

# MONSOON PREPAREDNESS ASSESSMENT: 14 EARTHQUAKE AFFECTED PRIORITY DISTRICTS AND THE TERAI DISTRICTS

FINAL REPORT

Nepal

2016



#### **EXECUTIVE SUMMARY**

The 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, concerns were raised that destabilization in terrain conditions caused by the 2015 earthquakes could significantly increase the risk of landslides during monsoon rains, both in areas historically prone to landslides and flash floods and areas that have become susceptible following the earthquakes. Furthermore, heavy rains could trigger the movement of loose rubble accumulated by the co-seismic landslides that followed the earthquakes.<sup>1</sup>

In preparation for the 2016 monsoon, the Shelter Cluster was developing a contingency plan focusing on the 14 earthquake priority districts<sup>2</sup>, along with the 22 Terai districts<sup>3</sup> that have in the past been affected by widespread flooding during monsoon seasons. This assessment was launched to inform this planning through a macro-level analysis secondary data to identify areas vulnerable to monsoon impacts and estimate potential caseloads; along with collection and analysis of primary data to understand expectations of assistance, level of preparation and potential coping strategies, with a specific focus on families living in emergency (tents/tarpaulin) or temporary (CGI) shelter. While addressing the assessment objectives, the study also generated findings on underlying vulnerabilities amongst populations at risk of monsoon impacts. Key findings are summarised below.

#### Landslide hazard and flood risk mapping

Using post 2015 earthquake landslide susceptibility data, the Village Development Committees (VDCs)<sup>4</sup> across all 14 earthquake affected priority districts were classified as having low, medium or high landslide susceptibility<sup>5</sup> (see Map 1). The classification was triangulated with the most comprehensive database available recording landslide events following the earthquake (around 24,000 in total); other pre and post-earthquake hazard data sources; and locations of loose rubble left behind by the 2015 earthquakes. Overall hazard areas indicated by other data sources were found to be reflected by the landslide susceptibility data; as such these findings may serve humanitarian response planning in identifying areas at risk of landslide in forthcoming monsoons.<sup>6</sup>

Data sources:

- 1. "Landslide susceptibility mapping of earthquake affected districts of Nepal using logistic regression model" Authors: Sudan Bikash Maharjan and Deo Raj Gurung, ICIMOD
- "Landslide Hazard Analysis for the M7.8 Nepal 2015 Earthquake" Authors: Marin Clark, Joshua West, Kevin Roback (University of Michigan<sup>7</sup>

<sup>&</sup>lt;sup>1</sup> Assessment of Existing and Potential Landslide Hazards Resulting from the April 25, 2015 Gorkha, Nepal Earthquake Sequence, USGS, Version 1.1, August 2015

<sup>&</sup>lt;sup>2</sup> Following the 2015 earthquakes, the Government of Nepal declared 14 districts as the most affected: Bhaktapur, Dhading, Dolakha, Gorkha, Kathmandu, Kavre, Lalitpur, Makawanpur, Nuwakot, Okhaldhunga, Ramechhap, Rasuwa, Sindhuli, Sindhupalchok districts.
<sup>3</sup> Banke, Bara, Bardiya, Chitawan, Dang, Dhanusa, Jhapa, Kailali, Kanchanpur, Kapilbastu, Mahotari, Morang, Nawalparasi, Parsa, Rautahat, Rupandehi, Saptari, Sarlahi, Siraha, Sunsari, Surkhet and Udayapur districts.

<sup>&</sup>lt;sup>4</sup> 8 VDCs in Okhaldunga had to be excluded from this analysis as they were either not covered or only partially covered by the available susceptibility dataset. One of these VDCs (Mamkha) was covered by primary data collection and found to be heavily affected by landslides (see 'Micro-level findings: Case study location analysis' section below).

<sup>&</sup>lt;sup>5</sup> ICIMOD, "Landslide susceptibility raster from study "Landslide susceptibility mapping of earthquake affected districts of Nepal using logistic regression model"

<sup>&</sup>lt;sup>6</sup> See 'Landslide susceptibility (hazard) analysis – 14 earthquake affected priority districts' section below for full details

<sup>&</sup>lt;sup>7</sup> Shared by: Marin Clark, Associate Professor of Geological Sciences; Funding agency for study: National Science Foundation, Geomorphology and Land Use Dynamics program- RAPID award #F039659; Shared by: Marin Clark, Associate Professor of Geological

3. Nepal Hazard Risk Assessment 2010 Published by: Asian Disaster Preparedness Center (ADPC), Norwegian Geotechnical Institute (NGI), Centre for International Studies and Cooperation (CECI)

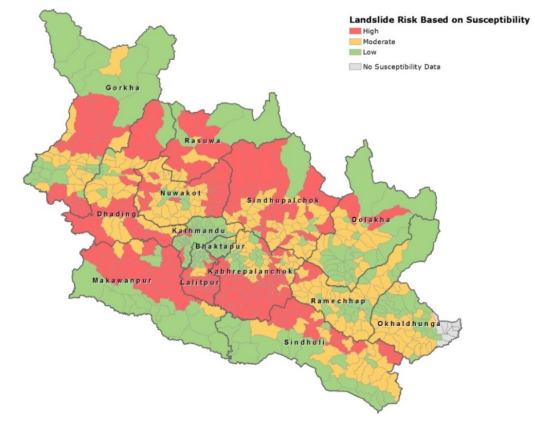
Based on triangulation of available data sources, VDCs located in the 22 Terai districts were identified as either at risk of flooding; at potential risk of flooding or at risk of flooding but not populated (such as national parks). The categorisation was based on triangulation of global flood modelling with a 100 year return period; flood prone rivers not connected with the main river network; past human impacts recorded during flood events; and District Disaster Relief Committee risk tables based on local contextual knowledge (see Map 2).8

Data sources:

- 1. List of flood prone rivers identified based on the narrative content of DDPRP reports <sup>9</sup>prepared by RCO GIS unit and shared with REACH
- VDCs where recorded flood events caused death or/and shelter damage 2. Data source: MoHA & RCO Flood disaster VDC 2005-2014 (compiled and shared by RCO: based on DesInventar and National Emergency Operational Centre (NEOC) data) **DDPRP** Profiles
- 3. Source: http://un.org.np/page/list/Preparedness2011/key%20document

Shared by: extracted, cleaned and complied by REACH



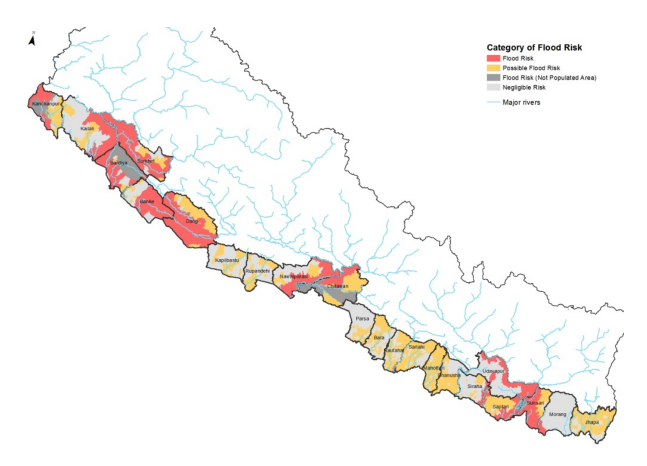


Sciences; Funding agency for study: National Science Foundation, Geomorphology and Land Use Dynamics program- RAPID award #F039659

<sup>8</sup> See 'Flood risk triangulation analysis – 22 Terai districts' section for full details

<sup>9</sup> http://un.org.np/page/list/Preparedness2011/key%20document

#### Map 2: VDCs by estimated level of flood risk - Terai region



#### Estimated caseload calculations

The estimated caseloads used by Shelter Cluster Nepal for contingency planning were:

- 334,874 individuals (66,975 households) most likely to need assistance in the event of monsoon impacts in Terai districts
- 234,471 individuals (46,894 households) most likely to need assistance in the event of monsoon impacts in the 14 earthquake affected priority districts.<sup>10</sup>

These estimates were generated in line with a 'top-down' approach as developed in the 'Humanitarian Population Figures' guidance produced by the IASC Information Management Working Group (April 2016). The overall idea of the top-down approach is to start with the overall population affected and disaggregate this as data becomes available, to identify the population in need. Caseload estimates using the top-down approach were hence obtained by first identifying the potential population affected (the total population in VDCs at risk) which was then disaggregated by applying vulnerability characteristics likely to place a household in need of assistance in the event of monsoon impacts. Note that a 'bottom up' approach was also used, but considered as less accurate for all areas of interest, due to the lack of available data. Further details are provided in the body of this report.

<sup>&</sup>lt;sup>10</sup> Case load estimates presented by Shelter Cluster Nepal for contingency planning differ slightly for the earthquake priority districts due to 4 VDCs in Okhaldunga with partial susceptibility mapping being included in the contingency plan amounting to 57 households in the medium hazard group and 53 households in the low hazard group.

**In Terai districts**, the top-down approach was implemented by estimating the number of individuals living below the poverty line in VDCs with flood hazard or potential flood hazard and as such to be particularly at risk of impacts that they would have difficulties to mitigate or cope with during the approaching monsoon.

#### Terai districts 'top-down' approach

- Using flood risk mapping (see above) categorisation of VDCs according to confirmed level of flood hazard based on triangulation of flood hazard; flood prone rivers, DDPRP risk categorisation and past impact of floods
- ✓ Calculated proportion of population living in VDCs with flood hazard and potential flood hazard
- ✓ Calculated maximum proportion of VDCs with flood impact on shelter in each district in one year
- ✓ Applied Poverty incidence on projected district level population estimates to identify number of people living in poverty
- Applied proportion living in VDCs with flood hazard/potential flood hazard and maximum proportion of VDCs with shelter flood impact on vulnerable population number: Estimated Caseload Individuals – Flood hazard/Potential flood hazard

In the 14 earthquake affected priority districts, the top-down approach was implemented by estimating the number of individuals living below the poverty line in temporary shelters or collective sites following the 2015 earthquakes, in VDCs with high or medium susceptibility to landslides.<sup>11</sup>

#### Earthquake affected priority districts 'top-down' approach

- Using landslide hazard mapping (see above) categorisation of VDCs as high/moderate/low hazard based on the susceptibility level of the majority of VDC surface
- ✓ Calculated proportion of population living in VDCs at high/medium/low landslide hazard
- ✓ Applied Poverty incidence on projected district level population estimates to identify number of people living in poverty
- ✓ Applied proportion of population living in temporary shelters to identify number of people living in poverty and temporary shelter
- Applied proportion of population living in VDCs at high/medium low risk of landslide on number of people living in poverty and in temporary shelter: Estimated Caseload Individuals – High/Medium/Low landslide hazard

Primary data corroborated that families with fewer resources may be at greater risk of monsoon impacts, due to a multitude of factors. Findings from both Terai and earthquake affected priority district locations highlighted that poorer families in particular struggled to a greater extent to implement safe building practise when constructing or reconstructing their homes and faced difficulties when trying to access safe land, which left them living on sites where they were repeatedly affected by landslide or flooding. This indicates that the economic profile of households could be a good proxy for identifying vulnerable groups within a territory at risk of monsoon impacts.

#### Preparedness and coping strategies

Families were undertaking a range of mitigation measures to protect their homes from monsoon impacts. Roofs and other parts of shelter structures were being strengthened and temporary or weak shelters were being covered in plastic sheeting. People were building small barriers or canals around homes to divert water and in some cases larger barriers using gabion nets distributed by

<sup>&</sup>lt;sup>11</sup> 8 VDCs in Okhaldunga district were fully mapped for susceptibility and therefore had to be excluded from both mapping and caseload estimations: Bhadaure, Mamkha, Ratmate, Tuluwa, Diyale, Kuebhire, Pokhare, Sherma

local government authorities. Early warning systems were reportedly in place at the Terai locations assessed but participants highlighted that sometimes the flood waters rose so quickly that people in charge of the system did not have time to sound the alarm before rushing to safety.

Rapidly rising floodwater had prompted family members in Terai to take turn to stay awake throughout the night during monsoon months to ensure floods were noticed in time for everyone to move to safety. Fast reconstruction of roads damaged by the monsoon was felt to be a top priority, particularly in Terai district locations, where raised roads served simultaneously as flood barriers, evacuation routes and sites. Families often relocated to a temporary site until the risk subsided, either temporarily following a specific monsoon event or throughout the monsoon season. Temporary relocations had often turned into long-term displacement, both in Terai and earthquake affected locations, where land had been permanently destroyed.

Awareness of Disaster Risk Reduction messages was generally high across all locations, with most participants indicating awareness of high risk areas and what they needed to do to ensure safety. However, many felt they were unable to implement safety measures such as moving to a safe location. Key barriers to implementing mitigation and coping strategies and DRR measures included lack of resources to buy materials to strengthen weak shelters and purchase safe land; lack of available safe land; and lack of knowledge regarding what land was safe to use.

Recommendations to provide a better understanding of monsoon risk and vulnerabilities:

- Ahead of future monsoons, the landslide hazard mapping could be strengthened further by overlaying landslide susceptibility with forecasted rainfall to identify areas with landslide hazard that are likely to be affected by heavy rains which could mobilise landslides.
- The landslide hazard mapping conducted here could be correlated with the actual rainfall and landslide or flood impacts occurring during the 2016 monsoon to assess to what extent landslides or floods occurred in areas identified as at risk and whether those events lead to impacts on populations. This analysis could help adjust the risk area mapping and caseload estimates presented here to better prepare for future monsoons.
- Caseload estimate calculations outlined in this study could be replicated ahead of future monsoons to obtain updated estimates using the latest available population figures and past events records.
- A centralised, standardised system where natural disaster events and impacts are recorded could have the potential to greatly improve the accuracy of future risk mapping and caseload estimation. Currently available sources are challenging to triangulate due to differences in database structures and unexplained discrepancies between records spanning the same timeframe.
- Similarly, a standardised methodology to guide the risk analysis conducted by the DDRC while updating their DDPRPs would enable the invaluable, contextual knowledge gathered during this exercise to be captured in a way that enables inclusion in wider analysis.

Recommendations to help increase resilience of the population at risk:

Land surveying should be conducted in communities at risk of landslide or flooding, particularly those where risk levels have changed following the 2015 earthquakes, to identify sites that are safe for construction and other uses – and those that should be avoided.

- Construction of permanent houses for earthquake affected households must include an assessment of flood and landslide risk to ensure sites are safe to build and live on, bearing in mind the composite impact on sites from the combined load of all structures.
- Households that live on sites at risk of flooding or landslide should be offered alternative land in a safe location with access to water and other basic needs.

#### About REACH

REACH is a joint initiative of two international non-governmental organizations - ACTED and IMPACT Initiatives - and the UN Operational Satellite Applications Programme (UNOSAT). REACH's mission is to strengthen evidence-based decision making by aid actors through efficient data collection, management and analysis before, during and after an emergency. By doing so, REACH contributes to ensuring that communities affected by emergencies receive the support they need. All REACH activities are conducted in support to and within the framework of inter-agency aid coordination mechanisms. For more information please visit our website: www.reach-initiative.org.

You can contact us directly at: <u>geneva@reach-initiative.org</u> and follow us on Twitter @REACH\_info.

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#### **GEOGRAPHIC CLASSIFICATIONS**

District	The administrative units that make up administrative zones; Nepal contains 75 districts, 14 of which were categorized as Priority Districts by the Nepali government after the earthquakes.
Municipality/ Village Development Committee (VDC)	Lower administrative units that make up districts. A municipality can include multiple VDCs, and is defined based on population numbers and infrastructure criteria.
Ward	The lowest political-administrative unit. Each VDC contains 9 wards.
Town/Village	The lowest administrative units

#### ACRONYMS AND ABBREVIATIONS

- ADPC Asian Disaster Preparedness Center
- **CBS** Central Bureau of Statistics
- **CECI** Centre for International Studies and Cooperation
- CGI Corrugated Galvanised Iron
- DUDBC Department of Urban Development and Building Construction
- DDPRP District Disaster Preparedness and Response Plans
  - DLSA District Lead Support Agencies
  - DRR Disaster Risk Reduction
  - EQ Earthquake
  - **FGD** Focus Group Discussion
  - HMIS Health Management Information Section
  - HRRP Housing Recovery and Reconstruction Platform
  - IMU Information Management Unit
  - **IES** Institute for Environment and Sustainability
  - IASC Inter-Agency Standing Committee
- ICIMOD International Centre for Integrated Mountain Development
  - IOM International Organisation for Migration
  - IFRC International Federation of Red Cross and Red Crescent Societies
  - JRC Joint Research Centre
  - KI Key Informant
  - MoHA Ministry of Home Affairs
  - MOUD Ministry of Urban Development

- **NEOC** National Emergency Operating Centre
- NHRA Nepal Hazard Risk Assessment
- NRCS Nepal Red Cross Society
- NRRC Nepal Risk Reduction Consortium
- NPR Nepalese Rupees
- NGI Norwegian Geotechnical Institute
- PT Permanent shelter
- RCC Reinforced Concrete Cement
- RCO Resident Coordinator
  - TY Temporary shelter
- **USGS** U.S. Geological Survey
- VDC Village Development Committee

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## CONTEXT

Even before the two major earthquakes in 2015, natural hazards caused hundreds of deaths and destroyed billions of Nepalese Rupees (NPR) worth of property, representing around six percent of the government's annual development expenditure.<sup>12</sup> The annual monsoon season typically occurs in Nepal during July and September, with heavy rains and winds damaging housing, roads and other infrastructure as well as bringing increased risk of landslides and flooding.

This study was conducted by REACH on behalf of Shelter Cluster Nepal to inform the cluster contingency plan for the coordination of monsoon preparedness and response 2016 monsoon. This included forming an understanding of areas of risk of flooding and landslide, specifically in the light of the geological changes brought on by the 2015 earthquakes, to help the cluster prepare to assist communities affected by the monsoon.

#### Landslide risk

A 30-year study (1978–2005) by Durham University on landslide fatalities in Nepal indicated that landslide risk in Nepal has increased in recent decades. This phenomenon could be linked to multiple factors<sup>13</sup>, including:

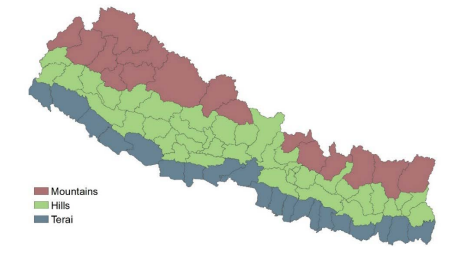
- **Deforestation**, which renders slopes more sensitive to landslides and makes slides more mobile once initiated.
- **Urbanisation**, which leads to the construction of housing on unstable slopes.
- Development of linear infrastructure including rural road building projects, which increases landslide hazard due to undercutting of slopes; and causes the relocation of families to roadside locations, thereby increasing the population at risk.

An underlying propensity for landslides in the Himalayas is partly due to the area being tectonically active and partly due to precipitation-induced landslides—a hazard across the Hill and Mountainous regions. Locations in the Middle Himalayas region (covering the Hill districts shown in Map 3 below) are estimated to be most affected by rain triggered landslides, where the level of precipitation associated with the annual monsoon is greatest and population density also is comparatively high. <sup>14</sup> This region includes Rasuwa district, which was the site of the Langtang debris avalanche prompted by the 2015 earthquakes—one of thousands of landslides that killed hundreds of people following the earthquakes.<sup>15</sup>

<sup>&</sup>lt;sup>12</sup> Nepal Disaster Report (2015); MoHA (2010); Ministry of Home Affairs Economic Survey, 2010. Government of Nepal, Kathmandu.

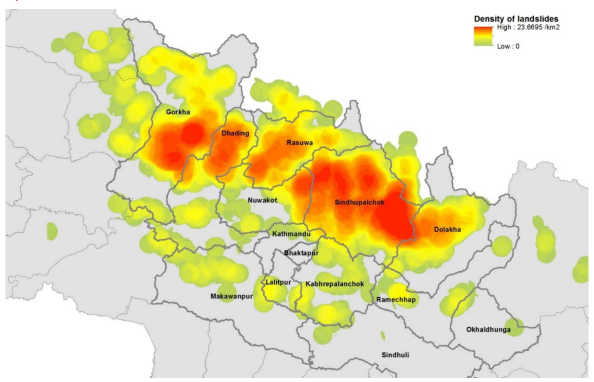
<sup>&</sup>lt;sup>13</sup> D. N. Petley (&) Æ N. J. Rosser Æ S. A. Dunning Æ K. Oven Æ W. A. Mitchell (2007) Trends in landslide occurrence in Nepal

 <sup>&</sup>lt;sup>14</sup> Ibid. and Nepal Hazard Risk Assessment (http://www.gfdrr.org/sites/gfdrr.org/files/documents/Nepal\_HazardAssessment\_Part1.pdf)
 <sup>15</sup> Assessment of Existing and Potential Landslide Hazards Resulting from the April 25, 2015 Gorkha, Nepal Earthquake Sequence, USGS, Version 1.1, August 2015



Map 3: Mountain, Hill and Terai regions of Nepal

Initial studies conducted immediately after the earthquakes by the U.S. Geological Survey (USGS) estimated that several thousand landslides had been triggered across an area spanning approximately 35,000 km<sup>2</sup> in Nepal.<sup>16</sup> While an initial mapping conducted by Durham University identified 3,600 landslides,<sup>17</sup> a longer-term exercise using both satellite imagery and field evaluations conducted by Michigan University identified around 24,000 co-seismic landslides triggered by the earthquakes during April-June 2015. Their locations are shown on map 4 below.<sup>18</sup>



Map 4: Density of co-seismic landslide trigged by earthquakes April-May 2015 (number of landslide locations per km<sup>2</sup>)

<sup>16</sup> Ibid.

<sup>17</sup> https://data.hdx.rwlabs.org/group/nepal-earthquake

<sup>&</sup>lt;sup>18</sup> Marin Clark and others, Michigan University, <u>http://meetingorganizer.copernicus.org/EGU2016/EGU2016-9361-1.pdf</u>

Concerns have been raised that destabilization and change in terrain conditions caused by the 2015 earthquakes could increase the susceptibility of slopes and significantly increase the risk of landslides during summer monsoon rains.<sup>19</sup> In addition, heavy rains could trigger the movement of loose rubble accumulated by the co-seismic landslides that followed the 2015 earthquakes, both on slopes and where it has created dams in streams. Movements could cause flooding downstream where dams are dislodged and upstream where new blockages occur. <sup>20</sup> The monsoon in 2015 was considered less heavy than usual; therefore some sites considered at risk of landslide were not triggered by rains in 2015, yet are believed to continue to pose a risk for forthcoming monsoons.<sup>21</sup>

#### Flood risk

Floods alone have been responsible for losses of USD 130 million and almost a third of all disasterrelated deaths in Nepal between 2001 and 2008.<sup>22</sup> In the Terai and Siwalik regions, annual precipitation is reported to range between 1,000 to 2,000 mm, rising to 2,000 to 3,000 mm in the Middle Hills.<sup>23</sup> River flows have been observed to increase thousand fold, causing flooding in river basins across Nepal.<sup>24</sup>

Concerns have been raised that current flood protection systems, although limiting the short-term risk of flooding may actually increase risk in the long-term. This is due to embankments being built with too little consideration for the rapid rate at which sediment is deposited on river beds; the need for safe failure modes; and the increasing intensity of rainfall observed over recent decades. Similar to the construction of new roads, embankments also attract populations due to development opportunities, thus increasing the risk of human impact in the case of flooding.

#### Institutional framework

After leading the shelter emergency response following the 2015 earthquakes, Shelter Cluster Nepal, under the joint leadership of Department of Urban Development and Building Construction (DUDBC) / Ministry of Urban Development (MOUD) and the International Federation of Red Cross and Red Crescent Societies (IFRC) / Nepal Red Cross Society (NRCS), ended its coordination function on 31 December 2015. Since then, the Housing Recovery and Reconstruction Platform (HRRP), co-led by the International Organisation for Migration (IOM) and UNHABITAT, provided coordination, strategic planning and technical guidance to agencies working with shelter recovery and reconstruction support to populations affected by the 2015 earthquakes.

In anticipation of the 2016 monsoon, Shelter Cluster Nepal developed a 'Contingency Plan for the coordination of Monsoon Preparedness and response', based on caseload estimates developed through this assessment. Efforts were focussed on 14 earthquake priority districts, which are prone to

<sup>&</sup>lt;sup>19</sup> Assessment of Existing and Potential Landslide Hazards Resulting from the April 25, 2015 Gorkha, Nepal Earthquake Sequence, USGS, Version 1.1, August 2015

<sup>&</sup>lt;sup>20</sup> Assessment of Existing and Potential Landslide Hazards Resulting from the April 25, 2015 Gorkha, Nepal Earthquake Sequence, USGS, Version 1.1, August 2015; http://www.ns.umich.edu/new/releases/22849-landslides-mudslides-likely-to-remain-a-significant-threat-in-nepal-for-months

<sup>&</sup>lt;sup>21</sup> https://www.humanitarianresponse.info/en/system/files/documents/files/150623\_monsoon\_hazard\_analysis\_final\_.pdf

 <sup>&</sup>lt;sup>22</sup> Ministry of Home Affairs Economic Survey, 2010. Government of Nepal, Kathmandu; DWIDP (2011). Disaster Review 2010, Annual Report. Government of Nepal, Ministry of Water Resources, Department of Water Induced Disaster Prevention (DWIDP), Kathmandu.
 <sup>23</sup> <u>http://lib.icimod.org/record/21557/files/c\_attachment\_96\_779.pdf</u>;

http://lib.icimod.org/record/7580/files/Ecohydrology%20of%20High%20Mountain%20Areas.pdf

<sup>&</sup>lt;sup>24</sup> Major recent flood events include the central Nepal floods in 1993; the breach of the Koshi embankment in 2008; the 2008 floods in western Nepal; the bursting of Mahakali banks in 2013; and major floods on the Karnali River in 2009, 2013 and 2014: PERC (2015) Urgent case for recovery: What we can learn from the August 2014 Karnali River floods in Nepal

landslides and flash floods, along with the 22 Terai districts that have been affected by widespread flooding during past monsoon seasons.

Overall coordination of any potential response at national and district levels, including ministries, security forces and humanitarian agencies, would be undertaken by the Government of Nepal, where the Ministry of Home Affairs (MoHA) is the lead agency for emergency preparedness and response.

The National Emergency Operating Centre (NEOC) based in Kathmandu, would lead the collection of information on affected areas to help coordinate response efforts, while District Disaster Relief Committees (DDRC) would be responsible for coordinating the response in their respective districts, supported by District Lead Support Agencies (DLSAs). At the time of writing, the DDRCs were updating their District Disaster Preparedness and Response Plans (DDPRP) that outline risk faced from monsoon impacts in each district and guides a potential response, with information management support provided by the Resident Coordinator's Information Management Unit (RCO IMU). This assessment worked in coordination with RCO IMU to provide complementary analysis, specifically with regards to triangulation of available data sources to identify areas at risk and corresponding case load estimates.

#### ASSESSMENT METHODOLOGY

#### **Objectives**

This assessment of areas at risk of monsoon impacts was conducted with the following overall aims:

- 1. To inform a potential response by Shelter Cluster Nepal when addressing impacts from the 2016 and future monsoons.
- 2. To understand the changes in risk from monsoon impacts faced by populations living in the 14 priority districts affected by the 2015 earthquakes.

Shelter Cluster Nepal identified information needs which provided the basis for the four research objectives of this assessment, which were designed to inform current and future contingency plans for stock positioning; community mobilization; key messaging; and technical guidance. These information needs are summarised through assessment objectives outlined in Table 1 below.

