



RABIES DATA SHARE SYSTEM USER MANUAL

Bersyon 2.0 | Nobyembre 17, 2022

Ano and Rabis?

ITO AY ISANG NAKAMAMATAY NA SAKIT
NEUROTROPIC VIRAL NA MAAARING
MAHAWA ANG LAHAT NG MGA HAYOP
KABILANG ANG MGA TAO.



Talaan ng mga Nilalaman

Pambungad.....	3
Mga tungkulin sa pangangasiwa.....	4
Daloy ng Proseso ng Sistema	5
UNANG HAKBANG: Pagrehistro ng Account sa Website	6
1.1. Bisitahin ang website ng Phil-AHIS.....	6
1.2. Pumunta sa Pahina ng Rehistro.	6
1.3. Punan ang Form ng Pagparehistro.	7
1.4. Pagkumpirma ng Account	9
1.5. Mag-login at pumunta sa RaDSS.	10
PANGALAWANG HAKBANG: Lumikha ng iyong Profile.....	11
PANGATLONG HAKBANG: Magsimula ng isang bagong kaso o Tingnan ang isang umiiral na kaso.	12
3.1. Magsimula ng isang bagong kaso.....	13
3.2. Form Wizard.....	14
3.2.1. Laboratoryo	14
3.2.2. Positibong Hayop.....	15
3.2.2.a. Mga Detalye ng mga Hayop.....	16
3.2.2.b. Lokasyon ng Hayop.....	17
3.2.2.c. Pagobserba ng mga Hayop.....	19
3.2.3. Impormasyon ng May-ari	20
3.2.4. Biktimang Tao.....	22
3.2.5. Pakikipag-ugnay sa Hayop	25
3.3. Tingnan ang isang umiiral na kaso	30
3.4. Positibong Hayop	31

3.4.1.	Paano magdagdag o mag-bago ng impormasyon sa isang umiiral na kaso?	34
3.4.2.	Paano magdagdag o magbago ng impormasyon tungkol sa mga taong nabiktima ng kagat ng aso. 34	
3.4.3.	Paano magdagdag o magbago ng impormasyon ng hayop na sinusubaybayan.....	36
3.4.4.	Ang Dashboard	38
3.4.4.a.	Ulat ng Pamagat	40
3.4.4.b.	Pangunahing Nilalaman	40
3.4.4.c.	Mga Katayuan ng Kaso	42
	PANG-APAT NG HAKBANG: Mabilis na Pagtugon	44
4.1.	Tugon ng MHO	46
4.2.	Tugon ng MAO/MVO.....	48
4.3.	Tugon ng PHO.....	50
4.4.	Tugon ng PVO.....	51
	HULING HAKBANG: Pagsusuri at Pagtatasa	54
5.1.	Tugon ng BAI	54
	Public Dashboard	56
	Form ng Pagsisiyasat ng Rabis	58
	Pag-uulat ng Buod	61
	Mga madalas na itanong	63

Pambungad

Ang **Rabies Data Share System** ay bahagi ng sistema ng **Philippine Animal Health Information System**; isang isinama sa system na dinisenyo upang gawing makabago ang kalusugan ng mga hayop at kakayahan sa pamamahala ng bansa sa pamamagitan ng pagbibigay ng standard, napapanahong at pinabuting impormasyon ng kalidad sa pamamagitan ng paggamit ng sistema ng mga **Relational Database Management System (RDMS)** para sa imbakan ng datos at sa paglikha ng ulat.

Ang **Rabies Data Share System (RaDSS)** ay binuo upang epektibong ipatupad and pamamahala ng kaso ng rabis sa pamamagitan ng mabilis na pagbabahagi ng impormasyon, pagmamatyag ng aktibong kaso, makipag-ugnay sa pagsunod at napapanahong nakakahawang control interbensyon.




PHIL-AHIS [Online Reporting](#) [Services](#) [Maps](#) [Summary Reports](#) [Downloads](#) [Contact](#)

Rabies Data Share System (RADSS)

This system was developed to effectively implement case management of rabies cases through quick information sharing, active case surveillance, contact tracing and timely infectious control interventions.

[Data Entry](#) [Animal Rabies Case Tracker](#)



[No Image Available](#) [No Image Available](#)

Rabies Positive Location: Laguna, Bulacan, Bulacan
[VIEW DETAILS](#)

Rabies Positive Location: Cavendish, Marikina, City of San Jose Del Monte, Bulacan
[VIEW DETAILS](#)

Mga tungkulin sa pangangasiwa



RADDL

Sektor para sa
kalusugan ng hayop



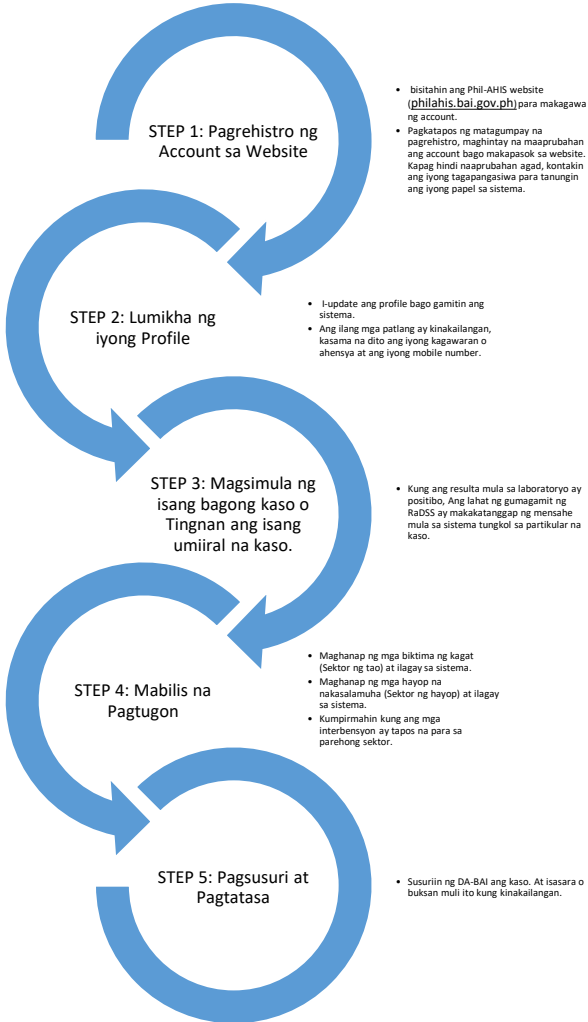
Sektor para sa
kalusugan ng tao

Tagapangasiwa



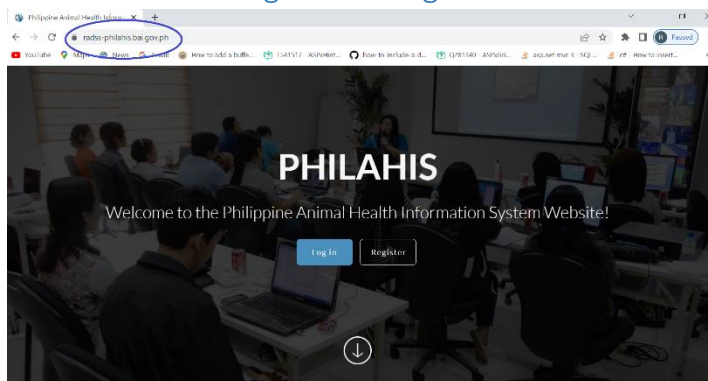
- **RADDL** – ilagay sa RaDSS ang mga kumpirmadong kaso sa laboratory.
- **Sektor para sa kalusugan ng hayop** – ilagay ang mga datos ng pagsisiyasat sa kaso kasama ang impormasyon ng may-ari, ang pagkontak at interbensyon ng hayop.
- **Sektor para sa kalusugan ng tao** – ilagay ang mga datos ng pagsisiyasat sa kaso kasama ang taong biktima at inetebensyon na nagawa.
- **Tagapangasiwa** – Suriin at masuri ang kaso.

Daloy ng Proseso ng Sistema



UNANG HAKBANG: Pagrehistro ng Account sa Website

1.1. Bitatahin ang website ng Phil-AHIS.



Larawan 1: I-type ang radss-philahis.bai.gov.ph sa iyong browser.

1.2. Pumunta sa Pahina ng Rehistro.



Larawan 2: Pindutin ang "Register" button

1.3. Punan ang Form ng Pagpaparehistro.

Register a new membership

A ← Type of User

B ← First Name

C ← Last Name

D { Region
Province
Municipality
Barangay

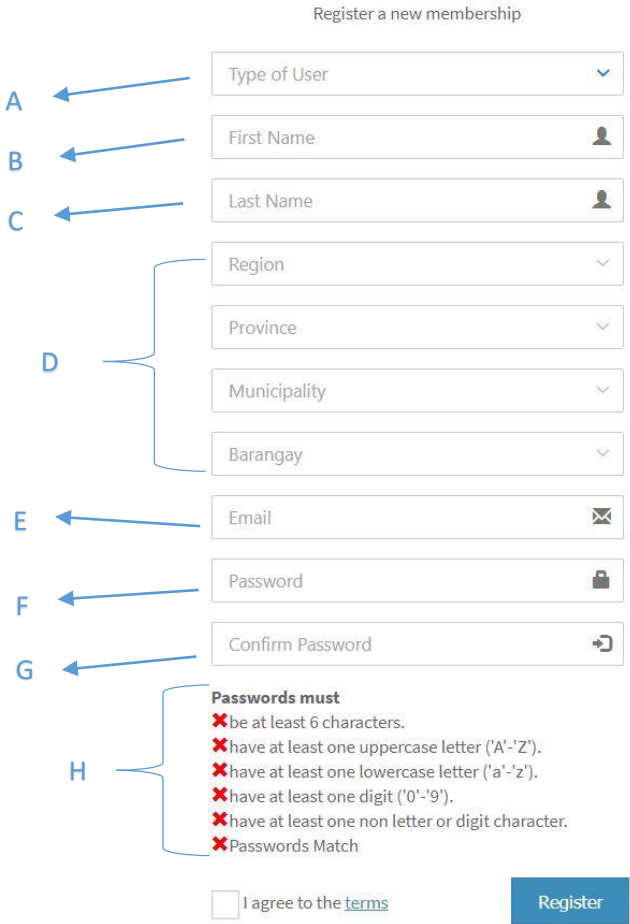
E ← Email

F ← Password

G ← Confirm Password

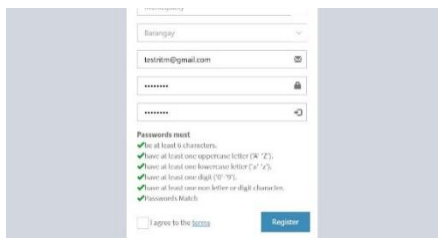
H { **Passwords must**
✗ be at least 6 characters.
✗ have at least one uppercase letter ('A'-'Z').
✗ have at least one lowercase letter ('a'-'z').
✗ have at least one digit ('0'-'9').
✗ have at least one non letter or digit character.
✗ Passwords Match

I agree to the [terms](#)



Larawan 3: Form ng pagpaparehistro

- A. Piliin ang uri ng gumagamit:
Pambansa – BAI, DOH, RITM
Panrehiyon (Pamahalaan) – RADDL, BAI-RFO
Panlalawigan (Pamahalaan) – PVO, PHO
Munisipalidad (Pamahalaan) – MHO/CHO,
CVO/MAO/MVO
Barangay (Pamahalaan) – Barangay health
worker or manggagawa sa rabies ng barangay
Kliyente
- B. Ipasok ang iyong unang pangalan.
- C. Ipasok ang iyong apelyido.
- D. Address ng Lokasyon ng Kagawaran o Ahensya.
(Ito ay hindi na kailangan kapag ang napili mo
ay Pambansa bilang uri ng gumagamit)
- E. Magpasok ng isang wastong email address.
Hindi papayagan ng sistema ang hindi wasto o
pekeng mga email.
- F. Ipasok ang iyong password.
- G. Ipasok muli ang iyong password para sa
kumpirmasyon.
- H. Ang iyong password ay dapat matugunan ang
mga kinakailangan. (Halimbawa: Rich@rd12)



The screenshot shows a registration form with the following fields and requirements:

- Barangay (dropdown menu)
- test123@gmail.com (email field)
- ***** (password field)
- ***** (confirm password field)

Passwords must

- ✔ be at least 6 characters.
- ✔ have at least one uppercase letter (A-Z).
- ✔ have at least one lowercase letter (a-z).
- ✔ have at least one digit (0-9).
- ✔ have at least one non-letter or digit character.
- ✔ be exactly 8 chars.

