

DENR Mimaropa Region <mimaroparegion@denr.gov.ph>

ERDB MEMO DTD 19 OCT 22 REQUEST FOR ASSISTANCE IN THE CONDUCT OF POST-MANGROVE AND BEACH FOREST DEVELOPMENT PROJECT MONITORING AND EVALUATION USING NEW-GENERATION SATELLITE IMAGERY AND NOVEL GEOSPATIAL TECHNIQUES

1 message

ERDB RECORDS <erdbrecords@gmail.com>

Fri, Oct 21, 2022 at 11:11 AM

To: DENR Mimaropa Region <mimaroparegion@denr.gov.ph>

<erdbczferd@gmail.com>, ODIR ERDB <odir.erdb@gmail.com>

Greetings from the Ecosystems Research and Development Bureau!

ERDB MEMORANDUM

DATED 19 OCTOBER 2022

FOR:

The Regional Executive Director

DENR Region IV-B

ATTN:

PENRO, Occidental Mindoro

CENRO, San Jose

SUBJECT:

REQUEST FOR ASSISTANCE IN THE CONDUCT OF POST MANGROVE AND BEACH FOREST DEVELOPMENT PROJECT MONITORING AND EVALUATION USING NEW GENERATION SATELLITE IMAGERY AND NOVEL GEOSPATIAL TECHNIQUES

The Ecosystems Research and Development Bureau (ERDB) is implementing a study on Mangrove and Beach Forest Development Project (MBFDP) post project implementation. The study aims to measure the present status of mangrove stand structure variables; to determine population of macrobenthos and avifauna and their structures, and to describe selected forest variables and their temporal variations using satellite imagery. One of the MBFDP sites that will be visited for this year is San Jose, Occidental Mindoro. Our staff plans to visit the site on November 14 to 18, 2022.

In view of the foregoing, we respectfully request technical staff from your good office to accompany the research team during the conduct of activity.

For your information and appropriate action, please. Kindly acknowledge receipt of this email.

Thank you.



ERDB MEMO DTD 19 OCT 22 REQUEST FOR ASSISTANCE IN THE CONDUCT OF POST-MANGROVE AND BEACH FOREST DEVELOPMENT PROJECT MONITORING AND EVALUATION USING NEW-GENERATION....pdf

347K