

# Shelter Cluster meeting 25<sup>th</sup> January 2022

## Typhoon Rai (Odette)

Please register your attendance on the link below:

<https://forms.gle/PZ4YKHVQnVE8K6Mc6>



# Agenda

- 1. Updating partners capacity ahead of HNP target revision**
- 2. Geographical gap assistance analyses**
- 3. Shelter Cluster strategy**
- 4. Agreement on cash assistance support**
- 5. COMS. Partner's visibility**
- 6. DMT / IOM**
- 7. Dissemination of Haiyan key technical documents:**  
Frequently Asked Technical Questions (FATQs) for the  
Typhoon Haiyan/Yolanda Response
- 8. AOB**

# Updating partners capacity ahead of HNP target revision

HNP 90.000 people = 18.000 HH targeted for Shelter Assistance  
51.424 HH reached as of 20th January

As of 20<sup>th</sup> January DROMIC DATA:

1,570,240 houses damaged  
423,492 totally damaged  
1,146,748 partially damaged

ICCG meeting 24<sup>th</sup> January / OCHA questions

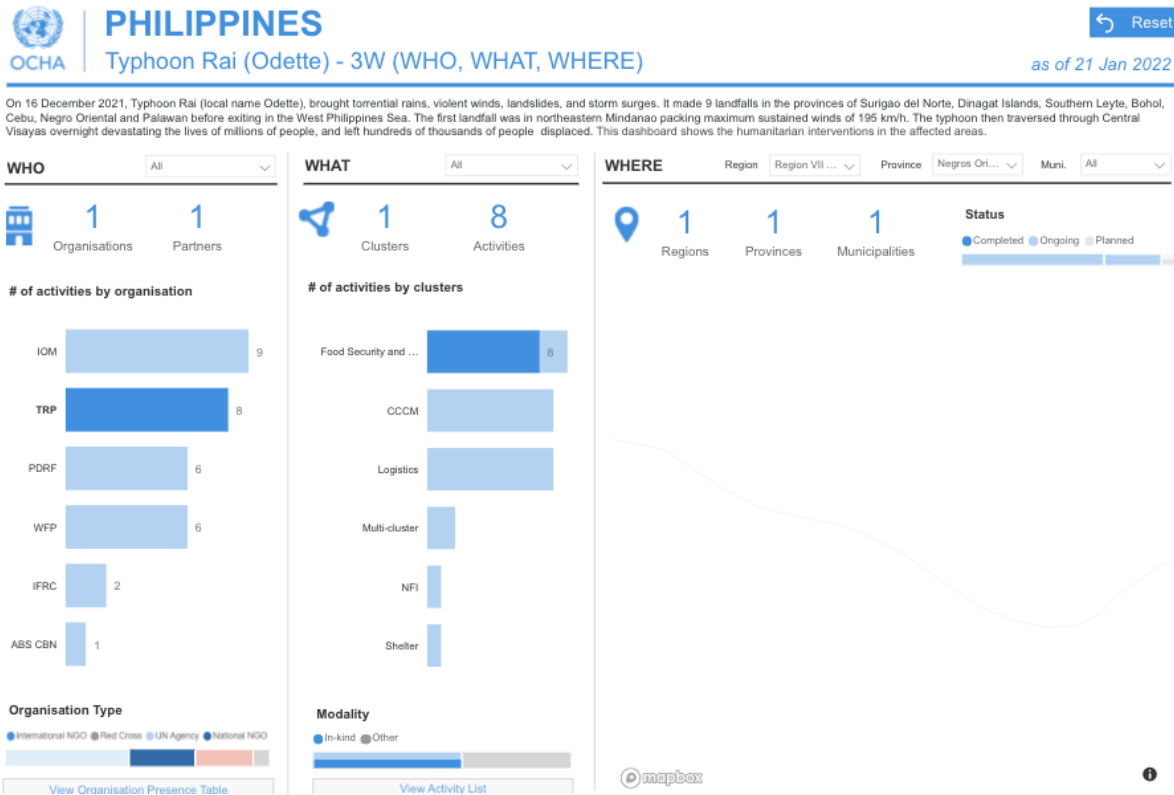
- Should we revise target?
- Should we expand in other areas?

# Updating partners capacity ahead of HNP target revision

- **Operational presence. (Where are you working or planning to work).**  
Most of you reported in Kobo and 4W, so no need to reply to this question unless you are expanding locations.
- **Implementation capacity.**  
Could your organisation work in current target and assistance modalities only or can take on additional assistance modalities and / increase targeted HH) ?
- **Current interventions and target HH.**  
Only for the few partners that are not yet reporting to 4W.
- **Required resources to sustain and / or scaling up targeting and operations**  
(Are funding requirements ensured?)

