

Bass Coast Landcare Network Annual General Meeting

You are invited to Bass Coast Landcare Network's Annual General Meeting!

The Annual General Meeting will begin at the Corinella Community Centre, where we will have morning tea, registrations, and commence AGM business.

We will then have a presentation by Rebecca Koss, Senior Communications & Engagement Advisor, Office of the Commissioner Environmental Sustainability, on the State of the Environment report and how Landcare could potentially contribute to some of the indicators of environmental health.

After the presentation we will take a 30 minute walk to our Biodiversity Response Planning cultural burn site, where the Bunurong Land Council will be conducting a burn in Autumn 2020. The old cricket ground lies within the Coastal Reserve and has native grasses that will benefit from the cool burn.

The day will conclude with a delicious lunch at Fig and the Bay.

Please turn over to read a little more about our guest speaker, Rebecca Koss.



Event Details

Date: 23/11/2019 **Time**: 10:30am – 2pm

Venue: Corinella Community Centre, 48 Smythe St, Corinella

Catering: Concluding with lunch at Fig & the Bay 24 Liberty Crescent, Corinella

RSVP: ASAP at https://bclnagm.eventbrite.com.au





About our Speaker, Dr Rebecca Koss

Dr Rebecca Koss has more than 19 years' experience in environmental, conservation and science policy and management. Rebecca has served as a board member of the Central Coastal Board, one of three regional coastal planning advisory bodies appointed by the Minister for Environment, Climate Change and Water. Previously, Rebecca worked as an Environmental Strategy Coordinator with the Port Phillip and Western Port Catchment Management Authority. Rebecca has contributed significantly to the field of environmental stewardship in nature conservation. She has also led research on public attitudes towards Victorian coasts and Australian Federal marine waters to address gaps in policy frameworks and evaluate current state of planning processes.



