

MIMAROPA Region

PROVINCIAL ENVIRONMENT AND NATURAL RESOURCES OFFICE

Bgy. Sta. Monica, Puerto Princesa City, Palawan

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March 30, 2023

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

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The Provincial Environment and

Natural Resources Officer

SUBJECT

SUBMISSION OF ACCOMPLISHMENT REPORT ON LAWIN

PATROLLING WITHIN THE AREA OF RESPONSIBILITY OF ROXAS, PALAWAN FOR THE PERIOD CENRO

FEBRUARY 16, 2023 TO MARCH 15, 2023

Respectfully forwarded is the memorandum of CENRO Roxas, Palawan dated March 16, 2023 relative the above subject.

As reported, a total of 37.22 kilometers distance were patrolled for the period of February 16 to March 15, 2023. In addition, there were fourteen (14) threats recorded/observed. (Please refer to the attached matrix of the report)

For information and further instruction.

Copy Furnished: CENRO Roxas, Palawan <cenroroxaspalawan@denr.gov.ph> KVE/MES Doc. No. 2023-2709

ELIZARDO B. CAYATOC

DENR-PALAWAN PENRO-RECORDS



Republic of the Philippines

Department of Environment and Natural Resources

Region IV- MIMAROPA

COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

Barangay III (Poblacion), Roxas, Palawan Contact No. 09171606578 / 09175028647

Email address: cenroroxaspalawan@denr.gov.ph

DENR PENRO PALAWAN REGORDS

March 16, 2023

MEMORANDUM

UATE: B. 29202002-2700

FOR

The Provincial Environment and Natural Resources Office

Sta. Monica, Puerto Princesa City, Palawan

THRU

The Provincial Environment and Natural Resources Office

Planning Officer

FROM

The Community Environment and Natural Resources Officer

SUBJECT

SUBMISSION OF ACCOMPLISHMENT REPORT ON LAWIN

PATROLLING WITHIN THE AREA OF RESPONSIBILITY OF CENRO-ROXAS, PALAWAN FOR THE PERIOD OF FEBRUARY 16,

2023 TO MARCH 15, 2023

Respectfully submitted is our report re: above subject.

Please be informed that the LAWIN patrollers of this office have accomplished a total of 37.22 kilometers distance patrolled which corresponds to 74.44% of the total target of 50 kilometers to be patrolled from February 16 to March 15, 2023 base on the Work and Financial Plan (WRP) for C.Y. 2023.

Further informing, that there are 14 threats recorded such as typhoon-related treats, cutting of trees, logging trail, annual and perennial farming that these threats were already addressed and/or no further action/s needed.

For record and consideration.

ABLO L. CRUZ

DENR-CENRO ROXA

DATE. MAR 1 6 2023

2023 03-0446

Summary Patrol Report

Region 04B - Roxas-Pal

Number of days analyzed:

27

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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* for the period

Target* distance for the period

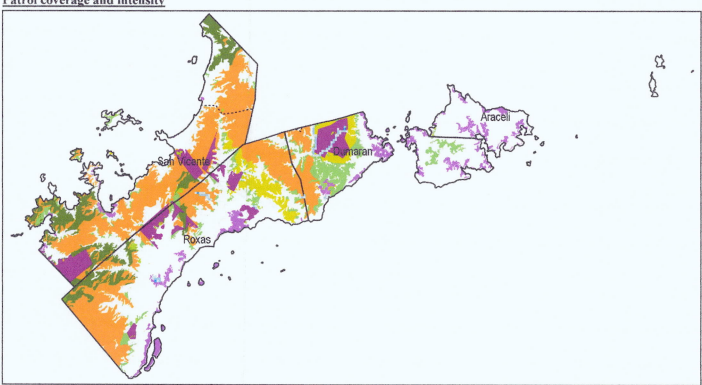
37.22

102.00

Accomplishment Rate:

36.5%

Patrol coverage and intensity



^{*}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		
Merma Saddin	30.16		
Alonso Tabangay	23.84		
Donne Sabroso	23.84		
Markwilliams Sotoza	23.84		
Ronnie Jann Ian Mabitasan	23.84		
Charlie Rabang	14.33		
Joven Aquino	14.33		
James Tajon	11.77		
Mark Anthony Ortega	11.77		
Ryan Giganto	11.77		
Marco Angelo Marquez	10.17		
Efren Esparagoza	9.60		
Roy Mercader	8.87		
Rommel Allan Llaniguez	7.69		
Enrique Jardin	6.32		
Alvin Maduro	6.30		
Nolly Billones	4.71		
Christopher Padrones	2.54		
Jerick Ron Senio	2.54		
Jess Mark Falarcuna	2.54		
Lemuel Bacalla	2.54		
Manliguez Jeter	2.12		
Rogelio Yaquitin	2.12		

