



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

INCOMING

DATS NO.

December 27, 2022

MEMORANDUM

FOR

The Regional Executive Director

DENR MIMAROPA Region

1515 DENR By the Bay Building, Roxas Boulevard,

Barangay 668, Ermita, Manila

THRU

The OIC, ARD for Technical Services

FROM

The Provincial Environment and

Natural Resources Officer

SUBJECT

:

SUBMISSION OF 1ST QUARTER PATROL PLAN OF LAWIN

FOREST AND BIODIVERSITY MONITORING SYSTEM FOR

C.Y. 2022 OF CENRO QUEZON, PALAWAN

Respectfully forwarded is the memorandum of CENRO Quezon, Palawan dated December 16, 2022 relative the above subject.

Per memorandum, CENRO Quezon has a total target of 150 km for LAWIN patrolling covering an area of 5,000 hectares for 1st Quarter of CY 2023.

For information and further instruction.

FELIZARDO B. CAYATOC

Copy Furnished: CENRO Quezon, Palawan <cenroquezon@denr.gov.ph> KVE/MES Doc. No. 2022-11535 DENR-PALAWAN
PENRO-RECORDS

RELEAS DEC 2022 N 11-3468



COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

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

Email: cenroquezonpal@denr.gov.ph

December 16, 2022

MEMORANDUM

FOR

: The Provincial Environment

And Natural Resources Officer

Sta. Monica, P.P.C.

FROM

: The OIC CENRO & Concurrent PASu, MMPL

Quezon, Palawan

SUBJECT

: SUBMISSION OF 1st QUARTER PATROL PLAN OF LAWIN

FOREST AND BIODIVERSITY MONITORING SYSTEM FOR C.Y.

2023 OF CENRO QUEZON, PALAWAN

Respectfully forwarded is the memorandum report dated December 16, 2022 of Forest Technician I/LAWIN Data Manager Jesse O. Cascara re: submission of 1st Quarter Patrol Plan of LAWIN Forest and Biodiversity Monitoring System for C.Y. 2023 of CENRO Quezon, Palawan.

For his information and record.

RENATO'S, GONZAGA



COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

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

Email: cenroquezonpal@denr.gov.ph

December 16, 2022

MEMORANDUM

FOR

: The Provincial Environment

And Natural Resources Officer

Sta. Monica, P.P.C.

FROM

: The OIC CENRO & Concurrent PASu, MMPL

Quezon, Palawan

SUBJECT

: SUBMISSION OF 1st QUARTER PATROL PLAN OF LAWIN

FOREST AND BIODIVERSITY MONITORING SYSTEM FOR C.Y.

2023 OF CENRO QUEZON, PALAWAN

Respectfully forwarded is the memorandum report dated December 16, 2022 of Forest Technician I/LAWIN Data Manager Jesse O. Cascara re: submission of 1st Quarter Patrol Plan of LAWIN Forest and Biodiversity Monitoring System for C.Y. 2023 of CENRO Quezon, Palawan.

For his information and record.

RENATOS. GONZAGA



COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

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

Email: cenroquezonpal@denr.gov.ph

December 16, 2022

SIGNATURE:

MEMORANDUM

FOR

: The OIC CENRO & Concurrent PASu, MMPL

Quezon, Palawan

THRU

: The OIC MES

FROM

: Jesse O. Cascara

Forest Technician I/LAWIN Data Manager

SUBJECT

: SUBMISSION OF 1st QUARTER PATROL PLAN OF LAWIN

FOREST AND BIODIVERSITY MONITORING SYSTEM FOR C.Y.

2023

Respectfully submitting is the 1st Quarter Patrol Plan for the LAWIN Forest and Biodiversity Monitoring System for C.Y. 2023.

For information and record.

