

### Republic of the Philippines Department of Environment and Natural Resources Ovincial Environment and Natural Resources Off

### Provincial Environment and Natural Resources Office MIMAROPA Region

Bgy. Sta. Monica, Puerto Princesa City, Palawan E-mail: <a href="mailto:penropalawan@denr.gov.ph">penropalawan@denr.gov.ph</a> Telfax No. (048) 433-5638 / (048) 433-5638



April 13, 2023

#### **MEMORANDUM**

**FOR** 

The Regional Executive Director

DENR MIMAROPA

1515 DENR By the Bay Bldg., Roxas Boulevard,

Barangay 668, Ermita, Manila

**THRU** 

The OIC, ARD for Technical Services

**FROM** 

The Provincial Environment and

Natural Resources Officer

**SUBJECT** 

1<sup>ST</sup> QUARTER REPORT ON THE BIODIVERSITY

ASSESSMENT AND MONITORING SYSTEM (BAMS)-FAUNA ASSESSMENT AND MONITORING AT BGY. ARIBUNGOS

**BROOKE'S POINT, PALAWAN ON MARCH 7-10, 2023** 

Respectfully forwarded is the memorandum dated March 17, 2023 of CENRO Quezon, Palawan re: the above subject.

This serves as **Means of Verification (MoV)** for target activities of the Mount Mantalingahan Protected Landscape-Protected Area Management Office (MMPL-PAMO) under Protected Area Management and Development Sub Program – PA Management Planning for CY 2023.

Please be informed that an inventory of uprooted/felled trees were also conducted to evaluate the damages from typhoon Odette and low pressure last December 2022 to January 2023 at Gombangon falls, Bgy. Aribungos, Brooke's Point, Palawan.

Be informed further, that 43.88% of the total budget (Php 53,800.00) for MMPL-BAMS were used for the first quarter monitoring this year.

For information and record.



FELIZARDO B. CAYATOC





### Republic of the Philitenes Department of Environment and Natural Resources MIMAROPA Region

#### COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

National Highway, Bgy. Alfonso XIII, Quezon, Palawan

Contact No. 0917-160-4920 Email: cenroquezon@denr.gov.ph

March 17, 2023

DENR PENRO

**MEMORANDUM** 

**FOR** 

The Provincial Environment and Natural

Resources Officer Puerto Princesa City,

Palawan

FROM

The OIC Community Environment and

Natural Resources Officer/ Concurrent PASu, MMPL

Quezon, Palawan

**SUBJECT** 

SUBMISSION OF PROGRESS REPORT ON THE CONDUCTED

BIODIVERSITY ASSESSMENT AND MONITORING SYSTEM-

FAUNA ASSESSMENT AND MONITORING AT BRGY. ARIBUNGOS

BROOKESPOINT, PALAWAN ON MARCH 7-10, 2023.

Respectfully forwarded is the Memorandum report dated March 17, 2023 from the Mount Mantalingahan Protected Landscape Protected Area Management Office (PAMO) re: the above subject.

Please be informed that Mount Mantalingahan Protected Landscape- Protected Area Management Office (MMPL-PAMO) staff accomplished the 1<sup>st</sup> quarter fauna monitoring-Biodiversity Assessment and Monitoring System (BAMS) under Program/Activity/Project-PA Management Planning CY 2023. Moreover, an inventory of uprooted/felled trees were also conducted to evaluate the damage caused by typhoon Odette and low pressure last December 2022 to January 2023 at Gombangon falls, Barangay Aribungos, Brookes Point Palawan.

Furthermore, 43.88% of the total budget equivalent to Php. 53,800.00 for MMPL-BAMS were used during the 1<sup>st</sup> quarter monitoring activity.

For information and record.

REXATOS. GONZAGA



### Republic of the Philippir Department of Environment and Natural Resources MIMAROPA Region

#### COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

National Highway, Bgy. Alfonso XIII, Quezon, Palawan Contact No. 0917-160-4920

Email: cenroquezon@denr.gov.ph

March 17, 2023

DENR-GENRO QUEZON, PALAMAN

SERIAL NO.

