



6

March 24, 2023

## MEMORANDUM

**FOR :** The Regional Executive Officer  
DENR-MIMAROPA

**THRU :** The ARD for Technical Services

**FROM :** The OIC, PENR Officer  
Oriental Mindoro

**SUBJECT :** **SUBMISSION OF REPORT ON THE MONITORING OF MARINE TURTLES AND MARINE TURTLE NESTING SITES WITHIN THE ADMINISTRATIVE JURISDICTION OF CENRO-SOCORRO, ORIENTAL MINDORO FOR THE 1<sup>ST</sup> QUARTER OF CY 2023**

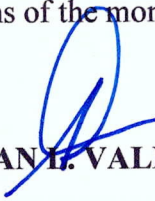
Submitted is the report of CENRO-Socorro on the monitoring of marine turtles and their nesting sites within their jurisdiction for the 1<sup>st</sup> quarter. These nesting sites are located in specific barangays in the municipalities of Baco and Pola.

One (1) mature female Green Sea Turtle (*Chelonia mydas*) in Brgy. Buhay na Tubig, Pola was tagged and released into the wild last January 6, 2023. Nesting sites were monitored in Brgy. San Andres, Baco last January 10, 2023. Distribution of Information, Education and Communication (IEC) materials was also facilitated in the barangay LGU for reference on the management of coastal and marine resources. Meanwhile, nesting sites in Brgy. Calima Pola were monitored last January 20, 2023. Communication, Education and Public Awareness (CEPA) was also conducted by CENRO Socorro personnel to further monitor the status of marine turtle nesting sites relocated last November 2022. Validation of one (1) dead Sea Green Turtle in response to the incident report of the Municipal Agricultural Office (MAO) was also conducted last January 25, 2023.

Moreover, due to the recent MT Princess Empress oil spill incident last February 28, 2023, a Rapid Assessment conducted by the DENR Biodiversity Management Bureau was assisted by the office. It was observed that the nesting site in Brgy. Tagumpay, Pola was affected by the spill. In this light, the CENRO Socorro shall continue monitoring, updating and coordinating with the status of the remaining nesting sites.

Attached are the location maps, interview forms and photographs of the monitoring.

For information and record.

  
**ALAN B. VALLE**



March 17, 2023

## MEMORANDUM

**FOR :** The Regional Executive Director

**THRU :** The OIC, PENR Officer

**FROM :** The CENR Officer

**SUBJECT :** **SUBMISSION OF REPORT ON THE MONITORING OF MARINE TURTLES AND MARINE TURTLE NESTING SITES WITHIN THE ADMINISTRATIVE JURISDICTION OF CENRO SOCORRO, ORIENTAL MINDORO FOR THE 1<sup>ST</sup> QUARTER OF CY 2023**

DENR-MIMAROPA REGION	
PROVINCIAL ENVIRONMENT AND NATURAL	
RESOURCES OFFICE	
ORIENTAL MINDORO	
PERNO/TRACKING NO.	
RECEIVED BY:	(Signature)
DATE:	MAR 24 2023
TIME:	

Respectfully submitting the report on the monitoring of marine turtles and marine turtle nesting sites within the administrative jurisdiction of CENRO Socorro, Oriental Mindoro for the 1<sup>st</sup> quarter of CY 2023. The activities are part of *Protection and Conservation of Wildlife: Conservation of Threatened Species* under *Wildlife Resources Conservation Sub-Program* of CY 2023 WFP per approved GAA.

The CENRO Socorro successfully accomplished the following activities:

1. Tagged and released of one (1) mature female Green Sea Turtle (*Chelonia mydas*) in Barangay Buhay na Tubig, Pola, Oriental Mindoro;
2. Monitored the marine turtle nesting site in Barangay San Andres, Baco, Oriental Mindoro;
3. Monitored the marine turtle nesting site and conducted Communication, Education and Public Awareness (CEPA) in Barangay Calima, Pola, Oriental Mindoro;
4. Validated one (1) dead Green Sea Turtle in Barangay Calima, Pola, Oriental Mindoro; and
5. Participated in the Rapid Impact Assessment of DENR-Biodiversity Management Bureau (BMB) in the 1<sup>st</sup> District of the Province of Oriental Mindoro.

Attached are the 11 documents in support to the accomplished activities:

1. One (1) MT02 Marine Turtle Stranding Report Form for the tagging and release of one (1) mature female Green Sea Turtle in Barangay Buhay na Tubig, Pola, Oriental Mindoro;
2. One (1) MT01 Marine Turtle Tagging Data Form for the tagging and release of one (1) mature female Green Sea Turtle in Barangay Buhay na Tubig, Pola, Oriental Mindoro;
3. Three (3) Annex A. Interview Forms for the monitoring of marine turtle nesting site in Barangay San Andres, Baco, Oriental Mindoro;



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

- 
- 4. One (1) Annex A.1 Habitat Assessment and Evaluation Form for the monitoring of marine turtle nesting site in Barangay San Andres, Baco, Oriental Mindoro;
  - 5. One (1) Annex A. Interview Form for the monitoring of marine turtle nesting site and CEPA in Barangay Calima, Pola, Oriental Mindoro;
  - 6. One (1) Annex A.1 Habitat Assessment and Evaluation Form for the monitoring of marine turtle nesting site and CEPA in Barangay Calima, Pola, Oriental Mindoro;
  - 7. Attendance sheet of 277 participants for the CEPA in Barangay Calima, Pola, Oriental Mindoro;
  - 8. One (1) MT02 Marine Turtle Stranding Report Form for the validation of one (1) dead Green Sea Turtle in Barangay Calima, Pola, Oriental Mindoro; and
  - 9. Map of marine turtle nesting sites monitored for the 1<sup>st</sup> quarter of CY 2023.

For information and record



RODEL M. BOYLES



March 17, 2023

## MEMORANDUM

**FOR :** The CENR Officer

**THRU :** The Forester III/ Chief, CDS

**FROM :** The Forester I

**SUBJECT :** **REPORT ON THE MONITORING OF MARINE TURTLES AND MARINE TURTLE NESTING SITES WITHIN THE ADMINISTRATIVE JURISDICTION OF CENRO SOCORRO, ORIENTAL MINDORO FOR THE 1<sup>ST</sup> QUARTER OF CY 2023**

Respectfully submitting the report on the monitoring of marine turtles and marine turtle nesting sites within the administrative jurisdiction of CENRO Socorro, Oriental Mindoro for the 1<sup>st</sup> quarter of CY 2023. The activities are part of *Protection and Conservation of Wildlife: Conservation of Threatened Species under Wildlife Resources Conservation Sub-Program* of CY 2023 WFP per approved GAA.

The CENRO Socorro successfully accomplished the following activities:

### 1. TAGGING AND RELEASE OF ONE (1) MATURE FEMALE GREEN SEA TURTLE (*Chelonia mydas*) IN BARANGAY BUHAY NA TUBIG, POLA, ORIENTAL MINDORO



Figure 1. Monitoring of marine turtle in Barangay Buhay na Tubig, Pola, Oriental Mindoro.

The EcoMS I Jose Maria M. Fontanilla and FT II Adrian V. Catud conducted tagging and release of one (1) mature female Green Sea Turtle (*Chelonia mydas*) in Barangay Buhay na Tubig, Pola, Oriental Mindoro (see Figure 1). The activity was conducted on January 06, 2023. The tagging and release is in response to the incident report of the Municipal Agriculturist Russel B. Tan of Pola, Oriental Mindoro regarding the stranded marine turtle.



Based on careful review and examination on the Green Sea Turtle, it was found out that the marine turtle is strong despite having multiple Fibropapilloma. Further, it has Curved Carapace Length (CCL) of 73 cm and Curved Carapace Width (CCW) of 65 cm.

About two (2) Inconel tags bearing serial numbers: PH 0899J and PH0900J were place in the left and right foreflipper of the Green Sea Turtle, respectively. The marine turtle was immediately released back to the sea after tagging (see Figure 2).



Figure 2. Tagging and release of Green Sea Turtle.

## 2. MONITORING OF MARINE TURTLE NESTING SITE IN BARANGAY SAN ANDRES, BACO, ORIENTAL MINDORO



Figure 3. Coordination, interview and distribution of IEC campaign materials.

Forester I Mackaley P. Martinez and FT I Joey Albert L. San Diego conducted monitoring of marine turtle nesting site in Barangay San Andres, Baco, Oriental Mindoro (see Figure 3). The activity was conducted on January 10, 2023. The monitoring is in response to the incident report on Facebook of Ms. Em Remonde-Ramiento on November 13, 2022 regarding the nesting of an Olive Ridley Turtle (*Lepidochelys olivacea*).

The Barangay Councillor Ivy B. Alban (in red dress), Ms. Glenda R. Lascaw (volunteer and working on Civil-Service Organization; in black dress) and Ms. Maria Aiza C. Zulueta (wife of Barangay Chairperson; in gray dress) served as the key informants for the *Annex A. Interview Form of BMB TB No. 2020-05 Guidelines on the Protection of Marine Turtle Nesting Habitats*. Unfortunately, with regards to the incident report, the eggs were washed out because of the storm surge last December 2022.



The personnel was unable to visit the exact nesting site because all *Bantay Dagat* were unavailable that time due to personal/ various reasons (securing of documents for the renewal of their contracts). Nevertheless, a communication letter dated January 10, 2023 was rendered requesting to coordinate and/ or report any activities/ incidence on marine turtles. This will serve as basis for the formulation and/ or implementation of various Programs/ Activities/ Projects (PAPs) with regards to the conservation, management and protection of marine turtles in the province. The contact number and email of Coastal and Wildlife Focal and CENRO Socorro were provided in the communication letter to serve as their information and reference.

Furthermore, about 10 Information, Education and Communication (IEC) campaign materials on marine turtles, mangrove forest, sea grass, Marine Protected Area (MPA) and Climate Change were given to the Barangay Local Government Unit (LGU) to serve as reference to effectively manage their coastal and marine resources.

### **3. MONITORING OF MARINE TURTLE NESTING SITE AND COMMUNICATION, EDUCATION AND PUBLIC AWARENESS (CEPA) ON MARINE TURTLE CONSERVATION IN BARANGAY CALIMA, POLA, ORIENTAL MINDORO**



Figure 4. Monitoring of marine turtle nesting site in Barangay Calima, Pola, Oriental Mindoro.



Figure 5. CEPA on marine turtle conservation in Barangay Calima, Pola, Oriental Mindoro.



The Forester I Martinez and FT I San Diego conducted monitoring of marine turtle nesting site and Communication, Education and Public Awareness (CEPA) in Barangay Calima, Pola, Oriental Mindoro (see Figures 4-5). The activity was conducted on January 20, 2023. The monitoring and CEPA aimed to monitor and ascertain the status/ condition of relocated marine turtle (unidentified) eggs last November 2022, and to raise awareness on the conservation of endangered marine turtles to the coastal barangay.

