## 2014 Regional Snapshot

How good is the scientific understanding of the causes and consequences of climate change?

In 2012–13, Australia experienced its hottest summer, hottest month, hottest day and longest heatwave. In the same year, atmospheric carbon approached 400 parts per million – 40 per cent higher than 100 years ago and a level not seen for millions of years.

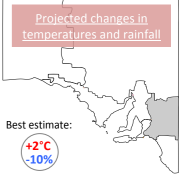
In the SA Murray-Darling Basin NRM region, average temperatures are projected to increase by 1.25–2.75 degrees Celsius by 2070 (map on right). We can also expect longer and hotter heatwaves, which will result in increased heat-related illness, hospital admittance and mortality rates.

Rainfall is projected to change in the region and could decrease by 30 per cent or increase by 5 per cent by 2070 (map on right). Declines in rainfall will lead to a greater frequency and/or severity of drought, with decreased flows in water supply catchments. The water quality of the Murray River is also predicted to decline due to increasing salinity levels. Without careful planning this will affect our drinking water supplies and our primary industries.

Increasing temperatures and decreasing rainfall are likely to degrade the habitats of some native plants and animals and improve conditions for some pest animals and weeds.

This report summarises research by the Australian Bureau of Meteorology, the Government of South Australia, the Australian Government and the Intergovernmental Panel on Climate Change. The views of the South Australian public are addressed in a separate report.







State target

Improve capacity of individuals and community to respond to climate change

Trend (1990–2013)	Getting better	Scientific understanding of climate change is improvin	f the causes and the projected impacts of ng
Scientific understanding of climate change is improving, and increased data is resulting in increased certainty in projections of changes and impacts.  Observations of rising atmospheric carbon and temperatures contribute to improving the understanding climate change (graphs on right).	Atmospheric carbon dioxide level (parts per million) 380 - 380 - 380 - 390 - 390 - 390 - 390 - 390 - 3958 1970	1980 1990 2000 2013	Australian average temperature change (degrees Celsius)  1
Where we are at (2013)	Good	Research is focused on und change to help us plan and	derstanding the consequences of climate

The warming of the climate is unequivocal and human influence on the climate system is clear. Research is currently focused on improving our understanding of the consequences of climate change to help plan for potential impacts and help us adapt.

Policies, such as those under the <u>Climate Change Adaptation Framework</u>, are being developed to help South Australians prepare for the projected changes to our climate. The South Australian Murray-Darling Basin NRM region has recently released their <u>climate change</u> <u>adaptation plan</u> which identifies the risks and impacts of climate change and priorities for the NRM region.

**Reliability of information** 



Excellent

Further information: Technical information for this report, Bureau of Meteorology data and information on Climate Change