# Heads up from WFP

## Negros oriental



Pamplona and coastal areas

# Geographical gap assistance analysis

**Pre-crisis vulnerability + weighted damage severity – partner presence = gap**

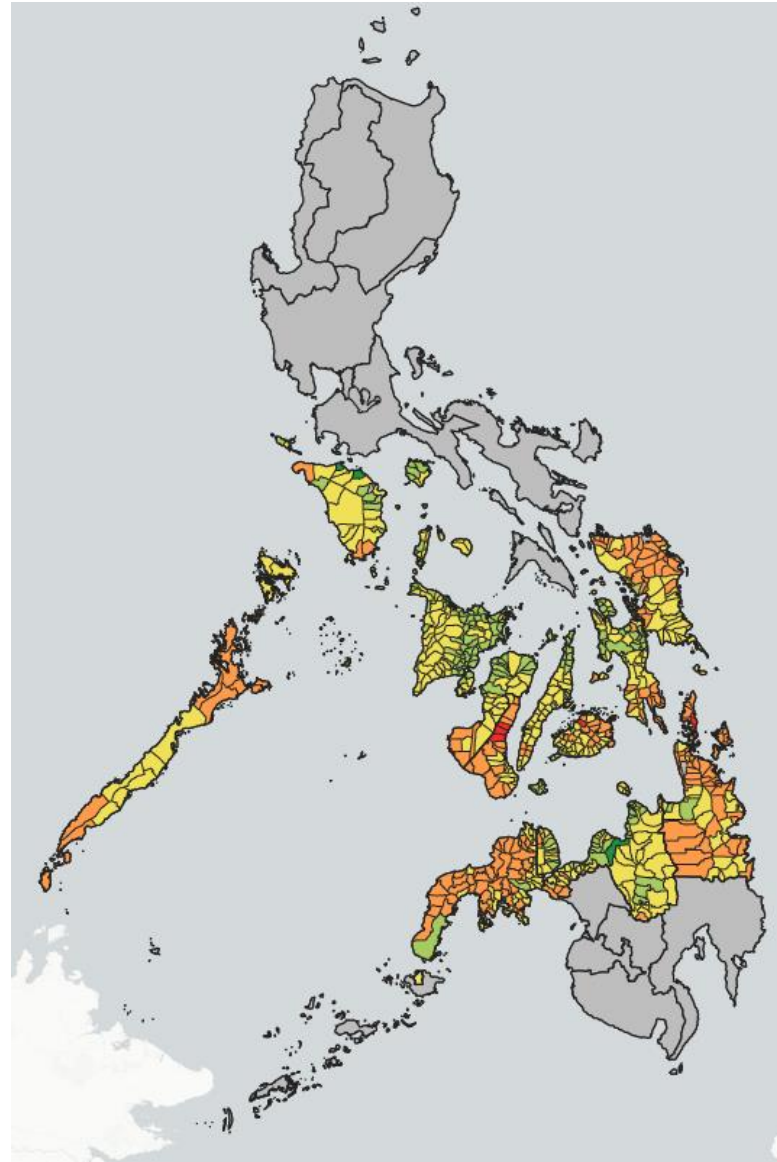
**Pre-crisis vulnerability:** composite index of poverty, rural/urban, distance to typhoon track, building typology

**Weighted damage severity:** the number of damaged buildings relative to the total number of buildings, where totally damaged buildings weight heavier than partially damaged buildings