JESSE O. CASCARA

Patrol Plan for the Natural Forest in CENRO QUEZON, PALAWAN

General Data

Size of natural forest area (ha):	113,002.48 hectares (including mangrove forest, CBFMA, graduated NGP and Watershed)
Conservation targets	Conservation targets include reducing forest degradation by 20% by mitigating illegal activities such as kaingin farming, illegal poaching and other illegal activities in the forest area of CENRO Quezon and an increase of canopy by 25% in ten (10) years Establish and maintain a viable population of Philippine Cockatoo, Common Hill Myna and other critically endangered species by 2025 within the forest area of jurisdiction of CENRO Quezon, Palawan. Maintain steady flow of potable water for human consumption and
	irrigation within Malatgao watershed, Isugod Watershed and Malambunga Watershed and in the Municipality of Narra.
Target patrol distance (km)	150
Target barangays and municipalities to be covered within the period	1. Northern Quezon (Bgy. Berong, Aramaywan, Isugod, Maasin, Tabon), 2. Southern Quezon (Bgy. Panitian, Malatgao, Sowangan), 3. Rizal (Bgy. Bunog, Iraan, Punta Baja, Campung Ulay,Ransang, Culasian), 4. Rizal (Bgy. Candawaga, Panalingaan) 5. Northern Narra (Antipuluan, Dumangueña, Panacan) 6. South Narra (Malinao, Urduja, Kalategas, Caguisan, Bato-bato)
Approximate area of natural forest in the target area to be covered within period (ha)	5000 hectares
Period covered by this plan	January to March 2023

Name of Patrol	Davids C. Carrier and C. Carrier
organizer	Renato S. Gonzaga, OIC CENRO - Quezon

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

Names of patrollers and expertise

Number		Expertise (threats monitoring or indicator species monitoring)	Position (FR. FT.	Employment Qualified	Qualified to conduct	Qualified Present in this to conduct workshop (yes or no?)
			Forester)	permanent)	patrolling	
1	Batayo, Armando J.	Threats monitoring	FTII	Permanent	Yes	No
2	Panizales, Edgar H.	Threats monitoring	FR	Permanent	Yes	Yes
3	Sonon, Esmael Jr. N.	Threats monitoring	FR	Permanent	Yes	Yes
4	Alcantara, Sanie G.	Threats monitoring	FR	Permanent	Yes	No
5	Ortega, Femie M.	Threats monitoring	PMF	Permanent	Yes	No
6	Dayola, John Marcelo S.	Threats monitoring	FR	Permanent	Yes	Yes
7	Tabaque, Juvy A.	Threats monitoring	FTI	Permanent	Yes	Yes
8	Joven, Michael V.	Indicator species monitoring	ECOMS II	Permanent	Yes	No
9	Tumanong, Saldo M.	Threats monitoring	FR	Permanent	Yes	No
10	Tindic, Joy N.	Threats monitoring	FR	Permanent	Yes	Yes
11	Rodriguez, Avel B.	Threats monitoring	FR	Permanent	Yes	No
12	Catapang, Henry G.	Threats monitoring	FR	Permanent	Yes	Yes
13	Valdeztamon, Jeremy G.	Threats monitoring	FR	Permanent	Yes	No
14	Cascara, Jesse O.	Threats monitoring	FT	Permanent	Yes	Yes
15	Adbulgapar, Jay	Threats monitoring	FTI	Permanent	Yes	No
16	Regis, Catherine	Threats monitoring	FR	Permanent	Yes	No
17	Valeriano, Ervin	Threats monitoring	FI	Permanent	Yes	YES

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

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?)
	/		
add mor	e rows as needed]		

Note

Do this later if you do not know the names of volunteer forest guards

Patrol sectors

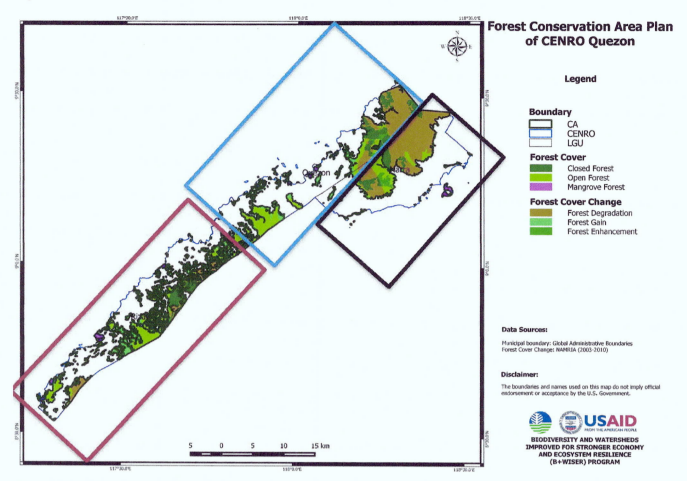
Patrol	Name of sitio, barangay.	Approximate area of	Target threats to be recorded and	Target indicator species
sectors	municipility covered by sector			
		sector (ha)		
1.a	Northern Quezon (Bgy. Berong,		Hut and house, illegal cutting of	Palawan Hornbill, Falcated Wren Babbler, Citrine Canary Fly Catcher, Palawan
	Aramaywan, Isugod, Maasin,	4,000	trees, charcoal making	Bearder Pig, Palawan Stink Badger, Red Bellied Pitta, Palawan Peacock Pheasant,
	Tabon)			Philippine Mouse Deer, Palawan Bearcat, Philippine Pangolin, Palawan Porcupine
1.b	Southern Quezon (Bgy. Panitian,		Hut and house, illegal cutting of	Palawan Hornbill, Falcated Wren Babbler, Citrine Canary Fly Catcher, Palawan
	Malatgao, Sowangan, Tagusao,	4,000	trees, charcoal making	Bearder Pig, Palawan Stink Badger, Red Bellied Pitta, Palawan Peacock Pheasant,
	Calumpang, Quinlogan)			Philippine Mouse Deer, Palawan Bearcat, Philippine Pangolin, Palawan Porcupine
2.a	Rizal (Bgy. Bunog, Iraan, Punta		Hut and house, illegal cutting of	Palawan Hornbill, Falcated Wren Babbler, Citrine Canary Fly Catcher, Palawan
	Baja, Campung Ulay,Ransang,	6,000	trees, charcoal making	Bearder Pig, Palawan Stink Badger, Red Bellied Pitta, Palawan Peacock Pheasant,
	Culasian)			Philippine Mouse Deer, Palawan Bearcat, Philippine Pangolin, Palawan Porcupine
2.b	Rizal (Bgy. Candawaga,		Hut and house, illegal cutting of	Palawan Hornbill, Falcated Wren Babbler, Citrine Canary Fly Catcher, Palawan
	Panalingaan, Latud, Taburi)	6,000	trees, charcoal making	Bearder Pig, Palawan Stink Badger, Red Bellied Pitta, Palawan Peacock Pheasant,
				Philippine Mouse Deer, Palawan Bearcat, Philippine Pangolin, Palawan Porcupine
3.a	Northern Narra (Estrella, Sandoval,		Hut and house, illegal cutting of	Palawan Hornbill, Falcated Wren Babbler, Citrine Canary Fly Catcher, Palawan
	Antipuluan, Dumangueña, Taritien)	3,000	trees, charcoal making	Bearder Pig, Palawan Stink Badger, Red Bellied Pitta, Palawan Peacock Pheasant,
				Philippine Mouse Deer, Palawan Bearcat, Philippine Pangolin, Palawan Porcupine
3.b	South Narra (Malinao, Urduja,		Hut and house, illegal cutting of	Palawan Hornbill, Falcated Wren Babbler, Citrine Canary Fly Catcher, Palawan
	Calategas, Ipilan, Bato-bato,	3,000	trees, charcoal making	Bearder Pig, Palawan Stink Badger, Red Bellied Pitta, Palawan Peacock Pheasant,
	Aramaywan)			Philippine Mouse Deer, Palawan Bearcat, Philippine Pangolin, Palawan Porcupine
add rows	[add rows if needed]			
Things to c	Things to consider when identifying sectors:			

Things to consider when identifying sectors:

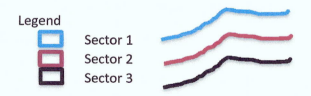
Conservation objectives and targets in the Forest Conservation Area Plan
Locations of forest loss, forest degradation and forest enhancement (see map 1)
Number of teams that can be formed

Patrol sectors

Insert indicative squares/rectangels in the targeted patrol sectors



Notes Indicate in the map the planned routes



Patrol teams

Number Office	Office	Name of forest rangers, other DENR staff and volunteers who will conduct regular patrolling	Expertise (threats monitoring or indicator species monitoring)	Qualified? Present in workshop	Present in workshop	Sector assignment	Team leader	Recorder
1	DENR	Batayo, Armando J.	Threats monitoring	Yes	No	Quezon		Yes
2	DENR	Panizales, Edgar H.	Threats monitoring	Yes	Yes	Quezon		
3	DENR	Rodriguez, Avel B.	Threats monitoring	Yes	No	Quezon		
4	DENR	Alcantara, Sanie G.	Threats monitoring	Yes	No	Rizal		
5	DENR	Ortega, Femie M.	Threats monitoring	Yes	No	Quezon		
6	DENR	Dayola, John Marcelo S.	Threats monitoring	Yes	Yes	Quezon		Yes
7	DENR	Tabaque, Juvy A.	Threats monitoring	Yes	Yes	Rizal		
8	DENR	Joven, Michael V.	Threats monitoring	Yes	No	Rizal		
9	DENR	Tumanong, Saldo M.	Threats monitoring	Yes	No	Quezon		
10	DENR	Tindic, Joy N.	Threats monitoring	Yes	Yes	Narra		Yes
11	DENR	Abdulgapar, Jay O.	Threats monitoring	Yes	No	Narra		
12	DENR	Catapang, Henry G.	Threats monitoring	Yes	Yes	Narra	Yes	
13	DENR	Sonon, Esmael Jr. N.	Threats monitoring	Yes	No	Rizal		
14	DENR	Cascara, Jesse O.	Threats monitoring	Yes	Yes	Quezon		
15	DENR	Valdeztamon, Jeremy G.	Threats monitoring	Yes	No	Quezon	Yes	
16	DENR	Regis, Catherine F.	Threats monitoring	Yes	No	Quezon		
17	DENR	Valeriano, Ervin	Threats monitoring	Yes	Yes	Rizal	Yes	

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

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)
January	Week 1	Team 1	Threats focused monitoring	Brgy. Berong	5.00
January	Week 1	Team 2	Threats focused monitoring	Brgy. Latud	3.00
January	Week 1	Team 3	Threats focused monitoring	Brgy. Malinao	5.00
January	Week 2	Team 1	Threats focused monitoring	Brgy. Isugod	5.00
January	Week 2	Team 2	Threats focused monitoring	Brgy. Panalingaan	4.00
January	Week 2	Team 3	Threats focused monitoring	Brgy. Poblacion	4.00
January	Week 3	Team 1	Threats focused monitoring	Brgy. Panitian	5.00
January	Week 3	Team 2	Threats focused monitoring	Brgy. Taburi	5.00
January	Week 3	Team 3	Threats focused monitoring	Brgy. Panacan	5.00
January	Week 4	Team 1	Threats focused monitoring	Brgy. Sowangan	3.00
January	Week 4	Team 2	Threats focused monitoring	Brgy. Culasian	3.00
January	Week 4	Team 3	Threats focused monitoring	Brgy. Taritien	3.00
February	Week 1	Team 1	Threats focused monitoring	Brgy. Panitian	3.00
February	Week 1	Team 2	Threats focused monitoring	Brgy. Ransang	5.00
February	Week 1	Team 3	Threats focused monitoring	Brgy. Dumanguena	5.00
February	Week 2	Team 1	Threats focused monitoring	Brgy. Berong	5.00
February	Week 2	Team 2	Threats focused monitoring	Brgy. Campung-ulay	4.00
February	Week 2	Team 3	Threats focused monitoring	Brgy. Calategas	5.00
February	Week 3	Team 1	Threats focused monitoring	Brgy. Tagusao	5.00
February	Week 3	Team 2	Threats focused monitoring	Brgy. Punta-baja	4.00
February	Week 3	Team 3	Threats focused monitoring	Brgy. Panacan	5.00
February	Week 4	Team 1	Threats focused monitoring	Bgy. Isugod	5.00
February	Week 4	Team 2	Threats focused monitoring	Brgy. Bunog	3.00
February	Week 4	Team 3	Threats focused monitoring	Brgy. Malinao	5.00
March	Week 1	Team 1	Threats focused monitoring	Brgy. Berong	5.00
March	Week 1	Team 2	Threats focused monitoring	Brgy. Ransang	4.00
March	Week 1	Team 2	Threats focused monitoring	Brgy. Upper Lapu-Lapu	4.00
March	Week 2	Team 1	Threats focused monitoring	Bgy. Panitian	3.00
March	Week 2	Team 2	Threats focused monitoring	Brgy. Culasian	5.00
March	Week 2	Team 3	Threats focused monitoring	Brgy. Malinao	3.00
March	Week 3	Team 1	Threats focused monitoring	Brgy. Sowangan	4.00
March	Week 3	Team 2	Threats focused monitoring	Brgy. Panalingaan	4.00
March	Week 3	Team 3	Threats focused monitoring	Brgy. Calategas	3.00
March	Week 4	Team 1	Threats focused monitoring	Brgy. Isugod	4.00
March	Week 4	Team 2	Threats focused monitoring	Brgy. Punta-baja	3.00
March	Week 4	Team 3	Threats focused monitoring	Brgy. Poblacion	4.00

