November 04, 2022

MEMORANDUM

FOR

The Regional Executive Director

DENR MIMAROPA Region 1515 DENR by the Bay Bldg.,

Roxas Blvd., Brgy 668

Ermita, Manila

THRU

The Assistant Regional Director

For Technical Services

FROM

The OIC, PENR Officer

Odiongan, Romblon

SUBJECT:

SUBMISSION OF BIODIVERSITY MONITORING SYSTEM

(BMS) REPORT OF MT. GUITING - GUITING NATURAL PARK, SIBUYAN ISLAND, ROMBLON FOR 2ND SEMESTER

2022 (3RD & 4TH QUARTERS)

Respectfully endorsing the Biodiversity Monitoring System (BMS) Report of Mt. Guiting-Guiting Natural Park, Sibuyan Island, Romblon for 2nd Semester 2022 (3rd & 4th Quarters).

For your information and further instruction.

ARNOLDO A. BLAZA, JR.



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

October 20, 2022

MEMORANDUM

FOR

The Regional Executive Director

DENR MIMAROPA Region DENR by the Bay Bldg. 1515 Roxas Boulevard,

Ermita, Manila

ATT'N:

:

The Assistant Regional Director

for Technical Services

THRU

The OIC PENR Officer

Odiongan, Romblon

FROM

The OIC, Sibuyan Sub-Station &

PASu of MGGNP

SUBJECT

SUBMISSION OF BIODIVERSITY MONITORING SYSTEM

(BMS) REPORT OF MT. GUITING-GUITING NATURAL PARK SIBUYAN ISLAND, ROMBLON FOR 2nd SEMESTER 2022 (3rd

& 4th Quarter)

Respectfully submitting the summary of Biodiversity Monitoring System (BMS) report of Mt. Guiting-Guiting Natural Park, Sibuyan Island, Romblon for 2nd Semester C.Y. 2022 (3rd & 4th Quarter).

Result of Field Diary & patrolling reports shows that illegal forest activities in the Protected area/timberland area are still observed. One of the factors affect on it is inadequate and insufficient number of patrollers conducting regular foot patrolling in the vast forested areas of Sibuyan Island. Some people that are involved in illegal forest activities, specifically in illegal cutting of trees, are well-known personalities in the locality, low income families and unemployed residents. Data on the field diary observation shows that illegal forest activities are committed usually on night time, dawn, weekends/holidays wherein patrollers are out of duties.

Transect walk data analysis showed that the priority and non-priority species relatively diminished and other species were not monitored compared to previous quarter perhaps due to time, weather and season factors. Human disturbance in the habitat area of wildlife, perhaps affected the variation of data.

In this monitoring period, two (2) sites were accomplished. The three (3) photo documentation sites monitored remain unchanged.

The Focus Group Discussion (FGD) in Barangays of Agtiwa, San Fernando, Romblon; Brgy. Panangcalan, San Fernando, Romblon and Brgy. Lumbang Weste, Cajidiocan, Romblon with Community Monitoring Group (CMG) conducted on July 06, 07, 08, 2022 respectively.

For information and record.

MANUEL B. ROMERO

Name of Protected Area: MT. GUITING-GUITING NATURAL PARK 2nd Semester of Year 2022

Contents

- 1. Introduction
- 2. Proposed Management Interventions
- 3. Important Observations
- 4. Findings per BMS Method
 - 4.1 Summary of Field Diary data 3rd and 4th quarter of year 2022;
 - 4.2 Summary of Photo Documentation data 3rd and 4th quarter of year 2022 (including pictures & data sheet 3); not done.
 - 4.3 Summary of Transect data 3rd and 4th quarter of year 2022 (including Summary of Field Data for Transect Walk); Two (2) sites were accomplished: So. Haguimit, Brgy. Lumbang Weste, Cajidiocan, Romblon and So. Binalabag, Brgy. Tampayan, Magdiwang, Romblon.
 - 4.4 Summary of Focus Group Discussion data 3rd and 4th quarter of year 2022 (Agtiwa, San Fernando, Romblon; Brgy. Panangcalan, San Fernando, Romblon; and Brgy. Lumbang Weste, Cajidiocan, Romblon) done from July 06, 07, and 08, 2022.

1. Introduction

The Biodiversity Monitoring System (BMS) aims to improve the information available for decision makers in the Protected Area through regular collection of data on natural biological resources and their utilization. The focus is on identifying trends in biodiversity and importance as to guide of action in PA management. In addition, the BMS is intended to improve the participation of protected area communities in PA management.

The BMS include four (4) methods:

- 1. Focus Group Discussion (FGD) is held quarterly in three (3) sites. This method generates information regarding trends in use of resources, trends in status of selected resources, and trends in status of household benefiting from the use of resources. The information is mainly based on local communities' own perception of trends. Data gathered continuously from a number of representative communities can provide a valid picture of general trends. In this quarter, FGD was conducted in three (3) sites: Brgy. Agtiwa, San Fernando, Romblon; Brgy. Panangcalan, San Fernando, Romblon and Brgy. Lumbang Weste, Cajidiocan, Romblon.
- 2. Field Diaries were used by Field PA Staff during regular patrols and other field activities in the protected area. This method comprises standardized recording of routine observations on resource use on wildlife of biodiversity in a simple pocketbook or data sheet. Information may be by own observations or second-hand information. In this quarter field diary was undertaken by staff through regular patrolling, monitoring and surveillance against illegal forest activities in the hotspot areas. LAWIN patrolling reports and field data were also used in this report.
- 3. **Photo Documentation** have five (5) permanent points by taking photos of landscape from the same place every quarter. This method is suited to monitor habitats and land uses. It can tell if the size of the important habitats is declining and why. The new photos are compared with previous ones to detect changes in the forest cover. For this quarter, there is one (1) newly established site in So. Magibyong, Brgy. Mabulo, San Fernando, Romblon on July 23, 2021. A total of six (6) Photo documentation sites to be monitored. In this quarter, two (2) sites were accomplished.
- 4. **Transects** are somewhat similar to routine patrolling using field diary. However, transects are permanent demarcated routes where there is precise recommendation on where to walk, when to do it, and what to note. There are five (5) permanent transect lines established in Mt. Guiting-Guiting Natural Park. In this quarter, three (3) sites were accomplished: Brgy. Cantagda, Cajidiocan, Romblon; Brgy. España, San Fernando, Romblon and Brgy. Mabulo, San Fernando, Romblon.

MALMINE ROCERO	
OIC, Sibuyan Sub-Station & Concurrent PASu, MGGNP	Date
M nb	

2. Proposed Management Interventions (2nd Semester 2022)

(2 nd Semester 2022) Issue 1	Illegal cutting of trees for wood charcoal
	making and also for local consumption of private infrastructure projects in Brgy.
Municipality	España, San Fernando, Romblon Magdiwang, Cajidiocan and San Fernando
Recommended PAMB Action	Intensification and strict enforcement of P.D 705, NIPAS Act, Wildlife Act and R.A 9175.
	• Continuous linkages to other Law Enforcement agency such as PNP, PCG and Phil. Army to support in intelligence, surveillance and apprehension of involved persons in illegal cutting of trees.
	Deployment of additional Forest/Park Rangers to manned the island forest cover.
	Provision of service firearms for DENR Forest Patrollers.
	• Encourage LGUs and private land owners to develop tree plantation as future source of lumbers/timbers.
	Offset schedule of forest patrollers during holidays and weekends.
	• Intensify CEPA activities in the problem areas.
Supportive BMS Information	
	 Apprehended one (1) Casco hull at So. Pabahay, Brgy. Silum, Magdiwang, Romblon on June 23, 2022.
	 Apprehended fourteen (14) lumbers (Red Lauan species) at So. Olango, Brgy. Espana, San Fernando, Romblon on July 25, 2022.
	• There were twenty (20) sacks of wood charcoal carried by one-unit top down at Brgy. Ponong, Brgy. España, San Fernando, Romblon on September 28, 2022.
Issue 2	Unregistered Power Chainsaw operates in entire Sibuyan Island
Municipality	Magdiwang, Cajidiocan and San Fernando
Recommended PAMB Action	• Intensification and strict enforcement of R.A 9175.

• Linkages to other Law Enforcement agency such as PNP and Phil. Army to support in intelligence, surveillance and apprehension of unregistered unit.
• Deployment of additional Park Rangers to manned the island forest cover.
 Provision of service firearms for DENR Forest Patrollers.
 Offset schedule of forest patrollers during holidays and weekends.
• Intensify CEPA activities in the problem areas.
 Apprehended 2-unit power of chainsaw at Brgy. Cambalo, Cajidiocan, Romblon on June 16, 2022.
 Apprehended one-unit power chainsaw with 36" guide bar without top cover at Brgy. Mabulo, San Fernando, Romblon on September 9, 2022.

3. Important Observations (2 nd Semester 2022)					
	Specie (only 2				
Field Diary	San Fer				
During patrolling (include spot report)	 App unit carry (27) char Pone San on J App four lumb Spec 				
	Brgg Ferr July Cajidio				
	lui sp Bi Ca on				
	• Aj (2 Bi Ca on				
	Magdiv				

es or Resource Use 2-4 most important)

rnando:

- orehension of one (1) tap down tricycle ving twenty-seven sacks of wood rcoal at Brgy. ong, Brgy. Espana, Fernando, Romblon uly 18, 2022.
- rehension of rteen (14) pcs. of (Red Lauan bers cies) at So. Olango, Espana, San nando, Romblon on 25, 2022.

can:

- pprehension of venty (20) pcs. mbers (White Lauan pecies) at Sitio Ilaya, rgy. Cambajao, ajidiocan, Romblon n June 11, 2022.
- pprehension of two) power chainsaw at rgy. Cambalo, ajidiocan, Romblon n June 16, 2022.

wang:

- Apprehension of four (4) lumbers at So. Pabahay, Brgy. Silum, Magdiwang, Romblon on June 03, 2022.
- Apprehension of one (1) casco hull at So. Pabahay, Brgy. Silum, Magdiwang, Romblon on June 03, 2022.

Change Observed and Reason (pls. Indicate municipality)

- > Illegal cutting of trees was observed alleged due to involvement of well-known personalities in the locality, low income families and unemplyoyed residents.
- lumbers > Logs and illegally were cut/gathered for housing construction and furniture use.
- > Transport of illegal forest products are partially transported during midnight and dawn time by violators to their buyers to prevent detection and apprehension.
- > Second hand information received that lumbers and finished wood products were illegally transported to nearby provinces originated from San Fernando, Romblon.
- Forest violators hired spy/look out in entry point/every trails to movement of DENR personnel.
- > Illegal cutting of trees in the timberland and protected area still happening, allegedly delivered to furniture shops in the municipality of San

Proposed Action

- Constant patrolling, monitoring surveillance against illegal forest activities should be conducted to prevent illegal cutting of trees in the area.
- Intensification and strict enforcement of P.D 705, R.A 9175 or known as Chainsaw Act of 2002 and R. A 9147 and other ENR rules laws. and regulations.
- Regular **IEC** activities should be conducted and shall be included in the Work and Financial Plan targets.
- Brgy. Officials should share their responsibilities in protection and conservation of resources natural within their territorial jurisdiction to illegal prevent forest activities.
- The PAMB should call the attention of the Brgy. Officials explain why to forest illegal activities still exist within their area of jurisdiction.
- of Deployment additional Forest Rangers in Sibuyan Island to patrol the

Fernando, Romblon. timberland/ protected area. Reason: The number of **DENR** personnel assigned as Forest Ranger/Patrollers are inadequate to protect the whole forestland of Sibuyan Island. Forest violators are very vigilant, they hired their own spy/informant as their look out to the trails/entry point to monitor activities of DENR patrollers. Lack of political will, support cooperation of some Brgy. Officials to on strict DENR enforcement of the environmental laws. Forest violators are active during weekends, heavy rainfall and off duties of DENR personnel in the area.

Photo Documentation 1. Cantagda/Silum site 1. Not conducted. 1. None (Cajidiocan) 2. Mayapa/Haguimit 2. No changes observed. 2. None (Lumbang Weste) 3. Not conducted. 3. None 3. Sinapawan site (Lumbang Weste) 4. None 4. Liboo site (Taclobo, 4. No changes observed. San Fernando) 5. Dalit site 5. Not conducted. 5. None Lumbang Weste 6. Magibyong site 7. None Mabulo, San Fernando 6. No changes observed. Transect Walk A-1 Change Observed: **Proposed Action:** A. Haguimit, A. 1. Important Lumbang Weste, species observed Priority species: Cajidiocan Birds: Number of priority Area station, non-priority visibility and Philippine Hanging and Parakeet (Kosi)species increased in regular foot number as compared patrolling and Loriculus surveillance philippensis the previous of Park/Forest monitoring period. Rangers to prevent Yellow-breasted and deter Comparison any fruit dove (Agufrom previous year's data illegal forest muom)-Ptilinopus activities and occipitalis somewhat increasing hunting of wildlife in numbers perhaps due to season and within the White eared brown forestland area. time factors. (Alimukon)-Phapitreron leucutis Reason: Enhancement Observations affected protection of the by time, season and habitat. jungle fowl Red weather factor. (ilahas na manok)-Gallus gallus Assessment of Human intrusions in habitat and analysis philippensis the habitat area of of baseline data. wildlife could also affects in the Rufous paradise variation of data flycatcher (Wis gathered. Wis) Terpsiphone

cinnamomea

Rufous -Lored Kingfisher

(Tangkale/Siyak-

B. So. Cross Country,	siyak) Other (Non-priority species): Birds: Plain throated sunbird(Toyamis/Ta msi)- Anthreptes malacensis Pied fantail (Taguatiyot)- Rhipidura javanica Mammals: None A-2 Other important record of resource use Kubol Wildlife trap	Not sondered d	Na
Brgy. España, San Fernando	Not conducted	Not conducted	None
C. Cantagda/Silum Cajidiocan/Magdiw ang	Not conducted	Not conducted	None
D. Binalabag, Tampayan, Magdiwang	D-1 Important species recorded Priority species: Birds: • Philippine Hanging Parakeet(Kosi)- Loriculus philippensis bournsi • Yellow-breasted fruit dove (Agumuom)-Ptilinopus occipitalis occipitalis • White eared brown dove (Alimukon)-Phapitreron leucutis nigrorum • Red jungle fowl (Ilahas na manok)- Gallus gallus philippensis	 D-1 Change Observed: Number of priority and non-priority species relatively decreased in number as compared to the previous monitoring period. Comparison from previous year's data was relatively somewhat decreasing in numbers perhaps due to season and time factors. Reason: Observations affected by time, season and 	 Area station, visibility and regular patrolling and surveillance of Forest Rangers to prevent any illegal forest activities and hunting of wildlife in the forestland area. Enhancement protection of the habitat. Assessment of habitat and analysis of baseline data.

Other (Non-priority

species):

by time, season and

weather factors.

basic needs to be

used by the community

	Birds: Plain throated sunbird(Toyamis/Ta msi)- Anthreptes malacensis Pied fantail (Taguatiyot)- Rhipidura javanica Mammals: None	Human intrusions in the habitat area of wildlife could also affects in the variation of data gathered.	
	D-2 Other important record of resource use None		
F. Mabulo, San Fernando	Not conducted	Not conducted	None
Community Monitoring Group (CMG) /Focus Group Discussion (FGD)			
Agtiwa, San Fernando, Romblon	A.1 Important Species Observed: Red Jungle fowl (Ilahas na manok) – Gallus gallus Coleto (Sal-ing)- Sarcops calvus Blue-Breasted Quil (Pugo)-Coturnix chinensis Black-naped Monarch (Paratas) Hyphothymis azurea Bats (Kabog) suspected Pangon/Kayaw Insect bat (Unknown species) Rufous-lored kingfisher Siyak-siyak)- Todiromphus winchelli Negros forest dragon(Amo-amo)- Gonocephalus sophiae Common Palm Civet Cat (Ilo)-Paradoxurus hermaphroditus	 A. 1 Change Observed Priority species monitored in this quarter increased in number. Community/IPs are aware on Wildlife law and the importance of biodiversity. Continuous/ constant reminders during their meetings by the IP leaders to the members on the prohibited acts under Wildlife Act of 2001. Visibility of DENR patrollers in the area are very effective to deter any illegal activities and hunting of wildlife. 	 A. 1 Proposed Action In order to maintain and preserve the biodiversity in Sibuyan Island an IEC on R.A 9147 and P. D. 705 should be regularly conducted to educate and for awareness of the community on the importance of biodiversity. The DENR staff and community volunteer should undergo training or how to identify the fauna species through their sound and feather color. Provide field equipment such as camera and others

• Brahminy kite (Banog/Tikwi)-

Haliastur indus

Conduct regular

illegal forest

foot patrolling and

monitoring in order to prevent any

activities within the

observed that rattan

growing faster and

increasing due to

in the forest are

intermedius volunteers. Crested Serpent Eagle (Hapit) -Spilornis cheela Philippine Hanging parakeet (Kosi)-Loriculus philippensis bourse Dollar bird(Sayak)-Eurystomus orientalis cyanocolli Warty pig(Ilahas na baboy)- Sus sp. A.2 Resource Use > The data of fresh Conduct regular Fresh water shrimp water shrimp foot patrolling and harvesting harvesting increased monitoring in order this monitoring to prevent any period as compared illegal activities to the previous within the area. semester. These harvested fresh water shrimps are for commercial and personal use. Illegal gold mineral No illegal gold mineral exploration Conduct regular exploration within the within the PA. foot patrolling and PA monitoring in order > The CMG members to prevent any made signages illegal forest wherein illegal gold activities within the mineral exploration area maintain and within PA is strictly preserve the prohibited. biodiversity and protect the habitat of the wildlife. No record this In order to maintain Rattan harvesting and preserve the monitoring period biodiversity in since some of the Sibuyan Island an people looked for IEC on R.A 9147 other livelihood to and P. D. 705 provide the needs of should be regularly their family. conducted. > The CMG members

 Hunting of Monitor Lizard (Hayo)- Varanus nuchalis

outright harvesting by the communities.

- No wildlife hunting observed this semester.
- organized Due to community monitoring group they are already about the aware prohibited acts of Wildlife law and they already imparted the information to the IP communities.
- The community are gradually aware on the role and importance of biodiversity to the environment.

area maintain and preserve the biodiversity.

- In order to maintain and preserve the biodiversity in Sibuyan Island an IEC on R.A 9147 and P. D. 705 should be regularly conducted.
- Conduct regular
 Communication,
 Education and
 Public Awareness
 to the community in
 order to educate
 them on the
 importance of
 biodiversity in the
 island.

B. Brgy. Panangcalan, San Fernando, Romblon

B.1 Important Species Observed:

- Negros forest dragon (Amo-amo)-Gonocephalus sophiae
- White-eared brown Dove (Alimukon)-Phapitreron leucotis nigrorum
- Red Jungle fowl (Ilahas na manok) – Gallus gallus
- Philippine Hanging parakeet (Kosi)-Loriculus philippensis boursi
- Philippine Hawk-Owl (Bukaw)- Ninox philippensis spilonota

B.1 Change Observed

- Number of monitored species somewhat diminished as compared to the 1st semester this year 2022 monitoring.
- Communities
 gradually aware and
 lessen the hunting of
 wildlife due
 continues reminders
 by the IP leader on
 prohibited acts on
 Wildlife acts during
 their cluster meeting.

B.1 Proposed Action

- ➤ In order to maintain and preserve the biodiversity in Sibuyan Island an IEC on R.A 9147 and P. D. 705 should be regularly conducted.
- Conduct regular
 Communication,
 Education and
 Public Awareness
 to the community in
 order to educate
 them on the
 importance of
 biodiversity in the
 island.
- Conduct regular

- Coleto (Sal-ing)-Sarcops calvus
- Reticulated Python (Magkay)-Python reticulatus
- Water monitor lizard (Hayo)- Varanus nuchalis
- Common Palm Civet Cat (Ilo)-*Paradoxurus* hermaphrodites
- Malay Civet Cat (Singayong)-Viverra tangalunga
- Black-chinned Fruit Dove (Porongan)-Ptilinopus Leclancheri

B.2 Resource Use

• Fresh water shrimp harvesting

• Snail (Damil) colection

- No species monitored this semester.
- to prevent any illegal forest activities within the area maintain and preserve the biodiversity.

foot patrolling and

monitoring in order

- Collection was observed decreasing for this reporting period.
- Some factors that affects the fluctuating data of the fresh water shrimp harvesting are the quantity of harvesters and the season.
- ➤ The collection of Snail (Damil) increased this semester.
- For family consumption and commercial if there are orders.
- Few people collecting resulting increase number of snails.

- Conduct regular foot patrolling and monitoring in order to prevent any illegal forest activities within the area maintain and preserve the biodiversity.
- Conduct regular Communication, Education and Public Awareness to the community in order to educate them on the importance of biodiversity in the island.

