## **Open Data Sources – Data Literacy for Educators**

- 1. QLD Open Data Portal <a href="https://data.qld.gov.au">https://data.qld.gov.au</a>
- 2. Data.gov.au (National) <a href="https://data.gov.au">https://data.gov.au</a>
- 3. ABS Data Explorer https://www.abs.gov.au/statistics#census
- 4. Australian Data Archive https://ada.edu.au
- 5. Research Data Australia https://researchdata.edu.au
- 6. Atlas of Living Australia (Biodiversity) https://www.ala.org.au
- 7. Trove (NLA) <a href="https://trove.nla.gov.au">https://trove.nla.gov.au</a>
- 8. Digital Observatory <a href="https://www.digitalobservatory.net.au">https://www.digitalobservatory.net.au</a>

#	Comment
1	Quant and qual datasets across a wide range of government services.
2	National datasets: population, health, transport, economics etc (note: mostly quant).
3	Rich quant data: census, social, economic, labour, migration, etc.
4	Social science focus, qual and quant, historical data, interviews etc.
5	Aggregated data from Australian research organisations (environment, health, social sciences).
6	Biodiversity data: species occurrence, environmental observations, spatial data. Quant focus.
7	Aggregated data: archival, heritage material: newspapers, manuscripts, maps, images, stories. Mostly qual.
8	Curated mixed quant and qual datasets from social media, elections, news etc.