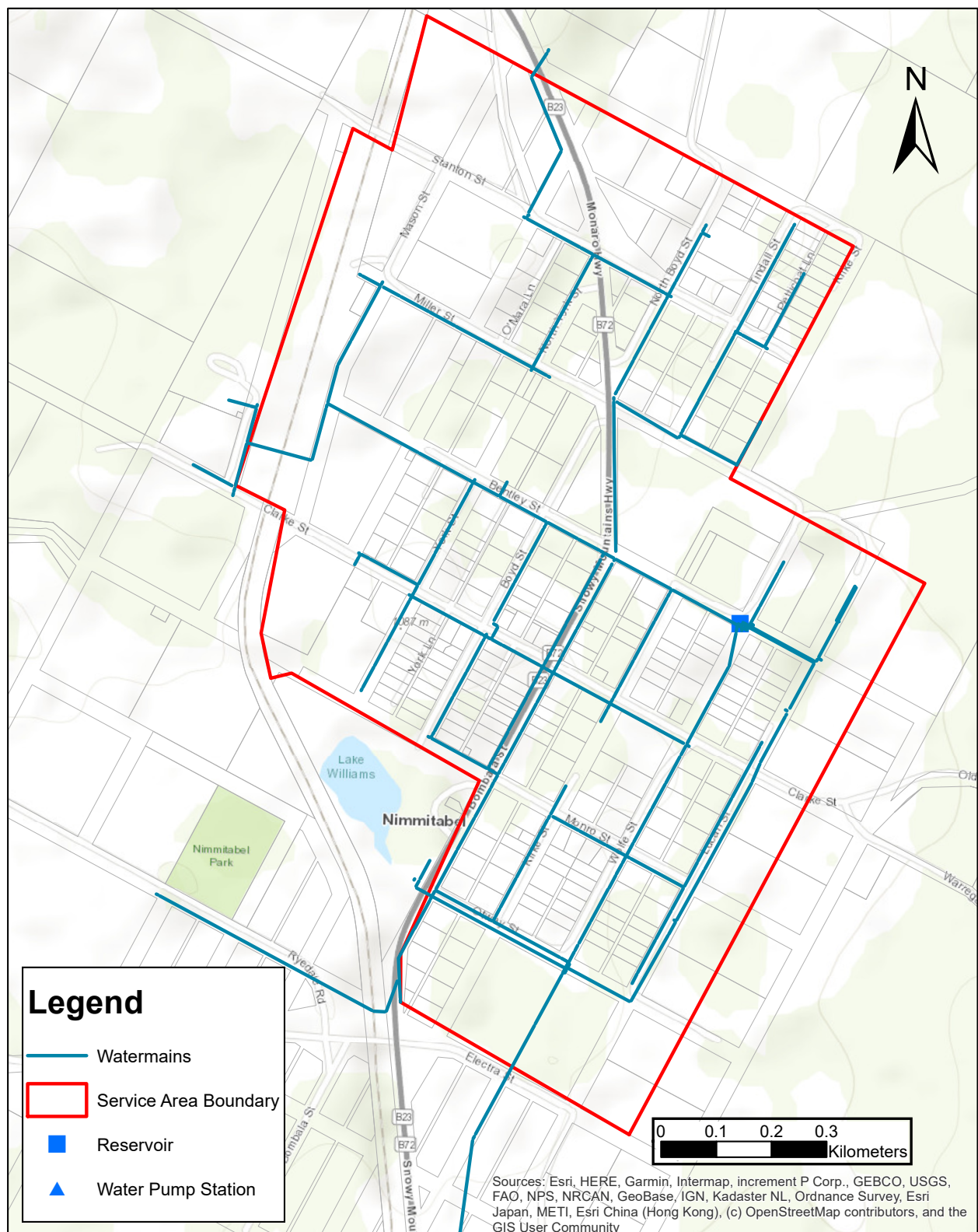
Plan 7b - Berridale part of the East Jindabyne & Berridale Water Supply DSP Area



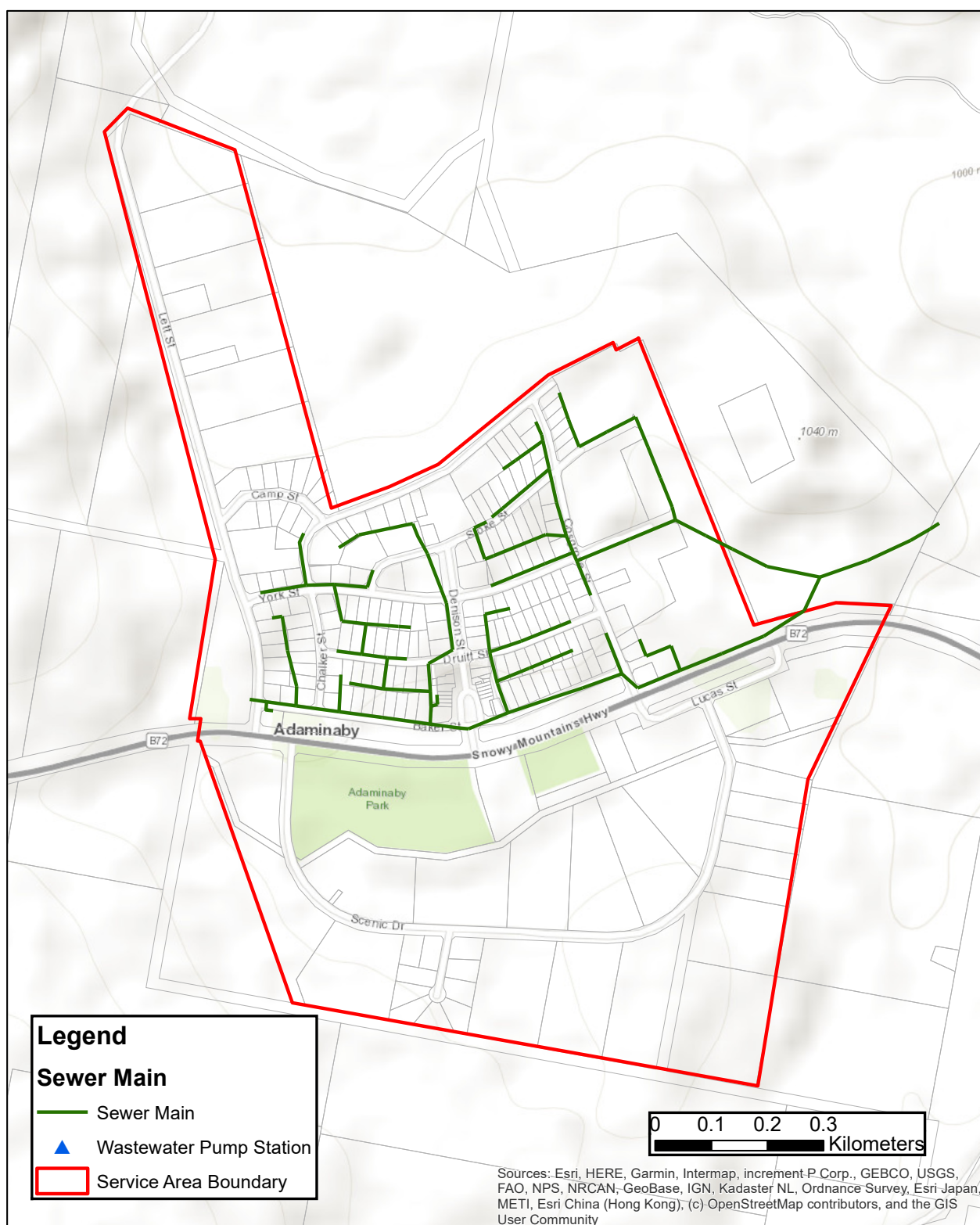
Plan 8 - Jindabyne Water Supply DSP Area



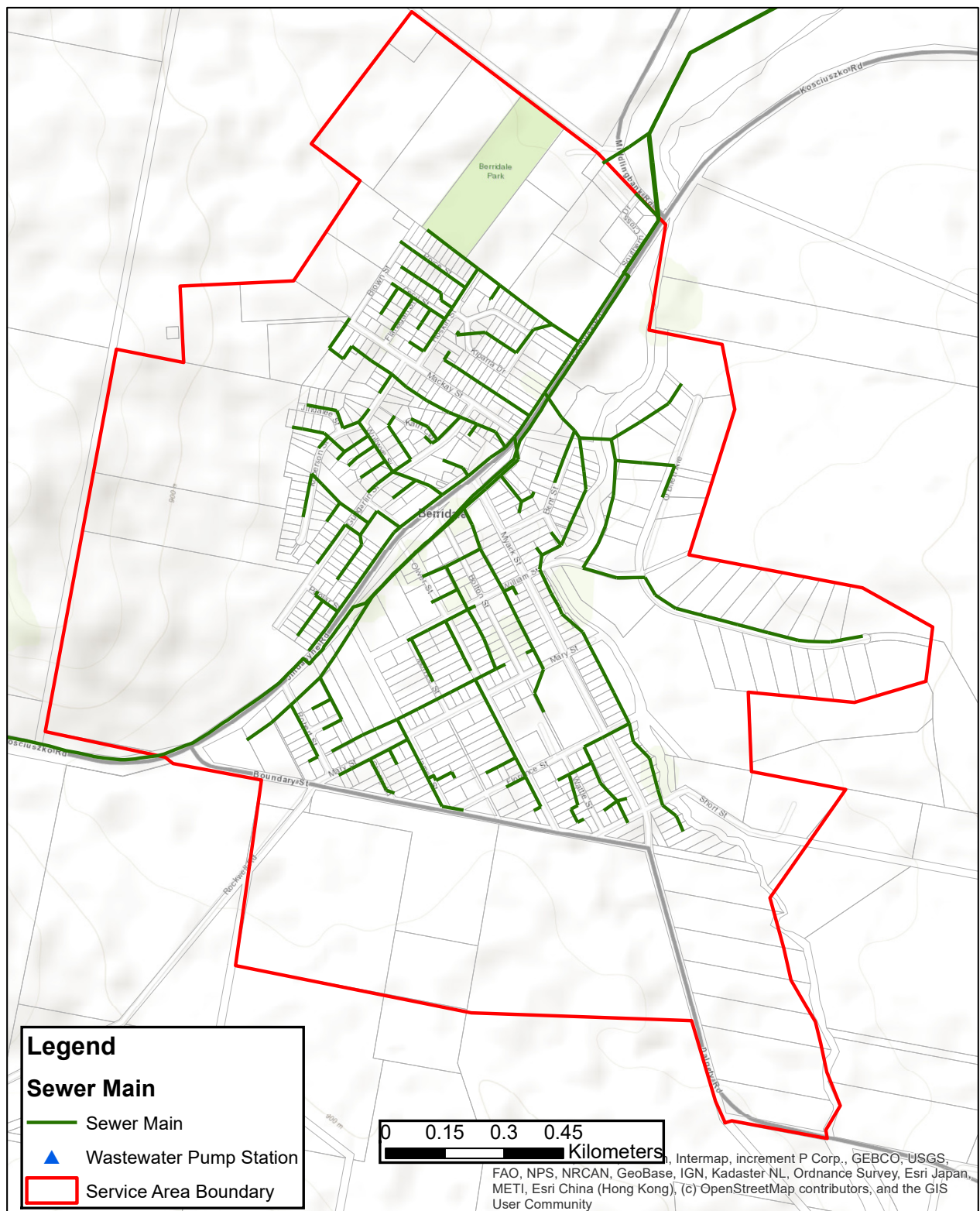
Plan 9 - Kalkite Water Supply DSP Area



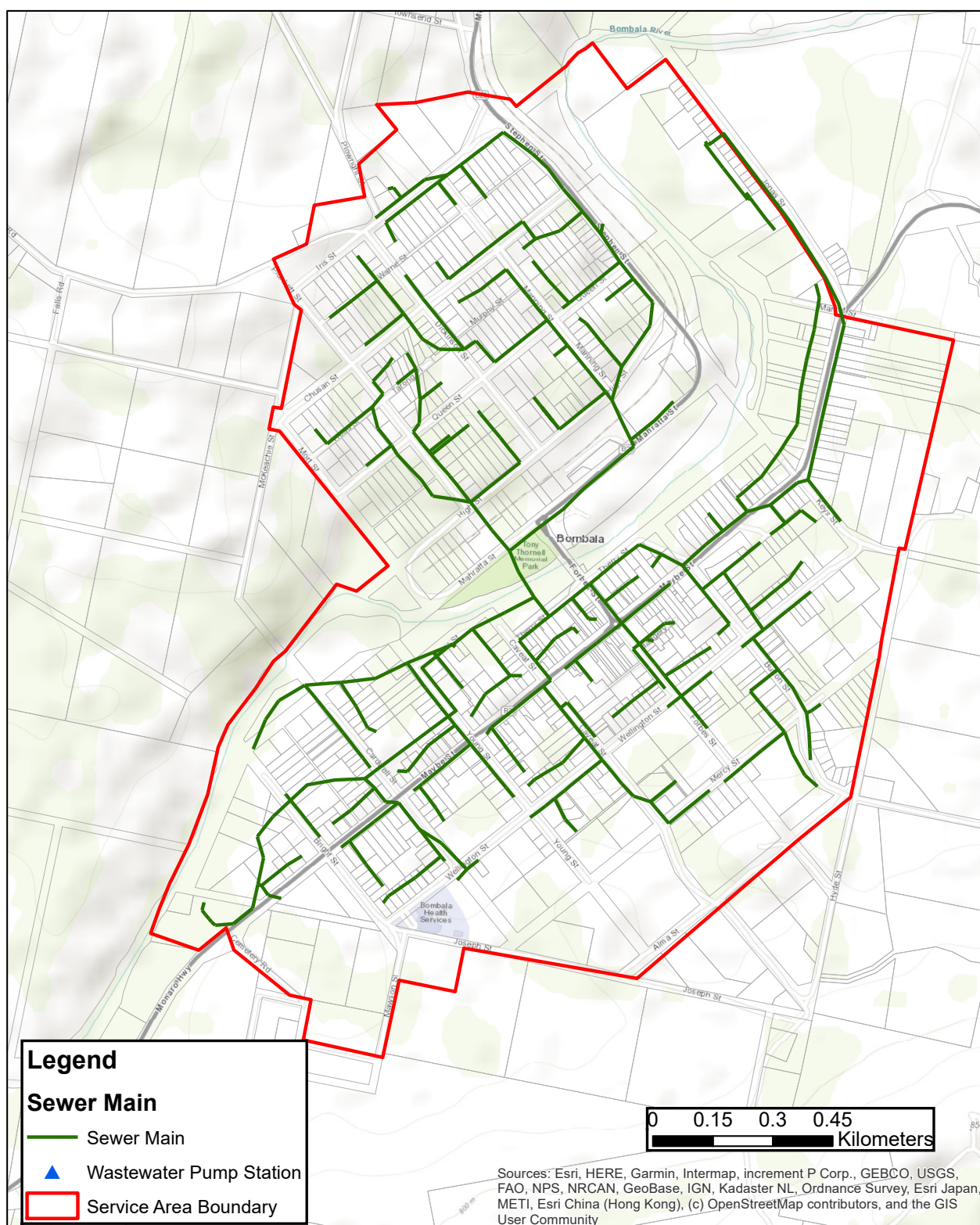
Plan 10 - Nimmitabel Water Supply DSP Area



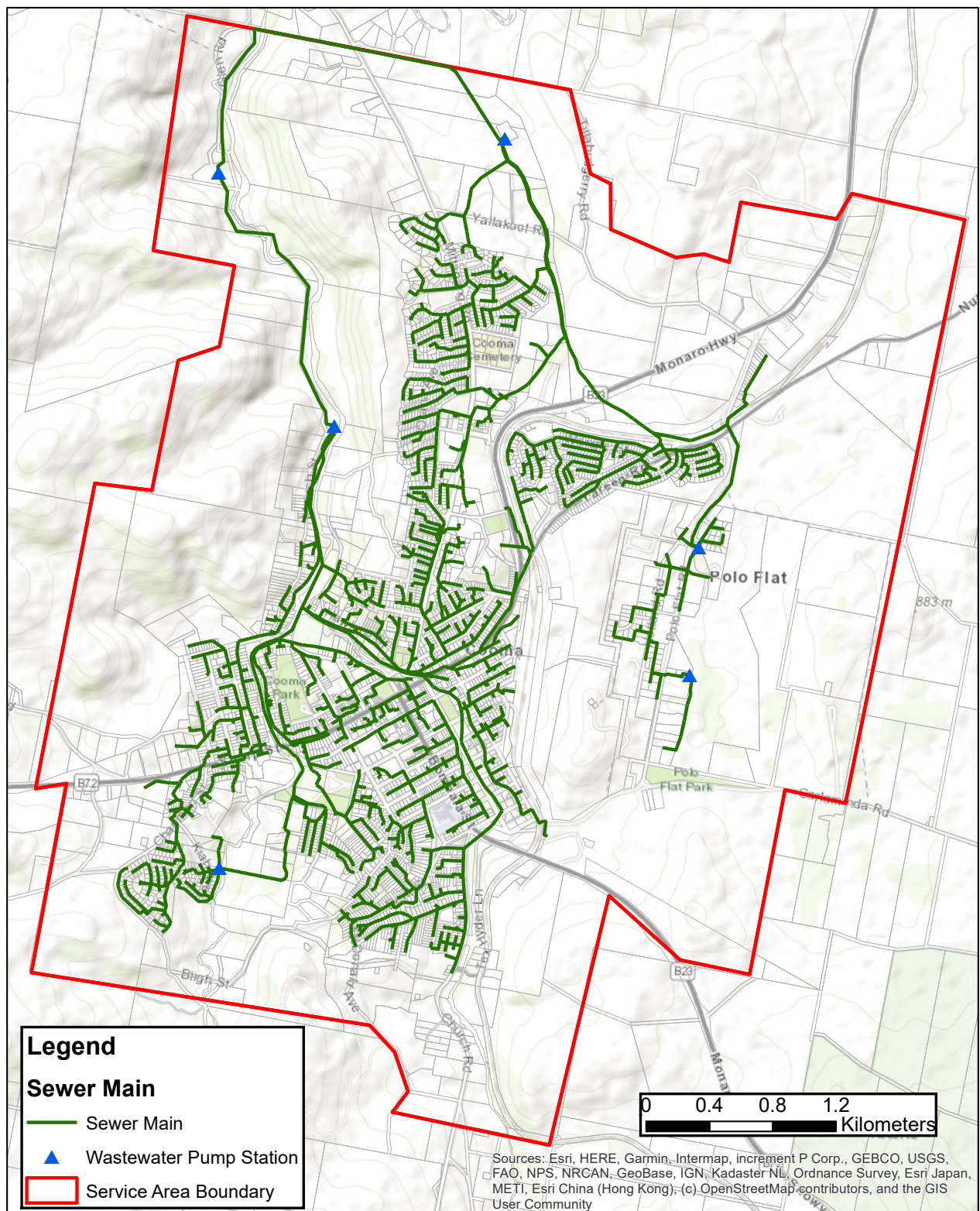
Plan 11 - Adaminaby Sewer DSP Area



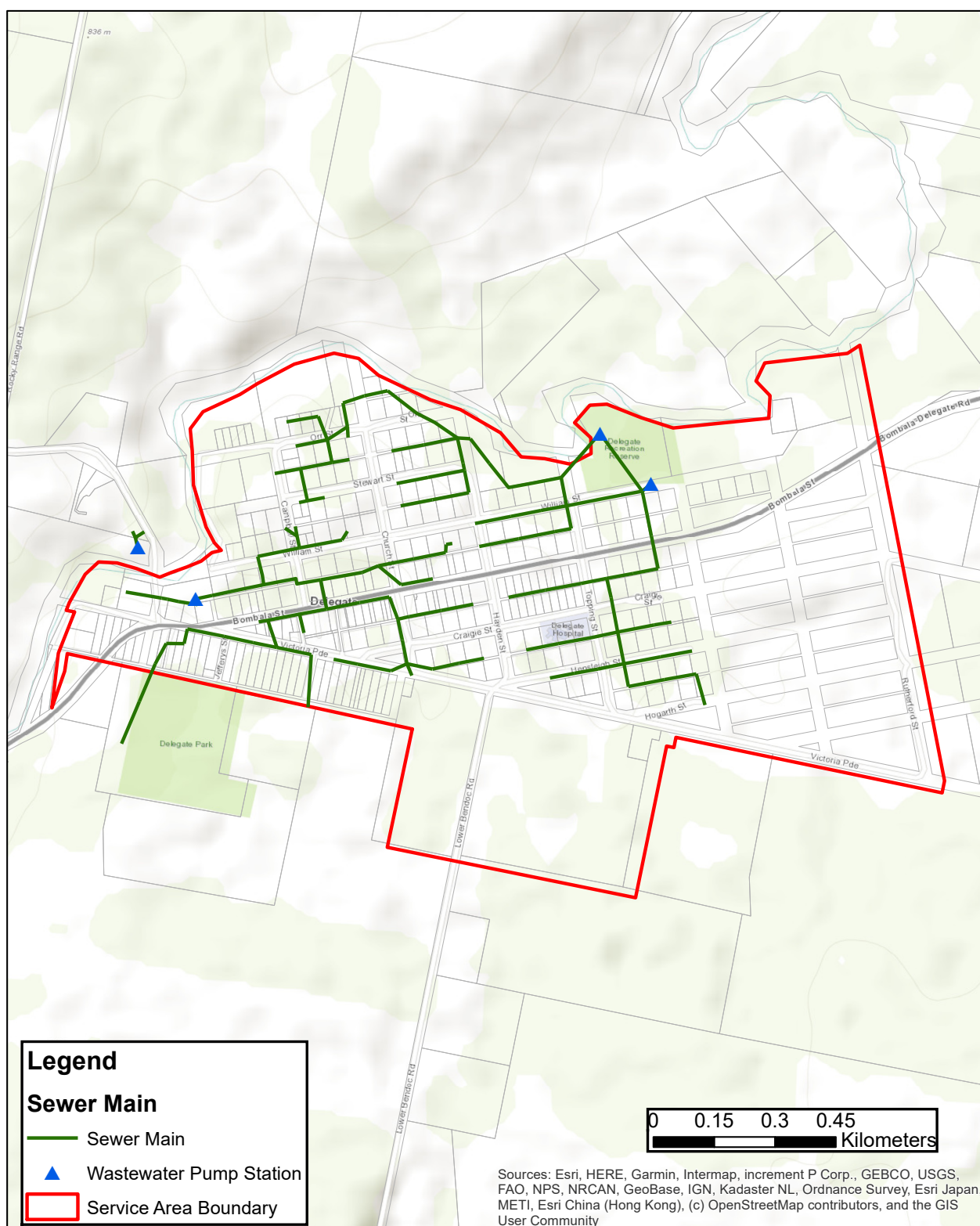
Plan 12 - Berridale Sewer DSP Area



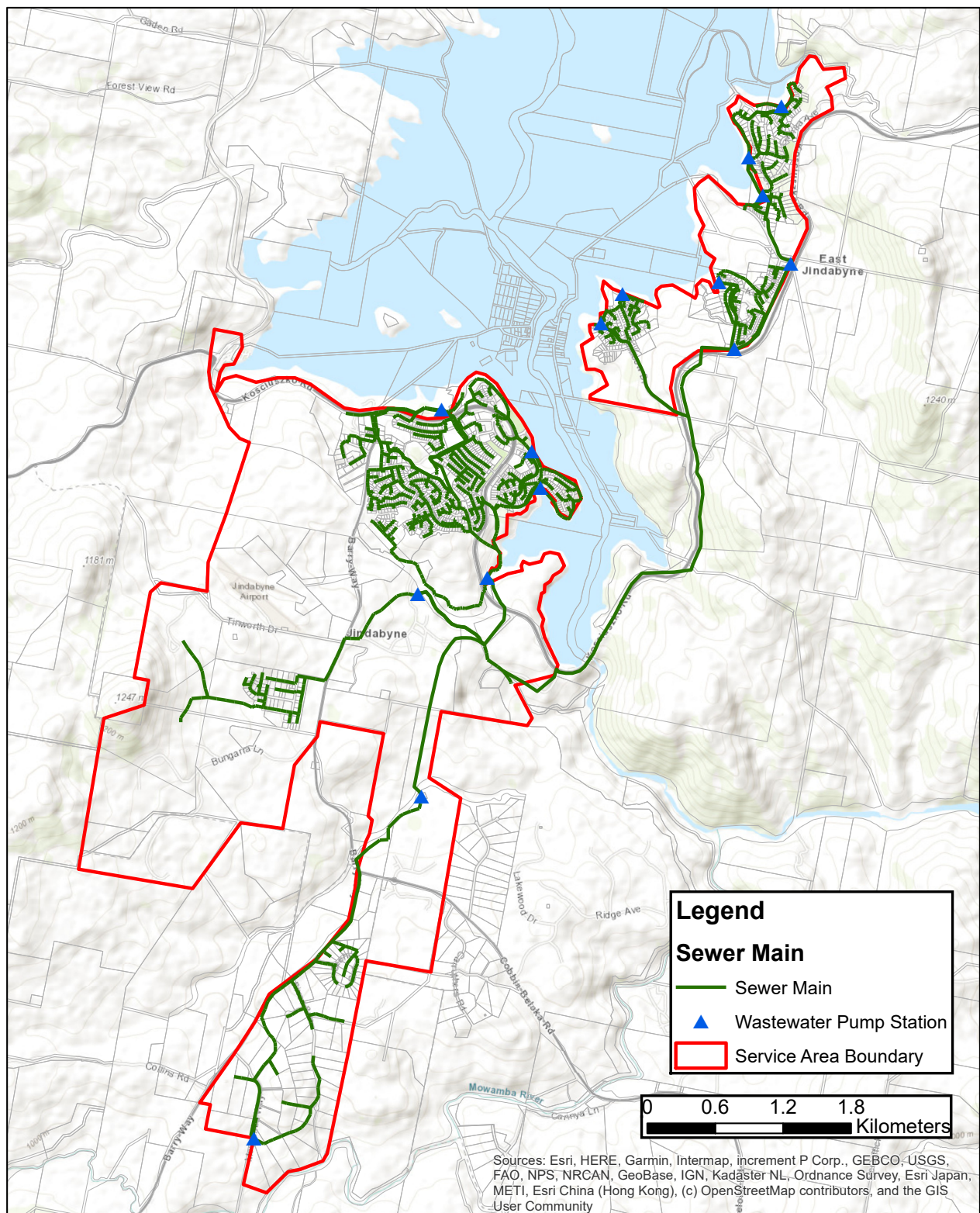
Plan 13 - Bombala Sewer DSP Area



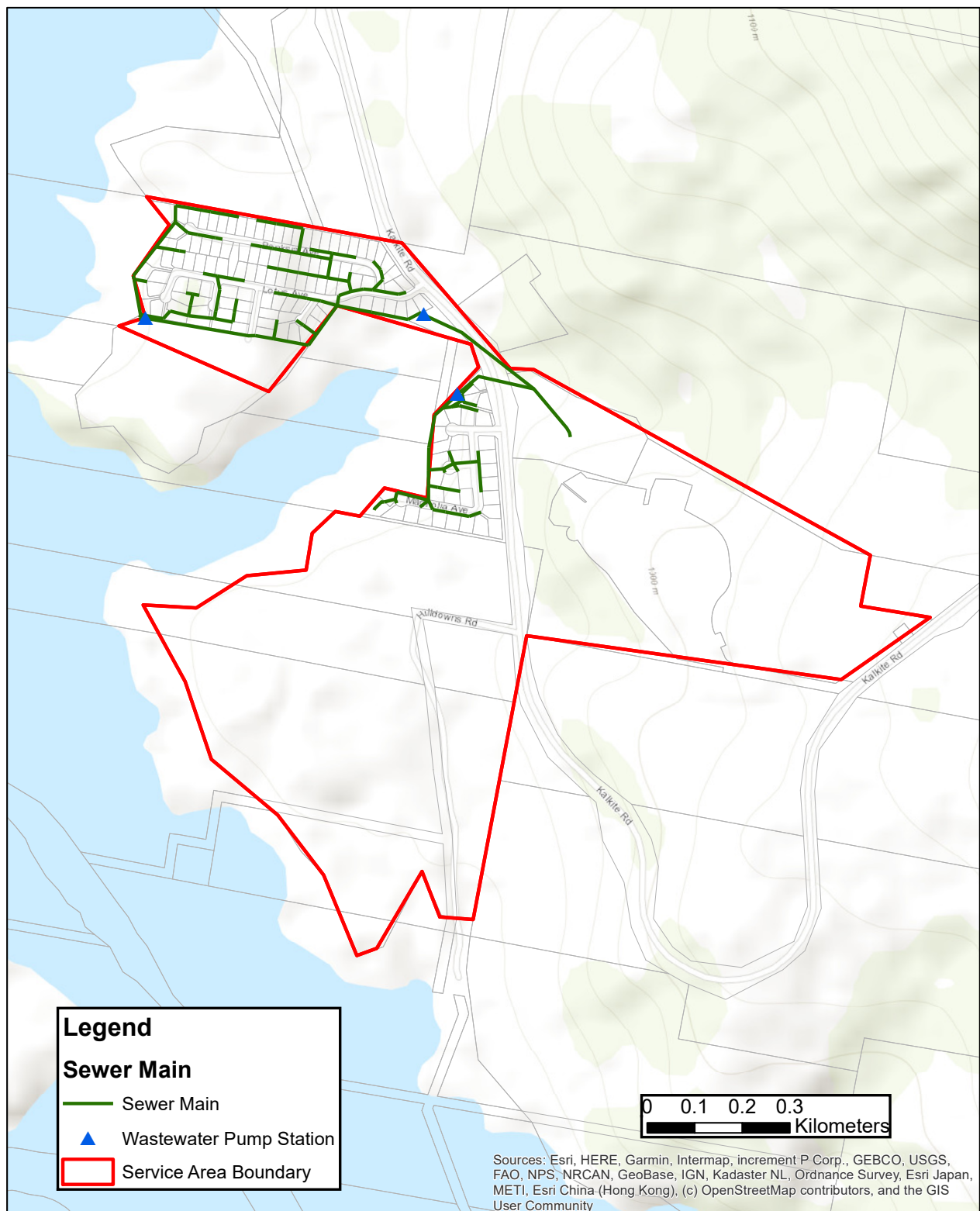
Plan 14 - Cooma Sewer DSP Area



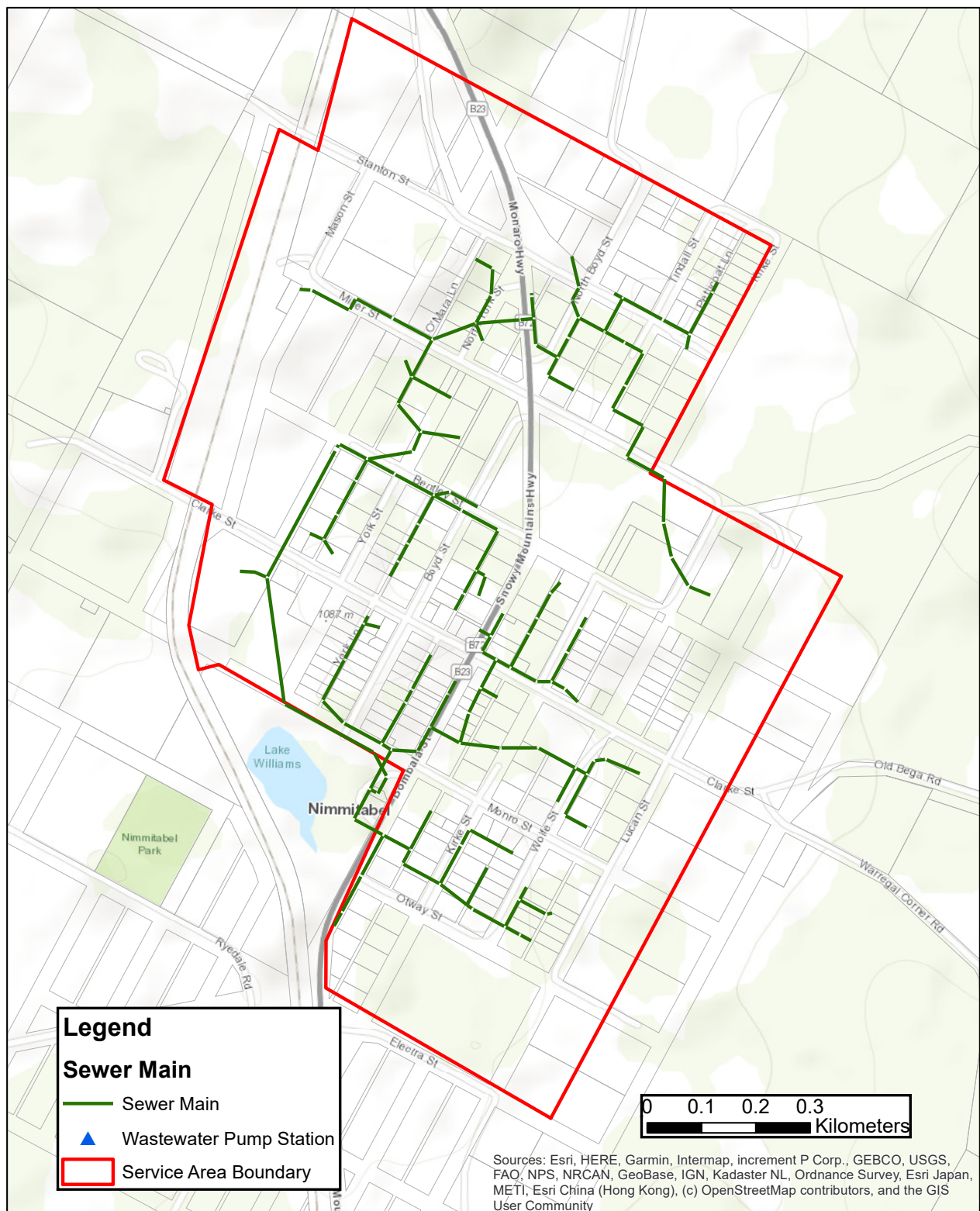
Plan 15 - Delegate Sewer DSP Area



Plan16 - Jindabyne Sewer DSP Area



Plan 17 - Kalkite Sewer DSP Area



Plan 18 - Nimmitabel Sewer DSP Area

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 4 2023/4/4 - SNOWY MONARO DSP SECTION 14 - WATER SUPPLY.XLSX

Section 14

Snowy Monaro Shire Council
Development Servicing Plan (Water Supply)

Water Supply - Equivalent Tenement Estimates

WTP	Total Water Supplied 2020-21 (ML)	Avg Annual Rise Water Supplied 2020-21 (ML connected properties)	2020/21 ETs
Adaminaby	69.30	1.0	356
Bombala	198.90	199.0	1,238
Berridale	16.48	16.5	17
Cooma	1,014.10	199.0	6,378
Delong	16.69	16.7	17
Delong	22.01	199.0	337
Delong	22.01	199.0	337
East Jindabyne & Berridale	216.43	199.0	1,374
Jindabyne	416.61	199.0	3,010
Kakille	17.949	199.0	113
Nimrod	5.77	199.0	21

Notes & Assumptions:
Growth rates were generally adopted from id forecasts projections through 2041 with some exceptions as agreed with Council and listed in 1. Assume one new ET per year in Adaminaby
2. Bombala growth rate was based on id forecast for new dwellings as projected population growth rate in map
3. For Berridale, the growth rate for Rural East was adopted instead of the higher Canberra Corridor growth
4. East Jindabyne and Berridale had slightly different growth rates - an average of the two growth rates was used
Limited information was available to calculated historical growth rates due to changes in LGA and Census boundaries. The historical growth rate from 1996 to 2022 was assumed to be the same as the forecast growth
The growth rate beyond 2042 was assumed to be the same as the growth rate from 2022-2042 (with the exception of Kakille which adopted growth rates based on the Planning proposal information from 2022)

Year	Growth % pa	Adaminaby Equivalent Tenements	Annual L Take-up (ET)	Growth % pa	Bombala Equivalent Tenements	Annual L Take-up (ET)	Growth % pa	Berridale Equivalent Tenements	Annual L Take-up (ET)	Growth % pa	Cooma Equivalent Tenements	Annual L Take-up (ET)	Growth % pa	Delong Equivalent Tenements	Annual L Take-up (ET)	Growth % pa	Delong Equivalent Tenements	Annual L Take-up (ET)	East Jindabyne & Berridale Equivalent Tenements	Annual L Take-up (ET)	Growth % pa	Jindabyne Equivalent Tenements	Annual L Take-up (ET)	Growth % pa	Kakille Equivalent Tenements	Annual L Take-up (ET)	Growth % pa	Nimrod Equivalent Tenements	Annual L Take-up (ET)
1995/96	0.25%	356		0.11%	1,205		0.48%	88	0.41%	5,758		0.29%	109	0.48%	280	1.03%	1,065	0.97%	2,365	0.29%	105	0.48%	192		0.48%	192		0.48%	192
1996/97	0.25%	357	1	0.11%	1,206	1	0.48%	87	0.4	5,781	24	0.29%	110	0.3	0.48%	282	1.03%	1,076	11	0.97%	2,388	23	0.29%	105	0.3	0.48%	193	1	
1997/98	0.25%	358	1	0.11%	1,207	1	0.48%	87	0.4	5,805	24	0.29%	110	0.3	0.48%	283	1.03%	1,087	11	0.97%	2,411	23	0.29%	106	0.3	0.48%	194	1	
1998/99	0.25%	359	1	0.11%	1,209	1	0.48%	88	0.4	5,829	24	0.29%	110	0.3	0.48%	284	1.03%	1,098	11	0.97%	2,434	23	0.29%	106	0.3	0.48%	195	1	
1999/00	0.25%	360	1	0.11%	1,210	1	0.48%	88	0.4	5,853	24	0.29%	111	0.3	0.48%	286	1.03%	1,109	11	0.97%	2,458	24	0.29%	106	0.3	0.48%	196	1	
2000/01	0.25%	361	1	0.11%	1,211	1	0.48%	89	0.4	5,877	24	0.29%	111	0.3	0.48%	287	1.03%	1,120	11	0.97%	2,482	24	0.29%	107	0.3	0.48%	196	1	
2001/02	0.25%	362	1	0.11%	1,213	1	0.48%	89	0.4	5,901	24	0.29%	111	0.3	0.48%	289	1.03%	1,132	11	0.97%	2,506	24	0.29%	107	0.3	0.48%	197	1	
2002/03	0.25%	363	1	0.11%	1,214	1	0.48%	89	0.4	5,925	24	0.29%	112	0.3	0.48%	300	1.03%	1,144	12	0.97%	2,530	24	0.29%	107	0.3	0.48%	198	1	
2003/04	0.25%	363	1	0.11%	1,215	1	0.48%	90	0.4	5,948	24	0.29%	112	0.3	0.48%	302	1.03%	1,156	12	0.97%	2,555	25	0.29%	107	0.3	0.48%	199	1	
2004/05	0.25%	364	1	0.11%	1,217	1	0.48%	90	0.4	5,974	24	0.29%	112	0.3	0.48%	303	1.03%	1,174	12	0.97%	2,579	25	0.29%	108	0.3	0.48%	200	1	
2005/06	0.25%	365	1	0.11%	1,218	1	0.48%	91	0.4	5,998	24	0.29%	112	0.3	0.48%	304	1.03%	1,179	12	0.97%	2,605	25	0.29%	108	0.3	0.48%	201	1	
2006/07	0.25%	366	1	0.11%	1,219	1	0.48%	91	0.4	6,022	25	0.29%	113	0.3	0.48%	306	1.03%	1,193	12	0.97%	2,630	25	0.29%	109	0.3	0.48%	202	1	
2007/08	0.25%	367	1	0.11%	1,221	1	0.48%	91	0.4	6,048	25	0.29%	113	0.3	0.48%	307	1.03%	1,203	12	0.97%	2,655	26	0.29%	109	0.3	0.48%	203	1	
2008/09	0.25%	368	1	0.11%	1,222	1	0.48%	92	0.4	6,072	25	0.29%	113	0.3	0.48%	309	1.03%	1,216	12	0.97%	2,681	26	0.29%	109	0.3	0.48%	204	1	
2009/10	0.25%	369	1	0.11%	1,223	1	0.48%	92	0.4	6,097	25	0.29%	114	0.3	0.48%	310	1.03%	1,228	12	0.97%	2,707	26	0.29%	109	0.3	0.48%	205	1	
2010/11	0.25%	370	1	0.11%	1,225	1	0.48%	93	0.4	6,122	25	0.29%	114	0.3	0.48%	312	1.03%	1,241	13	0.97%	2,733	26	0.29%	110	0.3	0.48%	206	1	
2011/12	0.25%	371	1	0.11%	1,226	1	0.48%	93	0.4	6,147	25	0.29%	114	0.3	0.48%	313	1.03%	1,253	13	0.97%	2,760	27	0.29%	110	0.3	0.48%	207	1	
2012/13	0.25%	372	1	0.11%	1,228	1	0.48%	94	0.4	6,173	25	0.29%	115	0.3	0.48%	315	2.03%	1,266	13	0.97%	2,787	27	0.29%	110	0.3	0.48%	208	1	
2013/14	0.25%	373	1	0.11%	1,229	1	0.48%	94	0.4	6,198	25	0.29%	115	0.3	0.48%	316	2.03%	1,279	13	0.97%	2,814	27	0.29%	111	0.3	0.48%	209	1	
2014/15	0.25%	374	1	0.11%	1,230	1	0.48%	95	0.5	6,223	25	0.29%	115	0.3	0.48%	318	2.03%	1,292	13	0.97%	2,841	27	0.29%	111	0.3	0.48%	210	1	
2015/16	0.25%	375	1	0.11%	1,232	1	0.48%	95	0.5	6,248	26	0.29%	116	0.3	0.48%	319	2.03%	1,306	13	0.97%	2,868	28	0.29%	111	0.3	0.48%	211	1	
2016/17	0.25%	376	1	0.11%	1,233	1	0.48%	96	0.5	6,274	26	0.29%	116	0.3	0.48%	321	2.03%	1,319	13	0.97%	2,896	28	0.29%	112	0.3	0.48%	212	1	
2017/18	0.25%	376	1	0.11%	1,234	1	0.48%	96	0.5	6,300	26	0.29%	116	0.3	0.48%	322	2.03%	1,333	14	0.97%	2,924	28	0.29%	112	0.3	0.48%	213	1	
2018/19	0.25%	377	1	0.11%	1,236	1	0.48%	96	0.5	6,326	26	0.29%	117	0.3	0.48%	324	2.03%	1,346	14	0.97%	2,953	28	0.29%	112	0.3	0.48%	214	1	
2019/20	0.25%	378	1	0.11%	1,237	1	0.48%	97	0.5	6,352	26	0.29%	117	0.3	0.48%	326	2.03%	1,360	14	0.97%	2,981	29	0.29%	113	0.3	0.48%	215	1	
2020/21	0.25%	379	1	0.11%	1,238	1	0.48%	97	0.5	6,378	26	0.29%	117	0.3	0.48%	327	2.03%	1,374	14	0.97%	3,010	29	0.29%	113	0.3	0.48%	216	1	
2021/22	0.25%	380	1	0.11%	1,240	1	0.48%	98	0.5	6,404	26	0.29%	118	0.3	0.48%	329	2.03%	1,388	14	0.97%	3,040	29	0.29%	113	0.3	0.48%	217	1	
2022/23	0.25%	381	1	0.11%	1,241	1	0.48%	98	0.5	6,430	26	0.29%	118	0.3	0.48%	330	2.03%	1,402	14	0.97%	3,069	29	0.29%	114	0.3	0.48%	218	1	
2023/24	0.25%	382	1	0.11%	1,242	1	0.48%	99	0.5	6,457	26	0.29%	119	0.3	0.48%	332	2.03%	1,417	14	0.97%	3,099	30	0.29%	114	0.3	0.48%	219	1	
2024/25	0.25%	383	1	0.11%	1,244	1	0.48%	99	0.5	6,483	26	0.29%	119	0.3	0.48%	333	2.03%	1,431	15	0.97%	3,129	30	0.29%	114	0.3	0.48%	220	1	
2025/26	0.25%	384	1	0.11%	1,245	1	0.48%	100	0.5	6,510	27	0.29%	119	0.3	0.48%	335	2.03%	1,446	15	0.97%	3,159	30	0.29%	115	0.3	0.48%	221	1	
2026/27	0.25%	385	1	0.11%	1,247	1	0.48%	100	0.5	6,537	27	0.29%	120	0.3	0.48%	337	2.03%	1,461	15	0.97%	3,190	31	0.29%	115	0.3	0.48%	223	1	
2027/28	0.25%	386	1	0.11%	1,248	1	0.48%	101	0.5	6,563	27	0.29%	120	0.3	0.48%	338	2.03%	1,476	15	0.97%	3,221	31	0.29%	115	0.3	0.48%	224	1	
2028/29	0.25%	387	1	0.11%	1,249	1	0.48%	101	0.5	6,590	27	0.29%	120	0.3	0.48%	340	2.03%	1,491	15	0.97%	3,252	31	0.29%	116	0.3	0.48%	225	1	
2029/30	0.25%	388	1	0.11%	1,251	1	0.48%	102	0.5	6,617	27	0.29%	121	0.3	0.48%	342	2.03%	1,506	15	0.97%	3,284	32	0.29%	116	0.3	0.48%	226	1	
2030/31	0.25%	389	1	0.11%	1,252	1	0.48%	102	0.5	6,644	27	0.29%	121	0.3	0.48%	343	2.03%	1,521	15	0.97%	3,315	32	0.29%	116	0.3	0.48%	227	1	
2031/32	0.25%	390	1	0.11%	1,253	1	0.48%	103	0.5	6,672	27	0.29%	121	0.4	0.48%	345	2.03%	1,537	16	0.97%	3,346	32	0.29%	117	0.3	0.48%	228	1	
2032/33	0.25%	391	1	0.11%	1,255	1	0.48%	103	0.5	6,699	27	0.29%	122	0.4	0.48%	346	2.03%	1,553	16	0.97%	3,380	32	0.29%	117	0.3	0.48%	229	1	
2033/34	0.25%	392	1	0.11%	1,256	1	0.48%	104	0.5	6,726	28	0.29%	122	0.4	0.48%	348	2.03%	1,569	16	0.97%	3,413	33	0.29%	117	0.3	0.48%	230	1	
2034/35	0.25%	393	1	0.11%	1,258	1	0.48%	104	0.5	6,754	28	0.29%	122	0.4	0.48%	350	2.03%	1,585	16	0.97%	3,446	33	0.29%	118	0.3	0.48%	231	1	
2035/36	0.25%	394	1	0.11%	1,259	1	0.48%	105	0.5	6,782	28	0.29%	123	0.4	0.48%	351	2.03%	1,601	17	0.97%	3,479	33	0.29%	118	0.3	0.48%	232	1	
2036/37	0.25%	395	1	0.11%	1,260	1	0.48%	105	0.5	6,809	28	0.29%	123	0.4	0.48%	353	2.03%	1,617	16	0.97%	3,513	34	0.29%	118	0.3	0.48%	233	1	
2037/38	0.25%	396	1	0.11%	1,262	1	0.48%	106	0.5	6,837	28	0.29%	123	0.4	0.48%	355	2.03%	1,634	17	0.97%	3,547	34	0.29%	119	0.3	0.48%	235	1	
2038/39	0.25%	397	1	0.11%	1,263	1	0.48%	106	0.5	6,865	28	0.29%	124	0.4	0.48%	357	2.03%	1,651	17	0.97%	3,582	34	0.29%	119	0.3	0.48%	236	1	
2039/40	0.25%	398	1	0.11%	1,265	1	0.48%	106	0.5	6,894	28	0.29%	124	0.4	0.48%	358	2.03%	1,668	17	0.97%	3,615	34	0.29%	120	0.3	0.48%	237	1	
2040/41	0.25%	399	1	0.11%	1,266	1	0.48%	107	0.5	6,922	28	0.29%	124	0.4	0.48%	360	2.03%	1,685	17	0.97%	3,651	35	0.29%	120	0.3	0.48%	238	1	
2041/42	0.25%	400	1	0.11%	1,267	1	0.48%	107	0.5	6,950	28	0.29%	125	0.4	0.48%	362	2.03%	1,702	17	0.97%	3,687	35	0.29%	121	0.3	0.48%	240	1	
2042/43	0.25%	401	1	0.11%	1,269	1	0.48%	108	0.5	6,979	28	0.29%	125	0.4	0.48%	363	2.03%	1,719	17	0.97%	3,723	36	0.29%	120	0.3	0.48%	240	1	
2043/44	0.25%	402	1	0.11%	1,270	1	0.48%	109	0.5	7,007	29	0.29%	126																

Section 14

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

STP	ADWF (L/day)	EP	Occupancy Rate (from 2021 Census)	2020/21 ETs
Adaminaby	98,496	657	2.0	328
Berridale	298,080	1,987	2.3	864
Bombala	364,608	2,431	2.1	1,157
Cooma	1,886,112	12,574	2.2	5,715
Delegate	No data		2.1	327
Jindabyne	925,344	6,169	2.5	2,468
Kalkite	No data		2.6	113
Nimmitabel	95,904	639	2.1	304

Notes & Assumptions:
ADWF (L/EP/day) adopted = 150 The value of 200 L/EP/Day in the Developer Charges guidelines resulted in Sewer ET values that were much lower than Water ET
Where metered ADWF data was not available, Sewer ET's were assumed to be equal to Water ET's (i.e. in Delegate and Kalkite)
Growth rates were generally adopted from .id forecasts projections through 2041 with some exceptions as agreed with Council:
1. Assume one new ET per year in Adaminaby
2. Bombala growth rate was based on .id forecast for new dwellings as projected population growth rate is negative
4. East Jindabyne and Berridale had slightly different growth rates - an average of the two growth rates was adopted
Limited information was available for historical growth rates due to changes in LGA and Census boundaries. The historical growth rate from 1996 to 2022 was assumed to be the same as the forecast growth rate
The growth rate beyond 2042 was assumed to be the same as the growth rate from 2022-2042, with the exception of Kalkite as 2022-2042 growth rate was based on the Planning proposal information
The growth rate beyond 2042 was assumed to be the same as the growth rate from 2022-2042, with the exception of Kalkite as 2022-2042 growth rate was based on the Planning proposal information

		Adaminaby			Berridale			Bombala			Cooma			Delegate			Jindabyne			Kalkite			Nimmitabel	
Year	Growth % pa	Equivalent Tenements (ET)	Annual ET Take-up (ET)	Growth % pa	Equivalent Tenements (ET)	Annual ET Take-up (ET)	Growth % pa	Equivalent Tenements (ET)	Annual ET Take-up (ET)	Growth % pa	Equivalent Tenements (ET)	Annual ET Take-up (ET)	Growth % pa	Equivalent Tenements (ET)	Annual ET Take-up (ET)	Growth % pa	Equivalent Tenements (ET)	Annual ET Take-up (ET)	Growth % pa	Equivalent Tenements (ET)	Annual ET Take-up (ET)	Growth % pa	Equivalent Tenements (ET)	Annual ET Take-up (ET)
1995/96	0.29%	305		1.08%	661		0.12%	1,123		0.41%	5,160		0.48%	290		0.97%	1,938		0.29%	105		0.48%	270	
1996/97	0.29%	306	0.9	1.08%	668	7	0.12%	1,125	1.3	0.41%	5,181	21	0.48%	291	1.4	0.97%	1,957	19	0.29%	105	0.3	0.48%	271	1
1997/98	0.29%	307	0.9	1.08%	675	7	0.12%	1,126	1.3	0.41%	5,202	21	0.48%	293	1.4	0.97%	1,976	19	0.29%	106	0.3	0.48%	273	1
1998/99	0.29%	308	0.9	1.08%	682	7	0.12%	1,127	1.4	0.41%	5,223	21	0.48%	294	1.4	0.97%	1,995	19	0.29%	106	0.3	0.48%	274	1
1999/00	0.29%	309	0.9	1.08%	690	7	0.12%	1,129	1.4	0.41%	5,245	21	0.48%	296	1.4	0.97%	2,015	19	0.29%	106	0.3	0.48%	275	1
2000/01	0.29%	310	0.9	1.08%	697	7	0.12%	1,130	1.4	0.41%	5,266	22	0.48%	297	1.4	0.97%	2,034	20	0.29%	107	0.3	0.48%	277	1
2001/02	0.29%	311	0.9	1.08%	704	8	0.12%	1,131	1.4	0.41%	5,288	22	0.48%	299	1.4	0.97%	2,054	20	0.29%	107	0.3	0.48%	278	1
2002/03	0.29%	312	0.9	1.08%	712	8	0.12%	1,133	1.4	0.41%	5,310	22	0.48%	300	1.4	0.97%	2,074	20	0.29%	107	0.3	0.48%	279	1
2003/04	0.29%	312	0.9	1.08%	720	8	0.12%	1,134	1.4	0.41%	5,331	22	0.48%	301	1.4	0.97%	2,094	20	0.29%	108	0.3	0.48%	281	1
2004/05	0.29%	313	0.9	1.08%	728	8	0.12%	1,135	1.4	0.41%	5,353	22	0.48%	303	1.4	0.97%	2,114	20	0.29%	108	0.3	0.48%	282	1
2005/06	0.29%	314	0.9	1.08%	735	8	0.12%	1,137	1.4	0.41%	5,375	22	0.48%	304	1.5	0.97%	2,135	21	0.29%	108	0.3	0.48%	283	1
2006/07	0.29%	315	0.9	1.08%	743	8	0.12%	1,138	1.4	0.41%	5,397	22	0.48%	306	1.5	0.97%	2,156	21	0.29%	109	0.3	0.48%	285	1
2007/08	0.29%	316	0.9	1.08%	751	8	0.12%	1,140	1.4	0.41%	5,419	22	0.48%	307	1.5	0.97%	2,177	21	0.29%	109	0.3	0.48%	286	1
2008/09	0.29%	317	0.9	1.08%	760	8	0.12%	1,141	1.4	0.41%	5,442	22	0.48%	309	1.5	0.97%	2,198	21	0.29%	109	0.3	0.48%	287	1
2009/10	0.29%	318	0.9	1.08%	768	8	0.12%	1,142	1.4	0.41%	5,464	22	0.48%	310	1.5	0.97%	2,219	21	0.29%	109	0.3	0.48%	289	1
2010/11	0.29%	319	0.9	1.08%	776	8	0.12%	1,144	1.4	0.41%	5,486	22	0.48%	312	1.5	0.97%	2,241	22	0.29%	110	0.3	0.48%	290	1
2011/12	0.29%	320	0.9	1.08%	784	8	0.12%	1,145	1.4	0.41%	5,509	22	0.48%	313	1.5	0.97%	2,262	22	0.29%	110	0.3	0.48%	292	1
2012/13	0.29%	321	0.9	1.08%	793	8	0.12%	1,146	1.4	0.41%	5,531	23	0.48%	315	1.5	0.97%	2,284	22	0.29%	110	0.3	0.48%	293	1
2013/14	0.29%	322	0.9	1.08%	801	9	0.12%	1,148	1.4	0.41%	5,554	23	0.48%	316	1.5	0.97%	2,306	22	0.29%	111	0.3	0.48%	294	1
2014/15	0.29%	323	0.9	1.08%	810	9	0.12%	1,149	1.4	0.41%	5,577	23	0.48%	318	1.5	0.97%	2,329	22	0.29%	111	0.3	0.48%	296	1
2015/16	0.29%	324	0.9	1.08%	819	9	0.12%	1,151	1.4	0.41%	5,600	23	0.48%	319	1.5	0.97%	2,351	23	0.29%	111	0.3	0.48%	297	1
2016/17	0.29%	325	0.9	1.08%	828	9	0.12%	1,152	1.4	0.41%	5,623	23	0.48%	321	1.5	0.97%	2,374	23	0.29%	112	0.3	0.48%	299	1
2017/18	0.29%	325	0.9	1.08%	837	9	0.12%	1,153	1.4	0.41%	5,646	23	0.48%	322	1.5	0.97%	2,397	23	0.29%	112	0.3	0.48%	300	1
2018/19	0.29%	326	0.9	1.08%	846	9	0.12%	1,155	1.4	0.41%	5,669	23	0.48%	324	1.5	0.97%	2,420	23	0.29%	112	0.3	0.48%	302	1
2019/20	0.29%	327	0.9	1.08%	855	9	0.12%	1,156	1.4	0.41%	5,692	23	0.48%	325	1.6	0.97%	2,444	23	0.29%	113	0.3	0.48%	303	1
2020/21	0.29%	328	1.0	1.08%	864	9	0.30%	1,157	1.4	0.41%	5,715	23	0.48%	327	1.6	0.97%	2,468	24	0.29%	113	0.3	0.48%	304	1
2021/22	0.29%	329	1.0	1.08%	873	9	0.12%	1,159	1.4	0.41%	5,739	23	0.48%	329	1.6	0.97%	2,492	24	0.29%	113	0	0.48%	306	1
2022/23	0.29%	330	1.0	1.08%	883	9	0.12%	1,160	1.4	0.41%	5,762	24	0.48%	330	1.6	0.97%	2,516	24	0.29%	114	0	0.48%	307	1
2023/24	0.29%	331	1.0	1.08%	892	10	0.12%	1,162	1.4	0.41%	5,786	24	0.48%	332	1.6	0.97%	2,540	24	0.29%	114	0	0.48%	309	1
2024/25	0.29%	332	1.0	1.08%	902	10	0.12%	1,163	1.4	0.41%	5,810	24	0.48%	333	1.6	0.97%	2,565	25	0.29%	114	0	0.48%	310	1
2025/26	0.29%	333	1.0	1.08%	912	10	0.12%	1,164	1.4	0.41%	5,834	24	0.48%	335	1.6	0.97%	2,590	25	0.29%	115	0	0.48%	312	1
2026/27	0.29%	334	1.0	1.08%	922	10	0.12%	1,166	1.4	0.41%	5,858	24	0.48%	337	1.6	0.97%	2,615	25	0.29%	115	0	0.48%	313	1
2027/28	0.29%	335	1.0	1.08%	931	10	0.12%	1,167	1.4	0.41%	5,882	24	0.48%	338	1.6	0.97%	2,640	25	0.29%	115	0	0.48%	315	2
2028/29	0.29%	336	1.0	1.08%	942	10	0.12%	1,169	1.4	0.41%	5,906	24	0.48%	340	1.6	0.97%	2,666	26	0.29%	116	0	0.48%	316	2
2029/30	0.29%	337	1.0	1.08%	952	10	0.12%	1,170	1.4	0.41%	5,930	24	0.48%	341	1.6	0.97%	2,692	26	0.29%	116	0	0.48%	318	2
2030/31	0.29%	338	1.0	1.08%	962	10	0.12%	1,171	1.4	0.41%	5,954	24	0.48%	343	1.6	0.97%	2,718	26	0.29%	116	0	0.48%	319	2
2031/32	0.29%	339	1.0	1.08%	972	10	0.12%	1,173	1.4	0.41%	5,979	24	0.48%	345	1.6	0.97%	2,744	26	0.29%	117	0	0.48%	321	2
2032/33	0.29%	340	1.0	1.08%	983	11	0.12%	1,174	1.4	0.41%	6,003	25	0.48%	346	1.7	0.97%	2,771	27	0.29%	117	0	0.48%	322	2
2033/34	0.29%	341	1.0	1.08%	993	11	0.12%	1,176	1.4	0.41%	6,028	25	0.48%	348	1.7	0.97%	2,798	27	0.29%	117	0	0.48%	324	2
2034/35	0.29%	342	1.0	1.08%	1,004	11	0.12%	1,177	1.4	0.41%	6,052	25	0.48%	350	1.7	0.97%	2,825	27	0.29%	118	0	0.48%	326	2
2035/36	0.29%	343	1.0	1.08%	1,015	11	0.12%	1,178	1.4	0.41%	6,077	25	0.48%	351	1.7	0.97%	2,852	27	0.29%	118	0	0.48%	327	2
2036/37	0.29%	344	1.0	1.08%	1,026	11	0.12%	1,180	1.4	0.41%	6,102	25	0.48%	353	1.7	0.97%	2,880	28	0.29%	118	0	0.48%	329	2
2037/38	0.29%	345	1.0	1.08%	1,037	11	0.12%	1,181	1.4	0.41%	6,127	25	0.48%	355	1.7	0.97%	2,908	28	0.29%	119	0	0.48%	330	2
2038/39	0.29%	346	1.0	1.08%	1,048	11	0.12%	1,183	1.4	0.41%	6,152	25	0.48%	356	1.7	0.97%	2,936	28	0.29%	119	0	0.48%	332	2
2039/40	0.29%	347	1.0	1.08%	1,060	11	0.12%	1,184	1.4	0.41%	6,178	25	0.48%	358	1.7	0.97%	2,964	28	0.29%	119	0	0.48%	333	2
2040/41	0.29%	348	1.0	1.08%	1,071	11	0.12%	1,186	1.4	0.41%	6,203	25	0.48%	360	1.7	0.97%	2,993	29	0.29%	120	0	0.48%	335	2
2041/42	0.29%	349	1.0	1.08%	1,083	12	0.12%	1,187	1.4	0.41%	6,228	25	0.48%	362	1.7	0.97%	3,022	29	0.29%	120	0	0.48%	337	2
2042/43	0.29%	350	1.0	1.08%	1,094	12	0.12%	1,188	1.4	0.41%	6,254	26	0.48%	363	1.7	0.97%	3,051	29						

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
40000	Adaminaby	Adaminaby	Water Rising Main	125.9m DN150 UPVC	2005	Include	Post 1992 Asset	\$82,098	13.0%	\$10,713
40021	Adaminaby	Adaminaby	Water Rising Main	171.3m DN150 UPVC	2005	Include	Post 1992 Asset	\$111,753	13.0%	\$14,576
40022	Adaminaby	Adaminaby	Water Rising Main	42.8m DN150 UPVC	2005	Include	Post 1992 Asset	\$27,970	13.0%	\$3,656
40023	Adaminaby	Adaminaby	Water Rising Main	98.9m DN150 UPVC	2005	Include	Post 1992 Asset	\$64,452	13.0%	\$8,416
40024	Adaminaby	Adaminaby	Water Rising Main	76.6m DN150 UPVC	2005	Include	Post 1992 Asset	\$49,950	13.0%	\$6,518
40025	Adaminaby	Adaminaby	Water Rising Main	86.4m DN150 UPVC	2005	Include	Post 1992 Asset	\$53,689	13.0%	\$7,067
40026	Adaminaby	Adaminaby	Water Rising Main	80.2m DN150 UPVC	2005	Include	Post 1992 Asset	\$52,258	13.0%	\$6,824
40027	Adaminaby	Adaminaby	Water Rising Main	119.3m DN150 UPVC	2005	Include	Post 1992 Asset	\$77,795	13.0%	\$10,151
40028	Adaminaby	Adaminaby	Water Rising Main	150.8m DN150 UPVC	2005	Include	Post 1992 Asset	\$99,401	13.0%	\$12,840
40029	Adaminaby	Adaminaby	Water Rising Main	272.9m DN150 UPVC	2005	Include	Post 1992 Asset	\$177,956	13.0%	\$22,521
40030	Adaminaby	Adaminaby	Water Rising Main	106.8m DN150 UPVC	2005	Include	Post 1992 Asset	\$69,843	13.0%	\$9,088
40031	Adaminaby	Adaminaby	Water Rising Main	66.8m DN150 UPVC	2005	Include	Post 1992 Asset	\$43,625	13.0%	\$5,683
40032	Adaminaby	Adaminaby	Water Rising Main	162.7m DN150 UPVC	2005	Include	Post 1992 Asset	\$99,574	13.0%	\$12,993
40033	Adaminaby	Adaminaby	Water Rising Main	137.8m DN150 UPVC	2005	Include	Post 1992 Asset	\$89,858	13.0%	\$11,726
40034	Adaminaby	Adaminaby	Water Rising Main	20.2m DN150 UPVC	2005	Include	Post 1992 Asset	\$13,172	13.0%	\$1,719
40035	Adaminaby	Adaminaby	Water Rising Main	143.2m DN150 UPVC	2005	Include	Post 1992 Asset	\$93,379	13.0%	\$12,185
40036	Adaminaby	Adaminaby	Water Rising Main	65m DN150 UPVC	2005	Include	Post 1992 Asset	\$42,386	13.0%	\$5,531
40037	Adaminaby	Adaminaby	Water Rising Main	35.8m DN150 UPVC	2005	Include	Post 1992 Asset	\$23,345	13.0%	\$3,046
40038	Adaminaby	Adaminaby	Water Rising Main	58.1m DN150 UPVC	2005	Include	Post 1992 Asset	\$37,887	13.0%	\$4,944
40039	Adaminaby	Adaminaby	Water Rising Main	250m DN150 UPVC	2005	Include	Post 1992 Asset	\$163,023	13.0%	\$21,273
40040	Adaminaby	Adaminaby	Water Rising Main	299.6m DN150 UPVC	2005	Include	Post 1992 Asset	\$191,454	13.0%	\$24,983
40041	Adaminaby	Adaminaby	Water Rising Main	102m DN150 UPVC	2005	Include	Post 1992 Asset	\$66,513	13.0%	\$8,679
40042	Adaminaby	Adaminaby	Water Rising Main	187m DN150 UPVC	2005	Include	Post 1992 Asset	\$121,841	13.0%	\$15,912
40043	Adaminaby	Adaminaby	Water Rising Main	170m DN150 UPVC	2005	Include	Post 1992 Asset	\$110,856	13.0%	\$14,466
40044	Adaminaby	Adaminaby	Water Rising Main	434.4m DN150 UPVC	2005	Include	Post 1992 Asset	\$283,269	13.0%	\$36,964
40045	Adaminaby	Adaminaby	Water Rising Main	599.3m DN150 UPVC	2005	Include	Post 1992 Asset	\$381,458	13.0%	\$49,592
40046	Adaminaby	Adaminaby	Water Rising Main	133.2m DN150 UPVC	2005	Include	Post 1992 Asset	\$86,859	13.0%	\$11,234
40047	Adaminaby	Adaminaby	Water Rising Main	300.2m DN150 UPVC	2005	Include	Post 1992 Asset	\$195,758	13.0%	\$25,544
40048	Adaminaby	Adaminaby	Water Rising Main	283.2m DN150 UPVC	2005	Include	Post 1992 Asset	\$174,747	13.0%	\$22,917
40049	Adaminaby	Adaminaby	Water Rising Main	623.9m DN150 UPVC	2005	Include	Post 1992 Asset	\$397,258	13.0%	\$51,607
40050	Adaminaby	Adaminaby	Water Rising Main	27.7m DN150 UPVC	2005	Include	Post 1992 Asset	\$18,063	13.0%	\$2,367
40051	Adaminaby	Adaminaby	Water Rising Main	7.9m DN150 UPVC	2005	Include	Post 1992 Asset	\$5,140	13.0%	\$663
40052	Adaminaby	Adaminaby	Water Trunk Main	30.2m DN100 AC	1960	Exclude	Pre 1992 Asset	\$14,558	0.0%	\$0
40053	Adaminaby	Adaminaby	Water Trunk Main	5.6m DN100 AC	1960	Exclude	Pre 1992 Asset	\$2,699	0.0%	\$0
40054	Adaminaby	Adaminaby	Water Trunk Main	11.5m DN100 AC	1960	Exclude	Pre 1992 Asset	\$34,462	0.0%	\$0
40055	Adaminaby	Adaminaby	Water Trunk Main	4.4m DN100 AC	1960	Exclude	Pre 1992 Asset	\$2,121	0.0%	\$0
40056	Adaminaby	Adaminaby	Water Trunk Main	2.6m DN100 AC	1960	Exclude	Pre 1992 Asset	\$1,253	0.0%	\$0
40057	Adaminaby	Adaminaby	Water Trunk Main	4m DN100 AC	1960	Exclude	Pre 1992 Asset	\$1,924	0.0%	\$0
40058	Adaminaby	Adaminaby	Water Trunk Main	8.1m DN100 AC	1960	Exclude	Pre 1992 Asset	\$5,904	0.0%	\$0
40059	Adaminaby	Adaminaby	Water Trunk Main	22.5m DN100 AC	1960	Exclude	Pre 1992 Asset	\$10,845	0.0%	\$0
40060	Adaminaby	Adaminaby	Water Trunk Main	10m DN100 AC	1960	Exclude	Pre 1992 Asset	\$4,620	0.0%	\$0
40061	Adaminaby	Adaminaby	Water Trunk Main	4.7m DN100 AC	1960	Exclude	Pre 1992 Asset	\$2,265	0.0%	\$0
40062	Adaminaby	Adaminaby	Water Trunk Main	74.6m DN100 AC	1960	Exclude	Pre 1992 Asset	\$35,955	0.0%	\$0
40063	Adaminaby	Adaminaby	Water Trunk Main	65.5m DN100 AC	1960	Exclude	Pre 1992 Asset	\$29,195	0.0%	\$0
40064	Adaminaby	Adaminaby	Water Trunk Main	16.4m DN100 AC	1960	Exclude	Pre 1992 Asset	\$7,904	0.0%	\$0
40065	Adaminaby	Adaminaby	Water Trunk Main	67.9m DN100 AC	1960	Exclude	Pre 1992 Asset	\$32,726	0.0%	\$0
40066	Adaminaby	Adaminaby	Water Trunk Main	74.2m DN100 AC	1960	Exclude	Pre 1992 Asset	\$35,753	0.0%	\$0
40067	Adaminaby	Adaminaby	Water Trunk Main	3.7m DN100 AC	1960	Exclude	Pre 1992 Asset	\$1,763	0.0%	\$0
40068	Adaminaby	Adaminaby	Water Trunk Main	34.7m DN100 AC	1960	Exclude	Pre 1992 Asset	\$16,725	0.0%	\$0
40069	Adaminaby	Adaminaby	Water Trunk Main	6.4m DN150 Cast Iron	1960	Exclude	Pre 1992 Asset	\$9,444	0.0%	\$0
40070	Adaminaby	Adaminaby	Water Trunk Main	42.3m DN150 Cast Iron	1960	Exclude	Pre 1992 Asset	\$13,978	0.0%	\$0
40071	Adaminaby	Adaminaby	Water Trunk Main	6.3m DN100 Cast Iron	1960	Exclude	Pre 1992 Asset	\$5,368	0.0%	\$0
40072	Adaminaby	Adaminaby	Water Trunk Main	37.4m DN150 Cast Iron	1971	Exclude	Pre 1992 Asset	\$31,981	0.0%	\$0
40073	Adaminaby	Adaminaby	Water Trunk Main	79.8m DN150 Cast Iron	1960	Exclude	Pre 1992 Asset	\$67,874	0.0%	\$0
40074	Adaminaby	Adaminaby	Water Trunk Main	7.2m DN100 AC	1960	Exclude	Pre 1992 Asset	\$6,209	0.0%	\$0
40075	Adaminaby	Adaminaby	Water Trunk Main	11.7m DN100 Cast Iron	1960	Exclude	Pre 1992 Asset	\$6,209	0.0%	\$0
40076	Adaminaby	Adaminaby	Water Trunk Main	394.8m DN150 Cast Iron	1960	Exclude	Pre 1992 Asset	\$335,799	0.0%	\$0
40077	Adaminaby	Adaminaby	Water Trunk Main	21.3m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$12,191	13.0%	\$1,591
40078	Adaminaby	Adaminaby	Water Trunk Main	272.8m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$169,687	13.0%	\$22,185
40079	Adaminaby	Adaminaby	Water Trunk Main	105.4m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$59,766	13.0%	\$7,769
40080	Adaminaby	Adaminaby	Water Trunk Main	100.2m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$51,872	13.0%	\$6,743
40081	Adaminaby	Adaminaby	Water Trunk Main	113.8m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$64,523	13.0%	\$8,420
40082	Adaminaby	Adaminaby	Water Trunk Main	81.3m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$46,100	13.0%	\$6,016
40083	Adaminaby	Adaminaby	Water Trunk Main	139.4m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$70,043	13.0%	\$9,176
40084	Adaminaby	Adaminaby	Water Trunk Main	159.7m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$90,550	13.0%	\$11,817
40085	Adaminaby	Adaminaby	Water Trunk Main	95.4m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$54,095	13.0%	\$7,099
40086	Adaminaby	Adaminaby	Water Trunk Main	107m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$60,673	13.0%	\$7,817
40087	Adaminaby	Adaminaby	Water Trunk Main	25.8m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$14,516	13.0%	\$1,884
40088	Adaminaby	Adaminaby	Water Trunk Main	30.6m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$187,462	13.0%	\$24,462
40089	Adaminaby	Adaminaby	Water Trunk Main	30.2m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$52,291	0.0%	\$0
40090	Adaminaby	Adaminaby	Water Trunk Main	316.2m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$179,297	13.0%	\$23,396
40091	Adaminaby	Adaminaby	Water Trunk Main	167m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$99,695	13.0%	\$12,357
40092	Adaminaby	Adaminaby	Water Trunk Main	171.2m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$100,465	13.0%	\$13,276
40093	Adaminaby	Adaminaby	Water Trunk Main	712.2m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$403,843	13.0%	\$52,697
40094	Adaminaby	Adaminaby	Water Trunk Main	161.8m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$91,746	13.0%	\$11,972
40095	Adaminaby	Adaminaby	Water Trunk Main	110.6m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$118,418	13.0%	\$15,393
40096	Adaminaby	Adaminaby	Water Trunk Main	631.8m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$308,253	13.0%	\$40,748
40097	Adaminaby	Adaminaby	Water Trunk Main	54.5m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$314,421	13.0%	\$41,029
40098	Adaminaby	Adaminaby	Water Trunk Main	26.2m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$20,527	13.0%	\$2,678
40099	Adaminaby	Adaminaby	Water Trunk Main	34.3m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$195,798	13.0%	\$25,550
40100	Adaminaby	Adaminaby	Water Trunk Main	25.2m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$14,289	13.0%	\$1,865
40101	Adaminaby	Adaminaby	Water Trunk Main	132m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$24,258	13.0%	\$3,143
40102	Adaminaby	Adaminaby	Water Trunk Main	224.8m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$127,470	13.0%	\$16,634
40103	Adaminaby	Adaminaby	Water Trunk Main	60.1m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$340,845	13.0%	\$44,477
40104	Adaminaby	Adaminaby	Water Trunk Main	30.4m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$172,889	13.0%	\$22,486
40105	Adaminaby	Adaminaby	Water Trunk Main	70.2m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$39,806	13.0%	\$5,194
40106	Adaminaby	Adaminaby	Water Trunk Main	89.1m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$56,523	13.0%	\$7,365
40107	Adaminaby	Adaminaby	Water Trunk Main	49.8m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$46,993	13.0%	\$6,091
40108	Adaminaby	Adaminaby	Water Trunk Main	7.1m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$4,026	13.0%	\$525
40109	Adaminaby	Adaminaby	Water Trunk Main	13.3m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$7,542	13.0%	\$984
40110	Adaminaby	Adaminaby	Water Trunk Main	15.1m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$8,962	13.0%	\$1,117
40111	Adaminaby	Adaminaby	Water Trunk Main	64.9m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$36,801	13.0%	\$4,802
40112	Adaminaby	Adaminaby	Water Trunk Main	172.6m DN100 Ductile Iron	2005	Include	Post 1992 Asset	\$97,814	13.0%	\$12,764
40113	Adaminaby	Adaminaby	Water Retic Pipe	4.5m DN100 AC	1960	Exclude	Retitulation Asset	\$2,424	0.0%	\$0
40114	Adaminaby	Adaminaby	Water Retic Pipe	18.2m DN100 AC	1960	Exclude	Retitulation Asset	\$9,804	0.0%	\$0
40115	Adaminaby	Adaminaby	Water Retic Pipe	3.8m DN100 AC	1960	Exclude	Retitulation Asset	\$2,101	0.0%	\$0
40116	Adaminaby	Adaminaby	Water Retic Pipe	8.6m DN100 AC	1960	Exclude	Retitulation Asset	\$4,633	0.0%	\$0
40117	Adaminaby	Adaminaby	Water Retic Pipe	64.3m DN100 AC	1960	Exclude	Retitulation Asset	\$34,637	0.0%	\$0
40118	Adaminaby	Adaminaby	Water Retic Pipe	3m DN100 AC	1960	Exclude	Retitulation Asset	\$1,616	0.0%	\$0
40119	Adaminaby	Adaminaby	Water Retic Pipe	54.8m DN100 AC	1960	Exclude	Retitulation Asset	\$29,520	0.0%	\$0
40120	Adaminaby	Adaminaby	Water Retic Pipe	10.1m DN100 AC	1960	Exclude	Retitulation Asset	\$5,441	0.0%	\$0
40121	Adaminaby	Adaminaby	Water Retic Pipe	12.3m DN100 AC	1960	Exclude	Retitulation Asset	\$6,026	0.0%	\$0
40122	Adaminaby	Adaminaby	Water Retic Pipe	95.4m DN100 AC	1960	Exclude	Retitulation Asset	\$51,390	0.0%	\$0
40123	Adaminaby	Adaminaby	Water Retic Pipe	6.5m DN100 AC	1960	Exclude	Retitulation Asset	\$3,501	0.0%	\$0
40124	Adaminaby	Adaminaby	Water Retic Pipe	61.9m DN100 AC	1960	Exclude	Retitulation Asset	\$33,345	0.0%	\$0
40125	Adaminaby	Adaminaby	Water Retic Pipe	3.3m DN100 AC	1960	Exclude	Retitulation Asset	\$1,778	0.0%	\$0
40126	Adaminaby	Adaminaby	Water Retic Pipe	4.1m DN100 AC	1960	Exclude	Retitulation Asset	\$2,205	0.0%	\$0
40127	Adaminaby	Adaminaby	Water Retic Pipe	25.4m DN100 AC	1960	Exclude	Retitulation Asset	\$13,287	0.0%	\$0
40128	Adaminaby	Adaminaby	Water Retic Pipe	14.4m DN100 AC	1960	Exclude	Retitulation Asset	\$9,912	0.0%	\$0
40129	Adaminaby	Adaminaby	Water Retic Pipe	29m DN100 AC	1960	Exclude</				

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
40156	Adaminaby	Adaminaby	Water Retic Pipe	208.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$112,208	0.0%	\$0
40157	Adaminaby	Adaminaby	Water Retic Pipe	65.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$35,445	0.0%	\$0
40158	Adaminaby	Adaminaby	Water Retic Pipe	1.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$0.085	0.0%	\$0
40159	Adaminaby	Adaminaby	Water Retic Pipe	2.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,905	0.0%	\$0
40160	Adaminaby	Adaminaby	Water Retic Pipe	9.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$6,225	0.0%	\$0
40161	Adaminaby	Adaminaby	Water Retic Pipe	4.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$3,533	0.0%	\$0
40162	Adaminaby	Adaminaby	Water Retic Pipe	3m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,616	0.0%	\$0
40163	Adaminaby	Adaminaby	Water Retic Pipe	6.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$3,448	0.0%	\$0
40164	Adaminaby	Adaminaby	Water Retic Pipe	18.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$10,127	0.0%	\$0
40165	Adaminaby	Adaminaby	Water Retic Pipe	11.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$6,141	0.0%	\$0
40166	Adaminaby	Adaminaby	Water Retic Pipe	26.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$14,383	0.0%	\$0
40167	Adaminaby	Adaminaby	Water Retic Pipe	3.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,883	0.0%	\$0
40168	Adaminaby	Adaminaby	Water Retic Pipe	9m DN100 AC	1960	Exclude	Reticaluation Asset	\$4,848	0.0%	\$0
40169	Adaminaby	Adaminaby	Water Retic Pipe	14.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$7,865	0.0%	\$0
40170	Adaminaby	Adaminaby	Water Retic Pipe	7.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$4,148	0.0%	\$0
40171	Adaminaby	Adaminaby	Water Retic Pipe	3.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,724	0.0%	\$0
40172	Adaminaby	Adaminaby	Water Retic Pipe	3.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,047	0.0%	\$0
40173	Adaminaby	Adaminaby	Water Retic Pipe	41.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$22,355	0.0%	\$0
40174	Adaminaby	Adaminaby	Water Retic Pipe	22.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$12,336	0.0%	\$0
40175	Adaminaby	Adaminaby	Water Retic Pipe	3.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,724	0.0%	\$0
40176	Adaminaby	Adaminaby	Water Retic Pipe	8.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$4,794	0.0%	\$0
40177	Adaminaby	Adaminaby	Water Retic Pipe	4.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,316	0.0%	\$0
40178	Adaminaby	Adaminaby	Water Retic Pipe	5.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,909	0.0%	\$0
40179	Adaminaby	Adaminaby	Water Retic Pipe	4.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,586	0.0%	\$0
40180	Adaminaby	Adaminaby	Water Retic Pipe	5.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$3,178	0.0%	\$0
40181	Adaminaby	Adaminaby	Water Retic Pipe	4m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,159	0.0%	\$0
40182	Adaminaby	Adaminaby	Water Retic Pipe	4.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,316	0.0%	\$0
40183	Adaminaby	Adaminaby	Water Retic Pipe	6.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$3,555	0.0%	\$0
40184	Adaminaby	Adaminaby	Water Retic Pipe	2m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,077	0.0%	\$0
40185	Adaminaby	Adaminaby	Water Retic Pipe	53.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$28,873	0.0%	\$0
40186	Adaminaby	Adaminaby	Water Retic Pipe	4.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,424	0.0%	\$0
40187	Adaminaby	Adaminaby	Water Retic Pipe	58.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$31,449	0.0%	\$0
40188	Adaminaby	Adaminaby	Water Retic Pipe	43.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$23,271	0.0%	\$0
40189	Adaminaby	Adaminaby	Water Retic Pipe	3.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,778	0.0%	\$0
40190	Adaminaby	Adaminaby	Water Retic Pipe	36.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$21,133	0.0%	\$0
40191	Adaminaby	Adaminaby	Water Retic Pipe	9.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$4,902	0.0%	\$0
40192	Adaminaby	Adaminaby	Water Retic Pipe	9.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$4,902	0.0%	\$0
40193	Adaminaby	Adaminaby	Water Retic Pipe	3.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,454	0.0%	\$0
40194	Adaminaby	Adaminaby	Water Retic Pipe	53.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$28,981	0.0%	\$0
40195	Adaminaby	Adaminaby	Water Retic Pipe	25.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$13,883	0.0%	\$0
40196	Adaminaby	Adaminaby	Water Retic Pipe	65.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$33,489	0.0%	\$0
40197	Adaminaby	Adaminaby	Water Retic Pipe	10.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$5,495	0.0%	\$0
40198	Adaminaby	Adaminaby	Water Retic Pipe	53.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$28,820	0.0%	\$0
40199	Adaminaby	Adaminaby	Water Retic Pipe	20.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$10,989	0.0%	\$0
40200	Adaminaby	Adaminaby	Water Retic Pipe	62.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$33,829	0.0%	\$0
40201	Adaminaby	Adaminaby	Water Retic Pipe	69.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$37,600	0.0%	\$0
40202	Adaminaby	Adaminaby	Water Retic Pipe	41.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$22,453	0.0%	\$0
40203	Adaminaby	Adaminaby	Water Retic Pipe	69.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$37,546	0.0%	\$0
40204	Adaminaby	Adaminaby	Water Retic Pipe	58.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$31,459	0.0%	\$0
40205	Adaminaby	Adaminaby	Water Retic Pipe	12m DN100 AC	1960	Exclude	Reticaluation Asset	\$6,464	0.0%	\$0
40206	Adaminaby	Adaminaby	Water Retic Pipe	15.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$8,350	0.0%	\$0
40207	Adaminaby	Adaminaby	Water Retic Pipe	60m DN100 AC	1960	Exclude	Reticaluation Asset	\$32,321	0.0%	\$0
40208	Adaminaby	Adaminaby	Water Retic Pipe	52.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$28,119	0.0%	\$0
40209	Adaminaby	Adaminaby	Water Retic Pipe	27.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$14,760	0.0%	\$0
40210	Adaminaby	Adaminaby	Water Retic Pipe	9m DN100 AC	1960	Exclude	Reticaluation Asset	\$4,902	0.0%	\$0
40211	Adaminaby	Adaminaby	Water Retic Pipe	59.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$31,044	0.0%	\$0
40212	Adaminaby	Adaminaby	Water Retic Pipe	59.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$31,621	0.0%	\$0
40213	Adaminaby	Adaminaby	Water Retic Pipe	11.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$6,842	0.0%	\$0
40214	Adaminaby	Adaminaby	Water Retic Pipe	35.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$19,285	0.0%	\$0
40215	Adaminaby	Adaminaby	Water Retic Pipe	64.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$34,907	0.0%	\$0
40216	Adaminaby	Adaminaby	Water Retic Pipe	49.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$25,449	0.0%	\$0
40217	Adaminaby	Adaminaby	Water Retic Pipe	52.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$28,498	0.0%	\$0
40218	Adaminaby	Adaminaby	Water Retic Pipe	75.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$40,563	0.0%	\$0
40219	Adaminaby	Adaminaby	Water Retic Pipe	7.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$4,256	0.0%	\$0
40220	Adaminaby	Adaminaby	Water Retic Pipe	56.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$30,329	0.0%	\$0
40221	Adaminaby	Adaminaby	Water Retic Pipe	38.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$19,446	0.0%	\$0
40222	Adaminaby	Adaminaby	Water Retic Pipe	33.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$17,282	0.0%	\$0
40223	Adaminaby	Adaminaby	Water Retic Pipe	74.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$40,078	0.0%	\$0
40224	Adaminaby	Adaminaby	Water Retic Pipe	33.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$17,982	0.0%	\$0
40225	Adaminaby	Adaminaby	Water Retic Pipe	25.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$13,137	0.0%	\$0
40226	Adaminaby	Adaminaby	Water Retic Pipe	64.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$34,584	0.0%	\$0
40227	Adaminaby	Adaminaby	Water Retic Pipe	62.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$33,550	0.0%	\$0
40228	Adaminaby	Adaminaby	Water Retic Pipe	6.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$3,286	0.0%	\$0
40229	Adaminaby	Adaminaby	Water Retic Pipe	65.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$29,735	0.0%	\$0
40230	Adaminaby	Adaminaby	Water Retic Pipe	34.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$18,423	0.0%	\$0
40231	Adaminaby	Adaminaby	Water Retic Pipe	55.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$31,261	0.0%	\$0
40232	Adaminaby	Adaminaby	Water Retic Pipe	48.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$26,180	0.0%	\$0
40233	Adaminaby	Adaminaby	Water Retic Pipe	98m DN100 AC	1960	Exclude	Reticaluation Asset	\$26,396	0.0%	\$0
40234	Adaminaby	Adaminaby	Water Retic Pipe	107.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$57,747	0.0%	\$0
40235	Adaminaby	Adaminaby	Water Retic Pipe	375.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$202,222	0.0%	\$0
40236	Adaminaby	Adaminaby	Water Retic Pipe	52.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$28,119	0.0%	\$0
40237	Adaminaby	Adaminaby	Water Retic Pipe	9.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$5,283	0.0%	\$0
40238	Adaminaby	Adaminaby	Water Retic Pipe	36.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$19,446	0.0%	\$0
40239	Adaminaby	Adaminaby	Water Retic Pipe	27.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$14,652	0.0%	\$0
40240	Adaminaby	Adaminaby	Water Retic Pipe	59.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$31,044	0.0%	\$0
40241	Adaminaby	Adaminaby	Water Retic Pipe	69.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$35,068	0.0%	\$0
40242	Adaminaby	Adaminaby	Water Retic Pipe	4.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,096	0.0%	\$0
40243	Adaminaby	Adaminaby	Water Retic Pipe	4.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,316	0.0%	\$0
40244	Adaminaby	Adaminaby	Water Retic Pipe	9m DN100 AC	1960	Exclude	Reticaluation Asset	\$4,848	0.0%	\$0
40245	Adaminaby	Adaminaby	Water Retic Pipe	83.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$34,792	0.0%	\$0
40246	Adaminaby	Adaminaby	Water Retic Pipe	64.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$34,853	0.0%	\$0
40247	Adaminaby	Adaminaby	Water Retic Pipe	67.4m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$36,307	0.0%	\$0
40248	Adaminaby	Adaminaby	Water Retic Pipe	56.4m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$30,382	0.0%	\$0
40249	Adaminaby	Adaminaby	Water Retic Pipe	117.5m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$63,259	0.0%	\$0
40250	Adaminaby	Adaminaby	Water Retic Pipe	3.9m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$2,101	0.0%	\$0
40251	Adaminaby	Adaminaby	Water Retic Pipe	24.3m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$13,080	0.0%	\$0
40252	Adaminaby	Adaminaby	Water Retic Pipe	41.9m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$22,571	0.0%	\$0
40253	Adaminaby	Adaminaby	Water Retic Pipe	9.9m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$5,333	0.0%	\$0
40254	Adaminaby	Adaminaby	Water Retic Pipe	50.9m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$27,363	0.0%	\$0
40255	Adaminaby	Adaminaby	Water Retic Pipe	2.7m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$1,454	0.0%	\$0
40256	Adaminaby	Adaminaby	Water Retic Pipe	14.6m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$7,865	0.0%	\$0
40257	Adaminaby	Adaminaby	Water Retic Pipe	108.8m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$58,663	0.0%	\$0
40258	Adaminaby	Adaminaby	Water Retic Pipe	132.8m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$71,537	0.0%	\$0
40259	Adaminaby	Adaminaby	Water Retic Pipe	48.1m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$25,911	0.0%	\$0
40260	Adaminaby	Adaminaby	Water Retic Pipe	59.1m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$31,836	0.0%	\$0
40261	Adaminaby	Adaminaby	Water Retic Pipe	71.8m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$38,570	0.0%	\$0
40262	Adaminaby	Adaminaby	Water Retic Pipe	161.2m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$86,836	0.0%	\$0
40263	Adaminaby	Adaminaby	Water Retic Pipe	58.5m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$30,890	0.0%	\$0
40264	Adaminaby	Adaminaby	Water Retic Pipe	18.9m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$10,181	0.0%	\$0
40265	Adaminaby	Adaminaby	Water Retic Pipe	29.5m DN100 MPVC	1997	Exclude	Reticaluation Asset	\$15,891	0.0%	\$0
40266	Adaminaby	Adaminaby	Water Retic Pipe	44.2m DN100 OPVC	2016	Exclude	Reticaluation Asset	\$23,819	0.0%	\$0
40267	Adaminaby	Adaminaby	Water Retic Pipe	2.3m DN100 OPVC	2016	Exclude	Reticaluation Asset	\$1,186	0.0%	\$0
40268	Adaminaby	Adaminaby	Water Retic Pipe	53.7m DN100 OPVC	2016	Exclude	Reticaluation Asset	\$28,927	0.0%	\$0
40269	Adaminaby	Adaminaby	Water Retic Pipe	49m DN100 OPVC	2016	Exclude	Reticaluation Asset	\$26,396	0.0%	\$0
40270	Adaminaby	Adaminaby	Water Retic Pipe	54.1m DN100 OPVC	2016	Exclude	Reticaluation Asset	\$29,143	0.0%	\$0
40271	Adaminaby	Adaminaby	Water Retic Pipe	1.4m DN100 OPVC	2016	Exclude	Reticaluation Asset	\$754	0.0%	\$0
40272	Adaminaby	Adaminaby	Water Retic Pipe	45.3m DN100 OPVC	2016	Exclude	Reticaluation Asset	\$24,452	0.0%	\$0
40273	Adaminaby	Adaminaby	Water Retic Pipe							

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
40292	Berriedale	East Jindabyne & Berriedale	Water Gravity Rising Main	1006.7m DN150 AC	1957	Exclude	Pre 1992 Asset	\$656,460	0.0%	\$0
40293	Berriedale	East Jindabyne & Berriedale	Water Gravity Rising Main	12.6m DN150 AC	1957	Exclude	Pre 1992 Asset	\$8,151	0.0%	\$0
40294	Berriedale	East Jindabyne & Berriedale	Water Gravity Rising Main	4.1m DN150 AC	1957	Exclude	Pre 1992 Asset	\$1,172	0.0%	\$0
40295	Berriedale	East Jindabyne & Berriedale	Water Gravity Rising Main	46.9m DN150 UPVC	1991	Exclude	Pre 1992 Asset	\$22,805	0.0%	\$0
40296	Berriedale	East Jindabyne & Berriedale	Water Gravity Rising Main	11.9m DN150 UPVC	1991	Exclude	Pre 1992 Asset	\$6,736	0.0%	\$0
40297	Berriedale	East Jindabyne & Berriedale	Water Gravity Rising Main	208.3m DN150 UPVC	1991	Exclude	Pre 1992 Asset	\$88,950	0.0%	\$0
40298	Berriedale	East Jindabyne & Berriedale	Water Gravity Rising Main	207.2m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$59,866	0.0%	\$0
40299	Berriedale	East Jindabyne & Berriedale	Water Gravity Rising Main	11.3m DN150 UPVC	1991	Exclude	Pre 1992 Asset	\$5,446	0.0%	\$0
40310	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	1.4m DN150 AC	1964	Exclude	Pre 1992 Asset	\$2,217	0.0%	\$0
40317	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	27.4m DN150 AC	1964	Exclude	Pre 1992 Asset	\$17,867	0.0%	\$0
40318	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	3.6m DN150 AC	1957	Exclude	Pre 1992 Asset	\$2,348	0.0%	\$0
40319	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	10m DN150 AC	1964	Exclude	Pre 1992 Asset	\$52,167	0.0%	\$0
40320	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	15.8m DN150 AC	1964	Exclude	Pre 1992 Asset	\$10,303	0.0%	\$0
40321	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	2.18m DN150 AC	1957	Exclude	Pre 1992 Asset	\$142,168	0.0%	\$0
40322	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	7.8m DN150 AC	1957	Exclude	Pre 1992 Asset	\$5,086	0.0%	\$0
40323	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	17.1m DN150 AC	1957	Exclude	Pre 1992 Asset	\$11,151	0.0%	\$0
40324	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	54.2m DN150 AC	1957	Exclude	Pre 1992 Asset	\$35,343	0.0%	\$0
40325	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	222.4m DN150 AC	1957	Exclude	Pre 1992 Asset	\$145,025	0.0%	\$0
40327	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	8.4m DN150 AC	1957	Exclude	Pre 1992 Asset	\$5,478	0.0%	\$0
40328	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	39.3m DN150 AC	1964	Exclude	Pre 1992 Asset	\$25,627	0.0%	\$0
40329	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	32.4m DN150 AC	1964	Exclude	Pre 1992 Asset	\$21,128	0.0%	\$0
40330	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	31.7m DN150 AC	1964	Exclude	Pre 1992 Asset	\$20,671	0.0%	\$0
40331	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	1.4m DN150 AC	2019	Include	Post 1992 Asset	\$675	43.5%	\$294
40332	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	15.3m DN150 AC	2019	Include	Post 1992 Asset	\$8,820	43.5%	\$3,838
40333	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	59.3m DN150 AC	1964	Exclude	Pre 1992 Asset	\$38,669	0.0%	\$0
40334	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	41.3m DN150 AC	1964	Exclude	Pre 1992 Asset	\$26,931	0.0%	\$0
40335	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	1.2m DN150 AC	1964	Exclude	Pre 1992 Asset	\$7,525	0.0%	\$0
40336	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	51.2m DN150 AC	1957	Exclude	Pre 1992 Asset	\$33,387	0.0%	\$0
40337	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	60.5m DN150 AC	1957	Exclude	Pre 1992 Asset	\$39,452	0.0%	\$0
40338	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	60.4m DN150 AC	1957	Exclude	Pre 1992 Asset	\$39,398	0.0%	\$0
40339	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	24.6m DN150 AC	1957	Exclude	Pre 1992 Asset	\$16,041	0.0%	\$0
40340	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	41.2m DN150 AC	1964	Exclude	Pre 1992 Asset	\$26,789	0.0%	\$0
40341	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	40.4m DN150 AC	1964	Exclude	Pre 1992 Asset	\$26,344	0.0%	\$0
40342	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	76.3m DN150 AC	1964	Exclude	Pre 1992 Asset	\$48,755	0.0%	\$0
40343	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	69.6m DN150 AC	1964	Exclude	Pre 1992 Asset	\$45,798	0.0%	\$0
40344	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	39.6m DN150 AC	1964	Exclude	Pre 1992 Asset	\$25,823	0.0%	\$0
40345	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	11.8m DN150 AC	1964	Exclude	Pre 1992 Asset	\$7,895	0.0%	\$0
40346	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	8m DN150 Ductile Iron	1957	Exclude	Pre 1992 Asset	\$7,852	0.0%	\$0
40347	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	125.8m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$107,900	0.0%	\$0
40348	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	61.2m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$52,054	0.0%	\$0
40349	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	76m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$64,642	0.0%	\$0
40350	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	74.7m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$63,636	0.0%	\$0
40351	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	117.1m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$99,600	0.0%	\$0
40352	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	115.3m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$98,063	0.0%	\$0
40353	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	108.3m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$92,116	0.0%	\$0
40354	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	421.3m DN150 Ductile Iron	1957	Exclude	Pre 1992 Asset	\$338,338	0.0%	\$0
40355	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	11.1m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$11,742	0.0%	\$0
40356	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	71.4m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$60,730	0.0%	\$0
40357	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	3.5m DN150 Ductile Iron	1957	Exclude	Pre 1992 Asset	\$2,977	0.0%	\$0
40358	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	138m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$117,376	0.0%	\$0
40359	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	4.5m DN150 Ductile Iron	1957	Exclude	Pre 1992 Asset	\$3,827	0.0%	\$0
40360	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	67.6m DN150 Ductile Iron	1957	Exclude	Pre 1992 Asset	\$57,497	0.0%	\$0
40361	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	25.1m DN150 Ductile Iron	1957	Exclude	Pre 1992 Asset	\$20,854	0.0%	\$0
40362	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	15.9m DN150 Ductile Iron	1957	Exclude	Pre 1992 Asset	\$13,524	0.0%	\$0
40363	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	15.8m DN150 Ductile Iron	1957	Exclude	Pre 1992 Asset	\$13,289	0.0%	\$0
40364	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	3.8m DN150 Ductile Iron	1957	Exclude	Pre 1992 Asset	\$3,136	0.0%	\$0
40365	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	99m DN150 Ductile Iron	1957	Exclude	Pre 1992 Asset	\$84,205	0.0%	\$0
40366	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	25m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$20,769	0.0%	\$0
40367	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	20.7m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$17,066	0.0%	\$0
40368	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	20m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$17,011	0.0%	\$0
40369	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	113.7m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$96,768	0.0%	\$0
40370	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	105.2m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$89,478	0.0%	\$0
40371	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	94.2m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$80,122	0.0%	\$0
40372	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	94.1m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$80,037	0.0%	\$0
40373	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	109.5m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$93,136	0.0%	\$0
40374	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	110m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$93,561	0.0%	\$0
40375	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	106.1m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$90,244	0.0%	\$0
40376	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	100m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$85,055	0.0%	\$0
40377	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	95.4m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$81,993	0.0%	\$0
40378	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	100.5m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$84,481	0.0%	\$0
40379	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	107.7m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$91,406	0.0%	\$0
40380	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	113.4m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$96,453	0.0%	\$0
40381	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	103m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$81,612	0.0%	\$0
40382	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	99.5m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$84,630	0.0%	\$0
40383	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	93.5m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$79,927	0.0%	\$0
40384	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	11.4m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$17,741	0.0%	\$0
40385	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	125.2m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$106,489	0.0%	\$0
40386	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	129m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$109,721	0.0%	\$0
40387	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	56.1m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$49,417	0.0%	\$0
40388	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	95.6m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$82,164	0.0%	\$0
40389	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	72.3m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$61,495	0.0%	\$0
40390	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	48m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$40,827	0.0%	\$0
40391	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	30.4m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$25,857	0.0%	\$0
40392	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	20.6m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$17,521	0.0%	\$0
40393	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	145.2m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$123,560	0.0%	\$0
40394	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	113.3m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$96,365	0.0%	\$0
40395	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	69.2m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$57,869	0.0%	\$0
40396	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	14.5m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$13,135	0.0%	\$0
40397	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	132.1m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$112,338	0.0%	\$0
40398	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	107.7m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$91,406	0.0%	\$0
40399	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	68.8m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$58,518	0.0%	\$0
40400	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	92.7m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$78,846	0.0%	\$0
40401	Berriedale	East Jindabyne & Berriedale	Water Trunk Main	39.8m DN150 Ductile Iron	1991	Exclude	Pre 19			

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
40445	Berndale	East Jindabyne & Berndale	Water Trunk Main	50.8m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$81,483	0.0%	\$0
40446	Berndale	East Jindabyne & Berndale	Water Trunk Main	65.6m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$56,647	0.0%	\$0
40447	Berndale	East Jindabyne & Berndale	Water Trunk Main	14.2m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$46,100	0.0%	\$0
40448	Berndale	East Jindabyne & Berndale	Water Trunk Main	14.8m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$36,105	0.0%	\$0
40449	Berndale	East Jindabyne & Berndale	Water Trunk Main	66.6m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$82,164	0.0%	\$0
40450	Berndale	East Jindabyne & Berndale	Water Trunk Main	66.7m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$13,743	0.0%	\$0
40451	Berndale	East Jindabyne & Berndale	Water Trunk Main	21.6m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$18,372	0.0%	\$0
40452	Berndale	East Jindabyne & Berndale	Water Trunk Main	22.1m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$18,797	0.0%	\$0
40453	Berndale	East Jindabyne & Berndale	Water Trunk Main	60.3m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$51,288	0.0%	\$0
40454	Berndale	East Jindabyne & Berndale	Water Trunk Main	120.5m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$102,832	0.0%	\$0
40455	Berndale	East Jindabyne & Berndale	Water Trunk Main	21.3m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$18,117	0.0%	\$0
40456	Berndale	East Jindabyne & Berndale	Water Trunk Main	55.8m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$81,483	0.0%	\$0
40457	Berndale	East Jindabyne & Berndale	Water Trunk Main	121.1m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$103,002	0.0%	\$0
40458	Berndale	East Jindabyne & Berndale	Water Trunk Main	94.9m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$80,718	0.0%	\$0
40459	Berndale	East Jindabyne & Berndale	Water Trunk Main	70.9m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$67,969	0.0%	\$0
40460	Berndale	East Jindabyne & Berndale	Water Trunk Main	22.2m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$18,882	0.0%	\$0
40461	Berndale	East Jindabyne & Berndale	Water Trunk Main	53.4m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$45,420	0.0%	\$0
40462	Berndale	East Jindabyne & Berndale	Water Trunk Main	55.9m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$75,125	0.0%	\$0
40463	Berndale	East Jindabyne & Berndale	Water Trunk Main	65.6m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$55,796	0.0%	\$0
40464	Berndale	East Jindabyne & Berndale	Water Trunk Main	106.3m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$184,438	0.0%	\$0
40465	Berndale	East Jindabyne & Berndale	Water Trunk Main	75.4m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$64,132	0.0%	\$0
40466	Berndale	East Jindabyne & Berndale	Water Trunk Main	126.1m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$107,255	0.0%	\$0
40467	Berndale	East Jindabyne & Berndale	Water Trunk Main	91.9m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$76,166	0.0%	\$0
40468	Berndale	East Jindabyne & Berndale	Water Trunk Main	108m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$90,159	0.0%	\$0
40469	Berndale	East Jindabyne & Berndale	Water Trunk Main	47m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$39,976	0.0%	\$0
40470	Berndale	East Jindabyne & Berndale	Water Trunk Main	46.9m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$33,427	0.0%	\$0
40471	Berndale	East Jindabyne & Berndale	Water Trunk Main	65.9m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$73,063	0.0%	\$0
40472	Berndale	East Jindabyne & Berndale	Water Trunk Main	87.6m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$74,509	0.0%	\$0
40473	Berndale	East Jindabyne & Berndale	Water Trunk Main	23m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$19,561	0.0%	\$0
40474	Berndale	East Jindabyne & Berndale	Water Trunk Main	58m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$49,332	0.0%	\$0
40475	Berndale	East Jindabyne & Berndale	Water Trunk Main	15.2m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$13,480	0.0%	\$0
40476	Berndale	East Jindabyne & Berndale	Water Trunk Main	15.6m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$13,480	0.0%	\$0
40477	Berndale	East Jindabyne & Berndale	Water Trunk Main	66.6m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$75,353	0.0%	\$0
40478	Berndale	East Jindabyne & Berndale	Water Trunk Main	3.8m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$3,252	0.0%	\$0
40479	Berndale	East Jindabyne & Berndale	Water Trunk Main	65m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$51,288	0.0%	\$0
40480	Berndale	East Jindabyne & Berndale	Water Trunk Main	15m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$12,756	0.0%	\$0
40481	Berndale	East Jindabyne & Berndale	Water Trunk Main	40.9m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$34,788	0.0%	\$0
40482	Berndale	East Jindabyne & Berndale	Water Trunk Main	45m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$38,235	0.0%	\$0
40483	Berndale	East Jindabyne & Berndale	Water Trunk Main	171.7m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$146,040	0.0%	\$0
40484	Berndale	East Jindabyne & Berndale	Water Trunk Main	7m DN150 Ductile Iron	1997	Exclude	Pre 1992 Asset	\$6,954	0.0%	\$0
40485	Berndale	East Jindabyne & Berndale	Water Trunk Main	16.7m DN150 Ductile Iron	1997	Exclude	Pre 1992 Asset	\$13,975	0.0%	\$0
40486	Berndale	East Jindabyne & Berndale	Water Trunk Main	5.1m DN150 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$4,338	0.0%	\$0
40487	Berndale	East Jindabyne & Berndale	Water Trunk Main	62.1m DN150 Ductile Iron	1997	Exclude	Pre 1992 Asset	\$52,819	0.0%	\$0
40488	Berndale	East Jindabyne & Berndale	Water Trunk Main	75.6m DN150 Ductile Iron	1997	Exclude	Pre 1992 Asset	\$66,760	0.0%	\$0
40489	Berndale	East Jindabyne & Berndale	Water Trunk Main	4.2m DN150 Ductile Iron	1997	Exclude	Pre 1992 Asset	\$3,572	0.0%	\$0
40490	Berndale	East Jindabyne & Berndale	Water Trunk Main	51.4m DN150 Ductile Iron	1997	Exclude	Pre 1992 Asset	\$43,718	0.0%	\$0
40491	Berndale	East Jindabyne & Berndale	Water Trunk Main	65.3m DN150 Ductile Iron	1997	Exclude	Pre 1992 Asset	\$55,362	0.0%	\$0
40492	Berndale	East Jindabyne & Berndale	Water Trunk Main	5.3m DN10 HDPE	2011	Include	Post 1992 Asset	\$3,456	43.5%	\$1,504
40493	Berndale	East Jindabyne & Berndale	Water Trunk Main	4.5m DN10 HDPE	2011	Include	Post 1992 Asset	\$2,834	43.5%	\$1,237
40494	Berndale	East Jindabyne & Berndale	Water Trunk Main	6.0m DN10 HDPE	2011	Include	Post 1992 Asset	\$4,131	43.5%	\$1,793
40495	Berndale	East Jindabyne & Berndale	Water Trunk Main	70.3m DN10 HDPE	2011	Include	Post 1992 Asset	\$33,883	43.5%	\$14,742
40496	Berndale	East Jindabyne & Berndale	Water Trunk Main	61.4m DN10 HDPE	2011	Include	Post 1992 Asset	\$40,038	43.5%	\$17,420
40497	Berndale	East Jindabyne & Berndale	Water Trunk Main	11.7m DN10 HDPE	2011	Include	Post 1992 Asset	\$6,431	43.5%	\$2,784
40498	Berndale	East Jindabyne & Berndale	Water Trunk Main	4.3m DN10 HDPE	2011	Include	Post 1992 Asset	\$2,024	43.5%	\$881
40499	Berndale	East Jindabyne & Berndale	Water Trunk Main	10.2m DN10 HDPE	2016	Include	Post 1992 Asset	\$4,914	43.5%	\$2,139
40500	Berndale	East Jindabyne & Berndale	Water Trunk Main	1.7m DN10 HDPE	2011	Include	Post 1992 Asset	\$819	43.5%	\$356
40501	Berndale	East Jindabyne & Berndale	Water Trunk Main	3.9m DN10 HDPE	2011	Include	Post 1992 Asset	\$2,543	43.5%	\$1,106
40502	Berndale	East Jindabyne & Berndale	Water Trunk Main	3.1m DN10 HDPE	2011	Include	Post 1992 Asset	\$1,494	43.5%	\$665
40503	Berndale	East Jindabyne & Berndale	Water Trunk Main	30.5m DN10 HDPE	2011	Include	Post 1992 Asset	\$19,889	43.5%	\$8,603
40504	Berndale	East Jindabyne & Berndale	Water Trunk Main	50.2m DN10 HDPE	2011	Include	Post 1992 Asset	\$32,735	43.5%	\$14,242
40505	Berndale	East Jindabyne & Berndale	Water Trunk Main	29.4m DN10 HDPE	2011	Include	Post 1992 Asset	\$14,170	43.5%	\$6,169
40506	Berndale	East Jindabyne & Berndale	Water Trunk Main	55.5m DN10 HDPE	2011	Include	Post 1992 Asset	\$28,678	43.5%	\$12,477
40507	Berndale	East Jindabyne & Berndale	Water Trunk Main	3.7m DN10 HDPE	2011	Include	Post 1992 Asset	\$18,653	43.5%	\$8,115
40508	Berndale	East Jindabyne & Berndale	Water Trunk Main	0.7m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$337	0.0%	\$0
40509	Berndale	East Jindabyne & Berndale	Water Trunk Main	21.4m DN100 UPVC	2019	Include	Post 1992 Asset	\$10,314	43.5%	\$4,488
40510	Berndale	East Jindabyne & Berndale	Water Trunk Main	30.2m DN100 UPVC	2019	Include	Post 1992 Asset	\$14,556	43.5%	\$6,333
40511	Berndale	East Jindabyne & Berndale	Water Trunk Main	342.7m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$108,115	0.0%	\$0
40512	Berndale	East Jindabyne & Berndale	Water Trunk Main	8.7m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$4,193	0.0%	\$0
40513	Berndale	East Jindabyne & Berndale	Water Trunk Main	177.1m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$86,359	0.0%	\$0
40514	Berndale	East Jindabyne & Berndale	Water Retic Pipe	13.1m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$13,975	0.0%	\$0
40515	Berndale	East Jindabyne & Berndale	Water Retic Pipe	4.7m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$2,532	0.0%	\$0
40516	Berndale	East Jindabyne & Berndale	Water Retic Pipe	13.3m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$17,164	0.0%	\$0
40517	Berndale	East Jindabyne & Berndale	Water Retic Pipe	7.7m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$8,144	0.0%	\$0
40518	Berndale	East Jindabyne & Berndale	Water Retic Pipe	46.4m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$24,995	0.0%	\$0
40519	Berndale	East Jindabyne & Berndale	Water Retic Pipe	107.1m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$57,693	0.0%	\$0
40520	Berndale	East Jindabyne & Berndale	Water Retic Pipe	52.7m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$29,389	0.0%	\$0
40521	Berndale	East Jindabyne & Berndale	Water Retic Pipe	26.8m DN100 PVC	1991	Exclude	Pre 1992 Asset	\$14,437	0.0%	\$0
40522	Berndale	East Jindabyne & Berndale	Water Retic Pipe	13.6m DN100 PVC	1991	Exclude	Pre 1992 Asset	\$7,326	0.0%	\$0
40523	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1.2m DN100 PVC	1991	Exclude	Pre 1992 Asset	\$646	0.0%	\$0
40524	Berndale	East Jindabyne & Berndale	Water Retic Pipe	33.6m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$18,100	0.0%	\$0
40525	Berndale	East Jindabyne & Berndale	Water Retic Pipe	86.1m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$46,381	0.0%	\$0
40526	Berndale	East Jindabyne & Berndale	Water Retic Pipe	87.8m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$47,260	0.0%	\$0
40527	Berndale	East Jindabyne & Berndale	Water Retic Pipe	42.6m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$22,948	0.0%	\$0
40528	Berndale	East Jindabyne & Berndale	Water Retic Pipe	6.8m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$2,476	0.0%	\$0
40529	Berndale	East Jindabyne & Berndale	Water Retic Pipe	60m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$30,914	0.0%	\$0
40530	Berndale	East Jindabyne & Berndale	Water Retic Pipe	43.7m DN80 AC	1997	Exclude	Pre 1992 Asset	\$19,824	0.0%	\$0
40531	Berndale	East Jindabyne & Berndale	Water Retic Pipe	58.4m DN80 AC	1997	Exclude	Pre 1992 Asset	\$28,482	0.0%	\$0
40532	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1m DN100 AC	2011	Exclude	Pre 1992 Asset	\$2,493	0.0%	\$0
40533	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1.1m DN100 AC	1975	Exclude	Pre 1992 Asset	\$593	0.0%	\$0
40534	Berndale	East Jindabyne & Berndale	Water Retic Pipe	89.2m DN100 AC	1997	Exclude	Pre 1992 Asset	\$11,821	0.0%	\$0
40535	Berndale	East Jindabyne & Berndale	Water Retic Pipe	7.3m DN100 AC	1975	Exclude	Pre 1992 Asset	\$3,932	0.0%	\$0
40536	Berndale	East Jindabyne & Berndale	Water Retic Pipe	3.7m DN100 AC	1975	Exclude	Pre 1992 Asset	\$1,993	0.0%	\$0
40537	Berndale	East Jindabyne & Berndale	Water Retic Pipe	10.3m DN100 AC	1980	Exclude	Pre 1992 Asset	\$6,548	0.0%	\$0
40538	Berndale	East Jindabyne & Berndale	Water Retic Pipe	17.6m DN100 AC	1980	Exclude	Pre 1992 Asset	\$9,481	0.0%	\$0
40539	Berndale	East Jindabyne & Berndale	Water Retic Pipe	66.3m DN100 AC	2002	Exclude	Pre 1992 Asset	\$32,483	0.0%	\$0
40540	Berndale	East Jindabyne & Berndale	Water Retic Pipe	7.5m DN100 AC	1980	Exclude	Pre 1992 Asset	\$9,427	0.0%	\$0
40541	Berndale	East Jindabyne & Berndale	Water Retic Pipe	38.5m DN100 AC	1980	Exclude	Pre 1992 Asset	\$20,739	0.0%	\$0
40542	Berndale	East Jindabyne & Berndale	Water Retic Pipe	50.3m DN100 AC	1975	Exclude	Pre 1992 Asset	\$27,096	0.0%	\$0
40543	Berndale	East Jindabyne & Berndale	Water Retic Pipe	35.2m DN100 AC	1997	Exclude	Pre 1992 Asset	\$18,268	0.0%	\$0
40544	Berndale	East Jindabyne & Berndale	Water Retic Pipe	45.5m DN100 AC	1975	Exclude	Pre 1992 Asset	\$24,510	0.0%	\$0
40545	Berndale	East Jindabyne & Berndale	Water Retic Pipe	73.2m DN100 AC	1975	Exclude	Pre 1992 Asset	\$39,432	0.0%	\$0
40546	Berndale	East Jindabyne & Berndale	Water Retic Pipe	44.7m DN100 HDPE	2011	Exclude	Pre 1992 Asset	\$24,079	0.0%	\$0
40547	Berndale	East Jindabyne & Berndale	Water Retic Pipe	5.3m DN100 AC	1980	Exclude	Pre 1992 Asset	\$2,855	0.0%	\$0
40548	Berndale	East Jindabyne & Berndale	Water Retic Pipe	42m DN100 AC	1980	Exclude	Pre 1992 Asset	\$22,625	0.0%	\$0
40549	Berndale	East Jindabyne & Berndale	Water Retic Pipe	15.5m DN100 AC	1980	Exclude	Pre 1992 Asset	\$9,962	0.0%	\$0
40550	Berndale	East Jindabyne &								

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
40581	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	3.2m DN100 MPVC	2003	Exclude	Reticaluation Asset	\$1,724	0.0%	\$0
40582	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	1m DN100 AC	1957	Exclude	Reticaluation Asset	\$8,526	0.0%	\$0
40583	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	16.8m DN100 AC	1980	Exclude	Reticaluation Asset	\$9,095	0.0%	\$0
40584	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	1.6m DN100 AC	1980	Exclude	Reticaluation Asset	\$862	0.0%	\$0
40585	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	0.8m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$485	0.0%	\$0
40586	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	31.4m DN100 AC	1957	Exclude	Reticaluation Asset	\$23,373	0.0%	\$0
40587	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	56.2m DN100 AC	1957	Exclude	Reticaluation Asset	\$29,735	0.0%	\$0
40588	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	76.8m DN100 AC	2014	Exclude	Reticaluation Asset	\$41,371	0.0%	\$0
40589	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	3.8m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$2,947	0.0%	\$0
40590	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	56.8m DN100 AC	1957	Exclude	Reticaluation Asset	\$30,597	0.0%	\$0
40591	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	48.7m DN100 MPVC	2003	Exclude	Reticaluation Asset	\$26,234	0.0%	\$0
40592	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	15.5m DN100 AC	1975	Exclude	Reticaluation Asset	\$9,496	0.0%	\$0
40593	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	63.1m DN100 AC	1975	Exclude	Reticaluation Asset	\$28,604	0.0%	\$0
40594	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	10.8m DN100 AC	1975	Exclude	Reticaluation Asset	\$2,640	0.0%	\$0
40595	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	64.4m DN100 AC	1975	Exclude	Reticaluation Asset	\$32,769	0.0%	\$0
40596	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	34.4m DN100 AC	1975	Exclude	Reticaluation Asset	\$18,531	0.0%	\$0
40597	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	67.9m DN100 AC	1975	Exclude	Reticaluation Asset	\$36,577	0.0%	\$0
40598	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	39.5m DN100 AC	1975	Exclude	Reticaluation Asset	\$21,332	0.0%	\$0
40599	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	34.1m DN100 AC	1975	Exclude	Reticaluation Asset	\$18,369	0.0%	\$0
40600	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	30.6m DN100 AC	1975	Exclude	Reticaluation Asset	\$16,484	0.0%	\$0
40601	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	27.4m DN100 AC	1957	Exclude	Reticaluation Asset	\$14,760	0.0%	\$0
40602	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	3.3m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$1,778	0.0%	\$0
40603	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	60.5m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$32,590	0.0%	\$0
40604	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	43.4m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$23,379	0.0%	\$0
40605	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	48.5m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$26,126	0.0%	\$0
40606	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	39.8m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$21,440	0.0%	\$0
40607	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	49.3m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$26,865	0.0%	\$0
40608	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	38.7m DN100 AC	1980	Exclude	Reticaluation Asset	\$20,847	0.0%	\$0
40609	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	47.2m DN100 AC	1980	Exclude	Reticaluation Asset	\$25,464	0.0%	\$0
40610	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	56.1m DN100 AC	1980	Exclude	Reticaluation Asset	\$30,220	0.0%	\$0
40611	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	6.5m DN100 AC	1980	Exclude	Reticaluation Asset	\$3,501	0.0%	\$0
40612	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	14.4m DN100 AC	1980	Exclude	Reticaluation Asset	\$2,404	0.0%	\$0
40613	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	54.5m DN100 AC	1980	Exclude	Reticaluation Asset	\$29,358	0.0%	\$0
40614	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	3.9m DN100 AC	1980	Exclude	Reticaluation Asset	\$2,101	0.0%	\$0
40615	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	21.9m DN100 AC	1980	Exclude	Reticaluation Asset	\$11,445	0.0%	\$0
40616	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	23.1m DN100 AC	1980	Exclude	Reticaluation Asset	\$12,444	0.0%	\$0
40617	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	19.2m DN100 AC	1980	Exclude	Reticaluation Asset	\$10,343	0.0%	\$0
40618	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	86.1m DN100 AC	1980	Exclude	Reticaluation Asset	\$46,984	0.0%	\$0
40619	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	70.5m DN100 AC	1957	Exclude	Reticaluation Asset	\$37,977	0.0%	\$0
40620	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	3.6m DN100 AC	1991	Exclude	Reticaluation Asset	\$1,939	0.0%	\$0
40621	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	61.2m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$33,237	0.0%	\$0
40622	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	23.3m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$12,451	0.0%	\$0
40623	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	46.5m DN100 AC	1982	Exclude	Reticaluation Asset	\$25,049	0.0%	\$0
40624	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	26.3m DN100 AC	1982	Exclude	Reticaluation Asset	\$13,170	0.0%	\$0
40625	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	25.2m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$28,979	0.0%	\$0
40626	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	49.6m DN150 AC	1982	Exclude	Reticaluation Asset	\$30,375	0.0%	\$0
40627	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	166.7m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$109,050	0.0%	\$0
40628	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	6.5m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$7,371	0.0%	\$0
40629	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	101.7m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$115,336	0.0%	\$0
40630	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	127.4m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$117,678	0.0%	\$0
40631	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	2.1m DN150 AC	1982	Exclude	Reticaluation Asset	\$1,067	0.0%	\$0
40632	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	432.6m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$480,486	0.0%	\$0
40633	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	66m DN150 AC	1982	Exclude	Reticaluation Asset	\$4,604	0.0%	\$0
40634	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	6.3m DN150 MPVC	2005	Exclude	Reticaluation Asset	\$6,001	0.0%	\$0
40635	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	64.5m DN150 MPVC	2005	Exclude	Reticaluation Asset	\$61,045	0.0%	\$0
40636	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	4.7m DN150 AC	1980	Exclude	Reticaluation Asset	\$3,721	0.0%	\$0
40637	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	3.4m DN150 AC	1982	Exclude	Reticaluation Asset	\$2,099	0.0%	\$0
40638	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	40.7m DN150 AC	1980	Exclude	Reticaluation Asset	\$20,454	0.0%	\$0
40639	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	0.8m DN150 AC	1980	Exclude	Reticaluation Asset	\$4,604	0.0%	\$0
40640	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	3.3m DN150 MPVC	2005	Exclude	Reticaluation Asset	\$2,620	0.0%	\$0
40641	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	2.8m DN150 MPVC	2005	Exclude	Reticaluation Asset	\$2,302	0.0%	\$0
40642	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	7.2m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$9,165	0.0%	\$0
40643	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	975.6m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$1,106,401	0.0%	\$0
40644	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	145m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$184,440	0.0%	\$0
40645	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	3.2m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$5,925	0.0%	\$0
40646	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	44.3m DN150 AC	1982	Exclude	Reticaluation Asset	\$39,168	0.0%	\$0
40647	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	72.5m DN150 AC	1980	Exclude	Reticaluation Asset	\$57,554	0.0%	\$0
40648	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	62.4m DN150 AC	1982	Exclude	Reticaluation Asset	\$49,536	0.0%	\$0
40649	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	60.8m DN150 MPVC	2005	Exclude	Reticaluation Asset	\$46,266	0.0%	\$0
40650	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	3.3m DN150 AC	1982	Exclude	Reticaluation Asset	\$1,983	0.0%	\$0
40651	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	40.4m DN150 MPVC	2005	Exclude	Reticaluation Asset	\$32,072	0.0%	\$0
40652	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	94m DN150 MPVC	2005	Exclude	Reticaluation Asset	\$74,622	0.0%	\$0
40653	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	50.3m DN150 MPVC	2005	Exclude	Reticaluation Asset	\$39,915	0.0%	\$0
40654	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	6.3m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$7,145	0.0%	\$0
40655	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	317.8m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$309,521	0.0%	\$0
40656	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	66.9m DN150 AC	1980	Exclude	Reticaluation Asset	\$52,215	0.0%	\$0
40657	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	17.3m DN150 AC	1980	Exclude	Reticaluation Asset	\$13,734	0.0%	\$0
40658	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	2.3m DN150 AC	1957	Exclude	Reticaluation Asset	\$1,043	0.0%	\$0
40659	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	26.3m DN150 AC	1957	Exclude	Reticaluation Asset	\$23,725	0.0%	\$0
40660	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	3m DN150 AC	1957	Exclude	Reticaluation Asset	\$1,361	0.0%	\$0
40661	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	36.6m DN150 AC	1957	Exclude	Reticaluation Asset	\$16,603	0.0%	\$0
40662	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	67.7m DN150 AC	1957	Exclude	Reticaluation Asset	\$30,711	0.0%	\$0
40663	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	0.8m DN150 AC	1957	Exclude	Reticaluation Asset	\$363	0.0%	\$0
40664	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	48.1m DN150 AC	1957	Exclude	Reticaluation Asset	\$21,820	0.0%	\$0
40665	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	11.1m DN150 AC	1957	Exclude	Reticaluation Asset	\$6,865	0.0%	\$0
40666	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	6.4m DN150 AC	1957	Exclude	Reticaluation Asset	\$2,450	0.0%	\$0
40667	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	6.7m DN150 AC	1989	Exclude	Reticaluation Asset	\$3,947	0.0%	\$0
40668	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	13.3m DN150 AC	1989	Exclude	Reticaluation Asset	\$15,673	0.0%	\$0
40669	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	20.4m DN150 AC	1957	Exclude	Reticaluation Asset	\$9,254	0.0%	\$0
40670	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	46.6m DN150 AC	1957	Exclude	Reticaluation Asset	\$21,139	0.0%	\$0
40671	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	108.5m DN150 AC	1957	Exclude	Reticaluation Asset	\$49,219	0.0%	\$0
40672	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	5.5m DN150 AC	1957	Exclude	Reticaluation Asset	\$2,495	0.0%	\$0
40673	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	14.2m DN150 AC	1957	Exclude	Reticaluation Asset	\$6,442	0.0%	\$0
40674	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	14.7m DN150 AC	1957	Exclude	Reticaluation Asset	\$19,824	0.0%	\$0
40675	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	11.2m DN150 AC	1957	Exclude	Reticaluation Asset	\$5,081	0.0%	\$0
40676	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	3.4m DN150 AC	1957	Exclude	Reticaluation Asset	\$1,542	0.0%	\$0
40677	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	1.1m DN150 AC	1957	Exclude	Reticaluation Asset	\$1,908	0.0%	\$0

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply										
Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
40117	Berndale	East Jindabyne & Berndale	Water Retic Pipe	6.9m DN100 AC	1957	Exclude	Reticalcation Asset	\$3,711	0.0%	\$0
40118	Berndale	East Jindabyne & Berndale	Water Retic Pipe	45.8m DN100 AC	1957	Exclude	Reticalcation Asset	\$24,672	0.0%	\$0
40119	Berndale	East Jindabyne & Berndale	Water Retic Pipe	5.1m DN100 AC	1957	Exclude	Reticalcation Asset	\$1,070	0.0%	\$0
40120	Berndale	East Jindabyne & Berndale	Water Retic Pipe	2.3m DN100 AC	1980	Exclude	Reticalcation Asset	\$1,235	0.0%	\$0
40121	Berndale	East Jindabyne & Berndale	Water Retic Pipe	2.6m DN100 AC	1980	Exclude	Reticalcation Asset	\$1,401	0.0%	\$0
40122	Berndale	East Jindabyne & Berndale	Water Retic Pipe	7.7m DN100 AC	1980	Exclude	Reticalcation Asset	\$1,963	0.0%	\$0
40123	Berndale	East Jindabyne & Berndale	Water Retic Pipe	2m DN100 HDPE	2011	Exclude	Reticalcation Asset	\$1,077	0.0%	\$0
40124	Berndale	East Jindabyne & Berndale	Water Retic Pipe	5.9m DN100 AC	1957	Exclude	Reticalcation Asset	\$3,178	0.0%	\$0
40125	Berndale	East Jindabyne & Berndale	Water Retic Pipe	2.3m DN100 UPVC	1989	Exclude	Reticalcation Asset	\$1,185	0.0%	\$0
40126	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1.6m DN100 UPVC	1989	Exclude	Reticalcation Asset	\$862	0.0%	\$0
40127	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1.6m DN100 UPVC	1989	Exclude	Reticalcation Asset	\$970	0.0%	\$0
40128	Berndale	East Jindabyne & Berndale	Water Retic Pipe	41.5m DN100 HDPE	2011	Exclude	Reticalcation Asset	\$22,205	0.0%	\$0
40129	Berndale	East Jindabyne & Berndale	Water Retic Pipe	61.3m DN100 AC	1983	Exclude	Reticalcation Asset	\$27,634	0.0%	\$0
40130	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1.9m DN100 AC	1983	Exclude	Reticalcation Asset	\$2,640	0.0%	\$0
40131	Berndale	East Jindabyne & Berndale	Water Retic Pipe	48.8m DN100 HDPE	2011	Exclude	Reticalcation Asset	\$29,208	0.0%	\$0
40132	Berndale	East Jindabyne & Berndale	Water Retic Pipe	25m DN100 AC	1984	Exclude	Reticalcation Asset	\$13,467	0.0%	\$0
40133	Berndale	East Jindabyne & Berndale	Water Retic Pipe	73.3m DN100 AC	1984	Exclude	Reticalcation Asset	\$39,486	0.0%	\$0
40134	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1.8m DN100 AC	1984	Exclude	Reticalcation Asset	\$970	0.0%	\$0
40135	Berndale	East Jindabyne & Berndale	Water Retic Pipe	521.1m DN100 AC	1957	Exclude	Reticalcation Asset	\$280,708	0.0%	\$0
40136	Berndale	East Jindabyne & Berndale	Water Retic Pipe	79m DN100 AC	1983	Exclude	Reticalcation Asset	\$42,556	0.0%	\$0
40137	Berndale	East Jindabyne & Berndale	Water Retic Pipe	4.6m DN100 AC	1983	Exclude	Reticalcation Asset	\$2,476	0.0%	\$0
40138	Berndale	East Jindabyne & Berndale	Water Retic Pipe	2.6m DN100 HDPE	2011	Exclude	Reticalcation Asset	\$1,347	0.0%	\$0
40139	Berndale	East Jindabyne & Berndale	Water Retic Pipe	4.5m DN100 HDPE	2011	Exclude	Reticalcation Asset	\$2,424	0.0%	\$0
40140	Berndale	East Jindabyne & Berndale	Water Retic Pipe	57.5m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$31,196	0.0%	\$0
40141	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1.7m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$916	0.0%	\$0
40142	Berndale	East Jindabyne & Berndale	Water Retic Pipe	5.4m DN100 UPVC	1989	Exclude	Reticalcation Asset	\$2,809	0.0%	\$0
40143	Berndale	East Jindabyne & Berndale	Water Retic Pipe	6.2m DN100 AC	1957	Exclude	Reticalcation Asset	\$4,417	0.0%	\$0
40144	Berndale	East Jindabyne & Berndale	Water Retic Pipe	10.6m DN100 AC	1957	Exclude	Reticalcation Asset	\$9,710	0.0%	\$0
40145	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1.1m DN100 AC	1957	Exclude	Reticalcation Asset	\$1,670	0.0%	\$0
40146	Berndale	East Jindabyne & Berndale	Water Retic Pipe	11.8m DN100 AC	1957	Exclude	Reticalcation Asset	\$9,356	0.0%	\$0
40147	Berndale	East Jindabyne & Berndale	Water Retic Pipe	11.5m DN100 AC	1958	Exclude	Reticalcation Asset	\$6,195	0.0%	\$0
40148	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1.2m DN100 AC	1958	Exclude	Reticalcation Asset	\$2,066	0.0%	\$0
40149	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1.4m DN100 AC	2003	Exclude	Reticalcation Asset	\$754	0.0%	\$0
40150	Berndale	East Jindabyne & Berndale	Water Retic Pipe	76.6m DN100 AC	2003	Exclude	Reticalcation Asset	\$44,341	0.0%	\$0
40151	Berndale	East Jindabyne & Berndale	Water Retic Pipe	2.8m DN100 HDPE	2003	Exclude	Reticalcation Asset	\$1,508	0.0%	\$0
40152	Berndale	East Jindabyne & Berndale	Water Retic Pipe	5.5m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$2,963	0.0%	\$0
40153	Berndale	East Jindabyne & Berndale	Water Retic Pipe	40.8m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$21,978	0.0%	\$0
40154	Berndale	East Jindabyne & Berndale	Water Retic Pipe	15.8m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$8,551	0.0%	\$0
40155	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1.5m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$808	0.0%	\$0
40156	Berndale	East Jindabyne & Berndale	Water Retic Pipe	37.4m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$20,147	0.0%	\$0
40157	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$209	0.0%	\$0
40158	Berndale	East Jindabyne & Berndale	Water Retic Pipe	0.6m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$269	0.0%	\$0
40159	Berndale	East Jindabyne & Berndale	Water Retic Pipe	5m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$2,693	0.0%	\$0
40160	Berndale	East Jindabyne & Berndale	Water Retic Pipe	34.7m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$19,862	0.0%	\$0
40161	Berndale	East Jindabyne & Berndale	Water Retic Pipe	32.3m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$17,399	0.0%	\$0
40162	Berndale	East Jindabyne & Berndale	Water Retic Pipe	27.1m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$14,598	0.0%	\$0
40163	Berndale	East Jindabyne & Berndale	Water Retic Pipe	20.5m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$11,043	0.0%	\$0
40164	Berndale	East Jindabyne & Berndale	Water Retic Pipe	11.6m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$6,249	0.0%	\$0
40165	Berndale	East Jindabyne & Berndale	Water Retic Pipe	45.2m DN100 UPVC	1989	Exclude	Reticalcation Asset	\$24,349	0.0%	\$0
40166	Berndale	East Jindabyne & Berndale	Water Retic Pipe	2.4m DN100 UPVC	1989	Exclude	Reticalcation Asset	\$1,293	0.0%	\$0
40167	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1.1m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$593	0.0%	\$0
40168	Berndale	East Jindabyne & Berndale	Water Retic Pipe	11.5m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$6,195	0.0%	\$0
40169	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1.3m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$700	0.0%	\$0
40170	Berndale	East Jindabyne & Berndale	Water Retic Pipe	4.7m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$2,632	0.0%	\$0
40171	Berndale	East Jindabyne & Berndale	Water Retic Pipe	41.6m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$22,409	0.0%	\$0
40172	Berndale	East Jindabyne & Berndale	Water Retic Pipe	49.7m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$26,773	0.0%	\$0
40173	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1.1m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$593	0.0%	\$0
40174	Berndale	East Jindabyne & Berndale	Water Retic Pipe	19.7m DN100 AC	1990	Exclude	Reticalcation Asset	\$10,612	0.0%	\$0
40175	Berndale	East Jindabyne & Berndale	Water Retic Pipe	55.5m DN100 AC	1990	Exclude	Reticalcation Asset	\$31,513	0.0%	\$0
40176	Berndale	East Jindabyne & Berndale	Water Retic Pipe	5.9m DN100 AC	1957	Exclude	Reticalcation Asset	\$3,178	0.0%	\$0
40177	Berndale	East Jindabyne & Berndale	Water Retic Pipe	17.7m DN100 AC	1957	Exclude	Reticalcation Asset	\$9,996	0.0%	\$0
40178	Berndale	East Jindabyne & Berndale	Water Retic Pipe	25.5m DN100 AC	1980	Exclude	Reticalcation Asset	\$13,738	0.0%	\$0
40179	Berndale	East Jindabyne & Berndale	Water Retic Pipe	13.5m DN100 AC	1957	Exclude	Reticalcation Asset	\$7,272	0.0%	\$0
40180	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1.9m DN100 AC	1957	Exclude	Reticalcation Asset	\$1,184	0.0%	\$0
40181	Berndale	East Jindabyne & Berndale	Water Retic Pipe	3.4m DN100 AC	1957	Exclude	Reticalcation Asset	\$1,852	0.0%	\$0
40183	Berndale	East Jindabyne & Berndale	Water Retic Pipe	15.7m DN100 AC	1990	Exclude	Reticalcation Asset	\$8,457	0.0%	\$0
40184	Berndale	East Jindabyne & Berndale	Water Retic Pipe	13m DN100 HDPE	2011	Exclude	Reticalcation Asset	\$39,464	0.0%	\$0
40185	Berndale	East Jindabyne & Berndale	Water Retic Pipe	7.5m DN100 HDPE	2011	Exclude	Reticalcation Asset	\$4,040	0.0%	\$0
40187	Berndale	East Jindabyne & Berndale	Water Retic Pipe	3.6m DN100 UPVC	1989	Exclude	Reticalcation Asset	\$2,047	0.0%	\$0
40188	Berndale	East Jindabyne & Berndale	Water Retic Pipe	3m DN100 AC	1988	Exclude	Reticalcation Asset	\$1,616	0.0%	\$0
40189	Berndale	East Jindabyne & Berndale	Water Retic Pipe	102.8m DN100 AC	1980	Exclude	Reticalcation Asset	\$55,377	0.0%	\$0
40190	Berndale	East Jindabyne & Berndale	Water Retic Pipe	13.7m DN100 AC	1957	Exclude	Reticalcation Asset	\$7,380	0.0%	\$0
40192	Berndale	East Jindabyne & Berndale	Water Retic Pipe	63.1m DN100 AC	1957	Exclude	Reticalcation Asset	\$44,604	0.0%	\$0
40193	Berndale	East Jindabyne & Berndale	Water Retic Pipe	59.7m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$32,199	0.0%	\$0
40194	Berndale	East Jindabyne & Berndale	Water Retic Pipe	49.6m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$26,719	0.0%	\$0
40195	Berndale	East Jindabyne & Berndale	Water Retic Pipe	19.5m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$10,181	0.0%	\$0
40196	Berndale	East Jindabyne & Berndale	Water Retic Pipe	60m DN100 AC	1983	Exclude	Reticalcation Asset	\$32,321	0.0%	\$0
40197	Berndale	East Jindabyne & Berndale	Water Retic Pipe	62.8m DN100 AC	1983	Exclude	Reticalcation Asset	\$33,929	0.0%	\$0
40198	Berndale	East Jindabyne & Berndale	Water Retic Pipe	59.1m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$31,836	0.0%	\$0
40199	Berndale	East Jindabyne & Berndale	Water Retic Pipe	60m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$32,321	0.0%	\$0
40200	Berndale	East Jindabyne & Berndale	Water Retic Pipe	59.7m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$32,199	0.0%	\$0
40201	Berndale	East Jindabyne & Berndale	Water Retic Pipe	36.1m DN100 AC	2016	Exclude	Reticalcation Asset	\$19,446	0.0%	\$0
40202	Berndale	East Jindabyne & Berndale	Water Retic Pipe	62.2m DN100 AC	1957	Exclude	Reticalcation Asset	\$29,119	0.0%	\$0
40203	Berndale	East Jindabyne & Berndale	Water Retic Pipe	52.8m DN100 AC	1957	Exclude	Reticalcation Asset	\$30,895	0.0%	\$0
40204	Berndale	East Jindabyne & Berndale	Water Retic Pipe	2.6m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$1,347	0.0%	\$0
40205	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1.1m DN100 HDPE	2016	Exclude	Reticalcation Asset	\$593	0.0%	\$0
40206	Berndale	East Jindabyne & Berndale	Water Retic Pipe	57.8m DN100 HDPE	1957	Exclude	Reticalcation Asset	\$31,136	0.0%	\$0
40207	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1.1m DN100 AC	1957	Exclude	Reticalcation Asset	\$1,856	0.0%	\$0
40208	Berndale	East Jindabyne & Berndale	Water Retic Pipe	39.8m DN100 AC	1990	Exclude	Reticalcation Asset	\$17,669	0.0%	\$0
40210	Berndale	East Jindabyne & Berndale	Water Retic Pipe	25m DN100 AC	1957	Exclude	Reticalcation Asset	\$13,467	0.0%	\$0
40211	Berndale	East Jindabyne & Berndale	Water Retic Pipe	7m DN100 AC	1957	Exclude	Reticalcation Asset	\$3,771	0.0%	\$0
40212	Berndale	East Jindabyne & Berndale	Water Retic Pipe	46.7m DN100 AC	1984	Exclude	Reticalcation Asset	\$25,167	0.0%	\$0
40213	Berndale	East Jindabyne & Berndale	Water Retic Pipe	80.2m DN100 AC	1984	Exclude	Reticalcation Asset	\$43,202	0.0%	\$0
40214	Berndale	East Jindabyne & Berndale	Water Retic Pipe	66.6m DN100 AC	1984	Exclude	Reticalcation Asset	\$35,679	0.0%	\$0
40215	Berndale	East Jindabyne & Berndale	Water Retic Pipe	62.5m DN100 AC	1984	Exclude	Reticalcation Asset	\$33,883	0.0%	\$0
40216	Berndale	East Jindabyne & Berndale	Water Retic Pipe	69.9m DN100 AC	1984	Exclude	Reticalcation Asset	\$36,038	0.0%	\$0
40217	Berndale	East Jindabyne & Berndale	Water Retic Pipe	84.5m DN100 AC	1984	Exclude	Reticalcation Asset	\$45,519	0.0%	\$0
40218	Berndale	East Jindabyne & Berndale	Water Retic Pipe	71.1m DN100 AC	1984	Exclude	Reticalcation Asset	\$36,300	0.0%	\$0
40219	Berndale	East Jindabyne & Berndale	Water Retic Pipe	75.9m DN100 AC	1984	Exclude	Reticalcation Asset	\$40,888	0.0%	\$0
40220	Berndale	East Jindabyne & Berndale	Water Retic Pipe	27.8m DN100 AC	1984	Exclude	Reticalcation Asset	\$14,975	0.0%	\$0
40221	Berndale	East Jindabyne & Berndale	Water Retic Pipe	1.9m DN100 AC	1984	Exclude	Reticalcation Asset	\$1,023	0.0%	\$0
40222	Berndale	East Jindabyne & Berndale	Water Retic Pipe	65m DN100 AC	1984	Exclude	Reticalcation Asset	\$40,798	0.0%	\$0
40223	Berndale	East Jindabyne & Berndale	Water Retic Pipe	62.6m DN100 AC	1984	Exclude	Reticalcation Asset	\$28,336	0.0%	\$0
40224	Berndale	East Jindabyne & Berndale	Water Retic Pipe	75.3m DN100 AC	1984	Exclude	Reticalcation Asset	\$40,963	0.0%	\$0
40225	Berndale	East Jindabyne & Berndale	Water Retic Pipe	69.5m DN100 AC	1984	Exclude	Reticalcation Asset	\$37,439	0.0%	\$0
40226	Berndale	East Jindabyne & Berndale	Water Retic Pipe	10.8m DN100 AC	1984	Exclude	Reticalcation Asset	\$5,816	0.0%	\$0
40227	Berndale	East Jindabyne & Berndale	Water Retic Pipe	76.7m DN100 AC	1984	Exclude	Reticalcation Asset	\$41,517	0.0%	\$0
40228	Berndale	East Jindabyne & Berndale	Water Retic Pipe	74.7m DN100 AC	1980	Exclude	Reticalcation Asset	\$40,240	0.0%	\$0
40229	Berndale	East Jindabyne & Berndale	Water Retic Pipe	68.8m DN100 AC	1980	Exclude	Reticalcation Asset	\$37,061	0.0%	\$0
40230	Berndale	East Jindabyne & Berndale	Water Retic Pipe	2m DN100 AC	1980	Exclude	Reticalcation Asset	\$1,077	0.0%	\$0
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Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply										
Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
40857	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	60.1m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$32,375	0.0%	\$0
40858	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	45.6m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$21,871	0.0%	\$0
40859	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	49.0m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$32,287	0.0%	\$0
40860	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	95.5m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$32,052	0.0%	\$0
40861	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	19.9m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$10,720	0.0%	\$0
40862	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	60.3m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$32,483	0.0%	\$0
40863	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	60m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$32,321	0.0%	\$0
40864	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	56m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$31,762	0.0%	\$0
40865	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	1.1m DN100 HDPE	2016	Exclude	Reticaluation Asset	\$993	0.0%	\$0
40866	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	53.4m DN100 HDPE	2011	Exclude	Reticaluation Asset	\$28,766	0.0%	\$0
40867	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	80.7m DN100 HDPE	2011	Exclude	Reticaluation Asset	\$43,472	0.0%	\$0
40868	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	62.1m DN100 HDPE	2011	Exclude	Reticaluation Asset	\$33,432	0.0%	\$0
40869	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	51.3m DN100 HDPE	2011	Exclude	Reticaluation Asset	\$27,634	0.0%	\$0
40870	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	59.8m DN100 HDPE	2011	Exclude	Reticaluation Asset	\$32,213	0.0%	\$0
40871	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	32.5m DN100 HDPE	2011	Exclude	Reticaluation Asset	\$17,507	0.0%	\$0
40872	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	65.4m DN100 HDPE	2011	Exclude	Reticaluation Asset	\$35,230	0.0%	\$0
40873	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	48.5m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$55,002	0.0%	\$0
40875	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	12.5m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$14,176	0.0%	\$0
40876	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	6.5m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$7,371	0.0%	\$0
40877	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	75.6m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$85,736	0.0%	\$0
40878	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	68.1m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$77,230	0.0%	\$0
40879	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	60m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$68,044	0.0%	\$0
40880	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	58.8m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$66,683	0.0%	\$0
40881	Berriedale	East Jindabyne & Berriedale	Water Retic Pipe	30.8m DN150 Cast Iron	1957	Exclude	Reticaluation Asset	\$34,929	0.0%	\$0
40882	Bombala	Bombala	Water Rising Main	634.8m DN200 Cast Iron	1960	Exclude	The 1992 Asset	\$663,913	0.0%	\$0
40883	Bombala	Bombala	Water Rising Main	635.5m DN200 Cast Iron	1960	Exclude	The 1992 Asset	\$663,808	0.0%	\$0
40884	Bombala	Bombala	Water Retic Pipe	215.7m DN350 Polyethylene	1999	Exclude	Reticaluation Asset	\$75,832	0.0%	\$0
40885	Bombala	Bombala	Water Retic Pipe	68.4m DN350 Polyethylene	1999	Exclude	Reticaluation Asset	\$24,047	0.0%	\$0
40886	Bombala	Bombala	Water Retic Pipe	4m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,155	0.0%	\$0
40887	Bombala	Bombala	Water Retic Pipe	12.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$5,680	0.0%	\$0
40888	Bombala	Bombala	Water Retic Pipe	19.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$10,181	0.0%	\$0
40889	Bombala	Bombala	Water Retic Pipe	2m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,037	0.0%	\$0
40890	Bombala	Bombala	Water Retic Pipe	6m DN100 AC	1960	Exclude	Reticaluation Asset	\$3,232	0.0%	\$0
40891	Bombala	Bombala	Water Retic Pipe	138.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$74,500	0.0%	\$0
40892	Bombala	Bombala	Water Retic Pipe	6.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$3,171	0.0%	\$0
40893	Bombala	Bombala	Water Retic Pipe	73.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$39,953	0.0%	\$0
40894	Bombala	Bombala	Water Retic Pipe	113.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$60,979	0.0%	\$0
40895	Bombala	Bombala	Water Retic Pipe	4m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,155	0.0%	\$0
40896	Bombala	Bombala	Water Retic Pipe	5.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,983	0.0%	\$0
40897	Bombala	Bombala	Water Retic Pipe	83.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$44,980	0.0%	\$0
40898	Bombala	Bombala	Water Retic Pipe	45.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$23,448	0.0%	\$0
40899	Bombala	Bombala	Water Retic Pipe	64.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$29,197	0.0%	\$0
40900	Bombala	Bombala	Water Retic Pipe	95.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$51,660	0.0%	\$0
40901	Bombala	Bombala	Water Retic Pipe	20.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$10,837	0.0%	\$0
40902	Bombala	Bombala	Water Retic Pipe	28.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$15,299	0.0%	\$0
40903	Bombala	Bombala	Water Retic Pipe	1.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$646	0.0%	\$0
40904	Bombala	Bombala	Water Retic Pipe	1.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$646	0.0%	\$0
40905	Bombala	Bombala	Water Retic Pipe	3.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,778	0.0%	\$0
40906	Bombala	Bombala	Water Retic Pipe	28.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$15,968	0.0%	\$0
40907	Bombala	Bombala	Water Retic Pipe	70.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$37,782	0.0%	\$0
40908	Bombala	Bombala	Water Retic Pipe	60.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$32,429	0.0%	\$0
40909	Bombala	Bombala	Water Retic Pipe	44.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$23,810	0.0%	\$0
40910	Bombala	Bombala	Water Retic Pipe	15.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$8,350	0.0%	\$0
40911	Bombala	Bombala	Water Retic Pipe	24.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$13,305	0.0%	\$0
40912	Bombala	Bombala	Water Retic Pipe	83.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$43,205	0.0%	\$0
40913	Bombala	Bombala	Water Retic Pipe	62.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$33,452	0.0%	\$0
40914	Bombala	Bombala	Water Retic Pipe	31.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$16,753	0.0%	\$0
40915	Bombala	Bombala	Water Retic Pipe	1.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$862	0.0%	\$0
40916	Bombala	Bombala	Water Retic Pipe	5m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,693	0.0%	\$0
40917	Bombala	Bombala	Water Retic Pipe	17.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$9,841	0.0%	\$0
40918	Bombala	Bombala	Water Retic Pipe	10.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$5,816	0.0%	\$0
40919	Bombala	Bombala	Water Retic Pipe	3.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,047	0.0%	\$0
40920	Bombala	Bombala	Water Retic Pipe	39.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$21,281	0.0%	\$0
40921	Bombala	Bombala	Water Retic Pipe	71.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$39,918	0.0%	\$0
40922	Bombala	Bombala	Water Retic Pipe	63.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$34,363	0.0%	\$0
40923	Bombala	Bombala	Water Retic Pipe	36.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$19,824	0.0%	\$0
40924	Bombala	Bombala	Water Retic Pipe	3.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,047	0.0%	\$0
40925	Bombala	Bombala	Water Retic Pipe	17.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$9,642	0.0%	\$0
40926	Bombala	Bombala	Water Retic Pipe	4.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,262	0.0%	\$0
40927	Bombala	Bombala	Water Retic Pipe	12m DN100 AC	1960	Exclude	Reticaluation Asset	\$11,853	0.0%	\$0
40928	Bombala	Bombala	Water Retic Pipe	6.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$3,555	0.0%	\$0
40929	Bombala	Bombala	Water Retic Pipe	4.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,424	0.0%	\$0
40930	Bombala	Bombala	Water Retic Pipe	63.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$34,471	0.0%	\$0
40931	Bombala	Bombala	Water Retic Pipe	4.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,262	0.0%	\$0
40932	Bombala	Bombala	Water Retic Pipe	49.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$26,825	0.0%	\$0
40933	Bombala	Bombala	Water Retic Pipe	132.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$71,483	0.0%	\$0
40934	Bombala	Bombala	Water Retic Pipe	5.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,801	0.0%	\$0
40935	Bombala	Bombala	Water Retic Pipe	3.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,724	0.0%	\$0
40936	Bombala	Bombala	Water Retic Pipe	80.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$43,891	0.0%	\$0
40937	Bombala	Bombala	Water Retic Pipe	64.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$34,691	0.0%	\$0
40938	Bombala	Bombala	Water Retic Pipe	89.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$48,266	0.0%	\$0
40939	Bombala	Bombala	Water Retic Pipe	3.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,778	0.0%	\$0
40940	Bombala	Bombala	Water Retic Pipe	26.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$14,275	0.0%	\$0
40941	Bombala	Bombala	Water Retic Pipe	209m DN100 AC	1960	Exclude	Reticaluation Asset	\$113,585	0.0%	\$0
40942	Bombala	Bombala	Water Retic Pipe	4.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,201	0.0%	\$0
40943	Bombala	Bombala	Water Retic Pipe	9.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$5,117	0.0%	\$0
40944	Bombala	Bombala	Water Retic Pipe	45.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$24,510	0.0%	\$0
40945	Bombala	Bombala	Water Retic Pipe	79.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$42,933	0.0%	\$0
40946	Bombala	Bombala	Water Retic Pipe	48.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$26,288	0.0%	\$0
40947	Bombala	Bombala	Water Retic Pipe	41.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$23,487	0.0%	\$0
40948	Bombala	Bombala	Water Retic Pipe	6.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$3,717	0.0%	\$0
40949	Bombala	Bombala	Water Retic Pipe	30.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$16,214	0.0%	\$0
40950	Bombala	Bombala	Water Retic Pipe	89.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$47,944	0.0%	\$0
40951	Bombala	Bombala	Water Retic Pipe	117.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$63,080	0.0%	\$0
40952	Bombala	Bombala	Water Retic Pipe	30.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$16,214	0.0%	\$0
40953	Bombala	Bombala	Water Retic Pipe	80.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$44,687	0.0%	\$0
40954	Bombala	Bombala	Water Retic Pipe	58.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$31,621	0.0%	\$0
40955	Bombala	Bombala	Water Retic Pipe	4.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,209	0.0%	\$0
40956	Bombala	Bombala	Water Retic Pipe	40.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$21,871	0.0%	\$0
40957	Bombala	Bombala	Water Retic Pipe	6.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$3,340	0.0%	\$0
40958	Bombala	Bombala	Water Retic Pipe	39.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$21,116	0.0%	\$0
40959	Bombala	Bombala	Water Retic Pipe	60.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$34,314	0.0%	\$0
40960	Bombala	Bombala	Water Retic Pipe	65m DN100 AC	1960	Exclude	Reticaluation Asset	\$45,788	0.0%	\$0
40961	Bombala	Bombala	Water Retic Pipe	42.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$22,840	0.0%	\$0
40962	Bombala	Bombala	Water Retic Pipe	15.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$8,063	0.0%	\$0
40963	Bombala	Bombala	Water Retic Pipe	4.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,532	0.0%	\$0
40964	Bombala	Bombala	Water Retic Pipe	19.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$10,720	0.0%	\$0
40965	Bombala	Bombala	Water Retic Pipe	83.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$44,591	0.0%	\$0
40966	Bombala	Bombala	Water Retic Pipe	65.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$35,284	0.0%	\$0
40967	Bombala	Bombala	Water Retic Pipe	60.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$32,429	0.0%	\$0
40968	Bombala	Bombala	Water Retic Pipe	41.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$22,140	0.0%	\$0
40969	Bombala	Bombala	Water Retic Pipe	12.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$6,734	0.0%	\$0
40970	Bombala	Bombala	Water Retic Pipe	3.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,885	0.0%	\$0
40971	Bombala	Bombala	Water Retic Pipe	19.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$10,499	0.0%	\$0
40972	Bombala	Bombala	Water Retic Pipe	3m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,616	0.0%	\$0
40973	Bombala	Bombala	Water Retic Pipe	245.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$125,031	0.0%	\$0
40974	Bombala	Bombala	Water Retic Pipe	11.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$5,975	0.0%	\$0
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Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply										
Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
40954	Bombala	Bombala	Water Retic Pipe	5.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,993	0.0%	\$0
40955	Bombala	Bombala	Water Retic Pipe	12m DN100 AC	1960	Exclude	Reticaluation Asset	\$6,464	0.0%	\$0
40956	Bombala	Bombala	Water Retic Pipe	50.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$44,496	0.0%	\$0
40957	Bombala	Bombala	Water Retic Pipe	2.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,401	0.0%	\$0
40958	Bombala	Bombala	Water Retic Pipe	103.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$55,646	0.0%	\$0
40959	Bombala	Bombala	Water Retic Pipe	30.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$15,718	0.0%	\$0
41000	Bombala	Bombala	Water Retic Pipe	40.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$22,032	0.0%	\$0
41001	Bombala	Bombala	Water Retic Pipe	4.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,316	0.0%	\$0
41002	Bombala	Bombala	Water Retic Pipe	3.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,101	0.0%	\$0
41003	Bombala	Bombala	Water Retic Pipe	16.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$8,996	0.0%	\$0
41004	Bombala	Bombala	Water Retic Pipe	5.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$3,070	0.0%	\$0
41005	Bombala	Bombala	Water Retic Pipe	20.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$11,107	0.0%	\$0
41006	Bombala	Bombala	Water Retic Pipe	63.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$34,368	0.0%	\$0
41007	Bombala	Bombala	Water Retic Pipe	53.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$28,766	0.0%	\$0
41008	Bombala	Bombala	Water Retic Pipe	13.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$29,820	0.0%	\$0
41009	Bombala	Bombala	Water Retic Pipe	6.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$3,340	0.0%	\$0
41010	Bombala	Bombala	Water Retic Pipe	14.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$7,649	0.0%	\$0
41011	Bombala	Bombala	Water Retic Pipe	13.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$5,441	0.0%	\$0
41012	Bombala	Bombala	Water Retic Pipe	81.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$43,957	0.0%	\$0
41013	Bombala	Bombala	Water Retic Pipe	60.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$32,590	0.0%	\$0
41014	Bombala	Bombala	Water Retic Pipe	4.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$29,251	0.0%	\$0
41015	Bombala	Bombala	Water Retic Pipe	5.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,963	0.0%	\$0
41016	Bombala	Bombala	Water Retic Pipe	2.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,239	0.0%	\$0
41017	Bombala	Bombala	Water Retic Pipe	2.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,508	0.0%	\$0
41018	Bombala	Bombala	Water Retic Pipe	43.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$23,433	0.0%	\$0
41019	Bombala	Bombala	Water Retic Pipe	66.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$31,976	0.0%	\$0
41020	Bombala	Bombala	Water Retic Pipe	61.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$33,233	0.0%	\$0
41021	Bombala	Bombala	Water Retic Pipe	42.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$23,110	0.0%	\$0
41022	Bombala	Bombala	Water Retic Pipe	24.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$10,986	0.0%	\$0
41023	Bombala	Bombala	Water Retic Pipe	40.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$22,032	0.0%	\$0
41024	Bombala	Bombala	Water Retic Pipe	58.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$31,621	0.0%	\$0
41025	Bombala	Bombala	Water Retic Pipe	64.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$31,603	0.0%	\$0
41026	Bombala	Bombala	Water Retic Pipe	4.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$24,241	0.0%	\$0
41027	Bombala	Bombala	Water Retic Pipe	10.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$5,548	0.0%	\$0
41028	Bombala	Bombala	Water Retic Pipe	15.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$8,060	0.0%	\$0
41029	Bombala	Bombala	Water Retic Pipe	7.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$4,202	0.0%	\$0
41030	Bombala	Bombala	Water Retic Pipe	60.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$32,898	0.0%	\$0
41031	Bombala	Bombala	Water Retic Pipe	66.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$32,082	0.0%	\$0
41032	Bombala	Bombala	Water Retic Pipe	65.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$35,459	0.0%	\$0
41033	Bombala	Bombala	Water Retic Pipe	13.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$7,111	0.0%	\$0
41034	Bombala	Bombala	Water Retic Pipe	16.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$31,403	0.0%	\$0
41035	Bombala	Bombala	Water Retic Pipe	4.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,370	0.0%	\$0
41036	Bombala	Bombala	Water Retic Pipe	154.8m DN100 AG	1960	Exclude	Reticaluation Asset	\$83,388	0.0%	\$0
41037	Bombala	Bombala	Water Retic Pipe	4.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,832	0.0%	\$0
41038	Bombala	Bombala	Water Retic Pipe	13.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$7,434	0.0%	\$0
41039	Bombala	Bombala	Water Retic Pipe	51.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$27,796	0.0%	\$0
41040	Bombala	Bombala	Water Retic Pipe	15.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$25,658	0.0%	\$0
41041	Bombala	Bombala	Water Retic Pipe	91.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$49,290	0.0%	\$0
41042	Bombala	Bombala	Water Retic Pipe	2.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$12,390	0.0%	\$0
41043	Bombala	Bombala	Water Retic Pipe	29.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$15,460	0.0%	\$0
41044	Bombala	Bombala	Water Retic Pipe	19.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$10,343	0.0%	\$0
41045	Bombala	Bombala	Water Retic Pipe	5.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$3,017	0.0%	\$0
41046	Bombala	Bombala	Water Retic Pipe	30.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$15,581	0.0%	\$0
41047	Bombala	Bombala	Water Retic Pipe	79.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$42,718	0.0%	\$0
41048	Bombala	Bombala	Water Retic Pipe	61.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$33,345	0.0%	\$0
41049	Bombala	Bombala	Water Retic Pipe	6.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$4,487	0.0%	\$0
41050	Bombala	Bombala	Water Retic Pipe	39.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$19,500	0.0%	\$0
41051	Bombala	Bombala	Water Retic Pipe	44.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$24,298	0.0%	\$0
41052	Bombala	Bombala	Water Retic Pipe	67.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$36,200	0.0%	\$0
41053	Bombala	Bombala	Water Retic Pipe	57.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$31,190	0.0%	\$0
41054	Bombala	Bombala	Water Retic Pipe	21.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$11,993	0.0%	\$0
41055	Bombala	Bombala	Water Retic Pipe	131.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$70,837	0.0%	\$0
41056	Bombala	Bombala	Water Retic Pipe	59.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$32,052	0.0%	\$0
41057	Bombala	Bombala	Water Retic Pipe	27.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$35,162	0.0%	\$0
41058	Bombala	Bombala	Water Retic Pipe	100.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$54,084	0.0%	\$0
41059	Bombala	Bombala	Water Retic Pipe	61.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$33,345	0.0%	\$0
41060	Bombala	Bombala	Water Retic Pipe	75.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$42,718	0.0%	\$0
41061	Bombala	Bombala	Water Retic Pipe	5.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,747	0.0%	\$0
41062	Bombala	Bombala	Water Retic Pipe	2.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,508	0.0%	\$0
41063	Bombala	Bombala	Water Retic Pipe	20.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$11,043	0.0%	\$0
41064	Bombala	Bombala	Water Retic Pipe	27.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$14,988	0.0%	\$0
41065	Bombala	Bombala	Water Retic Pipe	78.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$42,341	0.0%	\$0
41066	Bombala	Bombala	Water Retic Pipe	40.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$21,919	0.0%	\$0
41067	Bombala	Bombala	Water Retic Pipe	66.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$31,675	0.0%	\$0
41068	Bombala	Bombala	Water Retic Pipe	3.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,670	0.0%	\$0
41069	Bombala	Bombala	Water Retic Pipe	1.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$646	0.0%	\$0
41070	Bombala	Bombala	Water Retic Pipe	16.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$8,886	0.0%	\$0
41071	Bombala	Bombala	Water Retic Pipe	6.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$3,565	0.0%	\$0
41072	Bombala	Bombala	Water Retic Pipe	4m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,150	0.0%	\$0
41073	Bombala	Bombala	Water Retic Pipe	45.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$24,618	0.0%	\$0
41074	Bombala	Bombala	Water Retic Pipe	67.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$36,361	0.0%	\$0
41075	Bombala	Bombala	Water Retic Pipe	71.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$42,071	0.0%	\$0
41076	Bombala	Bombala	Water Retic Pipe	14.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$7,811	0.0%	\$0
41077	Bombala	Bombala	Water Retic Pipe	31.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$17,022	0.0%	\$0
41078	Bombala	Bombala	Water Retic Pipe	67.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$36,415	0.0%	\$0
41079	Bombala	Bombala	Water Retic Pipe	43.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$23,648	0.0%	\$0
41080	Bombala	Bombala	Water Retic Pipe	4.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,209	0.0%	\$0
41081	Bombala	Bombala	Water Retic Pipe	60.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$31,181	0.0%	\$0
41082	Bombala	Bombala	Water Retic Pipe	8.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$4,740	0.0%	\$0
41083	Bombala	Bombala	Water Retic Pipe	21.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$11,474	0.0%	\$0
41084	Bombala	Bombala	Water Retic Pipe	48m DN100 AC	1960	Exclude	Reticaluation Asset	\$25,857	0.0%	\$0
41085	Bombala	Bombala	Water Retic Pipe	3.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,670	0.0%	\$0
41086	Bombala	Bombala	Water Retic Pipe	59.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$31,728	0.0%	\$0
41087	Bombala	Bombala	Water Retic Pipe	66m DN100 AC	1960	Exclude	Reticaluation Asset	\$35,553	0.0%	\$0
41088	Bombala	Bombala	Water Retic Pipe	4.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,316	0.0%	\$0
41089	Bombala	Bombala	Water Retic Pipe	1.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$808	0.0%	\$0
41090	Bombala	Bombala	Water Retic Pipe	4.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,532	0.0%	\$0
41091	Bombala	Bombala	Water Retic Pipe	79.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$42,879	0.0%	\$0
41092	Bombala	Bombala	Water Retic Pipe	3.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,778	0.0%	\$0
41093	Bombala	Bombala	Water Retic Pipe	15.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$8,457	0.0%	\$0
41094	Bombala	Bombala	Water Retic Pipe	189.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$101,919	0.0%	\$0
41095	Bombala	Bombala	Water Retic Pipe	223.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$120,804	0.0%	\$0
41096	Bombala	Bombala	Water Retic Pipe	36.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$19,662	0.0%	\$0
41097	Bombala	Bombala	Water Retic Pipe	27.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$14,988	0.0%	\$0
41098	Bombala	Bombala	Water Retic Pipe	34m DN100 AC	1960	Exclude	Reticaluation Asset	\$16,315	0.0%	\$0
41099	Bombala	Bombala	Water Retic Pipe	14m DN100 AC	1960	Exclude	Reticaluation Asset	\$7,542	0.0%	\$0
41100	Bombala	Bombala	Water Retic Pipe	59.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$32,106	0.0%	\$0
41101	Bombala	Bombala	Water Retic Pipe	35.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$19,231	0.0%	\$0
41102	Bombala	Bombala	Water Retic Pipe	2.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,239	0.0%	\$0
41103	Bombala	Bombala	Water Retic Pipe	2.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,239	0.0%	\$0
41104	Bombala	Bombala	Water Retic Pipe	51.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$30,099	0.0%	\$0
41105	Bombala	Bombala	Water Retic Pipe	169.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$86,974	0.0%	\$0
41106	Bombala	Bombala	Water Retic Pipe	56.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$30,543	0.0%	\$0
41107	Bombala	Bombala	Water Retic Pipe	3.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,939	0.0%	\$0
41108	Bombala	Bombala	Water Retic Pipe	22.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$12,282	0.0%	\$0
41109	Bombala	Bombala	Water Retic Pipe	94.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$49,174	0.0%	\$0
41110	Bombala	Bombala	Water Retic Pipe	60.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$27,254	0.0%	\$0
41111	Bombala	Bombala	Water Retic Pipe	39.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$21,063	0.0%	\$0
41112	Bombala	Bombala	Water Retic Pipe	37.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$20,418	0.0%	\$0
41113	Bombala	Bombala	Water Retic Pipe	1200.2m DN100 PVC	1999	Exclude	Reticaluation Asset	\$6		

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
41130	Bombala	Bombala	Water Retic Pipe	55.2m DN100 AC	1960	Exclude	Reticulation Asset	\$29,735	0.0%	\$0
41131	Bombala	Bombala	Water Retic Pipe	49.6m DN100 AC	1960	Exclude	Reticulation Asset	\$26,665	0.0%	\$0
41132	Bombala	Bombala	Water Retic Pipe	118.9m DN100 AC	1960	Exclude	Reticulation Asset	\$26,169	0.0%	\$0
41133	Bombala	Bombala	Water Retic Pipe	124.9m DN100 AC	1960	Exclude	Reticulation Asset	\$67,252	0.0%	\$0
41134	Bombala	Bombala	Water Retic Pipe	69.8m DN100 AC	1960	Exclude	Reticulation Asset	\$37,600	0.0%	\$0
41135	Bombala	Bombala	Water Retic Pipe	145.9m DN100 PVC	1959	Exclude	Reticulation Asset	\$73,133	0.0%	\$0
41136	Bombala	Bombala	Water Retic Pipe	31.2m DN100 PVC	1959	Exclude	Reticulation Asset	\$16,807	0.0%	\$0
41137	Bombala	Bombala	Water Retic Pipe	5.7m DN100 AC	1960	Exclude	Reticulation Asset	\$3,070	0.0%	\$0
41138	Bombala	Bombala	Water Retic Pipe	62.7m DN100 AC	1960	Exclude	Reticulation Asset	\$29,389	0.0%	\$0
41139	Bombala	Bombala	Water Retic Pipe	346.2m DN100 AC	1960	Exclude	Reticulation Asset	\$186,452	0.0%	\$0
41140	Bombala	Bombala	Water Retic Pipe	16.2m DN100 AC	1960	Exclude	Reticulation Asset	\$6,727	0.0%	\$0
41141	Bombala	Bombala	Water Retic Pipe	15.9m DN100 AC	1960	Exclude	Reticulation Asset	\$9,104	0.0%	\$0
41142	Bombala	Bombala	Water Retic Pipe	3m DN100 AC	1960	Exclude	Reticulation Asset	\$1,616	0.0%	\$0
41143	Bombala	Bombala	Water Retic Pipe	66.9m DN100 AC	1960	Exclude	Reticulation Asset	\$36,038	0.0%	\$0
41144	Bombala	Bombala	Water Retic Pipe	5.1m DN100 AC	1960	Exclude	Reticulation Asset	\$3,296	0.0%	\$0
41145	Bombala	Bombala	Water Retic Pipe	100.2m DN100 AC	1960	Exclude	Reticulation Asset	\$102,458	0.0%	\$0
41146	Bombala	Bombala	Water Retic Pipe	3.1m DN100 AC	1960	Exclude	Reticulation Asset	\$1,670	0.0%	\$0
41147	Bombala	Bombala	Water Retic Pipe	2.6m DN100 AC	1960	Exclude	Reticulation Asset	\$1,401	0.0%	\$0
41148	Bombala	Bombala	Water Retic Pipe	33.1m DN100 AC	1960	Exclude	Reticulation Asset	\$17,830	0.0%	\$0
41149	Bombala	Bombala	Water Retic Pipe	49.3m DN100 AC	1960	Exclude	Reticulation Asset	\$26,016	0.0%	\$0
41150	Bombala	Bombala	Water Retic Pipe	124.9m DN100 AC	1960	Exclude	Reticulation Asset	\$67,282	0.0%	\$0
41151	Bombala	Bombala	Water Retic Pipe	5.2m DN100 AC	1960	Exclude	Reticulation Asset	\$2,801	0.0%	\$0
41152	Bombala	Bombala	Water Retic Pipe	51.1m DN100 AC	1960	Exclude	Reticulation Asset	\$27,527	0.0%	\$0
41153	Bombala	Bombala	Water Retic Pipe	261.9m DN100 AC	1960	Exclude	Reticulation Asset	\$151,855	0.0%	\$0
41154	Bombala	Bombala	Water Retic Pipe	11.3m DN100 AC	1960	Exclude	Reticulation Asset	\$6,087	0.0%	\$0
41155	Bombala	Bombala	Water Retic Pipe	178.3m DN100 AC	1960	Exclude	Reticulation Asset	\$96,047	0.0%	\$0
41156	Bombala	Bombala	Water Retic Pipe	3.6m DN100 AC	1960	Exclude	Reticulation Asset	\$1,931	0.0%	\$0
41157	Bombala	Bombala	Water Retic Pipe	2.7m DN100 AC	1960	Exclude	Reticulation Asset	\$1,454	0.0%	\$0
41158	Bombala	Bombala	Water Retic Pipe	65m DN100 AC	1960	Exclude	Reticulation Asset	\$45,786	0.0%	\$0
41159	Bombala	Bombala	Water Retic Pipe	89.8m DN100 AC	1960	Exclude	Reticulation Asset	\$48,574	0.0%	\$0
41160	Bombala	Bombala	Water Retic Pipe	84.9m DN100 AC	1960	Exclude	Reticulation Asset	\$45,734	0.0%	\$0
41161	Bombala	Bombala	Water Retic Pipe	81.8m DN100 AC	1960	Exclude	Reticulation Asset	\$45,000	0.0%	\$0
41162	Bombala	Bombala	Water Retic Pipe	75.1m DN100 AC	1960	Exclude	Reticulation Asset	\$40,455	0.0%	\$0
41163	Bombala	Bombala	Water Retic Pipe	26.6m DN100 AC	1960	Exclude	Reticulation Asset	\$16,353	0.0%	\$0
41164	Bombala	Bombala	Water Retic Pipe	4.6m DN100 AC	1960	Exclude	Reticulation Asset	\$3,565	0.0%	\$0
41165	Bombala	Bombala	Water Retic Pipe	13.2m DN100 AC	1960	Exclude	Reticulation Asset	\$7,111	0.0%	\$0
41166	Bombala	Bombala	Water Retic Pipe	3.8m DN100 AC	1960	Exclude	Reticulation Asset	\$2,247	0.0%	\$0
41167	Bombala	Bombala	Water Retic Pipe	195m DN100 AC	1960	Exclude	Reticulation Asset	\$14,006	0.0%	\$0
41168	Bombala	Bombala	Water Retic Pipe	164.9m DN100 AC	1960	Exclude	Reticulation Asset	\$88,614	0.0%	\$0
41169	Bombala	Bombala	Water Retic Pipe	7.2m DN100 AC	1960	Exclude	Reticulation Asset	\$3,879	0.0%	\$0
41170	Bombala	Bombala	Water Retic Pipe	24.1m DN100 AC	1960	Exclude	Reticulation Asset	\$12,862	0.0%	\$0
41171	Bombala	Bombala	Water Retic Pipe	86.7m DN100 AC	1960	Exclude	Reticulation Asset	\$46,320	0.0%	\$0
41172	Bombala	Bombala	Water Retic Pipe	136.1m DN100 AC	1960	Exclude	Reticulation Asset	\$73,315	0.0%	\$0
41173	Bombala	Bombala	Water Retic Pipe	5.5m DN100 AC	1960	Exclude	Reticulation Asset	\$3,117	0.0%	\$0
41174	Bombala	Bombala	Water Retic Pipe	36.6m DN100 AC	1960	Exclude	Reticulation Asset	\$20,793	0.0%	\$0
41175	Bombala	Bombala	Water Retic Pipe	46.3m DN100 AC	1960	Exclude	Reticulation Asset	\$24,941	0.0%	\$0
41176	Bombala	Bombala	Water Retic Pipe	62.1m DN100 AC	1960	Exclude	Reticulation Asset	\$33,452	0.0%	\$0
41177	Bombala	Bombala	Water Retic Pipe	33.3m DN100 AC	1960	Exclude	Reticulation Asset	\$17,938	0.0%	\$0
41178	Bombala	Bombala	Water Retic Pipe	19.6m DN100 AC	1960	Exclude	Reticulation Asset	\$10,598	0.0%	\$0
41180	Bombala	Bombala	Water Retic Pipe	13.7m DN100 AC	1960	Exclude	Reticulation Asset	\$9,764	0.0%	\$0
41181	Bombala	Bombala	Water Retic Pipe	115.3m DN100 AC	1960	Exclude	Reticulation Asset	\$62,110	0.0%	\$0
41182	Bombala	Bombala	Water Retic Pipe	61.5m DN100 AC	1960	Exclude	Reticulation Asset	\$33,129	0.0%	\$0
41183	Bombala	Bombala	Water Retic Pipe	12.2m DN100 AC	1960	Exclude	Reticulation Asset	\$6,495	0.0%	\$0
41184	Bombala	Bombala	Water Retic Pipe	5.7m DN100 AC	1960	Exclude	Reticulation Asset	\$3,070	0.0%	\$0
41185	Bombala	Bombala	Water Retic Pipe	3.6m DN100 AC	1960	Exclude	Reticulation Asset	\$1,930	0.0%	\$0
41186	Bombala	Bombala	Water Retic Pipe	26.9m DN100 AC	1960	Exclude	Reticulation Asset	\$14,901	0.0%	\$0
41187	Bombala	Bombala	Water Retic Pipe	99.5m DN100 AC	1960	Exclude	Reticulation Asset	\$51,963	0.0%	\$0
41188	Bombala	Bombala	Water Retic Pipe	19m DN100 AC	1960	Exclude	Reticulation Asset	\$9,609	0.0%	\$0
41189	Bombala	Bombala	Water Retic Pipe	25.1m DN100 AC	1960	Exclude	Reticulation Asset	\$10,828	0.0%	\$0
41190	Bombala	Bombala	Water Retic Pipe	107.3m DN100 AC	1960	Exclude	Reticulation Asset	\$57,801	0.0%	\$0
41191	Bombala	Bombala	Water Retic Pipe	31.6m DN100 AC	1960	Exclude	Reticulation Asset	\$16,171	0.0%	\$0
41192	Bombala	Bombala	Water Retic Pipe	6.9m DN100 AC	1960	Exclude	Reticulation Asset	\$3,717	0.0%	\$0
41193	Bombala	Bombala	Water Retic Pipe	31.7m DN100 AC	1960	Exclude	Reticulation Asset	\$49,128	0.0%	\$0
41194	Bombala	Bombala	Water Retic Pipe	31.7m DN100 AC	1960	Exclude	Reticulation Asset	\$14,164	0.0%	\$0
41195	Bombala	Bombala	Water Retic Pipe	69.7m DN100 AC	1960	Exclude	Reticulation Asset	\$32,159	0.0%	\$0
41196	Bombala	Bombala	Water Retic Pipe	19.4m DN100 AC	1960	Exclude	Reticulation Asset	\$10,450	0.0%	\$0
41197	Bombala	Bombala	Water Retic Pipe	3.5m DN100 AC	1960	Exclude	Reticulation Asset	\$1,941	0.0%	\$0
41198	Bombala	Bombala	Water Retic Pipe	3.3m DN100 AC	1960	Exclude	Reticulation Asset	\$1,778	0.0%	\$0
41199	Bombala	Bombala	Water Retic Pipe	3.7m DN100 AC	1960	Exclude	Reticulation Asset	\$1,993	0.0%	\$0
41200	Bombala	Bombala	Water Retic Pipe	63.8m DN100 AC	1960	Exclude	Reticulation Asset	\$33,529	0.0%	\$0
41201	Bombala	Bombala	Water Retic Pipe	6.7m DN100 AC	1960	Exclude	Reticulation Asset	\$3,609	0.0%	\$0
41202	Bombala	Bombala	Water Retic Pipe	86.6m DN100 AC	1960	Exclude	Reticulation Asset	\$46,111	0.0%	\$0
41203	Bombala	Bombala	Water Retic Pipe	47.3m DN100 AC	1960	Exclude	Reticulation Asset	\$23,490	0.0%	\$0
41204	Bombala	Bombala	Water Retic Pipe	69.3m DN100 AC	1960	Exclude	Reticulation Asset	\$31,944	0.0%	\$0
41205	Bombala	Bombala	Water Retic Pipe	36.3m DN100 AC	1960	Exclude	Reticulation Asset	\$19,954	0.0%	\$0
41206	Bombala	Bombala	Water Retic Pipe	1.8m DN100 AC	1960	Exclude	Reticulation Asset	\$970	0.0%	\$0
41207	Bombala	Bombala	Water Retic Pipe	4.3m DN100 AC	1960	Exclude	Reticulation Asset	\$2,316	0.0%	\$0
41208	Bombala	Bombala	Water Retic Pipe	71.6m DN100 AC	1960	Exclude	Reticulation Asset	\$38,970	0.0%	\$0
41209	Bombala	Bombala	Water Retic Pipe	34.7m DN100 AC	1960	Exclude	Reticulation Asset	\$18,882	0.0%	\$0
41212	Bombala	Bombala	Water Retic Pipe	48.4m DN100 AC	1960	Exclude	Reticulation Asset	\$26,072	0.0%	\$0
41213	Bombala	Bombala	Water Retic Pipe	139.1m DN100 AC	1960	Exclude	Reticulation Asset	\$74,931	0.0%	\$0
41215	Bombala	Bombala	Water Retic Pipe	15.6m DN100 AC	1960	Exclude	Reticulation Asset	\$10,558	0.0%	\$0
41226	Bombala	Bombala	Water Retic Pipe	221.7m DN100 AC	1960	Exclude	Reticulation Asset	\$119,426	0.0%	\$0
41227	Bombala	Bombala	Water Retic Pipe	112.1m DN100 AC	1960	Exclude	Reticulation Asset	\$60,386	0.0%	\$0
41228	Bombala	Bombala	Water Retic Pipe	3.3m DN100 AC	1960	Exclude	Reticulation Asset	\$1,778	0.0%	\$0
41229	Bombala	Bombala	Water Retic Pipe	19.8m DN100 AC	1960	Exclude	Reticulation Asset	\$8,511	0.0%	\$0
41230	Bombala	Bombala	Water Retic Pipe	71m DN100 AC	1960	Exclude	Reticulation Asset	\$40,940	0.0%	\$0
41231	Bombala	Bombala	Water Retic Pipe	62.7m DN100 AC	1960	Exclude	Reticulation Asset	\$28,381	0.0%	\$0
41232	Bombala	Bombala	Water Retic Pipe	60.4m DN100 AC	1960	Exclude	Reticulation Asset	\$32,537	0.0%	\$0
41233	Bombala	Bombala	Water Retic Pipe	17.7m DN100 AC	1960	Exclude	Reticulation Asset	\$9,535	0.0%	\$0
41234	Bombala	Bombala	Water Retic Pipe	12.8m DN100 AC	1960	Exclude	Reticulation Asset	\$6,895	0.0%	\$0
41251	Bombala	Bombala	Water Retic Pipe	73.3m DN100 AC	1960	Exclude	Reticulation Asset	\$39,486	0.0%	\$0
41252	Bombala	Bombala	Water Retic Pipe	41.6m DN100 AC	1960	Exclude	Reticulation Asset	\$22,409	0.0%	\$0
41253	Bombala	Bombala	Water Retic Pipe	2.3m DN100 AC	1960	Exclude	Reticulation Asset	\$1,239	0.0%	\$0
41254	Bombala	Bombala	Water Retic Pipe	24.9m DN100 AC	1960	Exclude	Reticulation Asset	\$13,413	0.0%	\$0
41255	Bombala	Bombala	Water Retic Pipe	79.9m DN100 AC	1960	Exclude	Reticulation Asset	\$42,902	0.0%	\$0
41256	Bombala	Bombala	Water Retic Pipe	87.3m DN100 AC	1960	Exclude	Reticulation Asset	\$47,027	0.0%	\$0
41257	Bombala	Bombala	Water Retic Pipe	66.9m DN100 AC	1960	Exclude	Reticulation Asset	\$36,038	0.0%	\$0
41258	Bombala	Bombala	Water Retic Pipe	27.6m DN100 AC	1960	Exclude	Reticulation Asset	\$14,868	0.0%	\$0
41259	Bombala	Bombala	Water Retic Pipe	61.8m DN100 AC	1960	Exclude	Reticulation Asset	\$33,291	0.0%	\$0
41260	Bombala	Bombala	Water Retic Pipe	58.1m DN100 AC	1960	Exclude	Reticulation Asset	\$31,298	0.0%	\$0
41261	Bombala	Bombala	Water Retic Pipe	69.6m DN100 AC	1960	Exclude	Reticulation Asset	\$33,567	0.0%	\$0
41262	Bombala	Bombala	Water Retic Pipe	3.3m DN100 AC	1960	Exclude	Reticulation Asset	\$1,778	0.0%	\$0
41263	Bombala	Bombala	Water Retic Pipe	10.3m DN100 AC	1960	Exclude	Reticulation Asset	\$5,548	0.0%	\$0
41264	Bombala	Bombala	Water Retic Pipe	81.8m DN100 AC	1960	Exclude	Reticulation Asset	\$49,451	0.0%	\$0
41265	Bombala	Bombala	Water Retic Pipe	6.9m DN100 AC	1960	Exclude	Reticulation Asset	\$3,178	0.0%	\$0
41266	Bombala	Bombala	Water Retic Pipe	48.1m DN100 AC	1960	Exclude	Reticulation Asset	\$25,911	0.0%	\$0
41267	Bombala	Bombala	Water Retic Pipe	75.2m DN100 AC	1960	Exclude	Reticulation Asset	\$41,048	0.0%	\$0
41268	Bombala	Bombala	Water Retic Pipe	72.2m DN100 AC	1960	Exclude	Reticulation Asset	\$38,893	0.0%	\$0
41269	Bombala	Bombala	Water Retic Pipe	5.4m DN100 AC	1960	Exclude	Reticulation Asset	\$3,064	0.0%	\$0
41270	Bombala	Bombala	Water Retic Pipe	27m DN100 AC	1960	Exclude	Reticulation Asset	\$13,544	0.0%	\$0
41271	Bombala	Bombala	Water Retic Pipe	4.4m DN100 AC	1960	Exclude	Reticulation Asset	\$2,370	0.0%	\$0
41272	Bombala	Bombala	Water Retic Pipe	29.7m DN100 AC	1960	Exclude	Reticulation Asset	\$16,996	0.0%	\$0
41273	Bombala	Bombala	Water Retic Pipe	54.7m DN100 AC	1960	Exclude	Reticulation Asset	\$29,466	0.0%	\$0
41274	Bombala	Bombala	Water Retic Pipe	13.9m DN100 AC	1960	Exclude	Reticulation Asset	\$7,485	0.0%	\$0
41275	Bombala	Bombala	Water Retic Pipe	5.1m DN100 AC	1960	Exclude	Reticulation Asset	\$2,747	0.0%	\$0
41276	Bombala	Bombala	Water Retic Pipe	65.1m DN100 AC	1960	Exclude	Reticulation Asset	\$37,154	0.0%	\$0
41277	Bombala	Bombala	Water Retic Pipe	82.1m DN100 AC	1960	Exclude	Reticulation Asset	\$44,226	0.0%	\$0
41278	Bombala	Bombala	Water Retic Pipe	60.6m DN100 AC	1960	Exclude	Reticulation Asset	\$32,644	0.0%	\$0
41279	Bombala	Bombala	Water Retic Pipe	69.5m DN100 AC	1960	Exclude	Reticulation Asset	\$31,513	0.0%	\$0
41280	Bombala	Bombala	Water Retic Pipe	23.6m DN100 AC	1960	Exclude	Reticulation Asset	\$12,713</		

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
41296	Bombala	Bombala	Water Retic Pipe	129.2m DN100 AC	1960	Exclude	Reticulation Asset	\$69,059	0.0%	\$0
41297	Bombala	Bombala	Water Retic Pipe	18.1m DN100 AC	1960	Exclude	Reticulation Asset	\$9,750	0.0%	\$0
41298	Bombala	Bombala	Water Retic Pipe	11.2m DN100 AC	1960	Exclude	Reticulation Asset	\$6,216	0.0%	\$0
41299	Bombala	Bombala	Water Retic Pipe	23.4m DN100 AC	1960	Exclude	Reticulation Asset	\$12,805	0.0%	\$0
41300	Bombala	Bombala	Water Retic Pipe	86.6m DN100 AC	1960	Exclude	Reticulation Asset	\$48,266	0.0%	\$0
41301	Bombala	Bombala	Water Retic Pipe	60.7m DN100 AC	1960	Exclude	Reticulation Asset	\$40,348	0.0%	\$0
41302	Bombala	Bombala	Water Retic Pipe	4.6m DN150 AC	1960	Exclude	Reticulation Asset	\$3,662	0.0%	\$0
41303	Bombala	Bombala	Water Retic Pipe	5.4m DN150 AC	1960	Exclude	Reticulation Asset	\$4,287	0.0%	\$0
41304	Bombala	Bombala	Water Retic Pipe	9.6m DN150 AC	1960	Exclude	Reticulation Asset	\$7,621	0.0%	\$0
41305	Bombala	Bombala	Water Retic Pipe	72.1m DN150 AC	1960	Exclude	Reticulation Asset	\$57,237	0.0%	\$0
41306	Bombala	Bombala	Water Retic Pipe	136.7m DN150 AC	1960	Exclude	Reticulation Asset	\$108,519	0.0%	\$0
41307	Bombala	Bombala	Water Retic Pipe	20.6m DN150 AC	1960	Exclude	Reticulation Asset	\$15,353	0.0%	\$0
41308	Bombala	Bombala	Water Retic Pipe	49.8m DN150 AC	1960	Exclude	Reticulation Asset	\$39,534	0.0%	\$0
41309	Bombala	Bombala	Water Retic Pipe	56.2m DN150 AC	1960	Exclude	Reticulation Asset	\$44,614	0.0%	\$0
41310	Bombala	Bombala	Water Retic Pipe	50m DN150 AC	1960	Exclude	Reticulation Asset	\$37,034	0.0%	\$0
41311	Bombala	Bombala	Water Retic Pipe	5.3m DN150 AC	1960	Exclude	Reticulation Asset	\$4,207	0.0%	\$0
41312	Bombala	Bombala	Water Retic Pipe	25m DN150 AC	1960	Exclude	Reticulation Asset	\$19,846	0.0%	\$0
41313	Bombala	Bombala	Water Retic Pipe	4.8m DN150 AC	1960	Exclude	Reticulation Asset	\$3,810	0.0%	\$0
41314	Bombala	Bombala	Water Retic Pipe	33.3m DN150 AC	1960	Exclude	Reticulation Asset	\$26,435	0.0%	\$0
41315	Bombala	Bombala	Water Retic Pipe	62.1m DN150 AC	1960	Exclude	Reticulation Asset	\$49,298	0.0%	\$0
41316	Bombala	Bombala	Water Retic Pipe	49.7m DN150 AC	1960	Exclude	Reticulation Asset	\$39,464	0.0%	\$0
41317	Bombala	Bombala	Water Retic Pipe	51.3m DN150 AC	1960	Exclude	Reticulation Asset	\$40,725	0.0%	\$0
41318	Bombala	Bombala	Water Retic Pipe	27.8m DN150 AC	1960	Exclude	Reticulation Asset	\$22,148	0.0%	\$0
41319	Bombala	Bombala	Water Retic Pipe	2m DN150 AC	1960	Exclude	Reticulation Asset	\$1,586	0.0%	\$0
41320	Bombala	Bombala	Water Retic Pipe	2.1m DN150 AC	1960	Exclude	Reticulation Asset	\$1,667	0.0%	\$0
41321	Bombala	Bombala	Water Retic Pipe	24.2m DN150 AC	1960	Exclude	Reticulation Asset	\$19,211	0.0%	\$0
41322	Bombala	Bombala	Water Retic Pipe	17.3m DN150 AC	1960	Exclude	Reticulation Asset	\$13,734	0.0%	\$0
41323	Bombala	Bombala	Water Retic Pipe	89.7m DN150 AC	1960	Exclude	Reticulation Asset	\$71,258	0.0%	\$0
41324	Bombala	Bombala	Water Retic Pipe	86.5m DN150 AC	1960	Exclude	Reticulation Asset	\$68,436	0.0%	\$0
41325	Bombala	Bombala	Water Retic Pipe	23.5m DN150 AC	1960	Exclude	Reticulation Asset	\$18,655	0.0%	\$0
41326	Bombala	Bombala	Water Retic Pipe	20.5m DN150 AC	1960	Exclude	Reticulation Asset	\$16,274	0.0%	\$0
41327	Bombala	Bombala	Water Retic Pipe	4.1m DN150 AC	1960	Exclude	Reticulation Asset	\$3,260	0.0%	\$0
41328	Bombala	Bombala	Water Retic Pipe	20m DN150 AC	1960	Exclude	Reticulation Asset	\$20,640	0.0%	\$0
41329	Bombala	Bombala	Water Retic Pipe	105.3m DN160 AC	1960	Exclude	Reticulation Asset	\$85,582	0.0%	\$0
41330	Bombala	Bombala	Water Retic Pipe	59.6m DN160 AC	1960	Exclude	Reticulation Asset	\$45,678	0.0%	\$0
41331	Bombala	Bombala	Water Retic Pipe	12.5m DN160 AC	1960	Exclude	Reticulation Asset	\$9,923	0.0%	\$0
41332	Bombala	Bombala	Water Retic Pipe	13.6m DN160 AC	1960	Exclude	Reticulation Asset	\$10,796	0.0%	\$0
41333	Bombala	Bombala	Water Retic Pipe	14.6m DN160 AC	1960	Exclude	Reticulation Asset	\$11,828	0.0%	\$0
41334	Bombala	Bombala	Water Retic Pipe	35.3m DN160 AC	1960	Exclude	Reticulation Asset	\$28,158	0.0%	\$0
41335	Bombala	Bombala	Water Retic Pipe	56.4m DN160 AC	1960	Exclude	Reticulation Asset	\$44,979	0.0%	\$0
41336	Bombala	Bombala	Water Retic Pipe	16m DN160 AC	1960	Exclude	Reticulation Asset	\$12,702	0.0%	\$0
41337	Bombala	Bombala	Water Retic Pipe	37.6m DN160 AC	1960	Exclude	Reticulation Asset	\$29,849	0.0%	\$0
41338	Bombala	Bombala	Water Retic Pipe	44m DN160 AC	1960	Exclude	Reticulation Asset	\$34,929	0.0%	\$0
41339	Bombala	Bombala	Water Retic Pipe	36.3m DN160 AC	1960	Exclude	Reticulation Asset	\$28,817	0.0%	\$0
41340	Bombala	Bombala	Water Retic Pipe	60.6m DN160 AC	1960	Exclude	Reticulation Asset	\$48,169	0.0%	\$0
41341	Bombala	Bombala	Water Retic Pipe	69.9m DN160 AC	1960	Exclude	Reticulation Asset	\$55,315	0.0%	\$0
41342	Bombala	Bombala	Water Retic Pipe	72.3m DN160 AC	1960	Exclude	Reticulation Asset	\$57,395	0.0%	\$0
41343	Bombala	Bombala	Water Retic Pipe	119.3m DN160 AC	1960	Exclude	Reticulation Asset	\$94,706	0.0%	\$0
41344	Bombala	Bombala	Water Retic Pipe	69.7m DN160 AC	1960	Exclude	Reticulation Asset	\$55,331	0.0%	\$0
41345	Bombala	Bombala	Water Retic Pipe	87.2m DN160 AC	1960	Exclude	Reticulation Asset	\$69,224	0.0%	\$0
41346	Bombala	Bombala	Water Retic Pipe	88.4m DN160 AC	1960	Exclude	Reticulation Asset	\$70,176	0.0%	\$0
41347	Bombala	Bombala	Water Retic Pipe	11.8m DN160 AC	1960	Exclude	Reticulation Asset	\$9,387	0.0%	\$0
41348	Bombala	Bombala	Water Retic Pipe	74.9m DN160 AC	1960	Exclude	Reticulation Asset	\$59,360	0.0%	\$0
41349	Bombala	Bombala	Water Retic Pipe	125.2m DN160 AC	1960	Exclude	Reticulation Asset	\$99,390	0.0%	\$0
41350	Bombala	Bombala	Water Retic Pipe	23.8m DN160 AC	1960	Exclude	Reticulation Asset	\$18,894	0.0%	\$0
41351	Bombala	Bombala	Water Retic Pipe	64.6m DN200 AC	1960	Exclude	Reticulation Asset	\$69,668	0.0%	\$0
41352	Bombala	Bombala	Water Retic Pipe	49.4m DN200 AC	1960	Exclude	Reticulation Asset	\$45,680	0.0%	\$0
41353	Bombala	Bombala	Water Retic Pipe	266.1m DN200 AC	1960	Exclude	Reticulation Asset	\$206,688	0.0%	\$0
41354	Bombala	Bombala	Water Retic Pipe	195.9m DN200 AC	1960	Exclude	Reticulation Asset	\$272,134	0.0%	\$0
41355	Bombala	Bombala	Water Retic Pipe	214.3m DN200 Cast Iron	1960	Exclude	Reticulation Asset	\$303,750	0.0%	\$0
41356	Bombala	Bombala	Water Retic Pipe	11.1m DN200 AC	1960	Exclude	Reticulation Asset	\$8,564	0.0%	\$0
41357	Bombala	Bombala	Water Retic Pipe	85.2m DN200 AC	1960	Exclude	Reticulation Asset	\$91,792	0.0%	\$0
41358	Bombala	Bombala	Water Retic Pipe	55.1m DN200 AC	1960	Exclude	Reticulation Asset	\$56,131	0.0%	\$0
41359	Bombala	Bombala	Water Retic Pipe	33.2m DN200 AC	1960	Exclude	Reticulation Asset	\$33,678	0.0%	\$0
41360	Bombala	Bombala	Water Retic Pipe	93.1m DN200 AC	1960	Exclude	Reticulation Asset	\$100,303	0.0%	\$0
41361	Bombala	Bombala	Water Retic Pipe	101.4m DN200 AC	1960	Exclude	Reticulation Asset	\$109,245	0.0%	\$0
41362	Bombala	Bombala	Water Retic Pipe	23.2m DN200 AC	1960	Exclude	Reticulation Asset	\$24,985	0.0%	\$0
41363	Bombala	Bombala	Water Retic Pipe	36.5m DN200 AC	1960	Exclude	Reticulation Asset	\$39,324	0.0%	\$0
41364	Bombala	Bombala	Water Retic Pipe	93.4m DN200 AC	1960	Exclude	Reticulation Asset	\$100,626	0.0%	\$0
41365	Bombala	Bombala	Water Retic Pipe	17m DN200 AC	1960	Exclude	Reticulation Asset	\$18,027	0.0%	\$0
41366	Bombala	Bombala	Water Retic Pipe	70.5m DN200 AC	1960	Exclude	Reticulation Asset	\$75,954	0.0%	\$0
41367	Bombala	Bombala	Water Retic Pipe	52m DN200 AC	1960	Exclude	Reticulation Asset	\$59,118	0.0%	\$0
41368	Bombala	Bombala	Water Retic Pipe	81.1m DN200 AC	1960	Exclude	Reticulation Asset	\$90,964	0.0%	\$0
41369	Bombala	Bombala	Water Retic Pipe	66.7m DN200 AC	1960	Exclude	Reticulation Asset	\$69,408	0.0%	\$0
41370	Bombala	Bombala	Water Retic Pipe	34m DN200 AC	1960	Exclude	Reticulation Asset	\$36,178	0.0%	\$0
41371	Bombala	Bombala	Water Retic Pipe	4.2m DN200 AC	1960	Exclude	Reticulation Asset	\$4,525	0.0%	\$0
41372	Bombala	Bombala	Water Retic Pipe	3.4m DN200 AC	1960	Exclude	Reticulation Asset	\$3,663	0.0%	\$0
41373	Bombala	Bombala	Water Retic Pipe	4.2m DN200 AC	1960	Exclude	Reticulation Asset	\$4,525	0.0%	\$0
41374	Bombala	Bombala	Water Retic Pipe	62.7m DN200 AC	1960	Exclude	Reticulation Asset	\$67,261	0.0%	\$0
41375	Bombala	Bombala	Water Retic Pipe	23.5m DN200 AC	1960	Exclude	Reticulation Asset	\$25,318	0.0%	\$0
41376	Bombala	Bombala	Water Retic Pipe	91.7m DN200 AC	1960	Exclude	Reticulation Asset	\$98,795	0.0%	\$0
41377	Bombala	Bombala	Water Retic Pipe	73.1m DN200 AC	1960	Exclude	Reticulation Asset	\$77,765	0.0%	\$0
41378	Bombala	Bombala	Water Retic Pipe	59.9m DN200 AC	1960	Exclude	Reticulation Asset	\$64,534	0.0%	\$0
41379	Bombala	Bombala	Water Retic Pipe	56.8m DN200 AC	1960	Exclude	Reticulation Asset	\$60,349	0.0%	\$0
41380	Bombala	Bombala	Water Retic Pipe	2.6m DN200 AC	1960	Exclude	Reticulation Asset	\$2,861	0.0%	\$0
41381	Bombala	Bombala	Water Retic Pipe	22.6m DN200 AC	1960	Exclude	Reticulation Asset	\$24,349	0.0%	\$0
41382	Bombala	Bombala	Water Retic Pipe	39.8m DN200 AC	1960	Exclude	Reticulation Asset	\$42,879	0.0%	\$0
41383	Bombala	Bombala	Water Retic Pipe	27.5m DN200 AC	1960	Exclude	Reticulation Asset	\$29,165	0.0%	\$0
41384	Bombala	Bombala	Water Retic Pipe	59.1m DN200 AC	1960	Exclude	Reticulation Asset	\$63,672	0.0%	\$0
41385	Bombala	Bombala	Water Retic Pipe	14.4m DN200 AC	1960	Exclude	Reticulation Asset	\$15,824	0.0%	\$0
41386	Bombala	Bombala	Water Retic Pipe	26.8m DN200 AC	1960	Exclude	Reticulation Asset	\$28,873	0.0%	\$0
41387	Bombala	Bombala	Water Retic Pipe	31.8m DN200 AC	1960	Exclude	Reticulation Asset	\$34,260	0.0%	\$0
41388	Bombala	Bombala	Water Retic Pipe	62.2m DN200 AC	1960	Exclude	Reticulation Asset	\$67,133	0.0%	\$0
41389	Bombala	Bombala	Water Retic Pipe	64.9m DN200 AC	1960	Exclude	Reticulation Asset	\$69,921	0.0%	\$0
41390	Bombala	Bombala	Water Retic Pipe	51.1m DN200 AC	1960	Exclude	Reticulation Asset	\$55,054	0.0%	\$0
41391	Bombala	Bombala	Water Retic Pipe	57.1m DN200 AC	1960	Exclude	Reticulation Asset	\$60,518	0.0%	\$0
41392	Bombala	Bombala	Water Retic Pipe	49.2m DN200 AC	1960	Exclude	Reticulation Asset	\$53,007	0.0%	\$0
41393	Bombala	Bombala	Water Retic Pipe	11.3m DN200 AC	1960	Exclude	Reticulation Asset	\$12,174	0.0%	\$0
41394	Bombala	Bombala	Water Retic Pipe	7.7m DN200 AC	1960	Exclude	Reticulation Asset	\$8,296	0.0%	\$0
41395	Bombala	Bombala	Water Retic Pipe	51.1m DN200 AC	1960	Exclude	Reticulation Asset	\$55,054	0.0%	\$0
41396	Bombala	Bombala	Water Retic Pipe	56.6m DN200 AC	1960	Exclude	Reticulation Asset	\$60,211	0.0%	\$0
41397	Bombala	Bombala	Water Retic Pipe	3.2m DN200 AC	1960	Exclude	Reticulation Asset	\$3,448	0.0%	\$0
41398	Bombala	Bombala	Water Retic Pipe	2.8m DN200 AC	1960	Exclude	Reticulation Asset	\$3,017	0.0%	\$0
41399	Bombala	Bombala	Water Retic Pipe	10.4m DN200 AC	1960	Exclude	Reticulation Asset	\$11,205	0.0%	\$0
41400	Bombala	Bombala	Water Retic Pipe	6.5m DN200 AC	1960	Exclude	Reticulation Asset	\$6,969	0.0%	\$0
41401	Bombala	Bombala	Water Retic Pipe	10.5m DN200 AC	1960	Exclude	Reticulation Asset	\$11,312	0.0%	\$0
41402	Bombala	Bombala	Water Retic Pipe	18m DN200 AC	1960	Exclude	Reticulation Asset	\$40,940	0.0%	\$0
41403	Bombala	Bombala	Water Retic Pipe	296.4m DN200 AC	1960	Exclude	Reticulation Asset	\$310,352	0.0%	\$0
41404	Bombala	Bombala	Water Retic Pipe	13.3m DN200 AC	1960	Exclude	Reticulation Asset	\$14,329	0.0%	\$0
41405	Bombala	Bombala	Water Retic Pipe	4.0m DN200 AC	1960	Exclude	Reticulation Asset	\$4,366	0.0%	\$0
41406	Bombala	Bombala	Water Retic Pipe	3m DN200 AC	1960	Exclude	Reticulation Asset	\$3,232	0.0%	\$0
41407	Bombala	Bombala	Water Retic Pipe	73.3m DN250 AC	1960	Exclude	Reticulation Asset	\$103,909	0.0%	\$0
41408	Bombala	Bombala	Water Retic Pipe	100.7m DN250 AC	1960	Exclude	Reticulation Asset	\$142,751	0.0%	\$0
41409	Bombala	Bombala	Water Retic Pipe	35.7m DN250 AC	1960	Exclude	Reticulation Asset	\$50,668	0.0%	\$0
41410	Bredbo	Bredbo	Water Rising Main	11.2m DN100 Ductile Iron	1968	Exclude	Pre 1992 Asset	\$6,351	0.0%	\$0
41411	Bredbo	Bredbo	Water Rising Main	5.7m DN100 Ductile Iron	1968	Exclude	Pre 1992 Asset	\$5,222	0.0%	\$0
41412	Bredbo	Bredbo	Water Rising Main	2.7m DN100 Ductile Iron	1968	Exclude	Pre 1992 Asset	\$1,531	0.0%	\$0
41413	Bredbo	Bredbo	Water Rising Main	0.5m DN100 AC	1968	Exclude	Pre 1992 Asset	\$241	0.0%	\$0
41414	Bredbo	Bredbo	Water Rising Main	0.6m DN100 AC	1968	Exclude	Pre 1992 Asset	\$289	0.0%	\$0
41415	Bredbo	Bredbo	Water Rising Main	0.2m DN100 AC	1968	Exclude	Pre 1992 Asset	\$96	0.0%	\$0
41416	Bredbo	Bredbo	Water Rising Main	415.8m DN100 AC						

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
41432	Bredbo	Bredbo	Water Trunk Main	7.9m DN150 AC	1968	Exclude	Pre 1992 Asset	\$5,152	0.0%	\$0
41433	Bredbo	Bredbo	Water Trunk Main	36.3m DN150 AC	1968	Exclude	Pre 1992 Asset	\$23,671	0.0%	\$0
41434	Bredbo	Bredbo	Water Trunk Main	82.2m DN150 AC	1968	Exclude	Pre 1992 Asset	\$43,662	0.0%	\$0
41435	Bredbo	Bredbo	Water Trunk Main	7m DN150 AC	1968	Exclude	Pre 1992 Asset	\$4,965	0.0%	\$0
41436	Bredbo	Bredbo	Water Trunk Main	83.7m DN150 AC	1968	Exclude	Pre 1992 Asset	\$44,580	0.0%	\$0
41437	Bredbo	Bredbo	Water Trunk Main	86.9m DN150 AC	1968	Exclude	Pre 1992 Asset	\$46,867	0.0%	\$0
41438	Bredbo	Bredbo	Water Trunk Main	4.7m DN150 Ductile Iron	1968	Exclude	Pre 1992 Asset	\$3,998	0.0%	\$0
41439	Bredbo	Bredbo	Water Trunk Main	0.8m DN150 Ductile Iron	1968	Exclude	Pre 1992 Asset	\$680	0.0%	\$0
41440	Bredbo	Bredbo	Water Trunk Main	80m DN100 AC	1968	Exclude	Pre 1992 Asset	\$13,042	0.0%	\$0
41471	Bredbo	Bredbo	Water Retic Pipe	17.1m DN100 AC	1968	Exclude	Reticalution Asset	\$9,211	0.0%	\$0
41472	Bredbo	Bredbo	Water Retic Pipe	21.9m DN100 AC	1968	Exclude	Reticalution Asset	\$11,787	0.0%	\$0
41473	Bredbo	Bredbo	Water Retic Pipe	77.7m DN100 AC	1968	Exclude	Reticalution Asset	\$42,365	0.0%	\$0
41474	Bredbo	Bredbo	Water Retic Pipe	5.1m DN100 AC	1968	Exclude	Reticalution Asset	\$2,747	0.0%	\$0
41475	Bredbo	Bredbo	Water Retic Pipe	89.3m DN100 AC	1968	Exclude	Reticalution Asset	\$48,643	0.0%	\$0
41476	Bredbo	Bredbo	Water Retic Pipe	67.3m DN100 AC	1968	Exclude	Reticalution Asset	\$36,293	0.0%	\$0
41477	Bredbo	Bredbo	Water Retic Pipe	71.4m DN100 AC	1968	Exclude	Reticalution Asset	\$38,462	0.0%	\$0
41478	Bredbo	Bredbo	Water Retic Pipe	48.2m DN100 AC	1968	Exclude	Reticalution Asset	\$25,965	0.0%	\$0
41479	Bredbo	Bredbo	Water Retic Pipe	100m DN100 AC	1968	Exclude	Reticalution Asset	\$53,868	0.0%	\$0
41480	Bredbo	Bredbo	Water Retic Pipe	27.5m DN100 AC	1968	Exclude	Reticalution Asset	\$14,814	0.0%	\$0
41481	Bredbo	Bredbo	Water Retic Pipe	1.5m DN100 AC	1968	Exclude	Reticalution Asset	\$908	0.0%	\$0
41482	Bredbo	Bredbo	Water Retic Pipe	3.5m DN100 AC	1968	Exclude	Reticalution Asset	\$1,885	0.0%	\$0
41483	Bredbo	Bredbo	Water Retic Pipe	77.6m DN100 AC	1968	Exclude	Reticalution Asset	\$41,802	0.0%	\$0
41484	Bredbo	Bredbo	Water Retic Pipe	83.4m DN100 AC	1968	Exclude	Reticalution Asset	\$44,926	0.0%	\$0
41485	Bredbo	Bredbo	Water Retic Pipe	55.7m DN100 AC	1968	Exclude	Reticalution Asset	\$30,055	0.0%	\$0
41486	Bredbo	Bredbo	Water Retic Pipe	51.7m DN100 AC	1968	Exclude	Reticalution Asset	\$27,850	0.0%	\$0
41487	Bredbo	Bredbo	Water Retic Pipe	64.3m DN100 AC	1968	Exclude	Reticalution Asset	\$34,637	0.0%	\$0
41488	Bredbo	Bredbo	Water Retic Pipe	5.6m DN100 AC	1968	Exclude	Reticalution Asset	\$3,017	0.0%	\$0
41489	Bredbo	Bredbo	Water Retic Pipe	44m DN100 AC	1968	Exclude	Reticalution Asset	\$23,762	0.0%	\$0
41490	Bredbo	Bredbo	Water Retic Pipe	22m DN100 AC	1968	Exclude	Reticalution Asset	\$12,296	0.0%	\$0
41491	Bredbo	Bredbo	Water Retic Pipe	63.6m DN100 AC	1968	Exclude	Reticalution Asset	\$34,260	0.0%	\$0
41492	Bredbo	Bredbo	Water Retic Pipe	66.3m DN100 UPVC	1992	Exclude	Reticalution Asset	\$35,715	0.0%	\$0
41493	Bredbo	Bredbo	Water Retic Pipe	66.8m DN100 UPVC	1992	Exclude	Reticalution Asset	\$47,620	0.0%	\$0
41494	Bredbo	Bredbo	Water Retic Pipe	73.4m DN100 AC	1968	Exclude	Reticalution Asset	\$39,539	0.0%	\$0
41495	Bredbo	Bredbo	Water Retic Pipe	95.3m DN100 AC	1968	Exclude	Reticalution Asset	\$51,944	0.0%	\$0
41496	Bredbo	Bredbo	Water Retic Pipe	74.4m DN100 AC	1968	Exclude	Reticalution Asset	\$40,617	0.0%	\$0
41497	Bredbo	Bredbo	Water Retic Pipe	104.6m DN100 AC	1968	Exclude	Reticalution Asset	\$56,346	0.0%	\$0
41498	Bredbo	Bredbo	Water Retic Pipe	4.2m DN100 AC	1968	Exclude	Reticalution Asset	\$2,262	0.0%	\$0
41499	Bredbo	Bredbo	Water Retic Pipe	17.8m DN100 AC	1968	Exclude	Reticalution Asset	\$9,582	0.0%	\$0
41500	Bredbo	Bredbo	Water Retic Pipe	189.6m DN100 AC	1968	Exclude	Reticalution Asset	\$102,135	0.0%	\$0
41501	Bredbo	Bredbo	Water Retic Pipe	4.1m DN100 AC	1968	Exclude	Reticalution Asset	\$2,205	0.0%	\$0
41502	Bredbo	Bredbo	Water Retic Pipe	116.4m DN100 AC	1968	Exclude	Reticalution Asset	\$62,703	0.0%	\$0
41503	Bredbo	Bredbo	Water Retic Pipe	164.7m DN100 AC	1968	Exclude	Reticalution Asset	\$83,334	0.0%	\$0
41504	Bredbo	Bredbo	Water Retic Pipe	17.3m DN100 AC	1968	Exclude	Reticalution Asset	\$9,319	0.0%	\$0
41505	Bredbo	Bredbo	Water Retic Pipe	85.4m DN100 AC	1968	Exclude	Reticalution Asset	\$47,620	0.0%	\$0
41506	Bredbo	Bredbo	Water Retic Pipe	48.9m DN100 AC	1968	Exclude	Reticalution Asset	\$26,342	0.0%	\$0
41507	Bredbo	Bredbo	Water Retic Pipe	11.8m DN100 AC	1968	Exclude	Reticalution Asset	\$6,396	0.0%	\$0
41508	Bredbo	Bredbo	Water Retic Pipe	17.1m DN100 AC	1968	Exclude	Reticalution Asset	\$9,211	0.0%	\$0
41509	Bredbo	Bredbo	Water Retic Pipe	160.1m DN100 AC	1968	Exclude	Reticalution Asset	\$80,856	0.0%	\$0
41510	Bredbo	Bredbo	Water Retic Pipe	70.6m DN100 AC	1968	Exclude	Reticalution Asset	\$38,031	0.0%	\$0
41511	Bredbo	Bredbo	Water Retic Pipe	1.7m DN100 AC	1968	Exclude	Reticalution Asset	\$36,247	0.0%	\$0
41512	Bredbo	Bredbo	Water Retic Pipe	75.9m DN100 AC	1968	Exclude	Reticalution Asset	\$40,886	0.0%	\$0
41513	Bredbo	Bredbo	Water Retic Pipe	71.2m DN100 AC	1968	Exclude	Reticalution Asset	\$36,354	0.0%	\$0
41514	Bredbo	Bredbo	Water Retic Pipe	53.8m DN100 AC	1968	Exclude	Reticalution Asset	\$28,981	0.0%	\$0
41515	Bredbo	Bredbo	Water Retic Pipe	51.8m DN100 AC	1968	Exclude	Reticalution Asset	\$27,904	0.0%	\$0
41516	Bredbo	Bredbo	Water Retic Pipe	103.6m DN100 AC	1968	Exclude	Reticalution Asset	\$55,888	0.0%	\$0
41517	Bredbo	Bredbo	Water Retic Pipe	95.2m DN100 AC	1968	Exclude	Reticalution Asset	\$51,444	0.0%	\$0
41518	Bredbo	Bredbo	Water Retic Pipe	74.6m DN100 AC	1968	Exclude	Reticalution Asset	\$40,186	0.0%	\$0
41519	Bredbo	Bredbo	Water Retic Pipe	79.4m DN100 AC	1968	Exclude	Reticalution Asset	\$42,722	0.0%	\$0
41520	Bredbo	Bredbo	Water Retic Pipe	34.6m DN100 AC	1968	Exclude	Reticalution Asset	\$18,638	0.0%	\$0
41521	Bredbo	Bredbo	Water Retic Pipe	3m DN100 AC	1968	Exclude	Reticalution Asset	\$1,616	0.0%	\$0
41522	Bredbo	Bredbo	Water Retic Pipe	116.8m DN100 AC	1968	Exclude	Reticalution Asset	\$62,918	0.0%	\$0
41523	Bredbo	Bredbo	Water Retic Pipe	95.5m DN100 AC	1968	Exclude	Reticalution Asset	\$51,444	0.0%	\$0
41524	Bredbo	Bredbo	Water Retic Pipe	100.6m DN100 AC	1968	Exclude	Reticalution Asset	\$54,192	0.0%	\$0
41525	Bredbo	Bredbo	Water Retic Pipe	71.4m DN100 AC	1968	Exclude	Reticalution Asset	\$38,462	0.0%	\$0
41527	Bredbo	Bredbo	Water Retic Pipe	8.1m DN100 AC	1968	Exclude	Reticalution Asset	\$4,363	0.0%	\$0
41528	Bredbo	Bredbo	Water Retic Pipe	77.6m DN100 AC	1968	Exclude	Reticalution Asset	\$41,802	0.0%	\$0
41529	Bredbo	Bredbo	Water Retic Pipe	102.2m DN100 AC	1968	Exclude	Reticalution Asset	\$55,054	0.0%	\$0
41530	Bredbo	Bredbo	Water Retic Pipe	52m DN100 AC	1968	Exclude	Reticalution Asset	\$28,012	0.0%	\$0
41531	Bredbo	Bredbo	Water Retic Pipe	1.3m DN100 AC	1968	Exclude	Reticalution Asset	\$1,708	0.0%	\$0
41532	Bredbo	Bredbo	Water Retic Pipe	1.2m DN100 AC	1968	Exclude	Reticalution Asset	\$1,640	0.0%	\$0
41533	Bredbo	Bredbo	Water Retic Pipe	119.7m DN100 AC	1968	Exclude	Reticalution Asset	\$60,480	0.0%	\$0
41534	Bredbo	Bredbo	Water Retic Pipe	67.7m DN100 AC	1968	Exclude	Reticalution Asset	\$35,692	0.0%	\$0
41535	Bredbo	Bredbo	Water Retic Pipe	95.4m DN100 AC	1968	Exclude	Reticalution Asset	\$51,390	0.0%	\$0
41536	Bredbo	Bredbo	Water Retic Pipe	258.8m DN100 AC	1968	Exclude	Reticalution Asset	\$139,411	0.0%	\$0
41537	Bredbo	Bredbo	Water Retic Pipe	8.8m DN100 AC	1968	Exclude	Reticalution Asset	\$5,275	0.0%	\$0
41538	Bredbo	Bredbo	Water Retic Pipe	114.5m DN100 AC	1968	Exclude	Reticalution Asset	\$61,679	0.0%	\$0
41539	Bredbo	Bredbo	Water Retic Pipe	164.5m DN100 AC	1968	Exclude	Reticalution Asset	\$88,614	0.0%	\$0
41540	Bredbo	Bredbo	Water Retic Pipe	245.4m DN100 AC	1968	Exclude	Reticalution Asset	\$132,732	0.0%	\$0
41541	Bredbo	Bredbo	Water Retic Pipe	4.6m DN100 AC	1968	Exclude	Reticalution Asset	\$2,476	0.0%	\$0
41542	Bredbo	Bredbo	Water Retic Pipe	119.4m DN100 AC	1968	Exclude	Reticalution Asset	\$64,319	0.0%	\$0
41543	Bredbo	Bredbo	Water Retic Pipe	125.1m DN100 AC	1968	Exclude	Reticalution Asset	\$69,544	0.0%	\$0
41544	Bredbo	Bredbo	Water Retic Pipe	81.9m DN100 AC	1968	Exclude	Reticalution Asset	\$44,118	0.0%	\$0
41545	Bredbo	Bredbo	Water Retic Pipe	43.7m DN100 AC	1968	Exclude	Reticalution Asset	\$23,540	0.0%	\$0
41546	Bredbo	Bredbo	Water Retic Pipe	54.2m DN100 UPVC	1992	Exclude	Reticalution Asset	\$29,167	0.0%	\$0
41547	Bredbo	Bredbo	Water Retic Pipe	49.2m DN100 UPVC	2010	Exclude	Reticalution Asset	\$26,503	0.0%	\$0
41548	Bredbo	Bredbo	Water Retic Pipe	2.3m DN100 UPVC	2010	Exclude	Reticalution Asset	\$1,239	0.0%	\$0
41549	Bredbo	Bredbo	Water Retic Pipe	11.5m DN100 UPVC	2010	Exclude	Reticalution Asset	\$6,185	0.0%	\$0
41550	Bredbo	Bredbo	Water Retic Pipe	69.8m DN100 UPVC	2010	Exclude	Reticalution Asset	\$32,213	0.0%	\$0
41551	Bredbo	Bredbo	Water Retic Pipe	68.2m DN100 UPVC	2010	Exclude	Reticalution Asset	\$31,261	0.0%	\$0
41552	Bredbo	Bredbo	Water Retic Pipe	4.4m DN100 UPVC	2010	Exclude	Reticalution Asset	\$2,370	0.0%	\$0
41553	Cooma	Cooma	Water Rising Main	1.4m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$4,048	0.0%	\$0
41554	Cooma	Cooma	Water Rising Main	10.7m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$30,543	0.0%	\$0
41555	Cooma	Cooma	Water Rising Main	1.4m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$4,048	0.0%	\$0
41556	Cooma	Cooma	Water Rising Main	10.3m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$29,786	0.0%	\$0
41557	Cooma	Cooma	Water Rising Main	8.3m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$24,003	0.0%	\$0
41558	Cooma	Cooma	Water Rising Main	115m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$332,567	0.0%	\$0
41559	Cooma	Cooma	Water Rising Main	180m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$520,539	0.0%	\$0
41560	Cooma	Cooma	Water Rising Main	80m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$221,378	0.0%	\$0
41561	Cooma	Cooma	Water Rising Main	255m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$824,167	0.0%	\$0
41562	Cooma	Cooma	Water Rising Main	6m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$17,351	0.0%	\$0
41563	Cooma	Cooma	Water Rising Main	278m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$883,844	0.0%	\$0
41564	Cooma	Cooma	Water Rising Main	249m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$720,079	0.0%	\$0
41565	Cooma	Cooma	Water Rising Main	88.5m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$255,932	0.0%	\$0
41566	Cooma	Cooma	Water Rising Main	345m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$1,001,092	0.0%	\$0
41567	Cooma	Cooma	Water Rising Main	38m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$109,892	0.0%	\$0
41568	Cooma	Cooma	Water Rising Main	32.9m DN450 Ductile Iron	1984					

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
41598	Cooma	Cooma	Water Rising Main	131m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$378,837	0.0%	\$0
41599	Cooma	Cooma	Water Rising Main	190m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$549,458	0.0%	\$0
41600	Cooma	Cooma	Water Rising Main	17m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$22,247	0.0%	\$0
41601	Cooma	Cooma	Water Rising Main	118.3m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$362,110	0.0%	\$0
41602	Cooma	Cooma	Water Rising Main	261m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$784,782	0.0%	\$0
41603	Cooma	Cooma	Water Rising Main	40m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$115,675	0.0%	\$0
41604	Cooma	Cooma	Water Rising Main	13m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$37,954	0.0%	\$0
41605	Cooma	Cooma	Water Rising Main	40m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$115,675	0.0%	\$0
41606	Cooma	Cooma	Water Rising Main	81m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$234,243	0.0%	\$0
41607	Cooma	Cooma	Water Rising Main	16m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$46,270	0.0%	\$0
41608	Cooma	Cooma	Water Rising Main	383m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$1,107,991	0.0%	\$0
41609	Cooma	Cooma	Water Rising Main	20m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$57,838	0.0%	\$0
41610	Cooma	Cooma	Water Rising Main	140m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$404,864	0.0%	\$0
41611	Cooma	Cooma	Water Rising Main	200m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$595,728	0.0%	\$0
41612	Cooma	Cooma	Water Rising Main	43m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$124,301	0.0%	\$0
41613	Cooma	Cooma	Water Rising Main	42m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$121,459	0.0%	\$0
41614	Cooma	Cooma	Water Rising Main	18m DN450 Ductile Iron	2013	Include	Post 1992 Asset	\$52,054	20.5%	\$10,659
41615	Cooma	Cooma	Water Rising Main	3.5m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$10,122	0.0%	\$0
41616	Cooma	Cooma	Water Rising Main	10.9m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$31,522	0.0%	\$0
41617	Cooma	Cooma	Water Rising Main	4.5m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$13,013	0.0%	\$0
41618	Cooma	Cooma	Water Rising Main	4.9m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$14,170	0.0%	\$0
41619	Cooma	Cooma	Water Rising Main	54m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$166,162	0.0%	\$0
41620	Cooma	Cooma	Water Rising Main	8.2m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$23,713	0.0%	\$0
41621	Cooma	Cooma	Water Rising Main	8.9m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$19,665	0.0%	\$0
41622	Cooma	Cooma	Water Rising Main	18.2m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$52,832	0.0%	\$0
41623	Cooma	Cooma	Water Rising Main	18.5m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$54,500	0.0%	\$0
41624	Cooma	Cooma	Water Rising Main	8.7m DN450 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$25,159	0.0%	\$0
41625	Cooma	Cooma	Water Rising Main	0.9m DN150 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$765	0.0%	\$0
41626	Cooma	Cooma	Water Trunk Main	23.1m DN250 Ductile Iron	2007	Include	Post 1992 Asset	\$34,127	20.5%	\$6,989
41627	Cooma	Cooma	Water Trunk Main	9m DN250 Ductile Iron	2007	Include	Post 1992 Asset	\$11,738	20.5%	\$2,404
41628	Cooma	Cooma	Water Trunk Main	35.3m DN250 Ductile Iron	2007	Include	Post 1992 Asset	\$48,038	20.5%	\$9,827
41629	Cooma	Cooma	Water Trunk Main	4.9m DN250 Ductile Iron	2007	Include	Post 1992 Asset	\$6,490	20.5%	\$1,329
41630	Cooma	Cooma	Water Trunk Main	1.2m DN250 Ductile Iron	2007	Include	Post 1992 Asset	\$1,965	20.5%	\$398
41631	Cooma	Cooma	Water Trunk Main	46m DN250 AC	2007	Exclude	Pre 1992 Asset	\$52,187	0.0%	\$0
41632	Cooma	Cooma	Water Trunk Main	151.5m DN250 Cast Iron	1960	Exclude	Pre 1992 Asset	\$197,584	0.0%	\$0
41633	Cooma	Cooma	Water Trunk Main	86.7m DN250 AC	1960	Exclude	Pre 1992 Asset	\$78,859	0.0%	\$0
41634	Cooma	Cooma	Water Trunk Main	14.3m DN375 Cast Iron	1984	Exclude	Pre 1992 Asset	\$31,824	0.0%	\$0
41635	Cooma	Cooma	Water Trunk Main	17.8m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$29,270	0.0%	\$0
41636	Cooma	Cooma	Water Trunk Main	57m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$93,731	0.0%	\$0
41637	Cooma	Cooma	Water Trunk Main	5m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$6,222	0.0%	\$0
41638	Cooma	Cooma	Water Trunk Main	190m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$320,159	0.0%	\$0
41639	Cooma	Cooma	Water Trunk Main	155m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$254,883	0.0%	\$0
41640	Cooma	Cooma	Water Trunk Main	280.8m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$467,749	0.0%	\$0
41641	Cooma	Cooma	Water Trunk Main	429.7m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$709,601	0.0%	\$0
41642	Cooma	Cooma	Water Trunk Main	5m DN250 Cast Iron	1958	Exclude	Pre 1992 Asset	\$6,521	0.0%	\$0
41643	Cooma	Cooma	Water Trunk Main	120m DN250 Cast Iron	1958	Exclude	Pre 1992 Asset	\$196,502	0.0%	\$0
41644	Cooma	Cooma	Water Trunk Main	205.3m DN250 Cast Iron	1958	Exclude	Pre 1992 Asset	\$285,010	0.0%	\$0
41645	Cooma	Cooma	Water Trunk Main	244.8m DN250 Cast Iron	1958	Exclude	Pre 1992 Asset	\$318,873	0.0%	\$0
41646	Cooma	Cooma	Water Trunk Main	18m DN250 Cast Iron	1960	Exclude	Pre 1992 Asset	\$23,475	0.0%	\$0
41647	Cooma	Cooma	Water Trunk Main	299.8m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$338,435	0.0%	\$0
41648	Cooma	Cooma	Water Trunk Main	147m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$191,715	0.0%	\$0
41649	Cooma	Cooma	Water Trunk Main	243m DN250 Cast Iron	1958	Exclude	Pre 1992 Asset	\$318,916	0.0%	\$0
41650	Cooma	Cooma	Water Trunk Main	67.5m DN250 Cast Iron	1958	Exclude	Pre 1992 Asset	\$88,032	0.0%	\$0
41651	Cooma	Cooma	Water Trunk Main	63m DN250 Cast Iron	1958	Exclude	Pre 1992 Asset	\$82,164	0.0%	\$0
41652	Cooma	Cooma	Water Trunk Main	67.5m DN250 Cast Iron	1958	Exclude	Pre 1992 Asset	\$88,032	0.0%	\$0
41653	Cooma	Cooma	Water Trunk Main	10m DN250 AC	1980	Exclude	Pre 1992 Asset	\$21,774	0.0%	\$0
41654	Cooma	Cooma	Water Trunk Main	87m DN250 AC	1980	Exclude	Pre 1992 Asset	\$78,931	0.0%	\$0
41655	Cooma	Cooma	Water Trunk Main	170m DN250 AC	1980	Exclude	Pre 1992 Asset	\$154,234	0.0%	\$0
41656	Cooma	Cooma	Water Trunk Main	150m DN250 AC	1980	Exclude	Pre 1992 Asset	\$165,356	0.0%	\$0
41657	Cooma	Cooma	Water Trunk Main	3.4m DN250 AC	1980	Exclude	Pre 1992 Asset	\$3,085	0.0%	\$0
41658	Cooma	Cooma	Water Trunk Main	8.9m DN250 AC	1958	Exclude	Pre 1992 Asset	\$11,607	0.0%	\$0
41659	Cooma	Cooma	Water Trunk Main	9.2m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$11,998	0.0%	\$0
41660	Cooma	Cooma	Water Trunk Main	2m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$2,608	0.0%	\$0
41661	Cooma	Cooma	Water Trunk Main	1.2m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$1,565	0.0%	\$0
41662	Cooma	Cooma	Water Trunk Main	2.4m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$3,130	0.0%	\$0
41663	Cooma	Cooma	Water Trunk Main	89m DN250 Cast Iron	1958	Exclude	Pre 1992 Asset	\$118,855	0.0%	\$0
41664	Cooma	Cooma	Water Trunk Main	97.2m DN250 Cast Iron	1960	Exclude	Pre 1992 Asset	\$126,807	0.0%	\$0
41665	Cooma	Cooma	Water Trunk Main	14.6m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$19,041	0.0%	\$0
41666	Cooma	Cooma	Water Trunk Main	3.4m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$4,454	0.0%	\$0
41667	Cooma	Cooma	Water Trunk Main	77.3m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$127,112	0.0%	\$0
41668	Cooma	Cooma	Water Trunk Main	168.7m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$326,743	0.0%	\$0
41669	Cooma	Cooma	Water Trunk Main	104.2m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$197,465	0.0%	\$0
41670	Cooma	Cooma	Water Trunk Main	104.2m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$197,465	0.0%	\$0
41671	Cooma	Cooma	Water Trunk Main	46.8m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$61,036	0.0%	\$0
41672	Cooma	Cooma	Water Trunk Main	7.5m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$9,781	0.0%	\$0
41673	Cooma	Cooma	Water Trunk Main	15.5m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$20,121	0.0%	\$0
41674	Cooma	Cooma	Water Trunk Main	30m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$41,734	0.0%	\$0
41675	Cooma	Cooma	Water Trunk Main	4.4m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$5,738	0.0%	\$0
41676	Cooma	Cooma	Water Trunk Main	3.3m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$4,450	0.0%	\$0
41677	Cooma	Cooma	Water Trunk Main	26m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$33,909	0.0%	\$0
41678	Cooma	Cooma	Water Trunk Main	18.8m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$24,966	0.0%	\$0
41679	Cooma	Cooma	Water Trunk Main	19.8m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$26,823	0.0%	\$0
41680	Cooma	Cooma	Water Trunk Main	3m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$3,913	0.0%	\$0
41681	Cooma	Cooma	Water Trunk Main	5m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$6,716	0.0%	\$0
41682	Cooma	Cooma	Water Trunk Main	15.6m DN250 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$17,737	0.0%	\$0
41683	Cooma	Cooma	Water Trunk Main	14m DN250 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$18,259	0.0%	\$0
41684	Cooma	Cooma	Water Trunk Main	1m DN250 AC	1984	Exclude	Pre 1992 Asset	\$1,206	0.0%	\$0
41685	Cooma	Cooma	Water Trunk Main	35m DN175 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$7,450	0.0%	\$0
41686	Cooma	Cooma	Water Trunk Main	41.6m DN375 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$91,996	0.0%	\$0
41687	Cooma	Cooma	Water Trunk Main	85.5m DN375 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$180,078	0.0%	\$0
41688	Cooma	Cooma	Water Trunk Main	97.2m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$126,767	0.0%	\$0
41689	Cooma	Cooma	Water Trunk Main	59m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$76,947	0.0%	\$0
41690	Cooma	Cooma	Water Trunk Main	25.5m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$33,257	0.0%	\$0
41691	Cooma	Cooma	Water Trunk Main	73.3m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$95,597	0.0%	\$0
41692	Cooma	Cooma	Water Trunk Main	48m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$62,891	0.0%	\$0
41693	Cooma	Cooma	Water Trunk Main	67m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$110,175	0.0%	\$0
41694	Cooma	Cooma	Water Trunk Main	491.8m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$808,718	0.0%	\$0
41695	Cooma	Cooma	Water Trunk Main	28m DN250 Ductile Iron	1988	Exclude	Pre 1992 Asset	\$36,517	0.0%	\$0
41696	Cooma	Cooma	Water Trunk Main	548.4m DN250 Ductile Iron	1988	Exclude	Pre 1992 Asset	\$713,214	0.0%	\$0
41697	Cooma	Cooma	Water Trunk Main	18.2m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$29,928	0.0%	\$0
41698	Cooma	Cooma	Water Trunk Main	60m DN175 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$132,686	0.0%	\$0
41699	Cooma	Cooma	Water Trunk Main	0.8m DN175 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$9,493	0.0%	\$0
41700	Cooma	Cooma	Water Trunk Main	1m DN375 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$2,211	0.0%	\$0
41701	Cooma	Cooma	Water Trunk Main	1.2m DN175 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$2,854	0.0%	\$0
41702	Cooma	Cooma	Water Trunk Main	1.3m DN175 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$2,875	0.0%	\$0
41703	Cooma	Cooma	Water Trunk Main	1.3m DN300 Ductile Iron	1960	Exclude	Pre 1992 Asset	\$1,973	0.0%	\$0
41704	Cooma	Cooma	Water Trunk Main	3.7m DN300 Ductile Iron	1960	Exclude	Pre 1992 Asset	\$5,084	0.0%	\$0
41705	Cooma	Cooma	Water Trunk Main	3.7m DN250 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$3,989	0.0%	\$0
41706	Cooma	Cooma	Water Trunk Main	291m DN375 AC	1984	Exclude	Pre 1992 Asset	\$610,528	0.0%	\$0
41707	Cooma	Cooma	Water Trunk Main	70.9m DN375 AC	1984	Exclude	Pre 1992 Asset	\$147,911	0.0%	\$0
41708	Cooma	Cooma	Water Trunk Main	175.5m DN375 AC	1984	Exclude	Pre 1992 Asset	\$369,205	0.0%	\$0
41709	Cooma	Cooma	Water Trunk Main	199m DN375 AC	1984	Exclude	Pre 1992 Asset	\$270,646	0.0%	\$0
41710	Cooma	Cooma	Water Trunk Main	95m DN375 AC	1984	Exclude	Pre 1992 Asset	\$188,823	0.0%	\$0
41711	Cooma	Cooma	Water Trunk Main	49.5m DN375 AC	1984	Exclude	Pre 1992 Asset	\$103,853	0.0%	\$0
41712	Cooma	Cooma	Water Trunk Main	1.5m DN250 AC	1984	Exclude	Pre 1992 Asset	\$1		

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
41734	Cooma	Cooma	Water Trunk Main	64.6m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$94,290	0.0%	\$0
41735	Cooma	Cooma	Water Trunk Main	1.7m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$2,217	0.0%	\$0
41736	Cooma	Cooma	Water Trunk Main	2m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$2,912	0.0%	\$0
41737	Cooma	Cooma	Water Trunk Main	147.7m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$192,628	0.0%	\$0
41738	Cooma	Cooma	Water Trunk Main	138.4m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$180,499	0.0%	\$0
41739	Cooma	Cooma	Water Trunk Main	3.2m DN250 AC	1962	Exclude	Pre 1992 Asset	\$2,984	0.0%	\$0
41740	Cooma	Cooma	Water Trunk Main	48.1m DN200 AC	1962	Exclude	Pre 1992 Asset	\$43,639	0.0%	\$0
41741	Cooma	Cooma	Water Trunk Main	24.4m DN200 AC	1962	Exclude	Pre 1992 Asset	\$22,137	0.0%	\$0
41742	Cooma	Cooma	Water Trunk Main	39.8m DN200 AC	1962	Exclude	Pre 1992 Asset	\$35,470	0.0%	\$0
41743	Cooma	Cooma	Water Trunk Main	52.3m DN200 AC	1962	Exclude	Pre 1992 Asset	\$47,450	0.0%	\$0
41744	Cooma	Cooma	Water Trunk Main	60.5m DN200 AC	1962	Exclude	Pre 1992 Asset	\$54,889	0.0%	\$0
41745	Cooma	Cooma	Water Trunk Main	3.2m DN200 AC	1962	Exclude	Pre 1992 Asset	\$2,912	0.0%	\$0
41746	Cooma	Cooma	Water Trunk Main	437.5m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$570,580	0.0%	\$0
41747	Cooma	Cooma	Water Trunk Main	288.4m DN250 AC	1962	Exclude	Pre 1992 Asset	\$327,066	0.0%	\$0
41748	Cooma	Cooma	Water Trunk Main	82.9m DN200 AC	1962	Exclude	Pre 1992 Asset	\$94,015	0.0%	\$0
41749	Cooma	Cooma	Water Trunk Main	59m DN250 AC	1984	Exclude	Pre 1992 Asset	\$62,374	0.0%	\$0
41750	Cooma	Cooma	Water Trunk Main	8.2m DN250 AC	1984	Exclude	Pre 1992 Asset	\$9,160	0.0%	\$0
41751	Cooma	Cooma	Water Trunk Main	86m DN250 AC	1984	Exclude	Pre 1992 Asset	\$97,530	0.0%	\$0
41752	Cooma	Cooma	Water Trunk Main	45.6m DN200 Cast Iron	1960	Exclude	Pre 1992 Asset	\$74,985	0.0%	\$0
41753	Cooma	Cooma	Water Trunk Main	16m DN250 Ductile Iron	1988	Exclude	Pre 1992 Asset	\$20,867	0.0%	\$0
41754	Cooma	Cooma	Water Trunk Main	37.5m DN250 Ductile Iron	1988	Exclude	Pre 1992 Asset	\$48,907	0.0%	\$0
41755	Cooma	Cooma	Water Trunk Main	63.5m DN250 Ductile Iron	1988	Exclude	Pre 1992 Asset	\$68,413	0.0%	\$0
41756	Cooma	Cooma	Water Trunk Main	19.5m DN250 Ductile Iron	1988	Exclude	Pre 1992 Asset	\$25,432	0.0%	\$0
41757	Cooma	Cooma	Water Trunk Main	27.1m DN250 Ductile Iron	1988	Exclude	Pre 1992 Asset	\$35,607	0.0%	\$0
41758	Cooma	Cooma	Water Trunk Main	15m DN200 Cast Iron	1960	Exclude	Pre 1992 Asset	\$24,666	0.0%	\$0
41759	Cooma	Cooma	Water Trunk Main	276.5m DN250 Cast Iron	1960	Exclude	Pre 1992 Asset	\$454,678	0.0%	\$0
41760	Cooma	Cooma	Water Trunk Main	1.5m DN250 Ductile Iron	1988	Exclude	Pre 1992 Asset	\$1,956	0.0%	\$0
41761	Cooma	Cooma	Water Trunk Main	7.6m DN200 AC	1960	Exclude	Pre 1992 Asset	\$10,774	0.0%	\$0
41762	Cooma	Cooma	Water Trunk Main	1.7m DN250 AC	1960	Exclude	Pre 1992 Asset	\$6,464	0.0%	\$0
41763	Cooma	Cooma	Water Trunk Main	19.5m DN250 AC	1960	Exclude	Pre 1992 Asset	\$22,114	0.0%	\$0
41764	Cooma	Cooma	Water Trunk Main	19.5m DN250 AC	1962	Exclude	Pre 1992 Asset	\$22,114	0.0%	\$0
41765	Cooma	Cooma	Water Trunk Main	16m DN200 AC	1960	Exclude	Pre 1992 Asset	\$26,898	0.0%	\$0
41766	Cooma	Cooma	Water Trunk Main	40m DN200 AC	1960	Exclude	Pre 1992 Asset	\$56,704	0.0%	\$0
41767	Cooma	Cooma	Water Trunk Main	2.1m DN200 AC	1960	Exclude	Pre 1992 Asset	\$29,769	0.0%	\$0
41768	Cooma	Cooma	Water Trunk Main	117.8m DN200 AC	1984	Exclude	Pre 1992 Asset	\$133,707	0.0%	\$0
41769	Cooma	Cooma	Water Trunk Main	11.9m DN250 AC	1984	Exclude	Pre 1992 Asset	\$13,495	0.0%	\$0
41770	Cooma	Cooma	Water Trunk Main	294m DN250 AC	1962	Exclude	Pre 1992 Asset	\$333,417	0.0%	\$0
41771	Cooma	Cooma	Water Trunk Main	128m DN250 AC	1962	Exclude	Pre 1992 Asset	\$115,161	0.0%	\$0
41772	Cooma	Cooma	Water Trunk Main	82m DN200 Cast Iron	1960	Exclude	Pre 1992 Asset	\$154,841	0.0%	\$0
41773	Cooma	Cooma	Water Trunk Main	283.5m DN250 Cast Iron	1960	Exclude	Pre 1992 Asset	\$466,189	0.0%	\$0
41774	Cooma	Cooma	Water Trunk Main	700m DN250 Cast Iron	1960	Exclude	Pre 1992 Asset	\$1,151,083	0.0%	\$0
41775	Cooma	Cooma	Water Trunk Main	90m DN200 Cast Iron	1960	Exclude	Pre 1992 Asset	\$147,996	0.0%	\$0
41776	Cooma	Cooma	Water Trunk Main	532.7m DN250 Cast Iron	1960	Exclude	Pre 1992 Asset	\$875,974	0.0%	\$0
41777	Cooma	Cooma	Water Trunk Main	142.6m DN250 Cast Iron	1960	Exclude	Pre 1992 Asset	\$224,328	0.0%	\$0
41778	Cooma	Cooma	Water Trunk Main	24m DN200 Cast Iron	1960	Exclude	Pre 1992 Asset	\$39,466	0.0%	\$0
41779	Cooma	Cooma	Water Trunk Main	9m DN200 Cast Iron	1960	Exclude	Pre 1992 Asset	\$14,800	0.0%	\$0
41780	Cooma	Cooma	Water Trunk Main	58m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$75,643	0.0%	\$0
41781	Cooma	Cooma	Water Trunk Main	145m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$189,107	0.0%	\$0
41782	Cooma	Cooma	Water Trunk Main	60m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$78,251	0.0%	\$0
41783	Cooma	Cooma	Water Trunk Main	20m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$26,084	0.0%	\$0
41784	Cooma	Cooma	Water Trunk Main	78m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$101,726	0.0%	\$0
41785	Cooma	Cooma	Water Trunk Main	125m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$163,023	0.0%	\$0
41786	Cooma	Cooma	Water Trunk Main	4.4m DN250 Ductile Iron	1960	Exclude	Pre 1992 Asset	\$6,860	0.0%	\$0
41787	Cooma	Cooma	Water Trunk Main	0.3m DN200 Ductile Iron	1960	Exclude	Pre 1992 Asset	\$6,715	0.0%	\$0
41788	Cooma	Cooma	Water Trunk Main	129.7m DN250 Cast Iron	1960	Exclude	Pre 1992 Asset	\$213,279	0.0%	\$0
41789	Cooma	Cooma	Water Trunk Main	25.6m DN200 AC	1960	Exclude	Pre 1992 Asset	\$18,666	0.0%	\$0
41790	Cooma	Cooma	Water Trunk Main	46m DN200 AC	1968	Exclude	Pre 1992 Asset	\$44,734	0.0%	\$0
41791	Cooma	Cooma	Water Trunk Main	17m DN200 AC	1968	Exclude	Pre 1992 Asset	\$15,423	0.0%	\$0
41792	Cooma	Cooma	Water Trunk Main	130m DN250 AC	1968	Exclude	Pre 1992 Asset	\$171,943	0.0%	\$0
41793	Cooma	Cooma	Water Trunk Main	89m DN200 AC	1968	Exclude	Pre 1992 Asset	\$172,581	0.0%	\$0
41794	Cooma	Cooma	Water Trunk Main	1.2m DN200 AC	1984	Exclude	Pre 1992 Asset	\$1,089	0.0%	\$0
41795	Cooma	Cooma	Water Trunk Main	1.8m DN200 AC	1984	Exclude	Pre 1992 Asset	\$1,633	0.0%	\$0
41796	Cooma	Cooma	Water Trunk Main	1.9m DN200 AC	1984	Exclude	Pre 1992 Asset	\$1,633	0.0%	\$0
41797	Cooma	Cooma	Water Trunk Main	1.2m DN200 AC	1984	Exclude	Pre 1992 Asset	\$1,089	0.0%	\$0
41798	Cooma	Cooma	Water Trunk Main	0.9m DN200 AC	1968	Exclude	Pre 1992 Asset	\$817	0.0%	\$0
41799	Cooma	Cooma	Water Trunk Main	0.9m DN200 AC	1968	Exclude	Pre 1992 Asset	\$817	0.0%	\$0
41800	Cooma	Cooma	Water Trunk Main	1m DN200 AC	1968	Exclude	Pre 1992 Asset	\$907	0.0%	\$0
41801	Cooma	Cooma	Water Trunk Main	16m DN200 AC	1968	Exclude	Pre 1992 Asset	\$13,609	0.0%	\$0
41802	Cooma	Cooma	Water Trunk Main	12.2m DN250 Ductile Iron	1999	Include	Post 1992 Asset	\$19,911	20.5%	\$3,258
41803	Cooma	Cooma	Water Trunk Main	1.9m DN250 Ductile Iron	1999	Include	Post 1992 Asset	\$3,474	20.5%	\$507
41804	Cooma	Cooma	Water Trunk Main	16m DN250 Ductile Iron	1999	Include	Post 1992 Asset	\$20,867	20.5%	\$4,273
41805	Cooma	Cooma	Water Trunk Main	10.5m DN250 Ductile Iron	1999	Include	Post 1992 Asset	\$13,694	20.5%	\$2,804
41806	Cooma	Cooma	Water Trunk Main	37.2m DN200 AC	1960	Exclude	Pre 1992 Asset	\$34,086	0.0%	\$0
41807	Cooma	Cooma	Water Trunk Main	73.1m DN200 AC	1960	Exclude	Pre 1992 Asset	\$103,626	0.0%	\$0
41808	Cooma	Cooma	Water Trunk Main	3.1m DN250 Cast Iron	1958	Exclude	Pre 1992 Asset	\$4,943	0.0%	\$0
41809	Cooma	Cooma	Water Trunk Main	35.1m DN250 Cast Iron	1958	Exclude	Pre 1992 Asset	\$45,777	0.0%	\$0
41810	Cooma	Cooma	Water Trunk Main	6.4m DN250 Cast Iron	1958	Exclude	Pre 1992 Asset	\$8,347	0.0%	\$0
41811	Cooma	Cooma	Water Trunk Main	161.1m DN250 Cast Iron	1960	Exclude	Pre 1992 Asset	\$208,914	0.0%	\$0
41812	Cooma	Cooma	Water Trunk Main	73.1m DN250 Cast Iron	1958	Exclude	Pre 1992 Asset	\$91,422	0.0%	\$0
41813	Cooma	Cooma	Water Trunk Main	59.2m DN250 Cast Iron	1958	Exclude	Pre 1992 Asset	\$77,206	0.0%	\$0
41814	Cooma	Cooma	Water Trunk Main	114.4m DN250 AC	2007	Include	Post 1992 Asset	\$129,738	20.5%	\$26,567
41815	Cooma	Cooma	Water Trunk Main	71.2m DN250 AC	2007	Include	Post 1992 Asset	\$81,540	20.5%	\$16,691
41816	Cooma	Cooma	Water Trunk Main	380m DN250 Cast Iron	1960	Exclude	Pre 1992 Asset	\$495,589	0.0%	\$0
41817	Cooma	Cooma	Water Trunk Main	270m DN250 Cast Iron	1960	Exclude	Pre 1992 Asset	\$352,129	0.0%	\$0
41818	Cooma	Cooma	Water Trunk Main	3m DN250 AC	1960	Exclude	Pre 1992 Asset	\$5,462	0.0%	\$0
41819	Cooma	Cooma	Water Trunk Main	6.2m DN200 AC	1960	Exclude	Pre 1992 Asset	\$9,626	0.0%	\$0
41820	Cooma	Cooma	Water Trunk Main	100m DN200 AC	1962	Exclude	Pre 1992 Asset	\$99,726	0.0%	\$0
41821	Cooma	Cooma	Water Trunk Main	15.4m DN200 AC	1962	Exclude	Pre 1992 Asset	\$13,972	0.0%	\$0
41822	Cooma	Cooma	Water Trunk Main	4.5m DN200 AC	1979	Exclude	Pre 1992 Asset	\$4,083	0.0%	\$0
41823	Cooma	Cooma	Water Trunk Main	1m DN200 AC	1979	Exclude	Pre 1992 Asset	\$907	0.0%	\$0
41824	Cooma	Cooma	Water Trunk Main	16.5m DN200 AC	1979	Exclude	Pre 1992 Asset	\$14,970	0.0%	\$0
41825	Cooma	Cooma	Water Trunk Main	9.2m DN200 AC	1979	Exclude	Pre 1992 Asset	\$8,347	0.0%	\$0
41826	Cooma	Cooma	Water Trunk Main	89.6m DN200 AC	1979	Exclude	Pre 1992 Asset	\$90,363	0.0%	\$0
41827	Cooma	Cooma	Water Trunk Main	61.2m DN200 AC	1979	Exclude	Pre 1992 Asset	\$55,524	0.0%	\$0
41828	Cooma	Cooma	Water Trunk Main	43.5m DN200 AC	1979	Exclude	Pre 1992 Asset	\$39,466	0.0%	\$0
41829	Cooma	Cooma	Water Trunk Main	51m DN200 AC	1979	Exclude	Pre 1992 Asset	\$46,270	0.0%	\$0
41830	Cooma	Cooma	Water Trunk Main	84m DN200 AC	1979	Exclude	Pre 1992 Asset	\$76,210	0.0%	\$0
41831	Cooma	Cooma	Water Trunk Main	6m DN200 AC	1979	Exclude	Pre 1992 Asset	\$5,444	0.0%	\$0
41832	Cooma	Cooma	Water Trunk Main	1m DN200 AC	1979	Exclude	Pre 1992 Asset	\$907	0.0%	\$0
41833	Cooma	Cooma	Water Trunk Main	78m DN250 AC	1962	Exclude	Pre 1992 Asset	\$88,458	0.0%	\$0
41834	Cooma	Cooma	Water Trunk Main	13m DN250 AC	1962	Exclude	Pre 1992 Asset	\$14,743	0.0%	\$0
41835	Cooma	Cooma	Water Trunk Main	80.4m DN250 AC	1962	Exclude	Pre 1992 Asset	\$102,820	0.0%	\$0
41836	Cooma	Cooma	Water Trunk Main	46.6m DN250 AC	1962	Exclude	Pre 1992 Asset	\$52,848	0.0%	\$0
41837	Coom>									

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
41870	Cooma	Cooma	Water Trunk Main	12m DN250 Cast Iron	1982	Exclude	Pre 1992 Asset	\$15,850	0.0%	\$0
41871	Cooma	Cooma	Water Trunk Main	34.5m DN250 Cast Iron	1982	Exclude	Pre 1992 Asset	\$44,984	0.0%	\$0
41872	Cooma	Cooma	Water Trunk Main	17.6m DN250 Cast Iron	1982	Exclude	Pre 1992 Asset	\$20,188	0.0%	\$0
41873	Cooma	Cooma	Water Trunk Main	28.8m DN250 AC	1980	Exclude	Pre 1992 Asset	\$40,827	0.0%	\$0
41874	Cooma	Cooma	Water Trunk Main	80m DN300 AC	1960	Exclude	Pre 1992 Asset	\$113,407	0.0%	\$0
41875	Cooma	Cooma	Water Trunk Main	38m DN300 AC	1960	Exclude	Pre 1992 Asset	\$58,388	0.0%	\$0
41876	Cooma	Cooma	Water Trunk Main	45.6m DN300 AC	1960	Exclude	Pre 1992 Asset	\$64,842	0.0%	\$0
41877	Cooma	Cooma	Water Trunk Main	18.2m DN300 AC	1960	Exclude	Pre 1992 Asset	\$25,800	0.0%	\$0
41878	Cooma	Cooma	Water Trunk Main	130m DN300 AC	1960	Exclude	Pre 1992 Asset	\$194,287	0.0%	\$0
41879	Cooma	Cooma	Water Trunk Main	45m DN300 AC	1960	Exclude	Pre 1992 Asset	\$63,792	0.0%	\$0
41880	Cooma	Cooma	Water Trunk Main	200m DN300 AC	1960	Exclude	Pre 1992 Asset	\$283,518	0.0%	\$0
41881	Cooma	Cooma	Water Trunk Main	175.6m DN300 AC	1960	Exclude	Pre 1992 Asset	\$259,205	0.0%	\$0
41882	Cooma	Cooma	Water Trunk Main	1.5m DN300 AC	1960	Exclude	Pre 1992 Asset	\$2,126	0.0%	\$0
41883	Cooma	Cooma	Water Trunk Main	1.8m DN300 AC	1960	Exclude	Pre 1992 Asset	\$2,552	0.0%	\$0
41884	Cooma	Cooma	Water Trunk Main	1.6m DN300 AC	1960	Exclude	Pre 1992 Asset	\$2,286	0.0%	\$0
41885	Cooma	Cooma	Water Trunk Main	286m DN300 AC	1960	Exclude	Pre 1992 Asset	\$408,431	0.0%	\$0
41886	Cooma	Cooma	Water Trunk Main	160.5m DN300 AC	1960	Exclude	Pre 1992 Asset	\$227,523	0.0%	\$0
41887	Cooma	Cooma	Water Trunk Main	205m DN200 AC	1984	Exclude	Pre 1992 Asset	\$203,423	0.0%	\$0
41888	Cooma	Cooma	Water Trunk Main	60m DN200 AC	1984	Exclude	Pre 1992 Asset	\$54,435	0.0%	\$0
41889	Cooma	Cooma	Water Trunk Main	4m DN200 AC	1984	Exclude	Pre 1992 Asset	\$3,629	0.0%	\$0
41890	Cooma	Cooma	Water Trunk Main	3.5m DN200 AC	1986	Exclude	Pre 1992 Asset	\$3,175	0.0%	\$0
41891	Cooma	Cooma	Water Trunk Main	1.8m DN200 Ductile Iron	1986	Exclude	Pre 1992 Asset	\$1,616	0.0%	\$0
41892	Cooma	Cooma	Water Trunk Main	52.2m DN200 AC	1979	Exclude	Pre 1992 Asset	\$47,399	0.0%	\$0
41893	Cooma	Cooma	Water Trunk Main	75.9m DN200 AC	1979	Exclude	Pre 1992 Asset	\$69,768	0.0%	\$0
41894	Cooma	Cooma	Water Trunk Main	35.9m DN200 AC	1979	Exclude	Pre 1992 Asset	\$32,571	0.0%	\$0
41895	Cooma	Cooma	Water Trunk Main	53m DN300 AC	1960	Exclude	Pre 1992 Asset	\$75,130	0.0%	\$0
41896	Cooma	Cooma	Water Trunk Main	20m DN200 AC	1960	Exclude	Pre 1992 Asset	\$42,558	0.0%	\$0
41897	Cooma	Cooma	Water Trunk Main	1.1m DN300 AC	1960	Exclude	Pre 1992 Asset	\$1,559	0.0%	\$0
41898	Cooma	Cooma	Water Trunk Main	1.1m DN300 AC	1960	Exclude	Pre 1992 Asset	\$1,559	0.0%	\$0
41899	Cooma	Cooma	Water Trunk Main	82.5m DN300 AC	1960	Exclude	Pre 1992 Asset	\$116,951	0.0%	\$0
41900	Cooma	Cooma	Water Trunk Main	97.5m DN300 AC	1960	Exclude	Pre 1992 Asset	\$138,215	0.0%	\$0
41901	Cooma	Cooma	Water Trunk Main	164.5m DN300 AC	1960	Exclude	Pre 1992 Asset	\$239,477	0.0%	\$0
41902	Cooma	Cooma	Water Trunk Main	13m DN300 AC	1960	Exclude	Pre 1992 Asset	\$18,429	0.0%	\$0
41903	Cooma	Cooma	Water Trunk Main	40m DN200 AC	1976	Exclude	Pre 1992 Asset	\$36,290	0.0%	\$0
41904	Cooma	Cooma	Water Trunk Main	80m DN250 Cast Iron	1982	Exclude	Pre 1992 Asset	\$117,338	0.0%	\$0
41905	Cooma	Cooma	Water Trunk Main	120m DN250 Cast Iron	1982	Exclude	Pre 1992 Asset	\$156,502	0.0%	\$0
41906	Cooma	Cooma	Water Trunk Main	107.3m DN250 Cast Iron	1982	Exclude	Pre 1992 Asset	\$139,939	0.0%	\$0
41907	Cooma	Cooma	Water Trunk Main	1.2m DN250 AC	1982	Exclude	Pre 1992 Asset	\$1,962	0.0%	\$0
41908	Cooma	Cooma	Water Trunk Main	34.7m DN250 Cast Iron	1982	Exclude	Pre 1992 Asset	\$45,255	0.0%	\$0
41909	Cooma	Cooma	Water Trunk Main	280m DN375 Ductile Iron	1984	Exclude	Pre 1992 Asset	\$619,203	0.0%	\$0
41910	Cooma	Cooma	Water Trunk Main	300m DN300 Ductile Iron	1960	Exclude	Pre 1992 Asset	\$508,477	0.0%	\$0
41911	Cooma	Cooma	Water Trunk Main	5.14m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$845,224	0.0%	\$0
41912	Cooma	Cooma	Water Trunk Main	122.3m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$202,111	0.0%	\$0
41913	Cooma	Cooma	Water Trunk Main	60m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$82,220	0.0%	\$0
41914	Cooma	Cooma	Water Trunk Main	160m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$263,105	0.0%	\$0
41915	Cooma	Cooma	Water Trunk Main	140m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$220,217	0.0%	\$0
41916	Cooma	Cooma	Water Trunk Main	370m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$599,165	0.0%	\$0
41917	Cooma	Cooma	Water Trunk Main	550m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$900,422	0.0%	\$0
41921	Cooma	Cooma	Water Trunk Main	531m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$873,179	0.0%	\$0
41922	Cooma	Cooma	Water Trunk Main	307.4m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$502,684	0.0%	\$0
41923	Cooma	Cooma	Water Trunk Main	39m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$64,132	0.0%	\$0
41924	Cooma	Cooma	Water Trunk Main	3.2m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$5,262	0.0%	\$0
41925	Cooma	Cooma	Water Trunk Main	3.3m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$5,427	0.0%	\$0
41926	Cooma	Cooma	Water Trunk Main	3.3m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$5,427	0.0%	\$0
41927	Cooma	Cooma	Water Trunk Main	40m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$65,778	0.0%	\$0
41928	Cooma	Cooma	Water Trunk Main	7m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$11,511	0.0%	\$0
41929	Cooma	Cooma	Water Trunk Main	4.7m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$7,729	0.0%	\$0
41930	Cooma	Cooma	Water Trunk Main	20.2m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$33,217	0.0%	\$0
41931	Cooma	Cooma	Water Trunk Main	300m DN300 Cast Iron	1960	Exclude	Pre 1992 Asset	\$501,986	0.0%	\$0
41932	Cooma	Cooma	Water Trunk Main	2.4m DN250 AC	1987	Exclude	Pre 1992 Asset	\$2,177	0.0%	\$0
41933	Cooma	Cooma	Water Trunk Main	25.7m DN250 AC	1987	Exclude	Pre 1992 Asset	\$23,317	0.0%	\$0
41934	Cooma	Cooma	Water Trunk Main	4.8m DN250 Ductile Iron	2009	Include	Post 1992 Asset	\$6,390	20.5%	\$1,309
41935	Cooma	Cooma	Water Trunk Main	1.4m DN250 Ductile Iron	2009	Include	Post 1992 Asset	\$1,826	20.5%	\$374
41936	Cooma	Cooma	Water Trunk Main	20.8m DN250 Ductile Iron	2009	Include	Post 1992 Asset	\$27,127	20.5%	\$5,566
41937	Cooma	Cooma	Water Trunk Main	2m DN250 Ductile Iron	2009	Include	Post 1992 Asset	\$2,608	20.5%	\$524
41938	Cooma	Cooma	Water Trunk Main	24.8m DN250 Ductile Iron	2009	Include	Post 1992 Asset	\$32,344	20.5%	\$6,623
41939	Cooma	Cooma	Water Trunk Main	2.8m DN250 Ductile Iron	2009	Include	Post 1992 Asset	\$3,682	20.5%	\$748
41940	Cooma	Cooma	Water Trunk Main	5.9m DN250 Ductile Iron	2009	Include	Post 1992 Asset	\$6,366	20.5%	\$1,302
41941	Cooma	Cooma	Water Trunk Main	5.6m DN250 Ductile Iron	2009	Include	Post 1992 Asset	\$6,033	20.5%	\$1,235
41942	Cooma	Cooma	Water Trunk Main	1.6m DN250 Ductile Iron	2009	Include	Post 1992 Asset	\$2,124	20.5%	\$433
41943	Cooma	Cooma	Water Trunk Main	4.8m DN250 Ductile Iron	2009	Include	Post 1992 Asset	\$4,966	20.5%	\$1,015
41944	Cooma	Cooma	Water Trunk Main	0.7m DN250 Ductile Iron	2009	Include	Post 1992 Asset	\$754	20.5%	\$154
41945	Cooma	Cooma	Water Trunk Main	4.4m DN250 Ductile Iron	2009	Include	Post 1992 Asset	\$4,740	20.5%	\$977
41946	Cooma	Cooma	Water Trunk Main	3.2m DN250 Ductile Iron	2010	Include	Post 1992 Asset	\$4,173	20.5%	\$865
41947	Cooma	Cooma	Water Trunk Main	14.5m DN250 Ductile Iron	2010	Include	Post 1992 Asset	\$18,911	20.5%	\$3,972
41948	Cooma	Cooma	Water Trunk Main	16.6m DN250 Ductile Iron	2010	Include	Post 1992 Asset	\$20,800	20.5%	\$4,267
41949	Cooma	Cooma	Water Trunk Main	21.3m DN250 Ductile Iron	2010	Include	Post 1992 Asset	\$27,779	20.5%	\$5,688
41950	Cooma	Cooma	Water Trunk Main	32.6m DN250 Ductile Iron	2010	Include	Post 1992 Asset	\$42,916	20.5%	\$8,706
41951	Cooma	Cooma	Water Trunk Main	60m DN250 Ductile Iron	2010	Include	Post 1992 Asset	\$75,261	20.5%	\$15,028
41952	Cooma	Cooma	Water Trunk Main	1.5m DN250 Cast Iron	1982	Exclude	Pre 1992 Asset	\$1,956	0.0%	\$0
41953	Cooma	Cooma	Water Trunk Main	2.4m DN250 Cast Iron	1982	Exclude	Pre 1992 Asset	\$3,130	0.0%	\$0
41954	Cooma	Cooma	Water Trunk Main	20m DN250 Ductile Iron	2012	Include	Post 1992 Asset	\$41,119	20.5%	\$8,428
41955	Cooma	Cooma	Water Trunk Main	24.4m DN250 Ductile Iron	2012	Include	Post 1992 Asset	\$31,822	20.5%	\$6,516
41956	Cooma	Cooma	Water Trunk Main	17.2m DN250 Ductile Iron	2012	Include	Post 1992 Asset	\$22,284	20.5%	\$4,562
41957	Cooma	Cooma	Water Trunk Main	18m DN250 Ductile Iron	2012	Include	Post 1992 Asset	\$23,475	20.5%	\$4,807
41958	Cooma	Cooma	Water Trunk Main	53.2m DN300 Ductile Iron	2012	Include	Post 1992 Asset	\$67,482	20.5%	\$17,914
41959	Cooma	Cooma	Water Trunk Main	54.3m DN300 Ductile Iron	2012	Include	Post 1992 Asset	\$70,817	20.5%	\$14,502
41960	Cooma	Cooma	Water Trunk Main	5.8m DN250 Ductile Iron	2012	Include	Post 1992 Asset	\$7,537	20.5%	\$1,562
41961	Cooma	Cooma	Water Trunk Main	7.2m DN250 Ductile Iron	2012	Include	Post 1992 Asset	\$9,300	20.5%	\$1,923
41962	Cooma	Cooma	Water Trunk Main	4.2m DN250 Ductile Iron	2012	Include	Post 1992 Asset	\$5,406	20.5%	\$1,144
41963	Cooma	Cooma	Water Trunk Main	3m DN250 Ductile Iron	2012	Include	Post 1992 Asset	\$3,913	20.5%	\$801
41964	Cooma	Cooma	Water Trunk Main	79.4m DN300 Ductile Iron	2012	Include	Post 1992 Asset	\$130,566	20.5%	\$26,737
41965	Cooma	Cooma	Water Trunk Main	72.5m DN250 Ductile Iron	2012	Include	Post 1992 Asset	\$94,553	20.5%	\$19,362
41966	Cooma	Cooma	Water Trunk Main	6.8m DN250 Ductile Iron	2012	Include	Post 1992 Asset	\$8,999	20.5%	\$1,843
41967	Cooma	Cooma	Water Trunk Main	38.1m DN250 Ductile Iron	2012	Include	Post 1992 Asset	\$49,652	20.5%	\$12,833
41968	Cooma	Cooma	Water Trunk Main	8.9m DN300 Ductile Iron	2012	Include	Post 1992 Asset	\$11,348	20.5%	\$2,323
41969	Cooma	Cooma	Water Trunk Main	5.8m DN200 AC	1979	Exclude	Pre 1992 Asset	\$5,262	0.0%	\$0
41970	Cooma	Cooma	Water Trunk Main	2.3m DN200 AC	1979	Exclude	Pre 1992 Asset	\$2,087	0.0%	\$0
41971	Cooma	Cooma	Water Trunk Main	27.6m DN200 AC	1987	Exclude	Pre 1992 Asset	\$29,040	0.0%	\$0
41972	Cooma	Cooma	Water Trunk Main	47.5m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$61,949	0.0%	\$0
41973	Cooma	Cooma	Water Trunk Main	59.4m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$77,468	0.0%	\$0
41974	Cooma	Cooma	Water Trunk Main	3.7m DN200 AC	1968	Exclude	Pre 1992 Asset	\$3,367	0.0%	\$0
41975	Cooma	Cooma	Water Trunk Main	4m DN200 AC	1960	Exclude	Pre 1992 Asset	\$5,670	0.0%	\$0
41976	Cooma	Cooma	Water Trunk Main	6.2m DN200 AC	1960	Exclude	Pre 1992 Asset	\$8,789	0.0%	\$0
41977	Cooma	Cooma	Water Trunk Main	7.5m DN200 AC	1960	Exclude	Pre 1992 Asset	\$1,544	0.0%	\$0
41978	Cooma	Cooma	Water Trunk Main	10m DN200 AC	1980	Exclude	Pre 1992 Asset	\$9,073	0.0%	\$0
41979	Cooma	Cooma	Water Trunk Main	4.3m DN250 AC	1960	Exclude	Pre 1992 Asset	\$5,557	0.0%	\$0
41980	Cooma	Cooma	Water Trunk Main	4.1m DN200 AC	1960	Exclude	Pre 1992 Asset	\$4,650	0.0%	\$0
41981	Cooma	Cooma	Water Trunk Main	4.3m DN300 AC	1960	Exclude	Pre 1992 Asset	\$6,096	0.0%	\$0
41982	Cooma	Cooma	Water Trunk Main	27m DN200 AC	1987	Exclude	Pre 1992 Asset	\$24,496	0.0%	\$0
41983	Cooma	Cooma	Water Trunk Main	1.8m DN200 AC	1987	Exclude	Pre 1992 Asset	\$1,633	0.0%	\$0
41984	Cooma	Cooma	Water Trunk Main	1m DN250 Cast Iron	1960	Exclude	Pre 1992 Asset	\$1,304	0.0%	\$0
41985	Cooma	Cooma	Water Trunk Main	4m DN250 Cast Iron	1962	Exclude	Pre 1992 Asset	\$5,217	0.0%	\$0
41986	Cooma	Cooma	Water Trunk Main	57.5m DN300 AC	1960	Exclude	Pre 1992 Asset	\$81,511	0.0%	

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
42009	Cooma	Cooma	Water Retio Pipe	55.2m DN80 Cast Iron	1960	Exclude	Relocation Asset	\$26,855	0.0%	\$0
42010	Cooma	Cooma	Water Retio Pipe	55m DN80 Cast Iron	1960	Exclude	Relocation Asset	\$24,950	0.0%	\$0
42011	Cooma	Cooma	Water Retio Pipe	40m DN80 AC	1960	Exclude	Relocation Asset	\$19,950	0.0%	\$0
42012	Cooma	Cooma	Water Retio Pipe	30m DN80 Cast Iron	1960	Exclude	Relocation Asset	\$13,900	0.0%	\$0
42013	Cooma	Cooma	Water Retio Pipe	22.5m DN80 AC	1960	Exclude	Relocation Asset	\$10,200	0.0%	\$0
42018	Cooma	Cooma	Water Retio Pipe	4.7m DN80 AC	1960	Exclude	Relocation Asset	\$3,132	0.0%	\$0
42019	Cooma	Cooma	Water Retio Pipe	81.6m DN100 AC	1960	Exclude	Relocation Asset	\$43,957	0.0%	\$0
42020	Cooma	Cooma	Water Retio Pipe	52.3m DN100 AC	1960	Exclude	Relocation Asset	\$28,173	0.0%	\$0
42021	Cooma	Cooma	Water Retio Pipe	52.6m DN100 AC	1960	Exclude	Relocation Asset	\$28,335	0.0%	\$0
42022	Cooma	Cooma	Water Retio Pipe	37.4m DN100 AC	1960	Exclude	Relocation Asset	\$20,147	0.0%	\$0
42023	Cooma	Cooma	Water Retio Pipe	37.5m DN100 AC	1960	Exclude	Relocation Asset	\$20,201	0.0%	\$0
42024	Cooma	Cooma	Water Retio Pipe	3.5m DN100 AC	1960	Exclude	Relocation Asset	\$1,885	0.0%	\$0
42025	Cooma	Cooma	Water Retio Pipe	30.2m DN100 AC	1960	Exclude	Relocation Asset	\$16,268	0.0%	\$0
42026	Cooma	Cooma	Water Retio Pipe	41.2m DN100 AC	1960	Exclude	Relocation Asset	\$22,194	0.0%	\$0
42027	Cooma	Cooma	Water Retio Pipe	41.9m DN100 AC	1960	Exclude	Relocation Asset	\$22,571	0.0%	\$0
42028	Cooma	Cooma	Water Retio Pipe	11m DN100 AC	1960	Exclude	Relocation Asset	\$5,926	0.0%	\$0
42029	Cooma	Cooma	Water Retio Pipe	30m DN100 AC	1960	Exclude	Relocation Asset	\$16,161	0.0%	\$0
42030	Cooma	Cooma	Water Retio Pipe	52.5m DN100 AC	1960	Exclude	Relocation Asset	\$27,294	0.0%	\$0
42031	Cooma	Cooma	Water Retio Pipe	3.6m DN100 AC	1960	Exclude	Relocation Asset	\$1,939	0.0%	\$0
42032	Cooma	Cooma	Water Retio Pipe	30.4m DN100 AC	1960	Exclude	Relocation Asset	\$16,376	0.0%	\$0
42033	Cooma	Cooma	Water Retio Pipe	85.5m DN100 AC	1960	Exclude	Relocation Asset	\$46,087	0.0%	\$0
42034	Cooma	Cooma	Water Retio Pipe	78.6m DN100 AC	1960	Exclude	Relocation Asset	\$42,341	0.0%	\$0
42035	Cooma	Cooma	Water Retio Pipe	21.1m DN100 AC	1960	Exclude	Relocation Asset	\$11,366	0.0%	\$0
42036	Cooma	Cooma	Water Retio Pipe	15.6m DN100 AC	1960	Exclude	Relocation Asset	\$10,558	0.0%	\$0
42037	Cooma	Cooma	Water Retio Pipe	24.4m DN100 AC	1960	Exclude	Relocation Asset	\$13,144	0.0%	\$0
42038	Cooma	Cooma	Water Retio Pipe	66.6m DN100 AC	1960	Exclude	Relocation Asset	\$32,644	0.0%	\$0
42039	Cooma	Cooma	Water Retio Pipe	33.4m DN100 AC	1960	Exclude	Relocation Asset	\$17,952	0.0%	\$0
42050	Cooma	Cooma	Water Retio Pipe	18.5m DN100 AC	1960	Exclude	Relocation Asset	\$9,966	0.0%	\$0
42052	Cooma	Cooma	Water Retio Pipe	24m DN100 AC	1960	Exclude	Relocation Asset	\$12,322	0.0%	\$0
42053	Cooma	Cooma	Water Retio Pipe	11m DN100 AC	1960	Exclude	Relocation Asset	\$5,926	0.0%	\$0
42054	Cooma	Cooma	Water Retio Pipe	49m DN100 AC	1960	Exclude	Relocation Asset	\$27,547	0.0%	\$0
42055	Cooma	Cooma	Water Retio Pipe	17m DN100 AC	1960	Exclude	Relocation Asset	\$9,448	0.0%	\$0
42056	Cooma	Cooma	Water Retio Pipe	34.5m DN100 AC	1960	Exclude	Relocation Asset	\$18,583	0.0%	\$0
42057	Cooma	Cooma	Water Retio Pipe	30m DN100 AC	1960	Exclude	Relocation Asset	\$16,161	0.0%	\$0
42058	Cooma	Cooma	Water Retio Pipe	41.8m DN100 AC	1960	Exclude	Relocation Asset	\$22,549	0.0%	\$0
42059	Cooma	Cooma	Water Retio Pipe	55.7m DN100 AC	1962	Exclude	Relocation Asset	\$30,005	0.0%	\$0
42060	Cooma	Cooma	Water Retio Pipe	63.3m DN100 AC	1962	Exclude	Relocation Asset	\$34,099	0.0%	\$0
42061	Cooma	Cooma	Water Retio Pipe	63.6m DN100 AC	1962	Exclude	Relocation Asset	\$34,204	0.0%	\$0
42062	Cooma	Cooma	Water Retio Pipe	54.7m DN100 AC	1962	Exclude	Relocation Asset	\$29,485	0.0%	\$0
42063	Cooma	Cooma	Water Retio Pipe	53m DN100 Cast Iron	1960	Exclude	Relocation Asset	\$48,085	0.0%	\$0
42064	Cooma	Cooma	Water Retio Pipe	13.2m DN100 Cast Iron	1960	Exclude	Relocation Asset	\$1,915	0.0%	\$0
42065	Cooma	Cooma	Water Retio Pipe	1.2m DN100 Cast Iron	1960	Exclude	Relocation Asset	\$1,089	0.0%	\$0
42066	Cooma	Cooma	Water Retio Pipe	62m DN100 Cast Iron	1960	Exclude	Relocation Asset	\$56,250	0.0%	\$0
42067	Cooma	Cooma	Water Retio Pipe	18.8m DN100 Cast Iron	1960	Exclude	Relocation Asset	\$50,437	0.0%	\$0
42068	Cooma	Cooma	Water Retio Pipe	5.8m DN100 Cast Iron	1960	Exclude	Relocation Asset	\$5,262	0.0%	\$0
42069	Cooma	Cooma	Water Retio Pipe	92.2m DN100 Cast Iron	1960	Exclude	Relocation Asset	\$83,649	0.0%	\$0
42070	Cooma	Cooma	Water Retio Pipe	14m DN100 Ductile Iron	1960	Exclude	Relocation Asset	\$17,702	0.0%	\$0
42071	Cooma	Cooma	Water Retio Pipe	62.5m DN100 UPVC	1960	Exclude	Relocation Asset	\$44,441	0.0%	\$0
42072	Cooma	Cooma	Water Retio Pipe	59.8m DN100 UPVC	1960	Exclude	Relocation Asset	\$32,213	0.0%	\$0
42073	Cooma	Cooma	Water Retio Pipe	59.7m DN100 UPVC	1960	Exclude	Relocation Asset	\$32,189	0.0%	\$0
42074	Cooma	Cooma	Water Retio Pipe	30m DN100 UPVC	1960	Exclude	Relocation Asset	\$16,161	0.0%	\$0
42075	Cooma	Cooma	Water Retio Pipe	30m DN100 UPVC	1960	Exclude	Relocation Asset	\$16,161	0.0%	\$0
42076	Cooma	Cooma	Water Retio Pipe	60.2m DN100 UPVC	1960	Exclude	Relocation Asset	\$32,429	0.0%	\$0
42077	Cooma	Cooma	Water Retio Pipe	59.8m DN100 UPVC	1960	Exclude	Relocation Asset	\$32,213	0.0%	\$0
42078	Cooma	Cooma	Water Retio Pipe	59.8m DN100 UPVC	1960	Exclude	Relocation Asset	\$32,267	0.0%	\$0
42079	Cooma	Cooma	Water Retio Pipe	59.8m DN100 UPVC	1960	Exclude	Relocation Asset	\$32,267	0.0%	\$0
42080	Cooma	Cooma	Water Retio Pipe	59.8m DN100 UPVC	1960	Exclude	Relocation Asset	\$32,213	0.0%	\$0
42081	Cooma	Cooma	Water Retio Pipe	47.1m DN100 UPVC	1960	Exclude	Relocation Asset	\$25,372	0.0%	\$0
42082	Cooma	Cooma	Water Retio Pipe	13.2m DN100 UPVC	1960	Exclude	Relocation Asset	\$7,111	0.0%	\$0
42083	Cooma	Cooma	Water Retio Pipe	19.2m DN100 UPVC	1960	Exclude	Relocation Asset	\$10,343	0.0%	\$0
42084	Cooma	Cooma	Water Retio Pipe	1.2m DN100 UPVC	1960	Exclude	Relocation Asset	\$646	0.0%	\$0
42085	Cooma	Cooma	Water Retio Pipe	50m DN100 AC	1960	Exclude	Relocation Asset	\$26,934	0.0%	\$0
42086	Cooma	Cooma	Water Retio Pipe	59.6m DN100 AC	1960	Exclude	Relocation Asset	\$32,106	0.0%	\$0
42087	Cooma	Cooma	Water Retio Pipe	98m DN100 AC	1960	Exclude	Relocation Asset	\$15,622	0.0%	\$0
42088	Cooma	Cooma	Water Retio Pipe	15m DN100 UPVC	1960	Exclude	Relocation Asset	\$8,080	0.0%	\$0
42089	Cooma	Cooma	Water Retio Pipe	45m DN100 UPVC	1960	Exclude	Relocation Asset	\$24,241	0.0%	\$0
42090	Cooma	Cooma	Water Retio Pipe	15m DN100 UPVC	1960	Exclude	Relocation Asset	\$8,080	0.0%	\$0
42091	Cooma	Cooma	Water Retio Pipe	53m DN100 UPVC	1960	Exclude	Relocation Asset	\$28,550	0.0%	\$0
42092	Cooma	Cooma	Water Retio Pipe	57.9m DN100 UPVC	1960	Exclude	Relocation Asset	\$31,189	0.0%	\$0
42093	Cooma	Cooma	Water Retio Pipe	30m DN100 UPVC	1960	Exclude	Relocation Asset	\$16,161	0.0%	\$0
42094	Cooma	Cooma	Water Retio Pipe	16m DN100 AC	1960	Exclude	Relocation Asset	\$84,036	0.0%	\$0
42095	Cooma	Cooma	Water Retio Pipe	48m DN100 AC	1960	Exclude	Relocation Asset	\$22,857	0.0%	\$0
42096	Cooma	Cooma	Water Retio Pipe	65m DN100 AC	1960	Exclude	Relocation Asset	\$39,629	0.0%	\$0
42097	Cooma	Cooma	Water Retio Pipe	4.3m DN100 AC	1960	Exclude	Relocation Asset	\$2,316	0.0%	\$0
42098	Cooma	Cooma	Water Retio Pipe	7.3m DN100 AC	1960	Exclude	Relocation Asset	\$3,932	0.0%	\$0
42099	Cooma	Cooma	Water Retio Pipe	13.3m DN100 AC	1960	Exclude	Relocation Asset	\$17,485	0.0%	\$0
42100	Cooma	Cooma	Water Retio Pipe	32.9m DN100 AC	1960	Exclude	Relocation Asset	\$17,723	0.0%	\$0
42101	Cooma	Cooma	Water Retio Pipe	30m DN100 AC	1960	Exclude	Relocation Asset	\$16,393	0.0%	\$0
42102	Cooma	Cooma	Water Retio Pipe	1.9m DN100 AC	1960	Exclude	Relocation Asset	\$1,021	0.0%	\$0
42103	Cooma	Cooma	Water Retio Pipe	39.4m DN100 AC	1960	Exclude	Relocation Asset	\$21,224	0.0%	\$0
42104	Cooma	Cooma	Water Retio Pipe	33m DN100 AC	1960	Exclude	Relocation Asset	\$17,777	0.0%	\$0
42105	Cooma	Cooma	Water Retio Pipe	43.5m DN100 AC	1960	Exclude	Relocation Asset	\$25,665	0.0%	\$0
42106	Cooma	Cooma	Water Retio Pipe	91m DN100 AC	1960	Exclude	Relocation Asset	\$49,020	0.0%	\$0
42107	Cooma	Cooma	Water Retio Pipe	53.2m DN100 AC	1960	Exclude	Relocation Asset	\$28,696	0.0%	\$0
42108	Cooma	Cooma	Water Retio Pipe	7m DN100 AC	1960	Exclude	Relocation Asset	\$3,771	0.0%	\$0
42109	Cooma	Cooma	Water Retio Pipe	29.8m DN100 AC	1960	Exclude	Relocation Asset	\$15,568	0.0%	\$0
42110	Cooma	Cooma	Water Retio Pipe	30m DN100 AC	1960	Exclude	Relocation Asset	\$16,393	0.0%	\$0
42111	Cooma	Cooma	Water Retio Pipe	30m DN100 AC	1960	Exclude	Relocation Asset	\$43,095	0.0%	\$0
42112	Cooma	Cooma	Water Retio Pipe	45m DN100 AC	1960	Exclude	Relocation Asset	\$24,241	0.0%	\$0
42113	Cooma	Cooma	Water Retio Pipe	13.2m DN100 AC	1960	Exclude	Relocation Asset	\$6,781	0.0%	\$0
42114	Cooma	Cooma	Water Retio Pipe	49.6m DN100 AC	1960	Exclude	Relocation Asset	\$26,719	0.0%	\$0
42115	Cooma	Cooma	Water Retio Pipe	128m DN100 AC	1960	Exclude	Relocation Asset	\$68,952	0.0%	\$0
42116	Cooma	Cooma	Water Retio Pipe	41.9m DN100 AC	1960	Exclude	Relocation Asset	\$23,603	0.0%	\$0
42118	Cooma	Cooma	Water Retio Pipe	45.6m DN100 AC	1960	Exclude	Relocation Asset	\$24,554	0.0%	\$0
42119	Cooma	Cooma	Water Retio Pipe	39.6m DN100 AC	1960	Exclude	Relocation Asset	\$21,332	0.0%	\$0
42120	Cooma	Cooma	Water Retio Pipe	94m DN100 AC	1960	Exclude	Relocation Asset	\$48,249	0.0%	\$0
42121	Cooma	Cooma	Water Retio Pipe	18m DN100 AC	1960	Exclude	Relocation Asset	\$9,696	0.0%	\$0
42122	Cooma	Cooma	Water Retio Pipe	12.4m DN100 AC	1960	Exclude	Relocation Asset	\$6,680	0.0%	\$0
42123	Cooma	Cooma	Water Retio Pipe	65.9m DN100 AC	1960	Exclude	Relocation Asset	\$33,499	0.0%	\$0
42124	Cooma	Cooma	Water Retio Pipe	100.5m DN100 AC	1960	Exclude	Relocation Asset	\$54,138	0.0%	\$0
42125	Cooma	Cooma	Water Retio Pipe	49.1m DN100 AC	1960	Exclude	Relocation Asset	\$26,449	0.0%	\$0
42126	Cooma	Cooma	Water Retio Pipe	29.4m DN100 AC	1960	Exclude	Relocation Asset	\$16,299	0.0%	\$0
42127	Cooma	Cooma	Water Retio Pipe	9.8m DN100 AC	1960	Exclude	Relocation Asset	\$5,279	0.0%	\$0
42128	Cooma	Cooma	Water Retio Pipe	1.2m DN100 AC	1960	Exclude	Relocation Asset	\$646	0.0%	\$0
42129	Cooma	Cooma	Water Retio Pipe	69m DN100 UPVC	1960	Exclude	Relocation Asset	\$31,752	0.0%	\$0
42130	Cooma	Cooma	Water Retio Pipe	41.9m DN100 UPVC	1960	Exclude	Relocation Asset	\$22,571	0.0%	\$0
42131	Cooma	Cooma	Water Retio Pipe	1.2m DN100 UPVC	1998	Exclude	Relocation Asset	\$646	0.0%	\$0
42132	Cooma	Cooma	Water Retio Pipe	3m DN100 UPVC	2001	Exclude	Relocation Asset	\$1,616	0.0%	\$0
42133	Cooma	Cooma	Water Retio Pipe	12.1m DN100 UPVC	2001	Exclude	Relocation Asset	\$6,515	0.0%	\$0
42134	Cooma	Cooma	Water Retio Pipe	59.7m DN100 UPVC	2001	Exclude	Relocation Asset	\$32,189	0.0%	\$0
42135	Cooma	Cooma	Water Retio Pipe	46.5m DN100 UPVC	2001	Exclude	Relocation Asset	\$25,049	0.0%	\$0
42136	Cooma	Cooma	Water Retio Pipe	26.9m DN100 AC	1960	Exclude	Relocation Asset	\$14,491	0.0%	\$0
42138	Cooma	Cooma	Water Retio Pipe	19.9m DN100 UPVC	2007	Exclude	Relocation Asset	\$10,686	0.0%	\$0
42140	Cooma	Cooma	Water Retio Pipe	6.1m DN100 MPVC	2009	Exclude	Relocation Asset	\$3,286	0.0%	\$0
42141	Cooma	Cooma	Water Retio Pipe	51.7m DN100 MPVC	2009	Exclude	Relocation Asset	\$27,850	0.0%	\$0
42142	Cooma	Cooma	Water Retio Pipe	9m DN100 MPVC	2009	Exclude	Relocation Asset	\$2,693	0.0%	\$0
42143	Cooma	Cooma	Water Retio Pipe	11.1m DN100 MPVC	2009	Exclude	Relocation Asset	\$19,925	0.0%	\$0
42144	Cooma	Cooma	Water Retio Pipe	18m DN100 MPVC	2009	Exclude	Relocation Asset	\$9,696	0.0%	\$0
42145	Cooma	Cooma	Water Retio Pipe	23.2m DN100 MPVC	2009	Exclude	Relocation Asset	\$12,497	0.0%	\$0
42146	Cooma	Cooma	Water Retio Pipe	1m DN100 MPVC	2009	Exclude	Relocation Asset	\$539	0.0%	\$0
42147	Cooma	Cooma	Water Retio Pipe	1m DN100 MPVC	2009	Exclude	Relocation Asset	\$539	0.0%	\$0
42148	Cooma	Cooma	Water Retio Pipe							