Spe	Specific objectives <sup>25</sup>		
1.	To complement ongoing initiatives to <b>identify and map districts and where possible Village</b> <b>Development Committees (VDCs) that are vulnerable to monsoon outcomes</b> (flooding, landslides etc) and impacts (displacement, destruction of shelters etc)	Secondary data	
2.	To complement ongoing initiatives to <b>identify potential caseloads</b> due to monsoon impacts, by district and where possible, VDC, particularly households that are living in temporary shelters following the 2015 earthquakes.	Secondary data	
3.	To understand expectations of government assistance, level of preparation and potential coping strategies including temporary displacement, amongst families including those living in emergency (tents/tarpaulin) or temporary (CGI) shelter.	Primary data	
4.	To identify available building materials and respective local cost.	Primary data	

<sup>25</sup> See Annex 1 for a detailed list of the information needs summarised in the objectives and corresponding research questions.

Using a mixed methods approach, where secondary data analysis of available data sources was complemented with purposively sampled primary data collection and analysis, this assessment aimed to provide a quantitative and qualitative overview of monsoon vulnerabilities, working at macro level (using secondary data) and micro level (using primary data). Preliminary findings were released on 10 June to help inform the 2016 monsoon contingency planning. This report presents consolidated analysis of all data sources in greater detail, enabling a longer-term perspective and recommendations.

#### Area of interest

A total of 33 districts were covered by the secondary data component of the assessment, including: 22 districts in the Terai region<sup>26</sup> where, based on data from previous monsoons, families are most likely to be affected by floods during the forthcoming monsoon season. In addition, populations in the 14 earthquake affected priority districts<sup>27</sup> were deemed likely to be disproportionally affected by the monsoon due to decreased levels of community resilience and potentially increased risk of landslide and floods following the 2015 earthquakes and were therefore included in this assessment.

#### Overview of data collection and analysis methodology

Secondary data analysis and primary data collection and analysis were conducted simultaneously using methodologies developed to address the objectives outlined in table 1 above.

For the secondary data component, while complementing ongoing initiatives in country to identify Village Development Committees (VDCs) with high monsoon vulnerability, a mapping exercise was undertaken based on available data sources at the lowest administrative level possible (i.e. at the most detailed level to which available data is disaggregated). Consolidated indicators included in the vulnerability analysis included:

- > Past monsoon impacts: houses damaged and destroyed<sup>28</sup>
- > Landslide susceptibility following the 2015 earthquakes
- > Landslide susceptibility due to precipitation
- > Landslide events following the 2015 earthquakes
- > Flood risk according to district level classification
- Major flood prone rivers
- > Flood hazard map for the 100 year return period
- > Population remaining in temporary shelters as of October 2015

# Further details on the methodologies developed to guide hazard mapping and caseload estimate outputs, are outlined in detail below under the Macro-level findings section.

For the primary data collection component, twelve case study locations were selected from suggestions made by shelter agencies, based on community characteristics that are likely to affect monsoon vulnerability and preparedness.<sup>29</sup>

<sup>&</sup>lt;sup>26</sup> Banke, Bara, Bardiya, Chitawan, Dang, Dhanusha, Jhapa, Kailali, Kanchanpur, Kapilbastu, Mahottari, Morang, Nawalparasi, Parsa, Rautahat, Rupandehi, Saptari, Sarlahi, Siraha, Sunsari, Surkhet and Udayapur districts.

<sup>&</sup>lt;sup>27</sup> Following the 2015 earthquakes, the Government of Nepal declared 14 districts as the most affected: Bhaktapur, Dhading, Dolakha, Gorkha, Kathmandu, Kavrepalanchok, Lalitpur, Makawanpur, Nuwakot, Okhaldhunga, Ramechhap, Rasuwa, Sindhuli, Sindhupalchok districts.

<sup>&</sup>lt;sup>28</sup> See 'Macro-level findings: mapping VDCs at risk of monsoon impacts and estimating caseloads' section for details on data sources.

Primary data was collected using qualitative methods at each case study location, including 49 community level focus group discussions with participatory mapping; and 24 key informant interviews with local officials and carpenters/builders and traders in emergency, housing and reconstruction materials. The primary data collection and analysis methodology is outlined in detail below under the Micro-level findings section.

<sup>&</sup>lt;sup>29</sup> Mapping conducted through the secondary data review phase was used to triangulate the suggested case study locations and identify complementary locations.

# MACRO-LEVEL FINDINGS: MAPPING VDCs AT RISK OF MONSOON IMPACTS AND ESTIMATING CASELOADS

#### Key findings

To help identify Village Development Committees (VDCs) at risk of monsoon impacts and estimate potential caseloads in the event of impacts, this assessment included a triangulation exercise of available secondary data sources. The triangulation steps followed during the analysis and corresponding findings are outlined below.

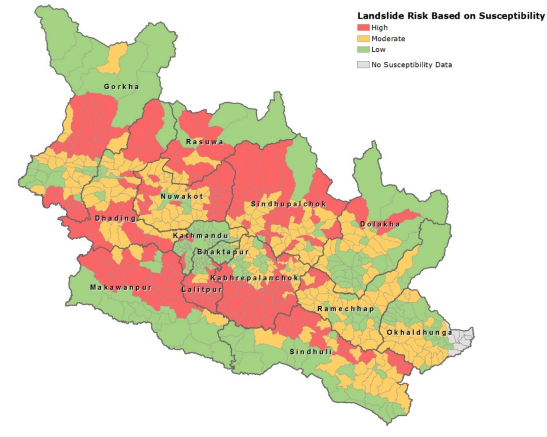
#### Landslide susceptibility (hazard) analysis – 14 earthquake affected priority districts

GIS analysis was conducted using landslide susceptibility data to classify VDCs according to the main level of hazard. The classification was then triangulated with other sources to test its validity. The key steps and corresponding findings are outlined below, with final categorisation shown in Map 5 below:

- Calculated size of surface area covered by each class of landslide susceptibility raster within each VDC
- ✓ Excluded VDCs where data on susceptibility where not available for whole VDC<sup>30</sup>
- Calculated % of total surface area in each VDC that was covered by each susceptibility class, which were aggregated, as follows:
  - o Low susceptibility
  - o Medium susceptibility
  - High and very high susceptibility
- Assigned overall VDC landslide hazard class to each VDC based on the susceptibility class that was found to cover most of the area, compared to each of the other classes, as follows:
  - o Low susceptibility; where majority of VDC area falls into Low susceptibility class
  - Medium susceptibility; where majority of VDC area falls into Moderate susceptibility class
  - High susceptibility; where majority of VDC area falls into High or Very high susceptibility class

The study "Landslide susceptibility mapping of earthquake affected districts of Nepal using logistic regression model", which is the basis for the landslide hazard mapping conducted in this exercise, has been criticised for relying on a limited number of mapped post-earthquake landslides in producing the model for susceptibility. However, at the time of this assessment it was the only study available that aimed to estimate landslide susceptibility for the 14 priority earthquake affected districts. It has therefore been used here as a basis for classification of VDCs in terms of landslide hazard and form part of the caseload estimates presented below, using the top down approach. To mitigate against limitations in the dataset, the classification has been cross-checked with a database known to record the highest number of events, in addition to other sources as outlined below.

<sup>&</sup>lt;sup>30</sup> 8 VDCs in Okhaldunga district were fully mapped for susceptibility and therefore had to be excluded from both mapping and caseload estimations: Bhadaure, Mamkha, Ratmate, Tuluwa, Diyale, Kuebhire, Pokhare, Sherma



Map 5: VDCs by aggregated level of landslide susceptibility- 14 earthquake affected priority districts<sup>31</sup>

✓ Cross-checked susceptibility categorisation with most comprehensive available database of landslide events (24,000 events) following the 2015 earthquakes

Overall, the comparison corroborated the susceptibility mapping, with 78% of recorded landslides occurring in high and very high landslide susceptibility zones; 16% in moderate and 6% in low susceptibility zones (see table 2 below).

<sup>&</sup>lt;sup>31</sup> See Annex 5 for a full list of VDCs by hazard level

	Landslide susceptibility zone			
DISTRICT	High/Very High	Low		
Dhading	77.28%	15.01%	7.71%	
Dolakha	71.25%	20.23%	8.52%	
Gorkha	78.82%	14.14%	7.04%	
Kavrepalanchok	73.58%	18.40%	8.02%	
Kathmandu	52.94%	45.10%	1.96%	
Lalitpur	87.88%	12.12%	0.00%	
Makwanpur	87.76%	10.88%	1.36%	
Nuwakot	86.06%	11.63%	2.31%	
Okhaldhunga*	55.56%	33.33%	11.11%	
Ramechhap	77.44%	18.80%	3.76%	
Rasuwa	77.69%	16.51%	5.79%	
Sindhuli	80.00%	13.33%	6.67%	
Sindhupalchok	78.06%	17.14%	4.80%	

Table 2: Percentage of post-earthquake landslide locations <sup>32</sup>	per district in each landslide susceptibility zone

\*Landslide susceptibility data was missing for 8 VDCs.

# ✓ Tested assignment of the overall VDC landslide hazard class against recorded landslide events

The number of landslides recorded in each VDC was compared with the assigned hazard class. This comparison shows that 54% of VDCs in the 14 priority districts had no recorded post-earthquake landslides at all; in 39% of VDCs most of the landslides occurred in areas classified as having high or very high susceptibility; while most of the landslides in remaining VDCs occurred in moderate (4%) and low (3%) susceptibility zones. The VDCs with landslides recorded in low susceptibility zones overall had lower than average numbers of recorded landslides. This indicated overall that the classification aligned relatively well with events on the ground.

#### ✓ Compared locations of landslides induced by precipitation (pre-earthquake) and locations prone to landslides induced by earthquakes

Since landslides induced by precipitation and earthquakes have different characteristics<sup>33</sup> with the latter highly connected with the epicentre of shakes, it should be expected that areas where co-seismic landslides occur may differ from areas where landslides occur during the monsoon. The highest density of landslides trigged by the 2015 earthquakes occurred in Sindhupalchok, significant parts of Gorkha, Dhading and Rasuwa, as well as smaller areas in Nuwakot and Dolakha<sup>34</sup>, in areas of districts that have historically not been the most affected by landslides caused by the annual monsoon (see map 6). The comparison corroborates that a larger area may be at risk of landslides during the forthcoming monsoon compared to previous monsoons, due to the change in susceptibility generated by the earthquakes.<sup>35</sup>

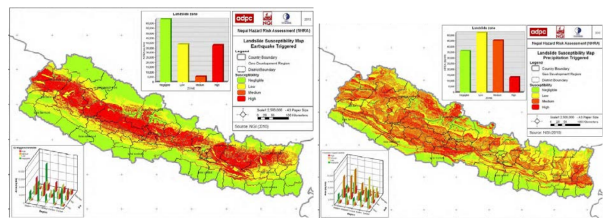
<sup>&</sup>lt;sup>32</sup> Michigan University (National Science Foundation, Geomorphology and Land Use Dynamics program- RAPID award #F039659); Joshua West, USC; Kevin Roback.

<sup>&</sup>lt;sup>33</sup> Nepal Hazard Risk Assessment (ADPC/NGI/CECI, 2015)

<sup>&</sup>lt;sup>34</sup> Michigan University (National Science Foundation, Geomorphology and Land Use Dynamics program- RAPID award #F039659); Joshua West, USC; Kevin Roback.

<sup>&</sup>lt;sup>35</sup> See Nepal Hazard Risk Assessment (ADPC/NGI/CECI, 2015) for further detail.

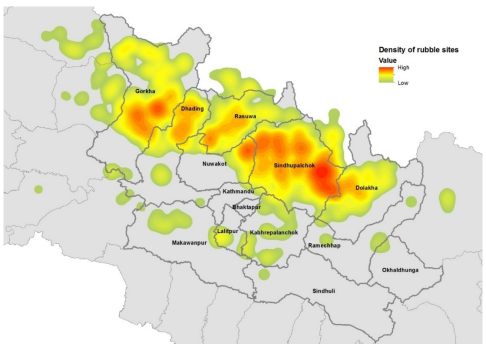
Map 6: Hazard zones for earthquake (left) and precipitation (right) induced landslides (Nepal Hazard Risk Assessment 2015)



 Mapped locations at temporary increased risk of landslides due to loose rubble left behind by 2015 earthquakes

In addition, landslides that followed the 2015 earthquakes may become mobile during the upcoming monsoon, as accumulated loose rubble is triggered by heavy rains, both on slopes and where it has created dams in streams, which could cause new slides and new blockages in streams. Map 7 below indicates hotspot areas where co-seismic landslides rubble resides close to stream channels. Since rubble consists of loose material (ground and rocks), these areas are considered at increased risk of precipitation induced landslides during the monsoon season. The increased risk posed by these locations may not be highlighted in the post-earthquake landslides susceptibility study as they may not always be in areas that have experienced a permanent change in terrain condition and hence increased susceptibility. Effectively, hotspots indicated below should be considered as areas of temporary increased risk of landslides.

Map 7: Density of rubble sites in or near stream channels created by co-seismic landslide aftermath earthquakes in April/May 2015



#### Data sources:

 Landslide susceptibility raster from study "Landslide susceptibility mapping of earthquake affected districts of Nepal using logistic regression model"
 Authors, Sudan Bilash, Maharian and Das Pai, Summa JOMOD

Authors: Sudan Bikash Maharjan and Deo Raj Gurung, ICIMOD Shared by: RCO

Methodology: http://www.icimod.org/resource/19795

Geographic coverage: This study was conducted for the whole of Nepal, but shared dataset covers 14 priority earthquake affected districts

Description: Raster dataset classified terrain into four classes:

- Low susceptibility
- Moderate susceptibility
- High susceptibility
- Very high susceptibility
- Dataset "landslide locations": Point inventory of the co-seismic landslides mapped across the earthquake-affected area based on satellite imagery acquired in April and May 2015 aftermath of 25<sup>th</sup> April Gorkha earthquake and 15<sup>th</sup> May aftershock (shapefile, kmz). Consists of 24,920 locations with attributed area of landslide.

Dataset "landslide in streams": Point inventory of the landslide locations from Dataset 1 where the runout was deposited in a stream channel or near a stream channel (shapefile, kmz). Consist on 9944 locations.

Datasets are part of work on update of study "Landslide Hazard Analysis for the M7.8 Nepal 2015 Earthquake" (more: <u>https://sites.google.com/a/umich.edu/nepalearthquake/</u>) and are not yet available publicly (available on request directly from authors, contact: <u>marinkc@umich.edu</u>). Authors: Marin Clark, Joshua West, Kevin Roback (University of Michigan)

Shared by: Marin Clark, Associate Professor of Geological Sciences

Funding agency for study: National Science Foundation, Geomorphology and Land Use Dynamics program- RAPID award #F039659

 Nepal Hazard Risk Assessment 2010 Published by: Asian Disaster Preparedness Center (ADPC), Norwegian Geotechnical Institute (NGI), Centre for International Studies and Cooperation (CECI)

#### Flood risk triangulation analysis – 22 Terai districts

GIS analysis was conducted where several sources were triangulated to reach a final risk categorisation. They key steps and resulting findings are outlined below:

#### ✓ Identified VDCs with flood hazard according to global flood modelling

Flood hazard modelling is commonly presented for return periods e.g. 10 years, 25 years, 50 years, 100 years, 500 years etc. In general terms, the longer the return period, the worse the estimated flood scenario, because more events are included in the modelling. The global modelling data obtained for this assessment was based on a 100 year return period.

It should be noted here that flood hazard maps were developed for most frequent flood prone river basins by the "Nepal Hazard Risk Assessment 2015"; however, these do not appear to incorporate global flood modelling data, which may not have been available at the time.<sup>36</sup> Due to lack of available data from the NHRA beyond the pdf report outlining findings used here, it was not possible to compare the global modelling used for this assessment and the data used in the NHRA report to compare flood hazard in detail.

#### ✓ Identified VDCs with flood prone rivers

A local perspective was added to the above global model to ensure flood risk was captured for rivers that were not connected to main water networks but create their own water basins and as such, pose a considerable risk at a local level. Flood prone rivers identified based on narrative content of DDPRP reports were compared with the overall global water network model. Only two rivers were identified in the DDPRP reports that lay outside the areas included in the global model. However, VDCs along these rivers had suffered impacts from previous floods, according to the fourth data source included in the triangulation (see below), highlighting the importance of triangulation across several sources to form a comprehensive understanding.

#### ✓ Classified VDCs by risk level based on past impact

The MoHA & RCO dataset consolidates two sources of impact data (DesInventar and NEOC spanning 14 years (2000 – 2014). No clear methodology for the collection and validation of data could be located at the time of this assessment for either of the original sources. On district level, DesInventar figures were compared with NRCS flood impact data and show many differences (see further detail in caseload estimations section below), thus neither should be considered as an exhaustive inventory of flood events. For the Terai region, this inventory indicated flood events at least once in 446 VDCs, however floods were only reported to have caused fatalities or/and shelter damage in 9 VDCs. Remaining events either had no clear indication of type of impact or were less relevant to a shelter response, such as flooded fields or lost cattle. Nevertheless, the records were included in the triangulation to ensure that any locations that with recorded impacts that were not already indicated in other sources, were accounted for in the final classification.

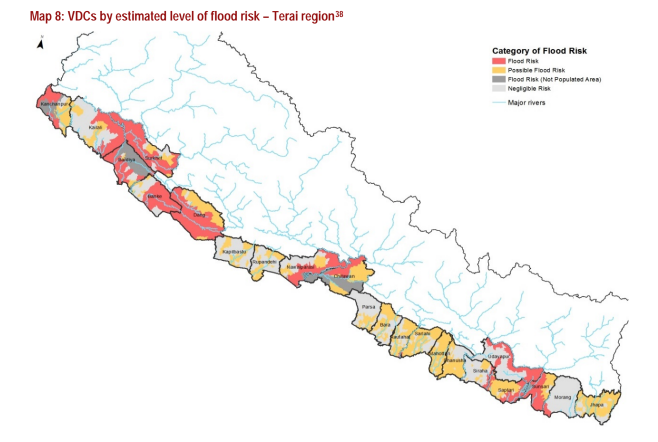
Classified VDCs by risk level based Risk classification in DDPRP profiles <sup>37</sup>
 Including only VDCs classified as in Medium or High risk;

<sup>&</sup>lt;sup>36</sup> The global flood modelling data used for this assessment originates from 2016, after the NHRA was published.

<sup>&</sup>lt;sup>37</sup> <u>http://un.org.np/page/list/Preparedness2011/key%20document</u>

Similar to the MoHA & RCO database, no clear methodology of determining risk classification in DDPRP profiles could be located at the time of this assessment. While according to mentions of methodologies in some DDPRPs, the risk classifications included records of past events and a wider narrative, others did not outline a rationale behind classifications. Thus this classification should be considered as indicative and should be confirmed with other sources.

- ✓ Triangulated all sources and assigned final risk classes as follows:
  - **Risk of flooding:** All VDCs identified in GIS analysis as being in flood hazard area or/and include flood prone river
  - Possible risk of flooding: All VDCs that were not identified through GIS analysis as being in flood hazard area or/and include flood prone river, but other data sources (DDPRP profiles and/or MoHA & RCO flood events inventory) indicate occurrence of floods in the past.
  - Risk of flooding, not populated: All VDCs identified in GIS analysis as being in flood hazard area or/and include flood prone river but which were not populated according to VDC level population figures and had no evidence of past impact of floods in impact and risk datasets.



<sup>&</sup>lt;sup>38</sup> See Annex 4 for a full list of VDCs by flood risk category

#### Data sources:

- 4. Raster dataset: flood hazard map for Nepal derived for the 100 year return period Source: Extract from global flood hazard model presented in the study "Development and evaluation of a framework for global flood hazard mapping"<sup>39</sup>, Joint Research Centre (JRC) at Institute for Environment and Sustainability (IES), Available online since 3 May 2016: <u>http://www.sciencedirect.com/science/article/pii/S0309170816301257</u> Raster layer available on: <u>http://globalfloods.eu/glofas-forecasting/</u> Author: Francesco Dottori and others Shared by: Francesco Dottori (JRC) Description: The pixel values are local water depth (in m). The geographical projection is WGS84 and resolution is 30 arc seconds (approximately 1km).
- Shapefile with water network for Nepal with indicated level of water lines within it (1-7) File: npl\_watersl\_rvr\_500k\_sdn\_disslove.shp Shared by: RCO
- 6. List of flood prone rivers identified based on the narrative content of DDPRP reports <sup>40</sup>prepared by RCO GIS unit and shared with REACH
- VDCs where recorded flood events caused death or/and shelter damage Data source: MoHA & RCO\_Flood disaster\_VDC\_2005-2014 (compiled and shared by RCO: based on DesInventar and National Emergency Operational Centre (NEOC) data)
- 8. DDPRP Profiles Source: <u>http://un.org.np/page/list/Preparedness2011/key%20document</u> Shared by: extracted, cleaned and complied by REACH

<sup>39</sup> "Development and evaluation of a framework for global flood hazard mapping", Francesco Dottori and others, Joint Research Centre (JRC) at Institute for Environment and Sustainability (IES), Available online since 3 May 2016:

http://www.sciencedirect.com/science/article/pii/S0309170816301257

<sup>&</sup>lt;sup>40</sup> http://un.org.np/page/list/Preparedness2011/key%20document

#### Caseload estimates

For caseload estimates, the methodologies underpinning calculations presented here rested on principles outlined in the 'Humanitarian Population Figures' guidance produced by the IASC Information Management Working Group (April 2016), specifically adopting a bottom up and a top down approach for both Terai and Earthquake affected areas. The top down approach began with overall population figures for districts of interest, here based on census 2011 number projected to 2014/2015 by Health Management Information Section (HMIS) of Ministry of Health and Population in Nepal. These numbers were then narrowed down to identify the most vulnerable population in each of the risk areas. Indicators applied here to identify the most vulnerable population included poverty incidence and for earthquake priority districts, the proportion of population found to reside in temporary shelters or collective centres in September 2015. Poverty incidence was selected due to the disproportionate impact felt by poorer households from impacts of natural hazards, which has been noted globally<sup>41</sup> and was corroborated by primary data findings.<sup>42</sup> Similarly, temporary shelter residence was selected due to the lower resistance of temporary shelters against monsoon impacts. The bottom up approach on the other hand, began with actual numbers of people impacted in the past. The objective of presenting results using two methodologies was to provide Shelter Cluster and other interested humanitarian actors with figures based on both perspectives, with the figure finally adopted for planning purposes to be selected by humanitarian actors on the ground based on the approach best suited for planning needs.43 Methodology, data sources and district level tables are outlined below, with detailed tables outlining each calculation step added in Annex 3.

#### Estimated caseload top down approach: Terai districts

- Categorised VDCs according to confirmed level of flood hazard based on triangulation of flood hazard; flood prone rivers, DDPRP risk categorisation and past impact of floods
- ✓ Calculated proportion of population living in VDCs with flood hazard and potential flood hazard
- Calculated maximum proportion of VDCs with flood impact on shelter in each district in one year
- Applied Poverty incidence on projected district level population estimates to identify number of people living in poverty
- ✓ Applied proportion living in VDCs with flood hazard/potential flood hazard and maximum proportion of VDCs with shelter flood impact on vulnerable population number: Estimated Caseload Individuals Flood hazard/Potential flood hazard

<sup>&</sup>lt;sup>41</sup> Wilkinson, E. and Peters, K. (Eds.) (2015) Climate extremes and resilient poverty reduction: development designed with uncertainty in mind. Overseas Development Institute, London.

<sup>&</sup>lt;sup>42</sup> See 'Micro-level findings' section below.

<sup>&</sup>lt;sup>43</sup> Shelter Cluster Nepal selected the top-down approach for both Terai and earthquake affected priority districts to inform their monsoon scenario for 2016.

