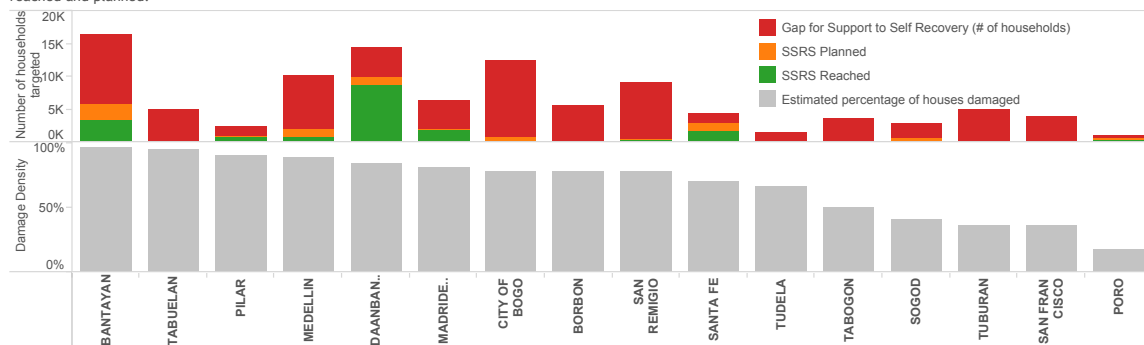


# Shelter Cluster Dashboard - Region VII CEBU (09/06/2014)

This information is based on activities reported to the shelter cluster by 23/05/14. For coordination please contact coord2.phil@sheltercluster.org. Questions about data can be sent to im4.phil@sheltercluster.org.

## Gaps in targeting of support to self recovery shelter

Municipalities are sorted on estimated damage density. The top bar chart shows the total number of households targeted for emergency shelter versus the number of households reached and planned.



## Agency activities in emergency shelter and support to self recovery

The table below shows the total households reached per activity for each agency

Agency	HH reached with emergency shelter (Tents & Tarps)		HH provided with roofing materials		Provision of other materials		HH with transitional or core shelters		ToolKit (HH with access to toolkits)		Training of capenters (number trained)		HH reached with Cash programming	
	Planned	Reached	Planned	Reached	Planned	Reached	Planned	Reached	Planned	Reached	Planned	Reached	Planned	Reached
AAR Japan		0		1,331		1,331				1,331				
Caritas Switzerland		13,851								14,113				
Citizens' Disaster Response ..		8,805												
Danish People's Aid		0						90				29		
Enfants du Mekong		0		213		213								
Global Communities	0													
Habitat for Humanity		3,730		4,079		4,079		50		4,079				
HelpAge-COSE	0	1,526								1,526			91	114
Hilfswerk Austria International	0													
IOM		1,251				214				5,289				
Islamic Relief Worldwide (IRW)	0	11,272					270			3,280			2,322	
LUTHERAN WORLD RELIEF	0	0	1,694	1,457	1,694	1,457			1,694	1,457				3,957
Malteser International	0	30	240				350							
Municipality		8		1,360										
OM Philippines		0		2				6						
PDRRN		105		300										
People in Need (PIN)		0	1,000											
PFI		0	120		240				240				600	
Plan International		1,996												
PRCS - GRC	0	1,100	780	500		500	467	1,500		500				250
PRCS - IFRC		8,550								3,091				
PRCS - SWISS RC		0		3,170						3,170				
RAFI	99	4,405							99	4,405			99	2,420
SDC		2,900		4,500						2,900				
ShelterBox	248	2,652								2				
Sign of Hope	0	0	14	252	14	252	14	252				25		
UNHCR	5,000	3,998	0	0	0	0	0	0	0	0	0	0	0	0
World Vision		0	6,019					2,500		2,000		90		
YPDR		0	0				150	889						
<b>Grand Total</b>	<b>5,347</b>	<b>72,198</b>	<b>3,848</b>	<b>17,164</b>	<b>1,948</b>	<b>8,046</b>	<b>3,751</b>	<b>2,787</b>	<b>4,033</b>	<b>45,143</b>	<b>90</b>	<b>54</b>	<b>3,112</b>	<b>6,741</b>

## Key facts

- 103,318** households are affected in the 16 most hit municipalities in the north of Cebu
- 70%** of affected households are reached with emergency shelter support
- 20%** of affected households received support to self recovery of shelter
- 25** agencies currently active in shelter

## Current status in Cebu

Acute shelter needs have largely been addressed as a result of significant distribution of emergency shelter material in the past months. However shelter conditions remain precarious for hundreds of families. In several instances, emergency shelters are barely adequate to withstand current weather conditions and families require more sustainable solutions. A significant capacity gap is affecting shelter self-recovery and reconstruction. The gap is more acute on the Cebu mainland, where few humanitarian organisations are available in some municipalities. Projects are generally small-scale in size and funding is limited in time.

## Notes on the data

### What is known

The data presented in this dashboard is only the data reported to the Shelter Cluster by agencies. In general almost all agencies are reporting to the Shelter Cluster. The efforts of local government and many small local NGO's are not captured thus far. The Shelter Cluster motivates all agencies working in the shelter response to report their activities to reporting.phil@sheltercluster.org

### Needs data

Due to a lack of consolidated household needs data, the needs are currently presented as damage density. The damage density is the number of houses damaged (both partial and total) divided by the total number of houses.

### Validity of data

The number of houses damaged is based on the DROMIC data which was last updated 18 december 2013. The number of houses is calculated by using a projection of the population in 2013, divided by the average number of persons per household (4.7). The damage density is just an indication and could be well off if the population or damage data provided by the government is incorrect. Partners are advised to do a local assessment. If there is a mismatch, please inform the Shelter Cluster through reporting.phil@sheltercluster.org

## Gap table for emergency shelter and support to self recovery

The gap table is sorted by number of households that have not received support to self recovery.

MUNICIPALITY	Estimated percentage of houses damaged	Total planned and reached Emergency Shelter	Gap Emergency Shelter (# of households)	Total planned and reached for Support to Self Recovery	Gap for Support to Self Recovery (# of households)
BANTAYAN	97%	100%	0	36%	10,459
CITY OF BOGO	78%	47%	6,601	7%	11,547
SAN REMIGIO	78%	5%	8,565	6%	8,488
MEDELLIN	89%	100%	0	21%	8,018
DAANBANTAYAN	85%	73%	3,856	68%	4,521
BORBON	78%	0%	5,560	0%	5,560
TUBURAN	37%	0%	4,874	0%	4,874
TABUELAN	96%	42%	2,800	0%	4,822
SAN FRANCISCO	36%	16%	3,264	0%	3,864
TABOGON	50%	37%	2,340	1%	3,686
MADRIDEJOS	82%	100%	0	31%	4,465
SOGOD	41%	0%	2,805	18%	2,305
PILAR	91%	94%	137	35%	1,558
SANTA FE	71%	100%	0	68%	1,396
TUDELA	67%	13%	1,297	5%	1,416
PORO	18%	42%	548	48%	489