Republic of the Philippines Department of Environment and Natural Resources Document Action Tracking System

Document Routing Slip

Document No:	BMB-NPD-2022-000154	Print Date:	Friday, June 03, 2022	
Sender:		•		ī
Address:	Biodiversity Management Bureau QUEZON AVENUE, DILIMAN, QUEZON CITY			
Subject	MEMO DTD 06/03/2022 TRAINING ON THE IDEN PAS UNDER THE NIPAS LUZON AND VISAYAS		TION OF MANAGEEMNT ZO	ONES OF
Addressee(s):	DENR Region I (DENR R1)			
CC Addressee(s):		. 1	JRGEN1	r
Date/Time Received:	06/03/2022 08:54:00 AM	¢.	JUQEN	

FROM	DATE/TIME RECEIVED	FOR/TO	DATE/TIME RELEASED	ACCEPTANCE REMARKS/ACTION REQUIRED/TAKEN REMARKS/STATU
· · ·	06/03/2022 08:49:01 AM	BMB-NPD		Date: 06/03/2022 08:50:02 AM To: From: Abalos, Michelle P. Message: Memo for Regions 1,2,3,5,7,8,CAR and MIMAROPA for AD initial
BMB-NPD		BMB-OAD	06/03/2022 08:50:16 AM	
BMB-NPD 3MB - DAV	ulohn	BMB-OAD BMB-00		Signed, Forwarden To 00 Fr barconling

7-1878-22



Republic of the Philippines Department of Environment and Natural Resources BIODIVERSITY MANAGEMENT BUREAU Ninoy Aquino Parks and Wildlife Center Quezon Avenue, Diliman, Quezon City Tel. Nos.: (632) 924-6031 to 35 Fax: (632) 924-0109, (632) 920-4417 Website: http://www.bmb.gov.ph E-mail: bmb@bmb.gov.ph



JUN 0 3 2022

MEMORANDUM

FOR	:	The Regional Executive Director DENR Regions 1, 2, 3, 5, 7, 8, CAR and MIMAROPA			
FROM	:	The OIC, Director			
SUBJECT	:	TRAINING ON THE IDENTIFICATION AND DESIGNATION OF MANAGEMENT ZONES OF PROTECTED AREAS UNDER THE NIPAS			

This refers to DENR Special Order No. 2022-141, "Authorizing the Conduct of the Training on the Identification and Designation of Management Zones of Protected Areas Under the NIPAS". We are pleased to inform you that the training for the Luzon and Visayas will be conducted on 3-8 July 2022 in Dagupan City, Pangasinan.

FOR LUZON AND VISAYAS ON 3-8 JULY 2022

The following are invited to attend the said training:

CA	R			
GIS Specialist (Regional Office)	Ms. Maegan Kitong-Ayochoc			
REGION 1				
GIS Specialist (Regional Office)	Mr. Ferdinand Nalupa			
REGION 2				
Protected Area Superintendent				
Batanes Protected Landscape and Seascape	Mr. Samuel P. Telan			
Casecnan Protected Landscape	Mr. Junny Vic M. Andaya			
Salinas Natural Monument	Mr. Danilo N. Gapasin			
GIS Specialist (Protected Areas)				
Batanes Protected Landscape and Seascape	Mr. Arjay S. Banan			
Casecnan Protected Landscape	Mr. Giovani P. Padilla			
Salinas Natural Monument	Mr. John Michael Tuazon			
REGI	ON 3			
GIS Specialist (Regional Office) Mr. Emmanuel B. Penson, Jr.				
MIMA	ROPA			
GIS Specialist (Regional Office)	Mr. Allen M. Ablang			
REGION 5				
Protected Area Superintendent				
Mt. Isarog Natural Park	Mr. Bonifacio D. Azor			
Malabungot Protected Landscape	Mr. Marco V. Navarroza			
Catanduanes Natural Park	Ms. Editha A. Milan			
GIS Specialist (Protected Areas)				
Mt. Isarog Natural Park	Ms. Eunice Joy P. Tayaban			
Malabungot Protected Landscape	Mr. Jomar D. Quides			
Catanduanes Natural Park	Mr. Mark Dennis G. Furton			



			I	REGIO	N 7	
Prote	ected Ar	ea Superint	tendent			
Apo Seaso		Protected	Landscape	and	Mr. Moreno S. Tagra	
GIS S	pecialis	t (Protected	l Areas)			
Apo Seaso		Protected	Landscape	and	Mr. Alvin Balagasiyao	
		-	I	REGIO	N 8	
Prote	ected Ar	ea Superint	tendent			
Cuatr Seaso		Protected	Landscape	and	Mr. John Patrick Cadiz	
GIS S	pecialis	t (Protected	l Areas)			
Cuatr Seaso		Protected	Landscape	and	Mr. Gemini Managbanag	

In preparation for the training, may we request the respective Protected Area Management Offices (PAMO) to prepare the primary and secondary thematic datasets/spatial datasets in identifying and designating Strict Protection Zone (SPZ) and Multiple Use Zone (MUZ) based on BMB Memorandum dated 6 February 2020.

