



## Fw: Fw:EAS Congress 2021: Webinar on Marine Plastic Pollution Monitoring

1 message

**Climate Change Service DENR** <cco.denr@yahoo.com>

Sun, Nov 7, 2021 at 12:20 PM

Reply-To: Climate Change Service DENR <cco.denr@yahoo.com>

To: "DENR Regional Office No. 5" <red\_reg5@yahoo.com>, Region 7 <reddenr7@yahoo.com>, DENR Region 7 <r7@denr.gov.ph>, DENR R8 ORED <ored8@yahoo.com>, DENR Region 8 <r8@denr.gov.ph>, Denr R9 <denr\_r9@yahoo.com>, DENR Region 9 <r9@denr.gov.ph>, "denr.r9@yahoo.com" <denr.r9@yahoo.com>, "Jr. For. Fidel P. Gamos" <ord@r10.denr.gov.ph>, DENR Region 10 <r10@denr.gov.ph>, Region 12 <red\_reg12@yahoo.com>, DENR Region 12 <r12@denr.gov.ph>, DENR CARAGA ORED <ordcaraga@gmail.com>, "denr\_car\_ro@yahoo.com" <denr\_car\_ro@yahoo.com>, denr car <denr\_car@yahoo.com>, DENR Cordillera Administrative Region <car@denr.gov.ph>, DENR Region 1 <r1@denr.gov.ph>, Region 2 <r2@denr.gov.ph>, DENR - R2 <denr02@yahoo.com>, DENR Region 3 <r3@denr.gov.ph>, DENR Calabarzon Region <r4a@denr.gov.ph>, RD Mimaropa <red\_r4b@yahoo.com.ph>, Region4b <r4b@denr.gov.ph>, DENR CALABARZON <denr4a.ord@gmail.com>, DENR MIMAROPA <denr.mimaropa@gmail.com>, DENR Region 6 <r6@denr.gov.ph>, "recordsunit.denr.r6@gmail.com" <recordsunit.denr.r6@gmail.com>, "Asec Ruth M. Tawantawan" <r11@denr.gov.ph>, "denrncrored@gmail.com" <denrncrored@gmail.com>, DENR Bureau FMB <fmb@denr.gov.ph>, Biodiversity Management Bureau <bmb@bmb.gov.ph>, Erdb Records <erdbrecords@gmail.com>, ODIR ERDB <odir.erdb@gmail.com>, DENR Bureau LMB <lmb@denr.gov.ph>, "denrlmb@yahoo.com" <denrlmb@yahoo.com>, MGB Central Email <central@mgb.gov.ph>, Mgb Denr <mgb.denr@gmail.com>, Office of the Director <od@emb.gov.ph>, Admtr Namria <admtr\_namria@yahoo.com>, DENR-Laguna Lake Development Authority <ogm@llda.gov.ph>, National Water Resources Board <nwrphil@gmail.com>

To All Climate Change Focal Persons and GAD Focal Persons:

We are pleased to share with you the invitation to the EAS Congress 2021: Webinar on Marine Plastic Pollution Monitoring on November 09, 2021.

To register to the event, kindly click the link below:

[https://us02web.zoom.us/webinar/register/WN\\_KChhxRrTxWRRKn3cG1cYg](https://us02web.zoom.us/webinar/register/WN_KChhxRrTxWRRKn3cG1cYg)

Thank you.

---  
**CLIMATE CHANGE SERVICE (CCS)**  
Department of Environment and Natural Resources  
8-928-1194 | 8-929-6626 loc. 2006

----- Forwarded Message -----

**From:** Elenida Basug <edrbasug@denr.gov.ph>

**Subject:** Fw:EAS Congress 2021: Webinar on Marine Plastic Pollution Monitoring

Nikki

Pls share to cc and gad focals. Ty

Sent from my Huawei phone

----- Original message -----

From: anna teh <annateh86@yahoo.com>

Date: Wed, 3 Nov 2021, 10:06 pm

To: Elenida Basug <edrbasug@denr.gov.ph>

Subject: Fw: EAS Congress 2021: Webinar on Marine Plastic Pollution Monitoring

for sharing. thanks.

