Republic of the Philippines

Department of Environment and Natural Resources

MIMAROPA Region

TIME MING



Bgy. Sta. Monica, Puerto Princesa City, Palawan

Telfax No. (048) 434 - 8791

Email Add: penropalawan@denr.gov.ph

REP

July 13, 2022

MEMORANDUM

FOR

The Regional Executive Director

DENR MIMAROPA Region 1515 L&S Bldg., Roxas Blvd.

Ermita, Manila

FROM

The Provincial Environment and

Natural Resources Officer

SUBJECT

REPORT/UPDATE RE: CONSOLIDATED LAWIN PATROLS

CONDUCTED FOR THE MONTH OF JUNE AND SUMMARY

OF ACCOMPLISHMENT

Respectfully forwarded is the memorandum of CENRO Coron dated June 24 2022 in connection with the above subject.

Based on the report a total of 87.67 kilometers were covered with LAWIN patrolling for the said period of May 21, 2022 to June 20, 2022. (Please refer to the attached matrix of the report)

For information and record.

"For the PENRO"

ANGELICA D. VERIAN

Senior Forest Management Specialist / NGP Provincial Coordinator In Charge, Office of the PENRO

Copy Furnished: CENRO Coron, Palawan <cenrocoron@denr.gov.ph> KVE/MES Doc. No. 2022-6083



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

Community Environment and Natural Resources Office Barangay Poblacion 5, Coron, Palawan

MEMORANDUM

FOR

The Regional Executive Director

DENR-RIV MIMAROPA 1515 L&S Bldg. Roxas, Blvd.

Ermita, Manila

THRU

The Provincial Environment and

Natural Resources Officer

FROM

The OIC - Community Environment and

Natural Resources Officer

DATE

June 24, 2022

SUBJECT

REPORT/UPDATE RE: CONSOLIDATED LAWIN PATROLS

CONDUCTED FOR THE MONTH OF JUNE AND

SUMMARY OF ACCOMPLISHMENT.

Forwarded herewith are copies of reports/updates and summary of Lawin Patrolling conducted within the conservation area of CENRO Coron, Palawan from May 21, 2022 to June 20, 2021 with a total of 87.67 kilometers.

To date, the Lawin Team accomplished a total of **593.55** kilometers distance patrolled within our area of jurisdiction/Conservation Area.

Patrolling within the above period was maximized to meet the scheduled on our submitted patrol plan. This is to ensure continuous monitoring and regular presence of our personnel within our territorial jurisdiction.

For information and record.

RODNEY G. VERIAN

OIC - CENRO

ms/lai



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

Community Environment and Natural Resources Office Barangay Poblacion 5, Coron, Palawan

SERIAL MO. 225

6/30/20

FOR

:

The Community Environment and Natural Resources Officer

FROM

The Data Manager - Lawin

DATE

: June 24, 2022

SUBJECT

SUBMISSION OF MONTHLY LAWIN PATROL DATA AND ACCOMPLISHMENT FOR THE MONTH OF JUNE 2022

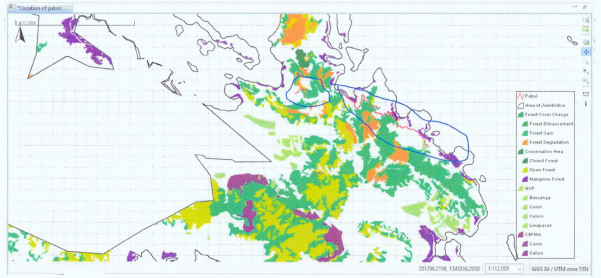
Respectfully submitted is our Monthly Report of Lawin Patrol Accomplishment for the month of May of CENRO - Coron covering the period from **May 21 to June 20, 2022**.

For the period stated above, we have earned a total of **Sixteen (16)** patrols with a total of **87.67** kilometers distance consolidated data from patrol teams patrolled within our area of jurisdiction for the month.

