



Republic of the Philippines
Department of Environment and Natural Resources
BIODIVERSITY MANAGEMENT BUREAU
Ninoy Aquino Parks and Wildlife Center, Quezon Avenue, Diliman, 1100 Quezon City
Tel. Nos.: (632) 8924-6031 to 35 | Fax: (632) 8924-0109, (632) 8920-4417
Website: <https://bmb.gov.ph> | E-mail Address: bmb@bmb.gov.ph

JUL 14 2023

MEMORANDUM

FOR : **The Regional Executive Director**
DENR Region 3

: **The Director**
Knowledge and Information Systems Service

FROM : **The Director**
In concurrent capacity as Assistant Secretary for Policy, Planning
and Foreign-Assisted and Special Projects

SUBJECT : **RESCHEDULING OF THE PILOT TESTING OF THE STANDARD
ATTRIBUTES OF BIODIVERSITY SPATIAL LAYERS**

In reference to our previous memo dated June 23, 2023, we would like to inform you that the pilot testing of the standard attributes of BMB spatial layers originally scheduled for 4-6 July 2023, has been rescheduled to 24-26 July 2023.

The re-scheduling will allow us to have enough time for the preparation of the materials and testing of the schema and workflows which will be the focus of the pilot testing. It will also allow us to identify and address in advance potential issues and challenges which might affect the successful conduct of the activity.

We apologize for the inconveniences and disruption that this change may have on your schedules and we are looking forward to your participation on the new schedule of the pilot testing.

The Biodiversity Policy and Knowledge Management Division of BMB will coordinate with you for updates and other information. Should you have any concern or clarification, you may email Mr. Darwin R. Tejerero or Ms. Michelle G. Aplan at bpkmd@bmb.gov.ph or you may reach them at VOIP contact no 6000.

For your information and reference.


MARCIAL C. AMARO, JR.



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



BMB202303484



UNITED NATIONS DECADE ON
**ECOSYSTEM
RESTORATION**
2021-2030



Republic of the Philippines
Department of Environment and Natural Resources
BIODIVERSITY MANAGEMENT BUREAU
Ninoy Aquino Parks and Wildlife Center, Quezon Avenue, Diliman, 1100 Quezon City
Tel. Nos.: (632) 8924-6031 to 35 | Fax: (632) 8924-0109, (632) 8920-4417
Website: <https://bmb.gov.ph> | E-mail Address: bmb@bmb.gov.ph

JUN 23 2023

MEMORANDUM

FOR : The Director
Knowledge and Information System Services

FROM : The Director
In concurrent capacity as Assistant Secretary for Policy, Planning
and Foreign-Assisted and Special Projects

SUBJECT : **PILOT TESTING OF THE STANDARD ATTRIBUTES OF THE
BIODIVERSITY SPATIAL DATASETS USING THE DENR
CONTROL MAP PORTAL**

In order to support the DENR Control Map (DENRCM) in standardizing environment and natural resources maps for evidence-based planning and decision-making, the Bureau is updating its spatial layers using the proposed standard attributes.

Prior to its implementation, a pilot testing to evaluate the attribute's efficiency, consistency and compatibility using the proposed DENRCM workflow will be conducted on July 04-06, 2023 in Region 3. The expected participants of the pilot testing will be representatives from Region 3 Conservation and Development Division, Licenses, Patents and Deeds Division, Planning and Management Division, Enforcement Division, Surveys and Mapping Division - GIS Unit, PENROs and PAMOs

In this regard, we would request for the participation of DENR-KISS representative(s) on the pilot testing to serve as resource persons or facilitators.

The Biodiversity Policy and Knowledge Management Division of this office shall coordinate with your office on this matter. For further concerns and inquiries, you may contact Mr. Darwin Tejerero or Ms. Michelle G. Aplan at bpkmd@bmb.gov.ph or at our VOIP contact no. 6000.

For your information and appropriate action.


MARCIAL C. AMARO, JR.



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



BMB202303084



UNITED NATIONS DECADE ON
**ECOSYSTEM
RESTORATION**
2021-2030



Republic of the Philippines
Department of Environment and Natural Resources
BIODIVERSITY MANAGEMENT BUREAU
Ninoy Aquino Parks and Wildlife Center, Quezon Avenue, Diliman, 1100 Quezon City
Tel. Nos.: (632) 8924-6031 to 35 | Fax: (632) 8924-0109, (632) 8920-4417
Website: <https://bmb.gov.ph> | E-mail Address: bmb@bmb.gov.ph

JUN 23 2023

MEMORANDUM

FOR : The Regional Executive Director
DENR Region 3

FROM : The Director
In concurrent capacity as Assistant Secretary for Policy, Planning
and Foreign-Assisted and Special Projects

SUBJECT : **PILOT TESTING OF THE STANDARD ATTRIBUTES OF THE
BIODIVERSITY SPATIAL DATASETS USING THE DENR
CONTROL MAP PORTAL**

In order to support the DENR Control Map (DENRCM) in standardizing environment and natural resources maps for evidence-based planning and decision-making, the Bureau is updating its spatial layers using the proposed standard attributes.

Prior to its implementation, a pilot testing to evaluate the attribute's efficiency, consistency and compatibility using the proposed DENRCM workflow will be conducted on July 04-06, 2023 in Region 3. The expected participants of the pilot testing will be representatives from Region 3 Conservation and Development Division, Licenses, Patents and Deeds Division, Planning and Management Division, Enforcement Division, Surveys and Mapping Division - GIS Unit, PENROs and PAMOs

In this regard, may we request for the names including their contact details and email address of the nominated participants who will attend the abovementioned pilot testing.

The Biodiversity Policy and Knowledge Management Division of this office shall coordinate with your office on this matter. For further concerns and inquiries, you may contact Mr. Darwin Tejerero or Ms. Michelle G. Aplan at bpkmd@bmb.gov.ph or at our VOIP contact no. 6000.

For your information and appropriate action.


MARCIAL C. AMARO, JR.



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



BMB202303083



UNITED NATIONS DECADE ON
**ECOSYSTEM
RESTORATION**
2021-2030