

Republic of the Philippines

Department of Environment and Natural Resources

COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

Calamianes Island, Coron, Palawan Email address: cenro_coron@yahoo.com

MEMORANDUM

FOR

The Regional Executive Director

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

Ermita, Manila

THRU

The PENR Officer

DENR-PENRO Palawan

Santa Monica, Puerto Princesa City

Palawan

FROM

The OIC, CENR Officer

CENRO Calamianes Islands

SUBJECT

REPORT ON LAWIN MONITORING AND PATROLLING

ACTIVITIES OF BPRMO WITHIN THE FOREST CONSERVATION AREA (FCA) OF BPR FOR THE MONTH OF

JULY 2021

DOCUMENTS

ATTACHED :

BPRMO Report on Lawin Accomplishment for July 2021

DATE

AUG 1 6 2021

Respectfully forwarded is the report of the BPRMO for July 2021 Lawin Monitoring and Patrolling Accomplishments. Based on the report, the BPRMO patrolled a total of 26.48 kilometers or 88.27% of their monthly target as per BRPMO's 3rd Quarter Lawin Patrol Plan.

For the Regional Executive Director's information and record.

ARNOLDO A. BLAZA, JR. OIC, CENR Officer7



Republic of the Philippines
Department of Environment and Natural Resources
FOREST MANAGEMENT BUREAU

Visayas Avenue, Diliman, 1100 Quezon City Tel. No. (632) 927-4788 Fax No. (632) 928-9313

E-mail Address: fmbdenr@mozcom.com / Website: http://fd

Trees DATE OF TOTAL SERIAL MALE OF TOTAL SERIAL MALE OF TOTAL SERIAL MALE OF THE SERIAL M

MEMORANDUM

Forest Management Bureau BPR MANAGEMENT OFFICE RELEASED

08-13-2021

Rel. Code: .

FOR

12

The CENR Officer

CENRO Calamianes Islands

Coron, Palawan

FROM

The OIC, BPR Management Office

SUBJECT

REPORT ON LAWIN MONITORING AND PATROLLING

ACTIVITIES OF BPRMO WITHIN THE FOREST CONSERVATION AREA (FCA) OF BPR FOR THE MONTH OF

JULY 2021

DOCUMENT

ATTACHED:

BPRMO SMART-generated report;

DATE

AUG 1 3 2021

With the implementation of the Lawin Forest and Biodiversity Protection System, respectfully submitted is the detailed report of the Busuanga Pasture Reserve Management Office (BPRMO) on the results of the Lawin monitoring and patrolling conducted in the Municipalities of Busuanga and Coron, Palawan within the BPR area for the month of July 2021.

I. Findings and Result

Two (2) Patrol Teams were dispatched during the conduct of this activity within the Forest Conservation Area (FCA) of BPR situated in the Municipalities of Coron and Busuanga, Palawan. The target distance for July 2021 is 30 kilometers (km) based on the Lawin Patrol Plan for 3rd Quarter of 2021. Based on the results, the BPRMO Patrol Teams were able to traverse an aggregate distance of 26.48 km or 88.27 % (Table 1).

Table 1. BPRMO LAWIN monitoring and patrolling accomplishment for July 2021

Months	Target (Km)	Accomplishment (Km)	Difference (Km)	Accomplishment
July	30	26.48	3,52	88.27

^{*}The accomplishment rate is computed based on the 30 kilometer target per CENRO/CA per month compared to the sum of the distance patrolled per CENRO/CA.

Table 2 shows a total of 106 Forest Condition Counts (FCCs) recorded during the patrolling. Early Secondary Forest (ESF) appears to have the highest figure recorded for July 2021 with 35 counts or 33%, while Old Growth Forest have no recorded observations. The remaining forest conditions such as: Open-Uncultivated (OUC), Open-Cultivated (OC), and Advance Secondary Forest (ASF) with corresponding total figures of 32 (30%), 31 (22%), and 8 (8%), respectively. Based on the SMART analysis, the total FC with good condition has a total count of 43 or 41% which includes OGF, ASF and ESF.

