**Bibliographic references**

Australian Bureau of Meteorology and CSIRO, 2018, State of the Climate 2018, 24pp. www.bom.gov.au/state-of-the-climate

Australian Bureau of Meteorology and CSIRO, 2019, Regional Weather and Climate Guide; Mallee, <http://www.bom.gov.au/climate/climate-guides/guides/01-Mallee-VIC-Climate-Guide.pdf>

Bloink, C., Kershaw, J., Brook, L., Schmidt, B., Crowfoot, L., and Robinson, W. (2019). The Living Murray Condition Monitoring, Hattah Lakes 2018–19, Part A. Ecology Australia, Fairfield, Victoria

CSIRO and Australian Bureau of Meteorology 2015, ‘Climate Change in Australia’, Projections for Australia’s NRM Regions; Murray Basin,   
<https://www.climatechangeinaustralia.gov.au/en/climate-projections/future-climate/regional-climate-change-explorer/sub-clusters/?current=MBC&tooltip=true&popup=true>

Henderson M, Freestone F, Cranston G, Campbell C, Vlamis T, Huntly S, Brown P (2014) The Living  Murray Condition Monitoring at Hattah Lakes 2013-14: Part A ‐ Main Report. Report prepared for the Mallee Catchment Management Authority y The Murray‐Darling Freshwater Research Centre.

Lind, P. and Cranston, G. (2019). The Hattah Lakes Vegetation and Aquatic Ecosystem Monitoring Program 2018.  
<https://www.mdba.gov.au/sites/default/files/pubs/hattah%20productivity%20vegetation%20and%20aquatic%20ecosystem%20monitoring%20program%202018-19.pdf>

Loyn, R. and Eyles, D. (2019) Birds in Black Box woodlands in Hattah Kulkyne NP, Nangiloc and Kings Billabong, spring 2018 to autumn 2019. Client report for the Mallee CMA by Eco Insights.  
<https://www.mdba.gov.au/sites/default/files/pubs/hattah%20woodland%20bird%20responses%202018-19.pdf>

Mallee Catchment Management Authority 2017. Hattah-Kulkyne Lakes System and National Park Regional Catchment Strategy Implementation Plan  
<https://mk0malleecmacomvmcpd.kinstacdn.com/wp-content/uploads/2019/09/Catchment-Asset-7.-Hattah-Kulkyne-Lakes-System-and-National-Park-Regional-Catchment-Strategy-Implementation-Plan.pdf>

Moxham C., Duncan M., Leevers D. and Farmilo B. (2019) The Living Murray Hattah Lakes Intervention Monitoring: Black Box reproduction and tree health – Annual Report 2019. Unpublished Report for the Mallee Catchment Management Authority. Arthur Rylah Institute for Environmental Research, Department of Environment, Land, Water and Planning, Heidelberg, Victoria.  
<https://www.mdba.gov.au/sites/default/files/pubs/hattah%20black%20box%20tree%20health%20-%20seed%20fall%20-%20intervention%20monitoring%202018-19.pdf>

MDBA (2018) Hattah Lakes Icon Site feral pig damage mapping. Murray-Darling Basin Authority  
mdba.gov.au/sites/default/files/pubs/Hattah%20Lakes%20Mallee\_CMA\_pig%20damage%20report\_1.pdf

Hattah Lakes: Murray–Darling Basin Authority 2012. Environmental Water Management Plan. MDBA. <https://www.mdba.gov.au/sites/default/files/pubs/HLEWMPSL_FA_screen.pdf>

Stuart I (2013) Carp management Strategies for Hattah Lakes, report for The Mallee Catchment  Management Authority, p. 59. Kingfisher Research P/L.

Wood D, Brown P, Ellis I (2015) Movement of large bodied fish in response to management of water at the Hattah Lakes. Final Report prepared for the Mallee Catchment Management Authority  by The Murray-Darling Freshwater Research Centre, p. 26.

Wood D, Brown P (2016) Lateral fish movement at the Hattah Lakes icon site. Final Report prepared for the Mallee Catchment Management Authority by The Murray–Darling Freshwater Research Centre, MDFRC Publication 95/2016, March, 38pp.  
<https://www.mdba.gov.au/sites/default/files/pubs/lateral-fish-movement-hattah-lakes_0.pdf>

Wood D, Romanin L, Brown P, Loyn R, McKillop T, Cheers G (2018) The Living Murray: Annual condition monitoring at Hattah Lakes Icon Site 2017–18. Part A. Final Report prepared for the Mallee Catchment Management Authority by the School of Life Sciences Albury–Wodonga and Mildura, SLS Publication 186/2018, June, 66pp.