SIGNATURE:

2023-0873

**MEMORANDUM** 

FOR

The OIC Community Environment and

Natural Resources Officer/ Concurrent PASu, MMPL

Quezon, Palawan

**FROM** 

Protected Area Management Office Staff

Mt. Mantalingahan Protected Landscape

SUBJECT

PROGRESS REPORT ON THE CONDUCTED BIODIVERSITY

ASSESSMENT AND MONITORING SYSTEM - FAUNA ASSESSMENT AND MONITORING AT BARANGAY ARIBUNGOS,

BROOKESPOINT, PALAWAN ON MARCH 7-10 2023.

Please be informed that the undersigned staff of Mt. Mantalingahan Protected Landscape-Protected Area Management Office (MMPL-PAMO) together with locally hired guides has conducted Biodiversity Assessment and Monitoring System-Faunal Assessment and Monitoring at Gombangon Falls, Barangay Aribungos, Brookes Point, Palawan.

The team conducted a courtesy call to Barangay Chairman Edgar Inso of Barangay Aribungos, Brookes Point Palawan, re: the conduct of BAMS-Fauna Monitoring which includes Herpetofauna, Mammals, Arthropods and avifauna.

The team divided into two groups to maximize the time and man power needed for the activity. The first group set up steel mesh cage traps in the eight (8) stations. Three traps per station were installed fifty (50) meters away from the transect line in zigzag path. In order to easily record the data gathered, tag tapes were put above the traps. Using the data sheet, record the species, number of individuals, sex and approximate age (adult, sub-adult or juvenile as determined by examining the external genitalia. Standard biometric measurements were used to measure the head to body length (HBL), tail length (TL), ear length (EL), hind foot length (HF), and body waist of wildlife that caught.

The second group conducted Avifauna/Birds assessment through Simple Line Transect Count. The team observe the birds thru practical means by use of the naked eye and with the aid of binocular, majority of birds also produce distinct sounds that were used also to identify the species and using the data sheet provided the team record the bird species and number of individuals seen or heard. Moreover, arthropods assessment was collected by means of sweep net/ dip net. During transect walked the team capture, count, record and take photograph of any arthropod species encountered. MMPL Wildlife Photo checklist were used as reference to identify some species. Jar was labeled with date and transect line number to store the species that could not identify visually. Moreover, the team practiced catch and release systems whereas all caught wildlife are released after necessary data are collected. In addition, the team retrieved the location of the eight (8) stations by means of previous BAMS Geographical Positioning System (GPS) and for clearer directions the team painted the mark of every station.





Also, the team conducted an inventory of uprooted/felled trees as part of assessment on the status of the established biodiversity assessment monitoring system area. The inventory was conducted by Forest Ranger Renly Gregas and Forest Technician II Michael John Cantuba, a total of thirteen (13) uprooted/felled trees was recorded.

Furthermore, out of 120, 000.00 total budget allotted for MMPL BAMS activity, as to the present, there were 44.83% equivalent to 53, 800.00 financial budget used for the 1<sup>st</sup> quarter target activity of fauna monitoring under Biodiversity Assessment and Monitoring System.

Attached herein are geo-tagged pictures, data sheets and attendance taken during the conduct of Biodiversity Assessment and Monitoring System.

For information, records and further instruction.

MARK CELAR Q. SORIANO

Park Ranger

ANA MAŘIE T. TAYOBONG

EMS I

RENLY L. GREGAS

Forest Ranger

CHARLITO M. MEDINA

Forest Ranger

MICHAEL JOHN D. CANTUBA

Forest Tech II

Table 1. The Inventory of Uprooted/Felled Trees at Sitio Gombangon, Brookes Point Palawan

Tree No.	SPECIES (LOCAL NAME)	LL (cm)	DBH (cm)
1	Magalmud	18	50
2	Bayog	9	45
3	Apitong	7	26
4	Tampa	7	30
5	Bayog	12	84
6	Arisurang	6	55
7	Pange	10	75
8	Labning	6	20
9	Labning	5	26
10	Malabahid	8	50
11	Sagorap	7	20
12	Labning	7	20
13	Marapisa	12	36

#### PHOTO DOCUMENTATION



Figure 1. Protected Area Management Office Staff together with local Guides



Figure 2. Forest Ranger Renly Gregas measured the felled tree.