- Rattan Harvesting (Uway)
- No data monitored for this period.
- Illegal Cutting of Shorea negrosensis (Hinlagasi /Red Lauan)
- There were twenty (20) trees cut down monitored using axe. The responsible persons for this illegal forest activity were allegedly from Brgy. Canjalon or Otod as per CMG members.
- Conduct regular foot patrolling and monitoring in order to prevent any illegal forest activities within the area maintain and preserve the biodiversity.

- Hunting of Bats
- Ten (10) heads per night were monitored this semester and said to be for personal consumption only.
- Lots of bats are present since it is season of the Buboy tree where they usually dwell.
- Conduct regular
 Communication,
 Education and
 Public Awareness
 to the community in
 order to educate
 them on the
 importance of
 biodiversity in the
 island.

- Lapnisan/Agarwood collection (Locally known Malubay)
- There's no data monitored.
- Involved people were stopped in gathering/collecting of Agarwood due to no found deposits of Agar in the cut down Lapnisan tree.
- Near threatened. The species is facing endangered in Sibuyan due to massive collections/cutting of Lapsinsan/Agar tree (even sapling) and destructive method of extraction.
- Conduct regular foot patrolling and monitoring in order to prevent any illegal activities within the area maintain and preserve the biodiversity.

- Honey bee gathering
- For this period, the data gathered diminished.
- Conduct regular
 Communication,
 Education and
 Public Awareness

	•
C. Brgy. Lumbang Weste, Cajidiocan, Romblon	C.1 Obs
	•
	•
	•
	•

- Seasonal factors are the reason why the data from this semester decreased.
- No wild plants collection monitored this quarter.
- No observed sellers of wild plants for this period.

- to the community in order to educate them on the importance of biodiversity in the island.
- Conduct regular foot patrolling and monitoring in order to prevent any illegal activities.
- DENR should patrol and verify using drone Forest the area of So.
 Sinapawan,
 Cajidiocan,
 Romblon.

C.1 Important Species Observed:

Wild plants collection

(Plantito/Plantita)

- Philippine Hanging parakeet (Kosi)-Loriculus philippensis bourse
- Black-chinned Fruit Dove (Porongan)-Ptilinopus Leclancheri
- Golden- Crowned Flying Fox (Kabog) Acerodon jubatus
- Long Tailed
 Macaque/Amo/Unggoy)
 -Macaca fascicularis
 philippensis
- Pangon (biggest bat observe) *Bat sp*.
- Water monitor lizard (Hayo)- Varanus nuchalis

C. 1 Change Observed

- Majority of species observed were increased in number.
- Communities are gradually aware that hunting of wildlife is strictly prohibited.
 On the other hand, the factors why the species diminished in number are due to season and some of them are migrating to other areas where they can supply their own needs.
- No record this quarter.

C. 1 Proposed Action

- In order to maintain and preserve the biodiversity in Sibuyan Island an IEC on R.A 9147 and P. D. 705 should be regularly conducted.
- Conduct regular foot patrolling and monitoring in order to prevent any illegal forest activities within the area.
- Conduct regular
 Communication,
 Education and
 Public Awareness
 on ENR laws,
 Rules and
 regulations to the
 community in order
 to educate them on
 the importance of
 biodiversity in the

• Coleto (Sal-ing)-Sarcops calvus

• The data increased this monitoring period.

island.

- In order to maintain and preserve the biodiversity in Sibuyan Island an IEC on R.A 9147 and P. D. 705 should be regularly conducted.
- Conduct regular foot patrolling and monitoring in order to prevent any illegal activities within the area.
- Conduct regular
 Communication,
 Education and
 Public Awareness
 to the community in
 order to educate
 them on the
 importance of
 biodiversity in the
 island.

C.2 Resource Use

- Wood Charcoal making
- Fresh water shrimps harvesting
- No record this quarter.
- Quantity of shrimps decreased. The harvested shrimps are for personal consumption and others for commercial.
- The quantity of harvested shrimps depends on the number of trap installed.
- Sanctuary of shrimps are being protected and monitored.
- Conduct regular foot patrolling and monitoring in order to prevent any illegal forest activities within the area to maintain and preserve the biodiversity.
- Conduct regular
 Communication,
 Education and
 Public Awareness
 to the community in
 order to educate
 them on the
 importance of
 biodiversity in the

Kaingin Farming/Slash & burn Farming)	 There's one (1) kaingin farming monitored this semester. Kaingin farming took place on a private land at Panaguintingan. The purpose is for alternative livelihood. 	island Cond foot provided island Cond Comment Eduction Fublication Cond Cond Eduction Educt
Hunting of wildlife	 No data this monitoring period. For prevention the hunting of wildlife the IPs communities continuously reminds the prohibited acts and the penalty under the provision of wildlife Act of 2001. 	Condes foot monito prillegal active area and phiod
Gathering of Agar tree (Lapnisan)	 No record this quarter. There was no buyer 	Confoot mon to prilleg

nd.

- duct regular patrolling and nitoring in order revent any gal forest vities within the to maintain preserve the diversity.
- duct regular nmunication, cation and olic Awareness he community in er to educate n on the ortance of diversity in the
- nduct regular t patrolling and nitoring in order revent any gal forest vities within the a to maintain preserve the diversity.
- nduct regular mmunication, acation and olic Awareness he community in er to educate m on the ortance of diversity in the ind.
- nduct regular t patrolling and nitoring in order orevent any illegal forest activities within the area to maintain and preserve the

biodiversity.

and no found deposit

of Agar.

> There were two (2) ➤ Conduct regular Cutting of trees cut down trees Communication, (Kamagong species) Education and monitored in this **Public Awareness** period. to the community in order to educate Perhaps for house them on the construction of Ips importance of member and within biodiversity in the the CADT area. island.

Prepared by:

MYLENE EVALLAR EcoMS I

Reviewed by:

REBECCA DELGADO Ecoms II

NIE VES PENULIAR EcoMS I Noted by:

MALVIN R. ROCERO
OIC, Sibuyan Sub-Station
& PASu, MGGNP

per

4.1 Summary of Field Diary data 2nd Semester of Year 2022

PA Name: MT. GUITING-GUITING NATURAL PARK

Resource Use or Species	Place (sitio/brgy./ mun.)	Numbers	How Observed	Date	Name of Observers	Remarks
Aprrehended wood lumbers	Sitio Pabahay, Brgy. Silum, Magdiwang, Romblon	Four (4)	Seen/ Apprehended	June 3, 2022	PR Martin R. Rinon PR Ronald M. Dangoy PCG of Magdiwang and Caj CGPo1 Paul Anthony Marceno CGPo2 Russel Almon Alivio MPS led by PMSGT Rey Hornopia	The apprehended forest products were brought to DENR-PAMO.
Apprehended casco hull	Sitio Pabahay,Brg y, Silum, Magdiwang, Romblon on	One (1)	Seen/ Apprehended	June 3, 2022	PR Martin R. Rinon PR Ronald M. Dangoy PCG of Magdiwang and Caj CGPo1 Paul Anthony Marceno CGPo2 Russel Almon Alivio MPS led by PMSGT Rey Hornopia	The apprehended forest products were brought to DENR-PAMO.
Apprehended lumbers (White Lauan species)	Sitio Ilaya, Brgy. Cambajao, Cajidiocan, Romblon	Twenty (20) pcs.	Seen/ Apprehended	June 11, 2022	PR Martin R. Rinon FPO Noe R. Rabino	In custody of PNP Cajidiocan PCPT. Mary Jade M. Gaca
Apprehended power chainsaw	Brgy. Cambalo, Cajidiocan, Romblon	Two (2)	Seen/ Apprehended	June 16, 2022	PR Martin R. Rinon PR Ryan R. Role PR April M. Montero PR Ronald M. Dangoy PR Jhon Khaleph R. Rocero PR Jane Marin PR Norbert R. Rubio FPO Noe R. Rabino	The two (2) units of power chainsaw were brought to DENR-PAMO.
Aprehended round logs	Brgy. Cantagda, Cajidiocan, Romblon	Four (4)	Seen/ Apprehended	June 23, 2022	FR Dalvern Fesarit FT-I Jomer Gajarion PR Serafin R. Robea, Jr.	The apprehended forest products were brought to DENR-PAMO.
Wood Stumps (Red Lauan)	So. Dagubdob, Brgy. España, San Fernando, Romblon	Three (3)	Seen/ Documented	July 12, 2022	PR Martin R. Rinon PR Norbert Rubio PR Khaleph Rocero PR Ryan Role PR Ronald Dangoy FPO Felma Posia	These wood stumps were seen and documented by the team while they were conducting patrolling and surveillance on the said area.

*****			T			
Apprehended lumbers (Red Lauan species)	So. Olango, Brgy. Espana, San Fernando, Romblon	Fourteen (14) pcs. lumbers	Seen/ Apprehended	July 25, 2022	PR Martin R. Rinon PR Ronald M. Dangoy PR Ryan R. Role	The apprehended forest products were brought to Brgy. Hall of España, San Fernando, Romblon.
Round logs (Timber)	So. Cantingas, Brgy. Taclobo, San Fernando, Romblon	Twenty (20)	Seen/ Documented	July 29, 2022	PR Norbert Rubio PR Ronald Dangoy	These round logs were said to be inside the private property.
Wood Stumps	So. Ligua, Brgy. Tampayan, Magdiwang, Romblon	Eleven (11)	Seen	August 15, 2022	PR Emeterio Quarre	These wood stumps were seen by PR Emeterio Quarre while he was patrolling on the said area.
Apprehended lumbers (White Lauan species)	Sitio Kabuylanan, Brgy. Cambajao, Cajidiocan, Romblon.	Four (4) pcs.	Seen/ Apprehended	August 16, 2022	PR Martin R. Rinon PR April M. Montero PR Jane O. Marin PR Norbert R. Rubio FPO Felma R. Posia FPO Noe R. Rabino PR Allan Eduard R. Acot	The apprehended forest product was brought to Brgy. Kagawad Lino and it is still under his custody.
Apprehended lumbers (Bangati species)	Brgy. Danao, Cajidiocan, Romblon	Two (2) pcs.	Seen/ Apprehended	August 30, 2022	FR Henry Carbonilla	Brought to DENR- PAMO
Apprehended abandoned lumbers (Santol)	Brgy. Agutay, Magdiwang, Romblon	Two (2) pcs 2"x6"x14"	Seen/ Apprehended	August 08, 2022	PR Emeterio M. Quarre PR Jane O. Marin PR April M. Montero PR Norbert R. Rubio FPO Felma R. Posia PNP-LGU Magdiwang	The apprehended forest products were brought to PNP-Magdiwang.
Wood stumps (Red Lauan)	So. Punong, Brgy. España, San Fernando, Romblon	One (1)	Seen/ Documented	September 03, 2022	PR Norbert Rubio PR Khaleph Rocero PR Ronald Dangoy PR Martin R. Riñon	A tree of Red Lauan was illegally truncated with six (6) Red Lauan species and two (2) Nato species affected by the said cutting.

	T	T	T	T	Т	7
Round Log (Red Lauan) 8 ft. in length	So. Olango, Brgy. España, San Fernando, Romblon	One (1)	Seen/ Documented	September 03, 2022	PR Norbert Rubio PR Khaleph Rocero PR Ronald Dangoy PR Martin R. Rinon	This round log was observed by the patrollers and was said to be inside the private property.
Wild life trap	So. Binalabag, Brgy. Tampayan, Magdiwang, Romblon	One (1)	Seen/ Documented	September 06, 2022	EcoMS II Rebecca M. Delgado EcoMS I Mylene A. Evallar PR Allan R. Acot PR Serafin R. Robea, Jr. PR Jane O. Marin PR April M. Montero FPO Jayzzalyn D. Burao	This trap was destroyed by the team to lessen the harm towards the animals living within the PA.
Wood stump	So. Binalabag, Brgy. Tampayan, Magdiwang, Romblon	One (1)	Seen	September 07, 2022	EcoMS II Rebecca M. Delgado EcoMS I Mylene A. Evallar PR Allan R. Acot PR Serafin R. Robea, Jr. PR Jane O. Marin PR April M. Montero FPO Jayzzalyn D. Burao	The wood stump's estimated diameter is 32 cm.
Apprehended one- unit power chainsaw with 36" guide bar without top cover	Brgy. Mabulo, San Fernando, Romblon	One (1) unit	Seen/ Apprehended	September 9, 2022	PR Martin R. Rinon PR Norbert R. Rubio PR Ronald M. Dangoy PR Jhon Khaleph R. Rocero FPO Felma R. Posia	The apprehended chainsaw was brought to DENR-PAMO.
Wood stumps (Bugayot and Red Lauan species)	Brgy. Cantagda, Cajidiocan, Romblon	Eight (8)	Seen	September 23, 2022	FT-II Orlando Rada PR Serafin R. Robea, Jr. PR Ryan R. Role	These wood stumps were observed by the patrollers while they are conducting their monitoring and surveillance on the said location.
Apprehended one-unit top down tricycle carrying sacks of wood charcoal	Brgy. Ponong, Brgy. España, San Fernando, Romblon	One-unit tap down tricyle Twenty (20) sacks of wood charcoal	Seen/ Apprehended	September 28, 2022	PR Martin R. Rinon PR Ronald M. PR Norbert R. Rubio	The apprehended one-unit top down tricycle carrying twenty (20) sacks of wood charcoal were brought to DENR-PAMO.
Wood stumps	So. Camadlayan , Brgy. Cantagda, Cajidiocan, Romblon	Four (4)	Seen	September 29, 2022	FT-II Orlando Rada PR Serafin R. Robea PR Allan Acot PR Ryan Role	These wood stumps were seen by the patrollers while they were conducting their monitoring and

						surveillance on the said area.
Wood lumbers (Round logs)	So. Talaba, Brgy. Tampayan, Magdiwang, Romblon	Seven (7)	Seen	October 08, 2022	PR Emeterio Quarre	These wood lumbers were seen by PR Emeterio Quarre while he was conducting his patrolling on the said area.

4.2 Summary of Photo Documentation data 2nd Semester of Year 2022

PA Name: MT. GUITING-GUITING NATURAL PARK

Total No. of Established Photo Site: 3

PA Name: MT. GUITING-GUITING NATURAL PARK				Total No. of Established Photo Site: 3		
Name of Photo Site	Code Name of Photo (if any)	Date of Photo this Quarter	Date of Previous Photo	Date of first Photo	Total No. of Times Photo- graph	Habitat change between photo this quarter and previous photo
Cantagda/Silum	CS 101	-undone-	19-Jan-2022	16-Mar-06	49	undone
	CS 102	-undone-	19-Jan-2022	27-Sep-00	50	undone
	CS 103	-undone-	19-Jan-2022	16-Mar-06	48	undone
Mayapa/ Haguimit,	MH 101	16-Jul-2022	26-Jan-2021	07-Feb-02	45	No changes observed.
Lumbang Weste	MH 102	16-Jul-2022	26-Jan-2021	19-Mar-06	43	No changes observed.
Dalit, Lumbang Weste	DLW 101	15-Jul-2022	28-Jan-2021	01-Aug-18	6	No changes observed.
	DLW 102	15-Jul-2022	28-Jan-2021	01-Aug-18	6	No changes observed.
	DLW 103	15-Jul-2022	28-Jan-2021	01-Aug-18	6	No changes observed.
	DLW 104	15-Jul-2022	28-Jan-2021	01-Aug-18	6	No changes observed.
Sinapawan, Lumbang Weste	S 101	-undone-		19-June-02	36	undone
Libo-o, Taclobo	L 101	12-Aug-2022	10-Mar-2022	13-Mar-02	38	No changes observed.
Magibyong, Mabulo	M 101	11-Aug-2022	23-July-21	23-July-21	2	No changes observed.
	M 102	11-Aug-2022	23-July-21	23-July-21	2	No changes observed.
	M 103	11-Aug-2022	23-July-21	23-July-21	2	No changes observed.
	M 104	11-Aug-2022	23-July-21	23-July-21	2	No changes observed.
	M 105	11-Aug-2022	23-July-21	23-July-21	2	No changes observed.
	M 106	11-Aug-2022	23-July-21	23-July-21	2	No changes observed.
	M 107	11-Aug-2022	23-July-21	23-July-21	2	No changes observed.
	M 108	11-Aug-2022	23-July-21	23-July-21	2	No changes observed.

DATA SHEET

PHOTO DOCUMENTATION

Location (Site Name) : Magibyong Agri-Conversion- So. Magibyong, Brgy.

Mabulo, San Fernando, Romblon

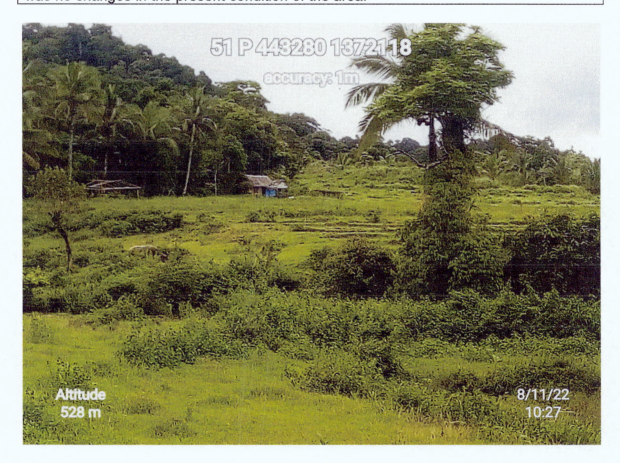
Position (Coordinates) : 51P 443234 1372246

Date : August 11, 2022

Your Full Name (Photographer) : EcoMS II Rebecca Mayo- Delgado

Negative Number : The photographer used Geo-tagged camera.

Photo Name Code : M 101



DATA SHEET

PHOTO DOCUMENTATION

Location (Site Name) : Magibyong Agri-Conversion- So. Magibyong, Brgy.

Mabulo, San Fernando, Romblon

Position (Coordinates) : 51P 443264 1372246

Date : August 11, 2022

Your Full Name (Photographer) : EcoMS II Rebecca Mayo- Delgado

Negative Number : The photographer used Geo-tagged camera.

Photo Name Code : M 102



DATA SHEET

PHOTO DOCUMENTATION

Location (Site Name) : Magibyong Agri-Conversion- So. Magibyong, Brgy.

Mabulo, San Fernando, Romblon

Position (Coordinates) : 51P 443275 1372246

Date : August 11, 2022

Your Full Name (Photographer) : EcoMS II Rebecca Mayo- Delgado

Negative Number : The photographer used Geo-tagged camera.

Photo Name Code : M 103



DATA SHEET

PHOTO DOCUMENTATION

Location (Site Name) : Magibyong Agri-Conversion- So. Magibyong, Brgy.

Mabulo, San Fernando, Romblon

Position (Coordinates) : 51P 443275 1372246

Date : August 11, 2022

Your Full Name (Photographer) : EcoMS II Rebecca Mayo- Delgado

Negative Number : The photographer used Geo-tagged camera.

Photo Name Code : M 104



DATA SHEET

PHOTO DOCUMENTATION

Location (Site Name) : Magibyong Agri-Conversion- So. Magibyong, Brgy.

Mabulo, San Fernando, Romblon

Position (Coordinates) :

51P 443281 1372095

Date

August 11, 2022

Your Full Name (Photographer) : EcoMS II Rebecca Mayo- Delgado

Negative Number : The photographer used Geo-tagged camera.

Photo Name Code : M 105



DATA SHEET

PHOTO DOCUMENTATION

Location (Site Name) : Magibyong Agri-Conversion- So. Magibyong, Brgy.

Mabulo, San Fernando, Rombion

Position (Coordinates) : 51P 443282 1372104

Date : August 11, 2022

Your Full Name (Photographer) : EcoMS II Rebecca Mayo- Delgado

Negative Number : The photographer used Geo-tagged camera.

Photo Name Code : M 106



DATA SHEET

PHOTO DOCUMENTATION

Location (Site Name) : Magibyong Agri-Conversion- So. Magibyong, Brgy.

Mabulo, San Fernando, Romblon

Position (Coordinates) : 51P 443284 1372102

Date : August 11, 2022

Your Full Name (Photographer) : EcoMS II Rebecca Mayo- Delgado

Negative Number : The photographer used Geo-tagged camera.

Photo Name Code : M 107

Remarks (Change observed and reason from previous photo or others that you want to remember this quarter) : As compared to previous photo (July 23, 2021)

there was no changes in the present condition of the area.

51 P445230 157/2118



DATA SHEET

PHOTO DOCUMENTATION

Location (Site Name) : Magibyon Agri-Conversion- So. Magibyong, Brgy.

