

#### **MEMORANDUM**

FOR : ATTY. JUAN MIGUEL T. CUNA, CESO I

Undersecretary for Field Operations Luzon, Visayas and Environment

ATTENTION: ASEC MARCIAL C. AMARO JR., CESO II

Assistant Secretary for Policy, Planning and Foreign – Assisted and Special Project and Director, Biodiversity Management Bureau

In concurrent capacity

FROM : THE REGIONAL EXECUTIVE DIRECTOR

SUBJECT: REPORT ON THE PROTECTION AND CONSERVATION OF

MARINE TURTLES IN THE PROVINCE OF OCCIDENTAL MINDORO FOR THE FIRST SEMESTER CY 2023 [RDATS NO.P-

WFH 626 + acted-upon

BIODIVERSITY MANAGEMENT BUREAU
ADMINISTRATIVE AND FINANCE

RECORDS MANAGEMENT & DOCUMENTATION UNIT

RECEIVED BY

5 2023

2023-108744]

DATE : JUN 0 9 2023

Respectfully submitted is the Memorandum dated April 04, 2023 of PENRO Occidental Mindoro in compliance with the target under OO1: Natural Resources Conservation and Development Program: Wildlife Resources Conservation Sub-Program: Protection and Conservation of Wildlife, Conservation of Threatened Species in the province of Occidental Mindoro.

Table 1: Marine Turtle hatchlings released for the 1<sup>st</sup> Semester CY 2023 in the province of Occidental Mindoro

MUNICIPALITY	BARANGAY	REMARKS
Calintaan	Brgy. Concepcion	Three Hundred Fifty Eight (358) Olive Ridley (Lepidochelys olivacea) were released on January 29, February 26, 28 and March 11, 12, 15, 2023.

For the months of January to March, a total of **Three Hundred Fifty Eight (358) marine turtle hatchlings of endangered Olive Ridley** (*Lepidochelys olivacea*) were released in the municipality of Calintaan, Occidental Mindoro. On January 22, 2023, one (1) adult Green Sea turtle (*Chelonia mydas*) with tag no. PH2254 was rescued and released in Brgy. Iriron, Calintaan Occidental Mindoro.

Table 2: Marine Turtle nesting sites monitored for the 1<sup>st</sup> Semester CY 2023 in the province of Occidental Mindoro

MUNICIPALITY	BARANGAY	REMARKS
Sta. Cruz	Poblacion I	<ul> <li>Conducted monitoring on January 21- 24, 2023</li> <li>One (1) inactive nest was observed</li> </ul>
	Lumang Bayan	No reported/observed marine turtle sightings.

CDD/PAMBCS/IAM/5.10.23/ DATS NO. P2023-108744



### **MEMORANDUM**

FOR

ATTY. JUAN MIGUEL T. CUNA, CESO I

Undersecretary for Field Operations Luzon, Visayas and Environment

ATTENTION:

ASEC MARCIAL C. AMARO JR., CESO II

Assistant Secretary for Policy, Planning and Foreign – Assisted and Special Project and Director, Biodiversity Management Bureau

In concurrent capacity

FROM

THE REGIONAL EXECUTIVE DIRECTOR

SUBJECT

REPORT ON CONSERVATION AND PROTECTION OF

RSITY MANAGEMENT BUREAU NISTRATIVE AND FINANCE

NAGEMENT & DOCUMENTATION UNIT

DOCUMENT NO.

BECORDS N

RECEIVED BY:

MARINE TURTLES IN ROXAS, ORIENTAL MINDORO FOR THE 1<sup>ST</sup> SEMESTER CY 2023 [RDATS NO.P-2023-106648]

DATE

JUN 09 2023

Respectfully submitted is the Memorandum dated March 24, 2023 of OIC, PENRO Oriental Mindoro in compliance with the target under OO1: Natural Resources Conservation and Development Program: Wildlife Resources Conservation Sub-Program: Protection and Conservation of Wildlife, Conservation of Threatened Species in the province of Oriental Mindoro.

Table 1: Marine turtle hatchlings released for the 1st Semester of Roxas, Oriental Mindoro:

MUNICIPALITY	BARANGAY	REMARKS
Mansalay	Brgy. B. Del Mundo	Eighty Four (84) Olive Ridley (Lepidochelys olivacea) were released on February 14, 2023
	Brgy. Wasig	Seventy Six (76) Olive Ridley (Lepidochelys olivacea) were released on February 13, 2023
		Sixty Three (63) Hawksbill turtle (Eretmochelys imbricata) were released on February 07, 2023

For the month of February, a total of **One Hundred Sixty (160) marine turtle hatchlings of Olive Ridley** (*Lepidochelys olivacea*) and **Sixty Three (63) Hawksbill turtle** (*Eretmochelys imbricata*) were released in the Municipality of Mansalay, Oriental Mindoro.