In addition, for protected areas covering coastal and marine ecosystems, may we also request that the following data be gathered and prepared:

- 1. Bathymetry data
- 2. Navigational lane (marine vessels)
- 3. Existing ecotourism site
- 4. Existing mariculture areas
- 5. Existing SAPA areas
- 6. Diving site
- 7. Marine mammals' migration pattern
- 8. Spawning grounds, and
- 9. Other relevant data

Further, for Regional Offices with only the Regional GIS Specialist as participant, please identify a legislated protected area within the region as sample PA to prepare the above-mentioned datasets.

For information and consideration.

RNARDINO





Republic of the Philippines Department of Environment and Natural Resources Visayas Avenue, Diliman, Quezon City Tel Nos. (632) 929-6626 to 29 · (632) 929-6633 to 35 926-7041 to 43; 929-6252; 929-1669 Website: http://www.denr.gov.ph/E-mail: web@denrgov.ph

MAR 1 4 2022

SPECIAL ORDER NO. 2022-<u>141</u>

SUBJECT:

AUTHORIZING THE CONDUCT OF THE TRAINING ON THE IDENTIFICATION AND DESIGNATION OF MANAGEMENT ZONES OF PROTECTED AREAS UNDER THE NIPAS ON MARCH 28 - APRIL 06, 2022 (MINDANAO CLUSTER) IN REGION 11 AND APRIL 25 - MAY 04, 2022 (LUZON AND VISAYAS CLUSTER) IN REGION 3

In the interest of the service and in order to promote learning and understanding of the criteria, data requirements, and procedures in determining the PA management zones using sound science and innovative use of technology (GIS and Remote Sensing) and to assist the PAMO personnel in identifying the management zones of their respective protected areas, the conduct of the training on the identification and designation of management zones of protected areas under the NIPAS is hereby authorized on March 28 - April 06, 2022 for the Mindanao Cluster in Region 11 and April 25 - May 04, 2022 for the Luzon and Visayas Cluster in Region 3. The activity shall be participated in by the technical staff of the Biodiversity Management Bureau and the DENR Field Offices, as follows:

A. Biodiversity Management Bureau

OFFICE/DIVISION	PARTICIPANTS
	Ms. Meriden E. Maranan
	Mr. Francisco B. Feliciano
	Mr. Reneo B. Vicente
	Ms. Jennelyn Asegurado-Ramos
	Mr. Daniel S. Garino, Jr.
	Ms. Juliana A. Balogo
National Parks Division	Ms. Patricia G. Sanchez
	Ms. Jamie Tabing
	Ms. Maria Gabrielle J. Jacob
	Mr. Morshid C. Dimaporo
	Mr. Lorenzo D. Reyes
	Ms. Michelle P. Abalos
	Ms. Medina L. Valdez
Coastal and Marine Division	Mr. John Michael M. Cornito
	Mr. Charles Louie Evangelista

Biodiversity Policy, Knowledge and Management	Ms. Michelle Aplan
Division	Mr. Septher Ian Salcedo

• •

. .

