# A Climate of Opportunities in SA PIRSA Climate Actions

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## Coordinated national approach and proposed work program To support the agriculture sector adapt to climate change and manage emissions

To support the agriculture sector adapt to enmate change and manage enm				
	1. Deliver information and tools for better decisions and climate risk management	2. Drive research and innovation to support adaptation and mitigation	3. Strengthen market opportunities and business models to build resilience	4. Prepare for increasing biosecurity risks
	1.1. Deliver high quality climate information.	2.1. Prioritise climate change in agriculture research and innovation.	3.1. Build resilience to climate change along supply chains.	4.1. Incorporate climate change considerations into biosecurity planning and response.
	1.2. Support access to information and tools to better manage risk.	2.2. Improve linkages across climate change research and innovation.	3.2 Support access to offset opportunities or other incentives.	
	1.3 Support industry to build risk management skills.	2.3. Enhance adoption of research and innovation.	3.3 Collaborate in planning and investment in digital infrastructure on-farm.	Government of South Australia  Department of Primary

#### South Australian Government **Climate Change Action Plan** 2021–2025

**3.1.** Identify and develop climate smart aquaculture opportunities

**3.2.** Identify opportunities for commercial development and use of biomass

**3.3.** Support primary producers in adaptation planning, reducing emissions and identifying economic opportunities

**3.4.** Implement enhanced biosecurity surveillance and reporting

**3.6.** Support uptake of carbon farming opportunities











#### **3.6.** Support uptake of carbon farming opportunities













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