

Wildlife Health Victoria

Surveillance Discovery What is happening? What are the wildlife health patterns? Changing? Previously WHSV June 2019

We investigate sick & dead wildlife from free ranging populations in Victoria to understand baseline wildlife health patterns, detect changes and factors involved, & understand wildlife reservoirs of zoonotic diseases. The health of wildlife, ecosystems, domestic animals & people are connected (One Health).

Please contact us to report sick and dead wildlife from free ranging populations of endemic mammals birds reptiles and amphibians in Victoria.

Pam Whiteley BVSc MS MANZCVS (Australian Wildlife Medicine & Epidemiology) BTeach ACCM CF
0400 119 301 pamw@unimelb.edu.au

Pam is keen to talk with regional community groups interested in wildlife health. Please email or phone Pam. Please contact Pam if you find a dead platypus.

We have an online survey about sarcoptic mange in wildlife in Victoria, starting 12 June 2019.

Please complete this by scanning bar code or linking to:

<https://redcap.vet.unimelb.edu.au/surveys/?s=LYNHJRDKLD> or

<http://j.mp/2R5VWhV>



Please forward these links to others.

Platypus health investigations including toxicology.



Koala with crusty skin due to *Sarcoptes scabiei* mites, sarcoptic mange.



**Please report wildlife morbidity and mortality to Pam Whiteley 0400 119 301
pamw@unimelb.edu.au**

If Pam is not available Dave Hobbs 0448475279 or Histopath 97312000

Dead wildlife can be transported overnight to Werribee for investigation.

**Wildlife Health Victoria: Surveillance, Faculty of Veterinary and Agricultural Sciences
The University of Melbourne. 250 Princes Highway, Werribee, 3030**

Donations into this project are tax deductible. Please contact Pam.

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