Notes

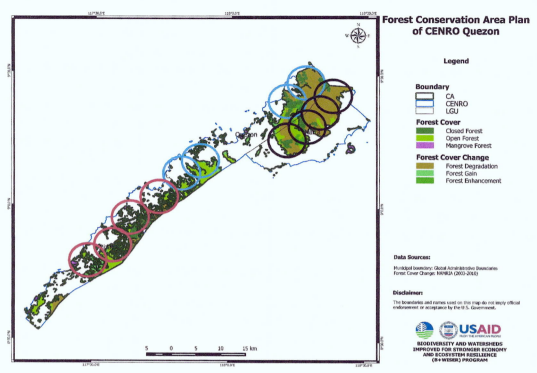
Patrolling includes preparatory activities such as coordinating with LGUs and other authorities, data syncing, preparing for responses Consult map2 when doing this

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

Indicate in the map the planned routes

Note:

Indicate in the map the planned routes

Legend

000

Team 1 Threats focused Team 2 Threats focused

Team 3 Threats focused

Prepared by:

Reviewed by:

JESSE O. CASCARA
Forest Technician I/LAWIN Data Manager

DAVID E. GALLEMAFOR II / OIC - MES

Attested by:

RENATO S. GONZAGA
OIC CENRO & Concurrent PASu, MMPL



COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

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

Email: cenroquezonpal@denr.gov.ph

December 16, 2022

SERIAL NO. DATE:

SIGNATURE:

DENR-CENRO QUEZON, PALAWAN

MEMORANDUM

FOR

: The OIC CENRO & Concurrent PASu, MMPL

Quezon, Palawan

THRU

: The OIC MES

FROM

: Jesse O. Cascara

Forest Technician I/LAWIN Data Manager

SUBJECT

: SUBMISSION OF 1st QUARTER PATROL PLAN OF LAWIN

FOREST AND BIODIVERSITY MONITORING SYSTEM FOR C.Y.

2023

Respectfully submitting is the 1st Quarter Patrol Plan for the LAWIN Forest and Biodiversity Monitoring System for C.Y. 2023.

For information and record.

JESSE O. CASCARA



Patrol Plan for the Natural Forest in CENRO QUEZON, PALAWAN

General Data

Size of natural forest area (ha):	113,002.48 hectares (including mangrove forest, CBFMA, graduated NGP and Watershed)
Conservation targets	Conservation targets include reducing forest degradation by 20% by mitigating illegal activities such as kaingin farming, illegal poaching and other illegal activities in the forest area of CENRO Quezon and an increase of canopy by 25% in ten (10) years Establish and maintain a viable population of Philippine Cockatoo, Common Hill Myna and other critically endangered species by 2025 within
	the forest area of jurisdiction of CENRO Quezon, Palawan. Maintain steady flow of potable water for human consumption and irrigation within Malatgao watershed, Isugod Watershed and Malambunga Watershed and in the Municipality of Narra.
Target patrol distance (km)	150
Target barangays and municipalities to be covered within the period	 Northern Quezon (Bgy. Berong, Aramaywan, Isugod, Maasin, Tabon), 2. Southern Quezon (Bgy. Panitian, Malatgao, Sowangan), 3. Rizal (Bgy. Bunog, Iraan, Punta Baja, Campung Ulay,Ransang, Culasian), 4. Rizal (Bgy. Candawaga, Panalingaan) Northern Narra (Antipuluan, Dumangueña, Panacan) South Narra (Malinao, Urduja, Kalategas, Caguisan, Bato-bato)
Approximate area of natural forest in the target area to be covered within period (ha)	5000 hectares
Period covered by this plan	January to March 2023

Name of Patrol	Danata C. Carrara Old CENDO O
organizer	Renato S. Gonzaga, OIC CENRO - Quezon

