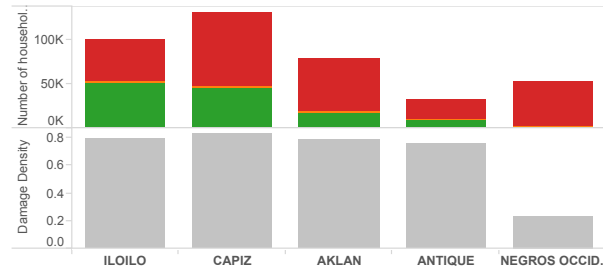


# Shelter Cluster Dashboard - Region VI (09/06/2014)

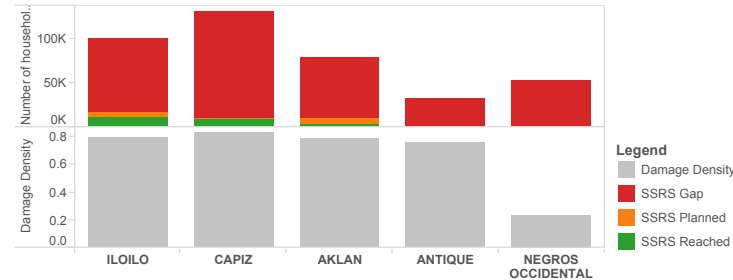
## Gaps in targeting of emergency shelter

Provinces 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.



## Gaps in targeting of support to self recovery shelter

The top bar chart shows the total number of households targeted for support to self recovery 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	Emergency Shelter		Support to self recovery of shelter													
	Total HH with Emergency Shelter Solution		HH provided with roofing materials		Provision of other materials		HH with transitional or core shelters		ToolKit (HH with access to toolkits)		Training of carpenters (number trained)		Cash (over 10,000 PHP per HH)		Cash (under 10,000 PHP per HH)	
	Planned	Reached	Planned	Reached	Planned	Reached	Planned	Reached	Planned	Reached	Planned	Reached	Planned	Reached	Planned	Reached
Amity Volunteer Fire Brigade		0		492												
Ayala Land		0		100												
CapizNED	0	0	802	650												
CARE	0	0	440	5,085					440	5,085			0	0	440	5,088
Caritas Austria		0		1,250												
Citizens' Disaster Response Center		4,500		1,250		1,250				700						
Concern Worldwide		7,475				11,004				11,004						
DFID - HMS Illustrious		5,821								13,006						
DFID (British Navy)		1,400														
DFID RRF/Christian Aid		0														
Don Bosco Network		0		498												
Green Forum Western Visayas	75	570	385		385											
Habitat for Humanity		0		374		374				374						
Handicap International	0	684														
HEKS - TFM		0						1,712								
Humanity First	122	216							164	820						
IOM	0	21,116		2,966			34			22,663		1,786				
IRC		0										546		3,680		4,516
MSF-CH	430	9,190							1,408	8,021						
PRAY		3,585		3,535						2,025						
PRCS - Finnish RC	0	0											992	495	0	0
PRCS - GRC	0	0														
PRCS - IFRC		44,051								16,051						
PRCS - Spanish RC	0						1,269		2,745				2,745		0	
Relief operation for Northern Iloilo	0		94													
Save the Children	0	14,830										240	3,314	1,231	0	0
ShelterBox		762														
Solidar Suisse		0		2,437						2,437						
UNHCR	1,491	6,553								5,000						
Welt Hunger Hilfe		5,000								5,000						
World Renew	0	0												0		1,410
World Vision	0	2,975					3,882		2,595		27					
<b>Grand Total</b>	<b>2,118</b>	<b>128,728</b>	<b>1,921</b>	<b>18,766</b>	<b>585</b>	<b>12,757</b>	<b>5,185</b>	<b>1,712</b>	<b>7,352</b>	<b>87,186</b>	<b>3,162</b>	<b>2,598</b>	<b>7,051</b>	<b>5,406</b>	<b>440</b>	<b>11,014</b>

## Key facts

- 482,349** households are affected
- 27%** of affected households reached with emergency shelter support
- 5%** of affected households receiving support to self recovery of shelter
- 33** agencies share their activities through the shelter cluster

## Current status in Region VI

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.

## 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.

PROVINCE STD	Estimated percentage of houses damaged	Total planned and reached Emergency Shelter	Gap Emergency Shelter (# of households)	Total planned and reached Support to Self Recovery	Gap for Support to Self Recovery (# of households)
ILOILO	32%	33%	105,061	10%	141,089
CAPIZ	83%	36%	83,655	8%	120,554
AKLAN	70%	22%	65,588	12%	74,049
NEGROS ..	10%	4%	60,818	3%	61,347
ANTIQUE	39%	22%	36,725	4%	44,967