I agree to the [Terms](#)

Larawan 4: Matagumpay ang pagpapatunay ng password

Kapag tapos na, pindutin ang “Register” button upang isumite ang iyong pagrehistro.

1.4. Pagkumpirma ng Account

Matapos isumite ang iyong pagrehistro, **makakatanggap ka ng isang link sa pagkumpirma sa pamamagitan ng email.** pindutin ang link na iyon mula sa iyong email upang kumpirmahin ang iyong account.

Confirm your account



(admin no reply) <philahisofficial@gmail.com>
4:10 PM

To: testritm@gmail.com

Please confirm your account by clicking [here](#).



Account Confirmation.

Thank you for confirming your account.

For Security Purposes: before you can log in, your account must undergo an evaluation. this may take a short while. kindly check your email frequently for a notification of approval.

Kapag tapos na, papatunayan ng iyong tagapangsiwa ang iyong account at tsaka ka niya bibigyan ng papel sa sistema.

Notification of Approval



philahisofficial@gmail.com <philahisofficial@gmail.com>
4:17 PM

To: testritm@gmail.com

testritm@gmail.com your Phil-AHIS account has been approved as a RADSS administrator. thank you for waiting, please login to <http://philahis.bai.gov.ph/Default.aspx>

Tandaan: Kung wala ka pa ring papel sa sistema, mangyaring kumunsulta sa iyong tagapangasiwa tungkol sa iyong tungkulin sa sistema.

1.5. Mag-login at pumunta sa RaDSS.



Larawan 5: Login Portal



Larawan 6: Matagumpay na login

Rabies Data Share System User Manual

Rabies Data Share System (RADSS)

This system was developed to effectively implement case management of rabies cases through quick information sharing, active case surveillance, contact tracing and timely infectious control interventions.

Data Entry Animal Rabies Case Tracker



No Image Available

Rabies: Positive
Location: Longos, Pulián, Bulacan

VIEW DETAILS

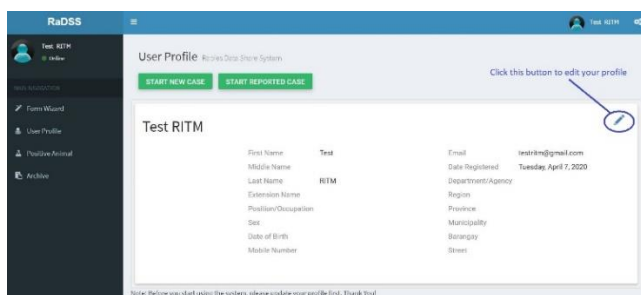
No Image Available


Rabies: Positive
Location: Francisco Homes, Malwán, City of San Jose Del Monte, Bulacan

Larawan 7: I-click ang "Data Entry" button.

Tandaan: Kung hindi mo makita ang pindutan, mangyaring tanungin ang iyong tagapangasiwa para sa iyong tungkulin.

PANGALAWANG HAKBANG: Lumikha ng iyong Profile



Pindutin ang edit  button upang i-update ang iyong profile.

Rabies Data Share System User Manual

First Name* TEST

Middle Name*

Last Name* RITM

Extension Name

Position/Occupation

Sex

Date of Birth

Mobile No. (e.g. 63--)

Department/Agency

Street

Department/Agency
Region
Province
Municipality
Barangay
Street

Ang ilang mga patlang ay kinakailangan bago mo magamit ng maayos ang Sistema. Kaya siguraduhing i-update ang iyong profile.

PANGATLONG HAKBANG: Magsimula ng isang bagong kaso o Tingnan ang isang umiiral na kaso.

First Name Test

Middle Name

Last Name RITM

Extension Name

Position/Occupation

Sex

Date of Birth

Mobile Number

Email testritm@gmail.com

Date Registered Tuesday, April 7, 2020

Department/Agency

Region

Province

Municipality

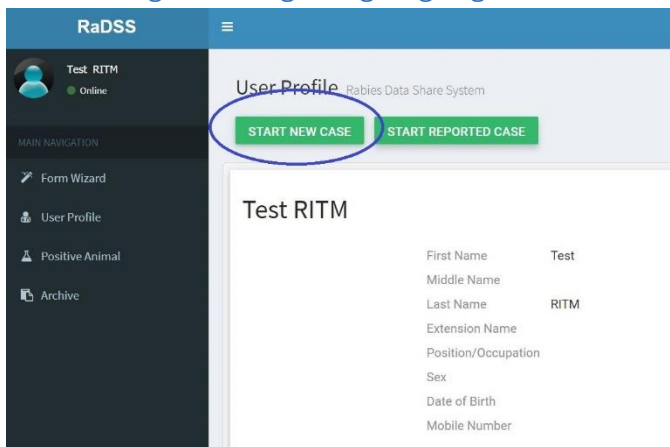
Barangay

Street

Notes: Before you start using the system, please update your profile first. Thank You!

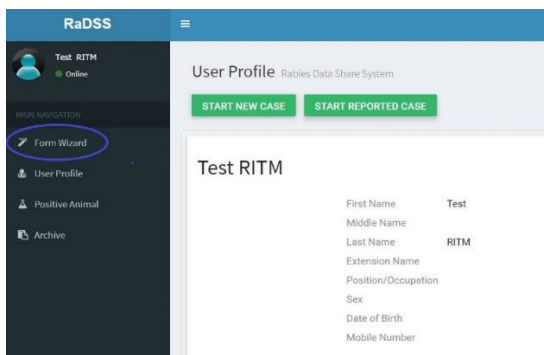
Larawan 8: Pahina ng Profile na gumagamit

3.1. Magsimula ng isang bagong kaso



Larawan 9: Pindutin ang "Start New Case" button

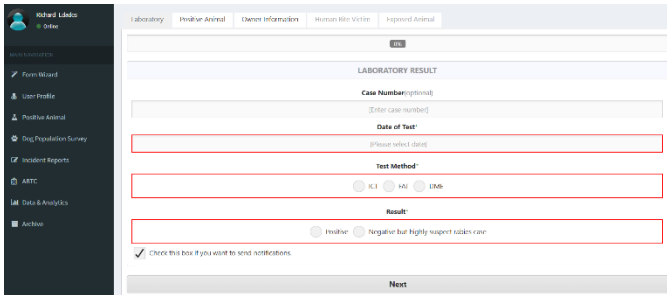
Maari mong pindutin ang **"START NEW CASE"** button upang simulan ang isang kaso (tulad ng ipinapakita sa Larawan 9) o maaari mong pindutin ang link na **"Form Wizard"** sa pangunahing menu (tulad ng ipinapakita sa Larawan 10).



Larawan 10: Pindutin ang "Form Wizard" sa menu ng nabigasyon

3.2. Form Wizard

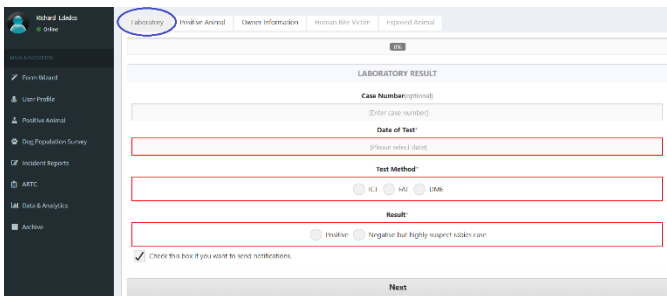
Ang Form Wizard ay pinakamainam para sa mga nais na mag-encode nang maramihan ng mga talaan ng kaso nang mabilis hangga't maaari.



Larawan 11: Form Wizard

3.2.1. Laboratoryo

Ang mga datos at resulta ng laboratoryo ay naka-encode dito.



Larawan 12: Laboratoryo

LABORATORY RESULT

Case Number^(optional)
[Enter case number]

Date of Test*
[Please select date]

Test Method*
 ICT FAT DME

Result*
 Positive Negative but highly suspect rabies case

Check this box if you want to send notifications.

Larawan 13: Laboratory Result Form

Case Number (Optional) – pwede mong ilagay dito kung meron kang sariling numero ng kaso sa iyong ahensya.

Date of Test – select the date you diagnosed

Test Method – select the type of diagnostic method

- **ICT** – Immunochromatography Test result
- **DME** – Direct Microscopic Examination result
- **FAT** – Fluorescent Antibody Test result

Result – Confirmed Rabies Case

3.2.2. Positibong Hayop

Ang Positive Animal Form ay may tatlong bahagi, **Mga Detalye ng mga Hayop, Lokasyon ng Hayop at Pagobserba ng mga Hayop.**

Laboratory **Positive Animal** Owner Information Human Bite Victim Exposed Animal

ANIMAL DETAILS

Species
Dog

Breed*
[Please select breed]

Sex*
 Male Female Undetermined

Age (Month)
[Enter age of animal]

Body Size^(optional)

Larawan 14: Positive Animal

3.2.2.a. Mga Detalye ng mga Hayop

ANIMAL DETAILS
Species
Dog
Breed*
[Please select breed]
Sex*
<input type="radio"/> Male <input type="radio"/> Female <input type="radio"/> Undetermined
Age (Month)
[Enter age of animal]
Body Size(optional)
<input type="radio"/> Large (>= 25kg) <input type="radio"/> Medium (>= 10kg) <input type="radio"/> Small (<= 10kg)
Animal Color(optional)
[Please select animal color/s]
Other Special Appearance(optional)
[Other Special Appearance]
Ownership type(optional)
[Please select ownership]
Confinement Status(optional)
[Please select confinement status]
Is the animal vaccinated?(optional)
<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown

Larawan 15: Animal Details

Species – piliin kung anong mga species.

Breed – piliin ang lahi ng hayop.

Sex – kasarian ng hayop.

Age (Month) – Ilang buwan ang edad ng hayop.

Body Size – laki ng hayop (maliit, katamtaman, malaki)

Animal Color – kulay ng hayop, maaaring pumili ng maraming kulay kung ang kulay ng hayop ay iba't-iba.

Other Special Appearance – ipahiwatig kung mayroong iba pang espesyal na hitsura ng hayop.

Ownership Type – piliin kung ito'y pag-aari o walang may-ari o pag-aari ng komunidad.

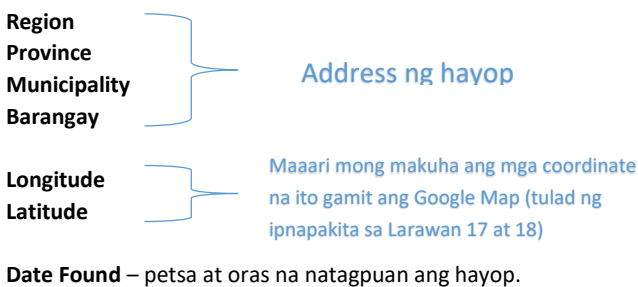
Confinement Status – kalagayan ng pagkakakulong.

Date Vaccinated – petsa kung kailan huling nabakunahan ang hayop.

