

Shelter Cluster Coordination Meeting

Typhoon Ompong | Mangkhut

7th November 2018

IOM Office | Makati | Manila



Agenda

1. Impact of Typhoon Yutu (Rosita)

ICCG Impact and needs Desk Review initiative

Reported impact and emerging shelter needs

Consecutive disasters, incremental damage, one response

Update of HRRO Shelter Cluster Operational Response Plan

2. Shelter Cluster Strategy

Update on SAG engagement and revision process

Consecutive disasters, incremental damage, one strategic framework

3. Shelter Cluster Partners Operational Updates

Ongoing and planned shelter interventions

3W's reporting and mapping

4. Open Shelter Database Presentation



Action points

- i. Submission of the HRRO SCORP to OCHA in line with shelter cluster group recommendations.
- ii. SCC to send invitation / request by email to DSWD UnSeC for the SC meeting to take place at DSWD's office, in Manila.
- iii. SCC to set up a SAG to provide strategic input and endorsement for revision of shelter strategy for a 6 month timeframe, including strategic diagram and operational priorities for recovery.
- iv. SCC to draft updated shelter strategy for SAG members consideration, discussion and endorsement, and further comments from SC partners.
- v. [DSWD to share revised guidelines for ESA with SC for guidance.](#)

1. Impact of Typhoon Yutu (Rosita)

- i. ICCG Impact and needs Desk Review initiative
- ii. Reported impact and emerging shelter needs
- iii. Consecutive disasters, incremental damage, one response
- iv. Update of HRRO Shelter Cluster Operational Response Plan



1. Impact of Typhoon Yutu (Rosita)

Shelter Overview *(impact, needs and response):*

- Most families who moved to Evacuation Centres (29,500), and moved in with relatives (24,500) as a pre-emptive measure, have been assisted by DSWD and now have returned to their home areas.
- In CAR 200 families remain displaced both in and outside EC's
- A total of 21,378 damaged houses reported in Regions I, II, III, VIII, and CAR, of which
- 2,323 houses are totally damaged, and
- 19,055 houses are partially damaged

1. Impact of Typhoon Yutu (Rosita)

Sector Overview *(impact as of 6 November 2018 | DROMIC Report #28):*

REGION / PROVINCE / MUNICIPALITY	NO. OF DAMAGED HOUSES		
	Total	Totally	Partially
GRAND TOTAL	21,378	2,323	19,055
REGION I	19	2	17
REGION II	19,722	2,234	17,488
REGION III	675	31	644
REGION VIII	109	5	104
CAR	853	51	802



1. Impact of Typhoon Mangkhut (Ompong)

Sector Overview *(impact as of 6 November 2018 | DROMIC Report #66):*

REGION / PROVINCE / MUNICIPALITY	NO. OF DAMAGED HOUSES		
	Total	Totally	Partially
GRAND TOTAL	319,184	24,827	294,357
REGION I	82,310	3,800	78,510
REGION II	191,465	19,101	172,364
REGION III	2,300	122	2,178
CAR	43,109	1,804	41,305

