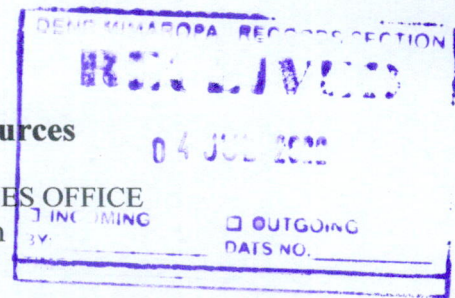




Republic of the Philippines
Department of Environment and Natural Resources
MIMAROPA Region
PROVINCIAL ENVIRONMENT AND NATURAL RESOURCES OFFICE
Bgy. Sta. Monica, Puerto Princesa City, Palawan
Telfax No. (048) 434 - 8791
Email Add: penropalawan@denr.gov.ph



June 27, 2022

MEMORANDUM

FOR : The Regional Executive Director
DENR-MIMAROPA Region
1515 L and S Bldg., Roxas Boulevard
Ermita, Manila

FROM : The Provincial Environment and Natural Resources Officer

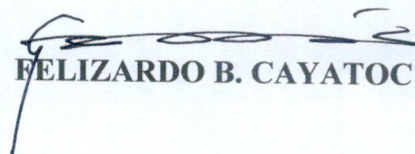
SUBJECT : SUBMISSION OF 3RD QUARTER CY 2022 PATROL PLAN OF CENRO BROOKE'S POINT, PALAWAN

Respectfully forwarded the memorandum of CENRO Brooke's Point, Palawan dated June 15, 2022 relative the above subject.


Per memorandum, CENRO Brooke's Point, submitted the Patrol Plan for the 3rd Quarter CY 2022 from the period of June 21 to September 19, 2022. The target patrol routes (150 kms) and the list of active patrollers (16 permanent and 4 job order) and their respective areas of assignment are indicated in the attached detailed patrol plan.

For information and record.

Copy Furnished
CENRO Brooke's Point, Palawan
File/2022-002ACG MES Doc. Ref. No. 2022-5408


FELIZARDO B. CAYATOC

**DENR DENRO
PALAWAN RECORDS
RELEASED**

BY: 
DATE: JUN 29 2022
22-1761



Republic of the Philippines
Department of Environment and Natural Resources
MIMAROPA Region
COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE
Brooke's Point, Palawan

June 15, 2022

MEMORANDUM


FOR : The Regional Executive Director
DENR MIMAROPA Region
1515 L&S Building
Roxas Blvd., Ermita, Manila

THRU : The Provincial Environment and
Natural Resources Officer
Sta. Monica, Puerto Princesa City

FROM : The Community Environment and
Natural Resources Officer

SUBJECT : **SUBMISSION OF 3rd QUARTER CY 2022 PATROL PLAN OF
CENRO BROOKE'S POINT, PALAWAN**

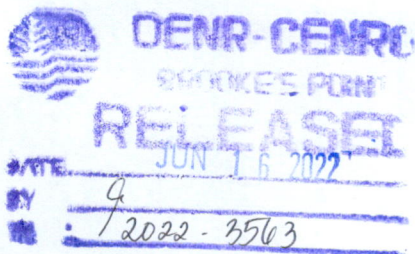
**DENR PENRO
PALAWAN RECORDS
RECEIVED**

BY: 
DATE: June 20, 2022 22-5408

Respectfully submitted herewith are copies of the Patrol Plan for the 3rd quarter CY 2022 covering the period from June 21 to September 19, 2022 of CENRO Brooke's Point, Palawan. The schedules, target patrol routes and target distance in kilometers of Lawin patrolling in conservation areas within the jurisdiction of this office are presented in this plan. The list of active patrollers including the four (4) Forest Protection Officers (FPO) and their respective areas of assignment are likewise indicated.

