

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 E-mail: penropalawan@denr.gov.ph
Telfax No. (048) 433-5638

November 20, 2023

MEMORANDUM

:

FOR

The Regional Executive Director

MIMAROPA Region

1515 DENR by the Bay Building, Roxas Blvd.

Barangay 668, Ermita, Manila

THRU

The OIC Assistant Regional Director for Technical Services

FROM

The Provincial Environment and

Natural Resources Officer

SUBJECT

ACTIVITY REPORT ON CONDUCTED AUTONOMOUS REEF

MONITORING STRUCTURE (ARMS) MONITORING AT

SNAKE ISLAND NCMCR ON NOVEMBER 17, 2023

Forwarded is the memorandum dated November 17, 2023 of Research Assistant John Carlo J. Talan of Snake Island NCMCR.

As per report, the monitoring was conducted on November 17, 2023 to check the condition of the ARMS unit deployed within Station 2 at 15 meters' depth with coordinates 09°54'33.091" N, 118°49'48.351" E. The team was composed of Snake Island NCMCR Divers. The water visibility is at 4 meters with a temperature of 29 °C.

This serves as the Means of Verification (MOV) for Snake Island NCMCR CY 2023 activities. Attached herewith is the activity report with photo documentation.

For information and record.

"For the PENRO"

RONIE B. GANDEZA DMO V/ CHIEF, TSD

h-Charge, Office of the PENRO

RELEASED BY DATE IL-22-23 CO CN 23-25-380

PENRO-RESS. 27 3297



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 E-mail: penropalawan@denr.gov.ph Telfax No. (048) 433-5638

November 17, 2023

MEMORANDUM

FOR

The Provincial Environment and

Natural Resources Officer

THRU

The OIC Chief,

Technical Services Division

The Chief,

Conservation and Development Section/SIMO

FROM

John Carlo J. Talan

Research Assistant, Snake Island NCMCR

SUBJECT

:

ACTIVITY REPORT ON CONDUCTED AUTONOMOUS REEF

MONITORING STRUCTURE (ARMS) MONITORING AT

SNAKE ISLAND NCMCR ON NOVEMBER 17, 2023

Respectfully submitted is the activity report of the undersigned regarding on ARMS monitoring activity in Snake Island – National Coastal and Marine Center for Research.

Please be informed that a monthly ARMS monitoring was conducted on November 17, 2023 to regularly check the condition of the ARMS unit since its redeployment on July 27, 2022. The undersigned together with Marine Biologist I Krizia Meryl A. Ecube, Boat captain Orlando S. Baylon and Research Assistant Jamael B. Masacal carried out this month's monitoring activity.

Be informed further that the ARMS unit was spotted in the same deployment area within Station 2 with coordinates 09°54'33.091" N, 118°49'48.351" E in 15 meters' depth with a visibility of 4 meters and a sea temperature of 29°C. In addition, there were sightings of fishes such as: Baritos (Hemiramphus far), and Damselfishes during the said activity.

This will serve as Means of Verification (MOV) for Snake Island NCMCR CY 2023 activities.

Attached is the photo documentation of the activity. For your information and record

Noted by:

RHODORA'B. UBANI

Chief, CDS/SIMO



Republic of the Philippines Department of Environment and Natural Resources

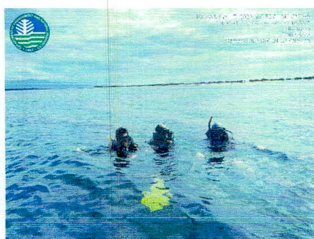
MIMAROPA Region

Provincial Environment and Natural Resources Office

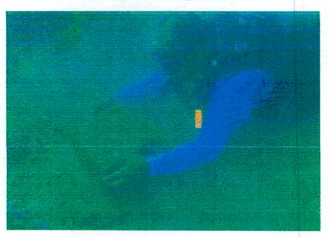
Bgy. Sta. Monica, Puerto Princesa City, Palawan E-mail: penropalawan@denr.gov.ph Telfax No. (048) 433-5638

PHOTO DOCUMENTATION

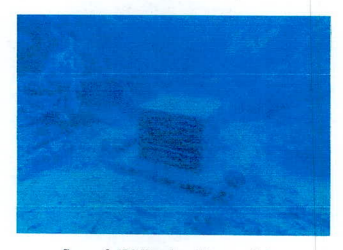




Diver team bound to deployment area



Marine Biologist II Ms. Ecube and Research Assistant Mr. Masacal securing the ARMS unit given the 4 meters water visibility



Secured ARMS unit at 16 meters' dept