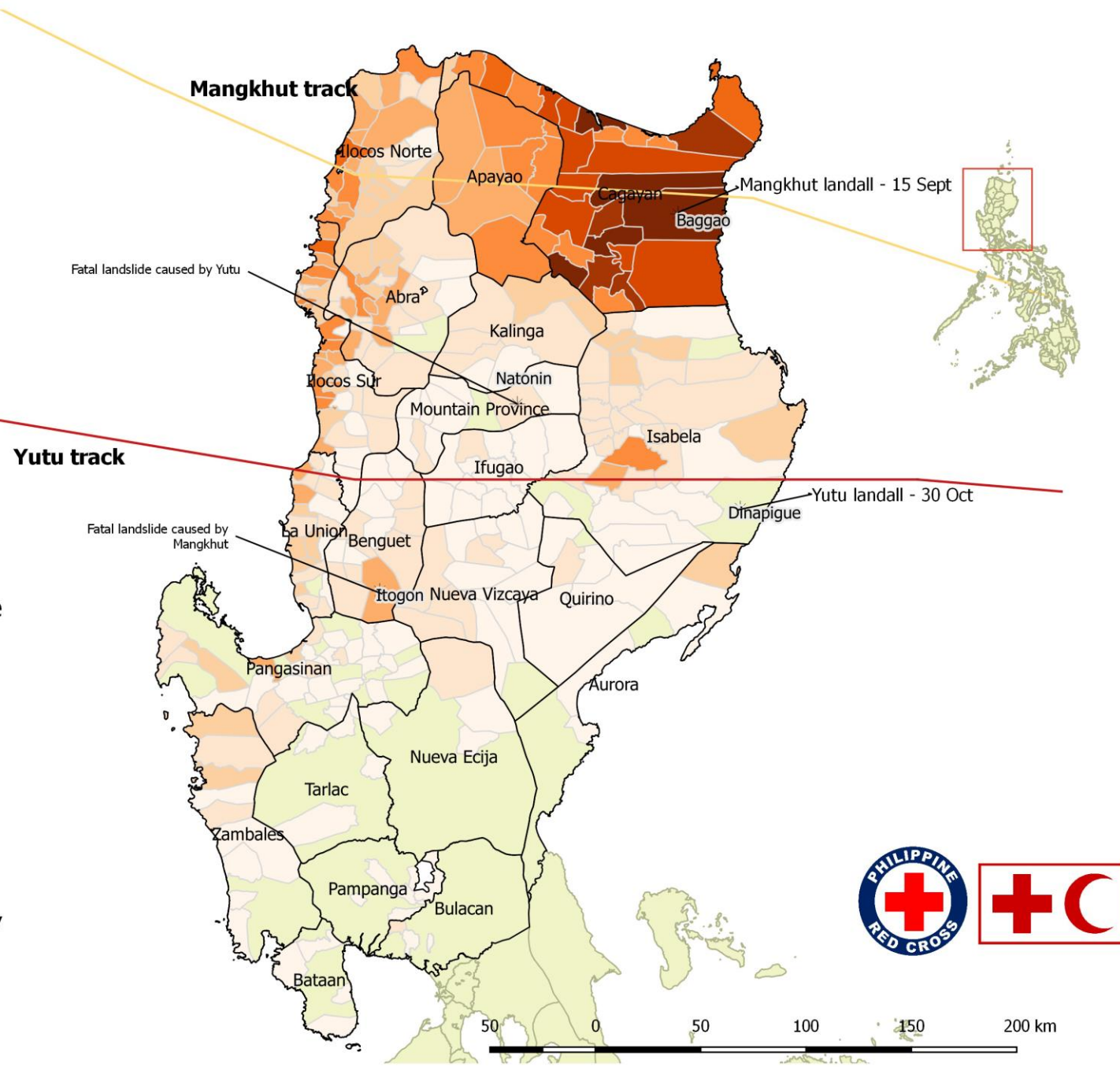


Typhoons Mangkhut and Yutu

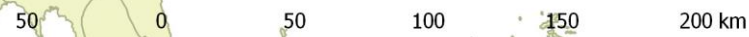
Partially and Totally Damaged shelters

Total shelter damage

- 10,000 and more
- 8,000 - <10,000
- 6,000 - <8,000
- 4,000 - <6,000
- 2,000 - <4,000
- 1,000 - <2,000
- 500 - <1,000
- 100 - <500
- Less than 100
- Provincial boundary