Table 2. Patrol Observation: Forest Condition Counts

				For	est C	ondition					
OGE	7	ASF		ESF		OUC		OC		Tota	al
Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
0	0	8	8	35	33	32	30	31	29	106	100

OGF-Old Growth Forest. ASF-Advance Secondary Forest. ESF-Early Secondary Forest. OUC-Open, Un-cultivated. OC-Open, Cultivated

With respect to the presence of natural regenerants, 92 FCCs or 56% of the total FCC were recorded with presence of natural regenerants while 70 FCCs or 44% with absence of natural regenerants. There were two (2) or 1% recorded dense natural regenerants, while thirty-eight (38) FCCs or 24% and fifty-one (51) or 31% are recorded as moderate and sparse natural regenerants, respectively (Table 3).

Table 3. Patrol Observation: Natural Regenerant Count

Regenerant							Total Forest				
Presence of Regenerant No											
Dens	e	Moder	ate	Spars	se	Tota	ıl	Regenerants		Condition	
Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
0	0	11	10	33	31	44	42	62	58	106	100

There is no recorded observation of threats during the conduct of patrol and monitoring. The current threat index is computed as 0 threats per kilometer (T/Km) in July 2021, down from 0.10 T/Km in June 2021.

II. Remarks and Recommendations

- Frequency of the visibility of patrolling and LAWIN monitoring within the Forest Conservation Area of BPR is being intensified to include weekends, if necessary, in order to prevent and immediately address any possible threats within the forested areas of BPR;
- Observed unlawful activities in the ground is being thoroughly investigated and documented and filing of appropriate criminal complaints against the offenders pursuant to Presidential Decree No. 705 and other environmental laws, if so warrant:
- 3. Conduct of seminar/IEC to every barangay recorded with high incidence of unlawful activities within the area covered by the BPR to provide awareness and educate the community on the importance of maintaining ecological and environmental balance in the locality and the benefits that could be derived from the forest and climate change mitigation; and

 Conduct of rehabilitation activities such as tree-planting, enrichment planting and assisted natural regeneration to maintain and accelerate recovery of forest cover.

For the CENR Officer's information, record and further instruction/s, if any.

PEREGRINOS. BAGUNU JR.

Prepared by:

PAUL C. ASUELO

Project Development Officer



Summary Patrol Report

Region 04B - BPR

Number of days analyzed:

31

Aug 13, 2021 11:33 AM

This report presents the patrol performance and quality of the implementing unit during the above stated period of time (number of days). The report contains information on accomplishment rate, coverage and intensity of patrolling in different forest types on patrol distance covered per patroller. The information is meant to provide a basis for patrol planning for the next planning period and implementation of adaptive measures to enhance patrolling as necessary.

Overall accomplishment rate*

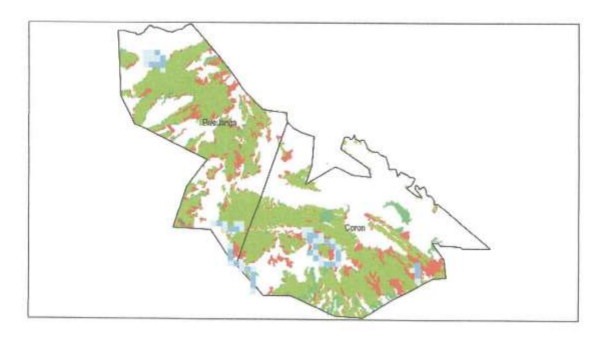
Level of Accomplishment

Accomplishment
Target

Accomplishment* Target* distance for the period for the period 26.48 100.00

> Accomplishment Rate: 26.48%

[&]quot;Target is computed based on 10km target per team of 4 DENR patrollers per month



Patrol distance covered by each forest ranger

Forest Ranger	Patrol Distance Accomplished		
Dindo Sarmiento			
Ibrahem Factuar	13.25		
Michael Acbang	13.25		
Rommel Gaçayan	13.25		
Archie Agnes	13.23		
Gricilito Lagao	13.23		
Jojie Montanez	13.23		
Leonardo Puno	13.23		

Forest Protection Effectiveness Report

Region 04B - BPR

Number of days analyzed:

212

Aug 13, 2021 11:32 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.

