**VISION** 

An innovative and profitable farming sector, a sustainable natural environment and adaptable rural, regional and remote communities – all with increased resilience to the impacts of drought and climate change.

STRATEGIC PRIORITIES

## **Economic resilience**

for an innovative and profitable agriculture sector

## **Environmental resilience**

for sustainable and improved functioning of agricultural landscapes

## Social resilience

for resourceful and adaptable communities

**IMPACT** 

Agricultural businesses are self-reliant, productive and profitable

Agricultural landscapes are functional and sustainable, with healthy natural capital

Agricultural communities are resourceful, adaptable and thriving

LONG-TERM OUTCOMES

- (EC1) More primary producers adopt transformative strategies and technologies to reduce financial exposure to drought
- (EC2) More primary producers adopt risk management practices to improve their sustainability and resilience
- (EN1) More primary producers preserve natural capital while also improving productivity and profitability
- (EN2) More primary producers adopt whole-of-system approaches to NRM to improve the natural resource base, for long-term productivity and landscape health
- (S1) Stronger connectedness and greater social capital within communities, contributing to wellbeing and security
- (S2) Communities implement transformative activities that improve their resilience to drought

**ACTIVITIES** 

Online climate and drought data • Digital tools • Natural Resource Management • Research & adoption • Knowledge & Innovation Hubs

• Community networks • Leadership training • Farm business planning • Regional drought plans

**PROGRAMS** 

Drought Resilience Self-Assessment Tool • Climate Services for Agriculture Program • Natural Resource Management Drought Resilience Program – Landscapes • Natural Resource Management Drought Resilience Program – Grants • Drought Resilience Research and Adoption • Networks to Build Drought Resilience • Drought Resilience Leaders • Farm Business Resilience Program • Regional Drought Resilience Planning