Advanced copy of the patrol plan will be submitted to the Regional Office via email through enforcement.mimaropa@gmail.com for consolidation and submission of Mr. Arnel Astrera, Regional Office Data Manager to Forest Management Bureau – Lawin Unit.

For information and record.



CONRADO M. CORPUZ

Patrol Plan for the Conservation Areas in CENRO BROOKE'S POINT

General Data

Size of Conservation Area (ha):	Based on NAMRIA Admin Boundaries - 159, 877.29 hectares (including graduated NGP sites - 2011 to 2017 and untenured forestlands)
	Based on CENRO Admin Boundaries - 93,158.93 hectares (GIS generated data) (including graduated NGP sites - 2011 to 2017 and untenured forestlands)
Conservation targets (10 year plan)	Reduce or minimize Forest Degradation (28,553 ha*) by 15% to mitigate shortage of water supply particularly in watershed areas
	Protect and conserve remaining closed forest (1, 324.12 has*) to provide better habitat for Palawan Peacock Pheasant, Palawan hornbill, Palawan Bearcat, Palawan Bearded Pig, Philippine Pangolin and Balabac mouse deer (Pilandok)
	Minimize or reduce commonly observed forest threats based on January 2017 to July 2018 data on apprehensions and/or incidence of illegal activities and threats recorded via Lawin by 20% by means of intensified patrolling activities, enforce use of legal actions for violators, intensified community education and public awareness and strengthen coordination with local government units and other government agencies, law enforcement agencies, organizations, NGOs and local communities to ensure protection of the forests, the reduction of pressure and degradation of forests and to conserve the forest resources and continuously benefit from the ecosystem services provided by these resources.
Target patrol distance (km)	150.00
Target barangays and municipalities to be covered within the period	Sector 1: Municipality of So. Espanola, Sector 2: Municipality of Brooke's Point, Sector 3: Municipality of Bataraza, Sector 4: Municipality of Balabac
Approximate area of conservation area in the target area to be covered within period (ha)	Quarterly Sector 1: Municipality of So. Espanola 600 hectares, Sector 2: Municipality of Brooke's Point 600 hectares , Sector 3: Municipality of Bataraza 600 hectares, Sector 4: Municipality of Balabac 600 hectares
Period covered by this plan	3rd Quarter (June 21 to September 19, 2022)
Name of Patrol organizer	Forester I Ervin S. Valeriano

Names of patrollers and expertise

No.		Expertise (threats monitoring or indicator species monitoring)	Position (FR, FT, Forester)	Employment status (JO, permanent)	Qualified to conduct patrolling
1	LAPANGAN, LEANDRO F., JR.	Threats/Indicator species monitoring	FR	PERMANENT	Yes
2	CACATIAN, ROSTUM Q.	Threats/Indicator species monitoring	FR	PERMANENT	Yes
3	TAJON, JEFFERSON B.	Threats/Indicator species monitoring	FR	PERMANENT	Yes
4	CORPUZ, CONRADO D., SR.	Threats/Indicator species monitoring	FR	PERMANENT	Yes
5	VALDESTAMON, KENNIT FRANCIS V.	Threats/Indicator species monitoring	FT II	PERMANENT	Yes
6	VICENTE, BIMBO B.	Threats/Indicator species monitoring	FR	PERMANENT	Yes
7	DOCTOLERO, DONALD S.	Threats/Indicator species monitoring	FR	PERMANENT	Yes
8	VICENTE, ABRAHAM B.	Threats/Indicator species monitoring	FT II	PERMANENT	Yes
9	GABUCO, MARK ANTHONY L.	Threats/Indicator species monitoring	FR	PERMANENT	Yes
10	VELASCO, MARK RONALD S.	Threats/Indicator species monitoring	FR	PERMANENT	Yes
11	TUPAS, LEONALD A.	Threats/Indicator species monitoring	FR	PERMANENT	Yes
12	IDLANA, RJ KEITH IMMANUEL	Threats/Indicator species monitoring	FT I	PERMANENT	Yes
13	MIRAFLORES, RUDY P.	Threats/Indicator species monitoring	FR	PERMANENT	Yes
14	GALICIA, ARIEL D.	Threats/Indicator species monitoring	FR	PERMANENT	Yes
15	PALISOC, REYNALDO V.	Threats/Indicator species monitoring	FT I	PERMANENT	Yes
16	GRACIANO, APRIL ANNE T.	Threats/Indicator species monitoring	FR	PERMANENT	Yes
17	GAMUYAO, ROLAN	Threats/Indicator species monitoring	FPO	JO	Yes
18	SETIAS, JEFFREY	Threats/Indicator species monitoring	FPO	JO	Yes
19	VALDEZ, REYNALDO JR., R.	Threats/Indicator species monitoring	FPO	JO	Yes
20	TALATA, ALSIMAN F.	Threats/Indicator species monitoring	FPO	JO	Yes