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

Names of patrollers and expertise

Number		Expertise (threats monitoring or indicator species monitoring)	Position (FR, FT, Forester)	Employment Qualified status (JO, to conduct permanent) patrolling	-	Present in this workshop (yes or no?)
1	Batayo, Armando J.	Threats monitoring	FTII	Permanent	Yes	No
2	Panizales, Edgar H.	Threats monitoring	FR	Permanent	Yes	Yes
з	Sonon, Esmael Jr. N.	Threats monitoring	FR	Permanent	Yes	Yes
4	Alcantara, Sanie G.	Threats monitoring	FR	Permanent	Yes	No
5	Ortega, Femie M.	Threats monitoring	PMF	Permanent	Yes	No
6	Dayola, John Marcelo S.	Threats monitoring	FR	Permanent	Yes	Yes
7	Tabaque, Juvy A.	Threats monitoring	퓌	Permanent	Yes	Yes
8	Joven, Michael V.	Indicator species monitoring	ECOMS II	Permanent	Yes	No
9	Tumanong, Saldo M.	Threats monitoring	FR	Permanent	Yes	No
10	Tindic, Joy N.	Threats monitoring	FR	Permanent	Yes	Yes
11	Rodriguez, Avel B.	Threats monitoring	FR	Permanent	Yes	No
12	Catapang, Henry G.	Threats monitoring	FR	Permanent	Yes	Yes
13	Valdeztamon, Jeremy G.	Threats monitoring	FR	Permanent	Yes	No
14	Cascara, Jesse O.	Threats monitoring	FTI	Permanent	Yes	Yes
15	Adbulgapar, Jay	Threats monitoring	ĦΙ	Permanent	Yes	No
16	Regis, Catherine	Threats monitoring	FR	Permanent	Yes	No
17	Valeriano, Ervin	Threats monitoring	F	Permanent	Yes	YES

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

Names of volunteer patrollers

	Name of community volunteer patrollers who will join regular patrolling	Expertise (threats monitoring or indicator species monitoring)	Given allowance by LGU? (yes or no?)
minikaturasionale Massasioneita			
add mor	e rows as needed]		

Note

Do this later if you do not know the names of volunteer forest guards

Patrol sectors

Patrol sectors	Name of sitio, barangay, municipility covered by sector	Approximate area of natural forest in the sector (ha)	Approximate area of Target threats to be recorded and natural forest in the addressed in the patrol sector sector (ha)	Target indicator species
1.a	Northern Quezon (Bgy. Berong, Aramaywan, Isugod, Maasin, Tabon)	4,000	Hut and house, illegal cutting of trees, charcoal making	Palawan Hornbill, Falcated Wren Babbler, Citrine Canary Fly Catcher, Palawan Bearder Pig, Palawan Stink Badger, Red Bellied Pitta, Palawan Peacock Pheasant, Philippine Mouse Deer Palawan Rearrat Philippine Pangolin Dalawan Porruning
1.b	Southern Quezon (Bgy. Panitian,		Hut and house, illegal cutting of	Palawan Hornbill, Falcated Wren Babbler, Citrine Canary Fly Catcher, Palawan
	Malatgao, Sowangan, Tagusao, Calumpang, Quinlogan)	4,000	trees, charcoal making	Bearder Pig, Palawan Stink Badger, Red Bellied Pitta, Palawan Peacock Pheasant, Philippine Mouse Deer, Palawan Bearcat, Philippine Pangolin, Palawan Porcupine
2.a	Rizal (Bgy. Bunog, Iraan, Punta		Hut and house, illegal cutting of	Palawan Hornbill, Falcated Wren Babbler, Citrine Canary Fly Catcher, Palawan
	Baja, Campung Ulay,Ransang,	6,000	trees, charcoal making	Bearder Pig, Palawan Stink Badger, Red Bellied Pitta, Palawan Peacock Pheasant,
	Culasian)			Philippine Mouse Deer, Palawan Bearcat, Philippine Pangolin, Palawan Porcupine
2.b	Rizal (Bgy. Candawaga,		Hut and house, illegal cutting of	Palawan Hornbill, Falcated Wren Babbler, Citrine Canary Fly Catcher, Palawan
	Panalingaan, Latud, Taburi)	6,000	trees, charcoal making	Bearder Pig, Palawan Stink Badger, Red Bellied Pitta, Palawan Peacock Pheasant,
				Philippine Mouse Deer, Palawan Bearcat, Philippine Pangolin, Palawan Porcupine
3.a	Northern Narra (Estrella, Sandoval,		Hut and house, illegal cutting of	Palawan Hornbill, Falcated Wren Babbler, Citrine Canary Fly Catcher, Palawan
	Antipuluan, Dumangueña, Taritien)	3,000	trees, charcoal making	Bearder Pig, Palawan Stink Badger, Red Bellied Pitta, Palawan Peacock Pheasant,
				Philippine Mouse Deer, Palawan Bearcat, Philippine Pangolin, Palawan Porcupine
3.b	South Narra (Malinao, Urduja,		Hut and house, illegal cutting of	Palawan Hornbill, Falcated Wren Babbler, Citrine Canary Fly Catcher, Palawan
	Calategas, Ipilan, Bato-bato,	3,000	trees, charcoal making	Bearder Pig, Palawan Stink Badger, Red Bellied Pitta, Palawan Peacock Pheasant,
	Aramaywan)			Philippine Mouse Deer, Palawan Bearcat, Philippine Pangolin, Palawan Porcupine
add rows	[add rows if needed]			
Things to co	Things to consider when identifying sectors:			