Mr. Joel R. Indicio, a fisherfolk of the barangay, served as the key informant for the *Annex A. Interview Form of BMB TB No. 2020-05* (see Figure 4). Mr. Indicio is also one of the concerned citizen who reported and transferred the marine turtle eggs to a higher place.

Based on the interview, marine turtles (unidentified/ various species) are commonly seen roaming and foraging within their area all year round. In case of by-catch, marine turtles are immediately returned back to the sea. The key informant is aware that catching and killing marine turtles are prohibited. The laws and policies are being enforced by PNP, Army and LGU. Nevertheless, the undersigned informed the Key Informant that the DENR is also enforcing such laws and policies. In fact, the DENR has jurisdiction over the marine turtles per the *Republic Act No. 9147 (Wildlife Resources Conservation and Protection Act of 2001)*.

Mr. Indicio further said that to date, there are no counts of illegal acts against marine turtles because *Bantay Dagat* are present, and laws and policies are being enforced in their area. Lastly, he is aware that marine turtles shall be protected to prevent their extinction.

The CENRO Socorro personnel also conducted monitoring of marine turtle nesting site by filling-out the *Annex A.1 Habitat Assessment and Evaluation of BMB TB No. 2020-05*. During monitoring, it was found out that the sandy shore from where the marine turtle nesting site can be found, is approximately 2 km in length and more or less 3 m in width. The area is dominated by a combination of mangrove and beach forest species particularly, Bakawan (*Rhizophora sp.*), Talisay (*Terminalia catappa*) and Coconut (*Cocos nucifera*).

As the personnel visited the nesting site, it was found out that all eggs became spoiled. These were disposed already by the LGU. As per the coordination with the LGU of Barangay Calima and the Municipal Agriculturist Tan, the relocated eggs were still reached by the high tide. Likewise, no tracks nor possible predation were observed.

The threats observed during the monitoring include:

1. Climate change (makes the species vulnerable to extreme and changing climate, and alters the migration pattern);
2. Sea level rise (erodes and/ or excavates the eggs);
3. Presence of solid wastes (suffocate, choke and/ or poison the marine turtles);
4. Presence of coastal communities (possible poaching); and
5. Excessive surface run-off and siltation from the nearby two (2) Principal Rivers namely: Pula River and Casiligan River (wash-out the nesting site in case of inclement weather condition).



The said Conservation and Development Section (CDS) personnel also grabbed the opportunity to conduct CEPA to the barangay. The activity is in simultaneous with the orientation and IEC campaign activities of Regulation and Permitting Section (RPS) personnel of CENRO Socorro on land titling and permits rendered by DENR (see Figure 5).

The topics discussed on CEPA on Marine Turtle Conservation topic include the following:

1. Biological Resources of the Philippines;
2. Information on Marine Turtles (Parts, Difference to Terrapin and Tortoise, Species Found in the Philippines, Life Stages);
3. Importance of the Marine Turtle Species to the Ecology;
4. Identification of the Five (5) Marine Turtles in the Philippines (in Adult and Hatchling Form);
5. Conservation Status per DENR and IUCN, and Population Trend;
6. Threats (Natural and Anthropogenic);
7. Conservation Activities of DENR;
8. Laws and Policies on the Protection of Endangered Marine Turtles; and
9. Proper Actions When Encountering Marine Turtles (By-Catch, Wounded/ Diseased, Nesting, Emergence of Hatchlings).

The speaker – Forester I Martinez – reminded the participants to coordinate with the LGU and CENRO Socorro in case marine turtle activities (by-catch, stranding, nesting, emergence of hatchlings) and illegal activities (killing, poaching and others) happened for proper actions to be done. The contact number and email of Coastal and Wildlife Focal and CENRO Socorro were included in the communication letter rendered to the LGU dated January 20, 2023 for reporting and proper action.

The CEPA is attended by 277 participants (128 male and 149 female) which are residents and LGU of the Barangay Calima, Pola, Oriental Mindoro. At the end of the CEPA, participants are capacitated on the conservation of marine turtles.

#### **4. VALIDATION ON ONE (1) DEAD GREEN SEA TURTLE IN BARANGAY CALIMA, POLA, ORIENTAL MINDORO**

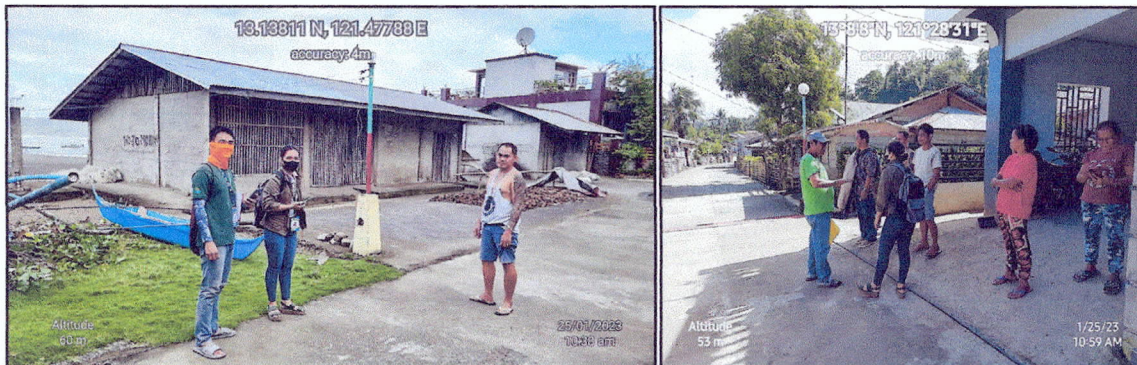


Figure 6. Coordination and validation on dead Green Sea Turtle in Barangay Calima, Pola, Oriental Mindoro.



Forester I Martinez together with other personnel of CENRO Socorro conducted validation on one (1) dead Green Sea Turtle in Barangay Calima, Pola, Oriental Mindoro (see Figure 6). The activity was conducted on January 25, 2023. The validation is in response to the incident report relayed on the same date by Municipal Agriculturist Tan of the Municipality of Pola, Oriental Mindoro regarding the dead Green Sea Turtle.

Based on the interview with the *Bantay Dagat* Fonching M. Lauriano, the dead marine turtle was found by him on the morning of January 24, 2023 in the shoreline of Sitio Bibrada of Barangay Calima. The CCL measures 108 while the CCW measures 95 cm. No tags were attached in the turtle. The carcass (in the fair stage of decomposition) was buried immediately on the same date it was found to avoid possible health risk to people (see Figure 7).

The undersigned reminded *Bantay Dagat* Lauriano and the LGU of Barangay Calima to coordinate with CENRO Socorro in case similar event, or any marine turtle activity (by-catch, stranding, nesting and emergence of hatchlings and others) happened for accounting/documentation, tagging and other conservation activities. The contact number and email of Coastal and Wildlife Focal and the CENRO Socorro were given in the communication letter dated January 20, 2023 for reporting and proper action.



Figure 7. Disposal of dead Green Sea Turtle (Photo courtesy of Municipal Agriculturist Tan).



## 5. PARTICIPATION TO RAPID IMPACT ASSESSMENT OF DENR-BIODIVERSITY MANAGEMENT BUREAU (BMB) IN THE 1<sup>ST</sup> DISTRICT OF THE PROVINCE OF ORIENTAL MINDORO



Figure 8. Participation of CENRO Socorro personnel in the Rapid Impact Assessment.

The CENRO Socorro personnel through Forester I Martinez, EcoMS I Fontanilla, Forester I Zarex P. De La Cruz, Forester I Kevin Corpuz, FT II Michael Anjelo A. Acuzar, FT I San Diego and FR Rhona C. Liwag provided technical assistance in aerial droning, and biophysical and social assessment of Rapid Impact Assessment of DENR-Biodiversity Management Bureau (BMB) in the 1<sup>st</sup> District of the Province of Oriental Mindoro (see Figure 8). The activity was conducted on March 06 and March 10, 2023 for the Municipalities of Pola and Naujan, Oriental Mindoro, respectively. The Rapid Impact Assessment generally aimed to ascertain the impacts of oil spill to the affected areas of the province and to provide recommendations for the management of oil spill.

The oil spill tragedy started on February 28, 2023 as the MT Princess Empress with 20 crew members and carrying 800,000 liters of industrial oil encountered rough sea conditions until it became half-submerged. The motor tanker sank on March 01, 2023, and the oil spill proceeded.

The oil spill spread across the southern part of the Mindoro Island up to the Palawan. This affects the livelihood of fisherfolks and imposes health risk to coastal communities. There are reports of respiratory diseases (asthma among others) per the Department of Health (DOH) as caused by the pungent smell of oil spill. In the past clean-ups and monitoring, there are observations of casualties to fishes. Likewise, the oil spill coated the mangroves and beach forest trees which are slowly killing them.

With the participation of the CENRO Socorro personnel, some observations were seen/noted in the marine turtle nesting sites within the Municipality of Pola, Oriental Mindoro as of March 10, 2023 (see Table 1):



Table 1. Marine turtle nesting sites in the Municipality of Pola, Oriental Mindoro monitored during the Rapid Impact Assessment.

No.	Location	Status	Remarks
1	Barangay Calima	Affected	<ul style="list-style-type: none"><li>- The visited area of the barangay was reached by the oil spill (see Figure 9)</li><li>- The nesting site of the barangay was not visited due to the restriction imposed by the LGU and the health hazard brought by the pungent smell of oil spill</li><li>- With the ever changing wind and ocean waves, and the spilling motor tanker not yet retrieved, it is presumed that the marine turtle nesting site will soon be affected in the following days</li></ul>
2	Barangay Misong	Affected	<ul style="list-style-type: none"><li>- The visited area of the barangay was reached by the oil spill (see Figure 10)</li><li>- The nesting site of the barangay was not visited due to the restriction imposed by the LGU and the health hazard brought by the pungent smell of oil spill</li><li>- With the ever changing wind and ocean waves, and the motor tanker not yet retrieved, it is presumed that the marine turtle nesting site will soon be affected in the following days</li></ul>
3	Barangay Tagumpay	Affected	<ul style="list-style-type: none"><li>- The nesting site is affected by oil spill (see Figure 11)</li></ul>



Figure 9. Oil spill in Barangay Calima, Pola, Oriental Mindoro.



Figure 10. Oil spill in Barangay Misong, Pola, Oriental Mindoro.



Figure 11. Oil spill in Barangay Tagumpay, Pola, Oriental Mindoro.