Names of volunteer patrollers

Number	Name of community volunteer patrollers who will join regular patrolling	Expertise (threats monitoring or indicator species monitoring)	Given allowance by LGU? (yes or no?)
NOTE: Hired FEO for NGP will also join patrolling activities whenever possible although their names are not listed in the list of patrollers in the Cybertracker and Lawin Applications			

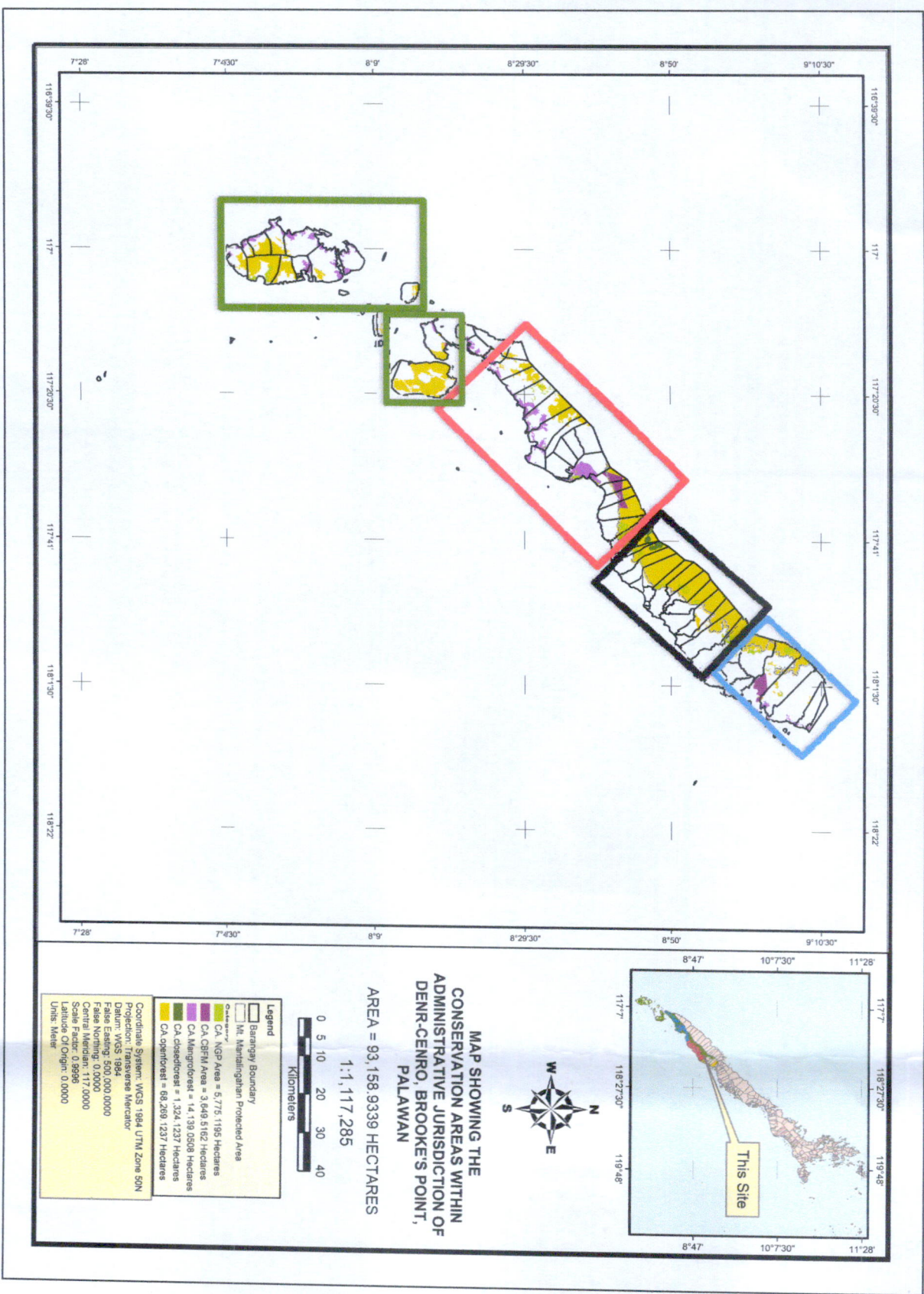
Patrol Sectors

Patrol sectors	Name of sitio, barangay, municipality covered by sector	Approximate area of coservation area in the sector (ha)	Target threats to be recorded and addressed in the patrol sector	Target indicator species
1	Municipality of Sofronio Española	10,061.50	Kaingin, illegal cutting of trees, charcoal making	Palawan Peacock Pheasant, Palawan hornbill, Falcated Ground-Babbler, Citrine Canary-Flycatcher, Palawan Bearded Pig, Pangolin, Water monitor Lizard.
2	Municipality of Brooke's Point	36,915.76	Kaingin, illegal cutting of trees, charcoal making	Palawan Bearded Pig, Pangolin, Water monitor Lizard, Palawan hornbill, Falcated Ground-Babbler, Citrine Canary-Flycatcher
3	Municipality of Bataraza	22,246.30	Kaingin, illegal cutting of trees, charcoal making, tanbarking	Palawan Bearded Pig, Water monitor Lizard, Falcated Ground-Babbler, Citrine Canary-Flycatcher, Palawan Peacock Pheasant.
4	Municipality of Balabac	23,137.40	Kaingin, illegal cutting of trees, charcoal making, tanbarking	Philippine Pangolin, Balabac mouse deer (Pilandok), Water monitor Lizard, Palawan hornbill.
TOTAL 93,158.93 hectares				

