

Republic of the Philippines
Department of Environment and Natural Resources
PROVINCIAL ENVIRONMENT AND NATURAL RESOURCES OFFICE
MIMAROPA Region

MAR 2 4 2023

### **MEMORANDUM**

FOR

The Regional Executive Director

1515 DENR By the Bay Building, Roxas Boulevard

Barangay 668, Ermita, Manila

**THRU** 

The ARD for Technical Services

FROM

The OIC, PENR Officer

SUBJECT

SUBMISSION OF 2<sup>ND</sup> QUARTER PATROL PLAN FOR CY

2023 OF CENRO SAN JOSE, OCCIDENTAL MINDORO

Respectfully forwarded is the memorandum dated March 20, 2023 from CENRO San Jose pertaining to the above mentioned subject.

Please be informed that CENRO San Jose has 38,284.06 hectares size of natural forest area with target patrol distance of 75 kilometres for the period of April to June CY 2023.

For information and record.

ERNESTO E. TAÑADA



Republic of the Philippines

# Department of Environment and Natural Resources

MIMAROPA Region

Community Environment and Natural Resources Office

MAR 2 0 2023

### **MEMORANDUM**

**FOR** 

The Regional Executive Director

1515 DENR By the Bay Building, Roxas, Boulevard, Barangay 668

Ermita, Manila

THRU

The OIC, PENR Officer

Mamburao, Occidental Mindoro

**FROM** 

.

The CENR Officer

**SUBJECT** 

SUBMISSSION OF 2<sup>ND</sup> QUARTER PATROL PLAN FOR CY

2023 OF CENRO SAN JOSE, OCCIDENTAL MINDORO.

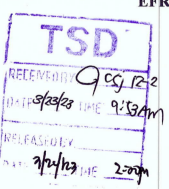
Respectfully submitted is the Patrol Plan of Lawin Forest and Biodiversity Monitoring and Protection System covering 5,371.91 hectares Natural Forest, graduated National Greening Program (NGP) 2011-2020, Community Based Forest Management Agreement (CBFMA), Socialized Industrial Forest Management Agreement (SIFMA), Forest Land Grazing Management Agreement (FLGMA) and Mangrove Forest within the jurisdiction of CENRO San Jose, Occidental Mindoro for the period of April-June, CY 2023.

For your information, record and further instruction.



TME: 1.23 m

EFREN L. DELOS REYES



RELEASEURY:

EMS/

Brgy. Labangan, San Jose, Occidental Mindoro Tel. Number (043) 457- 0236 / (043) 742-6627

Email: cenrosanjose@denr.gov.ph

# Names of patrollers and expertise

Number	Name of Patroller	Expertise (threats monitoring or indicator species monitoring)	Position (FR, FT, Forester)	Employment Qualified status (JO, to conduct permanent) patrolling	Qualified to conduct patrolling	Qualified Present in this to conduct workshop (yes or no?) patrolling
1	Jomar Serquina	Threats monitoring/Indicator Species	Forester I	Permanent	Yes	Yes (Laguna)
2	Michael D. Dagdag	Threats monitoring/Indicator Species	FR	Permanent	Yes	
3	Emmanuel Ignacio	Threats monitoring/Indicator Species	FR	Permanent	Yes	Yes (Laguna)
4	Dominic L. Vidal	Threats monitoring/Indicator Species	FT	Permanent	Yes	Yes (Laguna)
5	Lucelle B. Casticimo	Threats monitoring/Indicator Species	FR	Permanent	Yes	Yes (Laguna)
6	Grace S. Erin	Threats monitoring/Indicator Species	FR	Permanent	Yes	
7	Tristan V. Rendorio	Threats monitoring/Indicator Species	FR	Permanent	Yes	Yes (Laguna)
8	Jennalyn H. Francisco	Threats monitoring/Indicator Species	FR	Permanent	Yes	Yes (Laguna)
9	Delfin N. Casticimo, Jr.	Threats monitoring/Indicator Species	FR	Permanent	Yes	
10	Ronald D. Fresnillo	Threats monitoring/Indicator Species	FR	Permanent	Yes	
11	Mary Jean Barolo	Threats monitoring/Indicator Species	FR	Permanent	Yes	
12	Roniel Saulong	Threats monitoring/Indicator Species	FPO	Contractual	Yes	
13	Ednor Legaspi, Jr.	Threats monitoring/Indicator Species	FPO	Contractual	Yes	
14	Elmer Salongsongan	Threats monitoring/Indicator Species	FPO	Contractual	Yes	
15	Shery Sajot	Threats monitoring/Indicator Species	FPO	Contractual	Yes	
16	Jobelyn G. Encado	Threats monitoring/Indicator Species	FPO	Contractual	Yes	
[add more	[add more rows as needed]					

