



Republic of the Philippines
Department of Education
REGION VII – CENTRAL VISAYAS
SCHOOLS DIVISION OF NEGROS ORIENTAL

**Office of the Schools Division
Superintendent**

13 DEC 2021

DIVISION MEMORANDUM

No. 1088, s. 2021

**PREPAREDNESS MEASURES FOR TROPICAL CYCLONE
OUTSIDE PAR (“ODETTE”)**

To: Assistant Schools Division Superintendents
Chiefs, CID and SGOD
Public Schools District Supervisors / District-In-Charge
District/School DRRM Coordinators
All Others Concerned

1. Based on the Severe Weather Bulletin issued at 11:00 AM today (13 December 2021) by the Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA), the center of Severe Tropical Storm "ODETTE" was estimated based on all available data at 1,760 km East of Mindanao (5.2 °N, 141.6 °E) (Outside PAR).

2. This Office calls to all public and private schools, all teaching and non-teaching personnel to make necessary safety preparations and precautions to lessen the impact of any untoward incident. This is to ensure

- a) increased preparedness and safety of all school personnel and learners; and
- b) safety of school properties, learning materials and vital school records from any possible occurrence of hazards to enable learners' continued access to education.

3. All teaching and non-teaching personnel of schools and offices are advised to observe the following (DO 33 s. 2021):

a) Preparedness for Response Measures

- Activate warning systems to disseminate advisories to learners and personnel;
- Coordinate with the LGU, using existing guidelines, on the cancellation or suspension of classes and work;
- Take necessary steps to secure weak parts of school buildings against heavy rain and strong winds Single level schools built at ground level may be anchored by guy wires to strengthen the stability of the structure;
- Prune/trim trees that may cause harm to people or damage structures or properties in the event of any weather disturbances;
- Clean and clear all drainage systems;
- Switch off electrical lines;
- Safeguard (e.g. place inside containers to protect against water) and transfer education resources and vital records in the pre-identified storage area.



Address: Kagawasan Avenue, Capitol Area, Daro, Dumaguete City

Telephone Nos.: (035)225-2838 / 225-2376 / 422-7644

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b) Use of Schools as Evacuation Centers

- Request for the use of school as evacuation centers, School heads are reminded of the following terms specified in RA 10821:
 - LGUs shall coordinate with the School Heads and respective Schools Division Superintendents before schools may be used as temporary evacuation centers. A Memorandum of Agreement shall be executed between the LGU and the school to be used as temporary evacuation center;
 - Should the school be used, the LGU shall coordinate with the School Head and ensure that gymnasiums, learning and activity centers, auditoriums and other open spaces shall be utilized first classrooms shall only be used as a last resort;
 - The use of school premises shall be as brief as possible It shall only be up to three 3 days for short term displacement, fifteen days for medium and long term displacement, or until such time that the respective LGUs are able to establish alternative transitional sites;
 - If the use is predicted to exceed fifteen days, the affected LGU shall provide written documentation to the DepEd and the DILG

- Per the Implementing Rules and Regulation (of the Republic Act, Rule 5 Section 4 LGUs are responsible for facilitating general cleaning, fumigation, payment of utilities, and repair of schools used as evacuation centers Damages incurred by schools used as evacuation centers shall be immediately reported by their respective School Heads to the LGU for appropriate action Repairs and/or replacement of damaged facilities and materials of damages to schools used as evacuation centers shall be immediately undertaken to ensure the safety and well being of internally displaced persons Such repairs and replacement shall be monitored by the School Head and Schools Division Superintendent in coordination with the LGU LGUs shall also provide clean up kits.


c) Response Measures

Within 24 hours from the receipt of notice from the Division DRRM Coordinator or local authorities (e g LGU, LDRRMC) of advisories on the weather disturbance, coordinate with the Division DRRM Coordinator on the:

- Status of preparedness and/or response measures;
- Updates on the impacts of the hazard (e g suspension of classes and work, the use of the school as an evacuation center, impacts to learners and personnel)

4. All are advised to observe strict compliance of DepEd Order No. 33, s. 2021 titled School Based Disaster Preparedness and Response Measures for Tropical Cyclones, Flooding, and other Weather-Related Disturbances and Calamities.

