

Queensland Veterinarian Significant Disease Investigation (zoonotic and emergency animal disease) Workshop

Overview

This workshop is for Queensland registered veterinarians to provide refresher training in the detection and diagnosis of significant zoonotic and emergency animal disease (EAD). The focus will be on significant disease investigation in production animal species while ensuring increased awareness of priority zoonotic and emergency animal diseases.

Who should attend

Queensland registered veterinarians and veterinary students

Learning outcomes

- Enhance your knowledge of significant zoonotic and emergency animal diseases.
- Further develop your skills to confidently undertake significant disease investigations in a biosecure manner.
- Develop your network with private, industry, university and government veterinarians including Queensland's Chief Veterinary Officer and veterinary science students.



Previous workshop feedback:

Will you recommend this workshop to your colleagues?

I think all vets should do this course frequently – We will send our vets every time one is on – Absolutely

CPD

8 points structured face-to-face

12 points structured hands-on practical

Date

8am Fri 22 March 2024 to 4pm Sat 23 March 2024

Venues

Gatton Research Station

Lockyer Valley Conference and Function Centre

Bovine Teaching Facility, Queensland Animal Science Precinct, UQ Gatton

Cost

Free

Enquiries

David Thomson

0499 762 596

david.thomson@daf.qld.gov.au





Day 1 - 22 March 2024 - Gatton Research Station

7.45	Registration with tea and coffee
------	----------------------------------

- 8.00 Introduction and housekeeping
- 8.10 Welcome to UQ and UQ Veterinary Science update

Prof Nigel Perkins, Head of School of Veterinary Science

8.30 Welcome. Significant disease investigation; enhancing general surveillance and the role of private veterinarians

8.50 Pr Allison Crook, Queensland Chief Veterinary Officer
Emergency animal disease outbreak response – Emergency Animal Disease Response Agreement (EADRA) and AUSVETPLAN

9.10 National animal biosecurity programs

9.30 Significant zoonotic and emergency animal diseases (EADs) diagnostic testing

10.00 Sample preservation, packaging and submission

10.30 Morning tea

11.00 Endemic ruminant disease in Queensland as a differential diagnoses for EADs (incl. FMD, LSD)

12.00 Endemic pig disease in Queensland as a differential diagnoses for EADs (incl. ASF)

13.00 Lunch

14.00 Endemic poultry disease in Queensland as a differential diagnoses of EADs (incl. ND, HPAI)

14.45 Disease investigation group scenario exercise

15.45 Afternoon tea

16.00 Forum discussion - Zoonotic diseases for veterinary practitioners in Queensland – anthrax, Brucella suis, Q fever, Hendra virus, rabies, WHS, infection control and PPE

17.00 Close

Day 1 – 22 March 2024 – Lockyer Valley Conference and Function Centre

18.30 Dinner with scientific presentations

Day 2 – 23 March 2024 – Bovine Teaching facility, QASP, UQ Gatton

7.45 Arrival and housekeeping

8.00 Biosecure entry/exit demonstration and practical

10.00 Morning tea

10.30 Field necropsy examination and sample collection demonstration Field necropsy and sample collection practical

12.30 Lunch

13.30 Brain extraction demonstration

Poultry necropsy examination and sample collection demonstration Brain extraction practical

Poultry necropsy examination and sample collection practical Workshop evaluation and close with afternoon tea

15.30 Works 16.00 Close

Registration and preparation

1. Complete the registration form.



- Complete the <u>EAD Foundation</u> <u>Course</u> and download your certificate.
- Obtain your Q fever information. Your Q fever immunity status informs the amount of personal protective equipment required to participate in the necropsy component of the workshop.
- Send an email to <u>david.thomson@daf.qld.gov.au</u> with your Q fever information and EAD Foundation Course completion certificate.
- 5. Make your own travel and accommodation arrangements.
- Please note, morning tea, lunch and afternoon tea both days and dinner Friday night is included in this free workshop.
- 7. Watch:

Biosecure premises: entry and personal decontamination

Biosecure premises: exit and personal decontamination