



May 31, 2023

MEMORANDUM

FOR

The Regional Executive Director

THRU

The OIC - PENRO

FROM

The CENR Officer

SUBJECT

SUBMISSION OF LAWIN ACCOMPLISHMENT REPORT

COVERING MAY 1 TO 31, 2023

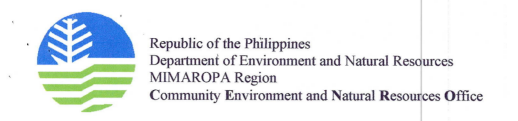
Respectfully forwarding the accomplishment report under Lawin Forest and Biodiversity Protection System covering May 1 to 31, 2023.

Please be informed that CENRO Socorro patrollers patrolled a total of 52.21 kilometers. The threats observed were addressed thru proper coordination with respective barangay local government units and conduct of monitoring activities that leads to apprehensions. Specifically, these threats identified were 30 annual and perennial farming, 1 garbage, and 9 invasive species.

The patrollers were also instructed to conduct continuous lawin patrolling in conservation areas and to the areas with the recorded threats.

For information and record.

RODELM. BOYLES



May 31, 2023

MEMORANDUM

FOR

The CENR Officer

THRU

The Chief, MES

The Unit Head, Enforcement Unit

FROM

The Lawin Data Manager

SUBJECT

SUBMISSION OF LAWIN ACCOMPLISHMENT REPORT

COVERING MAY 1 TO 31, 2023

Respectfully submitting the accomplishment report under Lawin Forest and Biodiversity Protection System covering May 1 to 31, 2023.

Please be informed that patrollers patrolled a total of 52.21 kilometers during the said period. The threats observed were 30 annual and perennial farming, 1 garbage, and 9 invasive species.

Coordination to the respective barangay local government units were done to address the observed threats. The patrollers are also advised to conduct frequent patrolling in the areas with recorded threats especially those inside conservation areas.

Patrols were already in synched with the server as well as the observed threats which were addressed using the patrollers' reports as bases and attachments.

Attached are the generated system reports.

For information and further instruction, if any.

ADRIAN V. CATUD

Summary Patrol Report

Region 04B - Socorro

Number of days analyzed:

30

31 May 2023 1:12 PM

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

the period

52.21

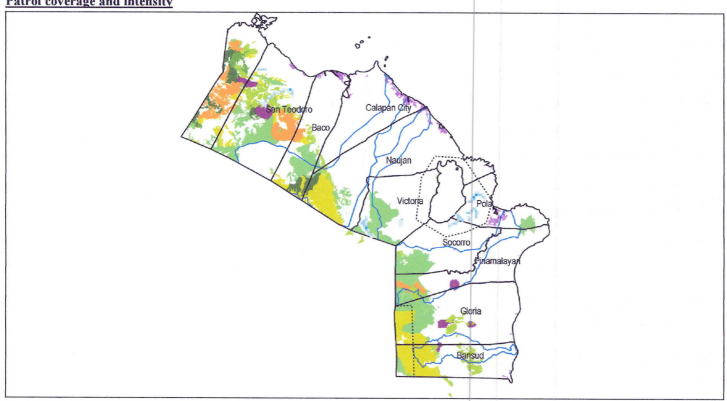
288.00

Target* distance for

Accomplishment Rate:

18.13%

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			
Erman Gerongca	18.60			
Jayfee Genteroy	18.60			
Jernel Luis	18.60			
Kimberly Porillo	18.60			
Rendon Talagtag	18.60			
Adrean Castillo	17.98			
Cristian Celemen	17.98			
Erwin Val Sixon	17.98			
Armando Cabungcal	15.63			
Herrick Jurado	15.63			
Norman Asi	15.63			
Mark Anthony Andal	14.77			
Julius Fontanilla	14.23			
Arnaldo Pudiquet	11.97			
Elcid Montero	11.97			
Adrian Arguelles	10.93			
Rhona Liwag	8.28			
Mark Anthony Caspe	3.21			

Summary Threat Report

Region 04B - Socorro

Number of days analyzed:

