

WARNING This map must not be used for marine navigation. Comprehensive and updated navigation information should be obtained from published hydrographic charts.

Annie River, Saltwater, and Fifteen Mile Creek

Morehead River, Healy Creek and Hann River

North Kennedy River

Kennedy River and Little Kennedy Creek

Little Laura River Including Shepherd and Pine Tree Creeks

Laura River Including Mosman River and Kennedy Creek

Normanby - Upper Including West, East and Granite Normanby Rivers and Bridge Creek

Waters in National Parks, Conservation Estates:

Legend

- Dam
- Dam or weir
- Road
- Watercourse
- Maritime Safety Qld port limits
- Split between enclosed coastal and lower estuary water type
- Environmental value boundary
- Local government boundary
- Boundary of the waters covered by the scheduling document
- Lake
- Management Intent
- High ecological value (HEV) waters
- Slightly disturbed (SD) waters

Water Types - Fresh waters

- Fresh waters - Annie River, Saltwater Creek and Fifteen Mile Creek
- Fresh waters - Boggys Creek
- Fresh waters - Deighton River
- Fresh waters - East Normanby
- Fresh waters - Jack River and Beattie Creek
- Fresh waters - Junge Creek
- Fresh waters - Kennedy River and Little Kennedy Creek
- Fresh waters - Little Laura River (not Shagreen, Pine Tree creeks)
- Fresh waters - Marrett River, Sandalwood and Birthday Creeks
- Fresh waters - Morehead River, Healy Creek and Hann River
- Fresh waters - Mosman River
- Fresh waters - Normanby River Battlemore reach
- Fresh waters - North Kennedy River
- Fresh waters - West Normanby (inc. Granite Normanby River)
- Fresh waters - Lower Laura River
- Fresh waters - upper Laura River
- Lakes / reservoirs

Water Types - Marine / Estuarine waters

- Wetlands (pasture)
- Dune lakes
- Marine estuary
- Lower estuary / Enclosed coastal waters
- Open coastal waters
- Marine
- Offshore

Key to Environmental Values

- Aquatic Ecosystems
- Irrigation
- Farm Supply
- Stock Water
- Amphibians
- Human Consumer
- Visual Recreation
- Drinking Water
- Industrial Use
- Cultural & Spiritual Values

Notes:

- Plan refers to Queensland waters. Roads and other infrastructure are exempt.
- For waters in undeveloped reaches not shown as high ecological value or slightly disturbed, where waters are in unmodified or minimally disturbed condition, the intent is to at least maintain existing water quality (refer accompanying schedule document). For waters in developed reaches the intent is to achieve the specified water quality objectives (moderately disturbed).
- Management intent for Dune lakes is to maintain natural condition (HEV).
- HEV waters exclude immediate port areas.
- Wetlands shown on this map are sourced from the Queensland Wetland Data Version 5.0 developed by the Queensland Wetlands Program. Refer to the Wetlands website (wetlands.qld.gov.au) for the most current information on Queensland wetlands.
- Reference should be made to Matters of State Environmental Significance (MSES) databases for a full coverage of MSES wetlands, available at: <https://ddp.spatial.information.qld.gov.au>.

Disclaimer:

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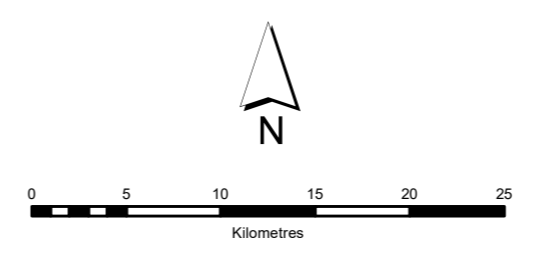
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WQ1051 - Normanby River Basin
Basin 105
Environmental Protection (Water and Wetland Biodiversity) Policy 2019
Eastern Cape York Map Series

This plan forms part of the Environmental Values and Water Quality Objectives scheduling document, prepared pursuant to the Environmental Protection (Water and Wetland Biodiversity) Policy 2019.



Prepared on: 19 November 2020



Scale: 1:400,000 @ A1
 Projection: Geocentric Datum of Australia 1994 (GDA94)
 Horizontal Datum: Geocentric Datum of Australia 1994 (GDA94)

