Appendix C (2): Mapping of the OUV of the GBRWHA and other environmental values
Figure C11: Known Indigenous cultural heritage sites regulated under the *Aboriginal Cultural Heritage Act 2003*.
Figure C13: Threatened ecological communities listed under the Environment Protection and Biodiversity Conservation Act 1999

Legend

- Littoral Rainforests and Coastal Vine Thickets of Eastern Australia (Critically Endangered)
- Lowland Rainforests of Subtropical Australia (Critically Endangered)
- Brigalow (Acacia harpophylla dominant and codominant) (Endangered)
- Semi-evergreen Vine thickets of the Brigalow Belt (North and South) and Nandewar Bioregions (Endangered)
- Subtropical and Temperate Coastal Saltmarsh (Vulnerable)

Boundaries

- Great Barrier Reef Marine Park boundary
- Priority Port of Gladstone master planned area boundary
- Port of Gladstone Port limits

Master planned area precincts

- Environmental management precinct
- Infrastructure and supply chain corridors precinct
- Interface precinct
- Marine infrastructure precinct
- Marine precinct
- Marine services and recreation precinct
- Port, industry and commerce precinct

Source:
World Shaded Relief Base: ESRI (2014)
Regional Ecosystems: Vegetation management regional ecosystem and remnant map - version 8.0: Department of Natural Resources and Mines (2013)
Proposed Gladstone port master planned area boundary: Department of Natural Resources and Mines (2016)
Figure C14: Endangered and Of concern Regional Ecosystems as listed under the Vegetation Management Act 1999
Figure C15: Least concern Regional Ecosystems as listed under the Vegetation Management Act 1999
The image contains a map of the Port of Gladstone, with various named locations such as The Narrows, Targinnie, Graham's Creek, Curtis Island, North Entrance, Facing Island, Calliope River, Gladstone, South Trees Island, Boyne Island, and Tannum sands. The map highlights different zones and boundaries, including the Great Barrier Reef Marine Park boundary, the Priority Port of Gladstone master planned area boundary, and the Port of Gladstone Port limits. The map also includes symbols for benthic macroalgae habitat regions, and there are legends for master planned area precincts and boundaries.

Legend:
- Benthic macroalgae habitat regions
  - Medium cover density cover
  - Low/medium density cover
  - Low density cover

Boundaries:
- Great Barrier Reef Marine Park boundary
- Priority Port of Gladstone master planned area boundary
- Port of Gladstone Port limits

Master planned area precincts:
- Environmental management precinct
- Infrastructure and supply chain corridors precinct
- Interface precinct
- Marine infrastructure precinct
- Marine precinct
- Marine services and recreation precinct
- Port, industry and commerce precinct

Source:
- World Shaded Relief Base: ESRI (2014)
- Benthic macroalgae habitat regions and density cover: McKenna et al. (2014)
- Benthic macroinvertebrate habitat regions and density cover: McKenna et al. (2014)
- Proposed Gladstone port master planned area boundary: DSD (2016)
Figure C17: Essential Habitat for threatened terrestrial flora and fauna species regulated under the Vegetation Management Act 1999
Figure C19: Wetlands as mapped in the Evidence Base Report

Legend
Wetlands
- Coastal/Sub-coastal floodplain grass, sedge and herbswamps
- Coastal/Sub-coastal floodplain lakes
- Coastal/Sub-coastal floodplain tree swamps (Melaleuca and Eucalypt)
- Coastal/Sub-coastal non-floodplain grass, sedge andherb swamps
- Estuarine - Mangroves and related tree communities
- Estuarine - salt flats and saltmarshes
- Riverine
- Estuarine - water
- Referable wetlands

Boundaries
- Great Barrier Reef Marine Park boundary
- Priority Port of Gladstone master planned area boundary
- Port of Gladstone Port limits

Master planned area precincts
- Infrastructure and supply chain corridors precinct
- Interface precinct
- Marine infrastructure precinct
- Marine precinct
- Marine services and recreation precinct
- Port, industry and commerce precinct