

The EVs shown in particular subcatchments on the map are specific to developed areas in each subcatchment. EVs for undeveloped areas are common across all subcatchments and are shown below.

Undeveloped areas (Boyne)

Legend

- Town
- ▲ Dam / weir
- Local government boundary
- Environmental value (subcatchment) boundary
- Basin boundary
- Boundary of waters covered by the scheduling document
- Port of Gladstone port limit

Key to Environmental Values

	Aquatic Ecosystems
	Imitation
	Farm Supply
	Stock Water
	Apparatus
	Human Consumer
	Primary Recreation
	Visual Recreation
	Drinking Water
	Industrial Use
	Cultural & Spiritual Values

Aquatic Ecosystem Environmental Values to identify management intent

- High ecological value (HEV) waters
- Slightly disturbed (SD) waters
- Moderately disturbed (MD) waters (sub-zone)

Water Types

- Fresh waters
 - Lowland fresh waters
 - Upland fresh waters
 - Lakes / reservoirs
 - Wetlands (palustrine)
- Marine / estuarine waters
 - Open coastal waters
 - Enclosed coastal waters / lower estuary
 - Middle estuary
 - Margins / boat harbours / constructed estuaries
- Excluded waters
 - Water type exclusion

Notes:

- Waters in the scheduled area that are not shown as high ecological value or slightly disturbed waters have an aquatic ecosystem environmental value of moderately disturbed.
- Wetlands shown on this map are sourced from the Queensland Wetland Data Version 3.0 developed by the Queensland Wetlands Program. Refer to the WetlandInfo website (www.ewp.qld.gov.au) for the most current information on Queensland wetlands.

Disclaimer:

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WQ1331 - Boyne River Basin

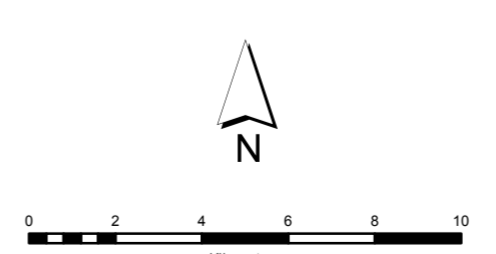
Basin 133

Environmental Protection (Water) Policy 2009 Central Queensland Map Series

This plan forms part of the Curtis Island, Calliope River and Boyne River Basins Environmental Values and Water Quality Objectives scheduling document, prepared pursuant to the *Environmental Protection (Water) Policy 2009*.



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Scale: 1:175,000 @ A1
Projection: Mercator

Horizontal Datum: Geocentric Datum of Australia 1994 (GDA94)