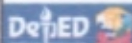

5. All DRRM coordinators should maintain an open communication with school officials for any needed assistance. Immediate coordination and reporting of any untoward incident should be observed to provide timely and necessary support.
6. In addition, all teaching and non-teaching personnel who shall be called to duty in the evacuation center and those who are actively engaged in coordination and management and monitoring shall be entitled to Service Credits and Compensatory Overtime Credits (COC) for Non-teaching personnel as provided in DepEd Order No. 53 s. 2003 entitled, "Updated Guidelines on Grant of Vacation Service Credits to Teachers".
7. All are encouraged to keep monitoring for updates, stay safe and continue praying for everyone's safety.
8. For information and immediate dissemination of this Memorandum is desired.


SENEN PRISCILLO P. PAULIN, CESO V
Schools Division Superintendent






PRE-DISASTER RISK ASSESSMENT
for Tropical Cyclone Outside PAR ("Odette")
13 December 2021, 1500H
via Video Teleconferencing





PROVISIONAL AGENDA

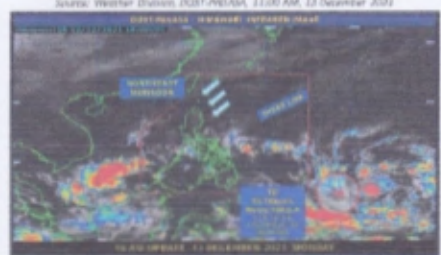
I. Call to Order	Aldwin S. Rimbao Response Focal, DRRMS
II. Presentation ICOW Tropical Cyclone	
a. Weather Situation	Roderick Neriñde Large scale Director Flood, DRRMS
b. Areas at Risk to Flooding and Landslide	Aldwin S. Rimbao Response Focal, DRRMS
c. Preparedness Measures	Reg'l DRRMCs
d. Preparedness Measures of Field Offices	
III. Discussions	
IV. Agreements/Ways Forward	
V. Adjournment	



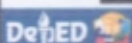

Weather Situation


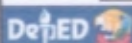
WEATHER SITUATION
Source: Weather Division, DOST-NGASA, 11:00 AM, 13 December 2021



11:00 UPDATE - 13 DECEMBER 2021 (MORNING)

WEATHER SITUATION
Source: Weather Division, DOST-NGASA, 11:00 AM, 13 December 2021
Tropical cyclone with high potential to affect the country


WEATHER SITUATION
Source: Weather Division, DOST-NGASA, 11:00 AM, 13 December 2021



Forecast Track and Intensity of Tropical Depression (Odette 14L) (14L, 13 December 2021)

Intensity:
1,500 km East of Mindanao (outside the PAR)
Resonance warning:
1,375 km East of Mindanao (outside the PAR)

Wednesday morning:
700 km East of Mindanao, Surigao del Sur (inside PAR)
Thursday morning:
200 km East of Surigao City, Antiponon Bay

Friday morning:
Over the coastal waters of Cebu, Negros Occidental
Friday morning:
200 km North-West of Puerto Princesa City, Palawan



WEATHER SITUATION
 Source: Weather Division, DOST-PAASA, 11:00 AM, 13 December 2021

Thursday (13 Dec) Friday (14 Dec) Saturday (15 Dec)

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WEATHER SITUATION
 Source: Weather Division, DOST-PAASA, 11:00 AM, 13 December 2021

Thursday (14 Dec) Friday (15 Dec) Saturday (16 Dec)

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WEATHER SITUATION
 Source: Weather Division, DOST-PAASA, 11:00 AM, 13 December 2021

Thursday (13 Dec) Friday (14 Dec) Saturday (15 Dec) Sunday (16 Dec)

