RaDSS No. (positive case ID)	RaDSS No.	(positive case ID)
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Interviewer Name ()	Office	Contact Information

Animal Rabies Case Investigation Form

Rabies Data Share System (RaDSS) Bureau of Animal Industry/Department of Agriculture, Philippines (RaDSS form ver 1.5 last updated March 17, 2021)

<u>1. Laboratory Result and Positive Animal Information</u>

	Date of the diagnos	sis:	Tim	ie:	
1.1 Result of the	DME:				
examination	FAT:				
examination	ICT:				
	Others:				
1.2 Lab					
1.3 Final Diagnosis					
1.4 Species					
1.5 Breed					
1.6 Sex		1.7 Age	(months)		
1.8 Body size					
1.9 Color					
1.10 Other special					
appearance					
1.11 Ownership type					
1.12 Confinement Status					
1.13 Date Vaccinated					
	Region		Province		
1.14 Animal Location	City/Municipal		Barangay		
	GPS coordinate		/		
1.15 Cause of death					
1.16 Date and time of					
death					
1.17 Clinical signs start and end date	Start:				
	End:				
1.18 Possible infectious	From:				
period	To:				
	1				
1.19 Clinical signs					
1.00	Animal expose		Animal bite a hur	man who died of	
1.20 Reasons for the	└── confirmed/suspect rabies case └── rabies				
examination	Animal showed	0	Animal died with	unknown cause	
(Multiple choice)		numan (who is still	Other reason	(specify	
	└──healthy)		·)	
1.21	1				
Background / History of					
the case					
(what happened?)					
	1				

2. Owner information (if owned, if not go to section 3)

2.1 Owner name					
2.2 Sex		2.3	Age		
2.4 Contact number					
2.5 Address	Region	Provir		nce	
	City/Municipal		Baran	igay	
	GPS coordinate			/	

3. Human victim

3.1	3.2	3.3	3.4	3.5	3.6	3.7			3.8			
Name	Sex	Age	Contact No.	Location of exposure, Address (GPS	Date and Time Site of bite /	dross (GPS Date and Time Site of bite /						
		9		coordinate)	of exposure	Nature of bite	T1	T2	Т3	T4	С	

4. Exposed Animal

4.2	4.3	4.4	4.5	4.6	4.7
Animal exposed Name or description	Type of exposure	Location of the exposure (GPS)	Date and time of the exposure	Vaccina ted?	Action/s taken so far for this animal
	Animal exposed	Animal exposed Type of	Animal exposed Type of Location of the exposure	Animal exposed Type of Location of the exposure Date and time of	Animal exposed Type of Location of the exposure Date and time of Vaccina

5. Contact Tracing (trace back)

Dack) Trace back what was the potencial source of rabies virus infection for this animal