



December 29, 2022

MEMORANDUM

FOR

The Regional Executive Director

DENR-R4, MIMAROPA, 1515 L & S Building

Roxas Blvd., Ermita, Manila

THRU

The OIC ARD for Technical Services

FROM

The Provincial Environment and

Natural Resources Officer

SUBJECT

REQUEST FOR WOOD SAMPLES IN SUPPORT TO THE

ESTABLISHMENT OF FMB XYLARIUM

Forwarded is the memorandum of CENRO Taytay, Palawan dated December 16, 2022 along with the matrix of five (5) Wood Samples with corresponding data and photo documentation.

The CENRO Taytay informs that there is no available 3"x 9" wood per inventory of the apprehended forest products in their jurisdiction.

Complete wood samples are submitted as itemized in compliance with the Office memorandum of November 3, 2022.

Copy furnished:

The CENRO Taytay, Palawan TSD/RES-DTN 2022-11657/mo

VELIZARDO B. CAYATOC





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

COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

By the National Highway, Poblacion, Taytay, Palawan 5312 Contact number: 09265059335 (Globe) / 09121713889 (Smart)

Email: cenrotaytay@denr.gov.ph

December 16, 2022

DENR PENRO PALAWAN RECORDS

MEMORANDUM

FOR

The Provincial Environment and

Natural Resources Officer - Palawan

Sta. Monica, Puerto Princesa City

FROM

The Community Environment and

Natural Resources Officer

Taytay, Palawan

SUBJECT

REQUEST FOR WOOD SAMPLES IN SUPPORT TO THE

ESTABLISHMENT OF FMB XYLARIUM

This pertains to the memoranda from the FMB Director dated October 21, 2022, OIC, Assistant Regional Director Dated November 3, 2022 and Provincial Environment and Natural Resources Officer dated November 23, 2022 regarding the above captioned subject.

Respectfully submitted are the desired data following the matrix provided, including photos.

Please confirm your receipt hereof. Thank you.

For and in the absence of the CENRO:

Development Management Officer IV DAO 2022-09, Page 3

Annex A. Wood sample category.

2				J	Ns	Name of species	6	Category
No.	Region	PENRO CENRO	CENRO	Apprehension	Family Name	Common Name	Scientific Name	(Indigenous/ Exotic)
1	MIMAROPA Palawan	Palawan	Taytay	Turned over by NAPOCOR, from Brgy. Abongan, Taytay, Palawan	FABACEAE	Ipil	Intsea bijuga	Indigenous
2	MIMAROPA Palawan	Palawan	Taytay	Turned over by NAPOCOR, from Brgy. Abongan, Taytay, Palawan	FABACEAE	Narra	Pterocarpus indicus	Indigenous
W	MIMAROPA Palawan	Palawan	Taytay	Turned-over by NAPOCOR, from Barangay, Bato, Taytay, Palawan.	MELIACEAE	Mahogany	Swietenia macrophylla	Exotic
4	MIMAROPA	Palawan	Taytay	Turned over by NAPOCOR, from Brgy. Abongan, Taytay, Palawan	ANACARDIACEA	Amugis	Coordersiodendron pinnatum	Indigenous
S	MIMAROPA Palawan	Palawan	Taytay	Turned over by NAPOCOR, from Brgy. Abongan, Taytay, Palawan	SAPOTACEAE	Nato	Palaquium luzoniense	Indigenous

Explanation: There is no available 3" x 9" wood item at the inventory of the apprehended forest products in this jurisdiction. There is also no available Pahutan (Mangifera Altissima) at our inventory; hence, it is substituted here by Amugis (Coordersiodendron pinnatum).

Prepared by:

Checked and verified by:

Forgst Ranger

Forester I/ Chief, EMS









Sample No.2



Sample No. 4

Sample No. 3





Sample No. 5





Republic of the Philippines

Department of Environment and Natural Resources

MIMAROPA Region

PROVINCIAL ENVIRONMENT AND NATURAL RESOURCES OFFICE

Bgy. Sta. Monica, Puerto Princesa City, Palawan Telfax No. (048) 434 - 8791

Email Add: penropalawan@denr.gov.ph

November 23, 2022

TA

MEMORANDUM

TO

All CENROs

Province of Palawan

FROM

Provincial Environment and

Natural Resources Officer

SUBJECT

MEMORANDUM DATED OCTOBER 21, 2022 FROM THE

DIRECTOR, FOREST MANAGEMENT BUREAU (FMB) RE: REQUEST FOR WOOD SAMPLES IN SUPPORT TO THE

ESTABLISHMENT OF FMB XYLARIUM

ATTACHED:

DOCUMENTS

Copy of memorandum dated November 03, 2022 from the OIC-Assistant Regional Director for Technical Services Maximo C. Landrito and copy of memorandum dated October 24, 2022 from Forest Management Bureau (FMB) Tirso P. Parian., Jr., CESO IV with

attached matrix, diagram (figure) of wood samples & list of species from WI manual.