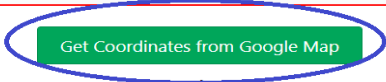
3.2.2.b. Lokasyon ng Hayop

ANIMAL LOCATION	
Region*	[Please select region]
Province*	[Please select province]
Municipality*	[Please select municipality]
Barangay*	[Please select barangay]
Get Coordinates from Google Map	
Longitude	Longitude
Latitude	Latitude
Date Found (optional)	[Date and Time Found]

Larawan 16: Animal Location

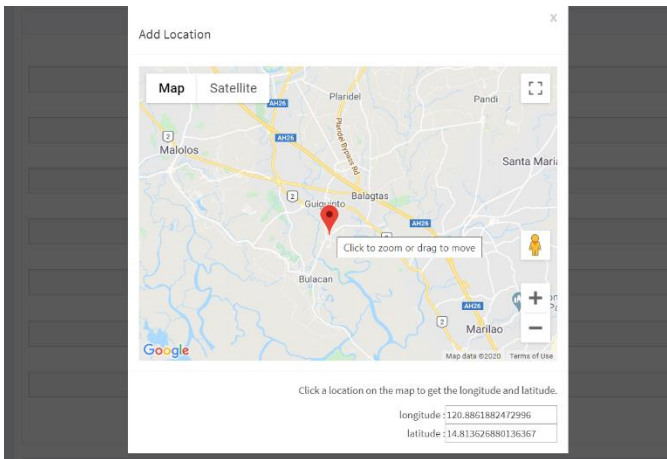


Rabies Data Share System User Manual

ANIMAL LOCATION	
Region*	[Please select region]
Province*	[Please select province]
Municipality*	[Please select municipality]
Barangay*	[Please select barangay]
	
Longitude	Longitude
Latitude	Latitude
Date Found (optional)	[Date and Time Found]

Larawan 17: Pindutin ang button na ito upang makuha ang coordinate.

Rabies Data Share System User Manual



Larawan 18: Maaari mong ayusin ang pulang punto ng pin sa pamamagitan ng pag-click sa isang lugar sa mapa o sa pamamagitan lamang ng pag-drag ng pin sa isang lokasyon.

3.2.2.c. Pagobserba ng mga Hayop

ANIMAL OBSERVATION
Cause of Death*
[Please select cause of death]
Do you know the date and time of death?
<input type="radio"/> Yes <input type="radio"/> No
Date and Time of Death
[Please select date and time]
Clinical signs start date (optional)
[Please select start date]
Clinical signs end date (optional)
[Please select end date]
Possible infectious period from (optional)
[Please select start date]
Possible infectious period to (optional)
[Please select end date]
Clinical Signs (optional)
[Please select one or many]
Case Background/History (optional)
[Case Background/History]

Larawan 19: Animal Observation

Cause of Death – anong nangyari sa hayop? Piliin ang sanhi ng kamatayan nito.

Date and Time of Death – petsa at oras kung kelan namatay ang hayop.

Clinical Signs Start Date – kailan nagsimula ang mga klinikal na palatandaan.

Clinical Signs End Date – kailan nagtapos ang mga klinikal na palatandaan.

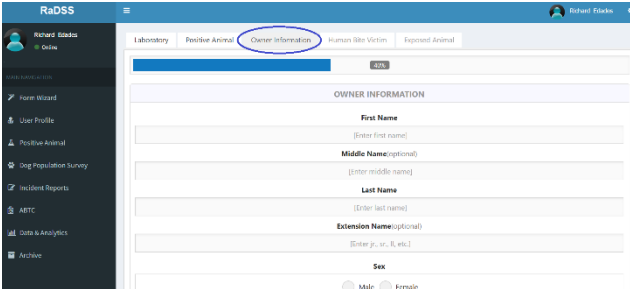
Possible Infectious Period from Possible Infectious Period to  **Petsa ng kamatayan o 14 araw bago ang kamatayan.**

Clinical Signs – Ilista lahat ng mga klinikal na palatandaan na nakita mo sa hayop.

Case Background/History – Ang positibong hayop ba ay may talaan o may dating kasaysayan ng kaso?

3.2.3. Impormasyon ng May-ari

Ito ang lahat ng mga pangunahing impormasyon ng may-ari kabilang ang (**Unang pangalan, gitnang pangalan, apelyido, edad, kasarian, numero ng telepono at kumpletong address**).



Larawan 20: Owner Information

Maaari mong laktawan ito kung wala ka pang impormasyon ng **may-ari**. (Kung nais mong i-encode

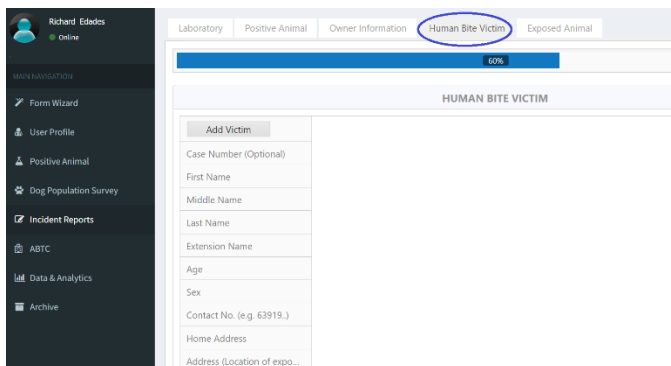
ang may-ari sa ibang araw, mangyaring sumangguni sa **3.4. Positibong Hayop** seksyon ng manu-manong ito)

OWNER INFORMATION
First Name
[Enter first name]
Middle Name
[Enter middle name]
Last Name
[Enter last name]
Sex
<input type="radio"/> Male <input type="radio"/> Female
Age
[enter age]
Contact number
[Please use example format: 639191234567]
Region
[Please select region]
Province
[Please select province]
Municipality
[Please select municipality]
Barangay
[Please select barangay]
Address
Complete Address (Maximum of 200 characters only.)

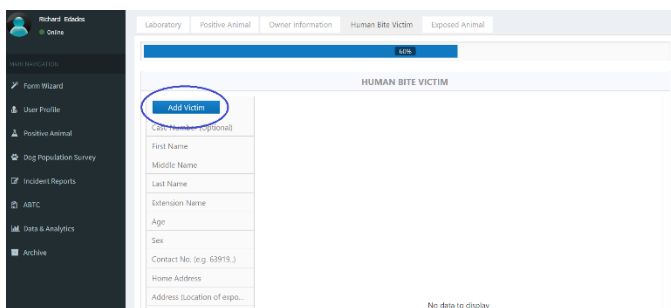
Larawan 21: Owner Information Form

3.2.4. Biktimgang Tao

Sa tab na ito, magbigay ng impormasyon ng biktima tulad ng **pangalan, address, numero ng telepono, impormasyon sa insidente at talaan ng pagbabakuna.**



Larawan 22: Human Victim



Larawan 23: Upang makapagdagdag ng biktima, pindutin ang "Add Victim" button.

Maaari kang magdagdag ng isa o maraming mga biktima ng kagat. Kung nais mong magdagdag ng isa pang biktima, pindutin lamang ang **“Add Victim”** button.

Add Victim	Remove
Case Number (Optional)	<input type="text"/>
First Name	<input type="text"/>
Middle Name	<input type="text"/>
Last Name	<input type="text"/>
Extension Name	<input type="text"/>
Age	<input type="text"/>
Sex	<input type="text"/>
Contact No. (e.g. 63919..)	<input type="text"/>
Home Address	<input type="text"/>
Address (Location of expo...	<input type="text"/>
Date and Time of Bite	<input type="text"/>
Site of Bite	<input type="text"/>
Nature of Bite	<input type="text"/>
T1: PEP 1st visit	<input type="checkbox"/>
T2: PEP 2nd visit	<input type="checkbox"/>
T3: PEP 3rd visit	<input type="checkbox"/>
T4: PEP 4th visit	<input type="checkbox"/>
ERIG/HRIG	<input type="checkbox"/>
C: Complete	<input type="checkbox"/>
Anti-Tetanus	<input type="checkbox"/>
Other actions taken	<input type="text"/>

Larawan 24: Human Bite Victim Form

Case Number (Optional) – pwede mong ilagay dito kung meron kang sariling numero ng kaso sa iyong ahensya.

Full Name – unang pangalan, gitnang pangalan at apelyido

Age – edad ng biktima

Sex – kasirian ng biktima

Contact Number – telepono ng biktima

Home Address – address ng bahay.

Address – kumpletong address ng kaganapan o pagkakatantad.

Date and Time of Bite – kailan nangyari ang kagat?

Site of Bite – kung saan kinagat ang tao? Sa ulo? Sa likod? (**maaari kang pumili ng marami sagot**)

Nature of Bite – kamusta ang sugat? Ito ba’y isang gasgas? masama? malubha?

T1: PEP 1st visit – unang pagbabakuna

T2: PEP 2nd visit – pangalawang pagbabakuna

T3: PEP 3rd visit – pangatlong pagbabakuna

T4: PEP 4th visit – pang-apat na pagbabakuna

C: Complete – kumpletong bakuna

ERIG/HRIG – Equine rabies immunoglobulin/Human rabies immunoglobulin

Anti-Tetanus – anti-tetanus

Other Actions Taken – ilista ang anumang mga pagkilos na ginawa para sa biktima?

T4: PEP 4th visit	<input checked="" type="checkbox"/>
ERIG/HRIG	<input checked="" type="checkbox"/>
C: Complete	<input checked="" type="checkbox"/>
Anti-Tetanus	<input checked="" type="checkbox"/>
Other actions taken	<input type="checkbox"/>

Save and Continue **Cancel Changes**

Larawan 25: Kapag tapos na, i-click ang "Save and Continue" button.

Rabies Data Share System User Manual

Field	Checkbox
Date and Time of Bite	<input type="checkbox"/>
Site of Bite	<input type="checkbox"/>
Nature of Bite	<input type="checkbox"/>
T1: PUP bit tick	<input type="checkbox"/>
T2: PUP bite visit	<input type="checkbox"/>
T3: PUP 3rd visit	<input type="checkbox"/>
T4: PUP 4th visit	<input type="checkbox"/>
MICHMETS	<input type="checkbox"/>
C: Complete	<input type="checkbox"/>
A.V: Testatus	<input type="checkbox"/>
Other actions taken	<input type="checkbox"/>

Larawan 26: Lilitaw ang isang pop-up, pindutin lamang ang "ok" button.

3.2.5. Pakikipag-ugnay sa Hayop

Sa tab na ito, magbigay ng impormasyon ng hayop sa pakikipag-ugnay sa positibong hayop tulad ng **species**, **lahi**, **lokasyon ng pagkakatantad**, **may-ari**, **impormasyon ng contact** at iba pang **detalye ng hayop**.

Exposed Animal

EXPOSED ANIMAL

Add Animal

Case Number (Optional)

Species

Breed

Age (Months)

Sex

Name of owner

Contact No. (e.g. 63919.)

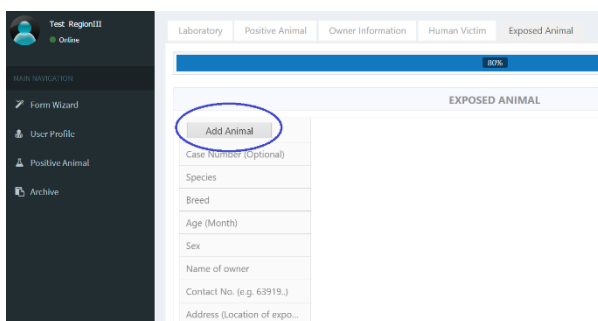
Address (Location of expo...

Date and Time of Contact

No data to display

Larawan 27: Exposed Animal

Rabies Data Share System User Manual



Larawan 28: Upang makapgdagdag ng isang contact sa hayop, pindutin ang "Add Animal" button

Maaari kang magdagdag ng isa o maraming mga contact sa hayop. Kung nais mong magdagdag ng isa pang contact sa hayop, pindutin lamang ang “**Add Animal**” button.

Case Number (Optional) – pwede mong ilagay dito kung meron kang sariling numero ng kaso sa iyong ahensya.

Ito ay isang kinakailangang larangan.

Species – piliin kung anong uri ng hayop na nakikipag-ugnay.

Breed – piliin ang lahi ng hayop.

Age – edad ng hayop.

Sex – kasarian ng hayop.

Name of owner – Buong pangalan ng may-ari (unang pangalan, gitna at apelyido)

Contact Number – numero ng cellphone ng may-ari.

Address – kumpletong address ng kaganapan o pagkakatand.

Date and Time of Contact – kailan nangyari ang contact?

Type of Exposure – ito ba’y isang kagat o hindi kagat?

Vaccinated? – nabakunahan ba ng hayop?

Date Vaccinated – petsa kung kailan huling nabakunahan ang hayop.

Action Taken – Home quarantine, Government quarantine, disappear and others.

Add Animal	Remove
Case Number (Optional)	
Species	Dog
Breed	
Age (Month)	
Sex	
Name of owner	
Contact No. (e.g. 63919..)	
Address (Location of expo...	
Date and Time of Contact	
Type of exposure	
Vaccinated?	
Date Vaccinated	
Action Taken	
Place of Quarantine	
Start Date of Quarantine	
End Date of Quarantine	
Endpoint	

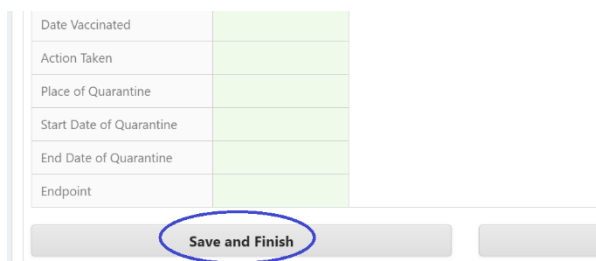
Larawan 29: Exposed Animal Form

Place of Quarantine – ang lugar/address ng quarantine

Start Date of Quarantine – petsa ng simula ng quarantine

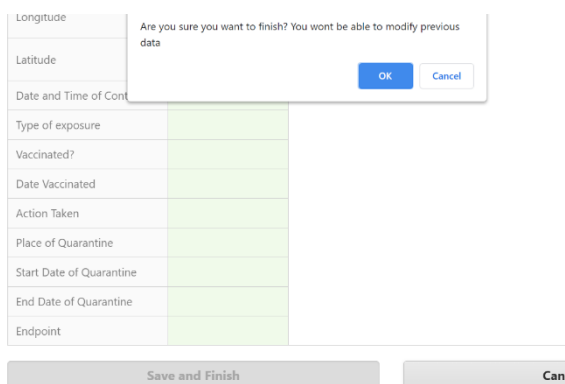
End Date of Quarantine – petsa ng pagtatapos ng quarantine

Endpoint – Alive and not rabies, died and diagnosed with rabies, died and not rabies, lost to follow-up



The screenshot shows a form with the following fields: Date Vaccinated, Action Taken, Place of Quarantine, Start Date of Quarantine, End Date of Quarantine, and Endpoint. Below the form are two buttons: 'Save and Finish' (circled in blue) and 'Cancel'.

Larawan 30: Kapag tapos na, pindutin ang "Save and Finish" button

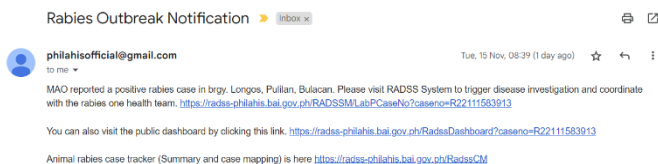


The screenshot shows the same form as in Figure 30, but with a confirmation pop-up dialog box overlaid. The dialog box contains the text: "Are you sure you want to finish? You wont be able to modify previous data". Below the text are two buttons: "OK" (highlighted in blue) and "Cancel".

Larawan 31: Lilitaw ang isang pop-up, pindutin lamang ang "ok" button.

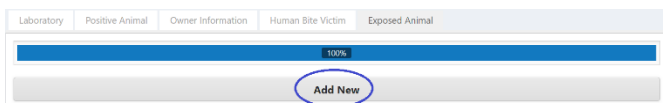
Matapos pindutin ang "Ok" button, ang mga awtorisadong tao ng pamahalaan sa lugar na iyon ay **mapapadalhan ng mensahe sa pamamagitan ng email at sms** patungkol sa kaso.

Rabies Data Share System User Manual



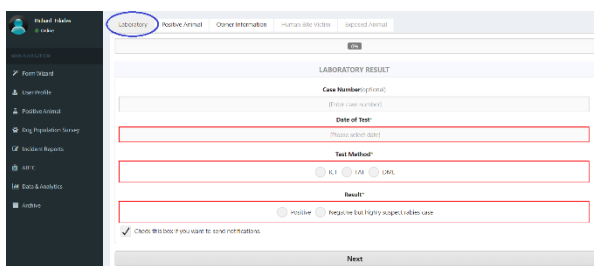
Larawan 32: Email Notification

At magkakaroon ka ng isang pagpipilian **upang magsimula ng isa pang kaso**. (tulad ng ipinapakita sa larawan 37)



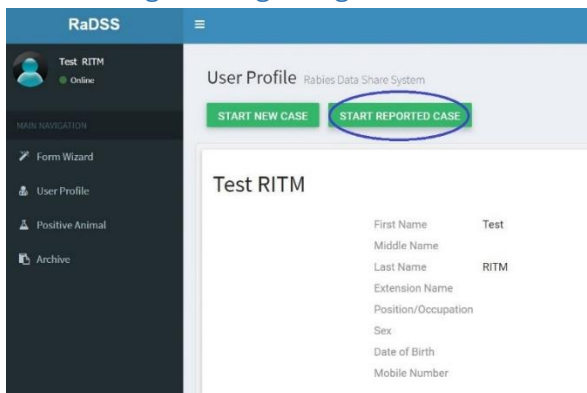
Larawan 33: i- click ang "Add New" button upang magsimula ng isa pang kaso.

Matapos pindutin ang "Add New" button, idedirekta ka sa unang tab na Laboratory, pagkatapos ay maaari mong simulan ang iyong bagong kaso.



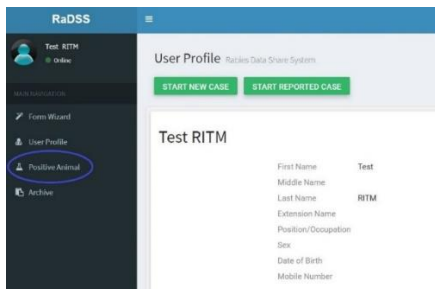
Larawan 34: Magsimula ng isang bagong kaso

3.3. Tingnan ang isang umiiral na kaso



Larawan 35: Pindutin ang "Start Reported Case" button

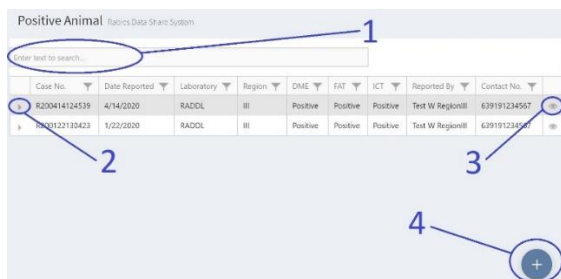
Maaari mong pindutin ang **"START REPORTED CASE"** button upang magsimula ng isang kaso (tulad ng ipinapakita sa Larawan 39) o maaari mong pindutin ang link na **"Positive Animal"** sa pangunahing menu (tulad ng ipinapakita sa Larawan 40).



Larawan 36: Pindutin ang "Positive Animal" sa pangunahing nabigasyon.

3.4. Positibong Hayop

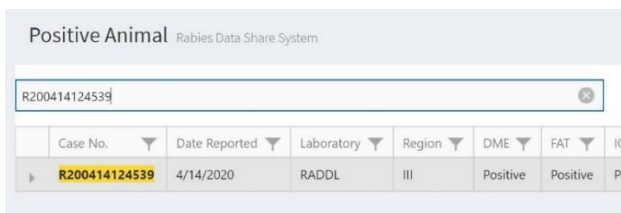
Sa pahinang ito, maaari kang magdagdag ng isang bagong ulat ng kaso o tingnan ang umiiral na ulat ng kaso.



Larawan 37: Positive Animal Page

Ang tala na may **naka-highlight na kulay abo** ay nangangahulugang ito ang pinakabagong ulat ng kaso na isinumite.

- 1.) **Search Box** – Kung nais mong maghanap para sa particular na kaso, i-type ang numero ng kaso sa search box.



Larawan 38: Search Box

- 2.) **Right Arrow Button** – palawakin upang tingnan o magdagdag ng datos sa **Biktimang tao Pakikipag-ugnay sa Hayop at Tab na Tugon.**

Rabies Data Share System User Manual


Case No.	Date Reported	Laboratory	Region	DME	FAT	ICT	Reported By	Contact No.
R200414124539	4/14/2020	RADDL	III	Positive	Positive	Positive	Test W RegionIII	639191234567

HUMAN VICTIM			ANIMAL CONTACT			RESPONSE		
Name	Age	Sex	Longitude	Latitude	Date and Time of Bite	Contact No.	T1: PEP 1st visit	T2: PEP 2nd visit
No data to display								

Larawan 39: *Palawakin upang tingnan o magdagdag ng datos sa human victims, animal contact at responses tab.*

3.) **Eye Toggle Button** – ipakita o itago ang iba pang pangunahing impormasyon.

Case No.	Date Reported	Laboratory	Region	DME	FAT	ICT	Reported By	Contact No.
R200414124539	4/14/2020	RADDL	III	Positive	Positive	Positive	Test W RegionIII	639191234567

Animal Photo: 

Species: Dog

Breed:

Age (Months):

Sex:

Body Size:

Animal Color:

Other Special Appearance:

Date Vaccinated:

Larawan 40: *ipakita o itago ang iba pang pangunahing impormasyon*

4.) **Sign Button** – pindutin ang button na ito upang magdagdag ng isang bagong ulat na kaso.

Positive Animal Rabies Data Share System

Enter text to search:

Case No.	Date Reported	Laboratory	Region	DME	FAT	ICT	Reported By	Contact No.
R200414124539	4/14/2020	RADDL	III	Positive	Positive	Positive	Test W RegionIII	639191234567
R200122163478	1/22/2020	RADDL	III	Positive	Positive	Positive	Test W RegionIII	639191234567

+ Add Report

Larawan 41: *Add Report Button*

Ang **Positibong Hayop** naglalaman ng datos mula sa **Laboratoryo, Impormasyon sa Hayop, Impormasyon ng May-ari, Mga Biktimang Tao at Pakikipag-ugnay sa mga Hayop**. Katulad ng **“Form Wizard”**. Ang pagkakaiba lamang ay mayroon itong mga **Tab na Tugon**.

Laboratory Information

Check this box if you want to send notifications.


Case Number:


Date of Test*:

Test Method*: ICT FAT DME

Result*: Positive Negative but highly suspect rabies case

Animal Details

Front:  Upload from the Lab or DIME

Side:  Upload from the Lab or DIME

Species:

Breed*:

Sex*: Male Female Undetermined

Age (Months):

Body Size: Large (>= 25kg) Medium (<= 10kg) Small (<= 10kg)

Owner Information

First Name:

Middle Name:

Last Name:

Sex: Male Female

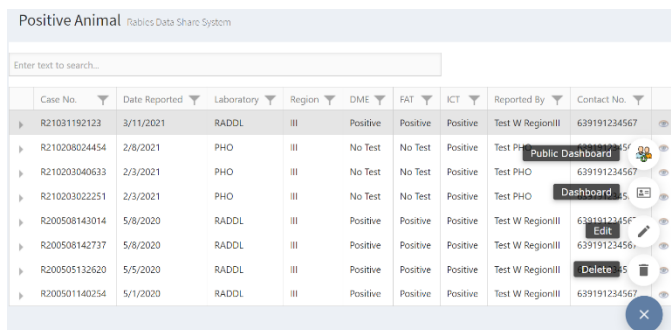
Age:

Contact No.:

Region:

3.4.1. Paano magdagdag o mag-bago ng impormasyon sa isang umiiral na kaso?

Kung nais mong magdagdag o magbago ng impormasyon ng **Laboratoryo**, **Impormasyon ng mga hayop** (kasama ang mga detalye, lokasyon at pagmamasid ng hayop) at **Impormasyon ng May-ari**, pindutin lamang ang talaang hilera na nais mong baguhin, pagkatapos ay lilitaw ang isang panel na naglalaman ng **dashboard**, **edit** and **delete** buttons. (tulad ng ipinapakita sa Larawan 46)

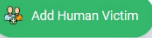


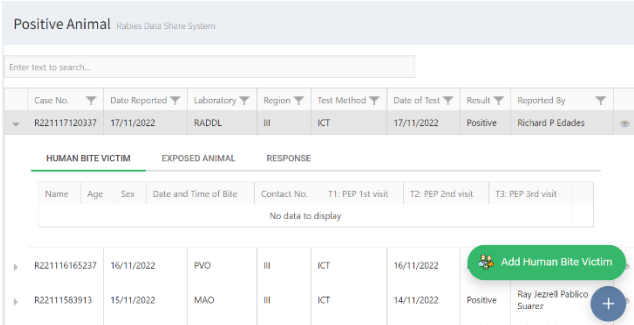
The screenshot shows the 'Positive Animal' section of the Rabies Data Share System. It features a search bar at the top and a table with columns for Case No., Date Reported, Laboratory, Region, DME, FAT, ICT, Reported By, and Contact No. Each row in the table has a set of action buttons (Public Dashboard, Dashboard, Edit, Delete) on the right side.

