

Climate Tools and Forecasting



Explore new climate forecast tools and learn practical ways for decision making for your farm.

The workshop will be facilitated by Peter Hayman from SARDI, Barry Mudge from Barry Mudge Consulting and Tony Craddock from Pinion Advisory. Joining them will be Michaela Alexander and Claire Yeo from the Bureau of Meteorology.

This workshop is sponsored by GRDC's RiskWi\$e program.

	AGENDA		
TIME	TITLE	PRESENTER	
1.00pm	Welcome and Introduction	Peter Hayman Principal Scientist, Climate Applications, SARDI	
1.15 pm	Local weather and seasonal climate outlook • A look at the latest weather and season climate outlook • Understanding how forecasts are generated • Where can you find the information	Michaela Alexander Broadacre Segment Lead, Bureau of Meteorology	
		Claire Yeo Decision Support, Bureau of Meteorology	
2.00pm	Climate Applications Presentation on the climate apps Barry is familar with and uses on his farm Survey from RiskWiSe on weather and climate information	Barry Mudge Barry Mudge Consulting	Bring a laptop of tablet to participal in the workshop
2.45pm	Weather and seasonal climate - Climate View Tool and Climate Change Projections	Peter Hayman	exercises!
3.00pm	Afternoon Tea		
3.30pm	Exploring probabilistic forecasts in decision making • Working through an N topdressing and crop protection example	Peter Hayman, Barry Mudge with input from all presenters	
4.30pm	Review and wrap-up	Tony Craddock Manager, Ag Production & Adoption, Pinion Advisory	
5.00pm	Close		•

WHERE AND WHEN

VENUE: PRETORIA HOTEL

50 Randell Street, MANNUM SA 5238

WHEN: Monday 28th August 2023

TIME: 1.00pm to 5.00pm

Lunch on arrival and afternoon tea included.

REGISTRATION

www.eventbrite.com.au/e/694495363327

Registration is essential



FURTHER INFORMATION

ANITA GIARRATANO

08 8332 3277 | events@agcommunicators.com.au

*A note on participant safety: With COVID still out and about in the community, we will ensure the event has any required safety practices in place. We will notify you of any changes to this event as soon as we can.







