## Listening to the Port

Speculative Soundwalk, Keira Simmons, 2023

Please note: this list encompasses the data research I undertook to develop this specific soundwalk. For a more background, a literature review, and sources for the development of Speculative Soundwalking generally, please see other pages on my website (keirasimmons.com).

- Bryars, S., Brook, J., Meakin, C., Mcskimming, C., Eglinton, Y., Morcom, R., Wright, A., & Page, B. (2016). *Baseline and predicted changes for the Southern Spencer Gulf Marine Park* (DEWNR Technical Report 2016/24). Department of Environment, Water and Natural Resources.
- Bryars, S., Harbison, P., & Shepherd, S. A. (2008). Chapter 1: Historical Background and Present Setting. In S. A. Shepherd, S. Bryars, I. R. Kirkegaard, P. Harbison, & J. T. Jennings (Eds.), *Natural history of Gulf St Vincent* (1st ed). Royal Society of South Australia.
- City of Charles Sturt. (2019, August 26). *Wonggayerlo 'Western sea' (Gulf St Vincent)*[Document]. City of Charles Sturt; City of Charles Sturt.

  <a href="https://www.charlessturt.sa.gov.au/community/arts,-culture-and-history/kaurna-culture/wonggayerlo">https://www.charlessturt.sa.gov.au/community/arts,-culture-and-history/kaurna-culture/wonggayerlo</a>
- City of Port Adelaide Enfield. (2020). *Aboriginal People and Culture Handbook*. <a href="https://www.cityofpae.sa.gov.au/explore/arts-and-culture/explore-first-nations-culture">https://www.cityofpae.sa.gov.au/explore/arts-and-culture/explore-first-nations-culture</a>
- Cooper, A., Turney, C., Curnoe, D., Russell, L., Bird, M., & Ulm, S. (2019, April 18). *Australia's epic story: A tale of amazing people, amazing creatures and rising seas.* The Conversation. <a href="http://theconversation.com/australias-epic-story-a-tale-of-amazing-people-amazing-creatures-and-rising-seas-115701">http://theconversation.com/australias-epic-story-a-tale-of-amazing-people-amazing-creatures-and-rising-seas-115701</a>
- CSIRO. (2022a). *Australia's changing climate*. CSIRO. <a href="https://www.csiro.au/en/research/environmental-impacts/climate-change/state-of-the-climate/australias-changing-climate">https://www.csiro.au/en/research/environmental-impacts/climate-change/state-of-the-climate/australias-changing-climate</a>
- CSIRO. (2022b). *Oceans*. CSIRO. <a href="https://www.csiro.au/en/research/environmental-impacts/climate-change/state-of-the-climate/oceans">https://www.csiro.au/en/research/environmental-impacts/climate-change/state-of-the-climate/oceans</a>
- CSIRO and Bureau of Meterology. (2022). *State of the Climate 2022*. Government of Australia.
- Department for Environment and Water. (2022). *Guide to Climate Projections for Risk Assessment and Planning in South Australia 2022*. Government of South Australia through the Department for Environment and Water.
- Environment, Communications, Information Technology and the Arts References Committee. (2000). *Inquiry into Gulf St Vincent*. Parliament of Australia. <a href="https://www.aph.gov.au/Parliamentary\_Business/Committees/Senate/Environmentand\_Communications/Completed\_inquiries/1999-02/gulf/report/index">https://www.aph.gov.au/Parliamentary\_Business/Committees/Senate/Environmentand\_Communications/Completed\_inquiries/1999-02/gulf/report/index</a>

- Environmental Protection Agency. (2023). *Adelaide coastal waters | EPA*. <a href="https://www.epa.sa.gov.au/environmental\_info/water\_quality/programs/adelaide\_coastal\_waters">https://www.epa.sa.gov.au/environmental\_info/water\_quality/programs/adelaide\_coastal\_waters</a>
- Estuary Care Foundation SA. (2018). *The Estuary*. <a href="https://www.estuary.org.au/the-estuary/">https://www.estuary.org.au/the-estuary/</a>
- Fotheringham, D., & Coleman, P. (2008). Chapter 7: Salt Marshes. In S. A. Shepherd, S. Bryars, I. R. Kirkegaard, P. Harbison, & J. T. Jennings (Eds.), *Natural history of Gulf St Vincent* (1st ed, pp. 81–94). Royal Society of South Australia.
- Gillanders, B. M., Elsdon, T. S., Halliday, I. A., Jenkins, G. P., Robins, J. B., & Valesini, F. J. (2011). Potential effects of climate change on Australian estuaries and fish utilising estuaries: A review. *Marine and Freshwater Research*, *62*(9), 1115. https://doi.org/10.1071/MF11047
- Hammond, M. (1978). *History of Port Adelaide [local history]: Chronology 1831—1978.*Port History Project, Community Youth Support Scheme.
- Kämpf, J. (2014). South Australia's Large Inverse Estuaries: On the Road to Ruin. In E. Wolanski (Ed.), *Estuaries of Australia in 2050 and beyond* (pp. 153–166). Springer Netherlands. <a href="https://doi.org/10.1007/978-94-007-7019-5\_9">https://doi.org/10.1007/978-94-007-7019-5\_9</a>
- McMahon, C. (2018). *Nature-based responses to climate change: Estuary restoration and conservation in an urban industrial setting* (pp. 1–6). National Climate Change Adaptation Research Facility.
- Port Adelaide Historical Society. (2023, May 28). *Port Adelaide Hertage Bus Tour.* https://festival.history.sa.gov.au/events/port-adelaide-heritage-bus-tours/
- Sanderson, V., Giles, G., & Brusnahan, M. (2005). *Aboriginal voices: Telling stories from the Port*. V. Sanderson and G. Giles.
- Shepherd, S. A., Svane, I., Kirkegaard, I. R., & Harbison, P. (2008). Chapter 38: The Gulf now, and its management. In S. A. Shepherd, S. Bryars, I. R. Kirkegaard, P. Harbison, & J. T. Jennings (Eds.), *Natural history of Gulf St Vincent* (1st ed, pp. 489–496). Royal Society of South Australia.
- South Australian Coast Protection Board. (1993). *The Adelaide Metropolitan Coastline* (27; Coastline). Department of Environment, Water and Natural Resources.
- Wolanski, E., & Ducrotoy, J.-P. (2014). Estuaries of Australia in 2050 and Beyond A Synthesis. In E. Wolanski (Ed.), *Estuaries of Australia in 2050 and beyond* (pp. 1–13). Springer Netherlands. <a href="https://doi.org/10.1007/978-94-007-7019-5\_1">https://doi.org/10.1007/978-94-007-7019-5\_1</a>