Case No.	Date Reported	Laboratory	Region	DME	FAT	ICT	Reported By	Contact No.
R21031192123	3/11/2021	RADDL	III	Positive	Positive	Positive	Test W RegionIII	639191234567
R210208024454	2/8/2021	PHO	III	No Test	No Test	Positive	Test PHO	639191234567
R210203040633	2/3/2021	PHO	III	No Test	No Test	Positive	Test PHO	639191234567
R210203022251	2/3/2021	PHO	III	No Test	No Test	Positive	Test PHO	639191234567
R200508143014	5/8/2020	RADDL	III	Positive	Positive	Positive	Test W RegionIII	639191234567
R200508142737	5/8/2020	RADDL	III	Positive	Positive	Positive	Test W RegionIII	639191234567
R200505132620	5/5/2020	RADDL	III	Positive	Positive	Positive	Test W RegionIII	639191234567
R200501140254	5/1/2020	RADDL	III	Positive	Positive	Positive	Test W RegionIII	639191234567

Larawan 42: Magdagdag o magbago ng impormasyon

3.4.2. Paano magdagdag o magbago ng impormasyon tungkol sa mga taong nabiktima ng kagat ng aso.

Kung nais mong magdagdag o magbago ng impormasyon ng mga taong biktima, Palawakin ang **▶ Right Arrow Button**, pagkatapos ay piliin ang tab ng **Human Victim**, pagkatapos ay pindutin ang **“Add Human Victim”** button.  (tulad ng ipinapakita sa Larawan 47)



The screenshot displays the 'Positive Animal' section of the Rabies Data Share System. It features a search bar at the top and a table of animal cases. Below the table, there are three tabs: 'HUMAN BITE VICTIM', 'EXPOSED ANIMAL', and 'RESPONSE'. The 'HUMAN BITE VICTIM' tab is active, showing a table with columns for Name, Age, Sex, Date and Time of Bite, Contact No., and three PEP visits. A green callout box with a plus icon and the text 'Add Human Bite Victim' is overlaid on the table. The table data is as follows:

Name	Age	Sex	Date and Time of Bite	Contact No.	T1: PEP 1st visit	T2: PEP 2nd visit	T3: PEP 3rd visit
No data to display							
R221116165237	16/11/2022		PVO	III	ICT	16/11/2022	
R22111583913	15/11/2022		MAO	III	ICT	14/11/2022	Positive
R221110113263	10/11/2022		PVO	III	ICT	09/11/2022	Positive

Larawan 43: Magdagdag ng taong biktima

Basic Information

First Name:	<input type="text" value="First Name"/>
Middle Name:	<input type="text" value="Middle Name"/>
Last Name:	<input type="text" value="Last Name"/>
Sex:	<input type="radio"/> Male <input type="radio"/> Female
Age:	<input type="text" value="Age"/>
Contact No.:	<input type="text" value="e.g. format {639191234567}"/>
Region:	<input type="text" value="Region"/>
Province:	<input type="text" value="Province"/>

Rabies Data Share System User Manual



Bite Details

Date and Time of Bite:	<input type="text"/>
Site of Bite:	<input type="text"/>
Nature of Bite:	<input type="text"/>
Bite Provoked?:	<input type="radio"/> Yes <input type="radio"/> No
<input type="text" value="If bite provoked yes, explain (Maximum of 300 characters only)"/>	

Treatment Received

<input type="checkbox"/>	1st Vaccination
<input type="checkbox"/>	2nd Vaccination
<input type="checkbox"/>	3rd Vaccination
<input type="checkbox"/>	4th Vaccination
<input type="checkbox"/>	ERIG/HRIG
<input type="checkbox"/>	Complete
<input type="checkbox"/>	Anti-Tetanus
<input type="text" value="Other actions taken"/>	

3.4.3. Paano magdagdag o magbago ng impormasyon ng hayop na sinusubaybayan.

Kung nais mong magdagdag o magbago ng impormasyon ng hayop na sinusubaybayan, Palawakin ang  **Right Arrow Button**, pagkatapos ay piliin ang tab na **Exposed Animal**, pagkatapos ay pindutin ang **“Add Exposed Animal”** button.  (tulad ng ipinapakita sa Larawan 48)



Rabies Data Share System User Manual

Positive Animal Rabies Data Share System

Enter text to search...

Case No.	Date Reported	Laboratory	Region	Test Method	Date of Test	Result	Reported By
R221117120337	17/11/2022	RADDL	III	ICT	17/11/2022	Positive	Richard P Eslades

HUMAN BITE VICTIM **EXPOSED ANIMAL** **RESPONSE**

Species	Breed	Age (Month)	Sex	Date and Time	Type of exposure	Vaccinated?	Action taken
No data to display							
› R221116165237		16/11/2022	PVO	III	ICT	16/11/2022	Pos 
› R22111583913		15/11/2022	MAO	III	ICT	14/11/2022	Positive Ray Jezrell Publico Suarez 
› R221110113569		10/11/2022	PVO	III	ICT	07/11/2022	Positive Arlos Brindley Brindley

Larawan 44: Add Animal Contact

Animal Information

Species:

Breed:

Sex: Male Female Undetermined

Age:

Date and Time:

Type of exposure: Bite Non-bite

Vaccinated?: Yes No

Action Taken: Home quarantine Government quarantine Disappear Others

Place of Quarantine:

Start and End Date of Quarantine:

From:

To:

Endpoint: Alive and not rabies Died and diagnosed with rabies Died and not rabies Loss to follow-up

Rabies Data Share System User Manual

Owner Information

Check this box if the owner is same with the test positive animal

Name:

Contact No.:

Location of Exposure

Region:

Province:

Municipality:

Barangay:

Address:

3.4.4. Ang Dashboard

Ang isang **Dashboard** ay isang informational tool na magagamit mo upang **subaybayan, pag-aralan** at **ipakita** ang mga pangunahing punto ng datos, loaksyon sa mapa at katayuan ng kaso upang masubaybayan ang isang tukoy na ulat. Ito ang pinakamabilis na paguulat ng sakit.

Upang makapunta sa dashboard, pindutin lamang ang hilerang tala na nais mong tingnan ang impormasyon nito, pagkatapos ay pindutin ang **“Dashboard”** button. **(tulad ng ipinapakita sa Larawan 49)**

Rabies Data Share System User Manual

Positive Animal Rabies Data Share System

Enter text to search...

Case No.	Date Reported	Laboratory	Region	Test Method	Date of Test	Result	Reported By
R221116165237	16/11/2022	PVO	III	ICT	16/11/2022	Positive	Veterinary Office PVO Bataan
R22111583913	15/11/2022	MAO	III	ICT	14/11/2022	Positive	Ray Jezrell Publico Suarez
R221110113503	10/11/2022	CVO	III	ICT	07/11/2022	Positive	Ray Jezrell Publico Suarez
R221110101246	10/11/2022	MAO	III	ICT	09/11/2022	Positive	Ray Jezrell Publico Suarez
R22111093835	10/11/2022	CVO	III	ICT	17/10/2022	Positive	Arby Enrique Banaag
R22111092416	10/11/2022	CVO	III	ICT	10/10/2022	Positive	Arby Enrique Banaag
R22110792402	07/11/2022	MAO	III	ICT	06/11/2022	Positive	Ray Jezrell Publico Suarez

Larawan 45: Pindutin ang "Dashboard" button.

Rabies was detected in a dog/cat in Brgy. Roosevelt, Dinalupihan, Bataan

Case number: R221116165237 Date reported: 16/11/2022 4:52:37 PM Reported by: Veterinary Office PVO Bataan

Laboratory: PVO Region: III Contact numbers: 639175235218
 Longitude: 120.3557 Latitude: 14.8939

Map Satellite

Response status

Lab Report: 16/November/22
 Complete

Larawan 46: Ang Dashboard

Rabies was detected in a dog/cat in Brgy. Roosevelt, Dinalupihan, Bataan

Case number: R221116165237 Date reported: 16/11/2022 4:52:37 PM Reported by: Veterinary Office PVO Bataan

Laboratory: PVO Region: III Contact numbers: 639175235218

Map Satellite

Response status

Lab Report: 16/November/22
 Complete

Investigation: **Not complete**

1: New Case Investigation Form

2: Animal Information / Owner Information

3: Response status

Ang Dashboard ay naglalaman ng **(1) Ulat ng Pamagat**, **(2) Pangunahing Nilalaman** at **(3) Mga Katayuan ng Kaso**.

3.4.4.a. Ulat ng Pamagat

Ipinapakita sa ditto ang impormasyon ng nag-uulat. Mga impormasyon tulad ng petsa ng ulat, pangalan ng nag-uulat, lokasyon at numero ng contact.

Case number: R200122130423	Date reported: 1/22/2020 1:04:23 PM	Reported by: Test W RegionIII
Laboratory: RADDL	Region: III	Contact number: 639191234567
Longitude: 120.823611608196	Latitude: 14.844210952326	

Larawan 47: Ulat ng Pamagat

3.4.4.b. Pangunahing Nilalaman

Ipinapakita dito ang mga impormasyon ng **positibong hayop**, **mga biktimang tao** at **mga hayop na sinusubaybayan**.

- i. Detalye ng hayop, lokasyon at impormasyon ng may-ari. **(tulad ng ipinapakita sa Larawan 52)**
- ii. Mga naobserbahan sa hayop at resulta sa laboratoryo. **(tulad ng ipinapakita sa Larawan 53)**
- iii. Mga taong nakagat at mga hayop na sinusubaybayan. **(tulad ng ipinapakita sa Larawan 54)**

Rabies Data Share System User Manual

Map Satellite

Animal Information

No Image Available	Species:	Dog	Owner Information
	Breed:	ASPM	Name:
	Sex:	Female	Serafo Hernandez
	Age (Months):	2	Address:
No Image Available	Body Size:	Small (<= 10kg)	105 Purack 2, Roosevelt, Dinakuhin, Bataan
	Color:	White,Light Brown	Contact number:
	Other Special Appearance:		639706514455

Date and time found: Monday, 14 November 2022 9:00 AM

Date of rabies test positive: Wednesday, 16 November 2022 3:15 PM

Possible infectious period: 28/Oct/2022 ~ 11/Nov/2022

Date and time of death: Friday, 11 November 2022 12:00 PM

Larawan 48: Detalye ng hayop, lokasyon at impormasyon ng may-ari

Animal Information

EDIT

Ownership	Habitat	Date and Time Found	Possible Infectious Period		
			From	To	
Owned	Free	14/11/2022 9:00:00 AM	28/10/2022	11/11/2022	***

Background/History

The animal was originally from Cavite. There is no vaccination history of the bitch but the puppy is unvaccinated. On November 10, 2022, the animal had a fight with a larger dog when the bite victim helped the puppy. When the bite victim was about to put the puppy in a cage, the puppy snapped a bite to the victim causing a single wound on his upper extremity. The following day (Nov 11), the puppy died. The owner contacted the Municipal Veterinarian who advised them to bring the sample to the Office of the Provincial Veterinarian.

