

Glenelg Hopkins Regional Catchment Strategy

River theme references

1. DEPI (2013) Index of Stream Condition: The Third Benchmark of Victorian River Condition ISC. Melbourne: State of Victoria, Department of Environment and Primary Industries.
2. GHCMA (2014) Glenelg Hopkins Waterway Strategy: 2014-2022. Hamilton, Victoria: Glenelg Hopkins Catchment Management Authority.
3. DELWP (2017) Riparian Intervention Monitoring Program overview fact sheet 2017b. Melbourne: Department of Environment, Land, Water and Planning.
4. DELWP (2019) Long-Term Water Resource Assessment for Southern Victoria - Overview Report. East Melbourne: Department of Environment, Land, Water and Planning.
5. DELWP, Bureau of Meteorology, Commonwealth Scientific and Industrial Research Organisation and the University of Melbourne (2020) Victoria's Water in a Changing Climate. The State of Victoria Department of Environment, Land, Water and Planning 2020.
6. CSIRO (2016) Causes of recent change (Australia). Retrieved from Climate Change in Australia - Projections for Australia's NRM regions:
<https://www.climatechangeinaustralia.gov.au/en/climate-campus/australian-climate-change/causes-recent-change/>
7. Sims, AJ (2020) In-stream extraction as a sand management strategy in the Glenelg River and its tributaries. Reported prepared for: Glenelg Hopkins Catchment Management Authority. Melbourne: University of Melbourne.
8. Spatial Vision (2018) Identifying historical changes in farm dams and plantations - Report 2: documenting history of farm dam and plantation development. Melbourne: Spatial Vision.
9. Spatial Vision (2018) Identifying historical changes in farm dams and plantations - Report 2: documenting history of farm dam and plantation development. Melbourne: Spatial Vision.
10. Potter NJ, CF (2016) Hydroclimate projections for Victoria at 2040 and 2065. CSIRO. Retrieved from <<https://publications.csiro.au/rpr/download?pid=csiro:EP161427&dsid=DS2>>

11. South West Climate Change Portal (2020) Impacts of Climate Change: Environmental Impacts - Rivers and Floodplains. Retrieved from South West Climate Change Portal: http://www.swclimatechange.com.au/cb_pages/rivers_floodplains.php
12. South West Climate Change Portal (2020) Impacts of Climate Change: Environmental Impacts - Rivers and Floodplains. Retrieved from South West Climate Change Portal: http://www.swclimatechange.com.au/cb_pages/rivers_floodplains.php