I

ł

B. DENR Field Offices

Mindanao Cluster

OFFICE	PARTICIPANT
REGION 9	
Protected Area Superintendent	
Dumanquillas Bay Protected Landscape and Seascape	Ms. Alicía C. Dimaporo
Jose Rizal Memorial Protected Landscape	Mr. Carnelo G. Arco
Murcielagos Protected Landscape and Seascape	Ms. Elvira C. Zamoras
Selinog Island Protected Landscape and Seascape	Mr. Vicarl Arcayan
Siocon Resource Reserve	Mr. Muhammad Fazl-ur-Rahman J. Werble
Mt. Timolan Protected Landscape	Mr. Mario B. Ronulo
Buug Natural Biotic Area	Ms. Wirlyn B. Ladores
GIS Specialist (Protected Areas)	
Dumanquillas Bay Protected Landscape and Seascape	Ms. Harielbim A. Vargas
Jose Rizal Memorial Protected Landscape	Ms. Nikki V. Zamora
Murcielagos Protected Landscape and Seascape	Ms. joan Kym R. Magno
Selinog Island Protected Landscape and Seascape	Mr. Regin M. Wenceslao
Siocon Resource Reserve	Mr. Sven Mark S. Ates
Mt. Timolan Protected Landscape	Mr. Edilberto Obenza Jr.
Buug Natural Biotic Area	Mr. Larryl R. Larida
REGION 10	
Protected Area Superintendent	
Mt. Kitanglad Range Natural Park	Mr. Zoilo R. Montebon, Jr.
Mt. Kalatungan Range Natural Park	Mr. Ner A. Doydoy
Mt. Inayawan Range Natural Park	Mr. Saiben L. Mampao
GIS Specialist (Protected Areas)	
Mt. Kitanglad Range Natural Park	Mr. Emanuel A. Licayan
Mt. Kalatungan Range Natural Park	Mr. Belly Rey D. Villamor
Mt. Inayawan Range Natural Park	Mr. Arnel N. Bacasnot
REGION 11	
Protected Area Superintendent	
Mt. Apo Natural Park	Mr. Jeol Pardillo
GIS Specialist (Protected Areas)	· · · ·
Mt. Apo Natural Park	Mr. Lloyd Avergonzado
REGION 12	
GIS Specialist (Regional Office)	Mr. Norhasan Pangcoga

REGION 13 GIS Specialist (Regional Office) Luzon and Visayas Cluster	· · · ·
Luzon and Visayas Cluster	Ms. Roxan P. Lunasin
CAR	
GIS Specialist (Regional Office)	Ms. Maegan Kittong-Ayochoc
REGION 1	
GIS Specialist (Regional Office)	Mr. Ferdinand Nalupa
REGION 2	5
Protected Area Superintendent	
Batanes Protected Landscape and Seascape	Mr. Samuel P. Telan
Casecnan Protected Landscape	Mr. Junny Vic M. Andaya
Salinas Natural Monument	Mr. Danilo N. Gapasin
GIS Specialist (Protected Areas)	
Batanes Protected Landscape and Seascape	Mr. Arjay S. Banan
Casecnan Protected Landscape	Mr. Giovani P. Padilla
alinas Natural Monument	Mr. John Michael Tuazon
REGION 3	
GIS Specialist (Regional Office)	Mr. Emmanuel B. Penson, Jr.
CALABARZON	
Protected Area Superintendent	
Maulawin Spring Protected Landscape	Ms. Julieta P. Narte
Buenavista Protected Landscape	Ms. Hazel P. Recalde
GIS Specialist (Protected Areas)	antata 👫
Maulawin Spring Protected Landscape	Mr. John Michael R. Apon
Buenavista Protected Landscape	Mr. John Dave D. Natividad
MIMAROPA	
GIS Specialist (Regional Office)	Mr. Allen M. Ablang
REGION 5	
Protected Area Superintendent	· · · · · · · · · · · · · · · · · · ·
Mount Isarog Natural Park	Mr. Bonifacio D. Azur
Malabungot Protected Landscape	Mr. Marco V. Navarroza
Catanduanes Natural Park	Ms. Editha A. Milan

ŧ

t

ł

2

i

1 ł

.

ĺ

Malabungot Protected Landscape	Mr. Jomar D. Quides		
Catanduanes Natural Park	Mr. Mark Dennis G. Furton		
REGION 6			
GIS Specialist (Regional Office)	Mr. Jose Marie Tumasis		
REGION 7			
Protected Area Superintendent			
Apo Island Protected Landscape and Seascape	Mr. Moreno S. Tagra		
GIS Specialist (Protected Areas)			
Apo Island Protected Landscape and Seascape	Mr. Alvin Balagasiyao		
REGION 8			
Protected Area Superintendent		•	
Cuatro Islas Protected Landscape and Seascape	Mr. John Patrick Cadiz		
GIS Specialist (Protected Areas)			
Cuatro Islas Protected Landscape and Seascape	Mr. Gemmil Managbanag	·	

The Director of BMB is authorized to change the date and time of the activities, as necessary for reasons such as conflict of schedule with other priority programs of the DENR, and the requirements brought about by the pandemic situation.

Overall expenses to be incurred relative to the activity shall be charged against BMB and DENR Regional Offices funds, subject to the usual accounting and auditing rules and regulations.

The BMB shall submit to the undersigned a consolidated report on the activity fifteen (15) working days after the completion of the Training.

This Order shall take effect on the dates specified herein.