Mabulo, San Fernando, Romblon

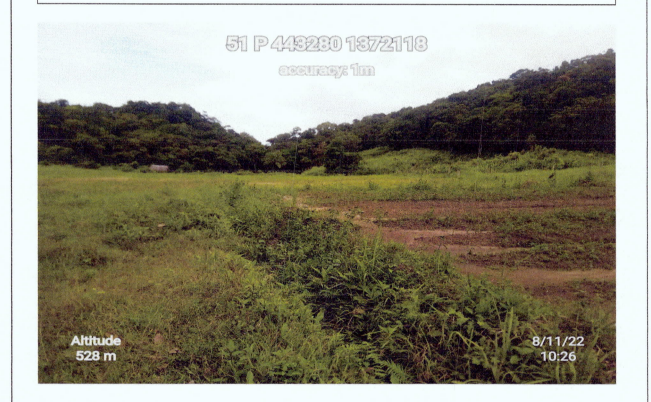
Position (Coordinates) : 51P 443285 1372104

Date : August 11, 2022

Your Full Name (Photographer) : EcoMS II Rebecca Mayo- Delgado

Negative Number : The photographer used Geo-tagged camera.

Photo Name Code : M 108



DATA SHEET 3

PHOTO DOCUMENTATION

Location (Site Name) : Magibyong Agri. Conversion- So. Magibyong, Brgy.

Mabulo, San Fernando, Romblon

Position (Coordinates) : 51 P 4433234 1372246

Date : August 11, 2022

Photographer : EcoMS II Rebecca Mayo- Delgado

Remarks: Site M 101, M 102, M103, Magibyong Agri. Conversion MGGNP.

Viewing angle of Photo: 30°NE

Film Number: N/A

Photo Name code (as given at site establishment); M 101

Photo Number (as indicated in the camera): N/A

Photo Number (as indicated in the negative): N/A

Comments: In this quarter the photographer used cellphone geo-camera.

Viewing angle of Photo: 205°SW

Film Number: N/A

Photo Name code (as given at site establishment): M 102

Photo Number (as indicated in the camera): N/A

Photo Number (as indicated in the negative): N/A

Comments: In this quarter the photographer used cellphone geo-camera.

Viewing angle of Photo: 162°SW

Film Number: N/A

Photo Name code (as given at site establishment): M 103

Photo Number (as indicated in the camera): N/A

Photo Number (as indicated in the negative):N/A

Comments: In this quarter the photographer used cellphone geo-camera.

DATA SHEET 3

PHOTO DOCUMENTATION

Location (Site Name) : Magibyong Agri. Conversion- So. Magibyong, Brgy.

Mabulo, San Fernando, Romblon

Position (Coordinates) : 51 P 458972 1372184

Date : August 11, 2022

Photographer : EcoMS II Rebecca Mayo- Delgado

Remarks: Site M104, M105, M106 Magibyong Agri. Conversion MGGNP.

Viewing angle of Photo: 342°NW

Film Number: N/A

Photo Name code (as given at site establishment): M 104

Photo Number (as indicated in the camera): N/A

Photo Number (as indicated in the negative): N/A

Comments: In this quarter the photographer used cellphone geo-camera.

Viewing angle of Photo: 303°NW

Film Number: N/A

Photo Name code (as given at site establishment): M 105

Photo Number (as indicated in the camera): N/A

Photo Number (as indicated in the negative):N/A

Comments: In this quarter the photographer used cellphone geo-camera.

Viewing angle of Photo: 269°SW

Film Number: N/A

Photo Name code (as given at site establishment): M 106

Photo Number (as indicated in the camera): N/A

Photo Number (as indicated in the negative): N/A

Comments: In this quarter the photographer used cellphone geo-camera.

DATA SHEET 3

PHOTO DOCUMENTATION

Location (Site Name) : Magibyong Agri. Conversion- So. Magibyong, Brgy.

Mabulo, San Fernando, Romblon

Position (Coordinates) : 51 P 458972 1372184

Date : August 11, 2022

Photographer : EcoMS II Rebecca Mayo- Delgado

Remarks: Site M107 & M108 Magibyong Agri. Conversion MGGNP.

Viewing angle of Photo: 241°SW

Film Number: N/A

Photo Name code (as given at site establishment): M 107

Photo Number (as indicated in the camera): N/A

Photo Number (as indicated in the negative):N/A

Comments: In this quarter the photographer used cellphone geo-camera.

Viewing angle of Photo: 215°SW

Film Number: N/A

Photo Name code (as given at site establishment): M 108

Photo Number (as indicated in the camera): N/A

Photo Number (as indicated in the negative):N/A

Comments: In this quarter the photographer used cellphone geo-camera.

DATA SHEET

PHOTO DOCUMENTATION

Location (Site Name) : Liboo, Brgy. Taclobo, San Fernando, Romblon

Position (Coordinates) : 12° 18.751'N, 122° 35.245'E

Date : August 12, 2022

Your Full Name (Photographer) : EcoMS II Rebecca Mayo- Delgado

Negative Number : The photographer used VIVO S1 Pro geo-tagged

camera.

Photo Name Code : Taclobo/ Pili Clearings



DATA SHEET 3

PHOTO DOCUMENTATION

Location (Site Name) : So. Liboo, Brgy. Taclobo, San Fernando, Romblon

Position (Coordinates) : 12° 18.751'N, 122° 35.245'E

Date : August 12, 2022

Photographer : EcoMS II Rebecca Mayo- Delgado

Remarks : Site Taclobo/Pili Clearings MGGNP.

Viewing angle of Photo: N 50°E

Film Number : None

Photo Name code (as given at site establishment): Taclobo/Pili Clearings

Photo Number (as indicated in the camera):

Photo Number (as indicated in the negative):

Comments: In this quarter the photographer used digital camera.

DATA SHEET

PHOTO DOCUMENTATION

Location (Site Name) : Mayapa, Lumbang Weste, Cajidiocan,

Romblon

Position (Coordinates) : 12° 25.095'N, 122°37.967'E

Date : July 16, 2022

Your Full name (Photographer) : EcoMS I Nieves F. Penuliar

Negative Number : The photographer used phone camera.

Photo Name Code : MH 101

Remarks (Change observed and reason from previous photo or others that you want to

Remember this quarter)

The forest is intact. No signs of illegal



DATA SHEET

PHOTO DOCUMENTATION

Location (Site Name) : Mayapa, Lumbang Weste, Cajidiocan,

Romblon

Position (Coordinates) : 12° 25.095'N, 122°37.967'E

Date : July 16, 2022

Your Full name (Photographer) : EcoMS I Nieves F. Penuliar

Negative Number : The photographer used phone camera.

Photo Name Code : MH 102

Remarks (Change observed and reason from previous photo or others that you want to

Remember this quarter)

The forest is intact. No signs of illegal



DATA SHEET 3

PHOTO DOCUMENTATION

Location (Site Name): Mayapa, Brgy. Lumbang Weste, Cajidiocan,

Romblon

Position (Coordinates): 12° 25.095'N, 122°37.967'E

Date : July 16, 2022

Photographer : EcoMS I Nieves F. Penuliar

Remarks : Site MH 101 and MH 102, Mayapa/Haguimit

MGGNP.

Viewing angle of Photo : N 17° E

Photo Name Code (as given at site establishment): MH 101

Photo Number (as indicated in the camera) : None

Photo Number (as indicated in the negative): None

Comments: This semester the photographer used phone camera.

Viewing angle of Photo : N 32° E

Photo Name Code (as given at site establishment): MH 102

Photo Number (as indicated in the camera) : None

Photo Number (as indicated in the negative): None

Comments: This semester the photographer used phone camera.

DATA SHEET

PHOTO DOCUMENTATION

Location (Site Name) : Dalit, Lumbang Weste, Cajidiocan,

Romblon

Position (Coordinates) : 51P 458962 1372179

Date : July 15, 2022

Your Full name (Photographer) : EcoMS I Nieves F. Penuliar

Negative Number : The photographer used Geotagged

camera.

Photo Name Code : DLW-101

forest activities observed in the area.

Remarks (Change observed and reason from previous photo or others that you want to

Remember this quarter) : The forest is intact. No signs of illegal

STIP 453962 1872179
accuracy: 8m

Altitude
411 m

Location (Site Name) : Dalit, Lumbang Weste, Cajidiocan,

Romblon

Position (Coordinates) : 51P 458963 1372175

Date : July 15, 2022

Your Full name (Photographer) : EcoMS I Nieves F. Penuliar

Negative Number : The photographer used Geotagged

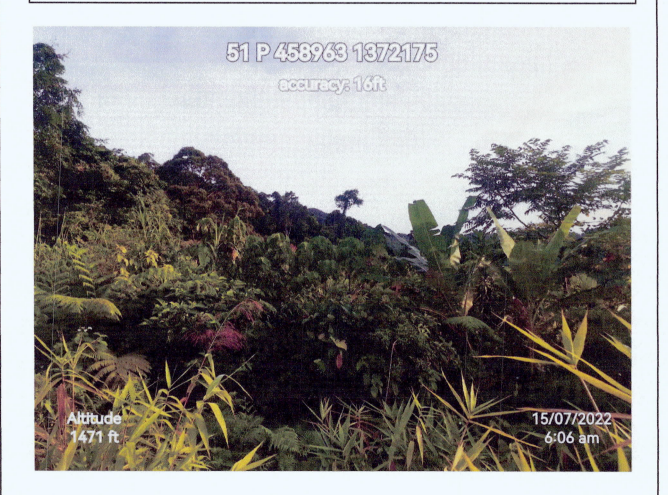
camera.

Photo Name Code : DLW-102

Remarks (Change observed and reason from previous photo or others that you want to

Remember this quarter)

The forest is intact. No signs of illegal



Location (Site Name) : Dalit, Lumbang Weste, Cajidiocan,

Romblon

Position (Coordinates) : 51P 458963 1372175

Date : July 15, 2022

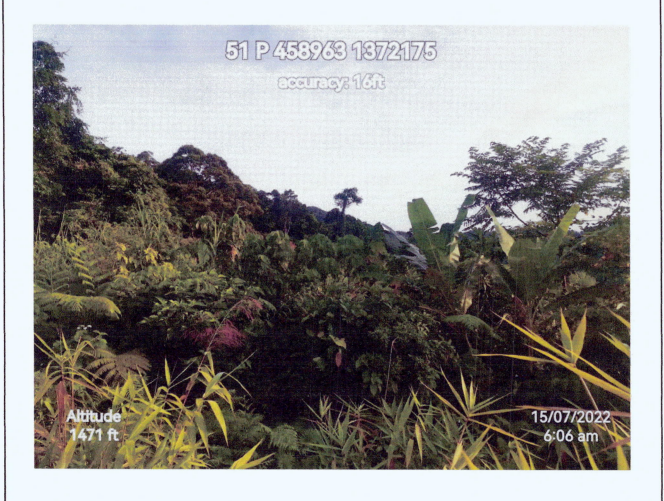
Your Full name (Photographer) : EcoMS I Nieves F. Penuliar

Negative Number : The photographer used Geotagged

camera.

Photo Name Code : DLW-103

Remarks (Change observed and reason from previous photo or others that you want to Remember this quarter) : The forest is intact. No signs of illegal



Location (Site Name) : Dalit, Lumbang Weste, Cajidiocan,

Romblon

Position (Coordinates) : 51P 458963 1372175

Date : July 15, 2022

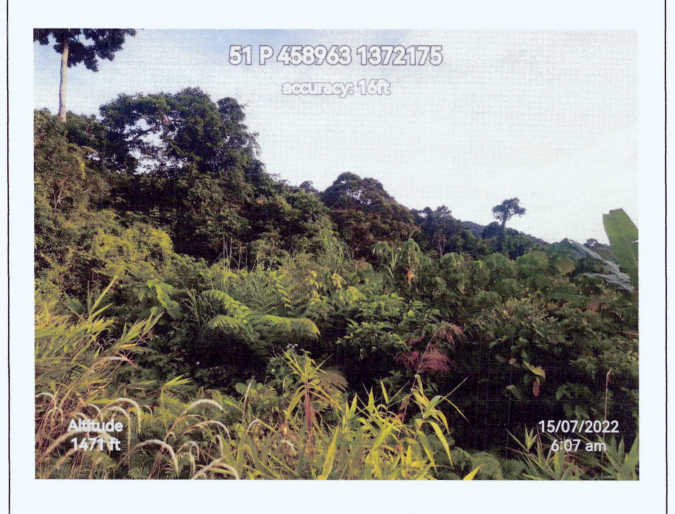
Your Full name (Photographer) : EcoMS I Nieves F. Penuliar

Negative Number : The photographer used Geotagged

camera.

Photo Name Code : DLW-104

Remarks (Change observed and reason from previous photo or others that you want to Remember this quarter) : The forest is intact. No signs of illegal



DATA SHEET 3

PHOTO DOCUMENTATION

Location (Site Name) : So. Dalit Kaingin/Brgy. Lumbang Weste, Cajidiocan

Position (Coordinates) : 51 P 458962 1372179

Date

: July 15, 2022

Photographer

: July 15, 2022 : EcoMS I Nieves Penuliar

Remarks

: Site DLW-101, DLW-102, DLW-103, DLW-104

Dalit Site MGGNP

Viewing angle of Photo: 40° NW

Film Number: N/A

Photo Name code (as given at site establishment): DLW 101

Photo Number (as indicated in the camera): N/A

Photo Number (as indicated in the negative): N/A

Comments: This quarter the photographer use cellphone camera.

Viewing angle of Photo: 50° EW

Film Number: N/A

Photo Name code (as given at site establishment): DLW 102

Photo Number (as indicated in the camera): N/A

Photo Number (as indicated in the negative): N/A

Comments: This quarter the photographer use cellphone camera.

Viewing angle of Photo: 50°SE

Film Number: N/A

Photo Name code (as given at site establishment): DLW 103

Photo Number (as indicated in the camera): N/A

Photo Number (as indicated in the negative): N/A

Comments: This quarter the photographer use cellphone camera.

Viewing angle of Photo: 85° SW

Film Number: N/A

Photo Name code (as given at site establishment): DLW 104

Photo Number (as indicated in the camera): N/A

Photo Number (as indicated in the negative): N/A

Comments: This quarter the photographer use cellphone camera.

4.3 Summary of Transect data 2nd Semester of Year 2022

P.A Name: MT. GUITING-GUITING NATURAL PARK Total No. of Established Transect Routes: 2

P.A Name: MT. GUITI		No. of	AL PARK Total No. of Established Transect Rou	
Name of transect route (incl. Brgy./Municipality)	Date of Survey this semester	times surveyed since establish ment	Priority Species and Uses Recorded'	No. Recor- ded this Quarter
So. Haguimit, Brgy.	15-July-	48	Priority Species	
Lumbang Weste,	2022		Birds:	
Cajidiocan			Blue-crowned Racket-tail (Pikoy/tingiw)- Prioniturus discurus whiteheadi	0
			Philippine Duck (Dakit/Pato dela Mar) – Anas luzonica	0
			White-breasted Wood-Swallow (Git-git)-Artamus leucorhynchus leucorhynchus	1
			Blue throated Bee-eater (Piliw)-Merops viridis americanus	1
			Philippine Hanging Parakeet (Kosi)- <i>Loriculus</i> philippensis	13
			Blacked-naped monarch (Wis-wis/Paratas)- Hypothymis azurea	24
			Pink Bellied Imperial Pigeon (Balud)- <i>Ducula</i> poliocephala	6
			Red Jungle Fowl (Elahas)- <i>Gallus gallus</i> philippensis	5
			Black-chinned fruit dove (Porongan)- <i>Ptilinopus Leclancheri</i>	16
			Citrine Canary flycatcher (Tiwi)-Culicicapa helianthea	5
			White vented whistler (Payapay)-Pachycephala homeyeri winchelli	1
			Brahminy kite(Banog/Tikwi)-Haliastus Indus intermedius	0
			Crested Serpent Eagle (Hapit)-Spilornis cheela holospilus	0
			Rufous-lored kingfisher (Siyak-siyak)- Halcyon winchelli	3
			Brown Cuckoo Dove (Tokwaw)- <i>Macropygia</i> phasianella White-eared brown dove (Alimukon)- Phapitreron	2
			White-eared brown dove (Alimukon)- Phapureron leucutis Yellow-breasted Fruit Dove (Agumoum)-	11
			Ptilinopus occipitalis Less Priority:	11
			Philippine Hawk owl (Bukaw) – Ninox philipensis spilonota	0
			White bellied Munia (Maya)-Lonchura leucogastra manueli	2
			Blue-naped parrot (Pikoy)- Tanyggnathus lucionensis salvadorii	0
			Orange bellied flowerpecker (Wiswis)- Dicaeum trigonostigma sibuyanicum	0
			Philippne Pygmy Woodpecker (Patok)- Dendrocopos maculaus menagei	0

			Red-bellied Pitta (Bakwa) – Pitta erythrogaster	0
			Hooded pitta (Bakwa)- Pitta sordida	0
			Green Imperial Pigeon (Punay)-Ducula aenea	0
			Pied fantail (Taguatiyot)-Rhipidura javanica	14
			Plain-throated sunbird (Toyamis/Tamsi)-Anthreptes	
			malacensis	4
			Variable dwarf kingfisher (Tagapong/Bangkako)-	
			Ceyx lepidus	1
			Black naped monarch(Wet wet)-Hypothymis azurea	0
				<u> </u>
			Green winged ground dove(Manatad)-	0
			Chalcophaps indica	0
			Scrubfowl (Tabon)- Megapodius cumingii	0
			Philippine Coucal (Kokok)- Centropus viridis	0
			Common koel (Bahaw)- Eudynamis scolopacea	2
			White vented whistler (Pitlago)-Pachycephala	0
			homeyeri	-
			Asian glossy starling (Dalisyang)- Aplonis	0
			panayensis	U
			Priority Species	
			Mammals:	
			Common Palm Civet (Ilo/Musang)- Paradoxurus	^
			hermaphroditus	0
			Long-tailed macaque (Unggoy)-Macaca	_
			fascicularis	0
			Warty pig (Baboy Damo) - Sus. Sp	0
			Greater Sibuyan Forest Mouse (Ilaga)-	
			Lamprolepsis smaragdina philippinica	
			Reptiles:	
			Philippine Spotted-Green Tree Skink (Toklang)-	2
			Lamprolepsis	
			Amphibians:	
			Common Forest Frog (Platymantis cf. dorsalis-A)	6
			Truncate -toes chorus Frog (Koloula cf. conjucta	
			negrosensis)	1
			Arthropods:	
			Butterfly (Black)	1
			Butterfly (Moth)	1
			Resource Use/Treats:	1
				0
			Shelter (Kubol)	0
			Uprooted trees	3
			Wildlife Trap	0
o. Binalabag, Brgy.	07-Sept-	18	Priority Species	
`ampayan,	2022		Birds:	
/lagdiwang			Blue-crowned Racket-tail (Pikoy/tingiw)-	0
			Prioniturus discurus whiteheadi	
			Philippine Duck (Dakit/Pato dela Mar) – Anas	0
			luzonica	U
			Philippine Hanging Parakeet (Kosi)- <i>Loriculus</i>	0
			philippensis	8
			Pink Bellied Imperial Pigeon (Balud)-Ducula	
			poliocephala	0
			Red Jungle Fowl (Elahas)- Gallus gallus	
			philippensis	0

			Black-chinned fruit dove (Porongan)- Ptilinopus	2
			leclancheri	PO CARESTA AND STATEMENT OF THE STATEMENT OF THE
			Brahminy kite (Banog/Tikwi)-Haliastus Indus	1
			intermedius	1

	Crested Serpent Eagle (Hapit)-Spilornis cheela holospilus	0
	Philippine Pygmy Woodpecker(Patok)-	0
	Dendrocopos maculatus	
	Rufous-lored kingfisher (Siyak-siyak)- <i>Halcyon</i> winchelli	1
	Brown Cuckoo Dove (Tokwaw)- <i>Macropygia</i> phasianella	0
	White-eared brown dove (Alimukon)- <i>Phapitreron</i> leucutis	1
3.	Yellow-breasted Fruit Dove (Agumoum)- Ptilinopus occipitalis	0
	Less Priority:	
	Philippine Hawk owl (Bukaw) – Ninox philipensis spilonota	0
	Blue-naped parrot (Pikoy)- Tanyggnathus lucionensis salvadorii	0
	Rufous paradise flycatcher (Wis -Wis) Terpsiphone cinnamomea	5
	Philippne Pygmy Woodpecker (Patok)- Dendrocopos maculaus menagei	0
	Red-bellied Pitta (Bakwa) – Pitta erythrogaster	0
	Hooded pitta (Bakwa) – Pitta sordida	0
	Green Imperial Pigeon (Punay)-Ducula aenea	0
	Pied fantail (Taguatiyot)- <i>Rhipidura javanica</i>	9
	Plain-throated sunbird (Toyamis/Tamsi)-Anthreptes malacensis	16
	Variable dwarf kingfisher (Tagapong/Bangkako)- Ceyx lepidus	0
	Black naped monarch(Wet wet)-Hypothymis azurea	0
	Green winged ground dove(Manatad)- Chalcophaps indica	0
	Scrubfowl (Tabon)- Megapodius cumingii	0
	Philippine Coucal (Kokok)- Centropus viridis	0
	Common koel (Bahaw)- Eudynamis scolopacea	0
	White vented whistler (Pitlago)-Pachycephala homeyeri	0
	Asian glossy starling (Dalisyang)- Aplonis panayensis	0
	Coleto (Sal-ing)- Sarcops calvus	0
	Priority Species	
	Mammals:	
	Common Palm Civet (Ilo/Musang)- Paradoxurus hermaphroditus	0
	Long-tailed macaque (Unggoy)-Macaca fascicularis	0
	Warty pig (Baboy Damo) - Sus. sp	0
	Snail	0
	Resource Use/Treats:	0
	Wood stump	1
	Slab (Kantonira)	0
	Shelter (Kubol)	0

So. Haguimit, Brgy. Lumbang Weste, Cajidiocan, Romblon

SUMMARY OF FIELD DATA FOR TRANSECT WALK (2nd Semester C.Y. 2022)

Observers: EcoMS I Mylene Evallar

EcoMS I Nieves F. Penuliar EcoMS II Rebecca M. Delgado

FR Andy I. Regla

Forest Technician I Ramer F. Manalon

Length of Transect: 2 kms.

