

## Multi-topic Forum How feral animals impact CQ beef businesses

# Friday 16 June 8:30am - 5:00pm

**'Barfield Station'**Barfield Road,
Banana QLD 4702

Morning tea, lunch and afternoon tea included. Please bring a hat, notepad and chair.

#### RSVP Monday 12 June

Kate Woolley
Land Management Officer

0427 572 200 kate.woolley@fba.org.au

Looking for customised solutions?

Chat with FBA Officer, Kate, during this workshop to learn how FBA can help you find cost-effective solutions that suit your land and your business.

This multi-topic forum is the best way to get up-todate with the many impacts of feral animals. Topics include biosecurity impacts, the latest research and field demonstrations. Come along and chat to industry representatives, land managers, processors and researchers!

### Guest speakers



#### **Dr David Jenkins**

Adjunct Associate Professor in Veterinary Parasitology
David's research focuses on the cause, outcomes,
distribution and control of the hydatid tapeworm and
canine "tongue" worm, both of which can be passed
on to and affect cattle.



#### **Darren Pointon**

Out 'N' About Trapping

For the last 30 years Darren has worked as a professional vertebrate pest manager. Specialising in wild dogs, Darren works with government and private land managers to resolve wild dog impacts.



#### **Greg Mifsud**

National Wild Dog Management Coordinator

Greg works across all levels of government and industry to improve the adoption of best practice wild dog management techniques to reduce the impacts of wild dogs and other vertebrate pests.



#### John Langbridge

GM Corporate & Industry Affairs Teys Australia John works with industry, government and customers on meat safety, animal health and welfare, meat production, processing and export issues. He has insight into regional impacts on meat supply chains.



**Australian Government** 







This event is funded by the Australian Government's National Landcare Program with support from Fitzroy Basin Association and Meat & Livestock Australia.