

Understanding your groundwater will help you improve your business performance. Don't miss your opportunity to access the experts in this field.

Fitzroy Basin Association Inc., (FBA) has contracted technical experts from 4T Consultants to run a series of groundwater workshops across the region.

Due to funding these workshops are provided free of charge, making them an opportunity not to be missed!

Participants can expect to:

- Gain a good understanding of how groundwater works.
- Learn how to monitor their own groundwater levels.

The workshop will include information on local geology and conditions, and enable landholders to recognise groundwater trends on their property.

Knowledge and expertise from a number of groundwater experts around the country will be shared via Skype presentations.

Participants will have access to a central water level metre to measure their own bores or will be provided guidance to install leased or low-cost equipment for monitoring of water levels.

This workshop is supported by FBA through funding from the Australian Government's National Landcare Programme - Sustainable Agriculture.

Book early to avoid disappointment.



Presenter: Ian Rankine, 4T Consultants

lan Rankine is the founder and principal of 4T Consultants, an awardwinning Emerald based

natural resource management consultancy.

lan has been an active participant in monitoring and management of both surface and groundwater in the Fitzroy Basin for almost 20 years, working across sectors - with Government, agribusiness and the resources industry.

Dysart - Tuesday 8 March 2016 Clermont - Friday 8 April 2016 Rolleston - Friday 15 April 2016

Time: 8:30am for a 9am start, 4pm finish

Cost: Free to landholders in the Fitzroy Basin

To RSVP or for more information:

Dysart - Marina Wall
P | 0428 985 440 or (07) 49 857 511
E | mwall@capcatchments.org.au
Rolleston and Clermont - CHRRUP

P | (07) 4982 2996 E | admin@chrrup.org.au

RSVP required 7 days prior to workshop. Lunch and morning tea provided.