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WEATHER SITUATION
 Source: Weather Division, DOST-PAASA, 11:00 AM, 13 December 2021

Track and intensity forecast

- Forecast to move general west northwestward and will likely **enter the PAR region as a severe tropical storm on tomorrow evening (14 December)**. To be assigned with the domestic name "ODETTE". The west northwestward movement is forecast to continue until Wednesday (15 December) morning, after which a westward turn is expected. **Landfall in the vicinity of Eastern Visayas or Caraga by Thursday (16 December) afternoon or evening.**
- Gradual intensification within the forecast period and **may reach typhoon category by Wednesday**. A peak intensity of around **150 km/h** may be reached prior to landfall.

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WEATHER SITUATION
 Source: Weather Division, DOST-PAASA, 11:00 AM, 13 December 2021

Hazards affecting land areas

- High likelihood that Tropical Cyclone Wind Signals will be hoisted for Visayas, large portions of Mindanao, and several provinces in Southern Luzon due to the threat of strong to typhoon-force winds. The highest possible wind signal that may be hoisted is TCWS #3. Localities situated in the eastern portions of Visayas and Mindanao may be placed under TCWS #1 as early as **Tuesday afternoon or evening**. Other areas of Luzon (esp. in upland and coastal areas) to experience strong to gale-force gusty conditions due to surge of the Northeast Monsoon.
- The passage of this tropical cyclone over the central portion of the archipelago may bring **heavy to torrential rainfall over Visayas, large portions of Mindanao, and several provinces in Southern Luzon**. Residents over the northern and eastern portions of Northern Luzon and the eastern portion of Central Luzon are also advised to monitor for updates regarding possible heavy rainfall during and after the passage of this tropical cyclone due to the shear line and topography-enhanced moisture inflow of the cyclone.

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WEATHER SITUATION
 Source: Weather Division, DOST-PAASA, 11:00 AM, 13 December 2021

Hazards affecting coastal waters

- Rough to high seas (reaching very high or phenomenal** in open sea near the center of the cyclone) likely over the seaboard of Southern Luzon and Visayas, and the northern, eastern, and western seaboard of Mindanao. **Rough to high seas** possible for the seaboard of Northern and Central Luzon. Sea travel is risky for all types of seacrafts over these waters.
- Moderate to rough seas** possible for the remaining seaboard of Mindanao. Sea travel is risky for small seacrafts.
- Forecast sea state associated with the combined effects of the tropical cyclone's passage and the surge of the Northeast Monsoon.

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Areas at Risk of Flooding and Landslide

AREAS AT RISK OF FLOODING AND LANDSLIDE

Source: DENR-Mines and Geosciences Bureau

GEN 125-HR RAINFALL DATA
DEC 13, 3AM TO DEC 16, 3AM

AREAS AT RISK OF FLOODING AND LANDSLIDE

Source: DENR-Mines and Geosciences Bureau

VERY HIGH LANDSLIDE SUSCEPTIBILITY Areas that are highly susceptible to landslides and are characterized by steep slopes, high rainfall, and weak geological structures.	VERY HIGH FLOOD SUSCEPTIBILITY Areas that are highly susceptible to flooding and are characterized by low elevation, high rainfall, and poor drainage systems.
HIGH LANDSLIDE SUSCEPTIBILITY Areas that are highly susceptible to landslides and are characterized by steep slopes, high rainfall, and weak geological structures.	HIGH FLOOD SUSCEPTIBILITY Areas that are highly susceptible to flooding and are characterized by low elevation, high rainfall, and poor drainage systems.
MEDIUM LANDSLIDE SUSCEPTIBILITY Areas that are moderately susceptible to landslides and are characterized by moderate slopes, moderate rainfall, and moderate geological structures.	MEDIUM FLOOD SUSCEPTIBILITY Areas that are moderately susceptible to flooding and are characterized by moderate elevation, moderate rainfall, and moderate drainage systems.
LOW LANDSLIDE SUSCEPTIBILITY Areas that are less susceptible to landslides and are characterized by low slopes, low rainfall, and strong geological structures.	LOW FLOOD SUSCEPTIBILITY Areas that are less susceptible to flooding and are characterized by high elevation, low rainfall, and good drainage systems.