### **MEMORANDUM**

FOR

ATTY. JUAN MIGUEL T. CUNA, CESO I

Undersecretary for Field Operations Luzon, Visayas and Environment

ATTENTION:

ASEC MARCIAL C. AMARO JR., CESO H

Assistant Secretary for Policy, Planning and Foreign – Assisted and Special Project and Director, Biodiversity Management Bureau

In concurrent capacity

FROM

THE REGIONAL EXECUTIVE DIRECTOR

SUBJECT

SUBMISSION OF ACCOMPLISHMENT REPORT ON THE MAINTENANCE AND PROTECTION OF MARINDUQUE

BIODIVERSITY MANAGEMENT BUREAU ADMINISTRATIVE AND FINANCE RECORDS MANAGEMENT & DOCUMENTATION UNIT

DOCUMENT NO.

WILDLIFE RESCUE CENTER (MWRC) FOR THE 1ST

QUARTER CY 2023 [RDATS NO.P-2023-106412]

DATE

JUN 09 2023

Respectfully submitted is the Memorandum dated March 20, 2023 of PENRO Marinduque in compliance with the target under OO1: Natural Resources Conservation and Development Program: Wildlife Resources Conservation Sub-Program: 2: Maintenance/Management of Wildlife Rescue Center located at Sitio Talisay, Bonliw, Torrijos, Marinduque.

Please be informed that regular conduct of activities such as cleaning, maintenance/repair of facilities and regular feeding of rescued wildlife in the WRC are continuously undertaken. Also on February 13, 2023, a Reticulated Python (Malayopython reticulatus) was turned over to the DENR Office. Based from the physical examination conducted by the DENR personnel, no injury or fracture was found in the body therefore it was released on February 14, 2023 within the vicinity of Marinduque Wildlife Rescue Center (MWRC). As of to date, the MWRC is maintaining five (5) Philippine long-tailed Macaque (Macaca fascicularis philippinenses) for rehabilitation.

Attached are the geo – tagged photos and prescribed Wildlife Rescue Center (WRC) data form for your reference.

LORMELYN E. CLAUDIO

CESO IV

Department of Physiosphenia and Natural Resources
MIMAROPA Region

CDD/PAMBCS/IAM/DATS NO.P2023-102231/102232/102669

1515 DENR by the Bay Building, Roxas Boulevard, Barangay 668, Ermita, Manila DENR VOIP (02) 8248-3367 / 8249-3367 local 2701 Website: http://mimaropa.denr.gov.ph

Email: mimaroparegion@denr.gov.ph



1PH 626



## Republic of the Philippines Department of Environment and Natural Resources MIMAROPA REGION

**MEMORANDUM** 

FOR : ATTY. JUAN MIGUEL T. CUNA, CESO I

Undersecretary for Field Operations Luzon, Visayas and Environment

ATTENTION: ASEC MARCIAL C. AMARO JR., CESO II

Assistant Secretary for Policy, Planning and RECEIVED BY: Foreign – Assisted and Special Project and Director, Biodiversity Management Bureau

In concurrent capacity

FROM : THE REGIONAL EXECUTIVE DIRECTOR

SUBJECT : SUBMISSION OF ACCOMPLISHMENT REPORT ON THE

MAINTENANCE AND PROTECTION OF WILDLIFE RESCUE CENTER - TAMARAW GENE POOL FARM (TGPF) IN OCCIDENTAL MINDORO FOR THE 1ST QUARTER CY 2023

BIODIVERSITY MANAGEMENT BUREAU ADMINISTRATIVE AND FINANCE RECORDS MANAGEMENT & DOCUMENTATION UNIT

[RDATS NO.P-2023-108130]

DATE : JUN 0 9 2023

Respectfully submitted is the Memorandum dated April 12, 2023 of OIC, PENRO Occidental Mindoro in compliance with the target under OO1: Natural Resources Conservation and Development Program: Wildlife Resources Conservation Sub-Program: 2: Maintenance/Management of Wildlife Rescue Center (WRC) – Tamaraw Gene Pool Farm (TGPF) in Occidental Mindoro.

