

REPUBLIC OF THE PHILIPPINES DEPARTMENT OF NATIONAL DEFENSE

OFFICE OF CIVIL DEFENSE

Camp Gen. Emilio Aguinaldo, Quezon City, Philippines

OCT 23 2020

OFFICE ORDER No. <u>98</u>, s. 2020

TO

ALL OCD OFFICIALS, SERVICE DIRECTORS AND

REGIONAL DIRECTORS

SUBJECT

Full Utilization of NDRRMC Monitoring Dashboard

In the effort to streamline the delivery of disaster response services using electronic means, this OCD Office Order is hereby issued to provide for the full utilization of the NDRRMC Monitoring Dashboard. Accessible via https://www.ndrrmc.gov.ph/, the NDRRMC Monitoring Dashboard provides monitoring and categorization of hazards and events based on information from warning agencies, OCD Regional Offices and other stakeholders. The dashboard presents data about hazards and events that are digitally organized based on the regional location, date and time of occurrence, and other relevant information.

Specifically, the NDRRMC Monitoring Dashboard provides information on the following:

- Earthquake Information: The Dashboard provides information on occurrences
 of earthquakes with magnitude 3.0 and above. The source of information is
 Department of Science and Technology-Philippine Institute of Volcanology and
 Seismology (DOST-PHIVOLCS).
- Tsunami Information: The Dashboard provides information on tsunami warnings and advisories. The source of information is DOST-PHIVOLCS.
- Volcano Advisory: The Dashboard provides information on the regular volcano monitoring for Taal, Kanlaon, Mayon and Bulusan. The source of information is DOST-PHIVOLCS.
- Rainfall Advisory: The Dashboard provides information about localities that are provided with Yellow Warning (7.5 mm to 15 mm of rainfall observed within one hour and expected to continue in the next 2 hours), Orange Warning (15 mm to 30 mm of rainfall observed and expected to continue in the next 2 hours), or Red Warning (more than 30 mm of rainfall observed within one hour and expected to continue in the next 2 hours). The source of information is Department of Science and Technology-Philippine Atmospheric Geophysical and Astronomical Services Admiration (DOST-PAGASA).
- General Flood Advisory: The Dashboard provides information about the present weather, forecast rainfall, and the watercourses that are likely to be affected by flood. The source of information is DOST-PAGASA.

- Gale Warning: The Dashboard provides information about the localities and coastal areas that are provided with gale warning to help inform the communities not to venture into the bodies of water due to strong wind, big waves, and other associated hazards. The source of information is DOST-PAGASA.
- Severe Weather Bulletin: The Dashboard provides information and warning about significant weather disturbances such as Tropical Cyclones. The source of information is DOST-PAGASA.
- Incidents Monitored: The Dashboard provides information about major incidents caused by various natural and human-induced hazards, based on reports from the OCD Regional Offices and other relevant information sources.

All OCD Officials, Service Directors and Regional Directors are hereby directed to utilize the NDRRMC Monitoring Dashboard to aid in data gathering, undertake situation monitoring, and facilitate management of hazards and events within your respective jurisdictions.

All issuances or parts thereof inconsistent herewith are hereby superseded.

This Office Order shall be effective immediately.

USEC RICARDO B. JALAD
Administrator

