



DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES

REGION 10

TYPHOON ODETTE SITUATION REPORT

AS OF JANUARY 28, 2022

Institutional Mechanism

Under Executive No. 120, series of 2020: "Strengthening Rehabilitation and Recovery Efforts in Typhoon Hit Areas through the Creation of Build Back Better Task Force", Creation of Regional Task Force Build Back Better to focus on the affected areas: CARAGA, Region VI, Region VII, Region VIII, Region X, and MIMAROPA thru DENR Special Order No. 2022-32.



Historical and Forecast Track of TY "ODETTE" as of December 19, 2AM, and the locations and date/time of landfalls made by Typhoon "ODETTE" Source: NDRRMC Situation Report










IN NUMBERS

No. of Affected: **60 Cities/Municipalities**
438 Barangays
45,151 Families
168,594 Persons

PROVINCE/HUCs	CITY/MUN. (no.)	NUMBER OF AFFECTED		
		Barangays	Families	Persons
Cagayan de Oro City	1	40	579	2,343
Iligan City	1	30	2,476	14,856
Bukidnon	10	60	6,946	24,152
Camiguin	5	44	3,870	15,121
Lanao del Norte	10	56	3,358	18,134
Misamis Occidental	11	25	1,830	6,323
Misamis Oriental	24	253	29,147	104,864
TOTAL	60	438	45,151	168,594

38 EVAC CENTERS 5,274 DISPLACED FAMILIES 18,449 DISPLACED PERSONS	BUKIDNON 1 EC 122 FAMILIES 610 PERSONS	CAMIGUIN NO EC NO DISPLACED FAMILIES/ PERSONS	LANAO DEL NORTE NO EC NO DISPLACED FAMILIES/ PERSONS	MIS OCCIDENTAL 1 EC 1 FAMILY 8 PERSONS	MIS ORIENTAL 36 ECs 5,151 FAMILIES 17,831 PERSONS	SOURCE DSWD-DROMIC Report #13 on TY Odette as of Dec. 21, 2021 6AM
---	--	---	--	--	---	--

SITUATION UPDATE

P409.57 MILLION IN TOTAL DAMAGES TO INFRASTRUCTURE	 TRANSPORTATION P46.79 MILLION (11.42%)	 POWER P26.70 MILLION (6.52%)	 P64.28 MILLION IN TOTAL DAMAGES TO SOCIAL SERVICES & HOUSING & SETTLEMENTS	P321.77 MILLION IN TOTAL DAMAGES TO PRODUCTION
 WATER & SANITATION P1.65 MILLION (0.40%)	 IRRIGATION P33.03 MILLION (8.06%)	 FLOOD CONTROL P228.98 MILLION (55.91%)		 P20.84 MILLION RICE (6.48%)
				 P277.82 MILLION CORN (86.34%)
				 P23.11 MILLION HIGH VALUED CROPS (7.18%)



RESPONSES/ACTIONS TAKEN

- Damage Assessment and Needs Analysis, and Disaster Response activities such as relief operations were immediately conducted by the LGUs in their respective localities.
- Proclamation No. 1267 declaring Regions 4B, 6, 7, 8, 10, and 13 under state of calamity due to Typhoon Odette provides for the immediate conduct of rescue, relief, and rehabilitation efforts of the government and the private sector. All concerned government agencies were also directed to coordinate and provide the necessary assistance to affected LGUs.
- The RDRMC-10 deployed two Rapid Damage Assessment and Needs Analysis teams to the Provinces of Bukidnon, Misamis Oriental, Camiguin, and Cagayan de Oro City to determine the extent of damages in the Region.
- A total of 60 cities and municipalities were recorded to have been affected by Typhoon Odette. Operations in the government, both at the regional and local levels were disrupted due to power and telecommunication outages.
- As of 18 January 2022, the region was able to provide a total of P43.52M worth of humanitarian assistance (e.g., relief assistance) to affected populations.

GAPS/CHALLENGES

INFRASTRUCTURE

- Disrupted communications
- Damaged cellular networks and internet connectivity
- Internet service providers experienced difficulty in connectivity during and after the typhoon
- Handheld radios were useful to relay messages during disaster and for immediate response
- Some constructed dikes along riverbanks were found to have cracks and damages even before the typhoon

AGRICULTURE

- Inconsistent data from the Provincial and Municipal LGUs on damages incurred
- Some data need further validation as to extent of damage

ENVIRONMENT

- Inventory, cutting or pruning of hazardous trees should be conducted before the onset of the typhoon to avoid damages to lives and properties
- Strick implementation of easement requirement along rivers and coastal zones
- Rehabilitation of mangroves areas