



- Legend**
- Town
 - ▲ Dam or weir
 - Sewage/Wastewater Treatment Plant
 - ⊕ Waters of cultural significance
 - Road
 - Watercourse
 - Local Government Area boundary
 - Port Limit boundary
 - Lake or reservoir
 - Environmental value zone boundary
 - Boundary of waters covered by the scheduling document
- Water Types**
- Fresh waters**
- Upland fresh waters
 - Lowland fresh waters
 - Wallow fresh waters
 - Lakes / reservoirs
- Marine / Estuarine waters**
- Intertidal wetland
 - Lower estuary
 - Middle estuary

- Management Intent**
- Slightly disturbed (SD) waters
 - High ecological value (HEV) waters
 - Waters in the scheduled area that are not shown as high ecological value, slightly disturbed or highly disturbed waters have an aquatic ecosystem management intent of **moderately disturbed (MD)**
- Key to Environmental Values**
- | | | | | | |
|----------------------|------------------|------------------|-------------------------------|----------------------|------------------------|
| ⊕ Aquatic Ecosystems | ⊕ Inigation | ⊕ Farm Storage | ⊕ Stock Water | ⊕ Amenity | ⊕ Human Consumer |
| ⊕ Visual Recreation | ⊕ Drinking Water | ⊕ Industrial Use | ⊕ Cultural & Spiritual Values | ⊕ Primary Recreation | ⊕ Secondary Recreation |
- 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.
 - Environmental Values and Water Quality Objectives for all constructed lakes are listed in the accompanying schedule document.
 - Culturally significant waters include all watercourses and waterholes associated with the waterway. These sites are mapped with assistance from First Nations people.
 - 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 SEQwater storages (dams, weirs), as advised on the SEQwater website. Refer to council websites for facilities managed by councils.
- Disclaimer:** Whilst every care is taken to ensure the accuracy of this product, the Department of Environment and Science makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damages) and costs, which might be incurred as a consequence of reliance on the product, or as a result of the product being inaccurate or incomplete in any way and for any reason. Includes data © Commonwealth of Australia (Geoscience Australia, GBRMPA) 2022.

WQ1423 - Brisbane Creeks—Bramble Bay

Part of Basin 142

Environmental Protection (Water and Wetland Biodiversity) Policy 2019

South-east Queensland Map Series

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

Queensland Government

Prepared on: 22 June 2022

Scale: 1:57,000 @ A1

Coordinate System: GDA 1994 MGA Zone 56

Datum: GDA 1994



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

For Pine Rivers and Redcliffe Creeks, refer to Plan WQ1421

Downfall and Nundah Creeks Fresh Waters and Zillmere Waterholes

Cabbage Tree Creek Fresh Waters

Kedron Brook Fresh Waters

Cabbage Tree Creek Estuary and Intertidal Wetlands

Nundah Creek Estuary and Intertidal Wetlands

Nudgee Creek Estuary and Intertidal Wetlands

Kedron Brook and Schultz Estuaries and Intertidal Wetlands

Jubilee Creek Estuary and Intertidal Wetlands

Schultz Fresh Waters

For Brisbane River Estuary, refer to Plan WQ1431

For Moreton Bay refer to Plan WQ1441