Include names of all forest rangers but indicate those present in the workshop in column D

# Patrol teams

		Name of forest rangers, other	Expertise (threats	Qualified	Present in	Sector assignment	Team leader	Recorder
Number	Office	DENR staff and volunteers who will conduct regular patrolling	monitoring or indicator species monitoring)	?	CONTRACTOR CONTRACTOR			
1	DENR	Jomar Serquina	Threats Monitoring/Indicator Species	Yes	Yes (Laguna)	Sector 1- Magsaysay and San Jose	Delfin N. Casticimo, Jr.	Tristan V. Rendorio
2	DENR	Delfin N. Casticimo, Jr.	Threats Monitoring/Indicator Species	Yes		Sector 1- Magsaysay and San Jose		
ω	DENR	Tristan V. Rendorio	Threats Monitoring/Indicator Species	Yes	Yes (Laguna)	Sector 1- Magsaysay and San Jose		
4	DENR	Mary Jean Barolo	Threats Monitoring/Indicator Species	Yes		Sector 1- Magsaysay and San Jose		
Uī	DENR	Dominic L. Vidal	Threats Monitoring/Indicator Species	Yes		Sector 1- Magsaysay and San Jose		
6	DENR	Lucelle B. Casticimo	Threats Monitoring/Indicator Species	Yes	Yes (Laguna)	Sector 1- Magsaysay and San Jose		
7	DENR	Roniel F. Saulong	Threats Monitoring/Indicator Species	Yes		Sector 1- Magsaysay and San Jose		
8	DENR	Elmer Salonsongan	Threats Monitoring/Indicator Species	Yes		Sector 1- Magsaysay and San Jose		
9	DENR	Emmanuel G. Ignacio	Threats Monitoring/Indicator Species	Yes	Yes (Laguna)	Sector 2- Calintaan and Rizal	Emmanuel G. Ignacio	Ronald D. Fresnillo
10	DENR	Michael D. Dagdag	Threats Monitoring/Indicator Species	Yes		Sector 2- Calintaan and Rizal		
11	DENR	Ronald D. Fresnillo	Threats Monitoring/Indicator Species	Yes		Sector 2- Calintaan and Rizal		
12	DENR	Jennalyn F. Francisco	Threats Monitoring/Indicator Species	Yes	Yes (Laguna)	Sector 2- Calintaan and Rizal		
13	DENR	Grace S. Erin	Threats Monitoring/Indicator Species	Yes		Sector 2- Calintaan and Rizal		
14	DENR	Ednor Leagspi, Jr.	Threats Monitoring/Indicator Species	Yes		Sector 2- Calintaan and Rizal		
15	DENR	Shery Sajot	Threats Monitoring/Indicator Species	Yes		Sector 2- Calintaan and Rizal		
16	DENR	Jobelyn G. Encado	Threats Monitoring/Indicator Species	Yes		Sector 2- Calintaan and Rizal		
[add mor	add more rows as	0	0					
Notes								

Notes

Add more rows between DENR and Vols if needed
Include names of all forest rangers but indicate those presnet in the workshop in column D
Put an x after the name of the team leader and recorder once the teams have been formed

# Patrol Plan for the Natural Forest in CENRO-San Jose

# **General Data**

Size of natural forest area (ha):	38,284.06 ha.
Conservation	1. Forest loss will be reduced by 20% within the next 6 years
targets	2. Area of natural forest will increase by 5% for the next 6 years
	3. Incidents of kaingin, charcoal making and illegal logging will be reduced by 20%
Target patrol distance (km)	75.00
Target barangays and municialities to be covered within the period	Municipalities of San Jose, Magsaysay, Calintaan and Rizal
Approximate area of natural forest in the target area to be covered within period (ha)	5,371.91
Period covered by this plan	April-June