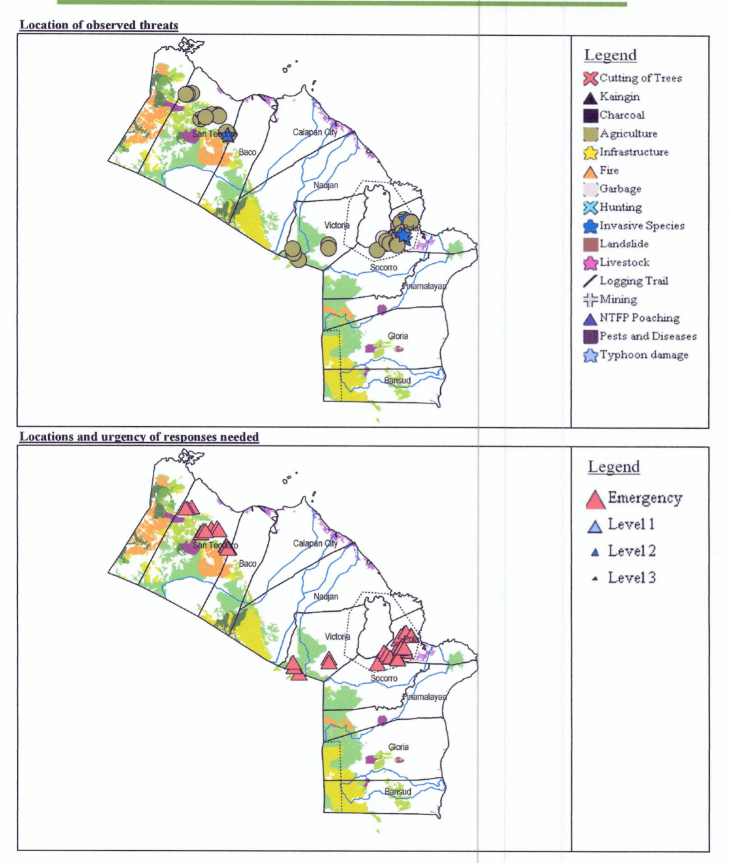
30

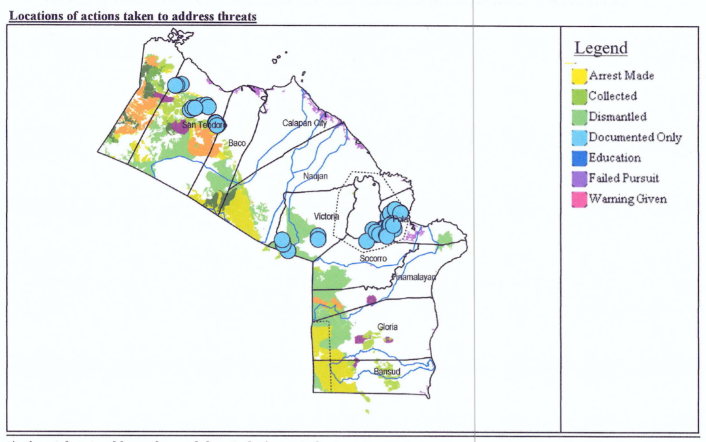
31 May 2023 1:12 PM

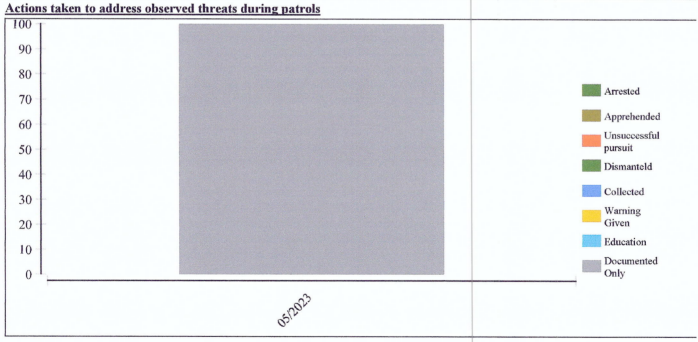
This report presents information for the implementing units of DENR to effectively plan and carry out actions for adressing observed threats to the forest.

Threats observed and level of response required

Threat	No. of Observations	Emergency - Immediate action required!	Level 1 - Action required within a week	Level 2 - Action required within a month	
Annual and Perennial Farming	30	30	0	0	
Invasive Species	9	9	0	0	
Garbage	1	1	0	0	







Summary Response Report

Region 04B - Socorro

Number of days analyzed:	30		31 May 2023 1:12 PM
lays). The report contains informa	performance and quality of the implementation on threats requiring responses, stoonse tracking and planning for the necessary.	tatus of threats and types of response	onses per threat. The information
Number of threats observe	ed:		40
Distribution of level of response	required to address observed threa	ts:	
Immediate action required	Rrequires action within a week	Requires action within a month	No further action required
40			
Number of threats requiri	ng post-patrol responses:		

Status of threats

No action yet	Requires further action	Addressed	Invalid observation	



Responses per threat

Threat	Admin.	Coordination	Devt. project	Education	Garbage	Inv. sp.	Prosecution	Policy	Wildlife
	proceedings	with LGU			cleanup	removal		formulation	rescue

Forest Protection Effectiveness Report

Region 04B - Socorro

Number of days analyzed:

30

31 May 2023 1:11 PM

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

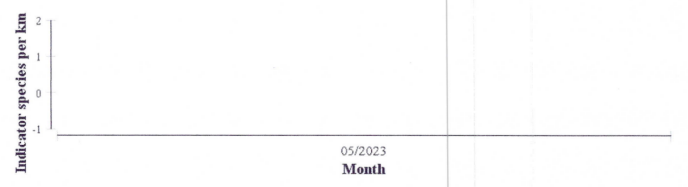


3.5

Month

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

Trend in Indicator Species



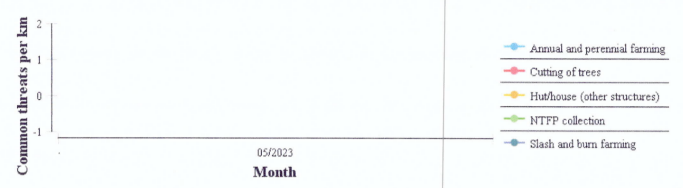
An increasing trend in indicator species in the forest conservation area means effective forest protection; a decreasing trend means the opposite.

Trends in Regeneration Density



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

Trends of most common Threats



June 08, 2023

MEMORANDUM

FOR

The Regional Executive Director

MIMAROPA Region

FROM

The OIC - PENRO

Oriental Mindoro

SUBJECT

SUBMISSION OF REPORT ON THE 145 PIECES GMELINA

LUMBERS HAVING AN AGGREGATE VOLUME OF 3.499 CUBIC METERS (1,483.7 BOARD FEET) LOADED IN ONE (1) UNIT SIX-WHEELER TOPDOWN JEEPNEY WITH PLATE

NUMBER VRA 871

Forwarded is the report of CENRO Roxas, Oriental Mindoro regarding the above subject.

Please be informed that the forest products loaded in one (1) unit Six-Wheeler Topdown Jeepney bearing Plate Number VRA 871 apprehended on July 1, 2015 in Brgy. San Mariano, Roxas, Oriental Mindoro were aleready deteriorated.

For information and further instructions.



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

Community Environment and Natural Resources Office

Camia St., San Mariano, Roxas, Oriental Mindoro Contact No.: 0917 876 9985/ 0917 113 5572 VOP: (043) 289-7118

Email: cenroroxasormindoro@denr.gov.ph

MEMORANDUM

FOR

The OIC, PENR Office

DENR, PENRO, Calapan City

ATTN:

.

.

The Chief Law Enforcement Section

The Accountant

FROM

CENR Officer

Roxas, Oriental Mindoro

SUBJECT

SUBMISSION OF REPORT ON THE ONE HUNDRED FORTY-FIVE (145) PIECES OF LUMBER OF GMELINA SPECIES HAVING AN AGGREGATE VOLUME OF 3.499 CUBIC METERS (1,483.7 BD. FT.) LOADED IN ONE (1) SIX-WHEELER TOPDOWN JEEPNEY

WITH PLATE NO. VRA 871

DATE

May 31, 2023

Submitted herein is the Report on the One Hundred Forty-Five (145) pieces of lumber of Gmelina species having an aggregate volume of 3.499 cubic meters (1,483.7 bd. ft.) loaded in One (1) six-wheeler topdown jeepney bearing plate no. VRA 871 apprehended by elements of PNP MPS Roxas in Brgy. San Mariano, Roxas, Oriental Mindoro on July 1, 2015.

Records show that the said One Hundred Forty-Five (145) pieces of lumber of Gmelina species having an aggregate volume of 3.499 cubic meters (1,483.7 bd. ft.) had an estimated fair market value of Php. 66, 771. 00. The said confiscated pieces of lumber is already deteriorated.

Attached herein are the geotagged photos of the said confiscated pieces of lumber loaded in One (1) six-wheeler topdown jeepney bearing plate no. VRA 871.

For information and further instruction.

ENGR. CAESAR E. QUEBEC
CENR Officer



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

Community Environment and Natural Resources Office

Camia St., San Mariano, Roxas, Oriental Mindoro Contact No.: 0917 876 9985/ 0917 113 5572

VOP: (043) 289-7118 Email: cenroroxasormindoro@denr.gov.ph











CERTIFICATION

TO WHOM IT MAY CONCERN:

THIS IS TO CERTIFY that these are the true geotagged photographs of the deteriorated One Hundred Forty-Five (145) pieces of lumber of Gmelina species having an aggregate volume of 3.499 cubic meters (1,483.7 bd. ft.) with an estimated fair market value of Php. 66, 771. 00 loaded in One (1) six-wheeler topdown jeepney bearing plate no. VRA 871.

Signed this 31st day of May, 2023 at DENR-CENRO, San Mariano, Roxas, Oriental Mindoro.

REY G. FIRMANES

Forester II – Chief, Enforcement Unit

SUBSCRIBED AND SWORN to before me this 31st day of May 2023 at DENR-CENRO, San Mariano, Roxas, Oriental Mindoro.

REYNALDO PUDIQUET
Forester III (Chief, MES