**Partner presence:** organizations active in the municipality

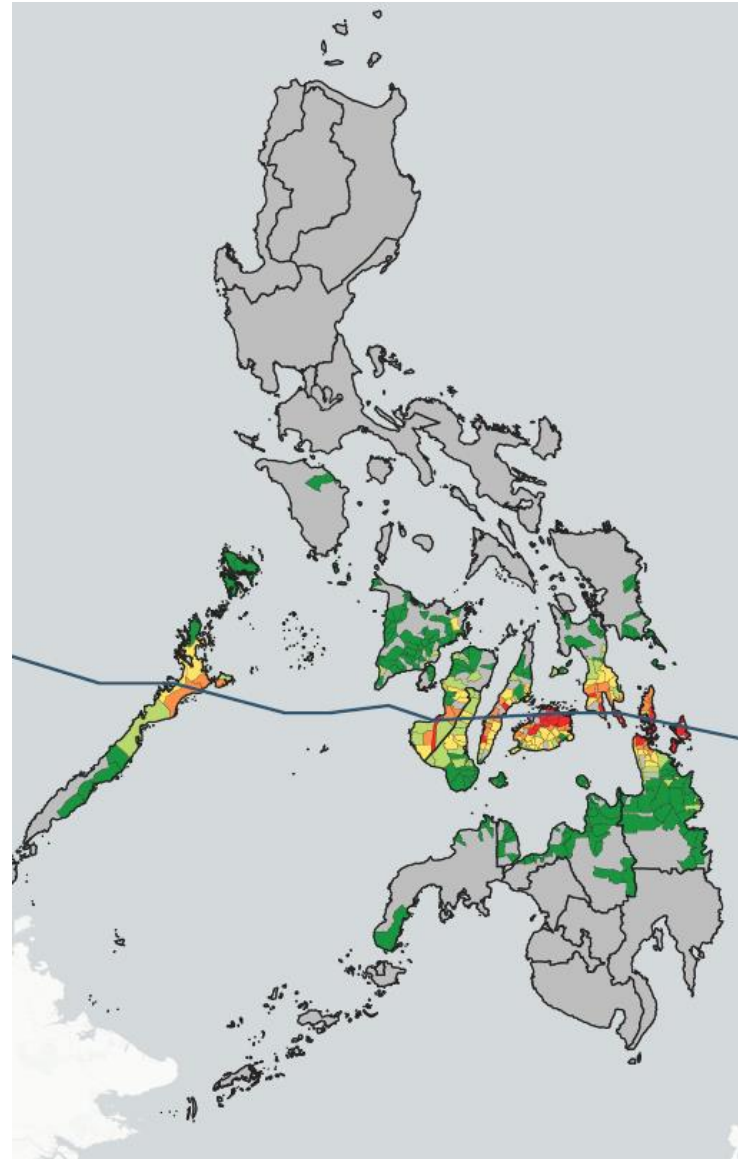
# Geographical gap assistance analysis

Pre-crisis vulnerability



# Geographical gap assistance analysis

Damage severity



# Geographical gap assistance analysis

Data validation needed

Kindly provide your feedback on this Excel file

- Level of damage
- Level of pre-crisis vulnerability
- Partners present

# 4Ws reporting

Next deadline: **Wednesday 26 January 8 PM  
Manila time**

Send your report to [im1.phil@sheltercluster.org](mailto:im1.phil@sheltercluster.org)  
Only report to the Shelter Cluster, we will report to OCHA, so no need to send your reports to OCHA directly (also for the Caraga specific template)

For questions reach out to [im1.phil@sheltercluster.org](mailto:im1.phil@sheltercluster.org)

# Agreement on cash assistance support

**Cash working group  
/ OXFAM Junver Arcayna / WFP Patrick Phipps**

**Jansen / LWR – Kim / IOM - Arnaldo Arcadio / CRS**

**Totally destroyed ? 25.000 PHP ?**

**Partially destroyed ? 5000 PHP ?**

# Partners visibility

**Kimja Vanderheyden**

[gfpadvocacy@sheltercluster.org](mailto:gfpadvocacy@sheltercluster.org)



# DMT / IOM

<https://dtm.iom.int/>

# Technical resources

## Frequently Asked Technical Questions (FATQs) for the Typhoon Haiyan/Yolanda Response

### Frequently Asked Technical Questions (FATQs) for the Typhoon Haiyan/Yolanda Response

This document is a compilation of some of the technical questions most commonly raised by agencies during the emergency and recovery phases of the Typhoon Haiyan/Yolanda response in the Philippines from November 2013 until November 2014. It is recommended that shelter agencies use this document as a general guide, and in conjunction with the services of certified construction professionals such as civil/structural engineers and the advice of relevant Philippine Government Authorities.

We would like to thank those who have contributed to the production of this document. For further information please don't hesitate to contact the technical team:

Giancarlo Gimang [gshelter.technical.phil@gmail.com](mailto:gshelter.technical.phil@gmail.com)

Robbie Dadds [robbeddadds@gmail.com](mailto:robbeddadds@gmail.com)

Victoria Stodart (HLP questions) [vjstodarta.stodart@irc.org](mailto:vjstodarta.stodart@irc.org)

Version 1.1

28<sup>th</sup> November 2014



# AOB



# Thank you!