Data sources:

- **Ministry of Health:** Projected population estimates 2014/2015 (*filename: hmis-target-population-2071-72*)
- CBS/World Bank: Poverty incidence 2011 (filename: Poverty Rates on District Level, 2001-2011)
- MOHA/RCO: Flood events and impacts 2005-2014 (filename: Flood\_disaster\_2005-2014)
- JRC<sup>44</sup>: Flood hazard 100 years return (*filename: Nepal\_floodMap\_100y*)
- RCO: Flood prone rivers (*filename: SHP with Rivers (Flood prone*)
- DDPRP: risk tables (extracted by REACH) (filename: DPRP\_Flood and Landslide Vulnerability\_09062016)

Table 3: Estimated caseload top down approach: individuals/ households living below the poverty line in Terai districts

District	Estimated Caseload <u>Individuals:</u> VDCs with Flood hazard	Estimated Caseload <u>Households</u> : VDCs with Flood hazard	Estimated Caseload <u>Individuals:</u> VDCs with Potential Flood hazard	Estimated Caseload <u>Households:</u> VDCs with Potential Flood hazard	
Banke	2580	516	3257	651	
Bara	0	0	5041	1008	
Bardiya	16451	3290	2066	413	
Chitwan	2078	416	2193	439	
Dang	11643	2329	9199	1840	
Dhanusha	0	0	16282	3256	
Jhapa	0	0	27091	5418	
Kailali	35613	7123	9914	1983	
Kanchanpur	47316	9463	24629	4926	
Kapilbastu	0	0	7373	1475	
Mahottari	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	

<sup>&</sup>lt;sup>44</sup> European Commission's science and knowledge service: Joint Research Centre

#### Estimated caseload bottom up approach: Terai districts

- Maximum number of HH damaged and destroyed identified for each year for each district: max year/district
- Proportion of total affected households calculated for each max year/district out of total affected if all districts were affected with maximum recorded impact at once: prop max/total max
- Proportion of total affected households per district (prop max/ total max) applied to maximum total affected households recorded across all districts in one year: num max/year = Estimated caseload <u>households</u>
- ✓ Estimated caseload households multiplied by 5: Estimated caseload Individuals

#### Data sources:

- DesInventar<sup>45</sup>: recorded impacts from flooding, 2000 to 2013 (filename: DesInventar\_1971-2013\_Flood\_Landslide)
- NRCS: recorded impacts from flooding, 2000 to 2015 (filenames: History of Disaster Situation2000-2014; NRCS Situation Update 7th September, 2015; Flood and landslide -sitrep- 22 May, 2016)

District	Estimated Caseload Households (households with destroyed or damaged homes)	Estimated Caseload Individuals (assuming HH size=5 and each house destroyed/damaged representing one household)	District	Estimated Caseload Households (households with destroyed or damaged homes)	Estimated Caseload Individuals (assuming HH size=5 and each house destroyed/damaged representing one household)
Banke	6076	30381	Morang	685	3424
Bara	1839	9197	Nawalparasi	509	2543
Bardiya	9810	49048	Parsa	2872	14359
Chitwan	554	2772	Rautahat	1785	8923
Dang	492	2461	Rupandehi	163	816
Dhanusha	6535	32673	Saptari	1741	8705
Jhapa	399	1996	Sarlahi	9368	46841
Kailali	2297	11483	Siraha	5758	28792
Kanchanpur	565	2823	Sunsari	699	3497
Kapilbastu	35	175	Surkhet	1751	8753
Mahottari	8468	42341	Udayapur	638	3190
			TOTAL	63039	315195

#### Table 4: Estimated caseload bottom up approach: Terai districts

<sup>&</sup>lt;sup>45</sup> Inventory system of the effects of disaster: http://www.desinventar.org/

Estimated caseload top down approach: Priority earthquake affected districts

- Categorised VDCs as high/moderate/low landslide hazard based on the susceptibility level of the majority of VDC surface
- ✓ Calculated proportion of population living in VDCs at high/medium/low landslide hazard
- Applied Poverty incidence on projected district level population estimates to identify number of people living in poverty
- ✓ Applied proportion of population living in temporary shelters to identify number of people living in poverty and temporary shelter
- ✓ Applied proportion of population living in VDCs at high/medium low risk of landslide on number of people living in poverty and in temporary shelter: Estimated Caseload Individuals – High/Medium/Low landslide hazard

#### Data sources:

- **Ministry of Health:** Projected population estimates 2014/2015 *(filename: hmis-target-population-2071-72)*
- CBS/World Bank: Poverty incidence 2011 (filename: Poverty Rates on District Level, 2001-2011)
- Shelter Cluster/REACH: Earthquake Recovery Monitoring Assessment 2015 (REACH\_Nepal\_SC\_ERMA\_Data\_Share)
- ICIMOD: Landslides susceptibility 2015 (filename: prop\_is\_pt\_r\_color; see description in chapter Landslide susceptibility (hazard) analysis – 14 earthquake affected priority districts )

District	Estimated Caseload <u>Individuals</u> - High Iandslide hazard	Estimated Caseload <u>Households</u> - High Iandslide hazard	Estimated Caseload <u>Individuals</u> - Moderate Iandslide hazard	Estimated Caseload <u>Households</u> - Moderate Iandslide 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
Kavrepalanchok	12044	2409	8286	1657	11385	2277
Lalitpur	537	107	117	23	4390	878
Makwanpur	5761	1152	770	154	13500	2700
Nuwakot	299	60	682	136	194	39
Okhaldhunga	0	0	3956	791	3019	604
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	143038	28608	137748	27550

#### Table 5: Estimated caseload top down approach: Earthquake priority districts<sup>46</sup>

<sup>&</sup>lt;sup>46</sup> It must be noted that 8 VDCs in Okhaldunga district were fully mapped for susceptibility and therefore had to be excluded from both mapping and caseload estimations: Bhadaure, Mamkha, Ratmate, Tuluwa, Diyale, Kuebhire, Pokhare, Sherma. Mamkha VDC was covered during primary data collection and was found to be highly landslide prone

Estimated caseload bottom up approach: earthquake affected districts

- Maximum number of HH damaged and destroyed identified for each year for each district: max year/district
- Proportion of total affected households calculated for each max year/district out of total affected if all districts were affected with maximum recorded impact at once: prop max/total max
- Proportion of total affected households per district (prop max/ total max) applied to maximum total affected households recorded across all districts in one year: num max/year: Estimated caseload <u>households</u>
- ✓ Estimated caseload households multiplied by 5: Estimated caseload Individuals
- ✓ Identified change in landslide susceptibility pre and post 2015 earthquakes and applied percentage increase on estimated caseload

Increased landslide hazard due to destabilisation and changes in the landscape as a result of the 2015 earthquakes could continue for several years, as indicated by several studies.<sup>47</sup> In normal conditions, the monsoon triggers landslides on susceptible slopes in many parts of Nepal. The actual change in landslide hazard is thus connected with increased susceptibility of slopes, which in turn is linked to multiple changes caused by the 2015 earthquakes, meaning that all areas already at risk preearthquakes will still be at risk, while additional areas will now also be considered landslide prone.<sup>48</sup> In addition, another factor driving landslide hazard in coming years as noted above is the accumulated rubble left behind the earthquake induced landslides in 2015, which could become mobile in forthcoming monsoons.<sup>49</sup> To identify change in landslide susceptibility pre and post-earthquakes a comparison was done at district level between:

- The percentage of the overall surface area in each district classified as each level of hazard as per landslide hazard maps for precipitation induced landslides found in the Nepal Hazard Risk Assessment (pre-EQ) <sup>50</sup>
- The percentage of the overall surface area in each district classified as each level of hazard as per landslide susceptibility study (post-EQ) <sup>51</sup>

The results of the comparison (see table 6) indicate that all 14 priority earthquake affected districts have seen an increase in the percentage of surface area that is classified with a higher level of hazard and a corresponding decrease in the percentage classified with a lower hazard level.

<sup>&</sup>lt;sup>47</sup> See Context section above for further detail. It should be noted here that these post-EQ landslide hazard studies focus on geological processes and trends as opposed to estimations of change in risk to populations. While estimations of landslide hazard posed by the upcoming monsoon can be conducted these can only serve as an indication of areas where populations are actually at *risk* of landslides.
<sup>48</sup> See comparison map of precipitation and earthquake landslide prone areas in 'Macro-level findings' section above.

<sup>49</sup> Ibid.

<sup>&</sup>lt;sup>50</sup> Nepal Hazard Risk Assessment (ADPC/NGI/CECI, 2015)

<sup>&</sup>lt;sup>51</sup> Landslide susceptibility mapping of earthquake affected districts of Nepal using logistic regression model (ICIMOD 2016)

	Area % of hazard zones for precipitation induced landslides (NHRA 2015)			Area % of landslide susceptibility zones (ICIMOD 2016)			Increase of area % in hazard zone			
District	Negligible	Low	Medium	High	Low	Medium	High and Very high	Low and Negligible	Medium	High and Very high
Bhaktapur	17%	65%	15%	3%	73%	19%	7%	-9%	5%	4%
Dhading	11%	36%	45%	8%	24%	37%	39%	-23%	-9%	32%
Dolakha	16%	66%	17%	1%	39%	34%	27%	-43%	17%	26%
Gorkha	29%	37%	26%	8%	46%	27%	27%	-20%	1%	19%
Kavrepalanchok	15%	45%	39%	1%	23%	35%	42%	-36%	-4%	40%
Kathmandu	48%	40%	9%	3%	61%	25%	14%	-27%	16%	11%
Lalitpur	14%	50%	33%	3%	34%	25%	41%	-30%	-8%	38%
Makwanpur	17%	51%	26%	6%	48%	26%	26%	-20%	0%	20%
Nuwakot	17%	48%	31%	3%	20%	39%	41%	-45%	8%	37%
Okhaldhunga	3%	39%	57%	1%	38%	40%	22%	-4%	-18%	21%
Ramechhap	8%	49%	40%	3%	38%	39%	24%	-20%	-1%	21%
Rasuwa	25%	33%	31%	10%	43%	28%	29%	-15%	-3%	18%
Sindhuli	20%	41%	32%	7%	44%	31%	25%	-18%	0%	18%
Sindhupalchok	15%	47%	34%	4%	25%	35%	40%	-37%	0%	37%

Table 6: Comparison of percentage of surface area in each district classified by level of landslide hazard, before and after 2015 earthquakes

#### Data sources:

- **DesInventar:** recorded impacts from flooding, 2000 to 2013 (*filename: DesInventar\_1971-2013\_Flood\_Landslide*)

- NRCS: recorded impacts from flooding, 2000 to 2015 (filenames: History of Disaster Situation2000-2014; NRCS Situation Update 7th September, 2015; Flood and landslide -sitrep- 22 May, 2016)

District	Num max/year Prop max/total max applied to maximum total affected households recorded across all districts in one year	Estimated Caseload Individuals Num max/year x 5; assuming HH size=5 and each house destroyed/damaged representing one household	Increase of area % of Medium/High/Very high hazard zones in district	Estimated Caseload Individuals adjusted to increased area % in high and medium hazard zones	Estimated Caseload Households adjusted to increased area % in high and medium hazard zones	
Bhaktapur	118	590	9%	642	128	
Dhading	94	472	23%	580	116	
Dolakha	83	417	43%	596	119	
Gorkha	118	590	20%	706	141	
Kathmandu	198	991	36%	1347	269	
Kavrepalanchok	263	1315	27%	1673	335	
Lalitpur	70	350	30%	454	91	
Makwanpur	2034	10169	20%	12215	2443	
Nuwakot	47	236	45%	343	69	
Okhaldhunga	220	1100	4%	1139	228	
Ramechhap	2062	10308	20%	12332	2466	
Rasuwa	35	173	15%	199	40	
Sindhuli	431	2154	18%	2532	506	
Sindhupalchok	115	573	37%	787	157	
TOTAL	5888	29440		35547	7109	

#### Table 7: Estimated caseload bottom up approach: Earthquake affected districts

Caseload estimates generated for the Terai districts using a bottom up (based on past events impact) and top down (based on current vulnerable population in areas at risk) approach generated similar estimates. In total, 334,874 individuals (66,975 households) were estimated to be living below the poverty line in VDCs with flood hazard or potential flood hazard and as such to be particularly at risk of impacts that they would have difficulties to mitigate or cope with during the approaching monsoon. Similarly, using the bottom up approach, 315,195 individuals (63,039 households) were estimated to have their shelters damaged or destroyed by flooding.

For earthquake affected priority districts however, the two approaches generated a very wide range. Here 234,471 individuals (46,894 households) were estimated to be living below the poverty line in temporary shelters or collective sites following the 2015 earthquakes, in VDCs with high or medium susceptibility to landslides.<sup>52</sup> The number rose to 372,219 (74,444 households) when including those living in VDCs with low susceptibility that nevertheless would likely be impacted by heavy monsoon rains due to their precarious shelter situation. The bottom up approach based on monsoon impacts before the 2015 earthquakes generated a much lower estimate – 35,547 individuals (7,109 households) were estimated to have their shelters damaged or destroyed by landslides or floods.

<sup>&</sup>lt;sup>52</sup> 8 VDCs in Okhaldunga district were fully mapped for susceptibility and therefore had to be excluded from both mapping and caseload estimations: Bhadaure, Mamkha, Ratmate, Tuluwa, Diyale, Kuebhire, Pokhare, Sherma

Several key underlying factors drive the wide range observed in the earthquake affected areas. Firstly, landslides are generally more localised than flooding events, affecting a smaller portion of the population as opposed to flooding which can displace a large portion of a VDC. Secondly, while for flood case load estimates the most probable number of VDCs affected in any one year could be calculated and used to limit the top down caseload estimates, this was not possible to do for landslides as the average number of VDCs affected in the past was deemed an unreliable indicator of the number affected in the future, due to the changes in susceptibility caused by the 2015 earthquakes. Landslides induced by the 2015 earthquakes, for which records exist, would also be potentially misleading as an indicator given that areas with high susceptibility to earthquake induced landslides may not be susceptible to those induced by the monsoon.<sup>53</sup> Hence the top down caseload figure is calculated as if all VDCs in each hazard group were affected at any one time, a situation that is highly unlikely in reality. Thirdly, the adjustment for change in risk, as noted above, was based on the proportional increase in landslide hazard. However there is no guarantee that the increase in hazard would perfectly match the increase in risk, there could for instance be scarcely populated areas where hazard has increased greatly but the change in risk is negligible because the population at risk is very small. Conversely, there could be areas where the hazard has increased and the population is very dense, hence increasing the risk considerably. Finally, increased vulnerabilities amongst populations residing in earthquake affected areas, including the high proportion remaining in temporary shelter, are not reflected in the bottom up caseload estimates - an external factor that has changed compared to the time when the impact data was collected that the bottom up estimates are based upon.

Both caseload estimate approaches were presented to Shelter Cluster Nepal who adopted the top down approach and the resulting estimates (66,975 households in the Terai districts and 74,444 households in earthquake affected priority districts) for contingency planning purposes ahead of the 2016 monsoon.<sup>54</sup>

<sup>&</sup>lt;sup>53</sup> See Map 6 for comparison of landslide hazard induced by earthquakes versus precipitation

<sup>&</sup>lt;sup>54</sup> Case load estimates presented by Shelter Cluster Nepal for contingency planning differ slightly for the earthquake priority districts due to 4 VDCs in Okhaldunga with partial susceptibility mapping being included in the contingency plan amounting to 57 households in the medium hazard group and 53 households in the low hazard group.

### MICRO-LEVEL FINDINGS: CASE STUDY LOCATION ANALYSIS

#### Primary data collection and analysis methodology

Twelve case study locations were selected from suggestions made by shelter agencies, based on community characteristics that are likely to affect monsoon vulnerability and preparedness.<sup>55</sup> Primary data was collected using qualitative methods at each case study location, including 49 community level focus group discussions (FGD) with participatory mapping; and 24 key informant (KI) interviews with local officials and carpenters/builders and traders in emergency, housing and reconstruction materials.

#### **Case study locations**

The purposive sampling strategy for the primary data collection component was focused on identifying case study communities across the districts of interest. Case study locations should possess characteristics that are likely to, in some way, render them vulnerable to the forthcoming monsoon.

Case study VDCs should have the following characteristics:

- ✓ Part of the population should currently be living in emergency or temporary shelters<sup>56</sup> and/or in shelters that remain partially damaged due to earthquake or monsoon impact.
- ✓ VDC should in the past have been affected by/or is understood to be at future risk of landslides and/or floods.
- ✓ VDC should be located either in the 14 earthquake affected or in the 22 Terai districts.

Shelter agencies suggested VDCs that represented the above characteristics across the area of interest, including both earthquake affected districts and Terai region districts, for inclusion as case studies in the primary data collection phase. Effort was made to ensure as wide as possible geographic coverage, including communities in hard to reach areas and coverage of both Terai and earthquake affected districts. A higher number of locations were covered in earthquake affected districts (8) compared to Terai (4), as monsoon vulnerability and preparedness was expected to have altered considerably here following the earthquakes and as such up-to-date information about vulnerability and preparedness was in higher need compared to districts in the Terai region. Secondary data-based vulnerability mapping was be relied upon to verify case study location characteristics and identify complementary locations where necessary. The final selection of locations is outlined below in Table 7.

The twelve locations were assessed between 23 May and 1 June 2016, including two days of training and piloting and followed by two days of debriefings when teams returned to Kathmandu from data collection. The data collection team consisted of 12 team members in total, divided into four teams. Shelter agencies at case study locations supported in liaising with communities and arranging FGDs and interviews.

<sup>&</sup>lt;sup>55</sup> Mapping conducted through the secondary data review phase was used to triangulate the suggested case study locations and identify complementary locations.

<sup>&</sup>lt;sup>56</sup> Here defined as the majority of the shelter consisting of CGI/tarps/tent.

			FGD		KI		
Area of interest	District	VDC / Municipality	Female	Male	LA <sup>57</sup>	Market	TOTAL
EQ			18	15	8	8	49
EQ Priority district	Bhaktapur	Bhaktapur	4	2	1	1	8
EQ Priority district	Dhading	Semjong	2	2	1	1	6
EQ Priority district	Dolakha	Laduk	2	2	1	1	6
EQ Priority district	Gorkha	Jaubari	2	2	1	1	6
EQ Priority district	Nuwakot	Rautbesi	2	2	1	1	6
EQ Priority district	Okhaldunga	Mamkha	2	1	1	1	5
EQ Priority district	Rasuwa	Ramche	2	2	1	1	6
EQ Priority district	Sindhupalchok	Gati	2	2	1	1	6
Terai			8	8	4	4	24
Terai districts	Bardiya	Gulariya	2	2	1	1	6
Terai districts	Dang	Gadhawa	2	2	1	1	6
Terai districts	Mahottari	Gaushala, Jaleshwor	2	2	1	1	6
Terai districts	Sunsari	Inaruwa, Paschimkasuha, West Kasuwa	2	2	1	1	6
TOTAL			26	23	12	12	73

Table 8: Number of Focus Group Discussions (FGD) and Key Informant (KI) interviews collected at each location

Data entry was undertaken on a daily basis, with the interviews conducted during the day entered into a purpose made database and sent to the coordination unit where internet connectivity allowed. Members of the coordination unit joined the teams on site throughout the data collection period, to ensure the methodology was followed and to form a first-hand understanding of the context faced by populations at as many locations as possible. In addition the coordination unit held daily debriefing calls with all teams to clarify methodology or implementation issues as they arose. Once data collection was completed, all teams returned to Kathmandu to join the coordination unit for final data entry and debriefing sessions where all data for each location was reviewed and cross-checked.

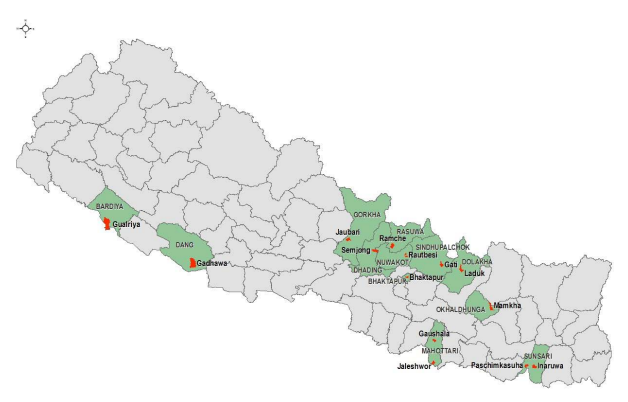
Cross-checked clean data was uploaded in qualitative data analysis platform Atlas-ti, where thematic analysis was undertaken. Preliminary findings from both primary and secondary data components were summarised and presented to shelter agencies and other clusters in Kathmandu on 10 June, where feedback was sought to be incorporated in the final analysis and report drafting conducted between 13 and 24 June.

A key objective of this assessment was to understand levels of awareness and implementation of Disaster Risk Reduction (DRR). Focus group discussion participants in assessed communities were therefore asked about key DRR messages disseminated by the Nepal Risk Reduction Consortium (NRRC), to help identify levels of DRR awareness. The NRRC was established by the Government of Nepal in February 2011<sup>58</sup>, to support implementation of a long-term Disaster Risk Reduction action plan in the country, building on the National Strategy for Disaster Risk Management launched in 2009.

<sup>&</sup>lt;sup>57</sup> Local Authority (LA)

<sup>&</sup>lt;sup>58</sup> NRRC Steering Committee members include the Government of Nepal, the Asian Development Bank and World Bank, development partners and donors, the Red Cross and Red Crescent Movement and the United Nations.

#### Map 9: Case study locations



The NRRC identified 5 flagship priorities for risk reduction including; 1) School and Hospital Safety 2) Emergency Preparedness and Response 3) Flood Management 4) Community Based Disaster Risk Reduction 5) Policy and Institutional Support for Disaster Risk Management. The NRRC Communications Group developed key DRR messages for earthquake, landslides, flood and fire. This assessment focused on landslides and flood messages, to help assess level of awareness of DRR methods. The key messages developed by the NRRC that were assessed here, are outlined in Annex 2.

#### **Challenges and limitations**

Given that the sampling methodology for the qualitative data collection component is purposive with the objective to advance theory as opposed to measure prevalence, it will not be possible to generalise the findings from the primary data collection exercise with any specified level of precision. It should also be noted that due to limited time-frame and minimum resources available, the number of case studies must be limited to 12, while there may be additional combination of characteristics that would be fruitful to study in order to understand levels of expectations and preparedness across different types of communities.

#### Findings

To understand levels of preparedness amongst households in earthquake affected and Terai districts; expectations of assistance; and potential coping strategies likely to be used in response to monsoon impacts, a case study assessment was conducted with participants at 12 locations<sup>59</sup>, including those living in emergency (tents/tarpaulin) and temporary (CGI) shelters. Findings are summarised below

<sup>&</sup>lt;sup>59</sup> See section 'Case study locations' section above for details on locations

using tables that show the number of interviews where each topic was mentioned across all interviews and in temporary and permanent shelter FGDs respectively (except in Bhaktapur where all FGDs were conducted with participants living in temporary or partially damaged buildings). The top row in each table lists names of districts where the assessed locations are located. The second row ('Source type') lists the type of interview where mentions are counted; 'ALL' summarises all interviews, 'PT indicates the number of FGDs with permanent shelter residents where a topic was mentioned, and 'TY' signifies the number of FGDs where a topic was mentioned by temporary shelter residents. The 'Previous events' section is always the same and is included in all tables to aid interpretation; these rows show whether flooding (blue) or landslide (pink) events were reported to have taken place at the location at some point in the past. The sections below in the table are specific to an overall theme identified in the data (e.g. 'Previous impacts'), listing identified sub-themes grouped under the overall theme (e.g. 'crops/land damaged') and the number of interviews or FGDs where the topic was mentioned. Hence a '6' under 'ALL' for 'crops/land damaged' in Rasuwa district (see Figure 1 below) means participants across 6 interviews or FGDs highlighted this impact.

It should be noted that KI interview counts are not listed separately (but as mentioned above only 'ALL', permanent shelter FGDs and temporary shelter FGDs). This is due to space restrictions as the disaggregation between temporary and permanent shelter residents was deemed most important to aid interpretation. However, the number of KI interviews where a topic was mentioned may still be deduced, in our example from Rasuwa (see Figure 1 below) 2 'PT' FGDs and 3 'TY' FGDs mentioned crops and or land being damaged, which leaves 1 KI interview that mentioned the same reaching a total of 6 interviews under 'ALL'. Note that themes listed differ in several cases between earthquake priority and Terai districts; this is simply because participants focused on different issues during interviews, due to the different contexts. It is also important to bear in mind that the number of interviews where a topic is mentioned is simply an indication of how strongly it features in community discussions and cannot be relied on for any further extrapolation. Directions on how to interpret the tables are summarised in Figure 1 below.

#### Figure 1: How to read the qualitative data analysis tables

Source types: ALL = (FGD + KI) PT = FGD in Permanent sh TY = FGD in Temporary sh		H	ADI	NG	DOI	_AKHA	GC	ORKI	HA	NUV	VAK	ют	OKH N	HAL IGA		RA	suv	NA	SINI	DHU HOI	
Source type	Z		4																		
	ALL/TY	ALL	PT	ТΥ	ALL	PT TY	ALI	РТ	ΤY	ALL	PT	ТΥ	ALL	РТ	TY	ALL	PT	TY	ALL	PT	ТΥ
PREVIOUS EVENTS																					
Flooding > FGD/KI reported past flood events here Landslide > > FGD/KI reported	1				1	1 1	1						f FC		s/K	l int	erv	viev	vs v	vhe	re
past flood events here		1	1	1	1	11	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
PREVIOUS IMPACTS				/			$\vee$														
crops/land damaged	1	4	2	2	2	11	5	2	3	5	2	2	3	1	2	6	2	3	3	1	1
houses damaged/destroyed	4	1	1		4	2 1	3	1	1	2	1	1	4	1	2	6	2	3	4	2	1
roads/pathway/bridges damaged/destroyed		5	1	3	5	2 2	3	1		5	1	2	1			5	1	3	6	2	1

## Previous monsoon impacts

Image 1: Flooding at temporary settlement at Maheshwori football ground, Bhaktapur, 27 August, 201560

"There was a scary lightening and then we heard rumbling sound at 4:30 in the morning. Within 1 to 15 minutes we were already drowned in the water up to the neck.

It was hard for differently abled people to escape. As we were acquainted with the place we managed to swim to higher ground."



--FGD participant describing the flooding of temporary shelter site at Maheshwari football ground, August 2015

Experiences of past monsoon impacts in earthquake affected locations closely reflected findings from secondary data,<sup>61</sup> included landslides but also flooding, often occurring at the same time. Damages of crops and land were highlighted at all locations, with areas sometimes left permanently destroyed and impossible to inhabit. Houses, roads, pathways and bridges were often damaged or destroyed. Damages to water sources due to landslides or floods were also raised frequently as a major impact as were damages to schools and health facilities. Fatalities due to monsoon impacts were reported at all locations except one, and participants talked about livestock and belongings being swept away or abandoned in locations rendered too dangerous to access. Access to markets was reported to be temporarily severed in most locations during the monsoon season. Damages to electricity supplies were reported in Mamkha VDC in Okhaldunga and temple and sewage system had been flooded in Bhaktapur municipality in floods that inundated temporary shelter sites in August 2015. Table 8 below outline the mentions at each location.

<sup>&</sup>lt;sup>60</sup> Kathmandu Post: http://kathmandupost.ekantipur.com/news/2015-08-27/bhaktapur-settlements-inundated-photo-feature.html

<sup>&</sup>lt;sup>61</sup> DesInventar; MoHA; NRCS

Table 9: Previous impacts – Earthquake affected p	priority district locations
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EQ priority district locations	BHAKTAPUR		DHADING			DOLAKHA			GORKHA			NUWAKOT			OKHALDUNGA			RASUWA			SINDHUPALCHOK	
Source	ALL	ALL	Ы	ΤY	ALL	Ы	TΥ	ALL	РТ	TΥ	ALL	РТ	TΥ	ALL	Ы	∠⊥	ALL	Ы	∠⊥	ALL	Ы	Ł
PREVIOUS EVENTS																						
flooding																						
landslide																						
PREVIOUS IMPACTS																						
crops/land damaged	1	4	2	2	2	1	1	5	2	3	5	2	2	3	1	2	6	2	3	3	1	1
houses damaged/destroyed	4	1	1		4	2	1	3	1	1	2	1	1	4	1	2	6	2	3	4	2	1
roads/pathway/bridges damaged/destroyed		5	1	3	5	2	2	3	1		5	1	2	1			5	1	3	6	2	1
water source	~	-	0	0		0	1		2	0	_	~	0	•	1	1	_	1	2	4		
damaged/contaminated	2	5 1	2	2	4	2	1	4	2	2	5 2	2	2	3	1	1 3	3	1	2	1		
school damaged/destroyed fatalities	1	3	1	1	2		I	2		1	2	1	I	4		3 1	4	1	2	1	1	
livestock swept away		2		2				1		1	3		2	2	1	1	4	1	2		1	
health facility damaged/cut-off	2	2		Z				1			1		2	2	1	1	2		2	1		1
belongings washed away/spoiled/not accessible	2																1		1			
access to markets construction materials cut-off		1						1						1			1			1		
land permanently destroyed/impossible to inhabit		1		1													1		1			
electricity cut off														2		1						
temple damaged	1																					
drainage/sewage system	1																					

Destruction of homes, crops and land was also raised by participants in Terai district locations, here caused by flooding. Roads, pathways and bridges were also here said to have been affected often with dire consequences as raised roads served both for transport and as barriers keeping flood water at bay. Belongings were often said to have been swept away as people fled to safety from rapidly rising waters. Damages to school and water sources were raised. People had often been left without food for several days, stranded and waiting for flood waters to withdraw. Soil erosion as a result of the flood water was mentioned at several locations and land had been left impossible to cultivate where a thick layer of sand was left by the receding flood waters. Local cooking stoves made of clay were damaged and sometimes impossible to use; electricity and phone networks cut off; and health facilities and temples damaged, as outlined in table 9 below.

Terai district locations	B	ARDIY	'A		DANG	ì	MA	HOTT	ARI	S	UNSA	RI
Source	ALL	ΡŢ	TΥ	ALL	РТ	ΤY	ALL	ΡТ	ТҮ	ALL	РТ	ΤY
PREVIOUS EVENTS												
flooding												
PREVIOUS IMPACTS												
houses damaged/destroyed	6	2	3	4	2	1	6	3	2	5	3	1
crops/land damaged	4		3	7	3	2	2	1		4	2	1
roads/pathway/bridges damaged/destroyed	4	1	2	6	2	2	3	1		4	2	1
belongings washed away/spoiled/not accessible	3		3	2	2		3	2	1	3		2
school damaged/destroyed	3	1	2				1	1		4	1	2
water source damaged/contaminated	1	1					1	1		3	1	1
without food during initial days				1	1		1		1	2	1	1
fatalities	4		3									
soil erosion				1		1	1		1	2		1
livestock swept away	1						1		1	1		1
land permanently destroyed/impossible to inhabit	1			1	1					1	1	
health facility damaged/cut-off				1			2			1		
cooking facilities damaged							2		2			
access markets construction materials cut-off										1		
electricity cut off							1					
temple damaged										1		
phone network cut off							1					

#### Table 10: Previous impacts – Terai district locations

## Living conditions and protection

Participants discussed current living conditions in the light of preparedness ahead of the coming monsoon. In earthquake priority districts, wood were mostly used for cooking followed by gas and dry dung or kerosene; electricity was often provided through hydropower, sometimes via main network or gas and solar. Several locations reported limited or non-existing electricity supplies in particular wards within the VDC. In Mamkha VDC in Okhaldunga, electricity was reportedly not accessible at all and the only access road had been permanently destroyed by landslides. The October 2015 shelter assessment found considerable variation in electricity access across districts, with households in Okhaldunga, Sindhupalchok and Dolakha districts most likely to report lack of electricity.<sup>62</sup>

Water was commonly accessed via taps, either connected to nearby springs or main networks. Rivers, wells and hand pumps were also relied on and most locations complained about restricted access to clean water either as sources were contaminated by floods or pipes destroyed by landslides. Most locations also highlighted temporary toilets in poor condition and some reported restricted or no access to sanitation at all. Shelters were said to be warm and dry by permanent shelter residents, in particular compared to the past monsoon which occurred immediately following the 2015 earthquakes. This is encouraging given that more than 50% of households overall reported that their homes were protected

<sup>&</sup>lt;sup>62</sup> Sindhupalchok: 24%; Dolakha: 17%; Okhaldunga: 16% (REACH/Shelter Cluster Nepal (October 2015) Nepal Earthquake Recovery Monitoring Assessment)

from rain in the shelter assessment conducted across priority districts in October 2015.<sup>63</sup> However, participants remaining in temporary shelters raised concerns that structures were too weak to withstand strong winds and heavy rain, with frequent leakage and water inside, as outlined by table 10 below.