ACTIONS DESIRED:

For information and Appropriate Action
For comments and recommendations
For immediate / compliance
Lacking requirements / Special instructions

Please submit desired wood samples with corresponding information / identification of wood species (i.e. Family Name, Common Name, Scientific Name and source of wood sample) (copy of matrix are here to attached) in support for the establishment of FMB Xylarium/Xylotheque or Wood library. For further inquiries emailed / contact directly to lawin.imb@gmail.com / 02-8927-4873. Copy has been forwarded to your end through email dated November 10, 2022.

For the PENRO:

OIC Chief Technical Services Division In-Charge Office of the PENRO

Copy Furnished: The Regional Executive Director DENR MIMAROPA 1515 L&S Bldg. Roxas Blvd., Manita

DAIF Ref. No. 2022-10342 TSD-RPS-Utilization PENR-PALAWAN
PENRO-RECORDS
RELEAS



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

MEMORANDUM

TO

All PENRO's and CENRO's

FROM

THE OIC, ASSISTANT REGIONAL DIRECTOR

for Technical Services

SUBJECT

MEMORANDUM DATED OCTOBER 21, 2022 FROM THE DIRECTOR, FOREST MANAGEMENT BUREAU (FMB) RE: REQUEST FOR WOOD SAMPLES IN SUPPORT TO THE

ESTABLISHMENT OF FMB XYLARIUM [E-2022-97293]

DATE

NOV 0 3 2022

Referred is the Memorandum dated October 21, 2022 from the Director, Forest Management Bureau (FMB) relative to the establishment of the Forest Management Bureau Xylarium or Wood Library. The project will showcase samples of different wood species collected from various regions all over the country.

In line with this, you are hereby directed to provide and submit blocks of wood (3"x9"x18") taken from the confiscated or turned-over wood to your respective offices. Display samples for the for the side shelves will be prepared with final sanded dimensions of 1"x3"x6". For proper identification, please submit information regarding the wood samples using the attached matrix. It would be highly appreciated that at least five (5) species found in the Wood Identification Manual will be provided. The samples will be identified, authenticated and curated by consultants from the University of the Philippines-Los Baños (UPLB) Foundation Inc. thru Dr. Rosalie C. Mendoza and Dr. Vivian C. Daracan together with their respective teams.

Submit the desired samples together with the corresponding identifications/information of said species on or before October 28, 2022 to the Forest Management Bureau (FMB). Please see attached Memorandum for reference.

MAXIMO C-LANDRITO

EOMMM10-26-22

DENR-PENRO PALAWAN
RELEASED
THROUGH E-MAIL

PALAWAN RECO : 5

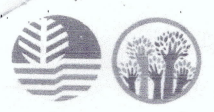
DATE://

10-2016122-10342

ENABLED TO: All CHURO,

BATEL D NOV 2022: ME . 9: 48 pm





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

Visayas, Avenue. Diliman, 1100 Quezon City Tel. No.: (632) 8925-2141 / (632) 8927-4788

E-mail Address: fmb/a denr.gov.ph Website:https://www.forestry.denr.gov.ph

MEMORANDUM

FOR

: All Regional Executive Directors

CAR, NCR, Region I - XIII

ATTN

: ALL CENROS/IMPLEMENTING PENROS

FROM

: The Director

SUBJECT

: REQUEST FOR WOOD SAMPLES IN SUPPORT TO THE

ESTABLISHMENT OF FMB XYLARIUM

DATE

OCT 21 2022

In the interest of service and to strengthen the efforts of the Department in protecting the forests by increasing awareness of the different wood species in the country, the Forest Management Bureau will establish a Xylarium or Wood Library. The FMB Xylarium will showcase samples of different wood species collected from various regions all over the country.

