

Anderson Inlet

OVERALL DESIGN OBJECTIVES

- Single-lane boat ramp with all-tide operational capacity, space to extend with a second boat ramp lane in the future
- Boat-holding floating pontoon and fixed timber jetty approach
- Boat queuing and launching lane for safe launching
- Rigging and de-rigging areas on approach and departure sides of the traffic circulation
- Retention of areas for non-boating visitors and provision for car-only parking
- Facility for launching non-powered craft away from the boat ramp
- WSUD treatment of stormwater runoff

KEY DESIGN FEATURES

- ① Single-lane boat ramp (4.5m wide lane) for efficiency and safety of launching
- ② Single lane approach structure, on piles, same width as boat ramp lane
- ③ One line-marked queuing lane for safe and efficient boat queuing and launching
- ④ New floating pontoon and fixed jetty approach for boat holding. Designed for boat impact and tidal current loads
- ⑤ Dedicated boat rigging lane on approach
- ⑥ New vehicle circulation line-marked lanes
- ⑦ Dedicated boat de-rigging lane on departure
- ⑧ Provision for 34 formalised Car and Trailer Unit (CTU) parking spaces.
East-side spaces are 65% grassed (for trailers) and 35% sealed (for vehicles).
Central spaces are sealed
- ⑨ Non-powered watercraft (canoes & kayaks) landing in shallow water depth
- ⑩ Approach jetty to non-powered craft landing
- ⑪ Car-only parking for non-powered watercraft loading/unloading and general public parking - 6 spaces + 1 disabled space
- ⑫ Indigenous tree planting
- ⑬ Disabled parking - 1 space; car-only parking - 6 spaces
- ⑭ Existing fish cleaning table to remain and add roof shelter
- ⑮ Existing navigation beacon to remain. Gippsland Ports continues to maintain
- ⑯ Open grassed area for picnic and public amenity, with picnic tables and BBQ
- ⑰ New rock revetment for improved erosion protection
- ⑱ Existing toilet block and water recovery/storage facility to remain - provide new paved path
- ⑲ Stormwater drainage bio-retention swale drain

EXISTING
FARMLAND

EXISTING
FARMLAND

DRAINAGE SWALE

