

Republic of the Philippines
Department of Environment and Natural Resources
MIMAROPA Region

### PROVINCIAL ENVIRONMENT AND NATURAL RESOURCES OFFICE

**MEMORANDUM** 

**FOR** 

The Regional Executive Director

DENR MIMAROPA Region 1515 L&S Bldg, Roxas, Blvd.,

Ermita, Manila

THRU

The ARD for Technical Services

**FROM** 

The OIC, PENR Officer

SUBJECT

SUBMISSION OF THIRD

**OUARTER** 

I INC MING

OCT 04 2022

2022

O OUTGOING

ACCOMPLISHMENT REPORT

Forwarded is memorandum dated September 26, 2022 of TCP Coordinator regarding submission of Third Quarter 2022 Accomplishment Report Tamaraw Conservation Program. The report contains the details, milestone and accomplishments of the activities undertaken for the period of June 16, 2022 to September 15, 2022 of CY 2022 under 310202000000000-Wildlife Resources Conservation Sup-Program, 310202100001000 Protection and Conservation of Wildlife.

Attached with the report are other pertinent documents relative to third Accomplishment of Tamaraw Conservation Program.

For information and record.

ERNESTO E. TAÑADA

TSD-CDS10/03/2022 Copy furnished:

1. Planning Section

2. file

TAMARAW CONSERVATION PROGRAM ACCOMPLISHMENT REPORT ARTER 2022



September 26, 2022

**MEMORANDUM** 

**FOR** 

The OIC, PENR Officer

Mamburao, Occidental Mindoro

FROM

The TCP Coordinator

**SUBJECT** 

SUBMISSION OF THIRD QUARTER 2022

ACCOMPLISMENT REPORT

Respectfully submitted is the 2022 third Quarter Accomplishment Report of the Tamaraw Conservation Program. Put out in this report are details, milestones, and accomplishments of the activities undertaken for the period of June 16, 2022 to September 15, 2022 of CY 2022 under 310202000000000 - Wildlife Resources Conservation Sub-Program, 310202100001000 Protection and Conservation of Wildlife with the following activities viz:

- 1. Conservation of Threatened Species
  - a. Tamaraw Population Protected and Conserved
- 2. IEC and Advocacy
  - a. Tamaraw Month
- 3. Operation and Maintenance of Wildlife Rescue Centers (WRC)
  - a. Vaccination of WRC and WTMU staff annually against rabies, tetanus, and hepatitis
- 4. Maintenance of Tamaraw Station Office

Also included in the report are

- Accomplishment Report for the Tamaraw Meta-Population Research (FASPS funded)
- Community Assistance Program (Goat and Swine Dispersal) Report for 3<sup>rd</sup> Quarter 2022

For your information and record.



DALE ALA P

# TABLE OF CONTENTS

3 <sup>nd</sup> Quarter Report on Conservation of Threatened Species	
a. Tamaraw Population Protected and Conserved	Page 1
3 <sup>rd</sup> Quarter Report on IEC and Advocacy a. Tamaraw Month	Page 11
Quarter Report on Operation and Maintenance of Wildlife Rescue Centers (WRC)  a. Vaccination of WRC and WTMU staff annually against rabies, tetanus, and hepatitis	Page 16 Page 19
3 <sup>rd</sup> Quarter Report on Maintenance of Tamaraw Station and Office	Page 24
3 <sup>rd</sup> Quarter Accomplishment Report for the Tamaraw Meta-Population Research (FASPS funded)	Page 27
3 <sup>rd</sup> Quarter Report on Community Assistance Program Report for 3 <sup>rd</sup> Quarter	Page 52

# 2022 3rd QUARTER REPORT ON 1.A TAMARAW POPULATION MAINTAINED – HABITAT PROTECTED

The Bantay Tamaraw Team (TCP Rangers) continuously secure the Tamaraw Habitat against threats and pressure. For CY 2022, TCP's engagements will be foremost on the protection and monitoring of tamaraw habitats outside Protected Areas. Twenty-four (24) TCP Rangers are assigned in three (3) different rangers' station Aruyan-Malati Tamaraw Reserve (AMTR), and in Upper Amnay Tamaraw Habitat. Tamaraw habitats and its conservation in Protected Areas Mts. Iglit-Baco Natural Park and Mt. Calavite Wildlife Sanctuary is currently being managed by their respective PAMOs in close coordination with TCP.

Minimal patrol data was recorded since most of the handheld devices for Spatial Monitoring and Reporting Tool- Biodiversity Monitoring System does not work anymore and data cannot be transferred to the data base for unknown reasons. Some ranger's patrol efforts were not captured.

PATROL EFFORTS OF TCP RANGERS AND WARDENS

Name of Rangers	Number of Patrols	Distance (km)
Eduardo Bata	3	33.15
Oliver Dapatnapu	OFFICE	
Geronimo Barcena	3	33.15
Gener Fantuyaw	1	16.3
Erick Abowac		
Randy Acosta		
Menard Encado	TGPF	
Senen Hilario	2	16.85
Arjay Dapatnapu		
Jeward Dela Cruz	1	16.3
Frenz Alcaraz		
Edgardo Cañete		
Medy Angagan	3	26.35
Randy Daprosa		
Reynaldo Palomo		
Jun Tibayan		
Danseco Tibayan		
Ariel Consar		
Timothy Gregorio		
Valentin Mayag		
Eugene Elipe		
Ferdinand Grodiano		
Joshua Ortega		
	TOTAL	115.75 (km)

Indicated above are the patrol efforts and monitoring activities cundected by Tamaraw Rangers from July to September 2022.

# Aruyan - Malati Tamaraw Reservation (AMTR) in Sablayan

TCP maintains two (2) rangers' station in Aruyan-Malati Tamaraw Reservation, the Palbong station in Brgy. Batong Buhay, Sablayan and the Pusog station in Brgy. Ligaya, Sablayan. Regular patrolling and monitoring at the adjacent areas of entry/exit point of poachers/hunters at So. Pusog and So. Palbong were conducted. Also,patrolling and monitoring activities were conducted in the area of Tokba, Putting Bato, Mongpong River, Lower Buayan area, Lower Malati, Siburan forest and So. Palbong, Upper Pusog, Paglibuan, Sundalo, Lukan, Maldadua, Galingon, Olag. Magalutan, Kabinwa, Manrungon, Kinarawan, Malugom, Singalan, Alipot, Buayan, Malati, Kapihan, Kinarawan.



Patrol Coverage of Team Aruyan-Malati

Currently, camera traps are put in different places in AMTR for tamaraw population, habitat and ecological assessment. The results of said assessment can be an integral part for the necessary reports for the proposed Aruyan-Malati-Siburan Critical Habitat for Tamaraw and Other Endemic Endangered Wildlife. Said activity is in partnership with D'Aboville Foundation. Below is the number of tamaraw directly observed through camera traps images.

Tamaraw Observed in AMTR from March 16, 2022 to June 15, 2022

Males	Females	Undetermined	Total
0	0	8	8

# Infractions, Illegal Activities Observed and Actions Taken

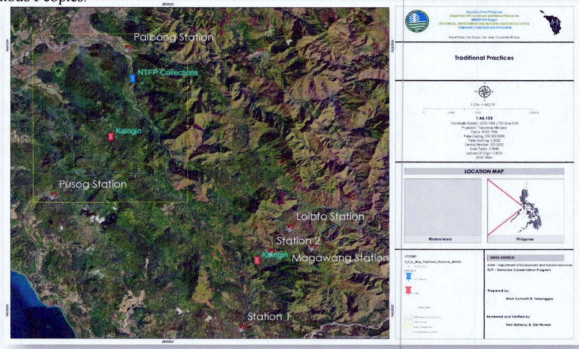




Kaingins

During patrolling, tamaraw rangers observed and recorded and documented kaingins by the

Indigenous Peoples.



Map of Kaingin Observed in AMTR

### **Upper Amnay Tamaraw Habitat**

Starting 3<sup>rd</sup> Quarter of CY 2021, TCP started to deploy Tamaraw Rangers for patrolling and monitoring of tamaraws and its habitat in Upper Amnay Tamaraw Habitat. A Tamaraw Ranger station was established in Brgy. Pag-asa, Sablayan, Occidental Mindoro near the Amnay bridge at the beginning of the Sablayan-Victoria Road. The Upper Amnay Tamaraw Habitat is the collective name of tamaraw habitats in the Upper Inner Mindoro Ranges within the municipalities of Sta. Cruz and Sablayan in Occ. Mindoro and Naujan and possibly Victoria in Oriental Mindoro.





Amnay Tamaraw Ranger Station, Brgy. Pag-asa, Sablayan

For 3<sup>rd</sup> Quarter 2022 there a total of six (6) tamaraw rangers were assigned for the patrolling and monitoring of Upper Amnay.Below is the number of tamaraw directly observed through observations of signs of tamaraw.

Tamaraw Observed in AMTR from July 15, 2022 to September 15, 2022

Males	Females	Undetermined	Total
0	0	6	6

Patrolling and monitoring activites in the Upper Amnay Tamaraw Habitat were conducted in the areas and vicinities of So. Mayba, So. Makatulyo, So. Bayabasan, So. Kanruan, So. Malango, So. Palsikayan, So. Sipuyo, So. Manango, So. Danginan, So. Eagle Pass, So. Ikbo, So. Aglabungan, So. Lamlamayan, So. Liyao, So. Ogos, So. Bato – oy.



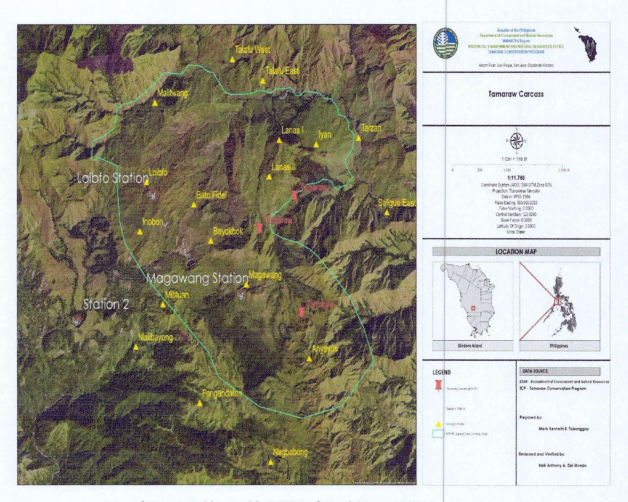




Tamaraw Observed during patrolling and monitoring in MIBNP for 2<sup>nd</sup> Quarter 2022

Males	Females	Undetermined	Total
20	54	100	174

A total of 174 indididual tamaraws were observed this quarter, comprising of twenty males, 54 females and 100 jeveniles of undetermined gender.