EQ priority district locations	BHAKTAPUR		DHADING			DOLAKHA			GORKHA			NUWAKOT			OKHALDUNGA			RASUWA			SINDHUPALCHOK	
Source	ALL	ALL	ΡT	ТΥ	ALL	ΡT	ТΥ	ALL	ΡТ	ТΥ	ALL	ΡT	ТΥ	ALL	РΤ	ТΥ	ALL	ΡТ	TΥ	ALL	ΡŢ	ТΥ
PREVIOUS EVENTS																						
flooding																						
landslide																						
COOKING			_											_								
wood	5	4	2	2				3	2	2	4	2	2	3	1	2	3	2	1	3	2	1
gas	1							-	2	1							2	1	1	1	1	
dry dung/kerosene ELECTRICITY		1												1								
electricity - hydropower	1	1						1									1					
electricity - main network					1															1		
electricity - gas/solar	1																					
access electricity -		1			1						1			1								
access electricity - none														1								
access road - none														1								
WATER																						
tap - spring or main	2	4	2	2	1	1					5	2	2	4	1	2	2	1	1	1		1
river					3	2	1	4	2	2	2	1		1						2	1	1
well/ hand pump	6				1		1										1	1				
water contaminated/restricted	2					1	C	1	1		1							2	1	2	1	1
TOILETS	2				4	1	2	1	1		1						4	2	1	3	1	1
temporary/poor condition	1	1	1					3	1	2	2	1	1							1		1
shared/communal	2	2		2				5	1	2	2		2				1		1	•		
none	1	_		-									-				1	1				
insufficient toilets	2																-	•				
SHELTERS																						
warm/dry	2	1	1		2	2		1		1	3	2	1				2	2		3	2	1
weak/leaking roof/water																						
inside	7	3	1	2	1		1	3	2	1	2	-	2	3	1	2	2		2	1		1
unsafe	1	1		1	3	1	2	1	_	1	2	2		1		1	2	1	1	3	2	1
too hot/cold	2	2		2	2		2	3	2	1	1		1				1		1	1		1
insufficient space	1																					
mosquitos	1																					

Access to land reportedly varied within locations, with some staying for free on government land but without documentation and in fear of eviction. Some were renting or owning land, with or without documentation and disputes over land was reported in several instances. In particular households residing on lands at risk of landslide or flooding were sometimes unable to relocate to safe sites despite having resources to do so, due to disagreement over land use with other groups within the community. The variation in land tenure found at these locations diverged from overall district findings in the shelter assessment conducted in October 2015 where the majority of households (92%) reported owning the land they resided on. This variation could be due to the comparatively high levels due to landslides at the case study locations, which had forced a large proportion of families to move from the land they owned.<sup>64</sup>

In earthquake affected district locations most participants reported having citizenship cards and most were said to belong to more vulnerable castes. Intra-communal conflict was reported at some locations following targeted distributions of aid which were seen as unfair and insufficient in terms of addressing local needs.





<sup>&</sup>lt;sup>64</sup> REACH/Shelter Cluster Nepal (October 2015) Nepal Earthquake Recovery Monitoring Assessment

Table 12: Protection – Earthquake affected prio	rity district locations
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EQ Priority district locations	BHAKTAPUR		DHADING			DOLAKHA			GORKHA			NUWAKOT			OKHALDUNGA			RASUWA			SINDHUPALCHOK	
Source	ALL	ALL	ΡT	ТҮ	ALL	ΡT	TΥ	ALL	ΡТ	TΥ	ALL	ΡT	ТΥ	ALL	ΡТ	TΥ	ALL	ΡТ	TΥ	ALL	ΡT	TΥ
PREVIOUS EVENTS	<u> </u>										I											
flooding landslide																						
LAND TENURE																						
free land	2	1	1		1	1								1		1	4	2	2	1		1
renting land		1		1	1		1	5	2	2	1		1	1		1				2	1	1
own land LAND TENURE DOCUMENTAT		3	2	1	3	1	2	1		1	4	2	2	2	1	1				2	1	1
land documentation - yes		1		1	3	1	2	2	1	1	4	2	2	3	1	2	1	1		2	1	1
land documentation - yes	3	3	1	2	3 1	1	Z	2	2	1	4	2	2	3 1	1	2 1	4	2	2	2	1	1
risk of eviction/land dispute	2	5	1	2	1	1		4	2	2			1	1		1	4	2	2	3	1	2
CITIZENSHIP	2					1		4	Z	2						1	4	2	2	5	1	2
citizenship card - yes	5	4	2	2	4	2	2	4	2	2	4	2	2	3	1	2	4	2	2	4	2	2
citizenship card - no														2		2						
CASTE											<u> </u>											
caste more vulnerable (Janjati)	6	4	2	2	1		1	4	2	2	4	2	2	1	1		4	2	2	4	2	2
caste (Brahmin/Chettri)					1		1	1	1		1	1										
caste (Mixed)					2	2																
caste more vulnerable (Dalit) INTRA-COMMUNITY TENSION		1		1																		
conflict over	<u> </u>																					
resources/assistance		1									2		2									

In Terai district locations, wood was similarly most frequently used as fuel for cooking. Some participants reported conflict over wood with other groups in the community. Electricity was also here obtained by hydropower or main networks, with some reportedly using solar and gas. No electricity at all was reportedly available for temporary shelter residents in Gulariya VDC, Bardiya and was limited for some in West Kasuwa VDC, Sunsari. Restricted phone network was reported in Gadhawa VDC in Dang. Water was here mostly obtained via wells and hand pumps, which were frequently contaminated by flood water during the monsoon. Locations reported that parts of the population had no access to toilets at all and that those existing were in poor condition.

Shelters were felt to be warm and dry by some permanent shelter residents in Gadhawa VDC in Dang, while remaining participants complained about weak and leaky structures unable to withstand monsoon weather, as outlined by table 12 below.

Terai district locations	B	ARDIY	A		DANG		MA	HOTT	ARI	SI	JNSAF	રા
Source	ALL	PT	ΤY	ALL	PT	ΤY	ALL	PT	TY	ALL	PT	ΤY
PREVIOUS EVENTS					L	1		<u> </u>			L	
flooding												
COOKING												
wood	3	1	2	4	2	2	4	2	2	4	2	2
gas	1	1		3	2	1						
dry dung/kerosene										1		1
ELECTRICITY												
electricity - hydropower							1			1		
electricity - main network	1			1								
electricity - gas/solar												
access electricity - none	1		1									
access electricity - restricted										1		
access phone network - restricted				1								
WATER												
well/hand pump	5	2	2	4	2	2	5	2	2	5	2	2
river				1	1					4	1	2
tap - spring or main network							1					
water contaminated/restricted availability										1	1	
TOILETS												
none							4	2	2	1		1
temporary/poor condition	2		2							1		1
shared/communal	2		2									
SHELTERS												
warm/dry				1	1							
weak/leaking roof/water inside	5	1	3	3	2	1	6	4	2	4	2	2
too hot/cold	4	2	2	1	1		2	1	1			
insufficient space							1	1		1		1
mosquitos										1		1

## Table 13: Living conditions – Terai districts

Image 3: Gulariya VDC, Bardiya District



Similar to earthquake affected locations, land tenure varied within Terai district locations, with some staying on government or community land for free without documentation and some renting or owning, either with or without documentation. Fears of eviction and disputes over land were reported at most locations. Access to citizenship cards also varied with participants at two locations reporting that some did not have cards. Most participants belonged to more vulnerable castes and in two out of four locations, conflict with other groups over resources such as water sources were reported (see table 13 below for further detail).

Terai district locations	BA	RDIY	A	D	ANG		MAH	iott <i>i</i>	ARI	SL	INSAF	R
Source	ALL	PT	ΤY	ALL	PT	ΤY	ALL	PT	ΤY	ALL	PT	ΤY
PREVIOUS EVENTS												
flooding												
LAND TENURE												
free land	4	2	2	2		2	3	1	2			
renting land				1	1		1		1	3	1	2
own land				2	2		2	2		1	1	
LAND TENURE DOCUMENTATION												
land documentation - yes				2	2		3	1	2	1		1
land documentation - no	3	1	2	2		2	1		1	3	1	2
risk of eviction/land dispute	2	1	1				3	2	1	5	3	2
CITIZENSHIP												
citizenship card - yes	3	1	2	4	2	2	3	2	1	2	2	
citizenship card - no	2	1	1				1	1				
CASTE												
caste more vulnerable (Janjati)	1	1		4	2	2	4	2	2	4	2	2
caste (Brahmin/Chettri)	2		2									
caste (Mixed)	1	1										
INTRA-COMMUNITY TENSION												
conflict over resources/assistance							1		1	2	1	1

#### Table 14: Protection – Terai districts

## Preparedness and mitigation strategies used and perceived level of preparedness

Participants at all locations reported undertaking mitigation measures to protect themselves against potential monsoon impacts. At earthquake affected locations, strengthening roofs or other parts of shelter structures were reported and some were said to be storing foods in anticipation of market access being cut off. Temporary or weak shelters were being covered with plastic and some locations people reported building small barriers around homes, sometimes using sandbags, to divert heavy rain or flood water. In Mamkha VDC in Okhaldunga participants reported building temporary shelters at sites felt to be safer from landslides compared to their current location, where they would move to during the monsoon season until the risk of landslides abated.

Large barriers using gabion nets were being put in place in the Laduk VDC in Dolakha. Some reported feeling more prepared compared to the previous monsoon, which occurred immediately following the 2015 earthquakes, although several participants felt they were less prepared. Lack of money and resources to strengthen shelters or buy land in a safe location were raised as reasons for lack of

preparedness at all locations. Even where money was available, lack of available safe land was highlighted as a key barrier preventing people from protecting themselves against monsoon impacts. Participants that reported not storing food said they felt this was unnecessary as they felt market access was sufficient and had improved compared to previously when food storing was necessary.



#### Image 4: Gabion net used as flood barrier

Table 15: Preparedness – Earthquake affected priority district locations

EQ Priority district locations	BHAKTAPUR		DHADING			DOLAKHA			GORKHA			NUWAKOT			OKHALDUNGA			RASUWA			SINDHUPALCHOK	
Source	ALL	ALL	РΤ	ТҮ	ALL	ΡТ	ТҮ	ALL	РΤ	ТҮ	ALL	ΡТ	ТҮ	ALL	РΤ	TΥ	ALL	ΡТ	TΥ	ALL	ΡT	Ľ
PREVIOUS EVENTS																						
flooding																						
landslide																						
PREPAREDNESS ACTION TAKEN NO	W																					
strengthening roofs/structure	3	4	1	1	3		2	3	1		1	1		2		1	4	1	1	4	1	1
storing food/stock	2	2	1								2	1	1	1						1		
cover roof/tent with plastic	2													2	1	1				1		
building small barriers/sandbags	1										1	1		1								
building temporary shelter in safe site														2		1						
building large barrier					1	1																
PREPAREDNESS COMPARED TO PRE	EVIC	)US	YE	AR																		
more than last year	2							4	1	2				4	1	1	3	1	1	1		
same as last year	1																1		1			
less than last year		1	1		3	1					4	1	1	1	1					2	1	1
REASONS FOR LACK OF PREPARED	NES	S																				
lack of money/resources	1	5	1	2	2		2	2	1		1			1			3	2	1	2	2	
lack of safe site	2	2			1	1								1	1		1		1	1		1
improved access to/nearby markets		1			2	2		2	1	1							2		1			
lack of safe storage space	1	1		1																		

Participants at Terai district locations also reported strengthening roof and other shelter structures and covering both temporary and permanent structures with plastic to protect against heavy monsoon rains. In Bardiya and Dang locations, people were constructing raised platforms on top of poles away from the main house where children and valuable belongings were kept during the monsoon. Early warning systems were reportedly in place in all locations but participants highlighted that sometimes the flood waters rose so quickly that people in charge of the system did not have time to sound the alarm before rushing to safety.<sup>65</sup> Storing of food stock was reported and people were building small barriers, again often using sandbags, to protect homes from rising water. In Gadhawa VDC, Dang, where participants had experienced flooding during the night, family members were taking turns to stay awake during monsoon months to be able to spot rising water and warn others.

Terai district locations	BA	RDIY	A	0	DANG		MAH	IOTT	ARI	SU	INSA	RI
Source	AL	Р	Т	AL	Р	Т	AL	Р	Т	AL	Р	Τ
PREVIOUS EVENTS												
flooding												
PREPAREDNESS ACTION TAKEN												
strengthening roofs/structure	5	1	2	5	2	2	1	1		1	1	
cover roof/tent with plastic							4	2	2	2	1	1
moving children/belongings to raised	1	1		3	2	1						
early warning system	1			2			1			1		
storing food/stock				1	1		1			1	1	
building small barriers/sandbags	1			1								
family member stays awake during rain				1								
PREPAREDNESS COMPARED TO												
more than last year	2	1		1	1							
same as last year							1	1				
REASONS FOR LACK OF												
lack of money/resources	2	1		2		1	5	3	2	3	1	2
lack of safe site												
lack of safe storage space	2		2	1	1					1		1

#### Table 16: Preparedness – Terai district locations

## Coping strategies previously used

Past use of coping strategies were explored in interviews and discussions to understand what measures households take to cope with monsoon impacts. Moving to a temporary location until flood waters receded or risk of landslide and flood was felt to reduce to an acceptable level, was frequently stated as a coping strategy used in earthquake affected locations. However, this temporary relocation often turned into long-term displacement, with all locations reporting households continuously displaced by landslides, often but not always directly caused by the 2015 earthquakes. Ongoing displacement was also reported due to flooding, lack of services and safe land. Overall, participants differentiated between temporary displacement (throughout monsoon season), ongoing displacement (continuing after monsoon season) and temporary evacuation (temporarily after a specific event during the monsoon).

<sup>&</sup>lt;sup>65</sup> The Government of Nepal Ministry of Science, Technology and Environment: Department of Hydrology and Meteorology Flood Forecasting Project monitors water levels: http://hydrology.gov.np/new/bull3/index.php/hydrology/home/main

Rebuilding and clearing affected roads was also frequently prioritised by participants in earthquake affected locations, to restore access as quickly as possible. Participants also reported digging and redigging small canals often on a daily basis, to divert flood and rain water away from their homes, a coping strategy that was also used ahead of the monsoon to mitigate against forthcoming impacts. Where market access was affected communities resorted to local materials for repairs including bamboo and timber where accessible. Where coping strategies were not possible to implement commonly cited reasons included lack of money and materials and access to safe land.



EQ priority district locations	BHAKTAPUR		DHADING			DOLAKHA			GORKHA			NUWAKOT			OKHALDUNGA			RASUWA			SINDHUPALCHOK	
Source	ALL	ALL	ΡT	TΥ	ALL	ΡТ	TΥ	ALL	PT	L	ALL	ΡT	TΥ	ALL	Ы	ΤY	ALL	ΡT	۲۲	ALL	ΡT	TΥ
PREVIOUS EVENTS																						
flooding																						
landslide																						
COPING STRATEGIES USED IN TH	E PA	<b>A</b> ST																				
temporary displacement	5	2		1	3	2	1							6	1	4	1	1		3	1	1
rebuilding/clearing roads		2	2		3	2	1	1	1		1		1	1		1	1		1	2		1
digging small canals (before and during monsoon)	3				2	1					4	1	2				1		1	3	1	1
rebuilding schools					2	1	1				1		1	4	1	3						
using locally available/re-using materials		1			2		1				1			1			1			1		
rebuilding water points		3	1	2																		
rebuilding houses					1		1													1	1	
rebuilding canals								1	1													
using alternative markets								1			1											
plastic/straw on the floor	1																					
sharing water sources with other locations		1																				
temporary evacuation														1								
REASONS COPING STRATEGIES N	IOT	USE	D																			
current site is not safe																	2		1			
lack of money/materials					1									1						1		
ONGOING DISPLACEMENT																						
due to landslide		2		1	1	1		5	2	2	1		1	3	1	1	1	4	4	2	1	1
due to EQ	7				3	1	2	1		1				1	1		2	1	1			
same ward	2	1		1	2		1	1		1	1									1		1
due to flooding								1			4	1	2									
due to lack of services					1	1								3	1	2						
original homes totally destroyed	4				1	1											1	1				
due to lack of land														1		1						

Temporary evacuation in response to flooding was a coping strategy frequently used by participants at the Terai locations. People moved to higher ground for a few days until waters receded, often pitching temporary shelters on roads built on top of embankments, or moving into schools or multi-storey buildings. Some participants moved to temporary locations throughout the monsoon season, only returning to their original sites when the flood risk was felt to have subsided. Rebuilding and clearing damaged roads was also frequently raised as a key coping strategy as these were often said to serve as flood barriers and were therefore crucial to maintain throughout the monsoon season.

Similar to earthquake affected locations, participants also here reported digging and re-digging small canals before and during the monsoon to divert water from heavy rains away from their homes.

Terai district locations	B	ARDI	A/		DANG	ì	MA	HOTT	ARI	S	JNSA	RI
	ALL	ΡТ	≿	ALL	Ы	≿	ALL	Ы	Τ	ALL	ΡТ	≿
PREVIOUS EVENTS												
flooding												
COPING STRATEGIES USED IN THE PAST												
rebuilding/clearing roads	4	2	1	5	2	2	1		1	3		1
temporary evacuation	2	2					5	2	2	5	1	3
temporary displacement	6	2	3	1						2	1	1
rebuilding houses	2	2		2	1	1	2	2				
digging small canals (before and during	2		1	1		1						
plastic/straw on the floor	1	1										
REASONS COPING STRATEGIES NOT USED												
lack of money/materials	1	1								1		
ONGOING DISPLACEMENT												
due to flooding				2	1		4	2	1	5	3	1
due to lack of services				1		1				1		1
original homes totally destroyed	2		2									
same ward	2		2									
due to lack of food				1		1						

#### Table 18: Coping strategies – Terai district locations

#### Markets

Availability of selected construction materials and tools at locations assessed in Terai districts was good at the time of the assessment. The widest range of prices seen was for timber, crow bars, machetes and shovels. Traders and builders highlighted that one key underlying factor driving difference in price was difference in quality between products imported from China (less expensive, lower quality) and India (more expensive, better quality), with some better quality items priced at more than 4 times the amount charged for the same type of item at lower quality.

Item	UNITS	Bardiya	Dang	Mahottari	Sunsari	Min	Мах	Range
MARKET		Gulariya	Ghadawa	Jaleshwor	Inaruwa			
Constructions materials	-		_			_		-
Bamboo	1 Piece	150	100	200	200	100	200	100
Burnt Bricks	1 Piece	12.5	11	13	20	11	20	9
Cement	50 KG	800	712.5	700	800	700	800	100
Deformed Steel bars - 10-25mm	1 KG	850	73	78	80	73	850	777
Galvanized welded wire mesh	1 m2	80	90	80	200	80	200	120
Nails for roof	1 KG	150	160	140	120	120	160	40
Nails for wood	1 KG	150	180	100	100	100	180	80
Nylon rope	1 KG	350	130	250	160	130	350	220
Plastic sheet	1 KG	800	110	260	270	110	800	690
Tie wire	1 KG	150	110	150	120	110	150	40
Timber	1 m3	2400	2300	4500	6000	2300	6000	3700
Tools								
Claw hammer	1 Piece	150	350	300	250	150	350	200
Combination pliers	1 Piece	250	225	130	250	130	250	120
Gall (Crow bar)	1 Piece	250	1200	200	500	200	1200	1000
Hand saw	1 Piece	300	180	150	150	150	300	150
Machete	1 Piece			3000	1500	1500	3000	1500
Pick	1 Piece	500	600	350	400	350	600	250
Shovel	1 Piece	650	1350	300	275	275	1350	1075
Woven sack	1 Piece		10	20		10	20	10

#### Table 19: Average price per unit at time of the assessment – Terai district locations

The same items were found to have the widest range of pricing across earthquake affected locations as seen in the Terai districts. Timber, crow bar and machetes had the most variation in price. Timber was in some locations easily accessible at a low price, while in other places, lack of timber was reported as a key barrier when constructing earthquake resistant housing in line with methods taught in construction training provided by shelter agencies. Also notable, was that several locations reported accessing markets outside of their district, with limited communications at all with the district centre in case of Semjong VDC in Dhading, due to the considerably poorer road access to Dhading municipality compared to Nuwakot market centre, Trishuli.

#### Table 20: Average price per unit at the time of the assessment – Earthquake affected priority districts

ITEM	UNITS	Bhaktapur	Dhading	Dolakha	Gorkha	Nuwakot	Okhaldunga	Rasuwa	Sindupalchok	Min	Max	Range
MARKET		Bhaktapur	Trishuli (Nuwakot)	Lamidanda	Jaubari Narayanghat (Chittwan) Srinathkot	Rautbesi	Siddhicharan Dhundh Kunda Kuntadevi	Manigawo Ghumti Trishuli (Nuwakot)	Barabise			
Construction materials	-			-	-	-	-		-	-	-	
Bamboo	1 Piece	250	75	75	125	75	200	175	Free	75	250	175
Burnt Bricks	1 Piece	15	14	17	17	26	22	17	17	14	26	12
Cement	50 KG	800	975	712.5	712.5	800	1100	850	870	712.5	1100	387.5
Deformed Steel bars - 10-25mm	1 KG	NK	85	82.5	120	75	92.5	84	82.5	75	120	45
Galvanized welded wire mesh	1 m2	90	200	300	225	NA	400	130	300	90	400	310
Nails for roof	1 KG	127.5	300	150	160	170	280	180	150	127.5	300	172.5
Nails for wood	1 KG	95	120	100	110	110	150	225	100	95	225	130
Nylon rope	1 KG	220	150	270	210	190	400	NA	250	150	400	250
Plastic sheet	1 KG	135	305	305	305	210	300	230	350	135	350	215
Tie wire	1 KG	130	150	100	200	160	250	180	100	100	250	150
Timber	1 m3	2800	1400	NA	3500	1400	1000	3000	NA	1000	3500	2500
Tools												
Claw hammer	1 Piece	250	125	125	125	270	500	240	350	125	500	375
Combination pliers	1 Piece	250	225	225	225	275	150	130	325	130	325	195
Gall (Crow bar)	1 Piece	NK	700	700	700	700	1000	3000	1150	700	3000	2300
Hand saw	1 Piece	150	150	300	120	140	250	350	300	120	350	230
Machete	1 Piece	250	1250	1250	2750	1250	1000	2000	NA	250	2750	2500
Pick	1 Piece	300	250	330	350	250	300	425	330	250	425	175
Shovel	1 Piece	300	400	350	300	270	300	350	280	270	400	130
Woven sack	1 Piece	7.5	15	25	40	15	50	15	27.5	7.5	50	42.5

## Disaster Risk Reduction (DRR) Messages & perceptions of safety

Disaster risk reduction messages disseminated by the Nepal Risk Reduction Consortium (NRRC) were discussed in FGD and KI interviews to explore levels of DRR awareness. Overall awareness was high, participants at all locations in earthquake affected priority districts knew of high risk areas in their VDC; knew what to do in case of landslide or flood; were looking out for warning signs of potential landslides; were listening to the radio to hear warnings; and were taking some action to reduce risk of landslides such as planting trees. Where flood risk was present, participants looked out for signs of flood risk and were building barriers to reduce flood risk, in some cases using gabion nets distributed by local government authorities. Awareness was lower about who would warn them or could be approached to find out about threats. Similarly, few had emergency bags prepared and at no location did participants report carrying a whistle to alert attention should they be trapped by floods or landslides.

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Table 21: DRR message awareness ar	d perceptions	s of safety – I	Farthquake	e attected r	oriority	district locations
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EQ Priority district locations	BHAKTAPUR		DHADING			DOLAKHA			GORKHA			NUWAKOT			OKHALDUNGA			RASUWA			SINDHUPALCHOK	
Sources	ALL	ALL	ΡT	ΤY	ALL	Ы	TΥ	ALL	ΡТ	ΤY	ALL	РТ	TΥ	ALL	ΡТ	ΤY	ALL	ΡT	TΥ	ALL	РТ	Τ
PREVIOUS EVENTS		•															-			-		
flooding																						
landslide																						
DRR MESSAGE AWARENESS	_																					
aware of high risk areas	5	4	2	2	4	2	2	4	2	2	4	2	2	3	1	2	4	2	2	4	2	2
know what to do if																						
flooding/landslide	5	4	2	2	4	2	2	2	2		3	2	1	3	1	2	3	2	1	4	2	2
look out for warning signs of																						
landslide/soil erosion risk	1	2	1	1	4	2	2	4	2	2	4	2	2	3	1	2	2	1	1	2	1	1
listen to radio to monitor	3	2		2	3	2	1				4	2	2	2	1	1	2	2		4	2	2
know what to do if landslide	2	2	1	1	1	1		3	2	1	3	2	1	3	1	2	2	2		2		2
taking action to reduce	2	2	2		2		1	5	2	2	1		1	3	1	2	4	2	1	1		
look out for warning signs of flood risk	3				4	2	2	4	2	2	4	2	2	1		1				2		2
taking action to reduce flood	1				3	2		5	2	2	1	1		3	1	2	1					
know who will warn/who to ask											-	-					-					
about threats														2	1	1	1	1				
have emergency bag	2																			1	1	
FEELING SAFE																						
No - shelter is not strong	1	2		1	2		2	3	1	2	2		2				3	1	2	1	1	
No - risk of landslide/death					4	3	1							3	1	2	1	1		2	1	1
No - lack of																						
available/identifiable safe land	2										4	2	2	1		1	1		1	1	1	
No - risk of flooding/drowning	1				3	2	1				1		1							1		1
No - heavy rainfall	1	2	2											1	1		2		2			
Yes - compared to previous								1	1													

Despite being relatively prepared according to the DRR messages, participants at all locations in earthquake affected districts reported feeling threatened by the approaching monsoon. In all locations apart from one, shelters were felt to not be strong enough to withstand monsoon impacts such as heavy rainfall, particularly amongst temporary shelter residents. Many reported fear of landslides and floods, in addition to worries that their land either was unsafe or potentially unsafe – although awareness as noted above, was high regarding known areas at risk, this knowledge was not felt to be exhaustive as new sites had become risky following the earthquake. Lack of confirmation on which areas were safe to remain in was thus a concern raised repeatedly, a worry validated by geological studies which have highlighted a change in risk areas following the 2015 earthquakes.<sup>66</sup> Permanent shelter residents in Gorkha stood out in reporting that they felt more safe compared to the previous monsoon, as they had managed to repair houses damaged by the 2015 earthquakes. Shelters were still not felt to be strong enough to withstand the monsoon but no immediate concerns were raised here regarding landslides or other monsoon impacts.