Location:

Date : July 15, 2022

SPECIES	SCORE	SUM
FAUNA:		
Birds:		
Black-chinned fruit dove (Porongan)-Ptilinopus leclancheri	1411-1411-	16
	LHT-I	
Black-naped monarch (Paratas)- Hypothymis azurea	भग-भग-	17
	IHI-II	
Brahminy Kite (banog/tikwi)- Haliastur indus intermedius	0	0
Citrine Canary flycatcher (Tiwi)-Culicicapa helianthea	IHI	5
White-breasted Wood-Swallow (Git-git)- Artamus leucorhynchus	I	1
leucorhynchus		
Olive-backed sunbird (Toyamis)-Nectarinia jugularis	0	0
Orange –bellied Flowerpecker (wis-wis)-Decaeum trigonostigma	0	0
sibuyanicum		
Philippine Hanging Parakeet (Kosi)-Loriculus philippensis	JH1-H11-	13
bourse	III	
Blue-throated Bee-eater (Piliw)- Merops viridis americanus	I	1
Pied fantail (Taguatiyot)-Rhipidura javanica	JH1-H11-	14
	IIII	1
Pink Bellied Imperial Pigeon (Balud)-Ducula poliocephala	HII-I	6
Purple-throatedSunbird (Tamsi/Dato)-Nectarinia sperata subsp.	IIII	4
Red jungle fowl (Ilahas na manok)-Gallus gallus philippensis	IHI	5
Reddish Cuckoo-Dove (Tokwaw)- <i>Macropygia phassianella</i>	II	2
Rufous -Lored Kingfisher (Tangkale/Siyak-siyak)	III	3
Rufous paradise flycatcher (Wis -Wis) Terpsiphone cinnamomea	H11-H11-	24
	1411-1411-	
	IIII	
Coleto (Sal-ing)- Sarcops calvus melanonotus	I	1
Variable Forest Kingfisher (Tagapong/Bangkako)-Ceyx Lepidus	I	1
White -vented whistler (Payapay) Pachycephala homeyeri	I	1
winchelli		
White-bellied Munia (Maya)-Lonchura leucogastra manueli	II	2
White-eared brown dove (Alimokon)-Phapitreron leucotis	JHI-HII-I	11
Yellow -breasted fruit dove (Agumuom)- Ptilinopus occipitalis	JHI-HII-I	11
occipitalis		
Mammals:		
Greater Sibuyan Forest Mouse (Ilaga)-Apomys spp. A		
Fruit bat (unrecognized sp.)		
Reptiles:		
Philippine Spotted-Green Tree Skink (Toklang)- <i>Lamprolepis</i>	II	2
smaragdina philippinica		
G F T T T T T T T T T T T T T T T T T T		
Amphibians:		
Pygmy Forest Frog (Paka)-Platymantis pygmaeus		
Common Forest Frog (<i>Platymantis cf. dorsalis-A</i>)	IMI-I	6

Truncate-toed chorus Frog (Kaloula cf. conjuncta negrosensis)	I	1
Artropods:		
Butterfly (moth)	I	1
RECORD OF RESOURCE USE/THREATS:		
Felled uprooted tree	III	3
Traps (made of 16 cut poles erected within the ridge with branches and twigs)		
Temporary man shelter		
Hiding ground		

FIELD DATA FOR TRANSECT WALK

Observers: EcoMS I Mylene Evallar

EcoMS I Nieves F. Penuliar EcoMS II Rebecca M. Delgado

FR Andy I. Regla

Forest Technician I Ramer F. Manalon

Location : So. Haguimit/Payasan, Brgy. Lumbang Weste, Cajidiocan, Romblon

Position: 12° 24.714 - N Station No. 0

122° 36.918 –E

12° 41.181 - N Station No. 8

122° 61.54 – E

Length of Transect : 2 kms.

Date : July 15, 2022

Starting Time (TW between 7-9 am.): 7:01 a.m. to 9:00 am.

Comments : (e.g.) on weather): Fair, cloudy and rainy (unstopped down pour from Station 3 to Station 8) weather condition

Species /use recorded	Number	Time (or distance from the transect start)	Remarks on what was recorded
		Station No. 0	Position: 12°24.714 N 122°36.918 E UTM 51 P 458183 E
			1372131 Fair weather Altitude: 656 m.
		7:01 a.m.	-Starting time
Traps (made of poles erected within the ridge with top dried branches and twigs).	1	7:01 am.	-Seen, 10 meters from Station 0, the poles ranging from 8-10 cm. diameter were cut a month ago, erected on the ridge installed allegedly by nearby IP communities. This served as post for the installation of fish nets for trapping of bats and birds for community food consumption and according to our investigation to lowland people residing within the Lumbang Weste proper the catch birds of Reddish Cuckoo-Dove

			(Tokwaw) sold to lowland people for wine food partner (pulutan). Secondary data gathered that the installed nets can catch 15 heads of Reddish Cuckoo-Dove (Tokwaw) during twilight.
Temporary man shelter	1	7:01 am.	Made of ferns and palm leaves. Allegedly shelter of birds fruit bat hunters.
Hiding ground	4	7:01 am.	Hiding area of bats/birds hunters using traps (payas) thorns made of rattan leaves.
Black-Chinned Fruit Dove (Porongan)	1	7:05 am.	Heard, calling ((Proohing)
White-eared brown dove (Alimokon)	2	7:10 am.	Heard, calling ((Hooing)
Pink Bellied Imperial Pigeon (Balud)	3	7:12 am.	Heard, calling (Woowing)
Yellow –breasted fruit dove (Agumuom)	1	7:13 am.	Heard, calling (Gooming)
White-eared brown dove (Alimokon)	1	7:13 am.	Heard, calling ((Hooing)
White-bellied Munia (Maya)	2	7:13 am.	Heard, chirping.
Citrine Canary flycatcher (Tiwi)	1	7:13 am.	Heard, chirping.
Rufous paradise flycatcher (Wis -Wis)	1	7:14 am.	Heard, chirping.
Common Forest Frog (Platymantis cf. dorsalis-A)	1	7:14 am.	Heard.
White -vented whistler (Payapay)	1	7:14 am.	Heard. chirping.
Diad-Oking-IE-it Day (Day)		Station No. 1	
Black-Chinned Fruit Dove (Porongan)	1	7:16 am.	Seen flew away.
Butterfly (moth)	1	7:16 am.	Seen and took picture (yellow dusk).
Rufous paradise flycatcher (Wis -Wis)	1	7:17 am. 7:17 am.	Heard, chirping.
Black-naped Monarch (Paratas)	1	/:1 / am.	Heard, chirping (sound like horizontal
Purple-throated Sunbird (Tamsi/Dato)	2	7:18 a.m.	colliding bamboo cuts) Heard, chirping.
Purple-throated Sunbird (Tamsi/Dato)	1	7:19 a.m.	Heard, chirping.
Rufous paradise flycatcher (Wis -Wis)	1	7:20 am.	Heard, chirping.
Truncate-toed chorus Frog (Kaloula cf. conjuncta negrosensis)	1	7:20 am.	Heard.
Rufous paradise flycatcher (Wis -Wis)	1	7:22 am.	Heard, chirping.
Pied fantail (Taguatiyot)	1	7:22 am.	Heard, chirping.
Black-naped Monarch (Paratas)	1	7:23 am.	Heard, chirping (sound like horizontal colliding cut bamboo)
Rufous paradise flycatcher (Wis -Wis)	1	7:26 am.	Heard, chirping.
Common Forest Frog (<i>Platymantis cf. dorsalis-A</i>)	1	7:27 am.	Heard.
Rufous paradise flycatcher (Wis -Wis)	1	7:28 am.	Heard, chirping.
Black-Chinned Fruit Dove (Porongan)	1	7:29 am.	Heard, calling ((Proohing)
Rufous paradise flycatcher (Wis -Wis)	1	7:30 am.	Heard, chirping.
		Station No. 2	
Pied fantail (Taguatiyot)	1	7:31 am.	Seen flew away from the tree branch.
White-eared brown dove (Alimokon)	1	7:31 am.	Heard, calling ((Hooing)
Philippine Hanging Parakeet (Kosi)	11	7:31 am.	Heard and seen, chirping and flew away.
Yellow –breasted fruit dove (Agumuom)	1	7:31 am.	Heard, calling (Gooming)
Black-Chinned Fruit Dove (Porongan)	1	7:31 am.	Heard, calling ((Proohing)
White-eared brown dove (Alimokon)	1	7:31 am.	Heard, calling ((Hooing)
Blue-throated Bee-eater (Piliw) Red jungle hen (Ilahas na manok)-Gallus gallus	1	7:32 am. 7:32 am.	Heard, calling (Pliwing) Seen, tracks of scratch soils within the trail for food.
Rufous paradise flycatcher (Wis -Wis)	1	7:33 am.	
Philippine Hanging Parakeet (Kosi)	1	7:33 am.	Heard, chirping. Heard, chirping.
Rufous paradise flycatcher (Wis -Wis)	$\frac{1}{1}$	7:36 am.	Heard, chirping.
Rufous paradise flycatcher (Wis -Wis)	2	7:38 am.	Heard, chirping.
Red jungle hen (Ilahas na manok)-Gallus gallus	1	7:38 am.	Seen, tracks of scratch soils within the trail for food.
Common Forest Frog (<i>Platymantis cf. dorsalis-A</i>)	1	7:39 am.	Heard.
Rufous paradise flycatcher (Wis -Wis)	1	7:40 am.	Heard, chirping.
Black-naped Monarch (Paratas)	1	7:40 am.	Heard, chirping (sound like horizontal colliding cut bamboos)
Pied fantail (Taguatiyot)	1	7:41 am.	Seen flew away from the tree branch.

Black-naped Monarch (Paratas)	1	7:42 am.	Heard, chirping (sound like horizontal colliding cut bamboos)
Black-Chinned Fruit Dove (Porongan)	1	7:42 am.	Heard, calling ((Proohing)
White-eared brown dove (Alimokon)	1	7:42 am.	Heard, calling ((Hooing)
Philippine Hanging Parakeet (Kosi)	1	7:42 am.	Heard, chirping.
Pink Bellied Imperial Pigeon (Balud)	3	7:42 am.	Heard, calling (Woowing) very far.
Red jungle hen (Ilahas na manok)-Gallus gallus	1	7:43 am.	Seen, tracks of scratch soils within the trail for food.
Black-naped Monarch (Paratas)	1	7:45 am.	Heard, chirping (sound like horizontal colliding cut bamboos)
Black-Chinned Fruit Dove (Porongan)	1	7:45 am. Station No. 3	Heard, calling ((Proohing)
Bufaus Larad Kingfishar /Tanakala /Sivak sivak)	2	7:46 am.	Calling, siyasiyaking
Rufous -Lored Kingfisher (Tangkale/Siyak-siyak) Halcyon winchelli nesydriodetes			
White-eared brown dove (Alimokon)	1	7:47 am.	Heard, calling ((Hooing)
Coleto (Sal-ing)	1	7:47 am.	Heard, chirping.
Red jungle hen (Ilahas na manok)-Gallus gallus	1	7:48 am.	Seen, tracks of scratch soils within the trail for food.
Rufous paradise flycatcher (Wis -Wis)	1	7:49 am.	Heard, chirping.
Philippine Hanging Parakeet (Kosi)	1	7:50 am.	Heard, chirping.
Red jungle hen (Ilahas na manok)-Gallus gallus	1	7:50 am.	Seen, tracks of scratch soils within the trail for food.
White-eared brown dove (Alimokon)	1	7:51 am.	Heard, calling ((Hooing)
Black-naped Monarch (Paratas)	1	7:52 am.	Heard, chirping (sound like horizontal colliding cut bamboos)
Black-naped Monarch (Paratas)	1	7:53 am.	Heard, chirping (sound like horizontal colliding cut bamboos)
Yellow –breasted fruit dove (Agumuom)	1	7:53 am.	Heard, calling (Gooming)
Pied fantail (Taguatiyot)	1	7:53 am.	Heard, chirping.
Black-Chinned Fruit Dove (Porongan)	1	7:53 am.	Heard, calling ((Proohing)
Rufous paradise flycatcher (Wis -Wis)	1	7:53 am.	Heard, chirping.
Pygmy Forest Frog (Platymantis cf. pygmeus)	1	7:56 am.	Heard.
Black-Chinned Fruit Dove (Porongan)	1	7:56 am.	Heard, calling ((Proohing)
Rufous paradise flycatcher (Wis -Wis)	1	7:57 am.	Heard, chirping.
Black-naped Monarch (Paratas)	1	7:57 am.	Heard, chirping (sound like horizontal colliding cut bamboos)
Common Forest Frog (Platymantis cf. dorsalis-A)	1	7:58 am.	Heard.
Rufous paradise flycatcher (Wis -Wis)	1	7:59 am.	Heard, chirping.
Red jungle hen (Ilahas na manok)-Gallus gallus	1	7:59 am.	Seen, tracks of scratch soils within the trail for food.
Pied fantail (Taguatiyot)	1	7:59 am.	Heard, chirping.
Black-Chinned Fruit Dove (Porongan)	1	7:59 am.	Heard, calling ((Proohing)
Black-naped Monarch (Paratas)	1	8:00 am.	Heard, chirping (sound like horizontal colliding cut bamboos)
		Station No. 4	
Citrine Canary flycatcher (Tiwi)	1	8:01 am.	Heard, chirping.
Pied fantail (Taguatiyot)	1	8:01 am.	Heard, chirping.
Philippine Hanging Parakeet (Kosi)	2	8:03 am.	Heard, chirping.
White-breasted Wood-Swallow (Git-git)	1	8:03 am.	Heard.
Black-naped Monarch (Paratas)	2	8:04 am.	Heard, chirping (sound like horizontal colliding cut bamboos)
Philippine Hanging Parakeet (Kosi)	2	8:03 am.	Heard, chirping.
Uprooted trees	3	8:04 am.	Uprooted 1 meter from the Transect line 15 cm. diameter.
Black-Chinned Fruit Dove (Porongan)	1	8:04 am.	Heard, calling ((Proohing)
Philippine Hanging Parakeet (Kosi)	2	8:07 am.	Heard, chirping.
Rufous paradise flycatcher (Wis -Wis)	1	8:07 am.	Heard, chirping.
Common Forest Frog (Platymantis cf. dorsalis-A)	1	8:09 am.	Heard.
Black-Chinned Fruit Dove (Porongan)	1	8:11 am.	Heard, calling ((Proohing)
Philippine Hanging Parakeet (Kosi)	1	8:11 am.	Heard, chirping.
White-eared brown dove (Alimokon)	1	8:11 am.	Heard, calling ((Hooing)

Butterfly (Black)	1	8:13 am.	Black.
Black-naped Monarch (Paratas)	2	8:14 am.	Heard, chirping (sound like horizontal
		C	colliding cut bamboos)
D. C		Station No. 5	77 1 1 1 1
Rufous paradise flycatcher (Wis -Wis)	1	8:17 am.	Heard, chirping.
Black-Chinned Fruit Dove (Porongan)	1	8:18 am.	Heard, calling ((Proohing)
Tokwow	1	8:18 am.	Heard, calling ((Proohing)
Pied fantail (Taguatiyot)	1	8:19 am.	Heard, chirping.
Yellow –breasted fruit dove (Agumuom)	1	8:20 am.	Heard, calling (Gooming)
Yellow –breasted fruit dove (Agumuom)	2	8:21 am.	Heard, calling (Gooming)
White-eared brown dove (Alimokon)	1	8:21 am.	Heard, calling ((Hooing)
Tokwow	1	8:22 am.	Heard, calling ((Proohing)
Philippine Hanging Parakeet (Kosi)	1	8:22 am. 8:23 am.	Heard, chirping.
Black-naped Monarch (Paratas)			Heard, chirping (sound like horizontal colliding cut bamboos)
Black-naped Monarch (Paratas)	1	8:24 am.	Heard, chirping (sound like horizontal colliding cut bamboos)
Citrine Canary flycatcher (Tiwi)	1	8:25 am.	Heard, chirping.
Rufous paradise flycatcher (Wis -Wis)	2	8:27 am.	Heard, chirping.
Pied fantail (Taguatiyot)	1	8:29 am.	Heard, chirping.
Skink	1	8:29 am.	Brown
Black-naped Monarch (Paratas)	1	8:30 am.	Heard, chirping (sound like horizontal colliding cut bamboos)
		Station No. 6	,
Tagapong	1	8:31 am.	Heard, chirping.
Citrine Canary flycatcher (Tiwi)	1	8:32 am.	Heard, chirping.
Pied fantail (Taguatiyot)	1	8:32 am.	Heard, chirping.
Yellow –breasted fruit dove (Agumuom)	1	8:34 am.	Heard, calling (Gooming)
Pied fantail (Taguatiyot)	1	8:35 am.	Heard, chirping.
Yellow –breasted fruit dove (Agumuom)	1	8:36 am.	Heard, calling (Gooming)
Pied fantail (Taguatiyot)	1	8:37 am.	Heard, chirping.
Rufous paradise flycatcher (Wis -Wis)	1	8:37 am.	Heard, chirping.
Black-naped Monarch (Paratas)	1	8:37 am.	Heard, chirping (sound like horizontal
		ļ	colliding cut bamboos)
Pied fantail (Taguatiyot)	2	8:39 am.	Heard, chirping.
Rufous paradise flycatcher (Wis -Wis)	1	8:40 am.	Heard, chirping.
Rufous paradise flycatcher (Wis -Wis)	1	8:42 am.	Heard, chirping.
Philippine Hanging Parakeet (Kosi)	1	8:42 am.	Heard, chirping.
Black-Chinned Fruit Dove (Porongan)	1	8:45 am.	Heard, calling ((Proohing)
		Station No. 7	
Yellow –breasted fruit dove (Agumuom)	1	8:46 am.	Heard, calling (Gooming)
Lizard skink	1	8:49 am.	Captured crawl on the feet of the the undersigned. 3"long
Patok	1	8:50 am.	Heard, chirping.
Philippine Hanging Parakeet (Kosi)	1	8:52 am.	Heard, chirping.
Rufous paradise flycatcher (Wis -Wis)	1	8:53 am.	Heard, chirping.
Black-naped Monarch (Paratas)	1	8:57 am.	Heard, chirping (sound like horizontal colliding cut bamboos)
Yellow –breasted fruit dove (Agumuom)	1	8:58 am.	Heard, calling (Gooming)
Patok	1	8:59am.	Heard, chirping.
Rufous paradise flycatcher (Wis -Wis)	1	9:00am.	Heard, chirping.
Yellow –breasted fruit dove (Agumuom)	1	9:01 am.	Heard, calling (Gooming)
Black-Chinned Fruit Dove (Porongan)	1	9:02 am.	Heard, calling ((Proohing)
Rufous -Lored Kingfisher (Tangkale/Siyak-siyak)	1	9:03 am.	Calling, siyasiyaking
White-eared brown dove (Alimokon)	1	9:03 am.	Heard, calling (Gooming)
Rufous paradise flycatcher (Wis -Wis)	1	9:03 am.	Heard, chirping.
Citrine Canary flycatcher (Tiwi)	1	9:05 am.	Heard, chirping.
Pied fantail (Taguatiyot)	1	9:07 am.	Heard, chirping.
White-eared brown dove (Alimokon)	1	9:03 am.	Heard, calling (Gooming)
Rufous paradise flycatcher (Wis -Wis)	1	9:03 am.	Heard, chirping.
Rufous paradise flycatcher (Wis -Wis)	2	9:07 am.	Heard, chirping.

