

Shelter Cluster Nepal ShelterCluster.org Coordinating Humanitarian Shelter

Shelter Cluster	Nepal Meetir	ng			
7.22.2015		11:00am		DUDBC	
Meeting called by	Shelter Cluster Nepal				
Type of meeting	Partner Meeting				
Facilitator	Victoria Bannon				
Note taker	Kim Winiker				
CCCM – DTM Round 3					
	Wan Sophonpanich				
Presentation	Displacement Tracking Matrix (DTM) round 3 information				
DTM was completed in early July. 104 sites assessed out of 286 with over 60,000 displaced persons.107 sites have now closed out of 286. Larger sites have grown considerably.					
Report is available o	n <u>www.tinyurl.co</u>	<u>m/nepaldtm</u> .			
Demographics, intents, and information was collected from all priority sites.					
7 prioritized districts for CCCM. To be a CCCM focal person please email Wan at ssophonpanich@iom.int					
Increased need for b	lankets and mos	quito nets. Other nee	ds include latrin	es and cooking gas.	
Urban displacement with renters living in camps. A return solution is currently a problem.					
If you would like to visit a site please contact the CCCM cluster.					
DTM raw data can be downloaded from the website. Google map shows basic camp locations and information.					
Central Hub Up	late				
	Kim Winiker				
Presentation	Summary of th	e ongoing Central Hu	b activities		
Nuwakot – Shelter Cluster Focal Point has been established. Yadav Ojha from GIZ can be reached at yadav.ojha@giz.de					
Rasuwa – Distributions are nearing completion. Very strong coordination between shelter and CCCM. Focal point is Stephen Jenkinson from Goal. <u>sjenkinson@goal.ie</u>					
Kathmandu Valley – First valley cluster meeting was held on July 15 th . Actors working in the valley joined to discuss ongoing activities and issues.					
		vailability, ID cards, a			
Next Kathmandu Valley Shelter Cluster meeting will be on July 23rd, 3pm, at the Trade Tower, Thapathali.					
Any questions about Kathmandu Valley shelter, please contact Kim at coord3.nepal@sheltercluster.org					
Eastern Hub Up	date				
	Francesco Rai	ncati			
Presentation	Ramechhap Fl	yover and Eastern Hu	b Statistics		
ACTED, IOM, and th	ACTED, IOM, and the Shelter Cluster flew in a helicopter over Ramechhap to assess the shelter situation.				
There has been growing concern in regards to the remote northern districts.					
NE and Western Ramechhap are very difficult to reach. Mostly mud/brick building typologies there.					
Damage is severe but not as visible as Dolakha and Sindhupalchowk.					
Road access is variable. Southern Ramechhap has a great highway open and accessible all year. Northern area is best to access through Dolakha. Much better road conditions.					
More remote areas have major elevation increases. This is an added difficulty for distributions.					
Northern VDCs have decreased population density. This is not due to people migrating south.					
Tarpaulin distributions are minimal in northern VDCs. The same is true for CGI.					
Very few signs of permanent reconstruction at the moment. This could be related to limited market access.					
Recommendations: Well-built stone homes seemed to survive the quake. These designs could be shared with similar geographical areas.					



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https://picasaweb.google.com/dave.hodgkin/20150714HeliToRamechhapDH

Eastern Hub coverage statistic can be found in the PPT presentation.

Some eastern districts seem underserved. Very low volumes of reported distributions. Limited interventions.

Government cash distributions in Ramechhap are still ongoing. 10 VDCs waiting for cash.

There has been no prepositioning for monsoon preparedness. Temporary relocation figure is 5,548 HHs.

Many challenges exist in Ramechhap, an the emergency phase is definitely still underway.

The most viable/logistical hub for northern Ramechhap is in Jiri.

Distributions rely largely on helicopters with some tractor options.

Information Management

Mitch Levine

Presentation Shelter Cluster website and national data.

Website information: 2 useful IM links on the homepage. 1) Template for data reporting. 2) HDX Database (all of our data and information, updated weekly).

Technical guidance is available on the homepage as well.

District and national level interactive dashboards.

If you're having any issues with reporting please contact the IM team for assistance.

Emergency shelter is 54% completed nationally. Self-recovery is only 15% completed.

Lots of gaps currently, especially in self-recovery. Uneven distributions in districts are an area of great concern.

Cash distributions were estimates by taking the total NPR amount distributed and dividing it with the national standards. It is not a perfect measure, but it does give a sense of the level of coverage.

Reporting deadline is Thursday at 5pm weekly.

Technical Update

	David Dalgado		
Presentation	Update on new technical structure		
New technical coordinators: • David Dalgado – tech1.nepal@sheltercluster.org • Siobhan Kennedy – tech2.nepal@sheltercluster.org • Betisa Egea – tech3.nepal@sheltercluster.org			
Technical Guidance Document: Currently being merged with the SC Strategy. It will make a clear and simple live document for agencies to use. Annexes will have technical specifications for distribution goods.			
2) Early Recov reconstructi 3) Winterizatio	emporary Shelter Key Messages – Messages for creating more durable and safe shelter. very Key Messages – Basic messages, consistent with recovery working group, for		
Photos: Please upload photos for us to use! Categories will be in place. Upload here.			
Temporary Shelter Key Messages: Aim is to have these messages as software for hardware distributions. Timeline: Draft on the 24 th , Nepali version on the 29 th , release for agency use on August 3 rd . If you would like to join this TWG please contact Dave at <u>tech1.nepal@sheltercluster.org</u>			
Early Recovery Key Messages: Demolition and reuse messages will be released ASAP. Ideally these messages will be released by the first wee and a half of August.			

Winterization: Betisa is finishing the TOR. Objectives will include identifying the target population and packages of assistance. Draft strategy from other contexts will be the starting point.

The technical team is not recommending a specific temporary design model, but cost estimates for all materials and recommendations are available in the technical guidance document.



The SC technical team will be compiling all existing IEC materials from agencies. If you have created or distributed IEC materials please send them to Dave. Current agencies include Mercy Corps, Save the Children, NRCS, and Care.

The Shelter Cluster is focusing on both the emergency phase and recovery/reconstruction.

Recovery and Reconstruction Working Group

	Victoria Bannon
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Presentation Introduction to the Recovery and Reconstruction Working Group

RRWG is being step. It will likely be operational by next week.

UN Habitat will chair this group with the Shelter Cluster

TOR has been developed in coordination with the GoN and the World Bank.

First step is to map all participating agencies. We will be sending a survey over the next few days. We strongly encourage agencies planning to stay for recovery to report back to us.

This working group will engage SC partners to feed into recovery decisions, advocacy, and plans.

TOR, survey, and more information will be distributed shortly.

Any Other Business

Next week, July 29th, we will have the Shelter Partner's Forum focused on gender and diversity. Please join us at 11am, DUDBC.