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Figure 3. PAMO Staff during inventory of felled trees.

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#### DAY 1: ASSESSMENT OF AVIFAUNA, HERPETOFAUNA, ARTROPODS & MAMMALS



Figure 4. PAMO Staff started to assess and observed.



Figure 5. Forest Ranger Charlito Medina paint the station mark.



Figure 6. Assessment of Arthropods using sweep nets.



Figure 7. PAMO Staff started to assess and observed.

#### DAY 1: INSTALLATION/ SET UP OF LIVE ANIMAL TRAP IN EIGHT (8) STATIONS



Figure 8. Installation of live animal trap on station 5.





Figure 9. Installation of live animal trap on station 3.

Jeges



#### DAY 2: ASSESSMENT OF AVIFAUNA, HERPETOFAUNA, ARTHROPODS & MAMMALS



Figure 10. PAMO Staff on Day 2 Assessment.



Figure 11. Forest Ranger Renly Gregas measure the Dipanga tree.



Figure 12. EMS I Ana Marie Tayobong observed the bird using Binocular.



Figure 13. PAMO Staff on Day 2, Station 5 Assessment.



Figure 14. Observation of avifauna using binocular.

Sn

Jegor.



Figure 15. Dipanga tree encounter along transect line of BAMS Site.

Site.

Mr.

#### DAY 2: CHECKING OF INSTALLED TRAPS IN EIGHT (8) STATIONS



Figure 16. PAMO Staff on Day 2 checking of traps.



Figure 17. PAMO Staff on Day 2 Assessment checking traps.



Figure 18. Palawan Spiny Rat trapped on cage at trap 2 station 8.



Figure 19. Close up photo of a Palawan Spiny Rat.



Figure 20. Malayan Field Rat trapped on cage at trap 1 Station 2.



Figure 21. Closed up photo of a Malayan Field Rat.

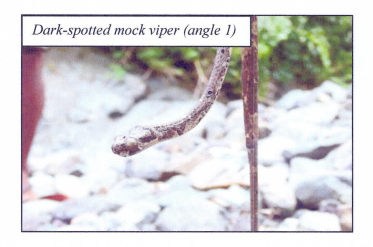
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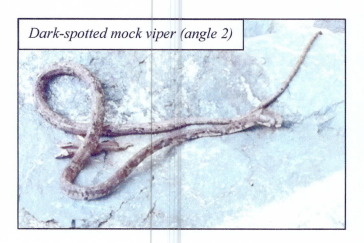
John Mm.

### I. HERPETOFAUNA A. Reptiles









B. Amphibians





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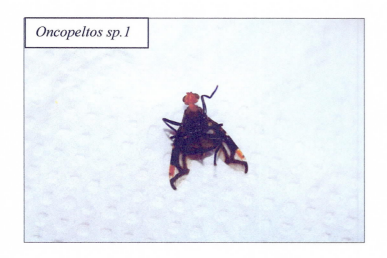
Mr.

