

Shelter Cluster meeting 21st December 2021

Typhoon Rai (Odette)

Please register your attendance on the link below:

<https://forms.gle/PZ4YKHVQnVE8K6Mc6>



Agenda

1. Situation overview

- Assessment data - collective rapid assessment and DWSD-DROMIC data

2. Shelter strategy

- Draft shelter strategy
- Existing IEC materials and technical guidelines

3. Next steps

4. AOB

Situation Overview



1.8M

PEOPLE AFFECTED

11

REGIONS AFFECTED



631k

PEOPLE DISPLACED



58

DEATHS



438k

PEOPLE INSIDE EVACUATION CENTERS

193k

PEOPLE OUTSIDE EVACUATION CENTERS



Shelter Cluster Philippines
ShelterCluster.org
Coordinating Humanitarian Shelter

OCHA Flash Update # 3 at 20/12/2021

Situation Overview

HCT Consolidated Rapid Assessment Report 19/12/2021

Methodology

- HCT working through ICCG and MHT and partners used a hybrid approach to conduct a rapid assessment to gain an overview of priority needs and gaps. Rapid Damage Assessment and Needs Analysis (RDANA) and debriefing forms were used to collect initial data in the 72 hours after landfall. 33 assessment forms with data from Regions VII, VIII, IX, X, BARMM and Caraga.
- Thanks to all agencies who took contributed to this process.

Situation Overview - impact

HCT Consolidated Rapid Assessment Report 19/12/2021

- Typhoon Odette made nine landfalls in seven provinces:
 - Siargao (Surigao Del Norte), Cagdianao (Dinagat Islands), Liloan and Padre Burgos (Southern Leyte), President Carlos P. Garcia and Bien Unido (Bohol), Carcar (Cebu), La Libertad (Negros Oriental) and Roxas (Palawan).
 - Intensity was comparable to Typhoon Goni (Roly) but spread across a vast and diverse geographical area.
 - Initial housing damage figures 11,820 houses destroyed, 16,449 damaged

Situation Overview - impact

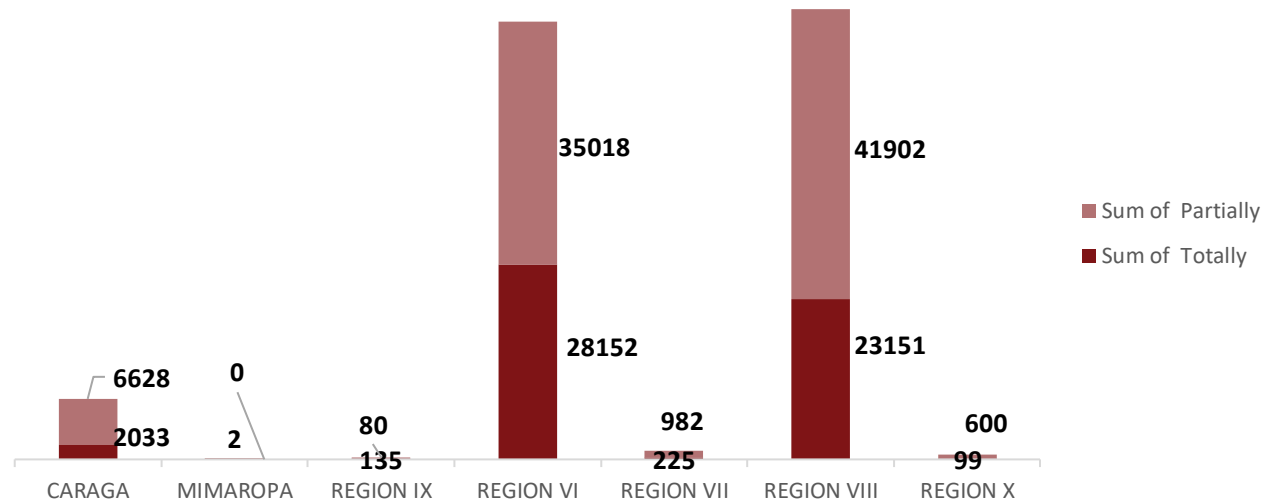
DSWD-DROMIC data 21/12/2021

- **2,348,754** (588,778 families) have been affected across **9** regions
- **139,007** houses totally or partially damaged
- Assessments are ongoing and this number is expected to rise

