

# Southern Tasmania

Vision

The people, organisations and systems in Southern Tasmania all work together in a proactive and coordinated way to make our region strong, so that we can thrive no matter the climate.

Themes

Goals



## Flourishing communities

who understand and support each other

- 1 Range of active and diverse community groups, networks, and social activities
- 2 Residents support one another and feel they belong
- 3 Health, education, and training services meet community needs
- 4 Shared priorities and collaboration across community
- 5 Strong, trusted leadership and governance



## Prosperous local economies

where businesses thrive and provide jobs even when conditions are tough

- 6 Producers and small businesses have the information, knowledge, and management skills to adapt and thrive
- 7 Long-term planning and projects are supported and managed locally
- 8 Proactive systems to support climate-vulnerable groups when times are tough
- 9 Next generation producers are ready to lead and navigate climatic variations and farming pressures



## Resilient landscapes

from the bush to the farm

- 10 Natural landscapes, waterways, and ecosystems are actively managed for health and diversity
- 11 Farm systems can cope with dry conditions and climate variabilities for long-term economic and environmental sustainability
- 12 Palawa/pakana management of waterways, land, and sea for cultural and ecological values is recognised and supported
- 13 Hazards are identified and proactively managed to reduce disaster risks associated with drought



## Climate-conscious built environment

designed to be resilient, efficient and sustainable

- 14 Climate resilience, social, and environmental outcomes are incorporated into land use planning and development decisions
- 15 Community infrastructure (spaces to meet, play, connect, and access services) is diverse and fit-for-purpose
- 16 Essential services (water, communications, energy) are planned, managed, and used efficiently and sustainably
- 17 Locals understand how they can make their homes and gardens more climate resilient