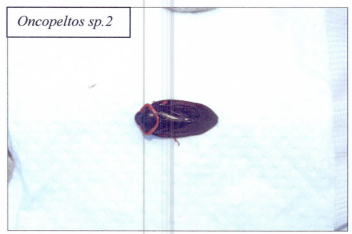


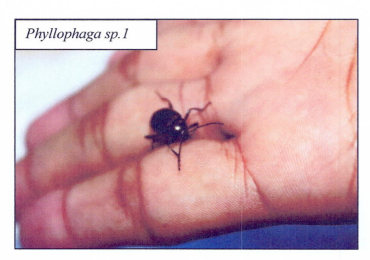


#### II. ARTHROPODS

A. Class Insecta







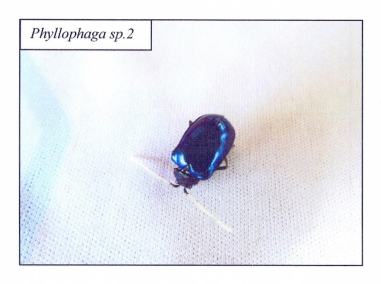


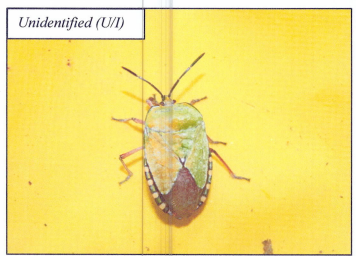
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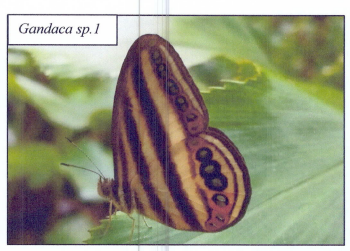
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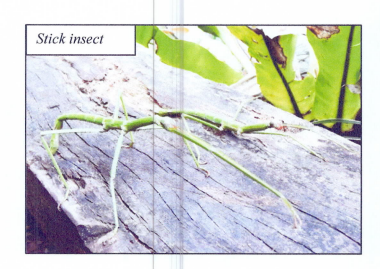










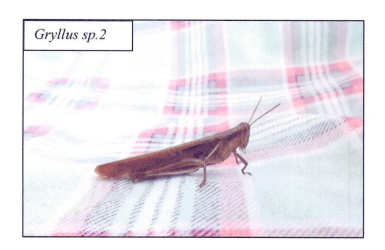


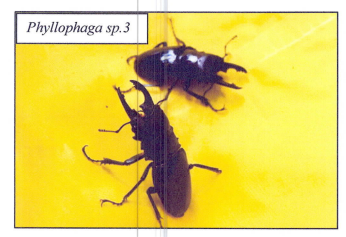
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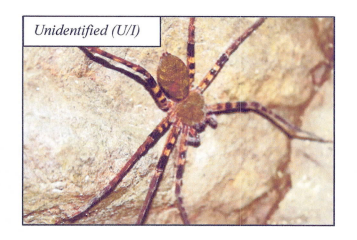
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Mr





#### B. Class Arachnida









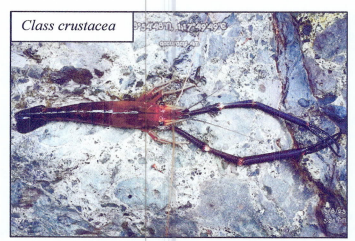
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III. AVIFAUNA





IV. **MAMMALS** A. Non-Volant





Jegestr. M.

#### V. OTHER SPECIES OBSERVED









Som Jegebr. Mr.

Annex 6.	Annex 6.9. Field data sheet for arthropod survey and monitoring	ropod survey and monitor	ing			
Protected Area	Area:		Date: March 7-10 2023			Time:
	drat No.	Coordinates:	Observer (s): MMPL PAMO STAFF	AMO STAFF		
Plot No.		H 2				
	Tanasat NI	Elevation: masl	Vegetation Type:			
	Hanset Ind.	GPS Unit:	Weather:			
5	NAME OF TAXA		ARTHROPOD	PHOTOGRAPH		DEM ADVC*
NO.	NAME OF TAXA	SPECIES CODE	CLASS	NO.	FREQUENCY	REMARKS
				432-0014, March 9,	<b>.</b>	Joints are color yellow Belly have large yellow dot small clobs, pointed thorax, pointed
	Golden web spider			station 4-7	U	web shooter Front: head color black, body color parallel yellow stripe
				432-0026 March	_	Fully growned
	Centipede			11: tion 5	-	
						Fully growned, found in station 8
						above Balwing Tree,
	Stag Beetle		10		<b>,</b>	Large pair of clipper/claw
						Length of clipper/claw is same to its
						body length
	Stag Beetle			432-0032 March	2	In station 8 above Balwing tree, The length of the clipper/claw is only
				8, 2023,		third of its body length

Found along riverside Legs- stripe yellow and black Head- same size as the thorax Thorax is brown color w/ yellow strips w/ large mandivous	4	432-0174 March 9, 2023 9:14pm		Arachnida	
Front wing- glittering brown to light brown Hind wing- dark brown with pinkish spot in the inner tail wing close to the tail Anthena is not feathered like, Mouth part is siphoning and body size was large and feathered	1	432-0183 March 9, 2023 9:16pm		Moth	