#### Image 5: Access pathway to Mamkha VDC, Okhaldunga



## "Roads and land are at risk of extinction here, in 20 years there will be no Mamkha VDC"

— FGD participant describing how landslides are demolishing the hill VDC where she lives, Mamkha, Okhaldunga

Similar to earthquake affected locations, participants in Terai district locations expressed high awareness of risk areas; of what to do in the event of flooding; and were looking out for warning signs of floods. Local early warning systems were reported to a greater extent here, as reflected by the higher awareness of who would warn about rising flood risk. However, participants were looking out less for warning signs and in two out of four locations, no participant or key informant reported listening to the radio to hear warnings of potential monsoon impacts. Some were taking action to reduce flood risk but similar to in earthquake areas, emergency bags were not widely prepared and no participant reported carrying a whistle.

<sup>&</sup>lt;sup>66</sup> See Context and Macro-level findings above.

Terai district locations	BAF	RDIYA		DAN	IG		MAł	10TT/	ARI	SUN	ISARI	
Sources	ALL	ΡŢ	ТΥ	ALL	РТ	ТҮ	ALL	РТ	ТҮ	ALL	РТ	ТΥ
PREVIOUS EVENTS												
flooding												
DRR MESSAGE AWARENESS												
know what to do if flooding/landslide	4	2	2	3	1	2	5	2	3	6	3	3
aware of high risk areas	4	2	2	3	2	1	4	2	2	3	2	1
look out for warning signs of flood risk	2		2	4	2	2	3	1	2	1		1
know who will warn/who to ask about threats	2		2	1	1		2		2	1	1	
look out for warning signs of landslide/soil							1	1		3	1	2
listen to radio to monitor weather/hear warnings				2		2	1	1				
taking action to reduce flood risk	1	1		2	1	1						
know what to do if landslide trapped							2	1	1			
have emergency bag				1	1							
taking action to reduce landslide risk										1	1	
FEELING SAFE												
No - risk of flooding/drowning	3	2		4	2	2	2	1	1	4	2	1
No - lack of safe evacuation route	1	1		1	1							
No - heavy rainfall	1		1							1	1	
No - lack of available/identifiable safe land										1		1
Yes - compared to previous location/before	1		1									
Yes - due to new flood barrier							1					

#### Table 22: DRR message awareness and perceptions of safety - Terai district locations

Again similar to earthquake areas, participants in Terai district locations did not feel safe from monsoon impacts. They were fully aware of high risk areas but felt they had no way of acting on this knowledge. They feared the floods and risk of drowning. Two locations raised lack of a save evacuation route when waters rose as a key concern. Heavy rainfalls damaging shelters and causing localised floods were also felt to be a key area of concern. In two locations some participants reported feeling safe, in one case compared to the previous year and in another due to a new flood barrier having been built.

Image 6: FGD in Gadhawa VDC, Dang.



# "As there is not any way of being safe [from the flood] we just can climb up tree once it occurs."

*—FGD participant describing lack of safety from flooding, Gadhawa, Dang* 

## Monsoon assistance needs and expectations

Construction materials, particularly CGI sheets, were raised most frequently in earthquake affected locations, as the assistance that would help families prepare and cope better with monsoon impacts. Repairs or rebuilding of permanent housing were also frequently highlighted, often in discussion around the awaited government assistance for which enrolment had just began in some areas. Help to identify and access a safe site was also reported as a key priority, in addition to emergency shelters should the monsoon impacts render current homes uninhabitable. There were also calls for help to strengthen barriers and infrastructure such as roads, while prepositioning needs were raised by local authority key informants at two locations. Assistance in particular discussed in Mamkha VDC in Okhaldunga, a VDC that had seen comparatively low levels of external assistance in the past, reflected current unmet needs; electricity supply and access to health facilities. Insurance for farmers was suggested here as a type of assistance that could help families cope when crops and livestock were destroyed by monsoon impacts.

EQ Priority district locations	BHAKTAPUR		DHADING			DOLAKHA			GORKHA			NUWAKOT			OKHALDUNGA			RASUWA			SINDHUPALCHOK	
Source	ALL	ALL	ΡТ	TΥ	ALL	ΡТ	ТҮ	ALL	ΡŢ	TΥ	ALL	ΡŢ	TΥ	ALL	ΡТ	TΥ	ALL	ΡŢ	Tγ	ALL	ΡТ	Tγ
PREVIOUS EVENTS		1	1	1	<u>I</u>																	
flooding landslide																						
MONSOON NEEDS																						
construction materials/CGI	1	4	1	2	1		1	5	2	2	3	1	2	4	1	3	3	2	1			
permanent/strong shelter	1	1		1	3		2	2		2	2	1	1				4	1	2	2	1	1
identification of/access to safe site	1				1	1					4		3	3	1	2				3		2
emergency shelter	2	1		1	1		1	2	1		1		1	1		1						
building/strengthening flood barrier/canals/clearing rivers	1				1	1					2		1							1	1	
strengthen/construct road/bridges		2	1	1	1									2		1						
food														2	1	1	1		1			
rescue assistance											2	1	1									
mosquito nets	3																					
cash														1		1						
early warning system																				1		1
electricity														1		1						
health facilities														2								
prepositioning											1			1								
safe shelter for livestock														1		1						

#### Table 23: Monsoon assistance needs – Earthquake affected priority districts

toilets/hygiene promotion				<b>1</b> 1	
fast assistance			1		
insurance for farmers			1		

As seen in earthquake affected locations, help to identify and access safe land was frequently raised in Terai district locations. This was followed closely by calls to strengthen and build flood barriers, which could ultimately help turn currently unsafe and frequently flooded land into locations safe enough for families to remain in throughout the monsoon season. Stronger shelters and sanitation was also pointed out, as was access to rescue assistance, particularly boats, to help people escape rising flood waters. Food was highlighted as a key type of assistance that was needed quickly following flooding, reflecting past experiences of those that were stranded for days without food after fleeing flood waters that were rising too quickly to allow any belongings to be carried to safety.

#### Table 24: Monsoon assistance needs – Terai district locations

Terai district locations		BA	ARDI \	/A		DANG	i	MA	HOTT	ARI	S	JNSA	RI
Sour	ce =	ALL	ΡТ	≿	ALL	Ы	Τ	ALL	Ы	≿	ALL	Ы	≿
PREVIOUS EVENTS													
flooding													
MONSOON NEEDS													
identification of/access to safe site	2	2		2	1		1	2		2	4	3	1
building/strengthening flood													
barrier/canals/clearing rivers	1	1	1		6	2	2				3		2
permanent/strong shelter	2	2	2					3		2	3	1	2
toilets/hygiene promotion	1	1	1					3	1	2	1		1
rescue assistance boat/lifejackets		3	1	1	1						2	1	
food					1		1	1	1		2	1	1
strengthen/construct road/bridges								3	3		1		1
water								3	2	1			
restoration of land											2		2
construction materials/CGI								1	1		1		1
emergency shelter /tents/tarpaulin	1	1		1							1		1
early warning system											2	1	
mosquito nets											1		1
safe evacuation route											1	1	
prepositioning								1					

Expectations of actual assistance being provided in response to the monsoon were low across all locations. In half of earthquake affected locations most participants expected no assistance while some suggested that the long-awaited permanent shelter assistance following the 2015 earthquakes may be expected. CGI sheets, food, help to identify a safe location and strengthening of the main access roads were also raised as expectations at some locations. If assistance would arrive, government authorities were most frequently expected to be the source, followed by NGOs, although most locations complained that assistance promised in the past had not materialised, hence expectations were overall low.

Q Priority district locations	BHAKTAPUR		DHADING			DOLAKHA			GORKHA			NUWAKOT			OKHALDUNGA			RASUWA			SINDHUPALCHOK	
Source	ALL	ALL	ΡT	ΤY	ALL	ΡŢ	Υ	ALL	ΡŢ	ΤY	ALL	ЪТ	ТΥ	ALL	ΡŢ	TΥ	ALL	ЪТ	ΤY	ALL	μ	≿
PREVIOUS EVENTS																	r					
flooding																						
landslide																						
MONSOON ASSISTANCE EX	(PE	CTA	TION	IS -	TYP	E		_			T						r					
none	3	4	1	2	1		1	3	1	1												
permanent shelter	1							1	1								1					
cash		1	1																			
CGI														1	1							
road strengthening		1		1																		
safe site														1	1							
food																	1					
MONSOON ASSISTANCE EX	(PE	CTA	TION	IS -	FRC	M																
from government	2	1	1		3	1	1	3	2	1	2	1		3	1	2	2	2		2		1
from NGO		1	1		3	1	1	1	1		3	1	1				1		1	5	2	2
promised assistance has not been delivered		2	2		2	1	1	1		1							1		1	1		
from neighbours					1	1																

### Table 25: Monsoon assistance expectations – Earthquake affected districts

In Terai districts there was almost complete agreement across all FGDs and interviews that no assistance was expected in response to the forthcoming monsoon. In one location the local authority key informant suggested that rescue assistance may be provided if there was a major flood event. All but one location complained that assistance had been promised in the past but not materialised.

## Table 26: Monsoon assistance expectations – Terai district locations

Terai district locations	BA	ARDIY	Ά		DANG	ì	MA	HOTT	ARI	Sl	JNSA	RI
Source	ALL	Ы	≥	ALL	Ы	≿	ALL	ΡŢ	ΤY	ALL	РТ	۲
PREVIOUS EVENTS												
flooding												
MONSOON ASSISTANCE EXPECTATION:	S -											
none	2	1	1	3	1	1	3	2		5	2	2
rescue assistance	1											
MONSOON ASSISTANCE EXPECTATION:	S -											
promised assistance not materialised	3	2	1				1		1	2		2
from NGO							2		2			
from government	1						1		1			

## CONCLUSION

The top down caseload estimates generated through this assessment adopted families living below the poverty line as a starting point to identify a caseload of people who may be particularly vulnerable to monsoon impacts. Case study findings from 12 locations across Terai and earthquake affected locations indicate that a lack of resources is indeed likely to affect monsoon resilience at several levels. Poorer families are particularly likely to be living in low quality shelters that are unable to withstand heavy winds, and generally lack access to land that is safe from landslide and flooding.<sup>67</sup>

While this finding supports the conclusion that using a vulnerable subset of a population as a basis for caseload estimates—the methodology adopted for the top-down caseload calculations—is a logical approach to inform contingency planning, this study has also highlighted the inherent challenges in using such a methodology to estimate caseloads and areas at risk, when data from previous events is unavailable. The exercise has shown that it *is* possible to estimate areas at risk of landslide and flooding in the 14 earthquake priority districts, but that identification of the *probable number of areas affected areas during any one monsoon* remains a challenge due to a lack of available data. The top-down approach generates estimates that are based on the scenario that *all* areas at a given risk level will experience landslide impacts during the same monsoon, which is highly unlikely in reality. However, following the 2015 earthquakes, past events data can no longer be relied up to estimate the probable number of affected areas during any one monsoon, given the major changes in terrain conditions that followed. Nevertheless, the top-down approach is arguably the most reasonable approach for humanitarian planning purposes to use where no reliable data on past events exist to accurately inform a bottom up approach. Indeed, relying on past-events data in a setting where both risk *and* vulnerability of the population have increased, the size of the population at risk.

However, a lack of resources is not the sole factor driving monsoon vulnerabilities. In some cases assessed here, **safe land was simply not available to purchase**, even for those that had resources. Furthermore, communities repeatedly raised that they were **unclear about which land was safe for them to use** following changes to the landscape caused by the 2015 earthquakes. This concern was mirrored by secondary data findings that showed a considerable increase in landslide susceptibility in most of the earthquake affected priority districts, including loose debris left behind by the earthquakes that could be dislodged by heavy rains during forthcoming monsoons. In Terai districts, secondary data demonstrated the importance of triangulating several sources to identify areas where populations are at risk, as neither global flood modelling (which is limited in capturing localised flood risk) or local data (which appears to have less consistent methodology in assessing risk) is able to capture all potential risk areas.

Local land surveying to identify which land is safe to use in communities where risk exists would be a first step towards helping families that are living in fear of landslides and floods. As enrolment for permanent housing construction assistance is underway it will also be crucial for shelter agencies to conduct thorough assessments of risk at proposed permanent housing sites before commencing

<sup>&</sup>lt;sup>67</sup> It must be stressed that the case studies conducted here cannot be considered as a representative sample for the districts where they are located; they simply allow us to conclude that issues encountered in these communities are likely to exist in other, similar communities.

construction. For communities where safe land is simply not available, alternative relocation sites will need to be identified to end the cycle of repeated annual displacement due to landslides and floods.

# ANNEXES

Data source	Information need	Research questions
SD <sup>68</sup>	Number of HHs living in temporary shelter in each district	>What is the estimated number of households remaining in temporary shelters?
SD	Caseload at high/medium/low risk of flooding and landslide	>What is the estimated number of households residing in high/medium/low risk areas?
PD	Status (legal/land status, living conditions, level of preparation, outlook if no assistance) of families living under tarps/tents and condition of the tarpaulin/tent	<ul> <li>&gt; What is the land/legal status of families living under tarps and tents?</li> <li>&gt; What are the living conditions for families living under tarps and tents?</li> </ul>
PD	Expectations of families in terms of monsoon assistance from the government	<ul> <li>&gt; What monsoon impacts have HH/Community experienced in the past?</li> <li>&gt; What assistance and for whom, do HH/Community need ahead of monsoon?</li> <li>&gt;&gt; What would assistance be used for?</li> <li>&gt; What assistance and for whom, are HH/Community expecting from government?</li> <li>&gt;&gt; What assistance have they received in the past in response to monsoon?</li> <li>CORRELATIONS:</li> <li>&gt; How does shelter agency presence/current and previous activities affect expectations of communities?</li> </ul>
PD	PREPAREDNESS/MITIGATION: Level of preparation amongst families in anticipation of the monsoon (plans to relocate to safe area before monsoon, strengthening roof/shelter structures)	<ul> <li>&gt;What impacts have HH/Community experienced during previous monsoons?</li> <li>&gt;Are HH/Community aware of DRR information?</li> <li>&gt;How do HH/Community receive warning messages?</li> <li>&gt;How are HH/Community preparing for the monsoon?</li> <li>&gt;&gt; How do HH/Community rank preparations in terms of effective mitigation/preparation against monsoon?</li> <li>&gt;&gt; Did HH/Community receive any assistance following the EQ?</li> <li>&gt;&gt;&gt;What was the assistance used for?</li> <li>&gt;&gt;Has the assistance helped communities prepare for the monsoon?</li> <li>&gt; What are the key challenges faced by HH/Community when preparing for the monsoon?</li> </ul>

Annex 1: Information needs and research questions

<sup>&</sup>lt;sup>68</sup> SD = secondary data; PD = primary data

PD	COPING: Options for temporary	<ul> <li>&gt;&gt; How are HH living under tarps/tents preparing for the monsoon and what are their key challenges?</li> <li>&gt; Do HH/Community feel safe at their current location?</li> <li>&gt;&gt; If not what are the site hazards/reasons for lack of safety?</li> <li>&gt;&gt; What is preventing them from achieving a safe location?</li> <li>CORRELATIONS:</li> <li>&gt; How does shelter agency presence/current and previous activities affect preparations undertaken by communities?</li> <li>&gt;How does previous monsoon impact level of preparation?</li> <li>&gt; How do expectations of monsoon assistance affect level of preparation?</li> <li>&gt; What coping strategies have HH/community resorted to</li> </ul>
	displacement (potential IDP sites, host families, collective centers, camps planned or unplanned, transitional shelters)	<ul> <li>&gt; What coping strategies have investment intermediately resolved to in the past once the monsoon impacts are felt?</li> <li>&gt;&gt;Where have HH/community moved to in the past when relocation has been necessary due to monsoon?</li> <li>&gt; What coping strategies do HH/community feel they can resort to during the forthcoming monsoon?</li> <li>&gt; Where could HH/community move to if relocation is necessary during the forthcoming monsoon?</li> </ul>
PD	Availability/cost of building materials at local market	<ul> <li>&gt; Are materials available now?</li> <li>&gt; What is the cost of materials now?</li> <li>&gt; During what times during the year in the past have materials been unavailable?</li> <li>&gt; How have HH/Community coped in the past when material has not been available?</li> <li>&gt; Can HH/Community cope in the same way if material is not available during the forthcoming monsoon?</li> <li>&gt; Coordinates of market location map distance from VDC</li> </ul>

Annex 2: Nepal Risk Reduction Consortium key	Ŭ				
10 Key Messages for Floods	10 Key Messages for Landslide				
<ol> <li>Ask your local authorities if your community has a flood early warning system. If so, understand the early warning system to help prepare for floods.</li> <li>Are you ready? Prepare a flood evacuation plan with your family. Agree on a meeting point at a safe place on high ground outside your home, such as a community flood platform if you have one. Establish safe evacuation routes to the meeting point for your family and livestock</li> </ol>	<ol> <li>Have an emergency bag ready for your family. This should contain essential items you will need immediately after a flood or landslide. Contents: a torch and batteries, a small radio, enough dry food such as beaten rice or instant noodles for one day, a plastic bottle of drinking water, a bottle of Piyush chlorine drops for purifying drinking water, a basic medical kit and photocopies of your ID cards. Store the bag in a safe place at least 3 feet above ground.</li> <li>Carry a whistle on your person at all times to attract</li> </ol>				
3. Have an emergency bag ready for your family. This should contain essential items you will need immediately after a flood or landslide. Contents: a torch and batteries, a small radio, enough dry food such as beaten rice or instant noodles for one day, a plastic bottle of drinking water, a bottle of Piyush chlorine drops for purifying drinking water, a basic medical kit and photocopies of your ID cards. Store the bag in a safe place at least 3 feet above ground.	<ul><li>attention in an emergency. Blow the whistle if you are trapped or injured by an earthquake, flood or landslide. You can also blow the whistle if you are attacked. A whistle can be heard far away and it can save your voice. Keep the whistle on your key ring or hang it on a chord round your neck.</li><li>3. Mitigate your landslide risk by avoiding cutting down trees. Practicing land conservation on farmed hillsides such</li></ul>				
4. Carry a whistle on your person at all times to attract attention in an emergency. Blow the whistle if you are trapped or injured by an earthquake, flood or landslide. You can also blow the whistle if you are attacked. A whistle can be heard far away and it can save your voice. Keep the whistle on your key ring or hang it on a chord round your neck.	<ul><li>as terracing is more effective for growing crops.</li><li>4. Prepare a landslide evacuation plan with your family. Agree on a meeting point outside your home in a safe open space away from unstable slopes and cliff edges. Establish evacuation routes from your home to the meeting point.</li></ul>				
5. Monitor the weather for heavy rain which may cause floods or landslides, especially during the rainy season. Listen to local radio stations regularly and watch out for any warnings issued by the local authorities. Follow the advice given by the local authorities to protect yourself and your family against harm from floods and landslides.	<ol> <li>5. Pay attention to the following warning signs to prepare for landslide risk: cracks in land, road or home, dirty underground water sources, and small stones falling for no apparent reason. If you notice these warnings, get to a safe place away from the risk area.</li> <li>6. Monitor the weather for heavy rain which may cause floods or landslides, especially during the rainy season.</li> </ol>				
6. Stay out of flood water to be safe. Do not play, bathe or swim in flood water. It is dangerous. Strong currents can sweep you away. Debris in the water can cause injury. Snakes in the water may bite you. The water may be contaminated and make you ill.	Listen to local radio stations regularly and watch out for any warnings issued by the local authorities. Follow the advice given by the local authorities to protect yourself and your family against harm from floods and landslides.				
7. Do not drink water left by floods. It may be contaminated and make you ill. Make water safe to drink by boiling it for at least five minutes. You can also make water safe to drink by treating it with Piyush chlorine drops or the prescribed dose	<ol> <li>During heavy rainfall, listen for rumbling sounds that may indicate an approaching landslide. If you hear a rumbling sound, move away from the noise immediately to safer ground away from the landslide</li> <li>Be alert for landslides during heavy rainfall. Be especially</li> </ol>				
of other water purification chemicals. 8. Keep your children safe from drowning. Do not allow your children to play in flood water. Make sure they stay close to you at all times where you can see and hear them.	<ul><li>alert for landslides at night when many people may be asleep.</li><li>9. After a landslide check for people who may have been trapped in debris. Direct rescuers to their location. Do not</li></ul>				
9. If you are isolated by flood water, use your mobile phone to call for help. If you do not have a working mobile phone, use a whistle or wave bright coloured clothing to attract attention. Flash a torch at night to identify your position.	<ul><li>enter the landslide area alone. You may also become injured or trapped.</li><li>10. If you are trapped in a landslide, use a whistle to alert rescuers. Whistles can be heard easily. They also use less</li></ul>				
10. Always defecate in proper toilets or latrines to prevent the spread of water-borne diseases such as diarrhoea. If you cannot use a latrine, bury your faeces in the ground. Do not defecate on open ground or near water sources.	energy than shouting. If you do not have a whistle, make a loud noise by knocking objects together				

Annex 2: Nepal Risk Reduction Consortium key DRR messages for flood and landslide

Annex 3: Estimated caseloads – detailed calculation tables

# Estimated caseload top down approach: Terai districts

District	Population (HIMS 2014/15)	Poverty Incidence	Population living in poverty	Proportion of VDCs with flood impact on shelter in the year when max number of VDCs had flood impact	% Population in VDC with Flood hazard	% Population in VDC with Possible Flood hazard	Estimated Caseload Individuals in VDCs with Flood hazard	Estimated Caseload Individuals in VDCs with Potential Flood hazard
Banke	533,874	0.26	140,943	0.09	0.22	0.27	2,580	3,257
Bara	737,985	0.30	220,658	0.05	0.00	0.45	0	5,041
Bardiya	446,466	0.29	128,136	0.18	0.71	0.09	16,451	2,066
Chitwan	623,832	0.09	55,521	0.08	0.4865	0.5135	2,078	2,193
Dang	587,924	0.25	147,569	0.15	0.5391	0.4260	11,643	9,199
Dhanusha	786,266	0.23	181,627	0.11	0.0000	0.8312	0	16,282
Jhapa	855,600	0.11	90,694	0.36	0.0000	0.8297	0	27,091
Kailali	839,390	0.34	282,035	0.39	0.3268	0.0910	35,613	9,914
Kanchanpur	479,952	0.31	150,705	0.52	0.5994	0.3120	47,316	24,629
Kapilbastu	607,225	0.36	215,565	0.10	0.0000	0.3335	0	7,373
Mahottari	656,037	0.16	106,278	0.13	0.0000	0.8934	0	12,331
Morang	1,014,212	0.17	167,345	0.11	0.2494	0.0000	4,426	0
Nawalparasi	675,379	0.17	114,814	0.09	0.5431	0.2053	5,820	2,199
Parsa	641,848	0.29	187,420	0.02	0.0000	0.6326	0	2,823
Rautahat	741,598	0.33	247,694	0.06	0.0204	0.6531	313	10,006
Rupandehi	950,288	0.17	164,400	0.14	0.0000	0.4557	0	10,406
Saptari	664,906	0.40	262,638	0.11	0.4449	0.4741	13,095	13,953
Sarlahi	813,977	0.18	144,074	0.07	0.0154	0.7507	156	7,571
Siraha	660,594	0.35	228,566	0.02	0.1209	0.0892	512	377
Sunsari	819,591	0.12	98,351	0.23	0.5136	0.3875	11,437	8,629

Surkhet	375,170	0.31	114,427	0.08	0.6579	0.2402	5,905	2,156
Udayapur	3,979	0.26	1,031	0.11	0.3117	0.0000	36	0
TOTAL	14,516,093		3,450,488				157,378	177,496

Estimated caseload top down approach: Earthquake priority districts

District	Population (HIMS 2014/15)	Poverty Incidence	Number of people living in poverty 2014/2015	% of population living in temp shelter / CC	Number of people living in poverty in temporary shelter	% pop in VDC with High landslide hazard	% pop in VDC with Moderate landslide hazard	% pop in VDC with Low landslide hazard	Estimated Caseload Individuals - High Iandslide hazard	Estimated Caseload Individuals - Moderate Iandslide hazard	Estimated Caseload Individuals - Low Iandslide hazard
Bhaktapur	327,907	0.13	40,988	38%	15752	0.00%	1.53%	98.47%	0	240	15511
Dhading	342,210	0.19	64,335	65%	41656	43.03%	49.48%	7.50%	17923	20610	3123
Dolakha	186,160	0.26	48,402	90%	43529	4.75%	38.97%	56.28%	2067	16965	24497
Gorkha	260,509	0.20	53,144	86%	45791	30.73%	31.62%	37.65%	14071	14478	17242
Kathmandu	1,916,667	0.08	145,667	7%	10499	1.97%	0.61%	97.42%	207	64	10227
Kavrepalanchok	389,550	0.14	54,147	59%	31715	37.98%	26.13%	35.90%	12044	8286	11385
Lalitpur	505,490	0.08	38,417	13%	5043	10.64%	2.31%	87.04%	537	117	4390
Makawanpur	436,089	0.28	121,669	16%	20031	28.76%	3.84%	67.40%	5761	770	13500
Nuwakot	6,456	0.20	1,311	90%	1175	25.41%	58.05%	16.54%	299	682	194
Okhaldhunga	148,812	0.21	30,506	26%	7881	0.00%	50.20%	38.31%	0	3956	3019
Ramechhap	203,966	0.26	52,215	86%	44693	5.79%	58.61%	35.59%	2590	26195	15908
Rasuwa	43,885	0.32	13,868	84%	11635	44.64%	49.20%	6.15%	5194	5725	716
Sindhuli	300,853	0.38	115,227	21%	24516	17.96%	29.06%	52.98%	4404	7124	12988
Sindhupalchok	289,780	0.25	73,604	94%	69210	38.05%	54.65%	7.29%	26337	37826	5047
TOTAL	5,358,334		853,500		373,124				91,433	143,038	137,748

Estimated caseload bottom up approach: Terai districts

District	DI	Year	NRCS	Year	max year/district Maximum recorded HH destroyed/damaged by DI or NRCS	Prop max/total max Proportion of total affected households calculated for each max year/district out of total affected if all districts were affected with maximum recorded impact at once	Num max/year Prop max/total max applied to maximum total affected households recorded across all districts in one year	Estimated Caseload Individuals: (Num max/year x 5; assuming HH size=5 and each house destroyed/damaged representing one household)
Banke	250	2012	10763	2014	10763	10%	6076	30381
Bara	4	2004	3258	2004	3258	3%	1839	9197
Bardiya	0	2000	17376	2014	17376	16%	9810	49048
Chitwan	689	2002	982	2003	982	1%	554	2772
Dang	500	2012	872	2014	872	1%	492	2461
Dhanusha	2	2004	11575	2007	11575	10%	6535	32673
Jhapa	626	2010	707	2010	707	1%	399	1996
Kailali	4068	2008	2049	2014	4068	4%	2297	11483
Kanchanpur	519	2008	1000	2009	1000	1%	565	2823
Kapilbastu	0	2007	62	2009	62	0%	35	175
Mahottari	1	2011	15000	2004	15000	13%	8468	42341
Morang	50	2010	1213	2000	1213	1%	685	3424
Nawalparasi	300	2009	901	2003	901	1%	509	2543
Parsa	35	2001	5087	2007	5087	5%	2872	14359
Rautahat	284	2002	3161	2004	3161	3%	1785	8923
Rupandehi	0	2001	289	2007	289	0%	163	816
Saptari	0	2002	3084	2004	3084	3%	1741	8705
Sarlahi	0	2001	16594	2004	16594	15%	9368	46841
Siraha	0	2001	10200	2004	10200	9%	5758	28792
Sunsari	38	2010	1239	2010	1239	1%	699	3497
Surkhet	0	2003	3101	2014	3101	3%	1751	8753
Udayapur	21	2010	1130	2004	1130	1%	638	3190
Total	4604	2008	63039	2007	63039		63039	315195