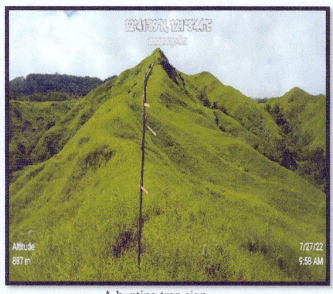
Map of Tamaraw Observed in MIBNp for 3rd Quarter 2022

# Infractions and Other Illegal Activities Observed

For the 3<sup>rd</sup> Quarter of 2022, there were kaingins and traps observed within MIBNP. Kaingins were recorded while traps that are well within the agreed no-hunting zone was dismantled and destroyed. In September 2022, a makeshift hut was observed in Nagbobong area, possibly a resting place for hunters. The hut was immediately dismantled.



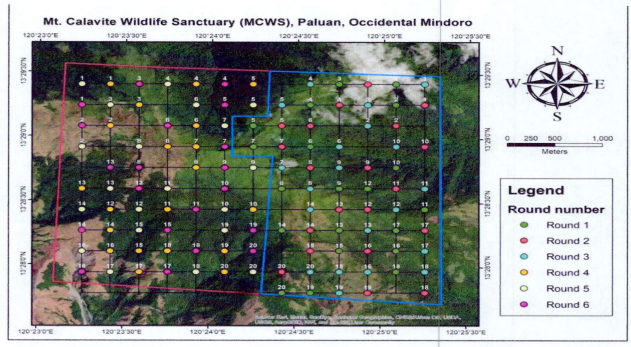
A possible hunter's hut



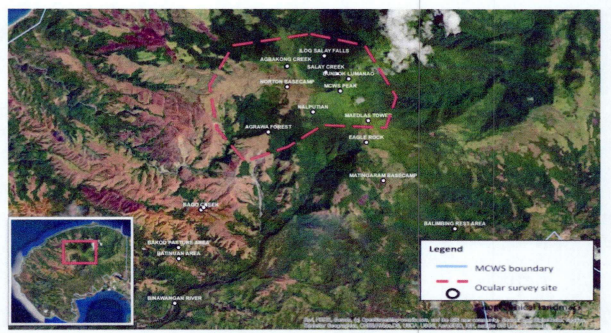
A hunting trap sign

# Mt. Calavite Wildlife Sanctuary

Monitoring and patrolling in tamaraw habitat in MCWS is being carried out by MCWS park rangers area of patrols are Salay River, Bundok Lumanao, MCWS Peak, Madlas Tower Eagle Rock, Matinggaram Binuwangan River, Batinuan area, Agrawa forest, Nalputian, Norton, Agbakong Creek. Project MATAPAT is still ongoing and camera traps images for the said projects are below.



Sampling plots for installation of Camera traps of Project MATAPAT



Study area of Project Matapat for 3rd Quarter 2022



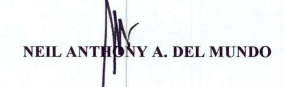


Setting of camera traps









# 3<sup>RD</sup> QUARTER REPORT ON IEC AND ADVOCACY – b. TAMARAW MONTH CELEBRATION

# HIGHLIGHTS OF THE FIRST PREPARATORY MEETING FOR THE ANNUAL TAMARAW MONTH CELEBRATION 2022

Mamburao, Occidental Mindoro August 25, 2022

The meeting started with a prayer and the singing of the Philippine National Anthem at 9:15 AM thru AVP Presentation via zoom. PENRO representative Emiliza A. Calibio welcomed all the attendees to the first preparatory meeting for 2022 Tamaraw Month Celebration.

Neil Anthony A. Del Mundo, TCP Coordinator facilitated the meeting. He conducted a quick roll call of all attendees and asked them to cooperated and be productive for this meeting.

The facilitator presented the Legal Basis of Annual Special Month for the Conservation and Protection of the Tamaraw in Mindoro and the Agenda for the 1<sup>st</sup> Preparatory meeting for the 2022 Tamaraw Month Celebration. These are presentation of Final Theme, hashtag and color; Shirt and Masks Design; Presentation of propose activities per office/organization; and Other matters

Highlights of the discussions are:

TCP Coordinator presented the 2022 Tamaraw Month Theme, Hashtag and Color are the following:

Theme : "Tamaraw na Tinatangi, Pamana ng Lipi"

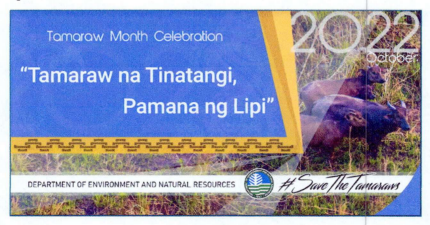
Hashtag : #SaveTamaraw

Color : Pantone (color of year 2022)

Jan Lloyd I. Balon, MIMAROPA Region-BCP, suggested to change the hashtag to #Savethe Tamaraws and the body agreed.

TCP Coordinator presented the following design:

# Tarpaulin



Comment:

- a. Change the gold chain to IP symbol
- b. include annotation about the Tamaraw Month legal basis
- c. Indicate the photo credit of the pictures

Shirt Design:

1.



2.







5.

The Technical Working Group selected design No. 2, but the Tamaraw Logo will be used for the front design is from the design in number 5 Tamaraw logo.

# A. Activities

Proposed activities of every office/organization (e.g. schedule, logistics, etc.)

TITLE OF THE ACTIVITY	DATE	PROVINCE/OF FICE/ORGANI ZATION RESPONSIBLE		REMARKS	
Community Consultation	October 19,	BCP - TCP -			
Meeting for the Delineation of	2022	ENRO Oriental -			
the Upper Amnay Critical	(Wednesday)	MENRO			
Habitat		Sablayan –			
		CENRO Sablayan			
		- DAF			
Training on the Detection of	October 20 to	BCP - TCP -			
Tamaraw in Protected Areas	23, 2022	MIBNP			
	(Thursday to				
	Sunday)				
Float Parade Competition		SJ Tourism			
Mascot Competition		SJ Tourism			
Interscholastic Comic Strip		SJ Tourism			
Competition					
Hyperrealistic Painting of		Mindoro	In	Occidental &	3

Tamaraw Exhibit	Adventours	Oriental Mindoro with Nestor Abayon Jr. and kids.
Mural Painting	Mindoro Adventours	in TCP or Gene Pool with Nestor Abayon Jr. and kids
Airing the Suwag o Suko Documentary	Mindoro Adventours	Inter school and partnership with LGU's both Oriental & Occidental Mindoro
	BIOFIN	For the members of the UN Staff Association
Radio Guesting	MBCFI	In partnership with Spirit FM Calapan and ONEFM Mindoro
Tamaraw and Biodiversity Quiz	MBCFI	In partnership and coordination with DepEd SDOs in Mindoro, BMB
Art Installation	MBCFI	Mechanics to be
Contest/Exhibit		prepared
Social Media Promotion	MBCFI	Facebook and Instagram IEC
Distribution of IEC	MBCFI	Booklet, leaflet, motion graphics
	PENRO Oriental	
Dalaw Turo	PENRO Oriental	For elementary schools
Photo/ Painting Contest	LGU Rizal	
Painting Exhibit	DENR-RSCIG and FEU	At the house of senate
Photo Exhibit	DENR-RSCIG and FEU	at DENR Regional Office
Leadership Training		With Tayo ang Kalikasan Youth Ambassadors
Logo Making Contest	PAMO-MIBNP	Logo of MIBNP
Inter-agency Biodiversity Quiz	CENRO San Jose	
Tarpaulin Posting	PG-ENRO Oriental	
Printing and Distribution of	PG-ENRO	Align with shirt
cloth Facemask	Oriental	design
IEC videos	PG-ENRO Oriental	Schools at Calapan
Virtual Tour	Eco Exploration	For finalization of the video from last year's

		documentation
Biodiversity Camp	Eco Exploration	For confirmation to MIBNP-PAMO

### B. Other Matters

The Tamaraw Conservation Program will create People's Organization to ensure that all donations will directly go to the Tamaraw rangers.

Ma. Teresita P. David, Jr. discussed the Novalo Collection, a business that created a line of jewelry design reflecting the image of Tamaraw to market worldwide. The Tamaraw pendant necklace is made from .031 Karat genuine ruby in 925 black rhodium styling silver that only cost 230 dollars. 20% of the jewelry proceeds will donate to Tamaraw Conservation Program. Ms. Pineda will discuss the Memorandum of Agreement next meeting.

TCP Coordinator presented the following:

- a. "Shirt for a cause "Saving Tamaraw" the proceeds will be donated to the TCP ranger;
- b. Booklet by Andrew Encapas from DLSU-D

c. Book - Kali and Sida (Finding Home), proceeds will be donated to TCP

Prepared by:

RONA JEAN B. GACUSAN

Reviewed and Edited by:

NEIL ANTHONY A. DEL MUNDO

TCP Coordinator

# PHOTO DOCUMENTATION





**Figure II.** Gray Faced Buzzard Currently Under close monitoring inside a holding enclosure



Figure III. Malayan Box Turtle inside its natural setup enclosure.





Figure IV & V. Feeding crocodilians every 2 weeks of twice a month.

# A. Maintenance of other Threatened Species taken cared of at the Tamaraw Gene Pool Farm.

- \* Feeding of the Philippine Crocodile and Salt Water Crocodile twice a month with live poultry.
- Regular feeding of the Palawan Pond Turtles and Malayan Box Turtles of freshly cut leaves (kangkong, kamote and papaya) and occasionally white meat or fish.
- \* Regular feeding of chicken liver, proventriculaus and occasional live feeder to raptor secies.
- Regular feeding of Phil. Macaques of rice, banana and other ripe fruits in season.
- \* Regular feeding of avian species in WRC.
- \* Regular feeding of Philippine Brown Deer of grass and legumes.
- \* Weekly Veterinary health inspection.
- **&** Behavioral enrichment as part of rehabilitation.
- Sight inspection for proposed release area.
- \* Reintroduction of wildlife.
- Wildlife rescue and CEPA.