AREAS AT RISK OF FLOODING AND LANDSLIDE

Source: DENR-Mines and Geosciences Bureau

RECORDED RAINFALL (DEC 5 - 9)

Name	TOTAL (mm)
Surigao, Eastern Surigao	463.2
Davao City, Davao Region	364.4
Butuan City, Butuan	351.4
Catagan City, Surigao	337.2
Butuan City, Butuan del Norte	196.7
Catagan, Northern Catagan	121.2

AREAS AT RISK OF FLOODING AND LANDSLIDE

Source: DENR-Mines and Geosciences Bureau

LIST OF CITIES/MUNICIPALITIES SUSCEPTIBLE TO LANDSLIDE AND FLOOD

Region	Province	City/Municipality	Level of Susceptibility
Ilocos Region	Ilocos Norte	Alcala	Very High
		Aringay	Very High
		Aringay North	Very High
		Aringay South	Very High
		Aringay West	Very High
		Aringay East	Very High
		Aringay Central	Very High
		Aringay North Central	Very High
		Aringay South Central	Very High
		Aringay West Central	Very High
Cagayan Valley	Cagayan	Abulog	Very High
		Abulog North	Very High
		Abulog South	Very High
		Abulog West	Very High
		Abulog East	Very High
		Abulog Central	Very High
		Abulog North Central	Very High
		Abulog South Central	Very High
		Abulog West Central	Very High
		Abulog East Central	Very High

AREAS AT RISK OF FLOODING AND LANDSLIDE

Source: DENR-Mines and Geosciences Bureau

LIST OF CITIES/MUNICIPALITIES SUSCEPTIBLE TO LANDSLIDE AND FLOOD

Region	Province	City/Municipality	Level of Susceptibility
Cebu	Cebu	Alcala	Very High
		Aringay	Very High
		Aringay North	Very High
		Aringay South	Very High
		Aringay West	Very High
		Aringay East	Very High
		Aringay Central	Very High
		Aringay North Central	Very High
		Aringay South Central	Very High
		Aringay West Central	Very High

PREPAREDNESS MEASURES

Source: PDRA Analyst Groups Findings

Region III

PROVINCE / CHARTERED CITY	EXPOSED TO TC WIND/TRACK	SUSCEPTIBLE TO LANDSLIDE	SUSCEPTIBLE TO FLOOD
Aurora	/	/	/
Bataan	/	/	/
Bulacan	/	/	/
Nueva Ecija	/	/	/
Pangasinan	/	/	/
Anguon City	/	/	/
Tarlac	/	/	/
Zambales	/	/	/
Orange City	/	/	/

Probability	3 LGUs expected to be affected
Impact	Minor effects
Needs	Logistics support for Health and FNPI clusters

PREPAREDNESS MEASURES

Source: PDRA Analyst Groups Findings

CALABARZON

PROVINCE / CHARTERED CITY	EXPOSED TO TC WIND/TRACK	SUSCEPTIBLE TO LANDSLIDE	SUSCEPTIBLE TO FLOOD
Cavite	/	/	/
Laguna	/	/	/
Batangas	/	/	/
Rizal	/	/	/
Quezon	/	/	/

Probability	2 LGUs expected to be affected
Impact	Effects of Signal No. 1, water level flood
Needs	Logistics support for Health and FNPI clusters

PREPAREDNESS MEASURES

Source: PDRA Analyst Groups Findings

MIMAROPA

PROVINCE / CHARTERED CITY	EXPOSED TO TC WIND/TRACK	SUSCEPTIBLE TO LANDSLIDE	SUSCEPTIBLE TO FLOOD
Occidental Mindoro	/	/	/
Oriental Mindoro	/	/	/
Marikina	/	/	/
Romblon	/	/	/
Palawan	/	/	/