# Estimated caseload bottom up approach: Earthquake affected districts

District	DI	Year	NRCS	Year	max year/distric t Maximum recorded HH destroyed/ damaged by DI or NRCS	Prop max/total max Proportion of total affected households calculated for each max year/district out of total affected if all districts were affected with maximum recorded impact at once	Num max/year Prop max/total max applied to maximum total affected households recorded across all districts in one year	Estimated Caseload Individuals: (Num max/year x 5; assuming HH size=5 and each house destroyed/damaged representing one household)	Increase of area % of Medium/Hi gh/Very high hazard zones in district	Estimated Caseload Individuals adjusted to increased area % in high and medium hazard zones	Estimated Caseload Household s adjusted to increased area % in high and medium hazard zones
Bhaktapur	140	2011	29	2000	140	2%	118	590	9%	642	128
Dhading	52	2010	112	2003	112	2%	94	472	23%	580	116
Dolakha	61	2000	99	2012	99	1%	83	417	43%	596	119
Gorkha	140	2002	44	2012	140	2%	118	590	20%	706	141
Kathmandu	235	2002	52	2002	235	3%	198	991	36%	1347	269
Kavrepalanchok	312	2002	256	2004	312	4%	263	1315	27%	1673	335
Lalitpur	83	2002	54	2003	83	1%	70	350	30%	454	91
Makwanpur	300	2007	2412	2004	2412	35%	2034	10169	20%	12215	2443
Nuwakot	56	2002	25	2002	56	1%	47	236	45%	343	69
Okhaldhunga	153	2002	261	2004	261	4%	220	1100	4%	1139	228
Ramechhap	1031	2004	2445	2004	2445	35%	2062	10308	20%	12332	2466
Rasuwa	41	2006	8	2003	41	1%	35	173	15%	199	40
Sindhuli	138	2004	511	2004	511	7%	431	2154	18%	2532	506
Sindhupalchok	103	2000	136	2014	136	2%	115	573	37%	787	157
Total	1496	2002	5888	2004	5888		5888	29440		35547	7109

Annex 4:	Risk categorisatio	n by Terai	District VDC

DIST_NAME	VDC_NAME	Risk category	DIST_NAME	VDC_NAME	Risk category
Banke	Bageshwari	No Risk	Nawalparasi	Rajahar	Risk
Banke	Baijapur	Risk	Nawalparasi	Rakachuli	No Risk
Banke	Banakatti	Risk	Nawalparasi	Rakuwa	Risk
Banke	Bankatwa	Maybe Risk	Nawalparasi	Ramgram Municipality	Maybe Risk
Banke	Basudevpur	No Risk	Nawalparasi	Ramnagar	Maybe Risk
Banke	Belahari	No Risk	Nawalparasi	Rampurkhadauna	Risk
Banke	Belbhar	No Risk	Nawalparasi	Rampurwa	Risk
Banke	Betahani	Risk	Nawalparasi	Ratanpur	Risk
Banke	Bhawaniyapur	No Risk	Nawalparasi	Royal Chitwan National Park	Risk (Not pop)
Banke	Binauna	Risk	Nawalparasi	Ruchang	No Risk
Banke	Chisapani	Maybe Risk	Nawalparasi	Rupauliya	Risk
Banke	Ganapur	No Risk	Nawalparasi	Sanai	Maybe Risk
Banke	Gangapur	Risk	Nawalparasi	Sarawal	Maybe Risk
Banke	Hirminiya	No Risk	Nawalparasi	Shivamandir	Maybe Risk
Banke	Holiya	Risk	Nawalparasi	Somani	Risk
Banke	Indrapur	No Risk	Nawalparasi	Sukrauli	Maybe Risk
Banke	Jaispur	No Risk	Nawalparasi	Sunwal	No Risk
Banke	Kachanapur	Risk	Nawalparasi	Swathi	No Risk
Banke	Kalaphat	No Risk	Nawalparasi	Tamsariya	Risk
Banke	Kamdi	Risk	Nawalparasi	Thulokhairatawa	Risk
Banke	Kaskarkando	No Risk	Nawalparasi	Tilakpur	No Risk
Banke	Katkuiya	No Risk	Nawalparasi	Trivenisusta	Risk
Banke	Khajurakhurda	No Risk	Nawalparasi	Upalloarkhale	Risk
Banke	Khaskushma	Risk	Parsa	Alau	Maybe Risk
Banke	Kohalpur	No Risk	Parsa	Amarpatti	Maybe Risk
Banke	Lakshmanpur	No Risk	Parsa	Auraha	No Risk
Banke	Mahadevpuri	Risk	Parsa	Bagahi	No Risk
Banke	Manikapur	Maybe Risk	Parsa	Bagbanna	No Risk
Banke	Matehiya	Risk	Parsa	Bageshwari Titarauna	Maybe Risk
Banke	Narenapur	No Risk	Parsa	Bahuari Pidari	Maybe Risk
Banke	Naubasta	No Risk	Parsa	Bahuarwa Bhatha	No Risk
Banke	Nepalgunj Municipality	Maybe Risk	Parsa	Bairiyabirta (Nau.Ta.Ja.)	No Risk
Banke	Paraspur	No Risk	Parsa	Bairiyanbirta (Wa.Pu.)	Maybe Risk
Banke	Phattepur	Risk	Parsa	Basadilwa	Maybe Risk
Banke	Piprahawa	No Risk	Parsa	Basantapur	Maybe Risk
Banke	Puraina	No Risk	Parsa	Belwapersene	No Risk
Banke	Puraini	No Risk	Parsa	Bhauaratar	Maybe Risk
Banke	Radhapur	Maybe Risk	Parsa	Bhawanipur	Maybe Risk
Banke	Rajhena	No Risk	Parsa	Bhedihari	No Risk
Banke	Raniyapur	No Risk	Parsa	Bhikhampur	No Risk
Banke	Saigaun	No Risk	Parsa	Bhiswa	No Risk
Banke	Samserganj	No Risk	Parsa	Bijbaniya	No Risk
Banke	Sitapur	Maybe Risk	Parsa	Bindabasini	Maybe Risk
Banke	Sounpur	No Risk	Parsa	Biranchibarwa	Maybe Risk
Banke	Titihiriya	Maybe Risk	Parsa	Birgunj Sub Metropolitan	Maybe Risk
Banke	Udarapur	No Risk	Parsa	Biruwaguthi	Maybe Risk

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Banke	Udayapur	No Risk	Parsa	Bishrampur	Maybe Risk
Bara	Amarpatti	Maybe Risk	Parsa	Chorni	Maybe Risk
Bara	Amaw	No Risk	Parsa	Deurbana	Maybe Risk
Bara	Amlekhganj	Maybe Risk	Parsa	Dhobini	No Risk
Bara	Amritganj	No Risk	Parsa	Dhore	Maybe Risk
Bara	Babuain	No Risk	Parsa	Gadi	No Risk
Bara	Bachhanpurwa	No Risk	Parsa	Gamhariya	Maybe Risk
Bara	Badka Phulbariya	No Risk	Parsa	Govindapur	Maybe Risk
Bara	Bagahi	No Risk	Parsa	Hariharpur	No Risk
Bara	Bahuari	No Risk	Parsa	Hariharpur Birta	No Risk
Bara	Balrampur	Maybe Risk	Parsa	Harpatganj	No Risk
Bara	Banauli	No Risk	Parsa	Harpur	Maybe Risk
Bara	Banjariya	Maybe Risk	Parsa	Jaganathpur	No Risk
Bara	Barainiya	Maybe Risk	Parsa	Janakitola	Maybe Risk
Bara	Bariyarpur	Maybe Risk	Parsa	Jayamangalapur	No Risk
Bara	Basatapur	Maybe Risk	Parsa	Jhauwaguthi	Maybe Risk
Bara	Batara	No Risk	Parsa	Jitpur	Maybe Risk
Bara	Beldari	No Risk	Parsa	Kauwaban Kataiya	Maybe Risk
Bara	Bhagawanpur	No Risk	Parsa	Lahabarthakari	No Risk
Bara	Bhaluhi Bharbaliya	Maybe Risk	Parsa	Lakhanpur	Maybe Risk
Bara	Bharatganj Sigaul	No Risk	Parsa	Lalparsa	No Risk
Bara	Bhatauda	Maybe Risk	Parsa	Langadi	No Risk
Bara	Bhodaha	Maybe Risk	Parsa	Lipanibirta	No Risk
Bara	Bishrampur	No Risk	Parsa	Madhuban Mathaul	No Risk
Bara	Bisunpurwa	No Risk	Parsa	Mahadevpatti	No Risk
Bara	Bisunupur	No Risk	Parsa	Mahuwan	Maybe Risk
Bara	Bodhaban	Maybe Risk	Parsa	Maniyari	Maybe Risk
Bara	Buniyad	Maybe Risk	Parsa	Masihani	No Risk
Bara	Chhatapipra	No Risk	Parsa	Mirjapur	No Risk
Bara	Chhatawa	No Risk	Parsa	Mudali	No Risk
Bara	Dahiyar	No Risk	Parsa	Nagardaha	Maybe Risk
Bara	Devapur	No Risk	Parsa	Nichuta	No Risk
Bara	Dharamnagar	No Risk	Parsa	Nirmalbasti	No Risk
Bara	Dhumbana	Maybe Risk	Parsa	Pakahamainpur	Maybe Risk
Bara	Dohari	Maybe Risk	Parsa	Pancharukhi	Maybe Risk
Bara	Enarwamal	No Risk	Parsa	Parashurampur	Maybe Risk
Bara	Gadahal	No Risk	Parsa	Parsa Wildlife Reserve	No Risk (Not pop)
Bara	Ganjbhawanipur	Maybe Risk	Parsa	Parsauni Bhatha	No Risk
Bara	Golganj	No Risk	Parsa	Parsauni Birta	Maybe Risk
Bara	Haraiya	Maybe Risk	Parsa	Paterwa Sugauli	Maybe Risk
Bara	Hardiya	No Risk	Parsa	Patwaritolabarwa	Maybe Risk
Bara	Hariharpur	No Risk	Parsa	Pidariguthi	No Risk
Bara	Inarwasira	Maybe Risk	Parsa	Pipra Ghoddaud	No Risk
Bara	Itiyahi	Maybe Risk	Parsa	Pokhariya	Maybe Risk
Bara	Jhitakaiya (Dakshin)	Maybe Risk	Parsa	Ramgadhawa	Maybe Risk
Bara	Jhitakaiya (Uttar)	No Risk	Parsa	Ramnagari	Maybe Risk
Bara		Maybe Risk	Parsa	Sabaithawa	Maybe Risk
Bara	Jitpur Kabahigoth	No Risk	Parsa	Sakhuwa Prasauni	Maybe Risk
Bara	Kabahijabdi	No Risk	Parsa	Samjhauta	No Risk
Bara	Kachorwa			Sedhwa	No Risk
Daid		Maybe Risk	Parsa	SEULIWA	INO KISK

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Bara	Kakadi	No Risk	Parsa	Shankarsaraiya	No Risk
Bara	Kalaiya Municipality	No Risk	Parsa	Sirsiya	No Risk
Bara	Karaiya	Maybe Risk	Parsa	Sirsiya	No Risk
Bara	Khopuwa	No Risk	Parsa	Sonbarsa	No Risk
Bara	Khutawa Jabdi	No Risk	Parsa	Subarnapur	No Risk
Bara	Kolhabi	No Risk	Parsa	Sugauli Birta	Maybe Risk
Bara	Kudawa	Maybe Risk	Parsa	Supauli	Maybe Risk
Bara	Lakshmipur Kotwali	Maybe Risk	Parsa	Surjaha	Maybe Risk
Bara	Lipanimal	No Risk	Parsa	Thori	No Risk
Bara	Madhurijabdi	Maybe Risk	Parsa	Tulsibarwa	No Risk
Bara	Mahendra	No Risk	Parsa	Udayapur Ghurmi	Maybe Risk
Bara	Maheshpur	Maybe Risk	Rautahat	Ajgaibi	No Risk
Bara	Majhariya	No Risk	Rautahat	Akolawa	Maybe Risk
Bara	Manharwa	Maybe Risk	Rautahat	Auraiya	Maybe Risk
Bara	Matiarwa	No Risk	Rautahat	Badaharwa	Maybe Risk
Bara	Motisar	Maybe Risk	Rautahat	Bagahi	No Risk
Bara	Narahi	Maybe Risk	Rautahat	Bairiya	Maybe Risk
Bara	Nijgadh	Maybe Risk	Rautahat	Banjaraha	Maybe Risk
Bara	Pakadiya (Chikani)	No Risk	Rautahat	Bariyapur	No Risk
Bara	Parashurampur	No Risk	Rautahat	Basabiti Jigreya	No Risk
Bara	Parsauni	No Risk	Rautahat	Basantapatti	Maybe Risk
Bara	Paterwa	No Risk	Rautahat	Basatpur	Risk
Bara	Pathara	Maybe Risk	Rautahat	Bhasedawa	Maybe Risk
Bara	Patharhati	No Risk	Rautahat	Bhediyahi	Maybe Risk
Bara	Phattepur	Maybe Risk	Rautahat	Birtiprastoka	No Risk
Bara	Pheta	No Risk	Rautahat	Bishrampur	Maybe Risk
Bara	Pipara Basantapur	Maybe Risk	Rautahat	Bisunpurwamanpur	No Risk
Bara	Piparabirta	Maybe Risk	Rautahat	Bramhapuri	Risk
Bara	Piparadhigoth	Maybe Risk	Rautahat	Chandranigahapur	Maybe Risk
Bara	Piparpati Dui	No Risk	Rautahat	Daewahi	Maybe Risk
Bara	Piparpati Ek	Maybe Risk	Rautahat	Depahi	Maybe Risk
Bara	Pipra Simara	No Risk	Rautahat	Dharahari	No Risk
Bara	Prasauna	No Risk	Rautahat	Dharmapur	Maybe Risk
Bara	Prastoka	Maybe Risk	Rautahat	Dumariya (Paroha)	No Risk
Bara	Purainiya	No Risk	Rautahat	Dumariya Matiyon	Maybe Risk
Bara	Raghunathpur	No Risk	Rautahat	Gaddhi	No Risk
Bara	Rampur (Tokani)	No Risk	Rautahat	Gamhariya Birta	No Risk
Bara	Rampurwa	Maybe Risk	Rautahat	Gamhariya Parsa	No Risk
Bara	Ratanpur	Maybe Risk	Rautahat	Gangapipra	Maybe Risk
Bara	Rauwahi	No Risk	Rautahat	Garuda	No Risk
Bara	Sapahi	No Risk	Rautahat	Gaur Municipality	Maybe Risk
Bara	Shrinagar Bairiya	No Risk	Rautahat	Gedahiguthi	No Risk
Bara	Sihorwa	No Risk	Rautahat	Hajmaniya	Maybe Risk
Bara	Singhasani	No Risk	Rautahat	Hardiyapaltuwa	No Risk
Bara	Sisahaniya	No Risk	Rautahat	Hathiyahi	Maybe Risk
Bara	Tedhakatti	No Risk	Rautahat	Inarawa	Maybe Risk
Bara	Telkuwa	Maybe Risk	Rautahat	Inarbari Jyutahi	Maybe Risk
Bara	Tetariya	No Risk	Rautahat	Jatahara	Maybe Risk
Bara	Uchidiha	No Risk	Rautahat	Jayanagar	Maybe Risk
Bara	Umajan	No Risk	Rautahat	Jethahiya	Maybe Risk

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Bardiya	Badalpur	Risk	Rautahat	Jhingadawa Belbichhwa	Maybe Risk
Bardiya	Bagnaha	Risk	Rautahat	Jhunkhunma	Maybe Risk
Bardiya	Baniyabhar	Risk	Rautahat	Jokaha	No Risk
Bardiya	Belawa	Risk	Rautahat	Judibela	Maybe Risk
Bardiya	Bhimapur	Risk	Rautahat	Kanakpur	Maybe Risk
Bardiya	Daulatpur	Risk	Rautahat	Karkach	Maybe Risk
Bardiya	Deudakla	No Risk	Rautahat	Karuniya	Maybe Risk
Bardiya	Dhadhawar	Risk	Rautahat	Katahariya	Maybe Risk
Bardiya	Dhodari	Risk	Rautahat	Khesarahiya	No Risk
Bardiya	Gola	Risk	Rautahat	Lakshminiya	Maybe Risk
Bardiya	Gulariya Municipality	Risk	Rautahat	Lakshmipur	No Risk
Bardiya	Jamuni	No Risk	Rautahat	Lakshmipur Belbichhwa	Maybe Risk
Bardiya	Kalika	Risk	Rautahat	Laukaha	Maybe Risk
Bardiya	Khairichandanpur	Risk	Rautahat	Madanpur	Maybe Risk
Bardiya	Magaragadhi	No Risk	Rautahat	Madhopur	No Risk
Bardiya	Mahamadpur	Risk	Rautahat	Mahamadpur	Maybe Risk
Bardiya	Mainapokhar	Maybe Risk	Rautahat	Malahi	No Risk
Bardiya	Manau	Risk	Rautahat	Maryadpur	Maybe Risk
Bardiya	Manpurtapara	Risk	Rautahat	Mathiya	No Risk
Bardiya	Motipur	No Risk	Rautahat	Matsari	Maybe Risk
Bardiya	Nayagaun	Risk	Rautahat	Mithuawa	Maybe Risk
Bardiya	Neulapur	Maybe Risk	Rautahat	Mudbalawa	No Risk
Bardiya	Padanaha	Risk	Rautahat	Narkatiya	No Risk
Bardiya	Pashupatinagar	Risk	Rautahat	Pacharukhi	Maybe Risk
Bardiya	Patabhar	Risk	Rautahat	Pataura	Maybe Risk
Bardiya	Rajapur	Risk	Rautahat	Patharabudharam	No Risk
Bardiya	Royal Bardiya National Park	Risk (Not pop)	Rautahat	Paurai	Maybe Risk
Bardiya	Sanoshri	Risk	Rautahat	Phatuha Harsaha	No Risk
Bardiya	Shivapur	No Risk	Rautahat	Phatuha Maheshpur	Maybe Risk
Bardiya	Sorhawa	Maybe Risk	Rautahat	Pipara Pokhariya	No Risk
Bardiya	Suryapatuwa	Risk	Rautahat	Pipariya (Do)	No Risk
Bardiya	Taratal	No Risk	Rautahat	Pipariya (Pa)	No Risk
Bardiya	Thakurdwara	Risk	Rautahat	Pipra Bhagwanpur	Maybe Risk
Chitawan	Ayodhyapuri	Maybe Risk	Rautahat	Pipra Bhalohiya	Maybe Risk
Chitawan	Bachhauli	Maybe Risk	Rautahat	Pipra Rajwada	Maybe Risk
Chitawan	Baghauda	Maybe Risk	Rautahat	Pothiyahi	No Risk
Chitawan	Bhandara	Maybe Risk	Rautahat	Pratappur Paltuwa	Maybe Risk
Chitawan	Bharatpur Municipality	Risk	Rautahat	Prempur Gonahi	Maybe Risk
Chitawan	Birendranagar	Maybe Risk	Rautahat	Raghunathpur	No Risk
Chitawan	Chainpur	Maybe Risk	Rautahat	Rajdevi	Risk
Chitawan	Chandibhanjyang	Risk	Rautahat	Rajpur Pharhadawa	Maybe Risk
Chitawan	Dahakhani	Risk	Rautahat	Rajpur Tulsi	Maybe Risk
Chitawan	Darechok	Risk	Rautahat	Ramauli Bairiya	Maybe Risk
Chitawan	Divyanagar	Risk	Rautahat	Rangapur	No Risk
Chitawan	Gardi	Maybe Risk	Rautahat	Rangapur Khap	No Risk
Chitawan	Gitanagar	Risk	Rautahat	Sakhuawa	No Risk
Chitawan	Gunjanagar	Risk	Rautahat	Sakhuawa Dhamaura	No Risk
Chitawan	Jagatpur	Maybe Risk	Rautahat	Samanpur	Maybe Risk
Chitawan	Jutpani	Maybe Risk	Rautahat	Sangrampur	No Risk
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Chitawan	Kalyanpur	Maybe Risk	Rautahat	Santapur (Ma)	No Risk
Chitawan	Kathar	Maybe Risk	Rautahat	Sarmujawa	No Risk
Chitawan	Kaule	Maybe Risk	Rautahat	Saruatha	Maybe Risk
Chitawan	Khairhani	Maybe Risk	Rautahat	Shitalpar Bairgania	Maybe Risk
Chitawan	Korak	Maybe Risk	Rautahat	Simarabhawanipur	Maybe Risk
Chitawan	Kumroj	Maybe Risk	Rautahat	Sonarmiya	Maybe Risk
Chitawan	Lothar	Maybe Risk	Rautahat	Tejapakad	Maybe Risk
Chitawan	Mangalpur	Risk	Rautahat	Tengraha	Maybe Risk
Chitawan	Meghauli	Risk	Rupandehi	Adarsha Amuwa	No Risk
Chitawan	Narayanpur (Fulbari)	Risk	Rupandehi	Ama	Maybe Risk
Chitawan	Padampur	Maybe Risk	Rupandehi	Anandaban	No Risk
Chitawan	Parvatipur	Risk	Rupandehi	Asurena	Maybe Risk
Chitawan	Patihani	Maybe Risk	Rupandehi	Bagauli	Maybe Risk
Chitawan	Piple	Maybe Risk	Rupandehi	Basantapur	No Risk
Chitawan	Pithuwa	Maybe Risk	Rupandehi	Betkuiya	Maybe Risk
Chitawan	Ratnanagar Municipality	Maybe Risk	Rupandehi	Bhagaha	No Risk
Chitawan	Royal chitwan National Park	Risk (Not pop)	Rupandehi	Bhagamanpur	Maybe Risk
Chitawan	Shaktikhor	Maybe Risk	Rupandehi	Bisanpura	No Risk
Chitawan	Sharadanagar	Risk	Rupandehi	Bodabar	No Risk
Chitawan	Shivanagar	Risk	Rupandehi	Bogadi	Maybe Risk
Chitawan	Shukranagar	Risk	Rupandehi	Butawal Municipality	Maybe Risk
Chitawan	Siddhi	Maybe Risk	Rupandehi	Chhipagadh	No Risk
Dang	Baghmare	Maybe Risk	Rupandehi	Chhotkiramnagar	No Risk
Dang	Bela	Risk	Rupandehi	Chilhiya	Maybe Risk
Dang	Bijauri	Maybe Risk	Rupandehi	Dayanagar	No Risk
Dang	Chaulahi	Risk	Rupandehi	Devdaha	Maybe Risk
Dang	Dhanauri	Risk	Rupandehi	Dhakadhai	No Risk
Dang	Dharna	Risk	Rupandehi	Dhamauli	No Risk
Dang	Dhikpur	Risk	Rupandehi	Dudrakshya	No Risk
Dang	Duruwa	Risk	Rupandehi	Ekala	No Risk
Dang	Gadawa	Risk	Rupandehi	Gajedi	No Risk
Dang	Gangaparaspur	Risk	Rupandehi	Gangobaliya	No Risk
Dang	Gobardiha	Risk	Rupandehi	Gonaha	Maybe Risk
Dang	Goltakuri	Risk	Rupandehi	Harnaiya	No Risk
Dang	Haluwar	Maybe Risk	Rupandehi	Hattibanagai	No Risk
Dang	Hansipur	Maybe Risk	Rupandehi	Hattipharsatikar	Maybe Risk
Dang	Hapur	Maybe Risk	Rupandehi	Jogada	No Risk
Dang	Hekuli	Risk	Rupandehi	Kamhariya	Maybe Risk
Dang	Kabhre	Maybe Risk	Rupandehi	Karahiya	No Risk
Dang	Koilabas	Maybe Risk	Rupandehi	Karauta	Maybe Risk
Dang	Lakshmipur	Risk	Rupandehi	Kerwani	No Risk
Dang	Lalmatiya	Risk	Rupandehi	Khadwa Banagai	No Risk
Dang	Loharpani	Maybe Risk	Rupandehi	Khudabagar	No Risk
Dang	Manpur	Maybe Risk	Rupandehi	Lumbini	No Risk
Dang	Narayanpur	Maybe Risk	Rupandehi	Lumbini Development Area	No Risk (Not pop)
Dang	Panchakule	Risk	Rupandehi	Madhawaliya	No Risk
Dang	Pawannagar	Maybe Risk	Rupandehi	Madhubani	Maybe Risk
Dang	Phulbari	Risk	Rupandehi	Mainihawa	No Risk
Dang	Purandhara	Risk	Rupandehi	Majhagawa	Maybe Risk
Dang	Rajpur	Risk	Rupandehi	Makrahar	No Risk