# **B.** Vaccination of personnel.

❖ Seasonal Flu Vaccination



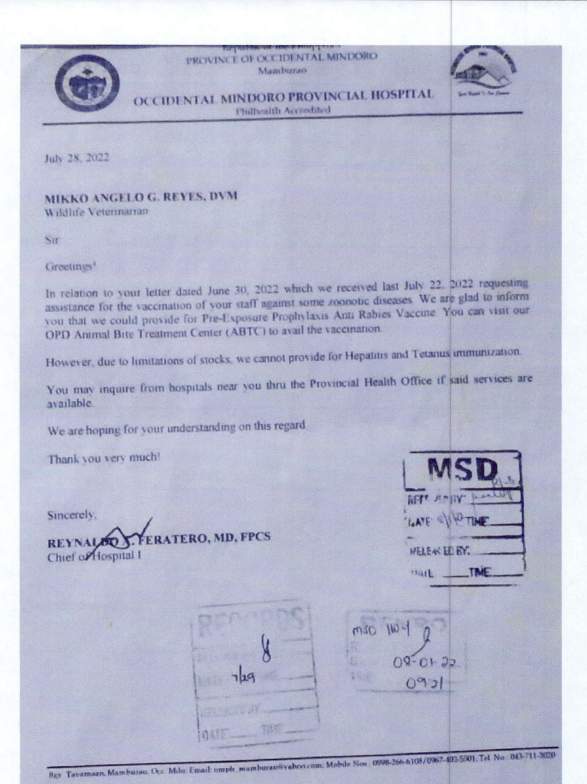


Figure VI & VII: Flu Vaccination of TCP Rangers and staff at San Jose Diagnostic Hospital



Figure VIII: Physical examination is performed by a physician before vaccination.

- \* Rabies, Tetanus and Herpes vaccination
  - Vaccination for rabies is scheduled on November 2022, through the help of Provincial Health Office, Rabies vaccine availability is already assured by the RHU.



**Figure IX:** Response letter from the Provincial Health Office, Assuring rabies vaccination for WRC Staff.

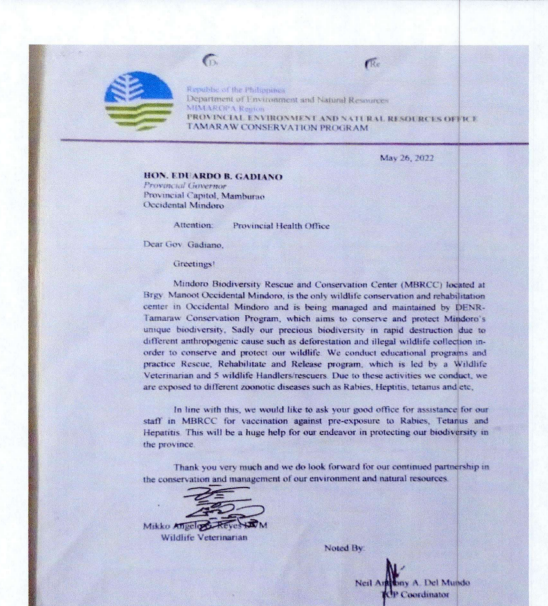


Figure X: Request letter to the Provincial Governor, for assistance on vaccination of WRC staff.

Aurport Road, San Roque, San Jone, Occidental Mindoro

The state of the s

MIKKO ANGELO G. REYES DVM
Wildlife Veterinarian

NEIL ANTHONY A. DEL MUNDO TCP Coordinator

# DENR MIMAROPA - TAMARAW GENE POOL FARM

So. Bato - Singit, Barangay Manoot, Rizal, Occidental Mindoro

As of September 15, 2022

B         Acquisition         REMARKS/DETAILS or No. 100 NS OS NS O	150	Saron	STOCK AS ACOUISITION THIS Quarter	ACOUISIT	ION THI	S Ouarter					DEDUC	DEDUCTION THIS Quarter	HIS Qua		П	Total Stock on hand	
MANON NAME         SCIENTIFIC NAME         2021         C         D         A         B         Acquisition         OS         NS         NS         OS         NS         NS         OS         NS         NS         OS         NS	N	ECIES	OF June 15.					Total	REMARKS/ DETAILS	X	R	TW	IC	LOAL	T		REMARKS/ DETAILS
iny kite         Interpretation         1         2         2         Undergoing Rehabilitation         1 </td <td>COMMON NAME</td> <td></td> <td>2021</td> <td>၁</td> <td>D</td> <td>A</td> <td>В</td> <td>Acquisition</td> <td></td> <td></td> <td>+</td> <td>NS</td> <td></td> <td>so</td> <td>-</td> <td>_</td> <td></td>	COMMON NAME		2021	၁	D	A	В	Acquisition			+	NS		so	-	_	
acct Buzzard         Bustatur indicuss         1         1         Undergoing Rehabilitation         2         Chief-going Rehabilitation         1         Undergoing Rehabilitation         1         Undergoing Rehabilitation         1 <th< td=""><td>Brahminy kite</td><td>_</td><td>2</td><td></td><td></td><td>2</td><td></td><td>2</td><td>Undergoing Rehabilitation</td><td></td><td>-</td><td></td><td></td><td></td><td>1</td><td>1</td><td></td></th<>	Brahminy kite	_	2			2		2	Undergoing Rehabilitation		-				1	1	
Day   Day   Day	Grav-faced Buzzard	Bustatur indicus	1		1			1								1	
Owl         Tyto capensis         1         Undergoing Rehabilitation         2         2         2           nine Brown Deer Surandana         Macaca fascicularis         1         1         Undergoing Rehabilitation         2 <td< td=""><td>Changeable Hawk Eagle</td><td>Nisaetus cirrhatus</td><td>1</td><td></td><td>1</td><td></td><td></td><td>1</td><td>Undergoing Rehabilitation</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td></td<>	Changeable Hawk Eagle	Nisaetus cirrhatus	1		1			1	Undergoing Rehabilitation							1	
ox Turtle         Court amboinensis         5         5         Undergoing Rehabilitation         6         Condensitation         7         Condensitation         7         Condensitation         7         Condensitation         7         Condensitation         7         Condensitation         7         <	Grass Owl	Tyto capensis	-		1			1	Undergoing Rehabilitation	-					1	0	
Prime Brown Deer barandana         Rusa marianna         1         Undergoing Rehabilitation         Pundergoing Rehabilitation	Malayan Box Turtle	Coura amboinensis	5		5			5	Undergoing Rehabilitation							5	
Definition   1   1   1   1   1   1   1   1   1	Dhilinnine Brown Deer	Rusa marianna barandana			1			1	Undergoing Rehabilitation							1	
Analogopython Tericulatus         2         Immediately Released         2         Immediately Released         2         2           pine Crocodylus mindorensis         1         1         Undergoing Rehabilitation         2         2         2           pine Pond Turte         Crocodylus mindorensis         1         1         Undergoing Rehabilitation         7         7           ater Crocodylus porrosus         7         7         Undergoing Rehabilitation         7         7           Phapetreron leucotis         7         7         7         7           24         24         11         11         11	Phililippine Macaque	Macaca fascicularis	1		1			1	Undergoing Rehabilitation								
pine Crocodylus mindorensis         1         Undergoing Rehabilitation         1         Undergoing Rehabilitation         24         1         Undergoing Rehabilitation         1         Undergoing Rehabilitation         1	Reticulated python				2			2	Immediately Released			2	-		2	0	
ine Pond Turte         Seibenrockeilla leytensis         1         Undergoing Rehabilitation         1         Undergoing Rehabilitation         7         7           eared Brown         Phapetreron leucotiss         7         7         Undergoing Rehabilitation         7         7           24         24         24         11         11         11	Philippine Crocodile	Crocodylus mindorensis	1		1			1	Undergoing Rehabilitation				-			-	
ater Crocodylus porosus         1         Undergoing Rehabilitation         7         7         Undergoing Rehabilitation         7         7           Phapetreron leucotis         7         7         11         7         11	Philipine Pond Turte	Seibenrockeilla leytensis	1	1				1	Undergoing Rehabilitation							1	
eared Brown         Phapetreron leucotis         7         7         Undergoing Rehabilitation         7         7           24         24         24         11         11	Saltwater Crocodile	Crocodylus porosus	1		1			1	Undergoing Rehabilitation							-	
24 11 11	White eared Brown Dove	Phapetreron leucotis	7			7		7	Undergoing Rehabilitation			7			7	0	
	Total		24					24							11	13	

Legend: C = Confiscated D= Donated

Prepared by:

MIKKO ANGELO G. UEVY

Noted by:

NEIL A HONY A. DEL MUNDO

# 3<sup>rd</sup> QUARTER 2022 ACCOMPLISHMENT REPORT

# 4. MAINTENANCE OF TAMARAW STATION OFFICE

The Tamaraw Conservation Program (TCP) has been maintaining an Office in Airport Road, Brgy. San Roque I, San Jose, Occidental Mindoro.

Below is the updated pictures of the guest house in the TCP compound. A request for repair and maintenance of the kitchen and windows of the guest house was submitted to the PENR Office, as well as provision of fixtures such as hanging cabinets and addition of a stock room for this quarter.





**GUEST HOUSE AND RANGER'S STATION** 

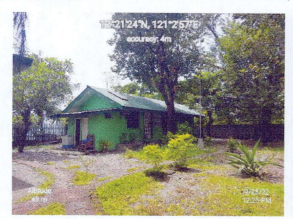
On the other hand, the old structure made up of wood accommodates the three (3) staffs of the TCP. The old office was erected on 1983 and is now badly damaged due to wear and tear and the recent onslaught of typhoons. Request for construction of new office building was forwarded on December 2020. DPWH conducted initial survey for the construction of new TCP Office. The said construction is included in the proposed DPWH 2022 projects.