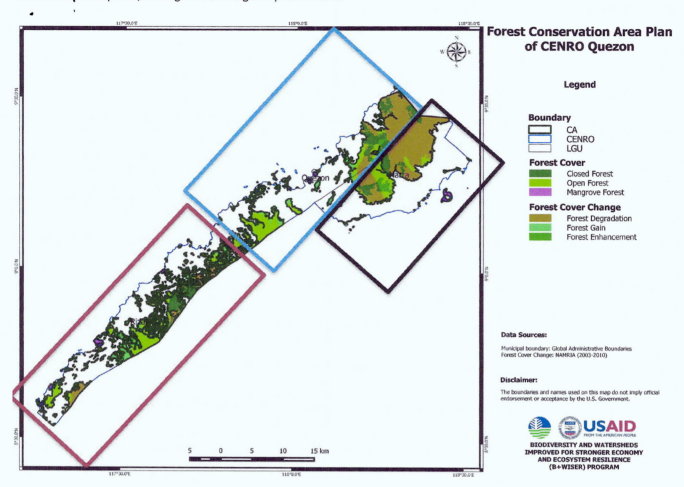
Things to consider when identifying sectors:

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



Patrol teams

Number Office	Office	Name of forest rangers, other DENR staff and volunteers who will conduct regular patrolling	Expertise (threats monitoring or indicator species monitoring)	Qualified? Present in workshop	Present in workshop	Sector assignment	Team leader	Recorder
1	DENR	Batayo, Armando J.	Threats monitoring	Yes	No	Quezon		Yes
2	DENR	Panizales, Edgar H.	Threats monitoring	Yes	Yes	Quezon		
ω	DENR	Rodriguez, Avel B.	Threats monitoring	Yes	No	Quezon		
4	DENR	Alcantara, Sanie G.	Threats monitoring	Yes	No	Rizal		
5	DENR	Ortega, Femie M.	Threats monitoring	Yes	No	Quezon		
6	DENR	Dayola, John Marcelo S.	Threats monitoring	Yes	Yes	Quezon		Yes
7	DENR	Tabaque, Juvy A.	Threats monitoring	Yes	Yes	Rizal		
8	DENR	Joven, Michael V.	Threats monitoring	Yes	No	Rizal		
9	DENR	Tumanong, Saldo M.	Threats monitoring	Yes	No	Quezon		
10	DENR	Tindic, Joy N.	Threats monitoring	Yes	Yes	Narra		Yes
11	DENR	Abdulgapar, Jay O.	Threats monitoring	Yes	No	Narra		
12	DENR	Catapang, Henry G.	Threats monitoring	Yes	Yes	Narra	Yes	
13	DENR	Sonon, Esmael Jr. N.	Threats monitoring	Yes	No	Rizal		
14	DENR	Cascara, Jesse O.	Threats monitoring	Yes	Yes	Quezon		
15	DENR	Valdeztamon, Jeremy G.	Threats monitoring	Yes	No	Quezon	Yes	
16	DENR	Regis, Catherine F.	Threats monitoring	Yes	No	Quezon		
17	DENR	Valeriano, Ervin	Threats monitoring	Yes	Yes	Rizal	Yes	

