Projected changes New South Wales

Low-emissions scenario

Average temperature increase

↑1.2°C 2050

↑1.3°C



Hot days per year will increase by:

14.8 15.9 2050 2090



Cold nights per year will decrease by:

9.3 10.6 2050 2090



Severe fire weather days per year will increase by:

3.2 3.5 2050 2090

High-emissions scenario

Average temperature increase

↑2.0°C 2050

↑4.0°C 2090



Hot days per year will increase by:

23.1 45.5 2050 2090



Cold nights per year will decrease by:

14.6 24.1 2050 2090



Severe fire weather days per year will increase by:

5.3 9.4 2050 2090

Regional impacts





Bushland

Increased severe fire weather

Coastal towns

Inundated by rising sea levels



Increased extreme heat

Agriculture

Decrease in cold nights

Alpine ecosystems