ATTY. ERNES OF ADOBO JR., CESO I Undersecretation for Legal, Administration, Human Resources and Legislative Affairs





Republic of the Philippines **Department of Environment and Natural Resources BIODIVERSITY MANAGEMENT BUREAU** Ninoy Aquino Parks and Wildlife Center Quezon Avenue, Diliman, Quezon City Tel. Nos.: (632) 924-6031 to 35 Fax: (632) 924-0109, (632) 920-4417 Website: http://www.bmb.gov.ph E-mail: bmb@bmb.gov.ph

FEB 06 2020

MEMORANDUM

FOR/TO	:	The Regional Executive Directors DENR Regions I – XIII, NCR, CAR, CALABARZON, and MIMAROPA
FROM	;	The OIC, Assistant Secretary for Climate Change and BMB Director in Concurrent Capacity
SUBJECT	:	PRESCRIBED PRIMARY AND SECONDARY THEMATIC DATASETS FOR THE PREPARATION OR UPDATING OF MANAGEMENT ZONES OF PROTECTED AREAS

This pertains to the on-going review of management plans of various protected areas recently submitted to the Bureau. It should be noted that the Bureau issued the following Technical Bulletins as reference and guide in the preparation and/or updating of the management plans of protected areas:

- 1. Technical Bulletin No. 2016-08 entitled "Clarifying the Protected Area Management Planning Process and Providing the Annotated Outline for Protected Area Management Plans";
- 2. Technical Bulletin No. 2017-08 entitled "Providing the Checklist for the Review of Protected Area Management Plans"; and
- 3. Technical Bulletin No. 2018-01 entitled "Clarifying the Procedures in the Identification, Designation and Delineation of Management Zones of Protected Areas under the National Integrated Protected Areas System".

However, this Office observed that the above-mentioned issuances were not consistently followed in the preparation nor in the updating of the management plans of protected areas under your respective jurisdiction. Please note that the identification and designation of management zones is embedded in the management plan and should not therefore be submitted separately to the Bureau. This is specifically clarified in the series of learning events that the Bureau conducted in 2017 and 2018 which were participated in by technical staff of CENR, PENR and Regional Offices.

It was also observed that the data sets which have been used in the identification and designation of management zones were already outdated and incomplete. This was particularly noted during the ground validation in 2019 of the BMB Team that looked into the location of Multiple Use Zone in a certain protected area relative to the application of SAPA.



In this regard, you are required to consider the following spatial datasets in identifying and designating the SPZ and MUZ of protected areas:

- 1. 2015 or latest available Land Cover from NAMRIA;
- 2. Normalized Difference Vegetation Index (NDVI) data processed and generated from the latest LANDSAT 80LI 30-m image
- 3. Burn-ratio data processed and generated from the latest LANDSAT 80LI 30-m image
- 4. Slope and elevation data processed and generated from IFSAR (5-meter) Data from NAMRIA;
- 5. Geologic and Geohazard (landslide, flood etc.) profile from Mines and Geosciences Bureau and other areas set as Permanent Danger Zones;
- 6. Soil (Land Capability Class) profile from Bureau of Soils and Water Management of Department of Agriculture;
- 7. Climate Type (Modified Corona's Climate Classification) from PAG-ASA;
- 8. Road Networks from Open Street Map (OSM) and River System from DOST Phil-LiDaR Philippine Hydrologic Dataset Component;
- 9. Land Classification
- 10. Certificate of Ancestral Domain Titles (CADTs) and Certificate of Ancestral Land Titles (CALT) from National Commission on Indigenous People (NCIP)
- 11. Existing Mining Operations/Mineral Reservations
- 12. Caves (assessed and classified)
- 13. Nesting, breeding, feeding grounds of Keystone Species

Aside from these spatial information, the following primary data must also be incorporated in the updating of management zones:

- 1. Results of BAMS;
- 2. Results of SEAMS/SRPAO;
- 3. Tenured Areas (such as PACBRMA, CBFMA etc.);
- 4. Other Existing Projects (National Greening Program etc.);
- 5. Ecotourism sites (existing and proposed);
- 6. Existing infrastructures such as NGCP sites;
- 7. Other relevant datasets;

Further, please be advised that updating of management zones must be applied to the entirety of any protected area regardless of its watershed boundaries or administrative jurisdictions. This will ensure that zoning is integrated, holistic, and takes into account the protection and continuity of critical habitats and ecological corridors.

Finally, your Office thru the PAMO, should as soon as possible conduct assessments of impacts to the biodiversity and ecosystem services of natural and geological phenomena such as typhoons, volcanic eruptions and forest fires, among others, and submit updates/reports thereon to this Office.

For immediate and strict compliance.

RICARDOL. CALDERON, CESO III

BMB201904619

BUREAU

Provincial Environment and Natural Resources Officers Community Environment and Natural Resources Officers Protected Area Superintendents

CC: