Okhaldhunga District - Factsheet

SHELTER RECOVERY ASSESSMENT, 26 May-31 May 2015

[Population: 147,984* Households: 32,502*]

*Based on 2011 Nepal censu

ShelterCluster.org Coordinating Humanitarian Shelter

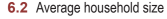
Summary

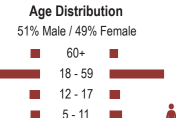
On 25 April 2015, a 7.8 magnitude earthquake struck Nepal with its epicenter in Lamjung District, approximately 81 km northwest of the country capital, Kathmandu. Another earthquake of magnitude 7.3 followed on 12 May 2015 in Dolakha District.

REACH, through its partnership with the Global Shelter Cluster, was deployed to Nepal to facilitate the development of a comprehensive shelter and settlements recovery strategy for the Nepal Shelter Cluster, and establish a baseline for analysis of the recovery process. The data presented in this factsheet is the result of a stratified, random survey of 137 households, including those with damaged and non-damaged shelters. Findings can be generalised at district level with a 95% level of confidence and a 10% margin of error.



Demographics





Displacement

of households reported that they are not living in the same shelter as before the earthquakes

Median travel time from current shelter to original 1 min

20% of households are 10 minutes or more from their original house

Households that are 10 minutes or more from their original house are predominantly living with family in the same community.

Where displaced households are staying

Land of damaged house	82%	
Open ground	9%	
With family in some community		
With family in same community	4%	
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With family in different community	2%	I
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Evacuation Centre	0%	

Female-headed households

Households with only one member over the age of 18

Households who are renting

Households with physically disabled

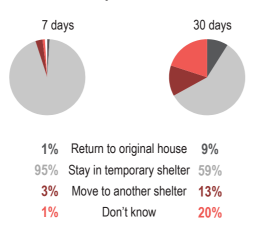
Households hosting separated, orphaned or unaccompanied child(ren)

Reported reasons for displacement

(Respondents could report multiple reasons)

Fear of aftershocks	70%	
House is damaged or destroyed	90%	
Unsure if house is safe	38%	

Intentions of displaced households



Housing Damage

of households reported housing damage as a result of the earthquakes

Reported damage by housing typology

Walls mud-bonded brick/stone Roof slate / tile Housing type prevalence 49%



Walls cement-bonded brick/stone Roof CGI Housing type prevalence 1%



0% Completely destroyed

0% Heavy damage / partial collapse

0% Minor-moderate damage

Temporary Shelter

Of households that sustained housing damage:

71% reported that they have constructed or are constructing temporary shelters

of all households surveyed reported that they have received material shelter assistance

reported that they have received cash assistance

Top types of material shelter assistance received (Respondents could report multiple types)



of households reported that that they feel unsafe in the shelter they are currently living in

mud-bonded brick/stone Roof corrugated galvanised iron (CGI) Housing type prevalence 21%



10% Completely destroyed 55% Heavy damage / partial collapse

34% Minor-moderate damage

0% No damage

Walls reinforced concrete cement (RCC) Roof RCC Housing type prevalence 0%

0% Completely destroyed

0% Heavy damage / partial collapse

0% Minor-moderate damage

0% No damage

Reported emergency shelter needs

_	First	Second	Third
Durable construction materials	89%	77%	66%
Shelter materials	8%	9%	5%
Technical assistance	2%	6%	8%
Recovery of belongings	2%	2%	1%
Mats / Blankets	0%	0%	0%
Labour	0%	1%	6%



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Housing Recovery

Of households reporting housing damage:

- 14% of households reported that they have started repairing or rebuilding their original house
- of these 18 households reported that they have received support to repair or rebuild
- 38% of households that sustained housing damage reported that they need support to remove debris

Female-headed household recovery

(Due to the small sample size, it should be noted that the information below is not statistically significant)

- of female-headed households reported that they are repairing or rebuilding their original house
- of these 2 households reported that they have received support to repair or rebuild
- of female-headed households that sustained housing damage reported that they need support to remove debris

Communication

Top 3 ways of receiving public information (Respondents could report multiple ways)

Television	29%	
Radio	53%	
Word-of-mouth	90%	

of households reported knowing of someone in the community who was consulted before aid delivery

Public Services

Reported inability to access services

Of all assessed households the following percentage reported they could not access each service:

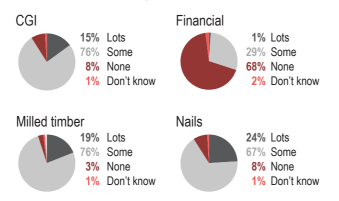
Health services Municipal services Education

Top 4 reported repair / rebuild needs

(Respondents could report multiple needs)

CGI	85%	
Financial	83%	
Milled timber	57%	
Nails	54%	

Access to needed repair / rebuild materials



Hazard Protection

Of all assessed households:

- of households feel only partially protected or completely unprotected against current weather condititons
- of households do not feel protected against upcoming monsoon season
- of households do not feel protected against upcoming winter conditions
- of households have experienced damage from past natural hazard(s)

Reported Household Needs

Priority NFI needs

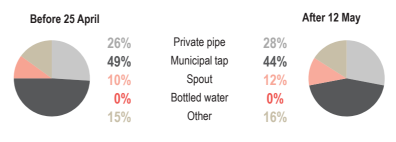
(Respondents' reported top three needs)

	First	Second	Third
Sleeping mat	61%	12%	8%
Hygiene items	13%	19%	20%
Jerrycans	11%	22%	10%
Kitchen items	7%	13%	21%
Torches	3%	24%	18%
Gas fuel	3%	2%	2%
Clothing	2%	6%	17%
Gas cooker	2%	0%	1%
Gas fuel	0%	2%	2%
Tarpaulin	0%	0%	0%

WASH

- of households reported that their pre-earthquake source of drinking water was damaged
- of households reported that their sanitation system was completely destroyed or heavily damaged

Source of drinking water



of households reported a decline in water quality of households reported a decrease in water quantity

Type of toilet facility

Before 25 April			A	fter 12 May	
	57% 0% 32% 11% 0%	Flush (septic) Flush (sewer) Pit Latrine No toilet Other	51% 0% 26% 12% 11%		
13%	Housel	holds sharing toilet vith other househole	facilities	18%	

Average # of households per toilet

2.4

Priority household needs

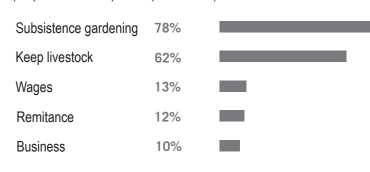
(Respondents' reported top three needs)

	First	Second	Third
Shelter / Housing	70%	5%	2%
Employment / Jobs	10%	10%	14%
Drinking water	9%	24%	5%
Electricity supply	5%	17%	11%
Food	1%	8%	5%
Building tools	1%	5%	5%
Health	0%	2%	4%
Education	0%	6%	5%
Hygiene items	0%	4%	16%

Livelihoods

Top 5 reported livelihoods prior to earthquakes

(Respondents could report multiple livelihoods)



- of households reported a decrease in income immediately after the earthquakes
- of households reporting a decrease in income said that their income has since been fully restored
- **78%** of households reporting a decrease in income said that their income has since been partially restored

Livestock ownership

of households kept livestock prior to the earthquakes

On average, 76% of these households' livestock died or were lost as a result of the earthquakes