Probability	5 LGUs expected to be affected (entire region)
Impact	Sea-level flood, major landslides
Needs	

PREPAREDNESS MEASURES

Source: PDRA Analyst Groups Findings

Region V

PROVINCE / CHARTERED CITY	EXPOSED TO TC WIND/TRACK	SUSCEPTIBLE TO LANDSLIDE	SUSCEPTIBLE TO FLOOD
Abay	/	/	/
Camrines Norte	/	/	/
Camrines Sur	/	/	/
Catanduanes	/	/	/
Maabate	/	/	/
Sorsogon	/	/	/

Probability	5 LGUs expected to be affected (entire region)
Impact	Highest impact expected for Maabate and Sorsogon
Needs	Aerial assessment, suspension of travel directive

PREPAREDNESS MEASURES

Source: PDRA Analyst Groups Findings

Region VI

PROVINCE / CHARTERED CITY	EXPOSED TO TC WIND/TRACK	SUSCEPTIBLE TO LANDSLIDE	SUSCEPTIBLE TO FLOOD
Aklan	/	/	/
Antique	/	/	/
Capiz	/	/	/
Guamran	/	/	/
Ibilo	/	/	/
Ibilo City	/	/	/
Negros Occidental	/	/	/
Sacred City	/	/	/

Probability	8 LGUs expected to be affected (entire region)
Impact	Signal no. 3, sea level flood, damaged houses, damaged ports, major landslides
Needs	


PREPAREDNESS MEASURES

Source: PDRA Analyst Groups Findings

Region VII

PROVINCE / CHARTERED CITY	EXPOSED TO TC WIND/TRACK	SUSCEPTIBLE TO LANDSLIDE	SUSCEPTIBLE TO FLOOD
Borac	/	/	/
Daebu	/	/	/
Daebu City	/	/	/
Liga-Liga City	/	/	/
Mansanao City	/	/	/
Negros Oriental	/	/	/
Siquip	/	/	/

Probability	7 LGUs expected to be affected (entire region)
Impact	Sea level flood
Needs	



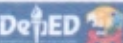

PREPAREDNESS MEASURES

Source: PDRA Analyst Groups Findings

Region VIII

PROVINCE / CHARTERED CITY	EXPOSED TO TC WIND/TRACK	SUSCEPTIBLE TO LANDSLIDE	SUSCEPTIBLE TO FLOOD
Leyte	/	/	/
Southern Leyte	/	/	/
Bituan	/	/	/
Samar	/	/	/
Eastern Samar	/	/	/
Boholan City	/	/	/
Ormaiz City	/	/	/
Northern Samar	/	/	/

Probability	5 LGUs expected to be affected (entire region)
Impact	Walt level flood, with storm surge reported
Needs	100% fuel for air assets, additional body bags

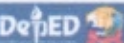

PREPAREDNESS MEASURES

Source: PDRA Analyst Groups Findings

Region IX

PROVINCE / CHARTERED CITY	EXPOSED TO TC WIND/TRACK	SUSCEPTIBLE TO LANDSLIDE	SUSCEPTIBLE TO FLOOD
Zamboanga Del Norte	/	/	/
Zamboanga Del Sur	/	/	/
Zamboanga City	/	/	/
Zamboanga Sibuyan	/	/	/
Islaola City, Basilan	/	/	/

Probability	5 LGUs expected to be affected (entire region)
Impact	Walt level flood, with landslides
Needs	

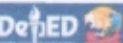

PREPAREDNESS MEASURES

Source: PDRA Analyst Groups Findings

Region X

PROVINCE / CHARTERED CITY	EXPOSED TO TC WIND/TRACK	SUSCEPTIBLE TO LANDSLIDE	SUSCEPTIBLE TO FLOOD
Bukidnon	/	/	/
Comogun	/	/	/
Lanao Del Norte	/	/	/
Igan City	/	/	/
Misamis Occidental	/	/	/
Misamis Oriental	/	/	/
Cagayan De Oro City	/	/	/