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
42163	Cooma	Cooma	Water Retio Pipe	5.5m DN100 MPVC	2015	Exclude	Relocation Asset	\$2,963	0.0%	\$0
42164	Cooma	Cooma	Water Retio Pipe	7.4m DN100 MPVC	2015	Exclude	Relocation Asset	\$3,986	0.0%	\$0
42165	Cooma	Cooma	Water Retio Pipe	46.2m DN100 MPVC	2016	Exclude	Relocation Asset	\$24,240	0.0%	\$0
42166	Cooma	Cooma	Water Retio Pipe	44.1m DN100 MPVC	2015	Exclude	Relocation Asset	\$23,758	0.0%	\$0
42167	Cooma	Cooma	Water Retio Pipe	1.4m DN100 MPVC	2016	Exclude	Relocation Asset	\$754	0.0%	\$0
42168	Cooma	Cooma	Water Retio Pipe	0.7m DN100 MPVC	2016	Exclude	Relocation Asset	\$377	0.0%	\$0
42169	Cooma	Cooma	Water Retio Pipe	2.3m DN100 MPVC	2015	Exclude	Relocation Asset	\$1,235	0.0%	\$0
42170	Cooma	Cooma	Water Retio Pipe	21.9m DN100 MPVC	2016	Exclude	Relocation Asset	\$11,787	0.0%	\$0
42171	Cooma	Cooma	Water Retio Pipe	0.8m DN100 MPVC	2016	Exclude	Relocation Asset	\$323	0.0%	\$0
42172	Cooma	Cooma	Water Retio Pipe	0.8m DN100 MPVC	2016	Exclude	Relocation Asset	\$485	0.0%	\$0
42173	Cooma	Cooma	Water Retio Pipe	3.8m DN100 MPVC	2016	Exclude	Relocation Asset	\$2,047	0.0%	\$0
42174	Cooma	Cooma	Water Retio Pipe	7.8m DN100 MPVC	2016	Exclude	Relocation Asset	\$4,252	0.0%	\$0
42175	Cooma	Cooma	Water Retio Pipe	3.3m DN100 MPVC	2016	Exclude	Relocation Asset	\$1,778	0.0%	\$0
42176	Cooma	Cooma	Water Retio Pipe	0.5m DN100 MPVC	2016	Exclude	Relocation Asset	\$269	0.0%	\$0
42177	Cooma	Cooma	Water Retio Pipe	1.8m DN100 MPVC	2016	Exclude	Relocation Asset	\$970	0.0%	\$0
42178	Cooma	Cooma	Water Retio Pipe	40.7m DN100 MPVC	2016	Exclude	Relocation Asset	\$21,624	0.0%	\$0
42179	Cooma	Cooma	Water Retio Pipe	6.5m DN100 MPVC	2016	Exclude	Relocation Asset	\$3,501	0.0%	\$0
42180	Cooma	Cooma	Water Retio Pipe	0.7m DN100 MPVC	2016	Exclude	Relocation Asset	\$377	0.0%	\$0
42181	Cooma	Cooma	Water Retio Pipe	17.1m DN100 MPVC	2016	Exclude	Relocation Asset	\$9,211	0.0%	\$0
42182	Cooma	Cooma	Water Retio Pipe	60m DN100 MPVC	2016	Exclude	Relocation Asset	\$32,321	0.0%	\$0
42183	Cooma	Cooma	Water Retio Pipe	10.3m DN100 MPVC	2016	Exclude	Relocation Asset	\$5,548	0.0%	\$0
42184	Cooma	Cooma	Water Retio Pipe	17.3m DN100 MPVC	2016	Exclude	Relocation Asset	\$9,319	0.0%	\$0
42185	Cooma	Cooma	Water Retio Pipe	3.3m DN100 MPVC	2016	Exclude	Relocation Asset	\$1,778	0.0%	\$0
42186	Cooma	Cooma	Water Retio Pipe	28.2m DN100 MPVC	2016	Exclude	Relocation Asset	\$14,114	0.0%	\$0
42187	Cooma	Cooma	Water Retio Pipe	53m DN100 MPVC	2016	Exclude	Relocation Asset	\$28,550	0.0%	\$0
42188	Cooma	Cooma	Water Retio Pipe	61m DN100 MPVC	2016	Exclude	Relocation Asset	\$32,860	0.0%	\$0
42189	Cooma	Cooma	Water Retio Pipe	28m DN100 MPVC	2016	Exclude	Relocation Asset	\$15,053	0.0%	\$0
42190	Cooma	Cooma	Water Retio Pipe	9m DN100 MPVC	2016	Exclude	Relocation Asset	\$4,848	0.0%	\$0
42191	Cooma	Cooma	Water Retio Pipe	9m DN100 MPVC	2016	Exclude	Relocation Asset	\$4,848	0.0%	\$0
42192	Cooma	Cooma	Water Retio Pipe	0.6m DN100 MPVC	2016	Exclude	Relocation Asset	\$323	0.0%	\$0
42193	Cooma	Cooma	Water Retio Pipe	11.8m DN100 MPVC	2016	Exclude	Relocation Asset	\$6,356	0.0%	\$0
42194	Cooma	Cooma	Water Retio Pipe	0.8m DN100 MPVC	2016	Exclude	Relocation Asset	\$453	0.0%	\$0
42195	Cooma	Cooma	Water Retio Pipe	1.4m DN100 MPVC	2010	Exclude	Relocation Asset	\$711	0.0%	\$0
42196	Cooma	Cooma	Water Retio Pipe	1.7m DN100 MPVC	2010	Exclude	Relocation Asset	\$916	0.0%	\$0
42197	Cooma	Cooma	Water Retio Pipe	18.8m DN100 Cast Iron	1960	Exclude	Relocation Asset	\$15,784	0.0%	\$0
42198	Cooma	Cooma	Water Retio Pipe	18.3m DN100 Cast Iron	1960	Exclude	Relocation Asset	\$16,803	0.0%	\$0
42201	Cooma	Cooma	Water Retio Pipe	1m DN100 AC	1960	Exclude	Relocation Asset	\$538	0.0%	\$0
42202	Cooma	Cooma	Water Retio Pipe	4.5m DN150 AC	1960	Exclude	Relocation Asset	\$2,863	0.0%	\$0
42203	Cooma	Cooma	Water Retio Pipe	7.1m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$5,442	0.0%	\$0
42204	Cooma	Cooma	Water Retio Pipe	49.5m DN150 AC	1960	Exclude	Relocation Asset	\$39,296	0.0%	\$0
42205	Cooma	Cooma	Water Retio Pipe	55.5m DN150 AC	1960	Exclude	Relocation Asset	\$44,058	0.0%	\$0
42206	Cooma	Cooma	Water Retio Pipe	67.4m DN150 AC	1960	Exclude	Relocation Asset	\$45,567	0.0%	\$0
42207	Cooma	Cooma	Water Retio Pipe	50.7m DN150 AC	1960	Exclude	Relocation Asset	\$40,248	0.0%	\$0
42208	Cooma	Cooma	Water Retio Pipe	43.4m DN150 AC	1960	Exclude	Relocation Asset	\$33,422	0.0%	\$0
42209	Cooma	Cooma	Water Retio Pipe	87m DN150 AC	1960	Exclude	Relocation Asset	\$69,065	0.0%	\$0
42210	Cooma	Cooma	Water Retio Pipe	25.8m DN150 AC	1960	Exclude	Relocation Asset	\$20,481	0.0%	\$0
42211	Cooma	Cooma	Water Retio Pipe	4.2m DN150 AC	1960	Exclude	Relocation Asset	\$3,334	0.0%	\$0
42212	Cooma	Cooma	Water Retio Pipe	4.2m DN150 Cast Iron	1960	Exclude	Relocation Asset	\$4,763	0.0%	\$0
42213	Cooma	Cooma	Water Retio Pipe	3.5m DN150 AC	1960	Exclude	Relocation Asset	\$2,778	0.0%	\$0
42214	Cooma	Cooma	Water Retio Pipe	5.3m DN150 AC	1960	Exclude	Relocation Asset	\$4,201	0.0%	\$0
42215	Cooma	Cooma	Water Retio Pipe	1.3m DN150 AC	1960	Exclude	Relocation Asset	\$1,032	0.0%	\$0
42216	Cooma	Cooma	Water Retio Pipe	66.2m DN150 Cast Iron	1960	Exclude	Relocation Asset	\$75,076	0.0%	\$0
42217	Cooma	Cooma	Water Retio Pipe	47.3m DN150 AC	1960	Exclude	Relocation Asset	\$37,549	0.0%	\$0
42218	Cooma	Cooma	Water Retio Pipe	57.3m DN150 AC	1960	Exclude	Relocation Asset	\$45,488	0.0%	\$0
42219	Cooma	Cooma	Water Retio Pipe	54.2m DN150 AC	1960	Exclude	Relocation Asset	\$43,027	0.0%	\$0
42220	Cooma	Cooma	Water Retio Pipe	57m DN150 AC	1960	Exclude	Relocation Asset	\$45,249	0.0%	\$0
42221	Cooma	Cooma	Water Retio Pipe	8.4m DN150 Cast Iron	1962	Exclude	Relocation Asset	\$9,526	0.0%	\$0
42222	Cooma	Cooma	Water Retio Pipe	52.8m DN150 Cast Iron	1960	Exclude	Relocation Asset	\$59,539	0.0%	\$0
42223	Cooma	Cooma	Water Retio Pipe	49.5m DN150 AC	1960	Exclude	Relocation Asset	\$39,296	0.0%	\$0
42224	Cooma	Cooma	Water Retio Pipe	24.5m DN150 AC	1960	Exclude	Relocation Asset	\$19,449	0.0%	\$0
42225	Cooma	Cooma	Water Retio Pipe	61.3m DN150 AC	1960	Exclude	Relocation Asset	\$48,683	0.0%	\$0
42226	Cooma	Cooma	Water Retio Pipe	55.7m DN150 AC	1960	Exclude	Relocation Asset	\$40,248	0.0%	\$0
42227	Cooma	Cooma	Water Retio Pipe	58.2m DN150 AC	1960	Exclude	Relocation Asset	\$46,202	0.0%	\$0
42228	Cooma	Cooma	Water Retio Pipe	70.7m DN150 AC	1960	Exclude	Relocation Asset	\$56,128	0.0%	\$0
42229	Cooma	Cooma	Water Retio Pipe	1.3m DN150 Cast Iron	1960	Exclude	Relocation Asset	\$747	0.0%	\$0
42230	Cooma	Cooma	Water Retio Pipe	120.6m DN150 Cast Iron	1960	Exclude	Relocation Asset	\$136,656	0.0%	\$0
42231	Cooma	Cooma	Water Retio Pipe	1.1m DN150 Cast Iron	1960	Exclude	Relocation Asset	\$1,241	0.0%	\$0
42232	Cooma	Cooma	Water Retio Pipe	52.7m DN150 Cast Iron	1960	Exclude	Relocation Asset	\$55,765	0.0%	\$0
42233	Cooma	Cooma	Water Retio Pipe	43m DN150 Cast Iron	1960	Exclude	Relocation Asset	\$48,765	0.0%	\$0
42237	Cooma	Cooma	Water Retio Pipe	62m DN150 AC	1960	Exclude	Relocation Asset	\$52,354	0.0%	\$0
42238	Cooma	Cooma	Water Retio Pipe	127.1m DN150 UPVC	1960	Exclude	Relocation Asset	\$100,898	0.0%	\$0
42239	Cooma	Cooma	Water Retio Pipe	29.9m DN150 AC	1960	Exclude	Relocation Asset	\$19,591	0.0%	\$0
42240	Cooma	Cooma	Water Retio Pipe	15.4m DN150 AC	1960	Exclude	Relocation Asset	\$11,765	0.0%	\$0
42241	Cooma	Cooma	Water Retio Pipe	49m DN150 AC	1960	Exclude	Relocation Asset	\$38,859	0.0%	\$0
42242	Cooma	Cooma	Water Retio Pipe	56m DN150 AC	1960	Exclude	Relocation Asset	\$44,455	0.0%	\$0
42243	Cooma	Cooma	Water Retio Pipe	65.6m DN150 AC	1960	Exclude	Relocation Asset	\$52,525	0.0%	\$0
42244	Cooma	Cooma	Water Retio Pipe	90m DN150 AC	1960	Exclude	Relocation Asset	\$39,693	0.0%	\$0
42245	Cooma	Cooma	Water Retio Pipe	130m DN150 AC	1960	Exclude	Relocation Asset	\$103,201	0.0%	\$0
42246	Cooma	Cooma	Water Retio Pipe	5m DN150 AC	1960	Exclude	Relocation Asset	\$3,860	0.0%	\$0
42247	Cooma	Cooma	Water Retio Pipe	24.7m DN150 AC	1960	Exclude	Relocation Asset	\$19,608	0.0%	\$0
42248	Cooma	Cooma	Water Retio Pipe	8.8m DN150 AC	1960	Exclude	Relocation Asset	\$4,884	0.0%	\$0
42249	Cooma	Cooma	Water Retio Pipe	34.5m DN150 AC	1960	Exclude	Relocation Asset	\$27,388	0.0%	\$0
42250	Cooma	Cooma	Water Retio Pipe	13.5m DN150 AC	1960	Exclude	Relocation Asset	\$10,717	0.0%	\$0
42251	Cooma	Cooma	Water Retio Pipe	12.5m DN150 AC	1960	Exclude	Relocation Asset	\$9,523	0.0%	\$0
42252	Cooma	Cooma	Water Retio Pipe	8m DN150 AC	1960	Exclude	Relocation Asset	\$6,351	0.0%	\$0
42253	Cooma	Cooma	Water Retio Pipe	1.7m DN150 AC	1960	Exclude	Relocation Asset	\$1,350	0.0%	\$0
42254	Cooma	Cooma	Water Retio Pipe	3.5m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$3,865	0.0%	\$0
42255	Cooma	Cooma	Water Retio Pipe	1m DN150 AC	1960	Exclude	Relocation Asset	\$6,091	0.0%	\$0
42256	Cooma	Cooma	Water Retio Pipe	12.3m DN150 AC	1960	Exclude	Relocation Asset	\$9,764	0.0%	\$0
42257	Cooma	Cooma	Water Retio Pipe	23.7m DN150 AC	1960	Exclude	Relocation Asset	\$23,577	0.0%	\$0
42258	Cooma	Cooma	Water Retio Pipe	16.4m DN150 AC	1960	Exclude	Relocation Asset	\$13,019	0.0%	\$0
42259	Cooma	Cooma	Water Retio Pipe	6.3m DN150 AC	1960	Exclude	Relocation Asset	\$5,001	0.0%	\$0
42260	Cooma	Cooma	Water Retio Pipe	18.3m DN150 UPVC	1960	Exclude	Relocation Asset	\$14,527	0.0%	\$0
42261	Cooma	Cooma	Water Retio Pipe	12m DN150 UPVC	1960	Exclude	Relocation Asset	\$9,526	0.0%	\$0
42262	Cooma	Cooma	Water Retio Pipe	18.6m DN150 UPVC	1960	Exclude	Relocation Asset	\$14,766	0.0%	\$0
42263	Cooma	Cooma	Water Retio Pipe	58.4m DN150 UPVC	1960	Exclude	Relocation Asset	\$45,979	0.0%	\$0
42264	Cooma	Cooma	Water Retio Pipe	12.5m DN150 UPVC	1960	Exclude	Relocation Asset	\$9,923	0.0%	\$0
42265	Cooma	Cooma	Water Retio Pipe	48.7m DN150 UPVC	1960	Exclude	Relocation Asset	\$38,661	0.0%	\$0
42266	Cooma	Cooma	Water Retio Pipe	54.5m DN150 UPVC	1960	Exclude	Relocation Asset	\$43,285	0.0%	\$0
42267	Cooma	Cooma	Water Retio Pipe	16.5m DN150 UPVC	1960	Exclude	Relocation Asset	\$13,099	0.0%	\$0
42268	Cooma	Cooma	Water Retio Pipe	7.1m DN150 UPVC	1960	Exclude	Relocation Asset	\$5,636	0.0%	\$0
42269	Cooma	Cooma	Water Retio Pipe	61m DN150 UPVC	1960	Exclude	Relocation Asset	\$40,485	0.0%	\$0
42270	Cooma	Cooma	Water Retio Pipe	6m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$6,804	0.0%	\$0
42271	Cooma	Cooma	Water Retio Pipe	8m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$9,073	0.0%	\$0
42272	Cooma	Cooma	Water Retio Pipe	1m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$1,154	0.0%	\$0
42273	Cooma	Cooma	Water Retio Pipe	28m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$31,754	0.0%	\$0
42274	Cooma	Cooma	Water Retio Pipe	8.2m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$9,299	0.0%	\$0
42275	Cooma	Cooma	Water Retio Pipe	3.8m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$5,691	0.0%	\$0
42276	Cooma	Cooma	Water Retio Pipe	4m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$4,535	0.0%	\$0
42277	Cooma	Cooma	Water Retio Pipe	60.4m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$65,498	0.0%	\$0
42278	Cooma	Cooma	Water Retio Pipe	61.5m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$69,745	0.0%	\$0
42279	Cooma	Cooma	Water Retio Pipe	46m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$52,167	0.0%	\$0
42280	Cooma	Cooma	Water Retio Pipe	4m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$4,535	0.0%	\$0
42281	Cooma	Cooma	Water Retio Pipe	18m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$20,413	0.0%	\$0
42282	Cooma	Cooma	Water Retio Pipe	6m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$6,804	0.0%	\$0
42283	Cooma	Cooma	Water Retio Pipe	24m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$27,216	0.0%	\$0
42284	Cooma	Cooma	Water Retio Pipe	5.1m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$5,915	0.0%	\$0
42285	Cooma	Cooma	Water Retio Pipe	5.9m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$6,891	0.0%	\$0
42286	Cooma	Cooma	Water Retio Pipe	15m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$17,271	0.0%	\$0
42287	Cooma	Cooma	Water Retio Pipe	6m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$6,804	0.0%	\$0
42288	Cooma	Cooma	Water Retio Pipe	12.5m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$11,176	0.0%	\$0

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
42304	Cooma	Cooma	Water Retio Pipe	76.7m DN150 AC	1960	Exclude	Relocation Asset	\$60,888	0.0%	\$0
42305	Cooma	Cooma	Water Retio Pipe	8.8m DN150 AC	1960	Exclude	Relocation Asset	\$7,780	0.0%	\$0
42306	Cooma	Cooma	Water Retio Pipe	40.3m DN150 AC	1960	Exclude	Relocation Asset	\$35,137	0.0%	\$0
42307	Cooma	Cooma	Water Retio Pipe	112.8m DN150 AC	1960	Exclude	Relocation Asset	\$85,358	0.0%	\$0
42308	Cooma	Cooma	Water Retio Pipe	53.4m DN150 AC	1960	Exclude	Relocation Asset	\$42,382	0.0%	\$0
42309	Cooma	Cooma	Water Retio Pipe	60.4m DN150 AC	1960	Exclude	Relocation Asset	\$32,072	0.0%	\$0
42310	Cooma	Cooma	Water Retio Pipe	40.8m DN150 AC	1960	Exclude	Relocation Asset	\$32,389	0.0%	\$0
42311	Cooma	Cooma	Water Retio Pipe	40.3m DN150 AC	1960	Exclude	Relocation Asset	\$31,982	0.0%	\$0
42312	Cooma	Cooma	Water Retio Pipe	35.6m DN150 AC	1960	Exclude	Relocation Asset	\$28,261	0.0%	\$0
42313	Cooma	Cooma	Water Retio Pipe	4.5m DN150 AC	1960	Exclude	Relocation Asset	\$5,572	0.0%	\$0
42314	Cooma	Cooma	Water Retio Pipe	40.4m DN150 AC	1960	Exclude	Relocation Asset	\$32,072	0.0%	\$0
42315	Cooma	Cooma	Water Retio Pipe	40.2m DN150 AC	1960	Exclude	Relocation Asset	\$31,913	0.0%	\$0
42316	Cooma	Cooma	Water Retio Pipe	44.6m DN150 AC	1960	Exclude	Relocation Asset	\$36,406	0.0%	\$0
42317	Cooma	Cooma	Water Retio Pipe	10m DN150 AC	1960	Exclude	Relocation Asset	\$7,939	0.0%	\$0
42318	Cooma	Cooma	Water Retio Pipe	25m DN150 AC	1960	Exclude	Relocation Asset	\$19,846	0.0%	\$0
42319	Cooma	Cooma	Water Retio Pipe	44.3m DN150 AC	1960	Exclude	Relocation Asset	\$35,168	0.0%	\$0
42320	Cooma	Cooma	Water Retio Pipe	4.3m DN150 AC	1960	Exclude	Relocation Asset	\$3,414	0.0%	\$0
42321	Cooma	Cooma	Water Retio Pipe	10m DN150 AC	1960	Exclude	Relocation Asset	\$7,939	0.0%	\$0
42322	Cooma	Cooma	Water Retio Pipe	34.2m DN150 AC	1960	Exclude	Relocation Asset	\$27,150	0.0%	\$0
42323	Cooma	Cooma	Water Retio Pipe	40.1m DN150 AC	1960	Exclude	Relocation Asset	\$31,833	0.0%	\$0
42324	Cooma	Cooma	Water Retio Pipe	40.4m DN150 AC	1960	Exclude	Relocation Asset	\$32,072	0.0%	\$0
42325	Cooma	Cooma	Water Retio Pipe	40.2m DN150 AC	1960	Exclude	Relocation Asset	\$31,913	0.0%	\$0
42326	Cooma	Cooma	Water Retio Pipe	44.3m DN150 AC	1960	Exclude	Relocation Asset	\$35,168	0.0%	\$0
42327	Cooma	Cooma	Water Retio Pipe	71.4m DN150 AC	1960	Exclude	Relocation Asset	\$65,681	0.0%	\$0
42328	Cooma	Cooma	Water Retio Pipe	15m DN150 AC	1960	Exclude	Relocation Asset	\$11,908	0.0%	\$0
42329	Cooma	Cooma	Water Retio Pipe	15m DN150 AC	1960	Exclude	Relocation Asset	\$11,280	0.0%	\$0
42330	Cooma	Cooma	Water Retio Pipe	55.5m DN150 AC	1960	Exclude	Relocation Asset	\$47,234	0.0%	\$0
42331	Cooma	Cooma	Water Retio Pipe	58.3m DN150 AC	1960	Exclude	Relocation Asset	\$46,281	0.0%	\$0
42332	Cooma	Cooma	Water Retio Pipe	65.7m DN150 AC	1960	Exclude	Relocation Asset	\$52,739	0.0%	\$0
42333	Cooma	Cooma	Water Retio Pipe	18m DN150 AC	1960	Exclude	Relocation Asset	\$14,289	0.0%	\$0
42334	Cooma	Cooma	Water Retio Pipe	18m DN150 AC	1960	Exclude	Relocation Asset	\$11,289	0.0%	\$0
42335	Cooma	Cooma	Water Retio Pipe	10.6m DN150 AC	1960	Exclude	Relocation Asset	\$8,119	0.0%	\$0
42336	Cooma	Cooma	Water Retio Pipe	5m DN150 AC	1960	Exclude	Relocation Asset	\$3,965	0.0%	\$0
42337	Cooma	Cooma	Water Retio Pipe	16.4m DN150 AC	1960	Exclude	Relocation Asset	\$13,019	0.0%	\$0
42338	Cooma	Cooma	Water Retio Pipe	43.3m DN150 AC	1960	Exclude	Relocation Asset	\$34,334	0.0%	\$0
42339	Cooma	Cooma	Water Retio Pipe	10.3m DN150 AC	1960	Exclude	Relocation Asset	\$8,177	0.0%	\$0
42340	Cooma	Cooma	Water Retio Pipe	50.9m DN150 AC	1960	Exclude	Relocation Asset	\$40,407	0.0%	\$0
42341	Cooma	Cooma	Water Retio Pipe	64.8m DN150 AC	1960	Exclude	Relocation Asset	\$44,378	0.0%	\$0
42342	Cooma	Cooma	Water Retio Pipe	31.8m DN150 AC	1960	Exclude	Relocation Asset	\$25,244	0.0%	\$0
42343	Cooma	Cooma	Water Retio Pipe	16.7m DN150 AC	1960	Exclude	Relocation Asset	\$13,639	0.0%	\$0
42344	Cooma	Cooma	Water Retio Pipe	17m DN150 UPVC	1960	Exclude	Relocation Asset	\$13,485	0.0%	\$0
42345	Cooma	Cooma	Water Retio Pipe	12.5m DN160 UPVC	1960	Exclude	Relocation Asset	\$9,923	0.0%	\$0
42346	Cooma	Cooma	Water Retio Pipe	91.5m DN150 UPVC	1960	Exclude	Relocation Asset	\$72,637	0.0%	\$0
42347	Cooma	Cooma	Water Retio Pipe	23.1m DN150 UPVC	1960	Exclude	Relocation Asset	\$18,338	0.0%	\$0
42348	Cooma	Cooma	Water Retio Pipe	16m DN150 AC	1960	Exclude	Relocation Asset	\$12,702	0.0%	\$0
42349	Cooma	Cooma	Water Retio Pipe	10m DN150 AC	1960	Exclude	Relocation Asset	\$7,939	0.0%	\$0
42350	Cooma	Cooma	Water Retio Pipe	20m DN150 AC	1960	Exclude	Relocation Asset	\$20,440	0.0%	\$0
42351	Cooma	Cooma	Water Retio Pipe	32m DN150 AC	1960	Exclude	Relocation Asset	\$25,403	0.0%	\$0
42352	Cooma	Cooma	Water Retio Pipe	12m DN150 AC	1960	Exclude	Relocation Asset	\$9,526	0.0%	\$0
42353	Cooma	Cooma	Water Retio Pipe	25m DN150 AC	1960	Exclude	Relocation Asset	\$19,846	0.0%	\$0
42354	Cooma	Cooma	Water Retio Pipe	48.2m DN150 AC	1960	Exclude	Relocation Asset	\$38,264	0.0%	\$0
42355	Cooma	Cooma	Water Retio Pipe	54.6m DN150 UPVC	1960	Exclude	Relocation Asset	\$43,344	0.0%	\$0
42356	Cooma	Cooma	Water Retio Pipe	42.2m DN150 UPVC	1960	Exclude	Relocation Asset	\$33,550	0.0%	\$0
42357	Cooma	Cooma	Water Retio Pipe	47m DN150 UPVC	1960	Exclude	Relocation Asset	\$37,311	0.0%	\$0
42358	Cooma	Cooma	Water Retio Pipe	16m DN150 UPVC	1960	Exclude	Relocation Asset	\$12,891	0.0%	\$0
42359	Cooma	Cooma	Water Retio Pipe	25m DN150 UPVC	1960	Exclude	Relocation Asset	\$17,265	0.0%	\$0
42360	Cooma	Cooma	Water Retio Pipe	29.6m DN150 AC	1960	Exclude	Relocation Asset	\$23,486	0.0%	\$0
42361	Cooma	Cooma	Water Retio Pipe	47.7m DN150 AC	1960	Exclude	Relocation Asset	\$37,897	0.0%	\$0
42362	Cooma	Cooma	Water Retio Pipe	44.1m DN150 AC	1960	Exclude	Relocation Asset	\$35,009	0.0%	\$0
42363	Cooma	Cooma	Water Retio Pipe	39.9m DN150 AC	1960	Exclude	Relocation Asset	\$31,675	0.0%	\$0
42364	Cooma	Cooma	Water Retio Pipe	35.6m DN150 AC	1960	Exclude	Relocation Asset	\$21,118	0.0%	\$0
42365	Cooma	Cooma	Water Retio Pipe	63.6m DN150 UPVC	1960	Exclude	Relocation Asset	\$50,489	0.0%	\$0
42366	Cooma	Cooma	Water Retio Pipe	42m DN150 UPVC	1960	Exclude	Relocation Asset	\$33,342	0.0%	\$0
42367	Cooma	Cooma	Water Retio Pipe	7.1m DN150 AC	1960	Exclude	Relocation Asset	\$5,636	0.0%	\$0
42370	Cooma	Cooma	Water Retio Pipe	14.8m DN150 Ductile Iron	1958	Exclude	Relocation Asset	\$16,859	0.0%	\$0
42371	Cooma	Cooma	Water Retio Pipe	35.5m DN150 Ductile Iron	1958	Exclude	Relocation Asset	\$41,394	0.0%	\$0
42372	Cooma	Cooma	Water Retio Pipe	5.1m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$9,186	0.0%	\$0
42373	Cooma	Cooma	Water Retio Pipe	3.8m DN150 UPVC	1958	Exclude	Relocation Asset	\$5,017	0.0%	\$0
42374	Cooma	Cooma	Water Retio Pipe	2.4m DN150 UPVC	1958	Exclude	Relocation Asset	\$1,905	0.0%	\$0
42375	Cooma	Cooma	Water Retio Pipe	18.5m DN150 UPVC	1958	Exclude	Relocation Asset	\$14,685	0.0%	\$0
42376	Cooma	Cooma	Water Retio Pipe	13.2m DN160 UPVC	1958	Exclude	Relocation Asset	\$10,479	0.0%	\$0
42377	Cooma	Cooma	Water Retio Pipe	11.9m DN150 UPVC	1958	Exclude	Relocation Asset	\$9,954	0.0%	\$0
42378	Cooma	Cooma	Water Retio Pipe	11.8m DN150 Ductile Iron	1958	Exclude	Relocation Asset	\$10,382	0.0%	\$0
42379	Cooma	Cooma	Water Retio Pipe	16.2m DN160 UPVC	2007	Exclude	Relocation Asset	\$12,860	0.0%	\$0
42380	Cooma	Cooma	Water Retio Pipe	42.9m DN150 UPVC	2007	Exclude	Relocation Asset	\$34,056	0.0%	\$0
42381	Cooma	Cooma	Water Retio Pipe	4.8m DN150 UPVC	2007	Exclude	Relocation Asset	\$3,850	0.0%	\$0
42382	Cooma	Cooma	Water Retio Pipe	60m DN150 UPVC	2007	Exclude	Relocation Asset	\$47,631	0.0%	\$0
42383	Cooma	Cooma	Water Retio Pipe	18.5m DN150 UPVC	2007	Exclude	Relocation Asset	\$14,686	0.0%	\$0
42384	Cooma	Cooma	Water Retio Pipe	0.8m DN150 UPVC	2007	Exclude	Relocation Asset	\$638	0.0%	\$0
42385	Cooma	Cooma	Water Retio Pipe	10.8m DN150 UPVC	2007	Exclude	Relocation Asset	\$8,574	0.0%	\$0
42386	Cooma	Cooma	Water Retio Pipe	2.3m DN150 UPVC	2008	Exclude	Relocation Asset	\$1,746	0.0%	\$0
42387	Cooma	Cooma	Water Retio Pipe	0.5m DN150 UPVC	2008	Exclude	Relocation Asset	\$397	0.0%	\$0
42388	Cooma	Cooma	Water Retio Pipe	2.4m DN150 UPVC	2008	Exclude	Relocation Asset	\$1,905	0.0%	\$0
42389	Cooma	Cooma	Water Retio Pipe	45.5m DN150 UPVC	2008	Exclude	Relocation Asset	\$36,436	0.0%	\$0
42390	Cooma	Cooma	Water Retio Pipe	30.2m DN150 UPVC	2008	Exclude	Relocation Asset	\$23,974	0.0%	\$0
42391	Cooma	Cooma	Water Retio Pipe	17.4m DN150 UPVC	2008	Exclude	Relocation Asset	\$13,813	0.0%	\$0
42392	Cooma	Cooma	Water Retio Pipe	12.6m DN150 UPVC	2008	Exclude	Relocation Asset	\$10,161	0.0%	\$0
42393	Cooma	Cooma	Water Retio Pipe	52.1m DN150 UPVC	2008	Exclude	Relocation Asset	\$41,360	0.0%	\$0
42394	Cooma	Cooma	Water Retio Pipe	6.7m DN150 UPVC	2008	Exclude	Relocation Asset	\$5,319	0.0%	\$0
42395	Cooma	Cooma	Water Retio Pipe	47.7m DN150 UPVC	2008	Exclude	Relocation Asset	\$37,897	0.0%	\$0
42396	Cooma	Cooma	Water Retio Pipe	1.4m DN150 UPVC	2008	Exclude	Relocation Asset	\$1,111	0.0%	\$0
42397	Cooma	Cooma	Water Retio Pipe	1.9m DN150 UPVC	2008	Exclude	Relocation Asset	\$1,508	0.0%	\$0
42398	Cooma	Cooma	Water Retio Pipe	3.3m DN150 UPVC	2008	Exclude	Relocation Asset	\$2,620	0.0%	\$0
42399	Cooma	Cooma	Water Retio Pipe	7.9m DN150 UPVC	2008	Exclude	Relocation Asset	\$6,271	0.0%	\$0
42400	Cooma	Cooma	Water Retio Pipe	11.9m DN150 UPVC	2008	Exclude	Relocation Asset	\$9,447	0.0%	\$0
42401	Cooma	Cooma	Water Retio Pipe	24.9m DN150 UPVC	2008	Exclude	Relocation Asset	\$19,767	0.0%	\$0
42402	Cooma	Cooma	Water Retio Pipe	1.8m DN150 UPVC	2008	Exclude	Relocation Asset	\$1,429	0.0%	\$0
42403	Cooma	Cooma	Water Retio Pipe	3.3m DN150 UPVC	2008	Exclude	Relocation Asset	\$2,620	0.0%	\$0
42404	Cooma	Cooma	Water Retio Pipe	2.8m DN150 UPVC	2008	Exclude	Relocation Asset	\$2,064	0.0%	\$0
42405	Cooma	Cooma	Water Retio Pipe	1.9m DN150 UPVC	2008	Exclude	Relocation Asset	\$1,508	0.0%	\$0
42407	Cooma	Cooma	Water Retio Pipe	3.3m DN150 MPVC	2009	Exclude	Relocation Asset	\$2,620	0.0%	\$0
42408	Cooma	Cooma	Water Retio Pipe	2.3m DN150 MPVC	2009	Exclude	Relocation Asset	\$1,826	0.0%	\$0
42410	Cooma	Cooma	Water Retio Pipe	45.7m DN150 MPVC	2009	Exclude	Relocation Asset	\$36,279	0.0%	\$0
42411	Cooma	Cooma	Water Retio Pipe	53.2m DN150 MPVC	2009	Exclude	Relocation Asset	\$42,233	0.0%	\$0
42412	Cooma	Cooma	Water Retio Pipe	2.6m DN150 MPVC	2009	Exclude	Relocation Asset	\$2,064	0.0%	\$0
42413	Cooma	Cooma	Water Retio Pipe	4.2m DN150 MPVC	2009	Exclude	Relocation Asset	\$3,334	0.0%	\$0
42414	Cooma	Cooma	Water Retio Pipe	24.7m DN150 MPVC	2009	Exclude	Relocation Asset	\$19,608	0.0%	\$0
42415	Cooma	Cooma	Water Retio Pipe	1.8m DN150 MPVC	2009	Exclude	Relocation Asset	\$1,508	0.0%	\$0
42416	Cooma	Cooma	Water Retio Pipe	51m DN150 MPVC	2009	Exclude	Relocation Asset	\$40,486	0.0%	\$0
42417	Cooma	Cooma	Water Retio Pipe	5.3m DN150 MPVC	2009	Exclude	Relocation Asset	\$4,207	0.0%	\$0
42418	Cooma	Cooma	Water Retio Pipe	5m DN150 AC	1960	Exclude	Relocation Asset	\$3,969	0.0%	\$0
42419	Cooma	Cooma	Water Retio Pipe	39m DN150 AC	1960	Exclude	Relocation Asset	\$30,960	0.0%	\$0
42420	Cooma	Cooma	Water Retio Pipe	1.4m DN150 AC	1960	Exclude	Relocation Asset	\$1,062	0.0%	\$0
42421	Cooma	Cooma	Water Retio Pipe	9.5m DN150 MPVC	2010	Exclude	Relocation Asset	\$7,242	0.0%	\$0
42422	Cooma	Cooma	Water Retio Pipe	1.3m DN150 MPVC	2010	Exclude	Relocation Asset	\$1,032	0.0%	\$0
42423	Cooma	Cooma	Water Retio Pipe	3.6m DN150 MPVC	2010	Exclude	Relocation Asset	\$2,896	0.0%	\$0
42424	Cooma	Cooma	Water Retio Pipe	4m DN150 MPVC	2011	Exclude	Relocation Asset	\$3,175	0.0%	\$0
42425	Cooma	Cooma	Water Retio Pipe	3m DN150 MPVC	2011	Exclude	Relocation Asset	\$2,382	0.0%	\$0
42426	Cooma	Cooma	Water Retio Pipe	1.3m DN150 MPVC	2011	Exclude	Relocation Asset	\$1,032	0.0%	\$0
42427	Cooma	Cooma	Water Retio Pipe	18.2m DN150 MPVC	2011	Exclude	Relocation Asset	\$14,448	0.0%	\$0
42428	Cooma	Cooma	Water Retio Pipe	36m DN150 MPVC	2011	Exclude	Relocation Asset	\$28,579		

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
42444	Cooma	Cooma	Water Retio Pipe	58m DN150 MPVC	2015	Exclude	Relocation Asset	\$46,837	0.0%	\$0
42445	Cooma	Cooma	Water Retio Pipe	42.6m DN150 MPVC	2015	Exclude	Relocation Asset	\$33,818	0.0%	\$0
42446	Cooma	Cooma	Water Retio Pipe	3.6m DN150 MPVC	2016	Exclude	Relocation Asset	\$4,386	0.0%	\$0
42447	Cooma	Cooma	Water Retio Pipe	3.5m DN150 MPVC	2015	Exclude	Relocation Asset	\$2,775	0.0%	\$0
42448	Cooma	Cooma	Water Retio Pipe	3.5m DN150 MPVC	2015	Exclude	Relocation Asset	\$2,778	0.0%	\$0
42449	Cooma	Cooma	Water Retio Pipe	19.4m DN150 MPVC	2015	Exclude	Relocation Asset	\$13,403	0.0%	\$0
42450	Cooma	Cooma	Water Retio Pipe	0.4m DN150 MPVC	2015	Exclude	Relocation Asset	\$318	0.0%	\$0
42451	Cooma	Cooma	Water Retio Pipe	6.2m DN150 MPVC	2016	Exclude	Relocation Asset	\$4,922	0.0%	\$0
42452	Cooma	Cooma	Water Retio Pipe	0.3m DN150 MPVC	2016	Exclude	Relocation Asset	\$358	0.0%	\$0
42453	Cooma	Cooma	Water Retio Pipe	9.3m DN150 MPVC	2016	Exclude	Relocation Asset	\$7,383	0.0%	\$0
42454	Cooma	Cooma	Water Retio Pipe	38.6m DN150 MPVC	2016	Exclude	Relocation Asset	\$30,643	0.0%	\$0
42455	Cooma	Cooma	Water Retio Pipe	90.4m DN150 MPVC	2016	Exclude	Relocation Asset	\$71,764	0.0%	\$0
42456	Cooma	Cooma	Water Retio Pipe	13.5m DN150 MPVC	2016	Exclude	Relocation Asset	\$10,717	0.0%	\$0
42457	Cooma	Cooma	Water Retio Pipe	0.7m DN150 MPVC	2016	Exclude	Relocation Asset	\$599	0.0%	\$0
42458	Cooma	Cooma	Water Retio Pipe	11m DN150 MPVC	2016	Exclude	Relocation Asset	\$9,732	0.0%	\$0
42459	Cooma	Cooma	Water Retio Pipe	4.3m DN150 MPVC	2016	Exclude	Relocation Asset	\$3,414	0.0%	\$0
42460	Cooma	Cooma	Water Retio Pipe	1m DN150 AC	1960	Exclude	Relocation Asset	\$794	0.0%	\$0
42461	Cooma	Cooma	Water Retio Pipe	15.1m DN150 AC	1960	Exclude	Relocation Asset	\$9,018	0.0%	\$0
42462	Cooma	Cooma	Water Retio Pipe	2.8m DN150 AC	1960	Exclude	Relocation Asset	\$2,223	0.0%	\$0
42463	Cooma	Cooma	Water Retio Pipe	14.6m DN150 AC	1960	Exclude	Relocation Asset	\$11,590	0.0%	\$0
42464	Cooma	Cooma	Water Retio Pipe	86.5m DN80 UPVC	1960	Exclude	Relocation Asset	\$38,785	0.0%	\$0
42465	Cooma	Cooma	Water Retio Pipe	180m DN80 UPVC	1960	Exclude	Relocation Asset	\$81,653	0.0%	\$0
42466	Cooma	Cooma	Water Retio Pipe	173.3m DN80 UPVC	1960	Exclude	Relocation Asset	\$78,614	0.0%	\$0
42467	Cooma	Cooma	Water Retio Pipe	40m DN80 UPVC	1960	Exclude	Relocation Asset	\$15,145	0.0%	\$0
42468	Cooma	Cooma	Water Retio Pipe	81.8m DN80 UPVC	1960	Exclude	Relocation Asset	\$37,107	0.0%	\$0
42469	Cooma	Cooma	Water Retio Pipe	97.5m DN80 UPVC	2004	Exclude	Relocation Asset	\$46,084	0.0%	\$0
42470	Cooma	Cooma	Water Retio Pipe	16.1m DN80 UPVC	2004	Exclude	Relocation Asset	\$7,534	0.0%	\$0
42471	Cooma	Cooma	Water Retio Pipe	134.2m DN100 UPVC	1960	Exclude	Relocation Asset	\$77,291	0.0%	\$0
42472	Cooma	Cooma	Water Retio Pipe	128.5m DN100 UPVC	1960	Exclude	Relocation Asset	\$68,189	0.0%	\$0
42473	Cooma	Cooma	Water Retio Pipe	78.2m DN100 UPVC	1960	Exclude	Relocation Asset	\$42,125	0.0%	\$0
42474	Cooma	Cooma	Water Retio Pipe	42.8m DN100 UPVC	1960	Exclude	Relocation Asset	\$23,056	0.0%	\$0
42475	Cooma	Cooma	Water Retio Pipe	3.8 1m DN100 UPVC	1960	Exclude	Relocation Asset	\$2,367	0.0%	\$0
42476	Cooma	Cooma	Water Retio Pipe	5.7m DN100 UPVC	1960	Exclude	Relocation Asset	\$3,070	0.0%	\$0
42477	Cooma	Cooma	Water Retio Pipe	89.2m DN100 UPVC	1960	Exclude	Relocation Asset	\$55,437	0.0%	\$0
42478	Cooma	Cooma	Water Retio Pipe	73.1m DN100 UPVC	1960	Exclude	Relocation Asset	\$33,893	0.0%	\$0
42479	Cooma	Cooma	Water Retio Pipe	4.3m DN100 UPVC	1960	Exclude	Relocation Asset	\$2,262	0.0%	\$0
42480	Cooma	Cooma	Water Retio Pipe	27.3m DN100 UPVC	1960	Exclude	Relocation Asset	\$14,708	0.0%	\$0
42481	Cooma	Cooma	Water Retio Pipe	423.4m DN100 AC	1960	Exclude	Relocation Asset	\$227,584	0.0%	\$0
42482	Cooma	Cooma	Water Retio Pipe	368.3m DN100 AC	1960	Exclude	Relocation Asset	\$188,357	0.0%	\$0
42483	Cooma	Cooma	Water Retio Pipe	163.5m DN100 AC	1960	Exclude	Relocation Asset	\$88,075	0.0%	\$0
42484	Cooma	Cooma	Water Retio Pipe	307.7m DN100 AC	1960	Exclude	Relocation Asset	\$214,127	0.0%	\$0
42485	Cooma	Cooma	Water Retio Pipe	156m DN100 AC	1963	Exclude	Relocation Asset	\$84,036	0.0%	\$0
42486	Cooma	Cooma	Water Retio Pipe	22.5m DN100 AC	1963	Exclude	Relocation Asset	\$12,120	0.0%	\$0
42487	Cooma	Cooma	Water Retio Pipe	60m DN100 UPVC	1993	Exclude	Relocation Asset	\$23,389	0.0%	\$0
42488	Cooma	Cooma	Water Retio Pipe	112.6m DN100 UPVC	1993	Exclude	Relocation Asset	\$60,656	0.0%	\$0
42489	Cooma	Cooma	Water Retio Pipe	260m DN100 UPVC	1993	Exclude	Relocation Asset	\$140,058	0.0%	\$0
42490	Cooma	Cooma	Water Retio Pipe	142.8m DN100 UPVC	1993	Exclude	Relocation Asset	\$75,924	0.0%	\$0
42491	Cooma	Cooma	Water Retio Pipe	49.3m DN100 UPVC	1993	Exclude	Relocation Asset	\$26,557	0.0%	\$0
42492	Cooma	Cooma	Water Retio Pipe	17.6m DN100 UPVC	1993	Exclude	Relocation Asset	\$9,481	0.0%	\$0
42493	Cooma	Cooma	Water Retio Pipe	6.3m DN100 UPVC	1993	Exclude	Relocation Asset	\$3,394	0.0%	\$0
42494	Cooma	Cooma	Water Retio Pipe	53.4m DN100 UPVC	1993	Exclude	Relocation Asset	\$28,766	0.0%	\$0
42495	Cooma	Cooma	Water Retio Pipe	260m DN100 UPVC	1993	Exclude	Relocation Asset	\$140,058	0.0%	\$0
42496	Cooma	Cooma	Water Retio Pipe	43.7m DN100 UPVC	1993	Exclude	Relocation Asset	\$23,540	0.0%	\$0
42497	Cooma	Cooma	Water Retio Pipe	284m DN100 UPVC	1993	Exclude	Relocation Asset	\$152,986	0.0%	\$0
42498	Cooma	Cooma	Water Retio Pipe	186.6m DN100 UPVC	1993	Exclude	Relocation Asset	\$99,746	0.0%	\$0
42499	Cooma	Cooma	Water Retio Pipe	299.3m DN100 UPVC	1993	Exclude	Relocation Asset	\$160,151	0.0%	\$0
42500	Cooma	Cooma	Water Retio Pipe	51m DN100 UPVC	1960	Exclude	Relocation Asset	\$27,473	0.0%	\$0
42501	Cooma	Cooma	Water Retio Pipe	196m DN100 UPVC	1960	Exclude	Relocation Asset	\$103,582	0.0%	\$0
42502	Cooma	Cooma	Water Retio Pipe	30m DN100 UPVC	1960	Exclude	Relocation Asset	\$15,161	0.0%	\$0
42503	Cooma	Cooma	Water Retio Pipe	1.5m DN100 UPVC	1963	Exclude	Relocation Asset	\$958	0.0%	\$0
42504	Cooma	Cooma	Water Retio Pipe	4.3m DN100 UPVC	1960	Exclude	Relocation Asset	\$2,316	0.0%	\$0
42505	Cooma	Cooma	Water Retio Pipe	351.4m DN100 AC	1993	Exclude	Relocation Asset	\$276,959	0.0%	\$0
42506	Cooma	Cooma	Water Retio Pipe	120.5m DN150 AC	1993	Exclude	Relocation Asset	\$95,659	0.0%	\$0
42507	Cooma	Cooma	Water Retio Pipe	295.5m DN150 AC	1993	Exclude	Relocation Asset	\$234,583	0.0%	\$0
42508	Cooma	Cooma	Water Retio Pipe	2.2m DN150 Ductile Iron	1984	Exclude	Relocation Asset	\$2,495	0.0%	\$0
42509	Cooma	Cooma	Water Retio Pipe	4.6m DN150 Ductile Iron	1984	Exclude	Relocation Asset	\$5,217	0.0%	\$0
42510	Cooma	Cooma	Water Retio Pipe	4.3m DN150 Ductile Iron	1984	Exclude	Relocation Asset	\$5,011	0.0%	\$0
42511	Cooma	Cooma	Water Retio Pipe	4.8m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$5,444	0.0%	\$0
42512	Cooma	Cooma	Water Retio Pipe	22.7m DN80 AC	1960	Exclude	Relocation Asset	\$10,297	0.0%	\$0
42513	Cooma	Cooma	Water Retio Pipe	4.5m DN80 Cast Iron	1960	Exclude	Relocation Asset	\$2,043	0.0%	\$0
42514	Cooma	Cooma	Water Retio Pipe	76.5m DN80 AC	1960	Exclude	Relocation Asset	\$34,703	0.0%	\$0
42515	Cooma	Cooma	Water Retio Pipe	45m DN80 Cast Iron	1960	Exclude	Relocation Asset	\$20,413	0.0%	\$0
42517	Cooma	Cooma	Water Retio Pipe	72.3m DN80 Cast Iron	1960	Exclude	Relocation Asset	\$33,000	0.0%	\$0
42518	Cooma	Cooma	Water Retio Pipe	71.9m DN80 Cast Iron	1960	Exclude	Relocation Asset	\$32,616	0.0%	\$0
42519	Cooma	Cooma	Water Retio Pipe	70.4m DN80 Cast Iron	1960	Exclude	Relocation Asset	\$31,935	0.0%	\$0
42520	Cooma	Cooma	Water Retio Pipe	34m DN80 Cast Iron	1960	Exclude	Relocation Asset	\$15,423	0.0%	\$0
42521	Cooma	Cooma	Water Retio Pipe	8.4m DN80 Cast Iron	1960	Exclude	Relocation Asset	\$3,810	0.0%	\$0
42522	Cooma	Cooma	Water Retio Pipe	20m DN80 AC	1960	Exclude	Relocation Asset	\$9,073	0.0%	\$0
42523	Cooma	Cooma	Water Retio Pipe	30m DN80 AC	1960	Exclude	Relocation Asset	\$13,809	0.0%	\$0
42524	Cooma	Cooma	Water Retio Pipe	45m DN80 AC	1960	Exclude	Relocation Asset	\$20,413	0.0%	\$0
42525	Cooma	Cooma	Water Retio Pipe	2.1m DN80 AC	1960	Exclude	Relocation Asset	\$993	0.0%	\$0
42526	Cooma	Cooma	Water Retio Pipe	45m DN80 AC	1960	Exclude	Relocation Asset	\$20,413	0.0%	\$0
42527	Cooma	Cooma	Water Retio Pipe	45m DN80 AC	1960	Exclude	Relocation Asset	\$20,413	0.0%	\$0
42528	Cooma	Cooma	Water Retio Pipe	70.2m DN80 AC	1960	Exclude	Relocation Asset	\$37,846	0.0%	\$0
42529	Cooma	Cooma	Water Retio Pipe	50.6m DN80 AC	1960	Exclude	Relocation Asset	\$30,341	0.0%	\$0
42530	Cooma	Cooma	Water Retio Pipe	70m DN80 AC	1960	Exclude	Relocation Asset	\$31,754	0.0%	\$0
42531	Cooma	Cooma	Water Retio Pipe	1.8m DN80 Ductile Iron	2008	Exclude	Relocation Asset	\$662	0.0%	\$0
42532	Cooma	Cooma	Water Retio Pipe	5m DN80 AC	1960	Exclude	Relocation Asset	\$2,265	0.0%	\$0
42533	Cooma	Cooma	Water Retio Pipe	4.8m DN80 AC	1960	Exclude	Relocation Asset	\$2,177	0.0%	\$0
42534	Cooma	Cooma	Water Retio Pipe	4.5m DN80 AC	1960	Exclude	Relocation Asset	\$2,141	0.0%	\$0
42535	Cooma	Cooma	Water Retio Pipe	36.8m DN100 AC	1960	Exclude	Relocation Asset	\$19,824	0.0%	\$0
42536	Cooma	Cooma	Water Retio Pipe	39.4m DN100 AC	1960	Exclude	Relocation Asset	\$21,224	0.0%	\$0
42537	Cooma	Cooma	Water Retio Pipe	39.9m DN100 AC	1960	Exclude	Relocation Asset	\$21,483	0.0%	\$0
42538	Cooma	Cooma	Water Retio Pipe	40.3m DN100 AC	1960	Exclude	Relocation Asset	\$21,709	0.0%	\$0
42540	Cooma	Cooma	Water Retio Pipe	37.2m DN100 Cast Iron	1960	Exclude	Relocation Asset	\$33,750	0.0%	\$0
42541	Cooma	Cooma	Water Retio Pipe	35.6m DN100 Cast Iron	1960	Exclude	Relocation Asset	\$20,228	0.0%	\$0
42542	Cooma	Cooma	Water Retio Pipe	3.4m DN100 Cast Iron	1960	Exclude	Relocation Asset	\$3,085	0.0%	\$0
42545	Cooma	Cooma	Water Retio Pipe	6.3m DN100 UPVC	1960	Exclude	Relocation Asset	\$3,394	0.0%	\$0
42546	Cooma	Cooma	Water Retio Pipe	48m DN100 UPVC	1960	Exclude	Relocation Asset	\$25,857	0.0%	\$0
42547	Cooma	Cooma	Water Retio Pipe	42m DN100 UPVC	1960	Exclude	Relocation Asset	\$22,626	0.0%	\$0
42548	Cooma	Cooma	Water Retio Pipe	5.2m DN100 UPVC	1960	Exclude	Relocation Asset	\$2,801	0.0%	\$0
42549	Cooma	Cooma	Water Retio Pipe	5.2m DN100 UPVC	1960	Exclude	Relocation Asset	\$2,801	0.0%	\$0
42550	Cooma	Cooma	Water Retio Pipe	68.3m DN100 AC	1960	Exclude	Relocation Asset	\$31,406	0.0%	\$0
42552	Cooma	Cooma	Water Retio Pipe	14m DN100 UPVC	1960	Exclude	Relocation Asset	\$7,542	0.0%	\$0
42553	Cooma	Cooma	Water Retio Pipe	8m DN100 UPVC	1960	Exclude	Relocation Asset	\$4,305	0.0%	\$0
42554	Cooma	Cooma	Water Retio Pipe	25m DN100 AC	1960	Exclude	Relocation Asset	\$13,467	0.0%	\$0
42555	Cooma	Cooma	Water Retio Pipe	18m DN100 AC	1960	Exclude	Relocation Asset	\$10,235	0.0%	\$0
42556	Cooma	Cooma	Water Retio Pipe	107m DN100 AC	1960	Exclude	Relocation Asset	\$57,639	0.0%	\$0
42557	Cooma	Cooma	Water Retio Pipe	1m DN100 AC	1960	Exclude	Relocation Asset	\$539	0.0%	\$0
42558	Cooma	Cooma	Water Retio Pipe	1m DN100 AC	1960	Exclude	Relocation Asset	\$539	0.0%	\$0
42559	Cooma	Cooma	Water Retio Pipe	7m DN100 AC	1960	Exclude	Relocation Asset	\$3,773	0.0%	\$0
42560	Cooma	Cooma	Water Retio Pipe	12.5m DN100 UPVC	1960	Exclude	Relocation Asset	\$6,734	0.0%	\$0
42561	Cooma	Cooma	Water Retio Pipe	41.7m DN100 UPVC	1960	Exclude	Relocation Asset	\$32,463	0.0%	\$0
42562	Cooma	Cooma	Water Retio Pipe	54.6m DN100 UPVC	1960	Exclude	Relocation Asset	\$29,412	0.0%	\$0
42563	Cooma	Cooma	Water Retio Pipe	54.5m DN100 UPVC	1960	Exclude	Relocation Asset	\$29,358	0.0%	\$0
42564	Cooma	Cooma	Water Retio Pipe	18.4m DN100 UPVC	1960	Exclude	Relocation Asset	\$9,912	0.0%	\$0
42567	Cooma	Cooma	Water Retio Pipe	45m DN100 UPVC	1960	Exclude	Relocation Asset	\$24,241	0.0%	\$0
42568	Cooma	Cooma	Water Retio Pipe	13.5m DN100 UPVC	1960	Exclude	Relocation Asset	\$7,272	0.0%	\$0
42569	Cooma	Cooma	Water Retio Pipe	2.8m DN100 UPVC	1960	Exclude	Relocation Asset	\$1,508	0.0%	\$0
42570	Cooma	Cooma	Water Retio Pipe	95m DN100 UPVC	1995	Exclude	Relocation Asset	\$29,628	0.0%	\$0
42571	Cooma	Cooma	Water Retio Pipe	70.7m DN100 UPVC	1995	Exclude	Relocation Asset	\$39,085	0.0%	\$0
42572	Cooma	Cooma	Water Retio Pipe	18.4m DN10						

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
42587	Cooma	Cooma	Water Retic Pipe	44m DN100 AC	1960	Exclude	Reticalution Asset	\$23,702	0.0%	\$0
42588	Cooma	Cooma	Water Retic Pipe	64.1m DN100 AC	1960	Exclude	Reticalution Asset	\$34,530	0.0%	\$0
42589	Cooma	Cooma	Water Retic Pipe	17m DN100 AC	1960	Exclude	Reticalution Asset	\$1,1212	0.0%	\$0
42590	Cooma	Cooma	Water Retic Pipe	59.3m DN100 AC	1960	Exclude	Reticalution Asset	\$31,944	0.0%	\$0
42591	Cooma	Cooma	Water Retic Pipe	10m DN100 AC	1960	Exclude	Reticalution Asset	\$6,387	0.0%	\$0
42592	Cooma	Cooma	Water Retic Pipe	52.7m DN100 AC	1960	Exclude	Reticalution Asset	\$32,389	0.0%	\$0
42593	Cooma	Cooma	Water Retic Pipe	14.3m DN100 AC	1960	Exclude	Reticalution Asset	\$7,703	0.0%	\$0
42594	Cooma	Cooma	Water Retic Pipe	56.1m DN100 AC	1960	Exclude	Reticalution Asset	\$30,220	0.0%	\$0
42595	Cooma	Cooma	Water Retic Pipe	52.4m DN100 AC	1960	Exclude	Reticalution Asset	\$29,227	0.0%	\$0
42596	Cooma	Cooma	Water Retic Pipe	74m DN100 AC	1960	Exclude	Reticalution Asset	\$39,863	0.0%	\$0
42597	Cooma	Cooma	Water Retic Pipe	6m DN100 AC	1960	Exclude	Reticalution Asset	\$3,232	0.0%	\$0
42598	Cooma	Cooma	Water Retic Pipe	10m DN100 AC	1960	Exclude	Reticalution Asset	\$5,387	0.0%	\$0
42599	Cooma	Cooma	Water Retic Pipe	37m DN100 AC	1960	Exclude	Reticalution Asset	\$19,931	0.0%	\$0
42600	Cooma	Cooma	Water Retic Pipe	60.5m DN100 AC	1960	Exclude	Reticalution Asset	\$32,590	0.0%	\$0
42601	Cooma	Cooma	Water Retic Pipe	60.9m DN100 AC	1960	Exclude	Reticalution Asset	\$32,806	0.0%	\$0
42602	Cooma	Cooma	Water Retic Pipe	18m DN100 AC	1960	Exclude	Reticalution Asset	\$10,235	0.0%	\$0
42603	Cooma	Cooma	Water Retic Pipe	10.3m DN100 AC	1960	Exclude	Reticalution Asset	\$5,548	0.0%	\$0
42604	Cooma	Cooma	Water Retic Pipe	5.8m DN100 AC	1960	Exclude	Reticalution Asset	\$3,178	0.0%	\$0
42605	Cooma	Cooma	Water Retic Pipe	34m DN100 AC	1960	Exclude	Reticalution Asset	\$18,315	0.0%	\$0
42606	Cooma	Cooma	Water Retic Pipe	61.8m DN100 AC	1960	Exclude	Reticalution Asset	\$33,291	0.0%	\$0
42607	Cooma	Cooma	Water Retic Pipe	24.5m DN100 AC	1960	Exclude	Reticalution Asset	\$13,188	0.0%	\$0
42608	Cooma	Cooma	Water Retic Pipe	14.5m DN100 AC	1960	Exclude	Reticalution Asset	\$7,811	0.0%	\$0
42609	Cooma	Cooma	Water Retic Pipe	24.1m DN100 AC	1960	Exclude	Reticalution Asset	\$12,982	0.0%	\$0
42610	Cooma	Cooma	Water Retic Pipe	62.8m DN100 AC	1960	Exclude	Reticalution Asset	\$33,722	0.0%	\$0
42611	Cooma	Cooma	Water Retic Pipe	36.7m DN100 AC	1960	Exclude	Reticalution Asset	\$19,770	0.0%	\$0
42612	Cooma	Cooma	Water Retic Pipe	1.1m DN100 AC	1960	Exclude	Reticalution Asset	\$1,670	0.0%	\$0
42613	Cooma	Cooma	Water Retic Pipe	80.5m DN100 AC	1960	Exclude	Reticalution Asset	\$45,751	0.0%	\$0
42614	Cooma	Cooma	Water Retic Pipe	2.2m DN100 AC	1960	Exclude	Reticalution Asset	\$1,185	0.0%	\$0
42615	Cooma	Cooma	Water Retic Pipe	4m DN100 AC	1960	Exclude	Reticalution Asset	\$2,105	0.0%	\$0
42616	Cooma	Cooma	Water Retic Pipe	12.5m DN100 UPVC	1960	Exclude	Reticalution Asset	\$6,734	0.0%	\$0
42617	Cooma	Cooma	Water Retic Pipe	15.8m DN100 UPVC	1960	Exclude	Reticalution Asset	\$8,511	0.0%	\$0
42618	Cooma	Cooma	Water Retic Pipe	65m DN100 AC	1960	Exclude	Reticalution Asset	\$32,943	0.0%	\$0
42619	Cooma	Cooma	Water Retic Pipe	2.8m DN100 AC	1960	Exclude	Reticalution Asset	\$1,508	0.0%	\$0
42620	Cooma	Cooma	Water Retic Pipe	56m DN100 AC	1960	Exclude	Reticalution Asset	\$30,166	0.0%	\$0
42621	Cooma	Cooma	Water Retic Pipe	21.7m DN100 AC	1960	Exclude	Reticalution Asset	\$11,689	0.0%	\$0
42622	Cooma	Cooma	Water Retic Pipe	85.7m DN100 AC	1960	Exclude	Reticalution Asset	\$46,165	0.0%	\$0
42623	Cooma	Cooma	Water Retic Pipe	1m DN100 AC	1960	Exclude	Reticalution Asset	\$539	0.0%	\$0
42624	Cooma	Cooma	Water Retic Pipe	30m DN100 AC	1960	Exclude	Reticalution Asset	\$15,774	0.0%	\$0
42625	Cooma	Cooma	Water Retic Pipe	96.7m DN100 AC	1960	Exclude	Reticalution Asset	\$52,091	0.0%	\$0
42626	Cooma	Cooma	Water Retic Pipe	49.5m DN100 AC	1960	Exclude	Reticalution Asset	\$26,665	0.0%	\$0
42627	Cooma	Cooma	Water Retic Pipe	25.5m DN100 AC	1960	Exclude	Reticalution Asset	\$13,735	0.0%	\$0
42628	Cooma	Cooma	Water Retic Pipe	7.5m DN100 AC	1960	Exclude	Reticalution Asset	\$4,040	0.0%	\$0
42629	Cooma	Cooma	Water Retic Pipe	129m DN100 AC	1960	Exclude	Reticalution Asset	\$69,490	0.0%	\$0
42630	Cooma	Cooma	Water Retic Pipe	82.5m DN100 AC	1960	Exclude	Reticalution Asset	\$44,441	0.0%	\$0
42631	Cooma	Cooma	Water Retic Pipe	67m DN100 AC	1960	Exclude	Reticalution Asset	\$30,705	0.0%	\$0
42632	Cooma	Cooma	Water Retic Pipe	24m DN100 AC	1960	Exclude	Reticalution Asset	\$12,928	0.0%	\$0
42633	Cooma	Cooma	Water Retic Pipe	43.6m DN100 AC	1960	Exclude	Reticalution Asset	\$24,564	0.0%	\$0
42634	Cooma	Cooma	Water Retic Pipe	27m DN100 AC	1960	Exclude	Reticalution Asset	\$14,544	0.0%	\$0
42635	Cooma	Cooma	Water Retic Pipe	15m DN100 AC	1960	Exclude	Reticalution Asset	\$8,080	0.0%	\$0
42636	Cooma	Cooma	Water Retic Pipe	31.1m DN100 AC	1960	Exclude	Reticalution Asset	\$20,324	0.0%	\$0
42637	Cooma	Cooma	Water Retic Pipe	94.6m DN100 AC	1960	Exclude	Reticalution Asset	\$50,960	0.0%	\$0
42638	Cooma	Cooma	Water Retic Pipe	9m DN100 AC	1960	Exclude	Reticalution Asset	\$4,848	0.0%	\$0
42639	Cooma	Cooma	Water Retic Pipe	57.8m DN100 AC	1960	Exclude	Reticalution Asset	\$31,136	0.0%	\$0
42640	Cooma	Cooma	Water Retic Pipe	12.2m DN100 AC	1960	Exclude	Reticalution Asset	\$6,572	0.0%	\$0
42641	Cooma	Cooma	Water Retic Pipe	5.3m DN100 AC	1960	Exclude	Reticalution Asset	\$2,850	0.0%	\$0
42642	Cooma	Cooma	Water Retic Pipe	73.7m DN100 AC	1960	Exclude	Reticalution Asset	\$39,751	0.0%	\$0
42643	Cooma	Cooma	Water Retic Pipe	18.2m DN100 AC	1960	Exclude	Reticalution Asset	\$9,804	0.0%	\$0
42644	Cooma	Cooma	Water Retic Pipe	5.2m DN100 AC	1960	Exclude	Reticalution Asset	\$2,801	0.0%	\$0
42645	Cooma	Cooma	Water Retic Pipe	46m DN100 AC	1960	Exclude	Reticalution Asset	\$24,779	0.0%	\$0
42646	Cooma	Cooma	Water Retic Pipe	38m DN100 AC	1960	Exclude	Reticalution Asset	\$20,470	0.0%	\$0
42647	Cooma	Cooma	Water Retic Pipe	35m DN100 AC	1960	Exclude	Reticalution Asset	\$18,864	0.0%	\$0
42648	Cooma	Cooma	Water Retic Pipe	55.4m DN100 AC	1960	Exclude	Reticalution Asset	\$29,843	0.0%	\$0
42649	Cooma	Cooma	Water Retic Pipe	8.2m DN100 AC	1960	Exclude	Reticalution Asset	\$4,417	0.0%	\$0
42650	Cooma	Cooma	Water Retic Pipe	4.2m DN100 AC	1960	Exclude	Reticalution Asset	\$2,262	0.0%	\$0
42651	Cooma	Cooma	Water Retic Pipe	22.2m DN100 Ductile Iron	1960	Exclude	Reticalution Asset	\$20,141	0.0%	\$0
42652	Cooma	Cooma	Water Retic Pipe	2m DN100 AC	1960	Exclude	Reticalution Asset	\$1,077	0.0%	\$0
42653	Cooma	Cooma	Water Retic Pipe	6.4m DN100 AC	1960	Exclude	Reticalution Asset	\$3,448	0.0%	\$0
42654	Cooma	Cooma	Water Retic Pipe	50m DN100 AC	1960	Exclude	Reticalution Asset	\$26,934	0.0%	\$0
42655	Cooma	Cooma	Water Retic Pipe	2m DN100 AC	1960	Exclude	Reticalution Asset	\$1,077	0.0%	\$0
42656	Cooma	Cooma	Water Retic Pipe	60.3m DN100 Cast Iron	1960	Exclude	Reticalution Asset	\$45,635	0.0%	\$0
42657	Cooma	Cooma	Water Retic Pipe	4m DN100 Cast Iron	1960	Exclude	Reticalution Asset	\$3,620	0.0%	\$0
42658	Cooma	Cooma	Water Retic Pipe	64.2m DN100 Cast Iron	1960	Exclude	Reticalution Asset	\$56,246	0.0%	\$0
42659	Cooma	Cooma	Water Retic Pipe	55.2m DN100 AC	1960	Exclude	Reticalution Asset	\$29,725	0.0%	\$0
42660	Cooma	Cooma	Water Retic Pipe	67.8m DN100 AC	1960	Exclude	Reticalution Asset	\$31,136	0.0%	\$0
42661	Cooma	Cooma	Water Retic Pipe	60m DN100 AC	1960	Exclude	Reticalution Asset	\$32,241	0.0%	\$0
42662	Cooma	Cooma	Water Retic Pipe	63.1m DN100 AC	1960	Exclude	Reticalution Asset	\$32,991	0.0%	\$0
42663	Cooma	Cooma	Water Retic Pipe	22.6m DN100 AC	1960	Exclude	Reticalution Asset	\$12,174	0.0%	\$0
42665	Cooma	Cooma	Water Retic Pipe	6m DN100 UPVC	2007	Exclude	Reticalution Asset	\$3,232	0.0%	\$0
42666	Cooma	Cooma	Water Retic Pipe	6.2m DN100 UPVC	2007	Exclude	Reticalution Asset	\$3,340	0.0%	\$0
42667	Cooma	Cooma	Water Retic Pipe	57.1m DN100 UPVC	2007	Exclude	Reticalution Asset	\$30,759	0.0%	\$0
42668	Cooma	Cooma	Water Retic Pipe	60.2m DN100 UPVC	2007	Exclude	Reticalution Asset	\$32,429	0.0%	\$0
42669	Cooma	Cooma	Water Retic Pipe	35.8m DN100 UPVC	2007	Exclude	Reticalution Asset	\$19,285	0.0%	\$0
42670	Cooma	Cooma	Water Retic Pipe	21.8m DN100 UPVC	2007	Exclude	Reticalution Asset	\$11,743	0.0%	\$0
42671	Cooma	Cooma	Water Retic Pipe	35m DN100 UPVC	2007	Exclude	Reticalution Asset	\$17,777	0.0%	\$0
42672	Cooma	Cooma	Water Retic Pipe	15.4m DN100 UPVC	2007	Exclude	Reticalution Asset	\$8,286	0.0%	\$0
42673	Cooma	Cooma	Water Retic Pipe	0.6m DN100 UPVC	2007	Exclude	Reticalution Asset	\$269	0.0%	\$0
42674	Cooma	Cooma	Water Retic Pipe	3.4m DN100 UPVC	2008	Exclude	Reticalution Asset	\$1,724	0.0%	\$0
42675	Cooma	Cooma	Water Retic Pipe	4.1m DN100 UPVC	2008	Exclude	Reticalution Asset	\$2,201	0.0%	\$0
42676	Cooma	Cooma	Water Retic Pipe	48.2m DN100 UPVC	2008	Exclude	Reticalution Asset	\$25,965	0.0%	\$0
42677	Cooma	Cooma	Water Retic Pipe	61.5m DN100 UPVC	2008	Exclude	Reticalution Asset	\$33,129	0.0%	\$0
42678	Cooma	Cooma	Water Retic Pipe	0.8m DN100 UPVC	2008	Exclude	Reticalution Asset	\$323	0.0%	\$0
42679	Cooma	Cooma	Water Retic Pipe	0.6m DN100 Ductile Iron	2008	Exclude	Reticalution Asset	\$544	0.0%	\$0
42680	Cooma	Cooma	Water Retic Pipe	0.3m DN100 Ductile Iron	2008	Exclude	Reticalution Asset	\$9,345	0.0%	\$0
42681	Cooma	Cooma	Water Retic Pipe	0.6m DN100 Ductile Iron	2008	Exclude	Reticalution Asset	\$544	0.0%	\$0
42682	Cooma	Cooma	Water Retic Pipe	11.7m DN100 Ductile Iron	2008	Exclude	Reticalution Asset	\$10,615	0.0%	\$0
42683	Cooma	Cooma	Water Retic Pipe	1.8m DN100 Ductile Iron	2008	Exclude	Reticalution Asset	\$1,724	0.0%	\$0
42684	Cooma	Cooma	Water Retic Pipe	12m DN100 MPVC	2009	Exclude	Reticalution Asset	\$6,464	0.0%	\$0
42685	Cooma	Cooma	Water Retic Pipe	60.3m DN100 MPVC	2009	Exclude	Reticalution Asset	\$32,483	0.0%	\$0
42686	Cooma	Cooma	Water Retic Pipe	68m DN100 MPVC	2009	Exclude	Reticalution Asset	\$32,321	0.0%	\$0
42687	Cooma	Cooma	Water Retic Pipe	46.1m DN100 MPVC	2009	Exclude	Reticalution Asset	\$24,833	0.0%	\$0
42688	Cooma	Cooma	Water Retic Pipe	13.8m DN100 Ductile Iron	1960	Exclude	Reticalution Asset	\$12,520	0.0%	\$0
42689	Cooma	Cooma	Water Retic Pipe	0.7m DN100 UPVC	2009	Exclude	Reticalution Asset	\$377	0.0%	\$0
42690	Cooma	Cooma	Water Retic Pipe	7.7m DN100 UPVC	2009	Exclude	Reticalution Asset	\$4,148	0.0%	\$0
42691	Cooma	Cooma	Water Retic Pipe	11.4m DN100 Ductile Iron	2009	Exclude	Reticalution Asset	\$10,343	0.0%	\$0
42694	Cooma	Cooma	Water Retic Pipe	1.1m DN100 MPVC	2011	Exclude	Reticalution Asset	\$593	0.0%	\$0
42695	Cooma	Cooma	Water Retic Pipe	56.6m DN100 MPVC	2011	Exclude	Reticalution Asset	\$30,490	0.0%	\$0
42696	Cooma	Cooma	Water Retic Pipe	54m DN100 MPVC	2011	Exclude	Reticalution Asset	\$29,089	0.0%	\$0
42697	Cooma	Cooma								

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
42726	Cooma	Cooma	Water Retic Pipe	4.2m DN100 MPVC	2014	Exclude	Reticaluation Asset	\$2,262	0.0%	\$0
42727	Cooma	Cooma	Water Retic Pipe	21.1m DN100 MPVC	2014	Exclude	Reticaluation Asset	\$11,268	0.0%	\$0
42728	Cooma	Cooma	Water Retic Pipe	1.6m DN100 MPVC	2014	Exclude	Reticaluation Asset	\$1,023	0.0%	\$0
42729	Cooma	Cooma	Water Retic Pipe	47m DN100 MPVC	2014	Exclude	Reticaluation Asset	\$25,318	0.0%	\$0
42731	Cooma	Cooma	Water Retic Pipe	47m DN100 MPVC	2014	Exclude	Reticaluation Asset	\$25,318	0.0%	\$0
42732	Cooma	Cooma	Water Retic Pipe	8.6m DN100 MPVC	2014	Exclude	Reticaluation Asset	\$5,589	0.0%	\$0
42734	Cooma	Cooma	Water Retic Pipe	39.8m DN100 MPVC	2014	Exclude	Reticaluation Asset	\$21,440	0.0%	\$0
42735	Cooma	Cooma	Water Retic Pipe	60m DN100 MPVC	2014	Exclude	Reticaluation Asset	\$32,321	0.0%	\$0
42736	Cooma	Cooma	Water Retic Pipe	59.5m DN100 MPVC	2014	Exclude	Reticaluation Asset	\$32,092	0.0%	\$0
42737	Cooma	Cooma	Water Retic Pipe	0.8m DN100 MPVC	2014	Exclude	Reticaluation Asset	\$431	0.0%	\$0
42738	Cooma	Cooma	Water Retic Pipe	5.5m DN100 MPVC	2015	Exclude	Reticaluation Asset	\$2,963	0.0%	\$0
42739	Cooma	Cooma	Water Retic Pipe	2.3m DN100 MPVC	2015	Exclude	Reticaluation Asset	\$1,230	0.0%	\$0
42740	Cooma	Cooma	Water Retic Pipe	34.5m DN100 MPVC	2015	Exclude	Reticaluation Asset	\$18,586	0.0%	\$0
42741	Cooma	Cooma	Water Retic Pipe	50.5m DN100 MPVC	2015	Exclude	Reticaluation Asset	\$27,257	0.0%	\$0
42742	Cooma	Cooma	Water Retic Pipe	1m DN100 MPVC	2015	Exclude	Reticaluation Asset	\$339	0.0%	\$0
42743	Cooma	Cooma	Water Retic Pipe	4.4m DN100 MPVC	2017	Exclude	Reticaluation Asset	\$2,370	0.0%	\$0
42744	Cooma	Cooma	Water Retic Pipe	53.5m DN100 MPVC	2017	Exclude	Reticaluation Asset	\$28,820	0.0%	\$0
42745	Cooma	Cooma	Water Retic Pipe	55.6m DN100 MPVC	2017	Exclude	Reticaluation Asset	\$29,951	0.0%	\$0
42746	Cooma	Cooma	Water Retic Pipe	3.6m DN100 MPVC	2017	Exclude	Reticaluation Asset	\$1,939	0.0%	\$0
42747	Cooma	Cooma	Water Retic Pipe	90m DN100 MPVC	2017	Exclude	Reticaluation Asset	\$36,166	0.0%	\$0
42748	Cooma	Cooma	Water Retic Pipe	40.3m DN100 MPVC	2017	Exclude	Reticaluation Asset	\$21,709	0.0%	\$0
42749	Cooma	Cooma	Water Retic Pipe	3.7m DN100 MPVC	2017	Exclude	Reticaluation Asset	\$1,993	0.0%	\$0
42750	Cooma	Cooma	Water Retic Pipe	8.6m DN100 MPVC	2017	Exclude	Reticaluation Asset	\$4,633	0.0%	\$0
42751	Cooma	Cooma	Water Retic Pipe	3.4m DN100 MPVC	2017	Exclude	Reticaluation Asset	\$1,832	0.0%	\$0
42752	Cooma	Cooma	Water Retic Pipe	1m DN100 MPVC	2017	Exclude	Reticaluation Asset	\$539	0.0%	\$0
42753	Cooma	Cooma	Water Retic Pipe	2.6m DN100 MPVC	2017	Exclude	Reticaluation Asset	\$1,461	0.0%	\$0
42754	Cooma	Cooma	Water Retic Pipe	2m DN100 MPVC	2017	Exclude	Reticaluation Asset	\$1,071	0.0%	\$0
42755	Cooma	Cooma	Water Retic Pipe	16.7m DN100 MPVC	2017	Exclude	Reticaluation Asset	\$8,996	0.0%	\$0
42756	Cooma	Cooma	Water Retic Pipe	53.3m DN100 MPVC	2017	Exclude	Reticaluation Asset	\$28,712	0.0%	\$0
42757	Cooma	Cooma	Water Retic Pipe	1.4m DN150 AC	1960	Exclude	Reticaluation Asset	\$754	0.0%	\$0
42758	Cooma	Cooma	Water Retic Pipe	1.2m DN150 AC	1960	Exclude	Reticaluation Asset	\$548	0.0%	\$0
42759	Cooma	Cooma	Water Retic Pipe	0.7m DN150 AC	1960	Exclude	Reticaluation Asset	\$377	0.0%	\$0
42760	Cooma	Cooma	Water Retic Pipe	0.7m DN150 AC	1960	Exclude	Reticaluation Asset	\$377	0.0%	\$0
42761	Cooma	Cooma	Water Retic Pipe	4.2m DN150 AC	1960	Exclude	Reticaluation Asset	\$2,262	0.0%	\$0
42762	Cooma	Cooma	Water Retic Pipe	1.8m DN150 Cast Iron	1960	Exclude	Reticaluation Asset	\$1,633	0.0%	\$0
42763	Cooma	Cooma	Water Retic Pipe	3.5m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$1,885	0.0%	\$0
42764	Cooma	Cooma	Water Retic Pipe	3.5m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$1,724	0.0%	\$0
42765	Cooma	Cooma	Water Retic Pipe	5.2m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$2,316	0.0%	\$0
42766	Cooma	Cooma	Water Retic Pipe	5.7m DN150 AC	1960	Exclude	Reticaluation Asset	\$5,225	0.0%	\$0
42767	Cooma	Cooma	Water Retic Pipe	1.3m DN150 AC	1960	Exclude	Reticaluation Asset	\$700	0.0%	\$0
42768	Cooma	Cooma	Water Retic Pipe	8.4m DN150 UPVC	1913	Exclude	Reticaluation Asset	\$4,521	0.0%	\$0
42769	Cooma	Cooma	Water Retic Pipe	14.2m DN100 UPVC	2018	Exclude	Reticaluation Asset	\$7,649	0.0%	\$0
42770	Cooma	Cooma	Water Retic Pipe	15.6m DN100 UPVC	2018	Exclude	Reticaluation Asset	\$8,403	0.0%	\$0
42771	Cooma	Cooma	Water Retic Pipe	4m DN100 UPVC	2018	Exclude	Reticaluation Asset	\$2,155	0.0%	\$0
42772	Cooma	Cooma	Water Retic Pipe	59.4m DN100 UPVC	2018	Exclude	Reticaluation Asset	\$31,998	0.0%	\$0
42773	Cooma	Cooma	Water Retic Pipe	2.2m DN150 AC	1960	Exclude	Reticaluation Asset	\$1,746	0.0%	\$0
42774	Cooma	Cooma	Water Retic Pipe	57.6m DN150 AC	1960	Exclude	Reticaluation Asset	\$45,726	0.0%	\$0
42775	Cooma	Cooma	Water Retic Pipe	61.5m DN150 AC	1960	Exclude	Reticaluation Asset	\$48,622	0.0%	\$0
42776	Cooma	Cooma	Water Retic Pipe	45.8m DN150 AC	1960	Exclude	Reticaluation Asset	\$36,358	0.0%	\$0
42777	Cooma	Cooma	Water Retic Pipe	4.5m DN150 AC	1960	Exclude	Reticaluation Asset	\$3,652	0.0%	\$0
42778	Cooma	Cooma	Water Retic Pipe	28m DN150 Ductile Iron	1960	Exclude	Reticaluation Asset	\$31,754	0.0%	\$0
42779	Cooma	Cooma	Water Retic Pipe	6.2m DN150 Ductile Iron	1960	Exclude	Reticaluation Asset	\$7,031	0.0%	\$0
42780	Cooma	Cooma	Water Retic Pipe	9.8m DN150 Ductile Iron	1960	Exclude	Reticaluation Asset	\$22,450	0.0%	\$0
42781	Cooma	Cooma	Water Retic Pipe	6m DN150 Ductile Iron	1960	Exclude	Reticaluation Asset	\$6,804	0.0%	\$0
42782	Cooma	Cooma	Water Retic Pipe	1.2m DN150 AC	1960	Exclude	Reticaluation Asset	\$1,744	0.0%	\$0
42783	Cooma	Cooma	Water Retic Pipe	55.2m DN150 Ductile Iron	1960	Exclude	Reticaluation Asset	\$62,401	0.0%	\$0
42784	Cooma	Cooma	Water Retic Pipe	42.6m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$33,818	0.0%	\$0
42785	Cooma	Cooma	Water Retic Pipe	5.7m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$4,525	0.0%	\$0
42786	Cooma	Cooma	Water Retic Pipe	60.8m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$45,268	0.0%	\$0
42787	Cooma	Cooma	Water Retic Pipe	6.5m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$5,160	0.0%	\$0
42788	Cooma	Cooma	Water Retic Pipe	5.4m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$5,091	0.0%	\$0
42789	Cooma	Cooma	Water Retic Pipe	20.5m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$16,274	0.0%	\$0
42790	Cooma	Cooma	Water Retic Pipe	6m DN150 Ductile Iron	1960	Exclude	Reticaluation Asset	\$6,804	0.0%	\$0
42791	Cooma	Cooma	Water Retic Pipe	16.8m DN150 Ductile Iron	1960	Exclude	Reticaluation Asset	\$13,168	0.0%	\$0
42792	Cooma	Cooma	Water Retic Pipe	16.8m DN150 Ductile Iron	1960	Exclude	Reticaluation Asset	\$19,160	0.0%	\$0
42793	Cooma	Cooma	Water Retic Pipe	6m DN150 Ductile Iron	1960	Exclude	Reticaluation Asset	\$6,804	0.0%	\$0
42794	Cooma	Cooma	Water Retic Pipe	4.4m DN150 Ductile Iron	1960	Exclude	Reticaluation Asset	\$3,526	0.0%	\$0
42795	Cooma	Cooma	Water Retic Pipe	13.3m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$10,558	0.0%	\$0
42796	Cooma	Cooma	Water Retic Pipe	54.1m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$42,947	0.0%	\$0
42797	Cooma	Cooma	Water Retic Pipe	35.3m DN150 AC	1960	Exclude	Reticaluation Asset	\$16,115	0.0%	\$0
42798	Cooma	Cooma	Water Retic Pipe	49.6m DN150 AC	1960	Exclude	Reticaluation Asset	\$39,375	0.0%	\$0
42799	Cooma	Cooma	Water Retic Pipe	60m DN150 AC	1960	Exclude	Reticaluation Asset	\$47,631	0.0%	\$0
42800	Cooma	Cooma	Water Retic Pipe	60m DN150 AC	1960	Exclude	Reticaluation Asset	\$69,271	0.0%	\$0
42801	Cooma	Cooma	Water Retic Pipe	45m DN150 AC	1960	Exclude	Reticaluation Asset	\$35,723	0.0%	\$0
42802	Cooma	Cooma	Water Retic Pipe	47m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$37,311	0.0%	\$0
42803	Cooma	Cooma	Water Retic Pipe	6.5m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$5,235	0.0%	\$0
42804	Cooma	Cooma	Water Retic Pipe	96m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$48,837	0.0%	\$0
42805	Cooma	Cooma	Water Retic Pipe	65.4m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$51,918	0.0%	\$0
42806	Cooma	Cooma	Water Retic Pipe	19.3m DN150 AC	1960	Exclude	Reticaluation Asset	\$15,321	0.0%	\$0
42807	Cooma	Cooma	Water Retic Pipe	5.4m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$4,287	0.0%	\$0
42808	Cooma	Cooma	Water Retic Pipe	64.7m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$51,362	0.0%	\$0
42809	Cooma	Cooma	Water Retic Pipe	56m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$42,868	0.0%	\$0
42810	Cooma	Cooma	Water Retic Pipe	42m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$33,342	0.0%	\$0
42811	Cooma	Cooma	Water Retic Pipe	70.5m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$56,996	0.0%	\$0
42812	Cooma	Cooma	Water Retic Pipe	61.1m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$48,504	0.0%	\$0
42813	Cooma	Cooma	Water Retic Pipe	55.1m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$43,741	0.0%	\$0
42814	Cooma	Cooma	Water Retic Pipe	46m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$37,310	0.0%	\$0
42815	Cooma	Cooma	Water Retic Pipe	2m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$1,586	0.0%	\$0
42816	Cooma	Cooma	Water Retic Pipe	5m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$3,969	0.0%	\$0
42817	Cooma	Cooma	Water Retic Pipe	11.6m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$9,209	0.0%	\$0
42818	Cooma	Cooma	Water Retic Pipe	52.4m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$41,558	0.0%	\$0
42819	Cooma	Cooma	Water Retic Pipe	60.8m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$48,266	0.0%	\$0
42820	Cooma	Cooma	Water Retic Pipe	19.5m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$11,480	0.0%	\$0
42821	Cooma	Cooma	Water Retic Pipe	59.7m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$47,393	0.0%	\$0
42822	Cooma	Cooma	Water Retic Pipe	18m DN150 AC	1960	Exclude	Reticaluation Asset	\$14,289	0.0%	\$0
42823	Cooma	Cooma	Water Retic Pipe	45.1m DN150 AC	1960	Exclude	Reticaluation Asset	\$36,803	0.0%	\$0
42824	Cooma	Cooma	Water Retic Pipe	45.2m DN150 AC	1960	Exclude	Reticaluation Asset	\$35,882	0.0%	\$0
42825	Cooma	Cooma	Water Retic Pipe	10m DN150 AC	1960	Exclude	Reticaluation Asset	\$7,939	0.0%	\$0
42826	Cooma	Cooma	Water Retic Pipe	31m DN150 AC	1960	Exclude	Reticaluation Asset	\$24,609	0.0%	\$0
42827	Cooma	Cooma	Water Retic Pipe	28.6m DN150 AC	1960	Exclude	Reticaluation Asset	\$22,704	0.0%	\$0
42828	Cooma	Cooma	Water Retic Pipe	7m DN150 AC	1960	Exclude	Reticaluation Asset	\$5,557	0.0%	\$0
42829	Cooma	Cooma	Water Retic Pipe	12.2m DN150 AC	1960	Exclude	Reticaluation Asset	\$9,685	0.0%	\$0
42830	Cooma	Cooma	Water Retic Pipe	35.6m DN150 AC	1960	Exclude	Reticaluation Asset	\$28,261	0.0%	\$0
42831	Cooma	Cooma	Water Retic Pipe	53m DN150 AC	1960	Exclude	Reticaluation Asset	\$42,074	0.0%	\$0
42832	Cooma	Cooma	Water Retic Pipe	10m DN150 AC	1960	Exclude	Reticaluation Asset	\$7,939	0.0%	\$0
42833	Cooma	Cooma	Water Retic Pipe	61.6m DN150 AC	1960	Exclude	Reticaluation Asset	\$48,901	0.0%	\$0
42834	Cooma	Cooma	Water Retic Pipe	36m DN150 AC	1960	Exclude	Reticaluation Asset	\$29,416	0.0%	\$0
42835	Cooma	Cooma	Water Retic Pipe	45.5m DN150 AC	1960	Exclude	Reticaluation Asset	\$36,802	0.0%	\$0
42836	Cooma	Cooma	Water Retic Pipe	24.5m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$19,449	0.0%	\$0
42837	Cooma	Cooma	Water Retic Pipe	60.7m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$48,187	0.0%	\$0
42838	Cooma	Cooma	Water Retic Pipe	20.4m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$16,195	0.0%	\$0
42839	Cooma	Cooma	Water Retic Pipe	27.5m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$21,831	0.0%	\$0
42840	Cooma	Cooma	Water Retic Pipe	12.5m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$9,923	0.0%	\$0
42841	Cooma	Cooma	Water Retic Pipe	60.3m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$47,869	0.0%	\$0
42842	Cooma	Cooma	Water Retic Pipe	24.3m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$19,291	0.0%	\$0
42843	Cooma	Cooma	Water Retic Pipe	6m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$5,295	0.0%	\$0
42844	Cooma	Cooma	Water Retic Pipe	17.4m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$13,815	0.0%	\$0
42845	Cooma	Cooma	Water Retic Pipe	2m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$1,586	0.0%	\$0
42846	Cooma	Cooma	Water Retic Pipe	10.8m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$8,574	0.0%	\$0
42847	Cooma	Cooma	Water Retic Pipe	54.6m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$43,503	0.0%	\$0
42848	Cooma	Cooma								

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
42864	Cooma	Cooma	Water Retic Pipe	6.9m DN150 AC	1960	Exclude	Reticulation Asset	\$5,478	0.0%	\$0
42865	Cooma	Cooma	Water Retic Pipe	7.2m DN150 Ductile Iron	2008	Exclude	Reticulation Asset	\$8,165	0.0%	\$0
42866	Cooma	Cooma	Water Retic Pipe	4.4m DN150 Ductile Iron	2008	Exclude	Reticulation Asset	\$4,990	0.0%	\$0
42867	Cooma	Cooma	Water Retic Pipe	36.1m DN150 Ductile Iron	2008	Exclude	Reticulation Asset	\$40,940	0.0%	\$0
42868	Cooma	Cooma	Water Retic Pipe	36.5m DN150 Ductile Iron	2008	Exclude	Reticulation Asset	\$41,394	0.0%	\$0
42869	Cooma	Cooma	Water Retic Pipe	36.7m DN150 Ductile Iron	2008	Exclude	Reticulation Asset	\$43,168	0.0%	\$0
42870	Cooma	Cooma	Water Retic Pipe	14.2m DN150 Ductile Iron	2008	Exclude	Reticulation Asset	\$16,104	0.0%	\$0
42871	Cooma	Cooma	Water Retic Pipe	4.4m DN150 Ductile Iron	2008	Exclude	Reticulation Asset	\$4,990	0.0%	\$0
42872	Cooma	Cooma	Water Retic Pipe	28.2m DN150 Ductile Iron	2008	Exclude	Reticulation Asset	\$31,081	0.0%	\$0
42873	Cooma	Cooma	Water Retic Pipe	3m DN150 Ductile Iron	2008	Exclude	Reticulation Asset	\$3,402	0.0%	\$0
42874	Cooma	Cooma	Water Retic Pipe	1.5m DN150 Ductile Iron	2008	Exclude	Reticulation Asset	\$1,701	0.0%	\$0
42875	Cooma	Cooma	Water Retic Pipe	0.8m DN150 Ductile Iron	2008	Exclude	Reticulation Asset	\$9,574	0.0%	\$0
42876	Cooma	Cooma	Water Retic Pipe	0.8m DN150 Ductile Iron	2008	Exclude	Reticulation Asset	\$907	0.0%	\$0
42878	Cooma	Cooma	Water Retic Pipe	12.7m DN150 Ductile Iron	2008	Exclude	Reticulation Asset	\$14,403	0.0%	\$0
42879	Cooma	Cooma	Water Retic Pipe	10. DN150 MPVC	2016	Exclude	Reticulation Asset	\$794	0.0%	\$0
42880	Cooma	Cooma	Water Retic Pipe	0.9m DN150 MPVC	2016	Exclude	Reticulation Asset	\$714	0.0%	\$0
42881	Cooma	Cooma	Water Retic Pipe	0.7m DN150 MPVC	2016	Exclude	Reticulation Asset	\$598	0.0%	\$0
42882	Cooma	Cooma	Water Retic Pipe	23.3m DN150 MPVC	2016	Exclude	Reticulation Asset	\$18,437	0.0%	\$0
42883	Cooma	Cooma	Water Retic Pipe	0.8m DN150 MPVC	2016	Exclude	Reticulation Asset	\$635	0.0%	\$0
42884	Cooma	Cooma	Water Retic Pipe	29.4m DN150 MPVC	2016	Exclude	Reticulation Asset	\$33,339	0.0%	\$0
42885	Cooma	Cooma	Water Retic Pipe	22.2m DN150 MPVC	2016	Exclude	Reticulation Asset	\$17,623	0.0%	\$0
42886	Cooma	Cooma	Water Retic Pipe	2.2m DN150 MPVC	2016	Exclude	Reticulation Asset	\$1,746	0.0%	\$0
42887	Cooma	Cooma	Water Retic Pipe	2.5m DN150 MPVC	2016	Exclude	Reticulation Asset	\$1,985	0.0%	\$0
42888	Cooma	Cooma	Water Retic Pipe	4.4m DN150 MPVC	2016	Exclude	Reticulation Asset	\$5,493	0.0%	\$0
42889	Cooma	Cooma	Water Retic Pipe	8.8m DN150 MPVC	2017	Exclude	Reticulation Asset	\$6,986	0.0%	\$0
42890	Cooma	Cooma	Water Retic Pipe	124.4m DN150 MPVC	2017	Exclude	Reticulation Asset	\$98,106	0.0%	\$0
42891	Cooma	Cooma	Water Retic Pipe	9.3m DN150 MPVC	2017	Exclude	Reticulation Asset	\$7,381	0.0%	\$0
42892	Cooma	Cooma	Water Retic Pipe	1.8m DN150 MPVC	2017	Exclude	Reticulation Asset	\$1,429	0.0%	\$0
42893	Cooma	Cooma	Water Retic Pipe	1.5m DN150 AC	1960	Exclude	Reticulation Asset	\$1,965	0.0%	\$0
42894	Cooma	Cooma	Water Retic Pipe	6.4m DN150 AC	1960	Exclude	Reticulation Asset	\$5,981	0.0%	\$0
42895	Cooma	Cooma	Water Retic Pipe	0.6m DN150 AC	1960	Exclude	Reticulation Asset	\$478	0.0%	\$0
42896	Cooma	Cooma	Water Retic Pipe	15.8m DN150 AC	1960	Exclude	Reticulation Asset	\$17,169	0.0%	\$0
42897	Cooma	Cooma	Water Retic Pipe	80.5m DN80 AC	1960	Exclude	Reticulation Asset	\$36,571	0.0%	\$0
42898	Cooma	Cooma	Water Retic Pipe	117.8m DN80 AC	1960	Exclude	Reticulation Asset	\$53,437	0.0%	\$0
42899	Cooma	Cooma	Water Retic Pipe	57.7m DN80 AC	1960	Exclude	Reticulation Asset	\$26,134	0.0%	\$0
42900	Cooma	Cooma	Water Retic Pipe	80.4m DN80 AC	1960	Exclude	Reticulation Asset	\$36,472	0.0%	\$0
42901	Cooma	Cooma	Water Retic Pipe	16.1m DN80 AC	1960	Exclude	Reticulation Asset	\$8,211	0.0%	\$0
42902	Cooma	Cooma	Water Retic Pipe	14.8m DN100 AC	1960	Exclude	Reticulation Asset	\$15,181	0.0%	\$0
42903	Cooma	Cooma	Water Retic Pipe	26m DN100 AC	1960	Exclude	Reticulation Asset	\$14,006	0.0%	\$0
42904	Cooma	Cooma	Water Retic Pipe	52.4m DN100 AC	1960	Exclude	Reticulation Asset	\$28,227	0.0%	\$0
42905	Cooma	Cooma	Water Retic Pipe	14.1m DN100 AC	1960	Exclude	Reticulation Asset	\$1,495	0.0%	\$0
42906	Cooma	Cooma	Water Retic Pipe	9m DN100 AC	1960	Exclude	Reticulation Asset	\$4,848	0.0%	\$0
42907	Cooma	Cooma	Water Retic Pipe	101.2m DN100 AC	1960	Exclude	Reticulation Asset	\$54,515	0.0%	\$0
42908	Cooma	Cooma	Water Retic Pipe	10m DN100 AC	1960	Exclude	Reticulation Asset	\$96,963	0.0%	\$0
42909	Cooma	Cooma	Water Retic Pipe	13.7m DN100 AC	1960	Exclude	Reticulation Asset	\$7,380	0.0%	\$0
42910	Cooma	Cooma	Water Retic Pipe	70m DN100 AC	1960	Exclude	Reticulation Asset	\$37,708	0.0%	\$0
42911	Cooma	Cooma	Water Retic Pipe	44.2m DN100 AC	1960	Exclude	Reticulation Asset	\$23,810	0.0%	\$0
42912	Cooma	Cooma	Water Retic Pipe	16.4m DN100 AC	1960	Exclude	Reticulation Asset	\$8,834	0.0%	\$0
42913	Cooma	Cooma	Water Retic Pipe	63.8m DN100 AC	1960	Exclude	Reticulation Asset	\$34,368	0.0%	\$0
42914	Cooma	Cooma	Water Retic Pipe	37.5m DN100 AC	1960	Exclude	Reticulation Asset	\$20,201	0.0%	\$0
42915	Cooma	Cooma	Water Retic Pipe	60m DN100 AC	1960	Exclude	Reticulation Asset	\$32,321	0.0%	\$0
42916	Cooma	Cooma	Water Retic Pipe	5m DN100 AC	1960	Exclude	Reticulation Asset	\$2,893	0.0%	\$0
42917	Cooma	Cooma	Water Retic Pipe	11.3m DN100 AC	1960	Exclude	Reticulation Asset	\$6,087	0.0%	\$0
42918	Cooma	Cooma	Water Retic Pipe	72.6m DN100 AC	1960	Exclude	Reticulation Asset	\$39,108	0.0%	\$0
42919	Cooma	Cooma	Water Retic Pipe	12.8m DN100 AC	1960	Exclude	Reticulation Asset	\$6,895	0.0%	\$0
42920	Cooma	Cooma	Water Retic Pipe	5.2m DN100 AC	1960	Exclude	Reticulation Asset	\$3,801	0.0%	\$0
42921	Cooma	Cooma	Water Retic Pipe	13m DN100 AC	1960	Exclude	Reticulation Asset	\$7,003	0.0%	\$0
42922	Cooma	Cooma	Water Retic Pipe	34.5m DN100 AC	1960	Exclude	Reticulation Asset	\$18,586	0.0%	\$0
42923	Cooma	Cooma	Water Retic Pipe	38.2m DN100 AC	1960	Exclude	Reticulation Asset	\$20,578	0.0%	\$0
42924	Cooma	Cooma	Water Retic Pipe	26m DN100 AC	1960	Exclude	Reticulation Asset	\$14,006	0.0%	\$0
42925	Cooma	Cooma	Water Retic Pipe	40.3m DN100 AC	1960	Exclude	Reticulation Asset	\$21,709	0.0%	\$0
42926	Cooma	Cooma	Water Retic Pipe	29m DN100 AC	1960	Exclude	Reticulation Asset	\$15,083	0.0%	\$0
42927	Cooma	Cooma	Water Retic Pipe	2.8m DN100 AC	1960	Exclude	Reticulation Asset	\$1,562	0.0%	\$0
42928	Cooma	Cooma	Water Retic Pipe	16m DN100 AC	1960	Exclude	Reticulation Asset	\$9,616	0.0%	\$0
42929	Cooma	Cooma	Water Retic Pipe	32.2m DN100 AC	1960	Exclude	Reticulation Asset	\$17,348	0.0%	\$0
42930	Cooma	Cooma	Water Retic Pipe	38.3m DN100 AC	1960	Exclude	Reticulation Asset	\$19,554	0.0%	\$0
42931	Cooma	Cooma	Water Retic Pipe	10m DN100 AC	1960	Exclude	Reticulation Asset	\$10,622	0.0%	\$0
42932	Cooma	Cooma	Water Retic Pipe	4.5m DN100 AC	1960	Exclude	Reticulation Asset	\$2,424	0.0%	\$0
42933	Cooma	Cooma	Water Retic Pipe	35.6m DN100 AC	1960	Exclude	Reticulation Asset	\$19,177	0.0%	\$0
42934	Cooma	Cooma	Water Retic Pipe	45.6m DN100 AC	1960	Exclude	Reticulation Asset	\$26,719	0.0%	\$0
42935	Cooma	Cooma	Water Retic Pipe	75.4m DN100 AC	1960	Exclude	Reticulation Asset	\$40,817	0.0%	\$0
42936	Cooma	Cooma	Water Retic Pipe	31.8m DN100 AC	1960	Exclude	Reticulation Asset	\$17,130	0.0%	\$0
42937	Cooma	Cooma	Water Retic Pipe	30.4m DN100 AC	1960	Exclude	Reticulation Asset	\$21,224	0.0%	\$0
42938	Cooma	Cooma	Water Retic Pipe	68.2m DN100 AC	1960	Exclude	Reticulation Asset	\$36,738	0.0%	\$0
42939	Cooma	Cooma	Water Retic Pipe	62.4m DN100 AC	1960	Exclude	Reticulation Asset	\$33,614	0.0%	\$0
42940	Cooma	Cooma	Water Retic Pipe	51.7m DN100 AC	1960	Exclude	Reticulation Asset	\$31,223	0.0%	\$0
42941	Cooma	Cooma	Water Retic Pipe	1.5m DN100 AC	1960	Exclude	Reticulation Asset	\$808	0.0%	\$0
42942	Cooma	Cooma	Water Retic Pipe	61.7m DN100 AC	1960	Exclude	Reticulation Asset	\$33,237	0.0%	\$0
42943	Cooma	Cooma	Water Retic Pipe	50m DN100 AC	1960	Exclude	Reticulation Asset	\$32,321	0.0%	\$0
42944	Cooma	Cooma	Water Retic Pipe	20m DN100 AC	1960	Exclude	Reticulation Asset	\$10,774	0.0%	\$0
42945	Cooma	Cooma	Water Retic Pipe	14.4m DN100 AC	1960	Exclude	Reticulation Asset	\$7,737	0.0%	\$0
42946	Cooma	Cooma	Water Retic Pipe	62.3m DN100 AC	1960	Exclude	Reticulation Asset	\$33,566	0.0%	\$0
42947	Cooma	Cooma	Water Retic Pipe	92.4m DN100 AC	1960	Exclude	Reticulation Asset	\$49,774	0.0%	\$0
42948	Cooma	Cooma	Water Retic Pipe	91.7m DN100 AC	1960	Exclude	Reticulation Asset	\$49,397	0.0%	\$0
42949	Cooma	Cooma	Water Retic Pipe	6.9m DN100 AC	1960	Exclude	Reticulation Asset	\$9,711	0.0%	\$0
42950	Cooma	Cooma	Water Retic Pipe	6.9m DN100 AC	1960	Exclude	Reticulation Asset	\$3,717	0.0%	\$0
42951	Cooma	Cooma	Water Retic Pipe	50m DN100 AC	1960	Exclude	Reticulation Asset	\$16,161	0.0%	\$0
42952	Cooma	Cooma	Water Retic Pipe	26.7m DN150 UPVC	2005	Exclude	Reticulation Asset	\$13,844	0.0%	\$0
42953	Cooma	Cooma	Water Retic Pipe	39.9m DN100 UPVC	1960	Exclude	Reticulation Asset	\$16,645	0.0%	\$0
42954	Cooma	Cooma	Water Retic Pipe	27.5m DN100 UPVC	1960	Exclude	Reticulation Asset	\$14,814	0.0%	\$0
42955	Cooma	Cooma	Water Retic Pipe	52.6m DN100 UPVC	1960	Exclude	Reticulation Asset	\$28,335	0.0%	\$0
42956	Cooma	Cooma	Water Retic Pipe	18.4m DN100 UPVC	1960	Exclude	Reticulation Asset	\$9,912	0.0%	\$0
42957	Cooma	Cooma	Water Retic Pipe	7.4m DN100 UPVC	2000	Exclude	Reticulation Asset	\$3,986	0.0%	\$0
42958	Cooma	Cooma	Water Retic Pipe	60m DN100 UPVC	2000	Exclude	Reticulation Asset	\$32,321	0.0%	\$0
42959	Cooma	Cooma	Water Retic Pipe	34m DN100 UPVC	2000	Exclude	Reticulation Asset	\$12,928	0.0%	\$0
42960	Cooma	Cooma	Water Retic Pipe	3.9m DN100 UPVC	2000	Exclude	Reticulation Asset	\$2,101	0.0%	\$0
42961	Cooma	Cooma	Water Retic Pipe	0.9m DN100 UPVC	2000	Exclude	Reticulation Asset	\$485	0.0%	\$0
42962	Cooma	Cooma	Water Retic Pipe	1.7m DN100 UPVC	2000	Exclude	Reticulation Asset	\$916	0.0%	\$0
42963	Cooma	Cooma	Water Retic Pipe	0.4m DN100 UPVC	2000	Exclude	Reticulation Asset	\$216	0.0%	\$0
42964	Cooma	Cooma	Water Retic Pipe	16m DN100 UPVC	2001	Exclude	Reticulation Asset	\$8,616	0.0%	\$0
42965	Cooma	Cooma	Water Retic Pipe	5.3m DN100 UPVC	2001	Exclude	Reticulation Asset	\$2,855	0.0%	\$0
42966	Cooma	Cooma	Water Retic Pipe	22.3m DN100 UPVC	2001	Exclude	Reticulation Asset	\$12,336	0.0%	\$0
42967	Cooma	Cooma	Water Retic Pipe	13.2m DN100 UPVC	2001	Exclude	Reticulation Asset	\$7,111	0.0%	\$0
42968	Cooma	Cooma	Water Retic Pipe	55.7m DN100 UPVC	2000	Exclude	Reticulation Asset	\$30,005	0.0%	\$0
42969	Cooma	Cooma	Water Retic Pipe	90m DN100 UPVC	2000	Exclude	Reticulation Asset	\$49,482	0.0%	\$0
42970	Cooma	Cooma	Water Retic Pipe	50m DN100 UPVC	2002	Exclude	Reticulation Asset	\$26,934	0.0%	\$0
42971	Cooma	Cooma	Water Retic Pipe	116.6m DN100 UPVC	2002	Exclude	Reticulation Asset	\$62,811	0.0%	\$0
42972	Cooma	Cooma	Water Retic Pipe	71.2m DN100 UPVC	2002	Exclude	Reticulation Asset	\$38,384	0.0%	\$0
42973	Cooma	Cooma	Water Retic Pipe	121.2m DN100 UPVC	2002	Exclude	Reticulation Asset	\$65,289	0.0%	\$0
42974	Cooma	Cooma	Water Retic Pipe	90m DN100 UPVC	2002	Exclude	Reticulation Asset	\$48,482	0.0%	\$0
42975	Cooma	Cooma	Water Retic Pipe	116.6m DN100 UPVC	2002	Exclude	Reticulation Asset	\$62,272	0.0%	\$0
42976	Cooma	Cooma	Water Retic Pipe	40.4m DN100 UPVC	2000	Exclude	Reticulation Asset	\$21,763	0.0%	\$0
42977	Cooma	Cooma	Water Retic Pipe	55.7m DN100 UPVC	2000	Exclude	Reticulation Asset	\$30,006	0.0%	\$0
42978	Cooma	Cooma	Water Retic Pipe	90m DN100 UPVC	2000	Exclude	Reticulation Asset	\$49,482	0.0%	\$0
42979	Cooma	Cooma	Water Retic Pipe	26.1m DN100 UPVC	2005	Exclude	Reticulation Asset	\$14,060	0.0%	\$0
42980	Cooma	Cooma	Water Retic Pipe	39.3m DN100 UPVC	2005	Exclude	Reticulation Asset	\$21,170	0.0%	\$0
42981	Cooma	Cooma	Water Retic Pipe	58.9m DN100 UPVC	2005	Exclude	Reticulation Asset	\$32,413	0.0%	\$0
42982	Cooma	Cooma	Water Retic Pipe	59.9m DN100 UPVC	2005	Exclude	Reticulation Asset	\$32,267	0.0%	\$0
42983	Cooma	Cooma	Water Retic Pipe	59.6m DN100 UPVC	2005	Exclude	Reticulation Asset	\$32,108	0.0%	\$0
42984	Cooma	Cooma	Water Retic Pipe	41.6m DN100 UPVC	2005	Exclude	Reticulation Asset	\$22,409	0.0%	\$0
42985	Cooma	Cooma	Water Retic Pipe	7.3m DN100 UPVC	2005	Exclude	Reticulation Asset	\$3,932	0.0%	\$0

Existing Assets - Water Supply										
Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
43001	Cooma	Cooma	Water Retio Pipe	5m DN100 UPVC	2013	Exclude	Relocation Asset	\$2,893	0.0%	\$0
43002	Cooma	Cooma	Water Retio Pipe	7.8m DN100 UPVC	2000	Exclude	Relocation Asset	\$4,202	0.0%	\$0
43003	Cooma	Cooma	Water Retio Pipe	1.2m DN80 AC	1960	Exclude	Relocation Asset	\$346	0.0%	\$0
43004	Cooma	Cooma	Water Retio Pipe	5m DN150 AC	1960	Exclude	Relocation Asset	\$2,893	0.0%	\$0
43005	Cooma	Cooma	Water Retio Pipe	56.7m DN150 AC	1960	Exclude	Relocation Asset	\$45,011	0.0%	\$0
43006	Cooma	Cooma	Water Retio Pipe	95m DN150 AC	1960	Exclude	Relocation Asset	\$33,643	0.0%	\$0
43007	Cooma	Cooma	Water Retio Pipe	72.2m DN150 AC	1960	Exclude	Relocation Asset	\$57,316	0.0%	\$0
43008	Cooma	Cooma	Water Retio Pipe	17m DN150 AC	1960	Exclude	Relocation Asset	\$13,495	0.0%	\$0
43009	Cooma	Cooma	Water Retio Pipe	76.5m DN150 AC	1960	Exclude	Relocation Asset	\$60,720	0.0%	\$0
43010	Cooma	Cooma	Water Retio Pipe	16.9m DN150 AC	1960	Exclude	Relocation Asset	\$13,416	0.0%	\$0
43011	Cooma	Cooma	Water Retio Pipe	8.8m DN150 AC	1960	Exclude	Relocation Asset	\$4,604	0.0%	\$0
43012	Cooma	Cooma	Water Retio Pipe	43.7m DN150 AC	1960	Exclude	Relocation Asset	\$34,691	0.0%	\$0
43013	Cooma	Cooma	Water Retio Pipe	81m DN150 UPVC	1960	Exclude	Relocation Asset	\$64,302	0.0%	\$0
43014	Cooma	Cooma	Water Retio Pipe	27.4m DN150 UPVC	2000	Exclude	Relocation Asset	\$21,752	0.0%	\$0
43015	Cooma	Cooma	Water Retio Pipe	12m DN150 UPVC	2000	Exclude	Relocation Asset	\$9,526	0.0%	\$0
43016	Cooma	Cooma	Water Retio Pipe	242m DN100 UPVC	2006	Exclude	Relocation Asset	\$192,112	0.0%	\$0
43017	Cooma	Cooma	Water Retio Pipe	3.5m DN150 UPVC	2000	Exclude	Relocation Asset	\$2,778	0.0%	\$0
43018	Cooma	Cooma	Water Retio Pipe	145.7m DN150 UPVC	2000	Exclude	Relocation Asset	\$115,664	0.0%	\$0
43019	Cooma	Cooma	Water Retio Pipe	2.7m DN150 UPVC	2000	Exclude	Relocation Asset	\$2,143	0.0%	\$0
43020	Cooma	Cooma	Water Retio Pipe	42.5m DN150 UPVC	2000	Exclude	Relocation Asset	\$33,729	0.0%	\$0
43021	Cooma	Cooma	Water Retio Pipe	0.8m DN150 Cast Iron	1984	Exclude	Relocation Asset	\$907	0.0%	\$0
43022	Cooma	Cooma	Water Retio Pipe	64.5m DN150 AC	1960	Exclude	Relocation Asset	\$51,203	0.0%	\$0
43023	Cooma	Cooma	Water Retio Pipe	3.4m DN80 Cast Iron	1960	Exclude	Relocation Asset	\$1,542	0.0%	\$0
43024	Cooma	Cooma	Water Retio Pipe	44.8m DN80 Cast Iron	1960	Exclude	Relocation Asset	\$22,368	0.0%	\$0
43025	Cooma	Cooma	Water Retio Pipe	72.8m DN80 Cast Iron	1960	Exclude	Relocation Asset	\$33,024	0.0%	\$0
43026	Cooma	Cooma	Water Retio Pipe	2m DN80 AC	1960	Exclude	Relocation Asset	\$997	0.0%	\$0
43027	Cooma	Cooma	Water Retio Pipe	12.1m DN80 AC	1960	Exclude	Relocation Asset	\$52,252	0.0%	\$0
43028	Cooma	Cooma	Water Retio Pipe	12.8m DN80 AC	1960	Exclude	Relocation Asset	\$9,716	0.0%	\$0
43029	Cooma	Cooma	Water Retio Pipe	65m DN80 AC	1960	Exclude	Relocation Asset	\$32,841	0.0%	\$0
43030	Cooma	Cooma	Water Retio Pipe	64.2m DN100 UPVC	1960	Exclude	Relocation Asset	\$34,584	0.0%	\$0
43031	Cooma	Cooma	Water Retio Pipe	20m DN100 AC	1960	Exclude	Relocation Asset	\$10,774	0.0%	\$0
43032	Cooma	Cooma	Water Retio Pipe	76m DN100 UPVC	1960	Exclude	Relocation Asset	\$33,046	0.0%	\$0
43033	Cooma	Cooma	Water Retio Pipe	47.9m DN100 UPVC	1960	Exclude	Relocation Asset	\$25,803	0.0%	\$0
43034	Cooma	Cooma	Water Retio Pipe	35.1m DN100 AC	1960	Exclude	Relocation Asset	\$17,830	0.0%	\$0
43035	Cooma	Cooma	Water Retio Pipe	12.5m DN100 UPVC	1960	Exclude	Relocation Asset	\$9,734	0.0%	\$0
43036	Cooma	Cooma	Water Retio Pipe	20.7m DN100 UPVC	1960	Exclude	Relocation Asset	\$11,151	0.0%	\$0
43037	Cooma	Cooma	Water Retio Pipe	12m DN100 AC	1960	Exclude	Relocation Asset	\$6,464	0.0%	\$0
43038	Cooma	Cooma	Water Retio Pipe	14.5m DN100 AC	1960	Exclude	Relocation Asset	\$9,195	0.0%	\$0
43039	Cooma	Cooma	Water Retio Pipe	16m DN100 AC	1960	Exclude	Relocation Asset	\$8,616	0.0%	\$0
43040	Cooma	Cooma	Water Retio Pipe	63.3m DN100 AC	1960	Exclude	Relocation Asset	\$34,099	0.0%	\$0
43041	Cooma	Cooma	Water Retio Pipe	37.3m DN100 AC	1960	Exclude	Relocation Asset	\$22,093	0.0%	\$0
43042	Cooma	Cooma	Water Retio Pipe	26m DN100 AC	1960	Exclude	Relocation Asset	\$14,006	0.0%	\$0
43043	Cooma	Cooma	Water Retio Pipe	28.4m DN100 AC	1960	Exclude	Relocation Asset	\$15,299	0.0%	\$0
43044	Cooma	Cooma	Water Retio Pipe	32.5m DN100 AC	1960	Exclude	Relocation Asset	\$17,607	0.0%	\$0
43045	Cooma	Cooma	Water Retio Pipe	15m DN100 AC	1960	Exclude	Relocation Asset	\$8,080	0.0%	\$0
43046	Cooma	Cooma	Water Retio Pipe	5.7m DN100 AC	1960	Exclude	Relocation Asset	\$3,070	0.0%	\$0
43047	Cooma	Cooma	Water Retio Pipe	35m DN100 AC	1960	Exclude	Relocation Asset	\$22,470	0.0%	\$0
43048	Cooma	Cooma	Water Retio Pipe	16.8m DN100 AC	1960	Exclude	Relocation Asset	\$9,050	0.0%	\$0
43049	Cooma	Cooma	Water Retio Pipe	39.3m DN100 AC	1960	Exclude	Relocation Asset	\$21,170	0.0%	\$0
43050	Cooma	Cooma	Water Retio Pipe	32m DN100 AC	1960	Exclude	Relocation Asset	\$17,238	0.0%	\$0
43051	Cooma	Cooma	Water Retio Pipe	11.5m DN100 AC	1960	Exclude	Relocation Asset	\$6,195	0.0%	\$0
43052	Cooma	Cooma	Water Retio Pipe	15m DN100 AC	1960	Exclude	Relocation Asset	\$8,080	0.0%	\$0
43053	Cooma	Cooma	Water Retio Pipe	8.8m DN100 AC	1960	Exclude	Relocation Asset	\$4,603	0.0%	\$0
43054	Cooma	Cooma	Water Retio Pipe	12m DN100 AC	1960	Exclude	Relocation Asset	\$6,464	0.0%	\$0
43055	Cooma	Cooma	Water Retio Pipe	18m DN100 AC	1960	Exclude	Relocation Asset	\$9,894	0.0%	\$0
43056	Cooma	Cooma	Water Retio Pipe	64.4m DN100 AC	1960	Exclude	Relocation Asset	\$34,163	0.0%	\$0
43057	Cooma	Cooma	Water Retio Pipe	31m DN100 AC	1960	Exclude	Relocation Asset	\$16,690	0.0%	\$0
43058	Cooma	Cooma	Water Retio Pipe	43.7m DN100 AC	1960	Exclude	Relocation Asset	\$23,540	0.0%	\$0
43059	Cooma	Cooma	Water Retio Pipe	7m DN100 AC	1960	Exclude	Relocation Asset	\$3,708	0.0%	\$0
43060	Cooma	Cooma	Water Retio Pipe	9m DN100 AC	1960	Exclude	Relocation Asset	\$4,848	0.0%	\$0
43061	Cooma	Cooma	Water Retio Pipe	11m DN100 AC	1960	Exclude	Relocation Asset	\$11,312	0.0%	\$0
43062	Cooma	Cooma	Water Retio Pipe	47.5m DN100 AC	1960	Exclude	Relocation Asset	\$25,587	0.0%	\$0
43063	Cooma	Cooma	Water Retio Pipe	58.7m DN100 AC	1960	Exclude	Relocation Asset	\$31,621	0.0%	\$0
43064	Cooma	Cooma	Water Retio Pipe	2.5m DN100 AC	1960	Exclude	Relocation Asset	\$1,347	0.0%	\$0
43065	Cooma	Cooma	Water Retio Pipe	5m DN100 AC	1960	Exclude	Relocation Asset	\$2,893	0.0%	\$0
43066	Cooma	Cooma	Water Retio Pipe	4m DN100 AC	1960	Exclude	Relocation Asset	\$2,165	0.0%	\$0
43067	Cooma	Cooma	Water Retio Pipe	54.5m DN100 AC	1960	Exclude	Relocation Asset	\$39,112	0.0%	\$0
43068	Cooma	Cooma	Water Retio Pipe	15.3m DN100 AC	1960	Exclude	Relocation Asset	\$8,242	0.0%	\$0
43069	Cooma	Cooma	Water Retio Pipe	37.5m DN100 AC	1960	Exclude	Relocation Asset	\$20,201	0.0%	\$0
43070	Cooma	Cooma	Water Retio Pipe	61.5m DN100 AC	1960	Exclude	Relocation Asset	\$33,345	0.0%	\$0
43071	Cooma	Cooma	Water Retio Pipe	60.2m DN100 AC	1960	Exclude	Relocation Asset	\$32,429	0.0%	\$0
43072	Cooma	Cooma	Water Retio Pipe	61.7m DN100 AC	1960	Exclude	Relocation Asset	\$33,237	0.0%	\$0
43073	Cooma	Cooma	Water Retio Pipe	5.3m DN100 AC	1960	Exclude	Relocation Asset	\$2,893	0.0%	\$0
43074	Cooma	Cooma	Water Retio Pipe	71.3m DN100 AC	1960	Exclude	Relocation Asset	\$38,408	0.0%	\$0
43075	Cooma	Cooma	Water Retio Pipe	16m DN100 AC	1960	Exclude	Relocation Asset	\$8,616	0.0%	\$0
43076	Cooma	Cooma	Water Retio Pipe	2m DN100 AC	1960	Exclude	Relocation Asset	\$1,077	0.0%	\$0
43077	Cooma	Cooma	Water Retio Pipe	63.4m DN100 AC	1960	Exclude	Relocation Asset	\$28,766	0.0%	\$0
43078	Cooma	Cooma	Water Retio Pipe	72.3m DN100 AC	1960	Exclude	Relocation Asset	\$38,947	0.0%	\$0
43079	Cooma	Cooma	Water Retio Pipe	70.8m DN100 AC	1960	Exclude	Relocation Asset	\$38,139	0.0%	\$0
43080	Cooma	Cooma	Water Retio Pipe	27.2m DN100 AC	1960	Exclude	Relocation Asset	\$14,652	0.0%	\$0
43081	Cooma	Cooma	Water Retio Pipe	14m DN100 AC	1960	Exclude	Relocation Asset	\$7,242	0.0%	\$0
43082	Cooma	Cooma	Water Retio Pipe	74.2m DN100 AC	1960	Exclude	Relocation Asset	\$41,048	0.0%	\$0
43083	Cooma	Cooma	Water Retio Pipe	10m DN100 AC	1960	Exclude	Relocation Asset	\$5,387	0.0%	\$0
43084	Cooma	Cooma	Water Retio Pipe	64.2m DN100 AC	1960	Exclude	Relocation Asset	\$34,584	0.0%	\$0
43085	Cooma	Cooma	Water Retio Pipe	41.2m DN100 AC	1960	Exclude	Relocation Asset	\$22,184	0.0%	\$0
43086	Cooma	Cooma	Water Retio Pipe	20m DN100 AC	1960	Exclude	Relocation Asset	\$10,774	0.0%	\$0
43087	Cooma	Cooma	Water Retio Pipe	66.8m DN100 AC	1960	Exclude	Relocation Asset	\$35,984	0.0%	\$0
43088	Cooma	Cooma	Water Retio Pipe	2m DN100 AC	1960	Exclude	Relocation Asset	\$26,934	0.0%	\$0
43089	Cooma	Cooma	Water Retio Pipe	69.3m DN100 AC	1960	Exclude	Relocation Asset	\$37,331	0.0%	\$0
43090	Cooma	Cooma	Water Retio Pipe	60.4m DN100 AC	1960	Exclude	Relocation Asset	\$32,537	0.0%	\$0
43091	Cooma	Cooma	Water Retio Pipe	69.5m DN100 AC	1960	Exclude	Relocation Asset	\$32,990	0.0%	\$0
43092	Cooma	Cooma	Water Retio Pipe	2m DN100 AC	1960	Exclude	Relocation Asset	\$1,077	0.0%	\$0
43093	Cooma	Cooma	Water Retio Pipe	13.3m DN100 AC	1960	Exclude	Relocation Asset	\$7,164	0.0%	\$0
43094	Cooma	Cooma	Water Retio Pipe	78.8m DN100 AC	1960	Exclude	Relocation Asset	\$42,448	0.0%	\$0
43095	Cooma	Cooma	Water Retio Pipe	67.2m DN100 AC	1960	Exclude	Relocation Asset	\$36,200	0.0%	\$0
43096	Cooma	Cooma	Water Retio Pipe	67.2m DN100 AC	1960	Exclude	Relocation Asset	\$36,200	0.0%	\$0
43097	Cooma	Cooma	Water Retio Pipe	11m DN100 AC	1960	Exclude	Relocation Asset	\$5,926	0.0%	\$0
43098	Cooma	Cooma	Water Retio Pipe	14m DN100 AC	1960	Exclude	Relocation Asset	\$7,242	0.0%	\$0
43099	Cooma	Cooma	Water Retio Pipe	15m DN100 AC	1960	Exclude	Relocation Asset	\$8,080	0.0%	\$0
43100	Cooma	Cooma	Water Retio Pipe	67m DN100 AC	1961	Exclude	Relocation Asset	\$30,706	0.0%	\$0
43101	Cooma	Cooma	Water Retio Pipe	62.9m DN100 AC	1960	Exclude	Relocation Asset	\$33,883	0.0%	\$0
43102	Cooma	Cooma	Water Retio Pipe	32m DN100 AC	1960	Exclude	Relocation Asset	\$12,380	0.0%	\$0
43103	Cooma	Cooma	Water Retio Pipe	40m DN100 AC	1960	Exclude	Relocation Asset	\$21,547	0.0%	\$0
43104	Cooma	Cooma	Water Retio Pipe	59.2m DN100 AC	1960	Exclude	Relocation Asset	\$31,890	0.0%	\$0
43105	Cooma	Cooma	Water Retio Pipe	14.2m DN100 AC	1960	Exclude	Relocation Asset	\$7,445	0.0%	\$0
43106	Cooma	Cooma	Water Retio Pipe	7.5m DN100 AC	1960	Exclude	Relocation Asset	\$4,040	0.0%	\$0
43107	Cooma	Cooma	Water Retio Pipe	63.2m DN100 AC	1960	Exclude	Relocation Asset	\$34,045	0.0%	\$0
43108	Cooma	Cooma	Water Retio Pipe	63.8m DN100 AC	1960	Exclude	Relocation Asset	\$33,883	0.0%	\$0
43109	Cooma	Cooma	Water Retio Pipe	67.6m DN100 AC	1960	Exclude	Relocation Asset	\$36,415	0.0%	\$0
43110	Cooma	Cooma	Water Retio Pipe	11.1m DN100 AC	1960	Exclude	Relocation Asset	\$5,975	0.0%	\$0
43111	Cooma	Cooma	Water Retio Pipe	31.2m DN100 AC	1960	Exclude	Relocation Asset	\$16,807	0.0%	\$0
43112	Cooma	Cooma	Water Retio Pipe	2.6m DN100 AC	1960	Exclude	Relocation Asset	\$1,401	0.0%	\$0
43113	Cooma	Cooma	Water Retio Pipe	60.9m DN100 AC	1960	Exclude	Relocation Asset	\$34,584	0.0%	\$0
43114	Cooma	Cooma	Water Retio Pipe	31m DN80 Cast Iron	1960	Exclude	Relocation Asset	\$14,062	0.0%	\$0
43115	Cooma	Cooma	Water Retio Pipe	61.3m DN80 Cast Iron	1960	Exclude	Relocation Asset	\$27,807	0.0%	\$0
43116	Cooma	Cooma	Water Retio Pipe	41m DN80 Cast Iron	1960	Exclude	Relocation Asset	\$26,094	0.0%	\$0
43117	Cooma	Cooma	Water Retio Pipe	2m DN100 AC	1960	Exclude	Relocation Asset	\$15,058	0.0%	\$0
43118	Cooma	Cooma	Water Retio Pipe	59.3m DN100 UPVC	1965	Exclude	Relocation Asset	\$31,044	0.0%	\$0
43119	Cooma	Cooma	Water Retio Pipe	7.7m DN100 UPVC	1965	Exclude	Relocation Asset	\$4,148	0.0%	\$0
43120	Cooma	Cooma	Water Retio Pipe	50m DN100 AC	1960	Exclude	Relocation Asset	\$26,934	0.0%	\$0
43121	Cooma	Cooma	Water Retio Pipe	3.6m DN100 AC	1960	Exclude	Relocation Asset	\$1,939	0.0%	\$0
43122	Cooma	Cooma	Water Retio Pipe	12m DN100 AC	1960					

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
43154	Cooma	Cooma	Water Retic Pipe	3m DN100 MPVC	2009	Exclude	Relocation Asset	\$1,616	0.0%	\$0
43155	Cooma	Cooma	Water Retic Pipe	37.2m DN100 MPVC	2009	Exclude	Relocation Asset	\$20,039	0.0%	\$0
43156	Cooma	Cooma	Water Retic Pipe	24.1m DN100 MPVC	2009	Exclude	Relocation Asset	\$1,982	0.0%	\$0
43157	Cooma	Cooma	Water Retic Pipe	69.8m DN100 MPVC	2009	Exclude	Relocation Asset	\$32,213	0.0%	\$0
43158	Cooma	Cooma	Water Retic Pipe	11.7m DN100 MPVC	2009	Exclude	Relocation Asset	\$6,303	0.0%	\$0
43159	Cooma	Cooma	Water Retic Pipe	3.6m DN100 MPVC	2009	Exclude	Relocation Asset	\$1,883	0.0%	\$0
43160	Cooma	Cooma	Water Retic Pipe	11.5m DN100 MPVC	2009	Exclude	Relocation Asset	\$6,195	0.0%	\$0
43161	Cooma	Cooma	Water Retic Pipe	66.8m DN100 MPVC	2009	Exclude	Relocation Asset	\$33,984	0.0%	\$0
43162	Cooma	Cooma	Water Retic Pipe	58.8m DN100 MPVC	2009	Exclude	Relocation Asset	\$31,675	0.0%	\$0
43163	Cooma	Cooma	Water Retic Pipe	3.2m DN100 MPVC	2009	Exclude	Relocation Asset	\$1,724	0.0%	\$0
43164	Cooma	Cooma	Water Retic Pipe	64m DN100 MPVC	2009	Exclude	Relocation Asset	\$34,476	0.0%	\$0
43165	Cooma	Cooma	Water Retic Pipe	61.8m DN100 MPVC	2009	Exclude	Relocation Asset	\$33,291	0.0%	\$0
43166	Cooma	Cooma	Water Retic Pipe	48.8m DN100 MPVC	2009	Exclude	Relocation Asset	\$26,288	0.0%	\$0
43167	Cooma	Cooma	Water Retic Pipe	13.4m DN100 MPVC	2009	Exclude	Relocation Asset	\$7,218	0.0%	\$0
43168	Cooma	Cooma	Water Retic Pipe	56.8m DN100 MPVC	2009	Exclude	Relocation Asset	\$32,490	0.0%	\$0
43169	Cooma	Cooma	Water Retic Pipe	48.8m DN100 MPVC	2009	Exclude	Relocation Asset	\$25,210	0.0%	\$0
43170	Cooma	Cooma	Water Retic Pipe	0.9m DN100 MPVC	2009	Exclude	Relocation Asset	\$485	0.0%	\$0
43171	Cooma	Cooma	Water Retic Pipe	1.2m DN100 MPVC	2009	Exclude	Relocation Asset	\$668	0.0%	\$0
43172	Cooma	Cooma	Water Retic Pipe	6.2m DN100 AC	1995	Exclude	Relocation Asset	\$2,801	0.0%	\$0
43173	Cooma	Cooma	Water Retic Pipe	3.1m DN100 MPVC	2014	Exclude	Relocation Asset	\$1,670	0.0%	\$0
43174	Cooma	Cooma	Water Retic Pipe	1.4m DN100 MPVC	2014	Exclude	Relocation Asset	\$754	0.0%	\$0
43175	Cooma	Cooma	Water Retic Pipe	2.1m DN100 MPVC	2014	Exclude	Relocation Asset	\$1,131	0.0%	\$0
43176	Cooma	Cooma	Water Retic Pipe	52.2m DN100 MPVC	2014	Exclude	Relocation Asset	\$26,119	0.0%	\$0
43177	Cooma	Cooma	Water Retic Pipe	59.2m DN100 MPVC	2014	Exclude	Relocation Asset	\$31,960	0.0%	\$0
43178	Cooma	Cooma	Water Retic Pipe	60m DN100 MPVC	2014	Exclude	Relocation Asset	\$32,321	0.0%	\$0
43179	Cooma	Cooma	Water Retic Pipe	0.9m DN100 MPVC	2014	Exclude	Relocation Asset	\$499	0.0%	\$0
43180	Cooma	Cooma	Water Retic Pipe	12.5m DN100 MPVC	2014	Exclude	Relocation Asset	\$6,734	0.0%	\$0
43181	Cooma	Cooma	Water Retic Pipe	1.7m DN100 MPVC	2014	Exclude	Relocation Asset	\$916	0.0%	\$0
43182	Cooma	Cooma	Water Retic Pipe	0.8m DN100 MPVC	2014	Exclude	Relocation Asset	\$431	0.0%	\$0
43183	Cooma	Cooma	Water Retic Pipe	4.2m DN100 MPVC	2014	Exclude	Relocation Asset	\$2,262	0.0%	\$0
43184	Cooma	Cooma	Water Retic Pipe	2.1m DN100 MPVC	2014	Exclude	Relocation Asset	\$1,131	0.0%	\$0
43185	Cooma	Cooma	Water Retic Pipe	0.8m DN100 MPVC	2014	Exclude	Relocation Asset	\$431	0.0%	\$0
43186	Cooma	Cooma	Water Retic Pipe	1.2m DN100 MPVC	2014	Exclude	Relocation Asset	\$646	0.0%	\$0
43187	Cooma	Cooma	Water Retic Pipe	11.3m DN100 MPVC	2014	Exclude	Relocation Asset	\$6,087	0.0%	\$0
43188	Cooma	Cooma	Water Retic Pipe	59.5m DN100 MPVC	2015	Exclude	Relocation Asset	\$32,294	0.0%	\$0
43189	Cooma	Cooma	Water Retic Pipe	1.7m DN100 MPVC	2015	Exclude	Relocation Asset	\$916	0.0%	\$0
43190	Cooma	Cooma	Water Retic Pipe	30m DN100 MPVC	2015	Exclude	Relocation Asset	\$16,161	0.0%	\$0
43191	Cooma	Cooma	Water Retic Pipe	60m DN100 MPVC	2015	Exclude	Relocation Asset	\$32,321	0.0%	\$0
43192	Cooma	Cooma	Water Retic Pipe	60m DN100 MPVC	2015	Exclude	Relocation Asset	\$32,321	0.0%	\$0
43193	Cooma	Cooma	Water Retic Pipe	3.2m DN100 MPVC	2015	Exclude	Relocation Asset	\$1,724	0.0%	\$0
43194	Cooma	Cooma	Water Retic Pipe	4.4m DN100 MPVC	2016	Exclude	Relocation Asset	\$2,370	0.0%	\$0
43195	Cooma	Cooma	Water Retic Pipe	0.8m DN100 MPVC	2016	Exclude	Relocation Asset	\$485	0.0%	\$0
43196	Cooma	Cooma	Water Retic Pipe	1.1m DN100 MPVC	2016	Exclude	Relocation Asset	\$593	0.0%	\$0
43197	Cooma	Cooma	Water Retic Pipe	4.3m DN100 MPVC	2016	Exclude	Relocation Asset	\$2,316	0.0%	\$0
43198	Cooma	Cooma	Water Retic Pipe	15.7m DN100 MPVC	2016	Exclude	Relocation Asset	\$8,457	0.0%	\$0
43199	Cooma	Cooma	Water Retic Pipe	0.8m DN100 MPVC	2016	Exclude	Relocation Asset	\$431	0.0%	\$0
43200	Cooma	Cooma	Water Retic Pipe	0.9m DN100 MPVC	2016	Exclude	Relocation Asset	\$486	0.0%	\$0
43201	Cooma	Cooma	Water Retic Pipe	9m DN100 MPVC	2016	Exclude	Relocation Asset	\$4,844	0.0%	\$0
43202	Cooma	Cooma	Water Retic Pipe	5m DN100 MPVC	2014	Exclude	Relocation Asset	\$2,693	0.0%	\$0
43203	Cooma	Cooma	Water Retic Pipe	6.1m DN100 AC	1990	Exclude	Relocation Asset	\$2,286	0.0%	\$0
43204	Cooma	Cooma	Water Retic Pipe	4m DN100 AC	1960	Exclude	Relocation Asset	\$2,155	0.0%	\$0
43205	Cooma	Cooma	Water Retic Pipe	2.8m DN100 AC	1960	Exclude	Relocation Asset	\$1,508	0.0%	\$0
43206	Cooma	Cooma	Water Retic Pipe	7m DN100 AC	1960	Exclude	Relocation Asset	\$3,951	0.0%	\$0
43207	Cooma	Cooma	Water Retic Pipe	104.6m DN150 AC	1960	Exclude	Relocation Asset	\$63,037	0.0%	\$0
43208	Cooma	Cooma	Water Retic Pipe	16.1m DN150 AC	1960	Exclude	Relocation Asset	\$13,257	0.0%	\$0
43209	Cooma	Cooma	Water Retic Pipe	16m DN150 AC	1960	Exclude	Relocation Asset	\$12,762	0.0%	\$0
43210	Cooma	Cooma	Water Retic Pipe	10.7m DN150 AC	1960	Exclude	Relocation Asset	\$9,494	0.0%	\$0
43211	Cooma	Cooma	Water Retic Pipe	61.2m DN150 AC	1960	Exclude	Relocation Asset	\$43,457	0.0%	\$0
43212	Cooma	Cooma	Water Retic Pipe	25.5m DN150 AC	1960	Exclude	Relocation Asset	\$16,274	0.0%	\$0
43213	Cooma	Cooma	Water Retic Pipe	39m DN150 AC	1960	Exclude	Relocation Asset	\$33,960	0.0%	\$0
43214	Cooma	Cooma	Water Retic Pipe	65.6m DN150 AC	1960	Exclude	Relocation Asset	\$44,138	0.0%	\$0
43215	Cooma	Cooma	Water Retic Pipe	61.3m DN150 AC	1960	Exclude	Relocation Asset	\$45,663	0.0%	\$0
43216	Cooma	Cooma	Water Retic Pipe	57.5m DN150 AC	1960	Exclude	Relocation Asset	\$44,646	0.0%	\$0
43217	Cooma	Cooma	Water Retic Pipe	65.2m DN150 AC	1960	Exclude	Relocation Asset	\$43,821	0.0%	\$0
43218	Cooma	Cooma	Water Retic Pipe	71.2m DN150 AC	1960	Exclude	Relocation Asset	\$56,522	0.0%	\$0
43219	Cooma	Cooma	Water Retic Pipe	10.9m DN150 AC	1960	Exclude	Relocation Asset	\$9,653	0.0%	\$0
43220	Cooma	Cooma	Water Retic Pipe	70.7m DN150 AC	1960	Exclude	Relocation Asset	\$58,128	0.0%	\$0
43221	Cooma	Cooma	Water Retic Pipe	12m DN150 AC	1960	Exclude	Relocation Asset	\$9,526	0.0%	\$0
43222	Cooma	Cooma	Water Retic Pipe	34m DN150 AC	1960	Exclude	Relocation Asset	\$26,991	0.0%	\$0
43223	Cooma	Cooma	Water Retic Pipe	5m DN150 AC	1960	Exclude	Relocation Asset	\$4,763	0.0%	\$0
43224	Cooma	Cooma	Water Retic Pipe	45.5m DN150 AC	1960	Exclude	Relocation Asset	\$36,120	0.0%	\$0
43225	Cooma	Cooma	Water Retic Pipe	8.8m DN150 AC	1960	Exclude	Relocation Asset	\$6,986	0.0%	\$0
43226	Cooma	Cooma	Water Retic Pipe	47m DN150 AC	1960	Exclude	Relocation Asset	\$37,611	0.0%	\$0
43227	Cooma	Cooma	Water Retic Pipe	61.4m DN150 AC	1960	Exclude	Relocation Asset	\$40,804	0.0%	\$0
43228	Cooma	Cooma	Water Retic Pipe	20m DN150 AC	1960	Exclude	Relocation Asset	\$16,877	0.0%	\$0
43229	Cooma	Cooma	Water Retic Pipe	14.5m DN150 AC	1960	Exclude	Relocation Asset	\$11,511	0.0%	\$0
43230	Cooma	Cooma	Water Retic Pipe	62.4m DN150 AC	1960	Exclude	Relocation Asset	\$49,536	0.0%	\$0
43231	Cooma	Cooma	Water Retic Pipe	2m DN150 AC	1960	Exclude	Relocation Asset	\$1,588	0.0%	\$0
43232	Cooma	Cooma	Water Retic Pipe	67.3m DN150 AC	1960	Exclude	Relocation Asset	\$53,426	0.0%	\$0
43233	Cooma	Cooma	Water Retic Pipe	62.8m DN150 AC	1960	Exclude	Relocation Asset	\$49,854	0.0%	\$0
43234	Cooma	Cooma	Water Retic Pipe	38.2m DN150 AC	1960	Exclude	Relocation Asset	\$30,325	0.0%	\$0
43235	Cooma	Cooma	Water Retic Pipe	13.3m DN150 AC	1960	Exclude	Relocation Asset	\$11,362	0.0%	\$0
43236	Cooma	Cooma	Water Retic Pipe	50m DN150 AC	1960	Exclude	Relocation Asset	\$39,693	0.0%	\$0
43237	Cooma	Cooma	Water Retic Pipe	25.6m DN150 AC	1960	Exclude	Relocation Asset	\$16,363	0.0%	\$0
43238	Cooma	Cooma	Water Retic Pipe	9m DN150 AC	1960	Exclude	Relocation Asset	\$6,979	0.0%	\$0
43239	Cooma	Cooma	Water Retic Pipe	37.5m DN150 AC	1960	Exclude	Relocation Asset	\$28,579	0.0%	\$0
43240	Cooma	Cooma	Water Retic Pipe	37.5m DN150 AC	1960	Exclude	Relocation Asset	\$28,769	0.0%	\$0
43241	Cooma	Cooma	Water Retic Pipe	81.4m DN150 AC	1960	Exclude	Relocation Asset	\$66,201	0.0%	\$0
43242	Cooma	Cooma	Water Retic Pipe	21m DN150 AC	1960	Exclude	Relocation Asset	\$16,671	0.0%	\$0
43243	Cooma	Cooma	Water Retic Pipe	95.8m DN150 AC	1960	Exclude	Relocation Asset	\$75,091	0.0%	\$0
43244	Cooma	Cooma	Water Retic Pipe	3m DN150 AC	1960	Exclude	Relocation Asset	\$2,362	0.0%	\$0
43245	Cooma	Cooma	Water Retic Pipe	13.2m DN150 AC	1960	Exclude	Relocation Asset	\$10,479	0.0%	\$0
43246	Cooma	Cooma	Water Retic Pipe	2.2m DN150 AC	1960	Exclude	Relocation Asset	\$1,746	0.0%	\$0
43247	Cooma	Cooma	Water Retic Pipe	9m DN150 AC	1960	Exclude	Relocation Asset	\$7,145	0.0%	\$0
43248	Cooma	Cooma	Water Retic Pipe	9m DN150 AC	1960	Exclude	Relocation Asset	\$7,145	0.0%	\$0
43249	Cooma	Cooma	Water Retic Pipe	1.8m DN150 AC	1960	Exclude	Relocation Asset	\$1,426	0.0%	\$0
43250	Cooma	Cooma	Water Retic Pipe	10.5m DN150 AC	1960	Exclude	Relocation Asset	\$8,335	0.0%	\$0
43251	Cooma	Cooma	Water Retic Pipe	45.9m DN150 AC	1960	Exclude	Relocation Asset	\$36,438	0.0%	\$0
43252	Cooma	Cooma	Water Retic Pipe	13.5m DN150 AC	1960	Exclude	Relocation Asset	\$10,717	0.0%	\$0
43253	Cooma	Cooma	Water Retic Pipe	50.5m DN150 AC	1960	Exclude	Relocation Asset	\$40,089	0.0%	\$0
43254	Cooma	Cooma	Water Retic Pipe	52.3m DN150 AC	1960	Exclude	Relocation Asset	\$41,518	0.0%	\$0
43255	Cooma	Cooma	Water Retic Pipe	119m DN150 AC	1960	Exclude	Relocation Asset	\$94,469	0.0%	\$0
43256	Cooma	Cooma	Water Retic Pipe	14m DN150 AC	1960	Exclude	Relocation Asset	\$11,114	0.0%	\$0
43257	Cooma	Cooma	Water Retic Pipe	10.5m DN150 AC	1960	Exclude	Relocation Asset	\$8,335	0.0%	\$0
43258	Cooma	Cooma	Water Retic Pipe	57.5m DN150 AC	1960	Exclude	Relocation Asset	\$45,646	0.0%	\$0
43259	Cooma	Cooma	Water Retic Pipe	77.5m DN150 AC	1960	Exclude	Relocation Asset	\$61,523	0.0%	\$0
43260	Cooma	Cooma	Water Retic Pipe	34m DN150 AC	1960	Exclude	Relocation Asset	\$26,991	0.0%	\$0
43261	Cooma	Cooma	Water Retic Pipe	45m DN150 AC	1960	Exclude	Relocation Asset	\$35,952	0.0%	\$0
43262	Cooma	Cooma	Water Retic Pipe	21m DN150 AC	1960	Exclude	Relocation Asset	\$16,671	0.0%	\$0
43263	Cooma	Cooma	Water Retic Pipe	1.5m DN150 AC	1960	Exclude	Relocation Asset	\$1,208	0.0%	\$0
43264	Cooma	Cooma	Water Retic Pipe	60m DN150 AC	1960	Exclude	Relocation Asset	\$47,631	0.0%	\$0
43265	Cooma	Cooma	Water Retic Pipe	66.5m DN150 AC	1960	Exclude	Relocation Asset	\$54,379	0.0%	\$0
43266	Cooma	Cooma	Water Retic Pipe	7.6m DN150 AC	1960	Exclude	Relocation Asset	\$6,034	0.0%	\$0
43267	Cooma	Cooma	Water Retic Pipe	51m DN150 AC	1960	Exclude	Relocation Asset	\$40,486	0.0%	\$0
43268	Cooma	Cooma	Water Retic Pipe	63m DN150 AC	1960	Exclude	Relocation Asset	\$50,013	0.0%	\$0
43269	Cooma	Cooma	Water Retic Pipe	32m DN150 AC	1960	Exclude	Relocation Asset	\$26,403	0.0%	\$0
43270	Cooma	Cooma	Water Retic Pipe	100m DN150 AC	1960	Exclude	Relocation Asset	\$79,385	0.0%	\$0
43271	Cooma	Cooma	Water Retic Pipe	2.6m DN150 AC	1960	Exclude	Relocation Asset	\$2,064	0.0%	\$0
43272	Cooma	Cooma	Water Retic Pipe	144m DN150 AC	1960	Exclude	Relocation Asset	\$116,181	0.0%	\$0
43273	Cooma	Cooma	Water Retic Pipe	152m DN150 AC	1960	Exclude	Relocation Asset	\$120,665	0.0%	\$0
43274	Cooma	Cooma	Water Retic Pipe	16m DN150 AC	1960	Exclude	Relocation Asset	\$12,762	0.0%	\$0
43275	Cooma	Cooma	Water Retic Pipe	64m DN150 AC	1960	Exclude</				

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply										
Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
43260	Cooma	Cooma	Water Retio Pipe	9.5m DN150 MPVC	2014	Exclude	Relocation Asset	\$7,542	0.0%	\$0
43261	Cooma	Cooma	Water Retio Pipe	5.8m DN150 MPVC	2014	Exclude	Relocation Asset	\$4,446	0.0%	\$0
43262	Cooma	Cooma	Water Retio Pipe	20m DN150 MPVC	2014	Exclude	Relocation Asset	\$7,202	0.0%	\$0
43263	Cooma	Cooma	Water Retio Pipe	30m DN150 MPVC	2014	Exclude	Relocation Asset	\$26,991	0.0%	\$0
43264	Cooma	Cooma	Water Retio Pipe	69.8m DN150 MPVC	2014	Exclude	Relocation Asset	\$47,472	0.0%	\$0
43265	Cooma	Cooma	Water Retio Pipe	69m DN150 MPVC	2014	Exclude	Relocation Asset	\$47,631	0.0%	\$0
43266	Cooma	Cooma	Water Retio Pipe	40m DN150 MPVC	2014	Exclude	Relocation Asset	\$31,754	0.0%	\$0
43267	Cooma	Cooma	Water Retio Pipe	24.6m DN150 MPVC	2014	Exclude	Relocation Asset	\$19,329	0.0%	\$0
43268	Cooma	Cooma	Water Retio Pipe	1.3m DN150 MPVC	2014	Exclude	Relocation Asset	\$1,032	0.0%	\$0
43269	Cooma	Cooma	Water Retio Pipe	1.9m DN150 MPVC	2014	Exclude	Relocation Asset	\$1,506	0.0%	\$0
43300	Cooma	Cooma	Water Retio Pipe	0.6m DN150 MPVC	2014	Exclude	Relocation Asset	\$476	0.0%	\$0
43301	Cooma	Cooma	Water Retio Pipe	9.1m DN150 MPVC	2016	Exclude	Relocation Asset	\$7,224	0.0%	\$0
43302	Cooma	Cooma	Water Retio Pipe	4.3m DN150 MPVC	2016	Exclude	Relocation Asset	\$3,414	0.0%	\$0
43303	Cooma	Cooma	Water Retio Pipe	58m DN150 MPVC	2016	Exclude	Relocation Asset	\$46,043	0.0%	\$0
43304	Cooma	Cooma	Water Retio Pipe	65m DN150 MPVC	2016	Exclude	Relocation Asset	\$44,486	0.0%	\$0
43305	Cooma	Cooma	Water Retio Pipe	1.6m DN150 MPVC	2016	Exclude	Relocation Asset	\$1,270	0.0%	\$0
43306	Cooma	Cooma	Water Retio Pipe	23.2m DN150 MPVC	2016	Exclude	Relocation Asset	\$18,417	0.0%	\$0
43307	Cooma	Cooma	Water Retio Pipe	65m DN150 MPVC	2016	Exclude	Relocation Asset	\$47,631	0.0%	\$0
43308	Cooma	Cooma	Water Retio Pipe	58.6m DN150 MPVC	2016	Exclude	Relocation Asset	\$46,520	0.0%	\$0
43309	Cooma	Cooma	Water Retio Pipe	42m DN150 MPVC	2016	Exclude	Relocation Asset	\$33,342	0.0%	\$0
43310	Cooma	Cooma	Water Retio Pipe	12m DN150 MPVC	2016	Exclude	Relocation Asset	\$9,326	0.0%	\$0
43311	Cooma	Cooma	Water Retio Pipe	9.3m DN150 MPVC	2016	Exclude	Relocation Asset	\$7,303	0.0%	\$0
43312	Cooma	Cooma	Water Retio Pipe	58.4m DN150 MPVC	2016	Exclude	Relocation Asset	\$47,196	0.0%	\$0
43313	Cooma	Cooma	Water Retio Pipe	0.9m DN150 MPVC	2016	Exclude	Relocation Asset	\$714	0.0%	\$0
43314	Cooma	Cooma	Water Retio Pipe	13m DN150 MPVC	2016	Exclude	Relocation Asset	\$10,320	0.0%	\$0
43315	Cooma	Cooma	Water Retio Pipe	35m DN150 MPVC	2016	Exclude	Relocation Asset	\$27,786	0.0%	\$0
43316	Cooma	Cooma	Water Retio Pipe	1.7m DN150 AC	1960	Exclude	Relocation Asset	\$1,356	0.0%	\$0
43317	Cooma	Cooma	Water Retio Pipe	5.9m DN150 AC	1960	Exclude	Relocation Asset	\$4,684	0.0%	\$0
43318	Cooma	Cooma	Water Retio Pipe	0.7m DN150 AC	1960	Exclude	Relocation Asset	\$556	0.0%	\$0
43319	Cooma	Cooma	Water Retio Pipe	0.8m DN150 AC	1960	Exclude	Relocation Asset	\$636	0.0%	\$0
43320	Cooma	Cooma	Water Retio Pipe	2.4m DN150 AC	1960	Exclude	Relocation Asset	\$1,905	0.0%	\$0
43321	Cooma	Cooma	Water Retio Pipe	7.3m DN80 AC	1960	Exclude	Relocation Asset	\$5,720	0.0%	\$0
43322	Cooma	Cooma	Water Retio Pipe	13.7m DN80 AC	1960	Exclude	Relocation Asset	\$9,215	0.0%	\$0
43323	Cooma	Cooma	Water Retio Pipe	47.3m DN80 AC	1960	Exclude	Relocation Asset	\$22,457	0.0%	\$0
43324	Cooma	Cooma	Water Retio Pipe	98m DN80 AC	1960	Exclude	Relocation Asset	\$31,380	0.0%	\$0
43325	Cooma	Cooma	Water Retio Pipe	62.7m DN80 AC	1960	Exclude	Relocation Asset	\$23,906	0.0%	\$0
43326	Cooma	Cooma	Water Retio Pipe	12m DN80 AC	1960	Exclude	Relocation Asset	\$5,444	0.0%	\$0
43327	Cooma	Cooma	Water Retio Pipe	6.7m DN80 AC	1960	Exclude	Relocation Asset	\$1,226	0.0%	\$0
43328	Cooma	Cooma	Water Retio Pipe	74m DN80 AC	1960	Exclude	Relocation Asset	\$33,569	0.0%	\$0
43329	Cooma	Cooma	Water Retio Pipe	36.8m DN80 AC	1960	Exclude	Relocation Asset	\$19,054	0.0%	\$0
43330	Cooma	Cooma	Water Retio Pipe	0.3m DN80 AC	1960	Exclude	Relocation Asset	\$1,493	0.0%	\$0
43331	Cooma	Cooma	Water Retio Pipe	96m DN80 AC	2007	Exclude	Relocation Asset	\$43,548	0.0%	\$0
43332	Cooma	Cooma	Water Retio Pipe	45m DN80 AC	2007	Exclude	Relocation Asset	\$20,413	0.0%	\$0
43333	Cooma	Cooma	Water Retio Pipe	101.6m DN100 AC	1960	Exclude	Relocation Asset	\$44,720	0.0%	\$0
43334	Cooma	Cooma	Water Retio Pipe	4.5m DN100 AC	1960	Exclude	Relocation Asset	\$24,241	0.0%	\$0
43335	Cooma	Cooma	Water Retio Pipe	17.6m DN100 AC	1960	Exclude	Relocation Asset	\$9,491	0.0%	\$0
43336	Cooma	Cooma	Water Retio Pipe	8m DN100 AC	1960	Exclude	Relocation Asset	\$1,305	0.0%	\$0
43337	Cooma	Cooma	Water Retio Pipe	9.1m DN100 AC	1960	Exclude	Relocation Asset	\$27,473	0.0%	\$0
43338	Cooma	Cooma	Water Retio Pipe	58.8m DN100 AC	1960	Exclude	Relocation Asset	\$31,675	0.0%	\$0
43339	Cooma	Cooma	Water Retio Pipe	33.9m DN100 AC	1960	Exclude	Relocation Asset	\$19,339	0.0%	\$0
43340	Cooma	Cooma	Water Retio Pipe	34m DN100 AC	1960	Exclude	Relocation Asset	\$12,928	0.0%	\$0
43341	Cooma	Cooma	Water Retio Pipe	70.1m DN100 AC	1960	Exclude	Relocation Asset	\$32,762	0.0%	\$0
43342	Cooma	Cooma	Water Retio Pipe	61.8m DN100 AC	1960	Exclude	Relocation Asset	\$33,241	0.0%	\$0
43343	Cooma	Cooma	Water Retio Pipe	84.7m DN100 AC	1960	Exclude	Relocation Asset	\$46,627	0.0%	\$0
43344	Cooma	Cooma	Water Retio Pipe	37.4m DN100 AC	1960	Exclude	Relocation Asset	\$20,147	0.0%	\$0
43345	Cooma	Cooma	Water Retio Pipe	9.5m DN100 AC	1960	Exclude	Relocation Asset	\$3,340	0.0%	\$0
43346	Cooma	Cooma	Water Retio Pipe	2m DN100 LPVC	1960	Exclude	Relocation Asset	\$1,077	0.0%	\$0
43347	Cooma	Cooma	Water Retio Pipe	14m DN100 LPVC	1960	Exclude	Relocation Asset	\$7,842	0.0%	\$0
43348	Cooma	Cooma	Water Retio Pipe	45.4m DN100 LPVC	1960	Exclude	Relocation Asset	\$24,456	0.0%	\$0
43349	Cooma	Cooma	Water Retio Pipe	60.1m DN100 LPVC	1960	Exclude	Relocation Asset	\$32,375	0.0%	\$0
43350	Cooma	Cooma	Water Retio Pipe	59.8m DN100 LPVC	1960	Exclude	Relocation Asset	\$32,213	0.0%	\$0
43351	Cooma	Cooma	Water Retio Pipe	44.5m DN100 LPVC	1960	Exclude	Relocation Asset	\$23,971	0.0%	\$0
43352	Cooma	Cooma	Water Retio Pipe	8.1m DN100 LPVC	1960	Exclude	Relocation Asset	\$4,363	0.0%	\$0
43353	Cooma	Cooma	Water Retio Pipe	8m DN100 AC	1960	Exclude	Relocation Asset	\$4,202	0.0%	\$0
43354	Cooma	Cooma	Water Retio Pipe	14.8m DN100 AC	1960	Exclude	Relocation Asset	\$7,975	0.0%	\$0
43355	Cooma	Cooma	Water Retio Pipe	64.6m DN100 AC	1960	Exclude	Relocation Asset	\$34,799	0.0%	\$0
43356	Cooma	Cooma	Water Retio Pipe	8.8m DN100 AC	1960	Exclude	Relocation Asset	\$4,743	0.0%	\$0
43357	Cooma	Cooma	Water Retio Pipe	24.2m DN100 AC	1960	Exclude	Relocation Asset	\$13,036	0.0%	\$0
43358	Cooma	Cooma	Water Retio Pipe	56.1m DN100 AC	1960	Exclude	Relocation Asset	\$30,220	0.0%	\$0
43359	Cooma	Cooma	Water Retio Pipe	65.2m DN100 AC	1960	Exclude	Relocation Asset	\$30,214	0.0%	\$0
43360	Cooma	Cooma	Water Retio Pipe	61.7m DN100 AC	1960	Exclude	Relocation Asset	\$33,237	0.0%	\$0
43361	Cooma	Cooma	Water Retio Pipe	61.7m DN100 AC	1960	Exclude	Relocation Asset	\$33,237	0.0%	\$0
43362	Cooma	Cooma	Water Retio Pipe	43.5m DN100 AC	1960	Exclude	Relocation Asset	\$22,648	0.0%	\$0
43363	Cooma	Cooma	Water Retio Pipe	60m DN100 AC	1960	Exclude	Relocation Asset	\$32,321	0.0%	\$0
43364	Cooma	Cooma	Water Retio Pipe	140m DN100 AC	1960	Exclude	Relocation Asset	\$7,542	0.0%	\$0
43365	Cooma	Cooma	Water Retio Pipe	12.6m DN100 LPVC	1960	Exclude	Relocation Asset	\$5,767	0.0%	\$0
43366	Cooma	Cooma	Water Retio Pipe	3.1m DN100 AC	1960	Exclude	Relocation Asset	\$1,670	0.0%	\$0
43367	Cooma	Cooma	Water Retio Pipe	2.2m DN100 AC	1960	Exclude	Relocation Asset	\$1,185	0.0%	\$0
43368	Cooma	Cooma	Water Retio Pipe	10m DN100 AC	1960	Exclude	Relocation Asset	\$9,381	0.0%	\$0
43369	Cooma	Cooma	Water Retio Pipe	39m DN100 AC	1960	Exclude	Relocation Asset	\$21,009	0.0%	\$0
43370	Cooma	Cooma	Water Retio Pipe	6.2m DN100 AC	1960	Exclude	Relocation Asset	\$3,340	0.0%	\$0
43371	Cooma	Cooma	Water Retio Pipe	33.9m DN100 AC	1960	Exclude	Relocation Asset	\$19,339	0.0%	\$0
43372	Cooma	Cooma	Water Retio Pipe	47m DN100 AC	1960	Exclude	Relocation Asset	\$29,318	0.0%	\$0
43373	Cooma	Cooma	Water Retio Pipe	35.7m DN100 AC	1960	Exclude	Relocation Asset	\$16,544	0.0%	\$0
43374	Cooma	Cooma	Water Retio Pipe	45.6m DN100 AC	1960	Exclude	Relocation Asset	\$9,716	0.0%	\$0
43375	Cooma	Cooma	Water Retio Pipe	39m DN100 AC	1960	Exclude	Relocation Asset	\$20,470	0.0%	\$0
43376	Cooma	Cooma	Water Retio Pipe	45.4m DN100 AC	1960	Exclude	Relocation Asset	\$6,117	0.0%	\$0
43377	Cooma	Cooma	Water Retio Pipe	45.4m DN100 AC	1960	Exclude	Relocation Asset	\$13,683	0.0%	\$0
43378	Cooma	Cooma	Water Retio Pipe	36.5m DN100 AC	1960	Exclude	Relocation Asset	\$19,662	0.0%	\$0
43379	Cooma	Cooma	Water Retio Pipe	60.5m DN100 AC	1960	Exclude	Relocation Asset	\$32,599	0.0%	\$0
43380	Cooma	Cooma	Water Retio Pipe	49.9m DN100 AC	1960	Exclude	Relocation Asset	\$26,880	0.0%	\$0
43381	Cooma	Cooma	Water Retio Pipe	19.8m DN100 AC	1960	Exclude	Relocation Asset	\$10,666	0.0%	\$0
43382	Cooma	Cooma	Water Retio Pipe	23.6m DN100 AC	1960	Exclude	Relocation Asset	\$13,408	0.0%	\$0
43383	Cooma	Cooma	Water Retio Pipe	42.5m DN100 AC	1960	Exclude	Relocation Asset	\$22,894	0.0%	\$0
43384	Cooma	Cooma	Water Retio Pipe	26.9m DN100 AC	1960	Exclude	Relocation Asset	\$14,491	0.0%	\$0
43385	Cooma	Cooma	Water Retio Pipe	49.1m DN100 AC	1960	Exclude	Relocation Asset	\$26,449	0.0%	\$0
43386	Cooma	Cooma	Water Retio Pipe	95m DN100 AC	1960	Exclude	Relocation Asset	\$51,175	0.0%	\$0
43387	Cooma	Cooma	Water Retio Pipe	52m DN100 AC	1960	Exclude	Relocation Asset	\$26,012	0.0%	\$0
43388	Cooma	Cooma	Water Retio Pipe	15m DN100 AC	1960	Exclude	Relocation Asset	\$9,080	0.0%	\$0
43389	Cooma	Cooma	Water Retio Pipe	75m DN100 AC	1960	Exclude	Relocation Asset	\$40,401	0.0%	\$0
43390	Cooma	Cooma	Water Retio Pipe	4.2m DN100 AC	1960	Exclude	Relocation Asset	\$2,262	0.0%	\$0
43391	Cooma	Cooma	Water Retio Pipe	1.4m DN100 AC	1960	Exclude	Relocation Asset	\$3,986	0.0%	\$0
43392	Cooma	Cooma	Water Retio Pipe	66m DN100 AC	1960	Exclude	Relocation Asset	\$30,166	0.0%	\$0
43393	Cooma	Cooma	Water Retio Pipe	30m DN100 AC	1960	Exclude	Relocation Asset	\$16,161	0.0%	\$0
43394	Cooma	Cooma	Water Retio Pipe	5m DN100 AC	1960	Exclude	Relocation Asset	\$2,693	0.0%	\$0
43395	Cooma	Cooma	Water Retio Pipe	37.5m DN100 AC	1960	Exclude	Relocation Asset	\$20,201	0.0%	\$0
43396	Cooma	Cooma	Water Retio Pipe	36.4m DN100 AC	1960	Exclude	Relocation Asset	\$19,698	0.0%	\$0
43397	Cooma	Cooma	Water Retio Pipe	20m DN100 AC	1960	Exclude	Relocation Asset	\$10,714	0.0%	\$0
43398	Cooma	Cooma	Water Retio Pipe	4.5m DN100 AC	1960	Exclude	Relocation Asset	\$2,424	0.0%	\$0
43399	Cooma	Cooma	Water Retio Pipe	40.4m DN100 AC	1960	Exclude	Relocation Asset	\$21,763	0.0%	\$0
43400	Cooma	Cooma	Water Retio Pipe	53.5m DN100 AC	1960	Exclude	Relocation Asset	\$29,820	0.0%	\$0
43401	Cooma	Cooma	Water Retio Pipe	83.3m DN100 AC	1960	Exclude	Relocation Asset	\$44,872	0.0%	\$0
43402	Cooma	Cooma	Water Retio Pipe	36.1m DN100 AC	1960	Exclude	Relocation Asset	\$20,524	0.0%	\$0
43403	Cooma	Cooma	Water Retio Pipe	4.3m DN100 AC	1960	Exclude	Relocation Asset	\$2,316	0.0%	\$0
43404	Cooma	Cooma	Water Retio Pipe	11.5m DN100 LPVC	1960	Exclude	Relocation Asset	\$6,195	0.0%	\$0
43405	Cooma	Cooma	Water Retio Pipe	46m DN100 AC	1960	Exclude	Relocation Asset	\$36,517	0.0%	\$0
43406	Cooma	Cooma	Water Retio Pipe	73.3m DN100 AC	1960	Exclude	Relocation Asset	\$55,189	0.0%	\$0
43407	Cooma	Cooma	Water Retio Pipe	20.5m DN150 AC	1960	Exclude	Relocation Asset	\$16,274	0.0%	\$0
43408	Cooma	Cooma	Water Retio Pipe	14.4m DN150 AC	1960	Exclude	Relocation Asset	\$12,229	0.0%	\$0
43409	Cooma	Cooma	Water Retio Pipe	14.5m DN150 AC	1960	Exclude	Relocation Asset	\$11,511	0.0%	\$0
43410	Cooma	Cooma	Water Retio Pipe	59.5m DN150 AC	1960	Exclude	Relocation Asset	\$47,234	0.0%	\$0
43411	Cooma	Cooma	Water Retio Pipe	36.8m DN						

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
43426	Cooma	Cooma	Water Retic Pipe	40.3m DN150 AC	1960	Exclude	Relocation Asset	\$31,992	0.0%	\$0
43427	Cooma	Cooma	Water Retic Pipe	42m DN150 AC	1960	Exclude	Relocation Asset	\$33,342	0.0%	\$0
43428	Cooma	Cooma	Water Retic Pipe	84.8m DN150 AC	1960	Exclude	Relocation Asset	\$67,210	0.0%	\$0
43429	Cooma	Cooma	Water Retic Pipe	12m DN150 AC	1960	Exclude	Relocation Asset	\$58,911	0.0%	\$0
43430	Cooma	Cooma	Water Retic Pipe	40.5m DN150 AC	1960	Exclude	Relocation Asset	\$32,181	0.0%	\$0
43431	Cooma	Cooma	Water Retic Pipe	40.5m DN150 AC	1960	Exclude	Relocation Asset	\$32,181	0.0%	\$0
43432	Cooma	Cooma	Water Retic Pipe	31.8m DN150 AC	1960	Exclude	Relocation Asset	\$25,244	0.0%	\$0
43433	Cooma	Cooma	Water Retic Pipe	120.8m DN150 AG	1960	Exclude	Relocation Asset	\$99,897	0.0%	\$0
43434	Cooma	Cooma	Water Retic Pipe	46m DN150 AC	1960	Exclude	Relocation Asset	\$69,683	0.0%	\$0
43435	Cooma	Cooma	Water Retic Pipe	22.4m DN150 AC	1960	Exclude	Relocation Asset	\$17,782	0.0%	\$0
43436	Cooma	Cooma	Water Retic Pipe	66m DN150 AC	1960	Exclude	Relocation Asset	\$52,394	0.0%	\$0
43437	Cooma	Cooma	Water Retic Pipe	10m DN150 AC	1960	Exclude	Relocation Asset	\$7,935	0.0%	\$0
43438	Cooma	Cooma	Water Retic Pipe	63.3m DN150 AC	1960	Exclude	Relocation Asset	\$50,251	0.0%	\$0
43439	Cooma	Cooma	Water Retic Pipe	57.9m DN150 AC	1960	Exclude	Relocation Asset	\$45,964	0.0%	\$0
43440	Cooma	Cooma	Water Retic Pipe	47.2m DN150 AC	1960	Exclude	Relocation Asset	\$37,470	0.0%	\$0
43441	Cooma	Cooma	Water Retic Pipe	64.7m DN150 AC	1960	Exclude	Relocation Asset	\$51,362	0.0%	\$0
43442	Cooma	Cooma	Water Retic Pipe	20.7m DN150 AC	1960	Exclude	Relocation Asset	\$16,433	0.0%	\$0
43443	Cooma	Cooma	Water Retic Pipe	15.7m DN150 AC	1960	Exclude	Relocation Asset	\$12,463	0.0%	\$0
43444	Cooma	Cooma	Water Retic Pipe	51.7m DN150 AC	1960	Exclude	Relocation Asset	\$41,042	0.0%	\$0
43445	Cooma	Cooma	Water Retic Pipe	6m DN150 AC	1960	Exclude	Relocation Asset	\$4,763	0.0%	\$0
43446	Cooma	Cooma	Water Retic Pipe	40m DN150 AC	1960	Exclude	Relocation Asset	\$47,831	0.0%	\$0
43447	Cooma	Cooma	Water Retic Pipe	7.5m DN150 AC	1960	Exclude	Relocation Asset	\$5,954	0.0%	\$0
43448	Cooma	Cooma	Water Retic Pipe	30m DN150 AC	1960	Exclude	Relocation Asset	\$23,816	0.0%	\$0
43449	Cooma	Cooma	Water Retic Pipe	40m DN150 AC	1960	Exclude	Relocation Asset	\$71,447	0.0%	\$0
43450	Cooma	Cooma	Water Retic Pipe	60m DN150 AC	1960	Exclude	Relocation Asset	\$47,831	0.0%	\$0
43451	Cooma	Cooma	Water Retic Pipe	44.5m DN150 AC	1960	Exclude	Relocation Asset	\$36,298	0.0%	\$0
43452	Cooma	Cooma	Water Retic Pipe	15.5m DN150 AC	1960	Exclude	Relocation Asset	\$13,099	0.0%	\$0
43453	Cooma	Cooma	Water Retic Pipe	54m DN150 AC	1960	Exclude	Relocation Asset	\$44,868	0.0%	\$0
43454	Cooma	Cooma	Water Retic Pipe	42m DN150 AC	1960	Exclude	Relocation Asset	\$47,831	0.0%	\$0
43455	Cooma	Cooma	Water Retic Pipe	66m DN150 AC	1960	Exclude	Relocation Asset	\$52,394	0.0%	\$0
43456	Cooma	Cooma	Water Retic Pipe	1.7m DN150 AC	1960	Exclude	Relocation Asset	\$1,350	0.0%	\$0
43457	Cooma	Cooma	Water Retic Pipe	72.5m DN150 AC	1960	Exclude	Relocation Asset	\$44,297	0.0%	\$0
43458	Cooma	Cooma	Water Retic Pipe	72.5m DN150 AC	1960	Exclude	Relocation Asset	\$57,354	0.0%	\$0
43459	Cooma	Cooma	Water Retic Pipe	76.3m DN150 AC	1960	Exclude	Relocation Asset	\$60,571	0.0%	\$0
43460	Cooma	Cooma	Water Retic Pipe	44m DN150 AC	1960	Exclude	Relocation Asset	\$34,928	0.0%	\$0
43461	Cooma	Cooma	Water Retic Pipe	5m DN150 AC	1960	Exclude	Relocation Asset	\$3,965	0.0%	\$0
43462	Cooma	Cooma	Water Retic Pipe	30m DN150 AC	1960	Exclude	Relocation Asset	\$23,816	0.0%	\$0
43463	Cooma	Cooma	Water Retic Pipe	42.5m DN150 AC	1960	Exclude	Relocation Asset	\$34,928	0.0%	\$0
43464	Cooma	Cooma	Water Retic Pipe	1.5m DN150 AC	1960	Exclude	Relocation Asset	\$1,191	0.0%	\$0
43465	Cooma	Cooma	Water Retic Pipe	1.4m DN150 UPVC	1960	Exclude	Relocation Asset	\$1,111	0.0%	\$0
43466	Cooma	Cooma	Water Retic Pipe	1.3m DN150 UPVC	1960	Exclude	Relocation Asset	\$1,032	0.0%	\$0
43467	Cooma	Cooma	Water Retic Pipe	2m DN150 UPVC	1960	Exclude	Relocation Asset	\$1,586	0.0%	\$0
43468	Cooma	Cooma	Water Retic Pipe	1.2m DN150 UPVC	1960	Exclude	Relocation Asset	\$993	0.0%	\$0
43469	Cooma	Cooma	Water Retic Pipe	1.3m DN150 UPVC	1960	Exclude	Relocation Asset	\$1,032	0.0%	\$0
43470	Cooma	Cooma	Water Retic Pipe	0.6m DN150 UPVC	1960	Exclude	Relocation Asset	\$476	0.0%	\$0
43471	Cooma	Cooma	Water Retic Pipe	1.3m DN150 UPVC	1960	Exclude	Relocation Asset	\$1,032	0.0%	\$0
43472	Cooma	Cooma	Water Retic Pipe	1.3m DN150 UPVC	1960	Exclude	Relocation Asset	\$993	0.0%	\$0
43473	Cooma	Cooma	Water Retic Pipe	1.6m DN150 UPVC	1960	Exclude	Relocation Asset	\$1,429	0.0%	\$0
43474	Cooma	Cooma	Water Retic Pipe	2.3m DN150 UPVC	1960	Exclude	Relocation Asset	\$1,826	0.0%	\$0
43475	Cooma	Cooma	Water Retic Pipe	9.7m DN150 UPVC	1960	Exclude	Relocation Asset	\$7,706	0.0%	\$0
43476	Cooma	Cooma	Water Retic Pipe	1.6m DN150 UPVC	1960	Exclude	Relocation Asset	\$1,429	0.0%	\$0
43477	Cooma	Cooma	Water Retic Pipe	1.6m DN150 UPVC	1960	Exclude	Relocation Asset	\$1,429	0.0%	\$0
43478	Cooma	Cooma	Water Retic Pipe	1.6m DN150 Ductile Iron	1960	Exclude	Relocation Asset	\$1,815	0.0%	\$0
43479	Cooma	Cooma	Water Retic Pipe	0.7m DN150 UPVC	1960	Exclude	Relocation Asset	\$556	0.0%	\$0
43480	Cooma	Cooma	Water Retic Pipe	0.7m DN150 UPVC	1960	Exclude	Relocation Asset	\$556	0.0%	\$0
43481	Cooma	Cooma	Water Retic Pipe	37m DN150 AC	1960	Exclude	Relocation Asset	\$29,372	0.0%	\$0
43482	Cooma	Cooma	Water Retic Pipe	8.3m DN150 UPVC	1960	Exclude	Relocation Asset	\$6,589	0.0%	\$0
43483	Cooma	Cooma	Water Retic Pipe	4.2m DN150 UPVC	1960	Exclude	Relocation Asset	\$3,414	0.0%	\$0
43484	Cooma	Cooma	Water Retic Pipe	50.4m DN150 UPVC	1960	Exclude	Relocation Asset	\$40,010	0.0%	\$0
43485	Cooma	Cooma	Water Retic Pipe	49.9m DN150 UPVC	1960	Exclude	Relocation Asset	\$39,613	0.0%	\$0
43486	Cooma	Cooma	Water Retic Pipe	56.8m DN150 UPVC	1960	Exclude	Relocation Asset	\$44,297	0.0%	\$0
43487	Cooma	Cooma	Water Retic Pipe	56m DN150 UPVC	1960	Exclude	Relocation Asset	\$44,458	0.0%	\$0
43488	Cooma	Cooma	Water Retic Pipe	56.1m DN150 UPVC	1960	Exclude	Relocation Asset	\$44,535	0.0%	\$0
43489	Cooma	Cooma	Water Retic Pipe	4.6m DN150 UPVC	1960	Exclude	Relocation Asset	\$3,662	0.0%	\$0
43490	Cooma	Cooma	Water Retic Pipe	10m DN150 UPVC	1960	Exclude	Relocation Asset	\$7,935	0.0%	\$0
43491	Cooma	Cooma	Water Retic Pipe	30m DN150 UPVC	2013	Exclude	Relocation Asset	\$23,816	0.0%	\$0
43492	Cooma	Cooma	Water Retic Pipe	8.5m DN150 AC	1960	Exclude	Relocation Asset	\$6,827	0.0%	\$0
43493	Cooma	Cooma	Water Retic Pipe	0.5m DN150 UPVC	1960	Exclude	Relocation Asset	\$397	0.0%	\$0
43494	Cooma	Cooma	Water Retic Pipe	0.5m DN150 UPVC	1960	Exclude	Relocation Asset	\$397	0.0%	\$0
43495	Cooma	Cooma	Water Retic Pipe	0.5m DN150 UPVC	1960	Exclude	Relocation Asset	\$397	0.0%	\$0
43496	Cooma	Cooma	Water Retic Pipe	0.6m DN150 UPVC	1960	Exclude	Relocation Asset	\$397	0.0%	\$0
43497	Cooma	Cooma	Water Retic Pipe	6.4m DN150 UPVC	1960	Exclude	Relocation Asset	\$5,081	0.0%	\$0
43498	Cooma	Cooma	Water Retic Pipe	8.3m DN150 AC	1960	Exclude	Relocation Asset	\$6,789	0.0%	\$0
43499	Cooma	Cooma	Water Retic Pipe	16.7m DN150 AC	1960	Exclude	Relocation Asset	\$8,996	0.0%	\$0
43500	Cooma	Cooma	Water Retic Pipe	8m DN150 AC	1960	Exclude	Relocation Asset	\$4,305	0.0%	\$0
43501	Cooma	Cooma	Water Retic Pipe	53.8m DN150 AC	1960	Exclude	Relocation Asset	\$43,181	0.0%	\$0
43502	Cooma	Cooma	Water Retic Pipe	21m DN150 AC	1960	Exclude	Relocation Asset	\$11,312	0.0%	\$0
43503	Cooma	Cooma	Water Retic Pipe	17m DN150 AC	1960	Exclude	Relocation Asset	\$9,198	0.0%	\$0
43504	Cooma	Cooma	Water Retic Pipe	45.5m DN150 AC	1960	Exclude	Relocation Asset	\$37,804	0.0%	\$0
43505	Cooma	Cooma	Water Retic Pipe	46m DN150 AC	1960	Exclude	Relocation Asset	\$34,779	0.0%	\$0
43506	Cooma	Cooma	Water Retic Pipe	80.8m DN150 AC	1960	Exclude	Relocation Asset	\$64,526	0.0%	\$0
43507	Cooma	Cooma	Water Retic Pipe	12.5m DN150 AC	1960	Exclude	Relocation Asset	\$9,784	0.0%	\$0
43508	Cooma	Cooma	Water Retic Pipe	56m DN150 AC	1960	Exclude	Relocation Asset	\$30,166	0.0%	\$0
43509	Cooma	Cooma	Water Retic Pipe	62.2m DN150 AC	1960	Exclude	Relocation Asset	\$33,596	0.0%	\$0
43510	Cooma	Cooma	Water Retic Pipe	102.8m DN150 AC	1960	Exclude	Relocation Asset	\$85,377	0.0%	\$0
43511	Cooma	Cooma	Water Retic Pipe	91.5m DN150 AC	1960	Exclude	Relocation Asset	\$49,290	0.0%	\$0
43512	Cooma	Cooma	Water Retic Pipe	4.9m DN150 AC	1960	Exclude	Relocation Asset	\$3,840	0.0%	\$0
43513	Cooma	Cooma	Water Retic Pipe	82.2m DN150 AC	1960	Exclude	Relocation Asset	\$17,346	0.0%	\$0
43514	Cooma	Cooma	Water Retic Pipe	27.9m DN150 AC	1960	Exclude	Relocation Asset	\$15,029	0.0%	\$0
43515	Cooma	Cooma	Water Retic Pipe	10m DN150 AC	1960	Exclude	Relocation Asset	\$8,562	0.0%	\$0
43516	Cooma	Cooma	Water Retic Pipe	21m DN150 AC	1960	Exclude	Relocation Asset	\$11,312	0.0%	\$0
43517	Cooma	Cooma	Water Retic Pipe	52.2m DN150 AC	1960	Exclude	Relocation Asset	\$41,439	0.0%	\$0
43518	Cooma	Cooma	Water Retic Pipe	42m DN150 AC	1960	Exclude	Relocation Asset	\$33,342	0.0%	\$0
43519	Cooma	Cooma	Water Retic Pipe	28m DN150 AC	1960	Exclude	Relocation Asset	\$22,228	0.0%	\$0
43520	Cooma	Cooma	Water Retic Pipe	4.9m DN150 AC	1960	Exclude	Relocation Asset	\$3,890	0.0%	\$0
43521	Cooma	Cooma	Water Retic Pipe	3.5m DN150 AC	1960	Exclude	Relocation Asset	\$2,778	0.0%	\$0
43522	Cooma	Cooma	Water Retic Pipe	30m DN150 AC	1960	Exclude	Relocation Asset	\$23,816	0.0%	\$0
43523	Cooma	Cooma	Water Retic Pipe	94m DN150 AC	1960	Exclude	Relocation Asset	\$74,622	0.0%	\$0
43524	Cooma	Cooma	Water Retic Pipe	130m DN150 AC	1960	Exclude	Relocation Asset	\$103,301	0.0%	\$0
43525	Cooma	Cooma	Water Retic Pipe	30m DN150 AC	1960	Exclude	Relocation Asset	\$23,816	0.0%	\$0
43526	Cooma	Cooma	Water Retic Pipe	18m DN150 AC	1960	Exclude	Relocation Asset	\$14,289	0.0%	\$0
43527	Cooma	Cooma	Water Retic Pipe	26.2m DN150 AC	1960	Exclude	Relocation Asset	\$20,799	0.0%	\$0
43528	Cooma	Cooma	Water Retic Pipe	32.9m DN150 AC	1960	Exclude	Relocation Asset	\$26,116	0.0%	\$0
43529	Cooma	Cooma	Water Retic Pipe	5m DN150 AC	1960	Exclude	Relocation Asset	\$3,965	0.0%	\$0
43530	Cooma	Cooma	Water Retic Pipe	15.5m DN150 AC	1960	Exclude	Relocation Asset	\$13,099	0.0%	\$0
43531	Cooma	Cooma	Water Retic Pipe	40m DN150 AC	1960	Exclude	Relocation Asset	\$31,754	0.0%	\$0
43532	Cooma	Cooma	Water Retic Pipe	36.5m DN150 AC	1960	Exclude	Relocation Asset	\$28,976	0.0%	\$0
43533	Cooma	Cooma	Water Retic Pipe	4.6m DN150 AC	1960	Exclude	Relocation Asset	\$3,662	0.0%	\$0
43534	Cooma	Cooma	Water Retic Pipe	69.2m DN150 AC	1960	Exclude	Relocation Asset	\$47,799	0.0%	\$0
43535	Cooma	Cooma	Water Retic Pipe	104m DN150 AC	1960	Exclude	Relocation Asset	\$82,560	0.0%	\$0
43536	Cooma	Cooma	Water Retic Pipe	24.4m DN150 AC	1960	Exclude	Relocation Asset	\$19,370	0.0%	\$0
43537	Cooma	Cooma	Water Retic Pipe	46m DN150 AC	1960	Exclude	Relocation Asset	\$36,195	0.0%	\$0
43538	Cooma	Cooma	Water Retic Pipe	23.3m DN150 AC	1960	Exclude	Relocation Asset	\$18,084	0.0%	\$0
43539	Cooma	Cooma	Water Retic Pipe	70.5m DN150 AC	1960	Exclude	Relocation Asset	\$55,966	0.0%	\$0
43540	Cooma	Cooma	Water Retic Pipe	16.7m DN150 AC	1960	Exclude	Relocation Asset	\$13,257	0.0%	\$0
43541	Cooma	Cooma	Water Retic Pipe	44m DN150 AC	1960	Exclude	Relocation Asset	\$34,949	0.0%	\$0
43542	Cooma	Cooma	Water Retic Pipe	7m DN150 AC	1960	Exclude	Relocation Asset	\$5,715	0.0%	\$0
43543	Cooma	Cooma	Water Retic Pipe	75.5m DN150 AC	1960	Exclude	Relocation Asset	\$59,936	0.0%	\$0
43544	Cooma	Cooma	Water Retic Pipe	4.8m DN150 AC	1960	Exclude	Relocation Asset	\$3,810	0.0%	\$0
43545	Cooma	Cooma	Water Retic Pipe	54.4m DN150 AC	1960	Exclude	Relocation Asset	\$43,185	0.0%	\$0
43546	Cooma	Cooma	Water Retic Pipe	16m DN150 AC	1960	Exclude	Relocation Asset	\$12,702	0.0%	\$0
43547	Cooma	Cooma	Water Retic Pipe	46m DN150 AC	1960	Exclude	Relocation Asset			

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
43562	Cooma	Cooma	Water Retio Pipe	7m DN100 AC	1960	Exclude	Reticalution Asset	\$3,771	0.0%	\$0
43563	Cooma	Cooma	Water Retio Pipe	63.6m DN100 AC	1960	Exclude	Reticalution Asset	\$34,260	0.0%	\$0
43564	Cooma	Cooma	Water Retio Pipe	54.6m DN100 AC	1960	Exclude	Reticalution Asset	\$21,513	0.0%	\$0
43565	Cooma	Cooma	Water Retio Pipe	7.1m DN100 AC	1960	Exclude	Reticalution Asset	\$3,925	0.0%	\$0
43566	Cooma	Cooma	Water Retio Pipe	36.2m DN100 AC	1960	Exclude	Reticalution Asset	\$19,500	0.0%	\$0
43567	Cooma	Cooma	Water Retio Pipe	43.3m DN100 AC	1960	Exclude	Reticalution Asset	\$9,868	0.0%	\$0
43568	Cooma	Cooma	Water Retio Pipe	22.6m DN100 AC	1960	Exclude	Reticalution Asset	\$12,174	0.0%	\$0
43569	Cooma	Cooma	Water Retio Pipe	5.3m DN100 AC	1960	Exclude	Reticalution Asset	\$2,855	0.0%	\$0
43570	Cooma	Cooma	Water Retio Pipe	43.5m DN100 AC	1960	Exclude	Reticalution Asset	\$23,433	0.0%	\$0
43571	Cooma	Cooma	Water Retio Pipe	79m DN100 AC	1960	Exclude	Reticalution Asset	\$42,556	0.0%	\$0
43572	Cooma	Cooma	Water Retio Pipe	6.1m DN100 AC	1960	Exclude	Reticalution Asset	\$3,286	0.0%	\$0
43573	Cooma	Cooma	Water Retio Pipe	36.2m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$19,500	0.0%	\$0
43574	Cooma	Cooma	Water Retio Pipe	54.3m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$29,251	0.0%	\$0
43575	Cooma	Cooma	Water Retio Pipe	4.6m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$2,476	0.0%	\$0
43576	Cooma	Cooma	Water Retio Pipe	65.7m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$35,392	0.0%	\$0
43577	Cooma	Cooma	Water Retio Pipe	62.2m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$33,506	0.0%	\$0
43578	Cooma	Cooma	Water Retio Pipe	57.3m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$30,867	0.0%	\$0
43579	Cooma	Cooma	Water Retio Pipe	19.3m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$13,720	0.0%	\$0
43580	Cooma	Cooma	Water Retio Pipe	53.3m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$28,712	0.0%	\$0
43581	Cooma	Cooma	Water Retio Pipe	40.5m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$21,817	0.0%	\$0
43582	Cooma	Cooma	Water Retio Pipe	80.1m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$32,375	0.0%	\$0
43583	Cooma	Cooma	Water Retio Pipe	45.3m DN100 AC	1960	Exclude	Reticalution Asset	\$24,462	0.0%	\$0
43584	Cooma	Cooma	Water Retio Pipe	72.8m DN100 AC	1960	Exclude	Reticalution Asset	\$39,216	0.0%	\$0
43585	Cooma	Cooma	Water Retio Pipe	15.5m DN100 AC	1960	Exclude	Reticalution Asset	\$8,350	0.0%	\$0
43586	Cooma	Cooma	Water Retio Pipe	84.1m DN100 AC	1960	Exclude	Reticalution Asset	\$45,303	0.0%	\$0
43587	Cooma	Cooma	Water Retio Pipe	7.2m DN100 AC	1960	Exclude	Reticalution Asset	\$4,679	0.0%	\$0
43588	Cooma	Cooma	Water Retio Pipe	44m DN100 AC	1960	Exclude	Reticalution Asset	\$23,762	0.0%	\$0
43589	Cooma	Cooma	Water Retio Pipe	6m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$3,232	0.0%	\$0
43590	Cooma	Cooma	Water Retio Pipe	76m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$17,236	0.0%	\$0
43591	Cooma	Cooma	Water Retio Pipe	55m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$29,628	0.0%	\$0
43592	Cooma	Cooma	Water Retio Pipe	56m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$29,628	0.0%	\$0
43593	Cooma	Cooma	Water Retio Pipe	66m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$33,329	0.0%	\$0
43594	Cooma	Cooma	Water Retio Pipe	25m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$12,350	0.0%	\$0
43595	Cooma	Cooma	Water Retio Pipe	1.5m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$808	0.0%	\$0
43596	Cooma	Cooma	Water Retio Pipe	168.6m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$45,435	0.0%	\$0
43597	Cooma	Cooma	Water Retio Pipe	75m DN100 UPVIC	2002	Exclude	Reticalution Asset	\$40,401	0.0%	\$0
43598	Cooma	Cooma	Water Retio Pipe	56m DN100 UPVIC	2002	Exclude	Reticalution Asset	\$30,166	0.0%	\$0
43599	Cooma	Cooma	Water Retio Pipe	216.2m DN100 UPVIC	2002	Exclude	Reticalution Asset	\$116,806	0.0%	\$0
43600	Cooma	Cooma	Water Retio Pipe	117.5m DN100 AC	1960	Exclude	Reticalution Asset	\$63,256	0.0%	\$0
43601	Cooma	Cooma	Water Retio Pipe	5.7m DN100 UPVIC	2005	Exclude	Reticalution Asset	\$3,070	0.0%	\$0
43602	Cooma	Cooma	Water Retio Pipe	15.8m DN100 UPVIC	2005	Exclude	Reticalution Asset	\$8,453	0.0%	\$0
43603	Cooma	Cooma	Water Retio Pipe	25.3m DN100 UPVIC	2005	Exclude	Reticalution Asset	\$13,629	0.0%	\$0
43604	Cooma	Cooma	Water Retio Pipe	21m DN100 UPVIC	2005	Exclude	Reticalution Asset	\$11,312	0.0%	\$0
43605	Cooma	Cooma	Water Retio Pipe	56.3m DN100 UPVIC	2005	Exclude	Reticalution Asset	\$30,329	0.0%	\$0
43606	Cooma	Cooma	Water Retio Pipe	16m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$8,080	0.0%	\$0
43607	Cooma	Cooma	Water Retio Pipe	35.6m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$19,177	0.0%	\$0
43608	Cooma	Cooma	Water Retio Pipe	32.1m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$17,292	0.0%	\$0
43609	Cooma	Cooma	Water Retio Pipe	14.4m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$7,767	0.0%	\$0
43610	Cooma	Cooma	Water Retio Pipe	21.8m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$11,743	0.0%	\$0
43611	Cooma	Cooma	Water Retio Pipe	21m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$11,312	0.0%	\$0
43612	Cooma	Cooma	Water Retio Pipe	17m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$9,156	0.0%	\$0
43613	Cooma	Cooma	Water Retio Pipe	46.4m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$24,995	0.0%	\$0
43614	Cooma	Cooma	Water Retio Pipe	4m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$2,155	0.0%	\$0
43615	Cooma	Cooma	Water Retio Pipe	15m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$8,080	0.0%	\$0
43616	Cooma	Cooma	Water Retio Pipe	15m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$8,080	0.0%	\$0
43617	Cooma	Cooma	Water Retio Pipe	16m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$8,080	0.0%	\$0
43618	Cooma	Cooma	Water Retio Pipe	125.4m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$67,551	0.0%	\$0
43619	Cooma	Cooma	Water Retio Pipe	76m DN100 UPVIC	2004	Exclude	Reticalution Asset	\$39,863	0.0%	\$0
43620	Cooma	Cooma	Water Retio Pipe	166.2m DN100 UPVIC	2004	Exclude	Reticalution Asset	\$89,529	0.0%	\$0
43621	Cooma	Cooma	Water Retio Pipe	76.5m DN100 UPVIC	2004	Exclude	Reticalution Asset	\$41,209	0.0%	\$0
43622	Cooma	Cooma	Water Retio Pipe	2.3m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$1,185	0.0%	\$0
43623	Cooma	Cooma	Water Retio Pipe	0.8m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$431	0.0%	\$0
43624	Cooma	Cooma	Water Retio Pipe	11.8m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$6,356	0.0%	\$0
43625	Cooma	Cooma	Water Retio Pipe	9.7m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$5,225	0.0%	\$0
43626	Cooma	Cooma	Water Retio Pipe	24.6m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$13,252	0.0%	\$0
43627	Cooma	Cooma	Water Retio Pipe	4m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$2,155	0.0%	\$0
43628	Cooma	Cooma	Water Retio Pipe	5.8m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$3,176	0.0%	\$0
43629	Cooma	Cooma	Water Retio Pipe	26.4m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$14,221	0.0%	\$0
43630	Cooma	Cooma	Water Retio Pipe	1.5m DN100 MPVIC	2008	Exclude	Reticalution Asset	\$808	0.0%	\$0
43631	Cooma	Cooma	Water Retio Pipe	6m DN100 MPVIC	2008	Exclude	Reticalution Asset	\$3,232	0.0%	\$0
43632	Cooma	Cooma	Water Retio Pipe	16.1m DN100 MPVIC	2008	Exclude	Reticalution Asset	\$8,673	0.0%	\$0
43633	Cooma	Cooma	Water Retio Pipe	20.8m DN100 MPVIC	2008	Exclude	Reticalution Asset	\$11,205	0.0%	\$0
43634	Cooma	Cooma	Water Retio Pipe	10.1m DN100 MPVIC	2008	Exclude	Reticalution Asset	\$5,338	0.0%	\$0
43635	Cooma	Cooma	Water Retio Pipe	1.2m DN100 MPVIC	2008	Exclude	Reticalution Asset	\$646	0.0%	\$0
43636	Cooma	Cooma	Water Retio Pipe	13.3m DN100 MPVIC	2008	Exclude	Reticalution Asset	\$7,164	0.0%	\$0
43637	Cooma	Cooma	Water Retio Pipe	13.6m DN100 MPVIC	2008	Exclude	Reticalution Asset	\$7,463	0.0%	\$0
43638	Cooma	Cooma	Water Retio Pipe	7m DN100 MPVIC	2008	Exclude	Reticalution Asset	\$3,771	0.0%	\$0
43639	Cooma	Cooma	Water Retio Pipe	8.8m DN100 MPVIC	2008	Exclude	Reticalution Asset	\$4,740	0.0%	\$0
43640	Cooma	Cooma	Water Retio Pipe	6.3m DN100 MPVIC	2008	Exclude	Reticalution Asset	\$3,384	0.0%	\$0
43641	Cooma	Cooma	Water Retio Pipe	9.4m DN100 MPVIC	2008	Exclude	Reticalution Asset	\$5,064	0.0%	\$0
43642	Cooma	Cooma	Water Retio Pipe	0.7m DN100 MPVIC	2008	Exclude	Reticalution Asset	\$377	0.0%	\$0
43643	Cooma	Cooma	Water Retio Pipe	1.1m DN100 MPVIC	2016	Exclude	Reticalution Asset	\$593	0.0%	\$0
43644	Cooma	Cooma	Water Retio Pipe	1m DN100 MPVIC	2016	Exclude	Reticalution Asset	\$539	0.0%	\$0
43645	Cooma	Cooma	Water Retio Pipe	2.8m DN100 MPVIC	2016	Exclude	Reticalution Asset	\$1,508	0.0%	\$0
43646	Cooma	Cooma	Water Retio Pipe	56.4m DN100 MPVIC	2016	Exclude	Reticalution Asset	\$30,362	0.0%	\$0
43647	Cooma	Cooma	Water Retio Pipe	9.2m DN100 MPVIC	2016	Exclude	Reticalution Asset	\$4,956	0.0%	\$0
43648	Cooma	Cooma	Water Retio Pipe	3.3m DN100 MPVIC	2016	Exclude	Reticalution Asset	\$1,776	0.0%	\$0
43649	Cooma	Cooma	Water Retio Pipe	16.1m DN100 MPVIC	2016	Exclude	Reticalution Asset	\$8,673	0.0%	\$0
43650	Cooma	Cooma	Water Retio Pipe	10.5m DN100 MPVIC	2016	Exclude	Reticalution Asset	\$5,656	0.0%	\$0
43651	Cooma	Cooma	Water Retio Pipe	28.8m DN100 MPVIC	2016	Exclude	Reticalution Asset	\$15,408	0.0%	\$0
43652	Cooma	Cooma	Water Retio Pipe	60m DN100 MPVIC	2015	Exclude	Reticalution Asset	\$32,321	0.0%	\$0
43653	Cooma	Cooma	Water Retio Pipe	24.3m DN100 MPVIC	2016	Exclude	Reticalution Asset	\$13,090	0.0%	\$0
43654	Cooma	Cooma	Water Retio Pipe	10.5m DN100 MPVIC	2016	Exclude	Reticalution Asset	\$5,656	0.0%	\$0
43655	Cooma	Cooma	Water Retio Pipe	6.3m DN100 MPVIC	2016	Exclude	Reticalution Asset	\$3,340	0.0%	\$0
43656	Cooma	Cooma	Water Retio Pipe	10.6m DN100 MPVIC	2016	Exclude	Reticalution Asset	\$5,710	0.0%	\$0
43657	Cooma	Cooma	Water Retio Pipe	1.8m DN100 MPVIC	2016	Exclude	Reticalution Asset	\$970	0.0%	\$0
43658	Cooma	Cooma	Water Retio Pipe	10.8m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$5,818	0.0%	\$0
43659	Cooma	Cooma	Water Retio Pipe	4.4m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$2,370	0.0%	\$0
43660	Cooma	Cooma	Water Retio Pipe	2.8m DN100 UPVIC	2007	Exclude	Reticalution Asset	\$1,508	0.0%	\$0
43661	Cooma	Cooma	Water Retio Pipe	11.8m DN100 AC	1960	Exclude	Reticalution Asset	\$6,356	0.0%	\$0
43662	Cooma	Cooma	Water Retio Pipe	8.1m DN100 UPVIC	2013	Exclude	Reticalution Asset	\$4,363	0.0%	\$0
43663	Cooma	Cooma	Water Retio Pipe	56.8m DN100 UPVIC	2013	Exclude	Reticalution Asset	\$30,597	0.0%	\$0
43664	Cooma	Cooma	Water Retio Pipe	12.7m DN100 AC	1960	Exclude	Reticalution Asset	\$10,082	0.0%	\$0
43665	Cooma	Cooma	Water Retio Pipe	4.4m DN100 AC	1960	Exclude	Reticalution Asset	\$1,111	0.0%	\$0
43666	Cooma	Cooma	Water Retio Pipe	64m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$50,806	0.0%	\$0
43667	Cooma	Cooma	Water Retio Pipe	11.3m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$5,126	0.0%	\$0
43668	Cooma	Cooma	Water Retio Pipe	10m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$7,359	0.0%	\$0
43669	Cooma	Cooma	Water Retio Pipe	10m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$7,359	0.0%	\$0
43670	Cooma	Cooma	Water Retio Pipe	21.5m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$17,069	0.0%	\$0
43671	Cooma	Cooma	Water Retio Pipe	3m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$2,362	0.0%	\$0
43672	Cooma	Cooma	Water Retio Pipe	27m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$21,434	0.0%	\$0
43673	Cooma	Cooma	Water Retio Pipe	46m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$36,517	0.0%	\$0
43674	Cooma	Cooma	Water Retio Pipe	30.8m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$34,451	0.0%	\$0
43675	Cooma	Cooma	Water Retio Pipe	14.7m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$11,670	0.0%	\$0
43676	Cooma	Cooma	Water Retio Pipe	12m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$9,526	0.0%	\$0
43677	Cooma	Cooma	Water Retio Pipe	3m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$2,362	0.0%	\$0
43678	Cooma	Cooma	Water Retio Pipe	8.3m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$4,745	0.0%	\$0
43679	Cooma	Cooma	Water Retio Pipe	24m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$19,052	0.0%	\$0
43680	Cooma	Cooma	Water Retio Pipe	60m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$41,280	0.0%	\$0
43681	Cooma	Cooma	Water Retio Pipe	60m DN100 UPVIC	1960	Exclude	Reticalution Asset	\$47,631		

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
43688	Cooma	Cooma	Water Retic Pipe	59.7m DN150 UPVC	1960	Exclude	Relocation Asset	\$47,393	0.0%	\$0
43689	Cooma	Cooma	Water Retic Pipe	59.7m DN150 UPVC	1960	Exclude	Relocation Asset	\$47,393	0.0%	\$0
43700	Cooma	Cooma	Water Retic Pipe	59.2m DN150 UPVC	1960	Exclude	Relocation Asset	\$44,996	0.0%	\$0
43701	Cooma	Cooma	Water Retic Pipe	12.4m DN150 UPVC	1960	Exclude	Relocation Asset	\$9,844	0.0%	\$0
43702	Cooma	Cooma	Water Retic Pipe	55.5m DN150 UPVC	1960	Exclude	Relocation Asset	\$44,089	0.0%	\$0
43703	Cooma	Cooma	Water Retic Pipe	13.3m DN150 UPVC	1960	Exclude	Relocation Asset	\$10,558	0.0%	\$0
43704	Cooma	Cooma	Water Retic Pipe	12m DN150 UPVC	1960	Exclude	Relocation Asset	\$9,526	0.0%	\$0
43705	Cooma	Cooma	Water Retic Pipe	4.3m DN150 UPVC	1960	Exclude	Relocation Asset	\$3,334	0.0%	\$0
43706	Cooma	Cooma	Water Retic Pipe	18.6m DN150 UPVC	1960	Exclude	Relocation Asset	\$14,766	0.0%	\$0
43707	Cooma	Cooma	Water Retic Pipe	27.5m DN150 UPVC	1960	Exclude	Relocation Asset	\$21,831	0.0%	\$0
43708	Cooma	Cooma	Water Retic Pipe	63.2m DN150 UPVC	1960	Exclude	Relocation Asset	\$50,171	0.0%	\$0
43709	Cooma	Cooma	Water Retic Pipe	53.8m DN150 UPVC	1960	Exclude	Relocation Asset	\$42,709	0.0%	\$0
43710	Cooma	Cooma	Water Retic Pipe	6.9m DN150 UPVC	1960	Exclude	Relocation Asset	\$4,684	0.0%	\$0
43711	Cooma	Cooma	Water Retic Pipe	13.5m DN150 UPVC	1960	Exclude	Relocation Asset	\$10,717	0.0%	\$0
43712	Cooma	Cooma	Water Retic Pipe	2.8m DN150 AC	1960	Exclude	Relocation Asset	\$2,221	0.0%	\$0
43713	Cooma	Cooma	Water Retic Pipe	2.7m DN150 AC	1960	Exclude	Relocation Asset	\$2,143	0.0%	\$0
43714	Cooma	Cooma	Water Retic Pipe	1.9m DN150 AC	1960	Exclude	Relocation Asset	\$1,199	0.0%	\$0
43715	Cooma	Cooma	Water Retic Pipe	4.5m DN150 AC	1960	Exclude	Relocation Asset	\$3,577	0.0%	\$0
43716	Cooma	Cooma	Water Retic Pipe	197.2m DN150 AC	1960	Exclude	Relocation Asset	\$156,547	0.0%	\$0
43717	Cooma	Cooma	Water Retic Pipe	28.5m DN150 AC	1960	Exclude	Relocation Asset	\$22,625	0.0%	\$0
43718	Cooma	Cooma	Water Retic Pipe	4.1m DN150 AC	1960	Exclude	Relocation Asset	\$3,248	0.0%	\$0
43719	Cooma	Cooma	Water Retic Pipe	24.5m DN150 AC	1960	Exclude	Relocation Asset	\$19,449	0.0%	\$0
43720	Cooma	Cooma	Water Retic Pipe	10.7m DN150 AC	1960	Exclude	Relocation Asset	\$8,494	0.0%	\$0
43721	Cooma	Cooma	Water Retic Pipe	72.7m DN150 AC	1960	Exclude	Relocation Asset	\$57,713	0.0%	\$0
43722	Cooma	Cooma	Water Retic Pipe	89.3m DN150 AC	1960	Exclude	Relocation Asset	\$70,097	0.0%	\$0
43723	Cooma	Cooma	Water Retic Pipe	61.9m DN150 AC	1960	Exclude	Relocation Asset	\$49,139	0.0%	\$0
43724	Cooma	Cooma	Water Retic Pipe	5.5m DN150 AC	1960	Exclude	Relocation Asset	\$4,365	0.0%	\$0
43725	Cooma	Cooma	Water Retic Pipe	7.5m DN150 AC	1960	Exclude	Relocation Asset	\$5,954	0.0%	\$0
43726	Cooma	Cooma	Water Retic Pipe	7.4m DN150 AC	1960	Exclude	Relocation Asset	\$5,874	0.0%	\$0
43727	Cooma	Cooma	Water Retic Pipe	49m DN150 AC	1960	Exclude	Relocation Asset	\$38,859	0.0%	\$0
43728	Cooma	Cooma	Water Retic Pipe	1.3m DN150 AC	1960	Exclude	Relocation Asset	\$1,032	0.0%	\$0
43729	Cooma	Cooma	Water Retic Pipe	55.6m DN150 AC	1960	Exclude	Relocation Asset	\$44,398	0.0%	\$0
43730	Cooma	Cooma	Water Retic Pipe	1m DN150 AC	1960	Exclude	Relocation Asset	\$794	0.0%	\$0
43731	Cooma	Cooma	Water Retic Pipe	4.4m DN150 AC	1960	Exclude	Relocation Asset	\$3,493	0.0%	\$0
43732	Cooma	Cooma	Water Retic Pipe	83.8m DN150 AC	1960	Exclude	Relocation Asset	\$66,365	0.0%	\$0
43733	Cooma	Cooma	Water Retic Pipe	83.6m DN150 AC	1960	Exclude	Relocation Asset	\$66,365	0.0%	\$0
43734	Cooma	Cooma	Water Retic Pipe	53.3m DN150 AC	1960	Exclude	Relocation Asset	\$42,312	0.0%	\$0
43735	Cooma	Cooma	Water Retic Pipe	15.5m DN150 AC	1960	Exclude	Relocation Asset	\$12,404	0.0%	\$0
43736	Cooma	Cooma	Water Retic Pipe	93.5m DN150 AC	1960	Exclude	Relocation Asset	\$74,225	0.0%	\$0
43737	Cooma	Cooma	Water Retic Pipe	15.5m DN150 AC	1960	Exclude	Relocation Asset	\$12,305	0.0%	\$0
43738	Cooma	Cooma	Water Retic Pipe	72.5m DN150 AC	1960	Exclude	Relocation Asset	\$57,872	0.0%	\$0
43739	Cooma	Cooma	Water Retic Pipe	68.4m DN150 AC	1960	Exclude	Relocation Asset	\$54,299	0.0%	\$0
43740	Cooma	Cooma	Water Retic Pipe	1.1m DN150 AC	1960	Exclude	Relocation Asset	\$8,732	0.0%	\$0
43741	Cooma	Cooma	Water Retic Pipe	198m DN150 AC	1960	Exclude	Relocation Asset	\$157,152	0.0%	\$0
43742	Cooma	Cooma	Water Retic Pipe	20.4m DN150 AC	1960	Exclude	Relocation Asset	\$16,196	0.0%	\$0
43743	Cooma	Cooma	Water Retic Pipe	49.5m DN150 AC	1960	Exclude	Relocation Asset	\$39,296	0.0%	\$0
43744	Cooma	Cooma	Water Retic Pipe	31.5m DN150 AC	1960	Exclude	Relocation Asset	\$25,005	0.0%	\$0
43745	Cooma	Cooma	Water Retic Pipe	36m DN150 AC	1960	Exclude	Relocation Asset	\$28,579	0.0%	\$0
43746	Cooma	Cooma	Water Retic Pipe	40.5m DN150 AC	1960	Exclude	Relocation Asset	\$32,151	0.0%	\$0
43747	Cooma	Cooma	Water Retic Pipe	39m DN150 AC	1960	Exclude	Relocation Asset	\$30,960	0.0%	\$0
43748	Cooma	Cooma	Water Retic Pipe	49.5m DN150 AC	1960	Exclude	Relocation Asset	\$39,296	0.0%	\$0
43749	Cooma	Cooma	Water Retic Pipe	32.2m DN150 AC	1960	Exclude	Relocation Asset	\$25,562	0.0%	\$0
43750	Cooma	Cooma	Water Retic Pipe	39m DN150 AC	1960	Exclude	Relocation Asset	\$30,960	0.0%	\$0
43751	Cooma	Cooma	Water Retic Pipe	39m DN150 AC	1960	Exclude	Relocation Asset	\$30,960	0.0%	\$0
43752	Cooma	Cooma	Water Retic Pipe	1m DN150 AC	1960	Exclude	Relocation Asset	\$714	0.0%	\$0
43753	Cooma	Cooma	Water Retic Pipe	3m DN150 AC	1960	Exclude	Relocation Asset	\$2,316	0.0%	\$0
43754	Cooma	Cooma	Water Retic Pipe	7.5m DN150 AC	1960	Exclude	Relocation Asset	\$5,954	0.0%	\$0
43755	Cooma	Cooma	Water Retic Pipe	31.5m DN150 AC	1960	Exclude	Relocation Asset	\$25,005	0.0%	\$0
43756	Cooma	Cooma	Water Retic Pipe	18.7m DN150 AC	1960	Exclude	Relocation Asset	\$14,845	0.0%	\$0
43757	Cooma	Cooma	Water Retic Pipe	35.8m DN150 UPVC	1960	Exclude	Relocation Asset	\$28,420	0.0%	\$0
43758	Cooma	Cooma	Water Retic Pipe	6.8m DN150 UPVC	1960	Exclude	Relocation Asset	\$5,398	0.0%	\$0
43759	Cooma	Cooma	Water Retic Pipe	196.5m DN150 UPVC	1960	Exclude	Relocation Asset	\$155,952	0.0%	\$0
43760	Cooma	Cooma	Water Retic Pipe	30m DN150 AC	1960	Exclude	Relocation Asset	\$15,877	0.0%	\$0
43761	Cooma	Cooma	Water Retic Pipe	27.4m DN150 AC	1960	Exclude	Relocation Asset	\$21,752	0.0%	\$0
43762	Cooma	Cooma	Water Retic Pipe	12.3m DN150 AC	1960	Exclude	Relocation Asset	\$9,764	0.0%	\$0
43763	Cooma	Cooma	Water Retic Pipe	39.4m DN150 AC	1960	Exclude	Relocation Asset	\$31,278	0.0%	\$0
43764	Cooma	Cooma	Water Retic Pipe	39.6m DN150 AC	1960	Exclude	Relocation Asset	\$31,438	0.0%	\$0
43765	Cooma	Cooma	Water Retic Pipe	6m DN150 AC	1960	Exclude	Relocation Asset	\$4,763	0.0%	\$0
43766	Cooma	Cooma	Water Retic Pipe	33.5m DN150 AC	1960	Exclude	Relocation Asset	\$26,584	0.0%	\$0
43767	Cooma	Cooma	Water Retic Pipe	37.4m DN150 AC	1960	Exclude	Relocation Asset	\$29,693	0.0%	\$0
43768	Cooma	Cooma	Water Retic Pipe	39.2m DN150 AC	1960	Exclude	Relocation Asset	\$31,119	0.0%	\$0
43769	Cooma	Cooma	Water Retic Pipe	39.7m DN150 AC	1960	Exclude	Relocation Asset	\$28,340	0.0%	\$0
43770	Cooma	Cooma	Water Retic Pipe	1m DN150 AC	1960	Exclude	Relocation Asset	\$794	0.0%	\$0
43771	Cooma	Cooma	Water Retic Pipe	39m DN150 AC	1960	Exclude	Relocation Asset	\$30,960	0.0%	\$0
43772	Cooma	Cooma	Water Retic Pipe	39.2m DN150 AC	1960	Exclude	Relocation Asset	\$31,119	0.0%	\$0
43773	Cooma	Cooma	Water Retic Pipe	43m DN150 AC	1960	Exclude	Relocation Asset	\$34,136	0.0%	\$0
43774	Cooma	Cooma	Water Retic Pipe	43m DN150 AC	1960	Exclude	Relocation Asset	\$34,136	0.0%	\$0
43775	Cooma	Cooma	Water Retic Pipe	32m DN150 AC	1960	Exclude	Relocation Asset	\$25,562	0.0%	\$0
43776	Cooma	Cooma	Water Retic Pipe	56.8m DN150 UPVC	1960	Exclude	Relocation Asset	\$45,091	0.0%	\$0
43777	Cooma	Cooma	Water Retic Pipe	188.1m DN150 UPVC	1960	Exclude	Relocation Asset	\$149,323	0.0%	\$0
43778	Cooma	Cooma	Water Retic Pipe	71.5m DN150 AC	1960	Exclude	Relocation Asset	\$56,760	0.0%	\$0
43779	Cooma	Cooma	Water Retic Pipe	82.5m DN150 AC	1960	Exclude	Relocation Asset	\$66,668	0.0%	\$0
43780	Cooma	Cooma	Water Retic Pipe	1.6m DN150 AC	1960	Exclude	Relocation Asset	\$1,270	0.0%	\$0
43781	Cooma	Cooma	Water Retic Pipe	21.7m DN150 UPVC	1960	Exclude	Relocation Asset	\$17,227	0.0%	\$0
43782	Cooma	Cooma	Water Retic Pipe	50.2m DN150 UPVC	1960	Exclude	Relocation Asset	\$39,851	0.0%	\$0
43783	Cooma	Cooma	Water Retic Pipe	17.5m DN150 UPVC	1960	Exclude	Relocation Asset	\$13,892	0.0%	\$0
43784	Cooma	Cooma	Water Retic Pipe	18.7m DN150 UPVC	1960	Exclude	Relocation Asset	\$15,639	0.0%	\$0
43785	Cooma	Cooma	Water Retic Pipe	2.8m DN150 AC	1960	Exclude	Relocation Asset	\$2,251	0.0%	\$0
43786	Cooma	Cooma	Water Retic Pipe	24m DN150 AC	1960	Exclude	Relocation Asset	\$19,052	0.0%	\$0
43787	Cooma	Cooma	Water Retic Pipe	23m DN150 UPVC	2007	Exclude	Relocation Asset	\$18,239	0.0%	\$0
43788	Cooma	Cooma	Water Retic Pipe	13m DN150 UPVC	2007	Exclude	Relocation Asset	\$10,320	0.0%	\$0
43789	Cooma	Cooma	Water Retic Pipe	6.9m DN150 UPVC	2007	Exclude	Relocation Asset	\$5,478	0.0%	\$0
43790	Cooma	Cooma	Water Retic Pipe	6.2m DN150 UPVC	2007	Exclude	Relocation Asset	\$4,922	0.0%	\$0
43791	Cooma	Cooma	Water Retic Pipe	11.5m DN150 UPVC	2007	Exclude	Relocation Asset	\$9,125	0.0%	\$0
43792	Cooma	Cooma	Water Retic Pipe	12m DN150 UPVC	2007	Exclude	Relocation Asset	\$9,526	0.0%	\$0
43793	Cooma	Cooma	Water Retic Pipe	18m DN150 UPVC	2007	Exclude	Relocation Asset	\$14,508	0.0%	\$0
43794	Cooma	Cooma	Water Retic Pipe	15.1m DN150 UPVC	2007	Exclude	Relocation Asset	\$11,987	0.0%	\$0
43795	Cooma	Cooma	Water Retic Pipe	14.8m DN150 UPVC	2007	Exclude	Relocation Asset	\$11,828	0.0%	\$0
43796	Cooma	Cooma	Water Retic Pipe	9.8m DN150 UPVC	2007	Exclude	Relocation Asset	\$7,621	0.0%	\$0
43797	Cooma	Cooma	Water Retic Pipe	2.3m DN150 Cast Iron	2007	Exclude	Relocation Asset	\$2,608	0.0%	\$0
43798	Cooma	Cooma	Water Retic Pipe	1.4m DN150 UPVC	2007	Exclude	Relocation Asset	\$1,111	0.0%	\$0
43799	Cooma	Cooma	Water Retic Pipe	0.8m DN150 UPVC	2007	Exclude	Relocation Asset	\$478	0.0%	\$0
43800	Cooma	Cooma	Water Retic Pipe	9.8m DN150 UPVC	2007	Exclude	Relocation Asset	\$7,780	0.0%	\$0
43801	Cooma	Cooma	Water Retic Pipe	22.1m DN150 UPVC	2007	Exclude	Relocation Asset	\$17,544	0.0%	\$0
43802	Cooma	Cooma	Water Retic Pipe	3.8m DN150 UPVC	2007	Exclude	Relocation Asset	\$3,017	0.0%	\$0
43803	Cooma	Cooma	Water Retic Pipe	10m DN150 UPVC	2007	Exclude	Relocation Asset	\$7,939	0.0%	\$0
43804	Cooma	Cooma	Water Retic Pipe	17.5m DN150 UPVC	2007	Exclude	Relocation Asset	\$13,892	0.0%	\$0
43805	Cooma	Cooma	Water Retic Pipe	28.7m DN150 UPVC	2007	Exclude	Relocation Asset	\$22,784	0.0%	\$0
43806	Cooma	Cooma	Water Retic Pipe	39m DN150 UPVC	2007	Exclude	Relocation Asset	\$27,785	0.0%	\$0
43807	Cooma	Cooma	Water Retic Pipe	23.6m DN150 UPVC	2007	Exclude	Relocation Asset	\$18,735	0.0%	\$0
43808	Cooma	Cooma	Water Retic Pipe	23.3m DN150 UPVC	2007	Exclude	Relocation Asset	\$18,497	0.0%	\$0
43809	Cooma	Cooma	Water Retic Pipe	8m DN150 UPVC	2007	Exclude	Relocation Asset	\$6,351	0.0%	\$0
43810	Cooma	Cooma	Water Retic Pipe	25m DN150 UPVC	2007	Exclude	Relocation Asset	\$19,846	0.0%	\$0
43811	Cooma	Cooma	Water Retic Pipe	17.6m DN150 UPVC	2007	Exclude	Relocation Asset	\$13,972	0.0%	\$0
43812	Cooma	Cooma	Water Retic Pipe	13.1m DN150 UPVC	2007	Exclude	Relocation Asset	\$10,389	0.0%	\$0
43813	Cooma	Cooma	Water Retic Pipe	10.5m DN150 UPVC	2007	Exclude	Relocation Asset	\$8,395	0.0%	\$0
43814	Cooma	Cooma	Water Retic Pipe	12.7m DN150 UPVC	2007	Exclude	Relocation Asset	\$10,085	0.0%	\$0
43815	Cooma	Cooma	Water Retic Pipe	20.8m DN150 UPVC	2007	Exclude	Relocation Asset	\$16,691	0.0%	\$0
43816	Cooma	Cooma	Water Retic Pipe	34m DN150 UPVC	2007	Exclude	Relocation Asset	\$11,114	0.0%	\$0
43817	Cooma	Cooma	Water Retic Pipe	5.7m DN150 UPVC	2007	Exclude	Relocation Asset	\$4,525	0.0%	\$0
43818	Cooma	Cooma	Water Retic Pipe	12m DN150 UPVC	2007	Exclude	Relocation Asset	\$9,526	0.0%	\$0</

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
43634	Cooma	Cooma	Water Retic Pipe	46.8m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$37,152	0.0%	\$0
43635	Cooma	Cooma	Water Retic Pipe	7.7m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$6,113	0.0%	\$0
43636	Cooma	Cooma	Water Retic Pipe	6.0m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$397	0.0%	\$0
43637	Cooma	Cooma	Water Retic Pipe	20m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$15,877	0.0%	\$0
43638	Cooma	Cooma	Water Retic Pipe	0.6m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$476	0.0%	\$0
43639	Cooma	Cooma	Water Retic Pipe	12.1m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$9,606	0.0%	\$0
43640	Cooma	Cooma	Water Retic Pipe	23.2m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$18,417	0.0%	\$0
43641	Cooma	Cooma	Water Retic Pipe	0.7m DN150 MPVC	2009	Exclude	Reticaluation Asset	\$556	0.0%	\$0
43642	Cooma	Cooma	Water Retic Pipe	1m DN150 MPVC	2017	Exclude	Reticaluation Asset	\$784	0.0%	\$0
43643	Cooma	Cooma	Water Retic Pipe	27.6m DN150 MPVC	2017	Exclude	Reticaluation Asset	\$21,910	0.0%	\$0
43644	Cooma	Cooma	Water Retic Pipe	33m DN150 MPVC	2017	Exclude	Reticaluation Asset	\$26,197	0.0%	\$0
43645	Cooma	Cooma	Water Retic Pipe	61m DN150 MPVC	2017	Exclude	Reticaluation Asset	\$48,425	0.0%	\$0
43646	Cooma	Cooma	Water Retic Pipe	61m DN150 MPVC	2017	Exclude	Reticaluation Asset	\$48,425	0.0%	\$0
43647	Cooma	Cooma	Water Retic Pipe	61m DN150 MPVC	2017	Exclude	Reticaluation Asset	\$48,425	0.0%	\$0
43648	Cooma	Cooma	Water Retic Pipe	42m DN150 MPVC	2017	Exclude	Reticaluation Asset	\$33,342	0.0%	\$0
43649	Cooma	Cooma	Water Retic Pipe	5.6m DN150 MPVC	2017	Exclude	Reticaluation Asset	\$4,366	0.0%	\$0
43650	Cooma	Cooma	Water Retic Pipe	17.2m DN150 MPVC	2017	Exclude	Reticaluation Asset	\$13,654	0.0%	\$0
43651	Cooma	Cooma	Water Retic Pipe	16m DN150 MPVC	2017	Exclude	Reticaluation Asset	\$12,591	0.0%	\$0
43652	Cooma	Cooma	Water Retic Pipe	9.7m DN150 AC	1960	Exclude	Reticaluation Asset	\$7,700	0.0%	\$0
43653	Cooma	Cooma	Water Retic Pipe	5m DN150 AC	1960	Exclude	Reticaluation Asset	\$3,969	0.0%	\$0
43654	Cooma	Cooma	Water Retic Pipe	1.2m DN150 UPVC	2007	Exclude	Reticaluation Asset	\$993	0.0%	\$0
43655	Cooma	Cooma	Water Retic Pipe	0.8m DN100 AC	1984	Exclude	Reticaluation Asset	\$431	0.0%	\$0
43656	Cooma	Cooma	Water Retic Pipe	2m DN150 AC	1960	Exclude	Reticaluation Asset	\$993	0.0%	\$0
43657	Cooma	Cooma	Water Retic Pipe	20.3m DN150 UPVC	2013	Exclude	Reticaluation Asset	\$16,115	0.0%	\$0
43658	Cooma	Cooma	Water Retic Pipe	4.6m DN150 UPVC	2013	Exclude	Reticaluation Asset	\$3,652	0.0%	\$0
43659	Cooma	Cooma	Water Retic Pipe	23.4m DN150 UPVC	2013	Exclude	Reticaluation Asset	\$18,578	0.0%	\$0
43660	Cooma	Cooma	Water Retic Pipe	49.9m DN150 UPVC	2013	Exclude	Reticaluation Asset	\$39,813	0.0%	\$0
43661	Cooma	Cooma	Water Retic Pipe	16.2m DN150 UPVC	2013	Exclude	Reticaluation Asset	\$12,860	0.0%	\$0
43662	Cooma	Cooma	Water Retic Pipe	26.7m DN150 UPVC	2013	Exclude	Reticaluation Asset	\$21,186	0.0%	\$0
43663	Cooma	Cooma	Water Retic Pipe	50m DN150 UPVC	2013	Exclude	Reticaluation Asset	\$39,693	0.0%	\$0
43664	Cooma	Cooma	Water Retic Pipe	39.9m DN150 UPVC	2013	Exclude	Reticaluation Asset	\$31,675	0.0%	\$0
43665	Cooma	Cooma	Water Retic Pipe	30m DN150 UPVC	2013	Exclude	Reticaluation Asset	\$23,243	0.0%	\$0
43666	Cooma	Cooma	Water Retic Pipe	14.1m DN150 UPVC	2013	Exclude	Reticaluation Asset	\$11,193	0.0%	\$0
43667	Cooma	Cooma	Water Retic Pipe	42.3m DN150 UPVC	2013	Exclude	Reticaluation Asset	\$33,580	0.0%	\$0
43668	Cooma	Cooma	Water Retic Pipe	28.9m DN150 UPVC	2013	Exclude	Reticaluation Asset	\$22,943	0.0%	\$0
43669	Cooma	Cooma	Water Retic Pipe	58.5m DN150 UPVC	2013	Exclude	Reticaluation Asset	\$46,440	0.0%	\$0
43670	Cooma	Cooma	Water Retic Pipe	61.8m DN150 UPVC	2013	Exclude	Reticaluation Asset	\$49,060	0.0%	\$0
43671	Cooma	Cooma	Water Retic Pipe	58.4m DN150 UPVC	2013	Exclude	Reticaluation Asset	\$46,879	0.0%	\$0
43672	Cooma	Cooma	Water Retic Pipe	50m DN100 Polyethylene	2002	Exclude	Reticaluation Asset	\$31,752	0.0%	\$0
43673	Cooma	Cooma	Water Retic Pipe	20m DN100 Polyethylene	2002	Exclude	Reticaluation Asset	\$19,774	0.0%	\$0
43674	Cooma	Cooma	Water Retic Pipe	10.5m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$4,763	0.0%	\$0
43675	Cooma	Cooma	Water Retic Pipe	60.4m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$32,537	0.0%	\$0
43676	Cooma	Cooma	Water Retic Pipe	60.3m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$32,483	0.0%	\$0
43677	Cooma	Cooma	Water Retic Pipe	40m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$21,547	0.0%	\$0
43678	Cooma	Cooma	Water Retic Pipe	16.3m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$8,781	0.0%	\$0
43679	Cooma	Cooma	Water Retic Pipe	19.2m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$10,343	0.0%	\$0
43680	Cooma	Cooma	Water Retic Pipe	30m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$15,161	0.0%	\$0
43681	Cooma	Cooma	Water Retic Pipe	30m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$15,161	0.0%	\$0
43682	Cooma	Cooma	Water Retic Pipe	17.2m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$9,265	0.0%	\$0
43683	Cooma	Cooma	Water Retic Pipe	23.2m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$13,375	0.0%	\$0
43684	Cooma	Cooma	Water Retic Pipe	48.6m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$26,180	0.0%	\$0
43685	Cooma	Cooma	Water Retic Pipe	60.2m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$32,429	0.0%	\$0
43686	Cooma	Cooma	Water Retic Pipe	50m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$29,394	0.0%	\$0
43687	Cooma	Cooma	Water Retic Pipe	6.6m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$3,555	0.0%	\$0
43688	Cooma	Cooma	Water Retic Pipe	60.5m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$32,590	0.0%	\$0
43689	Cooma	Cooma	Water Retic Pipe	60.4m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$32,537	0.0%	\$0
43690	Cooma	Cooma	Water Retic Pipe	60.5m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$32,590	0.0%	\$0
43691	Cooma	Cooma	Water Retic Pipe	6.4m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$3,448	0.0%	\$0
43692	Cooma	Cooma	Water Retic Pipe	30.9m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$16,430	0.0%	\$0
43693	Cooma	Cooma	Water Retic Pipe	8.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$4,579	0.0%	\$0
43694	Cooma	Cooma	Water Retic Pipe	15.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$9,177	0.0%	\$0
43695	Cooma	Cooma	Water Retic Pipe	100m DN100 AC	1960	Exclude	Reticaluation Asset	\$53,868	0.0%	\$0
43696	Cooma	Cooma	Water Retic Pipe	28.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$15,245	0.0%	\$0
43697	Cooma	Cooma	Water Retic Pipe	34.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$19,283	0.0%	\$0
43698	Cooma	Cooma	Water Retic Pipe	23m DN100 AC	1960	Exclude	Reticaluation Asset	\$12,390	0.0%	\$0
43699	Cooma	Cooma	Water Retic Pipe	44m DN100 AC	1960	Exclude	Reticaluation Asset	\$22,762	0.0%	\$0
43700	Cooma	Cooma	Water Retic Pipe	30m DN100 AC	1960	Exclude	Reticaluation Asset	\$19,774	0.0%	\$0
43701	Cooma	Cooma	Water Retic Pipe	18m DN100 AC	1960	Exclude	Reticaluation Asset	\$9,696	0.0%	\$0
43702	Cooma	Cooma	Water Retic Pipe	73m DN100 AC	1960	Exclude	Reticaluation Asset	\$39,324	0.0%	\$0
43703	Cooma	Cooma	Water Retic Pipe	23m DN100 AC	1960	Exclude	Reticaluation Asset	\$12,390	0.0%	\$0
43704	Cooma	Cooma	Water Retic Pipe	6.4m DN100 Cast Iron	1960	Exclude	Reticaluation Asset	\$5,806	0.0%	\$0
43705	Cooma	Cooma	Water Retic Pipe	54.4m DN100 Cast Iron	1960	Exclude	Reticaluation Asset	\$49,355	0.0%	\$0
43706	Cooma	Cooma	Water Retic Pipe	60.2m DN100 Cast Iron	1960	Exclude	Reticaluation Asset	\$54,617	0.0%	\$0
43707	Cooma	Cooma	Water Retic Pipe	37.6m DN100 Cast Iron	1960	Exclude	Reticaluation Asset	\$34,113	0.0%	\$0
43708	Cooma	Cooma	Water Retic Pipe	22.8m DN100 Cast Iron	1960	Exclude	Reticaluation Asset	\$20,885	0.0%	\$0
43709	Cooma	Cooma	Water Retic Pipe	24.7m DN100 Cast Iron	1960	Exclude	Reticaluation Asset	\$22,402	0.0%	\$0
43710	Cooma	Cooma	Water Retic Pipe	8m DN100 Cast Iron	1960	Exclude	Reticaluation Asset	\$7,268	0.0%	\$0
43711	Cooma	Cooma	Water Retic Pipe	326m DN100 Cast Iron	1960	Exclude	Reticaluation Asset	\$29,032	0.0%	\$0
43712	Cooma	Cooma	Water Retic Pipe	15m DN100 Cast Iron	1960	Exclude	Reticaluation Asset	\$13,809	0.0%	\$0
43713	Cooma	Cooma	Water Retic Pipe	1m DN100 AC	1960	Exclude	Reticaluation Asset	\$539	0.0%	\$0
43714	Cooma	Cooma	Water Retic Pipe	30m DN100 AC	1960	Exclude	Reticaluation Asset	\$16,161	0.0%	\$0
43715	Cooma	Cooma	Water Retic Pipe	14.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$7,465	0.0%	\$0
43716	Cooma	Cooma	Water Retic Pipe	40m DN100 AC	1960	Exclude	Reticaluation Asset	\$21,547	0.0%	\$0
43717	Cooma	Cooma	Water Retic Pipe	19m DN100 AC	1960	Exclude	Reticaluation Asset	\$14,096	0.0%	\$0
43718	Cooma	Cooma	Water Retic Pipe	67.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$36,469	0.0%	\$0
43719	Cooma	Cooma	Water Retic Pipe	38.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$20,793	0.0%	\$0
43720	Cooma	Cooma	Water Retic Pipe	2.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,239	0.0%	\$0
43721	Cooma	Cooma	Water Retic Pipe	4m DN100 AC	1960	Exclude	Reticaluation Asset	\$2,241	0.0%	\$0
43722	Cooma	Cooma	Water Retic Pipe	50.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$27,042	0.0%	\$0
43723	Cooma	Cooma	Water Retic Pipe	15.4m DN100 AC	1960	Exclude	Reticaluation Asset	\$42,287	0.0%	\$0
43724	Cooma	Cooma	Water Retic Pipe	26.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$14,329	0.0%	\$0
43725	Cooma	Cooma	Water Retic Pipe	64.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$34,907	0.0%	\$0
43726	Cooma	Cooma	Water Retic Pipe	54.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$31,728	0.0%	\$0
43727	Cooma	Cooma	Water Retic Pipe	40m DN100 AC	1960	Exclude	Reticaluation Asset	\$21,547	0.0%	\$0
43728	Cooma	Cooma	Water Retic Pipe	1m DN100 AC	1960	Exclude	Reticaluation Asset	\$539	0.0%	\$0
43729	Cooma	Cooma	Water Retic Pipe	10.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$9,764	0.0%	\$0
43730	Cooma	Cooma	Water Retic Pipe	48.9m DN100 AC	1960	Exclude	Reticaluation Asset	\$26,342	0.0%	\$0
43731	Cooma	Cooma	Water Retic Pipe	71.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$36,300	0.0%	\$0
43732	Cooma	Cooma	Water Retic Pipe	34.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$18,085	0.0%	\$0
43733	Cooma	Cooma	Water Retic Pipe	75.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$40,563	0.0%	\$0
43734	Cooma	Cooma	Water Retic Pipe	20m DN100 AC	1960	Exclude	Reticaluation Asset	\$10,774	0.0%	\$0
43735	Cooma	Cooma	Water Retic Pipe	71.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$36,624	0.0%	\$0
43736	Cooma	Cooma	Water Retic Pipe	2m DN100 AC	1960	Exclude	Reticaluation Asset	\$1,077	0.0%	\$0
43737	Cooma	Cooma	Water Retic Pipe	47.3m DN100 AC	1960	Exclude	Reticaluation Asset	\$25,480	0.0%	\$0
43738	Cooma	Cooma	Water Retic Pipe	5m DN100 AC	1960	Exclude	Reticaluation Asset	\$3,232	0.0%	\$0
43739	Cooma	Cooma	Water Retic Pipe	60m DN100 AC	1960	Exclude	Reticaluation Asset	\$32,321	0.0%	\$0
43740	Cooma	Cooma	Water Retic Pipe	1m DN100 AC	1960	Exclude	Reticaluation Asset	\$539	0.0%	\$0
43741	Cooma	Cooma	Water Retic Pipe	7.8m DN100 AC	1960	Exclude	Reticaluation Asset	\$4,256	0.0%	\$0
43742	Cooma	Cooma	Water Retic Pipe	63.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$34,206	0.0%	\$0
43743	Cooma	Cooma	Water Retic Pipe	40m DN100 AC	1960	Exclude	Reticaluation Asset	\$24,241	0.0%	\$0
43744	Cooma	Cooma	Water Retic Pipe	52.5m DN100 AC	1960	Exclude	Reticaluation Asset	\$29,281	0.0%	\$0
43745	Cooma	Cooma	Water Retic Pipe	52m DN100 AC	1960	Exclude	Reticaluation Asset	\$28,012	0.0%	\$0
43746	Cooma	Cooma	Water Retic Pipe	21.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$11,420	0.0%	\$0
43747	Cooma	Cooma	Water Retic Pipe	50.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$29,951	0.0%	\$0
43748	Cooma	Cooma	Water Retic Pipe	38.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$20,793	0.0%	\$0
43749	Cooma	Cooma	Water Retic Pipe	17.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$9,481	0.0%	\$0
43750	Cooma	Cooma	Water Retic Pipe	67.7m DN100 AC	1960	Exclude	Reticaluation Asset	\$35,314	0.0%	\$0
43751	Cooma	Cooma	Water Retic Pipe	53.6m DN100 AC	1960	Exclude	Reticaluation Asset	\$28,873	0.0%	\$0
43752	Cooma	Cooma	Water Retic Pipe	47.2m DN100 AC	1960	Exclude	Reticaluation Asset	\$23,480	0.0%	\$0
43753	Cooma	Cooma	Water Retic Pipe	13.1m DN100 AC	1960	Exclude	Reticaluation Asset	\$7,097	0.0%	\$0

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
43970	Cooma	Cooma	Water Retic Pipe	36.5m DN100 AC	1960	Exclude	Relocation Asset	\$19,662	0.0%	\$0
43971	Cooma	Cooma	Water Retic Pipe	75.3m DN100 AC	1960	Exclude	Relocation Asset	\$40,563	0.0%	\$0
43972	Cooma	Cooma	Water Retic Pipe	44.6m DN100 AC	1960	Exclude	Relocation Asset	\$21,613	0.0%	\$0
43973	Cooma	Cooma	Water Retic Pipe	45.5m DN100 AC	1960	Exclude	Relocation Asset	\$25,049	0.0%	\$0
43974	Cooma	Cooma	Water Retic Pipe	40.2m DN100 AC	1960	Exclude	Relocation Asset	\$21,655	0.0%	\$0
43975	Cooma	Cooma	Water Retic Pipe	56.5m DN100 UPVC	2008	Exclude	Relocation Asset	\$29,897	0.0%	\$0
43976	Cooma	Cooma	Water Retic Pipe	63.6m DN100 AC	1960	Exclude	Relocation Asset	\$34,260	0.0%	\$0
43977	Cooma	Cooma	Water Retic Pipe	3.2m DN100 AC	1960	Exclude	Relocation Asset	\$1,724	0.0%	\$0
43978	Cooma	Cooma	Water Retic Pipe	106.6m DN100 AC	1960	Exclude	Relocation Asset	\$57,424	0.0%	\$0
43979	Cooma	Cooma	Water Retic Pipe	4.3m DN100 AC	1960	Exclude	Relocation Asset	\$2,316	0.0%	\$0
43980	Cooma	Cooma	Water Retic Pipe	5.5m DN100 AC	1960	Exclude	Relocation Asset	\$2,963	0.0%	\$0
43981	Cooma	Cooma	Water Retic Pipe	0.3m DN100 AC	1960	Exclude	Relocation Asset	\$1,730	0.0%	\$0
43982	Cooma	Cooma	Water Retic Pipe	85.7m DN100 AC	1960	Exclude	Relocation Asset	\$46,166	0.0%	\$0
43983	Cooma	Cooma	Water Retic Pipe	76.4m DN100 AC	1960	Exclude	Relocation Asset	\$41,155	0.0%	\$0
43984	Cooma	Cooma	Water Retic Pipe	63.4m DN100 AC	1960	Exclude	Relocation Asset	\$34,153	0.0%	\$0
43985	Cooma	Cooma	Water Retic Pipe	30.4m DN100 AC	1960	Exclude	Relocation Asset	\$16,376	0.0%	\$0
43986	Cooma	Cooma	Water Retic Pipe	41.3m DN100 AC	1960	Exclude	Relocation Asset	\$22,248	0.0%	\$0
43987	Cooma	Cooma	Water Retic Pipe	0.2m DN100 AC	1960	Exclude	Relocation Asset	\$1,161	0.0%	\$0
43988	Cooma	Cooma	Water Retic Pipe	24.8m DN100 AC	1960	Exclude	Relocation Asset	\$13,359	0.0%	\$0
43989	Cooma	Cooma	Water Retic Pipe	87.9m DN100 AC	1960	Exclude	Relocation Asset	\$47,350	0.0%	\$0
43990	Cooma	Cooma	Water Retic Pipe	41m DN100 AC	1960	Exclude	Relocation Asset	\$22,086	0.0%	\$0
43991	Cooma	Cooma	Water Retic Pipe	54.5m DN100 AC	1960	Exclude	Relocation Asset	\$29,356	0.0%	\$0
43992	Cooma	Cooma	Water Retic Pipe	34m DN100 AC	1960	Exclude	Relocation Asset	\$12,926	0.0%	\$0
43993	Cooma	Cooma	Water Retic Pipe	35.9m DN100 AC	1960	Exclude	Relocation Asset	\$19,339	0.0%	\$0
43994	Cooma	Cooma	Water Retic Pipe	4.2m DN100 UPVC	2004	Exclude	Relocation Asset	\$2,262	0.0%	\$0
43995	Cooma	Cooma	Water Retic Pipe	54.2m DN100 UPVC	2004	Exclude	Relocation Asset	\$29,197	0.0%	\$0
43996	Cooma	Cooma	Water Retic Pipe	30m DN100 UPVC	2004	Exclude	Relocation Asset	\$17,236	0.0%	\$0
43997	Cooma	Cooma	Water Retic Pipe	25.5m DN100 UPVC	2004	Exclude	Relocation Asset	\$15,891	0.0%	\$0
43998	Cooma	Cooma	Water Retic Pipe	16m DN100 UPVC	2004	Exclude	Relocation Asset	\$9,695	0.0%	\$0
43999	Cooma	Cooma	Water Retic Pipe	9m DN100 UPVC	2004	Exclude	Relocation Asset	\$4,848	0.0%	\$0
44000	Cooma	Cooma	Water Retic Pipe	12.4m DN100 UPVC	2006	Exclude	Relocation Asset	\$6,686	0.0%	\$0
44001	Cooma	Cooma	Water Retic Pipe	58.8m DN100 UPVC	2006	Exclude	Relocation Asset	\$31,262	0.0%	\$0
44002	Cooma	Cooma	Water Retic Pipe	95m DN100 UPVC	1960	Exclude	Relocation Asset	\$50,058	0.0%	\$0
44003	Cooma	Cooma	Water Retic Pipe	57.2m DN100 AC	1960	Exclude	Relocation Asset	\$30,813	0.0%	\$0
44004	Cooma	Cooma	Water Retic Pipe	1.5m DN100 AC	1960	Exclude	Relocation Asset	\$1,040	0.0%	\$0
44005	Cooma	Cooma	Water Retic Pipe	4m DN100 AC	1960	Exclude	Relocation Asset	\$2,195	0.0%	\$0
44006	Cooma	Cooma	Water Retic Pipe	36m DN100 UPVC	1960	Exclude	Relocation Asset	\$19,393	0.0%	\$0
44007	Cooma	Cooma	Water Retic Pipe	7m DN100 AC	1960	Exclude	Relocation Asset	\$3,771	0.0%	\$0
44008	Cooma	Cooma	Water Retic Pipe	7m DN100 AC	1960	Exclude	Relocation Asset	\$3,771	0.0%	\$0
44009	Cooma	Cooma	Water Retic Pipe	69.6m DN100 AC	1960	Exclude	Relocation Asset	\$37,462	0.0%	\$0
44010	Cooma	Cooma	Water Retic Pipe	0.2m DN100 AC	1960	Exclude	Relocation Asset	\$2,012	0.0%	\$0
44011	Cooma	Cooma	Water Retic Pipe	46.3m DN100 AC	1960	Exclude	Relocation Asset	\$24,941	0.0%	\$0
44012	Cooma	Cooma	Water Retic Pipe	62m DN100 AC	1960	Exclude	Relocation Asset	\$33,398	0.0%	\$0
44013	Cooma	Cooma	Water Retic Pipe	6m DN100 AC	1960	Exclude	Relocation Asset	\$3,232	0.0%	\$0
44014	Cooma	Cooma	Water Retic Pipe	62m DN100 AC	1960	Exclude	Relocation Asset	\$28,012	0.0%	\$0
44015	Cooma	Cooma	Water Retic Pipe	11.6m DN100 AC	1960	Exclude	Relocation Asset	\$6,249	0.0%	\$0
44016	Cooma	Cooma	Water Retic Pipe	0.1.2m DN100 AC	1960	Exclude	Relocation Asset	\$1,251	0.0%	\$0
44017	Cooma	Cooma	Water Retic Pipe	22.5m DN100 AC	1960	Exclude	Relocation Asset	\$12,120	0.0%	\$0
44018	Cooma	Cooma	Water Retic Pipe	32m DN100 AC	1960	Exclude	Relocation Asset	\$17,236	0.0%	\$0
44019	Cooma	Cooma	Water Retic Pipe	55.5m DN100 AC	1960	Exclude	Relocation Asset	\$30,430	0.0%	\$0
44020	Cooma	Cooma	Water Retic Pipe	71m DN100 AC	1960	Exclude	Relocation Asset	\$38,247	0.0%	\$0
44021	Cooma	Cooma	Water Retic Pipe	1m DN100 AC	1960	Exclude	Relocation Asset	\$5,080	0.0%	\$0
44022	Cooma	Cooma	Water Retic Pipe	1m DN100 AC	1960	Exclude	Relocation Asset	\$539	0.0%	\$0
44023	Cooma	Cooma	Water Retic Pipe	60.7m DN100 AC	1960	Exclude	Relocation Asset	\$32,698	0.0%	\$0
44024	Cooma	Cooma	Water Retic Pipe	66.5m DN100 AC	1960	Exclude	Relocation Asset	\$35,822	0.0%	\$0
44025	Cooma	Cooma	Water Retic Pipe	4.8m DN100 AC	1960	Exclude	Relocation Asset	\$4,262	0.0%	\$0
44026	Cooma	Cooma	Water Retic Pipe	71m DN100 AC	1960	Exclude	Relocation Asset	\$38,247	0.0%	\$0
44027	Cooma	Cooma	Water Retic Pipe	10.2m DN100 AC	1960	Exclude	Relocation Asset	\$5,327	0.0%	\$0
44028	Cooma	Cooma	Water Retic Pipe	17.6m DN100 AC	1960	Exclude	Relocation Asset	\$9,481	0.0%	\$0
44029	Cooma	Cooma	Water Retic Pipe	77m DN100 AC	1960	Exclude	Relocation Asset	\$41,479	0.0%	\$0
44030	Cooma	Cooma	Water Retic Pipe	14.2m DN100 AC	1960	Exclude	Relocation Asset	\$9,864	0.0%	\$0
44031	Cooma	Cooma	Water Retic Pipe	60m DN100 AC	1960	Exclude	Relocation Asset	\$32,321	0.0%	\$0
44032	Cooma	Cooma	Water Retic Pipe	86.3m DN100 AC	1960	Exclude	Relocation Asset	\$46,488	0.0%	\$0
44033	Cooma	Cooma	Water Retic Pipe	14m DN100 AC	1960	Exclude	Relocation Asset	\$1,928	0.0%	\$0
44034	Cooma	Cooma	Water Retic Pipe	11.7m DN100 AC	1971	Exclude	Relocation Asset	\$6,303	0.0%	\$0
44035	Cooma	Cooma	Water Retic Pipe	5.9m DN100 AC	1960	Exclude	Relocation Asset	\$3,178	0.0%	\$0
44036	Cooma	Cooma	Water Retic Pipe	26.2m DN100 AC	1960	Exclude	Relocation Asset	\$14,114	0.0%	\$0
44037	Cooma	Cooma	Water Retic Pipe	60.8m DN100 AC	1960	Exclude	Relocation Asset	\$32,752	0.0%	\$0
44038	Cooma	Cooma	Water Retic Pipe	38m DN100 AC	1960	Exclude	Relocation Asset	\$20,470	0.0%	\$0
44039	Cooma	Cooma	Water Retic Pipe	16m DN100 AC	1960	Exclude	Relocation Asset	\$8,615	0.0%	\$0
44040	Cooma	Cooma	Water Retic Pipe	27.6m DN100 AC	1960	Exclude	Relocation Asset	\$14,868	0.0%	\$0
44041	Cooma	Cooma	Water Retic Pipe	67.9m DN100 AC	1960	Exclude	Relocation Asset	\$35,577	0.0%	\$0
44042	Cooma	Cooma	Water Retic Pipe	16m DN100 AC	1960	Exclude	Relocation Asset	\$8,615	0.0%	\$0
44043	Cooma	Cooma	Water Retic Pipe	23.8m DN100 AC	1960	Exclude	Relocation Asset	\$12,821	0.0%	\$0
44044	Cooma	Cooma	Water Retic Pipe	34.7m DN100 AC	1960	Exclude	Relocation Asset	\$19,692	0.0%	\$0
44045	Cooma	Cooma	Water Retic Pipe	62.5m DN100 AC	1960	Exclude	Relocation Asset	\$33,277	0.0%	\$0
44046	Cooma	Cooma	Water Retic Pipe	63.5m DN100 AC	1960	Exclude	Relocation Asset	\$34,206	0.0%	\$0
44047	Cooma	Cooma	Water Retic Pipe	62.9m DN100 AC	1960	Exclude	Relocation Asset	\$33,668	0.0%	\$0
44048	Cooma	Cooma	Water Retic Pipe	62.5m DN100 AC	1960	Exclude	Relocation Asset	\$33,668	0.0%	\$0
44049	Cooma	Cooma	Water Retic Pipe	64m DN100 AC	1960	Exclude	Relocation Asset	\$34,476	0.0%	\$0
44050	Cooma	Cooma	Water Retic Pipe	14.6m DN100 AC	1960	Exclude	Relocation Asset	\$7,865	0.0%	\$0
44051	Cooma	Cooma	Water Retic Pipe	8.5m DN100 AC	1960	Exclude	Relocation Asset	\$4,276	0.0%	\$0
44052	Cooma	Cooma	Water Retic Pipe	2.6m DN100 AC	1960	Exclude	Relocation Asset	\$1,312	0.0%	\$0
44053	Cooma	Cooma	Water Retic Pipe	67.8m DN100 AC	1960	Exclude	Relocation Asset	\$36,523	0.0%	\$0
44054	Cooma	Cooma	Water Retic Pipe	15.8m DN100 AC	1960	Exclude	Relocation Asset	\$8,511	0.0%	\$0
44055	Cooma	Cooma	Water Retic Pipe	77.7m DN100 AC	1960	Exclude	Relocation Asset	\$41,856	0.0%	\$0
44056	Cooma	Cooma	Water Retic Pipe	28.5m DN100 UPVC	1960	Exclude	Relocation Asset	\$15,362	0.0%	\$0
44057	Cooma	Cooma	Water Retic Pipe	46.2m DN100 UPVC	1960	Exclude	Relocation Asset	\$24,349	0.0%	\$0
44058	Cooma	Cooma	Water Retic Pipe	41m DN100 UPVC	1960	Exclude	Relocation Asset	\$22,086	0.0%	\$0
44059	Cooma	Cooma	Water Retic Pipe	7.8m DN100 UPVC	1960	Exclude	Relocation Asset	\$4,040	0.0%	\$0
44060	Cooma	Cooma	Water Retic Pipe	8m DN100 UPVC	1960	Exclude	Relocation Asset	\$4,305	0.0%	\$0
44061	Cooma	Cooma	Water Retic Pipe	24.8m DN100 UPVC	1960	Exclude	Relocation Asset	\$13,359	0.0%	\$0
44062	Cooma	Cooma	Water Retic Pipe	8m DN100 UPVC	1960	Exclude	Relocation Asset	\$4,305	0.0%	\$0
44063	Cooma	Cooma	Water Retic Pipe	15m DN100 UPVC	1960	Exclude	Relocation Asset	\$8,080	0.0%	\$0
44064	Cooma	Cooma	Water Retic Pipe	47m DN100 UPVC	1960	Exclude	Relocation Asset	\$25,318	0.0%	\$0
44065	Cooma	Cooma	Water Retic Pipe	48m DN100 UPVC	1960	Exclude	Relocation Asset	\$21,547	0.0%	\$0
44066	Cooma	Cooma	Water Retic Pipe	16m DN100 UPVC	1960	Exclude	Relocation Asset	\$8,619	0.0%	\$0
44067	Cooma	Cooma	Water Retic Pipe	79m DN100 UPVC	1960	Exclude	Relocation Asset	\$42,556	0.0%	\$0
44068	Cooma	Cooma	Water Retic Pipe	15m DN100 UPVC	1960	Exclude	Relocation Asset	\$8,080	0.0%	\$0
44069	Cooma	Cooma	Water Retic Pipe	38m DN100 UPVC	1960	Exclude	Relocation Asset	\$20,470	0.0%	\$0
44070	Cooma	Cooma	Water Retic Pipe	20m DN100 UPVC	1960	Exclude	Relocation Asset	\$10,774	0.0%	\$0
44071	Cooma	Cooma	Water Retic Pipe	61.3m DN100 AC	1960	Exclude	Relocation Asset	\$33,021	0.0%	\$0
44072	Cooma	Cooma	Water Retic Pipe	60.5m DN100 AC	1960	Exclude	Relocation Asset	\$32,590	0.0%	\$0
44073	Cooma	Cooma	Water Retic Pipe	52m DN100 AC	1960	Exclude	Relocation Asset	\$28,012	0.0%	\$0
44074	Cooma	Cooma	Water Retic Pipe	12.8m DN100 UPVC	2000	Exclude	Relocation Asset	\$6,885	0.0%	\$0
44075	Cooma	Cooma	Water Retic Pipe	39.3m DN100 UPVC	2000	Exclude	Relocation Asset	\$21,170	0.0%	\$0
44076	Cooma	Cooma	Water Retic Pipe	13.9m DN100 UPVC	2000	Exclude	Relocation Asset	\$7,488	0.0%	\$0
44077	Cooma	Cooma	Water Retic Pipe	5.2m DN100 UPVC	2000	Exclude	Relocation Asset	\$2,801	0.0%	\$0
44078	Cooma	Cooma	Water Retic Pipe	14.8m DN100 UPVC	2000	Exclude	Relocation Asset	\$7,973	0.0%	\$0
44079	Cooma	Cooma	Water Retic Pipe	36.4m DN100 UPVC	2000	Exclude	Relocation Asset	\$19,698	0.0%	\$0
44080	Cooma	Cooma	Water Retic Pipe	56.2m DN100 UPVC	2000	Exclude	Relocation Asset	\$30,274	0.0%	\$0
44081	Cooma	Cooma	Water Retic Pipe	25.3m DN100 UPVC	2000	Exclude	Relocation Asset	\$13,629	0.0%	\$0
44082	Cooma	Cooma	Water Retic Pipe	10.7m DN100 UPVC	2000	Exclude	Relocation Asset	\$5,764	0.0%	\$0
44083	Cooma	Cooma	Water Retic Pipe	4m DN100 UPVC	2000	Exclude	Relocation Asset	\$2,155	0.0%	\$0
44084	Cooma	Cooma	Water Retic Pipe	10.5m DN100 UPVC	2000	Exclude	Relocation Asset	\$5,656	0.0%	\$0
44085	Cooma	Cooma	Water Retic Pipe	9.8m DN100 UPVC	2000	Exclude	Relocation Asset	\$5,010	0.0%	\$0
44086	Cooma	Cooma	Water Retic Pipe	4.6m DN100 UPVC	2000	Exclude	Relocation Asset	\$2,476	0.0%	\$0
44087	Cooma	Cooma	Water Retic Pipe	6m DN100 UPVC	1960	Exclude	Relocation Asset	\$3,232	0.0%	\$0
44088	Cooma	Cooma	Water Retic Pipe	46.6m DN100 UPVC	2003	Exclude	Relocation Asset	\$24,564	0.0%	\$0
44089	Cooma	Cooma	Water Retic Pipe	43.1m DN100 UPVC	2003	Exclude	Relocation Asset	\$23,217	0.0%	\$0
44090	Cooma	Cooma	Water Retic Pipe	6.9m DN100 UPVC	2003	Exclude	Relocation Asset	\$3,501	0.0%	\$0
44091	Cooma	Cooma	Water Retic Pipe	34.4m DN100 AC						

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply										
Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
44106	Cooma	Cooma	Water Retic Pipe	42.3m DN100 UPVC	2006	Exclude	Relocation Asset	\$22,786	0.0%	\$0
44107	Cooma	Cooma	Water Retic Pipe	7.6m DN100 UPVC	2006	Exclude	Relocation Asset	\$4,084	0.0%	\$0
44108	Cooma	Cooma	Water Retic Pipe	6m DN100 UPVC	2006	Exclude	Relocation Asset	\$3,232	0.0%	\$0
44109	Cooma	Cooma	Water Retic Pipe	9.9m DN100 UPVC	2006	Exclude	Relocation Asset	\$5,171	0.0%	\$0
44110	Cooma	Cooma	Water Retic Pipe	48.6m DN100 UPVC	2003	Exclude	Relocation Asset	\$26,180	0.0%	\$0
44111	Cooma	Cooma	Water Retic Pipe	18.3m DN100 UPVC	2003	Exclude	Relocation Asset	\$9,868	0.0%	\$0
44112	Cooma	Cooma	Water Retic Pipe	5.8m DN100 UPVC	2003	Exclude	Relocation Asset	\$3,124	0.0%	\$0
44113	Cooma	Cooma	Water Retic Pipe	91.1m DN100 UPVC	2003	Exclude	Relocation Asset	\$49,074	0.0%	\$0
44114	Cooma	Cooma	Water Retic Pipe	58.2m DN100 UPVC	2006	Exclude	Relocation Asset	\$31,281	0.0%	\$0
44115	Cooma	Cooma	Water Retic Pipe	1.4m DN100 UPVC	1960	Exclude	Relocation Asset	\$754	0.0%	\$0
44116	Cooma	Cooma	Water Retic Pipe	4.9m DN100 UPVC	2006	Exclude	Relocation Asset	\$2,640	0.0%	\$0
44117	Cooma	Cooma	Water Retic Pipe	3.1m DN100 UPVC	2003	Exclude	Relocation Asset	\$1,670	0.0%	\$0
44118	Cooma	Cooma	Water Retic Pipe	60m DN100 UPVC	2003	Exclude	Relocation Asset	\$26,934	0.0%	\$0
44119	Cooma	Cooma	Water Retic Pipe	31.5m DN100 UPVC	2003	Exclude	Relocation Asset	\$16,969	0.0%	\$0
44120	Cooma	Cooma	Water Retic Pipe	8.1m DN100 UPVC	2003	Exclude	Relocation Asset	\$4,687	0.0%	\$0
44121	Cooma	Cooma	Water Retic Pipe	32m DN100 UPVC	1960	Exclude	Relocation Asset	\$17,238	0.0%	\$0
44122	Cooma	Cooma	Water Retic Pipe	4.5m DN100 UPVC	2003	Exclude	Relocation Asset	\$2,424	0.0%	\$0
44123	Cooma	Cooma	Water Retic Pipe	34.5m DN100 UPVC	2003	Exclude	Relocation Asset	\$18,800	0.0%	\$0
44124	Cooma	Cooma	Water Retic Pipe	62.5m DN100 UPVC	2004	Exclude	Relocation Asset	\$44,441	0.0%	\$0
44125	Cooma	Cooma	Water Retic Pipe	2.9m DN100 UPVC	1960	Exclude	Relocation Asset	\$1,562	0.0%	\$0
44126	Cooma	Cooma	Water Retic Pipe	42.1m DN100 UPVC	2004	Exclude	Relocation Asset	\$22,679	0.0%	\$0
44127	Cooma	Cooma	Water Retic Pipe	56.9m DN100 UPVC	2005	Exclude	Relocation Asset	\$30,651	0.0%	\$0
44128	Cooma	Cooma	Water Retic Pipe	68.6m DN100 UPVC	2006	Exclude	Relocation Asset	\$36,954	0.0%	\$0
44129	Cooma	Cooma	Water Retic Pipe	1.5m DN100 UPVC	2007	Exclude	Relocation Asset	\$808	0.0%	\$0
44130	Cooma	Cooma	Water Retic Pipe	56.6m DN100 UPVC	2007	Exclude	Relocation Asset	\$30,490	0.0%	\$0
44131	Cooma	Cooma	Water Retic Pipe	26m DN100 UPVC	2007	Exclude	Relocation Asset	\$12,908	0.0%	\$0
44132	Cooma	Cooma	Water Retic Pipe	8m DN100 UPVC	2007	Exclude	Relocation Asset	\$4,848	0.0%	\$0
44133	Cooma	Cooma	Water Retic Pipe	12m DN100 UPVC	2007	Exclude	Relocation Asset	\$6,464	0.0%	\$0
44134	Cooma	Cooma	Water Retic Pipe	22m DN100 UPVC	2007	Exclude	Relocation Asset	\$11,296	0.0%	\$0
44135	Cooma	Cooma	Water Retic Pipe	19.1m DN100 UPVC	2007	Exclude	Relocation Asset	\$10,289	0.0%	\$0
44136	Cooma	Cooma	Water Retic Pipe	32.1m DN100 UPVC	2007	Exclude	Relocation Asset	\$17,262	0.0%	\$0
44137	Cooma	Cooma	Water Retic Pipe	58.8m DN100 UPVC	2007	Exclude	Relocation Asset	\$31,826	0.0%	\$0
44138	Cooma	Cooma	Water Retic Pipe	6m DN100 UPVC	2007	Exclude	Relocation Asset	\$3,232	0.0%	\$0
44139	Cooma	Cooma	Water Retic Pipe	14.8m DN100 UPVC	2007	Exclude	Relocation Asset	\$7,975	0.0%	\$0
44140	Cooma	Cooma	Water Retic Pipe	13.5m DN100 UPVC	2007	Exclude	Relocation Asset	\$7,212	0.0%	\$0
44141	Cooma	Cooma	Water Retic Pipe	22.5m DN100 UPVC	2007	Exclude	Relocation Asset	\$12,120	0.0%	\$0
44142	Cooma	Cooma	Water Retic Pipe	5.1m DN100 UPVC	2007	Exclude	Relocation Asset	\$2,747	0.0%	\$0
44143	Cooma	Cooma	Water Retic Pipe	7.1m DN100 UPVC	2006	Exclude	Relocation Asset	\$3,826	0.0%	\$0
44145	Cooma	Cooma	Water Retic Pipe	41.5m DN100 UPVC	2005	Exclude	Relocation Asset	\$22,355	0.0%	\$0
44146	Cooma	Cooma	Water Retic Pipe	4.3m DN100 UPVC	2005	Exclude	Relocation Asset	\$2,316	0.0%	\$0
44147	Cooma	Cooma	Water Retic Pipe	3m DN100 UPVC	2007	Exclude	Relocation Asset	\$1,616	0.0%	\$0
44148	Cooma	Cooma	Water Retic Pipe	19.2m DN100 UPVC	2007	Exclude	Relocation Asset	\$10,343	0.0%	\$0
44149	Cooma	Cooma	Water Retic Pipe	22.8m DN100 UPVC	2007	Exclude	Relocation Asset	\$12,336	0.0%	\$0
44150	Cooma	Cooma	Water Retic Pipe	26m DN100 UPVC	2007	Exclude	Relocation Asset	\$12,928	0.0%	\$0
44151	Cooma	Cooma	Water Retic Pipe	36m DN100 UPVC	2007	Exclude	Relocation Asset	\$19,359	0.0%	\$0
44152	Cooma	Cooma	Water Retic Pipe	12.2m DN100 UPVC	2007	Exclude	Relocation Asset	\$6,572	0.0%	\$0
44153	Cooma	Cooma	Water Retic Pipe	11.7m DN100 UPVC	2007	Exclude	Relocation Asset	\$6,361	0.0%	\$0
44154	Cooma	Cooma	Water Retic Pipe	9.2m DN100 UPVC	2007	Exclude	Relocation Asset	\$4,966	0.0%	\$0
44155	Cooma	Cooma	Water Retic Pipe	17.7m DN100 MPVC	2007	Exclude	Relocation Asset	\$9,535	0.0%	\$0
44156	Cooma	Cooma	Water Retic Pipe	81m DN100 MPVC	2007	Exclude	Relocation Asset	\$32,860	0.0%	\$0
44157	Cooma	Cooma	Water Retic Pipe	1.9m DN100 UPVC	2007	Exclude	Relocation Asset	\$808	0.0%	\$0
44158	Cooma	Cooma	Water Retic Pipe	6.2m DN100 MPVC	2007	Exclude	Relocation Asset	\$3,340	0.0%	\$0
44159	Cooma	Cooma	Water Retic Pipe	2.8m DN100 MPVC	2007	Exclude	Relocation Asset	\$1,508	0.0%	\$0
44160	Cooma	Cooma	Water Retic Pipe	5.6m DN100 MPVC	2007	Exclude	Relocation Asset	\$3,017	0.0%	\$0
44161	Cooma	Cooma	Water Retic Pipe	16m DN100 MPVC	2007	Exclude	Relocation Asset	\$8,387	0.0%	\$0
44162	Cooma	Cooma	Water Retic Pipe	4m DN100 MPVC	2007	Exclude	Relocation Asset	\$2,156	0.0%	\$0
44163	Cooma	Cooma	Water Retic Pipe	3.6m DN100 MPVC	2007	Exclude	Relocation Asset	\$1,939	0.0%	\$0
44164	Cooma	Cooma	Water Retic Pipe	3.3m DN100 MPVC	2007	Exclude	Relocation Asset	\$1,778	0.0%	\$0
44165	Cooma	Cooma	Water Retic Pipe	38.7m DN100 MPVC	2007	Exclude	Relocation Asset	\$20,847	0.0%	\$0
44166	Cooma	Cooma	Water Retic Pipe	61m DN100 MPVC	2007	Exclude	Relocation Asset	\$32,860	0.0%	\$0
44167	Cooma	Cooma	Water Retic Pipe	6.3m DN100 MPVC	2007	Exclude	Relocation Asset	\$3,340	0.0%	\$0
44168	Cooma	Cooma	Water Retic Pipe	12.3m DN100 MPVC	2007	Exclude	Relocation Asset	\$6,626	0.0%	\$0
44169	Cooma	Cooma	Water Retic Pipe	39.4m DN100 MPVC	2007	Exclude	Relocation Asset	\$21,224	0.0%	\$0
44170	Cooma	Cooma	Water Retic Pipe	60.8m DN100 MPVC	2007	Exclude	Relocation Asset	\$32,688	0.0%	\$0
44171	Cooma	Cooma	Water Retic Pipe	24.6m DN100 MPVC	2007	Exclude	Relocation Asset	\$13,252	0.0%	\$0
44172	Cooma	Cooma	Water Retic Pipe	13m DN100 MPVC	2007	Exclude	Relocation Asset	\$7,003	0.0%	\$0
44173	Cooma	Cooma	Water Retic Pipe	24.1m DN100 MPVC	2007	Exclude	Relocation Asset	\$12,862	0.0%	\$0
44174	Cooma	Cooma	Water Retic Pipe	42.8m DN100 MPVC	2007	Exclude	Relocation Asset	\$23,056	0.0%	\$0
44175	Cooma	Cooma	Water Retic Pipe	17.4m DN100 MPVC	2007	Exclude	Relocation Asset	\$9,373	0.0%	\$0
44176	Cooma	Cooma	Water Retic Pipe	60.5m DN100 MPVC	2007	Exclude	Relocation Asset	\$32,588	0.0%	\$0
44177	Cooma	Cooma	Water Retic Pipe	29m DN100 MPVC	2007	Exclude	Relocation Asset	\$12,386	0.0%	\$0
44178	Cooma	Cooma	Water Retic Pipe	37.9m DN100 MPVC	2007	Exclude	Relocation Asset	\$20,416	0.0%	\$0
44179	Cooma	Cooma	Water Retic Pipe	4.6m DN100 MPVC	2007	Exclude	Relocation Asset	\$2,424	0.0%	\$0
44180	Cooma	Cooma	Water Retic Pipe	20.4m DN100 MPVC	2007	Exclude	Relocation Asset	\$10,989	0.0%	\$0
44181	Cooma	Cooma	Water Retic Pipe	30.9m DN100 MPVC	2007	Exclude	Relocation Asset	\$16,645	0.0%	\$0
44182	Cooma	Cooma	Water Retic Pipe	7.2m DN100 MPVC	2007	Exclude	Relocation Asset	\$3,875	0.0%	\$0
44183	Cooma	Cooma	Water Retic Pipe	60.5m DN100 MPVC	2007	Exclude	Relocation Asset	\$32,590	0.0%	\$0
44184	Cooma	Cooma	Water Retic Pipe	17.7m DN100 MPVC	2007	Exclude	Relocation Asset	\$9,535	0.0%	\$0
44185	Cooma	Cooma	Water Retic Pipe	4.4m DN100 MPVC	2007	Exclude	Relocation Asset	\$2,370	0.0%	\$0
44186	Cooma	Cooma	Water Retic Pipe	4m DN100 MPVC	2007	Exclude	Relocation Asset	\$2,156	0.0%	\$0
44187	Cooma	Cooma	Water Retic Pipe	6.1m DN100 MPVC	2007	Exclude	Relocation Asset	\$3,286	0.0%	\$0
44188	Cooma	Cooma	Water Retic Pipe	3.8m DN100 MPVC	2007	Exclude	Relocation Asset	\$2,047	0.0%	\$0
44189	Cooma	Cooma	Water Retic Pipe	9.8m DN100 MPVC	2007	Exclude	Relocation Asset	\$5,279	0.0%	\$0
44190	Cooma	Cooma	Water Retic Pipe	5.3m DN100 MPVC	2007	Exclude	Relocation Asset	\$2,855	0.0%	\$0
44191	Cooma	Cooma	Water Retic Pipe	3m DN100 MPVC	2007	Exclude	Relocation Asset	\$1,616	0.0%	\$0
44193	Cooma	Cooma	Water Retic Pipe	8.9m DN100 MPVC	2007	Exclude	Relocation Asset	\$5,124	0.0%	\$0
44195	Cooma	Cooma	Water Retic Pipe	5.2m DN100 MPVC	2007	Exclude	Relocation Asset	\$2,801	0.0%	\$0
44196	Cooma	Cooma	Water Retic Pipe	8.6m DN100 MPVC	2007	Exclude	Relocation Asset	\$4,631	0.0%	\$0
44198	Cooma	Cooma	Water Retic Pipe	4.6m DN100 MPVC	2007	Exclude	Relocation Asset	\$2,478	0.0%	\$0
44197	Cooma	Cooma	Water Retic Pipe	3.4m DN100 MPVC	2007	Exclude	Relocation Asset	\$1,832	0.0%	\$0
44198	Cooma	Cooma	Water Retic Pipe	6.7m DN100 MPVC	2007	Exclude	Relocation Asset	\$3,609	0.0%	\$0
44199	Cooma	Cooma	Water Retic Pipe	1.9m DN100 MPVC	2007	Exclude	Relocation Asset	\$1,023	0.0%	\$0
44200	Cooma	Cooma	Water Retic Pipe	2.3m DN100 MPVC	2007	Exclude	Relocation Asset	\$1,188	0.0%	\$0
44201	Cooma	Cooma	Water Retic Pipe	9.8m DN100 MPVC	2007	Exclude	Relocation Asset	\$5,279	0.0%	\$0
44202	Cooma	Cooma	Water Retic Pipe	3.1m DN100 MPVC	2010	Exclude	Relocation Asset	\$1,670	0.0%	\$0
44203	Cooma	Cooma	Water Retic Pipe	2.1m DN100 MPVC	2010	Exclude	Relocation Asset	\$1,054	0.0%	\$0
44204	Cooma	Cooma	Water Retic Pipe	23.6m DN100 MPVC	2010	Exclude	Relocation Asset	\$12,713	0.0%	\$0
44205	Cooma	Cooma	Water Retic Pipe	42.6m DN100 MPVC	2010	Exclude	Relocation Asset	\$22,894	0.0%	\$0
44206	Cooma	Cooma	Water Retic Pipe	16m DN100 MPVC	2010	Exclude	Relocation Asset	\$8,387	0.0%	\$0
44207	Cooma	Cooma	Water Retic Pipe	2.2m DN100 MPVC	2010	Exclude	Relocation Asset	\$1,188	0.0%	\$0
44208	Cooma	Cooma	Water Retic Pipe	16m DN100 UPVC	2011	Exclude	Relocation Asset	\$9,696	0.0%	\$0
44209	Cooma	Cooma	Water Retic Pipe	34.5m DN100 UPVC	2011	Exclude	Relocation Asset	\$18,746	0.0%	\$0
44210	Cooma	Cooma	Water Retic Pipe	4m DN100 UPVC	2011	Exclude	Relocation Asset	\$2,156	0.0%	\$0
44211	Cooma	Cooma	Water Retic Pipe	11.3m DN100 UPVC	2011	Exclude	Relocation Asset	\$6,087	0.0%	\$0
44212	Cooma	Cooma	Water Retic Pipe	5.1m DN100 UPVC	2011	Exclude	Relocation Asset	\$2,747	0.0%	\$0
44213	Cooma	Cooma	Water Retic Pipe	12.2m DN100 UPVC	2011	Exclude	Relocation Asset	\$6,572	0.0%	\$0
44214	Cooma	Cooma	Water Retic Pipe	2.4m DN100 UPVC	2011	Exclude	Relocation Asset	\$1,293	0.0%	\$0
44215	Cooma	Cooma	Water Retic Pipe	2.2m DN100 UPVC	2011	Exclude	Relocation Asset	\$1,188	0.0%	\$0
44216	Cooma	Cooma	Water Retic Pipe	6m DN100 UPVC	2011	Exclude	Relocation Asset	\$3,232	0.0%	\$0
44217	Cooma	Cooma	Water Retic Pipe	42m DN100 UPVC	2011	Exclude	Relocation Asset	\$22,625	0.0%	\$0
44218	Cooma	Cooma	Water Retic Pipe	4.8m DN100 UPVC	2011	Exclude	Relocation Asset	\$2,478	0.0%	\$0
44219	Cooma	Cooma	Water Retic Pipe	3.8m DN100 UPVC	2011	Exclude	Relocation Asset	\$2,047	0.0%	\$0
44220	Cooma	Cooma	Water Retic Pipe	12.6m DN100 UPVC	2011	Exclude	Relocation Asset	\$6,787	0.0%	\$0
44221	Cooma	Cooma	Water Retic Pipe	3m DN100 MPVC	2012	Exclude	Relocation Asset	\$1,616	0.0%	\$0
44222	Cooma	Cooma	Water Retic Pipe	3.3m DN100 MPVC	2012	Exclude	Relocation Asset	\$1,778	0.0%	\$0
44223	Cooma	Cooma	Water Retic Pipe	54.7m DN100 MPVC	2012	Exclude	Relocation Asset	\$29,486	0.0%	\$0
44224	Cooma	Cooma	Water Retic Pipe	36m DN100 MPVC	2012	Exclude	Relocation Asset	\$18,161	0.0%	\$0
44225	Cooma	Cooma	Water Retic Pipe	1.6m DN100 MPVC	2012	Exclude	Relocation Asset	\$862	0.0%	\$0
44226	Cooma	Cooma	Water Retic Pipe	26.2m DN100 MPVC	2012	Exclude	Relocation Asset	\$14,114	0.0%	\$0
44227	Cooma	Cooma	Water Retic Pipe	56m DN100 MPVC	2012	Exclude	Relocation Asset	\$30,166	0.0%	\$0
44228	Cooma	Cooma	Water Retic Pipe	5.9m DN100 MPVC	2012	Exclude	Relocation Asset	\$3,063</		

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
44244	Cooma	Cooma	Water Retic Pipe	54m DN100 UPVC	2013	Exclude	Relocation Asset	\$29,089	0.0%	\$0
44245	Cooma	Cooma	Water Retic Pipe	60m DN100 UPVC	2013	Exclude	Relocation Asset	\$32,321	0.0%	\$0
44246	Cooma	Cooma	Water Retic Pipe	60m DN100 UPVC	2013	Exclude	Relocation Asset	\$32,321	0.0%	\$0
44247	Cooma	Cooma	Water Retic Pipe	30m DN100 UPVC	2013	Exclude	Relocation Asset	\$15,353	0.0%	\$0
44248	Cooma	Cooma	Water Retic Pipe	0.7m DN100 UPVC	2013	Exclude	Relocation Asset	\$377	0.0%	\$0
44249	Cooma	Cooma	Water Retic Pipe	0.7m DN100 UPVC	2013	Exclude	Relocation Asset	\$377	0.0%	\$0
44250	Cooma	Cooma	Water Retic Pipe	2.3m DN100 MPVC	2014	Exclude	Relocation Asset	\$1,239	0.0%	\$0
44251	Cooma	Cooma	Water Retic Pipe	51m DN100 MPVC	2014	Exclude	Relocation Asset	\$27,473	0.0%	\$0
44252	Cooma	Cooma	Water Retic Pipe	52.7m DN100 MPVC	2014	Exclude	Relocation Asset	\$28,389	0.0%	\$0
44253	Cooma	Cooma	Water Retic Pipe	14.2m DN100 MPVC	2014	Exclude	Relocation Asset	\$7,645	0.0%	\$0
44254	Cooma	Cooma	Water Retic Pipe	41.8m DN100 MPVC	2014	Exclude	Relocation Asset	\$22,517	0.0%	\$0
44255	Cooma	Cooma	Water Retic Pipe	8.8m DN100 MPVC	2014	Exclude	Relocation Asset	\$4,575	0.0%	\$0
44256	Cooma	Cooma	Water Retic Pipe	7.9m DN100 MPVC	2014	Exclude	Relocation Asset	\$4,256	0.0%	\$0
44257	Cooma	Cooma	Water Retic Pipe	0.8m DN100 MPVC	2014	Exclude	Relocation Asset	\$431	0.0%	\$0
44258	Cooma	Cooma	Water Retic Pipe	49.8m DN100 MPVC	2014	Exclude	Relocation Asset	\$25,825	0.0%	\$0
44259	Cooma	Cooma	Water Retic Pipe	9.2m DN100 MPVC	2014	Exclude	Relocation Asset	\$4,956	0.0%	\$0
44260	Cooma	Cooma	Water Retic Pipe	43m DN100 MPVC	2014	Exclude	Relocation Asset	\$23,163	0.0%	\$0
44261	Cooma	Cooma	Water Retic Pipe	13m DN100 MPVC	2014	Exclude	Relocation Asset	\$7,053	0.0%	\$0
44262	Cooma	Cooma	Water Retic Pipe	58.8m DN100 MPVC	2014	Exclude	Relocation Asset	\$31,675	0.0%	\$0
44263	Cooma	Cooma	Water Retic Pipe	0.9m DN100 MPVC	2014	Exclude	Relocation Asset	\$485	0.0%	\$0
44264	Cooma	Cooma	Water Retic Pipe	2.7m DN100 MPVC	2014	Exclude	Relocation Asset	\$1,454	0.0%	\$0
44265	Cooma	Cooma	Water Retic Pipe	0.8m DN100 MPVC	2014	Exclude	Relocation Asset	\$431	0.0%	\$0
44266	Cooma	Cooma	Water Retic Pipe	14.2m DN100 MPVC	2014	Exclude	Relocation Asset	\$7,645	0.0%	\$0
44267	Cooma	Cooma	Water Retic Pipe	2.8m DN100 MPVC	2014	Exclude	Relocation Asset	\$1,347	0.0%	\$0
44268	Cooma	Cooma	Water Retic Pipe	39.8m DN100 MPVC	2014	Exclude	Relocation Asset	\$21,440	0.0%	\$0
44269	Cooma	Cooma	Water Retic Pipe	47.2m DN100 MPVC	2014	Exclude	Relocation Asset	\$25,449	0.0%	\$0
44270	Cooma	Cooma	Water Retic Pipe	43.8m DN100 MPVC	2014	Exclude	Relocation Asset	\$23,487	0.0%	\$0
44271	Cooma	Cooma	Water Retic Pipe	32.2m DN100 MPVC	2014	Exclude	Relocation Asset	\$17,349	0.0%	\$0
44272	Cooma	Cooma	Water Retic Pipe	10.4m DN100 MPVC	2014	Exclude	Relocation Asset	\$5,652	0.0%	\$0
44273	Cooma	Cooma	Water Retic Pipe	10.5m DN100 MPVC	2014	Exclude	Relocation Asset	\$5,656	0.0%	\$0
44274	Cooma	Cooma	Water Retic Pipe	6m DN100 MPVC	2015	Exclude	Relocation Asset	\$3,232	0.0%	\$0
44275	Cooma	Cooma	Water Retic Pipe	10m DN100 MPVC	2015	Exclude	Relocation Asset	\$5,469	0.0%	\$0
44276	Cooma	Cooma	Water Retic Pipe	54m DN100 MPVC	2015	Exclude	Relocation Asset	\$29,089	0.0%	\$0
44277	Cooma	Cooma	Water Retic Pipe	7.8m DN100 MPVC	2014	Exclude	Relocation Asset	\$4,202	0.0%	\$0
44278	Cooma	Cooma	Water Retic Pipe	23.8m DN100 MPVC	2014	Exclude	Relocation Asset	\$12,823	0.0%	\$0
44279	Cooma	Cooma	Water Retic Pipe	3.8m DN100 MPVC	2014	Exclude	Relocation Asset	\$2,047	0.0%	\$0
44280	Cooma	Cooma	Water Retic Pipe	42.6m DN100 MPVC	2014	Exclude	Relocation Asset	\$22,948	0.0%	\$0
44281	Cooma	Cooma	Water Retic Pipe	32.8m DN100 MPVC	2014	Exclude	Relocation Asset	\$17,723	0.0%	\$0
44282	Cooma	Cooma	Water Retic Pipe	4.2m DN100 MPVC	2016	Exclude	Relocation Asset	\$2,262	0.0%	\$0
44283	Cooma	Cooma	Water Retic Pipe	3.7m DN100 MPVC	2016	Exclude	Relocation Asset	\$1,993	0.0%	\$0
44284	Cooma	Cooma	Water Retic Pipe	1.7m DN100 MPVC	2016	Exclude	Relocation Asset	\$915	0.0%	\$0
44285	Cooma	Cooma	Water Retic Pipe	2m DN100 MPVC	2016	Exclude	Relocation Asset	\$1,077	0.0%	\$0
44286	Cooma	Cooma	Water Retic Pipe	4m DN100 MPVC	2016	Exclude	Relocation Asset	\$2,155	0.0%	\$0
44287	Cooma	Cooma	Water Retic Pipe	5.7m DN100 MPVC	2016	Exclude	Relocation Asset	\$3,070	0.0%	\$0
44288	Cooma	Cooma	Water Retic Pipe	3.7m DN100 MPVC	2016	Exclude	Relocation Asset	\$1,993	0.0%	\$0
44289	Cooma	Cooma	Water Retic Pipe	3.6m DN100 MPVC	2016	Exclude	Relocation Asset	\$1,939	0.0%	\$0
44290	Cooma	Cooma	Water Retic Pipe	5.9m DN100 MPVC	2016	Exclude	Relocation Asset	\$3,175	0.0%	\$0
44291	Cooma	Cooma	Water Retic Pipe	0.7m DN100 MPVC	2016	Exclude	Relocation Asset	\$377	0.0%	\$0
44292	Cooma	Cooma	Water Retic Pipe	13.8m DN100 MPVC	2016	Exclude	Relocation Asset	\$6,911	0.0%	\$0
44293	Cooma	Cooma	Water Retic Pipe	52.2m DN100 MPVC	2016	Exclude	Relocation Asset	\$28,119	0.0%	\$0
44294	Cooma	Cooma	Water Retic Pipe	25.5m DN100 MPVC	2016	Exclude	Relocation Asset	\$13,736	0.0%	\$0
44295	Cooma	Cooma	Water Retic Pipe	5.7m DN100 MPVC	2016	Exclude	Relocation Asset	\$3,070	0.0%	\$0
44296	Cooma	Cooma	Water Retic Pipe	2.3m DN100 MPVC	2016	Exclude	Relocation Asset	\$1,239	0.0%	\$0
44297	Cooma	Cooma	Water Retic Pipe	8.9m DN100 MPVC	2016	Exclude	Relocation Asset	\$4,579	0.0%	\$0
44298	Cooma	Cooma	Water Retic Pipe	4.4m DN100 MPVC	2016	Exclude	Relocation Asset	\$2,372	0.0%	\$0
44299	Cooma	Cooma	Water Retic Pipe	2.3m DN100 MPVC	2016	Exclude	Relocation Asset	\$1,185	0.0%	\$0
44300	Cooma	Cooma	Water Retic Pipe	1.7m DN100 MPVC	2016	Exclude	Relocation Asset	\$916	0.0%	\$0
44301	Cooma	Cooma	Water Retic Pipe	2.3m DN100 MPVC	2016	Exclude	Relocation Asset	\$1,262	0.0%	\$0
44302	Cooma	Cooma	Water Retic Pipe	13.7m DN100 MPVC	2016	Exclude	Relocation Asset	\$7,360	0.0%	\$0
44303	Cooma	Cooma	Water Retic Pipe	3m DN100 MPVC	2016	Exclude	Relocation Asset	\$1,616	0.0%	\$0
44304	Cooma	Cooma	Water Retic Pipe	28m DN100 MPVC	2016	Exclude	Relocation Asset	\$15,083	0.0%	\$0
44305	Cooma	Cooma	Water Retic Pipe	0.5m DN100 MPVC	2016	Exclude	Relocation Asset	\$269	0.0%	\$0
44306	Cooma	Cooma	Water Retic Pipe	7m DN100 UPVC	2004	Exclude	Relocation Asset	\$3,771	0.0%	\$0
44307	Cooma	Cooma	Water Retic Pipe	1.8m DN100 UPVC	2017	Exclude	Relocation Asset	\$959	0.0%	\$0
44308	Cooma	Cooma	Water Retic Pipe	4.2m DN100 MPVC	2017	Exclude	Relocation Asset	\$2,262	0.0%	\$0
44309	Cooma	Cooma	Water Retic Pipe	3.5m DN100 MPVC	2017	Exclude	Relocation Asset	\$1,885	0.0%	\$0
44310	Cooma	Cooma	Water Retic Pipe	1.1m DN100 MPVC	2017	Exclude	Relocation Asset	\$593	0.0%	\$0
44311	Cooma	Cooma	Water Retic Pipe	49.4m DN100 MPVC	2017	Exclude	Relocation Asset	\$26,611	0.0%	\$0
44312	Cooma	Cooma	Water Retic Pipe	48m DN100 MPVC	2017	Exclude	Relocation Asset	\$25,857	0.0%	\$0
44313	Cooma	Cooma	Water Retic Pipe	0.2m DN100 MPVC	2017	Exclude	Relocation Asset	\$1,08	0.0%	\$0
44314	Cooma	Cooma	Water Retic Pipe	3.7m DN100 MPVC	2014	Exclude	Relocation Asset	\$1,993	0.0%	\$0
44315	Cooma	Cooma	Water Retic Pipe	18.4m DN100 UPVC	2008	Exclude	Relocation Asset	\$9,912	0.0%	\$0
44316	Cooma	Cooma	Water Retic Pipe	4.5m DN100 UPVC	2008	Exclude	Relocation Asset	\$2,424	0.0%	\$0
44317	Cooma	Cooma	Water Retic Pipe	6.4m DN100 UPVC	2004	Exclude	Relocation Asset	\$3,446	0.0%	\$0
44318	Cooma	Cooma	Water Retic Pipe	31.9m DN100 UPVC	2004	Exclude	Relocation Asset	\$17,184	0.0%	\$0
44319	Cooma	Cooma	Water Retic Pipe	3.5m DN100 AC	1960	Exclude	Relocation Asset	\$1,885	0.0%	\$0
44320	Cooma	Cooma	Water Retic Pipe	15.9m DN100 AC	1960	Exclude	Relocation Asset	\$8,565	0.0%	\$0
44321	Cooma	Cooma	Water Retic Pipe	14.4m DN100 AC	1960	Exclude	Relocation Asset	\$7,702	0.0%	\$0
44322	Cooma	Cooma	Water Retic Pipe	12.8m DN100 UPVC	2003	Exclude	Relocation Asset	\$6,787	0.0%	\$0
44323	Cooma	Cooma	Water Retic Pipe	16.5m DN100 UPVC	2003	Exclude	Relocation Asset	\$8,886	0.0%	\$0
44324	Cooma	Cooma	Water Retic Pipe	6.2m DN100 UPVC	2003	Exclude	Relocation Asset	\$3,340	0.0%	\$0
44325	Cooma	Cooma	Water Retic Pipe	6.2m DN100 UPVC	2003	Exclude	Relocation Asset	\$3,340	0.0%	\$0
44326	Cooma	Cooma	Water Retic Pipe	5m DN100 UPVC	2003	Exclude	Relocation Asset	\$2,693	0.0%	\$0
44327	Cooma	Cooma	Water Retic Pipe	7.2m DN100 UPVC	2003	Exclude	Relocation Asset	\$3,874	0.0%	\$0
44328	Cooma	Cooma	Water Retic Pipe	0.8m DN100 UPVC	2008	Exclude	Relocation Asset	\$431	0.0%	\$0
44329	Cooma	Cooma	Water Retic Pipe	4.9m DN100 UPVC	2008	Exclude	Relocation Asset	\$2,424	0.0%	\$0
44330	Cooma	Cooma	Water Retic Pipe	8.9m DN100 UPVC	2008	Exclude	Relocation Asset	\$4,574	0.0%	\$0
44331	Cooma	Cooma	Water Retic Pipe	3.5m DN100 UPVC	2008	Exclude	Relocation Asset	\$1,885	0.0%	\$0
44332	Cooma	Cooma	Water Retic Pipe	1m DN100 UPVC	2008	Exclude	Relocation Asset	\$539	0.0%	\$0
44333	Cooma	Cooma	Water Retic Pipe	1.9m DN100 UPVC	2006	Exclude	Relocation Asset	\$1,023	0.0%	\$0
44334	Cooma	Cooma	Water Retic Pipe	10.2m DN100 UPVC	2006	Exclude	Relocation Asset	\$5,495	0.0%	\$0
44335	Cooma	Cooma	Water Retic Pipe	9m DN100 UPVC	2006	Exclude	Relocation Asset	\$4,848	0.0%	\$0
44336	Cooma	Cooma	Water Retic Pipe	2.7m DN100 UPVC	2004	Exclude	Relocation Asset	\$1,454	0.0%	\$0
44337	Cooma	Cooma	Water Retic Pipe	3.6m DN100 UPVC	2004	Exclude	Relocation Asset	\$1,939	0.0%	\$0
44338	Cooma	Cooma	Water Retic Pipe	1m DN100 UPVC	2000	Exclude	Relocation Asset	\$539	0.0%	\$0
44339	Cooma	Cooma	Water Retic Pipe	14.4m DN100 AC	1960	Exclude	Relocation Asset	\$7,702	0.0%	\$0
44340	Cooma	Cooma	Water Retic Pipe	5.3m DN100 AC	1960	Exclude	Relocation Asset	\$2,855	0.0%	\$0
44341	Cooma	Cooma	Water Retic Pipe	5.8m DN100 UPVC	1960	Exclude	Relocation Asset	\$3,124	0.0%	\$0
44342	Cooma	Cooma	Water Retic Pipe	5.4m DN100 UPVC	2004	Exclude	Relocation Asset	\$2,909	0.0%	\$0
44343	Cooma	Cooma	Water Retic Pipe	6.6m DN100 UPVC	2003	Exclude	Relocation Asset	\$3,555	0.0%	\$0
44344	Cooma	Cooma	Water Retic Pipe	6.6m DN100 UPVC	2003	Exclude	Relocation Asset	\$3,555	0.0%	\$0
44345	Cooma	Cooma	Water Retic Pipe	3.1m DN100 UPVC	2003	Exclude	Relocation Asset	\$1,670	0.0%	\$0
44346	Cooma	Cooma	Water Retic Pipe	21.5m DN150 UPVC	1994	Exclude	Relocation Asset	\$17,068	0.0%	\$0
44347	Cooma	Cooma	Water Retic Pipe	6.7m DN150 UPVC	1994	Exclude	Relocation Asset	\$3,918	0.0%	\$0
44348	Cooma	Cooma	Water Retic Pipe	60.4m DN150 UPVC	1994	Exclude	Relocation Asset	\$47,489	0.0%	\$0
44349	Cooma	Cooma	Water Retic Pipe	62.7m DN150 UPVC	1994	Exclude	Relocation Asset	\$49,774	0.0%	\$0
44350	Cooma	Cooma	Water Retic Pipe	34.2m DN150 Cast Iron	1960	Exclude	Relocation Asset	\$38,785	0.0%	\$0
44351	Cooma	Cooma	Water Retic Pipe	18.9m DN150 Cast Iron	1960	Exclude	Relocation Asset	\$19,052	0.0%	\$0
44352	Cooma	Cooma	Water Retic Pipe	40.8m DN150 Cast Iron	1960	Exclude	Relocation Asset	\$46,270	0.0%	\$0
44353	Cooma	Cooma	Water Retic Pipe	57m DN150 Cast Iron	1960	Exclude	Relocation Asset	\$64,842	0.0%	\$0
44354	Cooma	Cooma	Water Retic Pipe	61.2m DN150 Cast Iron	1960	Exclude	Relocation Asset	\$69,064	0.0%	\$0
44355	Cooma	Cooma	Water Retic Pipe	2.3m DN150 Cast Iron	1960	Exclude	Relocation Asset	\$2,606	0.0%	\$0
44356	Cooma	Cooma	Water Retic Pipe	16.2m DN150 Cast Iron	1960	Exclude	Relocation Asset	\$18,372	0.0%	\$0
44357	Cooma	Cooma	Water Retic Pipe	51.8m DN150 UPVC	1960	Exclude	Relocation Asset	\$41,121	0.0%	\$0
44358	Cooma	Cooma	Water Retic Pipe	30.8m DN150 UPVC	1960	Exclude	Relocation Asset	\$24,451	0.0%	\$0
44359	Cooma	Cooma	Water Retic Pipe	45m DN150 UPVC	1960	Exclude	Relocation Asset	\$35,723	0.0%	\$0
44360	Cooma	Cooma	Water Retic Pipe	15.2m DN150 AC	1960	Exclude	Relocation Asset	\$14,448	0.0%	\$0
44361	Cooma	Cooma	Water Retic Pipe	4.5m DN150 AC	1960	Exclude	Relocation Asset	\$3,572	0.0%	\$0
44362	Cooma	Cooma	Water Retic Pipe	2m DN150 AC	1960	Exclude	Relocation Asset	\$1,588	0.0%	\$0
44363	Cooma	Cooma	Water Retic Pipe	3m DN150 AC	1960	Exclude	Relocation Asset	\$2,382	0.0%	\$0
44364	Cooma	Cooma	Water Retic Pipe	2m DN150 AC	1960	Exclude	Relocation Asset	\$1,588	0.0%	\$0
44365	Cooma	Cooma	Water Retic Pipe	14.3m DN150 UPVC	1960					