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

Schedule of patrols, teams and routes assignment for the period

Moṇth	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)
January	Week 1	Team 1	Threats focused monitoring	Brgy. Berong	5.00
January	Week 1	Team 2	Threats focused monitoring	Brgy. Latud	3.00
January	Week 1	Team 3	Threats focused monitoring	Brgy. Malinao	5.00
January	Week 2	Team 1	Threats focused monitoring	Brgy. Isugod	5.00
January	Week 2	Team 2	Threats focused monitoring	Brgy. Panalingaan	4.00
January	Week 2	Team 3	Threats focused monitoring	Brgy. Poblacion	4.00
January	Week 3	Team 1	Threats focused monitoring	Brgy. Panitian	5.00
January	Week 3	Team 2	Threats focused monitoring	Brgy. Taburi	5.00
January	Week 3	Team 3	Threats focused monitoring	Brgy. Panacan	5.00
January	Week 4	Team 1	Threats focused monitoring	Brgy. Sowangan	3.00
January	Week 4	Team 2	Threats focused monitoring	Brgy, Culasian	3.00
January	Week 4	Team 3	Threats focused monitoring	Brgy. Taritien	3.00
February	Week 1	Team 1	Threats focused monitoring	Brgy. Panitian	3.00
February	Week 1	Team 2	Threats focused monitoring	Brgy. Ransang	5.00
February	Week 1	Team 3	Threats focused monitoring	Brgy. Dumanguena	5.00
February	Week 2	Team 1	Threats focused monitoring	Brgy. Berong	5.00
February	Week 2	Team 2	Threats focused monitoring	Brgy. Campung-ulay	4.00
February	Week 2	Team 3	Threats focused monitoring	Brgy. Calategas	5.00
February	Week 3	Team 1	Threats focused monitoring	Brgy. Tagusao	5.00
February	Week 3	Team 2	Threats focused monitoring	Brgy. Punta-baja	4.00
February	Week 3	Team 3	Threats focused monitoring	Brgy. Panacan	5.00
February	Week 4	Team 1	Threats focused monitoring	Bgy. Isugod	5.00
February	Week 4	Team 2	Threats focused monitoring	Brgy. Bunog	3.00
February	Week 4	Team 3	Threats focused monitoring	Brgy. Malinao	5.00
March	Week 1	Team 1	Threats focused monitoring	Brgy. Berong	5.00
March	Week 1	Team 2	Threats focused monitoring	Brgy. Ransang	4.00
March	Week 1	Team 2	Threats focused monitoring	Brgy. Upper Lapu-Lapu	4.00
March	Week 2	Team 1	Threats focused monitoring	Bgy. Panitian	3.00
March	Week 2	Team 2	Threats focused monitoring	Brgy. Culasian	5.00
March	Week 2	Team 3	Threats focused monitoring	Brgy. Malinao	3.00
March	Week 3	Team 1	Threats focused monitoring	Brgy. Sowangan	4.00
March	Week 3	Team 2	Threats focused monitoring	Brgy. Panalingaan	4.00
March	Week 3	Team 3	Threats focused monitoring	Brgy. Calategas	3.00
March	Week 4	Team 1	Threats focused monitoring	Brgy. Isugod	4.00
March	Week 4	Team 2	Threats focused monitoring	Brgy. Punta-baja	3.00
March	Week 4	Team 3	Threats focused monitoring	Brgy. Poblacion	4.00
AND DESCRIPTION OF THE PARTY OF				To	tal 150.00

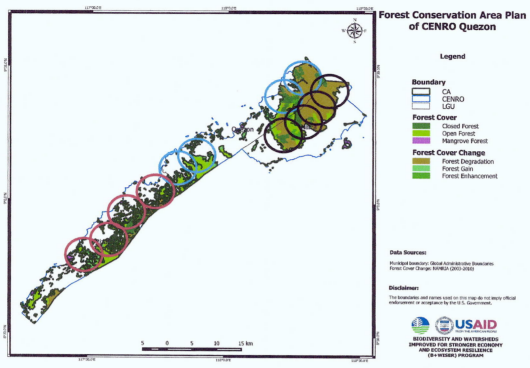
Patrolling includes preparatory activities such as coordinating with LGUs and other authorities, data syncing, preparing for responses Consult map2 when doing this

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

Indicate in the map the planned routes

Note:

Indicate in the map the planned routes

Legend

000

Team 1 Threats focused

Team 2 Threats focused

Team 3 Threats focused

Prepared by:

Reviewed by:

Forest Technician I/LAWIN Data Manager

DAVID E. GALLEMAFOR II / OIC - MES

Attested by:

RENATO S. GONZAGA
OIC CENRO & Concurrent PASu, MMPL