Annex	Annex 6.11. Checklist of Herpetofauna	20			
Protect	Protected Area:		Date:		
	Quadrat No.	Coordinates:	Observer (s): MMPL PAMO STAFF	OSTAFF	
2		Z			
Plot		Ħ			
No.	Transect No.	Elevation masl	Vegetation Type:		
		GPS Unit:	Weather:		
NO.	SPECIES	DISTRIBUTION STATUS	RECORDING METHOD	HABITAT ASSOCIATION	POPULATION STATUS IUCN CITES PWA
	Dark-spotted mock viper				
	(Psammodynastes				
	pulverulentus)				
	Indonesian calotes (Calotes				
	cristatellus)				
	Indonesian calotes (Calotes				
	cristatellus)				

Point: Starting Protected Area: MMPL Sitio Gombangon, Barangay Aribungos, Brookesp Time: Annex 6.12. Field data sheet for simple line transect count for birds (Day 1) Plot No 6:43 7:45 7:20 0-1 2-3 1-2 SPECIES (Local Name) Palawan Bulbul Palawan Bulbul Palawan Bulbul Palawan Bulbul Purok-purok King fisher Kasakasa Sunbird Butterfly Sunbird Kiyaw Sunbird Tamsitk Saritsit Babler Babler Uwak Babler Basbas Babler Sewit Basbas Transect Coordinates GPS Unit: Elevation: masl Weather: Vegetation Type: HEARD and/ SEEN HEARD SEEN HEARD HEARD SEEN Ranger Renly G. Gregas EMS I Ana Marie T. Tayobong Forest Ranger Charlito M. Medina Observer(s): FREQ 6 6 S 1 w 2 Transect Length: 250m/Station REMARKS Forest

		9:50	6-7					9:40	5-6									8:42	4-5				8:23	3-4							
Paya	Ambohawan	Paransesi	Uwak	Babler	Tamsik	Sunbird	Babler	Uwak	Kiyaw	Sunbird	tamsik	sunbird	agila	botbot	uwak	sewit	kyaw	uwak	kyaw	tamsik	sunbird	Babler	Tamsik	Tatong	Basbas	Bulbul	Sunbird	Babler	Kasa-kasa	Palawan Bulbul	Babler
HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD
3	4	3	1-	4	3	6	4	1		6	4	3	1	3	1	3	2	1	1	2	6	4	3	w	1	4	6	3	3	3	3

10:20 7-8 Palawan Bulbul Uwak Warbler Batyag Sunbird Sunbird Sunbird Babler Kiyaw Widwid Babler Lawin HEARD 0 12 End of Station

Annex 6.1	Annex 6.12. Field data sheet for simple line transect count for birds (Day 2)	line transect count for b	irds (Day 2)	
Protected	Protected Area: MMPL Sitio Gombangon, Barangay Aribungos Time:	on, Barangay Aribungos	Time:	
		Vegetation Type:	Observer(s):	
		Weather:	Forest Range	Forest Ranger Renly G. Gregas
Plot No.		Elevation: masl	Forest Range	Forest Ranger Charlito M. Medina
		GPS Unit:	EMS I Ana N	EMS I Ana Marie T. Tayobong
	Transect Coordinates	oordinates		
Starting Point:				Transect Length: 250m/Station
	SPECIES (Local Name)	HEARD and/ SEEN	FREQ	REMARKS
0-1	Lawin	HEARD	3	
8:11	Punay	HEARD	4	
	Kiyaw	HEARD	2	
	Palawan Bulbul	HEARD	3	
	Cricket	HEARD	2	
	Saguksok	HEARD	3	
	Butterfly	SEEN	5	
1-2	Palawan Bulbul	HEARD	1	
8:37	Butterfly	SEEN	4	
	Kiyaw	HEARD	2	
	Tailorbird	HEARD	6	
	Butterfly	HEARD	4	
	Lawin	HEARD	3	
9:03	Lawin	HEARD	3	
	Palawan Bulbul	HEARD	1	
	Hooded pita	HEARD	1	
	Gangis	HEARD	6	
3-4	Babler	HEARD	4	
10:04	Punay	HEARD	3	
	Bulbul	HEARD	3	
	Butterfly	SEEN	6	
4-5	Palawan Bulbul	HEARD	1	

