



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

> DENR MIMAROPA RECORDS SECTION

RECEIVED

DEC 13 2023

INCOMING OUTGOING

1 William

MEMORANDUM

FOR

The Regional Executive Director

DENR Region II, VIII, IV-B, XIII,

The Director,

Foreign-Assisted and Special Projects Service

FROM

The Chief, Wildlife Resources Division

In-Charge, Office of the Director, BMB

SUBJECT

STAKEHOLDER DENR ONLINE AN INVITATION TO CONSULTATION FOR THE GLOBAL ENVIRONMENT FACILITY LANDSCAPE AND SEASCAPE INTEGRATED **ECOSYSTEM** AND **BIODIVERSITY** FOR MANAGEMENT SERVICES AND CLIMATE RESILIENCE IN SMALL ISLANDS IN

THE PHILIPPINES (ISLAS PH) PROJECT

DATE

DEC 0 7 2023

In line with the development of the Project Identification Form (PIF) for the Integrated Seascape and Landscape Management for Biodiversity and Ecosystem Services and Climate Resilience in Small Islands in the Philippines (ISLAS PH) Project for submission to the Global Environment Facility (GEF), we would like to invite you to an online stakeholder consultation on December 20, 2023 at 9:00 am onwards via Zoom.

The ISLAS PH Project aims to expand the biodiversity conservation estate and implement area-based integrated seascape/landscape management approaches along the ridge-to-reef continuum within island mosaics to ensure sustainable biodiversity conservation and enhance climate resilience while providing for socioeconomic cultural, and ecosystem goods and services.

This stakeholder consultation intends to secure feedback on the indicative project design, project sites, and next steps. We look forward to your participation in this activity.

Below are the Zoom details for your reference.

Meeting ID: 818 0537 1944

Passcode: ISLASPH

Area-based conservation efforts include both protected areas and other effective area-based conservation measures (OECMs) supported by KBA approach for identifying priority sites for biodiversity conservation.



Enclosed here is the draft concept note for your reference. For further details, kindly contact Mr. John Miguel B. Cortes at <johnmigs.cortes@gmail.com> of the Coastal and Marine Division.

For consideration.

ANSON M. TAGTAG



Area-based conservation efforts include both protected areas and other effective area-based conservation measures (OECMs) supported by KBA approach for identifying priority sites for biodiversity conservation.