### PROJECTED CHANGES: NSW

**NEAR FUTURE 2020-2039**
- Maximum temperatures increase by 0.4 – 1.0°C
- Minimum temperatures increase by 0.0 – 0.5°C
- Rainfall to increase in summer & autumn
- Rainfall to decrease in spring & winter
- Average & severe fire weather is projected to increase in summer & spring

**FAR FUTURE 2060-2079**
- Maximum temperatures increase by 1.8 – 2.6°C
- Minimum temperatures increase by 1.4 – 2.6°C

**REGIONAL IMPACTS**

#### BUSHLAND
- **BUSHFIRE**
  - Ecosystems, infrastructure, health & wellbeing

#### COASTAL SETTLEMENTS
- **SEA LEVEL RISE, STORM**
  - Erosion, coastal inundation, infrastructure

#### AGRICULTURE
- **EXTREME HEAT, DROUGHT, FLOOD SEASONAL CHANGE**
  - Productivity, health & wellbeing

#### CRITICAL INFRASTRUCTURE
- **STORM, FLOOD, BUSHFIRE**
  - Infrastructure, supply chain disruption

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Data is based on NARCLIM 1.0 (2014) projections. Regional climate change impacts are used to highlight how the region may be affected by climate change, and impacts are not limited to the examples provided.