∞						11:17	7-8				10:44	6-7					10:31	5-6			10:20
	Taretidong	Batyag	Babler	Kiyaw	Tamsik	Sewit	Sunbird	Sunbird	Palawan Bulbul	Sewit	Pantot	Sewit	Palawan Bulbul	Kiyaw	Lawin	Sunbird	Patyag	Babler	Punay	Cricket	Sewit
	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD
	4	3	1	4	3	6	4	1	6	4	3	1	1-	3	2	<u></u>	<u> </u>	2	4	3	3
End of Station											Seen Footprint										

Annex 6.1 Protected	Annex 6.12. Field data sheet for simple line transect count for birds (Day 3)  Protected Area: MMPL Sitio Gombangon, Barangay Aribungo Time:	e line transect count for	Time:	3)
		Vegetation Type:	Observer(s):	s):
		Weather:	Forest Rai	Forest Ranger Renly G. Gregas
Plot No.		Elevation: masl	Forest Rai	Forest Ranger Charlito M. Medina
		GPS Unit:	EMS I An	EMS I Ana Marie T. Tayobong
	Transect Coordinates	ordinates		
Starting				Transact I math: 750m/Ctation
Point:				Transect Fengur 230m/3tanon
	SPECIES (Local Name)	HEARD and/ SEEN	FREQ	REMARKS
0-1		HEARD	3	
7:54	Bulbul	HEARD	6	
	Sunbird	HEARD	2	
	Bulbul	HEARD	3	
	Tipaklong	HEARD	2	
	Mamimigo	HEARD	3	
	Lapa	HEARD	5	
	Warbler	HEARD	3	
	Butterfly	SEEN	1	
	Tailorbird	HEARD	4	
	Babbler	HEARD	2	
1-2				
8:14	Butterfly	SEEN	1	
	Kiyaw	HEARD	5	
	Sunbird	HEARD	3	
	Warbler	HEARD	1	
	Bulbul	HEARD	1	
	Babler	HEARD	6	
	Sunbird	HEARD	5	
2-3				
8:29	Bulbul	HEARD	4	

				9:36	6-7						9:20						9:02	4-5						8:44	3-4					
Uwak	Warbler	Tailorbird	Bulbul	Bulbul		Fantail	Babler	Bulbul	Sunbird	Bulbul	Tailorbird	Babler	Sunbird	Balay	Tulod	Sunbird	Bulbul		Common Emerald Dove	Warbler	Bulbul	Uwak	Butterfly	Tailorbird		Lawin	Butterfly	Cricket	Butterfly	Babler
HEARD	HEARD	HEARD	HEARD	HEARD		HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD		SEEN	HEARD	HEARD	HEARD	HEARD	HEARD		HEARD	HEARD	HEARD	SEEN	HEARD
1	5		4	6		3		4	3	6	4	6	4	3	11	3	1			1	2	6	4	3			1	3	1	6

				c
End of Station				8
		SEEN	Beattle	
		HEARD	Uwak	
	5	HEARD	Sunbird	9:58
				7-8
	6	HEARD	Sunbird	
	4	HEARD	Kiyaw	
	5	HEARD	Sunbird	
	2	HEARD	Flycatcher	

Drotacted /	Protected Area: MMPI Sitio Combangon Barangay Arihingo Time:	an Raranagy Arihijnac	Time.	
Liotected 7	FIOLECTED ATES. MINTEL STUD COMPANISON, DELENISAY ATTOMISM THIS	goll, barangay Arrounge	TIME.	
		Vegetation Type:	Observer(s):	(s):
		Weather:	Forest Ra	Forest Ranger Renly G. Gregas
Plot No.		Elevation: masl	Forest Ra	Forest Ranger Charlito M. Medina
		GPS Unit:	EMS I Ana Marie	a Marie T. Tayobong
	Transect Coordinates	ordinates		
Starting				Transact I anoth: 750m/Sta
Point:				Hanseet Length, 250m/Stathon
	SPECIES (Local Name)	HEARD and/ SEEN	FREQ	REMARKS
0-1		HEARD	3	
7:54	Bulbul	HEARD	6	
	Sunbird	HEARD	2	
	Bulbul	HEARD	3	
	Tipaklong	HEARD	2	
	Mamimigo	HEARD	သ	
	Lapa	HEARD	5	
	Warbler	HEARD	3	
	Butterfly	SEEN	1	
	Tailorbird	HEARD	4	
	Babbler	HEARD	2	
1-2				
8:14	Butterfly	SEEN	1	
	Kiyaw	HEARD	5	
	Sunbird	HEARD	3	
	Warbler	HEARD	1	
	Bulbul	HEARD	1	
	Babler	HEARD	6	
	Sunbird	HEARD	5	
2-3				
8.70	Bulbul	HEARD	4	