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
44380	Cooma	Cooma	Water Retio Pipe	68.2m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$54,141	0.0%	\$0
44381	Cooma	Cooma	Water Retio Pipe	4.8m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$3,810	0.0%	\$0
44382	Cooma	Cooma	Water Retio Pipe	12m DN150 AC	1960	Exclude	Reticaluation Asset	\$22,403	0.0%	\$0
44383	Cooma	Cooma	Water Retio Pipe	201m DN150 AC	1960	Exclude	Reticaluation Asset	\$159,554	0.0%	\$0
44384	Cooma	Cooma	Water Retio Pipe	4.5m DN150 AC	1960	Exclude	Reticaluation Asset	\$3,572	0.0%	\$0
44385	Cooma	Cooma	Water Retio Pipe	25.4m DN150 AC	1960	Exclude	Reticaluation Asset	\$20,164	0.0%	\$0
44386	Cooma	Cooma	Water Retio Pipe	46.5m DN150 AC	1960	Exclude	Reticaluation Asset	\$36,914	0.0%	\$0
44387	Cooma	Cooma	Water Retio Pipe	1.3m DN150 AC	1960	Exclude	Reticaluation Asset	\$1,032	0.0%	\$0
44388	Cooma	Cooma	Water Retio Pipe	22.5m DN150 AC	1960	Exclude	Reticaluation Asset	\$17,862	0.0%	\$0
44389	Cooma	Cooma	Water Retio Pipe	19.5m DN150 AC	1960	Exclude	Reticaluation Asset	\$15,480	0.0%	\$0
44390	Cooma	Cooma	Water Retio Pipe	51m DN150 AC	1960	Exclude	Reticaluation Asset	\$40,486	0.0%	\$0
44391	Cooma	Cooma	Water Retio Pipe	120m DN150 AC	1960	Exclude	Reticaluation Asset	\$95,252	0.0%	\$0
44392	Cooma	Cooma	Water Retio Pipe	3m DN150 AC	1960	Exclude	Reticaluation Asset	\$2,362	0.0%	\$0
44393	Cooma	Cooma	Water Retio Pipe	35.1m DN150 AC	1960	Exclude	Reticaluation Asset	\$27,864	0.0%	\$0
44394	Cooma	Cooma	Water Retio Pipe	69.6m DN150 AC	1960	Exclude	Reticaluation Asset	\$54,213	0.0%	\$0
44395	Cooma	Cooma	Water Retio Pipe	9.7m DN150 AC	1960	Exclude	Reticaluation Asset	\$7,700	0.0%	\$0
44396	Cooma	Cooma	Water Retio Pipe	26.3m DN150 AC	1960	Exclude	Reticaluation Asset	\$20,878	0.0%	\$0
44397	Cooma	Cooma	Water Retio Pipe	54m DN150 AC	1960	Exclude	Reticaluation Asset	\$50,806	0.0%	\$0
44398	Cooma	Cooma	Water Retio Pipe	62.5m DN150 AC	1960	Exclude	Reticaluation Asset	\$41,677	0.0%	\$0
44399	Cooma	Cooma	Water Retio Pipe	26.8m DN150 AC	1960	Exclude	Reticaluation Asset	\$21,276	0.0%	\$0
44400	Cooma	Cooma	Water Retio Pipe	15.4m DN150 AC	1960	Exclude	Reticaluation Asset	\$6,256	0.0%	\$0
44401	Cooma	Cooma	Water Retio Pipe	15.9m DN150 AC	1960	Exclude	Reticaluation Asset	\$12,622	0.0%	\$0
44402	Cooma	Cooma	Water Retio Pipe	35.6m DN150 AC	1960	Exclude	Reticaluation Asset	\$28,261	0.0%	\$0
44403	Cooma	Cooma	Water Retio Pipe	33.4m DN150 AC	1960	Exclude	Reticaluation Asset	\$26,515	0.0%	\$0
44404	Cooma	Cooma	Water Retio Pipe	7.1m DN150 AC	1960	Exclude	Reticaluation Asset	\$5,636	0.0%	\$0
44405	Cooma	Cooma	Water Retio Pipe	44.9m DN150 AC	1960	Exclude	Reticaluation Asset	\$36,914	0.0%	\$0
44406	Cooma	Cooma	Water Retio Pipe	33.3m DN150 AC	1960	Exclude	Reticaluation Asset	\$26,435	0.0%	\$0
44407	Cooma	Cooma	Water Retio Pipe	31.2m DN150 AC	1960	Exclude	Reticaluation Asset	\$24,768	0.0%	\$0
44408	Cooma	Cooma	Water Retio Pipe	4.4m DN150 AC	1960	Exclude	Reticaluation Asset	\$2,699	0.0%	\$0
44409	Cooma	Cooma	Water Retio Pipe	23.9m DN150 AC	1960	Exclude	Reticaluation Asset	\$18,973	0.0%	\$0
44410	Cooma	Cooma	Water Retio Pipe	15m DN150 AC	1960	Exclude	Reticaluation Asset	\$11,958	0.0%	\$0
44411	Cooma	Cooma	Water Retio Pipe	63.5m DN150 AC	1960	Exclude	Reticaluation Asset	\$50,806	0.0%	\$0
44412	Cooma	Cooma	Water Retio Pipe	66.2m DN150 AC	1960	Exclude	Reticaluation Asset	\$52,953	0.0%	\$0
44413	Cooma	Cooma	Water Retio Pipe	48.3m DN150 AC	1960	Exclude	Reticaluation Asset	\$38,343	0.0%	\$0
44414	Cooma	Cooma	Water Retio Pipe	10m DN150 AC	1960	Exclude	Reticaluation Asset	\$1,938	0.0%	\$0
44415	Cooma	Cooma	Water Retio Pipe	47.2m DN150 AC	1960	Exclude	Reticaluation Asset	\$37,470	0.0%	\$0
44416	Cooma	Cooma	Water Retio Pipe	56.4m DN150 AC	1960	Exclude	Reticaluation Asset	\$44,165	0.0%	\$0
44417	Cooma	Cooma	Water Retio Pipe	57.7m DN150 AC	1960	Exclude	Reticaluation Asset	\$44,805	0.0%	\$0
44418	Cooma	Cooma	Water Retio Pipe	1.6m DN150 AC	1960	Exclude	Reticaluation Asset	\$1,270	0.0%	\$0
44419	Cooma	Cooma	Water Retio Pipe	73.7m DN150 AC	1960	Exclude	Reticaluation Asset	\$58,507	0.0%	\$0
44420	Cooma	Cooma	Water Retio Pipe	6m DN150 AC	1960	Exclude	Reticaluation Asset	\$5,982	0.0%	\$0
44421	Cooma	Cooma	Water Retio Pipe	29m DN150 AC	1960	Exclude	Reticaluation Asset	\$23,022	0.0%	\$0
44422	Cooma	Cooma	Water Retio Pipe	41m DN150 AC	1960	Exclude	Reticaluation Asset	\$32,548	0.0%	\$0
44423	Cooma	Cooma	Water Retio Pipe	59.8m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$47,652	0.0%	\$0
44424	Cooma	Cooma	Water Retio Pipe	45.5m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$36,120	0.0%	\$0
44425	Cooma	Cooma	Water Retio Pipe	11.9m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$9,447	0.0%	\$0
44426	Cooma	Cooma	Water Retio Pipe	33.1m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$26,275	0.0%	\$0
44427	Cooma	Cooma	Water Retio Pipe	9.7m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$7,700	0.0%	\$0
44428	Cooma	Cooma	Water Retio Pipe	18m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$14,289	0.0%	\$0
44429	Cooma	Cooma	Water Retio Pipe	24.8m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$19,887	0.0%	\$0
44430	Cooma	Cooma	Water Retio Pipe	15.6m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$12,384	0.0%	\$0
44431	Cooma	Cooma	Water Retio Pipe	3.4m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$2,699	0.0%	\$0
44432	Cooma	Cooma	Water Retio Pipe	4.1m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$3,250	0.0%	\$0
44433	Cooma	Cooma	Water Retio Pipe	55.4m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$43,979	0.0%	\$0
44434	Cooma	Cooma	Water Retio Pipe	6m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$4,831	0.0%	\$0
44435	Cooma	Cooma	Water Retio Pipe	9.1m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$7,284	0.0%	\$0
44436	Cooma	Cooma	Water Retio Pipe	16m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$12,762	0.0%	\$0
44437	Cooma	Cooma	Water Retio Pipe	8.2m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$6,510	0.0%	\$0
44438	Cooma	Cooma	Water Retio Pipe	18.2m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$14,448	0.0%	\$0
44439	Cooma	Cooma	Water Retio Pipe	19.6m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$15,559	0.0%	\$0
44440	Cooma	Cooma	Water Retio Pipe	40.2m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$31,913	0.0%	\$0
44441	Cooma	Cooma	Water Retio Pipe	12m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$9,526	0.0%	\$0
44442	Cooma	Cooma	Water Retio Pipe	34.6m DN150 UPVC	2004	Exclude	Reticaluation Asset	\$27,467	0.0%	\$0
44443	Cooma	Cooma	Water Retio Pipe	43.1m DN150 UPVC	2004	Exclude	Reticaluation Asset	\$34,213	0.0%	\$0
44444	Cooma	Cooma	Water Retio Pipe	18.5m DN150 UPVC	2004	Exclude	Reticaluation Asset	\$14,680	0.0%	\$0
44445	Cooma	Cooma	Water Retio Pipe	53.5m DN150 UPVC	2004	Exclude	Reticaluation Asset	\$42,471	0.0%	\$0
44446	Cooma	Cooma	Water Retio Pipe	1.3m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$1,032	0.0%	\$0
44447	Cooma	Cooma	Water Retio Pipe	6.7m DN150 UPVC	2003	Exclude	Reticaluation Asset	\$5,316	0.0%	\$0
44448	Cooma	Cooma	Water Retio Pipe	54.4m DN150 UPVC	2003	Exclude	Reticaluation Asset	\$43,185	0.0%	\$0
44449	Cooma	Cooma	Water Retio Pipe	26.1m DN150 UPVC	2003	Exclude	Reticaluation Asset	\$20,719	0.0%	\$0
44450	Cooma	Cooma	Water Retio Pipe	51.1m DN150 UPVC	2003	Exclude	Reticaluation Asset	\$40,566	0.0%	\$0
44451	Cooma	Cooma	Water Retio Pipe	53.4m DN150 UPVC	2003	Exclude	Reticaluation Asset	\$42,392	0.0%	\$0
44452	Cooma	Cooma	Water Retio Pipe	56.1m DN150 UPVC	2003	Exclude	Reticaluation Asset	\$45,011	0.0%	\$0
44453	Cooma	Cooma	Water Retio Pipe	11.2m DN150 UPVC	2003	Exclude	Reticaluation Asset	\$8,891	0.0%	\$0
44454	Cooma	Cooma	Water Retio Pipe	13.7m DN150 UPVC	2003	Exclude	Reticaluation Asset	\$10,876	0.0%	\$0
44455	Cooma	Cooma	Water Retio Pipe	17.8m DN150 UPVC	2003	Exclude	Reticaluation Asset	\$14,121	0.0%	\$0
44456	Cooma	Cooma	Water Retio Pipe	12.2m DN150 UPVC	2003	Exclude	Reticaluation Asset	\$9,685	0.0%	\$0
44457	Cooma	Cooma	Water Retio Pipe	14.8m DN150 UPVC	2003	Exclude	Reticaluation Asset	\$11,749	0.0%	\$0
44458	Cooma	Cooma	Water Retio Pipe	6.7m DN150 UPVC	2003	Exclude	Reticaluation Asset	\$5,316	0.0%	\$0
44459	Cooma	Cooma	Water Retio Pipe	133.5m DN150 AC	1960	Exclude	Reticaluation Asset	\$105,979	0.0%	\$0
44460	Cooma	Cooma	Water Retio Pipe	25m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$22,022	0.0%	\$0
44461	Cooma	Cooma	Water Retio Pipe	6m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$4,763	0.0%	\$0
44462	Cooma	Cooma	Water Retio Pipe	10m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$7,939	0.0%	\$0
44463	Cooma	Cooma	Water Retio Pipe	8.6m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$6,827	0.0%	\$0
44464	Cooma	Cooma	Water Retio Pipe	30.7m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$24,371	0.0%	\$0
44465	Cooma	Cooma	Water Retio Pipe	21.9m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$17,385	0.0%	\$0
44466	Cooma	Cooma	Water Retio Pipe	9.8m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$7,383	0.0%	\$0
44467	Cooma	Cooma	Water Retio Pipe	7.6m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$6,064	0.0%	\$0
44468	Cooma	Cooma	Water Retio Pipe	2.8m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$2,223	0.0%	\$0
44469	Cooma	Cooma	Water Retio Pipe	6.1m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$4,842	0.0%	\$0
44470	Cooma	Cooma	Water Retio Pipe	8.3m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$6,589	0.0%	\$0
44471	Cooma	Cooma	Water Retio Pipe	2.8m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$2,264	0.0%	\$0
44472	Cooma	Cooma	Water Retio Pipe	17.8m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$14,131	0.0%	\$0
44473	Cooma	Cooma	Water Retio Pipe	12.2m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$9,685	0.0%	\$0
44474	Cooma	Cooma	Water Retio Pipe	5.6m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$4,446	0.0%	\$0
44475	Cooma	Cooma	Water Retio Pipe	53.7m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$42,630	0.0%	\$0
44476	Cooma	Cooma	Water Retio Pipe	58.1m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$46,123	0.0%	\$0
44477	Cooma	Cooma	Water Retio Pipe	16.4m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$13,019	0.0%	\$0
44478	Cooma	Cooma	Water Retio Pipe	99.4m DN150 UPVC	2005	Exclude	Reticaluation Asset	\$79,909	0.0%	\$0
44479	Cooma	Cooma	Water Retio Pipe	30.4m DN150 UPVC	1960	Exclude	Reticaluation Asset	\$24,133	0.0%	\$0
44480	Cooma	Cooma	Water Retio Pipe	29.3m DN150 UPVC	2004	Exclude	Reticaluation Asset	\$23,290	0.0%	\$0
44481	Cooma	Cooma	Water Retio Pipe	7.1m DN150 UPVC	2003	Exclude	Reticaluation Asset	\$5,636	0.0%	\$0
44482	Cooma	Cooma	Water Retio Pipe	4.9m DN150 UPVC	2003	Exclude	Reticaluation Asset	\$3,890	0.0%	\$0
44483	Cooma	Cooma	Water Retio Pipe	37.5m DN150 MPVC	2007	Exclude	Reticaluation Asset	\$29,769	0.0%	\$0
44484	Cooma	Cooma	Water Retio Pipe	40.8m DN150 MPVC	2007	Exclude	Reticaluation Asset	\$32,389	0.0%	\$0
44485	Cooma	Cooma	Water Retio Pipe	13.4m DN150 MPVC	2007	Exclude	Reticaluation Asset	\$10,638	0.0%	\$0
44486	Cooma	Cooma	Water Retio Pipe	39.8m DN150 MPVC	2007	Exclude	Reticaluation Asset	\$31,436	0.0%	\$0
44487	Cooma	Cooma	Water Retio Pipe	18.2m DN150 MPVC	2007	Exclude	Reticaluation Asset	\$14,448	0.0%	\$0
44488	Cooma	Cooma	Water Retio Pipe	3.4m DN150 MPVC	2007	Exclude	Reticaluation Asset	\$2,699	0.0%	\$0
44489	Cooma	Cooma	Water Retio Pipe	62.5m DN150 MPVC	2010	Exclude	Reticaluation Asset	\$49,616	0.0%	\$0
44490	Cooma	Cooma	Water Retio Pipe	1.4m DN150 MPVC	2010	Exclude	Reticaluation Asset	\$1,111	0.0%	\$0
44491	Cooma	Cooma	Water Retio Pipe	5.7m DN150 MPVC	2010	Exclude	Reticaluation Asset	\$4,525	0.0%	\$0
44492	Cooma	Cooma	Water Retio Pipe	1.4m DN150 MPVC	2010	Exclude	Reticaluation Asset	\$1,111	0.0%	\$0
44493	Cooma	Cooma	Water Retio Pipe	1m DN150 MPVC	2010	Exclude	Reticaluation Asset	\$794	0.0%	\$0
44494	Cooma	Cooma	Water Retio Pipe	30m DN150 MPVC	2010	Exclude	Reticaluation Asset	\$26,189	0.0%	\$0
44495	Cooma	Cooma	Water Retio Pipe	4m DN150 MPVC	2010	Exclude	Reticaluation Asset	\$3,175	0.0%	\$0
44496	Cooma	Cooma	Water Retio Pipe	4.3m DN150 MPVC	2010	Exclude	Reticaluation Asset	\$3,474	0.0%	\$0
44497	Cooma	Cooma	Water Retio Pipe	8m DN150 UPVC	2011	Exclude	Reticaluation Asset	\$6,395	0.0%	\$0
44501	Cooma	Cooma	Water Retio Pipe	1m DN150 UPVC	2011	Exclude	Reticaluation Asset	\$794	0.0%	\$0
44502	Cooma	Cooma	Water Retio Pipe	80m DN150 UPVC	20					

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
44517	Cooma	Cooma	Water Retic Pipe	2m DN150 MPVC	2016	Exclude	Relocation Asset	\$1,988	0.0%	\$0
44518	Cooma	Cooma	Water Retic Pipe	0.8m DN150 MPVC	2016	Exclude	Relocation Asset	\$935	0.0%	\$0
44519	Cooma	Cooma	Water Retic Pipe	16.1m DN150 MPVC	2016	Exclude	Relocation Asset	\$12,781	0.0%	\$0
44520	Cooma	Cooma	Water Retic Pipe	60.6m DN150 MPVC	2016	Exclude	Relocation Asset	\$45,107	0.0%	\$0
44521	Cooma	Cooma	Water Retic Pipe	12.3m DN150 MPVC	2016	Exclude	Relocation Asset	\$9,784	0.0%	\$0
44522	Cooma	Cooma	Water Retic Pipe	0.6m DN150 MPVC	2016	Exclude	Relocation Asset	\$475	0.0%	\$0
44523	Cooma	Cooma	Water Retic Pipe	44.2m DN150 MPVC	2016	Exclude	Relocation Asset	\$35,088	0.0%	\$0
44524	Cooma	Cooma	Water Retic Pipe	1.7m DN150 MPVC	2016	Exclude	Relocation Asset	\$1,350	0.0%	\$0
44525	Cooma	Cooma	Water Retic Pipe	58.1m DN150 MPVC	2016	Exclude	Relocation Asset	\$45,123	0.0%	\$0
44526	Cooma	Cooma	Water Retic Pipe	8.5m DN150 MPVC	2016	Exclude	Relocation Asset	\$6,748	0.0%	\$0
44527	Cooma	Cooma	Water Retic Pipe	16.4m DN150 MPVC	2016	Exclude	Relocation Asset	\$13,019	0.0%	\$0
44528	Cooma	Cooma	Water Retic Pipe	3.3 1m DN150 MPVC	2016	Exclude	Relocation Asset	\$26,275	0.0%	\$0
44529	Cooma	Cooma	Water Retic Pipe	12m DN150 MPVC	2016	Exclude	Relocation Asset	\$9,526	0.0%	\$0
44530	Cooma	Cooma	Water Retic Pipe	23.7m DN150 MPVC	2016	Exclude	Relocation Asset	\$18,814	0.0%	\$0
44531	Cooma	Cooma	Water Retic Pipe	24.7m DN150 MPVC	2016	Exclude	Relocation Asset	\$19,608	0.0%	\$0
44532	Cooma	Cooma	Water Retic Pipe	22.4m DN150 MPVC	2016	Exclude	Relocation Asset	\$17,782	0.0%	\$0
44533	Cooma	Cooma	Water Retic Pipe	0.5m DN150 MPVC	2016	Exclude	Relocation Asset	\$397	0.0%	\$0
44534	Cooma	Cooma	Water Retic Pipe	5.6m DN150 UPVC	2005	Exclude	Relocation Asset	\$4,446	0.0%	\$0
44535	Cooma	Cooma	Water Retic Pipe	4m DN150 UPVC	2005	Exclude	Relocation Asset	\$3,175	0.0%	\$0
44536	Cooma	Cooma	Water Retic Pipe	3.7m DN150 UPVC	2003	Exclude	Relocation Asset	\$2,937	0.0%	\$0
44537	Cooma	Cooma	Water Retic Pipe	3.4m DN150 UPVC	2003	Exclude	Relocation Asset	\$2,699	0.0%	\$0
44538	Cooma	Cooma	Water Retic Pipe	2.3m DN150 AC	1960	Exclude	Relocation Asset	\$1,826	0.0%	\$0
44539	Cooma	Cooma	Water Retic Pipe	1m DN150 UPVC	1960	Exclude	Relocation Asset	\$794	0.0%	\$0
44540	Cooma	Cooma	Water Retic Pipe	4.1m DN150 UPVC	2005	Exclude	Relocation Asset	\$3,255	0.0%	\$0
44541	Cooma	Cooma	Water Retic Pipe	2.9m DN150 UPVC	2011	Exclude	Relocation Asset	\$2,302	0.0%	\$0
44542	Cooma	Cooma	Water Retic Pipe	4.5m DN150 AC	2003	Exclude	Relocation Asset	\$3,572	0.0%	\$0
44543	Cooma	Cooma	Water Retic Pipe	4.5m DN150 UPVC	2003	Exclude	Relocation Asset	\$3,572	0.0%	\$0
44544	Cooma	Cooma	Water Retic Pipe	6.5m DN150 UPVC	2003	Exclude	Relocation Asset	\$5,160	0.0%	\$0
44545	Cooma	Cooma	Water Retic Pipe	6.3m DN150 UPVC	2003	Exclude	Relocation Asset	\$5,001	0.0%	\$0
44546	Cooma	Cooma	Water Retic Pipe	3.5m DN150 UPVC	2003	Exclude	Relocation Asset	\$2,778	0.0%	\$0
44547	Cooma	Cooma	Water Retic Pipe	2.8m DN150 UPVC	2003	Exclude	Relocation Asset	\$2,223	0.0%	\$0
44548	Cooma	Cooma	Water Retic Pipe	6m DN200 MPVC	2012	Exclude	Relocation Asset	\$4,954	0.0%	\$0
44549	Cooma	Cooma	Water Retic Pipe	16m DN200 MPVC	2012	Exclude	Relocation Asset	\$17,238	0.0%	\$0
44550	Cooma	Cooma	Water Retic Pipe	17.5m DN200 MPVC	2012	Exclude	Relocation Asset	\$18,854	0.0%	\$0
44551	Cooma	Cooma	Water Retic Pipe	8.4m DN200 MPVC	2012	Exclude	Relocation Asset	\$10,127	0.0%	\$0
44552	Cooma	Cooma	Water Retic Pipe	21m DN200 MPVC	2012	Exclude	Relocation Asset	\$22,855	0.0%	\$0
44553	Cooma	Cooma	Water Retic Pipe	2.8m DN200 MPVC	2012	Exclude	Relocation Asset	\$3,017	0.0%	\$0
44554	Cooma	Cooma	Water Retic Pipe	59.3m DN150 AC	1960	Exclude	Relocation Asset	\$31,944	0.0%	\$0
44555	Cooma	Cooma	Water Retic Pipe	37.6m DN150 AC	1960	Exclude	Relocation Asset	\$30,255	0.0%	\$0
44557	Cooma	Cooma	Water Retic Pipe	49.5m DN150 AC	1960	Exclude	Relocation Asset	\$26,665	0.0%	\$0
44558	Cooma	Cooma	Water Retic Pipe	44.6m DN150 AC	1960	Exclude	Relocation Asset	\$24,025	0.0%	\$0
44562	Cooma	Cooma	Water Retic Pipe	69.4m DN100 AC	1960	Exclude	Relocation Asset	\$31,998	0.0%	\$0
44563	Cooma	Cooma	Water Retic Pipe	3.6m DN100 UPVC	1960	Exclude	Relocation Asset	\$1,939	0.0%	\$0
44564	Cooma	Cooma	Water Retic Pipe	36.1m DN100 UPVC	1960	Exclude	Relocation Asset	\$19,445	0.0%	\$0
44565	Cooma	Cooma	Water Retic Pipe	35.5m DN100 UPVC	1960	Exclude	Relocation Asset	\$19,123	0.0%	\$0
44566	Cooma	Cooma	Water Retic Pipe	120m DN100 UPVC	1960	Exclude	Relocation Asset	\$64,642	0.0%	\$0
44567	Cooma	Cooma	Water Retic Pipe	2m DN150 UPVC	1960	Exclude	Relocation Asset	\$1,053	0.0%	\$0
44568	Cooma	Cooma	Water Retic Pipe	35m DN100 UPVC	1960	Exclude	Relocation Asset	\$18,854	0.0%	\$0
44569	Cooma	Cooma	Water Retic Pipe	25.3m DN100 UPVC	1960	Exclude	Relocation Asset	\$13,952	0.0%	\$0
44570	Cooma	Cooma	Water Retic Pipe	61.7m DN100 UPVC	1960	Exclude	Relocation Asset	\$33,237	0.0%	\$0
44571	Cooma	Cooma	Water Retic Pipe	126.2m DN150 UPVC	1960	Exclude	Relocation Asset	\$67,982	0.0%	\$0
44572	Cooma	Cooma	Water Retic Pipe	66m DN100 UPVC	1960	Exclude	Relocation Asset	\$33,166	0.0%	\$0
44573	Cooma	Cooma	Water Retic Pipe	100m DN100 UPVC	1960	Exclude	Relocation Asset	\$50,865	0.0%	\$0
44574	Cooma	Cooma	Water Retic Pipe	24m DN150 UPVC	1960	Exclude	Relocation Asset	\$12,928	0.0%	\$0
44575	Cooma	Cooma	Water Retic Pipe	55.3m DN100 UPVC	1960	Exclude	Relocation Asset	\$33,172	0.0%	\$0
44576	Cooma	Cooma	Water Retic Pipe	35m DN100 UPVC	1960	Exclude	Relocation Asset	\$17,777	0.0%	\$0
44577	Cooma	Cooma	Water Retic Pipe	10.5m DN100 UPVC	1960	Exclude	Relocation Asset	\$5,656	0.0%	\$0
44578	Cooma	Cooma	Water Retic Pipe	66m DN100 UPVC	1960	Exclude	Relocation Asset	\$33,166	0.0%	\$0
44579	Cooma	Cooma	Water Retic Pipe	15m DN100 UPVC	1960	Exclude	Relocation Asset	\$8,950	0.0%	\$0
44580	Cooma	Cooma	Water Retic Pipe	2m DN150 AC	1960	Exclude	Relocation Asset	\$1,401	0.0%	\$0
44589	Cooma	Cooma	Water Retic Pipe	173.3m DN100 UPVC	1955	Exclude	Relocation Asset	\$92,354	0.0%	\$0
44590	Cooma	Cooma	Water Retic Pipe	46.2m DN100 UPVC	1960	Exclude	Relocation Asset	\$24,887	0.0%	\$0
44591	Cooma	Cooma	Water Retic Pipe	22.2m DN100 UPVC	1960	Exclude	Relocation Asset	\$11,959	0.0%	\$0
44591	Cooma	Cooma	Water Retic Pipe	34.6m DN150 HDPE	2022	Exclude	Relocation Asset	\$27,487	0.0%	\$0
44592	Cooma	Cooma	Water Retic Pipe	3.5m DN100 UPVC	1960	Exclude	Relocation Asset	\$1,885	0.0%	\$0
44593	Cooma	Cooma	Water Retic Pipe	48.5m DN100 MPVC	2009	Exclude	Relocation Asset	\$26,126	0.0%	\$0
44594	Cooma	Cooma	Water Retic Pipe	48.5m DN100 MPVC	2009	Exclude	Relocation Asset	\$26,126	0.0%	\$0
44595	Cooma	Cooma	Water Retic Pipe	14.3m DN100 MPVC	2009	Exclude	Relocation Asset	\$7,793	0.0%	\$0
44596	Cooma	Cooma	Water Retic Pipe	8.2m DN100 MPVC	2009	Exclude	Relocation Asset	\$4,417	0.0%	\$0
44597	Cooma	Cooma	Water Retic Pipe	14m DN100 MPVC	2009	Exclude	Relocation Asset	\$7,542	0.0%	\$0
44598	Cooma	Cooma	Water Retic Pipe	8.8m DN100 MPVC	2009	Exclude	Relocation Asset	\$5,279	0.0%	\$0
44600	Cooma	Cooma	Water Retic Pipe	23.5m DN100 UPVC	2000	Exclude	Relocation Asset	\$12,975	0.0%	\$0
44601	Cooma	Cooma	Water Retic Pipe	15.5m DN100 UPVC	2000	Exclude	Relocation Asset	\$8,665	0.0%	\$0
44602	Cooma	Cooma	Water Retic Pipe	2m DN150 UPVC	2000	Exclude	Relocation Asset	\$1,071	0.0%	\$0
44603	Cooma	Cooma	Water Retic Pipe	7.5m DN100 UPVC	1960	Exclude	Relocation Asset	\$4,040	0.0%	\$0
44604	Cooma	Cooma	Water Retic Pipe	3.4m DN100 UPVC	1960	Exclude	Relocation Asset	\$1,832	0.0%	\$0
44605	Cooma	Cooma	Water Retic Pipe	36.5m DN150 UPVC	1960	Exclude	Relocation Asset	\$28,976	0.0%	\$0
44606	Cooma	Cooma	Water Retic Pipe	20.2m DN150 UPVC	1960	Exclude	Relocation Asset	\$10,036	0.0%	\$0
44607	Cooma	Cooma	Water Retic Pipe	5m DN150 UPVC	1960	Exclude	Relocation Asset	\$3,969	0.0%	\$0
44608	Cooma	Cooma	Water Retic Pipe	38m DN150 UPVC	1960	Exclude	Relocation Asset	\$33,960	0.0%	\$0
44609	Cooma	Cooma	Water Retic Pipe	39m DN150 UPVC	1960	Exclude	Relocation Asset	\$33,960	0.0%	\$0
44610	Cooma	Cooma	Water Retic Pipe	61m DN150 UPVC	1960	Exclude	Relocation Asset	\$44,425	0.0%	\$0
44611	Cooma	Cooma	Water Retic Pipe	55m DN150 UPVC	1960	Exclude	Relocation Asset	\$43,662	0.0%	\$0
44612	Cooma	Cooma	Water Retic Pipe	16.5m DN150 AC	1960	Exclude	Relocation Asset	\$13,099	0.0%	\$0
44613	Cooma	Cooma	Water Retic Pipe	25.5m DN150 AC	1960	Exclude	Relocation Asset	\$22,625	0.0%	\$0
44614	Cooma	Cooma	Water Retic Pipe	45.3m DN150 AC	1960	Exclude	Relocation Asset	\$35,961	0.0%	\$0
44615	Cooma	Cooma	Water Retic Pipe	74.3m DN150 AC	1960	Exclude	Relocation Asset	\$56,983	0.0%	\$0
44616	Cooma	Cooma	Water Retic Pipe	0.5m DN150 AC	1960	Exclude	Relocation Asset	\$5,160	0.0%	\$0
44617	Cooma	Cooma	Water Retic Pipe	83.9m DN150 UPVC	1999	Exclude	Relocation Asset	\$66,604	0.0%	\$0
44618	Cooma	Cooma	Water Retic Pipe	30.6m DN150 UPVC	1999	Exclude	Relocation Asset	\$24,292	0.0%	\$0
44619	Cooma	Cooma	Water Retic Pipe	4.2m DN150 UPVC	1999	Exclude	Relocation Asset	\$3,334	0.0%	\$0
44620	Cooma	Cooma	Water Retic Pipe	36m DN150 UPVC	1999	Exclude	Relocation Asset	\$28,579	0.0%	\$0
44621	Cooma	Cooma	Water Retic Pipe	36.2m DN150 UPVC	1999	Exclude	Relocation Asset	\$28,737	0.0%	\$0
44622	Cooma	Cooma	Water Retic Pipe	60m DN150 UPVC	1999	Exclude	Relocation Asset	\$47,631	0.0%	\$0
44623	Cooma	Cooma	Water Retic Pipe	60m DN150 UPVC	1999	Exclude	Relocation Asset	\$47,631	0.0%	\$0
44624	Cooma	Cooma	Water Retic Pipe	4.9m DN150 UPVC	1999	Exclude	Relocation Asset	\$3,890	0.0%	\$0
44625	Cooma	Cooma	Water Retic Pipe	2m DN150 UPVC	1999	Exclude	Relocation Asset	\$1,588	0.0%	\$0
44626	Cooma	Cooma	Water Retic Pipe	10.4m DN150 UPVC	2000	Exclude	Relocation Asset	\$8,256	0.0%	\$0
44627	Cooma	Cooma	Water Retic Pipe	69m DN150 UPVC	2000	Exclude	Relocation Asset	\$47,631	0.0%	\$0
44628	Cooma	Cooma	Water Retic Pipe	59m DN150 UPVC	2000	Exclude	Relocation Asset	\$46,837	0.0%	\$0
44629	Cooma	Cooma	Water Retic Pipe	32.2m DN150 UPVC	2000	Exclude	Relocation Asset	\$25,562	0.0%	\$0
44630	Cooma	Cooma	Water Retic Pipe	15m DN150 UPVC	2000	Exclude	Relocation Asset	\$11,908	0.0%	\$0
44631	Cooma	Cooma	Water Retic Pipe	1m DN150 UPVC	2000	Exclude	Relocation Asset	\$794	0.0%	\$0
44633	Cooma	Cooma	Water Retic Pipe	20.5m DN150 AC	1960	Exclude	Relocation Asset	\$16,274	0.0%	\$0
44634	Cooma	Cooma	Water Retic Pipe	0.6m DN150 UPVC	2008	Exclude	Relocation Asset	\$476	0.0%	\$0
44635	Cooma	Cooma	Water Retic Pipe	54.7m DN150 UPVC	2008	Exclude	Relocation Asset	\$43,424	0.0%	\$0
44636	Cooma	Cooma	Water Retic Pipe	48.2m DN150 UPVC	2008	Exclude	Relocation Asset	\$38,264	0.0%	\$0
44637	Cooma	Cooma	Water Retic Pipe	54.2m DN150 UPVC	2008	Exclude	Relocation Asset	\$43,927	0.0%	\$0

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
44671	Dalgely	Dalgely	Water Gravity Rising Main	189.5m DN100 AC	1981	Exclude	Pre 1992 Asset	\$91,335	0.0%	\$0
44672	Dalgely	Dalgely	Water Gravity Rising Main	364.4m DN150 Ductile Iron	2007	Include	Post 1992 Asset	\$309,942	15.0%	\$46,388
44673	Dalgely	Dalgely	Water Gravity Rising Main	437.5m DN150 Ductile Iron	2007	Include	Post 1992 Asset	\$327,217	16.0%	\$49,706
44674	Dalgely	Dalgely	Water Gravity Rising Main	212m DN150 AC	1981	Exclude	Pre 1992 Asset	\$158,243	0.0%	\$0
44675	Dalgely	Dalgely	Water Gravity Rising Main	16.1m DN150 AC	1981	Exclude	Pre 1992 Asset	\$10,489	0.0%	\$0
44676	Dalgely	Dalgely	Water Gravity Rising Main	263.7m DN150 AC	1981	Exclude	Pre 1992 Asset	\$601,990	0.0%	\$0
44677	Dalgely	Dalgely	Water Gravity Rising Main	183.8m DN150 AC	1981	Exclude	Pre 1992 Asset	\$119,854	0.0%	\$0
44678	Dalgely	Dalgely	Water Retic Pipe	489.5m DN60 HDPE	1995	Exclude	Reticaluation Asset	\$172,090	0.0%	\$0
44679	Dalgely	Dalgely	Water Retic Pipe	33.4m DN80 AC	1957	Exclude	Reticaluation Asset	\$18,151	0.0%	\$0
44680	Dalgely	Dalgely	Water Retic Pipe	8.2m DN80 AC	1957	Exclude	Reticaluation Asset	\$5,720	0.0%	\$0
44681	Dalgely	Dalgely	Water Retic Pipe	8m DN80 AC	1957	Exclude	Reticaluation Asset	\$5,620	0.0%	\$0
44682	Dalgely	Dalgely	Water Retic Pipe	46.4m DN80 AC	1957	Exclude	Reticaluation Asset	\$21,048	0.0%	\$0
44683	Dalgely	Dalgely	Water Retic Pipe	62.6m DN80 AC	1957	Exclude	Reticaluation Asset	\$23,861	0.0%	\$0
44684	Dalgely	Dalgely	Water Retic Pipe	3.7m DN80 AC	1957	Exclude	Reticaluation Asset	\$2,586	0.0%	\$0
44685	Dalgely	Dalgely	Water Retic Pipe	14.2m DN80 AC	1957	Exclude	Reticaluation Asset	\$6,442	0.0%	\$0
44686	Dalgely	Dalgely	Water Retic Pipe	12.5m DN80 AC	1957	Exclude	Reticaluation Asset	\$5,670	0.0%	\$0
44687	Dalgely	Dalgely	Water Retic Pipe	62.4m DN80 AC	1957	Exclude	Reticaluation Asset	\$23,770	0.0%	\$0
44688	Dalgely	Dalgely	Water Retic Pipe	65.2m DN80 AC	1957	Exclude	Reticaluation Asset	\$25,040	0.0%	\$0
44689	Dalgely	Dalgely	Water Retic Pipe	84.1m DN80 AC	1957	Exclude	Reticaluation Asset	\$42,686	0.0%	\$0
44690	Dalgely	Dalgely	Water Retic Pipe	10.5m DN100 AC	1957	Exclude	Reticaluation Asset	\$5,696	0.0%	\$0
44691	Dalgely	Dalgely	Water Retic Pipe	58.4m DN100 MPVC	2011	Exclude	Reticaluation Asset	\$31,439	0.0%	\$0
44692	Dalgely	Dalgely	Water Retic Pipe	7.3m DN100 MPVC	2011	Exclude	Reticaluation Asset	\$3,932	0.0%	\$0
44693	Dalgely	Dalgely	Water Retic Pipe	50.7m DN100 AC	1957	Exclude	Reticaluation Asset	\$27,311	0.0%	\$0
44694	Dalgely	Dalgely	Water Retic Pipe	4.8m DN100 AC	1957	Exclude	Reticaluation Asset	\$2,586	0.0%	\$0
44695	Dalgely	Dalgely	Water Retic Pipe	7.1m DN100 OPVC	2016	Exclude	Reticaluation Asset	\$3,825	0.0%	\$0
44696	Dalgely	Dalgely	Water Retic Pipe	0.1m DN100 OPVC	2016	Exclude	Reticaluation Asset	\$377	0.0%	\$0
44697	Dalgely	Dalgely	Water Retic Pipe	45.9m DN100 AC	1957	Exclude	Reticaluation Asset	\$25,264	0.0%	\$0
44698	Dalgely	Dalgely	Water Retic Pipe	8.7m DN100 AC	1957	Exclude	Reticaluation Asset	\$4,687	0.0%	\$0
44699	Dalgely	Dalgely	Water Retic Pipe	1.1m DN100 AC	1957	Exclude	Reticaluation Asset	\$2,747	0.0%	\$0
44700	Dalgely	Dalgely	Water Retic Pipe	43.1m DN100 AC	1957	Exclude	Reticaluation Asset	\$23,217	0.0%	\$0
44701	Dalgely	Dalgely	Water Retic Pipe	11.8m DN100 AC	1957	Exclude	Reticaluation Asset	\$6,356	0.0%	\$0
44702	Dalgely	Dalgely	Water Retic Pipe	4.8m DN100 MPVC	1995	Exclude	Reticaluation Asset	\$2,586	0.0%	\$0
44703	Dalgely	Dalgely	Water Retic Pipe	1.2m DN100 MPVC	1995	Exclude	Reticaluation Asset	\$646	0.0%	\$0
44704	Dalgely	Dalgely	Water Retic Pipe	5.4m DN100 AC	1957	Exclude	Reticaluation Asset	\$2,909	0.0%	\$0
44705	Dalgely	Dalgely	Water Retic Pipe	11.2m DN100 AC	1957	Exclude	Reticaluation Asset	\$6,033	0.0%	\$0
44706	Dalgely	Dalgely	Water Retic Pipe	39.2m DN100 AC	1957	Exclude	Reticaluation Asset	\$21,116	0.0%	\$0
44707	Dalgely	Dalgely	Water Retic Pipe	6m DN100 AC	1981	Exclude	Reticaluation Asset	\$3,232	0.0%	\$0
44708	Dalgely	Dalgely	Water Retic Pipe	17.1m DN100 AC	1981	Exclude	Reticaluation Asset	\$9,211	0.0%	\$0
44709	Dalgely	Dalgely	Water Retic Pipe	169.2m DN100 AC	1955	Exclude	Reticaluation Asset	\$85,759	0.0%	\$0
44710	Dalgely	Dalgely	Water Retic Pipe	4.3m DN100 MPVC	1995	Exclude	Reticaluation Asset	\$2,316	0.0%	\$0
44711	Dalgely	Dalgely	Water Retic Pipe	4.1m DN100 MPVC	1995	Exclude	Reticaluation Asset	\$2,205	0.0%	\$0
44712	Dalgely	Dalgely	Water Retic Pipe	32.2m DN100 AC	1971	Exclude	Reticaluation Asset	\$17,346	0.0%	\$0
44713	Dalgely	Dalgely	Water Retic Pipe	11.2m DN100 AC	1981	Exclude	Reticaluation Asset	\$6,033	0.0%	\$0
44714	Dalgely	Dalgely	Water Retic Pipe	11.4m DN100 AC	1981	Exclude	Reticaluation Asset	\$6,141	0.0%	\$0
44715	Dalgely	Dalgely	Water Retic Pipe	4.2m DN100 AC	1957	Exclude	Reticaluation Asset	\$2,262	0.0%	\$0
44716	Dalgely	Dalgely	Water Retic Pipe	13m DN100 AC	1957	Exclude	Reticaluation Asset	\$7,003	0.0%	\$0
44717	Dalgely	Dalgely	Water Retic Pipe	14.2m DN100 AC	1957	Exclude	Reticaluation Asset	\$7,445	0.0%	\$0
44718	Dalgely	Dalgely	Water Retic Pipe	15.3m DN100 AC	1957	Exclude	Reticaluation Asset	\$8,242	0.0%	\$0
44719	Dalgely	Dalgely	Water Retic Pipe	5m DN100 AC	1957	Exclude	Reticaluation Asset	\$2,693	0.0%	\$0
44720	Dalgely	Dalgely	Water Retic Pipe	5.4m DN100 AC	1957	Exclude	Reticaluation Asset	\$2,909	0.0%	\$0
44721	Dalgely	Dalgely	Water Retic Pipe	6.6m DN100 AC	1957	Exclude	Reticaluation Asset	\$3,555	0.0%	\$0
44722	Dalgely	Dalgely	Water Retic Pipe	67.6m DN100 AC	1957	Exclude	Reticaluation Asset	\$36,415	0.0%	\$0
44723	Dalgely	Dalgely	Water Retic Pipe	3.4m DN100 AC	1957	Exclude	Reticaluation Asset	\$1,986	0.0%	\$0
44724	Dalgely	Dalgely	Water Retic Pipe	3m DN100 AC	1957	Exclude	Reticaluation Asset	\$1,616	0.0%	\$0
44725	Dalgely	Dalgely	Water Retic Pipe	10.2m DN100 AC	1957	Exclude	Reticaluation Asset	\$5,495	0.0%	\$0
44726	Dalgely	Dalgely	Water Retic Pipe	21.7m DN100 AC	1957	Exclude	Reticaluation Asset	\$11,598	0.0%	\$0
44727	Dalgely	Dalgely	Water Retic Pipe	12.7m DN100 AC	1957	Exclude	Reticaluation Asset	\$6,841	0.0%	\$0
44728	Dalgely	Dalgely	Water Retic Pipe	57.4m DN100 AC	1957	Exclude	Reticaluation Asset	\$30,300	0.0%	\$0
44729	Dalgely	Dalgely	Water Retic Pipe	7.1m DN100 AC	1957	Exclude	Reticaluation Asset	\$3,925	0.0%	\$0
44730	Dalgely	Dalgely	Water Retic Pipe	6.5m DN100 AC	1957	Exclude	Reticaluation Asset	\$3,501	0.0%	\$0
44731	Dalgely	Dalgely	Water Retic Pipe	16m DN100 AC	1957	Exclude	Reticaluation Asset	\$8,779	0.0%	\$0
44732	Dalgely	Dalgely	Water Retic Pipe	45.8m DN100 AC	1957	Exclude	Reticaluation Asset	\$24,672	0.0%	\$0
44733	Dalgely	Dalgely	Water Retic Pipe	14.6m DN100 AC	1957	Exclude	Reticaluation Asset	\$7,865	0.0%	\$0
44734	Dalgely	Dalgely	Water Retic Pipe	67.3m DN100 OPVC	2016	Exclude	Reticaluation Asset	\$35,867	0.0%	\$0
44735	Dalgely	Dalgely	Water Retic Pipe	59.9m DN100 OPVC	2016	Exclude	Reticaluation Asset	\$32,267	0.0%	\$0
44736	Dalgely	Dalgely	Water Retic Pipe	60m DN100 OPVC	2016	Exclude	Reticaluation Asset	\$32,321	0.0%	\$0
44737	Dalgely	Dalgely	Water Retic Pipe	57.5m DN100 OPVC	2016	Exclude	Reticaluation Asset	\$30,934	0.0%	\$0
44738	Dalgely	Dalgely	Water Retic Pipe	75.6m DN100 AC	1957	Exclude	Reticaluation Asset	\$41,263	0.0%	\$0
44739	Dalgely	Dalgely	Water Retic Pipe	65m DN100 AC	1957	Exclude	Reticaluation Asset	\$35,014	0.0%	\$0
44740	Dalgely	Dalgely	Water Retic Pipe	21.2m DN100 AC	1957	Exclude	Reticaluation Asset	\$11,482	0.0%	\$0
44741	Dalgely	Dalgely	Water Retic Pipe	26.3m DN100 AC	1957	Exclude	Reticaluation Asset	\$15,783	0.0%	\$0
44742	Dalgely	Dalgely	Water Retic Pipe	27.6m DN100 AC	1957	Exclude	Reticaluation Asset	\$14,868	0.0%	\$0
44743	Dalgely	Dalgely	Water Retic Pipe	31.1m DN100 AC	1957	Exclude	Reticaluation Asset	\$17,430	0.0%	\$0
44744	Dalgely	Dalgely	Water Retic Pipe	61.2m DN100 AC	1957	Exclude	Reticaluation Asset	\$43,741	0.0%	\$0
44745	Dalgely	Dalgely	Water Retic Pipe	4.2m DN100 AC	1957	Exclude	Reticaluation Asset	\$2,262	0.0%	\$0
44746	Dalgely	Dalgely	Water Retic Pipe	41.8m DN100 AC	1957	Exclude	Reticaluation Asset	\$22,445	0.0%	\$0
44747	Dalgely	Dalgely	Water Retic Pipe	32.2m DN100 AC	1957	Exclude	Reticaluation Asset	\$17,346	0.0%	\$0
44748	Dalgely	Dalgely	Water Retic Pipe	68.3m DN100 MPVC	2011	Exclude	Reticaluation Asset	\$36,792	0.0%	\$0
44749	Dalgely	Dalgely	Water Retic Pipe	70.8m DN100 MPVC	2011	Exclude	Reticaluation Asset	\$38,139	0.0%	\$0
44750	Dalgely	Dalgely	Water Retic Pipe	60.3m DN100 MPVC	2011	Exclude	Reticaluation Asset	\$32,483	0.0%	\$0
44751	Dalgely	Dalgely	Water Retic Pipe	40.4m DN100 MPVC	2011	Exclude	Reticaluation Asset	\$21,763	0.0%	\$0
44752	Dalgely	Dalgely	Water Retic Pipe	50.4m DN100 MPVC	2011	Exclude	Reticaluation Asset	\$27,150	0.0%	\$0
44753	Dalgely	Dalgely	Water Retic Pipe	26.3m DN100 MPVC	2011	Exclude	Reticaluation Asset	\$14,167	0.0%	\$0
44754	Dalgely	Dalgely	Water Retic Pipe	15.2m DN100 AC	1957	Exclude	Reticaluation Asset	\$8,188	0.0%	\$0
44755	Dalgely	Dalgely	Water Retic Pipe	104.6m DN100 AC	1957	Exclude	Reticaluation Asset	\$56,346	0.0%	\$0
44756	Dalgely	Dalgely	Water Retic Pipe	62.5m DN100 AC	1957	Exclude	Reticaluation Asset	\$33,668	0.0%	\$0
44757	Dalgely	Dalgely	Water Retic Pipe	69.2m DN100 AC	1957	Exclude	Reticaluation Asset	\$37,277	0.0%	\$0
44758	Dalgely	Dalgely	Water Retic Pipe	62.4m DN100 AC	1957	Exclude	Reticaluation Asset	\$33,221	0.0%	\$0
44759	Dalgely	Dalgely	Water Retic Pipe	53.2m DN100 AC	1957	Exclude	Reticaluation Asset	\$28,658	0.0%	\$0
44760	Dalgely	Dalgely	Water Retic Pipe	103.5m DN100 AC	1957	Exclude	Reticaluation Asset	\$55,754	0.0%	\$0
44761	Dalgely	Dalgely	Water Retic Pipe	4m DN100 AC	1957	Exclude	Reticaluation Asset	\$2,155	0.0%	\$0
44762	Dalgely	Dalgely	Water Retic Pipe	80.2m DN100 AC	1957	Exclude	Reticaluation Asset	\$43,202	0.0%	\$0
44763	Dalgely	Dalgely	Water Retic Pipe	61.5m DN100 AC	1957	Exclude	Reticaluation Asset	\$34,208	0.0%	\$0
44764	Dalgely	Dalgely	Water Retic Pipe	12.8m DN100 AC	1957	Exclude	Reticaluation Asset	\$6,895	0.0%	\$0
44765	Dalgely	Dalgely	Water Retic Pipe	34.9m DN100 AC	1957	Exclude	Reticaluation Asset	\$18,800	0.0%	\$0
44766	Dalgely	Dalgely	Water Retic Pipe	61.1m DN100 AC	1957	Exclude	Reticaluation Asset	\$33,068	0.0%	\$0
44767	Dalgely	Dalgely	Water Retic Pipe	35.7m DN100 AC	1957	Exclude	Reticaluation Asset	\$19,231	0.0%	\$0
44768	Dalgely	Dalgely	Water Retic Pipe	69.5m DN100 AC	1957	Exclude	Reticaluation Asset	\$36,052	0.0%	\$0
44769	Dalgely	Dalgely	Water Retic Pipe	65m DN100 AC	1957	Exclude	Reticaluation Asset	\$35,631	0.0%	\$0
44770	Dalgely	Dalgely	Water Retic Pipe	30.3m DN100 AC	1957	Exclude	Reticaluation Asset	\$16,322	0.0%	\$0
44771	Dalgely	Dalgely	Water Retic Pipe	93m DN100 AC	1957	Exclude	Reticaluation Asset	\$50,098	0.0%	\$0
44772	Delegat	Delegat	Water Rising Main	408.6m DN160 Cast Iron	1958	Exclude	Pre 1992 Asset	\$341,635	0.0%	\$0
44773	Delegat	Delegat	Water Rising Main	649.7m DN163 Polyethylene	1994	Exclude	Reticaluation Asset	\$228,410	0.0%	\$0
44774	Delegat	Delegat	Water Retic Pipe	11.5m DN100 AC	1958	Exclude	Reticaluation Asset	\$6,195	0.0%	\$0
44775	Delegat	Delegat	Water Retic Pipe	4.8m DN100 AC	1958	Exclude	Reticaluation Asset	\$2,586	0.0%	\$0
44776	Delegat	Delegat	Water Retic Pipe	1.1m DN100 AC	1958	Exclude	Reticaluation Asset	\$6,926	0.0%	\$0
44777	Delegat	Delegat	Water Retic Pipe	50.6m DN100 AC	1958	Exclude	Reticaluation Asset	\$27,257	0.0%	\$0
44778	Delegat	Delegat	Water Retic Pipe	4.5m DN100 AC	1958	Exclude	Reticaluation Asset	\$2,454	0.0%	\$0
44779	Delegat	Delegat	Water Retic Pipe	30.4m DN100 AC	1958	Exclude	Reticaluation Asset	\$16,376	0.0%	\$0
44780	Delegat	Delegat	Water Retic Pipe	4.2m DN100 AC	1958	Exclude	Reticaluation Asset	\$2,262	0.0%	\$0
44781	Delegat	Delegat	Water Retic Pipe	1.4m DN100 AC	1958	Exclude	Reticaluation Asset	\$2,890	0.0%	\$0
44782	Delegat	Delegat	Water Retic Pipe	132.8m DN100 AC	1958	Exclude	Reticaluation Asset	\$71,537	0.0%	\$0
44783	Delegat	Delegat	Water Retic Pipe	114.1m DN100 AC	1958	Exclude	Reticaluation Asset	\$61,464	0.0%	\$0
44784	Delegat	Delegat	Water Retic Pipe	4.3m DN100 AC	1958	Exclude	Reticaluation Asset	\$2,316	0.0%	\$0
44785	Delegat	Delegat	Water Retic Pipe	89.9m DN100 AC	1958	Exclude	Reticaluation Asset	\$48,428	0.0%	\$0
44786	Delegat	Delegat	Water Retic Pipe	71.5m DN100 AC	1958	Exclude	Reticaluation Asset	\$36,916	0.0%	\$0
44787	Delegat	Delegat	Water Retic Pipe	132.3m DN100 AC	1958	Exclude	Reticaluation Asset	\$71,265	0.0%	\$0
44788	Delegat	Delegat	Water Retic Pipe	10.2m DN100 AC	1958	Exclude	Reticaluation Asset	\$5,496	0.0%	\$0
44789	Delegat	Delegat	Water Retic Pipe	12.8m DN100 AC	1958	Exclude	Reticaluation Asset	\$6,895	0.0%	\$0
44790	Delegat	Delegat	Water Retic Pipe	80.7m DN100 AC	19					

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
44807	Delegate	Delegate	Water Retic Pipe	39.3m DN100 AC	1958	Exclude	Reticulation Asset	\$21,170	0.0%	\$0
44808	Delegate	Delegate	Water Retic Pipe	26.8m DN100 AC	1958	Exclude	Reticulation Asset	\$14,437	0.0%	\$0
44809	Delegate	Delegate	Water Retic Pipe	4.2m DN100 AC	1958	Exclude	Reticulation Asset	\$2,961	0.0%	\$0
44810	Delegate	Delegate	Water Retic Pipe	35.1m DN100 AC	1958	Exclude	Reticulation Asset	\$21,053	0.0%	\$0
44811	Delegate	Delegate	Water Retic Pipe	8.3m DN100 AC	1958	Exclude	Reticulation Asset	\$2,855	0.0%	\$0
44812	Delegate	Delegate	Water Retic Pipe	4.7m DN100 AC	1958	Exclude	Reticulation Asset	\$2,532	0.0%	\$0
44813	Delegate	Delegate	Water Retic Pipe	72.5m DN100 AC	1958	Exclude	Reticulation Asset	\$39,055	0.0%	\$0
44814	Delegate	Delegate	Water Retic Pipe	5.6m DN100 AC	1958	Exclude	Reticulation Asset	\$3,017	0.0%	\$0
44815	Delegate	Delegate	Water Retic Pipe	4.6m DN100 AC	1958	Exclude	Reticulation Asset	\$2,478	0.0%	\$0
44816	Delegate	Delegate	Water Retic Pipe	49.3m DN100 AC	1958	Exclude	Reticulation Asset	\$26,557	0.0%	\$0
44817	Delegate	Delegate	Water Retic Pipe	4.9m DN100 AC	1958	Exclude	Reticulation Asset	\$2,640	0.0%	\$0
44818	Delegate	Delegate	Water Retic Pipe	7.2m DN100 UPVC	1994	Exclude	Reticulation Asset	\$3,875	0.0%	\$0
44819	Delegate	Delegate	Water Retic Pipe	197.2m DN100 AC	1958	Exclude	Reticulation Asset	\$106,229	0.0%	\$0
44820	Delegate	Delegate	Water Retic Pipe	610.8m DN100 AC	1958	Exclude	Reticulation Asset	\$329,028	0.0%	\$0
44821	Delegate	Delegate	Water Retic Pipe	20.7m DN100 AC	1958	Exclude	Reticulation Asset	\$11,151	0.0%	\$0
44822	Delegate	Delegate	Water Retic Pipe	41.2m DN100 AC	1958	Exclude	Reticulation Asset	\$22,194	0.0%	\$0
44823	Delegate	Delegate	Water Retic Pipe	69.2m DN100 UPVC	1994	Exclude	Reticulation Asset	\$37,277	0.0%	\$0
44824	Delegate	Delegate	Water Retic Pipe	45.3m DN100 AC	1958	Exclude	Reticulation Asset	\$26,018	0.0%	\$0
44825	Delegate	Delegate	Water Retic Pipe	31.7m DN100 AC	1958	Exclude	Reticulation Asset	\$17,076	0.0%	\$0
44826	Delegate	Delegate	Water Retic Pipe	82m DN100 AC	1958	Exclude	Reticulation Asset	\$44,172	0.0%	\$0
44827	Delegate	Delegate	Water Retic Pipe	89.7m DN100 AC	1958	Exclude	Reticulation Asset	\$31,821	0.0%	\$0
44828	Delegate	Delegate	Water Retic Pipe	14.4m DN100 AC	1958	Exclude	Reticulation Asset	\$7,757	0.0%	\$0
44829	Delegate	Delegate	Water Retic Pipe	15.7m DN100 AC	1958	Exclude	Reticulation Asset	\$8,497	0.0%	\$0
44830	Delegate	Delegate	Water Retic Pipe	69.3m DN100 AC	1958	Exclude	Reticulation Asset	\$35,715	0.0%	\$0
44831	Delegate	Delegate	Water Retic Pipe	59.3m DN100 AC	1958	Exclude	Reticulation Asset	\$31,944	0.0%	\$0
44832	Delegate	Delegate	Water Retic Pipe	54.9m DN100 AC	1958	Exclude	Reticulation Asset	\$28,281	0.0%	\$0
44833	Delegate	Delegate	Water Retic Pipe	67.3m DN100 AC	1958	Exclude	Reticulation Asset	\$35,263	0.0%	\$0
44834	Delegate	Delegate	Water Retic Pipe	66.1m DN100 AC	1958	Exclude	Reticulation Asset	\$33,068	0.0%	\$0
44835	Delegate	Delegate	Water Retic Pipe	70.6m DN100 AC	1958	Exclude	Reticulation Asset	\$36,531	0.0%	\$0
44836	Delegate	Delegate	Water Retic Pipe	62.5m DN100 AC	1958	Exclude	Reticulation Asset	\$33,668	0.0%	\$0
44837	Delegate	Delegate	Water Retic Pipe	131m DN100 AC	1958	Exclude	Reticulation Asset	\$70,568	0.0%	\$0
44838	Delegate	Delegate	Water Retic Pipe	61.1m DN100 AC	1958	Exclude	Reticulation Asset	\$32,491	0.0%	\$0
44839	Delegate	Delegate	Water Retic Pipe	69.7m DN100 AC	1958	Exclude	Reticulation Asset	\$37,548	0.0%	\$0
44840	Delegate	Delegate	Water Retic Pipe	66.5m DN100 AC	1958	Exclude	Reticulation Asset	\$33,822	0.0%	\$0
44841	Delegate	Delegate	Water Retic Pipe	66.8m DN100 AC	1958	Exclude	Reticulation Asset	\$33,038	0.0%	\$0
44842	Delegate	Delegate	Water Retic Pipe	124.2m DN100 AC	1958	Exclude	Reticulation Asset	\$66,905	0.0%	\$0
44843	Delegate	Delegate	Water Retic Pipe	36.9m DN100 AC	1958	Exclude	Reticulation Asset	\$19,877	0.0%	\$0
44844	Delegate	Delegate	Water Retic Pipe	21.4m DN100 AC	1958	Exclude	Reticulation Asset	\$10,026	0.0%	\$0
44845	Delegate	Delegate	Water Retic Pipe	64.8m DN100 AC	1958	Exclude	Reticulation Asset	\$32,907	0.0%	\$0
44846	Delegate	Delegate	Water Retic Pipe	182.3m DN100 AC	1958	Exclude	Reticulation Asset	\$98,202	0.0%	\$0
44847	Delegate	Delegate	Water Retic Pipe	51.6m DN100 AC	1958	Exclude	Reticulation Asset	\$31,028	0.0%	\$0
44848	Delegate	Delegate	Water Retic Pipe	48.2m DN100 AC	1958	Exclude	Reticulation Asset	\$25,965	0.0%	\$0
44849	Delegate	Delegate	Water Retic Pipe	62.7m DN100 AC	1958	Exclude	Reticulation Asset	\$33,775	0.0%	\$0
44850	Delegate	Delegate	Water Retic Pipe	69.6m DN100 AC	1958	Exclude	Reticulation Asset	\$37,492	0.0%	\$0
44851	Delegate	Delegate	Water Retic Pipe	65.5m DN100 AC	1958	Exclude	Reticulation Asset	\$35,284	0.0%	\$0
44852	Delegate	Delegate	Water Retic Pipe	75.4m DN100 AC	1958	Exclude	Reticulation Asset	\$40,817	0.0%	\$0
44853	Delegate	Delegate	Water Retic Pipe	54.1m DN100 AC	1958	Exclude	Reticulation Asset	\$28,143	0.0%	\$0
44854	Delegate	Delegate	Water Retic Pipe	38m DN100 AC	1958	Exclude	Reticulation Asset	\$20,470	0.0%	\$0
44855	Delegate	Delegate	Water Retic Pipe	62.6m DN100 AC	1958	Exclude	Reticulation Asset	\$33,722	0.0%	\$0
44856	Delegate	Delegate	Water Retic Pipe	51.2m DN100 AC	1958	Exclude	Reticulation Asset	\$27,881	0.0%	\$0
44857	Delegate	Delegate	Water Retic Pipe	58m DN100 AC	1958	Exclude	Reticulation Asset	\$31,244	0.0%	\$0
44858	Delegate	Delegate	Water Retic Pipe	101.6m DN100 AC	1958	Exclude	Reticulation Asset	\$54,730	0.0%	\$0
44859	Delegate	Delegate	Water Retic Pipe	63.8m DN100 AC	1958	Exclude	Reticulation Asset	\$34,260	0.0%	\$0
44860	Delegate	Delegate	Water Retic Pipe	59.4m DN100 AC	1958	Exclude	Reticulation Asset	\$29,843	0.0%	\$0
44861	Delegate	Delegate	Water Retic Pipe	52.4m DN100 AC	1958	Exclude	Reticulation Asset	\$28,227	0.0%	\$0
44862	Delegate	Delegate	Water Retic Pipe	72.3m DN100 AC	1958	Exclude	Reticulation Asset	\$38,947	0.0%	\$0
44863	Delegate	Delegate	Water Retic Pipe	69.7m DN100 AC	1958	Exclude	Reticulation Asset	\$33,698	0.0%	\$0
44864	Delegate	Delegate	Water Retic Pipe	67.7m DN100 AC	1958	Exclude	Reticulation Asset	\$34,775	0.0%	\$0
44865	Delegate	Delegate	Water Retic Pipe	69.7m DN100 AC	1958	Exclude	Reticulation Asset	\$33,159	0.0%	\$0
44866	Delegate	Delegate	Water Retic Pipe	58.5m DN100 AC	1958	Exclude	Reticulation Asset	\$31,513	0.0%	\$0
44867	Delegate	Delegate	Water Retic Pipe	54.4m DN100 AC	1958	Exclude	Reticulation Asset	\$29,412	0.0%	\$0
44868	Delegate	Delegate	Water Retic Pipe	61.1m DN100 AC	1958	Exclude	Reticulation Asset	\$32,914	0.0%	\$0
44869	Delegate	Delegate	Water Retic Pipe	61.2m DN100 AC	1958	Exclude	Reticulation Asset	\$32,987	0.0%	\$0
44870	Delegate	Delegate	Water Retic Pipe	66.2m DN100 AC	1958	Exclude	Reticulation Asset	\$33,254	0.0%	\$0
44871	Delegate	Delegate	Water Retic Pipe	58.8m DN100 AC	1958	Exclude	Reticulation Asset	\$31,675	0.0%	\$0
44872	Delegate	Delegate	Water Retic Pipe	64.2m DN100 AC	1958	Exclude	Reticulation Asset	\$34,584	0.0%	\$0
44873	Delegate	Delegate	Water Retic Pipe	48m DN100 AC	1958	Exclude	Reticulation Asset	\$31,244	0.0%	\$0
44874	Delegate	Delegate	Water Retic Pipe	44.2m DN100 AC	1958	Exclude	Reticulation Asset	\$23,810	0.0%	\$0
44875	Delegate	Delegate	Water Retic Pipe	64m DN100 AC	1958	Exclude	Reticulation Asset	\$34,476	0.0%	\$0
44876	Delegate	Delegate	Water Retic Pipe	61m DN100 AC	1958	Exclude	Reticulation Asset	\$32,860	0.0%	\$0
44877	Delegate	Delegate	Water Retic Pipe	66.9m DN100 AC	1958	Exclude	Reticulation Asset	\$30,851	0.0%	\$0
44878	Delegate	Delegate	Water Retic Pipe	59.4m DN100 AC	1958	Exclude	Reticulation Asset	\$31,998	0.0%	\$0
44879	Delegate	Delegate	Water Retic Pipe	61.2m DN100 AC	1958	Exclude	Reticulation Asset	\$32,987	0.0%	\$0
44880	Delegate	Delegate	Water Retic Pipe	62.2m DN100 AC	1958	Exclude	Reticulation Asset	\$33,506	0.0%	\$0
44881	Delegate	Delegate	Water Retic Pipe	13.7m DN100 AC	1958	Exclude	Reticulation Asset	\$7,380	0.0%	\$0
44882	Delegate	Delegate	Water Retic Pipe	59.8m DN100 UPVC	1994	Exclude	Reticulation Asset	\$29,213	0.0%	\$0
44883	Delegate	Delegate	Water Retic Pipe	674.3m DN100 UPVC	1994	Exclude	Reticulation Asset	\$363,235	0.0%	\$0
44884	Delegate	Delegate	Water Retic Pipe	118.3m DN100 UPVC	1994	Exclude	Reticulation Asset	\$62,433	0.0%	\$0
44885	Delegate	Delegate	Water Retic Pipe	4.6m DN100 AC	1958	Exclude	Reticulation Asset	\$2,492	0.0%	\$0
44886	Delegate	Delegate	Water Retic Pipe	37.1m DN150 AC	1958	Exclude	Reticulation Asset	\$29,452	0.0%	\$0
44887	Delegate	Delegate	Water Retic Pipe	6m DN100 AC	1958	Exclude	Reticulation Asset	\$4,763	0.0%	\$0
44888	Delegate	Delegate	Water Retic Pipe	22m DN150 AC	1958	Exclude	Reticulation Asset	\$17,465	0.0%	\$0
44889	Delegate	Delegate	Water Retic Pipe	19.9m DN150 AC	1958	Exclude	Reticulation Asset	\$11,035	0.0%	\$0
44890	Delegate	Delegate	Water Retic Pipe	43.9m DN150 AC	1958	Exclude	Reticulation Asset	\$36,343	0.0%	\$0
44891	Delegate	Delegate	Water Retic Pipe	4.2m DN150 AC	1958	Exclude	Reticulation Asset	\$3,334	0.0%	\$0
44892	Delegate	Delegate	Water Retic Pipe	36.7m DN150 AC	1958	Exclude	Reticulation Asset	\$29,134	0.0%	\$0
44893	Delegate	Delegate	Water Retic Pipe	67.3m DN150 AC	1958	Exclude	Reticulation Asset	\$53,426	0.0%	\$0
44894	Delegate	Delegate	Water Retic Pipe	6.1m DN150 AC	1958	Exclude	Reticulation Asset	\$1,224	0.0%	\$0
44895	Delegate	Delegate	Water Retic Pipe	15.1m DN150 AC	1958	Exclude	Reticulation Asset	\$11,987	0.0%	\$0
44896	Delegate	Delegate	Water Retic Pipe	63.2m DN150 AC	1958	Exclude	Reticulation Asset	\$50,171	0.0%	\$0
44897	Delegate	Delegate	Water Retic Pipe	21.3m DN150 AC	1958	Exclude	Reticulation Asset	\$15,909	0.0%	\$0
44898	Delegate	Delegate	Water Retic Pipe	5.5m DN150 AC	1958	Exclude	Reticulation Asset	\$4,366	0.0%	\$0
44899	Delegate	Delegate	Water Retic Pipe	7.1m DN150 AC	1958	Exclude	Reticulation Asset	\$5,636	0.0%	\$0
44900	Delegate	Delegate	Water Retic Pipe	37.6m DN150 AC	1958	Exclude	Reticulation Asset	\$29,849	0.0%	\$0
44901	Delegate	Delegate	Water Retic Pipe	116.9m DN150 AC	1958	Exclude	Reticulation Asset	\$92,801	0.0%	\$0
44902	Delegate	Delegate	Water Retic Pipe	23.6m DN150 AC	1958	Exclude	Reticulation Asset	\$18,735	0.0%	\$0
44903	Delegate	Delegate	Water Retic Pipe	94.3m DN150 AC	1958	Exclude	Reticulation Asset	\$74,860	0.0%	\$0
44904	Delegate	Delegate	Water Retic Pipe	38.5m DN150 AC	1958	Exclude	Reticulation Asset	\$30,563	0.0%	\$0
44905	Delegate	Delegate	Water Retic Pipe	65.3m DN150 AC	1958	Exclude	Reticulation Asset	\$44,684	0.0%	\$0
44906	Delegate	Delegate	Water Retic Pipe	33.7m DN150 AC	1958	Exclude	Reticulation Asset	\$26,753	0.0%	\$0
44907	Delegate	Delegate	Water Retic Pipe	49.7m DN150 AC	1958	Exclude	Reticulation Asset	\$39,454	0.0%	\$0
44908	Delegate	Delegate	Water Retic Pipe	20.8m DN150 AC	1958	Exclude	Reticulation Asset	\$16,512	0.0%	\$0
44909	Delegate	Delegate	Water Retic Pipe	2.6m DN150 AC	1958	Exclude	Reticulation Asset	\$2,064	0.0%	\$0
44910	Delegate	Delegate	Water Retic Pipe	156.2m DN150 AC	1958	Exclude	Reticulation Asset	\$123,999	0.0%	\$0
44911	Delegate	Delegate	Water Retic Pipe	63.4m DN150 AC	1958	Exclude	Reticulation Asset	\$49,207	0.0%	\$0
44912	Delegate	Delegate	Water Retic Pipe	16.1m DN150 AC	1958	Exclude	Reticulation Asset	\$12,781	0.0%	\$0
44913	Delegate	Delegate	Water Retic Pipe	64.7m DN150 AC	1958	Exclude	Reticulation Asset	\$51,362	0.0%	\$0
44914	Delegate	Delegate	Water Retic Pipe	7.1m DN150 AC	1958	Exclude	Reticulation Asset	\$5,636	0.0%	\$0
44915	Delegate	Delegate	Water Retic Pipe	20.1m DN150 AC	1958	Exclude	Reticulation Asset	\$15,956	0.0%	\$0
44916	Delegate	Delegate	Water Retic Pipe	146.7m DN150 AC	1958	Exclude	Reticulation Asset	\$116,458	0.0%	\$0
44917	Delegate	Delegate	Water Retic Pipe	65.2m DN150 AC	1958	Exclude	Reticulation Asset	\$52,553	0.0%	\$0
44918	Delegate	Delegate	Water Retic Pipe	64.6m DN150 AC	1958	Exclude	Reticulation Asset	\$51,283	0.0%	\$0
44919	Delegate	Delegate	Water Retic Pipe	54.1m DN150 AC	1958	Exclude	Reticulation Asset	\$42,947	0.0%	\$0
44920	Delegate	Delegate	Water Retic Pipe	93.1m DN150 AC	1958	Exclude	Reticulation Asset	\$73,987	0.0%	\$0
44921	Delegate	Delegate	Water Retic Pipe	34.1m DN150 AC	1958	Exclude	Reticulation Asset	\$27,070	0.0%	\$0
44922	Delegate	Delegate	Water Retic Pipe	59.7m DN150 AC	1958	Exclude	Reticulation Asset	\$47,393	0.0%	\$0
44923	Delegate	Delegate	Water Retic Pipe	45.5m DN150 AC	1958	Exclude	Reticulation Asset	\$35,552	0.0%	\$0
44924	East Jindabyne	East Jindabyne & Berridale	Water Rising Main	95.9m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$103,320	0.0%	\$0
44925	East Jindabyne	East Jindabyne & Berridale	Water Rising Main	105.6m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$113,710	0.0%	\$0
44926	East Jindabyne	East Jindabyne & Berridale	Water Rising Main	159.6m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$171,948	0.0%	\$0
44927	East Jindabyne	East Jindabyne & Berridale	Water Rising Main	89.7m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$96,640	0.0%	\$0
44928	East Jindabyne	East Jindabyne & Berridale	Water Rising Main	82.9m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$86,298</		

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Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Asset Number	Town	Service Areas	Asset Type	Asset Details	Year	Included in DSPT	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
44943	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	21.4m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$23,056	0.0%	\$0
44944	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	64.8m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$80,813	0.0%	\$0
44945	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	11m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$85,292	0.0%	\$0
44946	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	54.1m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$86,286	0.0%	\$0
44947	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	80m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$88,189	0.0%	\$0
44948	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	41.4m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$89,200	0.0%	\$0
44949	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	111.5m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$120,127	0.0%	\$0
44950	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	59.3m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$94,534	0.0%	\$0
44951	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	66.4m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$111,633	0.0%	\$0
44952	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	109.5m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$117,972	0.0%	\$0
44953	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	41.3m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$44,496	0.0%	\$0
44954	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	71.2m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$49,878	0.0%	\$0
44955	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	69.8m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$73,200	0.0%	\$0
44956	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	67.0m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$101,871	0.0%	\$0
44957	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	16.6m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$69,053	0.0%	\$0
44958	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	84.7m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$91,253	0.0%	\$0
44959	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	81.8m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$102,129	0.0%	\$0
44960	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	10.1m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$108,028	0.0%	\$0
44961	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	97.7m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$103,259	0.0%	\$0
44962	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	151.1m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$118,027	0.0%	\$0
44963	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	89.4m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$96,317	0.0%	\$0
44964	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	98.5m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$106,121	0.0%	\$0
44965	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	12.2m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$107,000	0.0%	\$0
44966	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	107.5m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$115,917	0.0%	\$0
44967	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	65.6m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$108,842	0.0%	\$0
44968	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	10.5m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$109,000	0.0%	\$0
44969	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	65.8m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$70,891	0.0%	\$0
44970	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	70.1m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$75,524	0.0%	\$0
44971	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	74.8m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$79,000	0.0%	\$0
44972	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	64.6m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$69,558	0.0%	\$0
44973	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	48.7m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$52,468	0.0%	\$0
44974	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	21.4m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$54,881	0.0%	\$0
44975	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	45.2m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$48,997	0.0%	\$0
44976	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	54.1m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$58,286	0.0%	\$0
44977	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	98m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$103,259	0.0%	\$0
44978	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	99.4m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$107,000	0.0%	\$0
44979	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	81.8m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$86,286	0.0%	\$0
44980	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	105m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$109,000	0.0%	\$0
44981	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	57.6m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$62,056	0.0%	\$0
44982	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	126.3m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$136,718	0.0%	\$0
44983	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	8m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$8,000	0.0%	\$0
44984	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	101.4m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$109,245	0.0%	\$0
44985	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	67m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$72,184	0.0%	\$0
44986	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	10.6m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$109,245	0.0%	\$0
44987	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	58.3m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$62,811	0.0%	\$0
44988	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	64.7m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$69,706	0.0%	\$0
44989	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	10.1m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$108,028	0.0%	\$0
44990	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	80.5m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$86,728	0.0%	\$0
44991	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	199.1m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$214,504	0.0%	\$0
44992	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	67.8m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$71,129	0.0%	\$0
44993	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	22.6m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$24,349	0.0%	\$0
44994	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	87.8m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$105,367	0.0%	\$0
44995	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	102.2m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$107,247	0.0%	\$0
44996	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	93.1m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$98,529	0.0%	\$0
44997	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	76.4m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$82,311	0.0%	\$0
44998	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	79.5m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$81,193	0.0%	\$0
44999	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	65.1m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$70,137	0.0%	\$0
45000	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	96.4m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$103,888	0.0%	\$0
45001	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	29.8m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$31,244	0.0%	\$0
45002	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	74.4m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$80,166	0.0%	\$0
45003	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	10.7m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$109,588	0.0%	\$0
45004	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	97.2m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$103,259	0.0%	\$0
45005	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	30.6m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$32,967	0.0%	\$0
45006	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	66.2m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$73,477	0.0%	\$0
45007	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	79.7m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$84,286	0.0%	\$0
45008	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	55.4m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$59,686	0.0%	\$0
45009	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	145m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$156,518	0.0%	\$0
45010	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	103.3m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$117,444	0.0%	\$0
45011	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	103.4m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$111,400	0.0%	\$0
45012	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	56.7m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$61,087	0.0%	\$0
45013	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	47.6m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$51,244	0.0%	\$0
45014	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	51.3m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$55,269	0.0%	\$0
45015	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	29.3m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$32,213	0.0%	\$0
45016	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	120m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$126,000	0.0%	\$0
45017	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	97.4m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$104,936	0.0%	\$0
45018	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	10.2m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$108,028	0.0%	\$0
45019	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	27.1m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$29,197	0.0%	\$0
45020	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	66.2m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$71,322	0.0%	\$0
45021	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	37.2m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$41,733	0.0%	\$0
45022	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	1.3m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$1,715	0.0%	\$0
45023	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	47m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$49,550	0.0%	\$0
45024	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	45.5m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$48,486	0.0%	\$0
45025	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	102.2m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$110,107	0.0%	\$0
45026	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	79.7m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$86,886	0.0%	\$0
45027	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	91.2m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$96,814	0.0%	\$0
45028	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	62.3m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$68,667	0.0%	\$0
45029	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	59.5m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$65,565	0.0%	\$0
45030	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	120.3m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$126,000	0.0%	\$0
45031	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	57.4m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$61,841	0.0%	\$0
45032	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	27m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$29,934	0.0%	\$0
45033	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	71.7m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$77,152	0.0%	\$0
45034	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	113.2m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$121,958	0.0%	\$0
45035	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	77.7m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$83,173	0.0%	\$0
45036	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	79.2m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$84,648	0.0%	\$0
45037	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	69.8m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$65,612	0.0%	\$0
45038	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	79.9m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$86,082	0.0%	\$0
45039	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	10.2m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$108,028	0.0%	\$0
45040	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	57.4m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$61,841	0.0%	\$0
45041	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	105m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$116,884	0.0%	\$0
45042	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	43.7m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$46,244	0.0%	\$0
45043	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	40.9m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$53,341	0.0%	\$0
45044	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	70.1m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$91,423	0.0%	\$0
45045	East Jindabyne	East Jindabyne & Berrimale	Water Rising Man	10.5m DN200 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$108,028	0.0%	\$0
4504										

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
40080	East Jindabyne	East Jindabyne & Berridale	Water Rising Main	60.1m DN250 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$78,381	0.0%	\$0
40081	East Jindabyne	East Jindabyne & Berridale	Water Rising Main	72.8m DN250 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$95,075	0.0%	\$0
40082	East Jindabyne	East Jindabyne & Berridale	Water Rising Main	13.2m DN150 UPVC	1991	Exclude	Pre 1992 Asset	\$10,260	0.0%	\$0
40083	East Jindabyne	East Jindabyne & Berridale	Water Rising Main	2.9m DN150 UPVC	1991	Exclude	Pre 1992 Asset	\$5,265	0.0%	\$0
40084	East Jindabyne	East Jindabyne & Berridale	Water Rising Main	39m DN250 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$50,863	0.0%	\$0
40085	East Jindabyne	East Jindabyne & Berridale	Water Rising Main	173.3m DN250 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$158,192	0.0%	\$0
40086	East Jindabyne	East Jindabyne & Berridale	Water Rising Main	57.1m DN250 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$74,469	0.0%	\$0
40087	East Jindabyne	East Jindabyne & Berridale	Water Rising Main	83.3m DN250 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$69,513	0.0%	\$0
40088	East Jindabyne	East Jindabyne & Berridale	Water Rising Main	65.9m DN250 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$89,424	0.0%	\$0
40089	East Jindabyne	East Jindabyne & Berridale	Water Rising Main	10.2m DN100 UPVC	2007	Include	Post 1992 Asset	\$4,916	43.5%	\$2,139
40090	East Jindabyne	East Jindabyne & Berridale	Water Rising Main	37.4m DN100 UPVC	2007	Include	Post 1992 Asset	\$18,026	43.5%	\$7,843
40091	East Jindabyne	East Jindabyne & Berridale	Water Rising Main	19.5m DN100 UPVC	2007	Include	Post 1992 Asset	\$9,081	43.5%	\$2,203
40092	East Jindabyne	East Jindabyne & Berridale	Water Rising Main	29.9m DN100 UPVC	2007	Include	Post 1992 Asset	\$14,411	43.5%	\$6,270
40093	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	41.6m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$27,127	0.0%	\$0
40094	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	91.3m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$59,526	0.0%	\$0
40095	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	48m DN150 UPVC	1991	Exclude	Pre 1992 Asset	\$31,300	0.0%	\$0
40096	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	2.4m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$1,965	0.0%	\$0
40097	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	50.4m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$32,865	0.0%	\$0
40098	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	347m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$226,276	0.0%	\$0
40099	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	28.8m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$18,780	0.0%	\$0
40100	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	68.1m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$44,407	0.0%	\$0
40101	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	20.1m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$13,107	0.0%	\$0
40102	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	8.8m DN100 UPVC	2007	Include	Post 1992 Asset	\$4,434	43.5%	\$1,929
40103	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	8.5m DN100 UPVC	2007	Include	Post 1992 Asset	\$5,541	43.5%	\$2,412
40104	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	9m DN150 UPVC	2007	Include	Post 1992 Asset	\$5,869	43.5%	\$2,553
40105	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	16.7m DN100 UPVC	2007	Include	Post 1992 Asset	\$10,890	43.5%	\$4,739
40106	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	15.8m DN100 UPVC	2007	Include	Post 1992 Asset	\$10,173	43.5%	\$4,426
40107	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	11.9m DN100 UPVC	2007	Include	Post 1992 Asset	\$7,760	43.5%	\$3,376
40108	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	8.2m DN100 UPVC	2007	Include	Post 1992 Asset	\$5,543	43.5%	\$2,412
40109	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	10.9m DN150 UPVC	2007	Include	Post 1992 Asset	\$7,108	43.5%	\$3,092
40110	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	5.9m DN150 UPVC	2007	Include	Post 1992 Asset	\$3,847	43.5%	\$1,674
40111	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	11.5m DN100 UPVC	2007	Include	Post 1992 Asset	\$7,465	43.5%	\$3,256
40112	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	6.1m DN100 UPVC	2007	Include	Post 1992 Asset	\$3,975	43.5%	\$1,731
40113	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	3.3m DN150 UPVC	2007	Include	Post 1992 Asset	\$2,887	43.5%	\$958
40114	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	13.2m DN100 UPVC	2007	Include	Post 1992 Asset	\$8,638	43.5%	\$3,746
40115	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	12m DN150 UPVC	2007	Include	Post 1992 Asset	\$7,925	43.5%	\$3,405
40116	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	23m DN150 UPVC	2007	Include	Post 1992 Asset	\$14,998	43.5%	\$6,525
40117	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	10.2m DN100 UPVC	2007	Include	Post 1992 Asset	\$4,654	43.5%	\$2,045
40118	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	386.6m DN150 UPVC	1991	Exclude	Pre 1992 Asset	\$252,959	0.0%	\$0
40119	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	16.1m DN100 UPVC	2007	Include	Post 1992 Asset	\$10,499	43.5%	\$4,568
40120	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	244.8m DN100 UPVC	2007	Include	Post 1992 Asset	\$159,697	43.5%	\$69,460
40121	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	128.1m DN150 UPVC	2007	Include	Post 1992 Asset	\$83,533	43.5%	\$36,344
40122	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	14.6m DN100 UPVC	2007	Include	Post 1992 Asset	\$9,521	43.5%	\$4,142
40123	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	30m DN100 UPVC	2007	Include	Post 1992 Asset	\$24,867	43.5%	\$10,778
40124	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	41.4m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$26,997	0.0%	\$0
40125	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	33.3m DN100 UPVC	1991	Exclude	Pre 1992 Asset	\$21,715	0.0%	\$0
40126	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	5.2m DN100 UPVC	2007	Include	Post 1992 Asset	\$3,391	43.5%	\$1,472
40127	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	8.2m DN100 UPVC	2007	Include	Post 1992 Asset	\$5,347	43.5%	\$2,326
40128	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	6m DN100 UPVC	2007	Include	Post 1992 Asset	\$3,913	43.5%	\$1,702
40129	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	16.8m DN100 UPVC	2007	Include	Post 1992 Asset	\$11,865	43.5%	\$5,166
40130	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	10.8m DN100 UPVC	2007	Include	Post 1992 Asset	\$7,043	43.5%	\$3,064
40131	East Jindabyne	East Jindabyne & Berridale	Water Trunk Main	7.3m DN100 UPVC	2007	Include	Post 1992 Asset	\$4,760	43.5%	\$2,071
40132	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	7.2m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$2,875	0.0%	\$0
40133	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	1.7m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$916	0.0%	\$0
40134	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	37.6m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$23,295	0.0%	\$0
40135	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	8m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$43,096	0.0%	\$0
40136	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	4.1m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$2,209	0.0%	\$0
40137	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	27.8m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$14,975	0.0%	\$0
40138	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	7.5m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$39,324	0.0%	\$0
40139	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	1.4m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$754	0.0%	\$0
40140	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	1.7m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$916	0.0%	\$0
40141	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	51.3m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$27,834	0.0%	\$0
40142	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	1.7m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$916	0.0%	\$0
40143	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	8.2m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$5,417	0.0%	\$0
40144	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	78.4m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$42,233	0.0%	\$0
40145	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	50m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$26,934	0.0%	\$0
40146	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	4.9m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$3,461	0.0%	\$0
40147	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	3.2m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$1,724	0.0%	\$0
40148	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	1.5m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$808	0.0%	\$0
40149	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	1.7m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$916	0.0%	\$0
40150	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	70.2m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$37,816	0.0%	\$0
40151	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	50.6m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$27,257	0.0%	\$0
40152	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	78.7m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$42,444	0.0%	\$0
40153	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	8.8m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$4,740	0.0%	\$0
40154	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	2.6m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$1,401	0.0%	\$0
40155	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	1.4m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$754	0.0%	\$0
40156	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	6.6m DN100 UPVC	1995	Exclude	Reticaluation Asset	\$3,555	0.0%	\$0
40157	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	44.3m DN100 UPVC	1995	Exclude	Reticaluation Asset	\$23,864	0.0%	\$0
40158	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	4.8m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$2,586	0.0%	\$0
40159	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	9.8m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$4,956	0.0%	\$0
40160	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	11.1m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$5,975	0.0%	\$0
40161	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	13m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$7,203	0.0%	\$0
40162	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	7m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$3,771	0.0%	\$0
40163	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	1.1m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$593	0.0%	\$0
40164	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	50.7m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$27,311	0.0%	\$0
40165	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	12.6m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$6,787	0.0%	\$0
40166	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	10.5m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$5,696	0.0%	\$0
40167	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	3.1m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$1,675	0.0%	\$0
40168	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	11.4m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$6,141	0.0%	\$0
40169	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	11.3m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$6,087	0.0%	\$0
40170	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	15.6m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$8,403	0.0%	\$0
40171	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	13.2m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$7,111	0.0%	\$0
40172	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	10.1m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$5,441	0.0%	\$0
40173	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	6.9m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$3,717	0.0%	\$0
40174	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	4.4m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$2,370	0.0%	\$0
40175	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	8m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$4,309	0.0%	\$0
40176	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	8.4m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$4,525	0.0%	\$0
40177	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	1.4m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$754	0.0%	\$0
40178	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	6.7m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$3,698	0.0%	\$0
40179	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	5.7m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$3,070	0.0%	\$0
40180	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	5.3m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$2,895	0.0%	\$0
40181	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	11.4m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$6,141	0.0%	\$0
40182	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	6.6m DN100 UPVC	2007	Exclude	Reticaluation Asset	\$3,501	0.0%	\$0
40183	East Jindabyne									

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recordable MEERA
42146	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	15.5m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$16,899	0.0%	\$0
42147	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	12m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$14,006	0.0%	\$0
42148	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	12.4m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$14,369	0.0%	\$0
42149	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	11.3m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$12,174	0.0%	\$0
42200	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	11.4m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$12,282	0.0%	\$0
42201	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	70m DN200 UPVVC	2020	Exclude	Reticoation Asset	\$80,803	0.0%	\$0
42202	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	5.3m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$5,710	0.0%	\$0
42203	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	31.8m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$34,260	0.0%	\$0
42204	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	13.8m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$14,868	0.0%	\$0
42206	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	2.2m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$3,119	0.0%	\$0
42207	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	2.1m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$2,977	0.0%	\$0
42208	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	2.4m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$3,402	0.0%	\$0
42209	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	42.3m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$60,815	0.0%	\$0
42210	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	46m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$69,209	0.0%	\$0
42211	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	60.5m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$85,764	0.0%	\$0
42212	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	47.5m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$67,336	0.0%	\$0
42213	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	33.5m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$47,531	0.0%	\$0
42214	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	65.8m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$93,277	0.0%	\$0
42215	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	22.6m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$32,036	0.0%	\$0
42216	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	54.5m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$77,400	0.0%	\$0
42217	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	55.4m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$78,534	0.0%	\$0
42218	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	58.5m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$82,929	0.0%	\$0
42219	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	57.7m DN200 UPVVC	2007	Exclude	Reticoation Asset	\$81,786	0.0%	\$0
42240	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	44m DN100 AC	1982	Exclude	Reticoation Asset	\$23,702	0.0%	\$0
42241	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	57.4m DN100 AC	1986	Exclude	Reticoation Asset	\$60,600	0.0%	\$0
42242	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	1.3m DN100 AC	1982	Exclude	Reticoation Asset	\$7,203	0.0%	\$0
42243	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	3.8m DN100 AC	1986	Exclude	Reticoation Asset	\$2,047	0.0%	\$0
42244	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	8.2m DN100 AC	1987	Exclude	Reticoation Asset	\$5,273	0.0%	\$0
42245	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	90.3m DN100 AC	1987	Exclude	Reticoation Asset	\$48,643	0.0%	\$0
42246	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	59.5m DN100 AC	1982	Exclude	Reticoation Asset	\$32,052	0.0%	\$0
42247	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	11.2m DN100 AC	1986	Exclude	Reticoation Asset	\$17,442	0.0%	\$0
42248	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	28.1m DN100 AC	1971	Exclude	Reticoation Asset	\$15,137	0.0%	\$0
42249	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	9.2m DN100 AC	1981	Exclude	Reticoation Asset	\$4,956	0.0%	\$0
42250	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	9.2m DN100 AC	1971	Exclude	Reticoation Asset	\$5,010	0.0%	\$0
42251	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	6.4m DN100 AC	1971	Exclude	Reticoation Asset	\$3,446	0.0%	\$0
42252	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	16.9m DN100 AC	1982	Exclude	Reticoation Asset	\$9,104	0.0%	\$0
42253	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	1.1m DN100 AC	1982	Exclude	Reticoation Asset	\$593	0.0%	\$0
42254	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	1.3m DN100 AC	1982	Exclude	Reticoation Asset	\$700	0.0%	\$0
42255	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	8.5m DN100 AC	1981	Exclude	Reticoation Asset	\$4,579	0.0%	\$0
42256	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	1.9m DN100 AC	1981	Exclude	Reticoation Asset	\$2,101	0.0%	\$0
42257	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	2.3m DN100 AC	1982	Exclude	Reticoation Asset	\$1,239	0.0%	\$0
42258	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	51.2m DN100 AC	1982	Exclude	Reticoation Asset	\$27,581	0.0%	\$0
42259	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	1.5m DN100 AC	1971	Exclude	Reticoation Asset	\$816	0.0%	\$0
42260	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	65m DN100 AC	1971	Exclude	Reticoation Asset	\$29,628	0.0%	\$0
42261	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	22.6m DN100 AC	1982	Exclude	Reticoation Asset	\$12,174	0.0%	\$0
42262	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	495.5m DN100 AC	1982	Exclude	Reticoation Asset	\$201,531	0.0%	\$0
42263	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	22.7m DN100 AC	1971	Exclude	Reticoation Asset	\$12,228	0.0%	\$0
42264	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	340.3m DN100 AC	1971	Exclude	Reticoation Asset	\$183,314	0.0%	\$0
42265	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	1.4m DN100 AC	1987	Exclude	Reticoation Asset	\$7,442	0.0%	\$0
42266	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	10.7m DN100 AC	1987	Exclude	Reticoation Asset	\$5,764	0.0%	\$0
42267	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	37.7m DN100 AC	1971	Exclude	Reticoation Asset	\$20,306	0.0%	\$0
42268	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	162.7m DN100 AC	1971	Exclude	Reticoation Asset	\$98,418	0.0%	\$0
42269	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	42.3m DN100 AC	1971	Exclude	Reticoation Asset	\$22,786	0.0%	\$0
42270	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	31.8m DN100 AC	1971	Exclude	Reticoation Asset	\$17,184	0.0%	\$0
42271	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	5.9m DN100 AC	1971	Exclude	Reticoation Asset	\$3,129	0.0%	\$0
42272	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	31.5m DN100 AC	1971	Exclude	Reticoation Asset	\$16,969	0.0%	\$0
42273	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	8.6m DN100 AC	1971	Exclude	Reticoation Asset	\$5,949	0.0%	\$0
42274	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	67.2m DN100 AC	1991	Exclude	Reticoation Asset	\$35,200	0.0%	\$0
42275	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	112.6m DN100 AC	1991	Exclude	Reticoation Asset	\$60,656	0.0%	\$0
42276	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	73.2m DN100 AC	1986	Exclude	Reticoation Asset	\$40,609	0.0%	\$0
42277	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	46m DN100 AC	1982	Exclude	Reticoation Asset	\$24,779	0.0%	\$0
42278	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	66.8m DN100 AC	1982	Exclude	Reticoation Asset	\$32,752	0.0%	\$0
42279	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	8.6m DN100 AC	1982	Exclude	Reticoation Asset	\$3,565	0.0%	\$0
42280	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	59.8m DN100 AC	1987	Exclude	Reticoation Asset	\$32,213	0.0%	\$0
42281	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	70.5m DN100 AC	1987	Exclude	Reticoation Asset	\$38,193	0.0%	\$0
42282	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	15.5m DN100 AC	1987	Exclude	Reticoation Asset	\$42,825	0.0%	\$0
42283	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	20.2m DN100 AC	1987	Exclude	Reticoation Asset	\$10,881	0.0%	\$0
42284	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	85m DN100 AC	1987	Exclude	Reticoation Asset	\$32,014	0.0%	\$0
42285	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	17.4m DN100 HDPE	2019	Exclude	Reticoation Asset	\$9,323	0.0%	\$0
42286	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	71.3m DN100 HDPE	2019	Exclude	Reticoation Asset	\$38,406	0.0%	\$0
42287	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	16.1m DN100 HDPE	2019	Exclude	Reticoation Asset	\$8,673	0.0%	\$0
42288	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	1.5m DN100 MPVC	2019	Exclude	Reticoation Asset	\$816	0.0%	\$0
42289	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	26.8m DN100 MPVC	2019	Exclude	Reticoation Asset	\$14,437	0.0%	\$0
42290	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	34.3m DN100 MPVC	2019	Exclude	Reticoation Asset	\$18,477	0.0%	\$0
42291	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	63.6m DN100 MPVC	2019	Exclude	Reticoation Asset	\$33,328	0.0%	\$0
42292	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	46.8m DN100 MPVC	2019	Exclude	Reticoation Asset	\$26,264	0.0%	\$0
42293	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	58m DN100 MPVC	2019	Exclude	Reticoation Asset	\$31,782	0.0%	\$0
42294	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	36.5m DN100 MPVC	2019	Exclude	Reticoation Asset	\$19,662	0.0%	\$0
42295	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	42.8m DN100 MPVC	2019	Exclude	Reticoation Asset	\$22,110	0.0%	\$0
42296	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	3.4m DN150 AC	1971	Exclude	Reticoation Asset	\$2,899	0.0%	\$0
42297	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	9.2m DN150 AC	1971	Exclude	Reticoation Asset	\$30,187	0.0%	\$0
42298	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	7.3m DN150 AC	1971	Exclude	Reticoation Asset	\$57,951	0.0%	\$0
42299	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	42.2m DN150 AC	1971	Exclude	Reticoation Asset	\$1,985	0.0%	\$0
42300	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	271.6m DN150 Ductile Iron	1981	Exclude	Reticoation Asset	\$309,014	0.0%	\$0
42301	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	334.3m DN150 Ductile Iron	1981	Exclude	Reticoation Asset	\$379,120	0.0%	\$0
42302	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	12.2m DN150 AC	1971	Exclude	Reticoation Asset	\$9,685	0.0%	\$0
42303	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	1.4m DN150 AC	1971	Exclude	Reticoation Asset	\$5,844	0.0%	\$0
42304	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	108.6m DN150 AC	1971	Exclude	Reticoation Asset	\$86,212	0.0%	\$0
42305	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	70.1m DN150 AC	1971	Exclude	Reticoation Asset	\$55,649	0.0%	\$0
42306	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	99.8m DN150 AC	1971	Exclude	Reticoation Asset	\$79,226	0.0%	\$0
42307	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	88.1m DN150 AC	1971	Exclude	Reticoation Asset	\$69,938	0.0%	\$0
42308	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	80.3m DN150 AC	1971	Exclude	Reticoation Asset	\$65,748	0.0%	\$0
42309	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	68.4m DN150 AC	1971	Exclude	Reticoation Asset	\$54,299	0.0%	\$0
42310	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	74.4m DN150 AC	1971	Exclude	Reticoation Asset	\$59,062	0.0%	\$0
42311	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	15.2m DN150 AC	1971	Exclude	Reticoation Asset	\$12,067	0.0%	\$0
42312	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	86.7m DN150 AC	1971	Exclude	Reticoation Asset	\$68,827	0.0%	\$0
42313	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	72.3m DN150 MPVC	2017	Exclude	Reticoation Asset	\$57,395	0.0%	\$0
42314	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	168.8m DN150 MPVC	2017	Exclude	Reticoation Asset	\$134,002	0.0%	\$0
42315	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	14.9m DN150 MPVC	2017	Exclude	Reticoation Asset	\$11,828	0.0%	\$0
42316	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	53.6m DN150 MPVC	2017	Exclude	Reticoation Asset	\$42,550	0.0%	\$0
42317	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	6m DN150 MPVC	2017	Exclude	Reticoation Asset	\$4,763	0.0%	\$0
42318	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	50m DN150 MPVC	2017	Exclude	Reticoation Asset	\$43,662	0.0%	\$0
42319	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	22.6m DN150 MPVC	2017	Exclude	Reticoation Asset	\$11,941	0.0%	\$0
42320	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	21.5m DN150 MPVC	2017	Exclude	Reticoation Asset	\$17,385	0.0%	\$0
42321	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	60.8m DN150 MPVC	2017	Exclude	Reticoation Asset	\$48,266	0.0%	\$0
42322	East Jindabyne	East Jindabyne & Berninlae	Water Retio Pipe	59.8m DN150 MPVC	2017					

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
43502	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	79.3m DN250 AC	1971	Exclude	Reticalation Asset	\$112,415	0.0%	\$0
43503	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	81.8m DN250 AC	1971	Exclude	Reticalation Asset	\$115,959	0.0%	\$0
43504	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	71.2m DN250 AC	1971	Exclude	Reticalation Asset	\$100,922	0.0%	\$0
43505	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	84.4m DN250 AC	1971	Exclude	Reticalation Asset	\$119,645	0.0%	\$0
43506	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	80m DN250 AC	1971	Exclude	Reticalation Asset	\$127,583	0.0%	\$0
43507	East Jindabyne	East Jindabyne & Berridale	Water Retic Pipe	70.8m DN250 AC	1971	Exclude	Reticalation Asset	\$100,365	0.0%	\$0
43508	Euclumbene	NA	Water Retic Pipe	551.2m DN63 PVC	1981	Exclude	No DSP	\$193,781	0.0%	\$0
43509	Euclumbene	NA	Water Retic Pipe	6.6m DN63 PVC	1981	Exclude	No DSP	\$2,320	0.0%	\$0
43580	Euclumbene	NA	Water Retic Pipe	5.3m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$1,863	0.0%	\$0
43581	Euclumbene	NA	Water Retic Pipe	5/7m DN50 Polyethylene	1981	Exclude	No DSP	\$20,039	0.0%	\$0
43582	Euclumbene	NA	Water Retic Pipe	15.3m DN50 Polyethylene	1981	Exclude	No DSP	\$5,379	0.0%	\$0
43583	Euclumbene	NA	Water Retic Pipe	6.3m DN50 Polyethylene	1981	Exclude	No DSP	\$2,215	0.0%	\$0
43584	Euclumbene	NA	Water Retic Pipe	22.8m DN50 Polyethylene	1981	Exclude	No DSP	\$8,016	0.0%	\$0
43585	Euclumbene	NA	Water Retic Pipe	4.9m DN50 Polyethylene	1981	Exclude	No DSP	\$1,723	0.0%	\$0
43586	Euclumbene	NA	Water Retic Pipe	20.1m DN50 Polyethylene	1981	Exclude	No DSP	\$7,066	0.0%	\$0
43587	Euclumbene	NA	Water Retic Pipe	5.5m DN50 Polyethylene	1981	Exclude	No DSP	\$1,934	0.0%	\$0
43588	Euclumbene	NA	Water Retic Pipe	29.6m DN50 Polyethylene	1981	Exclude	No DSP	\$9,362	0.0%	\$0
43589	Euclumbene	NA	Water Retic Pipe	17.6m DN50 Polyethylene	1981	Exclude	No DSP	\$9,703	0.0%	\$0
43579	Euclumbene	NA	Water Retic Pipe	6.4m DN50 Polyethylene	1981	Exclude	No DSP	\$2,250	0.0%	\$0
43571	Euclumbene	NA	Water Retic Pipe	5.3m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$1,863	0.0%	\$0
43572	Euclumbene	NA	Water Retic Pipe	67.6m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$23,786	0.0%	\$0
43573	Euclumbene	NA	Water Retic Pipe	30.1m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$10,582	0.0%	\$0
43574	Euclumbene	NA	Water Retic Pipe	68.6m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$24,187	0.0%	\$0
43575	Euclumbene	NA	Water Retic Pipe	3.8m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$1,336	0.0%	\$0
43576	Euclumbene	NA	Water Retic Pipe	24m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$8,437	0.0%	\$0
43577	Euclumbene	NA	Water Retic Pipe	30.3m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$10,682	0.0%	\$0
43578	Euclumbene	NA	Water Retic Pipe	24.6m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$8,643	0.0%	\$0
43579	Euclumbene	NA	Water Retic Pipe	56.3m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$19,763	0.0%	\$0
43580	Euclumbene	NA	Water Retic Pipe	1.5m DN50 PVC	1981	Exclude	No DSP	\$5,443	0.0%	\$0
43581	Euclumbene	NA	Water Retic Pipe	22.8m DN63 PVC	1981	Exclude	No DSP	\$9,016	0.0%	\$0
43582	Euclumbene	NA	Water Retic Pipe	669.6m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$235,466	0.0%	\$0
43583	Euclumbene	NA	Water Retic Pipe	4.9m DN50 Polyethylene	1981	Exclude	No DSP	\$1,723	0.0%	\$0
43584	Euclumbene	NA	Water Retic Pipe	19m DN50 Polyethylene	1981	Exclude	No DSP	\$6,663	0.0%	\$0
43585	Euclumbene	NA	Water Retic Pipe	37.5m DN50 Polyethylene	1981	Exclude	No DSP	\$13,184	0.0%	\$0
43586	Euclumbene	NA	Water Retic Pipe	1.2m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$4,531	0.0%	\$0
43587	Euclumbene	NA	Water Retic Pipe	5.8m DN50 Polyethylene	1981	Exclude	No DSP	\$2,039	0.0%	\$0
43588	Euclumbene	NA	Water Retic Pipe	5.6m DN50 Polyethylene	1981	Exclude	No DSP	\$1,969	0.0%	\$0
43589	Euclumbene	NA	Water Retic Pipe	14.7m DN50 PVC	1981	Exclude	No DSP	\$5,574	0.0%	\$0
43590	Euclumbene	NA	Water Retic Pipe	20.1m DN50 PVC	1981	Exclude	No DSP	\$7,066	0.0%	\$0
43591	Euclumbene	NA	Water Retic Pipe	86m DN63 PVC	1981	Exclude	No DSP	\$30,234	0.0%	\$0
43592	Euclumbene	NA	Water Retic Pipe	295.6m DN63 PVC	1981	Exclude	No DSP	\$99,898	0.0%	\$0
43593	Euclumbene	NA	Water Retic Pipe	5.1m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$1,793	0.0%	\$0
43594	Euclumbene	NA	Water Retic Pipe	170.3m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$57,253	0.0%	\$0
43595	Euclumbene	NA	Water Retic Pipe	105.8m DN50 Vireous Clay	1981	Exclude	No DSP	\$32,535	0.0%	\$0
43596	Euclumbene	NA	Water Retic Pipe	23.2m DN50 Vireous Clay	1981	Exclude	No DSP	\$10,524	0.0%	\$0
43597	Euclumbene	NA	Water Retic Pipe	113.1m DN50 Vireous Clay	1981	Exclude	No DSP	\$51,305	0.0%	\$0
43598	Euclumbene	NA	Water Retic Pipe	49.2m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$22,319	0.0%	\$0
43599	Euclumbene	NA	Water Retic Pipe	10.1m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$4,582	0.0%	\$0
43600	Euclumbene	NA	Water Retic Pipe	190.2m DN50 Vireous Clay	1981	Exclude	No DSP	\$86,280	0.0%	\$0
43601	Euclumbene	NA	Water Retic Pipe	182.7m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$82,879	0.0%	\$0
43602	Euclumbene	NA	Water Retic Pipe	31.7m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$14,380	0.0%	\$0
43603	Euclumbene	NA	Water Retic Pipe	64.4m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$29,214	0.0%	\$0
43604	Euclumbene	NA	Water Retic Pipe	1.9m DN50 Vireous Clay	1981	Exclude	No DSP	\$6,189	0.0%	\$0
43605	Euclumbene	NA	Water Retic Pipe	4.4m DN50 Vireous Clay	1981	Exclude	No DSP	\$1,896	0.0%	\$0
43606	Euclumbene	NA	Water Retic Pipe	5.1m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$2,314	0.0%	\$0
43607	Euclumbene	NA	Water Retic Pipe	19.5m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$8,293	0.0%	\$0
43608	Euclumbene	NA	Water Retic Pipe	54.5m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$24,723	0.0%	\$0
43609	Euclumbene	NA	Water Retic Pipe	138.3m DN50 Galvanneal Steel	1981	Exclude	No DSP	\$62,737	0.0%	\$0
43610	Euclumbene	NA	Water Retic Pipe	47.6m DN50 Vireous Clay	1981	Exclude	No DSP	\$21,593	0.0%	\$0
43611	Euclumbene	NA	Water Retic Pipe	34.1m DN50 Vireous Clay	1981	Exclude	No DSP	\$15,469	0.0%	\$0
43612	Euclumbene	NA	Water Retic Pipe	16.6m DN50 Vireous Clay	1981	Exclude	No DSP	\$11,119	0.0%	\$0
43613	Euclumbene	NA	Water Retic Pipe	36.5m DN50 Vireous Clay	1981	Exclude	No DSP	\$16,557	0.0%	\$0
43614	Euclumbene	NA	Water Retic Pipe	87.8m DN50 Vireous Clay	1981	Exclude	No DSP	\$39,829	0.0%	\$0
43615	Euclumbene	NA	Water Retic Pipe	48.9m DN50 Vireous Clay	1981	Exclude	No DSP	\$27,484	0.0%	\$0
43616	Euclumbene	NA	Water Retic Pipe	77.1m DN50 Vireous Clay	1981	Exclude	No DSP	\$34,975	0.0%	\$0
43617	Euclumbene	NA	Water Retic Pipe	93.7m DN50 Vireous Clay	1981	Exclude	No DSP	\$42,505	0.0%	\$0
43618	Euclumbene	NA	Water Retic Pipe	15.5m DN50 Vireous Clay	1981	Exclude	No DSP	\$4,049	0.0%	\$0
43619	Euclumbene	NA	Water Retic Pipe	85.2m DN50 Vireous Clay	1981	Exclude	No DSP	\$38,649	0.0%	\$0
43620	Euclumbene	NA	Water Retic Pipe	197.4m DN50 Vireous Clay	1981	Exclude	No DSP	\$84,729	0.0%	\$0
43621	Euclumbene	NA	Water Retic Pipe	170.9m DN50 Vireous Clay	1981	Exclude	No DSP	\$72,525	0.0%	\$0
43622	Jindabyne	Jindabyne	Water Gravity Rising Main	117.1m DN100 AC	1985	Exclude	Pre 1992 Asset	\$56,440	0.0%	\$0
43623	Jindabyne	Jindabyne	Water Gravity Rising Main	28m DN100 AC	1985	Exclude	Pre 1992 Asset	\$13,495	0.0%	\$0
43624	Jindabyne	Jindabyne	Water Gravity Rising Main	61.1m DN150 AC	1985	Exclude	Pre 1992 Asset	\$12,405	0.0%	\$0
43625	Jindabyne	Jindabyne	Water Gravity Rising Main	13.8m DN150 AC	1985	Exclude	Pre 1992 Asset	\$6,995	0.0%	\$0
43626	Jindabyne	Jindabyne	Water Gravity Rising Main	1.5m DN150 AC	1985	Exclude	Pre 1992 Asset	\$978	0.0%	\$0
43627	Jindabyne	Jindabyne	Water Gravity Rising Main	6.2m DN150 AC	1985	Exclude	Pre 1992 Asset	\$4,043	0.0%	\$0
43628	Jindabyne	Jindabyne	Water Gravity Rising Main	136.1m DN150 AC	1985	Exclude	Pre 1992 Asset	\$68,760	0.0%	\$0
43629	Jindabyne	Jindabyne	Water Gravity Rising Main	5.2m DN150 AC	1985	Exclude	Pre 1992 Asset	\$3,391	0.0%	\$0
43630	Jindabyne	Jindabyne	Water Gravity Rising Main	89.7m DN150 AC	1985	Exclude	Pre 1992 Asset	\$29,774	0.0%	\$0
43631	Jindabyne	Jindabyne	Water Gravity Rising Main	86.9m DN150 AC	1985	Exclude	Pre 1992 Asset	\$56,667	0.0%	\$0
43632	Jindabyne	Jindabyne	Water Gravity Rising Main	5.6m DN150 AC	1985	Exclude	Pre 1992 Asset	\$3,662	0.0%	\$0
43633	Jindabyne	Jindabyne	Water Gravity Rising Main	14.2m DN150 AC	1985	Exclude	Pre 1992 Asset	\$92,397	0.0%	\$0
43634	Jindabyne	Jindabyne	Water Gravity Rising Main	117.5m DN100 AC	1985	Exclude	Pre 1992 Asset	\$56,633	0.0%	\$0
43635	Jindabyne	Jindabyne	Water Gravity Rising Main	5.1m DN150 AC	1985	Exclude	Pre 1992 Asset	\$2,458	0.0%	\$0
43636	Jindabyne	Jindabyne	Water Gravity Rising Main	15.2m DN150 AC	1985	Exclude	Pre 1992 Asset	\$8,296	0.0%	\$0
43637	Jindabyne	Jindabyne	Water Gravity Rising Main	43.3m DN150 AC	1985	Exclude	Pre 1992 Asset	\$20,870	0.0%	\$0
43638	Jindabyne	Jindabyne	Water Gravity Rising Main	89.7m DN150 AC	1985	Exclude	Pre 1992 Asset	\$29,774	0.0%	\$0
43639	Jindabyne	Jindabyne	Water Gravity Rising Main	133.5m DN150 AC	1985	Exclude	Pre 1992 Asset	\$66,344	0.0%	\$0
43640	Jindabyne	Jindabyne	Water Gravity Rising Main	169.2m DN100 AC	1985	Exclude	Pre 1992 Asset	\$81,551	0.0%	\$0
43641	Jindabyne	Jindabyne	Water Gravity Rising Main	146m DN150 AC	1985	Exclude	Pre 1992 Asset	\$41,734	0.0%	\$0
43642	Jindabyne	Jindabyne	Water Gravity Rising Main	85.6m DN150 AC	1985	Exclude	Pre 1992 Asset	\$55,819	0.0%	\$0
43643	Jindabyne	Jindabyne	Water Gravity Rising Main	27.2m DN150 AC	1985	Exclude	Pre 1992 Asset	\$17,737	0.0%	\$0
43644	Jindabyne	Jindabyne	Water Gravity Rising Main	89.8m DN150 AC	1985	Exclude	Pre 1992 Asset	\$59,623	0.0%	\$0
43645	Jindabyne	Jindabyne	Water Gravity Rising Main	121.3m DN100 AC	1985	Exclude	Pre 1992 Asset	\$58,464	0.0%	\$0
43646	Jindabyne	Jindabyne	Water Gravity Rising Main	1.6m DN150 AC	1985	Exclude	Pre 1992 Asset	\$2,899	0.0%	\$0
43647	Jindabyne	Jindabyne	Water Gravity Rising Main	15.5m DN150 Ductile Iron	1971	Exclude	Pre 1992 Asset	\$16,302	0.0%	\$0
43648	Jindabyne	Jindabyne	Water Gravity Rising Main	11.8m DN250 Ductile Iron	1971	Exclude	Pre 1992 Asset	\$15,520	0.0%	\$0
43649	Jindabyne	Jindabyne	Water Gravity Rising Main	446.2m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$581,626	0.0%	\$0
43650	Jindabyne	Jindabyne	Water Gravity Rising Main	5.5m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$11,088	0.0%	\$0
43651	Jindabyne	Jindabyne	Water Gravity Rising Main	301.2m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$392,820	0.0%	\$0
43652	Jindabyne	Jindabyne	Water Gravity Rising Main	0.9m DN150 MPVC	2010	Include	Post 1992 Asset	\$587	41.8%	\$245
43653	Jindabyne	Jindabyne	Water Gravity Rising Main	1.6m DN150 MPVC	2010	Include	Post 1992 Asset	\$1,043	41.8%	\$436
43654	Jindabyne	Jindabyne	Water Gravity Rising Main	0.9m DN150 MPVC	2010	Include	Post 1992 Asset	\$587	41.8%	\$245
43655	Jindabyne	Jindabyne	Water Gravity Rising Main	1.5m DN150 MPVC	2010	Include	Post 1992 Asset	\$978	41.8%	\$408
43656	Jindabyne	Jindabyne	Water Gravity Rising Main	1.2m DN150 MPVC	2010	Include	Post 1992 Asset	\$763	41.8%	\$327
43657	Jindabyne	Jindabyne	Water Gravity Rising Main	2m DN150 MPVC	2010	Include	Post 1992 Asset	\$1,304	41.8%	\$545
43658	Jindabyne	Jindabyne	Water Gravity Rising Main	0.7m DN150 MPVC	2010	Include	Post 1992 Asset	\$458	41.8%	\$191
43659	Jindabyne	Jindabyne	Water Gravity Rising Main	3.4m DN150 MPVC	2010	Include	Post 1992 Asset	\$2,217	0.0%	\$0
43660	Jindabyne	Jindabyne	Water Gravity Rising Main	0.9m DN150 MPVC	2010	Include	Post 1992 Asset	\$522	41.8%	\$218
43661	Jindabyne	Jindabyne	Water Gravity Rising Main	1.9m DN150 MPVC	2010	Include	Post 1992 Asset	\$1,239	41.8%	\$517
43662	Jindabyne	Jindabyne	Water Gravity Rising Main	0.9m DN150 MPVC	2010	Include	Post 1992 Asset	\$522	41.8%	\$218
43663	Jindabyne	Jindabyne	Water Gravity Rising Main	1m DN150 MPVC	2010	Include	Post 1992 Asset	\$652	41.8%	\$272
43664	Jindabyne	Jindabyne	Water Gravity Rising Main	0.6m DN150 MPVC	2010	Include	Post 1992 Asset	\$391	41.8%	\$163
43665	Jindabyne	Jindabyne	Water Gravity Rising Main	0.8m DN150 MPVC	2010	Include	Post 1992 Asset	\$534	41.8%	\$221
43666	Jindabyne	Jindabyne	Water Gravity Rising Main	3.5m DN150 MPVC	1971	Exclude	Pre 1992 Asset	\$2,282	0.0%	\$0
43667	Jindabyne	Jindabyne	Water Gravity Rising Main</							

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
45448	Jindabyne	Jindabyne	Water Gravity Rising Main	47.7m DN150 UPVC	1991	Exclude	Pre 1992 Asset	\$22,990	0.0%	\$0
45449	Jindabyne	Jindabyne	Water Gravity Rising Main	116.1m DN150 UPVC	1991	Exclude	Pre 1992 Asset	\$55,958	0.0%	\$0
45450	Jindabyne	Jindabyne	Water Gravity Rising Main	23.4m DN150 UPVC	1991	Exclude	Pre 1992 Asset	\$11,270	0.0%	\$0
45451	Jindabyne	Jindabyne	Water Rising Main	145.5m DN250 AC	1979	Exclude	Pre 1992 Asset	\$165,410	0.0%	\$0
45452	Jindabyne	Jindabyne	Water Rising Main	219.9m DN250 AC	1979	Exclude	Pre 1992 Asset	\$249,382	0.0%	\$0
45453	Jindabyne	Jindabyne	Water Rising Main	15.4m DN250 AC	1979	Exclude	Pre 1992 Asset	\$17,463	0.0%	\$0
45454	Jindabyne	Jindabyne	Water Rising Main	2.2m DN250 AC	1979	Exclude	Pre 1992 Asset	\$2,495	0.0%	\$0
45455	Jindabyne	Jindabyne	Water Rising Main	430.3m DN250 AC	1979	Exclude	Pre 1992 Asset	\$590,393	0.0%	\$0
45456	Jindabyne	Jindabyne	Water Rising Main	120.6m DN250 AC	1979	Exclude	Pre 1992 Asset	\$1,387,691	0.0%	\$0
45457	Jindabyne	Jindabyne	Water Rising Main	334.8m DN250 AC	1979	Exclude	Pre 1992 Asset	\$379,657	0.0%	\$0
45458	Jindabyne	Jindabyne	Water Rising Main	104.1m DN250 AC	1979	Exclude	Pre 1992 Asset	\$544,546	0.0%	\$0
45459	Jindabyne	Jindabyne	Water Rising Main	1804.6m DN250 Ductile Iron	1981	Exclude	Pre 1992 Asset	\$2,333,308	0.0%	\$0
45500	Jindabyne	Jindabyne	Water Rising Main	10.6m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$13,824	0.0%	\$0
45501	Jindabyne	Jindabyne	Water Rising Main	2.1m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$2,739	0.0%	\$0
45502	Jindabyne	Jindabyne	Water Rising Main	47.5m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$61,949	0.0%	\$0
45503	Jindabyne	Jindabyne	Water Rising Main	36m DN150 UPVC	1989	Exclude	Pre 1992 Asset	\$23,475	0.0%	\$0
45504	Jindabyne	Jindabyne	Water Rising Main	190.2m DN150 UPVC	1989	Exclude	Pre 1992 Asset	\$124,028	0.0%	\$0
45505	Jindabyne	Jindabyne	Water Trunk Main	2m DN150 AC	1985	Exclude	Pre 1992 Asset	\$78	0.0%	\$0
45506	Jindabyne	Jindabyne	Water Trunk Main	74.8m DN100 AC	1985	Exclude	Pre 1992 Asset	\$36,052	0.0%	\$0
45507	Jindabyne	Jindabyne	Water Trunk Main	52.8m DN100 AC	1985	Exclude	Pre 1992 Asset	\$25,449	0.0%	\$0
45508	Jindabyne	Jindabyne	Water Trunk Main	397.1m DN100 AC	1985	Exclude	Pre 1992 Asset	\$172,115	0.0%	\$0
45509	Jindabyne	Jindabyne	Water Trunk Main	141.8m DN100 AC	1985	Exclude	Pre 1992 Asset	\$68,345	0.0%	\$0
45510	Jindabyne	Jindabyne	Water Trunk Main	102.1m DN100 AC	1985	Exclude	Pre 1992 Asset	\$49,210	0.0%	\$0
45511	Jindabyne	Jindabyne	Water Trunk Main	83.3m DN100 AC	1985	Exclude	Pre 1992 Asset	\$40,149	0.0%	\$0
45512	Jindabyne	Jindabyne	Water Trunk Main	42.5m DN100 AC	1985	Exclude	Pre 1992 Asset	\$20,484	0.0%	\$0
45513	Jindabyne	Jindabyne	Water Trunk Main	90.3m DN100 AC	1985	Exclude	Pre 1992 Asset	\$43,523	0.0%	\$0
45514	Jindabyne	Jindabyne	Water Trunk Main	25.8m DN100 AC	1985	Exclude	Pre 1992 Asset	\$12,339	0.0%	\$0
45515	Jindabyne	Jindabyne	Water Trunk Main	295m DN100 AC	1985	Exclude	Pre 1992 Asset	\$129,207	0.0%	\$0
45516	Jindabyne	Jindabyne	Water Trunk Main	12.8m DN100 AC	1985	Exclude	Pre 1992 Asset	\$4,772	0.0%	\$0
45517	Jindabyne	Jindabyne	Water Trunk Main	15.6m DN100 AC	1985	Exclude	Pre 1992 Asset	\$8,001	0.0%	\$0
45518	Jindabyne	Jindabyne	Water Trunk Main	59.5m DN100 AC	1985	Exclude	Pre 1992 Asset	\$28,678	0.0%	\$0
45519	Jindabyne	Jindabyne	Water Trunk Main	19.8m DN100 AC	1985	Exclude	Pre 1992 Asset	\$9,749	0.0%	\$0
45520	Jindabyne	Jindabyne	Water Trunk Main	25.7m DN100 AC	1985	Exclude	Pre 1992 Asset	\$12,357	0.0%	\$0
45521	Jindabyne	Jindabyne	Water Trunk Main	443.4m DN100 AC	1985	Exclude	Pre 1992 Asset	\$213,710	0.0%	\$0
45522	Jindabyne	Jindabyne	Water Trunk Main	204.3m DN100 AC	1985	Exclude	Pre 1992 Asset	\$117,014	0.0%	\$0
45523	Jindabyne	Jindabyne	Water Trunk Main	35.3m DN100 AC	1985	Exclude	Pre 1992 Asset	\$17,054	0.0%	\$0
45524	Jindabyne	Jindabyne	Water Trunk Main	39.9m DN100 AC	1985	Exclude	Pre 1992 Asset	\$19,339	0.0%	\$0
45525	Jindabyne	Jindabyne	Water Trunk Main	4m DN100 AC	1985	Exclude	Pre 1992 Asset	\$1,926	0.0%	\$0
45526	Jindabyne	Jindabyne	Water Trunk Main	40m DN100 AC	1985	Exclude	Pre 1992 Asset	\$19,279	0.0%	\$0
45527	Jindabyne	Jindabyne	Water Trunk Main	57.7m DN100 AC	1985	Exclude	Pre 1992 Asset	\$27,810	0.0%	\$0
45528	Jindabyne	Jindabyne	Water Trunk Main	85.1m DN100 AC	1985	Exclude	Pre 1992 Asset	\$42,944	0.0%	\$0
45529	Jindabyne	Jindabyne	Water Trunk Main	86.8m DN100 AC	1985	Exclude	Pre 1992 Asset	\$41,836	0.0%	\$0
45530	Jindabyne	Jindabyne	Water Trunk Main	1m DN100 AC	1985	Exclude	Pre 1992 Asset	\$3,422	0.0%	\$0
45531	Jindabyne	Jindabyne	Water Trunk Main	41.2m DN300 Ductile Iron	1999	Include	Post 1992 Asset	\$67,749	41.8%	\$28,280
45532	Jindabyne	Jindabyne	Water Trunk Main	121.3m DN300 Ductile Iron	1999	Include	Post 1992 Asset	\$199,466	41.8%	\$83,295
45533	Jindabyne	Jindabyne	Water Trunk Main	121.3m DN300 Ductile Iron	1999	Include	Post 1992 Asset	\$199,466	41.8%	\$83,295
45534	Jindabyne	Jindabyne	Water Trunk Main	23.5m DN300 Ductile Iron	1999	Include	Post 1992 Asset	\$36,641	41.8%	\$15,137
45535	Jindabyne	Jindabyne	Water Trunk Main	43.1m DN300 Ductile Iron	1999	Include	Post 1992 Asset	\$70,874	41.8%	\$29,598
45536	Jindabyne	Jindabyne	Water Trunk Main	66.6m DN300 Ductile Iron	1999	Include	Post 1992 Asset	\$109,517	41.8%	\$45,723
45537	Jindabyne	Jindabyne	Water Trunk Main	17.2m DN300 Ductile Iron	1999	Include	Post 1992 Asset	\$192,224	41.8%	\$80,486
45538	Jindabyne	Jindabyne	Water Trunk Main	707.3m DN300 Ductile Iron	1999	Include	Post 1992 Asset	\$1,163,087	41.8%	\$485,695
45539	Jindabyne	Jindabyne	Water Trunk Main	114.8m DN300 Ductile Iron	1999	Include	Post 1992 Asset	\$188,778	41.8%	\$78,832
45540	Jindabyne	Jindabyne	Water Trunk Main	41.4m DN300 Ductile Iron	1999	Include	Post 1992 Asset	\$75,360	41.8%	\$30,862
45541	Jindabyne	Jindabyne	Water Trunk Main	109.8m DN300 Ductile Iron	1999	Include	Post 1992 Asset	\$179,076	41.8%	\$74,780
45542	Jindabyne	Jindabyne	Water Trunk Main	81.3m DN300 Ductile Iron	1999	Include	Post 1992 Asset	\$133,680	41.8%	\$55,528
45543	Jindabyne	Jindabyne	Water Trunk Main	1.6m DN300 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$2,081	0.0%	\$0
45544	Jindabyne	Jindabyne	Water Trunk Main	147.8m DN250 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$192,889	0.0%	\$0
45545	Jindabyne	Jindabyne	Water Trunk Main	10m DN250 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$10,728	0.0%	\$0
45546	Jindabyne	Jindabyne	Water Trunk Main	14.4m DN250 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$18,780	0.0%	\$0
45547	Jindabyne	Jindabyne	Water Trunk Main	9.5m DN250 Ductile Iron	1981	Exclude	Pre 1992 Asset	\$21,009	0.0%	\$0
45548	Jindabyne	Jindabyne	Water Trunk Main	17.2m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$22,432	0.0%	\$0
45549	Jindabyne	Jindabyne	Water Trunk Main	36.8m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$47,954	0.0%	\$0
45550	Jindabyne	Jindabyne	Water Trunk Main	11m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$14,346	0.0%	\$0
45551	Jindabyne	Jindabyne	Water Trunk Main	25.1m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$33,648	0.0%	\$0
45552	Jindabyne	Jindabyne	Water Trunk Main	22m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$28,652	0.0%	\$0
45553	Jindabyne	Jindabyne	Water Trunk Main	27m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$35,213	0.0%	\$0
45554	Jindabyne	Jindabyne	Water Trunk Main	5m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$44,342	0.0%	\$0
45555	Jindabyne	Jindabyne	Water Trunk Main	138.4m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$180,459	0.0%	\$0
45556	Jindabyne	Jindabyne	Water Trunk Main	50m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$66,209	0.0%	\$0
45557	Jindabyne	Jindabyne	Water Trunk Main	110.3m DN300 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$209,100	41.8%	\$117,214
45558	Jindabyne	Jindabyne	Water Trunk Main	184.9m DN300 Ductile Iron	1999	Include	Post 1992 Asset	\$304,950	41.8%	\$126,989
45559	Jindabyne	Jindabyne	Water Trunk Main	2m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$2,608	0.0%	\$0
45560	Jindabyne	Jindabyne	Water Trunk Main	46.7m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$102,114	0.0%	\$0
45561	Jindabyne	Jindabyne	Water Trunk Main	6.4m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$8,341	0.0%	\$0
45562	Jindabyne	Jindabyne	Water Trunk Main	58m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$75,643	0.0%	\$0
45563	Jindabyne	Jindabyne	Water Trunk Main	1108.4m DN250 Ductile Iron	1981	Exclude	Pre 1992 Asset	\$2,451,051	0.0%	\$0
45564	Jindabyne	Jindabyne	Water Trunk Main	20.3m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$26,475	0.0%	\$0
45565	Jindabyne	Jindabyne	Water Trunk Main	3.2m DN250 Ductile Iron	1989	Exclude	Pre 1992 Asset	\$4,173	0.0%	\$0
45566	Jindabyne	Jindabyne	Water Trunk Main	170m DN150 Ductile Iron	1981	Exclude	Pre 1992 Asset	\$14,594	0.0%	\$0
45567	Jindabyne	Jindabyne	Water Trunk Main	204.9m DN150 Ductile Iron	1971	Exclude	Pre 1992 Asset	\$174,279	0.0%	\$0
45568	Jindabyne	Jindabyne	Water Trunk Main	61.5m DN150 Ductile Iron	1981	Exclude	Pre 1992 Asset	\$52,309	0.0%	\$0
45569	Jindabyne	Jindabyne	Water Trunk Main	45.8m DN150 Ductile Iron	1981	Exclude	Pre 1992 Asset	\$42,187	0.0%	\$0
45570	Jindabyne	Jindabyne	Water Trunk Main	109.7m DN150 Ductile Iron	1981	Exclude	Pre 1992 Asset	\$90,754	0.0%	\$0
45571	Jindabyne	Jindabyne	Water Trunk Main	15.1m DN150 Ductile Iron	1971	Exclude	Pre 1992 Asset	\$12,843	0.0%	\$0
45572	Jindabyne	Jindabyne	Water Trunk Main	15.7m DN150 Ductile Iron	1971	Exclude	Pre 1992 Asset	\$84,180	0.0%	\$0
45573	Jindabyne	Jindabyne	Water Retio Pipe	1.8m DN100 PVC	2007	Exclude	Relocation Asset	\$979	0.0%	\$0
45574	Jindabyne	Jindabyne	Water Retio Pipe	2m DN100 AC	1978	Exclude	Relocation Asset	\$1,077	0.0%	\$0
45575	Jindabyne	Jindabyne	Water Retio Pipe	15.5m DN100 AC	1978	Exclude	Relocation Asset	\$4,966	0.0%	\$0
45576	Jindabyne	Jindabyne	Water Retio Pipe	20m DN100 UPVC	2007	Exclude	Relocation Asset	\$10,774	0.0%	\$0
45577	Jindabyne	Jindabyne	Water Retio Pipe	24.6m DN100 UPVC	2007	Exclude	Relocation Asset	\$13,252	0.0%	\$0
45578	Jindabyne	Jindabyne	Water Retio Pipe	3.8m DN100 UPVC	2007	Exclude	Relocation Asset	\$2,047	0.0%	\$0
45579	Jindabyne	Jindabyne	Water Retio Pipe	18.4m DN100 PVC	2007	Exclude	Relocation Asset	\$9,912	0.0%	\$0
45580	Jindabyne	Jindabyne	Water Retio Pipe	12.1m DN100 PVC	2007	Exclude	Relocation Asset	\$6,518	0.0%	\$0
45581	Jindabyne	Jindabyne	Water Retio Pipe	31.6m DN100 PVC	2007	Exclude	Relocation Asset	\$17,022	0.0%	\$0
45582	Jindabyne	Jindabyne	Water Retio Pipe	0.7m DN100 PVC	2007	Exclude	Relocation Asset	\$377	0.0%	\$0
45583	Jindabyne	Jindabyne	Water Retio Pipe	145.2m DN100 PVC	2007	Exclude	Relocation Asset	\$79,217	0.0%	\$0
45584	Jindabyne	Jindabyne	Water Retio Pipe	31.5m DN100 PVC	2007	Exclude	Relocation Asset	\$15,969	0.0%	\$0
45585	Jindabyne	Jindabyne	Water Retio Pipe	0.7m DN100 PVC	2007	Exclude	Relocation Asset	\$377	0.0%	\$0
45586	Jindabyne	Jindabyne	Water Retio Pipe	88m DN100 UPVC	2007	Exclude	Relocation Asset	\$47,404	0.0%	\$0
45587	Jindabyne	Jindabyne	Water Retio Pipe	14m DN100 UPVC	2007	Exclude	Relocation Asset	\$7,542	0.0%	\$0
45588	Jindabyne	Jindabyne	Water Retio Pipe	0.7m DN100 UPVC	2007	Exclude	Relocation Asset	\$377	0.0%	\$0
45589	Jindabyne	Jindabyne	Water Retio Pipe	0.8m DN100 UPVC	2007	Exclude	Relocation Asset	\$289	0.0%	\$0
45590	Jindabyne	Jindabyne	Water Retio Pipe	3.7m DN100 AC	1978	Exclude	Relocation Asset	\$1,993	0.0%	\$0
45591	Jindabyne	Jindabyne	Water Retio Pipe	121.1m DN100 AC	1978	Exclude	Relocation Asset	\$65,235	0.0%	\$0
45592	Jindabyne	Jindabyne	Water Retio Pipe	23.8m DN100 UPVC	2016	Exclude	Relocation Asset	\$12,875	0.0%	\$0
45593	Jindabyne	Jindabyne	Water Retio Pipe	0.4m DN100 UPVC	2016	Exclude	Relocation Asset	\$215	0.0%	\$0
45594	Jindabyne	Jindabyne	Water Retio Pipe	25m DN100 UPVC	2016	Exclude	Relocation Asset	\$10,622	0.0%	\$0
45595	Jindabyne	Jindabyne	Water Retio Pipe	10.4m DN100 UPVC	2016	Exclude	Relocation Asset	\$5,692	0.0%	\$0
45596	Jindabyne	Jindabyne	Water Retio Pipe	14.8m DN100 UPVC	2007	Exclude	Relocation Asset	\$7,975	0.0%	\$0
45597	Jindabyne	Jindabyne	Water Retio Pipe	64.7m DN100 UPVC	2016	Exclude	Relocation Asset	\$34,953	0.0%	\$0
45598	Jindabyne	Jindabyne	Water Retio Pipe	60m DN100 AC	1978	Exclude	Relocation Asset	\$32,321	0.0%	\$0
45599	Jindabyne	Jindabyne	Water Retio Pipe	91.3m DN100 AC	1978	Exclude	Relocation Asset	\$49,182	0.0%	\$0
45600	Jindabyne	Jindabyne	Water Retio Pipe	30.3m DN100 AC	1978	Exclude	Relocation Asset	\$45,643</		

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply										
Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
45604	Jindabyne	Jindabyne	Water Retic Pipe	1.2m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$993	0.0%	\$0
45625	Jindabyne	Jindabyne	Water Retic Pipe	1.8m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$1,508	0.0%	\$0
45626	Jindabyne	Jindabyne	Water Retic Pipe	1.4m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$1,111	0.0%	\$0
45627	Jindabyne	Jindabyne	Water Retic Pipe	2.2m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$1,746	0.0%	\$0
45628	Jindabyne	Jindabyne	Water Retic Pipe	2.7m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$2,143	0.0%	\$0
45629	Jindabyne	Jindabyne	Water Retic Pipe	6.0m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$40,488	0.0%	\$0
45630	Jindabyne	Jindabyne	Water Retic Pipe	75.6m DN150 PVC	2013	Exclude	Reticaluation Asset	\$60,015	0.0%	\$0
45631	Jindabyne	Jindabyne	Water Retic Pipe	1.7m DN150 UPVC	2015	Exclude	Reticaluation Asset	\$1,350	0.0%	\$0
45632	Jindabyne	Jindabyne	Water Retic Pipe	5.0m DN150 UPVC	2015	Exclude	Reticaluation Asset	\$4,074	0.0%	\$0
45633	Jindabyne	Jindabyne	Water Retic Pipe	4m DN150 UPVC	2012	Exclude	Reticaluation Asset	\$3,175	0.0%	\$0
45634	Jindabyne	Jindabyne	Water Retic Pipe	55.5m DN150 AC	1978	Exclude	Reticaluation Asset	\$44,059	0.0%	\$0
45635	Jindabyne	Jindabyne	Water Retic Pipe	1.5m DN150 AC	1978	Exclude	Reticaluation Asset	\$1,151	0.0%	\$0
45636	Jindabyne	Jindabyne	Water Retic Pipe	21.4m DN150 AC	1982	Exclude	Reticaluation Asset	\$16,988	0.0%	\$0
45637	Jindabyne	Jindabyne	Water Retic Pipe	35.9m DN150 AC	1982	Exclude	Reticaluation Asset	\$28,499	0.0%	\$0
45638	Jindabyne	Jindabyne	Water Retic Pipe	20.6m DN150 AC	1978	Exclude	Reticaluation Asset	\$16,353	0.0%	\$0
45639	Jindabyne	Jindabyne	Water Retic Pipe	42.1m DN150 AC	1986	Exclude	Reticaluation Asset	\$33,421	0.0%	\$0
45640	Jindabyne	Jindabyne	Water Retic Pipe	22.8m DN150 AC	1986	Exclude	Reticaluation Asset	\$18,100	0.0%	\$0
45641	Jindabyne	Jindabyne	Water Retic Pipe	18.8m DN150 UPVC	2016	Exclude	Reticaluation Asset	\$15,024	0.0%	\$0
45642	Jindabyne	Jindabyne	Water Retic Pipe	0.8m DN150 UPVC	2016	Exclude	Reticaluation Asset	\$635	0.0%	\$0
45643	Jindabyne	Jindabyne	Water Retic Pipe	28.8m DN150 UPVC	2016	Exclude	Reticaluation Asset	\$22,863	0.0%	\$0
45644	Jindabyne	Jindabyne	Water Retic Pipe	8m DN150 UPVC	2016	Exclude	Reticaluation Asset	\$6,763	0.0%	\$0
45645	Jindabyne	Jindabyne	Water Retic Pipe	60m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$47,631	0.0%	\$0
45646	Jindabyne	Jindabyne	Water Retic Pipe	54.4m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$43,185	0.0%	\$0
45647	Jindabyne	Jindabyne	Water Retic Pipe	88m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$70,653	0.0%	\$0
45648	Jindabyne	Jindabyne	Water Retic Pipe	1.8m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$1,270	0.0%	\$0
45649	Jindabyne	Jindabyne	Water Retic Pipe	57.6m DN150 UPVC	2012	Exclude	Reticaluation Asset	\$46,738	0.0%	\$0
45650	Jindabyne	Jindabyne	Water Retic Pipe	5.3m DN150 AC	1982	Exclude	Reticaluation Asset	\$4,074	0.0%	\$0
45651	Jindabyne	Jindabyne	Water Retic Pipe	40.7m DN150 AC	1982	Exclude	Reticaluation Asset	\$32,310	0.0%	\$0
45652	Jindabyne	Jindabyne	Water Retic Pipe	1.2m DN150 AC	1991	Exclude	Reticaluation Asset	\$6,744	0.0%	\$0
45653	Jindabyne	Jindabyne	Water Retic Pipe	82.6m DN150 AC	1991	Exclude	Reticaluation Asset	\$65,572	0.0%	\$0
45654	Jindabyne	Jindabyne	Water Retic Pipe	7.8m DN150 AC	1978	Exclude	Reticaluation Asset	\$6,271	0.0%	\$0
45655	Jindabyne	Jindabyne	Water Retic Pipe	5.1m DN150 AC	1978	Exclude	Reticaluation Asset	\$4,074	0.0%	\$0
45656	Jindabyne	Jindabyne	Water Retic Pipe	54.9m DN150 AC	1978	Exclude	Reticaluation Asset	\$43,552	0.0%	\$0
45657	Jindabyne	Jindabyne	Water Retic Pipe	70.2m DN150 AC	1978	Exclude	Reticaluation Asset	\$55,728	0.0%	\$0
45658	Jindabyne	Jindabyne	Water Retic Pipe	60.5m DN150 AC	1982	Exclude	Reticaluation Asset	\$48,431	0.0%	\$0
45659	Jindabyne	Jindabyne	Water Retic Pipe	50.2m DN200 AC	1982	Exclude	Reticaluation Asset	\$54,054	0.0%	\$0
45660	Jindabyne	Jindabyne	Water Retic Pipe	69.8m DN200 AC	1991	Exclude	Reticaluation Asset	\$75,200	0.0%	\$0
45661	Jindabyne	Jindabyne	Water Retic Pipe	124.8m DN200 AC	1978	Exclude	Reticaluation Asset	\$134,456	0.0%	\$0
45662	Jindabyne	Jindabyne	Water Retic Pipe	82.9m DN200 AC	1982	Exclude	Reticaluation Asset	\$80,314	0.0%	\$0
45663	Jindabyne	Jindabyne	Water Retic Pipe	22.1m DN200 AC	1978	Exclude	Reticaluation Asset	\$23,810	0.0%	\$0
45664	Jindabyne	Jindabyne	Water Retic Pipe	0.5m DN200 AC	1991	Exclude	Reticaluation Asset	\$338	0.0%	\$0
45665	Jindabyne	Jindabyne	Water Retic Pipe	96.3m DN200 AC	1991	Exclude	Reticaluation Asset	\$103,751	0.0%	\$0
45666	Jindabyne	Jindabyne	Water Retic Pipe	3m DN200 AC	1982	Exclude	Reticaluation Asset	\$3,232	0.0%	\$0
45667	Jindabyne	Jindabyne	Water Retic Pipe	2.1m DN200 AC	1982	Exclude	Reticaluation Asset	\$2,262	0.0%	\$0
45668	Jindabyne	Jindabyne	Water Retic Pipe	63.7m DN200 AC	1991	Exclude	Reticaluation Asset	\$68,628	0.0%	\$0
45669	Jindabyne	Jindabyne	Water Retic Pipe	1.4m DN200 AC	1991	Exclude	Reticaluation Asset	\$1,508	0.0%	\$0
45670	Jindabyne	Jindabyne	Water Retic Pipe	5.4m DN200 AC	1982	Exclude	Reticaluation Asset	\$5,815	0.0%	\$0
45671	Jindabyne	Jindabyne	Water Retic Pipe	7.7m DN200 AC	1982	Exclude	Reticaluation Asset	\$8,296	0.0%	\$0
45672	Jindabyne	Jindabyne	Water Retic Pipe	1.5m DN200 AC	1991	Exclude	Reticaluation Asset	\$1,616	0.0%	\$0
45673	Jindabyne	Jindabyne	Water Retic Pipe	1.8m DN200 AC	1982	Exclude	Reticaluation Asset	\$1,902	0.0%	\$0
45674	Jindabyne	Jindabyne	Water Retic Pipe	1.8m DN200 AC	1982	Exclude	Reticaluation Asset	\$1,939	0.0%	\$0
45675	Jindabyne	Jindabyne	Water Retic Pipe	45m DN200 UPVC	2015	Exclude	Reticaluation Asset	\$45,482	0.0%	\$0
45676	Jindabyne	Jindabyne	Water Retic Pipe	3.4m DN200 AC	2015	Exclude	Reticaluation Asset	\$3,653	0.0%	\$0
45677	Jindabyne	Jindabyne	Water Retic Pipe	60.8m DN200 AC	1978	Exclude	Reticaluation Asset	\$65,504	0.0%	\$0
45678	Jindabyne	Jindabyne	Water Retic Pipe	5.1m DN200 AC	1978	Exclude	Reticaluation Asset	\$5,495	0.0%	\$0
45679	Jindabyne	Jindabyne	Water Retic Pipe	45.4m DN200 AC	1982	Exclude	Reticaluation Asset	\$48,913	0.0%	\$0
45680	Jindabyne	Jindabyne	Water Retic Pipe	1.3m DN200 AC	1982	Exclude	Reticaluation Asset	\$1,401	0.0%	\$0
45681	Jindabyne	Jindabyne	Water Retic Pipe	13.2m DN200 AC	1982	Exclude	Reticaluation Asset	\$14,221	0.0%	\$0
45682	Jindabyne	Jindabyne	Water Retic Pipe	18.9m DN200 UPVC	2016	Exclude	Reticaluation Asset	\$20,362	0.0%	\$0
45683	Jindabyne	Jindabyne	Water Retic Pipe	4.8m DN200 UPVC	2016	Exclude	Reticaluation Asset	\$4,956	0.0%	\$0
45684	Jindabyne	Jindabyne	Water Retic Pipe	6.4m DN200 UPVC	2016	Exclude	Reticaluation Asset	\$6,437	0.0%	\$0
45685	Jindabyne	Jindabyne	Water Retic Pipe	69m DN200 AC	1991	Exclude	Reticaluation Asset	\$74,338	0.0%	\$0
45686	Jindabyne	Jindabyne	Water Retic Pipe	29.1m DN200 AC	1982	Exclude	Reticaluation Asset	\$31,351	0.0%	\$0
45687	Jindabyne	Jindabyne	Water Retic Pipe	70.7m DN200 AC	1982	Exclude	Reticaluation Asset	\$75,868	0.0%	\$0
45688	Jindabyne	Jindabyne	Water Retic Pipe	22m DN200 AC	1982	Exclude	Reticaluation Asset	\$23,702	0.0%	\$0
45689	Jindabyne	Jindabyne	Water Retic Pipe	81.8m DN200 AC	1991	Exclude	Reticaluation Asset	\$86,129	0.0%	\$0
45690	Jindabyne	Jindabyne	Water Retic Pipe	69.2m DN200 AC	1991	Exclude	Reticaluation Asset	\$74,544	0.0%	\$0
45691	Jindabyne	Jindabyne	Water Retic Pipe	27.6m DN200 AC	1978	Exclude	Reticaluation Asset	\$29,735	0.0%	\$0
45692	Jindabyne	Jindabyne	Water Retic Pipe	6.3m DN200 AC	1978	Exclude	Reticaluation Asset	\$6,787	0.0%	\$0
45693	Jindabyne	Jindabyne	Water Retic Pipe	55.4m DN200 AC	1978	Exclude	Reticaluation Asset	\$59,988	0.0%	\$0
45694	Jindabyne	Jindabyne	Water Retic Pipe	77.8m DN200 AC	1982	Exclude	Reticaluation Asset	\$83,804	0.0%	\$0
45695	Jindabyne	Jindabyne	Water Retic Pipe	2.6m DN200 AC	1982	Exclude	Reticaluation Asset	\$2,891	0.0%	\$0
45696	Jindabyne	Jindabyne	Water Retic Pipe	80.5m DN200 AC	1982	Exclude	Reticaluation Asset	\$85,602	0.0%	\$0
45697	Jindabyne	Jindabyne	Water Retic Pipe	32.8m DN200 AC	1982	Exclude	Reticaluation Asset	\$35,338	0.0%	\$0
45698	Jindabyne	Jindabyne	Water Retic Pipe	63.4m DN200 AC	1982	Exclude	Reticaluation Asset	\$68,875	0.0%	\$0
45699	Jindabyne	Jindabyne	Water Retic Pipe	3.7m DN200 AC	1982	Exclude	Reticaluation Asset	\$3,945	0.0%	\$0
45700	Jindabyne	Jindabyne	Water Retic Pipe	26.8m DN200 AC	1982	Exclude	Reticaluation Asset	\$37,991	0.0%	\$0
45701	Jindabyne	Jindabyne	Water Retic Pipe	3.4m DN250 Ductile Iron	1991	Exclude	Reticaluation Asset	\$5,591	0.0%	\$0
45702	Jindabyne	Jindabyne	Water Retic Pipe	1.8m DN250 AC	1982	Exclude	Reticaluation Asset	\$1,976	0.0%	\$0
45703	Jindabyne	Jindabyne	Water Retic Pipe	2.4m DN250 AC	1982	Exclude	Reticaluation Asset	\$3,402	0.0%	\$0
45704	Jindabyne	Jindabyne	Water Retic Pipe	2.7m DN250 UPVC	2010	Exclude	Reticaluation Asset	\$3,827	0.0%	\$0
45705	Jindabyne	Jindabyne	Water Retic Pipe	20.2m DN250 UPVC	2009	Exclude	Reticaluation Asset	\$28,635	0.0%	\$0
45706	Jindabyne	Jindabyne	Water Retic Pipe	2.1m DN250 UPVC	2010	Exclude	Reticaluation Asset	\$29,494	0.0%	\$0
45707	Jindabyne	Jindabyne	Water Retic Pipe	1.5m DN250 UPVC	2010	Exclude	Reticaluation Asset	\$1,843	0.0%	\$0
45708	Jindabyne	Jindabyne	Water Retic Pipe	42.6m DN250 UPVC	2010	Exclude	Reticaluation Asset	\$60,389	0.0%	\$0
45709	Jindabyne	Jindabyne	Water Retic Pipe	16.6m DN250 UPVC	2010	Exclude	Reticaluation Asset	\$23,532	0.0%	\$0
45710	Jindabyne	Jindabyne	Water Retic Pipe	18.1m DN250 UPVC	2010	Exclude	Reticaluation Asset	\$27,076	0.0%	\$0
45711	Jindabyne	Jindabyne	Water Retic Pipe	1.8m DN250 UPVC	2010	Exclude	Reticaluation Asset	\$4,158	0.0%	\$0
45712	Jindabyne	Jindabyne	Water Retic Pipe	51.7m DN250 AC	1982	Exclude	Reticaluation Asset	\$73,289	0.0%	\$0
45713	Jindabyne	Jindabyne	Water Retic Pipe	2.7m DN250 UPVC	2010	Exclude	Reticaluation Asset	\$3,827	0.0%	\$0
45714	Jindabyne	Jindabyne	Water Retic Pipe	46.1m DN250 AC	1978	Exclude	Reticaluation Asset	\$65,351	0.0%	\$0
45715	Jindabyne	Jindabyne	Water Retic Pipe	22.3m DN250 UPVC	2009	Exclude	Reticaluation Asset	\$31,612	0.0%	\$0
45716	Jindabyne	Jindabyne	Water Retic Pipe	36m DN250 UPVC	2009	Exclude	Reticaluation Asset	\$51,033	0.0%	\$0
45717	Jindabyne	Jindabyne	Water Retic Pipe	28.2m DN250 AC	1982	Exclude	Reticaluation Asset	\$39,979	0.0%	\$0
45718	Jindabyne	Jindabyne	Water Retic Pipe	52.7m DN250 UPVC	2009	Exclude	Reticaluation Asset	\$74,707	0.0%	\$0
45719	Jindabyne	Jindabyne	Water Retic Pipe	3.8m DN250 UPVC	2009	Exclude	Reticaluation Asset	\$9,387	0.0%	\$0
45720	Jindabyne	Jindabyne	Water Retic Pipe	4.6m DN250 AC	1982	Exclude	Reticaluation Asset	\$6,521	0.0%	\$0
45721	Jindabyne	Jindabyne	Water Retic Pipe	28.5m DN250 UPVC	2015	Exclude	Reticaluation Asset	\$40,401	0.0%	\$0
45722	Jindabyne	Jindabyne	Water Retic Pipe	1.3m DN250 UPVC	2015	Exclude	Reticaluation Asset	\$1,701	0.0%	\$0
45723	Jindabyne	Jindabyne	Water Retic Pipe	3.2m DN250 UPVC	2015	Exclude	Reticaluation Asset	\$4,536	0.0%	\$0
45724	Jindabyne	Jindabyne	Water Retic Pipe	47.7m DN250 AC	1978	Exclude	Reticaluation Asset	\$67,619	0.0%	\$0
45725	Jindabyne	Jindabyne	Water Retic Pipe	19.8m DN250 UPVC	2010	Exclude	Reticaluation Asset	\$26,069	0.0%	\$0
45726	Jindabyne	Jindabyne	Water Retic Pipe	1.3m DN250 UPVC	2010	Exclude	Reticaluation Asset	\$1,843	0.0%	\$0
45727	Jindabyne	Jindabyne	Water Retic Pipe	1m DN250 UPVC	2010	Exclude	Reticaluation Asset	\$1,418	0.0%	\$0
45728	Jindabyne	Jindabyne	Water Retic Pipe	2m DN250 AC	1982	Exclude	Reticaluation Asset	\$2,835	0.0%	\$0
45729	Jindabyne	Jindabyne	Water Retic Pipe	40.1m DN250 AC	1982	Exclude	Reticaluation Asset	\$56,845	0.0%	\$0
45730	Jindabyne	Jindabyne	Water Retic Pipe	84.7m DN250 AC	1982	Exclude	Reticaluation Asset	\$120,070	0.0%	\$0
45731	Jindabyne	Jindabyne	Water Retic Pipe	20.7m DN250 UPVC	2010	Exclude	Reticaluation Asset	\$28,344	0.0%	\$0
45732	Jindabyne	Jindabyne	Water Retic Pipe	70.7m DN250 UPVC	2009	Exclude	Reticaluation Asset	\$100,224	0.0%	\$0
45733	Jindabyne	Jindabyne	Water Retic Pipe	27.3m DN250 AC	1982	Exclude	Reticaluation Asset	\$36,700	0.0%	\$0
45734	Jindabyne	Jindabyne	Water Retic Pipe	6.9m DN250 AC	1982	Exclude	Reticaluation Asset	\$9,781	0.0%	\$0
45735	Jindabyne	Jindabyne	Water Retic Pipe	65m DN250 AC	1982	Exclude	Reticaluation Asset	\$77,967	0.0%	\$0
45736	Jindabyne	Jindabyne	Water Retic Pipe	56.6m DN250 AC	1982	Exclude	Reticaluation Asset	\$76,816	0.0%	\$0
45737	Jindabyne	Jindabyne	Water Retic Pipe	50.5m DN250 AC	1982	Exclude	Reticaluation Asset	\$70,841	0.0%	\$0
45738	Jindabyne	Jindabyne	Water Retic Pipe	6.3m DN250 AC	1982	Exclude	Reticaluation Asset	\$8,931	0.0%	\$0
45739	Jindabyne	Jindabyne	Water Retic Pipe	87.8m DN250 AC	1982	Exclude	Reticaluation Asset	\$124,464	0.0%	\$0
45740	Jindabyne	Jindabyne	Water Retic Pipe	3.3m DN250 UPVC	2009	Exclude	Reticaluation Asset	\$4,675	0.0%	\$0
45741	Jindabyne	Jindabyne	Water Retic Pipe							

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
45760	Jindabyne	Jindabyne	Water Retio Pipe	113.2m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$60,979	0.0%	\$0
45761	Jindabyne	Jindabyne	Water Retio Pipe	25.1m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$10,828	0.0%	\$0
45762	Jindabyne	Jindabyne	Water Retio Pipe	63.7m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$24,244	0.0%	\$0
45763	Jindabyne	Jindabyne	Water Retio Pipe	106.0m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$57,424	0.0%	\$0
45764	Jindabyne	Jindabyne	Water Retio Pipe	3.8m DN100 UPVC	1991	Exclude	Reticaluation Asset	\$2,047	0.0%	\$0
45765	Jindabyne	Jindabyne	Water Retio Pipe	63.3m DN100 UPVC	1990	Exclude	Reticaluation Asset	\$33,560	0.0%	\$0
45766	Jindabyne	Jindabyne	Water Retio Pipe	132.6m DN100 UPVC	1990	Exclude	Reticaluation Asset	\$71,537	0.0%	\$0
45767	Jindabyne	Jindabyne	Water Retio Pipe	326.4m DN100 UPVC	1990	Exclude	Reticaluation Asset	\$259,113	0.0%	\$0
45768	Jindabyne	Jindabyne	Water Retio Pipe	37m DN100 UPVC	1990	Exclude	Reticaluation Asset	\$29,372	0.0%	\$0
45769	Jindabyne	Jindabyne	Water Retio Pipe	86.3m DN100 UPVC	1990	Exclude	Reticaluation Asset	\$68,509	0.0%	\$0
45770	Jindabyne	Jindabyne	Water Retio Pipe	69m DN150 UPVC	1990	Exclude	Reticaluation Asset	\$54,776	0.0%	\$0
45771	Jindabyne	Jindabyne	Water Retio Pipe	96.7m DN100 UPVC	1990	Exclude	Reticaluation Asset	\$76,765	0.0%	\$0
45772	Jindabyne	Jindabyne	Water Retio Pipe	4.3m DN100 UPVC	1990	Exclude	Reticaluation Asset	\$3,414	0.0%	\$0
45773	Jindabyne	Jindabyne	Water Retio Pipe	72.8m DN100 UPVC	1990	Exclude	Reticaluation Asset	\$57,792	0.0%	\$0
45774	Jindabyne	Jindabyne	Water Retio Pipe	19.5m DN100 UPVC	1990	Exclude	Reticaluation Asset	\$7,813	0.0%	\$0
45775	Jindabyne	Jindabyne	Water Retio Pipe	84.7m DN100 UPVC	1990	Exclude	Reticaluation Asset	\$67,239	0.0%	\$0
45776	Jindabyne	Jindabyne	Water Retio Pipe	83.9m DN100 UPVC	1990	Exclude	Reticaluation Asset	\$66,604	0.0%	\$0
45777	Jindabyne	Jindabyne	Water Retio Pipe	101.3m DN100 UPVC	1990	Exclude	Reticaluation Asset	\$80,417	0.0%	\$0
45778	Jindabyne	Jindabyne	Water Retio Pipe	63.2m DN100 UPVC	1990	Exclude	Reticaluation Asset	\$66,048	0.0%	\$0
45779	Jindabyne	Jindabyne	Water Retio Pipe	74.6m DN100 UPVC	1990	Exclude	Reticaluation Asset	\$59,221	0.0%	\$0
45780	Jindabyne	Jindabyne	Water Retio Pipe	110m DN100 UPVC	1990	Exclude	Reticaluation Asset	\$92,087	0.0%	\$0
45781	Jindabyne	Jindabyne	Water Retio Pipe	64.2m DN100 UPVC	1990	Exclude	Reticaluation Asset	\$50,965	0.0%	\$0
45782	Jindabyne	Jindabyne	Water Retio Pipe	1.6m DN83 HDPE	2015	Exclude	Reticaluation Asset	\$562	0.0%	\$0
45783	Jindabyne	Jindabyne	Water Retio Pipe	14.8m DN100 AC	1971	Exclude	Reticaluation Asset	\$7,973	0.0%	\$0
45784	Jindabyne	Jindabyne	Water Retio Pipe	11.4m DN100 AC	1970	Exclude	Reticaluation Asset	\$6,141	0.0%	\$0
45785	Jindabyne	Jindabyne	Water Retio Pipe	14.8m DN100 AC	1971	Exclude	Reticaluation Asset	\$7,973	0.0%	\$0
45786	Jindabyne	Jindabyne	Water Retio Pipe	305.7m DN100 AC	1970	Exclude	Reticaluation Asset	\$168,917	0.0%	\$0
45787	Jindabyne	Jindabyne	Water Retio Pipe	1.5m DN100 AC	2014	Exclude	Reticaluation Asset	\$908	0.0%	\$0
45788	Jindabyne	Jindabyne	Water Retio Pipe	4.1m DN100 HDPE	2014	Exclude	Reticaluation Asset	\$2,532	0.0%	\$0
45789	Jindabyne	Jindabyne	Water Retio Pipe	0.7m DN100 HDPE	2014	Exclude	Reticaluation Asset	\$377	0.0%	\$0
45791	Jindabyne	Jindabyne	Water Retio Pipe	17.1m DN100 AC	1971	Exclude	Reticaluation Asset	\$9,211	0.0%	\$0
45792	Jindabyne	Jindabyne	Water Retio Pipe	1.4m DN100 AC	1971	Exclude	Reticaluation Asset	\$646	0.0%	\$0
45793	Jindabyne	Jindabyne	Water Retio Pipe	1.5m DN100 AC	1971	Exclude	Reticaluation Asset	\$9,065	0.0%	\$0
45794	Jindabyne	Jindabyne	Water Retio Pipe	56.8m DN100 AC	1970	Exclude	Reticaluation Asset	\$27,365	0.0%	\$0
45795	Jindabyne	Jindabyne	Water Retio Pipe	3.7m DN100 AC	1971	Exclude	Reticaluation Asset	\$1,921	0.0%	\$0
45796	Jindabyne	Jindabyne	Water Retio Pipe	69.2m DN100 AC	1971	Exclude	Reticaluation Asset	\$37,277	0.0%	\$0
45797	Jindabyne	Jindabyne	Water Retio Pipe	20m DN100 AC	1971	Exclude	Reticaluation Asset	\$10,774	0.0%	\$0
45798	Jindabyne	Jindabyne	Water Retio Pipe	26.8m DN100 AC	1971	Exclude	Reticaluation Asset	\$14,005	0.0%	\$0
45799	Jindabyne	Jindabyne	Water Retio Pipe	1.7m DN100 PVC	1982	Exclude	Reticaluation Asset	\$916	0.0%	\$0
45800	Jindabyne	Jindabyne	Water Retio Pipe	0.8m DN100 PVC	1982	Exclude	Reticaluation Asset	\$431	0.0%	\$0
45801	Jindabyne	Jindabyne	Water Retio Pipe	15.6m DN100 AC	1971	Exclude	Reticaluation Asset	\$7,713	0.0%	\$0
45802	Jindabyne	Jindabyne	Water Retio Pipe	21.6m DN100 AC	1971	Exclude	Reticaluation Asset	\$11,636	0.0%	\$0
45803	Jindabyne	Jindabyne	Water Retio Pipe	4.7m DN100 PVC	1982	Exclude	Reticaluation Asset	\$2,532	0.0%	\$0
45804	Jindabyne	Jindabyne	Water Retio Pipe	1.2m DN100 PVC	1982	Exclude	Reticaluation Asset	\$646	0.0%	\$0
45805	Jindabyne	Jindabyne	Water Retio Pipe	13.8m DN100 PVC	1982	Exclude	Reticaluation Asset	\$7,486	0.0%	\$0
45806	Jindabyne	Jindabyne	Water Retio Pipe	45.7m DN100 AC	1971	Exclude	Reticaluation Asset	\$24,618	0.0%	\$0
45807	Jindabyne	Jindabyne	Water Retio Pipe	6.7m DN100 PVC	1982	Exclude	Reticaluation Asset	\$3,695	0.0%	\$0
45808	Jindabyne	Jindabyne	Water Retio Pipe	3m DN100 PVC	1982	Exclude	Reticaluation Asset	\$1,616	0.0%	\$0
45809	Jindabyne	Jindabyne	Water Retio Pipe	2.3m DN100 AC	1971	Exclude	Reticaluation Asset	\$1,239	0.0%	\$0
45810	Jindabyne	Jindabyne	Water Retio Pipe	1m DN100 AC	1971	Exclude	Reticaluation Asset	\$539	0.0%	\$0
45811	Jindabyne	Jindabyne	Water Retio Pipe	23.3m DN100 AC	1970	Exclude	Reticaluation Asset	\$12,551	0.0%	\$0
45812	Jindabyne	Jindabyne	Water Retio Pipe	89.9m DN100 AC	1970	Exclude	Reticaluation Asset	\$50,982	0.0%	\$0
45813	Jindabyne	Jindabyne	Water Retio Pipe	12.2m DN100 AC	1970	Exclude	Reticaluation Asset	\$6,272	0.0%	\$0
45814	Jindabyne	Jindabyne	Water Retio Pipe	57.8m DN100 AC	1971	Exclude	Reticaluation Asset	\$31,136	0.0%	\$0
45815	Jindabyne	Jindabyne	Water Retio Pipe	55.8m DN100 AC	1970	Exclude	Reticaluation Asset	\$30,059	0.0%	\$0
45816	Jindabyne	Jindabyne	Water Retio Pipe	7.8m DN100 PVC	1982	Exclude	Reticaluation Asset	\$4,266	0.0%	\$0
45817	Jindabyne	Jindabyne	Water Retio Pipe	2.2m DN100 PVC	1982	Exclude	Reticaluation Asset	\$1,185	0.0%	\$0
45818	Jindabyne	Jindabyne	Water Retio Pipe	8m DN100 AC	1970	Exclude	Reticaluation Asset	\$4,232	0.0%	\$0
45820	Jindabyne	Jindabyne	Water Retio Pipe	52m DN100 AC	1970	Exclude	Reticaluation Asset	\$26,012	0.0%	\$0
45821	Jindabyne	Jindabyne	Water Retio Pipe	27m DN100 AC	1971	Exclude	Reticaluation Asset	\$15,029	0.0%	\$0
45822	Jindabyne	Jindabyne	Water Retio Pipe	3.4m DN100 AC	1971	Exclude	Reticaluation Asset	\$1,832	0.0%	\$0
45823	Jindabyne	Jindabyne	Water Retio Pipe	4.7m DN100 PVC	1982	Exclude	Reticaluation Asset	\$2,532	0.0%	\$0
45824	Jindabyne	Jindabyne	Water Retio Pipe	44.1m DN100 AC	1971	Exclude	Reticaluation Asset	\$23,756	0.0%	\$0
45825	Jindabyne	Jindabyne	Water Retio Pipe	16.6m DN100 AC	1971	Exclude	Reticaluation Asset	\$8,943	0.0%	\$0
45826	Jindabyne	Jindabyne	Water Retio Pipe	1.5m DN100 AC	1970	Exclude	Reticaluation Asset	\$808	0.0%	\$0
45827	Jindabyne	Jindabyne	Water Retio Pipe	1.8m DN100 AC	1971	Exclude	Reticaluation Asset	\$970	0.0%	\$0
45828	Jindabyne	Jindabyne	Water Retio Pipe	3.5m DN100 AC	1971	Exclude	Reticaluation Asset	\$1,341	0.0%	\$0
45832	Jindabyne	Jindabyne	Water Retio Pipe	4.7m DN100 AC	1971	Exclude	Reticaluation Asset	\$2,532	0.0%	\$0
45834	Jindabyne	Jindabyne	Water Retio Pipe	24.7m DN100 AC	1970	Exclude	Reticaluation Asset	\$13,305	0.0%	\$0
45835	Jindabyne	Jindabyne	Water Retio Pipe	3.7m DN100 AC	1970	Exclude	Reticaluation Asset	\$1,454	0.0%	\$0
45836	Jindabyne	Jindabyne	Water Retio Pipe	1.8m DN100 AC	1971	Exclude	Reticaluation Asset	\$970	0.0%	\$0
45837	Jindabyne	Jindabyne	Water Retio Pipe	140.5m DN100 AC	1971	Exclude	Reticaluation Asset	\$75,685	0.0%	\$0
45839	Jindabyne	Jindabyne	Water Retio Pipe	5.5m DN100 AC	1971	Exclude	Reticaluation Asset	\$3,333	0.0%	\$0
45839	Jindabyne	Jindabyne	Water Retio Pipe	2.1m DN100 AC	1970	Exclude	Reticaluation Asset	\$1,131	0.0%	\$0
45840	Jindabyne	Jindabyne	Water Retio Pipe	59.4m DN100 AC	1970	Exclude	Reticaluation Asset	\$31,998	0.0%	\$0
45841	Jindabyne	Jindabyne	Water Retio Pipe	8.6m DN100 HDPE	2014	Exclude	Reticaluation Asset	\$5,171	0.0%	\$0
45842	Jindabyne	Jindabyne	Water Retio Pipe	13.6m DN100 PVC	1982	Exclude	Reticaluation Asset	\$7,326	0.0%	\$0
45843	Jindabyne	Jindabyne	Water Retio Pipe	2.4m DN100 PVC	1982	Exclude	Reticaluation Asset	\$1,293	0.0%	\$0
45844	Jindabyne	Jindabyne	Water Retio Pipe	0.7m DN100 PVC	1982	Exclude	Reticaluation Asset	\$377	0.0%	\$0
45845	Jindabyne	Jindabyne	Water Retio Pipe	1.5m DN100 AC	1971	Exclude	Reticaluation Asset	\$8,080	0.0%	\$0
45846	Jindabyne	Jindabyne	Water Retio Pipe	3.3m DN100 AC	1971	Exclude	Reticaluation Asset	\$1,778	0.0%	\$0
45847	Jindabyne	Jindabyne	Water Retio Pipe	43.4m DN100 AC	1971	Exclude	Reticaluation Asset	\$24,466	0.0%	\$0
45848	Jindabyne	Jindabyne	Water Retio Pipe	27.6m DN100 PVC	1982	Exclude	Reticaluation Asset	\$14,868	0.0%	\$0
45849	Jindabyne	Jindabyne	Water Retio Pipe	6m DN100 PVC	1982	Exclude	Reticaluation Asset	\$3,077	0.0%	\$0
45850	Jindabyne	Jindabyne	Water Retio Pipe	8.8m DN100 PVC	1982	Exclude	Reticaluation Asset	\$4,746	0.0%	\$0
45851	Jindabyne	Jindabyne	Water Retio Pipe	1m DN100 PVC	1982	Exclude	Reticaluation Asset	\$539	0.0%	\$0
45852	Jindabyne	Jindabyne	Water Retio Pipe	4m DN100 AC	1971	Exclude	Reticaluation Asset	\$2,165	0.0%	\$0
45853	Jindabyne	Jindabyne	Water Retio Pipe	4.3m DN100 AC	1971	Exclude	Reticaluation Asset	\$2,214	0.0%	\$0
45854	Jindabyne	Jindabyne	Water Retio Pipe	1.7m DN100 PVC	1982	Exclude	Reticaluation Asset	\$916	0.0%	\$0
45855	Jindabyne	Jindabyne	Water Retio Pipe	7m DN100 AC	1971	Exclude	Reticaluation Asset	\$3,616	0.0%	\$0
45856	Jindabyne	Jindabyne	Water Retio Pipe	49.4m DN100 AC	1971	Exclude	Reticaluation Asset	\$26,811	0.0%	\$0
45857	Jindabyne	Jindabyne	Water Retio Pipe	79.4m DN100 AC	1970	Exclude	Reticaluation Asset	\$42,772	0.0%	\$0
45858	Jindabyne	Jindabyne	Water Retio Pipe	73.9m DN100 AC	1970	Exclude	Reticaluation Asset	\$39,869	0.0%	\$0
45859	Jindabyne	Jindabyne	Water Retio Pipe	12.5m DN100 AC	1970	Exclude	Reticaluation Asset	\$6,734	0.0%	\$0
45860	Jindabyne	Jindabyne	Water Retio Pipe	99.5m DN100 AC	1970	Exclude	Reticaluation Asset	\$53,589	0.0%	\$0
45861	Jindabyne	Jindabyne	Water Retio Pipe	19.9m DN100 AC	1970	Exclude	Reticaluation Asset	\$10,181	0.0%	\$0
45862	Jindabyne	Jindabyne	Water Retio Pipe	0.6m DN100 AC	1970	Exclude	Reticaluation Asset	\$323	0.0%	\$0
45863	Jindabyne	Jindabyne	Water Retio Pipe	26.5m DN100 AC	1970	Exclude	Reticaluation Asset	\$14,275	0.0%	\$0
45864	Jindabyne	Jindabyne	Water Retio Pipe	8.5m DN100 AC	1970	Exclude	Reticaluation Asset	\$4,575	0.0%	\$0
45865	Jindabyne	Jindabyne	Water Retio Pipe	5.3m DN100 AC	2014	Exclude	Reticaluation Asset	\$2,855	0.0%	\$0
45866	Jindabyne	Jindabyne	Water Retio Pipe	7.3m DN100 AC	1971	Exclude	Reticaluation Asset	\$3,932	0.0%	\$0
45867	Jindabyne	Jindabyne	Water Retio Pipe	63.2m DN100 AC	1971	Exclude	Reticaluation Asset	\$34,045	0.0%	\$0
45868	Jindabyne	Jindabyne	Water Retio Pipe	1.3m DN100 AC	1971	Exclude	Reticaluation Asset	\$7,003	0.0%	\$0
45869	Jindabyne	Jindabyne	Water Retio Pipe	9.3m DN100 AC	1971	Exclude	Reticaluation Asset	\$5,010	0.0%	\$0
45870	Jindabyne	Jindabyne	Water Retio Pipe	17.3m DN100 AC	1971	Exclude	Reticaluation Asset	\$9,315	0.0%	\$0
45875	Jindabyne	Jindabyne	Water Retio Pipe	76.7m DN100 AC	1971	Exclude	Reticaluation Asset	\$41,317	0.0%	\$0
45876	Jindabyne	Jindabyne	Water Retio Pipe	22.3m DN100 AC	1971	Exclude	Reticaluation Asset	\$12,013	0.0%	\$0
45877	Jindabyne	Jindabyne	Water Retio Pipe	67.4m DN100 AC	1971	Exclude	Reticaluation Asset	\$36,307	0.0%	\$0
45878	Jindabyne	Jindabyne	Water Retio Pipe	14.8m DN100 AC	1970	Exclude	Reticaluation Asset	\$7,973	0.0%	\$0
45879	Jindabyne	Jindabyne	Water Retio Pipe	19.9m DN100 AC	1971	Exclude	Reticaluation Asset	\$10,504	0.0%	\$0
45880	Jindabyne	Jindabyne	Water Retio Pipe	114.7m DN100 AC	1971	Exclude	Reticaluation Asset	\$61,787	0.0%	\$0
45881	Jindabyne	Jindabyne	Water Retio Pipe	54.9m DN100 AC	1970	Exclude	Reticaluation Asset	\$29,574	0.0%	\$0
45882	Jindabyne	Jindabyne	Water Retio Pipe	54.8m DN100 AC	1970	Exclude	Reticaluation Asset	\$28,981	0.0%	\$0
45883	Jindabyne	Jindabyne	Water Retio Pipe	93.2m DN100 AC	1970	Exclude	Reticaluation Asset	\$51,383	0.0%	\$0
45884	Jindabyne	Jindabyne	Water Retio Pipe	50.1m DN100 AC	1970	Exclude	Reticaluation Asset	\$28,065	0.0%	\$0
45885	Jindabyne	Jindabyne	Water Retio Pipe	36.7m DN100 AC	1970	Exclude	Reticaluation Asset	\$19,170	0.0%	\$0
45886	Jindabyne	Jindabyne	Water Retio Pipe	44m DN100 AC	1970	Exclude	Reticaluation Asset	\$25,086	0.0%	\$0
45887	Jindabyne	Jindabyne	Water Retio Pipe	66.2m DN100 AC	1970	Exclude	Reticaluation Asset	\$35,661	0.0%	\$0
45888	Jindabyne	Jindabyne	Water Retio Pipe	63.5m DN100 AC</						

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
45906	Jindabyne	Jindabyne	Water Retic Pipe	1.2m DN150 AC	1978	Exclude	Reticaluation Asset	\$993	0.0%	\$0
45907	Jindabyne	Jindabyne	Water Retic Pipe	35m DN150 AC	1978	Exclude	Reticaluation Asset	\$43,662	0.0%	\$0
45908	Jindabyne	Jindabyne	Water Retic Pipe	41.7m DN150 AC	1971	Exclude	Reticaluation Asset	\$10,878	0.0%	\$0
45909	Jindabyne	Jindabyne	Water Retic Pipe	45.9m DN150 AC	1971	Exclude	Reticaluation Asset	\$36,438	0.0%	\$0
45911	Jindabyne	Jindabyne	Water Retic Pipe	6.1m DN150 AC	1978	Exclude	Reticaluation Asset	\$4,842	0.0%	\$0
45912	Jindabyne	Jindabyne	Water Retic Pipe	114.8m DN150 AC	1978	Exclude	Reticaluation Asset	\$81,313	0.0%	\$0
45913	Jindabyne	Jindabyne	Water Retic Pipe	2.9m DN150 AC	1971	Exclude	Reticaluation Asset	\$2,302	0.0%	\$0
45914	Jindabyne	Jindabyne	Water Retic Pipe	38.8m DN150 AC	1978	Exclude	Reticaluation Asset	\$30,801	0.0%	\$0
45915	Jindabyne	Jindabyne	Water Retic Pipe	23.8m DN150 AC	1970	Exclude	Reticaluation Asset	\$19,894	0.0%	\$0
45916	Jindabyne	Jindabyne	Water Retic Pipe	4.3m DN150 AC	1970	Exclude	Reticaluation Asset	\$3,414	0.0%	\$0
45917	Jindabyne	Jindabyne	Water Retic Pipe	74.7m DN150 AC	1978	Exclude	Reticaluation Asset	\$59,301	0.0%	\$0
45918	Jindabyne	Jindabyne	Water Retic Pipe	37.7m DN150 AC	1978	Exclude	Reticaluation Asset	\$29,928	0.0%	\$0
45919	Jindabyne	Jindabyne	Water Retic Pipe	3.6m DN150 AC	1978	Exclude	Reticaluation Asset	\$2,868	0.0%	\$0
45921	Jindabyne	Jindabyne	Water Retic Pipe	3.5m DN150 AC	1971	Exclude	Reticaluation Asset	\$2,778	0.0%	\$0
45922	Jindabyne	Jindabyne	Water Retic Pipe	3.6m DN150 AC	1971	Exclude	Reticaluation Asset	\$2,808	0.0%	\$0
45928	Jindabyne	Jindabyne	Water Retic Pipe	125.1m DN150 AC	1971	Exclude	Reticaluation Asset	\$99,311	0.0%	\$0
45927	Jindabyne	Jindabyne	Water Retic Pipe	184.8m DN150 AC	1971	Exclude	Reticaluation Asset	\$154,642	0.0%	\$0
45928	Jindabyne	Jindabyne	Water Retic Pipe	3.3m DN150 AC	1971	Exclude	Reticaluation Asset	\$2,620	0.0%	\$0
45929	Jindabyne	Jindabyne	Water Retic Pipe	3.8m DN150 AC	1971	Exclude	Reticaluation Asset	\$3,017	0.0%	\$0
45930	Jindabyne	Jindabyne	Water Retic Pipe	95.4m DN150 AC	1971	Exclude	Reticaluation Asset	\$75,733	0.0%	\$0
45931	Jindabyne	Jindabyne	Water Retic Pipe	80.5m DN150 AC	1971	Exclude	Reticaluation Asset	\$63,905	0.0%	\$0
45932	Jindabyne	Jindabyne	Water Retic Pipe	96.3m DN150 AC	1978	Exclude	Reticaluation Asset	\$44,694	0.0%	\$0
45933	Jindabyne	Jindabyne	Water Retic Pipe	30.3m DN150 AC	1978	Exclude	Reticaluation Asset	\$24,094	0.0%	\$0
45934	Jindabyne	Jindabyne	Water Retic Pipe	21.7m DN150 AC	1978	Exclude	Reticaluation Asset	\$17,658	0.0%	\$0
45935	Jindabyne	Jindabyne	Water Retic Pipe	22.6m DN150 AC	1978	Exclude	Reticaluation Asset	\$17,941	0.0%	\$0
45937	Jindabyne	Jindabyne	Water Retic Pipe	1.9m DN150 AC	1970	Exclude	Reticaluation Asset	\$1,191	0.0%	\$0
45938	Jindabyne	Jindabyne	Water Retic Pipe	25.3m DN150 AC	1970	Exclude	Reticaluation Asset	\$22,625	0.0%	\$0
45940	Jindabyne	Jindabyne	Water Retic Pipe	1.8m DN150 AC	1971	Exclude	Reticaluation Asset	\$1,429	0.0%	\$0
45942	Jindabyne	Jindabyne	Water Retic Pipe	2.7m DN150 AC	1988	Exclude	Reticaluation Asset	\$2,143	0.0%	\$0
45943	Jindabyne	Jindabyne	Water Retic Pipe	13.6m DN150 AC	1988	Exclude	Reticaluation Asset	\$10,798	0.0%	\$0
45944	Jindabyne	Jindabyne	Water Retic Pipe	24m DN150 AC	1971	Exclude	Reticaluation Asset	\$19,052	0.0%	\$0
45946	Jindabyne	Jindabyne	Water Retic Pipe	13.6m DN150 AC	1971	Exclude	Reticaluation Asset	\$10,798	0.0%	\$0
45948	Jindabyne	Jindabyne	Water Retic Pipe	1.9m DN150 AC	1971	Exclude	Reticaluation Asset	\$1,425	0.0%	\$0
45949	Jindabyne	Jindabyne	Water Retic Pipe	30.6m DN150 AC	1971	Exclude	Reticaluation Asset	\$24,282	0.0%	\$0
45950	Jindabyne	Jindabyne	Water Retic Pipe	62m DN150 AC	1978	Exclude	Reticaluation Asset	\$50,098	0.0%	\$0
45951	Jindabyne	Jindabyne	Water Retic Pipe	88.3m DN150 AC	1978	Exclude	Reticaluation Asset	\$70,097	0.0%	\$0
45952	Jindabyne	Jindabyne	Water Retic Pipe	72.3m DN150 AC	1978	Exclude	Reticaluation Asset	\$57,395	0.0%	\$0
45953	Jindabyne	Jindabyne	Water Retic Pipe	18m DN150 AC	1978	Exclude	Reticaluation Asset	\$14,520	0.0%	\$0
45954	Jindabyne	Jindabyne	Water Retic Pipe	62m DN150 AC	1978	Exclude	Reticaluation Asset	\$49,219	0.0%	\$0
45955	Jindabyne	Jindabyne	Water Retic Pipe	98.8m DN150 AC	1978	Exclude	Reticaluation Asset	\$47,472	0.0%	\$0
45956	Jindabyne	Jindabyne	Water Retic Pipe	34.5m DN150 AC	1970	Exclude	Reticaluation Asset	\$27,388	0.0%	\$0
45959	Jindabyne	Jindabyne	Water Retic Pipe	40.7m DN150 AC	1971	Exclude	Reticaluation Asset	\$32,310	0.0%	\$0
45960	Jindabyne	Jindabyne	Water Retic Pipe	58.2m DN150 AC	1971	Exclude	Reticaluation Asset	\$46,202	0.0%	\$0
45961	Jindabyne	Jindabyne	Water Retic Pipe	48m DN150 AC	1971	Exclude	Reticaluation Asset	\$38,105	0.0%	\$0
45962	Jindabyne	Jindabyne	Water Retic Pipe	41.9m DN150 AC	1971	Exclude	Reticaluation Asset	\$33,262	0.0%	\$0
45967	Jindabyne	Jindabyne	Water Retic Pipe	56.7m DN150 AC	1971	Exclude	Reticaluation Asset	\$44,011	0.0%	\$0
45968	Jindabyne	Jindabyne	Water Retic Pipe	54.4m DN150 AC	1971	Exclude	Reticaluation Asset	\$42,773	0.0%	\$0
45969	Jindabyne	Jindabyne	Water Retic Pipe	97.5m DN150 AC	1971	Exclude	Reticaluation Asset	\$46,646	0.0%	\$0
45970	Jindabyne	Jindabyne	Water Retic Pipe	27.1m DN150 AC	1971	Exclude	Reticaluation Asset	\$21,513	0.0%	\$0
45971	Jindabyne	Jindabyne	Water Retic Pipe	41.1m DN150 AC	1971	Exclude	Reticaluation Asset	\$33,009	0.0%	\$0
45977	Jindabyne	Jindabyne	Water Retic Pipe	51.7m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$55,700	0.0%	\$0
45978	Jindabyne	Jindabyne	Water Retic Pipe	33.1m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$33,661	0.0%	\$0
45979	Jindabyne	Jindabyne	Water Retic Pipe	60.1m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$64,750	0.0%	\$0
45980	Jindabyne	Jindabyne	Water Retic Pipe	23.2m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$24,996	0.0%	\$0
45981	Jindabyne	Jindabyne	Water Retic Pipe	10.3m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$11,097	0.0%	\$0
45982	Jindabyne	Jindabyne	Water Retic Pipe	0.7m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$754	0.0%	\$0
45983	Jindabyne	Jindabyne	Water Retic Pipe	2.9m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$2,693	0.0%	\$0
45984	Jindabyne	Jindabyne	Water Retic Pipe	1.6m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$1,616	0.0%	\$0
45985	Jindabyne	Jindabyne	Water Retic Pipe	0.7m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$754	0.0%	\$0
45986	Jindabyne	Jindabyne	Water Retic Pipe	19.9m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$21,440	0.0%	\$0
45987	Jindabyne	Jindabyne	Water Retic Pipe	40.3m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$43,418	0.0%	\$0
45988	Jindabyne	Jindabyne	Water Retic Pipe	64.3m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$69,275	0.0%	\$0
45989	Jindabyne	Jindabyne	Water Retic Pipe	2.7m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$2,909	0.0%	\$0
45990	Jindabyne	Jindabyne	Water Retic Pipe	1.1m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$1,185	0.0%	\$0
45991	Jindabyne	Jindabyne	Water Retic Pipe	0.7m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$754	0.0%	\$0
45992	Jindabyne	Jindabyne	Water Retic Pipe	12.2m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$13,144	0.0%	\$0
45993	Jindabyne	Jindabyne	Water Retic Pipe	28.1m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$27,042	0.0%	\$0
45994	Jindabyne	Jindabyne	Water Retic Pipe	28.6m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$30,813	0.0%	\$0
45995	Jindabyne	Jindabyne	Water Retic Pipe	62.2m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$67,012	0.0%	\$0
45996	Jindabyne	Jindabyne	Water Retic Pipe	58.8m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$63,348	0.0%	\$0
45997	Jindabyne	Jindabyne	Water Retic Pipe	63.3m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$67,424	0.0%	\$0
45998	Jindabyne	Jindabyne	Water Retic Pipe	6.1m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$6,572	0.0%	\$0
45999	Jindabyne	Jindabyne	Water Retic Pipe	56.1m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$57,189	0.0%	\$0
46000	Jindabyne	Jindabyne	Water Retic Pipe	54.8m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$56,146	0.0%	\$0
46001	Jindabyne	Jindabyne	Water Retic Pipe	3.2m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$3,448	0.0%	\$0
46002	Jindabyne	Jindabyne	Water Retic Pipe	23.1m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$23,120	0.0%	\$0
46003	Jindabyne	Jindabyne	Water Retic Pipe	1m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$1,071	0.0%	\$0
46005	Jindabyne	Jindabyne	Water Retic Pipe	1.1m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$1,185	0.0%	\$0
46006	Jindabyne	Jindabyne	Water Retic Pipe	0.8m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$862	0.0%	\$0
46007	Jindabyne	Jindabyne	Water Retic Pipe	1.1m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$1,185	0.0%	\$0
46008	Jindabyne	Jindabyne	Water Retic Pipe	16.8m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$18,100	0.0%	\$0
46009	Jindabyne	Jindabyne	Water Retic Pipe	1m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$1,071	0.0%	\$0
46010	Jindabyne	Jindabyne	Water Retic Pipe	6.7m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$7,216	0.0%	\$0
46011	Jindabyne	Jindabyne	Water Retic Pipe	20.3m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$22,517	0.0%	\$0
46012	Jindabyne	Jindabyne	Water Retic Pipe	32.7m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$35,280	0.0%	\$0
46013	Jindabyne	Jindabyne	Water Retic Pipe	0.9m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$970	0.0%	\$0
46014	Jindabyne	Jindabyne	Water Retic Pipe	36.2m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$38,537	0.0%	\$0
46015	Jindabyne	Jindabyne	Water Retic Pipe	0.8m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$845	0.0%	\$0
46017	Jindabyne	Jindabyne	Water Retic Pipe	0.6m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$646	0.0%	\$0
46018	Jindabyne	Jindabyne	Water Retic Pipe	18.1m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$19,509	0.0%	\$0
46019	Jindabyne	Jindabyne	Water Retic Pipe	7.4m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$7,973	0.0%	\$0
46020	Jindabyne	Jindabyne	Water Retic Pipe	4m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$4,309	0.0%	\$0
46021	Jindabyne	Jindabyne	Water Retic Pipe	11.6m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$12,497	0.0%	\$0
46022	Jindabyne	Jindabyne	Water Retic Pipe	15.8m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$17,022	0.0%	\$0
46023	Jindabyne	Jindabyne	Water Retic Pipe	21.4m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$23,056	0.0%	\$0
46024	Jindabyne	Jindabyne	Water Retic Pipe	17.3m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$18,531	0.0%	\$0
46025	Jindabyne	Jindabyne	Water Retic Pipe	29.3m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$32,213	0.0%	\$0
46026	Jindabyne	Jindabyne	Water Retic Pipe	29.7m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$31,998	0.0%	\$0
46027	Jindabyne	Jindabyne	Water Retic Pipe	1.4m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$1,508	0.0%	\$0
46028	Jindabyne	Jindabyne	Water Retic Pipe	4.3m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$4,633	0.0%	\$0
46029	Jindabyne	Jindabyne	Water Retic Pipe	51.2m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$55,161	0.0%	\$0
46030	Jindabyne	Jindabyne	Water Retic Pipe	20.4m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$21,679	0.0%	\$0
46031	Jindabyne	Jindabyne	Water Retic Pipe	55.5m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$58,794	0.0%	\$0
46032	Jindabyne	Jindabyne	Water Retic Pipe	51m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$54,946	0.0%	\$0
46033	Jindabyne	Jindabyne	Water Retic Pipe	54.5m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$58,717	0.0%	\$0
46034	Jindabyne	Jindabyne	Water Retic Pipe	56.8m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$61,302	0.0%	\$0
46035	Jindabyne	Jindabyne	Water Retic Pipe	19.6m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$21,116	0.0%	\$0
46036	Jindabyne	Jindabyne	Water Retic Pipe	14.4m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$15,514	0.0%	\$0
46037	Jindabyne	Jindabyne	Water Retic Pipe	45.2m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$48,697	0.0%	\$0
46038	Jindabyne	Jindabyne	Water Retic Pipe	8.6m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$9,108	0.0%	\$0
46039	Jindabyne	Jindabyne	Water Retic Pipe	1m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$1,071	0.0%	\$0
46040	Jindabyne	Jindabyne	Water Retic Pipe	0.9m DN180 HDPE	2014	Exclude	Reticaluation Asset	\$970	0.0%	\$0
46041	Jindabyne	Jindabyne	Water Retic Pipe	16.9m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$18,206	0.0%	\$0
46042	Jindabyne	Jindabyne	Water Retic Pipe	13m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$14,006	0.0%	\$0
46043	Jindabyne	Jindabyne	Water Retic Pipe	32.1m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$34,584	0.0%	\$0
46044	Jindabyne	Jindabyne	Water Retic Pipe	36.1m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$38,429	0.0%	\$0
46045	Jindabyne	Jindabyne	Water Retic Pipe	3.1m DN180 HDPE	2015	Exclude	Reticaluation Asset	\$3,343	0.0%	\$0
46046	Jindabyne	Jindabyne	Water Retic Pipe							

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
40005	Jindabyne	Jindabyne	Water Retic Pipe	38.6m DN100 AC	1971	Exclude	Relocation Asset	\$20,793	0.0%	\$0
40006	Jindabyne	Jindabyne	Water Retic Pipe	8.2m DN100 AC	1970	Exclude	Relocation Asset	\$4,417	0.0%	\$0
40007	Jindabyne	Jindabyne	Water Retic Pipe	2m DN100 AC	1970	Exclude	Relocation Asset	\$0,932	0.0%	\$0
40008	Jindabyne	Jindabyne	Water Retic Pipe	2.1m DN100 AC	1970	Exclude	Relocation Asset	\$1,131	0.0%	\$0
40009	Jindabyne	Jindabyne	Water Retic Pipe	29.3m DN100 AC	1970	Exclude	Relocation Asset	\$15,783	0.0%	\$0
40010	Jindabyne	Jindabyne	Water Retic Pipe	21.6m DN100 AC	1970	Exclude	Relocation Asset	\$11,638	0.0%	\$0
40011	Jindabyne	Jindabyne	Water Retic Pipe	3.9m DN100 AC	1970	Exclude	Relocation Asset	\$2,101	0.0%	\$0
40012	Jindabyne	Jindabyne	Water Retic Pipe	50m DN100 AC	1970	Exclude	Relocation Asset	\$26,934	0.0%	\$0
40013	Jindabyne	Jindabyne	Water Retic Pipe	28.2m DN100 AC	1971	Exclude	Relocation Asset	\$15,181	0.0%	\$0
40014	Jindabyne	Jindabyne	Water Retic Pipe	21.5m DN100 AC	1971	Exclude	Relocation Asset	\$11,582	0.0%	\$0
40015	Jindabyne	Jindabyne	Water Retic Pipe	2.6m DN100 AC	1971	Exclude	Relocation Asset	\$1,401	0.0%	\$0
40016	Jindabyne	Jindabyne	Water Retic Pipe	19.1m DN100 AC	1971	Exclude	Relocation Asset	\$10,289	0.0%	\$0
40017	Jindabyne	Jindabyne	Water Retic Pipe	44.1m DN100 AC	1971	Exclude	Relocation Asset	\$23,786	0.0%	\$0
40018	Jindabyne	Jindabyne	Water Retic Pipe	32.3m DN100 AC	1971	Exclude	Relocation Asset	\$17,399	0.0%	\$0
40019	Jindabyne	Jindabyne	Water Retic Pipe	1.4m DN100 AC	1971	Exclude	Relocation Asset	\$754	0.0%	\$0
40020	Jindabyne	Jindabyne	Water Retic Pipe	6.1m DN100 AC	1970	Exclude	Relocation Asset	\$3,286	0.0%	\$0
40021	Jindabyne	Jindabyne	Water Retic Pipe	9.3m DN100 AC	1970	Exclude	Relocation Asset	\$5,010	0.0%	\$0
40022	Jindabyne	Jindabyne	Water Retic Pipe	12.2m DN100 AC	1971	Exclude	Relocation Asset	\$6,033	0.0%	\$0
40023	Jindabyne	Jindabyne	Water Retic Pipe	7.3m DN100 AC	1971	Exclude	Relocation Asset	\$3,932	0.0%	\$0
40024	Jindabyne	Jindabyne	Water Retic Pipe	69.5m DN100 AC	1970	Exclude	Relocation Asset	\$32,590	0.0%	\$0
40025	Jindabyne	Jindabyne	Water Retic Pipe	7.2m DN100 AC	1975	Exclude	Relocation Asset	\$39,324	0.0%	\$0
40026	Jindabyne	Jindabyne	Water Retic Pipe	69.6m DN100 AC	1975	Exclude	Relocation Asset	\$35,338	0.0%	\$0
40027	Jindabyne	Jindabyne	Water Retic Pipe	58.8m DN100 AC	1970	Exclude	Relocation Asset	\$31,875	0.0%	\$0
40028	Jindabyne	Jindabyne	Water Retic Pipe	60.6m DN100 AC	1970	Exclude	Relocation Asset	\$32,844	0.0%	\$0
40029	Jindabyne	Jindabyne	Water Retic Pipe	56.6m DN100 AC	1970	Exclude	Relocation Asset	\$30,490	0.0%	\$0
40030	Jindabyne	Jindabyne	Water Retic Pipe	49.6m DN100 AC	1970	Exclude	Relocation Asset	\$24,826	0.0%	\$0
40031	Jindabyne	Jindabyne	Water Retic Pipe	63.9m DN100 AC	1970	Exclude	Relocation Asset	\$34,422	0.0%	\$0
40032	Jindabyne	Jindabyne	Water Retic Pipe	57.8m DN100 AC	1970	Exclude	Relocation Asset	\$31,136	0.0%	\$0
40033	Jindabyne	Jindabyne	Water Retic Pipe	1.2m DN100 AC	1970	Exclude	Relocation Asset	\$2,262	0.0%	\$0
40034	Jindabyne	Jindabyne	Water Retic Pipe	47.3m DN100 AC	1970	Exclude	Relocation Asset	\$25,480	0.0%	\$0
40035	Jindabyne	Jindabyne	Water Retic Pipe	69.8m DN100 AC	1970	Exclude	Relocation Asset	\$32,752	0.0%	\$0
40036	Jindabyne	Jindabyne	Water Retic Pipe	49.8m DN100 AC	1970	Exclude	Relocation Asset	\$23,829	0.0%	\$0
40037	Jindabyne	Jindabyne	Water Retic Pipe	27.8m DN100 AC	1970	Exclude	Relocation Asset	\$14,973	0.0%	\$0
40038	Jindabyne	Jindabyne	Water Retic Pipe	56.1m DN100 AC	1970	Exclude	Relocation Asset	\$30,220	0.0%	\$0
40039	Jindabyne	Jindabyne	Water Retic Pipe	52.7m DN100 AC	1970	Exclude	Relocation Asset	\$24,927	0.0%	\$0
40040	Jindabyne	Jindabyne	Water Retic Pipe	9.7m DN100 AC	1970	Exclude	Relocation Asset	\$30,705	0.0%	\$0
40101	Jindabyne	Jindabyne	Water Retic Pipe	52.6m DN100 AC	1970	Exclude	Relocation Asset	\$26,335	0.0%	\$0
40102	Jindabyne	Jindabyne	Water Retic Pipe	44.7m DN100 AC	1970	Exclude	Relocation Asset	\$24,078	0.0%	\$0
40103	Jindabyne	Jindabyne	Water Retic Pipe	17.7m DN100 AC	1970	Exclude	Relocation Asset	\$9,335	0.0%	\$0
40104	Jindabyne	Jindabyne	Water Retic Pipe	59.7m DN100 AC	1970	Exclude	Relocation Asset	\$27,311	0.0%	\$0
40105	Jindabyne	Jindabyne	Water Retic Pipe	42.3m DN100 AC	1970	Exclude	Relocation Asset	\$22,786	0.0%	\$0
40106	Jindabyne	Jindabyne	Water Retic Pipe	43.6m DN100 AC	1970	Exclude	Relocation Asset	\$23,487	0.0%	\$0
40107	Jindabyne	Jindabyne	Water Retic Pipe	59.7m DN100 AC	1970	Exclude	Relocation Asset	\$32,159	0.0%	\$0
40108	Jindabyne	Jindabyne	Water Retic Pipe	62.8m DN100 AC	1970	Exclude	Relocation Asset	\$32,829	0.0%	\$0
40109	Jindabyne	Jindabyne	Water Retic Pipe	66.6m DN100 AC	1970	Exclude	Relocation Asset	\$30,490	0.0%	\$0
40110	Jindabyne	Jindabyne	Water Retic Pipe	61.7m DN100 AC	1970	Exclude	Relocation Asset	\$33,237	0.0%	\$0
40111	Jindabyne	Jindabyne	Water Retic Pipe	12.6m DN100 AC	1970	Exclude	Relocation Asset	\$6,787	0.0%	\$0
40112	Jindabyne	Jindabyne	Water Retic Pipe	64.1m DN100 AC	1971	Exclude	Relocation Asset	\$34,530	0.0%	\$0
40113	Jindabyne	Jindabyne	Water Retic Pipe	27.9m DN100 AC	1971	Exclude	Relocation Asset	\$15,029	0.0%	\$0
40114	Jindabyne	Jindabyne	Water Retic Pipe	33.6m DN100 AC	1971	Exclude	Relocation Asset	\$29,873	0.0%	\$0
40115	Jindabyne	Jindabyne	Water Retic Pipe	29.4m DN100 AC	1971	Exclude	Relocation Asset	\$15,837	0.0%	\$0
40116	Jindabyne	Jindabyne	Water Retic Pipe	54.5m DN100 AC	1971	Exclude	Relocation Asset	\$29,368	0.0%	\$0
40117	Jindabyne	Jindabyne	Water Retic Pipe	51.5m DN100 AC	1971	Exclude	Relocation Asset	\$29,820	0.0%	\$0
40118	Jindabyne	Jindabyne	Water Retic Pipe	37.1m DN100 AC	1971	Exclude	Relocation Asset	\$19,985	0.0%	\$0
40119	Jindabyne	Jindabyne	Water Retic Pipe	4m DN100 AC	1971	Exclude	Relocation Asset	\$2,155	0.0%	\$0
40120	Jindabyne	Jindabyne	Water Retic Pipe	36.3m DN100 AC	1971	Exclude	Relocation Asset	\$19,554	0.0%	\$0
40121	Jindabyne	Jindabyne	Water Retic Pipe	4.4m DN100 AC	1970	Exclude	Relocation Asset	\$2,370	0.0%	\$0
40122	Jindabyne	Jindabyne	Water Retic Pipe	69.4m DN100 AC	1970	Exclude	Relocation Asset	\$32,846	0.0%	\$0
40123	Jindabyne	Jindabyne	Water Retic Pipe	34.3m DN100 AC	1970	Exclude	Relocation Asset	\$18,477	0.0%	\$0
40124	Jindabyne	Jindabyne	Water Retic Pipe	49.9m DN100 AC	1970	Exclude	Relocation Asset	\$26,342	0.0%	\$0
40125	Jindabyne	Jindabyne	Water Retic Pipe	47.9m DN100 AC	1970	Exclude	Relocation Asset	\$23,803	0.0%	\$0
40126	Jindabyne	Jindabyne	Water Retic Pipe	59m DN100 AC	1970	Exclude	Relocation Asset	\$32,169	0.0%	\$0
40127	Jindabyne	Jindabyne	Water Retic Pipe	49.7m DN100 AC	1970	Exclude	Relocation Asset	\$26,773	0.0%	\$0
40128	Jindabyne	Jindabyne	Water Retic Pipe	49.3m DN100 AC	1970	Exclude	Relocation Asset	\$24,941	0.0%	\$0
40129	Jindabyne	Jindabyne	Water Retic Pipe	55.8m DN100 AC	1970	Exclude	Relocation Asset	\$30,059	0.0%	\$0
40130	Jindabyne	Jindabyne	Water Retic Pipe	59.1m DN100 AC	1970	Exclude	Relocation Asset	\$29,988	0.0%	\$0
40131	Jindabyne	Jindabyne	Water Retic Pipe	145.3m DN150 AC	1972	Exclude	Relocation Asset	\$114,346	0.0%	\$0
40132	Jindabyne	Jindabyne	Water Retic Pipe	31.6m DN150 AC	1971	Exclude	Relocation Asset	\$25,086	0.0%	\$0
40133	Jindabyne	Jindabyne	Water Retic Pipe	19.7m DN150 AC	1971	Exclude	Relocation Asset	\$14,845	0.0%	\$0
40134	Jindabyne	Jindabyne	Water Retic Pipe	7.7m DN150 AC	1972	Exclude	Relocation Asset	\$6,113	0.0%	\$0
40135	Jindabyne	Jindabyne	Water Retic Pipe	36.3m DN150 AC	1972	Exclude	Relocation Asset	\$28,023	0.0%	\$0
40136	Jindabyne	Jindabyne	Water Retic Pipe	22.4m DN150 AC	1972	Exclude	Relocation Asset	\$17,782	0.0%	\$0
40137	Jindabyne	Jindabyne	Water Retic Pipe	34.6m DN150 AC	1972	Exclude	Relocation Asset	\$23,467	0.0%	\$0
40138	Jindabyne	Jindabyne	Water Retic Pipe	23.9m DN150 AC	1972	Exclude	Relocation Asset	\$18,487	0.0%	\$0
40139	Jindabyne	Jindabyne	Water Retic Pipe	47.9m DN150 AC	1972	Exclude	Relocation Asset	\$33,025	0.0%	\$0
40140	Jindabyne	Jindabyne	Water Retic Pipe	4.5m DN150 AC	1972	Exclude	Relocation Asset	\$9,972	0.0%	\$0
40141	Jindabyne	Jindabyne	Water Retic Pipe	74.5m DN150 AC	1972	Exclude	Relocation Asset	\$59,142	0.0%	\$0
40142	Jindabyne	Jindabyne	Water Retic Pipe	24.9m DN150 AC	1972	Exclude	Relocation Asset	\$19,767	0.0%	\$0
40143	Jindabyne	Jindabyne	Water Retic Pipe	2.4m DN150 AC	1972	Exclude	Relocation Asset	\$4,287	0.0%	\$0
40144	Jindabyne	Jindabyne	Water Retic Pipe	8.3m DN150 AC	1970	Exclude	Relocation Asset	\$6,585	0.0%	\$0
40145	Jindabyne	Jindabyne	Water Retic Pipe	10.6m DN150 AC	1972	Exclude	Relocation Asset	\$8,415	0.0%	\$0
40146	Jindabyne	Jindabyne	Water Retic Pipe	11.3m DN150 AC	1972	Exclude	Relocation Asset	\$9,297	0.0%	\$0
40147	Jindabyne	Jindabyne	Water Retic Pipe	5m DN150 AC	1972	Exclude	Relocation Asset	\$3,969	0.0%	\$0
40148	Jindabyne	Jindabyne	Water Retic Pipe	2.6m DN150 AC	1972	Exclude	Relocation Asset	\$2,302	0.0%	\$0
40149	Jindabyne	Jindabyne	Water Retic Pipe	21m DN150 AC	1972	Exclude	Relocation Asset	\$15,871	0.0%	\$0
40150	Jindabyne	Jindabyne	Water Retic Pipe	29.3m DN150 AC	1972	Exclude	Relocation Asset	\$22,466	0.0%	\$0
40151	Jindabyne	Jindabyne	Water Retic Pipe	44.9m DN150 AC	1972	Exclude	Relocation Asset	\$35,644	0.0%	\$0
40152	Jindabyne	Jindabyne	Water Retic Pipe	89.6m DN150 AC	1972	Exclude	Relocation Asset	\$70,335	0.0%	\$0
40153	Jindabyne	Jindabyne	Water Retic Pipe	89m DN150 AC	1972	Exclude	Relocation Asset	\$69,859	0.0%	\$0
40154	Jindabyne	Jindabyne	Water Retic Pipe	30.3m DN150 AC	1972	Exclude	Relocation Asset	\$24,054	0.0%	\$0
40155	Jindabyne	Jindabyne	Water Retic Pipe	5.9m DN150 AC	1972	Exclude	Relocation Asset	\$4,684	0.0%	\$0
40156	Jindabyne	Jindabyne	Water Retic Pipe	16m DN150 AC	1972	Exclude	Relocation Asset	\$12,702	0.0%	\$0
40157	Jindabyne	Jindabyne	Water Retic Pipe	7m DN150 AC	1972	Exclude	Relocation Asset	\$6,587	0.0%	\$0
40158	Jindabyne	Jindabyne	Water Retic Pipe	22.5m DN150 AC	1972	Exclude	Relocation Asset	\$17,892	0.0%	\$0
40159	Jindabyne	Jindabyne	Water Retic Pipe	86.1m DN150 AC	1972	Exclude	Relocation Asset	\$68,351	0.0%	\$0
40160	Jindabyne	Jindabyne	Water Retic Pipe	95m DN150 AC	1972	Exclude	Relocation Asset	\$49,637	0.0%	\$0
40161	Jindabyne	Jindabyne	Water Retic Pipe	64.4m DN150 AC	1972	Exclude	Relocation Asset	\$51,124	0.0%	\$0
40162	Jindabyne	Jindabyne	Water Retic Pipe	83.2m DN150 AC	1972	Exclude	Relocation Asset	\$66,048	0.0%	\$0
40163	Jindabyne	Jindabyne	Water Retic Pipe	35.7m DN150 AC	1972	Exclude	Relocation Asset	\$28,340	0.0%	\$0
40164	Jindabyne	Jindabyne	Water Retic Pipe	36.6m DN150 AC	1972	Exclude	Relocation Asset	\$28,281	0.0%	\$0
40165	Jindabyne	Jindabyne	Water Retic Pipe	39.3m DN150 AC	1972	Exclude	Relocation Asset	\$31,198	0.0%	\$0
40166	Jindabyne	Jindabyne	Water Retic Pipe	1.6m DN150 AC	1972	Exclude	Relocation Asset	\$1,270	0.0%	\$0
40167	Jindabyne	Jindabyne	Water Retic Pipe	62.8m DN150 AC	1972	Exclude	Relocation Asset	\$65,731	0.0%	\$0
40168	Jindabyne	Jindabyne	Water Retic Pipe	218.8m DN250 Ductile Iron	1971	Exclude	Relocation Asset	\$399,796	0.0%	\$0
40169	Jindabyne	Jindabyne	Water Retic Pipe	7.8m DN100 HDPE	2014	Exclude	Relocation Asset	\$9,403	0.0%	\$0
40170	Jindabyne	Jindabyne	Water Retic Pipe	121.1m DN100 AC	1985	Exclude	Relocation Asset	\$65,236	0.0%	\$0
40171	Jindabyne	Jindabyne	Water Retic Pipe	71.1m DN100 AC	1985	Exclude	Relocation Asset	\$39,300	0.0%	\$0
40172	Jindabyne	Jindabyne	Water Retic Pipe	125.4m DN100 AC	1985	Exclude	Relocation Asset	\$71,322	0.0%	\$0
40173	Jindabyne	Jindabyne	Water Retic Pipe	145.3m DN100 AC	1985	Exclude	Relocation Asset	\$78,271	0.0%	\$0
40174	Jindabyne	Jindabyne	Water Retic Pipe	101.5m DN100 AC	1985	Exclude	Relocation Asset	\$54,676	0.0%	\$0
40175	Jindabyne	Jindabyne	Water Retic Pipe	34.3m DN100 UPVC	1990	Exclude	Relocation Asset	\$19,746	0.0%	\$0
40176	Jindabyne	Jindabyne	Water Retic Pipe	37.8m DN100 UPVC	1990	Exclude	Relocation Asset	\$20,362	0.0%	\$0
40177	Jindabyne	Jindabyne	Water Retic Pipe	6.5m DN100 AC	1985	Exclude	Relocation Asset	\$3,261	0.0%	\$0
40178	Jindabyne	Jindabyne	Water Retic Pipe	239.4m DN100 AC	1985	Exclude	Relocation Asset	\$129,861	0.0%	\$0
40179	Jindabyne	Jindabyne	Water Retic Pipe	140.6m DN100 AC	1985	Exclude	Relocation Asset	\$75,739	0.0%	\$0
40180	Jindabyne	Jindabyne	Water Retic Pipe	20.1m DN100 AC	1985	Exclude	Relocation Asset	\$10,626	0.0%	\$0
40181	Jindabyne	Jindabyne	Water Retic Pipe	9.5m DN100 AC	1985	Exclude	Relocation Asset	\$5,117	0.0%	\$0
40182	Jindabyne	Jindabyne	Water Retic Pipe	44.5m DN100 AC	1985	Exclude	Relocation Asset	\$23,971	0.0%	\$0
40183	Jindabyne	Jindabyne	Water Retic Pipe	11.5m DN100 AC	1985	Exclude	Relocation Asset	\$60,983	0.0%	\$0

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
42001	Jindabyne	Jindabyne	Water Retic Pipe	102.1m DN100 AC	1985	Exclude	Reticaluation Asset	\$55,000	0.0%	\$0
42002	Jindabyne	Jindabyne	Water Retic Pipe	59.5m DN100 AC	1985	Exclude	Reticaluation Asset	\$32,052	0.0%	\$0
42003	Jindabyne	Jindabyne	Water Retic Pipe	49.8m DN100 AC	1985	Exclude	Reticaluation Asset	\$22,210	0.0%	\$0
42004	Jindabyne	Jindabyne	Water Retic Pipe	259.9m DN100 AC	1985	Exclude	Reticaluation Asset	\$123,843	0.0%	\$0
42005	Jindabyne	Jindabyne	Water Retic Pipe	6.7m DN100 AC	1985	Exclude	Reticaluation Asset	\$3,609	0.0%	\$0
42006	Jindabyne	Jindabyne	Water Retic Pipe	30.7m DN100 AC	1985	Exclude	Reticaluation Asset	\$13,388	0.0%	\$0
42007	Jindabyne	Jindabyne	Water Retic Pipe	4.9m DN100 AC	1985	Exclude	Reticaluation Asset	\$2,640	0.0%	\$0
42008	Jindabyne	Jindabyne	Water Retic Pipe	37.2m DN100 AC	1985	Exclude	Reticaluation Asset	\$20,039	0.0%	\$0
42009	Jindabyne	Jindabyne	Water Retic Pipe	18m DN100 AC	1985	Exclude	Reticaluation Asset	\$22,791	0.0%	\$0
42010	Jindabyne	Jindabyne	Water Retic Pipe	5.3m DN100 UPVC	1990	Exclude	Reticaluation Asset	\$2,865	0.0%	\$0
42011	Jindabyne	Jindabyne	Water Retic Pipe	148.2m DN100 UPVC	1990	Exclude	Reticaluation Asset	\$79,833	0.0%	\$0
42012	Jindabyne	Jindabyne	Water Retic Pipe	6.6m DN100 AC	1985	Exclude	Reticaluation Asset	\$3,505	0.0%	\$0
42013	Jindabyne	Jindabyne	Water Retic Pipe	90.8m DN100 AC	1985	Exclude	Reticaluation Asset	\$48,913	0.0%	\$0
42014	Jindabyne	Jindabyne	Water Retic Pipe	137.2m DN100 AC	1985	Exclude	Reticaluation Asset	\$73,907	0.0%	\$0
42015	Jindabyne	Jindabyne	Water Retic Pipe	20.1m DN100 AC	1985	Exclude	Reticaluation Asset	\$10,820	0.0%	\$0
42016	Jindabyne	Jindabyne	Water Retic Pipe	98.1m DN100 AC	1985	Exclude	Reticaluation Asset	\$52,845	0.0%	\$0
42017	Jindabyne	Jindabyne	Water Retic Pipe	98.2m DN100 AC	1985	Exclude	Reticaluation Asset	\$52,899	0.0%	\$0
42018	Jindabyne	Jindabyne	Water Retic Pipe	0.74m DN100 AC	1985	Exclude	Reticaluation Asset	\$36,307	0.0%	\$0
42019	Jindabyne	Jindabyne	Water Retic Pipe	99.2m DN100 AC	1985	Exclude	Reticaluation Asset	\$53,437	0.0%	\$0
42020	Jindabyne	Jindabyne	Water Retic Pipe	85.8m DN100 AC	1985	Exclude	Reticaluation Asset	\$46,219	0.0%	\$0
42021	Jindabyne	Jindabyne	Water Retic Pipe	1.5m DN100 AC	1985	Exclude	Reticaluation Asset	\$61,149	0.0%	\$0
42022	Jindabyne	Jindabyne	Water Retic Pipe	56.4m DN100 AC	1985	Exclude	Reticaluation Asset	\$29,843	0.0%	\$0
42023	Jindabyne	Jindabyne	Water Retic Pipe	10.3m DN100 AC	1985	Exclude	Reticaluation Asset	\$5,248	0.0%	\$0
42024	Jindabyne	Jindabyne	Water Retic Pipe	34.4m DN100 AC	1985	Exclude	Reticaluation Asset	\$18,931	0.0%	\$0
42025	Jindabyne	Jindabyne	Water Retic Pipe	118.8m DN100 AC	1985	Exclude	Reticaluation Asset	\$63,996	0.0%	\$0
42026	Jindabyne	Jindabyne	Water Retic Pipe	15.1m DN100 AC	1985	Exclude	Reticaluation Asset	\$8,441	0.0%	\$0
42027	Jindabyne	Jindabyne	Water Retic Pipe	145.8m DN100 AC	1985	Exclude	Reticaluation Asset	\$75,133	0.0%	\$0
42028	Jindabyne	Jindabyne	Water Retic Pipe	50.2m DN100 AC	1985	Exclude	Reticaluation Asset	\$27,042	0.0%	\$0
42029	Jindabyne	Jindabyne	Water Retic Pipe	81.4m DN100 AC	1985	Exclude	Reticaluation Asset	\$72,256	0.0%	\$0
42030	Jindabyne	Jindabyne	Water Retic Pipe	13.4m DN100 AC	1985	Exclude	Reticaluation Asset	\$10,638	0.0%	\$0
42031	Jindabyne	Jindabyne	Water Retic Pipe	4.8m DN150 AC	1985	Exclude	Reticaluation Asset	\$3,810	0.0%	\$0
42032	Jindabyne	Jindabyne	Water Retic Pipe	10m DN100 AC	1985	Exclude	Reticaluation Asset	\$5,748	0.0%	\$0
42033	Jindabyne	Jindabyne	Water Retic Pipe	132.9m DN150 AC	1985	Exclude	Reticaluation Asset	\$105,503	0.0%	\$0
42034	Jindabyne	Jindabyne	Water Retic Pipe	304.1m DN150 AC	1985	Exclude	Reticaluation Asset	\$241,410	0.0%	\$0
42035	Jindabyne	Jindabyne	Water Retic Pipe	23.1m DN100 UPVC	2008	Exclude	Reticaluation Asset	\$11,560	0.0%	\$0
42036	Jindabyne	Jindabyne	Water Retic Pipe	4.1m DN100 UPVC	2008	Exclude	Reticaluation Asset	\$2,205	0.0%	\$0
42037	Jindabyne	Jindabyne	Water Retic Pipe	51m DN100 UPVC	2008	Exclude	Reticaluation Asset	\$27,473	0.0%	\$0
42038	Jindabyne	Jindabyne	Water Retic Pipe	23.8m DN150 UPVC	2002	Exclude	Reticaluation Asset	\$14,726	0.0%	\$0
42039	Jindabyne	Jindabyne	Water Retic Pipe	0.8m DN150 UPVC	2002	Exclude	Reticaluation Asset	\$476	0.0%	\$0
42040	Jindabyne	Jindabyne	Water Retic Pipe	41m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$32,548	0.0%	\$0
42041	Jindabyne	Jindabyne	Water Retic Pipe	87.3m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$69,303	0.0%	\$0
42042	Jindabyne	Jindabyne	Water Retic Pipe	56.1m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$44,536	0.0%	\$0
42043	Jindabyne	Jindabyne	Water Retic Pipe	5.9m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$4,684	0.0%	\$0
42044	Jindabyne	Jindabyne	Water Retic Pipe	6.5m DN100 UPVC	2008	Exclude	Reticaluation Asset	\$1,191	0.0%	\$0
42045	Jindabyne	Jindabyne	Water Retic Pipe	32.7m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$25,959	0.0%	\$0
42046	Jindabyne	Jindabyne	Water Retic Pipe	62.4m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$49,536	0.0%	\$0
42047	Jindabyne	Jindabyne	Water Retic Pipe	1.5m DN100 UPVC	1989	Exclude	Reticaluation Asset	\$1,191	0.0%	\$0
42048	Jindabyne	Jindabyne	Water Retic Pipe	1.8m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$1,426	0.0%	\$0
42049	Jindabyne	Jindabyne	Water Retic Pipe	44.3m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$35,168	0.0%	\$0
42050	Jindabyne	Jindabyne	Water Retic Pipe	10.4m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$8,266	0.0%	\$0
42051	Jindabyne	Jindabyne	Water Retic Pipe	12.9m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$10,241	0.0%	\$0
42052	Jindabyne	Jindabyne	Water Retic Pipe	9.7m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$7,700	0.0%	\$0
42053	Jindabyne	Jindabyne	Water Retic Pipe	85.7m DN150 UPVC	2002	Exclude	Reticaluation Asset	\$68,033	0.0%	\$0
42054	Jindabyne	Jindabyne	Water Retic Pipe	77.3m DN150 UPVC	2002	Exclude	Reticaluation Asset	\$61,365	0.0%	\$0
42055	Jindabyne	Jindabyne	Water Retic Pipe	7.1m DN150 UPVC	2002	Exclude	Reticaluation Asset	\$5,636	0.0%	\$0
42056	Jindabyne	Jindabyne	Water Retic Pipe	18m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$14,806	0.0%	\$0
42057	Jindabyne	Jindabyne	Water Retic Pipe	55.8m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$44,297	0.0%	\$0
42058	Jindabyne	Jindabyne	Water Retic Pipe	8m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$6,361	0.0%	\$0
42059	Jindabyne	Jindabyne	Water Retic Pipe	3.5m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$2,778	0.0%	\$0
42060	Jindabyne	Jindabyne	Water Retic Pipe	19.8m DN150 UPVC	2002	Exclude	Reticaluation Asset	\$15,718	0.0%	\$0
42061	Jindabyne	Jindabyne	Water Retic Pipe	8.8m DN150 UPVC	2002	Exclude	Reticaluation Asset	\$6,748	0.0%	\$0
42062	Jindabyne	Jindabyne	Water Retic Pipe	6m DN150 UPVC	2002	Exclude	Reticaluation Asset	\$4,763	0.0%	\$0
42063	Jindabyne	Jindabyne	Water Retic Pipe	71.3m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$56,602	0.0%	\$0
42064	Jindabyne	Jindabyne	Water Retic Pipe	18.1m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$14,668	0.0%	\$0
42065	Jindabyne	Jindabyne	Water Retic Pipe	38.3m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$30,404	0.0%	\$0
42066	Jindabyne	Jindabyne	Water Retic Pipe	41.4m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$32,865	0.0%	\$0
42067	Jindabyne	Jindabyne	Water Retic Pipe	28m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$22,228	0.0%	\$0
42068	Jindabyne	Jindabyne	Water Retic Pipe	56.4m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$44,773	0.0%	\$0
42069	Jindabyne	Jindabyne	Water Retic Pipe	14.4m DN150 UPVC	2008	Exclude	Reticaluation Asset	\$11,431	0.0%	\$0
42070	Jindabyne	Jindabyne	Water Retic Pipe	72.8m DN150 UPVC	2002	Exclude	Reticaluation Asset	\$57,792	0.0%	\$0
42071	Jindabyne	Jindabyne	Water Retic Pipe	87.6m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$69,541	0.0%	\$0
42072	Jindabyne	Jindabyne	Water Retic Pipe	82.6m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$66,572	0.0%	\$0
42073	Jindabyne	Jindabyne	Water Retic Pipe	20.3m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$16,110	0.0%	\$0
42074	Jindabyne	Jindabyne	Water Retic Pipe	53.7m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$42,630	0.0%	\$0
42075	Jindabyne	Jindabyne	Water Retic Pipe	73.3m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$58,189	0.0%	\$0
42076	Jindabyne	Jindabyne	Water Retic Pipe	71.5m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$57,840	0.0%	\$0
42077	Jindabyne	Jindabyne	Water Retic Pipe	0.8m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$635	0.0%	\$0
42078	Jindabyne	Jindabyne	Water Retic Pipe	79.6m DN150 UPVC	1989	Exclude	Reticaluation Asset	\$65,190	0.0%	\$0
42079	Kakille	Kakille	Water Gravity Rising Man	3m DN150 AC	1982	Exclude	Pre 1992 Asset	\$9,860	0.0%	\$0
42080	Kakille	Kakille	Water Gravity Rising Man	31m DN150 AC	1982	Exclude	Pre 1992 Asset	\$20,476	0.0%	\$0
42081	Kakille	Kakille	Water Gravity Rising Man	3.4m DN150 AC	1982	Exclude	Pre 1992 Asset	\$2,192	0.0%	\$0
42082	Kakille	Kakille	Water Gravity Rising Man	40m DN150 AC	1982	Exclude	Pre 1992 Asset	\$28,919	0.0%	\$0
42083	Kakille	Kakille	Water Gravity Rising Man	172.7m DN150 AC	1982	Exclude	Pre 1992 Asset	\$112,616	0.0%	\$0
42084	Kakille	Kakille	Water Gravity Rising Man	2.2m DN150 AC	1982	Exclude	Pre 1992 Asset	\$1,435	0.0%	\$0
42085	Kakille	Kakille	Water Gravity Rising Man	41.1m DN150 AC	1982	Exclude	Pre 1992 Asset	\$1,806	0.0%	\$0
42086	Kakille	Kakille	Water Gravity Rising Man	16m DN150 AC	1982	Exclude	Pre 1992 Asset	\$7,712	0.0%	\$0
42087	Kakille	Kakille	Water Gravity Rising Man	208.5m DN150 AC	1982	Exclude	Pre 1992 Asset	\$149,003	0.0%	\$0
42088	Kakille	Kakille	Water Gravity Rising Man	35.5m DN150 AC	1982	Exclude	Pre 1992 Asset	\$25,108	0.0%	\$0
42089	Kakille	Kakille	Water Gravity Rising Man	5.5m DN150 AC	1982	Exclude	Pre 1992 Asset	\$3,587	0.0%	\$0
42090	Kakille	Kakille	Water Gravity Rising Man	302.1m DN150 AC	1982	Exclude	Pre 1992 Asset	\$168,886	0.0%	\$0
42091	Kakille	Kakille	Water Gravity Rising Man	50.3m DN100 AC	1982	Exclude	Pre 1992 Asset	\$24,244	0.0%	\$0
42092	Kakille	Kakille	Water Gravity Rising Man	38.9m DN150 AC	1982	Exclude	Pre 1992 Asset	\$24,062	0.0%	\$0
42093	Kakille	Kakille	Water Gravity Rising Man	2m DN150 AC	1982	Exclude	Pre 1992 Asset	\$1,304	0.0%	\$0
42094	Kakille	Kakille	Water Gravity Rising Man	3.8m DN150 AC	2010	Include	Post 1992 Asset	\$2,478	15.0%	\$371
42095	Kakille	Kakille	Water Gravity Rising Man	2m DN150 AC	1982	Exclude	Pre 1992 Asset	\$1,304	0.0%	\$0
42096	Kakille	Kakille	Water Gravity Rising Man	89.7m DN100 AC	1982	Exclude	Pre 1992 Asset	\$60,007	0.0%	\$0
42097	Kakille	Kakille	Water Gravity Rising Man	1.2m DN150 AC	1982	Exclude	Pre 1992 Asset	\$763	0.0%	\$0
42098	Kakille	Kakille	Water Gravity Rising Man	33.1m DN100 AC	1982	Exclude	Pre 1992 Asset	\$15,954	0.0%	\$0
42099	Kakille	Kakille	Water Gravity Rising Man	62.7m DN100 AC	1982	Exclude	Pre 1992 Asset	\$39,220	0.0%	\$0
42100	Kakille	Kakille	Water Gravity Rising Man	50.5m DN150 AC	1982	Exclude	Pre 1992 Asset	\$32,931	0.0%	\$0
42101	Kakille	Kakille	Water Gravity Rising Man	18.4m DN100 AC	1982	Exclude	Pre 1992 Asset	\$9,895	0.0%	\$0
42102	Kakille	Kakille	Water Gravity Rising Man	102.7m DN100 AC	1982	Exclude	Pre 1992 Asset	\$49,499	0.0%	\$0
42103	Kakille	Kakille	Water Gravity Rising Man	8.5m DN100 AC	1982	Exclude	Pre 1992 Asset	\$4,097	0.0%	\$0
42104	Kakille	Kakille	Water Retic Pipe	68.8m DN100 AC	1982	Exclude	Reticaluation Asset	\$37,061	0.0%	\$0
42105	Kakille	Kakille	Water Retic Pipe	17.4m DN100 AC	1982	Exclude	Reticaluation Asset	\$9,373	0.0%	\$0
42106	Kakille	Kakille	Water Retic Pipe	63.4m DN100 AC	1982	Exclude	Reticaluation Asset	\$28,766	0.0%	\$0
42107	Kakille	Kakille	Water Retic Pipe	2.1m DN150 AC	1982	Exclude	Reticaluation Asset	\$1,131	0.0%	\$0
42108	Kakille	Kakille	Water Retic Pipe	23.3m DN100 AC	1982	Exclude	Reticaluation Asset	\$12,735	0.0%	\$0
42109	Kakille	Kakille	Water Retic Pipe	73m DN100 AC	1982	Exclude	Reticaluation Asset	\$39,324	0.0%	\$0
42110	Kakille	Kakille	Water Retic Pipe	1.3m DN100 AC	1982	Exclude	Reticaluation Asset	\$1,023	0.0%	\$0
42111	Kakille	Kakille	Water Retic Pipe	16m DN100 AC	1982	Exclude	Reticaluation Asset	\$9,619	0.0%	\$0
42112	Kakille	Kakille	Water Retic Pipe	34.8m DN100 AC	1982	Exclude	Reticaluation Asset	\$18,746	0.0%	\$0
42113	Kakille	Kakille	Water Retic Pipe	17.1m DN100 AC	1982	Exclude	Reticaluation Asset	\$9,211	0.0%	\$0
42114	Kakille	Kakille	Water Retic Pipe	2.4m DN100 AC	1982	Exclude	Reticaluation Asset	\$1,293	0.0%	\$0
42115	Kakille	Kakille	Water Retic Pipe	59.9m DN100 AC	1982	Exclude	Reticaluation Asset	\$32,267	0.0%	\$0
42116	Kakille	Kakille	Water Retic Pipe	75.1m DN100 AC	1982	Exclude	Reticaluation Asset	\$42,610	0.0%	\$0
42117	Kakille	Kakille	Water Retic Pipe	9m DN100 AC	1982	Exclude	Reticaluation Asset	\$52,791	0.0%	\$0
42118	Kakille</									

Section 15

Snowy Monaro Regional Council
Development Serving Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
46337	Kakike	Kakike	Water Retio Pipe	51.2m DN100 AC	1982	Exclude	Reticaluation Asset	\$27,581	0.0%	\$0
46338	Kakike	Kakike	Water Retio Pipe	4m DN100 AC	1982	Exclude	Reticaluation Asset	\$2,155	0.0%	\$0
46339	Kakike	Kakike	Water Retio Pipe	10m DN100 AC	1982	Exclude	Reticaluation Asset	\$25,014	0.0%	\$0
46340	Kakike	Kakike	Water Retio Pipe	35.2m DN100 AC	1982	Exclude	Reticaluation Asset	\$19,500	0.0%	\$0
46341	Kakike	Kakike	Water Retio Pipe	11.4m DN100 AC	1982	Exclude	Reticaluation Asset	\$6,141	0.0%	\$0
46342	Kakike	Kakike	Water Retio Pipe	42.8m DN100 AC	1982	Exclude	Reticaluation Asset	\$23,505	0.0%	\$0
46343	Kakike	Kakike	Water Retio Pipe	85.1m DN100 AC	1982	Exclude	Reticaluation Asset	\$45,842	0.0%	\$0
46344	Kakike	Kakike	Water Retio Pipe	91.9m DN100 AC	1982	Exclude	Reticaluation Asset	\$49,505	0.0%	\$0
46345	Kakike	Kakike	Water Retio Pipe	5.9m DN150 AC	1982	Exclude	Reticaluation Asset	\$4,684	0.0%	\$0
46346	Kakike	Kakike	Water Retio Pipe	39.6m DN150 AC	1982	Exclude	Reticaluation Asset	\$31,436	0.0%	\$0
46347	Kakike	Kakike	Water Retio Pipe	36.4m DN150 AC	1982	Exclude	Reticaluation Asset	\$28,886	0.0%	\$0
46348	Kakike	Kakike	Water Retio Pipe	15.7m DN150 AC	1982	Exclude	Reticaluation Asset	\$13,257	0.0%	\$0
46349	Kakike	Kakike	Water Retio Pipe	16.6m DN150 AC	1982	Exclude	Reticaluation Asset	\$13,178	0.0%	\$0
46350	Kakike	Kakike	Water Retio Pipe	55.8m DN150 AC	1982	Exclude	Reticaluation Asset	\$44,297	0.0%	\$0
46351	Kakike	Kakike	Water Retio Pipe	12.4m DN150 AC	1982	Exclude	Reticaluation Asset	\$9,844	0.0%	\$0
46352	Nimmitabel	Nimmitabel	Water Rising Main	15m DN100 Polyethylene	2005	Include	Post 1992 Asset	\$7,230	23.5%	\$1,701
46353	Nimmitabel	Nimmitabel	Water Rising Main	30m DN100 UPVC	2005	Include	Post 1992 Asset	\$16,809	23.5%	\$3,968
46354	Nimmitabel	Nimmitabel	Water Rising Main	25m DN100 UPVC	2005	Include	Post 1992 Asset	\$9,445	23.5%	\$2,267
46355	Nimmitabel	Nimmitabel	Water Rising Main	280m DN100 UPVC	2005	Include	Post 1992 Asset	\$134,955	23.5%	\$31,743
46356	Nimmitabel	Nimmitabel	Water Rising Main	10m DN100 UPVC	2005	Include	Post 1992 Asset	\$4,820	23.5%	\$1,134
46357	Nimmitabel	Nimmitabel	Water Rising Main	82m DN25 Polyethylene	2005	Include	Post 1992 Asset	\$31,818	23.5%	\$7,437
46358	Nimmitabel	Nimmitabel	Water Rising Main	133m DN100 UPVC	1993	Include	Post 1992 Asset	\$86,728	23.5%	\$20,400
46359	Nimmitabel	Nimmitabel	Water Rising Main	170m DN100 UPVC	1993	Include	Post 1992 Asset	\$110,886	23.5%	\$26,075
46360	Nimmitabel	Nimmitabel	Water Rising Main	24m DN150 Ductile Iron	1962	Exclude	Pre 1992 Asset	\$20,413	0.0%	\$0
46361	Nimmitabel	Nimmitabel	Water Rising Main	36m DN150 Ductile Iron	1962	Exclude	Pre 1992 Asset	\$30,620	0.0%	\$0
46362	Nimmitabel	Nimmitabel	Water Rising Main	63m DN150 Ductile Iron	1962	Exclude	Pre 1992 Asset	\$78,102	0.0%	\$0
46363	Nimmitabel	Nimmitabel	Water Rising Main	123m DN150 Ductile Iron	1962	Exclude	Pre 1992 Asset	\$148,677	23.5%	\$34,957
46364	Nimmitabel	Nimmitabel	Water Rising Main	132m DN150 Ductile Iron	1962	Exclude	Pre 1992 Asset	\$119,273	0.0%	\$0
46365	Nimmitabel	Nimmitabel	Water Rising Main	127m DN150 Ductile Iron	1962	Exclude	Pre 1992 Asset	\$111,731	0.0%	\$0
46366	Nimmitabel	Nimmitabel	Water Rising Main	100m DN150 Ductile Iron	1962	Exclude	Pre 1992 Asset	\$85,055	0.0%	\$0
46367	Nimmitabel	Nimmitabel	Water Rising Main	102m DN150 Ductile Iron	1962	Exclude	Pre 1992 Asset	\$86,757	0.0%	\$0
46368	Nimmitabel	Nimmitabel	Water Rising Main	159m DN150 Ductile Iron	1962	Exclude	Pre 1992 Asset	\$133,889	0.0%	\$0
46369	Nimmitabel	Nimmitabel	Water Rising Main	1.5m DN150 Ductile Iron	1962	Exclude	Pre 1992 Asset	\$1,275	0.0%	\$0
46370	Nimmitabel	Nimmitabel	Water Rising Main	3m DN150 Ductile Iron	1962	Exclude	Pre 1992 Asset	\$2,552	0.0%	\$0
46371	Nimmitabel	Nimmitabel	Water Rising Main	8m DN150 Ductile Iron	1962	Exclude	Pre 1992 Asset	\$6,232	0.0%	\$0
46372	Nimmitabel	Nimmitabel	Water Rising Main	10m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$8,506	0.0%	\$0
46373	Nimmitabel	Nimmitabel	Water Rising Main	18m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$16,310	0.0%	\$0
46374	Nimmitabel	Nimmitabel	Water Rising Main	27m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$22,965	0.0%	\$0
46375	Nimmitabel	Nimmitabel	Water Rising Main	27m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$22,965	0.0%	\$0
46376	Nimmitabel	Nimmitabel	Water Rising Main	30m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$26,517	0.0%	\$0
46377	Nimmitabel	Nimmitabel	Water Rising Main	33m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$28,065	0.0%	\$0
46378	Nimmitabel	Nimmitabel	Water Rising Main	39m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$33,172	0.0%	\$0
46379	Nimmitabel	Nimmitabel	Water Rising Main	45m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$39,275	0.0%	\$0
46380	Nimmitabel	Nimmitabel	Water Rising Main	6.6m DN150 UPVC	2003	Include	Pre 1992 Asset	\$4,384	23.5%	\$1,019
46381	Nimmitabel	Nimmitabel	Water Rising Main	60m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$51,033	0.0%	\$0
46382	Nimmitabel	Nimmitabel	Water Rising Main	63m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$53,585	0.0%	\$0
46383	Nimmitabel	Nimmitabel	Water Rising Main	63m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$53,585	0.0%	\$0
46384	Nimmitabel	Nimmitabel	Water Rising Main	80m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$76,500	0.0%	\$0
46385	Nimmitabel	Nimmitabel	Water Rising Main	90m DN150 AC	1962	Exclude	Pre 1992 Asset	\$78,557	0.0%	\$0
46386	Nimmitabel	Nimmitabel	Water Rising Main	117m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$99,515	0.0%	\$0
46387	Nimmitabel	Nimmitabel	Water Rising Main	126m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$107,170	0.0%	\$0
46388	Nimmitabel	Nimmitabel	Water Rising Main	128m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$108,871	0.0%	\$0
46389	Nimmitabel	Nimmitabel	Water Rising Main	129m DN150 AC	1962	Exclude	Pre 1992 Asset	\$84,125	0.0%	\$0
46390	Nimmitabel	Nimmitabel	Water Rising Main	219m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$188,271	0.0%	\$0
46391	Nimmitabel	Nimmitabel	Water Rising Main	229m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$191,375	0.0%	\$0
46392	Nimmitabel	Nimmitabel	Water Rising Main	238m DN150 AC	1962	Exclude	Pre 1992 Asset	\$148,677	0.0%	\$0
46393	Nimmitabel	Nimmitabel	Water Rising Main	258m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$219,443	0.0%	\$0
46394	Nimmitabel	Nimmitabel	Water Rising Main	277m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$223,211	0.0%	\$0
46395	Nimmitabel	Nimmitabel	Water Rising Main	300m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$255,166	0.0%	\$0
46396	Nimmitabel	Nimmitabel	Water Rising Main	346m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$294,252	0.0%	\$0
46397	Nimmitabel	Nimmitabel	Water Rising Main	364m DN150 AC	1962	Exclude	Pre 1992 Asset	\$433,989	0.0%	\$0
46398	Nimmitabel	Nimmitabel	Water Rising Main	75m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$63,792	0.0%	\$0
46399	Nimmitabel	Nimmitabel	Water Rising Main	102m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$88,757	0.0%	\$0
46400	Nimmitabel	Nimmitabel	Water Rising Main	106m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$89,368	0.0%	\$0
46401	Nimmitabel	Nimmitabel	Water Rising Main	108m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$91,860	0.0%	\$0
46402	Nimmitabel	Nimmitabel	Water Rising Main	144m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$122,480	0.0%	\$0
46403	Nimmitabel	Nimmitabel	Water Rising Main	145m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$123,330	0.0%	\$0
46404	Nimmitabel	Nimmitabel	Water Rising Main	185m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$157,352	0.0%	\$0
46405	Nimmitabel	Nimmitabel	Water Rising Main	205m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$174,364	0.0%	\$0
46406	Nimmitabel	Nimmitabel	Water Rising Main	216m DN150 AC	1962	Exclude	Pre 1992 Asset	\$148,852	0.0%	\$0
46407	Nimmitabel	Nimmitabel	Water Trunk Main	3.6m DN150 AC	1962	Exclude	Pre 1992 Asset	\$2,348	0.0%	\$0
46408	Nimmitabel	Nimmitabel	Water Trunk Main	7m DN150 AC	1962	Exclude	Pre 1992 Asset	\$4,565	0.0%	\$0
46409	Nimmitabel	Nimmitabel	Water Trunk Main	10.4m DN150 AC	1962	Exclude	Pre 1992 Asset	\$6,782	0.0%	\$0
46410	Nimmitabel	Nimmitabel	Water Trunk Main	22m DN150 AC	1962	Exclude	Pre 1992 Asset	\$16,262	0.0%	\$0
46411	Nimmitabel	Nimmitabel	Water Trunk Main	29.3m DN150 AC	1962	Exclude	Pre 1992 Asset	\$19,106	0.0%	\$0
46412	Nimmitabel	Nimmitabel	Water Trunk Main	33m DN150 AC	1962	Exclude	Pre 1992 Asset	\$21,519	0.0%	\$0
46413	Nimmitabel	Nimmitabel	Water Trunk Main	91m DN150 AC	1962	Exclude	Pre 1992 Asset	\$33,257	0.0%	\$0
46414	Nimmitabel	Nimmitabel	Water Trunk Main	95m DN150 AC	1962	Exclude	Pre 1992 Asset	\$33,865	0.0%	\$0
46415	Nimmitabel	Nimmitabel	Water Trunk Main	97m DN150 AC	1962	Exclude	Pre 1992 Asset	\$37,169	0.0%	\$0
46416	Nimmitabel	Nimmitabel	Water Trunk Main	97m DN150 AC	1962	Exclude	Pre 1992 Asset	\$37,169	0.0%	\$0
46417	Nimmitabel	Nimmitabel	Water Trunk Main	60.8m DN150 AC	1962	Exclude	Pre 1992 Asset	\$38,647	0.0%	\$0
46418	Nimmitabel	Nimmitabel	Water Trunk Main	64m DN150 AC	1962	Exclude	Pre 1992 Asset	\$41,734	0.0%	\$0
46419	Nimmitabel	Nimmitabel	Water Trunk Main	66m DN150 AC	1962	Exclude	Pre 1992 Asset	\$44,342	0.0%	\$0
46420	Nimmitabel	Nimmitabel	Water Trunk Main	112m DN150 AC	1962	Exclude	Pre 1992 Asset	\$73,034	0.0%	\$0
46421	Nimmitabel	Nimmitabel	Water Trunk Main	11.6m DN150 AC	1962	Exclude	Pre 1992 Asset	\$8,581	0.0%	\$0
46422	Nimmitabel	Nimmitabel	Water Trunk Main	19.8m DN150 AC	1962	Exclude	Pre 1992 Asset	\$12,911	0.0%	\$0
46423	Nimmitabel	Nimmitabel	Water Trunk Main	2m DN150 Cast Iron	1962	Exclude	Pre 1992 Asset	\$1,701	0.0%	\$0
46424	Nimmitabel	Nimmitabel	Water Retio Pipe	81.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$43,863	0.0%	\$0
46519	Nimmitabel	Nimmitabel	Water Retio Pipe	52m DN150 AC	1962	Exclude	Reticaluation Asset	\$28,012	0.0%	\$0
46520	Nimmitabel	Nimmitabel	Water Retio Pipe	37.2m DN100 AC	1962	Exclude	Reticaluation Asset	\$20,993	0.0%	\$0
46521	Nimmitabel	Nimmitabel	Water Retio Pipe	51.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$27,742	0.0%	\$0
46522	Nimmitabel	Nimmitabel	Water Retio Pipe	89.3m DN150 AC	1962	Exclude	Reticaluation Asset	\$48,104	0.0%	\$0
46523	Nimmitabel	Nimmitabel	Water Retio Pipe	1m DN100 AC	1962	Exclude	Reticaluation Asset	\$59	0.0%	\$0
46524	Nimmitabel	Nimmitabel	Water Retio Pipe	4m DN100 AC	1962	Exclude	Reticaluation Asset	\$2,155	0.0%	\$0
46525	Nimmitabel	Nimmitabel	Water Retio Pipe	81.7m DN150 AC	1962	Exclude	Reticaluation Asset	\$44,010	0.0%	\$0
46526	Nimmitabel	Nimmitabel	Water Retio Pipe	98m DN100 AC	1962	Exclude	Reticaluation Asset	\$21,008	0.0%	\$0
46527	Nimmitabel	Nimmitabel	Water Retio Pipe	1m DN100 Ductile Iron	1996	Exclude	Reticaluation Asset	\$907	0.0%	\$0
46528	Nimmitabel	Nimmitabel	Water Retio Pipe	1m DN100 Ductile Iron	1996	Exclude	Reticaluation Asset	\$907	0.0%	\$0
46529	Nimmitabel	Nimmitabel	Water Retio Pipe	8.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$5,117	0.0%	\$0
46530	Nimmitabel	Nimmitabel	Water Retio Pipe	15.2m DN100 AC	1962	Exclude	Reticaluation Asset	\$8,188	0.0%	\$0
46531	Nimmitabel	Nimmitabel	Water Retio Pipe	14.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$7,811	0.0%	\$0
46532	Nimmitabel	Nimmitabel	Water Retio Pipe	62m DN100 AC	1962	Exclude	Reticaluation Asset	\$28,012	0.0%	\$0
46533	Nimmitabel	Nimmitabel	Water Retio Pipe	67m DN100 AC	1962	Exclude	Reticaluation Asset	\$36,092	0.0%	\$0
46534	Nimmitabel	Nimmitabel	Water Retio Pipe	40m DN100 AC	1962	Exclude	Reticaluation Asset	\$21,547	0.0%	\$0
46535	Nimmitabel	Nimmitabel	Water Retio Pipe	60m DN100 AC	1962	Exclude	Reticaluation Asset	\$26,834	0.0%	\$0
46536	Nimmitabel	Nimmitabel	Water Retio Pipe	29m DN100 AC	1962	Exclude	Reticaluation Asset	\$15,622	0.0%	\$0
46537	Nimmitabel	Nimmitabel	Water Retio Pipe	41.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$22,355	0.0%	\$0
46540	Nimmitabel	Nimmitabel	Water Retio Pipe	10.8m DN100 AC	1962	Exclude	Reticaluation Asset	\$9,819	0.0%	\$0
46541	Nimmitabel	Nimmitabel	Water Retio Pipe	70m DN100 AC	1962	Exclude	Reticaluation Asset	\$37,708	0.0%	\$0
46542	Nimmitabel	Nimmitabel	Water Retio Pipe	40.9m DN100 AC	1962	Exclude	Reticaluation Asset	\$26,885	0.0%	\$0
46543	Nimmitabel	Nimmitabel	Water Retio Pipe	60m DN100 AC	1962	Exclude	Reticaluation Asset	\$32,321	0.0%	\$0
46544	Nimmitabel	Nimmitabel	Water Retio Pipe	15m DN100 AC	1962	Exclude	Reticaluation Asset	\$8,080	0.0%	\$0
46545	Nimmitabel	Nimmitabel	Water Retio Pipe	5m DN100 AC	1962	Exclude	Reticaluation Asset	\$2,893	0.0%	\$0
46546	Nimmitabel	Nimmitabel	Water Retio Pipe	9m DN100 AC	1962	Exclude	Reticaluation Asset	\$5,891	0.0%	\$0
46547	Nimmitabel	Nimmitabel	Water Retio Pipe	107m DN100 AC	1962	Exclude	Reticaluation Asset	\$57,839	0.0%	\$0
46548	Nimmitabel	Nimmitabel	Water Retio Pipe	32.5m DN100 AC	1962	Exclude	Reticaluation Asset			

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
46569	Nimmitabel	Nimmitabel	Water Retic Pipe	115.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$62,218	0.0%	\$0
46570	Nimmitabel	Nimmitabel	Water Retic Pipe	8.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$4,279	0.0%	\$0
46571	Nimmitabel	Nimmitabel	Water Retic Pipe	2m DN100 AC	1962	Exclude	Reticaluation Asset	\$1,077	0.0%	\$0
46572	Nimmitabel	Nimmitabel	Water Retic Pipe	3.7m DN150 AC	1962	Exclude	Reticaluation Asset	\$1,993	0.0%	\$0
46573	Nimmitabel	Nimmitabel	Water Retic Pipe	68m DN100 AC	1962	Exclude	Reticaluation Asset	\$36,631	0.0%	\$0
46574	Nimmitabel	Nimmitabel	Water Retic Pipe	88m DN100 AC	1962	Exclude	Reticaluation Asset	\$38,631	0.0%	\$0
46575	Nimmitabel	Nimmitabel	Water Retic Pipe	64.3m DN100 AC	1962	Exclude	Reticaluation Asset	\$34,637	0.0%	\$0
46576	Nimmitabel	Nimmitabel	Water Retic Pipe	11.1m DN100 UPVC	2003	Exclude	Reticaluation Asset	\$5,979	0.0%	\$0
46577	Nimmitabel	Nimmitabel	Water Retic Pipe	28.3m DN100 UPVC	2003	Exclude	Reticaluation Asset	\$14,167	0.0%	\$0
46578	Nimmitabel	Nimmitabel	Water Retic Pipe	1.7m DN100 AC	1962	Exclude	Reticaluation Asset	\$9,158	0.0%	\$0
46579	Nimmitabel	Nimmitabel	Water Retic Pipe	50m DN100 AC	1962	Exclude	Reticaluation Asset	\$26,934	0.0%	\$0
46580	Nimmitabel	Nimmitabel	Water Retic Pipe	67.3m DN100 AC	1962	Exclude	Reticaluation Asset	\$30,867	0.0%	\$0
46581	Nimmitabel	Nimmitabel	Water Retic Pipe	65.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$29,897	0.0%	\$0
46582	Nimmitabel	Nimmitabel	Water Retic Pipe	24.7m DN100 AC	1962	Exclude	Reticaluation Asset	\$13,395	0.0%	\$0
46583	Nimmitabel	Nimmitabel	Water Retic Pipe	2m DN100 AC	1962	Exclude	Reticaluation Asset	\$1,077	0.0%	\$0
46584	Nimmitabel	Nimmitabel	Water Retic Pipe	64.3m DN100 AC	1962	Exclude	Reticaluation Asset	\$34,637	0.0%	\$0
46585	Nimmitabel	Nimmitabel	Water Retic Pipe	64m DN100 AC	1962	Exclude	Reticaluation Asset	\$34,476	0.0%	\$0
46586	Nimmitabel	Nimmitabel	Water Retic Pipe	64m DN100 AC	1962	Exclude	Reticaluation Asset	\$34,476	0.0%	\$0
46587	Nimmitabel	Nimmitabel	Water Retic Pipe	30.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$16,430	0.0%	\$0
46588	Nimmitabel	Nimmitabel	Water Retic Pipe	3.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$1,885	0.0%	\$0
46589	Nimmitabel	Nimmitabel	Water Retic Pipe	7m DN100 AC	1962	Exclude	Reticaluation Asset	\$40,491	0.0%	\$0
46590	Nimmitabel	Nimmitabel	Water Retic Pipe	75.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$40,671	0.0%	\$0
46591	Nimmitabel	Nimmitabel	Water Retic Pipe	75.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$42,287	0.0%	\$0
46592	Nimmitabel	Nimmitabel	Water Retic Pipe	3m DN100 AC	1962	Exclude	Reticaluation Asset	\$1,616	0.0%	\$0
46593	Nimmitabel	Nimmitabel	Water Retic Pipe	5.8m DN100 UPVC	1962	Exclude	Reticaluation Asset	\$3,124	0.0%	\$0
46594	Nimmitabel	Nimmitabel	Water Retic Pipe	88.5m DN100 UPVC	1994	Exclude	Reticaluation Asset	\$70,298	0.0%	\$0
46595	Nimmitabel	Nimmitabel	Water Retic Pipe	47m DN150 UPVC	1994	Exclude	Reticaluation Asset	\$37,311	0.0%	\$0
46596	Nimmitabel	Nimmitabel	Water Retic Pipe	42m DN150 UPVC	1994	Exclude	Reticaluation Asset	\$33,342	0.0%	\$0
46597	Nimmitabel	Nimmitabel	Water Retic Pipe	1.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$768	0.0%	\$0
46598	Nimmitabel	Nimmitabel	Water Retic Pipe	122m DN100 AC	1962	Exclude	Reticaluation Asset	\$65,719	0.0%	\$0
46599	Nimmitabel	Nimmitabel	Water Retic Pipe	112m DN100 AC	1962	Exclude	Reticaluation Asset	\$60,333	0.0%	\$0
46600	Nimmitabel	Nimmitabel	Water Retic Pipe	12m DN100 AC	1962	Exclude	Reticaluation Asset	\$11,281	0.0%	\$0
46601	Nimmitabel	Nimmitabel	Water Retic Pipe	72.8m DN100 AC	1962	Exclude	Reticaluation Asset	\$39,216	0.0%	\$0
46602	Nimmitabel	Nimmitabel	Water Retic Pipe	122m DN100 AC	1962	Exclude	Reticaluation Asset	\$65,719	0.0%	\$0
46603	Nimmitabel	Nimmitabel	Water Retic Pipe	12m DN100 AC	1962	Exclude	Reticaluation Asset	\$65,719	0.0%	\$0
46604	Nimmitabel	Nimmitabel	Water Retic Pipe	7m DN100 AC	1962	Exclude	Reticaluation Asset	\$3,771	0.0%	\$0
46605	Nimmitabel	Nimmitabel	Water Retic Pipe	6m DN100 AC	1962	Exclude	Reticaluation Asset	\$3,232	0.0%	\$0
46606	Nimmitabel	Nimmitabel	Water Retic Pipe	136m DN100 AC	1962	Exclude	Reticaluation Asset	\$73,261	0.0%	\$0
46607	Nimmitabel	Nimmitabel	Water Retic Pipe	5m DN100 AC	1962	Exclude	Reticaluation Asset	\$2,893	0.0%	\$0
46608	Nimmitabel	Nimmitabel	Water Retic Pipe	17m DN100 AC	1962	Exclude	Reticaluation Asset	\$8,666	0.0%	\$0
46609	Nimmitabel	Nimmitabel	Water Retic Pipe	140m DN100 AC	1962	Exclude	Reticaluation Asset	\$75,416	0.0%	\$0
46610	Nimmitabel	Nimmitabel	Water Retic Pipe	123m DN100 AC	1962	Exclude	Reticaluation Asset	\$66,258	0.0%	\$0
46611	Nimmitabel	Nimmitabel	Water Retic Pipe	42.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$22,894	0.0%	\$0
46612	Nimmitabel	Nimmitabel	Water Retic Pipe	48m DN100 AC	1962	Exclude	Reticaluation Asset	\$25,857	0.0%	\$0
46613	Nimmitabel	Nimmitabel	Water Retic Pipe	24m DN100 AC	1962	Exclude	Reticaluation Asset	\$12,928	0.0%	\$0
46614	Nimmitabel	Nimmitabel	Water Retic Pipe	30m DN100 AC	1962	Exclude	Reticaluation Asset	\$49,482	0.0%	\$0
46615	Nimmitabel	Nimmitabel	Water Retic Pipe	40.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$21,817	0.0%	\$0
46616	Nimmitabel	Nimmitabel	Water Retic Pipe	2.3m DN100 AC	1962	Exclude	Reticaluation Asset	\$1,239	0.0%	\$0
46617	Nimmitabel	Nimmitabel	Water Retic Pipe	8m DN100 AC	1962	Exclude	Reticaluation Asset	\$4,232	0.0%	\$0
46618	Nimmitabel	Nimmitabel	Water Retic Pipe	5.8m DN100 UPVC	2002	Exclude	Reticaluation Asset	\$2,963	0.0%	\$0
46619	Nimmitabel	Nimmitabel	Water Retic Pipe	52m DN100 AC	1962	Exclude	Reticaluation Asset	\$28,012	0.0%	\$0
46620	Nimmitabel	Nimmitabel	Water Retic Pipe	12m DN100 AC	1962	Exclude	Reticaluation Asset	\$9,381	0.0%	\$0
46621	Nimmitabel	Nimmitabel	Water Retic Pipe	39m DN100 AC	1962	Exclude	Reticaluation Asset	\$19,622	0.0%	\$0
46622	Nimmitabel	Nimmitabel	Water Retic Pipe	20m DN100 AC	1962	Exclude	Reticaluation Asset	\$10,822	0.0%	\$0
46623	Nimmitabel	Nimmitabel	Water Retic Pipe	36m DN100 UPVC	2000	Exclude	Reticaluation Asset	\$19,393	0.0%	\$0
46624	Nimmitabel	Nimmitabel	Water Retic Pipe	60.1m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$29,897	0.0%	\$0
46625	Nimmitabel	Nimmitabel	Water Retic Pipe	54.2m DN100 UPVC	2000	Exclude	Reticaluation Asset	\$29,197	0.0%	\$0
46626	Nimmitabel	Nimmitabel	Water Retic Pipe	58.8m DN150 UPVC	2000	Exclude	Reticaluation Asset	\$32,213	0.0%	\$0
46627	Nimmitabel	Nimmitabel	Water Retic Pipe	36m DN100 AC	1962	Exclude	Reticaluation Asset	\$19,303	0.0%	\$0
46628	Nimmitabel	Nimmitabel	Water Retic Pipe	29.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$15,891	0.0%	\$0
46629	Nimmitabel	Nimmitabel	Water Retic Pipe	136m DN100 AC	1962	Exclude	Reticaluation Asset	\$71,281	0.0%	\$0
46630	Nimmitabel	Nimmitabel	Water Retic Pipe	115m DN100 AC	2000	Exclude	Reticaluation Asset	\$61,949	0.0%	\$0
46631	Nimmitabel	Nimmitabel	Water Retic Pipe	197m DN100 AC	1962	Exclude	Reticaluation Asset	\$106,121	0.0%	\$0
46632	Nimmitabel	Nimmitabel	Water Retic Pipe	81.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$52,562	0.0%	\$0
46633	Nimmitabel	Nimmitabel	Water Retic Pipe	78.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$42,287	0.0%	\$0
46634	Nimmitabel	Nimmitabel	Water Retic Pipe	49.6m DN100 AC	1962	Exclude	Reticaluation Asset	\$26,719	0.0%	\$0
46635	Nimmitabel	Nimmitabel	Water Retic Pipe	64m DN100 AC	1962	Exclude	Reticaluation Asset	\$49,249	0.0%	\$0
46636	Nimmitabel	Nimmitabel	Water Retic Pipe	60m DN100 AC	1962	Exclude	Reticaluation Asset	\$32,321	0.0%	\$0
46637	Nimmitabel	Nimmitabel	Water Retic Pipe	49m DN100 AC	1962	Exclude	Reticaluation Asset	\$26,396	0.0%	\$0
46638	Nimmitabel	Nimmitabel	Water Retic Pipe	20.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$11,043	0.0%	\$0
46639	Nimmitabel	Nimmitabel	Water Retic Pipe	16m DN100 AC	1962	Exclude	Reticaluation Asset	\$62,487	0.0%	\$0
46640	Nimmitabel	Nimmitabel	Water Retic Pipe	146m DN100 AC	1962	Exclude	Reticaluation Asset	\$76,648	0.0%	\$0
46641	Nimmitabel	Nimmitabel	Water Retic Pipe	27m DN100 AC	1962	Exclude	Reticaluation Asset	\$14,544	0.0%	\$0
46642	Nimmitabel	Nimmitabel	Water Retic Pipe	17.8m DN100 AC	1962	Exclude	Reticaluation Asset	\$9,586	0.0%	\$0
46643	Nimmitabel	Nimmitabel	Water Retic Pipe	66m DN100 AC	1962	Exclude	Reticaluation Asset	\$46,788	0.0%	\$0
46644	Nimmitabel	Nimmitabel	Water Retic Pipe	158m DN100 AC	1962	Exclude	Reticaluation Asset	\$85,112	0.0%	\$0
46645	Nimmitabel	Nimmitabel	Water Retic Pipe	2m DN100 AC	1962	Exclude	Reticaluation Asset	\$1,077	0.0%	\$0
46646	Nimmitabel	Nimmitabel	Water Retic Pipe	23.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$12,859	0.0%	\$0
46647	Nimmitabel	Nimmitabel	Water Retic Pipe	114m DN100 AC	1962	Exclude	Reticaluation Asset	\$61,410	0.0%	\$0
46648	Nimmitabel	Nimmitabel	Water Retic Pipe	156m DN100 AC	1962	Exclude	Reticaluation Asset	\$84,035	0.0%	\$0
46649	Nimmitabel	Nimmitabel	Water Retic Pipe	8.2m DN100 AC	1962	Exclude	Reticaluation Asset	\$4,417	0.0%	\$0
46650	Nimmitabel	Nimmitabel	Water Retic Pipe	22.8m DN100 AC	1962	Exclude	Reticaluation Asset	\$12,286	0.0%	\$0
46651	Nimmitabel	Nimmitabel	Water Retic Pipe	54m DN100 UPVC	2000	Exclude	Reticaluation Asset	\$29,089	0.0%	\$0
46652	Nimmitabel	Nimmitabel	Water Retic Pipe	47.6m DN100 UPVC	2000	Exclude	Reticaluation Asset	\$25,641	0.0%	\$0
46653	Nimmitabel	Nimmitabel	Water Retic Pipe	87.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$39,874	0.0%	\$0
46654	Nimmitabel	Nimmitabel	Water Retic Pipe	113m DN100 AC	1962	Exclude	Reticaluation Asset	\$60,871	0.0%	\$0
46655	Nimmitabel	Nimmitabel	Water Retic Pipe	112.4m DN100 AC	1962	Exclude	Reticaluation Asset	\$60,548	0.0%	\$0
46656	Nimmitabel	Nimmitabel	Water Retic Pipe	17.6m DN100 AC	1962	Exclude	Reticaluation Asset	\$8,537	0.0%	\$0
46657	Nimmitabel	Nimmitabel	Water Retic Pipe	2m DN100 UPVC	1962	Exclude	Reticaluation Asset	\$1,077	0.0%	\$0
46658	Nimmitabel	Nimmitabel	Water Retic Pipe	143m DN100 AC	1962	Exclude	Reticaluation Asset	\$77,633	0.0%	\$0
46659	Nimmitabel	Nimmitabel	Water Retic Pipe	24m DN100 AC	1962	Exclude	Reticaluation Asset	\$12,928	0.0%	\$0
46660	Nimmitabel	Nimmitabel	Water Retic Pipe	139m DN100 AC	1962	Exclude	Reticaluation Asset	\$74,877	0.0%	\$0
46661	Nimmitabel	Nimmitabel	Water Retic Pipe	66m DN100 AC	1962	Exclude	Reticaluation Asset	\$33,563	0.0%	\$0
46662	Nimmitabel	Nimmitabel	Water Retic Pipe	53.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$28,820	0.0%	\$0
46663	Nimmitabel	Nimmitabel	Water Retic Pipe	48.7m DN100 AC	1962	Exclude	Reticaluation Asset	\$26,234	0.0%	\$0
46664	Nimmitabel	Nimmitabel	Water Retic Pipe	7.5m DN100 AC	1962	Exclude	Reticaluation Asset	\$9,964	0.0%	\$0
46665	Nimmitabel	Nimmitabel	Water Retic Pipe	69m DN100 AC	1962	Exclude	Reticaluation Asset	\$54,778	0.0%	\$0
46666	Nimmitabel	Nimmitabel	Water Retic Pipe	64m DN100 AC	1962	Exclude	Reticaluation Asset	\$50,806	0.0%	\$0
46667	Nimmitabel	Nimmitabel	Water Retic Pipe	60m DN100 AC	1962	Exclude	Reticaluation Asset	\$47,631	0.0%	\$0
46668	Nimmitabel	Nimmitabel	Water Retic Pipe	30m DN150 AC	1962	Exclude	Reticaluation Asset	\$23,816	0.0%	\$0
46669	Nimmitabel	Nimmitabel	Water Retic Pipe	59.5m DN150 AC	1962	Exclude	Reticaluation Asset	\$47,234	0.0%	\$0
46670	Nimmitabel	Nimmitabel	Water Retic Pipe	61.5m DN150 AC	1962	Exclude	Reticaluation Asset	\$46,822	0.0%	\$0
46671	Nimmitabel	Nimmitabel	Water Retic Pipe	66m DN150 AC	1962	Exclude	Reticaluation Asset	\$52,394	0.0%	\$0
46672	Nimmitabel	Nimmitabel	Water Retic Pipe	28.6m DN150 AC	1962	Exclude	Reticaluation Asset	\$22,704	0.0%	\$0
46673	Nimmitabel	Nimmitabel	Water Retic Pipe	8.2m DN150 AC	1962	Exclude	Reticaluation Asset	\$9,510	0.0%	\$0
46674	Nimmitabel	Nimmitabel	Water Retic Pipe	29m DN150 AC						

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply										
Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
68188	Bombala	Bombala	Water Retio Pipe	60m DN100 MPVC	2020	Exclude	Reticaluation Asset	\$32,321	0.0%	\$0
68189	Bombala	Bombala	Water Retio Pipe	40m DN100 MPVC	2020	Exclude	Reticaluation Asset	\$21,547	0.0%	\$0
68190	Jindabyne	Jindabyne	Water Retio Pipe	20m DN100 MPVC	2020	Exclude	Reticaluation Asset	\$28,912	0.0%	\$0
68202	Jindabyne	Jindabyne	Water Retio Pipe	20.2m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$16,038	0.0%	\$0
68329	Jindabyne	Jindabyne	Water Retio Pipe	18.4m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$14,607	0.0%	\$0
68334	Jindabyne	Jindabyne	Water Retio Pipe	48.8m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$38,819	0.0%	\$0
68335	Jindabyne	Jindabyne	Water Retio Pipe	63.5m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$50,410	0.0%	\$0
68336	Jindabyne	Jindabyne	Water Retio Pipe	37.7m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$29,928	0.0%	\$0
68337	Jindabyne	Jindabyne	Water Retio Pipe	44.1m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$39,009	0.0%	\$0
68338	Jindabyne	Jindabyne	Water Retio Pipe	9.3m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$7,383	0.0%	\$0
68339	Jindabyne	Jindabyne	Water Retio Pipe	50.8m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$40,328	0.0%	\$0
68330	Jindabyne	Jindabyne	Water Retio Pipe	19.4m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$15,401	0.0%	\$0
68331	Jindabyne	Jindabyne	Water Retio Pipe	40.2m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$31,913	0.0%	\$0
68332	Jindabyne	Jindabyne	Water Retio Pipe	16.3m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$13,416	0.0%	\$0
68333	Jindabyne	Jindabyne	Water Retio Pipe	22.3m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$17,703	0.0%	\$0
68334	Jindabyne	Jindabyne	Water Retio Pipe	23.8m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$18,973	0.0%	\$0
68335	Jindabyne	Jindabyne	Water Retio Pipe	19.8m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$15,718	0.0%	\$0
68336	Jindabyne	Jindabyne	Water Retio Pipe	35.2m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$27,944	0.0%	\$0
68337	Jindabyne	Jindabyne	Water Retio Pipe	61m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$48,426	0.0%	\$0
68338	Jindabyne	Jindabyne	Water Retio Pipe	28.7m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$23,077	0.0%	\$0
68339	Jindabyne	Jindabyne	Water Retio Pipe	8.3m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$6,081	0.0%	\$0
68340	Jindabyne	Jindabyne	Water Retio Pipe	77.7m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$61,682	0.0%	\$0
68341	Jindabyne	Jindabyne	Water Retio Pipe	55.5m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$44,099	0.0%	\$0
68342	Jindabyne	Jindabyne	Water Retio Pipe	41.4m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$32,865	0.0%	\$0
68343	Jindabyne	Jindabyne	Water Retio Pipe	43.6m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$34,612	0.0%	\$0
68344	Jindabyne	Jindabyne	Water Retio Pipe	6.5m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$5,160	0.0%	\$0
68345	Jindabyne	Jindabyne	Water Retio Pipe	52.3m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$41,518	0.0%	\$0
68346	Jindabyne	Jindabyne	Water Retio Pipe	78.2m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$62,079	0.0%	\$0
68347	Jindabyne	Jindabyne	Water Retio Pipe	6.6m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$5,239	0.0%	\$0
68348	Jindabyne	Jindabyne	Water Retio Pipe	5.8m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$4,446	0.0%	\$0
68349	Jindabyne	Jindabyne	Water Retio Pipe	87m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$69,085	0.0%	\$0
68350	Jindabyne	Jindabyne	Water Retio Pipe	20.7m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$16,588	0.0%	\$0
68351	Jindabyne	Jindabyne	Water Retio Pipe	17.6m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$13,972	0.0%	\$0
68352	Jindabyne	Jindabyne	Water Retio Pipe	14.4m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$11,431	0.0%	\$0
68353	Jindabyne	Jindabyne	Water Retio Pipe	63.2m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$51,438	0.0%	\$0
68354	Jindabyne	Jindabyne	Water Retio Pipe	59m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$46,837	0.0%	\$0
68355	Jindabyne	Jindabyne	Water Retio Pipe	40.8m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$32,468	0.0%	\$0
68356	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	36m DN150 MPVC	2020	Exclude	Reticaluation Asset	\$29,165	0.0%	\$0
68375	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	21.7m DN200 UPVC	2020	Exclude	Reticaluation Asset	\$23,379	0.0%	\$0
68376	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	9.7m DN200 UPVC	2020	Exclude	Reticaluation Asset	\$10,450	0.0%	\$0
68377	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	53.4m DN200 UPVC	2020	Exclude	Reticaluation Asset	\$57,531	0.0%	\$0
68378	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	59.8m DN200 UPVC	2020	Exclude	Reticaluation Asset	\$64,427	0.0%	\$0
68379	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	22.4m DN200 UPVC	2020	Exclude	Reticaluation Asset	\$24,133	0.0%	\$0
68380	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	30.6m DN200 UPVC	2020	Exclude	Reticaluation Asset	\$32,867	0.0%	\$0
68381	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	56.5m DN200 UPVC	2020	Exclude	Reticaluation Asset	\$60,871	0.0%	\$0
68382	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	42.2m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$33,500	0.0%	\$0
68383	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	19.4m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$15,401	0.0%	\$0
68384	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	33.2m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$26,306	0.0%	\$0
68385	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	9.8m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$7,780	0.0%	\$0
68386	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	7m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$11,908	0.0%	\$0
68387	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	12.4m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$9,844	0.0%	\$0
68388	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	15.7m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$12,483	0.0%	\$0
68389	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	7m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$9,597	0.0%	\$0
68390	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	12.8m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$10,241	0.0%	\$0
68391	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	7.4m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$5,974	0.0%	\$0
68392	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	14.2m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$11,273	0.0%	\$0
68393	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	60.5m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$48,028	0.0%	\$0
68394	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	60.7m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$48,187	0.0%	\$0
68395	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	41.8m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$33,262	0.0%	\$0
68396	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	20.6m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$16,353	0.0%	\$0
68397	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	22.3m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$17,703	0.0%	\$0
68398	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	10.8m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$8,574	0.0%	\$0
68399	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	63.2m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$50,171	0.0%	\$0
68400	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	48.8m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$38,819	0.0%	\$0
68401	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	11.8m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$9,367	0.0%	\$0
68402	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	43.8m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$34,771	0.0%	\$0
68403	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	13.8m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$10,955	0.0%	\$0
68404	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	17.3m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$13,734	0.0%	\$0
68405	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	59.1m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$46,917	0.0%	\$0
68406	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	42.2m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$33,500	0.0%	\$0
68407	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	36.5m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$28,976	0.0%	\$0
68408	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	20.8m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$16,591	0.0%	\$0
68409	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	10.6m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$8,415	0.0%	\$0
68410	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	9.8m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$7,780	0.0%	\$0
68411	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	4.8m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$3,810	0.0%	\$0
68412	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	39.2m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$31,110	0.0%	\$0
68413	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	43.5m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$34,532	0.0%	\$0
68414	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	39.6m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$31,436	0.0%	\$0
68415	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	109.6m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$95,885	0.0%	\$0
68416	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	120m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$96,258	0.0%	\$0
68443	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	75m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$40,401	0.0%	\$0
68444	East Jindabyne	East Jindabyne & Berninade	Water Retio Pipe	12.7m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$9,841	0.0%	\$0
68449	Jindabyne	Jindabyne	Water Retio Pipe	18.7m DN200 UPVC	2020	Exclude	Reticaluation Asset	\$20,509	0.0%	\$0
68450	Jindabyne	Jindabyne	Water Retio Pipe	5.4m DN200 UPVC	2020	Exclude	Reticaluation Asset	\$7,895	0.0%	\$0
68451	Jindabyne	Jindabyne	Water Retio Pipe	9.8m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$7,780	0.0%	\$0
68452	Jindabyne	Jindabyne	Water Retio Pipe	52.1m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$41,360	0.0%	\$0
68453	Jindabyne	Jindabyne	Water Retio Pipe	37.3m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$32,611	0.0%	\$0
68454	Jindabyne	Jindabyne	Water Retio Pipe	41.8m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$33,262	0.0%	\$0
68455	Jindabyne	Jindabyne	Water Retio Pipe	37.5m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$29,769	0.0%	\$0
68456	Jindabyne	Jindabyne	Water Retio Pipe	13.8m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$10,955	0.0%	\$0
68470	Jindabyne	Jindabyne	Water Retio Pipe	4.5m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$3,572	0.0%	\$0
68471	Jindabyne	Jindabyne	Water Retio Pipe	33.4m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$26,515	0.0%	\$0
68472	Jindabyne	Jindabyne	Water Retio Pipe	38m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$30,980	0.0%	\$0
68473	Jindabyne	Jindabyne	Water Retio Pipe	51.8m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$41,121	0.0%	\$0
68474	Jindabyne	Jindabyne	Water Retio Pipe	35.7m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$28,340	0.0%	\$0
68475	Jindabyne	Jindabyne	Water Retio Pipe	5.3m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$4,201	0.0%	\$0
68476	Jindabyne	Jindabyne	Water Retio Pipe	12.7m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$9,841	0.0%	\$0
68477	Jindabyne	Jindabyne	Water Retio Pipe	12.1m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$9,518	0.0%	\$0
68478	Jindabyne	Jindabyne	Water Retio Pipe	82.6m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$44,488	0.0%	\$0
68479	Jindabyne	Jindabyne	Water Retio Pipe	14.6m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$7,865	0.0%	\$0
68480	Jindabyne	Jindabyne	Water Retio Pipe	38.2m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$30,325	0.0%	\$0
68481	Jindabyne	Jindabyne	Water Retio Pipe	41.6m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$33,024	0.0%	\$0
68485	Jindabyne	Jindabyne	Water Retio Pipe	44.2m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$35,088	0.0%	\$0
68486	Jindabyne	Jindabyne	Water Retio Pipe	21.5m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$17,385	0.0%	\$0
68487	Jindabyne	Jindabyne	Water Retio Pipe	55.5m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$44,099	0.0%	\$0
68488	Jindabyne	Jindabyne	Water Retio Pipe	49.7m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$39,454	0.0%	\$0
68489	Jindabyne	Jindabyne	Water Retio Pipe	57.5m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$45,646	0.0%	\$0
68500	Jindabyne	Jindabyne	Water Retio Pipe	50.5m DN100 UPVC	2020	Exclude	Reticaluation Asset	\$40,889	0.0%	\$0
68501	Jindabyne	Jindabyne	Water Retio Pipe	27m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$21,910	0.0%	\$0
68502	Jindabyne	Jindabyne	Water Retio Pipe	5.4m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$4,287	0.0%	\$0
68503	Jindabyne	Jindabyne	Water Retio Pipe	7m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$5,557	0.0%	\$0
68504	Jindabyne	Jindabyne	Water Retio Pipe	39.8m DN150 UPVC	2020	Exclude	Reticaluation Asset	\$31,595</		

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
68752	Bombala	Bombala	Water Retio Pipe	20m DN100 MPVC	2020	Exclude	Reticoation Asset	\$10,774	0.0%	\$0
68753	Bombala	Bombala	Water Retio Pipe	6.2m DN100 MPVC	2020	Exclude	Reticoation Asset	\$3,340	0.0%	\$0
68754	Bombala	Bombala	Water Retio Pipe	59.8m DN100 MPVC	2020	Exclude	Reticoation Asset	\$22,213	0.0%	\$0
68755	Bombala	Bombala	Water Retio Pipe	62.8m DN100 MPVC	2020	Exclude	Reticoation Asset	\$33,825	0.0%	\$0
68756	Bombala	Bombala	Water Retio Pipe	69.6m DN100 MPVC	2020	Exclude	Reticoation Asset	\$38,644	0.0%	\$0
68757	Bombala	Bombala	Water Retio Pipe	19.8m DN100 MPVC	2020	Exclude	Reticoation Asset	\$13,588	0.0%	\$0
68758	Bombala	Bombala	Water Retio Pipe	6m DN100 MPVC	2020	Exclude	Reticoation Asset	\$5,252	0.0%	\$0
68759	Bombala	Bombala	Water Retio Pipe	26m DN100 MPVC	2020	Exclude	Reticoation Asset	\$14,006	0.0%	\$0
68760	Bombala	Bombala	Water Retio Pipe	57.8m DN100 MPVC	2020	Exclude	Reticoation Asset	\$31,028	0.0%	\$0
68761	Bombala	Bombala	Water Retio Pipe	59.3m DN100 MPVC	2020	Exclude	Reticoation Asset	\$31,944	0.0%	\$0
68762	Bombala	Bombala	Water Retio Pipe	58.5m DN100 MPVC	2020	Exclude	Reticoation Asset	\$31,513	0.0%	\$0
68763	Bombala	Bombala	Water Retio Pipe	30m DN100 MPVC	2020	Exclude	Reticoation Asset	\$16,161	0.0%	\$0
68764	Bombala	Bombala	Water Retio Pipe	13.2m DN100 MPVC	2020	Exclude	Reticoation Asset	\$7,111	0.0%	\$0
68765	Bombala	Bombala	Water Retio Pipe	17.9m DN100 MPVC	2020	Exclude	Reticoation Asset	\$9,642	0.0%	\$0
68766	Bombala	Bombala	Water Retio Pipe	1.8m DN100 MPVC	2020	Exclude	Reticoation Asset	\$970	0.0%	\$0
68767	Bombala	Bombala	Water Retio Pipe	9.6m DN100 MPVC	2020	Exclude	Reticoation Asset	\$7,621	0.0%	\$0
68768	Bombala	Bombala	Water Retio Pipe	8.7m DN100 MPVC	2020	Exclude	Reticoation Asset	\$4,687	0.0%	\$0
68769	Bombala	Bombala	Water Retio Pipe	7.5m DN100 MPVC	2020	Exclude	Reticoation Asset	\$4,262	0.0%	\$0
68769	Bombala	Bombala	Water Retio Pipe	7.5m DN100 MPVC	2020	Exclude	Reticoation Asset	\$4,262	0.0%	\$0
68769	Bombala	Bombala	Water Retio Pipe	13.3m DN100 MPVC	2020	Exclude	Reticoation Asset	\$7,164	0.0%	\$0
68954	Jindabyne	Jindabyne	Water Retio Pipe	51.8m DN100 UPVC	2021	Exclude	Reticoation Asset	\$41,121	0.0%	\$0
71841	Berinda	East Jindabyne & Berinda	Water Retio Pipe	16.2m DN100 PVC	2006	Exclude	Reticoation Asset	\$8,727	0.0%	\$0
71842	Berinda	East Jindabyne & Berinda	Water Retio Pipe	54m DN100 PVC	2006	Exclude	Reticoation Asset	\$29,089	0.0%	\$0
71843	Berinda	East Jindabyne & Berinda	Water Retio Pipe	25m DN100 PVC	2006	Exclude	Reticoation Asset	\$13,467	0.0%	\$0
71844	Berinda	East Jindabyne & Berinda	Water Retio Pipe	19.7m DN100 PVC	2006	Exclude	Reticoation Asset	\$10,812	0.0%	\$0
72260	Nimmitabel	Nimmitabel	Water Retio Pipe	48m DN100 MPVC	2022	Exclude	Reticoation Asset	\$26,396	0.0%	\$0
72261	Nimmitabel	Nimmitabel	Water Retio Pipe	16m DN100 MPVC	2022	Exclude	Reticoation Asset	\$10,258	0.0%	\$0
72262	Nimmitabel	Nimmitabel	Water Retio Pipe	68.3m DN100 MPVC	2022	Exclude	Reticoation Asset	\$37,115	0.0%	\$0
72266	Bredbo	Bredbo	Water Retio Pipe	45.1m DN100 MPVC	2022	Exclude	Reticoation Asset	\$24,833	0.0%	\$0
72267	Bredbo	Bredbo	Water Retio Pipe	64.8m DN100 MPVC	2022	Exclude	Reticoation Asset	\$34,907	0.0%	\$0
72268	Bredbo	Bredbo	Water Retio Pipe	58.1m DN100 MPVC	2022	Exclude	Reticoation Asset	\$31,298	0.0%	\$0
72269	Bredbo	Bredbo	Water Retio Pipe	9.6m DN100 MPVC	2022	Exclude	Reticoation Asset	\$5,171	0.0%	\$0
72270	Bredbo	Bredbo	Water Retio Pipe	71.9m DN100 MPVC	2022	Exclude	Reticoation Asset	\$39,524	0.0%	\$0
72271	Bredbo	Bredbo	Water Retio Pipe	55.2m DN100 MPVC	2022	Exclude	Reticoation Asset	\$29,735	0.0%	\$0
72286	Cooma	Cooma	Water Retio Pipe	70.2m DN100 UPVC	2017	Exclude	Reticoation Asset	\$37,816	0.0%	\$0
72287	Cooma	Cooma	Water Retio Pipe	62.1m DN100 UPVC	2017	Exclude	Reticoation Asset	\$33,482	0.0%	\$0
72402	Cooma	Cooma	Water Retio Pipe	37.6m DN100 AC	1960	Exclude	Reticoation Asset	\$20,255	0.0%	\$0
72403	Cooma	Cooma	Water Retio Pipe	31.2m DN100 AC	1960	Exclude	Reticoation Asset	\$16,807	0.0%	\$0
72404	Cooma	Cooma	Water Retio Pipe	4.3m DN100 UPVC	1960	Exclude	Reticoation Asset	\$1,032	0.0%	\$0
72405	Cooma	Cooma	Water Retio Pipe	4.6m DN100 UPVC	2004	Exclude	Reticoation Asset	\$5,652	0.0%	\$0
72406	Cooma	Cooma	Water Retio Pipe	35.3m DN100 UPVC	2004	Exclude	Reticoation Asset	\$28,923	0.0%	\$0
72407	Cooma	Cooma	Water Retio Pipe	16m DN100 UPVC	2004	Exclude	Reticoation Asset	\$12,702	0.0%	\$0
72408	Cooma	Cooma	Water Retio Pipe	66.8m DN100 UPVC	2004	Exclude	Reticoation Asset	\$53,029	0.0%	\$0
72409	Cooma	Cooma	Water Retio Pipe	19.5m DN100 AC	1960	Exclude	Reticoation Asset	\$10,504	0.0%	\$0
72410	Cooma	Cooma	Water Retio Pipe	11.4m DN100 UPVC	2007	Exclude	Reticoation Asset	\$5,141	0.0%	\$0
72411	Cooma	Cooma	Water Retio Pipe	93.6m DN100 UPVC	2004	Exclude	Reticoation Asset	\$50,421	0.0%	\$0
72412	Cooma	Cooma	Water Retio Pipe	263.1m DN100 UPVC	2004	Exclude	Reticoation Asset	\$14,728	0.0%	\$0
72508	Cooma	Cooma	Water Retio Pipe	7.8m DN100 UPVC	2008	Exclude	Reticoation Asset	\$6,271	0.0%	\$0
72509	Cooma	Cooma	Water Retio Pipe	15.8m DN100 MPVC	2009	Exclude	Reticoation Asset	\$12,543	0.0%	\$0
72571	Cooma	Cooma	Water Truck Main	35.9m DN250 AC	1962	Exclude	Pre 1962 Asset	\$40,713	0.0%	\$0
63369	Adaminaby	Adaminaby	Water Telemetry	Adaminaby Telemetry All - Telemetry	2007	Include	Post 1962 Asset	\$9,264	13.0%	\$3,833
63365	Berinda	East Jindabyne & Berinda	Water Telemetry	Berinda SCADA RNF - Telemetry	2001	Include	Post 1962 Asset	\$76,164	43.5%	\$33,138
63362	Berinda	East Jindabyne & Berinda	Water Telemetry	Berinda Telemetry All - Telemetry	1999	Include	Post 1962 Asset	\$29,524	43.5%	\$12,845
63402	Bredbo	Bredbo	Water Asesor	Bredbo Asesor - Reservoir	1988	Exclude	Pre 1962 Asset	\$13,301	0.0%	\$0
61601	Bredbo	Bredbo	Water Disfriction Civil	Disfriction System - Reservoir	1988	Exclude	Pre 1962 Asset	\$35,301	0.0%	\$0
61602	Bredbo	Bredbo	Water Disfriction Mech Elect	Disfriction System - Reservoir	2015	Include	Post 1962 Asset	\$5,374	23.5%	\$1,255
61604	Bredbo	Bredbo	Water Standpipe	Water Standpipe	1994	Include	Post 1962 Asset	\$40,635	23.5%	\$9,588
63363	Bredbo	Bredbo	Water Telemetry	Bredbo Telemetry - Telemetry	1994	Include	Post 1962 Asset	\$29,524	23.5%	\$6,944
63370	Cooma	Cooma	Cooma WTP Raw Water Intake System - Intake	Cooma WTP Raw Water Intake System - Intake	2003	Include	Post 1962 Asset	\$205,105	20.5%	\$42,045
63371	Cooma	Cooma	Water Intake Mech Elect	Cooma WTP Raw Water Intake System - Intake	2003	Include	Post 1962 Asset	\$595,245	20.5%	\$121,891
74422	Cooma	Cooma	Water Standpipe	RNA	2006	Include	Post 1962 Asset	\$40,635	20.5%	\$8,321
63400	Cooma	Cooma	Cooma Office Telemetry	Cooma Office Telemetry - Telemetry	2019	Include	Post 1962 Asset	\$29,524	20.5%	\$6,046
63381	Cooma	Cooma	Water Telemetry	Cooma Pine Range Reservoir - Telemetry	2016	Include	Post 1962 Asset	\$29,524	20.5%	\$6,046
63380	Cooma	Cooma	Water Telemetry	Cooma WTP Telemetry - Telemetry	1978	Exclude	Pre 1962 Asset	\$11,328	0.0%	\$0
63379	Cooma	Cooma	Cooma WTP Telemetry	Cooma WTP Telemetry 18 Roberts Reservoir Station - Telemetry	2019	Include	Post 1962 Asset	\$29,524	20.5%	\$6,046
63382	Dalgely	Dalgely	Water Portion	Dalgely Water Emergency Portion - Intake	2003	Include	Post 1962 Asset	\$18,481	15.0%	\$2,764
63300	Dalgely	Dalgely	Water Pump Station Civil	Dalgely Pump Station - Pump Station	2003	Include	Post 1962 Asset	\$31,589	15.0%	\$4,729
63301	Dalgely	Dalgely	Water Pump Station Mech Elect	Dalgely Pump Station - Pump Station	2003	Include	Post 1962 Asset	\$70,314	15.0%	\$10,526
63302	Dalgely	Dalgely	Water Telemetry	Dalgely Telemetry All - Telemetry	1968	Include	Post 1962 Asset	\$29,524	15.0%	\$4,420
63286	East Jindabyne	East Jindabyne & Berinda	Water Portion	East Jindabyne Water Emergency Portion - Intake	2007	Include	Post 1962 Asset	\$198,997	43.5%	\$87,015
63285	East Jindabyne	East Jindabyne & Berinda	Water Portion	Chemical System - Treatment Plant	2007	Include	Post 1962 Asset	\$68,006	43.5%	\$29,718
63290	East Jindabyne	East Jindabyne & Berinda	Water Fluoridation	Chemical System - Treatment Plant	2003	Include	Post 1962 Asset	\$127,380	43.5%	\$55,421
63291	East Jindabyne	East Jindabyne & Berinda	Water Lime Dosing	Chemical System - Treatment Plant	2000	Include	Post 1962 Asset	\$819,222	43.5%	\$356,422
63287	East Jindabyne	East Jindabyne & Berinda	Water Telemetry	East Jindabyne Telemetry All - Telemetry	2007	Include	Post 1962 Asset	\$51,524	43.5%	\$22,465
63312	Eucumbene	NA	Water Chlorination	Chemical System - Treatment Plant	2009	Exclude	No DSP	\$66,006	0.0%	\$0
63281	Jindabyne	Jindabyne	Water Portion	Barry Way Water Emergency Portion - Intake	2007	Include	Post 1962 Asset	\$198,997	41.8%	\$83,517
63272	Jindabyne	Jindabyne	Water Portion	Jindabyne Water Emergency Portion - Intake	2007	Include	Post 1962 Asset	\$198,997	41.8%	\$83,517
63280	Jindabyne	Jindabyne	Water Chlorination	Chemical System - Treatment Plant	2003	Include	Post 1962 Asset	\$66,006	41.8%	\$27,564
63279	Jindabyne	Jindabyne	Water Fluoridation	Chemical System - Treatment Plant	2011	Include	Post 1962 Asset	\$127,380	41.8%	\$53,193
63282	Jindabyne	Jindabyne	Water Chlorination	Chemical System - Treatment Plant	2003	Include	Post 1962 Asset	\$66,006	41.8%	\$27,564
63293	Jindabyne	Jindabyne	Water Fluoridation	Chemical System - Treatment Plant	2003	Include	Post 1962 Asset	\$127,380	41.8%	\$53,193
63388	Jindabyne	Jindabyne	Water Telemetry	Jindabyne Telemetry All - Telemetry	1997	Include	Post 1962 Asset	\$60,960	41.8%	\$25,048
63284	Kakike	Kakike	Water Portion	Kakike Water Emergency Portion - Intake	1997	Include	Post 1962 Asset	\$198,997	15.0%	\$29,438
63297	Kakike	Kakike	Water Chlorination	Chemical System - Treatment Plant	2003	Include	Post 1962 Asset	\$66,006	15.0%	\$9,881
63384	Kakike	Kakike	Water Telemetry	Kakike Telemetry - Telemetry	1999	Include	Post 1962 Asset	\$29,524	15.0%	\$4,420
63405	Nimmitabel	Nimmitabel	Water Dam Civil	Lake Wallace Dam - Dam	2015	Include	Post 1962 Asset	\$2,605,665	23.5%	\$614,093
63402	Nimmitabel	Nimmitabel	Water Dam Electrical	Lake Wallace Dam - Dam	2015	Include	Post 1962 Asset	\$285,904	23.5%	\$67,248
63401	Nimmitabel	Nimmitabel	Water Dam Mechanical	Lake Wallace Dam - Dam	2015	Include	Post 1962 Asset	\$285,904	23.5%	\$67,248
63403	Nimmitabel	Nimmitabel	Water Dam Documented	Lake Wallace Dam - Dam	2014	Include	Post 1962 Asset	\$2,752,374	23.5%	\$669,869
61607	Nimmitabel	Nimmitabel	Water Disfriction Civil	Disfriction System - Reservoir	1960	Exclude	Pre 1962 Asset	\$12,937	0.0%	\$0
61608	Nimmitabel	Nimmitabel	Water Disfriction Mech Elect	Disfriction System - Reservoir	2006	Include	Post 1962 Asset	\$18,783	23.5%	\$4,418
71423	Nimmitabel	Nimmitabel	Water Standpipe	RNA	2006	Include	Post 1962 Asset	\$40,635	23.5%	\$9,588
63403	Nimmitabel	Nimmitabel	Water Telemetry	Lake Wallace Dam Telemetry - Telemetry	2015	Include	Post 1962 Asset	\$169,740	23.5%	\$37,573
63385	Nimmitabel	Nimmitabel	Water Telemetry	McLaughlin River Pump Station Telemetry - Telemetry	2013	Include	Post 1962 Asset	\$39,524	23.5%	\$9,063
63386	Nimmitabel	Nimmitabel	Water Telemetry	Nimmitabel Reservoir Telemetry - Telemetry	1993	Include	Post 1962 Asset	\$41,050	23.5%	\$9,655
63170	Adaminaby	Adaminaby	Water Intake Civil	Adaminaby Observation Point Intake Pump Station - Intake	2005	Include	Post 1962 Asset	\$2,170,277	13.0%	\$283,189
63171	Adaminaby	Adaminaby	Water Intake Mech Elect	Adaminaby Observation Point Intake Pump Station - Intake	2005	Include	Post 1962 Asset	\$3,132,628	13.0%	\$432,251
63276	Adaminaby	Adaminaby	Water Chlorination	Chemical System - Treatment Plant	2005	Include	Post 1962 Asset	\$66,006	13.0%	\$8,613
63275	Adaminaby	Adaminaby	Water Fluoridation	Chemical System - Treatment Plant	2005	Include	Post 1962 Asset	\$127,380	13.0%	\$16,622
61627	Adaminaby	Adaminaby	Water Reservoir Structure	Adaminaby Water Reservoir - Reservoir	1968	Exclude	Pre 1962 Asset	\$47,333	0.0%	\$0
61626	Adaminaby	Adaminaby	Water Reservoir Structure	Adaminaby Water Reservoir - Reservoir	1956	Exclude	Pre 1962 Asset	\$268,222	0.0%	\$0
61647	Adaminaby	Adaminaby	Water Reservoir Roof	Goondore Reservoir - Reservoir	2005	Include	Post 1962 Asset	\$93,798	13.0%	\$12,240
61645	Adaminaby	Adaminaby	Water Reservoir Structure	Goondore Reservoir - Reservoir	2000	Include	Post 1962 Asset	\$531,822	13.0%	\$69,158
63208	Berinda	East Jindabyne & Berinda	Water Pump Station Civil	Industrial Estate Pump Station - Pump Station	1990	Exclude	Pre 1962 Asset	\$560,704	0.0%	\$0
63209	Berinda	East Jindabyne & Berinda	Water Pump Station Mech Elect	Industrial Estate Pump Station - Pump Station	1998	Include	Post 1962 Asset	\$998,806	43.5%	\$433,694
61632	Berinda	East Jindabyne & Berinda	Water Reservoir Structure	Berinda Industrial Estate Reservoir - Reservoir	1991	Exclude	Pre 1962 Asset	\$39,951	0.0%	\$0
61631	Berinda	East Jindabyne & Berinda	Water Reservoir Structure	Berinda Industrial Estate Reservoir - Reservoir	1991	Exclude	Pre 1962 Asset	\$268,222	0.0%	\$0
61630	Berinda	East Jindabyne & Berinda	Water Reservoir Roof	Berinda Mackay B Reservoir - Reservoir	1991	Exclude	Pre 1962 Asset	\$47,333	0.0%	\$0
61624	Berinda	East Jindabyne & Berinda	Water Reservoir Structure	Berinda Mackay B Reservoir - Reservoir	1991	Exclude	Pre 1962 Asset	\$268,222	0.0%	\$0
61628	Berinda	East Jindabyne & Berinda	Water Reservoir Roof	Berinda Short S Reservoir - Reservoir	1991	Exclude	Pre 1962 Asset	\$133,749	0.0%	\$0
61627	Berinda	East Jindabyne & Berinda	Water Reservoir Structure	Berinda Short S Reservoir - Reservoir	1991	Exclude	Pre 1962 Asset	\$757,911	0.0%	\$0
61611	Bombala	Bombala	Water Treatment Plant Civil	Bombala Water Treatment Plant Civil 3.2ML - Treatment Plant	1983	Exclude	Pre 1962 Asset	\$4,238,289	0.0%	\$0
61608	Bombala	Bombala	Water Treatment Plant Electrical	Bombala Water Treatment Plant Electrical 3.2ML - Treatment Plant	1998	Include	Post 1962 Asset	\$903,240	6.0%	\$53,932
61610	Bombala	Bombala	Water Treatment							

