This map must not be used for marine navigation.

Key to Environmental Values

- Wet tropical alluvial - Na, Mg, HCO
- High calcium - Ca, Na, Cl, low to very high salinity
- Sodic - Na, HCO
- Coastal and floodplain - high NaCl, low salinity
- High nitrate - Na, Ca, Mg, Cl, HCO
- Saline - Na, Ca, Mg, Cl, HCO
- Hard - Na, Ca, Mg, Cl, HCO
- Very hard - Na, Ca, Mg, Cl, HCO
- Moderate hard - Na, Ca, Mg, Cl, HCO
- High alkalinity - Na, Ca, Mg, Cl, HCO
- Soft - Na, Ca, Mg, Cl, HCO
- Very soft - Na, Ca, Mg, Cl, HCO
- Hardness category

Legend
- Waterbody
- Wetland
- Catchment boundary
- Catchment
- Coastal zone
- Coastal and floodplain zone
- Wet tropical alluvial zone
- Sodic zone
- Saline zone
- High hard zone
- Moderate hard zone
- High alkalinity zone
- Soft zone
- Very soft zone
- Hardness category

Notes:

1. This plan forms part of the Environmental Values and Water Quality Objectives scheduling documents for the Wet Tropics Region prepared pursuant to the Environmental Protection (Water) Policy 2009.
2. Refer to individual scheduling documents and plans for further information.
3. Refer to the Tully River, Murray River and Hinchinbrook Island Basins scheduling documents for further information.
4. Insufficient information to establish local water quality objectives for this area.