(1 (B	1	9:09 a.m.	Heard, chirping.
Purple-throated Sunbird (Tamsi/Dato) Black-naped Monarch (Paratas)	1	9:10 am.	Heard, chirping (sound like horizontal colliding cut bamboos)
		9:10 am.	Finished transect walk.
		Station No. 8	

Legend: TL-Transect Line TW- Transect Walk

Prepared by:

ANDY I. REGI Forest Ranger

RAMER N MANATON

Noted by

MAMM

Purple-throated Sunbird (Tamsi/Dato)	1 .	9:09 a.m.	Heard, chirping.
Black-naped Monarch (Paratas)	1	9:10 am.	Heard, chirping (sound like horizontal colliding cut bamboos)
		9:10 am.	Finished transect walk.
		Station No. 8	

Legend: TL-Transect Line TW- Transect Walk

Prepared by:

ANDY I. REGLA Forest Ranger

RAMER KMANALON

Forester I

REBECCA M. DELGADO

EcoMS II

NIEVES F. PENULIAR

EcoM\$ I

MYLENEEVALLAR

Noted by

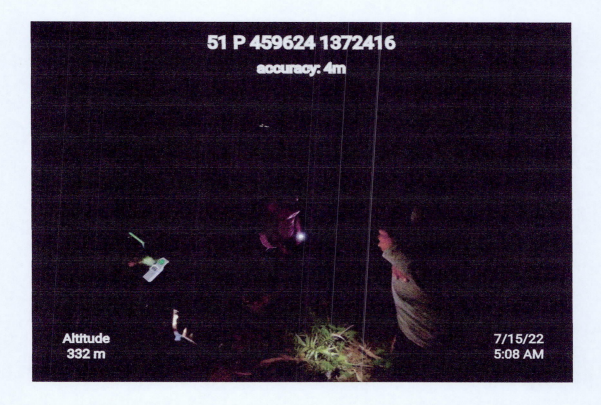
MALVIN R. ROCERO
OIC, Sibuyan Sub-Station &
Concurrent PASu, MGGNP

ey

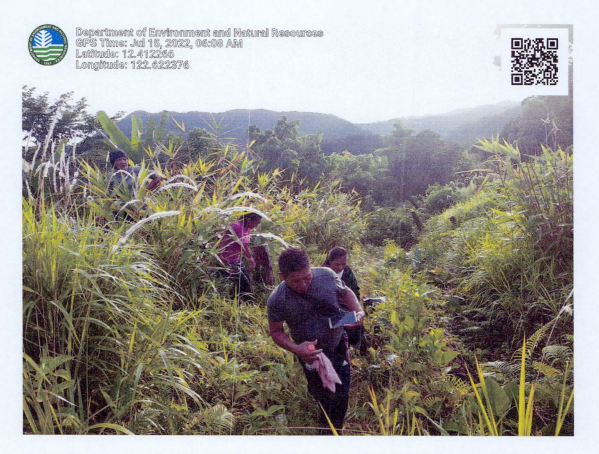
GEOTAGGED PICTURES DURING THE TRANSECT WALK AT SO. HAGUIMIT BRGY. LUMBANG WESTE, CAJIDIOCAN, ROMBLON



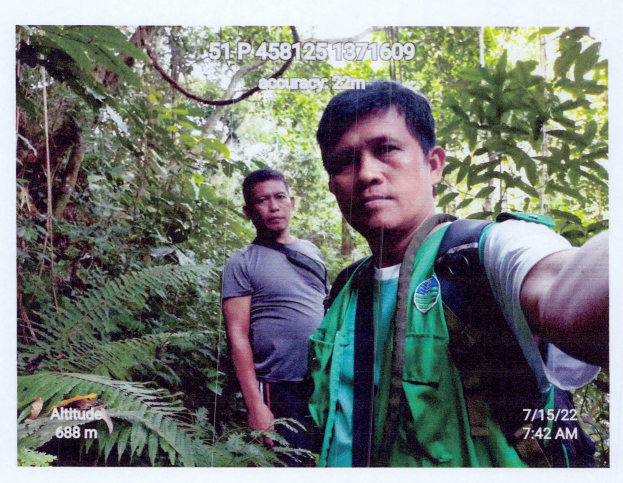
The BMS Team: EcoMS II Rebecca Delgado, EcoMS INieves F. Penuliar, FTI Ramer Manalon, EcoMS I MyleneEvallar and FR Andy Regla on July 14, 2022.



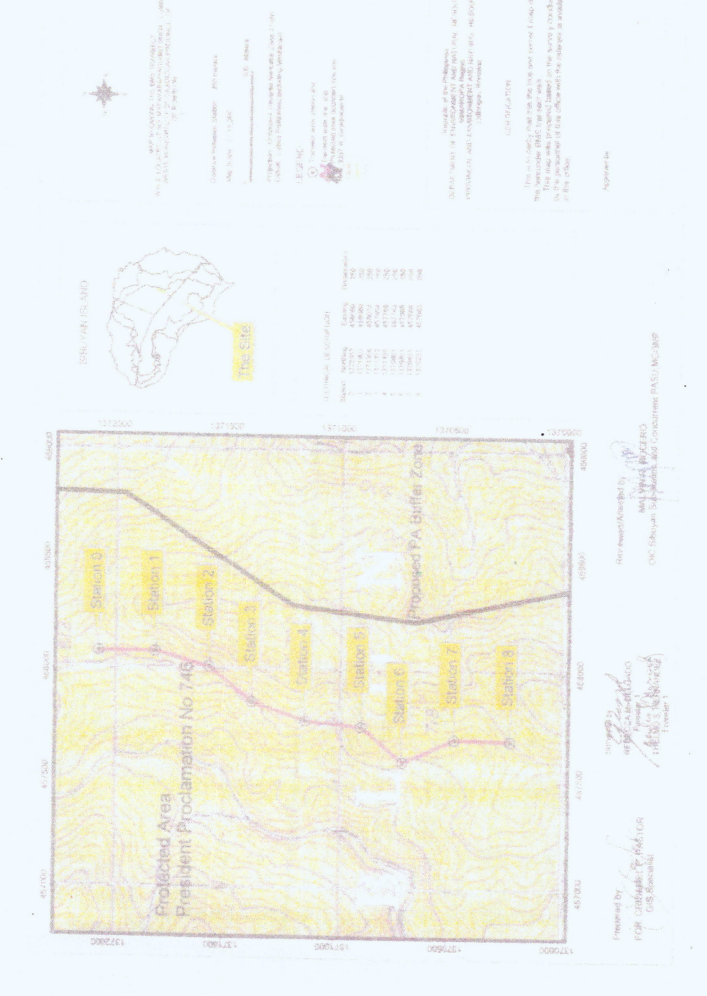
Early morning of July 15, 2022 ascend of BMS team to Photodocumentation site in So. Dalit and conduct of Transect Walk in So. Payasan/Luwasan, Brgy. Lumbang Weste.



The team conducting BMS photodocumentation (up) and BMS transect walk.



Reaching Station 8 of BMS Transect walk on July 15,2022.



SUMMARY OF FIELD DATA FOR TRANSECT WALK (2nd Semester C.Y. 2022)

Observers: EcoMS II Rebecca M. Delgado

EcoMS I Mylene A. Evallar PR Serafin R. Robea, Jr. PR Allan R. Acot PR April M. Montero

PR Jane O. Marin

Location:

So.Binalabag, Brgy. Tampayan, Magdiwang, Romblon

Length of Transect: 2 kms.

Date: September 07, 2022

SPECIES	SCORE	SUM
FAUNA:		
Birds:	-	
Black-chinned fruit dove (Porongan)-Ptilinopus leclancheri	II	2
Grass owl (Bukaw)-Tyto capensis	0	0
Brahminy Kite (banog/tikwi)- Haliastur indus intermedius	I	1
Philippine Hanging Parakeet (Kosi)-Loriculus philippensis	III-III	8
bourse		
Philippine Nightjar (Taktaro)-Caprimulgus manillensis		
Blue-throated Bee-eater (Piliw)- Merops viridis americanus		
Pied fantail (Taguatiyot)-Rhipidura javanica	LHI-IIII	9
Purple-throated Sunbird (Tamsi/Dato)-Nectarinia sperata subsp.	WI-WI-	16
	IMI-I	
Reddish Cuckoo-Dove (Tokwaw)-Macropygia phassianella		
Rufous -Lored Kingfisher (Tangkale/Siyak-siyak)	I	1
Rufous paradise flycatcher (Wis -Wis) Terpsiphone cinnamomea	IMI	5
White-eared brown dove (Alimokon)-Phapitreron leucotis	I	1
Yellow –breasted fruit dove (Agumuom)- Ptilinopus occipitalis		
occipitalis		
RECORD OF RESOURCE USE/THREATS:		
Wood stump with an estimated diameter of 32 cm.	I	1

FIELD DATA FOR TRANSECT WALK

Observers: EcoMS II Rebecca M. Delgado

EcoMS I Mylene A. Evallar PR Serafin R. Robea, Jr. PR Allan R. Acot PR April M. Montero PR Jane O. Marin

Location : So.Binalabag, Brgy. Tampayan, Magdiwang, Romblon

Position:

12° 28.635 - N Station No. 0

122° 35.849 –Е

12° 28.631 - N Station No. 8

122° 35.849 – E

Length of Transect : 2 kms.

Date : September 07, 2022

Starting Time (TW between 6-7 am.): 6:00 a.m. to 8:08 am.

Comments : (e.g.) on weather): Fair and cloudy weather condition (few species were observed due to the heavy rainfall happened the night before the transect walk)

Species /use recorded	Number	Time (or distance from the transect start)	Remarks on what was recorded
		Station No. 0	Position: 12°28.635 N 122°35.849 E UTM 51 P 451091 E
			1377956
			Fair weather
			Altitude: 172 m.
D 1 4 . 10 1:1/E :/D .)	4	6:01 a.m.	-Starting time
Purple-throated Sunbird (Tamsi/Dato)	1	6:08 a.m.	Heard, chirping
Purple-throated Sunbird (Tamsi/Dato)	2	6:12 a.m.	Heard, chirping
Pied fantail (Taguatiyot)	1	6:14 a.m.	Heard, chirping.
Philippine Hanging Parakeet (Kosi)	1	6:14 a.m.	Heard and seen, chirping and
			flew away.
Purple-throated Sunbird (Tamsi/Dato)	1	6:21 a.m.	Heard, chirping
		Station No. 1	
Rufous -Lored Kingfisher	1	6:24 am.	Calling, siyasiyaking
(Tangkale/Siyak-siyak)			,,, ,
Purple-throated Sunbird (Tamsi/Dato)	2	6:27 a.m.	Heard, chirping.
Wood stump	1	6:28 a.m.	Estimated diameter: 32 cm.
			A week old Tanguili stump
Purple-throated Sunbird (Tamsi/Dato)	1	6:29 a.m.	Heard, chirping.
Rufous paradise flycatcher (Wis -Wis)	1	6:30 am.	Heard, chirping.
Purple-throated Sunbird (Tamsi/Dato)	2	6:33 a.m.	Heard, chirping.
White-eared brown dove (Alimokon)	1	6:43 a.m.	Heard, calling (Hooing)
Rufous paradise flycatcher (Wis -Wis)	1	6:47 a.m.	Heard, chirping.
Black-Chinned Fruit Dove (Porongan)	1	6:47 a.m.	Heard, calling (Proohing)
		Station No. 2	
Pied fantail (Taguatiyot)	1	6:48 a.m.	Heard, chirping.
Philippine Hanging Parakeet (Kosi)	1	6:49 a.m.	Heard, chirping
Pied fantail (Taguatiyot)	1	6:52 a.m.	Heard, chirping.
Purple-throated Sunbird (Tamsi/Dato)	1	6:58 a.m.	Heard, chirping.
Pied fantail (Taguatiyot)	1	7:03 a.m.	Heard, chirping.
Philippine Hanging Parakeet (Kosi)	2	7:12 a.m.	Heard, chirping
		Station No. 3	
Brahminy Kite (banog/tikwi)	1	7:15 a.m.	Heard, calling
Purple-throated Sunbird (Tamsi/Dato)	1	7:21 a.m.	Heard, chirping.
Purple-throated Sunbird (Tamsi/Dato)	2	7:23 a.m.	Heard, chirping.
Rufous paradise flycatcher (Wis -Wis)	1	7:25 a.m.	Heard, chirping.
Philippine Hanging Parakeet (Kosi)	1	7:28 a.m.	Heard, chirping.

White-eared brown dove (Alimokon)	1	7:33 am.	Heard, calling
Pied fantail (Taguatiyot)	1	7:35 am.	Heard, chirping.
		Station No. 4	
Purple-throated Sunbird (Tamsi/Dato)	1	7:36 a.m.	Heard, chirping.
Pied fantail (Taguatiyot)	1	7:40 am.	Heard, chirping.
Purple-throated Sunbird (Tamsi/Dato)	2	7:47 a.m.	Heard, chirping.
Pied fantail (Taguatiyot)	1	7:50 a.m.	Heard, chirping.
Black-Chinned Fruit Dove (Porongan)	1	7:52 a.m.	Heard, calling
Philippine Hanging Parakeet (Kosi)	2	7:54 a.m.	Heard, chirping.
		Station No. 5	,
Rufous paradise flycatcher (Wis -Wis)	1	7:55 a.m.	Heard, chirping.
Pied fantail (Taguatiyot)	1	7:55 a.m.	Heard, chirping.
Philippine Hanging Parakeet (Kosi)	1	7:56 a.m.	Heard, chirping.
Rufous paradise flycatcher (Wis -Wis)	2	7:58 a.m.	Heard, chirping.
Pied fantail (Taguatiyot)	1	8:00 a.m.	Heard, chirping.
		8:08 a.m.	Finished transect walk.

Legend: TL-Transect Line TW- Transect Walk

Prepared by:

MYLENE EVALLAR

Reviewed by:

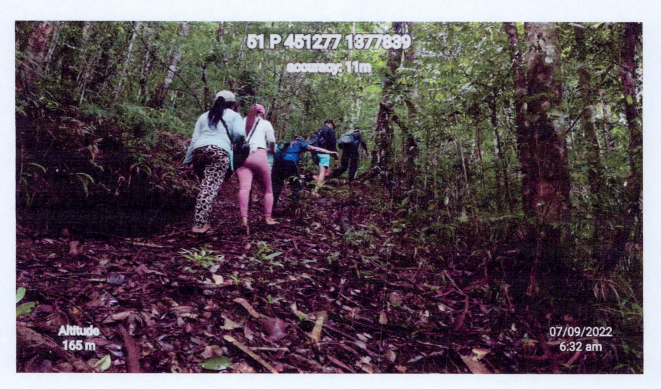
REBECCA M. DELGADO

NIEVES F. PENULIAR EcoMS I

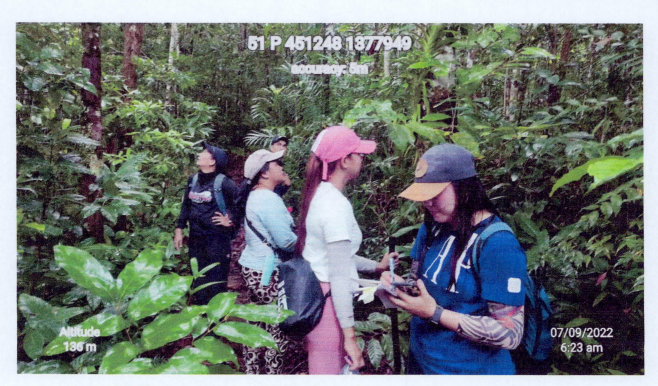
Noted by:

MALVIN R. ROCERO
OIC, Sibuyan Sub-Station &
Concurrent PASu, MGGNP

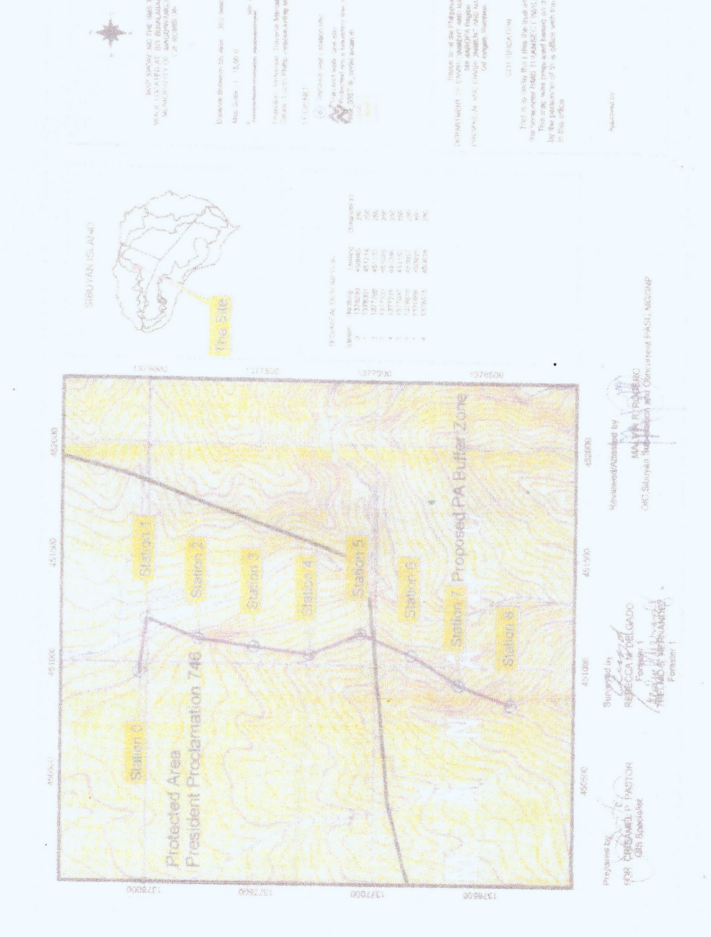
GEOTAGGED PICTURES DURING THE TRANSECT WALK AT SO. BINALABAG BRGY. TAMPAYAN, MAGDIWANG, ROMBLON



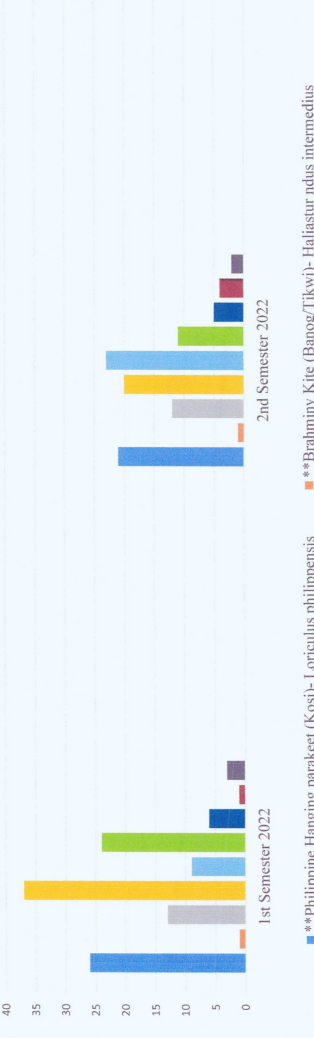
The team conducting Transect walk



BMS team observing the location and recording the data gathered.



Data showing the comparison of monitored species during Transect Walk 1st Semester 2022 and 2nd Semester 2022



- **Philippine Hanging parakeet (Kosi)- Loriculus philippensis
- *White-eared brown dove (Alimukon)- Phapitreron leucutis
- *Pied fantail (Taguatiyot)- Rhipidura javanica
- Red Jungle Fowl (ilahas na manok)- Gallus gallus Philippensis
- Common Koel (Bahaw)- Eudynamics scolopacea

- **Brahminy Kite (Banog/Tikwi)- Haliastur ndus intermedius
- *Plain throated sunbird (Tamsi/Toyamis)- Anthreptes malacensis
- *Yellow-breasted fruit dove (Agumuom)- Ptilinopus occipitalis
- Rofous-lored kingfisher (siyak-siyak) Halcyon winchelii



Upon comparing the previous data gathered last 1st Semester 2022 and 2nd Semester 2022, it increased in terms of apprehension data and species observed. The factors that probably affects the data are due to weather and season. On the other hand, illegal forest activities observed has increased this monitoring period. Some people involving in the illegal forest activities are well known personality in the locality, low income families, and unemployed residents and they are operating whenever the rangers are in their offset schedules most specially during midnight or dawn time. Thus, strong implementation of forest laws and additional number of rangers are needed to lower the data of illegal forest activities.