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Existing Assets - Water Supply

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
51468	Cooma	Cooma	Water Reservoir Roof	Royal Hill 1 Reservoir - Reservoir	2009	Include	Post 1992 Asset	\$153,749	20.5%	\$27,388
51467	Cooma	Cooma	Water Reservoir Structure	Royal Hill 1 Reservoir - Reservoir	2010	Include	Post 1992 Asset	\$787,911	20.5%	\$158,201
51501	Cooma	Cooma	Water Reservoir Roof	Royal Hill 2 Reservoir - Reservoir	1986	Exclude	Pre 1992 Asset	\$71,491	0.0%	\$0
51500	Cooma	Cooma	Water Reservoir Structure	Royal Hill 2 Reservoir - Reservoir	1986	Exclude	Pre 1992 Asset	\$423,249	0.0%	\$0
51504	Cooma	Cooma	Water Reservoir Roof	Snowy 2 Reservoir - Reservoir	1988	Exclude	Pre 1992 Asset	\$214,620	0.0%	\$0
51503	Cooma	Cooma	Water Reservoir Structure	Snowy 2 Reservoir - Reservoir	1988	Exclude	Pre 1992 Asset	\$1,215,811	0.0%	\$0
51713	Dalgely	Dalgely	Water Intake Civil	Dalgely Intake Pump Station - Intake	2015	Include	Post 1992 Asset	\$506,046	15.0%	\$75,795
51714	Dalgely	Dalgely	Water Intake Mech Elect	Dalgely Intake Pump Station - Intake	2003	Include	Post 1992 Asset	\$26,634	15.0%	\$3,987
51728	Dalgely	Dalgely	Water Intake Reservoir Roof	Dalgely Intake Reservoir 1 - Intake	2003	Include	Post 1992 Asset	\$3,283	15.0%	\$491
51727	Dalgely	Dalgely	Water Intake Reservoir Structure	Dalgely Intake Reservoir 1 - Intake	2003	Include	Post 1992 Asset	\$18,603	15.0%	\$2,785
51731	Dalgely	Dalgely	Water Intake Reservoir Roof	Dalgely Intake Reservoir 2 - Intake	2003	Include	Post 1992 Asset	\$3,283	15.0%	\$491
51730	Dalgely	Dalgely	Water Intake Reservoir Structure	Dalgely Intake Reservoir 2 - Intake	2003	Include	Post 1992 Asset	\$18,603	15.0%	\$2,785
51825	Dalgely	Dalgely	Water Chlorination	Chemical System - Treatment Plant	2003	Include	Post 1992 Asset	\$66,006	15.0%	\$9,881
51827	Dalgely	Dalgely	Water Filtration	Filtration System - Treatment Plant	2003	Include	Post 1992 Asset	\$772,386	15.0%	\$115,625
51822	Dalgely	Dalgely	Water Reservoir Roof	Dalgely Reservoir - Reservoir	2003	Include	Post 1992 Asset	\$62,832	15.0%	\$9,361
51816	Dalgely	Dalgely	Water Reservoir Structure	Dalgely Reservoir - Reservoir	2003	Include	Post 1992 Asset	\$354,348	15.0%	\$53,446
51815	Delegate	Delegate	Water Chlorination	Chemical System - Treatment Plant	1953	Exclude	Pre 1992 Asset	\$66,006	0.0%	\$0
51809	Delegate	Delegate	Water Pump Station Civil	Delegate River Pump Station - Pump Station	1993	Exclude	Pre 1992 Asset	\$38,127	0.0%	\$0
51570	Delegate	Delegate	Water Pump Station Mech Elect	Delegate River Pump Station - Pump Station	1998	Include	Post 1992 Asset	\$88,963	23.5%	\$20,925
51826	Delegate	Delegate	Water Reservoir Roof	Delegate Reservoir - Reservoir	1988	Exclude	Pre 1992 Asset	\$3,283	0.0%	\$0
51825	Delegate	Delegate	Water Reservoir Structure	Delegate Reservoir - Reservoir	1988	Exclude	Pre 1992 Asset	\$18,603	0.0%	\$0
71769	Delegate	Delegate	Water Meter Bulk	RNA	2017	Include	Post 1992 Asset	\$50,250	23.5%	\$11,808
51211	East Jindabyne	East Jindabyne & Bermidale	Water Intake Civil	East Jindabyne Intake Pump Station - Intake	1991	Exclude	Pre 1992 Asset	\$326,730	0.0%	\$0
51212	East Jindabyne	East Jindabyne & Bermidale	Water Intake Mech Elect	East Jindabyne Intake Pump Station - Intake	2003	Include	Post 1992 Asset	\$365,853	43.5%	\$125,759
51234	East Jindabyne	East Jindabyne & Bermidale	Water Intake Reservoir Roof	East Jindabyne Intake Reservoir 1 - Intake	1988	Exclude	Pre 1992 Asset	\$16,050	0.0%	\$0
51233	East Jindabyne	East Jindabyne & Bermidale	Water Intake Reservoir Structure	East Jindabyne Intake Reservoir 1 - Intake	1988	Exclude	Pre 1992 Asset	\$96,949	0.0%	\$0
51237	East Jindabyne	East Jindabyne & Bermidale	Water Intake Reservoir Roof	East Jindabyne Intake Reservoir 2 - Intake	1988	Exclude	Pre 1992 Asset	\$16,050	0.0%	\$0
51236	East Jindabyne	East Jindabyne & Bermidale	Water Intake Reservoir Structure	East Jindabyne Intake Reservoir 2 - Intake	1988	Exclude	Pre 1992 Asset	\$96,949	0.0%	\$0
51215	East Jindabyne	East Jindabyne & Bermidale	Water Pump Station Civil	East Jindabyne Bermidale Pump Station - Pump Station	1998	Exclude	Pre 1992 Asset	\$560,704	0.0%	\$0
51216	East Jindabyne	East Jindabyne & Bermidale	Water Pump Station Mech Elect	East Jindabyne Bermidale Pump Station - Pump Station	1998	Include	Post 1992 Asset	\$996,806	43.5%	\$433,694
51165	East Jindabyne	East Jindabyne & Bermidale	Water Reservoir Roof	Kunama Reservoir - Reservoir	1991	Exclude	Pre 1992 Asset	\$212,763	0.0%	\$0
51165	East Jindabyne	East Jindabyne & Bermidale	Water Reservoir Structure	Kunama Reservoir - Reservoir	1991	Exclude	Pre 1992 Asset	\$147,531	0.0%	\$0
51204	Euclumbene	NA	Water Pump Station Civil	Euclumbene Cove Reservoir - Reservoir	2002	Exclude	No DSP	\$63,180	0.0%	\$0
51205	Euclumbene	NA	Water Pump Station Mech Elect	Euclumbene Cove Reservoir - Reservoir	2002	Exclude	No DSP	\$149,628	0.0%	\$0
51644	Euclumbene	NA	Water Reservoir Roof	Euclumbene Cove Reservoir - Reservoir	2002	Exclude	No DSP	\$47,531	0.0%	\$0
51643	Euclumbene	NA	Water Reservoir Structure	Euclumbene Cove Reservoir - Reservoir	2002	Exclude	No DSP	\$268,222	0.0%	\$0
51243	Jindabyne	Jindabyne	Water Intake Reservoir Roof	Jindabyne Intake Balance Tank - Intake	1988	Exclude	Pre 1992 Asset	\$10,943	0.0%	\$0
51242	Jindabyne	Jindabyne	Water Intake Reservoir Structure	Jindabyne Intake Balance Tank - Intake	1988	Exclude	Pre 1992 Asset	\$62,011	0.0%	\$0
51776	Jindabyne	Jindabyne	Water Intake Civil	Jindabyne Intake Pump Station - Intake	1981	Exclude	Pre 1992 Asset	\$245,216	0.0%	\$0
51777	Jindabyne	Jindabyne	Water Intake Mech Elect	Jindabyne Intake Pump Station - Intake	2003	Include	Post 1992 Asset	\$57,170	41.8%	\$238,953
51246	Jindabyne	Jindabyne	Water Intake Reservoir Roof	Lakewood Intake - Intake	1988	Exclude	Pre 1992 Asset	\$9,958	0.0%	\$0
51245	Jindabyne	Jindabyne	Water Intake Reservoir Structure	Lakewood Intake Reservoir 1 - Intake	1988	Exclude	Pre 1992 Asset	\$56,430	0.0%	\$0
51249	Jindabyne	Jindabyne	Water Intake Reservoir Roof	Lakewood Intake Reservoir 2 - Intake	1988	Exclude	Pre 1992 Asset	\$9,958	0.0%	\$0
51248	Jindabyne	Jindabyne	Water Intake Reservoir Structure	Lakewood Intake Reservoir 2 - Intake	1988	Exclude	Pre 1992 Asset	\$56,430	0.0%	\$0
51252	Jindabyne	Jindabyne	Water Intake Reservoir Roof	Lakewood Intake Reservoir 3 - Intake	1988	Exclude	Pre 1992 Asset	\$9,958	0.0%	\$0
51251	Jindabyne	Jindabyne	Water Intake Reservoir Structure	Lakewood Intake Reservoir 3 - Intake	1988	Exclude	Pre 1992 Asset	\$56,430	0.0%	\$0
51255	Jindabyne	Jindabyne	Water Intake Reservoir Roof	Lakewood Intake Reservoir 4 - Intake	1988	Exclude	Pre 1992 Asset	\$9,958	0.0%	\$0
51254	Jindabyne	Jindabyne	Water Intake Reservoir Structure	Lakewood Intake Reservoir 4 - Intake	1988	Exclude	Pre 1992 Asset	\$56,430	0.0%	\$0
51258	Jindabyne	Jindabyne	Water Intake Reservoir Roof	Lakewood Intake Reservoir 5 - Intake	1988	Exclude	Pre 1992 Asset	\$9,958	0.0%	\$0
51257	Jindabyne	Jindabyne	Water Intake Reservoir Structure	Lakewood Intake Reservoir 5 - Intake	1988	Exclude	Pre 1992 Asset	\$56,430	0.0%	\$0
51192	Jindabyne	Jindabyne	Water Pump Station Civil	Bary Way Pump Station - Pump Station	1991	Exclude	Pre 1992 Asset	\$201,857	0.0%	\$0
51193	Jindabyne	Jindabyne	Water Pump Station Mech Elect	Bary Way Pump Station - Pump Station	1998	Include	Post 1992 Asset	\$544,687	41.8%	\$228,808
51218	Jindabyne	Jindabyne	Water Pump Station Civil	Jindabyne High Country Pump Station - Pump Station	1998	Include	Post 1992 Asset	\$1,866	41.8%	\$74,301
51187	Jindabyne	Jindabyne	Water Pump Station Mech Elect	Jindabyne High Country Pump Station - Pump Station	1998	Include	Post 1992 Asset	\$30,850	41.8%	\$12,883
51189	Jindabyne	Jindabyne	Water Pump Station Civil	Jindabyne Low Zone Pump Station - Pump Station	1991	Exclude	Pre 1992 Asset	\$113,569	0.0%	\$0
51190	Jindabyne	Jindabyne	Water Pump Station Mech Elect	Jindabyne Low Zone Pump Station - Pump Station	1998	Include	Post 1992 Asset	\$345,516	41.8%	\$144,201
51221	Jindabyne	Jindabyne	Water Pump Station Civil	Jindabyne Low Zone Pump Station - Pump Station	1991	Exclude	Pre 1992 Asset	\$76,254	0.0%	\$0
51222	Jindabyne	Jindabyne	Water Pump Station Mech Elect	Jindabyne Low Zone Pump Station - Pump Station	1998	Include	Post 1992 Asset	\$171,767	41.8%	\$74,301
51183	Jindabyne	Jindabyne	Water Pump Station Civil	Lakewood Pump Station - Pump Station	1991	Exclude	Pre 1992 Asset	\$94,030	0.0%	\$0
51184	Jindabyne	Jindabyne	Water Pump Station Mech Elect	Lakewood Pump Station - Pump Station	1998	Include	Post 1992 Asset	\$220,210	41.8%	\$86,134
51157	Jindabyne	Jindabyne	Water Reservoir Roof	Leesville Pump Station - Pump Station	1981	Exclude	Pre 1992 Asset	\$94,030	0.0%	\$0
51158	Jindabyne	Jindabyne	Water Reservoir Structure	Leesville Pump Station - Pump Station	1981	Exclude	Pre 1992 Asset	\$220,210	0.0%	\$0
51157	Jindabyne	Jindabyne	Water Reservoir Roof	Barry Way Reservoir - Reservoir	1981	Exclude	Pre 1992 Asset	\$1,205,568	0.0%	\$0
51158	Jindabyne	Jindabyne	Water Reservoir Structure	Barry Way Reservoir - Reservoir	1981	Exclude	Pre 1992 Asset	\$56,430	0.0%	\$0
51663	Jindabyne	Jindabyne	Water Reservoir Roof	High Country Reservoir - Reservoir	1988	Exclude	Pre 1992 Asset	\$9,958	0.0%	\$0
51662	Jindabyne	Jindabyne	Water Reservoir Structure	High Country Reservoir - Reservoir	1988	Exclude	Pre 1992 Asset	\$56,430	0.0%	\$0
51657	Jindabyne	Jindabyne	Water Reservoir Roof	Jindabyne High Reservoir - Reservoir	1988	Exclude	Pre 1992 Asset	\$173,700	0.0%	\$0
51656	Jindabyne	Jindabyne	Water Reservoir Structure	Jindabyne High Reservoir - Reservoir	1988	Exclude	Pre 1992 Asset	\$964,300	0.0%	\$0
51650	Jindabyne	Jindabyne	Water Reservoir Roof	Jindabyne Low Reservoir - Reservoir	1988	Exclude	Pre 1992 Asset	\$109,778	0.0%	\$0
51650	Jindabyne	Jindabyne	Water Reservoir Structure	Jindabyne Low Reservoir - Reservoir	1988	Exclude	Pre 1992 Asset	\$622,078	0.0%	\$0
51683	Jindabyne	Jindabyne	Water Reservoir Roof	Lakewood Reservoir East - Reservoir	1988	Exclude	Pre 1992 Asset	\$93,798	0.0%	\$0
51682	Jindabyne	Jindabyne	Water Reservoir Structure	Lakewood Reservoir East - Reservoir	1988	Exclude	Pre 1992 Asset	\$531,522	0.0%	\$0
51677	Jindabyne	Jindabyne	Water Reservoir Roof	Lakewood Reservoir North - Reservoir	1988	Exclude	Pre 1992 Asset	\$93,798	0.0%	\$0
51676	Jindabyne	Jindabyne	Water Reservoir Structure	Lakewood Reservoir North - Reservoir	1988	Exclude	Pre 1992 Asset	\$531,522	0.0%	\$0
51679	Jindabyne	Jindabyne	Water Reservoir Roof	Lakewood Reservoir South - Reservoir	1988	Exclude	Pre 1992 Asset	\$93,798	0.0%	\$0
51678	Jindabyne	Jindabyne	Water Reservoir Structure	Lakewood Reservoir South - Reservoir	1988	Exclude	Pre 1992 Asset	\$531,522	0.0%	\$0
51686	Jindabyne	Jindabyne	Water Reservoir Roof	Lakewood Reservoir West - Reservoir	1988	Exclude	Pre 1992 Asset	\$93,798	0.0%	\$0
51685	Jindabyne	Jindabyne	Water Reservoir Structure	Lakewood Reservoir West - Reservoir	1988	Exclude	Pre 1992 Asset	\$531,522	0.0%	\$0
51681	Jindabyne	Jindabyne	Water Reservoir Roof	Leesville Reservoir East - Reservoir	1988	Exclude	Pre 1992 Asset	\$11,673	0.0%	\$0
51680	Jindabyne	Jindabyne	Water Reservoir Structure	Leesville Reservoir East - Reservoir	1988	Exclude	Pre 1992 Asset	\$66,145	0.0%	\$0
51684	Jindabyne	Jindabyne	Water Reservoir Roof	Leesville Reservoir West - Reservoir	1988	Exclude	Pre 1992 Asset	\$11,673	0.0%	\$0
51683	Jindabyne	Jindabyne	Water Reservoir Structure	Leesville Reservoir West - Reservoir	1988	Exclude	Pre 1992 Asset	\$66,145	0.0%	\$0
51155	Jindabyne	Jindabyne	Water Reservoir Roof	Varneys Range Balance Tank - Reservoir	1991	Exclude	Pre 1992 Asset	\$18,239	0.0%	\$0
51154	Jindabyne	Jindabyne	Water Reservoir Structure	Varneys Range Balance Tank - Reservoir	1991	Exclude	Pre 1992 Asset	\$103,362	0.0%	\$0
51179	Kalkite	Kalkite	Water Intake Civil	Kalkite Intake Pump Station - Intake	1981	Exclude	Pre 1992 Asset	\$115,106	0.0%	\$0
51180	Kalkite	Kalkite	Water Intake Mech Elect	Kalkite Intake Pump Station - Intake	2003	Include	Post 1992 Asset	\$47,015	15.0%	\$7,038
51240	Kalkite	Kalkite	Water Intake Reservoir Roof	Kalkite Intake Reservoir - Intake	1988	Exclude	Pre 1992 Asset	\$6,706	0.0%	\$0
51239	Kalkite	Kalkite	Water Intake Reservoir Structure	Kalkite Intake Reservoir - Intake	1988	Exclude	Pre 1992 Asset	\$15,955	0.0%	\$0
51196	Kalkite	Kalkite	Water Pump Station Civil	Kalkite Pump Station - Pump Station	1981	Exclude	Pre 1992 Asset	\$67,743	0.0%	\$0
51197	Kalkite	Kalkite	Water Pump Station Mech Elect	Kalkite Pump Station - Pump Station	1998	Include	Post 1992 Asset	\$158,087	15.0%	\$23,662
51670	Kalkite	Kalkite	Water Reservoir Roof	Kalkite Reservoir East - Reservoir	1988	Exclude	Pre 1992 Asset	\$20,844	0.0%	\$0
51669	Kalkite	Kalkite	Water Reservoir Structure	Kalkite Reservoir East - Reservoir	1988	Exclude	Pre 1992 Asset	\$118,116	0.0%	\$0
51673	Kalkite	Kalkite	Water Reservoir Roof	Kalkite Reservoir West - Reservoir	1988	Exclude	Pre 1992 Asset	\$20,844	0.0%	\$0
51672	Kalkite	Kalkite	Water Reservoir Structure	Kalkite Reservoir West - Reservoir	1988	Exclude	Pre 1992 Asset	\$118,116	0.0%	\$0
51579	Nimmitabel	Nimmitabel	Water Bore Civil	Lake William Bore - Intake	2004	Include	Post 1992 Asset	\$7,643	23.5%	\$1,798
51580	Nimmitabel	Nimmitabel	Water Bore Mech Elect	Lake William Bore - Intake	2005	Include	Post 1992 Asset	\$17,833	23.5%	\$4,196
51576	Nimmitabel	Nimmitabel	Water Bore Civil	Lucan Street Bore - Intake	1995	Include	Post 1992 Asset	\$19,107	23.5%	\$4,484
51577	Nimmitabel	Nimmitabel	Water Bore Mech Elect	Lucan Street Bore - Intake	1996	Include	Post 1992 Asset	\$44,583	23.5%	\$10,486
51561	Nimmitabel	Nimmitabel	Water Pump Station Civil	McLaughlin River Pump Station - Pump Station	1993	Exclude	Pre 1992 Asset	\$51,088	0.0%	\$0
51562	Nimmitabel	Nimmitabel	Water Pump Station Mech Elect	McLaughlin River Pump Station - Pump Station	1998	Include	Post 1992 Asset	\$131,317	23.5%	\$30,887
51512	Nimmitabel	Nimmitabel	Water Reservoir Roof	Nimmitabel Reservoir - Reservoir	1988	Exclude	Pre 1992 Asset	\$80,249	0.0%	\$0
51511	Nimmitabel	Nimmitabel	Water Reservoir Structure	Nimmitabel Reservoir - Reservoir	1988	Exclude	Pre 1992 Asset	\$444,747	0.0%	\$0
NA	Shared	All	Water Meter Bulk	Water Meter Bulk	1962	Exclude	Pre 1992 Asset	\$2,322,754	0.0%	\$0

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN

ATTACHMENT 7 2023/4/4 - SNOW MONARO DSP SECTION 15 - SEWER

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
40300	Berrigalla	Berrigalla	Wastewater Rising Main	5238.7m DN150 PVC	2009	Include	Post 1992 Asset	\$3,410,111	45.2%	\$1,544,227
40308	Berrigalla	Berrigalla	Wastewater Rising Main	5.1m DN150 PVC	2009	Include	Post 1992 Asset	\$3,326	45.2%	\$1,505
47006	Jindabyne	Jindabyne	Wastewater Retio Pipe	43.48m DN150 HDPE	2017	Exclude	Retitulation Asset	\$3,646	0.0%	\$0
47008	Cooma	Cooma	Wastewater Retio Pipe	38.65m DN150 AC	1981	Exclude	Retitulation Asset	\$3,241	0.0%	\$0
47009	Jindabyne	Jindabyne	Wastewater Retio Pipe	28.15m DN150 UPVC	1982	Exclude	Retitulation Asset	\$2,354	0.0%	\$0
47010	Cooma	Cooma	Wastewater Retio Pipe	13.95m DN150 AC	1966	Exclude	Retitulation Asset	\$1,111	0.0%	\$0
47011	Cooma	Cooma	Wastewater Retio Pipe	18.9m DN150 AC	1981	Exclude	Retitulation Asset	\$1,085	0.0%	\$0
47012	East Jindabyne	Jindabyne	Wastewater Retio Pipe	45.87m DN150 UPVC	1993	Exclude	Retitulation Asset	\$3,905	0.0%	\$0
47013	Cooma	Cooma	Wastewater Retio Pipe	45.65m DN150 AC	1965	Exclude	Retitulation Asset	\$4,155	0.0%	\$0
47014	Cooma	Cooma	Wastewater Retio Pipe	78.25m DN150 AC	1965	Exclude	Retitulation Asset	\$6,394	0.0%	\$0
47015	Cooma	Cooma	Wastewater Retio Pipe	34.35m DN150 UPVC	1999	Exclude	Retitulation Asset	\$2,880	0.0%	\$0
47016	Cooma	Cooma	Wastewater Retio Pipe	30.48m DN150 AC	1965	Exclude	Retitulation Asset	\$3,154	0.0%	\$0
47017	Delatige	Delatige	Wastewater Retio Pipe	28.4m DN150 UPVC	1990	Exclude	Retitulation Asset	\$6,301	0.0%	\$0
47018	Cooma	Cooma	Wastewater Trunk Main	65.65m DN300 UPVC	1987	Include	Post 1992 Asset	\$16,616	20.5%	\$3,403
47019	East Jindabyne	Jindabyne	Wastewater Retio Pipe	15.87m DN150 UPVC	2004	Exclude	Retitulation Asset	\$920	0.0%	\$0
47020	Jindabyne	Jindabyne	Wastewater Retio Pipe	20.98m DN150 HDPE	2015	Exclude	Retitulation Asset	\$2,190	0.0%	\$0
47021	Jindabyne	Jindabyne	Wastewater Retio Pipe	78.75m DN150 HDPE	2009	Exclude	Retitulation Asset	\$6,606	0.0%	\$0
47022	Jindabyne	Jindabyne	Wastewater Retio Pipe	51.15m DN150 Vitrified Clay	1971	Exclude	Retitulation Asset	\$5,298	0.0%	\$0
47023	Berrigalla	Berrigalla	Wastewater Retio Pipe	76.2m DN150 Vitrified Clay	1960	Exclude	Retitulation Asset	\$6,399	0.0%	\$0
47024	Cooma	Cooma	Wastewater Retio Pipe	184.05m DN150 Earthenware	1943	Exclude	Retitulation Asset	\$15,432	0.0%	\$0
47025	Cooma	Cooma	Wastewater Retio Pipe	46.95m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$3,937	0.0%	\$0
47026	Cooma	Cooma	Wastewater Retio Pipe	15.65m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$1,295	0.0%	\$0
47027	East Jindabyne	Jindabyne	Wastewater Retio Pipe	38.53m DN150 UPVC	1993	Exclude	Retitulation Asset	\$3,231	0.0%	\$0
47028	Cooma	Cooma	Wastewater Retio Pipe	35.25m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,956	0.0%	\$0
47029	Berrigalla	Berrigalla	Wastewater Retio Pipe	20.61m DN150 AC	1971	Exclude	Retitulation Asset	\$1,728	0.0%	\$0
47030	Berrigalla	Berrigalla	Wastewater Retio Pipe	37.45m DN150 UPVC	2005	Exclude	Retitulation Asset	\$3,140	0.0%	\$0
47031	Cooma	Cooma	Wastewater Trunk Main	61.03m DN225 Concrete	1997	Include	Post 1992 Asset	\$9,211	20.5%	\$1,886
47032	Adaminaby	Adaminaby	Wastewater Retio Pipe	193.77m DN150 Concrete	1997	Exclude	Retitulation Asset	\$5,701	0.0%	\$0
47033	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.30m DN150 UPVC	1992	Exclude	Retitulation Asset	\$1,539	0.0%	\$0
47034	Cooma	Cooma	Wastewater Retio Pipe	35.2m DN150 HDPE	2008	Exclude	Retitulation Asset	\$2,784	0.0%	\$0
47035	Berrigalla	Berrigalla	Wastewater Retio Pipe	80.61m DN150 UPVC	1983	Exclude	Retitulation Asset	\$5,786	0.0%	\$0
47037	Delatige	Delatige	Wastewater Retio Pipe	30.5m DN150 UPVC	1990	Exclude	Retitulation Asset	\$2,557	0.0%	\$0
47038	Jindabyne	Jindabyne	Wastewater Retio Pipe	58.23m DN150 UPVC	1992	Exclude	Retitulation Asset	\$4,815	0.0%	\$0
47039	Cooma	Cooma	Wastewater Retio Pipe	12.3m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,031	0.0%	\$0
47040	Kallie	Kallie	Wastewater Retio Pipe	75.35m DN150 AC	1980	Exclude	Retitulation Asset	\$6,316	0.0%	\$0
47041	Cooma	Cooma	Wastewater Retio Pipe	42m DN150 UPVC	2011	Exclude	Retitulation Asset	\$3,622	0.0%	\$0
47042	Cooma	Cooma	Wastewater Retio Pipe	43.65m DN150 AC	1960	Exclude	Retitulation Asset	\$3,652	0.0%	\$0
47043	Cooma	Cooma	Wastewater Retio Pipe	166.95m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$13,999	0.0%	\$0
47044	Jindabyne	Jindabyne	Wastewater Retio Pipe	65.65m DN150 UPVC	2015	Exclude	Retitulation Asset	\$3,406	0.0%	\$0
47045	Jindabyne	Jindabyne	Wastewater Retio Pipe	11.05m DN150 HDPE	2011	Exclude	Retitulation Asset	\$3,213	0.0%	\$0
47046	Berrigalla	Berrigalla	Wastewater Retio Pipe	80.53m DN150 AC	1971	Exclude	Retitulation Asset	\$6,796	0.0%	\$0
47047	Adaminaby	Adaminaby	Wastewater Retio Pipe	55.62m DN150 Concrete	1997	Exclude	Retitulation Asset	\$4,615	0.0%	\$0
47048	East Jindabyne	Jindabyne	Wastewater Retio Pipe	26.21m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,198	0.0%	\$0
47049	Cooma	Cooma	Wastewater Retio Pipe	31.95m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,377	0.0%	\$0
47050	Berrigalla	Berrigalla	Wastewater Retio Pipe	45.45m DN225 UPVC	1997	Exclude	Retitulation Asset	\$5,251	0.0%	\$0
47051	East Jindabyne	Jindabyne	Wastewater Retio Pipe	46.95m DN150 UPVC	1993	Exclude	Retitulation Asset	\$4,859	0.0%	\$0
47052	Cooma	Cooma	Wastewater Trunk Main	78.25m DN225 Concrete	1997	Include	Post 1992 Asset	\$11,605	20.5%	\$2,395
47053	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.65m DN225 Vitrified Clay	1970	Exclude	Retitulation Asset	\$5,136	0.0%	\$0
47054	Berrigalla	Berrigalla	Wastewater Retio Pipe	57.61m DN150 Vitrified Clay	1960	Exclude	Retitulation Asset	\$4,831	0.0%	\$0
47055	Cooma	Cooma	Wastewater Retio Pipe	32.55m DN150 AC	1965	Exclude	Retitulation Asset	\$2,729	0.0%	\$0
47056	Cooma	Cooma	Wastewater Trunk Main	65.65m DN300 UPVC	1987	Include	Post 1992 Asset	\$15,505	20.5%	\$3,175
47057	Berrigalla	Berrigalla	Wastewater Retio Pipe	61.85m DN150 Vitrified Clay	1960	Exclude	Retitulation Asset	\$5,194	0.0%	\$0
47058	Cooma	Cooma	Wastewater Retio Pipe	9.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$822	0.0%	\$0
47059	Cooma	Cooma	Wastewater Retio Pipe	26.45m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,218	0.0%	\$0
47060	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	37.25m DN150 UPVC	1991	Exclude	Retitulation Asset	\$3,123	0.0%	\$0
47061	Cooma	Cooma	Wastewater Retio Pipe	22.85m DN150 UPVC	1994	Exclude	Retitulation Asset	\$1,887	0.0%	\$0
47063	Cooma	Cooma	Wastewater Retio Pipe	71.8m DN150 UPVC	1999	Exclude	Retitulation Asset	\$6,020	0.0%	\$0
47064	Cooma	Cooma	Wastewater Retio Pipe	22.8m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,012	0.0%	\$0
47065	Berrigalla	Berrigalla	Wastewater Retio Pipe	75.55m DN150 AC	1971	Exclude	Retitulation Asset	\$1,16,008	0.0%	\$0
47066	Jindabyne	Jindabyne	Wastewater Retio Pipe	40.94m DN150 HDPE	2009	Exclude	Retitulation Asset	\$3,433	0.0%	\$0
47067	Cooma	Cooma	Wastewater Trunk Main	34.22m DN225 UPVC	1997	Include	Post 1992 Asset	\$3,618	20.5%	\$732
47068	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.95m DN150 UPVC	1997	Exclude	Retitulation Asset	\$2,008	0.0%	\$0
47069	Cooma	Cooma	Wastewater Trunk Main	48m DN225 AC	1997	Include	Post 1992 Asset	\$5,060	20.5%	\$1,036
47070	Berrigalla	Berrigalla	Wastewater Retio Pipe	65.95m DN150 AC	1980	Exclude	Retitulation Asset	\$5,497	0.0%	\$0
47071	Jindabyne	Jindabyne	Wastewater Retio Pipe	73.2m DN150 AC	1971	Exclude	Retitulation Asset	\$6,138	0.0%	\$0
47072	Jindabyne	Jindabyne	Wastewater Trunk Main	29.33m DN225 AC	1990	Exclude	Post 1992 Asset	\$14,053	0.0%	\$0
47074	Jindabyne	Jindabyne	Wastewater Retio Pipe	57.62m DN225 Vitrified Clay	2002	Exclude	Retitulation Asset	\$11,948	0.0%	\$0
47075	East Jindabyne	Jindabyne	Wastewater Retio Pipe	63.52m DN150 UPVC	1975	Exclude	Retitulation Asset	\$5,308	0.0%	\$0
47076	Jindabyne	Jindabyne	Wastewater Retio Pipe	37.88m DN150 UPVC	1992	Exclude	Retitulation Asset	\$3,176	0.0%	\$0
47077	Cooma	Cooma	Wastewater Retio Pipe	88.4m DN150 UPVC	1998	Exclude	Retitulation Asset	\$7,466	0.0%	\$0
47080	Cooma	Cooma	Wastewater Retio Pipe	36.3m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,044	0.0%	\$0
47081	Berrigalla	Berrigalla	Wastewater Retio Pipe	59.47m DN150 UPVC	1971	Exclude	Retitulation Asset	\$6,155	0.0%	\$0
47082	Jindabyne	Jindabyne	Wastewater Retio Pipe	33.83m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,615	0.0%	\$0
47083	Cooma	Cooma	Wastewater Retio Pipe	50.6m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,081	0.0%	\$0
47084	Jindabyne	Jindabyne	Wastewater Retio Pipe	66.78m DN150 UPVC	1982	Exclude	Retitulation Asset	\$5,599	0.0%	\$0
47085	Cooma	Cooma	Wastewater Retio Pipe	38.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,202	0.0%	\$0
47086	Cooma	Cooma	Wastewater Retio Pipe	33.4m DN150 UPVC	2010	Exclude	Retitulation Asset	\$2,801	0.0%	\$0
47087	Cooma	Cooma	Wastewater Retio Pipe	33.7m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,626	0.0%	\$0
47088	Berrigalla	Berrigalla	Wastewater Retio Pipe	58.55m DN150 AC	1971	Exclude	Retitulation Asset	\$4,932	0.0%	\$0
47089	Jindabyne	Jindabyne	Wastewater Retio Pipe	95.55m DN150 UPVC	2009	Exclude	Retitulation Asset	\$8,015	0.0%	\$0
47090	Jindabyne	Jindabyne	Wastewater Retio Pipe	20.35m DN150 UPVC	1992	Exclude	Retitulation Asset	\$2,106	0.0%	\$0
47091	Cooma	Cooma	Wastewater Retio Pipe	62.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,257	0.0%	\$0
47092	Berrigalla	Berrigalla	Wastewater Retio Pipe	31.26m DN150 Vitrified Clay	1969	Exclude	Retitulation Asset	\$2,619	0.0%	\$0
47093	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	85.85m DN150 UPVC	1991	Exclude	Retitulation Asset	\$4,742	0.0%	\$0
47094	Cooma	Cooma	Wastewater Retio Pipe	41.85m DN150 AC	1971	Exclude	Retitulation Asset	\$3,509	0.0%	\$0
47095	Jindabyne	Jindabyne	Wastewater Retio Pipe	2m DN150 UPVC	1992	Exclude	Retitulation Asset	\$168	0.0%	\$0
47096	Cooma	Cooma	Wastewater Retio Pipe	32.4m DN150 AC	1961	Exclude	Retitulation Asset	\$2,724	0.0%	\$0
47097	Cooma	Cooma	Wastewater Retio Pipe	30m DN150 AC	1961	Exclude	Retitulation Asset	\$5,002	0.0%	\$0
47098	Cooma	Cooma	Wastewater Retio Pipe	23.85m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,000	0.0%	\$0
47099	Cooma	Cooma	Wastewater Retio Pipe	69.35m DN150 UPVC	1996	Exclude	Retitulation Asset	\$6,178	0.0%	\$0
47100	Cooma	Cooma	Wastewater Retio Pipe	64.05m DN150 Earthenware	1993	Exclude	Retitulation Asset	\$5,367	0.0%	\$0
47101	Cooma	Cooma	Wastewater Trunk Main	22.4m DN225 UPVC	1997	Include	Post 1992 Asset	\$2,361	20.5%	\$484
47102	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.48m DN150 UPVC	1996	Exclude	Retitulation Asset	\$6,149	0.0%	\$0
47103	Cooma	Cooma	Wastewater Retio Pipe	26.7m DN150 AC	1965	Exclude	Retitulation Asset	\$2,239	0.0%	\$0
47104	Delatige	Delatige	Wastewater Retio Pipe	49.7m DN150 UPVC	1990	Exclude	Retitulation Asset	\$5,144	0.0%	\$0
47105	Cooma	Cooma	Wastewater Retio Pipe	81.64m DN150 AC	1976	Exclude	Retitulation Asset	\$6,443	0.0%	\$0
47106	Cooma	Cooma	Wastewater Retio Pipe	65m DN150 Earthenware	1995	Exclude	Retitulation Asset	\$5,450	0.0%	\$0
47107	Jindabyne	Jindabyne	Wastewater Retio Pipe	59.91m DN150 UPVC	1998	Exclude	Retitulation Asset	\$5,023	0.0%	\$0
47108	Delatige	Delatige	Wastewater Retio Pipe	21.5m DN150 UPVC	1993	Exclude	Retitulation Asset	\$1,803	0.0%	\$0
47109	Cooma	Cooma	Wastewater Rising Main	262.11m DN180 PVC	1997	Include	Post 1992 Asset	\$190,482	20.5%	\$39,006
47110	East Jindabyne	Jindabyne	Wastewater Retio Pipe	19.05m DN150 UPVC	1983	Exclude	Retitulation Asset	\$1,131	0.0%	\$0
47111	Kallie	Kallie	Wastewater Retio Pipe	17.42m DN150 AC	1983	Exclude	Retitulation Asset	\$1,461	0.0%	\$0
47112	Cooma	Cooma	Wastewater Retio Pipe	35.6m DN150 UPVC	2007	Exclude	Retitulation Asset	\$2,985	0.0%	\$0
47113	Delatige	Delatige	Wastewater Retio Pipe	5m DN150 UPVC	1990	Exclude	Retitulation Asset	\$7,024	0.0%	\$0
47114	Jindabyne	Jindabyne	Wastewater Retio Pipe	34.55m DN150 HDPE	2015	Exclude	Retitulation Asset	\$2,908	0.0%	\$0
47115	Cooma	Cooma	Wastewater Trunk Main	76.15m DN300 Earthenware	1997	Include	Post 1992 Asset	\$15,580	20.5%	\$3,190
47116	Adaminaby	Adaminaby	Wastewater Retio Pipe	56.1m DN150 Concrete	1997	Exclude	Retitulation Asset	\$6,229	0.0%	\$0
47117	Berrigalla	Berrigalla	Wastewater Retio Pipe	4.9m DN150 UPVC	1995	Exclude	Retitulation Asset	\$452	0.0%	\$0
47118	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.13m DN150 HDPE	2012	Exclude	Retitulation Asset	\$6,719	0.0%	\$0
47119	Jindabyne	Jindabyne	Wastewater Retio Pipe	29.23m DN150 UPVC	1998	Exclude	Retitulation Asset	\$2,445	0.0%	\$0
47120	Cooma	Cooma	Wastewater Retio Pipe	84.8m DN150 AC	1979	Exclude	Retitulation Asset	\$7,094	0.0%	\$0
47121	Berrigalla	Berrigalla	Wastewater Retio Pipe	46.35m DN150 AC	1971	Exclude	Retitulation Asset	\$4,797	0.0%	\$0
47122	Jindabyne	Jindabyne	Wastewater Retio Pipe	46.35m DN150 UPVC	2002	Exclude	Retitulation Asset	\$5,566	0.0%	\$0
47123	Cooma	Cooma	Wastewater Retio Pipe	15.1m DN150 Earthenware	1943	Exclude	Retitulation Asset	\$		

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
47163	Cooma	Cooma	Wastewater Retio Pipe	15.00m DN150 AC	1965	Exclude	Retiulation Asset	\$1,262	0.0%	\$0
47164	Cooma	Cooma	Wastewater Retio Pipe	8.63m DN150 AC	1965	Exclude	Retiulation Asset	\$724	0.0%	\$0
47165	Cooma	Cooma	Wastewater Retio Pipe	54m DN150 AC	1965	Exclude	Retiulation Asset	\$4,626	0.0%	\$0
47166	Cooma	Cooma	Wastewater Retio Pipe	31.8m DN150 AC	1965	Exclude	Retiulation Asset	\$2,666	0.0%	\$0
47167	Cooma	Cooma	Wastewater Trunk Main	22.54m DN250 AC	1967	Include	Post 1992 Asset	\$3,402	20.0%	\$687
47168	Jindabyne	Jindabyne	Wastewater Retio Pipe	81.44m DN150 UPVC	1962	Exclude	Retiulation Asset	\$9,483	0.0%	\$0
47169	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.98m DN150 UPVC	1969	Exclude	Retiulation Asset	\$2,011	0.0%	\$0
47171	Cooma	Cooma	Wastewater Retio Pipe	26.30m DN150 UPVC	1965	Exclude	Retiulation Asset	\$2,210	0.0%	\$0
47172	Cooma	Cooma	Wastewater Retio Pipe	81.1m DN150 AC	1965	Exclude	Retiulation Asset	\$6,800	0.0%	\$0
47173	Delatige	Delatige	Wastewater Retio Pipe	38.7m DN150 UPVC	1990	Exclude	Retiulation Asset	\$4,922	0.0%	\$0
47175	Jindabyne	Jindabyne	Wastewater Retio Pipe	11.25m DN150 UPVC	1997	Exclude	Retiulation Asset	\$2,620	0.0%	\$0
47177	East Jindabyne	Jindabyne	Wastewater Retio Pipe	18.62m DN150 UPVC	2008	Exclude	Retiulation Asset	\$1,561	0.0%	\$0
47179	Bombala	Bombala	Wastewater Retio Pipe	78.00m DN150 Vitrucous Clay	1960	Exclude	Retiulation Asset	\$7,871	0.0%	\$0
47181	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.34m DN150 AC	1974	Exclude	Retiulation Asset	\$7,567	0.0%	\$0
47182	East Jindabyne	Jindabyne	Wastewater Retio Pipe	35.8m DN150 UPVC	2004	Exclude	Retiulation Asset	\$3,002	0.0%	\$0
47183	Delatige	Delatige	Wastewater Retio Pipe	70m DN150 UPVC	1990	Exclude	Retiulation Asset	\$5,969	0.0%	\$0
47184	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.8m DN150 Vitrucous Clay	1970	Exclude	Retiulation Asset	\$1,643	0.0%	\$0
47185	East Jindabyne	Jindabyne	Wastewater Retio Pipe	46.42m DN150 UPVC	1993	Exclude	Retiulation Asset	\$4,404	0.0%	\$0
47186	Berrisale	Berrisale	Wastewater Retio Pipe	40.80m DN150 AC	1971	Exclude	Retiulation Asset	\$5,066	0.0%	\$0
47187	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.21m DN150 UPVC	2016	Exclude	Retiulation Asset	\$1,108	0.0%	\$0
47188	Jindabyne	Jindabyne	Wastewater Rising Main	111.30m DN100 UPVC	1995	Include	Post 1992 Asset	\$53,688	41.8%	\$22,420
47189	Cooma	Cooma	Wastewater Retio Pipe	21.50m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,807	0.0%	\$0
47190	Cooma	Cooma	Wastewater Retio Pipe	14.6m DN150 Earthenware	1995	Exclude	Retiulation Asset	\$1,224	0.0%	\$0
47191	Cooma	Cooma	Wastewater Retio Pipe	24.4m DN150 Earthenware	1990	Exclude	Retiulation Asset	\$2,046	0.0%	\$0
47192	Cooma	Cooma	Wastewater Trunk Main	3m DN250 HDPE	2010	Include	Post 1992 Asset	\$315	20.0%	\$63
47193	Cooma	Cooma	Wastewater Retio Pipe	47.18m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,956	0.0%	\$0
47194	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.50m DN150 UPVC	2005	Exclude	Retiulation Asset	\$3,585	0.0%	\$0
47195	Cooma	Cooma	Wastewater Retio Pipe	32.00m DN150 AC	1981	Exclude	Retiulation Asset	\$4,364	0.0%	\$0
47196	Cooma	Cooma	Wastewater Retio Pipe	39.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,312	0.0%	\$0
47197	Cooma	Cooma	Wastewater Retio Pipe	32.12m DN150 AC	1981	Exclude	Retiulation Asset	\$2,693	0.0%	\$0
47198	Cooma	Cooma	Wastewater Retio Pipe	31.44m DN150 UPVC	1997	Exclude	Retiulation Asset	\$3,250	0.0%	\$0
47199	Jindabyne	Jindabyne	Wastewater Trunk Main	72.28m DN300 Vitrucous Clay	1961	Exclude	Pre 1992 Asset	\$11,429	0.0%	\$0
47200	Berrisale	Berrisale	Wastewater Retio Pipe	81.8m DN150 AC	1962	Exclude	Retiulation Asset	\$6,546	0.0%	\$0
47201	Cooma	Cooma	Wastewater Retio Pipe	38.4m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,220	0.0%	\$0
47202	Cooma	Cooma	Wastewater Retio Pipe	29.1m DN150 AC	1981	Exclude	Retiulation Asset	\$2,440	0.0%	\$0
47203	Cooma	Cooma	Wastewater Retio Pipe	14.65m DN150 AC	1996	Exclude	Retiulation Asset	\$1,228	0.0%	\$0
47204	Cooma	Cooma	Wastewater Retio Pipe	70.1m DN150 Earthenware	1943	Exclude	Retiulation Asset	\$7,255	0.0%	\$0
47205	Cooma	Cooma	Wastewater Trunk Main	75.20m DN300 Earthenware	1997	Include	Post 1992 Asset	\$11,800	20.0%	\$2,357
47206	Jindabyne	Jindabyne	Wastewater Retio Pipe	76.1m DN150 AC	1961	Exclude	Retiulation Asset	\$6,415	0.0%	\$0
47207	Cooma	Cooma	Wastewater Retio Pipe	71.26m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,974	0.0%	\$0
47208	Kallite	Kallite	Wastewater Retio Pipe	33m DN150 AC	1980	Exclude	Retiulation Asset	\$2,767	0.0%	\$0
47209	Delatige	Delatige	Wastewater Retio Pipe	55.3m DN150 UPVC	1990	Exclude	Retiulation Asset	\$4,637	0.0%	\$0
47210	Bombala	Bombala	Wastewater Retio Pipe	80.9m DN150 Vitrucous Clay	1960	Exclude	Retiulation Asset	\$8,518	0.0%	\$0
47211	Cooma	Cooma	Wastewater Retio Pipe	40.3m DN150 AC	1965	Exclude	Retiulation Asset	\$3,379	0.0%	\$0
47212	Adaminaby	Adaminaby	Wastewater Retio Pipe	95.18m DN150 Concrete	1965	Exclude	Retiulation Asset	\$7,982	0.0%	\$0
47213	Jindabyne	Jindabyne	Wastewater Retio Pipe	54.12m DN150 UPVC	1998	Exclude	Retiulation Asset	\$4,538	0.0%	\$0
47214	Cooma	Cooma	Wastewater Trunk Main	62.67m DN250 Concrete	1995	Exclude	Pre 1992 Asset	\$6,627	0.0%	\$0
47215	Cooma	Cooma	Wastewater Retio Pipe	18.50m DN150 AC	1991	Exclude	Retiulation Asset	\$1,505	0.0%	\$0
47216	Cooma	Cooma	Wastewater Retio Pipe	74.12m DN225 UPVC	1996	Exclude	Retiulation Asset	\$8,623	0.0%	\$0
47217	Cooma	Cooma	Wastewater Retio Pipe	21.48m DN150 Earthenware	1996	Exclude	Retiulation Asset	\$1,801	0.0%	\$0
47218	East Jindabyne	Jindabyne	Wastewater Retio Pipe	21.13m DN150 UPVC	1990	Exclude	Retiulation Asset	\$1,541	0.0%	\$0
47219	Adaminaby	Adaminaby	Wastewater Retio Pipe	84.24m DN150 Concrete	1996	Exclude	Retiulation Asset	\$7,063	0.0%	\$0
47220	Cooma	Cooma	Wastewater Retio Pipe	46.8m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,899	0.0%	\$0
47221	Bombala	Bombala	Wastewater Retio Pipe	18.14m DN150 Vitrucous Clay	1960	Exclude	Retiulation Asset	\$1,521	0.0%	\$0
47222	Jindabyne	Jindabyne	Wastewater Retio Pipe	83.79m DN150 UPVC	1982	Exclude	Retiulation Asset	\$7,022	0.0%	\$0
47223	Cooma	Cooma	Wastewater Retio Pipe	28.1m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,379	0.0%	\$0
47224	East Jindabyne	Jindabyne	Wastewater Retio Pipe	21.2m DN150 UPVC	1993	Exclude	Retiulation Asset	\$1,778	0.0%	\$0
47225	Cooma	Cooma	Wastewater Retio Pipe	67m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,618	0.0%	\$0
47226	Kallite	Kallite	Wastewater Retio Pipe	21.07m DN150 AC	1980	Exclude	Retiulation Asset	\$1,783	0.0%	\$0
47227	Jindabyne	Jindabyne	Wastewater Retio Pipe	49.50m DN150 Vitrucous Clay	1977	Exclude	Retiulation Asset	\$4,155	0.0%	\$0
47228	Cooma	Cooma	Wastewater Retio Pipe	94m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$7,682	0.0%	\$0
47229	Cooma	Cooma	Wastewater Retio Pipe	0.80m DN150 Earthenware	1995	Exclude	Retiulation Asset	\$72	0.0%	\$0
47230	Cooma	Cooma	Wastewater Retio Pipe	112.7m DN150 HDPE	2009	Exclude	Retiulation Asset	\$8,450	0.0%	\$0
47231	Cooma	Cooma	Wastewater Retio Pipe	33m DN150 AC	1965	Exclude	Retiulation Asset	\$2,767	0.0%	\$0
47232	Cooma	Cooma	Wastewater Trunk Main	76.1m DN300 Earthenware	1997	Include	Post 1992 Asset	\$12,033	20.0%	\$2,404
47233	Cooma	Cooma	Wastewater Retio Pipe	55.00m DN150 AC	1981	Exclude	Retiulation Asset	\$4,616	0.0%	\$0
47234	Berrisale	Berrisale	Wastewater Retio Pipe	37.10m DN150 AC	1980	Exclude	Retiulation Asset	\$3,115	0.0%	\$0
47235	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.07m DN150 Vitrucous Clay	1960	Exclude	Retiulation Asset	\$1,567	0.0%	\$0
47236	Berrisale	Berrisale	Wastewater Retio Pipe	44.98m DN150 UPVC	1988	Exclude	Retiulation Asset	\$3,233	0.0%	\$0
47237	Cooma	Cooma	Wastewater Retio Pipe	50.00m DN150 Earthenware	1969	Exclude	Retiulation Asset	\$4,127	0.0%	\$0
47238	Cooma	Cooma	Wastewater Retio Pipe	34.3m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,876	0.0%	\$0
47240	Jindabyne	Jindabyne	Wastewater Retio Pipe	34.00m DN150 UPVC	1982	Exclude	Retiulation Asset	\$2,853	0.0%	\$0
47241	Cooma	Cooma	Wastewater Retio Pipe	33.80m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,162	0.0%	\$0
47242	Jindabyne	Jindabyne	Wastewater Retio Pipe	40.2m DN150 UPVC	1991	Exclude	Retiulation Asset	\$3,371	0.0%	\$0
47243	Tyntyne Village	Jindabyne	Wastewater Retio Pipe	26.10m DN150 UPVC	1994	Exclude	Retiulation Asset	\$2,207	0.0%	\$0
47244	Cooma	Cooma	Wastewater Trunk Main	34.52m DN300 UPVC	1997	Include	Post 1992 Asset	\$7,063	20.0%	\$1,406
47245	Jindabyne	Jindabyne	Wastewater Retio Pipe	49m DN150 UPVC	2000	Exclude	Retiulation Asset	\$4,109	0.0%	\$0
47246	Cooma	Cooma	Wastewater Trunk Main	40.26m DN500 HDPE	1997	Include	Post 1992 Asset	\$12,628	20.0%	\$2,527
47247	Cooma	Cooma	Wastewater Retio Pipe	53m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,444	0.0%	\$0
47248	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.01m DN150 UPVC	1994	Exclude	Retiulation Asset	\$3,385	0.0%	\$0
47249	Kallite	Kallite	Wastewater Retio Pipe	15.6m DN150 AC	1980	Exclude	Retiulation Asset	\$1,308	0.0%	\$0
47250	Tyntyne Village	Jindabyne	Wastewater Retio Pipe	29.87m DN150 UPVC	1994	Exclude	Retiulation Asset	\$2,513	0.0%	\$0
47251	Cooma	Cooma	Wastewater Retio Pipe	28m DN150 AC	1981	Exclude	Retiulation Asset	\$2,348	0.0%	\$0
47252	Berrisale	Berrisale	Wastewater Retio Pipe	20.22m DN150 AC	1988	Exclude	Retiulation Asset	\$1,686	0.0%	\$0
47254	Cooma	Cooma	Wastewater Retio Pipe	66.3m DN150 AC	1980	Exclude	Retiulation Asset	\$5,501	0.0%	\$0
47255	Cooma	Cooma	Wastewater Retio Pipe	40.80m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,425	0.0%	\$0
47256	Cooma	Cooma	Wastewater Trunk Main	50.80m DN300 Earthenware	1997	Include	Post 1992 Asset	\$10,303	20.0%	\$2,110
47257	Cooma	Cooma	Wastewater Retio Pipe	40.8m DN150 AC	1981	Exclude	Retiulation Asset	\$3,424	0.0%	\$0
47258	Cooma	Cooma	Wastewater Retio Pipe	25m DN150 UPVC	2014	Exclude	Retiulation Asset	\$2,096	0.0%	\$0
47259	Cooma	Cooma	Wastewater Retio Pipe	66.90m DN150 UPVC	1996	Exclude	Retiulation Asset	\$5,638	0.0%	\$0
47260	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.18m DN150 UPVC	2000	Exclude	Retiulation Asset	\$7,445	0.0%	\$0
47261	Cooma	Cooma	Wastewater Retio Pipe	27.8m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,306	0.0%	\$0
47262	Jindabyne	Jindabyne	Wastewater Retio Pipe	51.98m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,140	0.0%	\$0
47263	Delatige	Delatige	Wastewater Retio Pipe	87.7m DN150 UPVC	1990	Exclude	Retiulation Asset	\$7,354	0.0%	\$0
47264	Cooma	Cooma	Wastewater Retio Pipe	26.7m DN150 AC	1981	Exclude	Retiulation Asset	\$2,239	0.0%	\$0
47265	Cooma	Cooma	Wastewater Retio Pipe	40.22m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,372	0.0%	\$0
47267	Cooma	Cooma	Wastewater Retio Pipe	39.45m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,308	0.0%	\$0
47268	Cooma	Cooma	Wastewater Retio Pipe	20.52m DN150 AC	1965	Exclude	Retiulation Asset	\$2,224	0.0%	\$0
47269	Cooma	Cooma	Wastewater Retio Pipe	22.31m DN150 AC	1965	Exclude	Retiulation Asset	\$1,871	0.0%	\$0
47270	Jindabyne	Jindabyne	Wastewater Retio Pipe	83.78m DN150 AC	1974	Exclude	Retiulation Asset	\$8,672	0.0%	\$0
47271	Jindabyne	Jindabyne	Wastewater Retio Pipe	22.05m DN150 UPVC	1945	Exclude	Retiulation Asset	\$1,849	0.0%	\$0
47272	Cooma	Cooma	Wastewater Trunk Main	75m DN250 HDPE	2010	Include	Post 1992 Asset	\$8,222	20.0%	\$1,644
47273	Cooma	Cooma	Wastewater Retio Pipe	63.6m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,494	0.0%	\$0
47274	Cooma	Cooma	Wastewater Trunk Main	45.25m DN300 Concrete	1997	Include	Post 1992 Asset	\$9,276	20.0%	\$1,850
47277	Cooma	Cooma	Wastewater Retio Pipe	52m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,380	0.0%	\$0
47278	East Jindabyne	Jindabyne	Wastewater Retio Pipe	33.55m DN150 UPVC	1993	Exclude	Retiulation Asset	\$3,473	0.0%	\$0
47279	Cooma	Cooma	Wastewater Retio Pipe	56.3m DN150 AC	1962	Exclude	Retiulation Asset	\$5,211	0.0%	\$0
47280	Cooma	Cooma	Wastewater Retio Pipe	60.1m DN150 Earthenware	1955	Exclude	Retiulation Asset	\$5,039	0.0%	\$0
47281	Cooma	Cooma	Wastewater Retio Pipe	47.3m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,966	0.0%	\$0
47282	Berrisale	Berrisale	Wastewater Retio Pipe	8.4m DN150 AC	1991	Exclude	Retiulation Asset	\$68	0.0%	\$0
47283	Cooma	Cooma	Wastewater Retio Pipe	14.8m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,205	0.0%	\$0
47284	Cooma	Cooma	Wastewater Retio Pipe	14.26m DN150 AC	1981	Exclude	Retiulation Asset	\$1,197	0.0%	\$0
47285	Cooma	Cooma	Wastewater Retio Pipe	34.9m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,826	0.0%	\$0
47286	Delatige	Delatige	Wastewater Retio Pipe	91m DN150 UPVC	1990	Exclude	Retiulation Asset	\$7,630	0.0%	\$0
47287	Tyntyne Village	Jindabyne	Wastewater Retio Pipe	15.52m DN150 UPVC	1994					

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN

ATTACHMENT 7 2023/4/4 - SNOWY MONARO DSP SECTION 15 - SEWER

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
47327	Cooma	Cooma	Wastewater Retio Pipe	30m DN150 AC	1977	Exclude	Retitulation Asset	\$2,015	0.0%	\$0
47328	Jindabyne	Jindabyne	Wastewater Retio Pipe	26.62m DN150 UPVC	1970	Exclude	Retitulation Asset	\$4,772	0.0%	\$0
47329	Adaminaby	Adaminaby	Wastewater Retio Pipe	66.06m DN150 Concrete	1966	Exclude	Retitulation Asset	\$5,639	0.0%	\$0
47330	East Jindabyne	Jindabyne	Wastewater Retio Pipe	27.16m DN150 UPVC	2007	Exclude	Retitulation Asset	\$2,277	0.0%	\$0
47331	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.32m DN150 Vitrnous Clay	1971	Exclude	Retitulation Asset	\$4,296	0.0%	\$0
47332	Cooma	Cooma	Wastewater Retio Pipe	88.59m DN150 HDPE	2009	Exclude	Retitulation Asset	\$8,283	0.0%	\$0
47333	Cooma	Cooma	Wastewater Retio Pipe	47.8m DN150 AC	1981	Exclude	Retitulation Asset	\$3,581	0.0%	\$0
47334	Cooma	Cooma	Wastewater Retio Pipe	66.14m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$5,546	0.0%	\$0
47335	Cooma	Cooma	Wastewater Retio Pipe	27.92m DN150 UPVC	2006	Exclude	Retitulation Asset	\$2,341	0.0%	\$0
47336	Cooma	Cooma	Wastewater Retio Pipe	49.82m DN150 AC	1981	Exclude	Retitulation Asset	\$3,431	0.0%	\$0
47337	Cooma	Cooma	Wastewater Retio Pipe	44.2m DN150 UPVC	1986	Exclude	Retitulation Asset	\$3,706	0.0%	\$0
47338	Cooma	Cooma	Wastewater Retio Pipe	34.05m DN150 AC	1981	Exclude	Retitulation Asset	\$2,955	0.0%	\$0
47339	Berrisale	Berrisale	Wastewater Retio Pipe	99.28m DN150 AC	1971	Exclude	Retitulation Asset	\$8,284	0.0%	\$0
47340	Cooma	Cooma	Wastewater Trunk Main	10m DN225 Concrete	1987	Include	Post 1992 Asset	\$1,964	20.0%	\$392
47341	Tynlean Village	Jindabyne	Wastewater Retio Pipe	64.78m DN150 UPVC	1983	Exclude	Retitulation Asset	\$5,430	0.0%	\$0
47342	Jindabyne	Jindabyne	Wastewater Retio Pipe	71.06m DN150 UPVC	2009	Exclude	Retitulation Asset	\$6,568	0.0%	\$0
47343	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.61m DN150 UPVC	2010	Exclude	Retitulation Asset	\$3,237	0.0%	\$0
47344	Jindabyne	Jindabyne	Wastewater Trunk Main	43.12m DN300 Vitrnous Clay	1981	Exclude	Pre 1992 Asset	\$6,618	0.0%	\$0
47345	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.8m DN150 HDPE	2009	Exclude	Retitulation Asset	\$3,403	0.0%	\$0
47347	Cooma	Cooma	Wastewater Trunk Main	86.23m DN300 UPVC	1997	Include	Post 1992 Asset	\$13,634	20.0%	\$2,732
47349	Cooma	Cooma	Wastewater Retio Pipe	47.72m DN150 UPVC	2007	Exclude	Retitulation Asset	\$4,939	0.0%	\$0
47351	Berrisale	Berrisale	Wastewater Retio Pipe	79.86m DN225 Cast Iron	2011	Exclude	Retitulation Asset	\$8,723	0.0%	\$0
47352	Cooma	Cooma	Wastewater Retio Pipe	75.16m DN150 AC	1965	Exclude	Retitulation Asset	\$6,301	0.0%	\$0
47353	Cooma	Cooma	Wastewater Retio Pipe	56.46m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,736	0.0%	\$0
47354	Cooma	Cooma	Wastewater Retio Pipe	53.0m DN150 HDPE	2008	Exclude	Retitulation Asset	\$5,333	0.0%	\$0
47355	Cooma	Cooma	Wastewater Retio Pipe	58m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,863	0.0%	\$0
47356	Kalkee	Kalkee	Wastewater Retio Pipe	47m DN150 AC	1980	Exclude	Retitulation Asset	\$3,941	0.0%	\$0
47357	Cooma	Cooma	Wastewater Retio Pipe	75m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,289	0.0%	\$0
47358	Cooma	Cooma	Wastewater Retio Pipe	28.28m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,928	0.0%	\$0
47359	Cooma	Cooma	Wastewater Trunk Main	54m DN225 HDPE	2009	Include	Post 1992 Asset	\$9,692	20.0%	\$1,938
47360	Cooma	Cooma	Wastewater Retio Pipe	27.4m DN150 AC	1986	Exclude	Retitulation Asset	\$2,297	0.0%	\$0
47361	Cooma	Cooma	Wastewater Retio Pipe	54.7m DN150 AC	1965	Exclude	Retitulation Asset	\$4,587	0.0%	\$0
47362	Jindabyne	Jindabyne	Wastewater Retio Pipe	32.28m DN150 UPVC	1988	Exclude	Retitulation Asset	\$4,436	0.0%	\$0
47363	East Jindabyne	Jindabyne	Wastewater Retio Pipe	27.22m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,517	0.0%	\$0
47364	Jindabyne	Jindabyne	Wastewater Retio Pipe	73.82m DN150 UPVC	2000	Exclude	Retitulation Asset	\$6,190	0.0%	\$0
47365	Cooma	Cooma	Wastewater Retio Pipe	71.6m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,027	0.0%	\$0
47366	Cooma	Cooma	Wastewater Retio Pipe	26.05m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$2,436	0.0%	\$0
47367	Kalkee	Kalkee	Wastewater Retio Pipe	21.66m DN150 AC	1980	Exclude	Retitulation Asset	\$1,808	0.0%	\$0
47368	Berrisale	Berrisale	Wastewater Retio Pipe	81.7m DN150 AC	1971	Exclude	Retitulation Asset	\$6,446	0.0%	\$0
47369	Jindabyne	Jindabyne	Wastewater Retio Pipe	66.02m DN150 UPVC	2004	Exclude	Retitulation Asset	\$3,699	0.0%	\$0
47370	Cooma	Cooma	Wastewater Retio Pipe	14.55m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,220	0.0%	\$0
47371	Cooma	Cooma	Wastewater Retio Pipe	30.5m DN150 AC	1965	Exclude	Retitulation Asset	\$2,597	0.0%	\$0
47372	Cooma	Cooma	Wastewater Retio Pipe	55.8m DN150 AC	1988	Exclude	Retitulation Asset	\$4,684	0.0%	\$0
47373	Cooma	Cooma	Wastewater Trunk Main	79.13m DN300 UPVC	1987	Exclude	Post 1992 Asset	\$12,609	20.0%	\$2,561
47374	Cooma	Cooma	Wastewater Retio Pipe	24m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,012	0.0%	\$0
47375	Jindabyne	Jindabyne	Wastewater Retio Pipe	79.42m DN150 HDPE	2012	Exclude	Retitulation Asset	\$6,659	0.0%	\$0
47376	Jindabyne	Jindabyne	Wastewater Retio Pipe	32.62m DN150 UPVC	1982	Exclude	Retitulation Asset	\$2,736	0.0%	\$0
47377	Tynlean Village	Jindabyne	Wastewater Retio Pipe	25.45m DN150 UPVC	1984	Exclude	Retitulation Asset	\$2,134	0.0%	\$0
47378	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.27m DN150 UPVC	1990	Exclude	Retitulation Asset	\$4,215	0.0%	\$0
47379	Cooma	Cooma	Wastewater Retio Pipe	44.2m DN150 Concrete	1938	Exclude	Retitulation Asset	\$4,674	0.0%	\$0
47380	Delagale	Delagale	Wastewater Retio Pipe	55.5m DN150 UPVC	1987	Exclude	Retitulation Asset	\$4,687	0.0%	\$0
47381	Cooma	Cooma	Wastewater Retio Pipe	8.3m DN150 AC	1965	Exclude	Retitulation Asset	\$784	0.0%	\$0
47382	Cooma	Cooma	Wastewater Trunk Main	80.14m DN300 Earthenware	1987	Exclude	Post 1992 Asset	\$14,189	20.0%	\$2,838
47383	Cooma	Cooma	Wastewater Retio Pipe	32.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,725	0.0%	\$0
47384	Delagale	Delagale	Wastewater Retio Pipe	61m DN150 UPVC	1990	Exclude	Retitulation Asset	\$5,115	0.0%	\$0
47385	Cooma	Cooma	Wastewater Retio Pipe	86.2m DN150 UPVC	1986	Exclude	Retitulation Asset	\$7,472	0.0%	\$0
47386	Berrisale	Berrisale	Wastewater Retio Pipe	87.85m DN150 AC	1981	Exclude	Retitulation Asset	\$6,689	0.0%	\$0
47387	Jindabyne	Jindabyne	Wastewater Retio Pipe	9.6m DN150 UPVC	1982	Exclude	Retitulation Asset	\$805	0.0%	\$0
47388	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.02m DN150 HDPE	2009	Exclude	Retitulation Asset	\$3,274	0.0%	\$0
47389	Cooma	Cooma	Wastewater Retio Pipe	67.65m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,834	0.0%	\$0
47390	Cooma	Cooma	Wastewater Retio Pipe	67.49m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,659	0.0%	\$0
47391	Cooma	Cooma	Wastewater Retio Pipe	17.07m DN150 UPVC	1986	Exclude	Retitulation Asset	\$7,407	0.0%	\$0
47392	Cooma	Cooma	Wastewater Retio Pipe	54.85m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,147	0.0%	\$0
47393	Cooma	Cooma	Wastewater Retio Pipe	23m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,929	0.0%	\$0
47394	Cooma	Cooma	Wastewater Retio Pipe	64.84m DN150 AC	1986	Exclude	Retitulation Asset	\$6,084	0.0%	\$0
47395	Cooma	Cooma	Wastewater Retio Pipe	40m DN225 UPVC	2011	Exclude	Retitulation Asset	\$6,133	0.0%	\$0
47396	Adaminaby	Adaminaby	Wastewater Retio Pipe	81.88m DN150 Concrete	1966	Exclude	Retitulation Asset	\$7,017	0.0%	\$0
47397	Berrisale	Berrisale	Wastewater Retio Pipe	62.53m DN150 UPVC	1983	Exclude	Retitulation Asset	\$5,053	0.0%	\$0
47398	Delagale	Delagale	Wastewater Retio Pipe	56.3m DN150 UPVC	1988	Exclude	Retitulation Asset	\$3,827	0.0%	\$0
47399	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.9m DN150 UPVC	1989	Exclude	Retitulation Asset	\$4,544	0.0%	\$0
47400	Cooma	Cooma	Wastewater Trunk Main	82.45m DN300 UPVC	1997	Include	Post 1992 Asset	\$20,553	20.0%	\$4,208
47401	East Jindabyne	Jindabyne	Wastewater Retio Pipe	37.01m DN150 UPVC	1983	Exclude	Retitulation Asset	\$3,830	0.0%	\$0
47402	Cooma	Cooma	Wastewater Retio Pipe	29.0m DN150 UPVC	2007	Exclude	Retitulation Asset	\$2,478	0.0%	\$0
47403	Jindabyne	Jindabyne	Wastewater Retio Pipe	24.3m DN150 UPVC	1982	Exclude	Retitulation Asset	\$2,038	0.0%	\$0
47404	Cooma	Cooma	Wastewater Retio Pipe	68.88m DN150 AC	1965	Exclude	Retitulation Asset	\$5,750	0.0%	\$0
47405	Berrisale	Berrisale	Wastewater Retio Pipe	71.82m DN150 Vitrnous Clay	1965	Exclude	Retitulation Asset	\$6,006	0.0%	\$0
47406	Cooma	Cooma	Wastewater Retio Pipe	41m DN150 UPVC	1966	Exclude	Retitulation Asset	\$3,436	0.0%	\$0
47407	Cooma	Cooma	Wastewater Retio Pipe	25.85m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,171	0.0%	\$0
47408	Cooma	Cooma	Wastewater Retio Pipe	24.45m DN150 UPVC	2014	Exclude	Retitulation Asset	\$3,727	0.0%	\$0
47409	Cooma	Cooma	Wastewater Retio Pipe	4.35m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$365	0.0%	\$0
47410	Jindabyne	Jindabyne	Wastewater Retio Pipe	74.74m DN150 UPVC	2010	Exclude	Retitulation Asset	\$2,667	0.0%	\$0
47411	Bombala	Bombala	Wastewater Retio Pipe	58.65m DN150 Vitrnous Clay	1967	Exclude	Retitulation Asset	\$6,053	0.0%	\$0
47412	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.15m DN150 HDPE	2016	Exclude	Retitulation Asset	\$3,702	0.0%	\$0
47413	East Jindabyne	Jindabyne	Wastewater Retio Pipe	20.13m DN150 UPVC	2004	Exclude	Retitulation Asset	\$2,083	0.0%	\$0
47414	Cooma	Cooma	Wastewater Retio Pipe	73.73m DN150 UPVC	1999	Exclude	Retitulation Asset	\$6,180	0.0%	\$0
47415	Jindabyne	Jindabyne	Wastewater Retio Pipe	29.68m DN150 UPVC	2002	Exclude	Retitulation Asset	\$2,489	0.0%	\$0
47416	Berrisale	Berrisale	Wastewater Retio Pipe	42.74m DN150 AC	1981	Exclude	Retitulation Asset	\$3,584	0.0%	\$0
47417	Cooma	Cooma	Wastewater Trunk Main	30.34m DN250 AC	1987	Exclude	Post 1992 Asset	\$14,637	20.0%	\$2,926
47418	Cooma	Cooma	Wastewater Trunk Main	81.88m DN225 UPVC	1997	Include	Post 1992 Asset	\$16,085	20.0%	\$3,294
47419	Jindabyne	Jindabyne	Wastewater Retio Pipe	53.84m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,514	0.0%	\$0
47420	Cooma	Cooma	Wastewater Retio Pipe	89.4m DN150 UPVC	1987	Exclude	Retitulation Asset	\$5,961	0.0%	\$0
47421	Cooma	Cooma	Wastewater Retio Pipe	59.81m DN150 AC	1965	Exclude	Retitulation Asset	\$5,015	0.0%	\$0
47422	East Jindabyne	Jindabyne	Wastewater Retio Pipe	15.16m DN150 UPVC	1983	Exclude	Retitulation Asset	\$1,469	0.0%	\$0
47423	Cooma	Cooma	Wastewater Retio Pipe	26.52m DN150 AC	1965	Exclude	Retitulation Asset	\$2,224	0.0%	\$0
47424	Cooma	Cooma	Wastewater Retio Pipe	87.03m DN150 Concrete	1939	Exclude	Retitulation Asset	\$9,007	0.0%	\$0
47425	Cooma	Cooma	Wastewater Retio Pipe	84.8m DN150 UPVC	1984	Exclude	Retitulation Asset	\$7,004	0.0%	\$0
47427	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.46m DN300 Vitrnous Clay	1982	Exclude	Retitulation Asset	\$6,482	0.0%	\$0
47429	Cooma	Cooma	Wastewater Retio Pipe	94m DN150 AC	1965	Exclude	Retitulation Asset	\$4,628	0.0%	\$0
47430	Cooma	Cooma	Wastewater Retio Pipe	20.2m DN150 UPVC	1981	Exclude	Retitulation Asset	\$1,694	0.0%	\$0
47431	East Jindabyne	Jindabyne	Wastewater Retio Pipe	36.5m DN150 UPVC	1993	Exclude	Retitulation Asset	\$3,312	0.0%	\$0
47432	Cooma	Cooma	Wastewater Retio Pipe	32.62m DN150 AC	1981	Exclude	Retitulation Asset	\$2,760	0.0%	\$0
47433	Cooma	Cooma	Wastewater Retio Pipe	40m DN150 Earthenware	1971	Exclude	Retitulation Asset	\$3,773	0.0%	\$0
47434	Jindabyne	Jindabyne	Wastewater Retio Pipe	15.58m DN150 Vitrnous Clay	1971	Exclude	Retitulation Asset	\$1,613	0.0%	\$0
47435	Cooma	Cooma	Wastewater Retio Pipe	16.45m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,379	0.0%	\$0
47436	Cooma	Cooma	Wastewater Retio Pipe	8.9m DN150 UPVC	1986	Exclude	Retitulation Asset	\$746	0.0%	\$0
47437	Cooma	Cooma	Wastewater Retio Pipe	34m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$2,851	0.0%	\$0
47438	Cooma	Cooma	Wastewater Retio Pipe	42.25m DN150 AC	1981	Exclude	Retitulation Asset	\$3,375	0.0%	\$0
47439	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.05m DN150 UPVC	2009	Exclude	Retitulation Asset	\$5,036	0.0%	\$0
47440	Cooma	Cooma	Wastewater Retio Pipe	31.5m DN150 UPVC	2014	Exclude	Retitulation Asset	\$2,641	0.0%	\$0
47441	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.2m DN150 UPVC	1982	Exclude	Retitulation Asset	\$2,205	0.0%	\$0
47442	Cooma	Cooma	Wastewater Retio Pipe	43.35m DN150 AC	1965	Exclude	Retitulation Asset	\$3,635	0.0%	\$0
47443	East Jindabyne	Jindabyne	Wastewater Retio Pipe	39.39m DN150 UPVC	1983	Exclude	Retitulation Asset	\$3,303	0.0%	\$0
47444	Cooma	Cooma	Wastewater Retio Pipe	9.25m DN150 UPVC	1986	Exclude	Retitulation Asset	\$778	0.0%	\$0
47445	Cooma	Cooma	Wastewater Retio Pipe	52.25m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$4,381	0.0%	\$0
47446	Cooma	Cooma	Wastewater Trunk Main	60.74m DN225 Concrete	1995	Exclude				

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 7 2023/4/4 - SNOWY MONARO DSP SECTION 15 - SEWER

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
47485	Jindabyne	Jindabyne	Wastewater Retio Pipe	58.3m DN150 HDPE	2017	Exclude	Retention Asset	\$6,038	0.0%	\$0
47486	Cooma	Cooma	Wastewater Retio Pipe	63.6m DN150 Earthenware	1945	Exclude	Retention Asset	\$5,316	0.0%	\$0
47487	Jindabyne	Jindabyne	Wastewater Retio Pipe	62.8m DN150 UPVC	1999	Exclude	Retention Asset	\$6,949	0.0%	\$0
47488	Cooma	Cooma	Wastewater Retio Pipe	61.65m DN150 AC	1978	Exclude	Retention Asset	\$5,196	0.0%	\$0
47489	Jindabyne	Jindabyne	Wastewater Retio Pipe	36.55m DN225 Vitrucous Clay	1927	Exclude	Retention Asset	\$5,671	0.0%	\$0
47490	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.8m DN150 UPVC	1991	Exclude	Retention Asset	\$3,293	0.0%	\$0
47491	Cooma	Cooma	Wastewater Retio Pipe	62.8m DN150 Earthenware	1995	Exclude	Retention Asset	\$5,266	0.0%	\$0
47492	Berridale	Berridale	Wastewater Retio Pipe	48.5m DN150 AC	1971	Exclude	Retention Asset	\$4,100	0.0%	\$0
47493	Cooma	Cooma	Wastewater Retio Pipe	61.05m DN150 UPVC	1996	Exclude	Retention Asset	\$7,634	0.0%	\$0
47494	Jindabyne	Jindabyne	Wastewater Retio Pipe	12.43m DN150 Vitrucous Clay	1970	Exclude	Retention Asset	\$1,042	0.0%	\$0
47495	Cooma	Cooma	Wastewater Retio Pipe	59.65m DN150 HDPE	2010	Exclude	Retention Asset	\$3,322	0.0%	\$0
47497	Cooma	Cooma	Wastewater Retio Pipe	81.15m DN150 UPVC	1996	Exclude	Retention Asset	\$5,804	0.0%	\$0
47498	Cooma	Cooma	Wastewater Retio Pipe	37.85m DN150 Earthenware	1995	Exclude	Retention Asset	\$3,194	0.0%	\$0
47499	Berridale	Berridale	Wastewater Retio Pipe	56.5m DN150 AC	1971	Exclude	Retention Asset	\$4,741	0.0%	\$0
47500	Cooma	Cooma	Wastewater Retio Pipe	33.6m DN150 AC	1968	Exclude	Retention Asset	\$2,617	0.0%	\$0
47501	Cooma	Cooma	Wastewater Retio Pipe	56.1m DN150 UPVC	1998	Exclude	Retention Asset	\$4,737	0.0%	\$0
47502	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.62m DN150 UPVC	1994	Exclude	Retention Asset	\$2,651	0.0%	\$0
47503	Jindabyne	Jindabyne	Wastewater Retio Pipe	32.91m DN150 UPVC	2005	Exclude	Retention Asset	\$2,799	0.0%	\$0
47504	Jindabyne	Jindabyne	Wastewater Retio Pipe	27.3m DN150 UPVC	2010	Exclude	Retention Asset	\$2,204	0.0%	\$0
47505	Tyntylen Village	Jindabyne	Wastewater Retio Pipe	36.05m DN150 UPVC	1991	Exclude	Retention Asset	\$3,023	0.0%	\$0
47506	Berridale	Berridale	Wastewater Retio Pipe	40.42m DN150 AC	1980	Exclude	Retention Asset	\$3,389	0.0%	\$0
47507	Cooma	Cooma	Wastewater Retio Pipe	54.55m DN150 AC	1981	Exclude	Retention Asset	\$5,615	0.0%	\$0
47508	Cooma	Cooma	Wastewater Retio Pipe	61.95m DN150 Earthenware	1945	Exclude	Retention Asset	\$5,194	0.0%	\$0
47510	Cooma	Cooma	Wastewater Retio Pipe	61.25m DN150 AC	1965	Exclude	Retention Asset	\$5,136	0.0%	\$0
47511	Cooma	Cooma	Wastewater Trunk Main	4.2m DN300 UPVC	1997	Include	Post 1992 Asset	\$972	20.5%	\$138
47512	Jindabyne	Jindabyne	Wastewater Retio Pipe	66.46m DN150 HDPE	2015	Exclude	Retention Asset	\$8,088	0.0%	\$0
47513	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.14m DN150 UPVC	2014	Exclude	Retention Asset	\$1,606	0.0%	\$0
47514	Cooma	Cooma	Wastewater Retio Pipe	82.3m DN150 Vitrucous Clay	1960	Exclude	Retention Asset	\$6,901	0.0%	\$0
47515	Cooma	Cooma	Wastewater Retio Pipe	21.95m DN150 AC	1965	Exclude	Retention Asset	\$3,660	0.0%	\$0
47516	Cooma	Cooma	Wastewater Retio Pipe	7m DN150 HDPE	2008	Exclude	Retention Asset	\$2,114	0.0%	\$0
47517	Cooma	Cooma	Wastewater Trunk Main	51.65m DN475 Concrete	1989	Include	Post 1992 Asset	\$13,730	20.5%	\$2,812
47518	Cooma	Cooma	Wastewater Retio Pipe	28.3m DN150 AC	1959	Exclude	Retention Asset	\$2,423	0.0%	\$0
47520	Cooma	Cooma	Wastewater Retio Pipe	26.23m DN150 AC	1961	Exclude	Retention Asset	\$2,216	0.0%	\$0
47521	Berridale	Berridale	Wastewater Retio Pipe	82.3m DN150 Vitrucous Clay	1960	Exclude	Retention Asset	\$6,501	0.0%	\$0
47522	Cooma	Cooma	Wastewater Retio Pipe	68.45m DN150 AC	1965	Exclude	Retention Asset	\$5,739	0.0%	\$0
47523	Cooma	Cooma	Wastewater Trunk Main	4.5m DN600 HDPE	1997	Include	Post 1992 Asset	\$3,037	20.5%	\$620
47524	Jindabyne	Jindabyne	Wastewater Retio Pipe	34.51m DN150 Vitrucous Clay	1970	Exclude	Retention Asset	\$3,572	0.0%	\$0
47525	Cooma	Cooma	Wastewater Retio Pipe	36.08m DN150 AC	1965	Exclude	Retention Asset	\$3,026	0.0%	\$0
47527	Cooma	Cooma	Wastewater Retio Pipe	61.8m DN150 UPVC	1995	Exclude	Retention Asset	\$6,867	0.0%	\$0
47528	Cooma	Cooma	Wastewater Retio Pipe	18.9m DN150 Earthenware	1945	Exclude	Retention Asset	\$1,685	0.0%	\$0
47529	Cooma	Cooma	Wastewater Trunk Main	67.21m DN225 Concrete	1997	Include	Post 1992 Asset	\$10,144	20.5%	\$2,077
47530	Jindabyne	Jindabyne	Wastewater Retio Pipe	27.55m DN150 UPVC	1989	Exclude	Retention Asset	\$2,311	0.0%	\$0
47532	Cooma	Cooma	Wastewater Retio Pipe	42.54m DN150 Earthenware	1945	Exclude	Retention Asset	\$4,382	0.0%	\$0
47533	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.95m DN150 Vitrucous Clay	1970	Exclude	Retention Asset	\$1,422	0.0%	\$0
47534	Jindabyne	Jindabyne	Wastewater Retio Pipe	45.59m DN150 UPVC	1992	Exclude	Retention Asset	\$4,718	0.0%	\$0
47535	Cooma	Cooma	Wastewater Retio Pipe	40.69m DN150 HDPE	2010	Exclude	Retention Asset	\$4,211	0.0%	\$0
47536	Cooma	Cooma	Wastewater Retio Pipe	27.2m DN150 AC	2011	Exclude	Retention Asset	\$2,616	0.0%	\$0
47537	Jindabyne	Jindabyne	Wastewater Retio Pipe	17.65m DN150 UPVC	1989	Exclude	Retention Asset	\$2,604	0.0%	\$0
47538	Cooma	Cooma	Wastewater Retio Pipe	62.45m DN150 AC	1963	Exclude	Retention Asset	\$5,236	0.0%	\$0
47539	Cooma	Cooma	Wastewater Retio Pipe	22.0m DN150 Earthenware	1945	Exclude	Retention Asset	\$1,861	0.0%	\$0
47540	Cooma	Cooma	Wastewater Retio Pipe	76.15m DN150 Earthenware	1945	Exclude	Retention Asset	\$6,385	0.0%	\$0
47541	Berridale	Berridale	Wastewater Retio Pipe	16.37m DN150 AC	1962	Exclude	Retention Asset	\$1,373	0.0%	\$0
47542	Berridale	Berridale	Wastewater Retio Pipe	26.5m DN150 AC	1962	Exclude	Retention Asset	\$2,252	0.0%	\$0
47543	Jindabyne	Jindabyne	Wastewater Retio Pipe	33.81m DN150 HDPE	2017	Exclude	Retention Asset	\$2,835	0.0%	\$0
47544	Cooma	Cooma	Wastewater Retio Pipe	20.65m DN150 AC	1968	Exclude	Retention Asset	\$1,731	0.0%	\$0
47545	Cooma	Cooma	Wastewater Trunk Main	72.85m DN250 Earthenware	1989	Include	Post 1992 Asset	\$11,478	20.5%	\$2,356
47546	Cooma	Cooma	Wastewater Retio Pipe	19.07m DN150 UPVC	1999	Exclude	Retention Asset	\$1,699	0.0%	\$0
47547	Kallie	Kallie	Wastewater Retio Pipe	24.08m DN150 AC	1980	Exclude	Retention Asset	\$2,020	0.0%	\$0
47548	East Jindabyne	Jindabyne	Wastewater Retio Pipe	30.18m DN150 UPVC	1993	Exclude	Retention Asset	\$2,123	0.0%	\$0
47549	Tyntylen Village	Jindabyne	Wastewater Retio Pipe	69.83m DN225 UPVC	1991	Exclude	Retention Asset	\$12,384	0.0%	\$0
47550	East Jindabyne	Jindabyne	Wastewater Retio Pipe	13.84m DN150 UPVC	1993	Exclude	Retention Asset	\$1,180	0.0%	\$0
47551	Jindabyne	Jindabyne	Wastewater Retio Pipe	27.73m DN150 UPVC	2001	Exclude	Retention Asset	\$4,421	0.0%	\$0
47552	Cooma	Cooma	Wastewater Retio Pipe	43m DN150 UPVC	1996	Exclude	Retention Asset	\$3,606	0.0%	\$0
47553	Cooma	Cooma	Wastewater Retio Pipe	44.65m DN150 AC	1996	Exclude	Retention Asset	\$3,736	0.0%	\$0
47554	Cooma	Cooma	Wastewater Retio Pipe	14.45m DN150 UPVC	1996	Exclude	Retention Asset	\$1,379	0.0%	\$0
47555	Kallie	Kallie	Wastewater Retio Pipe	19.3m DN150 AC	1980	Exclude	Retention Asset	\$1,618	0.0%	\$0
47556	Tyntylen Village	Jindabyne	Wastewater Retio Pipe	29.59m DN150 UPVC	1999	Exclude	Retention Asset	\$2,481	0.0%	\$0
47557	Cooma	Cooma	Wastewater Retio Pipe	37.35m DN150 UPVC	1999	Exclude	Retention Asset	\$4,809	0.0%	\$0
47558	Berridale	Berridale	Wastewater Retio Pipe	71.77m DN150 AC	1971	Exclude	Retention Asset	\$7,355	0.0%	\$0
47559	Berridale	Berridale	Wastewater Retio Pipe	27.4m DN150 AC	1961	Exclude	Retention Asset	\$2,387	0.0%	\$0
47560	Cooma	Cooma	Wastewater Retio Pipe	53.3m DN150 Earthenware	1945	Exclude	Retention Asset	\$4,269	0.0%	\$0
47561	Cooma	Cooma	Wastewater Retio Pipe	61.05m DN150 Earthenware	1945	Exclude	Retention Asset	\$4,281	0.0%	\$0
47562	Cooma	Cooma	Wastewater Retio Pipe	64.07m DN150 Concrete	1969	Exclude	Retention Asset	\$10,883	0.0%	\$0
47563	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.53m DN150 UPVC	2000	Exclude	Retention Asset	\$6,752	0.0%	\$0
47564	Jindabyne	Jindabyne	Wastewater Retio Pipe	62.21m DN225 Ductile Iron	1965	Exclude	Retention Asset	\$10,731	0.0%	\$0
47565	Cooma	Cooma	Wastewater Retio Pipe	54.87m DN150 UPVC	2006	Exclude	Retention Asset	\$4,491	0.0%	\$0
47566	Cooma	Cooma	Wastewater Retio Pipe	25.7m DN150 AC	1961	Exclude	Retention Asset	\$2,155	0.0%	\$0
47567	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.91m DN150 HDPE	2015	Exclude	Retention Asset	\$2,600	0.0%	\$0
47568	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.65m DN150 Vitrucous Clay	1960	Exclude	Retention Asset	\$3,233	0.0%	\$0
47569	Jindabyne	Jindabyne	Wastewater Retio Pipe	26.49m DN150 UPVC	1997	Exclude	Retention Asset	\$2,389	0.0%	\$0
47570	Cooma	Cooma	Wastewater Retio Pipe	74.6m DN150 UPVC	1996	Exclude	Retention Asset	\$6,255	0.0%	\$0
47571	Cooma	Cooma	Wastewater Retio Pipe	25.35m DN150 AC	1961	Exclude	Retention Asset	\$2,117	0.0%	\$0
47572	Cooma	Cooma	Wastewater Retio Pipe	80m DN150 UPVC	1996	Exclude	Retention Asset	\$6,708	0.0%	\$0
47573	Kallie	Kallie	Wastewater Retio Pipe	15.08m DN150 AC	1980	Exclude	Retention Asset	\$1,264	0.0%	\$0
47574	Cooma	Cooma	Wastewater Retio Pipe	32.4m DN150 UPVC	1980	Exclude	Retention Asset	\$2,717	0.0%	\$0
47577	East Jindabyne	Jindabyne	Wastewater Retio Pipe	66.69m DN150 UPVC	2004	Exclude	Retention Asset	\$4,753	0.0%	\$0
47578	Cooma	Cooma	Wastewater Retio Pipe	53.61m DN150 UPVC	2004	Exclude	Retention Asset	\$4,446	0.0%	\$0
47579	Cooma	Cooma	Wastewater Retio Pipe	32.1m DN150 UPVC	1999	Exclude	Retention Asset	\$2,142	0.0%	\$0
47580	Jindabyne	Jindabyne	Wastewater Retio Pipe	48.69m DN150 HDPE	2017	Exclude	Retention Asset	\$4,083	0.0%	\$0
47581	Tyntylen Village	Jindabyne	Wastewater Retio Pipe	27.11m DN150 UPVC	1996	Exclude	Retention Asset	\$2,273	0.0%	\$0
47582	Cooma	Cooma	Wastewater Retio Pipe	69.4m DN150 AC	1966	Exclude	Retention Asset	\$7,706	0.0%	\$0
47583	East Jindabyne	Jindabyne	Wastewater Retio Pipe	12.39m DN150 UPVC	2004	Exclude	Retention Asset	\$1,039	0.0%	\$0
47584	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.13m DN150 HDPE	2017	Exclude	Retention Asset	\$1,772	0.0%	\$0
47585	Berridale	Berridale	Wastewater Retio Pipe	61.48m DN150 AC	1971	Exclude	Retention Asset	\$5,156	0.0%	\$0
47586	Cooma	Cooma	Wastewater Trunk Main	102.16m DN250 UPVC	1997	Include	Post 1992 Asset	\$20,001	20.5%	\$4,280
47587	Cooma	Cooma	Wastewater Retio Pipe	36m DN150 UPVC	2014	Exclude	Retention Asset	\$2,180	0.0%	\$0
47588	Berridale	Berridale	Wastewater Retio Pipe	46.82m DN150 AC	1971	Exclude	Retention Asset	\$4,846	0.0%	\$0
47589	Jindabyne	Jindabyne	Wastewater Trunk Main	93.59m DN150 UPVC	2000	Include	Post 1992 Asset	\$8,058	41.8%	\$3,365
47590	Cooma	Cooma	Wastewater Retio Pipe	51.39m DN150 UPVC	1994	Exclude	Retention Asset	\$4,471	0.0%	\$0
47591	Cooma	Cooma	Wastewater Retio Pipe	25.35m DN150 Earthenware	1995	Exclude	Retention Asset	\$2,624	0.0%	\$0
47592	Cooma	Cooma	Wastewater Retio Pipe	91.1m DN150 AC	1996	Exclude	Retention Asset	\$4,285	0.0%	\$0
47593	Cooma	Cooma	Wastewater Retio Pipe	41.75m DN150 AC	1994	Exclude	Retention Asset	\$3,502	0.0%	\$0
47594	Delagate	Delagate	Wastewater Retio Pipe	44m DN150 UPVC	1990	Exclude	Retention Asset	\$3,689	0.0%	\$0
47595	Berridale	Berridale	Wastewater Retio Pipe	62.85m DN150 AC	1971	Exclude	Retention Asset	\$5,273	0.0%	\$0
47596	Cooma	Cooma	Wastewater Retio Pipe	69.69m DN150 Earthenware	1945	Exclude	Retention Asset	\$5,927	0.0%	\$0
47597	Jindabyne	Jindabyne	Wastewater Retio Pipe	55.3m DN150 Vitrucous Clay	1970	Exclude	Retention Asset	\$5,723	0.0%	\$0
47598	Cooma	Cooma	Wastewater Trunk Main	64.53m DN225 UPVC	1997	Include	Post 1992 Asset	\$6,565	20.5%	\$1,353
47599	East Jindabyne	Jindabyne	Wastewater Retio Pipe	20.8m DN150 UPVC	1993	Exclude	Retention Asset	\$1,752	0.0%	\$0
47600	Cooma	Cooma	Wastewater Retio Pipe	21.05m DN150 AC	1965	Exclude	Retention Asset	\$1,765	0.0%	\$0
47601	Berridale	Berridale	Wastewater Retio Pipe	42.3m DN150 AC	1971	Exclude	Retention Asset	\$3,206	0.0%	\$0
47602	Jindabyne	Jindabyne	Wastewater Retio Pipe	65.94m DN150 HDPE	2009	Exclude	Retention Asset	\$5,710	0.0%	\$0
47604	Cooma	Cooma	Wastewater Retio Pipe	70.7m DN150 Earthenware	1945	Exclude	Retention Asset	\$5,928	0.0%	\$0
47605	Cooma	Cooma	Wastewater Retio Pipe	40.85m DN150 Earthenware	1945	Exclude	Retention Asset	\$3,400	0.0%	\$0
47606	Cooma	Cooma	Wastewater Retio Pipe	11.08m DN150 AC	1965	Exclude	Retention Asset	\$930	0.0%	\$0
47607	Adaminaby	Adaminaby	Wastewater Retio Pipe	57.37m DN150 Concrete	1996	Exclude	Retention Asset	\$4,610	0.0%	\$0
47608	Jindabyne	Jindabyne	Wastewater Retio Pipe	76.26m DN150 UPVC	2000	Exclude	Retention Asset	\$6,394	0.0%	\$0
47609	Berridale	Berridale	Wastewater Retio Pipe	6						

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
47547	Berrigalla	Berrigalla	Wastewater Retio Pipe	81.21m DN150 AC	1971	Exclude	Retiulation Asset	\$8,809	0.0%	\$0
47548	Jindabyne	Jindabyne	Wastewater Retio Pipe	65.43m DN150 UPRC	2000	Exclude	Retiulation Asset	\$5,496	0.0%	\$0
47549	Jindabyne	Jindabyne	Wastewater Retio Pipe	62.77m DN150 Vitrucous Clay	1971	Exclude	Retiulation Asset	\$6,496	0.0%	\$0
47550	Cooma	Cooma	Wastewater Retio Pipe	32.5m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$2,726	0.0%	\$0
47552	Kallie	Kallie	Wastewater Retio Pipe	18.85m DN150 AC	1980	Exclude	Retiulation Asset	\$4,526	0.0%	\$0
47553	Cooma	Cooma	Wastewater Retio Pipe	65.17m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,626	0.0%	\$0
47555	Cooma	Cooma	Wastewater Retio Pipe	5.03m DN150 Concrete	1939	Exclude	Retiulation Asset	\$839	0.0%	\$0
47556	Cooma	Cooma	Wastewater Retio Pipe	18.1m DN150 AC	1995	Exclude	Retiulation Asset	\$1,873	0.0%	\$0
47557	Cooma	Cooma	Wastewater Retio Pipe	67.7m DN150 UPRC	1996	Exclude	Retiulation Asset	\$5,677	0.0%	\$0
47558	Adaminaby	Adaminaby	Wastewater Retio Pipe	75.85m DN150 Concrete	1996	Exclude	Retiulation Asset	\$6,360	0.0%	\$0
47559	Cooma	Cooma	Wastewater Retio Pipe	47.2m DN150 UPRC	1996	Exclude	Retiulation Asset	\$5,132	0.0%	\$0
47560	Jindabyne	Jindabyne	Wastewater Retio Pipe	46.05m DN150 HDPE	2015	Exclude	Retiulation Asset	\$3,965	0.0%	\$0
47561	Cooma	Cooma	Wastewater Retio Pipe	78.15m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$6,553	0.0%	\$0
47562	Jindabyne	Jindabyne	Wastewater Retio Pipe	34.11m DN150 UPRC	1980	Exclude	Retiulation Asset	\$2,860	0.0%	\$0
47563	Jindabyne	Jindabyne	Wastewater Retio Pipe	11.58m DN150 UPRC	1981	Exclude	Retiulation Asset	\$2,648	0.0%	\$0
47564	Cooma	Cooma	Wastewater Retio Pipe	42.1m DN150 AC	1993	Exclude	Retiulation Asset	\$5,207	0.0%	\$0
47565	Cooma	Cooma	Wastewater Trunk Main	72.18m DN300 UPRC	1997	Include	Post 1992 Asset	\$11,413	20.5%	\$2,337
47566	East Jindabyne	Jindabyne	Wastewater Retio Pipe	29.88m DN150 UPRC	1999	Exclude	Retiulation Asset	\$2,605	0.0%	\$0
47567	Jindabyne	Jindabyne	Wastewater Retio Pipe	30.7m DN150 HDPE	2014	Exclude	Retiulation Asset	\$18,987	0.0%	\$0
47568	Delegate	Delegate	Wastewater Retio Pipe	40.5m DN150 UPRC	1990	Exclude	Retiulation Asset	\$3,396	0.0%	\$0
47569	Jindabyne	Jindabyne	Wastewater Retio Pipe	29.46m DN150 UPRC	2005	Exclude	Retiulation Asset	\$2,219	0.0%	\$0
47570	Cooma	Cooma	Wastewater Retio Pipe	47.85m DN150 AC	1995	Exclude	Retiulation Asset	\$4,012	0.0%	\$0
47571	East Jindabyne	Jindabyne	Wastewater Retio Pipe	25.75m DN150 UPRC	1993	Exclude	Retiulation Asset	\$2,199	0.0%	\$0
47572	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.3m DN150 HDPE	2009	Exclude	Retiulation Asset	\$2,676	0.0%	\$0
47573	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.33m DN150 UPRC	1997	Exclude	Retiulation Asset	\$6,244	0.0%	\$0
47574	Cooma	Cooma	Wastewater Retio Pipe	5.5m DN150 Earthenware	1995	Exclude	Retiulation Asset	\$461	0.0%	\$0
47575	Delegate	Delegate	Wastewater Retio Pipe	30.3m DN150 UPRC	1990	Exclude	Retiulation Asset	\$2,666	0.0%	\$0
47577	Cooma	Cooma	Wastewater Retio Pipe	78.1m DN150 UPRC	1996	Exclude	Retiulation Asset	\$6,549	0.0%	\$0
47578	Kallie	Kallie	Wastewater Retio Pipe	70.31m DN150 AC	1980	Exclude	Retiulation Asset	\$8,105	0.0%	\$0
47579	Berrigalla	Berrigalla	Wastewater Retio Pipe	69.46m DN150 Vitrucous Clay	1990	Exclude	Retiulation Asset	\$7,162	0.0%	\$0
47580	Jindabyne	Jindabyne	Wastewater Retio Pipe	75.3m DN150 UPRC	1996	Exclude	Retiulation Asset	\$6,314	0.0%	\$0
47581	Cooma	Cooma	Wastewater Trunk Main	76.32m DN275 Concrete	1997	Include	Post 1992 Asset	\$20,222	20.5%	\$4,141
47582	Cooma	Cooma	Wastewater Retio Pipe	36.8m DN150 AC	1996	Exclude	Retiulation Asset	\$3,361	0.0%	\$0
47583	Jindabyne	Jindabyne	Wastewater Retio Pipe	85.25m DN150 UPRC	1999	Exclude	Retiulation Asset	\$6,731	0.0%	\$0
47584	Jindabyne	Jindabyne	Wastewater Trunk Main	16.7m DN265 AC	1996	Exclude	Pre 1992 Asset	\$8,026	0.0%	\$0
47585	Cooma	Cooma	Wastewater Retio Pipe	82.3m DN150 HDPE	2011	Exclude	Retiulation Asset	\$4,486	0.0%	\$0
47586	Cooma	Cooma	Wastewater Retio Pipe	73.13m DN150 UPRC	2004	Exclude	Retiulation Asset	\$6,132	0.0%	\$0
47587	Cooma	Cooma	Wastewater Retio Pipe	70.85m DN150 Earthenware	1955	Exclude	Retiulation Asset	\$5,943	0.0%	\$0
47588	Berrigalla	Berrigalla	Wastewater Retio Pipe	28.82m DN300 UPRC	1988	Exclude	Retiulation Asset	\$2,442	0.0%	\$0
47589	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.51m DN150 UPRC	2016	Exclude	Retiulation Asset	\$1,671	0.0%	\$0
47590	Cooma	Cooma	Wastewater Retio Pipe	91.44m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$7,667	0.0%	\$0
47591	Cooma	Cooma	Wastewater Retio Pipe	96m DN150 UPRC	2008	Exclude	Retiulation Asset	\$8,000	0.0%	\$0
47592	Adaminaby	Adaminaby	Wastewater Retio Pipe	45.2m DN150 Concrete	1996	Exclude	Retiulation Asset	\$3,790	0.0%	\$0
47593	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.1m DN150 UPRC	2010	Exclude	Retiulation Asset	\$1,937	0.0%	\$0
47594	Cooma	Cooma	Wastewater Retio Pipe	80.2m DN150 HDPE	2012	Exclude	Retiulation Asset	\$6,725	0.0%	\$0
47595	Cooma	Cooma	Wastewater Retio Pipe	62.7m DN150 UPRC	1996	Exclude	Retiulation Asset	\$4,419	0.0%	\$0
47596	East Jindabyne	Jindabyne	Wastewater Retio Pipe	56.97m DN150 UPRC	1996	Exclude	Retiulation Asset	\$5,803	0.0%	\$0
47597	Tynlean Village	Jindabyne	Wastewater Retio Pipe	22.3m DN150 UPRC	1991	Exclude	Retiulation Asset	\$1,870	0.0%	\$0
47598	Cooma	Cooma	Wastewater Retio Pipe	34.05m DN150 AC	1981	Exclude	Retiulation Asset	\$2,897	0.0%	\$0
47599	Jindabyne	Jindabyne	Wastewater Retio Pipe	46.82m DN150 UPRC	2002	Exclude	Retiulation Asset	\$4,764	0.0%	\$0
47600	Cooma	Cooma	Wastewater Retio Pipe	41.6m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,488	0.0%	\$0
47601	Cooma	Cooma	Wastewater Retio Pipe	43.3m DN150 AC	1981	Exclude	Retiulation Asset	\$3,631	0.0%	\$0
47602	Kallie	Kallie	Wastewater Retio Pipe	75.07m DN150 AC	1996	Exclude	Retiulation Asset	\$6,296	0.0%	\$0
47603	Cooma	Cooma	Wastewater Retio Pipe	48.1m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,033	0.0%	\$0
47604	East Jindabyne	Jindabyne	Wastewater Retio Pipe	30.16m DN150 UPRC	1993	Exclude	Retiulation Asset	\$3,121	0.0%	\$0
47605	Adaminaby	Adaminaby	Wastewater Retio Pipe	40.82m DN150 Concrete	1996	Exclude	Retiulation Asset	\$5,099	0.0%	\$0
47606	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.9m DN150 UPRC	2010	Exclude	Retiulation Asset	\$2,004	0.0%	\$0
47607	Jindabyne	Jindabyne	Wastewater Retio Pipe	20.13m DN275 Vitrucous Clay	1988	Exclude	Retiulation Asset	\$4,726	0.0%	\$0
47608	East Jindabyne	Jindabyne	Wastewater Retio Pipe	17.21m DN150 UPRC	1991	Exclude	Retiulation Asset	\$3,367	0.0%	\$0
47609	Jindabyne	Jindabyne	Wastewater Retio Pipe	62.06m DN150 UPRC	2000	Exclude	Retiulation Asset	\$6,881	0.0%	\$0
47610	Cooma	Cooma	Wastewater Trunk Main	69m DN225 AC	1997	Include	Post 1992 Asset	\$7,273	20.5%	\$1,489
47611	Cooma	Cooma	Wastewater Retio Pipe	71.9m DN150 AC	1995	Exclude	Retiulation Asset	\$5,995	0.0%	\$0
47612	Cooma	Cooma	Wastewater Retio Pipe	54.85m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,600	0.0%	\$0
47613	Cooma	Cooma	Wastewater Retio Pipe	32.85m DN150 AC	1965	Exclude	Retiulation Asset	\$2,754	0.0%	\$0
47614	Jindabyne	Jindabyne	Wastewater Retio Pipe	62.15m DN150 HDPE	2012	Exclude	Retiulation Asset	\$6,432	0.0%	\$0
47615	Cooma	Cooma	Wastewater Trunk Main	96.07m DN225 UPRC	1997	Include	Post 1992 Asset	\$14,600	20.5%	\$2,969
47616	Tynlean Village	Jindabyne	Wastewater Retio Pipe	42.1m DN150 UPRC	1996	Exclude	Retiulation Asset	\$3,530	0.0%	\$0
47617	Berrigalla	Berrigalla	Wastewater Retio Pipe	63.85m DN150 Vitrucous Clay	1991	Exclude	Retiulation Asset	\$5,313	0.0%	\$0
47618	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.84m DN150 UPRC	2010	Exclude	Retiulation Asset	\$1,840	0.0%	\$0
47619	Berrigalla	Berrigalla	Wastewater Retio Pipe	31.2m DN150 UPRC	1991	Exclude	Retiulation Asset	\$2,616	0.0%	\$0
47620	Cooma	Cooma	Wastewater Retio Pipe	41.4m DN150 UPRC	1996	Exclude	Retiulation Asset	\$3,571	0.0%	\$0
47621	Cooma	Cooma	Wastewater Trunk Main	61.97m DN225 Concrete	1997	Include	Post 1992 Asset	\$19,597	20.5%	\$4,013
47622	Wastewater Retio Pipe			54.55m DN150 AC	1996	Exclude	Retiulation Asset	\$5,647	0.0%	\$0
47623	Berrigalla	Berrigalla	Wastewater Retio Pipe	33.35m DN150 UPRC	1971	Exclude	Retiulation Asset	\$2,739	0.0%	\$0
47624	Berrigalla	Berrigalla	Wastewater Retio Pipe	66.25m DN150 Vitrucous Clay	1960	Exclude	Retiulation Asset	\$6,464	0.0%	\$0
47625	Cooma	Cooma	Wastewater Retio Pipe	65.35m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,490	0.0%	\$0
47626	Cooma	Cooma	Wastewater Retio Pipe	85.94m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$7,156	0.0%	\$0
47627	Cooma	Cooma	Wastewater Retio Pipe	34.08m DN150 UPRC	2006	Exclude	Retiulation Asset	\$2,698	0.0%	\$0
47628	Cooma	Cooma	Wastewater Retio Pipe	40.8m DN150 AC	1965	Exclude	Retiulation Asset	\$3,429	0.0%	\$0
47629	Cooma	Cooma	Wastewater Retio Pipe	31.7m DN150 UPRC	1996	Exclude	Retiulation Asset	\$2,686	0.0%	\$0
47630	Cooma	Cooma	Wastewater Retio Pipe	46.7m DN150 AC	1995	Exclude	Retiulation Asset	\$3,916	0.0%	\$0
47631	Cooma	Cooma	Wastewater Retio Pipe	51.35m DN150 UPRC	2006	Exclude	Retiulation Asset	\$4,307	0.0%	\$0
47632	Jindabyne	Jindabyne	Wastewater Retio Pipe	36.64m DN150 HDPE	2017	Exclude	Retiulation Asset	\$3,792	0.0%	\$0
47633	Berrigalla	Berrigalla	Wastewater Retio Pipe	83.31m DN150 Vitrucous Clay	1991	Exclude	Retiulation Asset	\$6,885	0.0%	\$0
47634	Jindabyne	Jindabyne	Wastewater Retio Pipe	82.53m DN225 Vitrucous Clay	1997	Exclude	Retiulation Asset	\$14,248	0.0%	\$0
47635	Cooma	Cooma	Wastewater Retio Pipe	22.22m DN150 UPRC	2014	Exclude	Retiulation Asset	\$1,863	0.0%	\$0
47636	Berrigalla	Berrigalla	Wastewater Retio Pipe	66.1m DN150 AC	1980	Exclude	Retiulation Asset	\$5,636	0.0%	\$0
47637	East Jindabyne	Jindabyne	Wastewater Retio Pipe	10.86m DN150 UPRC	1991	Exclude	Retiulation Asset	\$911	0.0%	\$0
47638	Cooma	Cooma	Wastewater Retio Pipe	42.67m DN150 AC	1965	Exclude	Retiulation Asset	\$3,578	0.0%	\$0
47639	Berrigalla	Berrigalla	Wastewater Retio Pipe	78.82m DN150 UPRC	1971	Exclude	Retiulation Asset	\$6,441	0.0%	\$0
47640	Cooma	Cooma	Wastewater Retio Pipe	32.86m DN150 UPRC	2006	Exclude	Retiulation Asset	\$2,707	0.0%	\$0
47641	Cooma	Cooma	Wastewater Trunk Main	54.47m DN300 Concrete	1997	Include	Post 1992 Asset	\$13,571	20.5%	\$2,779
47642	Wastewater Retio Pipe			58.15m DN150 UPRC	2014	Exclude	Retiulation Asset	\$2,198	0.0%	\$0
47643	Delegate	Delegate	Wastewater Retio Pipe	83.7m DN150 UPRC	1960	Exclude	Retiulation Asset	\$7,018	0.0%	\$0
47644	Cooma	Cooma	Wastewater Trunk Main	46.05m DN300 Polyethylene	1997	Include	Post 1992 Asset	\$9,532	20.5%	\$1,962
47645	Jindabyne	Jindabyne	Wastewater Retio Pipe	72.2m DN150 UPRC	2002	Exclude	Retiulation Asset	\$5,763	0.0%	\$0
47646	Jindabyne	Jindabyne	Wastewater Retio Pipe	59.35m DN150 Vitrucous Clay	1971	Exclude	Retiulation Asset	\$6,143	0.0%	\$0
47647	Cooma	Cooma	Wastewater Retio Pipe	35.5m DN150 AC	1996	Exclude	Retiulation Asset	\$2,977	0.0%	\$0
47648	Jindabyne	Jindabyne	Wastewater Retio Pipe	24.35m DN150 Vitrucous Clay	1970	Exclude	Retiulation Asset	\$2,524	0.0%	\$0
47649	Cooma	Cooma	Wastewater Retio Pipe	42.88m DN150 AC	1988	Exclude	Retiulation Asset	\$3,596	0.0%	\$0
47650	Cooma	Cooma	Wastewater Retio Pipe	55.6m DN150 UPRC	1963	Exclude	Retiulation Asset	\$4,602	0.0%	\$0
47651	East Jindabyne	Jindabyne	Wastewater Retio Pipe	29.25m DN150 UPRC	1993	Exclude	Retiulation Asset	\$2,508	0.0%	\$0
47652	Cooma	Cooma	Wastewater Retio Pipe	18.25m DN150 AC	1960	Exclude	Retiulation Asset	\$1,634	0.0%	\$0
47653	Cooma	Cooma	Wastewater Retio Pipe	64.31m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$6,656	0.0%	\$0
47654	Jindabyne	Jindabyne	Wastewater Retio Pipe	46.33m DN150 AC	1974	Exclude	Retiulation Asset	\$5,962	0.0%	\$0
47655	Cooma	Cooma	Wastewater Trunk Main	87.17m DN225 Concrete	1997	Include	Post 1992 Asset	\$17,124	20.5%	\$3,507
47656	Delegate	Delegate	Wastewater Retio Pipe	14m DN150 UPRC	1990	Exclude	Retiulation Asset	\$6,559	0.0%	\$0
47657	Cooma	Cooma	Wastewater Retio Pipe	13.13m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$1,101	0.0%	\$0
47658	Berrigalla	Berrigalla	Wastewater Retio Pipe	80.1m DN150 AC	1971	Exclude	Retiulation Asset	\$8,290	0.0%	\$0
47659	Cooma	Cooma	Wastewater Retio Pipe	56.6m DN150 UPRC	2006	Exclude	Retiulation Asset	\$4,242	0.0%	\$0
47660	Cooma	Cooma	Wastewater Retio Pipe	1750.81m DN450 HDPE	1997	Include	Post 1992 Asset	\$430,894	20.5%	\$88,236
47661	Berrigalla	Berrigalla	Wastewater Retio Pipe	82.1m DN150 AC	1979	Exclude	Retiulation Asset	\$4,386	0.0%	\$0
47662	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.93m DN150 UPRC	2014	Exclude	Retiulation Asset	\$1,419	0.0%	\$0
47663	Cooma	Cooma	Wastewater Retio Pipe	26.06m DN150 Earthenware	1965	Exclude	Retiulation Asset	\$2,261</		

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 7 2023/4/4 - SNOWY MONARO DSP SECTION 15 - SEWER

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
47895	Cooma	Cooma	Wastewater Retio Pipe	32.1m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,692	0.0%	\$0
47897	East Jindabyne	Jindabyne	Wastewater Retio Pipe	41.68m DN150 UPVC	2004	Exclude	Retiulation Asset	\$4,314	0.0%	\$0
47908	Cooma	Cooma	Wastewater Retio Pipe	56.7m DN150 HDPE	2008	Exclude	Retiulation Asset	\$4,261	0.0%	\$0
47909	Berrisale	Berrisale	Wastewater Retio Pipe	86.67m DN100 UPVC	1983	Exclude	Retiulation Asset	\$6,226	0.0%	\$0
47910	Cooma	Cooma	Wastewater Retio Pipe	78.32m DN150 UPVC	1983	Exclude	Retiulation Asset	\$3,322	0.0%	\$0
47911	Cooma	Cooma	Wastewater Retio Pipe	86.45m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,096	0.0%	\$0
47912	Cooma	Cooma	Wastewater Retio Pipe	36m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,019	0.0%	\$0
47913	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.38m DN150 UPVC	2000	Exclude	Retiulation Asset	\$1,609	0.0%	\$0
47914	Cooma	Cooma	Wastewater Retio Pipe	73.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$6,163	0.0%	\$0
47915	Cooma	Cooma	Wastewater Retio Pipe	12.45m DN150 UPVC	2003	Exclude	Retiulation Asset	\$1,044	0.0%	\$0
47916	Jindabyne	Jindabyne	Wastewater Retio Pipe	55m DN150 HDPE	2015	Exclude	Retiulation Asset	\$4,096	0.0%	\$0
47917	Delegate	Delegate	Wastewater Retio Pipe	61.5m DN150 UPVC	1990	Exclude	Retiulation Asset	\$6,365	0.0%	\$0
47918	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.33m DN250 HDPE	2014	Exclude	Retiulation Asset	\$9,176	0.0%	\$0
47919	Tynrean Village	Jindabyne	Wastewater Retio Pipe	41.85m DN150 UPVC	1994	Exclude	Retiulation Asset	\$6,595	0.0%	\$0
47920	Jindabyne	Jindabyne	Wastewater Retio Pipe	84.8m DN150 Vireous Clay	1971	Exclude	Retiulation Asset	\$7,967	0.0%	\$0
47921	Cooma	Cooma	Wastewater Trunk Main	82.95m DN150 AC	1995	Exclude	Retiulation Asset	\$6,516	0.0%	\$0
47922	Cooma	Cooma	Wastewater Trunk Main	82.75m DN300 UPVC	1997	Include	Post 1992 Asset	\$20,627	20.5%	\$4,224
47923	Cooma	Cooma	Wastewater Retio Pipe	66.67m DN150 UPVC	2014	Exclude	Retiulation Asset	\$5,690	0.0%	\$0
47924	Jindabyne	Jindabyne	Wastewater Retio Pipe	30m DN150 AC	1977	Exclude	Retiulation Asset	\$3,019	0.0%	\$0
47925	Cooma	Cooma	Wastewater Retio Pipe	97.55m DN150 UPVC	1996	Exclude	Retiulation Asset	\$8,180	0.0%	\$0
47926	Delegate	Delegate	Wastewater Retio Pipe	46.5m DN150 UPVC	1990	Exclude	Retiulation Asset	\$4,812	0.0%	\$0
47927	Cooma	Cooma	Wastewater Trunk Main	76.38m DN300 UPVC	1997	Include	Post 1992 Asset	\$8,616	20.5%	\$1,766
47928	Cooma	Cooma	Wastewater Retio Pipe	78.46m DN150 AC	1995	Exclude	Retiulation Asset	\$8,120	0.0%	\$0
47929	Cooma	Cooma	Wastewater Retio Pipe	66.4m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,588	0.0%	\$0
47930	Berrisale	Berrisale	Wastewater Retio Pipe	79.55m DN225 Cast Iron	2011	Exclude	Retiulation Asset	\$8,699	0.0%	\$0
47931	Cooma	Cooma	Wastewater Retio Pipe	43.9m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,681	0.0%	\$0
47932	Cooma	Cooma	Wastewater Retio Pipe	43.33m DN150 UPVC	2007	Exclude	Retiulation Asset	\$3,033	0.0%	\$0
47933	Cooma	Cooma	Wastewater Retio Pipe	45m DN150 UPVC	1999	Exclude	Retiulation Asset	\$3,773	0.0%	\$0
47934	East Jindabyne	Jindabyne	Wastewater Retio Pipe	8.3m DN225 Ductile Iron	1991	Exclude	Retiulation Asset	\$954	0.0%	\$0
47935	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.25m DN150 HDPE	2014	Exclude	Retiulation Asset	\$1,371	0.0%	\$0
47936	Jindabyne	Jindabyne	Wastewater Retio Pipe	32.42m DN150 UPVC	2009	Exclude	Retiulation Asset	\$2,752	0.0%	\$0
47937	Cooma	Cooma	Wastewater Retio Pipe	30m DN150 HDPE	2011	Exclude	Retiulation Asset	\$2,515	0.0%	\$0
47938	Berrisale	Berrisale	Wastewater Retio Pipe	41.7m DN150 AC	1971	Exclude	Retiulation Asset	\$4,320	0.0%	\$0
47939	East Jindabyne	Jindabyne	Wastewater Retio Pipe	24.91m DN150 UPVC	2004	Exclude	Retiulation Asset	\$2,589	0.0%	\$0
47940	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.27m DN150 UPVC	2012	Exclude	Retiulation Asset	\$1,951	0.0%	\$0
47941	Berrisale	Berrisale	Wastewater Retio Pipe	44.32m DN150 AC	1971	Exclude	Retiulation Asset	\$3,696	0.0%	\$0
47942	Cooma	Cooma	Wastewater Retio Pipe	50.55m DN150 AC	1955	Exclude	Retiulation Asset	\$4,272	0.0%	\$0
47943	Cooma	Cooma	Wastewater Retio Pipe	61.55m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,161	0.0%	\$0
47944	Cooma	Cooma	Wastewater Retio Pipe	38.5m DN150 AC	1945	Exclude	Retiulation Asset	\$3,228	0.0%	\$0
47945	Cooma	Cooma	Wastewater Retio Pipe	37.95m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,182	0.0%	\$0
47946	Cooma	Cooma	Wastewater Retio Pipe	70.1m DN150 AC	1965	Exclude	Retiulation Asset	\$7,255	0.0%	\$0
47947	Cooma	Cooma	Wastewater Retio Pipe	5.4m DN150 AC	1975	Exclude	Retiulation Asset	\$564	0.0%	\$0
47948	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.08m DN150 UPVC	1991	Exclude	Retiulation Asset	\$1,516	0.0%	\$0
47949	Delegate	Delegate	Wastewater Retio Pipe	26.5m DN150 UPVC	1990	Exclude	Retiulation Asset	\$2,147	0.0%	\$0
47950	Berrisale	Berrisale	Wastewater Retio Pipe	45m DN150 UPVC	1990	Exclude	Retiulation Asset	\$3,773	0.0%	\$0
47951	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.47m DN150 Vireous Clay	1970	Exclude	Retiulation Asset	\$1,381	0.0%	\$0
47952	Cooma	Cooma	Wastewater Retio Pipe	38.4m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,897	0.0%	\$0
47953	Cooma	Cooma	Wastewater Retio Pipe	42.4m DN150 UPVC	1997	Exclude	Retiulation Asset	\$3,555	0.0%	\$0
47954	Jindabyne	Jindabyne	Wastewater Trunk Main	6.47m DN600 AC	1999	Exclude	Pre 1992 Asset	\$3,100	0.0%	\$0
47955	Cooma	Cooma	Wastewater Retio Pipe	19.23m DN150 AC	1983	Exclude	Retiulation Asset	\$1,612	0.0%	\$0
47956	Cooma	Cooma	Wastewater Trunk Main	15.84m DN300 UPVC	1997	Include	Post 1992 Asset	\$19,145	20.5%	\$3,939
47957	Cooma	Cooma	Wastewater Retio Pipe	45.99m DN150 UPVC	2014	Exclude	Retiulation Asset	\$3,451	0.0%	\$0
47958	Kallite	Kallite	Wastewater Retio Pipe	16.4m DN150 AC	1995	Exclude	Retiulation Asset	\$1,370	0.0%	\$0
47959	Jindabyne	Jindabyne	Wastewater Retio Pipe	36.18m DN150 UPVC	2016	Exclude	Retiulation Asset	\$3,035	0.0%	\$0
47960	Cooma	Cooma	Wastewater Retio Pipe	44m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,689	0.0%	\$0
47961	Jindabyne	Jindabyne	Wastewater Retio Pipe	50.5m DN150 UPVC	2003	Exclude	Retiulation Asset	\$4,274	0.0%	\$0
47962	Jindabyne	Jindabyne	Wastewater Retio Pipe	87.45m DN150 UPVC	1994	Exclude	Retiulation Asset	\$3,982	0.0%	\$0
47963	Cooma	Cooma	Wastewater Trunk Main	97.87m DN225 Concrete	1997	Include	Post 1992 Asset	\$10,317	20.5%	\$2,113
47964	Cooma	Cooma	Wastewater Retio Pipe	58.1m DN150 AC	1995	Exclude	Retiulation Asset	\$4,822	0.0%	\$0
47965	Jindabyne	Jindabyne	Wastewater Retio Pipe	55.64m DN150 UPVC	2002	Exclude	Retiulation Asset	\$4,685	0.0%	\$0
47966	Adaminaby	Adaminaby	Wastewater Retio Pipe	48.11m DN150 Concrete	1977	Exclude	Retiulation Asset	\$4,034	0.0%	\$0
47967	Cooma	Cooma	Wastewater Retio Pipe	74.1m DN150 Earthenware	1971	Exclude	Retiulation Asset	\$6,608	0.0%	\$0
47968	Bombala	Bombala	Wastewater Retio Pipe	86.4m DN150 UPVC	1995	Exclude	Retiulation Asset	\$8,251	0.0%	\$0
47969	Cooma	Cooma	Wastewater Retio Pipe	12.35m DN150 AC	1965	Exclude	Retiulation Asset	\$1,022	0.0%	\$0
47970	Cooma	Cooma	Wastewater Retio Pipe	62.25m DN150 AC	1999	Exclude	Retiulation Asset	\$5,220	0.0%	\$0
47971	Cooma	Cooma	Wastewater Retio Pipe	23.77m DN150 Earthenware	1995	Exclude	Retiulation Asset	\$1,993	0.0%	\$0
47972	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.17m DN150 UPVC	1993	Exclude	Retiulation Asset	\$1,263	0.0%	\$0
47973	Kallite	Kallite	Wastewater Retio Pipe	23.75m DN150 AC	1993	Exclude	Retiulation Asset	\$1,966	0.0%	\$0
47974	Berrisale	Berrisale	Wastewater Retio Pipe	20.32m DN150 UPVC	1981	Exclude	Retiulation Asset	\$1,704	0.0%	\$0
47975	Berrisale	Berrisale	Wastewater Retio Pipe	2m DN150 UPVC	1994	Exclude	Retiulation Asset	\$604	0.0%	\$0
47976	Cooma	Cooma	Wastewater Retio Pipe	78.35m DN150 Earthenware	1990	Exclude	Retiulation Asset	\$6,573	0.0%	\$0
47977	Cooma	Cooma	Wastewater Retio Pipe	46.29m DN150 UPVC	2007	Exclude	Retiulation Asset	\$3,881	0.0%	\$0
47978	Cooma	Cooma	Wastewater Retio Pipe	37.35m DN150 AC	1995	Exclude	Retiulation Asset	\$3,124	0.0%	\$0
47979	Cooma	Cooma	Wastewater Retio Pipe	47.15m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,953	0.0%	\$0
47980	Cooma	Cooma	Wastewater Retio Pipe	14.8m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,241	0.0%	\$0
47981	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.3m DN250 Vireous Clay	1991	Exclude	Retiulation Asset	\$7,248	0.0%	\$0
47982	Cooma	Cooma	Wastewater Retio Pipe	45m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,606	0.0%	\$0
47983	Berrisale	Berrisale	Wastewater Retio Pipe	12.8m DN150 AC	1971	Exclude	Retiulation Asset	\$1,073	0.0%	\$0
47984	Jindabyne	Jindabyne	Wastewater Retio Pipe	78.85m DN150 AC	1999	Exclude	Retiulation Asset	\$8,247	0.0%	\$0
47985	Cooma	Cooma	Wastewater Retio Pipe	1.9m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,048	0.0%	\$0
47986	Cooma	Cooma	Wastewater Trunk Main	12m DN225 UPVC	1997	Include	Post 1992 Asset	\$1,265	20.5%	\$259
47987	Cooma	Cooma	Wastewater Trunk Main	77.48m DN225 Concrete	1997	Include	Post 1992 Asset	\$11,094	20.5%	\$2,395
47988	Bombala	Bombala	Wastewater Retio Pipe	73.15m DN150 Vireous Clay	1969	Exclude	Retiulation Asset	\$7,571	0.0%	\$0
47989	Jindabyne	Jindabyne	Wastewater Retio Pipe	74.2m DN225 Vireous Clay	1970	Exclude	Retiulation Asset	\$8,537	0.0%	\$0
47990	Cooma	Cooma	Wastewater Retio Pipe	50.55m DN150 AC	1970	Exclude	Retiulation Asset	\$4,247	0.0%	\$0
47991	Adaminaby	Adaminaby	Wastewater Retio Pipe	37.84m DN150 Ductile Iron	1999	Exclude	Retiulation Asset	\$3,173	0.0%	\$0
47992	Jindabyne	Jindabyne	Wastewater Rising Main	522.04m DN150 Ductile Iron	1996	Exclude	Pre 1992 Asset	\$44,021	0.0%	\$0
47993	Cooma	Cooma	Wastewater Retio Pipe	72.4m DN150 AC	1995	Exclude	Retiulation Asset	\$6,087	0.0%	\$0
47994	Cooma	Cooma	Wastewater Retio Pipe	39.08m DN150 UPVC	2006	Exclude	Retiulation Asset	\$3,277	0.0%	\$0
47995	Cooma	Cooma	Wastewater Retio Pipe	11m DN150 UPVC	1996	Exclude	Retiulation Asset	\$962	0.0%	\$0
47996	Berrisale	Berrisale	Wastewater Retio Pipe	22.82m DN150 AC	1996	Exclude	Retiulation Asset	\$1,897	0.0%	\$0
47997	Cooma	Cooma	Wastewater Retio Pipe	14.7m DN150 AC	1968	Exclude	Retiulation Asset	\$1,233	0.0%	\$0
47998	Adaminaby	Adaminaby	Wastewater Retio Pipe	85.25m DN150 Concrete	1999	Exclude	Retiulation Asset	\$4,844	0.0%	\$0
47999	Cooma	Cooma	Wastewater Retio Pipe	36.5m DN150 UPVC	1999	Exclude	Retiulation Asset	\$3,061	0.0%	\$0
48000	Cooma	Cooma	Wastewater Retio Pipe	15.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,300	0.0%	\$0
48001	Cooma	Cooma	Wastewater Retio Pipe	24.05m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$2,017	0.0%	\$0
48002	Cooma	Cooma	Wastewater Retio Pipe	58m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,863	0.0%	\$0
48003	East Jindabyne	Jindabyne	Wastewater Retio Pipe	36.07m DN150 UPVC	1999	Exclude	Retiulation Asset	\$3,024	0.0%	\$0
48004	Wastewater Retio Pipe	Wastewater Retio Pipe	50.4m DN150 AC	1999	Exclude	Retiulation Asset	\$4,226	0.0%	\$0	
48005	Berrisale	Berrisale	Wastewater Retio Pipe	76.37m DN225 AC	1971	Exclude	Retiulation Asset	\$8,782	0.0%	\$0
48006	Tynrean Village	Jindabyne	Wastewater Retio Pipe	7.28m DN150 UPVC	1991	Exclude	Retiulation Asset	\$763	0.0%	\$0
48007	Jindabyne	Jindabyne	Wastewater Retio Pipe	55.37m DN225 HDPE	2017	Exclude	Retiulation Asset	\$5,463	0.0%	\$0
48008	Cooma	Cooma	Wastewater Retio Pipe	64.25m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,387	0.0%	\$0
48009	Kallite	Kallite	Wastewater Retio Pipe	7.02m DN150 AC	1980	Exclude	Retiulation Asset	\$727	0.0%	\$0
48010	Cooma	Cooma	Wastewater Retio Pipe	44.8m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,765	0.0%	\$0
48011	Cooma	Cooma	Wastewater Retio Pipe	77.8m DN150 Earthenware	1965	Exclude	Retiulation Asset	\$6,532	0.0%	\$0
48012	Cooma	Cooma	Wastewater Trunk Main	15.5m DN225 UPVC	1997	Include	Post 1992 Asset	\$6,507	20.5%	\$1,340
48013	Cooma	Cooma	Wastewater Retio Pipe	12.55m DN150 AC	1995	Exclude	Retiulation Asset	\$1,056	0.0%	\$0
48014	Cooma	Cooma	Wastewater Retio Pipe	67.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$5,660	0.0%	\$0
48015	Jindabyne	Jindabyne	Wastewater Retio Pipe	59.9m DN225 HDPE	2014	Exclude	Retiulation Asset	\$6,803	0.0%	\$0
48016	Delegate	Delegate	Wastewater Retio Pipe	73.4m DN225 UPVC	1990	Exclude	Retiulation Asset	\$8,241	0.0%	\$0
48017	Cooma	Cooma	Wastewater Retio Pipe	77.36m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$6,487	0.0%	\$0
48018	Jindabyne	Jindabyne	Wastewater Retio Pipe	4.8m DN150 UPVC	1996	Exclude	Retiulation Asset	\$492	0.0%	\$0
48019	Jindabyne	Jindabyne	Wastewater Retio Pipe	64.4m DN150 UPVC	2000	Exclude	Retiulation Asset	\$5,400	0.0%	\$0
48020	Berrisale	Berrisale	Wastewater Retio Pipe	75.51m DN225 Cast Iron	2011	Exclude	Retiulation Asset	\$8,693	0.0%	\$0
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9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 7 2023/4/4 - SNOWY MONARO DSP SECTION 15 - SEWER

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
47965	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.26m DN150 UPVC	1989	Exclude	Retitulation Asset	\$1,112	0.0%	\$0
47967	Cooma	Cooma	Wastewater Trunk Main	80.96m DN225 Concrete	1987	Include	Post 1992 Asset	\$8,400	20.0%	\$1,720
47968	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.07m DN150 UPVC	2016	Exclude	Retitulation Asset	\$1,615	0.0%	\$0
47969	Jindabyne	Jindabyne	Wastewater Retio Pipe	43.84m DN225 Vicious Clay	1988	Exclude	Retitulation Asset	\$6,722	0.0%	\$0
47970	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.38m DN150 Vicious Clay	1982	Exclude	Retitulation Asset	\$6,226	0.0%	\$0
47971	Adamabyly	Adamabyly	Wastewater Retio Pipe	84.99m DN225 Concrete	1996	Exclude	Retitulation Asset	\$9,773	0.0%	\$0
47972	Cooma	Cooma	Wastewater Retio Pipe	30.25m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,036	0.0%	\$0
47973	Cooma	Cooma	Wastewater Retio Pipe	33.8m DN150 AC	1987	Exclude	Retitulation Asset	\$2,817	0.0%	\$0
47974	Cooma	Cooma	Wastewater Retio Pipe	35.5m DN150 UPVC	2011	Exclude	Retitulation Asset	\$3,674	0.0%	\$0
47975	Jindabyne	Jindabyne	Wastewater Retio Pipe	30.42m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,051	0.0%	\$0
47976	Cooma	Cooma	Wastewater Retio Pipe	87.77m DN150 AC	1985	Exclude	Retitulation Asset	\$7,399	0.0%	\$0
47977	Cooma	Cooma	Wastewater Retio Pipe	43.38m DN150 UPVC	2007	Exclude	Retitulation Asset	\$3,637	0.0%	\$0
47978	Cooma	Cooma	Wastewater Retio Pipe	38.41m DN150 AC	1985	Exclude	Retitulation Asset	\$3,221	0.0%	\$0
47979	Cooma	Cooma	Wastewater Retio Pipe	3m DN150 AC	1985	Exclude	Retitulation Asset	\$858	0.0%	\$0
47980	Cooma	Cooma	Wastewater Retio Pipe	35.3m DN150 AC	1995	Exclude	Retitulation Asset	\$2,951	0.0%	\$0
47981	Tymean Village	Jindabyne	Wastewater Retio Pipe	19.8m DN150 UPVC	1999	Exclude	Retitulation Asset	\$1,643	0.0%	\$0
47982	Cooma	Cooma	Wastewater Retio Pipe	13.8m DN150 AC	1981	Exclude	Retitulation Asset	\$1,140	0.0%	\$0
47983	Cooma	Cooma	Wastewater Trunk Main	148.58m DN600 HDPE/AS	1997	Include	Post 1992 Asset	\$119,273	20.0%	\$24,219
47984	Cooma	Cooma	Wastewater Retio Pipe	33.2m DN150 Earthenware	1985	Exclude	Retitulation Asset	\$2,784	0.0%	\$0
47985	Berrisale	Berrisale	Wastewater Retio Pipe	54.98m DN150 AC	1971	Exclude	Retitulation Asset	\$4,608	0.0%	\$0
47986	Cooma	Cooma	Wastewater Retio Pipe	30.5m DN150 UPVC	2014	Exclude	Retitulation Asset	\$2,557	0.0%	\$0
47989	Berrisale	Berrisale	Wastewater Retio Pipe	60.14m DN150 AC	1971	Exclude	Retitulation Asset	\$5,204	0.0%	\$0
47990	Delatage	Delatage	Wastewater Retio Pipe	76.8m DN150 UPVC	1995	Exclude	Retitulation Asset	\$7,999	0.0%	\$0
47990	Jindabyne	Jindabyne	Wastewater Retio Pipe	61.31m DN225 Vicious Clay	1988	Exclude	Retitulation Asset	\$7,050	0.0%	\$0
47991	Cooma	Cooma	Wastewater Retio Pipe	9.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$822	0.0%	\$0
47992	Jindabyne	Jindabyne	Wastewater Retio Pipe	30.26m DN150 HDPE	2015	Exclude	Retitulation Asset	\$3,132	0.0%	\$0
47993	Cooma	Cooma	Wastewater Retio Pipe	4.25m DN150 UPVC	1996	Exclude	Retitulation Asset	\$356	0.0%	\$0
47995	Cooma	Cooma	Wastewater Trunk Main	77.82m DN225 Concrete	1987	Include	Post 1992 Asset	\$11,745	20.0%	\$2,495
47996	Berrisale	Berrisale	Wastewater Retio Pipe	53.19m DN150 Vicious Clay	1960	Exclude	Retitulation Asset	\$8,969	0.0%	\$0
47997	Berrisale	Berrisale	Wastewater Retio Pipe	33.75m DN150 AC	1986	Exclude	Retitulation Asset	\$2,830	0.0%	\$0
47998	Jindabyne	Jindabyne	Wastewater Retio Pipe	14.86m DN150 HDPE	1989	Exclude	Retitulation Asset	\$1,254	0.0%	\$0
47999	Cooma	Cooma	Wastewater Retio Pipe	69.11m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,940	0.0%	\$0
48000	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.2m DN150 AC	2014	Exclude	Retitulation Asset	\$1,949	0.0%	\$0
48001	Cooma	Cooma	Wastewater Retio Pipe	17.15m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,118	0.0%	\$0
48002	Cooma	Cooma	Wastewater Retio Pipe	40m DN150 UPVC	2006	Exclude	Retitulation Asset	\$3,354	0.0%	\$0
48003	Cooma	Cooma	Wastewater Retio Pipe	52m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,412	0.0%	\$0
48004	East Jindabyne	Jindabyne	Wastewater Retio Pipe	14m DN150 UPVC	1999	Exclude	Retitulation Asset	\$5,365	0.0%	\$0
48005	Cooma	Cooma	Wastewater Retio Pipe	29.38m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,499	0.0%	\$0
48006	Berrisale	Berrisale	Wastewater Retio Pipe	38.81m DN150 UPVC	1971	Exclude	Retitulation Asset	\$3,254	0.0%	\$0
48007	East Jindabyne	Jindabyne	Wastewater Retio Pipe	41.96m DN150 UPVC	2004	Exclude	Retitulation Asset	\$3,443	0.0%	\$0
48008	Jindabyne	Jindabyne	Wastewater Retio Pipe	17.39m DN150 UPVC	1989	Exclude	Retitulation Asset	\$5,596	0.0%	\$0
48009	Cooma	Cooma	Wastewater Trunk Main	82.29m DN225 UPVC	1997	Include	Post 1992 Asset	\$10,098	20.0%	\$2,191
48010	Jindabyne	Jindabyne	Wastewater Retio Pipe	92.88m DN150 Cast Iron	1965	Exclude	Retitulation Asset	\$6,958	0.0%	\$0
48011	Cooma	Cooma	Wastewater Retio Pipe	37.5m DN150 UPVC	2006	Exclude	Retitulation Asset	\$3,144	0.0%	\$0
48012	Cooma	Cooma	Wastewater Retio Pipe	52.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,402	0.0%	\$0
48013	Cooma	Cooma	Wastewater Retio Pipe	36.4m DN150 AC	1965	Exclude	Retitulation Asset	\$3,052	0.0%	\$0
48014	Jindabyne	Jindabyne	Wastewater Retio Pipe	49.8m DN150 Vicious Clay	1970	Exclude	Retitulation Asset	\$4,112	0.0%	\$0
48015	Cooma	Cooma	Wastewater Retio Pipe	46.4m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,907	0.0%	\$0
48016	Cooma	Cooma	Wastewater Trunk Main	40.7m DN225 UPVC	1997	Include	Post 1992 Asset	\$4,297	20.0%	\$889
48017	Berrisale	Berrisale	Wastewater Retio Pipe	87.86m DN150 AC	1971	Exclude	Retitulation Asset	\$5,701	0.0%	\$0
48018	East Jindabyne	Jindabyne	Wastewater Retio Pipe	39.78m DN150 UPVC	1997	Exclude	Retitulation Asset	\$3,336	0.0%	\$0
48019	Cooma	Cooma	Wastewater Retio Pipe	64.61m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,625	0.0%	\$0
48020	Jindabyne	Jindabyne	Wastewater Retio Pipe	17.71m DN150 UPVC	1977	Exclude	Retitulation Asset	\$5,181	0.0%	\$0
48021	Berrisale	Berrisale	Wastewater Retio Pipe	31.05m DN150 Vicious Clay	1960	Exclude	Retitulation Asset	\$2,602	0.0%	\$0
48022	Jindabyne	Jindabyne	Wastewater Trunk Main	93.11m DN225 AC	1982	Exclude	Pre 1992 Asset	\$14,053	0.0%	\$0
48024	Wastewater Trunk Main	Berrisale	Wastewater Trunk Main	43.1m DN225 Earthenware	1987	Include	Post 1992 Asset	\$10,098	20.0%	\$2,191
48025	Cooma	Cooma	Wastewater Retio Pipe	33.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,809	0.0%	\$0
48026	Cooma	Cooma	Wastewater Retio Pipe	22.05m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,849	0.0%	\$0
48027	Cooma	Cooma	Wastewater Trunk Main	60.8m DN150 Concrete	1997	Include	Post 1992 Asset	\$10,152	20.0%	\$2,191
48028	Jindabyne	Jindabyne	Wastewater Retio Pipe	20.96m DN150 UPVC	1982	Exclude	Retitulation Asset	\$1,780	0.0%	\$0
48029	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.39m DN150 UPVC	1991	Exclude	Retitulation Asset	\$1,622	0.0%	\$0
48030	Jindabyne	Jindabyne	Wastewater Retio Pipe	34.24m DN150 AC	1971	Exclude	Retitulation Asset	\$2,871	0.0%	\$0
48031	Jindabyne	Jindabyne	Wastewater Retio Pipe	48.62m DN150 Ductile Iron	1995	Exclude	Retitulation Asset	\$4,077	0.0%	\$0
48032	Delatage	Delatage	Wastewater Retio Pipe	84.5m DN150 UPVC	1990	Exclude	Retitulation Asset	\$8,387	0.0%	\$0
48033	Wastewater Retio Pipe	Cooma	Wastewater Retio Pipe	8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$6,976	0.0%	\$0
48034	Cooma	Cooma	Wastewater Trunk Main	30.45m DN225 UPVC	1997	Include	Post 1992 Asset	\$4,596	20.0%	\$941
48035	Jindabyne	Jindabyne	Wastewater Retio Pipe	77.82m DN150 UPVC	2000	Exclude	Retitulation Asset	\$6,525	0.0%	\$0
48037	Cooma	Cooma	Wastewater Retio Pipe	62.25m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,215	0.0%	\$0
48038	Jindabyne	Jindabyne	Wastewater Retio Pipe	17.8m DN150 UPVC	2000	Exclude	Retitulation Asset	\$8,857	0.0%	\$0
48039	Cooma	Cooma	Wastewater Retio Pipe	41m DN150 UPVC	1998	Exclude	Retitulation Asset	\$3,436	0.0%	\$0
48040	Kalkite	Kalkite	Wastewater Retio Pipe	15.05m DN150 AC	1980	Exclude	Retitulation Asset	\$1,263	0.0%	\$0
48041	Jindabyne	Jindabyne	Wastewater Retio Pipe	62.26m DN150 UPVC	1982	Exclude	Retitulation Asset	\$6,444	0.0%	\$0
48042	Cooma	Cooma	Wastewater Retio Pipe	20m DN150 AC	1995	Exclude	Retitulation Asset	\$1,677	0.0%	\$0
48043	Cooma	Cooma	Wastewater Retio Pipe	66.65m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,589	0.0%	\$0
48044	Cooma	Cooma	Wastewater Trunk Main	96.06m DN225 Fibre Reinforced Plastic	2008	Include	Post 1992 Asset	\$8,460	20.0%	\$1,732
48045	Wastewater Retio Pipe	Cooma	Wastewater Retio Pipe	26.8m DN150 AC	1985	Exclude	Retitulation Asset	\$2,186	0.0%	\$0
48046	Cooma	Cooma	Wastewater Retio Pipe	30.65m DN150 AC	1985	Exclude	Retitulation Asset	\$2,070	0.0%	\$0
48047	Berrisale	Berrisale	Wastewater Retio Pipe	69.89m DN150 AC	1971	Exclude	Retitulation Asset	\$7,230	0.0%	\$0
48048	Berrisale	Berrisale	Wastewater Retio Pipe	70.58m DN150 Vicious Clay	1960	Exclude	Retitulation Asset	\$5,918	0.0%	\$0
48049	Berrisale	Berrisale	Wastewater Retio Pipe	42.3m DN150 AC	1971	Exclude	Retitulation Asset	\$3,547	0.0%	\$0
48050	Jindabyne	Jindabyne	Wastewater Trunk Main	396.81m DN225 Ductile Iron	1994	Exclude	Pre 1992 Asset	\$419,284	0.0%	\$0
48051	Tymean Village	Jindabyne	Wastewater Retio Pipe	52.42m DN150 UPVC	1991	Exclude	Retitulation Asset	\$4,395	0.0%	\$0
48052	Cooma	Cooma	Wastewater Retio Pipe	52.32m DN150 AC	1965	Exclude	Retitulation Asset	\$5,384	0.0%	\$0
48053	Cooma	Cooma	Wastewater Retio Pipe	46.77m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$3,920	0.0%	\$0
48054	Adamabyly	Adamabyly	Wastewater Retio Pipe	81.05m DN150 Concrete	1996	Exclude	Retitulation Asset	\$5,922	0.0%	\$0
48055	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.88m DN150 Vicious Clay	1971	Exclude	Retitulation Asset	\$1,184	0.0%	\$0
48056	Cooma	Cooma	Wastewater Retio Pipe	49m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$3,773	0.0%	\$0
48057	East Jindabyne	Jindabyne	Wastewater Retio Pipe	20.85m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,883	0.0%	\$0
48058	Cooma	Cooma	Wastewater Retio Pipe	65.38m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$4,728	0.0%	\$0
48059	Cooma	Cooma	Wastewater Retio Pipe	88.38m DN150 AC	1981	Exclude	Retitulation Asset	\$8,889	0.0%	\$0
48060	Cooma	Cooma	Wastewater Retio Pipe	52.32m DN150 AC	1965	Exclude	Retitulation Asset	\$5,416	0.0%	\$0
48061	Berrisale	Berrisale	Wastewater Retio Pipe	41.33m DN150 AC	1980	Exclude	Retitulation Asset	\$3,474	0.0%	\$0
48062	Cooma	Cooma	Wastewater Retio Pipe	82.25m DN150 AC	1980	Exclude	Retitulation Asset	\$6,463	0.0%	\$0
48063	Cooma	Cooma	Wastewater Retio Pipe	17.2m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,442	0.0%	\$0
48064	East Jindabyne	Jindabyne	Wastewater Retio Pipe	22.76m DN150 UPVC	2004	Exclude	Retitulation Asset	\$1,808	0.0%	\$0
48065	Cooma	Cooma	Wastewater Retio Pipe	26.43m DN150 AC	1981	Exclude	Retitulation Asset	\$1,713	0.0%	\$0
48066	Jindabyne	Jindabyne	Wastewater Retio Pipe	73.38m DN150 HDPE	2017	Exclude	Retitulation Asset	\$6,144	0.0%	\$0
48067	Jindabyne	Jindabyne	Wastewater Retio Pipe	71.9m DN150 UPVC	2005	Exclude	Retitulation Asset	\$1,803	0.0%	\$0
48068	Cooma	Cooma	Wastewater Retio Pipe	62.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,207	0.0%	\$0
48069	Cooma	Cooma	Wastewater Retio Pipe	71m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,953	0.0%	\$0
48070	Cooma	Cooma	Wastewater Retio Pipe	41.76m DN150 AC	1965	Exclude	Retitulation Asset	\$3,602	0.0%	\$0
48071	Berrisale	Berrisale	Wastewater Trunk Main	68.58m DN150 Vicious Clay	1960	Exclude	Pre 1992 Asset	\$14,031	0.0%	\$0
48072	Cooma	Cooma	Wastewater Retio Pipe	46.02m DN150 UPVC	2007	Exclude	Retitulation Asset	\$3,659	0.0%	\$0
48073	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.42m DN150 UPVC	1986	Exclude	Retitulation Asset	\$1,628	0.0%	\$0
48074	Berrisale	Berrisale	Wastewater Retio Pipe	10.98m DN150 Vicious Clay	1987	Exclude	Retitulation Asset	\$921	0.0%	\$0
48075	Berrisale	Berrisale	Wastewater Retio Pipe	21.35m DN150 AC	1980	Exclude	Retitulation Asset	\$1,790	0.0%	\$0
48076	Cooma	Cooma	Wastewater Retio Pipe	69.52m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,532	0.0%	\$0
48077	Cooma	Cooma	Wastewater Retio Pipe	52.14m DN150 AC	1965	Exclude	Retitulation Asset	\$5,372	0.0%	\$0
48078	Jindabyne	Jindabyne	Wastewater Retio Pipe	22.68m DN150 HDPE	2014	Exclude	Retitulation Asset	\$2,342	0.0%	\$0
48079	Jindabyne	Jindabyne	Wastewater Retio Pipe	84.86m DN150 AC	1974	Exclude	Retitulation Asset	\$6,712	0.0%	\$0
48080	Cooma	Cooma	Wastewater Trunk Main	72.41m DN200 UPVC	1997	Include	Post 1992 Asset	\$11,449	20.0%	\$2,345
48081	Berrisale	Berrisale	Wastewater Retio Pipe	46.44m DN150 AC	1971	Exclude	Retitulation Asset	\$3,894	0.0%	\$0
48082	Jindabyne	Jindabyne	Wastewater Retio Pipe	85.86m DN200 Vicious Clay	1981	Exclude	Retitulation Asset	\$9,651	0.0%	\$0
48083	Cooma	Cooma	Wastewater Retio Pipe	25m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,929	0.0%	\$0
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Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
48126	Cooma	Cooma	Wastewater Retio Pipe	30.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,683	0.0%	\$0
48127	Indalbyne	Indalbyne	Wastewater Retio Pipe	43.8m DN150 UPVC	2010	Exclude	Retitulation Asset	\$3,694	0.0%	\$0
48128	Cooma	Cooma	Wastewater Retio Pipe	12.0m DN160 AC	1981	Exclude	Retitulation Asset	\$1,026	0.0%	\$0
48129	Cooma	Cooma	Wastewater Retio Pipe	14.5m DN160 AC	1981	Exclude	Retitulation Asset	\$1,220	0.0%	\$0
48130	Kallite	Kallite	Wastewater Retio Pipe	20.8m DN160 AC	1981	Exclude	Retitulation Asset	\$1,798	0.0%	\$0
48131	Indalbyne	Indalbyne	Wastewater Retio Pipe	18.0m DN150 UPVC	2002	Exclude	Retitulation Asset	\$1,512	0.0%	\$0
48132	Indalbyne	Indalbyne	Wastewater Retio Pipe	69.1m DN300 Viscous Clay	1988	Exclude	Retitulation Asset	\$11,919	0.0%	\$0
48133	Cooma	Cooma	Wastewater Retio Pipe	20.3m DN150 Earthenware	1985	Exclude	Retitulation Asset	\$1,752	0.0%	\$0
48135	Kallite	Kallite	Wastewater Retio Pipe	26.7m DN160 AC	1980	Exclude	Retitulation Asset	\$2,246	0.0%	\$0
48136	Cooma	Cooma	Wastewater Retio Pipe	57.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,846	0.0%	\$0
48137	Cooma	Cooma	Wastewater Retio Pipe	25.0m DN150 Earthenware	1985	Exclude	Retitulation Asset	\$2,100	0.0%	\$0
48138	Cooma	Cooma	Wastewater Retio Pipe	55.5m DN150 AC	1960	Exclude	Retitulation Asset	\$4,775	0.0%	\$0
48139	Berrdale	Berrdale	Wastewater Retio Pipe	80.8m DN150 AC	1971	Exclude	Retitulation Asset	\$3,797	0.0%	\$0
48140	Cooma	Cooma	Wastewater Retio Pipe	66.4m DN150 Earthenware	1985	Exclude	Retitulation Asset	\$5,572	0.0%	\$0
48141	Bombala	Bombala	Wastewater Retio Pipe	80.1m DN160 Viscous Clay	1980	Exclude	Retitulation Asset	\$6,721	0.0%	\$0
48142	Cooma	Cooma	Wastewater Retio Pipe	38.6m DN150 UPVC	1998	Exclude	Retitulation Asset	\$3,237	0.0%	\$0
48143	Indalbyne	Indalbyne	Wastewater Retio Pipe	52.21m DN150 HDPE	2009	Exclude	Retitulation Asset	\$4,378	0.0%	\$0
48144	Indalbyne	Indalbyne	Wastewater Retio Pipe	35.6m DN150 UPVC	2009	Exclude	Retitulation Asset	\$2,154	0.0%	\$0
48145	Indalbyne	Indalbyne	Wastewater Retio Pipe	17.3m DN300 Viscous Clay	1982	Exclude	Retitulation Asset	\$2,696	0.0%	\$0
48146	Cooma	Cooma	Wastewater Retio Pipe	49.95m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,188	0.0%	\$0
48147	Adamamby	Adamamby	Wastewater Retio Pipe	66.41m DN150 Concrete	1996	Exclude	Retitulation Asset	\$5,568	0.0%	\$0
48148	Indalbyne	Indalbyne	Wastewater Retio Pipe	17.0m DN150 UPVC	1982	Exclude	Retitulation Asset	\$1,766	0.0%	\$0
48150	Cooma	Cooma	Wastewater Retio Pipe	20.8m DN160 AC	1965	Exclude	Retitulation Asset	\$2,132	0.0%	\$0
48151	Berrdale	Berrdale	Wastewater Retio Pipe	48.4m DN150 AC	1971	Exclude	Retitulation Asset	\$4,070	0.0%	\$0
48152	Delatige	Delatige	Wastewater Retio Pipe	89.8m DN225 UPVC	1990	Exclude	Retitulation Asset	\$7,492	0.0%	\$0
48153	Cooma	Cooma	Wastewater Retio Pipe	64.3m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,392	0.0%	\$0
48154	Cooma	Cooma	Wastewater Retio Pipe	48.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,088	0.0%	\$0
48155	Cooma	Cooma	Wastewater Retio Pipe	20.3m DN160 AC	1981	Exclude	Retitulation Asset	\$1,694	0.0%	\$0
48156	Cooma	Cooma	Wastewater Retio Pipe	41.8m DN160 AC	1965	Exclude	Retitulation Asset	\$3,513	0.0%	\$0
48157	Cooma	Cooma	Wastewater Retio Pipe	17.3m DN150 Earthenware	1995	Exclude	Retitulation Asset	\$7,083	0.0%	\$0
48158	Cooma	Cooma	Wastewater Retio Pipe	4.7m DN160 AC	1965	Exclude	Retitulation Asset	\$388	0.0%	\$0
48159	Cooma	Cooma	Wastewater Retio Pipe	33.3m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,792	0.0%	\$0
48160	Cooma	Cooma	Wastewater Retio Pipe	17.8m DN150 UPVC	1987	Exclude	Retitulation Asset	\$1,606	0.0%	\$0
48161	Cooma	Cooma	Wastewater Retio Pipe	20m DN225 UPVC	2010	Exclude	Retitulation Asset	\$2,300	0.0%	\$0
48162	Cooma	Cooma	Wastewater Retio Pipe	28.5m DN150 AC	1981	Exclude	Retitulation Asset	\$2,394	0.0%	\$0
48164	Indalbyne	Indalbyne	Wastewater Retio Pipe	75.5m DN150 UPVC	1998	Exclude	Retitulation Asset	\$6,298	0.0%	\$0
48165	Indalbyne	Indalbyne	Wastewater Retio Pipe	53.83m DN150 AC	1982	Exclude	Retitulation Asset	\$4,497	0.0%	\$0
48166	Cooma	Cooma	Wastewater Trunk Main	76.33m DN300 Earthenware	1987	Include	Post 1992 Asset	\$16,617	20.3%	\$3,198
48167	Indalbyne	Indalbyne	Wastewater Retio Pipe	37.4m DN150 UPVC	2009	Exclude	Retitulation Asset	\$3,428	0.0%	\$0
48168	Tyrolcan Village	Indalbyne	Wastewater Retio Pipe	6.05m DN150 UPVC	1996	Exclude	Retitulation Asset	\$507	0.0%	\$0
48170	Delatige	Delatige	Wastewater Retio Pipe	30.7m DN150 UPVC	1990	Exclude	Retitulation Asset	\$9,387	0.0%	\$0
48171	Indalbyne	Indalbyne	Wastewater Retio Pipe	92.02m DN150 AC	1923	Exclude	Retitulation Asset	\$7,716	0.0%	\$0
48172	Indalbyne	Indalbyne	Wastewater Retio Pipe	74.73m DN225 Viscous Clay	1970	Exclude	Retitulation Asset	\$11,458	0.0%	\$0
48173	Indalbyne	Indalbyne	Wastewater Retio Pipe	70.07m DN150 Viscous Clay	1971	Exclude	Retitulation Asset	\$7,304	0.0%	\$0
48174	Indalbyne	Indalbyne	Wastewater Retio Pipe	50.85m DN150 Earthenware	1985	Exclude	Retitulation Asset	\$4,247	0.0%	\$0
48175	East Indalbyne	Indalbyne	Wastewater Retio Pipe	71.06m DN150 UPVC	1993	Exclude	Retitulation Asset	\$7,354	0.0%	\$0
48176	Berrdale	Berrdale	Wastewater Retio Pipe	50.25m DN150 AC	1971	Exclude	Retitulation Asset	\$4,033	0.0%	\$0
48177	Bombala	Bombala	Wastewater Retio Pipe	79.8m DN150 Viscous Clay	1983	Exclude	Retitulation Asset	\$6,645	0.0%	\$0
48178	Cooma	Cooma	Wastewater Retio Pipe	63.75m DN150 AC	1965	Exclude	Retitulation Asset	\$5,345	0.0%	\$0
48179	Cooma	Cooma	Wastewater Retio Pipe	24.8m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$2,084	0.0%	\$0
48180	Berrdale	Berrdale	Wastewater Retio Pipe	81.8m DN150 AC	1965	Exclude	Retitulation Asset	\$6,840	0.0%	\$0
48181	Indalbyne	Indalbyne	Wastewater Retio Pipe	84.41m DN150 UPVC	2005	Exclude	Retitulation Asset	\$4,562	0.0%	\$0
48182	Cooma	Cooma	Wastewater Retio Pipe	29m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,348	0.0%	\$0
48183	Cooma	Cooma	Wastewater Retio Pipe	54.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,587	0.0%	\$0
48184	Cooma	Cooma	Wastewater Trunk Main	60.65m DN225 Concrete	1987	Include	Post 1992 Asset	\$9,201	20.3%	\$1,884
48185	Indalbyne	Indalbyne	Wastewater Retio Pipe	86.32m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,738	0.0%	\$0
48186	Cooma	Cooma	Wastewater Retio Pipe	8m DN150 Earthenware	1943	Exclude	Retitulation Asset	\$528	0.0%	\$0
48187	Indalbyne	Indalbyne	Wastewater Retio Pipe	51.89m DN150 UPVC	2000	Exclude	Retitulation Asset	\$4,348	0.0%	\$0
48188	Indalbyne	Indalbyne	Wastewater Retio Pipe	39.85m DN150 Earthenware	1995	Exclude	Retitulation Asset	\$3,300	0.0%	\$0
48189	Delatige	Delatige	Wastewater Retio Pipe	48m DN150 UPVC	1990	Exclude	Retitulation Asset	\$4,025	0.0%	\$0
48190	Indalbyne	Indalbyne	Wastewater Retio Pipe	55.11m DN150 UPVC	1991	Exclude	Retitulation Asset	\$4,621	0.0%	\$0
48191	Indalbyne	Indalbyne	Wastewater Retio Pipe	88.4m DN150 UPVC	1997	Exclude	Retitulation Asset	\$7,429	0.0%	\$0
48192	Indalbyne	Indalbyne	Wastewater Retio Pipe	49.78m DN150 HDPE	2017	Exclude	Retitulation Asset	\$4,172	0.0%	\$0
48193	Cooma	Cooma	Wastewater Trunk Main	120.13m DN225 UPVC	1987	Include	Post 1992 Asset	\$18,131	20.3%	\$3,173
48194	Cooma	Cooma	Wastewater Retio Pipe	20.25m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,698	0.0%	\$0
48195	East Indalbyne	Indalbyne	Wastewater Retio Pipe	2.72m DN150 UPVC	1999	Exclude	Retitulation Asset	\$229	0.0%	\$0
48196	Cooma	Cooma	Wastewater Trunk Main	54.8m DN300 UPVC	1997	Include	Post 1992 Asset	\$17,421	20.3%	\$3,547
48197	Cooma	Cooma	Wastewater Retio Pipe	40.7m DN150 AC	1981	Exclude	Retitulation Asset	\$3,417	0.0%	\$0
48198	Cooma	Cooma	Wastewater Retio Pipe	28.3m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,373	0.0%	\$0
48199	Indalbyne	Indalbyne	Wastewater Retio Pipe	37.42m DN150 UPVC	1991	Exclude	Retitulation Asset	\$3,156	0.0%	\$0
48200	Indalbyne	Indalbyne	Wastewater Retio Pipe	46.62m DN150 UPVC	1982	Exclude	Retitulation Asset	\$3,509	0.0%	\$0
48201	Berrdale	Berrdale	Wastewater Retio Pipe	84.4m DN150 AC	1971	Exclude	Retitulation Asset	\$7,080	0.0%	\$0
48202	Cooma	Cooma	Wastewater Retio Pipe	41.5m DN150 AC	1965	Exclude	Retitulation Asset	\$3,517	0.0%	\$0
48204	Indalbyne	Indalbyne	Wastewater Retio Pipe	26.7m DN150 HDPE	2017	Exclude	Retitulation Asset	\$2,239	0.0%	\$0
48205	Berrdale	Berrdale	Wastewater Retio Pipe	66.32m DN150 AC	1971	Exclude	Retitulation Asset	\$5,561	0.0%	\$0
48206	Delatige	Delatige	Wastewater Retio Pipe	65.2m DN150 UPVC	1990	Exclude	Retitulation Asset	\$4,428	0.0%	\$0
48207	Cooma	Cooma	Wastewater Retio Pipe	30.4m DN160 AC	1981	Exclude	Retitulation Asset	\$2,562	0.0%	\$0
48208	East Indalbyne	Indalbyne	Wastewater Retio Pipe	54.58m DN150 UPVC	2004	Exclude	Retitulation Asset	\$5,549	0.0%	\$0
48209	Indalbyne	Indalbyne	Wastewater Retio Pipe	77.85m DN150 Earthenware	1943	Exclude	Retitulation Asset	\$6,528	0.0%	\$0
48210	Indalbyne	Indalbyne	Wastewater Retio Pipe	44.48m DN150 UPVC	2002	Exclude	Retitulation Asset	\$3,730	0.0%	\$0
48211	Bombala	Bombala	Wastewater Retio Pipe	33.53m DN150 Viscous Clay	1960	Exclude	Retitulation Asset	\$2,811	0.0%	\$0
48212	Berrdale	Berrdale	Wastewater Retio Pipe	75.05m DN150 Ductile Iron	1980	Exclude	Retitulation Asset	\$6,311	0.0%	\$0
48213	Indalbyne	Indalbyne	Wastewater Retio Pipe	17.05m DN150 HDPE	2017	Exclude	Retitulation Asset	\$3,107	0.0%	\$0
48214	Cooma	Cooma	Wastewater Retio Pipe	65.98m DN150 UPVC	2014	Exclude	Retitulation Asset	\$5,497	0.0%	\$0
48215	Indalbyne	Indalbyne	Wastewater Retio Pipe	23.21m DN150 HDPE	2015	Exclude	Retitulation Asset	\$2,300	0.0%	\$0
48216	Indalbyne	Indalbyne	Wastewater Retio Pipe	17.2m DN150 UPVC	2000	Exclude	Retitulation Asset	\$1,442	0.0%	\$0
48217	Berrdale	Berrdale	Wastewater Retio Pipe	37.52m DN150 AC	1982	Exclude	Retitulation Asset	\$3,129	0.0%	\$0
48218	Cooma	Cooma	Wastewater Retio Pipe	26.1m DN160 AC	1981	Exclude	Retitulation Asset	\$2,106	0.0%	\$0
48219	Cooma	Cooma	Wastewater Retio Pipe	89m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,483	0.0%	\$0
48220	Indalbyne	Indalbyne	Wastewater Retio Pipe	20.7m DN150 UPVC	2010	Exclude	Retitulation Asset	\$1,744	0.0%	\$0
48221	Cooma	Cooma	Wastewater Retio Pipe	51.4m DN150 AC	1965	Exclude	Retitulation Asset	\$4,290	0.0%	\$0
48222	Kallite	Kallite	Wastewater Retio Pipe	47.8m DN160 AC	1980	Exclude	Retitulation Asset	\$4,516	0.0%	\$0
48223	Indalbyne	Indalbyne	Wastewater Retio Pipe	26.3m DN160 AC	1981	Exclude	Retitulation Asset	\$2,196	0.0%	\$0
48224	Cooma	Cooma	Wastewater Retio Pipe	25.91m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,173	0.0%	\$0
48225	Cooma	Cooma	Wastewater Retio Pipe	34m DN150 AC	1968	Exclude	Retitulation Asset	\$2,651	0.0%	\$0
48226	Indalbyne	Indalbyne	Wastewater Retio Pipe	17m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,759	0.0%	\$0
48227	Bombala	Bombala	Wastewater Trunk Main	42.67m DN300 Viscous Clay	1960	Exclude	Pre 1992 Asset	\$6,747	0.0%	\$0
48228	Indalbyne	Indalbyne	Wastewater Retio Pipe	80.7m DN150 UPVC	1991	Exclude	Retitulation Asset	\$2,666	0.0%	\$0
48229	Cooma	Cooma	Wastewater Retio Pipe	80.7m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,747	0.0%	\$0
48230	Delatige	Delatige	Wastewater Retio Pipe	81.8m DN225 UPVC	1990	Exclude	Retitulation Asset	\$14,029	0.0%	\$0
48231	Cooma	Cooma	Wastewater Retio Pipe	39.8m DN150 UPVC	1995	Exclude	Retitulation Asset	\$3,337	0.0%	\$0
48232	Indalbyne	Indalbyne	Wastewater Retio Pipe	64.49m DN150 UPVC	1982	Exclude	Retitulation Asset	\$5,424	0.0%	\$0
48233	Cooma	Cooma	Wastewater Retio Pipe	31.45m DN150 AC	1968	Exclude	Retitulation Asset	\$2,637	0.0%	\$0
48234	Cooma	Cooma	Wastewater Retio Pipe	27m DN150 UPVC	2009	Exclude	Retitulation Asset	\$2,264	0.0%	\$0
48235	Indalbyne	Indalbyne	Wastewater Retio Pipe	24.48m DN150 UPVC	2009	Exclude	Retitulation Asset	\$2,472	0.0%	\$0
48236	Cooma	Cooma	Wastewater Retio Pipe	13.5m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,132	0.0%	\$0
48237	Indalbyne	Indalbyne	Wastewater Trunk Main	67.4m DN225 Concrete	1987	Include	Post 1992 Asset	\$10,186	20.3%	\$2,068
48238	Kallite	Kallite	Wastewater Retio Pipe	19.33m DN160 AC	1980	Exclude	Retitulation Asset	\$1,588	0.0%	\$0
48239	Berrdale	Berrdale	Wastewater Retio Pipe	62.65m DN100 UPVC	1983	Exclude	Retitulation Asset	\$4,503	0.0%	\$0
48240	Cooma	Cooma	Wastewater Retio Pipe	37.22m DN150 UPVC	2014	Exclude	Retitulation Asset	\$3,566	0.0%	\$0
48241	Cooma	Cooma	Wastewater Retio Pipe	55.93m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,528	0.0%	\$0
48242	Indalbyne	Indalbyne	Wastewater Retio Pipe	46.13m DN150 HDPE	2017	Exclude	Retitulation Asset	\$3,668	0.0%	\$0
48243	Berrdale	Berrdale	Wastewater Retio Pipe	39.38m DN150 AC	1971	Exclude	Retitulation Asset	\$3,286	0.0%	\$0
48244	Indalbyne	Indalbyne	Wastewater Retio Pipe	14.85m DN150 Viscous Clay	1970	Exclude	Retitulation Asset	\$1,245	0.0%	\$0
48245	Indalbyne	Indalby								

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 7 2023/4/4 - SNOWY MONARO DSP SECTION 15 - SEWER

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
48285	Delatete	Delatete	Wastewater Retio Pipe	84m DN150 UPVC	1999	Exclude	Retiuation Asset	\$7,043	0.0%	\$0
48287	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.28m DN150 UPVC	2000	Exclude	Retiuation Asset	\$6,372	0.0%	\$0
48288	Jindabyne	Jindabyne	Wastewater Retio Pipe	57.8m DN150 HDPE	2012	Exclude	Retiuation Asset	\$5,982	0.0%	\$0
48289	Adarnaby	Adarnaby	Wastewater Retio Pipe	99.28m DN150 Concrete	1996	Exclude	Retiuation Asset	\$4,971	0.0%	\$0
48290	Cooma	Cooma	Wastewater Retio Pipe	37.95m DN150 AC	1981	Exclude	Retiuation Asset	\$3,192	0.0%	\$0
48291	Jindabyne	Jindabyne	Wastewater Retio Pipe	65.42m DN150 HDPE	2017	Exclude	Retiuation Asset	\$5,485	0.0%	\$0
48292	Cooma	Cooma	Wastewater Retio Pipe	30m DN150 AC	1981	Exclude	Retiuation Asset	\$2,015	0.0%	\$0
48293	Cooma	Cooma	Wastewater Retio Pipe	79.75m DN150 Earthenware	1999	Exclude	Retiuation Asset	\$6,697	0.0%	\$0
48294	Cooma	Cooma	Wastewater Retio Pipe	28.5m DN150 UPVC	1996	Exclude	Retiuation Asset	\$2,390	0.0%	\$0
48295	Cooma	Cooma	Wastewater Retio Pipe	200.14m DN150 Earthenware	1945	Exclude	Retiuation Asset	\$16,792	0.0%	\$0
48296	Cooma	Cooma	Wastewater Retio Pipe	23.1m DN150 Earthenware	1980	Exclude	Retiuation Asset	\$1,937	0.0%	\$0
48297	Cooma	Cooma	Wastewater Retio Pipe	17.8m DN150 AC	1982	Exclude	Retiuation Asset	\$1,501	0.0%	\$0
48298	Cooma	Cooma	Wastewater Retio Pipe	77.4m DN150 UPVC	1996	Exclude	Retiuation Asset	\$6,496	0.0%	\$0
48299	Tyntyreen Village	Jindabyne	Wastewater Retio Pipe	22.8m DN150 UPVC	1999	Exclude	Retiuation Asset	\$2,360	0.0%	\$0
48300	Berrisale	Berrisale	Wastewater Retio Pipe	72.76m DN150 AC	1980	Exclude	Retiuation Asset	\$6,101	0.0%	\$0
48301	Jindabyne	Jindabyne	Wastewater Trunk Main	68.44m DN300 Vitrnous Clay	1993	Exclude	Post 1992 Asset	\$10,891	0.0%	\$0
48303	Jindabyne	Jindabyne	Wastewater Retio Pipe	49.34m DN150 UPVC	2002	Exclude	Retiuation Asset	\$4,137	0.0%	\$0
48304	Cooma	Cooma	Wastewater Trunk Main	7.24m DN300 Earthenware	1997	Exclude	Post 1992 Asset	\$1,145	20.5%	\$234
48305	Cooma	Cooma	Wastewater Retio Pipe	35.45m DN150 AC	1981	Exclude	Retiuation Asset	\$2,972	0.0%	\$0
48306	Cooma	Cooma	Wastewater Retio Pipe	34.5m DN150 UPVC	1999	Exclude	Retiuation Asset	\$2,893	0.0%	\$0
48307	Jindabyne	Jindabyne	Wastewater Retio Pipe	57.65m DN150 Vitrnous Clay	1970	Exclude	Retiuation Asset	\$5,966	0.0%	\$0
48308	Cooma	Cooma	Wastewater Retio Pipe	17.41m DN150 UPVC	2008	Exclude	Retiuation Asset	\$2,315	0.0%	\$0
48309	East Jindabyne	Jindabyne	Wastewater Retio Pipe	79.97m DN150 UPVC	1993	Exclude	Retiuation Asset	\$13,334	0.0%	\$0
48310	Cooma	Cooma	Wastewater Retio Pipe	16.65m DN150 Earthenware	1945	Exclude	Retiuation Asset	\$1,389	0.0%	\$0
48311	East Jindabyne	Jindabyne	Wastewater Retio Pipe	15.45m DN150 UPVC	1993	Exclude	Retiuation Asset	\$1,637	0.0%	\$0
48312	Cooma	Cooma	Wastewater Retio Pipe	37m DN150 UPVC	2010	Exclude	Retiuation Asset	\$3,102	0.0%	\$0
48313	Cooma	Cooma	Wastewater Retio Pipe	31.7m DN150 AC	1985	Exclude	Retiuation Asset	\$2,658	0.0%	\$0
48314	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.38m DN150 UPVC	1993	Exclude	Retiuation Asset	\$3,392	0.0%	\$0
48315	Berrisale	Berrisale	Wastewater Retio Pipe	57.82m DN150 Vitrnous Clay	1960	Exclude	Retiuation Asset	\$5,984	0.0%	\$0
48316	Cooma	Cooma	Wastewater Retio Pipe	27.8m DN150 Earthenware	1945	Exclude	Retiuation Asset	\$2,331	0.0%	\$0
48317	Cooma	Cooma	Wastewater Retio Pipe	43.35m DN150 Earthenware	1945	Exclude	Retiuation Asset	\$4,511	0.0%	\$0
48318	Cooma	Cooma	Wastewater Retio Pipe	48.5m DN150 UPVC	2011	Exclude	Retiuation Asset	\$5,123	0.0%	\$0
48319	Cooma	Cooma	Wastewater Retio Pipe	42.88m DN150 HDPE	1999	Exclude	Retiuation Asset	\$3,844	0.0%	\$0
48320	Jindabyne	Jindabyne	Wastewater Retio Pipe	25.41m DN150 UPVC	1991	Exclude	Retiuation Asset	\$2,214	0.0%	\$0
48321	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23m DN150 UPVC	2004	Exclude	Retiuation Asset	\$2,380	0.0%	\$0
48322	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.27m DN150 UPVC	1993	Exclude	Retiuation Asset	\$3,914	0.0%	\$0
48323	Cooma	Cooma	Wastewater Retio Pipe	61.01m DN150 AC	1981	Exclude	Retiuation Asset	\$5,116	0.0%	\$0
48324	Jindabyne	Jindabyne	Wastewater Retio Pipe	94.01m DN300 Vitrnous Clay	1982	Exclude	Retiuation Asset	\$19,369	0.0%	\$0
48325	Berrisale	Berrisale	Wastewater Retio Pipe	46.8m DN150 AC	1981	Exclude	Retiuation Asset	\$4,460	0.0%	\$0
48326	Berrisale	Berrisale	Wastewater Retio Pipe	25.6m DN150 Vitrnous Clay	1969	Exclude	Retiuation Asset	\$2,147	0.0%	\$0
48327	Berrisale	Berrisale	Wastewater Retio Pipe	17.35m DN150 AC	1971	Exclude	Retiuation Asset	\$1,797	0.0%	\$0
48328	Cooma	Cooma	Wastewater Retio Pipe	52.5m DN150 AC	1981	Exclude	Retiuation Asset	\$4,402	0.0%	\$0
48329	Cooma	Cooma	Wastewater Retio Pipe	25.18m DN150 Earthenware	1955	Exclude	Retiuation Asset	\$2,112	0.0%	\$0
48330	Cooma	Cooma	Wastewater Trunk Main	73.18m DN300 Earthenware	1997	Exclude	Post 1992 Asset	\$14,874	20.5%	\$3,066
48332	Jindabyne	Jindabyne	Wastewater Retio Pipe	33.73m DN150 UPVC	1993	Exclude	Retiuation Asset	\$4,507	0.0%	\$0
48333	Cooma	Cooma	Wastewater Retio Pipe	76.6m DN150 UPVC	1996	Exclude	Retiuation Asset	\$6,423	0.0%	\$0
48334	Cooma	Cooma	Wastewater Retio Pipe	36.1m DN150 UPVC	1996	Exclude	Retiuation Asset	\$5,442	0.0%	\$0
48335	Cooma	Cooma	Wastewater Trunk Main	75.44m DN300 UPVC	1997	Exclude	Post 1992 Asset	\$12,088	20.5%	\$2,479
48336	Cooma	Cooma	Wastewater Trunk Main	20.01m DN225 UPVC	1997	Exclude	Post 1992 Asset	\$2,109	20.5%	\$439
48337	Berrisale	Berrisale	Wastewater Retio Pipe	43.65m DN150 AC	1977	Exclude	Retiuation Asset	\$3,661	0.0%	\$0
48338	Cooma	Cooma	Wastewater Retio Pipe	86.35m DN150 AC	1985	Exclude	Retiuation Asset	\$7,252	0.0%	\$0
48339	Berrisale	Berrisale	Wastewater Retio Pipe	83.82m DN150 Vitrnous Clay	1960	Exclude	Retiuation Asset	\$7,028	0.0%	\$0
48340	Adarnaby	Adarnaby	Wastewater Retio Pipe	100.56m DN150 Concrete	1996	Exclude	Retiuation Asset	\$8,390	0.0%	\$0
48341	Cooma	Cooma	Wastewater Retio Pipe	23.05m DN150 AC	1985	Exclude	Retiuation Asset	\$1,934	0.0%	\$0
48342	Cooma	Cooma	Wastewater Retio Pipe	48.1m DN150 UPVC	1996	Exclude	Retiuation Asset	\$4,033	0.0%	\$0
48343	Jindabyne	Jindabyne	Wastewater Retio Pipe	35.98m DN150 HDPE	1999	Exclude	Retiuation Asset	\$3,247	0.0%	\$0
48344	Tyntyreen Village	Jindabyne	Wastewater Retio Pipe	25.5m DN150 UPVC	1999	Exclude	Retiuation Asset	\$2,172	0.0%	\$0
48345	Tyntyreen Village	Jindabyne	Wastewater Retio Pipe	22.5m DN150 UPVC	1991	Exclude	Retiuation Asset	\$1,820	0.0%	\$0
48346	Berrisale	Berrisale	Wastewater Trunk Main	25m DN225 HDPE	2002	Exclude	Post 1992 Asset	\$2,036	20.5%	\$420
48347	Berrisale	Berrisale	Wastewater Retio Pipe	57.76m DN150 AC	1971	Exclude	Retiuation Asset	\$4,842	0.0%	\$0
48348	Cooma	Cooma	Wastewater Trunk Main	49.48m DN225 Concrete	1997	Exclude	Post 1992 Asset	\$7,498	20.5%	\$1,535
48349	Cooma	Cooma	Wastewater Retio Pipe	8.05m DN150 AC	1981	Exclude	Retiuation Asset	\$717	0.0%	\$0
48350	Cooma	Cooma	Wastewater Retio Pipe	16.76m DN150 Earthenware	1945	Exclude	Retiuation Asset	\$2,795	0.0%	\$0
48351	Jindabyne	Jindabyne	Wastewater Retio Pipe	37.3m DN150 UPVC	2010	Exclude	Retiuation Asset	\$3,128	0.0%	\$0
48352	Jindabyne	Jindabyne	Wastewater Retio Pipe	57.14m DN150 Vitrnous Clay	1971	Exclude	Retiuation Asset	\$5,914	0.0%	\$0
48353	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.53m DN150 UPVC	1991	Exclude	Retiuation Asset	\$1,638	0.0%	\$0
48354	Delatete	Delatete	Wastewater Retio Pipe	82.2m DN150 UPVC	1990	Exclude	Retiuation Asset	\$8,818	0.0%	\$0
48355	Cooma	Cooma	Wastewater Retio Pipe	21.6m DN150 Earthenware	1990	Exclude	Retiuation Asset	\$1,811	0.0%	\$0
48356	Cooma	Cooma	Wastewater Retio Pipe	19.17m DN150 UPVC	2014	Exclude	Retiuation Asset	\$4,123	0.0%	\$0
48357	Cooma	Cooma	Wastewater Retio Pipe	49.2m DN150 Earthenware	1945	Exclude	Retiuation Asset	\$4,472	0.0%	\$0
48358	Cooma	Cooma	Wastewater Retio Pipe	76.55m DN150 Earthenware	1945	Exclude	Retiuation Asset	\$6,519	0.0%	\$0
48359	Cooma	Cooma	Wastewater Trunk Main	75.51m DN300 Earthenware	1997	Exclude	Post 1992 Asset	\$15,449	20.5%	\$3,164
48360	Cooma	Cooma	Wastewater Trunk Main	75.44m DN300 UPVC	1997	Exclude	Post 1992 Asset	\$12,088	20.5%	\$2,479
48361	Cooma	Cooma	Wastewater Retio Pipe	5.85m DN150 UPVC	1996	Exclude	Retiuation Asset	\$491	0.0%	\$0
48362	Berrisale	Berrisale	Wastewater Retio Pipe	88.28m DN150 AC	1981	Exclude	Retiuation Asset	\$4,847	0.0%	\$0
48363	Jindabyne	Jindabyne	Wastewater Retio Pipe	78.1m DN150 UPVC	1993	Exclude	Retiuation Asset	\$6,676	0.0%	\$0
48364	Cooma	Cooma	Wastewater Retio Pipe	73.7m DN150 UPVC	1996	Exclude	Retiuation Asset	\$6,180	0.0%	\$0
48365	East Jindabyne	Jindabyne	Wastewater Retio Pipe	32.78m DN150 UPVC	1993	Exclude	Retiuation Asset	\$3,389	0.0%	\$0
48366	Cooma	Cooma	Wastewater Retio Pipe	102m DN150 UPVC	1999	Exclude	Retiuation Asset	\$1,006	0.0%	\$0
48368	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.21m DN150 UPVC	1989	Exclude	Retiuation Asset	\$5,726	0.0%	\$0
48369	Cooma	Cooma	Wastewater Retio Pipe	52.67m DN150 AC	1980	Exclude	Retiuation Asset	\$4,441	0.0%	\$0
48370	Cooma	Cooma	Wastewater Retio Pipe	60m DN150 UPVC	1990	Exclude	Retiuation Asset	\$5,031	0.0%	\$0
48371	Kallite	Kallite	Wastewater Retio Pipe	11.32m DN150 AC	1982	Exclude	Retiuation Asset	\$949	0.0%	\$0
48372	Cooma	Cooma	Wastewater Retio Pipe	66.5m DN150 AC	1988	Exclude	Retiuation Asset	\$5,084	0.0%	\$0
48373	Cooma	Cooma	Wastewater Retio Pipe	69.23m DN150 AC	1989	Exclude	Retiuation Asset	\$5,563	0.0%	\$0
48374	Cooma	Cooma	Wastewater Retio Pipe	110.6m DN150 UPVC	1996	Exclude	Retiuation Asset	\$9,274	0.0%	\$0
48375	Cooma	Cooma	Wastewater Retio Pipe	36.91m DN150 AC	1985	Exclude	Retiuation Asset	\$3,066	0.0%	\$0
48376	Cooma	Cooma	Wastewater Retio Pipe	43.8m DN150 AC	1985	Exclude	Retiuation Asset	\$3,608	0.0%	\$0
48377	Cooma	Cooma	Wastewater Retio Pipe	100.7m DN150 UPVC	1996	Exclude	Retiuation Asset	\$8,444	0.0%	\$0
48378	Cooma	Cooma	Wastewater Retio Pipe	33.13m DN150 AC	1981	Exclude	Retiuation Asset	\$2,729	0.0%	\$0
48380	Berrisale	Berrisale	Wastewater Retio Pipe	49.1m DN150 AC	1981	Exclude	Retiuation Asset	\$4,130	0.0%	\$0
48381	Jindabyne	Jindabyne	Wastewater Retio Pipe	37.23m DN150 HDPE	2015	Exclude	Retiuation Asset	\$3,122	0.0%	\$0
48382	Cooma	Cooma	Wastewater Retio Pipe	30.8m DN150 UPVC	1996	Exclude	Retiuation Asset	\$4,468	0.0%	\$0
48383	Cooma	Cooma	Wastewater Retio Pipe	57.65m DN150 Earthenware	1955	Exclude	Retiuation Asset	\$4,826	0.0%	\$0
48384	Cooma	Cooma	Wastewater Trunk Main	112.76m DN225 Concrete	1997	Exclude	Post 1992 Asset	\$11,885	20.5%	\$2,434
48385	Berrisale	Berrisale	Wastewater Retio Pipe	79.4m DN150 Vitrnous Clay	1993	Exclude	Retiuation Asset	\$6,076	0.0%	\$0
48386	East Jindabyne	Jindabyne	Wastewater Retio Pipe	26.91m DN150 UPVC	1993	Exclude	Retiuation Asset	\$2,296	0.0%	\$0
48387	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.8m DN150 UPVC	1998	Exclude	Retiuation Asset	\$745	0.0%	\$0
48388	Jindabyne	Jindabyne	Wastewater Retio Pipe	57.13m DN150 Vitrnous Clay	1972	Exclude	Retiuation Asset	\$5,913	0.0%	\$0
48389	Jindabyne	Jindabyne	Wastewater Retio Pipe	40.8m DN150 HDPE	2012	Exclude	Retiuation Asset	\$3,421	0.0%	\$0
48390	Cooma	Cooma	Wastewater Retio Pipe	4.1m DN150 UPVC	1996	Exclude	Retiuation Asset	\$348	0.0%	\$0
48391	Cooma	Cooma	Wastewater Retio Pipe	23.3m DN150 UPVC	1996	Exclude	Retiuation Asset	\$1,945	0.0%	\$0
48392	Cooma	Cooma	Wastewater Retio Pipe	7.8m DN150 Earthenware	1945	Exclude	Retiuation Asset	\$654	0.0%	\$0
48393	Cooma	Cooma	Wastewater Trunk Main	36.44m DN300 HDAS	1997	Exclude	Post 1992 Asset	\$7,769	20.5%	\$15,720
48394	Jindabyne	Jindabyne	Wastewater Retio Pipe	67.07m DN150 UPVC	2000	Exclude	Retiuation Asset	\$7,301	0.0%	\$0
48395	East Jindabyne	Jindabyne	Wastewater Trunk Main	37.85m DN300 Vitrnous Clay	1981	Exclude	Post 1992 Asset	\$5,996	0.0%	\$0
48396	Cooma	Cooma	Wastewater Retio Pipe	10.7m DN150 UPVC	2004	Exclude	Retiuation Asset	\$4,480	0.0%	\$0
48397	Kallite	Kallite	Wastewater Retio Pipe	21.33m DN150 AC	1980	Exclude	Retiuation Asset	\$1,905	0.0%	\$0
48398	Berrisale	Berrisale	Wastewater Retio Pipe	61.61m DN300 Vitrnous Clay	1960	Exclude	Retiuation Asset	\$16,881	0.0%	\$0
48399	Cooma	Cooma	Wastewater Retio Pipe	36.6m DN150 UPVC	1996	Exclude	Retiuation Asset	\$3,312	0.0%	\$0
48400	Cooma	Cooma	Wastewater Retio Pipe	19.05m DN150 Earthenware	1945	Exclude	Retiuation Asset	\$1,597	0.0%	\$0
48401	Cooma	Cooma	Wastewater Retio Pipe	42.65m DN150 UPVC	1996	Exclude	Retiuation Asset	\$3,676	0.0%	\$0
48402	Cooma	Cooma	Wastewater Retio Pipe	10m DN150 UPVC	1996	Exclude	Retiuation Asset	\$818	0.0%	\$0
48403	East Jindabyne	Jindabyne	Wastewater Retio Pipe	20.62m DN150 UPVC	1993	Exclude	Retiuation Asset	\$2,072	0.0%	\$0
48404	East Jindabyne	Jindaby								

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
48443	Jindabyne	Jindabyne	Wastewater Retio Pipe	64.61m DN150 AC	1977	Exclude	Retitulation Asset	\$5,434	0.0%	\$0
48444	Jindabyne	Jindabyne	Wastewater Retio Pipe	32.06m DN150 Vitrucous Clay	1970	Exclude	Retitulation Asset	\$2,698	0.0%	\$0
48445	Delatate	Delatate	Wastewater Retio Pipe	34.1m DN150 UPVC	1999	Exclude	Retitulation Asset	\$2,699	0.0%	\$0
48446	Cooma	Cooma	Wastewater Retio Pipe	51.3m DN150 AC	1965	Exclude	Retitulation Asset	\$4,301	0.0%	\$0
48447	Jindabyne	Jindabyne	Wastewater Retio Pipe	49.73m DN150 HDPE	2012	Exclude	Retitulation Asset	\$4,170	0.0%	\$0
48448	Cooma	Cooma	Wastewater Retio Pipe	24.76m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,075	0.0%	\$0
48449	Jindabyne	Jindabyne	Wastewater Retio Pipe	81.88m DN150 UPVC	2000	Exclude	Retitulation Asset	\$6,886	0.0%	\$0
48451	Cooma	Cooma	Wastewater Retio Pipe	13.08m DN150 UPVC	2014	Exclude	Retitulation Asset	\$1,095	0.0%	\$0
48452	Jindabyne	Jindabyne	Wastewater Retio Pipe	4.88m DN150 UPVC	1994	Exclude	Retitulation Asset	\$410	0.0%	\$0
48453	Cooma	Cooma	Wastewater Retio Pipe	58.4m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,807	0.0%	\$0
48454	Cooma	Cooma	Wastewater Retio Pipe	83.35m DN150 AC	1985	Exclude	Retitulation Asset	\$6,980	0.0%	\$0
48455	Cooma	Cooma	Wastewater Retio Pipe	15.9m DN150 AC	1988	Exclude	Retitulation Asset	\$1,333	0.0%	\$0
48456	Cooma	Cooma	Wastewater Trunk Main	76.49m DN200 Earthenware	1997	Include	Post 1992 Asset	\$12,088	20.5%	\$2,478
48457	Jindabyne	Jindabyne	Wastewater Retio Pipe	47.18m DN150 UPVC	2010	Exclude	Retitulation Asset	\$4,884	0.0%	\$0
48458	Cooma	Cooma	Wastewater Retio Pipe	45.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,362	0.0%	\$0
48459	Jindabyne	Jindabyne	Wastewater Trunk Main	948.79m DN150 UPVC	2009	Include	Post 1992 Asset	\$75,009	41.8%	\$31,328
48461	Berrisale	Berrisale	Wastewater Retio Pipe	49.01m DN150 AC	1980	Exclude	Retitulation Asset	\$4,109	0.0%	\$0
48462	Cooma	Cooma	Wastewater Retio Pipe	19.86m DN150 AC	1981	Exclude	Retitulation Asset	\$1,640	0.0%	\$0
48463	Cooma	Cooma	Wastewater Retio Pipe	45.35m DN150 AC	1976	Exclude	Retitulation Asset	\$7,502	0.0%	\$0
48464	Cooma	Cooma	Wastewater Retio Pipe	51.8m DN150 HDPE	2008	Exclude	Retitulation Asset	\$4,352	0.0%	\$0
48465	Cooma	Cooma	Wastewater Trunk Main	11.58m DN150 Concrete	1997	Include	Post 1992 Asset	\$3,068	20.5%	\$628
48466	Cooma	Cooma	Wastewater Retio Pipe	72.35m DN150 AC	1981	Exclude	Retitulation Asset	\$6,008	0.0%	\$0
48467	Jindabyne	Jindabyne	Wastewater Retio Pipe	71m DN150 UPVC	2009	Exclude	Retitulation Asset	\$5,953	0.0%	\$0
48468	Berrisale	Berrisale	Wastewater Retio Pipe	29.88m DN150 AC	1980	Exclude	Retitulation Asset	\$2,506	0.0%	\$0
48469	Jindabyne	Jindabyne	Wastewater Retio Pipe	45.48m DN225 UPVC	2013	Exclude	Retitulation Asset	\$9,457	0.0%	\$0
48470	Jindabyne	Jindabyne	Wastewater Retio Pipe	61.88m DN150 HDPE	2015	Exclude	Retitulation Asset	\$6,401	0.0%	\$0
48471	Cooma	Cooma	Wastewater Retio Pipe	54.75m DN150 AC	1965	Exclude	Retitulation Asset	\$4,681	0.0%	\$0
48472	Cooma	Cooma	Wastewater Retio Pipe	58m DN150 UPVC	1994	Exclude	Retitulation Asset	\$4,947	0.0%	\$0
48473	Cooma	Cooma	Wastewater Retio Pipe	46.6m DN150 AC	1965	Exclude	Retitulation Asset	\$3,907	0.0%	\$0
48474	Kallite	Kallite	Wastewater Retio Pipe	23.21m DN150 AC	1980	Exclude	Retitulation Asset	\$1,946	0.0%	\$0
48475	Cooma	Cooma	Wastewater Retio Pipe	13.55m DN150 AC	1980	Exclude	Retitulation Asset	\$1,136	0.0%	\$0
48476	Berrisale	Berrisale	Wastewater Retio Pipe	64.67m DN150 AC	1971	Exclude	Retitulation Asset	\$5,423	0.0%	\$0
48477	Kallite	Kallite	Wastewater Retio Pipe	39.8m DN150 AC	1980	Exclude	Retitulation Asset	\$4,128	0.0%	\$0
48478	Cooma	Cooma	Wastewater Retio Pipe	30.55m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,545	0.0%	\$0
48479	Cooma	Cooma	Wastewater Retio Pipe	87.23m DN150 UPVC	2014	Exclude	Retitulation Asset	\$4,799	0.0%	\$0
48480	Cooma	Cooma	Wastewater Retio Pipe	64.88m DN150 AC	1985	Exclude	Retitulation Asset	\$5,407	0.0%	\$0
48481	Jindabyne	Jindabyne	Wastewater Retio Pipe	24.82m DN150 UPVC	1991	Exclude	Retitulation Asset	\$2,064	0.0%	\$0
48482	Jindabyne	Jindabyne	Wastewater Retio Pipe	85.51m DN150 UPVC	1988	Exclude	Retitulation Asset	\$9,885	0.0%	\$0
48483	Cooma	Cooma	Wastewater Trunk Main	68.42m DN200 Concrete	1997	Include	Post 1992 Asset	\$17,049	20.5%	\$3,491
48484	Delatate	Delatate	Wastewater Retio Pipe	84.2m DN150 UPVC	1999	Exclude	Retitulation Asset	\$5,383	0.0%	\$0
48487	Cooma	Cooma	Wastewater Retio Pipe	54.2m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,545	0.0%	\$0
48488	East Jindabyne	Jindabyne	Wastewater Retio Pipe	76.74m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,707	0.0%	\$0
48489	Cooma	Cooma	Wastewater Retio Pipe	68.8m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,777	0.0%	\$0
48490	Cooma	Cooma	Wastewater Retio Pipe	26.15m DN150 AC	1965	Exclude	Retitulation Asset	\$2,193	0.0%	\$0
48491	Cooma	Cooma	Wastewater Retio Pipe	19.55m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,673	0.0%	\$0
48492	Cooma	Cooma	Wastewater Trunk Main	51m DN225 Concrete	1997	Include	Post 1992 Asset	\$5,376	20.5%	\$1,101
48493	Jindabyne	Jindabyne	Wastewater Retio Pipe	85.96m DN150 HDPE	2009	Exclude	Retitulation Asset	\$7,208	0.0%	\$0
48494	Cooma	Cooma	Wastewater Retio Pipe	82.1m DN150 UPVC	1999	Exclude	Retitulation Asset	\$5,207	0.0%	\$0
48495	Cooma	Cooma	Wastewater Retio Pipe	36.55m DN150 AC	1968	Exclude	Retitulation Asset	\$3,005	0.0%	\$0
48496	Jindabyne	Jindabyne	Wastewater Retio Pipe	102.4m DN150 UPVC	2002	Exclude	Retitulation Asset	\$8,615	0.0%	\$0
48497	Tyngden Village	Jindabyne	Wastewater Retio Pipe	77.81m DN150 UPVC	1993	Exclude	Retitulation Asset	\$4,604	0.0%	\$0
48498	Jindabyne	Jindabyne	Wastewater Retio Pipe	87.31m DN200 Vitrucous Clay	1981	Exclude	Retitulation Asset	\$8,885	0.0%	\$0
48499	East Jindabyne	Jindabyne	Wastewater Retio Pipe	24.48m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,067	0.0%	\$0
48500	Bombala	Bombala	Wastewater Retio Pipe	42.64m DN150 Vitrucous Clay	1960	Exclude	Retitulation Asset	\$3,575	0.0%	\$0
48501	Bombala	Bombala	Wastewater Retio Pipe	62.7m DN200 Vitrucous Clay	1960	Exclude	Retitulation Asset	\$20,278	0.0%	\$0
48502	Cooma	Cooma	Wastewater Retio Pipe	59.29m DN150 Concrete	1998	Exclude	Retitulation Asset	\$5,206	0.0%	\$0
48503	Berrisale	Berrisale	Wastewater Retio Pipe	79.47m DN150 AC	1971	Exclude	Retitulation Asset	\$6,664	0.0%	\$0
48504	Cooma	Cooma	Wastewater Retio Pipe	24.15m DN150 AC	1981	Exclude	Retitulation Asset	\$2,025	0.0%	\$0
48505	East Jindabyne	Jindabyne	Wastewater Retio Pipe	29.88m DN150 UPVC	1991	Exclude	Retitulation Asset	\$3,072	0.0%	\$0
48507	Adaminaby	Adaminaby	Wastewater Retio Pipe	56.01m DN150 Concrete	1996	Exclude	Retitulation Asset	\$4,686	0.0%	\$0
48508	Berrisale	Berrisale	Wastewater Retio Pipe	62.3m DN150 AC	1971	Exclude	Retitulation Asset	\$5,224	0.0%	\$0
48509	East Jindabyne	Jindabyne	Wastewater Retio Pipe	42.01m DN150 UPVC	1993	Exclude	Retitulation Asset	\$4,348	0.0%	\$0
48510	Cooma	Cooma	Wastewater Retio Pipe	45.58m DN150 HDPE	2008	Exclude	Retitulation Asset	\$4,718	0.0%	\$0
48511	Cooma	Cooma	Wastewater Trunk Main	52.48m DN275 HDAS	1997	Include	Post 1992 Asset	\$11,318	20.5%	\$2,317
48512	Cooma	Cooma	Wastewater Retio Pipe	74.57m DN225 AC	1991	Exclude	Retitulation Asset	\$6,902	0.0%	\$0
48513	Cooma	Cooma	Wastewater Retio Pipe	15.85m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,329	0.0%	\$0
48514	Cooma	Cooma	Wastewater Retio Pipe	50.28m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,217	0.0%	\$0
48515	Cooma	Cooma	Wastewater Retio Pipe	51.2m DN150 UPVC	1994	Exclude	Retitulation Asset	\$5,132	0.0%	\$0
48516	Jindabyne	Jindabyne	Wastewater Trunk Main	72.28m DN200 Ductile Iron	2007	Include	Post 1992 Asset	\$11,430	41.8%	\$4,773
48517	East Jindabyne	Jindabyne	Wastewater Retio Pipe	28.2m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,276	0.0%	\$0
48518	Tyngden Village	Jindabyne	Wastewater Retio Pipe	81.7m DN150 UPVC	1994	Exclude	Retitulation Asset	\$6,555	0.0%	\$0
48519	Cooma	Cooma	Wastewater Retio Pipe	25m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,096	0.0%	\$0
48520	Cooma	Cooma	Wastewater Retio Pipe	48.45m DN150 UPVC	1993	Exclude	Retitulation Asset	\$4,062	0.0%	\$0
48521	Cooma	Cooma	Wastewater Retio Pipe	35.8m DN150 AC	1960	Exclude	Retitulation Asset	\$2,733	0.0%	\$0
48522	Cooma	Cooma	Wastewater Retio Pipe	48.3m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$4,050	0.0%	\$0
48523	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.3m DN150 UPVC	1993	Exclude	Retitulation Asset	\$3,120	0.0%	\$0
48525	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.36m DN150 UPVC	2011	Exclude	Retitulation Asset	\$3,720	0.0%	\$0
48526	Cooma	Cooma	Wastewater Trunk Main	92.13m DN225 Concrete	1995	Exclude	Post 1992 Asset	\$19,005	0.0%	\$0
48527	Tyngden Village	Jindabyne	Wastewater Retio Pipe	67m DN150 UPVC	1993	Exclude	Retitulation Asset	\$5,618	0.0%	\$0
48528	Delatate	Delatate	Wastewater Retio Pipe	83.3m DN150 UPVC	1990	Exclude	Retitulation Asset	\$6,985	0.0%	\$0
48529	Bombala	Bombala	Wastewater Retio Pipe	43.83m DN150 Vitrucous Clay	1960	Exclude	Retitulation Asset	\$4,036	0.0%	\$0
48530	Cooma	Cooma	Wastewater Retio Pipe	106.8m DN150 UPVC	1990	Exclude	Retitulation Asset	\$8,963	0.0%	\$0
48531	Cooma	Cooma	Wastewater Trunk Main	96m DN225 AC	1997	Include	Post 1992 Asset	\$10,346	20.5%	\$2,137
48532	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.11m DN150 UPVC	1989	Exclude	Retitulation Asset	\$6,717	0.0%	\$0
48533	Adaminaby	Adaminaby	Wastewater Retio Pipe	86.54m DN150 Concrete	1998	Exclude	Retitulation Asset	\$7,214	0.0%	\$0
48534	Jindabyne	Jindabyne	Wastewater Retio Pipe	43.12m DN150 UPVC	1985	Exclude	Retitulation Asset	\$3,616	0.0%	\$0
48535	Kallite	Kallite	Wastewater Retio Pipe	28.44m DN150 AC	1982	Exclude	Retitulation Asset	\$2,385	0.0%	\$0
48536	Cooma	Cooma	Wastewater Retio Pipe	206.4m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$17,907	0.0%	\$0
48537	Kallite	Kallite	Wastewater Retio Pipe	27.68m DN150 AC	1980	Exclude	Retitulation Asset	\$2,321	0.0%	\$0
48538	Cooma	Cooma	Wastewater Retio Pipe	30.25m DN150 HDPE	2010	Exclude	Retitulation Asset	\$2,094	0.0%	\$0
48539	Jindabyne	Jindabyne	Wastewater Retio Pipe	37.86m DN225 Vitrucous Clay	1993	Exclude	Retitulation Asset	\$4,300	0.0%	\$0
48540	Jindabyne	Jindabyne	Wastewater Retio Pipe	24m DN150 HDPE	1991	Exclude	Retitulation Asset	\$2,484	0.0%	\$0
48541	Jindabyne	Jindabyne	Wastewater Retio Pipe	73.84m DN150 UPVC	1998	Exclude	Retitulation Asset	\$6,111	0.0%	\$0
48542	Berrisale	Berrisale	Wastewater Retio Pipe	55.34m DN150 AC	1971	Exclude	Retitulation Asset	\$4,640	0.0%	\$0
48543	Jindabyne	Jindabyne	Wastewater Retio Pipe	35.1m DN150 Vitrucous Clay	1972	Exclude	Retitulation Asset	\$3,033	0.0%	\$0
48544	Jindabyne	Jindabyne	Wastewater Retio Pipe	34.4m DN150 UPVC	2011	Exclude	Retitulation Asset	\$2,901	0.0%	\$0
48545	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.52m DN150 UPVC	1998	Exclude	Retitulation Asset	\$5,075	0.0%	\$0
48546	Cooma	Cooma	Wastewater Retio Pipe	42.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,520	0.0%	\$0
48547	Tyngden Village	Jindabyne	Wastewater Retio Pipe	11.39m DN150 UPVC	1994	Exclude	Retitulation Asset	\$9,532	0.0%	\$0
48548	Cooma	Cooma	Wastewater Retio Pipe	78.62m DN150 UPVC	2014	Exclude	Retitulation Asset	\$6,592	0.0%	\$0
48549	Delatate	Delatate	Wastewater Retio Pipe	70m DN150 UPVC	1990	Exclude	Retitulation Asset	\$5,869	0.0%	\$0
48550	Cooma	Cooma	Wastewater Trunk Main	44.05m DN200 Earthenware	1990	Include	Post 1992 Asset	\$9,012	0.0%	\$1,845
48551	Cooma	Cooma	Wastewater Retio Pipe	83.8m DN150 AC	1965	Exclude	Retitulation Asset	\$6,976	0.0%	\$0
48552	Berrisale	Berrisale	Wastewater Retio Pipe	72.48m DN150 AC	1971	Exclude	Retitulation Asset	\$7,502	0.0%	\$0
48553	Cooma	Cooma	Wastewater Retio Pipe	35.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,985	0.0%	\$0
48554	Cooma	Cooma	Wastewater Trunk Main	77.27m DN225 Concrete	1997	Include	Post 1992 Asset	\$11,662	20.5%	\$2,388
48555	Jindabyne	Jindabyne	Wastewater Retio Pipe	52.5m DN150 UPVC	1994	Exclude	Retitulation Asset	\$4,406	0.0%	\$0
48556	East Jindabyne	Jindabyne	Wastewater Retio Pipe	36.74m DN150 UPVC	1993	Exclude	Retitulation Asset	\$4,009	0.0%	\$0
48557	Bombala	Bombala	Wastewater Retio Pipe	42.67m DN150 Vitrucous Clay	1960	Exclude	Retitulation Asset	\$3,578	0.0%	\$0
48558	Cooma	Cooma	Wastewater Retio Pipe	27.02m DN150 AC	1964	Exclude	Retitulation Asset	\$2,306	0.0%	\$0
48559	Cooma	Cooma	Wastewater Retio Pipe	44.15m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$3,702	0.0%	\$0
48560	Cooma	Cooma	Wastewater Trunk Main	12.51m DN200 UPVC	1997	Include	Post 1992 Asset	\$1,678	20.5%	\$466
48561	Cooma	Cooma	Wastewater Retio Pipe	85.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,136	0.0%	\$0
48562	Berrisale	Berrisale	Wastewater Retio Pipe	76.16m DN150 AC	1971	Exclude	Retitulation Asset	\$6,385	0.0%	\$0
485										

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 7 2023/4/4 - SNOW MONARO DSP SECTION 15 - SEWER

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
48603	Cooma	Cooma	Wastewater Trunk Main	24.65m DN225 UPVC	1997	Include	Post 1992 Asset	\$2,098	20.5%	\$532
48604	Delegate	Delegate	Wastewater Retic Pipe	65.3m DN150 UPVC	1980	Exclude	Retain Asset	\$6,862	0.0%	\$0
48605	Cooma	Cooma	Wastewater Retic Pipe	43.15m DN150 AC	1965	Exclude	Retain Asset	\$3,616	0.0%	\$0
48606	Cooma	Cooma	Wastewater Retic Pipe	72.44m DN150 AC	1960	Exclude	Retain Asset	\$7,476	0.0%	\$0
48607	Tynlean Village	Indalbyne	Wastewater Retic Pipe	47.45m DN150 UPVC	1981	Exclude	Retain Asset	\$3,892	0.0%	\$0
48608	Cooma	Cooma	Wastewater Retic Pipe	46.7m DN225 UPVC	2011	Exclude	Retain Asset	\$5,295	0.0%	\$0
48609	East Indalbyne	Indalbyne	Wastewater Retic Pipe	40.65m DN150 UPVC	2004	Exclude	Retain Asset	\$3,388	0.0%	\$0
48610	Cooma	Cooma	Wastewater Retic Pipe	45.72m DN150 AC	1960	Exclude	Retain Asset	\$3,834	0.0%	\$0
48611	Indalbyne	Indalbyne	Wastewater Retic Pipe	80.34m DN150 Vitrified Clay	1970	Exclude	Retain Asset	\$8,315	0.0%	\$0
48612	Delegate	Delegate	Wastewater Retic Pipe	80.2m DN150 UPVC	1990	Exclude	Retain Asset	\$8,300	0.0%	\$0
48613	Adamantina	Adamantina	Wastewater Retic Pipe	41.9m DN150 Concrete	1999	Exclude	Retain Asset	\$3,513	0.0%	\$0
48614	Cooma	Cooma	Wastewater Retic Pipe	62.65m DN150 Earthenware	1955	Exclude	Retain Asset	\$5,245	0.0%	\$0
48615	Indalbyne	Indalbyne	Wastewater Retic Pipe	31.74m DN150 UPVC	1986	Exclude	Retain Asset	\$4,358	0.0%	\$0
48616	Indalbyne	Indalbyne	Wastewater Retic Pipe	45.48m DN150 UPVC	1982	Exclude	Retain Asset	\$4,190	0.0%	\$0
48617	Cooma	Cooma	Wastewater Trunk Main	46.74m DN225 Concrete	1995	Exclude	Pre 1992 Asset	\$6,403	0.0%	\$0
48618	Berridale	Berridale	Wastewater Retic Pipe	52.75m DN150 Vitrified Clay	1969	Exclude	Retain Asset	\$4,424	0.0%	\$0
48619	Cooma	Cooma	Wastewater Retic Pipe	43.95m DN150 Earthenware	1945	Exclude	Retain Asset	\$4,552	0.0%	\$0
48620	East Indalbyne	Indalbyne	Wastewater Retic Pipe	40.7m DN150 UPVC	1993	Exclude	Retain Asset	\$5,268	0.0%	\$0
48621	Indalbyne	Indalbyne	Wastewater Retic Pipe	78.02m DN150 UPVC	2002	Exclude	Retain Asset	\$1,096	0.0%	\$0
48622	Cooma	Cooma	Wastewater Retic Pipe	78.8m DN150 UPVC	2014	Exclude	Retain Asset	\$6,616	0.0%	\$0
48623	Cooma	Cooma	Wastewater Trunk Main	93.77m DN300 UPVC	1997	Include	Post 1992 Asset	\$23,358	20.5%	\$4,783
48624	Cooma	Cooma	Wastewater Retic Pipe	24m DN150 HDPE	2011	Exclude	Retain Asset	\$2,012	0.0%	\$0
48625	Cooma	Cooma	Wastewater Retic Pipe	24.65m DN150 AC	1968	Exclude	Retain Asset	\$2,067	0.0%	\$0
48626	Cooma	Cooma	Wastewater Retic Pipe	24.4m DN150 UPVC	1996	Exclude	Retain Asset	\$2,046	0.0%	\$0
48627	Cooma	Cooma	Wastewater Retic Pipe	60.17m DN150 Earthenware	1960	Exclude	Retain Asset	\$5,045	0.0%	\$0
48628	Berridale	Berridale	Wastewater Retic Pipe	67.65m DN150 AC	1971	Exclude	Retain Asset	\$7,001	0.0%	\$0
48629	Berridale	Berridale	Wastewater Retic Pipe	37.16m DN150 AC	1980	Exclude	Retain Asset	\$3,116	0.0%	\$0
48631	Indalbyne	Indalbyne	Wastewater Retic Pipe	21.14m DN150 UPVC	1981	Exclude	Retain Asset	\$1,840	0.0%	\$0
48632	Cooma	Cooma	Wastewater Retic Pipe	77.65m DN150 AC	1961	Exclude	Retain Asset	\$6,511	0.0%	\$0
48633	Kalbarrie	Kalbarrie	Wastewater Retic Pipe	86.65m DN150 AC	1990	Exclude	Retain Asset	\$4,100	0.0%	\$0
48634	Cooma	Cooma	Wastewater Retic Pipe	15.25m DN150 UPVC	1999	Exclude	Retain Asset	\$1,098	0.0%	\$0
48635	Cooma	Cooma	Wastewater Trunk Main	19.4m DN225 PVC	1997	Include	Post 1992 Asset	\$2,928	20.5%	\$590
48636	Indalbyne	Indalbyne	Wastewater Retic Pipe	80.02m DN200 Vitrified Clay	1982	Exclude	Retain Asset	\$18,553	0.0%	\$0
48637	Cooma	Cooma	Wastewater Retic Pipe	25.7m DN150 UPVC	1996	Exclude	Retain Asset	\$2,155	0.0%	\$0
48638	Cooma	Cooma	Wastewater Retic Pipe	23.7m DN150 AC	1965	Exclude	Retain Asset	\$1,803	0.0%	\$0
48639	Indalbyne	Indalbyne	Wastewater Retic Pipe	18.68m DN150 UPVC	1992	Exclude	Retain Asset	\$4,400	0.0%	\$0
48640	Indalbyne	Indalbyne	Wastewater Retic Pipe	25.45m DN150 UPVC	2016	Exclude	Retain Asset	\$2,137	0.0%	\$0
48641	Cooma	Cooma	Wastewater Retic Pipe	46.55m DN150 Earthenware	1945	Exclude	Retain Asset	\$3,903	0.0%	\$0
48642	Cooma	Cooma	Wastewater Trunk Main	32.85m DN300 HOBAS	1997	Include	Post 1992 Asset	\$39,111	20.5%	\$8,012
48644	Indalbyne	Indalbyne	Wastewater Retic Pipe	95.74m DN150 UPVC	2009	Exclude	Retain Asset	\$8,026	0.0%	\$0
48645	Cooma	Cooma	Wastewater Retic Pipe	54.8m DN150 UPVC	1996	Exclude	Retain Asset	\$5,433	0.0%	\$0
48646	Berridale	Berridale	Wastewater Retic Pipe	63.67m DN150 AC	1971	Exclude	Retain Asset	\$5,328	0.0%	\$0
48647	Indalbyne	Indalbyne	Wastewater Retic Pipe	26.55m DN150 UPVC	1994	Exclude	Retain Asset	\$2,226	0.0%	\$0
48648	Cooma	Cooma	Wastewater Retic Pipe	45.4m DN150 UPVC	2010	Exclude	Retain Asset	\$3,067	0.0%	\$0
48649	Indalbyne	Indalbyne	Wastewater Retic Pipe	11.68m DN150 UPVC	1999	Exclude	Retain Asset	\$979	0.0%	\$0
48650	Berridale	Berridale	Wastewater Retic Pipe	57.65m DN150 AC	1971	Exclude	Retain Asset	\$4,626	0.0%	\$0
48651	Indalbyne	Indalbyne	Wastewater Retic Pipe	47.37m DN150 UPVC	2000	Exclude	Retain Asset	\$3,972	0.0%	\$0
48652	Cooma	Cooma	Wastewater Retic Pipe	97m DN150 AC	1991	Exclude	Retain Asset	\$4,779	0.0%	\$0
48653	Berridale	Berridale	Wastewater Retic Pipe	69.18m DN150 Vitrified Clay	1960	Exclude	Retain Asset	\$6,002	0.0%	\$0
48654	Cooma	Cooma	Wastewater Trunk Main	76.65m DN225 Concrete	1997	Include	Post 1992 Asset	\$11,575	20.5%	\$2,370
48655	Cooma	Cooma	Wastewater Retic Pipe	15.45m DN150 AC	1999	Exclude	Retain Asset	\$880	0.0%	\$0
48656	Indalbyne	Indalbyne	Wastewater Retic Pipe	89.89m DN150 HDPE	2015	Exclude	Retain Asset	\$8,893	0.0%	\$0
48657	Berridale	Berridale	Wastewater Retic Pipe	47.47m DN150 UPVC	1999	Exclude	Retain Asset	\$3,942	0.0%	\$0
48658	Indalbyne	Indalbyne	Wastewater Retic Pipe	24.61m DN150 UPVC	2005	Exclude	Retain Asset	\$2,054	0.0%	\$0
48659	Indalbyne	Indalbyne	Wastewater Retic Pipe	53.42m DN150 UPVC	1992	Exclude	Retain Asset	\$4,479	0.0%	\$0
48660	Cooma	Cooma	Wastewater Retic Pipe	41.9m DN150 HDPE	2008	Exclude	Retain Asset	\$3,513	0.0%	\$0
48661	Cooma	Cooma	Wastewater Retic Pipe	30.3m DN150 AC	1981	Exclude	Retain Asset	\$2,641	0.0%	\$0
48662	East Indalbyne	Indalbyne	Wastewater Retic Pipe	65.46m DN150 UPVC	1999	Exclude	Retain Asset	\$4,902	0.0%	\$0
48663	Cooma	Cooma	Wastewater Retic Pipe	57.77m DN150 UPVC	1999	Exclude	Retain Asset	\$4,842	0.0%	\$0
48664	Cooma	Cooma	Wastewater Retic Pipe	42.75m DN150 AC	1965	Exclude	Retain Asset	\$3,585	0.0%	\$0
48667	Cooma	Cooma	Wastewater Trunk Main	904.7m DN225 PVC	1997	Include	Post 1992 Asset	\$620,878	20.5%	\$128,095
48668	East Indalbyne	Indalbyne	Wastewater Retic Pipe	13.83m DN150 UPVC	1991	Exclude	Retain Asset	\$1,017	0.0%	\$0
48669	East Indalbyne	Indalbyne	Wastewater Retic Pipe	10.33m DN150 UPVC	2004	Exclude	Retain Asset	\$866	0.0%	\$0
48670	Indalbyne	Indalbyne	Wastewater Retic Pipe	55.07m DN150 UPVC	1997	Exclude	Retain Asset	\$4,618	0.0%	\$0
48671	Cooma	Cooma	Wastewater Retic Pipe	41.6m DN150 Earthenware	1960	Exclude	Retain Asset	\$3,480	0.0%	\$0
48672	Cooma	Cooma	Wastewater Retic Pipe	19.28m DN150 AC	1981	Exclude	Retain Asset	\$1,617	0.0%	\$0
48674	Cooma	Cooma	Wastewater Retic Pipe	62.7m DN150 UPVC	1996	Exclude	Retain Asset	\$5,257	0.0%	\$0
48675	Cooma	Cooma	Wastewater Retic Pipe	34.65m DN150 UPVC	1998	Exclude	Retain Asset	\$2,892	0.0%	\$0
48676	Berridale	Berridale	Wastewater Retic Pipe	33.8m DN150 AC	1971	Exclude	Retain Asset	\$2,841	0.0%	\$0
48677	Cooma	Cooma	Wastewater Trunk Main	46m DN225 Concrete	1997	Include	Post 1992 Asset	\$1,225	20.5%	\$250
48678	Cooma	Cooma	Wastewater Retic Pipe	7.45m DN150 AC	1965	Exclude	Retain Asset	\$625	0.0%	\$0
48679	Cooma	Cooma	Wastewater Retic Pipe	16.5m DN150 AC	1981	Exclude	Retain Asset	\$1,384	0.0%	\$0
48680	Indalbyne	Indalbyne	Wastewater Retic Pipe	79.65m DN150 AC	1971	Exclude	Retain Asset	\$6,676	0.0%	\$0
48681	Cooma	Cooma	Wastewater Retic Pipe	23.8m DN150 UPVC	1996	Exclude	Retain Asset	\$1,996	0.0%	\$0
48682	Cooma	Cooma	Wastewater Retic Pipe	64.75m DN150 Earthenware	1955	Exclude	Retain Asset	\$5,433	0.0%	\$0
48683	Indalbyne	Indalbyne	Wastewater Retic Pipe	13.33m DN150 UPVC	2016	Exclude	Retain Asset	\$1,093	0.0%	\$0
48684	Tynlean Village	Indalbyne	Wastewater Retic Pipe	25.42m DN150 UPVC	1994	Exclude	Retain Asset	\$2,131	0.0%	\$0
48685	Cooma	Cooma	Wastewater Retic Pipe	77.65m DN150 Earthenware	1955	Exclude	Retain Asset	\$6,526	0.0%	\$0
48686	Cooma	Cooma	Wastewater Retic Pipe	59.25m DN150 UPVC	1992	Exclude	Retain Asset	\$7,067	0.0%	\$0
48687	Cooma	Cooma	Wastewater Trunk Main	14m DN225 UPVC	1997	Include	Post 1992 Asset	\$1,476	20.5%	\$300
48688	Cooma	Cooma	Wastewater Retic Pipe	82.15m DN150 AC	1981	Exclude	Retain Asset	\$6,888	0.0%	\$0
48689	Cooma	Cooma	Wastewater Retic Pipe	53.3m DN150 HDPE	2011	Exclude	Retain Asset	\$4,469	0.0%	\$0
48690	Berridale	Berridale	Wastewater Retic Pipe	134.95m DN150 AC	1971	Exclude	Retain Asset	\$11,316	0.0%	\$0
48691	Indalbyne	Indalbyne	Wastewater Retic Pipe	65.82m DN150 UPVC	2000	Exclude	Retain Asset	\$5,771	0.0%	\$0
48692	Adamantina	Adamantina	Wastewater Retic Pipe	65.45m DN150 Concrete	1999	Exclude	Retain Asset	\$5,274	0.0%	\$0
48693	Kalbarrie	Kalbarrie	Wastewater Retic Pipe	65.27m DN150 UPVC	1990	Exclude	Retain Asset	\$6,725	0.0%	\$0
48694	Delegate	Delegate	Wastewater Retic Pipe	60.12m DN150 UPVC	1980	Exclude	Retain Asset	\$5,686	0.0%	\$0
48695	Berridale	Berridale	Wastewater Retic Pipe	88.82m DN150 AC	1981	Exclude	Retain Asset	\$7,431	0.0%	\$0
48696	Indalbyne	Indalbyne	Wastewater Retic Pipe	46.91m DN150 HDPE	2011	Exclude	Retain Asset	\$3,933	0.0%	\$0
48697	Indalbyne	Indalbyne	Wastewater Retic Pipe	86.10m DN150 UPVC	1998	Exclude	Retain Asset	\$6,610	0.0%	\$0
48698	Cooma	Cooma	Wastewater Retic Pipe	31.85m DN150 AC	1981	Exclude	Retain Asset	\$2,649	0.0%	\$0
48699	Cooma	Cooma	Wastewater Retic Pipe	11.01m DN150 UPVC	1996	Exclude	Retain Asset	\$823	0.0%	\$0
48700	Indalbyne	Indalbyne	Wastewater Retic Pipe	17.0m DN150 UPVC	1998	Exclude	Retain Asset	\$5,190	0.0%	\$0
48701	Cooma	Cooma	Wastewater Retic Pipe	54.75m DN150 UPVC	1996	Exclude	Retain Asset	\$4,591	0.0%	\$0
48702	Adamantina	Adamantina	Wastewater Retic Pipe	29.35m DN150 Concrete	1999	Exclude	Retain Asset	\$2,126	0.0%	\$0
48703	Tynlean Village	Indalbyne	Wastewater Retic Pipe	40.87m DN150 UPVC	2000	Exclude	Retain Asset	\$3,435	0.0%	\$0
48704	Indalbyne	Indalbyne	Wastewater Trunk Main	45.77m DN150 UPVC	2003	Include	Post 1992 Asset	\$3,618	41.8%	\$1,511
48705	Cooma	Cooma	Wastewater Retic Pipe	33.65m DN150 Earthenware	1945	Exclude	Retain Asset	\$2,813	0.0%	\$0
48706	Cooma	Cooma	Wastewater Retic Pipe	53.81m DN150 UPVC	1998	Exclude	Retain Asset	\$5,350	0.0%	\$0
48707	Cooma	Cooma	Wastewater Trunk Main	52m DN225 Concrete	1995	Exclude	Pre 1992 Asset	\$5,481	0.0%	\$0
48708	Cooma	Cooma	Wastewater Trunk Main	38.84m DN450 HOBAS	1997	Include	Post 1992 Asset	\$10,661	20.5%	\$2,080
48709	Indalbyne	Indalbyne	Wastewater Retic Pipe	81.3m DN150 AC	1981	Exclude	Retain Asset	\$6,867	0.0%	\$0
48710	Cooma	Cooma	Wastewater Retic Pipe	80.47m DN150 Earthenware	1945	Exclude	Retain Asset	\$6,747	0.0%	\$0
48711	Cooma	Cooma	Wastewater Retic Pipe	34m DN150 AC	1980	Exclude	Retain Asset	\$2,651	0.0%	\$0
48712	Indalbyne	Indalbyne	Wastewater Retic Pipe	31.42m DN150 UPVC	1991	Exclude	Retain Asset	\$2,635	0.0%	\$0
48713	Tynlean Village	Indalbyne	Wastewater Retic Pipe	44.4m DN150 UPVC	1993	Exclude	Retain Asset	\$3,723	0.0%	\$0
48714	East Indalbyne	Indalbyne	Wastewater Retic Pipe	54.25m DN150 UPVC	1993	Exclude	Retain Asset	\$2,510	0.0%	\$0
48715	Cooma	Cooma	Wastewater Retic Pipe	9.65m DN150 UPVC	2008	Exclude	Retain Asset	\$854	0.0%	\$0
48716	Indalbyne	Indalbyne	Wastewater Retic Pipe	12.8m DN150 Vitrified Clay	1970	Exclude	Retain Asset	\$1,325	0.0%	\$0
48718	Cooma	Cooma	Wastewater Retic Pipe	75.35m DN150 Earthenware	1954	Exclude	Retain Asset	\$6,508	0.0%	\$0
48719	Cooma	Cooma	Wastewater Retic Pipe	65.1m DN150 Earthenware	1945	Exclude	Retain Asset	\$5,509	0.0%	\$0
48720	Kalbarrie	Kalbarrie	Wastewater Retic Pipe	83.15m DN150 AC	1980	Exclude	Retain Asset	\$6,601	0.0%	\$0
48721	Cooma	Cooma	Wastewater Retic Pipe	76.35m DN150 Earthenware	1945	Exclude	Retain Asset	\$6,402	0.0%	\$0
48722	Cooma	Cooma	Wastewater Trunk Main	60.31m DN225 AC	1997	Include	Post 1992 Asset	\$9,103	20.5%	\$1,864
48723	Indalbyne	Indalbyne	Wastewater Retic Pipe	86.34m DN150 HDPE	2015	Exclude	Retain Asset			

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 7 2023/4/4 - SNOWY MONARO DSP SECTION 15 - SEWER

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
48764	Delahate	Delahate	Wastewater Retic Pipe	80.2m DN150 UPVC	1990	Exclude	Post 1992 Asset	\$9,226	0.0%	\$0
48765	Cooma	Cooma	Wastewater Trunk Main	72m DN225 HDPE	2010	Include	Post 1992 Asset	\$7,290	20.0%	\$1,564
48766	Jindabyne	Jindabyne	Wastewater Retic Pipe	64.74m DN150 HDPE	2009	Exclude	Retain/replace Asset	\$5,426	0.0%	\$0
48767	Cooma	Cooma	Wastewater Retic Pipe	21.7m DN150 AC	1965	Exclude	Retain/replace Asset	\$1,620	0.0%	\$0
48768	Cooma	Cooma	Wastewater Retic Pipe	31.7m DN150 Earthenware	1945	Exclude	Retain/replace Asset	\$2,498	0.0%	\$0
48769	Cooma	Cooma	Wastewater Retic Pipe	47.18m DN150 UPVC	1996	Exclude	Retain/replace Asset	\$3,593	0.0%	\$0
48770	Cooma	Cooma	Wastewater Retic Pipe	82.1m DN150 AC	1981	Exclude	Retain/replace Asset	\$6,884	0.0%	\$0
48771	Cooma	Cooma	Wastewater Retic Pipe	41.8m DN225 UPVC	1996	Exclude	Retain/replace Asset	\$4,807	0.0%	\$0
48772	Jindabyne	Jindabyne	Wastewater Retic Pipe	18.22m DN150 UPVC	1992	Exclude	Retain/replace Asset	\$1,529	0.0%	\$0
48773	Cooma	Cooma	Wastewater Retic Pipe	79.31m DN150 Concrete	1939	Exclude	Retain/replace Asset	\$13,524	0.0%	\$0
48774	Berrisale	Berrisale	Wastewater Retic Pipe	38.64m DN150 AC	1971	Exclude	Retain/replace Asset	\$3,190	0.0%	\$0
48775	Berrisale	Berrisale	Wastewater Retic Pipe	26.73m DN150 AC	1980	Exclude	Retain/replace Asset	\$2,241	0.0%	\$0
48776	Cooma	Cooma	Wastewater Retic Pipe	186.22m DN150 Earthenware	1943	Exclude	Retain/replace Asset	\$16,462	0.0%	\$0
48777	Jindabyne	Jindabyne	Wastewater Retic Pipe	61.35m DN150 Vitrified Clay	2014	Exclude	Retain/replace Asset	\$5,314	0.0%	\$0
48778	Cooma	Cooma	Wastewater Retic Pipe	15.83m DN150 UPVC	2014	Exclude	Retain/replace Asset	\$1,327	0.0%	\$0
48779	Bombala	Bombala	Wastewater Retic Pipe	18.22m DN150 Vitrified Clay	1960	Exclude	Retain/replace Asset	\$1,524	0.0%	\$0
48780	Cooma	Cooma	Wastewater Retic Pipe	33.21m DN150 AC	1965	Exclude	Retain/replace Asset	\$2,785	0.0%	\$0
48781	Cooma	Cooma	Wastewater Trunk Main	70.63m DN200 UPVC	1997	Include	Post 1992 Asset	\$11,168	20.0%	\$2,237
48782	Cooma	Cooma	Wastewater Retic Pipe	62m DN150 Earthenware	1995	Exclude	Retain/replace Asset	\$5,400	0.0%	\$0
48783	Jindabyne	Jindabyne	Wastewater Retic Pipe	52.18m DN150 UPVC	1998	Exclude	Retain/replace Asset	\$4,375	0.0%	\$0
48784	Cooma	Cooma	Wastewater Retic Pipe	34.7m DN150 AC	1968	Exclude	Retain/replace Asset	\$2,910	0.0%	\$0
48785	Cooma	Cooma	Wastewater Trunk Main	116.64m DN200 Earthenware	1997	Include	Post 1992 Asset	\$18,417	20.0%	\$3,723
48786	Tyrollean Village	Jindabyne	Wastewater Retic Pipe	44.46m DN225 UPVC	1991	Exclude	Retain/replace Asset	\$6,817	0.0%	\$0
48787	Jindabyne	Jindabyne	Wastewater Retic Pipe	40.62m DN150 UPVC	1982	Exclude	Retain/replace Asset	\$5,178	0.0%	\$0
48788	Jindabyne	Jindabyne	Wastewater Retic Pipe	79.33m DN150 Vitrified Clay	1971	Exclude	Retain/replace Asset	\$13,192	0.0%	\$0
48789	Berrisale	Berrisale	Wastewater Retic Pipe	47.17m DN150 AC	1985	Exclude	Retain/replace Asset	\$3,955	0.0%	\$0
48790	Cooma	Cooma	Wastewater Retic Pipe	27.47m DN150 AC	1981	Exclude	Retain/replace Asset	\$2,303	0.0%	\$0
48791	Jindabyne	Jindabyne	Wastewater Retic Pipe	33.62m DN150 UPVC	1991	Exclude	Retain/replace Asset	\$2,819	0.0%	\$0
48792	Kalbarrie	Kalbarrie	Wastewater Retic Pipe	36.05m DN150 AC	1980	Exclude	Retain/replace Asset	\$3,731	0.0%	\$0
48793	Cooma	Cooma	Wastewater Retic Pipe	14m DN150 UPVC	2009	Exclude	Retain/replace Asset	\$1,174	0.0%	\$0
48794	Cooma	Cooma	Wastewater Retic Pipe	52m DN150 Earthenware	1945	Exclude	Retain/replace Asset	\$4,360	0.0%	\$0
48795	Cooma	Cooma	Wastewater Retic Pipe	78.87m DN150 Earthenware	1945	Exclude	Retain/replace Asset	\$8,173	0.0%	\$0
48796	Jindabyne	Jindabyne	Wastewater Retic Pipe	16.2m DN150 UPVC	1998	Exclude	Retain/replace Asset	\$1,367	0.0%	\$0
48797	Jindabyne	Jindabyne	Wastewater Retic Pipe	65.52m DN150 HDPE	2014	Exclude	Retain/replace Asset	\$5,294	0.0%	\$0
48798	Jindabyne	Jindabyne	Wastewater Retic Pipe	47.54m DN150 UPVC	2000	Exclude	Retain/replace Asset	\$3,986	0.0%	\$0
48799	Berrisale	Berrisale	Wastewater Retic Pipe	87.25m DN150 UPVC	1992	Exclude	Retain/replace Asset	\$7,237	0.0%	\$0
48800	Adaminaby	Adaminaby	Wastewater Retic Pipe	32.97m DN150 Concrete	1977	Exclude	Retain/replace Asset	\$2,706	0.0%	\$0
48801	Berrisale	Berrisale	Wastewater Retic Pipe	89.34m DN150 UPVC	1983	Exclude	Retain/replace Asset	\$8,421	0.0%	\$0
48802	Adaminaby	Adaminaby	Wastewater Retic Pipe	41.26m DN150 UPVC	2014	Exclude	Retain/replace Asset	\$3,426	0.0%	\$0
48803	Cooma	Cooma	Wastewater Retic Pipe	59.96m DN150 Earthenware	1945	Exclude	Retain/replace Asset	\$5,027	0.0%	\$0
48804	Adaminaby	Adaminaby	Wastewater Retic Pipe	24.48m DN150 Concrete	1996	Exclude	Retain/replace Asset	\$2,087	0.0%	\$0
48805	Cooma	Cooma	Wastewater Retic Pipe	17.03m DN150 Vitrified Clay	1977	Exclude	Retain/replace Asset	\$1,472	0.0%	\$0
48806	Cooma	Cooma	Wastewater Retic Pipe	45.67m DN150 Earthenware	1955	Exclude	Retain/replace Asset	\$4,185	0.0%	\$0
48807	Jindabyne	Jindabyne	Wastewater Retic Pipe	49.62m DN150 UPVC	2000	Exclude	Retain/replace Asset	\$4,100	0.0%	\$0
48808	Cooma	Cooma	Wastewater Trunk Main	8.8m DN225 Concrete	1991	Include	Post 1992 Asset	\$2,251	0.0%	\$1,075
48809	Delahate	Delahate	Wastewater Retic Pipe	62.7m DN150 UPVC	1990	Exclude	Retain/replace Asset	\$4,419	0.0%	\$0
48810	Cooma	Cooma	Wastewater Retic Pipe	65.96m DN150 Earthenware	1945	Exclude	Retain/replace Asset	\$5,530	0.0%	\$0
48811	Cooma	Cooma	Wastewater Retic Pipe	28.88m DN150 UPVC	1982	Exclude	Retain/replace Asset	\$3,281	0.0%	\$0
48812	Cooma	Cooma	Wastewater Retic Pipe	62.23m DN150 UPVC	2014	Exclude	Retain/replace Asset	\$5,218	0.0%	\$0
48813	Cooma	Cooma	Wastewater Retic Pipe	11.25m DN150 UPVC	1996	Exclude	Retain/replace Asset	\$943	0.0%	\$0
48814	Berrisale	Berrisale	Wastewater Retic Pipe	87.07m DN150 AC	1981	Exclude	Retain/replace Asset	\$8,011	0.0%	\$0
48815	East Jindabyne	Jindabyne	Wastewater Retic Pipe	24.42m DN150 UPVC	1993	Exclude	Retain/replace Asset	\$2,131	0.0%	\$0
48816	Cooma	Cooma	Wastewater Retic Pipe	25m DN150 UPVC	2001	Exclude	Retain/replace Asset	\$2,096	0.0%	\$0
48817	Jindabyne	Jindabyne	Wastewater Trunk Main	97.31m DN225 AC	1992	Exclude	Pre 1992 Asset	\$15,987	0.0%	\$0
48818	Cooma	Cooma	Wastewater Retic Pipe	28.61m DN150 UPVC	1996	Exclude	Retain/replace Asset	\$2,399	0.0%	\$0
48819	Cooma	Cooma	Wastewater Retic Pipe	75.35m DN150 UPVC	1996	Exclude	Retain/replace Asset	\$6,294	0.0%	\$0
48820	East Jindabyne	Jindabyne	Wastewater Retic Pipe	39.20m DN150 UPVC	1993	Exclude	Retain/replace Asset	\$3,211	0.0%	\$0
48821	Cooma	Cooma	Wastewater Retic Pipe	86m DN150 AC	1965	Exclude	Retain/replace Asset	\$7,211	0.0%	\$0
48822	Cooma	Cooma	Wastewater Retic Pipe	72.15m DN150 AC	1965	Exclude	Retain/replace Asset	\$6,050	0.0%	\$0
48823	Bombala	Bombala	Wastewater Retic Pipe	91.20m DN150 Vitrified Clay	1960	Exclude	Retain/replace Asset	\$7,695	0.0%	\$0
48824	Cooma	Cooma	Wastewater Retic Pipe	56.75m DN150 Earthenware	1945	Exclude	Retain/replace Asset	\$4,758	0.0%	\$0
48825	Cooma	Cooma	Wastewater Retic Pipe	30.95m DN150 AC	1981	Exclude	Retain/replace Asset	\$2,595	0.0%	\$0
48826	Cooma	Cooma	Wastewater Retic Pipe	59.13m DN150 AC	1965	Exclude	Retain/replace Asset	\$4,958	0.0%	\$0
48827	East Jindabyne	Jindabyne	Wastewater Retic Pipe	42.81m DN150 Ductile Iron	1993	Exclude	Retain/replace Asset	\$7,138	0.0%	\$0
48828	Jindabyne	Jindabyne	Wastewater Retic Pipe	20.13m DN150 AC	1974	Exclude	Retain/replace Asset	\$2,090	0.0%	\$0
48829	Jindabyne	Jindabyne	Wastewater Retic Pipe	10.15m DN150 UPVC	1992	Exclude	Retain/replace Asset	\$1,050	0.0%	\$0
48830	Cooma	Cooma	Wastewater Trunk Main	77m DN200 Concrete	1997	Include	Post 1992 Asset	\$16,163	20.0%	\$3,310
48831	Cooma	Cooma	Wastewater Retic Pipe	27.6m DN150 UPVC	1992	Exclude	Retain/replace Asset	\$2,345	0.0%	\$0
48832	Berrisale	Berrisale	Wastewater Retic Pipe	30.43m DN150 AC	1982	Exclude	Retain/replace Asset	\$2,552	0.0%	\$0
48833	Cooma	Cooma	Wastewater Retic Pipe	82.3m DN150 UPVC	1998	Exclude	Retain/replace Asset	\$6,469	0.0%	\$0
48834	Cooma	Cooma	Wastewater Retic Pipe	74.43m DN150 UPVC	2009	Exclude	Retain/replace Asset	\$6,241	0.0%	\$0
48835	Cooma	Cooma	Wastewater Trunk Main	42m DN225 Concrete	1997	Include	Post 1992 Asset	\$8,251	20.0%	\$1,690
48836	Adaminaby	Adaminaby	Wastewater Retic Pipe	29.57m DN150 Concrete	1996	Exclude	Retain/replace Asset	\$6,672	0.0%	\$0
48837	Cooma	Cooma	Wastewater Retic Pipe	23.45m DN150 Earthenware	1945	Exclude	Retain/replace Asset	\$1,966	0.0%	\$0
48838	Cooma	Cooma	Wastewater Retic Pipe	89m DN150 UPVC	1996	Exclude	Retain/replace Asset	\$7,463	0.0%	\$0
48839	East Jindabyne	Jindabyne	Wastewater Retic Pipe	42.82m DN150 UPVC	1993	Exclude	Retain/replace Asset	\$3,247	0.0%	\$0
48840	East Jindabyne	Jindabyne	Wastewater Retic Pipe	45.82m DN150 UPVC	1993	Exclude	Retain/replace Asset	\$3,715	0.0%	\$0
48841	Tyrollean Village	Jindabyne	Wastewater Retic Pipe	35.5m DN150 UPVC	1994	Exclude	Retain/replace Asset	\$3,715	0.0%	\$0
48842	Cooma	Cooma	Wastewater Retic Pipe	47.6m DN150 UPVC	1996	Exclude	Retain/replace Asset	\$3,991	0.0%	\$0
48843	Cooma	Cooma	Wastewater Retic Pipe	42.5m DN150 UPVC	1996	Exclude	Retain/replace Asset	\$3,572	0.0%	\$0
48844	Cooma	Cooma	Wastewater Retic Pipe	65.95m DN150 AC	1965	Exclude	Retain/replace Asset	\$5,530	0.0%	\$0
48845	Adaminaby	Adaminaby	Wastewater Retic Pipe	16.15m DN150 Concrete	1995	Exclude	Retain/replace Asset	\$1,522	0.0%	\$0
48846	East Jindabyne	Jindabyne	Wastewater Retic Pipe	64.41m DN150 UPVC	1991	Exclude	Retain/replace Asset	\$5,391	0.0%	\$0
48847	Cooma	Cooma	Wastewater Retic Pipe	64.3m DN150 HDPE	2009	Exclude	Retain/replace Asset	\$5,392	0.0%	\$0
48848	Jindabyne	Jindabyne	Wastewater Retic Pipe	76.26m DN150 UPVC	1989	Exclude	Retain/replace Asset	\$6,646	0.0%	\$0
48849	Jindabyne	Jindabyne	Wastewater Retic Pipe	76.55m DN150 UPVC	1992	Exclude	Retain/replace Asset	\$6,472	0.0%	\$0
48850	Cooma	Cooma	Wastewater Retic Pipe	46.5m DN150 UPVC	1996	Exclude	Retain/replace Asset	\$3,899	0.0%	\$0
48851	Cooma	Cooma	Wastewater Trunk Main	106.46m DN225 UPVC	1997	Include	Post 1992 Asset	\$20,068	20.0%	\$4,281
48852	Cooma	Cooma	Wastewater Retic Pipe	23.1m DN150 AC	1982	Exclude	Retain/replace Asset	\$2,054	0.0%	\$0
48853	Cooma	Cooma	Wastewater Retic Pipe	51.8m DN150 UPVC	1996	Exclude	Retain/replace Asset	\$2,696	0.0%	\$0
48854	Cooma	Cooma	Wastewater Retic Pipe	60.4m DN150 Earthenware	1945	Exclude	Retain/replace Asset	\$6,241	0.0%	\$0
48855	Delahate	Delahate	Wastewater Retic Pipe	15.45m DN150 UPVC	1995	Exclude	Retain/replace Asset	\$1,479	0.0%	\$0
48856	Cooma	Cooma	Wastewater Retic Pipe	27.74m DN150 Concrete	1939	Exclude	Retain/replace Asset	\$2,671	0.0%	\$0
48857	Cooma	Cooma	Wastewater Retic Pipe	16.15m DN150 AC	1981	Exclude	Retain/replace Asset	\$1,342	0.0%	\$0
48858	Cooma	Cooma	Wastewater Retic Pipe	43.83m DN150 UPVC	1996	Exclude	Retain/replace Asset	\$3,675	0.0%	\$0
48859	Kalbarrie	Kalbarrie	Wastewater Retic Pipe	39.41m DN150 AC	1980	Exclude	Retain/replace Asset	\$3,305	0.0%	\$0
48860	Berrisale	Berrisale	Wastewater Retic Pipe	69.83m DN150 UPVC	1993	Exclude	Retain/replace Asset	\$5,379	0.0%	\$0
48861	Cooma	Cooma	Wastewater Retic Pipe	26m DN150 AC	1965	Exclude	Retain/replace Asset	\$2,180	0.0%	\$0
48862	Berrisale	Berrisale	Wastewater Retic Pipe	37.8m DN150 AC	1980	Exclude	Retain/replace Asset	\$3,170	0.0%	\$0
48863	Kalbarrie	Kalbarrie	Wastewater Retic Pipe	28.55m DN150 AC	1980	Exclude	Retain/replace Asset	\$2,394	0.0%	\$0
48864	Berrisale	Berrisale	Wastewater Retic Pipe	28.55m DN150 AC	1980	Exclude	Retain/replace Asset	\$2,394	0.0%	\$0
48865	Cooma	Cooma	Wastewater Retic Pipe	28.16m DN150 Earthenware	1945	Exclude	Retain/replace Asset	\$2,360	0.0%	\$0
48866	Cooma	Cooma	Wastewater Trunk Main	36.04m DN200 Polyethylene	1997	Include	Post 1992 Asset	\$7,274	20.0%	\$1,510
48867	Cooma	Cooma	Wastewater Retic Pipe	91.34m DN150 UPVC	1992	Exclude	Retain/replace Asset	\$8,463	0.0%	\$0
48868	Jindabyne	Jindabyne	Wastewater Trunk Main	105.69m DN200 Ductile Iron	2007	Include	Post 1992 Asset	\$21,823	41.8%	\$9,100
48869	Cooma	Cooma	Wastewater Retic Pipe	17.47m DN150 UPVC	1996	Exclude	Retain/replace Asset	\$926	0.0%	\$0
48870	Jindabyne	Jindabyne	Wastewater Retic Pipe	26.18m DN150 Vitrified Clay	1970	Exclude	Retain/replace Asset	\$2,709	0.0%	\$0
48871	Jindabyne	Jindabyne	Wastewater Retic Pipe	115.67m DN200 Vitrified Clay	1988	Exclude	Retain/replace Asset	\$19,952	0.0%	\$0
48872	Cooma	Cooma	Wastewater Retic Pipe	42.2m DN150 UPVC	1998	Exclude	Retain/replace Asset	\$3,597	0.0%	\$0
48873	Cooma	Cooma	Wastewater Retic Pipe	56m DN150 Earthenware	1945	Exclude	Retain/replace Asset	\$4,512	0.0%	\$0
48874	Cooma	Cooma	Wastewater Retic Pipe	36.93m DN150 Earthenware	1945	Exclude	Retain/replace Asset	\$3,097	0.0%	\$0
48875	Cooma	Cooma	Wastewater Retic Pipe	24.46m DN150 Concrete	1999	Exclude	Retain/replace Asset	\$2,564	0.0%	\$0
48876	Bombala	Bombala	Wastewater Retic Pipe	31.26m DN150 Vitrified Clay	1960	Exclude	Retain/replace Asset	\$3,256	0.0%	\$0
48877	East Jindabyne	Berris								

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
48920	East Jindabyne	Jindabyne	Wastewater Retio Pipe	28.67m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,967	0.0%	\$0
48921	Cooma	Cooma	Wastewater Retio Pipe	62.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,262	0.0%	\$0
48922	Cooma	Cooma	Wastewater Retio Pipe	87.17m DN150 AC	1965	Exclude	Retitulation Asset	\$7,309	0.0%	\$0
48923	Cooma	Cooma	Wastewater Retio Pipe	56m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,686	0.0%	\$0
48924	Jindabyne	Jindabyne	Wastewater Retio Pipe	53.66m DN300 Vitrified Clay	1982	Exclude	Retitulation Asset	\$11,051	0.0%	\$0
48925	East Jindabyne	Jindabyne	Wastewater Retio Pipe	19.55m DN225 UPVC	1993	Exclude	Retitulation Asset	\$2,184	0.0%	\$0
48927	East Jindabyne	Jindabyne	Wastewater Retio Pipe	11.25m DN150 UPVC	2004	Exclude	Retitulation Asset	\$2,620	0.0%	\$0
48928	East Jindabyne	Jindabyne	Wastewater Retio Pipe	39.32m DN150 Vitrified Clay	1970	Exclude	Retitulation Asset	\$3,297	0.0%	\$0
48929	East Jindabyne	Jindabyne	Wastewater Retio Pipe	22.05m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,280	0.0%	\$0
48930	Cooma	Cooma	Wastewater Retio Pipe	36m DN150 AC	1981	Exclude	Retitulation Asset	\$3,019	0.0%	\$0
48931	Cooma	Cooma	Wastewater Retio Pipe	21.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,789	0.0%	\$0
48932	Cooma	Cooma	Wastewater Retio Pipe	27.85m DN150 AC	1965	Exclude	Retitulation Asset	\$2,335	0.0%	\$0
48933	Cooma	Cooma	Wastewater Retio Pipe	26.2m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,651	0.0%	\$0
48934	Cooma	Cooma	Wastewater Retio Pipe	26.05m DN150 UPVC	2007	Exclude	Retitulation Asset	\$2,154	0.0%	\$0
48935	Berrisale	Berrisale	Wastewater Retio Pipe	64.84m DN150 AC	1971	Exclude	Retitulation Asset	\$5,437	0.0%	\$0
48936	Cooma	Cooma	Wastewater Retio Pipe	39.92m DN150 AC	1965	Exclude	Retitulation Asset	\$3,347	0.0%	\$0
48937	Cooma	Cooma	Wastewater Retio Pipe	36.15m DN150 AC	1955	Exclude	Retitulation Asset	\$3,031	0.0%	\$0
48938	Cooma	Cooma	Wastewater Retio Pipe	43.05m DN150 AC	1968	Exclude	Retitulation Asset	\$3,610	0.0%	\$0
48939	Cooma	Cooma	Wastewater Retio Pipe	82m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,714	0.0%	\$0
48940	Bombala	Bombala	Wastewater Trunk Main	62.48m DN300 Vitrified Clay	1960	Exclude	Pre 1992 Asset	\$12,783	0.0%	\$0
48941	Cooma	Cooma	Wastewater Retio Pipe	44.5m DN150 UPVC	2014	Exclude	Retitulation Asset	\$3,731	0.0%	\$0
48942	Berrisale	Berrisale	Wastewater Retio Pipe	52.86m DN150 AC	1973	Exclude	Retitulation Asset	\$4,634	0.0%	\$0
48943	Cooma	Cooma	Wastewater Trunk Main	63.05m DN225 Concrete	1997	Include	Post 1992 Asset	\$12,984	20.5%	\$2,538
48944	Cooma	Cooma	Wastewater Retio Pipe	35.5m DN150 AC	1981	Exclude	Retitulation Asset	\$3,074	0.0%	\$0
48945	Jindabyne	Jindabyne	Wastewater Retio Pipe	76.46m DN150 Vitrified Clay	1970	Exclude	Retitulation Asset	\$7,813	0.0%	\$0
48946	Cooma	Cooma	Wastewater Trunk Main	60.05m DN300 UPVC	1997	Include	Post 1992 Asset	\$14,238	20.5%	\$2,916
48947	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.48m DN150 HDPE	2015	Exclude	Retitulation Asset	\$4,189	0.0%	\$0
48948	Jindabyne	Jindabyne	Wastewater Retio Pipe	12.97m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,054	0.0%	\$0
48949	Tynlean Village	Jindabyne	Wastewater Retio Pipe	32.4m DN150 UPVC	1994	Exclude	Retitulation Asset	\$2,717	0.0%	\$0
48950	Jindabyne	Jindabyne	Wastewater Retio Pipe	66.36m DN150 UPVC	2002	Exclude	Retitulation Asset	\$5,581	0.0%	\$0
48951	Cooma	Cooma	Wastewater Retio Pipe	92.3m DN150 Earthenware	1964	Exclude	Retitulation Asset	\$7,739	0.0%	\$0
48953	Adaminaby	Adaminaby	Wastewater Retio Pipe	65.67m DN150 Concrete	1996	Exclude	Retitulation Asset	\$5,087	0.0%	\$0
48954	Cooma	Cooma	Wastewater Retio Pipe	47.4m DN150 AC	1965	Exclude	Retitulation Asset	\$3,914	0.0%	\$0
48955	Delatige	Delatige	Wastewater Retio Pipe	77.5m DN150 UPVC	1990	Exclude	Retitulation Asset	\$6,558	0.0%	\$0
48956	Cooma	Cooma	Wastewater Retio Pipe	70.33m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,899	0.0%	\$0
48957	Cooma	Cooma	Wastewater Retio Pipe	39.32m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,297	0.0%	\$0
48958	Jindabyne	Jindabyne	Wastewater Retio Pipe	34.64m DN150 HDPE	2017	Exclude	Retitulation Asset	\$2,905	0.0%	\$0
48959	Cooma	Cooma	Wastewater Retio Pipe	66.5m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,576	0.0%	\$0
48960	Jindabyne	Jindabyne	Wastewater Retio Pipe	35.16m DN150 HDPE	2014	Exclude	Retitulation Asset	\$2,711	0.0%	\$0
48961	Berrisale	Berrisale	Wastewater Retio Pipe	36.64m DN150 AC	1969	Exclude	Retitulation Asset	\$3,072	0.0%	\$0
48962	Adaminaby	Adaminaby	Wastewater Retio Pipe	76.2m DN150 Concrete	1996	Exclude	Retitulation Asset	\$6,557	0.0%	\$0
48963	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.89m DN150 UPVC	2015	Exclude	Retitulation Asset	\$1,185	0.0%	\$0
48964	Cooma	Cooma	Wastewater Retio Pipe	40.85m DN150 AC	1965	Exclude	Retitulation Asset	\$3,425	0.0%	\$0
48965	Cooma	Cooma	Wastewater Retio Pipe	29.72m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,492	0.0%	\$0
48966	Kallite	Kallite	Wastewater Retio Pipe	22.33m DN150 AC	1969	Exclude	Retitulation Asset	\$2,301	0.0%	\$0
48967	Kallite	Kallite	Wastewater Retio Pipe	39.25m DN150 UPVC	1980	Exclude	Retitulation Asset	\$3,294	0.0%	\$0
48968	Jindabyne	Jindabyne	Wastewater Retio Pipe	39m DN150 UPVC	1982	Exclude	Retitulation Asset	\$6,503	0.0%	\$0
48969	Jindabyne	Jindabyne	Wastewater Retio Pipe	93.37m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,829	0.0%	\$0
48970	Delatige	Delatige	Wastewater Retio Pipe	65.3m DN150 UPVC	1990	Exclude	Retitulation Asset	\$5,723	0.0%	\$0
48971	East Jindabyne	Jindabyne	Wastewater Retio Pipe	26.78m DN150 UPVC	1993	Exclude	Retitulation Asset	\$3,077	0.0%	\$0
48972	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.81m DN150 UPVC	1945	Exclude	Retitulation Asset	\$2,667	0.0%	\$0
48973	Tynlean Village	Jindabyne	Wastewater Retio Pipe	39.96m DN150 UPVC	1991	Exclude	Retitulation Asset	\$3,000	0.0%	\$0
48974	Jindabyne	Jindabyne	Wastewater Retio Pipe	24.2m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,429	0.0%	\$0
48975	Jindabyne	Jindabyne	Wastewater Retio Pipe	59.12m DN225 HDPE	2017	Exclude	Retitulation Asset	\$9,065	0.0%	\$0
48976	Berrisale	Berrisale	Wastewater Retio Pipe	61.77m DN150 UPVC	2005	Exclude	Retitulation Asset	\$5,179	0.0%	\$0
48977	Cooma	Cooma	Wastewater Retio Pipe	52.86m DN150 UPVC	1973	Exclude	Retitulation Asset	\$3,527	0.0%	\$0
48978	Cooma	Cooma	Wastewater Retio Pipe	12.25m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$1,027	0.0%	\$0
48979	Bombala	Bombala	Wastewater Retio Pipe	20.42m DN150 Vitrified Clay	1960	Exclude	Retitulation Asset	\$1,712	0.0%	\$0
48980	Cooma	Cooma	Wastewater Retio Pipe	13.85m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,136	0.0%	\$0
48981	Cooma	Cooma	Wastewater Trunk Main	76.16m DN225 UPVC	1997	Include	Post 1992 Asset	\$8,028	20.5%	\$1,644
48983	Cooma	Cooma	Wastewater Retio Pipe	59.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,023	0.0%	\$0
48984	Berrisale	Berrisale	Wastewater Retio Pipe	60.95m DN150 Vitrified Clay	1966	Exclude	Retitulation Asset	\$6,306	0.0%	\$0
48985	Berrisale	Berrisale	Wastewater Retio Pipe	33.26m DN150 AC	1971	Exclude	Retitulation Asset	\$2,791	0.0%	\$0
48986	Jindabyne	Jindabyne	Wastewater Trunk Main	60.76m DN225 AC	1980	Exclude	Pre 1992 Asset	\$29,112	0.0%	\$0
48987	Cooma	Cooma	Wastewater Retio Pipe	59.3m DN150 AC	1969	Exclude	Retitulation Asset	\$5,023	0.0%	\$0
48988	Berrisale	Berrisale	Wastewater Trunk Main	14.25m DN225 Concrete	1997	Include	Post 1992 Asset	\$2,151	20.5%	\$449
48989	Cooma	Cooma	Wastewater Retio Pipe	65.16m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$5,162	0.0%	\$0
48990	Berrisale	Berrisale	Wastewater Retio Pipe	65.1m DN150 AC	1965	Exclude	Retitulation Asset	\$5,493	0.0%	\$0
48991	Cooma	Cooma	Wastewater Retio Pipe	78m DN150 UPVC	1996	Exclude	Retitulation Asset	\$6,540	0.0%	\$0
48992	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.26m DN150 HDPE	2014	Exclude	Retitulation Asset	\$7,634	0.0%	\$0
48994	Cooma	Cooma	Wastewater Retio Pipe	49.15m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$4,172	0.0%	\$0
48995	Cooma	Cooma	Wastewater Retio Pipe	55.05m DN150 UPVC	1986	Exclude	Retitulation Asset	\$4,616	0.0%	\$0
48996	Cooma	Cooma	Wastewater Retio Pipe	60.26m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,371	0.0%	\$0
48997	Bombala	Bombala	Wastewater Retio Pipe	36m DN150 UPVC	1954	Exclude	Retitulation Asset	\$3,019	0.0%	\$0
48998	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.48m DN150 UPVC	1991	Exclude	Retitulation Asset	\$1,624	0.0%	\$0
48999	Cooma	Cooma	Wastewater Retio Pipe	36.1m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,729	0.0%	\$0
49000	Cooma	Cooma	Wastewater Retio Pipe	85.2m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,144	0.0%	\$0
49001	East Jindabyne	Jindabyne	Wastewater Retio Pipe	16.97m DN150 UPVC	1999	Exclude	Retitulation Asset	\$1,423	0.0%	\$0
49002	Cooma	Cooma	Wastewater Retio Pipe	39.35m DN150 AC	1973	Exclude	Retitulation Asset	\$3,316	0.0%	\$0
49003	Cooma	Cooma	Wastewater Retio Pipe	5.65m DN150 AC	1965	Exclude	Retitulation Asset	\$465	0.0%	\$0
49004	Adaminaby	Adaminaby	Wastewater Retio Pipe	95.62m DN150 Concrete	1996	Exclude	Retitulation Asset	\$8,009	0.0%	\$0
49005	Cooma	Cooma	Wastewater Retio Pipe	50.85m DN150 AC	1969	Exclude	Retitulation Asset	\$4,247	0.0%	\$0
49006	Cooma	Cooma	Wastewater Retio Pipe	92.85m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,785	0.0%	\$0
49007	Jindabyne	Jindabyne	Wastewater Retio Pipe	1.68m DN300 Vitrified Clay	1982	Exclude	Retitulation Asset	\$282	0.0%	\$0
49008	Jindabyne	Jindabyne	Wastewater Retio Pipe	54.2m DN150 Vitrified Clay	1971	Exclude	Retitulation Asset	\$5,871	0.0%	\$0
49009	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.62m DN150 UPVC	1994	Exclude	Retitulation Asset	\$3,741	0.0%	\$0
49010	Jindabyne	Jindabyne	Wastewater Retio Pipe	55.65m DN225 Vitrified Clay	1970	Exclude	Retitulation Asset	\$5,553	0.0%	\$0
49011	Cooma	Cooma	Wastewater Retio Pipe	34.2m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,688	0.0%	\$0
49012	Tynlean Village	Jindabyne	Wastewater Retio Pipe	22.5m DN150 UPVC	1991	Exclude	Retitulation Asset	\$2,329	0.0%	\$0
49013	Cooma	Cooma	Wastewater Retio Pipe	45.96m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,858	0.0%	\$0
49014	Cooma	Cooma	Wastewater Retio Pipe	45.9m DN150 AC	1965	Exclude	Retitulation Asset	\$3,863	0.0%	\$0
49015	Cooma	Cooma	Wastewater Trunk Main	4.5m DN225 UPVC	1997	Include	Post 1992 Asset	\$474	20.5%	\$97
49016	Jindabyne	Jindabyne	Wastewater Retio Pipe	17.28m DN150 HDPE	2015	Exclude	Retitulation Asset	\$5,486	0.0%	\$0
49017	Bombala	Bombala	Wastewater Retio Pipe	76.2m DN150 Vitrified Clay	1960	Exclude	Retitulation Asset	\$6,389	0.0%	\$0
49018	Cooma	Cooma	Wastewater Retio Pipe	68.5m DN150 HDPE	2009	Exclude	Retitulation Asset	\$5,744	0.0%	\$0
49019	Berrisale	Berrisale	Wastewater Retio Pipe	36.1m DN150 AC	1965	Exclude	Retitulation Asset	\$3,024	0.0%	\$0
49020	Berrisale	Berrisale	Wastewater Retio Pipe	71.4m DN100 UPVC	1963	Exclude	Retitulation Asset	\$5,132	0.0%	\$0
49021	Jindabyne	Jindabyne	Wastewater Retio Pipe	61.93m DN150 UPVC	2009	Exclude	Retitulation Asset	\$5,193	0.0%	\$0
49022	East Jindabyne	Jindabyne	Wastewater Retio Pipe	14.72m DN150 UPVC	1993	Exclude	Retitulation Asset	\$1,235	0.0%	\$0
49023	Cooma	Cooma	Wastewater Retio Pipe	61.8m DN150 AC	1965	Exclude	Retitulation Asset	\$5,185	0.0%	\$0
49024	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.38m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,409	0.0%	\$0
49025	Delatige	Delatige	Wastewater Retio Pipe	81.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$6,800	0.0%	\$0
49026	Cooma	Cooma	Wastewater Retio Pipe	26.3m DN150 HDPE	2010	Exclude	Retitulation Asset	\$2,205	0.0%	\$0
49027	Cooma	Cooma	Wastewater Retio Pipe	17.42m DN150 AC	1960	Exclude	Retitulation Asset	\$1,461	0.0%	\$0
49028	Cooma	Cooma	Wastewater Retio Pipe	61.83m DN150 AC	1965	Exclude	Retitulation Asset	\$5,409	0.0%	\$0
49029	Cooma	Cooma	Wastewater Retio Pipe	71.75m DN150 AC	1965	Exclude	Retitulation Asset	\$6,016	0.0%	\$0
49030	Cooma	Cooma	Wastewater Retio Pipe	19.5m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,597	0.0%	\$0
49031	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.15m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,283	0.0%	\$0
49032	Cooma	Cooma	Wastewater Trunk Main	56.41m DN300 Polyethylene	1997	Include	Post 1992 Asset	\$8,519	20.5%	\$1,826
49033	Berrisale	Berrisale	Wastewater Retio Pipe	82.26m DN150 AC	1971	Exclude	Retitulation Asset	\$4,626	0.0%	\$0
49034	Cooma	Cooma	Wastewater Trunk Main	29.93m DN225 UPVC	1997	Include	Post 1992 Asset	\$5,580	20.5%	\$1,204
49035	Cooma	Cooma	Wastewater Trunk Main	107.96m DN300 UPVC	1997	Include	Post 1992 Asset	\$26,906	20.5%	\$5,510
49036	Kallite	Kallite	Wastewater Retio Pipe	26.73m DN150 AC	1980	Exclude	Retitulation Asset	\$2,241	0.0%	\$0
49037	Bombala	Bombala	Wastewater Trunk Main	75.71m DN300 Vitrified Clay	1960	Exclude	Pre 1992 Asset	\$11,871	0.0%	\$0
49038	Cooma	Cooma								

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 7 2023/4/4 - SNOWY MONARO DSP SECTION 15 - SEWER

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
49077	Cooma	Cooma	Wastewater Retio Pipe	85.6m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$7,178	0.0%	\$0
49078	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.1m DN150 HDPE	2017	Exclude	Retitulation Asset	\$3,021	0.0%	\$0
49079	Berridale	Berridale	Wastewater Retio Pipe	36.61m DN150 AC	1971	Exclude	Retitulation Asset	\$3,789	0.0%	\$0
49082	Jindabyne	Jindabyne	Wastewater Retio Pipe	49.06m DN150 AC	1986	Exclude	Retitulation Asset	\$4,114	0.0%	\$0
49083	Cooma	Cooma	Wastewater Retio Pipe	30.76m DN150 AC	1983	Exclude	Retitulation Asset	\$2,592	0.0%	\$0
49084	Cooma	Cooma	Wastewater Retio Pipe	18.18m DN150 AC	1981	Exclude	Retitulation Asset	\$1,524	0.0%	\$0
49086	Bombala	Bombala	Wastewater Rising Main	619.2m DN32 Polyprop	1994	Include	Post 1992 Asset	\$44,602	6.5%	\$2,891
49087	Cooma	Cooma	Wastewater Retio Pipe	27.61m DN150 AC	1995	Exclude	Retitulation Asset	\$2,332	0.0%	\$0
49088	East Jindabyne	Jindabyne	Wastewater Retio Pipe	38.61m DN150 UPVC	2004	Exclude	Retitulation Asset	\$3,237	0.0%	\$0
49089	East Jindabyne	Jindabyne	Wastewater Retio Pipe	30.3m DN150 UPVC	1993	Exclude	Retitulation Asset	\$6,388	0.0%	\$0
49090	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.74m DN150 UPVC	2010	Exclude	Retitulation Asset	\$1,732	0.0%	\$0
49091	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.94m DN150 Vitrucous Clay	1970	Exclude	Retitulation Asset	\$5,787	0.0%	\$0
49092	Cooma	Cooma	Wastewater Retio Pipe	73.7m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$7,658	0.0%	\$0
49093	Cooma	Cooma	Wastewater Retio Pipe	25.52m DN150 AC	1985	Exclude	Retitulation Asset	\$2,088	0.0%	\$0
49094	Delatigale	Delatigale	Wastewater Retio Pipe	43.4m DN150 UPVC	1990	Exclude	Retitulation Asset	\$3,639	0.0%	\$0
49095	Jindabyne	Jindabyne	Wastewater Retio Pipe	24.94m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,091	0.0%	\$0
49096	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.2m DN150 UPVC	1989	Exclude	Retitulation Asset	\$2,616	0.0%	\$0
49097	Cooma	Cooma	Wastewater Retio Pipe	12m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,242	0.0%	\$0
49098	Berridale	Berridale	Wastewater Retio Pipe	47.8m DN150 AC	1971	Exclude	Retitulation Asset	\$3,900	0.0%	\$0
49099	Cooma	Cooma	Wastewater Retio Pipe	53.19m DN150 UPVC	2011	Exclude	Retitulation Asset	\$4,460	0.0%	\$0
49100	Delatigale	Delatigale	Wastewater Retio Pipe	30m DN150 UPVC	1990	Exclude	Retitulation Asset	\$2,515	0.0%	\$0
49101	Jindabyne	Jindabyne	Wastewater Trunk Main	64.08m DN300 Ductile Iron	2007	Include	Post 1992 Asset	\$10,134	41.6%	\$4,232
49102	Jindabyne	Jindabyne	Wastewater Retio Pipe	61.88m DN150 HDPE	2009	Exclude	Retitulation Asset	\$5,189	0.0%	\$0
49103	Jindabyne	Jindabyne	Wastewater Retio Pipe	54.9m DN150 UPVC	2009	Exclude	Retitulation Asset	\$4,608	0.0%	\$0
49104	Cooma	Cooma	Wastewater Retio Pipe	39.78m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$3,336	0.0%	\$0
49105	Cooma	Cooma	Wastewater Retio Pipe	27.23m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,283	0.0%	\$0
49106	Cooma	Cooma	Wastewater Trunk Main	67.05m DN175 Concrete	1997	Include	Post 1992 Asset	\$21,607	20.5%	\$4,343
49107	Cooma	Cooma	Wastewater Retio Pipe	28m DN150 UPVC	2014	Exclude	Retitulation Asset	\$2,349	0.0%	\$0
49108	Berridale	Berridale	Wastewater Retio Pipe	54.86m DN150 AC	1971	Exclude	Retitulation Asset	\$5,678	0.0%	\$0
49109	Cooma	Cooma	Wastewater Retio Pipe	29.7m DN150 AC	1986	Exclude	Retitulation Asset	\$2,495	0.0%	\$0
49110	Cooma	Cooma	Wastewater Retio Pipe	31.05m DN150 AC	1986	Exclude	Retitulation Asset	\$2,664	0.0%	\$0
49111	Cooma	Cooma	Wastewater Trunk Main	80.42m DN300 Earthenware	1997	Include	Post 1992 Asset	\$12,716	20.5%	\$2,694
49112	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.4m DN150 UPVC	1993	Exclude	Retitulation Asset	\$3,615	0.0%	\$0
49113	Cooma	Cooma	Wastewater Retio Pipe	27.1m DN150 AC	1985	Exclude	Retitulation Asset	\$2,277	0.0%	\$0
49114	Berridale	Berridale	Wastewater Retio Pipe	26.61m DN150 AC	1982	Exclude	Retitulation Asset	\$2,147	0.0%	\$0
49115	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.83m DN150 UPVC	2000	Exclude	Retitulation Asset	\$7,224	0.0%	\$0
49116	Cooma	Cooma	Wastewater Retio Pipe	76m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,373	0.0%	\$0
49117	Kallie	Kallie	Wastewater Retio Pipe	21.06m DN150 AC	1980	Exclude	Retitulation Asset	\$1,768	0.0%	\$0
49118	East Jindabyne	Jindabyne	Wastewater Retio Pipe	47.42m DN150 UPVC	1993	Exclude	Retitulation Asset	\$3,833	0.0%	\$0
49119	Bombala	Bombala	Wastewater Retio Pipe	91.44m DN150 Vitrucous Clay	1969	Exclude	Retitulation Asset	\$9,463	0.0%	\$0
49120	Delatigale	Delatigale	Wastewater Retio Pipe	13.2m DN150 UPVC	1990	Exclude	Retitulation Asset	\$1,366	0.0%	\$0
49121	Delatigale	Delatigale	Wastewater Trunk Main	40.16m DN225 Fibre Reinforced Plastic	2009	Include	Post 1992 Asset	\$4,233	20.5%	\$867
49122	Tynlean Village	Jindabyne	Wastewater Retio Pipe	70.32m DN150 UPVC	1994	Exclude	Retitulation Asset	\$7,276	0.0%	\$0
49123	Jindabyne	Jindabyne	Wastewater Retio Pipe	73.42m DN150 Vitrucous Clay	1995	Exclude	Retitulation Asset	\$6,196	0.0%	\$0
49124	Jindabyne	Jindabyne	Wastewater Retio Pipe	65.16m DN150 UPVC	1994	Exclude	Retitulation Asset	\$7,224	0.0%	\$0
49125	Jindabyne	Jindabyne	Wastewater Retio Pipe	25.88m DN150 UPVC	1992	Exclude	Retitulation Asset	\$2,676	0.0%	\$0
49126	Cooma	Cooma	Wastewater Retio Pipe	46m DN150 AC	1976	Exclude	Retitulation Asset	\$3,857	0.0%	\$0
49127	Cooma	Cooma	Wastewater Retio Pipe	57.91m DN150 AC	1974	Exclude	Retitulation Asset	\$4,856	0.0%	\$0
49128	Adaminaby	Adaminaby	Wastewater Retio Pipe	66.08m DN150 AC	1983	Exclude	Retitulation Asset	\$4,702	0.0%	\$0
49129	Cooma	Cooma	Wastewater Retio Pipe	40.56m DN150 AC	1980	Exclude	Retitulation Asset	\$3,440	0.0%	\$0
49130	Bombala	Bombala	Wastewater Retio Pipe	57.88m DN150 Vitrucous Clay	1989	Exclude	Retitulation Asset	\$5,959	0.0%	\$0
49131	Berridale	Berridale	Wastewater Retio Pipe	37.47m DN150 AC	1980	Exclude	Retitulation Asset	\$3,142	0.0%	\$0
49132	Bombala	Bombala	Wastewater Retio Pipe	26.32m DN150 UPVC	2011	Exclude	Retitulation Asset	\$2,207	0.0%	\$0
49133	Cooma	Cooma	Wastewater Retio Pipe	44.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,748	0.0%	\$0
49134	Cooma	Cooma	Wastewater Retio Pipe	29.46m DN150 AC	1981	Exclude	Retitulation Asset	\$2,469	0.0%	\$0
49135	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.26m DN225 HDPE	1993	Exclude	Retitulation Asset	\$4,444	0.0%	\$0
49136	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.20m DN150 UPVC	1989	Exclude	Retitulation Asset	\$3,960	0.0%	\$0
49137	Jindabyne	Jindabyne	Wastewater Retio Pipe	66m DN300 Vitrucous Clay	1982	Exclude	Retitulation Asset	\$9,699	0.0%	\$0
49138	Cooma	Cooma	Wastewater Retio Pipe	68.88m DN250 HDPE	1994	Exclude	Retitulation Asset	\$10,333	0.0%	\$0
49140	Cooma	Cooma	Wastewater Retio Pipe	51.13m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,287	0.0%	\$0
49141	Adaminaby	Adaminaby	Wastewater Retio Pipe	54.91m DN150 Concrete	1996	Exclude	Retitulation Asset	\$4,604	0.0%	\$0
49142	Cooma	Cooma	Wastewater Retio Pipe	8.5m DN150 AC	1971	Exclude	Retitulation Asset	\$719	0.0%	\$0
49143	Cooma	Cooma	Wastewater Retio Pipe	45.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,815	0.0%	\$0
49144	Cooma	Cooma	Wastewater Retio Pipe	43.1m DN150 AC	1995	Exclude	Retitulation Asset	\$3,614	0.0%	\$0
49145	East Jindabyne	Jindabyne	Wastewater Retio Pipe	9.21m DN225 Ductile Iron	1997	Include	Post 1992 Asset	\$1,905	20.5%	\$392
49146	Cooma	Cooma	Wastewater Trunk Main	77.92m DN300 UPVC	1997	Include	Post 1992 Asset	\$12,120	20.5%	\$2,523
49147	Cooma	Cooma	Wastewater Retio Pipe	38.8m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$3,262	0.0%	\$0
49148	Cooma	Cooma	Wastewater Retio Pipe	43.3m DN150 UPVC	1994	Exclude	Retitulation Asset	\$3,621	0.0%	\$0
49149	Cooma	Cooma	Wastewater Retio Pipe	33.6m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,817	0.0%	\$0
49150	Cooma	Cooma	Wastewater Retio Pipe	27m DN150 UPVC	1998	Exclude	Retitulation Asset	\$2,264	0.0%	\$0
49151	Cooma	Cooma	Wastewater Retio Pipe	63.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,027	0.0%	\$0
49152	Berridale	Berridale	Wastewater Retio Pipe	55.55m DN150 AC	1980	Exclude	Retitulation Asset	\$4,661	0.0%	\$0
49153	East Jindabyne	Jindabyne	Wastewater Retio Pipe	73.2m DN150 UPVC	2004	Exclude	Retitulation Asset	\$6,047	0.0%	\$0
49154	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.81m DN225 HDPE	2017	Exclude	Retitulation Asset	\$4,578	0.0%	\$0
49155	Cooma	Cooma	Wastewater Retio Pipe	81.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$6,800	0.0%	\$0
49156	Bombala	Bombala	Wastewater Retio Pipe	44.26m DN150 AC	1971	Exclude	Retitulation Asset	\$4,483	0.0%	\$0
49158	Cooma	Cooma	Wastewater Retio Pipe	9.18m DN150 UPVC	2006	Exclude	Retitulation Asset	\$770	0.0%	\$0
49159	Cooma	Cooma	Wastewater Retio Pipe	91.44m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$7,667	0.0%	\$0
49161	Berridale	Berridale	Wastewater Retio Pipe	65.16m DN225 AC	1971	Exclude	Retitulation Asset	\$7,495	0.0%	\$0
49162	Cooma	Cooma	Wastewater Retio Pipe	22.15m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,887	0.0%	\$0
49163	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.98m DN150 HDPE	2016	Exclude	Retitulation Asset	\$3,772	0.0%	\$0
49164	Cooma	Cooma	Wastewater Retio Pipe	65m DN150 UPVC	2010	Exclude	Retitulation Asset	\$5,244	0.0%	\$0
49166	Jindabyne	Jindabyne	Wastewater Retio Pipe	33.88m DN150 HDPE	2015	Exclude	Retitulation Asset	\$3,507	0.0%	\$0
49168	Cooma	Cooma	Wastewater Retio Pipe	19.85m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,673	0.0%	\$0
49169	Kallie	Kallie	Wastewater Retio Pipe	30.4m DN150 AC	1989	Exclude	Retitulation Asset	\$3,109	0.0%	\$0
49170	Jindabyne	Jindabyne	Wastewater Trunk Main	74.97m DN150 UPVC	2000	Include	Post 1992 Asset	\$5,927	41.6%	\$2,475
49171	Cooma	Cooma	Wastewater Retio Pipe	56.3m DN150 AC	1985	Exclude	Retitulation Asset	\$4,721	0.0%	\$0
49172	East Jindabyne	Jindabyne	Wastewater Retio Pipe	45.36m DN150 UPVC	1989	Exclude	Retitulation Asset	\$4,090	0.0%	\$0
49173	Cooma	Cooma	Wastewater Retio Pipe	65.11m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,738	0.0%	\$0
49174	Kallie	Kallie	Wastewater Retio Pipe	8.26m DN150 AC	1980	Exclude	Retitulation Asset	\$778	0.0%	\$0
49175	Bombala	Bombala	Wastewater Retio Pipe	78.46m DN150 Vitrucous Clay	1989	Exclude	Retitulation Asset	\$8,139	0.0%	\$0
49176	Cooma	Cooma	Wastewater Retio Pipe	23.01m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$1,929	0.0%	\$0
49177	East Jindabyne	Jindabyne	Wastewater Retio Pipe	13.2m DN150 UPVC	1990	Exclude	Retitulation Asset	\$1,448	0.0%	\$0
49178	East Jindabyne	Jindabyne	Wastewater Retio Pipe	21.82m DN150 UPVC	1993	Exclude	Retitulation Asset	\$1,830	0.0%	\$0
49179	Cooma	Cooma	Wastewater Retio Pipe	65.05m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,454	0.0%	\$0
49180	Cooma	Cooma	Wastewater Retio Pipe	25.2m DN150 UPVC	2011	Exclude	Retitulation Asset	\$2,113	0.0%	\$0
49181	Cooma	Cooma	Wastewater Retio Pipe	79.17m DN150 UPVC	2014	Exclude	Retitulation Asset	\$6,638	0.0%	\$0
49182	Jindabyne	Jindabyne	Wastewater Retio Pipe	48.24m DN150 HDPE	2017	Exclude	Retitulation Asset	\$4,045	0.0%	\$0
49183	Cooma	Cooma	Wastewater Retio Pipe	24.2m DN150 AC	1981	Exclude	Retitulation Asset	\$2,029	0.0%	\$0
49184	Bombala	Bombala	Wastewater Retio Pipe	80.8m DN150 Vitrucous Clay	1969	Exclude	Retitulation Asset	\$6,926	0.0%	\$0
49185	Cooma	Cooma	Wastewater Trunk Main	75.55m DN225 Concrete	1997	Include	Post 1992 Asset	\$11,403	20.5%	\$2,339
49186	Jindabyne	Jindabyne	Wastewater Retio Pipe	40.56m DN150 UPVC	1994	Exclude	Retitulation Asset	\$3,339	0.0%	\$0
49187	Cooma	Cooma	Wastewater Retio Pipe	60.26m DN150 AC	1995	Exclude	Retitulation Asset	\$4,217	0.0%	\$0
49188	Cooma	Cooma	Wastewater Retio Pipe	148.56m DN150 UPVC	1996	Exclude	Retitulation Asset	\$12,540	0.0%	\$0
49189	East Jindabyne	Jindabyne	Wastewater Retio Pipe	43.7m DN150 UPVC	2004	Exclude	Retitulation Asset	\$3,664	0.0%	\$0
49190	Cooma	Cooma	Wastewater Retio Pipe	23.15m DN150 AC	1985	Exclude	Retitulation Asset	\$1,941	0.0%	\$0
49197	Cooma	Cooma	Wastewater Retio Pipe	62.15m DN150 AC	1982	Exclude	Retitulation Asset	\$4,676	0.0%	\$0
49198	Cooma	Cooma	Wastewater Retio Pipe	26.05m DN150 AC	1985	Exclude	Retitulation Asset	\$2,103	0.0%	\$0
49193	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.71m DN150 HDPE	2009	Exclude	Retitulation Asset	\$1,150	0.0%	\$0
49194	East Jindabyne	Jindabyne	Wastewater Retio Pipe	28.26m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,580	0.0%	\$0
49195	Cooma	Cooma	Wastewater Trunk Main	54.95m DN300 Concrete	1997	Include	Post 1992 Asset	\$13,594	20.5%	\$2,784
49197	Jindabyne	Jindabyne	Wastewater Retio Pipe	43.64m DN150 UPVC	1991	Exclude	Retitulation Asset	\$4,498	0.0%	\$0
49198	Cooma	Cooma	Wastewater Trunk Main	105.82m DN300 UPVC	1997	Include	Post 1992 Asset	\$16,148	20.5%	\$3,426
49199	Delatigale	Delatigale	Wastewater Retio Pipe	42.5m DN150 UPVC	1990	Exclude	Retitulation Asset	\$3,564	0.0%	\$0