OLD TAMARAW CONSERVATION PROGRAM (TCP) OFFICE BUILDING

The former TCP multi-purpose hall was now converted as TCP Conference Room and temporary Office of the Coordinator and six (6) staffs.





TAMARAW CONSERVATION PROGRAM (TCP) MULTI-PURPOSE HALL AND TEMPORARY OFFICE

The Tamaraw Conservation Program (TCP) also maintains two (2) Ranger's Station in Aruyan-Malati Tamaraw Reservation, the Palbong Station in Brgy. Batong Buhay and Pusog Station in Brgy. Ligaya, Sablayan, Occidental Mindoro. Maintenance of said Ranger's Station is being done by the rangers assigned in the area. Minor repairs for Palbong station has been requested for this quarter.







### PALBONG RANGER STATION

The Tamaraw Conservation Program is also maintaining the Amnay Ranger Station in Brgy. Pag-asa, Sablayan Occ. Mindoro. It is a former construction bunk house at the newly constructed Sablayan-Victoria Road.





NEIL ANTHUNY DEL MUNDO

# 3<sup>rd</sup> Quarter Accomplishment Report in Implementation of Tamaraw Meta-population Research of Tamaraw in Mindoro

### Introduction

The Tamaraw (*Bubalus mindorensis*) is a dwarf buffalo endemic to Mindoro Island. The species is known for its short "V" shaped horns, slightly hairier skin, and standing only four feet tall at the shoulders. Historically, Tamaraw are thought to have been present across the entire island, from sea level up to 2000 meters asl in a range of habitats including secondary forest and grassland. However, the population of the species start to decline due to many factors; an outbreak of rinderpest, a highly contagious viral disease of domestic cattle that cause sharp decline from 1900 to 1949; the continuous disturbances in its habitat due to human activities such as unregulated slash and burn farming that contributing to the decrease of the available grazing area; and wildlife poaching.

The Tamaraw is categorized as Critically Endangered based on the DENR-Department Administrative Order No. 2019-09 or the "Updated List of Threatened Philippine fauna and their Categories". Today, there are four known population of tamaraw in Mindoro, namely: Mts. Iglit-Baco Natural Park (MIBNP), where the bulk of the population resides and the most extensively surveyed and monitored thru the Annual Population count of species conducted by the DENR – Tamaraw Conservation Program, where 403 individuals accounted for this year; Upper-Inner Annay Watershed Region with 10-60 individuals; Aruyan-Malati Tamaraw Reservation of 3-15 based on regular patrolling data and camera trapping; and Mt. Calavite Wildlife Sanctuary with 4-6.

The Department of Environment and Natural Resources thru its Tamaraw Conservation Program conducted a Population and Habitat Viability Assessment workshop (PHVA) on December 2018 and resulted in the creation of the Tamaraw Conservation and Management Action Plan (TCMAP), funded by the UNDP-Biodiversity Finance Initiative (BIOFIN) and facilitated by International Union for Conservation of Nature and Asian Wild Cattle Specialist Group (IUCN-AWCSG). During the PHVA workshop, stakeholders identified many issues and concerns that lead in crafting the 10-year TCMAP. Per TCMAP, there are gaps on the knowledge about the Tamaraw. This issue is caused by information gaps on the possible locations and habitat range of the species. As a result, estimation of the island-wide population is difficult and current limitations include population estimates within the core habitat inside Mts. Iglit-Baco Natural Park (MIBNP).

Hence, to further fill the missing gap on the knowledge of species' population across Mindoro, the research on meta-population aims to answer some primary issues and concerns on meta-population component on the gaps identified. Bridging this gap can provide substantial information on population dynamics, locations, and habitat range of tamaraws within the Island of Mindoro and the project also aims to identify alternative counting methodology/ies for the tamaraw in a range of habitat type.

Research on the Meta-Population of Tamaraw in Mindoro Island is being funded by the DENR-Foreign Assisted Special Project Office (FASPO) and is an activity identified in TCMAP Activity Goals 1 and 2.

Goals of the activity are to

- Establish information on the island-wide habitats, distribution, and estimated populations of Tamaraws in Mindoro
- Develop alternative counting methology/ies to estimate Tamaraw population suitable to a range of habitat types.

This will be done by conducting community consultations and gathering data from key informants in areas where there were reports of tamaraws. It also aims to document and assess other tamaraw habitats aside from four known and established tamaraw habitats. To date, there are only four known and established tamaraw habitats, these are:

- Mt. Calavite Wildlife Sanctuary in Paluan, Occ. Mindoro
- Mts. Iglit-Baco Natural Park in mid southern municipalities of Oriental and Occidental Mindoro
- Aruyan-Malati Tamaraw Reservation in Sablayan, Occ. Mindoro
- Upper Mindoro Range in Upper Amnay, Sablayan Occ. Mindoro and Naujan, Oriental Mindoro

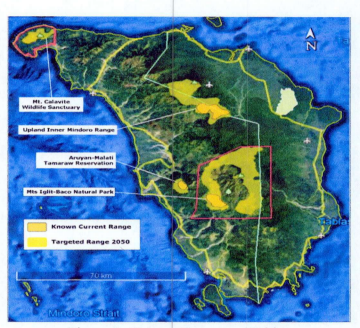


Figure 1. Known Tamaraw Habitats

Below is the summary of population estimates in known tamaraw habitats in Mindoro. It can be noted that the bulk of the population of said animals are in MIBNP but a significant number can also be found in Upper Amnay-Inner Upper Mindoro Range. This research also aims to conduct population census in Upper Amnay area.

**Table 1:** Summary of Tamaraw population estimates from 1987, 1996 to 2018. Modified from Long *et al.* 2018) (lifted from TCMAP)

Site	Year o	f populat	ion estimate
	$1987^{1}$	1996 <sup>2</sup>	$2018^{3}$
Mounts Iglit-Baco Natural Park	145	175	400-500
Upper Amnay Watershed Region including Eagle Pass	65	65	5-70+
Aruyan-Malati Tamaraw Reservation	41	14-30	3-15
Mount Calavite Wildlife Sanctuary	45	>1	0-5
Santa Cruz – Pinagturilan	20	0	0
Oriental Mindoro (Municipalities of Victoria, Bansud, Bongabong and Mansalay)	40	0	0

<sup>1</sup>Petocz (1989); <sup>2</sup>de Leon (1996); <sup>3</sup>Long et al. (2018)

Here under is the list of activity per component of the project implementation.

A. Island-wide identification and	1. Initial map of Tamaraw likely habitats		
mapping of Tamaraw locations and habitats	2. Identification and location of Tamaraw sightings thru Community Consultation (Key Informant Interview)		
	3. Rapid habitat assessment of likely habitat based on the result if community consultation and island-wide suitability mapping.		
	4. Process documentation report/technical report		
	5. Final map of Tamaraw distribution and habitats		
Component 2			
B. Meta-Population monitoring thru	1. Workshop/ with experts		
identification of appropriate count	2. Consultations with stakeholders		
	3. Consultation with stakeholders for the testing of		
methods suitable to a range of habitat	population monitoring abd census methodologies.		

Report for the conduct of Component 1 of the Project; the establishment of information on the island-wide habitats, distribution,

# and estimated populations of Tamaraws in Mindoro subcomponent 1.1; Key Informant Interview (KII)/ Community consultations

For the whole duration of the project, there are 22 target municipalities to be conducted the Community Consultations thru Key Informant Interview (KII). For 3<sup>rd</sup> quarter 2022, KII was conducted in six (6) municipalities out of five (5) target municipalities.

For the 3<sup>rd</sup> quarter of CY 2022, Community Consultations were conducted in Bansud, Gloria, Pinamalayan, Naujan, Victoria, and Socorro, Oriental Mindoro. IPs in Bansud and Gloria have knowledge of possible habitation of tamaraw in "Barangay 35" and "Ilog ng Bansud" near the boundary of Occidental Mindoro, which, subject for verifiction survey. Meanwhile, IPs in Naujan and Victoria have knowledge of Tamaraw presence in Bucayao Monte, Bucayao Grande, Mt. Halcon; localities of "Bikratan" and "Sukdulan". Lastly, interviewed IPs in Pinamalayan and Socorro have no knowledge of possible Tamaraw presence in their locality.

Prior to data gathering, communication letter to office of the Municipal Mayors of respective municipalities and to the concerned Barangay Officials was prepared and sent. After securing permission of the officials, the Meta – Population Survey Team conducted the data collection using key informant interview from August 17 – 19, 2022 in Bansud, Gloria, and Pinamalayan; September 01 - 03 in Victoria, Naujan, and Gloria, Oriental Mindoro.

A questionnaire was prepared for gathering and capture of data and aimed in creating demographic and socio-economic profile, assess respondent's knowledge on Tamaraw and ecology and general understanding of Tamaraw and its habitat, and assess awareness on pressing issues and or problems in conservation of tamaraws. Survey team filled up the prepared questionnaire (attached, Annex A) based on the responses of the respondents. Data gathered were organized, classified, and analyzed. Further data analysis will be concluded to assess respondents' profile and its importance in tamaraw conservation management.

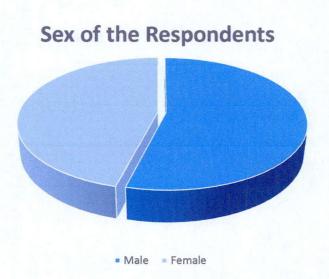
### COMMUNITY CONSULTATION RESPONDENTS' PROFILE

#### **DEMOGRAPHICS**

Age Group	Bansud	Gloria	Pinamalayan	Naujan	Victoria	Socorro
20 - 24	4	2	2	8	1	2
25 -29	4	5	4	4	4	3
30 -34	5	3	6	6	4	5
35 - 39	8	4	4	2	2	7
40 - 44	3	1	2	0	1	2
45 - 49	10	3	1	0	0	2
50 -54	1	3	1	1	1	2
55 -59	4	1	2	1	0	2

60 - 64	2	2	1	1	1	2
65 - 69	1	2	1	1	0	1
70 - Above	2	1	1	1	2	0
Total	44	27	25	25	16	28

Most of the respondents are relatively young, 60% were belong to ages 21-39 of the total respondents.