In line with this, may we respectfully request your good office to submit blocks of wood (3" x 9" x 18") taken from confiscated or turned-over wood to your office on or before October 28, 2022. Display samples (see Figure 1) for the side shelves will be prepared with final sanded dimensions of 1" x 3" x 6". Stumps, slabs, and artifacts of variable sizes and dimensions will also be collected, if available, and be displayed possibly at the center shelves and/or other parts of the xylarium. For proper identification, please submit information regarding the wood samples using the matrix attached as Annex A. We would appreciate receiving samples of at least five (5) species found in the Wood Identification Manual. The list of species is attached herewith as Annex B for your reference. These samples will be identified, authenticated, and curated by our consultant, University of the Philippines Los Baños (UPLB) Foundation Inc. thru Dr. Rosalie C. Mendoza and Dr. Vivian C. Daracan and their team. All display pieces will have the following information on the label: Family Name; Common Name; Scientific Name; and Source of Sample.

The Lawin Unit Staff, Ms. Cathy A. Pauig will coordinate with you regarding this request. For further inquiries, kindly contact us through email: <a href="https://example.com/arthur.gov/a

FOR YOUR CONSIDERATION, PLEASE.

TIRSO P. PARIAN JR., CESO IV

cc: Undersecretary for Policy, Planning, and International Affairs Undersecretary for Field Operations - Luzon, Visayas and Environment Undersecretary for Field Operations - Mindanao

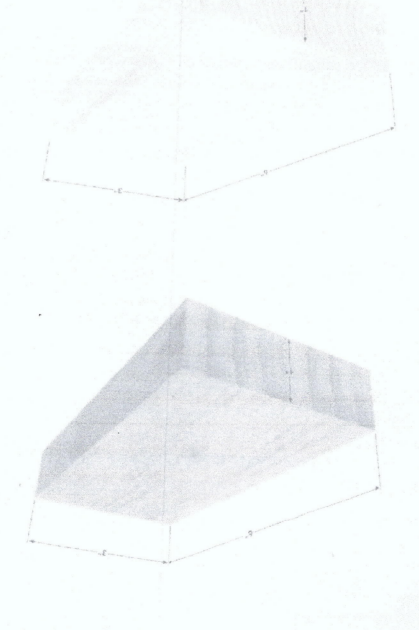


Figure 1. Dimensions of display samples for side shelves.

(Indigenous)*	*saisadS	uoisuaqaaddy		and the state of t		anne et an fan de rekenske kommen en e
Category	To omny	Location of	CENBO	PENRO	noigsЯ	oldma2 no.

beilindiy put N.A. if unidentified

Annex B. The list of species found in the Wood Identification Manual are the following:

Family	Species			
ANACARDIACEAE	1. Pahutan			
ANNONACEAE	2. Hang-ilang			
APOCYNACEAE	3. Batino 4. Dita			
CASUARINACEAE	5. Agoho			
CLUSIACEAE	6. Bitaog 7. Salingogon			
DILLENIACEAE	8. Katmon			
DIPTEROCARPACEAE	9. Almon 10. Apitong 11. Bagtikan 12. Guijo 13. Kalunti 14. Manggasinoro 15. Narek 16. Narig 17. Palosapis 18. Red Lauan 19. Saplungan 20. Tanguile 21. Tiaong 22. White Lauan 23. Yakal			
EBENACEAE	24. Ebony 25. Kamagong			
EUPHORBIACEAE	26. Gubas 27. Para rubber			
ÉABACEAE *	28. Acacia 29. Ipil 30. Ipil-ipil 31. Mangium 32. Moluccan sau 33. Narra 34. Rain tree 35. Supa 36. Tindalo			
LAMIACEAE	37. Dangula 38. Gmelina 39. Molave 40. Teak			
LAURACEAE	41. Batikuling 42. Kalingag			
LECYTHIDACEAE	43. Toog			

MALVACEAE	44. Durian
MELIACEAE	45. Bagalunga 46. Kalantas 47. Mahogany 48. Santol 49. Spanish cedar
MORACEAE	50. Antipolo 51. Himbabao 52. Tangisang bayawak
MYRTACEAE	53. Bagras 54. Makaasim 55. Malabayabas 56. Panglomboien
RUBIACEAE	57. Bangkal 58. Kalamansanai
SAPINDACEAE	59. Malugai
SAPOTACEAE	o0. Nato