ANNJELETTE JUDE F. QUEZADA LAWIN Data Wanager/Forest Tech. II

Summary Threat Report

Region 04B - Roxas-Pal

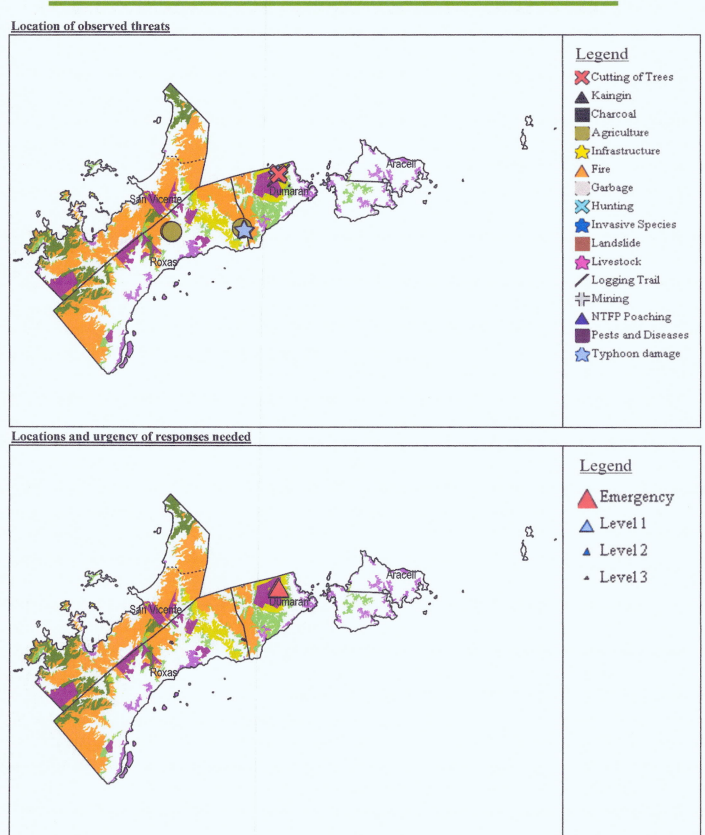
Number of days analyzed: 27

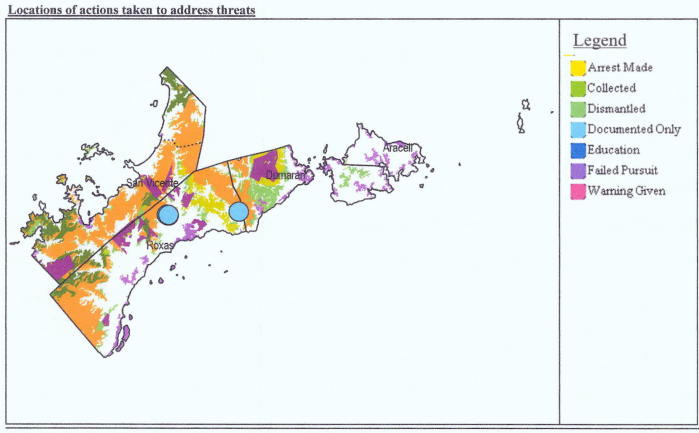
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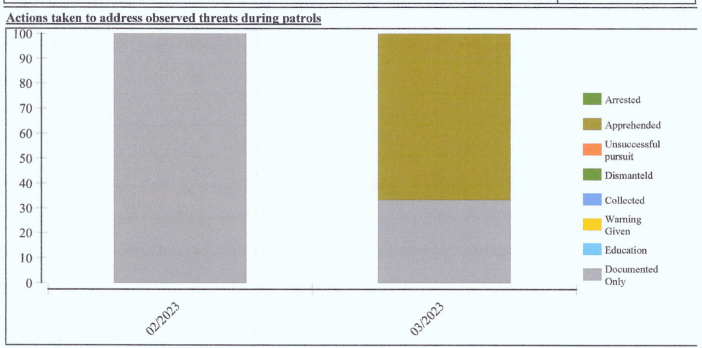
This report presents information for the implementing units of DENR to effectively plan and carry out actions for adressing observed threats to the forest.

Threats observed and level of response required

Threat	No. of Observations	Emergency - Immediate action required!	Level 1 - Action required within a week	Level 2 - Action required within a month
Typhoon-related Threats	6	0	0	0
Annual and Perennial Farming	4	0	0	0
Cutting of Trees	2	2	0	0
Logging Trail	2	2	0	0







Forest Protection Effectiveness Report

Region 04B - Roxas-Pal

Number of days analyzed:

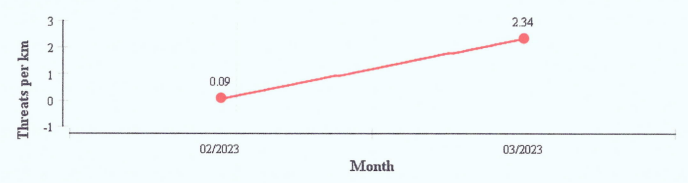
27

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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.

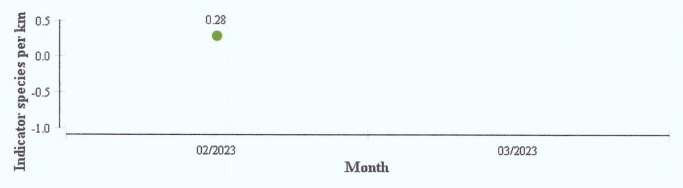
Trends of Observations per Patrol Kilometer in the Forest Conservation Area

Trend in Threats



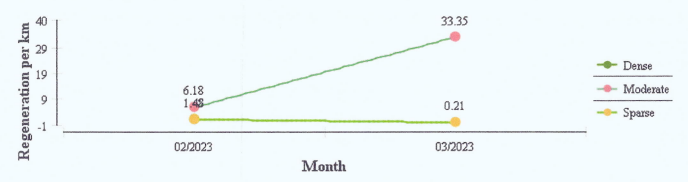
A decreasing trend in threats in the forest conservation area mean effective forest protection; an increasing trend means the opposite.

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

