Managing Your Water Asset: Workshop: Tuesday 19th September 2017

Navigating Mature Water Markets & Matching your Water Use profile with appropriate supply

Murray Bridge Community Club, Sturt Reserve Rd, Murray Bridge

Chair: Alister Walsh





Government of South Australia

Primary Industries and Resources SA

This Workshop aims to:

- Assist irrigators to understand the maturity and scope of the Australia water market and provide some insight as to how they make it work for them.
- Help to understand the connected nature of the Southern Murray Darling Basin and the industry dynamics across that region that could impact them.
- Introduce the concept of effective capital deployment to achieve their desired water security.
- An update on the 17/18 Seasonal outlook and the industry and other factors that may have an impact on the market.

Time	Cha No		Presenter
9.45 - 10.00	Registration, arrival tea & coffee		
10.00 - 10.15	1	Introduction to the day: • Maturity and scope of the Water Market	Alister Walsh
10.15 - 10.40	2	Setting the Scene:	Ben Fee Rural Solutions SA PIRSA
10.40 - 11.00	3	The Market and Water Licences: Water Market context- with increasing scarcity & demand, water assets & trade become more important. Water trading basics and licencing DEWNR's role- information products & what do you need?	Yvette Colton DEWNR
11.00 – 11.30	4	Feedback on the type of information supplied by the Department. Discussion of morning sessions	Ben & Yvette
11.30 - 11.50	Morning Tea		
11.50 - 12.45	5	State of the Market	Simo Tervonen Marsden Jacob Associates
12.45 -1.30	6	Irrigator Case Study & Discussion: Water asset journey- thought process & decision to reinvest to save water What worked What to do differently	TBA Facilitator: Ben Fee PIRSA
1.30 - 2.15	Lunch		
2.15 – 3.15	7	Mapping your Water Use profile Selecting the appropriate entitlement Security & supply mix to meet your requirements	- Alister Walsh
3.15 - 3.30	8	Final Discussion and Wrap-up • future assistance • complete feedback forms	
3.30pm	Close		

12-Sep-17 Page 1 of 1