



Notes for use of environmental values (EVs) for waters shown on this map:

- 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.
- The groundwater EVs shown below apply to all groundwaters covered by the scheduling document.

Undeveloped areas

Groundwaters

Legend

- Town
- Adopted middle thread distance (AMTD)
- Dam / weir / barrage
- Coastline
- River / creek
- Subcatchment boundary
- Boundary of waters covered by the scheduling document
- Local government boundary
- Salt evaporation pond

Management Intent for Waters

- High ecological value fresh waters (maintain)
- High ecological value marine / estuarine waters (maintain)
- High ecological value fresh waters (achieve)

Water Types

Fresh waters

- Fitzroy River catchment fresh waters
- Mackenzie River catchment fresh waters
- Lower Dawson River catchment fresh waters
- Callide Creek catchment fresh waters
- Wetlands (palustrine)
- Lakes / reservoirs

Marine / estuarine waters

- Enclosed coastal waters, lower estuary
- Middle estuary
- Upper estuary

Key to Environmental Values

Aquatic Ecosystems
 Irrigation
 Farm Supply
 Primary Recreation
 Secondary Recreation
 Visual Recreation
 Drinking Water
 Cultural & Spiritual Values

Human Consumer
 Human Aquaculture
 Stock
 Farm

Notes:

- For areas outside of the waters covered by the scheduling document please refer to the relevant plan.
- Waterways in the catchment that are not shown on this map as having a management intent of high ecological values (maintain or achieve) have a management intent of moderately disturbed.
- Wetlands of high ecological significance (HES) south of 23°16'30"S and adjacent to the Fitzroy River have a management intent of high ecological value achieve (HEVa). HES wetlands are sourced from the QBR Wetland Protection Area HES wetland dataset developed by the Department of Environment and Heritage Protection.
- Refer to plan WQ1310 for mapping of groundwater chemistry zones.
- Wetlands shown on this map are sourced from the Queensland Wetland Data Version 2.0 developed by the Queensland Wetlands Program. Refer to the Wetlandinfo website (www.qlld.gov.au) for the most current information on Queensland wetlands.

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WQ1305 - Fitzroy River Sub-basin
 Part of basin 130

Environmental Protection (Water) Policy 2009
 Central Queensland Map Series

This plan forms part of the Fitzroy River Sub-basin Environmental Values and Water Quality Objectives scheduling document, prepared pursuant to the *Environmental Protection (Water) Policy 2009*.



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