



Thank you for sharing your values and future vision for the Point Cartwright Reserve and La Balsa Park area from 29 November 2021 to 9 January 2022.

Community engagement response:



2350

online survey responses
– Thank you!



first meeting with
the Community
Reference Group



3

pop-up sessions at
La Balsa park



school workshop and
visioning session
engaging with more
than 25 students



100+

community members
speaking to the
project team



community workshop
at Kawana Community
Hall attended by more
than 30 people



830

signatures submitted to
Council via a petition to
retain the dog use areas

Please turn over to read if we got it right for the Point Cartwright Reserve and La Balsa Park Masterplan »





This is what we heard

You love Point Cartwright Reserve and La Balsa Park as they are, and don't want anything significant to change. You said you love the peaceful unique character of the area, the beauty of the natural environment and the ability to exercise, many of you, with your pets.

You also let us know about issues and challenges that need to be addressed. These issues related to dogs and dog-owner behaviour, traffic management, parking infrastructure and the way the spaces are maintained.

Looking to the future, the values and vision you want Council to embrace are:

- **The Environment** - preserve and enhance the site's natural environmental values and scenic amenity.
- **Inclusive** - create an inclusive place for people of all ages and abilities to enjoy.
- **Social and Recreational** - maintain social connections, exercise opportunities and pet-friendly activities.
- **Improve Awareness** - provide education and awareness of the rich history of the site, the environmental values, and the significance of the land for Kabi Kabi people.

Later in 2022, Council will ask the community 'Have we got it right?' in translating the community's values and vision into the draft Master Plan.



sunshinecoast.qld.gov.au
07 5475 7272



Sunshine Coast
COUNCIL

Our region.
**Healthy.
Smart.
Creative.**