				9:36	6-7						9:20						9:02	4-5						8:44	3-4					
Uwak	Warbler	Tailorbird	Bulbul	Bulbul		Fantail	Babler	Bulbul	Sunbird	Bulbul	Tailorbird	Babler	Sunbird	Balay	Tulod	Sunbird	Bulbul		Common Emerald Dove	Warbler	Bulbul	Uwak	Butterfly	Tailorbird		Lawin	Butterfly	Cricket	Butterfly	Babler
HEARD	HEARD	HEARD	HEARD	HEARD		HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD	HEARD		SEEN	HEARD	HEARD	HEARD	HEARD	HEARD		HEARD	HEARD	HEARD	SEEN	HEARD
1	5	3	4	6		3	1	4	3	6	4	6	4	3	1	3	1		1	1	2	6	4	3		1	1	3	1	6

9:58 7-8 00 Flycatcher Sunbird Sunbird Uwak Sunbird Beattle Kiyaw HEARD HEARD HEARD HEARD HEARD HEARD SEEN S 6 4 5/12 **End of Station** 

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Anne	Annex 6.19. Field data sheet for small non-volant mammal trapping	nall non-volant	mammal tra	pping									
Prote	Protected Area:		Date:									Time:	
	Quadrat No.	Coordinates:	Observer (s):	s):		OPPO	RTI	OPPORTUNISTIC ORSERVATION	ORS	VAC	75	A Limit	
Plot		Z				(			CEC	ZANE	MINIT	4	
Z Z		E											
	Transect No.	Elevation:	Vegetation Type:	Type									
		GPS Unit:	Weather:										
NO	SPECIES	SEX	AGE	FRE	_	SAMPLE MEASUREMENTS	MEASU	JREMI	STN			(in cm)	REMARKS
	Down IT CD	4		1	WL	TI	EL	TH	Hf	Ff	BL	TT	
	Noulld Feat Bat	unknown	unknown	2	9	1.3		1.3	0.5	4.5	5	20	
	Bising	unknown	unknown	w									Trond
	Unggoy	unknown	ıınknown		1	1							neard
	(()		TI AA CATTERIO		T								Heard
	1												Photo No. 432-0197 March 9, 2023
	Small Clawed Otter	unknown	unknown										10:42pm along riverside, possible feeding
													ground, observed left overs such as fish
	Palawan Soft firmed Rat	Eamolo											scales.
	T WINNER SOIL IMICA WAL	гешате	unknown		4		2.3	6			27	12	Second group forest
	Pakit Rat/Palawan Spiny Rat	Female	unknown	<del></del>	15		2.5	رب س	л —	4	17	2/	Found in station 8 Trap 2 on Day 3
												-	Teeth Length: 0.5cm
	Palawan Soft furred Rat	Male	unknown	<del></del>	13		2	S	4.5	4	22	50	Found in station 5 Trap 2 on Day 3
												,	Teeth Length: 0.7cm