Name of Patrol	For James P. Carquiña	
organizer	For. Jomar B. Serquiña	

### Notes

Each CENRO will have one Patrol Plan per quarter

Fill in target patrol distance, target baranggays and approximate area to be covered within the planning period once patrol routes and schedule have been completed

Additional Area was based on 2020 Landcover of NAMRIA

# 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?)
1	Guasing, Joey E.	Threats Monitoring and Indicator Species	No
2	Quiatchon, Ronel P	Threats Monitoring and Indicator Species	No
3	Guasing, Jeffrey E.	Threats Monitoring and Indicator Species	No
4	Guasing, Justin E.	Threats Monitoring and Indicator Species	No
5	Guasing, Albert H.	Threats Monitoring and Indicator Species	No
6	Guasing, Jose E.	Threats Monitoring and Indicator Species	No
7	Dizon, Edgar D.	Threats Monitoring and Indicator Species	No
8	Guasing, John Paul E.	Threats Monitoring and Indicator Species	No
9	Dalupire, Ron-Ron V	Threats Monitoring and Indicator Species	No
10	Pacaul, Emmanuel E.	Threats Monitoring and Indicator Species	No
11	Sampilo, Ricardo M.	Threats Monitoring and Indicator Species	No
12	Cutanda, Reynald V.	Threats Monitoring and Indicator Species	No
13	Linab, Darwin F.	Threats Monitoring and Indicator Species	No
14	Pacaul, Reynante S.	Threats Monitoring and Indicator Species	No
15	Lagrada, Abel V.	Threats Monitoring and Indicator Species	No
16	Eguilon, Reden E.	Threats Monitoring and Indicator Species	No
17	Eguilon, Ernie D.	Threats Monitoring and Indicator Species	No
18	Loreto, Arlan Sr. L.	Threats Monitoring and Indicator Species	No
19	Enelda, Wenifredo L.	Threats Monitoring and Indicator Species	No
20	De Jose, Fernando L.	Threats Monitoring and Indicator Species	No
21	Empacta, Reagan S.	Threats Monitoring and Indicator Species	No
22	Buada, Sonny F.	Threats Monitoring and Indicator Species	No
23	Cadaing, Jerry	Threats Monitoring and Indicator Species	No
24	Narciso, Abos Jr.	Threats Monitoring and Indicator Species	No
25	Awit, Reymundo	Threats Monitoring and Indicator Species	No
26	Mones, Mar	Threats Monitoring and Indicator Species	No

Note: Scheduled of orientation of Cybertracker application of the (26) Deputized Environmental Officers (NGOs) from Brgy. Mangarin (HARABAS) and Island (IAMBAG).

### **Patrol sectors**

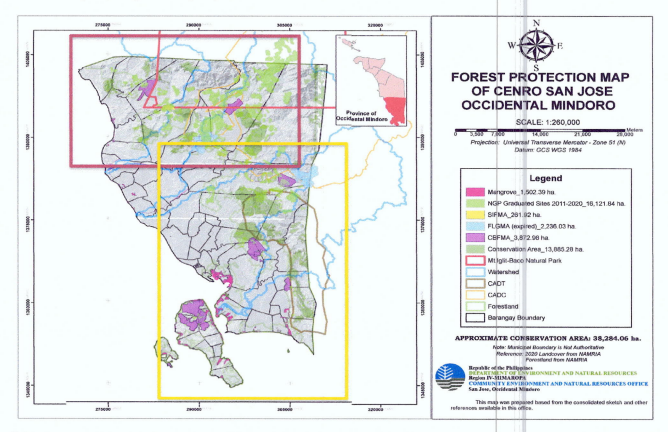
Patrol sectors	Name of sitio, barangay, municipility covered by sector	Approximate area of natural forest in the sector (ha)	Target threats to be recorded and addressed in the patrol sector	Target indicator species
1	Magsaysay and San Jose		Kaingin, illegal cutting of trees, illegal occupants and charcoal making	Black-hooded Coucal, Mindoro Hornbill, Mindoro racket tail, Mindoro Imperial Pigeon, Philippine Hawk Eagle, Pink- bellied Imperial Pigeon, Yellow- breasted Fruit Dove & Mindoro Warty Pig
2	Calintaan and Rizal		Kaingin, illegal cutting of trees, illegal occupants and charcoal making	Black-hooded Coucal, Mindoro Hornbill, Mindoro racket tail, Mindoro Imperial Pigeon, Philippine Hawk Eagle, Pink- bellied Imperial Pigeon, Yellow- breasted Fruit Dove & Mindoro Warty Pig
MISS SCHOOL SECTION SE				