Please be informed that regular conduct of activities by the TCP such as cleaning, maintenance/repair of facilities and regular monitoring and health assessment of rescued wildlife in TCP are continuously undertaken.

As of March 15, 2023, the Tamaraw Gene Pool Farm (TGPF) is maintaining (1) Gray – faced Buzzard (*Bustatur indicus*), (2) Changeable Hawk Eagle (*Nisaetus cirrhatus*), (5) Malayan Box Turtle (*Coura amboinensis*), (1) Philippine Brown Deer (*Rusa marianna*), (1) Philippine Macaque (*Macaca fascicularis philipensis*), (1) Philippine Crocodile (*Crocodylus mindorensis*), (1) Philippine Pond Turtle (*Siebenrockiella leytensis*), and (1) Saltwater Crocodile (*Crocodylus porosus*) which are currently under rehabilitation at Tamaraw Gene Pool Farm (TGPF).

Attached are the geo – tagged photos and prescribed Wildlife Rescue Center (WRC) data form for your reference.

LORMELYN E. CLAUDIO, CESO IV

CDD/PAMBCS/IAM/5-2/DATS NO.P2023-108130

Department of Environment and Natural Resources.
MIMAROPA Region

Doc ID: 108130

1515 DENR by the Bay Building, Roxas Boulevard, Barangay 668, Ermita, Manila DENR VOIP (02) 8248-3367 / 8249-3367 local 2701
Website: http://mimaropa.denr.gov.ph
Email: mimaroparegion@denr.gov.ph



**MEMORANDUM** 

FOR

ATTY. JUAN MIGUEL T. CUNA, CESO!
Undersecretary for Field Operations

Luzon, Visayas and Environment

ATTENTION:

ASEC MARCIAL C. AMARO JR., CESO II

Assistant Secretary for Policy, Planning and Foreign – Assisted and Special Project and Director, Biodiversity Management Bureau

In concurrent capacity

FROM

THE REGIONAL EXECUTIVE DIRECTOR

SUBJECT

REPORT ON THE PROTECTION AND CONSERVATION OF

ADMINISTRATIVE AND FINANCE RECORDS MANAGEMENT & DOCUMENTATION UNIT

RECEIVED BY:

5 2023

OCUMENT NO.

MARINE TURTLES IN THE PROVINCE OF MARINDUQUE FOR THE FIRST SEMESTER CY 2023 [RDATS NO.P-2023-

108637]

DATE

JUN 09 2023

Respectfully submitted is the Memorandum dated March 22, 2023 of OIC, PENRO Marinduque in compliance with the target under OO1: Natural Resources Conservation and Development Program: Wildlife Resources Conservation Sub-Program: Protection and Conservation of Wildlife, Conservation of Threatened Species in the province of Marinduque.

Table 1: Marine Turtle hatchlings released for the 1st Semester CY 2023 in the province of Marinduque

MUNICIPALITY	BARANGAY	REMARKS
Boac	Brgy. Lupac	<ul> <li>Sixty (60) Olive Ridley (Lepidochelys olivacea) were released on March 02, 2023</li> </ul>
Gasan	Brgy. Quatis	Ninety (90) Green Sea turtle (Chelonia mydas) were released on March 17, 2023
		Seventy two (72) Green Sea turtle (Chelonia mydas) were released on March 18, 2023

For the month of March, a total of One Hundred Sixty Two (162) marine turtle hatchlings of endangered Green Sea turtle (Chelonia mydas) and Sixty (60) Olive Ridley (Lepidochelys olivacea)) were released in the municipality of Boac and Gasan, Marinduque, respectively.

CDD/PAMBCS/IAM/5.10.23/ DATS NO. P2023-108637

1515 DENR by the Bay Building, Roxas Boulevard, Barangay 668, Ermita, Manila DENR VOIP (02) 8248-3367 / 8249-3367 local 2701 Website: http://mimaropa.denr.gov.ph

Email: mimaroparegion@denr.gov.ph



#### **MEMORANDUM**

FOR :

ATTY. JUAN MIGUEL T. CUNA, CESO I

Undersecretary for Field Operations Luzon, Visayas and Environment

ATTENTION:

ASEC MARCIAL C. AMARO JR., CESO II

Assistant Secretary for Policy, Planning and Foreign – Assisted and Special Project and Director, Biodiversity Management Bureau