4.4 Summary of Focus Group Discussion data 2nd Semester of year 2022

PA Name: MT. GUITING-GUITING NATURAL PARK

Total No. of Site with CMGs: 3

Name of Sitios & members of Community Monitoring Group (Note: 'x' if present)	Date of CMG Meeting this quarter	Total No. of CMG in this Barangay
Agtiwa 1. Junie Roña – Chairperson "x"		1 with 10 members
2. Reynaldo Rogon - Vice		
Chairperson "x" 3. Ernesto Magailion		
4. Rosendo Tamayo "x"		
5. Ely Realo	06-July-2022	
6. Rudy Crisosto "x"		
7. Pablo Tamayo "x"		
8. Ramonito Mendoza "x"		
9. Raymond Mendoza		
10. Apolinario Roña "x"	-	
Haguimit, Lumbang Weste		
Manuel Romano – Chairperson "x"		1 with 17 members
Gilbert Romano - Vice Chairperson Section 1. Manuel Romano - Vice Chairperson		
Sabino Ruba		
4. Ramon Regala "x"		
5. Carina Regala "x"		
6. Dalia Regala		
7. Jowen Reaño		
Jonalyn Diego "x" Gabriel Rio	08-July-2022	
10. Samson Ruba		
11. Sammy Ramilo 12. Ricardo Recto"x"		
13. Eustacio Recto	-	
14. Bendicto Rabino "x"		
15. William Ribon		
16. Gloria Rovira	-	
17. Lydia Raet "x"		
Panangcalan	-[1 With 15 members
1. Pinky Recto – Chairperson "x"		
2. Jennifer Recto – Vice Chairperson	-	
3. Rubelyn De Asis		
4. Tomas Recto		
5. Errol Recto	07-July-2022	
6. Rudy Recto "x"		
7. Lilia Recto		
8. Maria Fe Mesa "x"		
9. Jaime Recto	-	
10. Edwin Recto "x"	-	
11. Rubelyn De Asis 12. Rebecca Rollon "x"		
13. Madelyn Rase	-	
14. Maribel Andres	-	
15. Jovie Recto	-[

MT. GUITING-GUITING NATURAL PARK
Focus Group Discussion (FGD) Community Monitoring Group (CMG)
July 06, 2022
Brgy. Agtiwa, San Fernando, Romblon
Sibuyan Island, Romblon

ORDER OF MEETING'

I. PRELIMINARIES

i. Invocation

- IPMR Reynaldo Rogon

ii. National Anthem

- Park Ranger April Montero

iii. Welcome Address

- Brgy.Kagawad Jocelyn Marin

Message

- Forest Ranger Ludwin Ruado

iv. Message

- IPMR Reynaldo Rogon
- Chairperson of CMG Junie Rona

II. MEETING PROPER

- a. Introduction of DENR Staff, Guest, Observers and CMG members.
- b. Brief explanation about objective of CMG meeting and members responsibilities.
- c. Discussion of format 1 & 2 (Observation of Main Issues and Resource)

Pagtalakay ng kasalakuyang datos pagbabago kaganapan sa nakaraang datos nakikitang banta dahilan at kahalagahan ng pagbabago

- d. Discussion of format 3
- e. Meeting evaluation
- f. Agree on the time and place of the next meeting
- g. Closing remarks

FT-I Ramer Manalon

h. Adjourment

Brgy. Agtiwa, San Fernando, Romblon Mt. Guiting-Guiting Natural Park April 2022 – July 2022

Highlights of Biodiversity Monitoring System (BMS) Community Monitoring Group meeting held at the Multipurpose hall of Brgy. Agtiwa, San Fernando, Romblon on July 06, 2022.

Members present:

- 1. Junie Roña Chairperson
- 2. Reynaldo Rogon Vice Chairperson
- 3. Rudy Crisostomo Member
- 4. Pablo Tamayo Member
- 5. Rosendo Tamayo Member
- 6. Apolinario Roña Member
- 7. Ramonito Mendoza Member

Members absent:

- 1. Ernesto Magallon Member
- 2. Ely Realo Member
- 3. Raymond Mendoza Member

Other present:

(Please see attached attendance sheet)

I. Preliminaries

On July 6, 2022, The Biodiversity Monitoring System (BMS) team headed by EcoMS I Nieves Penuliar, FT-I Ramer Manalon, FR Ludwin Ruado, FR Andy Regla and PR April Montero conducted the Community Monitoring Group/Focus Group Discussion (CMG/FGD) meeting at the Brgy. Multipurpose hall of Agtiwa.

The meeting proper commenced at exactly 9:00 o'clock in the morning and was participated by the CMG Chairperson, Vice Chairperson and members. An invocation was led by CMG Vice Chairperson Reynaldo Rogon followed by singing the Philippine National Anthem led by PR April Montero. On behalf of the Brgy. Captain Mila Royo, Kagawad Jocelyn Marin gave her welcome address. She acknowledged the presence of the DENR personnels and the untiring support of CMG members headed by CMG Chairperson Junie Roña. She mentioned that their barangay is priviledged because with the help of DENR personnel together with CMG Chairperson Junie Roña, Vice Chairperson Reynaldo Rogon and their members, the environment is being conserved and protected. To end her welcome address, she said that hopefully the protection and conservation of our beloved Mt. Guiting-Guiting Natural Park will take along. Forest Ranger Ludwin Ruado gave also his message. He first thanked everyone for their participation and untiring support in protecting and conserving our natural resources. As one of the DENR staff, he explained the correct information about the mining activity happening in their municipality. To end his message, he asked for the full support and participation of everyone in protecting our environment and assured that everyone from the DENR are doing their best to retain the beauty of our island. IPMR Reynaldo Rogon gave his message. He said that everyone must help each other in retaining the beauty of our island so that the next generations can witness the therapeutic beauty of it. To end his message, he stated his strong stand in protecting the environment. The last person who gave his message is the CMG Chairperson Junie Roña. In his message, he wants his members to have the spirit of unity and eagerness in protecting our environment. Park Ranger April Montero gave the overview of the Biodiversity Monitoring System (BMS) Community Monitoring Group (CMG) activity and its 4 methods followed by the presentation of the main issues to be discussed using Format I.

FORMAT 1

II. Main Issues Discussed

Resource uses chosen for monitoring:

- Fresh-water shimp harvesting
- Gold mineral exploration within the PA
- Hunting of Water Monitor Lizard
- Rattan Harvesting
- Collection of Wild Plants (Plantito/Plantita)



Fresh-water Shrimp Harvesting

In this monitoring period, the number of fresh water shrimps are almost constant due to frequent harvesting. The factors why the quantity of fresh-water shrimps change from time to time is due to season and it may vary to the quantity of harvesters. CMG members said that they are helping to conserve the fresh-water shrimps and mentioned that they are setting their harvest time/season to let the fresh water shrimp mate and spawn.

Gold mineral Exploration within the PA

No record of illegal gold mineral exploration within the PA this monitoring period. CMG members are conducting patrolling and monitoring on their area together with the assistance of the assigned park rangers to prevent the said illegal forest activities. At the end of the discussion, they mentioned that they are just hoping that the mining activity in their municipality will not reach in their Barangay and said that no matter what happens they will be preceding with the protection of their beloved Mt. Guiting-Guiting.

Hunting of Water Monitor Lizard

No record of water monitor lizard hunting this period. The IP community is already aware that hunting of any wildlife is strictly prohibited. To avoid hunting of water monitor lizard, the community find other ways to sustain their food like planting root crops, vegetables and even earning money from different livelihood for them to buy fish and rice for their family consumption.

Rattan Harvesting

There's no record this monitoring period since some of the people in their community are already engaged to other livelihood to provide for their family. As per CMG members, some on their community who engaged in this kind of activity stopped because of their physical condition caused by aging and none of their children are interested to do it since rattan harvesting requires a lot of work.

After the discussion of the resources, Forest Technician I Ramer Manalon delivered his closing remarks. He acknowledged the participation and effort of every CMG members on the said meeting. He also mentioned that the support of the DENR in protecting and conserving our beloved Mt. Guiting-Guiting Natural Park will be more strengthened most especially in this time where the mining exploration activity in the Municipality of San Fernando is now ongoing. He also added that the Mines and Geoscience Bureau (MGB) will deputize personnel who will be conducting mon itoring and surveillance on the area where the exploration is. And they will do their best for the sake of everyone most especially for their fellow Sibuyanons. The objectives of the meeting were attained and to end his closing remarks, he said that he is expecting the participation of everyone until the next meeting. The meeting was ended at exactly 2:30 pm.

Prepared by:

Noted by:

MALVIN RUROCERO OIC, Sibuyan Svb-Station &

sep



Reviewed by:

REBECCA M. DELGADO EcoMS II

NIEVES PENULIAR Ecoms I

MT. GUITING-GUITING NATURAL PARK
Focus Group Discussion (FGD) Community Monitoring Group (CMG)
July 07, 2022
Brgy. Panangcalan, San Fernando, Romblon
Sibuyan Island, Romblon

ORDER OF MEETING

II. PRELIMINARIES

i. Invocation

- CMG-Chairperson Pinky Recto
- ii. Welcome Address
- Kagawad Rico Rios
- iii. Message
- Forest Ranger Ludwin Ruado

iv. Message

- Chieftain Rudy Recto
- CMG-Chairperson Pinky Recto

III. MEETING PROPER

- a. Introduction of DENR Staff, Guest, Observers and CMG members.
- b. Brief explanation about objective of CMG meeting and members responsibilities.
- c. Discussion of format 1 & 2 (Observation of Main Issues and Resource)

Pagtalakay ng kasalakuyang datos pagbabago kaganapan sa nakaraang datos nakikitang banta dahilan at kahalagahan ng pagbabago

- d. Discussion of format 3
- e. Meeting evaluation
- f. Agree on the time and place of the next meeting
- g. Closing remarks
- FT-I Ramer Manalon
- h. Adjourment

Brgy. Panangcalan, San Fernando, Romblon Mt. Guiting-Guiting Natural Park April 2022 – July 2022

Highlights of Biodiversity Monitoring System (BMS) Community Monitoring Group meeting held at the Multipurpose hall of Brgy. Panangcalan, San Fernando, Romblon on July 07, 2022.

Members present:

- 1. Pinky Recto Chairperson
- 2. Jaime Recto IPMR
- 3. Maria Fe Mesa Member
- 4. Rudy Recto Member
- 5. Rebecca Rollon Member

Members absent:

- 1. Tomas Recto Member
- 2. Madelyn Rase Member
- 3. Jennifer Recto Member
- 4. Rubelyn De Asis Member
- 5. Errol Recto Member
- 6. Jennifer Rase Member
- 7. Jovie Recto Member

Other present:

(Please see attached attendance sheet)

III. Preliminaries

On July 07, 2022, The Biodiversity Monitoring System (BMS) team headed by EcoMS I Nieves Penuliar, FT-I Ramer Manalon, FR Andy Regla and FR Ludwin Ruado conducted the Community Monitoring Group/Focus Group Discussion (CMG/FGD) meeting at the Multipurpose hall of Brgy. Panangcalan, San Fernando, Romblon.

The meeting proper commenced at exactly 9:00 o'clock in the morning and was participated by the CMG Chairperson with her members. An invocation was led by CMG Chairperson Pinky Recto Kagawad Rico Rios gave his welcome address. He wished to have at least a concrete information about the mining exploration on their municipality and also stated that his participation together with his peers from BLGU of Panangcalan will always be active most especially in protecting our beloved Mt. Guiting-Guiting Natural Park. CMG Chairperson Pinky Recto also gave her message. She first acknowledged the presence of DENR, Kagawad Rico Rios, CMG members, and visitors. Then, she stated her thoughts about the mining exploration in their municipality. That the community are afraid of what may happen if the mining activity continues. After that, she mentioned that despite of all the allegations to the DENR, the CMG members headed by her and the IP community are still willing to cooperate and give a full support in protecting and conserving our natural resources. Forest Ranger Ludwin Ruado shared his inspirational message. He acknowledged the presence of everybody attending the meeting and he just hoped that everyone must continue taking care of our environment and keep protecting it from forest law violators. He also added that the DENR-PAMO & Sibuyan Sub-Station will do their best to conserve and protect our beloved Mt. Guiting-Guiting despite of the mining exploration happening on their municipality. After the inspirational message, DENR personnels and CMG members introduced themselves. Forest Ranger Andy Regla gave the overview of the Biodiversity Monitoring System (BMS) Community Monitoring Group (CMG) activity and its 4 methods followed by the presentation of the main issues to be discussed using Format I.

FORMAT 1

II. Main Issues Discussed

Resource uses chosen for monitoring:

- Fresh-water shimp harvesting
- Snail (Damil/Suso) Collection
- Rattan Harvesting
- Illegal cutting of Shorea negrosensis (Hinlagasi) Red Lauan Tree
- Hunting of Bats
- Honey Bee Gathering

Fresh-water Shrimp Harvesting

In this monitoring period, the number of fresh water shrimps diminished. Based on the data gathering, some people from the community are already engaged to other livelihood wherein they are able to provide the needs of their family. CMG members are also monitoring the area to avoid poisoning and the main factors why the quantity of fresh-water shimps increased is probably because of the season.

Snail (Damil/Suso) Collection

The quantity of snail (damil/suso) went high this monitoring period. The main reason is that some people from the community buy fish from the market, planted some rootctops and vegetables for their food consumption instead of collecting snails. As per CMG members, they already learned how to conserve snails for a better harvest.

Rattan Harvesting

There's no record of rattan harvesting this semester. Based on the data gathering, the community are not capable of processing the rattan. They are already using other materials for building structure instead of using rattan.

Illegal cutting of Shorea negrosensis (Hinlagasi) Red Lauan Tree

The data of illegal cutting of Red Lauan Tree increased this semester. These illegally truncated trees are said to be brought in Brgy. Otod/Canjalon to be used in furniture making. They oriented everyone from the community that if ever they've seen someone who's cutting Red Lauan Tree on their area, they need to inform their Chieftain or they can coordinate with the DENR Rangers assigned in their area to make an action to stop the said illegal forest activity. They also said that those forest law violators are not from their barangay and allegedly from Brgy. Otod or Brgy. Canjalon, San Fernando, Romblon.

Hunting of Bats

By comparing the data gathered last semester, it is noticed that the data of hunting bats increased. As per CMG members, this semester is the fruiting season of the "Buboy" (Kapok) tree where the bats feed for their food. And some of the people from the community stopped hunting bats because they are already found different source of food like planting root crops and vegetables. Others are already working on other livelihood wherein they are able to provide food



and other basic needs for their family. It means that the quantity of bats this monitoring period increased as they are constantly observed in the area.

Honey Bee Gathering

The data gathered this monitoring period decreased since it is not yet the season of honey. The method they used is smoking and this is the frequent used method in honey bee gathering. The gathered honey is for personal consumption only.

After the discussion of the resources, Forest Technician I Ramer Manalon delivered his closing remarks. He acknowledged the participation and effort of every CMG members on the said meeting. And as per the community's request, FT-I Ramer Manalon explained the correct information regarding the mining exploration happening on their municipality. To top it off, he also mentioned that the Mines and Geoscince Bureau (MGB) will deputize personnel who will monitor the said mineral exploration to make sure that the mining company is not violating any forest laws. The objectives of the meeting were attained. He said that he is expecting the participation of everyone until the next meeting. The meeting was ended at ended at exactly 2:30 pm.

Prepared by:

MYLENEA. EVALLAR

Noted by:

MALVINE ROCERO
OIC, Sibuyan Sub-Station &

PA

Reviewed by:

REBECCA M. DELGADO

NIEVES PENULIAR EcoMSU MT. GUITING-GUITING NATURAL PARK
Focus Group Discussion (FGD) Community Monitoring Group (CMG)
July 08, 2022
Brgy. Lumbang Weste, Cajidiocan, Romblon
Sibuyan Island, Romblon

ORDER OF MEETING

II. PRELIMINARIES

i. Invocation

- Chieftain of Panaguintingan Lydia Raet

ii. Welcome Address

- Kagawad Ruben Fajilan

iii. Message

- Forest Ranger Ludwin Ruado -IPMR/Chieftain Ramon Regala
- Chieftain of Panagintingan Lydia Raet
- iv. Message
 - Chairperson Manuel Romano

IV. MEETING PROPER

- a. Introduction of DENR Staff, Guest, Observers and CMG members.
- b. Brief explanation about objective of CMG meeting and members responsibilities.
- c. Discussion of format 1 & 2 (Observation of Main Issues and Resource)

Pagtalakay ng kasalakuyang datos pagbabago kaganapan sa nakaraang datos nakikitang banta dahilan at kahalagahan ng pagbabago

- d. Discussion of format 3
- e. Meeting evaluation
- f. Agree on the time and place of the next meeting
- g. Closing remarks

Forest Ranger Ludwin Ruado

h. Adjourment

Brgy. Lumbang Weste, Cajidiocan, Romblon Mt. Guiting-Guiting Natural Park March 2022 – July 2022

Highlights of Biodiversity Monitoring System (BMS) Community Monitoring Group meeting held at the Multipurpose hall of Brgy. Lumbang Weste, Cajidiocan, Romblon on July 08, 2022.

Members present:

- 1. Ramon Regala IPMR/Chieftain
- 2. Manuel Romero Chairperson
- 3. Lydia Raet Chieftain of Panagintingan
- 4. Ricardo Recto Member
- 5. Carina Regala Member
- 6. Jonalyn Diego Member

Members absent:

- 1. Sabino Ruba Member
- 2. Dalia Regala Member
- 3. Jowen Reaño Member
- 4. Gabriel Rio Member
- 5. Samson Ruba Member
- 7. Sammy Ramilo Member
- 8. Eustacio Recto Member
- 9. William Ribon Member
- 10. Gloria Rovira Member

Other present:

(Please see attached attendance sheet)

IV. Preliminaries

On July 08, 2022, The Biodiversity Monitoring System (BMS) team headed by EcoMS I Nieves Penuliar with EcoMS I Mylene Evallar, FT-I Ramer Manalon, FR Ludwin Ruado, FR Andy Regla, and PR April Montero conducted the Community Monitoring Group/Focus Group Discussion (CMG/FGD) meeting at the Multipurpose hall of Brgy. Lumbang Weste, Cajidiocan, Romblon.

The meeting proper commenced at exactly 10:00 o'clock in the morning and was participated by the CMG Chairperson with her members. Some of the members were absent because they are not available due to personal reasons however they have sent their representatives to attend on the CMG meeting. An invocation was led by Chieftain Lydia Raet. Right after the invocation Kagawad Ruben Fajilan gave his welcome address on behalf of Brgy. Captain Joylene Ramiro. He first acknowledged the presence of the participants for giving their time to attend the meeting then he said that whatever the topic that will be discussed on the meeting shall be noted by each of the participants since it is for their own common good and that they need to provide informations that the BMS team needed to monitor the status of the biodiversity on their area. Forest Ranger Ludwin Ruado shared his inspirational message. He acknowledged the presence of everyone attending the meeting and conveys that he along with other DENR personnels are delighted with the continued protection and care of every members in our environment. He also said that PASu Malvin Rocero wants to extend his gratitude for the support of the community to all programs of the DENR regardless of his absence since he's already working on the PENRO Office at Odiongan, Romblon. IPMR/Chieftain Ramon Regala also gave his message. He shared what he observed on their community by stating that there were no illegal activities within his area (Panaguintingan, Guin-alan and Haguimit). This is because almost all in their community are already participating in protecting the environment and they are already aware of the basic forestry laws. Chieftain Regala also said that he is spreading the awareness regarding the negative effects of illegal forest activities to every people on his community. Then, Chieftain Lydia Raet also gave her message. She first brought out her concern regarding their Sanctuary since some of the people who gets their own benefit from it are also the one who destroyed it and as the Chieftain of Panaguintingan, she strongly prohibits that kind of act. To end her message, she stated her strong dedication in protecting the environment despite of all the threats that she had received and she is asking for the assistance that the DENR may offer to resolve the problem. The Chairperson of BMS-CMG Manuel Romano gave his inspirational message. He shared his experience when he encountered two young boys carrying a "Kosi". He educated the boys that possessing any wildlife especially if those are endemic wildlife is strictly prohibited. The boys released the bird right away. This is his main concern, as per him. We need to protect all floras and faunas here on our island because that is our treasure and next generations must witness the natural beauty of our beloved Sibuyan Island. At the end of his message, he said that he will always be supporting DENR in protecting and conserving our environment. After the inspirational message, DENR personnels and CMG

members introduced themselves. Forest Ranger Andy Regla gave the overview of the Biodiversity Monitoring System (BMS) Community issues to be discussed using Format I.

FORMAT 1

II. Main Issues Discussed

Resource uses chosen for monitoring:

- Wood charcoal making
- Fresh-water shimp harvesting
- Kaingin Farming (Slash & Burn Farming)
- Hunting of Wildlife
- Gathering of Lapnisan
- Cutting of Trees

Wood charcoal making

In this monitoring period, the wood charcoal making activity is no longer observed on their area. This is because of their continuous IEC to every people in the community. All members of BMS-CMG are giving awareness about the negative effects of the said activity to the environment specifically the recent fossil fuel issue.

Fresh-water shrimp harvesting

The quantity of fresh-water shrimps harvested this monitoring period increased. They have learned how to conserve these fresh-water shrimps and most of them are already keeping an eye on the violators that poisons the river. Those are the factors why the quantity of fresh-water shrimps increased.

Kaingin Farming (Slash & Burn Farming)

There are some records of kaingin farming this semester however it allegedly took place on a private land. CMG members also cited that the rainy weather this monitoring period is one of the reasons why there is only a few record of kaingin farming.

