

[INVITATION] RESILIENT ECOSYSTEMS FOR SUSTAINABLE DEVELOPMENT IN A CHANGING CLIMATE | 17 SEPTEMBER 2021, 9:30AM

1 message

NAST Advisory <advisory@nast.dost.gov.ph> Bcc: mimaroparegion@denr.gov.ph Tue, Aug 24, 2021 at 11:23 AM

FOR : DENR - REGION 4B OFFICIALS, REGIONAL DIRECTORS, PENR AND CENR OFFICERS

FROM : LUNINGNING E. SAMARITA-DOMINGO, CESO III Director IV

SUBJECT : "Resilient Ecosystems for Sustainable Development in a Changing Climate", 17 September 2021, from 9:30 - 11:30 AM via Zoom

The National Academy of Science and Technology, Philippines (NAST PHL), in partnership with The Outstanding Women in Nation's Service (TOWNS), is conducting the second installment of the webinar series on climate change entitled **"Resilient Ecosystems for Sustainable Development in a Changing Climate"** on **17 September 2021** from **9:30 AM to 11:30 AM** via **Zoom**.

The webinar series aims to 1) determine the vulnerability of the Philippine development as climate change risks interact with other stressors like the COVID-19 pandemic; 2) identify key strategies to "build back better" from the ruins of the COVID-19 pandemic while simultaneously addressing the impacts of climate variability and extreme events; 3) harness the potentials of science, technology, and innovations (STI) to put the Philippines into the pathways of climate-resilient and sustainable development considering the multiple stressors we face under the new normal; and 4) recommend measures to strengthen policies and governance systems to realize a climate-resilient and sustainable development in the Philippines.

With this, may we invite you and your identified colleagues to attend this event? Attached herewith is the provisional program. You may register at https://bit.ly/CCSeries02.

Should you have questions or clarifications, please contact us at email address: advisory@nast.dost.gov.ph or call us at: (02) 8837-31-70.

Thank you and stay safe.

2 attachments

- Climate Change and Ecosystems_Provisional Program.pdf
- Invitation DENR-R4B_Climate Change and Ecosystems.pdf 169K