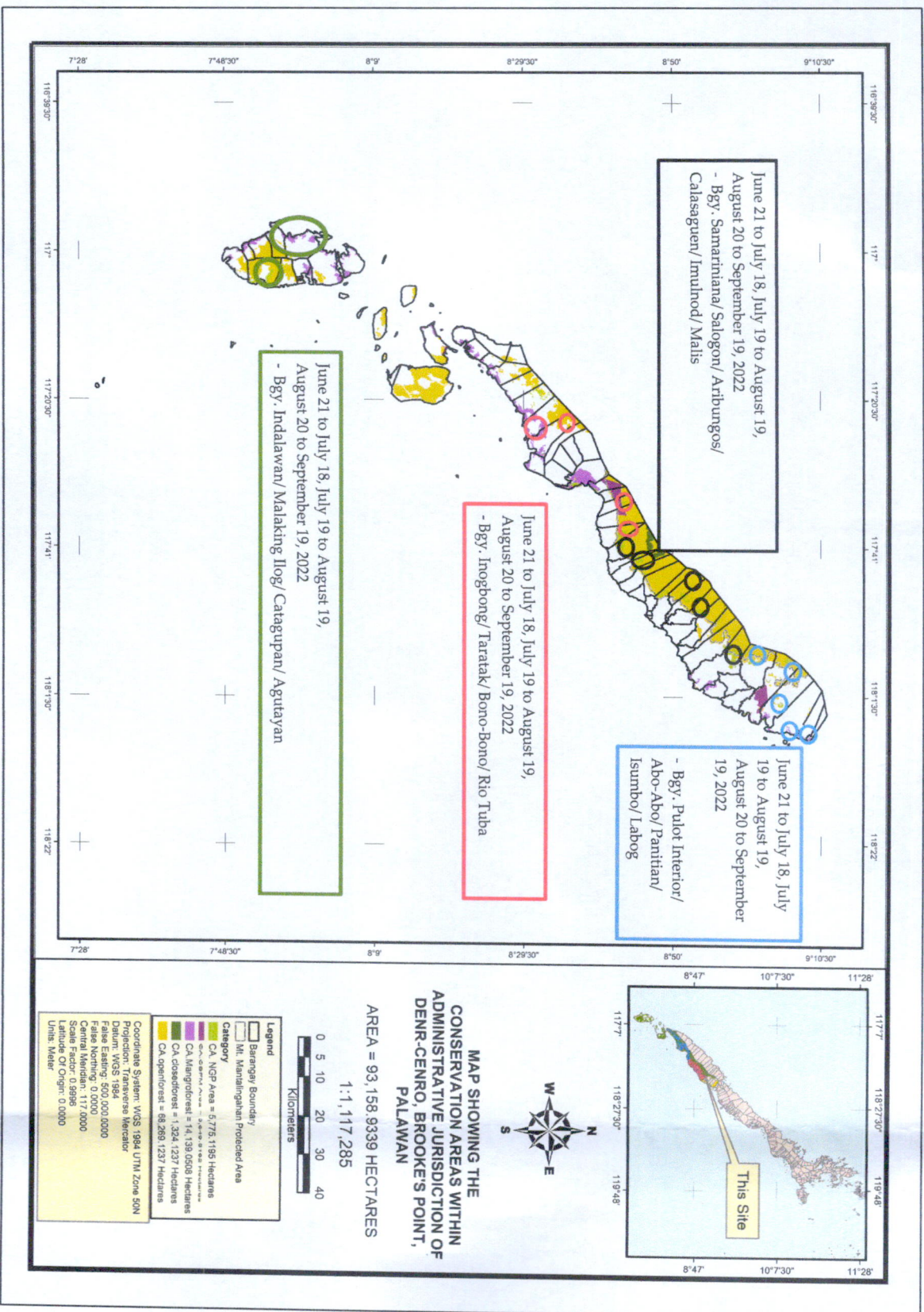
Patrol teams

Number	Office	Name of forest rangers, other DENR staff and volunteers who will conduct regular patrolling	Expertise (threats monitoring or indicator species monitoring)	Sector assignment	Team leader	Recorder
1	DENR	VICENTE, ABRAHAM B.	Threats/Indicator Species Monitoring	1	✓	
2	DENR	GABUCO, MARK ANTHONY L.	Threats/Indicator Species Monitoring	1		✓
3	DENR	VELASCO, MARK RONALD S.	Threats/Indicator Species Monitoring	1		
4	DENR	VICENTE, BIMBO B.	Threats/Indicator Species Monitoring	1		
5	DENR	LAPANGAN, LEANDRO F., JR.	Threats/Indicator Species Monitoring	2	✓	
6	DENR	DOCTOLERO, DONALD S.	Threats/Indicator Species Monitoring	2		
7	DENR	TAJON, JEFFERSON B.	Threats/Indicator Species Monitoring	2		✓
8	DENR	TUPAS, LEONALD A.	Threats/Indicator Species Monitoring	2		
9	DENR	VALDESTAMON, KENNIT FRANCIS V.	Threats/Indicator Species Monitoring	3	✓	
10	DENR	MIRAFLORE, RUDY P.	Threats/Indicator Species Monitoring	3		✓
11	DENR	CACATIAN, ROSTUM Q.	Threats/Indicator Species Monitoring	3		
12	DENR	CORPUZ, CONRADO D., SR.	Threats/Indicator Species Monitoring	3		
13	DENR	IDLANA, RJ KEITH IMMANUEL	Threats/Indicator Species Monitoring	4	✓	
14	DENR	GALICIA, ARIEL D.	Threats/Indicator Species Monitoring	4		✓
15	DENR	PALISOC, REYNALDO V.	Threats/Indicator Species Monitoring	1-4		
16	DENR	GRACIANO, APRIL ANNE T.	Threats/Indicator Species Monitoring	1-4		
17	DENR	GAMUYAO, ROLAN	Threats/Indicator Species Monitoring	1		
18	DENR	SETIAS, JEFFREY	Threats/Indicator Species Monitoring	2		
19	DENR	VALDEZ, REYNALDO JR., R.	Threats/Indicator Species Monitoring	3		
20	DENR	TALATA, ALSIMAN F.	Threats/Indicator Species Monitoring	4		

Patrol Sectors



Patrol Map



Legend



Team 1 Threats/Indicator Species focused
 Team 2 Threats/Indicator Species focused



Team 3 Threats/Indicator Species focused
