



EROSION WORKSHOP

Where is the water going on your property?

Tuesday 22 March, 2022 | Banana Hotel Motel

Tuesday 22 March
9.00am - 4.30pm
Banana Hotel Motel
16 Bowen Street, Banana

Please RSVP by
Friday 18 March to:

Vicki Horstman
FBA Ag Services Coordinator

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☎ 07 4999 2842

@ vicki.horstman@fba.org.au

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Turn over to learn more
about the guest speaker
and FBA



Join well known land management expert **John Day** to learn how water is moving across your property at our full day workshop in Banana.

Rational Method Waterway Design (or RAMWADE) is a popular method developed by the Queensland Department of Science, Information Technology, and Innovation that has been used for over 150 years to calculate and manage rainfall. This is the perfect opportunity to learn how to use the RAMWADE method to better understand how water moves across your property and how to use this information to make erosion control decisions.

Also learn:

- ✓ How to understand and use topographic maps
- ✓ How to identify your catchment and its boundaries
- ✓ Insights into different erosion types (hillslope erosion, sheet erosion, gully erosion)
- ✓ Methods you can use to limit erosion taking away your valuable soil (e.g. contour banks, farm infrastructure and placement)
- ✓ How peak flow information can impact erosion control decisions

**Bookings essential –
Maximum 20 attendees**



Learn more!

FBA organises and facilitates connections between land managers and experts to share a wealth of information and knowledge on the latest science and methodology to make your business more efficient and profitable. Get in touch with FBA if you want to know more about erosion prevention or any of the other services and funding, we coordinate.

Learn more about FBA's services at

fba.org.au



The presenter

John Day

Soil Conservation Adviser, Emu Ridge Pty Ltd

Soil conservation adviser John Day, has more than 35 years of experience working with Queensland land managers and soil scientists studying the impacts of soil erosion.



Great Barrier
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