----- Forwarded Message -----

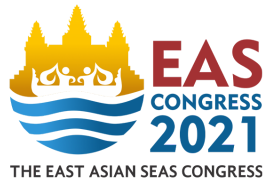
**From:** PEMSEA <[updates@pemsea.org](mailto:updates@pemsea.org)>

**To:** PEMSEA subscriber <[annateh86@yahoo.com](mailto:annateh86@yahoo.com)>

**Sent:** Wednesday, November 3, 2021, 08:44:42 AM GMT+8

**Subject:** EAS Congress 2021: Webinar on Marine Plastic Pollution Monitoring

[View this email in your browser](#)



## East Asian Seas (EAS) Congress 2021

### Webinar on Marine Plastic Pollution Monitoring

ASEANO 

## Replicable Models on Marine Plastic Pollution Monitoring

9 November 2021, 2:00 PM - 5:00 PM (GMT+7)

Zoom Webinar



For more information, please visit  
<https://eascongress2021.pemsea.org/>



Photo by PEMSEA/G. Dantes Jr.

Partnerships in Environmental Management for the Seas of East Asia (PEMSEA) Resource Facility is organizing a webinar on replicable models on marine plastic pollution monitoring on **9 November 2021**. The webinar is slated from 2 PM to 5 PM (GMT+7) via Zoom and is open to all interested parties.

“This event aims to highlight all lessons learned from the ASEAN-Norwegian Cooperation Project on Local Capacity Building for Reducing Plastic Pollution in the ASEAN Region (ASEANO) and other efforts in Asia to reduce the flow of plastic waste into the ocean,” explains Executive Director Aimee Gonzales of the PEMSEA Resource Facility.

The event is one of several pre-Congress events called *Collabs*, which are technical and public-oriented discussions, workshops and training sessions organized by PEMSEA partners, networks and other organizations. PEMSEA’s *Collabs* shall culminate in the upcoming East Asian Seas (EAS) Congress, slated for 1 and 2 December 2021.

Confirmed speakers include Deputy Secretary-General of Association of Southeast Asian Nations for ASEAN Socio-Cultural Community **Mr. Ekkaphab Phanthavong**, Ambassador of Norway to ASEAN **H.E. Kjell Tormod Pettersen**, Norwegian Institute for Water Research (NIVA) Section for Catchment Biogeochemistry Researcher **Dr. Hans Fredrik Veiteberg Braaten**, Indonesian Society of Limnology Chairman **Dr. Hidayat S.Kom., M.Sc.**, OceansAsia Research Director **Dr. Teale Phelps Bondaroff**, Our Sea of East Asia Network Founder and President **Dr. Sunwook Hong**, De La Salle University – Dasmariñas Social Sciences Department Chair **Dr. Edwin Lineses**, NIVA Researcher **Dr. Rachel Hurley**, UNDP/GEF Arafura and Timor Seas Ecosystem Action Phase II (ATSEA-2) National Project Coordinator for Timor-Leste **Mr. Almerindo Olivera da Silva**, World Wide Fund for Nature (WWF) Extended Producer Responsibility and Global Plastics Policy Coordinator **Mr. Huy Ho**, plus Cavite Provincial Government Environment and Natural Resources Officer **Ms. Anabelle Cayabyab**. The event will be moderated by **Arisman**, Executive Director of the Center for Southeast Asian Studies (CSEAS) Indonesia.

Funded by the Norwegian Development Program to Combat Marine Litter and Microplastics, ASEANO is led by NIVA and the CSEAS Indonesia in close collaboration with the PEMSEA Resource Facility and ASEAN Secretariat under the purview of the endorsing ASEAN sectoral body, the ASEAN Working Group on Coastal and Marine Environment (AWGCME).

The ASEANO project aims to develop a set of sound and sustainable measures to reduce the impacts of plastic pollution and their implications on socioeconomic development and the environment focusing on the city or municipal level, with West Java in Indonesia and Cavite in the Philippines as project sites.

A novel catchment-based model will be developed to quantify the release,

transport and fate of plastic pollution, plus their future trends under different management options. This will result in the development of targeted and cost-efficient measures for the reduction of plastic waste. The project will also work on the monitoring and evaluation aspect of plastic pollution, particularly the development of a catalogue of monitoring methods, plus capacity building for allies.

The results of the project will then be synthesized into sector-specific roadmaps on plastics management for potential extrapolation to the ASEAN region.

At the end of the webinar, participants are expected to have a clear understanding on the importance of monitoring in plastic pollution management and have a broad picture of the state of play of marine plastic pollution in Asia with case studies within and beyond the ASEANO project that can be adapted and replicated in other sites.

**REGISTER NOW**

**MORE INFO**



You are receiving this email because you are a key partner in the sustainability of coasts and oceans.

**Our mailing address is:**

PEMSEA  
DENR Compound, Visayas Avenue  
Quezon City 1100  
Philippines

[Add us to your address book](#)

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#).



Links in the message (1)

