



Legend

- Town
- Dam or weir
- Watercourse
- Water canal
- Highway
- Local government boundary
- State border
- Environmental value boundary
- Boundary of waters covered by the scheduling document
- Lake or reservoir

Management Intent

- High ecological value (HEV) waters
- Slightly disturbed (SD) waters

Water Type

- North Western Nebine Catchment
- Upper Mungallala and Wallam Creeks
- South Western Nebine Catchment
- Lower Mungallala and Wallam Creeks
- Lower Nebine Creek
- Upper Nebine Creek

Key to Environmental Values

- Aquatic Ecosystems
- Infiltration
- Farm Supply
- Stock Water
- Amusements
- Human Consumer
- Primary Recreation
- Visual Recreation
- Drinking Water
- Industrial Use
- Cultural & Spiritual Values

Notes:

- Plan refers to Queensland waters. Roads and other infrastructure are exempt.
- Persistent waters in waterways at cease to flow conditions (i.e. waterholes) are considered to be high ecological value (HEV), excluding waters exempt from the Environmental Protection (Water and Wetland Biodiversity) Policy 2019 (refer section 11 (5)).
- Wetlands shown on this map are sourced from the Queensland Wetland Data Version 5.0 developed by the Queensland Wetlands Program. Refer to the WetlandInfo website (wetlandinfo.des.qld.gov.au) for the most current information on Queensland wetlands.
- Reference should be made to Matters of State Environmental Significance (MSES) datasets for a full coverage of MSES wetlands, available at: <https://qds.spatialinformation.qld.gov.au>.

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WQ4221 - Nebine, Mungallala and Wallam Creeks Basin

Part of Basin 422

Environmental Protection (Water and Wetland Biodiversity) Policy 2019
Queensland Murray-Darling and Bulloo Basins Map Series

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



Prepared on: 17 September 2020