Majority of the respondent are male compromising of 54% of the 172 respondents.

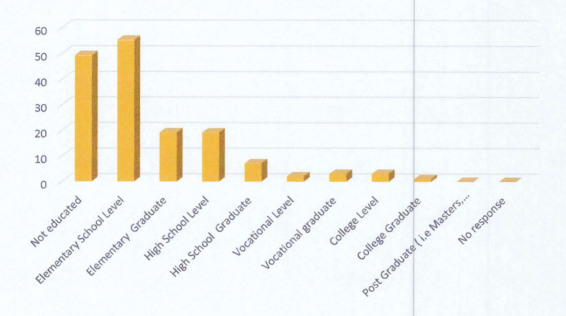
All the respondents are in Christian religious sector, mostly are Roman Catholic with 50%; Protestant encompassing 19%; and Evangelical of 16%.

# Religious Affiliation No response Others (evangelical, pentecostal), Church of... Born Again Christian Baptist

Seventh Day Adventist

Muslim

# **Educational Attainment**

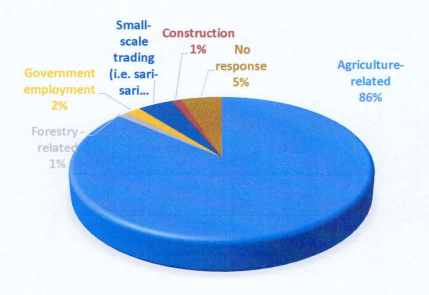


Most of the respondents have some level of education, 35% were in elementary school as highest level of educational attainment, and 31% has not attended school at all.



92% of the respondent has 1,000 to not more than 10,000 of monthly income mostly IP's relying in agriculture; 64 % of the respondents were in the poverty line, in which, they only have 1000 pesos monthly income.

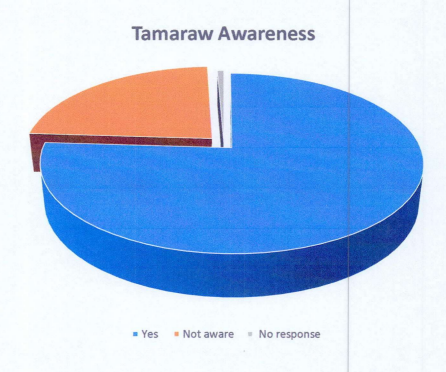
# **INCOME SOURCES**



Most of the income source of the respondents are heavily dependent in agriculture-related, which are mainly producing crops such as palay, root crops, and *kopra*, etc, plantation of fruit-bearing trees and forestry-related products.

# Gauge of level of Awareness of Respondents about Tamaraws and its Conservation

Respondents from six (6) barangays in Oriental Mindoro that conducted Key Informant Interview, 55% said that the tamaraw resemble carabao.



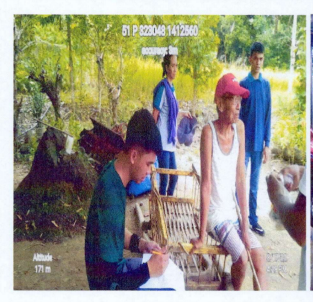
59% of the respondent were aware of the tamaraw, and the possible habitation of the species.

# **Result of Community Consultation**

Municipality (Oriental Mindoro	Key Informants (Mangyan Group/Respondents)	Result	
Bansud	Tau Buid group of IP	"Barangay 35", near the boundary of Occidental Mindoro	
Gloria	Tau Buid and Tadyawan groups of IP	"Ilog ng bansud", near the boundary of Occidental Mindoro	
Pinamalayan	Buid and Tadyawan groups of IP	Negative presence	
Naujan	Alangan group of IP	Aware of tamaraw presence in Bucayao Monte, Bucayao Grande, Bikratan, and Sukdulan	
Victoria	Alangan group of IP	Aware presence of Tamaraw in Bucayao Monte, Bucayao grande, and Mt. Halcon.	
Socorro	Tadyawan group of IP	Negative presence	











Report for the component two (2) of the project; Meta-population monitoring thru identification of appropriate count method suitable to a range of habitat type subcomponent 2.1; Report on the workshop conducted

Highlights of conducted workshop on the implementation of Research of Metapopulation of the Tamaraw in Mindoro Island in Presentation of possible population monitoring methodologies and survey protocol

The workshop on the research of Meta-Population of Tamaraw was held on June 03, 2022 at Siburan River Park, Sablayan Prison and Penal Farm, Sablayan, Occidental Mindoro.

#### Present

#### **DENR Office**

PENRO Occidental Mindoro - Ellie Nunez

CENRO Sablayan - Alvin Saneco

Ferdinand Magno

#### **Local Government Unit**

MENRO Sablayan - Charlou Ormega

Erwin CacabelosNorie GallineraRaiza Joy CusiAlfredo Sarona JR.

#### **TCP Partner**

D' Aboville Foundation. - Fernando Garcia

IP Representatives

Jun TibayanDanseco TibayanValentin MayagTimothy Gregorio

**DENR- TCP** - Staff and Survey team

#### Agenda

- 1. Together with Stakeholders, to come up with of possible methodology/ies for monitoring tamaraw population in Upper Amnay Region
- 2. To keep stakeholders informed about the project's schedule of activities.

The meeting began with TCP Coordinator, Neil Anthony del Mundo's opening remarks, in which he offered his greetings and introduced the agenda.

#### Transcript of the Consultation and Agreements Reached

TCP Technical Staff, Alvin Tabuga, began the discussion with Project's Profile including the basis and history. He also highlighted the project's objectives:

- 1. Established information on the island-wide habitat, distribution, and estimated population of tamaraw in Mindoro;
- 2. Develop alternative counting methodologies to estimate tamaraw population that is suitable to range of habitat types.

He also outlined the project's target activities, and expected outputs.

Component 1 of the project includes:

- 1. Initial map of likely habitat;
- 2. Community Consultation/ Key Informant Interview covering 22 municipalities of Occidental and Oriental Mindoro;
- 3. Rapid habitat assessment/ verification survey including 22 municipalities in two provinces of Mindoro; 4. Documentation report/Technical report;
- 5. Final map of tamaraw distribution of habitat

Component 2 includes:

- 1. Workshop/meeting with experts;
- 2. Consultation with stakeholders;
- 3. Consultation with stakeholders for the testing of population monitoring and census methodologies;
- 4. Field trial of population monitoring and census methodologies.

TCP Coordinator, Neil Anthony del Mundo, discussed the Project's status as of second quarter of 2022. Physical accomplishments includes:

- 1. Initial map of likely habitats;
- 2. 16 of 22 or 73% of target municipalities have conducted community Consultations/Key Informant Interviews;
- 3. Seven municipalities have already conducted of rapid habitat assessment/verification survey;
- 4. 50% were accomplished processing documentation report;
- 5. Final map of tamaraw distribution and habitat to be accomplished after the verification surveys.

Mr. del Mundo explain the project's methodology, Key Informant Interview, which is a form of community consultation using standard set of questions capturing demographic socioeconomic, tamaraw, and biodiversity consciousness data in communities near the Inner Mindoro Range communities with documented Tamaraw in the past but not included in the current list, as well as select agency and non-government organizations. On the basis of the data acquired in KII, a verification survey will be conducted.

TCP Wildlife Veterinarian, Mikko Angelo Reyes, presented population census and monitoring methodologies for large mammals being used worldwide. These methodologies are as follows;

- 1. Ecological Assessment,
  - a. Risk Assessment;
  - b. Biodiversity survey and monitoring,
  - c. impact assessment;
- 2. Population assessment,
  - a. total count,

- b. line transect,
- c. aerial survey,
- d. indirect method including counting,
- e. camera traps,
- f. electro-telemetry.

TCP partner, D' Aboville Foundation representative, Fernando Garcia presented biological concepts of exploring and testing of monitoring methodologies and enumerated methodologies under direct and indirect method of observation:

- 1. direct observation
  - a. Use of drone can cover large area of monitoring,
  - b. Tagging monitoring can be done anytime;
- 2. indirect observation:
  - a. Camera traps -can collect data over long period with no human presence needed;
  - b. Genetic analysis- can be conducted in any type of habitat;
  - c. transect method and patrolling- can be conducted in any type of habitat, and no technology involved, and no expensive operation.

#### Workshop Proper:

Based on the initial discussion, these are the possible methodologies that be applied in the census and monitoring of tamaraw population in Inner Upper Mindoro Range (upper Amnay Tamaraw Habitat)

- 1. Intensive Count Method (ICM) this is the traditional count method being applied in the tamaraw core habitat in Mts. Iglit-Baco Natural Park. This methodology was developed and tested from 1997-2000 and was used starting 2000 up to this year as means of determining the number of tamaraw individuals in MIBNP core habitat. This method involves observation of the species in vantage point of eight (8) times within the duration of the count, specifically at early hours in the morning (i.e 5:30 AM to 7:00 AM) and at nightfall (5:30 PM to &:00 PM). These window periods determined the most active grazing of herds. Also, counting periods determines the four (4) age classes: 1) adult; 2) juvenile; 3) yearling; 4) calf, and relative location of the herds. The count akso differentiates by sex to determine population profile and succession dynamics.
- 2. Double Observer Intensive Count Method This census methodology was developed in partnership with DAF and was tested from 2018-2022 to verify the result of ICM. This method involves groups walking the same transect 20 minutes apart. Record Tamaraw, Philippine deer and Oliver's warty pig with the help of GPS, and data sheets. It involved two different approaches: Independent and dependent double observer. The independent double observer design consists in two different observers, with no contact during the fieldwork. The dependent allows for the non-independent observations, with both observers aware of the sightings.
- 3. Dung Transect Method This census methodology was developed together with DAF and was tested from 2018-2022 as an alternative methodology from ICM since burning of observation areas will be eliminated based on Burning Phase out plan of 2020-2025. This Method involves walking transects of 500 m that are semi-randomly plotted avoiding rough terrain, cliffs and areas prohibited by the IPs. Each team composed of trail opener, dung spotter, data recorder measuring the

perpendicular distance of the dung to the transect line, taking GPS coordinates and encoding the data. Dung-Transect Method can utilize indirect observation of the studied species to record occurrence or estimate density of the animals through observing in transects.

