**Flood Plain Lower Ringarooma River Ramsar Site - Bibliographic References**

Blackhall, S., McEntee, A. and Rollins, E., 2000. Listing of Lower Ringarooma River including “The Chimneys”, Tasmania – an update of RAMSAR listing. Nature Conservation Branch, Department of Primary Industries, Water and Environment, Tasmania.

Bobbi, C., 1999. Water Quality of Rivers in The Ringarooma Catchment. A Report Forming Part of the Requirements for State of Rivers Reporting. Land and Water Assessment Branch, DPIWE. Report Series WRA 99/01

Bureau of Meteorology, 2020. Australian Hydrological Geospatial Fabric. http://www.bom.gov.au/water/geofabric/

Bureau of Meteorology, n.d. Climate Statistics for Australian Locations – Scottsdale, Tasmania http://www.bom.gov.au/climate/averages/tables/cw\_091116.shtml. Accessed 27 July 2020.

Commonwealth of Australia, 2006. A guide to The Integrated Marine and Coastal Regionalisation of Australia - version 4.0 June 2006 (IMCRA v4.0).

Department of Agriculture, Water and the Environment (DAWE), 2019. Australian Wetlands Database, Directory of Important Wetlands, <http://www.environment.gov.au/cgi-bin/wetlands/search.pl?smode=DOIW>

Department of Agriculture, Water and the Environment (DAWE), n.d. Biodiversity Species Profile and Threats Database, http://www.environment.gov.au/cgi-bin/sprat/public/sprat.pl

Department of Primary Industries and Water (DPIW), 2006. Vegetation of the Ringarooma Ramsar Wetlands, Tasmania (Non-forest Vegetation Program).

Department of Primary Industries and Water (DPIW), 2009. Annual Waterways Report- Ringarooma Catchment. Tasmania.

Edgar, G.J., Barrett, N.S. and Graddon, D.J., 1999. A Classification of Tasmanian Estuaries and Assessment of their Conservation Significance Using Ecological and Physical Attributes, Population and Land Use. Marine Research Laboratories – Tasmanian Aquaculture and Fisheries Institute, UTAS.

GHD, 2008. Floodplain Lower Ringarooma River Ramsar Wetland Site Management Plan. Prepared for NRM North, GHD.

Graham, B,. 1999. Hydrological analysis of the Ringarooma catchment. Land and Water Assessment Branch DPIWE Report Series WRA 99/02.

Grose, M. et al., 2015, Southern Slopes Cluster Report, Climate Change in Australia Projections for Australia’s Natural Resource Management Regions: Cluster Reports, eds. Ekström, M. et al., CSIRO and Bureau of Meteorology, Australia https://www.climatechangeinaustralia.gov.au/media/ccia/2.1.6/cms\_page\_media/172/SOUTHERN\_SLOPES\_CLUSTER\_REPORT\_1.pdf

Jerie, K. and Houshold, I., 2001. The Ringarooma Wetlands – a Temporary Landscape (Or: The Muddy Truth About Mining Sediments and Conservation). Nature Conservation Branch, DPIWE, Tasmania.

Newall, P.R. and Lloyd, L.N., 2010. Ecological Character Description for the Floodplain Lower Ringarooma River Ramsar Site – Revised & Updated Final Draft. Lloyd Environmental Pty Ltd Report (Project No: LE0944) to DEWHA. Lloyd Environmental, Syndal, Victoria, 8 October 2010. <http://www.environment.gov.au/water/wetlands/publications/flood-plain-lower-ringarooma-river-ramsar-site-ecd>

NRM North, 2020. Ringarooma Ramsar Project. https://nrmnorth.org.au/biodiversity/ringarooma-ramsar-project/

Read, M. and Graham, B., 2000. Environmental Water Requirements for the Lower Ringarooma River. Report Series WRA 00/11 Department of Primary Industries, Water and Environment, Tasmania.