In concurrent capacity

FROM

THE REGIONAL EXECUTIVE DIRECTOR

SUBJECT

CONSOLIDATED REPORT ON THE PROTECTION AND

BIODIVERSITY MANAGEMENT BUREAU ADMINISTRATIVE AND FINANCE RECORDS MANAGEMENT & DOCUMENTATION UNIT

RECEIVED BY:

nnnn

1 5 2023

DOCUMENT NO .:

CONSERVATION OF MARINE TURTLES IN THE PROVINCE OF PALAWAN FOR THE FIRST SEMESTER CY 2023 [RDATS

NO.OG-2023-110063]

DATE

JUN 09 2023

Respectfully submitted are the Memoranda with various dates of PENRO Palawan in compliance with the target under OO1: Natural Resources Conservation and Development Program: Wildlife Resources Conservation Sub-Program: Protection and Conservation of Wildlife, Conservation of Threatened Species in the province of Palawan.

Table 1: Marine Turtle hatchlings released for the 1st Semester CY 2023 in the province of Palawan

MUNICIPALITY	BARANGAY	REMARKS
Quezon	Brgy. Berong	One hundred (105) Olive Ridley (Lepidochelys olivacea) were released on February 24, 27 and March 9, 2023.
Puerto Princesa City	Brgy. Bagongbayan	One Hundred seventy eight (178) Olive Ridley (Lepidochelys olivacea) were released on February 4, 2023.
	Brgy. Simpocan	Ninety One (91) Olive Ridley (Lepidochelys olivacea) were released on February 17, 2023
Bataraza	Ursula Island Wildlife Sanctuary	Thirty Nine (39) Hawksbill (Eretmochelys imbricata) were released on March 23, 2023 and Four Hundred Fifty Four (454) eggs were collected.
		Seventy five (75) Green Sea turtle (Chelonia mydas) were collected

For the months of February and March, a total of Three Hundred Seventy Four (374) marine turtle hatchlings of endangered Olive Ridley (Lepidochelys olivacea) were released in the municipality of Quezon and Puerto Princesa City and Thirty Nine (39) Critically endangered Hawksbill turtle (Eretmochelys imbricata) were released in Ursula Island Wildlife Sanctuary.



**MEMORANDUM** 

FOR :

ATTY. JUAN MIGUEL T. CUNA, CESO!

Undersecretary for Field Operations Luzon, Visayas and Environment

ATTENTION:

ASEC. MARCIAL C. AMARO, JR., CESO III

Assistant Secretary for Policy, Planning and Foreign-Assisted and Special Project and Director, Biodiversity Management Bureau

In Concurrent Capacity

FROM

THE REGIONAL EXECUTIVE DIRECTOR

SUBJECT

REPORT ON TABUK CAVE RESOURCE ASSESSMENT AND

BIODIVERSITY MANAGEMENT BUREAU ADMINISTRATIVE AND FINANCE RECORDS MANAGEMENT & DOCUMENTATION UNIT

RECEIVED BY:

7 00 0

POCUMENT NO .:

1 5 2023

INITIAL CLASSIFICATION LOCATED IN BARANGAY MAT-I,

STA. FE, ROMBLON [P-2023-108488]

DATE

JUN 09 2023

Respectfully submitted is the Memorandum dated March 27, 2023 of the OIC, PENR Officer of Romblon regarding the abovementioned subject. This is part of accomplishment in compliance to OO1 – Natural Resources Conservation and Development Program, V. Management of Caves and Cave Resources Outside PAs, Sub-Program – I. Cave Assessment and Classification with performance indicator "No. of caves assessed and classified" in the province of Romblon.

Tabuk Cave is located at Sitio Tabuk, Barangay Mat-I, Sta. Fe, Romblon. It has a 1.75 meter wide opening and a 1.67 meter high ceiling. The cave is 129.83 meters long in total. The main chamber is 8 meters long and 6 meters wide, with a 10 meter high ceiling.

It was noted that there were stalactites, stalagmites, flowstone, draperies, shields, bell canopies, and mammillary inside the cave. The majority of the cave's wildlife was comprised of bats, spiders, lizards, and whip scorpions. Threats included bird nest collection, guano collection, and vandalism.

The Team suggests classifying Tabuk Cave as Class II based on the findings of the assessment and initial classification.

Pertinent documents such as Enhanced Cave Assessment Form (Annex B), maps, photo documentation, and other documents are attached for your reference

LORMELYN E. CLAUDIO, CESO IV

Department of Environment and Natural Pressures.
MIMARUPA Region