Based on the discussion on the presented possible methodologies to be applied in Upper Amnay, it was agreed that the Dung Transect Method is the most appropriate given the following conditions and scenarios:

- a. ICM cannot be adopted in Upper Amnay since it is a different habitat from that of the MIBNP core habitat. In MIBNP, the habitat is composed mainly of grassland, havana, thus the ease of observation of tamaraws. In Upper Amnay, on the other hand, in a forest covered habitat.
- b. Lack of vantage points and the unfamiliar terrain makes it difficult to conduct ICM and Double observer.
- c. Tamaraw habitat in Upper Amnay covers a larger area compared to MIBNP core habitat, about 5x in size.
- d. Dung Transect Method seems to be the best fit to test given the scenarios listed above.

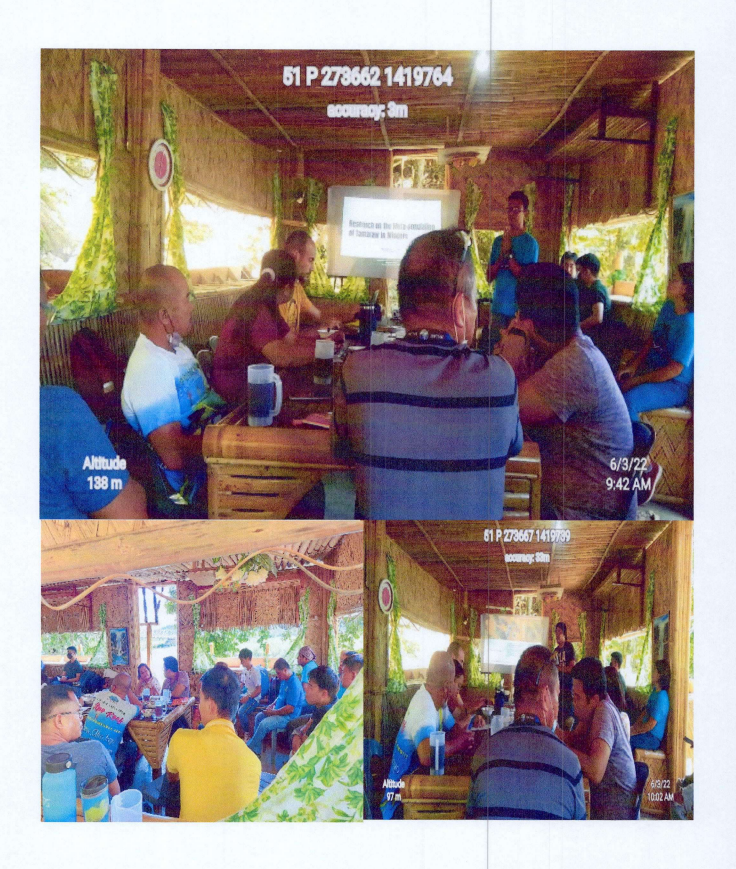
The protocol and design for the execution of the agreed methodology was also discussed for population monitoring in Upper Inner Mindoro:

- Define total extension of population and possible connection to other subpopulations;
- Create maps including habitat types, topography, landmarks, and indigenous communities;
- Define team involved in the research with proper skills;
- Field trial and training;
- At least 3 pilot testing for each season, 2 testing per year for 3 years
- Refine methodogy based on the results and experiences on pilot testing;
- Final implementation of methodology.

Also discussed are the following Issues and concern during the workshop.

	Issues/Suggestions	Action taken/ to be taken
Charluo Ormega	Delineation of points in Upper Amnay for declaration as Critical habitat for tamaraw	

Charluo Ormega	Timeline of establishing Upper Amnay as Critical habitat to officially introduce the resolution to Sangguniang Bayan.	Based on WFP of TCP for 2022, and a priority activity of TCP, zit will introduce the proposal to LGU-Sablayan by October this year.
Charluo Ormega	Asked if the purpose of this meeting is to declare Amnay as critical habitat.  • As per LGU, if there is no legal basis such as critical habitat, there will be no funding to hire tamaraw rangers for Amnay • Suggest to include areas of atleast 1-2 years of tamaraw presence	The main purpose of the meeting is to inform stakeholders of possible methodologies of estimating tamaraw population in Amnay, which is the Dung transect method.
Ellie Nunez	Asked extent of elevation of possible habitation of tamaraw	1400+ meters asl based on indirect sign of species found by NGP in Blue Mountain, Rizal. However, based on observation, species is very adaptive in habitat type and elevation.
Fernando Garcia	Reiterate the importance of declaring Amnay as Critical Habitat for Tamaraw and establishing population monitoring methodologies for the region.  Suggest the Dung transect as effective methodology/ies for monitoring tamaraw population in Upper Amnay Region	
Neil Anthony del Mundo	Hiring of tamaraw ranger and warden	Will prioritized hiring of IP as additional Tamaraw ranger and warden when Upper Amnay is declared as Critical habitat and funds were available.





Report on the conduct of component two (2) meta-population monitoring thru identification of appropriate count methods suitable to a range of habitat type sub-component 2.0; Appropriate count method identified:

## Initial Result of the Conducted Tamaraw Dung-Transect Method as a Population Monitoring in Upper-Inner Amnay

#### Introduction

The Tamaraw (Bubalus mindorensis) is a small, hoofed mammal endemic in Mindoro Island and is only endemic bovine species in Philippines. It is known to be widespread across the Island, however in 1930s, an outbreak of infectious viral disease of cattle known as the rinderpest affected the population of species. By the year 1969, number were estimated to have dropped under 100, prompting the international community for conservation. In the 20<sup>th</sup> century, the main threat to the species was habitat loss due to increased human activity such as hunting and farming by resettled and local people (Manuel, 1957; Harrisson, 1969). In addition, according to Schutz (2015) the main threats nowadays are the lack of options for the remaining population to disperse and increase their range due to human pressure and undisturbed natural corridors, anthropogenic practices such as slash and burn agriculture (kaingin) structuring their natural environment.

In Philippine culture, the Tamaraw is considered a national symbol and flagship species of Mindoro provinces. The species share natural habitat over the ancestral land of the Mangyan communities who preserved traditional lifestyle, which, the Tamaraw and Mangyan depend on the preservation of their natural habitat for survival. For them the survival of the species is important as worth the survival of their tribes and culture. Proclamation No. 692 was enacted in 2004 to make October 1 as a special working holiday in province of Occidental Mindoro, and October as the Tamaraw Conservation Month reminding the public of importance, conservation of the species and its habitat. In addition, Toyota Motors Philippines released Toyota Kijang popularly known as the "Tamaraw FX", which widely patronized by taxi operator and become popular mode of transportation much like of the taxi and jeepney. Far Eastern University's varsity team was name after the species.

Annual population count of the species in Mts. Iglit-Baco Natural Park (MIBNP) of DENR-Tamaraw Conservation Program showed an increasing population since the start of counting in 2000. The highest recorded number were 523 in 2018. However, the species currently classified as Critically Endangered (CR) in the IUCN list of threatened species and based on DENR Administrative Order No. 2019-09 or "Updated List of Threatened Philippine Fauna and their Categories".

Today, there are four known population of tamaraw in Mindoro, the largest known population of species is within the Mts. Iglit-Baco Natural Park (MIBNP) tamaraw can be found in grassland dominated landscape; meanwhile, Aruyan-Malati Tamaraw Reservation, unlike MIBNP, the locality remains mostly forested (Garcia-Gil, 2021). Residing Mangyan group of Tau-Buid in this locality is practicing slash and burn agriculture creating mosaic of open areas of bush/shrub land with forest regeneration, traditional hunting using snare traps and spear traps observed; then, Mt. Calavite Wildlife Sanctuary located in Paluan, Occidental Mindoro mostly covered by a mosaic of patches of open grasslands and secondary forests. Lowland forest (<1000 masl), lower montane (>1000 masl), and grassland (>600 masl) (MBCFI, 2019); Lastly, the Upper Amnay Watershed Region located in demarcation of two provinces. Experiences two types of climates, type 1 climate were observed in 700 m elevation, with two pronounced wet and dry seasons, which is climatic

type of Occidental Mindoro. On the North- east side, evenly distributed wet season with rainfall throughout the year, these climate types reflect the vegetation. One of the important localities is the Bucayao Grande Watershed in Oriental Mindoro coupled with an estimated elevation of up to 1200 masl, the resulting ecotones produce alpine habitats. These include mossy forest, creeping bamboo thickets, subtropical alpine forest, and scrubland habitats. In elevations of around 700 masl, extensive open areas, interspersed with secondary forests, are present (Schutz 2019).

Among the four known established population of tamaraw in Mindoro, MIBNP is the most extensively surveyed and only monitored thru the Intensive Concentration Count (ICC) or Simultaneous Multi-Vantage Point Count (SMVPC) since year 2000 within approximately 2,000 hectares Tamaraw core habit in the Park and it needs refinement, which, method includes "controlled burning" as a preparatory activity to improve visibility of tamaraw during counts as new sprouts of cogon (*Imperata cylindrica*) and talahib (*Saccharum spontaneum*) attract the species. However, the method has major disadvantages, which, includes burning of other species, reduction of soil fertility, limited diversity in grassland ecosystem, and deterrence of forest succession. The need of monitoring methodology in other three known population were important in bridging the gaps on knowledge providing reliable population estimate and the extent of the species' distribution.

The Department of Environment and Natural Resources-Tamaraw Conservation Program conducted a Habitat and Viability Assessment Workshop (PHVA) on December 2018 and resulted in the creation of the Tamaraw Conservation and Management Action Plan (TCMAP), funded by the UNDP-Biodiversity Finance Initiative (BIOFIN) and facilitated by International Union for Conservation of Nature and Asian Wild Cattle Specialist Group (IUCN-AWCSG). During the PHVA workshop, stakeholders identified many issues and concerns that lead in crafting the 10-year TCMAP.

The research on meta-population aims to answer some primary issues and concerns on meta-population component such as gaps on knowledge of the population dynamics, location, and habitat of the tamaraw. Bridging this gap can provide substantial information on population dynamics, locations, and habitat range of tamaraws within the Island of Mindoro. As a result, estimation of the island-wide population is difficult and current limitations include population estimates within the core habitat inside Mts. Iglit-Baco Natural Park (MIBNP).

