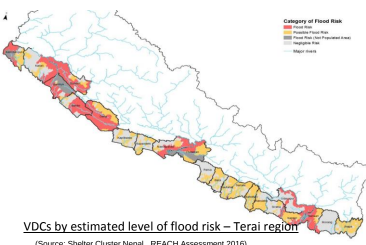


VDCs by level of landslide susceptibility- 14 earthquake affected priority districts (Source: Shelter Cluster Nepal_ REACH Assessment 2016)



(Source: Shelter Cluster Nepal_ REACH Assessment 2016)

Estimated caseload: Top down approach (EQ PRIORITY and TERAL Districts) (Source: Shelter Cluster Nepal_ REACH Assessment 2016)

NEED ANALYSIS

Annual monsoon season typically occurs in Nepal during July and August, with heavy rains and winds damaging housing, roads and other infrastructure as well as bringing increased flood and landslide risk. Ahead of the 2016 monsoon, Shelter Cluster Nepal is implementing contingency planning focusing on the 14 earthquake priority districts which are prone to landslides and flash floods, along with the 22 Terai districts that have in the past been affected by widespread flooding during monsoon seasons.

EMERGENCY RESPONSE PREPAREDNESS Key achievement includes

- Monsoon Contingency plan 2016 for shelter cluster coordination during preparedness and response in Nepal has been prepared with the list of prepositioned stocks for monsoon and updated contact list of shelter partners and circulated
- Shelter Cluster Nepal REACH Monsoon Preparedness Assessment
- Successfully organized various meetings with Government of Nepal, Shelter partners in National and District level for development of Shelter Cluster Coordination (SCC) National Guidelines and District level Standard Operating Procedure (SOP) in three piloting districts- Dang, Banke and Bardiya.

GAPS/CHALLENGES

- Due to end of fiscal year, government official were occupied with various activities for closure of year. This made frequent rescheduling of coordination meetings for development of SCC National guidelines and SOPs in national and district level.
- SCN now has caseloads numbers of 14 EQ affected districts and 22 Terai Flood prone districts from the REACH assessment draft report, however it's difficult to estimate the gap since very few agencies have provided the information regarding the available resource stored for monsoon preparedness.

District	Estimated Caseload <u>Individuals</u> - High landslide hazard	Estimated Caseload <u>Households</u> - High landslide hazard	Estimated Caseload <u>Individuals</u> - Moderate landslide hazard	Estimated Caseload <u>Households</u> - Moderate landslide hazard	Estimated Caseload Individuals - Low landslide hazard	Estimated Caseload <u>Households</u> - Low landslide hazard
Bhaktapur	0	0	240	48	15511	3102
Dhading	17923	3585	20610	4122	3123	625
Dolakha	2067	413	16965	3393	24497	4899
Gorkha	14071	2814	14478	2896	17242	3448
Kathmandu	207	41	64	13	10227	2045
Kavre	12044	2409	8286	1657	11385	2277
Lalitpur	537	107	117	23	4390	878
Makawanpur	5761	1152	770	154	13500	2700
Nuwakot	299	60	682	136	194	39
Okhaldhunga	0	0	4239	848	3283	657
Ramechhap	2590	518	26195	5239	15908	3182
Rasuwa	5194	1039	5725	1145	716	143
Sindhuli	4404	881	7124	1425	12988	2598
Sindhupalchok	26337	5267	37826	7565	5047	1009
TOTAL	91433	18287	143320	28664	138012	27602

District	Estimated Caseload <u>Individuals</u> in VDCs with Flood hazard	Estimated Caseload <u>Households</u> in VDCs with Flood hazard	Estimated Caseload Individuals in VDCs with Potential Flood hazard	Estimated Caseload <u>Households</u> in VDCs with Potential Flood hazard
Banke	2580	516	3257	651
Bara	0	0	5041	1008
Bardiya	16451	3290	2066	413
Chitawan	2078	416	2193	439
Dang	11643	2329	9199	1840
Dhanusa	0	0	16282	3256
Jhapa	0	0	27091	5418
Kailali	35613	7123	9914	1983
Kanchanpur	47316	9463	24629	4926
Kapilbastu	0	0	7373	1475
Mahotari	0	0	12331	2466
Morang	4426	885	0	0
Nawalparasi	5820	1164	2199	440
Parsa	0	0	2823	565
Rautahat	313	63	10006	2001
Rupandehi	0	0	10406	2081
Saptari	13095	2619	13953	2791
Sarlahi	156	31	7571	1514
Siraha	512	102	377	75
Sunsari	11437	2287	8629	1726
Surkhet	5905	1181	2156	431
Udayapur	36	7	0	0
TOTAL	157378	31476	177496	35499

KEY FACTS & FIGURES

The latest crisis: April/May 2015 Activation of Cluster: April 2015

Hand over to Housing Recovery and

Reconstruction Platform(HRRP): **End of December** Frequency of Cluster meeting: As Required

Plan of Action

- Shelter Cluster Coordination orientation to the key members of National Society from various district chapters: Mid-August 2016
- **National Shelter Cluster Coordination Training:** November 2016

Cluster Team

Mr. Sanjeev Hada sanjeev.hada@ifrc.org +977 9801 142 412 Ms. Deepika Bhardwaj deepika.bhardwaj@ifrc.org +977 9851 240 091

Key documents

- Monsoon Contingency Plan 2016
- Shelter Cluster Nepal REACH monsoon preparedness assessment 2016-DRAFT REPORT
- Shelter Cluster Coordination National Guideline-DRAFT (Nepali Language)
- District level Standard Operating Procedure for Dang, Banke and Bardiya districts- DRAFT (Nepali Language)