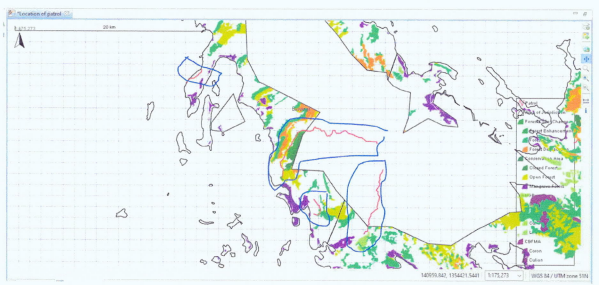
Patrol Details:

NO	PATROL ID	PATROL	PATROL	Team	Distance (km)
	NUMBER	PATROL LOCATION	DATE	(1,2,3 &4)	
1	175309_000988	Talapay, Decabobo, Coron	06/07/2022	1	2.4
2	175309_000989	Minanga, Turda, Coron	06/09/2022	1	11.6
3	175309_000978	Decalachao-Bugtong, Busuanga	05/20/2022	2	17.1
4	175309_000979	Sto. Nino, Busuanga	05/19/2022	2	8.4
5	175309_000984	Sagrada, Busuanga	06/07/2022	2	2.7
6	175309_000990	Ocam-ocam, New Busuanga	06/10/2022	2	2.5
7	175309_000991	Sto. Nino, Busuanga	06/16/2022	2	8.4
8	175309_000980	Canimango, Galoc, Culion	05/19/2022	3	5.6
9	175309_000981	Luac, Culion	05/20/2022	3	2.6
10	175309_000982	Malaking Patag, Culion	05/27/2022	3	2.5
11	175309_000983	Malaking Patag, Culion	05/28/2022	3	2.3
12	175309_000985	Osmena, Culion	06/04/2022	3	6.1
13	175309_000986	Balanga, Luac, Culion	06/11/2022	3	2.9
14	175309_000987	Malaking Patag, Culion	06/11/2022	3	2.0
15	175309_000992	San Miguel, Linapacan	06/11/2022	4	4.9
16	175309_000993	Pical, Linapacan	06/15/2022	4	4.9
		Coron Team		14.09	STATE OF THE PARTY
		Busuanga Team		39.38	
		Culion Team		24.31	
		Linapacan Team		9.89	
		Total		87.67	

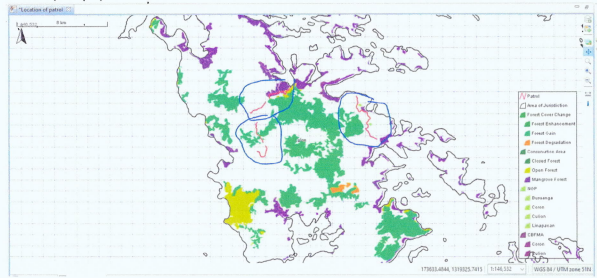
- Patrol location, Observations/Threats, Action Taken or Apprehensions during our patrolling/monitoring;
- a) Patrol Route Location/s:



Coron Patrol Routes



Busuanga Patrol Routes



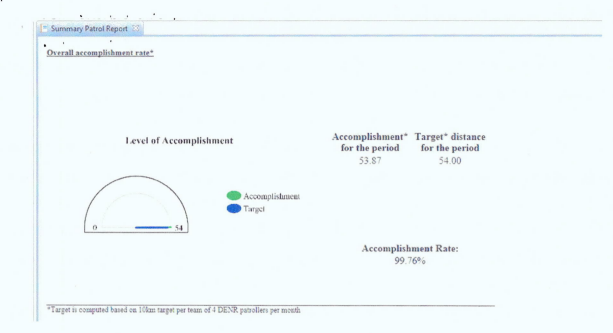
Culion Patrol Route

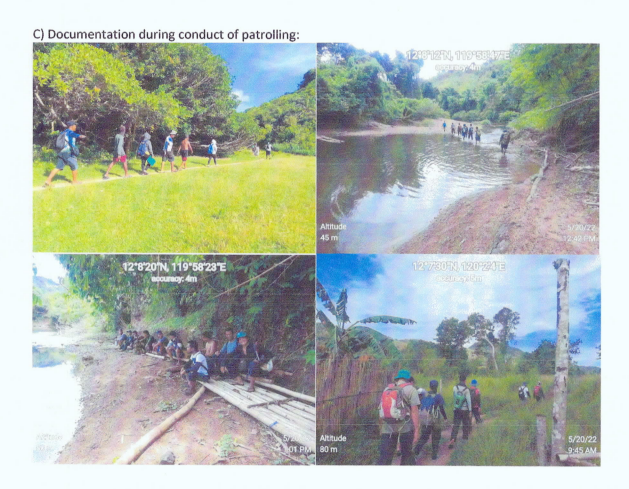
B) Patroller's Accomplishments for the year in Kilometer Distance:



Patrol distance covered by each forest ranger

Forest Ranger	Patrol Distance Accomplished	
MARK ANGELO FACTUAR	20.02	
PAUL VINCENT PALAO	16.05	
DARIUS JAGMIS	14.10	
HARLAN ILOVINO	14.10	
LYNETH ILOVINO	14.10	
IBRAHEM FACTUAR	13.82	
JULIUS SORREDA	13.82	
PATRICK ISRAEL PANLILIO	13.82	
RENIEL OLIVER FUENTES	13.82	
RODERICK VALLEJO	13.82	
ALBERT ABARING	9.90	
DENNIS JAGMIS	9.90	
ELIZALDE SEGUNDO	9.90	
MARY MAY SORREDA	5.35	





Information and Activities:

- A) During the conduct of regular patrolling and monitoring on the above period, there were no threats observed nor detected and/or incidence occurred upon.
- B) Some teams were with composite patrolling within Busuanga Pasture Reserve (BPR) areas.
- C) Conduct continuous monitoring and regular patrolling to Barangay noted with prone reports and previous observation taken to serve as our deterrent against any environmental offenders thereof.
- D) Our day to day monitoring includes concerns such as any quarry/reclamation activities.
- E) Our wew OIC-CENRO further encourages the establishment of checkpoints on identified hot spot/s.

For information, record and further instruction/s

Prepared by:

ELIZALDE M. SEGUNDO

FTII/Data Manager

LYNETH A. ILOVING FR/Asst. Data Manager

Noted by:

EMMA C. FRANCISCO

FII/Chief Forest Protection Unit

SEMS/Chief MES

Forest Protection Effectiveness Report

Region 04B - Coron

Number of days analyzed:

179

29 Jun 2022 11:13 AM

This reports presents trends in observations of forest condition, regeneration, threats and indicator species. The combined presentation allows for an evaluation if protection efforts are effective, conservation targets are met and the forest achieves the desired future forest condition. Protection efforts are effective, when records of forest condition, regeneration and indicator species show an upward trend towards more observations more and denser regeneration, particularly in degraded forest areas. Increasing trends in indicator species suggest that the improved forest condition is providing a better habitat for forest dependent species. All trends presented are put in relation to the patrol effort to provide comparability. Forest cover data were derived from 2003 and 2010 NAMRIA land cover maps.

Trends of Observations per Patrol Kilometer in the Forest Conservation Area

Trend in Threats



A decreasing trend in threats in the forest conservation area mean effective forest protection; an increasing trend means the opposite.

Trend in Indicator Species



An increasing trend in indicator species in the forest conservation area means effective forest protection; a decreasing trend means the opposite.

Trends in Regeneration Density



An increasing trend in regeneration means effective forest protection; a decreasing trend means the opposite.

Trends of most common Threats

