

Australia's Drought Resilience Adoption and Innovation Hubs

A national map of the Drought Hubs' headquarters, host organisations, and regional nodes and offices.

Australia's eight Drought Resilience Adoption and Innovation Hubs were established in 2021 through funding from the Australian Government's Future Drought Fund (FDF), which provides secure, continuous funding for drought resilience initiatives.

The hubs bring together dynamic networks of primary producers, industry groups, researchers, government agencies, universities, agribusinesses, Traditional Owners, and others to work across the nation to strengthen the drought resilience and preparedness of Australia's farms and regional communities.

More information on Australia's Drought Resilience Adoption and Innovation Hubs:

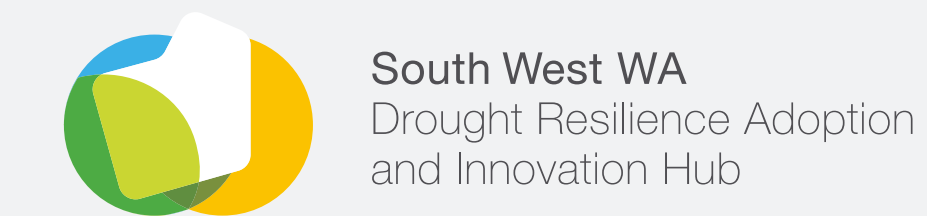


Australian Government
Department of Agriculture,
Fisheries and Forestry

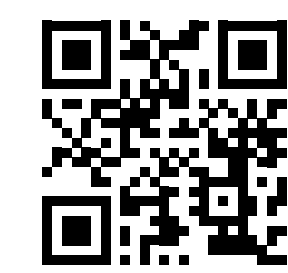


Future
Drought
Fund

This program received funding from the Australian Government's Future Drought Fund.



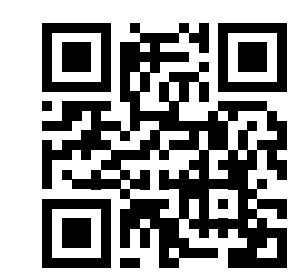
Northern Hub



Charles Darwin University
Covering all NT and WA tropical
Top End and rangelands



South West WA
Drought Resilience Adoption
and Innovation Hub



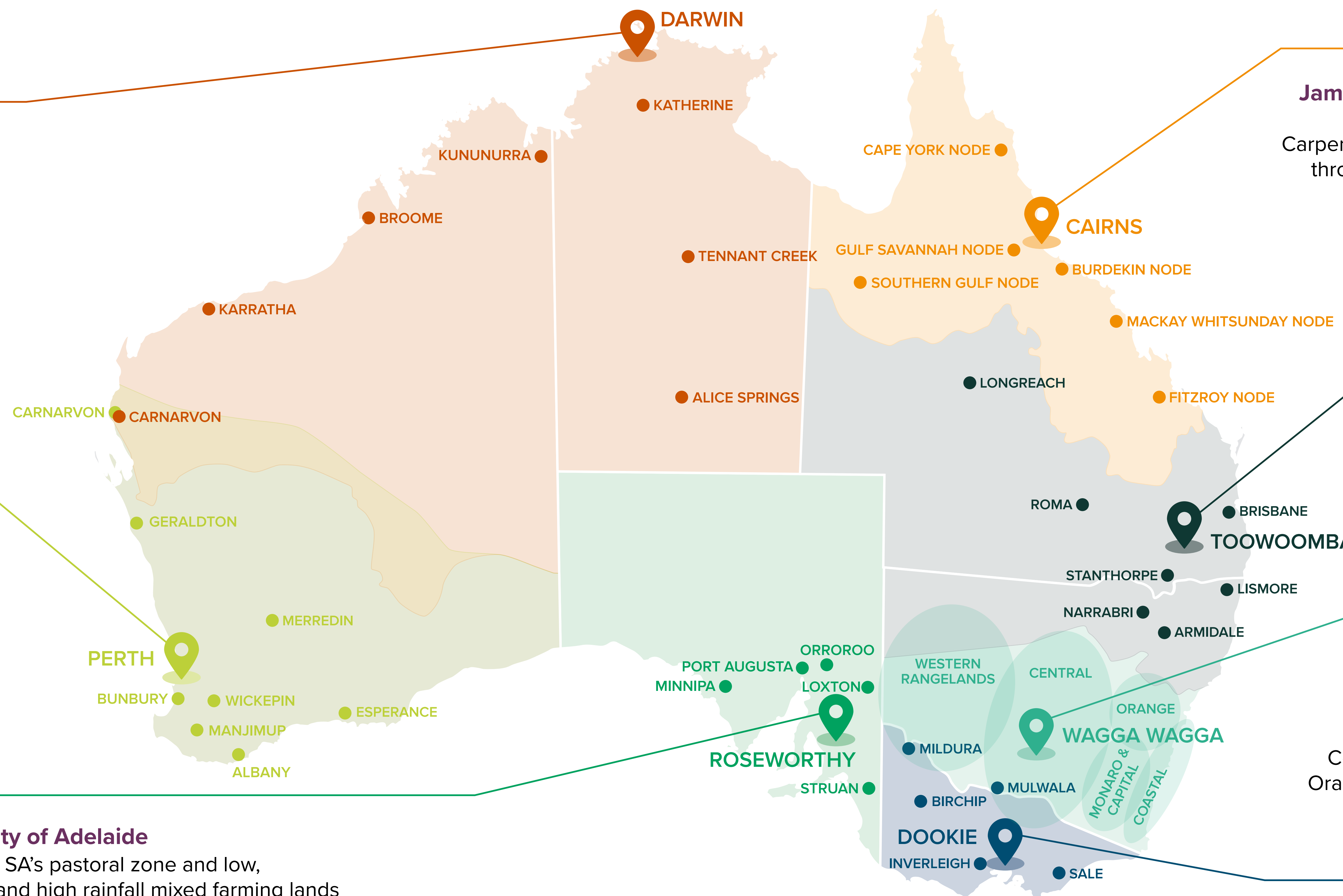
Grower Group Alliance
Covering the Southern Rangelands,
Mid West and Gascoyne Coastal
Wheatbelt, and South West



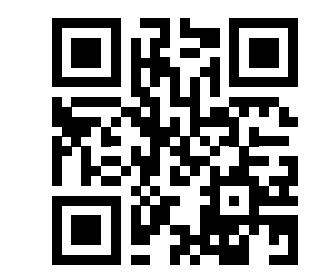
University of Adelaide
Covering SA's pastoral zone and low,
medium and high rainfall mixed farming lands



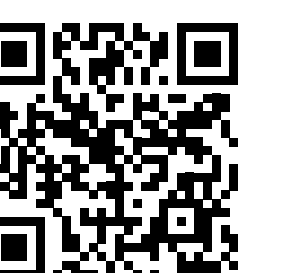
University of Tasmania
Covering the entire state
of Tasmania



James Cook University
Covering the Gulf of
Carpentaria to the dry west,
through to the coast and
north to Cape York



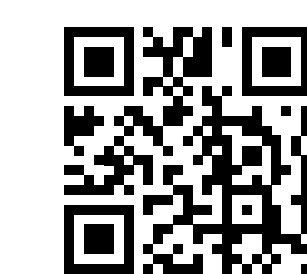
**University of
Southern Queensland**
Covering Longreach to Dubbo
and from the coast to the
SA and NT borders



Charles Sturt University
Covering Western Rangelands, Central,
Orange, Monaro and Capital, and Coastal



**University
of Melbourne**
Covering the entire
state of Victoria



LAUNCESTON

LONGFORD

SANDY BAY,
HOBART