Larawan 49: Mga naobserbahan sa hayop at resulta sa laboratoryo

Human Bite Victim

EDIT

Name	Age	Sex	Date and Time of Bite	Contact No.	Location of Exposure	T1	
Serafio Hernandez	74	Male	Thursday, 10 November 2022 8:00 AM	639708514455	105 Purok 2, Roosevelt, Dinalupihan, Bataan	<input checked="" type="checkbox"/>	***

Exposed Animal

EDIT

Species	Breed	Age	Sex	Date and Time of Contact	Owners Name	Contact No	
Dog	ASPIN	7	Male	Thursday, 10 November 2022 8:00 AM	Serafio Hernandez	639708514455	***

Larawan 50: Mga taong nakagat at mga hayop na sinusubaybayan

3.4.4.c. Mga Katayuan ng Kaso

Ipinapakita dito ang katayuan ng pagtugon ng bawat ahensya. Mag **Pagtugon** tulad ng **resulta ng pagsusuri, pagsisiyasat sa kaso, pagsubaybay sa mga hayop at interbensyon.**

<p>Lab Report: 22/January/20</p> <p>Complete</p>	<p>Human Side</p> <p>Investigation: 20/March/20 Test T MHO MHO</p> <p>Complete</p>	<p>Animal Side</p> <p>Investigation: 26/March/20 Test R MVO MVO</p> <p>Complete</p>
	<p>Contact Tracing: 26/March/20 Test T MHO MHO</p> <p>Complete</p>	<p>Contact Tracing: 26/March/20 Test R MVO MVO</p> <p>Complete</p>

RADDL Response

MHO, MAO/MVO Response

Rabies Data Share System User Manual



PHO Response



PVO Response



PVO Response



BAI Response

Paano tumugon sa isang kaso? (Mangyaring sumanguni sa seksyon PANG-APAT NA HAKBANG: Mabilis na Pagtugon)

PANG-APAT NG HAKBANG: Mabilis na Pagtugon

Matapos matanggap ang mensahe sa email at sms, maaari mong mabuksan ang link na nakapaloob sa mensahe upang makuha ang impormasyon.

Pumunta sa pahina ng **Positibong Hayop** at pindutin ang **Right Arrow Button** para makita ang ibang detalye, pagkatapos ay piliin ang tab na **“Response”**

Positive Animal Rabies Data Share System

Enter text to search...

Case No.	Date Reported	Laboratory	Region	DME	FAT	ICT	Reported By	Contact No.
R21031192123	3/11/2021	RADDL	III	Positive	Positive	Positive	Test W Region III	639191234567

HUMAN VICTIM EXPOSED ANIMAL **RESPONSE**

INVESTIGATION CONTACT TRACING

Conduct case investigation and identify the owner (Human Side)

Done Cancel +

Larawan 51: "Response" tab

Mayroong limang paraan para tumugon sa sistema.

- 1. Pagsisiyasat ng Kaso** – Ang aktibong pagsisiyasat sa kasao para sa *LCRA* at bisitahin ang lugar o bahay kung saan nagyayari ang *LCRA* na pangunahing isinagawa ng *MAO/MVO* at *MHO*.
- 2. Pakikipag-ugnay sa mga biktima** – ang *MAO/MVO* at *MHO* ay magsasagawa ng survey

upang hanapin ang mga nabiktima ng positibong hayop.

- 3. Kampanya ng Abiso at Edukasyon** – Nagbibigay ang *PHO* ng impormasyon tungkol sa *LCRA*, abiso at kinakailangang edukasyon sa paligid ng lugar kung saan nangyari ang *LCRA*.
- 4. Paghihigpit sa mga pagala-galang aso at sa mga ligaw na aso** – Ang *PVO* ay nagpapatupad ng paghihigpit o paghuli sa mga pagala-galang aso at sa mga ligaw na aso kung saan nangyari ang *LCRA*.
- 5. Pagbabakuna** – Ipinapatupad ng *PVO* ang malawakang pagbabakuna sa madaling kapitan na mga hayop sa paligid kung saan nangyari ang *LCRA*.

LCRA – Laboratory-confirmed rabies animal case

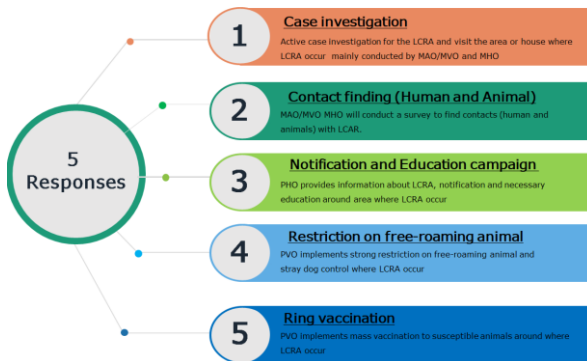
MHO – Municipal Health Office

MAO – Municipal Agricultural Office

MVO – Municipal Veterinary Office

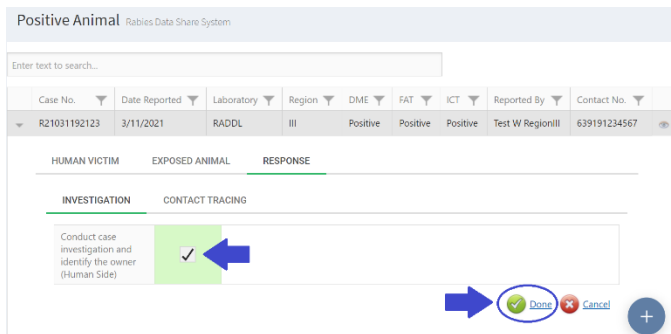
PHO – Provincial Health Office

PVO – Provincial Veterinary Office



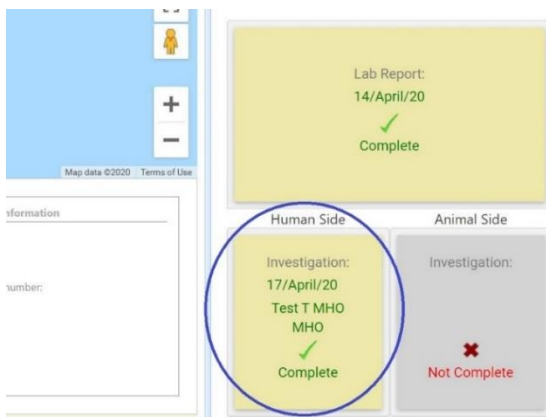
4.1. Tugon ng MHO

Kung ang **MHO** ay tapos na sa pagsisiyasat sa kaso, i-tsek lamang ang check box at pindutin ang done. **(tulad ng ipinapakita sa Larawan 56)**



Larawan 52: Tugon ng MHO sa pagsisiyasat sa kaso

Kapag tapos na, maaari mong makita sa **Dashboard** na kumpleto ang iyong tugon. **(tulad ng ipinapakita sa Larawan 57)**



Larawan 53: Tugon ng MHO sa pagsisiyasat sa kaso (Dashboard)

Kung ang **MHO** ay tapos na sa pakikipag-ugnay upang hanapin ang mga nabiktimang tao, i-tsek lamang ang check box at pindutin ang done. **(tulad ng ipinapakita sa Larawan 58)**

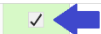
Positive Animal Rabies Data Share System




Enter text to search...

Case No.	Date Reported	Laboratory	Region	DME	FAT	ICT	Reported By	Contact No.
R21031192123	3/11/2021	RADDL	III	Positive	Positive	Positive	Test W RegionIII	639191234567

HUMAN VICTIM EXPOSED ANIMAL **RESPONSE**

INVESTIGATION **CONTACT TRACING**

Find human victim 

Larawan 54: Tugon ng MHO sa Pakikipag-ugnayan

Kapag tapos na, maaari mong makita sa **Dashboard** na kumpleto ang iyong tugon. **(tulad ng ipinapakita sa Larawan 59)**

Human Side	Animal Side
Investigation: 17/April/20 Test T MHO MHO ✓ Complete	Investigation: ✗ Not Complete
Contact Tracing: 17/April/20 Test T MHO MHO ✓ Complete	Contact Tracing: ✗ Not Complete

Larawan 55: Tugon ng MHO sa Pakikipag-ugnayan (**Dashboard**)

4.2. Tugon ng MAO/MVO

Kung ang **MAO/MVO** ay tapos na sa pagsisiyasat sa kaso, i-tsek lamang ang check box at pindutin ang done. (tulad ng ipinapakita sa Larawan 60)

Positive Animal Rabies Data Share System

Enter text to search...

Case No.	Date Reported	Laboratory	Region	DME	FAT	ICT	Reported By	Contact No.
R21031192123	3/11/2021	RADDL	III	Positive	Positive	Positive	Test W Region III	639191234567

HUMAN VICTIM EXPOSED ANIMAL **RESPONSE**

INVESTIGATION CONTACT TRACING

Conduct case investigation and identify the owner (Animal Side)

Done Cancel

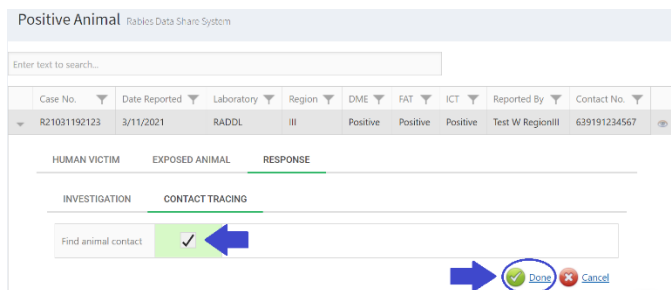
Larawan 56: Tugon ng MAO/MVO sa pagsisiyasat sa kaso

Kapag tapos na, maari mong makita sa **Dashboard** na kumpleto ang iyong tugon. (tulad ng ipinapakita sa Larawan 61)

Human Side	Animal Side
Investigation: 17/April/20 Test T MHO MHO Complete	Investigation: 17/April/20 Test R MVO MVO Complete
Contact Tracing: 17/April/20 Test T MHO MHO Complete	Contact Tracing: Not Complete

Larawan 57: Tugon ng MAO/MVO sa pagsisiyasat sa kaso (Dashboard)

Kung ang **MAO/MVO** ay tapos na sa pakikipag-ugnay upang hanapin ang mga nakasalamuhang hayop ng positibong hayop, i-tsek lamang ang check box at pindutin ang done. (tulad ng ipinapakita sa Larawan 62)



Larawan 58: Tugon ng MAO/MVO sa Pakikipag-ugnayan

Kapag tapos na, maaari mong makita sa **Dashboard** na kumpleto ang iyong tugon. (tulad ng ipinapakita sa Larawan 63)



Larawan 59: Tugon ng MAO/MVO sa Pakikipag-ugnayan (**Dashboard**)

4.3. Tugon ng PHO

Kapag ang **PHO** ay tapos na sa **Kampanya ng Abiso at Edukasyon**, i-tsek lamang ang check box at pindutin ang done. **(tulad ng ipinapakita sa Larawan 64)**

Maaari ka rin magdagdag ng komento sa patlang kahon. **(tulad ng ipinapakita sa Larawan 65)**

Case No.	Date Reported	Laboratory	Region	DME	FAT	ICT	Reported By	Contact No.
R21031192123	3/11/2021	RADDL	III	Positive	Positive	Positive	Test W RegionIII	639191234567

HUMAN VICTIM EXPOSED ANIMAL RESPONSE

NOTIFICATION AND EDUCATION CAMPAIGN

Information Education Communication Campaign	✓	
Pet Ownership	✓	
Control Dog Movement	✓	

Write a comment

Comment

✔ Done
✖ Cancel
+

Larawan 60: Tugon ng PHO para sa Kampanya ng Abiso at Edukasyon

Case No.	Date Reported	Laboratory	Region	DME	FAT	ICT	Reported By	Contact No.
R21031192123	3/11/2021	RADDL	III	Positive	Positive	Positive	Test W RegionIII	639191234567