Section 15 Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
49439	Cooma	Cooma	Wastewater Retio Pipe	41.7m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$3,497	0.0%	\$0
49440	Cooma	Cooma	Wastewater Trunk Main	68.4m DN275 Concrete	1987	Include	Post 1992 Asset	\$14,767	20.0%	\$3,024
49441	Cooma	Cooma	Wastewater Retio Pipe	22.6m DN150 AC	1981	Exclude	Retiocation Asset	\$1,887	0.0%	\$0
49442	Jindabyne	Jindabyne	Wastewater Retio Pipe	52.7m DN150 HDPE	2015	Exclude	Retiocation Asset	\$4,420	0.0%	\$0
49443	Cooma	Cooma	Wastewater Retio Pipe	25.6m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$2,151	0.0%	\$0
49444	Cooma	Cooma	Wastewater Retio Pipe	36.8m DN150 UPVC	1996	Exclude	Retiocation Asset	\$3,089	0.0%	\$0
49445	Cooma	Cooma	Wastewater Trunk Main	75.2m DN300 UPVC	1997	Include	Post 1992 Asset	\$11,800	20.0%	\$2,437
49446	Cooma	Cooma	Wastewater Retio Pipe	33.5m DN150 AC	1995	Exclude	Retiocation Asset	\$3,467	0.0%	\$0
49447	Cooma	Cooma	Wastewater Retio Pipe	70.2m DN150 UPVC	2014	Exclude	Retiocation Asset	\$5,893	0.0%	\$0
49448	Jindabyne	Jindabyne	Wastewater Retio Pipe	61.5m DN150 HDPE	2017	Exclude	Retiocation Asset	\$5,190	0.0%	\$0
49450	Cooma	Cooma	Wastewater Retio Pipe	65.17m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$5,745	0.0%	\$0
49451	Cooma	Cooma	Wastewater Retio Pipe	44.5m DN150 UPVC	1996	Exclude	Retiocation Asset	\$3,731	0.0%	\$0
49452	Jindabyne	Jindabyne	Wastewater Retio Pipe	54.07m DN150 Vitrified Clay	1978	Exclude	Retiocation Asset	\$5,096	0.0%	\$0
49453	Cooma	Cooma	Wastewater Retio Pipe	69.8m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$5,853	0.0%	\$0
49454	Cooma	Cooma	Wastewater Retio Pipe	63.8m DN150 AC	1986	Exclude	Retiocation Asset	\$4,525	0.0%	\$0
49455	Jindabyne	Jindabyne	Wastewater Trunk Main	33.4m DN150 AC	1989	Exclude	Pre 1992 Asset	\$10,839	0.0%	\$0
49456	Cooma	Cooma	Wastewater Retio Pipe	34.65m DN150 UPVC	1996	Exclude	Retiocation Asset	\$2,905	0.0%	\$0
49457	Cooma	Cooma	Wastewater Retio Pipe	33.6m DN150 AC	1960	Exclude	Retiocation Asset	\$2,622	0.0%	\$0
49459	Delagate	Delagate	Wastewater Retio Pipe	104.2m DN150 UPVC	1990	Exclude	Retiocation Asset	\$8,737	0.0%	\$0
49460	Bombala	Bombala	Wastewater Retio Pipe	71.17m DN150 Vitrified Clay	1960	Exclude	Retiocation Asset	\$7,366	0.0%	\$0
49461	Jindabyne	Jindabyne	Wastewater Retio Pipe	65.5m DN150 AC	1974	Exclude	Retiocation Asset	\$5,882	0.0%	\$0
49462	Cooma	Cooma	Wastewater Retio Pipe	32m DN150 HDPE	2009	Exclude	Retiocation Asset	\$2,693	0.0%	\$0
49463	Cooma	Cooma	Wastewater Retio Pipe	29.5m DN150 UPVC	1996	Exclude	Retiocation Asset	\$2,474	0.0%	\$0
49464	East Jindabyne	Jindabyne	Wastewater Retio Pipe	22.3m DN150 UPVC	1999	Exclude	Retiocation Asset	\$1,876	0.0%	\$0
49465	Jindabyne	Jindabyne	Wastewater Retio Pipe	59.2m DN150 UPVC	2010	Exclude	Retiocation Asset	\$4,971	0.0%	\$0
49466	Berridale	Berridale	Wastewater Retio Pipe	36.62m DN150 AC	1962	Exclude	Retiocation Asset	\$3,071	0.0%	\$0
49467	Nerrimbal	Nerrimbal	Wastewater Retio Pipe	33m DN150 Vitrified Clay	1980	Exclude	Retiocation Asset	\$2,767	0.0%	\$0
49468	Cooma	Cooma	Wastewater Retio Pipe	54.2m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$4,563	0.0%	\$0
49469	Cooma	Cooma	Wastewater Retio Pipe	46m DN150 UPVC	2008	Exclude	Retiocation Asset	\$3,957	0.0%	\$0
49470	Cooma	Cooma	Wastewater Retio Pipe	14.3m DN150 AC	1965	Exclude	Retiocation Asset	\$1,483	0.0%	\$0
49471	Cooma	Cooma	Wastewater Retio Pipe	74.8m DN150 UPVC	1996	Exclude	Retiocation Asset	\$6,276	0.0%	\$0
49472	Cooma	Cooma	Wastewater Trunk Main	66.45m DN275 Concrete	1997	Include	Post 1992 Asset	\$17,007	20.0%	\$3,605
49473	Cooma	Cooma	Wastewater Retio Pipe	75.3m DN150 AC	1992	Exclude	Retiocation Asset	\$6,129	0.0%	\$0
49474	East Jindabyne	Jindabyne	Wastewater Retio Pipe	15.24m DN150 UPVC	1992	Exclude	Retiocation Asset	\$6,353	0.0%	\$0
49475	Cooma	Cooma	Wastewater Retio Pipe	48.65m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$4,096	0.0%	\$0
49476	East Jindabyne	Jindabyne	Wastewater Retio Pipe	17.6m DN150 UPVC	2004	Exclude	Retiocation Asset	\$1,831	0.0%	\$0
49477	Cooma	Cooma	Wastewater Retio Pipe	41.08m DN150 AC	1955	Exclude	Retiocation Asset	\$3,445	0.0%	\$0
49478	East Jindabyne	Jindabyne	Wastewater Retio Pipe	33.31m DN150 UPVC	1993	Exclude	Retiocation Asset	\$3,447	0.0%	\$0
49479	Cooma	Cooma	Wastewater Retio Pipe	82.8m DN150 AC	1945	Exclude	Retiocation Asset	\$4,200	0.0%	\$0
49480	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.3m DN150 UPVC	2010	Exclude	Retiocation Asset	\$1,954	0.0%	\$0
49481	Adaminaby	Adaminaby	Wastewater Retio Pipe	87.49m DN150 Concrete	1996	Exclude	Retiocation Asset	\$7,336	0.0%	\$0
49482	Cooma	Cooma	Wastewater Retio Pipe	65.05m DN150 AC	1965	Exclude	Retiocation Asset	\$5,454	0.0%	\$0
49484	Cooma	Cooma	Wastewater Retio Pipe	91.44m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$7,687	0.0%	\$0
49485	Cooma	Cooma	Wastewater Retio Pipe	39m DN150 AC	1961	Exclude	Retiocation Asset	\$3,270	0.0%	\$0
49486	Cooma	Cooma	Wastewater Retio Pipe	59.1m DN150 UPVC	1994	Exclude	Retiocation Asset	\$4,955	0.0%	\$0
49487	Kallite	Kallite	Wastewater Retio Pipe	6m DN150 AC	1990	Exclude	Retiocation Asset	\$1,000	0.0%	\$0
49488	Jindabyne	Jindabyne	Wastewater Retio Pipe	48.36m DN150 UPVC	1992	Exclude	Retiocation Asset	\$4,055	0.0%	\$0
49489	Jindabyne	Jindabyne	Wastewater Retio Pipe	67.73m DN150 UPVC	1992	Exclude	Retiocation Asset	\$2,744	0.0%	\$0
49490	East Jindabyne	Jindabyne	Wastewater Retio Pipe	8.77m DN150 UPVC	1999	Exclude	Retiocation Asset	\$735	0.0%	\$0
49491	Cooma	Cooma	Wastewater Retio Pipe	21.44m DN150 UPVC	1996	Exclude	Retiocation Asset	\$1,760	0.0%	\$0
49492	Cooma	Cooma	Wastewater Trunk Main	84.2m DN225 AC	1999	Include	Post 1992 Asset	\$11,148	0.0%	\$2,293
49493	Tynian Village	Jindabyne	Wastewater Retio Pipe	25.19m DN150 UPVC	1995	Exclude	Retiocation Asset	\$2,109	0.0%	\$0
49494	Berridale	Berridale	Wastewater Retio Pipe	27.75m DN150 AC	1962	Exclude	Retiocation Asset	\$2,327	0.0%	\$0
49495	Cooma	Cooma	Wastewater Retio Pipe	34.44m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$2,888	0.0%	\$0
49496	Bombala	Bombala	Wastewater Retio Pipe	59.55m DN150 Vitrified Clay	1960	Exclude	Retiocation Asset	\$5,161	0.0%	\$0
49497	Cooma	Cooma	Wastewater Retio Pipe	59.38m DN150 UPVC	1996	Exclude	Retiocation Asset	\$4,877	0.0%	\$0
49498	Cooma	Cooma	Wastewater Trunk Main	40.5m DN225 AC	1997	Include	Post 1992 Asset	\$4,269	20.0%	\$874
49499	Adaminaby	Adaminaby	Wastewater Retio Pipe	69.4m DN150 Concrete	1995	Exclude	Retiocation Asset	\$5,735	0.0%	\$0
49500	Cooma	Cooma	Wastewater Retio Pipe	49.65m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$3,392	0.0%	\$0
49501	Jindabyne	Jindabyne	Wastewater Retio Pipe	26.36m DN150 UPVC	2010	Exclude	Retiocation Asset	\$2,202	0.0%	\$0
49502	East Jindabyne	Jindabyne	Wastewater Retio Pipe	14.77m DN150 UPVC	2004	Exclude	Retiocation Asset	\$1,974	0.0%	\$0
49503	Jindabyne	Jindabyne	Wastewater Retio Pipe	50.48m DN150 HDPE	2017	Exclude	Retiocation Asset	\$4,253	0.0%	\$0
49504	Jindabyne	Jindabyne	Wastewater Retio Pipe	45.37m DN225 Vitrified Clay	2014	Exclude	Retiocation Asset	\$7,110	0.0%	\$0
49505	Cooma	Cooma	Wastewater Trunk Main	50.55m DN225 Concrete	1997	Include	Post 1992 Asset	\$7,054	20.0%	\$1,547
49506	Cooma	Cooma	Wastewater Retio Pipe	85.8m DN150 UPVC	2004	Exclude	Retiocation Asset	\$2,201	0.0%	\$0
49507	Cooma	Cooma	Wastewater Retio Pipe	61.8m DN150 UPVC	1996	Exclude	Retiocation Asset	\$5,182	0.0%	\$0
49508	Tynian Village	Jindabyne	Wastewater Retio Pipe	21.44m DN150 UPVC	1996	Exclude	Retiocation Asset	\$1,768	0.0%	\$0
49509	Jindabyne	Jindabyne	Wastewater Retio Pipe	57.72m DN150 UPVC	1992	Exclude	Retiocation Asset	\$2,492	0.0%	\$0
49510	Berridale	Berridale	Wastewater Retio Pipe	85.1m DN150 AC	1961	Exclude	Retiocation Asset	\$7,203	0.0%	\$0
49511	Berridale	Berridale	Wastewater Retio Pipe	70.6m DN150 AC	1968	Exclude	Retiocation Asset	\$5,748	0.0%	\$0
49512	Jindabyne	Jindabyne	Wastewater Retio Pipe	50.91m DN150 UPVC	2002	Exclude	Retiocation Asset	\$4,269	0.0%	\$0
49513	Cooma	Cooma	Wastewater Retio Pipe	14m DN150 Earthenware	1965	Exclude	Retiocation Asset	\$1,174	0.0%	\$0
49514	Cooma	Cooma	Wastewater Retio Pipe	48.4m DN150 UPVC	1996	Exclude	Retiocation Asset	\$4,052	0.0%	\$0
49515	Adaminaby	Adaminaby	Wastewater Retio Pipe	25.91m DN150 Concrete	1996	Exclude	Retiocation Asset	\$2,173	0.0%	\$0
49516	Berridale	Berridale	Wastewater Retio Pipe	46.86m DN150 AC	1960	Exclude	Retiocation Asset	\$3,938	0.0%	\$0
49517	Cooma	Cooma	Wastewater Retio Pipe	39.6m DN150 UPVC	1996	Exclude	Retiocation Asset	\$3,226	0.0%	\$0
49518	Cooma	Cooma	Wastewater Retio Pipe	91.44m DN150 AC	1945	Exclude	Retiocation Asset	\$7,687	0.0%	\$0
49519	Cooma	Cooma	Wastewater Retio Pipe	14.58m DN150 Earthenware	1955	Exclude	Retiocation Asset	\$1,253	0.0%	\$0
49520	Cooma	Cooma	Wastewater Retio Pipe	41m DN150 HDPE	2009	Exclude	Retiocation Asset	\$3,436	0.0%	\$0
49521	Cooma	Cooma	Wastewater Retio Pipe	36.65m DN150 UPVC	1996	Exclude	Retiocation Asset	\$3,073	0.0%	\$0
49522	Kallite	Kallite	Wastewater Retio Pipe	77.41m DN150 AC	1960	Exclude	Retiocation Asset	\$5,011	0.0%	\$0
49523	Berridale	Berridale	Wastewater Retio Pipe	79.38m DN150 UPVC	1960	Exclude	Retiocation Asset	\$7,148	0.0%	\$0
49524	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.65m DN150 Vitrified Clay	1971	Exclude	Retiocation Asset	\$4,415	0.0%	\$0
49525	Berridale	Berridale	Wastewater Retio Pipe	49.52m DN150 AC	1971	Exclude	Retiocation Asset	\$4,152	0.0%	\$0
49526	Cooma	Cooma	Wastewater Retio Pipe	43.65m DN150 UPVC	2004	Exclude	Retiocation Asset	\$3,408	0.0%	\$0
49527	Jindabyne	Jindabyne	Wastewater Retio Pipe	25.67m DN225 Vitrified Clay	2014	Exclude	Retiocation Asset	\$3,892	0.0%	\$0
49528	East Jindabyne	Jindabyne	Wastewater Retio Pipe	26.48m DN150 UPVC	1993	Exclude	Retiocation Asset	\$2,637	0.0%	\$0
49529	Cooma	Cooma	Wastewater Retio Pipe	36.05m DN150 AC	1962	Exclude	Retiocation Asset	\$3,731	0.0%	\$0
49530	Cooma	Cooma	Wastewater Trunk Main	81.16m DN300 UPVC	1997	Include	Post 1992 Asset	\$12,747	20.0%	\$2,610
49531	Jindabyne	Jindabyne	Wastewater Retio Pipe	87.46m DN150 Vitrified Clay	1971	Exclude	Retiocation Asset	\$3,838	0.0%	\$0
49532	Cooma	Cooma	Wastewater Retio Pipe	41.65m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$3,509	0.0%	\$0
49533	Jindabyne	Jindabyne	Wastewater Retio Pipe	61.26m DN150 HDPE	2017	Exclude	Retiocation Asset	\$6,340	0.0%	\$0
49534	Cooma	Cooma	Wastewater Retio Pipe	8.2m DN150 AC	1961	Exclude	Retiocation Asset	\$175	0.0%	\$0
49535	Jindabyne	Jindabyne	Wastewater Retio Pipe	48.78m DN150 UPVC	2000	Exclude	Retiocation Asset	\$4,091	0.0%	\$0
49537	Cooma	Cooma	Wastewater Retio Pipe	50.65m DN150 AC	1981	Exclude	Retiocation Asset	\$4,264	0.0%	\$0
49538	Cooma	Cooma	Wastewater Retio Pipe	33.3m DN150 UPVC	1992	Exclude	Retiocation Asset	\$2,792	0.0%	\$0
49539	Cooma	Cooma	Wastewater Retio Pipe	117.65m DN150 AC	1965	Exclude	Retiocation Asset	\$9,856	0.0%	\$0
49540	Bombala	Bombala	Wastewater Retio Pipe	100.8m DN150 UPVC	1994	Exclude	Retiocation Asset	\$8,492	0.0%	\$0
49541	Bombala	Bombala	Wastewater Retio Pipe	20m DN150 AC	1961	Exclude	Retiocation Asset	\$1,677	0.0%	\$0
49542	Cooma	Cooma	Wastewater Trunk Main	45.4m DN225 AC	1997	Include	Post 1992 Asset	\$5,105	20.0%	\$1,258
49543	Jindabyne	Jindabyne	Wastewater Retio Pipe	33.02m DN150 UPVC	1992	Exclude	Retiocation Asset	\$2,769	0.0%	\$0
49544	Cooma	Cooma	Wastewater Retio Pipe	16.1m DN150 AC	1961	Exclude	Retiocation Asset	\$1,350	0.0%	\$0
49545	Cooma	Cooma	Wastewater Retio Pipe	67.34m DN150 UPVC	1996	Exclude	Retiocation Asset	\$5,646	0.0%	\$0
49546	Cooma	Cooma	Wastewater Retio Pipe	45.1m DN150 UPVC	2007	Exclude	Retiocation Asset	\$3,762	0.0%	\$0
49547	Cooma	Cooma	Wastewater Retio Pipe	23.65m DN150 AC	1969	Exclude	Retiocation Asset	\$1,949	0.0%	\$0
49549	Jindabyne	Jindabyne	Wastewater Retio Pipe	67.53m DN150 UPVC	1994	Exclude	Retiocation Asset	\$4,824	0.0%	\$0
49550	Cooma	Cooma	Wastewater Retio Pipe	34.25m DN150 AC	1962	Exclude	Retiocation Asset	\$2,814	0.0%	\$0
49552	Cooma	Cooma	Wastewater Trunk Main	66.15m DN300 Polyethylene	1997	Include	Post 1992 Asset	\$13,557	20.0%	\$2,787
49553	Jindabyne	Jindabyne	Wastewater Retio Pipe	61.03m DN150 HDPE	2015	Exclude	Retiocation Asset	\$5,316	0.0%	\$0
49554	Cooma	Cooma	Wastewater Retio Pipe	45.26m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$4,204	0.0%	\$0
49555	Delagate	Delagate	Wastewater Retio Pipe	101.6m DN150 UPVC	1990	Exclude	Retiocation Asset	\$8,519	0.0%	\$0
49556	Jindabyne	Jindabyne	Wastewater Retio Pipe	78.15m DN280 Vitrified Clay	1988	Exclude	Retiocation Asset	\$13,653	0.0%	\$0
49557	Cooma	Cooma	Wastewater Retio Pipe	50.75m DN150 UPVC	1996	Exclude	Retiocation Asset	\$4,235	0.0%	\$0
49558	Cooma	Cooma	Wastewater Retio Pipe	50.5m DN150 UPVC	1996	Exclude	Retiocation Asset	\$7,756	0.0%	\$0
49559	Jindabyne	Jindabyne	Wastewater Retio Pipe	69.89m DN150 UPVC	1988	Exclude	Retiocation Asset	\$7,190	0.0	

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 7 2023/4/4 - SNOWY MONARO DSP SECTION 15 - SEWER

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
48399	Cooma	Cooma	Wastewater Retio Pipe	21.48m DN150 UPVC	2006	Exclude	Retention Asset	\$1,801	0.0%	\$0
48400	Jindabyne	Jindabyne	Wastewater Rising Man	808.82m DN150 UPVC	1983	Include	Post 1992 Asset	\$612,168	41.8%	\$255,848
48401	Cooma	Cooma	Wastewater Retio Pipe	51.36m DN160 AC	1965	Exclude	Retention Asset	\$4,306	0.0%	\$0
48402	Cooma	Cooma	Wastewater Trunk Man	91.4m DN225 Concrete	1967	Include	Post 1992 Asset	\$13,795	20.5%	\$2,825
48403	Jindabyne	Jindabyne	Wastewater Retio Pipe	30.1m DN150 HDPE	1989	Exclude	Retention Asset	\$1,695	0.0%	\$0
48404	Cooma	Cooma	Wastewater Retio Pipe	26.3m DN150 UPVC	1996	Exclude	Retention Asset	\$2,497	0.0%	\$0
48405	Cooma	Cooma	Wastewater Retio Pipe	42.12m DN150 UPVC	2007	Exclude	Retention Asset	\$3,032	0.0%	\$0
48406	Cooma	Cooma	Wastewater Retio Pipe	92.6m DN150 UPVC	1996	Exclude	Retention Asset	\$7,756	0.0%	\$0
48407	Jindabyne	Jindabyne	Wastewater Retio Pipe	24.97m DN150 UPVC	2012	Exclude	Retention Asset	\$2,094	0.0%	\$0
48408	East Jindabyne	Jindabyne	Wastewater Retio Pipe	27.2m DN150 UPVC	2004	Exclude	Retention Asset	\$2,281	0.0%	\$0
48409	Jindabyne	Jindabyne	Wastewater Retio Pipe	56.18m DN150 UPVC	1991	Exclude	Retention Asset	\$2,196	0.0%	\$0
48410	Berrisale	Berrisale	Wastewater Retio Pipe	64.83m DN150 AC	1971	Exclude	Retention Asset	\$5,710	0.0%	\$0
48411	Berrisale	Berrisale	Wastewater Retio Pipe	86.4m DN150 Vitrucol Clay	1965	Exclude	Retention Asset	\$9,252	0.0%	\$0
48412	Cooma	Cooma	Wastewater Retio Pipe	25.15m DN150 Earthenware	1945	Exclude	Retention Asset	\$2,109	0.0%	\$0
48413	Cooma	Cooma	Wastewater Retio Pipe	66.3m DN150 AC	1988	Exclude	Retention Asset	\$5,551	0.0%	\$0
48414	Cooma	Cooma	Wastewater Retio Pipe	14.85m DN150 Earthenware	1965	Exclude	Retention Asset	\$1,245	0.0%	\$0
48415	East Jindabyne	Jindabyne	Wastewater Retio Pipe	49.23m DN150 UPVC	2004	Exclude	Retention Asset	\$5,095	0.0%	\$0
48416	Jindabyne	Jindabyne	Wastewater Retio Pipe	82.3m DN150 HDPE	2017	Exclude	Retention Asset	\$5,416	0.0%	\$0
48417	Cooma	Cooma	Wastewater Trunk Man	83.3m DN225 UPVC	1997	Include	Post 1992 Asset	\$10,088	20.5%	\$2,066
48418	East Jindabyne	Jindabyne	Wastewater Retio Pipe	36.26m DN150 UPVC	1999	Exclude	Retention Asset	\$3,043	0.0%	\$0
48419	Jindabyne	Jindabyne	Wastewater Retio Pipe	50.18m DN225 Vitrucol Clay	1972	Exclude	Retention Asset	\$7,684	0.0%	\$0
48420	Cooma	Cooma	Wastewater Retio Pipe	50.17m DN150 UPVC	2014	Exclude	Retention Asset	\$2,329	0.0%	\$0
48421	Cooma	Cooma	Wastewater Retio Pipe	38.45m DN150 Earthenware	1945	Exclude	Retention Asset	\$3,224	0.0%	\$0
48423	Jindabyne	Jindabyne	Wastewater Trunk Man	6.6m DN225 AC	1962	Exclude	Pre 1992 Asset	\$702	0.0%	\$0
48424	Cooma	Cooma	Wastewater Retio Pipe	19.59m DN150 UPVC	1997	Exclude	Retention Asset	\$1,639	0.0%	\$0
48425	Cooma	Cooma	Wastewater Retio Pipe	78.67m DN150 AC	1966	Exclude	Retention Asset	\$6,596	0.0%	\$0
48426	Cooma	Cooma	Wastewater Trunk Man	60.4m DN250 Earthenware	1997	Include	Post 1992 Asset	\$12,427	20.5%	\$2,545
48427	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.58m DN150 AC	1974	Exclude	Retention Asset	\$5,163	0.0%	\$0
48428	Cooma	Cooma	Wastewater Retio Pipe	38.03m DN150 UPVC	1996	Exclude	Retention Asset	\$3,189	0.0%	\$0
48429	Cooma	Cooma	Wastewater Trunk Man	78.87m DN225 UPVC	1997	Include	Post 1992 Asset	\$8,103	20.5%	\$1,659
48430	Cooma	Cooma	Wastewater Retio Pipe	19.26m DN150 AC	1965	Exclude	Retention Asset	\$1,614	0.0%	\$0
48431	Cooma	Cooma	Wastewater Retio Pipe	13.43m DN150 Earthenware	1965	Exclude	Retention Asset	\$1,126	0.0%	\$0
48432	Berrisale	Berrisale	Wastewater Retio Pipe	62.2m DN150 Vitrucol Clay	1969	Exclude	Retention Asset	\$6,461	0.0%	\$0
48433	Cooma	Cooma	Wastewater Retio Pipe	17.2m DN150 UPVC	1996	Exclude	Retention Asset	\$1,242	0.0%	\$0
48434	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.68m DN150 UPVC	1982	Exclude	Retention Asset	\$1,988	0.0%	\$0
48435	Berrisale	Berrisale	Wastewater Retio Pipe	8.4m DN150 Vitrucol Clay	1965	Exclude	Retention Asset	\$788	0.0%	\$0
48436	Berrisale	Berrisale	Wastewater Retio Pipe	92.06m DN150 AC	1960	Exclude	Retention Asset	\$4,441	0.0%	\$0
48437	Cooma	Cooma	Wastewater Retio Pipe	70.66m DN150 AC	1965	Exclude	Retention Asset	\$5,916	0.0%	\$0
48438	Jindabyne	Jindabyne	Wastewater Retio Pipe	17.44m DN150 UPVC	2013	Exclude	Retention Asset	\$1,437	0.0%	\$0
48440	Cooma	Cooma	Wastewater Trunk Man	34.46m DN225 Concrete	1967	Include	Post 1992 Asset	\$5,216	20.5%	\$1,068
48441	Jindabyne	Jindabyne	Wastewater Retio Pipe	28.47m DN150 UPVC	2005	Exclude	Retention Asset	\$2,387	0.0%	\$0
48442	Cooma	Cooma	Wastewater Retio Pipe	71.78m DN150 Vitrucol Clay	1960	Exclude	Retention Asset	\$11,989	0.0%	\$0
48443	Jindabyne	Jindabyne	Wastewater Retio Pipe	26.74m DN150 UPVC	1989	Exclude	Retention Asset	\$2,242	0.0%	\$0
48444	Cooma	Cooma	Wastewater Retio Pipe	43.3m DN150 AC	1981	Exclude	Retention Asset	\$3,616	0.0%	\$0
48445	Cooma	Cooma	Wastewater Retio Pipe	30m DN150 AC	1989	Exclude	Retention Asset	\$2,515	0.0%	\$0
48446	Cooma	Cooma	Wastewater Trunk Man	70.12m DN225 Concrete	1967	Include	Post 1992 Asset	\$7,391	20.5%	\$1,514
48447	Cooma	Cooma	Wastewater Retio Pipe	34.56m DN150 AC	1981	Exclude	Retention Asset	\$2,897	0.0%	\$0
48448	Cooma	Cooma	Wastewater Retio Pipe	45.8m DN150 AC	1974	Exclude	Retention Asset	\$3,824	0.0%	\$0
48449	Cooma	Cooma	Wastewater Retio Pipe	31.22m DN150 Earthenware	1965	Exclude	Retention Asset	\$2,618	0.0%	\$0
48450	Cooma	Cooma	Wastewater Retio Pipe	70.5m DN150 Earthenware	1945	Exclude	Retention Asset	\$7,296	0.0%	\$0
48451	Jindabyne	Jindabyne	Wastewater Retio Pipe	17.67m DN150 Vitrucol Clay	1981	Exclude	Retention Asset	\$1,482	0.0%	\$0
48452	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.67m DN200 Vitrucol Clay	1981	Exclude	Retention Asset	\$3,738	0.0%	\$0
48453	Cooma	Cooma	Wastewater Retio Pipe	79.02m DN150 Earthenware	1965	Exclude	Retention Asset	\$6,701	0.0%	\$0
48454	Cooma	Cooma	Wastewater Trunk Man	78.8m DN250 HCBAS	1997	Include	Post 1992 Asset	\$62,727	20.5%	\$12,845
48455	Kallite	Kallite	Wastewater Retio Pipe	24.65m DN150 AC	1980	Exclude	Retention Asset	\$2,014	0.0%	\$0
48456	Cooma	Cooma	Wastewater Retio Pipe	67.48m DN150 Earthenware	1945	Exclude	Retention Asset	\$6,884	0.0%	\$0
48457	Cooma	Cooma	Wastewater Retio Pipe	34.8m DN150 UPVC	2011	Exclude	Retention Asset	\$3,002	0.0%	\$0
48458	Berrisale	Berrisale	Wastewater Retio Pipe	70.02m DN150 AC	1971	Exclude	Retention Asset	\$7,868	0.0%	\$0
48459	Cooma	Cooma	Wastewater Trunk Man	57.58m DN250 Earthenware	1997	Include	Post 1992 Asset	\$11,192	20.5%	\$2,313
48460	Berrisale	Berrisale	Wastewater Retio Pipe	31.87m DN150 AC	1971	Exclude	Retention Asset	\$2,672	0.0%	\$0
48461	Delatdale	Delatdale	Wastewater Retio Pipe	67.1m DN150 UPVC	1990	Exclude	Retention Asset	\$9,544	0.0%	\$0
48462	Cooma	Cooma	Wastewater Rising Man	345.16m DN150 Ductile Iron	1993	Exclude	Pre 1992 Asset	\$26,461	0.0%	\$0
48463	East Jindabyne	Jindabyne	Wastewater Retio Pipe	25.81m DN150 UPVC	1999	Exclude	Retention Asset	\$2,671	0.0%	\$0
48464	Jindabyne	Jindabyne	Wastewater Retio Pipe	75.16m DN150 HDPE	2009	Exclude	Retention Asset	\$6,302	0.0%	\$0
48465	Cooma	Cooma	Wastewater Retio Pipe	11.34m DN150 AC	1999	Exclude	Retention Asset	\$991	0.0%	\$0
48467	Cooma	Cooma	Wastewater Retio Pipe	5.2m DN150 UPVC	1998	Exclude	Retention Asset	\$436	0.0%	\$0
48468	Kallite	Kallite	Wastewater Retio Pipe	13.85m DN150 AC	1980	Exclude	Retention Asset	\$1,181	0.0%	\$0
48469	Cooma	Cooma	Wastewater Retio Pipe	31.3m DN150 HDPE	2014	Exclude	Retention Asset	\$2,624	0.0%	\$0
48470	Tyntylen Village	Jindabyne	Wastewater Retio Pipe	22.5m DN150 UPVC	1994	Exclude	Retention Asset	\$2,329	0.0%	\$0
48471	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.7m DN150 UPVC	1982	Exclude	Retention Asset	\$3,335	0.0%	\$0
48472	Cooma	Cooma	Wastewater Retio Pipe	65.1m DN150 UPVC	1996	Exclude	Retention Asset	\$5,259	0.0%	\$0
48473	Cooma	Cooma	Wastewater Retio Pipe	67.2m DN150 UPVC	1986	Exclude	Retention Asset	\$5,635	0.0%	\$0
48474	Cooma	Cooma	Wastewater Retio Pipe	63.38m DN150 UPVC	1991	Exclude	Retention Asset	\$5,605	0.0%	\$0
48475	Cooma	Cooma	Wastewater Trunk Man	75.26m DN275 Concrete	1967	Include	Post 1992 Asset	\$23,800	20.5%	\$4,874
48476	Cooma	Cooma	Wastewater Retio Pipe	30.24m DN150 Earthenware	1945	Exclude	Retention Asset	\$2,536	0.0%	\$0
48477	Cooma	Cooma	Wastewater Retio Pipe	42.3m DN150 UPVC	1986	Exclude	Retention Asset	\$3,584	0.0%	\$0
48478	Cooma	Cooma	Wastewater Retio Pipe	67m DN150 UPVC	1967	Exclude	Retention Asset	\$5,616	0.0%	\$0
48479	Cooma	Cooma	Wastewater Trunk Man	74.53m DN250 UPVC	1997	Include	Post 1992 Asset	\$15,248	20.5%	\$3,122
48480	Cooma	Cooma	Wastewater Retio Pipe	70.8m DN150 Earthenware	1945	Exclude	Retention Asset	\$6,364	0.0%	\$0
48481	Cooma	Cooma	Wastewater Retio Pipe	70.6m DN150 Earthenware	1945	Exclude	Retention Asset	\$5,920	0.0%	\$0
48482	Cooma	Cooma	Wastewater Retio Pipe	27.8m DN150 UPVC	1996	Exclude	Retention Asset	\$2,331	0.0%	\$0
48483	East Jindabyne	Jindabyne	Wastewater Retio Pipe	68.03m DN150 UPVC	1999	Exclude	Retention Asset	\$2,901	0.0%	\$0
48484	Tyntylen Village	Jindabyne	Wastewater Retio Pipe	27.88m DN150 UPVC	1994	Exclude	Retention Asset	\$2,886	0.0%	\$0
48485	Cooma	Cooma	Wastewater Retio Pipe	28.6m DN150 AC	1981	Exclude	Retention Asset	\$2,388	0.0%	\$0
48486	Jindabyne	Jindabyne	Wastewater Retio Pipe	72.34m DN150 HDPE	2009	Exclude	Retention Asset	\$6,116	0.0%	\$0
48487	Berrisale	Berrisale	Wastewater Retio Pipe	81.38m DN150 Vitrucol Clay	1960	Exclude	Retention Asset	\$8,422	0.0%	\$0
48488	Kallite	Kallite	Wastewater Retio Pipe	48.08m DN150 AC	1980	Exclude	Retention Asset	\$4,076	0.0%	\$0
48489	Jindabyne	Jindabyne	Wastewater Retio Pipe	37.03m DN150 Vitrucol Clay	1971	Exclude	Retention Asset	\$5,363	0.0%	\$0
48490	Cooma	Cooma	Wastewater Retio Pipe	59.83m DN150 AC	1965	Exclude	Retention Asset	\$5,017	0.0%	\$0
48491	Cooma	Cooma	Wastewater Retio Pipe	22.9m DN150 UPVC	1996	Exclude	Retention Asset	\$3,496	0.0%	\$0
48492	Delatdale	Delatdale	Wastewater Retio Pipe	74.7m DN150 UPVC	1996	Exclude	Retention Asset	\$7,731	0.0%	\$0
48493	Berrisale	Berrisale	Wastewater Retio Pipe	79.84m DN150 AC	1971	Exclude	Retention Asset	\$6,678	0.0%	\$0
48494	Cooma	Cooma	Wastewater Retio Pipe	63.62m DN150 UPVC	2014	Exclude	Retention Asset	\$4,406	0.0%	\$0
48495	Jindabyne	Jindabyne	Wastewater Retio Pipe	35.17m DN150 UPVC	1991	Exclude	Retention Asset	\$2,949	0.0%	\$0
48496	Berrisale	Berrisale	Wastewater Retio Pipe	86.08m DN200 Vitrucol Clay	1960	Exclude	Retention Asset	\$23,009	0.0%	\$0
48497	Cooma	Cooma	Wastewater Retio Pipe	64.72m DN225 Cast Iron	2011	Exclude	Retention Asset	\$7,444	0.0%	\$0
48498	Jindabyne	Jindabyne	Wastewater Retio Pipe	89.77m DN150 UPVC	2005	Exclude	Retention Asset	\$5,012	0.0%	\$0
48499	Jindabyne	Jindabyne	Wastewater Retio Pipe	36.7m DN225 HDPE	2016	Exclude	Retention Asset	\$6,720	0.0%	\$0
48500	Delatdale	Delatdale	Wastewater Retio Pipe	70.7m DN225 UPVC	1996	Exclude	Retention Asset	\$10,840	0.0%	\$0
48501	Cooma	Cooma	Wastewater Retio Pipe	64.35m DN150 Earthenware	1945	Exclude	Retention Asset	\$4,587	0.0%	\$0
48502	Jindabyne	Jindabyne	Wastewater Retio Pipe	54.07m DN225 Vitrucol Clay	1970	Exclude	Retention Asset	\$6,321	0.0%	\$0
48503	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.74m DN150 HDPE	2011	Exclude	Retention Asset	\$1,055	0.0%	\$0
48504	Cooma	Cooma	Wastewater Retio Pipe	73.06m DN150 UPVC	2014	Exclude	Retention Asset	\$6,126	0.0%	\$0
48505	Cooma	Cooma	Wastewater Retio Pipe	26.7m DN150 Earthenware	1945	Exclude	Retention Asset	\$2,239	0.0%	\$0
48506	Berrisale	Berrisale	Wastewater Retio Pipe	44.48m DN150 UPVC	1971	Exclude	Retention Asset	\$4,624	0.0%	\$0
48507	Cooma	Cooma	Wastewater Retio Pipe	22m DN150 UPVC	2010	Exclude	Retention Asset	\$1,845	0.0%	\$0
48508	Jindabyne	Jindabyne	Wastewater Retio Pipe	27.47m DN150 HDPE	2016	Exclude	Retention Asset	\$2,303	0.0%	\$0
48509	Berrisale	Berrisale	Wastewater Retio Pipe	77.53m DN225 AC	1971	Exclude	Retention Asset	\$8,515	0.0%	\$0
48510	East Jindabyne	Jindabyne	Wastewater Retio Pipe	12.58m DN150 UPVC	2004	Exclude	Retention Asset	\$1,056	0.0%	\$0
48511	Cooma	Cooma	Wastewater Trunk Man	32.27m DN250 UPVC	1997	Include	Post 1992 Asset	\$6,540	20.5%	\$1,336
48512	Cooma	Cooma	Wastewater Retio Pipe	22.33m DN150 UPVC	1996	Exclude	Retention Asset	\$4,390	0.0%	\$0
48513	Cooma	Cooma	Wastewater Retio Pipe	34.3m DN150 UPVC	1986	Exclude	Retention Asset	\$2,676	0.0%	\$0
48514	Jindabyne	Jindabyne	Wastewater Retio Pipe	45m DN150 UPVC	1989	Exclude	Retention Asset	\$3,713	0.0%	\$0
48515	Cooma	Cooma	Wastewater Retio Pipe	35.55m DN150 UPVC	1996	Exclude	Retention Asset	\$3,232	0.0%	\$0
48516	Berrisale	Berrisale	Wastewater Retio Pipe	53.41m DN150 AC	1971	Exclude	Retention Asset	\$4,487	0.0%	\$0
48517	Cooma	Cooma	Wastewater Retio Pipe	38.35m DN150 AC	1965	Exclude	Retention			

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
49554	Cooma	Cooma	Wastewater Retio Pipe	17m DN150 AC	1965	Exclude	Retiulation Asset	\$1,426	0.0%	\$0
49555	Cooma	Cooma	Wastewater Retio Pipe	16.6m DN150 AC	1965	Exclude	Retiulation Asset	\$1,375	0.0%	\$0
49556	Cooma	Cooma	Wastewater Trunk Main	78.11m DN200 Earthenware	1997	Include	Post 1992 Asset	\$12,909	20.5%	\$2,561
49557	Tyntylen Village	Jindabyne	Wastewater Retio Pipe	10.3m DN150 UPVC	1994	Exclude	Retiulation Asset	\$964	0.0%	\$0
49558	East Jindabyne	Jindabyne	Wastewater Retio Pipe	12.31m DN225 UPVC	1993	Exclude	Retiulation Asset	\$2,548	0.0%	\$0
49559	Berrisale	Berrisale	Wastewater Retio Pipe	60.75m DN150 AC	1971	Exclude	Retiulation Asset	\$5,282	0.0%	\$0
49561	Cooma	Cooma	Wastewater Retio Pipe	22.1m DN150 Earthenware	1955	Exclude	Retiulation Asset	\$1,883	0.0%	\$0
49562	Cooma	Cooma	Wastewater Retio Pipe	24.2m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,033	0.0%	\$0
49563	Cooma	Cooma	Wastewater Retio Pipe	52.6m DN150 Earthenware	1995	Exclude	Retiulation Asset	\$4,414	0.0%	\$0
49564	Jindabyne	Jindabyne	Wastewater Rising Main	1795.35m DN150 Ductile Iron	1981	Exclude	Pre 1992 Asset	\$134,569	0.0%	\$0
49565	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.65m DN200 Vitrified Clay	1981	Exclude	Retiulation Asset	\$6,846	0.0%	\$0
49567	Cooma	Cooma	Wastewater Retio Pipe	51.35m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,306	0.0%	\$0
49568	Cooma	Cooma	Wastewater Retio Pipe	16.2m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,010	0.0%	\$0
49569	Berrisale	Berrisale	Wastewater Retio Pipe	3.8m DN150 AC	1980	Exclude	Retiulation Asset	\$319	0.0%	\$0
49570	Cooma	Cooma	Wastewater Retio Pipe	80.61m DN150 AC	1960	Exclude	Retiulation Asset	\$9,315	0.0%	\$0
49571	Cooma	Cooma	Wastewater Retio Pipe	94.71m DN150 UPVC	1998	Exclude	Retiulation Asset	\$714	0.0%	\$0
49572	Cooma	Cooma	Wastewater Retio Pipe	24.1m DN150 AC	1955	Exclude	Retiulation Asset	\$2,021	0.0%	\$0
49573	East Jindabyne	Jindabyne	Wastewater Retio Pipe	84.11m DN150 UPVC	1993	Exclude	Retiulation Asset	\$5,600	0.0%	\$0
49574	Jindabyne	Jindabyne	Wastewater Retio Pipe	78.72m DN200 Vitrified Clay	1988	Exclude	Retiulation Asset	\$16,219	0.0%	\$0
49575	Kalika	Kalika	Wastewater Retio Pipe	21.74m DN150 AC	1980	Exclude	Retiulation Asset	\$2,250	0.0%	\$0
49576	Cooma	Cooma	Wastewater Retio Pipe	60.14m DN150 UPVC	2007	Exclude	Retiulation Asset	\$5,043	0.0%	\$0
49577	Cooma	Cooma	Wastewater Retio Pipe	30.5m DN225 UPVC	2011	Exclude	Retiulation Asset	\$5,807	0.0%	\$0
49578	Cooma	Cooma	Wastewater Retio Pipe	36.6m DN150 UPVC	2016	Exclude	Retiulation Asset	\$3,069	0.0%	\$0
49579	Cooma	Cooma	Wastewater Retio Pipe	90.05m DN150 AC	1979	Exclude	Retiulation Asset	\$7,551	0.0%	\$0
49580	Berrisale	Berrisale	Wastewater Retio Pipe	62.85m DN150 AC	1971	Exclude	Retiulation Asset	\$5,248	0.0%	\$0
49581	East Jindabyne	Jindabyne	Wastewater Retio Pipe	24.98m DN150 UPVC	1993	Exclude	Retiulation Asset	\$2,095	0.0%	\$0
49582	Jindabyne	Jindabyne	Wastewater Retio Pipe	116.74m DN150 UPVC	1988	Exclude	Retiulation Asset	\$9,789	0.0%	\$0
49583	Berrisale	Berrisale	Wastewater Retio Pipe	78.41m DN150 Vitrified Clay	1984	Exclude	Retiulation Asset	\$5,904	0.0%	\$0
49584	Jindabyne	Jindabyne	Wastewater Retio Pipe	12.6m DN150 HDPE	2014	Exclude	Retiulation Asset	\$1,304	0.0%	\$0
49585	Cooma	Cooma	Wastewater Retio Pipe	14.7m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$1,233	0.0%	\$0
49586	Cooma	Cooma	Wastewater Retio Pipe	68.15m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,798	0.0%	\$0
49588	Cooma	Cooma	Wastewater Retio Pipe	46.6m DN150 AC	1981	Exclude	Retiulation Asset	\$3,895	0.0%	\$0
49589	Berrisale	Berrisale	Wastewater Retio Pipe	41.3m DN150 AC	1980	Exclude	Retiulation Asset	\$3,446	0.0%	\$0
49590	Cooma	Cooma	Wastewater Retio Pipe	9.85m DN150 UPVC	1996	Exclude	Retiulation Asset	\$825	0.0%	\$0
49591	Cooma	Cooma	Wastewater Retio Pipe	19.75m DN150 AC	1988	Exclude	Retiulation Asset	\$1,696	0.0%	\$0
49592	Wentworthley	Wentworthley	Wastewater Retio Pipe	34.5m DN150 UPVC	1997	Exclude	Retiulation Asset	\$2,937	0.0%	\$0
49593	Cooma	Cooma	Wastewater Trunk Main	46.5m DN225 AC	1997	Include	Post 1992 Asset	\$4,269	20.5%	\$874
49594	Cooma	Cooma	Wastewater Retio Pipe	59.4m DN150 AC	1965	Exclude	Retiulation Asset	\$6,152	0.0%	\$0
49595	Wentworthley	Wentworthley	Wastewater Retio Pipe	18.3m DN150 UPVC	2012	Exclude	Retiulation Asset	\$1,807	0.0%	\$0
49596	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.27m DN150 HDPE	2015	Exclude	Retiulation Asset	\$4,682	0.0%	\$0
49598	Jindabyne	Jindabyne	Wastewater Trunk Main	23.7m DN225 AC	1980	Exclude	Pre 1992 Asset	\$11,677	0.0%	\$0
49599	Cooma	Cooma	Wastewater Retio Pipe	12.65m DN150 AC	1965	Exclude	Retiulation Asset	\$1,010	0.0%	\$0
49600	Jindabyne	Jindabyne	Wastewater Retio Pipe	63.65m DN150 AC	1977	Exclude	Retiulation Asset	\$4,483	0.0%	\$0
49601	Jindabyne	Jindabyne	Wastewater Retio Pipe	43.88m DN150 UPVC	2005	Exclude	Retiulation Asset	\$3,679	0.0%	\$0
49602	Cooma	Cooma	Wastewater Trunk Main	62.6m DN225 UPVC	2005	Include	Post 1992 Asset	\$3,428	20.5%	\$705
49603	Jindabyne	Jindabyne	Wastewater Retio Pipe	7.15m DN150 Vitrified Clay	1970	Exclude	Retiulation Asset	\$600	0.0%	\$0
49604	Cooma	Cooma	Wastewater Retio Pipe	50.6m DN150 AC	1995	Exclude	Retiulation Asset	\$4,243	0.0%	\$0
49605	Wentworthley	Wentworthley	Wastewater Retio Pipe	79.7m DN150 UPVC	1990	Exclude	Retiulation Asset	\$6,248	0.0%	\$0
49606	Cooma	Cooma	Wastewater Trunk Main	60.94m DN225 Concrete	1997	Include	Post 1992 Asset	\$9,198	20.5%	\$1,893
49607	Cooma	Cooma	Wastewater Retio Pipe	86.9m DN150 AC	1981	Exclude	Retiulation Asset	\$4,667	0.0%	\$0
49608	Cooma	Cooma	Wastewater Retio Pipe	45.85m DN150 UPVC	1945	Exclude	Retiulation Asset	\$3,844	0.0%	\$0
49609	Cooma	Cooma	Wastewater Trunk Main	43.4m DN200 Earthenware	1997	Include	Post 1992 Asset	\$8,879	20.5%	\$1,818
49610	East Jindabyne	Jindabyne	Wastewater Retio Pipe	18.33m DN150 UPVC	1997	Exclude	Retiulation Asset	\$1,837	0.0%	\$0
49612	Cooma	Cooma	Wastewater Retio Pipe	57.23m DN150 UPVC	2014	Exclude	Retiulation Asset	\$4,739	0.0%	\$0
49613	Cooma	Cooma	Wastewater Trunk Main	102.86m DN200 UPVC	1997	Include	Post 1992 Asset	\$25,653	20.5%	\$5,255
49614	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.86m DN150 UPVC	1993	Exclude	Retiulation Asset	\$1,838	0.0%	\$0
49615	Cooma	Cooma	Wastewater Trunk Main	131.25m DN225 UPVC	1997	Include	Post 1992 Asset	\$19,814	20.5%	\$4,057
49616	Cooma	Cooma	Wastewater Retio Pipe	47.4m DN150 AC	1965	Exclude	Retiulation Asset	\$3,974	0.0%	\$0
49617	Cooma	Cooma	Wastewater Retio Pipe	25m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$2,096	0.0%	\$0
49618	Cooma	Cooma	Wastewater Retio Pipe	63.7m DN150 Earthenware	1943	Exclude	Retiulation Asset	\$5,341	0.0%	\$0
49619	Cooma	Cooma	Wastewater Retio Pipe	20.16m DN150 AC	1981	Exclude	Retiulation Asset	\$1,680	0.0%	\$0
49620	Cooma	Cooma	Wastewater Retio Pipe	62.81m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,438	0.0%	\$0
49621	Cooma	Cooma	Wastewater Retio Pipe	24.2m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,029	0.0%	\$0
49622	Berrisale	Berrisale	Wastewater Retio Pipe	92.65m DN150 AC	1971	Exclude	Retiulation Asset	\$9,692	0.0%	\$0
49623	Berrisale	Berrisale	Wastewater Rising Main	753.8m DN400 Ductile Iron	1981	Exclude	Pre 1992 Asset	\$207,305	0.0%	\$11,624
49624	Berrisale	Berrisale	Wastewater Retio Pipe	85.04m DN150 UPVC	1971	Exclude	Retiulation Asset	\$7,131	0.0%	\$0
49625	Berrisale	Berrisale	Wastewater Retio Pipe	89.47m DN150 UPVC	1983	Exclude	Retiulation Asset	\$5,762	0.0%	\$0
49626	Cooma	Cooma	Wastewater Retio Pipe	65m DN150 HDPE	2015	Exclude	Retiulation Asset	\$5,702	0.0%	\$0
49627	Bombala	Bombala	Wastewater Retio Pipe	77.65m DN150 Earthenware	1980	Exclude	Retiulation Asset	\$6,529	0.0%	\$0
49628	Adaminaby	Adaminaby	Wastewater Retio Pipe	49.7m DN150 Concrete	1988	Exclude	Retiulation Asset	\$4,167	0.0%	\$0
49629	Bombala	Bombala	Wastewater Retio Pipe	75.41m DN150 Vitrified Clay	1990	Exclude	Retiulation Asset	\$12,574	0.0%	\$0
49630	Cooma	Cooma	Wastewater Retio Pipe	21m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$1,761	0.0%	\$0
49631	Cooma	Cooma	Wastewater Retio Pipe	25.8m DN150 AC	1981	Exclude	Retiulation Asset	\$2,176	0.0%	\$0
49632	East Jindabyne	Jindabyne	Wastewater Retio Pipe	57.05m DN150 UPVC	2007	Exclude	Retiulation Asset	\$3,105	0.0%	\$0
49633	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.55m DN150 UPVC	2002	Exclude	Retiulation Asset	\$1,807	0.0%	\$0
49634	Cooma	Cooma	Wastewater Retio Pipe	21.65m DN150 AC	1965	Exclude	Retiulation Asset	\$1,786	0.0%	\$0
49635	Kalika	Kalika	Wastewater Retio Pipe	19.65m DN150 AC	1980	Exclude	Retiulation Asset	\$2,054	0.0%	\$0
49636	Cooma	Cooma	Wastewater Retio Pipe	20m DN150 Earthenware	1960	Exclude	Retiulation Asset	\$1,677	0.0%	\$0
49637	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.55m DN150 UPVC	2015	Exclude	Retiulation Asset	\$3,485	0.0%	\$0
49638	Jindabyne	Jindabyne	Wastewater Retio Pipe	28.38m DN150 UPVC	2002	Exclude	Retiulation Asset	\$2,483	0.0%	\$0
49639	Cooma	Cooma	Wastewater Retio Pipe	66.8m DN150 AC	1981	Exclude	Retiulation Asset	\$5,610	0.0%	\$0
49640	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.45m DN150 UPVC	1990	Exclude	Retiulation Asset	\$3,727	0.0%	\$0
49641	Cooma	Cooma	Wastewater Retio Pipe	15.65m DN150 AC	1965	Exclude	Retiulation Asset	\$1,329	0.0%	\$0
49642	Jindabyne	Jindabyne	Wastewater Retio Pipe	57.68m DN150 HDPE	2015	Exclude	Retiulation Asset	\$4,837	0.0%	\$0
49643	Delatdale	Delatdale	Wastewater Retio Pipe	19m DN150 UPVC	1993	Exclude	Retiulation Asset	\$1,966	0.0%	\$0
49644	Cooma	Cooma	Wastewater Retio Pipe	81.41m DN150 AC	1981	Exclude	Retiulation Asset	\$6,835	0.0%	\$0
49645	Cooma	Cooma	Wastewater Trunk Main	62.32m DN225 UPVC	1997	Include	Post 1992 Asset	\$3,550	20.5%	\$727
49646	Cooma	Cooma	Wastewater Retio Pipe	49.65m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,199	0.0%	\$0
49647	Cooma	Cooma	Wastewater Retio Pipe	41.2m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,455	0.0%	\$0
49648	Jindabyne	Jindabyne	Wastewater Retio Pipe	70.15m DN150 UPVC	2009	Exclude	Retiulation Asset	\$6,078	0.0%	\$0
49649	Cooma	Cooma	Wastewater Retio Pipe	6.9m DN150 AC	1965	Exclude	Retiulation Asset	\$654	0.0%	\$0
49650	Cooma	Cooma	Wastewater Retio Pipe	38.35m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,219	0.0%	\$0
49651	Cooma	Cooma	Wastewater Trunk Main	28.85m DN225 Concrete	1997	Include	Post 1992 Asset	\$12,058	20.5%	\$2,498
49652	Bombala	Bombala	Wastewater Trunk Main	54.86m DN300 Vitrified Clay	1960	Exclude	Pre 1992 Asset	\$11,224	0.0%	\$0
49653	Jindabyne	Jindabyne	Wastewater Retio Pipe	69.7m DN150 HDPE	2009	Exclude	Retiulation Asset	\$5,904	0.0%	\$0
49654	Cooma	Cooma	Wastewater Retio Pipe	61.15m DN150 UPVC	2015	Exclude	Retiulation Asset	\$5,304	0.0%	\$0
49655	Berrisale	Berrisale	Wastewater Retio Pipe	41.34m DN150 AC	2005	Exclude	Retiulation Asset	\$3,466	0.0%	\$0
49656	Jindabyne	Jindabyne	Wastewater Retio Pipe	78.75m DN200 Vitrified Clay	1981	Exclude	Retiulation Asset	\$13,590	0.0%	\$0
49657	East Jindabyne	Jindabyne	Wastewater Retio Pipe	21.77m DN150 UPVC	2007	Exclude	Retiulation Asset	\$2,253	0.0%	\$0
49658	Cooma	Cooma	Wastewater Retio Pipe	54.3m DN150 Earthenware	1995	Exclude	Retiulation Asset	\$4,583	0.0%	\$0
49659	Adaminaby	Adaminaby	Wastewater Retio Pipe	31.37m DN150 Concrete	1996	Exclude	Retiulation Asset	\$2,630	0.0%	\$0
49661	Jindabyne	Jindabyne	Wastewater Retio Pipe	70.55m DN150 Ductile Iron	1981	Exclude	Retiulation Asset	\$5,916	0.0%	\$0
49662	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.85m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,341	0.0%	\$0
49663	Cooma	Cooma	Wastewater Trunk Main	54.86m DN175 Concrete	1997	Include	Post 1992 Asset	\$14,538	20.5%	\$2,977
49664	Jindabyne	Jindabyne	Wastewater Retio Pipe	2.9m DN150 Vitrified Clay	1970	Exclude	Retiulation Asset	\$193	0.0%	\$0
49665	Jindabyne	Jindabyne	Wastewater Retio Pipe	46.35m DN225 AC	1980	Exclude	Pre 1992 Asset	\$22,038	0.0%	\$0
49667	East Jindabyne	Jindabyne	Wastewater Retio Pipe	14.2m DN150 UPVC	1998	Exclude	Retiulation Asset	\$1,189	0.0%	\$0
49668	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.47m DN150 HDPE	2011	Exclude	Retiulation Asset	\$2,429	0.0%	\$0
49669	Cooma	Cooma	Wastewater Retio Pipe	48.77m DN150 AC	1981	Exclude	Retiulation Asset	\$5,047	0.0%	\$0
49670	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.35m DN150 UPVC	2002	Exclude	Retiulation Asset	\$4,024	0.0%	\$0
49671	Cooma	Cooma	Wastewater Retio Pipe	34.6m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,901	0.0%	\$0
49672	Cooma	Cooma	Wastewater Retio Pipe	41.6m DN150 UPVC	1986	Exclude	Retiulation Asset	\$3,480	0.0%	\$0
49673	Berrisale	Berrisale	Wastewater Retio Pipe	16.65m DN150 UPVC	1988	Exclude	Retiulation Asset	\$1,220		

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
48713	Jindabyne	Jindabyne	Wastewater Retio Pipe	70.8m DN150 UPVC	2002	Exclude	Retention Asset	\$5,937	0.0%	\$0
48714	Cooma	Cooma	Wastewater Retio Pipe	5.8m DN150 UPVC	1996	Exclude	Retention Asset	\$470	0.0%	\$0
48715	Cooma	Cooma	Wastewater Retio Pipe	68.34m DN150 UPVC	2014	Exclude	Retention Asset	\$4,892	0.0%	\$0
48716	Cooma	Cooma	Wastewater Retio Pipe	45.12m DN225 UPVC	1996	Exclude	Retention Asset	\$5,189	0.0%	\$0
48717	Trysilvale Village	Jindabyne	Wastewater Retio Pipe	16.7m DN150 UPVC	1991	Exclude	Retention Asset	\$1,734	0.0%	\$0
48718	Cooma	Cooma	Wastewater Retio Pipe	46m DN150 UPVC	1996	Exclude	Retention Asset	\$3,887	0.0%	\$0
48719	Cooma	Cooma	Wastewater Retio Pipe	84.5m DN150 UPVC	1996	Exclude	Retention Asset	\$7,085	0.0%	\$0
48720	Kallie	Kallie	Wastewater Retio Pipe	52.8m DN150 AC	1991	Exclude	Retention Asset	\$5,277	0.0%	\$0
48721	Jindabyne	Jindabyne	Wastewater Retio Pipe	35.98m DN150 UPVC	1991	Exclude	Retention Asset	\$3,017	0.0%	\$0
48722	Cooma	Cooma	Wastewater Retio Pipe	28.05m DN150 AC	1995	Exclude	Retention Asset	\$2,352	0.0%	\$0
48723	Cooma	Cooma	Wastewater Retio Pipe	40.65m DN150 Earthenware	1945	Exclude	Retention Asset	\$3,408	0.0%	\$0
48724	Cooma	Cooma	Wastewater Retio Pipe	62.7m DN150 UPVC	2014	Exclude	Retention Asset	\$5,264	0.0%	\$0
48725	Cooma	Cooma	Wastewater Trunk Main	76.16m DN300 Earthenware	1997	Include	Post 1992 Asset	\$15,362	20.5%	\$3,131
48726	Cooma	Cooma	Wastewater Retio Pipe	65.5m DN150 UPVC	1996	Exclude	Retention Asset	\$5,509	0.0%	\$0
48727	Jindabyne	Jindabyne	Wastewater Retio Pipe	81.53m DN150 HDPE	2014	Exclude	Retention Asset	\$7,675	0.0%	\$0
48728	Cooma	Cooma	Wastewater Retio Pipe	24.05m DN150 Earthenware	1945	Exclude	Retention Asset	\$2,059	0.0%	\$0
48729	Cooma	Cooma	Wastewater Trunk Main	66.7m DN225 Concrete	1997	Include	Post 1992 Asset	\$10,067	20.5%	\$2,061
48730	Cooma	Cooma	Wastewater Trunk Main	85.06m DN300 UPVC	1997	Include	Post 1992 Asset	\$13,449	20.5%	\$2,754
48731	Bombala	Bombala	Wastewater Retio Pipe	76.3m DN150 Vitrucous Clay	1990	Exclude	Retention Asset	\$6,398	0.0%	\$0
48732	Cooma	Cooma	Wastewater Retio Pipe	60.75m DN150 UPVC	1996	Exclude	Retention Asset	\$5,094	0.0%	\$0
48734	Cooma	Cooma	Wastewater Retio Pipe	19.4m DN150 UPVC	1996	Exclude	Retention Asset	\$1,627	0.0%	\$0
48735	Jindabyne	Jindabyne	Wastewater Retio Pipe	30.06m DN150 UPVC	1991	Exclude	Retention Asset	\$1,692	0.0%	\$0
48736	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.26m DN150 Vitrucous Clay	1971	Exclude	Retention Asset	\$3,292	0.0%	\$0
48737	Jindabyne	Jindabyne	Wastewater Retio Pipe	64.1m DN150 AC	1977	Exclude	Retention Asset	\$5,409	0.0%	\$0
48738	Cooma	Cooma	Wastewater Retio Pipe	48.7m DN150 AC	1995	Exclude	Retention Asset	\$4,093	0.0%	\$0
48739	Cooma	Cooma	Wastewater Retio Pipe	55.35m DN150 AC	1995	Exclude	Retention Asset	\$4,641	0.0%	\$0
48740	Cooma	Cooma	Wastewater Retio Pipe	69m DN150 AC	1995	Exclude	Retention Asset	\$5,796	0.0%	\$0
48741	Bombala	Bombala	Wastewater Retio Pipe	85m DN150 UPVC	1991	Exclude	Retention Asset	\$7,127	0.0%	\$0
48742	Bombala	Bombala	Wastewater Retio Pipe	71.14m DN150 AC	1990	Exclude	Retention Asset	\$5,965	0.0%	\$0
48743	East Jindabyne	Jindabyne	Wastewater Retio Pipe	27.41m DN150 UPVC	1993	Exclude	Retention Asset	\$2,298	0.0%	\$0
48745	Cooma	Cooma	Wastewater Retio Pipe	70.58m DN150 Earthenware	1945	Exclude	Retention Asset	\$5,901	0.0%	\$0
48746	Jindabyne	Jindabyne	Wastewater Retio Pipe	49.51m DN150 UPVC	2005	Exclude	Retention Asset	\$3,397	0.0%	\$0
48747	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.6m DN150 HDPE	2017	Exclude	Retention Asset	\$2,569	0.0%	\$0
48748	Nerrilabad	Nerrilabad	Wastewater Retio Pipe	35m DN150 UPVC	2010	Exclude	Retention Asset	\$2,535	0.0%	\$0
48750	Cooma	Cooma	Wastewater Retio Pipe	24.14m DN150 UPVC	1996	Exclude	Retention Asset	\$2,024	0.0%	\$0
48751	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.65m DN150 UPVC	1991	Exclude	Retention Asset	\$2,681	0.0%	\$0
48752	Adamabaly	Adamabaly	Wastewater Retio Pipe	53.77m DN150 Concrete	1999	Exclude	Retention Asset	\$4,509	0.0%	\$0
48753	Cooma	Cooma	Wastewater Retio Pipe	18.5m DN150 AC	1981	Exclude	Retention Asset	\$1,526	0.0%	\$0
48754	East Jindabyne	Jindabyne	Wastewater Retio Pipe	37.24m DN150 UPVC	1993	Exclude	Retention Asset	\$3,071	0.0%	\$0
48755	Jindabyne	Jindabyne	Wastewater Retio Pipe	27.85m DN150 UPVC	1991	Exclude	Retention Asset	\$2,335	0.0%	\$0
48756	Bombala	Bombala	Wastewater Retio Pipe	45.02m DN150 AC	1971	Exclude	Retention Asset	\$3,775	0.0%	\$0
48757	Jindabyne	Jindabyne	Wastewater Retio Pipe	26.03m DN150 UPVC	1991	Exclude	Retention Asset	\$2,091	0.0%	\$0
48758	Trysilvale Village	Jindabyne	Wastewater Retio Pipe	42.4m DN150 UPVC	1996	Exclude	Retention Asset	\$3,585	0.0%	\$0
48759	Cooma	Cooma	Wastewater Retio Pipe	18.05m DN150 Earthenware	1945	Exclude	Retention Asset	\$1,613	0.0%	\$0
48760	Cooma	Cooma	Wastewater Retio Pipe	65.5m DN150 Earthenware	1945	Exclude	Retention Asset	\$5,492	0.0%	\$0
48761	Cooma	Cooma	Wastewater Trunk Main	76.7m DN300 Earthenware	1997	Include	Post 1992 Asset	\$16,118	20.5%	\$3,301
48762	Delagale	Delagale	Wastewater Retio Pipe	86.5m DN150 UPVC	1996	Exclude	Retention Asset	\$7,253	0.0%	\$0
48763	Jindabyne	Jindabyne	Wastewater Retio Pipe	66.43m DN150 UPVC	1991	Exclude	Retention Asset	\$5,732	0.0%	\$0
48764	East Jindabyne	Jindabyne	Wastewater Retio Pipe	20.98m DN150 UPVC	1993	Exclude	Retention Asset	\$2,171	0.0%	\$0
48766	Cooma	Cooma	Wastewater Retio Pipe	91.3m DN150 AC	1981	Exclude	Retention Asset	\$7,672	0.0%	\$0
48767	Bombala	Bombala	Wastewater Retio Pipe	82.3m DN150 AC	1981	Exclude	Retention Asset	\$6,892	0.0%	\$0
48768	Bombala	Bombala	Wastewater Retio Pipe	55.26m DN150 UPVC	1980	Exclude	Retention Asset	\$4,635	0.0%	\$0
48769	Bombala	Bombala	Wastewater Retio Pipe	81.6m DN150 AC	1981	Exclude	Retention Asset	\$6,842	0.0%	\$0
48770	Jindabyne	Jindabyne	Wastewater Riossa Main	549.1m DN150 UPVC	2013	Include	Post 1992 Asset	\$358,063	41.8%	\$149,524
48771	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.65m DN150 HDPE	2014	Exclude	Retention Asset	\$2,448	0.0%	\$0
48772	Jindabyne	Jindabyne	Wastewater Retio Pipe	37.7m DN150 HDPE	2005	Exclude	Retention Asset	\$4,198	0.0%	\$0
48773	Cooma	Cooma	Wastewater Retio Pipe	84.5m DN150 UPVC	1996	Exclude	Retention Asset	\$7,085	0.0%	\$0
48774	Jindabyne	Jindabyne	Wastewater Retio Pipe	61.1m DN150 UPVC	2000	Exclude	Retention Asset	\$5,123	0.0%	\$0
48775	Cooma	Cooma	Wastewater Retio Pipe	79.26m DN150 UPVC	1996	Exclude	Retention Asset	\$6,646	0.0%	\$0
48776	Cooma	Cooma	Wastewater Retio Pipe	37.8m DN150 AC	1981	Exclude	Retention Asset	\$3,144	0.0%	\$0
48777	Cooma	Cooma	Wastewater Retio Pipe	78.7m DN150 AC	1995	Exclude	Retention Asset	\$6,603	0.0%	\$0
48778	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.7m DN150 Earthenware	1945	Exclude	Retention Asset	\$1,568	0.0%	\$0
48779	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.48m DN150 UPVC	2000	Exclude	Retention Asset	\$6,749	0.0%	\$0
48780	Delagale	Delagale	Wastewater Retio Pipe	42.4m DN150 UPVC	1990	Exclude	Retention Asset	\$4,388	0.0%	\$0
48781	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.2m DN150 UPVC	1971	Exclude	Retention Asset	\$1,610	0.0%	\$0
48782	Cooma	Cooma	Wastewater Retio Pipe	84.13m DN150 Earthenware	1943	Exclude	Retention Asset	\$8,707	0.0%	\$0
48783	Cooma	Cooma	Wastewater Retio Pipe	62.5m DN150 UPVC	1996	Exclude	Retention Asset	\$5,019	0.0%	\$0
48784	Cooma	Cooma	Wastewater Retio Pipe	28.3m DN150 AC	1981	Exclude	Retention Asset	\$2,407	0.0%	\$0
48785	Bombala	Bombala	Wastewater Trunk Main	60.85m DN300 Vitrucous Clay	1996	Include	Pre 1992 Asset	\$12,472	0.0%	\$0
48786	Jindabyne	Jindabyne	Wastewater Retio Pipe	51.2m DN150 UPVC	1999	Exclude	Retention Asset	\$4,267	0.0%	\$0
48787	Cooma	Cooma	Wastewater Retio Pipe	27m DN150 AC	1970	Exclude	Retention Asset	\$2,264	0.0%	\$0
48788	Cooma	Cooma	Wastewater Trunk Main	70.05m DN225 Concrete	1997	Include	Post 1992 Asset	\$7,398	20.5%	\$1,513
48789	Cooma	Cooma	Wastewater Retio Pipe	55.0m DN150 UPVC	1996	Exclude	Retention Asset	\$4,771	0.0%	\$0
48790	Cooma	Cooma	Wastewater Retio Pipe	13.8m DN225 UPVC	2010	Exclude	Retention Asset	\$1,587	0.0%	\$0
48791	East Jindabyne	Jindabyne	Wastewater Retio Pipe	3.32m DN150 UPVC	1993	Exclude	Retention Asset	\$861	0.0%	\$0
48792	Cooma	Cooma	Wastewater Retio Pipe	74.8m DN150 Earthenware	1948	Exclude	Retention Asset	\$6,280	0.0%	\$0
48793	Delagale	Delagale	Wastewater Retio Pipe	80.6m DN150 UPVC	1996	Exclude	Retention Asset	\$6,756	0.0%	\$0
48794	Cooma	Cooma	Wastewater Retio Pipe	20.15m DN150 AC	1985	Exclude	Retention Asset	\$1,690	0.0%	\$0
48795	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.62m DN150 UPVC	1991	Exclude	Retention Asset	\$3,198	0.0%	\$0
48796	Cooma	Cooma	Wastewater Retio Pipe	40.75m DN150 AC	1981	Exclude	Retention Asset	\$3,420	0.0%	\$0
48797	Jindabyne	Jindabyne	Wastewater Retio Pipe	11.37m DN150 Vitrucous Clay	1971	Exclude	Retention Asset	\$1,086	0.0%	\$0
48798	Kallie	Kallie	Wastewater Retio Pipe	26.47m DN150 AC	1991	Exclude	Retention Asset	\$2,139	0.0%	\$0
48799	Bombala	Bombala	Wastewater Retio Pipe	19.55m DN150 AC	1971	Exclude	Retention Asset	\$1,639	0.0%	\$0
48800	Cooma	Cooma	Wastewater Retio Pipe	51m DN150 UPVC	1996	Exclude	Retention Asset	\$4,276	0.0%	\$0
48801	Cooma	Cooma	Wastewater Retio Pipe	23.52m DN150 Earthenware	1945	Exclude	Retention Asset	\$1,949	0.0%	\$0
48802	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.02m DN150 UPVC	2002	Exclude	Retention Asset	\$3,272	0.0%	\$0
48803	Bombala	Bombala	Wastewater Retio Pipe	69.4m DN150 AC	1971	Exclude	Retention Asset	\$5,071	0.0%	\$0
48804	Cooma	Cooma	Wastewater Retio Pipe	36.75m DN150 UPVC	1996	Exclude	Retention Asset	\$2,998	0.0%	\$0
48805	Cooma	Cooma	Wastewater Retio Pipe	50m DN150 AC	1981	Exclude	Retention Asset	\$4,192	0.0%	\$0
48806	Kallie	Kallie	Wastewater Retio Pipe	30m DN150 UPVC	1999	Exclude	Retention Asset	\$3,626	0.0%	\$0
48807	Cooma	Cooma	Wastewater Retio Pipe	71.7m DN150 Earthenware	1945	Exclude	Retention Asset	\$6,012	0.0%	\$0
48808	Cooma	Cooma	Wastewater Retio Pipe	56.1m DN150 UPVC	1996	Exclude	Retention Asset	\$4,704	0.0%	\$0
48809	Bombala	Bombala	Wastewater Retio Pipe	56.3m DN150 AC	1971	Exclude	Retention Asset	\$4,761	0.0%	\$0
48810	Cooma	Cooma	Wastewater Retio Pipe	33.3m DN150 AC	1985	Exclude	Retention Asset	\$2,792	0.0%	\$0
48811	Cooma	Cooma	Wastewater Retio Pipe	14.2m DN150 UPVC	1996	Exclude	Retention Asset	\$1,191	0.0%	\$0
48812	Cooma	Cooma	Wastewater Retio Pipe	31.05m DN150 Earthenware	1945	Exclude	Retention Asset	\$2,662	0.0%	\$0
48813	Cooma	Cooma	Wastewater Retio Pipe	45m DN150 Earthenware	1945	Exclude	Retention Asset	\$4,687	0.0%	\$0
48814	Bombala	Bombala	Wastewater Retio Pipe	49.22m DN100 UPVC	1983	Exclude	Retention Asset	\$3,541	0.0%	\$0
48815	Cooma	Cooma	Wastewater Retio Pipe	53.3m DN150 HDPE	2010	Exclude	Retention Asset	\$5,358	0.0%	\$0
48816	Jindabyne	Jindabyne	Wastewater Retio Pipe	33.01m DN150 UPVC	1991	Exclude	Retention Asset	\$2,768	0.0%	\$0
48817	Jindabyne	Jindabyne	Wastewater Trunk Main	58.82m DN300 Ductile Iron	1997	Include	Post 1992 Asset	\$9,300	41.8%	\$3,884
48818	Bombala	Bombala	Wastewater Retio Pipe	49.1m DN150 AC	1971	Exclude	Retention Asset	\$4,135	0.0%	\$0
48819	Jindabyne	Jindabyne	Wastewater Retio Pipe	56.53m DN150 Vitrucous Clay	2000	Exclude	Retention Asset	\$5,651	0.0%	\$0
48820	Jindabyne	Jindabyne	Wastewater Retio Pipe	43.64m DN150 UPVC	2000	Exclude	Retention Asset	\$3,659	0.0%	\$0
48821	Trysilvale Village	Jindabyne	Wastewater Retio Pipe	54.68m DN150 UPVC	1994	Exclude	Retention Asset	\$2,809	0.0%	\$0
48822	East Jindabyne	Jindabyne	Wastewater Retio Pipe	17.46m DN150 UPVC	2004	Exclude	Retention Asset	\$1,807	0.0%	\$0
48823	Cooma	Cooma	Wastewater Retio Pipe	31.62m DN150 AC	1981	Exclude	Retention Asset	\$2,666	0.0%	\$0
48824	Cooma	Cooma	Wastewater Retio Pipe	42.58m DN150 Earthenware	1945	Exclude	Retention Asset	\$3,554	0.0%	\$0
48825	Bombala	Bombala	Wastewater Retio Pipe	82.3m DN150 Vitrucous Clay	1980	Exclude	Retention Asset	\$8,518	0.0%	\$0
48826	Cooma	Cooma	Wastewater Retio Pipe	36m DN150 UPVC	2014	Exclude	Retention Asset	\$2,905	0.0%	\$0
48827	Cooma	Cooma	Wastewater Retio Pipe	16.4m DN150 Earthenware	1945	Exclude	Retention Asset	\$1,375	0.0%	\$0
48828	Bombala	Bombala	Wastewater Retio Pipe	9.57m DN150 Vitrucous Clay	1980	Exclude	Retention Asset	\$892	0.0%	\$0
48829	Cooma	Cooma	Wastewater Trunk Main	72.6m DN300 UPVC	1997	Include	Post 1992 Asset	\$11,419	20.5%	\$2,349
48830	Kallie	Kallie	Wastewater Retio Pipe	26.01m DN150 AC	1980	Exclude	Retention Asset	\$2,256	0.0%	\$0
48832	Cooma	Cooma	Wastewater Retio Pipe	58.73m DN150 UPVC	1996	Exclude	Retention Asset	\$4,922	0.0%	\$0
48833	Jindabyne	Jindabyne	Wastewater Retio Pipe	33.35m DN150 Vitrucous Clay	1971	Exclude	Retention Asset	\$3,442	0.0%	\$0
48834	Jindabyne	Jindabyne	Wastewater Retio Pipe	5.03m DN150 UPVC	1982	Exclude	Retention			

Section 15 Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage											
Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA	
49873	Jindabyne	Jindabyne	Wastewater Retio Pipe	36.5m DN150 UPVC	1988	Exclude	Retiulation Asset	\$9,526	0.0%	\$0	
49874	Cooma	Cooma	Wastewater Retio Pipe	26.5m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$2,208	0.0%	\$0	
49875	Cooma	Cooma	Wastewater Retio Pipe	77.18m DN150 AC	1981	Exclude	Retiulation Asset	\$6,471	0.0%	\$0	
49876	Cooma	Cooma	Wastewater Retio Pipe	88.55m DN150 UPVC	1996	Exclude	Retiulation Asset	\$8,263	0.0%	\$0	
49877	Jindabyne	Jindabyne	Wastewater Retio Pipe	3.98m DN225 UPVC	2013	Exclude	Retiulation Asset	\$497	0.0%	\$0	
49878	Kallie	Kallie	Wastewater Retio Pipe	69.7m DN150 AC	1980	Exclude	Retiulation Asset	\$5,880	0.0%	\$0	
49879	Delagale	Delagale	Wastewater Retio Pipe	45.4m DN150 UPVC	1990	Exclude	Retiulation Asset	\$4,719	0.0%	\$0	
49880	Jindabyne	Jindabyne	Wastewater Retio Pipe	56.28m DN150 UPVC	2000	Exclude	Retiulation Asset	\$4,719	0.0%	\$0	
49881	Berrisale	Berrisale	Wastewater Retio Pipe	53.9m DN150 AC	1980	Exclude	Retiulation Asset	\$4,519	0.0%	\$0	
49883	Cooma	Cooma	Wastewater Retio Pipe	25.83m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$2,141	0.0%	\$0	
49884	Adarnabhy	Adarnabhy	Wastewater Retio Pipe	66.83m DN150 Concrete	1996	Exclude	Retiulation Asset	\$5,771	0.0%	\$0	
49885	Cooma	Cooma	Wastewater Retio Pipe	11.33m DN150 AC	1988	Exclude	Retiulation Asset	\$950	0.0%	\$0	
49887	Cooma	Cooma	Wastewater Retio Pipe	45.74m DN225 UPVC	1996	Exclude	Retiulation Asset	\$6,280	0.0%	\$0	
49888	Berrisale	Berrisale	Wastewater Retio Pipe	64.55m DN150 AC	1971	Exclude	Retiulation Asset	\$6,681	0.0%	\$0	
49889	Cooma	Cooma	Wastewater Retio Pipe	13.7m DN150 AC	1965	Exclude	Retiulation Asset	\$1,153	0.0%	\$0	
49890	Cooma	Cooma	Wastewater Retio Pipe	4.07m DN150 Earthenware	1958	Exclude	Retiulation Asset	\$341	0.0%	\$0	
49891	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.68m DN150 Vitrified Clay	1970	Exclude	Retiulation Asset	\$1,399	0.0%	\$0	
49893	Cooma	Cooma	Wastewater Retio Pipe	12.45m DN150 AC	1988	Exclude	Retiulation Asset	\$1,044	0.0%	\$0	
49894	Cooma	Cooma	Wastewater Trunk Main	7.4m DN225 Concrete	1997	Include	Post 1992 Asset	\$701	20.5%	\$142	
49895	Cooma	Cooma	Wastewater Retio Pipe	42.7m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,680	0.0%	\$0	
49896	Cooma	Cooma	Wastewater Retio Pipe	37.1m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,111	0.0%	\$0	
49897	Berrisale	Berrisale	Wastewater Retio Pipe	53.43m DN150 AC	1971	Exclude	Retiulation Asset	\$4,480	0.0%	\$0	
49898	East Jindabyne	Jindabyne	Wastewater Retio Pipe	40.32m DN150 UPVC	2004	Exclude	Retiulation Asset	\$4,173	0.0%	\$0	
49899	Jindabyne	Jindabyne	Wastewater Retio Pipe	36.4m DN150 HDPE	2012	Exclude	Retiulation Asset	\$4,729	0.0%	\$0	
49900	Delagale	Delagale	Wastewater Retio Pipe	20.81m DN150 UPVC	1990	Exclude	Retiulation Asset	\$2,248	0.0%	\$0	
49901	Cooma	Cooma	Wastewater Retio Pipe	70.25m DN150 UPVC	1996	Exclude	Retiulation Asset	\$6,394	0.0%	\$0	
49902	Cooma	Cooma	Wastewater Retio Pipe	65.75m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,513	0.0%	\$0	
49903	Cooma	Cooma	Wastewater Retio Pipe	54.3m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,563	0.0%	\$0	
49904	Cooma	Cooma	Wastewater Retio Pipe	36.68m DN150 AC	1965	Exclude	Retiulation Asset	\$3,076	0.0%	\$0	
49905	Cooma	Cooma	Wastewater Trunk Main	77.82m DN225 Earthenware	1997	Include	Post 1992 Asset	\$12,420	20.5%	\$2,539	
49906	Cooma	Cooma	Wastewater Retio Pipe	81.76m DN150 UPVC	1996	Exclude	Retiulation Asset	\$7,694	0.0%	\$0	
49907	Cooma	Cooma	Wastewater Retio Pipe	35.58m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,732	0.0%	\$0	
49908	Cooma	Cooma	Wastewater Trunk Main	5.24m DN450 HDPE	1997	Include	Post 1992 Asset	\$1,431	20.5%	\$293	
49909	Tynlean Village	Jindabyne	Wastewater Retio Pipe	38.5m DN150 UPVC	1995	Exclude	Retiulation Asset	\$3,253	0.0%	\$0	
49910	East Jindabyne	Jindabyne	Wastewater Retio Pipe	33.04m DN150 UPVC	1989	Exclude	Retiulation Asset	\$3,419	0.0%	\$0	
49911	Jindabyne	Jindabyne	Wastewater Retio Pipe	8.2m DN150 AC	1965	Exclude	Retiulation Asset	\$610	0.0%	\$0	
49912	Berrisale	Berrisale	Wastewater Retio Pipe	95m DN150 AC	1971	Exclude	Retiulation Asset	\$4,547	0.0%	\$0	
49913	Cooma	Cooma	Wastewater Retio Pipe	51.91m DN150 Concrete	1939	Exclude	Retiulation Asset	\$5,331	0.0%	\$0	
49914	Cooma	Cooma	Wastewater Retio Pipe	23.78m DN150 AC	1941	Exclude	Retiulation Asset	\$1,806	0.0%	\$0	
49916	Adarnabhy	Adarnabhy	Wastewater Retio Pipe	46.12m DN150 Concrete	1994	Exclude	Retiulation Asset	\$3,632	0.0%	\$0	
49917	Jindabyne	Jindabyne	Wastewater Retio Pipe	53.25m DN150 UPVC	1982	Exclude	Retiulation Asset	\$1,279	0.0%	\$0	
49918	Cooma	Cooma	Wastewater Retio Pipe	53.54m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,473	0.0%	\$0	
49919	Cooma	Cooma	Wastewater Retio Pipe	43m DN150 HDPE	2009	Exclude	Retiulation Asset	\$3,606	0.0%	\$0	
49920	Cooma	Cooma	Wastewater Retio Pipe	60.9m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,073	0.0%	\$0	
49921	Delagale	Delagale	Wastewater Retio Pipe	51.17m DN150 UPVC	1990	Exclude	Retiulation Asset	\$5,361	0.0%	\$0	
49922	Berrisale	Berrisale	Wastewater Retio Pipe	54.42m DN150 AC	1981	Exclude	Retiulation Asset	\$4,563	0.0%	\$0	
49924	Cooma	Cooma	Wastewater Retio Pipe	798m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$6,604	0.0%	\$0	
49925	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.3m DN150 HDPE	2009	Exclude	Retiulation Asset	\$1,504	0.0%	\$0	
49926	Tynlean Village	Jindabyne	Wastewater Retio Pipe	32.8m DN150 UPVC	1993	Exclude	Retiulation Asset	\$2,708	0.0%	\$0	
49927	Jindabyne	Jindabyne	Wastewater Retio Pipe	50.84m DN150 UPVC	1982	Exclude	Retiulation Asset	\$2,669	0.0%	\$0	
49928	Cooma	Cooma	Wastewater Retio Pipe	43.3m DN150 UPVC	1985	Exclude	Retiulation Asset	\$3,631	0.0%	\$0	
49929	Cooma	Cooma	Wastewater Retio Pipe	23.03m DN150 Earthenware	1995	Exclude	Retiulation Asset	\$2,007	0.0%	\$0	
49930	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23m DN150 UPVC	2009	Exclude	Retiulation Asset	\$2,380	0.0%	\$0	
49931	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.44m DN150 UPVC	1999	Exclude	Retiulation Asset	\$6,745	0.0%	\$0	
49932	Cooma	Cooma	Wastewater Retio Pipe	7.8m DN150 HDPE	2008	Exclude	Retiulation Asset	\$6104	0.0%	\$0	
49934	Adarnabhy	Adarnabhy	Wastewater Retio Pipe	8.8m DN150 Concrete	1985	Exclude	Retiulation Asset	\$5,526	0.0%	\$0	
49935	East Jindabyne	Jindabyne	Wastewater Retio Pipe	18.14m DN150 UPVC	1993	Exclude	Retiulation Asset	\$1,677	0.0%	\$0	
49936	Cooma	Cooma	Wastewater Retio Pipe	60.06m DN150 AC	1960	Exclude	Retiulation Asset	\$5,539	0.0%	\$0	
49937	Berrisale	Berrisale	Wastewater Retio Pipe	41.8m DN150 AC	1971	Exclude	Retiulation Asset	\$3,510	0.0%	\$0	
49938	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.58m DN150 UPVC	1992	Exclude	Retiulation Asset	\$1,381	0.0%	\$0	
49939	Cooma	Cooma	Wastewater Retio Pipe	21.8m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,628	0.0%	\$0	
49940	Cooma	Cooma	Wastewater Trunk Main	0.1m DN225 HDPE	1999	Include	Post 1992 Asset	\$9,645	20.5%	\$1,975	
49941	Cooma	Cooma	Wastewater Retio Pipe	63.25m DN150 Concrete	1939	Exclude	Retiulation Asset	\$6,546	0.0%	\$0	
49942	Delagale	Delagale	Wastewater Retio Pipe	85m DN150 UPVC	1980	Exclude	Retiulation Asset	\$7,127	0.0%	\$0	
49943	Cooma	Cooma	Wastewater Retio Pipe	8.6m DN150 AC	1969	Exclude	Retiulation Asset	\$725	0.0%	\$0	
49944	Cooma	Cooma	Wastewater Retio Pipe	91.45m DN150 UPVC	1996	Exclude	Retiulation Asset	\$7,668	0.0%	\$0	
49945	Jindabyne	Jindabyne	Wastewater Retio Pipe	33.08m DN150 UPVC	1994	Exclude	Retiulation Asset	\$2,774	0.0%	\$0	
49946	Cooma	Cooma	Wastewater Retio Pipe	36.45m DN150 AC	1985	Exclude	Retiulation Asset	\$2,553	0.0%	\$0	
49947	Jindabyne	Jindabyne	Wastewater Retio Pipe	37.58m DN150 Vitrified Clay	1971	Exclude	Retiulation Asset	\$6,261	0.0%	\$0	
49948	Cooma	Cooma	Wastewater Retio Pipe	53.34m DN150 UPVC	1994	Exclude	Retiulation Asset	\$3,634	0.0%	\$0	
49949	Cooma	Cooma	Wastewater Retio Pipe	37.05m DN150 AC	1981	Exclude	Retiulation Asset	\$3,106	0.0%	\$0	
49950	Jindabyne	Jindabyne	Wastewater Retio Pipe	3.16m DN225 UPVC	2013	Exclude	Retiulation Asset	\$485	0.0%	\$0	
49951	Cooma	Cooma	Wastewater Retio Pipe	20.5m DN150 AC	1963	Exclude	Retiulation Asset	\$1,680	0.0%	\$0	
49952	Cooma	Cooma	Wastewater Retio Pipe	48.4m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,058	0.0%	\$0	
49953	Cooma	Cooma	Wastewater Retio Pipe	86.06m DN150 UPVC	1996	Exclude	Retiulation Asset	\$7,551	0.0%	\$0	
49954	Cooma	Cooma	Wastewater Retio Pipe	56.4m DN150 Earthenware	1943	Exclude	Retiulation Asset	\$4,726	0.0%	\$0	
49956	Jindabyne	Jindabyne	Wastewater Retio Pipe	67.95m DN150 UPVC	2000	Exclude	Retiulation Asset	\$4,859	0.0%	\$0	
49957	Cooma	Cooma	Wastewater Retio Pipe	17.5m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$1,467	0.0%	\$0	
49958	Cooma	Cooma	Wastewater Retio Pipe	33.85m DN150 Vitrified Clay	1980	Exclude	Retiulation Asset	\$3,514	0.0%	\$0	
49959	Cooma	Cooma	Wastewater Retio Pipe	69.5m DN150 Earthenware	1905	Exclude	Retiulation Asset	\$5,828	0.0%	\$0	
49960	Cooma	Cooma	Wastewater Trunk Main	60.7m DN225 UPVC	1997	Include	Post 1992 Asset	\$17,631	20.5%	\$3,601	
49961	Jindabyne	Jindabyne	Wastewater Retio Pipe	40.47m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,737	0.0%	\$0	
49963	Kallie	Kallie	Wastewater Retio Pipe	48.88m DN150 AC	1980	Exclude	Retiulation Asset	\$4,099	0.0%	\$0	
49964	Jindabyne	Jindabyne	Wastewater Retio Pipe	52.43m DN150 HDPE	1999	Exclude	Retiulation Asset	\$4,386	0.0%	\$0	
49965	Jindabyne	Jindabyne	Wastewater Retio Pipe	35.86m DN150 HDPE	2012	Exclude	Retiulation Asset	\$2,168	0.0%	\$0	
49966	Cooma	Cooma	Wastewater Retio Pipe	26.3m DN150 HDPE	2008	Exclude	Retiulation Asset	\$2,205	0.0%	\$0	
49967	East Jindabyne	Jindabyne	Wastewater Retio Pipe	44.96m DN150 UPVC	1993	Exclude	Retiulation Asset	\$3,770	0.0%	\$0	
49968	Cooma	Cooma	Wastewater Retio Pipe	63.1m DN150 UPVC	1996	Exclude	Retiulation Asset	\$5,341	0.0%	\$0	
49969	Cooma	Cooma	Wastewater Retio Pipe	87.7m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,842	0.0%	\$0	
49970	Berrisale	Berrisale	Wastewater Retio Pipe	71.08m DN150 Vitrified Clay	1966	Exclude	Retiulation Asset	\$7,363	0.0%	\$0	
49971	Berrisale	Berrisale	Wastewater Retio Pipe	40.11m DN150 UPVC	1980	Exclude	Retiulation Asset	\$6,717	0.0%	\$0	
49972	Cooma	Cooma	Wastewater Retio Pipe	64.53m DN150 AC	1965	Exclude	Retiulation Asset	\$10,760	0.0%	\$0	
49973	Cooma	Cooma	Wastewater Trunk Main	64.4m DN215 Concrete	1987	Include	Post 1992 Asset	\$16,799	20.5%	\$3,406	
49974	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.7m DN150 UPVC	2004	Exclude	Retiulation Asset	\$1,987	0.0%	\$0	
49975	Adarnabhy	Adarnabhy	Wastewater Retio Pipe	77.54m DN150 Concrete	1996	Exclude	Retiulation Asset	\$6,502	0.0%	\$0	
49976	Jindabyne	Jindabyne	Wastewater Retio Pipe	15.7m DN150 UPVC	1982	Exclude	Retiulation Asset	\$1,116	0.0%	\$0	
49977	Adarnabhy	Adarnabhy	Wastewater Retio Pipe	26.41m DN150 Concrete	1996	Exclude	Retiulation Asset	\$2,214	0.0%	\$0	
49978	Berrisale	Berrisale	Wastewater Retio Pipe	29.39m DN150 UPVC	1983	Exclude	Retiulation Asset	\$5,034	0.0%	\$0	
49979	Berrisale	Berrisale	Wastewater Retio Pipe	42.1m DN150 AC	1960	Exclude	Retiulation Asset	\$3,539	0.0%	\$0	
49980	Tynlean Village	Jindabyne	Wastewater Retio Pipe	26.7m DN150 UPVC	1991	Exclude	Retiulation Asset	\$2,783	0.0%	\$0	
49981	Cooma	Cooma	Wastewater Retio Pipe	18.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,585	0.0%	\$0	
49982	Cooma	Cooma	Wastewater Retio Pipe	40.85m DN150 AC	1969	Exclude	Retiulation Asset	\$3,400	0.0%	\$0	
49983	Cooma	Cooma	Wastewater Retio Pipe	83.38m DN150 Earthenware	1943	Exclude	Retiulation Asset	\$13,904	0.0%	\$0	
49984	Berrisale	Berrisale	Wastewater Retio Pipe	53.95m DN150 AC	1971	Exclude	Retiulation Asset	\$5,585	0.0%	\$0	
49985	Jindabyne	Jindabyne	Wastewater Trunk Main	7.38m DN225 Ductile Iron	2007	Include	Post 1992 Asset	\$1,187	41.8%	\$497	
49986	Cooma	Cooma	Wastewater Retio Pipe	31.4m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$2,633	0.0%	\$0	
49987	Cooma	Cooma	Wastewater Retio Pipe	32.7m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,742	0.0%	\$0	
49988	East Jindabyne	Jindabyne	Wastewater Retio Pipe	18.47m DN150 UPVC	2007	Exclude	Retiulation Asset	\$1,549	0.0%	\$0	
49989	East Jindabyne	Jindabyne	Wastewater Retio Pipe	53.16m DN150 UPVC	1993	Exclude	Retiulation Asset	\$5,502	0.0%	\$0	
49990	Berrisale	Berrisale	Wastewater Retio Pipe	41.67m DN150 AC	1971	Exclude	Retiulation Asset	\$5,161	0.0%	\$0	
49991	Cooma	Cooma	Wastewater Retio Pipe	33.5m DN150 AC	1955	Exclude	Retiulation Asset	\$2,809	0.0%	\$0	
49992	Cooma	Cooma	Wastewater Retio Pipe	23.5m DN150 UPVC	2010	Exclude	Retiulation Asset	\$1,970	0.0%	\$0	
49993	Cooma	Cooma	Wastewater Retio Pipe	28m DN150 UPVC	2000	Exclude	Retiulation Asset	\$1,677	0.0%	\$0	
49994	Berrisale	Berrisale	Wastewater Retio Pipe	43.46m DN150 AC	1960	Exclude	Retiulation Asset	\$3,643	0.0%	\$0	
49995	Cooma	Cooma	Wastewater Trunk Main</								

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 7 2023/4/4 - SNOWY MONARO DSP SECTION 15 - SEWER

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
50038	Cooma	Cooma	Wastewater Retio Pipe	30m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,015	0.0%	\$0
50039	Cooma	Cooma	Wastewater Retio Pipe	67.50m DN150 Earthware	1945	Exclude	Retiulation Asset	\$5,654	0.0%	\$0
50040	Jindabyne	Jindabyne	Wastewater Retio Pipe	69.62m DN150 HDPE	2015	Exclude	Retiulation Asset	\$4,999	0.0%	\$0
50041	Cooma	Cooma	Wastewater Retio Pipe	44.6m DN150 AC	1955	Exclude	Retiulation Asset	\$3,740	0.0%	\$0
50042	Kalbarrie	Kalbarrie	Wastewater Retio Pipe	74.32m DN150 AC	1983	Exclude	Retiulation Asset	\$6,249	0.0%	\$0
50043	Jindabyne	Jindabyne	Wastewater Retio Pipe	67.78m DN150 UPVC	1988	Exclude	Retiulation Asset	\$11,303	0.0%	\$0
50044	Cooma	Cooma	Wastewater Retio Pipe	34.3m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,876	0.0%	\$0
50045	Jindabyne	Jindabyne	Wastewater Retio Pipe	50.78m DN150 HDPE	2012	Exclude	Retiulation Asset	\$5,226	0.0%	\$0
50046	Delatigee	Delatigee	Wastewater Retio Pipe	71.7m DN150 UPVC	1990	Exclude	Retiulation Asset	\$7,421	0.0%	\$0
50047	Cooma	Cooma	Wastewater Retio Pipe	23.27m DN150 AC	1981	Exclude	Retiulation Asset	\$1,951	0.0%	\$0
50048	Kalbarrie	Kalbarrie	Wastewater Retio Pipe	13.82m DN150 AC	1980	Exclude	Retiulation Asset	\$1,441	0.0%	\$0
50049	Adaminaby	Adaminaby	Wastewater Retio Pipe	62.51m DN150 Concrete	1956	Exclude	Retiulation Asset	\$5,241	0.0%	\$0
50050	Jindabyne	Jindabyne	Wastewater Retio Pipe	52.38m DN150 UPVC	2000	Exclude	Retiulation Asset	\$4,828	0.0%	\$0
50051	Jindabyne	Jindabyne	Wastewater Retio Pipe	20.78m DN150 UPVC	2011	Exclude	Retiulation Asset	\$2,497	0.0%	\$0
50052	Cooma	Cooma	Wastewater Retio Pipe	10.5m DN150 AC	1965	Exclude	Retiulation Asset	\$880	0.0%	\$0
50053	Cooma	Cooma	Wastewater Retio Pipe	18.8m DN150 UPVC	1998	Exclude	Retiulation Asset	\$1,176	0.0%	\$0
50054	Cooma	Cooma	Wastewater Retio Pipe	53.65m DN150 AC	1979	Exclude	Retiulation Asset	\$4,482	0.0%	\$0
50055	Berridale	Berridale	Wastewater Retio Pipe	38.83m DN150 AC	1971	Exclude	Retiulation Asset	\$3,004	0.0%	\$0
50056	Jindabyne	Jindabyne	Wastewater Retio Pipe	17.2m DN150 UPVC	1992	Exclude	Retiulation Asset	\$1,772	0.0%	\$0
50057	Cooma	Cooma	Wastewater Retio Pipe	64.01m DN150 AC	1965	Exclude	Retiulation Asset	\$5,387	0.0%	\$0
50058	Kalbarrie	Kalbarrie	Wastewater Retio Pipe	49.77m DN150 AC	1980	Exclude	Retiulation Asset	\$4,173	0.0%	\$0
50059	Cooma	Cooma	Wastewater Retio Pipe	38.81m DN150 UPVC	2007	Exclude	Retiulation Asset	\$2,416	0.0%	\$0
50060	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.09m DN150 UPVC	1999	Exclude	Retiulation Asset	\$5,039	0.0%	\$0
50061	Delatigee	Delatigee	Wastewater Retio Pipe	80.3m DN150 UPVC	1990	Exclude	Retiulation Asset	\$6,733	0.0%	\$0
50062	Cooma	Cooma	Wastewater Retio Pipe	15m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,258	0.0%	\$0
50063	Jindabyne	Jindabyne	Wastewater Retio Pipe	50.03m DN300 Vitrueous Clay	1992	Exclude	Retiulation Asset	\$10,308	0.0%	\$0
50064	Cooma	Cooma	Wastewater Retio Pipe	28.47m DN150 Earthware	1945	Exclude	Retiulation Asset	\$2,387	0.0%	\$0
50065	Cooma	Cooma	Wastewater Retio Pipe	102m DN150 UPVC	1996	Exclude	Retiulation Asset	\$8,563	0.0%	\$0
50066	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.88m DN150 AC	1992	Exclude	Retiulation Asset	\$3,260	0.0%	\$0
50067	Cooma	Cooma	Wastewater Retio Pipe	85.65m DN150 AC	1995	Exclude	Retiulation Asset	\$2,439	0.0%	\$0
50068	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.65m DN150 UPVC	1993	Exclude	Retiulation Asset	\$2,179	0.0%	\$0
50069	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	19.67m DN150 UPVC	1994	Exclude	Retiulation Asset	\$3,280	0.0%	\$0
50070	Cooma	Cooma	Wastewater Trunk Main	8m DN200 UPVC	1997	Include	Post 1992 Asset	\$12,807	20.5%	\$2,629
50071	Cooma	Cooma	Wastewater Retio Pipe	27.35m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,293	0.0%	\$0
50072	East Jindabyne	Jindabyne	Wastewater Retio Pipe	29.22m DN150 UPVC	1993	Exclude	Retiulation Asset	\$2,460	0.0%	\$0
50073	Cooma	Cooma	Wastewater Retio Pipe	65.65m DN150 Earthware	1956	Exclude	Retiulation Asset	\$5,006	0.0%	\$0
50074	East Jindabyne	Jindabyne	Wastewater Retio Pipe	56.73m DN150 UPVC	2004	Exclude	Retiulation Asset	\$5,095	0.0%	\$0
50075	Cooma	Cooma	Wastewater Retio Pipe	45m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,773	0.0%	\$0
50076	Cooma	Cooma	Wastewater Retio Pipe	85.85m DN150 AC	1945	Exclude	Retiulation Asset	\$6,734	0.0%	\$0
50077	Berridale	Berridale	Wastewater Retio Pipe	57.55m DN150 UPVC	1988	Exclude	Retiulation Asset	\$3,149	0.0%	\$0
50078	East Jindabyne	Jindabyne	Wastewater Retio Pipe	39.02m DN150 UPVC	1999	Exclude	Retiulation Asset	\$3,272	0.0%	\$0
50079	Jindabyne	Jindabyne	Wastewater Retio Pipe	82.65m DN150 AC	1983	Exclude	Retiulation Asset	\$6,904	0.0%	\$0
50080	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	36.46m DN150 UPVC	1993	Exclude	Retiulation Asset	\$3,087	0.0%	\$0
50081	Cooma	Cooma	Wastewater Retio Pipe	44.25m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,549	0.0%	\$0
50082	Adaminaby	Adaminaby	Wastewater Retio Pipe	69.57m DN150 Concrete	1956	Exclude	Retiulation Asset	\$4,995	0.0%	\$0
50083	Cooma	Cooma	Wastewater Retio Pipe	62.45m DN150 Earthware	1945	Exclude	Retiulation Asset	\$5,299	0.0%	\$0
50084	Cooma	Cooma	Wastewater Retio Pipe	29.78m DN150 AC	1995	Exclude	Retiulation Asset	\$2,497	0.0%	\$0
50085	Cooma	Cooma	Wastewater Trunk Main	34.45m DN225 UPVC	1997	Include	Post 1992 Asset	\$3,631	20.5%	\$744
50086	Jindabyne	Jindabyne	Wastewater Retio Pipe	11.6m DN200 Ductile Iron	1965	Exclude	Retiulation Asset	\$2,001	0.0%	\$0
50087	Jindabyne	Jindabyne	Wastewater Retio Pipe	90.78m DN150 UPVC	2000	Exclude	Retiulation Asset	\$3,419	0.0%	\$0
50088	Cooma	Cooma	Wastewater Retio Pipe	52.3m DN150 Earthware	1945	Exclude	Retiulation Asset	\$4,385	0.0%	\$0
50089	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	23.34m DN150 UPVC	1995	Exclude	Retiulation Asset	\$1,967	0.0%	\$0
50090	Cooma	Cooma	Wastewater Retio Pipe	5m DN150 UPVC	1994	Exclude	Retiulation Asset	\$419	0.0%	\$0
50091	Cooma	Cooma	Wastewater Retio Pipe	34.49m DN150 Earthware	1945	Exclude	Retiulation Asset	\$2,492	0.0%	\$0
50093	Bombala	Bombala	Wastewater Retio Pipe	57.61m DN150 Vitrueous Clay	1960	Exclude	Retiulation Asset	\$4,606	0.0%	\$0
50094	Cooma	Cooma	Wastewater Retio Pipe	6.45m DN150 Earthware	1945	Exclude	Retiulation Asset	\$523	0.0%	\$0
50095	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	31.8m DN150 Vitrueous Clay	1980	Exclude	Retiulation Asset	\$2,650	0.0%	\$0
50096	Jindabyne	Jindabyne	Wastewater Retio Pipe	51.5m DN150 UPVC	1982	Exclude	Retiulation Asset	\$5,330	0.0%	\$0
50097	Cooma	Cooma	Wastewater Retio Pipe	34.45m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,884	0.0%	\$0
50098	Jindabyne	Jindabyne	Wastewater Retio Pipe	64.24m DN150 UPVC	1989	Exclude	Retiulation Asset	\$4,548	0.0%	\$0
50099	Cooma	Cooma	Wastewater Retio Pipe	15.2m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,275	0.0%	\$0
50100	Cooma	Cooma	Wastewater Retio Pipe	53.4m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,478	0.0%	\$0
50101	Kalbarrie	Kalbarrie	Wastewater Retio Pipe	68.46m DN150 AC	1980	Exclude	Retiulation Asset	\$5,740	0.0%	\$0
50102	Cooma	Cooma	Wastewater Retio Pipe	90.7m DN150 AC	1978	Exclude	Retiulation Asset	\$7,469	0.0%	\$0
50103	Jindabyne	Jindabyne	Wastewater Retio Pipe	54.37m DN250 HDPE	2014	Exclude	Retiulation Asset	\$12,026	0.0%	\$0
50104	Kalbarrie	Kalbarrie	Wastewater Retio Pipe	5.45m DN150 AC	1992	Exclude	Retiulation Asset	\$408	0.0%	\$0
50105	Jindabyne	Jindabyne	Wastewater Retio Pipe	63.33m DN150 HDPE	2009	Exclude	Retiulation Asset	\$5,310	0.0%	\$0
50106	Cooma	Cooma	Wastewater Retio Pipe	37.2m DN150 AC	1997	Exclude	Retiulation Asset	\$3,119	0.0%	\$0
50107	Cooma	Cooma	Wastewater Retio Pipe	31.05m DN150 Earthware	1945	Exclude	Retiulation Asset	\$2,606	0.0%	\$0
50108	Berridale	Berridale	Wastewater Retio Pipe	85.26m DN150 Vitrueous Clay	1960	Exclude	Retiulation Asset	\$7,258	0.0%	\$0
50109	Cooma	Cooma	Wastewater Retio Pipe	43.05m DN150 Earthware	1950	Exclude	Retiulation Asset	\$3,610	0.0%	\$0
50110	Jindabyne	Jindabyne	Wastewater Retio Pipe	56.12m DN225 Vitrueous Clay	1988	Exclude	Retiulation Asset	\$8,006	0.0%	\$0
50111	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.2m DN150 UPVC	1998	Exclude	Retiulation Asset	\$3,686	0.0%	\$0
50112	Delatigee	Delatigee	Wastewater Retio Pipe	87.5m DN150 UPVC	1990	Exclude	Retiulation Asset	\$5,660	0.0%	\$0
50113	Berridale	Berridale	Wastewater Retio Pipe	61.26m DN150 AC	1971	Exclude	Retiulation Asset	\$5,139	0.0%	\$0
50114	Jindabyne	Jindabyne	Wastewater Trunk Main	14.3.3m DN225 UPVC	2005	Include	Post 1992 Asset	\$11,315	41.4%	\$4,676
50115	Cooma	Cooma	Wastewater Retio Pipe	69.3m DN150 UPVC	1996	Exclude	Retiulation Asset	\$5,811	0.0%	\$0
50116	Cooma	Cooma	Wastewater Trunk Main	137.83m DN600 HDAS	1997	Include	Post 1992 Asset	\$95,844	20.5%	\$19,435
50118	Cooma	Cooma	Wastewater Retio Pipe	55.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,697	0.0%	\$0
50119	Cooma	Cooma	Wastewater Retio Pipe	36m DN150 AC	1995	Exclude	Retiulation Asset	\$2,935	0.0%	\$0
50120	Cooma	Cooma	Wastewater Trunk Main	5.01m DN225 Concrete	1995	Exclude	Post 1992 Asset	\$508	0.0%	\$0
50121	Delatigee	Delatigee	Wastewater Retio Pipe	82.1m DN150 UPVC	1996	Exclude	Retiulation Asset	\$6,884	0.0%	\$0
50122	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.03m DN150 UPVC	1992	Exclude	Retiulation Asset	\$6,730	0.0%	\$0
50123	Adaminaby	Adaminaby	Wastewater Retio Pipe	57.89m DN150 AC	1983	Exclude	Retiulation Asset	\$4,862	0.0%	\$0
50124	East Jindabyne	Jindabyne	Wastewater Retio Pipe	25.18m DN150 UPVC	1993	Exclude	Retiulation Asset	\$1,693	0.0%	\$0
50125	Cooma	Cooma	Wastewater Retio Pipe	19.88m DN150 UPVC	1990	Exclude	Retiulation Asset	\$1,642	0.0%	\$0
50126	Cooma	Cooma	Wastewater Retio Pipe	18.7m DN150 Earthware	1945	Exclude	Retiulation Asset	\$1,568	0.0%	\$0
50127	Jindabyne	Jindabyne	Wastewater Retio Pipe	10.6m DN150 UPVC	1996	Exclude	Retiulation Asset	\$889	0.0%	\$0
50128	East Jindabyne	Jindabyne	Wastewater Retio Pipe	27.65m DN150 UPVC	1993	Exclude	Retiulation Asset	\$2,318	0.0%	\$0
50129	Cooma	Cooma	Wastewater Retio Pipe	4.3m DN150 UPVC	2011	Exclude	Retiulation Asset	\$3,606	0.0%	\$0
50131	Berridale	Berridale	Wastewater Retio Pipe	80.3m DN150 AC	1971	Exclude	Retiulation Asset	\$6,283	0.0%	\$0
50132	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	30.2m DN150 Vitrueous Clay	1980	Exclude	Retiulation Asset	\$2,532	0.0%	\$0
50133	Cooma	Cooma	Wastewater Retio Pipe	30.22m DN150 Earthware	1945	Exclude	Retiulation Asset	\$2,442	0.0%	\$0
50134	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	80.8m DN150 Vitrueous Clay	1980	Exclude	Retiulation Asset	\$13,473	0.0%	\$0
50135	Kalbarrie	Kalbarrie	Wastewater Retio Pipe	21.62m DN150 AC	1980	Exclude	Retiulation Asset	\$1,804	0.0%	\$0
50136	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.25m DN150 HDPE	2017	Exclude	Retiulation Asset	\$4,680	0.0%	\$0
50137	Cooma	Cooma	Wastewater Retio Pipe	67.29m DN150 UPVC	2004	Exclude	Retiulation Asset	\$5,642	0.0%	\$0
50138	Jindabyne	Jindabyne	Wastewater Retio Pipe	78.9m DN150 UPVC	1999	Exclude	Retiulation Asset	\$6,700	0.0%	\$0
50139	Jindabyne	Jindabyne	Wastewater Retio Pipe	77.65m DN300 Vitrueous Clay	1982	Exclude	Retiulation Asset	\$11,985	0.0%	\$0
50140	Cooma	Cooma	Wastewater Retio Pipe	19.8m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,635	0.0%	\$0
50141	Jindabyne	Jindabyne	Wastewater Retio Pipe	43.21m DN150 UPVC	1982	Exclude	Retiulation Asset	\$4,472	0.0%	\$0
50142	Cooma	Cooma	Wastewater Retio Pipe	28.1m DN150 AC	1996	Exclude	Retiulation Asset	\$2,374	0.0%	\$0
50143	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	9.86m DN225 UPVC	1990	Exclude	Retiulation Asset	\$2,062	0.0%	\$0
50144	Adaminaby	Adaminaby	Wastewater Retio Pipe	61.72m DN150 Concrete	1956	Exclude	Retiulation Asset	\$5,175	0.0%	\$0
50145	Cooma	Cooma	Wastewater Retio Pipe	16.13m DN150 AC	1980	Exclude	Retiulation Asset	\$1,382	0.0%	\$0
50146	Kalbarrie	Kalbarrie	Wastewater Retio Pipe	23.31m DN150 AC	1980	Exclude	Retiulation Asset	\$1,955	0.0%	\$0
50147	Jindabyne	Jindabyne	Wastewater Retio Pipe	12.22m DN150 UPVC	2009	Exclude	Retiulation Asset	\$6,561	0.0%	\$0
50148	Cooma	Cooma	Wastewater Retio Pipe	69.2m DN150 UPVC	1996	Exclude	Retiulation Asset	\$5,952	0.0%	\$0
50149	Jindabyne	Jindabyne	Wastewater Retio Pipe	58.54m DN150 UPVC	2000	Exclude	Retiulation Asset	\$4,909	0.0%	\$0
50150	Cooma	Cooma	Wastewater Trunk Main	193.02m DN600 HDAS	1997	Include	Post 1992 Asset	\$102,688	20.5%	\$20,928
50151	Jindabyne	Jindabyne	Wastewater Retio Pipe	25.77m DN150 UPVC	1994	Exclude	Retiulation Asset	\$2,412	0.0%	\$0
50153	Jindabyne	Jindabyne	Wastewater Retio Pipe	71.3m DN150 UPVC	2016	Exclude	Retiulation Asset	\$1,786	0.0%	\$0
50154	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	22m DN150 Vitrueous Clay	1980	Exclude	Retiulation Asset	\$1,845	0.0%	\$0
50155	Cooma	Cooma	Wastewater Retio Pipe	43.04m DN150 UPVC	2007	Exclude	Retiulation Asset	\$3,609	0.0%	\$0
50156	Kalbarrie	Kalbarrie	Wastewater Retio Pipe							

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
50188	Cooma	Cooma	Wastewater Retio Pipe	21.3m DN150 AC	1965	Exclude	Retiulation Asset	\$1,286	0.0%	\$0
50189	Cooma	Cooma	Wastewater Retio Pipe	88.2m DN150 UPVC	1986	Exclude	Retiulation Asset	\$7,286	0.0%	\$0
50200	Indalyne	Indalyne	Wastewater Retio Pipe	46.63m DN150 Vitrucous Clay	1970	Exclude	Retiulation Asset	\$4,740	0.0%	\$0
50201	Berridale	Berridale	Wastewater Retio Pipe	80.22m DN150 AC	1971	Exclude	Retiulation Asset	\$6,726	0.0%	\$0
50202	Berridale	Berridale	Wastewater Retio Pipe	89.64m DN150 UPVC	1980	Exclude	Retiulation Asset	\$7,533	0.0%	\$0
50203	Cooma	Cooma	Wastewater Retio Pipe	37.7m DN150 AC	1981	Exclude	Retiulation Asset	\$3,181	0.0%	\$0
50204	Cooma	Cooma	Wastewater Retio Pipe	27.6m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$2,214	0.0%	\$0
50205	Cooma	Cooma	Wastewater Retio Pipe	15.25m DN150 AC	1981	Exclude	Retiulation Asset	\$1,279	0.0%	\$0
50207	Cooma	Cooma	Wastewater Retio Pipe	62.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$5,241	0.0%	\$0
50208	Indalyne	Indalyne	Wastewater Retio Pipe	67.81m DN150 HDPE	2011	Exclude	Retiulation Asset	\$5,686	0.0%	\$0
50209	Delatgate	Delatgate	Wastewater Retio Pipe	53.7m DN150 UPVC	1980	Exclude	Retiulation Asset	\$5,568	0.0%	\$0
50210	Cooma	Cooma	Wastewater Retio Pipe	79.65m DN150 Earthenware	1950	Exclude	Retiulation Asset	\$6,679	0.0%	\$0
50211	Indalyne	Indalyne	Wastewater Retio Pipe	58.88m DN150 HDPE	2017	Exclude	Retiulation Asset	\$5,689	0.0%	\$0
50212	Indalyne	Indalyne	Wastewater Retio Pipe	63.12m DN150 UPVC	2000	Exclude	Retiulation Asset	\$5,293	0.0%	\$0
50213	Delatgate	Delatgate	Wastewater Retio Pipe	83.5m DN150 UPVC	1980	Exclude	Retiulation Asset	\$7,001	0.0%	\$0
50214	Berridale	Berridale	Wastewater Retio Pipe	40.8m DN150 UPVC	1988	Exclude	Retiulation Asset	\$3,421	0.0%	\$0
50215	Berridale	Berridale	Wastewater Retio Pipe	48.53m DN150 Vitrucous Clay	1987	Exclude	Retiulation Asset	\$4,027	0.0%	\$0
50216	Cooma	Cooma	Wastewater Retio Pipe	35m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,935	0.0%	\$0
50218	Cooma	Cooma	Wastewater Retio Pipe	56.38m DN150 Earthenware	1965	Exclude	Retiulation Asset	\$4,728	0.0%	\$0
50219	Cooma	Cooma	Wastewater Retio Pipe	24.17m DN150 UPVC	2014	Exclude	Retiulation Asset	\$2,027	0.0%	\$0
50220	Adarnaby	Adarnaby	Wastewater Retio Pipe	24.18m DN150 AC	1983	Exclude	Retiulation Asset	\$2,027	0.0%	\$0
50221	Cooma	Cooma	Wastewater Retio Pipe	86.2m DN150 UPVC	1996	Exclude	Retiulation Asset	\$7,270	0.0%	\$0
50222	Cooma	Cooma	Wastewater Trunk Main	62.87m DN225 Concrete	1995	Exclude	Pre 1992 Asset	\$12,351	0.0%	\$0
50223	Cooma	Cooma	Wastewater Retio Pipe	26.73m DN150 AC	1965	Exclude	Retiulation Asset	\$2,241	0.0%	\$0
50224	Cooma	Cooma	Wastewater Retio Pipe	51.21m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,294	0.0%	\$0
50225	Cooma	Cooma	Wastewater Retio Pipe	50m DN150 AC	1988	Exclude	Retiulation Asset	\$4,192	0.0%	\$0
50226	Cooma	Cooma	Wastewater Retio Pipe	61.2m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,293	0.0%	\$0
50227	Indalyne	Indalyne	Wastewater Trunk Main	76.07m DN225 Concrete	1995	Exclude	Pre 1992 Asset	\$8,019	0.0%	\$0
50228	Indalyne	Indalyne	Wastewater Retio Pipe	63.22m DN150 Vitrucous Clay	1970	Exclude	Retiulation Asset	\$5,301	0.0%	\$0
50229	Berridale	Berridale	Wastewater Retio Pipe	70.14m DN150 AC	1971	Exclude	Retiulation Asset	\$5,681	0.0%	\$0
50230	Indalyne	Indalyne	Wastewater Retio Pipe	25.4m DN150 Vitrucous Clay	1970	Exclude	Retiulation Asset	\$2,064	0.0%	\$0
50231	Berridale	Berridale	Wastewater Retio Pipe	79.33m DN150 AC	1971	Exclude	Retiulation Asset	\$6,690	0.0%	\$0
50232	Berridale	Berridale	Wastewater Retio Pipe	5.8m DN225 AC	1991	Exclude	Retiulation Asset	\$663	0.0%	\$0
50233	Cooma	Cooma	Wastewater Retio Pipe	13.55m DN150 AC	1981	Exclude	Retiulation Asset	\$1,094	0.0%	\$0
50234	Kallite	Kallite	Wastewater Retio Pipe	96.71m DN150 AC	1980	Exclude	Retiulation Asset	\$4,705	0.0%	\$0
50235	Cooma	Cooma	Wastewater Retio Pipe	32.7m DN150 AC	1982	Exclude	Retiulation Asset	\$3,187	0.0%	\$0
50236	Indalyne	Indalyne	Wastewater Retio Pipe	35m DN150 UPVC	1988	Exclude	Retiulation Asset	\$2,935	0.0%	\$0
50237	Cooma	Cooma	Wastewater Retio Pipe	38m DN150 UPVC	2008	Exclude	Retiulation Asset	\$2,938	0.0%	\$0
50238	Indalyne	Indalyne	Wastewater Retio Pipe	14.48m DN150 UPVC	2005	Exclude	Retiulation Asset	\$1,207	0.0%	\$0
50240	East Indalyne	Indalyne	Wastewater Retio Pipe	62.61m DN150 UPVC	1993	Exclude	Retiulation Asset	\$3,375	0.0%	\$0
50241	Nimnabell	Nimnabell	Wastewater Retio Pipe	41.6m DN150 Vitrucous Clay	1960	Exclude	Retiulation Asset	\$3,463	0.0%	\$0
50242	Indalyne	Indalyne	Wastewater Retio Pipe	16.6m DN150 UPVC	2010	Exclude	Retiulation Asset	\$1,348	0.0%	\$0
50243	Cooma	Cooma	Wastewater Retio Pipe	16.6m DN150 AC	1968	Exclude	Retiulation Asset	\$893	0.0%	\$0
50244	Cooma	Cooma	Wastewater Retio Pipe	40m DN150 Earthenware	1955	Exclude	Retiulation Asset	\$3,354	0.0%	\$0
50245	Cooma	Cooma	Wastewater Trunk Main	72.38m DN250 Earthenware	1995	Include	Post 1992 Asset	\$11,413	20.5%	\$2,397
50246	East Indalyne	Indalyne	Wastewater Retio Pipe	42.2m DN150 UPVC	1993	Exclude	Retiulation Asset	\$3,538	0.0%	\$0
50247	Cooma	Cooma	Wastewater Retio Pipe	30.9m DN150 AC	1980	Exclude	Retiulation Asset	\$2,498	0.0%	\$0
50248	Nimnabell	Nimnabell	Wastewater Retio Pipe	54.3m DN150 Vitrucous Clay	1980	Exclude	Retiulation Asset	\$5,609	0.0%	\$0
50249	Cooma	Cooma	Wastewater Retio Pipe	36.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,061	0.0%	\$0
50250	Cooma	Cooma	Wastewater Retio Pipe	16.7m DN150 AC	1981	Exclude	Retiulation Asset	\$1,568	0.0%	\$0
50251	Berridale	Berridale	Wastewater Retio Pipe	89.87m DN150 UPVC	1980	Exclude	Retiulation Asset	\$6,462	0.0%	\$0
50252	Cooma	Cooma	Wastewater Retio Pipe	66m DN150 UPVC	1996	Exclude	Retiulation Asset	\$5,534	0.0%	\$0
50253	Nimnabell	Nimnabell	Wastewater Retio Pipe	28.3m DN150 Vitrucous Clay	1960	Exclude	Retiulation Asset	\$2,373	0.0%	\$0
50254	Cooma	Cooma	Wastewater Retio Pipe	56.25m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,717	0.0%	\$0
50256	East Indalyne	Indalyne	Wastewater Retio Pipe	17.42m DN150 UPVC	1993	Exclude	Retiulation Asset	\$1,803	0.0%	\$0
50258	Indalyne	Indalyne	Wastewater Retio Pipe	62.3m DN150 Earthenware	1965	Exclude	Retiulation Asset	\$5,254	0.0%	\$0
50259	Indalyne	Indalyne	Wastewater Retio Pipe	62.96m DN150 UPVC	2000	Exclude	Retiulation Asset	\$5,279	0.0%	\$0
50260	Cooma	Cooma	Wastewater Retio Pipe	22.15m DN150 AC	1965	Exclude	Retiulation Asset	\$1,857	0.0%	\$0
50261	Cooma	Cooma	Wastewater Retio Pipe	38.17m DN150 AC	1965	Exclude	Retiulation Asset	\$3,284	0.0%	\$0
50262	Indalyne	Indalyne	Wastewater Retio Pipe	51.3m DN150 AC	1974	Exclude	Retiulation Asset	\$4,301	0.0%	\$0
50263	Tyntyean Village	Indalyne	Wastewater Retio Pipe	14.78m DN150 UPVC	1995	Exclude	Retiulation Asset	\$1,407	0.0%	\$0
50264	Cooma	Cooma	Wastewater Retio Pipe	11.69m DN150 UPVC	1990	Exclude	Retiulation Asset	\$954	0.0%	\$0
50265	Cooma	Cooma	Wastewater Retio Pipe	5m DN150 AC	1986	Exclude	Retiulation Asset	\$419	0.0%	\$0
50266	Kallite	Kallite	Wastewater Retio Pipe	29.33m DN150 AC	1980	Exclude	Retiulation Asset	\$3,036	0.0%	\$0
50268	Indalyne	Indalyne	Wastewater Retio Pipe	34.5m DN150 UPVC	1982	Exclude	Retiulation Asset	\$3,230	0.0%	\$0
50269	Cooma	Cooma	Wastewater Retio Pipe	12.12m DN150 Earthenware	1955	Exclude	Retiulation Asset	\$1,016	0.0%	\$0
50271	Cooma	Cooma	Wastewater Retio Pipe	47.42m DN150 Concrete	1939	Exclude	Retiulation Asset	\$4,469	0.0%	\$0
50272	Cooma	Cooma	Wastewater Retio Pipe	53.44m DN150 Earthenware	1970	Exclude	Retiulation Asset	\$4,473	0.0%	\$0
50273	East Indalyne	Indalyne	Wastewater Retio Pipe	15.52m DN150 UPVC	1999	Exclude	Retiulation Asset	\$1,050	0.0%	\$0
50274	Indalyne	Indalyne	Wastewater Retio Pipe	60.4m DN150 HDPE	2014	Exclude	Retiulation Asset	\$5,107	0.0%	\$0
50275	Kallite	Kallite	Wastewater Retio Pipe	22.35m DN150 AC	1980	Exclude	Retiulation Asset	\$2,354	0.0%	\$0
50276	Indalyne	Indalyne	Wastewater Retio Pipe	50.47m DN150 UPVC	1982	Exclude	Retiulation Asset	\$4,252	0.0%	\$0
50277	Indalyne	Indalyne	Wastewater Retio Pipe	70.74m DN225 Cast Iron	1971	Exclude	Retiulation Asset	\$8,710	0.0%	\$0
50278	Indalyne	Indalyne	Wastewater Retio Pipe	6.83m DN150 UPVC	2000	Exclude	Retiulation Asset	\$573	0.0%	\$0
50279	Delatgate	Delatgate	Wastewater Retio Pipe	40.3m DN150 UPVC	1990	Exclude	Retiulation Asset	\$3,279	0.0%	\$0
50280	Cooma	Cooma	Wastewater Retio Pipe	38.1m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,196	0.0%	\$0
50281	Adarnaby	Adarnaby	Wastewater Retio Pipe	139.54m DN150 Concrete	1969	Exclude	Retiulation Asset	\$11,700	0.0%	\$0
50282	Indalyne	Indalyne	Wastewater Retio Pipe	59.81m DN150 UPVC	1990	Exclude	Retiulation Asset	\$5,237	0.0%	\$0
50284	Berridale	Berridale	Wastewater Retio Pipe	30.2m DN150 Vitrucous Clay	1980	Exclude	Retiulation Asset	\$2,578	0.0%	\$0
50285	Tyntyean Village	Indalyne	Wastewater Retio Pipe	17.36m DN225 UPVC	1991	Exclude	Retiulation Asset	\$3,593	0.0%	\$0
50286	Berridale	Berridale	Wastewater Retio Pipe	28.18m DN150 AC	1980	Exclude	Retiulation Asset	\$2,863	0.0%	\$0
50287	Cooma	Cooma	Wastewater Retio Pipe	25.71m DN150 HDPE	2000	Exclude	Retiulation Asset	\$2,156	0.0%	\$0
50288	East Indalyne	Indalyne	Wastewater Retio Pipe	16.53m DN150 UPVC	2004	Exclude	Retiulation Asset	\$1,386	0.0%	\$0
50289	Cooma	Cooma	Wastewater Retio Pipe	39.85m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,696	0.0%	\$0
50290	Cooma	Cooma	Wastewater Retio Pipe	63.3m DN150 AC	1980	Exclude	Retiulation Asset	\$5,312	0.0%	\$0
50291	Nimnabell	Nimnabell	Wastewater Retio Pipe	32.81m DN150 Vitrucous Clay	1960	Exclude	Retiulation Asset	\$3,333	0.0%	\$0
50292	Cooma	Cooma	Wastewater Retio Pipe	63.95m DN150 UPVC	2007	Exclude	Retiulation Asset	\$5,362	0.0%	\$0
50293	Cooma	Cooma	Wastewater Trunk Main	3.5m DN250 UPVC	2015	Include	Post 1992 Asset	\$89	0.0%	\$0
50294	Cooma	Cooma	Wastewater Retio Pipe	80.45m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,230	0.0%	\$0
50295	Cooma	Cooma	Wastewater Trunk Main	56.78m DN250 Concrete	1999	Include	Post 1992 Asset	\$13,088	20.5%	\$2,686
50296	Indalyne	Indalyne	Wastewater Retio Pipe	49.17m DN150 UPVC	2007	Exclude	Retiulation Asset	\$5,600	0.0%	\$0
50297	Indalyne	Indalyne	Wastewater Trunk Main	77.81m DN150 UPVC	2000	Include	Post 1992 Asset	\$6,511	41.8%	\$2,569
50298	Indalyne	Indalyne	Wastewater Retio Pipe	18.4m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,412	0.0%	\$0
50299	East Indalyne	Indalyne	Wastewater Retio Pipe	63.36m DN150 UPVC	1993	Exclude	Retiulation Asset	\$10,565	0.0%	\$0
50300	Cooma	Cooma	Wastewater Retio Pipe	88m DN150 UPVC	1996	Exclude	Retiulation Asset	\$7,379	0.0%	\$0
50301	Indalyne	Indalyne	Wastewater Retio Pipe	50.85m DN150 Vitrucous Clay	1971	Exclude	Retiulation Asset	\$4,254	0.0%	\$0
50303	Cooma	Cooma	Wastewater Retio Pipe	156.5m DN150 Earthenware	1943	Exclude	Retiulation Asset	\$13,122	0.0%	\$0
50304	Cooma	Cooma	Wastewater Retio Pipe	66.45m DN150 Concrete	1939	Exclude	Retiulation Asset	\$11,080	0.0%	\$0
50305	Cooma	Cooma	Wastewater Retio Pipe	23.3m DN150 Earthenware	1955	Exclude	Retiulation Asset	\$1,854	0.0%	\$0
50306	Cooma	Cooma	Wastewater Retio Pipe	33.53m DN150 AC	1965	Exclude	Retiulation Asset	\$2,811	0.0%	\$0
50307	Cooma	Cooma	Wastewater Retio Pipe	17.07m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,401	0.0%	\$0
50308	Cooma	Cooma	Wastewater Trunk Main	67.78m DN150 UPVC	1996	Include	Post 1992 Asset	\$13,979	0.0%	\$2,842
50309	Cooma	Cooma	Wastewater Retio Pipe	44.45m DN150 UPVC	2014	Exclude	Retiulation Asset	\$5,424	0.0%	\$0
50310	Cooma	Cooma	Wastewater Rising Main	1561.67m DN150 PVC	1997	Include	Post 1992 Asset	\$2,213,686	20.5%	\$453,304
50311	East Indalyne	Indalyne	Wastewater Retio Pipe	54.72m DN150 UPVC	2004	Exclude	Retiulation Asset	\$5,811	0.0%	\$0
50312	Cooma	Cooma	Wastewater Retio Pipe	34.58m DN150 AC	1981	Exclude	Retiulation Asset	\$2,900	0.0%	\$0
50313	Adarnaby	Adarnaby	Wastewater Retio Pipe	52.94m DN150 Concrete	1968	Exclude	Retiulation Asset	\$4,439	0.0%	\$0
50314	Indalyne	Indalyne	Wastewater Retio Pipe	45.17m DN150 AC	1977	Exclude	Retiulation Asset	\$3,787	0.0%	\$0
50315	Cooma	Cooma	Wastewater Trunk Main	47.34m DN225 AC	1997	Include	Post 1992 Asset	\$7,145	20.5%	\$1,463
50316	Cooma	Cooma	Wastewater Retio Pipe	86.2m DN150 UPVC	1996	Exclude	Retiulation Asset	\$7,244	0.0%	\$0
50317	Indalyne	Indalyne	Wastewater Retio Pipe	51.87m DN150 UPVC	1992	Exclude	Retiulation Asset	\$5,279	0.0%	\$0
50318	Berridale	Berridale	Wastewater Retio Pipe	69.88m DN150 AC	1971	Exclude	Retiulation Asset	\$5,668	0.0%	\$0
50320	Cooma	Cooma	Wastewater Retio Pipe	27.48m DN150 AC	1985	Exclude	Retiulation Asset	\$2,204	0.0%	\$0
50321	Cooma	Cooma	Wastewater Retio Pipe	65.46m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$7,166	0.0%	\$0
50322	Cooma	Cooma	Wastewater Retio Pipe							

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
50362	Cooma	Cooma	Wastewater Retio Pipe	181.4m DN150 UPVC	1996	Exclude	Retitulation Asset	\$15,210	0.0%	\$0
50363	Cooma	Cooma	Wastewater Retio Pipe	16.2m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,771	0.0%	\$0
50364	Berrisale	Berrisale	Wastewater Retio Pipe	77.5m DN150 AC	1986	Exclude	Retitulation Asset	\$6,499	0.0%	\$0
50365	Jindabyne	Jindabyne	Wastewater Retio Pipe	61.8m DN150 UPVC	2000	Exclude	Retitulation Asset	\$5,189	0.0%	\$0
50366	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.0m DN150 UPVC	2015	Exclude	Retitulation Asset	\$5,028	0.0%	\$0
50367	Cooma	Cooma	Wastewater Retio Pipe	77.8m DN150 AC	1987	Exclude	Retitulation Asset	\$7,986	0.0%	\$0
50368	Berrisale	Berrisale	Wastewater Retio Pipe	25.57m DN225 Concrete	1991	Include	Post 1992 Asset	\$5,809	20.5%	\$1,190
50371	Berrisale	Berrisale	Wastewater Retio Pipe	33.2m DN150 Vitrucous Clay	1990	Exclude	Retitulation Asset	\$2,791	0.0%	\$0
50372	Cooma	Cooma	Wastewater Retio Pipe	66m DN150 AC	1996	Exclude	Retitulation Asset	\$5,534	0.0%	\$0
50373	Cooma	Cooma	Wastewater Retio Pipe	50.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,234	0.0%	\$0
50374	Delatague	Delatague	Wastewater Retio Pipe	38.8m DN150 UPVC	1990	Exclude	Retitulation Asset	\$3,253	0.0%	\$0
50375	Cooma	Cooma	Wastewater Retio Pipe	23.47m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,969	0.0%	\$0
50376	Cooma	Cooma	Wastewater Trunk Main	45.7m DN300 UPVC	1997	Include	Post 1992 Asset	\$7,496	20.5%	\$1,519
50377	East Jindabyne	Jindabyne	Wastewater Retio Pipe	13.62m DN150 UPVC	1999	Exclude	Retitulation Asset	\$2,819	0.0%	\$0
50378	Delatague	Delatague	Wastewater Retio Pipe	87.6m DN150 UPVC	1990	Exclude	Retitulation Asset	\$7,345	0.0%	\$0
50379	Cooma	Cooma	Wastewater Retio Pipe	68.8m DN150 HDPE	2009	Exclude	Retitulation Asset	\$7,426	0.0%	\$0
50380	Berrisale	Berrisale	Wastewater Retio Pipe	75.93m DN225 Cast Iron	2011	Exclude	Retitulation Asset	\$8,731	0.0%	\$0
50381	Cooma	Cooma	Wastewater Retio Pipe	26.8m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,296	0.0%	\$0
50382	Adarnaby	Adarnaby	Wastewater Retio Pipe	81.05m DN150 Concrete	1995	Exclude	Retitulation Asset	\$6,890	0.0%	\$0
50383	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.95m DN150 HDPE	2009	Exclude	Retitulation Asset	\$1,754	0.0%	\$0
50384	Adarnaby	Adarnaby	Wastewater Retio Pipe	53.05m DN150 Concrete	1996	Exclude	Retitulation Asset	\$4,448	0.0%	\$0
50385	Cooma	Cooma	Wastewater Retio Pipe	25.35m DN150 AC	1983	Exclude	Retitulation Asset	\$2,126	0.0%	\$0
50386	Cooma	Cooma	Wastewater Retio Pipe	55.11m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,621	0.0%	\$0
50387	Kallike	Kallike	Wastewater Retio Pipe	17.45m DN150 AC	1980	Exclude	Retitulation Asset	\$1,806	0.0%	\$0
50388	Cooma	Cooma	Wastewater Retio Pipe	39.22m DN150 Earthenware	1995	Exclude	Retitulation Asset	\$3,205	0.0%	\$0
50389	Cooma	Cooma	Wastewater Retio Pipe	75.8m DN150 Earthenware	1995	Exclude	Retitulation Asset	\$6,366	0.0%	\$0
50390	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.87m DN150 UPVC	2005	Exclude	Retitulation Asset	\$1,842	0.0%	\$0
50391	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.85m DN150 UPVC	1991	Exclude	Retitulation Asset	\$3,341	0.0%	\$0
50392	Cooma	Cooma	Wastewater Retio Pipe	13.4m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$1,124	0.0%	\$0
50393	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	42.1m DN150 Vitrucous Clay	1986	Exclude	Retitulation Asset	\$3,357	0.0%	\$0
50394	Cooma	Cooma	Wastewater Retio Pipe	196m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$16,434	0.0%	\$0
50395	Cooma	Cooma	Wastewater Retio Pipe	53m DN150 AC	1989	Exclude	Retitulation Asset	\$4,444	0.0%	\$0
50396	Jindabyne	Jindabyne	Wastewater Retio Pipe	47.27m DN150 UPVC	1994	Exclude	Retitulation Asset	\$3,564	0.0%	\$0
50397	Jindabyne	Jindabyne	Wastewater Retio Pipe	50.75m DN225 Vitrucous Clay	1972	Exclude	Retitulation Asset	\$13,514	0.0%	\$0
50398	Cooma	Cooma	Wastewater Retio Pipe	70.13m DN150 UPVC	1940	Exclude	Retitulation Asset	\$7,628	0.0%	\$0
50399	Kallike	Kallike	Wastewater Retio Pipe	56.4m DN150 AC	1980	Exclude	Retitulation Asset	\$4,645	0.0%	\$0
50400	Kallike	Kallike	Wastewater Retio Pipe	32.48m DN150 AC	1980	Exclude	Retitulation Asset	\$2,724	0.0%	\$0
50401	Jindabyne	Jindabyne	Wastewater Retio Pipe	20.68m DN150 UPVC	2010	Exclude	Retitulation Asset	\$2,140	0.0%	\$0
50402	Cooma	Cooma	Wastewater Retio Pipe	56m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,606	0.0%	\$0
50403	East Jindabyne	Jindabyne	Wastewater Retio Pipe	14.54m DN150 UPVC	1993	Exclude	Retitulation Asset	\$1,695	0.0%	\$0
50405	Jindabyne	Jindabyne	Wastewater Retio Pipe	56.88m DN150 UPVC	1982	Exclude	Retitulation Asset	\$4,769	0.0%	\$0
50406	Berrisale	Berrisale	Wastewater Retio Pipe	76.52m DN150 AC	1981	Exclude	Retitulation Asset	\$6,416	0.0%	\$0
50407	Cooma	Cooma	Wastewater Retio Pipe	40m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$3,384	0.0%	\$0
50408	Berrisale	Berrisale	Wastewater Retio Pipe	47.7m DN150 Vitrucous Clay	1960	Exclude	Retitulation Asset	\$4,937	0.0%	\$0
50409	Cooma	Cooma	Wastewater Retio Pipe	37.45m DN150 UPVC	1990	Exclude	Retitulation Asset	\$3,156	0.0%	\$0
50410	Berrisale	Berrisale	Wastewater Retio Pipe	24.14m DN150 Vitrucous Clay	1960	Exclude	Retitulation Asset	\$2,024	0.0%	\$0
50411	Jindabyne	Jindabyne	Wastewater Trunk Main	51.13m DN225 HDPE	2017	Include	Post 1992 Asset	\$5,390	41.8%	\$2,251
50412	Cooma	Cooma	Wastewater Retio Pipe	48.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,087	0.0%	\$0
50413	Cooma	Cooma	Wastewater Rising Main	256m DN80 PVC	1997	Include	Post 1992 Asset	\$98,124	20.5%	\$20,134
50414	Cooma	Cooma	Wastewater Retio Pipe	21.05m DN150 AC	1965	Exclude	Retitulation Asset	\$1,765	0.0%	\$0
50415	Tyntylen Village	Jindabyne	Wastewater Retio Pipe	41.8m DN150 UPVC	1994	Exclude	Retitulation Asset	\$4,305	0.0%	\$0
50416	Jindabyne	Jindabyne	Wastewater Rising Main	796.81m DN100 UPVC	1981	Exclude	Pre 1992 Asset	\$384,047	0.0%	\$0
50417	Cooma	Cooma	Wastewater Trunk Main	46.83m DN225 Concrete	1990	Include	Post 1992 Asset	\$7,036	40.5%	\$2,851
50418	Berrisale	Berrisale	Wastewater Retio Pipe	66.62m DN150 Vitrucous Clay	1960	Exclude	Retitulation Asset	\$5,536	0.0%	\$0
50419	Cooma	Cooma	Wastewater Retio Pipe	39.3m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,295	0.0%	\$0
50420	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.88m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,206	0.0%	\$0
50421	Cooma	Cooma	Wastewater Trunk Main	43.85m DN225 Concrete	1997	Include	Post 1992 Asset	\$4,026	20.5%	\$827
50422	Cooma	Cooma	Wastewater Retio Pipe	71.34m DN150 AC	1965	Exclude	Retitulation Asset	\$5,982	0.0%	\$0
50423	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	19.8m DN150 Vitrucous Clay	1990	Exclude	Retitulation Asset	\$2,018	0.0%	\$0
50424	Adarnaby	Adarnaby	Wastewater Retio Pipe	46.38m DN150 Concrete	1977	Exclude	Retitulation Asset	\$3,889	0.0%	\$0
50425	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.39m DN150 UPVC	2002	Exclude	Retitulation Asset	\$3,471	0.0%	\$0
50426	Cooma	Cooma	Wastewater Retio Pipe	48m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,109	0.0%	\$0
50427	Cooma	Cooma	Wastewater Retio Pipe	30m DN150 AC	1981	Exclude	Retitulation Asset	\$2,515	0.0%	\$0
50428	Cooma	Cooma	Wastewater Retio Pipe	44.35m DN150 AC	1982	Exclude	Retitulation Asset	\$3,719	0.0%	\$0
50429	Cooma	Cooma	Wastewater Retio Pipe	19.2m DN150 AC	1986	Exclude	Retitulation Asset	\$1,610	0.0%	\$0
50430	Berrisale	Berrisale	Wastewater Retio Pipe	86.39m DN100 UPVC	1993	Exclude	Retitulation Asset	\$6,204	0.0%	\$0
50431	Cooma	Cooma	Wastewater Retio Pipe	74.05m DN150 Earthenware	1995	Exclude	Retitulation Asset	\$6,210	0.0%	\$0
50433	Cooma	Cooma	Wastewater Retio Pipe	25m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,096	0.0%	\$0
50434	Delatague	Delatague	Wastewater Retio Pipe	64m DN150 UPVC	1990	Exclude	Retitulation Asset	\$5,366	0.0%	\$0
50435	Cooma	Cooma	Wastewater Trunk Main	66m DN175 Concrete	1997	Include	Post 1992 Asset	\$16,136	20.5%	\$3,294
50436	Cooma	Cooma	Wastewater Retio Pipe	36.18m DN150 UPVC	1997	Exclude	Retitulation Asset	\$3,331	0.0%	\$0
50437	Cooma	Cooma	Wastewater Retio Pipe	52.83m DN150 UPVC	2010	Exclude	Retitulation Asset	\$3,398	0.0%	\$0
50438	Cooma	Cooma	Wastewater Retio Pipe	32.62m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,891	0.0%	\$0
50439	Cooma	Cooma	Wastewater Retio Pipe	37.3m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$3,119	0.0%	\$0
50440	Kallike	Kallike	Wastewater Retio Pipe	75.62m DN150 AC	1980	Exclude	Retitulation Asset	\$7,687	0.0%	\$0
50441	East Jindabyne	Jindabyne	Wastewater Retio Pipe	38.2m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,664	0.0%	\$0
50442	Cooma	Cooma	Wastewater Trunk Main	76.11m DN225 UPVC	1997	Include	Post 1992 Asset	\$8,023	20.5%	\$1,643
50443	Jindabyne	Jindabyne	Wastewater Retio Pipe	25.88m DN150 UPVC	1991	Exclude	Retitulation Asset	\$2,145	0.0%	\$0
50444	Tyntylen Village	Jindabyne	Wastewater Retio Pipe	10.24m DN150 UPVC	1994	Exclude	Retitulation Asset	\$4,247	0.0%	\$0
50445	Tyntylen Village	Jindabyne	Wastewater Retio Pipe	77.08m DN150 UPVC	1991	Exclude	Retitulation Asset	\$6,483	0.0%	\$0
50446	Cooma	Cooma	Wastewater Retio Pipe	43m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,687	0.0%	\$0
50447	Cooma	Cooma	Wastewater Retio Pipe	32.05m DN150 Earthenware	1990	Exclude	Retitulation Asset	\$2,698	0.0%	\$0
50448	Jindabyne	Jindabyne	Wastewater Retio Pipe	69.07m DN225 Vitrucous Clay	1970	Exclude	Retitulation Asset	\$7,543	0.0%	\$0
50449	Jindabyne	Jindabyne	Wastewater Retio Pipe	45.8m DN150 UPVC	1982	Exclude	Retitulation Asset	\$4,750	0.0%	\$0
50450	Jindabyne	Jindabyne	Wastewater Retio Pipe	49.53m DN150 UPVC	1982	Exclude	Retitulation Asset	\$3,321	0.0%	\$0
50451	Berrisale	Berrisale	Wastewater Retio Pipe	67.81m DN150 Vitrucous Clay	1960	Exclude	Retitulation Asset	\$7,029	0.0%	\$0
50452	Cooma	Cooma	Wastewater Retio Pipe	36.6m DN150 HDPE	2010	Exclude	Retitulation Asset	\$2,566	0.0%	\$0
50453	Jindabyne	Jindabyne	Wastewater Trunk Main	19.86m DN150 UPVC	2004	Include	Post 1992 Asset	\$1,980	0.0%	\$0
50454	Cooma	Cooma	Wastewater Trunk Main	211.39m DN300 Polyethylene	1997	Include	Post 1992 Asset	\$4,487	20.5%	\$919
50455	East Jindabyne	Jindabyne	Wastewater Retio Pipe	37.3m DN150 UPVC	1993	Exclude	Retitulation Asset	\$4,298	0.0%	\$0
50456	Cooma	Cooma	Wastewater Retio Pipe	37.3m DN150 Earthenware	1978	Exclude	Retitulation Asset	\$3,128	0.0%	\$0
50457	Cooma	Cooma	Wastewater Retio Pipe	25m DN150 UPVC	1999	Exclude	Retitulation Asset	\$2,096	0.0%	\$0
50458	Cooma	Cooma	Wastewater Trunk Main	64.65m DN300 Concrete	1997	Include	Post 1992 Asset	\$13,102	20.5%	\$2,693
50459	Cooma	Cooma	Wastewater Retio Pipe	28.8m DN150 AC	2005	Exclude	Retitulation Asset	\$2,398	0.0%	\$0
50460	Berrisale	Berrisale	Wastewater Retio Pipe	21.42m DN150 AC	1954	Exclude	Retitulation Asset	\$1,796	0.0%	\$0
50461	Jindabyne	Jindabyne	Wastewater Retio Pipe	10.92m DN150 UPVC	2003	Exclude	Retitulation Asset	\$2,006	0.0%	\$0
50462	Jindabyne	Jindabyne	Wastewater Retio Pipe	35.9m DN150 HDPE	2014	Exclude	Retitulation Asset	\$3,010	0.0%	\$0
50463	Berrisale	Berrisale	Wastewater Retio Pipe	51.1m DN150 AC	1994	Exclude	Retitulation Asset	\$4,285	0.0%	\$0
50464	Cooma	Cooma	Wastewater Retio Pipe	59.8m DN150 AC	1960	Exclude	Retitulation Asset	\$5,023	0.0%	\$0
50465	Jindabyne	Jindabyne	Wastewater Retio Pipe	36.85m DN150 Vitrucous Clay	1977	Exclude	Retitulation Asset	\$3,099	0.0%	\$0
50466	Cooma	Cooma	Wastewater Retio Pipe	73m DN150 UPVC	1996	Exclude	Retitulation Asset	\$6,121	0.0%	\$0
50467	Delatague	Delatague	Wastewater Retio Pipe	15.3m DN150 UPVC	1990	Exclude	Retitulation Asset	\$1,263	0.0%	\$0
50468	Berrisale	Berrisale	Wastewater Retio Pipe	75.26m DN150 AC	1980	Exclude	Retitulation Asset	\$6,311	0.0%	\$0
50469	Jindabyne	Jindabyne	Wastewater Retio Pipe	90.76m DN150 AC	1974	Exclude	Retitulation Asset	\$9,363	0.0%	\$0
50470	Jindabyne	Jindabyne	Wastewater Retio Pipe	67.63m DN225 HDPE	2017	Include	Post 1992 Asset	\$7,708	0.0%	\$0
50471	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	81.1m DN150 Vitrucous Clay	1960	Exclude	Retitulation Asset	\$8,900	0.0%	\$0
50472	Jindabyne	Jindabyne	Wastewater Retio Pipe	94.65m DN300 Vitrucous Clay	1968	Exclude	Retitulation Asset	\$16,076	0.0%	\$0
50473	Berrisale	Berrisale	Wastewater Retio Pipe	50.8m DN150 AC	1971	Exclude	Retitulation Asset	\$2,377	0.0%	\$0
50474	Cooma	Cooma	Wastewater Trunk Main	71.2m DN225 Concrete	1997	Include	Post 1992 Asset	\$13,987	20.5%	\$2,864
50475	Cooma	Cooma	Wastewater Trunk Main	81.24m DN300 UPVC	1997	Include	Post 1992 Asset	\$20,265	20.5%	\$4,199
50476	Cooma	Cooma	Wastewater Retio Pipe	4.05m DN150 AC	1976	Exclude	Retitulation Asset	\$420	0.0%	\$0
50477	Cooma	Cooma	Wastewater Retio Pipe	23m DN150 UPVC	2008	Exclude	Retitulation Asset	\$1,929	0.0%	\$0
50478	Cooma	Cooma	Wastewater Retio Pipe	18.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,200	0.0%	\$0
50479	Cooma	Cooma	Wastewater Retio Pipe	45.75m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$3,836	0.0%	\$0

Section 15
Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
50020	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	87.4m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$9,045	0.0%	\$0
50021	Cooma	Cooma	Wastewater Retio Pipe	10m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,593	0.0%	\$0
50022	Cooma	Cooma	Wastewater Trunk Main	66.66m DN225 Concrete	1997	Include	Post 1992 Asset	\$10,061	20.5%	\$2,069
50023	Berrisale	Berrisale	Wastewater Retio Pipe	70.17m DN150 AC	1971	Exclude	Retitulation Asset	\$5,884	0.0%	\$0
50024	Cooma	Cooma	Wastewater Retio Pipe	47.62m DN150 UPVC	2004	Exclude	Retitulation Asset	\$4,010	0.0%	\$0
50025	Cooma	Cooma	Wastewater Retio Pipe	20.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,736	0.0%	\$0
50026	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	75.2m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$6,305	0.0%	\$0
50027	Cooma	Cooma	Wastewater Retio Pipe	59.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,006	0.0%	\$0
50028	Bomahla	Bomahla	Wastewater Retio Pipe	88.35m DN150 Vitrnous Clay	1990	Exclude	Retitulation Asset	\$5,148	0.0%	\$0
50029	East Jindabyne	Jindabyne	Wastewater Retio Pipe	38.73m DN225 UPVC	1993	Exclude	Retitulation Asset	\$3,017	0.0%	\$0
50030	Cooma	Cooma	Wastewater Retio Pipe	30.48m DN150 AC	1990	Exclude	Retitulation Asset	\$3,154	0.0%	\$0
50032	Cooma	Cooma	Wastewater Retio Pipe	48.65m DN150 AC	1981	Exclude	Retitulation Asset	\$4,079	0.0%	\$0
50033	East Jindabyne	Jindabyne	Wastewater Retio Pipe	21.87m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,263	0.0%	\$0
50034	East Jindabyne	Jindabyne	Wastewater Retio Pipe	40.83m DN150 UPVC	2004	Exclude	Retitulation Asset	\$3,424	0.0%	\$0
50035	Cooma	Cooma	Wastewater Retio Pipe	42m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,522	0.0%	\$0
50036	Cooma	Cooma	Wastewater Retio Pipe	50.3m DN150 AC	1996	Exclude	Retitulation Asset	\$4,234	0.0%	\$0
50037	Cooma	Cooma	Wastewater Retio Pipe	78.1m DN150 HDPE	2011	Exclude	Retitulation Asset	\$6,549	0.0%	\$0
50038	Adamamby	Adamamby	Wastewater Retio Pipe	59.48m DN150 Concrete	1996	Exclude	Retitulation Asset	\$4,692	0.0%	\$0
50039	Berrisale	Berrisale	Wastewater Retio Pipe	85.35m DN150 AC	1971	Exclude	Retitulation Asset	\$5,827	0.0%	\$0
50040	Cooma	Cooma	Wastewater Retio Pipe	38.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,022	0.0%	\$0
50041	Jindabyne	Jindabyne	Wastewater Retio Pipe	62.52m DN150 UPVC	2008	Exclude	Retitulation Asset	\$4,404	0.0%	\$0
50042	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	26m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$2,180	0.0%	\$0
50043	East Jindabyne	Jindabyne	Wastewater Retio Pipe	81.03m DN150 UPVC	1999	Exclude	Retitulation Asset	\$2,692	0.0%	\$0
50044	Tynslean Village	Jindabyne	Wastewater Retio Pipe	8.41m DN150 UPVC	1991	Exclude	Retitulation Asset	\$663	0.0%	\$0
50045	Cooma	Cooma	Wastewater Retio Pipe	28.7m DN150 AC	1981	Exclude	Retitulation Asset	\$2,970	0.0%	\$0
50046	Jindabyne	Jindabyne	Wastewater Retio Pipe	59.65m DN150 HDPE	2015	Exclude	Retitulation Asset	\$4,666	0.0%	\$0
50047	Cooma	Cooma	Wastewater Retio Pipe	26.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,156	0.0%	\$0
50048	Cooma	Cooma	Wastewater Trunk Main	89.87m DN250 UPVC	1996	Include	Post 1992 Asset	\$24,883	20.5%	\$5,095
50049	Cooma	Cooma	Wastewater Retio Pipe	27.25m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,286	0.0%	\$0
50050	Tynslean Village	Jindabyne	Wastewater Retio Pipe	36.32m DN150 UPVC	1994	Exclude	Retitulation Asset	\$4,722	0.0%	\$0
50051	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.42m DN150 HDPE	1994	Exclude	Retitulation Asset	\$6,253	0.0%	\$0
50052	Jindabyne	Jindabyne	Wastewater Retio Pipe	47.8m DN150 HDPE	2015	Exclude	Retitulation Asset	\$4,015	0.0%	\$0
50053	Cooma	Cooma	Wastewater Retio Pipe	54.1m DN150 Earthenware	1996	Exclude	Retitulation Asset	\$4,536	0.0%	\$0
50054	Cooma	Cooma	Wastewater Retio Pipe	16m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,509	0.0%	\$0
50055	Cooma	Cooma	Wastewater Retio Pipe	48.37m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,096	0.0%	\$0
50056	Cooma	Cooma	Wastewater Retio Pipe	17.6m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,476	0.0%	\$0
50057	Berrisale	Berrisale	Wastewater Retio Pipe	21.26m DN150 AC	1980	Exclude	Retitulation Asset	\$1,730	0.0%	\$0
50058	Bomahla	Bomahla	Wastewater Retio Pipe	66.5m DN150 Vitrnous Clay	1960	Exclude	Retitulation Asset	\$5,610	0.0%	\$0
50059	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.86m DN150 UPVC	2008	Exclude	Retitulation Asset	\$2,012	0.0%	\$0
50060	Cooma	Cooma	Wastewater Retio Pipe	47.06m DN150 AC	1964	Exclude	Retitulation Asset	\$3,945	0.0%	\$0
50061	East Jindabyne	Jindabyne	Wastewater Retio Pipe	22.51m DN150 UPVC	2004	Exclude	Retitulation Asset	\$1,887	0.0%	\$0
50062	Cooma	Cooma	Wastewater Retio Pipe	22m DN150 UPVC	2015	Exclude	Retitulation Asset	\$1,591	0.0%	\$0
50063	Berrisale	Berrisale	Wastewater Retio Pipe	54.1m DN150 UPVC	1983	Exclude	Retitulation Asset	\$3,888	0.0%	\$0
50064	Cooma	Cooma	Wastewater Retio Pipe	33.4m DN150 AC	1965	Exclude	Retitulation Asset	\$2,801	0.0%	\$0
50065	Cooma	Cooma	Wastewater Retio Pipe	118.3m DN150 AC	1996	Exclude	Retitulation Asset	\$9,802	0.0%	\$0
50066	Cooma	Cooma	Wastewater Retio Pipe	14.31m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,200	0.0%	\$0
50067	Adamamby	Adamamby	Wastewater Retio Pipe	45.02m DN150 Concrete	1996	Exclude	Retitulation Asset	\$3,826	0.0%	\$0
50068	Jindabyne	Jindabyne	Wastewater Retio Pipe	65.1m DN150 AC	1974	Exclude	Retitulation Asset	\$5,780	0.0%	\$0
50069	Jindabyne	Jindabyne	Wastewater Retio Pipe	79.64m DN150 Vitrnous Clay	1970	Exclude	Retitulation Asset	\$6,678	0.0%	\$0
50070	Kallite	Kallite	Wastewater Retio Pipe	19.46m DN150 AC	1980	Exclude	Retitulation Asset	\$1,633	0.0%	\$0
50071	Cooma	Cooma	Wastewater Retio Pipe	28.35m DN150 Earthenware	2015	Exclude	Retitulation Asset	\$2,534	0.0%	\$0
50072	East Jindabyne	Jindabyne	Wastewater Retio Pipe	19.32m DN150 UPVC	1993	Exclude	Retitulation Asset	\$1,620	0.0%	\$0
50073	Cooma	Cooma	Wastewater Retio Pipe	68.7m DN150 Earthenware	1996	Exclude	Retitulation Asset	\$4,822	0.0%	\$0
50074	Cooma	Cooma	Wastewater Retio Pipe	15.7m DN150 Earthenware	1995	Exclude	Retitulation Asset	\$1,316	0.0%	\$0
50075	Berrisale	Berrisale	Wastewater Retio Pipe	24.87m DN150 AC	1981	Exclude	Retitulation Asset	\$2,574	0.0%	\$0
50076	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.17m DN225 HDPE	2017	Exclude	Retitulation Asset	\$2,424	0.0%	\$0
50077	Cooma	Cooma	Wastewater Retio Pipe	44.81m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,638	0.0%	\$0
50078	Cooma	Cooma	Wastewater Retio Pipe	35m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,935	0.0%	\$0
50079	Cooma	Cooma	Wastewater Retio Pipe	60m DN150 UPVC	2004	Exclude	Retitulation Asset	\$5,031	0.0%	\$0
50080	Cooma	Cooma	Wastewater Retio Pipe	12.67m DN150 AC	1995	Exclude	Retitulation Asset	\$1,311	0.0%	\$0
50081	Cooma	Cooma	Wastewater Trunk Main	69.59m DN250 UPVC	1997	Include	Post 1992 Asset	\$15,691	20.5%	\$3,197
50082	Cooma	Cooma	Wastewater Retio Pipe	70m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,869	0.0%	\$0
50083	Cooma	Cooma	Wastewater Trunk Main	26.57m DN250 Earthenware	1997	Include	Post 1992 Asset	\$5,436	20.5%	\$1,113
50085	Jindabyne	Jindabyne	Wastewater Trunk Main	45.06m DN225 AC	1980	Exclude	Pre 1992 Asset	\$21,680	0.0%	\$0
50086	Jindabyne	Jindabyne	Wastewater Retio Pipe	26.55m DN150 Vitrnous Clay	1971	Exclude	Retitulation Asset	\$2,792	0.0%	\$0
50087	Cooma	Cooma	Wastewater Retio Pipe	66.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,547	0.0%	\$0
50088	Jindabyne	Jindabyne	Wastewater Retio Pipe	64.42m DN150 UPVC	2002	Exclude	Retitulation Asset	\$5,402	0.0%	\$0
50089	Delagato	Delagato	Wastewater Retio Pipe	61m DN150 UPVC	1990	Exclude	Retitulation Asset	\$5,115	0.0%	\$0
50090	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	65.7m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$5,800	0.0%	\$0
50091	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.54m DN150 UPVC	1994	Exclude	Retitulation Asset	\$1,640	0.0%	\$0
50093	Cooma	Cooma	Wastewater Retio Pipe	40.35m DN150 AC	1995	Exclude	Retitulation Asset	\$5,111	0.0%	\$0
50094	Cooma	Cooma	Wastewater Retio Pipe	82.35m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,905	0.0%	\$0
50095	Cooma	Cooma	Wastewater Retio Pipe	28.6m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,398	0.0%	\$0
50096	Bomahla	Bomahla	Wastewater Retio Pipe	60m DN150 UPVC	1994	Exclude	Retitulation Asset	\$5,031	0.0%	\$0
50097	Cooma	Cooma	Wastewater Retio Pipe	69m DN150 AC	1968	Exclude	Retitulation Asset	\$5,490	0.0%	\$0
50098	Cooma	Cooma	Wastewater Retio Pipe	65.1m DN150 AC	1965	Exclude	Retitulation Asset	\$4,476	0.0%	\$0
50099	Cooma	Cooma	Wastewater Retio Pipe	86.1m DN150 AC	1981	Exclude	Retitulation Asset	\$6,716	0.0%	\$0
50090	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.02m DN150 UPVC	2002	Exclude	Retitulation Asset	\$5,033	0.0%	\$0
50101	Cooma	Cooma	Wastewater Retio Pipe	17.15m DN150 AC	1985	Exclude	Retitulation Asset	\$1,438	0.0%	\$0
50102	Jindabyne	Jindabyne	Wastewater Retio Pipe	55.35m DN250 Vitrnous Clay	1982	Exclude	Retitulation Asset	\$3,582	0.0%	\$0
50103	Cooma	Cooma	Wastewater Retio Pipe	9.48m DN150 AC	1965	Exclude	Retitulation Asset	\$795	0.0%	\$0
50104	Cooma	Cooma	Wastewater Retio Pipe	66.25m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,717	0.0%	\$0
50105	Jindabyne	Jindabyne	Wastewater Retio Pipe	25.4m DN150 UPVC	1991	Exclude	Retitulation Asset	\$2,130	0.0%	\$0
50106	Cooma	Cooma	Wastewater Retio Pipe	33.6m DN150 UPVC	2015	Exclude	Retitulation Asset	\$4,716	0.0%	\$0
50107	Cooma	Cooma	Wastewater Retio Pipe	33.6m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,817	0.0%	\$0
50108	Cooma	Cooma	Wastewater Retio Pipe	44.39m DN150 UPVC	2007	Exclude	Retitulation Asset	\$3,722	0.0%	\$0
50109	Cooma	Cooma	Wastewater Retio Pipe	68.4m DN150 AC	1995	Exclude	Retitulation Asset	\$5,738	0.0%	\$0
50110	Cooma	Cooma	Wastewater Retio Pipe	44.73m DN150 HDPE	1996	Exclude	Retitulation Asset	\$3,902	0.0%	\$0
50111	Jindabyne	Jindabyne	Wastewater Retio Pipe	32.48m DN150 UPVC	1994	Exclude	Retitulation Asset	\$2,723	0.0%	\$0
50112	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	49.8m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$4,081	0.0%	\$0
50113	Jindabyne	Jindabyne	Wastewater Retio Pipe	37.4m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$3,881	0.0%	\$0
50114	Jindabyne	Jindabyne	Wastewater Retio Pipe	72.55m DN225 HDPE	2016	Exclude	Retitulation Asset	\$8,343	0.0%	\$0
50115	Cooma	Cooma	Wastewater Trunk Main	21m DN225 Concrete	1987	Include	Post 1992 Asset	\$11,987	20.5%	\$2,458
50116	Cooma	Cooma	Wastewater Retio Pipe	74.05m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,209	0.0%	\$0
50117	Bomahla	Bomahla	Wastewater Retio Pipe	56.77m DN225 Vitrnous Clay	1990	Exclude	Retitulation Asset	\$5,701	0.0%	\$0
50118	Bomahla	Bomahla	Wastewater Retio Pipe	81.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,157	0.0%	\$0
50119	Berrisale	Berrisale	Wastewater Retio Pipe	67m DN150 AC	1971	Exclude	Retitulation Asset	\$5,618	0.0%	\$0
50120	Jindabyne	Jindabyne	Wastewater Retio Pipe	36.41m DN150 HDPE	2017	Exclude	Retitulation Asset	\$3,768	0.0%	\$0
50121	Cooma	Cooma	Wastewater Retio Pipe	100m DN150 UPVC	2014	Exclude	Retitulation Asset	\$8,385	0.0%	\$0
50122	Delagato	Delagato	Wastewater Retio Pipe	32.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,799	0.0%	\$0
50123	Cooma	Cooma	Wastewater Trunk Main	45.57m DN225 UPVC	1997	Include	Post 1992 Asset	\$8,006	20.5%	\$1,639
50124	Adamamby	Adamamby	Wastewater Retio Pipe	84.55m DN225 Concrete	1996	Exclude	Retitulation Asset	\$7,769	0.0%	\$0
50125	Cooma	Cooma	Wastewater Retio Pipe	20.2m DN150 AC	1995	Exclude	Retitulation Asset	\$1,694	0.0%	\$0
50126	Berrisale	Berrisale	Wastewater Retio Pipe	75.93m DN225 Cast Iron	2011	Exclude	Retitulation Asset	\$6,731	0.0%	\$0
50127	Jindabyne	Jindabyne	Wastewater Retio Pipe	63.37m DN150 UPVC	2000	Exclude	Retitulation Asset	\$4,223	0.0%	\$0
50129	Cooma	Cooma	Wastewater Retio Pipe	41.55m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,494	0.0%	\$0
50130	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	100m DN150 AC	1980	Exclude	Retitulation Asset	\$6,555	0.0%	\$0
50131	East Jindabyne	Jindabyne	Wastewater Retio Pipe	8.16m DN225 Ductile Iron	1993	Exclude	Retitulation Asset	\$1,089	0.0%	\$0
50132	Cooma	Cooma	Wastewater Retio Pipe	69.44m DN150 AC	1981	Exclude	Retitulation Asset	\$4,984	0.0%	\$0
50133	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	27m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$2,794	0.0%	\$0
50134	East Jindabyne	Jindabyne	Wastewater Retio Pipe	12.85m DN150 UPVC	1993	Exclude	Retitulation Asset	\$1,241	0.0%	\$0
50135	Cooma	Cooma	Wastewater Retio Pipe	51.65m DN150 AC	1981	Exclude	Retitulation Asset	\$4,281	0.0%	\$0
50136	East Jindabyne	Jindabyne	Wastewater Retio Pipe	34.36m DN150 UPVC	2004	Exclude	Retitulation Asset	\$2,883	0.0%	\$0
50137	Jindabyne	Jindabyne	Wastewater Retio Pipe	67.72m DN150 UPVC	2005	Exclude	Retitulation Asset	\$4,840	0.0%	\$0
50138	Cooma	Cooma	Wastewater Trunk Main	36m DN225 Concrete	1997	Include	Post 1992 Asset	\$3,395		

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 7 2023/4/4 - SNOWY MONARO DSP SECTION 15 - SEWER

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Coverage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
50676	Cooma	Cooma	Wastewater Retio Pipe	44.3m DN150 AC	1996	Exclude	Retitulation Asset	\$3,715	0.0%	\$0
50677	Kalbarie	Kalbarie	Wastewater Retio Pipe	44.3m DN150 AC	1996	Exclude	Retitulation Asset	\$3,715	0.0%	\$0
50678	Cooma	Cooma	Wastewater Retio Pipe	48.2m DN150 AC	1965	Exclude	Retitulation Asset	\$5,723	0.0%	\$0
50679	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.2m DN150 UPVC	1988	Exclude	Retitulation Asset	\$6,725	0.0%	\$0
50680	Jindabyne	Jindabyne	Wastewater Retio Pipe	7m DN150 UPVC	2000	Exclude	Retitulation Asset	\$6,037	0.0%	\$0
50682	Cooma	Cooma	Wastewater Retio Pipe	50.1m DN150 AC	1969	Exclude	Retitulation Asset	\$4,201	0.0%	\$0
50683	Cooma	Cooma	Wastewater Retio Pipe	18m DN150 UPVC	2010	Exclude	Retitulation Asset	\$1,509	0.0%	\$0
50684	Jindabyne	Jindabyne	Wastewater Retio Pipe	58.6m DN150 Vitreous Clay	1970	Exclude	Retitulation Asset	\$4,502	0.0%	\$0
50685	Cooma	Cooma	Wastewater Trunk Main	55.81m DN225 Fibre Reinforced Plastic	1990	Include	Post 1992 Asset	\$5,883	20.5%	\$1,206
50686	Delatiga	Delatiga	Wastewater Retio Pipe	100m DN225 UPVC	2000	Exclude	Retitulation Asset	\$15,332	0.0%	\$0
50687	Berrisale	Berrisale	Wastewater Retio Pipe	84.3m DN150 AC	1971	Exclude	Retitulation Asset	\$7,075	0.0%	\$0
50688	Cooma	Cooma	Wastewater Retio Pipe	48.7m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$4,083	0.0%	\$0
50689	Cooma	Cooma	Wastewater Trunk Main	57.0m DN250 Concrete	1997	Include	Post 1992 Asset	\$16,108	20.5%	\$3,421
50691	Cooma	Cooma	Wastewater Retio Pipe	25.1m DN150 AC	1981	Exclude	Retitulation Asset	\$2,441	0.0%	\$0
50692	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.3m DN150 HDPE	2017	Exclude	Retitulation Asset	\$3,498	0.0%	\$0
50693	Cooma	Cooma	Wastewater Retio Pipe	40.3m DN150 AC	1968	Exclude	Retitulation Asset	\$3,371	0.0%	\$0
50694	Cooma	Cooma	Wastewater Retio Pipe	24.4m DN150 UPVC	2011	Exclude	Retitulation Asset	\$2,046	0.0%	\$0
50695	Berrisale	Berrisale	Wastewater Retio Pipe	67.6m DN150 AC	1971	Exclude	Retitulation Asset	\$7,004	0.0%	\$0
50696	Cooma	Cooma	Wastewater Retio Pipe	64.3m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$5,392	0.0%	\$0
50697	Cooma	Cooma	Wastewater Retio Pipe	21.12m DN150 AC	1965	Exclude	Retitulation Asset	\$2,186	0.0%	\$0
50698	Cooma	Cooma	Wastewater Trunk Main	73.15m DN275 Concrete	1997	Include	Post 1992 Asset	\$19,362	20.5%	\$3,989
50699	Cooma	Cooma	Wastewater Retio Pipe	47.35m DN150 Earthenware	1960	Exclude	Retitulation Asset	\$3,870	0.0%	\$0
50700	Jindabyne	Jindabyne	Wastewater Retio Pipe	78.12m DN150 HDPE	2015	Exclude	Retitulation Asset	\$8,085	0.0%	\$0
50701	Cooma	Cooma	Wastewater Retio Pipe	73m DN150 UPVC	1996	Exclude	Retitulation Asset	\$6,121	0.0%	\$0
50702	Cooma	Cooma	Wastewater Retio Pipe	62.3m DN150 AC	1960	Exclude	Retitulation Asset	\$5,224	0.0%	\$0
50703	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.3m DN150 Vitreous Clay	1970	Exclude	Retitulation Asset	\$1,957	0.0%	\$0
50704	Cooma	Cooma	Wastewater Retio Pipe	35.3m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,860	0.0%	\$0
50705	Cooma	Cooma	Wastewater Retio Pipe	75.0m DN150 Earthenware	1960	Exclude	Retitulation Asset	\$6,313	0.0%	\$0
50706	Cooma	Cooma	Wastewater Retio Pipe	22.6m DN150 UPVC	2010	Exclude	Retitulation Asset	\$1,902	0.0%	\$0
50707	Berrisale	Berrisale	Wastewater Retio Pipe	48.6m DN225 AC	1971	Exclude	Retitulation Asset	\$7,889	0.0%	\$0
50708	Jindabyne	Jindabyne	Wastewater Retio Pipe	85.1m DN250 Vitreous Clay	1970	Exclude	Retitulation Asset	\$14,782	0.0%	\$0
50710	Cooma	Cooma	Wastewater Retio Pipe	11m DN150 UPVC	2015	Exclude	Retitulation Asset	\$1,138	0.0%	\$0
50711	Cooma	Cooma	Wastewater Retio Pipe	2m DN225 UPVC	1999	Exclude	Retitulation Asset	\$2,326	0.0%	\$0
50712	Jindabyne	Jindabyne	Wastewater Retio Pipe	50.11m DN150 UPVC	1991	Exclude	Retitulation Asset	\$4,202	0.0%	\$0
50714	Nimnabul	Nimnabul	Wastewater Retio Pipe	78.4m DN150 Vitreous Clay	1980	Exclude	Retitulation Asset	\$8,114	0.0%	\$0
50715	Cooma	Cooma	Wastewater Retio Pipe	41.71m DN150 UPVC	1992	Exclude	Retitulation Asset	\$1,820	0.0%	\$0
50716	Cooma	Cooma	Wastewater Retio Pipe	77.1m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,485	0.0%	\$0
50717	Bombala	Bombala	Wastewater Retio Pipe	73.15m DN150 Vitreous Clay	1960	Exclude	Retitulation Asset	\$6,134	0.0%	\$0
50718	Cooma	Cooma	Wastewater Retio Pipe	80.35m DN150 Earthenware	1960	Exclude	Retitulation Asset	\$6,728	0.0%	\$0
50719	Cooma	Cooma	Wastewater Retio Pipe	40.4m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,084	0.0%	\$0
50720	Cooma	Cooma	Wastewater Retio Pipe	71.8m DN150 AC	1965	Exclude	Retitulation Asset	\$6,020	0.0%	\$0
50721	Cooma	Cooma	Wastewater Retio Pipe	15.75m DN150 AC	1961	Exclude	Retitulation Asset	\$1,321	0.0%	\$0
50722	Jindabyne	Jindabyne	Wastewater Retio Pipe	33.84m DN150 UPVC	1982	Exclude	Retitulation Asset	\$2,837	0.0%	\$0
50723	Cooma	Cooma	Wastewater Retio Pipe	25.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,153	0.0%	\$0
50724	Delatiga	Delatiga	Wastewater Retio Pipe	85.8m DN225 UPVC	1997	Exclude	Retitulation Asset	\$7,892	0.0%	\$0
50725	Cooma	Cooma	Wastewater Retio Pipe	47.3m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,966	0.0%	\$0
50726	Berrisale	Berrisale	Wastewater Retio Pipe	19.45m DN150 AC	1971	Exclude	Retitulation Asset	\$1,631	0.0%	\$0
50727	Jindabyne	Jindabyne	Wastewater Retio Pipe	2.74m DN150 UPVC	2010	Exclude	Retitulation Asset	\$230	0.0%	\$0
50728	Cooma	Cooma	Wastewater Retio Pipe	30.6m DN150 AC	1965	Exclude	Retitulation Asset	\$3,193	0.0%	\$0
50729	Cooma	Cooma	Wastewater Retio Pipe	34.9m DN150 UPVC	2011	Exclude	Retitulation Asset	\$2,568	0.0%	\$0
50730	East Jindabyne	Jindabyne	Wastewater Retio Pipe	15.75m DN150 UPVC	1988	Exclude	Retitulation Asset	\$1,568	0.0%	\$0
50731	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.64m DN150 HDPE	2017	Exclude	Retitulation Asset	\$1,814	0.0%	\$0
50732	Cooma	Cooma	Wastewater Retio Pipe	1.1m DN150 UPVC	1997	Exclude	Retitulation Asset	\$5,363	0.0%	\$0
50733	Cooma	Cooma	Wastewater Trunk Main	52.12m DN275 Concrete	1997	Include	Post 1992 Asset	\$13,810	20.5%	\$2,828
50734	Cooma	Cooma	Wastewater Trunk Main	7.5m DN200 UPVC	1997	Include	Post 1992 Asset	\$1,186	20.5%	\$243
50735	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	10.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,655	0.0%	\$0
50736	Bombala	Bombala	Wastewater Retio Pipe	33.17m DN200 AC	1960	Exclude	Pre 1992 Asset	\$48,409	0.0%	\$0
50737	Cooma	Cooma	Wastewater Retio Pipe	58.9m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,039	0.0%	\$0
50738	East Jindabyne	Jindabyne	Wastewater Retio Pipe	15.46m DN150 UPVC	1997	Exclude	Retitulation Asset	\$6,071	0.0%	\$0
50739	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	9.53m DN150 UPVC	1991	Exclude	Retitulation Asset	\$789	0.0%	\$0
50740	Cooma	Cooma	Wastewater Trunk Main	22.45m DN225 Concrete	1997	Include	Post 1992 Asset	\$3,388	20.5%	\$694
50741	Cooma	Cooma	Wastewater Retio Pipe	33.8m DN150 AC	1965	Exclude	Retitulation Asset	\$2,817	0.0%	\$0
50742	Adarnaby	Adarnaby	Wastewater Retio Pipe	11.95m DN150 Concrete	1996	Exclude	Retitulation Asset	\$1,002	0.0%	\$0
50743	East Jindabyne	Jindabyne	Wastewater Retio Pipe	42.54m DN150 UPVC	1993	Exclude	Retitulation Asset	\$4,403	0.0%	\$0
50744	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	12m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,242	0.0%	\$0
50745	Cooma	Cooma	Wastewater Retio Pipe	32.15m DN150 AC	1965	Exclude	Retitulation Asset	\$2,696	0.0%	\$0
50746	Cooma	Cooma	Wastewater Retio Pipe	30.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,524	0.0%	\$0
50747	Cooma	Cooma	Wastewater Trunk Main	15.5m DN225 UPVC	1996	Include	Post 1992 Asset	\$3,545	20.5%	\$723
50748	East Jindabyne	Jindabyne	Wastewater Retio Pipe	21.74m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,250	0.0%	\$0
50749	Jindabyne	Jindabyne	Wastewater Retio Pipe	58.9m DN150 AC	1967	Exclude	Retitulation Asset	\$5,004	0.0%	\$0
50750	Cooma	Cooma	Wastewater Trunk Main	15.32m DN230 Ductile Iron	2007	Include	Post 1992 Asset	\$2,522	41.8%	\$1,019
50751	Cooma	Cooma	Wastewater Retio Pipe	7m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$724	0.0%	\$0
50752	Berrisale	Berrisale	Wastewater Retio Pipe	43.8m DN150 UPVC	1982	Exclude	Retitulation Asset	\$3,681	0.0%	\$0
50753	Cooma	Cooma	Wastewater Retio Pipe	41.4m DN150 AC	1960	Exclude	Retitulation Asset	\$3,472	0.0%	\$0
50754	Jindabyne	Jindabyne	Wastewater Retio Pipe	24.48m DN150 HDPE	2014	Exclude	Retitulation Asset	\$2,028	0.0%	\$0
50755	Cooma	Cooma	Wastewater Retio Pipe	48.7m DN150 AC	1965	Exclude	Retitulation Asset	\$4,083	0.0%	\$0
50757	Nimnabul	Nimnabul	Wastewater Retio Pipe	84.8m DN150 Vitreous Clay	1980	Exclude	Retitulation Asset	\$7,119	0.0%	\$0
50758	Cooma	Cooma	Wastewater Retio Pipe	43.8m DN150 AC	1961	Exclude	Retitulation Asset	\$3,681	0.0%	\$0
50759	Kalbarie	Kalbarie	Wastewater Retio Pipe	21.8m DN150 AC	1960	Exclude	Retitulation Asset	\$1,810	0.0%	\$0
50760	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.84m DN150 UPVC	1989	Exclude	Retitulation Asset	\$3,508	0.0%	\$0
50761	Bombala	Bombala	Wastewater Retio Pipe	39.62m DN150 Vitreous Clay	1960	Exclude	Retitulation Asset	\$4,100	0.0%	\$0
50762	Cooma	Cooma	Wastewater Retio Pipe	24.1m DN150 Earthenware	1960	Exclude	Retitulation Asset	\$2,021	0.0%	\$0
50763	Cooma	Cooma	Wastewater Retio Pipe	57.8m DN150 AC	1965	Exclude	Retitulation Asset	\$4,880	0.0%	\$0
50764	Jindabyne	Jindabyne	Wastewater Rising Main	1229.06m DN300 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$173,723	0.0%	\$0
50765	Adarnaby	Adarnaby	Wastewater Retio Pipe	43.48m DN150 Concrete	1991	Exclude	Retitulation Asset	\$3,545	0.0%	\$0
50766	Jindabyne	Jindabyne	Wastewater Retio Pipe	45.09m DN150 HDPE	2009	Exclude	Retitulation Asset	\$3,781	0.0%	\$0
50768	Cooma	Cooma	Wastewater Retio Pipe	19.46m DN150 UPVC	2011	Exclude	Retitulation Asset	\$8,263	0.0%	\$0
50769	Cooma	Cooma	Wastewater Retio Pipe	85.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,805	0.0%	\$0
50770	Cooma	Cooma	Wastewater Retio Pipe	15.1m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,602	0.0%	\$0
50771	East Jindabyne	Jindabyne	Wastewater Retio Pipe	17.1m DN150 UPVC	2007	Exclude	Retitulation Asset	\$1,487	0.0%	\$0
50772	Jindabyne	Jindabyne	Wastewater Retio Pipe	55.6m DN150 Vitreous Clay	1970	Exclude	Retitulation Asset	\$9,262	0.0%	\$0
50773	Kalbarie	Kalbarie	Wastewater Retio Pipe	34.8m DN150 AC	1980	Exclude	Retitulation Asset	\$2,930	0.0%	\$0
50774	Cooma	Cooma	Wastewater Retio Pipe	58.45m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$4,801	0.0%	\$0
50775	Kalbarie	Kalbarie	Wastewater Retio Pipe	43.36m DN150 AC	1960	Exclude	Retitulation Asset	\$3,802	0.0%	\$0
50776	Adarnaby	Adarnaby	Wastewater Retio Pipe	49.7m DN150 Concrete	1996	Exclude	Retitulation Asset	\$3,632	0.0%	\$0
50777	Jindabyne	Jindabyne	Wastewater Retio Pipe	68.57m DN225 HDPE	2017	Exclude	Retitulation Asset	\$7,447	0.0%	\$0
50778	Cooma	Cooma	Wastewater Retio Pipe	59.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,014	0.0%	\$0
50779	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	15.44m DN150 UPVC	1991	Exclude	Retitulation Asset	\$992	0.0%	\$0
50780	Adarnaby	Adarnaby	Wastewater Retio Pipe	102.46m DN150 Concrete	1991	Exclude	Retitulation Asset	\$8,591	0.0%	\$0
50781	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.23m DN150 UPVC	2002	Exclude	Retitulation Asset	\$3,541	0.0%	\$0
50782	Jindabyne	Jindabyne	Wastewater Retio Pipe	33.95m DN150 UPVC	2009	Exclude	Retitulation Asset	\$2,847	0.0%	\$0
50783	Berrisale	Berrisale	Wastewater Retio Pipe	27.1m DN150 AC	1971	Exclude	Retitulation Asset	\$4,789	0.0%	\$0
50784	Cooma	Cooma	Wastewater Retio Pipe	33m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$2,767	0.0%	\$0
50785	Cooma	Cooma	Wastewater Retio Pipe	24.15m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,025	0.0%	\$0
50786	Cooma	Cooma	Wastewater Retio Pipe	53.6m DN150 AC	1965	Exclude	Retitulation Asset	\$4,499	0.0%	\$0
50787	Cooma	Cooma	Wastewater Retio Pipe	20.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,727	0.0%	\$0
50789	East Jindabyne	Jindabyne	Wastewater Retio Pipe	57.74m DN150 UPVC	1993	Exclude	Retitulation Asset	\$5,076	0.0%	\$0
50789	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.21m DN150 HDPE	2012	Exclude	Retitulation Asset	\$2,517	0.0%	\$0
50790	Cooma	Cooma	Wastewater Retio Pipe	44.95m DN150 AC	1965	Exclude	Retitulation Asset	\$3,769	0.0%	\$0
50791	Cooma	Cooma	Wastewater Retio Pipe	30.3m DN150 AC	1964	Exclude	Retitulation Asset	\$3,125	0.0%	\$0
50792	Cooma	Cooma	Wastewater Trunk Main	121.38m DN225 UPVC	1997	Include	Post 1992 Asset	\$18,317	20.5%	\$3,751
50793	Cooma	Cooma	Wastewater Retio Pipe	39.55m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,316	0.0%	\$0
50794	Delatiga	Delatiga	Wastewater Retio Pipe	85.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,203	0.0%	\$0
50795	Bombala	Bombala	Wastewater Retio Pipe	25.05m DN150 Vitreous Clay	1960	Exclude	Retitulation Asset	\$2,583	0.0%	\$0
50796	Jindabyne	Jindabyne	Wastewater Retio Pipe	26.13m DN150 UPVC	1982					

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
50835	Delatige	Delatige	Wastewater Retio Pipe	95.7m DN150 UPVC	1990	Exclude	Retiulation Asset	\$8,024	0.0%	\$0
50837	Berridale	Berridale	Wastewater Retio Pipe	61.0m DN150 AC	1981	Exclude	Retiulation Asset	\$5,117	0.0%	\$0
50838	Cooma	Cooma	Wastewater Retio Pipe	7.85m DN150 UPVC	1996	Exclude	Retiulation Asset	\$667	0.0%	\$0
50839	Berridale	Berridale	Wastewater Retio Pipe	61.0m DN150 AC	1974	Exclude	Retiulation Asset	\$5,117	0.0%	\$0
50840	Cooma	Cooma	Wastewater Trunk Main	85.1m DN300 HDABS	1997	Include	Post 1992 Asset	\$68,001	20.5%	\$14,045
50841	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.2m DN150 UPVC	2014	Exclude	Retiulation Asset	\$3,536	0.0%	\$0
50842	Cooma	Cooma	Wastewater Retio Pipe	40m DN150 AC	1995	Exclude	Retiulation Asset	\$3,354	0.0%	\$0
50843	Cooma	Cooma	Wastewater Retio Pipe	80.42m DN150 UPVC	1995	Exclude	Retiulation Asset	\$6,763	0.0%	\$0
50844	Bombala	Cooma	Wastewater Retio Pipe	76.41m DN150 Vitrueous Clay	1990	Exclude	Retiulation Asset	\$6,407	0.0%	\$0
50845	Cooma	Cooma	Wastewater Trunk Main	48.88m DN225 Concrete	1997	Include	Post 1992 Asset	\$7,347	20.5%	\$1,505
50846	Cooma	Cooma	Wastewater Retio Pipe	46m DN150 AC	1981	Exclude	Retiulation Asset	\$2,096	0.0%	\$0
50847	Delatige	Delatige	Wastewater Retio Pipe	44m DN150 UPVC	1990	Exclude	Retiulation Asset	\$4,554	0.0%	\$0
50848	Delatige	Delatige	Wastewater Retio Pipe	86.7m DN150 UPVC	1990	Exclude	Retiulation Asset	\$6,267	0.0%	\$0
50849	Cooma	Cooma	Wastewater Retio Pipe	24.3m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,038	0.0%	\$0
50850	Cooma	Cooma	Wastewater Trunk Main	44.38m DN300 Polyethylene	1997	Include	Post 1992 Asset	\$9,076	20.5%	\$1,858
50851	Cooma	Cooma	Wastewater Retio Pipe	59.8m DN150 UPVC	2007	Exclude	Retiulation Asset	\$5,021	0.0%	\$0
50852	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.4m DN150 UPVC	1991	Exclude	Retiulation Asset	\$3,471	0.0%	\$0
50854	Kallite	Kallite	Wastewater Drains Main	281.6m DN150 UPVC	1980	Exclude	Pre 1992 Asset	\$21,688	0.0%	\$0
50855	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.8m DN150 UPVC	1991	Exclude	Retiulation Asset	\$1,390	0.0%	\$0
50856	Cooma	Cooma	Wastewater Retio Pipe	66.47m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$6,879	0.0%	\$0
50857	Kallite	Kallite	Wastewater Retio Pipe	31.54m DN150 AC	1980	Exclude	Retiulation Asset	\$5,259	0.0%	\$0
50858	Jindabyne	Jindabyne	Wastewater Retio Pipe	62.08m DN150 UPVC	1992	Exclude	Retiulation Asset	\$6,883	0.0%	\$0
50859	Cooma	Cooma	Wastewater Retio Pipe	41.6m DN150 AC	1981	Exclude	Retiulation Asset	\$3,480	0.0%	\$0
50860	Cooma	Cooma	Wastewater Retio Pipe	24.3m DN150 UPVC	2012	Exclude	Retiulation Asset	\$2,077	0.0%	\$0
50861	East Jindabyne	Jindabyne	Wastewater Retio Pipe	50.6m DN150 UPVC	1999	Exclude	Retiulation Asset	\$2,919	0.0%	\$0
50862	Berridale	Jindabyne	Wastewater Retio Pipe	47.41m DN250 HDPE	2014	Exclude	Retiulation Asset	\$9,768	0.0%	\$0
50863	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	44.4m DN150 Vitrueous Clay	1980	Exclude	Retiulation Asset	\$3,765	0.0%	\$0
50864	Berridale	Berridale	Wastewater Retio Pipe	48.44m DN150 AC	1971	Exclude	Retiulation Asset	\$7,083	0.0%	\$0
50865	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.52m DN150 HDPE	2015	Exclude	Retiulation Asset	\$3,565	0.0%	\$0
50866	Cooma	Cooma	Wastewater Retio Pipe	9.65m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$659	0.0%	\$0
50867	Berridale	Berridale	Wastewater Retio Pipe	36.26m DN150 AC	1981	Exclude	Retiulation Asset	\$3,540	0.0%	\$0
50868	Jindabyne	Jindabyne	Wastewater Retio Pipe	46.67m DN150 UPVC	2002	Exclude	Retiulation Asset	\$3,913	0.0%	\$0
50869	Cooma	Cooma	Wastewater Retio Pipe	79.56m DN150 Earthenware	1980	Exclude	Retiulation Asset	\$6,670	0.0%	\$0
50870	Cooma	Cooma	Wastewater Retio Pipe	52.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,502	0.0%	\$0
50871	Cooma	Cooma	Wastewater Retio Pipe	49.55m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,155	0.0%	\$0
50872	Ararat	Ararat	Wastewater Retio Pipe	58.53m DN150 Concrete	1995	Exclude	Retiulation Asset	\$4,980	0.0%	\$0
50873	Cooma	Cooma	Wastewater Retio Pipe	49.33m DN150 AC	1981	Exclude	Retiulation Asset	\$4,135	0.0%	\$0
50874	East Jindabyne	Jindabyne	Wastewater Retio Pipe	11.6m DN225 UPVC	1993	Exclude	Retiulation Asset	\$1,779	0.0%	\$0
50875	Cooma	Cooma	Wastewater Retio Pipe	68.8m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$6,766	0.0%	\$0
50876	Jindabyne	Jindabyne	Wastewater Retio Pipe	85.16m DN150 HDPE	2017	Exclude	Retiulation Asset	\$5,661	0.0%	\$0
50878	Berridale	Berridale	Wastewater Retio Pipe	38.9m DN150 AC	1982	Exclude	Retiulation Asset	\$3,262	0.0%	\$0
50879	Cooma	Cooma	Wastewater Retio Pipe	51m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,276	0.0%	\$0
50880	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.47m DN150 UPVC	2002	Exclude	Retiulation Asset	\$3,561	0.0%	\$0
50881	Cooma	Cooma	Wastewater Retio Pipe	32.2m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,720	0.0%	\$0
50882	Cooma	Cooma	Wastewater Retio Pipe	16.8m DN150 AC	1993	Exclude	Retiulation Asset	\$1,417	0.0%	\$0
50883	Jindabyne	Jindabyne	Wastewater Retio Pipe	69.14m DN150 UPVC	1991	Exclude	Retiulation Asset	\$5,797	0.0%	\$0
50884	Cooma	Cooma	Wastewater Retio Pipe	79m DN150 UPVC	1996	Exclude	Retiulation Asset	\$6,289	0.0%	\$0
50885	Berridale	Cooma	Wastewater Retio Pipe	27m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$2,264	0.0%	\$0
50886	Cooma	Cooma	Wastewater Retio Pipe	41.36m DN150 AC	1981	Exclude	Retiulation Asset	\$3,467	0.0%	\$0
50887	Berridale	Cooma	Wastewater Retio Pipe	76.68m DN150 UPVC	2011	Exclude	Retiulation Asset	\$6,566	0.0%	\$0
50888	Jindabyne	Jindabyne	Wastewater Retio Pipe	63.67m DN250 Vitrueous Clay	1991	Exclude	Retiulation Asset	\$11,107	0.0%	\$0
50889	Cooma	Cooma	Wastewater Retio Pipe	39.55m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,316	0.0%	\$0
50890	Jindabyne	Jindabyne	Wastewater Trunk Main	36.3m DN300 AC	1999	Include	Post 1992 Asset	\$9,727	0.0%	\$0
50891	Berridale	Berridale	Wastewater Retio Pipe	57.86m DN150 AC	1971	Exclude	Retiulation Asset	\$5,599	0.0%	\$0
50892	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	37.1m DN150 Vitrueous Clay	1980	Exclude	Retiulation Asset	\$3,111	0.0%	\$0
50894	Jindabyne	Jindabyne	Wastewater Retio Pipe	84.26m DN150 AC	1974	Exclude	Retiulation Asset	\$7,464	0.0%	\$0
50895	Cooma	Cooma	Wastewater Retio Pipe	46.1m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,865	0.0%	\$0
50897	Cooma	Cooma	Wastewater Retio Pipe	60.5m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,073	0.0%	\$0
50898	Cooma	Cooma	Wastewater Retio Pipe	18.65m DN150 Earthenware	1993	Exclude	Retiulation Asset	\$1,564	0.0%	\$0
50899	East Jindabyne	Jindabyne	Wastewater Retio Pipe	93.44m DN150 UPVC	1993	Exclude	Retiulation Asset	\$7,835	0.0%	\$0
50900	Berridale	Berridale	Wastewater Retio Pipe	51.27m DN100 UPVC	1983	Exclude	Retiulation Asset	\$3,685	0.0%	\$0
50901	Cooma	Cooma	Wastewater Retio Pipe	79.75m DN150 AC	1996	Exclude	Retiulation Asset	\$6,697	0.0%	\$0
50902	Cooma	Cooma	Wastewater Trunk Main	142.1m DN225 UPVC	1997	Include	Post 1992 Asset	\$14,979	20.5%	\$3,067
50903	Tynlean Village	Jindabyne	Wastewater Retio Pipe	26.35m DN150 UPVC	1991	Exclude	Retiulation Asset	\$2,024	0.0%	\$0
50904	Cooma	Cooma	Wastewater Retio Pipe	59.12m DN150 HDPE	1991	Exclude	Retiulation Asset	\$3,280	0.0%	\$0
50905	Cooma	Cooma	Wastewater Retio Pipe	45m DN150 AC	1981	Exclude	Retiulation Asset	\$4,667	0.0%	\$0
50906	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	27.5m DN150 Vitrueous Clay	1980	Exclude	Retiulation Asset	\$2,446	0.0%	\$0
50907	Cooma	Cooma	Wastewater Retio Pipe	17.2m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,456	0.0%	\$0
50908	Cooma	Cooma	Wastewater Retio Pipe	73.3m DN150 UPVC	1996	Exclude	Retiulation Asset	\$6,062	0.0%	\$0
50909	Cooma	Cooma	Wastewater Retio Pipe	2m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,761	0.0%	\$0
50910	Cooma	Cooma	Wastewater Retio Pipe	52.08m DN150 AC	1985	Exclude	Retiulation Asset	\$4,367	0.0%	\$0
50911	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	36.1m DN150 Vitrueous Clay	1980	Exclude	Retiulation Asset	\$3,027	0.0%	\$0
50912	Cooma	Cooma	Wastewater Retio Pipe	65.32m DN150 AC	1979	Exclude	Retiulation Asset	\$5,478	0.0%	\$0
50913	East Jindabyne	Jindabyne	Wastewater Retio Pipe	55.66m DN150 UPVC	1993	Exclude	Retiulation Asset	\$5,783	0.0%	\$0
50914	East Jindabyne	Jindabyne	Wastewater Retio Pipe	38.8m DN150 UPVC	2004	Exclude	Retiulation Asset	\$4,024	0.0%	\$0
50915	Cooma	Cooma	Wastewater Trunk Main	71.02m DN300 Earthenware	1987	Include	Post 1992 Asset	\$10,119	20.5%	\$2,066
50916	East Jindabyne	Jindabyne	Wastewater Retio Pipe	62.96m DN150 UPVC	1993	Exclude	Retiulation Asset	\$4,365	0.0%	\$0
50917	Jindabyne	Jindabyne	Wastewater Retio Pipe	54.22m DN150 HDPE	1989	Exclude	Retiulation Asset	\$4,546	0.0%	\$0
50918	Jindabyne	Jindabyne	Wastewater Retio Pipe	67.47m DN150 UPVC	1982	Exclude	Retiulation Asset	\$2,706	0.0%	\$0
50919	Bombala	Bombala	Wastewater Retio Pipe	79.26m DN150 Vitrueous Clay	1990	Exclude	Retiulation Asset	\$8,202	0.0%	\$0
50920	Cooma	Cooma	Wastewater Retio Pipe	31.3m DN150 AC	1995	Exclude	Retiulation Asset	\$2,624	0.0%	\$0
50921	Cooma	Cooma	Wastewater Retio Pipe	48.4m DN150 UPVC	1971	Exclude	Retiulation Asset	\$5,009	0.0%	\$0
50923	Cooma	Cooma	Wastewater Retio Pipe	39.65m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,325	0.0%	\$0
50924	Cooma	Cooma	Wastewater Retio Pipe	46.23m DN150 AC	1985	Exclude	Retiulation Asset	\$3,886	0.0%	\$0
50925	Cooma	Cooma	Wastewater Retio Pipe	44m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,589	0.0%	\$0
50926	Berridale	Berridale	Wastewater Retio Pipe	83.6m DN150 AC	1981	Exclude	Retiulation Asset	\$7,010	0.0%	\$0
50927	Tynlean Village	Jindabyne	Wastewater Retio Pipe	27.54m DN150 UPVC	1994	Exclude	Retiulation Asset	\$2,660	0.0%	\$0
50928	Berridale	Berridale	Wastewater Retio Pipe	73.8m DN150 AC	1974	Exclude	Retiulation Asset	\$7,448	0.0%	\$0
50929	Delatige	Delatige	Wastewater Retio Pipe	107.5m DN150 UPVC	1990	Exclude	Retiulation Asset	\$11,126	0.0%	\$0
50930	Jindabyne	Jindabyne	Wastewater Retio Pipe	64.27m DN150 UPVC	1986	Exclude	Retiulation Asset	\$5,366	0.0%	\$0
50931	Jindabyne	Jindabyne	Wastewater Retio Pipe	30.87m DN150 UPVC	1989	Exclude	Retiulation Asset	\$2,461	0.0%	\$0
50932	Cooma	Cooma	Wastewater Retio Pipe	54.15m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,540	0.0%	\$0
50933	Jindabyne	Jindabyne	Wastewater Retio Pipe	48.42m DN150 AC	1971	Exclude	Retiulation Asset	\$3,899	0.0%	\$0
50934	Cooma	Cooma	Wastewater Trunk Main	76.42m DN300 Earthenware	1997	Include	Post 1992 Asset	\$15,635	20.5%	\$3,202
50935	Cooma	Cooma	Wastewater Trunk Main	47.18m DN300 HDABS	1997	Include	Post 1992 Asset	\$37,056	20.5%	\$7,691
50936	Cooma	Cooma	Wastewater Retio Pipe	41.43m DN150 AC	1981	Exclude	Retiulation Asset	\$4,112	0.0%	\$0
50937	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.15m DN150 UPVC	2014	Exclude	Retiulation Asset	\$3,702	0.0%	\$0
50938	Cooma	Cooma	Wastewater Trunk Main	43m DN225 AC	1997	Include	Post 1992 Asset	\$4,533	20.5%	\$928
50939	Cooma	Cooma	Wastewater Retio Pipe	59.6m DN150 UPVC	1996	Exclude	Retiulation Asset	\$5,536	0.0%	\$0
50941	Cooma	Cooma	Wastewater Retio Pipe	87.2m DN150 UPVC	1996	Exclude	Retiulation Asset	\$5,635	0.0%	\$0
50942	Cooma	Cooma	Wastewater Retio Pipe	24.9m DN150 UPVC	2006	Exclude	Retiulation Asset	\$2,019	0.0%	\$0
50943	Cooma	Cooma	Wastewater Retio Pipe	14.72m DN150 UPVC	2014	Exclude	Retiulation Asset	\$1,234	0.0%	\$0
50944	Tynlean Village	Jindabyne	Wastewater Retio Pipe	12.8m DN150 UPVC	1995	Exclude	Retiulation Asset	\$1,081	0.0%	\$0
50945	Berridale	Berridale	Wastewater Retio Pipe	69.71m DN150 AC	1971	Exclude	Retiulation Asset	\$5,603	0.0%	\$0
50946	Jindabyne	Jindabyne	Wastewater Retio Pipe	62.28m DN150 HDPE	2017	Exclude	Retiulation Asset	\$5,474	0.0%	\$0
50947	Berridale	Berridale	Wastewater Retio Pipe	55.28m DN150 AC	1971	Exclude	Retiulation Asset	\$5,721	0.0%	\$0
50948	Bombala	Bombala	Wastewater Retio Pipe	38.52m DN150 Vitrueous Clay	1990	Exclude	Retiulation Asset	\$3,256	0.0%	\$0
50949	Cooma	Cooma	Wastewater Retio Pipe	91.54m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$7,867	0.0%	\$0
50950	Cooma	Cooma	Wastewater Retio Pipe	73.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$6,163	0.0%	\$0
50951	Delatige	Delatige	Wastewater Retio Pipe	101.7m DN150 UPVC	1990	Exclude	Retiulation Asset	\$10,025	0.0%	\$0
50952	Cooma	Cooma	Wastewater Retio Pipe	15.2m DN150 AC	1996	Exclude	Retiulation Asset	\$1,610	0.0%	\$0
50953	Berridale	Berridale	Wastewater Retio Pipe	46.61m DN150 AC	1971	Exclude	Retiulation Asset	\$3,600	0.0%	\$0
50954	Cooma	Cooma	Wastewater Retio Pipe	62.6m DN150 AC	1981	Exclude	Retiulation Asset	\$4,436	0.0%	\$0
50955	Cooma	Cooma	Wastewater Retio Pipe	84m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$7,043	0.0%	\$0
50956	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.95m DN1						

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 7 2023/4/4 - SNOWY MONARO DSP SECTION 15 - SEWER

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
50994	East Jindabyne	Jindabyne	Wastewater Retio Pipe	44.74m DN150 UPVC	1999	Exclude	Retiulation Asset	\$3,251	0.0%	\$0
50995	Jindabyne	Jindabyne	Wastewater Retio Pipe	30.43m DN150 HDPE	2017	Exclude	Retiulation Asset	\$2,734	0.0%	\$0
50996	Cooma	Cooma	Wastewater Trunk Main	67.55m DN300 UPVC	1997	Include	Post 1992 Asset	\$11,762	20.5%	\$2,413
50997	Bombala	Bombala	Wastewater Retio Pipe	76.8m DN150 UPVC	1994	Exclude	Retiulation Asset	\$6,440	0.0%	\$0
50998	Cooma	Cooma	Wastewater Retio Pipe	57.6m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,820	0.0%	\$0
50999	Bombala	Bombala	Wastewater Retio Pipe	21.85m DN150 Vitrueous Clay	1969	Exclude	Retiulation Asset	\$1,830	0.0%	\$0
51000	Kallite	Kallite	Wastewater Retio Pipe	30.87m DN150 AC	1980	Exclude	Retiulation Asset	\$2,688	0.0%	\$0
51001	Cooma	Cooma	Wastewater Retio Pipe	41.21m DN150 AC	1996	Exclude	Retiulation Asset	\$3,495	0.0%	\$0
51002	Cooma	Cooma	Wastewater Retio Pipe	10.28m DN150 UPVC	1996	Exclude	Retiulation Asset	\$862	0.0%	\$0
51003	Cooma	Cooma	Wastewater Retio Pipe	21.3m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$1,786	0.0%	\$0
51004	Cooma	Cooma	Wastewater Trunk Main	30.38m DN225 UPVC	1997	Include	Post 1992 Asset	\$3,202	20.5%	\$656
51005	Cooma	Cooma	Wastewater Retio Pipe	26.4m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,214	0.0%	\$0
51006	Jindabyne	Jindabyne	Wastewater Retio Pipe	75.18m DN150 UPVC	2000	Exclude	Retiulation Asset	\$6,304	0.0%	\$0
51007	East Jindabyne	Jindabyne	Wastewater Retio Pipe	62.48m DN150 UPVC	1993	Exclude	Retiulation Asset	\$5,267	0.0%	\$0
51008	Berridale	Berridale	Wastewater Retio Pipe	42.84m DN150 AC	1977	Exclude	Retiulation Asset	\$3,692	0.0%	\$0
51009	Berridale	Berridale	Wastewater Retio Pipe	24.95m DN150 Vitrueous Clay	1969	Exclude	Retiulation Asset	\$2,096	0.0%	\$0
51010	Cooma	Cooma	Wastewater Retio Pipe	20.7m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$1,736	0.0%	\$0
51011	Jindabyne	Jindabyne	Wastewater Retio Pipe	20.46m DN150 UPVC	1992	Exclude	Retiulation Asset	\$1,716	0.0%	\$0
51012	Nerrislabel	Nerrislabel	Wastewater Retio Pipe	76.8m DN150 Vitrueous Clay	1980	Exclude	Retiulation Asset	\$7,428	0.0%	\$0
51013	Berridale	Berridale	Wastewater Retio Pipe	68.13m DN150 Ductile Iron	2003	Exclude	Retiulation Asset	\$7,051	0.0%	\$0
51014	Bombala	Bombala	Wastewater Retio Pipe	56.91m DN150 Vitrueous Clay	1969	Exclude	Retiulation Asset	\$4,772	0.0%	\$0
51015	Cooma	Cooma	Wastewater Retio Pipe	56.8m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,703	0.0%	\$0
51016	Cooma	Cooma	Wastewater Retio Pipe	26.3m DN150 HDPE	2016	Exclude	Retiulation Asset	\$2,205	0.0%	\$0
51017	Delagale	Delagale	Wastewater Retio Pipe	30.2m DN150 UPVC	1990	Exclude	Retiulation Asset	\$2,479	0.0%	\$0
51018	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	30.39m DN150 UPVC	1991	Exclude	Retiulation Asset	\$2,166	0.0%	\$0
51019	East Jindabyne	Jindabyne	Wastewater Retio Pipe	80.55m DN150 UPVC	1993	Exclude	Retiulation Asset	\$8,336	0.0%	\$0
51020	Cooma	Cooma	Wastewater Trunk Main	59.8m DN225 Concrete	1997	Include	Post 1992 Asset	\$7,462	20.5%	\$1,573
51021	Cooma	Cooma	Wastewater Retio Pipe	36.85m DN150 AC	1996	Exclude	Retiulation Asset	\$3,009	0.0%	\$0
51022	Cooma	Cooma	Wastewater Retio Pipe	62.95m DN150 AC	1965	Exclude	Retiulation Asset	\$5,278	0.0%	\$0
51023	Adarnaby	Adarnaby	Wastewater Retio Pipe	36.34m DN150 Concrete	1996	Exclude	Retiulation Asset	\$3,067	0.0%	\$0
51024	Cooma	Cooma	Wastewater Retio Pipe	63.35m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,076	0.0%	\$0
51025	Kallite	Kallite	Wastewater Retio Pipe	28.35m DN150 AC	1999	Exclude	Retiulation Asset	\$2,394	0.0%	\$0
51026	Adarnaby	Adarnaby	Wastewater Retio Pipe	22.8m DN150 UPVC	1998	Exclude	Retiulation Asset	\$1,948	0.0%	\$0
51027	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.65m DN150 UPVC	1991	Exclude	Retiulation Asset	\$2,554	0.0%	\$0
51028	East Jindabyne	Jindabyne	Wastewater Retio Pipe	19.47m DN150 UPVC	1993	Exclude	Retiulation Asset	\$2,015	0.0%	\$0
51029	Cooma	Cooma	Wastewater Retio Pipe	40m DN150 AC	1996	Exclude	Retiulation Asset	\$3,014	0.0%	\$0
51030	Cooma	Cooma	Wastewater Retio Pipe	82.5m DN150 Earthenware	1950	Exclude	Retiulation Asset	\$6,918	0.0%	\$0
51031	Cooma	Cooma	Wastewater Retio Pipe	32.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,402	0.0%	\$0
51032	Cooma	Cooma	Wastewater Retio Pipe	66.3m DN225 UPVC	1996	Exclude	Retiulation Asset	\$6,412	0.0%	\$0
51033	Berridale	Berridale	Wastewater Retio Pipe	58.65m DN150 Vitrueous Clay	1967	Exclude	Retiulation Asset	\$4,916	0.0%	\$0
51034	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.55m DN225 Vitrueous Clay	2014	Exclude	Retiulation Asset	\$6,585	0.0%	\$0
51037	Cooma	Cooma	Wastewater Retio Pipe	60.3m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,006	0.0%	\$0
51038	Jindabyne	Jindabyne	Wastewater Retio Pipe	7m DN150 HDPE	2015	Exclude	Retiulation Asset	\$567	0.0%	\$0
51039	Cooma	Cooma	Wastewater Trunk Main	60.8m DN225 AC	1997	Include	Post 1992 Asset	\$8,426	20.5%	\$1,716
51040	Cooma	Cooma	Wastewater Retio Pipe	44m DN150 UPVC	1991	Exclude	Retiulation Asset	\$1,174	0.0%	\$0
51041	Kallite	Kallite	Wastewater Retio Pipe	55.15m DN150 AC	1994	Exclude	Retiulation Asset	\$5,708	0.0%	\$0
51042	Cooma	Cooma	Wastewater Retio Pipe	58.34m DN150 UPVC	2010	Exclude	Retiulation Asset	\$4,892	0.0%	\$0
51043	Cooma	Cooma	Wastewater Retio Pipe	29m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,432	0.0%	\$0
51044	East Jindabyne	Jindabyne	Wastewater Retio Pipe	30.59m DN150 UPVC	1993	Exclude	Retiulation Asset	\$2,605	0.0%	\$0
51045	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	44.27m DN150 UPVC	1994	Exclude	Retiulation Asset	\$3,608	0.0%	\$0
51046	Cooma	Cooma	Wastewater Retio Pipe	36.1m DN150 UPVC	1994	Exclude	Retiulation Asset	\$3,027	0.0%	\$0
51048	Cooma	Cooma	Wastewater Retio Pipe	54.8m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,495	0.0%	\$0
51049	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.7m DN150 UPVC	1993	Exclude	Retiulation Asset	\$2,144	0.0%	\$0
51050	Jindabyne	Jindabyne	Wastewater Retio Pipe	58.25m DN150 UPVC	2000	Exclude	Retiulation Asset	\$4,584	0.0%	\$0
51051	Cooma	Cooma	Wastewater Retio Pipe	24m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$2,012	0.0%	\$0
51052	Cooma	Cooma	Wastewater Retio Pipe	36.3m DN150 HDPE	2011	Exclude	Retiulation Asset	\$3,312	0.0%	\$0
51053	Jindabyne	Jindabyne	Wastewater Retio Pipe	24.72m DN150 UPVC	2014	Exclude	Retiulation Asset	\$2,073	0.0%	\$0
51054	Kallite	Kallite	Wastewater Retio Pipe	14.78m DN150 AC	1980	Exclude	Retiulation Asset	\$1,239	0.0%	\$0
51055	Adarnaby	Adarnaby	Wastewater Retio Pipe	66.15m DN225 Concrete	1997	Include	Post 1992 Asset	\$7,407	0.0%	\$0
51056	Jindabyne	Jindabyne	Wastewater Retio Pipe	64.21m DN150 UPVC	2002	Exclude	Retiulation Asset	\$5,384	0.0%	\$0
51057	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	37.49m DN150 UPVC	1993	Exclude	Retiulation Asset	\$3,080	0.0%	\$0
51058	Berridale	Berridale	Wastewater Retio Pipe	83.81m DN150 Concrete	1993	Exclude	Retiulation Asset	\$7,027	0.0%	\$0
51059	Berridale	Berridale	Wastewater Retio Pipe	42.91m DN150 AC	1980	Exclude	Retiulation Asset	\$3,598	0.0%	\$0
51060	Jindabyne	Jindabyne	Wastewater Retio Pipe	34m DN150 UPVC	1991	Exclude	Retiulation Asset	\$2,851	0.0%	\$0
51061	Cooma	Cooma	Wastewater Retio Pipe	75.3m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$6,314	0.0%	\$0
51062	Cooma	Cooma	Wastewater Trunk Main	845.39m DN375 HDAB	1997	Include	Post 1992 Asset	\$189,277	20.5%	\$37,396
51063	Cooma	Cooma	Wastewater Retio Pipe	11m DN150 UPVC	1996	Exclude	Retiulation Asset	\$9,563	0.0%	\$0
51064	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.61m DN150 AC	1997	Exclude	Retiulation Asset	\$3,327	0.0%	\$0
51065	Jindabyne	Jindabyne	Wastewater Retio Pipe	7.88m DN150 HDPE	2009	Exclude	Retiulation Asset	\$1,667	0.0%	\$0
51067	Cooma	Cooma	Wastewater Retio Pipe	16.6m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,300	0.0%	\$0
51068	Nerrislabel	Nerrislabel	Wastewater Trunk Main	264.5m DN150 AC	1980	Exclude	Pre 1992 Asset	\$14,574	0.0%	\$0
51069	Cooma	Cooma	Wastewater Trunk Main	75.44m DN300 Earthenware	1987	Include	Post 1992 Asset	\$11,928	20.5%	\$2,443
51070	Jindabyne	Jindabyne	Wastewater Retio Pipe	78.34m DN150 Vitrueous Clay	1980	Exclude	Retiulation Asset	\$6,586	0.0%	\$0
51071	Cooma	Cooma	Wastewater Trunk Main	26.5m DN225 Concrete	1997	Include	Post 1992 Asset	\$3,004	20.5%	\$615
51072	Jindabyne	Jindabyne	Wastewater Trunk Main	124.59m DN150 UPVC	2000	Exclude	Retiulation Asset	\$9,877	41.8%	\$4,124
51073	Cooma	Cooma	Wastewater Retio Pipe	36.6m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,226	0.0%	\$0
51074	Berridale	Berridale	Wastewater Retio Pipe	65.25m DN150 AC	1991	Exclude	Retiulation Asset	\$6,751	0.0%	\$0
51075	Jindabyne	Jindabyne	Wastewater Retio Pipe	12.59m DN225 Vitrueous Clay	2014	Exclude	Retiulation Asset	\$1,030	0.0%	\$0
51077	Delagale	Delagale	Wastewater Retio Pipe	72.5m DN150 UPVC	1993	Exclude	Retiulation Asset	\$7,003	0.0%	\$0
51078	Cooma	Cooma	Wastewater Retio Pipe	20m DN150 AC	1998	Exclude	Retiulation Asset	\$1,677	0.0%	\$0
51079	Cooma	Cooma	Wastewater Retio Pipe	25.95m DN150 UPVC	2014	Exclude	Retiulation Asset	\$2,143	0.0%	\$0
51080	Cooma	Cooma	Wastewater Retio Pipe	13.7m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$1,149	0.0%	\$0
51081	Bombala	Bombala	Wastewater Retio Pipe	83.85m DN300 Vitrueous Clay	1969	Exclude	Retiulation Asset	\$22,826	0.0%	\$0
51082	Cooma	Cooma	Wastewater Retio Pipe	53.25m DN150 AC	1981	Exclude	Retiulation Asset	\$4,485	0.0%	\$0
51083	Cooma	Cooma	Wastewater Retio Pipe	23m DN150 AC	1991	Exclude	Retiulation Asset	\$1,909	0.0%	\$0
51085	Cooma	Cooma	Wastewater Retio Pipe	34.8m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,918	0.0%	\$0
51086	Cooma	Cooma	Wastewater Retio Pipe	34.8m DN150 AC	1996	Exclude	Retiulation Asset	\$2,922	0.0%	\$0
51087	Jindabyne	Jindabyne	Wastewater Retio Pipe	14.18m DN150 UPVC	2013	Exclude	Retiulation Asset	\$1,190	0.0%	\$0
51088	Cooma	Cooma	Wastewater Retio Pipe	25.31m DN150 AC	1981	Exclude	Retiulation Asset	\$2,474	0.0%	\$0
51089	Cooma	Cooma	Wastewater Trunk Main	91.41m DN225 Concrete	1997	Include	Post 1992 Asset	\$9,459	20.5%	\$1,914
51090	Jindabyne	Jindabyne	Wastewater Retio Pipe	22.8m DN150 UPVC	1997	Exclude	Retiulation Asset	\$2,208	0.0%	\$0
51091	Cooma	Cooma	Wastewater Retio Pipe	30.42m DN150 AC	1981	Exclude	Retiulation Asset	\$2,551	0.0%	\$0
51092	East Jindabyne	Jindabyne	Wastewater Retio Pipe	32.21m DN150 UPVC	1994	Exclude	Retiulation Asset	\$2,716	0.0%	\$0
51093	Berridale	Berridale	Wastewater Retio Pipe	76.01m DN225 AC	1971	Exclude	Retiulation Asset	\$8,741	0.0%	\$0
51094	Cooma	Cooma	Wastewater Retio Pipe	40.4m DN150 AC	1981	Exclude	Retiulation Asset	\$3,388	0.0%	\$0
51095	Adarnaby	Adarnaby	Wastewater Retio Pipe	52.1m DN150 AC	1996	Exclude	Retiulation Asset	\$4,369	0.0%	\$0
51096	Berridale	Berridale	Wastewater Retio Pipe	74.32m DN225 AC	1971	Exclude	Retiulation Asset	\$8,546	0.0%	\$0
51097	Cooma	Cooma	Wastewater Retio Pipe	40.35m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,383	0.0%	\$0
51098	Cooma	Cooma	Wastewater Retio Pipe	33.55m DN150 AC	1996	Exclude	Retiulation Asset	\$2,845	0.0%	\$0
51099	Cooma	Cooma	Wastewater Retio Pipe	32.88m DN150 UPVC	2006	Exclude	Retiulation Asset	\$2,787	0.0%	\$0
51100	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.44m DN300 Vitrueous Clay	1981	Exclude	Retiulation Asset	\$6,448	0.0%	\$0
51101	Cooma	Cooma	Wastewater Retio Pipe	27.43m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$2,300	0.0%	\$0
51102	Berridale	Berridale	Wastewater Retio Pipe	47m DN150 UPVC	2005	Exclude	Retiulation Asset	\$5,618	0.0%	\$0
51103	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.45m DN300 Vitrueous Clay	1992	Exclude	Retiulation Asset	\$7,322	0.0%	\$0
51104	Cooma	Cooma	Wastewater Retio Pipe	56.44m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,231	0.0%	\$0
51105	Delagale	Delagale	Wastewater Retio Pipe	34.9m DN150 UPVC	1990	Exclude	Retiulation Asset	\$2,926	0.0%	\$0
51106	Cooma	Cooma	Wastewater Retio Pipe	26m DN150 UPVC	2017	Exclude	Retiulation Asset	\$2,261	0.0%	\$0
51108	Nerrislabel	Nerrislabel	Wastewater Retio Pipe	51.2m DN150 Vitrueous Clay	1980	Exclude	Retiulation Asset	\$4,283	0.0%	\$0
51109	Berridale	Berridale	Wastewater Retio Pipe	88.85m DN150 AC	1971	Exclude	Retiulation Asset	\$8,094	0.0%	\$0
51111	Cooma	Cooma	Wastewater Trunk Main	84.65m DN300 Earthenware	1997	Include	Post 1992 Asset	\$17,291	20.5%	\$3,547
51112	Cooma	Cooma	Wastewater Retio Pipe	35.55m DN150 AC	1995	Exclude	Retiulation Asset	\$3,316	0.0%	\$0
51113	Cooma	Cooma	Wastewater Trunk Main	21.77m DN225 UPVC	1997	Include	Post 1992 Asset	\$2,499	20.5%	\$470
51114	Cooma	Cooma	Wastewater Retio Pipe	14.6m DN150 AC	1986	Exclude	Retiulation Asset	\$1,224	0.0%	\$0
51115	Cooma	Cooma	Wastewater Trunk Main	85.74m DN300 UPVC	1997	Include	Post 1992 Asset	\$14,189	20.5%	\$2,906

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 7 2023/4/4 - SNOW MONARO DSP SECTION 15 - SEWER

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
51155	Jindabyne	Jindabyne	Wastewater Retio Pipe	32.03m DN150 UPVC	2005	Exclude	Retitulation Asset	\$2,686	0.0%	\$0
51157	Cooma	Cooma	Wastewater Retio Pipe	38.8m DN150 UPVC	1995	Exclude	Retitulation Asset	\$3,253	0.0%	\$0
51158	Cooma	Cooma	Wastewater Retio Pipe	66m DN150 AC	1981	Exclude	Retitulation Asset	\$5,634	0.0%	\$0
51159	Cooma	Cooma	Wastewater Retio Pipe	90.5m DN150 AC	1985	Exclude	Retitulation Asset	\$7,588	0.0%	\$0
51160	Kaillie	Kaillie	Wastewater Retio Pipe	23.1m DN150 AC	1980	Exclude	Retitulation Asset	\$1,937	0.0%	\$0
51161	Cooma	Cooma	Wastewater Retio Pipe	28.85m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,419	0.0%	\$0
51162	Cooma	Cooma	Wastewater Retio Pipe	52m DN150 UPVC	2000	Exclude	Retitulation Asset	\$4,360	0.0%	\$0
51163	Jindabyne	Jindabyne	Wastewater Retio Pipe	1.33m DN150 UPVC	2013	Exclude	Retitulation Asset	\$262	0.0%	\$0
51164	Cooma	Cooma	Wastewater Retio Pipe	69.45m DN150 UPVC	2014	Exclude	Retitulation Asset	\$5,823	0.0%	\$0
51165	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	67.7m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$5,972	0.0%	\$0
51166	East Jindabyne	Jindabyne	Wastewater Retio Pipe	43.95m DN150 UPVC	2007	Exclude	Retitulation Asset	\$3,611	0.0%	\$0
51167	Jindabyne	Jindabyne	Wastewater Retio Pipe	3.78m DN150 UPVC	2013	Exclude	Retitulation Asset	\$391	0.0%	\$0
51168	Cooma	Cooma	Wastewater Retio Pipe	9.4m DN150 UPVC	2010	Exclude	Retitulation Asset	\$768	0.0%	\$0
51169	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.1m DN150 Vitrnous Clay	1972	Exclude	Retitulation Asset	\$3,446	0.0%	\$0
51170	Cooma	Cooma	Wastewater Retio Pipe	33.15m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,790	0.0%	\$0
51171	Cooma	Cooma	Wastewater Retio Pipe	39.95m DN150 UPVC	1998	Exclude	Retitulation Asset	\$2,936	0.0%	\$0
51172	Cooma	Cooma	Wastewater Retio Pipe	23.75m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,995	0.0%	\$0
51174	Jindabyne	Jindabyne	Wastewater Trunk Main	20.67m DN450 Vitrnous Clay	1980	Exclude	Pre 1992 Asset	\$8,618	0.0%	\$0
51175	Cooma	Cooma	Wastewater Trunk Main	58.81m DN600 HDPE	1997	Include	Post 1992 Asset	\$48,014	20.5%	\$10,046
51176	East Jindabyne	Jindabyne	Wastewater Retio Pipe	24.65m DN150 UPVC	2004	Exclude	Retitulation Asset	\$2,087	0.0%	\$0
51177	Cooma	Cooma	Wastewater Retio Pipe	18.8m DN150 Earthenware	1990	Exclude	Retitulation Asset	\$1,576	0.0%	\$0
51178	Bombala	Bombala	Wastewater Retio Pipe	28.85m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$2,397	0.0%	\$0
51179	Cooma	Cooma	Wastewater Retio Pipe	11.5m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$964	0.0%	\$0
51180	Jindabyne	Jindabyne	Wastewater Retio Pipe	32.7m DN150 Vitrnous Clay	1977	Exclude	Retitulation Asset	\$2,749	0.0%	\$0
51181	Cooma	Cooma	Wastewater Retio Pipe	51.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,123	0.0%	\$0
51182	Cooma	Cooma	Wastewater Retio Pipe	30.6m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,566	0.0%	\$0
51183	Cooma	Cooma	Wastewater Retio Pipe	23.45m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,966	0.0%	\$0
51184	Cooma	Cooma	Wastewater Retio Pipe	9.1m DN150 AC	1981	Exclude	Retitulation Asset	\$767	0.0%	\$0
51185	Cooma	Cooma	Wastewater Retio Pipe	17m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,425	0.0%	\$0
51186	Kaillie	Kaillie	Wastewater Retio Pipe	22.65m DN150 AC	1980	Exclude	Retitulation Asset	\$1,850	0.0%	\$0
51187	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.8m DN150 UPVC	2013	Exclude	Retitulation Asset	\$1,970	0.0%	\$0
51188	Bombala	Bombala	Wastewater Retio Pipe	7.62m DN300 Cast Iron	1960	Exclude	Retitulation Asset	\$2,454	0.0%	\$0
51189	Bombala	Bombala	Wastewater Retio Pipe	18m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,509	0.0%	\$0
51190	Cooma	Cooma	Wastewater Retio Pipe	55m DN150 UPVC	2015	Exclude	Retitulation Asset	\$5,592	0.0%	\$0
51191	Cooma	Cooma	Wastewater Retio Pipe	83.28m DN150 UPVC	2015	Exclude	Retitulation Asset	\$8,514	0.0%	\$0
51192	Bombala	Bombala	Wastewater Retio Pipe	114.6m DN60 PVC	1980	Exclude	Pre 1992 Asset	\$43,076	0.0%	\$0
51195	Bombala	Bombala	Wastewater Retio Pipe	26.72m DN150 Vitrnous Clay	1960	Exclude	Retitulation Asset	\$2,240	0.0%	\$0
51196	Bombala	Bombala	Wastewater Retio Pipe	59.88m DN150 Vitrnous Clay	1960	Exclude	Retitulation Asset	\$5,019	0.0%	\$0
51197	Bombala	Bombala	Wastewater Retio Pipe	48.85m DN150 Vitrnous Clay	1960	Exclude	Retitulation Asset	\$4,098	0.0%	\$0
51198	Bombala	Bombala	Wastewater Retio Pipe	67.72m DN150 Vitrnous Clay	1960	Exclude	Retitulation Asset	\$5,676	0.0%	\$0
51199	Bombala	Bombala	Wastewater Retio Pipe	120m DN150 UPVC	1998	Exclude	Retitulation Asset	\$10,062	0.0%	\$0
51200	Cooma	Cooma	Wastewater Retio Pipe	57.6m DN150 UPVC	2013	Exclude	Retitulation Asset	\$5,881	0.0%	\$0
51201	Cooma	Cooma	Wastewater Retio Pipe	14.67m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$1,222	0.0%	\$0
51202	Cooma	Cooma	Wastewater Retio Pipe	26.72m DN150 AC	1981	Exclude	Retitulation Asset	\$2,240	0.0%	\$0
51203	Cooma	Cooma	Wastewater Retio Pipe	61.8m DN150 Earthenware	1960	Exclude	Retitulation Asset	\$5,190	0.0%	\$0
51204	Cooma	Cooma	Wastewater Retio Pipe	9.85m DN150 UPVC	1997	Exclude	Retitulation Asset	\$798	0.0%	\$0
51205	Cooma	Cooma	Wastewater Retio Pipe	49m DN150 Vitrnous Clay	1990	Exclude	Retitulation Asset	\$3,954	0.0%	\$0
51206	Cooma	Cooma	Wastewater Retio Pipe	27.95m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,347	0.0%	\$0
51207	Cooma	Cooma	Wastewater Retio Pipe	52.34m DN150 UPVC	2012	Exclude	Retitulation Asset	\$2,712	0.0%	\$0
51208	Cooma	Cooma	Wastewater Retio Pipe	46.88m DN150 UPVC	2012	Exclude	Retitulation Asset	\$3,915	0.0%	\$0
51209	Cooma	Cooma	Wastewater Retio Pipe	56.62m DN150 UPVC	2014	Exclude	Retitulation Asset	\$5,571	0.0%	\$0
51210	Kaillie	Kaillie	Wastewater Rising Main	305.3m DN150 AC	1980	Exclude	Pre 1992 Asset	\$23,405	0.0%	\$0
51211	Jindabyne	Jindabyne	Wastewater Retio Pipe	89.81m DN150 HDPE	2015	Exclude	Retitulation Asset	\$8,854	0.0%	\$0
51212	Jindabyne	Jindabyne	Wastewater Retio Pipe	99.18m DN150 HDPE	2015	Exclude	Retitulation Asset	\$4,962	0.0%	\$0
51213	Tyntylen Village	Jindabyne	Wastewater Retio Pipe	2.84m DN150 UPVC	1991	Exclude	Retitulation Asset	\$238	0.0%	\$0
51214	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	36.1m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$3,027	0.0%	\$0
51215	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	27m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$2,794	0.0%	\$0
51216	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	79.8m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$8,238	0.0%	\$0
51217	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	83.2m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$8,611	0.0%	\$0
51218	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	50.2m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$5,475	0.0%	\$0
51219	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	59.5m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$6,158	0.0%	\$0
51220	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	54.5m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$5,440	0.0%	\$0
51221	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	54.2m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$5,609	0.0%	\$0
51222	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	33.2m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$3,508	0.0%	\$0
51223	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	26.7m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$2,970	0.0%	\$0
51224	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	67.7m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$5,972	0.0%	\$0
51225	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	45m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$4,688	0.0%	\$0
51226	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	39.4m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$4,078	0.0%	\$0
51227	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	84.5m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$8,791	0.0%	\$0
51228	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	61.5m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$6,344	0.0%	\$0
51229	Nimmitabel	Nimmitabel	Wastewater Rising Main	490m DN150 AC	1980	Exclude	Pre 1992 Asset	\$26,448	0.0%	\$0
51230	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	58m DN150 AC	1980	Exclude	Retitulation Asset	\$4,863	0.0%	\$0
51231	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	25.2m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$2,523	0.0%	\$0
51232	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	28.8m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$2,415	0.0%	\$0
51233	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	29.5m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$2,474	0.0%	\$0
51234	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	58.2m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$4,826	0.0%	\$0
51235	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	56m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$4,696	0.0%	\$0
51236	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	74.6m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$6,255	0.0%	\$0
51237	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	63.4m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$5,148	0.0%	\$0
51238	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	25.2m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$1,920	0.0%	\$0
51239	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	31m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$2,599	0.0%	\$0
51240	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	20m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$4,779	0.0%	\$0
51241	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	75.5m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$6,331	0.0%	\$0
51242	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	27.7m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$2,323	0.0%	\$0
51243	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	27.7m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$2,306	0.0%	\$0
51244	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	29.45m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$2,469	0.0%	\$0
51245	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	45.1m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$3,762	0.0%	\$0
51246	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	68.7m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$6,700	0.0%	\$0
51247	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	55.5m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$4,687	0.0%	\$0
51248	Cooma	Cooma	Wastewater Retio Pipe	32.65m DN150 AC	1981	Exclude	Retitulation Asset	\$4,433	0.0%	\$0
51249	Cooma	Cooma	Wastewater Retio Pipe	81.8m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,869	0.0%	\$0
51251	Jindabyne	Jindabyne	Wastewater Retio Pipe	58.44m DN150 HDPE	1965	Exclude	Retitulation Asset	\$4,900	0.0%	\$0
51252	Cooma	Cooma	Wastewater Retio Pipe	50.36m DN150 UPVC	2007	Exclude	Retitulation Asset	\$4,271	0.0%	\$0
51253	Cooma	Cooma	Wastewater Retio Pipe	43.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,664	0.0%	\$0
51254	Cooma	Cooma	Wastewater Retio Pipe	45.25m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,794	0.0%	\$0
51255	Cooma	Cooma	Wastewater Retio Pipe	61.25m DN150 Vitrnous Clay	1971	Exclude	Retitulation Asset	\$5,360	0.0%	\$0
51256	Cooma	Cooma	Wastewater Retio Pipe	72.47m DN150 Earthenware	1943	Exclude	Retitulation Asset	\$7,500	0.0%	\$0
51258	Jindabyne	Jindabyne	Wastewater Retio Pipe	26.91m DN150 UPVC	1991	Exclude	Retitulation Asset	\$2,256	0.0%	\$0
51259	Cooma	Cooma	Wastewater Retio Pipe	37.7m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$3,161	0.0%	\$0
51260	Cooma	Cooma	Wastewater Retio Pipe	34.2m DN150 AC	1981	Exclude	Retitulation Asset	\$2,868	0.0%	\$0
51261	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.81m DN150 UPVC	2005	Exclude	Retitulation Asset	\$1,681	0.0%	\$0
51262	Berrisale	Berrisale	Wastewater Retio Pipe	74.35m DN150 AC	1980	Exclude	Retitulation Asset	\$6,234	0.0%	\$0
51263	Berrisale	Berrisale	Wastewater Retio Pipe	73.92m DN150 AC	1980	Exclude	Retitulation Asset	\$6,165	0.0%	\$0
51264	Cooma	Cooma	Wastewater Retio Pipe	22.2m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$1,861	0.0%	\$0
51265	Jindabyne	Jindabyne	Wastewater Retio Pipe	35.1m DN150 UPVC	2002	Exclude	Retitulation Asset	\$2,943	0.0%	\$0
51266	Jindabyne	Jindabyne	Wastewater Retio Pipe	49.65m DN150 Vitrnous Clay	1982	Exclude	Retitulation Asset	\$4,166	0.0%	\$0
51267	Bombala	Bombala	Wastewater Retio Pipe	62.2m DN150 Vitrnous Clay	1960	Exclude	Retitulation Asset	\$6,561	0.0%	\$0
51268	Cooma	Cooma	Wastewater Retio Pipe	19.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,535	0.0%	\$0
51269	Cooma	Cooma	Wastewater Retio Pipe	68.05m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,706	0.0%	\$0
51270	Cooma	Cooma	Wastewater Retio Pipe	82.26m DN150 AC	1981	Exclude	Retitulation Asset	\$2,717	0.0%	\$0
51271	Cooma	Cooma	Wastewater Trunk Main	27.07m DN225 UPVC	1997	Include	Post 1992 Asset	\$2,553	20.5%	\$584
51272	Cooma	Cooma	Wastewater Retio Pipe	34.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,893	0.0%	\$0
51273	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.6m DN150 Vitrnous Clay	1970	Exclude	Retitulation Asset	\$3,477	0.0%	\$0
51274	Cooma	Cooma	Wastewater Retio Pipe	77.9m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,532	0.0%	\$0
51275	Cooma	Cooma	Wastewater Trunk Main	45.						

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 7 2023/4/4 - SNOWY MONARO DSP SECTION 15 - SEWER

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
51316	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	60mm DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$5,796	0.0%	\$0
51317	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	26.4m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,230	0.0%	\$0
51318	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	31.2m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,377	0.0%	\$0
51319	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	50.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,260	0.0%	\$0
51320	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	50.3m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,218	0.0%	\$0
51321	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	314.8 DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$26,396	0.0%	\$0
51322	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	82.1m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$6,884	0.0%	\$0
51323	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	84.55m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$7,089	0.0%	\$0
51324	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	97.3m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,380	0.0%	\$0
51325	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	74.1m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$6,213	0.0%	\$0
51326	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	28.1m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$3,094	0.0%	\$0
51327	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	43m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,380	0.0%	\$0
51328	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	91.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$9,511	0.0%	\$0
51329	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	16.3m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$1,687	0.0%	\$0
51330	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	4.4m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$7,389	0.0%	\$0
51331	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	61.7m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$6,386	0.0%	\$0
51332	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	18.6m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$1,925	0.0%	\$0
51333	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	44.1m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$6,633	0.0%	\$0
51334	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	44.6m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,616	0.0%	\$0
51335	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	44.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$6,206	0.0%	\$0
51336	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	49.4m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$8,438	0.0%	\$0
51337	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	77m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$7,869	0.0%	\$0
51338	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	50.6m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$6,817	0.0%	\$0
51339	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	44.7m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,426	0.0%	\$0
51340	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	66.7m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$11,122	0.0%	\$0
51341	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	115.5m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$18,325	0.0%	\$0
51342	Cooma	Cooma	Wastewater Retic Pipe	13.88m DN150 UPVC	1996	Exclude	Retention Asset	\$1,954	0.0%	\$0
51343	Jindabyne	Jindabyne	Wastewater Retic Pipe	78.17m DN150 AC	1977	Exclude	Retention Asset	\$6,555	0.0%	\$0
51344	Cooma	Cooma	Wastewater Retic Pipe	52.32m DN150 UPVC	1914	Exclude	Retention Asset	\$4,979	0.0%	\$0
51345	Cooma	Cooma	Wastewater Retic Pipe	35.36m DN150 AC	1981	Exclude	Retention Asset	\$2,905	0.0%	\$0
51348	Cooma	Cooma	Wastewater Trunk Man	73.87m DN475 Concrete	1997	Include	Post 1992 Asset	\$19,699	20.5%	\$4,013
51349	Jindabyne	Jindabyne	Wastewater Retic Pipe	46.7m DN150 UPVC	1980	Exclude	Retention Asset	\$4,615	0.0%	\$0
51350	Cooma	Cooma	Wastewater Retic Pipe	37.17m DN150 UPVC	1996	Exclude	Retention Asset	\$3,115	0.0%	\$0
51351	Cooma	Cooma	Wastewater Retic Pipe	21.55m DN150 AC	1981	Exclude	Retention Asset	\$1,807	0.0%	\$0
51352	Jindabyne	Jindabyne	Wastewater Retic Pipe	84.2m DN150 UPVC	1980	Exclude	Retention Asset	\$8,214	0.0%	\$0
51353	Jindabyne	Jindabyne	Wastewater Retic Pipe	24.88m DN225 Vitrnous Clay	2014	Exclude	Retention Asset	\$3,816	0.0%	\$0
51354	Cooma	Cooma	Wastewater Retic Pipe	47.25m DN150 HDPE	2011	Exclude	Retention Asset	\$3,962	0.0%	\$0
51355	Cooma	Cooma	Wastewater Retic Pipe	40.2m DN150 UPVC	1996	Exclude	Retention Asset	\$3,371	0.0%	\$0
51356	Bombala	Bombala	Wastewater Retic Pipe	20.73m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,145	0.0%	\$0
51357	Cooma	Cooma	Wastewater Retic Pipe	78.4m DN150 UPVC	2014	Exclude	Retention Asset	\$6,669	0.0%	\$0
51358	Cooma	Cooma	Wastewater Retic Pipe	43.1m DN150 UPVC	1996	Exclude	Retention Asset	\$3,804	0.0%	\$0
51359	Cooma	Cooma	Wastewater Trunk Man	85.87m DN300 UPVC	1987	Include	Post 1992 Asset	\$20,074	20.5%	\$4,111
51360	Cooma	Cooma	Wastewater Trunk Man	67.5m DN225 AC	1997	Include	Post 1992 Asset	\$7,115	20.5%	\$1,457
51361	Cooma	Cooma	Wastewater Retic Pipe	49.5m DN225 UPVC	1996	Exclude	Retention Asset	\$4,956	0.0%	\$0
51364	Cooma	Cooma	Wastewater Retic Pipe	37.55m DN150 Earthware	1945	Exclude	Retention Asset	\$3,149	0.0%	\$0
51365	Cooma	Cooma	Wastewater Retic Pipe	84m DN150 AC	1980	Exclude	Retention Asset	\$7,004	0.0%	\$0
51366	Cooma	Cooma	Wastewater Rising Man	24.80m DN300 PVC	1987	Include	Post 1992 Asset	\$92,493	20.5%	\$19,269
51368	Cooma	Cooma	Wastewater Retic Pipe	25.65m DN150 UPVC	1996	Exclude	Retention Asset	\$2,190	0.0%	\$0
51370	Cooma	Cooma	Wastewater Retic Pipe	70.5m DN150 UPVC	2015	Exclude	Retention Asset	\$5,067	0.0%	\$0
51371	Cooma	Cooma	Wastewater Retic Pipe	49.8m DN150 UPVC	2015	Exclude	Retention Asset	\$4,071	0.0%	\$0
51372	Cooma	Cooma	Wastewater Retic Pipe	20m DN150 UPVC	2015	Exclude	Retention Asset	\$2,070	0.0%	\$0
51373	Delagala	Delagala	Wastewater Rising Man	49.14m DN150 PVC	1990	Exclude	Pre 1992 Asset	\$28,672	0.0%	\$0
51374	Bombala	Bombala	Wastewater Retic Pipe	60.75m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$6,037	0.0%	\$0
51375	Bombala	Bombala	Wastewater Retic Pipe	18.03m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$1,812	0.0%	\$0
51376	Cooma	Cooma	Wastewater Retic Pipe	44.4m DN150 UPVC	2013	Exclude	Retention Asset	\$4,455	0.0%	\$0
51379	Cooma	Cooma	Wastewater Retic Pipe	19m DN150 UPVC	2013	Exclude	Retention Asset	\$1,966	0.0%	\$0
51381	Cooma	Cooma	Wastewater Retic Pipe	31.3m DN150 Earthware	1955	Exclude	Retention Asset	\$2,624	0.0%	\$0
51382	Cooma	Cooma	Wastewater Trunk Man	4.8m DN300 UPVC	1997	Include	Post 1992 Asset	\$7,781	20.5%	\$1,549
51383	Cooma	Cooma	Wastewater Retic Pipe	10.37m DN150 Earthware	1955	Exclude	Retention Asset	\$870	0.0%	\$0
51384	Cooma	Cooma	Wastewater Retic Pipe	42.42m DN150 Earthware	1945	Exclude	Retention Asset	\$3,567	0.0%	\$0
51385	Cooma	Cooma	Wastewater Retic Pipe	47m DN150 Earthware	1945	Exclude	Retention Asset	\$3,841	0.0%	\$0
51386	Cooma	Cooma	Wastewater Retic Pipe	27.43m DN150 AC	1981	Exclude	Retention Asset	\$4,128	0.0%	\$0
51387	Cooma	Cooma	Wastewater Retic Pipe	8.51m DN150 AC	1981	Exclude	Retention Asset	\$787	0.0%	\$0
51388	Cooma	Cooma	Wastewater Retic Pipe	54.5m DN150 Earthware	1945	Exclude	Retention Asset	\$4,538	0.0%	\$0
51389	Cooma	Cooma	Wastewater Retic Pipe	11.65m DN150 UPVC	1996	Exclude	Retention Asset	\$880	0.0%	\$0
51390	Jindabyne	Jindabyne	Wastewater Retic Pipe	28.13m DN150 HDPE	2015	Exclude	Retention Asset	\$2,191	0.0%	\$0
51391	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	28.42m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,843	0.0%	\$0
51392	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	20m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,348	0.0%	\$0
51393	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	28.2m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,365	0.0%	\$0
51394	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	43.7m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,210	0.0%	\$0
51395	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	85.7m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$7,186	0.0%	\$0
51396	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	57.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,844	0.0%	\$0
51397	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	78.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$6,463	0.0%	\$0
51398	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	36.3m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$3,044	0.0%	\$0
51399	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	37.6m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$3,153	0.0%	\$0
51400	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	24.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,472	0.0%	\$0
51401	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	32.1m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,692	0.0%	\$0
51402	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	61m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$5,115	0.0%	\$0
51403	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	6m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,809	0.0%	\$0
51404	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	31.5m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,641	0.0%	\$0
51405	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	71.3m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$5,978	0.0%	\$0
51406	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	8.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$834	0.0%	\$0
51407	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	78.25m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$6,561	0.0%	\$0
51408	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	28.5m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,390	0.0%	\$0
51409	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	48.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,789	0.0%	\$0
51410	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	54.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,670	0.0%	\$0
51411	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	9.6m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$994	0.0%	\$0
51412	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	3m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$3,309	0.0%	\$0
51413	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	59.6m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$6,168	0.0%	\$0
51414	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	45.1m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,668	0.0%	\$0
51415	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	48.7m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,666	0.0%	\$0
51416	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	33.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$3,498	0.0%	\$0
51417	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	31.2m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$3,229	0.0%	\$0
51418	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	47.7m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,686	0.0%	\$0
51419	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	38.6m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$3,955	0.0%	\$0
51420	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	13.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$1,428	0.0%	\$0
51421	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	49.7m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$6,388	0.0%	\$0
51422	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	24.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,567	0.0%	\$0
51423	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	2.5m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,488	0.0%	\$0
51424	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	62.3m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$10,388	0.0%	\$0
51425	Cooma	Cooma	Wastewater Retic Pipe	49.51m DN150 AC	1965	Exclude	Retention Asset	\$4,109	0.0%	\$0
51426	Bombala	Bombala	Wastewater Retic Pipe	81.25m DN150 UPVC	1983	Exclude	Retention Asset	\$6,862	0.0%	\$0
51427	Cooma	Cooma	Wastewater Retic Pipe	20.04m DN150 Earthware	1945	Exclude	Retention Asset	\$1,680	0.0%	\$0
51428	Cooma	Cooma	Wastewater Retic Pipe	30m DN150 UPVC	1996	Exclude	Retention Asset	\$1,515	0.0%	\$0
51429	Cooma	Cooma	Wastewater Retic Pipe	25.46m DN150 AC	1965	Exclude	Retention Asset	\$2,134	0.0%	\$0
51430	Kalbarri	Kalbarri	Wastewater Retic Pipe	28.73m DN150 AC	1980	Exclude	Retention Asset	\$2,973	0.0%	\$0
51431	Jindabyne	Jindabyne	Wastewater Retic Pipe	29.26m DN225 Ductile Iron	2013	Exclude	Retention Asset	\$6,056	0.0%	\$0
51432	East Jindabyne	East Jindabyne	Wastewater Retic Pipe	45.65m DN150 UPVC	1984	Exclude	Retention Asset	\$4,565	0.0%	\$0
51433	Jindabyne	Jindabyne	Wastewater Retic Pipe	42.26m DN150 UPVC	2010	Exclude	Retention Asset	\$3,543	0.0%	\$0
51434	Jindabyne	Jindabyne	Wastewater Retic Pipe	16.45m DN150 UPVC	1982	Exclude	Retention Asset	\$1,702	0.0%	\$0
51435	Kalbarri	Kalbarri	Wastewater Retic Pipe	28.57m DN150 AC	1980	Exclude	Retention Asset	\$2,926	0.0%	\$0
51436	East Jindabyne	Jindabyne	Wastewater Retic Pipe	23.88m DN150 UPVC	1999	Exclude	Retention Asset	\$2,011	0.0%	\$0
51437	Berridale	Berridale	Wastewater Retic Pipe	46.4m DN150 AC	1982	Exclude	Retention Asset	\$3,899	0.0%	\$0
51438	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	44.45m DN150 UPVC	2014	Exclude	Retention Asset	\$3,727	0.0%	\$0
51439	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	46.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,844	0.0%	\$0
51440	Delagala	Delagala	Wastewater Retic Pipe	26.3m DN150 UPVC	1980	Exclude	Retention Asset	\$2,205	0.0%	\$0
51441	Nimnabadi	Nimnabadi	Wastewater Retic Pipe	74.45m DN150 AC	1971	Exclude	Retention Asset	\$7,473	0.0%	\$0
51442										

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN

ATTACHMENT 7 2023/4/4 - SNOWY MONARO DSP SECTION 15 - SEWER

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
68527	East Jindabyne	Jindabyne	Wastewater Retio Pipe	6.6m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$663	0.0%	\$0
68528	East Jindabyne	Jindabyne	Wastewater Retio Pipe	45.0m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$4,716	0.0%	\$0
68529	East Jindabyne	Jindabyne	Wastewater Retio Pipe	30.3m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$3,136	0.0%	\$0
68530	East Jindabyne	Jindabyne	Wastewater Retio Pipe	48.9m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$5,061	0.0%	\$0
68531	East Jindabyne	Jindabyne	Wastewater Retio Pipe	54.2m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$5,691	0.0%	\$0
68532	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.4m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$1,982	0.0%	\$0
68533	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.6m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$2,432	0.0%	\$0
68534	East Jindabyne	Jindabyne	Wastewater Retio Pipe	74.6m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$7,721	0.0%	\$0
68535	East Jindabyne	Jindabyne	Wastewater Retio Pipe	40.3m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$4,171	0.0%	\$0
68536	East Jindabyne	Jindabyne	Wastewater Retio Pipe	33.6m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$6,682	0.0%	\$0
68537	Jindabyne	Jindabyne	Wastewater Retio Pipe	84.44m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$2,049	0.0%	\$0
68538	Jindabyne	Jindabyne	Wastewater Retio Pipe	85.16m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$3,032	0.0%	\$0
68539	Jindabyne	Jindabyne	Wastewater Retio Pipe	19m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$1,342	0.0%	\$0
68540	East Jindabyne	Jindabyne	Wastewater Retio Pipe	6.37m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$534	0.0%	\$0
68541	East Jindabyne	Jindabyne	Wastewater Retio Pipe	41.18m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$3,451	0.0%	\$0
68542	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.23m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$2,410	0.0%	\$0
68543	East Jindabyne	Jindabyne	Wastewater Retio Pipe	21.83m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$2,259	0.0%	\$0
68544	East Jindabyne	Jindabyne	Wastewater Retio Pipe	64.4m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$6,665	0.0%	\$0
68545	East Jindabyne	Jindabyne	Wastewater Retio Pipe	46m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$4,457	0.0%	\$0
68546	East Jindabyne	Jindabyne	Wastewater Retio Pipe	85.67m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$3,692	0.0%	\$0
68547	East Jindabyne	Jindabyne	Wastewater Retio Pipe	13.5m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$1,397	0.0%	\$0
68548	East Jindabyne	Jindabyne	Wastewater Retio Pipe	41.47m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$6,362	0.0%	\$0
68549	East Jindabyne	Jindabyne	Wastewater Retio Pipe	7.98m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$827	0.0%	\$0
68550	East Jindabyne	Jindabyne	Wastewater Retio Pipe	20.51m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$2,123	0.0%	\$0
68551	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.84m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$2,497	0.0%	\$0
68552	East Jindabyne	Jindabyne	Wastewater Retio Pipe	35.43m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$3,667	0.0%	\$0
68553	East Jindabyne	Jindabyne	Wastewater Retio Pipe	50.07m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$4,198	0.0%	\$0
68554	East Jindabyne	Jindabyne	Wastewater Retio Pipe	6.13m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$1,022	0.0%	\$0
68555	East Jindabyne	Jindabyne	Wastewater Retio Pipe	21.38m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$2,213	0.0%	\$0
68556	East Jindabyne	Jindabyne	Wastewater Retio Pipe	30.62m DN150 UPVC	2020	Exclude	Retain/Replace Asset	\$2,667	0.0%	\$0
68557	East Jindabyne	Jindabyne	Wastewater Retio Pipe	36.14m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$3,030	0.0%	\$0
68558	East Jindabyne	Jindabyne	Wastewater Retio Pipe	15.74m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$1,320	0.0%	\$0
68559	East Jindabyne	Jindabyne	Wastewater Retio Pipe	8.7m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$493	0.0%	\$0
68560	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.25m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$1,572	0.0%	\$0
68561	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.33m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$1,956	0.0%	\$0
68562	East Jindabyne	Jindabyne	Wastewater Retio Pipe	76.3m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$6,396	0.0%	\$0
68563	East Jindabyne	Jindabyne	Wastewater Retio Pipe	12.14m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$1,256	0.0%	\$0
68564	East Jindabyne	Jindabyne	Wastewater Retio Pipe	9.52m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$965	0.0%	\$0
68565	East Jindabyne	Jindabyne	Wastewater Retio Pipe	12m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$1,243	0.0%	\$0
68566	East Jindabyne	Jindabyne	Wastewater Retio Pipe	17.69m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$1,631	0.0%	\$0
68567	East Jindabyne	Jindabyne	Wastewater Retio Pipe	18.54m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$1,919	0.0%	\$0
68568	East Jindabyne	Jindabyne	Wastewater Retio Pipe	60.9m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$5,098	0.0%	\$0
68569	East Jindabyne	Jindabyne	Wastewater Retio Pipe	30.8m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$2,583	0.0%	\$0
68570	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.57m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$2,439	0.0%	\$0
68571	East Jindabyne	Jindabyne	Wastewater Retio Pipe	35.43m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$2,734	0.0%	\$0
68572	East Jindabyne	Jindabyne	Wastewater Retio Pipe	75.86m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$6,361	0.0%	\$0
68573	East Jindabyne	Jindabyne	Wastewater Retio Pipe	55.34m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$5,727	0.0%	\$0
68574	East Jindabyne	Jindabyne	Wastewater Retio Pipe	33.85m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$2,816	0.0%	\$0
68575	East Jindabyne	Jindabyne	Wastewater Retio Pipe	65.89m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$5,628	0.0%	\$0
68576	East Jindabyne	Jindabyne	Wastewater Retio Pipe	66.03m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$6,633	0.0%	\$0
68577	East Jindabyne	Jindabyne	Wastewater Retio Pipe	52.48m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$4,451	0.0%	\$0
68578	East Jindabyne	Jindabyne	Wastewater Retio Pipe	15.86m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$4,683	0.0%	\$0
68579	East Jindabyne	Jindabyne	Wastewater Retio Pipe	2.18m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$193	0.0%	\$0
68580	East Jindabyne	Jindabyne	Wastewater Retio Pipe	22.21m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$1,862	0.0%	\$0
68581	East Jindabyne	Jindabyne	Wastewater Retio Pipe	18.93m DN150 PVC	2020	Exclude	Retain/Replace Asset	\$1,587	0.0%	\$0
68582	Delaterra	Delaterra	Wastewater Retio Pipe	85.32m DN150 UPVC	1990	Exclude	Retain/Replace Asset	\$1,687	0.0%	\$0
68583	Delaterra	Delaterra	Wastewater Retio Pipe	15.59m DN150 UPVC	1990	Exclude	Retain/Replace Asset	\$1,307	0.0%	\$0
68584	Delaterra	Delaterra	Wastewater Retio Pipe	17m DN150 UPVC	1990	Exclude	Retain/Replace Asset	\$1,425	0.0%	\$0
68585	Delaterra	Delaterra	Wastewater Retio Pipe	15.65m DN150 Vitrified Clay	1990	Exclude	Retain/Replace Asset	\$1,113	0.0%	\$0
68586	Delaterra	Delaterra	Wastewater Retio Pipe	79.73m DN150 UPVC	1990	Exclude	Retain/Replace Asset	\$6,685	0.0%	\$0
68587	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.66m DN150 UPVC	2021	Include	Post 1992 Asset	\$1,145	41.8%	\$1,049
68588	Jindabyne	Jindabyne	Wastewater Retio Pipe	35.44m DN150 UPVC	2021	Include	Post 1992 Asset	\$3,097	41.8%	\$2,597
68589	Jindabyne	Jindabyne	Wastewater Trunk Main	8.47m DN225 UPVC	2021	Include	Post 1992 Asset	\$998	41.8%	\$417
68590	Jindabyne	Jindabyne	Wastewater Trunk Main	42.11m DN225 UPVC	2021	Include	Post 1992 Asset	\$4,438	41.8%	\$1,854
68591	Jindabyne	Jindabyne	Wastewater Trunk Main	48.4m DN225 UPVC	2021	Include	Post 1992 Asset	\$7,063	41.8%	\$2,957
68592	Jindabyne	Jindabyne	Wastewater Trunk Main	36.13m DN225 UPVC	2021	Include	Post 1992 Asset	\$5,453	41.8%	\$2,277
68593	Jindabyne	Jindabyne	Wastewater Trunk Main	23.11m DN260 Polyethylene	2021	Include	Post 1992 Asset	\$4,732	41.8%	\$1,976
68594	Jindabyne	Jindabyne	Wastewater Trunk Main	33.18m DN225 UPVC	2021	Include	Post 1992 Asset	\$8,758	41.8%	\$3,657
68595	Jindabyne	Jindabyne	Wastewater Trunk Main	23.63m DN225 UPVC	2021	Include	Post 1992 Asset	\$2,491	41.8%	\$1,049
68596	Jindabyne	Jindabyne	Wastewater Trunk Main	19.23m DN225 UPVC	2021	Include	Post 1992 Asset	\$2,227	41.8%	\$928
68597	Jindabyne	Jindabyne	Wastewater Trunk Main	39.2m DN225 UPVC	2021	Include	Post 1992 Asset	\$4,132	41.8%	\$1,726
68598	Jindabyne	Jindabyne	Wastewater Trunk Main	89.68m DN225 PVC	2021	Include	Post 1992 Asset	\$9,453	41.8%	\$3,948
68599	Jindabyne	Jindabyne	Wastewater Trunk Main	23.6m DN225 UPVC	2021	Include	Post 1992 Asset	\$2,445	41.8%	\$1,008
68600	Jindabyne	Jindabyne	Wastewater Trunk Main	20.01m DN225 UPVC	2021	Include	Post 1992 Asset	\$3,020	41.8%	\$1,251
68601	Jindabyne	Jindabyne	Wastewater Trunk Main	33.01m DN225 UPVC	2021	Include	Post 1992 Asset	\$4,482	41.8%	\$1,861
68602	Jindabyne	Jindabyne	Wastewater Trunk Main	28.0m DN225 UPVC	2021	Include	Post 1992 Asset	\$2,161	41.8%	\$893
68603	Jindabyne	Jindabyne	Wastewater Trunk Main	16.98m DN225 UPVC	2021	Include	Post 1992 Asset	\$1,790	41.8%	\$747
68604	Jindabyne	Jindabyne	Wastewater Trunk Main	28.23m DN225 UPVC	2021	Include	Post 1992 Asset	\$2,976	41.8%	\$1,243
68605	Jindabyne	Jindabyne	Wastewater Trunk Main	51m DN225 UPVC	2021	Include	Post 1992 Asset	\$7,097	41.8%	\$2,974
68606	Jindabyne	Jindabyne	Wastewater Trunk Main	81.95m DN225 PVC	2021	Include	Post 1992 Asset	\$5,476	41.8%	\$2,287
68607	Jindabyne	Jindabyne	Wastewater Trunk Main	74.15m DN225 UPVC	2021	Include	Post 1992 Asset	\$7,616	41.8%	\$3,264
68608	Jindabyne	Jindabyne	Wastewater Trunk Main	26.87m DN225 UPVC	2021	Include	Post 1992 Asset	\$4,066	41.8%	\$1,698
68609	Jindabyne	Jindabyne	Wastewater Trunk Main	38.62m DN225 UPVC	2021	Include	Post 1992 Asset	\$5,508	41.8%	\$2,306
68610	Jindabyne	Jindabyne	Wastewater Trunk Main	44.33m DN225 UPVC	2021	Include	Post 1992 Asset	\$4,673	41.8%	\$1,951
68611	Jindabyne	Jindabyne	Wastewater Trunk Main	54.24m DN225 UPVC	2021	Include	Post 1992 Asset	\$4,789	41.8%	\$1,981
68612	Jindabyne	Jindabyne	Wastewater Trunk Main	36.62m DN225 UPVC	2021	Include	Post 1992 Asset	\$4,071	41.8%	\$1,709
68613	Jindabyne	Jindabyne	Wastewater Trunk Main	65.49m DN225 UPVC	2021	Include	Post 1992 Asset	\$6,615	41.8%	\$2,846
68614	Jindabyne	Jindabyne	Wastewater Trunk Main	27.6m DN225 UPVC	2021	Include	Post 1992 Asset	\$4,113	41.8%	\$1,703
68615	Jindabyne	Jindabyne	Wastewater Trunk Main	38.43m DN225 UPVC	2021	Include	Post 1992 Asset	\$5,800	41.8%	\$2,422
68616	Jindabyne	Jindabyne	Wastewater Trunk Main	34.84m DN225 UPVC	2021	Include	Post 1992 Asset	\$5,781	41.8%	\$2,414
68617	Jindabyne	Jindabyne	Wastewater Trunk Main	17.66m DN225 UPVC	2021	Include	Post 1992 Asset	\$8,186	41.8%	\$3,418
68618	Jindabyne	Jindabyne	Wastewater Trunk Main	48.03m DN225 UPVC	2021	Include	Post 1992 Asset	\$5,063	41.8%	\$2,114
68619	Jindabyne	Jindabyne	Wastewater Trunk Main	38.71m DN225 UPVC	2021	Include	Post 1992 Asset	\$5,136	41.8%	\$2,144
68620	Jindabyne	Jindabyne	Wastewater Retio Pipe	43.15m DN150 UPVC	2021	Exclude	Retain/Replace Asset	\$3,618	0.0%	\$0
68621	Jindabyne	Jindabyne	Wastewater Retio Pipe	47.32m DN150 UPVC	2021	Exclude	Retain/Replace Asset	\$4,697	0.0%	\$0
68622	Jindabyne	Jindabyne	Wastewater Retio Pipe	47.32m DN150 UPVC	2021	Exclude	Retain/Replace Asset	\$4,697	0.0%	\$0
68623	Jindabyne	Jindabyne	Wastewater Retio Pipe	17.20m DN150 UPVC	2021	Exclude	Retain/Replace Asset	\$2,089	0.0%	\$0
68624	Jindabyne	Jindabyne	Wastewater Retio Pipe	43.83m DN150 UPVC	2021	Exclude	Retain/Replace Asset	\$4,536	0.0%	\$0
68625	Jindabyne	Jindabyne	Wastewater Retio Pipe	43.15m DN150 UPVC	2021	Exclude	Retain/Replace Asset	\$4,155	0.0%	\$0
68626	Jindabyne	Jindabyne	Wastewater Retio Pipe	20.98m DN150 UPVC	2021	Exclude	Retain/Replace Asset	\$2,078	0.0%	\$0
68627	Jindabyne	Jindabyne	Wastewater Retio Pipe	73.91m DN150 UPVC	2021	Exclude	Retain/Replace Asset	\$6,197	0.0%	\$0
68628	Jindabyne	Jindabyne	Wastewater Retio Pipe	47.23m DN150 UPVC	2021	Exclude	Retain/Replace Asset	\$3,960	0.0%	\$0
68629	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.09m DN150 UPVC	2021	Exclude	Retain/Replace Asset	\$2,700	0.0%	\$0
68630	Jindabyne	Jindabyne	Wastewater Retio Pipe	40.54m DN150 UPVC	2021	Exclude	Retain/Replace Asset	\$3,369	0.0%	\$0
68631	Jindabyne	Jindabyne	Wastewater Retio Pipe	40.26m DN150 UPVC	2021	Exclude	Retain/Replace Asset	\$4,170	0.0%	\$0
68632	Jindabyne	Jindabyne	Wastewater Retio Pipe	4.85m DN150 UPVC	2021	Exclude	Retain/Replace Asset	\$465	0.0%	\$0
68633	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.67m DN150 UPVC	2021	Exclude	Retain/Replace Asset	\$2,243	0.0%	\$0
68634	Jindabyne	Jindabyne	Wastewater Retio Pipe	24.34m DN150 UPVC	2021	Exclude	Retain/Replace Asset	\$2,541	0.0%	\$0
68635	Jindabyne	Jindabyne	Wastewater Retio Pipe	28.97m DN150 UPVC	2021	Exclude	Retain/Replace Asset	\$2,429	0.0%	\$0
68636	Jindabyne	Jindabyne	Wastewater Retio Pipe	33.24m DN150 UPVC	2021	Exclude	Retain/Replace Asset	\$3,378	0.0%	\$0

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 7 2023/4/4 - SNOWY MONARO DSP SECTION 15 - SEWER

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Coverage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
63363	Cooma	Cooma	WW Pumping Station Mech and Elec	Royal Hill PS - Pump Station	1998	Include	Post 1992 Asset	\$402,888	20.5%	\$82,587
61820	Cooma	Cooma	WWTP Phosphorus Removal	Chemical Storage and Dosing - Treatment Plant	1998	Include	Post 1992 Asset	\$566,185	20.5%	\$115,841
61813	Cooma	Cooma	WWTP IDALs Civil	IDALs - Treatment Plant	1998	Include	Post 1992 Asset	\$3,112,724	20.5%	\$637,495
61814	Cooma	Cooma	WWTP IDALs Mech and Elec	IDALs - Treatment Plant	1998	Include	Post 1992 Asset	\$4,298,496	20.5%	\$880,226
61811	Cooma	Cooma	WWTP Preliminary Treatment Civil	Preliminary Treatment - Treatment Plant	1998	Include	Post 1992 Asset	\$1,910,700	20.5%	\$389,284
61811	Cooma	Cooma	WWTP Sludge Handling - Civil	Sludge Handling - Treatment Plant	1998	Include	Post 1992 Asset	\$1,042,200	20.5%	\$213,417
61828	Cooma	Cooma	WWTP Tertiary Filtration Civil	Tertiary Filtration - Treatment Plant	2006	Exclude	Post 1992 Asset	\$410,478	20.5%	\$84,056
61827	Cooma	Cooma	WWTP Tertiary Filtration Mech and Elec	Tertiary Filtration - Treatment Plant	1977	Exclude	Pre 1992 Asset	\$1,514,623	0.0%	\$0
63414	Cooma	Cooma	WWTP Effluent Ponds Civil	The Glen Effluent Ponds Civil - Treatment Plant	2013	Include	Post 1992 Asset	\$1,042,200	20.5%	\$213,417
63413	Cooma	Cooma	WW Sludgeworks	The Glen Sludgeworks - Treatment Plant	2013	Include	Post 1992 Asset	\$1,042,200	20.5%	\$213,417
61832	Cooma	Cooma	WWTP UV Disinfection - Civil	UV Disinfection - Treatment Plant	1998	Include	Post 1992 Asset	\$52,110	20.5%	\$10,671
61833	Cooma	Cooma	WW UV System Equipment	UV Disinfection - Treatment Plant	2013	Include	Post 1992 Asset	\$405,300	20.5%	\$82,985
63350	Delegate	Delegate	WW Pumping Station Civil	Caravan Park Pumping Station (01 L/L) JSPS2 - Pump Station	2014	Include	Post 1992 Asset	\$145,908	23.5%	\$34,319
63303	Delegate	Delegate	WW Pumping Station Mech and Elec	Caravan Park Pumping Station (01 L/L) JSPS2 - Pump Station	2014	Include	Post 1992 Asset	\$340,452	23.5%	\$80,078
63305	Delegate	Delegate	WW Pumping Station Mech and Elec	Pumping Station Delegate (7 L/L) JSPS3 - Pump Station	1990	Exclude	Pre 1992 Asset	\$259,392	0.0%	\$0
63306	Delegate	Delegate	WW Pumping Station Civil	William Street Pumping Station (23-L/L) JSPS1 - Pump Station	2019	Include	Post 1992 Asset	\$157,372	23.5%	\$37,216
63307	Delegate	Delegate	WW Pumping Station Mech and Elec	William Street Pumping Station (23-L/L) JSPS1 - Pump Station	2010	Include	Post 1992 Asset	\$402,868	23.5%	\$94,700
63418	Delegate	Delegate	WW Sludgeworks	Delegate WWTP Sludgeworks EP000 - Treatment Plant	1990	Exclude	Pre 1992 Asset	\$98,430	0.0%	\$0
63419	Delegate	Delegate	WWTP IDALs Civil	IDALs - Treatment Plant	1990	Exclude	Pre 1992 Asset	\$434,260	0.0%	\$0
63417	Delegate	Delegate	WWTP Sludge Handling - Civil	Sludge Handling - Treatment Plant	1990	Exclude	Pre 1992 Asset	\$65,585	0.0%	\$0
63420	Delegate	Delegate	WWTP Tertiary Filtration Civil	Tertiary Filtration - Treatment Plant	1990	Exclude	Pre 1992 Asset	\$65,585	0.0%	\$0
63320	East Jindabyne	Jindabyne	WW Pumping Station Civil	East Jindabyne Pump Station 1 Rushes Bay EJSPS1 - Pump Station	1993	Include	Post 1992 Asset	\$145,908	41.8%	\$60,330
63321	East Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	East Jindabyne Pump Station 1 Rushes Bay EJSPS1 - Pump Station	1993	Include	Post 1992 Asset	\$299,922	41.8%	\$125,245
63322	East Jindabyne	Jindabyne	WW Pumping Station Civil	East Jindabyne Pump Station 2 Rushes Bay EJSPS2 - Pump Station	1993	Include	Post 1992 Asset	\$128,538	41.8%	\$53,676
63323	East Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	East Jindabyne Pump Station 2 Rushes Bay EJSPS2 - Pump Station	1993	Include	Post 1992 Asset	\$387,202	41.8%	\$163,340
63324	East Jindabyne	Jindabyne	WW Pumping Station Civil	East Jindabyne Pump Station 3 Sassa Villa EJSPS3 - Pump Station	1993	Include	Post 1992 Asset	\$157,372	41.8%	\$65,717
63325	East Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	East Jindabyne Pump Station 3 Sassa Villa EJSPS3 - Pump Station	1993	Include	Post 1992 Asset	\$387,202	41.8%	\$163,340
63316	East Jindabyne	Jindabyne	WW Pumping Station Civil	East Jindabyne Pump Station 4 Jerrara Drive EJSPS4 - Pump Station	1993	Include	Post 1992 Asset	\$184,122	41.8%	\$76,889
63317	East Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	East Jindabyne Pump Station 4 Jerrara Drive EJSPS4 - Pump Station	1993	Include	Post 1992 Asset	\$429,618	41.8%	\$179,405
63318	East Jindabyne	Jindabyne	WW Pumping Station Civil	East Jindabyne Pump Station 5 Kurnunga Drive EJSPS5 - Pump Station	1993	Include	Post 1992 Asset	\$184,122	41.8%	\$76,889
63319	East Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	East Jindabyne Pump Station 5 Kurnunga Drive EJSPS5 - Pump Station	1993	Include	Post 1992 Asset	\$429,618	41.8%	\$179,405
63308	East Jindabyne	Jindabyne	WW Pumping Station Civil	East Jindabyne Pump Station 6 Alpine Bands EJSPS6 - Pump Station	2007	Include	Post 1992 Asset	\$634,005	41.8%	\$264,735
63309	East Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	East Jindabyne Pump Station 6 Alpine Bands EJSPS6 - Pump Station	2007	Include	Post 1992 Asset	\$1,478,345	41.8%	\$616,767
63436	Jindabyne	Jindabyne	WWTP Phosphorus Removal	Chemical Storage and Dosing - Treatment Plant	1991	Exclude	Pre 1992 Asset	\$394,383	0.0%	\$0
63440	Jindabyne	Jindabyne	WWTP IDALs Civil	IDALs - Treatment Plant	1981	Exclude	Pre 1992 Asset	\$1,739,632	0.0%	\$0
63441	Jindabyne	Jindabyne	WW IDALs Mech and Elec	IDALs - Treatment Plant	1981	Exclude	Pre 1992 Asset	\$2,480,068	0.0%	\$0
63438	Jindabyne	Jindabyne	WWTP Effluent Ponds Civil	Jindabyne STW Effluent Ponds - Treatment Plant	1981	Exclude	Pre 1992 Asset	\$1,042,200	0.0%	\$0
63435	Jindabyne	Jindabyne	WW Sludgeworks	Jindabyne STW Sludgeworks - Treatment Plant	1981	Exclude	Pre 1992 Asset	\$810,600	0.0%	\$0
63439	Jindabyne	Jindabyne	WWTP Preliminary Treatment Civil	Preliminary Treatment - Treatment Plant	1981	Exclude	Pre 1992 Asset	\$1,910,700	0.0%	\$0
63437	Jindabyne	Jindabyne	WWTP Sludge Handling - Civil	Sludge Handling - Treatment Plant	1981	Exclude	Pre 1992 Asset	\$671,640	0.0%	\$0
63330	Jindabyne	Jindabyne	WW Pumping Station Civil	Jindabyne Pump Station 1 BP Servo JSPS1 - Pump Station	1981	Exclude	Pre 1992 Asset	\$743,438	0.0%	\$0
63331	Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	Jindabyne Pump Station 1 BP Servo JSPS1 - Pump Station	1981	Exclude	Pre 1992 Asset	\$1,734,684	0.0%	\$0
63328	Jindabyne	Jindabyne	WW Pumping Station Civil	Jindabyne Pump Station 2 Bowling Club JSPS2 - Pump Station	2013	Include	Post 1992 Asset	\$145,908	41.8%	\$60,330
63329	Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	Jindabyne Pump Station 2 Bowling Club JSPS2 - Pump Station	2013	Include	Post 1992 Asset	\$340,452	41.8%	\$142,170
63332	Jindabyne	Jindabyne	WW Pumping Station Civil	Jindabyne Pump Station 3 Cobbin Cres JSPS3 - Pump Station	1981	Exclude	Pre 1992 Asset	\$157,372	0.0%	\$0
63333	Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	Jindabyne Pump Station 3 Cobbin Cres JSPS3 - Pump Station	1981	Exclude	Pre 1992 Asset	\$387,202	0.0%	\$0
63338	Jindabyne	Jindabyne	WW Pumping Station Civil	Jindabyne Pump Station 4 Kosciuszko Rd JSPS4 - Pump Station	1981	Exclude	Pre 1992 Asset	\$690,060	0.0%	\$0
63337	Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	Jindabyne Pump Station 4 Kosciuszko Rd JSPS4 - Pump Station	1981	Exclude	Pre 1992 Asset	\$1,545,143	0.0%	\$0
63326	Jindabyne	Jindabyne	WW Pumping Station Civil	Jindabyne Pump Station 5 Station Reserve JSPS5 - Pump Station	1989	Exclude	Pre 1992 Asset	\$352,366	0.0%	\$0
63327	Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	Jindabyne Pump Station 5 Station Reserve JSPS5 - Pump Station	1989	Exclude	Pre 1992 Asset	\$1,288,854	0.0%	\$0
63338	Jindabyne	Jindabyne	WW Pumping Station Civil	Jindabyne Pump Station 6 Sport and Rec. Cntr JSPS6 - Pump Station	1981	Exclude	Pre 1992 Asset	\$128,538	0.0%	\$0
63339	Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	Jindabyne Pump Station 6 Sport and Rec. Cntr JSPS6 - Pump Station	1981	Exclude	Pre 1992 Asset	\$299,922	0.0%	\$0
63334	Jindabyne	Jindabyne	WW Pumping Station Civil	Jindabyne Pump Station 7 Cobbin Estate JSPS7 - Pump Station	2003	Include	Post 1992 Asset	\$111,168	41.8%	\$46,423
63335	Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	Jindabyne Pump Station 7 Cobbin Estate JSPS7 - Pump Station	2003	Include	Post 1992 Asset	\$259,392	41.8%	\$108,320
63427	Kakile	Kakile	WWTP IDALs Civil	IDALs - Treatment Plant	1980	Exclude	Pre 1992 Asset	\$399,000	0.0%	\$0
63428	Kakile	Kakile	WWTP IDALs Mech and Elec	IDALs - Treatment Plant	1980	Exclude	Pre 1992 Asset	\$551,000	0.0%	\$0
61744	Kakile	Kakile	WWTP Effluent Ponds Civil	Kakile WWTP Effluent Ponds Civil - Treatment Plant	1990	Exclude	Pre 1992 Asset	\$266,340	0.0%	\$0
63429	Kakile	Kakile	WW Sludgeworks	Kakile WWTP Sludgeworks - Treatment Plant	1980	Exclude	Pre 1992 Asset	\$393,720	0.0%	\$0
63425	Kakile	Kakile	WWTP Sludge Handling - Civil	Sludge Handling - Treatment Plant	1980	Exclude	Pre 1992 Asset	\$266,340	0.0%	\$0
63344	Kakile	Kakile	WW Pumping Station Civil	Kakile Pump Station 1 (Lundana) KSPS1 - Pump Station	1981	Exclude	Pre 1992 Asset	\$145,908	0.0%	\$0
63345	Kakile	Kakile	WW Pumping Station Mech and Elec	Kakile Pump Station 1 (Lundana) KSPS1 - Pump Station	1981	Exclude	Pre 1992 Asset	\$340,452	0.0%	\$0
63340	Kakile	Kakile	WW Pumping Station Civil	Kakile Pump Station 2 (Kallakelutua Awa) KSPS2 - Pump Station	1981	Exclude	Pre 1992 Asset	\$145,908	0.0%	\$0
63341	Kakile	Kakile	WW Pumping Station Mech and Elec	Kakile Pump Station 2 (Kallakelutua Awa) KSPS2 - Pump Station	1981	Exclude	Pre 1992 Asset	\$340,452	0.0%	\$0
63342	Kakile	Kakile	WW Pumping Station Civil	Kakile Pump Station 3 (Kallakelutua Awa) KSPS3 - Pump Station	1981	Exclude	Pre 1992 Asset	\$145,908	0.0%	\$0
63343	Kakile	Kakile	WW Pumping Station Mech and Elec	Kakile Pump Station 3 (Kallakelutua Awa) KSPS3 - Pump Station	1981	Exclude	Pre 1992 Asset	\$340,452	0.0%	\$0
63346	Nimmitabel	Nimmitabel	WW Pumping Station Civil	Bentley Street Pumping Station P32 - Pump Station	1990	Exclude	Pre 1992 Asset	\$111,168	0.0%	\$0
63347	Nimmitabel	Nimmitabel	WW Pumping Station Mech and Elec	Bentley Street Pumping Station P32 - Pump Station	1990	Exclude	Pre 1992 Asset	\$259,392	0.0%	\$0
63348	Nimmitabel	Nimmitabel	WW Pumping Station Civil	Lake Williams Pumping Station NPSB1 - Pump Station	1980	Exclude	Pre 1992 Asset	\$111,168	0.0%	\$0
63349	Nimmitabel	Nimmitabel	WW Pumping Station Mech and Elec	Lake Williams Pumping Station NPSB1 - Pump Station	1980	Exclude	Pre 1992 Asset	\$259,392	0.0%	\$0
63409	Nimmitabel	Nimmitabel	WWTP Phosphorus Removal	Chemical Storage and Dosing - Treatment Plant	1979	Exclude	Pre 1992 Asset	\$208,440	0.0%	\$0
63407	Nimmitabel	Nimmitabel	WWTP Phosphorus Removal	Chemical Storage and Dosing - Treatment Plant	1979	Exclude	Pre 1992 Asset	\$370,560	0.0%	\$0
63404	Nimmitabel	Nimmitabel	WWTP IDALs Civil	IDALs - Treatment Plant	1979	Exclude	Pre 1992 Asset	\$231,021	0.0%	\$0
63405	Nimmitabel	Nimmitabel	WWTP IDALs Mech and Elec	IDALs - Treatment Plant	1980	Exclude	Pre 1992 Asset	\$376,326	0.0%	\$0
63410	Nimmitabel	Nimmitabel	WWTP Effluent Ponds Civil	Nimmitabel Effluent Ponds Civil - Treatment Plant	2013	Include	Post 1992 Asset	\$65,585	23.5%	\$15,682
63412	Nimmitabel	Nimmitabel	WW Sludgeworks	Nimmitabel WWTP Sludgeworks - Treatment Plant	2013	Include	Post 1992 Asset	\$98,430	23.5%	\$23,152
63408	Nimmitabel	Nimmitabel	WWTP Sludge Handling - Civil	Sludge Handling - Treatment Plant	1980	Exclude	Pre 1992 Asset	\$65,585	0.0%	\$0
63406	Nimmitabel	Nimmitabel	WWTP Sludge Handling - Civil	Sludge Handling - Treatment Plant	2008	Exclude	Post 1992 Asset	\$65,585	23.5%	\$15,682
63350	Tyrollean Village	Jindabyne	WW Pumping Station Civil	Tyrollean Pumping Station Addressess Wwa TYPSB1 - Pump Station	1993	Include	Post 1992 Asset	\$634,005	41.8%	\$264,735
63351	Tyrollean Village	Jindabyne	WW Pumping Station Mech and Elec	Tyrollean Pumping Station Addressess Wwa TYPSB1 - Pump Station	1993	Include	Post 1992 Asset	\$1,478,345	41.8%	\$617,261
63352	Tyrollean Village	Jindabyne	WW Pumping Station Civil	Tyrollean Pumping Station Rainbow Beach TYPSB2 - Pump Station	1993	Include	Post 1992 Asset	\$145,908	41.8%	\$60,330
63353	Tyrollean Village	Jindabyne	WW Pumping Station Mech and Elec	Tyrollean Pumping Station Rainbow Beach TYPSB2 - Pump Station	1993	Include	Post 1992 Asset	\$340,452	41.8%	\$142,170
71982	Jindabyne	Jindabyne	Wastewater Telemetry System	Telemetry	2010	Include	Post 1992 Asset	\$129,000	41.8%	\$53,869
71983	Jindabyne	Jindabyne	Wastewater Telemetry System	Telemetry	2010	Include	Post 1992 Asset	\$29,924	41.8%	\$12,329
85344	realtor network tee	Shard	Wastewater Telemetry System	Telemetry	2015	Include	Post 1992 Asset	\$29,924	28.7%	\$7,879
72720	Bombala	Bombala	Treatment Plant	Bombala WWTP Preliminary Treatment	2022	Include	Post 1992 Asset	\$1,790,453	6.5%	\$116,303
72723	Bombala	Bombala	Treatment Plant	Bombala WWTP Aeration IONA	2022	Include	Post 1992 Asset	\$6,198,034	6.5%	\$402,088
72725	Bombala	Bombala	Treatment Plant	Bombala WWTP Chemical Treatment	2022	Include	Post 1992 Asset	\$628,405	6.5%	\$40,878
72716	Bombala	Bombala	Treatment Plant	Bombala WWTP Sludgeworks	2022	Include	Post 1992 Asset	\$954,139	6.5%	\$62,625
72722	Bombala	Bombala	Treatment Plant	Bombala WWTP Effluent System	2022	Include	Post 1992 Asset	\$954,139	6.5%	\$62,625
72724	Bombala	Bombala	Treatment Plant	Bombala WWTP UV Disinfection	2022	Include	Post 1992 Asset	\$1,377,241	6.5%	\$89,464
72721	Bombala	Bombala	Treatment Plant	Bombala WWTP Sludge Lagoon	2022	Include	Post 1992 Asset	\$1,652,809	6.5%	\$107,357

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN

ATTACHMENT 8 2023/4/4 - SNOWY MONARO DSP SECTION 16 - WATER

Section 16

Snowy Monaro Regional Council
Development Servicing Plans (Water Supply)

Town	Asset Service Area(s)	Asset Purpose	Asset Type	Subsidy	Improved LOS	Growth	Renewal	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	Include in DSP	Justification	Recoverable Proportion	
Adaminaby	Adaminaby	Rising Mains and Trunk Mains	Watermains		0%	0%	100%											No	No cost included in CWP	13.0%	
Adaminaby	Adaminaby	Reticulation Mains	Watermains		0%	0%	100%				150				150			No	Reticulation Asset	13.0%	
Adaminaby	Adaminaby	Intake Pumping Station - Lake Eucumbene (Observation Point, Old Adaminaby)	Water pump stations		0%	0%	100%											No	No cost included in CWP	13.0%	
Adaminaby	Adaminaby	Civil Works	Water pump stations		0%	0%	100%											No	No cost included in CWP	13.0%	
Adaminaby	Adaminaby	Intake Pumping Station - Lake Eucumbene (Observation Point, Old Adaminaby)	Water pump stations		0%	0%	100%											No	Beyond 10 years	13.0%	
Adaminaby	Adaminaby	Intake Pumping Station - Lake Eucumbene (Observation Point, Old Adaminaby)	Water pump stations		0%	0%	100%											No	No cost included in CWP	13.0%	
Adaminaby	Adaminaby	Building	Water Reservoirs		0%	0%	100%											No	No cost included in CWP	13.0%	
Adaminaby	Adaminaby	Goorodoo Hill - roof and access structures	Water Reservoirs		0%	0%	100%	25										No	Asset is for improved LOS	13.0%	
Adaminaby	Adaminaby	Adaminaby township - roof and access structures	Water Reservoirs		0%	0%	100%	90										No	Asset is for improved LOS	13.0%	
Adaminaby	Adaminaby	Modification to the chlorination system - Chlorination System	Water Treatment		100%	0%	0%									30		No	Asset is for improved LOS	0.0%	
Adaminaby	Adaminaby	Modification to the chlorination system - Fluoridation System	Water Treatment		100%	0%	0%									30		No	No cost included in CWP	0.0%	
Adaminaby	Adaminaby	Town water Quality Safety Project (SSW) - package plant	Water Treatment		100%	0%	0%				300	300						Yes	New asset within 10 years	0.0%	
Bombala	Bombala	Bombala Telemetry	Telemetry		0%	0%	100%											No	Asset is for improved LOS	6.0%	
Bombala	Bombala	Water Mains Renewal Replacement	Watermains		0%	0%	100%	200	200					200	200			Yes	Asset renewal, within 10 years	6.0%	
Bombala	Bombala	Meter replacement program	Watermains		0%	0%	100%	60	60									No	Reticulation Asset	6.0%	
Bombala	Bombala	PS Renewal	Water pump stations		100%		100%											No	Beyond 10 years	6.0%	
Bombala	Bombala	Coolumbucks Dam - Wall height increase 1m	Water pump stations		100%		100%											No	Beyond 10 years	0.0%	
Bombala	Bombala	Reservoirs Renewal	Water Reservoirs		100%		100%											No	Beyond 10 years	6.0%	
Bombala	Bombala	WHS Improvements	Water Reservoirs		100%		100%			15	15							Yes	New asset within 10 years	0.0%	
Bombala	Bombala	WTP - Control system upgrade (completed 2018)	Water Treatment		50%		50%											No	Asset already complete	3.0%	
Bombala	Bombala	WTP - Replacement and Upgrade	Water Treatment	6,300	100%		0%	6300	6300									Yes	New asset within 10 years	0.0%	
Bombala	Bombala	Fluoridation System	Water Treatment		100%		0%		350									Yes	New asset within 10 years	0.0%	
Bredbo	Bredbo	Bredbo water supply augmentation for growth	Water Treatment		90%	10%	0%									500		Yes	New asset within 10 years	2.4%	
Bredbo	Bredbo	Rising Mains Replacement	Watermains		100%	0%	0%											No	Beyond 10 years	2.4%	
Bredbo	Bredbo	Water Main replacement (projected)	Watermains		0%	0%	100%			100						200		No	Asset is for improved LOS	23.5%	
Bredbo	Bredbo	Reservoirs	Water Reservoirs		0%	0%	100%					35	200					No	Asset is for improved LOS	23.5%	
Bredbo	Bredbo	Pump station	Water pump stations		0%	0%	100%		20		20							No	Asset is for improved LOS	23.5%	
Bredbo	Bredbo	Investigation of Bredbo water supply augmentation for growth	Water pump stations		10%	90%	0%					75						Yes	New asset within 10 years	21.2%	
Bredbo	Bredbo	Town water Quality Safety Project (SSW)	Water Treatment		100%	0%	0%			300								Yes	New asset within 10 years	0.0%	
Cooma	Cooma	Cooma Telemetry	Telemetry		50%	0%	0%			125	125	125	125	125	125	125		Yes	New asset within 10 years	10.2%	
Cooma	Cooma	450mm Rising Main - AV & access pits	Watermains		10%	0%	0%	15		15	20	20	20	20	20	20	22	Yes	New asset within 10 years	18.4%	
Cooma	Cooma	Water Main replacement	Watermains		10%	10%	80%	500	500	500	500	525	525	525	525	550	550	Yes	New asset within 10 years	18.4%	
Cooma	Cooma	Mitigating Road PRV & cross connection & future trunk main	Watermains		100%	0%	0%					160						Yes	New asset within 10 years	0.0%	
Cooma	Cooma	Four Mile Expansion	Watermains		0%	100%	0%									480	600	1,000	Yes	Asset renewal, within 10 years	20.5%
Cooma	Cooma	Weir Repair	Water pump stations		0%	0%	100%	200	4000									No	Asset is for improved LOS	20.5%	
Cooma	Cooma	Snowy1 Reservoir	Water Reservoirs		0%	0%	100%	150	350	700	1500	1500	500					No	Asset is for improved LOS	20.5%	
Cooma	Cooma	Snowy2 Reservoir	Water Reservoirs		0%	0%	100%		150									No	Asset is for improved LOS	20.5%	
Cooma	Cooma	Churchill Reservoir	Water Reservoirs		0%	0%	100%											No	No cost included in CWP	20.5%	
Cooma	Cooma	Pine Range Reservoir	Water Reservoirs		0%	0%	100%	522	20	36	200	7000						No	Asset is for improved LOS	20.5%	
Cooma	Cooma	WTP electrical	Water Treatment		25%	0%	80%	8	20		500	500	700					Yes	New asset within 10 years	16.4%	
Cooma	Cooma	WTP Mech	Water Treatment		25%	0%	80%	19	30							80		Yes	New asset within 10 years	16.4%	
Cooma	Cooma	WTP pumps	Water Treatment		20%	0%	80%		140		150		600					Yes	New asset within 10 years	16.4%	
Cooma	Cooma	WTP civil	Water Treatment		20%	0%	80%	30			500	35						Yes	New asset within 10 years	16.4%	
Dalgety	Dalgety	Rising Mains and Trunk mains	Watermains		0%	0%	100%											No	No cost included in CWP	15.0%	
Dalgety	Dalgety	Reticulation Mains	Watermains		0%	0%	100%	75				50				50		No	Reticulation asset	15.0%	
Dalgety	Dalgety	Drought Proof Intake	Water pump stations		0%	0%	100%											No	No cost included in CWP	15.0%	
Dalgety	Dalgety	Intake Pumping Station - Snowy River - Civil Works	Water pump stations		0%	0%	100%											No	No cost included in CWP	15.0%	
Dalgety	Dalgety	Intake Pumping Station - Snowy River - M&E (incl PLC)	Water pump stations		0%	0%	100%		25	50								No	Asset is for improved LOS	15.0%	
Dalgety	Dalgety	Intake Pumping Station - Snowy River - Building	Water pump stations		0%	0%	100%											No	No cost included in CWP	15.0%	
Dalgety	Dalgety	Intake Pumping Station - Snowy River - Bore	Water pump stations		0%	0%	100%											No	No cost included in CWP	15.0%	
Dalgety	Dalgety	Dalgety Intake - Roof and access structures	Water Reservoirs		0%	0%	100%		40									No	Asset is for improved LOS	15.0%	
Dalgety	Dalgety	Dalgety township - Roof and access structures	Water Reservoirs		0%	0%	100%			25								No	Asset is for improved LOS	15.0%	
Dalgety	Dalgety	Chlorination System	Water Treatment		100%	0%	0%											No	No cost included in CWP	0.0%	
Dalgety	Dalgety	Filtration System	Water Treatment		0%	0%	100%				25		25			25		No	Asset is for improved LOS	15.0%	
Dalgety	Dalgety	Dalgety - Filtration backwash	Water Treatment		100%	0%	0%											No	No cost included in CWP	0.0%	
Delegate	Delegate	Water Mains Renewal Replacement	Watermains		50%	0%	50%	100				415						Yes	New asset within 10 years	11.8%	
Delegate	Delegate	Water Meters (installation completed 2017)	Water meters		50%	0%	50%											No	Reticulation asset	11.8%	
Delegate	Delegate	WTP Upgrade	Water Treatment		100%	0%	0%		5200	5200								Yes	New asset within 10 years	0.0%	
Delegate	Delegate	Weir and Intake Upgrade	Water pump stations		0%	0%	100%		200									Yes	New asset within 10 years	23.5%	
Delegate	Delegate	Water PS Refurbishment and Upgrade	Water pump stations		0%	0%	100%		200									Yes	New asset within 10 years	23.5%	
Delegate	Delegate	Additional New Reservoir - Drought Security	Water Reservoirs		100%	0%	0%											No	No cost included in CWP	0.0%	
Delegate	Delegate	WCM - (hot capeworks)	Investigations		100%	0%	0%											No	No cost included in CWP	0.0%	
Berridale	East Jindabyne & Berridale	Rising Mains and Trunk mains	Watermains		0%	0%	100%											No	Asset is for improved LOS	43.5%	
Berridale	East Jindabyne & Berridale	Reticulation Mains	Watermains		0%	0%	100%	200			200				200			No	Asset is for improved LOS	43.5%	
Berridale	East Jindabyne & Berridale	Berridale - Pressure Reduction Valve at Mackay St Reservoir	Watermains		0%	100%	0%				300							Yes	New asset within 10 years	0.0%	
Berridale	East Jindabyne & Berridale	Booster PS at East Jindabyne - Civil Works	Water pump stations		0%	0%	100%											No	Beyond 10 years	43.5%	
Berridale	East Jindabyne & Berridale	Booster PS at East Jindabyne - M&E	Water pump stations		0%	0%	100%			30							500	No	Asset is for improved LOS	43.5%	
Berridale	East Jindabyne & Berridale	Booster PS at East Jindabyne - Building	Water pump stations		0%	0%	100%											No	No cost included in CWP	43.5%	
Berridale	East Jindabyne & Berridale	Booster PS Berridale Industrial Estate - Civil Works	Water pump stations		0%	0%	100%											No	No cost included in CWP	43.5%	
Berridale	East Jindabyne & Berridale	Booster PS Berridale Industrial Estate - M&E	Water pump stations		0%	0%	100%			100								No	Asset is for improved LOS	43.5%	
Berridale	East Jindabyne & Berridale	Booster PS Berridale Industrial Estate - Building	Water pump stations		0%	0%	100%			50								No	Asset is for improved LOS	43.5%	
Berridale	East Jindabyne & Berridale	Berridale - Bore balance tank - roof and access structures	Water Reservoirs		0%	0%	100%				150	250						No	Asset is for improved LOS	43.5%	
Berridale	East Jindabyne & Berridale	Mackay Street Reservoir - Roof and access structures	Water Reservoirs		0%	0%	100%	50							50			No	Asset is for improved LOS	43.5%	
Berridale	East Jindabyne & Berridale	Short Street Reservoir - Roof and access structures	Water Reservoirs		0%	0%	100%									195	25	No	Asset is for improved LOS	43.5%	
Berridale	East Jindabyne & Berridale	Industrial Estate Reservoirs - Roof and access structures	Water Reservoirs		0%	0%	100%											No	Asset is for improved LOS	43.5%	
Berridale	East Jindabyne & Berridale	Chlorination System	Water Treatment		100%	0%	0%		75	15								Yes	New asset within 10 years	0.0%	
Berridale	East Jindabyne & Berridale	Fluoridation System	Water Treatment		0%	0%	100%											No	No cost included in CWP	43.5%	
East Jindabyne	East Jindabyne & Berridale	Rising Mains and Trunk mains	Watermains		0%	0%	100%										238	Yes	Asset renewal, within 10 years	43.5%	
East Jindabyne	East Jindabyne & Berridale	Reticulation Mains	Watermains		0%	0%	100%											No	Reticulation Asset	43.5%	
East Jindabyne	East Jindabyne & Berridale	Intake Pumping Station - Lake Jindabyne (Old Kosciusko Road) - Civil Works	Water Pump Stations		0%	0%	100%				250							No	Asset is for improved LOS	43.5%	
East Jindabyne	East Jindabyne & Berridale	Intake Pumping Station - Lake Jindabyne (Old Kosciusko Road) - M&E (incl PLC)	Water Pump Stations		0%	0%	100%					250						No	Asset is for improved LOS	43.5%	
East Jindabyne	East Jindabyne & Berridale	Intake Pumping Station - Lake Jindabyne (Old Kosciusko Road) - Building	Water Pump Stations		0%	0%	100%											No	No cost included in CWP	43.5%	
East Jindabyne	East Jindabyne & Berridale	Kunama - roof and access structures	Water Reservoirs		0%	0%	100%											No	Beyond 10 years	43.5%	
East Jindabyne	East Jindabyne & Berridale	East Jindabyne township - roof and access structures	Water Reservoirs		0%	0%	100%			570	700							Yes	Asset renewal, within 10 years	43.5%	
East Jindabyne	East Jindabyne & Berridale	Chlorination System	Water Treatment		0%	0%	100%											No	No cost included in CWP	43.5%	
East Jindabyne	East Jindabyne & Berridale	Fluoridation System (NSW Health Funding)	Water Treatment		300	100%	0%	600										Yes	New asset within 10 years	0.0%	