Probability	5 LGUs expected to be affected (entire region)
Impact	Roof level flood, totally damaged houses
Needs	

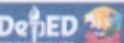

PREPAREDNESS MEASURES

Source: PDRA Analyst Groups Findings

Region XI

PROVINCE / CHARTERED CITY	EXPOSED TO TC WIND/TRACK	SUSCEPTIBLE TO LANDSLIDE	SUSCEPTIBLE TO FLOOD
Davao Del Sur	/	/	/
Davao City	/	/	/
Davao Occidental	/	/	/
Davao Del Norte	/	/	/
Davao Oriental	/	/	/
Davao Del Oro	/	/	/

Probability	6 LGUs expected to be affected (entire region)
Impact	Wind Signal No. 2 effects
Needs	

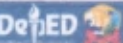

PREPAREDNESS MEASURES

Source: PDRA Analyst Groups Findings

Region XII

PROVINCE / CHARTERED CITY	EXPOSED TO TC WIND/TRACK	SUSCEPTIBLE TO LANDSLIDE	SUSCEPTIBLE TO FLOOD
North Cotabato	/	/	/
Barangay	/	/	/
South Cotabato	/	/	/
Sultan Kudarat	/	/	/
General Santos City	/	/	/

Probability	5 LGUs expected to be affected
Impact	Wind Signal No. 2 effects, roof level flood
Needs	


PREPAREDNESS MEASURES

Source: PDRA Analyst Groups Findings

CARAGA

PROVINCE / CHARTERED CITY	EXPOSED TO TC WIND/TRACK	SUSCEPTIBLE TO LANDSLIDE	SUSCEPTIBLE TO FLOOD
General Santos	/	/	/
Butuan City	/	/	/
Comogun City	/	/	/
Tandag City	/	/	/
Agusan Del Norte	/	/	/
Butuan City	/	/	/
Agusan Del Sur	/	/	/
Garoran Del Norte	/	/	/
Butuan Del Sur	/	/	/
Butuan City	/	/	/
Butuan City	/	/	/

Probability	6 LGUs expected to be affected (entire region)
Impact	Wind Signal No. 2 effects, excessive rain
Needs	



Use of Schools as Evacuation Centers




Guided by Sections 4 and 5 of RA No. 10821 entitled "Children's Emergency Relief and Protection Act"

LGUs "shall establish and identify safe locations as evacuation centers for children and families", and that "only in cases where there is no other available place or structure which can be used as a general evacuation center may a school or child development center be used as an evacuation center."



Request for the use of school as evacuation centers

 School heads are reminded of the following terms specified in RA 10821:

- LGUs shall coordinate with the School Heads and respective Schools Division Superintendents before schools may be used as temporary evacuation centers. A Memorandum of Agreement shall be executed between the LGU and the school to be used as temporary evacuation center.
- Should the school be used, the LGU shall coordinate with the School Head and ensure that gymnasiums, learning and activity centers, auditoriums and other open spaces shall be utilized first; classrooms shall only be used as a last resort.



Request for the use of school as evacuation centers

- The use of school premises shall be as brief as possible. It shall only be up to three (3) days for short-term displacement, fifteen days for medium and long-term displacement, or until such time that the respective LGUs are able to establish alternative transitional sites.
- If the use is predicted to exceed fifteen days, the affected LGU shall provide written documentation to the DepEd and the



Request for the use of school as evacuation centers

Per the Implementing Rules and Regulation (IRR) of the Republic Act, Rule 5 Section 4, LGUs are responsible for facilitating general cleaning, fumigation, payment of utilities, and repair of schools used as evacuation centers. Damages incurred by schools used as evacuation centers shall be immediately reported by their respective School Heads to the LGU for appropriate action. Repairs and/or replacement of damaged facilities and materials of damages to schools used as evacuation centers shall be immediately undertaken to ensure the safety and well-being of internally displaced persons. Such repairs and replacement shall be monitored by the School Head and Schools Division Superintendent in coordination with the LGU. LGUs shall also provide clean-up kits.