Data source: DSWD DROMIC
Date created: 06 November 2018



Typhoons Mangkhut and Yutu

Totally Damaged shelters

Yutu track

Mangkhut track

Totally destroyed shelter

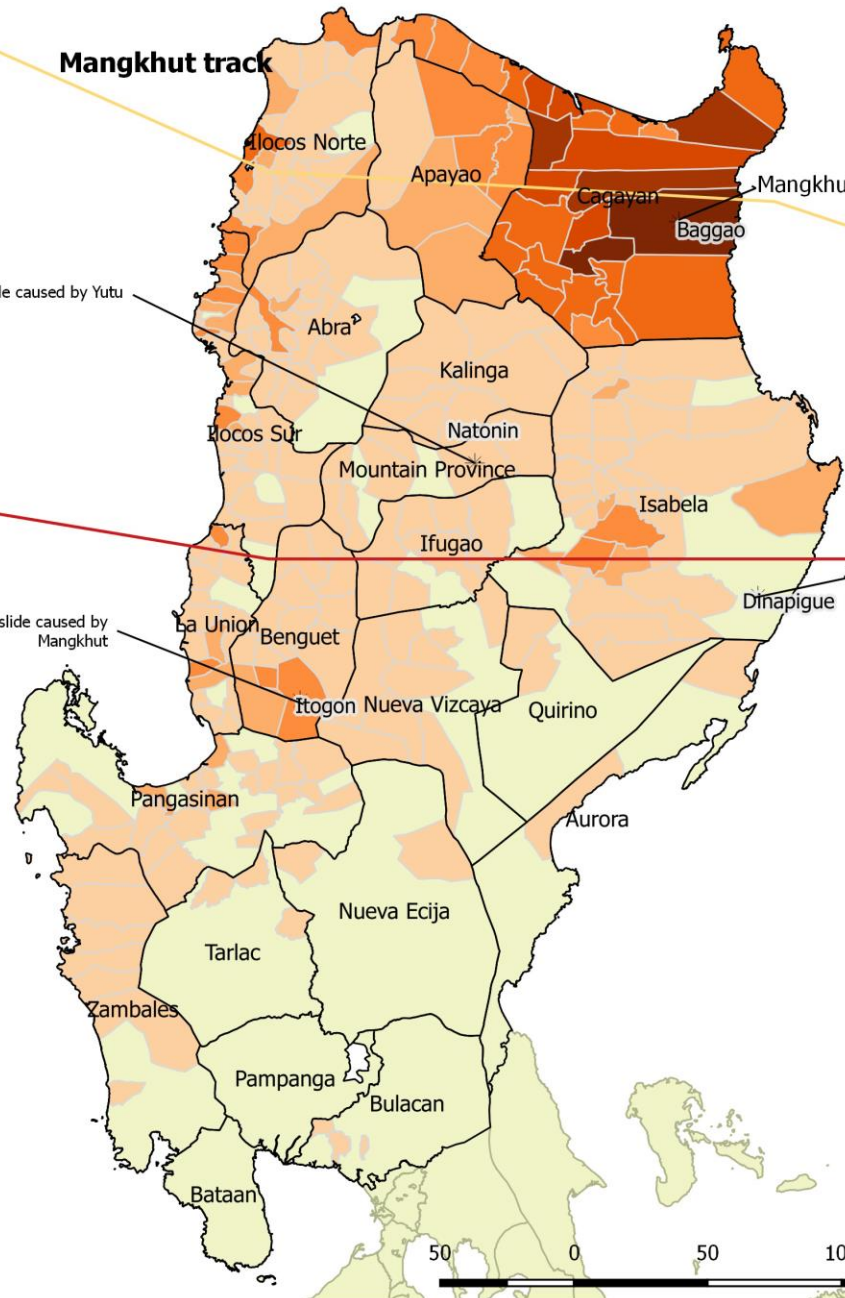
- 2,000 and up
- 1,000 - <2,000
- 600 - <1,000
- 300 - <600
- 100 - <300
- 50 - <100
- Less than 50
- Provincial boundary

Fatal landslide caused by Yutu

Fatal landslide caused by Mangkhut

Mangkhut landfall - 15 Sept

Yutu landfall - 30 Oct



1. TYs Mangkhut and Yutu Combined Impact

Shelter Overview (*impact, needs and response*):

- A total of 340,562 damaged houses reported in Regions I, II, III, VIII, and CAR, of which
- 27,150 houses are totally damaged, and
- 313,412 houses are partially damaged

We need still need to understand how is DSWD reporting house damage in municipalities / provinces affected by both typhoons. In particular for totally destroyed houses, are the overlapping municipalities / provinces reporting double damage? Is it likely DSWD will provide double ESA?

1. TYs Mangkhut and Yutu Combined Impact

Shelter Overview *(impact, needs and response):*

Consecutive disasters, incremental damage, one response

- To date, reported house damage overlaps in 41 Municipalities across 7 Provinces (Isabela, Kalinga, Ifugao, Mountain Province, Benguet, Nueva Viscaya and Quirino) approximately 15,000 damaged housed with most damage reported in Isabela.
- Update of HRRO Shelter Cluster Operational Response Plan
- Targeting rationale considering existing and emerging needs
- Targeting range and scope considering capacity and resources



2. Shelter Cluster Strategy

- i. Update on SAG engagement and revision process
- ii. Consecutive disasters, incremental damage, one strategic framework



3. Shelter Cluster partners operational updates

- i. Ongoing and planned shelter interventions
- ii. 3W's reporting and mapping

4. Open Shelter Database Presentation

- i. [IFRC Shelter Research Unit](#) (SRU)
- ii. [Open Shelter Database](#) (OSDB) initiative



5. Any other business