Things to consider when identifying sectors:

Conservation objectives and targets in the Forest Conservation Area Plan
Locations of forest loss, forest degradation and forest enhancement (see map 1)
Number of teams that can be formed

# **Patrol sectors**

Insert indicative squares/rectangels in the targeted patrol sectors



Notes
Indicate in the map the planned routes



# Schedule of patrols, teams and routes assignment for the period

Month	Week	Team (indicate number)	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)
April	Week 1	Team 1	Threats focused	Sector 1: Magsaysay & San Jose	6.25
April	Week 1	Team 2	Threats focused	Sector 2: Calintaan and Rizal	6.25
April	Week 2	Team 1	Threats focused	Sector 1: Magsaysay & San Jose	6.25
April	Week 2	Team 2	Threats focused	Sector 1: Calintaan & Rizal	6.25
May	Week 3	Team 1	Threats focused	Sector 1: Magsaysay & San Jose	6.25
May	Week 3	Team 2	Threats focused	Sector 2: Calintaan and Rizal	6.25
May	Week 1	Team 1	Threats focused	Sector 1: Magsaysay & San Jose	6.25
May	Week 1	Team 2	Threats focused	Sector 2: Calintaan and Rizal	6.25
June	Week 1	Team 1	Threats focused	Sector 1: Magsaysay & San Jose	6.25
June	Week 1	Team 2	Threats focused	Sector 2: Calintaan and Rizal	6.25
June	Week 2	Team 1	Threats focused	Sector 1: Magsaysay & San Jose	6.25
June	Week 2	Team 2	Threats focused	Sector 2: Calintaan and Rizal	6.25

Total 75.00

### Notes

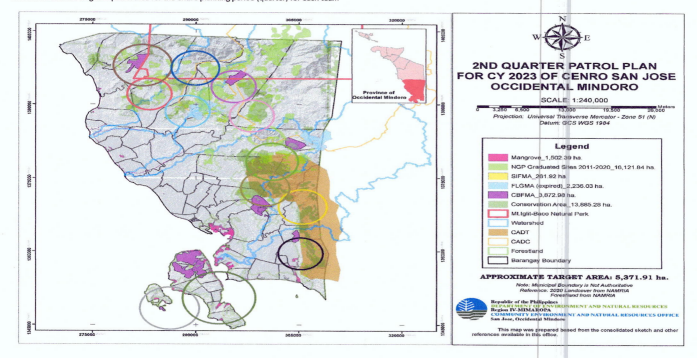
Patrolling includes preparatory activities such as coordinating with LGUs and other authorities, data syncing, preparing for responses Consult map2 when doing this

Types of patrols: threats focused and indicator species-focused

If there are less than five teams, erase the extra number of teams in the matrix

### Patrol map

Insert circles in the targeted patrol area for the entire planning period (quarter) for each team



Notes: Patrol Targets may vary due to situation and weather condition and insurgency in the area. Indicate in the map the planned routes

Legend
Team 1
Threats/Indicator Species focused (April week 1)
Threats/Indicator Species focused (April week 2)
Threats/Indicator Species focused (May week 1)
Threats/Indicator Species focused (May week 3)
Threats/Indicator Species focused (June week 1)
Threats/Indicator Species focused (June week 2)

Team 2
Threats/Indicator Species focused (April week 1)
Threats/Indicator Species focused (April week 2)
Threats/Indicator Species focused (May week 1)
Threats/Indicator Species focused (June week 1)
Threats/Indicator Species focused (June week 2)