

Republic of the Philippines Department of Education

NATIONAL CAPITAL REGION
SCHOOLS DIVISION OFFICE OF MUNTINLUPA CITY

Office of the Schools Division Superintendent

JUN 2 9 2023

Advisory No. 211, s. 2023

June 26, 2023

In compliance with DepEd Order (DO) No. 8, S. 2013

This advisory is issued for the information of DepEd officials, personnel/staff, as well as the concerned public.

FREE DOST WEBINAR: WEATHERING THE STORM: UNDERSTANDING AND RESPONDING TO HYDROMET HAZARDS

Attached is a letter from DOST NCR PAMARISAN CASTO dated June 23, 2023 on the above-captioned title, the contents of which are self-explanatory, for the information and guidance of all concerned.

Participation of public and private schools shall be subject to the nodisruption-of-classes policy stipulated in DepEd Order No. 9, s, 2005 titled, "Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith".

Moreover, schools are reminded of the "No Collection and No Selling of Tickets Policy", stipulated in DepEd Order Nos. 19 and 40, s. 2008, and RA Nos. 4206 and 5546.

EVANGELINE R/LADINES CESO V Schools Division Superintendent

MRAO/ FREE DOST WEBINAR: WEATHERING THE STORM: UNDERSTANDING AND RESPONDING TO HYDROMET HAZARDS 211/June 26, 2023

AD-2023-211

211









FREE DOST WEBINAR: WEATHERING THE STORM: UNDERSTANDING AND RESPONDING TO HYDROMET HAZARDS

1 message

PAMAMARISAN pamamarisan@ncr.dost.gov.ph>

Fri, Jun 23, 2023 at 4:46 PM

The Department of Technology - National Capital Region invites you to join the FREE Webinar on "Weathering the Storm: Understanding and Responding to Hydrometeorological Hazards" on 27 June 2023, 9AM-12NN via Zoom Application.

As we are all aware, hydrometeorological hazards pose significant challenges to communities worldwide. Understanding these hazards and developing effective strategies to mitigate impacts are crucial for building resilient communities. It will tackle topics such as overview of hydromet hazards, advances in forecasting (how to understand tropical depression and signal number) and early warning systems, community preparedness and resilience building, effective emergency response and recovery strategies.

To register, please click the provided webinar registration link https://tinyurl.com/ HydrometHazardsDOST or you may scan the QR flashed in the banner.

Thank you and see you virtually.

Regards,
DOST NCR PAMAMARISAN CASTO



WBNR_WEATHERING_062323.png 3180K

> SDO-CITY OF Received

Time



Weathering the Storm: **Understanding and Responding** to Hydrometeorological Hazards





(27 JUNE 2023) (9:00AM - 12:00NN)



Engr. Bernard R. Punzalan II International Science Relations Officer III (ISRO-III) Public Info. Unit, DOST-PAGASA



HydrometHazardsDOST or scan the QR code.

