



SNOWY MONARO
REGIONAL COUNCIL
Stronger together Better together

Consultation Summary

Bibbenluke Streetscape

Concept Design

July 2018

Concept Design



Summary

Representatives from Snowy Monaro Regional Council (SMRC) attended the Bibbenluke Community Hall on Tuesday 22 May 2018 to present initial sketches and concepts for the upcoming Stronger Communities Fund Major Projects Program (SFMP) - Streetscape enhancement project.

This community meeting allowed SMRC to highlight the different features of the proposal and feedback was obtained from the attendees. These concepts were then further developed into the preliminary designs.

The Bibbenluke Streetscape and proposed rest area designs were then released for public consultation via SMRC’s Your Say website on 4 July 2018 and consultation closed on 25 July 2018.

18 visitors attended the Bibbenluke Streetscape Your Say site during this period.

2 submissions were made to the survey

Survey results

The survey tool which was included as part of online consultation was completed by a number of visitors to the Your Say website, totalling 11%.

Although the Bibbenluke Your Say webpage was not as well attended as we were hoping, community meetings and survey results indicate support for the project and the suggestion from the community to focus on the Trout Rock area has been well received.

First impressions and overall satisfaction

The initial question targeted a response to measure first impressions and overall satisfaction towards the Bibbenluke Streetscape design. The results indicate that the design has had a positive response with the majority supporting the concepts.

On first impressions, what is your overall satisfaction of the Bibbenluke streetscape concept design?



Question options

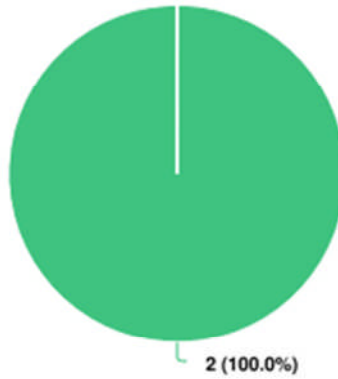
● Excellent ● Good

(2 responses, 0 skipped)

Theming and style

With Bibbenluke village already having well-established lines of street trees, the project proposes to enhance the entrance area as you leave the Monaro Hwy with new sign and rock wall. To complement this addition, a new suite of street trees are to be planted to draw visitors to the new rest area. Concept designs aimed to continue the current theme and style and the results from the survey would indicate that this element was achieved with results highlighting over 80% support towards the project.

Does this proposed design capture the correct theme and style of Bibbenluke?



Question options

● Agree

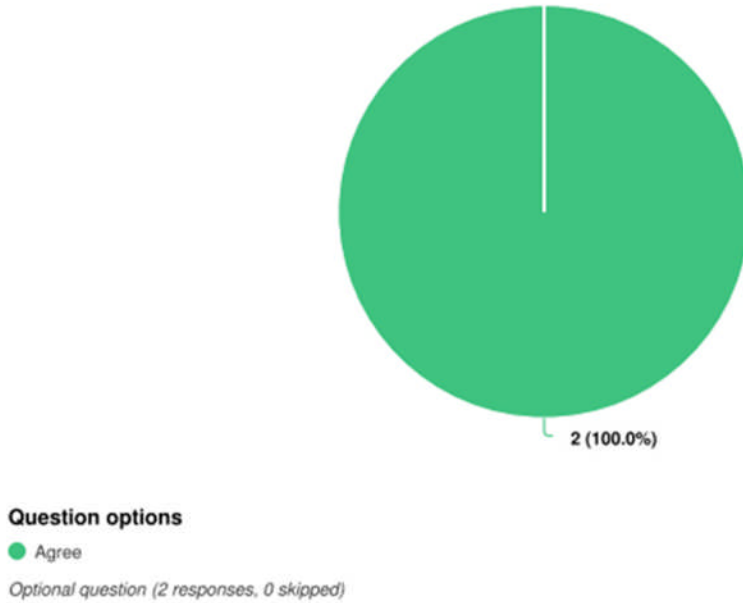
Optional question (2 responses, 0 skipped)

Parking and improved access

The concept of providing a new rest area at Trout Rock has allowances for dedicated long vehicle (trailers, caravans, RVs, horse floats and campers) parking. This area will give travellers and tourists an opportunity to stop and visit whilst taking in the local history.

Survey results and community responses have shown strong support for the designs.

Has this design allowed for improved access and parking to visitors and travellers?



Priorities

The addition of street furniture at the rest area to the design is intended to assist in attracting visitors and travellers to stop and take in some of the history of the village. The inclusion of these features to the area ranked as the highest priority from contributors to the survey.

In order of your preference, what would be highest ranked item that you would consider to be essential for your town or vil...



Open comments

The final question within the survey was open ended and SMRC welcomed the feedback and comments from those who participated. The question asked was:

Do you wish to add any other comments about the proposed concept design?

No further comments were received from the survey.

Conclusion

The Bibbenluke Streetscape concepts will now be further developed into design level documents and specifications to be defined ready to go to tender.

SMRC hopes you follow the progress of this exciting project and encourages you to check back on the Your Say website to see progress information and photos, as the project builds momentum towards being constructed.