With the advent of oil spill tragedy in the Province of Oriental Mindoro that threatens the endangered marine turtles, the CENRO Socorro shall continue to monitor and provide updates in the status/ condition of marine turtle nesting sites within the AOR of CENRO Socorro. Further, this office shall continue to coordinate, and establish stronger linkage and partnership with the NGAs, LGUs, private sectors and other stakeholders in the management of marine turtle nesting sites.

Attached are the 11 documents in support to the accomplished activities:

1. One (1) MT02 Marine Turtle Stranding Report Form for the tagging and release of one (1) mature female Green Sea Turtle in Barangay Buhay na Tubig, Pola, Oriental Mindoro;
2. One (1) MT01 Marine Turtle Tagging Data Form for the tagging and release of one (1) mature female Green Sea Turtle in Barangay Buhay na Tubig, Pola, Oriental Mindoro;
3. Three (3) Annex A. Interview Forms for the monitoring of marine turtle nesting site in Barangay San Andres, Baco, Oriental Mindoro;
4. One (1) Annex A.1 Habitat Assessment and Evaluation Form for the monitoring of marine turtle nesting site in Barangay San Andres, Baco, Oriental Mindoro;
5. One (1) Annex A. Interview Form for the monitoring of marine turtle nesting site and CEPA in Barangay Calima, Pola, Oriental Mindoro;
6. One (1) Annex A.1 Habitat Assessment and Evaluation Form for the monitoring of marine turtle nesting site and CEPA in Barangay Calima, Pola, Oriental Mindoro;
7. Attendance sheet of 277 participants for the CEPA in Barangay Calima, Pola, Oriental Mindoro;
8. One (1) MT02 Marine Turtle Stranding Report Form for the validation of one (1) dead Green Sea Turtle in Barangay Calima, Pola, Oriental Mindoro; and
9. Map of marine turtle nesting sites monitored for the 1<sup>st</sup> quarter of CY 2023.

For information and record

**MACKALEY P. MARTINEZ**

## MT02 MARINE TURTLE STRANDING REPORT FORM

Observer's Full Name AJRIAN V. CATUD Stranding Date 01 06 2023

Month Day Year

Species Green turtle (G) Number of turtles found (per day) 1SEX (CIRCLE)  Female  Male  Undetermined How was sex determined? short tailLocation (be specific) Buhay na Tubig, Pola, Oriental MindoroLatitude 121° 31' 11" Longitude 13° 8' 42"Condition of the Turtle (use codes) 1 Final Disposition of Turtle (use codes) 4Disposition Location Buhay na Tubig, Pola, Oriental Mindoro

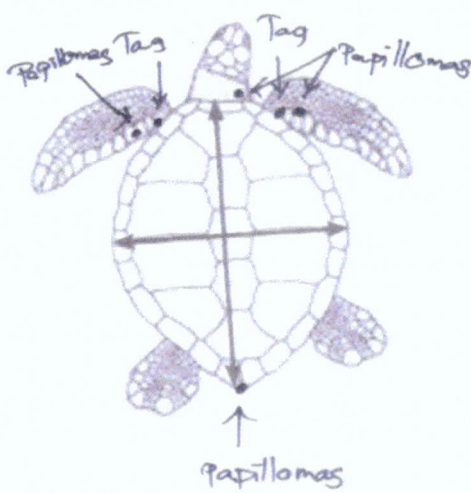
Tag Numbers (include tag return address and disposition of tag)

Two (2) tags : Left - PH0899J Right: PH0900J

Remarks (note if turtle was involved with fish or net, gear or debris entanglement, wounds or mutilations, propeller damage, papillomas, impaction, etc. Continue on back if necessary)

Papillomas

## MEASUREMENTS:

Curved Carapace Length (CCL) in cm: 73  
Curved Carapace Width (CCW) in cm: 65Mark wounds,  
abnormalities,  
and tag locations

## CODES:

## SPECIES:

G = green sea turtle  
 HB = hawksbill turtle  
 OR = olive ridley turtle  
 LH = loggerhead turtle  
 LB = leatherback turtle  
 UN = Unidentified

## CONDITION OF TURTLE:

- 1 = Alive
- 2 = Fresh dead
- 3 = Fairly decomposed
- 4 = Severely decomposed
- 5 = Desiccated
- 6 = Destroyed

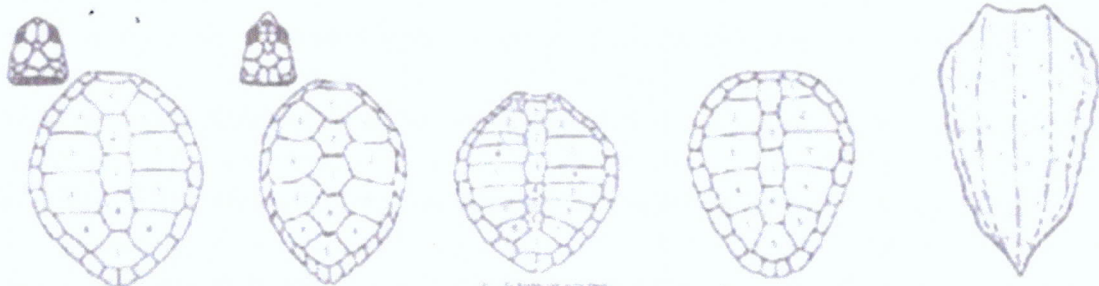
## FINAL DISPOSITION OF TURTLE:

- 1 = Buried on beach/off beach
- 2 = Salvaged specimen airport
- 3 = Pulled up on beach; not buried
- 4 = Alive, released
- 5 = Alive but weak/injured, for rehabilitation

(1)

## MT01 MARINE TURTLE TAGGING DATA FORM

1.Species (refer to the species identification key)



green turtle     hawksbill     olive ridley     loggerhead     leatherback

2. Sex of marine turtle:  male     female    How was sex determined? short tail

3. Date of capture: 01/06/2023

Geographical coordinates:

4. Place of capture: Buhay na Tubig, Pola

Longitude N  
Latitude E13° 8' 42"  
121° 31' 11"

5. Method of capture (e.g., caught in net, trapped in fish corral, hook and line): Stranded

6. Activity of turtle before capture:  swimming     mating  
 feeding     nesting  
 others stranded

7. Curved Carapace Length (CCL) in cm: 73

8. Curved Carapace Width (CCW) in cm: 65

9. WITH TAG(S), record serial number of tag(s) attached to the flippers:

Left tag: \_\_\_\_\_ Right tag: \_\_\_\_\_

10. NEW TAG(S) APPLIED, record serial numbers of new tag(s):

Left tag: PH 08995 Right tag: PH 09005

11. Date of tagging: 01/06/2023

12. Date of release: 01/06/2023

13. Place of release: Buhay na Tubig, Pola

14. Observations (NOTE: fibropapillomas, propeller cuts, mutations, hook ingestion, etc.):

fibropapillomas

15. Details of person(s) who reported, caught, captured, turned-over, donated the marine turtle:

Name(s): JOEL PATILAXANI, GALO ANTOPINA, SAMUEL FADERANGA  
 Address(es): BACAWAN, POLA      BUTHAY NA TUBIG, POLA  
 Contact details (phone, email): 09815606090

16. Details of DENR personnel responsible for tagging and releasing the marine turtle:

Name(s): ADDRIAN V. CATUD  
 Position(s): FT I  
 Field office: CENTRO SOCORRO

JOSE MARIA M. PONTAFELLA  
 DCOMS

## INSTRUCTIONS:

- Use one form per marine turtle
- Apply tags when there are no tags or if only one tag is attached to the turtle
- Do not remove existing tags from the flippers
- Do not re-tag marine turtles unless the existing tags are unreadable or about to fall off from the flipper
- Photograph the turtle (top view) and the tags attached

## SUBMIT FORM TO:

Wildlife Resources Division  
 Biodiversity Management Bureau  
 Department of Environment and Natural Resources  
 Ninoy Aquino Parks and Wildlife Center  
 North Avenue, Diliman  
 Quezon City, Metro Manila  
 Telephone Number: (02) 9246031-35, loc. 223  
 E-mail: bmb@bmb.gov.ph and wrd@bmb.gov.ph

(2)

## ANNEX A. INTERVIEW FORM

(Habitat survey, nesting/sighting verification, pressure-state-response)

1. Pesta ng Interview January 10, 2023

2. Lugar Barangay San Andres, Baco, Oriental Mindoro

3. Tagahugon (respondent)

4. Pangalan JVY B. ALBAN

Edad never not to say

5. Kasarian ( Lalaki  Babae)

Status ( single  may asawa  bilang ng anak

6. Angkan (pinagmulan ng lahi) GIBAN

7. Hanap buhay KAGAWAD

8. Tiyahan Barangay San Andres, Baco, Oriental Mindoro

9. May sariing bangka ( meron  wala  nagrerenta

10. Klase ng bangka ( de-motor  de-sagwan  iba pa  
N/A

11. Laki ng bangka (metro<sup>2</sup>) N/A Bilang ng taong pwedeng sumakay

N/A

12. Uri/klase ng pangingisa (fishing operation) N/A

13. Oras/panahon ng pangingisa N/A

14. Lugar kung saan nangngisa N/A

15. Nakakita na po ba kayo ng pawikan? ( yes  no)

16. Sa buong taon, tuwing karlán kayo nakakakita ng pawikan?

Buwan (months of the year)	Bilang ng pawikan na nakikita	Lugar saan nakikita Pangalan ng beach	Pangalan ng dagat	Laki ng pawikan na nakikita	Ginagawa ng pawikan nung nakita	Uri ng pawikan na nakikita (species)	Iba pang komento
January	Many	Verde Island Paraiso	Vamyang Paraiso	Female	nesting or egg laying	unidenitified	-
February							
March							
April							
May							
June							
July							
August							
September							
October							
November							
December							

17. Sa iyong palagay, ang dalas po ba ng mga nakikita ng pawikan ay

( dumadami  umu-unti  di nagbago)

18 Sa inyong palayag, ano kaya ang dahilan nito?

protection sites na manamoyan

19 Kapag may nakikitang pawikan, ano po ang ginagawa ninyo?

hinahayaan lang

ihumutli at  kinakatay  ginagawang alaga  inirereport o dimadala  
sa awtoridad

iba pa

20 May pagkakataon na po ba na may nahuhuli kayong pawikan sa inyong panggingisda?

meron  wala

21 Sa anong paraan ng panggingisda mas may nahuhuling pawikan?

Lambot

22 Sa buong taon, tuwing kailan kayo nakakabuh ng pawikan?

Buwan <i>(month s of the year)</i>	Bilang ng pawikan na nahuhuli	Lugar saan nahuhuli <i>Pangalan ng beach</i>	Laki ng pawikan na nahuhuli <i>verticillate warrying partien</i>	Ginagawa ng pawikan nung nahuli <i>Porasng unidentified</i>	Un ng pawikan na nahuhuli <i>(species)</i>	Iba pang komento
January	depends	verticillate warrying partien				
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						