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN

ATTACHMENT 8 2023/4/4 - SNOWY MONARO DSP SECTION 16 - WATER

[illegible]

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
40300	Berrigalla	Berrigalla	Wastewater Rising Main	5238.7m DN150 PVC	2009	Include	Post 1992 Asset	\$3,410,111	45.2%	\$1,544,227
40308	Berrigalla	Berrigalla	Wastewater Rising Main	5.1m DN150 PVC	2009	Include	Post 1992 Asset	\$3,326	45.2%	\$1,505
47006	Jindabyne	Jindabyne	Wastewater Retio Pipe	43.48m DN150 HDPE	2017	Exclude	Retitulation Asset	\$3,646	0.0%	\$0
47008	Cooma	Cooma	Wastewater Retio Pipe	38.65m DN150 AC	1981	Exclude	Retitulation Asset	\$3,241	0.0%	\$0
47009	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.10m DN150 UPVC	1982	Exclude	Retitulation Asset	\$2,354	0.0%	\$0
47010	Cooma	Cooma	Wastewater Retio Pipe	13.95m DN150 AC	1966	Exclude	Retitulation Asset	\$1,111	0.0%	\$0
47011	Cooma	Cooma	Wastewater Retio Pipe	18.9m DN150 AC	1981	Exclude	Retitulation Asset	\$1,085	0.0%	\$0
47012	East Jindabyne	Jindabyne	Wastewater Retio Pipe	45.87m DN150 UPVC	1993	Exclude	Retitulation Asset	\$3,905	0.0%	\$0
47013	Cooma	Cooma	Wastewater Retio Pipe	45.65m DN150 AC	1965	Exclude	Retitulation Asset	\$4,155	0.0%	\$0
47014	Cooma	Cooma	Wastewater Retio Pipe	78.25m DN150 AC	1965	Exclude	Retitulation Asset	\$6,394	0.0%	\$0
47015	Cooma	Cooma	Wastewater Retio Pipe	34.35m DN150 UPVC	1999	Exclude	Retitulation Asset	\$2,880	0.0%	\$0
47016	Cooma	Cooma	Wastewater Retio Pipe	30.48m DN150 AC	1965	Exclude	Retitulation Asset	\$3,154	0.0%	\$0
47017	Delatige	Delatige	Wastewater Retio Pipe	48.4m DN150 UPVC	1999	Exclude	Retitulation Asset	\$6,301	0.0%	\$0
47018	Cooma	Cooma	Wastewater Trunk Main	65.65m DN300 UPVC	1987	Include	Post 1992 Asset	\$16,616	20.5%	\$3,493
47019	East Jindabyne	Jindabyne	Wastewater Retio Pipe	15.87m DN150 UPVC	2004	Exclude	Retitulation Asset	\$920	0.0%	\$0
47020	Jindabyne	Jindabyne	Wastewater Retio Pipe	20.8m DN150 HDPE	2015	Exclude	Retitulation Asset	\$2,190	0.0%	\$0
47021	Jindabyne	Jindabyne	Wastewater Retio Pipe	78.75m DN150 HDPE	2009	Exclude	Retitulation Asset	\$6,606	0.0%	\$0
47022	Jindabyne	Jindabyne	Wastewater Retio Pipe	51.15m DN150 Vitrified Clay	1971	Exclude	Retitulation Asset	\$5,298	0.0%	\$0
47023	Berrigalla	Berrigalla	Wastewater Retio Pipe	76.3m DN150 Vitrified Clay	1960	Exclude	Retitulation Asset	\$6,399	0.0%	\$0
47024	Cooma	Cooma	Wastewater Retio Pipe	184.05m DN150 Earthenware	1943	Exclude	Retitulation Asset	\$15,432	0.0%	\$0
47025	Cooma	Cooma	Wastewater Retio Pipe	46.95m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$3,937	0.0%	\$0
47026	Cooma	Cooma	Wastewater Retio Pipe	15.65m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$1,295	0.0%	\$0
47027	East Jindabyne	Jindabyne	Wastewater Retio Pipe	38.53m DN150 UPVC	1993	Exclude	Retitulation Asset	\$3,231	0.0%	\$0
47028	Cooma	Cooma	Wastewater Retio Pipe	35.25m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,956	0.0%	\$0
47029	Berrigalla	Berrigalla	Wastewater Retio Pipe	20.61m DN150 AC	1971	Exclude	Retitulation Asset	\$1,728	0.0%	\$0
47030	Berrigalla	Berrigalla	Wastewater Retio Pipe	37.45m DN150 UPVC	2005	Exclude	Retitulation Asset	\$3,140	0.0%	\$0
47031	Cooma	Cooma	Wastewater Trunk Main	61.03m DN225 Concrete	1997	Include	Post 1992 Asset	\$9,211	20.5%	\$1,886
47032	Adaminaby	Adaminaby	Wastewater Retio Pipe	103.77m DN150 Concrete	1999	Exclude	Retitulation Asset	\$8,701	0.0%	\$0
47033	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.30m DN150 UPVC	1982	Exclude	Retitulation Asset	\$1,539	0.0%	\$0
47034	Cooma	Cooma	Wastewater Retio Pipe	35.2m DN150 HDPE	2008	Exclude	Retitulation Asset	\$2,784	0.0%	\$0
47035	Berrigalla	Berrigalla	Wastewater Retio Pipe	80.61m DN150 UPVC	1983	Exclude	Retitulation Asset	\$5,786	0.0%	\$0
47037	Delatige	Delatige	Wastewater Retio Pipe	30.5m DN150 UPVC	1999	Exclude	Retitulation Asset	\$2,557	0.0%	\$0
47038	Jindabyne	Jindabyne	Wastewater Retio Pipe	58.33m DN150 UPVC	1992	Exclude	Retitulation Asset	\$4,815	0.0%	\$0
47039	Cooma	Cooma	Wastewater Retio Pipe	12.3m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,031	0.0%	\$0
47040	Kallie	Kallie	Wastewater Retio Pipe	75.35m DN150 AC	1980	Exclude	Retitulation Asset	\$6,316	0.0%	\$0
47041	Cooma	Cooma	Wastewater Retio Pipe	42m DN150 UPVC	2011	Exclude	Retitulation Asset	\$3,622	0.0%	\$0
47042	Cooma	Cooma	Wastewater Retio Pipe	43.65m DN150 AC	1960	Exclude	Retitulation Asset	\$3,652	0.0%	\$0
47043	Cooma	Cooma	Wastewater Retio Pipe	166.95m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$13,999	0.0%	\$0
47044	Jindabyne	Jindabyne	Wastewater Retio Pipe	45.65m DN150 UPVC	2015	Exclude	Retitulation Asset	\$3,826	0.0%	\$0
47045	Jindabyne	Jindabyne	Wastewater Retio Pipe	11.05m DN150 HDPE	2011	Exclude	Retitulation Asset	\$3,213	0.0%	\$0
47046	Berrigalla	Berrigalla	Wastewater Retio Pipe	80.53m DN150 AC	1971	Exclude	Retitulation Asset	\$6,796	0.0%	\$0
47047	Adaminaby	Adaminaby	Wastewater Retio Pipe	55.62m DN150 Concrete	1999	Exclude	Retitulation Asset	\$4,615	0.0%	\$0
47048	East Jindabyne	Jindabyne	Wastewater Retio Pipe	26.21m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,198	0.0%	\$0
47049	Cooma	Cooma	Wastewater Retio Pipe	31.95m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,377	0.0%	\$0
47050	Berrigalla	Berrigalla	Wastewater Retio Pipe	45.45m DN225 UPVC	1997	Exclude	Retitulation Asset	\$5,251	0.0%	\$0
47051	East Jindabyne	Jindabyne	Wastewater Retio Pipe	46.95m DN150 UPVC	1993	Exclude	Retitulation Asset	\$4,859	0.0%	\$0
47052	Cooma	Cooma	Wastewater Trunk Main	78.25m DN225 Concrete	1997	Include	Post 1992 Asset	\$11,605	20.5%	\$2,395
47053	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.65m DN225 Vitrified Clay	1979	Exclude	Retitulation Asset	\$5,136	0.0%	\$0
47054	Berrigalla	Berrigalla	Wastewater Retio Pipe	57.61m DN150 Vitrified Clay	1960	Exclude	Retitulation Asset	\$4,831	0.0%	\$0
47055	Cooma	Cooma	Wastewater Retio Pipe	82.55m DN150 AC	1965	Exclude	Retitulation Asset	\$7,229	0.0%	\$0
47056	Cooma	Cooma	Wastewater Trunk Main	65.65m DN300 UPVC	1987	Include	Post 1992 Asset	\$16,505	20.5%	\$3,175
47057	Berrigalla	Berrigalla	Wastewater Retio Pipe	61.85m DN150 Vitrified Clay	1960	Exclude	Retitulation Asset	\$5,194	0.0%	\$0
47058	Cooma	Cooma	Wastewater Retio Pipe	9.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$822	0.0%	\$0
47059	Cooma	Cooma	Wastewater Retio Pipe	26.45m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,218	0.0%	\$0
47060	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	37.25m DN150 UPVC	1991	Exclude	Retitulation Asset	\$3,123	0.0%	\$0
47061	Cooma	Cooma	Wastewater Retio Pipe	22.85m DN150 UPVC	1994	Exclude	Retitulation Asset	\$1,887	0.0%	\$0
47063	Cooma	Cooma	Wastewater Retio Pipe	71.8m DN150 UPVC	1999	Exclude	Retitulation Asset	\$6,020	0.0%	\$0
47064	Cooma	Cooma	Wastewater Retio Pipe	22.8m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,012	0.0%	\$0
47065	Berrigalla	Berrigalla	Wastewater Retio Pipe	75.55m DN150 AC	1971	Exclude	Retitulation Asset	\$6,108	0.0%	\$0
47066	Jindabyne	Jindabyne	Wastewater Retio Pipe	40.94m DN150 HDPE	2009	Exclude	Retitulation Asset	\$3,433	0.0%	\$0
47067	Cooma	Cooma	Wastewater Trunk Main	34.22m DN225 UPVC	1997	Include	Post 1992 Asset	\$3,618	20.5%	\$732
47068	Cooma	Cooma	Wastewater Retio Pipe	23.95m DN150 UPVC	1997	Exclude	Retitulation Asset	\$2,008	0.0%	\$0
47069	Cooma	Cooma	Wastewater Trunk Main	48m DN225 AC	1997	Include	Post 1992 Asset	\$5,060	20.5%	\$1,036
47070	Berrigalla	Berrigalla	Wastewater Retio Pipe	65.95m DN150 AC	1980	Exclude	Retitulation Asset	\$5,497	0.0%	\$0
47071	Cooma	Cooma	Wastewater Retio Pipe	73.2m DN150 AC	1971	Exclude	Retitulation Asset	\$6,138	0.0%	\$0
47072	Jindabyne	Jindabyne	Wastewater Trunk Main	29.33m DN225 AC	1999	Exclude	Post 1992 Asset	\$14,053	0.0%	\$0
47074	Jindabyne	Jindabyne	Wastewater Retio Pipe	57.62m DN225 Vitrified Clay	1972	Exclude	Retitulation Asset	\$11,948	0.0%	\$0
47075	East Jindabyne	Jindabyne	Wastewater Retio Pipe	43.52m DN150 UPVC	1993	Exclude	Retitulation Asset	\$3,326	0.0%	\$0
47076	Jindabyne	Jindabyne	Wastewater Retio Pipe	37.88m DN150 UPVC	2005	Exclude	Retitulation Asset	\$3,176	0.0%	\$0
47077	Cooma	Cooma	Wastewater Retio Pipe	88.4m DN150 UPVC	1998	Exclude	Retitulation Asset	\$7,466	0.0%	\$0
47080	Cooma	Cooma	Wastewater Retio Pipe	36.3m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,044	0.0%	\$0
47081	Berrigalla	Berrigalla	Wastewater Retio Pipe	59.47m DN150 UPVC	1971	Exclude	Retitulation Asset	\$5,155	0.0%	\$0
47082	Jindabyne	Jindabyne	Wastewater Retio Pipe	32.83m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,615	0.0%	\$0
47083	Cooma	Cooma	Wastewater Retio Pipe	50.6m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,081	0.0%	\$0
47084	Jindabyne	Jindabyne	Wastewater Retio Pipe	66.78m DN150 UPVC	1982	Exclude	Retitulation Asset	\$5,599	0.0%	\$0
47085	Cooma	Cooma	Wastewater Retio Pipe	38.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,223	0.0%	\$0
47086	Cooma	Cooma	Wastewater Retio Pipe	33.4m DN150 UPVC	2015	Exclude	Retitulation Asset	\$2,801	0.0%	\$0
47087	Cooma	Cooma	Wastewater Retio Pipe	33.7m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,626	0.0%	\$0
47088	Berrigalla	Berrigalla	Wastewater Retio Pipe	58.55m DN150 AC	1971	Exclude	Retitulation Asset	\$4,932	0.0%	\$0
47089	Jindabyne	Jindabyne	Wastewater Retio Pipe	55.55m DN150 UPVC	2009	Exclude	Retitulation Asset	\$5,015	0.0%	\$0
47090	Jindabyne	Jindabyne	Wastewater Retio Pipe	26.35m DN150 UPVC	1992	Exclude	Retitulation Asset	\$2,106	0.0%	\$0
47091	Cooma	Cooma	Wastewater Retio Pipe	52.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,257	0.0%	\$0
47092	Berrigalla	Berrigalla	Wastewater Retio Pipe	31.26m DN150 Vitrified Clay	1969	Exclude	Retitulation Asset	\$2,619	0.0%	\$0
47093	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	55.85m DN150 UPVC	1991	Exclude	Retitulation Asset	\$4,742	0.0%	\$0
47094	Cooma	Cooma	Wastewater Retio Pipe	41.85m DN150 AC	1969	Exclude	Retitulation Asset	\$3,509	0.0%	\$0
47095	Jindabyne	Jindabyne	Wastewater Retio Pipe	2m DN150 UPVC	1992	Exclude	Retitulation Asset	\$168	0.0%	\$0
47096	Cooma	Cooma	Wastewater Retio Pipe	32.4m DN150 AC	1981	Exclude	Retitulation Asset	\$2,724	0.0%	\$0
47097	Cooma	Cooma	Wastewater Retio Pipe	30m DN150 AC	1981	Exclude	Retitulation Asset	\$5,002	0.0%	\$0
47098	Cooma	Cooma	Wastewater Retio Pipe	23.85m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,000	0.0%	\$0
47099	Cooma	Cooma	Wastewater Retio Pipe	69.35m DN150 UPVC	1985	Exclude	Retitulation Asset	\$6,178	0.0%	\$0
47100	Cooma	Cooma	Wastewater Retio Pipe	64.05m DN150 Earthenware	1993	Exclude	Retitulation Asset	\$5,367	0.0%	\$0
47101	Cooma	Cooma	Wastewater Trunk Main	22.4m DN225 UPVC	1997	Include	Post 1992 Asset	\$2,361	20.5%	\$484
47102	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.48m DN150 UPVC	1996	Exclude	Retitulation Asset	\$6,149	0.0%	\$0
47103	Cooma	Cooma	Wastewater Retio Pipe	26.7m DN150 AC	1965	Exclude	Retitulation Asset	\$2,239	0.0%	\$0
47104	Delatige	Delatige	Wastewater Retio Pipe	49.7m DN150 UPVC	1999	Exclude	Retitulation Asset	\$5,144	0.0%	\$0
47105	Cooma	Cooma	Wastewater Retio Pipe	81.45m DN150 AC	1971	Exclude	Retitulation Asset	\$6,443	0.0%	\$0
47106	Cooma	Cooma	Wastewater Retio Pipe	65m DN150 Earthenware	1995	Exclude	Retitulation Asset	\$5,450	0.0%	\$0
47107	Jindabyne	Jindabyne	Wastewater Retio Pipe	59.91m DN150 UPVC	1998	Exclude	Retitulation Asset	\$5,023	0.0%	\$0
47108	Delatige	Delatige	Wastewater Retio Pipe	21.5m DN150 UPVC	1993	Exclude	Retitulation Asset	\$1,803	0.0%	\$0
47109	Cooma	Cooma	Wastewater Rising Main	262.11m DN180 PVC	1997	Include	Post 1992 Asset	\$190,482	20.5%	\$39,006
47110	East Jindabyne	Jindabyne	Wastewater Retio Pipe	10.55m DN150 UPVC	1983	Exclude	Retitulation Asset	\$1,131	0.0%	\$0
47111	Kallie	Kallie	Wastewater Retio Pipe	17.42m DN150 AC	1980	Exclude	Retitulation Asset	\$1,461	0.0%	\$0
47112	Cooma	Cooma	Wastewater Retio Pipe	35.6m DN150 UPVC	2007	Exclude	Retitulation Asset	\$2,985	0.0%	\$0
47113	Delatige	Delatige	Wastewater Retio Pipe	5m DN150 UPVC	1990	Exclude	Retitulation Asset	\$7,024	0.0%	\$0
47114	Jindabyne	Jindabyne	Wastewater Retio Pipe	34.55m DN150 HDPE	2015	Exclude	Retitulation Asset	\$2,928	0.0%	\$0
47115	Cooma	Cooma	Wastewater Trunk Main	76.15m DN300 Earthenware	1987	Include	Post 1992 Asset	\$115,580	20.5%	\$23,190
47116	Adaminaby	Adaminaby	Wastewater Retio Pipe	55.1m DN150 Concrete	1999	Exclude	Retitulation Asset	\$5,229	0.0%	\$0
47117	Berrigalla	Berrigalla	Wastewater Retio Pipe	4.9m DN150 UPVC	1995	Exclude	Retitulation Asset	\$452	0.0%	\$0
47118	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.13m DN150 HDPE	2012	Exclude	Retitulation Asset	\$6,719	0.0%	\$0
47119	Jindabyne	Jindabyne	Wastewater Retio Pipe	29.23m DN150 UPVC	1998	Exclude	Retitulation Asset	\$2,445	0.0%	\$0
47120	Cooma	Cooma	Wastewater Retio Pipe	84.8m DN150 AC	1979	Exclude	Retitulation Asset	\$7,094	0.0%	\$0
47121	Berrigalla	Berrigalla	Wastewater Retio Pipe	46.35m DN150 AC	1971	Exclude	Retitulation Asset	\$4,797	0.0%	\$0
47122	Jindabyne	Jindabyne	Wastewater Retio Pipe	46.35m DN150 UPVC	2002	Exclude	Retitulation Asset	\$5,566	0.0%	\$0
47123	Cooma	Cooma	Wastewater Retio Pipe	15.1m DN150 Earthenware	1943	Exclude	Retitulation Asset	\$1,602	0.0	

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
47163	Cooma	Cooma	Wastewater Retio Pipe	15.00m DN150 AC	1965	Exclude	Retiulation Asset	\$1,262	0.0%	\$0
47164	Cooma	Cooma	Wastewater Retio Pipe	8.63m DN150 AC	1965	Exclude	Retiulation Asset	\$724	0.0%	\$0
47165	Cooma	Cooma	Wastewater Retio Pipe	54m DN150 AC	1965	Exclude	Retiulation Asset	\$4,626	0.0%	\$0
47166	Cooma	Cooma	Wastewater Retio Pipe	31.8m DN150 AC	1965	Exclude	Retiulation Asset	\$2,666	0.0%	\$0
47167	Cooma	Cooma	Wastewater Trunk Main	22.54m DN250 AC	1967	Include	Post 1992 Asset	\$3,402	20.0%	\$687
47168	Jindabyne	Jindabyne	Wastewater Retio Pipe	81.44m DN150 UPVC	1962	Exclude	Retiulation Asset	\$9,483	0.0%	\$0
47169	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.98m DN150 UPVC	1969	Exclude	Retiulation Asset	\$2,011	0.0%	\$0
47171	Cooma	Cooma	Wastewater Retio Pipe	30.30m DN150 UPVC	1965	Exclude	Retiulation Asset	\$2,210	0.0%	\$0
47172	Cooma	Cooma	Wastewater Retio Pipe	81.1m DN150 AC	1965	Exclude	Retiulation Asset	\$6,800	0.0%	\$0
47173	Delatige	Delatige	Wastewater Retio Pipe	38.7m DN150 UPVC	1990	Exclude	Retiulation Asset	\$4,922	0.0%	\$0
47175	Jindabyne	Jindabyne	Wastewater Retio Pipe	11.25m DN150 UPVC	1997	Exclude	Retiulation Asset	\$2,620	0.0%	\$0
47177	East Jindabyne	Jindabyne	Wastewater Retio Pipe	18.62m DN150 UPVC	2008	Exclude	Retiulation Asset	\$1,561	0.0%	\$0
47179	Bombala	Bombala	Wastewater Retio Pipe	78.00m DN150 Vitrucous Clay	1962	Exclude	Retiulation Asset	\$7,871	0.0%	\$0
47181	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.24m DN150 AC	1974	Exclude	Retiulation Asset	\$7,567	0.0%	\$0
47182	East Jindabyne	Jindabyne	Wastewater Retio Pipe	35.8m DN150 UPVC	2004	Exclude	Retiulation Asset	\$3,002	0.0%	\$0
47183	Delatige	Delatige	Wastewater Retio Pipe	70m DN150 UPVC	1990	Exclude	Retiulation Asset	\$5,969	0.0%	\$0
47184	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.8m DN150 Vitrucous Clay	1970	Exclude	Retiulation Asset	\$1,643	0.0%	\$0
47185	East Jindabyne	Jindabyne	Wastewater Retio Pipe	46.42m DN150 UPVC	1993	Exclude	Retiulation Asset	\$4,604	0.0%	\$0
47186	Berrisale	Berrisale	Wastewater Retio Pipe	40.80m DN150 AC	1971	Exclude	Retiulation Asset	\$5,006	0.0%	\$0
47187	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.21m DN150 UPVC	2016	Exclude	Retiulation Asset	\$1,108	0.0%	\$0
47188	Jindabyne	Jindabyne	Wastewater Rising Main	111.30m DN100 UPVC	1995	Include	Post 1992 Asset	\$53,688	41.8%	\$22,420
47189	Cooma	Cooma	Wastewater Retio Pipe	21.50m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,807	0.0%	\$0
47190	Cooma	Cooma	Wastewater Retio Pipe	14.6m DN150 Earthenware	1995	Exclude	Retiulation Asset	\$1,224	0.0%	\$0
47191	Cooma	Cooma	Wastewater Retio Pipe	24.4m DN150 Earthenware	1992	Exclude	Retiulation Asset	\$2,046	0.0%	\$0
47192	Cooma	Cooma	Wastewater Trunk Main	3m DN250 HDPE	2010	Include	Post 1992 Asset	\$315	20.0%	\$63
47193	Cooma	Cooma	Wastewater Retio Pipe	47.18m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,956	0.0%	\$0
47194	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.50m DN150 UPVC	2005	Exclude	Retiulation Asset	\$3,585	0.0%	\$0
47195	Cooma	Cooma	Wastewater Retio Pipe	32.00m DN150 AC	1964	Exclude	Retiulation Asset	\$4,364	0.0%	\$0
47196	Cooma	Cooma	Wastewater Retio Pipe	39.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,312	0.0%	\$0
47197	Cooma	Cooma	Wastewater Retio Pipe	32.12m DN150 AC	1981	Exclude	Retiulation Asset	\$2,693	0.0%	\$0
47198	Cooma	Cooma	Wastewater Retio Pipe	31.44m DN150 UPVC	1997	Exclude	Retiulation Asset	\$3,250	0.0%	\$0
47199	Jindabyne	Jindabyne	Wastewater Trunk Main	72.28m DN300 Vitrucous Clay	1961	Exclude	Pre 1992 Asset	\$11,429	0.0%	\$0
47200	Berrisale	Berrisale	Wastewater Retio Pipe	81.8m DN150 AC	1962	Exclude	Retiulation Asset	\$6,546	0.0%	\$0
47201	Cooma	Cooma	Wastewater Retio Pipe	38.4m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,220	0.0%	\$0
47202	Cooma	Cooma	Wastewater Retio Pipe	29.1m DN150 AC	1981	Exclude	Retiulation Asset	\$2,440	0.0%	\$0
47203	Cooma	Cooma	Wastewater Retio Pipe	14.65m DN150 AC	1996	Exclude	Retiulation Asset	\$1,228	0.0%	\$0
47204	Cooma	Cooma	Wastewater Retio Pipe	70.1m DN150 Earthenware	1943	Exclude	Retiulation Asset	\$7,255	0.0%	\$0
47205	Cooma	Cooma	Wastewater Trunk Main	75.20m DN300 Earthenware	1997	Include	Post 1992 Asset	\$11,800	20.0%	\$2,357
47206	Jindabyne	Jindabyne	Wastewater Retio Pipe	76.1m DN150 AC	1961	Exclude	Retiulation Asset	\$6,415	0.0%	\$0
47207	Cooma	Cooma	Wastewater Retio Pipe	71.26m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,974	0.0%	\$0
47208	Kallite	Kallite	Wastewater Retio Pipe	53m DN150 AC	1980	Exclude	Retiulation Asset	\$2,767	0.0%	\$0
47209	Delatige	Delatige	Wastewater Retio Pipe	16.5m DN150 UPVC	1990	Exclude	Retiulation Asset	\$4,637	0.0%	\$0
47210	Bombala	Bombala	Wastewater Retio Pipe	80.9m DN150 Vitrucous Clay	1960	Exclude	Retiulation Asset	\$8,518	0.0%	\$0
47211	Cooma	Cooma	Wastewater Retio Pipe	40.3m DN150 AC	1965	Exclude	Retiulation Asset	\$3,379	0.0%	\$0
47212	Adaminaby	Adaminaby	Wastewater Retio Pipe	95.18m DN150 Concrete	1965	Exclude	Retiulation Asset	\$7,982	0.0%	\$0
47213	Jindabyne	Jindabyne	Wastewater Retio Pipe	54.12m DN150 UPVC	1998	Exclude	Retiulation Asset	\$4,538	0.0%	\$0
47214	Cooma	Cooma	Wastewater Trunk Main	62.67m DN250 Concrete	1995	Exclude	Pre 1992 Asset	\$6,627	0.0%	\$0
47215	Cooma	Cooma	Wastewater Retio Pipe	18.50m DN150 AC	1991	Exclude	Retiulation Asset	\$1,505	0.0%	\$0
47216	Cooma	Cooma	Wastewater Retio Pipe	74.12m DN225 UPVC	1996	Exclude	Retiulation Asset	\$8,623	0.0%	\$0
47217	Cooma	Cooma	Wastewater Retio Pipe	21.48m DN150 Earthenware	1996	Exclude	Retiulation Asset	\$1,801	0.0%	\$0
47218	East Jindabyne	Jindabyne	Wastewater Retio Pipe	21.13m DN150 UPVC	1994	Exclude	Retiulation Asset	\$1,541	0.0%	\$0
47219	Adaminaby	Adaminaby	Wastewater Retio Pipe	84.24m DN150 Concrete	1996	Exclude	Retiulation Asset	\$7,063	0.0%	\$0
47220	Cooma	Cooma	Wastewater Retio Pipe	46.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,899	0.0%	\$0
47221	Bombala	Bombala	Wastewater Retio Pipe	18.14m DN150 Vitrucous Clay	1961	Exclude	Retiulation Asset	\$1,521	0.0%	\$0
47222	Jindabyne	Jindabyne	Wastewater Retio Pipe	83.79m DN150 UPVC	1982	Exclude	Retiulation Asset	\$7,022	0.0%	\$0
47223	Cooma	Cooma	Wastewater Retio Pipe	28.1m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,379	0.0%	\$0
47224	East Jindabyne	Jindabyne	Wastewater Retio Pipe	21.2m DN150 UPVC	1993	Exclude	Retiulation Asset	\$1,778	0.0%	\$0
47225	Cooma	Cooma	Wastewater Retio Pipe	67m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,618	0.0%	\$0
47226	Kallite	Kallite	Wastewater Retio Pipe	21.07m DN150 AC	1996	Exclude	Retiulation Asset	\$1,783	0.0%	\$0
47227	Jindabyne	Jindabyne	Wastewater Retio Pipe	49.50m DN150 Vitrucous Clay	1977	Exclude	Retiulation Asset	\$4,155	0.0%	\$0
47228	Cooma	Cooma	Wastewater Retio Pipe	94m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$7,682	0.0%	\$0
47229	Cooma	Cooma	Wastewater Retio Pipe	0.80m DN150 Earthenware	1995	Exclude	Retiulation Asset	\$72	0.0%	\$0
47230	Cooma	Cooma	Wastewater Retio Pipe	112.7m DN150 HDPE	2009	Exclude	Retiulation Asset	\$8,450	0.0%	\$0
47231	Cooma	Cooma	Wastewater Retio Pipe	33m DN150 AC	1965	Exclude	Retiulation Asset	\$2,767	0.0%	\$0
47232	Cooma	Cooma	Wastewater Trunk Main	76.1m DN300 Earthenware	1997	Include	Post 1992 Asset	\$12,033	20.0%	\$2,404
47233	Cooma	Cooma	Wastewater Retio Pipe	55.00m DN150 AC	1981	Exclude	Retiulation Asset	\$4,616	0.0%	\$0
47234	Berrisale	Berrisale	Wastewater Retio Pipe	37.10m DN150 AC	1980	Exclude	Retiulation Asset	\$3,115	0.0%	\$0
47235	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.07m DN150 Vitrucous Clay	1961	Exclude	Retiulation Asset	\$1,567	0.0%	\$0
47236	Berrisale	Berrisale	Wastewater Retio Pipe	44.98m DN150 UPVC	1989	Exclude	Retiulation Asset	\$3,233	0.0%	\$0
47237	Cooma	Cooma	Wastewater Retio Pipe	50.00m DN150 Earthenware	1969	Exclude	Retiulation Asset	\$4,197	0.0%	\$0
47238	Cooma	Cooma	Wastewater Retio Pipe	34.3m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,876	0.0%	\$0
47240	Jindabyne	Jindabyne	Wastewater Retio Pipe	34.00m DN150 UPVC	1982	Exclude	Retiulation Asset	\$2,853	0.0%	\$0
47241	Cooma	Cooma	Wastewater Retio Pipe	33.80m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,162	0.0%	\$0
47242	Jindabyne	Jindabyne	Wastewater Retio Pipe	40.2m DN150 UPVC	1991	Exclude	Retiulation Asset	\$3,371	0.0%	\$0
47243	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	26.10m DN150 UPVC	1994	Exclude	Retiulation Asset	\$2,207	0.0%	\$0
47244	Cooma	Cooma	Wastewater Trunk Main	34.52m DN300 UPVC	1997	Include	Post 1992 Asset	\$7,063	20.0%	\$1,406
47245	Jindabyne	Jindabyne	Wastewater Retio Pipe	49m DN150 UPVC	2000	Exclude	Retiulation Asset	\$4,109	0.0%	\$0
47246	Cooma	Cooma	Wastewater Trunk Main	40.26m DN500 HDPE	1997	Include	Post 1992 Asset	\$12,628	20.0%	\$2,527
47247	Cooma	Cooma	Wastewater Retio Pipe	53m DN150 UPVC	1997	Exclude	Retiulation Asset	\$4,444	0.0%	\$0
47248	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.01m DN150 UPVC	1994	Exclude	Retiulation Asset	\$3,385	0.0%	\$0
47249	Kallite	Kallite	Wastewater Retio Pipe	15.6m DN150 AC	1990	Exclude	Retiulation Asset	\$1,308	0.0%	\$0
47250	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	29.87m DN150 UPVC	1994	Exclude	Retiulation Asset	\$2,513	0.0%	\$0
47251	Cooma	Cooma	Wastewater Retio Pipe	28m DN150 AC	1981	Exclude	Retiulation Asset	\$2,348	0.0%	\$0
47252	Berrisale	Berrisale	Wastewater Retio Pipe	20.22m DN150 AC	1988	Exclude	Retiulation Asset	\$1,686	0.0%	\$0
47254	Cooma	Cooma	Wastewater Retio Pipe	66.3m DN150 AC	1981	Exclude	Retiulation Asset	\$5,501	0.0%	\$0
47255	Cooma	Cooma	Wastewater Retio Pipe	40.80m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,425	0.0%	\$0
47256	Cooma	Cooma	Wastewater Trunk Main	50.80m DN300 Earthenware	1997	Include	Post 1992 Asset	\$10,303	20.0%	\$2,110
47262	Cooma	Cooma	Wastewater Retio Pipe	40.8m DN150 AC	1991	Exclude	Retiulation Asset	\$3,424	0.0%	\$0
47268	Cooma	Cooma	Wastewater Retio Pipe	25m DN150 UPVC	2014	Exclude	Retiulation Asset	\$2,006	0.0%	\$0
47269	Cooma	Cooma	Wastewater Retio Pipe	66.90m DN150 UPVC	1996	Exclude	Retiulation Asset	\$5,638	0.0%	\$0
47270	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.18m DN150 UPVC	2000	Exclude	Retiulation Asset	\$7,445	0.0%	\$0
47261	Cooma	Cooma	Wastewater Retio Pipe	27.7m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,306	0.0%	\$0
47262	Jindabyne	Jindabyne	Wastewater Retio Pipe	51.98m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,140	0.0%	\$0
47263	Delatige	Delatige	Wastewater Retio Pipe	87.7m DN150 UPVC	1990	Exclude	Retiulation Asset	\$7,354	0.0%	\$0
47264	Cooma	Cooma	Wastewater Retio Pipe	26.7m DN150 AC	1981	Exclude	Retiulation Asset	\$2,239	0.0%	\$0
47265	Cooma	Cooma	Wastewater Retio Pipe	40.22m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,372	0.0%	\$0
47267	Cooma	Cooma	Wastewater Retio Pipe	39.45m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,308	0.0%	\$0
47268	Cooma	Cooma	Wastewater Retio Pipe	20.52m DN150 AC	1965	Exclude	Retiulation Asset	\$2,224	0.0%	\$0
47269	Cooma	Cooma	Wastewater Retio Pipe	22.31m DN150 AC	1965	Exclude	Retiulation Asset	\$1,871	0.0%	\$0
47270	Jindabyne	Jindabyne	Wastewater Retio Pipe	83.78m DN150 AC	1974	Exclude	Retiulation Asset	\$8,672	0.0%	\$0
47271	Jindabyne	Jindabyne	Wastewater Retio Pipe	22.00m DN150 UPVC	1945	Exclude	Retiulation Asset	\$1,849	0.0%	\$0
47272	Cooma	Cooma	Wastewater Trunk Main	75m DN250 HDPE	2010	Include	Post 1992 Asset	\$6,222	20.0%	\$1,244
47273	Cooma	Cooma	Wastewater Retio Pipe	63.6m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,494	0.0%	\$0
47274	Cooma	Cooma	Wastewater Trunk Main	45.25m DN300 Concrete	1997	Include	Post 1992 Asset	\$9,276	20.0%	\$1,850
47277	Cooma	Cooma	Wastewater Retio Pipe	52m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,380	0.0%	\$0
47278	East Jindabyne	Jindabyne	Wastewater Retio Pipe	33.50m DN150 UPVC	1993	Exclude	Retiulation Asset	\$3,473	0.0%	\$0
47279	Cooma	Cooma	Wastewater Retio Pipe	56.3m DN150 AC	1962	Exclude	Retiulation Asset	\$3,211	0.0%	\$0
47280	Cooma	Cooma	Wastewater Retio Pipe	60.1m DN150 Earthenware	1955	Exclude	Retiulation Asset	\$5,039	0.0%	\$0
47281	Cooma	Cooma	Wastewater Retio Pipe	47.3m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,966	0.0%	\$0
47282	Berrisale	Berrisale	Wastewater Retio Pipe	8.4m DN150 AC	1991	Exclude	Retiulation Asset	\$68	0.0%	\$0
47283	Cooma	Cooma	Wastewater Retio Pipe	14.8m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,205	0.0%	\$0
47284	Cooma	Cooma	Wastewater Retio Pipe	14.26m DN150 AC	1981	Exclude	Retiulation Asset	\$1,197	0.0%	\$0
47285	Cooma	Cooma	Wastewater Retio Pipe	34.9m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,826	0.0%	\$0
47286	Delatige	Delatige	Wastewater Retio Pipe	91m DN150 UPVC	1990	Exclude	Retiulation Asset	\$7,630	0.0%	\$0
47287	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	15.52m DN150 UPVC	1994					

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
47327	Cooma	Cooma	Wastewater Retio Pipe	30m DN150 AC	1977	Exclude	Retitulation Asset	\$2,015	0.0%	\$0
47328	Jindabyne	Jindabyne	Wastewater Retio Pipe	26.62m DN150 UPVC	1970	Exclude	Retitulation Asset	\$4,772	0.0%	\$0
47329	Adaminaby	Adaminaby	Wastewater Retio Pipe	66.06m DN150 Concrete	1966	Exclude	Retitulation Asset	\$5,639	0.0%	\$0
47330	East Jindabyne	Jindabyne	Wastewater Retio Pipe	27.16m DN150 UPVC	2007	Exclude	Retitulation Asset	\$2,277	0.0%	\$0
47331	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.32m DN150 Vitrnous Clay	1971	Exclude	Retitulation Asset	\$4,296	0.0%	\$0
47332	Cooma	Cooma	Wastewater Retio Pipe	88.59m DN150 HDPE	2009	Exclude	Retitulation Asset	\$8,283	0.0%	\$0
47333	Cooma	Cooma	Wastewater Retio Pipe	47.8m DN150 AC	1981	Exclude	Retitulation Asset	\$3,581	0.0%	\$0
47334	Cooma	Cooma	Wastewater Retio Pipe	66.14m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$5,546	0.0%	\$0
47335	Cooma	Cooma	Wastewater Retio Pipe	27.92m DN150 UPVC	2006	Exclude	Retitulation Asset	\$2,341	0.0%	\$0
47336	Cooma	Cooma	Wastewater Retio Pipe	49.82m DN150 AC	1981	Exclude	Retitulation Asset	\$3,431	0.0%	\$0
47337	Cooma	Cooma	Wastewater Retio Pipe	44.2m DN150 UPVC	1986	Exclude	Retitulation Asset	\$3,706	0.0%	\$0
47338	Cooma	Cooma	Wastewater Retio Pipe	34.05m DN150 AC	1981	Exclude	Retitulation Asset	\$2,955	0.0%	\$0
47339	Berrisale	Berrisale	Wastewater Retio Pipe	9.28m DN150 AC	1971	Exclude	Retitulation Asset	\$3,694	0.0%	\$0
47340	Cooma	Cooma	Wastewater Trunk Main	10m DN225 Concrete	1987	Include	Post 1992 Asset	\$1,964	20.0%	\$392
47341	Tynlean Village	Jindabyne	Wastewater Retio Pipe	64.76m DN150 UPVC	1983	Exclude	Retitulation Asset	\$5,430	0.0%	\$0
47342	Jindabyne	Jindabyne	Wastewater Retio Pipe	71.06m DN150 UPVC	2009	Exclude	Retitulation Asset	\$6,568	0.0%	\$0
47343	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.61m DN150 UPVC	2010	Exclude	Retitulation Asset	\$3,237	0.0%	\$0
47344	Jindabyne	Jindabyne	Wastewater Trunk Main	43.12m DN300 Vitrnous Clay	1981	Exclude	Pre 1992 Asset	\$6,618	0.0%	\$0
47345	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.8m DN150 UPVC	2009	Exclude	Retitulation Asset	\$3,403	0.0%	\$0
47347	Cooma	Cooma	Wastewater Trunk Main	86.23m DN300 UPVC	1997	Include	Post 1992 Asset	\$13,634	20.0%	\$2,732
47349	Cooma	Cooma	Wastewater Retio Pipe	47.72m DN150 UPVC	2007	Exclude	Retitulation Asset	\$4,939	0.0%	\$0
47351	Berrisale	Berrisale	Wastewater Retio Pipe	79.86m DN225 Cast Iron	2011	Exclude	Retitulation Asset	\$8,723	0.0%	\$0
47352	Cooma	Cooma	Wastewater Retio Pipe	75.16m DN150 AC	1965	Exclude	Retitulation Asset	\$6,301	0.0%	\$0
47353	Cooma	Cooma	Wastewater Retio Pipe	56.46m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,736	0.0%	\$0
47354	Cooma	Cooma	Wastewater Retio Pipe	53.0m DN150 HDPE	2008	Exclude	Retitulation Asset	\$5,333	0.0%	\$0
47355	Cooma	Cooma	Wastewater Retio Pipe	58m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,863	0.0%	\$0
47356	Kalkee	Kalkee	Wastewater Retio Pipe	47m DN150 AC	1980	Exclude	Retitulation Asset	\$3,941	0.0%	\$0
47357	Cooma	Cooma	Wastewater Retio Pipe	75m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,289	0.0%	\$0
47358	Cooma	Cooma	Wastewater Retio Pipe	28.28m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,928	0.0%	\$0
47359	Cooma	Cooma	Wastewater Trunk Main	54m DN225 HDPE	2009	Include	Post 1992 Asset	\$9,692	20.0%	\$1,936
47360	Cooma	Cooma	Wastewater Retio Pipe	27.4m DN150 AC	1986	Exclude	Retitulation Asset	\$2,297	0.0%	\$0
47361	Cooma	Cooma	Wastewater Retio Pipe	54.7m DN150 AC	1965	Exclude	Retitulation Asset	\$4,587	0.0%	\$0
47362	Jindabyne	Jindabyne	Wastewater Retio Pipe	32.26m DN150 UPVC	1988	Exclude	Retitulation Asset	\$4,436	0.0%	\$0
47363	East Jindabyne	Jindabyne	Wastewater Retio Pipe	27.22m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,517	0.0%	\$0
47364	Jindabyne	Jindabyne	Wastewater Retio Pipe	73.82m DN150 UPVC	2000	Exclude	Retitulation Asset	\$6,190	0.0%	\$0
47365	Cooma	Cooma	Wastewater Retio Pipe	74.6m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,207	0.0%	\$0
47366	Cooma	Cooma	Wastewater Retio Pipe	26.05m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$2,436	0.0%	\$0
47367	Kalkee	Kalkee	Wastewater Retio Pipe	21.66m DN150 AC	1980	Exclude	Retitulation Asset	\$1,808	0.0%	\$0
47368	Berrisale	Berrisale	Wastewater Retio Pipe	81.7m DN150 AC	1971	Exclude	Retitulation Asset	\$6,446	0.0%	\$0
47369	Jindabyne	Jindabyne	Wastewater Retio Pipe	66.02m DN150 UPVC	2004	Exclude	Retitulation Asset	\$3,699	0.0%	\$0
47370	Cooma	Cooma	Wastewater Retio Pipe	14.55m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,220	0.0%	\$0
47371	Cooma	Cooma	Wastewater Retio Pipe	30.5m DN150 AC	1965	Exclude	Retitulation Asset	\$2,597	0.0%	\$0
47372	Cooma	Cooma	Wastewater Retio Pipe	55.8m DN150 AC	1988	Exclude	Retitulation Asset	\$4,684	0.0%	\$0
47373	Cooma	Cooma	Wastewater Trunk Main	79.13m DN300 UPVC	1987	Exclude	Post 1992 Asset	\$12,609	20.0%	\$2,561
47374	Cooma	Cooma	Wastewater Retio Pipe	24m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,612	0.0%	\$0
47375	Jindabyne	Jindabyne	Wastewater Retio Pipe	79.42m DN150 HDPE	2012	Exclude	Retitulation Asset	\$6,659	0.0%	\$0
47376	Jindabyne	Jindabyne	Wastewater Retio Pipe	32.62m DN150 UPVC	1982	Exclude	Retitulation Asset	\$2,736	0.0%	\$0
47377	Tynlean Village	Jindabyne	Wastewater Retio Pipe	25.45m DN150 UPVC	1984	Exclude	Retitulation Asset	\$2,134	0.0%	\$0
47378	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.27m DN150 UPVC	1990	Exclude	Retitulation Asset	\$4,215	0.0%	\$0
47379	Cooma	Cooma	Wastewater Retio Pipe	44.2m DN150 Concrete	1930	Exclude	Retitulation Asset	\$4,674	0.0%	\$0
47380	Delagale	Delagale	Wastewater Retio Pipe	55.5m DN150 UPVC	1987	Exclude	Retitulation Asset	\$4,687	0.0%	\$0
47381	Cooma	Cooma	Wastewater Retio Pipe	8.3m DN150 AC	1965	Exclude	Retitulation Asset	\$784	0.0%	\$0
47382	Cooma	Cooma	Wastewater Trunk Main	80.14m DN300 Earthenware	1987	Exclude	Post 1992 Asset	\$14,189	20.0%	\$2,838
47383	Cooma	Cooma	Wastewater Retio Pipe	32.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,726	0.0%	\$0
47384	Delagale	Delagale	Wastewater Retio Pipe	61m DN150 UPVC	1990	Exclude	Retitulation Asset	\$5,115	0.0%	\$0
47385	Cooma	Cooma	Wastewater Retio Pipe	86.2m DN150 UPVC	1986	Exclude	Retitulation Asset	\$7,472	0.0%	\$0
47386	Berrisale	Berrisale	Wastewater Retio Pipe	87.86m DN150 AC	1981	Exclude	Retitulation Asset	\$5,689	0.0%	\$0
47387	Jindabyne	Jindabyne	Wastewater Retio Pipe	9.6m DN150 UPVC	1982	Exclude	Retitulation Asset	\$805	0.0%	\$0
47388	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.02m DN150 HDPE	2009	Exclude	Retitulation Asset	\$3,274	0.0%	\$0
47389	Cooma	Cooma	Wastewater Retio Pipe	67.66m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,834	0.0%	\$0
47390	Cooma	Cooma	Wastewater Retio Pipe	67.49m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,659	0.0%	\$0
47391	Cooma	Cooma	Wastewater Retio Pipe	17.07m DN150 UPVC	1986	Exclude	Retitulation Asset	\$7,407	0.0%	\$0
47392	Cooma	Cooma	Wastewater Retio Pipe	54.86m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,147	0.0%	\$0
47393	Cooma	Cooma	Wastewater Retio Pipe	23m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,929	0.0%	\$0
47394	Cooma	Cooma	Wastewater Retio Pipe	64.84m DN150 AC	1986	Exclude	Retitulation Asset	\$6,084	0.0%	\$0
47395	Cooma	Cooma	Wastewater Retio Pipe	40m DN225 UPVC	2011	Exclude	Retitulation Asset	\$6,133	0.0%	\$0
47396	Adaminaby	Adaminaby	Wastewater Retio Pipe	81.88m DN150 Concrete	1966	Exclude	Retitulation Asset	\$7,017	0.0%	\$0
47397	Berrisale	Berrisale	Wastewater Retio Pipe	62.53m DN150 UPVC	1986	Exclude	Retitulation Asset	\$5,053	0.0%	\$0
47398	Delagale	Delagale	Wastewater Retio Pipe	56.3m DN150 UPVC	1986	Exclude	Retitulation Asset	\$3,827	0.0%	\$0
47399	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.9m DN150 UPVC	1989	Exclude	Retitulation Asset	\$4,544	0.0%	\$0
47400	Cooma	Cooma	Wastewater Trunk Main	82.48m DN300 UPVC	1997	Include	Post 1992 Asset	\$20,553	20.0%	\$4,208
47401	East Jindabyne	Jindabyne	Wastewater Retio Pipe	37.01m DN150 UPVC	1983	Exclude	Retitulation Asset	\$3,830	0.0%	\$0
47402	Cooma	Cooma	Wastewater Retio Pipe	26.0m DN150 UPVC	2007	Exclude	Retitulation Asset	\$2,478	0.0%	\$0
47403	Jindabyne	Jindabyne	Wastewater Retio Pipe	24.3m DN150 UPVC	1982	Exclude	Retitulation Asset	\$2,038	0.0%	\$0
47404	Cooma	Cooma	Wastewater Retio Pipe	68.88m DN150 AC	1965	Exclude	Retitulation Asset	\$5,750	0.0%	\$0
47405	Berrisale	Berrisale	Wastewater Retio Pipe	71.82m DN150 Vitrnous Clay	1965	Exclude	Retitulation Asset	\$6,006	0.0%	\$0
47406	Cooma	Cooma	Wastewater Retio Pipe	41m DN150 UPVC	1966	Exclude	Retitulation Asset	\$3,436	0.0%	\$0
47407	Cooma	Cooma	Wastewater Retio Pipe	25.86m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,171	0.0%	\$0
47408	Cooma	Cooma	Wastewater Retio Pipe	24.45m DN150 UPVC	2014	Exclude	Retitulation Asset	\$3,727	0.0%	\$0
47409	Cooma	Cooma	Wastewater Retio Pipe	4.35m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$365	0.0%	\$0
47410	Jindabyne	Jindabyne	Wastewater Retio Pipe	74.74m DN150 UPVC	2010	Exclude	Retitulation Asset	\$2,667	0.0%	\$0
47411	Bombala	Bombala	Wastewater Retio Pipe	58.69m DN150 Vitrnous Clay	1965	Exclude	Retitulation Asset	\$6,053	0.0%	\$0
47412	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.15m DN150 HDPE	2016	Exclude	Retitulation Asset	\$3,702	0.0%	\$0
47413	East Jindabyne	Jindabyne	Wastewater Retio Pipe	20.13m DN150 UPVC	2004	Exclude	Retitulation Asset	\$2,083	0.0%	\$0
47414	Cooma	Cooma	Wastewater Retio Pipe	73.73m DN150 UPVC	1999	Exclude	Retitulation Asset	\$6,180	0.0%	\$0
47415	Jindabyne	Jindabyne	Wastewater Retio Pipe	29.68m DN150 UPVC	2002	Exclude	Retitulation Asset	\$2,489	0.0%	\$0
47416	Berrisale	Berrisale	Wastewater Retio Pipe	42.74m DN150 AC	1981	Exclude	Retitulation Asset	\$3,584	0.0%	\$0
47417	Cooma	Cooma	Wastewater Trunk Main	30.34m DN250 AC	1987	Exclude	Post 1992 Asset	\$14,637	0.0%	\$0
47418	Cooma	Cooma	Wastewater Trunk Main	81.88m DN225 UPVC	1997	Include	Post 1992 Asset	\$16,085	20.0%	\$3,294
47419	Jindabyne	Jindabyne	Wastewater Retio Pipe	53.84m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,514	0.0%	\$0
47420	Cooma	Cooma	Wastewater Retio Pipe	89.4m DN150 UPVC	1987	Exclude	Retitulation Asset	\$5,981	0.0%	\$0
47421	Cooma	Cooma	Wastewater Retio Pipe	59.81m DN150 AC	1965	Exclude	Retitulation Asset	\$5,015	0.0%	\$0
47422	East Jindabyne	Jindabyne	Wastewater Retio Pipe	15.16m DN150 UPVC	1983	Exclude	Retitulation Asset	\$1,469	0.0%	\$0
47424	Cooma	Cooma	Wastewater Retio Pipe	26.52m DN150 AC	1965	Exclude	Retitulation Asset	\$2,224	0.0%	\$0
47425	Cooma	Cooma	Wastewater Retio Pipe	87.03m DN150 Concrete	1939	Exclude	Retitulation Asset	\$9,007	0.0%	\$0
47426	Cooma	Cooma	Wastewater Retio Pipe	84.6m DN150 UPVC	1990	Exclude	Retitulation Asset	\$7,004	0.0%	\$0
47427	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.46m DN300 Vitrnous Clay	1982	Exclude	Retitulation Asset	\$6,482	0.0%	\$0
47428	Cooma	Cooma	Wastewater Retio Pipe	94m DN150 AC	1965	Exclude	Retitulation Asset	\$4,628	0.0%	\$0
47429	Cooma	Cooma	Wastewater Retio Pipe	20.2m DN150 UPVC	1981	Exclude	Retitulation Asset	\$1,694	0.0%	\$0
47430	Cooma	Cooma	Wastewater Retio Pipe	30.5m DN150 UPVC	1993	Exclude	Retitulation Asset	\$3,312	0.0%	\$0
47431	East Jindabyne	Jindabyne	Wastewater Retio Pipe	36.5m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,760	0.0%	\$0
47432	Cooma	Cooma	Wastewater Retio Pipe	32.62m DN150 AC	1981	Exclude	Retitulation Asset	\$2,760	0.0%	\$0
47433	Cooma	Cooma	Wastewater Retio Pipe	40m DN150 Earthenware	1971	Exclude	Retitulation Asset	\$3,773	0.0%	\$0
47434	Jindabyne	Jindabyne	Wastewater Retio Pipe	15.58m DN150 Vitrnous Clay	1971	Exclude	Retitulation Asset	\$1,613	0.0%	\$0
47435	Cooma	Cooma	Wastewater Retio Pipe	16.45m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,379	0.0%	\$0
47436	Cooma	Cooma	Wastewater Retio Pipe	8.9m DN150 UPVC	1986	Exclude	Retitulation Asset	\$746	0.0%	\$0
47437	Cooma	Cooma	Wastewater Retio Pipe	34m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$2,851	0.0%	\$0
47438	Cooma	Cooma	Wastewater Retio Pipe	42.26m DN150 AC	1981	Exclude	Retitulation Asset	\$3,376	0.0%	\$0
47439	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.08m DN150 UPVC	2009	Exclude	Retitulation Asset	\$5,036	0.0%	\$0
47440	Cooma	Cooma	Wastewater Retio Pipe	31.5m DN150 UPVC	2014	Exclude	Retitulation Asset	\$2,641	0.0%	\$0
47441	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.2m DN150 UPVC	1992	Exclude	Retitulation Asset	\$2,206	0.0%	\$0
47442	Cooma	Cooma	Wastewater Retio Pipe	43.35m DN150 AC	1965	Exclude	Retitulation Asset	\$3,635	0.0%	\$0
47443	East Jindabyne	Jindabyne	Wastewater Retio Pipe	39.39m DN150 UPVC	1983	Exclude	Retitulation Asset	\$3,303	0.0%	\$0
47444	Cooma	Cooma	Wastewater Retio Pipe	9.26m DN150 UPVC	1986	Exclude	Retitulation Asset	\$776	0.0%	\$0
47445	Cooma	Cooma	Wastewater Retio Pipe	52.26m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$4,381	0.0%	\$0

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVING PLAN
ATTACHMENT 9 2023/4/4 - SNOWY MONARO DSP SECTION 16 - SEWERAGE

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
47485	Jindabyne	Jindabyne	Wastewater Retio Pipe	58.3m DN150 HDPE	2017	Exclude	Retention Asset	\$6,038	0.0%	\$0
47486	Cooma	Cooma	Wastewater Retio Pipe	63.6m DN150 Earthenware	1945	Exclude	Retention Asset	\$5,316	0.0%	\$0
47487	Jindabyne	Jindabyne	Wastewater Retio Pipe	62.8m DN150 UPVC	1999	Exclude	Retention Asset	\$6,949	0.0%	\$0
47488	Cooma	Cooma	Wastewater Retio Pipe	61.85m DN150 AC	1978	Exclude	Retention Asset	\$5,196	0.0%	\$0
47489	Jindabyne	Jindabyne	Wastewater Retio Pipe	36.55m DN225 Vitrucous Clay	1927	Exclude	Retention Asset	\$5,671	0.0%	\$0
47490	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.8m DN150 UPVC	1991	Exclude	Retention Asset	\$3,293	0.0%	\$0
47491	Cooma	Cooma	Wastewater Retio Pipe	62.8m DN150 Earthenware	1995	Exclude	Retention Asset	\$5,266	0.0%	\$0
47492	Berridale	Berridale	Wastewater Retio Pipe	48.5m DN150 AC	1971	Exclude	Retention Asset	\$4,100	0.0%	\$0
47493	Cooma	Cooma	Wastewater Retio Pipe	61.05m DN150 UPVC	1996	Exclude	Retention Asset	\$7,634	0.0%	\$0
47494	Jindabyne	Jindabyne	Wastewater Retio Pipe	12.43m DN150 Vitrucous Clay	1970	Exclude	Retention Asset	\$1,042	0.0%	\$0
47495	Cooma	Cooma	Wastewater Retio Pipe	59.62m DN150 HDPE	2010	Exclude	Retention Asset	\$3,322	0.0%	\$0
47497	Cooma	Cooma	Wastewater Retio Pipe	81.15m DN150 UPVC	1996	Exclude	Retention Asset	\$5,804	0.0%	\$0
47498	Cooma	Cooma	Wastewater Retio Pipe	37.85m DN150 Earthenware	1995	Exclude	Retention Asset	\$3,194	0.0%	\$0
47499	Berridale	Berridale	Wastewater Retio Pipe	56.5m DN150 AC	1971	Exclude	Retention Asset	\$4,741	0.0%	\$0
47500	Cooma	Cooma	Wastewater Retio Pipe	33.6m DN150 AC	1968	Exclude	Retention Asset	\$2,817	0.0%	\$0
47501	Cooma	Cooma	Wastewater Retio Pipe	56.5m DN150 UPVC	1998	Exclude	Retention Asset	\$4,737	0.0%	\$0
47502	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.62m DN150 UPVC	1994	Exclude	Retention Asset	\$2,651	0.0%	\$0
47503	Jindabyne	Jindabyne	Wastewater Retio Pipe	32.91m DN150 UPVC	2005	Exclude	Retention Asset	\$2,799	0.0%	\$0
47504	Jindabyne	Jindabyne	Wastewater Retio Pipe	27.3m DN150 UPVC	2010	Exclude	Retention Asset	\$2,204	0.0%	\$0
47505	Tyntyne Village	Jindabyne	Wastewater Retio Pipe	36.05m DN150 UPVC	1991	Exclude	Retention Asset	\$3,023	0.0%	\$0
47506	Berridale	Berridale	Wastewater Retio Pipe	40.42m DN150 AC	1980	Exclude	Retention Asset	\$3,389	0.0%	\$0
47507	Cooma	Cooma	Wastewater Retio Pipe	54.55m DN150 AC	1981	Exclude	Retention Asset	\$5,615	0.0%	\$0
47508	Cooma	Cooma	Wastewater Retio Pipe	61.95m DN150 Earthenware	1945	Exclude	Retention Asset	\$5,194	0.0%	\$0
47510	Cooma	Cooma	Wastewater Retio Pipe	61.25m DN150 AC	1965	Exclude	Retention Asset	\$5,136	0.0%	\$0
47511	Cooma	Cooma	Wastewater Trunk Main	4.25m DN300 UPVC	1997	Include	Post 1992 Asset	\$972	20.0%	\$138
47512	Jindabyne	Jindabyne	Wastewater Retio Pipe	66.46m DN150 HDPE	2015	Exclude	Retention Asset	\$8,088	0.0%	\$0
47513	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.14m DN150 UPVC	2014	Exclude	Retention Asset	\$1,606	0.0%	\$0
47514	Cooma	Cooma	Wastewater Retio Pipe	82.3m DN150 Vitrucous Clay	1960	Exclude	Retention Asset	\$6,901	0.0%	\$0
47515	Cooma	Cooma	Wastewater Retio Pipe	21.95m DN150 AC	1965	Exclude	Retention Asset	\$3,660	0.0%	\$0
47516	Cooma	Cooma	Wastewater Retio Pipe	7m DN150 HDPE	2008	Exclude	Retention Asset	\$2,114	0.0%	\$0
47517	Cooma	Cooma	Wastewater Trunk Main	51.62m DN475 Concrete	1989	Include	Post 1992 Asset	\$13,730	20.0%	\$2,752
47518	Cooma	Cooma	Wastewater Retio Pipe	28.3m DN150 AC	1959	Exclude	Retention Asset	\$2,423	0.0%	\$0
47520	Cooma	Cooma	Wastewater Retio Pipe	26.23m DN150 AC	1961	Exclude	Retention Asset	\$2,216	0.0%	\$0
47521	Berridale	Berridale	Wastewater Retio Pipe	82.3m DN150 Vitrucous Clay	1960	Exclude	Retention Asset	\$6,501	0.0%	\$0
47522	Cooma	Cooma	Wastewater Retio Pipe	68.45m DN150 AC	1965	Exclude	Retention Asset	\$5,739	0.0%	\$0
47523	Cooma	Cooma	Wastewater Trunk Main	4.5m DN600 HDPE	1997	Include	Post 1992 Asset	\$3,027	20.0%	\$605
47524	Jindabyne	Jindabyne	Wastewater Retio Pipe	34.57m DN150 Vitrucous Clay	1970	Exclude	Retention Asset	\$3,572	0.0%	\$0
47525	Cooma	Cooma	Wastewater Retio Pipe	36.08m DN150 AC	1965	Exclude	Retention Asset	\$3,026	0.0%	\$0
47527	Cooma	Cooma	Wastewater Retio Pipe	61.8m DN150 UPVC	1995	Exclude	Retention Asset	\$6,867	0.0%	\$0
47528	Cooma	Cooma	Wastewater Retio Pipe	18.9m DN150 Earthenware	1945	Exclude	Retention Asset	\$1,685	0.0%	\$0
47529	Cooma	Cooma	Wastewater Trunk Main	67.21m DN225 Concrete	1997	Include	Post 1992 Asset	\$10,144	20.0%	\$2,027
47530	Jindabyne	Jindabyne	Wastewater Retio Pipe	27.55m DN150 UPVC	1989	Exclude	Retention Asset	\$2,311	0.0%	\$0
47532	Cooma	Cooma	Wastewater Retio Pipe	42.5m DN150 Earthenware	1945	Exclude	Retention Asset	\$4,382	0.0%	\$0
47533	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.95m DN150 Vitrucous Clay	1970	Exclude	Retention Asset	\$1,422	0.0%	\$0
47534	Jindabyne	Jindabyne	Wastewater Retio Pipe	45.59m DN150 UPVC	1992	Exclude	Retention Asset	\$4,718	0.0%	\$0
47535	Cooma	Cooma	Wastewater Retio Pipe	40.69m DN150 HDPE	2010	Exclude	Retention Asset	\$4,211	0.0%	\$0
47536	Cooma	Cooma	Wastewater Retio Pipe	27.2m DN150 AC	2011	Exclude	Retention Asset	\$2,816	0.0%	\$0
47537	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.65m DN150 UPVC	1999	Exclude	Retention Asset	\$2,604	0.0%	\$0
47538	Cooma	Cooma	Wastewater Retio Pipe	62.45m DN150 AC	1963	Exclude	Retention Asset	\$5,236	0.0%	\$0
47539	Cooma	Cooma	Wastewater Retio Pipe	22.0m DN150 Earthenware	1945	Exclude	Retention Asset	\$1,961	0.0%	\$0
47540	Cooma	Cooma	Wastewater Retio Pipe	76.15m DN150 Earthenware	1945	Exclude	Retention Asset	\$6,385	0.0%	\$0
47541	Berridale	Berridale	Wastewater Retio Pipe	16.37m DN150 AC	1962	Exclude	Retention Asset	\$1,373	0.0%	\$0
47542	Berridale	Berridale	Wastewater Retio Pipe	26.5m DN150 AC	1962	Exclude	Retention Asset	\$2,252	0.0%	\$0
47543	Jindabyne	Jindabyne	Wastewater Retio Pipe	33.81m DN150 HDPE	2017	Exclude	Retention Asset	\$2,835	0.0%	\$0
47544	Cooma	Cooma	Wastewater Retio Pipe	20.65m DN150 AC	1968	Exclude	Retention Asset	\$1,731	0.0%	\$0
47545	Wastewater Trunk Main	Cooma	Wastewater Trunk Main	72.85m DN250 Earthenware	1997	Include	Post 1992 Asset	\$11,478	20.0%	\$2,296
47546	Cooma	Cooma	Wastewater Retio Pipe	59.07m DN150 UPVC	1999	Exclude	Retention Asset	\$1,699	0.0%	\$0
47547	Kallite	Kallite	Wastewater Retio Pipe	24.05m DN150 AC	1980	Exclude	Retention Asset	\$2,020	0.0%	\$0
47548	East Jindabyne	Jindabyne	Wastewater Retio Pipe	30.18m DN150 UPVC	1993	Exclude	Retention Asset	\$2,123	0.0%	\$0
47549	Tyntyne Village	Jindabyne	Wastewater Retio Pipe	69.83m DN225 UPVC	1991	Exclude	Retention Asset	\$12,384	0.0%	\$0
47550	East Jindabyne	Jindabyne	Wastewater Retio Pipe	13.84m DN150 UPVC	1993	Exclude	Retention Asset	\$1,180	0.0%	\$0
47551	Jindabyne	Jindabyne	Wastewater Retio Pipe	27.22m DN150 UPVC	2001	Exclude	Retention Asset	\$4,421	0.0%	\$0
47552	Cooma	Cooma	Wastewater Retio Pipe	43m DN150 UPVC	1996	Exclude	Retention Asset	\$3,606	0.0%	\$0
47553	Cooma	Cooma	Wastewater Retio Pipe	44.65m DN150 AC	1996	Exclude	Retention Asset	\$3,736	0.0%	\$0
47554	Cooma	Cooma	Wastewater Retio Pipe	14.45m DN150 UPVC	1990	Exclude	Retention Asset	\$1,379	0.0%	\$0
47555	Kallite	Kallite	Wastewater Retio Pipe	19.3m DN150 AC	1980	Exclude	Retention Asset	\$1,618	0.0%	\$0
47556	Tyntyne Village	Jindabyne	Wastewater Retio Pipe	29.59m DN150 UPVC	1999	Exclude	Retention Asset	\$2,481	0.0%	\$0
47557	Cooma	Cooma	Wastewater Retio Pipe	37.35m DN150 UPVC	1999	Exclude	Retention Asset	\$4,809	0.0%	\$0
47558	Berridale	Berridale	Wastewater Retio Pipe	71.77m DN150 AC	1971	Exclude	Retention Asset	\$7,355	0.0%	\$0
47559	Berridale	Berridale	Wastewater Retio Pipe	27.4m DN150 AC	1961	Exclude	Retention Asset	\$2,387	0.0%	\$0
47560	Cooma	Cooma	Wastewater Retio Pipe	53.3m DN150 Earthenware	1945	Exclude	Retention Asset	\$4,269	0.0%	\$0
47561	Cooma	Cooma	Wastewater Retio Pipe	61.05m DN150 Earthenware	1945	Exclude	Retention Asset	\$4,281	0.0%	\$0
47562	Cooma	Cooma	Wastewater Retio Pipe	64.07m DN150 Concrete	1999	Exclude	Retention Asset	\$10,883	0.0%	\$0
47563	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.53m DN150 UPVC	2000	Exclude	Retention Asset	\$6,752	0.0%	\$0
47564	Jindabyne	Jindabyne	Wastewater Retio Pipe	62.21m DN225 Ductile Iron	1965	Exclude	Retention Asset	\$10,731	0.0%	\$0
47565	Cooma	Cooma	Wastewater Retio Pipe	54.87m DN150 UPVC	2006	Exclude	Retention Asset	\$4,491	0.0%	\$0
47566	Cooma	Cooma	Wastewater Retio Pipe	25.7m DN150 AC	1961	Exclude	Retention Asset	\$2,155	0.0%	\$0
47567	Jindabyne	Jindabyne	Wastewater Retio Pipe	51.91m DN150 HDPE	2015	Exclude	Retention Asset	\$2,600	0.0%	\$0
47568	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.65m DN150 Vitrucous Clay	1980	Exclude	Retention Asset	\$3,233	0.0%	\$0
47569	Jindabyne	Jindabyne	Wastewater Retio Pipe	26.49m DN150 UPVC	1997	Exclude	Retention Asset	\$2,389	0.0%	\$0
47570	Cooma	Cooma	Wastewater Retio Pipe	74.6m DN150 UPVC	1996	Exclude	Retention Asset	\$6,255	0.0%	\$0
47571	Cooma	Cooma	Wastewater Retio Pipe	25.35m DN150 AC	1969	Exclude	Retention Asset	\$2,117	0.0%	\$0
47572	Cooma	Cooma	Wastewater Retio Pipe	80m DN150 UPVC	1996	Exclude	Retention Asset	\$6,706	0.0%	\$0
47573	Kallite	Kallite	Wastewater Retio Pipe	15.05m DN150 AC	1980	Exclude	Retention Asset	\$1,264	0.0%	\$0
47574	Cooma	Cooma	Wastewater Retio Pipe	32.4m DN150 UPVC	1980	Exclude	Retention Asset	\$2,717	0.0%	\$0
47577	East Jindabyne	Jindabyne	Wastewater Retio Pipe	66.69m DN150 UPVC	2004	Exclude	Retention Asset	\$4,753	0.0%	\$0
47578	Cooma	Cooma	Wastewater Retio Pipe	53.67m DN150 UPVC	2004	Exclude	Retention Asset	\$4,446	0.0%	\$0
47579	Cooma	Cooma	Wastewater Retio Pipe	32.15m DN150 UPVC	1999	Exclude	Retention Asset	\$2,142	0.0%	\$0
47580	Jindabyne	Jindabyne	Wastewater Retio Pipe	48.69m DN150 HDPE	2017	Exclude	Retention Asset	\$4,083	0.0%	\$0
47581	Tyntyne Village	Jindabyne	Wastewater Retio Pipe	27.11m DN150 UPVC	1996	Exclude	Retention Asset	\$2,273	0.0%	\$0
47582	Cooma	Cooma	Wastewater Retio Pipe	69.4m DN150 AC	1966	Exclude	Retention Asset	\$7,706	0.0%	\$0
47583	East Jindabyne	Berridale	Wastewater Retio Pipe	12.39m DN150 UPVC	2004	Exclude	Retention Asset	\$1,039	0.0%	\$0
47584	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.13m DN150 HDPE	2017	Exclude	Retention Asset	\$1,772	0.0%	\$0
47585	Berridale	Berridale	Wastewater Retio Pipe	61.45m DN150 AC	1971	Exclude	Retention Asset	\$5,156	0.0%	\$0
47586	Cooma	Cooma	Wastewater Trunk Main	102.16m DN250 UPVC	1997	Include	Post 1992 Asset	\$20,011	20.0%	\$4,280
47587	Cooma	Cooma	Wastewater Retio Pipe	36m DN150 UPVC	2016	Exclude	Retention Asset	\$2,180	0.0%	\$0
47588	Berridale	Berridale	Wastewater Retio Pipe	46.82m DN150 AC	1971	Exclude	Retention Asset	\$4,846	0.0%	\$0
47589	Jindabyne	Jindabyne	Wastewater Trunk Main	93.59m DN150 UPVC	2000	Include	Post 1992 Asset	\$8,058	41.8%	\$3,365
47590	Cooma	Cooma	Wastewater Retio Pipe	51.39m DN150 UPVC	2014	Exclude	Retention Asset	\$3,471	0.0%	\$0
47591	Cooma	Cooma	Wastewater Retio Pipe	25.35m DN150 Earthenware	1995	Exclude	Retention Asset	\$2,624	0.0%	\$0
47592	Cooma	Cooma	Wastewater Retio Pipe	91.1m DN150 AC	1996	Exclude	Retention Asset	\$4,285	0.0%	\$0
47593	Cooma	Cooma	Wastewater Retio Pipe	41.75m DN150 AC	1996	Exclude	Retention Asset	\$3,502	0.0%	\$0
47594	Delagate	Delagate	Wastewater Retio Pipe	44m DN150 UPVC	1990	Exclude	Retention Asset	\$3,689	0.0%	\$0
47595	Berridale	Berridale	Wastewater Retio Pipe	62.85m DN150 AC	1971	Exclude	Retention Asset	\$5,273	0.0%	\$0
47596	Cooma	Cooma	Wastewater Retio Pipe	69.69m DN150 Earthenware	1945	Exclude	Retention Asset	\$5,927	0.0%	\$0
47597	Jindabyne	Jindabyne	Wastewater Retio Pipe	55.3m DN150 Vitrucous Clay	1970	Exclude	Retention Asset	\$5,723	0.0%	\$0
47598	Cooma	Cooma	Wastewater Trunk Main	64.52m DN225 UPVC	1997	Include	Post 1992 Asset	\$6,565	20.0%	\$1,313
47599	East Jindabyne	Jindabyne	Wastewater Retio Pipe	20.8m DN150 UPVC	1993	Exclude	Retention Asset	\$1,752	0.0%	\$0
47600	Cooma	Cooma	Wastewater Retio Pipe	21.05m DN150 AC	1965	Exclude	Retention Asset	\$1,765	0.0%	\$0
47601	Berridale	Berridale	Wastewater Retio Pipe	42.3m DN150 AC	1971	Exclude	Retention Asset	\$3,206	0.0%	\$0
47602	Jindabyne	Jindabyne	Wastewater Retio Pipe	65.94m DN150 HDPE	2009	Exclude	Retention Asset	\$5,710	0.0%	\$0
47604	Cooma	Cooma	Wastewater Retio Pipe	70.7m DN150 Earthenware	1945	Exclude	Retention Asset	\$5,928	0.0%	\$0
47605	Cooma	Cooma	Wastewater Retio Pipe	40.85m DN150 Earthenware	1945	Exclude	Retention Asset	\$3,400	0.0%	\$0
47606	Cooma	Cooma	Wastewater Retio Pipe	11.05m DN150 AC	1965	Exclude	Retention Asset	\$930	0.0%	\$0
47607	Adaminaby	Adaminaby	Wastewater Retio Pipe	57.37m DN150 Concrete	1996	Exclude	Retention Asset	\$4,610	0.0%	\$0
47608	Jindabyne	Jindabyne	Wastewater Retio Pipe	76.25m DN150 UPVC	2000	Exclude	Retention Asset	\$6,394	0.0%	\$0
47609	Berridale	Berridale	Wastewater Retio Pipe</							

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
47547	Berrigalla	Berrigalla	Wastewater Retio Pipe	81.21m DN150 AC	1971	Exclude	Retiulation Asset	\$6,809	0.0%	\$0
47548	Jindabyne	Jindabyne	Wastewater Retio Pipe	45.43m DN150 UPGC	2000	Exclude	Retiulation Asset	\$5,496	0.0%	\$0
47549	Jindabyne	Jindabyne	Wastewater Retio Pipe	62.77m DN150 Vitrucous Clay	1971	Exclude	Retiulation Asset	\$6,496	0.0%	\$0
47550	Cooma	Cooma	Wastewater Retio Pipe	32.5m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$2,726	0.0%	\$0
47552	Kalbarrie	Kalbarrie	Wastewater Retio Pipe	18.85m DN150 AC	1980	Exclude	Retiulation Asset	\$4,526	0.0%	\$0
47553	Cooma	Cooma	Wastewater Retio Pipe	65.17m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,626	0.0%	\$0
47555	Cooma	Cooma	Wastewater Retio Pipe	5.03m DN150 Concrete	1939	Exclude	Retiulation Asset	\$839	0.0%	\$0
47556	Cooma	Cooma	Wastewater Retio Pipe	18.1m DN150 UPGC	1995	Exclude	Retiulation Asset	\$1,873	0.0%	\$0
47557	Cooma	Cooma	Wastewater Retio Pipe	67.7m DN150 UPGC	1996	Exclude	Retiulation Asset	\$5,677	0.0%	\$0
47558	Adarnaby	Adarnaby	Wastewater Retio Pipe	75.85m DN150 Concrete	1996	Exclude	Retiulation Asset	\$6,360	0.0%	\$0
47559	Cooma	Cooma	Wastewater Retio Pipe	47.2m DN150 UPGC	1996	Exclude	Retiulation Asset	\$5,132	0.0%	\$0
47560	Jindabyne	Jindabyne	Wastewater Retio Pipe	46.05m DN150 HDPE	2015	Exclude	Retiulation Asset	\$3,965	0.0%	\$0
47561	Cooma	Cooma	Wastewater Retio Pipe	78.15m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$6,553	0.0%	\$0
47562	Jindabyne	Jindabyne	Wastewater Retio Pipe	34.11m DN150 UPGC	1980	Exclude	Retiulation Asset	\$2,860	0.0%	\$0
47563	Tynlean Village	Jindabyne	Wastewater Retio Pipe	11.58m DN150 UPGC	1981	Exclude	Retiulation Asset	\$2,648	0.0%	\$0
47564	Cooma	Cooma	Wastewater Retio Pipe	42.1m DN150 AC	1981	Exclude	Retiulation Asset	\$5,207	0.0%	\$0
47565	Cooma	Cooma	Wastewater Trunk Main	72.18m DN300 UPGC	1997	Include	Post 1992 Asset	\$11,413	20.5%	\$2,337
47566	East Jindabyne	Jindabyne	Wastewater Retio Pipe	29.88m DN150 UPGC	1999	Exclude	Retiulation Asset	\$2,605	0.0%	\$0
47567	Jindabyne	Jindabyne	Wastewater Retio Pipe	30.7m DN150 HDPE	2014	Exclude	Retiulation Asset	\$18,987	0.0%	\$0
47568	Delatage	Delatage	Wastewater Retio Pipe	40.5m DN150 UPGC	1990	Exclude	Retiulation Asset	\$3,396	0.0%	\$0
47569	Jindabyne	Jindabyne	Wastewater Retio Pipe	20.46m DN150 UPGC	2005	Exclude	Retiulation Asset	\$2,219	0.0%	\$0
47570	Cooma	Cooma	Wastewater Retio Pipe	47.85m DN150 AC	1985	Exclude	Retiulation Asset	\$4,012	0.0%	\$0
47571	East Jindabyne	Jindabyne	Wastewater Retio Pipe	25.75m DN150 UPGC	1993	Exclude	Retiulation Asset	\$2,199	0.0%	\$0
47572	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.3m DN150 HDPE	2009	Exclude	Retiulation Asset	\$2,676	0.0%	\$0
47573	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.33m DN150 UPGC	1997	Exclude	Retiulation Asset	\$6,244	0.0%	\$0
47574	Cooma	Cooma	Wastewater Retio Pipe	5.5m DN150 Earthenware	1995	Exclude	Retiulation Asset	\$461	0.0%	\$0
47575	Delatage	Delatage	Wastewater Retio Pipe	30.6m DN150 UPGC	1990	Exclude	Retiulation Asset	\$2,666	0.0%	\$0
47577	Cooma	Cooma	Wastewater Retio Pipe	78.1m DN150 UPGC	1996	Exclude	Retiulation Asset	\$6,549	0.0%	\$0
47578	Kalbarrie	Kalbarrie	Wastewater Retio Pipe	73.31m DN150 AC	1980	Exclude	Retiulation Asset	\$8,105	0.0%	\$0
47579	Berrigalla	Berrigalla	Wastewater Retio Pipe	69.4m DN150 Vitrucous Clay	1980	Exclude	Retiulation Asset	\$7,162	0.0%	\$0
47580	Cooma	Cooma	Wastewater Retio Pipe	75.3m DN150 UPGC	1996	Exclude	Retiulation Asset	\$6,314	0.0%	\$0
47581	Cooma	Cooma	Wastewater Trunk Main	76.32m DN275 Concrete	1997	Include	Post 1992 Asset	\$20,222	20.5%	\$4,141
47582	Cooma	Cooma	Wastewater Retio Pipe	36.8m DN150 AC	1980	Exclude	Retiulation Asset	\$3,361	0.0%	\$0
47583	Jindabyne	Jindabyne	Wastewater Retio Pipe	85.25m DN150 UPGC	1989	Exclude	Retiulation Asset	\$6,731	0.0%	\$0
47584	Jindabyne	Jindabyne	Wastewater Trunk Main	16.75m DN265 AC	1980	Exclude	Pre 1992 Asset	\$8,026	0.0%	\$0
47585	Cooma	Cooma	Wastewater Retio Pipe	82.5m DN150 HDPE	2011	Exclude	Retiulation Asset	\$4,486	0.0%	\$0
47586	Cooma	Cooma	Wastewater Retio Pipe	73.13m DN150 UPGC	2004	Exclude	Retiulation Asset	\$6,132	0.0%	\$0
47587	Cooma	Cooma	Wastewater Retio Pipe	70.85m DN150 Earthenware	1955	Exclude	Retiulation Asset	\$5,943	0.0%	\$0
47588	Berrigalla	Berrigalla	Wastewater Retio Pipe	28.82m DN300 UPGC	1988	Exclude	Retiulation Asset	\$3,442	0.0%	\$0
47589	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.51m DN150 UPGC	2010	Exclude	Retiulation Asset	\$1,671	0.0%	\$0
47590	Cooma	Cooma	Wastewater Retio Pipe	91.44m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$7,667	0.0%	\$0
47591	Cooma	Cooma	Wastewater Retio Pipe	95m DN150 UPGC	2008	Exclude	Retiulation Asset	\$8,000	0.0%	\$0
47592	Adarnaby	Adarnaby	Wastewater Retio Pipe	45.2m DN150 Concrete	1996	Exclude	Retiulation Asset	\$3,790	0.0%	\$0
47593	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.1m DN150 UPGC	2010	Exclude	Retiulation Asset	\$1,937	0.0%	\$0
47594	Cooma	Cooma	Wastewater Retio Pipe	80.3m DN150 HDPE	2010	Exclude	Retiulation Asset	\$6,725	0.0%	\$0
47595	Cooma	Cooma	Wastewater Retio Pipe	62.7m DN150 UPGC	1996	Exclude	Retiulation Asset	\$4,419	0.0%	\$0
47596	East Jindabyne	Jindabyne	Wastewater Retio Pipe	56.97m DN150 UPGC	1992	Exclude	Retiulation Asset	\$5,803	0.0%	\$0
47597	Tynlean Village	Jindabyne	Wastewater Retio Pipe	22.3m DN150 UPGC	1996	Exclude	Retiulation Asset	\$1,870	0.0%	\$0
47598	Cooma	Cooma	Wastewater Retio Pipe	34.05m DN150 AC	1981	Exclude	Retiulation Asset	\$2,897	0.0%	\$0
47599	Jindabyne	Jindabyne	Wastewater Retio Pipe	46.82m DN150 UPGC	2002	Exclude	Retiulation Asset	\$4,764	0.0%	\$0
47600	Cooma	Cooma	Wastewater Retio Pipe	41.6m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,488	0.0%	\$0
47601	Cooma	Cooma	Wastewater Retio Pipe	43.3m DN150 AC	1981	Exclude	Retiulation Asset	\$3,631	0.0%	\$0
47602	Kalbarrie	Kalbarrie	Wastewater Retio Pipe	75.07m DN150 AC	1980	Exclude	Retiulation Asset	\$6,295	0.0%	\$0
47603	Cooma	Cooma	Wastewater Retio Pipe	48.1m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,033	0.0%	\$0
47604	East Jindabyne	Jindabyne	Wastewater Retio Pipe	30.16m DN150 UPGC	1993	Exclude	Retiulation Asset	\$3,121	0.0%	\$0
47605	Adarnaby	Adarnaby	Wastewater Retio Pipe	40.82m DN150 Concrete	1985	Exclude	Retiulation Asset	\$5,099	0.0%	\$0
47606	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.6m DN150 UPGC	1990	Exclude	Retiulation Asset	\$2,004	0.0%	\$0
47607	Jindabyne	Jindabyne	Wastewater Retio Pipe	20.13m DN275 Vitrucous Clay	1988	Exclude	Retiulation Asset	\$4,726	0.0%	\$0
47608	East Jindabyne	Jindabyne	Wastewater Retio Pipe	17.21m DN150 UPGC	1990	Exclude	Retiulation Asset	\$3,367	0.0%	\$0
47609	Jindabyne	Jindabyne	Wastewater Retio Pipe	62.06m DN150 UPGC	2000	Exclude	Retiulation Asset	\$6,881	0.0%	\$0
47610	Cooma	Cooma	Wastewater Trunk Main	69m DN225 AC	1997	Include	Post 1992 Asset	\$7,273	20.5%	\$1,489
47611	Cooma	Cooma	Wastewater Retio Pipe	7.1m DN150 AC	1979	Exclude	Retiulation Asset	\$595	0.0%	\$0
47612	Cooma	Cooma	Wastewater Retio Pipe	54.85m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,600	0.0%	\$0
47613	Cooma	Cooma	Wastewater Retio Pipe	32.85m DN150 AC	1985	Exclude	Retiulation Asset	\$2,754	0.0%	\$0
47614	Cooma	Cooma	Wastewater Retio Pipe	62.15m DN150 HDPE	2012	Exclude	Retiulation Asset	\$6,432	0.0%	\$0
47615	Berrigalla	Berrigalla	Wastewater Trunk Main	96.07m DN225 UPGC	1997	Include	Post 1992 Asset	\$14,400	20.5%	\$2,959
47616	Tynlean Village	Jindabyne	Wastewater Retio Pipe	42.1m DN150 UPGC	1995	Exclude	Retiulation Asset	\$3,530	0.0%	\$0
47617	Berrigalla	Berrigalla	Wastewater Retio Pipe	63.85m DN150 Vitrucous Clay	1981	Exclude	Retiulation Asset	\$5,313	0.0%	\$0
47618	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.84m DN150 UPGC	2010	Exclude	Retiulation Asset	\$1,840	0.0%	\$0
47619	Berrigalla	Berrigalla	Wastewater Retio Pipe	21.2m DN150 UPGC	1990	Exclude	Retiulation Asset	\$2,616	0.0%	\$0
47620	Cooma	Cooma	Wastewater Retio Pipe	41.4m DN150 UPGC	1996	Exclude	Retiulation Asset	\$3,571	0.0%	\$0
47621	Cooma	Cooma	Wastewater Trunk Main	61.97m DN275 Concrete	1997	Include	Post 1992 Asset	\$19,597	20.5%	\$4,013
47622	Wastewater Retio Pipe			54.55m DN150 AC	1980	Exclude	Retiulation Asset	\$5,647	0.0%	\$0
47623	Berrigalla	Berrigalla	Wastewater Retio Pipe	33.35m DN150 UPGC	1971	Exclude	Retiulation Asset	\$2,739	0.0%	\$0
47624	Berrigalla	Berrigalla	Wastewater Retio Pipe	66.25m DN150 Vitrucous Clay	1960	Exclude	Retiulation Asset	\$6,854	0.0%	\$0
47625	Cooma	Cooma	Wastewater Retio Pipe	65.35m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,490	0.0%	\$0
47626	Cooma	Cooma	Wastewater Retio Pipe	85.94m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$7,156	0.0%	\$0
47627	Cooma	Cooma	Wastewater Retio Pipe	34.08m DN150 UPGC	2006	Exclude	Retiulation Asset	\$2,698	0.0%	\$0
47628	Cooma	Cooma	Wastewater Retio Pipe	40.8m DN150 AC	1985	Exclude	Retiulation Asset	\$3,429	0.0%	\$0
47629	Cooma	Cooma	Wastewater Retio Pipe	31.7m DN150 UPGC	1996	Exclude	Retiulation Asset	\$2,686	0.0%	\$0
47630	Cooma	Cooma	Wastewater Retio Pipe	46.7m DN150 AC	1995	Exclude	Retiulation Asset	\$3,916	0.0%	\$0
47631	Cooma	Cooma	Wastewater Retio Pipe	51.35m DN150 UPGC	1996	Exclude	Retiulation Asset	\$4,307	0.0%	\$0
47632	Jindabyne	Jindabyne	Wastewater Retio Pipe	36.64m DN150 HDPE	2017	Exclude	Retiulation Asset	\$3,792	0.0%	\$0
47633	Berrigalla	Berrigalla	Wastewater Retio Pipe	83.3m DN150 Vitrucous Clay	1970	Exclude	Retiulation Asset	\$8,085	0.0%	\$0
47634	Jindabyne	Jindabyne	Wastewater Retio Pipe	82.53m DN275 Vitrucous Clay	1991	Exclude	Retiulation Asset	\$14,248	0.0%	\$0
47635	Cooma	Cooma	Wastewater Retio Pipe	22.22m DN150 UPGC	2014	Exclude	Retiulation Asset	\$1,863	0.0%	\$0
47636	Berrigalla	Berrigalla	Wastewater Retio Pipe	66.1m DN150 AC	1980	Exclude	Retiulation Asset	\$5,636	0.0%	\$0
47637	East Jindabyne	Jindabyne	Wastewater Retio Pipe	10.86m DN150 UPGC	1990	Exclude	Retiulation Asset	\$911	0.0%	\$0
47638	Cooma	Cooma	Wastewater Retio Pipe	42.67m DN150 AC	1985	Exclude	Retiulation Asset	\$3,578	0.0%	\$0
47639	Berrigalla	Berrigalla	Wastewater Retio Pipe	78.82m DN150 AC	1971	Exclude	Retiulation Asset	\$6,441	0.0%	\$0
47640	Cooma	Cooma	Wastewater Retio Pipe	32.86m DN150 UPGC	2005	Exclude	Retiulation Asset	\$2,767	0.0%	\$0
47641	Cooma	Cooma	Wastewater Trunk Main	54.47m DN300 Concrete	1997	Include	Post 1992 Asset	\$13,571	20.5%	\$2,779
47642	Wastewater Retio Pipe			55.15m DN150 UPGC	2014	Exclude	Retiulation Asset	\$2,189	0.0%	\$0
47643	Delatage	Delatage	Wastewater Retio Pipe	83.7m DN150 UPGC	1990	Exclude	Retiulation Asset	\$7,018	0.0%	\$0
47644	Cooma	Cooma	Wastewater Trunk Main	46.05m DN300 Polyethylene	1997	Include	Post 1992 Asset	\$9,532	20.5%	\$1,952
47645	Jindabyne	Jindabyne	Wastewater Retio Pipe	72.3m DN150 UPGC	2000	Exclude	Retiulation Asset	\$5,763	0.0%	\$0
47646	Jindabyne	Jindabyne	Wastewater Retio Pipe	59.35m DN150 Vitrucous Clay	1971	Exclude	Retiulation Asset	\$6,143	0.0%	\$0
47647	Cooma	Cooma	Wastewater Retio Pipe	35.5m DN150 AC	1988	Exclude	Retiulation Asset	\$2,977	0.0%	\$0
47648	Jindabyne	Jindabyne	Wastewater Retio Pipe	24.35m DN150 Vitrucous Clay	1970	Exclude	Retiulation Asset	\$2,524	0.0%	\$0
47649	Cooma	Cooma	Wastewater Retio Pipe	42.88m DN150 AC	1996	Exclude	Retiulation Asset	\$3,596	0.0%	\$0
47650	Jindabyne	Jindabyne	Wastewater Retio Pipe	55.6m DN150 UPGC	1983	Exclude	Retiulation Asset	\$4,602	0.0%	\$0
47651	East Jindabyne	Jindabyne	Wastewater Retio Pipe	29.25m DN150 UPGC	1993	Exclude	Retiulation Asset	\$2,928	0.0%	\$0
47652	Cooma	Cooma	Wastewater Retio Pipe	18.25m DN150 AC	1990	Exclude	Retiulation Asset	\$1,534	0.0%	\$0
47653	Cooma	Cooma	Wastewater Retio Pipe	64.31m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$6,656	0.0%	\$0
47654	Jindabyne	Jindabyne	Wastewater Retio Pipe	46.33m DN150 AC	1974	Exclude	Retiulation Asset	\$5,962	0.0%	\$0
47655	Cooma	Cooma	Wastewater Trunk Main	87.17m DN225 Concrete	1997	Include	Post 1992 Asset	\$17,124	20.5%	\$3,507
47656	Delatage	Delatage	Wastewater Retio Pipe	14m DN150 UPGC	1990	Exclude	Retiulation Asset	\$6,559	0.0%	\$0
47657	Cooma	Cooma	Wastewater Retio Pipe	13.13m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$1,101	0.0%	\$0
47658	Berrigalla	Berrigalla	Wastewater Retio Pipe	80.1m DN150 AC	1971	Exclude	Retiulation Asset	\$8,290	0.0%	\$0
47659	Cooma	Cooma	Wastewater Retio Pipe	56.6m DN150 UPGC	2008	Exclude	Retiulation Asset	\$4,242	0.0%	\$0
47660	Cooma	Cooma	Wastewater Retio Pipe	1750.81m DN450 HDPE	1997	Include	Post 1992 Asset	\$430,894	20.5%	\$88,236
47661	Berrigalla	Berrigalla	Wastewater Retio Pipe	82.1m DN150 AC	1979	Exclude	Retiulation Asset	\$4,386	0.0%	\$0
47662	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.93m DN150 UPGC	2014	Exclude	Retiulation Asset	\$1,419	0.0%	\$0
47663	Cooma	Cooma	Wastewater Retio Pipe	26.05m DN150 Earthenware	1965	Exclude</				

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 9 2023/4/4 - SNOWY MONARO DSP SECTION 16 - SEWERAGE

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
47895	Cooma	Cooma	Wastewater Retio Pipe	32.1m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,692	0.0%	\$0
47897	East Jindabyne	Jindabyne	Wastewater Retio Pipe	41.68m DN150 UPVC	2004	Exclude	Retiulation Asset	\$4,314	0.0%	\$0
47908	Cooma	Cooma	Wastewater Retio Pipe	56.7m DN150 HDPE	2008	Exclude	Retiulation Asset	\$4,261	0.0%	\$0
47909	Berrisale	Berrisale	Wastewater Retio Pipe	86.67m DN100 UPVC	1983	Exclude	Retiulation Asset	\$6,226	0.0%	\$0
47910	Cooma	Cooma	Wastewater Retio Pipe	78.32m DN150 UPVC	1983	Exclude	Retiulation Asset	\$3,322	0.0%	\$0
47911	Cooma	Cooma	Wastewater Retio Pipe	86.45m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,096	0.0%	\$0
47912	Cooma	Cooma	Wastewater Retio Pipe	38m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,019	0.0%	\$0
47913	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.38m DN150 UPVC	2000	Exclude	Retiulation Asset	\$1,609	0.0%	\$0
47914	Cooma	Cooma	Wastewater Retio Pipe	73.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$6,163	0.0%	\$0
47915	Cooma	Cooma	Wastewater Retio Pipe	12.45m DN150 UPVC	2003	Exclude	Retiulation Asset	\$1,044	0.0%	\$0
47916	Jindabyne	Jindabyne	Wastewater Retio Pipe	55m DN150 HDPE	2015	Exclude	Retiulation Asset	\$4,096	0.0%	\$0
47917	Delegate	Delegate	Wastewater Retio Pipe	61.5m DN150 UPVC	1990	Exclude	Retiulation Asset	\$6,365	0.0%	\$0
47918	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.33m DN250 HDPE	2014	Exclude	Retiulation Asset	\$9,176	0.0%	\$0
47919	Tynsean Village	Jindabyne	Wastewater Retio Pipe	41.18m DN150 UPVC	1994	Exclude	Retiulation Asset	\$6,595	0.0%	\$0
47920	Jindabyne	Jindabyne	Wastewater Retio Pipe	84.8m DN150 Vireous Clay	1971	Exclude	Retiulation Asset	\$7,967	0.0%	\$0
47921	Cooma	Cooma	Wastewater Trunk Main	82.38m DN150 AC	1998	Exclude	Retiulation Asset	\$6,516	0.0%	\$0
47922	Cooma	Cooma	Wastewater Trunk Main	82.75m DN300 UPVC	1997	Include	Post 1992 Asset	\$20,627	20.5%	\$4,224
47923	Cooma	Cooma	Wastewater Retio Pipe	66.67m DN150 UPVC	2014	Exclude	Retiulation Asset	\$5,690	0.0%	\$0
47924	Jindabyne	Jindabyne	Wastewater Retio Pipe	30m DN150 AC	1977	Exclude	Retiulation Asset	\$3,019	0.0%	\$0
47925	Cooma	Cooma	Wastewater Retio Pipe	97.55m DN150 UPVC	1996	Exclude	Retiulation Asset	\$8,180	0.0%	\$0
47926	Delegate	Delegate	Wastewater Retio Pipe	46.5m DN150 UPVC	1990	Exclude	Retiulation Asset	\$4,812	0.0%	\$0
47927	Cooma	Cooma	Wastewater Trunk Main	76.38m DN300 UPVC	1997	Include	Post 1992 Asset	\$8,616	20.5%	\$1,766
47928	Cooma	Cooma	Wastewater Retio Pipe	78.46m DN150 AC	1995	Exclude	Retiulation Asset	\$8,120	0.0%	\$0
47929	Cooma	Cooma	Wastewater Retio Pipe	66.4m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,588	0.0%	\$0
47930	Berrisale	Berrisale	Wastewater Retio Pipe	79.55m DN225 Cast Iron	2011	Exclude	Retiulation Asset	\$8,699	0.0%	\$0
47931	Cooma	Cooma	Wastewater Retio Pipe	43.9m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,681	0.0%	\$0
47932	Cooma	Cooma	Wastewater Retio Pipe	43.33m DN150 UPVC	2007	Exclude	Retiulation Asset	\$3,033	0.0%	\$0
47933	Cooma	Cooma	Wastewater Retio Pipe	45m DN150 UPVC	1999	Exclude	Retiulation Asset	\$3,773	0.0%	\$0
47934	East Jindabyne	Jindabyne	Wastewater Retio Pipe	8.3m DN225 Ductile Iron	1991	Exclude	Retiulation Asset	\$954	0.0%	\$0
47935	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.25m DN150 HDPE	2014	Exclude	Retiulation Asset	\$1,371	0.0%	\$0
47936	Jindabyne	Jindabyne	Wastewater Retio Pipe	32.42m DN150 UPVC	2009	Exclude	Retiulation Asset	\$2,752	0.0%	\$0
47937	Cooma	Cooma	Wastewater Retio Pipe	30m DN150 HDPE	2011	Exclude	Retiulation Asset	\$2,515	0.0%	\$0
47938	Berrisale	Berrisale	Wastewater Retio Pipe	41.7m DN150 AC	1971	Exclude	Retiulation Asset	\$4,320	0.0%	\$0
47939	East Jindabyne	Jindabyne	Wastewater Retio Pipe	54.91m DN150 UPVC	2004	Exclude	Retiulation Asset	\$2,589	0.0%	\$0
47940	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.27m DN150 UPVC	2012	Exclude	Retiulation Asset	\$1,651	0.0%	\$0
47941	Berrisale	Berrisale	Wastewater Retio Pipe	44.32m DN150 AC	1971	Exclude	Retiulation Asset	\$3,696	0.0%	\$0
47942	Cooma	Cooma	Wastewater Retio Pipe	50.55m DN150 AC	1965	Exclude	Retiulation Asset	\$4,272	0.0%	\$0
47943	Cooma	Cooma	Wastewater Retio Pipe	61.55m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,161	0.0%	\$0
47944	Cooma	Cooma	Wastewater Retio Pipe	38.5m DN150 AC	1945	Exclude	Retiulation Asset	\$3,228	0.0%	\$0
47945	Cooma	Cooma	Wastewater Retio Pipe	37.95m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,182	0.0%	\$0
47946	Cooma	Cooma	Wastewater Retio Pipe	70.1m DN150 AC	1965	Exclude	Retiulation Asset	\$7,255	0.0%	\$0
47947	Cooma	Cooma	Wastewater Retio Pipe	5.4m DN150 AC	1975	Exclude	Retiulation Asset	\$564	0.0%	\$0
47948	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.08m DN150 UPVC	1991	Exclude	Retiulation Asset	\$1,516	0.0%	\$0
47949	Delegate	Delegate	Wastewater Retio Pipe	26.5m DN150 UPVC	1990	Exclude	Retiulation Asset	\$2,147	0.0%	\$0
47950	Berrisale	Berrisale	Wastewater Retio Pipe	45m DN150 UPVC	1990	Exclude	Retiulation Asset	\$3,773	0.0%	\$0
47951	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.47m DN150 Vireous Clay	1970	Exclude	Retiulation Asset	\$1,381	0.0%	\$0
47952	Cooma	Cooma	Wastewater Retio Pipe	38.4m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,897	0.0%	\$0
47953	Cooma	Cooma	Wastewater Retio Pipe	42.4m DN150 UPVC	2009	Exclude	Retiulation Asset	\$3,555	0.0%	\$0
47954	Jindabyne	Jindabyne	Wastewater Trunk Main	6.47m DN600 AC	1999	Exclude	Pre 1992 Asset	\$3,100	0.0%	\$0
47955	Cooma	Cooma	Wastewater Retio Pipe	19.23m DN150 AC	1981	Exclude	Retiulation Asset	\$1,612	0.0%	\$0
47956	Cooma	Cooma	Wastewater Trunk Main	15.84m DN300 UPVC	1997	Include	Post 1992 Asset	\$19,145	20.5%	\$3,939
47957	Cooma	Cooma	Wastewater Retio Pipe	45.99m DN150 UPVC	2014	Exclude	Retiulation Asset	\$3,451	0.0%	\$0
47958	Kallite	Kallite	Wastewater Retio Pipe	16.4m DN150 AC	1965	Exclude	Retiulation Asset	\$1,370	0.0%	\$0
47959	Jindabyne	Jindabyne	Wastewater Retio Pipe	36.18m DN150 UPVC	2016	Exclude	Retiulation Asset	\$3,035	0.0%	\$0
47960	Cooma	Cooma	Wastewater Retio Pipe	44m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,689	0.0%	\$0
47961	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.4m DN150 UPVC	2003	Exclude	Retiulation Asset	\$4,234	0.0%	\$0
47962	Jindabyne	Jindabyne	Wastewater Retio Pipe	87.48m DN150 UPVC	1994	Exclude	Retiulation Asset	\$3,982	0.0%	\$0
47963	Cooma	Cooma	Wastewater Trunk Main	97.87m DN225 Concrete	1997	Include	Post 1992 Asset	\$10,317	20.5%	\$2,113
47964	Jindabyne	Jindabyne	Wastewater Retio Pipe	58.1m DN150 AC	1990	Exclude	Retiulation Asset	\$4,822	0.0%	\$0
47965	Jindabyne	Jindabyne	Wastewater Retio Pipe	55.64m DN150 UPVC	2002	Exclude	Retiulation Asset	\$4,685	0.0%	\$0
47966	Adaminaby	Adaminaby	Wastewater Retio Pipe	48.11m DN150 Concrete	1977	Exclude	Retiulation Asset	\$4,034	0.0%	\$0
47967	Cooma	Cooma	Wastewater Retio Pipe	74.1m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$6,608	0.0%	\$0
47968	Bombala	Bombala	Wastewater Retio Pipe	86.4m DN150 UPVC	1995	Exclude	Retiulation Asset	\$8,251	0.0%	\$0
47969	Cooma	Cooma	Wastewater Retio Pipe	12.35m DN150 AC	1965	Exclude	Retiulation Asset	\$1,022	0.0%	\$0
47970	Cooma	Cooma	Wastewater Retio Pipe	62.25m DN150 AC	1965	Exclude	Retiulation Asset	\$5,220	0.0%	\$0
47971	Cooma	Cooma	Wastewater Retio Pipe	23.77m DN150 Earthenware	1995	Exclude	Retiulation Asset	\$1,993	0.0%	\$0
47972	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.78m DN150 UPVC	1993	Exclude	Retiulation Asset	\$1,263	0.0%	\$0
47973	Kallite	Kallite	Wastewater Retio Pipe	23.78m DN150 AC	1965	Exclude	Retiulation Asset	\$4,566	0.0%	\$0
47974	Berrisale	Berrisale	Wastewater Retio Pipe	20.32m DN150 UPVC	1971	Exclude	Retiulation Asset	\$1,704	0.0%	\$0
47975	Berrisale	Berrisale	Wastewater Retio Pipe	2m DN150 UPVC	1994	Exclude	Retiulation Asset	\$604	0.0%	\$0
47976	Cooma	Cooma	Wastewater Retio Pipe	78.35m DN150 Earthenware	1990	Exclude	Retiulation Asset	\$6,573	0.0%	\$0
47977	Cooma	Cooma	Wastewater Retio Pipe	46.29m DN150 UPVC	2007	Exclude	Retiulation Asset	\$3,881	0.0%	\$0
47978	Cooma	Cooma	Wastewater Retio Pipe	37.35m DN150 AC	1995	Exclude	Retiulation Asset	\$3,124	0.0%	\$0
47979	Cooma	Cooma	Wastewater Retio Pipe	47.15m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,593	0.0%	\$0
47980	Cooma	Cooma	Wastewater Retio Pipe	14.8m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,241	0.0%	\$0
47981	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.3m DN250 Vireous Clay	1971	Exclude	Retiulation Asset	\$7,248	0.0%	\$0
47982	Cooma	Cooma	Wastewater Retio Pipe	45m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,606	0.0%	\$0
47983	Berrisale	Berrisale	Wastewater Retio Pipe	12.8m DN150 AC	1971	Exclude	Retiulation Asset	\$1,073	0.0%	\$0
47984	Jindabyne	Jindabyne	Wastewater Retio Pipe	78.85m DN150 AC	1999	Exclude	Retiulation Asset	\$8,247	0.0%	\$0
47985	Cooma	Cooma	Wastewater Retio Pipe	1.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,048	0.0%	\$0
47986	Cooma	Cooma	Wastewater Trunk Main	12m DN225 UPVC	1997	Include	Post 1992 Asset	\$1,265	20.5%	\$259
47987	Cooma	Cooma	Wastewater Trunk Main	77.48m DN225 Concrete	1997	Include	Post 1992 Asset	\$11,094	20.5%	\$2,395
47988	Bombala	Bombala	Wastewater Retio Pipe	73.18m DN150 Vireous Clay	1969	Exclude	Retiulation Asset	\$7,571	0.0%	\$0
47989	Jindabyne	Jindabyne	Wastewater Retio Pipe	74.2m DN225 Vireous Clay	1970	Exclude	Retiulation Asset	\$8,537	0.0%	\$0
47990	Cooma	Cooma	Wastewater Retio Pipe	50.55m DN150 AC	1965	Exclude	Retiulation Asset	\$4,247	0.0%	\$0
47991	Adaminaby	Adaminaby	Wastewater Retio Pipe	37.84m DN150 Concrete	1999	Exclude	Retiulation Asset	\$3,173	0.0%	\$0
47992	Jindabyne	Jindabyne	Wastewater Rising Main	522.04m DN150 Ductile Iron	1996	Exclude	Pre 1992 Asset	\$44,021	0.0%	\$0
47993	Cooma	Cooma	Wastewater Retio Pipe	72.4m DN150 AC	1965	Exclude	Retiulation Asset	\$5,987	0.0%	\$0
47994	Cooma	Cooma	Wastewater Retio Pipe	39.08m DN150 UPVC	2006	Exclude	Retiulation Asset	\$3,277	0.0%	\$0
47995	Cooma	Cooma	Wastewater Retio Pipe	11m DN150 UPVC	1998	Exclude	Retiulation Asset	\$962	0.0%	\$0
47996	Berrisale	Berrisale	Wastewater Retio Pipe	22.82m DN150 AC	1965	Exclude	Retiulation Asset	\$1,897	0.0%	\$0
47997	Cooma	Cooma	Wastewater Retio Pipe	14.7m DN150 AC	1968	Exclude	Retiulation Asset	\$1,233	0.0%	\$0
47998	Adaminaby	Adaminaby	Wastewater Retio Pipe	85.25m DN150 Concrete	1999	Exclude	Retiulation Asset	\$4,844	0.0%	\$0
47999	Cooma	Cooma	Wastewater Retio Pipe	36.5m DN150 UPVC	1999	Exclude	Retiulation Asset	\$3,061	0.0%	\$0
48000	Cooma	Cooma	Wastewater Retio Pipe	15.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,300	0.0%	\$0
48001	Cooma	Cooma	Wastewater Retio Pipe	24.05m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$2,017	0.0%	\$0
48002	Cooma	Cooma	Wastewater Retio Pipe	58m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,863	0.0%	\$0
48003	East Jindabyne	Jindabyne	Wastewater Retio Pipe	36.07m DN150 UPVC	1999	Exclude	Retiulation Asset	\$3,024	0.0%	\$0
48004	Cooma	Cooma	Wastewater Retio Pipe	50.4m DN150 AC	1999	Exclude	Retiulation Asset	\$4,226	0.0%	\$0
48005	Berrisale	Berrisale	Wastewater Retio Pipe	76.37m DN225 AC	1971	Exclude	Retiulation Asset	\$8,782	0.0%	\$0
48006	Tynsean Village	Jindabyne	Wastewater Retio Pipe	7.28m DN150 UPVC	1991	Exclude	Retiulation Asset	\$763	0.0%	\$0
48007	Jindabyne	Jindabyne	Wastewater Retio Pipe	95.37m DN225 HDPE	2017	Exclude	Retiulation Asset	\$5,463	0.0%	\$0
48008	Cooma	Cooma	Wastewater Retio Pipe	64.25m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,387	0.0%	\$0
48009	Kallite	Kallite	Wastewater Retio Pipe	7.02m DN150 AC	1960	Exclude	Retiulation Asset	\$727	0.0%	\$0
48010	Cooma	Cooma	Wastewater Retio Pipe	44.8m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,765	0.0%	\$0
48011	Cooma	Cooma	Wastewater Retio Pipe	77.8m DN150 Earthenware	1965	Exclude	Retiulation Asset	\$6,532	0.0%	\$0
48012	Cooma	Cooma	Wastewater Trunk Main	15.5m DN225 UPVC	1997	Include	Post 1992 Asset	\$6,507	20.5%	\$1,340
48013	Cooma	Cooma	Wastewater Retio Pipe	12.05m DN150 AC	1965	Exclude	Retiulation Asset	\$1,056	0.0%	\$0
48014	Cooma	Cooma	Wastewater Retio Pipe	67.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$5,660	0.0%	\$0
48015	Jindabyne	Jindabyne	Wastewater Retio Pipe	59.3m DN225 HDPE	2014	Exclude	Retiulation Asset	\$6,803	0.0%	\$0
48016	Delegate	Delegate	Wastewater Retio Pipe	73.4m DN225 UPVC	1990	Exclude	Retiulation Asset	\$6,541	0.0%	\$0
48017	Cooma	Cooma	Wastewater Retio Pipe	77.38m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$6,487	0.0%	\$0
48018	Jindabyne	Jindabyne	Wastewater Retio Pipe	4.8m DN150 UPVC	1996	Exclude	Retiulation Asset	\$492	0.0%	\$0
48019	Berrisale	Berrisale	Wastewater Retio Pipe	64.4m DN150 UPVC	2000	Exclude	Retiulation Asset	\$5,400	0.0%	\$0
48020	Delegate	Delegate	Wastewater Retio Pipe	75.51m DN225 Cast Iron	2011	Exclude	Retiulation Asset	\$8,693	0.0%	\$0
48021										

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 9 2023/4/4 - SNOW MONARO DSP SECTION 16 - SEWERAGE

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
47965	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.26m DN150 UPVC	1989	Exclude	Retitulation Asset	\$1,112	0.0%	\$0
47967	Cooma	Cooma	Wastewater Trunk Main	80.96m DN225 Concrete	1987	Include	Post 1992 Asset	\$8,400	20.0%	\$1,720
47968	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.07m DN150 UPVC	2016	Exclude	Retitulation Asset	\$1,615	0.0%	\$0
47969	Jindabyne	Jindabyne	Wastewater Retio Pipe	43.84m DN225 Vicious Clay	1988	Exclude	Retitulation Asset	\$6,722	0.0%	\$0
47970	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.98m DN150 Vicious Clay	1982	Exclude	Retitulation Asset	\$6,226	0.0%	\$0
47971	Adamabyly	Adamabyly	Wastewater Retio Pipe	84.98m DN225 Concrete	1996	Exclude	Retitulation Asset	\$9,773	0.0%	\$0
47972	Cooma	Cooma	Wastewater Retio Pipe	30.25m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,036	0.0%	\$0
47973	Cooma	Cooma	Wastewater Retio Pipe	33.8m DN150 AC	1987	Exclude	Retitulation Asset	\$2,817	0.0%	\$0
47974	Cooma	Cooma	Wastewater Retio Pipe	35.5m DN150 UPVC	2011	Exclude	Retitulation Asset	\$3,674	0.0%	\$0
47975	Jindabyne	Jindabyne	Wastewater Retio Pipe	30.42m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,051	0.0%	\$0
47976	Cooma	Cooma	Wastewater Retio Pipe	87.77m DN150 AC	1985	Exclude	Retitulation Asset	\$7,399	0.0%	\$0
47977	Cooma	Cooma	Wastewater Retio Pipe	43.38m DN150 UPVC	2007	Exclude	Retitulation Asset	\$3,637	0.0%	\$0
47978	Cooma	Cooma	Wastewater Retio Pipe	38.41m DN150 AC	1985	Exclude	Retitulation Asset	\$3,221	0.0%	\$0
47979	Cooma	Cooma	Wastewater Retio Pipe	3m DN150 AC	1985	Exclude	Retitulation Asset	\$858	0.0%	\$0
47980	Cooma	Cooma	Wastewater Retio Pipe	35.3m DN150 AC	1995	Exclude	Retitulation Asset	\$2,951	0.0%	\$0
47981	Tymean Village	Jindabyne	Wastewater Retio Pipe	19.8m DN150 UPVC	1999	Exclude	Retitulation Asset	\$1,643	0.0%	\$0
47982	Cooma	Cooma	Wastewater Retio Pipe	13.8m DN150 AC	1981	Exclude	Retitulation Asset	\$1,140	0.0%	\$0
47983	Cooma	Cooma	Wastewater Trunk Main	148.58m DN600 HDPE/AS	1997	Include	Post 1992 Asset	\$119,273	20.0%	\$24,219
47984	Cooma	Cooma	Wastewater Retio Pipe	33.2m DN150 Earthenware	1985	Exclude	Retitulation Asset	\$2,784	0.0%	\$0
47985	Berrisale	Berrisale	Wastewater Retio Pipe	54.98m DN150 AC	1971	Exclude	Retitulation Asset	\$4,608	0.0%	\$0
47986	Cooma	Cooma	Wastewater Retio Pipe	30.5m DN150 UPVC	2014	Exclude	Retitulation Asset	\$2,957	0.0%	\$0
47989	Berrisale	Berrisale	Wastewater Retio Pipe	60.14m DN150 AC	1971	Exclude	Retitulation Asset	\$5,204	0.0%	\$0
47990	Delatage	Delatage	Wastewater Retio Pipe	76.8m DN150 UPVC	1995	Exclude	Retitulation Asset	\$7,999	0.0%	\$0
47990	Jindabyne	Jindabyne	Wastewater Retio Pipe	61.31m DN225 Vicious Clay	1998	Exclude	Retitulation Asset	\$7,050	0.0%	\$0
47991	Cooma	Cooma	Wastewater Retio Pipe	9.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$822	0.0%	\$0
47992	Jindabyne	Jindabyne	Wastewater Retio Pipe	30.26m DN150 HDPE	2015	Exclude	Retitulation Asset	\$3,132	0.0%	\$0
47993	Cooma	Cooma	Wastewater Retio Pipe	4.25m DN150 UPVC	1996	Exclude	Retitulation Asset	\$366	0.0%	\$0
47995	Cooma	Cooma	Wastewater Trunk Main	77.82m DN225 Concrete	1987	Include	Post 1992 Asset	\$11,745	20.0%	\$2,495
47996	Berrisale	Berrisale	Wastewater Retio Pipe	53.19m DN150 Vicious Clay	1990	Exclude	Retitulation Asset	\$8,969	0.0%	\$0
47997	Berrisale	Berrisale	Wastewater Retio Pipe	33.75m DN150 AC	1986	Exclude	Retitulation Asset	\$2,830	0.0%	\$0
47998	Jindabyne	Jindabyne	Wastewater Retio Pipe	14.86m DN150 HDPE	1989	Exclude	Retitulation Asset	\$1,254	0.0%	\$0
47999	Cooma	Cooma	Wastewater Retio Pipe	69.11m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,040	0.0%	\$0
48000	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.2m DN150 UPVC	2011	Exclude	Retitulation Asset	\$1,649	0.0%	\$0
48001	Cooma	Cooma	Wastewater Retio Pipe	17.17m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,118	0.0%	\$0
48002	Cooma	Cooma	Wastewater Retio Pipe	40m DN150 UPVC	2006	Exclude	Retitulation Asset	\$3,354	0.0%	\$0
48003	Cooma	Cooma	Wastewater Retio Pipe	52m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,612	0.0%	\$0
48004	East Jindabyne	Jindabyne	Wastewater Retio Pipe	14m DN150 UPVC	1999	Exclude	Retitulation Asset	\$5,366	0.0%	\$0
48005	Cooma	Cooma	Wastewater Retio Pipe	29.38m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,499	0.0%	\$0
48006	Berrisale	Berrisale	Wastewater Retio Pipe	38.81m DN150 UPVC	1971	Exclude	Retitulation Asset	\$3,254	0.0%	\$0
48007	East Jindabyne	Jindabyne	Wastewater Retio Pipe	41.96m DN150 UPVC	2004	Exclude	Retitulation Asset	\$3,443	0.0%	\$0
48008	Jindabyne	Jindabyne	Wastewater Retio Pipe	17.39m DN150 UPVC	1989	Exclude	Retitulation Asset	\$5,586	0.0%	\$0
48009	Cooma	Cooma	Wastewater Trunk Main	42.2m DN250 UPVC	1997	Include	Post 1992 Asset	\$10,098	20.0%	\$2,019
48010	Jindabyne	Jindabyne	Wastewater Retio Pipe	82.88m DN150 Cast Iron	1995	Exclude	Retitulation Asset	\$6,988	0.0%	\$0
48011	Cooma	Cooma	Wastewater Retio Pipe	37.8m DN150 UPVC	2006	Exclude	Retitulation Asset	\$3,144	0.0%	\$0
48012	Cooma	Cooma	Wastewater Retio Pipe	52.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,402	0.0%	\$0
48013	Cooma	Cooma	Wastewater Retio Pipe	36.4m DN150 UPVC	1995	Exclude	Retitulation Asset	\$3,052	0.0%	\$0
48014	Jindabyne	Jindabyne	Wastewater Retio Pipe	49.8m DN150 Vicious Clay	1970	Exclude	Retitulation Asset	\$4,112	0.0%	\$0
48015	Cooma	Cooma	Wastewater Retio Pipe	46.4m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,907	0.0%	\$0
48016	Cooma	Cooma	Wastewater Trunk Main	40.7m DN225 UPVC	1997	Include	Post 1992 Asset	\$4,297	20.0%	\$889
48017	Berrisale	Berrisale	Wastewater Retio Pipe	87.86m DN150 AC	1971	Exclude	Retitulation Asset	\$5,701	0.0%	\$0
48018	East Jindabyne	Jindabyne	Wastewater Retio Pipe	39.78m DN150 UPVC	1997	Exclude	Retitulation Asset	\$3,336	0.0%	\$0
48019	Cooma	Cooma	Wastewater Retio Pipe	64.61m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,625	0.0%	\$0
48020	Jindabyne	Jindabyne	Wastewater Retio Pipe	17.71m DN150 UPVC	2017	Exclude	Retitulation Asset	\$5,181	0.0%	\$0
48021	Berrisale	Berrisale	Wastewater Retio Pipe	31.05m DN150 Vicious Clay	1982	Exclude	Retitulation Asset	\$2,602	0.0%	\$0
48022	Jindabyne	Jindabyne	Wastewater Trunk Main	93.11m DN225 AC	1982	Exclude	Pre 1992 Asset	\$14,053	0.0%	\$0
48024	Wastewater Trunk Main	Berrisale	Wastewater Trunk Main	43.1m DN250 Earthenware	1987	Include	Post 1992 Asset	\$10,098	20.0%	\$2,019
48025	Cooma	Cooma	Wastewater Retio Pipe	33.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,809	0.0%	\$0
48026	Cooma	Cooma	Wastewater Retio Pipe	22.05m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,849	0.0%	\$0
48027	Jindabyne	Jindabyne	Wastewater Trunk Main	60.8m DN150 UPVC	1997	Include	Post 1992 Asset	\$10,152	20.0%	\$2,028
48028	Jindabyne	Jindabyne	Wastewater Retio Pipe	20.99m DN150 UPVC	1982	Exclude	Retitulation Asset	\$1,780	0.0%	\$0
48029	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.39m DN150 UPVC	1991	Exclude	Retitulation Asset	\$1,622	0.0%	\$0
48030	Jindabyne	Jindabyne	Wastewater Retio Pipe	34.24m DN150 AC	1971	Exclude	Retitulation Asset	\$2,871	0.0%	\$0
48031	Jindabyne	Jindabyne	Wastewater Retio Pipe	48.62m DN150 Ductile Iron	1995	Exclude	Retitulation Asset	\$4,077	0.0%	\$0
48032	Delatage	Delatage	Wastewater Retio Pipe	84.8m DN150 UPVC	1990	Exclude	Retitulation Asset	\$8,387	0.0%	\$0
48033	Wastewater Retio Pipe	Cooma	Wastewater Retio Pipe	8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$6,976	0.0%	\$0
48034	Cooma	Cooma	Wastewater Trunk Main	30.40m DN225 UPVC	1997	Include	Post 1992 Asset	\$4,596	20.0%	\$914
48035	Jindabyne	Jindabyne	Wastewater Retio Pipe	77.82m DN150 UPVC	2000	Exclude	Retitulation Asset	\$6,525	0.0%	\$0
48037	Cooma	Cooma	Wastewater Retio Pipe	62.2m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,215	0.0%	\$0
48038	Jindabyne	Jindabyne	Wastewater Retio Pipe	17.8m DN150 UPVC	2000	Exclude	Retitulation Asset	\$8,857	0.0%	\$0
48039	Cooma	Cooma	Wastewater Retio Pipe	41m DN150 UPVC	1998	Exclude	Retitulation Asset	\$3,438	0.0%	\$0
48040	Kalkite	Kalkite	Wastewater Retio Pipe	15.05m DN150 AC	1980	Exclude	Retitulation Asset	\$1,263	0.0%	\$0
48041	Jindabyne	Jindabyne	Wastewater Retio Pipe	62.26m DN150 UPVC	1982	Exclude	Retitulation Asset	\$6,444	0.0%	\$0
48042	Cooma	Cooma	Wastewater Retio Pipe	20m DN150 AC	1995	Exclude	Retitulation Asset	\$1,677	0.0%	\$0
48043	Cooma	Cooma	Wastewater Retio Pipe	66.65m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,589	0.0%	\$0
48044	Cooma	Cooma	Wastewater Trunk Main	96.06m DN225 Fibre Reinforced Plastic	2008	Include	Post 1992 Asset	\$8,460	20.0%	\$1,732
48045	Wastewater Retio Pipe	Cooma	Wastewater Retio Pipe	26.8m DN150 AC	1985	Exclude	Retitulation Asset	\$2,186	0.0%	\$0
48046	Cooma	Cooma	Wastewater Retio Pipe	30.65m DN150 AC	1985	Exclude	Retitulation Asset	\$2,070	0.0%	\$0
48047	Berrisale	Berrisale	Wastewater Retio Pipe	69.88m DN150 AC	1971	Exclude	Retitulation Asset	\$7,230	0.0%	\$0
48048	Berrisale	Berrisale	Wastewater Retio Pipe	70.58m DN150 Vicious Clay	1980	Exclude	Retitulation Asset	\$5,918	0.0%	\$0
48049	Berrisale	Berrisale	Wastewater Retio Pipe	42.3m DN150 AC	1971	Exclude	Retitulation Asset	\$3,547	0.0%	\$0
48050	Jindabyne	Jindabyne	Wastewater Trunk Main	3968.14m DN225 Ductile Iron	1994	Exclude	Pre 1992 Asset	\$419,284	0.0%	\$0
48051	Tymean Village	Jindabyne	Wastewater Retio Pipe	52.42m DN150 UPVC	1991	Exclude	Retitulation Asset	\$4,395	0.0%	\$0
48052	Cooma	Cooma	Wastewater Retio Pipe	52.32m DN150 AC	1995	Exclude	Retitulation Asset	\$5,384	0.0%	\$0
48053	Cooma	Cooma	Wastewater Retio Pipe	46.75m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$3,920	0.0%	\$0
48054	Adamabyly	Adamabyly	Wastewater Retio Pipe	81.05m DN150 Concrete	1995	Exclude	Retitulation Asset	\$5,922	0.0%	\$0
48055	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.88m DN150 Vicious Clay	1971	Exclude	Retitulation Asset	\$1,184	0.0%	\$0
48056	Cooma	Cooma	Wastewater Retio Pipe	48m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$3,773	0.0%	\$0
48057	East Jindabyne	Jindabyne	Wastewater Retio Pipe	20.85m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,883	0.0%	\$0
48058	Cooma	Cooma	Wastewater Retio Pipe	65.38m DN150 Earthenware	1995	Exclude	Retitulation Asset	\$4,728	0.0%	\$0
48059	Cooma	Cooma	Wastewater Retio Pipe	88.38m DN150 AC	1981	Exclude	Retitulation Asset	\$8,889	0.0%	\$0
48060	Cooma	Cooma	Wastewater Retio Pipe	52.82m DN150 AC	1982	Exclude	Retitulation Asset	\$5,416	0.0%	\$0
48061	Berrisale	Berrisale	Wastewater Retio Pipe	41.43m DN150 AC	1980	Exclude	Retitulation Asset	\$3,474	0.0%	\$0
48062	Cooma	Cooma	Wastewater Retio Pipe	82.42m DN150 AC	1980	Exclude	Retitulation Asset	\$5,653	0.0%	\$0
48063	Cooma	Cooma	Wastewater Retio Pipe	17.2m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,442	0.0%	\$0
48064	East Jindabyne	Jindabyne	Wastewater Retio Pipe	22.76m DN150 UPVC	2004	Exclude	Retitulation Asset	\$1,808	0.0%	\$0
48065	Cooma	Cooma	Wastewater Retio Pipe	26.43m DN150 AC	1981	Exclude	Retitulation Asset	\$1,713	0.0%	\$0
48066	Jindabyne	Jindabyne	Wastewater Retio Pipe	73.38m DN150 HDPE	2017	Exclude	Retitulation Asset	\$6,144	0.0%	\$0
48067	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.9m DN150 UPVC	2005	Exclude	Retitulation Asset	\$1,803	0.0%	\$0
48068	Cooma	Cooma	Wastewater Retio Pipe	62.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,207	0.0%	\$0
48069	Cooma	Cooma	Wastewater Retio Pipe	71m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,953	0.0%	\$0
48070	Cooma	Cooma	Wastewater Retio Pipe	41.76m DN150 AC	1965	Exclude	Retitulation Asset	\$3,902	0.0%	\$0
48071	Berrisale	Berrisale	Wastewater Trunk Main	68.58m DN150 Vicious Clay	1980	Exclude	Pre 1992 Asset	\$14,031	0.0%	\$0
48072	Cooma	Cooma	Wastewater Retio Pipe	46.02m DN150 UPVC	2007	Exclude	Retitulation Asset	\$3,699	0.0%	\$0
48073	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.42m DN150 UPVC	1986	Exclude	Retitulation Asset	\$1,628	0.0%	\$0
48074	Berrisale	Berrisale	Wastewater Retio Pipe	10.98m DN150 Vicious Clay	1987	Exclude	Retitulation Asset	\$921	0.0%	\$0
48075	Berrisale	Berrisale	Wastewater Retio Pipe	21.35m DN150 AC	1980	Exclude	Retitulation Asset	\$1,790	0.0%	\$0
48076	Cooma	Cooma	Wastewater Retio Pipe	69.52m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,532	0.0%	\$0
48077	Cooma	Cooma	Wastewater Retio Pipe	52.14m DN150 AC	1995	Exclude	Retitulation Asset	\$5,372	0.0%	\$0
48078	Jindabyne	Jindabyne	Wastewater Retio Pipe	22.68m DN150 HDPE	2014	Exclude	Retitulation Asset	\$2,342	0.0%	\$0
48079	Jindabyne	Jindabyne	Wastewater Retio Pipe	84.86m DN150 AC	1974	Exclude	Retitulation Asset	\$6,712	0.0%	\$0
48080	Cooma	Cooma	Wastewater Trunk Main	72.41m DN200 UPVC	1997	Include	Post 1992 Asset	\$11,449	20.0%	\$2,345
48081	Berrisale	Berrisale	Wastewater Retio Pipe	46.44m DN150 AC	1971	Exclude	Retitulation Asset	\$3,894	0.0%	\$0
48082	Jindabyne	Jindabyne	Wastewater Retio Pipe	85.85m DN200 Vicious Clay	1981	Exclude	Retitulation Asset	\$9,651	0.0%	\$0
48083	Cooma	Cooma	Wastewater Retio Pipe	25m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,929	0.0%	\$0

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
48125	Cooma	Cooma	Wastewater Retio Pipe	30.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,683	0.0%	\$0
48127	Indalbyne	Indalbyne	Wastewater Retio Pipe	43.8m DN150 UPVC	2010	Exclude	Retitulation Asset	\$3,694	0.0%	\$0
48128	Cooma	Cooma	Wastewater Retio Pipe	12.0m DN150 AC	1981	Exclude	Retitulation Asset	\$1,026	0.0%	\$0
48129	Cooma	Cooma	Wastewater Retio Pipe	14.5m DN150 AC	1981	Exclude	Retitulation Asset	\$1,220	0.0%	\$0
48130	Kallite	Kallite	Wastewater Retio Pipe	20.8m DN150 AC	1981	Exclude	Retitulation Asset	\$1,798	0.0%	\$0
48131	Indalbyne	Indalbyne	Wastewater Retio Pipe	18.0m DN150 UPVC	2002	Exclude	Retitulation Asset	\$1,512	0.0%	\$0
48132	Indalbyne	Indalbyne	Wastewater Retio Pipe	69.1m DN300 Vitrucous Clay	1988	Exclude	Retitulation Asset	\$11,919	0.0%	\$0
48133	Cooma	Cooma	Wastewater Retio Pipe	20.3m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,752	0.0%	\$0
48135	Kallite	Kallite	Wastewater Retio Pipe	26.7m DN150 AC	1980	Exclude	Retitulation Asset	\$2,246	0.0%	\$0
48136	Cooma	Cooma	Wastewater Retio Pipe	57.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,846	0.0%	\$0
48137	Cooma	Cooma	Wastewater Retio Pipe	25.0m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,100	0.0%	\$0
48138	Cooma	Cooma	Wastewater Retio Pipe	55.5m DN150 AC	1960	Exclude	Retitulation Asset	\$4,775	0.0%	\$0
48139	Berrdale	Berrdale	Wastewater Retio Pipe	80.8m DN150 AC	1971	Exclude	Retitulation Asset	\$3,797	0.0%	\$0
48140	Cooma	Cooma	Wastewater Retio Pipe	66.4m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,572	0.0%	\$0
48141	Bombala	Bombala	Wastewater Retio Pipe	80.1m DN150 Vitrucous Clay	1960	Exclude	Retitulation Asset	\$6,721	0.0%	\$0
48142	Cooma	Cooma	Wastewater Retio Pipe	38.6m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,237	0.0%	\$0
48143	Indalbyne	Indalbyne	Wastewater Retio Pipe	52.21m DN150 HDPE	2009	Exclude	Retitulation Asset	\$4,378	0.0%	\$0
48144	Indalbyne	Indalbyne	Wastewater Retio Pipe	25.6m DN150 UPVC	2009	Exclude	Retitulation Asset	\$2,154	0.0%	\$0
48145	Indalbyne	Indalbyne	Wastewater Retio Pipe	17.2m DN300 Vitrucous Clay	1992	Exclude	Retitulation Asset	\$2,696	0.0%	\$0
48146	Cooma	Cooma	Wastewater Retio Pipe	49.95m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,188	0.0%	\$0
48147	Adaminaby	Adaminaby	Wastewater Retio Pipe	66.41m DN150 Concrete	1996	Exclude	Retitulation Asset	\$5,568	0.0%	\$0
48148	Indalbyne	Indalbyne	Wastewater Retio Pipe	17.0m DN150 UPVC	1992	Exclude	Retitulation Asset	\$1,366	0.0%	\$0
48150	Cooma	Cooma	Wastewater Retio Pipe	20.8m DN150 AC	1965	Exclude	Retitulation Asset	\$2,132	0.0%	\$0
48151	Berrdale	Berrdale	Wastewater Retio Pipe	48.4m DN150 AC	1971	Exclude	Retitulation Asset	\$4,070	0.0%	\$0
48152	Delatide	Delatide	Wastewater Retio Pipe	89.8m DN225 UPVC	1990	Exclude	Retitulation Asset	\$7,492	0.0%	\$0
48153	Cooma	Cooma	Wastewater Retio Pipe	64.3m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,392	0.0%	\$0
48154	Cooma	Cooma	Wastewater Retio Pipe	48.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,088	0.0%	\$0
48155	Cooma	Cooma	Wastewater Retio Pipe	20.3m DN150 AC	1965	Exclude	Retitulation Asset	\$1,694	0.0%	\$0
48156	Cooma	Cooma	Wastewater Retio Pipe	41.8m DN150 AC	1965	Exclude	Retitulation Asset	\$3,513	0.0%	\$0
48157	Cooma	Cooma	Wastewater Retio Pipe	17.2m DN150 Earthenware	1995	Exclude	Retitulation Asset	\$7,083	0.0%	\$0
48158	Cooma	Cooma	Wastewater Retio Pipe	4.7m DN150 AC	1995	Exclude	Retitulation Asset	\$388	0.0%	\$0
48159	Cooma	Cooma	Wastewater Retio Pipe	33.3m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,792	0.0%	\$0
48160	Cooma	Cooma	Wastewater Retio Pipe	17.8m DN150 UPVC	1997	Exclude	Retitulation Asset	\$1,606	0.0%	\$0
48161	Cooma	Cooma	Wastewater Retio Pipe	20m DN225 UPVC	2010	Exclude	Retitulation Asset	\$2,300	0.0%	\$0
48162	Cooma	Cooma	Wastewater Retio Pipe	28.5m DN150 AC	1981	Exclude	Retitulation Asset	\$2,394	0.0%	\$0
48164	Indalbyne	Indalbyne	Wastewater Retio Pipe	75.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$6,298	0.0%	\$0
48165	Indalbyne	Indalbyne	Wastewater Retio Pipe	53.83m DN150 AC	1992	Exclude	Retitulation Asset	\$4,497	0.0%	\$0
48166	Cooma	Cooma	Wastewater Trunk Main	76.3m DN300 Earthenware	1997	Include	Post 1992 Asset	\$16,617	20.3%	\$3,398
48167	Indalbyne	Indalbyne	Wastewater Retio Pipe	37.2m DN150 UPVC	2009	Exclude	Retitulation Asset	\$3,028	0.0%	\$0
48168	Tyoolan Village	Indalbyne	Wastewater Retio Pipe	6.05m DN150 UPVC	1996	Exclude	Retitulation Asset	\$507	0.0%	\$0
48170	Delatide	Delatide	Wastewater Retio Pipe	30.7m DN150 UPVC	1990	Exclude	Retitulation Asset	\$9,387	0.0%	\$0
48171	Indalbyne	Indalbyne	Wastewater Retio Pipe	92.02m DN150 AC	1970	Exclude	Retitulation Asset	\$7,716	0.0%	\$0
48172	Indalbyne	Indalbyne	Wastewater Retio Pipe	74.73m DN225 Vitrucous Clay	1970	Exclude	Retitulation Asset	\$11,458	0.0%	\$0
48173	Indalbyne	Indalbyne	Wastewater Retio Pipe	70.07m DN150 Vitrucous Clay	1971	Exclude	Retitulation Asset	\$7,304	0.0%	\$0
48174	Indalbyne	Indalbyne	Wastewater Retio Pipe	50.85m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,247	0.0%	\$0
48175	East Indalbyne	Indalbyne	Wastewater Retio Pipe	71.06m DN150 UPVC	1993	Exclude	Retitulation Asset	\$7,354	0.0%	\$0
48176	Berrdale	Berrdale	Wastewater Retio Pipe	50.25m DN150 AC	1995	Exclude	Retitulation Asset	\$4,033	0.0%	\$0
48177	Bombala	Bombala	Wastewater Retio Pipe	79.8m DN150 Vitrucous Clay	1963	Exclude	Retitulation Asset	\$6,645	0.0%	\$0
48178	Cooma	Cooma	Wastewater Retio Pipe	63.75m DN150 AC	1965	Exclude	Retitulation Asset	\$5,345	0.0%	\$0
48179	Cooma	Cooma	Wastewater Retio Pipe	24.8m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$2,084	0.0%	\$0
48180	Berrdale	Berrdale	Wastewater Retio Pipe	81.8m DN150 AC	1965	Exclude	Retitulation Asset	\$6,840	0.0%	\$0
48181	Indalbyne	Indalbyne	Wastewater Retio Pipe	84.41m DN150 UPVC	2005	Exclude	Retitulation Asset	\$4,562	0.0%	\$0
48182	Cooma	Cooma	Wastewater Retio Pipe	29m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,348	0.0%	\$0
48183	Cooma	Cooma	Wastewater Retio Pipe	54.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,587	0.0%	\$0
48184	Cooma	Cooma	Wastewater Trunk Main	60.65m DN225 Concrete	1997	Include	Post 1992 Asset	\$9,201	20.3%	\$1,884
48185	Indalbyne	Indalbyne	Wastewater Retio Pipe	86.2m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,728	0.0%	\$0
48186	Cooma	Cooma	Wastewater Retio Pipe	8m DN150 Earthenware	1943	Exclude	Retitulation Asset	\$528	0.0%	\$0
48187	Indalbyne	Indalbyne	Wastewater Retio Pipe	51.89m DN150 UPVC	2000	Exclude	Retitulation Asset	\$4,348	0.0%	\$0
48188	Indalbyne	Indalbyne	Wastewater Retio Pipe	39.85m DN150 Earthenware	1995	Exclude	Retitulation Asset	\$3,300	0.0%	\$0
48189	Delatide	Delatide	Wastewater Retio Pipe	48m DN150 UPVC	1990	Exclude	Retitulation Asset	\$4,025	0.0%	\$0
48190	Indalbyne	Indalbyne	Wastewater Retio Pipe	55.11m DN150 UPVC	1991	Exclude	Retitulation Asset	\$4,621	0.0%	\$0
48191	Indalbyne	Indalbyne	Wastewater Retio Pipe	88.4m DN150 UPVC	1997	Exclude	Retitulation Asset	\$7,429	0.0%	\$0
48192	Indalbyne	Indalbyne	Wastewater Retio Pipe	49.78m DN150 HDPE	2017	Exclude	Retitulation Asset	\$4,172	0.0%	\$0
48193	Cooma	Cooma	Wastewater Trunk Main	120.13m DN225 UPVC	1997	Include	Post 1992 Asset	\$18,131	20.3%	\$3,713
48194	Cooma	Cooma	Wastewater Retio Pipe	20.25m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,698	0.0%	\$0
48195	East Indalbyne	Indalbyne	Wastewater Retio Pipe	2.72m DN150 UPVC	1999	Exclude	Retitulation Asset	\$229	0.0%	\$0
48196	Cooma	Cooma	Wastewater Trunk Main	54.8m DN300 UPVC	1997	Include	Post 1992 Asset	\$17,421	20.3%	\$3,547
48197	Cooma	Cooma	Wastewater Retio Pipe	40.75m DN150 AC	1995	Exclude	Retitulation Asset	\$3,417	0.0%	\$0
48198	Cooma	Cooma	Wastewater Retio Pipe	28.3m DN150 AC	1996	Exclude	Retitulation Asset	\$2,373	0.0%	\$0
48199	Cooma	Cooma	Wastewater Retio Pipe	37.42m DN150 AC	1991	Exclude	Retitulation Asset	\$3,155	0.0%	\$0
48200	Indalbyne	Indalbyne	Wastewater Retio Pipe	46.62m DN150 UPVC	1992	Exclude	Retitulation Asset	\$3,509	0.0%	\$0
48201	Berrdale	Berrdale	Wastewater Retio Pipe	84.4m DN150 AC	1971	Exclude	Retitulation Asset	\$7,080	0.0%	\$0
48202	Cooma	Cooma	Wastewater Retio Pipe	41.5m DN150 AC	1995	Exclude	Retitulation Asset	\$3,517	0.0%	\$0
48204	Indalbyne	Indalbyne	Wastewater Retio Pipe	26.7m DN150 HDPE	2017	Exclude	Retitulation Asset	\$2,239	0.0%	\$0
48205	Berrdale	Berrdale	Wastewater Retio Pipe	66.32m DN150 AC	1971	Exclude	Retitulation Asset	\$5,561	0.0%	\$0
48206	Delatide	Delatide	Wastewater Retio Pipe	65.2m DN150 UPVC	1990	Exclude	Retitulation Asset	\$4,428	0.0%	\$0
48207	Cooma	Cooma	Wastewater Retio Pipe	30.4m DN150 AC	1981	Exclude	Retitulation Asset	\$2,562	0.0%	\$0
48208	East Indalbyne	Indalbyne	Wastewater Retio Pipe	54.58m DN150 UPVC	2004	Exclude	Retitulation Asset	\$5,549	0.0%	\$0
48209	Indalbyne	Indalbyne	Wastewater Retio Pipe	77.85m DN150 Earthenware	1943	Exclude	Retitulation Asset	\$6,528	0.0%	\$0
48210	Indalbyne	Indalbyne	Wastewater Retio Pipe	44.48m DN150 UPVC	2002	Exclude	Retitulation Asset	\$3,730	0.0%	\$0
48211	Bombala	Bombala	Wastewater Retio Pipe	33.53m DN150 Vitrucous Clay	1960	Exclude	Retitulation Asset	\$2,811	0.0%	\$0
48212	Berrdale	Berrdale	Wastewater Retio Pipe	75.05m DN150 Vitrucous Clay	1963	Exclude	Retitulation Asset	\$6,311	0.0%	\$0
48213	Indalbyne	Indalbyne	Wastewater Retio Pipe	17.05m DN150 HDPE	2017	Exclude	Retitulation Asset	\$3,107	0.0%	\$0
48214	Cooma	Cooma	Wastewater Retio Pipe	65.98m DN150 UPVC	2014	Exclude	Retitulation Asset	\$5,497	0.0%	\$0
48215	Indalbyne	Indalbyne	Wastewater Retio Pipe	23.21m DN150 HDPE	2015	Exclude	Retitulation Asset	\$2,300	0.0%	\$0
48216	Indalbyne	Indalbyne	Wastewater Retio Pipe	17.2m DN150 UPVC	2000	Exclude	Retitulation Asset	\$1,442	0.0%	\$0
48217	Berrdale	Berrdale	Wastewater Retio Pipe	37.52m DN150 AC	1992	Exclude	Retitulation Asset	\$3,129	0.0%	\$0
48218	Cooma	Cooma	Wastewater Retio Pipe	26.1m DN150 AC	1995	Exclude	Retitulation Asset	\$2,105	0.0%	\$0
48219	Cooma	Cooma	Wastewater Retio Pipe	89m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,483	0.0%	\$0
48220	Indalbyne	Indalbyne	Wastewater Retio Pipe	50.7m DN150 UPVC	2010	Exclude	Retitulation Asset	\$1,744	0.0%	\$0
48221	Cooma	Cooma	Wastewater Retio Pipe	51.4m DN150 AC	1995	Exclude	Retitulation Asset	\$4,290	0.0%	\$0
48222	Kallite	Kallite	Wastewater Retio Pipe	47.8m DN150 AC	1980	Exclude	Retitulation Asset	\$4,516	0.0%	\$0
48223	Wastewater Retio Pipe		Wastewater Retio Pipe	26.3m DN150 AC	1980	Exclude	Retitulation Asset	\$2,196	0.0%	\$0
48224	Cooma	Cooma	Wastewater Retio Pipe	25.91m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,173	0.0%	\$0
48225	Cooma	Cooma	Wastewater Retio Pipe	34m DN150 AC	1968	Exclude	Retitulation Asset	\$2,651	0.0%	\$0
48226	Indalbyne	Indalbyne	Wastewater Retio Pipe	17m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,759	0.0%	\$0
48227	Bombala	Bombala	Wastewater Trunk Main	42.67m DN300 Vitrucous Clay	1960	Exclude	Pre 1992 Asset	\$6,747	0.0%	\$0
48228	Indalbyne	Indalbyne	Wastewater Retio Pipe	87.7m DN150 UPVC	1991	Exclude	Retitulation Asset	\$2,666	0.0%	\$0
48229	Cooma	Cooma	Wastewater Retio Pipe	80.7m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,747	0.0%	\$0
48230	Delatide	Delatide	Wastewater Retio Pipe	81.8m DN225 UPVC	1999	Exclude	Retitulation Asset	\$14,029	0.0%	\$0
48231	Cooma	Cooma	Wastewater Retio Pipe	39.8m DN150 AC	1965	Exclude	Retitulation Asset	\$3,337	0.0%	\$0
48232	Indalbyne	Indalbyne	Wastewater Retio Pipe	64.49m DN150 UPVC	1992	Exclude	Retitulation Asset	\$5,424	0.0%	\$0
48233	Cooma	Cooma	Wastewater Retio Pipe	31.45m DN150 AC	1968	Exclude	Retitulation Asset	\$2,637	0.0%	\$0
48234	Cooma	Cooma	Wastewater Retio Pipe	27m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,264	0.0%	\$0
48235	Indalbyne	Indalbyne	Wastewater Retio Pipe	24.48m DN150 UPVC	2009	Exclude	Retitulation Asset	\$2,472	0.0%	\$0
48236	Cooma	Cooma	Wastewater Retio Pipe	13.5m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,132	0.0%	\$0
48237	Indalbyne	Indalbyne	Wastewater Trunk Main	67.41m DN225 Concrete	1997	Include	Post 1992 Asset	\$10,186	20.3%	\$2,088
48238	Kallite	Kallite	Wastewater Retio Pipe	19.33m DN150 AC	1980	Exclude	Retitulation Asset	\$1,588	0.0%	\$0
48239	Berrdale	Berrdale	Wastewater Retio Pipe	62.65m DN100 UPVC	1983	Exclude	Retitulation Asset	\$4,503	0.0%	\$0
48240	Cooma	Cooma	Wastewater Retio Pipe	27.22m DN150 UPVC	2014	Exclude	Retitulation Asset	\$2,566	0.0%	\$0
48241	Cooma	Cooma	Wastewater Retio Pipe	55.93m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,528	0.0%	\$0
48242	Indalbyne	Indalbyne	Wastewater Retio Pipe	46.13m DN150 HDPE	2017	Exclude	Retitulation Asset	\$3,668	0.0%	\$0
48243	Berrdale	Berrdale	Wastewater Retio Pipe	39.38m DN150 AC	1971	Exclude	Retitulation Asset	\$3,286	0.0%	\$0
48244	Indalbyne	Indalbyne	Wastewater Retio Pipe	14.85m DN150 Vitrucous Clay	1970	Exclude	Retitulation Asset	\$1,245	0.0%	\$0
48245	Indalbyne	Indalby								

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
48285	Delatete	Delatete	Wastewater Retio Pipe	84m DN150 UPGC	1999	Exclude	Retiuction Asset	\$7,043	0.0%	\$0
48287	Indalyne	Indalyne	Wastewater Retio Pipe	16.8m DN150 UPGC	2000	Exclude	Retiuction Asset	\$6,372	0.0%	\$0
48288	Indalyne	Indalyne	Wastewater Retio Pipe	57.8m DN150 HDPE	2012	Exclude	Retiuction Asset	\$5,982	0.0%	\$0
48289	Adarnaby	Adarnaby	Wastewater Retio Pipe	99.28m DN150 Concrete	1996	Exclude	Retiuction Asset	\$4,971	0.0%	\$0
48290	Cooma	Cooma	Wastewater Retio Pipe	37.95m DN150 AC	1981	Exclude	Retiuction Asset	\$3,192	0.0%	\$0
48291	Indalyne	Indalyne	Wastewater Retio Pipe	65.42m DN150 HDPE	2017	Exclude	Retiuction Asset	\$5,485	0.0%	\$0
48292	Cooma	Cooma	Wastewater Retio Pipe	30m DN150 AC	1981	Exclude	Retiuction Asset	\$2,015	0.0%	\$0
48293	Cooma	Cooma	Wastewater Retio Pipe	79.75m DN150 Earthenware	1999	Exclude	Retiuction Asset	\$6,697	0.0%	\$0
48294	Cooma	Cooma	Wastewater Retio Pipe	28.5m DN150 UPGC	1996	Exclude	Retiuction Asset	\$2,390	0.0%	\$0
48295	Cooma	Cooma	Wastewater Retio Pipe	200.16m DN150 Earthenware	1945	Exclude	Retiuction Asset	\$16,792	0.0%	\$0
48296	Cooma	Cooma	Wastewater Retio Pipe	23.1m DN150 Earthenware	1980	Exclude	Retiuction Asset	\$1,937	0.0%	\$0
48297	Cooma	Cooma	Wastewater Retio Pipe	17.8m DN150 AC	1982	Exclude	Retiuction Asset	\$1,501	0.0%	\$0
48298	Cooma	Cooma	Wastewater Retio Pipe	77.4m DN150 UPGC	1996	Exclude	Retiuction Asset	\$6,496	0.0%	\$0
48299	Tynlean Village	Indalyne	Wastewater Retio Pipe	22.8m DN150 UPGC	1999	Exclude	Retiuction Asset	\$2,360	0.0%	\$0
48300	Berrisale	Berrisale	Wastewater Retio Pipe	72.76m DN150 AC	1980	Exclude	Retiuction Asset	\$6,101	0.0%	\$0
48301	Indalyne	Indalyne	Wastewater Trunk Main	68.44m DN300 Vitrnous Clay	1993	Exclude	Post 1992 Asset	\$10,891	0.0%	\$0
48303	Indalyne	Indalyne	Wastewater Retio Pipe	49.34m DN150 UPGC	2002	Exclude	Retiuction Asset	\$4,137	0.0%	\$0
48304	Cooma	Cooma	Wastewater Trunk Main	7.24m DN300 Earthenware	1997	Include	Post 1992 Asset	\$1,145	20.5%	\$234
48305	Cooma	Cooma	Wastewater Retio Pipe	35.6m DN150 AC	1981	Exclude	Retiuction Asset	\$2,972	0.0%	\$0
48306	Cooma	Cooma	Wastewater Retio Pipe	34.5m DN150 UPGC	1999	Exclude	Retiuction Asset	\$2,893	0.0%	\$0
48307	Indalyne	Indalyne	Wastewater Retio Pipe	57.65m DN150 Vitrnous Clay	1970	Exclude	Retiuction Asset	\$5,966	0.0%	\$0
48308	Cooma	Cooma	Wastewater Retio Pipe	17.41m DN150 UPGC	2008	Exclude	Retiuction Asset	\$2,315	0.0%	\$0
48309	East Indalyne	Indalyne	Wastewater Retio Pipe	79.97m DN150 UPGC	1993	Exclude	Retiuction Asset	\$13,334	0.0%	\$0
48310	Cooma	Cooma	Wastewater Retio Pipe	16.65m DN150 Earthenware	1945	Exclude	Retiuction Asset	\$1,389	0.0%	\$0
48311	East Indalyne	Indalyne	Wastewater Retio Pipe	15.82m DN150 UPGC	1993	Exclude	Retiuction Asset	\$1,637	0.0%	\$0
48312	Cooma	Cooma	Wastewater Retio Pipe	37m DN150 UPGC	2010	Exclude	Retiuction Asset	\$3,102	0.0%	\$0
48313	Cooma	Cooma	Wastewater Retio Pipe	31.7m DN150 AC	1985	Exclude	Retiuction Asset	\$2,658	0.0%	\$0
48314	Indalyne	Indalyne	Wastewater Retio Pipe	39.38m DN150 UPGC	1993	Exclude	Retiuction Asset	\$3,302	0.0%	\$0
48315	Bombala	Bombala	Wastewater Retio Pipe	57.82m DN150 Vitrnous Clay	1960	Exclude	Retiuction Asset	\$5,984	0.0%	\$0
48316	Cooma	Cooma	Wastewater Retio Pipe	27.8m DN150 Earthenware	1945	Exclude	Retiuction Asset	\$2,331	0.0%	\$0
48317	Cooma	Cooma	Wastewater Retio Pipe	43.35m DN150 Earthenware	1945	Exclude	Retiuction Asset	\$4,511	0.0%	\$0
48318	Cooma	Cooma	Wastewater Retio Pipe	49.5m DN150 UPGC	2011	Exclude	Retiuction Asset	\$5,123	0.0%	\$0
48319	Cooma	Cooma	Wastewater Retio Pipe	45.8m DN150 HDPE	1999	Exclude	Retiuction Asset	\$3,844	0.0%	\$0
48320	Indalyne	Indalyne	Wastewater Retio Pipe	25.41m DN150 UPGC	1991	Exclude	Retiuction Asset	\$2,214	0.0%	\$0
48321	East Indalyne	Indalyne	Wastewater Retio Pipe	23m DN150 UPGC	2004	Exclude	Retiuction Asset	\$2,380	0.0%	\$0
48322	Indalyne	Indalyne	Wastewater Retio Pipe	38.27m DN150 UPGC	1993	Exclude	Retiuction Asset	\$3,214	0.0%	\$0
48323	Cooma	Cooma	Wastewater Retio Pipe	61.01m DN150 AC	1981	Exclude	Retiuction Asset	\$5,116	0.0%	\$0
48324	Indalyne	Indalyne	Wastewater Retio Pipe	94.01m DN300 Vitrnous Clay	1982	Exclude	Retiuction Asset	\$19,369	0.0%	\$0
48325	Berrisale	Berrisale	Wastewater Retio Pipe	46.8m DN150 AC	1981	Exclude	Retiuction Asset	\$4,460	0.0%	\$0
48326	Bombala	Bombala	Wastewater Retio Pipe	25.6m DN150 Vitrnous Clay	1969	Exclude	Retiuction Asset	\$2,147	0.0%	\$0
48327	Berrisale	Berrisale	Wastewater Retio Pipe	17.35m DN150 AC	1971	Exclude	Retiuction Asset	\$1,797	0.0%	\$0
48328	Indalyne	Indalyne	Wastewater Retio Pipe	52.5m DN150 AC	1981	Exclude	Retiuction Asset	\$4,402	0.0%	\$0
48329	Cooma	Cooma	Wastewater Retio Pipe	25.18m DN150 Earthenware	1955	Exclude	Retiuction Asset	\$2,112	0.0%	\$0
48330	Cooma	Cooma	Wastewater Trunk Main	73.19m DN300 Earthenware	1997	Include	Post 1992 Asset	\$14,874	20.5%	\$3,066
48332	Indalyne	Indalyne	Wastewater Retio Pipe	33.73m DN150 HDPE	1993	Exclude	Retiuction Asset	\$4,507	0.0%	\$0
48333	Cooma	Cooma	Wastewater Retio Pipe	76.6m DN150 UPGC	1996	Exclude	Retiuction Asset	\$6,423	0.0%	\$0
48334	Cooma	Cooma	Wastewater Retio Pipe	36.1m DN150 UPGC	1996	Exclude	Retiuction Asset	\$3,042	0.0%	\$0
48335	Cooma	Cooma	Wastewater Trunk Main	75.46m DN300 UPGC	1997	Include	Post 1992 Asset	\$12,088	20.5%	\$2,479
48336	Cooma	Cooma	Wastewater Trunk Main	20.01m DN225 UPGC	1997	Include	Post 1992 Asset	\$2,109	20.5%	\$439
48337	Berrisale	Berrisale	Wastewater Retio Pipe	43.65m DN150 AC	1977	Exclude	Retiuction Asset	\$3,661	0.0%	\$0
48338	Cooma	Cooma	Wastewater Retio Pipe	86.35m DN150 AC	1985	Exclude	Retiuction Asset	\$7,252	0.0%	\$0
48339	Bombala	Bombala	Wastewater Retio Pipe	83.82m DN150 Vitrnous Clay	1960	Exclude	Retiuction Asset	\$7,028	0.0%	\$0
48340	Adarnaby	Adarnaby	Wastewater Retio Pipe	100.56m DN150 Concrete	1990	Exclude	Retiuction Asset	\$8,390	0.0%	\$0
48341	Cooma	Cooma	Wastewater Retio Pipe	23.05m DN150 AC	1985	Exclude	Retiuction Asset	\$1,934	0.0%	\$0
48342	Cooma	Cooma	Wastewater Retio Pipe	48.1m DN150 UPGC	1996	Exclude	Retiuction Asset	\$4,033	0.0%	\$0
48343	Indalyne	Indalyne	Wastewater Retio Pipe	35.96m DN150 HDPE	1999	Exclude	Retiuction Asset	\$3,247	0.0%	\$0
48344	Tynlean Village	Indalyne	Wastewater Retio Pipe	25.5m DN150 UPGC	1999	Exclude	Retiuction Asset	\$2,172	0.0%	\$0
48345	Tynlean Village	Indalyne	Wastewater Retio Pipe	22.9m DN150 UPGC	1991	Exclude	Retiuction Asset	\$1,820	0.0%	\$0
48346	Indalyne	Indalyne	Wastewater Trunk Main	25m DN225 HDPE	2002	Include	Post 1992 Asset	\$2,036	20.5%	\$420
48347	Berrisale	Berrisale	Wastewater Retio Pipe	57.76m DN150 AC	1971	Exclude	Retiuction Asset	\$4,842	0.0%	\$0
48348	Cooma	Cooma	Wastewater Trunk Main	49.48m DN225 Concrete	1997	Include	Post 1992 Asset	\$7,498	20.5%	\$1,535
48349	Cooma	Cooma	Wastewater Retio Pipe	8.6m DN150 AC	1985	Exclude	Retiuction Asset	\$717	0.0%	\$0
48350	Cooma	Cooma	Wastewater Retio Pipe	16.76m DN150 Earthenware	1945	Exclude	Retiuction Asset	\$2,795	0.0%	\$0
48351	Indalyne	Indalyne	Wastewater Retio Pipe	37.3m DN150 UPGC	2010	Exclude	Retiuction Asset	\$3,128	0.0%	\$0
48352	Indalyne	Indalyne	Wastewater Retio Pipe	57.14m DN150 Vitrnous Clay	1971	Exclude	Retiuction Asset	\$5,914	0.0%	\$0
48353	Indalyne	Indalyne	Wastewater Retio Pipe	19.53m DN150 UPGC	1991	Exclude	Retiuction Asset	\$1,638	0.0%	\$0
48354	Delatete	Delatete	Wastewater Retio Pipe	82.2m DN150 UPGC	1990	Exclude	Retiuction Asset	\$8,818	0.0%	\$0
48355	Cooma	Cooma	Wastewater Retio Pipe	21.6m DN150 Earthenware	1945	Exclude	Retiuction Asset	\$1,811	0.0%	\$0
48356	Cooma	Cooma	Wastewater Retio Pipe	19.17m DN150 UPGC	2014	Exclude	Retiuction Asset	\$4,123	0.0%	\$0
48357	Cooma	Cooma	Wastewater Retio Pipe	49.2m DN150 Earthenware	1945	Exclude	Retiuction Asset	\$4,472	0.0%	\$0
48358	Cooma	Cooma	Wastewater Retio Pipe	76.55m DN150 Earthenware	1945	Exclude	Retiuction Asset	\$6,519	0.0%	\$0
48359	Cooma	Cooma	Wastewater Trunk Main	75.51m DN300 Earthenware	1997	Include	Post 1992 Asset	\$15,449	20.5%	\$3,164
48360	Cooma	Cooma	Wastewater Trunk Main	75.54m DN300 UPGC	1997	Include	Post 1992 Asset	\$15,458	20.5%	\$3,165
48361	Cooma	Cooma	Wastewater Retio Pipe	5.85m DN150 UPGC	1996	Exclude	Retiuction Asset	\$491	0.0%	\$0
48362	Berrisale	Berrisale	Wastewater Retio Pipe	88.28m DN150 AC	1981	Exclude	Retiuction Asset	\$4,847	0.0%	\$0
48363	Indalyne	Indalyne	Wastewater Retio Pipe	78.1m DN150 UPGC	1993	Exclude	Retiuction Asset	\$6,676	0.0%	\$0
48364	Cooma	Cooma	Wastewater Retio Pipe	73.7m DN150 UPGC	1996	Exclude	Retiuction Asset	\$6,180	0.0%	\$0
48365	East Indalyne	Indalyne	Wastewater Retio Pipe	32.79m DN150 UPGC	1993	Exclude	Retiuction Asset	\$3,389	0.0%	\$0
48366	Indalyne	Indalyne	Wastewater Retio Pipe	12m DN150 UPGC	1999	Exclude	Retiuction Asset	\$1,006	0.0%	\$0
48368	Indalyne	Indalyne	Wastewater Retio Pipe	80.21m DN150 UPGC	1999	Exclude	Retiuction Asset	\$8,726	0.0%	\$0
48369	Cooma	Cooma	Wastewater Retio Pipe	52.67m DN150 AC	1980	Exclude	Retiuction Asset	\$4,441	0.0%	\$0
48370	Cooma	Cooma	Wastewater Retio Pipe	60m DN150 UPGC	1990	Exclude	Retiuction Asset	\$5,031	0.0%	\$0
48371	Kallite	Kallite	Wastewater Retio Pipe	11.32m DN150 AC	1982	Exclude	Retiuction Asset	\$949	0.0%	\$0
48372	Cooma	Cooma	Wastewater Retio Pipe	66.5m DN150 AC	1988	Exclude	Retiuction Asset	\$5,084	0.0%	\$0
48373	Cooma	Cooma	Wastewater Retio Pipe	69.23m DN150 AC	1989	Exclude	Retiuction Asset	\$5,563	0.0%	\$0
48374	Cooma	Cooma	Wastewater Retio Pipe	110.6m DN150 UPGC	1996	Exclude	Retiuction Asset	\$9,274	0.0%	\$0
48375	Cooma	Cooma	Wastewater Retio Pipe	36.91m DN150 AC	1985	Exclude	Retiuction Asset	\$3,066	0.0%	\$0
48376	Cooma	Cooma	Wastewater Retio Pipe	43.8m DN150 AC	1985	Exclude	Retiuction Asset	\$3,608	0.0%	\$0
48377	Cooma	Cooma	Wastewater Retio Pipe	100.7m DN150 UPGC	1996	Exclude	Retiuction Asset	\$8,444	0.0%	\$0
48378	Cooma	Cooma	Wastewater Retio Pipe	33.13m DN150 AC	1981	Exclude	Retiuction Asset	\$2,729	0.0%	\$0
48380	Berrisale	Berrisale	Wastewater Retio Pipe	49.1m DN150 AC	1985	Exclude	Retiuction Asset	\$4,130	0.0%	\$0
48381	Indalyne	Indalyne	Wastewater Retio Pipe	37.23m DN150 HDPE	2015	Exclude	Retiuction Asset	\$3,122	0.0%	\$0
48382	Cooma	Cooma	Wastewater Retio Pipe	30.8m DN150 UPGC	1996	Exclude	Retiuction Asset	\$4,468	0.0%	\$0
48383	Cooma	Cooma	Wastewater Retio Pipe	57.65m DN150 Earthenware	1955	Exclude	Retiuction Asset	\$4,826	0.0%	\$0
48384	Cooma	Cooma	Wastewater Trunk Main	112.79m DN225 Concrete	1997	Include	Post 1992 Asset	\$11,885	20.5%	\$2,434
48385	Berrisale	Berrisale	Wastewater Retio Pipe	79.4m DN150 Vitrnous Clay	1969	Exclude	Retiuction Asset	\$6,076	0.0%	\$0
48386	East Indalyne	Indalyne	Wastewater Retio Pipe	26.91m DN150 UPGC	1993	Exclude	Retiuction Asset	\$2,296	0.0%	\$0
48387	Indalyne	Indalyne	Wastewater Retio Pipe	18.9m DN150 UPGC	1998	Exclude	Retiuction Asset	\$745	0.0%	\$0
48388	Indalyne	Indalyne	Wastewater Retio Pipe	57.13m DN150 Vitrnous Clay	1972	Exclude	Retiuction Asset	\$5,913	0.0%	\$0
48389	Indalyne	Indalyne	Wastewater Retio Pipe	40.8m DN150 HDPE	2012	Exclude	Retiuction Asset	\$3,421	0.0%	\$0
48390	Cooma	Cooma	Wastewater Retio Pipe	4.1m DN150 UPGC	1996	Exclude	Retiuction Asset	\$348	0.0%	\$0
48391	Cooma	Cooma	Wastewater Retio Pipe	23.3m DN150 UPGC	1996	Exclude	Retiuction Asset	\$1,945	0.0%	\$0
48392	Cooma	Cooma	Wastewater Retio Pipe	7.8m DN150 Earthenware	1945	Exclude	Retiuction Asset	\$654	0.0%	\$0
48393	Cooma	Cooma	Wastewater Trunk Main	36.44m DN300 HDAS	1997	Include	Post 1992 Asset	\$7,769	20.5%	\$1,570
48394	Indalyne	Indalyne	Wastewater Retio Pipe	67.07m DN150 UPGC	2000	Exclude	Retiuction Asset	\$7,301	0.0%	\$0
48395	Indalyne	Indalyne	Wastewater Trunk Main	37.89m DN300 Vitrnous Clay	1991	Exclude	Post 1992 Asset	\$5,996	0.0%	\$0
48396	Indalyne	Indalyne	Wastewater Retio Pipe	57.1m DN150 UPGC	2004	Exclude	Retiuction Asset	\$4,480	0.0%	\$0
48397	Kallite	Kallite	Wastewater Retio Pipe	21.33m DN150 AC	1980	Exclude	Retiuction Asset	\$1,805	0.0%	\$0
48398	Bombala	Bombala	Wastewater Retio Pipe	61.61m DN300 Vitrnous Clay	1960	Exclude	Retiuction Asset	\$16,881	0.0%	\$0
48399	Cooma	Cooma	Wastewater Retio Pipe	36.6m DN150 UPGC	1996	Exclude	Retiuction Asset	\$3,212	0.0%	\$0
48400	Cooma	Cooma	Wastewater Retio Pipe	19.05m DN150 Earthenware	1945	Exclude	Retiuction Asset	\$1,597	0.0%	\$0
48401	Cooma	Cooma	Wastewater Retio Pipe	42.65m DN150 UPGC	1996	Exclude	Retiuction Asset	\$3,676	0.0%	\$0
48402	Cooma	Cooma	Wastewater Retio Pipe	10m DN150 UPGC	1996	Exclude	Retiuction Asset	\$818	0.0%	\$0
48403	East Indalyne	Indalyne	Wastewater Retio Pipe	20.62m DN150 UPGC	1993	Exclude	Retiuction Asset	\$2,072	0.0%	\$0</

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
48443	Jindabyne	Jindabyne	Wastewater Retio Pipe	64.61m DN150 AC	1977	Exclude	Retitulation Asset	\$5,434	0.0%	\$0
48444	Jindabyne	Jindabyne	Wastewater Retio Pipe	32.06m DN150 Vitrucous Clay	1970	Exclude	Retitulation Asset	\$2,698	0.0%	\$0
48445	Delatate	Delatate	Wastewater Retio Pipe	34.1m DN150 UPVC	1999	Exclude	Retitulation Asset	\$2,699	0.0%	\$0
48446	Cooma	Cooma	Wastewater Retio Pipe	51.3m DN150 AC	1965	Exclude	Retitulation Asset	\$4,301	0.0%	\$0
48447	Jindabyne	Jindabyne	Wastewater Retio Pipe	49.73m DN150 HDPE	2012	Exclude	Retitulation Asset	\$4,170	0.0%	\$0
48448	Cooma	Cooma	Wastewater Retio Pipe	24.76m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,075	0.0%	\$0
48449	Jindabyne	Jindabyne	Wastewater Retio Pipe	81.88m DN150 UPVC	2000	Exclude	Retitulation Asset	\$6,886	0.0%	\$0
48451	Cooma	Cooma	Wastewater Retio Pipe	13.08m DN150 UPVC	2014	Exclude	Retitulation Asset	\$1,095	0.0%	\$0
48452	Jindabyne	Jindabyne	Wastewater Retio Pipe	4.88m DN150 UPVC	1994	Exclude	Retitulation Asset	\$410	0.0%	\$0
48453	Cooma	Cooma	Wastewater Retio Pipe	58.4m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,897	0.0%	\$0
48454	Cooma	Cooma	Wastewater Retio Pipe	83.35m DN150 AC	1985	Exclude	Retitulation Asset	\$6,980	0.0%	\$0
48455	Cooma	Cooma	Wastewater Retio Pipe	15.9m DN150 AC	1988	Exclude	Retitulation Asset	\$1,333	0.0%	\$0
48456	Cooma	Cooma	Wastewater Trunk Main	76.49m DN200 Earthenware	1997	Include	Post 1992 Asset	\$12,088	20.5%	\$2,478
48457	Jindabyne	Jindabyne	Wastewater Retio Pipe	47.18m DN150 UPVC	2010	Exclude	Retitulation Asset	\$4,884	0.0%	\$0
48458	Cooma	Cooma	Wastewater Retio Pipe	45.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,362	0.0%	\$0
48459	Jindabyne	Jindabyne	Wastewater Trunk Main	948.79m DN150 UPVC	2009	Include	Post 1992 Asset	\$75,009	41.8%	\$31,328
48461	Berrisale	Berrisale	Wastewater Retio Pipe	49.01m DN150 AC	1980	Exclude	Retitulation Asset	\$4,109	0.0%	\$0
48462	Cooma	Cooma	Wastewater Retio Pipe	19.86m DN150 AC	1981	Exclude	Retitulation Asset	\$1,640	0.0%	\$0
48463	Cooma	Cooma	Wastewater Retio Pipe	45.35m DN150 AC	1975	Exclude	Retitulation Asset	\$7,552	0.0%	\$0
48464	Cooma	Cooma	Wastewater Retio Pipe	51.8m DN150 HDPE	2008	Exclude	Retitulation Asset	\$4,352	0.0%	\$0
48465	Cooma	Cooma	Wastewater Trunk Main	11.58m DN150 Concrete	1997	Include	Post 1992 Asset	\$3,068	20.5%	\$628
48466	Jindabyne	Jindabyne	Wastewater Retio Pipe	72.35m DN150 AC	1981	Exclude	Retitulation Asset	\$6,008	0.0%	\$0
48467	Jindabyne	Jindabyne	Wastewater Retio Pipe	71m DN150 UPVC	2009	Exclude	Retitulation Asset	\$5,953	0.0%	\$0
48468	Berrisale	Berrisale	Wastewater Retio Pipe	29.88m DN150 AC	1980	Exclude	Retitulation Asset	\$2,506	0.0%	\$0
48469	Jindabyne	Jindabyne	Wastewater Retio Pipe	45.48m DN225 UPVC	2013	Exclude	Retitulation Asset	\$9,457	0.0%	\$0
48470	Jindabyne	Jindabyne	Wastewater Retio Pipe	61.88m DN150 HDPE	2015	Exclude	Retitulation Asset	\$6,401	0.0%	\$0
48471	Cooma	Cooma	Wastewater Retio Pipe	54.79m DN150 AC	1965	Exclude	Retitulation Asset	\$4,681	0.0%	\$0
48472	Cooma	Cooma	Wastewater Retio Pipe	58m DN150 UPVC	1994	Exclude	Retitulation Asset	\$4,947	0.0%	\$0
48473	Cooma	Cooma	Wastewater Retio Pipe	46.6m DN150 AC	1965	Exclude	Retitulation Asset	\$3,907	0.0%	\$0
48474	Kallite	Kallite	Wastewater Retio Pipe	23.21m DN150 AC	1980	Exclude	Retitulation Asset	\$1,946	0.0%	\$0
48475	Cooma	Cooma	Wastewater Retio Pipe	13.55m DN150 AC	1980	Exclude	Retitulation Asset	\$1,136	0.0%	\$0
48476	Berrisale	Berrisale	Wastewater Retio Pipe	64.67m DN150 AC	1971	Exclude	Retitulation Asset	\$5,423	0.0%	\$0
48477	Kallite	Kallite	Wastewater Retio Pipe	39.4m DN150 AC	1980	Exclude	Retitulation Asset	\$4,128	0.0%	\$0
48478	Cooma	Cooma	Wastewater Retio Pipe	30.55m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,545	0.0%	\$0
48479	Cooma	Cooma	Wastewater Retio Pipe	87.23m DN150 UPVC	2014	Exclude	Retitulation Asset	\$4,799	0.0%	\$0
48480	Wastewater Retio Pipe	Wastewater Retio Pipe	64.88m DN150 AC	1945	Exclude	Retitulation Asset	\$5,407	0.0%	\$0	
48481	Jindabyne	Jindabyne	Wastewater Retio Pipe	24.82m DN150 UPVC	1991	Exclude	Retitulation Asset	\$2,064	0.0%	\$0
48482	Jindabyne	Jindabyne	Wastewater Retio Pipe	85.51m DN150 UPVC	1988	Exclude	Retitulation Asset	\$9,885	0.0%	\$0
48483	Wastewater Trunk Main	Wastewater Trunk Main	64.82m DN200 Concrete	1997	Include	Post 1992 Asset	\$17,049	20.5%	\$3,491	
48484	Delatate	Delatate	Wastewater Retio Pipe	84.2m DN150 UPVC	1999	Exclude	Retitulation Asset	\$6,383	0.0%	\$0
48487	Cooma	Cooma	Wastewater Retio Pipe	54.2m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,545	0.0%	\$0
48488	East Jindabyne	East Jindabyne	Wastewater Retio Pipe	76.74m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,707	0.0%	\$0
48489	Cooma	Cooma	Wastewater Retio Pipe	68.8m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,777	0.0%	\$0
48490	Cooma	Cooma	Wastewater Retio Pipe	26.15m DN150 AC	1965	Exclude	Retitulation Asset	\$2,193	0.0%	\$0
48491	Cooma	Cooma	Wastewater Retio Pipe	19.55m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,673	0.0%	\$0
48492	Cooma	Cooma	Wastewater Trunk Main	51m DN225 Concrete	1997	Include	Post 1992 Asset	\$5,376	20.5%	\$1,101
48493	Jindabyne	Jindabyne	Wastewater Retio Pipe	85.96m DN150 HDPE	2009	Exclude	Retitulation Asset	\$7,208	0.0%	\$0
48494	Cooma	Cooma	Wastewater Retio Pipe	82.1m DN150 UPVC	1999	Exclude	Retitulation Asset	\$6,207	0.0%	\$0
48495	Cooma	Cooma	Wastewater Retio Pipe	36.55m DN150 AC	1968	Exclude	Retitulation Asset	\$3,005	0.0%	\$0
48496	Jindabyne	Jindabyne	Wastewater Retio Pipe	102.74m DN150 UPVC	2002	Exclude	Retitulation Asset	\$8,615	0.0%	\$0
48497	Tynedan Village	Jindabyne	Wastewater Retio Pipe	77.81m DN150 UPVC	1993	Exclude	Retitulation Asset	\$4,604	0.0%	\$0
48498	Jindabyne	Jindabyne	Wastewater Retio Pipe	87.31m DN200 Vitrucous Clay	1981	Exclude	Retitulation Asset	\$8,885	0.0%	\$0
48499	East Jindabyne	East Jindabyne	Wastewater Retio Pipe	24.48m DN150 UPVC	1994	Exclude	Retitulation Asset	\$2,067	0.0%	\$0
48500	Bombala	Bombala	Wastewater Retio Pipe	42.64m DN150 Vitrucous Clay	1960	Exclude	Retitulation Asset	\$3,575	0.0%	\$0
48501	Bombala	Bombala	Wastewater Retio Pipe	62.7m DN200 Vitrucous Clay	1960	Exclude	Retitulation Asset	\$20,278	0.0%	\$0
48502	Cooma	Cooma	Wastewater Retio Pipe	50.29m DN150 Concrete	1998	Exclude	Retitulation Asset	\$5,205	0.0%	\$0
48503	Berrisale	Berrisale	Wastewater Retio Pipe	79.47m DN150 AC	1971	Exclude	Retitulation Asset	\$6,664	0.0%	\$0
48504	Cooma	Cooma	Wastewater Retio Pipe	24.15m DN150 AC	1981	Exclude	Retitulation Asset	\$2,025	0.0%	\$0
48505	East Jindabyne	East Jindabyne	Wastewater Retio Pipe	29.48m DN150 UPVC	1999	Exclude	Retitulation Asset	\$3,072	0.0%	\$0
48507	Adaminaby	Adaminaby	Wastewater Retio Pipe	56.01m DN150 Concrete	1996	Exclude	Retitulation Asset	\$4,686	0.0%	\$0
48508	Berrisale	Berrisale	Wastewater Retio Pipe	62.3m DN150 AC	1971	Exclude	Retitulation Asset	\$5,224	0.0%	\$0
48509	East Jindabyne	East Jindabyne	Wastewater Retio Pipe	42.01m DN150 UPVC	1993	Exclude	Retitulation Asset	\$4,348	0.0%	\$0
48510	Cooma	Cooma	Wastewater Retio Pipe	45.58m DN150 HDPE	2008	Exclude	Retitulation Asset	\$4,718	0.0%	\$0
48511	Cooma	Cooma	Wastewater Trunk Main	52.48m DN275 HDAS	1997	Include	Post 1992 Asset	\$11,418	20.5%	\$2,317
48512	Cooma	Cooma	Wastewater Retio Pipe	74.57m DN225 AC	1991	Exclude	Retitulation Asset	\$6,952	0.0%	\$0
48513	Cooma	Cooma	Wastewater Retio Pipe	15.85m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,329	0.0%	\$0
48514	Cooma	Cooma	Wastewater Retio Pipe	50.28m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,217	0.0%	\$0
48515	Cooma	Cooma	Wastewater Retio Pipe	51.2m DN150 UPVC	1994	Exclude	Retitulation Asset	\$5,132	0.0%	\$0
48516	Jindabyne	Jindabyne	Wastewater Trunk Main	72.28m DN200 Ductile Iron	2007	Include	Post 1992 Asset	\$11,430	41.8%	\$4,773
48517	East Jindabyne	East Jindabyne	Wastewater Retio Pipe	28.2m DN150 UPVC	1999	Exclude	Retitulation Asset	\$2,276	0.0%	\$0
48518	Tynedan Village	Jindabyne	Wastewater Retio Pipe	81.7m DN150 UPVC	1994	Exclude	Retitulation Asset	\$6,555	0.0%	\$0
48519	Cooma	Cooma	Wastewater Retio Pipe	25m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,096	0.0%	\$0
48520	Cooma	Cooma	Wastewater Retio Pipe	48.45m DN150 UPVC	1995	Exclude	Retitulation Asset	\$4,062	0.0%	\$0
48521	Cooma	Cooma	Wastewater Retio Pipe	35.8m DN150 AC	1960	Exclude	Retitulation Asset	\$2,733	0.0%	\$0
48522	Cooma	Cooma	Wastewater Retio Pipe	48.3m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$4,050	0.0%	\$0
48523	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.3m DN150 UPVC	1993	Exclude	Retitulation Asset	\$3,120	0.0%	\$0
48525	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.36m DN150 UPVC	2011	Exclude	Retitulation Asset	\$3,720	0.0%	\$0
48526	Cooma	Cooma	Wastewater Trunk Main	92.13m DN225 Concrete	1995	Exclude	Post 1992 Asset	\$13,905	0.0%	\$0
48527	Tynedan Village	Jindabyne	Wastewater Retio Pipe	67m DN150 UPVC	1993	Exclude	Retitulation Asset	\$5,618	0.0%	\$0
48528	Delatate	Delatate	Wastewater Retio Pipe	83.3m DN150 UPVC	1990	Exclude	Retitulation Asset	\$6,985	0.0%	\$0
48529	Bombala	Bombala	Wastewater Retio Pipe	43.83m DN150 Vitrucous Clay	1960	Exclude	Retitulation Asset	\$4,526	0.0%	\$0
48530	Cooma	Cooma	Wastewater Retio Pipe	105.8m DN150 UPVC	1990	Exclude	Retitulation Asset	\$8,963	0.0%	\$0
48531	Cooma	Cooma	Wastewater Trunk Main	96m DN225 AC	1997	Include	Post 1992 Asset	\$10,346	20.5%	\$2,137
48532	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.11m DN150 UPVC	1989	Exclude	Retitulation Asset	\$6,717	0.0%	\$0
48533	Adaminaby	Adaminaby	Wastewater Retio Pipe	86.54m DN150 Concrete	1998	Exclude	Retitulation Asset	\$7,214	0.0%	\$0
48534	Jindabyne	Jindabyne	Wastewater Retio Pipe	43.12m DN150 UPVC	1985	Exclude	Retitulation Asset	\$3,616	0.0%	\$0
48535	Kallite	Kallite	Wastewater Retio Pipe	28.44m DN150 AC	1982	Exclude	Retitulation Asset	\$2,385	0.0%	\$0
48536	Cooma	Cooma	Wastewater Retio Pipe	205.48m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$17,907	0.0%	\$0
48537	Kallite	Kallite	Wastewater Retio Pipe	27.68m DN150 AC	1980	Exclude	Retitulation Asset	\$2,321	0.0%	\$0
48538	Cooma	Cooma	Wastewater Retio Pipe	30.25m DN150 HDPE	2010	Exclude	Retitulation Asset	\$2,284	0.0%	\$0
48539	Jindabyne	Jindabyne	Wastewater Retio Pipe	37.86m DN225 Vitrucous Clay	1993	Exclude	Retitulation Asset	\$4,300	0.0%	\$0
48540	Jindabyne	Jindabyne	Wastewater Retio Pipe	24m DN150 HDPE	1991	Exclude	Retitulation Asset	\$2,484	0.0%	\$0
48541	Jindabyne	Jindabyne	Wastewater Retio Pipe	73.84m DN150 UPVC	1998	Exclude	Retitulation Asset	\$6,111	0.0%	\$0
48542	Berrisale	Berrisale	Wastewater Retio Pipe	55.34m DN150 AC	1971	Exclude	Retitulation Asset	\$4,640	0.0%	\$0
48543	Jindabyne	Jindabyne	Wastewater Retio Pipe	35.1m DN150 Vitrucous Clay	1972	Exclude	Retitulation Asset	\$3,033	0.0%	\$0
48544	Jindabyne	Jindabyne	Wastewater Retio Pipe	34.4m DN150 UPVC	2011	Exclude	Retitulation Asset	\$2,901	0.0%	\$0
48545	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.52m DN150 UPVC	1998	Exclude	Retitulation Asset	\$5,075	0.0%	\$0
48546	Cooma	Cooma	Wastewater Retio Pipe	42.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,520	0.0%	\$0
48547	Tynedan Village	Jindabyne	Wastewater Retio Pipe	11.39m DN150 UPVC	1994	Exclude	Retitulation Asset	\$2,502	0.0%	\$0
48548	Cooma	Cooma	Wastewater Retio Pipe	78.62m DN150 UPVC	2014	Exclude	Retitulation Asset	\$6,592	0.0%	\$0
48549	Delatate	Delatate	Wastewater Retio Pipe	70m DN150 UPVC	1990	Exclude	Retitulation Asset	\$5,869	0.0%	\$0
48550	Cooma	Cooma	Wastewater Trunk Main	44.05m DN200 Earthenware	1990	Include	Post 1992 Asset	\$9,012	20.5%	\$1,845
48551	Cooma	Cooma	Wastewater Retio Pipe	83.8m DN150 AC	1965	Exclude	Retitulation Asset	\$6,976	0.0%	\$0
48552	Berrisale	Berrisale	Wastewater Retio Pipe	72.48m DN150 AC	1971	Exclude	Retitulation Asset	\$7,502	0.0%	\$0
48553	Cooma	Cooma	Wastewater Retio Pipe	35.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,985	0.0%	\$0
48554	Cooma	Cooma	Wastewater Trunk Main	77.27m DN225 Concrete	1997	Include	Post 1992 Asset	\$11,662	20.5%	\$2,388
48555	Jindabyne	Jindabyne	Wastewater Retio Pipe	52.5m DN150 UPVC	1994	Exclude	Retitulation Asset	\$4,406	0.0%	\$0
48556	East Jindabyne	Jindabyne	Wastewater Retio Pipe	36.74m DN150 UPVC	1993	Exclude	Retitulation Asset	\$4,009	0.0%	\$0
48557	Bombala	Bombala	Wastewater Retio Pipe	42.67m DN150 Vitrucous Clay	1960	Exclude	Retitulation Asset	\$3,578	0.0%	\$0
48558	Cooma	Cooma	Wastewater Retio Pipe	27.02m DN150 AC	1964	Exclude	Retitulation Asset	\$2,306	0.0%	\$0
48559	Cooma	Cooma	Wastewater Retio Pipe	44.15m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$3,702	0.0%	\$0
48560	Cooma	Cooma	Wastewater Trunk Main	12.51m DN200 UPVC	1997	Include	Post 1992 Asset	\$1,678	20.5%	\$456
48561	Cooma	Cooma	Wastewater Retio Pipe	85.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,136	0.0%	\$0
48562	Berrisale	Berrisale	Wastewater Retio Pipe	76.16m DN150 AC	1971	Exclude	Retitulation Asset	\$6,385	0.0%	\$0

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICE PLAN
ATTACHMENT 9 2023/4/4 - SNOW MONARO DSP SECTION 16 - SEWERAGE

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
48603	Cooma	Cooma	Wastewater Trunk Main	24.65m DN225 UPVC	1997	Include	Post 1992 Asset	\$2,098	20.5%	\$532
48604	Delegate	Delegate	Wastewater Retic Pipe	65.3m DN150 UPVC	1980	Exclude	Retain/Asset Asset	\$6,862	0.0%	\$0
48605	Cooma	Cooma	Wastewater Retic Pipe	43.15m DN150 AC	1965	Exclude	Retain/Asset Asset	\$3,616	0.0%	\$0
48606	Cooma	Cooma	Wastewater Retic Pipe	72.44m DN150 AC	1960	Exclude	Retain/Asset Asset	\$7,476	0.0%	\$0
48607	Tynlean Village	Indalbyne	Wastewater Retic Pipe	47.45m DN150 UPVC	1981	Exclude	Retain/Asset Asset	\$3,592	0.0%	\$0
48608	Cooma	Cooma	Wastewater Retic Pipe	46.7m DN225 UPVC	2011	Exclude	Retain/Asset Asset	\$5,295	0.0%	\$0
48609	East Indalbyne	Indalbyne	Wastewater Retic Pipe	40.65m DN150 UPVC	2004	Exclude	Retain/Asset Asset	\$3,358	0.0%	\$0
48610	Cooma	Cooma	Wastewater Retic Pipe	45.72m DN150 AC	1960	Exclude	Retain/Asset Asset	\$3,834	0.0%	\$0
48611	Indalbyne	Indalbyne	Wastewater Retic Pipe	80.34m DN150 Vitrified Clay	1970	Exclude	Retain/Asset Asset	\$8,315	0.0%	\$0
48612	Delegate	Delegate	Wastewater Retic Pipe	80.2m DN150 UPVC	1990	Exclude	Retain/Asset Asset	\$8,300	0.0%	\$0
48613	Adamsbury	Adamsbury	Wastewater Retic Pipe	41.5m DN150 Concrete	1999	Exclude	Retain/Asset Asset	\$3,513	0.0%	\$0
48614	Cooma	Cooma	Wastewater Retic Pipe	62.65m DN150 Earthenware	1955	Exclude	Retain/Asset Asset	\$5,245	0.0%	\$0
48615	Indalbyne	Indalbyne	Wastewater Retic Pipe	31.74m DN150 UPVC	1988	Exclude	Retain/Asset Asset	\$4,358	0.0%	\$0
48616	Indalbyne	Indalbyne	Wastewater Retic Pipe	45.45m DN150 UPVC	1982	Exclude	Retain/Asset Asset	\$4,130	0.0%	\$0
48617	Cooma	Cooma	Wastewater Trunk Main	46.74m DN225 Concrete	1995	Exclude	Pre 1992 Asset	\$6,403	0.0%	\$0
48618	Berridale	Berridale	Wastewater Retic Pipe	52.75m DN150 Vitrified Clay	1969	Exclude	Retain/Asset Asset	\$4,424	0.0%	\$0
48619	Cooma	Cooma	Wastewater Retic Pipe	43.95m DN150 Earthenware	1945	Exclude	Retain/Asset Asset	\$4,552	0.0%	\$0
48620	East Indalbyne	Indalbyne	Wastewater Retic Pipe	40.7m DN150 UPVC	1993	Exclude	Retain/Asset Asset	\$5,268	0.0%	\$0
48621	Indalbyne	Indalbyne	Wastewater Retic Pipe	19.62m DN150 UPVC	2002	Exclude	Retain/Asset Asset	\$1,596	0.0%	\$0
48622	Cooma	Cooma	Wastewater Retic Pipe	78.8m DN150 UPVC	2014	Exclude	Retain/Asset Asset	\$6,616	0.0%	\$0
48623	Cooma	Cooma	Wastewater Trunk Main	93.77m DN300 UPVC	1997	Include	Post 1992 Asset	\$23,358	20.5%	\$4,783
48624	Cooma	Cooma	Wastewater Retic Pipe	24m DN150 HDPE	2011	Exclude	Retain/Asset Asset	\$2,012	0.0%	\$0
48625	Cooma	Cooma	Wastewater Retic Pipe	24.65m DN150 AC	1968	Exclude	Retain/Asset Asset	\$2,067	0.0%	\$0
48626	Cooma	Cooma	Wastewater Retic Pipe	24.4m DN150 UPVC	1996	Exclude	Retain/Asset Asset	\$2,046	0.0%	\$0
48627	Cooma	Cooma	Wastewater Retic Pipe	60.17m DN150 Earthenware	1960	Exclude	Retain/Asset Asset	\$5,045	0.0%	\$0
48628	Berridale	Berridale	Wastewater Retic Pipe	67.65m DN150 AC	1971	Exclude	Retain/Asset Asset	\$7,001	0.0%	\$0
48629	Berridale	Berridale	Wastewater Retic Pipe	37.16m DN150 AC	1980	Exclude	Retain/Asset Asset	\$3,116	0.0%	\$0
48631	Indalbyne	Indalbyne	Wastewater Retic Pipe	21.14m DN150 UPVC	1981	Exclude	Retain/Asset Asset	\$1,840	0.0%	\$0
48632	Cooma	Cooma	Wastewater Retic Pipe	77.65m DN150 AC	1961	Exclude	Retain/Asset Asset	\$6,511	0.0%	\$0
48633	Kalbarrie	Kalbarrie	Wastewater Retic Pipe	36.65m DN150 AC	1990	Exclude	Retain/Asset Asset	\$4,100	0.0%	\$0
48634	Cooma	Cooma	Wastewater Retic Pipe	15.25m DN150 UPVC	1999	Exclude	Retain/Asset Asset	\$1,098	0.0%	\$0
48635	Cooma	Cooma	Wastewater Trunk Main	19.4m DN225 PVC	1997	Include	Post 1992 Asset	\$2,928	20.5%	\$590
48636	Indalbyne	Indalbyne	Wastewater Retic Pipe	80.05m DN200 Vitrified Clay	1982	Exclude	Retain/Asset Asset	\$18,553	0.0%	\$0
48637	Cooma	Cooma	Wastewater Retic Pipe	25.7m DN150 UPVC	1996	Exclude	Retain/Asset Asset	\$2,155	0.0%	\$0
48638	Cooma	Cooma	Wastewater Retic Pipe	23.7m DN150 AC	1965	Exclude	Retain/Asset Asset	\$1,803	0.0%	\$0
48639	Indalbyne	Indalbyne	Wastewater Retic Pipe	18.65m DN150 UPVC	1992	Exclude	Retain/Asset Asset	\$1,400	0.0%	\$0
48640	Indalbyne	Indalbyne	Wastewater Retic Pipe	25.45m DN150 UPVC	2016	Exclude	Retain/Asset Asset	\$2,137	0.0%	\$0
48641	Cooma	Cooma	Wastewater Retic Pipe	46.65m DN150 Earthenware	1945	Exclude	Retain/Asset Asset	\$3,903	0.0%	\$0
48642	Cooma	Cooma	Wastewater Trunk Main	82.85m DN300 HOBAS	1997	Include	Post 1992 Asset	\$29,111	20.5%	\$5,912
48644	Indalbyne	Indalbyne	Wastewater Retic Pipe	66.74m DN150 UPVC	2009	Exclude	Retain/Asset Asset	\$8,026	0.0%	\$0
48645	Cooma	Cooma	Wastewater Retic Pipe	54.8m DN150 UPVC	1996	Exclude	Retain/Asset Asset	\$5,433	0.0%	\$0
48646	Berridale	Berridale	Wastewater Retic Pipe	63.67m DN150 AC	1971	Exclude	Retain/Asset Asset	\$5,328	0.0%	\$0
48647	Indalbyne	Indalbyne	Wastewater Retic Pipe	26.55m DN150 UPVC	1994	Exclude	Retain/Asset Asset	\$2,226	0.0%	\$0
48648	Cooma	Cooma	Wastewater Retic Pipe	45.4m DN150 UPVC	2010	Exclude	Retain/Asset Asset	\$3,807	0.0%	\$0
48649	Indalbyne	Indalbyne	Wastewater Retic Pipe	11.68m DN150 UPVC	1991	Exclude	Retain/Asset Asset	\$979	0.0%	\$0
48650	Berridale	Berridale	Wastewater Retic Pipe	57.65m DN150 AC	1971	Exclude	Retain/Asset Asset	\$4,826	0.0%	\$0
48651	Indalbyne	Indalbyne	Wastewater Retic Pipe	47.37m DN150 UPVC	2000	Exclude	Retain/Asset Asset	\$3,972	0.0%	\$0
48652	Cooma	Cooma	Wastewater Retic Pipe	57m DN150 AC	1991	Exclude	Retain/Asset Asset	\$4,779	0.0%	\$0
48653	Berridale	Berridale	Wastewater Retic Pipe	69.18m DN150 Vitrified Clay	1960	Exclude	Retain/Asset Asset	\$6,002	0.0%	\$0
48654	Cooma	Cooma	Wastewater Trunk Main	76.65m DN225 Concrete	1997	Include	Post 1992 Asset	\$11,575	20.5%	\$2,370
48655	Cooma	Cooma	Wastewater Retic Pipe	15.45m DN150 AC	1999	Exclude	Retain/Asset Asset	\$880	0.0%	\$0
48656	Indalbyne	Indalbyne	Wastewater Retic Pipe	89.89m DN150 HDPE	2015	Exclude	Retain/Asset Asset	\$8,893	0.0%	\$0
48657	Berridale	Berridale	Wastewater Retic Pipe	47.47m DN150 UPVC	1995	Exclude	Retain/Asset Asset	\$3,842	0.0%	\$0
48658	Indalbyne	Indalbyne	Wastewater Retic Pipe	24.61m DN150 UPVC	2005	Exclude	Retain/Asset Asset	\$2,054	0.0%	\$0
48659	Indalbyne	Indalbyne	Wastewater Retic Pipe	53.42m DN150 UPVC	1992	Exclude	Retain/Asset Asset	\$4,479	0.0%	\$0
48660	Cooma	Cooma	Wastewater Retic Pipe	41.8m DN150 HDPE	2008	Exclude	Retain/Asset Asset	\$3,513	0.0%	\$0
48661	Cooma	Cooma	Wastewater Retic Pipe	30.3m DN150 AC	1981	Exclude	Retain/Asset Asset	\$2,641	0.0%	\$0
48662	East Indalbyne	Indalbyne	Wastewater Retic Pipe	65.46m DN150 UPVC	1999	Exclude	Retain/Asset Asset	\$4,902	0.0%	\$0
48663	Cooma	Cooma	Wastewater Retic Pipe	57.77m DN150 UPVC	1999	Exclude	Retain/Asset Asset	\$4,842	0.0%	\$0
48664	Cooma	Cooma	Wastewater Retic Pipe	42.75m DN150 AC	1965	Exclude	Retain/Asset Asset	\$3,585	0.0%	\$0
48667	Cooma	Cooma	Wastewater Trunk Main	904.7m DN225 PVC	1997	Include	Post 1992 Asset	\$920,878	20.5%	\$188,095
48668	East Indalbyne	Indalbyne	Wastewater Retic Pipe	13.83m DN150 UPVC	1991	Exclude	Retain/Asset Asset	\$1,017	0.0%	\$0
48669	East Indalbyne	Indalbyne	Wastewater Retic Pipe	10.33m DN150 UPVC	2004	Exclude	Retain/Asset Asset	\$866	0.0%	\$0
48670	Indalbyne	Indalbyne	Wastewater Retic Pipe	55.07m DN150 UPVC	1997	Exclude	Retain/Asset Asset	\$4,618	0.0%	\$0
48671	Cooma	Cooma	Wastewater Retic Pipe	41.6m DN150 Earthenware	1960	Exclude	Retain/Asset Asset	\$3,480	0.0%	\$0
48672	Cooma	Cooma	Wastewater Retic Pipe	19.28m DN150 AC	1981	Exclude	Retain/Asset Asset	\$1,617	0.0%	\$0
48674	Cooma	Cooma	Wastewater Retic Pipe	62.7m DN150 UPVC	1996	Exclude	Retain/Asset Asset	\$5,257	0.0%	\$0
48675	Cooma	Cooma	Wastewater Retic Pipe	34.65m DN150 UPVC	1998	Exclude	Retain/Asset Asset	\$2,892	0.0%	\$0
48676	Berridale	Berridale	Wastewater Retic Pipe	33.8m DN150 AC	1971	Exclude	Retain/Asset Asset	\$2,841	0.0%	\$0
48677	Cooma	Cooma	Wastewater Trunk Main	46m DN225 Concrete	1997	Include	Post 1992 Asset	\$1,326	20.5%	\$271
48678	Cooma	Cooma	Wastewater Retic Pipe	7.45m DN150 AC	1965	Exclude	Retain/Asset Asset	\$625	0.0%	\$0
48679	Cooma	Cooma	Wastewater Retic Pipe	16.5m DN150 AC	1981	Exclude	Retain/Asset Asset	\$1,384	0.0%	\$0
48680	Indalbyne	Indalbyne	Wastewater Retic Pipe	79.65m DN150 AC	1971	Exclude	Retain/Asset Asset	\$6,676	0.0%	\$0
48681	Cooma	Cooma	Wastewater Retic Pipe	23.8m DN150 UPVC	1996	Exclude	Retain/Asset Asset	\$1,996	0.0%	\$0
48682	Cooma	Cooma	Wastewater Retic Pipe	64.75m DN150 Earthenware	1955	Exclude	Retain/Asset Asset	\$5,433	0.0%	\$0
48683	Indalbyne	Indalbyne	Wastewater Retic Pipe	13.33m DN150 UPVC	2004	Exclude	Retain/Asset Asset	\$1,093	0.0%	\$0
48684	Tynlean Village	Indalbyne	Wastewater Retic Pipe	25.42m DN150 UPVC	1994	Exclude	Retain/Asset Asset	\$2,131	0.0%	\$0
48685	Cooma	Cooma	Wastewater Retic Pipe	77.65m DN150 Earthenware	1955	Exclude	Retain/Asset Asset	\$6,526	0.0%	\$0
48686	Cooma	Cooma	Wastewater Retic Pipe	59.25m DN150 UPVC	1982	Exclude	Retain/Asset Asset	\$7,067	0.0%	\$0
48687	Cooma	Cooma	Wastewater Trunk Main	14m DN225 UPVC	1997	Include	Post 1992 Asset	\$1,476	20.5%	\$300
48688	Cooma	Cooma	Wastewater Retic Pipe	82.15m DN150 AC	1981	Exclude	Retain/Asset Asset	\$6,888	0.0%	\$0
48689	Cooma	Cooma	Wastewater Retic Pipe	53.3m DN150 HDPE	2011	Exclude	Retain/Asset Asset	\$4,469	0.0%	\$0
48690	Berridale	Berridale	Wastewater Retic Pipe	134.95m DN150 AC	1971	Exclude	Retain/Asset Asset	\$11,316	0.0%	\$0
48691	Indalbyne	Indalbyne	Wastewater Retic Pipe	65.82m DN150 UPVC	2000	Exclude	Retain/Asset Asset	\$5,771	0.0%	\$0
48692	Adamsbury	Adamsbury	Wastewater Retic Pipe	65.45m DN150 Concrete	1999	Exclude	Retain/Asset Asset	\$5,274	0.0%	\$0
48693	Kalbarrie	Kalbarrie	Wastewater Retic Pipe	65.27m DN150 UPVC	1980	Exclude	Retain/Asset Asset	\$6,725	0.0%	\$0
48694	Delegate	Delegate	Wastewater Retic Pipe	60.12m DN150 UPVC	1990	Exclude	Retain/Asset Asset	\$5,686	0.0%	\$0
48695	Berridale	Berridale	Wastewater Retic Pipe	88.82m DN150 AC	1981	Exclude	Retain/Asset Asset	\$7,431	0.0%	\$0
48696	Indalbyne	Indalbyne	Wastewater Retic Pipe	46.91m DN150 HDPE	2011	Exclude	Retain/Asset Asset	\$3,933	0.0%	\$0
48697	Indalbyne	Indalbyne	Wastewater Retic Pipe	66.10m DN150 UPVC	1998	Exclude	Retain/Asset Asset	\$6,110	0.0%	\$0
48698	Cooma	Cooma	Wastewater Retic Pipe	31.85m DN150 AC	1960	Exclude	Retain/Asset Asset	\$2,649	0.0%	\$0
48699	Cooma	Cooma	Wastewater Retic Pipe	11.01m DN150 UPVC	1996	Exclude	Retain/Asset Asset	\$823	0.0%	\$0
48700	Indalbyne	Indalbyne	Wastewater Retic Pipe	17.6m DN150 UPVC	1998	Exclude	Retain/Asset Asset	\$1,190	0.0%	\$0
48701	Cooma	Cooma	Wastewater Retic Pipe	54.75m DN150 UPVC	1996	Exclude	Retain/Asset Asset	\$4,591	0.0%	\$0
48702	Adamsbury	Adamsbury	Wastewater Retic Pipe	29.35m DN150 Concrete	1999	Exclude	Retain/Asset Asset	\$2,126	0.0%	\$0
48703	Tynlean Village	Indalbyne	Wastewater Retic Pipe	40.87m DN150 UPVC	2005	Exclude	Retain/Asset Asset	\$3,435	0.0%	\$0
48704	Indalbyne	Indalbyne	Wastewater Trunk Main	45.77m DN150 UPVC	2000	Include	Post 1992 Asset	\$3,618	41.8%	\$1,511
48705	Cooma	Cooma	Wastewater Retic Pipe	33.65m DN150 Earthenware	1945	Exclude	Retain/Asset Asset	\$2,813	0.0%	\$0
48706	Cooma	Cooma	Wastewater Retic Pipe	53.81m DN150 UPVC	1998	Exclude	Retain/Asset Asset	\$5,350	0.0%	\$0
48707	Cooma	Cooma	Wastewater Trunk Main	52m DN225 Concrete	1995	Exclude	Pre 1992 Asset	\$5,481	0.0%	\$0
48708	Cooma	Cooma	Wastewater Trunk Main	38.84m DN450 HOBAS	1997	Include	Post 1992 Asset	\$10,061	20.5%	\$2,060
48709	Indalbyne	Indalbyne	Wastewater Retic Pipe	81.3m DN150 AC	1981	Exclude	Retain/Asset Asset	\$6,867	0.0%	\$0
48710	Cooma	Cooma	Wastewater Retic Pipe	80.47m DN150 Earthenware	1945	Exclude	Retain/Asset Asset	\$6,747	0.0%	\$0
48711	Cooma	Cooma	Wastewater Retic Pipe	34m DN150 AC	1998	Exclude	Retain/Asset Asset	\$2,651	0.0%	\$0
48712	Indalbyne	Indalbyne	Wastewater Retic Pipe	31.42m DN150 UPVC	1991	Exclude	Retain/Asset Asset	\$2,635	0.0%	\$0
48713	Tynlean Village	Indalbyne	Wastewater Retic Pipe	44.4m DN150 UPVC	1993	Exclude	Retain/Asset Asset	\$3,723	0.0%	\$0
48714	East Indalbyne	Indalbyne	Wastewater Retic Pipe	54.25m DN150 UPVC	1993	Exclude	Retain/Asset Asset	\$4,610	0.0%	\$0
48715	Cooma	Cooma	Wastewater Retic Pipe	9.65m DN150 UPVC	2008	Exclude	Retain/Asset Asset	\$854	0.0%	\$0
48716	Indalbyne	Indalbyne	Wastewater Retic Pipe	12.8m DN150 Vitrified Clay	1970	Exclude	Retain/Asset Asset	\$1,325	0.0%	\$0
48717	Cooma	Cooma	Wastewater Retic Pipe	75.35m DN150 Earthenware	1954	Exclude	Retain/Asset Asset	\$6,508	0.0%	\$0
48718	Cooma	Cooma	Wastewater Retic Pipe	65.1m DN150 Earthenware	1945	Exclude	Retain/Asset Asset	\$5,509	0.0%	\$0
48720	Kalbarrie	Kalbarrie	Wastewater Retic Pipe	83.15m DN150 AC	1980	Exclude	Retain/Asset Asset	\$6,901	0.0%	\$0
48721	Cooma	Cooma	Wastewater Retic Pipe	76.35m DN150 Earthenware	1945	Exclude	Retain/Asset Asset	\$6,40		

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
48764	Delatete	Delatete	Wastewater Retic Pipe	80.2m DN150 UPVC	1990	Exclude	Post 1992 Asset	\$9,226	0.0%	\$0
48765	Cooma	Cooma	Wastewater Trunk Main	72m DN225 HDPE	2010	Include	Post 1992 Asset	\$7,290	20.0%	\$1,564
48766	Jindabyne	Jindabyne	Wastewater Retic Pipe	64.74m DN150 HDPE	2009	Exclude	Retain/Asset Asset	\$5,426	0.0%	\$0
48767	Cooma	Cooma	Wastewater Retic Pipe	21.7m DN150 AC	1965	Exclude	Retain/Asset Asset	\$1,620	0.0%	\$0
48768	Cooma	Cooma	Wastewater Retic Pipe	31.7m DN150 Earthenware	1945	Exclude	Retain/Asset Asset	\$2,498	0.0%	\$0
48769	Cooma	Cooma	Wastewater Retic Pipe	47.18m DN150 UPVC	1996	Exclude	Retain/Asset Asset	\$3,593	0.0%	\$0
48770	Cooma	Cooma	Wastewater Retic Pipe	82.1m DN150 AC	1981	Exclude	Retain/Asset Asset	\$6,884	0.0%	\$0
48771	Cooma	Cooma	Wastewater Retic Pipe	41.8m DN225 UPVC	1996	Exclude	Retain/Asset Asset	\$4,807	0.0%	\$0
48772	Jindabyne	Jindabyne	Wastewater Retic Pipe	18.22m DN150 UPVC	1992	Exclude	Retain/Asset Asset	\$1,529	0.0%	\$0
48773	Cooma	Cooma	Wastewater Retic Pipe	79.31m DN150 Concrete	1939	Exclude	Retain/Asset Asset	\$13,524	0.0%	\$0
48774	Berrisale	Berrisale	Wastewater Retic Pipe	38.64m DN150 AC	1971	Exclude	Retain/Asset Asset	\$3,190	0.0%	\$0
48775	Berrisale	Berrisale	Wastewater Retic Pipe	26.73m DN150 AC	1980	Exclude	Retain/Asset Asset	\$2,241	0.0%	\$0
48776	Cooma	Cooma	Wastewater Retic Pipe	166.22m DN150 Earthenware	1943	Exclude	Retain/Asset Asset	\$16,262	0.0%	\$0
48777	Jindabyne	Jindabyne	Wastewater Retic Pipe	51.35m DN150 Vitrified Clay	2014	Exclude	Retain/Asset Asset	\$5,314	0.0%	\$0
48778	Cooma	Cooma	Wastewater Retic Pipe	15.83m DN150 UPVC	2014	Exclude	Retain/Asset Asset	\$1,327	0.0%	\$0
48779	Bombala	Bombala	Wastewater Retic Pipe	16.28m DN150 Vitrified Clay	1960	Exclude	Retain/Asset Asset	\$1,154	0.0%	\$0
48780	Cooma	Cooma	Wastewater Retic Pipe	33.21m DN150 AC	1965	Exclude	Retain/Asset Asset	\$2,785	0.0%	\$0
48781	Cooma	Cooma	Wastewater Trunk Main	70.63m DN200 UPVC	1997	Include	Post 1992 Asset	\$11,168	20.0%	\$2,237
48782	Cooma	Cooma	Wastewater Retic Pipe	60m DN150 Earthenware	1995	Exclude	Retain/Asset Asset	\$5,400	0.0%	\$0
48783	Jindabyne	Jindabyne	Wastewater Retic Pipe	52.18m DN150 UPVC	1998	Exclude	Retain/Asset Asset	\$4,375	0.0%	\$0
48784	Cooma	Cooma	Wastewater Retic Pipe	34.7m DN150 AC	1968	Exclude	Retain/Asset Asset	\$2,910	0.0%	\$0
48785	Cooma	Cooma	Wastewater Trunk Main	116.64m DN200 Earthenware	1997	Include	Post 1992 Asset	\$18,417	20.0%	\$3,723
48786	Tyrollean Village	Jindabyne	Wastewater Retic Pipe	44.46m DN225 UPVC	1991	Exclude	Retain/Asset Asset	\$6,817	0.0%	\$0
48787	Jindabyne	Jindabyne	Wastewater Retic Pipe	40.62m DN150 UPVC	1982	Exclude	Retain/Asset Asset	\$5,178	0.0%	\$0
48788	Jindabyne	Jindabyne	Wastewater Retic Pipe	79.53m DN150 Vitrified Clay	1971	Exclude	Retain/Asset Asset	\$13,192	0.0%	\$0
48789	Berrisale	Berrisale	Wastewater Retic Pipe	47.17m DN150 AC	1985	Exclude	Retain/Asset Asset	\$3,955	0.0%	\$0
48790	Cooma	Cooma	Wastewater Retic Pipe	27.47m DN150 AC	1981	Exclude	Retain/Asset Asset	\$2,303	0.0%	\$0
48791	Jindabyne	Jindabyne	Wastewater Retic Pipe	33.62m DN150 UPVC	1991	Exclude	Retain/Asset Asset	\$2,819	0.0%	\$0
48792	Kalbarrie	Kalbarrie	Wastewater Retic Pipe	36.05m DN150 AC	1980	Exclude	Retain/Asset Asset	\$3,731	0.0%	\$0
48793	Cooma	Cooma	Wastewater Retic Pipe	14m DN150 UPVC	2009	Exclude	Retain/Asset Asset	\$1,174	0.0%	\$0
48794	Cooma	Cooma	Wastewater Retic Pipe	52m DN150 Earthenware	1945	Exclude	Retain/Asset Asset	\$4,360	0.0%	\$0
48795	Cooma	Cooma	Wastewater Retic Pipe	78.87m DN150 Earthenware	1945	Exclude	Retain/Asset Asset	\$8,173	0.0%	\$0
48796	Jindabyne	Jindabyne	Wastewater Retic Pipe	16.2m DN150 UPVC	1998	Exclude	Retain/Asset Asset	\$1,367	0.0%	\$0
48797	Jindabyne	Jindabyne	Wastewater Retic Pipe	65.52m DN150 HDPE	2014	Exclude	Retain/Asset Asset	\$5,294	0.0%	\$0
48798	Jindabyne	Jindabyne	Wastewater Retic Pipe	47.54m DN150 UPVC	2000	Exclude	Retain/Asset Asset	\$3,986	0.0%	\$0
48799	Berrisale	Berrisale	Wastewater Retic Pipe	47.54m DN150 UPVC	1992	Exclude	Retain/Asset Asset	\$4,737	0.0%	\$0
48800	Adaminaby	Adaminaby	Wastewater Retic Pipe	32.97m DN150 Concrete	1977	Exclude	Retain/Asset Asset	\$2,706	0.0%	\$0
48801	Berrisale	Berrisale	Wastewater Retic Pipe	89.34m DN150 UPVC	1983	Exclude	Retain/Asset Asset	\$8,421	0.0%	\$0
48802	Jindabyne	Jindabyne	Wastewater Retic Pipe	41.26m DN150 UPVC	2014	Exclude	Retain/Asset Asset	\$3,426	0.0%	\$0
48803	Cooma	Cooma	Wastewater Retic Pipe	59.96m DN150 Earthenware	1945	Exclude	Retain/Asset Asset	\$5,027	0.0%	\$0
48804	Adaminaby	Adaminaby	Wastewater Retic Pipe	24.48m DN150 Concrete	1996	Exclude	Retain/Asset Asset	\$2,087	0.0%	\$0
48805	Cooma	Cooma	Wastewater Retic Pipe	17.03m DN150 Vitrified Clay	1977	Exclude	Retain/Asset Asset	\$1,792	0.0%	\$0
48806	Cooma	Cooma	Wastewater Retic Pipe	45.67m DN150 Earthenware	1955	Exclude	Retain/Asset Asset	\$4,185	0.0%	\$0
48807	Jindabyne	Jindabyne	Wastewater Retic Pipe	49.62m DN150 UPVC	2000	Exclude	Retain/Asset Asset	\$4,100	0.0%	\$0
48808	Cooma	Cooma	Wastewater Trunk Main	89.81m DN225 Concrete	1991	Include	Post 1992 Asset	\$2,251	0.0%	\$1,075
48809	Delatete	Delatete	Wastewater Retic Pipe	52.7m DN150 UPVC	1990	Exclude	Retain/Asset Asset	\$4,419	0.0%	\$0
48810	Cooma	Cooma	Wastewater Retic Pipe	65.96m DN150 Earthenware	1945	Exclude	Retain/Asset Asset	\$5,030	0.0%	\$0
48811	Cooma	Cooma	Wastewater Retic Pipe	28.88m DN150 UPVC	1992	Exclude	Retain/Asset Asset	\$3,281	0.0%	\$0
48812	Cooma	Cooma	Wastewater Retic Pipe	62.23m DN150 UPVC	2014	Exclude	Retain/Asset Asset	\$5,218	0.0%	\$0
48813	Cooma	Cooma	Wastewater Retic Pipe	11.25m DN150 UPVC	1996	Exclude	Retain/Asset Asset	\$943	0.0%	\$0
48814	Berrisale	Berrisale	Wastewater Retic Pipe	87.07m DN150 AC	1981	Exclude	Retain/Asset Asset	\$9,011	0.0%	\$0
48815	East Jindabyne	Jindabyne	Wastewater Retic Pipe	24.42m DN150 UPVC	1993	Exclude	Retain/Asset Asset	\$2,131	0.0%	\$0
48816	Cooma	Cooma	Wastewater Retic Pipe	25m DN150 UPVC	1991	Exclude	Retain/Asset Asset	\$2,096	0.0%	\$0
48817	Jindabyne	Jindabyne	Wastewater Trunk Main	97.31m DN225 AC	1992	Include	Pre 1992 Asset	\$15,987	0.0%	\$0
48818	Cooma	Cooma	Wastewater Retic Pipe	28.61m DN150 UPVC	1996	Exclude	Retain/Asset Asset	\$2,399	0.0%	\$0
48819	Cooma	Cooma	Wastewater Retic Pipe	75.35m DN150 UPVC	1996	Exclude	Retain/Asset Asset	\$6,294	0.0%	\$0
48820	East Jindabyne	Jindabyne	Wastewater Retic Pipe	59.26m DN150 UPVC	1993	Exclude	Retain/Asset Asset	\$3,211	0.0%	\$0
48821	Cooma	Cooma	Wastewater Retic Pipe	86m DN150 AC	1965	Exclude	Retain/Asset Asset	\$7,211	0.0%	\$0
48822	Cooma	Cooma	Wastewater Retic Pipe	72.15m DN150 AC	1965	Exclude	Retain/Asset Asset	\$6,000	0.0%	\$0
48823	Bombala	Bombala	Wastewater Retic Pipe	91.28m DN150 Vitrified Clay	1960	Exclude	Retain/Asset Asset	\$7,695	0.0%	\$0
48824	Cooma	Cooma	Wastewater Retic Pipe	56.75m DN150 Earthenware	1945	Exclude	Retain/Asset Asset	\$4,758	0.0%	\$0
48825	Cooma	Cooma	Wastewater Retic Pipe	30.95m DN150 AC	1981	Exclude	Retain/Asset Asset	\$2,595	0.0%	\$0
48826	Cooma	Cooma	Wastewater Retic Pipe	59.13m DN150 AC	1965	Exclude	Retain/Asset Asset	\$4,958	0.0%	\$0
48827	East Jindabyne	Jindabyne	Wastewater Retic Pipe	42.81m DN150 Ductile Iron	1993	Exclude	Retain/Asset Asset	\$7,138	0.0%	\$0
48828	Jindabyne	Jindabyne	Wastewater Retic Pipe	20.13m DN150 AC	1974	Exclude	Retain/Asset Asset	\$2,090	0.0%	\$0
48829	Jindabyne	Jindabyne	Wastewater Retic Pipe	10.15m DN150 UPVC	1992	Exclude	Retain/Asset Asset	\$1,050	0.0%	\$0
48830	Cooma	Cooma	Wastewater Trunk Main	77m DN200 Concrete	1997	Include	Post 1992 Asset	\$16,163	20.0%	\$3,230
48831	Cooma	Cooma	Wastewater Retic Pipe	27.6m DN150 UPVC	1992	Exclude	Retain/Asset Asset	\$2,345	0.0%	\$0
48832	Berrisale	Berrisale	Wastewater Retic Pipe	30.43m DN150 AC	1982	Exclude	Retain/Asset Asset	\$2,552	0.0%	\$0
48833	Cooma	Cooma	Wastewater Retic Pipe	52m DN150 UPVC	1998	Exclude	Retain/Asset Asset	\$4,469	0.0%	\$0
48834	Cooma	Cooma	Wastewater Retic Pipe	74.43m DN150 UPVC	2009	Exclude	Retain/Asset Asset	\$6,241	0.0%	\$0
48835	Cooma	Cooma	Wastewater Trunk Main	42m DN225 Concrete	1997	Include	Post 1992 Asset	\$8,251	20.0%	\$1,650
48836	Adaminaby	Adaminaby	Wastewater Retic Pipe	47.57m DN150 Concrete	1996	Exclude	Retain/Asset Asset	\$4,672	0.0%	\$0
48837	Cooma	Cooma	Wastewater Retic Pipe	23.45m DN150 Earthenware	1945	Exclude	Retain/Asset Asset	\$1,966	0.0%	\$0
48838	Cooma	Cooma	Wastewater Retic Pipe	89m DN150 UPVC	1996	Exclude	Retain/Asset Asset	\$7,463	0.0%	\$0
48839	East Jindabyne	Jindabyne	Wastewater Retic Pipe	45.82m DN150 UPVC	1993	Exclude	Retain/Asset Asset	\$3,287	0.0%	\$0
48840	East Jindabyne	Jindabyne	Wastewater Retic Pipe	35.5m DN150 UPVC	1994	Exclude	Retain/Asset Asset	\$3,715	0.0%	\$0
48841	Tyrollean Village	Jindabyne	Wastewater Retic Pipe	47.6m DN150 UPVC	1996	Exclude	Retain/Asset Asset	\$3,991	0.0%	\$0
48842	Cooma	Cooma	Wastewater Retic Pipe	42.5m DN150 UPVC	1995	Exclude	Retain/Asset Asset	\$3,572	0.0%	\$0
48843	Cooma	Cooma	Wastewater Retic Pipe	65.95m DN150 AC	1965	Exclude	Retain/Asset Asset	\$5,520	0.0%	\$0
48844	Adaminaby	Adaminaby	Wastewater Retic Pipe	16.15m DN150 Concrete	1995	Exclude	Retain/Asset Asset	\$1,622	0.0%	\$0
48845	East Jindabyne	Jindabyne	Wastewater Retic Pipe	64.41m DN150 UPVC	1991	Exclude	Retain/Asset Asset	\$3,891	0.0%	\$0
48846	Cooma	Cooma	Wastewater Retic Pipe	64.3m DN150 HDPE	2009	Exclude	Retain/Asset Asset	\$5,392	0.0%	\$0
48847	Jindabyne	Jindabyne	Wastewater Retic Pipe	76.26m DN150 UPVC	1989	Exclude	Retain/Asset Asset	\$6,646	0.0%	\$0
48848	Jindabyne	Jindabyne	Wastewater Retic Pipe	76.55m DN150 UPVC	1992	Exclude	Retain/Asset Asset	\$4,742	0.0%	\$0
48849	Cooma	Cooma	Wastewater Retic Pipe	46.5m DN150 UPVC	1996	Exclude	Retain/Asset Asset	\$3,899	0.0%	\$0
48850	Cooma	Cooma	Wastewater Trunk Main	106.46m DN225 UPVC	1997	Include	Post 1992 Asset	\$20,068	20.0%	\$4,013
48851	Cooma	Cooma	Wastewater Retic Pipe	23.1m DN150 AC	1980	Exclude	Retain/Asset Asset	\$2,004	0.0%	\$0
48852	Cooma	Cooma	Wastewater Retic Pipe	31.8m DN150 UPVC	1996	Exclude	Retain/Asset Asset	\$2,696	0.0%	\$0
48853	Cooma	Cooma	Wastewater Retic Pipe	50.4m DN150 Earthenware	1945	Exclude	Retain/Asset Asset	\$4,241	0.0%	\$0
48854	Delatete	Delatete	Wastewater Retic Pipe	15.45m DN150 UPVC	1995	Exclude	Retain/Asset Asset	\$1,479	0.0%	\$0
48855	Cooma	Cooma	Wastewater Retic Pipe	27.74m DN150 Concrete	1939	Exclude	Retain/Asset Asset	\$2,671	0.0%	\$0
48856	Cooma	Cooma	Wastewater Retic Pipe	16.15m DN150 AC	1965	Exclude	Retain/Asset Asset	\$1,342	0.0%	\$0
48857	Cooma	Cooma	Wastewater Retic Pipe	43.83m DN150 UPVC	1996	Exclude	Retain/Asset Asset	\$3,675	0.0%	\$0
48858	Kalbarrie	Kalbarrie	Wastewater Retic Pipe	39.41m DN150 AC	1980	Exclude	Retain/Asset Asset	\$3,305	0.0%	\$0
48859	Berrisale	Berrisale	Wastewater Retic Pipe	69.83m DN150 UPVC	1983	Exclude	Retain/Asset Asset	\$4,379	0.0%	\$0
48860	Cooma	Cooma	Wastewater Retic Pipe	26m DN150 AC	1965	Exclude	Retain/Asset Asset	\$2,180	0.0%	\$0
48861	Kalbarrie	Kalbarrie	Wastewater Retic Pipe	37.8m DN150 AC	1980	Exclude	Retain/Asset Asset	\$3,170	0.0%	\$0
48862	Berrisale	Berrisale	Wastewater Retic Pipe	28.55m DN150 AC	1980	Exclude	Retain/Asset Asset	\$2,394	0.0%	\$0
48863	Cooma	Cooma	Wastewater Retic Pipe	28.16m DN150 Earthenware	1945	Exclude	Retain/Asset Asset	\$2,360	0.0%	\$0
48864	Cooma	Cooma	Wastewater Trunk Main	36.04m DN200 Polyethylene	1997	Include	Post 1992 Asset	\$7,274	20.0%	\$1,510
48865	Cooma	Cooma	Wastewater Retic Pipe	91.34m DN150 AC	1991	Exclude	Retain/Asset Asset	\$9,453	0.0%	\$0
48866	Jindabyne	Jindabyne	Wastewater Trunk Main	105.69m DN200 Ductile Iron	2007	Include	Post 1992 Asset	\$21,823	41.8%	\$9,030
48867	Cooma	Cooma	Wastewater Retic Pipe	14.74m DN150 UPVC	1996	Exclude	Retain/Asset Asset	\$926	0.0%	\$0
48868	Jindabyne	Jindabyne	Wastewater Retic Pipe	26.18m DN150 Vitrified Clay	1970	Exclude	Retain/Asset Asset	\$2,709	0.0%	\$0
48869	Jindabyne	Jindabyne	Wastewater Retic Pipe	115.67m DN200 Vitrified Clay	1988	Exclude	Retain/Asset Asset	\$19,952	0.0%	\$0
48870	Cooma	Cooma	Wastewater Retic Pipe	42.2m DN150 UPVC	1998	Exclude	Retain/Asset Asset	\$3,597	0.0%	\$0
48871	Cooma	Cooma	Wastewater Retic Pipe	56m DN150 Earthenware	1945	Exclude	Retain/Asset Asset	\$4,512	0.0%	\$0
48872	Cooma	Cooma	Wastewater Retic Pipe	36.93m DN150 Earthenware	1945	Exclude	Retain/Asset Asset	\$3,097	0.0%	\$0
48873	Cooma	Cooma	Wastewater Retic Pipe	24.46m DN150 Concrete	1999	Exclude	Retain/Asset Asset	\$2,564	0.0%	\$0
48874	Bombala	Bombala	Wastewater Retic Pipe	31.26m DN150 Vitrified Clay	1960	Exclude	Retain/Asset Asset	\$3,256	0.0%	\$0
48875	East Jindabyne	Jindabyne	Wastewater Retic Pipe	90.52m DN150 AC	1981	Exclude	Retain/Asset Asset	\$7,590	0.0%	\$0
48876	Cooma	Cooma	Wastewater Retic Pipe	44.8m DN150 UPVC	1993	Exclude	Retain/Asset Asset	\$4,440	0.0%	\$0
48877	Cooma	Cooma								

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 9 2023/4/4 - SNOWY MONARO DSP SECTION 16 - SEWERAGE

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
48920	East Jindabyne	Jindabyne	Wastewater Retio Pipe	28.67m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,967	0.0%	\$0
48921	Cooma	Cooma	Wastewater Retio Pipe	62.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,262	0.0%	\$0
48922	Cooma	Cooma	Wastewater Retio Pipe	87.17m DN150 AC	1965	Exclude	Retitulation Asset	\$7,309	0.0%	\$0
48923	Cooma	Cooma	Wastewater Retio Pipe	56m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,686	0.0%	\$0
48924	Jindabyne	Jindabyne	Wastewater Retio Pipe	53.6m DN300 Vitrified Clay	1982	Exclude	Retitulation Asset	\$11,051	0.0%	\$0
48925	East Jindabyne	Jindabyne	Wastewater Retio Pipe	19.55m DN225 UPVC	1993	Exclude	Retitulation Asset	\$2,184	0.0%	\$0
48927	East Jindabyne	Jindabyne	Wastewater Retio Pipe	11.25m DN150 UPVC	2004	Exclude	Retitulation Asset	\$2,620	0.0%	\$0
48928	East Jindabyne	Jindabyne	Wastewater Retio Pipe	39.32m DN150 Vitrified Clay	1970	Exclude	Retitulation Asset	\$3,297	0.0%	\$0
48929	East Jindabyne	Jindabyne	Wastewater Retio Pipe	22.05m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,280	0.0%	\$0
48930	Cooma	Cooma	Wastewater Retio Pipe	36m DN150 AC	1981	Exclude	Retitulation Asset	\$3,019	0.0%	\$0
48931	Cooma	Cooma	Wastewater Retio Pipe	21.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,789	0.0%	\$0
48932	Cooma	Cooma	Wastewater Retio Pipe	27.85m DN150 AC	1965	Exclude	Retitulation Asset	\$2,335	0.0%	\$0
48933	Cooma	Cooma	Wastewater Retio Pipe	26.2m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,651	0.0%	\$0
48934	Cooma	Cooma	Wastewater Retio Pipe	26.05m DN150 UPVC	2007	Exclude	Retitulation Asset	\$2,154	0.0%	\$0
48935	Berrisale	Berrisale	Wastewater Retio Pipe	64.84m DN150 AC	1971	Exclude	Retitulation Asset	\$5,437	0.0%	\$0
48936	Cooma	Cooma	Wastewater Retio Pipe	39.92m DN150 AC	1965	Exclude	Retitulation Asset	\$3,347	0.0%	\$0
48937	Cooma	Cooma	Wastewater Retio Pipe	36.15m DN150 AC	1955	Exclude	Retitulation Asset	\$3,031	0.0%	\$0
48938	Cooma	Cooma	Wastewater Retio Pipe	43.05m DN150 AC	1968	Exclude	Retitulation Asset	\$3,610	0.0%	\$0
48939	Cooma	Cooma	Wastewater Retio Pipe	82m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,714	0.0%	\$0
48940	Bombala	Bombala	Wastewater Trunk Main	62.48m DN300 Vitrified Clay	1960	Exclude	Pre 1992 Asset	\$12,783	0.0%	\$0
48941	Cooma	Cooma	Wastewater Retio Pipe	44.5m DN150 UPVC	2014	Exclude	Retitulation Asset	\$3,731	0.0%	\$0
48942	Berrisale	Berrisale	Wastewater Retio Pipe	52.85m DN150 AC	1973	Exclude	Retitulation Asset	\$4,634	0.0%	\$0
48943	Cooma	Cooma	Wastewater Trunk Main	63.05m DN225 Concrete	1997	Include	Post 1992 Asset	\$12,984	20.5%	\$2,538
48944	Cooma	Cooma	Wastewater Retio Pipe	35.5m DN150 AC	1981	Exclude	Retitulation Asset	\$3,074	0.0%	\$0
48945	Jindabyne	Jindabyne	Wastewater Retio Pipe	76.48m DN150 Vitrified Clay	1970	Exclude	Retitulation Asset	\$7,813	0.0%	\$0
48946	Cooma	Cooma	Wastewater Trunk Main	90.05m DN300 UPVC	1997	Include	Post 1992 Asset	\$14,238	20.5%	\$2,916
48947	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.48m DN150 HDPE	2015	Exclude	Retitulation Asset	\$4,189	0.0%	\$0
48948	Jindabyne	Jindabyne	Wastewater Retio Pipe	12.07m DN150 Earthware	1945	Exclude	Retitulation Asset	\$1,054	0.0%	\$0
48949	Tyninlee Village	Jindabyne	Wastewater Retio Pipe	32.4m DN150 UPVC	1994	Exclude	Retitulation Asset	\$2,717	0.0%	\$0
48950	Jindabyne	Jindabyne	Wastewater Retio Pipe	46.36m DN150 UPVC	2002	Exclude	Retitulation Asset	\$5,581	0.0%	\$0
48951	Cooma	Cooma	Wastewater Retio Pipe	92.3m DN150 Earthware	1964	Exclude	Retitulation Asset	\$7,739	0.0%	\$0
48953	Adaminaby	Adaminaby	Wastewater Retio Pipe	65.67m DN150 Concrete	1996	Exclude	Retitulation Asset	\$5,087	0.0%	\$0
48954	Cooma	Cooma	Wastewater Retio Pipe	47.4m DN150 AC	1965	Exclude	Retitulation Asset	\$3,914	0.0%	\$0
48955	Delaglate	Delaglate	Wastewater Retio Pipe	77.5m DN150 UPVC	1990	Exclude	Retitulation Asset	\$6,558	0.0%	\$0
48956	Cooma	Cooma	Wastewater Retio Pipe	70.33m DN150 Earthware	1945	Exclude	Retitulation Asset	\$8,699	0.0%	\$0
48957	Cooma	Cooma	Wastewater Retio Pipe	39.32m DN150 UPVC	1996	Exclude	Retitulation Asset	\$16,937	0.0%	\$0
48958	Jindabyne	Jindabyne	Wastewater Retio Pipe	34.64m DN150 HDPE	2017	Exclude	Retitulation Asset	\$2,905	0.0%	\$0
48959	Cooma	Cooma	Wastewater Retio Pipe	66.5m DN150 Earthware	1945	Exclude	Retitulation Asset	\$5,576	0.0%	\$0
48960	Jindabyne	Jindabyne	Wastewater Retio Pipe	35.15m DN150 HDPE	2014	Exclude	Retitulation Asset	\$2,711	0.0%	\$0
48961	Berrisale	Berrisale	Wastewater Retio Pipe	36.64m DN150 AC	1965	Exclude	Retitulation Asset	\$3,072	0.0%	\$0
48962	Adaminaby	Adaminaby	Wastewater Retio Pipe	78.2m DN150 Concrete	1996	Exclude	Retitulation Asset	\$6,557	0.0%	\$0
48963	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.85m DN150 UPVC	2015	Exclude	Retitulation Asset	\$1,185	0.0%	\$0
48964	Cooma	Cooma	Wastewater Retio Pipe	40.85m DN150 AC	1965	Exclude	Retitulation Asset	\$3,425	0.0%	\$0
48965	Cooma	Cooma	Wastewater Retio Pipe	29.72m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,492	0.0%	\$0
48966	Kallite	Kallite	Wastewater Retio Pipe	22.33m DN150 AC	1965	Exclude	Retitulation Asset	\$2,301	0.0%	\$0
48967	Kallite	Kallite	Wastewater Retio Pipe	39.25m DN150 AC	1960	Exclude	Retitulation Asset	\$3,294	0.0%	\$0
48968	Jindabyne	Jindabyne	Wastewater Retio Pipe	39m DN150 UPVC	1982	Exclude	Retitulation Asset	\$6,503	0.0%	\$0
48969	Jindabyne	Jindabyne	Wastewater Retio Pipe	93.37m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,829	0.0%	\$0
48970	Delaglate	Delaglate	Wastewater Retio Pipe	95.3m DN150 UPVC	1990	Exclude	Retitulation Asset	\$8,723	0.0%	\$0
48971	East Jindabyne	Jindabyne	Wastewater Retio Pipe	26.78m DN150 UPVC	1993	Exclude	Retitulation Asset	\$3,077	0.0%	\$0
48972	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.81m DN150 UPVC	1945	Exclude	Retitulation Asset	\$2,667	0.0%	\$0
48973	Tyninlee Village	Jindabyne	Wastewater Retio Pipe	39.96m DN150 UPVC	1991	Exclude	Retitulation Asset	\$3,000	0.0%	\$0
48974	Jindabyne	Jindabyne	Wastewater Retio Pipe	24.2m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,629	0.0%	\$0
48975	Jindabyne	Jindabyne	Wastewater Retio Pipe	59.12m DN225 HDPE	2017	Exclude	Retitulation Asset	\$9,065	0.0%	\$0
48976	Berrisale	Berrisale	Wastewater Retio Pipe	61.77m DN150 UPVC	2005	Exclude	Retitulation Asset	\$5,179	0.0%	\$0
48977	Cooma	Cooma	Wastewater Retio Pipe	62.86m DN150 UPVC	2007	Exclude	Retitulation Asset	\$5,527	0.0%	\$0
48978	Cooma	Cooma	Wastewater Retio Pipe	12.25m DN150 Earthware	1955	Exclude	Retitulation Asset	\$1,027	0.0%	\$0
48979	Bombala	Bombala	Wastewater Retio Pipe	20.42m DN150 Vitrified Clay	1960	Exclude	Retitulation Asset	\$1,712	0.0%	\$0
48980	Cooma	Cooma	Wastewater Retio Pipe	13.85m DN150 Earthware	1945	Exclude	Retitulation Asset	\$1,136	0.0%	\$0
48981	Cooma	Cooma	Wastewater Trunk Main	76.16m DN225 UPVC	1997	Include	Post 1992 Asset	\$8,028	20.5%	\$1,644
48983	Cooma	Cooma	Wastewater Retio Pipe	59.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,023	0.0%	\$0
48984	Berrisale	Berrisale	Wastewater Retio Pipe	60.95m DN150 Vitrified Clay	1965	Exclude	Retitulation Asset	\$6,306	0.0%	\$0
48985	Berrisale	Berrisale	Wastewater Retio Pipe	33.25m DN150 AC	1971	Exclude	Retitulation Asset	\$2,791	0.0%	\$0
48986	Jindabyne	Jindabyne	Wastewater Trunk Main	60.76m DN225 AC	1980	Exclude	Pre 1992 Asset	\$29,112	0.0%	\$0
48987	Cooma	Cooma	Wastewater Retio Pipe	59.3m DN150 AC	1965	Exclude	Retitulation Asset	\$5,023	0.0%	\$0
48988	Berrisale	Berrisale	Wastewater Trunk Main	14.25m DN225 Concrete	1997	Include	Post 1992 Asset	\$2,151	20.5%	\$449
48989	Cooma	Cooma	Wastewater Retio Pipe	61.8m DN150 Earthware	1955	Exclude	Retitulation Asset	\$5,162	0.0%	\$0
48990	Berrisale	Berrisale	Wastewater Retio Pipe	65.51m DN150 AC	1965	Exclude	Retitulation Asset	\$5,493	0.0%	\$0
48991	Cooma	Cooma	Wastewater Retio Pipe	78m DN150 UPVC	1996	Exclude	Retitulation Asset	\$6,540	0.0%	\$0
48992	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.25m DN150 HDPE	2014	Exclude	Retitulation Asset	\$7,634	0.0%	\$0
48994	Cooma	Cooma	Wastewater Retio Pipe	49.15m DN150 Earthware	1955	Exclude	Retitulation Asset	\$4,172	0.0%	\$0
48995	Cooma	Cooma	Wastewater Retio Pipe	55.05m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,616	0.0%	\$0
48996	Cooma	Cooma	Wastewater Retio Pipe	60.25m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,571	0.0%	\$0
48997	Bombala	Bombala	Wastewater Retio Pipe	36m DN150 UPVC	1954	Exclude	Retitulation Asset	\$3,019	0.0%	\$0
48998	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.48m DN150 UPVC	1991	Exclude	Retitulation Asset	\$1,624	0.0%	\$0
48999	Cooma	Cooma	Wastewater Retio Pipe	36.1m DN150 Earthware	1945	Exclude	Retitulation Asset	\$2,729	0.0%	\$0
49000	Cooma	Cooma	Wastewater Retio Pipe	85.2m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,144	0.0%	\$0
49001	East Jindabyne	Jindabyne	Wastewater Retio Pipe	16.97m DN150 UPVC	1999	Exclude	Retitulation Asset	\$1,423	0.0%	\$0
49002	Cooma	Cooma	Wastewater Retio Pipe	39.55m DN150 AC	1973	Exclude	Retitulation Asset	\$3,316	0.0%	\$0
49003	Cooma	Cooma	Wastewater Retio Pipe	5.65m DN150 AC	1965	Exclude	Retitulation Asset	\$465	0.0%	\$0
49004	Adaminaby	Adaminaby	Wastewater Retio Pipe	95.62m DN150 Concrete	1996	Exclude	Retitulation Asset	\$8,009	0.0%	\$0
49005	Cooma	Cooma	Wastewater Retio Pipe	90.85m DN150 AC	1965	Exclude	Retitulation Asset	\$4,247	0.0%	\$0
49006	Cooma	Cooma	Wastewater Retio Pipe	92.85m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,785	0.0%	\$0
49007	Jindabyne	Jindabyne	Wastewater Retio Pipe	1.68m DN300 Vitrified Clay	1982	Exclude	Retitulation Asset	\$282	0.0%	\$0
49008	Jindabyne	Jindabyne	Wastewater Retio Pipe	54.2m DN150 Vitrified Clay	1971	Exclude	Retitulation Asset	\$5,871	0.0%	\$0
49009	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.62m DN150 UPVC	1994	Exclude	Retitulation Asset	\$3,741	0.0%	\$0
49010	Jindabyne	Jindabyne	Wastewater Retio Pipe	55.65m DN225 Vitrified Clay	1970	Exclude	Retitulation Asset	\$8,553	0.0%	\$0
49011	Cooma	Cooma	Wastewater Retio Pipe	34.2m DN150 Earthware	1945	Exclude	Retitulation Asset	\$2,688	0.0%	\$0
49012	Tyninlee Village	Jindabyne	Wastewater Retio Pipe	22.5m DN150 UPVC	1991	Exclude	Retitulation Asset	\$2,329	0.0%	\$0
49013	Cooma	Cooma	Wastewater Retio Pipe	45.95m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,804	0.0%	\$0
49014	Cooma	Cooma	Wastewater Retio Pipe	45.95m DN150 AC	1965	Exclude	Retitulation Asset	\$3,803	0.0%	\$0
49015	Cooma	Cooma	Wastewater Trunk Main	4.5m DN225 UPVC	1997	Include	Post 1992 Asset	\$474	20.5%	\$97
49016	Jindabyne	Jindabyne	Wastewater Retio Pipe	17.28m DN150 HDPE	2015	Exclude	Retitulation Asset	\$6,486	0.0%	\$0
49017	Bombala	Bombala	Wastewater Retio Pipe	76.2m DN150 Vitrified Clay	1960	Exclude	Retitulation Asset	\$6,389	0.0%	\$0
49018	Cooma	Cooma	Wastewater Retio Pipe	68.5m DN150 HDPE	2009	Exclude	Retitulation Asset	\$5,744	0.0%	\$0
49019	Berrisale	Berrisale	Wastewater Retio Pipe	36.1m DN150 AC	1965	Exclude	Retitulation Asset	\$3,074	0.0%	\$0
49020	Berrisale	Berrisale	Wastewater Retio Pipe	71.4m DN100 UPVC	1963	Exclude	Retitulation Asset	\$5,132	0.0%	\$0
49021	Jindabyne	Jindabyne	Wastewater Retio Pipe	61.93m DN150 UPVC	2009	Exclude	Retitulation Asset	\$5,193	0.0%	\$0
49022	East Jindabyne	Jindabyne	Wastewater Retio Pipe	14.72m DN150 UPVC	1993	Exclude	Retitulation Asset	\$1,235	0.0%	\$0
49023	Cooma	Cooma	Wastewater Retio Pipe	61.8m DN150 AC	1965	Exclude	Retitulation Asset	\$5,165	0.0%	\$0
49024	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.28m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,409	0.0%	\$0
49025	Delaglate	Delaglate	Wastewater Retio Pipe	81.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$6,800	0.0%	\$0
49026	Cooma	Cooma	Wastewater Retio Pipe	26.3m DN150 HDPE	2010	Exclude	Retitulation Asset	\$2,205	0.0%	\$0
49027	Cooma	Cooma	Wastewater Retio Pipe	17.42m DN150 AC	1960	Exclude	Retitulation Asset	\$1,461	0.0%	\$0
49028	Cooma	Cooma	Wastewater Retio Pipe	61.83m DN150 AC	1990	Exclude	Retitulation Asset	\$6,409	0.0%	\$0
49029	Cooma	Cooma	Wastewater Retio Pipe	71.75m DN150 AC	1965	Exclude	Retitulation Asset	\$6,016	0.0%	\$0
49030	Cooma	Cooma	Wastewater Retio Pipe	13.85m DN150 Earthware	1945	Exclude	Retitulation Asset	\$1,097	0.0%	\$0
49031	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.15m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,283	0.0%	\$0
49032	Cooma	Cooma	Wastewater Trunk Main	95.41m DN300 Polyethylene	1997	Include	Post 1992 Asset	\$8,519	20.5%	\$1,826
49033	Berrisale	Berrisale	Wastewater Retio Pipe	82.25m DN150 AC	1971	Exclude	Retitulation Asset	\$4,626	0.0%	\$0
49034	Cooma	Cooma	Wastewater Trunk Main	29.93m DN225 UPVC	1997	Include	Post 1992 Asset	\$5,580	20.5%	\$1,204
49035	Cooma	Cooma	Wastewater Trunk Main	107.96m DN300 UPVC	1997	Include	Post 1992 Asset	\$26,906	20.5%	\$5,510
49036	Kallite	Kallite	Wastewater Retio Pipe	26.75m DN150 AC	1960	Exclude	Retitulation Asset	\$2,241	0.0%	\$0
49037	Bombala	Bombala	Wastewater Trunk Main	75.71m DN300 Vitrified Clay	1960	Exclude	Pre 1992 Asset	\$11,871	0.0%	\$0
49038	Cooma	Cooma	Wastewater Retio							

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
49077	Cooma	Cooma	Wastewater Retio Pipe	85.6m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$7,178	0.0%	\$0
49078	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.1m DN150 HDPE	2017	Exclude	Retitulation Asset	\$3,021	0.0%	\$0
49079	Berridale	Berridale	Wastewater Retio Pipe	36.61m DN150 AC	1971	Exclude	Retitulation Asset	\$3,789	0.0%	\$0
49082	Jindabyne	Jindabyne	Wastewater Retio Pipe	49.05m DN150 AC	1986	Exclude	Retitulation Asset	\$4,114	0.0%	\$0
49083	Cooma	Cooma	Wastewater Retio Pipe	30.76m DN150 AC	1983	Exclude	Retitulation Asset	\$2,592	0.0%	\$0
49084	Cooma	Cooma	Wastewater Retio Pipe	18.18m DN150 AC	1981	Exclude	Retitulation Asset	\$1,524	0.0%	\$0
49086	Bombala	Bombala	Wastewater Rising Main	619.2m DN32 Polyprop	1994	Include	Post 1992 Asset	\$44,802	6.5%	\$2,891
49087	Cooma	Cooma	Wastewater Retio Pipe	27.61m DN150 AC	1995	Exclude	Retitulation Asset	\$2,332	0.0%	\$0
49088	East Jindabyne	Jindabyne	Wastewater Retio Pipe	38.61m DN150 UPVC	2004	Exclude	Retitulation Asset	\$3,237	0.0%	\$0
49089	East Jindabyne	Jindabyne	Wastewater Retio Pipe	30.3m DN150 UPVC	1993	Exclude	Retitulation Asset	\$6,388	0.0%	\$0
49090	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.74m DN150 UPVC	2010	Exclude	Retitulation Asset	\$1,732	0.0%	\$0
49091	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.94m DN150 Vitrucous Clay	1970	Exclude	Retitulation Asset	\$5,787	0.0%	\$0
49092	Cooma	Cooma	Wastewater Retio Pipe	73.7m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$7,658	0.0%	\$0
49093	Cooma	Cooma	Wastewater Retio Pipe	25.52m DN150 AC	1985	Exclude	Retitulation Asset	\$2,088	0.0%	\$0
49094	Delatigale	Delatigale	Wastewater Retio Pipe	43.4m DN150 UPVC	1990	Exclude	Retitulation Asset	\$3,639	0.0%	\$0
49095	Jindabyne	Jindabyne	Wastewater Retio Pipe	24.94m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,091	0.0%	\$0
49096	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.2m DN150 UPVC	1989	Exclude	Retitulation Asset	\$2,616	0.0%	\$0
49097	Cooma	Cooma	Wastewater Retio Pipe	12m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,242	0.0%	\$0
49098	Berridale	Berridale	Wastewater Retio Pipe	47.8m DN150 AC	1971	Exclude	Retitulation Asset	\$3,900	0.0%	\$0
49099	Cooma	Cooma	Wastewater Retio Pipe	53.19m DN150 UPVC	2011	Exclude	Retitulation Asset	\$4,490	0.0%	\$0
49100	Delatigale	Delatigale	Wastewater Retio Pipe	30m DN150 UPVC	1990	Exclude	Retitulation Asset	\$2,515	0.0%	\$0
49101	Jindabyne	Jindabyne	Wastewater Trunk Main	64.05m DN300 Ductile Iron	2007	Include	Post 1992 Asset	\$10,134	41.6%	\$4,232
49102	Jindabyne	Jindabyne	Wastewater Retio Pipe	61.88m DN150 HDPE	2009	Exclude	Retitulation Asset	\$5,189	0.0%	\$0
49103	Jindabyne	Jindabyne	Wastewater Retio Pipe	54.9m DN150 UPVC	2009	Exclude	Retitulation Asset	\$4,608	0.0%	\$0
49104	Cooma	Cooma	Wastewater Retio Pipe	39.75m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$3,336	0.0%	\$0
49105	Cooma	Cooma	Wastewater Retio Pipe	27.23m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,283	0.0%	\$0
49106	Cooma	Cooma	Wastewater Trunk Main	67.05m DN175 Concrete	1997	Include	Post 1992 Asset	\$21,007	20.5%	\$4,343
49107	Cooma	Cooma	Wastewater Retio Pipe	26m DN150 UPVC	2014	Exclude	Retitulation Asset	\$2,349	0.0%	\$0
49108	Berridale	Berridale	Wastewater Retio Pipe	54.86m DN150 AC	1971	Exclude	Retitulation Asset	\$5,678	0.0%	\$0
49109	Cooma	Cooma	Wastewater Retio Pipe	29.7m DN150 AC	1986	Exclude	Retitulation Asset	\$2,495	0.0%	\$0
49110	Cooma	Cooma	Wastewater Retio Pipe	31.05m DN150 AC	1986	Exclude	Retitulation Asset	\$2,604	0.0%	\$0
49111	Cooma	Cooma	Wastewater Trunk Main	80.42m DN300 Earthenware	1997	Include	Post 1992 Asset	\$12,716	20.5%	\$2,694
49112	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.4m DN150 UPVC	1989	Exclude	Retitulation Asset	\$3,615	0.0%	\$0
49113	Cooma	Cooma	Wastewater Retio Pipe	27.15m DN150 AC	1985	Exclude	Retitulation Asset	\$2,277	0.0%	\$0
49114	Berridale	Berridale	Wastewater Retio Pipe	26.61m DN150 AC	1982	Exclude	Retitulation Asset	\$2,147	0.0%	\$0
49115	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.83m DN150 UPVC	2000	Exclude	Retitulation Asset	\$7,224	0.0%	\$0
49116	Cooma	Cooma	Wastewater Retio Pipe	76m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,373	0.0%	\$0
49117	Kallie	Kallie	Wastewater Retio Pipe	21.06m DN150 AC	1980	Exclude	Retitulation Asset	\$1,768	0.0%	\$0
49118	East Jindabyne	Jindabyne	Wastewater Retio Pipe	47.42m DN150 UPVC	1993	Exclude	Retitulation Asset	\$3,833	0.0%	\$0
49119	Bombala	Bombala	Wastewater Retio Pipe	91.44m DN150 Vitrucous Clay	1969	Exclude	Retitulation Asset	\$9,463	0.0%	\$0
49120	Delatigale	Delatigale	Wastewater Retio Pipe	13.2m DN150 UPVC	1990	Exclude	Retitulation Asset	\$1,368	0.0%	\$0
49121	Delatigale	Delatigale	Wastewater Trunk Main	40.16m DN225 Fibre Reinforced Plastic	2009	Include	Post 1992 Asset	\$4,233	20.5%	\$867
49122	Tynlean Village	Jindabyne	Wastewater Retio Pipe	70.32m DN150 UPVC	1994	Exclude	Retitulation Asset	\$7,278	0.0%	\$0
49123	Jindabyne	Jindabyne	Wastewater Retio Pipe	73.42m DN150 Vitrucous Clay	1965	Exclude	Retitulation Asset	\$6,196	0.0%	\$0
49124	Jindabyne	Jindabyne	Wastewater Retio Pipe	65.16m DN150 UPVC	1974	Exclude	Retitulation Asset	\$7,224	0.0%	\$0
49125	Jindabyne	Jindabyne	Wastewater Retio Pipe	25.88m DN150 UPVC	1992	Exclude	Retitulation Asset	\$2,678	0.0%	\$0
49126	Cooma	Cooma	Wastewater Retio Pipe	46m DN150 AC	1976	Exclude	Retitulation Asset	\$3,857	0.0%	\$0
49127	Cooma	Cooma	Wastewater Retio Pipe	57.91m DN150 AC	2014	Exclude	Retitulation Asset	\$4,856	0.0%	\$0
49128	Adaminaby	Adaminaby	Wastewater Retio Pipe	66.08m DN150 AC	1983	Exclude	Retitulation Asset	\$4,702	0.0%	\$0
49129	Cooma	Cooma	Wastewater Retio Pipe	40.56m DN150 AC	1980	Exclude	Retitulation Asset	\$3,440	0.0%	\$0
49130	Bombala	Bombala	Wastewater Retio Pipe	57.85m DN150 Vitrucous Clay	1969	Exclude	Retitulation Asset	\$5,959	0.0%	\$0
49131	Berridale	Berridale	Wastewater Retio Pipe	37.47m DN150 AC	1980	Exclude	Retitulation Asset	\$3,142	0.0%	\$0
49132	Bombala	Bombala	Wastewater Retio Pipe	26.32m DN150 UPVC	2011	Exclude	Retitulation Asset	\$2,207	0.0%	\$0
49133	Cooma	Cooma	Wastewater Retio Pipe	44.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,748	0.0%	\$0
49134	Cooma	Cooma	Wastewater Retio Pipe	29.46m DN150 AC	1981	Exclude	Retitulation Asset	\$2,469	0.0%	\$0
49135	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.26m DN225 HDPE	1993	Exclude	Retitulation Asset	\$4,444	0.0%	\$0
49136	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.20m DN150 UPVC	1989	Exclude	Retitulation Asset	\$3,960	0.0%	\$0
49137	Jindabyne	Jindabyne	Wastewater Retio Pipe	66m DN300 Vitrucous Clay	1982	Exclude	Retitulation Asset	\$9,699	0.0%	\$0
49138	Cooma	Cooma	Wastewater Retio Pipe	65.88m DN250 HDPE	2004	Exclude	Retitulation Asset	\$10,333	0.0%	\$0
49140	Cooma	Cooma	Wastewater Retio Pipe	51.13m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,287	0.0%	\$0
49141	Adaminaby	Adaminaby	Wastewater Retio Pipe	54.91m DN150 Concrete	1996	Exclude	Retitulation Asset	\$4,604	0.0%	\$0
49142	Cooma	Cooma	Wastewater Retio Pipe	8.5m DN150 AC	1991	Exclude	Retitulation Asset	\$719	0.0%	\$0
49143	Cooma	Cooma	Wastewater Retio Pipe	45.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,815	0.0%	\$0
49144	Cooma	Cooma	Wastewater Retio Pipe	43.1m DN150 AC	1995	Exclude	Retitulation Asset	\$3,614	0.0%	\$0
49145	East Jindabyne	Jindabyne	Wastewater Retio Pipe	9.21m DN225 Ductile Iron	1997	Include	Post 1992 Asset	\$1,905	20.5%	\$392
49146	Cooma	Cooma	Wastewater Trunk Main	77.92m DN300 UPVC	1997	Include	Post 1992 Asset	\$12,120	20.5%	\$2,523
49147	Cooma	Cooma	Wastewater Retio Pipe	38.8m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$3,262	0.0%	\$0
49148	Cooma	Cooma	Wastewater Retio Pipe	43.3m DN150 UPVC	1994	Exclude	Retitulation Asset	\$3,631	0.0%	\$0
49149	Cooma	Cooma	Wastewater Retio Pipe	33.6m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,817	0.0%	\$0
49150	Cooma	Cooma	Wastewater Retio Pipe	27m DN150 UPVC	1998	Exclude	Retitulation Asset	\$2,264	0.0%	\$0
49151	Cooma	Cooma	Wastewater Retio Pipe	63.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,027	0.0%	\$0
49152	Berridale	Berridale	Wastewater Retio Pipe	55.55m DN150 AC	1980	Exclude	Retitulation Asset	\$4,661	0.0%	\$0
49153	East Jindabyne	Jindabyne	Wastewater Retio Pipe	73.2m DN150 UPVC	2004	Exclude	Retitulation Asset	\$6,047	0.0%	\$0
49154	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.91m DN225 HDPE	2017	Exclude	Retitulation Asset	\$4,578	0.0%	\$0
49155	Cooma	Cooma	Wastewater Retio Pipe	81.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$6,800	0.0%	\$0
49156	Bombala	Bombala	Wastewater Retio Pipe	44.26m DN150 AC	1981	Exclude	Retitulation Asset	\$4,483	0.0%	\$0
49158	Cooma	Cooma	Wastewater Retio Pipe	9.18m DN150 UPVC	2006	Exclude	Retitulation Asset	\$770	0.0%	\$0
49159	Cooma	Cooma	Wastewater Retio Pipe	91.44m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$7,667	0.0%	\$0
49161	Berridale	Berridale	Wastewater Retio Pipe	65.16m DN225 AC	1971	Exclude	Retitulation Asset	\$7,495	0.0%	\$0
49162	Cooma	Cooma	Wastewater Retio Pipe	22.15m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,887	0.0%	\$0
49163	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.98m DN150 HDPE	2016	Exclude	Retitulation Asset	\$3,772	0.0%	\$0
49164	Cooma	Cooma	Wastewater Retio Pipe	65m DN150 UPVC	2016	Exclude	Retitulation Asset	\$5,354	0.0%	\$0
49166	Jindabyne	Jindabyne	Wastewater Retio Pipe	33.88m DN150 HDPE	2015	Exclude	Retitulation Asset	\$3,507	0.0%	\$0
49168	Cooma	Cooma	Wastewater Retio Pipe	19.85m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,673	0.0%	\$0
49169	Kallie	Kallie	Wastewater Retio Pipe	30.4m DN150 AC	1989	Exclude	Retitulation Asset	\$3,109	0.0%	\$0
49170	Jindabyne	Jindabyne	Wastewater Trunk Main	74.97m DN150 UPVC	2000	Include	Post 1992 Asset	\$5,927	41.6%	\$2,475
49171	Cooma	Cooma	Wastewater Retio Pipe	56.3m DN150 AC	1985	Exclude	Retitulation Asset	\$4,721	0.0%	\$0
49172	East Jindabyne	Jindabyne	Wastewater Retio Pipe	45.35m DN150 UPVC	1989	Exclude	Retitulation Asset	\$4,090	0.0%	\$0
49173	Cooma	Cooma	Wastewater Retio Pipe	65.11m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,738	0.0%	\$0
49174	Kallie	Kallie	Wastewater Retio Pipe	8.26m DN150 AC	1980	Exclude	Retitulation Asset	\$778	0.0%	\$0
49175	Bombala	Bombala	Wastewater Retio Pipe	78.46m DN150 Vitrucous Clay	1969	Exclude	Retitulation Asset	\$8,139	0.0%	\$0
49176	Cooma	Cooma	Wastewater Retio Pipe	23.01m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$1,929	0.0%	\$0
49177	East Jindabyne	Jindabyne	Wastewater Retio Pipe	13.2m DN150 UPVC	1990	Exclude	Retitulation Asset	\$1,448	0.0%	\$0
49178	East Jindabyne	Jindabyne	Wastewater Retio Pipe	21.82m DN150 UPVC	1993	Exclude	Retitulation Asset	\$1,830	0.0%	\$0
49179	Cooma	Cooma	Wastewater Retio Pipe	65.05m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,454	0.0%	\$0
49180	Cooma	Cooma	Wastewater Retio Pipe	25.2m DN150 UPVC	2011	Exclude	Retitulation Asset	\$2,113	0.0%	\$0
49181	Cooma	Cooma	Wastewater Retio Pipe	79.17m DN150 UPVC	2014	Exclude	Retitulation Asset	\$6,638	0.0%	\$0
49182	Jindabyne	Jindabyne	Wastewater Retio Pipe	48.24m DN150 HDPE	2017	Exclude	Retitulation Asset	\$4,045	0.0%	\$0
49183	Cooma	Cooma	Wastewater Retio Pipe	24.2m DN150 AC	1981	Exclude	Retitulation Asset	\$2,029	0.0%	\$0
49184	Bombala	Bombala	Wastewater Retio Pipe	80.8m DN150 Vitrucous Clay	1969	Exclude	Retitulation Asset	\$6,926	0.0%	\$0
49185	Cooma	Cooma	Wastewater Trunk Main	75.55m DN225 Concrete	1997	Include	Post 1992 Asset	\$11,403	20.5%	\$2,335
49186	Jindabyne	Jindabyne	Wastewater Retio Pipe	40.56m DN150 UPVC	1991	Exclude	Retitulation Asset	\$3,339	0.0%	\$0
49187	Cooma	Cooma	Wastewater Retio Pipe	60.26m DN150 AC	1995	Exclude	Retitulation Asset	\$4,217	0.0%	\$0
49188	Cooma	Cooma	Wastewater Retio Pipe	148.56m DN150 UPVC	1996	Exclude	Retitulation Asset	\$12,540	0.0%	\$0
49189	East Jindabyne	Jindabyne	Wastewater Retio Pipe	43.7m DN150 UPVC	2004	Exclude	Retitulation Asset	\$3,664	0.0%	\$0
49190	Cooma	Cooma	Wastewater Retio Pipe	23.15m DN150 AC	1985	Exclude	Retitulation Asset	\$1,941	0.0%	\$0
49197	Cooma	Cooma	Wastewater Retio Pipe	56.15m DN150 AC	1982	Exclude	Retitulation Asset	\$4,676	0.0%	\$0
49199	Cooma	Cooma	Wastewater Retio Pipe	26.05m DN150 AC	1995	Exclude	Retitulation Asset	\$2,103	0.0%	\$0
49193	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.71m DN150 HDPE	2009	Exclude	Retitulation Asset	\$1,150	0.0%	\$0
49194	East Jindabyne	Jindabyne	Wastewater Retio Pipe	28.26m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,580	0.0%	\$0
49195	Cooma	Cooma	Wastewater Trunk Main	54.95m DN300 Concrete	1997	Include	Post 1992 Asset	\$13,594	20.5%	\$2,784
49197	Jindabyne	Jindabyne	Wastewater Retio Pipe	43.64m DN150 UPVC	1991	Exclude	Retitulation Asset	\$4,498	0.0%	\$0
49198	Cooma	Cooma	Wastewater Trunk Main	105.82m DN300 UPVC	1997	Include	Post 1992 Asset	\$16,148	20.5%	\$3,426
49199	Delatigale	Delatigale	Wastewater Retio Pipe	40.5m DN150 UPVC	1990	Exclude	Retitulation Asset	\$3,564	0.0%	\$0

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 9 2023/4/4 - SNOW MONARO DSP SECTION 16 - SEWERAGE

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
49239	Cooma	Cooma	Wastewater Retio Pipe	41.7m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$3,497	0.0%	\$0
49240	Cooma	Cooma	Wastewater Trunk Main	68.4m DN275 Concrete	1987	Include	Post 1992 Asset	\$14,767	20.5%	\$3,024
49241	Cooma	Cooma	Wastewater Retio Pipe	22.6m DN150 AC	1981	Exclude	Retiocation Asset	\$1,897	0.0%	\$0
49242	Jindabyne	Jindabyne	Wastewater Retio Pipe	52.7m DN150 HDPE	2015	Exclude	Retiocation Asset	\$4,420	0.0%	\$0
49243	Cooma	Cooma	Wastewater Retio Pipe	25.6m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$2,151	0.0%	\$0
49244	Cooma	Cooma	Wastewater Retio Pipe	36.8m DN150 UPVC	1996	Exclude	Retiocation Asset	\$3,089	0.0%	\$0
49245	Cooma	Cooma	Wastewater Trunk Main	75.2m DN300 UPVC	1997	Include	Post 1992 Asset	\$11,800	20.5%	\$2,437
49246	Cooma	Cooma	Wastewater Retio Pipe	33.5m DN150 AC	1995	Exclude	Retiocation Asset	\$3,497	0.0%	\$0
49247	Cooma	Cooma	Wastewater Retio Pipe	70.2m DN150 UPVC	2014	Exclude	Retiocation Asset	\$5,893	0.0%	\$0
49248	Jindabyne	Jindabyne	Wastewater Retio Pipe	61.5m DN150 HDPE	2017	Exclude	Retiocation Asset	\$5,190	0.0%	\$0
49250	Cooma	Cooma	Wastewater Retio Pipe	65.17m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$5,745	0.0%	\$0
49251	Cooma	Cooma	Wastewater Retio Pipe	44.5m DN150 UPVC	1996	Exclude	Retiocation Asset	\$3,731	0.0%	\$0
49252	Jindabyne	Jindabyne	Wastewater Retio Pipe	54.07m DN150 Vitrified Clay	1978	Exclude	Retiocation Asset	\$5,096	0.0%	\$0
49253	Cooma	Cooma	Wastewater Retio Pipe	69.8m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$5,853	0.0%	\$0
49254	Cooma	Cooma	Wastewater Retio Pipe	63.9m DN150 AC	1986	Exclude	Retiocation Asset	\$4,525	0.0%	\$0
49255	Jindabyne	Jindabyne	Wastewater Trunk Main	33.4m DN150 AC	1989	Exclude	Pre 1992 Asset	\$10,839	0.0%	\$0
49256	Cooma	Cooma	Wastewater Retio Pipe	34.65m DN150 UPVC	1996	Exclude	Retiocation Asset	\$2,905	0.0%	\$0
49257	Cooma	Cooma	Wastewater Retio Pipe	33.6m DN150 AC	1980	Exclude	Retiocation Asset	\$2,622	0.0%	\$0
49259	Delagate	Delagate	Wastewater Retio Pipe	104.2m DN150 UPVC	1990	Exclude	Retiocation Asset	\$8,737	0.0%	\$0
49260	Bombala	Bombala	Wastewater Retio Pipe	71.17m DN150 Vitrified Clay	1960	Exclude	Retiocation Asset	\$7,366	0.0%	\$0
49261	Jindabyne	Jindabyne	Wastewater Retio Pipe	65.5m DN150 AC	1974	Exclude	Retiocation Asset	\$5,882	0.0%	\$0
49262	Cooma	Cooma	Wastewater Retio Pipe	32m DN150 HDPE	2009	Exclude	Retiocation Asset	\$2,693	0.0%	\$0
49263	Cooma	Cooma	Wastewater Retio Pipe	29.5m DN150 UPVC	1996	Exclude	Retiocation Asset	\$2,474	0.0%	\$0
49264	East Jindabyne	Jindabyne	Wastewater Retio Pipe	22.3m DN150 UPVC	1999	Exclude	Retiocation Asset	\$1,876	0.0%	\$0
49265	Jindabyne	Jindabyne	Wastewater Retio Pipe	59.2m DN150 UPVC	2010	Exclude	Retiocation Asset	\$4,971	0.0%	\$0
49266	Berridale	Berridale	Wastewater Retio Pipe	36.62m DN150 AC	1992	Exclude	Retiocation Asset	\$3,071	0.0%	\$0
49267	Nerrilabel	Nerrilabel	Wastewater Retio Pipe	33m DN150 Vitrified Clay	1980	Exclude	Retiocation Asset	\$2,767	0.0%	\$0
49268	Cooma	Cooma	Wastewater Retio Pipe	54.2m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$4,563	0.0%	\$0
49269	Cooma	Cooma	Wastewater Retio Pipe	46m DN150 UPVC	2008	Exclude	Retiocation Asset	\$3,957	0.0%	\$0
49270	Cooma	Cooma	Wastewater Retio Pipe	14.3m DN150 AC	1995	Exclude	Retiocation Asset	\$1,483	0.0%	\$0
49271	Cooma	Cooma	Wastewater Retio Pipe	74.8m DN150 UPVC	1996	Exclude	Retiocation Asset	\$6,276	0.0%	\$0
49272	Cooma	Cooma	Wastewater Trunk Main	66.45m DN275 Concrete	1997	Include	Post 1992 Asset	\$17,007	20.5%	\$3,695
49273	Cooma	Cooma	Wastewater Retio Pipe	75.3m DN150 AC	1997	Exclude	Retiocation Asset	\$6,129	0.0%	\$0
49274	East Jindabyne	Jindabyne	Wastewater Retio Pipe	15.24m DN150 UPVC	1992	Exclude	Retiocation Asset	\$6,353	0.0%	\$0
49275	Cooma	Cooma	Wastewater Retio Pipe	48.65m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$4,096	0.0%	\$0
49276	East Jindabyne	Jindabyne	Wastewater Retio Pipe	17.6m DN150 UPVC	2007	Exclude	Retiocation Asset	\$1,831	0.0%	\$0
49277	Cooma	Cooma	Wastewater Retio Pipe	41.08m DN150 AC	1955	Exclude	Retiocation Asset	\$3,445	0.0%	\$0
49278	East Jindabyne	Jindabyne	Wastewater Retio Pipe	33.31m DN150 UPVC	1993	Exclude	Retiocation Asset	\$3,447	0.0%	\$0
49279	Cooma	Cooma	Wastewater Retio Pipe	82.8m DN150 AC	1945	Exclude	Retiocation Asset	\$4,200	0.0%	\$0
49280	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.3m DN150 UPVC	2010	Exclude	Retiocation Asset	\$1,954	0.0%	\$0
49281	Adaminaby	Adaminaby	Wastewater Retio Pipe	87.49m DN150 Concrete	1996	Exclude	Retiocation Asset	\$7,336	0.0%	\$0
49282	Cooma	Cooma	Wastewater Retio Pipe	65.05m DN150 AC	1995	Exclude	Retiocation Asset	\$5,454	0.0%	\$0
49284	Cooma	Cooma	Wastewater Retio Pipe	91.44m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$7,687	0.0%	\$0
49285	Cooma	Cooma	Wastewater Retio Pipe	39m DN150 AC	1981	Exclude	Retiocation Asset	\$3,270	0.0%	\$0
49286	Cooma	Cooma	Wastewater Retio Pipe	59.1m DN150 UPVC	2004	Exclude	Retiocation Asset	\$4,955	0.0%	\$0
49287	Kallite	Kallite	Wastewater Retio Pipe	6m DN150 AC	1990	Exclude	Retiocation Asset	\$1,000	0.0%	\$0
49288	Jindabyne	Jindabyne	Wastewater Retio Pipe	48.36m DN150 UPVC	1992	Exclude	Retiocation Asset	\$4,055	0.0%	\$0
49289	Jindabyne	Jindabyne	Wastewater Retio Pipe	67.73m DN150 UPVC	1992	Exclude	Retiocation Asset	\$7,744	0.0%	\$0
49290	East Jindabyne	Jindabyne	Wastewater Retio Pipe	8.77m DN150 UPVC	1999	Exclude	Retiocation Asset	\$735	0.0%	\$0
49291	Cooma	Cooma	Wastewater Retio Pipe	21.44m DN150 UPVC	1996	Exclude	Retiocation Asset	\$1,760	0.0%	\$0
49292	Cooma	Cooma	Wastewater Trunk Main	84.2m DN225 AC	1999	Include	Post 1992 Asset	\$11,149	20.5%	\$2,293
49293	Tynian Village	Jindabyne	Wastewater Retio Pipe	25.19m DN150 UPVC	1995	Exclude	Retiocation Asset	\$2,109	0.0%	\$0
49294	Berridale	Berridale	Wastewater Retio Pipe	27.75m DN150 AC	1992	Exclude	Retiocation Asset	\$2,327	0.0%	\$0
49295	Cooma	Cooma	Wastewater Retio Pipe	34.44m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$2,888	0.0%	\$0
49296	Bombala	Bombala	Wastewater Retio Pipe	59.55m DN150 Vitrified Clay	1960	Exclude	Retiocation Asset	\$5,161	0.0%	\$0
49297	Cooma	Cooma	Wastewater Retio Pipe	59.38m DN150 UPVC	1996	Exclude	Retiocation Asset	\$4,877	0.0%	\$0
49298	Cooma	Cooma	Wastewater Trunk Main	40.5m DN225 AC	1997	Include	Post 1992 Asset	\$4,269	20.5%	\$874
49299	Adaminaby	Adaminaby	Wastewater Retio Pipe	69.4m DN150 Concrete	1995	Exclude	Retiocation Asset	\$5,735	0.0%	\$0
49300	Cooma	Cooma	Wastewater Retio Pipe	49.45m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$3,392	0.0%	\$0
49301	Jindabyne	Jindabyne	Wastewater Retio Pipe	26.36m DN150 UPVC	2010	Exclude	Retiocation Asset	\$2,202	0.0%	\$0
49302	East Jindabyne	Jindabyne	Wastewater Retio Pipe	14.77m DN150 UPVC	2004	Exclude	Retiocation Asset	\$1,074	0.0%	\$0
49303	Jindabyne	Jindabyne	Wastewater Retio Pipe	50.48m DN150 HDPE	2017	Exclude	Retiocation Asset	\$4,233	0.0%	\$0
49304	Jindabyne	Jindabyne	Wastewater Retio Pipe	46.37m DN225 Vitrified Clay	2014	Exclude	Retiocation Asset	\$7,110	0.0%	\$0
49305	Cooma	Cooma	Wastewater Trunk Main	50.55m DN225 Concrete	1997	Include	Post 1992 Asset	\$7,054	20.5%	\$1,547
49306	Cooma	Cooma	Wastewater Retio Pipe	86.8m DN150 UPVC	2004	Exclude	Retiocation Asset	\$7,201	0.0%	\$0
49307	Cooma	Cooma	Wastewater Retio Pipe	61.8m DN150 UPVC	1996	Exclude	Retiocation Asset	\$5,182	0.0%	\$0
49308	Tynian Village	Jindabyne	Wastewater Retio Pipe	21.44m DN150 UPVC	1996	Exclude	Retiocation Asset	\$1,768	0.0%	\$0
49309	Jindabyne	Jindabyne	Wastewater Retio Pipe	57.72m DN150 UPVC	1992	Exclude	Retiocation Asset	\$4,892	0.0%	\$0
49310	Berridale	Berridale	Wastewater Retio Pipe	85.01m DN150 AC	1991	Exclude	Retiocation Asset	\$7,203	0.0%	\$0
49311	Berridale	Berridale	Wastewater Retio Pipe	70.5m DN150 AC	1998	Exclude	Retiocation Asset	\$5,748	0.0%	\$0
49312	Jindabyne	Jindabyne	Wastewater Retio Pipe	50.91m DN150 UPVC	2002	Exclude	Retiocation Asset	\$4,269	0.0%	\$0
49313	Cooma	Cooma	Wastewater Retio Pipe	14m DN150 Earthenware	1955	Exclude	Retiocation Asset	\$1,174	0.0%	\$0
49314	Cooma	Cooma	Wastewater Retio Pipe	48.4m DN150 UPVC	1996	Exclude	Retiocation Asset	\$4,055	0.0%	\$0
49315	Adaminaby	Adaminaby	Wastewater Retio Pipe	25.91m DN150 Concrete	1996	Exclude	Retiocation Asset	\$2,173	0.0%	\$0
49316	Berridale	Berridale	Wastewater Retio Pipe	46.86m DN150 AC	1980	Exclude	Retiocation Asset	\$3,939	0.0%	\$0
49317	Cooma	Cooma	Wastewater Retio Pipe	39.4m DN150 UPVC	1996	Exclude	Retiocation Asset	\$3,226	0.0%	\$0
49318	Cooma	Cooma	Wastewater Retio Pipe	91.44m DN150 AC	1945	Exclude	Retiocation Asset	\$7,687	0.0%	\$0
49319	Cooma	Cooma	Wastewater Retio Pipe	14.56m DN150 Earthenware	1955	Exclude	Retiocation Asset	\$1,253	0.0%	\$0
49320	Cooma	Cooma	Wastewater Retio Pipe	41m DN150 HDPE	2009	Exclude	Retiocation Asset	\$3,436	0.0%	\$0
49321	Cooma	Cooma	Wastewater Retio Pipe	36.65m DN150 UPVC	1996	Exclude	Retiocation Asset	\$3,073	0.0%	\$0
49322	Kallite	Kallite	Wastewater Retio Pipe	77.41m DN150 AC	1980	Exclude	Retiocation Asset	\$5,011	0.0%	\$0
49323	Berridale	Berridale	Wastewater Retio Pipe	79.38m DN150 UPVC	1990	Exclude	Retiocation Asset	\$6,748	0.0%	\$0
49324	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.65m DN150 Vitrified Clay	1971	Exclude	Retiocation Asset	\$4,415	0.0%	\$0
49325	Berridale	Berridale	Wastewater Retio Pipe	49.52m DN150 AC	1971	Exclude	Retiocation Asset	\$4,152	0.0%	\$0
49326	Cooma	Cooma	Wastewater Retio Pipe	43.65m DN150 UPVC	2004	Exclude	Retiocation Asset	\$3,408	0.0%	\$0
49327	Jindabyne	Jindabyne	Wastewater Retio Pipe	25.67m DN225 Vitrified Clay	2014	Exclude	Retiocation Asset	\$3,892	0.0%	\$0
49328	East Jindabyne	Jindabyne	Wastewater Retio Pipe	26.48m DN150 UPVC	1993	Exclude	Retiocation Asset	\$2,237	0.0%	\$0
49329	Cooma	Cooma	Wastewater Retio Pipe	36.05m DN150 AC	1992	Exclude	Retiocation Asset	\$3,731	0.0%	\$0
49330	Cooma	Cooma	Wastewater Trunk Main	81.16m DN300 UPVC	1997	Include	Post 1992 Asset	\$12,747	20.5%	\$2,610
49331	Jindabyne	Jindabyne	Wastewater Retio Pipe	87.8m DN150 Vitrified Clay	1973	Exclude	Retiocation Asset	\$3,838	0.0%	\$0
49333	Cooma	Cooma	Wastewater Retio Pipe	41.85m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$3,509	0.0%	\$0
49334	Jindabyne	Jindabyne	Wastewater Retio Pipe	61.26m DN150 HDPE	2017	Exclude	Retiocation Asset	\$6,340	0.0%	\$0
49335	Cooma	Cooma	Wastewater Retio Pipe	8.2m DN150 AC	1991	Exclude	Retiocation Asset	\$775	0.0%	\$0
49336	Jindabyne	Jindabyne	Wastewater Retio Pipe	48.78m DN150 UPVC	2000	Exclude	Retiocation Asset	\$4,091	0.0%	\$0
49337	Cooma	Cooma	Wastewater Retio Pipe	50.65m DN150 AC	1981	Exclude	Retiocation Asset	\$4,264	0.0%	\$0
49338	Cooma	Cooma	Wastewater Retio Pipe	33.3m DN150 UPVC	1992	Exclude	Retiocation Asset	\$2,792	0.0%	\$0
49339	Cooma	Cooma	Wastewater Retio Pipe	117.65m DN150 AC	1965	Exclude	Retiocation Asset	\$9,856	0.0%	\$0
49340	Bombala	Bombala	Wastewater Retio Pipe	100.8m DN150 UPVC	1994	Exclude	Retiocation Asset	\$8,492	0.0%	\$0
49341	Bombala	Bombala	Wastewater Retio Pipe	20m DN150 AC	1991	Exclude	Retiocation Asset	\$1,677	0.0%	\$0
49342	Cooma	Cooma	Wastewater Trunk Main	45.4m DN225 AC	1997	Include	Post 1992 Asset	\$5,105	20.5%	\$1,059
49343	Jindabyne	Jindabyne	Wastewater Retio Pipe	33.02m DN150 UPVC	1982	Exclude	Retiocation Asset	\$2,769	0.0%	\$0
49344	Cooma	Cooma	Wastewater Retio Pipe	16.1m DN150 AC	1990	Exclude	Retiocation Asset	\$1,350	0.0%	\$0
49345	Cooma	Cooma	Wastewater Retio Pipe	67.34m DN150 UPVC	1996	Exclude	Retiocation Asset	\$5,646	0.0%	\$0
49346	Cooma	Cooma	Wastewater Retio Pipe	45.1m DN150 UPVC	2007	Exclude	Retiocation Asset	\$3,762	0.0%	\$0
49347	Cooma	Cooma	Wastewater Retio Pipe	23.65m DN150 AC	1989	Exclude	Retiocation Asset	\$1,949	0.0%	\$0
49349	Jindabyne	Jindabyne	Wastewater Retio Pipe	67.53m DN150 UPVC	1994	Exclude	Retiocation Asset	\$4,824	0.0%	\$0
49350	Cooma	Cooma	Wastewater Retio Pipe	34.25m DN150 AC	1992	Exclude	Retiocation Asset	\$2,914	0.0%	\$0
49352	Cooma	Cooma	Wastewater Trunk Main	66.15m DN300 Polyethylene	1997	Include	Post 1992 Asset	\$13,557	20.5%	\$2,787
49353	Jindabyne	Jindabyne	Wastewater Retio Pipe	61.03m DN150 HDPE	2015	Exclude	Retiocation Asset	\$5,316	0.0%	\$0
49354	Cooma	Cooma	Wastewater Retio Pipe	45.26m DN150 Earthenware	1945	Exclude	Retiocation Asset	\$4,204	0.0%	\$0
49355	Delagate	Delagate	Wastewater Retio Pipe	101.6m DN150 UPVC	1990	Exclude	Retiocation Asset	\$8,519	0.0%	\$0
49356	Jindabyne	Jindabyne	Wastewater Retio Pipe	78.16m DN280 Vitrified Clay	1988	Exclude	Retiocation Asset	\$13,633	0.0%	\$0
49357	Cooma	Cooma	Wastewater Retio Pipe	50.75m DN150 UPVC	1996	Exclude	Retiocation Asset	\$4,235	0.0%	\$0
49358	Cooma	Cooma	Wastewater Retio Pipe	50.5m DN150 UPVC	1996	Exclude	Retiocation Asset	\$7,756	0.0%	\$0
49359	Jindabyne	Jindabyne	Wastewater Retio Pipe	69.89m DN150 UPVC	198					

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
48399	Cooma	Cooma	Wastewater Retio Pipe	21.48m DN150 UPVC	2006	Exclude	Retention Asset	\$1,801	0.0%	\$0
48400	Jindabyne	Jindabyne	Wastewater Rising Man	808.82m DN150 UPVC	1993	Include	Post 1992 Asset	\$612,168	41.8%	\$255,848
48401	Cooma	Cooma	Wastewater Retio Pipe	51.36m DN150 AC	1965	Exclude	Retention Asset	\$4,306	0.0%	\$0
48402	Cooma	Cooma	Wastewater Trunk Main	91.4m DN225 Concrete	1997	Include	Post 1992 Asset	\$13,795	20.5%	\$2,825
48403	Jindabyne	Jindabyne	Wastewater Retio Pipe	30.1m DN150 HDPE	1989	Exclude	Retention Asset	\$5,695	0.0%	\$0
48404	Cooma	Cooma	Wastewater Retio Pipe	26.3m DN150 UPVC	1996	Exclude	Retention Asset	\$2,497	0.0%	\$0
48405	Cooma	Cooma	Wastewater Retio Pipe	42.12m DN150 UPVC	2007	Exclude	Retention Asset	\$3,032	0.0%	\$0
48406	Cooma	Cooma	Wastewater Retio Pipe	92.6m DN150 UPVC	1999	Exclude	Retention Asset	\$7,756	0.0%	\$0
48407	Jindabyne	Jindabyne	Wastewater Retio Pipe	24.97m DN150 UPVC	2012	Exclude	Retention Asset	\$2,094	0.0%	\$0
48408	East Jindabyne	Jindabyne	Wastewater Retio Pipe	27.2m DN150 UPVC	2004	Exclude	Retention Asset	\$2,281	0.0%	\$0
48409	Jindabyne	Jindabyne	Wastewater Retio Pipe	95.18m DN150 UPVC	1991	Exclude	Retention Asset	\$2,196	0.0%	\$0
48410	Berrisale	Berrisale	Wastewater Retio Pipe	64.83m DN150 AC	1971	Exclude	Retention Asset	\$5,710	0.0%	\$0
48411	Berrisale	Berrisale	Wastewater Retio Pipe	86.4m DN150 Vitrucos Clay	1965	Exclude	Retention Asset	\$9,252	0.0%	\$0
48412	Cooma	Cooma	Wastewater Retio Pipe	25.15m DN150 Earthenware	1945	Exclude	Retention Asset	\$2,109	0.0%	\$0
48413	Cooma	Cooma	Wastewater Retio Pipe	66.3m DN150 AC	1988	Exclude	Retention Asset	\$5,551	0.0%	\$0
48414	Cooma	Cooma	Wastewater Retio Pipe	14.85m DN150 Earthenware	1965	Exclude	Retention Asset	\$1,245	0.0%	\$0
48415	East Jindabyne	Jindabyne	Wastewater Retio Pipe	49.23m DN150 UPVC	2004	Exclude	Retention Asset	\$5,095	0.0%	\$0
48416	Jindabyne	Jindabyne	Wastewater Retio Pipe	82.3m DN150 HDPE	2017	Exclude	Retention Asset	\$5,416	0.0%	\$0
48417	Cooma	Cooma	Wastewater Trunk Main	83.3m DN225 UPVC	1997	Include	Post 1992 Asset	\$10,088	20.5%	\$2,086
48418	East Jindabyne	Jindabyne	Wastewater Retio Pipe	36.26m DN150 UPVC	1999	Exclude	Retention Asset	\$3,043	0.0%	\$0
48419	Jindabyne	Jindabyne	Wastewater Retio Pipe	50.18m DN225 Vitrucos Clay	1972	Exclude	Retention Asset	\$7,684	0.0%	\$0
48420	Cooma	Cooma	Wastewater Retio Pipe	50.17m DN150 UPVC	2014	Exclude	Retention Asset	\$2,329	0.0%	\$0
48421	Cooma	Cooma	Wastewater Retio Pipe	38.45m DN150 Earthenware	1945	Exclude	Retention Asset	\$3,224	0.0%	\$0
48423	Jindabyne	Jindabyne	Wastewater Trunk Main	6.6m DN225 AC	1982	Exclude	Pre 1992 Asset	\$702	0.0%	\$0
48424	Cooma	Cooma	Wastewater Retio Pipe	19.59m DN150 UPVC	1997	Exclude	Retention Asset	\$1,639	0.0%	\$0
48425	Cooma	Cooma	Wastewater Retio Pipe	78.67m DN150 AC	1998	Exclude	Retention Asset	\$6,596	0.0%	\$0
48426	Cooma	Cooma	Wastewater Trunk Main	60.4m DN250 Earthenware	1997	Include	Post 1992 Asset	\$12,427	20.5%	\$2,545
48427	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.58m DN150 AC	1974	Exclude	Retention Asset	\$5,163	0.0%	\$0
48428	Cooma	Cooma	Wastewater Retio Pipe	38.03m DN150 UPVC	1996	Exclude	Retention Asset	\$3,189	0.0%	\$0
48429	Cooma	Cooma	Wastewater Trunk Main	78.87m DN225 UPVC	1997	Include	Post 1992 Asset	\$8,103	20.5%	\$1,659
48430	Cooma	Cooma	Wastewater Retio Pipe	19.26m DN150 AC	1993	Exclude	Retention Asset	\$1,614	0.0%	\$0
48431	Cooma	Cooma	Wastewater Retio Pipe	13.43m DN150 Earthenware	1995	Exclude	Retention Asset	\$1,126	0.0%	\$0
48432	Berrisale	Berrisale	Wastewater Retio Pipe	62.2m DN150 Vitrucos Clay	1969	Exclude	Retention Asset	\$6,861	0.0%	\$0
48433	Cooma	Cooma	Wastewater Retio Pipe	17.2m DN150 UPVC	1996	Exclude	Retention Asset	\$1,242	0.0%	\$0
48434	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.68m DN150 UPVC	1982	Exclude	Retention Asset	\$1,988	0.0%	\$0
48435	Berrisale	Berrisale	Wastewater Retio Pipe	8.4m DN150 Vitrucos Clay	1965	Exclude	Retention Asset	\$788	0.0%	\$0
48436	Berrisale	Berrisale	Wastewater Retio Pipe	92.06m DN150 AC	1980	Exclude	Retention Asset	\$4,441	0.0%	\$0
48437	Cooma	Cooma	Wastewater Retio Pipe	70.66m DN150 AC	1965	Exclude	Retention Asset	\$5,916	0.0%	\$0
48438	Jindabyne	Jindabyne	Wastewater Retio Pipe	17.4m DN150 UPVC	2013	Exclude	Retention Asset	\$1,437	0.0%	\$0
48440	Cooma	Cooma	Wastewater Trunk Main	34.46m DN225 Concrete	1997	Include	Post 1992 Asset	\$5,216	20.5%	\$1,068
48441	Jindabyne	Jindabyne	Wastewater Retio Pipe	28.47m DN150 UPVC	2005	Exclude	Retention Asset	\$2,387	0.0%	\$0
48442	Cooma	Cooma	Wastewater Retio Pipe	71.78m DN150 Vitrucos Clay	1969	Exclude	Retention Asset	\$11,989	0.0%	\$0
48443	Jindabyne	Jindabyne	Wastewater Retio Pipe	26.74m DN150 UPVC	1989	Exclude	Retention Asset	\$2,242	0.0%	\$0
48444	Cooma	Cooma	Wastewater Retio Pipe	43.3m DN150 AC	1981	Exclude	Retention Asset	\$3,616	0.0%	\$0
48445	Cooma	Cooma	Wastewater Retio Pipe	30m DN150 AC	1980	Exclude	Retention Asset	\$2,515	0.0%	\$0
48446	Cooma	Cooma	Wastewater Trunk Main	70.12m DN225 Concrete	1997	Include	Post 1992 Asset	\$7,391	20.5%	\$1,514
48447	Cooma	Cooma	Wastewater Retio Pipe	34.56m DN150 AC	1981	Exclude	Retention Asset	\$2,897	0.0%	\$0
48448	Cooma	Cooma	Wastewater Retio Pipe	45.8m DN150 AC	1974	Exclude	Retention Asset	\$3,824	0.0%	\$0
48449	Cooma	Cooma	Wastewater Retio Pipe	31.22m DN150 Earthenware	1995	Exclude	Retention Asset	\$2,618	0.0%	\$0
48450	Cooma	Cooma	Wastewater Retio Pipe	70.5m DN150 Earthenware	1945	Exclude	Retention Asset	\$7,296	0.0%	\$0
48451	Jindabyne	Jindabyne	Wastewater Retio Pipe	17.67m DN150 Vitrucos Clay	1981	Exclude	Retention Asset	\$1,482	0.0%	\$0
48452	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.67m DN200 Vitrucos Clay	1981	Exclude	Retention Asset	\$3,738	0.0%	\$0
48453	Cooma	Cooma	Wastewater Retio Pipe	79.02m DN150 Earthenware	1995	Exclude	Retention Asset	\$6,701	0.0%	\$0
48454	Cooma	Cooma	Wastewater Trunk Main	78.8m DN250 HCBAS	1997	Include	Post 1992 Asset	\$62,727	20.5%	\$12,845
48455	Kallite	Kallite	Wastewater Retio Pipe	24.65m DN150 AC	1980	Exclude	Retention Asset	\$2,014	0.0%	\$0
48456	Cooma	Cooma	Wastewater Retio Pipe	87.48m DN150 Earthenware	1945	Exclude	Retention Asset	\$6,884	0.0%	\$0
48457	Cooma	Cooma	Wastewater Retio Pipe	34.8m DN150 UPVC	2011	Exclude	Retention Asset	\$3,002	0.0%	\$0
48458	Berrisale	Berrisale	Wastewater Retio Pipe	70.02m DN150 AC	1971	Exclude	Retention Asset	\$7,868	0.0%	\$0
48459	Cooma	Cooma	Wastewater Trunk Main	57.85m DN200 Earthenware	1992	Include	Post 1992 Asset	\$11,192	20.5%	\$2,293
48460	Berrisale	Berrisale	Wastewater Retio Pipe	31.87m DN150 AC	1971	Exclude	Retention Asset	\$2,672	0.0%	\$0
48461	Delatdale	Delatdale	Wastewater Retio Pipe	67.1m DN150 UPVC	1990	Exclude	Retention Asset	\$5,944	0.0%	\$0
48462	Cooma	Cooma	Wastewater Rising Man	345.16m DN150 Ductile Iron	1993	Exclude	Pre 1992 Asset	\$26,461	0.0%	\$0
48463	East Jindabyne	Jindabyne	Wastewater Retio Pipe	25.81m DN150 UPVC	1993	Exclude	Retention Asset	\$2,671	0.0%	\$0
48464	Jindabyne	Jindabyne	Wastewater Retio Pipe	75.16m DN150 HDPE	2009	Exclude	Retention Asset	\$6,302	0.0%	\$0
48465	Cooma	Cooma	Wastewater Retio Pipe	11.34m DN150 AC	1993	Exclude	Retention Asset	\$991	0.0%	\$0
48467	Cooma	Cooma	Wastewater Retio Pipe	5.2m DN150 AC	1998	Exclude	Retention Asset	\$436	0.0%	\$0
48468	Kallite	Kallite	Wastewater Retio Pipe	13.85m DN150 AC	1980	Exclude	Retention Asset	\$1,181	0.0%	\$0
48469	Cooma	Cooma	Wastewater Retio Pipe	31.3m DN150 HDPE	2012	Exclude	Retention Asset	\$2,624	0.0%	\$0
48470	Tyrolen Village	Jindabyne	Wastewater Retio Pipe	22.5m DN150 UPVC	1994	Exclude	Retention Asset	\$2,329	0.0%	\$0
48471	Jindabyne	Jindabyne	Wastewater Retio Pipe	28.7m DN150 UPVC	1982	Exclude	Retention Asset	\$2,335	0.0%	\$0
48472	Cooma	Cooma	Wastewater Retio Pipe	65.1m DN150 UPVC	1996	Exclude	Retention Asset	\$5,559	0.0%	\$0
48473	Cooma	Cooma	Wastewater Retio Pipe	67.2m DN150 UPVC	1986	Exclude	Retention Asset	\$5,635	0.0%	\$0
48474	Cooma	Cooma	Wastewater Retio Pipe	63.38m DN150 UPVC	1991	Exclude	Retention Asset	\$5,605	0.0%	\$0
48475	Cooma	Cooma	Wastewater Trunk Main	75.26m DN275 Concrete	1997	Include	Post 1992 Asset	\$23,800	20.5%	\$4,874
48476	Cooma	Cooma	Wastewater Retio Pipe	30.24m DN150 Earthenware	1945	Exclude	Retention Asset	\$2,536	0.0%	\$0
48477	Cooma	Cooma	Wastewater Retio Pipe	42.3m DN150 UPVC	1986	Exclude	Retention Asset	\$3,584	0.0%	\$0
48478	Cooma	Cooma	Wastewater Retio Pipe	67m DN150 UPVC	1997	Exclude	Retention Asset	\$5,616	0.0%	\$0
48479	Cooma	Cooma	Wastewater Trunk Main	74.53m DN250 UPVC	1997	Include	Post 1992 Asset	\$15,248	20.5%	\$3,122
48480	Cooma	Cooma	Wastewater Retio Pipe	79.8m DN150 Earthenware	1945	Exclude	Retention Asset	\$6,364	0.0%	\$0
48481	Cooma	Cooma	Wastewater Retio Pipe	70.8m DN150 Earthenware	1945	Exclude	Retention Asset	\$5,920	0.0%	\$0
48482	Cooma	Cooma	Wastewater Retio Pipe	27.8m DN150 UPVC	1996	Exclude	Retention Asset	\$2,331	0.0%	\$0
48483	East Jindabyne	Jindabyne	Wastewater Retio Pipe	68.03m DN150 UPVC	1993	Exclude	Retention Asset	\$2,801	0.0%	\$0
48484	Tyrolen Village	Jindabyne	Wastewater Retio Pipe	27.88m DN150 UPVC	1994	Exclude	Retention Asset	\$2,886	0.0%	\$0
48485	Cooma	Cooma	Wastewater Retio Pipe	28.6m DN150 AC	1981	Exclude	Retention Asset	\$2,388	0.0%	\$0
48486	Jindabyne	Jindabyne	Wastewater Retio Pipe	72.34m DN150 HDPE	2009	Exclude	Retention Asset	\$6,116	0.0%	\$0
48487	Berrisale	Berrisale	Wastewater Retio Pipe	81.38m DN150 Vitrucos Clay	1969	Exclude	Retention Asset	\$8,422	0.0%	\$0
48488	Kallite	Kallite	Wastewater Retio Pipe	48.08m DN150 AC	1980	Exclude	Retention Asset	\$4,076	0.0%	\$0
48489	Jindabyne	Jindabyne	Wastewater Retio Pipe	97.33m DN150 Vitrucos Clay	1971	Exclude	Retention Asset	\$5,903	0.0%	\$0
48490	Cooma	Cooma	Wastewater Retio Pipe	59.83m DN150 AC	1965	Exclude	Retention Asset	\$5,017	0.0%	\$0
48491	Cooma	Cooma	Wastewater Retio Pipe	24.3m DN150 UPVC	1996	Exclude	Retention Asset	\$3,496	0.0%	\$0
48492	Delatdale	Delatdale	Wastewater Retio Pipe	74.7m DN150 UPVC	1996	Exclude	Retention Asset	\$7,731	0.0%	\$0
48493	Berrisale	Berrisale	Wastewater Retio Pipe	79.84m DN150 AC	1971	Exclude	Retention Asset	\$6,678	0.0%	\$0
48494	Cooma	Cooma	Wastewater Retio Pipe	63.62m DN150 UPVC	2014	Exclude	Retention Asset	\$4,406	0.0%	\$0
48495	Jindabyne	Jindabyne	Wastewater Retio Pipe	35.17m DN150 UPVC	1991	Exclude	Retention Asset	\$2,949	0.0%	\$0
48496	Berrisale	Berrisale	Wastewater Retio Pipe	86.08m DN200 Vitrucos Clay	1960	Exclude	Retention Asset	\$23,009	0.0%	\$0
48497	Cooma	Cooma	Wastewater Retio Pipe	64.72m DN225 Cast Iron	2011	Exclude	Retention Asset	\$7,444	0.0%	\$0
48498	Jindabyne	Jindabyne	Wastewater Retio Pipe	89.77m DN150 UPVC	2003	Exclude	Retention Asset	\$5,012	0.0%	\$0
48499	Jindabyne	Jindabyne	Wastewater Retio Pipe	36.7m DN225 HDPE	2016	Exclude	Retention Asset	\$6,750	0.0%	\$0
48500	Delatdale	Delatdale	Wastewater Retio Pipe	70.7m DN225 UPVC	1996	Exclude	Retention Asset	\$10,840	0.0%	\$0
48501	Cooma	Cooma	Wastewater Retio Pipe	64.35m DN150 Earthenware	1945	Exclude	Retention Asset	\$4,587	0.0%	\$0
48502	Jindabyne	Jindabyne	Wastewater Retio Pipe	54.97m DN225 Vitrucos Clay	1970	Exclude	Retention Asset	\$6,321	0.0%	\$0
48503	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.74m DN150 HDPE	2011	Exclude	Retention Asset	\$1,055	0.0%	\$0
48504	Cooma	Cooma	Wastewater Retio Pipe	73.06m DN150 UPVC	2014	Exclude	Retention Asset	\$6,126	0.0%	\$0
48505	Cooma	Cooma	Wastewater Retio Pipe	26.7m DN150 Earthenware	1945	Exclude	Retention Asset	\$2,239	0.0%	\$0
48506	Berrisale	Berrisale	Wastewater Retio Pipe	44.48m DN150 UPVC	1971	Exclude	Retention Asset	\$4,624	0.0%	\$0
48507	Cooma	Cooma	Wastewater Retio Pipe	22m DN150 UPVC	2010	Exclude	Retention Asset	\$1,845	0.0%	\$0
48508	Jindabyne	Jindabyne	Wastewater Retio Pipe	27.47m DN150 HDPE	2018	Exclude	Retention Asset	\$2,303	0.0%	\$0
48509	Berrisale	Berrisale	Wastewater Retio Pipe	17.53m DN225 AC	1971	Exclude	Retention Asset	\$8,515	0.0%	\$0
48510	East Jindabyne	Jindabyne	Wastewater Retio Pipe	12.58m DN150 UPVC	2004	Exclude	Retention Asset	\$1,056	0.0%	\$0
48511	Cooma	Cooma	Wastewater Trunk Main	32.27m DN250 UPVC	1997	Include	Post 1992 Asset	\$6,540	20.5%	\$1,336
48512	Cooma	Cooma	Wastewater Retio Pipe	22.33m DN150 UPVC	1996	Exclude	Retention Asset	\$4,390	0.0%	\$0
48513	Cooma	Cooma	Wastewater Retio Pipe	34.3m DN150 UPVC	1986	Exclude	Retention Asset	\$2,676	0.0%	\$0
48514	Jindabyne	Jindabyne	Wastewater Retio Pipe	45m DN150 UPVC	1989	Exclude	Retention Asset	\$3,713	0.0%	\$0
48515	Cooma	Cooma	Wastewater Retio Pipe	35.55m DN150 UPVC	1996	Exclude	Retention Asset	\$3,232	0.0%	\$0
48516	Berrisale	Berrisale	Wastewater Retio Pipe	53.41m DN150 AC	1971	Exclude	Retention Asset	\$4,487	0.0%	\$0
48517	Cooma	Cooma	Wastewater Retio Pipe	38.35m DN150 AC	1965	Exclude	Retention Asset			

