

FORESHORE RESERVE BOUNDARIES - A QUICK CHECK



Dear Neighbour,

We're getting in touch to help make sure you know where the Walkerville Foreshore Reserve boundaries are and why it's important to check them before doing any work near the coast.

With homes, tracks and vegetation so close together, it isn't always obvious where private land ends and the foreshore reserve begins. These boundaries matter because the foreshore is protected land, and even small changes can affect fragile coastal vegetation, wildlife habitat and dune stability.

Before clearing vegetation, mowing, landscaping, storing materials, or carrying out any work near the coast, please take a moment to check the foreshore reserve boundaries.

Boundary maps are available at www.walkervilleforeshore.com.au (or scan the QR codes on the back of this flyer).

The Walkerville Foreshore Committee manages Crown land in the Walkerville Foreshore Reserve on behalf of the Department of Energy, Environment and Climate Action (DEECA).

How you can help

For some simple tips to help protect our special coastline and its biodiversity, scan the QR codes on the back.

And finally...

If you're ever unsure about boundaries or what's appropriate within the reserve, please get in touch. We are always happy to help.

Thank you for helping care for the Walkerville Foreshore.

Warm regards,
Walkerville Foreshore Committee of Management
admin@walkervilleforeshore.com.au

www.walkervilleforeshore.com.au

QUICK LINKS



Scan the QR codes below to access boundary maps and practical guidance for looking after the foreshore. Each link takes you to a specific page on our website with supporting information and downloadable resources.



Foreshore Reserve Boundaries

- Map and downloadable PDFs



Weeds and Garden Escapees

- Top 10 local problem plants with photos
- PDFs of Weed Alert Resources
- Garden waste disposal tips



Our Vegetation Works

- Vegetation management plan



Report an Issue

- Anonymous Reporting - illegal dumping, weed outbreak, damaged fencing, erosion, encroachment issues