Activity
Date/Time
Venue

BIODIVERSITY ASSESSMENT MONITORING SYSTEM (BAMS) FAUNAL ASSESSMENT & MONITORING

March 7, 2023

Brgy. Aribungos, Brooke's Point, Palawan

# ATTENDANCE

DAY 1

RENIO SENDACAN  WENTO SAGRAW  JOSME GIBANG  STBOY INDANO  JAMIL TURINA  Ang Marie T. Taxbong  Charlito M. Medina  Allam M. Aureno  MICHAEL JOHU D. CAMBA	NO. NAME			GE	GENDER	GENDER
RENIO SÉNDACAN  JOSME GIBANG  BIBOY INDAYO  JAMIL TURINA  Mark Corians  And Marie T. Tapbong  Charlito M. Medina  Allam M. Auveno  MICHAEL JOHN D. CANNIGA		Masculine	Feminine		LGBTQCIA++	_GBTQCIA++ Prefer not to say
	RENIO CENDARAN	\				
	MENIO SACKAM	\				
DEBOY INDAYO  JAMIL TURINA  Mark Ravions  Charlito M. Medina  Allan M. Auveno  MICHAEL JOHN D. CANNISA		/				
	BTBOY INDAHO	\		-		
Mark Carians  And Marie T. Tapbong  Charlito M. Medina  Allam M. Auverno  MICHAEL JOHN O. CAMNIGA	> JAMIL TARINA	\				
Ang Marie T. Tapbong Charlito M. Medina Allan M. Huremo	Mark Cariano			-		
MICHAEL JOHN D. CANNISA	Ang Marie T. Tatologia		\	-		
Allow M. Auremo	Charlito M. Medina	7				
MICHAEL JOHN D. CANNISA	Allow M. Aureno	1				
	MICHAEL JOHN D. CANTUBA	\				
	¥					



DAY 2

Activity Date/Time

# **FAUNAL ASSESSMENT & MONITORING** BIODIVERSITY ASSESSMENT MONITORING SYSTEM (BAMS)

March 8, 2023

Brgy. Aribungos, Brooke's Point, Palawan

## Venue

# ATTENDANCE

		GEI	GENDER		ORGANIZATION/POSITION/
NO. NAME	Masculine	Feminine	LGBTQCIA++	Prefer not to say	DESIGNATION
RENO SENDACHU	\				PAML WMA
WENTO GACKAN	·				STRWSM GARIO
JUNE CHARIO AMISON	1				DIPAP MEMBER
	/				DIPAP WENDER
	\				51 PAP INTIN BER
Mark Soriano	\				Mimpl
Ana Mane totalores		,			Marpi
Charlit M. Medina	1				4
MICHAEL JOHN D. CANTURA	\				11



Activity
Date/Time
Venue

BIODIVERSITY ASSESSMENT MONITORING SYSTEM (BAMS) FAUNAL ASSESSMENT & MONITORING

March 9, 2023

Brgy. Aribungos, Brooke's Point, Palawan

# ATTENDANCE

DAY 3

										Ş	5
	WALLINGS O PHY LAUDIN	Mark Soriano	Charlito M. Medina	Ana Marie Tayo bong	LAMIC TURINA	OLUGNI KOUTA	JOSME GIBANG	WENIO SACKAW	RENIO SENDACAN		NAME OF THE PROPERTY OF THE PR
	\	\	\		,	1	1	\	1	Masculine	
				1						Feminine	GEN
										LGBTQCIA++	GENDER
										Prefer not to say	
	11	MMPL	MMPL	MMPL	51PAP Member	51PAP hember	OTPAP pember	OIPAR member	bom, ma	DESIGNATION	ORGANIZATION/POSITION/
	Ma	T	S.	and.	1	B. Inday	1:0	W:5	R. Sunday	Cician Circ	SIGNATURE



Activity
Date/Time
Venue

BIODIVERSITY ASSESSMENT MONITORING SYSTEM (BAMS) FAUNAL ASSESSMENT & MONITORING

March 10, 2023

Brgy. Aribungos, Brooke's Point, Palawan

## DAY 4

# ATTENDANCE

		MICH	Ch	An	Mo	JA	\$11	SMEAD	TW.	R.E.	ē.	5
		MICHAREN JOHN D. CON TUBB	Charlito M. Medina	a Mane topologie	we Striano	MIL TURINI	BOY ROFO	ME GIBANG	WENTO SACKAW	REVID SENDACAN	Walling	NAME
		1	\		\	1	1	1	\	\	Masculine	
				1							Feminine	GEN
											LGBTQCIA++	GENDER
					description of the control of the co						Prefer not to say	
		N	(mmp)	MMPL	MMPL	OI PAP Wember	51000 Nember	OTPHP member	DIPAP Nember	PANLIMA	DESIGNATION	ORGANIZATION/POSITION/
		MC	(E)	35	N.	#	B. Indayo	1.0	8.5	R. Sundald		SIGNATURE