Hunting of wildlife

No data recorded this monitoring period since the community are well aware that hunting of wildlife is illegal. As per a CMG member, he saw a child carrying a bird. Since he's already aware that it is strictly prohibited he then conducted an IEC. After their talk, the child released the bird and promised that he won't be doing it again.

Gathering of Lapnisan

The community are already aware that gathering lapnisan is strictly prohibited that's why there's no record this monitoring period.



Cutting of Trees

As per data gathering, two (2) trees of "Kamagong" were truncated. Chieftain Lydia Raet told that on July 13 & 14 they will be conducting data gathering and they will go there to monitor and check the area.

After the discussion of the resources, Forest Ranger Ludwin Ruado delivered his closing remarks. He thanked everyone for tirelessly protecting and taking care of our environment. The objectives of the meeting were attained and if they have any concerns they can tell it to the ATSMT President Irene Roa for it to be raised in the incoming PAMB meeting. He finally said that he is expecting the active participation of everyone until the next meeting. The meeting was ended at ended at exactly 1:30 pm.

Noted by

b-Station &

Prepared by:

MYLENEA. EVALLAR

Ecolvis I ()

Reviewed by:

REBECCA M. DELGADO

NIEVES PENULIAR ECOMS I

Sitio Logdeck, Brgy. Tampayan, Magdiwang, Romblon email: mtguiting@gmail.com

FORMAT 2

MATRIX FOR RESOURCES USES Site: Brgy. Agtiwa, San Fernando, Romblon Date: July 06, 2022

FORMAT 3

MATRIX FOR SPECIES OBSERVED Site: Brgy. Agtiwa, San Fernando, Romblon Date: July 06, 2022

Remarks			,		
Name of observer	Reynaldo Rogon	Rosendo Tamayo	Reynaldo Rogon	Kagawad Jocelyn Mar'ın	Ramonito Mendoza
Date	June 27, 2022	June	Contiruous observation	June 24, 2022	1st week of July
How observed	Seen	Seen	Heard all day	Seen	Seen
Quantity	4 chicks 1 suyog (male adult) 1 munga (female	1	6 suyog (male adult)	6	33
Place	So. Maybago	So. Sampitan	So. Lama	So. Guintac-tun	So. Sampitan
Species	Red Jungle Fowl (ilahas na mariok) – Gallus gallus philippensis			Coleto (Sal-ing) – Sarcops calvus melanonotus	

						T			
		The species observed on this monitoring period	increased due to season factors.						
Apolonio Roña	Junie Roña -do-	Reynaldo Rogon	Pablo Tamayo	Junie Roña	Ramonito Mendoza	Apolonio Roña	Pablo Tamayo	Reynaldo Rogon	Reynaldo Rogon
April & May 2022	Continuous observation -do-	Continuous observation	Continuous observation	Continuous observation	Continuous observation	May 2022	Continuous observation	Continuous observation	Continuous observation
Seen	Seen	Seen	Seen	Seen	Seen	Seen	Heard, calling	Heard, calling	Heard, calling
ν.	15 20	9	S	100	120	(C)	1	S	7
So. Guintac-un	So. Dulangan So. Lama	So. Maybago	So. Sampitan	So. Guintac-an	So. Sampitan	So. Guintac-an	So. Agnonoc	So. Maybago	So. Lama
Barred Buttonquail (Pogo) – Turnix suscitator fasciata	Black naped monarch (Wiswis/Paratas) – Hypothimis azurea	Ciolden-crowned flying fox (Kabog) –	Aceroaon Justaius			Insect bat	Rofous lored kingfisher (Siyak-Siyak) –	Haicyon Winerelli	

The community is already aware about the wildlife act. They already stopped making traps.		Hunters of these species decreased.							,		
Junie Roña	Ramonito Mendoza	Junie Roña	Reynaldo Rogon	Ramonito Mendoza	Reynaldo Rogon	Ramonito Mendoza	Pablo Tamayo	Apclinario Roña	Reynaldo Rogon	Pablo Tamayo	Junie Roña
March 23, 2022	May 2022	April 2022	July 2022	All day	All day	June 24, 2022	Continuous observation	Continuous observation	Continuous observation	Continuous observation	June 2022
Seen	Feces seen	Feces seen	Feces seen	Seen	Seen	Seen	Seen	Seen	Seen	Seen	Seen
2	es .	2	4	2	5	2	2	15	50	10	50
So. Bayarugi	So. Tinimbawan	So. Guintac-an	So. Bayurigi	So. Sampitan	So. Maybago	So. Guintac-an	So. Sampitan	So. Tinimbawan	So. Lama	So. Agnonoc	So. Guintac-an
Negros Forest Dragon (Amo-Amo) – Gonocephalus sophiae	Common palm civet cat (ilo) - Paradoxurus	hermaphroditus		Brahminy kite (Banog/Tikwi)		Crested serpent eagle (Hapit) – Spilonis	Cueeta	Colasisi (Kosi) –	Loriculus philippensis bournsi		

Гаплауо	ito Mendoza	Coña	Apolonio Roña
Pablo 7	Ramon	Junie R	Apolor
Continuous observation Pablo Tanayo	Continuous observation Ramonito Mendoza	Continuous observation Junie Roña	May 2022
Seen	Seen	Seen	Seen
10	8	5	10
So. Sampitan	So. Sampitan	So. Guintac-an/Pastuhan (Pasture land)	So. Tinimbawan
White breasted wood-So. Sampitan swallow (Gitgit) –	Artamus leucorhynchus So. Sampitan leucorhynchus		

FORMAT 2

MATRIX FOR RESOURCES USES Site: Brgy. Panangcalan, San Fernando, Romblon Date: July 07, 2022

Resources use	Place Extracted	Method of Extraction	Quantity Extracted by CMG members	Quantity Extracted by others in the Brgy.	Total number of days/hours spent in extraction by CMG members	Use other remarks
Fresh-water shrimp harvesting	So. Marapipi	Pangiwag	1 kg.	1	1 night	For personal comsumption only.
Snail (Damil/Suso) collection	So. Busay	Hand pick	140 pcs. (1 person)	ı	1 day	For personal corsumption. They are only collecting adult snails. Sold for only 5 pesos each.
Rattan Harvesting	1	1	1	ı		The community didn't cut/collect rattan this monitoring period.
Illegal cutting of Red Lauan tree	So. Marapipi	Cutting using axe	1	20 pcs.	1 month	Alleged violators are from other barangay (Otod/Canjalon).

	So. Busay	Cutting using axe	10 pcs.	ı	1 month	Lumbers were transported at 6 pm for charcoal making and for personal house construction.
Hunting of Bats	So. Marapipi	Slashing using the traditional material made up of rattan	10 heads		1 night	For personal comsumption orlly.
Gathering of Lapnisan	ı	1	ı	1	1	The community are already aware that it is strictly prohibited and Lapnisan in Sibuyan is vulnerable.
Honeybee Gathering	So. Marapipi	Smoking method	1 gallon	1	1 v/eek	For commercial consumption only.

FORMAT 3

MATRIX FOR SPECIES OBSERVED Site: Brgy. Panangcalan, San Fernando, Rorablon Date: July 07, 2022

How observed Date Name of observer Remarks	Seen May 2022 Rucly Recto Seen July 2022 Edwin Recto	Heard May 2022 Edwin Recto	1	Seen May 2022 Rudy Recto	Heard July 2022 Pinky Ruda & Rebecca
Quantity How	2.2	3	1	20	3
Place	So. Marapipi	So. Tig-bulawan		So. Maripipi	So. Marapipi
Species	Red Jungle Fowl (ilahas na manok) – Gallus gallus philippensis		Coleto (Sal-ing) – Sarcops calvus melanonotus	White-eared Brown Dove (Alimokon)- Fhapitreron leusotis nigrorum	

Mantanani sceps owl (bukaw)- Chus mantananensis						
Negros Forest Dragon (Amo-Amo) - Gonocephalus sophiae	So. Marapipi	15 heads 4 heads	Seen	July 2022 -do-	Pinky Ruda Rebecca Rollon	
Common palm civet cat (ilo)-	So. Tigbulawan	4	Seen	February 2022	Maria Fe Mesa	
hermaphroditus	So. Ginayas		Seela	November 2022	Madelyn Rase	
	So. Tubig-siaron	2	Seen	January 15, 2022	Maria Fe Mesa	
Colasisi (Kosi) – Loriculus philippensis boyrnsi	So. Ginayas	-	Seen	July 06, 2022	Rucly Recto	
Water monitor lizard (Hayo/Bayawak)	So. Tigbulawan	1 4	Seen	July 2022 -do-	Edwin Recto Madely Rase	
Malav Civet Cat	Ilaya of So. Tigbulawan	5	Seen	May 2022	Rucly Recto	
(Singgalong)	So. Ginayas	1	Seen	July 2022	Edwin Recto	
					,	

Rebecca Rollon	Madelyn Rase
May 2022	December 2021
Seen	Seen
4	5
So. Marapipi	So. Tubig-siaron
Black-chinned fruit dove (Porongan)-	Ptilinopus leclancheri

FORMAT 2

MATRIX FOR RESOURCES USES Site: Brgy. Lumbang Weste, Cajidiocan, Romblon Date: July 08, 2022

	sumption only. athering.	d commercial ption. reason why the onitoring period sed.	e already aware making is strictly ted.	
	For personal comsumption only. Seasonal gathering.	For personal and commercial consumption. Season factor is the reason why the quantity in this monitoring period decreased.	The community are already aware that wood charcoal making is strictly restricted.	
days/hours spent in extraction by CIMG members	1 week	1 week		
Extracted by others in the Brigy.	1 kg	÷	á .	
Extracted by CMG members	2 kg	2 kg	ı	
Extraction	Sag-on	Sig-on	,	
Extracted	So. Haguimit	So. Panaguintinl3an	1	
Resources use	Fresh-water shrimp harvesting		Wood charceal making	

	As per the community (IF leader), they are conducting IEC to spread the awareness about wildlife act.	The community are already aware that it is strictly prohibited.	Chieftain Lydia Raet informed that they conduct data gathering on August and they will visit the area to monitor and to conduct IEC to prevent cutting of trees.
		1	
	1	ı	2 trees (Kamagong)
	1	1	Cutting with the use of axe
right through Sinapawan (Lati)	1	t	So. Tagayto
	Hunting of Wildlife	Gathering of Lapnisan	Cutting of Trees

FORMAT 3

MATRIX FOR SPECIES OBSERVED Site: Brgy. Lumbang Weste, Cajidiocan, Romblon Date: July 08, 2022

	m =() -;	*		
Remairks	The number of species increased in this monitoring period. Community leaders will conduct continuous IEC on their respective area.			
Name of observer	Lydia Raet Carina Regala Persilita Cortes Ricardo Recto	Lydia Raet	Carina Regala Carina Regala Carina Regala	Ramon Regala Evelyn Rago Ricardo Recto
Date	June 2022 April March April	1 ³⁴ week of July	March April April	Continuous observation May March
How observed	Seen Seen Seen Seen	Heard	Seen Seen Seen	Heard Seen Seen
Quantity	3 10 10 10	1	20 15 15	10 2 15
Place	Brgy. Lumbang Este So. Haguimit So. Guin-alan So. Sayugon	So. Panaguintingan	So. Dakong sapa So. Sayaksakan So. Haguimit	So. Haguimit So. Guin-alan So. Tagayto
Species	Coleto (Sal-ing) – Sarcops calvus melanonotus	Mantanani svops owl (bukaw)- Otus mantananensis	Negros Forest Dragon (Amo-Amo) – Gonocephalus	Colasisi (Kosi) – Loriculus philippensis bournsi

Red-bellied pitta (Bakwa)- Pitta	So, Haguimit	20	Seen	March to June	Carina Regala	
erythrogaster	So. Panaguintingan	1	Heard	March 4, 2022	Lydia Raet	Heard in her kaingin site.
Estack-naped Oriole (Kilyawan)- Oriolus chinensis	So. Guin-alan	2	Seen	April	Evelyn Rago	
Red Junglefowl (Ilahas na manck)-	So. Kabit tubi	5	Seen	Murch to April	Carina Regala	
Gallus gallus	So. Sayak-sakan	4	Seen	April	Carina Regala	
Cinnamon Bittern (Lapay)- Ixobrychus cinnamomeus	Sanctuary	2	Seen	Continuously observed	Carina Regala	

July 6, 2022-BMS CMG meeting in Brgy. Agtiwa, San Fernando, Romblon



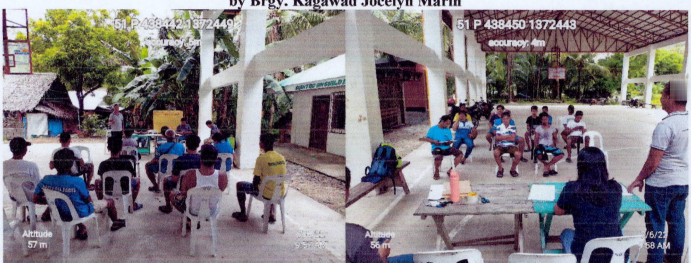
Registration of participants



Invocation led by IPMR Reynaldo Rogon



Welcome Address presented on behalf of Hon. Mila R. Royo represented by Brgy. Kagawad Jocelyn Marin



Inspirational message on behalf of PASu Malvin R. Rocero represented by Forest Ranger Ludwin M. Ruado



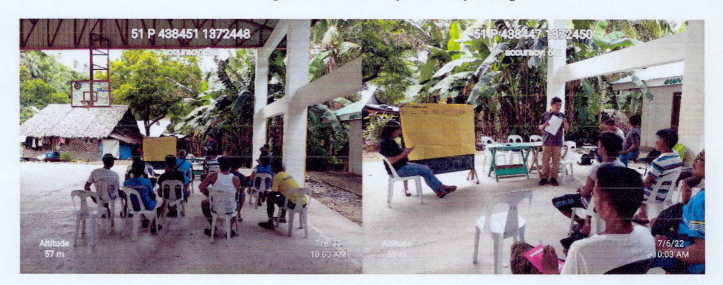
Message from Chieftain Junie Roňa



Message from IPMR Reynaldo Rogon



The meeting was facilitated by FR Andy I. Regla





Discussion of Format 1 and 2



Discussion of Format 3



Inqueries in Open Forum expalined by FT I Ramer F. Manalon



Closing remarks by Forest Technician I Ramer F. Manalon



Group Pictures

July 7, 2022-BMS CMG meeting in Brgy. Panangcalan, San Fernando, Romblon.



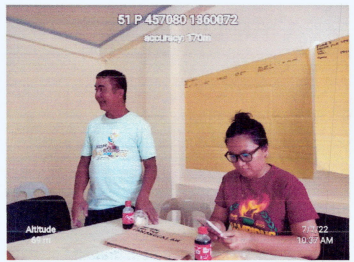
Registration of participants



Opening Prayer led by Chairperson Pinky Roda



Welcome Address presented on behalf of Brgy. Captain Antonio Mindo represented by Brgy. Kagawad Rizo Rios



Messege on behalf of PASu Malvin R. Rocero by Forest Ranger Ludwin M. Ruado



Message from CMG Chairperson Pinky Roda



Discussion of Agenda facilitated by FR Andy I. Regla



Discussion of Agenda facilitated by FR Andy I. Regla



Discussion of Format 2 and 3



Inqueries in Open Forum expalined by FT I Ramer F. Manalon and FR ludwin M. Ruado



Forest Technician I Ramer F. Manalon on his closing remarks.

July 8, 2022-BMS CMG meeting in Brgy. Lumbang Weste, Cajidiocan, Romblon



Registration of participants



Opening prayer led by Chieftain Lydia Raet of So. Panaguintingan, Lumbang Weste, Cajidiocan



Welcome Address presented by Brgy. Kagawad Ruben Fajillan on behalf of Hon. Captain Joylene Ramilo



Message from Chieftain/ IPMR Ramon Regala of So. Haguimit





Message from Chieftain Lydia Raet of So. Panaguintingan



Message from CMG Chairperson Manuel Romano



Inspirational message on behalf of PASu Malvin R. Rocero by FR Ludwin M. Ruado



The participants listening the meeting discussions.



The participants



Secretariat



Inqueries in Open Forum about mining issues in Sibuyan was expalined by FT I Ramer F. Manalon and FR ludwin M. Ruado



Closing remark by Forest Technician Ramer F. Manalon



Group pictures of CMG members and DENR BMS team personnel



Siburar Sub-Sudan & Proteind Arra Management Office. So. Logdeck, Brgy. I snepayan, Magdiwang, Rotoblos Provinces Incirculated with a second second NT CHINC-CHINE SATURAL PARK

ATTENDANCE SHEET

FOCUS GROUP DISCUSSION (FCD)/ COMMUNITY MONITORING GROUP (CMG)

Date: July 6, 2022

gind gan

Venne: Concret Count, Bray. Aging, Oyor georg and por Sta.

	· 通知 · · · · · · · · · · · · · · · · · ·	A 660		Gender	() Hice / Address	Position/ Designation	Contact Number (s)	
No.		A SECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS	Male	Female	emodelo ante el transporte do otro de esperantamente de antesente de antesente de antesente de antesente estado en entre en estado en estado en estado en entre en entre en entre en			
No. of Contrast of		37	\	ma qiidashaharid	Bras Latin	CHG Charrer		and the second s
) 6				(Borotony		1/201
K	2	3		Tribute Col. Colonies and Colonies Colo		A Company of the Comp		2
~()	Right Coxocto	200	1				And the second of the second s	
7	A A CO	3	\		BIN LCHINS	PROMOTE CONTRACTOR CON		
- 4		346						
生	Samonto A. Mario Co.				Done of the Part of the	1 PM PL		2. W. 21.2
اف	C. Regnal As M. 100 gar	2	and the same of th		Commence of the second	M. to L		1.00%
K	And inverse M. River	36	1	And the second s		and the second s		20 C C
1	Kolondo Duda	3	1	egypping volume	いるというしょ とう	S & S S S S S S S S S S S S S S S S S S		
2/2	histories	1	1			THE NEW	agas plantinis ir pasis distributivi serannya (a. 18 m.) annya nya mis a mangata kananana kanananana mangata a	
	-			A CONTRACTOR OF THE PARTY OF TH	The second control of	CMG		P. Canaso
0	Pablo R. lamayo	H	1					
Comment of the second	PROTURE P. Warin	63		1	Grinder an			
2	-de-	2 2	1	ocasei zidoMona				The second secon
		1.8			Kinn De am	Phon Konned	09241212100	The second second
Por l	JUCKAN T. MURIN	-			ON W Charles of the		09518946484	
2	e estado	*	Opportunity and the second sec	1			diameter	
5			And the second s	y passagainty milities déspires quantitation de plantique de passagaint de constituent de consti	MENTS SAME OF	1000 FOR	Security desiration on security as a security of the securit	
1 6	L			w thin control	e de la constante de la consta	un ja kajando kunijunda kajaja ka		3
2	majam		And the second s			njuljive-finisor fa hiero		19
	COSTS BILL MONTO	Mark of the strategic o	- Parliament of Charge agreement of the Charge	Any Adoption to American company of the fact of the company of the	maniference oberpredentational between the recent permeters and transference and continued the recent of the recen			

Straight Selb Statum & Protected at on Glassic Society Provincel Environment and South Several MT CHITING CLITING NATURAL PARK



ATTENDANCE SHEET

FOCUS GROUP DISCUSSION (FGD)/ COMMUNITY MONITORING GROUP (CMG)