23 Kapag may nahuhuling pawikan, ano ang ginagawa ditto?

pinapakawan

dinadala sa pampang para  ikatayin  ibuturn  ibenta [presyo]  pang regalo

gawing alaga

dalhin sa awtoridad

iba pa

24 Alam po ba ninyo na ipinaghahawal ang paghihi at pagkatay ng pawikan?

oo

hindi

25 Anong ahensiya po ang alam mayong nagpapatupad ng mga batas na ito?

DENR

Fisheries

Pulis/Militar

Mayor/LGU

iba pa

26 Napapatupad ba ang mga batas dito tungkol sa pawikan?  oo  hindi

27 May alam po ba kayo na nahuili at naparusahan dahil sa paglabag sa mga batas ukol sa pawikan?

( ) meron ( ) wala

28 Ano po ang nadimig/nalaman ninyong kaparusahang ipinataw?

29 Sa inyong palagay, mahalaga ba na ipaghawal ang pagkatay/paghuli/pagbenta ng mga pawikan?

( ) oo ( ) hindi

30 Bakit po kaya?

odivil sea ay malarito nang malibos

→ Ms. Aiza C. Zulueta BRGY. CHAIRPERSON WIFE  
MARIA ALIZA C. ZULUETA

↓  
Furtan  
Ms. D. ALBAN  
BRGY TAGAWAO

## ANNEX A. INTERVIEW FORM

(Habitat survey, nesting/sighting verification, pressure-state-response)

1. Pesta ng Interview January 10, 2023

2. Lugar Barangay San Andres, Baao, Oriental Mindoro

3. Tagatugon (respondent)

4. Pangalan Alejandra Lascano

Edad 56

5. Kasarian  Lalaki  Babae

Status  single  may asawa  bilang ng anak

4

6. Angkan (pinagnulan ng lahi) Lascano

7. Hanap buhay volunteer at CSD

8. Tirahan Barangay San Andres, Baao, Oriental Mindoro

9. May sanitong bangka  meron  wala

nagrerenta

10. Klase ng bangka  de-motor  de-sagwan  iba pa

11. Laki ng bangka (metro<sup>2</sup>) 5

Bilang ng taong pwedeng sumakay 7

12. Uri/klase ng pangingisa (fishing operation)

13. Oras/panahon ng pangingisa Kalma, Kalma

14. Lugar kung saan nagingisa Municipal Waters of Baao

15. Nakakita na po ba kayo ng pawikan?  oo  hindi

16. Sa buong taon, tuwing kailan kayo nakakakita ng pawikan?

Buwan (months of the year)	Bilang ng pawikan na nakikita	Lugar saan nakikita Pangalan ng beach	Pangalan ng dagat	Laki ng pawikan na nakikita	Ginagawa ng pawikan nung nakikita	Uri ng pawikan na nakikita (species)	Iba pang komento
Kalma	madami	verde island passage	varying	large	nesting and foraging	unidentified	-

17. Sa imong palagay, ang datus po ba ng mga nakikita ng pawikan ay

dumadami  umusunti  di nagbago

- 3 banwa, dayat  
- 2 Volvano

18 Sa inyong palagay, ano kaya ang dahilan nito?

**Protected sea ng lokal**

19 Kapag may nakikitang pawikan, ano po ang ginagawa ninyo?

- hinahayaan lang
- hinuhuh at  kinakatay  ginagawang alaga  inirereport o dinadala sa awtoridad
- iba pa **Patakawala**

20 May pagkakataon na po ba na may nahuhuh kavong pawikan sa inyong panggingisda?

- meron  wala

21 Sa anong paraan ng panggingisda mas may nahuhuling pawikan?

**Lauhug**

22 Sa buong taon, tuwing kailan kayo nakakahuli ng pawikan?

Buwan / month (month of the year)	Bilang ng pawikan na nahuhuli / no counted	Lugar saan nahuhuli / Pangalan ng beach	Laki ng pawikan na nahuhuli / Pangalan ng dagat	Ginagawa nung nahuhuli / Verde Island Vermjong passage	Un ng pawikan na komento / (species) nahuhuli / Foraging unidentifed	Iba pang komento
July / July	100					
August / August	100					
September / September	100					
October / October	100					
November / November	100					
December / December	100					
January / January	100					
February / February	100					
March / March	100					

23 Kapag may nahuhuling pawikan, ano sayo ginagawa ditto?

- pinapakawan
- dinadala sa pampang para  ikaain  lutuin  ibenta [presyo]  pang regalo
- gawing alaga
- dahlin sa awtoridad
- iba pa

24 Alai po ba ninyo na ipinagbabawal ang paghuli at pagkatay ng pawikan?

- oo  hind

25 Anong ahensya po ang alam ninyong nagpapatupad ng mga batas na ito?

- DENR  Fishenes  Pulis/Militar  Mayor/LGU  iba pa

26 Napapatupad ba ang mga batas diito tungkol sa pawikan?

- oo  hind

27. May alam po ba kayo na nahuli at naparusahan dahil sa paglabag sa mga batas ukol sa pawikan?

( ) meron ( ) wala

28. Ano po ang nadinig/nalaman ninyong kaparusahang ipinataw?

29. Sa inyong palagay, mahalaga ba na ipagbawal ang pagkatay/paghuli/paghenta ng mga pawikan?

( ) oo ( ) hindi

30. Bakit po kaya?

*Endangered na kasi sila*

*Lascam*

*Mendoza R. Lascam*

*Volunteer*

## ANNEX A. INTERVIEW FORM

(Habitat survey, nesting/sighting verification, pressure-state-response)

1. Petsa ng Interview January 10, 2022

2. Lugar Barangay San Pedro, Booc, Oriental Mindoro

3. Tagatugon (respondent)

4. Pangalan Maria Meo C. Zulueta

Edad preter not to say

5. Kasarian: ( ) Lalaki (✓) Babae

Status ( ) single (✓) may asawa ( ) bilang ng anak

3

6. Angkan (pinagmulan ng labi) Zulueta

7. Hanap buhay Hauswife

8. Tirahan barangay San Pedro, Booc, Oriental Mindoro

9. May sarding bangka ( ) meron (✓) wala ( ) nagrentera

10. Klase ng bangka ( ) de-motor ( ) de-sagwan (✓) iba pa

N/A

11. Laki ng bangka (metro<sup>2</sup>) N/A Bilang ng taong pwedeng sumakay

N/A

12. Uri/klase ng pangingisa (fishing operation) N/A

13. Oras/panahon ng pangingisa N/A

14. Lugar kung saan nangingisa N/A

15. Nakakata na po ba kayo ng pawikan? (✓) oo ( ) hindi

16. Sa buong taon, tuwing kailan kayo nakakakita ng pawikan?

Buwan months of the year)	Bilang ng pawikan na nakikita	Lugar saan nakikita Pangalan ng beach	Pangalan ng dagat	Laki ng pawikan na nakikita	Ginagawa ng pawikan nung nakita	Uri ng pawikan na nakikita (species)	Iba pang komento
January	Early madami	Verall Island	Verall Passage	Carrying	Foreign checker wrinklebill nesting	-	
February							
March							
April							
May							
June							
July							
August							
September							
October							
November							
December							

17. Sa unong palagay, ang dasas po ba ng mga nakikitang pawikan ay

(✓) dumadami ( ) umu-unto ( ) di magbago

B-C

18 Sa inyong palagay, ano kaya ang dahilan nito?

sia ay pinapakawalan

19 Kapag may nakikitang pawikan, ano po ang ginagawa niyo?

(✓) hinahayaan lang

( ) hinahuli at ( ) kinakatay ( ) ginagawang alaga ( ) inirereport o dimadala  
sa awtoridad

( ) iba pa

20 May pagkakataon na po ba na may nahuhuli kavong pawikan sa inyong pangangisda?

( ) meron (✓) wala

21 Sa anong paraan ng pangangisda mas may nahuhuling pawikan?

Cambat

22 Sa buong taon, tuwing kailan kayo nakakahuli ng pawikan?

Buwan <i>(months)</i>	Bilang ng pawikan na nahuhuli	Lugar saan nahuhuli <i>(of the nahuhuli year)</i>	Pangalan ng beach	Pangalan ng dagat	Laki ng pawikan na nahuhuli	Ginagawa ng pawikan nung nahuli	Uring pawikan na nahuhuli <i>(species)</i>	Iba pang komento
Early	depends		verde blanco panganay	waveymg	Foraging	undetermined	undetermined	-

23 Kapag may nahuhuling pawikan, ano ang ginagawa ditto?

(✓) pinapakawalan

( ) dinadala sa pampang para ( ) kinatayin ( ) lutuin ( ) ibenta [presyo] ( ) pang regalo  
( ) gawing alaga  
( ) dalhin sa awtoridad

( ) iba pa

24 Alam po ba ninyo na ipinagbabawal ang paghuli at pagkatay ng pawikan?

(✓) oo ( ) hindi

25 Anong ahensiya po ang alam ninyong magpapatupad ng mga batas na ito?

(✓) DENR (✓) Fisheries (✓) Pulis/Militar (✓) Mayor/LGU ( ) iba pa

26 Napapatupad ba ang mga batas dito tungkol sa pawikan? (✓) oo ( ) hindi

27. May alam po ba kayo na nahuli at naparusahan dahil sa paglabag sa mga batas ukol sa pawikan?

( ) meron ( ) wala

28. Ano po ang nadimig/nalaman ninyong káparusahang ipinataw?

29. Sa inyong palagay, mahalaga ba na ipagbawal ang pagkatay/paghuli/pagbenta ng mga pawikan?

( ) oo ( ) hindi

30. Bakit po kaya?

*dapat sia ay malaritt nang mawhos*  
Mr. Alip C. Zulueta BRGY. CHAIRPERSON WIFE  
MARIA ALIZA C. ZULUETA

*Dantam*  
*Mrs. D. ALBAN*  
*BRGY TAGAWAO*

## ANNEX A.1 HABITAT ASSESSMENT AND EVALUATION

1. Date of Assessment: January 10, 2023  
 2. Location Barangay San Andres, Orco, Oriental Mindoro  
 3. GPS Coordinates  
 4. Description of Sand ( black/gray) ( white) ( mixed) ( others)  
     ( fine) ( coarse) ( with coral rubble) ( mixed with soil)  
 Other findings:

5. Beach Vegetation (list species in table below)

Bakkawan

Nipa

coconut

Talisay

6. Beach Measurements.

Details	Measurement (meters)	GPS Coordinates
Beach length* <small>(measure perpendicular length of marine turtle nest to the highest tide mark)</small>	not measured	$13^{\circ} 24' 55.39'' \text{ N}$ [approx.] $(21^{\circ} 6' 47.74'' \text{ E})$
Beach width <small>(measure parallel length of beach on two points, noting only areas as possible nesting ground)</small>	not measured	$13^{\circ} 24' 55.39'' \text{ N}$ [approx.] $(21^{\circ} 6' 47.74'' \text{ E})$

\* NOTE: Add more rows if more than one nest was reported along same beach

7. Nesting Abundance 1

8. Marine turtle tracks seen during visit: ( yes) ( no)

9. Number of complete track/s (tracks coming up the beach & going down): not counted during latest nesting

10. Number of incomplete track/s (tracks either coming up the beach only or going down only): not counted during latest nesting

11. Marine turtle track details: Outer track width (cm) not measured during latest nesting  
Inner track width (cm) not measured during latest nesting

12. Marine turtle nest/s seen during visit: ( yes) ( no)  
If yes, number of active nest/s: \_\_\_\_\_ number of inactive/old nest/s: \_\_\_\_\_

13. With signs of predation: ( yes) ( no)  
If yes, identification of possible predator: \_\_\_\_\_

14. Marine turtle hatchling tracks seen during visit: ( yes) ( no)

15. Marine turtle eggs seen: ( yes) ( yes, but no signs of development) ( none)

16. Marine turtle egg shells seen: ( yes) ( none)

Other Observations during visit:

- washed-out by storm surge last December 2022,

- location is only approximate as <sup>all</sup> Bantay Bagat were not available during <sup>scouting of locations for the</sup> monitoring due to personal concerns (renewal of their contract).

- threat observed (stated by key informants) is storm surge

- conservation measures of LBN include ringing of Bantay Bagat and installation of fence for the nesting sites

**ANNEX A. INTERVIEW FORM**  
**(Habitat survey, nesting/sighting verification, pressure-state-response)**

1. Petsa ng Interview: JAN 20, 2023
2. Lugar: DARANBAN CRAMA, POLA, ORIENTAL MINDORO
3. Tagatugon (respondent)
4. Pangalan JOEL R. INDICIO Edad \_\_\_\_\_
5. Kasarian () Lalaki () Babae Status () single () may asawa {bilang ng anak  
\_\_\_\_\_}
6. Angkan (pinagmulan ng lahi) INDICIO
7. Hanap buhay FISHERFOLK
8. Tirahan DARANBAN CRAMA, POLA, ORIENTAL MINDORO
9. May sariling bangka () meron () wala () nagrerenta
10. Klase ng bangka () de-motor () de-sagwan () iba pa
11. Laki ng bangka (metro?) 6 Bilang ng taong pwedeng sumakay 2
12. Uri/klase ng pangingisda (fishing operation) MOTORIZED THROU gh NET
13. Oras/panahon ng pangingisda DAILY
14. Lugar kung saan nangingisda MUNICIPAL WATERS OF POLA
15. Nakakita na po ba kayo ng pawikan? () oo () hindi
16. Sa buong taon, tuwing kailan kayo nakakakita ng pawikan?

Buwan (month/s of the year)	Bilang ng pawikan na nakikita	Lugar saan nakikita		Laki ng pawikan na nakikita	Ginagawa ng pawikan nung nakita	Uri ng pawikan na nakikita (species)	Iba pang komento
		Pangalan ng beach	Pangalan ng dagat				
<u>ALL MONTHS</u>	<u>1</u>		<u>VERDE ISLAND PASSAGE (VIP)</u>	<u>MATURE</u>	<u>SWIMMING FORAGING</u>	<u>UNKNOWN/ UNIDENTIFIED</u>	<u>-</u>

17. Sa inyong palagay, ang dalas po ba ng mga nakikitang pawikan ay:  
 dumadami  umu-unti  di nagbago

18. Sa inyong palagay, ano kaya ang dahilan nito?

walang narang hukbush

19. Kapag may nakikitang pawikan, ano po ang ginagawa ninyo?

() hinahayaan lang

() hinuhuli at ... () kinakatay () ginagawang alaga () inirereport o dinadala sa awtoridad

() iba pa \_\_\_\_\_

20. May pagkakataon na po ba na may nahuli kayong pawikan sa inyong pangingisda?

() meron () wala

21. Sa anong paraan ng pangingisda mas may nahuhuling pawikan?

Lambut

22. Sa buong taon, tuwing kailan kayo nakakahuli ng pawikan?

Buwan (month/s of the year)	Bilang ng pawikan na nahuhuli	Lugar saan nahuhuli		Laki ng pawikan na nahuhuli	Ginagawa ng pawikan nung nahuli	Uri ng pawikan na nahuhuli (species)	Iba pang komento
ALL MONTHS	1	VIP		MATURE	SWIMMING / PORATION 6	UNIDENTIFIED	SELDOM

23. Kapag may nahuhuling pawikan, ano ang ginagawa ditto?

() pinapakawalan

() dinadala sa pampang para... () katayin ... { } lutuin { } ibenta [presyo { } pang regalo

() gawing alaga

() dalhin sa awtoridad

() iba pa \_\_\_\_\_

24. Alam po ba ninyo na ipinagbabawal ang paghuli at pagkatay ng pawikan?

() oo

() hindi

25. Anong ahensiya po ang alam ninyong nagpapatupad ng mga batas na ito?

() DENR () Fisheries

() Pulis/Militar

() Mayor/LGU

() iba pa

26. Napapatupad ba ang mga batas dito tungkol sa pawikan?

() oo

() hindi

27. May alam po ba kayo na nahuli at naparusahan dahil sa paglabag sa mga batas ukol sa pawikan?

( ) meron ( ) wala

28. Ano po ang nadinig/nalaman ninyong kaparusahang ipinataw?

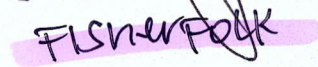
NONE BECAUSE BANTAY DABAT ARE PRESENT AND LAWS ARE BEEN ENFORCED

29. Sa inyong palagay, mahalaga ba na ipagbawal ang pagkatay/paghuli/pagbenta ng mga pawikan?

( ) oo ( ) hindi

30. Bakit po kaya?

dahil (maurihot)

  
JOEL A. INDICIO  
  
FISHER PARK

## ANNEX A.1 HABITAT ASSESSMENT AND EVALUATION

1. Date of Assessment: JANUARY 20, 2023
2. Location: BARANGAY CALUMA, POLA, ORIENTAL MINDORO
3. GPS Coordinates: 13°8'14"N, 121°28'26"E
4. Description of Sand:  black/gray     white     mixed     others  
 fine     coarse     with coral rubble     mixed with soil  
 Other findings: \_\_\_\_\_

5. Beach Vegetation (list species in table below):

<u>TAUSAY (<i>Terminalia catappa</i>)</u>	
<u>COCONUT (<i>Cocos nucifera</i>)</u>	
<u>BACHWANI (<i>Rhizophora sp.</i>)</u>	

6. Beach Measurements:

Details	Measurement (meters)	GPS Coordinates
Beach length* (measure perpendicular length of marine turtle nest to the highest tide mark)	2 Km (approx.)	13°8'14"N 121°28'26"E
Beach width (measure parallel length of beach on two points, noting only areas as possible nesting ground)	3 meters (approx.)	13°8'14"N 121°28'26"E

\* NOTE: Add more rows if more than one nest was reported along same beach

7. Nesting Abundance: 1
8. Marine turtle tracks seen during visit:  yes     no
9. Number of complete track/s (tracks coming up the beach & going down): NONE
10. Number of incomplete track/s (tracks either coming up the beach only or going down only): NONE
11. Marine turtle track details: Outer track width (cm): NONE  
Inner track width (cm): NONE
12. Marine turtle nest/s seen during visit:  yes     no  
If yes, number of active nest/s: \_\_\_\_\_ number of inactive/old nest/s: 1
13. With signs of predation:  yes     no  
If yes, identification of possible predator: \_\_\_\_\_
14. Marine turtle hatchling tracks seen during visit:  yes  none
15. Marine turtle eggs seen:  yes     yes, but no signs of development     none
16. Marine turtle egg shells seen:  yes     none

Other Observations during visit:

- THREATS!
- 1. CLIMATE CHANGE
  - 2. SEA LEVEL RISE
  - 3. EROSION
  - 4. PRESENCE OF SOLID WASTE
  - 5. PRESENCE OF COASTAL COMMUNITIES
  - 6. SURFACE RUNOFF AND SILTATION FROM NEARBY 2 PRINCIPAL RIVERS (PULAW AND CASILIGAN RIVER)

*MARCHELY P. MARTINEZ  
FORESTER I  
DENG-DENGGO SUCRE, ORMN.*

*(6)*



MALE = 128  
FEMALE = 149  
TOTAL = 277

### Attendance Sheet

IEC CAMPAIGN/COMMUNITY MEETING RE: PUBLIC LAND TITLING on Marine Turtle Conservation  
Brgy CALIMA, Pila, Oriental Mindoro

No.	Name	Sex		Position	Office/Address	Contact No.	Signature	Temperature
		M	F					
1	JENNIFER P. SANTOS	✓	—	ZONE V	0920-612-0000			
2	DELIA F. PANANIBAN	✓	—	ZONE V	—			
3	ANITA R. SARABIA	/	—	Calima	0919-615-6634			
4.	JOVELYN P. ORNOS	✓	—	ZONE V	09397914829			
5.	POTENCIALDO PEREZ	✓	—	Zone V	—			
6.	DOLORES LINGON	✓	—	Calima	09386741581			
7.	RONIE LINGON	✓	—	Calima	09666910121			
8.	Virgilio R. Mora	✓	Brgy Kagauad	Calima	09611254716			
9.	Ofelia Alcion	✓	—	Calima	—			
10.	Mirrena L. Cay	✓	—	Calima	—			
11.	MARITES C. FABROA	✓	—	CAUMA	09783358374			35.6
12.	JONATHAN FAMATAGA	✓	—	Calima	09685921436			
13.	Nathaniel Famataga	✓	—	Calima	09686309963			
14.	ALEX M. FESALDON	✓	—	Calima	09637379970			
15.	Rico F. Musico	✓	—	calima	—			



### Attendance Sheet

IEC CAMPAIGN/COMMUNITY MEETING RE: PUBLIC LAND TITLING on Marine Turtle Conservation  
Brgy. CALIMA, Pila, Oriental Mindoro