HUMAN VICTIM EXPOSED ANIMAL RESPONSE

NOTIFICATION AND EDUCATION CAMPAIGN

Information Education Communication Campaign	✓	
Pet Ownership	✓	
Control Dog Movement	✓	

Write a comment

Test Comment

✔ Done
✖ Cancel
+

Larawan 61: Tugon ng PHO na may komento

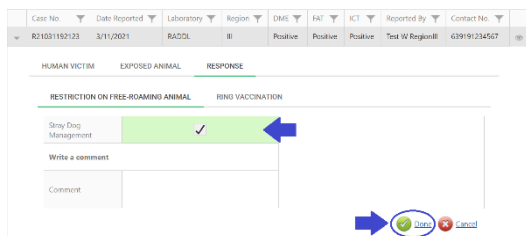
Kapag tapos na, maaari mong makita sa **Dashboard** na kumpleto ang iyong tugon. (tulad ng ipinapakita sa **Larawan 66**)



Larawan 62: Tugon ng PHO para sa Kampanya ng Abiso at Edukasyon (Dashboard)

4.4. Tugon ng PVO

Kapag ang **PVO** ay tapos na sa **Paghihigpit sa mga pagala-galang aso at sa mga ligaw na aso**, i-tsek lamang ang check box at pindutin ang done. (tulad ng ipinapakita sa **Larawan 67**)



Larawan 63: Tugon ng PVO para sa Paghihigpit sa mga pagala-galang aso at sa mga ligaw na aso

Maaari ka rin magdagdag ng komento sa patlang kahon. (tulad ng ipinapakita sa Larawan 68)

Case No.	Date Reported	Laboratory	Region	DME	FAT	ICT	Reported By	Contact No.
R21031192123	3/11/2021	RADDL	III	Positive	Positive	Positive	Test W RegionIII	639191234567

HUMAN VICTIM	EXPOSED ANIMAL	RESPONSE						
		<p>RESTRICTION ON FREE-ROAMING ANIMAL RING VACCINATION</p> <table border="1"><tbody><tr><td>Stray Dog Management</td><td>✓</td></tr><tr><td>Write a comment</td><td></td></tr><tr><td>Comment</td><td>This is a test comment from PVO</td></tr></tbody></table> <p style="text-align: right;">✓ Done ✗ Cancel</p>	Stray Dog Management	✓	Write a comment		Comment	This is a test comment from PVO
Stray Dog Management	✓							
Write a comment								
Comment	This is a test comment from PVO							

Larawan 64: Tugon ng PVO na may komento

Kapag tapos na, maaari mong makita sa **Dashboard** na kumpleto ang iyong tugon. (tulad ng ipinapakita sa Larawan 69)

The screenshot shows a vertical list of items. The top item is 'Complete' with a green checkmark. Below it is a section titled 'Restriction on free-roaming animals' which contains 'Stray Dog Management' and 'This is a test comment from PVO'. Below this section is the date '17/April/20', the text 'Test P PVO', 'PVO', and another 'Complete' with a green checkmark. At the bottom is a greyed-out section titled 'Ring Vaccination'.

Larawan 65: Tugon ng PVO para sa Paghigpit sa mga pagala-galang aso at sa mga ligaw na aso (**Dashboard**)

Kapag ang **PVO** ay tapos na sa **Pagbabakuna**, i-tsek lamang ang check box at pindutin ang done. (tulad ng ipinapakita sa Larawan 70)

Case No.	Date Reported	Laboratory	Region	DME	FAT	ICT	Reported By	Contact No.
R21031192123	3/11/2021	RADDL	III	Positive	Positive	Positive	Test W RegionIII	639191234567

HUMAN VICTIM	EXPOSED ANIMAL	RESPONSE						
		RESTRICTION ON FREE-ROAMING ANIMAL RING VACCINATION						
		<table border="1"><tr><td>Ring Vaccination</td><td><input checked="" type="checkbox"/></td></tr><tr><td>Write a comment</td><td></td></tr><tr><td>Comment</td><td></td></tr></table>	Ring Vaccination	<input checked="" type="checkbox"/>	Write a comment		Comment	
Ring Vaccination	<input checked="" type="checkbox"/>							
Write a comment								
Comment								

Larawan 66: Tugon ng PVO sa Pagbabakuna

Maari ka rin magdagdag ng komento sa patlang kahon. (tulad ng ipinapakita sa Larawan 71)

Case No.	Date Reported	Laboratory	Region	DME	FAT	ICT	Reported By	Contact No.
R21031192123	3/11/2021	RADDL	III	Positive	Positive	Positive	Test W RegionIII	639191234567

HUMAN VICTIM	EXPOSED ANIMAL	RESPONSE						
		RESTRICTION ON FREE-ROAMING ANIMAL RING VACCINATION						
		<table border="1"><tr><td>Ring Vaccination</td><td><input checked="" type="checkbox"/></td></tr><tr><td>Write a comment</td><td></td></tr><tr><td>Comment</td><td>100 dogs around this area vaccinated</td></tr></table>	Ring Vaccination	<input checked="" type="checkbox"/>	Write a comment		Comment	100 dogs around this area vaccinated
Ring Vaccination	<input checked="" type="checkbox"/>							
Write a comment								
Comment	100 dogs around this area vaccinated							

Larawan 67: Tugon ng PVO na may komento

Kapag tapos na, maaari mong makita sa **Dashboard** na kumpleto ang iyong tugon. (tulad ng ipinapakita sa Larawan 72)



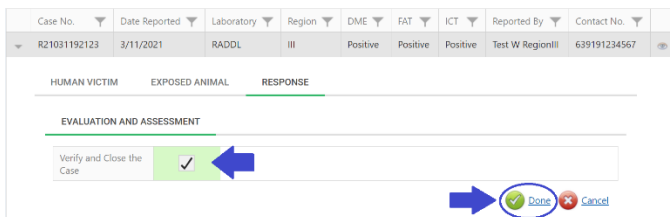
Larawan 68: Tugon ng PVO sa Pagbabakuna (**Dashboard**)

HULING HAKBANG: Pagsusuri at Pagtatasa

Kung ang lahat ng mga tugon ay tapos na, ang **Bureau of Animal Industry (BAI)** ay susuriin at isasara ang kaso kung kinakailangan.

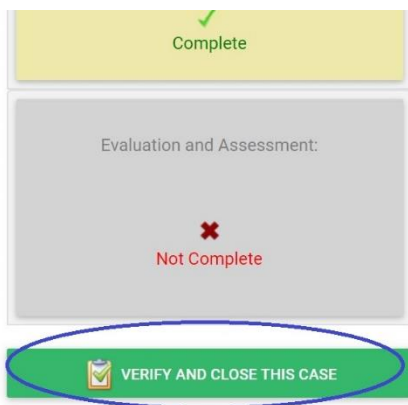
5.1. Tugon ng BAI

Kung ang lahat ng mga tugon ay kumpleto, i-tsek lamang ang check box at pindutin ang done. (**tulad ng ipinapakita sa Larawan 73**)



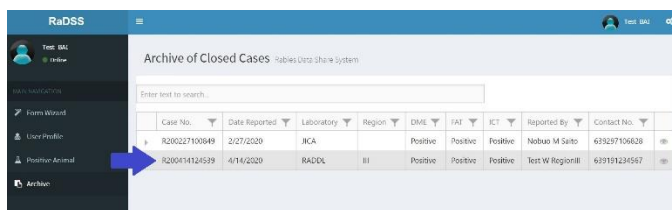
Larawan 69: Tugon ng BAI sa kaso

Bilang kahalili, Ang **BAI** ay maaaring tumugon sa kaso sa dashboard. (tulad ng ipinapakita sa Larawan 74)



Larawan 70: Tugon ng BAI sa dashboard

Kapag tapos na, ito ay mawawala sa listahan ng **Positibong Hayop**. Ngunit maaari mo pa ring tingnan ang lahat ng saradong kaso sa pahina ng **Archive**. (tulad ng ipinapakita sa Larawan 75)

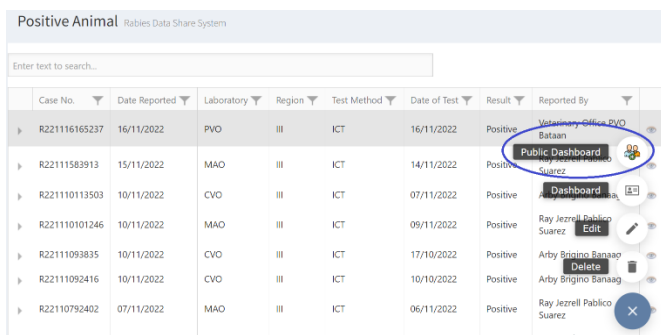


Larawan 71: Listahan ng mga saradong kaso

Public Dashboard

Ang **Public Dashboard** ay isang tool na nagbibigay-kaalaman na maaari mong gamitin upang ibahagi, ipagbigay-alam at turuan ang mga pangkalahatang tao.

Upang makapunta sa pampublikong dashboard, I-click lamang ang row record na nais mong tingnan ang impormasyon nito, pagkatapos ay I-click ang pindutang **“Public Dashboard”**. (tulad ng ipinapakita sa Larawan 76)



Positive Animal Rabies Data Share System

Enter text to search...

Case No.	Date Reported	Laboratory	Region	Test Method	Date of Test	Result	Reported By
R221116165237	16/11/2022	PVO	III	ICT	16/11/2022	Positive	Veterinary Office D/O Bataan
R22111583913	15/11/2022	MAO	III	ICT	14/11/2022	Positive	Ray Jezrell Publico Suarez
R221110113503	10/11/2022	CVO	III	ICT	07/11/2022	Positive	Arby Brigino Banaag
R221110101246	10/11/2022	MAO	III	ICT	09/11/2022	Positive	Ray Jezrell Publico Suarez
R22111093835	10/11/2022	CVO	III	ICT	17/10/2022	Positive	Arby Brigino Banaag
R22111092416	10/11/2022	CVO	III	ICT	10/10/2022	Positive	Arby Brigino Banaag
R22110792402	07/11/2022	MAO	III	ICT	06/11/2022	Positive	Ray Jezrell Publico Suarez

Larawan 76: I-click ang pindutang "Public Dashboard".

Naglalaman ang Public Dashboard ng **(1) Header**, **(2) Rabies Animal Information**, **(3) Frequently Asked Questions**, **(4) Nearest Animal Bite Treatment Center (ABTC)**, **(5) List of Animal Bite Treatment Centers** and **(6) Facebook Share Button** (tulad ng ipinapakit sa Larawan 77)

1. Ang **Header** ay nagpapakita ng impormasyon ng lokasyon ng kaso sa barangay, naglalaman din

ito ng impormasyon teksto at ang logo ng JAPOHR.

1 Rabies was detected in a dog/cat in Brgy. Roosevelt, Dinalupihan, Bataan
It is important that necessary control measures be implemented to prevent the spread of rabies in dogs/cats and humans.

2 Rabies Animal Information
Contact Person: Veterinary Officer PDS Kaban
Contact Number: 0919 7655328
Longitude: 121.131017
Latitude: 14.52091

3 Important ways to control/Prevent Rabies
 What should I do if I was bitten by a dog/cat?
 ✓ Wash wound with soap and running water for 15 minutes. (Apply alcohol or iodine if available).
 ✓ Go to the nearest Animal Bite Treatment Centers. (Below)
 ✓ Report any dog that vaccination schedule is lapsing.
 ✓ If you are bitten but did not go to the ABTC around the area, please go to ABTC.
 ✓ Observe the animal for 10 days (if alive, the dog is not rabid).
 What is Rabies? FAQs about Rabies Exposed Animal
 When to report?
 Poster Pamphlet Rabies Alert

4 List of Animal Bite Treatment Centers
 Number of Centers/Clinic/Hospital
 Harmonia Lyng In and Health Center
 Balayan General Hospital
 Jose D. Pisonero Memorial Hospital
 Marikina IPH I
 Quezon General Hospital

5

6

7

8

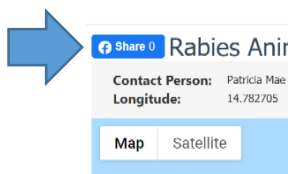
Bureau of Animal Industry
 Philippine Animal Health Information System
 Quezon City, Philippines 1128
 Rabies Data Share System
 0128-22-40 local 2409 / 2405
 https://rabies-public.dsis.gov.ph/uf
 https://www.facebook.com

Larawan 77: Ang Public Dashboard

2. **Ang Rabies Animal Information** ay nagpapakita ng impormasyon ng hayop, lokasyon ng hayop at ang pangalan at telepono ng taong nagulat.
3. **Frequently Asked Questions** ay nagpapakita ng mga tip sa pangunang lunas, control at pag-iwas

at mga QR code na naglalaman ng mga kagamitang pang-edukasyon ng rabies.