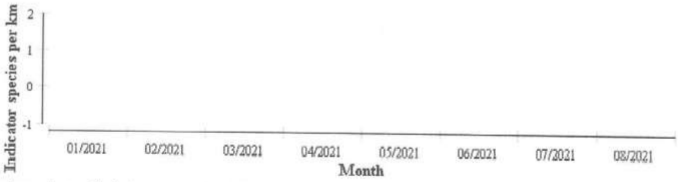
Trends of Observations per Patrol Kilometer in the Forest Conservation Area

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



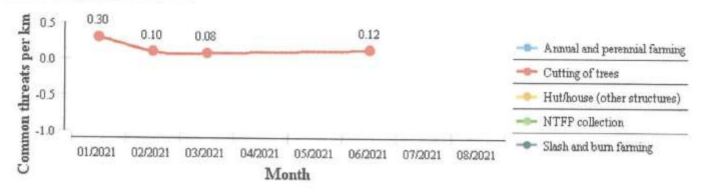
An increasing trend in indicator species in the forest conservation area means effective forest protection; a decreasing trend means the opposite.

Trends in Regeneration Density



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

Trends of most common Threats



Annex C



Summary Threat Report

Region 04B - BPR

Number of days analyzed: 3

-

Aug 13, 2021 2:39 PM

This report presents information for the implementing units of DENR to effectively plan and carry out actions for adressing observed threats to the forest.

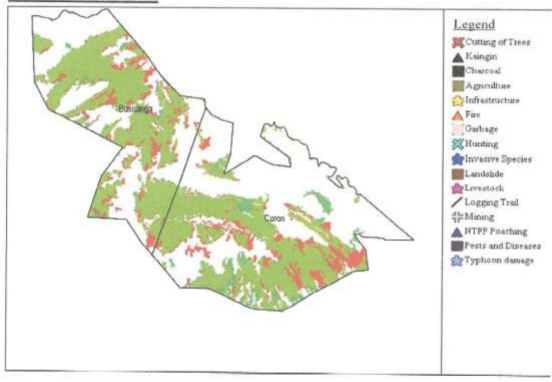
Threats observed and level of response required

Threat No. of Observations Emer

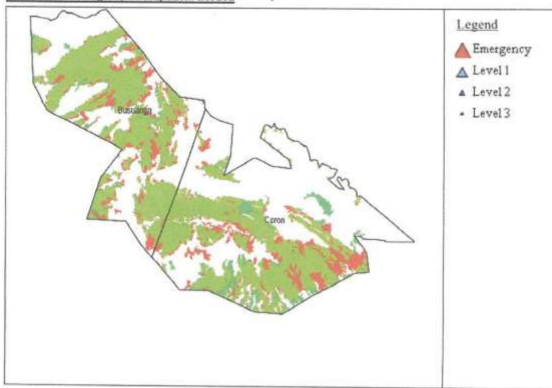
Emergency - Immediate Level 1 - Action action required! required within a week

Level 2 - Action required within a month

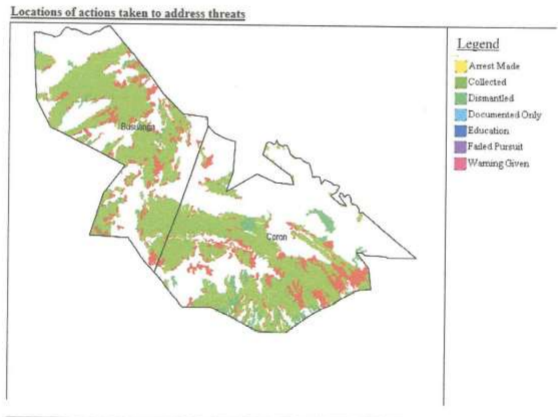
Location of observed threats











served threats during patrols		
		- 1
		- 1
		- 1
		- 1
		- 1
		- 1
		- 1
	***	~

Annex D



Summary Response Report

Region 04B - BPR

Number of days analyzed:	31		Aug 13, 2021 3:48 P?
This report presents the response pedays). The report contains informat is meant to provide a basis for responses to threats as necessarily contains the response to threats.	ion on threats requiring responses, onse tracking and planning for the	status of threats and types of reco-	witer mar throat. The information
Number of threats observed	Ŀ		
Distribution of level of respo	onse required to address ob	oserved threats:	
Immediate action required			No further action required

Number of threats requiring post-patrol responses:

Status of threats

No action yet	Requires further action	Addressed	Invalid observation		