Dong	Dompur	Risk	Dupandahi	Monsoon Preparedness Asse	essment, Nepal No Risk
Dang	Rampur		Rupandehi	Manmateriya Mannakadi	
Dang	Saigha	Maybe Risk	Rupandehi	Manpakadi	No Risk Mayba Dick
Dang	Satabariya	Risk	Rupandehi	Maryadpur	Maybe Risk
Dang	Saudiyar	Risk Na Diak	Rupandehi	Masina	No Risk
Dang	Shantinagar	No Risk	Rupandehi	Motipur	Maybe Risk
Dang	Shrigaun	Risk	Rupandehi	Padsari	No Risk
Dang	Sisahaniya	Risk	Rupandehi	Pajarkatti	No Risk
Dang	Siyaja	Maybe Risk	Rupandehi	Pakadisakron	Maybe Risk
Dang	Sonpur	Risk	Rupandehi	Parroha	No Risk
Dang	Tarigaun	No Risk	Rupandehi	Patkhauli	No Risk
Dang	Tribhuwan Nagar Municipality	Maybe Risk	Rupandehi	Pharena	No Risk
Dang	Tulsipur Municipality	Maybe Risk	Rupandehi	Pokharbhindi	No Risk
Dang	Urahari	Risk	Rupandehi	Rayapur	Maybe Risk
Dhanusa	Adhukuha	Maybe Risk	Rupandehi	Rohinihawa	Maybe Risk
Dhanusa	Akrahi	Maybe Risk	Rupandehi	Rudrapur	No Risk
Dhanusa	Andupatti	Maybe Risk	Rupandehi	Sadi	No Risk
Dhanusa	Aurahi	Maybe Risk	Rupandehi	Saljhundi	Maybe Risk
Dhanusa	Baghchauda	Maybe Risk	Rupandehi	Saurahapharsatikar	No Risk
Dhanusa	Bahedabela	Maybe Risk	Rupandehi	Semara	Maybe Risk
Dhanusa	Bahuarwa	Maybe Risk	Rupandehi	Semlar	Maybe Risk
Dhanusa	Balabakhar	Maybe Risk	Rupandehi	Shankarnagar	No Risk
Dhanusa	Balahagoth	Maybe Risk	Rupandehi	Siddhartha Nagar Municipality	No Risk
Dhanusa	Balahakathal	Maybe Risk	Rupandehi	Siktahan	No Risk
Dhanusa	Balahasaghara	Maybe Risk	Rupandehi	Silautiya	Maybe Risk
Dhanusa	Baniniya	Maybe Risk	Rupandehi	Sipuha	Maybe Risk
Dhanusa	Baphai	Maybe Risk	Rupandehi	Suryapura	Maybe Risk
Dhanusa	Baramajhiya	Maybe Risk	Rupandehi	Tenuhawa	No Risk
Dhanusa	Basahiya	No Risk	Rupandehi	Thumha Piprahawa	Maybe Risk
Dhanusa	Basbitti	Maybe Risk	Rupandehi	Tikuligadh	Maybe Risk
Dhanusa	Bateshwar	No Risk	Rupandehi	Wayarghat	Maybe Risk
Dhanusa	Benga Shivapur	Maybe Risk	Saptari	Aarnaha	Maybe Risk
Dhanusa	Bengadawar	Maybe Risk	Saptari	Aurahi	Maybe Risk
Dhanusa	Bharatpur	No Risk	Saptari	Badgama	Risk
Dhanusa	Bhuchakrapur	No Risk	Saptari	Bairawa	Risk
Dhanusa	Bhutahi Paterwa	Maybe Risk	Saptari	Bakdhuwa	Maybe Risk
Dhanusa	Binhi	Maybe Risk	Saptari	Banarjhula	Maybe Risk
	Bisarmhora	Maybe Risk Maybe Risk	-	Banaula	Maybe Risk Maybe Risk
Dhanusa	Chakkar	5	Saptari	Banaule	-
Dhanusa		Maybe Risk Maybo Risk	Saptari Saptari		Maybe Risk
Dhanusa	Chorakoyalpur	Maybe Risk	Saptari	Banauniya Baramibiya	No Risk Mayba Bick
Dhanusa	Deuriparbaha	Maybe Risk	Saptari	Baramjhiya Barashina (Bada)	Maybe Risk
Dhanusa	Devdiha	Maybe Risk	Saptari	Barashine (Bode)	Maybe Risk
Dhanusa	Devpura Rupaitha	Maybe Risk	Saptari	Barsain(Ko.)	Risk Maaka Biala
Dhanusa	Dhabauli	Maybe Risk	Saptari	Basbitti	Maybe Risk
Dhanusa	Dhalkebar	No Risk	Saptari	Bathanaha	Risk
Dhanusa	Dhanauji	Maybe Risk	Saptari	Bavangama Katti	Risk
Dhanusa	Dhanusha Govindapur	Maybe Risk	Saptari	Bhagawatpur	No Risk
Dhanusa	Dhanushadham	Maybe Risk	Saptari	Bhangaha	Maybe Risk
Dhanusa	Digambarpur	Maybe Risk	Saptari	Bhardaha	Risk
Dhanusa	Duhawe	Maybe Risk	Saptari	Bhramhapur	No Risk
Dhanusa	Duwarkot Hatletawa	Maybe Risk	Saptari	Bhutahi	Maybe Risk

Dhamaa	Chadalaa	Marcha D'ab	Caratan	Monsoon Preparedness Asse	-
Dhanusa	Ghodghas	Maybe Risk	Saptari	Birpur	Risk
Dhanusa	Giddha	Maybe Risk	Saptari	Bishahariya	Risk
Dhanusa	Gopalpur	Maybe Risk	Saptari	Boriya	No Risk
Dhanusa	Gothkoyalpur	Maybe Risk	Saptari	Chhinamasta	Risk
Dhanusa	Hansapur Kathpulla	Maybe Risk	Saptari	Dadha	Maybe Risk
Dhanusa	Hariharpur	No Risk	Saptari	Daulatpur	Risk
Dhanusa	Harine	Maybe Risk	Saptari	Demon	No Risk
Dhanusa	Hathipur Harbara	Maybe Risk	Saptari	Deuri	Maybe Risk
Dhanusa	Inarwa	Maybe Risk	Saptari	Deuri Bharuwa	Risk
Dhanusa	Itaharwa	Maybe Risk	Saptari	Dhangadhi	Maybe Risk
Dhanusa	Janakpur Municipality	Maybe Risk	Saptari	Dharampur	Maybe Risk
Dhanusa	Jhatiyahi	Maybe Risk	Saptari	Dhodhanpur	Risk
Dhanusa	Jhojhi Kataiya	Maybe Risk	Saptari	Didhuwa	Risk
Dhanusa	Kajararmaul	Maybe Risk	Saptari	Enarwa	Risk
Dhanusa	Kanakpatti	Maybe Risk	Saptari	Gamariya Parawaha	No Risk
Dhanusa	Khajuri Chanha	Maybe Risk	Saptari	Gobargada	Risk
Dhanusa	Kharihani	Maybe Risk	Saptari	Goethi	No Risk
Dhanusa	Kurtha	Maybe Risk	Saptari	Hanumannagar	Risk
Dhanusa	Labatoli	No Risk	Saptari	Hardiya	Risk
Dhanusa	Lagmagadha Guthi	Maybe Risk	Saptari	Hariharpur	Maybe Risk
Dhanusa	Lakhauri	Maybe Risk	Saptari	Haripur	Risk
Dhanusa	Lakkar	No Risk	Saptari	Inarwaphulwariya	Maybe Risk
Dhanusa	Lakshminiwas	No Risk	Saptari	Itahari Bihsnupura	No Risk
Dhanusa	Laksmipur Bagewa	No Risk	Saptari	Jagatpur	Risk
Dhanusa	Lohana	Maybe Risk	Saptari	Jamuni Madhepura	Maybe Risk
Dhanusa	Machi Jhitkaiya	Maybe Risk	Saptari	Jandoul	Maybe Risk
Dhanusa	Makhanaha	Maybe Risk	Saptari	Jhutki	Maybe Risk
Dhanusa	Mansingpatti	Maybe Risk	Saptari	Joginiya-1	Risk
Dhanusa	Mithileshwar Mauwahi	Maybe Risk	Saptari	Joginiya-2	Risk
Dhanusa	Mithileshwar Nikas	Maybe Risk	Saptari	Kachan	Maybe Risk
Dhanusa	Mukhiyapatti	Maybe Risk	Saptari	Kalyanpur	Maybe Risk
Dhanusa	Nagarain	Maybe Risk	Saptari	Kamalpur	Risk
Dhanusa	Nakatajhij	Maybe Risk	Saptari	Kanchanpur	No Risk
Dhanusa	Nannupatti	Maybe Risk	Saptari	Kataiya	Maybe Risk
Dhanusa	Nauwakhor Prasahi	Maybe Risk	Saptari	Khadakpur	Maybe Risk
Dhanusa	Pachaharwa	Maybe Risk	Saptari	Khojpur	Maybe Risk
Dhanusa	Pai. Ko. Mahuwa	Maybe Risk	Saptari	Khoksarparwaha	Maybe Risk
Dhanusa	Paterwa	Maybe Risk	Saptari	Kochabakhari	Risk
Dhanusa	Patnuka	Maybe Risk	Saptari	Koeladi	Risk
Dhanusa	Paudeshwar	Maybe Risk	Saptari	Komadhepura	Risk
Dhanusa	Phulgama	Maybe Risk	Saptari	Koshi Tappu Wildlife Reserve	Risk (Not pop
Dhanusa	Pra. Ko. Mahuwa	Maybe Risk	Saptari	Kushaha	Risk
Dhanusa	Pushpalpur	No Risk	Saptari	Lalapatthi	Risk
Dhanusa	Raghunathpur	Maybe Risk	Saptari	Launiya	Risk
Dhanusa	Ramdaiya	No Risk	Saptari	Lohajara	Maybe Risk
Dhanusa	Sabaila	Maybe Risk	Saptari	Madhupatti	Risk
		3	-	Madhupur (Kabilash)	
Dhanusa	Sakhuwa Mahendranagar Sapahi	Maybe Risk	Saptari	• • •	Maybe Risk
Dhanusa	Sapahi Satashar	Maybe Risk	Saptari Saptari	Madhuwapur	Risk Dick
Dhanusa	Satoshar	Maybe Risk	Saptari	Mahadewa	Risk Maalaa Biala
Dhanusa	Shantipur	Maybe Risk	Saptari	Maina Sahashrawahu	Maybe Risk

Dhanusa	Singuahi Madan	Mayba Dick	Santari	Monsoon Preparedness As Malahanama	•
Dhanusa	Singyahi Madan Sinuriada	Maybe Risk	Saptari Saptari		Maybe Risk
Dhanusa	Sinurjoda	Maybe Risk	Saptari Saptari	Malahaniya Malath	Risk Mayba Diak
Dhanusa	Songama	No Risk	Saptari	Maleth	Maybe Risk
Dhanusa	Sugamadhukarhi	Maybe Risk	Saptari	Malikpur	Maybe Risk
Dhanusa	Suganikas	Maybe Risk	Saptari	Manraja	Maybe Risk
Dhanusa	Tallogodar	No Risk	Saptari	Mauwaha	Risk Marka Diala
Dhanusa	Tarapatti Sirsiya	Maybe Risk	Saptari	Menakadari	Maybe Risk
Dhanusa	Thadi Jhijha	Maybe Risk	Saptari	Mohanpur	Maybe Risk
Dhanusa	Therakachuri	Maybe Risk	Saptari	Nakati Rayapur	Maybe Risk
Dhanusa	Thilla Jadruwa	Maybe Risk	Saptari	Nargho	Maybe Risk
Dhanusa	Tulsi	Maybe Risk	Saptari	Nawarajpur (Basawalpur)	Maybe Risk
Dhanusa	Tulsiyahi Nikas	Maybe Risk	Saptari	Nengada	Maybe Risk
Dhanusa	Tulsiyahijabdi	Maybe Risk	Saptari	Odraha	Risk
Dhanusa	Umaprempur	No Risk	Saptari	Pakari	Risk
Dhanusa	Yagyabhumi	No Risk	Saptari	Pansera	Maybe Risk
Jhapa	Anarmani	Maybe Risk	Saptari	Parashbani	Maybe Risk
Jhapa	Arjundhara	Maybe Risk	Saptari	Paterwa	Risk
Jhapa	Bahundangi	Maybe Risk	Saptari	Pato	Maybe Risk
Jhapa	Baigundhura	No Risk	Saptari	Patthargada	No Risk
Jhapa	Baluwadi	No Risk	Saptari	Paurataha	Risk
Jhapa	Baniyani	No Risk	Saptari	Phakira	Risk
Jhapa	Bhadrapur Municipality	Maybe Risk	Saptari	Pharsheeth	Risk
lhapa	Budhabare	Maybe Risk	Saptari	Phattehapur	Risk
Ihapa	Chakchaki	Maybe Risk	Saptari	Phulkahi	Maybe Risk
Ihapa	Chandragadi	Maybe Risk	Saptari	Pipra (Paschim)	Maybe Risk
Ihapa	Charpane	Maybe Risk	Saptari	Pipra (Purba)	Risk
lhapa	Daagibari	Maybe Risk	Saptari	Rajbiraj Municipality	Risk
Ihapa	Damak Municipality	Maybe Risk	Saptari	Ramnagar	Maybe Risk
lhapa	Dhaijan	No Risk	Saptari	Rampur Jamuwa	Maybe Risk
Jhapa	Dhailadubba	Maybe Risk	Saptari	Rampur Malhaniya	Risk
Ihapa	Dharampur	Maybe Risk	Saptari	Rautahat	Maybe Risk
Ihapa	Duwagadi	Maybe Risk	Saptari	Roopnagar	Maybe Risk
Ihapa	Garamuni	No Risk	Saptari	Sakarpura	Risk
Ihapa	Gauradaha	No Risk	Saptari	Sarashwor	Maybe Risk
Jhapa	Gauriganj	No Risk	Saptari	Shambhunath	Maybe Risk
Jhapa	Gherawari	No Risk	Saptari	Shimarahasigyaun	Maybe Risk
Ihapa	Goldhap	Maybe Risk	Saptari	Shishwa	Maybe Risk
Ihapa	Haldiwari	Maybe Risk	Saptari	Sitapur	Maybe Risk
Ihapa	Jalthal	Maybe Risk	Saptari	Tarahi	Maybe Risk
Jhapa	Juropani	Maybe Risk	Saptari	Terahota	Maybe Risk
Ihapa	Jyamirgadi	Maybe Risk	Saptari	Theleya	Maybe Risk
Ihapa	Kechna	No Risk	Saptari	Tikuliya	Risk
hapa	Khajurgachi	No Risk	Saptari	Tilathi	Risk
lhapa	Khudnawari	Maybe Risk	Saptari	Trikaul	Maybe Risk
lhapa	Kohwora	Maybe Risk	Saptari	Welhe	Risk
Ihapa	Korabari	Maybe Risk	Saptari	Welhe Chapena	Maybe Risk
Jhapa	Kumarkhod	Maybe Risk	Sarlahi	Achalgadh	Maybe Risk
Jhapa	Lakhanpur	Maybe Risk	Sarlahi	Arnaha	Maybe Risk
Jhapa	Mahabhara	Maybe Risk	Sarlahi	Atrauli	Maybe Risk
Jhapa	Maharanijhora	No Risk	Sarlahi	Aurahi	No Risk

				Monsoon Preparednes	ss Assessment, Nepal 2016
Jhapa	Maheshpur	Maybe Risk	Sarlahi	Babarganj	No Risk
Jhapa	Mechinagar Municipality	Maybe Risk	Sarlahi	Bagdaha	Maybe Risk
Jhapa	Pachgachi	Maybe Risk	Sarlahi	Bahadurpur	Maybe Risk
Jhapa	Pathamari	No Risk	Sarlahi	Balara	Maybe Risk
Jhapa	Pathriya	No Risk	Sarlahi	Baraudhoran	Maybe Risk
Jhapa	Pathvinagar	No Risk	Sarlahi	Barhathawa	Maybe Risk
Jhapa	Rajgad	Maybe Risk	Sarlahi	Basantapur	Maybe Risk
Jhapa	Sattashidham	Maybe Risk	Sarlahi	Batraul	No Risk
Jhapa	Shanishchare	Maybe Risk	Sarlahi	Bela	Maybe Risk
Jhapa	Shantinagar	Maybe Risk	Sarlahi	Belhi	Maybe Risk
Jhapa	Sharnamti	Maybe Risk	Sarlahi	Belwajabdi	Maybe Risk
Jhapa	Shiwganj	Maybe Risk	Sarlahi	Bhagawatipur	Maybe Risk
Jhapa	Surung	Maybe Risk	Sarlahi	Bhaktipur	No Risk
Jhapa	Taanghandubba	Maybe Risk	Sarlahi	Bhandsar	Maybe Risk
Jhapa	Topgachi	Maybe Risk	Sarlahi	Bhawanipur	Maybe Risk
Kailali	Baliya	Risk	Sarlahi	Bhelhi	Maybe Risk
Kailali	Basauti	No Risk	Sarlahi	Bramhapuri	Maybe Risk
Kailali	Bauniya	No Risk	Sarlahi	Chandranagar	No Risk
Kailali	Beladevipur	No Risk	Sarlahi	Chhataul	Maybe Risk
Kailali	Bhajani	Risk	Sarlahi	Chhatauna	Risk
Kailali	Chaumala	No Risk	Sarlahi	Dhangadha	Maybe Risk
Kailali	Chuha	No Risk	Sarlahi	Dhankaul	Maybe Risk
Kailali	Darakh	No Risk	Sarlahi	Dhankaul	No Risk
Kailali	Dhangadhi Municipality	No Risk	Sarlahi	Dhungrekhola	Maybe Risk
Kailali	Dhansinghapur	Risk	Sarlahi	Dumariya	Maybe Risk
Kailali	Dododhara	No Risk	Sarlahi	Gadahiya	Maybe Risk
Kailali	Durgauli	Risk	Sarlahi	Gamhariya	Maybe Risk
Kailali	Gadariya	No Risk	Sarlahi	Gaudeta	Maybe Risk
Kailali	Geta	No Risk	Sarlahi	Gaurishankar	No Risk
Kailali	Godawari	Maybe Risk	Sarlahi	Ghurkauli	Maybe Risk
Kailali	Hasuliya	Maybe Risk	Sarlahi	Hajariya	Maybe Risk
Kailali	Janakinagar	Risk	Sarlahi	Hariban	Maybe Risk
Kailali	Joshipur	Risk	Sarlahi	Haripur	Maybe Risk
Kailali	Khailad	No Risk	Sarlahi	Haripurwa	No Risk
Kailali	Khairala	No Risk	Sarlahi	Harkathawa	Maybe Risk
Kailali	Kota Tulsipur	No Risk	Sarlahi	Hathiaul	Risk
Kailali	Lalbojhi	Risk	Sarlahi	Hempur	Maybe Risk
Kailali	Malakheti	No Risk	Sarlahi	Ishwarpur	Maybe Risk
Kailali	Masuriya	No Risk	Sarlahi	Jabdi	Maybe Risk
Kailali	Mohanyal	Risk	Sarlahi	Jamuniya	Maybe Risk
Kailali	Munuwa	Risk	Sarlahi	Janakinagar	Maybe Risk
Kailali	Narayanpur	Risk	Sarlahi	Jingadawa	No Risk
Kailali	Nigali	No Risk	Sarlahi	Kabilasi	Maybe Risk
Kailali	Pabera	No Risk	Sarlahi	Kalinjor	Maybe Risk
Kailali	Pahalmanpur	Maybe Risk	Sarlahi	Karmaiya	Maybe Risk
Kailali	Pandaun	Risk	Sarlahi	Khairawa Muglaha	Maybe Risk
Kailali	Pathariya	Risk	Sarlahi	Khoriya	No Risk
Kailali	Phulbari	No Risk	Sarlahi	Khutauna	Maybe Risk
Kailali	Pratappur	No Risk	Sarlahi	Kisanpur	Maybe Risk
Kailali	Ramshikharjhala	Maybe Risk	Sarlahi	Koudena	Maybe Risk

Kailali	Datannur	Mauba Dick	Sarlahi	Monsoon Preparedness A	
Kailali	Ratanpur	Maybe Risk	Sarlahi	Lakshmipur Kodraha	Maybe Risk
Kailali	Sahajpur	No Risk	Sarlahi	Lalbandi	No Risk
Kailali	Sandepani	No Risk	Sarlahi	Laukat	Maybe Risk
Kailali	Shripur	No Risk	Sarlahi	Laxmipur (Pra.Ma.)	Maybe Risk
Kailali	Sugurkhal	Risk	Sarlahi	Madhuban	Maybe Risk
Kailali	Thapapur	Risk	Sarlahi	Madhubani	Maybe Risk
Kailali	Tikapur Municipality	Risk	Sarlahi	Mahinathpur	Maybe Risk
Kailali	Udasipur	No Risk	Sarlahi	Malangawa Municipality	Maybe Risk
Kailali	Urme	No Risk	Sarlahi	Manpur	Maybe Risk
Kanchanpur	Beldada	Risk	Sarlahi	Mirjapur	Maybe Risk
Kanchanpur	Chadani	Risk	Sarlahi	Mohanpur	No Risk
Kanchanpur	Daiji	Risk	Sarlahi	Motipur	No Risk
Kanchanpur	Dekhatmuli	Maybe Risk	Sarlahi	Murtiya	No Risk
Kanchanpur	Dodhara	Risk	Sarlahi	Musaili	Maybe Risk
Kanchanpur	Jhalari	No Risk	Sarlahi	Narayankhola	Maybe Risk
Kanchanpur	Kalika	No Risk	Sarlahi	Narayanpur	No Risk
Kanchanpur	Krishnapur	Maybe Risk	Sarlahi	Naukailawa	No Risk
Kanchanpur	Laxmipur	Risk	Sarlahi	Netraganj	Maybe Risk
Kanchanpur	Mahendranagar Municipality	Risk	Sarlahi	Padariya	Maybe Risk
Kanchanpur	Parasan	Maybe Risk	Sarlahi	Parsa	No Risk
Kanchanpur	Pepladi	Maybe Risk	Sarlahi	Parwanipur	Maybe Risk
Kanchanpur	Raikawarabechawa	Maybe Risk	Sarlahi	Pattharkot	Maybe Risk
Kanchanpur	Raitali Bechawa	Risk	Sarlahi	Pharahadawa	No Risk
Kanchanpur	Rampur Bilaspur	Risk	Sarlahi	Phulparasi	Maybe Risk
Kanchanpur	Royal Shukla Phanta National Park	Risk (Not pop)	Sarlahi	Pidari	Maybe Risk
Kanchanpur	Shankarpur	Maybe Risk	Sarlahi	Pipariya	Maybe Risk
Kanchanpur	Shreepur	Risk	Sarlahi	Rajghat	Maybe Risk
Kanchanpur	Sudha	Risk	Sarlahi	Ramban	Maybe Risk
Kanchanpur	Tribhuwanbasti	Maybe Risk	Sarlahi	Ramnagar Bahuarwa	Maybe Risk
Kanchanpur	Waesi Bichawa	Maybe Risk	Sarlahi	Raniganj	No Risk
Kapilbastu	Ajigara	No Risk	Sarlahi	Rohuwa	Maybe Risk
Kapilbastu	Amirawa	No Risk	Sarlahi	Sahodawa	Maybe Risk
Kapilbastu	Bahadurganj	No Risk	Sarlahi	Salempur	Maybe Risk
Kapilbastu	Balarampur	No Risk	Sarlahi	Sangrampur	Maybe Risk
Kapilbastu Kapilbastu	Baluhawa	No Risk	Sarlahi	Sasapur	Maybe Risk
Kapilbastu	Banganga	No Risk	Sarlahi	Satroul	Maybe Risk
Kapilbastu	Banskhor	Maybe Risk	Sarlahi	Sesauta	Maybe Risk
Kapilbastu Kapilbastu	Barkulpur	No Risk	Sarlahi	Shankarpur	No Risk
Kapilbastu	•	No Risk	Sarlahi	Shripur	Maybe Risk
Kapilbastu	Basantapur Bedauli	Maybe Risk	Sarlahi	Simara	Maybe Risk
•		No Risk	Sarlahi	Sisauna	-
Kapilbastu Kapilbastu	Bhagwanpur				Maybe Risk
(apilbastu	Bhalawad	Maybe Risk	Sarlahi	Sisautiya	Maybe Risk
(apilbastu	Bhaluwari Bhilmi	No Risk	Sarlahi	Sudama	Maybe Risk
(apilbastu	Bhilmi	No Risk	Sarlahi	Sundarpur	Maybe Risk
Kapilbastu	Bidyanagar	No Risk	Sarlahi	Sundarpur Choharwa	No Risk
Capilbastu	Bijuwa	No Risk	Sarlahi	Tribhuvannagar	Maybe Risk
Kapilbastu	Birahipur	No Risk	Siraha	Aarnama	No Risk
Kapilbastu	Birpur	No Risk	Siraha	Arnama Rampur	No Risk
Kapilbastu	Bisunpur	Maybe Risk	Siraha	Ashokpur Wolkawa	No Risk
Kapilbastu	Budhi	No Risk	Siraha	Ashonpur	No Risk

Kapilbastu Chanai Dhankauli Dharmapaniva Dohani Dumara Duwiya Gajehada Ganeshpur Gauri Gotihawa Gugauli Haranampur Hardona Hariharpur Hathausa Hathihawa Jahadi Jawabhari Jayanagar Kajarhawa Kapilbastu Municipality Khurhuriya Kopuwa Krishnanagar Kusahawa Labani Lalpur Maharajganj Mahendrakot Mahuwa Manpur Motipur Nandanagar Niglihawa Pakadi Parsohiya Patariya Patna Patthardehiya Phulika Pipara Pithuwa Purushottampur Rajpur Ramnagar Rangapur Sauraha Shivagadhi Shivanagar Shivapur

No Risk Maybe Risk No Risk Maybe Risk No Risk No Risk No Risk No Risk No Risk No Risk Maybe Risk Maybe Risk No Risk Maybe Risk No Risk No Risk No Risk No Risk Maybe Risk No Risk No Risk No Risk Maybe Risk No Risk Maybe Risk No Risk No Risk No Risk No Risk Maybe Risk No Risk No Risk No Risk No Risk No Risk No Risk Maybe Risk Maybe Risk No Risk No Risk Maybe Risk

Siraha Siraha

Monsoon Preparedness Assessment, Nepal 2016 No Risk Aurahi Ayoudhanagar No Risk Badahara Michaivamal No Risk Barchawa No Risk Bariyarpatti Maybe Risk Bashtipur No Risk No Risk Belaha Bellhi No Risk Betauna No Risk No Risk Bhadaiya Bhagwanpur Risk Bhagwatipur No Risk Bhawanipur No Risk Bhawanipurkalabanjar No Risk No Risk Bhediya Bhotraha No Risk Bhramhamangorchhari No Risk Bidhanagar Maybe Risk **Bishnupur Rampurwa** No Risk Bishnupurkatti Maybe Risk Bishnupurmahishoth No Risk No Risk Chandra Lalpur No Risk Chandrayodhyapur Chandrodayapur No Risk Chatari No Risk Chikna No Risk No Risk Devipur No Risk Dhangadhi Dhodna No Risk No Risk Dumari Durgapur No Risk Gadha Risk Gamadaha No Risk Gauripur No Risk Gautadi No Risk Gobinapur Taregana Risk Govindapur Malahaniya No Risk Hakpara No Risk Hanumannagar (Pra.Dha.) No Risk Hanumannagar (Pra.Ma.) No Risk Harkatti No Risk Inarwa Risk Itari Parsahi No Risk Itarwa Risk No Risk Itatar No Risk Janakinagar Jijhaul No Risk No Risk Kabilashi Kachanari No Risk Kalabanzaar No Risk

Kapilbastu Kapilbastu Kapilbastu Kapilbastu Kapilbastu Kapilbastu Kapilbastu Kapilbastu Mahottari Mahottari

Singhakhor Sirsihawa Sisawa Somdiha Thunhiya Tilaurakot Titirkhi Udayapur Angkar Aurahi Badiya Banchauri Bagada Bairgiya Lakshminiya Balawa Banauli Danauli Banauta Bardibas Basabitti Bathanaha Belgachhi Bhangaha Bharatpur Bhatauliya Bhramarpura Bijalpura Damhimadai Dhamaura Dharmapur Dhirapur Ekadara Ekarahiya Gaidhabhetpur Gauribas Gaushala Gonarpura Halkhori Hariharpur Harinamari Hathilet Hattisarwa Itaharwakatti Jaleshwor Municipality Khairbani Khairmara Khopi Khuttapipradhi Kisannagar Kolhuwabagaiya Lakshminiya Loharpatti Mahadaiyatapanpur

Maybe Risk No Risk No Risk Maybe Risk No Risk Maybe Risk Maybe Risk No Risk Maybe Risk No Risk Maybe Risk No Risk Maybe Risk Maybe Risk Maybe Risk Maybe Risk Maybe Risk No Risk No Risk No Risk No Risk

Siraha Siraha

Monsoon Preparedness Assessment, Nepal 2016 Kalyanpur Jaabdi Karjanha Khirauna Khurkiyahi Krishnapur Kushahallaxminiya Lagadi Gadhiyani Lagadigoath Lahan Municipality Lalpur Laxminiya Laxmipur (Patari) Laxmipur (Pra.Ma.) Madar Mahadewa Portaha Mahanaur Maheshpur Gamahariya Maheshpur Pattar Majhauliya Majhura Malahaniya Gamariya Malhaniya Khori Mauwahi Mohanpur Kamalpur Mukashar Naraha Wolkawa Naraharigol (Gamahariya) Nawarajpur Pathariyatharutole Phulkaha Patti Phulwariya Pipra Pipra (Dhanawar) Pokharbhinda Radhapur Rajpur Ramnagar Michaiya Rampur Birta Sakhuwa Nankarkatti Sanaitha Sarswor Shilorwa Shishbani Shukhipur Siraha Municipality Sitapur (Pra.Da.) Sitapur (Pra.Ra.) Sitron Sonmati Sothiyan

