

Re: [From BMB || Memo Invitation to Training BAMS Coastal and Marine Ecosystems] July-August 2023

1 message

Joaquin Silvestre < joaqui.silvestre@gmail.com>

Thu, Jun 29, 2023 at 6:00 AM

To: CRFMS CDD <crfmscddmimaropa@gmail.com>, MIMAROPA - CDD <cddmimaropa@gmail.com>, maricelsawit@yahoo.com, jjffabellon@gmail.com, ARDTS MIMAROPA <ardts.mimaropa@gmail.com>, DENR Mimaropa Region <mimaroparegion@denr.gov.ph>

Cc: Coastal and Marine Division <cmd@bmb.gov.ph>, "CC:" <monitoringcmd@gmail.com>, Siara Jeanne Nulada <siarajeanne.nulada@bmb.gov.ph>, Lea Avilla <lea.avilla@bmb.gov.ph>, Eena Nuevas <eenanvs@gmail.com>

Dear DENR MIMAROPA,

Please be advised that the requested participants to this BAMS Training from the DENR MIMAROPA are **Snake Island Staff and Focals**, given the designation of the Snake Island National Coastal and Marine Center for Research. This is in consideration of the rationale for this Activity in particular is for certain priority sites, namely the proposed Grande Island Marine Scientific Research Station (Region III), VIP (CALABARZON), and SI NCMCR (MIMAROPA).

Thank you for understanding.

With this, we would like to follow up on the representative participants of DENR MIMAROPA for the BAMS Habitat Assessment Training.

We would also like to note that there will be an **online pre-work lecture for the Coral Reef Assessment Training**. This will be conducted prior to the training for 3 days, 3-4 hours/day. We will let you know once the date of the online lecture is finalized.

Also attached in the email above from Ms. Nuevas is the provisional program for your reference. Please note that the participant(s) for the Coral Reef and Reef Fish Assessment must be licensed in SCUBA diving (provide certification).

For your consideration.

Warm regards,

Joaquin Silvestre

Project Evaluation Officer BMB Coastal and Marine Division 0917 561 8106

On Mon, Jun 26, 2023 at 2:47 PM Eena Nuevas <eenanvs@gmail.com> wrote: Good day.

We would like to follow up on the representative participants of DENR MIMAROPA for the BAMS Habitat Assessment Training.

I would also like to note that there will be an online pre-work lecture for the Coral Reef Assessment Training. This will be conducted prior to the training for 3 days, 3-4 hours/day. We will let you know once the date of the online lecture is finalized.

I am also attaching the provisional program for your reference. The participant(s) for the Coral Reef and Reef Fish Assessment should be a licensed SCUBA diver.

Thank you very much.

Best,

EENA MARIE M. NUEVAS

Environmental Management Specialist DENR Biodiversity Management Bureau Coastal and Marine Division

Contact no.: +63(927)1543974 Email: eenanvs@gmail.com eenanvs@yahoo.com







On Wed, Jun 21, 2023 at 1:40 PM Joaquin Silvestre <joaqui.silvestre@gmail.com> wrote: Dear DENR MIMAROPA,

In line with the implementation of the Coastal and Marine Ecosystems Management Program (CMEMP) under the Marine Protected Area Network (MPAN) component particularly the conduct of the Biodiversity Assessment and Monitoring Systems (BAMS) for coastal and marine ecosystems, we will be conducting the BAMS Habitat Assessment Training for 2023 with the details below:

- 1. Coral Reef July 24-29, 2023
- 2. Reef Fishes July 31 August 5, 2023
- 3. Seagrass and Mangrove August 8-12, 2023

Among the participants are the regional and provincial CMEMP focal person of regions 3, 4a, and 4b.

Kindly see the advance copy of the memo invitation for more information, and kindly requesting your assistance in identifying participants, preferably Technical Staff involved in the Habitat Assessment and Monitoring workstream. Thank you very much!

Warm regards,

Joaquin Silvestre

Project Evaluation Officer BMB Coastal and Marine Division 0917 561 8106