

SOUTH-WEST WA DROUGHT RESILIENCE ADOPTION AND INNOVATION HUB – PRIORITY PROJECT OUTCOMES

Since the SW WA Hub's inception, various projects with Future Drought Fund investment and hub involvement have been initiated. Most align with SW WA Hub themes and priorities identified following a comprehensive and consultative process.

The below table identifies some of the key projects that align with SW WA Hub priority themes for the SW zone.

Priority/Theme	Projects
Agricultural Practices	Implementing improved vineyard floor management for premium grape
- Agronomy	production in a warm and dry Mediterranean climate
	Supporting the adoption of biodegradable mulch technology in vegetable and
	<u>perennial fruit enterprises</u>
	Modern soil moisture monitoring to improve irrigation management
	The benefits of shelter belts
	Agtech decoded: growers critically analysing the role of new technology in on farm
	decision making
Agricultural Practices - Livestock	The benefits of shelter belts
	Drought resilient landscapes with profitable native shrub and legume systems
	across southern Australia
Digital agriculture	Agtech decoded: growers critically analysing the role of new technology in on farm
	decision making
Carbon Footprint	Paddock level carbon benchmarking
	Avondale First People's Traditional Produce Innovation and Manufacturing Hub
	Modern soil moisture monitoring to improve irrigation management
	Implementing improved vineyard floor management for premium grape
	production in a warm and dry Mediterranean climate
Water Management	WaterSmart Dams - Making dams work again
	Implementing improved vineyard floor management for premium grape
	production in a warm and dry Mediterranean climate
	Supporting the adoption of biodegradable mulch technology in vegetable and
	perennial fruit enterprises
General	Kondinin Group Drought Resilience for Agriculture Research Extension and
	Adoption program
	Sustainable weather certificate industry project