No.	Name	Sex		Position	Office/Address	Contact No.	Signature	Temperature
		M	F					
16.	FLARY P. PABDO	✓	—	Calima	09128099358			
17.	SARAH CAR TABROA	✓	—	Calima	09276895897			
18.	Jerry Jamis	✓	—	Oramia	09468806824			
19.	Arturo F. Fedalvo	/	—	calima	09480851620			
20.	Norilyn F. Fedalvo	/	—	Calima	09480851620			
21.	Erly C. Salva	/	—	Calima Zone I	09955778785			
22.	Edwin M. Salva	/	—	Calima Zone I	—			
23.	Norelyn Basa	/	—	Calima Zone I	09090937164			
24.	Anora malabayay	/	—	Calima zone I	09090937164			
25.	Rocini Q. Jamis	/	—	Calima Zone I	09468824874			
26.	LHMUEL FERRERA	/	—	CALIMA ZONE	—			
27.	Gulaniess Ferrera	/	—	Calima Zone I	—			
28.	Marilyn Fedelicio	/	—	calima ZONE I	09489005981			
29.	FE S. SARAZA	✓	—	Calima ZONE I	0948080696			
30.	Vereine F. Falceso	/	—	Calima	—			



### Attendance Sheet

IEC CAMPAIGN / COMMUNITY MEETING RE: PUBLIC LAND TITLING on Marine Turtle Conservation  
Brgy. CALIMA, Pobl., Oriental Mindoro

No.	Name	Sex		Position	Office/Address	Contact No.	Signature	Temperature
		M	F					
31	Elma F. Fababair	/	-	Zone I	-	-	effababair	
32	BellaMar F. de Roxas	/	-	Zone I	09465364554	Bfed Roxas		
33	Vilma P. Benjamin	/	-	Zone 3	-	-	TBenjamin	
34	Fredie Paalam	/	-	Zone 3	-	-	fpalam	
35	Nelia P. Fababair	/	-	Zone 1	-	-	ffababair	
36	Leontia Paalam	/	-	Zone 1	-	-	LPaalam	
37	Gianpal P. Fababair	/	-	Zone IV	-	-	Jfababair	
38	Lydia R. Hernandez	/	-	Zone II	-	-	LHernandez	
39	Robby B. SAMBRANO	/	-	ZONE V	09185310081	-		
40	Analyn L. Sambrano	/	-	ZONE V	09610918456	Sambrano.		
41	Alfredo R. Lugmao	/	-	Zone V	-	-	AlfredoLugmao	
42	Imelda M. Sager	/	-	Zone V	09108059120	-		
43	Bernadeth P. Famis	/	-	Zone V	09099541033	-	sfamis	
44	Immanuel R. Matya	/	-	Zone V	-	-	matya	
45	Henry R. Lungs	/	-	V	-	-	Hlungs	



### Attendance Sheet

IEC CAMPAIGN / COMMUNITY MEETING RE: PUBLIC LAND TITLING on Marine Turtle Conservation  
Brgy. CALIMA, Pobl., Oriental Mindoro

No.	Name	Sex		Position	Office/Address	Contact No.	Signature	Temperature
		M	F					
46	JOJO MONTEROL	/	-	CALIMA	09498348724	-		
47	JOSIE FABROA	/	-	- ds -	09276895837	Josie fabroa		
48	SONIA FONTARUM	/	-	- ds -	09276895837	Fontarum		
49	NEVITA SORDOZA	/	-	- ds -	09984243731	Nedoreza		
50	Ruben Pacchungaga	/	-	- ds -	-	Ruben		
51	Daisy F. Doketa	/	-	- ds -	09124546935	Aldete		
52	Rodolfo P. Sagay Jr	/	-	- ds -	09757151431	Rodolfo		
53	EDRALIN ABREN	/	-	- ds -	0960255270	abren		
54	JOSEFINA L. Famorcan	/	-	- ds -	09392225698	Josefin L. famorcan		
55	Juber L. Famorcan	/	-	- ds -	09953379241	Juber		
56	Pestor Famorcan	/	-	- ds -	-	Pestor		
57	CPNM PAJENTE	/	-	- ds -	-	Eduardo		
58	RUBY FIESTADA	/	-	- ds -	09464098189	Ruby		
59	Freddie Fontanita	/	-	- ds -	-	fontanita		
60	Sagio Fabregas	/	-	- ds -	09077140126	fabregas		



### Attendance Sheet

IEC CAMPAIGN / COMMUNITY MEETING RE: PUBLIC LAND TITLING on Marine turtle conservation  
Brgy. CALIMA, Pobl., Oriental Mindoro

No.	Name	Sex		Position	Office/Address	Contact No.	Signature	Temperature
		M	F					
61	Wendlene I. Indicio		✓	Secretary	CALIMA	09207779723	✓	
62	BABY JANE F. FETIZANAN		✓	TEACHER	- do -	09308812517	B. Fetizanan	
63	Lydia S. Fabrigas		-	-	- do -	09105474239	G. fabrigas	
64	Lydia Mae J. Fabrigas		-	-	- do -	09105474239	By. Lydigas	
65	Edison Fonte		✓	-	- do -	09454668361	E. Fonte	
66	Elizabeth Forte		✓	-	- do -	09301303557	E. Forte	
67	Nabata F. Forte		✓	-	- do -	-	G. forte	
68	Fabrigas Fabellar		✓	-	- do -	-	P. fabellar	
69	Emmanuel Vanda		✓	-	CALIMA -	-	G. vanda	
70	Ferdinand Fabron		-	-	- do -	-	G. fabron	
71	Michelle Fedelice		✓	-	CALIMA -	-	M. fedelice	
72	Dexter Alcuran		✓	-	- do -	09405774608	D. Alcuran	
73	Carlos S. Famawangas		✓	-	- do -	-	G. famawangas	
74	Jefferson de Roxas	✓	-	-	- do -	09469364574	J. de Roxas	
75	Raul Fonte		✓	-	- do -	-	Raul Fonte	



### Attendance Sheet

IEC CAMPAIGN / COMMUNITY MEETING RE: PUBLIC LAND TITLING on Marine turtle conservation  
Brgy. CALIMA, Pobl., Oriental Mindoro

No.	Name	Sex		Position	Office/Address	Contact No.	Signature	Temperature
		M	F					
76	Melogin F. Fonte	✓	-	CALIMA	09073153373	Fonte		
77	Manuel Fabron	✓	-	CALIMA	09409200354	Fabron		
78	JOSE SANCHEZ FAELICA SR.	✓	-	CALIMA	09100980036	Faelica		
79	Teresa M. Fermina	✓	-	CALIMA	09090939100	Fermina		
80	Cristina Lalagquin	✓	-	CALIMA	-	C. Lalagquin		
81	Gemma	✓	-	CALIMA	-	Gemma		
82	Melicio	✓	-	CALIMA	-	Melicio		
83	Joel	✓	-	CALIMA	-	Joel		
84	Leticia Vargas	✓	-	CALIMA	0930049072	L. Vargas		
85	Mary P. S. de Leon	✓	-	CALIMA	-	M. de Leon		
86	Belna Faigas	✓	-	CALIMA	-	B. Faigas		
87	Zeraida Fabito	✓	-	CALIMA	-	Z. Fabito		
88	Rochell M. Lazo	✓	-	CALIMA	09504385152	R. Lazo		
89	Jones Sambruno	✓	-	CALIMA	-	J. Sambruno		
90	Emelinda Vilasco	✓	-	CALIMA	09231070594	E. Vilasco		



### Attendance Sheet

**IEC CAMPAIGN/COMMUNITY MEETING RE: PUBLIC LAND TRIPING on Marine Turtle conservation**  
Brgy. CALIMA, Pila, Oriental Mindoro

No.	Name	Sex		Position	Office/Address	Contact No.	Signature	Temperature
		M	F					
01	Ray F. Fonta	✓	—	—	CALIMA	09633884987	<i>[Signature]</i>	87
02	JANALYN F. MATAHAL	✓	—	—	— do —	09700215977	<i>[Signature]</i>	88
03	DATAZAR NEVERA	✓	—	—	— do —	09200215977	<i>[Signature]</i>	88
04	JOEY GUERRERO	✓	—	—	— do —	09200215977	<i>[Signature]</i>	88
05	Ginancio F. Espiritu	✓	—	—	CALIMA	09636934862	<i>[Signature]</i>	88
06	JOY D. SALVA	✓	—	—	CALIMA	09636934862	J. SALVA	88
07	JULIE M. Fedelicio	—	—	—	— do —	09301375477	<i>[Signature]</i>	88
08	JINKY M. Fedelicio	—	—	—	— do —	09817510098	<i>[Signature]</i>	88
09	Arnold C. Tensononoco	✓	—	—	— do —	—	Buy. P. Pm	88
10	Michelle Fabregas	✓	—	—	Catima	—	Michelle Fabras	88
11	Irmel D. Genteo	✓	—	—	— do —	—	<i>[Signature]</i>	88
12	Eduardo R. Peguera	✓	—	—	Catima	—	<i>[Signature]</i>	88
13	Marjorie F. Fabregas	✓	—	—	— do —	09218064828	<i>[Signature]</i>	88
14	RGCIIIZ ALCUZAN	—	—	—	— do —	—	Nalcazar	88
15	Ramon R. Falagmo	✓	—	—	— do —	—	<i>[Signature]</i>	88

ATTENDANCE SHEET  
IEC CALIMA, PILA

**IEC campaign on Marine  
Turtle conservation**

NAME	SEX	ADDRESS	CONTACT NO.	SIGNATURE
101 Erlita F. Fabregas	F.	Zone III	09634023818	<i>[Signature]</i>
102 Mykce Almenion	Female	Zone 5	09488658064	<i>[Signature]</i>
103 Marilyn Lugmao	Female	Zone 5	09108697117	<i>[Signature]</i>
104 Sylvia F. Fanis	Female	ZONE II	09128030126	<i>[Signature]</i>
105 Jannel F. Fonteza	Female	ZONE III	09109173293	<i>[Signature]</i>
106 Filipina J. Damsiongco	Female	Zone V	09817510040	<i>[Signature]</i>
107 Edselina Ferranco	F	Zone I	—	<i>[Signature]</i>
108 Purita Ferranco	F	Zone II	09218064828	P Ferranco
109 Narminda F. Paner	F.	Zone III	—	<i>[Signature]</i>
110 Ane F. Fonta	M	Zone III	—	<i>[Signature]</i>
111 Paul Vincent Belo	M	Zone II	09271670754	<i>[Signature]</i>
112 Jeovy L. TABROA	—	Zone III	09108050482	<i>[Signature]</i>
113 Herzon Fajilan	M	Zone III	09338262698	<i>[Signature]</i>
114 Renato R. Lazo	M	Zone V	—	R. Lazo

**ATTENDANCE SHEET**

IEC CAMPAIGN/COMMUNITY MEETING RE: PUBLIC LAND TILING on Marine  
Turtle Conservation

