



DPIRD office use only

Barcode

Case Manager

Case Number

DPIRD Diagnostics and Laboratory Services (DDLS) Animal Pathology Diagnostic Submission Form

Tick all that apply:

- ☐ Suspicion of Nationally Notifiable/Reportable Animal Disease
- ☐ Suspicion of Zoonotic Animal Disease
- ☐ Significant Disease Investigation Program Submission
(submit additional claim form ☐)
- ☐ National Transmissible Spongiform Encephalopathy Program Submission
(submit criteria form ☐ and claim form ☐)
- ☐ National Arbovirus Monitoring Program Submission
(submit additional information and sero-survey declaration form ☐
and claim form ☐)

Submission details				DPIRD Laboratory extra information			
Your reference		Date sent					
Submitted by							
Name							
Practice name/district office							
Postal address							
Shire Town/Suburb				State		Postcode	
Landline		Mobile		Email			
Owner details							
PIC				Trading name		Property name	
Owner							
Property identification number				GPS Coordinates			
Property address							
Shire/town/suburb				State		Postcode	
Landline		Mobile		Email			

Disclosure of test results

The Submitting Party agrees that it is authorised to request the testing of the Testing Material listed below and it has read and agrees to the Terms and Conditions for DPIRD Diagnostics and Laboratory Services that can be accessed at the DPIRD website. Samples will be tested as received.

Case number of any previous related investigation



Accreditation number: 13724 – Testing
Accreditation for compliance with ISO/IEC 17025
Results from the testing may be contributed to DPIRD State and Commonwealth databases.

Epidemiology					
Species		Age		Number of animals in affected group	
Breed		Sex		Number of animals dead	
Other species of stock on property				Number of animals alive and affected	
Clinical Syndrome					
1°				Other	
2°					
History					
Clinical signs					
Post-mortem findings					
Provisional diagnosis					
Date collected				Number of containers	
Animal identification	Specimen details		Test(s) required		