4. **Nearest Animal Bite Treatment Center (ABTC)** ipinapakita ang pinakamalapit na ABTC sa paligid ng lugar ng kaso.
5. **List of Animal Bite Treatment Centers** isang listahan ng mga ABTC sa lugar ng kaso (Provincial level). Meron din itong search button para madaling mahanap ang ABTC.
6. **Facebook Share Button** maaari mong ibahagi ang kasong ito sa pamamagitan ng Facebook. **(tulad ng ipinapakita sa Larawan 78)**



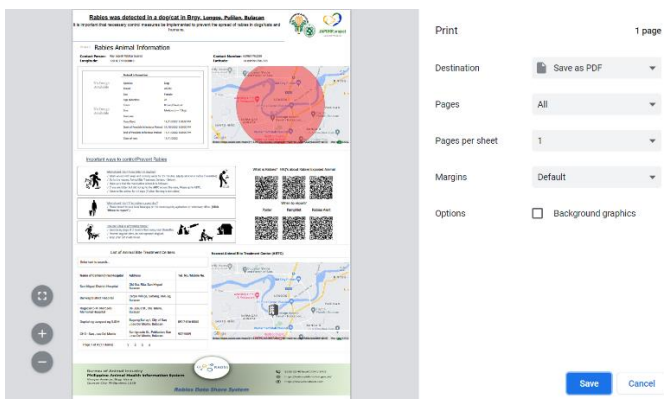
Larawan 78: I-click ang pindutang “Facebook Share”.



Ibahagi at I-post ito sa Facebook.

7. **Print Button** maari mo mai-print ang pahina. **(tulad ng ipinapakita sa Larawan 79).**
8. **Footer** ditto makikita ang logo, ahensya, address at numero ng hotline.

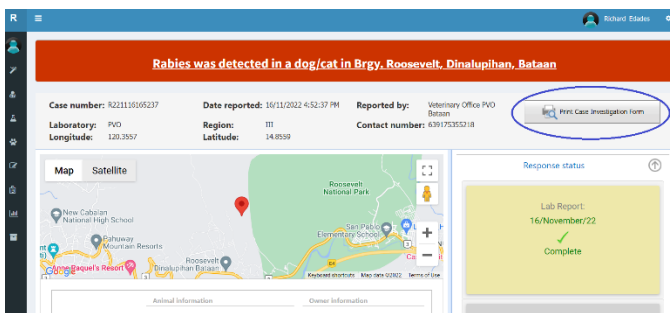
Rabies Data Share System User Manual



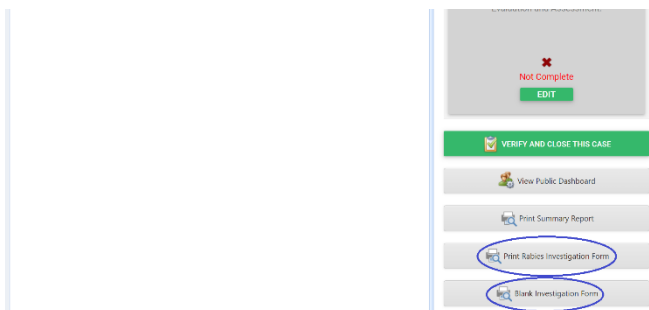
Larawan 79: I-Print ang Dashboard

Form ng Pagsisiyasat ng Rabis

Maari mong i-print ang investigation form sa dashboard.



Rabies Data Share System User Manual



Maari mo din i-print ang blankong form.

RADSS No. (positive case ID): RZ21116165237			
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 2.0 last updated March 1, 2022)

1. Laboratory Result and Positive Animal Information

1.1 Result of the examination	Date of the diagnosis: 16 Nov 2022	Time: 3:15 PM
	Test method: ICF	
	Result: Positive	
	Others:	

1.2 Lab	PVQ		
1.3 Final Diagnosis	Positive		
1.4 Species	Dog		
1.5 Breed	JAPIN		
1.6 Sex	Female	1.7 Age (months)	2
1.8 Body size	Small (< 10kg)		
1.9 Color	White/Light Brown		

1.10 Other special appearance

1.11 Ownership type: Owned

1.12 Confinement Status: Free

1.13 Data Vaccinated	Region	III	Province	Bataan
	City/Municipal	Dinalupihan	Barangay	Roosevelt

1.14 Animal Location

GPS coordinate: 14.8559 / 120.3557

1.15 Cause of death: Accident

1.16 Date and time of death: Friday, 11 November 2022 12:00 PM

1.17 Clinical signs start and end date: Start: 10 Nov 2022, End: 11 Nov 2022

1.18 Possible infectious period: From: 28 Oct 2022, To: 11 Nov 2022

1.19 Clinical signs: Unprovoked aggressiveness, Eating inanimate objects

1.20 Reason for the examination (Multiple choice):
 Animal exposed to a confirmed/suspected rabies case
 Animal showed rabies signs
 Animal bite a human (who is still healthy)
 Animal bite a human who died of rabies
 Animal died with unknown cause
 Other reason (specify _____)

1.21 Background History of the case (what happened?):
The animal was originally from Cavite. There is no vaccination history of the bitch but the puppy is unvaccinated. On November 10, 2022, the animal had a fight with a larger dog when the latter was chased by the puppy. When the bitch return she started to eat the puppy in a cage. The puppy presented a bite on the neck causing a single wound on his upper extremity. The following day (Nov 11), the puppy died. The owner contacted the Municipal Veterinarian who advised them to bring the sample to the Office of the Provincial Veterinarian.

RADSS form ver 2.0 last updated 1st Mar 2022 Page 1 of 2

Larawan 80: Form ng Pagsisiyasat ng Rabis (Unang Pahina)

Rabies Data Share System User Manual

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

2.1 Owner name	Sarafo Hernandez			
2.2 Sex	Male	2.3 Age	74	
2.4 Contact number	639708514455			
2.5 Address	Region	SI	Province	Bataan
	City/Municipal	Dinalupihan	Barangay	Roosevelt
	105 Puruk 2, Roosevelt, Dinalupihan, Bataan			

3. Human Bite Victim

3.1 Name	3.2 Sex	3.3 Age	3.4 Contact No.	3.5 Date and Time of exposure	3.6 Site of bite / Nature of bite	3.7 Treatment
Sarafo Hernandez	M	74	639708514455	10/11/2022 8:00 AM	Upper Extremity	T1 <input checked="" type="checkbox"/> T2 <input type="checkbox"/> T3 <input type="checkbox"/> T4 <input type="checkbox"/> C <input type="checkbox"/>
Single						

4. Exposed Animal

4.1 Owner name and contact number	4.2 Animal exposed Name or description	4.3 Type of exposure	4.4 Date and time of the exposure	4.5 Vaccinated?	4.6 Actions taken so far for this animal
Sarafo Hernandez 639708514455	Dog / ASDPN	Non-bite	10/11/2022	No	Home quarantine

5. Contact Tracing (trace back) Trace back what was the potential source of rabies virus infection for this animal

RaDSS form ver 2.0 last updated 1st Mar 2022 Page 2 of 2

Larawan 81: Form ng Pagsisiyasat ng Rabis (Pangalawang Pahina)

Pag-uulat ng Buod

✖
Not Complete
[EDIT](#)

VERIFY AND CLOSE THIS CASE


View Public Dashboard

Print Summary Report

Print Rabies Investigation Form

Blank Investigation Form

Maari ka din makapag-print ng ulat ng buod



CASE Report No: R22111583913

This initiative is spearheaded by BAI, DOH-RITM, DARFO-3, JAPOHR and Bulacan Government funded by JICA.

Classified document
 This document is distributed among the stakeholders of Rabies Data Share System to improve exchange of information and rapid response to Rabies occurrence

1	Type of document	INTERNAL
2	Report date and time	Tuesday, November 15, 2022 9:39 AM
3	Case classification	Confirmed
4	Test performed in animal cases	ICT
5	Status	<input checked="" type="checkbox"/> Continuing <input type="checkbox"/> Closed
6	Patient data	Age: _____ Sex: _____ Date and time of exposure _____ Treatment received: <input type="checkbox"/> T1 <input type="checkbox"/> T2 <input type="checkbox"/> T3 <input type="checkbox"/> Complete Other actions taken: _____
7	Animal data	Case history: the dog is "said" to be vaccinated against rabies but the owner cannot determine when. We do a lot of vaccination in the area but the owner told us that they are in their work/job when we do mass vaccination in their community, so we postulate that the dog is not really vaccinated. The case is reported and referred by a nearby veterinary clinic within the barangay to the MAO. Location where animal last found: Longos, Pullilan ,Bulacan (14.8919917916228/120.862705980819) Date: 14/11/2022 Ownership status: Owned Management: Leashed Exposed to other animals: No Exposed to humans: No Vaccination coverage of village where dog was found: Date of last vaccination: _____
8	Who has been informed?	BAI, RADDL, ADDR, PVO, PHO, DOH, RITM, AETC, LOU, BRW
9	Source(s) of information	Ray Jerrell Pablico Suarez /MAO
10	Noted by:	FAT (Fluorescent antibody Test) DNE (Direct Microscopic Examination) ICT (Rapid Test)

Disclaimer
 This document is solely used for information sharing with the Rabies data share system. Stakeholders' information can be changed and errors can occur. The Rabies data share system stakeholders shall not be held responsible for errors, omissions, non-liability for any special, consequential or exemplary damages resulting, in whole or in part, from any reader's use or reliance on this material.

Larawan 82: Pag-uulat ng Buod

Mga madalas na itanong

Q: Paano magparehistro sa RaDSS?

A: Bisitahin ang website ng Phil-AHIS, i-type ang philahis.bai.gov.ph sa iyong browser, pagkatapos ay pindutin ang “Register” button.

Q: Hindi ako nakatanggap ng link sa pag-verify sa aking email. Ano ang gagawin ko?

A: Kung mo ito makita sa iyong inbox, suriin sa iyong spam. Kung hindi mo pa rin makita ito, mangyaring ipagbigay-alam sa iyong website administrator.

Q: Hindi ko maalala ang aking password. Ano ang gagawin ko?

A: Pumunta sa pahina ng login at pindutin ang “I forgot my password” link

Q: Paano kumuha ng role sa sistema?

A: Mangyaring tanungin ang iyong Kagawaran/Ahensya tungkol sa iyong papel sa sistema.

Q: Na-lock ang aking account. Anong gagawin ko?

A: Mangyaring ipagbigay-alam sa iyong website administrator.

Q: Maaari ba akong gumawa ng maraming account para ma-access ang RaDSS?

A: Hindi.

Q: Napakabagal ng website. Anong gagawin ko?

A: Isaalang-alang ang pag-upgrade ng iyong internet bandwidth. Kung hindi nito malulutas ang problema, mangyaring kumonsulta sa iyong website administrator.

Q: Wala akong natanggap na mensahe galing sa email o text. Anong gagawin ko?

A: I-update ang iyong profile at ilagay ang numero ng cellphone. Kung hindi nito malulutas ang problema, mangyaring kumonsulta sa iyong website administrator

*Department of Agriculture
Bureau of Animal Industry
GIS Bldg. Bureau of Animal Industry Compound
Visayas Avenue, Elliptical Road, Quezon City*