

Recent Advances in Emergency Animal Diseases Annual Symposium 2019

Wednesday 16 th October	
ASF	
9.15	Welcome
9.30	ASF Global update and threats: David Williams (AAHL)
10.00	Screening seized pork products for ASF: Brian Clarke (DA)
10.30	Mapping and managing feral pig populations in Australia: Peter Durr (AAHL)
10.50	Northern Australia Quarantine Strategy – ASF: Michele Byers (DA)
11.10	Morning Tea
Wildlife diseases and surveillance	
11.30	Assessing exposure to HPAI in Australian migratory shorebirds: Andrew Breed (DA)
12.00	Beating Buruli - a case-control study in Victoria: Kim Blasdell (AAHL)
12.30	Wobbly Possums in Australia: Jemma Bergfeld (AAHL)
13.00	Lunch
Foot-and-mouth disease	
14.00	OIE FMD and PPR Program in Africa: Andrea Britton (Ultimate Efficacy Consulting)
14.30	Defining the role of wind dispersal in the spread of FMD: Kerryne Graham (AAHL)
15.00	Are we FMD READY? Wilna Vosloo (AAHL)
15.30	Afternoon tea
Mycoplasma bovis in New Zealand	
16.00	<i>Mycoplasma bovis</i> - NZ update: Kate Sawford (MPI NZ)
16.30	Bulk milk tank testing for <i>M. bovis</i> : Amy Burroughs (MPI NZ)
17.00	Close
18.30	Networking Event (tickets must be pre-purchased)

Thursday 17th October

Outbreak investigations

- 9.30 Leptospirosis in NSW and beyond: Ofir Schwarzmann (NSW DPI)
- 10.00 *Salmonella enteritidis* outbreak in NSW: Myles Parker (NSW DPI)
- 10.30 Equine disease outbreak investigation workshop: Josh Slater (University of Melbourne)

11.30 **Morning Tea**

Emergency Response

- 12.10 Queensland's flood response – what can we learn for the future: Allison Crook (QLD DAF)

New Training Tools and Technologies

- 12.40 EAD Online Training Modules: Simon Firestone (University of Melbourne)
- 13.00 Nextstrain - toward real-time tracking of pathogen evolution: Matt Neave (AAHL)

13.30 **Lunch**

Our partners for the 2019 Recent Advances in Emergency Animal Diseases Symposium are:

Australian Veterinary Association



Professional development
for Australia's veterinarians



Australian Government
Department of Agriculture