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
49554	Cooma	Cooma	Wastewater Retio Pipe	17m DN150 AC	1965	Exclude	Retiuction Asset	\$1,425	0.0%	\$0
49555	Cooma	Cooma	Wastewater Retio Pipe	16.4m DN150 AC	1965	Exclude	Retiuction Asset	\$1,375	0.0%	\$0
49556	Cooma	Cooma	Wastewater Trunk Main	79.11m DN200 Earthenware	1997	Include	Post 1992 Asset	\$12,909	20.5%	\$2,561
49557	Tyntylen Village	Jindabyne	Wastewater Retio Pipe	10.3m DN150 UPVC	1994	Exclude	Retiuction Asset	\$864	0.0%	\$0
49558	East Jindabyne	Jindabyne	Wastewater Retio Pipe	12.31m DN225 UPVC	1993	Exclude	Retiuction Asset	\$2,548	0.0%	\$0
49559	Berrisale	Berrisale	Wastewater Retio Pipe	60.75m DN150 AC	1971	Exclude	Retiuction Asset	\$5,282	0.0%	\$0
49561	Cooma	Cooma	Wastewater Retio Pipe	22.1m DN150 Earthenware	1955	Exclude	Retiuction Asset	\$1,883	0.0%	\$0
49562	Cooma	Cooma	Wastewater Retio Pipe	24.26m DN150 UPVC	1996	Exclude	Retiuction Asset	\$2,033	0.0%	\$0
49563	Cooma	Cooma	Wastewater Retio Pipe	52.6m DN150 Earthenware	1955	Exclude	Retiuction Asset	\$4,414	0.0%	\$0
49564	Jindabyne	Jindabyne	Wastewater Rising Main	1755.35m DN150 Ductile Iron	1981	Exclude	Pre 1992 Asset	\$134,569	0.0%	\$0
49565	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.65m DN200 Vitrified Clay	1981	Exclude	Retiuction Asset	\$6,846	0.0%	\$0
49567	Cooma	Cooma	Wastewater Retio Pipe	51.35m DN150 UPVC	1996	Exclude	Retiuction Asset	\$4,306	0.0%	\$0
49568	Cooma	Cooma	Wastewater Retio Pipe	16.2m DN150 UPVC	1996	Exclude	Retiuction Asset	\$1,010	0.0%	\$0
49569	Berrisale	Berrisale	Wastewater Retio Pipe	3.8m DN150 AC	1980	Exclude	Retiuction Asset	\$319	0.0%	\$0
49570	Cooma	Cooma	Wastewater Retio Pipe	80.61m DN150 AC	1960	Exclude	Retiuction Asset	\$9,315	0.0%	\$0
49571	Cooma	Cooma	Wastewater Retio Pipe	9.47m DN150 UPVC	1998	Exclude	Retiuction Asset	\$794	0.0%	\$0
49572	Cooma	Cooma	Wastewater Retio Pipe	24.1m DN150 AC	1955	Exclude	Retiuction Asset	\$2,021	0.0%	\$0
49573	East Jindabyne	Jindabyne	Wastewater Retio Pipe	84.11m DN150 UPVC	1993	Exclude	Retiuction Asset	\$5,600	0.0%	\$0
49574	Jindabyne	Jindabyne	Wastewater Retio Pipe	78.72m DN200 Vitrified Clay	1988	Exclude	Retiuction Asset	\$16,219	0.0%	\$0
49575	Kalkite	Kalkite	Wastewater Retio Pipe	21.74m DN150 AC	1980	Exclude	Retiuction Asset	\$2,250	0.0%	\$0
49576	Cooma	Cooma	Wastewater Retio Pipe	60.14m DN150 UPVC	2007	Exclude	Retiuction Asset	\$5,043	0.0%	\$0
49577	Cooma	Cooma	Wastewater Retio Pipe	50.6m DN225 UPVC	2011	Exclude	Retiuction Asset	\$5,807	0.0%	\$0
49578	Cooma	Cooma	Wastewater Retio Pipe	36.6m DN150 UPVC	2015	Exclude	Retiuction Asset	\$3,069	0.0%	\$0
49579	Cooma	Cooma	Wastewater Retio Pipe	90.05m DN150 AC	1979	Exclude	Retiuction Asset	\$7,551	0.0%	\$0
49580	Berrisale	Berrisale	Wastewater Retio Pipe	62.85m DN150 AC	1971	Exclude	Retiuction Asset	\$5,248	0.0%	\$0
49581	East Jindabyne	Jindabyne	Wastewater Retio Pipe	24.98m DN150 UPVC	1993	Exclude	Retiuction Asset	\$2,095	0.0%	\$0
49582	Jindabyne	Jindabyne	Wastewater Retio Pipe	116.74m DN150 UPVC	1988	Exclude	Retiuction Asset	\$9,789	0.0%	\$0
49583	Bombala	Bombala	Wastewater Retio Pipe	70.41m DN150 Vitrified Clay	1984	Exclude	Retiuction Asset	\$5,904	0.0%	\$0
49584	Jindabyne	Jindabyne	Wastewater Retio Pipe	12.6m DN150 HDPE	2014	Exclude	Retiuction Asset	\$1,304	0.0%	\$0
49585	Cooma	Cooma	Wastewater Retio Pipe	14.7m DN150 Earthenware	1945	Exclude	Retiuction Asset	\$1,233	0.0%	\$0
49586	Cooma	Cooma	Wastewater Retio Pipe	68.15m DN150 Earthenware	1945	Exclude	Retiuction Asset	\$5,798	0.0%	\$0
49588	Cooma	Cooma	Wastewater Retio Pipe	46.6m DN150 AC	1981	Exclude	Retiuction Asset	\$3,895	0.0%	\$0
49589	Berrisale	Berrisale	Wastewater Retio Pipe	41.3m DN150 AC	1980	Exclude	Retiuction Asset	\$3,446	0.0%	\$0
49590	Cooma	Cooma	Wastewater Retio Pipe	9.85m DN150 UPVC	1996	Exclude	Retiuction Asset	\$825	0.0%	\$0
49591	Cooma	Cooma	Wastewater Retio Pipe	19.75m DN150 AC	1988	Exclude	Retiuction Asset	\$1,698	0.0%	\$0
49592	Cooma	Cooma	Wastewater Retio Pipe	24.53m DN150 UPVC	1992	Exclude	Retiuction Asset	\$1,956	0.0%	\$0
49593	Cooma	Cooma	Wastewater Trunk Main	46.5m DN225 AC	1997	Include	Post 1992 Asset	\$4,269	20.5%	\$874
49594	Cooma	Cooma	Wastewater Retio Pipe	59.4m DN150 AC	1965	Exclude	Retiuction Asset	\$6,152	0.0%	\$0
49595	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.3m DN150 UPVC	2012	Exclude	Retiuction Asset	\$1,807	0.0%	\$0
49596	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.27m DN150 HDPE	2015	Exclude	Retiuction Asset	\$4,682	0.0%	\$0
49598	Jindabyne	Jindabyne	Wastewater Trunk Main	23.7m DN225 AC	1980	Exclude	Pre 1992 Asset	\$1,677	0.0%	\$0
49599	Cooma	Cooma	Wastewater Retio Pipe	12.65m DN150 AC	1965	Exclude	Retiuction Asset	\$1,010	0.0%	\$0
49600	Jindabyne	Jindabyne	Wastewater Retio Pipe	63.65m DN150 AC	1977	Exclude	Retiuction Asset	\$4,483	0.0%	\$0
49601	Jindabyne	Jindabyne	Wastewater Retio Pipe	43.88m DN150 UPVC	2005	Exclude	Retiuction Asset	\$3,679	0.0%	\$0
49602	Cooma	Cooma	Wastewater Trunk Main	32.52m DN225 UPVC	2007	Include	Post 1992 Asset	\$3,428	20.5%	\$702
49603	Jindabyne	Jindabyne	Wastewater Retio Pipe	7.15m DN150 Vitrified Clay	1970	Exclude	Retiuction Asset	\$600	0.0%	\$0
49604	Cooma	Cooma	Wastewater Retio Pipe	50.6m DN150 AC	1955	Exclude	Retiuction Asset	\$4,243	0.0%	\$0
49605	Delatdale	Delatdale	Wastewater Retio Pipe	79.7m DN150 UPVC	1990	Exclude	Retiuction Asset	\$6,248	0.0%	\$0
49606	Cooma	Cooma	Wastewater Trunk Main	60.94m DN225 Concrete	1997	Include	Post 1992 Asset	\$9,198	20.5%	\$1,893
49607	Cooma	Cooma	Wastewater Retio Pipe	86.9m DN150 AC	1961	Exclude	Retiuction Asset	\$4,667	0.0%	\$0
49608	Cooma	Cooma	Wastewater Retio Pipe	45.85m DN150 UPVC	1996	Exclude	Retiuction Asset	\$3,844	0.0%	\$0
49609	Cooma	Cooma	Wastewater Trunk Main	43.4m DN200 Earthenware	1997	Include	Post 1992 Asset	\$8,879	20.5%	\$1,818
49610	East Jindabyne	Jindabyne	Wastewater Retio Pipe	13.3m DN150 UPVC	1997	Exclude	Retiuction Asset	\$1,137	0.0%	\$0
49612	Cooma	Cooma	Wastewater Retio Pipe	57.23m DN150 UPVC	2014	Exclude	Retiuction Asset	\$4,739	0.0%	\$0
49613	Cooma	Cooma	Wastewater Trunk Main	102.85m DN200 UPVC	1997	Include	Post 1992 Asset	\$25,653	20.5%	\$5,255
49614	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.86m DN150 UPVC	1993	Exclude	Retiuction Asset	\$1,833	0.0%	\$0
49615	Cooma	Cooma	Wastewater Trunk Main	131.25m DN225 UPVC	1997	Include	Post 1992 Asset	\$19,814	20.5%	\$4,057
49616	Cooma	Cooma	Wastewater Retio Pipe	47.4m DN150 AC	1965	Exclude	Retiuction Asset	\$3,974	0.0%	\$0
49617	Cooma	Cooma	Wastewater Retio Pipe	25m DN150 Earthenware	1945	Exclude	Retiuction Asset	\$2,096	0.0%	\$0
49618	Cooma	Cooma	Wastewater Retio Pipe	63.7m DN150 Earthenware	1943	Exclude	Retiuction Asset	\$5,341	0.0%	\$0
49619	Cooma	Cooma	Wastewater Retio Pipe	20.16m DN150 AC	1981	Exclude	Retiuction Asset	\$1,680	0.0%	\$0
49620	Cooma	Cooma	Wastewater Retio Pipe	22.81m DN150 UPVC	1993	Exclude	Retiuction Asset	\$4,438	0.0%	\$0
49621	Cooma	Cooma	Wastewater Retio Pipe	24.2m DN150 UPVC	1996	Exclude	Retiuction Asset	\$2,029	0.0%	\$0
49622	Berrisale	Berrisale	Wastewater Retio Pipe	92.65m DN150 AC	1971	Exclude	Retiuction Asset	\$9,692	0.0%	\$0
49623	Berrisale	Berrisale	Wastewater Rising Main	753.8m DN400 Ductile Iron	1981	Exclude	Pre 1992 Asset	\$207,305	0.0%	\$11,624
49624	Berrisale	Berrisale	Wastewater Retio Pipe	85.04m DN150 UPVC	1971	Exclude	Retiuction Asset	\$7,131	0.0%	\$0
49625	Berrisale	Berrisale	Wastewater Retio Pipe	89.45m DN150 UPVC	1983	Exclude	Retiuction Asset	\$5,762	0.0%	\$0
49626	Cooma	Cooma	Wastewater Retio Pipe	65m DN150 HDPE	2015	Exclude	Retiuction Asset	\$5,702	0.0%	\$0
49627	Bombala	Bombala	Wastewater Retio Pipe	77.67m DN150 Vitrified Clay	1990	Exclude	Retiuction Asset	\$6,529	0.0%	\$0
49628	Adaminaby	Adaminaby	Wastewater Retio Pipe	49.7m DN150 Concrete	1988	Exclude	Retiuction Asset	\$4,167	0.0%	\$0
49629	Bombala	Bombala	Wastewater Retio Pipe	75.41m DN150 Vitrified Clay	1990	Exclude	Retiuction Asset	\$12,574	0.0%	\$0
49630	Cooma	Cooma	Wastewater Retio Pipe	21m DN150 Earthenware	1945	Exclude	Retiuction Asset	\$1,761	0.0%	\$0
49631	Cooma	Cooma	Wastewater Retio Pipe	25.8m DN150 AC	1981	Exclude	Retiuction Asset	\$2,176	0.0%	\$0
49632	East Jindabyne	Jindabyne	Wastewater Retio Pipe	57.05m DN150 UPVC	2007	Exclude	Retiuction Asset	\$3,105	0.0%	\$0
49633	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.55m DN150 UPVC	2002	Exclude	Retiuction Asset	\$1,807	0.0%	\$0
49634	Cooma	Cooma	Wastewater Retio Pipe	21.65m DN150 AC	1965	Exclude	Retiuction Asset	\$1,786	0.0%	\$0
49635	Kalkite	Kalkite	Wastewater Retio Pipe	19.65m DN150 AC	1980	Exclude	Retiuction Asset	\$2,054	0.0%	\$0
49636	Cooma	Cooma	Wastewater Retio Pipe	20m DN150 Earthenware	1960	Exclude	Retiuction Asset	\$1,677	0.0%	\$0
49637	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.55m DN150 UPVC	2015	Exclude	Retiuction Asset	\$3,485	0.0%	\$0
49638	Jindabyne	Jindabyne	Wastewater Retio Pipe	28.38m DN150 UPVC	2002	Exclude	Retiuction Asset	\$2,483	0.0%	\$0
49639	Cooma	Cooma	Wastewater Retio Pipe	66.8m DN150 AC	1961	Exclude	Retiuction Asset	\$5,610	0.0%	\$0
49640	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.45m DN150 UPVC	1993	Exclude	Retiuction Asset	\$3,727	0.0%	\$0
49641	Cooma	Cooma	Wastewater Retio Pipe	15.65m DN150 AC	1965	Exclude	Retiuction Asset	\$1,329	0.0%	\$0
49642	Jindabyne	Jindabyne	Wastewater Retio Pipe	57.65m DN150 HDPE	2015	Exclude	Retiuction Asset	\$4,837	0.0%	\$0
49643	Delatdale	Delatdale	Wastewater Retio Pipe	19m DN150 UPVC	1993	Exclude	Retiuction Asset	\$1,566	0.0%	\$0
49644	Cooma	Cooma	Wastewater Retio Pipe	81.51m DN150 AC	1981	Exclude	Retiuction Asset	\$6,835	0.0%	\$0
49645	Cooma	Cooma	Wastewater Trunk Main	62.52m DN225 UPVC	1997	Include	Post 1992 Asset	\$3,550	20.5%	\$727
49646	Cooma	Cooma	Wastewater Retio Pipe	49.65m DN150 Earthenware	1945	Exclude	Retiuction Asset	\$4,199	0.0%	\$0
49647	Cooma	Cooma	Wastewater Retio Pipe	41.2m DN150 UPVC	1996	Exclude	Retiuction Asset	\$3,455	0.0%	\$0
49648	Jindabyne	Jindabyne	Wastewater Retio Pipe	70.1m DN150 UPVC	2009	Exclude	Retiuction Asset	\$5,878	0.0%	\$0
49649	Cooma	Cooma	Wastewater Retio Pipe	6.9m DN150 AC	1965	Exclude	Retiuction Asset	\$564	0.0%	\$0
49650	Cooma	Cooma	Wastewater Retio Pipe	38.35m DN150 Earthenware	1945	Exclude	Retiuction Asset	\$3,219	0.0%	\$0
49651	Cooma	Cooma	Wastewater Trunk Main	28.85m DN225 Concrete	1997	Include	Post 1992 Asset	\$12,058	20.5%	\$2,498
49652	Bombala	Bombala	Wastewater Trunk Main	54.85m DN300 Vitrified Clay	1960	Exclude	Pre 1992 Asset	\$11,224	0.0%	\$0
49653	Jindabyne	Jindabyne	Wastewater Retio Pipe	69.7m DN150 HDPE	2009	Exclude	Retiuction Asset	\$5,904	0.0%	\$0
49654	Cooma	Cooma	Wastewater Retio Pipe	51.15m DN150 UPVC	2005	Exclude	Retiuction Asset	\$3,504	0.0%	\$0
49655	Berrisale	Berrisale	Wastewater Retio Pipe	41.34m DN150 AC	1980	Exclude	Retiuction Asset	\$3,466	0.0%	\$0
49656	Jindabyne	Jindabyne	Wastewater Retio Pipe	78.75m DN200 Vitrified Clay	1981	Exclude	Retiuction Asset	\$13,590	0.0%	\$0
49657	East Jindabyne	Jindabyne	Wastewater Retio Pipe	21.77m DN150 UPVC	2007	Exclude	Retiuction Asset	\$2,253	0.0%	\$0
49658	Cooma	Cooma	Wastewater Retio Pipe	54.3m DN150 Earthenware	1965	Exclude	Retiuction Asset	\$4,583	0.0%	\$0
49659	Adaminaby	Adaminaby	Wastewater Retio Pipe							

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
48713	Jindabyne	Jindabyne	Wastewater Retio Pipe	70.8m DN150 UPVC	2002	Exclude	Retitulation Asset	\$5,937	0.0%	\$0
48714	Cooma	Cooma	Wastewater Retio Pipe	5.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$470	0.0%	\$0
48715	Cooma	Cooma	Wastewater Retio Pipe	68.34m DN150 UPVC	2014	Exclude	Retitulation Asset	\$4,892	0.0%	\$0
48716	Cooma	Cooma	Wastewater Retio Pipe	45.12m DN225 UPVC	1996	Exclude	Retitulation Asset	\$5,189	0.0%	\$0
48717	Trysilvan Village	Jindabyne	Wastewater Retio Pipe	16.7m DN150 UPVC	1991	Exclude	Retitulation Asset	\$1,734	0.0%	\$0
48718	Cooma	Cooma	Wastewater Retio Pipe	46m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,887	0.0%	\$0
48719	Cooma	Cooma	Wastewater Retio Pipe	84.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,085	0.0%	\$0
48720	Kallie	Kallie	Wastewater Retio Pipe	52.8m DN150 AC	1991	Exclude	Retitulation Asset	\$5,277	0.0%	\$0
48721	Jindabyne	Jindabyne	Wastewater Retio Pipe	35.98m DN150 UPVC	1991	Exclude	Retitulation Asset	\$3,017	0.0%	\$0
48722	Cooma	Cooma	Wastewater Retio Pipe	28.05m DN150 AC	1995	Exclude	Retitulation Asset	\$2,352	0.0%	\$0
48723	Cooma	Cooma	Wastewater Retio Pipe	40.65m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$3,408	0.0%	\$0
48724	Cooma	Cooma	Wastewater Retio Pipe	62.7m DN150 UPVC	2014	Exclude	Retitulation Asset	\$5,264	0.0%	\$0
48725	Cooma	Cooma	Wastewater Trunk Main	76.16m DN300 Earthenware	1997	Include	Post 1992 Asset	\$15,362	20.5%	\$3,131
48726	Cooma	Cooma	Wastewater Retio Pipe	65.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,528	0.0%	\$0
48727	Jindabyne	Jindabyne	Wastewater Retio Pipe	81.53m DN150 HDPE	2014	Exclude	Retitulation Asset	\$7,675	0.0%	\$0
48728	Cooma	Cooma	Wastewater Retio Pipe	24.05m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,059	0.0%	\$0
48729	Cooma	Cooma	Wastewater Trunk Main	66.7m DN225 Concrete	1997	Include	Post 1992 Asset	\$10,067	20.5%	\$2,061
48730	Cooma	Cooma	Wastewater Trunk Main	85.06m DN300 UPVC	1997	Include	Post 1992 Asset	\$13,449	20.5%	\$2,754
48731	Bombala	Bombala	Wastewater Retio Pipe	76.3m DN150 Vitruc Clay	1990	Exclude	Retitulation Asset	\$6,389	0.0%	\$0
48732	Cooma	Cooma	Wastewater Retio Pipe	60.75m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,094	0.0%	\$0
48734	Cooma	Cooma	Wastewater Retio Pipe	19.4m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,627	0.0%	\$0
48735	Jindabyne	Jindabyne	Wastewater Retio Pipe	30.06m DN150 UPVC	1990	Exclude	Retitulation Asset	\$1,692	0.0%	\$0
48736	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.26m DN150 Vitruc Clay	1971	Exclude	Retitulation Asset	\$3,292	0.0%	\$0
48737	Jindabyne	Jindabyne	Wastewater Retio Pipe	64.51m DN150 AC	1977	Exclude	Retitulation Asset	\$5,409	0.0%	\$0
48738	Cooma	Cooma	Wastewater Retio Pipe	48.7m DN150 AC	1995	Exclude	Retitulation Asset	\$4,093	0.0%	\$0
48739	Cooma	Cooma	Wastewater Retio Pipe	55.35m DN150 AC	1995	Exclude	Retitulation Asset	\$4,641	0.0%	\$0
48740	Cooma	Cooma	Wastewater Retio Pipe	69m DN150 AC	1995	Exclude	Retitulation Asset	\$5,796	0.0%	\$0
48741	Bombala	Bombala	Wastewater Retio Pipe	85m DN150 UPVC	1990	Exclude	Retitulation Asset	\$7,127	0.0%	\$0
48742	Bombala	Bombala	Wastewater Retio Pipe	71.14m DN150 AC	1990	Exclude	Retitulation Asset	\$5,965	0.0%	\$0
48743	East Jindabyne	Jindabyne	Wastewater Retio Pipe	27.41m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,298	0.0%	\$0
48745	Cooma	Cooma	Wastewater Retio Pipe	70.58m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,901	0.0%	\$0
48746	Jindabyne	Jindabyne	Wastewater Retio Pipe	49.51m DN150 UPVC	2005	Exclude	Retitulation Asset	\$3,397	0.0%	\$0
48747	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.6m DN150 HDPE	2017	Exclude	Retitulation Asset	\$2,569	0.0%	\$0
48748	Nerrilabad	Nerrilabad	Wastewater Retio Pipe	35m DN150 UPVC	2010	Exclude	Retitulation Asset	\$2,535	0.0%	\$0
48750	Cooma	Cooma	Wastewater Retio Pipe	24.14m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,024	0.0%	\$0
48751	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.62m DN150 UPVC	1990	Exclude	Retitulation Asset	\$2,681	0.0%	\$0
48752	Adamabny	Adamabny	Wastewater Retio Pipe	53.77m DN150 Concrete	1999	Exclude	Retitulation Asset	\$4,509	0.0%	\$0
48753	Cooma	Cooma	Wastewater Retio Pipe	18.5m DN150 AC	1981	Exclude	Retitulation Asset	\$1,526	0.0%	\$0
48754	East Jindabyne	Jindabyne	Wastewater Retio Pipe	37.24m DN150 UPVC	1993	Exclude	Retitulation Asset	\$3,271	0.0%	\$0
48755	Jindabyne	Jindabyne	Wastewater Retio Pipe	27.85m DN150 UPVC	1991	Exclude	Retitulation Asset	\$2,335	0.0%	\$0
48756	Bombala	Bombala	Wastewater Retio Pipe	45.02m DN150 AC	1971	Exclude	Retitulation Asset	\$3,776	0.0%	\$0
48757	Trysilvan Village	Jindabyne	Wastewater Retio Pipe	26.02m DN150 UPVC	1991	Exclude	Retitulation Asset	\$2,501	0.0%	\$0
48758	Trysilvan Village	Jindabyne	Wastewater Retio Pipe	42.4m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,585	0.0%	\$0
48759	Cooma	Cooma	Wastewater Retio Pipe	18.05m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,613	0.0%	\$0
48760	Cooma	Cooma	Wastewater Retio Pipe	65.5m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,492	0.0%	\$0
48761	Cooma	Cooma	Wastewater Trunk Main	76.78m DN300 Earthenware	1997	Include	Post 1992 Asset	\$16,118	20.5%	\$3,301
48762	Delagale	Delagale	Wastewater Retio Pipe	86.5m DN150 UPVC	1990	Exclude	Retitulation Asset	\$7,253	0.0%	\$0
48763	Jindabyne	Jindabyne	Wastewater Retio Pipe	64.43m DN150 UPVC	1991	Exclude	Retitulation Asset	\$5,472	0.0%	\$0
48764	East Jindabyne	Jindabyne	Wastewater Retio Pipe	20.98m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,171	0.0%	\$0
48766	Cooma	Cooma	Wastewater Retio Pipe	91.3m DN150 AC	1981	Exclude	Retitulation Asset	\$7,672	0.0%	\$0
48767	Bombala	Bombala	Wastewater Retio Pipe	82.3m DN150 AC	1981	Exclude	Retitulation Asset	\$6,892	0.0%	\$0
48768	Bombala	Bombala	Wastewater Retio Pipe	55.28m DN150 AC	1980	Exclude	Retitulation Asset	\$4,635	0.0%	\$0
48769	Bombala	Bombala	Wastewater Retio Pipe	81.6m DN150 AC	1981	Exclude	Retitulation Asset	\$6,842	0.0%	\$0
48770	Jindabyne	Jindabyne	Wastewater Riosa Main	549.1m DN150 UPVC	2013	Include	Post 1992 Asset	\$358,063	41.8%	\$149,524
48771	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.65m DN150 HDPE	2014	Exclude	Retitulation Asset	\$2,448	0.0%	\$0
48772	Jindabyne	Jindabyne	Wastewater Retio Pipe	37.7m DN150 HDPE	2016	Exclude	Retitulation Asset	\$4,788	0.0%	\$0
48773	Cooma	Cooma	Wastewater Retio Pipe	84.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,085	0.0%	\$0
48774	Jindabyne	Jindabyne	Wastewater Retio Pipe	61.1m DN150 UPVC	2000	Exclude	Retitulation Asset	\$5,123	0.0%	\$0
48775	Cooma	Cooma	Wastewater Retio Pipe	79.26m DN150 UPVC	1990	Exclude	Retitulation Asset	\$6,646	0.0%	\$0
48776	Cooma	Cooma	Wastewater Retio Pipe	37.8m DN150 AC	1981	Exclude	Retitulation Asset	\$3,144	0.0%	\$0
48777	Cooma	Cooma	Wastewater Retio Pipe	78.73m DN150 AC	1995	Exclude	Retitulation Asset	\$6,603	0.0%	\$0
48778	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.7m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,568	0.0%	\$0
48779	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.48m DN150 UPVC	2000	Exclude	Retitulation Asset	\$6,749	0.0%	\$0
48780	Delagale	Delagale	Wastewater Retio Pipe	42.4m DN150 UPVC	1990	Exclude	Retitulation Asset	\$4,388	0.0%	\$0
48781	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.2m DN150 UPVC	2013	Exclude	Retitulation Asset	\$1,610	0.0%	\$0
48782	Cooma	Cooma	Wastewater Retio Pipe	84.13m DN150 Earthenware	1943	Exclude	Retitulation Asset	\$8,707	0.0%	\$0
48783	Cooma	Cooma	Wastewater Retio Pipe	62.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,019	0.0%	\$0
48784	Cooma	Cooma	Wastewater Retio Pipe	28.3m DN150 AC	1981	Exclude	Retitulation Asset	\$2,407	0.0%	\$0
48785	Bombala	Bombala	Wastewater Trunk Main	60.85m DN300 Vitruc Clay	1996	Include	Pha 1992 Asset	\$12,472	0.0%	\$0
48786	Jindabyne	Jindabyne	Wastewater Retio Pipe	51.2m DN150 UPVC	1999	Exclude	Retitulation Asset	\$4,267	0.0%	\$0
48787	Cooma	Cooma	Wastewater Retio Pipe	27m DN150 AC	1970	Exclude	Retitulation Asset	\$2,264	0.0%	\$0
48788	Cooma	Cooma	Wastewater Trunk Main	70.05m DN225 Concrete	1997	Include	Post 1992 Asset	\$7,388	20.5%	\$1,513
48789	Cooma	Cooma	Wastewater Retio Pipe	56.0m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,771	0.0%	\$0
48790	Cooma	Cooma	Wastewater Retio Pipe	13.8m DN225 UPVC	2010	Exclude	Retitulation Asset	\$1,587	0.0%	\$0
48791	East Jindabyne	Jindabyne	Wastewater Retio Pipe	3.32m DN150 UPVC	1993	Exclude	Retitulation Asset	\$861	0.0%	\$0
48792	Cooma	Cooma	Wastewater Retio Pipe	74.8m DN150 Earthenware	1948	Exclude	Retitulation Asset	\$6,280	0.0%	\$0
48793	Delagale	Delagale	Wastewater Retio Pipe	80.6m DN150 UPVC	1990	Exclude	Retitulation Asset	\$6,756	0.0%	\$0
48794	Cooma	Cooma	Wastewater Retio Pipe	20.15m DN150 AC	1985	Exclude	Retitulation Asset	\$1,690	0.0%	\$0
48795	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.62m DN150 UPVC	1991	Exclude	Retitulation Asset	\$3,198	0.0%	\$0
48796	Cooma	Cooma	Wastewater Retio Pipe	40.75m DN150 AC	1981	Exclude	Retitulation Asset	\$3,420	0.0%	\$0
48797	Jindabyne	Jindabyne	Wastewater Retio Pipe	11.37m DN150 Vitruc Clay	1971	Exclude	Retitulation Asset	\$1,086	0.0%	\$0
48798	Kallie	Kallie	Wastewater Retio Pipe	26.47m DN150 AC	1990	Exclude	Retitulation Asset	\$2,739	0.0%	\$0
48799	Bombala	Bombala	Wastewater Retio Pipe	19.55m DN150 AC	1971	Exclude	Retitulation Asset	\$1,639	0.0%	\$0
48800	Cooma	Cooma	Wastewater Retio Pipe	51m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,276	0.0%	\$0
48801	Cooma	Cooma	Wastewater Retio Pipe	23.52m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,949	0.0%	\$0
48802	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.02m DN150 UPVC	2002	Exclude	Retitulation Asset	\$3,272	0.0%	\$0
48803	Bombala	Bombala	Wastewater Retio Pipe	69.4m DN150 AC	1971	Exclude	Retitulation Asset	\$5,071	0.0%	\$0
48804	Cooma	Cooma	Wastewater Retio Pipe	35.75m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,998	0.0%	\$0
48805	Cooma	Cooma	Wastewater Retio Pipe	50m DN150 AC	1981	Exclude	Retitulation Asset	\$4,192	0.0%	\$0
48806	Kallie	Kallie	Wastewater Retio Pipe	30m DN150 AC	1989	Exclude	Retitulation Asset	\$3,626	0.0%	\$0
48807	Cooma	Cooma	Wastewater Retio Pipe	71.7m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,012	0.0%	\$0
48808	Cooma	Cooma	Wastewater Retio Pipe	56.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,704	0.0%	\$0
48809	Bombala	Bombala	Wastewater Retio Pipe	56.35m DN150 AC	1971	Exclude	Retitulation Asset	\$4,761	0.0%	\$0
48810	Cooma	Cooma	Wastewater Retio Pipe	33.3m DN150 AC	1985	Exclude	Retitulation Asset	\$2,792	0.0%	\$0
48811	Cooma	Cooma	Wastewater Retio Pipe	14.2m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,191	0.0%	\$0
48812	Cooma	Cooma	Wastewater Retio Pipe	31.05m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,662	0.0%	\$0
48813	Cooma	Cooma	Wastewater Retio Pipe	45m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,687	0.0%	\$0
48814	Bombala	Bombala	Wastewater Retio Pipe	48.22m DN100 UPVC	1983	Exclude	Retitulation Asset	\$3,541	0.0%	\$0
48815	Bombala	Bombala	Wastewater Retio Pipe	53.3m DN150 HDPE	2010	Exclude	Retitulation Asset	\$5,358	0.0%	\$0
48816	Jindabyne	Jindabyne	Wastewater Retio Pipe	33.01m DN150 UPVC	1991	Exclude	Retitulation Asset	\$2,788	0.0%	\$0
48817	Jindabyne	Jindabyne	Wastewater Trunk Main	58.82m DN300 Ductile Ion	1997	Include	Post 1992 Asset	\$9,300	41.8%	\$3,884
48818	Bombala	Bombala	Wastewater Retio Pipe	49.31m DN150 AC	1971	Exclude	Retitulation Asset	\$4,135	0.0%	\$0
48819	Jindabyne	Jindabyne	Wastewater Retio Pipe	56.53m DN150 Vitruc Clay	2000	Exclude	Retitulation Asset	\$5,651	0.0%	\$0
48820	Jindabyne	Jindabyne	Wastewater Retio Pipe	43.64m DN150 UPVC	2000	Exclude	Retitulation Asset	\$3,659	0.0%	\$0
48821	Trysilvan Village	Jindabyne	Wastewater Retio Pipe	34.68m DN150 UPVC	1994	Exclude	Retitulation Asset	\$2,909	0.0%	\$0
48822	East Jindabyne	Jindabyne	Wastewater Retio Pipe	17.46m DN150 UPVC	2004	Exclude	Retitulation Asset	\$1,807	0.0%	\$0
48823	Cooma	Cooma	Wastewater Retio Pipe	31.62m DN150 AC	1981	Exclude	Retitulation Asset	\$2,669	0.0%	\$0
48824	Cooma	Cooma	Wastewater Retio Pipe	42.58m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$3,554	0.0%	\$0
48825	Bombala	Bombala	Wastewater Retio Pipe	82.3m DN150 Vitruc Clay	1980	Exclude	Retitulation Asset	\$8,518	0.0%	\$0
48826	Cooma	Cooma	Wastewater Retio Pipe	35m DN150 UPVC	2014	Exclude	Retitulation Asset	\$2,905	0.0%	\$0
48827	Cooma	Cooma	Wastewater Retio Pipe	16.4m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,375	0.0%	\$0
48828	Bombala	Bombala	Wastewater Retio Pipe	9.57m DN150 Vitruc Clay	1980	Exclude	Retitulation Asset	\$892	0.0%	\$0
48829	Cooma	Cooma	Wastewater Trunk Main	72.6m DN300 UPVC	1997	Include	Post 1992 Asset	\$11,419	20.5%	\$2,369
48830	Kallie	Kallie	Wastewater Retio Pipe	26.01m DN150 AC	1980	Exclude	Retitulation Asset	\$2,256	0.0%	\$0
48832	Cooma	Cooma	Wastewater Retio Pipe	58.73m DN150 UPVC	1996	Exclude	Retitulation Asset			

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN ATTACHMENT 9 2023/4/4 - SNOWY MONARO DSP SECTION 16 - SEWERAGE

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
49873	Jindabyne	Jindabyne	Wastewater Retio Pipe	95.9m DN150 UPVC	1988	Exclude	Retitulation Asset	\$9,925	0.0%	\$0
49874	Cooma	Cooma	Wastewater Retio Pipe	26.5m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,208	0.0%	\$0
49875	Cooma	Cooma	Wastewater Retio Pipe	77.18m DN150 AC	1981	Exclude	Retitulation Asset	\$6,471	0.0%	\$0
49876	Cooma	Cooma	Wastewater Retio Pipe	88.55m DN150 UPVC	1996	Exclude	Retitulation Asset	\$8,263	0.0%	\$0
49877	Jindabyne	Jindabyne	Wastewater Retio Pipe	3.98m DN225 UPVC	2013	Exclude	Retitulation Asset	\$457	0.0%	\$0
49878	Kallie	Kallie	Wastewater Retio Pipe	69.77m DN150 AC	1989	Exclude	Retitulation Asset	\$5,890	0.0%	\$0
49879	Delagale	Delagale	Wastewater Retio Pipe	45.6m DN150 UPVC	1990	Exclude	Retitulation Asset	\$4,719	0.0%	\$0
49880	Jindabyne	Jindabyne	Wastewater Retio Pipe	56.28m DN150 UPVC	2000	Exclude	Retitulation Asset	\$4,719	0.0%	\$0
49881	Berrisale	Berrisale	Wastewater Retio Pipe	53.9m DN150 AC	1980	Exclude	Retitulation Asset	\$4,519	0.0%	\$0
49883	Cooma	Cooma	Wastewater Retio Pipe	25.83m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,141	0.0%	\$0
49884	Adarnaby	Adarnaby	Wastewater Retio Pipe	66.83m DN150 Concrete	1996	Exclude	Retitulation Asset	\$5,771	0.0%	\$0
49885	Cooma	Cooma	Wastewater Retio Pipe	11.33m DN150 AC	1988	Exclude	Retitulation Asset	\$950	0.0%	\$0
49887	Cooma	Cooma	Wastewater Retio Pipe	45.74m DN225 UPVC	1996	Exclude	Retitulation Asset	\$6,280	0.0%	\$0
49888	Berrisale	Berrisale	Wastewater Retio Pipe	64.55m DN150 AC	1971	Exclude	Retitulation Asset	\$6,681	0.0%	\$0
49889	Cooma	Cooma	Wastewater Retio Pipe	13.75m DN150 AC	1965	Exclude	Retitulation Asset	\$1,153	0.0%	\$0
49890	Cooma	Cooma	Wastewater Retio Pipe	4.07m DN150 Earthenware	1988	Exclude	Retitulation Asset	\$341	0.0%	\$0
49891	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.68m DN150 Vitrified Clay	1970	Exclude	Retitulation Asset	\$1,399	0.0%	\$0
49893	Cooma	Cooma	Wastewater Retio Pipe	12.45m DN150 AC	1988	Exclude	Retitulation Asset	\$1,044	0.0%	\$0
49894	Cooma	Cooma	Wastewater Trunk Main	7.4m DN225 Concrete	1997	Include	Post 1992 Asset	\$701	20.5%	\$143
49895	Cooma	Cooma	Wastewater Retio Pipe	42.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,680	0.0%	\$0
49896	Cooma	Cooma	Wastewater Retio Pipe	37.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,111	0.0%	\$0
49897	Berrisale	Berrisale	Wastewater Retio Pipe	53.43m DN150 AC	1971	Exclude	Retitulation Asset	\$4,480	0.0%	\$0
49898	East Jindabyne	Jindabyne	Wastewater Retio Pipe	40.32m DN150 UPVC	2004	Exclude	Retitulation Asset	\$4,173	0.0%	\$0
49899	Jindabyne	Jindabyne	Wastewater Retio Pipe	36.4m DN150 HDPE	2012	Exclude	Retitulation Asset	\$4,729	0.0%	\$0
49900	Delagale	Delagale	Wastewater Retio Pipe	20.81m DN150 UPVC	1990	Exclude	Retitulation Asset	\$2,248	0.0%	\$0
49901	Cooma	Cooma	Wastewater Retio Pipe	70.25m DN150 UPVC	1996	Exclude	Retitulation Asset	\$6,394	0.0%	\$0
49902	Cooma	Cooma	Wastewater Retio Pipe	65.76m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,513	0.0%	\$0
49903	Cooma	Cooma	Wastewater Retio Pipe	54.3m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,563	0.0%	\$0
49904	Cooma	Cooma	Wastewater Retio Pipe	36.68m DN150 AC	1965	Exclude	Retitulation Asset	\$3,076	0.0%	\$0
49905	Cooma	Cooma	Wastewater Trunk Main	77.82m DN225 Earthenware	1997	Include	Post 1992 Asset	\$12,320	20.5%	\$2,523
49906	Cooma	Cooma	Wastewater Retio Pipe	81.76m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,694	0.0%	\$0
49907	Cooma	Cooma	Wastewater Retio Pipe	35.58m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,732	0.0%	\$0
49908	Tynlean Village	Jindabyne	Wastewater Retio Pipe	38.5m DN150 UPVC	1995	Exclude	Retitulation Asset	\$3,253	0.0%	\$0
49910	East Jindabyne	Jindabyne	Wastewater Retio Pipe	33.04m DN150 UPVC	1989	Exclude	Retitulation Asset	\$3,419	0.0%	\$0
49911	Jindabyne	Jindabyne	Wastewater Retio Pipe	8.2m DN150 AC	1989	Exclude	Retitulation Asset	\$9,120	0.0%	\$0
49912	Berrisale	Berrisale	Wastewater Retio Pipe	95m DN150 AC	1971	Exclude	Retitulation Asset	\$4,547	0.0%	\$0
49913	Cooma	Cooma	Wastewater Retio Pipe	51.91m DN150 Concrete	1939	Exclude	Retitulation Asset	\$5,331	0.0%	\$0
49914	Cooma	Cooma	Wastewater Retio Pipe	23.78m DN150 AC	1941	Exclude	Retitulation Asset	\$1,806	0.0%	\$0
49916	Adarnaby	Adarnaby	Wastewater Retio Pipe	46.12m DN150 Concrete	1994	Exclude	Retitulation Asset	\$3,632	0.0%	\$0
49917	Jindabyne	Jindabyne	Wastewater Retio Pipe	53.25m DN150 UPVC	1982	Exclude	Retitulation Asset	\$1,279	0.0%	\$0
49918	Cooma	Cooma	Wastewater Retio Pipe	53.54m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,473	0.0%	\$0
49919	Cooma	Cooma	Wastewater Retio Pipe	43m DN150 HDPE	2009	Exclude	Retitulation Asset	\$3,606	0.0%	\$0
49920	Cooma	Cooma	Wastewater Retio Pipe	60.9m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,073	0.0%	\$0
49921	Delagale	Delagale	Wastewater Retio Pipe	51.17m DN150 UPVC	1990	Exclude	Retitulation Asset	\$5,361	0.0%	\$0
49922	Berrisale	Berrisale	Wastewater Retio Pipe	54.42m DN150 AC	1981	Exclude	Retitulation Asset	\$4,563	0.0%	\$0
49924	Cooma	Cooma	Wastewater Retio Pipe	79m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,604	0.0%	\$0
49925	Cooma	Cooma	Wastewater Retio Pipe	18.3m DN150 HDPE	2009	Exclude	Retitulation Asset	\$1,504	0.0%	\$0
49926	Tynlean Village	Jindabyne	Wastewater Retio Pipe	32.3m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,708	0.0%	\$0
49927	Jindabyne	Jindabyne	Wastewater Retio Pipe	50.84m DN150 UPVC	1982	Exclude	Retitulation Asset	\$2,669	0.0%	\$0
49928	Cooma	Cooma	Wastewater Retio Pipe	43.3m DN150 UPVC	1985	Exclude	Retitulation Asset	\$3,631	0.0%	\$0
49929	Cooma	Cooma	Wastewater Retio Pipe	23.03m DN150 Earthenware	1995	Exclude	Retitulation Asset	\$2,007	0.0%	\$0
49930	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23m DN150 UPVC	2009	Exclude	Retitulation Asset	\$2,380	0.0%	\$0
49931	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.44m DN150 UPVC	1989	Exclude	Retitulation Asset	\$6,745	0.0%	\$0
49932	Cooma	Cooma	Wastewater Retio Pipe	72.8m DN150 HDPE	2008	Exclude	Retitulation Asset	\$6,104	0.0%	\$0
49934	Adarnaby	Adarnaby	Wastewater Retio Pipe	88.85m DN150 Concrete	1996	Exclude	Retitulation Asset	\$7,526	0.0%	\$0
49935	East Jindabyne	Jindabyne	Wastewater Retio Pipe	18.14m DN150 UPVC	1993	Exclude	Retitulation Asset	\$1,677	0.0%	\$0
49936	Cooma	Cooma	Wastewater Retio Pipe	60.05m DN150 AC	1960	Exclude	Retitulation Asset	\$5,539	0.0%	\$0
49937	Berrisale	Berrisale	Wastewater Retio Pipe	41.85m DN150 AC	1971	Exclude	Retitulation Asset	\$3,510	0.0%	\$0
49938	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.58m DN150 UPVC	1992	Exclude	Retitulation Asset	\$1,381	0.0%	\$0
49939	Cooma	Cooma	Wastewater Retio Pipe	21.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,628	0.0%	\$0
49940	Cooma	Cooma	Wastewater Trunk Main	51m DN225 HDPE	1999	Include	Post 1992 Asset	\$9,445	20.5%	\$1,975
49941	Cooma	Cooma	Wastewater Retio Pipe	63.25m DN150 Concrete	1939	Exclude	Retitulation Asset	\$6,546	0.0%	\$0
49942	Delagale	Delagale	Wastewater Retio Pipe	85m DN150 UPVC	1980	Exclude	Retitulation Asset	\$7,127	0.0%	\$0
49943	Cooma	Cooma	Wastewater Retio Pipe	8.6m DN150 AC	1989	Exclude	Retitulation Asset	\$725	0.0%	\$0
49944	Cooma	Cooma	Wastewater Retio Pipe	91.45m DN150 AC	1965	Exclude	Retitulation Asset	\$7,668	0.0%	\$0
49945	Jindabyne	Jindabyne	Wastewater Retio Pipe	33.08m DN150 UPVC	1994	Exclude	Retitulation Asset	\$2,774	0.0%	\$0
49946	Cooma	Cooma	Wastewater Retio Pipe	36.45m DN150 AC	1989	Exclude	Retitulation Asset	\$2,553	0.0%	\$0
49947	Jindabyne	Jindabyne	Wastewater Retio Pipe	37.58m DN150 Vitrified Clay	1971	Exclude	Retitulation Asset	\$6,261	0.0%	\$0
49948	Cooma	Cooma	Wastewater Retio Pipe	43.34m DN150 UPVC	1984	Exclude	Retitulation Asset	\$3,634	0.0%	\$0
49949	Cooma	Cooma	Wastewater Retio Pipe	37.05m DN150 AC	1981	Exclude	Retitulation Asset	\$3,106	0.0%	\$0
49950	Jindabyne	Jindabyne	Wastewater Retio Pipe	3.16m DN225 UPVC	2013	Exclude	Retitulation Asset	\$485	0.0%	\$0
49951	Cooma	Cooma	Wastewater Retio Pipe	20.5m DN150 AC	1983	Exclude	Retitulation Asset	\$1,680	0.0%	\$0
49952	Cooma	Cooma	Wastewater Retio Pipe	48.4m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,058	0.0%	\$0
49953	Cooma	Cooma	Wastewater Retio Pipe	86.05m DN150 UPVC	1996	Exclude	Retitulation Asset	\$7,551	0.0%	\$0
49954	Cooma	Cooma	Wastewater Retio Pipe	56.4m DN150 Earthenware	1943	Exclude	Retitulation Asset	\$4,726	0.0%	\$0
49956	Jindabyne	Jindabyne	Wastewater Retio Pipe	67.95m DN150 UPVC	2000	Exclude	Retitulation Asset	\$4,859	0.0%	\$0
49957	Cooma	Cooma	Wastewater Retio Pipe	17.5m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,467	0.0%	\$0
49958	Berrisale	Berrisale	Wastewater Retio Pipe	33.85m DN150 Vitrified Clay	1980	Exclude	Retitulation Asset	\$3,514	0.0%	\$0
49959	Cooma	Cooma	Wastewater Retio Pipe	69.5m DN150 Earthenware	1995	Exclude	Retitulation Asset	\$5,828	0.0%	\$0
49960	Cooma	Cooma	Wastewater Trunk Main	60.7m DN225 UPVC	1997	Include	Post 1992 Asset	\$17,631	20.5%	\$3,651
49961	Jindabyne	Jindabyne	Wastewater Retio Pipe	85.47m DN150 UPVC	1989	Exclude	Retitulation Asset	\$7,137	0.0%	\$0
49963	Kallie	Kallie	Wastewater Retio Pipe	48.88m DN150 AC	1989	Exclude	Retitulation Asset	\$4,099	0.0%	\$0
49964	Jindabyne	Jindabyne	Wastewater Retio Pipe	52.43m DN150 HDPE	2012	Exclude	Retitulation Asset	\$4,386	0.0%	\$0
49965	Jindabyne	Jindabyne	Wastewater Retio Pipe	35.86m DN150 HDPE	2017	Exclude	Retitulation Asset	\$2,168	0.0%	\$0
49966	Cooma	Cooma	Wastewater Retio Pipe	26.3m DN150 HDPE	2008	Exclude	Retitulation Asset	\$2,205	0.0%	\$0
49967	East Jindabyne	Jindabyne	Wastewater Retio Pipe	44.96m DN150 UPVC	1993	Exclude	Retitulation Asset	\$3,770	0.0%	\$0
49968	Cooma	Cooma	Wastewater Retio Pipe	63.1m DN150 UPVC	1989	Exclude	Retitulation Asset	\$5,341	0.0%	\$0
49969	Cooma	Cooma	Wastewater Retio Pipe	87.77m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,842	0.0%	\$0
49970	Berrisale	Berrisale	Wastewater Retio Pipe	71.05m DN150 Vitrified Clay	1986	Exclude	Retitulation Asset	\$7,363	0.0%	\$0
49971	Jindabyne	Jindabyne	Wastewater Retio Pipe	40.11m DN150 UPVC	1989	Exclude	Retitulation Asset	\$6,717	0.0%	\$0
49972	Cooma	Cooma	Wastewater Retio Pipe	64.53m DN150 AC	1965	Exclude	Retitulation Asset	\$10,760	0.0%	\$0
49973	Cooma	Cooma	Wastewater Trunk Main	64.4m DN215 Concrete	1987	Include	Post 1992 Asset	\$16,799	20.5%	\$3,498
49974	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.7m DN150 UPVC	2004	Exclude	Retitulation Asset	\$1,987	0.0%	\$0
49975	Adarnaby	Adarnaby	Wastewater Retio Pipe	77.54m DN150 Concrete	1996	Exclude	Retitulation Asset	\$6,502	0.0%	\$0
49976	Jindabyne	Jindabyne	Wastewater Retio Pipe	15.7m DN150 UPVC	1982	Exclude	Retitulation Asset	\$1,116	0.0%	\$0
49977	Adarnaby	Adarnaby	Wastewater Retio Pipe	26.41m DN150 Concrete	1996	Exclude	Retitulation Asset	\$2,214	0.0%	\$0
49978	Berrisale	Berrisale	Wastewater Retio Pipe	29.39m DN100 UPVC	1983	Exclude	Retitulation Asset	\$5,034	0.0%	\$0
49979	Berrisale	Berrisale	Wastewater Retio Pipe	42.17m DN150 AC	1980	Exclude	Retitulation Asset	\$3,539	0.0%	\$0
49980	Tynlean Village	Jindabyne	Wastewater Retio Pipe	26.7m DN150 UPVC	1991	Exclude	Retitulation Asset	\$2,783	0.0%	\$0
49981	Cooma	Cooma	Wastewater Retio Pipe	18.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,585	0.0%	\$0
49982	Cooma	Cooma	Wastewater Retio Pipe	40.85m DN150 AC	1989	Exclude	Retitulation Asset	\$3,400	0.0%	\$0
49983	Cooma	Cooma	Wastewater Retio Pipe	8						

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
50038	Cooma	Cooma	Wastewater Retio Pipe	30m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,615	0.0%	\$0
50039	Cooma	Cooma	Wastewater Retio Pipe	67.50m DN150 Earthware	1945	Exclude	Retitulation Asset	\$5,654	0.0%	\$0
50040	Jindabyne	Jindabyne	Wastewater Retio Pipe	69.62m DN150 HDPE	2015	Exclude	Retitulation Asset	\$4,999	0.0%	\$0
50041	Cooma	Cooma	Wastewater Retio Pipe	44.6m DN150 AC	1955	Exclude	Retitulation Asset	\$3,740	0.0%	\$0
50042	Kalbarie	Kalbarie	Wastewater Retio Pipe	74.32m DN150 AC	1980	Exclude	Retitulation Asset	\$6,249	0.0%	\$0
50043	Jindabyne	Jindabyne	Wastewater Retio Pipe	67.78m DN150 UPVC	1988	Exclude	Retitulation Asset	\$11,303	0.0%	\$0
50044	Cooma	Cooma	Wastewater Retio Pipe	34.3m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,876	0.0%	\$0
50045	Jindabyne	Jindabyne	Wastewater Retio Pipe	50.78m DN150 HDPE	2012	Exclude	Retitulation Asset	\$5,226	0.0%	\$0
50046	Delatague	Delatague	Wastewater Retio Pipe	71.7m DN150 UPVC	1990	Exclude	Retitulation Asset	\$7,421	0.0%	\$0
50047	Cooma	Cooma	Wastewater Retio Pipe	23.72m DN150 AC	1981	Exclude	Retitulation Asset	\$1,961	0.0%	\$0
50048	Kalbarie	Kalbarie	Wastewater Retio Pipe	13.82m DN150 AC	1980	Exclude	Retitulation Asset	\$1,441	0.0%	\$0
50049	Adaminaby	Adaminaby	Wastewater Retio Pipe	62.51m DN150 Concrete	1956	Exclude	Retitulation Asset	\$5,241	0.0%	\$0
50050	Jindabyne	Jindabyne	Wastewater Retio Pipe	52.38m DN150 UPVC	2000	Exclude	Retitulation Asset	\$4,628	0.0%	\$0
50051	Jindabyne	Jindabyne	Wastewater Retio Pipe	20.78m DN150 UPVC	2011	Exclude	Retitulation Asset	\$2,497	0.0%	\$0
50052	Cooma	Cooma	Wastewater Retio Pipe	10.5m DN150 AC	1965	Exclude	Retitulation Asset	\$880	0.0%	\$0
50053	Cooma	Cooma	Wastewater Retio Pipe	18.8m DN150 UPVC	1998	Exclude	Retitulation Asset	\$1,576	0.0%	\$0
50054	Cooma	Cooma	Wastewater Retio Pipe	53.65m DN150 AC	1979	Exclude	Retitulation Asset	\$4,482	0.0%	\$0
50055	Berridale	Berridale	Wastewater Retio Pipe	38.83m DN150 AC	1971	Exclude	Retitulation Asset	\$3,004	0.0%	\$0
50056	Jindabyne	Jindabyne	Wastewater Retio Pipe	17.2m DN150 UPVC	1992	Exclude	Retitulation Asset	\$1,772	0.0%	\$0
50057	Cooma	Cooma	Wastewater Retio Pipe	64.01m DN150 AC	1965	Exclude	Retitulation Asset	\$5,387	0.0%	\$0
50058	Kalbarie	Kalbarie	Wastewater Retio Pipe	49.77m DN150 AC	1980	Exclude	Retitulation Asset	\$4,173	0.0%	\$0
50059	Cooma	Cooma	Wastewater Retio Pipe	38.81m DN150 UPVC	2007	Exclude	Retitulation Asset	\$2,416	0.0%	\$0
50060	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.09m DN150 UPVC	1999	Exclude	Retitulation Asset	\$5,039	0.0%	\$0
50061	Delatague	Delatague	Wastewater Retio Pipe	80.3m DN150 UPVC	1990	Exclude	Retitulation Asset	\$6,733	0.0%	\$0
50062	Cooma	Cooma	Wastewater Retio Pipe	15m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,258	0.0%	\$0
50063	Jindabyne	Jindabyne	Wastewater Retio Pipe	50.03m DN300 Vitreous Clay	1992	Exclude	Retitulation Asset	\$10,308	0.0%	\$0
50064	Cooma	Cooma	Wastewater Retio Pipe	28.47m DN150 Earthware	1945	Exclude	Retitulation Asset	\$2,387	0.0%	\$0
50065	Cooma	Cooma	Wastewater Retio Pipe	102m DN150 UPVC	1996	Exclude	Retitulation Asset	\$8,563	0.0%	\$0
50066	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.88m DN150 UPVC	1992	Exclude	Retitulation Asset	\$3,260	0.0%	\$0
50067	Cooma	Cooma	Wastewater Retio Pipe	85.65m DN150 AC	1995	Exclude	Retitulation Asset	\$2,439	0.0%	\$0
50068	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.68m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,179	0.0%	\$0
50069	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	19.67m DN150 UPVC	1994	Exclude	Retitulation Asset	\$3,280	0.0%	\$0
50070	Cooma	Cooma	Wastewater Trunk Main	8m DN200 UPVC	1997	Include	Post 1992 Asset	\$12,807	20.5%	\$2,629
50071	Cooma	Cooma	Wastewater Retio Pipe	27.35m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,293	0.0%	\$0
50072	East Jindabyne	Jindabyne	Wastewater Retio Pipe	49.22m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,460	0.0%	\$0
50073	Cooma	Cooma	Wastewater Retio Pipe	65.65m DN150 Earthware	1945	Exclude	Retitulation Asset	\$5,606	0.0%	\$0
50074	East Jindabyne	Jindabyne	Wastewater Retio Pipe	56.73m DN150 UPVC	2004	Exclude	Retitulation Asset	\$5,695	0.0%	\$0
50075	Cooma	Cooma	Wastewater Retio Pipe	45m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,773	0.0%	\$0
50076	Cooma	Cooma	Wastewater Retio Pipe	85.65m DN150 AC	1995	Exclude	Retitulation Asset	\$6,734	0.0%	\$0
50077	Berridale	Berridale	Wastewater Retio Pipe	57.55m DN150 UPVC	1988	Exclude	Retitulation Asset	\$3,149	0.0%	\$0
50078	East Jindabyne	Jindabyne	Wastewater Retio Pipe	39.02m DN150 UPVC	1999	Exclude	Retitulation Asset	\$3,272	0.0%	\$0
50079	Jindabyne	Jindabyne	Wastewater Retio Pipe	82.65m DN150 AC	1980	Exclude	Retitulation Asset	\$6,924	0.0%	\$0
50080	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	36.46m DN150 UPVC	1993	Exclude	Retitulation Asset	\$3,087	0.0%	\$0
50081	Cooma	Cooma	Wastewater Retio Pipe	44.25m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,469	0.0%	\$0
50082	Adaminaby	Adaminaby	Wastewater Retio Pipe	69.57m DN150 Concrete	1956	Exclude	Retitulation Asset	\$4,995	0.0%	\$0
50083	Cooma	Cooma	Wastewater Retio Pipe	62.46m DN150 Earthware	1945	Exclude	Retitulation Asset	\$5,239	0.0%	\$0
50084	Cooma	Cooma	Wastewater Retio Pipe	29.78m DN150 AC	1981	Exclude	Retitulation Asset	\$2,497	0.0%	\$0
50085	Cooma	Cooma	Wastewater Trunk Main	34.46m DN225 UPVC	1997	Include	Post 1992 Asset	\$3,631	20.5%	\$744
50086	Jindabyne	Jindabyne	Wastewater Retio Pipe	11.6m DN200 Ductile Iron	1965	Exclude	Retitulation Asset	\$2,001	0.0%	\$0
50087	Jindabyne	Jindabyne	Wastewater Retio Pipe	90.78m DN150 UPVC	2000	Exclude	Retitulation Asset	\$3,419	0.0%	\$0
50088	Cooma	Cooma	Wastewater Retio Pipe	52.3m DN150 Earthware	1945	Exclude	Retitulation Asset	\$4,385	0.0%	\$0
50089	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	23.34m DN150 UPVC	1995	Exclude	Retitulation Asset	\$1,967	0.0%	\$0
50090	Cooma	Cooma	Wastewater Retio Pipe	5m DN150 UPVC	1994	Exclude	Retitulation Asset	\$419	0.0%	\$0
50091	Cooma	Cooma	Wastewater Retio Pipe	34.49m DN150 Earthware	1945	Exclude	Retitulation Asset	\$2,492	0.0%	\$0
50093	Bombala	Bombala	Wastewater Retio Pipe	57.61m DN150 Vitreous Clay	1960	Exclude	Retitulation Asset	\$4,666	0.0%	\$0
50094	Cooma	Cooma	Wastewater Retio Pipe	6.46m DN150 Earthware	1945	Exclude	Retitulation Asset	\$523	0.0%	\$0
50095	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	31.8m DN150 Vitreous Clay	1980	Exclude	Retitulation Asset	\$2,650	0.0%	\$0
50096	Jindabyne	Jindabyne	Wastewater Retio Pipe	51.5m DN150 UPVC	1982	Exclude	Retitulation Asset	\$5,320	0.0%	\$0
50097	Cooma	Cooma	Wastewater Retio Pipe	34.46m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,884	0.0%	\$0
50098	Jindabyne	Jindabyne	Wastewater Retio Pipe	64.24m DN150 UPVC	1989	Exclude	Retitulation Asset	\$4,548	0.0%	\$0
50099	Cooma	Cooma	Wastewater Retio Pipe	15.2m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,275	0.0%	\$0
50100	Cooma	Cooma	Wastewater Retio Pipe	53.4m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,478	0.0%	\$0
50101	Kalbarie	Kalbarie	Wastewater Retio Pipe	68.46m DN150 AC	1980	Exclude	Retitulation Asset	\$5,740	0.0%	\$0
50102	Cooma	Cooma	Wastewater Retio Pipe	90.7m DN150 AC	1978	Exclude	Retitulation Asset	\$7,469	0.0%	\$0
50103	Jindabyne	Jindabyne	Wastewater Retio Pipe	54.37m DN250 HDPE	2014	Exclude	Retitulation Asset	\$12,026	0.0%	\$0
50104	Kalbarie	Kalbarie	Wastewater Retio Pipe	5.46m DN150 AC	1992	Exclude	Retitulation Asset	\$409	0.0%	\$0
50105	Jindabyne	Jindabyne	Wastewater Retio Pipe	63.33m DN150 HDPE	2009	Exclude	Retitulation Asset	\$5,310	0.0%	\$0
50106	Cooma	Cooma	Wastewater Retio Pipe	37.2m DN150 AC	1997	Exclude	Retitulation Asset	\$3,119	0.0%	\$0
50107	Cooma	Cooma	Wastewater Retio Pipe	31.08m DN150 Earthware	1945	Exclude	Retitulation Asset	\$2,606	0.0%	\$0
50108	Berridale	Berridale	Wastewater Retio Pipe	85.26m DN150 Vitreous Clay	1960	Exclude	Retitulation Asset	\$7,258	0.0%	\$0
50109	Cooma	Cooma	Wastewater Retio Pipe	43.05m DN150 Earthware	1950	Exclude	Retitulation Asset	\$3,610	0.0%	\$0
50110	Jindabyne	Jindabyne	Wastewater Retio Pipe	56.12m DN225 Vitreous Clay	1988	Exclude	Retitulation Asset	\$8,066	0.0%	\$0
50111	Jindabyne	Jindabyne	Wastewater Retio Pipe	47.2m DN150 UPVC	1998	Exclude	Retitulation Asset	\$3,666	0.0%	\$0
50112	Delatague	Delatague	Wastewater Retio Pipe	87.5m DN150 UPVC	1990	Exclude	Retitulation Asset	\$5,660	0.0%	\$0
50113	Berridale	Berridale	Wastewater Retio Pipe	61.28m DN150 AC	1971	Exclude	Retitulation Asset	\$5,139	0.0%	\$0
50114	Adaminaby	Adaminaby	Wastewater Trunk Main	14.3.2m DN225 UPVC	2005	Include	Post 1992 Asset	\$11,515	41.4%	\$4,765
50116	Cooma	Cooma	Wastewater Retio Pipe	69.3m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,811	0.0%	\$0
50117	Cooma	Cooma	Wastewater Trunk Main	137.83m DN260 HDAS	1997	Include	Post 1992 Asset	\$95,844	20.5%	\$19,435
50118	Cooma	Cooma	Wastewater Retio Pipe	55.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,697	0.0%	\$0
50119	Cooma	Cooma	Wastewater Retio Pipe	36m DN150 AC	1995	Exclude	Retitulation Asset	\$2,935	0.0%	\$0
50120	Cooma	Cooma	Wastewater Trunk Main	5.01m DN225 Concrete	1995	Exclude	Post 1992 Asset	\$508	0.0%	\$0
50121	Delatague	Delatague	Wastewater Retio Pipe	82.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$6,884	0.0%	\$0
50122	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.03m DN150 UPVC	1992	Exclude	Retitulation Asset	\$6,730	0.0%	\$0
50123	Adaminaby	Adaminaby	Wastewater Retio Pipe	57.89m DN150 AC	1983	Exclude	Retitulation Asset	\$4,862	0.0%	\$0
50124	East Jindabyne	Jindabyne	Wastewater Retio Pipe	20.18m DN150 UPVC	1993	Exclude	Retitulation Asset	\$1,693	0.0%	\$0
50125	Cooma	Cooma	Wastewater Retio Pipe	19.88m DN150 UPVC	1990	Exclude	Retitulation Asset	\$1,642	0.0%	\$0
50126	Cooma	Cooma	Wastewater Retio Pipe	18.7m DN150 Earthware	1945	Exclude	Retitulation Asset	\$1,568	0.0%	\$0
50127	Jindabyne	Jindabyne	Wastewater Retio Pipe	10.6m DN150 UPVC	1996	Exclude	Retitulation Asset	\$889	0.0%	\$0
50128	East Jindabyne	Jindabyne	Wastewater Retio Pipe	27.69m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,318	0.0%	\$0
50129	Cooma	Cooma	Wastewater Retio Pipe	4.3m DN150 UPVC	2011	Exclude	Retitulation Asset	\$3,606	0.0%	\$0
50131	Berridale	Berridale	Wastewater Retio Pipe	80.3m DN150 AC	1971	Exclude	Retitulation Asset	\$6,783	0.0%	\$0
50132	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	30.2m DN150 Vitreous Clay	1980	Exclude	Retitulation Asset	\$2,532	0.0%	\$0
50133	Cooma	Cooma	Wastewater Retio Pipe	30.22m DN150 Earthware	1945	Exclude	Retitulation Asset	\$2,442	0.0%	\$0
50134	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	80.8m DN150 Vitreous Clay	1980	Exclude	Retitulation Asset	\$13,473	0.0%	\$0
50136	Kalbarie	Kalbarie	Wastewater Retio Pipe	21.62m DN150 AC	1980	Exclude	Retitulation Asset	\$1,804	0.0%	\$0
50137	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.25m DN150 HDPE	2017	Exclude	Retitulation Asset	\$4,480	0.0%	\$0
50137	Cooma	Cooma	Wastewater Retio Pipe	67.29m DN150 UPVC	2004	Exclude	Retitulation Asset	\$5,642	0.0%	\$0
50138	Jindabyne	Jindabyne	Wastewater Retio Pipe	79.8m DN150 UPVC	1999	Exclude	Retitulation Asset	\$6,700	0.0%	\$0
50139	Jindabyne	Jindabyne	Wastewater Retio Pipe	77.49m DN300 Vitreous Clay	1990	Exclude	Retitulation Asset	\$11,985	0.0%	\$0
50140	Cooma	Cooma	Wastewater Retio Pipe	19.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,635	0.0%	\$0
50141	Jindabyne	Jindabyne	Wastewater Retio Pipe	43.21m DN150 UPVC	1982	Exclude	Retitulation Asset	\$4,472	0.0%	\$0
50142	Cooma	Cooma	Wastewater Retio Pipe	28.1m DN150 AC	1982	Exclude	Retitulation Asset	\$2,374	0.0%	\$0
50143	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	9.86m DN225 UPVC	1990	Exclude	Retitulation Asset	\$2,062	0.0%	\$0
50144	Adaminaby	Adaminaby	Wastewater Retio Pipe	61.72m DN150 Concrete	1956	Exclude	Retitulation Asset	\$5,175	0.0%	\$0
50145	Cooma	Cooma	Wastewater Retio Pipe	16.13m DN150 AC	1980	Exclude	Retitulation Asset	\$1,382	0.0%	\$0
50146	Kalbarie	Kalbarie	Wastewater Retio Pipe	23.31m DN150 AC	1980	Exclude	Retitulation Asset	\$1,955	0.0%	\$0
50147	Jindabyne	Jindabyne	Wastewater Retio Pipe	17.22m DN150 UPVC	2000	Exclude	Retitulation Asset	\$6,561	0.0%	\$0
50148	Cooma	Cooma	Wastewater Retio Pipe	69.2m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,802	0.0%	\$0
50149	Jindabyne	Jindabyne	Wastewater Retio Pipe	58.54m DN150 UPVC	2000	Exclude	Retitulation Asset	\$4,909	0.0%	\$0
50150	Cooma	Cooma	Wastewater Trunk Main	193.02m DN260 HDAS	1997	Include	Post 1992 Asset	\$102,688	20.5%	\$20,928
50151	Jindabyne	Jindabyne	Wastewater Retio Pipe	25.77m DN150 UPVC	1994	Exclude	Retitulation Asset	\$2,412	0.0%	\$0
50153	Jindabyne	Jindabyne	Wastewater Retio Pipe	71.3m DN150 UPVC	2016	Exclude	Retitulation Asset	\$1,786	0.0%	\$0
50154	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	22m DN150 Vitreous Clay	1980	Exclude	Retitulation Asset	\$1,845	0.0%	\$0
50155	Cooma	Cooma	Wastewater Retio Pipe	43.04m DN150 UPVC	2007	Exclude	Retitulation Asset	\$3,609	0.0%	\$0
50156	Kalbarie	Kalbarie	Wastewater Retio Pipe	38.99m DN150 AC</						

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
50188	Cooma	Cooma	Wastewater Retio Pipe	21.3m DN150 AC	1965	Exclude	Retiulation Asset	\$1,286	0.0%	\$0
50189	Cooma	Cooma	Wastewater Retio Pipe	88.2m DN150 UPVC	1986	Exclude	Retiulation Asset	\$7,286	0.0%	\$0
50200	Indalyne	Indalyne	Wastewater Retio Pipe	46.63m DN150 Vitrucous Clay	1970	Exclude	Retiulation Asset	\$4,740	0.0%	\$0
50201	Berridale	Berridale	Wastewater Retio Pipe	80.22m DN150 AC	1971	Exclude	Retiulation Asset	\$6,726	0.0%	\$0
50202	Berridale	Berridale	Wastewater Retio Pipe	89.64m DN150 AC	1980	Exclude	Retiulation Asset	\$7,533	0.0%	\$0
50203	Cooma	Cooma	Wastewater Retio Pipe	37.7m DN150 AC	1981	Exclude	Retiulation Asset	\$3,181	0.0%	\$0
50204	Cooma	Cooma	Wastewater Retio Pipe	27.6m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$2,214	0.0%	\$0
50205	Cooma	Cooma	Wastewater Retio Pipe	15.25m DN150 AC	1981	Exclude	Retiulation Asset	\$1,279	0.0%	\$0
50207	Cooma	Cooma	Wastewater Retio Pipe	62.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$5,241	0.0%	\$0
50208	Indalyne	Indalyne	Wastewater Retio Pipe	67.81m DN150 HDPE	2011	Exclude	Retiulation Asset	\$5,686	0.0%	\$0
50209	Delatiga	Delatiga	Wastewater Retio Pipe	53.7m DN150 UPVC	1980	Exclude	Retiulation Asset	\$5,568	0.0%	\$0
50210	Cooma	Cooma	Wastewater Retio Pipe	79.65m DN150 Earthenware	1950	Exclude	Retiulation Asset	\$6,679	0.0%	\$0
50211	Indalyne	Indalyne	Wastewater Retio Pipe	58.88m DN150 HDPE	2017	Exclude	Retiulation Asset	\$5,689	0.0%	\$0
50212	Indalyne	Indalyne	Wastewater Retio Pipe	63.12m DN150 UPVC	2000	Exclude	Retiulation Asset	\$5,293	0.0%	\$0
50213	Delatiga	Delatiga	Wastewater Retio Pipe	83.5m DN150 UPVC	1980	Exclude	Retiulation Asset	\$7,001	0.0%	\$0
50214	Berridale	Berridale	Wastewater Retio Pipe	40.8m DN150 UPVC	1988	Exclude	Retiulation Asset	\$3,421	0.0%	\$0
50215	Berridale	Berridale	Wastewater Retio Pipe	48.53m DN150 Vitrucous Clay	1987	Exclude	Retiulation Asset	\$4,027	0.0%	\$0
50216	Cooma	Cooma	Wastewater Retio Pipe	35m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,935	0.0%	\$0
50218	Cooma	Cooma	Wastewater Retio Pipe	56.35m DN150 Earthenware	1965	Exclude	Retiulation Asset	\$4,728	0.0%	\$0
50219	Cooma	Cooma	Wastewater Retio Pipe	24.17m DN150 UPVC	2014	Exclude	Retiulation Asset	\$2,027	0.0%	\$0
50220	Adarnaby	Adarnaby	Wastewater Retio Pipe	24.18m DN150 AC	1983	Exclude	Retiulation Asset	\$2,027	0.0%	\$0
50221	Cooma	Cooma	Wastewater Retio Pipe	86.2m DN150 UPVC	1996	Exclude	Retiulation Asset	\$7,270	0.0%	\$0
50222	Cooma	Cooma	Wastewater Trunk Main	62.87m DN225 Concrete	1995	Exclude	Pre 1992 Asset	\$12,351	0.0%	\$0
50223	Cooma	Cooma	Wastewater Retio Pipe	20.73m DN150 AC	1965	Exclude	Retiulation Asset	\$2,241	0.0%	\$0
50224	Cooma	Cooma	Wastewater Retio Pipe	51.21m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,294	0.0%	\$0
50225	Cooma	Cooma	Wastewater Retio Pipe	50m DN150 AC	1988	Exclude	Retiulation Asset	\$4,192	0.0%	\$0
50226	Cooma	Cooma	Wastewater Retio Pipe	61.2m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,293	0.0%	\$0
50227	Indalyne	Indalyne	Wastewater Trunk Main	76.07m DN225 Concrete	1995	Exclude	Pre 1992 Asset	\$8,019	0.0%	\$0
50228	Indalyne	Indalyne	Wastewater Retio Pipe	63.22m DN150 Vitrucous Clay	1970	Exclude	Retiulation Asset	\$5,301	0.0%	\$0
50229	Berridale	Berridale	Wastewater Retio Pipe	70.14m DN150 AC	1971	Exclude	Retiulation Asset	\$5,681	0.0%	\$0
50230	Indalyne	Indalyne	Wastewater Retio Pipe	25.4m DN150 Vitrucous Clay	1970	Exclude	Retiulation Asset	\$2,464	0.0%	\$0
50231	Berridale	Berridale	Wastewater Retio Pipe	79.33m DN150 AC	1971	Exclude	Retiulation Asset	\$6,690	0.0%	\$0
50232	Berridale	Berridale	Wastewater Retio Pipe	5.8m DN225 AC	1981	Exclude	Retiulation Asset	\$663	0.0%	\$0
50233	Cooma	Cooma	Wastewater Retio Pipe	13.55m DN150 AC	1981	Exclude	Retiulation Asset	\$1,094	0.0%	\$0
50234	Kallie	Kallie	Wastewater Retio Pipe	96.71m DN150 AC	1980	Exclude	Retiulation Asset	\$4,705	0.0%	\$0
50235	Cooma	Cooma	Wastewater Retio Pipe	32.7m DN150 AC	1982	Exclude	Retiulation Asset	\$3,187	0.0%	\$0
50236	Indalyne	Indalyne	Wastewater Retio Pipe	35m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,935	0.0%	\$0
50237	Cooma	Cooma	Wastewater Retio Pipe	35m DN150 UPVC	2008	Exclude	Retiulation Asset	\$2,935	0.0%	\$0
50238	Indalyne	Indalyne	Wastewater Retio Pipe	14.48m DN150 UPVC	2005	Exclude	Retiulation Asset	\$1,207	0.0%	\$0
50240	East Indalyne	Indalyne	Wastewater Retio Pipe	92.61m DN150 UPVC	1993	Exclude	Retiulation Asset	\$3,375	0.0%	\$0
50241	Nimbalbi	Nimbalbi	Wastewater Retio Pipe	41.6m DN150 Vitrucous Clay	1960	Exclude	Retiulation Asset	\$3,463	0.0%	\$0
50242	Indalyne	Indalyne	Wastewater Retio Pipe	16.6m DN150 UPVC	2010	Exclude	Retiulation Asset	\$1,348	0.0%	\$0
50243	Cooma	Cooma	Wastewater Retio Pipe	16.6m DN150 AC	1968	Exclude	Retiulation Asset	\$893	0.0%	\$0
50244	Cooma	Cooma	Wastewater Retio Pipe	40m DN150 Earthenware	1955	Exclude	Retiulation Asset	\$3,354	0.0%	\$0
50245	Cooma	Cooma	Wastewater Trunk Main	72.35m DN225 Earthenware	1995	Include	Post 1992 Asset	\$11,413	20.5%	\$2,397
50246	East Indalyne	Indalyne	Wastewater Retio Pipe	42.2m DN150 UPVC	1993	Exclude	Retiulation Asset	\$3,538	0.0%	\$0
50247	Cooma	Cooma	Wastewater Retio Pipe	30.9m DN150 AC	1980	Exclude	Retiulation Asset	\$4,268	0.0%	\$0
50248	Nimbalbi	Nimbalbi	Wastewater Retio Pipe	54.3m DN150 Vitrucous Clay	1980	Exclude	Retiulation Asset	\$5,609	0.0%	\$0
50249	Cooma	Cooma	Wastewater Retio Pipe	36.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,061	0.0%	\$0
50250	Cooma	Cooma	Wastewater Retio Pipe	16.7m DN150 AC	1981	Exclude	Retiulation Asset	\$1,568	0.0%	\$0
50251	Berridale	Berridale	Wastewater Retio Pipe	89.8m DN150 UPVC	1980	Exclude	Retiulation Asset	\$6,462	0.0%	\$0
50252	Cooma	Cooma	Wastewater Retio Pipe	66m DN150 UPVC	1996	Exclude	Retiulation Asset	\$5,534	0.0%	\$0
50253	Nimbalbi	Nimbalbi	Wastewater Retio Pipe	28.3m DN150 Vitrucous Clay	1980	Exclude	Retiulation Asset	\$2,373	0.0%	\$0
50254	Cooma	Cooma	Wastewater Retio Pipe	56.25m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,717	0.0%	\$0
50256	East Indalyne	Indalyne	Wastewater Retio Pipe	17.42m DN150 UPVC	1993	Exclude	Retiulation Asset	\$1,803	0.0%	\$0
50258	Indalyne	Indalyne	Wastewater Retio Pipe	62.3m DN150 Earthenware	1965	Exclude	Retiulation Asset	\$5,254	0.0%	\$0
50259	Indalyne	Indalyne	Wastewater Retio Pipe	62.96m DN150 UPVC	2000	Exclude	Retiulation Asset	\$5,279	0.0%	\$0
50260	Cooma	Cooma	Wastewater Retio Pipe	22.15m DN150 AC	1965	Exclude	Retiulation Asset	\$1,857	0.0%	\$0
50261	Cooma	Cooma	Wastewater Retio Pipe	38.17m DN150 AC	1985	Exclude	Retiulation Asset	\$3,284	0.0%	\$0
50262	Indalyne	Indalyne	Wastewater Retio Pipe	51.3m DN150 AC	1974	Exclude	Retiulation Asset	\$4,301	0.0%	\$0
50263	Tyntyne Village	Indalyne	Wastewater Retio Pipe	14.78m DN150 UPVC	1995	Exclude	Retiulation Asset	\$1,407	0.0%	\$0
50264	Cooma	Cooma	Wastewater Retio Pipe	11.69m DN150 UPVC	1990	Exclude	Retiulation Asset	\$1,000	0.0%	\$0
50265	Cooma	Cooma	Wastewater Retio Pipe	5m DN150 AC	1986	Exclude	Retiulation Asset	\$419	0.0%	\$0
50266	Kallie	Kallie	Wastewater Retio Pipe	29.33m DN150 AC	1980	Exclude	Retiulation Asset	\$3,036	0.0%	\$0
50268	Indalyne	Indalyne	Wastewater Retio Pipe	34.5m DN150 UPVC	1982	Exclude	Retiulation Asset	\$3,230	0.0%	\$0
50269	Cooma	Cooma	Wastewater Retio Pipe	12.12m DN150 Earthenware	1955	Exclude	Retiulation Asset	\$1,016	0.0%	\$0
50271	Cooma	Cooma	Wastewater Retio Pipe	47.42m DN150 Concrete	1939	Exclude	Retiulation Asset	\$4,459	0.0%	\$0
50272	Cooma	Cooma	Wastewater Retio Pipe	53.44m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,473	0.0%	\$0
50273	East Indalyne	Indalyne	Wastewater Retio Pipe	12.52m DN150 UPVC	1999	Exclude	Retiulation Asset	\$1,050	0.0%	\$0
50274	Indalyne	Indalyne	Wastewater Retio Pipe	29.4m DN150 HDPE	2014	Exclude	Retiulation Asset	\$1,607	0.0%	\$0
50275	Kallie	Kallie	Wastewater Retio Pipe	22.35m DN150 AC	1980	Exclude	Retiulation Asset	\$2,354	0.0%	\$0
50276	Indalyne	Indalyne	Wastewater Retio Pipe	50.47m DN150 UPVC	1982	Exclude	Retiulation Asset	\$4,252	0.0%	\$0
50277	Indalyne	Indalyne	Wastewater Retio Pipe	70.74m DN225 Cast Iron	1971	Exclude	Retiulation Asset	\$8,710	0.0%	\$0
50278	Indalyne	Indalyne	Wastewater Retio Pipe	6.83m DN150 UPVC	2000	Exclude	Retiulation Asset	\$573	0.0%	\$0
50279	Delatiga	Delatiga	Wastewater Retio Pipe	40.3m DN150 UPVC	1990	Exclude	Retiulation Asset	\$3,279	0.0%	\$0
50280	Cooma	Cooma	Wastewater Retio Pipe	38.1m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,196	0.0%	\$0
50281	Adarnaby	Adarnaby	Wastewater Retio Pipe	139.54m DN150 Concrete	1999	Exclude	Retiulation Asset	\$11,700	0.0%	\$0
50282	Indalyne	Indalyne	Wastewater Retio Pipe	59.81m DN150 UPVC	1990	Exclude	Retiulation Asset	\$3,237	0.0%	\$0
50284	Berridale	Berridale	Wastewater Retio Pipe	30.2m DN150 Vitrucous Clay	1980	Exclude	Retiulation Asset	\$2,978	0.0%	\$0
50285	Tyntyne Village	Indalyne	Wastewater Retio Pipe	17.36m DN225 UPVC	1991	Exclude	Retiulation Asset	\$3,593	0.0%	\$0
50286	Berridale	Berridale	Wastewater Retio Pipe	28.18m DN150 AC	1980	Exclude	Retiulation Asset	\$2,863	0.0%	\$0
50287	Cooma	Cooma	Wastewater Retio Pipe	25.71m DN150 HDPE	2000	Exclude	Retiulation Asset	\$2,156	0.0%	\$0
50288	East Indalyne	Indalyne	Wastewater Retio Pipe	16.53m DN150 UPVC	2004	Exclude	Retiulation Asset	\$1,386	0.0%	\$0
50289	Cooma	Cooma	Wastewater Retio Pipe	39.85m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,696	0.0%	\$0
50290	Cooma	Cooma	Wastewater Retio Pipe	63.3m DN150 AC	1980	Exclude	Retiulation Asset	\$5,312	0.0%	\$0
50291	Nimbalbi	Nimbalbi	Wastewater Retio Pipe	32.81m DN150 Vitrucous Clay	1980	Exclude	Retiulation Asset	\$3,333	0.0%	\$0
50292	Cooma	Cooma	Wastewater Retio Pipe	63.95m DN150 UPVC	1997	Exclude	Retiulation Asset	\$5,362	0.0%	\$0
50293	Cooma	Cooma	Wastewater Trunk Main	3.5m DN225 UPVC	2015	Include	Post 1992 Asset	\$89	0.0%	\$0
50294	Cooma	Cooma	Wastewater Retio Pipe	80.45m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,230	0.0%	\$0
50295	Cooma	Cooma	Wastewater Trunk Main	56.78m DN225 Concrete	1999	Include	Post 1992 Asset	\$13,088	20.5%	\$2,686
50296	Indalyne	Indalyne	Wastewater Retio Pipe	49.17m DN150 UPVC	2000	Exclude	Retiulation Asset	\$5,600	0.0%	\$0
50297	Indalyne	Indalyne	Wastewater Trunk Main	77.81m DN150 UPVC	2000	Include	Post 1992 Asset	\$6,511	41.8%	\$2,569
50298	Indalyne	Indalyne	Wastewater Retio Pipe	18.4m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,412	0.0%	\$0
50299	East Indalyne	Indalyne	Wastewater Retio Pipe	63.36m DN150 UPVC	1993	Exclude	Retiulation Asset	\$10,565	0.0%	\$0
50300	Cooma	Cooma	Wastewater Retio Pipe	88m DN150 UPVC	1996	Exclude	Retiulation Asset	\$7,379	0.0%	\$0
50301	Indalyne	Indalyne	Wastewater Retio Pipe	50.85m DN150 Vitrucous Clay	1971	Exclude	Retiulation Asset	\$5,254	0.0%	\$0
50303	Cooma	Cooma	Wastewater Retio Pipe	156.5m DN150 Earthenware	1943	Exclude	Retiulation Asset	\$13,122	0.0%	\$0
50304	Cooma	Cooma	Wastewater Retio Pipe	66.45m DN150 Concrete	1939	Exclude	Retiulation Asset	\$11,080	0.0%	\$0
50305	Cooma	Cooma	Wastewater Retio Pipe	23.3m DN150 Earthenware	1955	Exclude	Retiulation Asset	\$1,854	0.0%	\$0
50306	Cooma	Cooma	Wastewater Retio Pipe	33.53m DN150 AC	1965	Exclude	Retiulation Asset	\$2,811	0.0%	\$0
50307	Cooma	Cooma	Wastewater Retio Pipe	17.07m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,401	0.0%	\$0
50308	Cooma	Cooma	Wastewater Trunk Main	67.78m DN150 UPVC	1996	Include	Post 1992 Asset	\$13,979	0.0%	\$2,842
50309	Cooma	Cooma	Wastewater Retio Pipe	64.45m DN150 UPVC	2014	Exclude	Retiulation Asset	\$5,424	0.0%	\$0
50310	Cooma	Cooma	Wastewater Rising Main	1561.67m DN150 PVC	1997	Include	Post 1992 Asset	\$2,213,686	20.5%	\$453,304
50311	East Indalyne	Indalyne	Wastewater Retio Pipe	54.72m DN150 UPVC	2004	Exclude	Retiulation Asset	\$2,811	0.0%	\$0
50312	Cooma	Cooma	Wastewater Retio Pipe	34.58m DN150 AC	1981	Exclude	Retiulation Asset	\$2,900	0.0%	\$0
50313	Adarnaby	Adarnaby	Wastewater Retio Pipe	52.94m DN150 Concrete	1998	Exclude	Retiulation Asset	\$4,439	0.0%	\$0
50314	Indalyne	Indalyne	Wastewater Retio Pipe	45.17m DN150 AC	1977	Exclude	Retiulation Asset	\$3,787	0.0%	\$0
50315	Cooma	Cooma	Wastewater Trunk Main	47.34m DN225 AC	1997	Include	Post 1992 Asset	\$7,145	20.5%	\$1,463
50316	Cooma	Cooma	Wastewater Retio Pipe	86.2m DN150 UPVC	1996	Exclude	Retiulation Asset	\$7,244	0.0%	\$0
50317	Indalyne	Indalyne	Wastewater Retio Pipe	51.97m DN150 UPVC	1992	Exclude	Retiulation Asset	\$5,279	0.0%	\$0
50318	Berridale	Berridale	Wastewater Retio Pipe	69.88m DN150 AC	1971	Exclude	Retiulation Asset	\$5,668	0.0%	\$0
50320	Cooma	Cooma	Wastewater Retio Pipe	27.48m DN150 AC	1985	Exclude	Retiulation Asset	\$2,204	0.0%	\$0
50321	Cooma	Cooma	Wastewater Retio Pipe	85.46m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$7,166	0.0%	\$0
50322	Cooma	Cooma	Wastewater Retio Pipe	88m DN15						

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVING PLAN

ATTACHMENT 9 2023/4/4 - SNOWY MONARO DSP SECTION 16 - SEWERAGE

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
50362	Cooma	Cooma	Wastewater Retio Pipe	181.4m DN150 UPVC	1996	Exclude	Retention Asset	\$15,210	0.0%	\$0
50363	Cooma	Cooma	Wastewater Retio Pipe	16.2m DN150 UPVC	1996	Exclude	Retention Asset	\$4,771	0.0%	\$0
50364	Berrisale	Berrisale	Wastewater Retio Pipe	77.61m DN160 AC	1986	Exclude	Retention Asset	\$6,499	0.0%	\$0
50365	Jindabyne	Jindabyne	Wastewater Retio Pipe	61.88m DN150 UPVC	2000	Exclude	Retention Asset	\$5,189	0.0%	\$0
50366	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.00m DN150 UPVC	2015	Exclude	Retention Asset	\$5,026	0.0%	\$0
50367	Cooma	Cooma	Wastewater Retio Pipe	77.86m DN160 AC	1987	Exclude	Retention Asset	\$7,986	0.0%	\$0
50368	Berrisale	Berrisale	Wastewater Trunk Main	29.57m DN225 Concrete	1991	Include	Post 1992 Asset	\$5,809	20.5%	\$1,190
50371	Berrisale	Berrisale	Wastewater Retio Pipe	33.26m DN150 Vitrucous Clay	1990	Exclude	Retention Asset	\$2,791	0.0%	\$0
50372	Cooma	Cooma	Wastewater Retio Pipe	66m DN150 AC	1996	Exclude	Retention Asset	\$5,534	0.0%	\$0
50373	Cooma	Cooma	Wastewater Retio Pipe	50.6m DN150 UPVC	1996	Exclude	Retention Asset	\$4,234	0.0%	\$0
50374	Delatague	Delatague	Wastewater Retio Pipe	38.8m DN150 UPVC	1990	Exclude	Retention Asset	\$3,263	0.0%	\$0
50375	Cooma	Cooma	Wastewater Retio Pipe	23.47m DN150 UPVC	1996	Exclude	Retention Asset	\$1,969	0.0%	\$0
50376	Cooma	Cooma	Wastewater Trunk Main	48.79m DN300 UPVC	1997	Include	Post 1992 Asset	\$7,496	20.5%	\$1,519
50377	East Jindabyne	Jindabyne	Wastewater Retio Pipe	53.62m DN150 UPVC	1999	Exclude	Retention Asset	\$2,819	0.0%	\$0
50378	Delatague	Delatague	Wastewater Retio Pipe	87.6m DN150 UPVC	1990	Exclude	Retention Asset	\$7,345	0.0%	\$0
50379	Cooma	Cooma	Wastewater Retio Pipe	68.9m DN160 HDPE	2009	Exclude	Retention Asset	\$7,426	0.0%	\$0
50380	Berrisale	Berrisale	Wastewater Retio Pipe	75.93m DN225 Cast Iron	2011	Exclude	Retention Asset	\$8,731	0.0%	\$0
50381	Cooma	Cooma	Wastewater Retio Pipe	26.9m DN160 Earthenware	1945	Exclude	Retention Asset	\$2,296	0.0%	\$0
50382	Adarnaby	Adarnaby	Wastewater Retio Pipe	62.05m DN150 Concrete	1995	Exclude	Retention Asset	\$6,890	0.0%	\$0
50383	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.95m DN150 HDPE	2009	Exclude	Retention Asset	\$1,754	0.0%	\$0
50384	Adarnaby	Adarnaby	Wastewater Retio Pipe	53.05m DN150 Concrete	1996	Exclude	Retention Asset	\$4,448	0.0%	\$0
50385	Cooma	Cooma	Wastewater Retio Pipe	26.36m DN160 AC	1993	Exclude	Retention Asset	\$2,126	0.0%	\$0
50386	Cooma	Cooma	Wastewater Retio Pipe	55.11m DN160 Earthenware	1945	Exclude	Retention Asset	\$4,621	0.0%	\$0
50387	Kallike	Kallike	Wastewater Retio Pipe	17.45m DN150 AC	1980	Exclude	Retention Asset	\$1,806	0.0%	\$0
50388	Cooma	Cooma	Wastewater Retio Pipe	39.22m DN150 Earthenware	1990	Exclude	Retention Asset	\$3,205	0.0%	\$0
50389	Cooma	Cooma	Wastewater Retio Pipe	75.8m DN150 Earthenware	1995	Exclude	Retention Asset	\$6,366	0.0%	\$0
50390	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.87m DN150 UPVC	2005	Exclude	Retention Asset	\$1,842	0.0%	\$0
50391	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.89m DN150 UPVC	1991	Exclude	Retention Asset	\$3,341	0.0%	\$0
50392	Cooma	Cooma	Wastewater Retio Pipe	13.4m DN150 Earthenware	1955	Exclude	Retention Asset	\$1,124	0.0%	\$0
50393	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	42.1m DN150 Vitrucous Clay	1990	Exclude	Retention Asset	\$3,307	0.0%	\$0
50394	Cooma	Cooma	Wastewater Retio Pipe	196m DN160 Earthenware	1945	Exclude	Retention Asset	\$16,434	0.0%	\$0
50395	Cooma	Cooma	Wastewater Retio Pipe	53m DN150 AC	1989	Exclude	Retention Asset	\$4,444	0.0%	\$0
50396	Jindabyne	Jindabyne	Wastewater Retio Pipe	47.27m DN150 UPVC	1994	Exclude	Retention Asset	\$3,564	0.0%	\$0
50397	Jindabyne	Jindabyne	Wastewater Retio Pipe	50.75m DN225 Vitrucous Clay	1972	Exclude	Retention Asset	\$13,514	0.0%	\$0
50398	Cooma	Cooma	Wastewater Retio Pipe	70.13m DN160 Earthenware	1940	Exclude	Retention Asset	\$7,628	0.0%	\$0
50399	Kallike	Kallike	Wastewater Retio Pipe	56.4m DN160 AC	1980	Exclude	Retention Asset	\$4,645	0.0%	\$0
50400	Kallike	Kallike	Wastewater Retio Pipe	32.46m DN150 AC	1980	Exclude	Retention Asset	\$2,724	0.0%	\$0
50401	Jindabyne	Jindabyne	Wastewater Retio Pipe	20.68m DN150 UPVC	2010	Exclude	Retention Asset	\$2,140	0.0%	\$0
50402	Cooma	Cooma	Wastewater Retio Pipe	56m DN150 UPVC	1996	Exclude	Retention Asset	\$4,606	0.0%	\$0
50403	East Jindabyne	Jindabyne	Wastewater Retio Pipe	14.54m DN150 UPVC	1993	Exclude	Retention Asset	\$1,605	0.0%	\$0
50405	Jindabyne	Jindabyne	Wastewater Retio Pipe	56.88m DN150 UPVC	1982	Exclude	Retention Asset	\$4,769	0.0%	\$0
50406	Berrisale	Berrisale	Wastewater Retio Pipe	76.52m DN160 AC	1921	Exclude	Retention Asset	\$6,416	0.0%	\$0
50407	Cooma	Cooma	Wastewater Retio Pipe	40m DN150 Earthenware	1945	Exclude	Retention Asset	\$3,384	0.0%	\$0
50408	Berrisale	Berrisale	Wastewater Retio Pipe	47.7m DN150 Vitrucous Clay	1960	Exclude	Retention Asset	\$4,937	0.0%	\$0
50409	Cooma	Cooma	Wastewater Retio Pipe	37.46m DN150 UPVC	1990	Exclude	Retention Asset	\$3,156	0.0%	\$0
50410	Berrisale	Berrisale	Wastewater Retio Pipe	24.14m DN150 Vitrucous Clay	1960	Exclude	Retention Asset	\$2,024	0.0%	\$0
50411	Jindabyne	Jindabyne	Wastewater Trunk Main	51.13m DN225 HDPE	2017	Include	Post 1992 Asset	\$5,390	41.8%	\$2,251
50412	Cooma	Cooma	Wastewater Retio Pipe	48.5m DN150 UPVC	1996	Exclude	Retention Asset	\$4,087	0.0%	\$0
50413	Cooma	Cooma	Wastewater Rising Main	256m DN80 PVC	1997	Include	Post 1992 Asset	\$98,124	20.5%	\$20,134
50414	Cooma	Cooma	Wastewater Retio Pipe	21.05m DN150 AC	1965	Exclude	Retention Asset	\$1,766	0.0%	\$0
50415	Tyndean Village	Jindabyne	Wastewater Retio Pipe	41.8m DN150 UPVC	1990	Exclude	Retention Asset	\$4,306	0.0%	\$0
50416	Jindabyne	Jindabyne	Wastewater Rising Main	796.81m DN100 UPVC	1981	Exclude	Pre 1992 Asset	\$384,047	0.0%	\$0
50417	Cooma	Cooma	Wastewater Trunk Main	46.83m DN225 Concrete	1990	Include	Post 1992 Asset	\$7,036	40.8%	\$2,851
50418	Berrisale	Berrisale	Wastewater Retio Pipe	66.62m DN150 Vitrucous Clay	1990	Exclude	Retention Asset	\$5,536	0.0%	\$0
50419	Cooma	Cooma	Wastewater Retio Pipe	39.3m DN150 UPVC	1996	Exclude	Retention Asset	\$3,295	0.0%	\$0
50420	Jindabyne	Jindabyne	Wastewater Retio Pipe	39.88m DN150 UPVC	1996	Exclude	Retention Asset	\$3,206	0.0%	\$0
50421	Cooma	Cooma	Wastewater Trunk Main	43.88m DN225 Concrete	1997	Include	Post 1992 Asset	\$4,026	20.5%	\$827
50422	Cooma	Cooma	Wastewater Retio Pipe	71.34m DN160 AC	1965	Exclude	Retention Asset	\$5,982	0.0%	\$0
50423	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	19.8m DN150 Vitrucous Clay	1990	Exclude	Retention Asset	\$2,018	0.0%	\$0
50424	Adarnaby	Adarnaby	Wastewater Retio Pipe	46.38m DN150 Concrete	1977	Exclude	Retention Asset	\$3,889	0.0%	\$0
50425	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.39m DN150 UPVC	2002	Exclude	Retention Asset	\$3,471	0.0%	\$0
50426	Cooma	Cooma	Wastewater Retio Pipe	48m DN150 UPVC	1990	Exclude	Retention Asset	\$4,109	0.0%	\$0
50427	Cooma	Cooma	Wastewater Retio Pipe	30m DN150 AC	1981	Exclude	Retention Asset	\$2,515	0.0%	\$0
50428	Cooma	Cooma	Wastewater Retio Pipe	44.35m DN150 AC	1982	Exclude	Retention Asset	\$3,719	0.0%	\$0
50429	Cooma	Cooma	Wastewater Retio Pipe	19.2m DN160 AC	1980	Exclude	Retention Asset	\$1,610	0.0%	\$0
50430	Berrisale	Berrisale	Wastewater Retio Pipe	86.39m DN100 UPVC	1993	Exclude	Retention Asset	\$6,204	0.0%	\$0
50431	Cooma	Cooma	Wastewater Retio Pipe	74.05m DN150 Earthenware	1995	Exclude	Retention Asset	\$6,210	0.0%	\$0
50433	Cooma	Cooma	Wastewater Retio Pipe	25m DN150 UPVC	1996	Exclude	Retention Asset	\$2,096	0.0%	\$0
50434	Delatague	Delatague	Wastewater Retio Pipe	64m DN150 UPVC	1990	Exclude	Retention Asset	\$5,366	0.0%	\$0
50435	Cooma	Cooma	Wastewater Trunk Main	66m DN275 Concrete	1997	Include	Post 1992 Asset	\$16,136	20.5%	\$3,294
50436	Cooma	Cooma	Wastewater Retio Pipe	36.18m DN150 UPVC	1997	Exclude	Retention Asset	\$3,031	0.0%	\$0
50437	Cooma	Cooma	Wastewater Retio Pipe	52.83m DN150 UPVC	2010	Exclude	Retention Asset	\$3,398	0.0%	\$0
50438	Cooma	Cooma	Wastewater Retio Pipe	22.62m DN150 Earthenware	1945	Exclude	Retention Asset	\$1,891	0.0%	\$0
50439	Cooma	Cooma	Wastewater Retio Pipe	37.3m DN150 UPVC	1945	Exclude	Retention Asset	\$3,119	0.0%	\$0
50440	Kallike	Kallike	Wastewater Retio Pipe	75.62m DN150 AC	1980	Exclude	Retention Asset	\$7,687	0.0%	\$0
50441	East Jindabyne	Jindabyne	Wastewater Retio Pipe	38.2m DN150 UPVC	1993	Exclude	Retention Asset	\$3,664	0.0%	\$0
50442	Cooma	Cooma	Wastewater Trunk Main	76.11m DN225 UPVC	1997	Include	Post 1992 Asset	\$8,023	20.5%	\$1,643
50443	Jindabyne	Jindabyne	Wastewater Retio Pipe	26.58m DN150 UPVC	1991	Exclude	Retention Asset	\$2,145	0.0%	\$0
50444	Tyndean Village	Jindabyne	Wastewater Retio Pipe	10.26m DN150 UPVC	1990	Exclude	Retention Asset	\$4,247	0.0%	\$0
50445	Tyndean Village	Jindabyne	Wastewater Retio Pipe	17.08m DN150 UPVC	1991	Exclude	Retention Asset	\$6,483	0.0%	\$0
50446	Cooma	Cooma	Wastewater Retio Pipe	43m DN150 UPVC	1996	Exclude	Retention Asset	\$2,687	0.0%	\$0
50447	Cooma	Cooma	Wastewater Retio Pipe	32.05m DN150 Earthenware	1990	Exclude	Retention Asset	\$2,698	0.0%	\$0
50448	Jindabyne	Jindabyne	Wastewater Retio Pipe	69.07m DN225 Vitrucous Clay	1976	Exclude	Retention Asset	\$7,543	0.0%	\$0
50449	Jindabyne	Jindabyne	Wastewater Retio Pipe	45.8m DN150 UPVC	1982	Exclude	Retention Asset	\$4,750	0.0%	\$0
50450	Jindabyne	Jindabyne	Wastewater Retio Pipe	49.53m DN150 UPVC	1982	Exclude	Retention Asset	\$3,231	0.0%	\$0
50451	Berrisale	Berrisale	Wastewater Retio Pipe	67.81m DN160 Earthenware	1990	Exclude	Retention Asset	\$7,029	0.0%	\$0
50452	Cooma	Cooma	Wastewater Retio Pipe	36.6m DN160 HDPE	2017	Exclude	Retention Asset	\$2,566	0.0%	\$0
50453	Jindabyne	Jindabyne	Wastewater Trunk Main	19.86m DN150 UPVC	2004	Include	Post 1992 Asset	\$1,980	0.0%	\$0
50454	Cooma	Cooma	Wastewater Trunk Main	211.33m DN300 Polyethylene	1997	Include	Post 1992 Asset	\$4,487	20.5%	\$919
50455	East Jindabyne	Jindabyne	Wastewater Retio Pipe	37.3m DN150 UPVC	1993	Exclude	Retention Asset	\$4,498	0.0%	\$0
50456	Cooma	Cooma	Wastewater Retio Pipe	37.3m DN150 Earthenware	1978	Exclude	Retention Asset	\$3,128	0.0%	\$0
50457	Cooma	Cooma	Wastewater Retio Pipe	25m DN150 UPVC	1990	Exclude	Retention Asset	\$2,096	0.0%	\$0
50458	Cooma	Cooma	Wastewater Trunk Main	64.66m DN300 Concrete	1997	Include	Post 1992 Asset	\$13,102	20.5%	\$2,693
50459	Cooma	Cooma	Wastewater Retio Pipe	28.8m DN150 AC	2009	Exclude	Retention Asset	\$2,398	0.0%	\$0
50460	Berrisale	Berrisale	Wastewater Retio Pipe	21.42m DN160 AC	1954	Exclude	Retention Asset	\$1,796	0.0%	\$0
50461	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.92m DN150 UPVC	2003	Exclude	Retention Asset	\$2,006	0.0%	\$0
50462	Jindabyne	Jindabyne	Wastewater Retio Pipe	36.9m DN150 HDPE	2014	Exclude	Retention Asset	\$3,010	0.0%	\$0
50463	Berrisale	Berrisale	Wastewater Retio Pipe	51.1m DN160 AC	1990	Exclude	Retention Asset	\$4,285	0.0%	\$0
50464	Cooma	Cooma	Wastewater Retio Pipe	59.8m DN150 AC	1990	Exclude	Retention Asset	\$5,023	0.0%	\$0
50465	Jindabyne	Jindabyne	Wastewater Retio Pipe	36.86m DN150 Vitrucous Clay	1977	Exclude	Retention Asset	\$3,099	0.0%	\$0
50466	Cooma	Cooma	Wastewater Retio Pipe	73m DN150 UPVC	1996	Exclude	Retention Asset	\$6,121	0.0%	\$0
50467	Delatague	Delatague	Wastewater Retio Pipe	15.3m DN150 UPVC	1990	Exclude	Retention Asset	\$1,263	0.0%	\$0
50468	Berrisale	Berrisale	Wastewater Retio Pipe	75.26m DN150 AC	1980	Exclude	Retention Asset	\$6,311	0.0%	\$0
50469	Jindabyne	Jindabyne	Wastewater Retio Pipe	90.76m DN160 AC	1974	Exclude	Retention Asset	\$9,363	0.0%	\$0
50470	Jindabyne	Jindabyne	Wastewater Retio Pipe	67.63m DN225 HDPE	2017	Exclude	Retention Asset	\$7,708	0.0%	\$0
50471	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	81.1m DN150 Vitrucous Clay	1980	Exclude	Retention Asset	\$8,900	0.0%	\$0
50472	Jindabyne	Jindabyne	Wastewater Retio Pipe	94.65m DN300 Vitrucous Clay	1998	Exclude	Retention Asset	\$16,076	0.0%	\$0
50473	Berrisale	Berrisale	Wastewater Retio Pipe	50.8m DN150 AC	1971	Exclude	Retention Asset	\$2,377	0.0%	\$0
50474	Cooma	Cooma	Wastewater Trunk Main	71.2m DN225 Concrete	1997	Include	Post 1992 Asset	\$13,987	20.5%	\$2,864
50475	Cooma	Cooma	Wastewater Retio Pipe	81.24m DN300 UPVC	1997	Include	Post 1992 Asset	\$20,266	20.5%	\$4,199
50476	Cooma	Cooma	Wastewater Retio Pipe	4.05m DN150 AC	1976	Exclude	Retention Asset	\$420	0.0%	\$0
50477	Cooma	Cooma	Wastewater Retio Pipe	23m DN150 UPVC	2008	Exclude	Retention Asset	\$1,929	0.0%	\$0
50478	Cooma	Cooma	Wastewater Retio Pipe	18.5m DN150 UPVC	1996	Exclude	Retention Asset	\$1,200	0.0%	\$0
50479	Cooma	Cooma	Wastewater Retio Pipe	45.75m DN150 Earthenware	1965	Exclude	Retention Asset	\$3,836	0.0%	\$0
50480	Berrisale	Berrisale	Wastewater Retio Pipe	85.34m DN150 Vitrucous Clay	1990	Exclude	Retention Asset	\$8,932	0.0%	\$0
50481	Cooma	Cooma	Wastewater Retio Pipe	44.72m DN150 UPVC	2014	Exclude	Retention Asset	\$4,408		

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage											
Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA	
50020	Nimnabel	Nimnabel	Wastewater Retio Pipe	87.4m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$9,045	0.0%	\$0	
50021	Cooma	Cooma	Wastewater Retio Pipe	10m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,593	0.0%	\$0	
50022	Cooma	Cooma	Wastewater Trunk Main	66.66m DN225 Concrete	1997	Include	Post 1992 Asset	\$10,061	20.5%	\$2,069	
50023	Berrisale	Berrisale	Wastewater Retio Pipe	70.17m DN150 AC	1971	Exclude	Retitulation Asset	\$5,884	0.0%	\$0	
50024	Cooma	Cooma	Wastewater Retio Pipe	47.62m DN150 UPVC	2004	Exclude	Retitulation Asset	\$4,010	0.0%	\$0	
50025	Cooma	Cooma	Wastewater Retio Pipe	20.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,736	0.0%	\$0	
50026	Nimnabel	Nimnabel	Wastewater Retio Pipe	75.2m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$6,305	0.0%	\$0	
50027	Cooma	Cooma	Wastewater Retio Pipe	59.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,006	0.0%	\$0	
50028	Bomahla	Bomahla	Wastewater Retio Pipe	88.35m DN150 Vitrnous Clay	1990	Exclude	Retitulation Asset	\$5,148	0.0%	\$0	
50029	East Jindabyne	Jindabyne	Wastewater Retio Pipe	38.73m DN225 UPVC	1993	Exclude	Retitulation Asset	\$3,017	0.0%	\$0	
50030	Cooma	Cooma	Wastewater Retio Pipe	30.48m DN150 AC	1990	Exclude	Retitulation Asset	\$3,154	0.0%	\$0	
50032	Cooma	Cooma	Wastewater Retio Pipe	48.65m DN150 AC	1981	Exclude	Retitulation Asset	\$4,079	0.0%	\$0	
50033	East Jindabyne	Jindabyne	Wastewater Retio Pipe	21.87m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,263	0.0%	\$0	
50034	East Jindabyne	Jindabyne	Wastewater Retio Pipe	40.83m DN150 UPVC	2004	Exclude	Retitulation Asset	\$3,424	0.0%	\$0	
50035	Cooma	Cooma	Wastewater Retio Pipe	42m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,522	0.0%	\$0	
50036	Cooma	Cooma	Wastewater Retio Pipe	50.3m DN150 AC	1996	Exclude	Retitulation Asset	\$4,234	0.0%	\$0	
50037	Cooma	Cooma	Wastewater Retio Pipe	78.1m DN150 HDPE	2011	Exclude	Retitulation Asset	\$6,549	0.0%	\$0	
50038	Adamamby	Adamamby	Wastewater Retio Pipe	59.48m DN150 Concrete	1996	Exclude	Retitulation Asset	\$4,692	0.0%	\$0	
50039	Berrisale	Berrisale	Wastewater Retio Pipe	85.35m DN150 AC	1971	Exclude	Retitulation Asset	\$6,827	0.0%	\$0	
50040	Cooma	Cooma	Wastewater Retio Pipe	38.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,022	0.0%	\$0	
50041	Jindabyne	Jindabyne	Wastewater Retio Pipe	62.52m DN150 UPVC	2008	Exclude	Retitulation Asset	\$4,404	0.0%	\$0	
50042	Nimnabel	Nimnabel	Wastewater Retio Pipe	26m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$2,180	0.0%	\$0	
50043	East Jindabyne	Jindabyne	Wastewater Retio Pipe	81.03m DN150 UPVC	1999	Exclude	Retitulation Asset	\$2,692	0.0%	\$0	
50044	Tyrolaan Village	Jindabyne	Wastewater Retio Pipe	8.41m DN150 UPVC	1991	Exclude	Retitulation Asset	\$663	0.0%	\$0	
50045	Cooma	Cooma	Wastewater Retio Pipe	28.7m DN150 AC	1981	Exclude	Retitulation Asset	\$2,970	0.0%	\$0	
50046	Jindabyne	Jindabyne	Wastewater Retio Pipe	59.65m DN150 HDPE	2015	Exclude	Retitulation Asset	\$4,666	0.0%	\$0	
50047	Cooma	Cooma	Wastewater Retio Pipe	26.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,156	0.0%	\$0	
50048	Cooma	Cooma	Wastewater Trunk Main	89.87m DN250 UPVC	1996	Exclude	Post 1992 Asset	\$24,883	20.5%	\$5,095	
50049	Cooma	Cooma	Wastewater Retio Pipe	27.35m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,286	0.0%	\$0	
50050	Tyrolaan Village	Jindabyne	Wastewater Retio Pipe	36.32m DN150 UPVC	1994	Exclude	Retitulation Asset	\$4,722	0.0%	\$0	
50051	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.42m DN150 HDPE	1994	Exclude	Retitulation Asset	\$6,253	0.0%	\$0	
50052	Jindabyne	Jindabyne	Wastewater Retio Pipe	47.8m DN150 HDPE	2015	Exclude	Retitulation Asset	\$4,515	0.0%	\$0	
50053	Cooma	Cooma	Wastewater Retio Pipe	54.1m DN150 Earthenware	1996	Exclude	Retitulation Asset	\$4,536	0.0%	\$0	
50054	Cooma	Cooma	Wastewater Retio Pipe	16m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,509	0.0%	\$0	
50055	Cooma	Cooma	Wastewater Retio Pipe	48.37m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,096	0.0%	\$0	
50056	Cooma	Cooma	Wastewater Retio Pipe	17.6m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,476	0.0%	\$0	
50057	Berrisale	Berrisale	Wastewater Retio Pipe	21.35m DN150 AC	1980	Exclude	Retitulation Asset	\$1,730	0.0%	\$0	
50058	Bomahla	Bomahla	Wastewater Retio Pipe	66.5m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$5,610	0.0%	\$0	
50059	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.86m DN150 UPVC	2008	Exclude	Retitulation Asset	\$2,012	0.0%	\$0	
50060	Cooma	Cooma	Wastewater Retio Pipe	47.06m DN150 AC	1964	Exclude	Retitulation Asset	\$3,945	0.0%	\$0	
50061	East Jindabyne	Jindabyne	Wastewater Retio Pipe	22.51m DN150 UPVC	2004	Exclude	Retitulation Asset	\$1,887	0.0%	\$0	
50062	Cooma	Cooma	Wastewater Retio Pipe	22m DN150 UPVC	2015	Exclude	Retitulation Asset	\$1,591	0.0%	\$0	
50063	Berrisale	Berrisale	Wastewater Retio Pipe	54.1m DN150 UPVC	1983	Exclude	Retitulation Asset	\$3,888	0.0%	\$0	
50064	Cooma	Cooma	Wastewater Retio Pipe	33.4m DN150 AC	1965	Exclude	Retitulation Asset	\$2,801	0.0%	\$0	
50065	Cooma	Cooma	Wastewater Retio Pipe	118.3m DN150 AC	1996	Exclude	Retitulation Asset	\$9,802	0.0%	\$0	
50066	Cooma	Cooma	Wastewater Retio Pipe	14.31m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,200	0.0%	\$0	
50067	Adamamby	Adamamby	Wastewater Retio Pipe	45.02m DN150 Concrete	1996	Exclude	Retitulation Asset	\$3,826	0.0%	\$0	
50068	Jindabyne	Jindabyne	Wastewater Retio Pipe	65.1m DN150 AC	1996	Exclude	Retitulation Asset	\$6,780	0.0%	\$0	
50069	Jindabyne	Jindabyne	Wastewater Retio Pipe	79.64m DN150 Vitrnous Clay	1970	Exclude	Retitulation Asset	\$6,678	0.0%	\$0	
50070	Kallite	Kallite	Wastewater Retio Pipe	19.46m DN150 AC	1980	Exclude	Retitulation Asset	\$1,633	0.0%	\$0	
50071	Cooma	Cooma	Wastewater Retio Pipe	28.35m DN150 Earthenware	2015	Exclude	Retitulation Asset	\$2,554	0.0%	\$0	
50072	East Jindabyne	Jindabyne	Wastewater Retio Pipe	19.32m DN150 UPVC	1993	Exclude	Retitulation Asset	\$1,620	0.0%	\$0	
50073	Cooma	Cooma	Wastewater Retio Pipe	68.7m DN150 Earthenware	1996	Exclude	Retitulation Asset	\$4,922	0.0%	\$0	
50074	Cooma	Cooma	Wastewater Retio Pipe	15.7m DN150 Earthenware	1995	Exclude	Retitulation Asset	\$1,316	0.0%	\$0	
50075	Berrisale	Berrisale	Wastewater Retio Pipe	24.87m DN150 AC	1981	Exclude	Retitulation Asset	\$2,574	0.0%	\$0	
50076	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.12m DN225 HDPE	2017	Exclude	Retitulation Asset	\$2,424	0.0%	\$0	
50077	Cooma	Cooma	Wastewater Retio Pipe	44.81m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,638	0.0%	\$0	
50078	Cooma	Cooma	Wastewater Retio Pipe	35m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,935	0.0%	\$0	
50079	Cooma	Cooma	Wastewater Retio Pipe	60m DN150 UPVC	2004	Exclude	Retitulation Asset	\$5,031	0.0%	\$0	
50080	Cooma	Cooma	Wastewater Retio Pipe	12.67m DN150 AC	1995	Exclude	Retitulation Asset	\$1,311	0.0%	\$0	
50081	Cooma	Cooma	Wastewater Trunk Main	69.59m DN250 UPVC	1997	Include	Post 1992 Asset	\$15,691	20.5%	\$3,197	
50082	Cooma	Cooma	Wastewater Retio Pipe	70m DN150 UPVC	1997	Include	Post 1992 Asset	\$5,869	0.0%	\$0	
50083	Cooma	Cooma	Wastewater Trunk Main	26.57m DN200 Earthenware	1997	Include	Post 1992 Asset	\$5,436	20.5%	\$1,113	
50085	Jindabyne	Jindabyne	Wastewater Trunk Main	45.06m DN225 AC	1980	Exclude	Pre 1992 Asset	\$21,680	0.0%	\$0	
50086	Jindabyne	Jindabyne	Wastewater Retio Pipe	26.55m DN150 Vitrnous Clay	1971	Exclude	Retitulation Asset	\$2,792	0.0%	\$0	
50087	Cooma	Cooma	Wastewater Retio Pipe	69.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,547	0.0%	\$0	
50088	Jindabyne	Jindabyne	Wastewater Retio Pipe	64.42m DN150 UPVC	2002	Exclude	Retitulation Asset	\$5,402	0.0%	\$0	
50089	Delagale	Delagale	Wastewater Retio Pipe	61m DN150 UPVC	1994	Exclude	Retitulation Asset	\$5,115	0.0%	\$0	
50090	Nimnabel	Nimnabel	Wastewater Retio Pipe	65.7m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$6,800	0.0%	\$0	
50091	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.54m DN150 UPVC	1994	Exclude	Retitulation Asset	\$1,640	0.0%	\$0	
50093	Cooma	Cooma	Wastewater Retio Pipe	40.35m DN150 AC	1995	Exclude	Retitulation Asset	\$5,111	0.0%	\$0	
50094	Cooma	Cooma	Wastewater Retio Pipe	82.35m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,905	0.0%	\$0	
50095	Cooma	Cooma	Wastewater Retio Pipe	28.6m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,398	0.0%	\$0	
50096	Bomahla	Bomahla	Wastewater Retio Pipe	60m DN150 UPVC	1994	Exclude	Retitulation Asset	\$5,031	0.0%	\$0	
50097	Cooma	Cooma	Wastewater Retio Pipe	69m DN150 AC	1968	Exclude	Retitulation Asset	\$5,450	0.0%	\$0	
50098	Cooma	Cooma	Wastewater Retio Pipe	65.1m DN150 AC	1995	Exclude	Retitulation Asset	\$4,476	0.0%	\$0	
50099	Cooma	Cooma	Wastewater Retio Pipe	86.1m DN150 AC	1981	Exclude	Retitulation Asset	\$6,716	0.0%	\$0	
50100	Jindabyne	Jindabyne	Wastewater Retio Pipe	60.02m DN150 UPVC	2002	Exclude	Retitulation Asset	\$5,033	0.0%	\$0	
50101	Cooma	Cooma	Wastewater Retio Pipe	17.1m DN150 AC	1965	Exclude	Retitulation Asset	\$1,438	0.0%	\$0	
50102	Jindabyne	Jindabyne	Wastewater Retio Pipe	55.35m DN200 Vitrnous Clay	1982	Exclude	Retitulation Asset	\$3,582	0.0%	\$0	
50103	Cooma	Cooma	Wastewater Retio Pipe	9.48m DN150 AC	1965	Exclude	Retitulation Asset	\$795	0.0%	\$0	
50104	Cooma	Cooma	Wastewater Retio Pipe	66.25m DN150 UPVC	1996	Exclude	Retitulation Asset	\$4,717	0.0%	\$0	
50105	Jindabyne	Jindabyne	Wastewater Retio Pipe	25.4m DN150 UPVC	1991	Exclude	Retitulation Asset	\$2,130	0.0%	\$0	
50106	Cooma	Cooma	Wastewater Retio Pipe	33.6m DN150 UPVC	2015	Exclude	Retitulation Asset	\$4,716	0.0%	\$0	
50107	Cooma	Cooma	Wastewater Retio Pipe	33.6m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,817	0.0%	\$0	
50108	Cooma	Cooma	Wastewater Retio Pipe	44.39m DN150 UPVC	2007	Exclude	Retitulation Asset	\$3,722	0.0%	\$0	
50109	Cooma	Cooma	Wastewater Retio Pipe	68.4m DN150 AC	1995	Exclude	Retitulation Asset	\$5,738	0.0%	\$0	
50110	Cooma	Cooma	Wastewater Retio Pipe	44.73m DN150 HDPE	1993	Exclude	Retitulation Asset	\$3,902	0.0%	\$0	
50111	Jindabyne	Jindabyne	Wastewater Retio Pipe	32.48m DN150 UPVC	1994	Exclude	Retitulation Asset	\$2,723	0.0%	\$0	
50112	Nimnabel	Nimnabel	Wastewater Retio Pipe	49.8m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$6,081	0.0%	\$0	
50113	Jindabyne	Jindabyne	Wastewater Retio Pipe	37.4m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$3,881	0.0%	\$0	
50114	Jindabyne	Jindabyne	Wastewater Retio Pipe	72.55m DN225 HDPE	2016	Exclude	Retitulation Asset	\$8,343	0.0%	\$0	
50115	Cooma	Cooma	Wastewater Trunk Main	21m DN225 Concrete	1997	Include	Post 1992 Asset	\$11,887	20.5%	\$2,438	
50116	Cooma	Cooma	Wastewater Retio Pipe	74.05m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,209	0.0%	\$0	
50117	Bomahla	Bomahla	Wastewater Retio Pipe	56.72m DN225 Vitrnous Clay	1990	Exclude	Retitulation Asset	\$8,701	0.0%	\$0	
50118	Bomahla	Bomahla	Wastewater Retio Pipe	85.0m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,157	0.0%	\$0	
50119	Berrisale	Berrisale	Wastewater Retio Pipe	67m DN150 AC	1971	Exclude	Retitulation Asset	\$5,618	0.0%	\$0	
50120	Jindabyne	Jindabyne	Wastewater Retio Pipe	36.41m DN150 HDPE	2017	Exclude	Retitulation Asset	\$3,768	0.0%	\$0	
50121	Cooma	Cooma	Wastewater Retio Pipe	100m DN150 UPVC	2014	Exclude	Retitulation Asset	\$8,385	0.0%	\$0	
50122	Delagale	Delagale	Wastewater Retio Pipe	32.8m DN150 UPVC	1994	Exclude	Retitulation Asset	\$2,799	0.0%	\$0	
50123	Cooma	Cooma	Wastewater Retio Pipe	84.55m DN225 UPVC	1997	Include	Post 1992 Asset	\$8,006	20.5%	\$1,639	
50124	Adamamby	Adamamby	Wastewater Retio Pipe	84.55m DN225 Concrete	1996	Exclude	Retitulation Asset	\$7,769	0.0%	\$0	
50125	Cooma	Cooma	Wastewater Retio Pipe	20.2m DN150 AC	1995	Exclude	Retitulation Asset	\$1,694	0.0%	\$0	
50126	Berrisale	Berrisale	Wastewater Retio Pipe	75.93m DN225 Cast Iron	2011	Exclude	Retitulation Asset	\$8,731	0.0%	\$0	
50127	Jindabyne	Jindabyne	Wastewater Retio Pipe	63.37m DN150 UPVC	2000	Exclude	Retitulation Asset	\$4,223	0.0%	\$0	
50129	Cooma	Cooma	Wastewater Retio Pipe	41.55m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,484	0.0%	\$0	
50130	Nimnabel	Nimnabel	Wastewater Retio Pipe	100m DN150 AC	1980	Exclude	Retitulation Asset	\$6,555	0.0%	\$0	
50131	East Jindabyne	Jindabyne	Wastewater Retio Pipe	8.16m DN225 Ductile Iron	1993	Exclude	Retitulation Asset	\$1,089	0.0%	\$0	
50132	Cooma	Cooma	Wastewater Retio Pipe	69.44m DN150 AC	1981	Exclude	Retitulation Asset	\$4,984	0.0%	\$0	
50133	Nimnabel	Nimnabel	Wastewater Retio Pipe	27m DN150 Vitrnous Clay	1980	Exclude	Retitulation Asset	\$2,794	0.0%	\$0	
50134											

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
50676	Cooma	Cooma	Wastewater Retio Pipe	44.3m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,715	0.0%	\$0
50677	Kaillie	Kaillie	Wastewater Retio Pipe	44.5m DN150 AC	1980	Exclude	Retitulation Asset	\$3,754	0.0%	\$0
50678	Cooma	Cooma	Wastewater Retio Pipe	48.2m DN150 AC	1965	Exclude	Retitulation Asset	\$5,723	0.0%	\$0
50679	Jindabyne	Jindabyne	Wastewater Retio Pipe	80.2m DN150 UPVC	1988	Exclude	Retitulation Asset	\$6,725	0.0%	\$0
50680	Jindabyne	Jindabyne	Wastewater Retio Pipe	7m DN150 UPVC	2000	Exclude	Retitulation Asset	\$6,037	0.0%	\$0
50682	Cooma	Cooma	Wastewater Retio Pipe	50.1m DN150 AC	1960	Exclude	Retitulation Asset	\$4,201	0.0%	\$0
50683	Cooma	Cooma	Wastewater Retio Pipe	18m DN150 UPVC	2010	Exclude	Retitulation Asset	\$1,509	0.0%	\$0
50684	Jindabyne	Jindabyne	Wastewater Retio Pipe	58.6m DN150 Vitreous Clay	1970	Exclude	Retitulation Asset	\$4,502	0.0%	\$0
50685	Cooma	Cooma	Wastewater Trunk Main	55.81m DN225 Fibre Reinforced Plastic	2008	Include	Post 1992 Asset	\$5,983	20.5%	\$1,206
50686	Delatige	Delatige	Wastewater Retio Pipe	100m DN225 UPVC	1990	Exclude	Retitulation Asset	\$15,332	0.0%	\$0
50687	Berrisale	Berrisale	Wastewater Retio Pipe	84.38m DN150 AC	1971	Exclude	Retitulation Asset	\$7,075	0.0%	\$0
50688	Cooma	Cooma	Wastewater Retio Pipe	48.7m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$4,083	0.0%	\$0
50689	Cooma	Cooma	Wastewater Trunk Main	57.08m DN300 Concrete	1997	Include	Post 1992 Asset	\$16,108	20.5%	\$3,321
50691	Cooma	Cooma	Wastewater Retio Pipe	25.1m DN150 AC	1980	Exclude	Retitulation Asset	\$2,441	0.0%	\$0
50692	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.38m DN150 HDPE	2017	Exclude	Retitulation Asset	\$3,498	0.0%	\$0
50693	Cooma	Cooma	Wastewater Retio Pipe	40.3m DN150 AC	1968	Exclude	Retitulation Asset	\$3,371	0.0%	\$0
50694	Cooma	Cooma	Wastewater Retio Pipe	24.4m DN150 UPVC	2011	Exclude	Retitulation Asset	\$2,046	0.0%	\$0
50695	Berrisale	Berrisale	Wastewater Retio Pipe	67.68m DN150 AC	1971	Exclude	Retitulation Asset	\$7,004	0.0%	\$0
50696	Cooma	Cooma	Wastewater Retio Pipe	64.3m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$5,392	0.0%	\$0
50697	Cooma	Cooma	Wastewater Retio Pipe	21.12m DN150 AC	1965	Exclude	Retitulation Asset	\$2,186	0.0%	\$0
50698	Cooma	Cooma	Wastewater Trunk Main	73.15m DN375 Concrete	1997	Include	Post 1992 Asset	\$19,362	20.5%	\$3,989
50699	Cooma	Cooma	Wastewater Retio Pipe	47.35m DN150 Earthenware	1960	Exclude	Retitulation Asset	\$3,870	0.0%	\$0
50700	Jindabyne	Jindabyne	Wastewater Retio Pipe	78.12m DN150 HDPE	2015	Exclude	Retitulation Asset	\$8,085	0.0%	\$0
50701	Cooma	Cooma	Wastewater Retio Pipe	73m DN150 UPVC	1996	Exclude	Retitulation Asset	\$6,121	0.0%	\$0
50702	Cooma	Cooma	Wastewater Retio Pipe	62.3m DN150 AC	1980	Exclude	Retitulation Asset	\$5,224	0.0%	\$0
50703	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.36m DN150 Vitreous Clay	1970	Exclude	Retitulation Asset	\$1,957	0.0%	\$0
50704	Cooma	Cooma	Wastewater Retio Pipe	35.3m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,860	0.0%	\$0
50705	Cooma	Cooma	Wastewater Retio Pipe	75.05m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,313	0.0%	\$0
50706	Cooma	Cooma	Wastewater Retio Pipe	22.68m DN150 UPVC	2010	Exclude	Retitulation Asset	\$1,902	0.0%	\$0
50707	Berrisale	Berrisale	Wastewater Retio Pipe	48.68m DN225 AC	1971	Exclude	Retitulation Asset	\$7,889	0.0%	\$0
50708	Jindabyne	Jindabyne	Wastewater Retio Pipe	85.1m DN300 Vitreous Clay	1970	Exclude	Retitulation Asset	\$14,762	0.0%	\$0
50710	Cooma	Cooma	Wastewater Retio Pipe	11m DN150 UPVC	2015	Exclude	Retitulation Asset	\$1,138	0.0%	\$0
50711	Cooma	Cooma	Wastewater Retio Pipe	2m DN225 UPVC	1998	Exclude	Retitulation Asset	\$2,636	0.0%	\$0
50712	Jindabyne	Jindabyne	Wastewater Retio Pipe	50.11m DN150 UPVC	1951	Exclude	Retitulation Asset	\$4,202	0.0%	\$0
50714	Nimnabul	Nimnabul	Wastewater Retio Pipe	78.4m DN150 Vitreous Clay	1980	Exclude	Retitulation Asset	\$8,114	0.0%	\$0
50715	Cooma	Cooma	Wastewater Retio Pipe	41.71m DN150 UPVC	1992	Exclude	Retitulation Asset	\$1,820	0.0%	\$0
50716	Cooma	Cooma	Wastewater Retio Pipe	77.1m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,485	0.0%	\$0
50717	Bombala	Bombala	Wastewater Retio Pipe	73.15m DN150 Vitreous Clay	1960	Exclude	Retitulation Asset	\$6,134	0.0%	\$0
50718	Cooma	Cooma	Wastewater Retio Pipe	80.35m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$6,728	0.0%	\$0
50719	Cooma	Cooma	Wastewater Retio Pipe	80.4m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,084	0.0%	\$0
50720	Cooma	Cooma	Wastewater Retio Pipe	71.8m DN150 AC	1965	Exclude	Retitulation Asset	\$6,020	0.0%	\$0
50721	Cooma	Cooma	Wastewater Retio Pipe	15.75m DN150 AC	1981	Exclude	Retitulation Asset	\$1,321	0.0%	\$0
50722	Jindabyne	Jindabyne	Wastewater Retio Pipe	33.84m DN150 UPVC	1982	Exclude	Retitulation Asset	\$2,837	0.0%	\$0
50723	Cooma	Cooma	Wastewater Retio Pipe	25.88m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,153	0.0%	\$0
50724	Delatige	Delatige	Wastewater Retio Pipe	85.8m DN225 UPVC	1997	Exclude	Retitulation Asset	\$7,892	0.0%	\$0
50725	Cooma	Cooma	Wastewater Retio Pipe	47.3m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,966	0.0%	\$0
50726	Berrisale	Berrisale	Wastewater Retio Pipe	19.45m DN150 AC	1971	Exclude	Retitulation Asset	\$1,631	0.0%	\$0
50727	Jindabyne	Jindabyne	Wastewater Retio Pipe	2.74m DN150 UPVC	2010	Exclude	Retitulation Asset	\$230	0.0%	\$0
50728	Cooma	Cooma	Wastewater Retio Pipe	30.68m DN150 AC	1965	Exclude	Retitulation Asset	\$3,193	0.0%	\$0
50729	Cooma	Cooma	Wastewater Retio Pipe	34.9m DN150 UPVC	2011	Exclude	Retitulation Asset	\$2,568	0.0%	\$0
50730	East Jindabyne	Jindabyne	Wastewater Retio Pipe	15.75m DN150 UPVC	1988	Exclude	Retitulation Asset	\$1,568	0.0%	\$0
50731	Jindabyne	Jindabyne	Wastewater Retio Pipe	21.64m DN150 HDPE	2017	Exclude	Retitulation Asset	\$1,814	0.0%	\$0
50732	Cooma	Cooma	Wastewater Retio Pipe	17.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,363	0.0%	\$0
50733	Cooma	Cooma	Wastewater Trunk Main	52.12m DN375 Concrete	1997	Include	Post 1992 Asset	\$13,810	20.5%	\$2,828
50734	Cooma	Cooma	Wastewater Trunk Main	7.5m DN300 UPVC	1997	Include	Post 1992 Asset	\$1,186	20.5%	\$243
50735	Tyntyne Village	Jindabyne	Wastewater Retio Pipe	10.88m DN150 UPVC	1998	Exclude	Retitulation Asset	\$2,655	0.0%	\$0
50736	Bombala	Bombala	Wastewater Rising Main	93.75m DN200 AC	1960	Exclude	Pre 1992 Asset	\$48,409	0.0%	\$0
50737	Cooma	Cooma	Wastewater Retio Pipe	58.9m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,039	0.0%	\$0
50738	East Jindabyne	Jindabyne	Wastewater Retio Pipe	15.48m DN150 UPVC	1997	Exclude	Retitulation Asset	\$6,071	0.0%	\$0
50739	Tyntyne Village	Jindabyne	Wastewater Retio Pipe	9.33m DN150 UPVC	1991	Exclude	Retitulation Asset	\$789	0.0%	\$0
50740	Cooma	Cooma	Wastewater Trunk Main	22.45m DN225 Concrete	1997	Include	Post 1992 Asset	\$3,388	20.5%	\$694
50741	Cooma	Cooma	Wastewater Retio Pipe	33.8m DN150 AC	1965	Exclude	Retitulation Asset	\$2,817	0.0%	\$0
50742	Adarnaby	Adarnaby	Wastewater Retio Pipe	11.95m DN150 Concrete	1996	Exclude	Retitulation Asset	\$1,002	0.0%	\$0
50743	East Jindabyne	Jindabyne	Wastewater Retio Pipe	42.54m DN150 UPVC	1993	Exclude	Retitulation Asset	\$4,403	0.0%	\$0
50744	Tyntyne Village	Jindabyne	Wastewater Retio Pipe	12m DN150 UPVC	1998	Exclude	Retitulation Asset	\$1,242	0.0%	\$0
50745	Cooma	Cooma	Wastewater Retio Pipe	32.15m DN150 AC	1965	Exclude	Retitulation Asset	\$2,696	0.0%	\$0
50746	Cooma	Cooma	Wastewater Retio Pipe	30.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,524	0.0%	\$0
50747	Cooma	Cooma	Wastewater Trunk Main	15.5m DN225 UPVC	1996	Include	Post 1992 Asset	\$3,545	20.5%	\$723
50748	East Jindabyne	Jindabyne	Wastewater Retio Pipe	21.74m DN150 UPVC	1993	Exclude	Retitulation Asset	\$2,250	0.0%	\$0
50749	Jindabyne	Jindabyne	Wastewater Retio Pipe	58.3m DN150 AC	1967	Exclude	Retitulation Asset	\$5,004	0.0%	\$0
50750	Cooma	Cooma	Wastewater Trunk Main	15.32m DN300 Ductile Iron	2007	Include	Post 1992 Asset	\$2,522	41.8%	\$1,019
50751	Cooma	Cooma	Wastewater Retio Pipe	7m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$724	0.0%	\$0
50752	Bombala	Bombala	Wastewater Retio Pipe	43.8m DN150 UPVC	1982	Exclude	Retitulation Asset	\$3,681	0.0%	\$0
50753	Berrisale	Berrisale	Wastewater Retio Pipe	41.41m DN150 AC	1960	Exclude	Retitulation Asset	\$3,472	0.0%	\$0
50754	Jindabyne	Jindabyne	Wastewater Retio Pipe	24.48m DN150 HDPE	2014	Exclude	Retitulation Asset	\$2,035	0.0%	\$0
50755	Cooma	Cooma	Wastewater Retio Pipe	48.7m DN150 AC	1965	Exclude	Retitulation Asset	\$4,083	0.0%	\$0
50757	Nimnabul	Nimnabul	Wastewater Retio Pipe	84.8m DN150 Vitreous Clay	1980	Exclude	Retitulation Asset	\$7,119	0.0%	\$0
50758	Cooma	Cooma	Wastewater Retio Pipe	43.8m DN150 AC	1961	Exclude	Retitulation Asset	\$3,681	0.0%	\$0
50759	Kaillie	Kaillie	Wastewater Retio Pipe	21.85m DN150 AC	1980	Exclude	Retitulation Asset	\$1,810	0.0%	\$0
50760	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.84m DN150 UPVC	1989	Exclude	Retitulation Asset	\$3,508	0.0%	\$0
50761	Bombala	Bombala	Wastewater Retio Pipe	39.62m DN150 Vitreous Clay	1960	Exclude	Retitulation Asset	\$4,100	0.0%	\$0
50762	Cooma	Cooma	Wastewater Retio Pipe	24.1m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,021	0.0%	\$0
50763	Cooma	Cooma	Wastewater Retio Pipe	57.86m DN150 AC	1965	Exclude	Retitulation Asset	\$4,880	0.0%	\$0
50764	Jindabyne	Jindabyne	Wastewater Rising Main	1229.06m DN300 Ductile Iron	1991	Exclude	Pre 1992 Asset	\$173,723	0.0%	\$0
50765	Adarnaby	Adarnaby	Wastewater Retio Pipe	43.48m DN150 Concrete	1991	Exclude	Retitulation Asset	\$3,545	0.0%	\$0
50766	Jindabyne	Jindabyne	Wastewater Retio Pipe	45.09m DN150 HDPE	2009	Exclude	Retitulation Asset	\$3,781	0.0%	\$0
50768	Cooma	Cooma	Wastewater Retio Pipe	19.84m DN150 UPVC	2011	Exclude	Retitulation Asset	\$8,263	0.0%	\$0
50769	Cooma	Cooma	Wastewater Retio Pipe	85.8m DN150 UPVC	1988	Exclude	Retitulation Asset	\$4,805	0.0%	\$0
50770	Cooma	Cooma	Wastewater Retio Pipe	15.1m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,602	0.0%	\$0
50771	East Jindabyne	Jindabyne	Wastewater Retio Pipe	17.6m DN150 UPVC	2007	Exclude	Retitulation Asset	\$1,487	0.0%	\$0
50772	Jindabyne	Jindabyne	Wastewater Retio Pipe	55.65m DN150 Vitreous Clay	1970	Exclude	Retitulation Asset	\$9,262	0.0%	\$0
50773	Kaillie	Kaillie	Wastewater Retio Pipe	34.84m DN150 AC	1980	Exclude	Retitulation Asset	\$2,930	0.0%	\$0
50774	Jindabyne	Jindabyne	Wastewater Retio Pipe	88.45m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$4,861	0.0%	\$0
50775	Kaillie	Kaillie	Wastewater Retio Pipe	43.36m DN150 AC	1980	Exclude	Retitulation Asset	\$3,802	0.0%	\$0
50776	Adarnaby	Adarnaby	Wastewater Retio Pipe	49.7m DN150 Concrete	1996	Exclude	Retitulation Asset	\$3,632	0.0%	\$0
50777	Jindabyne	Jindabyne	Wastewater Retio Pipe	68.57m DN225 HDPE	2017	Exclude	Retitulation Asset	\$7,447	0.0%	\$0
50778	Cooma	Cooma	Wastewater Retio Pipe	59.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,014	0.0%	\$0
50779	Tyntyne Village	Jindabyne	Wastewater Retio Pipe	42.54m DN150 UPVC	1991	Exclude	Retitulation Asset	\$3,992	0.0%	\$0
50780	Adarnaby	Adarnaby	Wastewater Retio Pipe	102.46m DN150 Concrete	1991	Exclude	Retitulation Asset	\$8,591	0.0%	\$0
50781	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.23m DN150 UPVC	2002	Exclude	Retitulation Asset	\$3,541	0.0%	\$0
50782	Jindabyne	Jindabyne	Wastewater Retio Pipe	33.95m DN150 UPVC	2009	Exclude	Retitulation Asset	\$2,847	0.0%	\$0
50783	Berrisale	Berrisale	Wastewater Retio Pipe	27.1m DN150 AC	1971	Exclude	Retitulation Asset	\$4,789	0.0%	\$0
50784	Cooma	Cooma	Wastewater Retio Pipe	33m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$2,767	0.0%	\$0
50785	Cooma	Cooma	Wastewater Retio Pipe	24.15m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,025	0.0%	\$0
50786	Cooma	Cooma	Wastewater Retio Pipe	53.65m DN150 AC	1965	Exclude	Retitulation Asset	\$4,499	0.0%	\$0
50787	Cooma	Cooma	Wastewater Retio Pipe	20.8m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,727	0.0%	\$0
50788	East Jindabyne	Jindabyne	Wastewater Retio Pipe	57.74m DN150 UPVC	1993	Exclude	Retitulation Asset	\$5,076	0.0%	\$0
50789	Cooma	Cooma	Wastewater Retio Pipe	31.21m DN150 HDPE	2012	Exclude	Retitulation Asset	\$2,517	0.0%	\$0
50790	Cooma	Cooma	Wastewater Retio Pipe	44.95m DN150 AC	1965	Exclude	Retitulation Asset	\$3,769	0.0%	\$0
50791	Cooma	Cooma	Wastewater Retio Pipe	30.38m DN150 AC	1964	Exclude	Retitulation Asset	\$3,126	0.0%	\$0
50792	Cooma	Cooma	Wastewater Trunk Main	121.38m DN225 UPVC	1997	Include	Post 1992 Asset	\$18,317	20.5%	\$3,751
50793	Cooma	Cooma	Wastewater Retio Pipe	39.55m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,316	0.0%	\$0
50794	Delatige	Delatige	Wastewater Retio Pipe	85.8m DN150 UPVC	1998	Exclude	Retitulation Asset	\$7,203	0.0%	\$0
50795	Bombala	Bombala	Wastewater Retio Pipe	25.05m DN150 Vitreous Clay	1960	Exclude	Retitulation Asset	\$2,583	0.0%	\$0
50796	Jindabyne	Jindabyne	Wastewater Retio Pipe							

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
50836	Delatige	Delatige	Wastewater Retio Pipe	95.7m DN150 UPVC	1990	Exclude	Retiulation Asset	\$8,024	0.0%	\$0
50837	Berridale	Berridale	Wastewater Retio Pipe	61.0m DN150 AC	1981	Exclude	Retiulation Asset	\$5,117	0.0%	\$0
50838	Cooma	Cooma	Wastewater Retio Pipe	7.85m DN150 UPVC	1996	Exclude	Retiulation Asset	\$607	0.0%	\$0
50839	Berridale	Berridale	Wastewater Retio Pipe	61.0m DN150 AC	1974	Exclude	Retiulation Asset	\$5,117	0.0%	\$0
50840	Cooma	Cooma	Wastewater Trunk Main	85.1m DN300 HDIAS	1997	Include	Post 1992 Asset	\$68,001	20.5%	\$14,048
50841	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.2m DN150 UPVC	2014	Exclude	Retiulation Asset	\$3,538	0.0%	\$0
50842	Cooma	Cooma	Wastewater Retio Pipe	40.4m DN150 AC	1995	Exclude	Retiulation Asset	\$3,354	0.0%	\$0
50843	Cooma	Cooma	Wastewater Retio Pipe	80.4m DN150 UPVC	1995	Exclude	Retiulation Asset	\$6,743	0.0%	\$0
50844	Bombala	Bombala	Wastewater Retio Pipe	75.4m DN150 Vitrueous Clay	1990	Exclude	Retiulation Asset	\$6,407	0.0%	\$0
50845	Cooma	Cooma	Wastewater Trunk Main	48.8m DN225 Concrete	1997	Include	Post 1992 Asset	\$7,347	20.5%	\$1,605
50846	Cooma	Cooma	Wastewater Retio Pipe	25m DN150 AC	1981	Exclude	Retiulation Asset	\$2,096	0.0%	\$0
50847	Delatige	Delatige	Wastewater Retio Pipe	44m DN150 UPVC	1990	Exclude	Retiulation Asset	\$4,554	0.0%	\$0
50848	Delatige	Delatige	Wastewater Retio Pipe	86.7m DN150 UPVC	1990	Exclude	Retiulation Asset	\$6,767	0.0%	\$0
50849	Cooma	Cooma	Wastewater Retio Pipe	24.3m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,038	0.0%	\$0
50850	Cooma	Cooma	Wastewater Trunk Main	44.3m DN300 Polyethylene	1997	Include	Post 1992 Asset	\$9,076	20.5%	\$1,858
50851	Cooma	Cooma	Wastewater Retio Pipe	59.8m DN150 UPVC	2007	Exclude	Retiulation Asset	\$5,021	0.0%	\$0
50852	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.4m DN150 UPVC	1991	Exclude	Retiulation Asset	\$3,471	0.0%	\$0
50854	Kallite	Kallite	Wastewater Rising Main	281.6m DN150 AC	1980	Exclude	Pre 1992 Asset	\$21,688	0.0%	\$0
50855	Jindabyne	Jindabyne	Wastewater Retio Pipe	16.8m DN150 UPVC	1991	Exclude	Retiulation Asset	\$1,390	0.0%	\$0
50856	Cooma	Cooma	Wastewater Retio Pipe	66.47m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$6,879	0.0%	\$0
50857	Kallite	Kallite	Wastewater Retio Pipe	31.54m DN150 AC	1980	Exclude	Retiulation Asset	\$5,259	0.0%	\$0
50858	Jindabyne	Jindabyne	Wastewater Retio Pipe	62.0m DN150 UPVC	1992	Exclude	Retiulation Asset	\$6,883	0.0%	\$0
50859	Cooma	Cooma	Wastewater Retio Pipe	41.6m DN150 AC	1981	Exclude	Retiulation Asset	\$3,480	0.0%	\$0
50860	Cooma	Cooma	Wastewater Retio Pipe	24.3m DN150 UPVC	2012	Exclude	Retiulation Asset	\$2,077	0.0%	\$0
50861	East Jindabyne	Jindabyne	Wastewater Retio Pipe	50.0m DN150 UPVC	1999	Exclude	Retiulation Asset	\$2,919	0.0%	\$0
50862	Berridale	Berridale	Wastewater Retio Pipe	47.41m DN250 HDPE	2014	Exclude	Retiulation Asset	\$9,768	0.0%	\$0
50863	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	44.4m DN150 Vitrueous Clay	1980	Exclude	Retiulation Asset	\$3,785	0.0%	\$0
50864	Berridale	Berridale	Wastewater Retio Pipe	48.44m DN150 AC	1971	Exclude	Retiulation Asset	\$7,083	0.0%	\$0
50865	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.52m DN150 HDPE	2015	Exclude	Retiulation Asset	\$3,565	0.0%	\$0
50866	Cooma	Cooma	Wastewater Retio Pipe	9.65m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$659	0.0%	\$0
50867	Berridale	Berridale	Wastewater Retio Pipe	36.25m DN150 AC	1971	Exclude	Retiulation Asset	\$3,540	0.0%	\$0
50868	Jindabyne	Jindabyne	Wastewater Retio Pipe	46.67m DN150 UPVC	2002	Exclude	Retiulation Asset	\$3,913	0.0%	\$0
50869	Cooma	Cooma	Wastewater Retio Pipe	79.55m DN150 Earthenware	1940	Exclude	Retiulation Asset	\$6,670	0.0%	\$0
50870	Cooma	Cooma	Wastewater Retio Pipe	52.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,502	0.0%	\$0
50871	Cooma	Cooma	Wastewater Retio Pipe	49.55m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,155	0.0%	\$0
50872	Adamaby	Adamaby	Wastewater Retio Pipe	58.5m DN150 Concrete	1980	Exclude	Retiulation Asset	\$4,980	0.0%	\$0
50873	Cooma	Cooma	Wastewater Retio Pipe	49.3m DN150 AC	1981	Exclude	Retiulation Asset	\$4,135	0.0%	\$0
50874	East Jindabyne	Jindabyne	Wastewater Retio Pipe	11.6m DN225 UPVC	1993	Exclude	Retiulation Asset	\$1,779	0.0%	\$0
50875	Cooma	Cooma	Wastewater Retio Pipe	68.8m DN250 Earthenware	1945	Exclude	Retiulation Asset	\$6,768	0.0%	\$0
50876	Jindabyne	Jindabyne	Wastewater Retio Pipe	35.15m DN150 HDPE	2017	Exclude	Retiulation Asset	\$5,661	0.0%	\$0
50878	Berridale	Berridale	Wastewater Retio Pipe	38.9m DN150 AC	1982	Exclude	Retiulation Asset	\$3,202	0.0%	\$0
50879	Cooma	Cooma	Wastewater Retio Pipe	51m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,276	0.0%	\$0
50880	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.47m DN150 UPVC	2002	Exclude	Retiulation Asset	\$3,561	0.0%	\$0
50881	Cooma	Cooma	Wastewater Retio Pipe	32.2m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,720	0.0%	\$0
50882	Cooma	Cooma	Wastewater Retio Pipe	16.8m DN150 AC	1995	Exclude	Retiulation Asset	\$1,417	0.0%	\$0
50883	Jindabyne	Jindabyne	Wastewater Retio Pipe	69.14m DN150 UPVC	1991	Exclude	Retiulation Asset	\$5,797	0.0%	\$0
50884	Cooma	Cooma	Wastewater Retio Pipe	75m DN150 UPVC	1996	Exclude	Retiulation Asset	\$6,289	0.0%	\$0
50885	Cooma	Cooma	Wastewater Retio Pipe	27m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$2,264	0.0%	\$0
50886	Cooma	Cooma	Wastewater Retio Pipe	41.35m DN150 AC	1981	Exclude	Retiulation Asset	\$3,467	0.0%	\$0
50887	Berridale	Berridale	Wastewater Retio Pipe	78.68m DN150 UPVC	2011	Exclude	Retiulation Asset	\$6,566	0.0%	\$0
50888	Jindabyne	Jindabyne	Wastewater Retio Pipe	63.67m DN250 Vitrueous Clay	1988	Exclude	Retiulation Asset	\$11,107	0.0%	\$0
50889	Cooma	Cooma	Wastewater Retio Pipe	39.55m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,316	0.0%	\$0
50890	Jindabyne	Jindabyne	Wastewater Trunk Main	36.3m DN300 AC	1999	Include	Post 1992 Asset	\$9,727	0.0%	\$0
50891	Berridale	Berridale	Wastewater Retio Pipe	57.85m DN150 AC	1971	Exclude	Retiulation Asset	\$5,599	0.0%	\$0
50892	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	37.1m DN150 Vitrueous Clay	1980	Exclude	Retiulation Asset	\$3,111	0.0%	\$0
50894	Jindabyne	Jindabyne	Wastewater Retio Pipe	84.2m DN150 AC	1974	Exclude	Retiulation Asset	\$7,464	0.0%	\$0
50895	Cooma	Cooma	Wastewater Retio Pipe	46.1m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,885	0.0%	\$0
50897	Cooma	Cooma	Wastewater Retio Pipe	60.5m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,073	0.0%	\$0
50898	Cooma	Cooma	Wastewater Retio Pipe	18.65m DN150 Earthenware	1995	Exclude	Retiulation Asset	\$1,564	0.0%	\$0
50899	East Jindabyne	Jindabyne	Wastewater Retio Pipe	93.44m DN150 UPVC	1993	Exclude	Retiulation Asset	\$7,835	0.0%	\$0
50900	Berridale	Berridale	Wastewater Retio Pipe	51.27m DN100 UPVC	1983	Exclude	Retiulation Asset	\$3,685	0.0%	\$0
50901	Cooma	Cooma	Wastewater Retio Pipe	79.75m DN150 AC	1990	Exclude	Retiulation Asset	\$6,697	0.0%	\$0
50902	Cooma	Cooma	Wastewater Trunk Main	142.1m DN225 UPVC	1997	Include	Post 1992 Asset	\$14,979	20.5%	\$3,067
50903	Tynlean Village	Jindabyne	Wastewater Retio Pipe	25.35m DN150 UPVC	1991	Exclude	Retiulation Asset	\$2,024	0.0%	\$0
50904	Cooma	Cooma	Wastewater Retio Pipe	59.12m DN150 HDPE	2017	Exclude	Retiulation Asset	\$3,280	0.0%	\$0
50905	Cooma	Cooma	Wastewater Retio Pipe	45m DN150 AC	1981	Exclude	Retiulation Asset	\$4,697	0.0%	\$0
50906	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	27.5m DN150 Vitrueous Clay	1980	Exclude	Retiulation Asset	\$2,446	0.0%	\$0
50907	Cooma	Cooma	Wastewater Retio Pipe	17.2m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,456	0.0%	\$0
50908	Cooma	Cooma	Wastewater Retio Pipe	73.3m DN150 UPVC	1996	Exclude	Retiulation Asset	\$6,062	0.0%	\$0
50909	Cooma	Cooma	Wastewater Retio Pipe	2m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,761	0.0%	\$0
50910	Cooma	Cooma	Wastewater Retio Pipe	52.05m DN150 AC	1995	Exclude	Retiulation Asset	\$4,367	0.0%	\$0
50911	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	36.1m DN150 Vitrueous Clay	1980	Exclude	Retiulation Asset	\$3,027	0.0%	\$0
50912	Cooma	Cooma	Wastewater Retio Pipe	65.32m DN150 AC	1979	Exclude	Retiulation Asset	\$5,478	0.0%	\$0
50913	East Jindabyne	Jindabyne	Wastewater Retio Pipe	55.65m DN150 UPVC	1993	Exclude	Retiulation Asset	\$5,783	0.0%	\$0
50914	East Jindabyne	Jindabyne	Wastewater Retio Pipe	38.8m DN150 UPVC	2004	Exclude	Retiulation Asset	\$4,024	0.0%	\$0
50915	Cooma	Cooma	Wastewater Trunk Main	71.02m DN300 Concrete	1987	Include	Post 1992 Asset	\$10,119	20.5%	\$2,066
50916	East Jindabyne	Jindabyne	Wastewater Retio Pipe	62.95m DN150 UPVC	1993	Exclude	Retiulation Asset	\$4,365	0.0%	\$0
50917	Jindabyne	Jindabyne	Wastewater Retio Pipe	54.22m DN150 HDPE	1989	Exclude	Retiulation Asset	\$4,546	0.0%	\$0
50918	Jindabyne	Jindabyne	Wastewater Retio Pipe	67.47m DN150 UPVC	1982	Exclude	Retiulation Asset	\$5,706	0.0%	\$0
50919	Bombala	Bombala	Wastewater Retio Pipe	79.25m DN150 Vitrueous Clay	1990	Exclude	Retiulation Asset	\$8,202	0.0%	\$0
50920	Cooma	Cooma	Wastewater Retio Pipe	31.3m DN150 AC	1995	Exclude	Retiulation Asset	\$2,624	0.0%	\$0
50921	Cooma	Cooma	Wastewater Retio Pipe	48.4m DN150 UPVC	2011	Exclude	Retiulation Asset	\$5,009	0.0%	\$0
50923	Cooma	Cooma	Wastewater Retio Pipe	39.65m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,325	0.0%	\$0
50924	Cooma	Cooma	Wastewater Retio Pipe	46.23m DN150 AC	1995	Exclude	Retiulation Asset	\$3,885	0.0%	\$0
50925	Cooma	Cooma	Wastewater Retio Pipe	44m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,589	0.0%	\$0
50926	Berridale	Berridale	Wastewater Retio Pipe	83.6m DN150 AC	1981	Exclude	Retiulation Asset	\$7,010	0.0%	\$0
50927	Tynlean Village	Jindabyne	Wastewater Retio Pipe	27.54m DN150 UPVC	1994	Exclude	Retiulation Asset	\$2,650	0.0%	\$0
50928	Berridale	Berridale	Wastewater Retio Pipe	73.8m DN150 AC	1971	Exclude	Retiulation Asset	\$7,448	0.0%	\$0
50929	Delatige	Delatige	Wastewater Retio Pipe	107.5m DN150 UPVC	1990	Exclude	Retiulation Asset	\$11,126	0.0%	\$0
50930	Jindabyne	Jindabyne	Wastewater Retio Pipe	64.27m DN150 UPVC	1986	Exclude	Retiulation Asset	\$5,365	0.0%	\$0
50931	Jindabyne	Jindabyne	Wastewater Retio Pipe	30.87m DN150 UPVC	1989	Exclude	Retiulation Asset	\$2,601	0.0%	\$0
50932	Cooma	Cooma	Wastewater Retio Pipe	54.15m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,540	0.0%	\$0
50933	Jindabyne	Jindabyne	Wastewater Retio Pipe	48.42m DN150 AC	1977	Exclude	Retiulation Asset	\$3,899	0.0%	\$0
50934	Cooma	Cooma	Wastewater Trunk Main	76.42m DN300 Earthenware	1997	Include	Post 1992 Asset	\$15,635	20.5%	\$3,202
50935	Cooma	Cooma	Wastewater Trunk Main	47.18m DN300 HDIAS	1997	Include	Post 1992 Asset	\$37,056	20.5%	\$7,681
50936	Kallite	Kallite	Wastewater Retio Pipe	51.43m DN150 AC	1980	Exclude	Retiulation Asset	\$4,112	0.0%	\$0
50937	Jindabyne	Jindabyne	Wastewater Retio Pipe	44.15m DN150 UPVC	2014	Exclude	Retiulation Asset	\$3,702	0.0%	\$0
50938	Cooma	Cooma	Wastewater Trunk Main	43m DN225 AC	1997	Include	Post 1992 Asset	\$4,533	20.5%	\$928
50939	Cooma	Cooma	Wastewater Retio Pipe	59.8m DN150 UPVC	1996	Exclude	Retiulation Asset	\$5,036	0.0%	\$0
50941	Cooma	Cooma	Wastewater Retio Pipe	87.2m DN150 UPVC	1996	Exclude	Retiulation Asset	\$5,635	0.0%	\$0
50942	Cooma	Cooma	Wastewater Retio Pipe	24.9m DN150 UPVC	200					

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN

ATTACHMENT 9 2023/4/4 - SNOWY MONARO DSP SECTION 16 - SEWERAGE

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
50994	East Jindabyne	Jindabyne	Wastewater Retio Pipe	44.74m DN150 UPVC	1999	Exclude	Retiulation Asset	\$3,251	0.0%	\$0
50995	Jindabyne	Jindabyne	Wastewater Retio Pipe	20.43m DN150 HDPE	2017	Exclude	Retiulation Asset	\$2,734	0.0%	\$0
50996	Cooma	Cooma	Wastewater Trunk Main	67.55m DN300 UPVC	1997	Include	Post 1992 Asset	\$11,782	20.5%	\$2,413
50997	Bombala	Bombala	Wastewater Retio Pipe	76.8m DN150 UPVC	1994	Exclude	Retiulation Asset	\$6,440	0.0%	\$0
50998	Cooma	Cooma	Wastewater Retio Pipe	57.6m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,820	0.0%	\$0
50999	Bombala	Bombala	Wastewater Retio Pipe	21.85m DN150 Vitrucous Clay	1990	Exclude	Retiulation Asset	\$1,830	0.0%	\$0
51000	Kallite	Kallite	Wastewater Retio Pipe	30.87m DN150 AC	1980	Exclude	Retiulation Asset	\$2,088	0.0%	\$0
51001	Cooma	Cooma	Wastewater Retio Pipe	41.21m DN150 AC	1996	Exclude	Retiulation Asset	\$3,405	0.0%	\$0
51002	Cooma	Cooma	Wastewater Retio Pipe	10.28m DN150 UPVC	1996	Exclude	Retiulation Asset	\$862	0.0%	\$0
51003	Cooma	Cooma	Wastewater Retio Pipe	21.3m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$1,786	0.0%	\$0
51004	Cooma	Cooma	Wastewater Trunk Main	30.38m DN225 UPVC	1997	Include	Post 1992 Asset	\$3,202	20.5%	\$656
51005	Cooma	Cooma	Wastewater Retio Pipe	26.4m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,214	0.0%	\$0
51006	Jindabyne	Jindabyne	Wastewater Retio Pipe	75.18m DN150 UPVC	2000	Exclude	Retiulation Asset	\$6,304	0.0%	\$0
51007	East Jindabyne	Jindabyne	Wastewater Retio Pipe	62.48m DN150 UPVC	1993	Exclude	Retiulation Asset	\$5,267	0.0%	\$0
51008	Berridale	Berridale	Wastewater Retio Pipe	42.84m DN150 AC	1977	Exclude	Retiulation Asset	\$3,692	0.0%	\$0
51009	Berridale	Berridale	Wastewater Retio Pipe	24.95m DN150 Vitrucous Clay	1990	Exclude	Retiulation Asset	\$2,096	0.0%	\$0
51010	Cooma	Cooma	Wastewater Retio Pipe	20.7m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$1,736	0.0%	\$0
51011	Jindabyne	Jindabyne	Wastewater Retio Pipe	20.46m DN150 UPVC	1992	Exclude	Retiulation Asset	\$1,716	0.0%	\$0
51012	Nerrislabel	Nerrislabel	Wastewater Retio Pipe	76.8m DN150 Vitrucous Clay	1990	Exclude	Retiulation Asset	\$7,408	0.0%	\$0
51013	Berridale	Berridale	Wastewater Retio Pipe	68.13m DN150 Ductile Iron	2003	Exclude	Retiulation Asset	\$7,051	0.0%	\$0
51014	Bombala	Bombala	Wastewater Retio Pipe	56.91m DN150 Vitrucous Clay	1990	Exclude	Retiulation Asset	\$4,772	0.0%	\$0
51015	Cooma	Cooma	Wastewater Retio Pipe	56.8m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,703	0.0%	\$0
51016	Cooma	Cooma	Wastewater Retio Pipe	26.3m DN150 HDPE	2016	Exclude	Retiulation Asset	\$2,205	0.0%	\$0
51017	Delagale	Delagale	Wastewater Retio Pipe	30.2m DN150 UPVC	1990	Exclude	Retiulation Asset	\$2,479	0.0%	\$0
51018	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	30.83m DN150 UPVC	1991	Exclude	Retiulation Asset	\$2,166	0.0%	\$0
51019	East Jindabyne	Jindabyne	Wastewater Retio Pipe	80.55m DN150 UPVC	1993	Exclude	Retiulation Asset	\$8,336	0.0%	\$0
51020	Cooma	Cooma	Wastewater Trunk Main	59.8m DN225 Concrete	1997	Include	Post 1992 Asset	\$7,462	20.5%	\$1,573
51021	Cooma	Cooma	Wastewater Retio Pipe	36.88m DN150 AC	1996	Exclude	Retiulation Asset	\$3,009	0.0%	\$0
51022	Cooma	Cooma	Wastewater Retio Pipe	62.95m DN150 AC	1995	Exclude	Retiulation Asset	\$5,278	0.0%	\$0
51023	Adaminaby	Adaminaby	Wastewater Retio Pipe	36.34m DN150 Concrete	1996	Exclude	Retiulation Asset	\$3,097	0.0%	\$0
51024	Cooma	Cooma	Wastewater Retio Pipe	63.33m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,076	0.0%	\$0
51025	Kallite	Kallite	Wastewater Retio Pipe	28.35m DN150 AC	1999	Exclude	Retiulation Asset	\$2,394	0.0%	\$0
51026	Adaminaby	Adaminaby	Wastewater Retio Pipe	22.8m DN150 UPVC	1998	Exclude	Retiulation Asset	\$1,948	0.0%	\$0
51027	Jindabyne	Jindabyne	Wastewater Retio Pipe	31.65m DN150 UPVC	1991	Exclude	Retiulation Asset	\$2,554	0.0%	\$0
51028	East Jindabyne	Jindabyne	Wastewater Retio Pipe	19.47m DN150 UPVC	1993	Exclude	Retiulation Asset	\$2,015	0.0%	\$0
51029	Cooma	Cooma	Wastewater Retio Pipe	40m DN150 AC	1996	Exclude	Retiulation Asset	\$3,314	0.0%	\$0
51030	Cooma	Cooma	Wastewater Retio Pipe	82.5m DN150 Earthenware	1950	Exclude	Retiulation Asset	\$6,918	0.0%	\$0
51031	Cooma	Cooma	Wastewater Retio Pipe	32.5m DN150 UPVC	1996	Exclude	Retiulation Asset	\$4,402	0.0%	\$0
51032	Cooma	Cooma	Wastewater Retio Pipe	66.3m DN225 UPVC	1996	Exclude	Retiulation Asset	\$6,412	0.0%	\$0
51033	Berridale	Berridale	Wastewater Retio Pipe	58.65m DN150 Vitrucous Clay	1987	Exclude	Retiulation Asset	\$4,916	0.0%	\$0
51034	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.55m DN225 Vitrucous Clay	2014	Exclude	Retiulation Asset	\$6,585	0.0%	\$0
51037	Cooma	Cooma	Wastewater Retio Pipe	60.3m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,006	0.0%	\$0
51038	Jindabyne	Jindabyne	Wastewater Retio Pipe	7m DN150 HDPE	2015	Exclude	Retiulation Asset	\$567	0.0%	\$0
51039	Cooma	Cooma	Wastewater Trunk Main	60.8m DN225 AC	1997	Include	Post 1992 Asset	\$8,426	20.5%	\$1,716
51040	Cooma	Cooma	Wastewater Retio Pipe	14m DN150 UPVC	1991	Exclude	Retiulation Asset	\$1,174	0.0%	\$0
51041	Kallite	Kallite	Wastewater Retio Pipe	55.15m DN150 AC	1994	Exclude	Retiulation Asset	\$5,708	0.0%	\$0
51042	Cooma	Cooma	Wastewater Retio Pipe	58.34m DN150 UPVC	2010	Exclude	Retiulation Asset	\$4,892	0.0%	\$0
51043	Cooma	Cooma	Wastewater Retio Pipe	28m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,432	0.0%	\$0
51044	East Jindabyne	Jindabyne	Wastewater Retio Pipe	30.59m DN150 UPVC	1993	Exclude	Retiulation Asset	\$2,605	0.0%	\$0
51045	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	44.27m DN150 UPVC	1994	Exclude	Retiulation Asset	\$3,698	0.0%	\$0
51046	Cooma	Cooma	Wastewater Retio Pipe	36.1m DN150 UPVC	1994	Exclude	Retiulation Asset	\$3,027	0.0%	\$0
51048	Cooma	Cooma	Wastewater Retio Pipe	54.8m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$4,695	0.0%	\$0
51049	Jindabyne	Jindabyne	Wastewater Retio Pipe	18.7m DN150 UPVC	1993	Exclude	Retiulation Asset	\$2,144	0.0%	\$0
51050	Jindabyne	Jindabyne	Wastewater Retio Pipe	58.25m DN150 UPVC	2000	Exclude	Retiulation Asset	\$4,984	0.0%	\$0
51051	Cooma	Cooma	Wastewater Retio Pipe	24m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$2,012	0.0%	\$0
51052	Cooma	Cooma	Wastewater Retio Pipe	36.3m DN150 HDPE	2011	Exclude	Retiulation Asset	\$3,312	0.0%	\$0
51053	Jindabyne	Jindabyne	Wastewater Retio Pipe	24.72m DN150 UPVC	2014	Exclude	Retiulation Asset	\$2,073	0.0%	\$0
51054	Kallite	Kallite	Wastewater Retio Pipe	14.78m DN150 AC	1980	Exclude	Retiulation Asset	\$1,239	0.0%	\$0
51055	Adaminaby	Adaminaby	Wastewater Retio Pipe	66.15m DN225 Concrete	1997	Include	Post 1992 Asset	\$7,407	0.0%	\$0
51056	Jindabyne	Jindabyne	Wastewater Retio Pipe	64.21m DN150 UPVC	2002	Exclude	Retiulation Asset	\$5,384	0.0%	\$0
51057	Tyntyean Village	Jindabyne	Wastewater Retio Pipe	37.49m DN150 UPVC	1993	Exclude	Retiulation Asset	\$3,680	0.0%	\$0
51058	Berridale	Berridale	Wastewater Retio Pipe	83.81m DN150 Concrete	1993	Exclude	Retiulation Asset	\$7,027	0.0%	\$0
51059	Berridale	Berridale	Wastewater Retio Pipe	42.91m DN150 AC	1980	Exclude	Retiulation Asset	\$3,598	0.0%	\$0
51060	Jindabyne	Jindabyne	Wastewater Retio Pipe	34m DN150 UPVC	1991	Exclude	Retiulation Asset	\$2,851	0.0%	\$0
51061	Cooma	Cooma	Wastewater Retio Pipe	75.3m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$6,314	0.0%	\$0
51062	Cooma	Cooma	Wastewater Trunk Main	845.39m DN375 HDGAS	1997	Include	Post 1992 Asset	\$189,277	20.5%	\$37,306
51063	Cooma	Cooma	Wastewater Retio Pipe	17m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,563	0.0%	\$0
51064	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.61m DN150 AC	1997	Exclude	Retiulation Asset	\$3,327	0.0%	\$0
51065	Jindabyne	Jindabyne	Wastewater Retio Pipe	91.88m DN150 HDPE	2009	Exclude	Retiulation Asset	\$1,667	0.0%	\$0
51067	Cooma	Cooma	Wastewater Retio Pipe	18.6m DN150 UPVC	1996	Exclude	Retiulation Asset	\$1,500	0.0%	\$0
51068	Nerrislabel	Nerrislabel	Wastewater Trunk Main	264.5m DN150 AC	1990	Exclude	Pre 1992 Asset	\$14,574	0.0%	\$0
51069	Cooma	Cooma	Wastewater Trunk Main	75.44m DN300 Earthenware	1987	Include	Post 1992 Asset	\$11,928	20.5%	\$2,443
51070	Jindabyne	Jindabyne	Wastewater Retio Pipe	78.34m DN150 Vitrucous Clay	1990	Exclude	Retiulation Asset	\$6,586	0.0%	\$0
51071	Cooma	Cooma	Wastewater Trunk Main	26.5m DN225 Concrete	1997	Include	Post 1992 Asset	\$3,004	20.5%	\$615
51072	Jindabyne	Jindabyne	Wastewater Trunk Main	124.59m DN150 UPVC	2000	Exclude	Retiulation Asset	\$9,877	41.8%	\$4,124
51073	Cooma	Cooma	Wastewater Retio Pipe	36.6m DN150 UPVC	1996	Exclude	Retiulation Asset	\$3,226	0.0%	\$0
51074	Berridale	Berridale	Wastewater Retio Pipe	65.25m DN150 AC	1991	Exclude	Retiulation Asset	\$6,751	0.0%	\$0
51075	Jindabyne	Jindabyne	Wastewater Retio Pipe	12.55m DN225 Vitrucous Clay	2014	Exclude	Retiulation Asset	\$1,030	0.0%	\$0
51077	Delagale	Delagale	Wastewater Retio Pipe	72.5m DN150 UPVC	1993	Exclude	Retiulation Asset	\$7,003	0.0%	\$0
51078	Cooma	Cooma	Wastewater Retio Pipe	20m DN150 AC	1998	Exclude	Retiulation Asset	\$1,677	0.0%	\$0
51079	Cooma	Cooma	Wastewater Retio Pipe	25.95m DN150 UPVC	2014	Exclude	Retiulation Asset	\$2,143	0.0%	\$0
51080	Cooma	Cooma	Wastewater Retio Pipe	13.7m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$1,149	0.0%	\$0
51081	Bombala	Bombala	Wastewater Retio Pipe	83.85m DN300 Vitrucous Clay	1990	Exclude	Retiulation Asset	\$22,826	0.0%	\$0
51082	Cooma	Cooma	Wastewater Retio Pipe	53.25m DN150 AC	1981	Exclude	Retiulation Asset	\$4,405	0.0%	\$0
51083	Cooma	Cooma	Wastewater Retio Pipe	23m DN150 AC	1991	Exclude	Retiulation Asset	\$1,909	0.0%	\$0
51085	Cooma	Cooma	Wastewater Retio Pipe	34.8m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,918	0.0%	\$0
51086	Cooma	Cooma	Wastewater Retio Pipe	34.8m DN150 AC	1996	Exclude	Retiulation Asset	\$2,922	0.0%	\$0
51087	Jindabyne	Jindabyne	Wastewater Retio Pipe	14.18m DN150 UPVC	2013	Exclude	Retiulation Asset	\$1,190	0.0%	\$0
51088	Cooma	Cooma	Wastewater Retio Pipe	25.31m DN150 AC	1981	Exclude	Retiulation Asset	\$2,474	0.0%	\$0
51089	Cooma	Cooma	Wastewater Trunk Main	91.48m DN225 Concrete	1997	Include	Post 1992 Asset	\$9,659	20.5%	\$1,974
51090	Jindabyne	Jindabyne	Wastewater Retio Pipe	22.8m DN150 UPVC	1997	Exclude	Retiulation Asset	\$2,208	0.0%	\$0
51091	Cooma	Cooma	Wastewater Retio Pipe	30.42m DN150 AC	1981	Exclude	Retiulation Asset	\$2,551	0.0%	\$0
51092	East Jindabyne	Jindabyne	Wastewater Retio Pipe	32.21m DN150 UPVC	1994	Exclude	Retiulation Asset	\$2,718	0.0%	\$0
51093	Berridale	Berridale	Wastewater Retio Pipe	76.01m DN225 AC	1971	Exclude	Retiulation Asset	\$8,741	0.0%	\$0
51094	Cooma	Cooma	Wastewater Retio Pipe	40.4m DN150 AC	1981	Exclude	Retiulation Asset	\$3,388	0.0%	\$0
51095	Adaminaby	Adaminaby	Wastewater Retio Pipe	52.1m DN150 AC	1995	Exclude	Retiulation Asset	\$4,369	0.0%	\$0
51096	Berridale	Berridale	Wastewater Retio Pipe	74.32m DN225 AC	1971	Exclude	Retiulation Asset	\$8,546	0.0%	\$0
51097	Cooma	Cooma	Wastewater Retio Pipe	40.35m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$3,383	0.0%	\$0
51098	Cooma	Cooma	Wastewater Retio Pipe	33.55m DN150 AC	1995	Exclude	Retiulation Asset	\$2,845	0.0%	\$0
51099	Cooma	Cooma	Wastewater Retio Pipe	32.88m DN150 UPVC	1996	Exclude	Retiulation Asset	\$2,787	0.0%	\$0
51100	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.44m DN300 Vitrucous Clay	1981	Exclude	Retiulation Asset	\$6,648	0.0%	\$0
51101	Cooma	Cooma	Wastewater Retio Pipe	27.43m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$2,300	0.0%	\$0
51102	Berridale	Berridale	Wastewater Retio Pipe	47m DN150 UPVC	2005	Exclude	Retiulation Asset	\$5,618	0.0%	\$0
51103	Jindabyne	Jindabyne	Wastewater Retio Pipe	42.45m DN300 Vitrucous Clay	1992	Exclude	Retiulation Asset	\$7,322	0.0%	\$0
51104	Cooma	Cooma	Wastewater Retio Pipe	56.44m DN150 Earthenware	1945	Exclude	Retiulation Asset	\$5,231	0.0%	\$0
51105	Delagale	Delagale	Wastewater Retio Pipe	34.9m DN150 UPVC	1990	Exclude	Retiulation Asset	\$2,926	0.0%	\$0
51106	Cooma	Cooma	Wastewater Retio Pipe	26m DN150 UPVC	2017	Exclude	Retiulation Asset	\$2,261	0.0%	\$0
51107	Nerrislabel	Nerrislabel	Wastewater Retio Pipe	51.2m DN150 Vitrucous Clay	1990	Exclude	Retiulation Asset	\$4,283	0.0%	\$0
51109	Berridale	Berridale	Wastewater Retio Pipe	88.88m DN150 AC	1971	Exclude	Retiulation Asset	\$8,094	0.0%	\$0
51111	Cooma	Cooma	Wastewater Trunk Main	84.66m DN300 Earthenware	1997	Include	Post 1992 Asset	\$17,291	20.5%	\$3,547
51112	Cooma	Cooma	Wastewater Retio Pipe	35.55m DN150 AC	1995	Exclude	Retiulation Asset	\$3,316	0.0%	\$0
51113	Cooma	Cooma	Wastewater Trunk Main	21.77m DN225 UPVC	1997	Include	Post 1992 Asset	\$2,499	20.5%	\$470
51114	Cooma	Cooma	Wastewater Retio Pipe	14.6m DN150 AC	1996	Exclude	Retiulation Asset	\$1,224	0.0%	\$0
51115	Cooma	Cooma	Wastewater Trunk Main	85.74m DN300 UPVC	1997	Include	Post 1992 Asset	\$14,189	20.5%	

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 9 2023/4/4 - SNOWY MONARO DSP SECTION 16 - SEWERAGE

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
51155	Jindabyne	Jindabyne	Wastewater Retio Pipe	32.03m DN150 UPVC	2005	Exclude	Retitulation Asset	\$2,686	0.0%	\$0
51156	Cooma	Cooma	Wastewater Retio Pipe	38.8m DN150 UPVC	1995	Exclude	Retitulation Asset	\$3,253	0.0%	\$0
51158	Cooma	Cooma	Wastewater Retio Pipe	66m DN150 AC	1981	Exclude	Retitulation Asset	\$5,634	0.0%	\$0
51159	Cooma	Cooma	Wastewater Retio Pipe	90.5m DN150 AC	1985	Exclude	Retitulation Asset	\$7,588	0.0%	\$0
51160	Kalbarri	Kalbarri	Wastewater Retio Pipe	23.1m DN150 AC	1980	Exclude	Retitulation Asset	\$1,937	0.0%	\$0
51161	Cooma	Cooma	Wastewater Retio Pipe	28.85m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,419	0.0%	\$0
51162	Cooma	Cooma	Wastewater Retio Pipe	52m DN150 UPVC	2000	Exclude	Retitulation Asset	\$4,360	0.0%	\$0
51163	Jindabyne	Jindabyne	Wastewater Retio Pipe	1.33m DN150 UPVC	2013	Exclude	Retitulation Asset	\$262	0.0%	\$0
51164	Cooma	Cooma	Wastewater Retio Pipe	69.45m DN150 UPVC	2014	Exclude	Retitulation Asset	\$5,823	0.0%	\$0
51165	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	67.7m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$5,972	0.0%	\$0
51166	East Jindabyne	Jindabyne	Wastewater Retio Pipe	43.95m DN150 UPVC	2007	Exclude	Retitulation Asset	\$3,611	0.0%	\$0
51167	Jindabyne	Jindabyne	Wastewater Retio Pipe	3.78m DN150 UPVC	2013	Exclude	Retitulation Asset	\$391	0.0%	\$0
51168	Cooma	Cooma	Wastewater Retio Pipe	9.4m DN150 UPVC	2010	Exclude	Retitulation Asset	\$768	0.0%	\$0
51169	Jindabyne	Jindabyne	Wastewater Retio Pipe	41.1m DN150 Vitruss Clay	1972	Exclude	Retitulation Asset	\$3,446	0.0%	\$0
51170	Cooma	Cooma	Wastewater Retio Pipe	33.15m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,780	0.0%	\$0
51171	Cooma	Cooma	Wastewater Retio Pipe	39.95m DN150 UPVC	1998	Exclude	Retitulation Asset	\$3,286	0.0%	\$0
51173	Cooma	Cooma	Wastewater Retio Pipe	23.75m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,995	0.0%	\$0
51174	Jindabyne	Jindabyne	Wastewater Trunk Main	20.67m DN450 Vitruss Clay	1980	Exclude	Pre 1992 Asset	\$8,618	0.0%	\$0
51175	Cooma	Cooma	Wastewater Trunk Main	58.81m DN600 HDPE	1997	Include	Post 1992 Asset	\$48,014	20.5%	\$10,066
51176	East Jindabyne	Jindabyne	Wastewater Retio Pipe	24.65m DN150 UPVC	2004	Exclude	Retitulation Asset	\$2,087	0.0%	\$0
51177	Cooma	Cooma	Wastewater Retio Pipe	18.8m DN150 Earthenware	1990	Exclude	Retitulation Asset	\$1,576	0.0%	\$0
51178	Bombala	Bombala	Wastewater Retio Pipe	28.85m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$2,397	0.0%	\$0
51179	Cooma	Cooma	Wastewater Retio Pipe	11.5m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$964	0.0%	\$0
51180	Jindabyne	Jindabyne	Wastewater Retio Pipe	32.75m DN150 Vitruss Clay	1977	Exclude	Retitulation Asset	\$2,749	0.0%	\$0
51181	Cooma	Cooma	Wastewater Retio Pipe	51.1m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,123	0.0%	\$0
51182	Cooma	Cooma	Wastewater Retio Pipe	30.6m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,566	0.0%	\$0
51183	Cooma	Cooma	Wastewater Retio Pipe	23.45m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,966	0.0%	\$0
51184	Cooma	Cooma	Wastewater Retio Pipe	9.1m DN150 AC	1981	Exclude	Retitulation Asset	\$767	0.0%	\$0
51185	Cooma	Cooma	Wastewater Retio Pipe	17m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,425	0.0%	\$0
51186	Kalbarri	Kalbarri	Wastewater Retio Pipe	22.65m DN150 AC	1980	Exclude	Retitulation Asset	\$1,930	0.0%	\$0
51187	Jindabyne	Jindabyne	Wastewater Retio Pipe	23.8m DN150 UPVC	1981	Exclude	Retitulation Asset	\$1,970	0.0%	\$0
51188	Bombala	Bombala	Wastewater Retio Pipe	7.62m DN300 Cast Iron	1960	Exclude	Retitulation Asset	\$2,454	0.0%	\$0
51189	Bombala	Bombala	Wastewater Retio Pipe	18m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$1,509	0.0%	\$0
51190	Cooma	Cooma	Wastewater Retio Pipe	55m DN150 UPVC	2015	Exclude	Retitulation Asset	\$5,592	0.0%	\$0
51191	Cooma	Cooma	Wastewater Retio Pipe	83.28m DN150 UPVC	2015	Exclude	Retitulation Asset	\$8,514	0.0%	\$0
51192	Bombala	Bombala	Wastewater Retio Pipe	114.5m DN60 PVC	1980	Exclude	Pre 1992 Asset	\$43,076	0.0%	\$0
51195	Bombala	Bombala	Wastewater Retio Pipe	26.75m DN150 Vitruss Clay	1960	Exclude	Retitulation Asset	\$2,240	0.0%	\$0
51196	Bombala	Bombala	Wastewater Retio Pipe	59.85m DN150 Vitruss Clay	1960	Exclude	Retitulation Asset	\$5,019	0.0%	\$0
51197	Bombala	Bombala	Wastewater Retio Pipe	48.85m DN150 Vitruss Clay	1960	Exclude	Retitulation Asset	\$4,098	0.0%	\$0
51198	Bombala	Bombala	Wastewater Retio Pipe	67.75m DN150 Vitruss Clay	1960	Exclude	Retitulation Asset	\$5,676	0.0%	\$0
51199	Bombala	Bombala	Wastewater Retio Pipe	120m DN150 UPVC	1998	Exclude	Retitulation Asset	\$10,062	0.0%	\$0
51200	Cooma	Cooma	Wastewater Retio Pipe	57.6m DN150 UPVC	2013	Exclude	Retitulation Asset	\$5,881	0.0%	\$0
51201	Cooma	Cooma	Wastewater Retio Pipe	14.67m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$1,222	0.0%	\$0
51202	Cooma	Cooma	Wastewater Retio Pipe	26.72m DN150 AC	1981	Exclude	Retitulation Asset	\$2,240	0.0%	\$0
51203	Cooma	Cooma	Wastewater Retio Pipe	61.8m DN150 Earthenware	1960	Exclude	Retitulation Asset	\$5,190	0.0%	\$0
51204	Cooma	Cooma	Wastewater Retio Pipe	9.85m DN150 UPVC	2017	Exclude	Retitulation Asset	\$798	0.0%	\$0
51205	Cooma	Cooma	Wastewater Retio Pipe	49m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$3,954	0.0%	\$0
51206	Cooma	Cooma	Wastewater Retio Pipe	27.95m DN150 Earthenware	1945	Exclude	Retitulation Asset	\$2,347	0.0%	\$0
51207	Cooma	Cooma	Wastewater Retio Pipe	52.34m DN150 UPVC	2012	Exclude	Retitulation Asset	\$5,212	0.0%	\$0
51208	Cooma	Cooma	Wastewater Retio Pipe	46.88m DN150 UPVC	2012	Exclude	Retitulation Asset	\$3,915	0.0%	\$0
51209	Cooma	Cooma	Wastewater Retio Pipe	55.62m DN150 UPVC	2014	Exclude	Retitulation Asset	\$5,571	0.0%	\$0
51210	Kalbarri	Kalbarri	Wastewater Rising Main	305.3m DN150 AC	1980	Exclude	Pre 1992 Asset	\$23,405	0.0%	\$0
51211	Jindabyne	Jindabyne	Wastewater Retio Pipe	89.81m DN150 HDPE	2015	Exclude	Retitulation Asset	\$8,854	0.0%	\$0
51212	Jindabyne	Jindabyne	Wastewater Retio Pipe	99.18m DN150 HDPE	2015	Exclude	Retitulation Asset	\$4,962	0.0%	\$0
51213	Tyntylen Village	Jindabyne	Wastewater Retio Pipe	2.84m DN150 UPVC	1991	Exclude	Retitulation Asset	\$238	0.0%	\$0
51214	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	36.1m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$3,027	0.0%	\$0
51215	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	27m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$2,794	0.0%	\$0
51216	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	79.8m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$8,238	0.0%	\$0
51217	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	83.2m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$8,611	0.0%	\$0
51218	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	50.2m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$5,475	0.0%	\$0
51219	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	59.5m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$6,158	0.0%	\$0
51220	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	54.5m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$5,440	0.0%	\$0
51221	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	54.2m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$5,609	0.0%	\$0
51222	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	33.3m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$3,508	0.0%	\$0
51223	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	26.7m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$2,970	0.0%	\$0
51224	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	67.7m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$5,972	0.0%	\$0
51225	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	45m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$4,498	0.0%	\$0
51226	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	39.4m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$4,078	0.0%	\$0
51227	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	84.5m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$8,791	0.0%	\$0
51228	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	61.5m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$6,344	0.0%	\$0
51229	Nimmitabel	Nimmitabel	Wastewater Rising Main	490m DN150 AC	1980	Exclude	Pre 1992 Asset	\$26,448	0.0%	\$0
51230	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	58m DN150 AC	1980	Exclude	Retitulation Asset	\$4,863	0.0%	\$0
51231	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	25.2m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$2,523	0.0%	\$0
51232	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	28.8m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$2,415	0.0%	\$0
51233	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	29.5m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$2,474	0.0%	\$0
51234	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	58.2m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$4,826	0.0%	\$0
51235	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	56m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$4,696	0.0%	\$0
51236	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	74.6m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$6,255	0.0%	\$0
51237	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	63.4m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$5,148	0.0%	\$0
51238	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	25.2m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$1,920	0.0%	\$0
51239	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	31m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$2,599	0.0%	\$0
51240	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	20m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$4,779	0.0%	\$0
51241	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	75.5m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$6,331	0.0%	\$0
51242	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	27.7m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$2,323	0.0%	\$0
51243	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	27.7m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$2,306	0.0%	\$0
51244	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	29.45m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$2,499	0.0%	\$0
51245	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	45.1m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$3,762	0.0%	\$0
51246	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	68.7m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$6,700	0.0%	\$0
51247	Nimmitabel	Nimmitabel	Wastewater Retio Pipe	55.5m DN150 Vitruss Clay	1980	Exclude	Retitulation Asset	\$4,687	0.0%	\$0
51248	Cooma	Cooma	Wastewater Retio Pipe	32.65m DN150 AC	1981	Exclude	Retitulation Asset	\$4,433	0.0%	\$0
51249	Cooma	Cooma	Wastewater Retio Pipe	81.8m DN150 Earthenware	1960	Exclude	Retitulation Asset	\$6,869	0.0%	\$0
51251	Jindabyne	Jindabyne	Wastewater Retio Pipe	58.44m DN150 HDPE	1965	Exclude	Retitulation Asset	\$4,900	0.0%	\$0
51252	Cooma	Cooma	Wastewater Retio Pipe	50.36m DN150 UPVC	2007	Exclude	Retitulation Asset	\$4,271	0.0%	\$0
51253	Cooma	Cooma	Wastewater Retio Pipe	43.7m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,664	0.0%	\$0
51254	Cooma	Cooma	Wastewater Retio Pipe	45.25m DN150 UPVC	1996	Exclude	Retitulation Asset	\$3,794	0.0%	\$0
51255	Cooma	Cooma	Wastewater Retio Pipe	61.25m DN150 Vitruss Clay	1971	Exclude	Retitulation Asset	\$5,360	0.0%	\$0
51256	Cooma	Cooma	Wastewater Retio Pipe	72.47m DN150 Earthenware	1943	Exclude	Retitulation Asset	\$7,500	0.0%	\$0
51258	Jindabyne	Jindabyne	Wastewater Retio Pipe	26.91m DN150 UPVC	1991	Exclude	Retitulation Asset	\$2,256	0.0%	\$0
51259	Cooma	Cooma	Wastewater Retio Pipe	37.7m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$3,161	0.0%	\$0
51260	Cooma	Cooma	Wastewater Retio Pipe	34.2m DN150 AC	1981	Exclude	Retitulation Asset	\$2,868	0.0%	\$0
51261	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.81m DN150 UPVC	2005	Exclude	Retitulation Asset	\$1,681	0.0%	\$0
51262	Berrisale	Berrisale	Wastewater Retio Pipe	74.35m DN150 AC	1980	Exclude	Retitulation Asset	\$6,234	0.0%	\$0
51263	Berrisale	Berrisale	Wastewater Retio Pipe	73.92m DN150 AC	1980	Exclude	Retitulation Asset	\$6,165	0.0%	\$0
51264	Cooma	Cooma	Wastewater Retio Pipe	22.2m DN150 Earthenware	1955	Exclude	Retitulation Asset	\$1,861	0.0%	\$0
51265	Jindabyne	Jindabyne	Wastewater Retio Pipe	35.1m DN150 UPVC	2002	Exclude	Retitulation Asset	\$2,943	0.0%	\$0
51266	Jindabyne	Jindabyne	Wastewater Retio Pipe	49.65m DN150 Vitruss Clay	1982	Exclude	Retitulation Asset	\$4,166	0.0%	\$0
51267	Bombala	Bombala	Wastewater Retio Pipe	62.2m DN150 Vitruss Clay	1960	Exclude	Retitulation Asset	\$6,561	0.0%	\$0
51268	Cooma	Cooma	Wastewater Retio Pipe	19.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$1,635	0.0%	\$0
51269	Cooma	Cooma	Wastewater Retio Pipe	68.05m DN150 UPVC	1996	Exclude	Retitulation Asset	\$5,706	0.0%	\$0
51270	Cooma	Cooma	Wastewater Retio Pipe	82.25m DN150 AC	1981	Exclude	Retitulation Asset	\$7,217	0.0%	\$0
51271	Cooma	Cooma	Wastewater Trunk Main	27.07m DN225 UPVC	1997	Include	Post 1992 Asset	\$2,853	20.5%	\$584
51272	Cooma	Cooma	Wastewater Retio Pipe	34.5m DN150 UPVC	1996	Exclude	Retitulation Asset	\$2,893	0.0%	\$0
51273	Jindabyne	Jindabyne	Wastewater Retio Pipe	38.6m DN150 Vitruss Clay	1970	Exclude	Retitulation Asset	\$3,477	0.0%	\$0
51274	Cooma	Cooma	Wastewater Retio Pipe	77.9m DN150 Earthenware	1965	Exclude	Retitulation Asset	\$6,532	0.0%	\$0
51275	Cooma	Cooma	Wastewater Trunk Main							

9.3.3 FINALISATION OF SNOWY MONARO DEVELOPMENT SERVICING PLAN
ATTACHMENT 9 2023/4/4 - SNOWY MONARO DSP SECTION 16 - SEWERAGE

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Critical Assets - Sewerage										
Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Included in DSGP?	Justification	MERA Value	Recovery Percentage	Recoverable MERA
91316	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	66m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$5,786	0.0%	\$0
91317	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	26.6m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,230	0.0%	\$0
91318	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	52.2m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,317	0.0%	\$0
91319	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	8.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,200	0.0%	\$0
91320	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	50.3m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,218	0.0%	\$0
91321	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	314.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$26,386	0.0%	\$0
91322	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	62.1m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$5,884	0.0%	\$0
91323	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	84.55m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$7,089	0.0%	\$0
91324	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	9.2m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,300	0.0%	\$0
91325	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	74.1m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$6,213	0.0%	\$0
91326	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	29.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$3,004	0.0%	\$0
91327	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	23m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,380	0.0%	\$0
91328	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	91.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$9,511	0.0%	\$0
91329	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	16.3m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$1,687	0.0%	\$0
91330	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	14.4m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$1,463	0.0%	\$0
91331	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	61.7m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$6,385	0.0%	\$0
91332	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	18.6m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$1,926	0.0%	\$0
91333	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	1.1m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$6,613	0.0%	\$0
91334	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	44.6m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,616	0.0%	\$0
91335	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	64.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$6,706	0.0%	\$0
91336	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	14.4m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$1,463	0.0%	\$0
91337	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	77m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$7,969	0.0%	\$0
91338	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	50.6m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$5,237	0.0%	\$0
91339	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	84.7m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$8,409	0.0%	\$0
91340	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	66.7m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$11,122	0.0%	\$0
91341	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	118.9m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$11,984	0.0%	\$0
91342	Cooma	Cooma	Wastewater Retic Pipe	13.8m DN150 UPVC	1996	Exclude	Retention Asset	\$1,362	0.0%	\$0
91343	Jindabyne	Jindabyne	Wastewater Retic Pipe	78.1m DN150 AC	1977	Exclude	Retention Asset	\$6,555	0.0%	\$0
91344	Cooma	Cooma	Wastewater Retic Pipe	52.2m DN150 UPVC	2014	Exclude	Retention Asset	\$4,379	0.0%	\$0
91345	Cooma	Cooma	Wastewater Retic Pipe	39.3m DN150 AC	1980	Exclude	Retention Asset	\$3,945	0.0%	\$0
91346	Cooma	Cooma	Wastewater Trunk Man	73.9m DN475 Concrete	1997	Exclude	Post 1992 Asset	\$19,599	20.0%	\$4,013
91347	Delongate	Delongate	Wastewater Retic Pipe	58.7m DN150 UPVC	1990	Exclude	Retention Asset	\$6,079	0.0%	\$0
91348	Cooma	Cooma	Wastewater Retic Pipe	37.6m DN150 UPVC	1990	Exclude	Retention Asset	\$3,115	0.0%	\$0
91351	Cooma	Cooma	Wastewater Retic Pipe	21.55m DN150 AC	1981	Exclude	Retention Asset	\$1,807	0.0%	\$0
91352	Delongate	Delongate	Wastewater Retic Pipe	42.2m DN150 UPVC	1990	Exclude	Retention Asset	\$8,174	0.0%	\$0
91353	Jindabyne	Jindabyne	Wastewater Retic Pipe	24.88m DN250 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,414	0.0%	\$0
91354	Cooma	Cooma	Wastewater Retic Pipe	47.27m DN150 HDPE	2011	Exclude	Retention Asset	\$3,962	0.0%	\$0
91355	Cooma	Cooma	Wastewater Retic Pipe	40.2m DN150 UPVC	1990	Exclude	Retention Asset	\$2,871	0.0%	\$0
91356	Bombala	Bombala	Wastewater Retic Pipe	20.73m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,145	0.0%	\$0
91357	Cooma	Cooma	Wastewater Retic Pipe	78.4m DN150 UPVC	2014	Exclude	Retention Asset	\$6,669	0.0%	\$0
91358	Cooma	Cooma	Wastewater Retic Pipe	43.1m DN150 UPVC	1996	Exclude	Retention Asset	\$4,314	0.0%	\$0
91359	Cooma	Cooma	Wastewater Trunk Man	60.57m DN150 UPVC	1997	Exclude	Post 1992 Asset	\$30,074	20.0%	\$6,111
91360	Cooma	Cooma	Wastewater Trunk Man	67.6m DN250 AC	1997	Exclude	Post 1992 Asset	\$7,115	20.0%	\$1,457
91362	Cooma	Cooma	Wastewater Retic Pipe	45.08m DN250 UPVC	1996	Exclude	Retention Asset	\$4,509	0.0%	\$0
91363	Cooma	Cooma	Wastewater Retic Pipe	37.55m DN150 Earthware	1945	Exclude	Retention Asset	\$3,149	0.0%	\$0
91365	Cooma	Cooma	Wastewater Retic Pipe	84.6m DN150 AC	1965	Exclude	Retention Asset	\$7,004	0.0%	\$0
91367	Cooma	Cooma	Wastewater Rising Man	24.65m DN150 PVC	1997	Exclude	Post 1992 Asset	\$92,440	20.0%	\$19,090
91368	Cooma	Cooma	Wastewater Retic Pipe	25.05m DN150 UPVC	1996	Exclude	Retention Asset	\$2,120	0.0%	\$0
91370	Cooma	Cooma	Wastewater Retic Pipe	70.5m DN150 UPVC	2015	Exclude	Retention Asset	\$5,067	0.0%	\$0
91371	Cooma	Cooma	Wastewater Retic Pipe	40.08m DN150 UPVC	1995	Exclude	Retention Asset	\$4,015	0.0%	\$0
91372	Cooma	Cooma	Wastewater Retic Pipe	20m DN150 UPVC	2015	Exclude	Retention Asset	\$2,070	0.0%	\$0
91373	Delongate	Delongate	Wastewater Rising Man	491.4m DN150 UPVC	1990	Exclude	Post 1992 Asset	\$29,672	0.0%	\$0
91377	Bombala	Bombala	Wastewater Retic Pipe	60.07m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$5,017	0.0%	\$0
91378	Bombala	Bombala	Wastewater Retic Pipe	18.03m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$1,812	0.0%	\$0
91379	Cooma	Cooma	Wastewater Retic Pipe	44.4m DN150 UPVC	2013	Exclude	Retention Asset	\$4,425	0.0%	\$0
91380	Cooma	Cooma	Wastewater Retic Pipe	19m DN150 UPVC	2013	Exclude	Retention Asset	\$1,866	0.0%	\$0
91381	Cooma	Cooma	Wastewater Retic Pipe	31.3m DN150 Earthware	1950	Exclude	Retention Asset	\$2,604	0.0%	\$0
91382	Cooma	Cooma	Wastewater Trunk Man	4.38m DN250 UPVC	1997	Exclude	Post 1992 Asset	\$7.28	20.0%	\$1.49
91383	Cooma	Cooma	Wastewater Retic Pipe	10.37m DN150 Earthware	1955	Exclude	Retention Asset	\$873	0.0%	\$0
91384	Cooma	Cooma	Wastewater Retic Pipe	42.42m DN150 Earthware	1945	Exclude	Retention Asset	\$3,587	0.0%	\$0
91385	Cooma	Cooma	Wastewater Retic Pipe	47m DN150 Earthware	1945	Exclude	Retention Asset	\$3,941	0.0%	\$0
91386	Cooma	Cooma	Wastewater Retic Pipe	17.43m DN150 HDPE	1981	Exclude	Retention Asset	\$1,128	0.0%	\$0
91387	Cooma	Cooma	Wastewater Retic Pipe	9.51m DN150 AC	1981	Exclude	Retention Asset	\$767	0.0%	\$0
91388	Cooma	Cooma	Wastewater Retic Pipe	54.1m DN150 Earthware	1945	Exclude	Retention Asset	\$4,526	0.0%	\$0
91389	Cooma	Cooma	Wastewater Retic Pipe	11.6m DN150 UPVC	1995	Exclude	Retention Asset	\$880	0.0%	\$0
91390	Jindabyne	Jindabyne	Wastewater Retic Pipe	26.13m DN150 HDPE	2015	Exclude	Retention Asset	\$2,191	0.0%	\$0
91391	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	28.42m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,383	0.0%	\$0
91392	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$800	0.0%	\$0
91393	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	28.2m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,365	0.0%	\$0
91394	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	28.7m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,319	0.0%	\$0
91395	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	85.7m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$7,156	0.0%	\$0
91396	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	57.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,846	0.0%	\$0
91397	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	8.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$6,440	0.0%	\$0
91398	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	36.3m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$3,044	0.0%	\$0
91399	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	37.6m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$3,153	0.0%	\$0
91400	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	24.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,482	0.0%	\$0
91401	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	52.1m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,602	0.0%	\$0
91402	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	61m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$5,115	0.0%	\$0
91403	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	55m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,589	0.0%	\$0
91404	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	31.5m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,641	0.0%	\$0
91405	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	71.3m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$5,978	0.0%	\$0
91406	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	10.5m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$1,050	0.0%	\$0
91407	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	78.25m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$6,561	0.0%	\$0
91408	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	28.5m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,390	0.0%	\$0
91409	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	18.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$1,801	0.0%	\$0
91410	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	54.5m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,470	0.0%	\$0
91411	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	9.6m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$954	0.0%	\$0
91412	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	10.3m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$5,309	0.0%	\$0
91413	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	59.6m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$5,168	0.0%	\$0
91414	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	45.1m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,468	0.0%	\$0
91415	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	40.7m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,166	0.0%	\$0
91416	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	33.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$3,498	0.0%	\$0
91417	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	31.2m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$3,220	0.0%	\$0
91418	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	47.7m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,640	0.0%	\$0
91419	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	36.6m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$3,498	0.0%	\$0
91420	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	13.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$1,428	0.0%	\$0
91421	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	7.7m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$6,388	0.0%	\$0
91422	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	24.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$2,467	0.0%	\$0
91423	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	27.5m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,585	0.0%	\$0
91424	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	3m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$10,389	0.0%	\$0
91425	Cooma	Cooma	Wastewater Retic Pipe	49.01m DN150 AC	1965	Exclude	Retention Asset	\$4,190	0.0%	\$0
91426	Bombala	Bombala	Wastewater Retic Pipe	61.28m DN150 UPVC	1963	Exclude	Retention Asset	\$5,442	0.0%	\$0
91427	Cooma	Cooma	Wastewater Retic Pipe	20.54m DN150 Earthware	1945	Exclude	Retention Asset	\$1,680	0.0%	\$0
91428	Cooma	Cooma	Wastewater Retic Pipe	30m DN150 UPVC	1996	Exclude	Retention Asset	\$2,515	0.0%	\$0
91429	Cooma	Cooma	Wastewater Retic Pipe	24.45m DN150 AC	1965	Exclude	Retention Asset	\$2,154	0.0%	\$0
91430	Kalbarri	Kalbarri	Wastewater Retic Pipe	4.73m DN150 AC	1980	Exclude	Retention Asset	\$473	0.0%	\$0
91431	Jindabyne	Jindabyne	Wastewater Retic Pipe	29.26m DN225 Ductile Iron	2013	Exclude	Retention Asset	\$6,056	0.0%	\$0
91432	East Jindabyne	Jindabyne	Wastewater Retic Pipe	50.48m DN150 UPVC	1994	Exclude	Retention Asset	\$2,305	0.0%	\$0
91433	Jindabyne	Jindabyne	Wastewater Retic Pipe	42.26m DN150 UPVC	2010	Exclude	Retention Asset	\$3,543	0.0%	\$0
91434	Jindabyne	Jindabyne	Wastewater Retic Pipe	16.45m DN150 UPVC	1982	Exclude	Retention Asset	\$1,702	0.0%	\$0
91435	Kalbarri	Kalbarri	Wastewater Retic Pipe	24.57m DN150 AC	1980	Exclude	Retention Asset	\$2,406	0.0%	\$0
91436	East Jindabyne	Jindabyne	Wastewater Retic Pipe	23.05m DN150 UPVC	1999	Exclude	Retention Asset	\$2,011	0.0%	\$0
91437	Bombala	Bombala	Wastewater Retic Pipe	46.5m DN150 AC	1982	Exclude	Retention Asset	\$3,899	0.0%	\$0
91438	Bombala	Bombala	Wastewater Retic Pipe	44.45m DN150 UPVC	2014	Exclude	Retention Asset	\$3,727	0.0%	\$0
91439	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	46.8m DN150 Vitrnous Clay	1980	Exclude	Retention Asset	\$4,844	0.0%	\$0
91440	Delongate	Delongate	Wastewater Retic Pipe	26.3m DN150 UPVC	1980	Exclude	Retention Asset	\$2,205	0.0%	\$0
91441	Nimmitabel	Nimmitabel	Wastewater Retic Pipe	74.45m DN150 AC	1971	Exclude	Retention Asset	\$7,445	0.0%	\$0
91442	Jindabyne	Jindabyne	Wastewater Retic Pipe	21.14m DN150 UPVC	1991	Exclude	Retention Asset	\$1,823	0.0%	\$0
91443	Cooma	Cooma	W							

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
68527	East Jindabyne	Jindabyne	Wastewater Retio Pipe	6.6m DN150 UPVC	2020	Exclude	Retiulation Asset	\$653	0.0%	\$0
68528	East Jindabyne	Jindabyne	Wastewater Retio Pipe	45.6m DN150 UPVC	2020	Exclude	Retiulation Asset	\$4,719	0.0%	\$0
68529	East Jindabyne	Jindabyne	Wastewater Retio Pipe	30.3m DN150 UPVC	2020	Exclude	Retiulation Asset	\$3,136	0.0%	\$0
68530	East Jindabyne	Jindabyne	Wastewater Retio Pipe	48.9m DN150 UPVC	2020	Exclude	Retiulation Asset	\$5,061	0.0%	\$0
68531	East Jindabyne	Jindabyne	Wastewater Retio Pipe	54.7m DN150 UPVC	2020	Exclude	Retiulation Asset	\$5,691	0.0%	\$0
68532	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.4m DN150 UPVC	2020	Exclude	Retiulation Asset	\$1,982	0.0%	\$0
68533	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.5m DN150 UPVC	2020	Exclude	Retiulation Asset	\$2,432	0.0%	\$0
68534	East Jindabyne	Jindabyne	Wastewater Retio Pipe	74.6m DN150 UPVC	2020	Exclude	Retiulation Asset	\$7,721	0.0%	\$0
68535	East Jindabyne	Jindabyne	Wastewater Retio Pipe	40.3m DN150 UPVC	2020	Exclude	Retiulation Asset	\$4,171	0.0%	\$0
68536	East Jindabyne	Jindabyne	Wastewater Retio Pipe	33.6m DN150 UPVC	2020	Exclude	Retiulation Asset	\$6,682	0.0%	\$0
68537	Jindabyne	Jindabyne	Wastewater Retio Pipe	24.44m DN150 UPVC	2020	Exclude	Retiulation Asset	\$2,049	0.0%	\$0
68538	Jindabyne	Jindabyne	Wastewater Retio Pipe	35.16m DN150 UPVC	2020	Exclude	Retiulation Asset	\$3,032	0.0%	\$0
68539	Jindabyne	Jindabyne	Wastewater Retio Pipe	19m DN150 UPVC	2020	Exclude	Retiulation Asset	\$1,342	0.0%	\$0
68540	East Jindabyne	Jindabyne	Wastewater Retio Pipe	6.37m DN150 UPVC	2020	Exclude	Retiulation Asset	\$534	0.0%	\$0
68541	East Jindabyne	Jindabyne	Wastewater Retio Pipe	41.18m DN150 UPVC	2020	Exclude	Retiulation Asset	\$3,451	0.0%	\$0
68542	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.29m DN150 UPVC	2020	Exclude	Retiulation Asset	\$2,410	0.0%	\$0
68543	East Jindabyne	Jindabyne	Wastewater Retio Pipe	21.83m DN150 UPVC	2020	Exclude	Retiulation Asset	\$2,259	0.0%	\$0
68544	East Jindabyne	Jindabyne	Wastewater Retio Pipe	64.4m DN150 UPVC	2020	Exclude	Retiulation Asset	\$6,665	0.0%	\$0
68545	East Jindabyne	Jindabyne	Wastewater Retio Pipe	49m DN150 UPVC	2020	Exclude	Retiulation Asset	\$4,457	0.0%	\$0
68546	East Jindabyne	Jindabyne	Wastewater Retio Pipe	35.67m DN150 UPVC	2020	Exclude	Retiulation Asset	\$3,692	0.0%	\$0
68547	East Jindabyne	Jindabyne	Wastewater Retio Pipe	13.5m DN150 UPVC	2020	Exclude	Retiulation Asset	\$1,397	0.0%	\$0
68548	East Jindabyne	Jindabyne	Wastewater Retio Pipe	41.47m DN150 UPVC	2020	Exclude	Retiulation Asset	\$6,362	0.0%	\$0
68549	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.25m DN150 UPVC	2020	Exclude	Retiulation Asset	\$1,572	0.0%	\$0
68550	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.33m DN150 UPVC	2020	Exclude	Retiulation Asset	\$1,956	0.0%	\$0
68551	East Jindabyne	Jindabyne	Wastewater Retio Pipe	76.3m DN150 UPVC	2020	Exclude	Retiulation Asset	\$6,396	0.0%	\$0
68552	East Jindabyne	Jindabyne	Wastewater Retio Pipe	12.14m DN150 UPVC	2020	Exclude	Retiulation Asset	\$1,256	0.0%	\$0
68553	East Jindabyne	Jindabyne	Wastewater Retio Pipe	5.52m DN150 UPVC	2020	Exclude	Retiulation Asset	\$955	0.0%	\$0
68554	East Jindabyne	Jindabyne	Wastewater Retio Pipe	50.07m DN150 UPVC	2020	Exclude	Retiulation Asset	\$4,198	0.0%	\$0
68555	East Jindabyne	Jindabyne	Wastewater Retio Pipe	6.13m DN150 UPVC	2020	Exclude	Retiulation Asset	\$1,022	0.0%	\$0
68556	East Jindabyne	Jindabyne	Wastewater Retio Pipe	21.39m DN150 UPVC	2020	Exclude	Retiulation Asset	\$2,213	0.0%	\$0
68557	East Jindabyne	Jindabyne	Wastewater Retio Pipe	30.62m DN150 UPVC	2020	Exclude	Retiulation Asset	\$2,667	0.0%	\$0
68558	East Jindabyne	Jindabyne	Wastewater Retio Pipe	36.14m DN150 UPVC	2020	Exclude	Retiulation Asset	\$3,030	0.0%	\$0
68559	East Jindabyne	Jindabyne	Wastewater Retio Pipe	15.74m DN150 UPVC	2020	Exclude	Retiulation Asset	\$1,320	0.0%	\$0
68560	East Jindabyne	Jindabyne	Wastewater Retio Pipe	8.7m DN150 UPVC	2020	Exclude	Retiulation Asset	\$493	0.0%	\$0
68561	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.25m DN150 UPVC	2020	Exclude	Retiulation Asset	\$1,572	0.0%	\$0
68562	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.33m DN150 UPVC	2020	Exclude	Retiulation Asset	\$1,956	0.0%	\$0
68563	East Jindabyne	Jindabyne	Wastewater Retio Pipe	76.2m DN150 UPVC	2020	Exclude	Retiulation Asset	\$6,396	0.0%	\$0
68564	East Jindabyne	Jindabyne	Wastewater Retio Pipe	12.14m DN150 UPVC	2020	Exclude	Retiulation Asset	\$1,256	0.0%	\$0
68565	East Jindabyne	Jindabyne	Wastewater Retio Pipe	5.52m DN150 PVC	2020	Exclude	Retiulation Asset	\$955	0.0%	\$0
68566	East Jindabyne	Jindabyne	Wastewater Retio Pipe	9.52m DN150 UPVC	2020	Exclude	Retiulation Asset	\$1,242	0.0%	\$0
68567	East Jindabyne	Jindabyne	Wastewater Retio Pipe	17.69m DN150 UPVC	2020	Exclude	Retiulation Asset	\$1,631	0.0%	\$0
68568	East Jindabyne	Jindabyne	Wastewater Retio Pipe	18.54m DN150 UPVC	2020	Exclude	Retiulation Asset	\$1,919	0.0%	\$0
68569	East Jindabyne	Jindabyne	Wastewater Retio Pipe	60.9m DN150 UPVC	2020	Exclude	Retiulation Asset	\$5,098	0.0%	\$0
68570	East Jindabyne	Jindabyne	Wastewater Retio Pipe	30.8m DN150 PVC	2020	Exclude	Retiulation Asset	\$2,583	0.0%	\$0
68571	East Jindabyne	Jindabyne	Wastewater Retio Pipe	23.57m DN150 UPVC	2020	Exclude	Retiulation Asset	\$2,439	0.0%	\$0
68572	East Jindabyne	Jindabyne	Wastewater Retio Pipe	35.43m DN150 UPVC	2020	Exclude	Retiulation Asset	\$2,734	0.0%	\$0
68573	East Jindabyne	Jindabyne	Wastewater Retio Pipe	75.86m DN150 UPVC	2020	Exclude	Retiulation Asset	\$6,361	0.0%	\$0
68574	East Jindabyne	Jindabyne	Wastewater Retio Pipe	55.34m DN150 UPVC	2020	Exclude	Retiulation Asset	\$5,727	0.0%	\$0
68575	East Jindabyne	Jindabyne	Wastewater Retio Pipe	33.85m DN150 UPVC	2020	Exclude	Retiulation Asset	\$2,816	0.0%	\$0
68576	East Jindabyne	Jindabyne	Wastewater Retio Pipe	33.85m DN150 UPVC	2020	Exclude	Retiulation Asset	\$2,816	0.0%	\$0
68577	East Jindabyne	Jindabyne	Wastewater Retio Pipe	65.89m DN150 UPVC	2020	Exclude	Retiulation Asset	\$5,629	0.0%	\$0
68578	East Jindabyne	Jindabyne	Wastewater Retio Pipe	66.03m DN150 UPVC	2020	Exclude	Retiulation Asset	\$6,633	0.0%	\$0
68579	East Jindabyne	Jindabyne	Wastewater Retio Pipe	52.48m DN150 UPVC	2020	Exclude	Retiulation Asset	\$4,451	0.0%	\$0
68580	East Jindabyne	Jindabyne	Wastewater Retio Pipe	15.86m DN150 UPVC	2020	Exclude	Retiulation Asset	\$1,587	0.0%	\$0
68581	East Jindabyne	Jindabyne	Wastewater Retio Pipe	15.86m DN150 UPVC	2020	Exclude	Retiulation Asset	\$1,587	0.0%	\$0
68582	Delegate	Delegate	Wastewater Retio Pipe	35.32m DN150 UPVC	1990	Exclude	Retiulation Asset	\$1,687	0.0%	\$0
68583	Delegate	Delegate	Wastewater Retio Pipe	15.59m DN150 UPVC	1990	Exclude	Retiulation Asset	\$1,307	0.0%	\$0
68584	Delegate	Delegate	Wastewater Retio Pipe	17m DN150 UPVC	1990	Exclude	Retiulation Asset	\$1,425	0.0%	\$0
68585	Berridale	Berridale	Wastewater Retio Pipe	15.65m DN150 Vitrified Clay	1990	Exclude	Retiulation Asset	\$1,113	0.0%	\$0
68591	Delegate	Delegate	Wastewater Retio Pipe	79.73m DN150 UPVC	1990	Exclude	Retiulation Asset	\$6,685	0.0%	\$0
68596	Jindabyne	Jindabyne	Wastewater Retio Pipe	13.69m DN150 UPVC	2021	Include	Retiulation Asset	\$1,145	41.8%	\$0
68597	Jindabyne	Jindabyne	Wastewater Retio Pipe	35.44m DN150 UPVC	2021	Include	Retiulation Asset	\$3,097	41.8%	\$1,284
71596	Jindabyne	Jindabyne	Wastewater Trunk Main	8.47m DN225 UPVC	2021	Include	Post 1992 Asset	\$998	41.8%	\$417
71597	Jindabyne	Jindabyne	Wastewater Trunk Main	42.11m DN225 UPVC	2021	Include	Post 1992 Asset	\$4,439	41.8%	\$1,854
71598	Jindabyne	Jindabyne	Wastewater Trunk Main	48.4m DN225 UPVC	2021	Include	Post 1992 Asset	\$7,063	41.8%	\$2,957
71599	Jindabyne	Jindabyne	Wastewater Trunk Main	36.13m DN225 UPVC	2021	Include	Post 1992 Asset	\$5,453	41.8%	\$2,277
71600	Jindabyne	Jindabyne	Wastewater Trunk Main	23.11m DN225 UPVC	2021	Include	Post 1992 Asset	\$4,732	41.8%	\$1,976
71601	Jindabyne	Jindabyne	Wastewater Trunk Main	33.18m DN225 UPVC	2021	Include	Post 1992 Asset	\$5,758	41.8%	\$2,397
71602	Jindabyne	Jindabyne	Wastewater Trunk Main	23.63m DN225 UPVC	2021	Include	Post 1992 Asset	\$2,491	41.8%	\$1,040
71603	Jindabyne	Jindabyne	Wastewater Trunk Main	19.23m DN225 UPVC	2021	Include	Post 1992 Asset	\$2,227	41.8%	\$928
71604	Jindabyne	Jindabyne	Wastewater Trunk Main	39.2m DN225 UPVC	2021	Include	Post 1992 Asset	\$4,132	41.8%	\$1,726
71605	Jindabyne	Jindabyne	Wastewater Trunk Main	89.6m DN225 UPVC	2021	Include	Post 1992 Asset	\$9,453	41.8%	\$3,948
71606	Jindabyne	Jindabyne	Wastewater Trunk Main	23.6m DN225 UPVC	2021	Include	Post 1992 Asset	\$2,445	41.8%	\$1,007
71607	Jindabyne	Jindabyne	Wastewater Trunk Main	20.01m DN225 UPVC	2021	Include	Post 1992 Asset	\$3,020	41.8%	\$1,251
71608	Jindabyne	Jindabyne	Wastewater Trunk Main	33.01m DN225 UPVC	2021	Include	Post 1992 Asset	\$4,482	41.8%	\$1,851
71609	Jindabyne	Jindabyne	Wastewater Trunk Main	28.0m DN225 UPVC	2021	Include	Post 1992 Asset	\$2,161	41.8%	\$893
71610	Jindabyne	Jindabyne	Wastewater Trunk Main	16.9m DN225 UPVC	2021	Include	Post 1992 Asset	\$1,790	41.8%	\$747
71611	Jindabyne	Jindabyne	Wastewater Trunk Main	28.23m DN225 UPVC	2021	Include	Post 1992 Asset	\$2,976	41.8%	\$1,243
71612	Jindabyne	Jindabyne	Wastewater Trunk Main	51m DN225 UPVC	2021	Include	Post 1992 Asset	\$7,097	41.8%	\$2,974
71613	Jindabyne	Jindabyne	Wastewater Trunk Main	81.95m DN225 UPVC	2021	Include	Post 1992 Asset	\$5,476	41.8%	\$2,287
71614	Jindabyne	Jindabyne	Wastewater Trunk Main	74.15m DN225 UPVC	2021	Include	Post 1992 Asset	\$7,616	41.8%	\$3,264
71615	Jindabyne	Jindabyne	Wastewater Trunk Main	25.87m DN225 UPVC	2021	Include	Post 1992 Asset	\$4,066	41.8%	\$1,698
71616	Jindabyne	Jindabyne	Wastewater Trunk Main	36.62m DN225 UPVC	2021	Include	Post 1992 Asset	\$5,508	41.8%	\$2,306
71617	Jindabyne	Jindabyne	Wastewater Trunk Main	44.33m DN225 UPVC	2021	Include	Post 1992 Asset	\$4,673	41.8%	\$1,951
71618	Jindabyne	Jindabyne	Wastewater Trunk Main	54.24m DN225 UPVC	2021	Include	Post 1992 Asset	\$4,789	41.8%	\$1,981
71619	Jindabyne	Jindabyne	Wastewater Trunk Main	36.62m DN225 UPVC	2021	Include	Post 1992 Asset	\$4,071	41.8%	\$1,700
71620	Jindabyne	Jindabyne	Wastewater Trunk Main	45.69m DN225 UPVC	2021	Include	Post 1992 Asset	\$6,615	41.8%	\$2,846
71621	Jindabyne	Jindabyne	Wastewater Trunk Main	27.6m DN225 UPVC	2021	Include	Post 1992 Asset	\$4,113	41.8%	\$1,713
71622	Jindabyne	Jindabyne	Wastewater Trunk Main	38.43m DN225 UPVC	2021	Include	Post 1992 Asset	\$5,800	41.8%	\$2,422
71623	Jindabyne	Jindabyne	Wastewater Trunk Main	34.84m DN225 UPVC	2021	Include	Post 1992 Asset	\$5,781	41.8%	\$2,414
71624	Jindabyne	Jindabyne	Wastewater Trunk Main	17.66m DN225 UPVC	2021	Include	Post 1992 Asset	\$8,186	41.8%	\$3,418
71625	Jindabyne	Jindabyne	Wastewater Trunk Main	48.03m DN225 UPVC	2021	Include	Post 1992 Asset	\$5,063	41.8%	\$2,114
71626	Jindabyne	Jindabyne	Wastewater Trunk Main	38.71m DN225 UPVC	2021	Include	Post 1992 Asset	\$5,136	41.8%	\$2,144
71627	Jindabyne	Jindabyne	Wastewater Retio Pipe	43.15m DN150 UPVC	2021	Exclude	Retiulation Asset	\$3,618	0.0%	\$0
71628	Jindabyne	Jindabyne	Wastewater Retio Pipe	47.32m DN150 UPVC	2021	Exclude	Retiulation Asset	\$4,697	0.0%	\$0
71629	Jindabyne	Jindabyne	Wastewater Retio Pipe	47.32m DN150 UPVC	2021	Exclude	Retiulation Asset	\$4,697	0.0%	\$0
71630	Jindabyne	Jindabyne	Wastewater Retio Pipe	19.99m DN150 UPVC	2021	Exclude	Retiulation Asset	\$2,069	0.0%	\$0

Section 15

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Existing Assets - Sewerage

Asset Number	Town	Service Area(s)	Asset Type	Asset Details	Year	Include in DSP?	Justification	MEERA Value	Recoverable Proportion	Recoverable MEERA
63363	Cooma	Cooma	WW Pumping Station Mech and Elec	Royal Hill PS - Pump Station	1998	Include	Post 1992 Asset	\$402,888	20.5%	\$82,587
61820	Cooma	Cooma	WWTP Phosphorus Removal	Chemical Storage and Dosing - Treatment Plant	1998	Include	Post 1992 Asset	\$566,185	20.5%	\$115,861
61813	Cooma	Cooma	WWTP IDALs Civil	IDALs - Treatment Plant	1998	Include	Post 1992 Asset	\$3,112,724	20.5%	\$637,495
61814	Cooma	Cooma	WWTP IDALs Mech and Elec	IDALs - Treatment Plant	1998	Include	Post 1992 Asset	\$4,298,496	20.5%	\$880,226
61811	Cooma	Cooma	WWTP Preliminary Treatment Civil	Preliminary Treatment - Treatment Plant	1998	Include	Post 1992 Asset	\$1,910,700	20.5%	\$389,284
61811	Cooma	Cooma	WWTP Sludge Handling - Civil	Sludge Handling - Treatment Plant	1998	Include	Post 1992 Asset	\$1,042,200	20.5%	\$213,417
61828	Cooma	Cooma	WWTP Tertiary Filtration Civil	Tertiary Filtration - Treatment Plant	2006	Exclude	Post 1992 Asset	\$410,478	20.5%	\$84,056
61827	Cooma	Cooma	WWTP Tertiary Filtration Mech and Elec	Tertiary Filtration - Treatment Plant	1977	Exclude	Pre 1992 Asset	\$1,514,623	0.0%	\$0
63414	Cooma	Cooma	WWTP Effluent Ponds Civil	The Glen Effluent Ponds Civil - Treatment Plant	2013	Include	Post 1992 Asset	\$1,042,200	20.5%	\$213,417
63413	Cooma	Cooma	WW Slownorks	The Glen Slownorks - Treatment Plant	2013	Include	Post 1992 Asset	\$1,042,200	20.5%	\$213,417
61832	Cooma	Cooma	WWTP UV Disinfection - Civil	UV Disinfection - Treatment Plant	1998	Include	Post 1992 Asset	\$52,110	20.5%	\$10,671
61833	Cooma	Cooma	WW UV System Equipment	UV Disinfection - Treatment Plant	2013	Include	Post 1992 Asset	\$405,300	20.5%	\$82,985
63350	Delegate	Delegate	WW Pumping Station Civil	Caravan Park Pumping Station (J1 L4) JSPS2 - Pump Station	2014	Include	Post 1992 Asset	\$145,508	23.5%	\$34,219
63303	Delegate	Delegate	WW Pumping Station Mech and Elec	Caravan Park Pumping Station (J1 L4) JSPS2 - Pump Station	2014	Include	Post 1992 Asset	\$340,452	23.5%	\$80,078
63305	Delegate	Delegate	WW Pumping Station Mech and Elec	Pumping Station Delegate (J7 L4) JSPS3 - Pump Station	1990	Exclude	Pre 1992 Asset	\$259,392	0.0%	\$0
63306	Delegate	Delegate	WW Pumping Station Civil	William Street Pumping Station (23-L4) JSPS1 - Pump Station	2019	Include	Post 1992 Asset	\$157,372	23.5%	\$37,216
63307	Delegate	Delegate	WW Pumping Station Mech and Elec	William Street Pumping Station (23-L4) JSPS1 - Pump Station	2010	Include	Post 1992 Asset	\$402,868	23.5%	\$94,700
63418	Delegate	Delegate	WW Slownorks	Delegate WWTP Slownorks EP000 - Treatment Plant	1990	Exclude	Pre 1992 Asset	\$98,430	0.0%	\$0
63419	Delegate	Delegate	WWTP IDALs Civil	IDALs - Treatment Plant	1990	Exclude	Pre 1992 Asset	\$434,260	0.0%	\$0
63417	Delegate	Delegate	WWTP Sludge Handling - Civil	Sludge Handling - Treatment Plant	1990	Exclude	Pre 1992 Asset	\$65,585	0.0%	\$0
63420	Delegate	Delegate	WWTP Tertiary Filtration Civil	Tertiary Filtration - Treatment Plant	1990	Exclude	Pre 1992 Asset	\$65,585	0.0%	\$0
63320	East Jindabyne	Jindabyne	WW Pumping Station Civil	East Jindabyne Pump Station 1 Rushes Bay EJSPS1 - Pump Station	1993	Include	Post 1992 Asset	\$145,508	41.8%	\$60,330
63321	East Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	East Jindabyne Pump Station 1 Rushes Bay EJSPS1 - Pump Station	1993	Include	Post 1992 Asset	\$299,922	41.8%	\$125,245
63322	East Jindabyne	Jindabyne	WW Pumping Station Civil	East Jindabyne Pump Station 2 Rushes Bay EJSPS2 - Pump Station	1993	Include	Post 1992 Asset	\$128,538	41.8%	\$53,676
63323	East Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	East Jindabyne Pump Station 2 Rushes Bay EJSPS2 - Pump Station	1993	Include	Post 1992 Asset	\$387,202	41.8%	\$163,340
63324	East Jindabyne	Jindabyne	WW Pumping Station Civil	East Jindabyne Pump Station 3 Sassa Villa EJSPS3 - Pump Station	1993	Include	Post 1992 Asset	\$157,372	41.8%	\$65,717
63325	East Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	East Jindabyne Pump Station 3 Sassa Villa EJSPS3 - Pump Station	1993	Include	Post 1992 Asset	\$387,202	41.8%	\$163,340
63316	East Jindabyne	Jindabyne	WW Pumping Station Civil	East Jindabyne Pump Station 4 Jerrara Drive EJSPS4 - Pump Station	1993	Include	Post 1992 Asset	\$184,122	41.8%	\$76,889
63317	East Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	East Jindabyne Pump Station 4 Jerrara Drive EJSPS4 - Pump Station	1993	Include	Post 1992 Asset	\$429,618	41.8%	\$179,405
63318	East Jindabyne	Jindabyne	WW Pumping Station Civil	East Jindabyne Pump Station 5 Kurnunga Drive EJSPS5 - Pump Station	1993	Include	Post 1992 Asset	\$184,122	41.8%	\$76,889
63319	East Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	East Jindabyne Pump Station 5 Kurnunga Drive EJSPS5 - Pump Station	1993	Include	Post 1992 Asset	\$429,618	41.8%	\$179,405
63308	East Jindabyne	Jindabyne	WW Pumping Station Civil	East Jindabyne Pump Station 6 Alpine Bands EJSPS6 - Pump Station	2007	Include	Post 1992 Asset	\$634,055	41.8%	\$264,735
63309	East Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	East Jindabyne Pump Station 6 Alpine Bands EJSPS6 - Pump Station	2007	Include	Post 1992 Asset	\$1,478,345	41.8%	\$616,567
63430	Jindabyne	Jindabyne	WWTP Phosphorus Removal	Chemical Storage and Dosing - Treatment Plant	1991	Exclude	Pre 1992 Asset	\$394,383	0.0%	\$0
63440	Jindabyne	Jindabyne	WWTP IDALs Civil	IDALs - Treatment Plant	1981	Exclude	Pre 1992 Asset	\$1,739,632	0.0%	\$0
63441	Jindabyne	Jindabyne	WW IDALs Mech and Elec	IDALs - Treatment Plant	1981	Exclude	Pre 1992 Asset	\$2,480,068	0.0%	\$0
63436	Jindabyne	Jindabyne	WWTP Effluent Ponds Civil	Jindabyne STW Effluent Ponds - Treatment Plant	1981	Exclude	Pre 1992 Asset	\$1,042,200	0.0%	\$0
63435	Jindabyne	Jindabyne	WW Slownorks	Jindabyne STW Slownorks - Treatment Plant	1981	Exclude	Pre 1992 Asset	\$810,600	0.0%	\$0
63439	Jindabyne	Jindabyne	WWTP Preliminary Treatment Civil	Preliminary Treatment - Treatment Plant	1981	Exclude	Pre 1992 Asset	\$1,910,700	0.0%	\$0
63437	Jindabyne	Jindabyne	WWTP Sludge Handling - Civil	Sludge Handling - Treatment Plant	1981	Exclude	Pre 1992 Asset	\$671,640	0.0%	\$0
63330	Jindabyne	Jindabyne	WW Pumping Station Civil	Jindabyne Pump Station 1 BP Servo JSPS1 - Pump Station	1981	Exclude	Pre 1992 Asset	\$743,438	0.0%	\$0
63331	Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	Jindabyne Pump Station 1 BP Servo JSPS1 - Pump Station	1981	Exclude	Pre 1992 Asset	\$1,734,684	0.0%	\$0
63328	Jindabyne	Jindabyne	WW Pumping Station Civil	Jindabyne Pump Station 2 Bowling Club JSPS2 - Pump Station	2013	Include	Post 1992 Asset	\$145,508	41.8%	\$60,330
63329	Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	Jindabyne Pump Station 2 Bowling Club JSPS2 - Pump Station	2013	Include	Post 1992 Asset	\$340,452	41.8%	\$142,170
63332	Jindabyne	Jindabyne	WW Pumping Station Civil	Jindabyne Pump Station 3 Cobbin Cres JSPS3 - Pump Station	1981	Exclude	Pre 1992 Asset	\$157,372	0.0%	\$0
63333	Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	Jindabyne Pump Station 3 Cobbin Cres JSPS3 - Pump Station	1981	Exclude	Pre 1992 Asset	\$387,202	0.0%	\$0
63338	Jindabyne	Jindabyne	WW Pumping Station Civil	Jindabyne Pump Station 4 Kosciuszko Rd JSPS4 - Pump Station	1981	Exclude	Pre 1992 Asset	\$650,060	0.0%	\$0
63337	Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	Jindabyne Pump Station 4 Kosciuszko Rd JSPS4 - Pump Station	1981	Exclude	Pre 1992 Asset	\$1,545,143	0.0%	\$0
63326	Jindabyne	Jindabyne	WW Pumping Station Civil	Jindabyne Pump Station 5 Station Reserve JSPS5 - Pump Station	1989	Exclude	Pre 1992 Asset	\$352,366	0.0%	\$0
63327	Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	Jindabyne Pump Station 5 Station Reserve JSPS5 - Pump Station	1989	Exclude	Pre 1992 Asset	\$1,288,854	0.0%	\$0
63338	Jindabyne	Jindabyne	WW Pumping Station Civil	Jindabyne Pump Station 6 Sport and Rec. Cntr JSPS6 - Pump Station	1981	Exclude	Pre 1992 Asset	\$128,538	0.0%	\$0
63339	Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	Jindabyne Pump Station 6 Sport and Rec. Cntr JSPS6 - Pump Station	1981	Exclude	Pre 1992 Asset	\$299,922	0.0%	\$0
63334	Jindabyne	Jindabyne	WW Pumping Station Civil	Jindabyne Pump Station 7 Cobbin Estate JSPS7 - Pump Station	2003	Include	Post 1992 Asset	\$111,168	41.8%	\$46,423
63335	Jindabyne	Jindabyne	WW Pumping Station Mech and Elec	Jindabyne Pump Station 7 Cobbin Estate JSPS7 - Pump Station	2003	Include	Post 1992 Asset	\$259,392	41.8%	\$108,320
63427	Kakile	Kakile	WWTP IDALs Civil	IDALs - Treatment Plant	1980	Exclude	Pre 1992 Asset	\$399,000	0.0%	\$0
63428	Kakile	Kakile	WWTP IDALs Mech and Elec	IDALs - Treatment Plant	1980	Exclude	Pre 1992 Asset	\$551,000	0.0%	\$0
61744	Kakile	Kakile	WWTP Effluent Ponds Civil	Kakile WWTP Effluent Ponds Civil - Treatment Plant	1990	Exclude	Pre 1992 Asset	\$266,340	0.0%	\$0
63429	Kakile	Kakile	WW Slownorks	Kakile WWTP Slownorks - Treatment Plant	1980	Exclude	Pre 1992 Asset	\$393,720	0.0%	\$0
63425	Kakile	Kakile	WWTP Sludge Handling - Civil	Sludge Handling - Treatment Plant	1980	Exclude	Pre 1992 Asset	\$266,340	0.0%	\$0
63344	Kakile	Kakile	WW Pumping Station Civil	Kakile Pump Station 1 (Lardana) KSPS1 - Pump Station	1981	Exclude	Pre 1992 Asset	\$145,508	0.0%	\$0
63345	Kakile	Kakile	WW Pumping Station Mech and Elec	Kakile Pump Station 1 (Lardana) KSPS1 - Pump Station	1981	Exclude	Pre 1992 Asset	\$340,452	0.0%	\$0
63340	Kakile	Kakile	WW Pumping Station Civil	Kakile Pump Station 2 (Kallakelutua Awa) KSPS2 - Pump Station	1981	Exclude	Pre 1992 Asset	\$145,508	0.0%	\$0
63341	Kakile	Kakile	WW Pumping Station Mech and Elec	Kakile Pump Station 2 (Kallakelutua Awa) KSPS2 - Pump Station	1981	Exclude	Pre 1992 Asset	\$340,452	0.0%	\$0
63342	Kakile	Kakile	WW Pumping Station Civil	Kakile Pump Station 3 (Kallakelutua Awa) KSPS3 - Pump Station	1981	Exclude	Pre 1992 Asset	\$145,508	0.0%	\$0
63343	Kakile	Kakile	WW Pumping Station Mech and Elec	Kakile Pump Station 3 (Kallakelutua Awa) KSPS3 - Pump Station	1981	Exclude	Pre 1992 Asset	\$340,452	0.0%	\$0
63346	Nimmitabel	Nimmitabel	WW Pumping Station Civil	Bentley Street Pumping Station P32 - Pump Station	1980	Exclude	Pre 1992 Asset	\$111,168	0.0%	\$0
63347	Nimmitabel	Nimmitabel	WW Pumping Station Mech and Elec	Bentley Street Pumping Station P32 - Pump Station	1980	Exclude	Pre 1992 Asset	\$259,392	0.0%	\$0
63348	Nimmitabel	Nimmitabel	WW Pumping Station Civil	Lake Williams Pumping Station NPSB1 - Pump Station	1980	Exclude	Pre 1992 Asset	\$111,168	0.0%	\$0
63349	Nimmitabel	Nimmitabel	WW Pumping Station Mech and Elec	Lake Williams Pumping Station NPSB1 - Pump Station	1980	Exclude	Pre 1992 Asset	\$259,392	0.0%	\$0
63409	Nimmitabel	Nimmitabel	WWTP Phosphorus Removal	Chemical Storage and Dosing - Treatment Plant	1979	Exclude	Pre 1992 Asset	\$208,440	0.0%	\$0
63407	Nimmitabel	Nimmitabel	WWTP Phosphorus Removal	Chemical Storage and Dosing - Treatment Plant	1979	Exclude	Pre 1992 Asset	\$370,560	0.0%	\$0
63404	Nimmitabel	Nimmitabel	WWTP IDALs Civil	IDALs - Treatment Plant	1979	Exclude	Pre 1992 Asset	\$231,021	0.0%	\$0
63405	Nimmitabel	Nimmitabel	WWTP IDALs Mech and Elec	IDALs - Treatment Plant	1980	Exclude	Pre 1992 Asset	\$376,326	0.0%	\$0
63410	Nimmitabel	Nimmitabel	WWTP Effluent Ponds Civil	Nimmitabel Effluent Ponds Civil - Treatment Plant	2013	Include	Post 1992 Asset	\$65,585	23.5%	\$15,682
63412	Nimmitabel	Nimmitabel	WW Slownorks	Nimmitabel WWTP Slownorks - Treatment Plant	2013	Include	Post 1992 Asset	\$98,430	23.5%	\$23,152
63408	Nimmitabel	Nimmitabel	WWTP Sludge Handling - Civil	Sludge Handling - Treatment Plant	1980	Exclude	Pre 1992 Asset	\$65,585	0.0%	\$0
63406	Nimmitabel	Nimmitabel	WWTP Sludge Handling - Civil	Sludge Handling - Treatment Plant	2008	Include	Post 1992 Asset	\$65,585	23.5%	\$15,682
63350	Tyrollean Village	Jindabyne	WW Pumping Station Civil	Tyrollean Pumping Station Addresssee Wesa TYPSB1 - Pump Station	1993	Include	Post 1992 Asset	\$634,055	41.8%	\$264,735
63351	Tyrollean Village	Jindabyne	WW Pumping Station Mech and Elec	Tyrollean Pumping Station Addresssee Wesa TYPSB1 - Pump Station	1993	Include	Post 1992 Asset	\$1,478,345	41.8%	\$617,261
63352	Tyrollean Village	Jindabyne	WW Pumping Station Civil	Tyrollean Pumping Station Rainbow Beach TYPSB2 - Pump Station	1993	Include	Post 1992 Asset	\$145,508	41.8%	\$60,330
63353	Tyrollean Village	Jindabyne	WW Pumping Station Mech and Elec	Tyrollean Pumping Station Rainbow Beach TYPSB2 - Pump Station	1993	Include	Post 1992 Asset	\$340,452	41.8%	\$142,170
71982	Jindabyne	Jindabyne	Wastewater Telemetry System	Telemetry	2010	Include	Post 1992 Asset	\$129,000	41.8%	\$53,869
71983	Jindabyne	Jindabyne	Wastewater Telemetry System	Telemetry	2010	Include	Post 1992 Asset	\$29,924	41.8%	\$12,329
85344	reaster network tele	Shard	Wastewater Telemetry System	Telemetry	2015	Include	Post 1992 Asset	\$29,924	28.7%	\$7,879
72720	Bombala	Bombala	Treatment Plant	Bombala WWTP Preliminary Treatment	2022	Include	Post 1992 Asset	\$1,790,453	6.5%	\$116,303
72723	Bombala	Bombala	Treatment Plant	Bombala WWTP Aeration IONA	2022	Include	Post 1992 Asset	\$6,198,034	6.5%	\$402,088
72725	Bombala	Bombala	Treatment Plant	Bombala WWTP Chemical Treatment	2022	Include	Post 1992 Asset	\$628,405	6.5%	\$40,678
72719	Bombala	Bombala	Treatment Plant	Bombala WWTP Slownorks	2022	Include	Post 1992 Asset	\$954,139	6.5%	\$62,625
72722	Bombala	Bombala	Treatment Plant	Bombala WWTP Effluent System	2022	Include	Post 1992 Asset	\$954,139	6.5%	\$62,625
72724	Bombala	Bombala	Treatment Plant	Bombala WWTP UV Disinfection	2022	Include	Post 1992 Asset	\$1,377,241	6.5%	\$89,464
72721	Bombala	Bombala	Treatment Plant	Bombala WWTP Sludge Lagoon	2022	Include	Post 1992 Asset	\$1,652,809	6.5%	\$107,357

Capital Charge Calculation - Water Supply

Year of Calculation2021/22

Assumptions:

DISCOUNT RATE (pa) FOR ASSETS CONSTRUCTED BEFORE 1 JANUARY 1996 :	3%
DISCOUNT RATE (pa) FOR ASSETS CONSTRUCTED ON OR AFTER 1 JANUARY 1996 :	5%
DISCOUNT RATE (pa) FOR PROPOSED FUTURE ASSETS :	5%

Year	ADAMINABY		BOMBALA		BREDBO		COOMA		DALGETY		DELEGATE		EAST JINDABYNE & BERRIDALE		JINDABYNE		KALKITE		NIMMITABEL	
	Recoupable Capital Expenditure	Annual ET Take-up	Recoupable Capital Expenditure	Annual ET Take-up	Recoupable Capital Expenditure	Annual ET Take-up	Recoupable Capital Expenditure	Annual ET Take-up	Recoupable Capital Expenditure	Annual ET Take-up	Recoupable Capital Expenditure	Annual ET Take-up	Recoupable Capital Expenditure	Annual ET Take-up	Recoupable Capital Expenditure	Annual ET Take-up	Recoupable Capital Expenditure	Annual ET Take-up	Recoupable Capital Expenditure	Annual ET Take-up
	(MEERA \$)	(ET)	(MEERA \$)	(ET)	(MEERA \$)	(ET)	(MEERA \$)	(ET)	(MEERA \$)	(ET)	(MEERA \$)	(ET)	(MEERA \$)	(ET)	(MEERA \$)	(ET)	(MEERA \$)	(ET)	(MEERA \$)	(ET)
Pre 1996	0		103,646		6,944		0		0		0		0		0		0		60,624	
1995/96	0	0	0	0.0	0	0.0	8,999	0	0	0.0	0	0.0	0	0	0	0	0	0.0	10,486	0.0
1996/97	0	1	0	1.3	0	0.4	0	24	0	0.3	0	1.4	0	11	29,048	23	0	0.3	0	0.9
1997/98	0	1	163,475	1.3	0	0.4	1,731,890	24	4,420	0.3	20,925	1.4	867,389	11	659,460	23	23,662	0.3	55,495	0.9
1998/99	0	1	0	1.3	0	0.4	11,778	24	0	0.3	0	1.4	12,845	11	1,338,013	23	4,420	0.3	0	0.9
1999/00	0	1	754	1.3	0	0.4	0	24	0	0.3	0	1.4	356,422	11	0	24	0	0.3	0	0.9
2000/01	0	1	0	1.3	0	0.4	0	24	0	0.3	0	1.4	45,983	11	0	24	0	0.3	0	0.9
2001/02	0	1	0	1.3	0	0.4	0	24	0	0.3	0	1.4	0	11	0	24	0	0.3	0	0.9
2002/03	0	1	0	1.3	0	0.4	121,891	24	216,471	0.3	0	1.4	336,859	12	347,253	24	16,919	0.3	5,430	0.9
2003/04	0	1	0	1.3	0	0.4	0	24	0	0.3	0	1.4	0	12	0	25	0	0.3	1,798	1.0
2004/05	1,834,577	1	0	1.3	0	0.4	0	24	0	0.3	0	1.4	0	12	0	25	0	0.3	52,444	1.0
2005/06	0	1	0	1.3	21,815	0.4	8,321	24	0	0.3	0	1.5	0	12	0	25	0	0.3	9,558	1.0
2006/07	3,853	1	0	1.3	28,599	0.4	103,354	25	102,104	0.3	0	1.5	293,572	12	167,034	25	29,939	0.3	0	1.0
2007/08	0	1	0	1.3	0	0.4	0	25	0	0.3	0	1.5	0	12	0	26	0	0.3	0	1.0
2008/09	0	1	0	1.3	0	0.4	142,781	25	0	0.3	0	1.5	0	12	0	26	0	0.3	0	1.0
2009/10	0	1	0	1.3	0	0.4	750,381	25	0	0.3	0	1.5	0	12	8,550	26	371	0.3	0	1.0
2010/11	0	1	0	1.3	0	0.4	0	25	0	0.3	0	1.5	91,407	13	53,193	26	0	0.3	0	1.0
2011/12	0	1	0	1.3	0	0.4	133,875	25	0	0.3	0	1.5	0	13	0	27	0	0.3	0	1.0
2012/13	0	1	0	1.3	0	0.4	16,705	25	0	0.3	0	1.5	0	13	0	27	0	0.3	9,063	1.0
2013/14	0	1	0	1.4	0	0.4	0	25	0	0.3	0	1.5	0	13	0	27	0	0.3	656,800	1.0
2014/15	0	1	0	1.4	1,265	0.5	6,046	25	75,755	0.3	0	1.5	0	13	0	27	0	0.3	806,122	1.0
2015/16	0	1	0	1.4	0	0.5	6,046	26	0	0.3	0	1.5	2,139	13	0	28	0	0.3	0	1.0
2016/17	0	1	0	1.4	0	0.5	0	26	0	0.3	11,808	1.5	0	13	0	28	0	0.3	0	1.0
2017/18	0	1	0	1.4	0	0.5	0	26	0	0.3	0	1.5	0	14	0	28	0	0.3	0	1.0
2018/19	0	1	0	1.4	0	0.5	0	26	0	0.3	0	1.5	14,952	14	0	28	0	0.3	0	1.0
2019/20	0	1	0	1.4	0	0.5	0	26	0	0.3	0	1.6	0	14	0	29	0	0.3	0	1.0
2020/21	0	1	0	1.4	0	0.5	0	26	0	0.3	0	1.6	0	14	0	29	0	0.3	0	1.0
2021/22	15,773	1	16,621	1.4	381	0.5	304,067	26	11,503	0.3	13,040	1.6	120,525	14	525,413	29	7,750	0.3	2,962	1.0
2022/23	598	1	16,380	1.4	5,001	0.5	1,084,280	26	9,946	0.3	95,083	1.6	9,171	14	436,553	29	24,159	0.3	14,772	1.0
2023/24	598	1	3,841	1.4	23,818	0.5	357,839	26	11,443	0.3	998	1.6	545,204	14	1,619,579	30	74,308	0.3	660	1.0
2024/25	20,057	1	692	1.4	4,944	0.5	586,981	26	3,916	0.3	49,613	1.6	892,394	15	585,741	30	167	0.3	2,885	1.1
2025/26	483	1	692	1.4	24,349	0.5	1,949,146	27	7,659	0.3	807	1.6	392,048	15	1,212,127	30	7,652	0.3	64,276	1.1
2026/27	483	1	12,634	1.4	47,283	0.5	442,000	27	3,916	0.3	807	1.6	283,277	15	2,498,308	31	167	0.3	533	1.1
2027/28	20,107	1	12,706	1.4	265	0.5	128,047	27	192	0.3	891	1.6	305,806	15	2,616,836	31	22,639	0.3	589	1.1
2028/29	483	1	692	1.4	240	0.5	224,938	27	174	0.3	807	1.6	255,847	15	1,464,371	31	167	0.3	533	1.1
2029/30	534	1	764	1.4	59,068	0.5	268,625	27	11,420	0.3	891	1.6	122,616	15	1,019,151	32	26,382	0.3	44,691	1.1
2030/31	273	1	390	1.4	136	0.5	317,760	27	98	0.3	455	1.6	321,796	15	551,522	32	94	0.3	301	1.1
2031/32	0	1	0	1.4	0	0.5	0	27	0	0.4	0	1.6	0	16	0	32	0	0.3	0	1.1
2032/33	0	1	0	1.4	0	0.5	0	27	0	0.4	0	1.7	0	16	0	32	0	0.3	0	1.1
2033/34	0	1	0	1.4	0	0.5	0	27	0	0.4	0	1.7	0	16	0	33	0	0.3	0	1.1
2034/35	0	1	0	1.4	0	0.5	0	28	0	0.4	0	1.7	0	16	0	33	0	0.3	0	1.1
2035/36	0	1	0	1.4	0	0.5	0	28	0	0.4	0	1.7	0	16	0	33	0	0.3	0	1.1
2036/37	0	1	0	1.4	0	0.5	0	28	0	0.4	0	1.7	0	16	0	34	0	0.3	0	1.1
2037/38	0	1	0	1.4	0	0.5	0	28	0	0.4	0	1.7	0	17	0	34	0	0.3	0	1.1
2038/39	0	1	0	1.4	0	0.5	0	28	0	0.4	0	1.7	0	17	0	34	0	0.3	0	1.1
2039/40	0	1	0	1.4	0	0.5	0	28	0	0.4	0	1.7	0	17	0	35	0	0.3	0	1.1
2040/41	0	1	0	1.4	0	0.5	0	28	0	0.4	0	1.7	0	17	0	35	0	0.3	0	1.1
2041/42	0	1	0	1.4	0	0.5	0	28	0	0.4	0	1.7	0	17	0	35	0	0.3	0	1.1
2042/43	0	1	0	1.4	0	0.5	0	28	0	0.4	0	1.7	0	17	0	36	0	0.3	0	1.1
2043/44	0	1	0	1.4	0	0.5	0	29	0	0.4	0	1.7	0	18	0	36	0	0.3	0	1.2
2044/45	0	1	0	1.4	0	0.5	0	29	0	0.4	0	1.8	0	18	0	36	0	0.3	0	1.2
2045/46	0	1	0	1.4	0	0.5	0	29	0	0.4	0	1.8	0	18	0	37	0	0.4	0	1.2
2046/47	0	1	0	1.4	0	0.5	0	29	0	0.4	0	1.8	0	18	0	37	0	0.4	0	1.2
2047/48	0	1	0	1.4	0	0.5	0	29	0	0.4	0	1.8	0	18	0	38	0	0.4	0	1.2
2048/49	0	1	0	1.4	0	0.5	0	29	0	0.4	0	1.8	0	19	0	38	0	0.4	0	1.2
2049/50	0	1	0	1.4	0	0.5	0	29	0	0.4	0	1.8	0	19	0	38	0	0.4	0	1.2
2050/51	0	1	0	1.4	0	0.5	0	29	0	0.4	0	1.8	0	19	0	39	0	0.4	0	1.2
2051/52	0	1	0	1.4	0	0.5	0	30	0	0.4	0	1.8	0	19	0	39	0	0.4	0	1.2
NPV Capital Cost Pre 1996 Assets	0		103,646		6,944		0		0		0		0		0		0		60,624	
NPV Capital Cost Post 1996 Assets	1,199,145		165,072		66,764		3,608,999		262,199		65,626		2,330,151		4,942,981		94,274		730,890	
NPV ET Take up @ 3%	25		37		12		693		9		41		366		759		9		27	
NPV ET Take up @ 5%	17		25		8		472		6		28		243		506		6		19	
Capital Charge Pre 1996 Assets (\$/ET)	0		2,836		563		0		0		0		0		0		0		2,212	
Capital Charge Post 1996 Assets (\$/ET)	69,119		6,544		7,956		7,642		42,198		2,327		9,592		9,776		15,791		39,218	
Capital Charge (\$/ET)	69,119		9,380		8,518		7,642		42,198		2,327		9,592		9,776		15,791		41,430	

Section 17
Snowy Monaro Regional Council
Development Servicing Plans (Sewerage)

Capital Charge Calculation - Sewerage

Year of Calculation 2021/22

Assumptions:

DISCOUNT RATE (pa) FOR ASSETS CONSTRUCTED BEFORE 1 JANUARY 1996	3%
DISCOUNT RATE (pa) FOR ASSETS CONSTRUCTED ON OR AFTER 1 JANUARY 1996	5%
DISCOUNT RATE (pa) FOR PROPOSED FUTURE ASSETS	5%

Year	ADAMINABY		BERRIDALE		BOMBALA		COOMA		DELEGATE		JINDABYNE		KALKITE		NIMMITABEL	
	Recoupable Capital Expenditure (MEERA \$)	Annual ET Take-up (ET)	Recoupable Capital Expenditure (MEERA \$)	Annual ET Take-up (ET)	Recoupable Capital Expenditure (MEERA \$)	Annual ET Take-up (ET)	Recoupable Capital Expenditure (MEERA \$)	Annual ET Take-up (ET)	Recoupable Capital Expenditure (MEERA \$)	Annual ET Take-up (ET)	Recoupable Capital Expenditure (MEERA \$)	Annual ET Take-up (ET)	Recoupable Capital Expenditure (MEERA \$)	Annual ET Take-up (ET)	Recoupable Capital Expenditure (MEERA \$)	Annual ET Take-up (ET)
Pre 1996	0		0		2,891		432,762		0		3,020,353		0		0	
1995/96	0	0	0	0.0	0	0.0	173	0	0	0.0	0	0.0	0	0.0	0	0
1996/97	0	1	0	7.1	0	1.3	1,574,827	21	0	1.4	0	18.8	0	0.3	0	1
1997/98	0	1	0	7.2	0	1.3	3,743,316	21	0	1.4	0	19.0	0	0.3	0	1
1998/99	0	1	0	7.3	0	1.4	0	21	0	1.4	0	19.2	0	0.3	0	1
1999/00	0	1	0	7.4	0	1.4	0	21	0	1.4	55,974	19.4	0	0.3	0	1
2000/01	0	1	0	7.4	0	1.4	0	22	0	1.4	0	19.5	0	0.3	0	1
2001/02	0	1	0	7.5	0	1.4	0	22	0	1.4	0	19.7	0	0.3	0	1
2002/03	0	1	0	7.6	0	1.4	0	22	0	1.4	154,743	19.9	0	0.3	0	1
2003/04	0	1	0	7.7	0	1.4	0	22	0	1.4	957,743	20.1	0	0.3	0	1
2004/05	0	1	0	7.8	0	1.4	0	22	0	1.4	0	20.3	0	0.3	0	1
2005/06	0	1	0	7.9	0	1.4	84,056	22	0	1.5	0	20.5	0	0.3	0	1
2006/07	0	1	0	7.9	0	1.4	0	22	0	1.5	914,617	20.7	0	0.3	0	1
2007/08	0	1	0	8.0	0	1.4	5,676	22	0	1.5	0	20.9	0	0.3	15,662	1
2008/09	0	1	4,645,462	8.1	0	1.4	5,051	22	0	1.5	0	21.1	0	0.3	0	1
2009/10	0	1	0	8.2	0	1.4	4,188	22	131,775	1.5	66,198	21.3	0	0.3	0	1
2010/11	0	1	0	8.3	0	1.4	0	22	0	1.5	0	21.5	0	0.3	0	1
2011/12	0	1	0	8.4	0	1.4	0	22	0	1.5	0	21.7	0	0.3	0	1
2012/13	0	1	0	8.5	0	1.4	509,829	23	0	1.5	352,624	21.9	0	0.3	38,814	1
2013/14	0	1	0	8.6	0	1.4	0	23	114,398	1.5	0	22.2	0	0.3	0	1
2014/15	119	1	1,197	8.7	171	1.4	4,554	23	196	1.5	3,053	22.4	0.3	0.3	183	1
2015/16	0	1	0	8.7	0	1.4	0	23	0	1.5	0	22.6	0	0.3	0	1
2016/17	0	1	0	8.8	0	1.4	0	23	0	1.5	2,251	22.8	0	0.3	0	1
2017/18	0	1	0	8.9	0	1.4	0	23	0	1.5	0	23.0	0	0.3	0	1
2018/19	0	1	0	9.0	0	1.4	0	23	0	1.5	0	23.3	0	0.3	0	1
2019/20	0	1	0	9.1	0	1.4	0	23	0	1.6	0	23.5	0	0.3	0	1
2020/21	0	1	0	9.2	0	1.4	0	23	0	1.6	63,458	23.7	0	0.3	0	1
2021/22	360,758	1	237,930	9.3	894,727	1.4	224,279	23	140,051	1.6	502,661	23.9	22,476	0.3	3,621	1
2022/23	1,062,621	1	199,822	9.4	13,282	1.4	230,215	24	42,424	1.6	1,105,367	24.2	112,536	0.3	4,703	1
2023/24	311	1	97,318	9.5	30,491	1.4	232,915	24	515	1.6	2,367,405	24.4	112,581	0.3	479	1
2024/25	311	1	206,561	9.6	450	1.4	193,905	24	94,599	1.6	3,557,539	24.6	30,795	0.3	11,064	1
2025/26	34,100	1	3,142	9.7	450	1.4	33,259	24	129,881	1.6	2,889,394	24.9	107	0.3	73,983	1
2026/27	45,363	1	48,347	9.8	450	1.4	302,027	24	176,924	1.6	2,617,959	25.1	67,471	0.3	26,940	1
2027/28	15,389	1	3,751	10.0	537	1.4	37,609	24	614	1.6	2,306,317	25.4	104,917	0.3	572	2
2028/29	311	1	48,347	10.1	450	1.4	88,548	24	515	1.6	383,847	25.6	45,016	0.3	479	2
2029/30	15,389	1	34,188	10.2	537	1.4	210,337	24	18,255	1.6	468,917	25.9	127	0.3	59,375	2
2030/31	60	1	497,855	10.3	65,041	1.4	189,057	24	100	1.6	1,551	26.1	21	0.3	93	2
2031/32	0	1	0	10.4	0	1.4	0	24	0	1.6	0	26.4	0	0.3	0	2
2032/33	0	1	0	10.5	0	1.4	0	25	0	1.7	0	26.6	0	0.3	0	2
2033/34	0	1	0	10.6	0	1.4	0	25	0	1.7	0	26.9	0	0.3	0	2
2034/35	0	1	0	10.7	0	1.4	0	25	0	1.7	0	27.1	0	0.3	0	2
2035/36	0	1	0	10.8	0	1.4	0	26	0	1.7	0	27.4	0	0.3	0	2
2036/37	0	1	0	11.0	0	1.4	0	25	0	1.7	0	27.7	0	0.3	0	2
2037/38	0	1	0	11.1	0	1.4	0	25	0	1.7	0	27.9	0	0.3	0	2
2038/39	0	1	0	11.2	0	1.4	0	25	0	1.7	0	28.2	0	0.3	0	2
2039/40	0	1	0	11.3	0	1.4	0	25	0	1.7	0	28.5	0	0.3	0	2
2040/41	0	1	0	11.4	0	1.4	0	25	0	1.7	0	28.8	0	0.3	0	2
2041/42	0	1	0	11.6	0	1.4	0	25	0	1.7	0	29.0	0	0.3	0	2
2042/43	0	1	0	11.7	0	1.4	0	26	0	1.7	0	29.3	0	0.3	0	2
2043/44	0	1	0	11.8	0	1.4	0	26	0	1.7	0	29.6	0	0.3	0	2
2044/45	0	1	0	11.9	0	1.4	0	26	0	1.8	0	29.9	0	0.4	0	2
2045/46	0	1	0	12.1	0	1.4	0	26	0	1.8	0	30.2	0	0.4	0	2
2046/47	0	1	0	12.2	0	1.4	0	26	0	1.8	0	30.5	0	0.4	0	2
2047/48	0	1	0	12.3	0	1.4	0	26	0	1.8	0	30.8	0	0.4	0	2
2048/49	0	1	0	12.5	0	1.4	0	26	0	1.8	0	31.1	0	0.4	0	2
2049/50	0	1	0	12.6	0	1.4	0	26	0	1.8	0	31.4	0	0.4	0	2
2050/51	0	1	0	12.7	0	1.4	0	26	0	1.8	0	31.7	0	0.4	0	2
2051/52	0	1	0	12.9	0	1.4	0	26	0	1.8	0	32.0	0	0.4	0	2
NPV Capital Cost Pre 1996 Assets	0		0		2,891		432,762		0		3,020,353		0		0	
NPV Capital Cost Post 1996 Assets	410,401		2,778,103		275,446		5,584,519		260,796		5,348,416		118,566		65,405	
NPV ET Take up @ 3%	25		242		37		621		41		622		9		39	
NPV ET Take up @ 5%	17		160		26		423		28		414		6		26	
Capital Charge Pre 1996 Assets (\$/ET)	0		0		78		697		0		4,852		0		0	
Capital Charge Post 1996 Assets (\$/ET)	23,556		17,323		10,718		13,197		9,253		12,905		19,839		2,492	
Capital Charge (\$/ET)	23,556		17,323		10,795		13,894		9,253		17,757		19,839		2,492	

Section 18

Snowy Monaro Regional Council
Development Servicing Plan (Water Supply)

Reduction Amount Calculation - Water Supply

Year of Calculation

2021/22

DISCOUNT RATE (pa) FOR PROPOSED FUTURE ASSETS :

5%

ANNUAL WATER BILL:

\$649

ANNUAL WATER OMA COST:

\$449

NET INCOME:

\$200

TRB and OMA cost are calculated from the Income Statement of water supply business activity 2020/21

Year	Total ETs	New ETs per Year	Cumulative New ETs	Net Income from New ETs (\$/ET)
2021/22	13,326			
2022/23	13,402	76	76	\$15,236
2023/24	13,479	77	153	\$30,584
2024/25	13,556	77	230	\$46,046
2025/26	13,634	78	308	\$61,621
2026/27	13,712	78	386	\$77,312
2027/28	13,791	79	465	\$93,119
2028/29	13,871	79	544	\$109,043
2029/30	13,951	80	624	\$125,085
2030/31	14,031	81	705	\$141,246
2031/32	14,113	81	786	\$157,527
2032/33	14,194	82	868	\$173,930
2033/34	14,277	82	951	\$190,455
2034/35	14,360	83	1,034	\$207,103
2035/36	14,444	84	1,117	\$223,876
2036/37	14,528	84	1,202	\$240,773
2037/38	14,613	85	1,287	\$257,798
2038/39	14,699	86	1,372	\$274,950
2039/40	14,785	86	1,459	\$292,231
2040/41	14,872	87	1,545	\$309,641
2041/42	14,959	88	1,633	\$327,183
2042/43	15,048	88	1,721	\$344,857
2043/44	15,136	89	1,810	\$362,664
2044/45	15,226	90	1,900	\$380,605
2045/46	15,316	90	1,990	\$398,682
2046/47	15,407	91	2,081	\$416,895
2047/48	15,499	92	2,172	\$435,247
2048/49	15,591	92	2,265	\$453,737
2049/50	15,684	93	2,358	\$472,368
2050/51	15,778	94	2,451	\$491,141
2051/52	15,872	94	2,546	\$510,056
NPV new ETs				1,334
NPV net income from New ETs (\$/ET)				\$3,133,913
TOTAL NPV REDUCTION AMOUNT CHARGE per ET				\$2,350

Section 18

Snowy Monaro Regional Council
Development Servicing Plan (Sewerage)

Reduction Amount Calculation - Sewerage

Year of Calculation

2021/22

DISCOUNT RATE (pa) FOR PROPOSED FUTURE ASSETS :

5%

ANNUAL SEWERAGE BILL:

\$742

ANNUAL SEWERAGE OMA COST:

\$586

NET INCOME:

\$156

TRB and OMA cost are calculated from the Income Statement of sewerage business activity 2020/21

Year	Total ETs	New ETs per Year	Cumulative New ETs	Net Income from New ETs (\$/ET)
2021/22	11,340			
2022/23	11,403	63	63	\$9,826
2023/24	11,466	63	126	\$19,722
2024/25	11,530	64	190	\$29,690
2025/26	11,594	64	254	\$39,730
2026/27	11,659	65	319	\$49,843
2027/28	11,724	65	384	\$60,029
2028/29	11,789	66	450	\$70,288
2029/30	11,855	66	516	\$80,622
2030/31	11,922	67	582	\$91,032
2031/32	11,989	67	649	\$101,517
2032/33	12,057	68	717	\$112,078
2033/34	12,125	68	785	\$122,717
2034/35	12,193	69	854	\$133,433
2035/36	12,262	69	923	\$144,227
2036/37	12,332	70	992	\$155,101
2037/38	12,402	70	1,062	\$166,055
2038/39	12,473	71	1,133	\$177,088
2039/40	12,544	71	1,204	\$188,203
2040/41	12,615	72	1,275	\$199,400
2041/42	12,687	72	1,348	\$210,680
2042/43	12,760	73	1,420	\$222,042
2043/44	12,833	73	1,494	\$233,489
2044/45	12,907	74	1,567	\$245,020
2045/46	12,981	74	1,642	\$256,637
2046/47	13,056	75	1,716	\$268,340
2047/48	13,132	75	1,792	\$280,129
2048/49	13,208	76	1,868	\$292,007
2049/50	13,284	77	1,944	\$303,973
2050/51	13,361	77	2,022	\$316,028
2051/52	13,439	78	2,099	\$328,173
NPV new ETs				1,101
NPV net income from New ETs (\$/ET)				\$2,018,343
TOTAL NPV REDUCTION AMOUNT CHARGE per ET				\$1,834

Section 19

Snowy Monaro Regional Council
Development Servicing Plans (Water Supply)

DSP Area	Service Area	Capital Charge for Service Area (\$ per ET)	New ETs	PV of new ETs	Proportion of PV of new ETs in each DSP area	Weighted component of capital charge for each DSP area (\$ per ET)	Weighted capital charge for each DSP area (\$ per ET)	Reduction Amount (\$ per ET)	Maximum Developer Charge (\$ per ET)	Proposed Developer Charge (\$ per ET)	Cross-subsidy to developer charge (\$ per ET)	Weighted average cross-subsidy to developer charge (\$ per ET)
A	Adaminaby	69,119	30	16	100.0%	69,119	69,119	2,350	66,769	6,622	60,147	1,294
B	Dalgety	42,198	11	6	24.3%	10,259	41,617	2,350	39,267	6,622	32,645	
B	Nimmitabel	41,430	34	18	75.7%	31,357	41,617	2,350	39,267	6,622	32,645	
C	Kalkite	15,791	10	6	100.0%	15,791	15,791	2,350	13,442	6,622	6,819	
D	Jindabyne	9,776	1,021	535	42.0%	4,105	8,972	2,350	6,622	6,622	0	
D	East Jindabyne & Berr	9,592	497	260	20.4%	1,955	8,972	2,350	6,622	6,622	0	
D	Bombala	9,380	42	23	1.8%	166	8,972	2,350	6,622	6,622	0	
D	Bredbo	8,518	15	8	0.6%	54	8,972	2,350	6,622	6,622	0	
D	Cooma	7,642	836	449	35.2%	2,692	8,972	2,350	6,622	6,622	0	
E	Delegate	2,327	51	27	100.0%	2,327	2,327	2,350	0	0	0	

Annual Water bill - no cross subsidy (\$ per ET)

Annual Water bill - with cross subsidy (\$ per ET)

\$649.47656.95

Increase in annual bill

\$7.48

1.2%

Year	Total ETs	New ETs per year	Annual Cross-subsidy on developer charges (\$000)	PV of annual cross-subsidy on developer charges over 30 years @ 5% (\$000)	Annual bill revenue with NO CROSS SUBSIDY (\$000)	Annual bill revenue WITH CROSS SUBSIDY (\$000)	Additional amount required from annual bills to cover subsidy (\$000)	PV of additional amount from annual bills over 30 years @ 5%	Cross-subsidy from existing customers	PV of cross-subsidy from existing customers
2021/22	13,326									
2022/23	13,402	76	98		8,704	8,805	100.3		99,684	1,609,002
2023/24	13,479	77	99	1,726	8,754	8,855	100.8	1,726	99,684	
2024/25	13,556	77	100		8,804	8,906	101.4		99,684	
2025/26	13,634	78	101		8,855	8,957	102.0		99,684	
2026/27	13,712	78	101		8,906	9,008	102.6		99,684	
2027/28	13,791	79	102		8,957	9,060	103.2		99,684	
2028/29	13,871	79	103		9,008	9,112	103.8		99,684	
2029/30	13,951	80	104		9,060	9,165	104.4		99,684	
2030/31	14,031	81	104		9,113	9,218	105.0		99,684	
2031/32	14,113	81	105		9,166	9,271	105.6		99,684	
2032/33	14,194	82	106		9,219	9,325	106.2		99,684	
2033/34	14,277	82	107		9,272	9,379	106.8		99,684	
2034/35	14,360	83	107		9,326	9,434	107.4		99,684	
2035/36	14,444	84	108		9,381	9,489	108.0		99,684	
2036/37	14,528	84	109		9,435	9,544	108.7		99,684	
2037/38	14,613	85	110		9,491	9,600	109.3		99,684	
2038/39	14,699	86	111		9,546	9,656	109.9		99,684	
2039/40	14,785	86	112		9,602	9,713	110.6		99,684	
2040/41	14,872	87	112		9,659	9,770	111.2		99,684	
2041/42	14,959	88	113		9,716	9,827	111.9		99,684	
2042/43	15,048	88	114		9,773	9,885	112.6		99,684	
2043/44	15,136	89	115		9,831	9,944	113.2		99,684	
2044/45	15,226	90	116		9,889	10,003	113.9		99,684	
2045/46	15,316	90	117		9,947	10,062	114.6		99,684	
2046/47	15,407	91	118		10,006	10,122	115.2		99,684	
2047/48	15,499	92	118		10,066	10,182	115.9		99,684	
2048/49	15,591	92	119		10,126	10,242	116.6		99,684	
2049/50	15,684	93	120		10,186	10,303	117.3		99,684	
2050/51	15,778	94	121		10,247	10,365	118.0		99,684	
2051/52	15,872	94	122		10,308	10,427	118.7		99,684	

Section 19Snowy Monaro Regional Council - Development Servicing Plans (Sewerage)

Cross-Subsidy Calculations - Sewerage

DSP Area	Service Area	Capital Charge for Service Area (\$ per ET)	New ETs	PV of new ETs	Proportion of PV of new ETs in each DSP area	Weighted component of capital charge for each DSP area (\$ per ET)	Weighted capital charge for each DSP area (\$ per ET)	Reduction Amount (\$ per ET)	Maximum Developer Charge (\$ per ET)	Proposed Developer Charge (\$ per ET)	Cross-subsidy to developer charge (\$ per ET)	Weighted average cross-subsidy to developer charge (\$ per ET)
A	Adaminaby	23,556	30	16	2.6%	602	17,805	1,834	15,971	15,971	0	391
A	Kalkite	19,839	10	6	0.9%	174	17,805	1,834	15,971	15,971	0	
A	Jindabyne	17,757	837	438	69.2%	12,293	17,805	1,834	15,971	15,971	0	
A	Berridale	17,323	332	173	27.3%	4,737	17,805	1,834	15,971	15,971	0	
B	Cooma	13,894	750	402	94.6%	13,140	13,726	1,834	11,892	11,892	0	
C	Bombala	10,795	42	23	5.4%	586	13,726	1,834	11,892	658	11,234	
C	Delegate	9,253	51	27	100.0%	9,253	9,253	1,834	7,419	658	6,760	
C	Nimmitabel	2,492	47	25	100.0%	2,492	2,492	1,834	658	658	0	

Annual Sewerage bill - no cross subsidy (\$ per ET)	\$	742.20	Increase in annual bill	\$	2.19	0.3%
Annual Sewerage bill - with cross subsidy (\$ per ET)	\$	744.39				

Year	Total ETs	New ETs per year	Annual Cross-subsidy on developer charges (\$000)	PV of annual cross-subsidy on developer charges over 30 years @ 5% (\$000)	Annual bill revenue with NO CROSS SUBSIDY (\$000)	Annual bill revenue WITH CROSS SUBSIDY (\$000)	Additional amount required from annual bills to cover subsidy (\$000)	PV of additional amount from annual bills over 30 years @ 5%	Cross-subsidy from existing customers	PV of cross-subsidy from existing customers
2021/22	11,340									
2022/23	11,403	63	25	430	8,463	8,488	25	430	24,885	401,668
2023/24	11,466	63	25		8,510	8,535	25		24,885	
2024/25	11,530	64	25		8,557	8,583	25		24,885	
2025/26	11,594	64	25		8,605	8,630	25		24,885	
2026/27	11,659	65	25		8,653	8,679	26		24,885	
2027/28	11,724	65	25		8,701	8,727	26		24,885	
2028/29	11,789	66	26		8,750	8,776	26		24,885	
2029/30	11,855	66	26		8,799	8,825	26		24,885	
2030/31	11,922	67	26		8,848	8,875	26		24,885	
2031/32	11,989	67	26		8,898	8,925	26		24,885	
2032/33	12,057	68	26		8,948	8,975	26		24,885	
2033/34	12,125	68	27		8,999	9,026	27		24,885	
2034/35	12,193	69	27		9,050	9,077	27		24,885	
2035/36	12,262	69	27		9,101	9,128	27		24,885	
2036/37	12,332	70	27		9,153	9,180	27		24,885	
2037/38	12,402	70	27		9,205	9,232	27		24,885	
2038/39	12,473	71	28		9,257	9,284	27		24,885	
2039/40	12,544	71	28		9,310	9,337	28		24,885	
2040/41	12,615	72	28		9,363	9,391	28		24,885	
2041/42	12,687	72	28		9,417	9,444	28		24,885	
2042/43	12,760	73	28		9,470	9,498	28		24,885	
2043/44	12,833	73	29		9,525	9,553	28		24,885	
2044/45	12,907	74	29		9,580	9,608	28		24,885	
2045/46	12,981	74	29		9,635	9,663	28		24,885	
2046/47	13,056	75	29		9,690	9,719	29		24,885	
2047/48	13,132	75	29		9,746	9,775	29		24,885	
2048/49	13,208	76	30		9,803	9,832	29		24,885	
2049/50	13,284	77	30		9,859	9,889	29		24,885	
2050/51	13,361	77	30		9,917	9,946	29		24,885	
2051/52	13,439	78	30		9,974	10,004	29		24,885	

Equivalent Tenements Calculation Guidelines

Charges for different Types of Development

Type	Unit of Measure	Equivalent Tenements	
		Water ET	Sewer ET
Subdivision	Lot	1	1
1 Bedroom or Studio Dwelling	Dwelling/unit	0.57	0.57
2 Bedroom Dwelling	Dwelling/unit	0.71	0.71
3 or 4 Bedroom Dwelling	Dwelling/unit	1	1
More than 4 Bedroom Dwelling	Dwelling/unit	1 + 0.29 per bedroom greater than 4	1 + 0.29 per bedroom greater than 4
Boarding houses, co-living housing and Hostels	Beds	0.15/Per Bed	0.23/Per Bed
Tourism and Visitor Accommodation	Beds	0.25/ Per Bed	0.31/ Per Bed
Education Facilities and Child Care Centres	Per Person	0.05/ Per Person	0.05/ Per Person
	Per Boarder	0.15/ Per Boarder	0.15/ Per Boarder
Caravan Parks and Camping Grounds	Site	0.5/ Per Site	0.63/ Per Site
Tourism Facilities	Floor Area m2	0.01 / Per m2	0.01 / Per m2
Commercial Premises (other than a food and drink premises).	Floor Area m2	0.01 / Per m2	0.01 / Per m2
food and drink premises	Floor Area m2	0.08	0.08
Industrial – Light Industry and Subdivision	Per m2	0.0015 / Per m2	0.0015 / Per m2
Industrial – General or Medium Industry	Per m2	0.003 / per m2	0.003 / per m2
Industrial – Heavy Industry	Per m2	0.005 / per m2	0.005 / per m2
Seniors Housing	Per Unit/Room	0.5 / per unit	0.75 per unit
Car Wash	Bays or Lanes	5.7 / per bay or lane	9.03 / per lane or bay
Hospital	Per Bed	0.9 / per bed	1.43 / per bed
Medical Facilities	Per Consultation Room	0.4 / Per consultation Room	0.63/ Per consultation Room
Correctional Centre	Person	0.5/ Per person	0.75/ Per person
Shed with amenities	Per m2	0.0015/ Per m2	0.0015/ Per m2

Please note: For development types not listed above please refer to the 'Section 64 Determinations of Equivalent Tenements Guidelines' published by Water Directorate.



Snowy Monaro Regional Council

DSP Auditor's Report

Document Control

Document Control

Revision	2		Date	27 February 2023
Auditor	Gidi Azar	0448 480 200	gidi@wateroz.com.au	
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1 INTRODUCTION

1.1 Scope

I audited the Snowy Monaro Regional Council (SMRC) Development Servicing Plans (DSPs) for Water Supply and Sewerage

The DSPs document I audited is Revision B, Draft for Independent Audit dated 09Nov22, prepared by Beca Hunter H2O. The document comprises a number of DSPs covering the water supply service to 10 towns and sewerage services to eight towns.

The information required as part of the background document is included in Sections 14-19. Which were provided as separate files (pdf and Excel spreadsheets).

1.2 The Guidelines

The audit was carried out pursuant to the requirements of the *2016 Developer Charges Guidelines for Water Supply, Sewerage and Stormwater*. These are referred to in this audit report as the Guidelines.

The Guidelines are administered by the Water Utilities section in the Department of Planning, Industry and Environment.

This report is the Auditor's Report referred to in the Guidelines.

1.3 Findings

I confirm that SMRC addressed the items in the check list.

A detailed list of the items I reviewed, and my comments, are included in Table 1.

1.4 Exclusions

- ❑ Some check list items have not been completed yet, including the exhibition and the subsequent activities. These have obviously been excluded from the audit.
- ❑ I have not audited the reference documents where some of the data was sourced, such as the draft Asset Management Plan.

2 CHECK LIST

The Guidelines specify that the audit be carried out for conformance with the check list. The check list is included in appendix D of The Guidelines.

The check list items, and my comments, are included in Table 1. For simplicity, one table was prepared for both services, water supply and sewerage. Where the conformance status is different, this was noted in the table. For list of references refer to the Guidelines.

I have used the following tagging for each of the check list items I reviewed.

- ☒ Conforms.
- ☐ Item addressed but varies from the Guidelines.
- N/A Not applicable or not checked.
- ☒ Recommend to check and confirm data.
- ☐ Excluded from the audit (typically, item that is still to be completed).

For some items, the audit includes the comment: Conformance assumed. This means that evidence to demonstrate conformance was not included, but there is no indication of non-conformance.

Table 1: Check List

Topic		Outcome Achieved	Auditor's comments
1	Requirement for Plan Preparation	<input checked="" type="checkbox"/> Establish whether your LWU is to (Section 2.1.1, page 6): (a) Prepare a DSP document, or (b) Request exemption	SMRC prepared a DSPs.
2	Summary	<input checked="" type="checkbox"/> A. Includes statements relating to the legal basis & driver for the DSP document. <input checked="" type="checkbox"/> B. Includes the DSP areas covered and the levels of service (LOS) and summary of the total asset management plan (TAMP) associated with each DSP area for each service (eg. water supply or sewerage). <input checked="" type="checkbox"/> C. Includes a summary table showing the proposed developer charges and any cross-subsidy (resulting in an increase in the Typical Residential Bill (TRB)) for each service in each DSP area. <input checked="" type="checkbox"/> D. Includes a statement that the DSP document will be reviewed after a period of 4 to 8 years in accordance with Reference 1.	LOS included, with reference to draft asset management plan.
3	Introduction / Administration	<input checked="" type="checkbox"/> A. Includes the 5 paragraphs from the Model DSP document (Appendix E, page 103 of Ref. 1).	

Topic		Outcome Achieved	Auditor's comments
		<p>✓ B. Includes the time limit for payment in any developer charges determination or advice provided to developers in accordance with Section 2.5, page 9 of Reference 1.</p> <p>✓ C. Includes a statement to indicate whether the LWU is a member of the Electricity and Water Ombudsman (EWON) (page 11 of Reference 1).</p>	To be included in the notice.
4	Service Areas	<p>✓ A. Check if service areas within the entire area of operation have been correctly identified. A service area typically comprises the area serviced by a separate water supply system, sewage treatment works, small towns/ villages or a new development area of greater than 500 lots.</p> <p>✓ B. Includes the basis for defining the service area boundaries. The basis/reason could be included as a note on each service area map.</p> <p>✓ C. Includes a map or aerial image of the service areas.</p>	<p>No basis is included, but the maps are self-explanatory.</p> <p>The maps are well laid out.</p>
5	Levels of Service (LOS)	<p>✓ A. Includes the key LOS from the later of your LWU's 30-year IWCM strategy and 30-year Strategic Business Plan (SBP).</p> <p>✓ B. Community consultation is essential on the proposed levels of service (LOS) in order to negotiate an appropriate balance between LOS and the resulting Typical Residential Bill (section 12.4 on page 85 of Reference 3).</p>	<p>LOS are from draft asset management plan.</p> <p>Statement that the Council is in the process of consultation.</p>
6	Design Parameters	<p>✓ A. Includes reference to the adopted 30-year Total Asset Management Plan (TAMP) and financial plan in the later of your LWU's 30-year IWCM strategy and 30-year SBP¹⁶.</p> <p>✓ B. Includes reference to specific technical manuals, standards, etc used in the sizing, design & construction of water supply and sewerage system components. These documents provide the minimum requirement guidance for cost estimation.</p>	Reference to draft asset management plan (not reviewed).
7	Service Area Equivalent Tenement Projection	<p>For each water supply service area establish the following:</p> <p>✓ A. The number of ETs serviced by the existing assets in 1996 and at present.</p> <p>✓ B. The 30-year projection of ETs.</p> <p>For each sewerage service area establish the following:</p> <p>N/A C. The number of ETs serviced by the existing assets in 1996 and at present.</p> <p>N/A D. The 30-year projection of ETs.</p>	The data source was not audited.