 Team 4 Threats/Indicator Species focused

Schedule of Patrols, Teams and Routes Assignment for the period

Month	Week	Team	Activity/Type of patrol (threats focused or indicator species-focused, or coordination/response)	Specific routes (name sector number and specific sitio or barangay and municipality)	Target distance (km)
JULY	June 21 to July 18	Team 1	Threats/Indicator Species focused	Bgy. Pulot Interior/ Abo-Abo/ Panitian/ Isumbo/ Labog	12.5
	June 21 to July 18	Team 2	Threats/Indicator Species focused	Bgy. Samariniiana/ Salogon/ Aribungos/ Calasaguen/ Imuhod/ Malis	12.5
	June 21 to July 18	Team 3	Threats/Indicator Species focused	Bgy. Inogbong/ Taratak/ Bono-Bono/ Rio Tuba	12.5
	June 21 to July 18	Team 4	Threats/Indicator Species focused	Bgy. Indalawan/ Malaking Ilog/ Catagupan/ Agutayan	12.5
AUGUST	July 19 to August 19	Team 1	Threats/Indicator Species focused	Bgy. Pulot Interior/ Abo-Abo/ Panitian/ Isumbo/ Labog	12.5
	July 19 to August 19	Team 2	Threats/Indicator Species focused	Bgy. Samariniiana/ Salogon/ Aribungos/ Calasaguen/ Imuhod/ Malis	12.5
	July 19 to August 19	Team 3	Threats/Indicator Species focused	Bgy. Inogbong/ Taratak/ Bono-Bono/ Rio Tuba	12.5
	July 19 to August 19	Team 4	Threats/Indicator Species focused	Bgy. Indalawan/ Malaking Ilog/ Catagupan/ Agutayan	12.5
SEPTEMBER	August 20 to September 19	Team 1	Threats/Indicator Species focused	Bgy. Pulot Interior/ Abo-Abo/ Panitian/ Isumbo/ Labog	12.5
	August 20 to September 19	Team 2	Threats/Indicator Species focused	Bgy. Samariniiana/ Salogon/ Aribungos/ Calasaguen/ Imuhod/ Malis	12.5
	August 20 to September 19	Team 3	Threats/Indicator Species focused	Bgy. Inogbong/ Taratak/ Bono-Bono/ Rio Tuba	12.5
	August 20 to September 19	Team 4	Threats/Indicator Species focused	Bgy. Indalawan/ Malaking Ilog/ Catagupan/ Agutayan	12.5
Total:					150