

---

**Re: Request for Training Participants - Coastal Vulnerability Assessment**

1 message

**R4B CENRO Quezon** <cenroquezon@denr.gov.ph>

Tue, May 31, 2022 at 10:34 AM

To: PFMS-CDD MIMAROPA &lt;pfmscdd2016@gmail.com&gt;

Cc: DENR Mimaropa Region &lt;mimaroparegion@denr.gov.ph&gt;, R4B PENRO Palawan &lt;penropalawan@denr.gov.ph&gt;

Good day.

Please see the attached file and acknowledge upon receipt of this email.

Thank you.

On Tue, May 31, 2022 at 9:51 AM PFMS-CDD MIMAROPA <pfmscdd2016@gmail.com> wrote:

Good day!

This is to remind you of the submission of the name of your participants, due tomorrow, June 1, 2022.

Thank you.

On Fri, May 27, 2022 at 9:22 AM PFMS-CDD MIMAROPA <pfmscdd2016@gmail.com> wrote:

Good day!

This pertains to the **Training on Coastal Vulnerability Assessment as Component of Watershed Characterization and Vulnerability Assessment Report** tentatively scheduled on **June 21-23, 2022** in Sablayan, Occidental Mindoro.

Relative hereto, we are requesting you to submit two (2) representatives from PENRO and CENRO to be included in the Regional Special Order:

**a. All PENROs (1 Representative, 1 GIS Officer)**

**b. All CENROs (1 Representative, 1 GIS Officer)**

Further, we are requiring the participants to bring one laptop with installed GIS mapping software and necessary shapefiles per Office for the said training.

Kindly email to us the names of your representatives on or before June 1, 2022, for our reference.

Thank you.

*Kindly acknowledge receipt.*

Sincerely,

**Production Forest Management Section**

Conservation and Development Division

**DENR MIMAROPA Region**

1515 L & S Building, Roxas Boulevard, Ermita, Manila 1000

Website: [mimaropa.denr.gov.ph](http://mimaropa.denr.gov.ph)

---

COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

National Highway, Brgy. Alfonso XIII, Quezon, Palawan

Contact Number: 0917-160-4920



**04-520 TRAINING ON COASTAL VULNERABILITY ASSESSMENT AS COMPONENT OF WATERSHED CHARACTERIZATION AND VULNERABILITY ASSESSMENT REPORT.pdf**

