



DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES

REGION 6

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

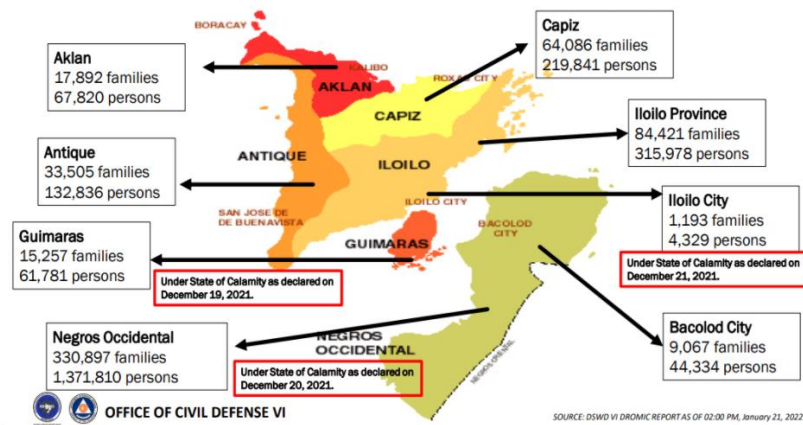
IN NUMBERS

No. of Affected: **133 Cities/Municipalities**
2,967 Barangays
556,318 Families
2,218,729 Persons

Displaced inside evacuation centers

Iloilo Province: 1 family, 5 persons
Negros Occidental: 78 families, 269 persons

AFFECTED POPULATION



Source: NDRRMC Situation Report #47

Damage to Agriculture

PROVINCE	AFFECTED CROP AREA (HECTARES)	COST OF DAMAGE TO FISHERIES	TOTAL COST OF DAMAGE (PHP) (BOTH CROPS AND FISHERIES)
AKLAN	899.31	-	P10,256,229.29
ANTIQUE	3,141.53	P47,748,300	P145,039,220.47
CAPIZ	10,483.29	P5,128,792	P157,435,353.01
GUIMARAS	5,314.29	P168,875,970.01	P330,974,842.8
ILOILO	30,095.15	P59,880,460	P755,622,308.59
NEGROS OCCIDENTAL	43,791.885	P480,035,283	P3,892,448,424.417
WESTERN VISAYAS	93,725.455	P761,668,805.01	P5,291,776,378.58

Source: Department of Agriculture VI Report as of 9:00 AM, January 10, 2022



RESPONSES/ACTIONS TAKEN

Operationalization of the Regional Task Force Build Back Better (RTFBBB)

Government Agencies’ initiatives as reported on 25 January 2022 are the following:

- **NEDA:** Presented the Planning Framework using the Disaster Recovery and Rehabilitation Plan per RA 10121
- **DILG:** Accepted their responsibility and suggested to revisit the Comprehensive Land Use Plan of the LGUs to determine the extent of hazards and vulnerable areas as input for planning
- **DSHUD:** On-going survey of informal settlers along hazard-prone areas in Iloilo and Bacolod Cities
- **DA and DTI:** Provision of GIS- generated data on hazard -prone areas for climate change
- **DOLE:** Tap the DOLE-TUPAD for emergency employment of the affected families
- **DPWH:** Design for infrastructure to reduce hazards
- **DTI:** IncludeTESDA for anticipated training to be conducted within the affected areas, Financial Support for the Small and Medium-scale Enterprises, Recommended the inventory of commercial and semi-commercial SME (Livestock and Poultry) for financial support, Request to the financial institutions to come up with financial mechanism, Tap the shared service facility at Central Philippine State University for the processing of bamboo, The budgetary requirement is yet to be completed because of the on-going PDNA which will end by 3rd week of February 2022.
- **NHA:** Downloaded a total of Php 127 Million [P90 Million for Negros Occidental, P5 Million for Antique, P6 Million for Iloilo City, P20 Million for Negros Province, P6 Million for Guimaras, For Bacolod City, subject for downloading after the finalization of MOA]
- **One (1) Resolution for Approval: Resolution No. 2022-001: Inclusion of TESDA, NCIP, and DA-BFAR and PFIDA as members of RTFBBB**
- **Priority Activities FY 2022 Key Results Areas**

KRA	Priority Activities
1	Embarked on Repair of Major Infrastructures; Other Areas of the Region will be subjected to Assessment of Major Infrastructure Projects and Interventions; River Basin Ecosystems Rehabilitation and Management; and Dredging and Desilting
2	Settlements and shelter components (stronger and resilient); New Investment Land Acquisition: Shelter/ Housing Program, Relocation of Settlement in Hazard-Prone Areas; and support Infrastructure
3	Systems and Essential Services: Basic Services; Utilities-Potable Water and Renewable Energy.
4	Sustainable Livelihood: Trainings in partnership with TESDA, DOLE TUPAD and Price Monitoring
5	
6	Focus Areas will be the CHICKS (Cauayan, Hinobaan, Ilog, Candoni, Kabankalan City and Sipalay City) Areas, and the two (2) River Basins:Ilog-Hilabangan River Basin; Sipalay River Basin River-Basin Ecosystem Rehabilitation and Management Coastal Rehabilitation River Easements and Channels-Recovery and Rehabilitation Headwaters and Tributaries-Rehabilitation Rehabilitation of mangrove and associated species- areas Establishment of check dams and other appropriate soil and water conservation measures