Republic of the Philippines

Department of Environment and Natural Resources

Visayas Avenue, Diliman, Quezon City Tel Nos. 929-6626 to 29; 929-6633 to 35 929-7041 to 43; 929-6252; 929-1669

Website: http://www.denr.gov.ph / E-mail: web@denr.gov.ph

MEMORANDUM

TO

The Directors

Environment Management Bureau Mines and Geosciences Bureau Forest Management Bureau Biodiversity Management Bureau Land Management Bureau

Ecosystems Research and Development Bureau

The Administrator

National Mapping and and Resource Information Authority

The Executive Directors

Palawan Council for Sustainable Development Staff

National Water Resources Board

The General Manager

Laguna Lake Development Authority

The Regional Executive Directors

Regions IV-B, VII, and XIII

FROM

THE UNDERSECRETARY

Finance, Information Systems, and Climate Change

SUBJECT

REQUEST FOR INPUTS FOR THE FISCAL YEAR 2023 BUDGET

PRESENTATION OF DENR TO CONGRESS

DATE

11 August 2022

This refers to the preparation of the Department's Fiscal Year 2023 National Budget Proposal presentation to the Congress.

In compliance to Secretary's instruction that all plans/targets should be presented geospatially, may we request for **information in text, figures, and maps** of your FY 2023 Targets for inclusion to the presentation of the Department:

OFFICE	NEEDED INFORMATION IN TEXT, FIGURES, AND MAPS
Environmental Management Bureau	Air Quality Management a. Airsheds b. Air quality monitoring stations c. Air Quality Monitoring result per parameter in graph
	Water Quality Management a. Water Quality Monitoring Stations with result including Manila Bay and Boracay

	b. Priority rivers c. Recreational Water Bodies 3. Solid Waste and Hazardous Waste Management a. Treatment, storage, and disposal facilities b. Sanitary landfills c. Projected waste generation d. Materials Recovery Facilities
Mines and Geosciences Bureau	Mineral Resources Development a. Mineral potentials b. Mining tenements c. Minahang bayan
	 2. National Geohazard Assessment and Mapping Program a. Vulnerability Risk Assessment b. Groundwater resource assessment 3. National Geospatial Database
Forest Management Bureau	1. Enhanced National Greening Program a. Forest Cover b. Open forest c. Close forest d. Mangrove forest e. Site Development NGP projects with data on area, species and number of seedlings to be planted f. 2nd and 3rd Year Maintenance and Protection with data on area g. Location of Graduated Sites to be assessed h. Data on total area planted under NGP from 2011 to 2021 and remaining target for rehabilitation 2. Watershed Characterization (WC) and Vulnerability Assessment (VA) a. Location and area b. Data on remaining watershed for WC and VC 3. Forest Protection and Anti-Illegal Logging Program a. Location of Existing Monitoring Stations (checkpoints) overlay it with proposed Monitoring Stations and illegal logging hotspots b. Target area for LAWIN patrolling and number of FPOs to be hired 4. Delineation of production forest (area and location)
Biodiversity Management Bureau	Enhanced Biodiversity Conservation a. Demarcation of boundaries for Legislated Protected Areas b. Total land area for terrestrial Protected Areas and total coastal and marine area for NIPAS Marine Protected Areas (MPAs) c. Inland wetlands (within PAs and outside PAs d. Distribution and sightings of threatened wildlife species

	Original Indiana (D. 1.1.D. 1.1.D.
	e. Critical habitats (Proposed and Designated) f. Biodiversity corridors 2. Coastal and Marine Ecosystems Management Program a. Habitat assessed per NIPAS Marine Protected Areas (Corals, Seagrass, Mangroves) b. Monitoring of NIPAS MPAs (Legislated, Proclaimed and Initial Components) with hectares covered c. Status MPA Networking (Pre-establishment, Established, Strengthened, Sustained, Institutionalized) d. Biodiversity-friendly and Social Enterprise Development (BDFE) supported 3. Wildlife Resource Management a. Wildlife Crime Hotspots b. Wildlife Diseases Surveillance Program (Avian)
	Influenza, Nipah, Ebola virus)
Land Management Bureau	Land Management Program a. Status of Land Titling
Ecosystems Research and Development Bureau	1. Research and Development
National Mapping and and Resource Information Authority	 National Geospatial Database Hydrographic and oceanographic surveys and nautical charting Topographic base mapping and geodetic surveys Resource assessment and mapping Accomplishment in relation to geohazard
Palawan Council for Sustainable Development	Updating of 4 ECAN maps Indigenous Communities Conserved Area study Accomplishment on PA management
National Water Resources Board	Water resiliency and security (Water-constrained areas) National Geospatial Database
Laguna Lake Development Authority	Water Quality Management
Region IV-B, VII and XIII	Management of the 5 Green Economy Models (GEMS), accomplishments with photos

Kindly provide a brief caption on the information provided. Any other available maps your Office can provide will be appreciated. Also, please provide photos showing significant accomplishments.

We request that the aforecited inputs be sent to the email addresses of Climate Change Service (cco.denr@yahoo.com) and Policy and Planning Service (ppdppso@yahoo.com) if possible on or before August 12, 2022. Our staff, Juan Miguel Reboton (jmnreboton@denr.gov.ph) and Micah De Leon (msdeleon@denr.gov.ph) of the Climate Change Service, may be contacted by your Office

on this matter at 89281194, VOIP 1180, local 2290 if there are queries.

Your kind consideration of this request will be highly appreciated.

ATTY. ANALIZA REBUELTA-TEH