IRR of RA 10821 also stipulates that the LGU shall execute a Memorandum of Agreement (MOA) with schools when the latter are intended to be used as evacuation centers.



PREPAREDNESS FOR RESPONSE MEASURES



Source: DOST, January 2021

- Activate warning systems to disseminate advisories to learners and personnel
- Coordinate with the LGU, using existing guidelines, on the cancellation or suspension of classes and work
- Take necessary steps to secure weak parts of school buildings against heavy rain and strong winds. Single-level schools built at ground level may be anchored by guy wires to strengthen the stability of the structure
- Prune/trim trees that may cause harm to people or damage structures or properties in the event of any weather disturbances



PREPAREDNESS FOR RESPONSE MEASURES
Source: DO 33, series 2021



- Clean and clear all drainage systems
- Switch off electrical lines
- Safeguard (e.g. place inside containers to protect against water) and transfer education resources and vital records in the pre-identified storage area

PREPAREDNESS FOR RESPONSE MEASURES
Source: DO 33, series 2021

Within 24 hours from the receipt of notice from the Division DRRM Coordinator or local authorities (e.g. LGU, LDRRMC) of advisories on the weather disturbance, coordinate with the Division DRRM Coordinator on the:



- Status of preparedness and/or response measures
- Updates on the impacts of the hazard (e.g. suspension of classes and work, the use of the school as an evacuation center, impacts to learners and personnel)

PREPAREDNESS FOR RESPONSE MEASURES
Source: DO 33, series 2021

Within 24 to 72 hours from landfall of a tropical cyclone, or from flooding and/or landslide from any weather disturbance other than tropical cyclones:



- If safe, undertake a rapid assessment of the impacts and damages from the hazard. Submit the Rapid Assessment of Damages Report (RADaR), guided by DepEd Order No. 21, s. 2015. This includes the assessment of damages to school facilities, educational resources, and impacts to learners and personnel
- Continue to disseminate advisories and/or warnings from authorities

PREPAREDNESS FOR RESPONSE MEASURES
Source: DO 33, series 2021

Within 24 to 72 hours from landfall of a tropical cyclone, or from flooding and/or landslide from any weather disturbance other than tropical cyclones:


- Continue the submission of reports and updates to the Division DRRM Coordinator
- Deploy response and learning continuity interventions, in coordination with the Schools Division Office and other community stakeholders and partners

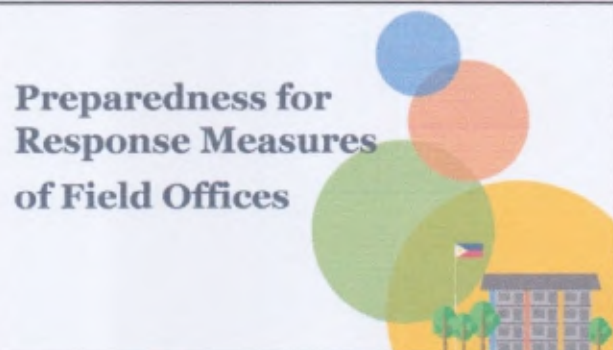
PREPAREDNESS FOR RESPONSE MEASURES
Source: DO 33, series 2021

After 72 hours and onwards from landfall of a tropical cyclone, or from flooding and/or landslide from any weather disturbance other than tropical cyclones:


- Continue to implement response and learning continuity interventions, including the conduct of Psychological First Aid for affected learners and personnel
- Continue coordination and the submission of reports and updates to the Division DRRM Coordinator, including submission of RADaR



Preparedness for Response Measures of Field Offices



**Open Forum,
Discussion, and
Ways Forward**

A graphic consisting of four overlapping circles in blue, orange, green, and yellow. Below the circles is a stylized illustration of a building with a flagpole in front of it.

Thank you!

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(02) 637-7933