



Legend

- Town
- Plume line
- Watercourse
- State controlled roads
- Local government boundary
- Environmental Value Zone
- Boundary of the waters covered by the scheduling document

Management Intent

- High Ecological Value (HEV)
- Slightly Disturbed (SD)
- Highly Disturbed (HD)

Water types

- Fresh waters
- Alingham Creek
- Basalt River
- Burdekin River (above dam)
- Burdekin River (Blue Range)
- Clarke River
- Dry River
- Fanning River
- Gray Creek
- Hann Creek
- Keelbottom Creek
- Kirk River
- Paluma Reservoir
- Star River
- Upper Burdekin River
- Wetlands (various)

Key to Environmental Values

- Marine Ecosystems
- Irrigation
- Farm Supply
- Stock Water
- Human Consumption
- Vegetation
- Secondary Recreation
- Drinking Water
- Industrial Use
- Cultural & Spiritual Values

Notes:

- The information provided on this plan is available on Queensland Globe. The GIS datasets are available for download on the Queensland Spatial Catalogue.
- Plan refers to Queensland waters. Roads and other infrastructure are exempt.
- Reference should be made to the Queensland Wetlands Program. The WetlandInfo website provides a full coverage of wetlands.
- Reference should be made to Matters of State Environmental Significance (MSES).
- Water use restrictions apply in or near Sunwater storages (dams, weirs), as advised on the Sunwater website. Refer to council websites for facilities managed by councils.
- Refer to North Queensland Bulk Ports for Abbot Point Port Restricted Use Area details.

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WQ1201 - Upper Burdekin

Part of basin 120

Central Queensland Map Series

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

Queensland Government

Prepared on: 8 September 2022

Scale: 1:590,000 @ A1
Projection: Mercator
Horizontal Datum: Geocentric Datum of Australia 1994 (GDA94)

