

DPIRD National Arbovirus Monitoring Program (NAMP) – Cattle: Additional Information

Submitted by														
Your reference								D	ate se	nt				
Submitted by														
Name														
Practice Name/Dist	rict Off	ice												
Postal Address														
Shire/town/suburb								State			Post	code		
Landline			Mobile						Email					
Owner details														
PIC						Tradin	ıg Na	me						
Property Name														
Owner Name														
Property Identification Number							GPS Coordinate			5				
Property Address			•		•	•								
Shire/town/suburb							State			Post	code			
Landline				Mob	ile					Email				
Animal and sample	details	5												
Species				Bree	d						Sex		Age	
☐ Homebred ☐	NLIS ta	ag	Cas	se nun	nber	of any	prev	ious inv	vestig	ation				
Date collected	Number of containers													
NAMP property type														
☐ Sentinel BTV zone			☐ Sentinel BTV free zone											
☐ Serosurvey BTV zone			☐ Serosurvey BTV free zone											
NAMP bleed type														
Recruitment (15 catt	le)													
Follow up (10 cattle) 1														
Serosurvey (30 cattle	∍)													
Sample collection date				Sample submission dat							te			
Tests required														
☐ BTV ELISA	ELISA DEF VNT (sentinel only)													
☐ Akabane ELISA	ne ELISA [☐ Simbu group ELISA (sentinel southern)								

Results from the testing will be contributed to DPIRD State and National databases.

Date: 1/7/2024

Sample details							
Cattle identification number	Sample ID (clotted)	Sample ID (EDTA)					

Results from the testing may be contributed to DPIRD State and Commonwealth databases.

NAMP Serosurvey Property of Origin Check List

Cattle in group collected for serosurvey met the following criteria:

Identification method	Weight	Verified at sampling
DNA test results consistent with rest of herd.		
Property records indicating animal has not left the property during its lifetime. For example, continuous records of individuals or groups moving between paddocks but not off the property, OR, records are available to show all animals are individually identified and list those moving on and off the property.		
An animal has been entered on the NLIS database for 12 months or more and the database shows no movement of individual animals off the property		
Property brand (healed) as the sole brand on the animal and consistent with rest of the herd.		
Breed (phenotype) consistent with the rest of the herd.		
Statutory declaration (pro-forma to be supplied) from the owner/manager that to the best of their knowledge, the animal was born on the property and has not left the property during its lifetime.		