



Drought resilience means the ability to adapt, reorganise or transform in response to increasing variability, scarcity of rainfall and changing temperature for improved economic, environmental and social wellbeing.

Building drought resilience ensures that South Australian remote, rural and regional communities and farmers become more prepared for future droughts.

Building drought resilience is a shared responsibility with communities, farmers, industry groups, agribusinesses, researchers and governments at federal, state and local levels, all having a role to play. From on-farm innovations to regional community initiatives to policy development and outreach, there are many ways to build drought resilience.

## Sources:

Foundation for Rural Regional Renewal (https://frrr.org.au)

Department of Agriculture Water and Environment (<a href="https://www.agriculture.gov.au/ag-farm-food/drought-policy">https://www.agriculture.gov.au/ag-farm-food/drought-policy</a>)

CSIRO <a href="https://www.csiro.au/en/about/challenges-missions/drought-resilience">https://www.csiro.au/en/about/challenges-missions/drought-resilience</a>

## Challenge.

- Based on the background information above, identify a specific problem relating to drought for a sector/industry/stakeholder group or individual, and explain the problem, and the impact it has.
- Propose a solution to your chosen problem, showcasing how your solution builds drought resilience.