Topic		Outcome Achieved	Auditor's comments
8	Service Area Capital Charge Calculation	<p>For assets used in the capital charge calculation ensure the capital charge:</p> <p>✓ A. Includes the existing and future assets required to serve a service area (page 22 of Reference 1). Future assets required within 10 years of the commencement of the DSP document must be shown and discussed in your LWU's TAMP in order to be included in the DSP document (page 23 of Reference 1).</p> <p>N/A B. Includes future assets beyond 10 years provided the LWU has demonstrated a nexus between the relevant future assets and the development, and the LWU has detailed plans for construction of the assets.</p> <p>✓ C. Includes renewal cost of an asset from your TAMP that is planned within the next 10 years, only if the original asset had been excluded as it is over 30 years old.</p> <p>N/A D. In the absence of a current TAMP, may only include future assets required within 5 years (page 23 of Reference 1). That is the provisions of Items 8A to 8C above apply only if you have a current TAMP.</p> <p>✓ E. For assets older than 30 years at the commencement of the DSP document is only included if the assets meet the requirements in section 4.3.2 of Reference 1 and approval to inclusion of the assets has been provided by DPI Water (page 23 of Reference 1).</p> <p>✓ F. Is based on valuation of existing assets on the basis of Modern Engineering Equivalent Replacement Asset (MEERA) cost (page 25 of Reference 1) and assigned to the correct service area for each water supply & sewerage service.</p> <p>✓ G. Excludes contingencies for existing assets and includes contingencies for future assets (page 25 of Reference 1). Note that the capital cost of future assets in the TAMP should include a contingency allowance.</p> <p>✓ H. Uses the capital cost of future assets in the TAMP assigned to the correct service area for each water supply & sewerage service.</p> <p>✓ I. Is not reduced for any government grants or a similar payment towards the capital cost (page 23 of Reference 1) from the capital charge calculations.</p> <p>✓ J. Excludes reticulation assets (page 24 of Reference 1) from the capital charge calculations.</p>	<p>Draft asset management plan is referred to.</p> <p>Pre 1992 assets are excluded</p> <p>Conformance assumed.</p> <p>Conformance assumed.</p> <p>Reticulation assets are excluded.</p>

Topic	Outcome Achieved	Auditor's comments
	<p>N/A K. For out-of-sequence development, where the full capital cost of the assets has been met by the developer is excluded (page 25 of Reference 1) from the capital charge calculations'.</p> <p>For LWUs with number of connected properties less than 2,000 then:</p> <p>N/A J. Either the ROI Factor method⁴¹ or NPV Spreadsheet method⁴² could be used (Section 4.5, page 26 of Reference 1).</p> <p>N/A K. Calculate capital charge using one method only.</p> <p>Where ROI Factor method is used:</p> <p>N/A L. Calculate capital cost per ET of existing assets in each service area for each water supply & sewerage service using the MEERA cost and assessed system capacity in ETs.</p> <p>N/A M. Calculate capital cost per ET of future assets (Items 8A, 8B and 8C on page 91) using capital cost in the TAMP in current dollars, in each service area for each of water supply and sewerage.</p> <p>N/A O. Ensure the correct discount rates are applied for the pre and post 1996 assets.</p> <p>N/A P. Includes the correct years to full take-up for each system. Provide basis for the chosen year to full take-up.</p> <p>N/A Q. Calculate separately the capital charge for each water supply service area and sewerage service area and include the values for each service area as per Table 3 in the model DSP document (page 108 of Reference 1). Provide separate tables for the water supply and sewerage service.</p> <p>LWUs with number of connected properties 2,000 or more must use the NPV Spreadsheet method (Section 4.5, page 26 of Reference 1):</p> <p><input checked="" type="checkbox"/> R. Enter on the spreadsheet the MEERA capital cost for the proportion of the assets serving post-1996 growth for each water supply service area and sewerage service area and the post-1996 growth in ETs.</p> <p><input checked="" type="checkbox"/> S. Calculate the present value of ETs and the capital cost of assets for each water supply service area and sewerage service area.</p> <p><input checked="" type="checkbox"/> T. Ensure the correct discount rate is applied for the pre and post 1996 assets</p> <p><input checked="" type="checkbox"/> U. Calculate separately the capital charge for each water supply service area and sewerage service area and include the values for each service area as per Table 3 in the model DSP document (page 108 of Reference 1). Provide a separate table for each service area.</p>	<p>NPV spreadsheet method used</p>

Topic		Outcome Achieved	Auditor's comments
9	Agglomeration of Service Areas into DSP Areas	<p>N/A A. Agglomerate service areas where the capital charge is within 30% of the highest capital charge in order to minimise the number of water supply & sewerage DSP areas (page 42 of Reference 1). Provide separate tables for the water supply and sewerage service with details as per Table 4 in the model DSP document (page 108 of Ref. 1).</p> <p>N/A B. For utilities with less than 2000 connected properties, agglomerate additional service areas as per Section 5.2, page 44 of Reference 1.</p> <p>N/A C. Calculate the weighted average capital charge and the capital charge for each water supply & sewerage DSP area (page 44 of Reference 1). Provide separate tables for the water supply and sewerage service with details as per Table 5 in the model DSP document (page 109 of Ref 1).</p>	<p>Water supply: 10 service areas agglomerated into 5 DSP areas.</p> <p>Sewerage: 8 service areas agglomerated into 4 DSP areas.</p>
10	Reduction Amount Calculation	<p>For LWUs with number of connected properties less than 2,000 then:</p> <p>N/A A. Either the Simplified NPV⁴⁴ of Annual Bills Method or NPV of Annual Bills Method⁴⁵ could be used (Section 6.2, page 50 of Reference 1).</p> <p>N/A B. Calculate the reduction amount using one method only.</p> <p>Where the NPV of Annual Bills Method⁴⁴ is used:</p> <p>N/A C. Ensure accurate values of current annual bill per ET (footnote 29 on page 47 of Reference 1) and the current OMA cost per ET are used to calculate the Reduction Amount.</p> <p>N/A D. Provide separate tables for the water supply and sewerage service with details as per Table 6 in the model DSP document (page 110 of Reference 1).</p> <p>N/A E. Check the NPV calculations are correct.</p> <p>LWUs with number of connected properties 2,000 or more must use the NPV of Annual Bills method:</p> <p><input checked="" type="checkbox"/> F. Use accurate values of current annual bill per ET and the current OMA cost per ET to calculate the Reduction Amount (page 47 of Reference 1).</p> <p><input checked="" type="checkbox"/> G. Base the OMA cost on the most efficient and lowest cost means of providing the service (page 46 of Reference 1).</p> <p><input checked="" type="checkbox"/> H. Ensure correct value of ETs is used for utility-wide reduction amount calculation.</p> <p>N/A I. Provide separate tables for the water supply and sewerage service with details as per Table 6 in the model DSP document (page 110 of Reference 1). Utilities with a number of annual water supply or sewerage tariffs should calculate a reduction amount for each tariff area and report the details of analysis as per Table 6 in the model DSP document (page 110 of Reference 1).</p> <p><input checked="" type="checkbox"/> J. Check the NPV calculations are correct.</p>	<p>Annual bill and OMA taken from 2020/21 financial statement.</p> <p>Conformance assumed.</p>

Topic		Outcome Achieved	Auditor's comments
		<input checked="" type="checkbox"/> K. Calculate appropriate reduction amount adjustments for differential tariff or OMA cost (page 51 of Reference 1).	No information is provided on differential tariff and OMA costs, and no differential reduction amount is calculated.
11	Developer Charge Calculation	<input checked="" type="checkbox"/> A. Subtract the reduction amount from the capital charge for each water supply & sewerage DSP area to obtain the calculated developer charge for each DSP area (page 52 of Reference 1). LWUs may not levy a higher developer charge than the calculated value for each DSP area (page 52 of Reference 1). <input checked="" type="checkbox"/> B. Adjust the calculated developer charge for DSP areas with different OMA cost or different tariff (page 51 of Reference 1). <input checked="" type="checkbox"/> C. Avoid a high level of cross-subsidy and disclose any cross-subsidies in the DSP document and on your LWU's website. <input checked="" type="checkbox"/> D. The utility may elect to cap the developer charges for small villages in order to maintain affordability and to avoid 'stranded' assets in such villages. <input checked="" type="checkbox"/> E. LWUs may also cap developer charges for other areas to maintain affordability, subject to adopting a commercial developer charge which recovers a significant proportion of the capital cost of the infrastructure. <input checked="" type="checkbox"/> F. Outline the rationale for cross-subsidy if proposed (sections 7.1 & 7.2, pages 52 & 53 of Reference 1). Includes details as per section 7.7 in the model DSP document. <input checked="" type="checkbox"/> G. Where lower developer charges are proposed than the calculated charge then provide details of analysis as per Table 7 in the model DSP document (page 111 of Reference 1). Provide separate tables for the water supply and sewerage service. <input checked="" type="checkbox"/> H. Also provide details of analysis as per Table 8 in the model DSP document (page 111 of Reference 1) to show the impact of cross-subsidies on TRB. Provide separate tables for the water supply and sewerage service. <input checked="" type="checkbox"/> I. Include a graphical representation of the TRB based on the calculated developer charge and the developer charges proposed with cross-subsidy as per Figure 1 in the model DSP document (page 112 of Reference 1). Provide separate figures for the water supply and sewerage service.	<p>Refer 10K above</p> <p>Reasonable cross subsidy adopted with small impact on future TRBs.</p> <p>Suggest to reproduce the graph with Y axis starting from 0 to demonstrate the small impact.</p>

Topic		Outcome Achieved	Auditor's comments
		<input checked="" type="checkbox"/> J. Check if the proposed developer charges convey locational signals by maintaining relativity between the DSP areas (page 52 of Reference 1).	Yes, but within the agglomeration and the adopted cross subsidy.
12	Draft DSP Document	<p>DSP Document Format Options:</p> <p><input checked="" type="checkbox"/> N/A 1. A separate DSP document may be prepared for each DSP area, and for each of water supply and sewerage (page 46 of Reference 1). A LWU may publish its DSP documents as one or more volumes.</p> <p><input checked="" type="checkbox"/> 2. Alternatively, a LWU may elect to prepare a single DSP document for each of water supply and sewerage, which is a concise documentation of the required information. If a single DSP document is prepared then the document must clearly identify the capital charge relating to each water supply or sewerage DSP area, the proposed developer charge and the cross-subsidy for each water supply or sewerage DSP area.</p> <p>DSP Document Contents:</p> <p><input checked="" type="checkbox"/> A. The contents of the DSP document must be in accordance with the guidelines (page 6 of Reference 1) and should use the Model DSP document (Appendix E on page 99 of Reference 1) as the framework.</p> <p><input checked="" type="checkbox"/> B. Include all the outcomes from items 2 to 11 on pages 89 to 94 of this Check List.</p> <p><input checked="" type="checkbox"/> C. The Background Information must contain all the critical data behind each DSP, including calculation models in Excel or similar format (page 7 of Reference 1). The Background Information must be made available to developers on request during and after the public exhibition of the Draft DSP document.</p>	<p>Well set out with the service and the areas clearly identified.</p> <p>There is a reference to a background document that is available on request, but all the background information is included in Sections 14-19. It is not clear what will be included in the background document that SMRC will provide in response to a request. This is not a non-compliance, but Council may consider clarifying this aspect.</p>
13	Commissioning of Independent Auditor	<p><input checked="" type="checkbox"/> A. The draft DSP document must be reviewed by an Independent Auditor before the LWU publicly exhibits the DSP document (page 7 of Ref. 1).</p> <p><input checked="" type="checkbox"/> B. DPI Water approval is obtained prior to commissioning of proposed DSP Auditor.</p> <p><input checked="" type="checkbox"/> C. An independent Auditor's Report is obtained confirming that the draft DSP documents have addressed each item in this Check List.</p>	<p>This review</p> <p>Approved on 23Aug22</p> <p>This report.</p>

Topic		Outcome Achieved	Auditor's comments
14	Exhibition of Draft DSP Document	<input type="checkbox"/> A. LWU must publicly exhibit the draft DSP document for at least 30 working days and makes it available on its website. <input type="checkbox"/> B. LWU must inform the industry bodies & developers at least 10 days before the start of the public exhibition of the DSP documents.	Outside the scope of the audit.
15	Final DSP Document	<input type="checkbox"/> A. Has addressed the submissions and feedback received on the draft DSP documents (page 8 of Reference 1). <input type="checkbox"/> B. In addition to the contents outlined in the draft, the final DSP document also includes a summary of the feedback received and how it has been addressed in the final DSP document. <input type="checkbox"/> C. Includes recommended developer charges for each DSP area for the water supply and sewerage services.	Outside the scope of the audit.
16	Adopt Final DSP Document	<input type="checkbox"/> A. LWU resolves to adopt final DSP document. <input type="checkbox"/> B. Disclose any cross-subsidies in your annual Operational Plan and on your LWU's website (pages 11 & 53 of Reference 1). <input type="checkbox"/> C. Provide the adopted final DSP document, auditor's report, background information, submissions received and your LWU's responses to the DPIWater Developer Charges Coordinator for registration (page 8 of Reference 1). <input type="checkbox"/> D. DSP document is registered by DPI Water.	Outside the scope of the audit.

Survey Responses

09 May 2017 - 03 April 2023

Feedback Form

Your Say Snowy Monaro

Project: Draft Development Servicing Plans



VISITORS					
6					
CONTRIBUTORS			RESPONSES		
3			3		
1	0	2	1	0	2
Registered	Unverified	Anonymous	Registered	Unverified	Anonymous



Respondent No: 1



Responded At: Jan 03, 2023 09:47:21 am

Last Seen: Jan 02, 2023 22:41:50 pm

IP Address: 116.250.248.42


Q1. Name



Q2. Email

Q3. Please provide your feedback on the proposed draft Development Servicing Plans

Can a table please be provided that compares the current S.64 developer charges for each town/village scheme, to that of the proposed? The proposed DSP shows proposed charges but has little to no reference to current charges.



Respondent No: 2

Login: Anonymous

Email: n/a

Responded At: Jan 20, 2023 12:03:24 pm

Last Seen: Jan 20, 2023 12:03:24 pm

IP Address: n/a

Q1. Name



Q2. Email

Q3. Please provide your feedback on the proposed draft Development Servicing Plans

I disagree with 53% and 55% rate increase. I suggest that rates only increase with the rate current inflation rate per year.



Respondent No: 3

Login: Anonymous

Email: n/a

Responded At: Feb 22, 2023 11:51:50 am

Last Seen: Feb 22, 2023 11:51:50 am

IP Address: n/a

Q1. Name

Q2. Email

Q3. Please provide your feedback on the proposed draft Development Servicing Plans

Firstly I commend Council for this current review which is long overdue. The maze of calculations are not easy to digest - I have to rely on the expertise of those preparing the calculations. I recognise the need for Council to have fair and equitable contributions planning in place. My comments on the specifics are as follows: 2.2 - Payment of Charges - this should also reference the later note that charges generally apply in line with Council annual fees and charges review from 1 July to 30 June. was a little confusing at first reading. 5 - Levels of Service - I found this area of discussion and proposed LOS to be very very poorly presented. These are absolute basic LOS statements. They are highly deficient in that they do not reference such items as restoration of service guarantees from outages, response times to customer enquiries - all the fundamental LOS targets are missing. I can only presume that these are being captured elsewhere by Council. 6. - Design Parameters - I have put in so many submissions and personal requests to staff regarding the thoroughly outdated standards that Council is continually referencing - the WSAA Codes being quoted here are 15 years out of date. Why is this so? It is a poor reflection on Councils standards that it is now enshrining these outdated standards in this DSP document. Please please use current standards and please please undertake a review of all of the development design and construction specifications and drawings - these are now 20 years out of date and STILL we have sets of standards based on the former LGA boundaries. It is time to modernise and consolidate those standards so that we all (Council staff and external professionals) only have to refer to one set of documents. There are conflicting requirements contained in the current design and construction specifications and these MUST be resolved. 9 - Review by Council - the review timeframe is far too loose. Stating a review in 4-8 years is not reflective of a professional organisation. Please lock in 4 years in alignment with LGA elections. This will make it much easier in the long term for both Council and developers. This will provide a greater level of certainty for developers to plan around and will also assure Council asset managers and operational staff an opportunity to review their future works planning in line with changes in the development of the various identified growth areas. 10 - Background Documents - this mentions an individual staff members name and contact number - this is not good practice as individuals leave or change positions. Can I suggest either a staff position or department withing Council. Not knocking the individual mentioned - just the principal that this automatically outdates the document. Sewerage Servicing Plans Plan 2 - Berridale Sewerage service area - this should be extended to include the Berridale Industrial Estate. Currently the industrial estate has an extreme limitation on future development and provision of development sites because of the need to provide OSSM for each site. This consumes so much land. A reticulated sewerage system would resolve this. Plan 16 - Jindabyne Sewerage service area - the boundary is in error - the Bungarra Lane sites are currently connected to the service area. Water Supply Servicing Plans Plan 5 - Dalgety - error as service area boundary is incomplete Plan 7b - Berridale - inaccurate as does not show Granite Street connections and Bobundarra Road connections. Plan 8 - inaccurate as does not capture all service areas Additional Comments: PIONEER SCHEME - Need for 'Pioneer Scheme' similar to that used by Essential Energy. This scheme allows for developers who provide infrastructure for future expansion areas to recoup some of their costs at a future time for providing infrastructure for future development. This has been done before in the former SRSC when The Station Resort was developed and they provided the Barry Way Zone infrastructure. Such a scheme would allow for the orderly development of growth areas. SERVICING STRATEGIES FOR GROWTH AREAS - this is a major deficiency with Councils planning for infrastructure to service future growth areas identified in the LEP. The problem is that Council DOES NOT PROVIDE INFRASTRUCTURE SERVICING STRATEGIES. This creates problems for both developers and Council development assessment staff for individual development proposals. Council staff consider developments in isolation and without the future in mind when determining the sizing of major infrastructure components such as trunk water mains, sewer mains and stormwater systems. What is needed is an overarching servicing strategy for new growth areas that can be referred to by Council staff and development professionals to facilitate the determination of design parameters for development. TIMING OF PROPOSED UPGRADES - never an easy question but this issue necessitates flexibility in the

construction timelines stated in the DSP. Some of the timing observed in the planning documents does not seem to equate to my understanding of the timing need. This can of course be subjective hence the need for flexibility. PLANNING AND OTHER STUDIES FOR FUTURE GROWTH - there are opportunities for Council to build into this framework planning for future studies to support the detailed planning necessary. I think this is an opportunity that is lost in this DSP. ALIGNMENT WITH LEP - I simply have not had the time to do Council's job in double checking that the proposed works align with the growth areas and rezoning proposals contained in the LEP. I hope there has been a rigorous process doing just that. STORMWATER - Council MUST investigate the implementation of a DSP for the management of stormwater / flood mitigation and any other works associated with this. The treatment of stormwater is captured in the SAP but Council is seriously lacking in any stormwater system analysis and asset/management planning associated with their stormwater infrastructure and more importantly quality control of stormwater entering streams and lakes. As in the past I am more than happy to talk with Council or Council staff in relation to any of my comments. Thankyou again for the opportunity to comment. Regards

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I hope you are well. Thank you for your questions and please see a response below against corresponding numbers.

1. There is no current reticulated water or sewer infrastructure nor is there any proposed. The Michelago Master Plan process considered the provision of water and wastewater infrastructure. However, based on community feedback the Master Plan adopted a scenario with onsite solutions rather than a reticulated system, this significantly limits growth at Michelago.
2. No cross-subsidies are proposed for Jindabyne or Berridale. Cross subsidies are proposed for many smaller communities such as Adaminaby, Nimmitabel, Bombala and Delegate. Due to the limited growth expected in these communities cross-subsidies are small but are essential to ensure development is affordable.
3. There is a gap in knowledge regarding stormwater infrastructure which must be addressed before a stormwater DSP can be prepared this is proposed to occur as part of Council's Integrated Water Cycle Management (IWCM) Strategy project. If the IWCM recommends a stormwater DSP, this will be prepared but this is outside the scope of this current project.
4. I will review these figures, the discrepancy could be due to not all rateable properties having water and sewer connections. I would also note that there are areas which have water connection but do not have sewer including all of Bredbo and Dalgety.
5. The draft plan considers projected growth rates which have been adopted for all towns and villages this considers increased growth due to the Snowy Mountains Special Activation Precinct and Snowy Hydro 2.0 Project. The plan does not include proposed development (outside what is approved) in Kalkite as there is too much uncertainty with regard to a development subject to the planning proposal process. Should the planning proposal be made DSP's for Kalkite should be recalculated accordingly and amendments to the plan may be required.

I am happy to meet with you face to face to discuss both the draft LEP and DSPs. Does **11am on Wednesday 15 February** at the Council offices in Jindabyne? If not can you please provide an alternative time?

Kind regards,

Alex

Alexanda Adkins
Team Leader Strategic Planning



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From: [REDACTED]
Sent: Monday, 6 February 2023 11:51 AM
To: Alexandra Adkins <Alexandra.Adkins@snowymonaro.nsw.gov.au>
Subject: development.

Hi Alex

Ref The Development "have your say".

it would be pointless me trying to do the on-line session, so I wonder if you could answer a couple of questions,

1. From the information I gather Michelago has no water supply or sewer? with commercial/food service premises that seems odd. (& that Canberra developer hasn't gone away yet!)
2. Council keeps saying we must pay for everything, so why are we expected to subsidise developers? New building lots for \$730,000 in Jindabyne & \$450,000 in Berridale?
3. Why isn't stormwater also in this proposal? future developments to tap into existing in Jindabyne that are already causing problems lakeside as the original pipes only go to the roadside and constantly create boggy areas. who will pay to fix this?

4.The figures for existing ET's don't seem to add up. They appear to be hundred's behind the numbers for "rateable" residential & business properties, & also show that there are many on water supply but far less on sewer?

5. The projections don't seem to take into account the massive new developments proposed (& expected to go ahead soon!)

in Kalkite , Berridale & Jindabyne. Plus the "so-called" affordable housing in Cooma.

would love to have another face to face session(s) about the LEP etc, my little lap-top is useless for this.

Regards



9.4.1 POLO FLAT MASTER PLAN AND INDUSTRY STUDY

Record No: I23/187

OFFICER'S RECOMMENDATION

That Council

- A. Accept the funding amount of \$227,272.68 (ex GST) under the NSW Government's Business Case and Strategy Fund; and
- B. Allocate \$60,000 to the 2022/23 budget and the remaining \$167,272.68 to the 2023/24 budget.

ISSUES

Both Council and the State Government have identified a shortage of industrial-zoned land in the Monaro region through the Regional Economic Development Strategy (REDS). In addition, since the glory days of the Snowy Mountains Scheme many aspects of Polo Flat, including a number of buildings, drainage channels, signage and landscaping have aged and deteriorated. This has resulted in Polo Flat having a 'tired' appearance and, whilst there are some new developments in recent years, the precinct as a whole is in need of renewal to encourage new investment. To help bring this to fruition, a Polo Flat Masterplan and Industry Study are needed to provide clear direction.

In mid-2022, the Department of Regional NSW released a grant for the development of business cases and strategies. An application was submitted to this grant stream by Council to seek full funding for the Master Plan and Industry Study to be carried out by external consultants. The initial application was unsuccessful. However, on 28 February 2023, the NSW Government informed Council that they had secured \$227,272 for the Master Plan and Industry Study under their Business Case and Strategy Development Fund grant.

The approved project funding is for the preparation of a strategic Master Plan and Industry Study for the Polo Flat industrial area, including at minimum:

- Gap analysis of background information such as project drivers and local conditions
- Baseline assessments of the study area, including planning, environmental, economic and infrastructural contexts
- Site investigations and fieldwork
- Capability and suitability assessment to understand the development potential of the precinct, including physical and environmental site constraints
- Market sounding and consultation with businesses and key stakeholders
- Economic assessment of industrial land use and industry in Cooma and surrounds
- Infrastructure Master Plan presenting high-level staging requirements for critical infrastructure
- Overall Master Plan and Revitalisation Strategy, including plans, maps and supporting report advising on the future vision for Polo Flat, including planning and delivery pathways

- Separable portion for the delivery of a strategic design for the upgrade of Polo Flat Road, including wayfinding signage
- (Preliminary) Concept plans for the upgrade of the public domain in Polo Flat

RISK ASSESSMENT

Risk Type	Current Risk	Expected Risk	Within Accepted
Asset Management	Low	Low	Yes
Economic Activity	Low	Low	Yes
Health and Safety	Low	Low	Yes
Reputation and Image	Low	Low	Yes

There is low risk in accepting this funding. The funding will allow Council to develop a concept Master Plan and Revitalisation Strategy for Polo Flat developed from an evidence base that includes industry and market analysis to allow for identification of growth and development opportunities. Polo Flat is a key part of the industrial lands in the Snowy Monaro LGA and it is important that the LGA has capacity to attract new business investment. This project is not so much about a risk to be avoided but rather an opportunity to be grasped with the funding.

FINANCIAL IMPACTS

This is not a capital project. The operational cost of the project is fully funded by the NSW State Government through the Business Case and Strategy Development Fund grant. There are no ongoing costs once the final deliverables are received. However, it is expected that the project will lay the foundation for further projects, both capital and operational, that Council will need to consider for future funding, whether from grant funding or Council's budget in the future. It may also lay a foundation for projects that can be carried out by the private sector.

RESPONSIBLE OFFICER: Economic Development Officer

OPTIONS CONSIDERED Previous Master Plan (2009): lacked extensive market analysis and consultation with local business.

Do nothing: the need for this work has been identified in the REDS since 2018. The opportunity to receive grant funding for strategic non-capital projects is rare and should be utilised.

IMPLEMENTATION PLANS

The purpose of this particular project is to provide a well-researched foundation for future potential works and decisions in relation to Polo Flat. The recommendations of the project could be considered by Council in future strategies and projects.

EXISTING POLICY/DECISIONS

Nil

BACKGROUND

In 2009, Cooma-Monaro Council prepared a Polo Flat Master Plan that resulted in a largely notional document looking at various planning controls and basic works at Polo Flat. Very few actions at Polo Flat resulted from this plan.

Cooma Chamber of Commerce has also been interested in improvements at Polo Flat for some time and several years ago worked with Council's Economic Development team to begin some discussions with local business at Polo Flat. However, changes in personnel in both organisations along with bushfires and COVID-19 disruptions meant this initial work ceased. This current project is an opportunity to reinvigorate work with Cooma Chamber of Commerce on this issue.

ATTACHMENTS

Nil

9.5.1 ORGANISATION STRUCTURE REVIEW

Record No: I23/212

OFFICER'S RECOMMENDATION

That Council, noting the pending commencement of the Towards Excellence project, which incorporates the recommendations from the Financial Sustainability Review, the Office of Local Government and various service reviews, retain the current structure and areas of responsibility.

ISSUES

Council is required to review the organisation structure within twelve months of a general election as specified in Section 333 of the *Local Government Act 1993* (the Act). This was initially undertaken at the 17 November 2022 Council meeting where council resolved as follows:

That Council, noting the pending implementation of recommendations from recent service reviews, retain the current structure and areas of responsibility but undertake a further review by end of April 2023.

The responsibility for developing the structure is shared between Council and the CEO (General Manager) as per Section 332 of the Act (attached).

Council adopted the current organisation structure at its 21 November 2019 after an organisational review. The organisational structure changes focused primarily on determining the executive and higher management structure optimally required to meet the organisation's needs as the first phase of a change agenda. This involved extensive consultation with employees and councillors to determine that there was a need to bring the outward facing services under one umbrella to start improving the cross functional working of the services and to create areas of focus on what were considered the critical areas, being strategic planning, finance, people resources and communications.

During the development of the structure it was determined that only two positions met the requirements of s.332(2)(a) and could be declared senior staff positions. The CEO position is automatically a senior staff position. It is noted that the Office of Local Government is considering abolishing senior staff positions except for the general manager role (see [Senior Staff Employment – Discussion Paper - Office of Local Government NSW](#)).

Council, having determined which positions are senior staff, can then determine the roles and reporting lines for those positions (s.332(1)(b)) while the CEO determines the remainder of the structure (s.332(1A)).

Given these requirements, Council, at its 21 November 2019 meeting, adopted the structure and assigned the roles that can be summarised in Figure 1:

Areas of responsibility



Figure 1: Structure and Areas of Responsibility

It is recommended that at this stage this structure not be amended for the following reasons:

1. Council is about to embark on a significant change project over two years as the recommendations from the Financial Sustainability Review, OLG and recent service reviews are implemented
2. Changes implemented from point 1 will lead to “bottom up” recommendations for changes to the structure rather than imposing them from the top, allowing form to follow function.
3. Given the turbulence of the past few years, and the ongoing change from the service reviews, employees have indicated a preference for stability within the organisation

RISK ASSESSMENT

The object of Phase 1 of the Organisation Redesign project was to establish a multi-discipline leadership team to drive the changes required under Phase 2: Towards Excellence. Phase 2 is critical to Council’s long-term sustainability.

Circumstances, including the difficulty filling all positions within ELT and the senior management team (SMT), bushfires, COVID-19 and the more recent extreme rain events, have delayed the implementation of Phase 2. Any significant change to the current structure is likely to further complicate its implementation.

The least risk decision is therefore considered to be the retention of the current structure and areas of responsibility.

FINANCIAL IMPACTS

There are no additional financial impacts as a consequence of the recommendation being adopted.

RESPONSIBLE OFFICER: Chief Executive Officer

OPTIONS CONSIDERED

Discussions with all members of the executive have determined that stability in the roles and responsibilities, as recommended, is critical to the implementation of the recommendations from the service reviews.

IMPLEMENTATION PLANS

There is no implementation required for this recommendation.

EXISTING POLICY/DECISIONS

At its 21 November 2019 meeting, Council passed the following motion:

Council Resolution

433/19

That Council

- A. Create the position of Chief Operating Officer as a senior staff position;
- B. Create the position of Chief Strategy Officer as a senior staff position;
- C. Designate the position of General Manager to be Chief Executive Officer;
- D. That the role of the senior staff positions be:
 - (a) Chief Operating Officer:
 - (i) Support the Council in development of effective strategies to ensure efficient and effective provision of services to the community and management of infrastructure used by the community and in providing services,
 - (ii) Develop plans of action to ensure that the strategies of Council are being achieved through the delivery of services and management of infrastructure.
 - (iii) Effective management of the resources provided by Council for the provision of services and infrastructure for the community.
 - (b) Chief Strategy Officer:
 - (i) Support the Council in the development of corporate strategy, other than financial strategies, but including community, land use and asset management planning.
 - (ii) Ensure the efficient and effective provision of strategic, governance, general

administrative, fleet and technological support services.

- (iii) Ensure robust project management techniques are in place and being utilised to manage the delivery of projects resourced by the Council.
- (iv) The day to day management of the internal audit function.
- (c) That the two positions report to the Chief Executive Officer.
- (d) Chief Executive Officer (General Manager):
 - (i) Any functions not allocated to the Chief Operating Officer or Chief Strategy Officer.

Moved Councillor Maslin

Seconded Councillor Rooney

CARRIED

Note 1: Motions Without Debate

The above officer's recommendation became a resolution of Council as a result of resolution 401/19 above as there was no challenge by Councillors.

ATTACHMENTS

1. s.332 Local Government Act 1993
2. 2019 Structure Review

Section 332 of the *Local Government Act 1993*

332 Determination of structure

- (1) A council must, after consulting the general manager, determine the following—
 - (a) the senior staff positions within the organisation structure of the council,
 - (b) the roles and reporting lines (for other senior staff) of holders of senior staff positions,
 - (c) the resources to be allocated towards the employment of staff.
- (1A) The general manager must, after consulting the council, determine the positions (other than the senior staff positions) within the organisation structure of the council.
- (1B) The positions within the organisation structure of the council are to be determined so as to give effect to the priorities set out in the strategic plans (including the community strategic plan) and delivery program of the council.
- (2) A council may not determine a position to be a senior staff position unless—
 - (a) the responsibilities, skills and accountabilities of the position are generally equivalent to those applicable to the Executive Band of the Local Government (State) Award, and
 - (b) the total remuneration package payable with respect to the position is equal to or greater than the minimum remuneration package (within the meaning of Part 3B of the *Statutory and Other Offices Remuneration Act 1975*) payable with respect to senior executives whose positions are graded Band 1 under the *Government Sector Employment Act 2013*.
- (3) For the purposes of subsection (2)(b), the total remuneration package payable with respect to a position within a council's organisation structure includes—
 - (a) the total value of the salary component of the package, and
 - (b) the total amount payable by the council by way of the employer's contribution to any superannuation scheme to which the holder of the position may be a contributor, and
 - (c) the total value of any non-cash benefits for which the holder of the position may elect under the package, and
 - (d) the total amount payable by the council by way of fringe benefits tax for any such non-cash benefits.

REPORT TO ORDINARY COUNCIL MEETING OF SNOWY MONARO REGIONAL COUNCIL
HELD ON THURSDAY 21 NOVEMBER 2019

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9.4.11 ORGANISATIONAL STRUCTURE REVIEW

Record No:

Responsible Officer: General Manager
Author: Acting Director Corporate and Community Services
Key Theme: 4. Leadership Outcomes
CSP Community Strategy: 10.4 Council will manage service delivery in an efficient and sustainable way as an employer of choice
Delivery Program Objectives: 10.4.1 Council employs an engaged multi -skilled, workforce and encourages staff to take ownership of service delivery in a responsible and efficient manner
Attachments: 1. Senior Staff Positions and Responsibilities
Cost Centre
Project Organisational Redesign – Organisation Structure
Further Operational Plan Actions:

EXECUTIVE SUMMARY

A review of the organisation structure has identified proposed changes that affect the positions currently determined as senior staff positions.

It is proposed that only the positions where it is currently considered that the total remuneration required to attract suitable applicants meets the minimum requirements will be included as senior staff positions.

The roles proposed of the senior staff roles are:

- Chief Operating Officer (COO): Provision of services to the community.
- Chief Strategy Officer (CSO): Development of strategic direction and provision of internal services including governance, general administration and technology support services.
- Chief Executive Officer (General Manager): All other roles, including engagement, financial services and workforce planning.

These roles are shown pictorially in an attachment.

The following officer's recommendation is submitted for Council's consideration.

OFFICER'S RECOMMENDATION

That Council

- A. Create the position of Chief Operating Officer as a senior staff position.
- B. Create the position of Chief Strategy Officer as a senior staff position.
- C. Designate the position of General Manager to be Chief Executive Officer.
- D. That the role of the senior staff positions be:

- (a) Chief Operating Officer:

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9.4.11 ORGANISATIONAL STRUCTURE REVIEW

- (i) Support the Council in development of effective strategies to ensure efficient and effective provision of services to the community and management of infrastructure used by the community and in providing services,
 - (ii) Develop plans of action to ensure that the strategies of Council are being achieved through the delivery of services and management of infrastructure.
 - (iii) Effective management of the resources provided by Council for the provision of services and infrastructure for the community.
- (b) Chief Strategy Officer:
 - (i) Support the Council in the development of corporate strategy, other than financial strategies, but including community, land use and asset management planning.
 - (ii) Ensure the efficient and effective provision of strategic, governance, general administrative, fleet and technological support services.
 - (iii) Ensure robust project management techniques are in place and being utilised to manage the delivery of projects resourced by the Council.
 - (iv) The day to day management of the Internal audit function.
- (c) That the two positions report to the Chief Executive Officer.
- (d) Chief Executive Officer (General Manager):
 - (i) Any functions not allocated to the Chief Operating Officer or Chief Strategy Officer.

BACKGROUND

Council has been undertaking a review of its organisational structure. Based on feedback to what was seen as minor changes it was identified that a more comprehensive review was required. Council engaged a consultancy to undertake a review of the organisation to determine the issues and provide information to guide the development of changes to improve the ability of the Council to meet its goals and objectives.

The report identified that there is a need for a substantial change program. Based on the feedback it was identified that resolving issues around how the organisation is managed was needed as the first stage of an ongoing organisational review process.

The review identified the need to bring key technical resources to the appropriate level within the organisation. It has been proposed to raise the level of technical resources for managing finances, the workforce and how we interact and engage with the community. These are three key challenges the Council must address.

Following from this a review was undertaken of the level of resources needed to manage the current workforce.

This was undertaken considering the following factors:

- 1) Optimal span of management: Benchmarks exist on the optimal span of control for a manager working within government structures. Starting from the bottom of the

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HELD ON THURSDAY 21 NOVEMBER 2019

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9.4.11 ORGANISATIONAL STRUCTURE REVIEW

organisation work teams were aggregated to create groups and sections with the aim to optimise the levels of management.

- 2) Combining of similar skillsets: Across the Council's functions there are a wide range of services with very different skillsets. Where practical common skillsets were brought together.
- 3) Single service grouping: Identified issues with customers having to deal with multiple areas were addressed where possible.
- 4) Types of resources needed: The organisation needs skills that focus on setting good strategic direction, proper management and service provision. These are different skillsets and to achieve this required a balance between the optimal spans of control and the physical level of resources needed in place.

From this process it was identified that the direct reports to the General Manager would consist of:

- 1) Chief Operating Officer: Responsible for directing the provision of services to the community.
- 2) Chief Strategy Officer: Responsible for development of the strategic direction and directing the provision of a range of internal services.
- 3) Chief Financial Officer: Responsible for development and implementation of financial strategies that will allow the organisation to be sustainable and efficient and the provision of financial services.
- 4) Chief Workforce Officer: Responsible for development and implementation of workforce strategies that will ensure the organisation has the right skills and competencies to provide services and that these are productive.
- 5) Chief Communications Officer: Responsible for development and implementation of engagement strategies that will ensure the organisation is engaged with the community, has a positive reputation and understands the communities needs and desires.

To be classified as a senior staff position there are two criteria needed to be met. All of these positions are considered to meet the requirements of s.332(1)(a) of the Local Government Act 1993 (the Act), which requires any position to have the responsibilities, skills and accountabilities that are generally equivalent to those applicable to the Executive Band of the Local Government (State) Award (Award).

Under the Act (s.332(1)(b)) the positions also need to have a total remuneration package payable equal to or greater than the minimum remuneration package payable with respect to senior executives whose positions are graded Band 1 under the Government Sector Employment Act 2013 (Currently \$192,600). It is assessed that the positions seen to require remuneration at this level to attract candidates for the above positions means that the following positions would meet the requirements to be considered as senior staff positions:

Chief Operational Officer: This will be a broad ranging positions and is effectively the second in charge to the General Manager. It will have a similar skill set, but with a heavy focus on ensuring services levels are in place and being met.

Chief Strategy Officer: The Council will benefit from having a strong local government skillset and depth of experience similar to what is found in the director level positions within Councils. Equivalent level positions are remunerated at a level above that shown above.

Council can determine other positions to be senior staff. This will increase the overall cost of the structure by an estimated \$20,000 to \$30,000 per position compared to current estimates. This

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9.4.11 ORGANISATIONAL STRUCTURE REVIEW

would potentially attract a higher calibre of candidate or may simply end up with the Council paying more for the same pool of candidates that currently exists.

Council may determine not to make either or neither of the above positions senior staff. The Act sets out that the determination is optional. If positions are not deemed to be senior staff:

- There is no requirement for the General Manager to consult with Council on appointments or dismissals to the position.
- The position is not on a performance-based contract of up to five years.
- The position comes under the conditions of the Award.

As part of this process the position titles have been reviewed to align them with the type of roles to be undertaken. This has led to the chief officer terminology being used instead of director. In general use directors are members of a company's board and this can cause confusion of the different roles within the Council. The term chief officer is considered to clearly set out that the position is an officer of the organisation and the most senior one in the area being covered.

It is recommended that this terminology be extended to the position of General Manager. There is no legislative impediment to the role being called Chief Executive Officer. Council would still have a General Manager, much as they have a public officer or complaints co-ordinator, it is just that that role would be held within the position designated Chief Executive Officer. The use of CEO is becoming more common across NSW local government.

The reasons for such a change include:

- The term general manager is generally used to refer to a middle management positions within an organisation, not the officer in charge of the organisation. Changing would better define the role in the broader community.
- This naming convention is what is used in the majority of Councils across Australia, with all other mainland States designating the position as CEO.
- This would make the naming more consistent across the organisation.
- It would assist in positioning the Council as a modern and progressive organisation focused on effective and strategic management of the organisation.

QUADRUPLE BOTTOM LINE REPORTING

1. Social

The changes proposed would have an impact on the Council's workforce. Currently there are three senior staff positions within the structure, which have different functions to the current proposal. Of these positions one is vacant. The senior staff would be eligible to apply for positions under the new structure.

2. Environmental

Nil.

3. Economic

Separately reviewing the senior staff in isolation from the overall cost of the proposed structure does not provide a complete picture of the financial impact, as costs can be hidden by transferring roles into other levels of the organisation. Overall the estimated cost of the new structure is lower than the current structure costs. The changes in positions will lead to redundancies, which will need to be funded from employee leave reserves, with those reserves then built up in future periods from the savings.

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9.4.11 ORGANISATIONAL STRUCTURE REVIEW

The actual amounts will vary depending on where within the organisation redundancies occur and the recruitment of people to the new positions. The payback period for the changes is under three years. The current estimated savings are \$1.2million with \$500,000 put into boosting the engagement and workplace management resources to the level required. This provides savings in the order of \$700,000. These funds will be needed to reimburse the cost of redundancies and provide an investment that can fund development of the organisation through this period of significant change. Investing the funds in this way will provide a significant efficiency return to the community.

4. Civic Leadership

The changes are one step within a larger program to allow the organisation to better support the community through its service provision and infrastructure management.

Staff have been consulted on the proposed changes. Over 80 submissions have been lodged. Of these eight related to the positions eligible for consideration as senior staff positions and feedback relevant to the roles under consideration as senior staff role was as follows:

Feedback Summary	Commentary
<p>Concern that the person who ultimately fills COO role will be required to have skills and experience in a very specific area, and that area is usually completely at odds with the skills and experience required for Community Services.</p> <p>How will someone with predominately STEM-based qualifications, skills and experience be able to make decisions, or oversee the decisions for community support programs, with any real appreciation for the consequences and effects of their decisions?</p>	<p>The role is a strategic direction role, not a technical capability role. The person will have to show that they have the capability to develop strategic responses to a wide range of issue, not only within one technical sphere of expertise.</p> <p>They will be expected to be able to align the various service providers to have a consistent and professional approach from Council to how service are provided.</p>
<p>The two directors seem somewhat overloaded. If the 2 director model is to work they should have an appropriate sized specialist management team below them filtering the information.</p> <p>Given the fact that the areas within their directorates are so vast, especially the Chief Operating Officer you cannot expect the one COO to be adequately trained and knowledgeable in all of these areas.</p>	<p>The levels below the chief officers has been determined based on what is the optimal level of resources needed to provide services. The number of staff being managed is below the optimal levels and should therefore mean there is spare capacity in the COO position.</p> <p>As noted, the COO is not expected to be a technical expert in all areas under management.</p>
<p>Chief Officers need a level of technical expertise to ensure correct benchmarks are set and being met (checks & measures). Managers/Coordinators need to be product experts.</p>	<p>Chief officers should be working closely with the managers, whose role it is to convert the strategic directions and agreed outcomes into service actions and agreed performance measures.</p>

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9.4.11 ORGANISATIONAL STRUCTURE REVIEW

Feedback Summary	Commentary
<p>The establishment of a chief operating officer with a number of managers reporting to that position has, in my opinion, created a single point of failure should that position be absent (leave/sickness etc.).</p> <p>No single manager position has sufficient oversight across all departments reporting to the chief operating officer to successfully backfill that appointment during absence. This introduces an additional complication when considering workforce progression and opportunities for managers to grow within the organisational structure.</p>	<p>This is not seen as materially different from the existing situation, where the Group Managers do not have oversight over all of the functions within their directorate in their current roles.</p> <p>The response to this issue is to put into place effective workforce planning strategies, not additional positions.</p>
<p>The COO position is holding too much and could be detrimental in many ways to the organisation - decision making, pressure and staff well-being.</p>	<p>Most positions at this level are critical in their own way. The COO position is supported by managers who are expected be capable of running their services in the absence of the COO.</p>
<p>The proposed management structure is too top heavy & lopsided as follows – The COO has too many responsibilities and is dealing with all external customers - the area that raises most issues and is highly visible to the public.</p>	<p>This is a deliberate strategy. The structure is designed to bring the issues under one person who can address issues across the various service providers as required. A different structure the current structure is needed to drive a customer centric approach to service delivery.</p>

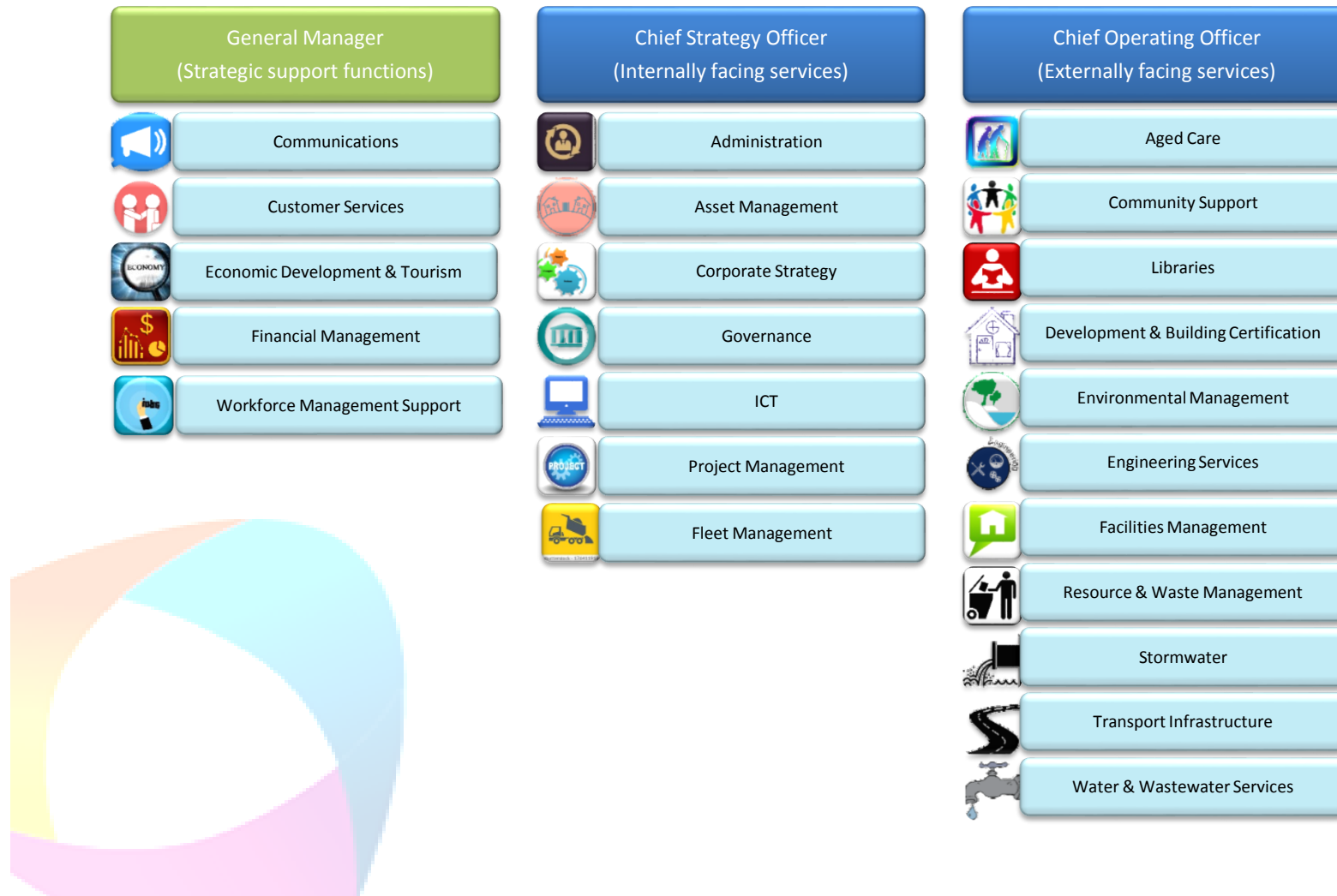
Submissions suggested the role of COO be split into two positions, with variations on the functions of these roles:

- COO split into one CO for technical services (Environment, development, regulatory service, transport, water, sewer) and one CO for community (Aged care community support, libraries, administration)
- COO split into one CO for building, environmental and community and one CO for engineering, water and infrastructure.
- COO split into CO Infrastructure (Roads, Water/Sewer, Waste, Council Buildings, Assets) and CO External Services (Environment, Planning, Community).

Organisation Redesign – Proposed Structure



Organisation Redesign – Senior Staff Responsibilities



9.5.2 RESOLUTION ACTION SHEET UPDATES

9.5.2 RESOLUTION ACTION SHEET UPDATES

Record No: I23/177

OFFICER'S RECOMMENDATION

That Council note the resolution action updates.

This is an information only report.


BACKGROUND

In order to provide Councillors with updates on resolutions of Council, a report has been generated with a summary of actions that are current and have recently been completed.

RESPONSIBLE OFFICER: Chief Strategy Officer

ATTACHMENTS

1. Updates to April Meeting - In Progress Actions
-

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT	 SNOWY MONARO REGIONAL COUNCIL
Committee: Ordinary Council		

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
16/03/2023	59/23	Executive Assistant (Communications)	Communications	17/04/2023	Y
Community Engagement Strategy - Adoption That Council A. Adopt the Community Engagement Strategy pending further development. B. Schedule a workshop in early June to update and further develop the Community Engagement Strategy.					
Notes 28 Mar 2023 A - Noted. B - Workshop with Councillors to be booked in for June 2023.					

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
16/03/2023	63/23	Supervisor Civic Maintenance	Strategy	17/04/2023	N
Minutes from Management and Advisory Committees That Council receive the minutes of the: A. Cooma North Ridge Reserve Advisory Committee meeting held 23 November 2022 and ensure that SMRC share the following documents with the Cooma North Ridge Committee: <ul style="list-style-type: none"> Master trail plan Dirt Art MTB Trail Master Plan – Cooma – 2016 Plan for the reconstruction of a second water tank Rehabilitation of the sourced area after tank spill. B. Bombala Exhibition Ground Management Committee meeting held 14 December 2022.					
Notes 03 Apr 2023 No update.					

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
16/03/2023	57/23	Project Manager - Commercial Projects	Strategy	17/04/2023	N
EPA FOGO Grant That Council: A. Accept the EPA Food Organics and Garden Organics (FOGO) Grant. B. Include budget adjustments to recognise an additional \$467,575 to the Cooma compost facility upgrades, funded 100% from the grant funds, with staff to determine the costing once planning for the FOGO roll out is completed.					
Notes					

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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23 Mar 2023

B - Budget adjustment completed. Ongoing task: complete document execution form and have FOGO Grant Deed signed.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
16/03/2023	51/23	Coordinator Land & Property	Operations	17/04/2023	N
Wombat Way Jindabyne- Transfer of a portion of Crown Road Reserve (unformed) to Council - Placement of underground Water & Sewer infrastructure to enable development That Council make application to the Department of Environment (Crown Lands) for the transfer of part of the Crown road reserve (unformed) known as Wombat Way, located in Leesville area of Jindabyne – being the portion of Wombat Way extending from the Barry Way through to alignment with the western boundary line of Lee Avenue (reference image located within report body).					
Notes 31 Mar 2023 The action will be initiated by Land & Property.					

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
16/03/2023	56/23	Team Leader Strategic Planning	Strategy	17/04/2023	Y
Infrastructure Study - Acceptance of Funding That Council A. Accept the funding amount of \$220,000 under the NSW Government's Regional Housing Strategy Fund; B. Allocate \$80,000 to the 2022/23 budget and the remaining \$140,000 to the 2023/24 budget; and C. Add the preparation of an Infrastructure Study to Council's 2022-26 Delivery Program and 2022-23 Operational Plan.					
Notes 31 Mar 2023 A - Completed, funding has been accepted by Council and received from DPE. B - Financial allocation has been budgeted accordingly. Item completed. C - Completed, this project has been included in OP and DP accordingly. Action completed.					


Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
16/03/2023	69/23	Chief Executive Officer	Executive Office	17/04/2023	N
11.1 - Foreshadowed Motion - Independent Audit That an independent audit take place before consideration of developing a business case for the demerger of Snowy Monaro Regional Council is undertaken.					
Notes 31 Mar 2023 The CEO was advised on Friday 31 March that the Councillors had considered the scope of the proposed audit at a workshop on Thursday 30 March.					

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
16/03/2023	50/23	Chief Executive Officer	Executive Office	17/04/2023	N
Development Application 10.2023.46.1 - Community Event "Lake Light Sculpture - Street Edition 2023" That Council A. Vary the referral of Development Applications to Council policy to enable the CEO to determine a one off application 10.2023.46.1 for a 4 day Community Event 'Lake Light Sculpture' 2023 on Lot 1 DP 1109455. Lots 10 & 11 DP 866943, 1 Kalkite Street JINDABYNE NSW 2627 once a full assessment including public notification has been complete. B. Consider community safety and inclusive access provisions as part of the determination.					
Notes 31 Mar 2023 The DA had not been approved as at Friday 31 March, but Council had been advised that the event location had been changed.					

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
16/02/2023	16/23	Supervisor Civic Maintenance	Operations	20/03/2023	Y
Combating Anti-social behaviour and Activating spaces - Graffiti management grant acceptance of funding That Council A. Accept the funding amount of \$100,000 under the NSW Government Graffiti Management grant program; B. Allocate \$65,000 to the 2022/23 budget and the remaining \$35,000 to the 2023/2024 budget; and C. Add the delivery of the combating anti-social behaviour and activating spaces – graffiti management as an activity to Council's 2022-2026 Delivery Program and 2022-2023 Operational Plan.					
Notes 31 Mar 2023 All actions have been completed, project in delivery phase. 01 Mar 2023 Acknowledged, project underway.					

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
16/02/2023	21/23	Chief Financial Officer	Finance	20/03/2023	N
Quarterly Budget Review Statement (QBRS) to 31 December 2022 That Council: A. receive the Quarterly Budget Review Statement for the quarter ended 31 December 2022 and approve the variations noted therein. B. receive a report on the establishment on a financial review committee.					
Notes					

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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31 Mar 2023

B - No action yet.

02 Mar 2023

A - Has been completed with the budget adjustments imported into the finance systems. B - Has not commenced.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
16/02/2023	27/23	GIS Administrator	Strategy	20/03/2023	N

Road Naming Proposal for Three Rivers Estate subdivision

That Council endorse the proposed road names Matruk Close, Warragang Close and Bungadhung Way to:

A. be publicly advertised for a period of 28 days in the Monaro Post.

B. go to the Geographical Names Board for pre-approval.

Notes

31 Mar 2023

An alternate road naming proposal has been put forward by the developer of the Three Rivers Estate. This proposal has been added to the April ordinary council meeting agenda. If approved by authorisers for inclusion in the meeting, it will be recommended to Council that the new proposal be publicly notified in parallel with the previously endorsed Ngarigo words naming proposal (for three of the estates four roads) with the intent being to use submissions to guide which proposal goes forward to the Geographical Names Board.

01 Mar 2023

Discussions are underway with the developer in regards to the fourth road name prior to proceeding with the public exhibition.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
16/02/2023	18/23	Manager Infrastructure	Operations	20/03/2023	Y

Regional and Local Road Repair Program acceptance of funding

That Council

A. Accept the funding amount of \$4,844,320 under the NSW Government Regional and Local Road Repair Program; and

B. Allocate \$2,000,000 to the 2022/23 budget and the remaining \$2,844,320 to the 2023/24 budget.

Notes

03 Apr 2023


Heavy Patching Work has begun through RLRRP funding. Resheeting list has been identified and emergency maintenance funds have been allocated.

02 Mar 2023

Planning underway for the allocation of spending for the Regional and Local Road Repair Program.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
30/01/2023	4/23	Coordinator Strategy Development	Strategy	1/03/2023	N

Resourcing Strategy Documents

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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That Council A. Adopt the following documents: <ul style="list-style-type: none"> Asset Management Strategy Workforce Strategy Long Term Financial Plan B. Develop an appendix to the assets management strategy identifying the buildings to be included in the capital improvements.
Notes 31 Mar 2023 No further update. 27 Feb 2023 Appendix for Asset Strategy is still being developed - buildings are currently being inspected to undertake a condition assessment which will inform the priority order. 01 Feb 2023 Resourcing strategy documents published on Council's webpage. Additional appendix to be added to identifying buildings for capital renewals.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
15/12/2022	369/22	GIS Administrator	Strategy	16/01/2023	Y

Proposed naming of private right of carriageway - Sugarloaf Road That A. The road name Sugarloaf Road be endorsed for public advertisement for a period of 28 days via the Monaro Post; and B. The proposed road name Sugarloaf Road be created as road name proposal and be submitted for pre-approval with the NSW Geographical Names Board.
Notes 31 Mar 2023 Sugarloaf Road has been entered into the Geographical Names Board road naming proposal system. 01 Mar 2023 Public notification period complete with no submissions received. 01 Feb 2023 No further update. 22 Dec 2022 No further action until new year.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
15/12/2022	361/22	Manager Community Services	Operations	16/01/2023	N

Residential aged care update on divestment process and budget requirement for remainder of financial year That Council: A. Extend the residential aged care divestment due diligence period with Sapphire Coast Community Aged Care Services until 30 June 2023;

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- B. Increase the Residential Aged Care operating budget by \$1,028,793 to cover the period January – June 2023, to be funded from Council's unrestricted cash and recouped over the next 2 financial years from asset renewal budgets; and
- C. Continue to lobby the federal government to provide funding support for operating deficit and capital improvements while working toward a regional solution that ensures the long term viability of residential aged care services in the Snowy Monaro.

Notes

31 Mar 2023

A - Councillors will be provided with an update at an upcoming Councillor Workshop. B - Closed. C - No further update.

02 Mar 2023

No further update.

01 Feb 2023

No further update.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
15/12/2022	362/22	Coordinator Community Facilities	Operations	16/01/2023	Y

Expression of Interest to operate Bombala Laundromat

That Council

- A. Proceed with an expression of interest for the operation or lease of the Bombala laundromat under a short term licence of up to 12 months under section 2.20 of the *Crown Land Management Act*; and
- B. Receive a further report upon conclusion of the Expression of Interest process and recommended licence terms and conditions.

Notes

24 Mar 2023

EOI has now closed and Council have received one expression of interest which is submitted in the council report of the 20 April.

24 Feb 2023

EOI has been advertised and responses are being sent through EOI's close on the 28 February 2023.

01 Feb 2023

A draft has been written up for EOI.

20 Dec 2022

We are in the process of preparing an expression of interest.


Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
15/12/2022	370/22	Community Development Planner and Projects Officer	Strategy	16/01/2023	Y

Public exhibition of draft SMRC Reconciliation Action Plan - Reflect - 2023-2024

That Council place the draft *SMRC Reflect Reconciliation Action Plan 2023 -2024* on public exhibition for a period of six weeks.

Notes

31 Mar 2023

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Public exhibition concluded on 22 March 2023. Council staff are currently reviewing feedback received.

23 Feb 2023

Currently on public exhibition until 22 March 2023.

01 Feb 2023

Public Exhibition will commence in February.

20 Dec 2022

Consultation will occur in early 2023 as per Council's resolution.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
24/11/2022	345/22	Coordinator Strategy Development	Strategy	26/12/2022	Y

Financial Sustainability Review

That Council

A. Adopt the following policy positions:

- (a) That no new or increased services or infrastructure be taken on without a full business case being in place that includes at a minimum:
 - (i) A comprehensive assessment of the benefits of the proposal
 - (ii) Assessment of the capacity of the organisation to provide and manage the service and associated assets
 - (iii) A full assessment of the lifecycle costs of the service or asset
 - (iv) Identified guaranteed funding for the full lifecycle costs
- (b) That where possible Council's budget be developed on an activity-based approach
- (c) Council should budget for and maintain an unconstrained cash reserve of at least \$5.0 million
- (d) Council shall not agree to undertake projects unless they are and have followed the Council's project management framework
- (e) Grant applications that have a negative impact on the financial position of the council must be approved by Council. Where there is insufficient time to do this they may be approved by agreement between the Mayor and CEO

B. Provide notification to IPART that Council intends to lodge an application for a special rate variation.


C. That the focus of the funds raised from the Special Rate Variation (SRV) be:

- (a) The sealed road network, with a focus on interventions to reduce the lifecycle costs of the assets and to provide the maximum benefit to the broader community
- (b) The unsealed road network, with a focus on restoring the gravel wearing courses to provide the maximum benefits to the broader community
- (c) To raise the level of maintenance/renewal funding for buildings and other infrastructure to the appropriate level to begin a program of restoration
- (d) A project to review opportunities to rationalise the land and facilities assets that are used to deliver Council's services, including the rationalisation of the number of locations services are provided, considering a regional approach to service delivery rather than service in each location

D. Adopt a target of \$1million in efficiency savings to be found over the next four years.


E. Commence the following projects through the project management framework:

- (a) Lobbying for changes to the rate peg to incorporate the cost of growth assets from the Snowy Mountains Special Activation Precinct (SAP) works
- (b) Establishing the level of community service obligations for the services Council provides and using these as the basis for determining the appropriate level of user charges against subsidy to users of services
- (c) Explore options to rationalise the land and facilities assets

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<p>(d) Implementing efficiency improvement initiatives previously identified, including the recommendations from the Works Management, Field Operations and Contract Delivery Service Reviews</p> <p>(e) Implement the asset management improvements identified in the financial sustainability review</p> <p>(f) Prepare a pavement management system</p> <p>(g) Develop and implement an economic development and investment attraction strategy that targets realisation of benefits from major regional developments and supply chains (eg. SAP) to the whole of region Council area</p> <p>F. Add the following tasks to the 2022-23 Operational Plan:</p> <p>(a) Have a framework in place to ensure the impacts of grants on the financial sustainability of the Council are considered before any applications are lodged with the due date being 30 June 2023</p> <p>(b) Review the internally restricted cash to ensure alignment with intended purpose of the reserves and that the reserves are adequate for the purpose, to be completed by 31 May 2023.</p> <p>(c) Implement a monthly reconciliation and reporting process for all external restrictions by 30 June 2023</p> <p>(d) Approach group 4 and 11 councils, as well as the member of the CRJO, to gauge interest in performance benchmarking by 30 June 2023</p> <p>(e) Commence development of a strategic service planning framework to guide and inform the development of the Delivery Program and Resourcing Strategies by 30 June 2023</p>
<p>Notes</p> <p>31 Mar 2023 The actions arising from the resolution are part of an overall towards excellence improvement project. The actions have been broken down into tasks to be allocated across the organisation. All new actions and task as part of this project will be itemised within the revised Delivery Program 2022-2026 and 2023-2024 Operational Plan.</p> <p>27 Feb 2023 Progress towards actions is reported monthly in CAMMS.</p> <p>27 Jan 2023 The actions arising from the resolution are part of an overall towards excellence improvement project. The actions have been broken down into tasks to be allocated across the organisation. All new actions and task as part of this project will be itemised within the revised Delivery Program 2022-2026 and 2023-2024 Operational Plan.</p>

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
17/11/2022	315/22	Team Leader Strategic Planning	Strategy	19/12/2022	N
<p>Planning Proposal - Draft Comprehensive Snowy Monaro Regional Local Environmental Plan</p> <p>That Council</p> <p>A. Undertake a minimum of 56 days of consultation concurrently with the draft Land Use Strategies;</p> <p>B. Submit the planning proposal to the Minister of Planning for a gateway determination; and</p> <p>C. Proceed with further consultation on the planning proposal in the event the NSW Department of Planning and Environment issues a gateway determination.</p>					
<p>Notes</p> <p>31 mar 2023 A - Completed, public exhibition concluded on 20 February 2023. B - Completed, awaiting response from DPE. Met with DPE on 14 February to discuss draft LEP, planning proposal and process. C - Noted and will action once a Gateway determination is received. A Councillor briefing will be held with Councillors on 27 April 2023 to provide an overview of feedback received and recommended changes.</p> <p>23 Feb 2023</p>					

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A - Completed, public exhibition concluded on 20 February 2023. B - Completed, awaiting response from DPE. Met with DPE on 14 February to discuss draft LEP, planning proposal and process. C - Noted and will action once a Gateway determination is received.

01 Feb 2023

A - Completed all face to face and online consultation (with the exception of Nimmitabel Show on 4th Feb), with the public exhibition period open until 20 Feb. B - Meeting scheduled Tuesday 7 Feb with DPE, with Gateway Determination expected at the end of Feb.

20 Dec 2022

A - Public exhibition is proceeding, ten in person community information sessions have been held along with two stakeholder workshops. Over 100 people have participated in the consultation sessions so far in the process. B - In consultation with DPE this is expected to occur in early 2023. C - Will occur once B is completed.

28 Nov 2022

A - Community consultation commenced on 21 November, due to a delay in mailing letters the consultation period will extend to 20 February 2022. B - Liaising with DPE and will submit planning proposal via the NSW Planning Portal. C - Noted, will await Gateway determination from DPE once B is completed.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
17/11/2022	322/22	Coordinator Land & Property	Operations	19/12/2022	N

Water and Wastewater Land Acquisitions - Bombala STP Upgrade - Change of Physical Position Needs

That Council

- A. Proceed with acquisition of the following land, and interests in land, by compulsory process under the Land Acquisition (Just Terms Compensation) Act 1991 (NSW) by authority contained in the Local Government Act 1993 (NSW) for the purposes of the Bombala Sewerage Treatment Plant upgrade project:
 - i) Lot 2 in Deposited Plan 1278691, being part of Lot 5 Section 42 in Deposited Plan 758129 and having an area of 256.9m2;
 - ii) An easement for drainage of sewerage over the site shown as 'E1 – PROPOSED EASEMENT FOR DRAINAGE OF SEWERAGE 3 WIDE' in Deposited Plan 1278691 affecting Lot 5 Section 42 in Deposited Plan 758129;
 - iii) A right of access over the site shown as 'E2 – PROPOSED RIGHT OF ACCESS 10 WIDE' in Deposited Plan 1278691 affecting Lot 5 Section 42 in Deposited Plan 758129.
- B. Agree that the terms of the easement shall be as shown on SCHEDULE A (referenced in report body);
- C. Agree that the terms of the right of access shall be as shown on SCHEDULE B (referenced in report body);
- D. Acknowledge that minerals are to be excluded from the acquisition;
- E. Acknowledge that the acquisition is not for the purpose of resale;
- F. Classify the acquired land (Lot 2 DP 1278691) as operational land in accordance with the Local Government Act 1993 (NSW);
- G. Make the necessary applications to the NSW Minister for Local Government and the NSW Governor to obtain consent for the stated land acquisition and interests.

Notes

30 Mar 2023

No further update at this point in time.

01 Mar 2023


No further update at this point in time.

29 Jan 2023

PWA have all documentation required to submit the OLG application as per the LAJTC Act; including the confirmed Minutes of the 17/11/22 Council meeting.

29 Nov 2022

Supersedes item D of Resolution 254/20 to enable Compulsory Acquisition prescribed process to move forward.

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Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
20/10/2022	294/22	Coordinator Economic Development	Communications	21/11/2022	N

Future use of the Cooma to Bombala Rail Corridor

That Council

- A. Support the continued planning for the Monaro Rail Trail from Queanbeyan to Cooma, and Bombala to Jincumbilly, including finalising the business case and potential lease discussions with TfNSW for those sections (noting this is not a resolution to apply for funding to construct the rail trail or enter a lease, but to commence discussion);
- B. Provide a written undertaking to Cooma Monaro Railway (CMR) that Council will agree to vary any future rail trail lease between Bombala and Jincumbilly (at no cost to CMR) to enable reinstatement of the rail line (at no cost to Council) should Stage 4 funding of the CMR Operational Business Plan (Version 2.3.2 August 2022) be received, and subject to Stages 2 and 3 of that Plan (ie Cooma to Nimmitabel) having been constructed prior to this;
- C. Not undertake to fund the cost of relocating the MRT if point B (above) eventuates;
- D. Resolve to continue to work with all parties on continuing investigations of potential shared use arrangements, costings, feasibility evaluations, etc along the rail corridor between Cooma and Bombala;
- E. Inform state agencies (TfNSW, DRNSW) and federal and state members of Council's adopted position on this matter.

Notes

30 Mar 2023

A - Ongoing, new legislation that is due around March has not been released as yet. BCSD grant is funding continued planning for the Queanbeyan to Cooma section. B - Complete. C - Complete. D - Ongoing. E - Complete.

28 Feb 2023

A - Ongoing, with new legislation is due around March that will contain a framework regarding lease arrangements. B - Complete. C - Complete. D - Ongoing. E - Complete.

24 Jan 2023

A - Ongoing, with new legislation is due around March that will contain a framework regarding lease arrangements. B - Complete. C - Complete. D - Ongoing. E - Complete.

21 Dec 2022

A - Continuing to work on the business case with MRT Inc. Initial meeting held with TfNSW who advised a new legislation is due around March that will contain a framework regarding lease arrangements. B - Complete. C - Complete. D - Ongoing. E - Complete.

29 Nov 2022

A - Continuing to work on the business case with MRT Inc and beginning discussions with TfNSW regarding the lease. B - Complete. C - Complete. D - Ongoing. E - Complete.

31 Oct 2022


A - Continuing to work on the business case with MRT Inc and beginning discussions with TfNSW regarding the lease. B - At time of writing a letter is being drafted. C - Complete. D - Ongoing. E - At time of writing draft letters are under review.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
15/09/2022	259/22	Coordinator Economic Development	Communications	17/10/2022	N

MRT - Potential Construction Funding Grant Application - Foreshadowed Motion

That Council

- A. Continue to provide in principle support to Monaro Rail Trail Inc;
- B. Request a comprehensive briefing from Cooma Monaro Rail Group to Council;

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- C. Continue to work on the development of Queanbeyan to Cooma segment of the proposed rail trail and;
D. That a report come back to Council to the next meeting.

Notes

30 Mar 2023

A - Ongoing, with regular meetings with MRT Inc being undertaken. B - Complete. C - BCSD grant is funding the further development of the Queanbeyan to Cooma segment. D - Complete.

28 Feb 2023

A - Ongoing, with regular meetings with MRT Inc being undertaken. B - Complete. C - Complete. D - Ongoing. E - Complete.

24 Jan 2023

A - Ongoing. B - Complete. C - Ongoing. D - Complete.

21 Dec 2022

A - Ongoing. B - Complete. C - BCSD grant application successful. D - Complete.

29 Nov 2022

A - Ongoing. B - Complete. C - Still awaiting outcome of BCSD grant fund application. D - Complete.

31 Oct 2022

A - Ongoing. B - Complete. Briefing from CMR provided to Councillor briefing session on 6 October 2022. C - Awaiting outcome of BCSD grant fund application. Will be progressing discussions with QPRC and TfNSW on corridor leasing arrangements. D - Complete. Report provided to October meeting.

05 Oct 2022

A - Noted. B - Briefing to Councillors organised for 6 October. C - Noted. D - Report to be provided to October meeting.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
15/09/2022	241/22	Team Leader Strategic Planning	Strategy	17/10/2022	N

Planning Proposal - 56 Hilddowns Road, Kalkite

That Council:

- A. Submit the planning proposal to the Minister of Planning for a gateway determination.
B. Advise the Department of Planning and Environment that Council wishes to be issued with an authorisation to use its delegation for the planning proposal.
C. Proceed with consultation on the planning proposal in the event the NSW Department of Planning & Environment issues a gateway determination.

Notes

31 Mar 2023

A - Completed and a Gateway determination has been received. B - Completed and this request was granted by DPE. C - Currently undertaking agency consultation on the planning proposal as per the Gateway determination and awaiting the proponents to prepare further studies requested, Council staff have requested preparation of DCP for this site is undertaken by the proponent to support this planning proposal.

23 Feb 2023

A - Completed and a gateway determination has been received. B - Completed and this request was granted by DPE. C - Currently undertaking agency consultation on the planning proposal as per the gateway determination and awaiting the proponents to prepare further studies requested.


31 Jan 2023

A Gateway determination has been issued by the Department of Planning. A meeting was held on 12 January with the proponent to discuss next steps. Agency consultation is currently underway.

20 Dec 2022

A Gateway determination has been issued by the Department of Planning. Council staff are liaising with the proponent on next steps. Agency consultation is expected to occur in early 2023.

28 Nov 2022

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No further update. 31 Oct 2022 A - Completed. B - Completed. C - Awaiting outcome of gateway determination from DPE and will action conditions as required. A meeting was held with DPE on 25 October and the proposal was discussed. 27 Sep 2022 A - Completed. B - Completed. C - Awaiting outcome of gateway determination from DPE and will action conditions as required.
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Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
18/08/2022	217/22	Coordinator Land & Property	Operations	19/09/2022	N
Construction of NSW Rural Fire Service emergency operations centre in Cooma - land acquisition and access construction That Council A. Enter into an agreement with Snowy Hydro Limited (SHL) to enable progression of the future construction of an Emergency Operations Centre (EOC) on the land adjacent to Council's current holding of Lot 1 DP 832813; the key agreement elements being: i) Council to secure the land required to achieve legal & practical access to the intended EOC location via Geebung Street COOMA, through subdivision (boundary adjustment) by negotiation with the neighbouring landholder (Lot 2 DP 832813); ii) Council to construct suitable access road segment through to the intended SHL boundary, enabling access to both the future EOC site and reaching the boundary of SHL's residual landholding (indicative access path as per the report image); iii) Council to action the development approval process in relation to the specified access road segment; iv) SHL to transfer to Council approximately 2 hectares of land (part of SHL owned Lot 14 DP 250029) upon completion of the access road segment referred to in A ii). B. Proceed with the subdivision (boundary adjustment) actions as necessary in order to deliver the new access road segment as identified in A ii); C. Classify any land acquired, for both the new public access road segment and the intended gifted transfer from SHL of 2 Ha of land (part of Lot 14 DP 250029) related to the EOC construction in the Polo Flat area of Cooma, as operational land in accordance with <i>the Local Government Act 1993</i> ; D. Add the construction of the new access road segment for the EOC in Polo Flat area of Cooma to the capital works program within Council's 2022-2026 Delivery Program and 2022-2023 Operational Plan; E. Assign a budget of \$500,000 (capital project), with understanding that revenue from the intended land sale of Stage 3D Leesville Industrial Estate will provide the corresponding cost offset (linkage to Resolution 154/21 activities); F. Note that the other costs associated with the development and construction of the EOC will be borne by the NSW Rural Fire Service.					
Notes 30 Mar 2023 No further update. 01 Mar 2023 Awaiting feedback from landowner of Lot 2 DP 832813 as to in principle agreement to action 'land swap' (of approximately 85-90m2) for boundary adjustment proposal, to enable new public access road. Note: Endorsement of final concept design for intended new RFS/EOC building in progress (PWA on behalf of RFS). 29 Jan 2023 Next Project Control Group stakeholder meeting scheduled for 7/2/22. 29 Nov 2022 No further update at this point. 31 Oct 2022 Initial site meeting held on 17/10/22 with SHL and PWA.					

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03 Oct 2022
Project Control Group for EOC/Cooma Fire Control Centre (FCC) project initiated with RFS.
31 Aug 2022
A - D & F will be initiated. E - Completed.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
18/08/2022	209/22	Manager Community Services	Operations	19/09/2022	Y

Lease of Bombala Saleyard

That Council

- A. Approves proceeding to lease the Bombala saleyards; and
- B. A report come back to the Council prior to the lease being entered into.

Notes

31 Mar 2023

B - A report is going to the May Council meeting. This action may now be closed.

02 Mar 2023

B - The Expression of Interest (EOI) is still in progress so nothing to report.

01 Feb 2023

A - Closed. B - Expression of Interest process is currently underway. A tour of the facility is organised for Friday 3 February 2023.

22 Dec 2022

A - Closed. B - Ongoing, expression of interest is not yet complete.

30 Nov 2022

Currently still in the process of preparing a lease.

02 Nov 2022

Simone Ward is working with Bianca Padbury in going to tender for the lease of Bombala Cattle Depot.

02 Nov 2022

Further investigation being conducted by Coordinator Facilities and Community Services Manager. Investigations are centred around meeting minimum code expectations. This included a trip to Bega Council to look at their facilities.

06 Sep 2022

Expression of interest documents being processed.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
21/07/2022	189/22	Coordinator Land & Property	Operations	22/08/2022	N

Sewer Easement Request - Council Owned Lot 18 DP 255651 in Nettin Circuit area Jindabyne - Related to Subdivision Works Certificate 25.2021.220.1

That Council

- A. Approve and proceed with allowing an easement for sewer purposes to be created in the relevant area of Lot 18 DP 255651, pursuant to Section 88B of the Conveyancing Act 1919;

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B. Agree that all costs incurred in actioning the easement creation are the responsibility of the developer (the applicant; linked to SWC 25.2021.220.1) inclusive of survey, general legal, and any registration fee costs.

Notes

30 Mar 2023

No further update at this point.

01 Mar 2023

No further update at this point.

29 Jan 2023

No further update at this point.

29 Nov 2022

No further update at this point.

31 Oct 2022

No further update at this point.

03 Oct 2022

No further update at this point.

31 Aug 2022

A - Completed - applicant advised. B - In progress by applicant; CEO will execute required documentation at appropriate time.

02 Aug 2022

The resolution actions will be initiated.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
21/07/2022	180/22	Project Specialist	Strategy	22/08/2022	N

Transfer of Grant Funding from Eucumbene Boat Ramp Project.

That Council approve the redirection of the outstanding amount from Round 2 Stronger Country Community Fund (SCCF2 – 0349 – A) in the amount of \$121,411 to complete the restoration of the Adaminaby Big Trout.

Notes

23 Mar 2023

No further update.

01 Mar 2023

All required additional documentation forwarded to Grant Management Office. Awaiting approval.

01 Feb 2023

Budget and project plan submitted to Grant Management Office for approval.

23 Nov 2022

Request for Financial Information has been sent to Council staff. Awaiting response.


28 Oct 2022

Still awaiting formal response from Grants Management Office.

21 Sep 2022

Variation request submitted to Grants Management Office.

04 Aug 2022

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Quotes underway, variation request to Stronger Country Communities Fund to be submitted before progressing.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
21/07/2022	179/22	Manager Community Services	Operations	22/08/2022	Y

Minutes from Councils Management and Advisory Committees

That Council

A. Receive the minutes of the Adaminaby Hall, Bombala Exhibition Ground, Michelago Hall management committees.

B. Make contact with committees who utilise the online booking system to ensure teething problems are resolved and a report provided at the next meeting.

Notes

31 Mar 2023

Completed.

02 Mar 2023

Due to the number of committees that exist, this task at this stage is ongoing as several meetings are yet to occur.

01 Feb 2023

B - There were no issues with booka with these user groups since last update.

22 Dec 2022

A - Closed. B - We are still working on this project and challenges with Booka.

30 Nov 2022

There has not been a meeting since previous update.

02 Nov 2022

A - None of the 3 committees mentioned have had a meeting since March and April. The minutes from that meeting need to be reviewed at the next meeting which has not happened yet. The committees are aware of the need to provide minutes to council. B - 90% of users have been contacted by our Coordinator Facilities. Users generally did not have a need to make bookings or if they did, they did not have trouble. Those that did come across problems were assisted by Dianne Coleman and the issues were rectified. Out of the vast majority spoken to, there appears to be no more issues with Booka.

07 Oct 2022

No further update.

05 Aug 2022

A contact list has been received and contact will be made to complete this action.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
21/07/2022	190/22	Coordinator Land & Property	Operations	22/08/2022	N


Sewer Easement Request - Council Owned Lot 2 DP 748500 in Leesville area Jindabyne - Related to Subdivision Works Certificate 11.2000.3000067.1

That Council

A. Approve and proceed with allowing an easement for sewer purposes to be created in the relevant area of Lot 2 DP 748500, pursuant to Section 88B of the Conveyancing Act 1919;


B. Agree that all costs incurred in actioning the easement creation are the responsibility of the developer (the applicant; linked to SWC 11.2000.3000067.1) inclusive of survey, general legal, and any registration fees costs.

Notes

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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30 Mar 2023 No further update at this point. 01 Mar 2023 No further update at this point. 29 Jan 2023 No further update at this point. 29 Nov 2022 No further update at this point. 31 Oct 2022 No further update at this point. 03 Oct 2022 No further update at this point. 31 Aug 2022 A - Completed - applicant advised; B - In progress by applicant; CEO will execute required documentation at appropriate time. 02 Aug 2022 The resolution actions will be initiated.
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Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
16/06/2022	161/22	Chief Operating Officer	Operations	30/09/2023	N
Support for Jindabyne That Council A. Actively seek out and apply for available grant opportunities, such as the NSW Community Building Partnership Grant, or other suitable community infrastructure grants for the purpose of installing additional street lighting in Jindabyne township and streets. B. Work with government at both State and Federal level to find available options for better transport solutions for Jindabyne. Examples include, but are not limited to; additional taxi licences, community/government funded buses, lobbying to ride-share companies like Uber to include Jindabyne as a service area. C. Work with Snowy Mountains Liquor Accord to gain further advice on what else council can do to assist the community from a local government level.					
Notes 29 Mar 2023 Project planning for installation of streetlights in Jindabyne commenced. Contact made with Snowy Mountains Liquor Accord ahead of upcoming snow season to seek advice on further actions Council may undertake. 01 Mar 2023 Grant funding has been secured for additional street lights. 01 Feb 2023 Graffiti Management grant secured to enable installation of solar street lights in Jindabyne. Report to February meeting of Council to accept grant. 02 Dec 2022 No further update. 03 Nov 2022 Awaiting cost estimates from Essential Energy for additional street lighting. 07 Oct 2022					

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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Inspection for street lighting undertaken. Confirming budget implications with Essential Energy.

06 Sep 2022

Arranging inspection of streets to identify preferred locations for additional street lighting.

03 Aug 2022

Contact made with Essential Energy to confirm process for additional street lighting once identified. Letter of support for CCTV received from NSW Police.

06 Jul 2022

Community safety meeting held with key stakeholders on 5 July 2022. Key actions identified to be worked on before reporting back to stakeholders.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
16/06/2022	166/22	Manager Water & Wastewater Operations	Operations	18/07/2022	N

Tender Recommendation Report Bombala & Delegate Water Treatment Plants Design & Construction

The Council, pursuant to s 178 (3) (e) of the Local Government Act:

- A. Appoint Water Treatment Australia as preferred tenderer and authorise the CEO to negotiate the final compliance aspects for the WTP Design and Construct tender.
- B. Authorise the CEO to negotiate with the second place tenderer if negotiations with the preferred tenderer fail.
- C. Authorise the CEO to sign the necessary contract documentation.

Notes

20 Mar 2023

Detailed design for Bombala WTP has been finalised and is ongoing for Delegate WTP.

02 Mar 2023

No further update.

01 Feb 2023

Finalise and awarded to WTA. Design ongoing.

30 Nov 2022

No further updates.

02 Nov 2022

Detailed design review in progress. SMRC currently reviewing design for review workshop on 03/11/22.

07 Oct 2022

DPIE has approved all aspects of the procurement process and the tender has been formally let to water treatment Australia with the design process starting.

06 Sep 2022

Negotiations have concluded. Approval sought from DPIE Water to appoint contractor.

03 Aug 2022

Negotiations are ongoing and have progressed well.

07 Jul 2022

Letters to all tenderers have been compiled and negotiations will begin in the next couple of weeks.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
16/06/2022	152/22	GIS Administrator	Strategy	18/07/2022	N

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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Road Naming Proposal - Rosamond Place for new road in 17 lot subdivision (DA 10.2020.220.1 17)

That Council endorse the name Rosamond Place to go to the Geographical Names Board for pre-approval and to be publicly advertised for a period of 28 days.

Notes

31 Mar 2023

No further update.

01 Mar 2023

No further update.

01 Feb 2023

Geographical Names Board have approved Rosamond Place. This road will be gazetted when the road is available for public use.

22 Dec 2022

Geographical Names Board road naming proposal moved to stage of formalisation.

30 Nov 2022

No further update.

01 Nov 2022

Report submitted and approved for December meeting to approve and finalise road naming.

28 Oct 2022

Report being drafted for November 2022 Council Meeting to approve Rosamond Place for approval after Geographical Names Board endorsed and no community submissions were received.

05 Sept 2022

Community Consultation complete with no submissions or objections. No further action at this point - report for Council approval will be submitted for October ordinary council meeting.

04 Aug 2022

Current in public advertisement period. Submitted to Geographical Names Board and pre-approved.

24 June 2022

No action at this stage.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
19/05/2022	129/22	Manager Water & Wastewater Operations	Operations	20/06/2022	N

Cooma Weir Construction - Tender Evaluation Panel Recommendation

That Council


- Cancel tender 066-2021 Construction of Cooma Weir and Fishway Replacement due to the high risk of the current environmental and economic conditions.
- Accept the Select Contractor Early Involvement proposal from Leeds Engineering and conduct a detailed pre-construction planning phase to reduce apparent risk to all prospective tenderers.
- Re-issue the tender in the second half of 2022 calendar year as a select tender to the four tendering companies that have submitted tender returns this round with a proposed construction start date of January 2023.
- Actively seek additional funding streams for the project to be constructed.

Notes

20 Mar 2023

No further update.

02 Mar 2023

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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No further update.

01 Feb 2023

SECI has been finalised. Report has been issued and is now with ELT.

30 Nov 2022

No further update.

02 Nov 2022

No further updates.

07 Oct 2022

No further updates.

06 Sep 2022

No further updates.

03 Aug 2022

No further updates.

07 Jul 2022

This is progressing well and is on track to be completed in the next few months so that the tender can be readvertised at the end of 2022.

27 May 2022

Meeting held with Leed to establish SECI working arrangement. Contractual arrangements being finalised currently.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
21/04/2022	95/22	Coordinator Land & Property	Operations	30/06/2024	N

Land Acquisition for Road Reserve Alignment - Micalago Road & Ryrie Street Extension, Michelago

That Council

- A. Approve and proceed with the acquisition of land described as part of Lot 1 DP 1158327 & Lot 5405 DP 1244970 for the purpose of creating road reserve over existing (Micalago Road) and new infrastructure (Ryrie Street), in accordance with the requirements of the *Land Acquisition (Just Terms Compensation) Act 1991*;
- B. Where necessary, make an application to the Minister and the Governor for approval to acquire part of Lot 1 DP 1158327 & Lot 5405 DP 1244970 by compulsory process under Section 186(1) of the *Local Government Act 1993* and in accordance with the provisions of the *Land Acquisition (Just Terms Compensation) Act 1991*; and
- C. Classify the land acquired as operational land in accordance with the *Local Government Act 1993*.

Notes

30 Mar 2023

Surveyor, Jack Atkinson, attending to the survey works over the next few weeks.

01 Mar 2023

No further update at this point.

01 Feb 2023

Surveyor to finalise survey report.

29 Nov 2022

Contractor engagement finalised in order for the survey plan of acquisition to be completed.

31 Oct 2022

No further update at this point.

03 Oct 2022

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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A - In progress, land acquisition process sequenced by PWA. B - To be actioned at the appropriate time. C - Completed.

31 Aug 2022

PWA engagement active to deliver matter.

26 Jul 2022

Matter sitting with PWA for delivery - No further updates.

05 Jul 2022

Matter sitting with PWA for delivery - No further updates.

30 May 2022

Engagement email sent to PWA - estimated delivery time from PWA 18-24 months.

04 May 2022

A to C - Matter to be referred to PWA for execution.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
21/04/2022	109/22	Chief Operating Officer	Operations	30/03/2023	Y

SMRC Support for Currawarna Aged Care Bombala

That Council continue to work with the Currawarna Community Group, Federal and State governments, relevant ministers, NSW Southern Health District, and Catholic Archdiocese's to develop a sustainable solution for aged care services for Bombala and surrounds.

Notes

29 Mar 2023

During NSW State election campaign, funding has been committed at both state and federal levels to secure the re-opening of Currawarna under a new model. At this stage it is considered that this resolution of Council has been finalised. Council team members will continue to provide support at an operational level as Currawarna proceeds towards re-opening.

01 Mar 2023

No further update.

01 Feb 2023

No further update.

02 Dec 2022

Further meeting held in November with Minister Taylor, MP Nichole Overall, Mayor Davis and representatives of Save Currawarna to focus on fund raising and to discuss progress on re-opening Currawarna under the new model.

03 Nov 2022

Community meeting held on 21 Oct 2022 Outlining progress of the Save Currawarna community group.

07 Oct 2022

Meeting held with Save Currawarna community group, Mayor Davis, COO, Federal MP and Sapphire Coast Community Aged Care (SCCAC). High level of support continuing to be provided by Snowy Monaro Regional Council to assist Currawarna to recommence operations under their alternative operating plan of a supported living facility utilising funding under home care packages. SMRC and SCCAC continuing to provide significant resources in support of this Bombala community group.

06 Sep 2022

Survey of community support providers expanded to include the community in general. Pop up stalls held in late August. Survey closes in September. Federal government confirmed interest in results.

Meeting scheduled with Currawarna community group and Federal MP for September.

03 Aug 2022

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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Met with representatives of Save Currawarna Community Group on 03/08/2022 to discuss Currawarna options and identify specific support that can be provided by SMRC. Survey of community support service providers released on 02/08/2022 to identify service gaps.

06 Jul 2022
No further update.

07 Jun 2022
Further meeting of SMRC aged care community services providers held on 1 June 2022 to commence gap analysis of services and identify opportunities to strengthen service provision. Focus on entire SMRC area.

11 May 2022
Discussions with key stakeholders in relation to aged care services for Bombala and surrounds have commenced.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
17/03/2022	55/22	Coordinator Land & Property	Operations	31/10/2022	N

Bombala Showground Lot Consolidation

That Council consolidate eight lots (Lot 10 DP 1097766, Lot 11 DP 1097766, Lot 12 DP 1097766, Lot 13 DP 1097766, Lot 14 DP 1097766, Lot 1 DP 151403, Lot 1 DP 151404 and Lot A DP 154400) known as the Bombala Showground into one allotment.

Notes

28 Mar 2023

Copy of Proposed Plan requires signature by owner of 49 Caveat St to confirm agreement to boundary as shown on plan. (due to old system title entitlement to occupied land / 200mm beyond fence line) This will fulfil part of the LRS requisition. It has been established that the current owner on title has passed away. Further investigation to find executor underway.

01 Mar 2023

Surveyor addressing LRS requisition aspects.

29 Jan 2023

Surveyor update on LRS registration of Lot 15 DP 1285587 pending. Note: LRS Requisition Due Date currently listing as 17/3/2023.

29 Nov 2022

Surveyor responding to LRS requisition requests.

01 Nov 2022

Awaiting LRS registration of the plan of consolidation.

03 Oct 2022

No further update at this point.

31 Aug 2022

No further update at this point.

26 Jul 2022

Plans & administration sheet lodged with LRS awaiting registration.

05 Jul 2022


Survey work completed, administration sheet signed and returned to surveyor for lodgement.

30 May 2022

Survey works delayed due to internal competing priorities. Estimated delivery time June 2022.

29 Apr 2022

Title name change complete, awaiting consolidation plan from surveyor to progress the matter further.

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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01 Apr 2022

Resolution 55/22 - Title name change initiated with BMR & Surveyor engaged to undertake works. ETA of Consolidation Plan is early May 2022.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
18/11/2021	284/21	Coordinator Land & Property	Operations	30/11/2022	N

Road Reserve Closure & Disposal - Dry Plains Road - Lot 6 & 7 DP 1018626

That Council

- Approve proposal to finalise closure of Lot 6 & 7 DP 1018626 as road reserve in accordance with the Roads Act 1993; and acknowledge that the land vests as operational land with Council, to then be used in compensation;
- Approve transfer of ownership of the closed road reserve known as Lot 6 & 7 DP 1018626 to adjoining landholder, being the applicant of Development Application 38/96, in Accordance with the Roads Act 1993, with associated fees and charges to be covered by the relevant adjoining landholder;
- Authorise the CEO to approve any terms for disposal of the relevant land parcel from Council to the adjoining landholders, and negotiate a purchase price equal to the resultant associated transfer costs only; recognising that the land for Dry Plains Road Reserve was given in kind to Council as public road.

Notes

30 Mar 2023

Awaiting registration of the easement for power lines. Lodged by surveyor, with LRS in Jan 2023, No further update at this time.

01 Mar 2023

Requisition from LRS received by surveyor.

29 Jan 2023

Executed 88B and Admin Sheet for Dry Plains Rd easement provided to surveyor on 22/12/22. Surveyor instructed to that the 'Advice that Easement Has Been Created' confirmation form needs to be submitted back to EE once registered with LRS.

29 Nov 2022

No further update at this point.

31 Oct 2022

Advice received from Essential Energy that the easement matter has been allocated a project number to progress. Pending processing by EE.

03 Oct 2022

Advice received from Essential Energy that 88B Instrument will need adjusting to meet EE terminology requirements. Updated 88B Instrument formatted by BMR, and advice has been sought from surveyor to ensure EE references are correct on survey plan documentation.

31 Aug 2022

Confirmation received that public road reserve element has been removed from title of both Lot 6 & 7 DP 1018626. B & C now able to progress.

26 Jul 2022

A - Gazette Notice for closure published 24/06/2022, Awaiting advice from Essential Energy for administration sheet mailing address. B - Dependant on resolution A being completed. C - All documents to date executed.

05 Jul 2022

A - Gazette Notice for closure published 24/06/2022. 88B instrument sent to Essential Energy for execution, 11R form lodged with LRS to remove Public Road Notification from title. B - Dependant on Res A being completed. C - All documents to date executed.

30 May 2022

Response from DPIE received able to progress with road reserve closure. Awaiting S88B Instrument for power line easement.

29 Apr 2022

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT	 SNOWY MONARO REGIONAL COUNCIL
	Committee: Ordinary Council	

No further update, still awaiting response from latest correspondence to DPIE.

01 Apr 2022

A - Response being drafted to DPIE addressing their concerns regarding connectivity of road reserve issue. Once this matter is cleared closure can proceed. B - Dependant on A being finalised. C - No further negotiations required at this stage, finalisation is dependent on Res A being completed.

02 Mar 2022

A - Addressing received feedback from notifiable authorities. Easement creation is now required and there is a requirement to address road connectivity issues further west prior to closing lot 6 & 7 DP 1018626. B - Dependant on A being finalised. C - Ongoing negotiations conducted due to easement creation, agreeance from land holder received.

24 Jan 2022

A - Awaiting response to Statement of Title Particulars lodged with LRS. Feedback from notifiable Authorities received and review being conducted. B - Dependant on part A being finished. C - Written agreement received from landholder.

16 Dec 2021

A - SOTP Lodged with LRS, notification sent to notifiable authorities & notice to be advertised in Monaro Post 05/01/2021. B - Dependant on Res A being finished. C - Written agreement received from landholder.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
26/08/2021	187/21	Coordinator Land & Property	Operations	30/06/2024	N

Cooma Compost Facility and Crown Road

That Council

- A. Acquire Lot 1 DP 1075191 by compulsory acquisition process from Crown Lands under the Land Acquisition (Just Terms Compensation) Act 1991 by authority contained in the Local Government Act 1993 for the purpose of waste facility
- B. That the land be dedicated as operational land in accordance with the Local Government Act 1993
- C. That this acquisition is not for the purpose of resale or compensation
- D. That the necessary application be made to the Minister for Local Government and the Governor
- E. Authorise the Chief Executive Officer to execute all required documentation

Notes

30 Mar 2023

Confirmation from PWA that no ALC nor Native title claim on the subject land.

01 Mar 2023

No further update at this point.

29 Jan 2023

No further update at this point.

29 Nov 2022

Land search report received from Crown Lands' Aboriginal Land Claim Assessment Team (ALCAT), which indicates that no ALC impacts the land. National Native Title Tribunal (NNTT) register search confirms that no Native Title claim exists. Office of the Registrar for the Aboriginal Land Rights Act (ORALRA) search result is pending.


31 Oct 2022

Engagement of PWA confirmed (28/10/22) in order to progress this matter.

03 Oct 2022

Waste Manager has confirmed that internal budget transfer/allocation is imminent. Courtesy advice to PWA actioned, notifying that land acquisition engagement will be finalised in the coming weeks.

31 Aug 2022

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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Awaiting Waste budget confirmation for this project piece, thus PWA engagement and commencement of acquisition process delayed.

26 Jul 2022

No further update.

05 Jul 2022

No further update.

30 May 2022

No further update.

29 Apr 2022

No further update.

01 Apr 2022

No further update.

02 Mar 2022

No further update - Awaiting budget advice for further progression.

24 Jan 2022

No further update.

16 Dec 2021

A - PWA Proposal received and being reviewed for approval. B - No action required. C - No action required. D - Dependant on 'A'. E - Dependant on 'A'.

25 Nov 2021

A - Awaiting for estimation from PWA for acquisition works, should be received week ending 05/12/2021. B - No action required. C - No action required. D - Dependant on 'A'. E - Dependant on 'A'.

14 Oct 2021

Contact made with PWA to initiate process.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
15/07/2021	164A/21	Coordinator Land & Property	Operations	30/09/2022	N

Expression of Interest Submissions Community Use Tenancy 17 Bent Street JINDABYNE - Lot 2 DP 860886

That Council authorise further discussions with the EOI stakeholder groups with the aim of developing a feasible mixed occupancy model to benefit the community and meet the caveat terms.

Notes

30 Mar 2023

No further update at this point.

01 Mar 2023

Meeting held with MFSS on 13/2/23 in relation to ongoing use of site, with possible expanded footprint of rooms sought by MFSS.

29 Jan 2023

No further update at this point.


29 Nov 2022

No further update at this point.

31 Oct 2022

No further update at this point.

03 Oct 2022

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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
<p>No further update at this point.</p> <p>31 Aug 2022 Awaiting confirmation of the caveat change amendment sought from NSW Property. Further prompt to the DPIE sent on 12/8/22.</p> <p>02 Aug 2022 No further update at this point.</p> <p>06 Jul 2022 Awaiting confirmation of the caveat change amendment sought from NSW Property.</p> <p>01 Jun 2022 No further update at this point.</p> <p>03 May 2022 No further update at this point.</p> <p>01 Mar 2022 No further update at this point.</p> <p>31 Jan 2022 NSW Navy Cadets have advised that they will not pursue their use of the site. Awaiting confirmation of the caveat change amendment sought from NSW Property. Review of use model and consideration of other suitable groups (in consult with the Monaro Family Support Services & Monaro Care & Early Learning Centre) to occur.</p> <p>02 Nov 2021 To inform user MOU drafting - Awaiting further advice from NSW Navy Cadets for their use aspect. Awaiting confirmation of the caveat change amendment sought from NSW Property.</p> <p>04 Aug 2021 Further contact from Property NSW anticipated in the coming week in relation to the permitted use nuances.</p> <p>05 Sep 2021 Agreement reached with the EOI user groups on shared use of space basic arrangements at the 17 Bent Street site. Finalising the agreement to ensure community groups can engage with the venue in September 2021.</p> <p>01 Oct 2021 Incoming tenant groups have access to venue, with general fit out & maintenance tasking being actioned at the site. A basic deed of Deed of Agreement will guide occupancy for the initial 4-6 month period; this will allow time for practical functional elements to be fine-tuned for all stakeholders, and thus better inform the long term lease design.</p>

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
15/07/2021	160A/21	Coordinator Economic Development	Communications	16/08/2021	N
How can Council best leverage the State Government's recently announced policy on temporary supportive accommodation That Council <ul style="list-style-type: none"> A. Continue to work with the NSW Government to identify any current opportunities. B. Review the temporary supportive accommodation discussion paper when it is released and develop an action plan to ensure the regions issues are identified and addressed in any action plans that are developed. 					
Notes 30 Mar 2023 A - Ongoing. B - Discussion paper not yet released. 28 Feb 2023 A - Ongoing. B - Discussion paper not yet released.					

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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<p>24 Jan 2023 A - Ongoing. B - Discussion paper not yet released.</p> <p>21 Dec 2022 A - DRNSW draft Regional Housing Delivery Plan received and feedback completed. B - Discussion paper not yet released.</p> <p>29 Nov 2022 A - Council will soon be receiving from DRNSW a draft Regional Housing Delivery Plan for review and feedback. B - Discussion paper not yet released.</p> <p>31 Oct 2022 No further update. Still awaiting release of a discussion paper on temporary supportive accommodation from the NSW state government.</p> <p>05 Oct 2022 Nothing further to report.</p> <p>30 Aug 2022 Same as previous update – in progress.</p> <p>25 Jul 2022 No further update.</p> <p>05 Jul 2022 A - Land and Housing Corp are in contact with the Council planners in relation to their Cooma subdivision. B - Discussion paper not yet released and no indication of timeline for release.</p> <p>31 May 2022 Same as previous update.</p> <p>05 May 2022 Same as previous update. Nil further update.</p> <p>05 Apr 2022 A - Coordinator Economic Development met with Land and Housing Corporation representatives to discuss economic development and market issues around Cooma. Continuing to work together regarding the state government pilot project subdivision at Cooma East. B: Discussion paper still not released.</p> <p>03 Mar 2022 A concept is currently being developed and will be presented to Councillors for review when ready.</p> <p>24 Jan 2022 No further update pending release of discussion paper.</p> <p>24 Dec 2021 Nil further update.</p> <p>03 Nov 2021 Same as previous update and likely to remain so for some time and timeline for release of the temporary supportive accommodation discussion paper is unknown.</p> <p>12 Oct 2021 Discussion paper not yet released by the State Government. Continuing to support the State Government's research for development opportunities in Cooma.</p>


Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
17/06/2021	153/21	Coordinator Land & Property	Operations	30/11/2022	N
Request to close part of Mittagang Road Reserve - Boundary Adjustment followed by Land Sale to Owner of Lot 2 DP 815248 That Council A. Approve to proceed partial road closure of Mittagang Road, being approximately 773m2, at the specified location, in accordance with the Roads Act 1993; B. Authorise the Chief Executive Officer to execute all necessary documents for the partial road closure and boundary adjustment;					

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Committee: Ordinary Council		
<p>C. Agrees that all costs incurred in actioning the boundary adjustment and partial road closure are to be borne by the adjacent landowner (Lot 2 DP 815248), inclusive of general legal, registration fees and title creation costs incurred by Council;</p> <p>D. Obtain an independent valuation of the 773m2 land area that is the subject of the boundary adjustment to guide sale price setting;</p> <p>E. Approve the sale of the subdivided land parcel, approximate 773m2 in area, by private treaty to the adjacent landowner (Lot 2 DP 815248) subject to the completion of the road closure process; and</p> <p>F. Authorise the Chief Executive Officer to negotiate the sale price and execute any documentation required to complete the sale, at the appropriate time.</p>		
Notes		
30 Mar 2023 88B instrument uploaded to planning portal for easement creation in favour of SMRC for infrastructure.		
01 Mar 2023 No further update at this point.		
29 Jan 2023 Purchaser's representative confirmed that the 88B instrument (to provide easement to benefit Council's public infrastructure needs) was uploaded to the Planning Portal on 13/12/23.		
29 Nov 2022 Purchasing solicitor drawing up 88B instrument for easement creation (which will benefit Council's public infrastructure needs).		
31 Oct 2022 Deposited Plan to create new lot (subject area of road reserve to be closed and sold) updated to reflect easement for the sewer infrastructure in place, with SMRC referenced as the benefitting authority.		
03 Oct 2022 A - Survey plan and Admin Sheet received from applicant's surveyor on 29/9/22; CEO sign off of Admin Sheet actioned. Lodgement via Planning Portal to be completed by applicant's representative. Once the LRS has issued a lot identification, then Land & Property will be able to action the road closure gazette step. B - Pending - To be completed at the appropriate time. C - Noted - Conveyed to and understood by the relevant external party. D - Completed - valuation report received 1/8/22. E - Pending - To be completed at the appropriate time. F - Pending - To be completed at the appropriate time.		
31 Aug 2022 No further update at this point.		
02 Aug 2022 A - In progress - All relevant information has been provided to the applicant's representative. The progression of the final survey and subdivision lodgement (boundary adjustment) now rests with the applicant. Once the LRS has issued a lot identification, then Land & Property will be able to action the road closure gazette step. B - Pending - To be completed at the appropriate time. C - Noted - Conveyed to and understood by the relevant external party. D - Completed - valuation report received 1/8/22. E - Pending - To be completed at the appropriate time. F - Pending - To be completed at the appropriate time.		
06 Jul 2022 A - In progress - All relevant information has been provided to the applicant's representative. The progression of the final survey and subdivision lodgement (boundary adjustment) now rests with the applicant. Once the LRS has issued a lot identification, then Land & Property will be able to action the road closure gazette step. B - Pending - To be completed at the appropriated time. C - Noted - Conveyed to and understood by the relevant external party. D - In progress. E - Pending - To be completed at the appropriate time. F - Pending - To be completed at the appropriate time.		
01 Jun 2022 No further update at this point.		
03 May 2022 No further update at this point.		
01 Mar 2022 A - The partial road closure of the relevant section of the Mittagang Road reserve is queued for processing. B to F - Cost and administrative arrangements to be finalised with Vision TPC (linked to owner of Lot 2 DP 815248) to deliver clarity for both parties involved.		
31 Jan 2022 No further update at this point in time.		

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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
02 Nov 2021
 No further update at this point.
04 Oct 2021
 No further update at this point.
05 Sep 2021
 No further update at this point.
04 Aug 2021
 Land & Property is in contact with the Landowner's Representative to progress mechanics and administration arrangements.
04 Jul 2021
 The resolution actions will be initiated.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
17/06/2021	140/21	Manager Water & Wastewater Operations	Operations	30/06/2022	N
Delegate Water Treatment Plant Reservoir & Pump Station - Acquisition of Part Lot 1 DP 348134 Delegate - Acquisition of Easements - Application for Crown Licence That Council A. Authorise the CEO to: <ol style="list-style-type: none"> Negotiate the purchase under private treaty of part of Lot 1 DP 348134 Delegate or, if required; Proceed with the Compulsory Acquisition of the land described as part of Lot 1 DP 348134 Delegate and having an area of approximately 507m² for the purpose of water treatment plant, two reservoirs (one existing) in accordance with the requirements of the Land Acquisition (Just Terms Compensation) Act 1991. <ol style="list-style-type: none"> Make an application to the Minister and the Governor for approval to acquire part of Lot 1 DP 348134 Delegate, having an area of approximately 507m², by compulsory process under section 186(1) of the Local Government Act 1993 and in accordance with the provisions of the Land Acquisition (Just Terms Compensation) Act; B. That the land being acquired within Lot 1 DP 348134, having an area of approximately 507m ² , is to be classified as operational land; C. Application be made to the Minister for Local Government and the Governor to acquire easements for raw water pipeline purposes being 3 metres wide within (or over) Lot 2 DP 1015012 and Lot 8 DP 1167423 at Delegate by compulsory acquisition process in accordance with Council's power under Section 186(1) of the Local Government Act 1993 in accordance with the provisions of the Land Acquisition (Just Terms Compensation) Act 1991; D. Application be made for a Licence from Department of Planning, Industry & Environment, Crown Lands for purpose of town water supply infrastructure on the Delegate River adjacent to Lot 8 DP 1167423; E. Authorise the CEO to sign any documentation required for the acquisition processes defined.					
Notes 20 Mar 2023 Agreement with Snowy Forests has been organised. That will allow us access to the land for construction whilst the acquisition process is ongoing. 02 Mar 2023 No further update. 01 Feb 2023 No further update. 30 Nov 2022 No further update.					

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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
02 Nov 2022 No further update. 07 Oct 2022 Licence document has been finalised and is in the process of being signed, Land acquisition has been formally notified to snowy forests and the process has begun. 06 Sep 2022 No further update. 03 Aug 2022 No further updates. 07 Jul 2022 No further updates. 27 May 2022 No further updates. 25 Mar 2022 No further updates. 20 Jan 2022 No further updates. 03 Nov 2021 No further updates. 28 Sep 2021 No further updates. 30 Aug 2021 Valuation of land has been received. Lawyers amending license following comments from Snowy Forests and SMRC. 02 Aug 2021 Valuation done on land required and agreement and license being drawn up by BMR Lawyers.
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
Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
17/06/2021	154/21	Coordinator Land & Property	Operations	30/06/2023	N
Leesville Civil Works Progression to Enable Sale of Subdivision Section 3D (4 Lots) - Sale of Industrial Land That Council A. Approve the completion of the essential civil works required for Stage 3D of the Leesville Industrial Estate subdivision in Jindabyne, expending up to \$600,000; B. Approve Lots 17, 18, 19 & 20 in Stage 3D at Leesville Industrial Estate to be sold by public auction, once civil works are completed; C. Authorise the Chief Executive Officer to establish the reserve price for Lots 17, 18, 19 & 20 at Leesville Industrial Estate ahead of the auction, and to negotiate with the highest bidder should any property fail to meet the reserve; D. Authorise the Chief Executive Officer to undertake all negotiations for the sale of Lots 17, 18, 19 & 20 at Leesville Industrial Estate, including real estate agent engagement; and E. Authorise the Chief Executive Officer to execute all legal documents and contracts for the sale of Lots 17, 18, 19 & 20 Leesville Industrial Estate.					
Notes 31 Mar 2023 No further update at this point. 01 Mar 2023					


Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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No further update at this point. 29 Jan 2023 No further update at this point. 29 Nov 2022 Notice of Arrangement finalised with Essential Energy - a requirement of the DA/conditions of consent to allow the subdivision registration to proceed. 31 Oct 2022 No further update at this point. 03 Oct 2022 No further update at this point in time. 31 Aug 2022 No further update at this point. 02 Aug 2022 No further update at this point. 06 Jul 2022 No further update at this point. 01 Jun 2022 No further update at this point. 03 May 2022 No further update at present. 01 Mar 2022 No further update at this point. 31 Jan 2022 No further update at this point in time. 02 Nov 2021 No further update at this point. 04 Oct 2021 No further update at this point. 05 Sep 2021 A - In progress, with Coordinator Project & Technical Support helming civil works delivery. B to E - To be actioned by Land & Property upon completion of civil works. 04 Aug 2021 Coordinator Projects & Technical Support progressing delivery arrangements for the expanded civil works. 04 Jul 2021 The resolution actions will be initiated.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
20/05/2021	120/21	Coordinator Economic Development	Communications	21/06/2021	N
Motion to get a report on a bed tax That Council provide a report on the benefits, possible charges, and methods of implementing a bed tax, or other user pays options modelled on successful tourist towns which utilise a user pays system in Australia and overseas.					


Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
Notes 30 Mar 2023 Nil further update. OP action for next year. 28 Feb 2023 Nil further update. Discussion paper still under preparation. Looking to incorporate this as an OP action for next year. 24 Jan 2023 Nil further update. Discussion paper still under preparation. 21 Dec 2022 Nil further update. Discussion paper still under preparation. 29 Nov 2022 Discussion paper still under preparation. 31 Oct 2022 No further update. 05 Oct 2022 Nothing further to report. 30 Aug 2022 Same as previous update. Nil further update. 10 Aug 2022 Report underway. 25 Jul 2022 Coordinator Economic Development is working on a discussion paper regarding this issue, and aims to complete the paper later in the year. 05 Jul 2022 Same as previous update. 05 May 2022 A discussion paper is being prepared on this subject to be presented to the Council in due course. 05 Apr 2022 A subscription user pays model is being explored with MRT Inc in the development of the Monaro Rail Trail business case and TDP. Continuing research into other possible options for tourism funding as well. 03 Mar 2022 As above. 24 Jan 2022 No further update – can discuss with new Council but reviews of other region's not showing benefit or buy-in to date. 24 Dec 2021 Nil further update. 03 Nov 2021 No further update. 01 Oct 2021 No further update. 02 Sep 2021 A report will be provided in due course once ideas presented in the Council briefing have been developed further.		

Date From: 1/02/2018 Date To: 31/03/2023		IN-PROGRESS ACTIONS REPORT		 SNOWY MONARO REGIONAL COUNCIL	
		Committee: Ordinary Council			
Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
15/04/2021	79/21	Coordinator Land & Property	Operations	30/09/2022	N
Little Paupong Road That Council <ul style="list-style-type: none"> A. Approve the proposal to create a road corridor over the constructed section of Little Paupong Road through Lots 69 and 70 DP 756708; with acknowledgement that all costs relating to the project will rest with Council. B. Request that Crown Lands transfer the nominated two sections of Crown road, which adjoin Lots 69 DP 756708 and 70 DP 756708, to Council as public road. With Council to then subsequently approve the road closing of these segments in accordance with the Roads Act 1993. C. Matter be brought back to Council for approval. 					
Notes 30 Mar 2023 Surveyor completed on ground works. Waiting for plan compilation and lodgement with LRS. 01 Mar 2023 No further update at this point. 29 Jan 2023 Surveyor completion of survey plan is imminent, in order to create road corridor over the subject section of the constructed road formally. 29 Nov 2022 No further update at this point. 31 Oct 2022 No further update at this point. 03 Oct 2022 No further update at this point. 31 Aug 2022 No further update at this point. 26 Jul 2022 A&B - Surveyor has been engaged to undertake works other Council works have been prioritised. B&C - No further update at this point 05 Jul 2022 No Further Update. 30 May 2022 A&B - Surveyor has been engaged to undertake works - Estimated delivery time is June (Other Council works have been prioritised). B&C - Draft for July Meeting started. (Delayed due to Infocouncil glitch) 29 Apr 2022 A&B - Surveyor has been engaged to undertake works - Estimated delivery time is June (Other Council works have been prioritised). B&C - Draft for June Meeting started. 01 Apr 2022 A&B - Crown application approved and Gazette Notice published, surveyor can now be engaged for the creation of road reserve aligned with constructed section of Little Paupong Road. B&C - Report to be drafted for June Council meeting, requesting approval to close Crown road reserves. 02 Mar 2022 A&B - Application sent to Crown Lands for transfer of road reserve to Council, Crown advised intention to publish Gazette Notice in March. C - Once application is approved matter can be returned to Council 31 Jan 2022 No further update at this point in time.					


Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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
16 Dec 2021 No further update 02 Nov 2021 No further update at this point. 04 Oct 2021 Awaiting response from Crown Lands in relation to the application lodged by Council on 10/8/21. 17 Aug 2021 Application lodged 10/08 with Crown for transfer of Crown Road. 04 Aug 2021 No further update at this point. 04 Jul 2021 Arrangements to progress matter are being formatted by Land & Property. 06 Jun 2021 No further update at this point. 05 May 2021 The resolution actions will be initiated.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
15/04/2021	85/21	Coordinator Fleet & Plant	Strategy	31/01/2022	N
Council's Transition to Electric Vehicles and Low Greenhouse Gas Emissions Fleet That Council <ul style="list-style-type: none"> A. Develop a project plan for the transition to EV or alternative fuel uses that reduce the emissions of Council. B. Write to the Premier seeking the NSW Government not implement taxes on environmentally friendly vehicles as this will create a disincentive to uptake. C. Write to LGNSW asking them to lobby the State government not to implement taxes on environmentally friendly vehicles as per B above. D. Contact DPIE for information about their co-funding scheme for Council fleet operators to procure BEV passenger vehicles as per their net zero emissions policy Stage 1. E. Contact the Electric Vehicle Council to discuss becoming a site host for ESV chargers. 					
Notes 20 Mar 2023 No further update. 20 Feb 2023 No further updates. 01 Feb 2023 No further update. 23 Nov 2022 A&D - no further updates. 01 Nov 2022 A&D - no further updates. 06 Oct 2022					

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
<p>A - The Fleet Management Procedure is driving fleet selections to minimise our environmental footprint by introducing new technologies where possible. Electric vehicles aren't an option due to a lack of infrastructure. B - The Government is committed to introducing a road user charge, completed. C - As per B, completed. D - Council has identified eight sites which are under investigation by Essential Energy to determine suitability.</p> <p>03 Aug 2022 No further update.</p> <p>06 Jul 2022 No further updates.</p> <p>24 May 2022 No further update.</p> <p>10 May 2022 No further update.</p> <p>29 Apr 2022 A - Council's transition to EV or alternative fuels is driven by the Fleet Management Procedure but also integrally linked to infrastructure upgrades and alternate fuel supplies which are currently lacking maturity for this region. B - NSW Government is committed to introducing a road user charge (RUC) at 2.5c/km from 1 July 2027 or when EVs reach 30% of new vehicle sales. Rate aligns with Victoria and South Australia. C - No further update. D - Co funding scheme is run as a reverse auction to subsidise identified Council funding. Currently not identified. E - Site hosting is currently being investigated.</p> <p>01 Dec 2021 No further update.</p> <p>12 Oct 2021 Reviews into the various supporting funds has so far indicated that funds are available to support private business and individuals to transition to electric vehicles, but support for government agencies is not included in the programs. Continuing to gather information to allow for the various letters to be sent to cover the issues before Council in transitioning to electric vehicles. In the interim there are more hybrid vehicles entering the fleet, with these vehicles generally using about half the fuel of traditional combustion vehicles.</p> <p>30 Sep 2021 No further update.</p> <p>05 Aug 2021 No further update.</p> <p>30 Jun 2021 No further update.</p> <p>07 Jun 2021 No further update.</p> <p>06 May 2021 A&D - No further update.</p>		

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
17/12/2020	259/20	Manager Water & Wastewater Operations	Operations	30/04/2022	N
Bombala Sewerage Infrastructure Project - Relocation of Mahratta Street Pump Station and Bombala STP and Sewerage Infrastructure Budget Summary That Council: A. Approve installation of the Mahratta Street Pump Station at the option 2 site being north east of the skate park; B. Approve an additional budget of \$230,000 from the water and sewer reserve; and C. Receive and note the information on previous budget variations for the Bombala STP Augmentation and Sewerage Infrastructure Upgrade projects as listed in this report.					

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
Notes 20 Mar 2023 No further update. 02 Mar 2023 No further update. 01 Feb 2023 In discussions with UGL. 30 Nov 2022 No further update. 02 Nov 2022 No further update. 07 Oct 2022 No further update. 06 Sep 2022 No further update. 03 Aug 2022 No further updates. 07 Jul 2022 Heritage approval is causing a delay however GHD are continuing to push this and get the approval completed. 27 May 2022 GHD appointed to assist with approval processes required for the pump station construction. 25 Mar 2022 No further update. 20 Jan 2022 Updated REF for the project is nearing completion. 03 Nov 2021 Approval in Principal received on 28/10/2021. 28 Sep 2021 No further updates. 30 Aug 2021 No further updates from JHG. 02 Aug 2021 John Holland Group advised they will respond to us in the near future. 09 Jun 2021 No further updates. 04 May 2021 Application submitted to John Holland Group for construction approval and owners consent on heritage application. 30 Mar 2021 Heritage advisor currently progressing with the Heritage exemption application. 02 Mar 2021 Design of the pump station in the new location is underway by GHD. The heritage consultant has carried out an assessment and this assessment and application for exemption in terms of the Heritage Act to commence shortly.		

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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24 Feb 2021

Action Item - Bombala Sewerage Infrastructure Project - Relocation of Mahratta Street Pump Station and Bombala STP and Sewerage Infrastructure Budget Summary.

02 Feb 2021

A - Council approved new location. Design work for new location has commenced. B - Complete. C - Complete.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
17/12/2020	254/20	Coordinator Land & Property	Operations	18/01/2022	N

Water and Wastewater Easement Acquisitions - Adaminaby and Bombala

That Council:

- A. Application be made to the Minister for Local Government and the Governor to acquire easements for water supply purposes being 3 metres wide within (or over) Lot 287 DP 729870 and Lot 292 DP 729876 at Adaminaby by compulsory process in accordance with Council's power under Section 187(1) of the Local Government Act 1993 and in accordance with the provisions of the Land Acquisition (Just Terms Compensation) Act;
- B. Application be made to the Minister for Local Government and the Governor to acquire easements for purpose of sewer services being 3 metres wide within (or over) Lot 287 DP 729870 and Lot 292 DP 729876 at Adaminaby by compulsory process in accordance with Council's power under Section 187(1) of the Local Government Act 1993 and in accordance with the provisions of the Land Acquisition (Just Terms Compensation) Act;
- C. Application be made for a Licence from Department of Planning, Industry & Environment, Crown lands for purpose of town water supply infrastructure on Lot 291 DP 729876 at Adaminaby;
- D. Application be made to the Minister for Local Government and the Governor to acquire easements for purpose of sewer pump station on Lot 5 DP 758129 and sewer line being 3 metres wide within (or over) Lot 5 DP 758129 at Bombala by compulsory process in accordance with Council's power under Section 187(1) of the Local Government Act 1993 and in accordance with the provisions of the Land Acquisition (Just Terms Compensation) Act; and
- E. Authorise the CEO to sign any documentation required for the acquisition processes.

Notes

30 Mar 2023

No further update at this point.

01 Mar 2023

No further update at this point.

29 Jan 2023


As foreshadowed - PWA have provided a Project Change Request (Variation) due to significant scope creep (i.e. additional acquisition areas – due to various sections at Council which have different interests in the land) resulting in expanded service provision of the initial PWA engagement by W&WW. Review of these aspects is underway. Note: The mandated acquisition elements will likely require alteration (via resolution) to accurately reflect the true needs of Council's public infrastructure.

29 Nov 2022

'D' of Resolution 254/20 suspended by Resolution 322/22. PWA advice as to any material changes which impact the acquisition scope related to Adaminaby aspects is pending.


31 Oct 2022


No further update at this point.

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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03 Oct 2022 Due to positional changes as to the exact land sections being acquired (both easement & freehold), to meet Bombala Wastewater (sewage) needs, a refined resolution mandate will be required. Conferring with PWA prior to a further report to Council being initiated. 06 Sep 2022 No further update. 03 Aug 2022 No further updates. 07 Jul 2022 No further updates. 27 May 2022 No further updates. 25 Mar 2022 No further update. 20 Jan 2022 No further updates. 03 Nov 2021 No further updates. 28 Sep 2021 No further updates. 30 Aug 2021 No further updates. 02 Aug 2021 No further updates. 09 Jun 2021 No further updates. 04 May 2021 No further updates. 02 Mar 2021 Acquisition of easements has commenced. PWA procured to undertake this acquisition. 24 Feb 2021 Action Item - Water and Wastewater Easement Acquisitions - Adaminaby and Bombala 02 Feb 2021 Process has commenced. PWA engaged to assist SMRC with the applications.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
19/11/2020	225/20	Coordinator Land & Property	Operations	31/08/2022	N
Peak View Hall That Council, in order to facilitate the Peak View community's access to Lions International funding to upgrade the Peak View Community hall: A. Support the proposal to relinquish care and control of Crown Reserve 56109 with care and control being transferred to an appropriate community based incorporated association such as the proposed Peak View Progress Association Inc;					

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Committee:		Ordinary Council	
B. Authorise the CEO to negotiate with relevant parties an outcome to satisfy the requirements of all parties including the Peak View Community, the Crown, the NSW Aboriginal Land Council, Lions International and the Rural Fire Service.			
Notes			
30 Mar 2023 Further prompt sent again to Crown Lands on 6 March 2023 with no response to date.			
01 Mar 2023 Further prompt to Crown Lands sent on 8/2/23 seeking outcome advice.			
29 Jan 2023 No further update at this point.			
29 Nov 2022 No further update at this point.			
31 Oct 2022 Further prompt for "urgent" update on processing tabled to Crown Lands on 18/10/22.			
03 Oct 2022 No further update at this point.			
31 Aug 2022 No further update at this point - awaiting advice from Crown Lands.			
02 Aug 2022 No further update at this point.			
06 Jul 2022 Crown Lands update on 24/6/22: "It is still within the system for the changeover to take place. Process completion timeline is uncertain."			
01 Jun 2022 Peak View Volunteer Bushfire Brigade Association provided their formal letter of request to the State to become the CLM for Reserve 56109 on 8/5/22. Crown Lands to advise when process has been formalised from their side.			
03 May 2022 Crown Land reviewing Council's wish to relinquish the role of Crown Land Manager for Reserve 56109 – Peak View Memorial Hall. The Peak View Volunteer Bushfire Brigade Association Incorporated (INC2101407) wish to assume the role of CLM.			
01 Mar 2022 A&B - Land & Property are endeavouring to negotiate an outcome to satisfy the requirements of all parties including the Peak View Community, the Crown, the NSW Aboriginal Land Council, Lions International and the Rural Fire Service. Council has received some conflicting advice from Crown Lands in terms of the smoothest way to progress - Further consult is in action.			
31 Jan 2022 The Peak View Volunteer Bushfire Brigade Association have achieved incorporation status in the state of NSW, with indication that it will be this entity which will officially nominate as the alternate Crown Land Manager of the site. Land & Property will table this revised scenario to Crown Lands as a concept just to make sure there are no conflicts from that side of things. , Note: From the Lions Club (funding) perspective, they have indicated that as long as the group is an incorporated not-for-profit entity then the Lions aspect can proceed.			
12 Nov 2021 This Peak View Hall scenario remains a work in progress, as the community group has still not formed themselves to a legal entity standard that meets the Lions Club funding needs. Teena Paterson had recent chats with both Chris Reeks (Lions Club) & James Barron (community stakeholder) and they are trying to sort out the logistics so that they can then offer us (as the current CLM of the site) a proposed pathway of arrangements.			
28 Sep 2021 The funding has been approved after delay and money is being allocated. The transfer of Crown Reserve 56109 with care and control to Peak View Progress Association is now going ahead. Teena Paterson is aware and can progress the transfer as needed.			
09 Aug 2021			

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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No further update.
02 Jul 2021
 No further update.
09 Jun 2021
 No further update.
03 May 2021
 Chris Reeks of Lions Club Cooma advised that there has been no further update regarding this funding.
28 Apr 2021
 Chris Reeks has advised that Lions Club is to meet 7/4/21 and this item will be discussed then. The estimated timing for funding is April 2021.
26 Feb 2021
 SMRC is waiting on advice from the Lions Club regarding their success in the grant before proceeding.
24 Feb 2021
 Action Item - Peak View Hall.
02 Feb 2021
 A - Completed. B - Discussions in progress
28 Jan 2021
 Discussions are in progress.


Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
19/11/2020	228/20	Senior Project Manager	Strategy	31/03/2022	N

Strategy Review - Vale Street Land

That Council defer the report to a later date following a councillor workshop.

Notes

31 Mar 2023
 Cooma office building investigations are underway to prepare comparable quote including safety upgrades for inclusion in the business case. Site inspections underway 31 March 2023. , Proposal for discussion following ELT presentation May 2023 and settlement of audit and FSR considerations.
01 Mar 2023
 A building assessor and QS have been appointed for the current building.
16 Jan 2023
 No change as per previous update
30 Nov 2022
 Report to Council early 2023 as per previous update. Corporate Projects undertaking full quotation on existing building compliance upgrades as alternate option.
02 Nov 2022
 Additional meeting held with Colliers International with CEO, CSO and Mgr Corporate Projects 26th October 2022. Scope of works now complete. , Due to FSR, SRV and financial reporting this report and briefing will be presented to Council in early 2023.
22 Sep 2022
 Draft provided to CSO and CEO for review. Council briefing expected November 2022.
24 Aug 2022

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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Consultants have provided 2 interim/draft reports to staff. Both reports have resulted in additional options requested to be included. The final development of those options is currently underway with a report due in early September. The reports include master planning (architectural studies) and real estate feasibility options.

04 Aug 2022
Report due mid-August.

06 Jul 2022
Colliers International and Cox Architects (ACT) reports due mid-July for review.

01 Jun 2022
Colliers International have been engaged to assist with Civic Centre plans, which includes the review of the Vale Street land. , Colliers undertaking a workshop with ELT mid-June with reports expected from their engagement, including Master Plan (Cox Architecture) last quarter 2022.

24 Jan 2022
Work on determining options for the site has recommenced following recruitment of positions that had been vacant for some time. Colliers International will be engaged to undertake a review of the site and options for the future direction in relation to Council's offices.

16 Dec 2021
No further update.

30 Nov 2021
Two new staff commenced this week. This will allow tasks to be reassigned and allow this project to proceed.

29 Nov 2021
Waiting on staff vacancies to be filled before strategy review to be undertaken.

01 Jul 2021
Expressions of interest have been sought to undertake a review to identify if there is a viable option to develop new offices and the process will commence soon.

06 May 2021
The closing date for expressions of interest to review options for the future use of the site have not yet closed.

01 Apr 2021
Quotations are being sought to undertake a review of the options for development of offices on the Vale Street property. This will be critical in determining whether the site should be retained.


02 Mar 2021
Briefing completed in the Councillor Briefing Session on 04/02/21 with a Vale Street Property Workshop.

24 Feb 2021
Action Item - Strategy Review - Vale Street Land.

02 Feb 2021
Time has been scheduled in an upcoming Councillor Briefing Session for Councillors to discuss this issue.


27 Nov 2020
Time will be arranged for a fuller discussion on the options for the Council offices.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
19/11/2020	240/20	Coordinator Strategy Development	Strategy	15/12/2022	N
Bicentennial Garden/ Parks - Bombala That Council: A. Ensures that gardens, trees and significant plantings in all parks throughout Snowy Monaro Regional Council area are to be protected by a Plans of Management that will manage parks and gardens, with a Tree Management Plan developed to ensure that trees are conserved into the future;					

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B.	Acknowledge that the Bombala Bicentennial Garden is significant to the community; and
C.	Assess the Bombala Bicentennial Garden by a heritage expert for inclusion on Council’s Heritage Listing.

Notes
31 Mar 2023
Has been added to the draft LEP heritage listings within SMRC LGA. Planning Proposal for new draft LEP completed public exhibition on 20 February 2023, Council is waiting gateway Approval from NSW Planning.
27 Feb 2023
Has been added to the draft LEP heritage listings within SMRC LGA. Planning Proposal for new draft LEP completed public exhibition on 20 February 2023.
27 Jan 2023
Has been added to the draft LEP heritage listings within SMRC LGA. Planning Proposal for new draft LEP is on public exhibition until 20 February 2023.
22 Dec 2022
Has been added to the draft LEP heritage listings within SMRC LGA. Planning Proposal for new draft LEP is on public exhibition until 6 February 2023.
22 Nov 2022
Has been added to the draft LEP heritage listings within SMRC LGA. Planning Proposal for new draft LEP is on public exhibition until 6 February 2023.
28 Oct 2022
Has been added to the draft LEP heritage listings within SMRC LGA. Planning Proposal for new draft LEP is to be reported to Council in November 2023.
27 Sep 2022
To be added to the draft LEP heritage listings within SMRC LGA. LEP expected to be lodged in draft to NSW Planning mid-2023.
26 Aug 2022
To be added to the draft LEP.
03 Aug 2022
No further update.
24 Jun 2022
To be included within the draft LEP by December 2022.
24 May 2022
To be included in draft LEP by December 2022.
29 Apr 2022
Process for heritage listing to be finalised through LEP process.
25 Mar 2022
Process for heritage Listing to be finalised through the LEP process and Heritage NSW.
24 Feb 2022
Process for heritage Listing to be finalised through the LEP process and Heritage NSW.
29 Oct 2021
No further update - Process for heritage listing to be finalised.
30 Sep 2021
No further update - Process for heritage listing to be finalised.
30 Aug 2021
No further update - Process for heritage listing to be finalised; however, discussion at 28 August Council meeting held concerns that future development in the area may be hampered by such listing. Enquiries to take place with Council's heritage Officer to seek clarification around this.
02 Jul 2021
No further update - Process for heritage listing to be finalised.
01 Jun 2021

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No further update - Process for heritage listing to be finalised.

04 May 2021

C - Council's Heritage Advisor has prepared a report recommending the trees within the Park are heritage listed.

07 Apr 2021

No further update.

03 Mar 2021

C - Assessment completed, currently being reviewed by Council's Strategic Planning team.


02 Feb 2021

C - Assessment completed, currently being reviewed by Council's Strategic Planning team.


29 Jan 2021


A - To be incorporated into draft the Plans of Management which will go out for community consultation planned for early March 2021. B - Completed. C - A request has been sent to Council's Heritage consultant to consider this item for heritage listing.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
17/09/2020	167/20	Coordinator Land & Property	Operations	19/10/2020	N
Acquisition - Easement for Access Adaminaby Sewage Treatment Plant and Town Water Supply That Council: <ul style="list-style-type: none"> A. Proceed with the compulsory acquisition of the interest in the land described as part Lot 287 DP 729870 Land fronting Snowy Mountains Highway, Adaminaby and having an area of approximately 22m for the purpose of easement for access to essential services being the Sewage Treatment Plant in accordance with the requirements of the <i>Land Acquisition (Just Terms Compensation) Act 1991</i>; B. Proceed with the compulsory acquisition of the interest in the land described as part Lot 292 DP 729876 having an area of approximately 200m and part Lot 292 DP 729876 Land fronting Chalker Street, Adaminaby and having an area of approximately 344m for the purpose of easement for access to essential services being Town Water Supply in accordance with the requirements of the <i>Land Acquisition (Just Terms Compensation) Act 1991</i>; C. Make an application to the Minister and the Governor for approval to acquire part Lot 287 DP 729870 Land fronting Snowy Mountains Highway, Adaminaby and having an area of approximately 22m and Part Lot 292 DP 729876 having an area of approximately 200m and part Lot 292 DP 729876 Land fronting Chalker Street, Adaminaby and having an area of approximately 344m for the purpose of easement for access to essential services by compulsory process under section 187(1) of the <i>Local Government Act 1993</i>; D. Classify the land as easement for access in accordance with the <i>Local Government Act 1993</i>; E. Authorise the CEO to sign any documentation required for this Acquisition process. 					
Notes 30 Mar 2023 No further update at this point. 01 Mar 2023 No further update at this point. 29 Jan 2023 As foreshadowed - PWA have provided a Project Change Request (Variation) due to significant scope creep (i.e. additional acquisition areas – due to various sections at Council which have different interests in the land) resulting in expanded service provision of the initial PWA engagement by W&WW. Review of these aspects is underway. Note: The mandated acquisition elements will likely require alteration (via resolution) to accurately reflect the true needs of Council's public infrastructure. 29 Nov 2022					

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
PWA advice as to any material changes which impact the acquisition scope is pending.
31 Oct 2022
No further update.
03 Oct 2022
No further update at this point.
06 Sep 2022
No further update.
03 Aug 2022
No further updates.
07 Jul 2022
No further updates.
27 May 2022
No further updates.
25 Mar 2022
No further update.
20 Jan 2022
No further updates.
03 Nov 2021
No further updates.
28 Sep 2021
No further updates.
30 Aug 2021
No further updates.
09 Jun 2021
No further updates.
30 Mar 2021
No further updates.
02 Mar 2021
Acquisition currently underway.
24 Feb 2021
Action Item - Acquisition - Easement for Access Adaminaby Sewage Treatment Plant and Town Water Supply.
02 Feb 2021
No further update.
Dec 2020
No further update.
Nov 2020
A to D - Acquisition process underway and being managed by the Water/Wastewater Team. A - This will take place when required.
Oct 2020
A to D - Acquisition process underway. E - This will take place when required.
Sept 2020
A to D - Public Works Advisory (PWA) is being engaged to action this process so that Council secures permanent legal access swiftly. E - This will take place when required.

Date From: 1/02/2018 Date To: 31/03/2023		IN-PROGRESS ACTIONS REPORT		 SNOWY MONARO REGIONAL COUNCIL	
		Committee: Ordinary Council			
Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
17/09/2020	176/20	Coordinator Land & Property	Operations	30/09/2022	N
Request for Easement Over Council Land in Cooma That Council A. Approve the request to create an easement for water supply over Lot 2 DP 224408 subject to: i. All costs being borne by the owner of Lot 1 DP 224408. ii. Any disturbance to Lot 2 DP 224408 to be remediated by the applicant, as soon as possible, to the same condition as prior to disturbance. iii. The owner of Lot 1 DP 224408 obtaining a licence to pump water from Cooma Creek prior to installing the pipeline for water supply; and B. Authorise Council's CEO to execute any documents necessary to register the easement.					
Notes 30 Mar 2023 No further update at this point. 01 Mar 2023 No further update at this point. 29 Jan 2023 No further update at this point. 29 Nov 2022 No further update at this point. 31 Oct 2022 No further update. 03 Oct 2022 No further update at this point. 31 Aug 2022 No further update at this point. 02 Aug 2022 No further update at this point. 06 Jul 2022 No further update at this point. 01 Jun 2022 No further update at this point. 03 May 2022 No further update at this point. 01 Mar 2022 No further update at this point. 31 Jan 2022 Applicant initiated lodgement of easement creation documentation with SMRC's Planning Team. The owner's consent & Administration Sheet were signed by CEO. Update has been sought from Planning as to the application's progression. 02 Nov 2021 No further update at this point in time.					

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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<p>04 Oct 2021 No further update at this point.</p> <p>05 Sep 2021 Email sent to the relevant landowner seeking an update on the survey aspects in order to progress easement registration.</p> <p>04 Aug 2021 Water licence reference number 40AL418298 is confirmed as held by the Landowner. Land & Property await further advice from the Landowner as to easement survey aspects.</p> <p>04 Jul 2021 No further update at this point.</p> <p>06 Jun 2021 Follow up with the landowner benefiting from the easement as to the licence status required,</p> <p>05 May 2021 No further update at this point.</p> <p>31 Mar 2021 No further update.</p> <p>01 Mar 2021 No further update.</p> <p>02 Feb 2021 A - The landowner has been requested to notify Council when the pipeline has been installed so that Council has an opportunity to inspect the area to ensure that Council property has been remediated. He has agreed to be responsible for all costs and will send a copy of the water licence to Council when he is in possession of the Licence.</p> <p>Nov 2020 A&B - Council will await notification from landowner that he has achieved a licence to pump water and that he has a plan ready to create the easement.</p> <p>Oct 2020 A - Landowner has been notified and is proceeding with the plan. B - Landowner is aware that he needs a licence to pump water from Cooma Creek prior to Council signing off on the plan for easement.</p> <p>Sep 2020 A - The landowner will be notified of the Council resolution including the conditions of approval so that he can arrange for a surveyor to do a plan for the easement and an 88B for the terms of the easement. B - The owner of lot 1 will be notified that Council will not permit registration of the plan until he has obtained a licence to pump water from NSW Water. Documents will be sent to the CEO for execution when they are ready.</p>

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
20/08/2020	146/20	Governance Officer	Strategy	1/09/2022	N
Endorsement of SMRC Section 355 Manual That Council send out a draft s355 manual to Committees for review and defer item until a Council workshop can be held.					
Notes 03 Apr 2023 No further update. 02 Mar 2023 No further update. 01 Feb 2023 No further progress - date to be advised.					

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT	 SNOWY MONARO REGIONAL COUNCIL
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20 Dec 2022
No further update. A date for the manual to be sent to council will be determined in the new year.

24 Nov 2022
The manual is scheduled to be sent to council, with a date to be determined, in the new year.

02 Nov 2022
Further discussion with internal stakeholders to clarify support contact officers for open spaces and community facilities services. The workshop for councillors scheduled for November 2022 was convened in October. A date for the manual to be sent to council for adoption will be determined in the new year.

06 Oct 2022
Discussion with staff developing the recreation and open space strategy has taken place to commence a review of relevant sections of the draft manual to ensure consistent advice and communications with the committees. The review will conclude after the presentation of the strategy to councillors at a workshop scheduled for November 2022.

06 Sep 2022
No further progress since 04/08/2022.

04 Aug 2022
Work has resumed updating the manual applying new style guide and updating GST management following discussion with finance staff.

12 Jul 2022
No further update.

02 Jun 2022
Process delayed due to ongoing vacancy in Governance team. Target date expected 1 September 2022.

10 May 2022
Revision and consultation delayed due to vacancy in Governance team. Revised schedule to be provided following recruitment.

09 Mar 2022
Draft manual under revision to reflect current structure. Draft to come to undergo consultation with internal stakeholder prior to ELT approval and Councillor workshop in June.

01 Apr 2021
No further update.

24 Feb 2021
Action Item - Endorsement of SMRC Section 355 Manual

19 Jan 2021
No further progress.

26 Nov 2020
The consultation period for the committees closed on 12 November 2020 and Council has received 16 comments. Comments are currently being reviewed a report will be presented to the Councillors at the 4 February 2020 briefing session.

02 Nov 2020
A webinar was held on 29 October 2020 with all section 355 committees. A workshop will be conducted with councillors on 3 December 2020.

25 Sep 2020
Documentation has been subjected to a final review and proof read prior to being sent out.

31 Aug 2020
The Chief Communications Officer is currently reviewing the manual, after which it will be circulated to all committees to review for one month. A webinar will be conducted with all committees to explain the changes and answer questions. A Council workshop will be conducted on 5 November 2020.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
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Date From:

1/02/2018


Date To:

31/03/2023

IN-PROGRESS ACTIONS REPORT

Committee:

Ordinary Council




16/07/2020	107/20	Facilities Officer	Operations	30/11/2022	N
<div>Health One Facility, Jindabyne</div> <div>That Council</div> <div> <div>A. Authorise the Chief Executive Officer to execute the Building Management Statement and take steps to finalise and sign the land sale agreement; and</div> <div>B. Approve the establishment of a Building Management Committee to oversee obligations of the Building Management Statement.</div> </div>					
<div>Notes</div> <div> <div>27 Mar 2023</div> <div>Surveyor has received documents from Essential Energy.</div> </div> <div> <div>23 Feb 2023</div> <div>Final documents sent to Essential Energy for sign off.</div> </div> <div> <div>24 Jan 2023</div> <div>Agreement reached with Essential Energy as to inclusions required to show power easement. Awaiting updated plan from surveyor.</div> </div> <div> <div>23 Nov 2022</div> <div>Discussions continuing with Essential Energy as to requirements for easement. Surveyor considering disclaimer with 4m easement to cover the exact cable location. Work progressing with new Practice Manager of JMP as to formation of Building Management Committee once subdivision finalised.</div> </div> <div> <div>31 Oct 2022</div> <div>Further request from Essential Energy for easement location. Discussions ongoing with surveyor to finalise.</div> </div> <div> <div>27 Sep 2022</div> <div>Essential Energy have requested further detail for electricity easement on survey plan. Sent to surveyor for further discussion and update.</div> </div> <div> <div>06 Sep 2022</div> <div>No further update.</div> </div> <div> <div>30 Aug 2022</div> <div>Updated 88B sent to Essential Energy for sign off. Awaiting response.</div> </div> <div> <div>26 Jul 2022</div> <div>Awaiting updated 88B Instrument from lawyers.</div> </div> <div> <div>01 Jun 2022</div> <div>A - Complete. B - Pending: Awaiting internal response from Planning Department as to issue of subdivision certificate.</div> </div> <div> <div>10 May 2022</div> <div>Target date changed by Paterson, Teena from 30 November 2021 to 30 November 2022 - Adjusted timeline estimate.</div> </div> <div> <div>04 May 2022</div> <div>A - Building Management Statement signed by CEO. B - Plan of Subdivision awaiting review by Senior Council planners prior to establishment of Building Management Committee.</div> </div> <div> <div>01 Mar 2022</div> <div>A - Building Management Statement signed by CEO. B - Finalising Plan of Subdivision prior to establishment of Building Management Committee.</div> </div> <div> <div>06 Sep 2021</div> <div>Follow up query to Planning as to status of subdivision approval.</div> </div> <div> <div>27 Apr 2021</div> <div>Waiting on Subdivision Certificate approval.</div> </div> <div> <div>25 Mar 2021</div> <div>Subdivision Certificate and Modifications now lodged by Dabyne Planning.</div> </div> <div> <div>02 Mar 2021</div> <div>Discussions ongoing between Dabyne Planning and Kleven Spain Surveyors. Subdivision application forms submitted to CEO for signature.</div> </div>					

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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24 Feb 2021 Action Item - Health One Facility, Jindabyne. 02 Feb 2021 A. Surveyor provided plans although further information still required. Waiting on information to be forwarded. 27 Nov 2020 No further update 27 Oct 2020 A - Awaiting surveyor to provide further information to enable registration of subdivision. Other party (HealthOne) still to sign the Land Sale Agreement. B - Building Management Committee to be formed with HealthOne once above items have been finalised. 24 Sept 2020 A - Status remains unchanged. Building Management Statement signed by Chief Executive officer. Information has been returned to surveyor for creation of subdivision. Waiting on lawyers for other party regarding the Land Sale Agreement. B - Building Management Committee to be formed with HealthOne. 26 Aug 2020 A - Building Management Statement signed by Chief Executive officer. Information has been returned to surveyor for creation of subdivision. Waiting on lawyers for other party regarding the Land Sale Agreement. B - Building Management Committee to be formed with HealthOne. 22 July 2020 A - Building Management Statement sent to Chief Executive Office for signing. B - Will work on creation of Building Management Committee once BMS signed.
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Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
18/06/2020	80/20	Coordinator Land & Property	Operations	31/03/2022	N
Acquisition of Land - RFS Shed Michelago That Council A. Proceed with the compulsory acquisition of the Land described as part Lot 5405 DP 1244970 Land fronting Ryrie Street, Michelago between 369.945 Km and 370.000 Km and having an area of approximately 1,162.6m ² for the purpose of Rural Fire Shed in accordance with the requirements of the <i>Land Acquisition (Just Terms Compensation) Act 1991</i> ; B. Make an application to the Minister and the Governor for approval to acquire part Lot 5405 DP 1244970 Land fronting Ryrie Street, Michelago between 369.945 Km and 370.000 Km and having an area of approximately 1,162.6m ² by compulsory process under section 186(1) of the Local Government Act 1993; C. Classify the land as operational land in accordance with the Local Government Act 1993; D. Note that this acquisition is not for the purpose of resale; and E. Authorise CEO to sign any documentation required for this Acquisition process.					
Notes 30 Mar 2023 PWA authorised to proceed with agreement and on an agreed amount of \$11,500 to TfNSW in compensation for land. Awaiting Plan of Acquisition from Surveyor. 01 Mar 2023 No further update at this point. 29 Jan 2023 A - In progress. TfNSW have indicated that they will accept the valuation provided, accepting that this was a joint valuation instruction from SMRC & TfNSW. Formal letter of offer to be tabled by SMRC, as Acquiring Authority, to TfNSW in regards to compensation, per LAJTC Act. B - Pending completion of negotiations related to A. C - No action needed. D - No action needed. E - Ongoing as the acquisition process progresses. 29 Nov 2022					

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT	 SNOWY MONARO REGIONAL COUNCIL
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<p>Meeting held with TfNSW/TAHE 25/11/22 to address the TfNSW concern that the independent valuation (\$11,500) figure is too low. Council's position is that the valuation methodology has been applied correctly in line with the statutory public purpose aspects as required by the Just Terms Act. TfNSW to review further, with their response pending.</p> <p>31 Oct 2022 Council advocating (via PWA) for TfNSW to take a balanced approach to compensation given that the acquisition is for a RFS shed combined with the TfNSW's requirement for easement and covenants containing the subject land; the planned use is aligned with the highest and best use of the subject land for public utility/service purposes.</p> <p>03 Oct 2022 Valuation feedback received and in review.</p> <p>31 Aug 2022 Valuation actioned and payment for this service aspect approved. PWA progressing the matter.</p> <p>26 Jul 2022 A - Plans of Acquisition have been registered with LRS, valuation still to be completed. B - Dependant on A, C. No Action Needed.</p> <p>05 Jul 2022 A - No Further Update - PWA still awaiting valuation. B - Awaiting completion of A. C - No Action Required. D - No Action Required. E - As Required.</p> <p>30 May 2022 A - No Further Updates. B - Awaiting completion of A. C - No Action Required. D - No Action Required. E - As Required.</p> <p>04 May 2022 A - Awaiting valuation results, email sent to PWA requesting update for this matter. B - Awaiting completion of A. C - No Action Required. D - No Action Required. E - As Required.</p> <p>01 Apr 2022 A - Awaiting valuation to be complete. B - Awaiting completion of A. C - No Action Required. D - No Action Required. E - As Required.</p> <p>02 Mar 2022 B - Awaiting completion of A. C - No Action Required. D - No Action Required. E - As Required.</p> <p>24 Jan 2022 A - SMRC reviewing PWA recommendation for valuation. B - Awaiting completion of A. C - No Action Required. D - No Action Required. E - As Required.</p> <p>16 Dec 2021 A - PWA reviewing valuation service quotes. B - Awaiting completion of A. C - No Action Required. D - No Action Required. E - As Required.</p> <p>15 Sep 2021 PWA received consent letter and plans with approval stamp from Transport For NSW (Railway), PWA will progress the matter with John Holland Rail, still on track for delivery by end of 2021 (PWA advised).</p> <p>17 Aug 2021 PWA advise project is still on track for deliver before end of year. PWA waiting for response from UGL Regional Linx.</p> <p>02 Aug 2021 Advice received from UGL Regional Linx takeover of John Holland - PWA advised acquisition should be complete before Jan 2022 take over.</p> <p>04 Jul 2021 No further update at this point.</p> <p>06 Jun 2021 No further update at this point.</p> <p>27 Apr 2021 No further updated at this stage.</p> <p>23 Mar 2021 The survey plan has been prepared by PWA to enable the acquisition process to continue.</p> <p>02 Mar 2021 No further update.</p> <p>24 Feb 2021</p>		

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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Action Item - Acquisition of Land - RFS Shed Michelago.

02 Feb 2021

No further update.

Nov 2020

A to C - This process will take approximately 18 months.

Oct 2020

A to C - Acquisition process underway. D&E - Will be adhered to throughout this process.

Sep 2020

A to C - Survey Plan Quote to be received shortly.

Aug 2020

A to C - Acquisition process underway. Research has to take place to find gazette notices, survey plans to be prepared etc. D&E - Will be adhered to throughout this process.

Jul 2020

A to C - Acquisition process underway. D&E - Will be adhered to throughout this process.

Jun 2020

A to C - The Acquisition process will begin, this is a lengthy process as all items take place under strict timelines. D&E - Complete.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
19/03/2020	55/20	Manager Infrastructure	Operations	30/12/2021	N

Proposed Acquisition of Easement for Access to Middlingbank Quarry

That Council

- Enter into negotiations with the owner of lot 1 DP 1022898 for a right of way for access across his land.
- Engage the services of a surveyor to create a plan for registration of a right of way across lot 1 DP 1022898.
- Council to be responsible for all costs for creation and registration of the plan for the right of way.
- Authorise the Chief Executive Officer to negotiate the compensation for the easement.
- Authorise the Chief Executive Officer to sign all necessary documents to give effect to the above.

Notes

03 Apr 2023

No further update.

02 Mar 2023

No further update.

04 Jan 2023

After a desktop investigation of the proposed access site for purchase, it was noted that there is no obvious access to the Middlingbank Quarry from this site.

30 Nov 2022

Comment has been raised to the Infrastructure Team about a property that may be for sale which could allow access to the Middlingbank Quarry. This will be investigated.


02 Nov 2022

No further updates.

07 Oct 2022

No further update.

06 Sep 2022

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT		 SNOWY MONARO REGIONAL COUNCIL
Committee: Ordinary Council			

No further update

03 Aug 2022

No further update

07 Jul 2022

No further action.

07 Jun 2022

No further update.

11 May 2022

No further update.

08 Feb 2022

All actions have been undertaken. The owners of Lot 1 refused to negotiate a right of carriageway through their property, so the resolution can be taken no further. There is a Crown Road Reserve through Lot 2 but negotiations with Crown Lands have not yet taken place over the use of that access point. A report will be prepared for Council consideration once Crown Lands have been consulted over the acquisition of the Crown Road Reserve.

29 Sep 2021

This action will be subject to a Council report for consideration in November 2021.

05 Jul 2021

The Owner of Lot 1 DP 1022898 has stated they are not prepared to enter into negotiations for a right of carriageway between Middlingbank Road and Middlingbank Quarry., Discussions are underway with the owner of Lot 2 DP 1271068 to understand if options are available to create an access through that property with further options to acquire the Crown Road (unformed) that’s established along the boundary of Lot 1 and Lot 2.

04 Jul 2021

No further update at this point.

06 Jun 2021

No further update at this point.

05 May 2021

No further update at this point.

31 Mar 2021

No further update.

01 Mar 2021

A - Negotiations continue with Manager Infrastructure spearheading discussions. B - Draft plan for right of access pending results of A. C to E - These actions will take place at the appropriate time.

24 Feb 2021

Action Item - Proposed Acquisition of Easement for Access to Middlingbank Quarry.

02 Feb 2021

A - Letter has been sent to Council’s solicitor requesting that he commence negotiations with the landowner for a right of way for access to the Quarry. B - Surveyor has submitted a draft plan for right of access and this will be finalised as soon as negotiations are completed.

04 Dec 2020

A - Completed. B - Discussions are ongoing to decide the best approach for a permanent access.

23 Oct 2020

A - The temporary agreement between SMRC and Mr Thomas for access to Middlingbank Quarry has been signed and is active from 2 November 2020 through to 30 April 2021. Notice has been provided to Mr Thomas, in accordance with the agreement that Council intend to access Middlingbank Quarry to extract material in November 2020. Work to ensure the access road is suitable for heavy traffic will commence on Monday 2 November. B - The process to secure permanent access will commence shortly. C - These actions will take place at the appropriate time.

24 Sept 2020

A - The agreement has been executed by both parties and Council is planning dates for access to the quarry to extract material.

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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26 Aug 2020

A - Council is currently negotiating an agreement with the landowner that will create a temporary access agreement for a 6 month period between November 2020 and April 2021. B - The surveyor has completed the survey for the easement for access subject to negotiation with the landowner. C - Council has engaged the surveyor and will be responsible for all costs. D - Further negotiations are required to understand if a permanent agreement for access to Middlingbank Quarry, through Mr Thomas's property is possible.

28 Jul 2020

A - No update. B - Quotations for the survey were received. Despite numerous emails being sent to the surveyors only one surveyor responded and he has been requested to proceed as soon as possible.

26 Jun 2020

A - Negotiations with landowners are ongoing. - B. Requests for quotations for survey have been advertised.

28 May 2020

A meeting took place with the landowner, his father, Manager of Infrastructure, Land and Property Officer and Council's solicitor, Mark Herbert. Negotiations are ongoing.

24 Apr 2020

An email was sent to the landowner but there has been no response. A second email will be sent this week to be followed up with a phone call.

26 Mar 2020

Negotiations have commenced with the landowner.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
19/03/2020	44/20	Coordinator Land & Property	Operations	31/12/2022	N

Acquisition by Possessory Title - Lot 16 Section 1 DP 1242 - Berridale Memorial Park

That Council

A. Apply for possessory title over lot 16 Section 1 DP 1242 (Berridale Memorial Park)

B. Classify lot 16 Section 1 DP 1242 as community land upon acquisition.

Notes

30 Mar 2023

Exploring new information from historic Gazette notice, gazetting that portion of land as severed land (Crown Land) for public recreation and water supply. Email sent to Crown Lands with historic document extracts - 30 March 2023.

01 Mar 2023

No further update at this point.

29 Jan 2023

No further update at this point.

29 Nov 2022

LRS requires further investigation as to historic use of the park (substantiation of memorial construction background; additional disinterested witness declarations etc) to support any online lodgement of possessory transfer claim.

31 Oct 2022

No further update at this point.


03 Oct 2022


No further update at this point.

31 Aug 2022

No further update at this point.

02 Aug 2022

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT	 SNOWY MONARO REGIONAL COUNCIL
Committee: Ordinary Council		
<p>No further update at this point.</p> <p>06 Jul 2022</p> <p>No further update at this point.</p> <p>01 Jun 2022</p> <p>No further update at this point.</p> <p>03 May 2022</p> <p>Requisition deferred by LRS due to change in protocol by the State means review, and possible refreshment of documents, prior to re-lodgement of matter via online application.</p> <p>01 Mar 2022</p> <p>No further update at this point.</p> <p>31 Jan 2022</p> <p>Solicitors have flagged that re-lodgement of the entire document file was required due to change in LRS processing mechanics to online. There appears to be a telegraphed hesitancy within the LRS to view Council's ongoing maintenance of the property, to enable its continued use as a monument site, as sufficient to establish possession - Further investigation to be actioned by Land & Property as to existence of any further historic evidence of dealings in relation to monument construction and primary use of site.</p> <p>02 Nov 2021</p> <p>No further update at this point in time.</p> <p>04 Oct 2021</p> <p>No further update at this point.</p> <p>05 Sep 2021</p> <p>No further update at this point.</p> <p>04 Aug 2021</p> <p>No further update at this point.</p> <p>04 Jul 2021</p> <p>Responding to a further request from Revenue NSW, a letter has been sent confirming that upon acquisition - Lot 16 Section 1 DP 1242 - Berridale Memorial Park – will not be used for any trading undertaking.</p> <p>06 Jun 2021</p> <p>Amended Application for Possessory Title lodged to include additional details of the Grants of Probate (as received from the Supreme Court of NSW).</p> <p>05 May 2021</p> <p>Solicitors have confirmed that the required supporting Statutory Declarations from independent persons (2) have been obtained. NSW Revenue documentation finalised to enable transfer of land to be completed exempt payment of duty.</p> <p>31 Mar 2021</p> <p>LRS requested details of two disinterested persons willing to provide Statutory Declarations related to prior treatment & use of land in question; details of such provided (with permission) to Solicitors.</p> <p>01 Mar 2021</p> <p>Application for possessory title lodged with NSW LRS. Further legal paperwork being formatted including the Statutory Declarations of two "disinterested witness" to support Council's possessory claim.</p> <p>24 Feb 2021</p> <p>Action Item - Acquisition by Possessory Title - Lot 16 Section 1 DP 1242 - Berridale Memorial Park</p> <p>02 Feb 2021</p> <p>A&B - Application for possessory title has been lodged with the LRS after discussions with the RSL. RSL has been assured that the land will be classified as community land upon acquisition.</p> <p>Dec 2020</p> <p>A - A letter was received from Head Office of NSW RSL to say that Council should deal with the Snowy River Branch of the RSL with respect to future management of the park. An email was sent to the local RSL branch requesting consent for Council to proceed with the application for possessory title, with the assurance that the park would be classified as community land upon acquisition. The relevant sections of the Local Government Act pertaining to management of community land were also sent in the email as a link to assist the RSL in determining their response.</p> <p>Nov 2020</p>		

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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A - An email was sent to the local branch of the RSL asking for an update. B - To be completed upon acquisition of the land.

Oct 2020

A - The Snowy River branch of the RSL was notified of Council's intention to apply for possessory title and the branch has sent the notification to The RSL's head office for a response.

Sept 2020

Requisition on Title has requested an Old Title search which is currently being carried out by Crown Lands.

Aug 2020

A - Requisition on Title has requested an Old Title search which is currently being carried out by Crown Lands. B - Lot 16 will be classified upon acquisition through the resolution of Council.

Jul 2020

The CEO has executed the documents.

Jun 2020

Application is proceeding.

May 2020

Documentation is being prepared to lodge an application for Possessory Title.

Apr 2020

Council's solicitor is presently gathering all the evidence to lodge with the application for possessory title. A surveyor has been engaged to do a survey plan for identification purposes.

Mar 2020

Council's solicitor has been requested to prepare the documentation.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
21/11/2019	408/19	Property Officer	Operations	30/06/2022	N

Closure of Part of the Road Reserve in Barrack Street Cooma

That Council

- A. Approve the closure of part Barrack Street Cooma in accordance with the plan attached to this report following consideration of the submissions attached to the report;
- B. Submit a S138 Application (Roads Act NSW 1993) for consent to commence construction of the learner bike track whilst the road closure is proceeding; and
- C. Notify residents who submitted objections of the decision of Council.

Notes

28 Mar 2023

A - Complete. B - Part 1 Complete, Learner Bike Track has been constructed | Part 2 In progress, Barrack St Plan has been registered and an 11R (remove restriction of Public Road from title) has been submitted by BMR lawyers. Jack Atkinson has submitted a quote for Lot consolidation once road restriction is removed from title of Lot 42. C - Complete.

28 Feb 2023

A - Complete. B - Part 1 Complete, learner bike track has been constructed | Part 2 in progress, The following has been lodged with LRS: Statement of title particulars form. (Attached a copy of the relevant gazette and lodged as a 'letter' file through ePlan). This will facilitate title issue for that lot upon registration of this plan. NSWLRS will create a conversion action (CA) using the STP & gazette as evidence of ownership. Lot 42 is road until such time as it is closed following registration of this plan. The date for completion of all outstanding matters has been extended to 19/3/2023. C - Complete.

30 Jan 2023


A - Complete.


B - Part 1 Complete, Learner Bike Track has been constructed | Part 2 In progress, the following request has been received from LRS:


1. Requisition Item 6.4

Following revision of the plan, Lot 42 is comprised in Government Gazette dated in 3/7/1888 Folio 4507:

- Council are required to complete a Statement of Title Particulars Form.

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT	 SNOWY MONARO REGIONAL COUNCIL
Committee: Ordinary Council	<div> <ul style="list-style-type: none"> • Attach a copy of the relevant gazette and lodge as a 'letter' file through ePlan. This will facilitate title issue for that Lot upon registration of this plan. <p>NB: NSWLRS will create a Conversion Action (CA) using the STP & gazette as evidence of ownership.</p> <p>NB2: Lot 42 is road until such time as it is closed following registration of this plan. The date for completion of all outstanding matters has been extended to 19/3/2023.</p> <p>Land & Property Officer completed the requisition for LRS on 17/1/2023 and sent to Jack Atkinson (surveyor) to lodge with LRS.</p> <p>C - Complete.</p> <p>23 Nov 2022</p> <p>A - Complete. B - Part 1 Complete - Learner Bike Track has been constructed Part 2 In progress, currently back with LRS to finalise requisitions. LRS have come back requesting the Surveyor submit the Old System Search Report (and other if applicable) of Barrack Street in order to verify the status of the land for Lot 42 is entirely comprised in GZ 6/7/1888 Folio 4645. This request is being processed. C - Complete.</p> <p>01 Nov 2022</p> <p>A - Complete. B - Part 1 Complete - Learner Bike Track has been constructed Part 2 In progress, currently back with LRS to finalise requisitions. C - Complete.</p> <p>06 Oct 2022</p> <p>A - Complete. B - Part 1 Complete - Learner Bike Track has been constructed Part 2 In progress, no update from the surveyor. C - Complete.</p> <p>23 Aug 2022</p> <p>A - Complete. B - Part 1 Complete - Learner Bike Track has been constructed Part 2 In progress, no update from the surveyor. C - Complete.</p> <p>01 Aug 2022</p> <p>A - Complete. B - Part 1 Complete - Learner Bike Track has been constructed Part 2 In progress, no update from the surveyor. C - Complete.</p> <p>28 Jun 2022</p> <p>A - Complete. B - Part 1 Complete - Learner Bike Track has been constructed Part 2 In progress advised by the surveyor on 30/05/22 that he has a couple of requisitions that need attending to on this and was hoping to work on them in late May/early June. C - Complete.</p> <p>31 May 2022</p> <p>A - Complete. B - Part 1 Complete - Learner Bike Track has been constructed Part 2 In progress advised by the surveyor on 30/05/22 that he has a couple of requisitions that need attending to on this which he will hopefully work on it late in the week. C - Complete.</p> <p>02 May 2022</p> <p>A - Complete. B - Part 1 Complete - Learner Bike Track has been constructed Part 2 In progress and no further update. C - Complete.</p> <p>04 Apr 2022</p> <p>A - Complete. B - Part 1 Complete - Learner Bike Track has been constructed Part 2 In progress and no further update. C - Complete.</p> <p>23 Feb 2022</p> <p>A - Complete. B - Part 1 Complete - Learner Bike Track has been constructed Part 2 In progress and no further update. C - Complete.</p> <p>13 Dec 2021</p> <p>No further update.</p> <p>25 Nov 2021</p> <p>No further update.</p> <p>21 Oct 2021</p> <p>Correspondence received from BMR confirming of registration of the land in the name of Snowy Monaro Regional Council. They have advised the surveyor as well.</p> <p>19 Oct 2021</p> <p>B - Part 2: BMR confirmed the Application to Record a New Registered Proprietor electronically with LRS was lodged on 18 October 2021 - as it needed to be updated from The Council of the Shire of Cooma-Monaro. BMR will advise once the Application has been registered.</p> <p>27 Sep 2021</p> </div>	

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT	 SNOWY MONARO REGIONAL COUNCIL
Committee: Ordinary Council		
<p>A - Complete. Approval granted - Council Meeting 21 November 2019. B - Part 1 Complete - learner bike track has been constructed Part 2 In progress - plan is with LRS. Once registration is complete Jack Atkinson Surveying will notify Council and BMR can complete Application to Record a New Registered Proprietor for the land. C - Complete - only 2 objections were received and were responded to at the time.</p> <p>06 Sep 2021 Confirmation of status sought from surveyor.</p> <p>04 Aug 2021 No further update at this point.</p> <p>04 Jul 2021 No further update at this point.</p> <p>06 Jun 2021 No further update at this point.</p> <p>05 May 2021 Follow up with Solicitor and Surveyor actioned to progress.</p> <p>31 Mar 2021 No further update.</p> <p>01 Mar 2021 No further update.</p> <p>24 Feb 2021 Action Item - Closure of Part of the Road Reserve in Barrack Street Cooma.</p> <p>22 Jan 2021 A&B - Plan has been lodged with LRS for registration when it will be classified as operational land.</p> <p>04 Dec 2020 A - An email was received from Crown Lands seeking clarification of the section of Barrack Street for investigation; clarified via email.</p> <p>23 Oct 2020 A - Awaiting information from Crown Lands. Email sent to Crown Lands requesting that this matter be expedited. B to D - These actions will be carried out at the appropriate time.</p> <p>24 Sep 2020 A to B - Crown Lands responded to Council's email to say that the Old Title search is currently underway and we should receive the results shortly. C - A plan of consolidation will be prepared as soon as the road closing is registered. D - The consolidated lot will be classified as operational land upon registration of the plan.</p> <p>26 Aug 2020 Crown Lands have been reminded via email that we are still waiting on the results of the search to fulfil the requirements of the requisition. This action cannot proceed until plan is Registered.</p> <p>29 Jul 2020 Application has been sent to Crown Lands for an Old Title Search in accordance with the requisition from the LRS.</p> <p>26 Jun 2020 When the plan of subdivision was lodged, Council received requisitions on Title. A request has been sent to Crown Lands for evidence of gazettal of Barrack Street as a Council public road. Despite extensive research by Council staff and Council's solicitor definitive evidence was not found. B - Plan of consolidation will be sought after the road closing is complete through lodgement of the plan.</p> <p>28 May 2020 Council's solicitor is currently carrying out investigations to provide information to the LRS.</p> <p>24 Apr 2020 The plan was lodged at the LRS and the surveyor is presently addressing a requisition from the LRS regarding the date of gazettal of Barrack Street Cooma as a Council public road.</p> <p>26 Mar 2020 The subdivision certificate has been released and the documents executed by Council. The documents have been delivered to the surveyor for lodgement at the LRS.</p> <p>02 Mar 2020</p>		

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The plan will be lodged as soon as the subdivision certificate is to hand.

20 Jan 2020

Registration of the plan should be gazetted soon.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
21/11/2019	422/19	Coordinator Strategy Development	Strategy	23/12/2019	N

Managing Heavy Vehicles in Bombala Town Centre - Community Consultation

That the matter be deferred for further consultation with the public including correspondence from the Bombala Chamber of Commerce.

Notes

31 Mar 2023

On-site discussions with Mayor and staff have taken place. No further action at this point. Project is not identified within the 2022-2023 Operational Plan.

27 Feb 2023

On-site discussions with Mayor and staff have taken place. No further action at this point. Project is not identified within the 2022-2023 Operational Plan.

27 Jan 2023

On-site discussions with Mayor and staff have taken place. No further action at this point. Project is not identified within the 2022-2023 Operational Plan.

22 Dec 2022

On-site discussions with Mayor and staff have taken place. No further action at this point. Project is not identified within the 2022-2023 Operational Plan.

22 Nov 2022

On-site discussions with Mayor and staff have taken place. No further action at this point. Project is not identified within the 2022-2023 Operational Plan.

28 Oct 2022

On-site discussions with Mayor and staff have taken place. No further action at this point.

27 Sep 2022

On-site discussions with Mayor and staff have taken place. No further action at this point.

26 Aug 2022

Some on-site discussions with staff and Mayor undertaken.

03 Aug 2022

No further update.

24 Jun 2022

This consultation work has not been planned for the 2022-2023 FY.

24 May 2022

This consultation work has not been planned for 22/22 financial year.

29 Apr 2022

This consultation work has not been planned for 22/22 financial year.

25 Mar 2022


This consultation work has not been planned for the 2021/2022 Financial Year within the Strategy Team. Consideration for this action to occur for the 2022-2026 Delivery Program.


24 Feb 2022

This consultation work has not been planned for the 2021/2022 Financial Year within the Strategy Team. Consideration for this action to occur for the 2022-2026 Delivery Program.

29 Oct 2021

No further update - requested consultation has not been prioritised as part of the 2020-2021 Operational Plan. As per LSPS action 10.7 bypass investigations is a medium to long term action of 10-20 years.

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
<p>30 Sep 2021 No further update - Strategic Planning Team to seek additional information from Councillors.</p> <p>30 Aug 2021 No further update - Strategic Planning to seek additional information.</p> <p>02 Jul 2021 No further update.</p> <p>01 Jun 2021 No further update.</p> <p>04 May 2021 No further update - Strategic Planning to seek further information.</p> <p>01 Apr 2021 No further update - Strategic Planning to seek additional information.</p> <p>03 Mar 2021 No further action at this stage.</p> <p>24 Feb 2021 Action Item - Managing Heavy Vehicles in Bombala Town Centre - Community Consultation.</p> <p>25 Jan 2021 An informal meeting was held between Bombala based councillors and relevant staff. The outcome of the meeting is to proceed with further community consultation.</p> <p>27 Nov 2020 A meeting has been arranged with Bombala based councillors to discuss options for further community consultation. Meeting proposed to be held on 4 December 2020 and is open to any other interested councillor to attend.</p> <p>05 Nov 2020 No further update.</p> <p>25 Sep 2020 No further update.</p> <p>03 Sep 2020 No further update.</p> <p>01 Jul 2020 No further update. Consultation occurred from September 2019 to October 2019.</p> <p>01 Jun 2020 Communication distribution proposed re Bombala Town Centre Community Consultation:</p> <ul style="list-style-type: none">•Noticeboards – IGA and Newsagency,•Bombala Times and Monaro Post•Facebook – Bombala Noticeboard•Facebook – SMRC page•Facebook – SMRC Business Forum Group•Radio – capital network and 2MNO•Notice at SMRC office•Info sent to SMRC customer service for any enquiries•SMRC website <p>27 Apr 2020 Working with Chief Communications Officer to establish a strategy for community consultation during the COVID-19 restrictions.</p>		

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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24 Mar 2020

No further update.


28 Feb 2020


Ongoing.

03 Feb 2020

Ongoing.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
17/10/2019	389/19	Coordinator Land & Property	Operations	31/08/2022	N
Proposed Acquisition of Part Lot 6 DP 218752 for the Purpose of Road That Council, consistent with the guidelines contained within with the body of report, A. Authorise the General Manager to negotiate the purchase of 0.2542ha of lot 6 DP 218752; B. That Council be responsible for any additional costs including survey, legal fees, fencing; C. Authorise the General Manager to execute all necessary documents and affix Council's Seal if required; and D. Approach the plantation owners for a contribution towards the works prior to commencing the project.					
Notes 30 Mar 2023 No further update at this point. 01 Mar 2023 Registration of the boundary adjustment is anticipated to occur in the next few weeks. Landowner has been advised of status. 29 Jan 2023 Awaiting details from surveyor as to status. 29 Nov 2022 Follow up prompt to surveyor as to status of plan registration actioned on 11/11/22. 31 Oct 2022 No further update at this point. 03 Oct 2022 No further update at this point. 31 Aug 2022 No further update at this point. 26 Jul 2022 Awaiting communication from surveyor regarding Certificate of currency for requisition. 05 Jul 2022 No Further Updates - Surveyor to assess site on Friday 08/07/2022. 30 May 2022 No Further updates - Followed up with surveyor awaiting response. 04 May 2022 A - LRS requisition received, awaiting surveyor to address requisition. B - Council will pay engaged surveyor and solicitor. C - To date all required documents have been executed. D - As per previous updates in 2020, the plantation is not impacted by the project therefore no contribution will be paid. Complete.					

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
<p>01 Apr 2022 No Further Update.</p> <p>02 Mar 2022 A - Awaiting LRS registration of plans to allow for land ownership to be transferred. B - Council will pay engaged surveyor and solicitor. C - To date all required documents have been executed. D - As per previous updates in 2020, the plantation is not impacted by the project therefore no contribution will be paid. Completed.</p> <p>24 Jan 2022 Subdivision Application (DA) approved. Plans to be registered with LRS.</p> <p>15 Dec 2021 Awaiting Subdivision Application approval.</p> <p>14 Oct 2021 Subdivision Application lodged with Planning.</p> <p>28 Sep 2021 Signed Admin Sheet & Subdivision Application received in Berridale Office, Admin Sheet to be returned to surveyor & sub div application to be lodged.</p> <p>17 Aug 2021 Subdivision application & administration sheet awaiting signature from landholder, once received subdivision application to be lodged with SMRC.</p> <p>02 Aug 2021 Mortgage has been released from lot as per title search, admin sheet and subdivision certificate application awaiting signature from landholder to proceed.</p> <p>04 Jul 2021 A to C - Pending bank interest in the lot to be acquired being discharged (Lot 6 DP 218752) confirmation from landholder pending. D - Completed.</p> <p>06 Jun 2021 No further update at this point.</p> <p>05 May 2021 No further update at this point.</p> <p>31 Mar 2021 No further update.</p> <p>01 Mar 2021 Discharge authority received from Landowner (due to Landowner having made error in initial document) and forwarded to bank to progress necessary mortgage discharge.</p> <p>24 Feb 2021 Action Item - Proposed Acquisition of Part Lot 6 DP 218752 for the Purpose of Road</p> <p>02 Feb 2021 A to C - A phone conversation with the landowner on 13/1/21 revealed that he has been communicating with the Rural Bank who are slow to respond. The landowner has been asked to send the phone contact number to Council so that we can contact the Rural Bank and try to fast-track the process. D - A letter was sent to the plantation owners who responded to say that they declined to contribute to the project.</p> <p>Nov 2020 A to C - Email from the Bega Branch Manager of the Bendigo and Adelaide Bank this morning to confirm that they are waiting on a response from Rural Bank. Bega Branch Manager will notify Council when the discharge of mortgage has been registered. D - Letter has been sent to Plantation Owners.</p> <p>Oct 2020 A to C - Application for discharge of mortgage completed by landowner and sent to the bank for processing. Signed application for subdivision certificate and the Administration Sheet received from landowner. As soon as the landowner receives his Certificate of Title from the bank the plan of subdivision will be registered and contracts will be exchanged. D - Letter is being prepared for the plantation owners requesting that they contribute to the works.</p> <p>Sept 2020</p>		

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT	 SNOWY MONARO REGIONAL COUNCIL
	Committee: Ordinary Council	

A to C - The Title to lot 6 has a mortgage noted in the second schedule. The landowner has verified that the loan has been paid out. A discharge of mortgage application was forwarded to the landowner to complete and return to Council so that the mortgage can be removed from the title. Council is also waiting on the application for a subdivision certificate to be signed by the owner of the property. D - Nearby plantation owners to be approached in writing seeking contribution to the purchase.

Aug 2020

A to C - When Land and Property receives the subdivision certificate the landowner can sign off on the plan and arrange for his bank to sign off after which the plan can be submitted to the LRS for registration. Waiting on landowner to sign the application for the subdivision certificate or send an email giving consent for the application to be lodged. The subdivision certificate has been done but can't be released until consent is received from the landowner. A - Council has paid for survey and legal fees will be paid upon receipt of invoice. B - Documents will be signed by the CEO when appropriate. C - Plantation owners are not affected and therefore will not be asked for a contribution.

Jul 2020

Council is currently waiting on the subdivision certificate so that the plan can be registered prior to settlement.

Jun 2020

Council's solicitor has been asked to produce the contracts. Application for subdivision certificate has been submitted. A - Purchase price has been negotiated and agreed by both parties. B - This acquisition does not affect the plantation owners.,

May 2020

An email has been sent to the surveyor each week asking for the plan of subdivision so that contracts for the purchase of the land can be exchanged. The plan has not been registered so the plan will need to be attached to the contract.

Apr 2020

Council's solicitor is organising the contract and it is anticipated that exchange will take effect within the next month.

Mar 2020

MOU has been returned to Council and Council's solicitor has been asked to arrange a contract.

Feb 2020

MOU with property owner, waiting return of same.

Jan 2020


Staff have spoken to land owner and are waiting for a written response.


Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
19/09/2019	343/19	Coordinator Land & Property	Operations	30/11/2023	N


Proposed Compulsory Acquisition of Part Lot 7002 DP 1028529 Crown Land Travelling Stock Reserve

That Council

- Approves the acquisition of the constructed section of Dalgety Road 20m wide which traverses lot 7002 DP 1028529 for the purpose of public road through the process of *Land Acquisition (Just Terms Compensation) Act 1991* for the purposes of s.178 of the Roads Act 1993;
- Seek approval from the Minister for Local Government and/or the Governor in accordance with section 187 of the Local Government Act 1993 to give all necessary Proposed Acquisition Notices in accordance with the Land Acquisition (Just Terms Compensation) Act 1991;
- Upon receipt of the Minister's/Governor's approval, Council serve each PAN and take each other action necessary to carry out the acquisition;
- Upon receipt of the Minister's/Governor's approval Council give effect to the acquisition by publication of an Acquisition Notice in the NSW Government Gazette and such other publication as may be required by law;
- Pay compensation to all interest holders entitled to compensation by virtue of the compulsory acquisition on the terms set out in the Land Acquisition (Just Terms Compensation) Act 1991;

<div>Date From:1/02/2018 Date To:31/03/2023</div>	<div>IN-PROGRESS ACTIONS REPORT</div> <div>Committee:Ordinary Council</div>	<div>SNOWY MONARO REGIONAL COUNCIL</div>
<div>F. That Council authorise the General Manager and the Administrator to complete and execute all documentation necessary to finalise and bring into force Council’s acquisition of the land and if necessary to affix the Council seal to any documents related to the acquisition; and</div> <div>G. That upon acquisition the acquired Property is dedicated as road following gazettal of the acquisition.</div>		
<div>Notes</div> <div>30 Mar 2023</div> <div>Plan of survey registered with LRS - Nov 2022, Public Works Advisory (PWA) is progressing the compulsory acquisition, from the Crown, of the section of land over which Dalgety Road is constructed, traversing Lot 7002 DP 1028529. Public Works Advisory (PWA) will undertake the necessary negotiations and preliminary dealings required to accomplish Council resolution 343/19, PWA have submitted the OLG application on 31/03/2023 which provides the Ministers/Governors consent to acquire the land and to publish the acquisition notice in the government gazette, this should take 3 months to process.</div> <div>01 Mar 2023</div> <div>No further update at this point.</div> <div>01 Feb 2023</div> <div>No further update this point.</div> <div>29 Nov 2022</div> <div>Survey Plan has been completed. Plan has been registered with LRS (DP 1285419). Application to Crown Lands for 'No Objection to PAN' to be submitted, as part of the prescribed Compulsory Acquisition process.</div> <div>31 Oct 2022</div> <div>Surveyor has an impasse with LRS registering the plan. Surveyor following up as priority. PWA aware of the circumstances.</div> <div>03 Oct 2022</div> <div>No further update.</div> <div>31 Aug 2022</div> <div>No further update at this point.</div> <div>26 Jul 2022</div> <div>No Further Update.</div> <div>05 Jul 2022</div> <div>A - Survey plans have been revised by stakeholders, minor corrections required to title and minor correction required on administration sheet. Once corrections are made plans and admin sheet will be lodged with LRS (plans previously referred to in action comments contained omissions and required alterations). Balance of resolution is process of delivering resolution A.</div> <div>30 May 2022</div> <div>No Further Update.</div> <div>04 May 2022</div> <div>A - Surveyor advised works will be conducted before end of June 2022. B - Awaiting delivery of A. C - Awaiting delivery of A. D - Awaiting delivery of A. E - Awaiting delivery of A.</div> <div>01 Apr 2022</div> <div>No further update.</div> <div>02 Mar 2022</div> <div>No further updates.</div> <div>24 Jan 2022</div> <div>No Further update.</div> <div>16 Dec 2021</div> <div>No Further update.</div> <div>15 Nov 2021</div> <div>A - COMPLETE. B - Part 1) Advice received from ORALRA - ALCs 11150, 40959 and 42460, have been amended to the extent that the portion of Lot 7002 DP 1028529 identified as proposed ‘Lot 21’ (being approximately 1.17 hectares) in the Draft Plan of Redefinition (at Attachment A: CM9: 21/114612), dated 30 April 2021, has been excluded from the claims (CM9: 21/114613). [The balance of these three claims is to remain ‘on foot’ for determination in due course]. B - Part 2) Awaiting Survey Plan.</div>		

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT	 SNOWY MONARO REGIONAL COUNCIL
Committee: Ordinary Council		
<div><div><div>20 Oct 2021 A - COMPLETE. B - Awaiting advice from ORALRA and registered plan from the surveyor. Once Public Works Advisory (PWA) have the survey plan and the ORALRA advice, they can advance the matter toward Office of Local Government application. C - Waiting on B. D - Waiting on C. E - Waiting on D.</div><div>17 Aug 2021 Native Title Search Received & email stating no objection to acquisition process from Bega LALC, request for adjustment to land claim sent to ORALRA by ALC.</div><div>04 Aug 2021 The surveyor has been instructed to lodge the plan for registration. When registration is confirmed, PWA will further proceed with the acquisition process. Preliminary confirmation from NSW Aboriginal Land Council that there should be no issues obtaining part-withdrawal of ALC 11150, ALC 40959 and ALC 42460 as it applies to the formed road area. Once PWA has received the registered DP advice from the surveyor, engagement with Bega LALC will be made to request that part-withdrawal.</div><div>04 Jul 2021 No further update at this point.</div><div>06 Jun 2021 No further update at this point.</div><div>27 Apr 2021 Draft plans have been produced and are being reviewed by relevant staff and key delivery consultants.</div><div>25 Mar 2021 Survey Plan being prepared with the aim for Deposited Plan Administration Sheet for signing early April.</div><div>04 Mar 2021 No further update at this point in time.</div><div>02 Feb 2021 A - Quotation for Public Works Advisory has been approved and PWA has been asked to proceed.</div><div>Nov 2020 A to G - Quote from Public Works Advisory to complete the acquisition of the travelling stock reserve is awaiting approval. NSW Aboriginal Land Council is considering the request to excise the road from their claim.</div><div>Oct 2020 A to G - Quotation has been received from Public Works Advisory to carry out the compulsory acquisition process. Currently finalising approval. Also waiting on reply from the NSW Aboriginal Land Council.</div><div>Sep 2020 A to G - Currently waiting on a reply from the NSW Aboriginal Land Council.</div><div>Aug 2020 A to G - This acquisition has been placed on hold while further investigations through Local Land Services and Aboriginal Land Council are carried out.</div><div>Jul 2020 A - Council is waiting on the survey to be completed. B - When the survey plan is received the application to the Minister and the Governor will be made. C - PANs will be served after the Minister and Governor's consent is received. D - Gazettal will take place after consent of the Minister and the Governor is received. E - Valuation has been requested from the Dept of the Valuer General for land to be acquired without consent. F - Documents will be sent to the CEO for execution when appropriate. G - Upon acquisition the acquired property will be dedicated as road.</div><div>Jun 2020 Surveyor is presently carrying out the work.</div><div>May 2020 Surveyor advised that he will commence the survey in the next week.</div><div>Apr 2020 Surveyor has been engaged and expects to commence the survey in the immediate future.</div><div>Mar 2020 The NSW ALC has requested a survey plan be provided prior to proceeding. Quotations are currently being sought for the survey.</div></div></div>		

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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
Feb 2020


The NSW Aboriginal Land Council has given consent in principal and is waiting on a survey plan.

Jan 2020

Currently waiting on survey plan.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
15/08/2019	296/19	Coordinator Land & Property	Operations	31/03/2022	Y
Road Closure and Creation of Road Reserve - Badja Road That Council A. Approve to formally close the Council public road that traverses lot 1 DP 124507, Lot 2 DP 1195991 and Lots 15,16 &81 of DP 752146; B. Engage the services of a Surveyor to prepare a plan of subdivision for the creation of a road reserve over Badja Road; C. Agree to exchange the former closed road through the affected properties in compensation of the area required of the privately owned properties for the road reserve to be created over Badja Road; and D. Authorise the General Manager to execute the documents to give effect to the above.					
Notes 31 Mar 2023 Item status - Complete. 01 Mar 2023 Awaiting advice of transfer completion and registration from LRS - final element. 29 Jan 2023 A - Complete. B - Complete. C - In progress. Signed Purchaser Declaration to be provided by purchasers so that the transfer conveyancing can be completed. D - All documents required to be executed by CEO has been actioned at this point. 29 Nov 2022 No further update at this point. 31 Oct 2022 A - Complete. Road closure relating to land identified via registered subdivision as Lots 4 & 5 DP 1278251 was notified by NSW Gazette on 29 July 2022. B - Complete. The road reserve alignment of the actual constructed Badja Road has been declared public road by virtue of the registration of DP 1278251. Which identifies Lots 6,7 & 8 DP 1278251 as public road on title. C - In progress. D - All documents required to be executed by CEO has been actioned at this point. 03 Oct 2022 Awaiting advice from LRS as to status in order to progress. 31 Aug 2022 No further update at this point. 26 Jul 2022 A - Partially completed, as per 'B'. B - Objections cleared First title requested. C - Land exchange to occur when 'B' is finalised. D - To date all documents requiring execution have been completed by CEO 05 Jul 2022 A - Partially completed, as per 'B'. B - Crown Lands have requested further 14 Days, new end date of 14/07/2022, also clarification of closure with adjoining land holder will be undertaken in this time. From this the Gazette can be completed leading to; C - Land exchange to occur when 'B' is finalised. D - To date all documents requiring execution have been completed by CEO. 30 May 2022					

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT	 SNOWY MONARO REGIONAL COUNCIL
Committee: Ordinary Council		
<p>A - Partially completed, as per 'B'. B - Plans have been registered with LRS. Notifications issued to neighbours adjoining road reserve, notifiable authorities and in newspaper. Feedback period closes 29/06/2022. From this the Gazette can be completed leading to; C - Land exchange to occur when 'B' is finalised. D - To date all documents requiring execution have been completed by CEO.</p> <p>04 May 2022</p> <p>A - As Per "B". B - Plans prepared and lodged with LRS - Requisitions have been lodge, awaiting assessment and registration. C - Exchange to occur once "B" has been completed. D - All required documentation to date has been executed by CEO.</p> <p>01 Apr 2022</p> <p>No Further Update.</p> <p>02 Mar 2022</p> <p>A&B - All LRS requisition items to be addressed by Council have been completed. Surveyor conducted site visit 01/03/2022 to assist with completing LRS requisition items to be addressed by surveyor. C - Exchange will occur when LRS registration is complete. D - All required documents to date have been executed.</p> <p>24 Jan 2022</p> <p>No Further update, response from LRS yet to be received.</p> <p>15 Dec 2021</p> <p>No Further update, response from LRS yet to be received.</p> <p>16 Nov 2021</p> <p>A&B - Survey Plans are awaiting LRS registration. Two out of three requisitions from LRS have been addressed with the surveyor. Crown Lands conducting further investigations on status of road reserve ownership, third requisition is dependent on Crown's findings. C - Not actioned as A & B need to be finalised first. D - All required paperwork has be executed to date.</p> <p>21 Oct 2021</p> <p>Surveyor advised plans were lodged with LRS 30/09/2021.</p> <p>28 Sep 2021</p> <p>Followed up progress of this matter with surveyor, awaiting response.</p> <p>17 Aug 2021</p> <p>Administration Sheet signed by landholders, posted to surveyor 06/08/2021. Awaiting LRS Fee for lodgement.</p> <p>02 Aug 2021</p> <p>Subdivision Approved - Awaiting signature from one landholder. Admin sheet & plans will then be returned to Surveyor for lodgement with LRS.</p> <p>04 Jul 2021</p> <p>No further update at this point.</p> <p>06 Jun 2021</p> <p>Subdivision application lodged.</p> <p>05 May 2021</p> <p>No further update at this point.</p> <p>31 Mar 2021</p> <p>Administration sheet signing in progress by required parties.</p> <p>01 Mar 2021</p> <p>Review of intended timeline to be conducted due to staff resource changes.</p> <p>24 Feb 2021</p> <p>Action Item - Road Closure and Creation of Road Reserve - Badja Road.</p> <p>02 Feb 2021</p> <p>A&B - Landowner has been contacted by phone to advise that Council is going to commence the road closing process in early 2021. Letters and advertising will commence in late January.</p> <p>Nov 2020</p> <p>A&B - Letters to affected landowners and notifiable authorities being prepared. The road closing will effectively commence when the 28 day advertising period has ended. C - Letters to appropriate landowners include proposal to dedicate closed road in compensation for the area to be acquired.</p>		

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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Oct 2020

A - Subject of resolution 296/19. B - Survey plan has been received. C - Exchange will occur at the appropriate time. D - Documents will be executed at the appropriate time.

Sept 2020

B - The plan has been received and letters regarding road closure in accordance with legislative requirements are being prepared.

Jul 2020

A&B - Council is in receipt of a draft plan which has been checked and the surveyor has been requested to provide the final plan with Administration Sheet. When the final plan is received an application will be submitted for Subdivision Certificate.

Jun 2020

A - Surveyor has given assurance that the plan will be sent to Council in the next two weeks. B - This will be done in consultation with landowners after plan of subdivision is received.

May 2020

Contractor has been asked to forward plan and it is anticipated that it will be available very shortly.

Apr 2020

Discussion with the contractor revealed that due to COVID-19 there would be some delay but the plan is now expected any day.

Mar 2020

Council is waiting on survey plan before proceeding.


Feb 2020

Survey work is currently being carried out.

Jan 2020

Landmark Surveys have been engaged to carry out the survey and produce a plan.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
17/04/2019	151/19	Property Officer	Operations	28/02/2023	N
Consolidation of Reserve no. 530002 Centennial Park and Lot 6 DP 758280 Cooma Visitors Centre as one Crown Reserve for General Community Use That Council A. Request that the Crown add lot 6 DP 758280 to Reserve 530002 comprising Centennial Park and add an additional purpose of "General Community Use" to the Reserve. B. Relinquish Licence LI 453017 for the use of the Cooma Visitors Centre when Lot 6 DP 758280 is added to Reserve 530002.					
Notes 23 Mar 2023 No further update. 28 Feb 2023 No further update. 30 Jan 2023 No further update. 23 Nov 2022 No further update. 01 Nov 2022 No further update. 26 Sep 2022 No further update.					

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT		 SNOWY MONARO REGIONAL COUNCIL
Committee: Ordinary Council			

23 Aug 2022
No further update.

01 Aug 2022
No further update.

28 Jun 2022
No further update.

31 May 2022
No further update.

02 May 2022
No further update.

04 Apr 2022
No further update.

23 Feb 2022
No further update.

13 Dec 2021
No further update

15 Nov 2021
No further update.

19 Oct 2021
No further update.

28 Sep 2021
No further update.

01 Sep 2021
No further update.

05 Aug 2021
Update from Crown Lands - Due to the differing reserve types Crown Lands have decided the best solution is to create a new Reserve for the Cooma Visitor Centre site, with the intention of appointing Council as Crown Land Manager (as is the case with the Centennial Park R530002). This will cancel the licence and associated fee. It will not consolidate both reserves. Currently the application is with the Minister to be assessed / approved. Crown Lands are unable to provide a time-frame but will notify us once this process is complete.

04 Aug 2021
Followed up with Crown Lands. Awaiting a response.

04 Jul 2021
No further update at this point.


06 Jun 2021
No further update at this point.

05 May 2021
No further update at this point.

31 Mar 2021
Further prompts to Crown Land actioned. No further update.


01 Mar 2021
No further update at this point in time.

24 Feb 2021
Action Item - Consolidation of Reserve no. 530002 Centennial Park and Lot 6 DP 758280 Cooma Visitors Centre as one Crown Reserve for General Community Use.

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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<p>02 Feb 2021 A. Follow up phone calls to Crown Lands has confirmed that Crown Lands is still awaiting the native title assessment to be completed.</p> <p>04 Dec 2020 A - Crown Lands are waiting on a native title assessment to be completed internally prior to approval and gazettal.</p> <p>26 Oct 2020 A - A further email has been sent to Crown Lands requesting an update. B - The licence will be relinquished when Crown Lands has completed their processes.</p> <p>24 Sep 2020 A - An email has been sent to Crown Lands asking for an update on the progress of this matter.</p> <p>26 Aug 2020 A - Crown Lands has assured the Land and Property Officer that the documentation recommending the amendment to both reserves has gone before the Minister. B - The licence will be relinquished when Crown Lands has completed their processes.</p> <p>29 Jul 2020 This matter needs to be signed off by the Minister and then must be advertised in the Government Gazette as a part of the process. It is anticipated that it may take some months to finalise.</p> <p>26 Jun 2020 Communication with NSW ALC confirmed that the claim over the Visitors Centre has been rescinded. This information will be relayed to Crown Lands with a request to expedite the matter. A - Crown Lands is presently preparing the documentation for transfer to Council as Crown Land Manager. B - The licence will be relinquished in conjunction with transfer to Council Management.</p> <p>28 May 2020 Reminder was sent to Crown Lands last week. This matter will take some time to resolve at the Crown Lands level.</p> <p>24 Apr 2020 Crown Lands has advised that due to the COVID-19 Pandemic this process may suffer some delays.</p> <p>26 Mar 2020 Crown was sent a second reminder today. It is an involved process, and will take a while to review, given the current COVID-19 pandemic and the recent bushfires.</p> <p>02 Mar 2020 Negotiations with the Crown are ongoing. It is likely that the Crown would prefer lot 6 to be placed under Council management & that the lease be rescinded. We are currently waiting on a reply.</p> <p>20 Jan 2020 This matter has been escalated at Crown Lands to achieve a decision on the way forward.</p>
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Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
21/03/2019	127/19	Coordinator Land & Property	Operations	31/03/2023	N
Delegate Disadvantaged Housing That Council continue with the current arrangement of Facilities staff managing the tenants and maintenance on the properties pending community consultation, and bring a report back to Council.					
Notes 30 Mar 2023 No further update at this point. 01 Mar 2023 No further update at this point. 29 Jan 2023 No further update at this point.					

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT	 SNOWY MONARO REGIONAL COUNCIL
Committee: Ordinary Council		
<div><div><div>29 Nov 2022 No further update at this point.</div><div>31 Oct 2022 No further update at this point.</div><div>03 Oct 2022 No further update at this point.</div><div>31 Aug 2022 No further update at this point.</div><div>02 Aug 2022 No further update at this point.</div><div>06 Jul 2022 No further update at this point. NOTE: Any further report should involve integrated planning with the Housing and Social Services Committee.</div><div>01 Jun 2022 No further update at this point.</div><div>03 May 2022 No further update at this point.</div><div>01 Mar 2022 No further update at this point.</div><div>31 Jan 2022 SMRC continue to manage & own the properties in question. Future treatment of these land holdings as disadvantaged housing to be reviewed in the context of the broader housing & accommodation challenges being experienced across the LGA. Holistic approach required to also integrate forward planning with the recently initiated Housing and Social Services Committee.</div><div>02 Nov 2021 No further update at this point in time.</div><div>04 Oct 2021 No further update at this point.</div><div>05 Sep 2021 No further update. SMRC continue to manage & own the properties in question.</div><div>04 Aug 2021 No further update at this point.</div><div>04 Jul 2021 No further update at this point.</div><div>06 Jun 2021 No further update at this point.</div><div>05 May 2021 Updated option details being sought from Southern Cross Housing to enable accurate analysis in the present housing needs environment. Council continuing to manage properties.</div><div>31 Mar 2021 Consult with Community Engagement to enable concise information release after Easter period. Intended timing adjusted due to staff resource changes and competing active consultations. Council continuing to manage properties.</div><div>01 Mar 2021 Forward advice and notice the community to occur in March 2021. Profile flagging the general topic & basic elements of consideration.</div><div>24 Feb 2021 Action Item - Delegate Disadvantaged Housing.</div></div></div>		


Date From:1/02/2018

Date To:31/03/2023

IN-PROGRESS ACTIONS REPORT

Committee:

Ordinary Council



SNOWY MONARO

REGIONAL COUNCIL

02 Feb 2021

No further update.

Nov 2020

No further update.

Oct 2020

Design of consultation mechanics pending, with input from former Facilities staff to be included.

Sept 2020

It is anticipated that community consultation will be initiated in first quarter of 2021 calendar year.

Aug 2020

Council continuing to manage properties. Review of the background and full context relating to this item required by Land & Property unit.

Jul 2020

This area is now under the Land & Property Portfolio. An initial handover has been conducted with a more detailed one to follow explaining what steps have been taken so far and why, and to work together moving forward on this.

Jun 2020

There is no further update as there has been too much occurring with bushfires and COVID.

May 2020

No further update.

Apr 2020

No further update.

Mar 2020

No further update.

Feb 2020

Mail out to the community at Delegate seeking their feedback to be arranged asap to gauge thoughts.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
21/02/2019	68/19	Coordinator Land & Property	Operations	30/09/2022	N

Parking in the laneway at the rear of the Jindabyne Town Centre

That Council

A. Approve the proposal to enter into public consultation with the shopkeepers and owners in Jindabyne Town Centre regarding changes to the laneway at the rear of the shops.

B. Receive a further report regarding the results of the public consultation and the proposed way forward together with detailed costings.

Notes

30 Mar 2023

No further update at this point.

01 Mar 2023

No further update at this point.

29 Jan 2023

No further update at this point.

29 Nov 2022

No further update at this point.

Date From: Date To:	1/02/2018 31/03/2023	IN-PROGRESS ACTIONS REPORT	 SNOWY MONARO REGIONAL COUNCIL
		Committee: Ordinary Council	

31 Oct 2022
No further update at this point.

03 Oct 2022
No further update at this point.

31 Aug 2022
No further update at this point.

02 Aug 2022
No further update at this point.

06 Jul 2022
No further update at this point.

01 Jun 2022
No further update at this point.

03 May 2022
No further update at this point.

01 Mar 2022
Completion of actions under this resolution will be generated by the tabling of an overarching report by Corporate Project team. Land & Property contribution to assist the report was provided in September 2021.

31 Jan 2022
Completion of actions under this resolution will be generated by the tabling of an overarching report by Corporate Project team. Land & Property contribution to assist the report was provided in September 2021.

02 Nov 2021
No further update at this point.

04 Oct 2021
Completion of actions under this resolution will be generated by the tabling of an overarching report by Corporate Project team. Land & Property contribution to assist the report was provided in September 2021.

05 Sep 2021
Land & Property team contributing guidance & information towards an additional report to be tabled to Council, under the overarching cover of Corporate Projects, in the near future.

04 Aug 2021
On 15/7/21 Land & Property met with Corporate Projects to discuss the development a proposed plan & schedule of works for the broader project (which this resolution item integrates with) of Jindabyne Town Centre upgrades.

04 Jul 2021
No further update at this point.


06 Jun 2021
No further update at this point.

05 May 2021
No further update at this point.

31 Mar 2021
No further update at this point.

01 Mar 2021
Further advice as to SAP intentions pending. Once more integrated planning has occurred the project will be in a position to progress, in consult with Corporate Projects team.

24 Feb 2021
Action Item - Parking in the laneway at the rear of the Jindabyne Town Centre.

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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02 Feb 2021

Awaiting indication of SAP intentions for the Jindabyne Town Centre precinct.

Nov 2020

A - This project needs to be incorporated within a range of projects currently underway in the Jindabyne town centre to ensure that a good outcome is achieved. Once more integrated planning has occurred the project will be scheduled.

Oct 2020

A - This project has temporarily been place on hold. B - Further report will be presented to Council at the appropriate time.

Sept 2020

A - Amended plan still to be received by Council.

Aug 2020

A - Council has requested a minor adjustment to the concept plan. When the concept plan is amended it is proposed to form a Steering Committee to guide the project to completion. B - Further report will be submitted for Council's consideration when the public consultation has taken place.

Jul 2020

A - Council is in receipt of the draft survey plan and is currently waiting on the design plan. When both plans are to hand Council will undertake public consultation. B - Following public consultation a further report will be prepared for Council with detailed costings.

Jun 2020

The Road Safety Officer advised that the surveyor has been selected and the project is progressing. A - Public consultation will take place when the survey and design is completed.

May 2020

RFQ sent out to four surveyors for quotation for survey and design. This is to be funded by RMS.

Apr 2020

Specification for the tender is currently underway. Collaboration between the Special Projects Officer and the Road Safety Officer is being undertaken in view of the issues encountered with the proposed construction of the public toilets in Jindabyne.

Mar 2020

Tenders will need to be called for the survey and design work. When survey & design is completed, staff will arrange for public consultation.


Feb 2020


Waiting on survey and design so that public consultation can be arranged.

Jan 2020

Shopkeepers and shop owners in the Jindabyne Town Centre have been notified by letter that Council has been successful in securing grant funding for survey and design of the back lane.

Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
7/05/2018	162/18	Coordinator Land & Property	Operations	30/11/2023	N
Proposal to Realign the Barry Way Jindabyne and to Address Issues with the Intersections of Barry Way with Eagle View Lane and Bungarra Lane That Council A. Approve the proposal to realign The Barry Way over the constructed road from the intersection with MR286 to the boundary of the national park. B. Approve the proposal to apply to the Crown to transfer those sections of The Barry Way which are Crown reserve road to Council. C. Authorise staff to negotiate with landowners for acquisition of the constructed Barry Way and, where possible, to offer to close corresponding sections of paper road and to dedicate the land to the landowner in compensation. D. To engage the services of a surveyor to identify those sections of the Barry Way which are not on line with the constructed road.					

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT	 SNOWY MONARO REGIONAL COUNCIL
Committee: Ordinary Council		
<div>E. To acquire any Crown land upon which the Barry Way has been constructed through the process of the Land Acquisition (Just Terms Compensation) Act 1991 through the authority of the Roads Act 1993.</div> <div>F. Authorise the General Manager to execute any documents necessary to complete the project.</div> <div>G. Authorise the expenditure and allocate an amount of \$135,000 in the 2018/19 year Budget with funding to be provided from Stronger Communities Project PP-219 (Undertake project to align the road with road reserves).</div>		
Notes 30 Mar 2023 No further update at this point. 01 Mar 2023 No further update at this point. 29 Jan 2023 No further update at this point. 29 Nov 2022 No further update at this point. 31 Oct 2022 Progress requires budget certainty, which remains pending. Note: The active resolution does not mandate any aspects specific to Eagle View Lane or Bungarra Lane. 03 Oct 2022 No further update at this point in time. 12 Sep 2022 Action Item - Proposal to Realign the Barry Way Jindabyne and to Address Issues with the Intersections of Barry Way with Eagle View Lane and Bungarra Lane 31 Aug 2022 Confirmation of budget availability sought internally. 26 Jul 2022 No further update. 05 Jul 2022 No further updates 30 May 2022 No further update. 04 May 2022 No further update. 01 Apr 2022 No further update. 02 Mar 2022 C - Site inspection successful, reached agreeance with both parties. G - Funding source to be investigated further. A, B, D, E, F - No further updates. 24 Jan 2022 C - Site inspection successful, reached agreeance with Barry party, awaiting response from Stevens Party. G - Funding source to be investigated further. A, B, D, E, F - No further updates. 16 Dec 2021 Site Meeting Scheduled For 16/12/2012. 25 Nov 2021 C - Site meeting to be held as part of negotiations for Eagleview lane realignment from Barry Way to Mowamba River, No further update for at this point for balance of resolution. 28 Sep 2021		

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT	 SNOWY MONARO REGIONAL COUNCIL
Committee: Ordinary Council		

Awaiting response from Eagleview Lane landholder addressing negotiated terms of land transfer (fencing request).

07 Sep 2021
Negotiations being conducted with landholder - Eagleview lane. Confirmation from planning sent to landholder, trying to reach outcome for second request. Contact has been made with surveyor, plans and progress information received 06/09/2021. Review to be conducted to find out where we are at and what the next step forward is for the overall matter.

02 Aug 2021
Planning has responded to Land & Property Team. Land & Property Officer will make contact with landholder to advise outcome and how to move forward.

04 Jul 2021
Follow up tabled to the Coordinator Development in relation to landholder queries which are linked the progression of this matter.

06 Jun 2021
No further update at this point.

05 May 2021
No further update at this point.

31 Mar 2021
No further update at this point.

01 Mar 2021
A&C Further follow up email (3/2/2021 LB) has been sent to landowner on Eagle View Lane requesting contact be made with Council to discuss the way forward., B. Application is being prepared to apply for sections of Crown Road to be transferred to Council. 4/2/21 Query tabled to Coordinator Development relaying landowner query.

02 Feb 2021
A&C - Follow up email has been sent to landowner on Eagle View Lane requesting that he contact the Land and Property Officer to discuss the way forward. B - Application is being prepared to apply for sections of Crown Road to be transferred to Council.

Nov 2020
A&B - Waiting on response from landowner who does not live locally. C - Letters are currently being prepared to commence negotiation with landowners adjoining Barry Way on Cobbon Hill. A quote has been sought from Public Works Advisory to carry out the compulsory acquisition of Crown land on Cobbon Hill.

Oct 2020
A&B - Surveyor has provided necessary information which has now been provided to the land owner. Provision of this information will now allow action C to be completed.


Sept 2020
A&B - Surveyor has addressed questions relating to the plan at the intersection of Eagle View Lane. The landowner was notified and again posed a number of questions. Most of these have been answered and the answer to the last question will be provided this week. C - Negotiation will commence next week with landowners adjacent to Cobbon Hill. This section of realignment of the Barry Way will involve compulsory acquisition from the Crown. D - This project has been divided into sections so that the surveyor completes the survey work as Council is ready to address each section. E - The section of the Barry Way which passes through Crown land without a road reserve is at the southern end and will be addressed as that stage is reached.

Aug 2020
A&B - Surveyor has notified Council that due to workload this plan may take a little longer. C - Landowner has been notified that there is a delay involved in obtaining the information that they have requested. E to G - Ongoing.

Jul 2020
A&B - Surveyor has been requested to provide the plan for the second section which will involve Eagle View Lane. C - Landowners have been notified that Council is waiting on plan. E to G - Ongoing.


Jun 2020
The draft plan may be expected. The landowner is waiting on this information before proceeding. A - Survey is being done in sections. B - Request for sections of Crown road to be transferred to Council will be carried out at the end of the project. C - Negotiations with landowners are ongoing. D - See 'A' above. E - Acquisition will be carried out as necessary when the plan for individual sections is finalised. F&G - Ongoing.


May 2020
The surveyor has promised to have the draft plan with the area of road to be closed and the area of the area to be acquired marked on the plan sent to Council within the next week. This plan will then be sent to the landowner.


Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
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<p>Apr 2020 Contacted the landowner on Eagle View Lane who has requested information. He wants to know how much land Council will require for the road and how much land he will receive in compensation. Will there be sufficient space for him to construct an eco-hut. The surveyor has been requested to calculate the area of both areas so that an accurate answer can be provided.</p> <p>Mar 2020 In view of the fact that the landowner has not contacted the Land and Property Officer to date a letter has been sent asking him to contact the Land and Property Officer to discuss his consent to the creation of the road reserve over the road in its current location through his property.</p> <p>Feb 2020 The Land and Property Officer met with the landowner and he said he will respond after consultation with his wife.</p> <p>Jan 2020 Waiting on response from landowner on Eagle View Road. He resides in Tasmania.</p> <p>03 Oct 2018 Kleven Spain engaged to carry out survey.</p> <p>27 Aug 2018 Surveyor selected and work to progress shortly.</p> <p>02 Aug 2018 Call for expressions of interest from local land surveyors. Submissions currently being considered.</p> <p>23 Jul 2018 No EOIs received by due date. All surveyors were contacted and were given an extension of time to submit their EOI. Closing date is 27/7.</p> <p>11 Jul 2018 Specification sent to three surveyors requesting that they submit expressions of interest. Due by cob 13/7.</p> <p>21 Jun 2018 Draft specification with Group Manager Transport and Infrastructure for approval.</p> <p>04 Jun 2018 The specification is currently been developed for the work to be carried out by the surveyor. Council will call for expressions of interest to carry out the work.</p> <p>23 May 2018 Specification being developed to seek quotations from suitably qualified land surveyors.</p>
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Meeting Date	Res No	R/Officer	Section	Estimated Comp Date	Completed Y/N
5/04/2018	118/18	Coordinator Land & Property	Operations	30/11/2022	N
Proposed Road Closure & Sale of old Lions Park at Bombala That Council: <ul style="list-style-type: none"> A. Approve the partial road closure on the corner of High Street and Stephen Street Bombala so that the fence line becomes the boundary of lot 9 DP 995614; B. Engage the services of a land surveyor to provide a plan for the boundary adjustment; C. Authorise the General Manager to execute any documents necessary to complete the boundary adjustment and sale of the property; D. Readvertise the property on the open market for auction with an appropriate reserve; and E. Make the Report public once the matter is settled. 					
Notes 30 Mar 2023 A to C Complete; Road closure complete. D&E - Review of suitability of the final element to be undertaken.					

<div>Date From:1/02/2018 Date To:31/03/2023</div>	<div>IN-PROGRESS ACTIONS REPORT</div>	<div> SNOWY MONARO REGIONAL COUNCIL</div>
<div>Committee: Ordinary Council</div>		
<div><div>01 Mar 2023</div><div>No further update at this point.</div><div>29 Jan 2023</div><div>No further update at this point.</div><div>29 Nov 2022</div><div>No further update at this point.</div><div>31 Oct 2022</div><div>No further update at this point.</div><div>03 Oct 2022</div><div>No further update at this point.</div><div>31 Aug 2022</div><div>A to C Complete; Road closure complete. D&E - Review of suitability of the final element to be undertaken.</div><div>26 Jul 2022</div><div>No further update.</div><div>05 Jul 2022</div><div>Road closure complete, review of suitability of original resolution to be undertaken.</div><div>30 May 2022</div><div>No further update.</div><div>04 May 2022</div><div>A - Complete. B - Complete. C - Boundary Adjustment Complete. D - Pre sale assessment to be completed May 2022. E - Awaiting full completion of A to E.</div><div>01 Apr 2022</div><div>No further update.</div><div>02 Mar 2022</div><div>No further update.</div><div>24 Jan 2022</div><div>A&B - Completed. C - Completed. Process of sale will be initiated in a timely manner.</div><div>15 Dec 2021</div><div>A&B - Surveyor advised plans have been registered with LRS, awaiting title advice from solicitor. C - Completed. D&E - Dependant on Resolution A being completed.</div><div>12 Nov 2021</div><div>A - All requisitions from LRS have been resolved, final plans for road closure are awaiting LRS registration. B - Surveyor will advise when plans have been registered. C - Boundary adjustment paperwork complete, sale of property is dependent on 'A' being completed. D&E - Dependant on 'A' being completed.</div><div>28 Sep 2021</div><div>Partial Closure Of High Street Bombala Gazetted, 11R form for removing notation from title signed and lodged with LRS, requisitions received from LRS via surveyor these are currently being addressed.</div><div>01 Sep 2021</div><div>No further update.</div><div>29 Jul 2021</div><div>Followed up with surveyor John Kleven and was advised he was sending updated plan to LRS and he will advise once plan has been registered with LRS.</div><div>04 Jul 2021</div><div>LRS advice is that as due to Lot 9 DP 995614 being a limited title the compiled plan does not comply with current compiled plan guidelines thus a plan of survey is required; being progressed.</div><div>03 May 2021</div><div>No further update at this point.</div><div>23 Mar 2021</div></div>		

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT	 SNOWY MONARO REGIONAL COUNCIL
Committee: Ordinary Council		
<p>No further update on this item due to waiting for reply from LRS.</p> <p>24 Feb 2021 Action Item - Proposed Road Closure & Sale of old Lions Park at Bombala.</p> <p>02 Feb 2021 No further update.</p> <p>Nov 2020 C - Solicitor is preparing documents to have a certificate of title (CT) created over the portion of the road to be closed so consolidation can take place. Recent verbal feedback from NSW Land Registry Service to the surveyor indicates that a further survey of the original lot may need to occur to complete the registration due to the age of the original plan's survey. This will be reviewed once the CT has been assigned.</p> <p>Oct 2020 A - Finalised. B - Finalised. C - Solicitor is preparing documents to have a CT created so consolidation can take place. D - Once notified of completed registration the property can be placed on the open market. E - To take place at completion of D.</p> <p>Sept 2020 C - Consolidation Plans lodged, surveyor has advised that a CT was not created and the solicitor is now preparing this so that registration can take place.</p> <p>Aug 2020 C - Finalised. D - Finalised. C - Consolidation Plans lodged, Surveyor is following up on progress of same. D - Once notified of completed registration the property can be placed on the open market. E - To take place at completion of D.</p> <p>Jul 2020 C - Consolidation Plans received from Surveyor and signed by CEO, returned to Surveyor for lodging for registration of same. D - Once notified of completed registration the property can be placed on the open market. E - To take place at completion of D.</p> <p>Jun 2020 E - Finalised. F - Finalised. C to E - Still waiting finalised consolidation plans from surveyor for this item to be completed. Have sent numerous email requests to Surveyor.</p> <p>May 2020 Surveyor again requested to provide the final plan, no response and will continue to follow up. This plan is in draft form with the Surveyor and would not be cost effective to engage another surveyor to finalise the plan.</p> <p>Apr 2020 Email sent to Surveyor requesting a definite date for plan to be registered. Surveyor advised he will review the current draft of this consolidation plan this week and submit for Registration.</p> <p>Mar 2020 Followed up with Surveyor and was advised this item is going to be delayed due to the large scale workload he has in place.</p> <p>Feb 2020 Followed up with Surveyor and was advised this item is going to be delayed due to the large scale workload he has in place.</p> <p>15 Jan 2020 The Surveyor has advised that he is hoping to have the consolidation plan ready for the end of January 2020.</p> <p>05 Oct 2018 Letters have been sent to adjoining landowners with notification of the proposed closure and notification letters to the authorities are being prepared. The advertisement has been placed in the Monaro Post for 11 October and 25 October. The 28 day period for submissions ends on 8 November. Submissions will be reviewed and the correct process followed.</p> <p>03 Oct 2018 Notifications sent out to commence road closing.</p> <p>27 Aug 2018 Plan has been received. There are issues with a previous resumption which has not been registered on title. When these issues are sorted out and the notification period for road closing has expired, and the resumption issues have been resolved then the plan will be registered and the land will be listed for sale.</p> <p>02 Aug 2018</p>		

Date From: 1/02/2018 Date To: 31/03/2023	IN-PROGRESS ACTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
<p>Spoke to surveyor this week and he has promised to get the plan to me within the week.</p> <p>23 May 2018 23/5 Waiting on plan.</p> <p>23 Apr 2018 Surveyor has been engaged to provide a plan for boundary adjustment and road closure will commence as soon as a plan is available.</p>		

9.5.3 ANSWERS TO QUESTIONS WITH NOTICE

Record No: I23/178

OFFICER'S RECOMMENDATION

That Council note the answers to questions with notice.

This is an information only report.

BACKGROUND

In order to provide Councillors with updates on questions asked by Councillors, a report has been generated with a summary of questions that are current and have recently been completed.


RESPONSIBLE OFFICER: Chief Strategy Officer


EXISTING POLICY/DECISIONS


Under clause 3.13 of Code of Meeting Practice a councillor may, by way of a notice ask a question for response by the Chief Executive Officer about the performance or operations of the Council.

ATTACHMENTS

1. Updates to April Meeting - In Progress Questions
-

Date From: 1/02/2018 Date To: 28/02/2023		IN-PROGRESS QUESTIONS REPORT		 SNOWY MONARO REGIONAL COUNCIL	
		Committee: Ordinary Council			
Date Received	Question By	R/Officer	Section	Estimated Comp Date	Completed Y/N
03 June 2023	Cr Chris Hanna	Manager Infrastructure	Operations	18/07/2022	Y
Roads No Longer Maintained by SMRC Please provide information on the number of roads and/or streets that are no longer being maintained by this Council since the amalgamation in 2016. In particular please advise: <ul style="list-style-type: none"> the street / road names and location in the LGA whether sealed or unsealed approx. number of km's (with breakdown of sealed / unsealed) 					
Notes 03 Apr 2023 <u>Cooma-Monaro Shire Council</u> <ul style="list-style-type: none"> Binalong Access Lane, Cooma – Sealed – 0.03km Dawson Street, Cooma – Sealed – 0.13km Geldmacher Lane, Nimmitabel – Unsealed – 0.07km (Old Cooma Monaro Shire Council asset list identifies opposite segment as Crown Road than Snowy Monaro Asset List) Kybeyan Road, Kybeyan – Unsealed – 1.83km Micalago Road, Michelago – Unsealed – 1.68km Muddah Lake Road, Murrumbucca – Unsealed – 0.27km Mulach Street, Cooma – Sealed – 0.19km Queen Street, Numeralla – Sealed – 0.12km Richardson Road, Numeralla – Sealed – 0.15km Rose Valley Road, Bunyan – Sealed – 1.06km Rose Valley Road, Bunyan – Unsealed – 1.14km Sandy Flat Road, Jerangle – Unsealed – 2.48km Short Street, Cooma – Unsealed – 0.06km Slap Up Road, Jerangle – Unsealed – 0.31km The Peak Road – Unsealed – 1.02km Tinderry Road, Michelago – Unsealed – 1.73km Umeralla Street, Numeralla – Sealed – 0.20km Winifred Hill Road, Nimmitabel – Unsealed – 2.49km <u>Snowy River Shire Council</u> <ul style="list-style-type: none"> Lugarno Road, Dry Plain – Unsealed - 3.85km Wroes Road, Jimenbuen – Unsealed - 7.93km Matong Road, Jimenbuen – Unsealed - 4.06km Jimenbuen Road, Jimenbuen – Unsealed - 7.457km Eucumbene Road, Eucumbene – Sealed - 1.59km Little River Road – Unsealed - 1.085km Mugridge Road, Moonbah – Unsealed - 2.23km Kiah Lake Road, Berridale – Unsealed - 2.54km 					

Date From: 1/02/2018 Date To: 28/02/2023	IN-PROGRESS QUESTIONS REPORT	 SNOWY MONARO REGIONAL COUNCIL
Committee: Ordinary Council		
Bombala Shire Council		
<ul style="list-style-type: none">• Barnes Road, Corrowong – Unsealed - 0.46km• Boco Road, Boco – Unsealed - 0.08km• Boswells Road, Lords Hill – Unsealed - 0.68km• Bukalong Siding Road, Bibbenluke – Unsealed - 0.08km• Burnima Road, Bibbenluke – Unsealed - 0.57km• Cathcart Cemetery Road, Cathcart – Unsealed - 1.76km• Common Road – Unsealed - 1.63km• Elton Road, Bombala – Unsealed - 0.16km• Fishy Lake Road, Gunningrah – Unsealed - 0.06km• Gardens Road, Bungarby – Unsealed - 0.98km• Gillans Road, Palarang – Unsealed - 2.67km• Holts Flat Siding Road, Glen Allen – Unsealed - 5.3km – (Bombala Asset information does not match actual road length)• Lansdowne Road, Mila – Unsealed - 0.13km• Lawless Road, Mila – Unsealed - 0.67km• Lochabie Road, Gunningrah – Unsealed - 0.57km• McCoys Road, Mount Cooper – Unsealed - 0.79km• Minto Lane, Bibbenluke - Unsealed - 1.14km• Moorna Road, Bombala – Unsealed - 1.01km• Mount Marshall Road, Cathcart – Unsealed - 0.17km• Narrowness Road, Creewah – Unsealed - 0.25km• Platts Road, Mila – Unsealed - 1.5km• Powers Road, Delegate – Unsealed - 2.55km• Pump Road – Unsealed - 0.15km• Quidong Road, Quidong – Unsealed - 0.13km• Quinburra Road, Craigie – Unsealed - 0.24km• Rocky Range Road, Delegate – Unsealed - 0.59km• Rosedale Road, Mila – Unsealed - 0.11km		
03 Mar 2023		
List of former Bombala Council roads has been located. Investigations continue for former Snowy River Council roads. Intention to have full list formalised for Council before distributing.		
01 Feb 2023		
No further update. List of roads for remainder of LGA to be provided.		
02 Dec 2022		
Currently the investigation has only discovered roads within the former Cooma Monaro Shire Council.		
The list below identifies the Crown Roads that were previously maintained by Cooma Monaro Shire Council, that are no longer maintained by Snowy Monaro Regional Council.		
<ul style="list-style-type: none">• Binalong Access Lane, Cooma – Sealed – 0.03km• Dawson Street, Cooma – Sealed – 0.13km• Geldmacher Lane, Nimmitabel – Unsealed – 0.07km (Old Cooma Monaro Shire Council asset list identifies opposite segment as Crown Road than Snowy Monaro Asset List)• Kybeyan Road, Kybeyan – Unsealed – 1.83km• Micalago Road, Michelago – Unsealed – 1.68km• Muddah Lake Road, Murrumbucca – Unsealed – 0.27km		

Date From: 1/02/2018 Date To: 28/02/2023	IN-PROGRESS QUESTIONS REPORT Committee: Ordinary Council	 SNOWY MONARO REGIONAL COUNCIL
<ul style="list-style-type: none">• Mulach Street, Cooma – Sealed – 0.19km• Queen Street, Numeralla – Sealed – 0.12km• Richardson Road, Numeralla – Sealed – 0.15km• Rose Valley Road, Bunyan – Sealed – 1.06km• Rose Valley Road, Bunyan – Unsealed – 1.14km• Sandy Flat Road, Jerangle – Unsealed – 2.48km• Short Street, Cooma – Unsealed – 0.06km• Slap Up Road, Jerangle – Unsealed – 0.31km• The Peak Road – Unsealed – 1.02km• Tinderry Road, Michelago – Unsealed – 1.73km• Umeralla Street, Numeralla – Sealed – 0.20km• Winifred Hill Road, Nimmitabel – Unsealed – 2.49km <p>Note that this list is only for sections that were maintained but are no longer maintained. Some Crown Roads are longer, but other segments were not maintained in the past. Example, Muddah Lake Road was maintained for 0.27km, but the additional 2.28km of Crown Road was not maintained by CMSR in the past.</p> <p>03 Nov 2022 No further update but to ensure this question is closed out, a response will be provided to the December Council meeting.</p> <p>07 Sep 2022 No further update.</p> <p>03 Aug 2022 No further update.</p> <p>11 Jul 2022 Further investigation is required before a final answer is provided to the Councillors. This investigation will include querying long-term maintenance staff and other necessary methods to provide an accurate response. What is clear however is that the current situation in terms of the lack of ongoing maintenance of crown roads (outside of the current maintenance being undertaken under the disaster recovery funding arrangement) is unacceptable. At a minimum, it is likely that a future report will come to Council recommending that Council resolve to approach the NSW government to explore a workable solution for Crown road maintenance.</p>		

10.1 MINUTES FROM MANAGEMENT AND ADVISORY COMMITTEES

Record No: I23/164

OFFICER'S RECOMMENDATION

That Council receive the minutes of the:

- i. Bombala Exhibition Ground Management Committee meeting held 8 February 2023
- ii. Cooma North Ridge Reserve Advisory Committee meeting held 22 February 2023
- iii. Cemetery Advisory Committee meeting held 14 November 2022

BACKGROUND

The minutes are attached for Council's information.

ATTACHMENTS

1. Minutes of the Bombala Exhibition Ground Management Committee meeting held 8 February 2023
 2. Minutes of the Cooma North Ridge Reserve Advisory Committee meeting held 22 February 2023
 3. Minute of the Cemetery Advisory Committee meeting held 14 November 2022
-

Minutes Bombala Exhibition Ground Section 355 Management Committee Meeting

Address: CWA Room, Wellington Street, Bombala NSW 2632
Date 8th February, 2023 Time: 7.35pm

Present:

Position	Member (Name)	Present/Apology
Chair	Neil Hennessy	Present
Secretary	Anne Caldwell	Present
Treasurer	Graham Hillyer	Present
Committee Member	Clare Trevanion	Absent
Committee Member	Richard Peadon	Absent
Committee Member	Colin Ryan	Absent
Committee Member	Bronwyn Podger	Present
Committee Member	George Power	Present
Committee Member	Michael Sullivan	Absent
Committee Member	Calli Kidman	Absent
Committee Member	Anita Walder	Present
Committee Member	Sophie Campbell	Present
Committee Member	Nadean White	Absent

1 Opening of the Meeting

The Chair, Neil Hennessy opened the meeting at 7.35pm.

2

3 Apologies

An apology for the meeting was received by Neil Hennessy from Clare Trevanion, Anne Caldwell received an apology from Richard Peadon and Sophie Campbell received an apology from Nadean White.

Adoption of Previous Minutes

Minutes from the meeting held on 14th December, 2022 are confirmed as a true and accurate record of proceedings.

Moved: George Power

Seconded:

Bronwyn Podger

Carried

4 3. Business Arising from Previous Minutes

1. Goal posts to be stored in the sheep pavilion.
2. No interest in old stoves.

4. Correspondence

In:

1. email from Jean Monique Hawkins – fees and charges 23/24 Bombala Showground

Out:

1. Nil

Moved: Bronwyn Podger that the correspondence be accepted as read. Seconded: Anita Walder Carried.

5. Business Arising from Correspondence

1. Nil.

6. Treasurer's Report (Management Committee Bombala Exhibition Ground) 01/12/22 – 31/12/22

Income	Nil	Expenditure 12/12/22	Origin Energy (Gas)	\$146.53
		08/12/22	Presented cheque Milestone Chemicals	\$335.72
Balance as at 30/11/22	\$59,981.11			
Income	Nil			
Expenditure	\$482.25		Total	\$482.25
Balance as at 31/12/22	\$59,498.86			
			Term Deposit	\$14432.33

6. Treasurer's Report (Management Committee Bombala Exhibition Ground) 01/01/23 – 31/01/23

Income	s Nil	Expenditure 20/01/23	Origin Energy (Electricity)	\$966.50
Balance as at 30/11/22	\$59,981.11			
Income	Nil			
Expenditure	\$966.50		Total	\$966.50
Balance as at 31/01/23	\$58,532.36			
			Term Deposit	\$14432.33

Moved: by Treasurer: *Graham Hillyer*

Seconded: *Anita Walder*

Carried

7. Business Arising Treasurer's Report

1. Smart meters still to be connected.

8. General Business

1. Bronwyn Podger reported that the show committee has purchased enough crockery to serve 200, 150 large mugs and additional cutlery from the Laura Kennedy Trust.
2. Sophie Campbell **moved** a motion to explore a heritage sign dedicated to the late Laura Kennedy for her contribution to the Bombala Show and that some of Laura's recipes also be incorporated in the dedication
Seconded: Anita Walder.
Carried
3. Neil Hennessy and Terry Perkins will look at levels tomorrow over near the horse stables and some workers from Cooma may come to install the pipe.
4. Cattle shed still to be cleaned out.
5. The Bombala Show will have fantastic free activities for kids. Mental Health, University of Canberra & Youth Booth representatives will be in attendance.
6. Bronwyn Podger will investigate suitable storage for the cutlery.
7. George Power requested permission to add a 2 m wide 10 m long concrete practice pitch in a suitable area on the showground.
8. Show committee is not in favour of a concrete pitch, it is dangerous for the horses, road base a possibility.
9. No DA will be necessary if the cricket pitch is installed. Neil has spoken to Council.
9. Neil Hennessy, George Power and Sophie Campbell to look for a suitable location.
10. George Power will apply for a grant to level a suitable area if necessary.
11. The roof repairs have commenced. The CWA room roof is in the worst condition.

12. The stoves in the kitchen have been installed and work.

13. The items in the bull shed need to be removed before show day.

14. Discussion on ways to dispose of the items. Sophie has offered to advertise locally on Facebook if she has photos, details and asking price.

15. **Moved:** Graham Hillyer that a garage sale be held on 25th February to dispose of all equipment and colourbond that is no longer required. **Seconded:** Anita Walder **Carried**

16. Neil Hennessy suggested that the old lounges in the supper room be replaced with something that would be suitable and fit in that area without interfering with its use at functions.

17. Alfie Mustard is doing some mowing.

18. Neil Hennessy is looking at a grant from stronger communities for the purchase of 100 chairs similar to the yellow chairs.

19. Valentine Day Pop up dinner for 50 has been sold out. May consider to do similar thing monthly.

9. Date of next Meeting

The next monthly committee meeting will be held at 7.30pm on Wednesday, 8th March, 2023 at the CWA Rooms.

5 10.Close of Meeting

6 There being no further business the meeting concluded at 8.45pm.

CHAIRPERSON _____
2023

DATE 8th March,

Cooma North Ridge Reserve s355 Advisory Committee Minutes (Feb 2023)



Address: Vin Good Room at Cooma Library

Date: Wed 22nd Feb, 2023.

1. Opening of the meeting : 5.38

2. Present: Louise Jenkins, Andrew Dawes, Bella Grant, Paul Jennings, Mary Ziesak, Tein McDonald (Mins), Graeme Little (Chair)

Apologies: Lori Lollback, Denis Minehan, Clr Tricia Hopkins

3. Confirmation of minutes of the January meeting. (Sent to committee members ahead of time by email.)

Motion: that the minutes of the January meeting are a true and accurate record of that meeting

Moved: Mary Ziesak. **Seconded** Andrew Dawes. **Carried.**

4. Deferment of normal business.

Motion:– That we defer normal business to the March meeting to enable the group to develop ideas that could contribute to Council Operational Plan.

Moved Andrew Dawes. **Seconded** Louise Jenkins. **Carried.**

5. What might be included in Council's operational plan that relates to Cooma NRR?

The meeting would like to prepare this as a separate report after discussion with Clr Hopkins.

CATEGORY	NEED AND COMMENTS	SHORT-TERM 12 Mths	MEDIUM-TERM 3 yrs	LONG TERM 5-10 yrs
ACCESS				
	LJ: We would like the gates to be locked to ensure unauthorised vehicles cannot enter (e.g. for removal of firewood or other prohibited activities). This may require additional locks- see our report to Council staff.			
	In some cases there will be additional gates needed (e.g. the gate in Scout hall fence where the upgraded fire trail crosses it).			
	Flood damage at the ford at Mulach St – i.e.			

SNOWY MONARO REGIONAL COUNCIL

	dislodgement of a rock. This needs to be repaired to enable foot traffic. If an excavator happened to be in the are for some reason the rock could be readjusted to reinstate the crossing.			
TRACKS				
	PJ & MZ: Would not like to see any further widening or proliferation of tracks. Would like to see some rationalization (i.e. closure of some).			
	MZ : The main thing is that we want people to remain on the tracks. Can't emphasise this enough. A leaflet is needed to guide users.			
	TM: I'd like to see a plan for the management of tracks – and training for machinery drivers so that they minimise damage to bushland.			
SIGNAGE (Including regulatory, directional and Interpretive)				
Regulatory signage	Louise – these need to be updated to both correct the name of Council and to ensure signs are accurate and enforceable. All prohibited activities need to be included. This is not included in the signage grant and will need to be budgeted for separately by Council.			
Directional signage	BG & MZ: There is a need for directional signage to allow people to use the reserve more confidently. Signage is really important. LJ: There is a funded track signage project currently underway and scheduled for completion at the end of 2023. (It includes a leaflet showing map of tracks)			
Interpretive signage	LW: There is a funded track signage project (including map/leaflet) currently underway and scheduled for completion Dec 2023. <u>The signage is only on the main tracks:</u> <ul style="list-style-type: none"> • 3 main sign boards – at the main track heads • Totems • 10 interpretive boards. 			
FIRE				
APZ fuel reduction	TM: Burn piles to be conducted by RFS within the APZ to assist with removal of fuel build up in the form of woody weeds. Ideally it can provide fuel reduction education opportunity for residents. This requires cooperation between Council, RFS and Friends of North Ridge Reserve Bushcare who are removing fuel in a timely manner for winter burning.			
	Possible raking under vulnerable old trees and creating piles away from the drip line that could create ash beds for eucalypt regeneration in the future.			

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VEGETATION AND FAUNA MANAGEMENT				
Feral animals	MZ: Domestic cats are a real problem for small native fauna in the reserve – domestic animals in general are an issue to be addressed			
	LJ: Dogs need to be under control - so it is important that the regulatory signage is clear and enforceable			
Weeds	TM: Commitment is requested for the removal of Cotoneaster waste piles by Council twice per year in winter – with 1 month's notice (as well as some corflute signage to convey to neighbours and Reserve users that burn piles will need to be held for about 3 months till they dry out.			
	TM: Council can (and does) apply for annual grants for management of priority weed species such as African Love Grass, Serrated Tussock and St John's Wort. Council's Weeds Officer is very cooperative with the committee. However there was a major issue with the slowness of the release of these grants to Council which meant that the weed has not been treated prior to it seeding – which may have resulted in all previous year's investments being wasted. The need for consistent follow up each year cannot be overstated. A solution is required – e.g. either improved delivery of funding from the State (so a formal complaint can be made) or a contingency funding system needs to be set up by Council to allow for letting contracts as soon as a grant has been notified as approved.			
	TM: Other environmental weed management is needed in the Reserve. We would like to work with the Weeds Officer to make a grant application each year to engage contract knapsack weed sprayers to strategically enact the existing (and still valid) NRR bushland rehabilitation plan. (In addition to the power spray operators). This is more effective as they can work on an 'as needs' basis in response to seasons.			
	TM: Another option for the above is to work with the Weeds Officer to apply for a minimum 3-year NSW Environmental Trust restoration and rehabilitation grant for works in the Reserve. This need not be confined to weeding or planting and could include other things such as removal of paint graffiti on rocks etc. Applications usually close in Oct and are announced the previous May.			
	GL: Support is needed for herbicides and minor tools for Council's NRR volunteers Friends of NRR Bushcare's woody weeds removal program. Funds were received last year for this but any further expenses are coming out of volunteers' pockets and this is not sustainable or			

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	appropriate. We would like to work with the Weeds Officer to ensure that funds for Bushcare and Council volunteer expenses are included in the grant application each year.			
BOUNDARY MARKING				
	<p>LJ: Boundaries need to be marked (e.g. by star pickets) to enable a shared understanding of the separation of private and public land. Priorities are:</p> <ul style="list-style-type: none"> • MInewa St area • northern Swain boundary • The western boundary along the creek 			
PLANNING				
	Completion of the updating of existing management plan for the reserve (underway)			
	Revision of the management plan in the longer term			
	<p>Need to enact the recommendations of the Trails Masterplan relating to NRR- in keeping with the passive recreational use of the Reserve e.g.:</p> <ol style="list-style-type: none"> 1. Review, enhance and formalise the recreational trail network of the North Ridge Trail network 2. Publish and promote a Trail User Code of Conduct to ensure that all trail users are informed about their expected behaviour and trail etiquette. Ensure that trail information clearly states permitted trail user types. 			
	Ensure all of North Ridge Reserve is zoned E2 in keeping with its natural values.			
DEALING WITH COMMUNITY IMPACTS				
	Longer term program of education of surrounding residents regarding removal of Cotoneaster and pyracantha and ideally gaining sponsorship for free replacement plants on private land. Committee to seek sources of sponsorship but would require strong Council collaboration			
	Removal of debris historically dumped in the Reserve and prevention/regulation of any ongoing dumping			

Next Meeting is the AGM 29th March immediately after which there will be a March committee meeting.

Meeting closed at 7.11

Signed by Chair: Graeme Little





SNOWY MONARO
REGIONAL COUNCIL

Minutes

Cemetery Advisory Committee Meeting

14 November 2022

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**CEMETERY ADVISORY COMMITTEE MEETING
 HELD IN COUNCIL CHAMBERS, MYACK STREET BERRIDALE**

ON MONDAY 14 NOVEMBER 2022

MINUTES

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MINUTES OF THE CEMETERY ADVISORY COMMITTEE MEETING OF SNOWY MONARO REGIONAL COUNCIL
HELD ON MONDAY 14 NOVEMBER 2022

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**MINUTES OF THE CEMETERY ADVISORY COMMITTEE MEETING
HELD IN COUNCIL CHAMBERS, MYACK STREET BERRIDALE**

**ON MONDAY, 14 NOVEMBER 2022
COMMENCING AT 10.00AM**

PRESENT: Councillor Louise Frolich
John Gargett – Manager Built and Natural Environment
Christine Parkes – attended but unable to communicate via Zoom
Debbie Schubert
Greta Jones
Noelene Whiting
Ria Hrasky

1. OPENING OF THE MEETING

The Chair opened the meeting at 10.02AM

2. APOLOGIES

An apology for the meeting was received from Sue Haslingdon, Christine Parkes (unable to hear or speak), Michele Rogers, Belinda Cuzner, Chris Hanna, Polly Wallace, Vickie Pollard

3. DECLARATIONS OF PECUNIARY INTERESTS/CONFLICT OF INTEREST

Nil

4. ADOPTION OF MINUTES OF PREVIOUS MEETING

4.1 CEMETERY ADVISORY COMMITTEE MEETING 1 AUGUST 2022

COMMITTEE RECOMMENDATION

THAT the minutes of the Cemetery Advisory Committee Meeting held on 01 August 2022 are confirmed as a true and accurate record of proceedings.

Moved Ms Schubert

Seconded Ms Jones

5. BUSINESS ARISING

NIL

MINUTES OF THE CEMETERY ADVISORY COMMITTEE MEETING OF SNOWY MONARO REGIONAL COUNCIL
HELD ON MONDAY 14 NOVEMBER 2022

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6. ACTION SHEET

ACTION	STATUS	OPENED	RESPONSIBLE OFFICER	UPDATE
Jindabyne Gates	Open	2020	Greta following up with original painter	Work has commenced on the repairs
Christ Church	Open	2020	Noelene Whiting	Works to be finalised in early 2023
Moonbah	Open	2021	Noelene Whiting	Baiting has occurred at Moonbah – followup in inspection to be undertaken
Round Plain MOU	Open	2020	Michele Rogers	Draft to be emailed to committee
New Cemetery	Open	2021	John Gargett/Michele Rogers	Project Management Plan to be written and funding sort -

JINDABYNE GATES:

Greta has been in contact with her contact for painting the gates. He is currently on leave and will attend to the works on his return. He will need to colour match the paint prior to works.

Greta expressed her concerns about the plaque which was placed at the cemetery by the RSL. This plaque was given approval prior to the Cemetery committees formation. It is a plaque recognising grant funding (often a requirement of gaining funding). Currently plaque is on the ground on a rock.

7. CORRESPONDENCE

Nil

8. GENERAL BUSINESS

Christine Parkes:

Due to technical issues Christine rang in with the following questions:

Old Adaminaby Fence – fence was completed and signed off in August

Wombats in cemetery – it is understood that Christine may be associated with LAOKO and that they may have approvals to remove or relocate wombats.

- Christine to be contacted to verify her association if any
- If LAOKO do have arrangements with NPWS it has been suggested that a letter of request to work together when issues arise with Wombats.
 - o Once Christine is contacted and arrangements are clear a determination of how to proceed will be documented.

8.1 STAFF UPDATE

There were 22 burials since the previous meeting, with a large number of plot purchases also occurring throughout the region.

Due to the consistent rainfall we have had an increased number of complaints due to grave subsidence. The Cemeteries team have discuss the matter and have developed the following plan for to manage this issue:

- soil will be mounded on graves
- contractors will be tamping down the soil with the bucket of the excavator at regular intervals to allow for better compaction
- staff will be periodically inspecting the cemeteries, particularly after major rain events and organising for the topping off of any graves that have subsided.

Additionally, the rainfall coupled with warmer temperatures as Summer approaches has resulted in vegetation growing at a greater rate than normal for the region. The inspections noted will also permit staff to determine if an additional mowing or other maintenance works are required within the cemeteries.



MINUTES OF THE CEMETERY ADVISORY COMMITTEE MEETING OF SNOWY MONARO REGIONAL COUNCIL
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Contracts – Digging

Ria Hrasky has been working with the Community Development Officer in an effort to attract a person/s to undertake the digging of graves on a permanent basis.

Special thanks is given to Quods Mowing and Irrigation for assisting Council. However, we do not have a firm backup in place until we obtain a fixed contract. The Cemeteries Team have undertaken the following to mitigate the risk:

- Council has organised a backup utilising internal resources, thanks is given the Weeds Team, Parks and Gardens, Roads and Water and Wastewater for the utilisation of their staff and equipment. This is only a temporary measure and is dependent on the availability of staff and the plant.
- Ria Hrasky has been working with Economic Development to organise a training day for interested small businesses involved in excavation who may be able to assist but may not want to enter into a formal contract. Hopefully the holding a free training day with a BBQ will not only encourage attendance but will increase our casual support from contractors and open doors to locating a permanent contractor.

Contract – Mowing and Maintenance

A request for quote was issued seeking suitably qualified workers to undertake the mowing and maintenance works require in Bibbenluke and Cathcart. Along with Council's cemeteries the contract includes the parks and reserves managed by Council. Currently, Council staff are undertaking the works on an overtime basis until a firm contract is finalised.

It is anticipated that a result of organisation for this discussion will be finalised in the coming weeks.

Burial Jerangle Cemetery

The last funeral at the Jerangle Cemetery occurred 2006. Maintenance works at the cemetery are undertaken quarterly.

Jerangle Cemetery is located on the top of a hill. The road is not sealed and with the consistent rainfall it became impassable for all vehicles expect appropriate 4WD. With the assistance of Biosecurity Weeds (Kane Hurford) and equipment from Council's Roads Team the road was repaired, the grass and vegetation cut and the grave dug.

The funeral was well attended with a large with many parishioners and went off without a hitch.

**Christmas Closure**

With December fast approaching a decision must be made on staff availability during Christmas New Year period.

Christmas is on a Sunday with public holiday being the following Tuesday. **It is recommended that no funerals be undertaken between 23 December 2022 and 4 January 2023.**

MINUTES OF THE CEMETERY ADVISORY COMMITTEE MEETING OF SNOWY MONARO REGIONAL COUNCIL
HELD ON MONDAY 14 NOVEMBER 2022

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8.2 PROJECT UPDATE**On-Line Mapping**

Cemetery Services have been working with Council's GIS staff to develop an online interactive map of our cemeteries. As the project developed it became clear that the volume of work needed was going to outstrip Council's GIS staffing resources. It was estimated to complete the project using Council resources would take several years. With the time to complete works being outside our operational needs an external solution was investigated.

Noelene Whiting approached OpusXenta, a company dedicated to Cemetery Mapping and programs. A sample of the end product can be explored online at the Geelong Cemetery Trust, by undertaking a Deceased Search - <https://gct.net.au/deceased-search/>.

The project has already commenced with Council staff undertaking "ground truth" assessments. This process involves walking the cemetery and reconciling mapped records with stored data. This will ensure only clean data is provided to OpusXenta.

Cooma Cemetery

John Gargett, Michele Rogers and Noelene Whiting meet on Monday 31 October 2022 to discuss the expansion of the Cooma Cemetery and the funding required to undertake the project. The following works were identified at the meeting:

- Michele Rogers will organise for a work order to be created for the project.
- Funds will be journalled from revenue as it becomes available
- Noelene Whiting will firm up the costs associated with the proposed works
- Noelene Whiting will obtain quotes and procure suitably qualified contractors to undertake the works.

It is anticipated that this will be a staged project. The end outcome will extend the life of Cooma Cemetery between 10 – 15 years, while further enhancing its overall look and feel.

Niche Walls – Cooma

The new Niche walls have been erected and finished.

**9. MATTERS OF URGENCY**

NIL

MINUTES OF THE CEMETERY ADVISORY COMMITTEE MEETING OF SNOWY MONARO REGIONAL COUNCIL
HELD ON MONDAY 14 NOVEMBER 2022

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10. NEXT MEETING

Monday, 6 February 2023

There being no further business the Chair declared the meeting closed at 10.48 am

CHAIRPERSON

The above minutes of the Cemetery Advisory Committee Meeting of Snowy Monaro Regional Council held on 14 November 2022 were confirmed by Committee at a duly convened meeting on 6 February 2023 at which meeting the signature hereon was subscribed.

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10.2 MINUTES FROM YOUTH COUNCIL MEETINGS

Record No: I23/202

OFFICER'S RECOMMENDATION

That Council note the Youth Council meeting minutes as attached.

BACKGROUND

The Youth Council has been in operation since 2018 when it was implemented as a Council committee. The Youth Council operate under the guidance of the Team leader Youth Capacity Building and Manager Community Services.

The minutes are prepared by the Youth Council members and as such have been delayed due to student commitments around school exams and school holidays.

ATTACHMENTS

1. September 2022 Youth Council Minutes
 2. November 2022 Youth Council Minutes
 3. December 2022 Youth Council Minutes
 4. February 2023 Youth Council Minutes
-



Minutes

Youth Council

Date 5 September 2022

Time 5.00pm

Location Cooma Y Space/Teams

Agenda Items

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11. Date of next meeting	5
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1. Opening

The meeting was opened at 5:07pm by Molly Brabham.

2. Attendance and apologies

Name	Position	Attendance/Apology
Molly Brabham	Youth Mayor	Present
Samuel Pevere	Youth Deputy Mayor	Present
Leanne Adams	Youth Secretary	Present
Josh Abrokwah	Youth Public Relations Officer	Present
Lillian Slaven		Present
Mia Poucher		Present
Louise Frolich	Councillor	Present
John Graham		Present
Bianca Padbury	Manager Community Services	Present
Mia Crawford		Apology
Jada Horneman		Apology
Ellie Horneman		Apology
James Tellis		Apology

3. Adoption of Previous Minutes

Minutes of the meeting held on Monday 1 August 2022.

Motion: To pass the minutes as a true and accurate record of last meeting's proceedings. *Moved:* Josh Abrokwah, *seconded:* Lillian Slaven. *Motion carried unanimously.*

4. Business Arising from Previous Minutes

Nil

5. Correspondence

5.1 In: Nil

5.2 Out: Nil

6. Presentations

Nil

7. General Business

7.1 Youth Conference - 2026

Youth Councillors should begin considering the promotional video and ideas of activities for the Youth Conference to complete. Any film of the region can be used, everyone should have at least one video or photo of an aspect of the region by next meeting. Possible aspects to film include snow, farms, the different towns, town entrances, and snowy hydro.

7.2 Cooma Little Theatre

The Cooma Little Theatre committee is on board with a youth production being held. Secretary Liz Sherlock can be contacted to book a spot in their next meeting, Sam to confirm meeting date.

7.3 Council Meeting Attendees

Next council meeting is Thursday 15th September at 1pm in Bombala. Leanne will contact Charlie and James to see if they are available to present.

8. General Business Not on Notice

Ideas/suggestions/issues/funding ideas

8.1 Jindabyne Library

Local Jindabyne youth have been asking for a time for study help. This could involve potentially opening a room in the library and arranging afterschool study groups. JCS and SMGS have both had students suggest this idea. This is definitely a project that the Youth Council could take on board. The groups would have to be supervised, either through youth workers or volunteers. Josh to write an email to council and the library detailing this request.

8.2 Promoting Youth Council

SMGS would like to know how they can promote Youth Council in their school. Potential ways to promote Youth Council in school could include having youth workers and members of the Youth Council present or making a promotional video. More ideas to discuss in next meeting.

8.3 Youth Media Release and Youth People Wellbeing Recovery Initiative Grants

There is an opportunity for more funding in regional NSW. Our Region, Our Voice is a regional youth investment program offering grants. This program is only open until 4th October and for projects occurring within the next two years. Need to look at guidelines and see if any of our projects could fit in with the grants, the Ryder Program or projects with Jindy Pride could be applicable. Other programs can be formed through talking with peers and seeing which activities are popular e.g. Indoor rock climbing. We can apply online before the due date. The criteria are very specific so we need to ensure the projects meet them. John cannot be directly involved in planning; however, he can assist with the application.

The Youth Wellbeing Recovery Initiative has also been extended, with large grants now available until mid January and small grants available until next financial year. These grants are open to any services, organisations, and businesses working in collaboration with not-for-profit. The

grants can cover youth groups and activities, we should use the money as it is a one-off opportunity. Will forward message onto Belinda Streete.

Motion: to meet Monday 12th September from 4:30-5:30pm to plan and write applications for available grants.

8.4 Defensive Driving Program

There is a need for more driver's courses in the region. Holding an event involving Snowy Hydro, Cooma Car Club, and other organisations to engage youth and help them gain experience. Last Christmas there was an accident involving a number of Jindabyne kids, and there have been other recent fatal crashes. Teaching defensive driving, as well as driving in adverse conditions or traffic will be very beneficial to the youth of the region. Cooma Car Club are qualified to host a program like this, making it an event with music, giveaways and food would engage the youth. John to send Bianca links. The old Cooma racecourse could be used as a space to practise defensive driving.

9. Reports

10.1 Chair

Nil

10.2 Youth Mayor

In her final stages of Yr 12, Molly will be passing her duties of youth mayor onto Samuel so she can focus on school. She attended the recent taskforce meeting at which a representative from World Pride presented. Their international marigraph will be held in Sydney next year. If we wanted to collaborate with Jindy Pride we could engage with activities eg. host a watch party, rainbow shoelace project. Molly to put Belinda in contact with Abi who began this project. Talk with comms to see if they can post something regarding the importance of this project.

10.3 Deputy Mayor

Sam was supposed to attend an Alumni event for Youth Taskforce but was unfortunately unable to. He received a call from Nicole Overall's team to say how glad they were that there are youth from our area being involved in high-level government groups.

10.4 Secretary

Leanne will be meeting with council to discuss the North Ridge Mural project.

10.5 Public Relations Officer

Nil

10.6 Bianca – Manager Community Services

A meeting link has been created for all remaining meetings.

10. Project Updates

10.1 RYDER Program

Molly presented at the last Taskforce meeting regarding the Ryder Program and the impact of the project on the community. The Office for Regional Youth and other Taskforce members were very interested in the project, and it was great to see that we had been able to achieve this. The trailer is under production, the youth workers will need to undergo training before they can drive the trailer.

10.2 Youth Podcast

We are currently in the stage of brainstorming content and logistics so we can take the ideas to council. The sub-committee needs to find a way to involve the youth of the region as we want it to be led by the audience, so it can be relevant but not suffocating. Snow FM are very engaged with the locals, we can potentially write to them and set up a meeting to gauge their advice and gain ideas in presenting and helping us move forwards with this project.

10.3 North Ridge Mural

Leanne is meeting with Louise Jenkins, Chris Whitley and Brian Chelin tomorrow to discuss the logistics of the project.

11. Date of next meeting

The next meeting will be held on the Monday 7 November at Cooma Y-Space.

12. Meeting close

There being no further business, the meeting was closed at 6:54pm.



Agenda

Youth Council

Date 7 November 2022
Time 5.00pm
Location Cooma Y Space/Teams

1. Opening

The meeting was opened at 5:17pm by Samuel Pevere.

2. Attendance and apologies

Name	Position	Attendance/Apology
Samuel Pevere	Youth Deputy Mayor	Present
Leanne Adams	Youth Secretary	Present
Josh Abrokwhah	Youth Public Relations Officer	Present
Lillian Slaven		Present
Harrison Knowles		
Jada Horneman		Present
Louise Frolich	Councillor	Present
John Graham		Present
Bianca Padbury	Manager Community Services	Present
Chloe	Guest	Present
Molly Brabham	Youth Mayor	Apology
Mia Crawford		Apology
Mia Poucher		Apology
Ellie Horneman		Apology
James Tellis		Apology

3. Adoption of Previous Minutes

Minutes of the meeting held on Monday 5 September 2022. A unanimous decision was made last meeting that there was to be no October meeting so no minutes were published for this month. **Moved:** Josh Abrokwhah, **seconded:** Councillor Frolich

Amendments to Previous Minutes: Include in September minutes the motion to postpone the October meeting due to a public holiday.

4. Business Arising from Previous Minutes

4.1 Jindabyne Library Study Group – Email

Josh wrote and sent email to the library but did not receive a response. He will try again with a follow up and send to the ladies who run the library. Bianca to provide the email address. Leanne and Bianca will be cc'd into the email.

4.2 Youth Wellbeing and Recovery Initiative Grant Funding Applications

Small grants close 31 March 2023, and large grants close November 25 for this month, and December 21 for the final closing date.

The defensive driving program can be funded by the large grant, and the small grant could be used for the youth-led theatre production. The production could be turned into a travelling theatre to expand the project from Cooma. Sam will draft the idea.

4.3 Defensive Driving Program Ideas

Can use YWRI large grant for funding. The Cooma Car Club were open to running driving training, both indoor and outdoor. Other people potentially interested include Cal Goodman, Rogan Corbett, Snowy Hydro, and Tony Nassar. The project can begin in Cooma and spread to the other areas of the region, with a major focus on mental health. Leanne to draft an email to gauge interest.

5. Correspondence

5.1 In: Nil

5.2 Out: Email to Jindabyne Library

6. Presentations

Nil

7. General Business

7.1 Youth Conference - 2026

The Headspace Youth Reference Group filmed a lot of the region during their camp. Youth Council could loan the videos from them to form our promotional video, as well as contacting the ski resorts. Form a generic email to send to businesses who can provide film. We will get in touch by next meeting and begin to pull together a plan to host 200-250 young people. Kieran may have drafted a proposal, Leanne to get in contact.

7.2 Youth Led Production

See 4.2 for funding. The AGM is on soon, Sam and Molly will attend and present proposal. Sam will contact them beforehand.



7.3 Council Meeting Attendees

The next council meeting is 17 November in Jindabyne. Josh can attend online.

7.4 Advertising for Youth Council

It would be really good if we could get Youth Councillors to present to the schools. Chloe can get approval for SMGS, John has contacts for JCS and BHS, Sam and Leanne can present at MHS and Josh can talk to St Pats. We could possibly ask to present at yr6 transitions. Bianca is happy to transport those presenting. All councillors need to send in a short clip of them introducing themselves and talking about Youth Council. Send to Sam, who can put the video together and send to council for approval. Ideal week for presentations is 21-25 November. Sam to contact Molly so she can give a larger talk as Youth Mayor. Bianca will review nominations form and forward to Youth Council to check.

8. General Business Not on Notice

Ideas/suggestions/issues/funding ideas

Nil

9. Reports

9.1 Chair

Nil

9.2 Youth Mayor

Not present

9.3 Deputy Mayor

Aladdin is on in the Little Theatre. Attendance needs to be pushed at meeting, especially since we did not have a meeting in October.

9.4 Secretary

Leanne met with council to discuss water mural.

9.5 Public Relations Officer

There is a Tuba Convention being held in Cooma. It would be appreciated if Youth Council could promote; Josh to give Leanne info.

9.6 Bianca – Manager Community Services

Council is actively recruiting for the role of youth worker but haven't filled the role yet. There will not be a school holidays program at this stage unless a youth worker is found very soon. No grants were applied for last meeting due to lack of resources.

10. Project Updates

10.1 RYDER Program

Bianca is shopping for equipment, currently purchasing a fridge, TV, and X-box. The trailer is ready to be built, there has been a slight hold-up with Wi-Fi within the trailer, we are working to find a solution. We have enough funding for both a Nintendo Switch and an X-box.

10.2 Youth Podcast

Ben Franklin Media Release

Up to \$20,000 for youth media podcast, applications are due December 2. This can be used to purchase music theme song, and software. Sam to visit tomorrow to try out equipment and get an idea of what we need, sam can work out grant uses from this.

10.3 North Ridge Mural

Leanne met with Brian Chelin, Chris Witney and Louise Jenkins to discuss the mural. We have received council's approval for the mural and have the dimensions of tank. Louise Jenkins has been in contact Leanne to discuss.

11. Date of next meeting

The next meeting will be held Monday 5 December at Council Chambers. This will be the final meeting of the term.

12. Meeting close

There being no further business to discuss, the meeting was declared closed by Samuel Pevere at 7:02pm.



Agenda

Youth Council

Date 5 December 2022
Time 5.00pm
Location Cooma Council Chambers/Teams

1. Opening

The meeting was opened at 5:06pm by Molly Brabham.

2. Attendance and apologies

Name	Position	Attendance/Apology
Molly Brabham	Youth Mayor	Present
Samuel Pevere	Youth Deputy Mayor	Present
Leanne Adams	Youth Secretary	Present
Josh Abrokwah	Youth Public Relations Officer	Present
Lillian Slaven		Present
Harrison Knowles		Present
James Tellis		Present
John Graham	Office for Regional Youth	Present
Bianca Padbury	Manager Community Services	Present
Mia Crawford		Apology
Mia Poucher		Apology

3. Adoption of Previous Minutes

Minutes of the meeting held on Monday 5 September 2022. **Motion:** To move the minutes of the previous meeting as a true and accurate record of proceedings. **Moved:** Samuel Pevere, **seconded:** Josh Abrokwah.

4. Business Arising from Previous Minutes

4.1 Jindabyne Library Study Group

As the school term is almost finished, they cannot begin any study groups at this time. However, they will be happy to launch one next year as it seems like a great idea. To be followed up next year.

4.2 Youth Wellbeing and Recovery Initiative Grant Funding Applications

It is now too late to continue with the large grants, however we have until March for small grant funding which is far more achievable. This means that we can focus on the youth-led theatre production, or a smaller driving course. Podcast project could use up to \$10,000, so we will look out for other available grants.

4.3 Defensive Driving Course Ideas

To begin next year, we will form a subcommittee and start building this idea. Sam and Leanne to contact Car Club and other people who can be involved in the New Year.

5. Correspondence

5.1 In: Nil

5.2 Out: Defensive Driving Course Contacts: Leanne and Sam to find contact details

6. Presentations

Nil

7. General Business

7.1 Youth Conference – 2026

John to get in contact with Luke Wallace from Goulburn-Mulwaree Youth Council to get information about their planning process. The previous Youth Conference budget was \$300,000. There is funding we can use from multiple sources. Potential activities could involve ice-skating and a rock climbing wall. We could receive footage from the YRG photographer when business calms down, Josh to keep in touch.

7.2 Cooma Little Theatre

The AGM has been postponed, unsure when it will occur. Sam will talk to the president about a travelling theatre and if the Little Theatre can help. Possibly host at Bombala HS, Berridale Hall, etc. when moving around.

7.3 Council Meeting Attendees

Next meeting is 15 December 1pm in Cooma, Leanne and Sam to present.

7.4 Advertising for Youth Council

None of the schools got back to us in terms of presenting at council, and very few videos were sent. We can still put something together. Advert and applications are being amended. Reels are due by the end of this week.

Josh to present at St Pats on Wednesday. James is school captain of BHS and can present at the assembly next week. Work closely with careers advisor, principals, and student support advisor. Connections in Bombala can help promote, school staying open after hours, Jindabyne library, etc.

It would be helpful to run information session in beginning of Feb to help teach new applicants how council works and make them familiar with the processes involved. This



can give them more confidence and encourage them to get involved. We should also focus on engaging youth all over the region. The executive committee will help review new applicants and introduce them to the system. Any current members wishing to return will be able to. Councillors to message Leanne with interest.

8. General Business Not on Notice

Nil

9. Reports

10.1 Chair

Not present.

10.2 Youth Mayor

Taskforce is finishing up for the year. Molly has been talking to youth community coordinators about Y-Space and opening hours, staffing and volunteering. They are aware that we should expand hours, such as opening 9-5 and on certain days. Hoping to extend with funding, or volunteering so space can be opened. Something we can pursue.

Bianca has spoken with Lisa who oversees Cathy about workforce limitations in regard to contract. Awards in which people are employed, rates change and have to pay penalty, and they would need to find someone happy to fit that agreement. Volunteer cannot replace paid employee, better to be run by the Y rather than council as they do not have same restrictions. The Y has applied state-wide for more funding for after-school and evening programs, will find out Wednesday and could potentially fund a second project here such as a dinner club for people learning how to cook or who don't feel comfortable eating at home. Getting breakfast club running again, or having space to make lunch and pack food for school.

10.3 Deputy Mayor

Sam stated that it is important to have executive on selection panel. This is a youth-led project, we know the applicants best and should be able to ensure the maximum effectiveness of the council and be able to engage with youth.

10.4 Secretary

Nil

10.5 Public Relations Officer

Nil

10.6 Bianca – Manager Community Services

Youth Position: John has taken up the position of Youth Worker, so we finally have someone in this position. Youth role directly reports to Bianca, with Bianca having a more in-depth view into

the youth role now. John's role is Team Leader Youth Capacity Building. He starts 16 Jan, Bianca will still attend meetings. She has really enjoyed engagement with youth portfolio. The second position still underway with advertising. She aims to have the youth sector more project based.

Holidays: Scheduled a couple of days with John for skate park events in Cooma, Jindabyne and Bombala. Bianca to message dates and see if help is needed. A full Cooba day is booked but we will look at when to use it. Also a potential for an event at Jindabyne Sport and Rec, and looking at movies and swim days around region. We are currently considering the logistics around registering. We were unable to fulfil previous grant as there was no school holiday programs due to a lack of Youth workers.

10. Project Updates

10.1 RYDER Program

Waiting on an update for frame and measurements so it can be built. Bianca has purchased display fridge. Still need to buy a coffee machine, which could teach youth valuable barista skills. Nintendo Wii and X-box have also been purchased. If functionality works can then buy Play Station. A 75-inch TV, sink and tap, have been bought. Looking for outdoor projector needs to screen during the day. We have decent budget; John knows how to pull a trailer so will be able to get it around town. The trailer will be able to be launched by the April school holidays. This won't just be a holiday program but can be used as an afterschool program around the region. If we can get this off the ground and get success, we will get pathways for more funding into the future.

10.2 Youth Podcast

Have missed the Youth Media grant but could use other grants once the project is better organised. We can connect with local radio to possibly run it live rather than recording it. Project will be held over until next year when we can further plan it.

10.3 North Ridge Mural

Project has been held until next year, Louise would like to take us around North ridge and show us the region. This will be good to talk about and see what we actually want to put up there. We can then come down and put it in the minutes.

11. Date of next meeting

The next meeting will be held on Monday 6 February 2023 at 5pm in the Cooma Council Chambers.

12. Meeting close

There being no further business, the meeting was declared closed at 7:02pm.

Minutes

Snowy Monaro Regional Youth Council

Date 6 February 2023

Time 5pm

Location Cooma Council Chambers/MS Teams

1. Opening

Due to not reaching a Quorum for this meeting we were unable to hold an official meeting, however those who attended were updated on all plans to make changes to the terms and conditions of the Youth Council term of service, terms of reference and nomination period.

2. Attendance and apologies

Name	Position	Attendance/Apology
Samuel Pevere	Youth Deputy Mayor	Present
Leanne Adams	Youth Secretary	Present
Lani Holfter	(New) Returning	Present
Charlotte Crane	(New)	Present
Josh Abrokwah	Youth Public Relations Officer	Apology
Harrison Knowles	Ordinary Member	Apology
John Graham	Office for Regional Youth	Present
Bianca Padbury	Manager Community Services	Apology
Louise Frolich	Councillor	Present

3. Adoption of previous minutes

N/A

4. Business Arising from Previous Minutes

There was no business arising from the previous minutes.

5. Correspondence

5.1 In:

JG provided information in regards to the Cooma University Centre and a meeting that he attended on Monday 6 February. The CUC Education Coordinator Han Worsley invited John to attend and discuss how the CUC can support young people in the region for further education in University, access to the Centre and study support. Han would like to attend the next Youth

Council meeting in March to speak to the YC about options for them and also connecting with other young people in the region.

5.2 Out:

Samuel was approached by the local ABC and Monaro Post reporters to talk about the defensive driving program for Youth. Sam was interviewed by the ABC reporter however was unable to answer questions for the Monaro post due to needing to seek guidance from the Council Communications team.

6. Presentations

Nil

7. General Business

7.1 Extension of Nomination period for 2023 Youth Council

The nomination period for Youth Council moving forward will be from February 1 to May 31. The reason for this change has come about due to pressure on young people to nominate over the Christmas period and not have sufficient time to complete the end of school year exams and tasks.

7.2 Change to annual term of Youth Council

With the change to the nomination period, we have also decided to align the term of service for all Youth Council members to align with the financial year. This will mean the term will start the first week of July and end on June 30. During the first term of the calendar/ School year, we will utilise the time to promote and nominate for the incoming Youth Council.

7.3 Community Engagement/Advertising for Youth Council

You will all be required to engage with community at a variety of events and functions throughout the year. This will include attending shows, community events, markets etc. and promoting the Youth Council, consulting with the community around different programs, projects and other Youth Related matters. We will set up a roster and all will be required to take part.

We will need you to participate in the consultation for the revised Youth Strategy that is due now. I will work on getting some community engagement sessions lined up over the coming months in order for us all to meet and discuss issues and needs for the community. We will include engagements with the schools.

7.4 Roles and responsibilities

As above, there are certain roles and responsibilities that must be upheld. As part of being on the executive, you will be asked to attend more formal events. Everyone will be required to take part in consultations, addressing schools in your area to advise of upcoming projects, programs and activities. You will also be required to take on individual and group tasks depending on what ideas are put into motion.

7.5 Youth Week/ School Holidays

Planning for the April/ Easter school holidays and Youth Week events has already begun. I have compiled a list of activities that will take us around the region as well as into the ACT and to the Coast. I have included the usual Skate park activities and BBQ's but also the following:

- Trip to Canberra for Go Karting and Bouldering
- Trip to Top Fun in Merimbula for Bowling, Laser tag and mini Golf
- Mountain bike skills session/ Shuttles provided by Dynamic motivation from Canberra

We have about \$8,000 to spend so get me some ideas. I'd love to do a festival type event of live music gig.

7.6 Youth Conference – 2026

We need to start planning for this event now. Before we do anything we need to present a business case to council in order to get approval. Any ideas on what you would like to do over the 3 days will need to go into a plan. Noting that this event costs about \$300,000, we will need to look for grant funding, but we can't do that without approval to do so. I have engaged Luke Wallace from Goulburn to provide us with his project plan. He will be sending this over the next few weeks.

7.7 Cooma Little Theatre

The Cooma little theatre in partnership with the Youth Council is looking to take a performance on the road to all the towns around the region. The CLT will support the youth members of the production to deliver, whilst it is proposed that the Youth Council will provide support in the behind the scenes space with staging and other jobs to be completed. This project will require grant funding however at this stage, there is no current funding available. JG advised that he will provide support in grant writing and submission, however there would need to be a plan written in order to pursue funding.

7.8 Council Meeting Attendees

A schedule will need to be set up so that everyone gets a turn at attending the council meetings. Remembering that they are during the day and that they move around. If we can attend in person it is always best, but Teams is always an option should you not be able to attend in person. I want everyone to give this a go, not have the same 1-3 people going each time. We are here to help you get the skills and experience in public speaking and building your confidence. Use this as an opportunity to do so.

7.9 Amendments to Youth Council terms of reference

The TOR are a mess, we need to dedicate an entire meeting to amending them. I will liaise with Bianca and the governance team to look into making official amendments but we need to review the terms before we present anything to them. I will suggest that we look at doing this in March or April.

8. General Business not on Notice

SMYC (Snowy Monaro Youth Council) apparel has been shut down and is no longer a Youth Council project. The remaining clothing will be given away as prizes at events and school holiday programs.

9. Reports

9.1 Chair

Nil

9.2 Youth Mayor

Samuel Pevere – Acting Youth Mayor until July

9.3 Secretary

Nil

9.4 Public Relations Officer

Nil

9.5 John Graham – Team Leader Youth Capacity Building

I started back on January 16 and hit the ground running. I delivered the School holiday program. Numbers were up this month and movie attendances were much higher than previous movies. I will be speaking with the Cinemas in regards to ticketing and movie options, however I think the more options we have the better the attendance will be. Age appropriate movies and aligning with Hollywood releases will increase interest.

The skate park sessions were ok, not huge numbers, Cooma is always the better of the 4 but I think the timing has a lot to do with the attendance. Moving forward I think we may be better placed to look at later activities or possibly weekends. Depending on what we can accommodate. I am looking into bringing in external providers to run programs and clinics.

I have been focussing most of my time into getting the Youth Portfolio back up to speed with what needs fixing. Not a lot happened while I was away but I need to thank Bianca for keeping everything afloat in the absence of a worker.

Our Grants are one of my other focusses.

The RYDER is on its way, we should have it in the coming month or two. Bianca and I will be going up to Canberra on March 1 to check out the progress.

Hub grade is almost complete, we are just going through the financial side of things to see where we are up to.

Other than that meetings, business as usual etc.

9.6 Bianca – Manager Community Services

Nil

10. Project Updates

10.1 RYDER Program

Bianca and John to look at trailer March 1st. The frame will be constructed by that time. There have been slight changes to measurements to increase balance. Should be ready by next school holidays. John can drive the trailer and the new youth activities officer will be trained to drive it once the role is filled.

10.2 Youth Podcast

Sam will take a look at the equipment that we have for the podcast. Mic's are currently located in John's office. The Pop up Cinema equipment is still located at the Y space, however John will pick it up in the near future.

10.3 North Ridge Mural

Leanne to get back in contact with Louise to further plan. May have new round of funding after elections. Need plan, beautification development contributions. Get size and quote for mural. Can involve community input on Have Your Say page. Get design done, get in contact with Byrd.

10.4 SMYC Apparel

Has been shut down. All remaining stock will be given out at Youth Events.

11. Date of next meeting

The next meeting will be held on Monday 6 March 2023 at 5pm- Location TBA.

12. Meeting close

7:01pm.

10.3 MINUTES OF JANUARY 2023 LOCAL TRAFFIC COMMITTEE

Record No: I23/221

OFFICER'S RECOMMENDATION

That Council adopt the following recommendations:

- 6.3 Ride for Country Kids Alpine Tour - 12 to 14 March 2023
- 6.4 Delegate Anzac

from the Local Traffic Committee held on 24 January 2023.

EXECUTIVE SUMMARY

The Local Traffic Committee met on 24 January 2023 in the Cooma Committee Room and Online. The Committee's recommendations are presented for Council's consideration and adoption.

RESPONSIBLE OFFICER: Chief Operating Officer

ATTACHMENTS

1. 24 January 2023 LTC Minutes
-



Minutes

Local Traffic Committee Meeting

24 January 2023

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**LOCAL TRAFFIC COMMITTEE MEETING
HELD IN COUNCIL CHAMBERS, 2 MYACK STREET, BERRIDALE NSW 2628
ON TUESDAY 24 JANUARY 2023**

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MINUTES OF THE LOCAL TRAFFIC COMMITTEE MEETING OF SNOWY MONARO REGIONAL COUNCIL
HELD ON TUESDAY 24 JANUARY 2023

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**MINUTES OF THE LOCAL TRAFFIC COMMITTEE MEETING
HELD IN COUNCIL CHAMBERS, 2 MYACK STREET, BERRIDALE NSW 2628**

**ON TUESDAY, 24 JANUARY 2023
COMMENCING AT 9.30AM- 11.30AM**

PRESENT: Zachary Crombie-Brown, Snowy Monaro Regional Council
Cr Chris Hanna, Snowy Monaro Regional Council
Duncan McRae, Transport for New South Wales
Sharon Horner, Transport for New South Wales
Stephen Banner, NSW Police
Peter Elliot, Snowy Monaro Regional Council (Chair)

MINUTES OF THE LOCAL TRAFFIC COMMITTEE MEETING OF SNOWY MONARO REGIONAL COUNCIL
HELD ON TUESDAY 24 JANUARY 2023

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1. OPENING OF THE MEETING

The Chair opened the meeting at 9:45AM.

2. APOLOGIES

An apology for the meeting was received from Brad Hughes, NSW Police

3. DECLARATIONS OF PECUNIARY INTERESTS/CONFLICT OF INTEREST

Nil

4. ADOPTION OF MINUTES OF PREVIOUS MEETING

4.1 LOCAL TRAFFIC COMMITTEE MEETING 30 DECEMBER 2022

RECOMMENDATION

THAT the minutes of the Local Traffic Committee Meeting held on 3 December 2022 are confirmed as a true and accurate record of proceedings.

5. BUSINESS ARISING

Nil

6. ACTION SHEET

6.1 BERRIDALE ANZAC SERVICE

Committee agreed that approvals cannot be granted without an approved Road Occupancy Licence being submitted. Berridale, Cooma, Jindabyne & Bombala ANZAC Day Events that will occur on State Roads to be actioned in the February Local Traffic Committee Meeting.

COMMITTEE'S RECOMMENDATION

That Council approve the temporary road closure of Kosciuszko Road between Park Street and just after Myack Street, Berridale from 11:00am to 1:00pm on Monday 25 April 2023. During this time the detour will remain in place via: Highdale Street, Gungarlin Street and Mackay Street, Berridale for Cooma traffic and Park Street, Jindabyne for Jindabyne traffic.

This is on the condition Councils Road Safety Officer assists Snowy River RSL Sub-branch gain a Road Occupancy Licence for Kosciuszko Road.

Item 6.1 wasn't considered due to not having a Road Occupancy Licence provided.

6.2 JINDABYNE ANZAC DAY MARCH

Committee agreed that approvals cannot be granted without an approved Road Occupancy Licence being submitted. Berridale, Cooma, Jindabyne and Bombala ANZAC Day Events that will occur on State Roads to be actioned in the February Local Traffic Committee Meeting.

COMMITTEE'S RECOMMENDATION

MINUTES OF THE LOCAL TRAFFIC COMMITTEE MEETING OF SNOWY MONARO REGIONAL COUNCIL
HELD ON TUESDAY 24 JANUARY 2023

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That Council approve the temporary road closure of Jindabyne Town Centre Car Park and Kosciuszko Road Jindabyne between Thredbo Terrace and Mclure Circuit, Jindabyne from 9:00am to 10:30am on Monday 25 April 2023. During this time the detour will remain in place via Thredbo Terrace, Jindabyne.

This is on the condition Councils Road Safety Officer assists Snowy River RSL Sub-branch to gain a Road Occupancy Licence for Kosciuszko Road.

Item 6.2 wasn't considered due to not having a Road Occupancy Licence provided.

6.3 RIDE FOR COUNTRY KIDS ALPINE TOUR – 12 TO 14 MARCH 2023

COMMITTEE'S RECOMMENDATION

The Committee recommends that Council follow up with the other affected Council's (Snowy Valley Council & Albury Council) to confirm their approval prior to giving approval from Snowy Monaro Regional Council.

If approved, Council to:

- Confirm the Event Organisers have spoken with National Parks & Wildlife Service NSW about the event taking place on their roads.
- Confirm requirements with Communications Department in relation to VMS Boards and advertising prior to the event taking place.

6.4 DELEGATE ANZAC

COMMITTEE'S RECOMMENDATION

- A. That Council approve the application from the Delegate RSL Sub-Branch for temporary road closures associated with the commemoration of ANZAC Day 25th April 2023. The roads involved will be:

- Bombala Street, Delegate – from Victoria Parade to Church Street and
- Campbell Street, Delegate – from Bombala Street to William Street

from 10:00 am to 12:00 pm.

- B. Subject to relevant Certificate of Currency being submitted to Council.

- C. Also, that Council approve the request from the Delegate RSL Sub-Branch for Council to provide qualified SMRC staff to act as Traffic Controllers for this occasion.

- D. Committee Recommends that the Delegate ANZAC Day Event is approved, subject to relevant Certificate of Currency being submitted to Council.

CARRIED

6.5 COOMA ANZAC DAY

MINUTES OF THE LOCAL TRAFFIC COMMITTEE MEETING OF SNOWY MONARO REGIONAL COUNCIL
HELD ON TUESDAY 24 JANUARY 2023

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Committee agreed that approvals cannot be granted without an approved Road Occupancy Licence being submitted. Berridale, Cooma, Jindabyne and Bombala ANZAC Day Events that will occur on State Roads to be actioned in the February Local Traffic Committee Meeting.

COMMITTEE'S RECOMMENDATION

That Council approves the request by Cooma Monaro Sub-Branch RSL for temporary road closures in Cooma and Nimmitabel associated with the commemoration of ANZAC Day 2019, subject to the Traffic Control Plans (TCP) being approved:

- A. The temporary road closure in Cooma of:
- i. Sharp Street between Baron Street and Vale Street,
 - ii. Vale Street from Sharp Street to Massie Street,
 - iii. Vale Street to Barrack Street
- between 10:00 am and 12:30 pm
- B. The temporary road closure in Nimmitabel of
- i. Snowy Mountains Highway, between Clarke Street and Miller Street, and
 - ii. Boyd Street from Miller Street to Bentley Street
- between 9:30 am and 11:00 am.

Item 6.5 wasn't considered due to not having a Road Occupancy Licence provided.

7. CORRESPONDENCE

Nil

8. GENERAL BUSINESS

8.1 FUTURE LTC MEETINGS

Sharon Horner

- Agenda to be sent out one week prior to each LTC meetings.
- Recommendations to be moved and seconded going forward.

Stephen Banner

- Event Organisers or Council to send all "Police Traffic Control Plan" forms to the local Highway Patrol Sergeant, rather than individual officers.

8.2 ALPINE SCHOOL COOMA

The school zone extension was approval. The approval gave carriage for the school zone to be extended by 150m south along Smith Street. Council to work with TfNSW to install new school zone signage, 40 patch and dragon's teeth for the extended school zone.

8.3 SCHOOL SIGNS

MINUTES OF THE LOCAL TRAFFIC COMMITTEE MEETING OF SNOWY MONARO REGIONAL COUNCIL
HELD ON TUESDAY 24 JANUARY 2023

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TfNSW currently has funding to install or relocate flashing school zone signs. Snowy Mountains Grammar School has been selected as the first option. Council to notify if any other schools or signs require updating.

8.4 ANZAC DAY EVENTS

- Committee agreed that approvals cannot be granted without an approved Road Occupancy Licence being submitted. Berridale, Cooma, Jindabyne & Bombala ANZAC Day Events that will occur on State Roads to be actioned in the February Local Traffic Committee Meeting.
- Note that all events with pedestrians on public streets should have mobile barriers blocking the road to reduce safety risk of pedestrians. Preferred mobile barriers to be in the form of fire trucks or buses.
- After ANZAC Day 2023, Road Safety Officer to contact local sub-branches of the RSL to standardise documentation and to provide lessons learned to improve efficiencies in the approval process.

Berridale ANZAC DAY

Event Organiser has suggested that the "Statue" to be rotated to face Park Street to keep pedestrians off Jindabyne Road for safety.

9. MATTERS OF URGENCY

9.1 SPRINGFIELD ROAD - CONCERNED RESIDENTS

Councillor Christopher Hanna

Raised concerns regarding the newly upgraded section along Springfield Road. Concerns involved increased speed of traffic due to the new seal laid along Springfield Road from the Snowy River Way intersection. Increased traffic and speeds may cause issues for stock movements along Springfield Road and farmers are concerned about the safety of their stock.

Manager Infrastructure is already aware of the situation and RSO is to make contact with the landholders.

9.2 SHUTTLE BUS 2023 SNOW SEASON

Duncan McRae

TfNSW will be extending the trial of the bus service for the 2023 snow season. From 2024, TfNSW aims to implement a permanent solution for the service.

TfNSW is currently investigating an increase of the service, with $\frac{3}{4}$ buses to Perisher and $\frac{1}{4}$ to Thredbo.

Council to investigate any issues with the proposed bus stop locations

9.2 NIMMITABEL ISSUES

MINUTES OF THE LOCAL TRAFFIC COMMITTEE MEETING OF SNOWY MONARO REGIONAL COUNCIL
HELD ON TUESDAY 24 JANUARY 2023

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Peter Elliot

There is currently a reoccurring issue along Bombala Street in Nimmitabel with cars and trucks double parking and parking in front of driveways. This has caused disruptions for residents that live along this stretch of road as they are unable to exit their property.

NSW Police to look into additional patrols in the area, especially on weekends.

Council to look into have rangers visit the area more frequently as a short term solution. Council's Assets Team to investigate other options for parking closer to the shopfronts as a longer term solution.

Other option is to paint a hatch or chevron from the driveways to the fog line of Monaro Highway in an attempt to dissuade people parking in front of driveways.

Other option is education signage for drivers and truck drivers, as lack of awareness could be the issue.

9.3 FUTHER MEETINGS

COMMITTEE'S RECOMMENDATION

Peter Elliot

Road Safety Officer proposed a schedule for the Local Traffic Committee Meetings in 2023. Intention is run the Local Traffic Committee after the monthly Council Meetings, to allow time for minutes to be produced and send to the following Council Meeting.

28 February 2023

21 March 2023

18 April 2023

23 May 2023

20 June 2023

18 July 2023

22 August 2023

19 September 2023

24 October 2023

21 November 2023

10. NEXT MEETING

28 February 2023

There being no further business the Chair declared the meeting closed at 11:43AM.

MINUTES OF THE LOCAL TRAFFIC COMMITTEE MEETING OF SNOWY MONARO REGIONAL COUNCIL
HELD ON TUESDAY 24 JANUARY 2023

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CHAIRPERSON

The above minutes of the Local Traffic Committee Meeting of Snowy Monaro Regional Council held on 24 January 2023 were confirmed by Committee at a duly convened meeting on at which meeting the signature hereon was subscribed.

10.4 MINUTES OF FEBRUARY 2023 LOCAL TRAFFIC COMMITTEE

Record No: I23/222

OFFICER'S RECOMMENDATION

That Council adopt the following recommendations:

- 6.1 Berridale Anzac Service
- 6.2 Jindabyne Anzac Day March
- 6.3 Cooma Anzac Day March
- 6.4 Nimmitabel Anzac Day March
- 6.5 Berridale PO Loading Zone Request
- 6.6 Adaminaby Easter Fair

from the Local Traffic Committee held on 28 February 2023.

EXECUTIVE SUMMARY

The Local Traffic Committee met on 28 February 2023 in the Cooma Committee Room and Online. The Committee's recommendations are presented for Council's consideration and adoption.

RESPONSIBLE OFFICER: Chief Operating Officer

ATTACHMENTS

1. 28 February 2023 LTC Minutes



Minutes

Local Traffic Committee Meeting

28 February 2023

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**LOCAL TRAFFIC COMMITTEE MEETING
HELD IN COUNCIL CHAMBERS, 2 MYACK STREET, BERRIDALE NSW 2628
ON TUESDAY 28 FEBRUARY 2023**

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**MINUTES OF THE LOCAL TRAFFIC COMMITTEE MEETING
HELD IN COUNCIL COMMITTEE ROOM, 81 COMMISSIONER STREET, COOMA NSW 2630**

**ON TUESDAY, 28 FEBRUARY 2023
COMMENCING AT 9:30AM**

PRESENT: Zachary Crombie-Brown, SMRC Manager Infrastructure
Peter Elliot, SMRC Road Safety Officer (Chair)
Sharon Horner, Transport for NSW
Duncan McRae, Transport for NSW
Stephen Banner, NSW Police
Levi Swann, NSW Police – relieving for Adam Kite

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1. OPENING OF THE MEETING

The Chair opened the meeting at 9:40am.

2. APOLOGIES

- Councillor Chris Hanna
- Brad Hughes

3. DECLARATIONS OF PECUNIARY INTERESTS/CONFLICT OF INTEREST

Nil

4. ADOPTION OF MINUTES OF PREVIOUS MEETING

4.1 LOCAL TRAFFIC COMMITTEE MEETING 24 JANUARY 2023

RECOMMENDATION

THAT the minutes of the Local Traffic Committee Meeting held on 24 January 2023 are confirmed as a true and accurate record of proceedings.

Moved by Zachary Crombie-Brown, Seconded by Stephen Banner

5. BUSINESS ARISING

Nil

6. ACTION SHEET

6.1 BERRIDALE ANZAC DAY

Peter Elliot - We have been provided with sufficient background/plan for this recommendation, including the mandatory ROL.

COMMITTEE RECOMMENDATION

That

- A. Council approve the temporary road closure of Kosciusko Road between Park Street and just after Myack Street, Berridale from 11am to 1pm on Monday 25 April 2023; and
- B. During this time the detour remain in place via Highdale Street, Gungarlin Street and Mackay Street, Berridale for Cooma traffic and Park Street, Jindabyne for Jindabyne traffic.

Moved by Stephen Banner Seconded by Zachary Crombie-Brown

Moved Mr Banner

Seconded Mr Crombie-Brown

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6.2 JINDABYNE ANZAC DAY MARCH

Duncan McRae - contingency

That there be no stopping on either side of Thredbo terrace; and
Heavy flow stop if heavy vehicle needs access.

COMMITTEE RECOMMENDATION

That

- A. Council approve the temporary road closure of Jindabyne Town Centre Car Park and Kosciuszko Road, Jindabyne between Thredbo Terrace and Mclure Circuit, Jindabyne from 9am to 10:30am on Monday 25 April 2023; and
- B. During this time the detour will remain in place via Thredbo Terrace, Jindabyne.

Moved Mr McRae

Seconded Mr Banner

6.3 COOMA ANZAC DAY MARCH

Peter Elliot - We have been provided with sufficient background/plan for this recommendation, including the mandatory ROL.

Traffic Guidance Scheme to be updated to remove temporary road works from previous year's event prior to event taking place.

COMMITTEE RECOMMENDATION

That Council approves the request by Cooma Monaro Sub-Branch RSL for temporary road closures in Cooma and Nimmitabel associated with the commemoration of ANZAC Day 2019, subject to the Traffic Control Plans (TCP) being approved:

- A. The temporary road closure in Cooma of:
 - i. Vale Street from Sharp Street to Massie Street; and
 - ii. Vale Street to Barrack Streetfor the Dawn service between 5:30am and 6:30am.
- B. The temporary road closure in Cooma of:
 - i. Sharp Street between Baron Street and Vale Street;
 - ii. Vale Street from Sharp Street to Massie Street; and
 - iii. Vale Street to Barrack Streetfor the Morning Service between 10am and 12:30pm.

Moved Mr Banner

Seconded Mr Crombie-Brown

6.4 NIMMITABEL ANZAC DAY MARCH

Peter Elliot - We have been provided with sufficient background/plan for this recommendation, including the mandatory ROL.

COMMITTEE RECOMMENDATION

That Council approves the request by Cooma Monaro Sub-Branch RSL for temporary road closures in Nimmitabel associated with the commemoration of ANZAC Day 2023.

The temporary road closure in Nimmitabel of

- i. Snowy Mountains Highway, between Clarke Street and Miller Street, and
 - ii. Boyd Street from Miller Street to Bentley Street
- between 9:30 am and 11:00 am.

Moved Mr Banner

Seconded Mr Crombie-Brown

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6.5 BERRIDALE PO LOADING ZONE REQUEST

Updated details 2 x Mail zone sign Mon to Fri (8.30am to 5pm)

COMMITTEE RECOMMENDATION

That Council approves the requested for two Mail Zone signs to be erected outside the Berridale Post Office and in their place, 2 x Mail Zone signs be put in. At present vehicles are parking at the entrance and obstructing parking of Australia Post contractor trucks and other couriers that need this area to be clear for pick up and deliveries.

Moved Mr Banner

Seconded Mr Crombie-Brown

6.6 ADAMINABY EASTER FAIR

COMMITTEE RECOMMENDATION

That Council accept the Adaminaby Easter Fair go ahead, subject to an approved ROL, and updated Traffic Guidance Scheme showing "Road Closed on Side Roads" and "Detour Ahead" signage at appropriate locations.

Moved Mr McRae

Seconded Mr Banner

7. CORRESPONDENCE

Nil

8. GENERAL BUSINESS

Nil

9. MATTERS OF URGENCY

Nil

10. NEXT MEETING

Tuesday, 21 March 2023

There being no further business the Chair declared the meeting closed at 12:02pm.

CHAIRPERSON

The above minutes of the Local Traffic Committee Meeting of
Snowy Monaro Regional Council held on 28 February 2023 were

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confirmed by Committee at a duly convened meeting on 21 March
2023 at which meeting the signature hereon was subscribed.

14. CONFIDENTIAL MATTERS

In accordance with Section 10A(2) of the Local Government Act 1993, Council can exclude members of the public from the meeting and go into Closed Session to consider confidential matters, if those matters involve:

- (a) personnel matters concerning particular individuals; or
- (b) the personal hardship of any resident or ratepayer; or
- (c) information that would, if disclosed, confer a commercial advantage on a person with whom the council is conducting (or proposes to conduct) business; or
- (d) commercial information of a confidential nature that would, if disclosed;
 - (i) prejudice the commercial position of the person who supplied it, or
 - (ii) confer a commercial advantage on a competitor of the council, or
 - (iii) reveal a trade secret,
- (e) information that would, if disclosed, prejudice the maintenance of law; or
- (f) matters affecting the security of the council, councillors, council staff or council property; or
- (g) advice concerning litigation, or advice that would otherwise be privileged from production in legal proceedings on the ground of legal professional privilege or information concerning the nature and location of a place; or
- (h) an item of Aboriginal significance on community land.

and Council considers that the closure of that part of the meeting for the receipt or discussion of the nominated items or information relating thereto is necessary to preserve the relevant confidentiality, privilege or security of such information, and discussion of the material in open session would be contrary to the public interest.

In accordance with Section 10A(4) of the Local Government Act 1993 the Chairperson will invite members of the public to make verbal representations to the Council on whether the meeting should be closed to consider confidential matters.

RECOMMENDATION

1. THAT pursuant to Section 10A subsections 2 & 3 and Section 10B of the Local Government Act, 1993 (as amended) the following items on the agenda for the Ordinary Council meeting be dealt with in Closed Session for the reasons specified below:

14.1 Legal Actions and Potential Claims Against SMRC

Item 14.1 is confidential in accordance with s10(A)(2)(e) of the Local Government Act because it contains information that would, if disclosed, prejudice the maintenance of law and discussion of the matter in an open meeting would be, on balance, contrary to the public interest.

14.2 Consideration of the reappointment of the CEO

Item 14.2 is confidential in accordance with s10(A)(2)(a) of the Local Government Act because it contains personnel matters concerning particular individuals (other than councillors) and discussion of the matter in an open meeting would be, on balance, contrary to the public interest.

2. The press and public be excluded from the proceedings of the Council in Closed Session on the basis that these items are considered to be of a confidential nature.
3. That the Minutes and Business Papers including any reports, correspondence, documentation or information relating to such matter be treated as confidential and be withheld from access by the press and public, until such time as the Council resolves that the reason for confidentiality has passed or become irrelevant.
4. That the resolutions made by the Council in Closed Session be recorded in the Minutes of the Council Meeting.
5. That upon this recommendation being moved and seconded, the Chairperson invite

representations from the public as to whether this part of the meeting should be closed to consider the nominated item.