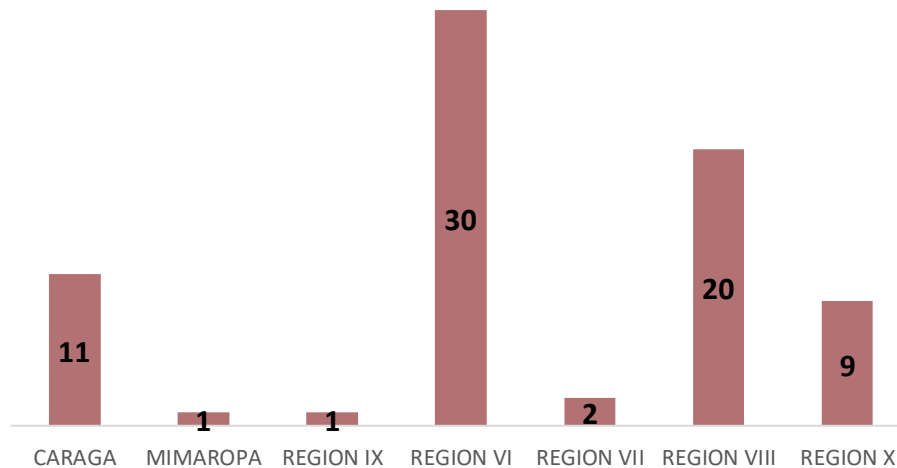
Region	Total	Totally damaged houses	Partially damaged houses
CARAGA	8,661	2,033	6,628
MIMAROPA	2	2	-
REGION IX	215	135	80
REGION VI	63,170	28,152	35,018
REGION VII	1,207	225	982
REGION VIII	65,053	23,151	41,902
REGION X	699	99	600
Grand Total	139,007	53,797	85,210

Source: DSWD-FOs

Total number of damaged houses by region and damage type



Total number of municipalities covered by the assessment



Shelter Strategy (draft)

Go to google doc



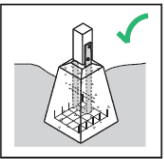
Technical guidance

Typhoon Rai Odette 2021 | Shelter Cluster

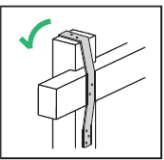
<https://www.sheltercluster.org/response/typhoon-rai-odette-2021>

8 BUILD BACK SAFER KEY MESSAGES V1.1

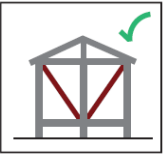
1 **BUILD ON STRONG FOUNDATIONS**



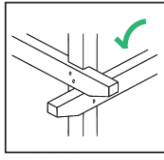
2 **TIE-DOWN FROM BOTTOM UP**



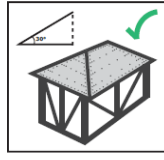
3 **BRACE AGAINST THE STORM**




4 **USE STRONG JOINTS**



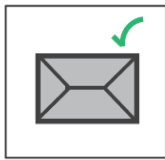
5 **A GOOD HOUSE NEEDS A GOOD ROOF**



6 **SITE YOUR HOUSE SAFELY**



7 **A SIMPLE SHAPE WILL KEEP YOU SAFE**

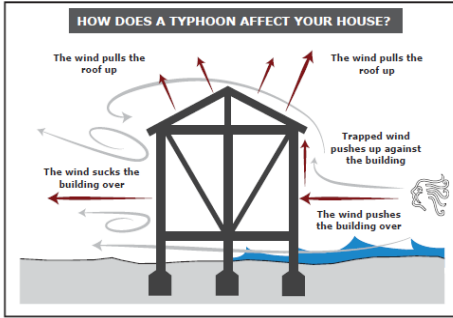


8 **BE PREPARED**

- EVACUATION
- COMMUNICATION
- GRAB BAG

Yolanda showed us that the way we build houses needs to be stronger. These are 8 key messages on how to repair your house and build back safer.

HOW DOES A TYPHOON AFFECT YOUR HOUSE?



The wind pulls the roof up

The wind pulls the roof up

The wind sucks the building over

Trapped wind pushes up against the building

The wind pushes the building over

Shelter Cluster Philippines
ShelterCluster.org
Coordinating Humanitarian Shelter

DSWD
Department of Social Welfare and Development

Next steps

- Finalise draft SC strategy and Humanitarian Needs and Priorities (HNP) document. Draft due 22/12
- Continue to consolidate and analyse assessment data

AOB

• -



Thank you!