Tamaraw habitats, latest population estimates per site

**Table 1:** Summary of Tamaraw population estimates from 1987, 1996 to 2018. Modified from Long *et al.* 2018) (lifted from TCMAP)

1987 <sup>1</sup>	1996 <sup>2</sup>	2018 <sup>3</sup>
145		
1,0	175	400-500
65	65	5-70+
41	14-30	3-15
45	>1	0-5
20	0	0
40	0	0
	41 45 20	41 14-30 45 >1 20 0

<sup>1</sup>Petocz (1989) <sup>2</sup>de Leon (1996); <sup>3</sup>Long *et al.* (2018)

Mts Iglit-Baco Natural Park stretches in forestland of Rizal, Calintaan, Sablayan, and San Jose in Occidental Mindoro; Gloria, Bansud, Bongabong, Mansalay in Oriental Mindoro. The Park is the largest well-known and well-monitored population of the species of tamaraw in the province. However, the bulk population of species is found mostly in Sablayan and Calintaan. Meanwhile, series of surveys in 2017 and 2018 in Upper Amnay Watershed confirmed the presence of species in the region, seven different animals were observed directly, while through indirect signs there are possibly more than 65. Yet, according to local inhabitants there are approximate of 100 individuals (Long et al. 2018; Schutz 2019); Moreover, the Aruyan-Malati Tamaraw Reservation adjacent to Sablayan Penal and Prison Farm, Sablayan, Occidental Mindoro has estimated of individual 10-12 tamaraw in 2015, however, conducted survey in 2017 revealed of possible 15-20 individuals (Long et al. 2018). In addition, recent rangers' patrolling and monitoring observed two to three family groups and few solitary males; Next, Mt. Calavite Wildlife Sanctuary has 0-5 individuals (Long et al. 2018). However, expedition of MBCFi in 2019 reported that there were possible 4-6 individual thru indirect sightings (Hoof marks, fecal deposits, and grazed leaves); Moreover, study of Petocz (1989) in Pinagturilan, Santa Cruz discovered approximately 20 tamaraw individuals, but succeeding study revealed there were no longer tamaraw habitation in this locality. However, study of DENR-TCP in 2021 'rediscovered' the species in aforementioned locality thru indirect presence, signs suggest possible 4-6 individuals; Lastly, In Oriental Mindoro, there were documented population of species in municipalities of Victoria, Bansud, Bongabong, and Mansalay estimated population of 40 individuals (Petocz 1989).

#### Methodology

**Description of Study Site** 

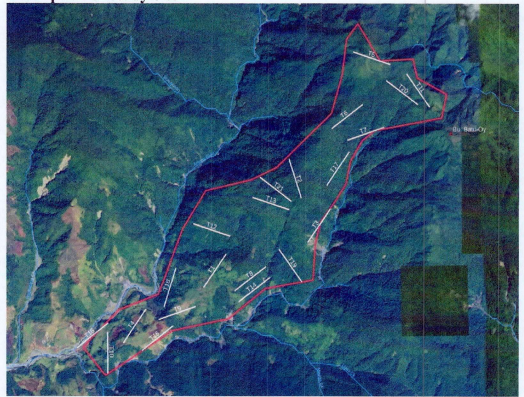


Figure 1. Map of study site and randomly selected transect-lines

The Upper-Inner Amnay Region is located in demarcation border of two Mindoro Provinces, it is politically bordered by Sablayan in Occidental Mindoro; Victoria and Naujan in Oriental Mindoro. Important localities are the Amnay river in East, Bu. Batu-Oy and Bucayao Monte in South, Ogos in West, and Aglabungan junction in North. Selection of the study area is based on the reports of tamaraw rangers of species' distribution, and compiled data of conducted surveys. Twenty-one (21) transect-line measuring 250 meters were randomly plotted in approximately 527.5 ha. During the study, type I and III climatic type were observed, where most of area ranging up to 700 m in elevation in the side of Occidental Mindoro experiences type 1 climate with two pronounced wet and dry seasons during the year. On the other hand, area on the North-east side experiences evenly distributed wet season with rainfall all over the year, these climatic types reflect the vegetation in this region. Study area is composed of Grassland and Scrubland (<600 meters asl), Upper montane forest (<1000 meters asl), and Sub-alpine forest (>1500 meters asl).

Transect 1, 4, 8, 9, 10, 12, 14, 15, 16, 18 (~300 – ~800 meters asl) this site is generally an open-canopy mostly grassland and secondary forest dominated by Cogon (*Imperata cylindrica*), Agoho del Monte (*Casuarina equisetifolia Linn.*), and Malatungaw (*Melastoma malabathricum* L.). Villages of residing Alangan group of IPs were observed in this area live in communal huts called "Bahay-lakoy", conducting *kaingin* as form of agriculture; cassava, taro, corn and rice were the major crops; native pigs, and chicken for community consumptions. Rattan is relatively few as it harvested for multiple use including for handicrafts products (basket, hammock) which they sell to Villa Cerveza, Victoria, Oriental Mindoro twice to thrice a month.

Transect 2, 3, 6, 7, 13, 17, 19, 21 (~900 – ~1200 meters asl) this site is composed of scrubland and secondary forest and is surrounded by low and and montane forest. Tamaraw hoof marks, dungs were detected in trails. Abandoned IP's huts and *kaingins* were observed. The abandoned kaingin were colonized mostly by Malatungaw (*Melastoma malabathricum* L.), Cogon (*Imperata cylindrica*).

**Transect 5, 11, 20 (~1500 - ~1600 meters asl)** sub-alpine forest were observed in this site. Trees observed in this area appeared to have stunded growth, creeping bamboo locally known as usiw were also dense in the area, reaching to 1.5 to 2 meters in height. Forest floor is mostly covered with moss, and moist leaf litter.

#### **Dung-Transect**

This method involves observers walk along transect-lines and measure the perpendicular distance from the transect to the center of each dung they observed. Dung - Transect can be either line or point transect, then surveyed by having an observer moving along the line. Surveyor of this technique can utilize indirect observations of the Tamaraw, which is the species' dung to record the occurrence or estimate density. Also, the observer will take note the number of dungs, distance of dung parallel to the transect line, and habitat type where it is observed, and estimation of the age of dung. The Study team composed of staff and tamaraw rangers, wardens, and volunteer.

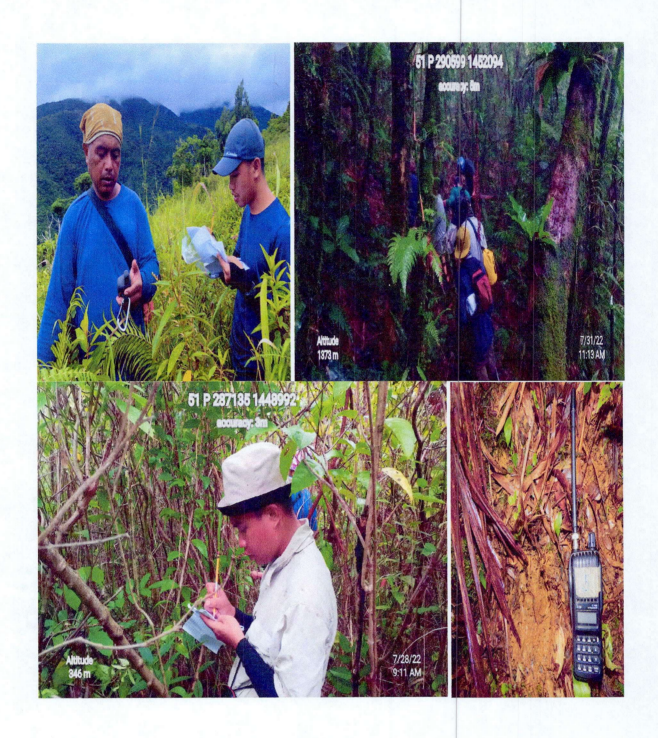
#### Results

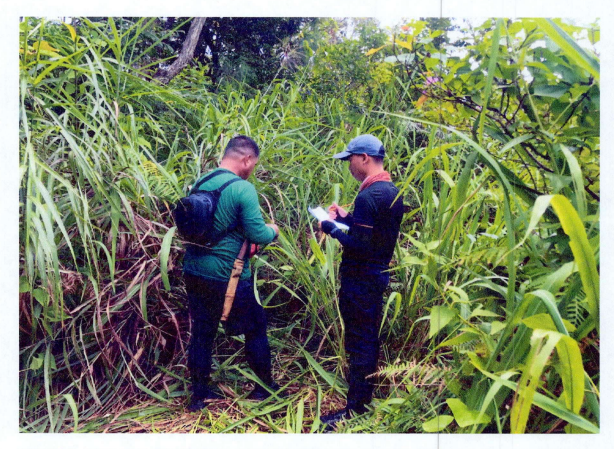
Transect group Transect number	No. of dungs observed
--------------------------------	-----------------------

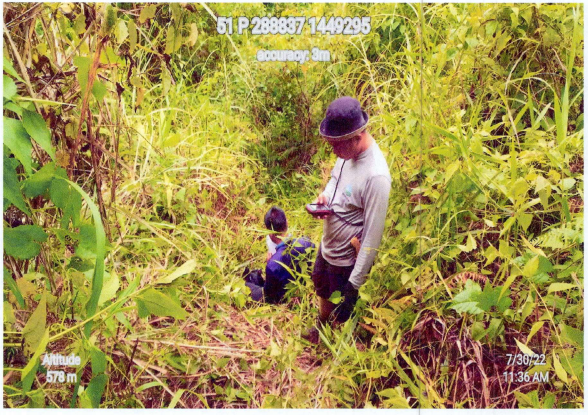
200 900	Transect 1	0
~300 – ~800 meters asl	Transect 4	0
	Transect 8	0
	Transect 9	Abandoned*
	Transect 10	0
	Transect 12	0
	Transect 14	1
	Transect 15	0
	Transect 16	0
	Transect 18	Abandoned*
~ 900 – ~1200 meters asl	Transect 3	2
~ 900 – ~1200 meters asi	Transect 6	1
	Transect 7	0
	Transect 13	0
	Transect 17	1
	Transect 19	Abandoned*
	Transect 21	2
	Transect T2	2
~1500 - ~1600 meters asl	Transect 20	10
	Transect 11	8
	Transect T5	8
Total no. of dung	35	

<sup>\*</sup> Abandoned transect were because of the topography and may impose risk to study team.