NAME	SEX		ADDRESS	CONTACT NO.	SIGNATURE	REMARKS
	M	F				
120 LOVELY F. FABELLON	/	/	CALIMA POLA OR. MDO.	09703213661	LOVELY	
121 Arnold G. Tomionco	/	/	CAUMA POLA OR. MDO	09817510040	Arnold	
122 Rovy F. FABREGAS	/	/	CALIMA POLA OR. MDO	-	Rovy	
123 PRECY F. PABLAGAN	/	/	CALIMA POLA OR. MDO	-	Precy	
124 Virginia M. Pastrana	/	/	Calima Pola OR	-	Virginia	
125 Maribel S. Reanizares	/	/	Calima Pola Or Mdo	09304938419	Marizabel	
126 Reniel F. Salvacion	/	/	Calima Pola Or. Mdo	-	Reniel	by: marizabel
127 Noel F. Salvacion	/	/	Calima, Pola Or. Mdo	-	Noel	by: marizabel
128 LEA F. FABREGAS	/	/	Calima Pola Gr. Mdo	-	LEA	
129 Marisa C. Maoniu	/	/	CAUMA POLA OR. MDO	-	Marisa	
130 REYNOLDS F. FERRANCO	/	/	" " "	-	Reynolds	
131 gelix fayo	/	/	" " "	-	gelly	
132 Florante Fabrona	/	/	" " "	-	Florante	
133 MILLICENT L. FABREGAS	/	/	CALIMA, POLA, OR. MDO	-	Millie	
134 GENARO TABITO	/	/	CALIMA POLA OR. MDO	-	Genaro	
135 RODEL JAQUECA	/	/	CALIMA POLA OR. MDO	-	Rodel	
136 Marites Fabrona	/	/	Calima " "	-	Marites	
137 Jurian Fababair	/	/	Calima " " "	-	Jurian	

**ATTENDANCE SHEET**

IEC CALIMA, POLA

IEC campaign on Marine  
Turtle Conservation

JANUARY 20, 2023

NAME	SEX	ADDRESS	CONTACT NO.	SIGNATURE
138 Merita Chacion	F	Calima	09635238933	Merita Chacion
139 Rosalina Fabrona	F	Calima	-	Rosalina Fabrona
140 MARICAY F. SAMBROMA	F	CALIMA	09632543814	Maricay
141 ELENA F. FABREGAS	M	CALIMA	-	Elena
142 CAROL S. CAY	F	CALIMA	09481324034 094813034	Carol
143 JUNITO F. AGONCILLO	M	Calima	-	Junito
144 HONORATO F. FERRERA	M	Calima	-	Honorato
145 FLORURIDA F. FAMARANGLAS	F	Calima	-	Florurida
146 LEONARDO F. PETALVERO	M	Calima	-	Leonardo
147 Dustin Charles S. Salvacion	M	CALIMA	-	Dustin
148 ISAGANI F. TABITO	M	Calima	09198092513	Isagani
149 Rosilyn M. Perez	M	Calima	-	Rosilyn



IEC Campaign and Community Meeting on Marine Turtle Conservation  
Barangay Calima, Pola, Oriental Mindoro  
January 20, 2023

NO.	NAME	OFFICE/ADDRESS	SEX	CONTACT DETAILS	SIGNATURE
1 150	ZENaida B. Fabria	calima, Pola Zone II	M F	09706183438	<i>Zenaida</i>
2 151	Hilary L. Bucas	Bagong Pook	-	N A	<i>bucas</i>
3 152	Cecille Bucan	II	-	N A	<i>bucan</i>
4 153	Wilson Alonzo	II	-	N A	<i>wilson</i>
5 154	Darrius Simahak	II	-	N A	<i>darrius</i>
6 155	Rhayel Bucas	II	-	N A	<i>bucas</i>
7 156	Wilson Bucas	II	-	N A	<i>wilson</i>
8 157	MYRA R. FESARITON	Zone III	✓ -		<i>myra fesarin</i>
9 158	Leopinus Fegura	Bagong Pook	-	-	
10 159	Presiosa Ferranca	Zone II	-	+9108286115	<i>Presiosa</i>

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Email: cenrosocorro@denr.gov.ph

11 160	Elsa L. Sambrano	ZONEE	F	-	<i>E. Sambrano</i>
12 161	Ester R. Lazo	Zone II	F	-	<i>Ester R. Lazo</i>
13 162	Pamela M. Fabregas	Zone II	F	-	<i>M. fabregas</i>
14 163	Rosann Vargas	Zone IX	F	-	<i>R. Vargas</i>
15 164	Craig F. Collado	Zone II	M	-	<i>C. Collado</i>
16 165	Elisa F. Maranan	Zone X	F	-	<i>E. Maranan</i>
17 166	Rey Lazo	Zone II	M	-	<i>R. Lazo</i>
18 167	Edgar F. Famaraola	Zone III	M	-	<i>E. Famaraola</i>
19 168	Lorenzo M. Famorcan	Zone VI	M	-	<i>L. Famorcan</i>
20 169	Presciosa F. Sacdang	Zone II	F	-	<i>P. Sacdang</i>
21 170	DARIO O. <del>FABREGAS</del> CALIMA	M	-		<i>D. Calima</i>
22 171	Rosa Resurepcion Sim	Zone II	F	-	<i>R. S.</i>
23 172	Clementia F. Falceso	Zone II	F	-	<i>C. Falceso</i>
24 173	Emefes F. Fontu	Zone II	F	-	<i>E. Fontu</i>

25	Zhetna Collado	Zone II	F	Habra E Collado
26	Editha Collado	Zone II	F	
27	Randy Mangayan	Zone. IV	M	(By)
28	Evelyn P. Saburo	Zone II	F	-
29	Artemio Setizanan	zone I	M	Setizan
30	Natiniudad P. Rotoni	Zone II	F	Rotoni
31	ALDRIN C. LORO	ZONE IV	M	all
32	Elizalde L SIRVANIA ZONE III		M	Sirvania
33	Rexnie F. Balalla	ZONE III	M	R. Balalla
34	Rever Muja	ZONE V	M	Rever
35	Jimmy F. Murico	Zone II	M	Jimmy
36	Rogelio R. Collado	Zone II	M	R. Collado
37	Ronald R. Balalla	Zone V	M	Ronald
38	Nobela F. Ferry	Zone VI	M/F	Nobela

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39	<del>EDNA</del> Dario Fonteza	Zone II	M	-	Fonteza
40	Jonathan Ferrera	Zone I	M	-	Ferrera
41	Naldy Falceso	Zone 3	M	-	Falceso
42	Mehnic Marquez	ZONE 3 II	F	-	Marquez
43	EMERSON Flores	20116 - 3-B	M.	-	Emerson
44	DARLYN FALCESO	ZONE -3 A	F	-	Falceso
45	PRESCLIA FETIZANAN	ZONE -3 A	F	-	Fetizanan
46	Elvira F. Fabregas	Zone II	F	-	Elvira
47	Aida J. Sababein	Zone III - A	F	-	Sababein
48	Florento F. Fabella	Zone II	M	-	Fabella
49	ORYILLE F. Fabregas	ZONE 5	M	-	Orville
50	MARCH ANTONI NADERKA	ZONE 5	M	-	Anthoni
51	VILLAROSE NADERKA	ZONE II	F	-	Villarose
52	CHARLIE SALVACION	ZONE 5	M	-	Charlies

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53 202	Emmanuel F. Politeckie	ZONE I	M	0918-5168429	<i>Edith</i>
54 203	Glorwie Masic	Zone II	M	—	<i>Joy</i>
55 204	Manolito M. Camaranlas	zone II	M	—	<i>L. tot.</i>
56 205	Hardelito F. Fernandes	Zone II	M	—	<i>Spirante</i>
57 206	Elnita Einan	Zone I	F	—	<i>Den Einan</i>
58 207	Jocelyn F. Gladon	Zone I	F	—	<i>Gladon</i>
59 208	Sugvinia da L. Field	Zone II	F	—	<i>Sfielda</i>
60 209	Hardelito Furanco	Zone II	M	—	<i>Hfuraco</i>
61 210	Ruby Rose Soturinga	Zone II	F	—	<i>R. soturinga</i>
62 211	Wenceslo Fettergan	Zone IV	M	09074253367	<i>Toff</i>
63 212	Eizel F. Marasigan	Zone I	F	—	<i>E. Marasigan</i>
64 213	Eiza Fettergan	Zone I	F	—	<i>A. fetygan</i>
65 214	Tank Lora	Zone IV	M	—	<i>dlow</i>
66 215	Clementio Fonte	Zone V	M	09084382010	<i>Bff</i>

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67 216	Joshua M. Fater	ZONE - III	M	—	<i>off</i>
68 217	Harry F. Tamis	ZONE VI	M	—	<i>Hffan</i>
69 218	Jolly Agoncillo	ZONE II	M	—	<i>HVV</i>
70 219	NORESA F. Agoncillo	ZONE	M	—	<i>off</i>
71 220	Nelson Federico	ZONE II	M	—	<i>n Federico</i>
72 221	Ronaldo Santoyo	2 Y	M	—	<i>Santyo</i>
73 222	JOHNN RAYMOND Sando	u X	M	—	<i>Sando</i>
74 223	FLARY FABITOS	ZONE III	M	—	<i>flary</i>
75 224	ERIC FABELLOH	ZONE I	M	—	<i>eric</i>
76 225	FULMAR FAMIS	ZONE - 7	M	—	<i>ging</i>
77 226	NELSON TORTU	ZONE II	M	—	<i>off</i>
78 227	Jesse T. Magatana	ZONE V	M	—	<i>John</i>
79 228	Eden V. Falagne	ZONE VI campaloc	F	—	<i>halox</i>
80 229	Elisa C. Pamarca	Zone II Calisan	F	—	<i>ef</i>

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81 230	Gina R. Fabroa	Zone IF	F	-	Ghabwa
82 231	Rally M. Rotoni	Zone II	M	-	Ruflatoni
83 232	Rodal B. Sambano	ZONE X	BM	-	SAMBANO
84 233	Ardin Rubin	ZONE I	M	-	A. Rubin
85 234	Zaldy Fakkin	ZONE V	M	-	Z. Fakkin
86 235	Robert Nonita Mabunga	Zone II	F	-	J. Mabunga
89 236	MYLIN FABITO	ZONE III-A	F	-	M. Fabito
90 237	Jayson Fabito	Zone III-B	M	-	by M. fabito
91 238	Armie Genecira	Zone IV	F	-	Genecira
92 239	Florinda F. Marquez	Zone V	F	-	F. Marquez
93 240	Cosme F. Fortin	ZONE III A	M	-	Fortin
94 241	Alejandro Famorcan	Zone IV A	M	-	A. Famorcan
95 242	Rosita Famorcan	Zone III A	F	-	R. Famorcan
96 243	RENA LYNN TINA	ZONE III A	F	-	Tina

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97 244	Fernest Fabella VR	Zone-III A		✓	1	-	- M. Fabella
98 245	robel Faigao	Zone-III A	.	✓	-	-	- R. Faigao
99 246	Miguel f. Muico	Zone II	F	-	-	-	M. Muico
100 247	Joseph B. Corhejo	Zone V	FM	✓	0936	-	C. Corhejo B.