Date: July 6, 2022

ginger and Buy, Antisa, Oan Farnopoly landa Control of the contro

eteratura escerateira de estatura de estatura escentra escentra escentra escentra escentra escentra escentra e	A THE STATE OF THE	AGE	3		Office/ Address	Position Designation	Contact Number (5)	
	A A WEEL	- GB v	Wate	N. C. C. S.	entransport de la responsabilità de la responsabili			
A Contract of the Contract of	A Maniera	4		-	DENR - GIBUYAN	Part Carack		
1		3	7	Managada (State State St	DENK ROMER	to de terri		
	Separate Separate	20		۷	and the second control of the second control	M&M V&S		
	12	4	6	en Benthald (colors	pass course			
	Dernis Tomaso	77	1		Aghwa			1 1 12 1 10 Mar. Call
MAICE	TO VOICE PROVIDE	200			Aghwa			S. Brisin H.
22 Mind	Minda Marin	4		1	Adjiwa	\$ and the second		C. C. C.
dades	CAB 1 N A NO	33		-	popularisti esta de de destructura de de la conferio del conferio de la conferio de la conferio del conferio de la conferio del la conferio del la conferio de la conferio de la conferio del la conferio de la conferio del la			
300	SON Mendara		1		Agiwa	4		を変える
-	Reports 80%		\		Charles and the contraction of t	edinanti indicata de la como de		28.30
	Ilma Rma	100	1	and the control of the second	A Fins	dessiven eigen dig stat kon och stager i eigen ein statt utte de eigen jater men star dit dien ligter besenden		Commence of the commence of th
1			29	3	A COMPA RE	epis system i disentaratina de famili episado (episato conscilio productiva anticatamina de la calegra de plano depos		endelining i enclusive in interneumonisticación plantegrandente de minimización de mental de minimización de mental
	energionisme consumer spira et esperante en transporte esperante esperante esperante en esperante en esperante				common province and a second control of the	regalgio de discomente atruspeteragioses autorios popularité de plumpenajores que esta		particular est indicate advantant and established by property of the state of the s
	All formers described and a single and independent and improvements of the second construction of the		and the second s			ge spyljety ellere anspråpstiden traken per verhetti mellett spyljetje projektingstin strette statistische den		
and the group of the control of the	entranen tea constituiri ortionisti fonditta da entrata tindepla titalente ortioniste ortioniste de entra se e			and the second s	and of the state o	e i plan qu'il du pri la comme de la materia	en e	- Andrew Andrew (Andrew (Andrews)) (Andrews) (Andrews) (Andrews) (Andrews) (Andrews) (Andrews) (Andrews) (Andrews)
	verlandstandensetelenstere de de propriétée de la		magging property property Applica	Annual Section Control of the Contro				teraj pratera de sagri selej trolej ante ante la patempia antiferenciaja modificadorate terefete procesivador
	(graphical) prompto had prompto de describe de l'acceptant prompto de montre en l'architectura de describe de describe de l'acceptant de l'accep					de planesaren des formations of the same broken production of the		
		(MEAN) A	n hygynyddia	ALC: N		A resident that against the challens of the consequence of the consequ	preparation of a selection of the control of the selection of the selectio	The expression of the description of the contraction of the contractio

ATTENDANCESHEET

FOCIS GROUP DISCUSSION (FGD)/ COMMUNITY MONITORING GROUP (CMG)

venue: Sestin from, Bry, Holl, Panangealan, Ban Fornando, Rom Shi Date: TANK 7 2022

Contact Number (s) Signature		CM 678073 678 MI - MAZZA	Approximate the content of the standing of the	A STATE OF THE STA		Ž	Mr. Sales & Landing										and the second s
Pestion Petignation Con	The second secon		8			Land of the second		and more	PROPERTY NOW AND	The transfer of the transfer o	The said	75/07/07	The second secon			N 12 (6. 3).	
The property of the content of the c	Commence of the control of the contr	Carle of a land and the second	A CENTER CAN THE STATE OF THE S	A Commence of the second secon		MAN TON TON TON TON TON TON TON TON TON TO	er en	CALL BOTH SE		min	Company to the Contract of the	To fine the Description of the Control of the Contr	en, amenine de primer per en	gar pan annua mana deband i cingen mangripina proposaci angli ngamaning dengah angan andikanasa sa bay angan kamamana B			Carlotte Control of the Control of t
			1					Jan de Constitution de la consti	and any one of the second seco	- Annie Commence of the Commen	gyptigjestikatjonerskipi i door K		1	The second secon	And the second second second		Application of the state of the
THE STATE OF THE S	Mak		And the second s		The state of the s	1			1		and the same of th		MANAGEMENT OF STREET	The second secon	Mark Construction Spirit	The second second second second	
	25.4	8	8	1	8		齿	67	N	8	Z		3	N K	2	N	8
	NA SEE	ink, lest	Ma. E. M. 14230	CUN KILD		アンジュスマ	76010A (3010A)	HOW T PRINTERS	KIS K KOO	C+(C & PHBD	SAND CHENON	and the first that th	anguintees announcement and a second and a s	National Section	Me Presald &	CANEL PROJEKA	anastacio Presaldo
1		- 1000 - 1000 - 1000	5	CL	11	3	-	-	7 -44			The same	1	-	4	- Control of the Control	2

Siburus Sab station & Prometty Assa Wangeroom (William So. Logdeck, Brity. Tampinyon, Magdineng, Romblen Provincial Early we need that Name at Early 1885 MT GUITING OF HING NATURAL PARK ALIMARUPA Megian

ATTENDANCE SHEET

FOCUS GROUP DISCUSSION (FGD)/ COMMUNITY MONITORING GROUP (CMC)

	Signature A Charles of St. 10 Charles of St. 10	
	S	
Do, Verilla	Position Designation	
Ged an San Fernan	Pan Ange a 14th Pan Ange a 14th Pan anga a 12th	
2	Age Male Female 44 47 47 49 49 49 49 49 49 49	
Date: July 17 2022	No. NAME NO. NAME 16 ESTHUME Resto 21 JUNE RIO 22 DOMING ROSE	

THE GRANDERS WITH STREET, STREET,

sionym Sats Ambes & Fronched Area Wassephras Office So. Logdeck, Brgy. Lampayan, Magdiwang, Rombion Produced Englanders and Course Bronains ME GITING CHIING NATURAL PARK



ATTENDANCE SHEET

FOCUS GROUP DISCUSSION (FGD)/ COMMUNITY MONITORING GROUP (CMG)

Date: July 8, 2827

Contact Number (s)	The Keaper	P. Celifes	0,000		The man was to		The second secon		442800	L. Johnson Commission of Commi	700	Sheet State				Marie of word		
Conder Office/ Address Position/ Designation	1 0 6 0 1 1 1 1 1 1 1 1	Seem Design Allel & Coledition of the Silvan	120	dewy Palitical Months Run 1900 11/21	Lunkanger-oite gen Himoritains	-	C. P. Sitch INVIA	S. Carrier and S. Car	Remoder of togan willy die dieter	*	DEN GIBUTAN ECONS 1	DENK STRIPPIN ELEMB I		33	CAT. DOM BLON J. P MONDEY		- Marianista de La Caracte	The same of the sa
Cender	Male Female			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						And the second s	_				-	>	7	
	NAME	Rhesping Regine 23	John John Color Co		1000 1 290 M		-	Lamar degora 3	282	The state of the s	LA CALLES PURPLY AND DE		8		The state of the s	WOLTERA 12	t Down	

10多月後 高水香河野 香 超少型的经

Provided by Commenced and Product Memorities Science of the season of Posterior Area States and Titles So. Logdack, Brgy. Impayur, Magdiwang, Rombion ARAN ICENTER NOT THE TOTAL PARTY.

ATTENDANCE SHEET

FOCUS GROUP DISCUSSION (FGD)/ COMMUNITY MONITORING GROUP (CMG)

July 62,2002

7.00 am

Venue: Lymbang Werk, coyldiocan,

Komploy

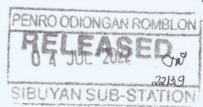
-		Company of the Company of	Ges	Gender -	A STATE OF THE STA	が できない できない できない できない できない できない できない できない	Contact Number (s)	Control of the Contro
ż	ZAZ	300	Male	Male Female	CASE SECTION CONTRACTOR CONTRACTO			ozenijaminosy, kie soumoja i jekostemenoski kreministini kondizioja o zazavini ekolomini od oprovinski sinosta V
No.		And a second process of the second		\	/CAMISTA Wall	7 2505		2 Model F
ا اع	18. John La L Mens	a deler syndenservende bereite	1	A second section of the second		NA FEET		
E &	the de Court	N.			Lumis and Work	Broy. Raymond		The second secon
5 6	enanger-working	8/ 04						THE MANAGEMENT OF THE PARTY OF
23	1	250			a si anciente de comprendente de comprendente de comprendente de comprendente de comprendente de comprendente d			V KEGRIA
100	Chr. con to Rago	39	The second secon	1	and the second s			and the state of t
3.4		M	1	0,000	e de la company de la comp La company de la company d			A CONTRACTOR OF THE CONTRACTOR
1	1	8	(SOLUTION OF THE PARTY OF THE P	sharkan maga	de cargo de desenja para se de de de de de desenja de desenja de	an menapenan interiordischen ogsönnsk midhörs att interiordischen antro i depote ich inserver im genetick bet		M Francis
3	FRANKLING KANDELING		17	3	they followed to			glycytin cap-agosynaty, atgardamaen, y ty-ein-agosunt pelgy-aby dautherdy gentin-ein-ago-gh-byein-ein-
				1				gi graffen, and fen yeken yeken yeken man masala su dan jada sang atah in ngan ata atam sepi da jam dan atam d
adjusting till proposed					en de comprendente en receptor de representativamente des antenios de comprendente en constituente de constitu	en de la companya de		
-	insperaktion opinistatiliselle obtopratierentament betrotenten en pasation opinionen obtipratitament betroten observationen obse					en en de de la companya de la compa	and the second s	
nakejani selbasa rit		-	canada a	pas tepuval ingervedine na ne natione	a, dojoga indistribujum tersenaja atripinata spiracija una menamenaja unaja atri indistribujum indistribujum j	por operation of the production of the control of t	de de la reservació procedimente de la primeira de	
		STATE SOLUTION	Cont Chinasian		greggegati di and distribution de mentre del gr eferante mentre di supersociate del prima per el descripto del prima del composito del prima del	kendenskringsformbringstorekstereksterekstropsjonelsterisjonensterisjonereksterekstropstropstropstropstropstrom		
- Disconnection of the last of			guer commen				gusalajimunin yizahingay yayasan di hiji jari yancidi. Ali isali sanban umatikanan masa Paman	
	etembel immerkyteristen etember i dy'nysytytetenky (Nobelet Pyrraminystall) met vystet auto sich vanus (sod et	danie de la companya			gebengistig (gestalssinsten en 1.0 to 10 to sistementalistig gepreside in generalistic george de sistement des consistentes de sistement de sistemen			genisiyyi inno orani koomooyaalis daasta innoonii saasii saasii saasii saasii saasii saasii saasii saasii saasi
	egamentapare de esperimente esperimental de la composition della c		and the second s		er verkende in den vers van opprûs in en de inneplijk tot Aldels soulende is grûndsteams in belekkingsmeydelsen	de autorio de la companya del la companya de la companya del la companya de la co		jugasina vita
ing frequency and the					en de production de l'information de l'entre de majoret principalité de l'entre fait de la majoret de majoret de l'entre	enem periodical enement enementaria enementaria enementaria en enementaria en enementaria en enementaria en en		
1		nuceachinid	udniwativa	ol manifest			sacy sissi parano yakinyili satrandiyye e disabaja songoliwa oli yangiyo wasa kustan hada baja biji dingi pan	handarjölepöledésjatessan ölfölyfisetelájajanatállalady-jatejánjól-majályatjólamilatelájetőjető



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

July 04, 2022

Hon. Mila Royo Brgy. Captain Agtiwa, San Fernando, Romblon



Madam:

This is in connection to Biodiversity Monitoring System (BMS) which is regularly undertaken every semester by our office to monitor trends and threats of resource use and priority species of flora and fauna within protected area as basis of Protected Area Management Board to arrive decisions on threats found from proposed management interventions. On our 1st Semester 2022 CMG meeting conducted on March 11, 2022, we discussed the fresh water shrimp harvesting, gold mineral exploration within the protected area, hunting of water monitor lizard, rattan harvesting and priority species observed.

In this regard, we would like to request assistance from your good office to invite the following person for our BMS/CMG meeting scheduled on July 6, 2022 (Wednesday) at 9:00am in Multipurpose Hall, Barangay Agtiwa, San Fernando, Romblon to continue our monitoring of the above-mentioned resources uses and species observed.

1.	Junie Roña	Chairperson
	Reynaldo Rogon	
3.	Ernesto Magallon	Member
4.	Apolinario Rona	Member
	Rosendo Tamayo	
	Elly Realo	
7.	Rudy Crisosto	Member
8.	Pablo Tamayo	Member
9.	Ramonito Mendoza	Member
10.	Raymond Mendoza	Member

We would like to request any available area as our venue for the said meeting. Further, kindly advise to all CMG members to follow the IATF protocol such as, wearing of facemask and social distancing during our meeting.

Hoping for your favorable response in this matter.

Truly yours,

MALVIN R. ROCERO

Chief, Technical Services
Division & Concurrent PASu of
MGGNP

11



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

Hulyo 04, 2022

Junie Roha Chairman Agtiwa, San Fernando, Romblon

Ginoo:



Kaugnay ito sa Biodiversity Monitoring System (BMS) na ginaganap ng aming tanggapan upang makita ang mga pagbabagong nagaganap at mga banta sa paggamit ng likas na yaman at obserbasyon sa mga mahalagang halaman at hayop sa ating pinangangalagaang lugar (Protected Area). Ito ay isang basehan ng ating Protected Area Management Board ng kanilang desisyon kung ano man ang makitang banta at pagbabagong naganap sa pagmomonitor ng ating mga hayop at halaman sa protected area.

Dahil dito, malugod namin kayong inaanyayahan kasama ang inyong miyembro sa ating muling pagpupulong na gaganapin sa darating na Hulyo 6, 2022 (Miyerkules) ika-9:00 sa Brgy. Hall ng Agtiwa, San Fernando, Romblon.

Hinihiling po namin ang mga sumusunod na miyembro ng BMS-Community Monitoring Group (CMG) na maari nating anyayahan.

1.	Junie Rona	Chairperson
	Reynaldo Rogon	
	Ernesto Magallon	
	Delfin Tamayo	
	Rosendo Tamayo	
	Elly Realo	
	Rudy Crisosto	
	Pablo Tamayo	
	Ramonito Mendoza	

Bilang karagdagan, ang lahat ng kalahok sa naturang pagpupulong ay sumunod sa IATF protocol, tulad ng pagsuot ng facemask at social distancing habang nagpupulong.

Inaasahan po namin ang inyong pagdalo.

Lubos na nag-aanyaya,

MALVIN R. ROCERO

Chief, Technical Services Division & Concurrent PASu of

MGGNP

T

July 04, 2022

Hon. Antonio Mindo Brgy. Captain Panangcalan, San Fernando, Romblon PENRO ODIONGAN ROMBLON SIBUYAN SUB-STATION

Sir:

This is in connection to Biodiversity Monitoring System (BMS) which is regularly undertaken every semester by our office to monitor trends and threats of resource use and priority species of flora and fauna within protected area as basis of Protected Area Management Board to arrive decisions on threats found from proposed management interventions. On our 1st Semester 2022 CMG meeting conducted on March 12, 2022, we discussed the fresh water shrimp harvesting, snail (damil/ suso), rattan harvesting (uway), illegal cutting of shorea negrosensis (hinlagasi) red lauan tree, hunting of bats, gathering of Lapnisan, Honeybee gathering, wildplants gathering and priority species observed.

In this regard, we would like to request assistance from your good office to invite the following person for our BMS/CMG meeting schedule on July 7, 2022 (Thursday) -9:00am at Multipupose Plaza of Panangcalan, San Fernando, Romblon to continue our monitoring of the above-mentioned resources uses and species observed.

1. Pinky Ruda	Chairperson
2. Jennifer Recto	. Vice-person
3. Madelyn Rase	Member
4. Tomas Recto	. Member
5. Errol Recto	Member
6. Rudy Recto	Member
7. Lilia Recto	
8. Maria Fe Misa	Member

We would like to request any available area as our venue for the said meeting. Further, kindly advise to all CMG members to follow the IATF protocol such as, wearing of facemask and social distancing during our meeting.

Hoping for your favorable response in this matter.

Truly yours,

LVIN R. ROCERO

Chief. J Technical Services Division & Concurrent PASu of

MGGNP

N



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

Hulyo 04, 2022

Pinky Ruda Chairwoman

Panangcalan, San Fernando, Romblon

Ginang:



Kaugnay ito sa Biodiversity Monitoring System (BMS) na ginaganap ng aming tanggapan upang makita ang mga pagbabagong nagaganap at mga banta sa paggamit ng likas na yaman at obserbasyon sa mga mahalagang halaman at hayop sa ating pinangangalagaang lugar (Protected Area). Ito ay isang basehan ng ating Protected Area Management Board ng kanilang desisyon kung ano man ang makitang banta at pagbabagong naganap sa pagmomonitor ng ating mga hayop at halaman sa protected area.

Dahil dito, malugod namin kayong inaanyayahan kasama ang inyong miyembro sa ating muling pagpupulong na gaganapin sa darating na Hulyo 7, 2022 (Huwebes) ika-9:00 ng umaga sa Brgy. Hall ng Panangcalan, San Fernando, Romblon.

Hinihiling po namin na ang mga miyembro ng BMS-Community Monitoring Group (CMG) na maari nating anyayahan.

1. Pinky Ruda	Chairwoman
2. Jennifer Recto	V-Chairwoman
3. Madelyn Rase	
4. Tomas Recto	. Member
5. Errol Recto	
6. Rudy Recto	. Member
7. Lilia Recto	Member
8. Maria Fe Misa	Member

Bilang karagdagan, ang lahat ng kalahok sa naturang pagpupulong ay sumunod sa IATF protocol, tulad ng pagsuot ng facemask at social distancing habang nagpupulong.

Inaasahan po namin ang inyong pagdalo.

Lubos na nagaanyaya,

MALVIN R. ROCERO Chief, J Technical

Services

Division & Concurrent PASu of

MGGNP



Re ic of the Philippines Department of Environment and Natural Resources MIMAROPA Region

July 04, 2022

PENRO ODIONGAN ROMBLON SIBUYAN SUB-STATION

Hon. Joylene Ramiro Brgy. Captain Lumbang Weste, Cajidiocan, Romblon

Madam:

This is in connection to Biodiversity Monitoring System (BMS) which is regularly undertaken every semester by our office to monitor trends and threats of resource use and priority species of flora and fauna within protected area as basis of Protected Area Management Board to arrive decisions on threats found from proposed management interventions. On our 1st Semester 2022 CMG meeting conducted on March 13, 2022, we discussed the wood charcoal making, fresh water shrimp harvesting, kaingin farming (slash & burn), hunting of wildlife, gathering of Lapnisan, cutting of trees and priority species observed.

In this regard, we would like to request assistance from your good office to invite the following person for our BMS/CMG meeting schedule on July 8, 2022 (Friday) - 9:00am at Barangay Hall of Lumbang Weste, Cajidiocan, Romblon to continue our monitoring of the above-mentioned resources uses and species observed.

1. Manuel Romano	Chairperson
2. Gilbert Rabino	
3. Larry Ruba	
4. Sabino Ruba	
5. Ramon Regala	Member
6. Carina Regala	Member
7. Dahlia Regala	Member
8. Jowen Reaño	Member
9. Junalyn Diego	Member
10. Gabriel Rio	Member
11. Samson Ruba	. Member
12. Sammy Ramilo	Member
13. Ricardo Recto	Member
14. Eustaquio Recto	Member

We would like to request any available area as our venue for the said meeting. Further, kindly advise to all CMG members to follow the IATF protocol such as, wearing of facemask and social distancing during our meeting.

Hoping for your favorable response in this matter.

Truly yours,

MALVIN R. ROCERO

Chief. Technical Division & Concurrent PASu of

MGGNP

Marino Son 7/4/27



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

Hulyo 04, 2022

Manuel Romano

Chairman Lumbang Weste, Cajidiocan, Romblon

Ginoo:



Kaugnay ito sa Biodiversity Monitoring System (BMS) na ginaganap ng aming tanggapan upang makita ang mga pagbabagong nagaganap at mga banta sa paggamit ng likas na yaman at obserbasyon sa mga mahalagang halaman at hayop sa ating pinangangalagaang lugar (Protected Area). Ito ay isa na maging basehan ng ating Protected Area Management Board ng kanilang desisyon kung ano man ang makitang banta at pagbabagong naganap sa pagmomonitor ng ating mga hayop at halaman sa protected area.

Dahil dito, malugod namin kayong inaanyayahan kasama ang inyong miyembro sa ating muling pagpupulong na gaganapin sa darating na Hulyo 8, 2022 (Biyernes), ika- 9:00 ng umaga sa Brgy. Hall ng Lumbang Weste, Cajidiocan, Romblon.

Hinihiling po namin na ang mga miyembro ng BMS-Community Monitoring Group (CMG) na maari nating anyayahan.

1.	Manuel Romano	Chairperson
2.	Gilbert Rabino	Vice- chairperson
3.	Larry Ruba	Member
4.	Sabino Ruba	Member
5.	Ramon Regala	Member
6.	Carina Regala	Member
	Dahlia Regala	
8.	Jowen Reaño	Member
9.	Junalyn Diego	Member
	Gabriel Rio	
11.	Samson Ruba	. Member
12.	Sammy Ramilo	Member
	Ricardo Recto	
	Eustaquio Recto	

Bilang karagdagan, ang lahat ng kalahok sa naturang pagpupulong ay sumunod sa IATF protocol, tulad ng pagsuot ng facemask at social distancing habang nagpupulong.

Inaasahan po namin ang inyong pagdalo.

guly 5,2002 Phomas

Lubos na nag-aanyaya,

VIN R. ROCERO

Chief. Technical Services Division & Concurrent PASu of

MGGNP