The results will be subjected to statistical and other data analysis tools to determine the population of tamaraws in the study area - a portion of tamaraw habitat in Upper Inner Amnay







# Report on the Financial and Physical Accomplishment of the "Tamaraw project" for the 3<sup>rd</sup> quarter of 2022

### **Financial Accomplishment**

(2022)

Financial					
Allotment	Obligation	% Obligation	Disbursement	% Disbursement	
1, 110, 000	761, 125.89	69%	249, 499.58	22%	

For the conduct of "Research on meta-population of tamaraw in Mindoro", as of 3<sup>rd</sup> quarter of 2022, the obligated and awarded were ₱ 761, 125.89 or 69 % of ₱ 1, 110, 000, the remaining fund is ₱ 348, 874.11.

### **Physical Accomplishment**

Major components (Component 1)

Expected Outputs	Overall	Cumulative Target	Cumulative Accomplishment		Status	
Target	Target	(2021+2022+2023)	No.	%		
Initial Map of Likely Habitats	1	1+0+0	1	100	Completed	
Community Consultations/Key Informant Interviews (no. of Municipalities)	22	9+13+0	21=9+12+0	95%	Remaining (2) municipalities were scheduled in 4 <sup>th</sup> quarter.	
Rapid habitat assessment/verification	22	3+11+6	10=3+7+0	45%	On-going	

survey (no. of Municipalities)					
Process documentation report	2	1+0+1	1	50%	On-schedule (2021) report is already prepared, however, capturing only the activities so far conducted.
Final map of Tamaraw distribution and habitats	1	0+0+1	0	0%	2023 Final output

# Physical Accomplishment Major components (Component 2)

Expected Outputs	Overall Target	Cumulative target 2021+2022+2023	Cumu accompl		Status
	1000	The second second	No.	%	
Workshop/meeting with experts	1	1+0+0	1	100%	Completed
Consultation with stakeholders	1	1+0+0	1	100%	Completed

Prepared by:

ALVIN N. TABUGA
Technical Staff

Noted and Edited by:

NEIL ANTHONY A. DEL MUNDO TCP Coordinator

# 3rd QUARTER REPORT FOR THE MONITORING OF SWINE AND GOAT PRODUCTION AND DISPERSAL PROGRAM OF TAMARAW CONSERVATION PROGRAM

One of the components of TCP is the livestock dispersal program in communities near tamaraw habitats that has been maintained since 1995.

TCP maintains its Swine and Goat Production and Dispersal Program (SPDP) in Two Barangays, these are Barangay Poypoy and Barangay Malpalon in Calintaan, Occidental Mindoro. To date, A total of 99 beneficiaries of the project.

#### STATUS OF SWINE AND GOAT PRODUCTION AND DISPERSAL PROGRAM

#### **Barangay Poypoy**

	NAMEOF BENEFICIARY	REMARKS	
1.	Margielyn De Guzman	To be replaced	
2.	Mikka De Guzman	To be replaced	
3.	Leonida Flores	Swine, approximately 25 kilos, healthy	
4.	Geraldine Calingao	Swine, healthy	
5.	Michelle Joanne Rafael	Completed obligation, Transferred to Jonalyn Daradar/ Leonard Daradar, healthy.	
6.	Lailany Calingao	Balance 1 piglet. Approximately 25 kilos.	
7.	Shiela Marie Calingao	Swine, pregnant 3 months, approximately 110 kilos.	
8.	Cristina Rafael Baltazar	To be replaced	
9.	Jessica Morella	Not available in the area,	
10.	Gibson Magada	Swine, Balanced one (1)piglet	
11.	Nerlita Magada	Swine, already giving birth on March 5, 2021 9 piglets	
12.	Manny Calingao	Goat, Approximately 35 kilos, healthy	
13	Liza De Pedro	Goat, the said goat died due to thin and weak, reported to the office thru Community Assistant Affairs.	
14	Josephine De Pedro	Approximately 20 kilos, on heat	
15	Liezel Agaton	Goat died, the said incident was reported.	
16	Eliza V. Morella	Completed obligations transferred to Gibson Magada.	
17	Grace Magno	Balance 1 piglet, Approximately 10 kilos.	
18	Tresha Mamaril	Completed Obligation, Transferred to Mely Daradar	
19	Emely Daradar	Completed Obligation	
20	Mely Daradar		
21	Jennifer Rafael	Not available in the area, she is in Barangay Tanyag, Calintaan.	
22	Carla Isidro	Swine, pregnant approximately 70 kilos.	
23	Francisco Daradar	Slaughtered, to be replaced	
24	Jan Jan Serna	Goat, Approximately 25 kilos	

25	Chanda Belmonte	Slaughtered. To be replaced	
26	Tamaraw Gene Pool Farm	7 Goats taken care of, healthy	
27	Onie V. Ordo	Approximately 20 kilos, healthy	
28	Arjay Dapatnapu	Approximately 25 kilos, healthy	
29	Ronnie Estrella	Goat, healthy	
30	Menard S. Encado	Goat, healthy	
31	Arnold Z. Roca	Goat, healthy	
32	Senen D. Hilario	Swine, Healthy	
33	Geraldine Sabado	Slaugtered, to be replaced	
34	Elizabeth Andrade	Not available in the area.	
35	Karen Albay	To be replaced	
36	Rea Bacoles	Goat, apparently healthy.	
37	Juliet Rojero	To be replaced	
38	Loreto Sadaran	Balance 1 piglit, to be replaced	
39	Angelina Alonsabe	Not available in the area.	
40	Luzviminda Angue	Balance 2 piglets, to be replaced	
41	Aida Barrientos	To be replaced care of Geraldine Sabado.	
42	Rosalinda Tingle	To be replaced	
43	Lily Daton	To be replaced	
44	Ligaya Estuesta	Care of Geraldine Sabado, To be replaced	
45	Rosalie Malate	Approximately 20 kilos, four months.	
46	Brenda Encado	Died one (1) month only. Already reported the said incident.	
47	Maria. Lea Quindap	To be replaced	
48	Aida Cayetano	To be replaced	
49	Marilyn Barrientos	To be replaced	
50	Mary Ann Enion	2 months Swine, healthy	
51	Nimfa Mapalo	Not available in area. Cared of Geraldine Sabado.	
52	Lina Duran	Swine, Care of Geraldine Sabado.	
53	Vicenta Butong	Not available in the area, Care of Geradine Sabado.	
54	Juliet Orebello	Swine, Difficulty in birthing (Dystocia). To be replaced on April	
55	Grace Barrientos	To be replaced	
56	Estilita Saading	Approximately 15 kilos, apparently healthy	
57	Jessica Sadaran	Not available in the area, care of Geraldine Sabado.	
58	Felomina Barrientos	Goat, healthy	
59	Roseminda Estuesta	Swine, piglets died due to diarrhea. To be replaced	
60	Janmark Frangue	To be replaced	
61	Ernie Enion	Swine, apparently healthy.	
62	Roderic Acaso	Swine, slaughtered to be replaced	
63	Sally Rojero	Approximately 20 kilos. Apparently healthy	
64	Sherlita Pelayo	Slaughtered,	
65	Jocelyn Fallaria	Goat, Approximately 30 kilos, already pregnant.	
66	Demetria Bernaldo	Approximately 25 kilos	
67	Ronald Rojero	To be replaced	
68	Angelina Morella	Swine, already pregnant	
	Loida Morella	Swine, already Pregnant  Swine, already Pregnant	
69	Loida Morella	Swine, already Pregnant	

70	Mina Linnesses	Approximately 25 kilos, healthy.	
71	Manilyn Linnesses	To be replaced	
72	Cyrel Flores	Balance 1 piglet, to be replaced.	
73	Lucefe Ayap	Already giving birth last February (7 piglets 3 male and 4 females)	
74	Jolito Ayap	Swine, already completed obligations.	
75	Annalie Casidsid	Goat, Approximately 35 kilos.	
76	Annalyn Trinidad	Approximately 30 kilos, healthy. Already pregnant	
77	Ailleen Berson	Approximately 25 kilos, healthy/ already completed obligatios transfer to Vicky Apolinario.	
78	Maria Victoria	Approximately 120 kilos, apparently healthy.	
79	Maria Fe Edeza	Goat, Approximately 25 kilos.	
80	Jenevie Bautista	Completed obligations to Swine and purchase goat	
81	Sisa Allego	Completed Obligation, Transferred to Rowena Rito.	
82	Haniel Galin	To be replaced	
83	Dexter Galin	To be replaced	
84	Jaena Allego	Approximately 45 kilos, healthy Already sell the swine and to be replaced	
85	Ana Marie Allego	Purchase swine on April to replace the balance.	
86	Liza Gaan	Approximately 25 kilos, healthy. In heat	
87	Jojie Castillo	Approximately 15 kilos. Apparently healthy.	
88	Annaliza Raborar	Completed Obligations	
89	Cynthia Feliciano	Marketed, to be replaced	
90	Cheryll Dantayana	Approximately 20 kilos.	
91	Angeline Trinidad	Approximately 25 kilos.	
92	Washington Trinidad	Balance 1 piglet, to be replaced	
93	Mycel Castillo	Slaughtered, To be replaced on January.	
94	Perlito Ayap	Approximately 15 kilos, healthy.	
95	Rowena Rito	Approximately 10 kilos, healthy.	
96	Marissa Edip	Balanced One (1) piglit.	
97	Venus Tomoco	New Beneficiary	
98	Jocelyn Tomoco	New Beneficiary	
99	Jocelyn Pascual	New Beneficiary	

### PHOTO DOCUMENTATION









Prepared by: JOHN RAMER G. CASONCAD

Attested by: Dr. MIKKO ANGELOG, REYES

Noted by:

NEIL ANTHONY A. DEL MUNDO