NAME	SEX	ADDRESS	CONTACT NO.	Signature
248) Regina M. Fesalbon	F.	Calima	—	<i>Regina M. Fesalbon</i>
249) Marcial M. M.	F.	Calima	—	<i>Marcial M. M.</i>
250) Novelita Fonte	F.	Calima	—	<i>Novelita Fonte</i>
251) Sonia Fontarum	F.	Calima	—	<i>Sonia Fontarum</i>
252) Sarah Fabroa	F.	Calima	—	<i>Sarah Fabroa</i>
253) Daria Andaya	F.	Calima	—	<i>Daria Andaya</i>
254) Lourdes F. Orendain	M	Barangay Boca Calima	0916-6770142	<i>Lourdes F. Orendain</i>
255) Elvira P. Fabriquiza	M	Calima	—	<i>Elvira P. Fabriquiza</i>
256) Glen P. Moyes	M.	Calima	—	<i>Glen P. Moyes</i>
257) Norminda P. Moyes	F.	Calima	—	<i>Norminda P. Moyes</i>
258) Leodegario F. Fefizanar	M.	Calima	—	<i>Leodegario F. Fefizanar</i>
259) Hy. Lloyd Totizawa		Calima	—	<i>Hy. Lloyd Totizawa</i>
260) Editha F. Bell	F	Calima	—	<i>Editha F. Bell</i>
261) Janette REYNOSO	F	Calima	—	<i>Janette REYNOSO</i>
262) Ethene F. Fabiath	F	Calima	—	<i>Ethene F. Fabiath</i>
263) Gina R. Fabroa	F	Calima	—	<i>Gina R. Fabroa</i>
264) Mendita F. Cay	F	Calima	—	<i>Mendita F. Cay</i>
265) Romeo Abanilla	M	CALIMA	—	<i>Romeo Abanilla</i>
266) ARISTEO D. FABROA	M	CALIMA	—	<i>ARISTEO D. FABROA</i>
267) ROSEL Famaranglas	F	CALIMA	—	<i>ROSEL Famaranglas</i>

### ATTENDANCE SHEET

NAME	SEX M F	ADDRESS	CONTACT NO.	SIGNATURE	REMARKS
268) RENALD PERANLO	M	CALIMA	—	<i>Renald Peranlo</i>	
269) Arnulfo Hernandez	M	Calima	—	<i>Arnulfo Hernandez</i>	
270) Kristine M. Bello	F	Calima	—	<i>Kristine M. Bello</i>	
271) John pole Lazo	M	Calima	—	<i>John pole Lazo</i>	<i>Ronald Lazo</i>
272) Jeffrey Felicito	M	Calima	—	<i>Jeffrey Felicito</i>	
273) Aquitine F. Cachu	F	Calima	091514227292	<i>Aquitine F. Cachu</i>	
274) Cynthia N. Male	F	Calima	—	<i>Cynthia N. Male</i>	
275) Perla Cabrera	F	Calima	—	<i>Perla Cabrera</i>	
276) Manife Fabroa	F	CALIMA	091632543803	<i>Manife Fabroa</i>	
277) Leonides Taguica	F	Calimacu	091632543803	<i>Leonides Taguica</i>	

# MT02 MARINE TURTLE STRANDING REPORT FORM

Observer's Full Name FONCHING M. LAURIANO Stranding Date 01-24-2023  
month day year

Species GREEN SEA TURTLE Number of turtles found (per day) 1

SEX (CIRCLE): Female Male Undetermined How was sex determined?

Location (the specific) GIBRADA, CALIMA, POLA 01. MINDORO,

Latitude 121°44'616 Longitude 130°18,346

Condition of the Turtle (use codes) 1 Final Disposition of Turtle (use codes)

Disposition Location CALIMA, 3 Cityo Gibrada Pola. 07. Mindoro

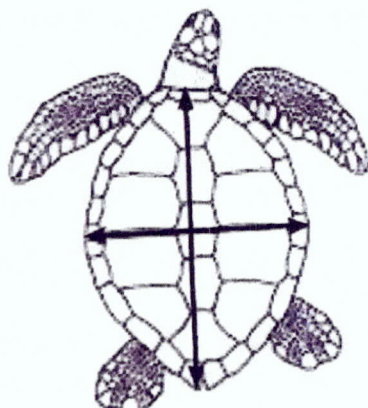
Tag Number(s) (include tag return address and disposition of tag)

Remarks (note if turtle was involved with tar or oil, gear or debris entanglement, wounds or mutilations, propeller damage, papillomas, epizootic, etc.) continue on back if necessary.

## MEASUREMENTS:

Curved Carapace Length (CCL) in cm: 108  
Curved Carapace Width (CCW) in cm: 95

Mark wounds,  
abnormalities,  
and tag locations



## CODES:

### SPECIES:

G = green sea turtle ✓  
HB = hawksbill turtle  
OR = olive ridley turtle  
LH = loggerhead turtle  
LB = leatherback turtle  
UN = Unidentified

### CONDITION OF TURTLE:

1 = Alive  
2 = Fresh dead  
3 = Fairly decomposed ✓  
4 = Severely decomposed  
5 = Desiccated  
6 = Destroyed

### FINAL DISPOSITION OF TURTLE:

1 = Buried: on beach/off beach  
2 = Salvaged specimen: all/part  
3 = Pulled up on beach: not buried  
4 = Alive, released  
5 = Alive but weak/injured, for rehabilitation

8

MAP OF MARINE TURTLE NESTING SITES MONITORED  
BY DENR-CENRO SOCORRO, ORIENTAL MINDORO  
FOR THE 1ST QUARTER OF CY 2023



SCALE 1: 500,000

PROJECTION: WGS 1984 UTM Zone 51 N

LEGEND:

- [Green square] Marine Turtle Nesting Sites
- [Yellow circle] Monitoring
- [Blue circle] Release
- [Yellow circle with blue dot] Validation
- [Red circle] Rapid Impact Assessment
- [White rectangle] City/ Municipal Boundary

**DISCLAIMER:** Map is for informational purposes and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes. Administrative and political boundaries shown herein does not define authority, and for reference purpose only.

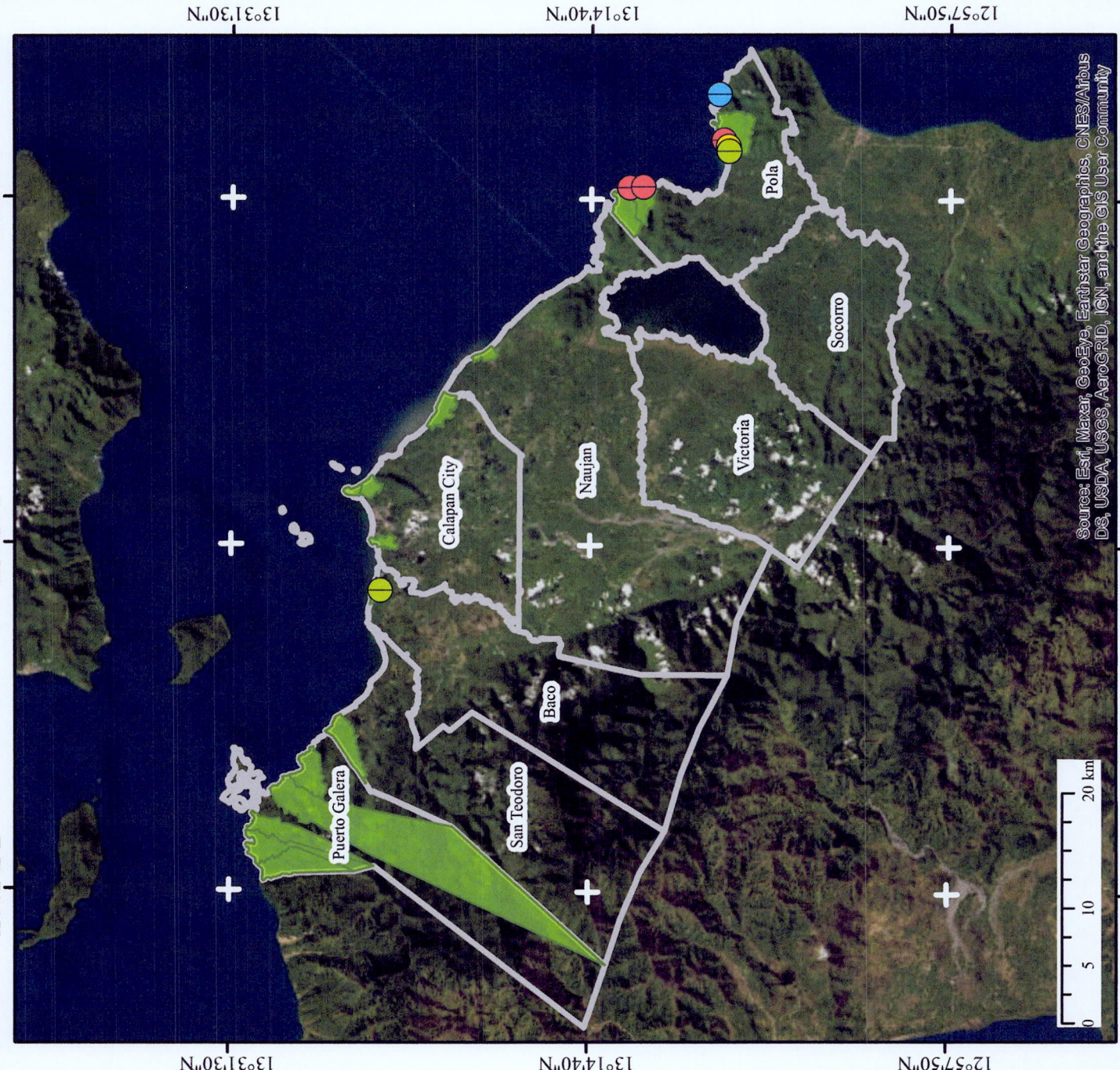
**REFERENCE:** Google Earth, National Mapping and Resource Information Authority and DENR-CENRO Socorro, Oriental Mindoro

Prepared by:

**MACKALEY P. MARTINEZ**  
Forester I

Reviewed and Noted by:

**RODEL M. BOYLES**  
CENR Officer



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

121°09'24"E      121°26'6"E      120°52'42"E

120°52'42"E      121°09'24"E