No Risk No Risk No Risk Maybe Risk No Risk No Risk No Risk No Risk Risk No Risk Maybe Risk No Risk No Risk No Risk No Risk No Risk No Risk Maybe Risk No Risk No Risk No Risk No Risk No Risk Maybe Risk Maybe Risk No Risk Risk No Risk No Risk No Risk No Risk No Risk Maybe Risk No Risk No Risk No Risk No Risk No Risk Risk No Risk Risk No Risk

				Monsoon Preparedness Asse	essment, Nepal 20
Mahottari	Mahottari	Maybe Risk	Siraha	Sukhchaina	No Risk
Mahottari	Maisthan	Maybe Risk	Siraha	Tenuwapatti	Maybe Risk
Mahottari	Manara	Maybe Risk	Siraha	Thalaha Kataha	No Risk
Mahottari	Matihani	Maybe Risk	Siraha	Tulshipur	Maybe Risk
Mahottari	Meghanath Gorhanna	Maybe Risk	Sunsari	Amaduba	Risk
Mahottari	Mujhaura Vishnupur	Maybe Risk	Sunsari	Amahibela	Risk
Mahottari	Nainhi	Maybe Risk	Sunsari	Aurabani	Risk
Mahottari	Nigaul	Maybe Risk	Sunsari	Babiyabirta	Risk
Mahottari	Padaul	Maybe Risk	Sunsari	Bakloura	Maybe Risk
Mahottari	Parikauli Phuhatta	Maybe Risk	Sunsari	Baraha Chhetra	Risk
Mahottari	Parsadewad	Maybe Risk	Sunsari	Bashntapur	Risk
Mahottari	Parsapataili	Maybe Risk	Sunsari	Bhadgaun Sinuwari	Maybe Risk
Mahottari	Pashupatinagar (Bunarghula)	Maybe Risk	Sunsari	Bhaluwa	Maybe Risk
Mahottari	Phulkaha	Maybe Risk	Sunsari	Bharaul	Risk
Mahottari	Pigauna	No Risk	Sunsari	Bhokraha	Risk
Mahottari	Pipra	Maybe Risk	Sunsari	Chandbela	Maybe Risk
Mahottari	Pokharbhinda Sangrampur	Maybe Risk	Sunsari	Chhitaha	Risk
Mahottari	Raghunathpur	Maybe Risk	Sunsari	Chimdi	Risk
Mahottari	Ramgopalpur	Maybe Risk	Sunsari	Dewangunj	Risk
Mahottari	Ramnagar	Maybe Risk	Sunsari	Dharan Municipality	Maybe Risk
Mahottari	Ratauli	Maybe Risk	Sunsari	Dhuskighat	Risk
Mahottari	Sahasaula	Maybe Risk	Sunsari	Duhavi	Maybe Risk
Mahottari	Sahodawa	Maybe Risk	Sunsari	Dumraha	Risk
Mahottari	Sandha	Maybe Risk	Sunsari	Ekamba	Maybe Risk
Mahottari	Sarpallo	Maybe Risk	Sunsari	Gautampur	Risk
Mahottari	Shamsi	Maybe Risk	Sunsari	Hansposa	Maybe Risk
Vahottari	Shripur	Maybe Risk	Sunsari	Harinagar	Risk
Mahottari	Simardahi	Maybe Risk	Sunsari	Inarwa Municipality	Risk
Mahottari	Singyahi	Maybe Risk	Sunsari	Itahari Municipality	No Risk
Mahottari	Sisawakataiya	Maybe Risk	Sunsari	Jalpapur	Risk
Vahottari	Sonama	Maybe Risk	Sunsari	Kaptangunj	Risk
Vahottari	Sonamai	Maybe Risk	Sunsari	Khanar	Maybe Risk
Nahottari	Sonaul	Maybe Risk	Sunsari	Koshi Tappu Wildlife Reserve	Risk (Not pop)
Vahottari	Sugabhawanipatti	Maybe Risk	Sunsari	Kusahapaschim	Risk
Vahottari	Sundarpur	Maybe Risk	Sunsari	Lokahi	Risk
Vorang	Amahivariyati	No Risk	Sunsari	Madhali	Maybe Risk
Viorang	Amardaha	No Risk	Sunsari	Madhesa	Risk
Viorang	Amgachi	No Risk	Sunsari	Madhuban	Risk
Viorang	Babiyabirta	No Risk	Sunsari	Madhyaharshahi	Risk
Viorang	Bahuni	No Risk	Sunsari	Mahendranagar	Risk
Viorang	Barangi	No Risk	Sunsari	Narshigha	Risk
Viorang	Bardaga	No Risk	Sunsari	Pakali	Maybe Risk
Norang	Bayarwan	No Risk	Sunsari	Panchakanya	Maybe Risk
Vorang	Belbari	No Risk	Sunsari	Prakashpur	Risk
Viorang	Bhaudaha	No Risk	Sunsari	Purba Kusahha	Risk
Viorang		No Risk	Sunsari	Ramgunjbelgachhiya	Risk
0	Bhogteni Biratnagar Sub Metropolitan	Risk		Ramnagar Bhutaha	Risk
Morang			Sunsari		
Morang	Budhanagar	Risk No Dick	Sunsari	Satterjhora Shahohguni	Risk Dick
Morang	Daaeniya Daalarka iriur	No Risk	Sunsari	Shahebgunj	Risk
Morang	Dadarbairiya	No Risk	Sunsari	Shreeharipur	Risk

Morong	Dongihoot	No Risk	Sunsari	Monsoon Preparedness As	sessment, Nepa Risk
Morang	Dangihaat Dangraha			Shreepurjavdi	
Morang	Dangraha	No Risk No Risk	Sunsari	Simaria	Maybe Risk
Morang	Darbesa		Sunsari	Singiya Sinuari Daiguni	Risk Diek
Morang	Dulari	No Risk	Sunsari	Sinwari Rajgunj	Risk Mayba Diak
Morang	Gobindapur	No Risk	Sunsari	Sonapur	Maybe Risk
Morang	Haraincha	No Risk	Sunsari	Tanmuna	Risk
Morang	Hasandaha	No Risk	Sunsari	Vishnupaduka	Maybe Risk
Morang	Hathimudha	No Risk	Surkhet	Agrigaun	Risk
Morang	Hoklawari	No Risk	Surkhet	Awalching	No Risk
Morang	Indrapur	No Risk	Surkhet	Babiyachur	Risk
Morang	Itahara	No Risk	Surkhet	Bajedichaur	Risk
Morang	Jate	No Risk	Surkhet	Betam	Risk
Morang	Jhorahat	No Risk	Surkhet	Bijora	Risk
Morang	Jhurkiya	No Risk	Surkhet	Birendranagar Municipality	Maybe Risk
Morang	Kadmaha	No Risk	Surkhet	Chhapre	Risk
Morang	Kashini	No Risk	Surkhet	Chhinchu	No Risk
Morang	Katahari	No Risk	Surkhet	Dahachaur	Risk
Morang	Kerabari	No Risk	Surkhet	Dandakhali	Maybe Risk
Morang	Keraun	No Risk	Surkhet	Dasharathpur	Risk
Morang	Lakhantari	No Risk	Surkhet	Dharapani	Risk
Morang	Letang	No Risk	Surkhet	Gadhi	Maybe Risk
Morang	Madhumalla	No Risk	Surkhet	Garpan	No Risk
Morang	Mahadewa	No Risk	Surkhet	Ghatgaun	Risk
Morang	Majhare	Risk	Surkhet	Ghoreta	Risk
Morang	Mathigachha	Risk	Surkhet	Ghumkhahare	Risk
Morang	Motipur	No Risk	Surkhet	Gumi	Risk
Morang	Mrigauliya	No Risk	Surkhet	Guthu	Risk
Morang	Nocha	No Risk	Surkhet	Hariharpur	Risk
Morang	Pathari	No Risk	Surkhet	Jarbuta	Maybe Risk
Morang	Patigaun	No Risk	Surkhet	Kalyanpur	Risk
Morang	Pokhariya	No Risk	Surkhet	Kaphal Kot	Maybe Risk
Morang	Rajghat	No Risk	Surkhet	Kaprichaur	Risk
Morang	Ramitekhola	No Risk	Surkhet	Khanikhola	Maybe Risk
Morang	Rangoli	No Risk	Surkhet	Kunathari	Risk
Morang	Shanishchare	No Risk	Surkhet	Lagam	Risk
Morang	Sidraha	No Risk	Surkhet	Latikoili	Risk
Morang	Sijuwa	No Risk	Surkhet	Lekgaun	No Risk
Morang	Singhdevi	No Risk	Surkhet	Lekhparajul	Risk
Morang	Sisbani Badhara	No Risk	Surkhet	Lekhpharsa	Risk
Morang	Sisvani Jahada	No Risk	Surkhet	Maintara	Risk
Morang	Sorabhag	No Risk	Surkhet	Malarani	Maybe Risk
Morang	Sundarpur	No Risk	Surkhet	Matela	No Risk
Morang	Takuwa	No Risk	Surkhet	Mehelkuna	Risk
-	Tandi	No Risk	Surkhet	Neta	
Morang	Tankisinuwari	No Risk		Pamka	Maybe Risk No Risk
Morang			Surkhet		
Morang	Tetaria	No Risk	Surkhet	Pokharikanda	Risk Mayba Dick
Morang	Thalaha	No Risk	Surkhet	Rajena	Maybe Risk
Morang	Urlawari	No Risk	Surkhet	Rakam	Risk
Morang	Vaijanathpur	No Risk	Surkhet	Ramghat	Risk
Morang	Vanigama	No Risk	Surkhet	Ranibas	No Risk

Yangsila Morang Nawalparasi Amarapuri Nawalparasi Amraud Nawalparasi Argyauli Nawalparasi Nawalparasi Banjariya Bedoli Nawalparasi Nawalparasi Benimanipur Nawalparasi Bharatipur Nawalparasi Bhujahawa Nawalparasi Bulingtar Nawalparasi Dandajheritadi Nawalparasi Daunnedevi Nawalparasi Dedgaun Nawalparasi Deurali Nawalparasi Devchuli Devgaun Nawalparasi Nawalparasi Dhauwadi Nawalparasi Dhurkot Nawalparasi Divyapuri Nawalparasi Dumkibas Gaindakot Nawalparasi Nawalparasi Germi Nawalparasi Guthiparsauni Nawalparasi Guthisuryapura Nawalparasi Hakui Nawalparasi Harpur Nawalparasi Hupsekot Nawalparasi Jahada Nawalparasi Jamuniya Nawalparasi Jaubari Nawalparasi Kawasoti Kolhuwa Nawalparasi Nawalparasi Kotthar Nawalparasi Kudiya Nawalparasi Kumarbarti Nawalparasi Kusma Mainaghar Nawalparasi Nawalparasi Makar Nawalparasi Manari Nawalparasi Mithukaram Nawalparasi Mukundapur Nawalparasi Naram Nawalparasi Narayani Nawalparasi Narsahi Nawalparasi Nayabelhani Paklihawa Nawalparasi Palhi Nawalparasi Nawalparasi Panchanagar Nawalparasi Parsauni

Badahara Dubauliya

No Risk Risk No Risk Risk Risk No Risk Risk No Risk Risk Risk Risk Risk Risk No Risk Maybe Risk No Risk Risk Maybe Risk No Risk Risk Risk Risk No Risk Risk Risk Maybe Risk Maybe Risk No Risk Maybe Risk Risk No Risk Risk Risk Risk Risk Risk No Risk No Risk No Risk Maybe Risk Risk Risk No Risk Risk Risk Risk Risk No Risk No Risk Risk

Monsoon Preparedness Assessment, Nepal 2016 Surkhet Ratudevistan Surkhet Sahare Surkhet Salkot Surkhet Satakhani Surkhet Taranga Ghat Surkhet Tatopani Surkhet Uttarganga Surkhet Vidyapur Aaptar Udayapur Udayapur Balamta Udayapur Baraha Udayapur Bare Udayapur Bashaha Bashbote Udayapur Udayapur Bhalayedadha Udayapur Bhutar Chaudandi Udayapur Udayapur Dumbre Udayapur Enamea Udayapur Hadiya Udayapur Hardeni Udayapur Jaate Jalapa Chilauni Udayapur Udayapur Jogidaha Udayapur Katari Udayapur Katunjebabala Khaabu Udayapur Udayapur Lafagaun Udayapur Lekhani Udayapur Lekhgaun Udayapur Limpatar Udayapur Mainamaine Mayakhu Udayapur Udayapur Nametar Okhale Udayapur Udayapur Panchabatti Udayapur Pokhari Udayapur Rauta Udayapur Rishku Udayapur Rupatar Udayapur Saune Udayapur Shiddhipur Udayapur Shirishea Udayapur Shorung Sundarpur Udayapur Udayapur Tabashree Udayapur Tamlichha Udayapur Tapeshworibelahi Udayapur Thanagaun Udayapur Thockshila

Maybe Risk No Risk No Risk No Risk Risk Risk No Risk Risk No Risk No Risk No Risk No Risk Risk No Risk No Risk No Risk Risk Risk Risk Risk No Risk No Risk Risk No Risk No Risk Risk No Risk No Risk No Risk No Risk Risk Risk Risk No Risk Risk No Risk No Risk Risk Risk Risk Risk

				Monsoon Prepared	ness Assessment, Nepal 2016
Nawalparasi	Pithauli	Risk	Udayapur	Tribeni	No Risk
Nawalparasi	Pragatinagar	Risk	Udayapur	Triyuga Municipality	No Risk
Nawalparasi	Pratappur	Risk	Udayapur	Weltar	No Risk

## Annex 5: Risk categorisation by Earthquake affected priority district VDC

DIST_NAME	VDC_NAME	Landslide Susceptibility	DIST_NAME	VDC_NAME	Landslide Susceptibilit
Bhaktapur	Bageshwari	Low	Makwanpur	Tikathali	Low
Bhaktapur	Balkot	Low	Makwanpur	Agra	Moderate
Bhaktapur	Bhaktapur Municipality	Low	Makwanpur	Ambhanjyang	High
Bhaktapur	Changunarayan	Low	Makwanpur	Bajrabarahi	Low
Bhaktapur	Chhaling	Low	Makwanpur	Basamadi	Low
Bhaktapur	Chitapol	Low	Makwanpur	Beteni	Moderate
Bhaktapur	Dadhikot	Low	Makwanpur	Bhainse	High
Bhaktapur	Duwakot	Low	Makwanpur	Bhartapunyadevi	High
Bhaktapur	Gundu	Low	Makwanpur	Bhimphedi	High
Bhaktapur	Jhaukhel	Low	Makwanpur	Budhichaur	High
Bhaktapur	Katunje	Low	Makwanpur	Chitlang	High
Bhaktapur	Madhyapur Thimi Municipality	Low	Makwanpur	Churemai	Low
Bhaktapur	Nagarkot	Moderate	Makwanpur	Daman	Low
Bhaktapur	Nangkhel	Low	Makwanpur	Dandakharka	Moderate
3haktapur	Sipadol	Low	Makwanpur	Dhiyal	Low
Bhaktapur	Sirutar	Low	Makwanpur	Gomane	High
Bhaktapur	Sudal	Low	Makwanpur	Handikhola	Low
Shaktapur	Tathali	Low	Makwanpur	Harnamadi	Low
Dhading	Aginchok	Low	Makwanpur	Hatiya	Low
Dhading	Baireni	High	Makwanpur	Hetauda Municipality	Low
Dhading	Baseri	Low	Makwanpur	Ipa Panchakanya	High
Dhading	Benighat	High	Makwanpur	Kagate	High
Dhading	Bhumisthan	High	Makwanpur	Kalikatar	High
Dhading	Budhathum	Moderate	Makwanpur	Kangkada	High
Dhading	Chainpur	Moderate	Makwanpur	Khairang	High
Dhading	Chhatre Deurali	Moderate	Makwanpur	Kulekhani	High
Dhading	Darkha	Moderate	Makwanpur	Makawanpur Gadhi	Low
Dhading	Dhol	Low	Makwanpur	Manahari	Low
Dhading	Dhursa	High	Makwanpur	Manthali	High
Dhading	Dhuwakot	Moderate	Makwanpur	Markhu	High
Dhading	Gajuri	Moderate	Makwanpur	Namtar	High
Dhading	Goganpani	Moderate	Makwanpur	Nibuwatar	High
Dhading	Gumdi	Moderate	Makwanpur	Padampokhari	Low
Dhading	Jharlang	High	Makwanpur	Palung	High
Dhading	Jiwanpur	Moderate	Makwanpur	Phakhel	High
Dhading	Jogimara	High	Makwanpur	Phaparbari	Low
Dhading	Jyamruck	Moderate	Makwanpur	Raigaun	Low
Dhading	Kalleri	High	Makwanpur	Raksirang	High
0		-	Makwanpur	0	-
Dhading	Katunje Kohalpur	High Moderate		Sarikhetpalase	High Low
Dhading	Kebalpur		Makwanpur	Shikharpur	
Dhading	Khalte	High Mederate	Makwanpur Makwanpur	Sisneri	High
Dhading	Khari Kironobok	Moderate Moderate	Makwanpur	Sukaura	High
Dhading	Kiranchok	Moderate	Nuwakot	Thingan	High
Dhading	Kumpur	High	Nuwakot	Bageshwari	Moderate
Dhading	Lapa	High	Nuwakot	Balkumari	High
Dhading	Mahadevsthan	High	Nuwakot	Barsunchet	High
Dhading	Maidi	Moderate	Nuwakot	Belkot	Moderate

Dhading Dolakha Dolakha

Marpak Mulpani Muralibhanjyang Nalang Naubise Nilkanth Phulkharka Pida Rigaun Salang Salyan Tar Salyankot Sangkos Satyadevi Semdhung Sertung Sunaulabajar Tasarpu Thakre Tipling Tripura Alambu Babare Bhedpu **Bhimeswor Municipality** Bhirkot Bhusaphedi Bigu Boch Bulung Changkhu Chhetrapa Chilangkha Chyama Dandakharka Dodhapokhari Gairimudi Gaurishankar Ghyangsukathokar Hawa Japhe Jhule Jhyanku Jiri Jungu Kabre Kalinchok Katakuti Khare Khopachagu

High Moderate Moderate Moderate High Moderate Moderate Moderate High High Low Moderate Moderate Moderate Moderate High High High High Low Low High Moderate Low Low Low Moderate Moderate Moderate Low Moderate Low High Low Moderate Moderate Low Low Low Moderate Low Low Moderate Low Moderate Low Moderate Low High Low

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Nuwakot

Monsoon Preparedness Assessment, Nepal 2016 Beteni Bhadratar Bhalche **Bidur Municipality** Budhasing Bungtang Charghare Chaturale Chaughoda Chauthe Chhap Dangsing Deurali Duipipal Ganeshsthan Gaunkharka Gerkhu Ghyangphedi Gorsyang Jiling Kabilas Kakani Kalika Halldae Kalyanpur Karki Manakamana Kaule Khadga Bhanjyang Khanigaun Kharanitar Kintang Kumari Lachyang Likhu Madanpur Mahakali Narjamandap Okharpauwa Panchakanya Phikuri Ralukadevi Ratmate Rautbesi Salme Samari Samudradevi Kholegaun Samudratar Shikharbesi Sikre Sundaradevi Sunkhani

High Moderate Moderate Low High High Moderate Moderate Low Moderate High Moderate Moderate Moderate Moderate High Moderate High High Moderate Moderate Moderate Moderate High Moderate Moderate Moderate Low Moderate Moderate Moderate High High Moderate High Moderate Moderate Moderate Moderate Moderate Hiah High Moderate High Moderate High High High Moderate Moderate Dolakha Gorkha Gorkha

Laduk Lakuridanda Lamabagar Lamidanda Lapilang Magapauwa Mali Malu Marbu Melung Mirge Namdru Pawati Phasku Sailungeshwar Shahare Sundrawati Sunkhani Suri Suspa Kshyamawati Syama Thulo Pataal Worang Aaruaarbad Amppipal Aruchanaute Arupokhari Asrang Baguwa Bakrang Bihi Borlang Bungkot Chhekampar Chhoprak Chunchet Chyangling Darbung Deurali Dhawa Dhuwakot Gaikhur Gangkhu Ghairung Ghyachok Ghyalchok Gumda Hansapur Harmi Jaubari

Moderate Moderate Low Low Moderate Low Low Low Low Moderate Moderate Low Low Low Low Moderate Moderate Moderate Moderate Moderate Low Moderate High High Moderate Low Moderate Moderate Low High Moderate Moderate Moderate Low Moderate Low Low High Moderate Low Low Low Moderate Moderate High High High Moderate Moderate High

Nuwakot Nuwakot Nuwakot Nuwakot Nuwakot Nuwakot Nuwakot Okhaldhunga Survamati Talakhu Taruka Thanapati Thansing Thaprek Tupche Urleni Baksha Balakhu Barnalu Barudeshwor Betini Bhadaure Bhushanga **Bigutar** Bilandu Chyanam Divale Gamnangtar Harkapur Jantarkhani Jyamere Kalikadevi Katunje Ketuke Khijichandeshwori Khijiflate Khijikaanthi Kuebhire Kuntadevi Madhabpur Mamkha Manebhanjyang Moli Mulkharka Narayansthan Narmadeshwor Okhaldhunga Palapu Patale Phedighooth Phulbari Pokali Pokhare Prapcha Ragadeep Ragani Ranibaan Ratmate

Monsoon Preparedness Assessment, Nepal 2016 High High Moderate Moderate Low Moderate Moderate High Moderate Moderate Moderate Low Moderate No data Moderate Low Moderate Moderate #N/A Low Moderate low Low Moderate Moderate Moderate Low Low Moderate #N/A Low Moderate No data Moderate Moderate Moderate Low Moderate Low Moderate low Moderate Moderate Low #N/A Moderate Moderate Low Moderate No data

Kashigaun Kerabari Keroja Kharibot Khoplang Laprak Lapu Lho Makaising Manakamana	High High Low Moderate Low High High Low	Okhaldhunga Okhaldhunga Okhaldhunga Okhaldhunga Okhaldhunga Okhaldhunga	Rawadol Rumjatar Sallere Sherma Shishneri Shrichaor	Moderate Low Low #N/A Moderate
Keroja Kharibot Khoplang Laprak Lapu Lho Makaising Manakamana	Low Moderate Low High High Low	Okhaldhunga Okhaldhunga Okhaldhunga Okhaldhunga	Sallere Sherma Shishneri	Low #N/A
Kharibot Khoplang Laprak Lapu Lho Makaising Manakamana	Moderate Low High High Low	Okhaldhunga Okhaldhunga Okhaldhunga	Sherma Shishneri	#N/A
Khoplang Laprak Lapu Lho Makaising Manakamana	Low High High Low	Okhaldhunga Okhaldhunga	Shishneri	
Laprak Lapu Lho Makaising Manakamana	High High Low	Okhaldhunga		Moderate
Lapu Lho Makaising Manakamana	High Low	° °	Shrichaor	
Lho Makaising Manakamana	Low	Okhaldhunga		Low
Makaising Manakamana		-	Singhadevi	Moderate
Manakamana	1.121.	Okhaldhunga	Tarkerabari	Low
	High	Okhaldhunga	Thakle	Low
	High	Okhaldhunga	Thulachaap	Low
Manbu	Moderate	Okhaldhunga	Tokshel	Moderate
Masel	Moderate	Okhaldhunga	Tuluwa	No data
Muchchok	High	Okhaldhunga	Ubu	Moderate
Mumlichok	High	Ramechhap	Yesham	Low
Namjung	Moderate	Ramechhap	Bamti	Low
Nataeshwar	Low	Ramechhap	Betali	Low
Palungtar	Low	Ramechhap	Bethan	Moderate
Panchkhuwa Deurali	Moderate	Ramechhap	Bhaluwajor	Moderate
Pandrung	Moderate	Ramechhap	Bhatauli	Moderate
Phinam	Moderate	Ramechhap	Bhirpani	Moderate
Phujel	Low	Ramechhap	Bhuji	Moderate
Prithbinarayan Municipality	Low	Ramechhap	Bijulikot	Low
Prok	Low	Ramechhap	Chanakhu	Moderate
Sairpani	High		Chisapani	Low
•	Low		Chuchure	Moderate
Shrithankot	Moderate		Dadhuwa	Moderate
Simjung	High		Deurali	Moderate
	-			Moderate
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	Mumlichok Namjung Nataeshwar Palungtar Panchkhuwa Deurali Pandrung Phinam Phujel Prithbinarayan Municipality Prok Sairpani Samagaun	MumlichokHighNamjungModerateNataeshwarLowPalungtarLowPanchkhuwa DeuraliModeratePandrungModeratePhinamModeratePhujelLowPrithbinarayan MunicipalityLowProkLowSairpaniHighSamagaunLowShrithankotModerateSimjungHighSirdibasLowSwaraHighTakunaj HlakuriHighTandrangLowTandrangLowTandrangLowTapleModerateThumoHighTapleModerateThumoHighUhiyaLowWarpakHighAlapotLowBalambuLow<	MumlichokHighRamechhapNamjungModerateRamechhapNataeshwarLowRamechhapPalungtarLowRamechhapPanchkhuwa DeuraliModerateRamechhapPandrungModerateRamechhapPhinamModerateRamechhapPhinamModerateRamechhapPhujelLowRamechhapPrithbinarayan MunicipalityLowRamechhapSairpaniHighRamechhapSairpaniHighRamechhapSamagaunLowRamechhapSirdibasLowRamechhapSirdibasLowRamechhapSwaraHighRamechhapTakungHighRamechhapTakungHighRamechhapTandrangLowRamechhapTandrangLowRamechhapTarkukotModerateRamechhapTandrangLowRamechhapTarkukotModerateRamechhapTakukotModerateRamechhapTandrangLowRamechhapTarkukotModerateRamechhapTakukotLowRamechhapThalajungModerateRamechhapNapeHighRamechhapHalapotLowRamechhapAlapotLowRamechhapBalambuLowRamechhapBalambuLowRamechhapBhindhungaHighRamechhapBhindhungaHighRamechhap <t< td=""><td>MumlichokHigh HighRamechhapYeshamNamjungModerateRamechhapBamtiNataeshwarLowRamechhapBettaiPalungtarLowRamechhapBettaiPanchkhuwa DeuraliModerateRamechhapBhaluwajorPandrungModerateRamechhapBhaluwajorPandrungModerateRamechhapBhilipaniPhinamModerateRamechhapBhilipaniPhujelLowRamechhapBhijulikotProkLowRamechhapChanakhuSairpaniHighRamechhapDahuwaSimjungHighRamechhapDahuwaSimjungHighRamechhapDeuraliSirdibasLowRamechhapDuragaunTaklungHighRamechhapDuragaunTakungHighRamechhapGagal BhadaureTandrangLowRamechhapGagal BhadaureTandrangLowRamechhapGunteTakkutolModerateRamechhapGunteTandrangLowRamechhapGunsiTarkukolModerateRamechhapGunsiThumoHighRamechhapGunsiTakungHighRamechhapGunsiTapleModerateRamechhapGunsiTakukolLowRamechhapGunsiTakukolLowRamechhapGunsiThumoHighRamechhapKathjorAlapotLowRamechhap</td></t<>	MumlichokHigh HighRamechhapYeshamNamjungModerateRamechhapBamtiNataeshwarLowRamechhapBettaiPalungtarLowRamechhapBettaiPanchkhuwa DeuraliModerateRamechhapBhaluwajorPandrungModerateRamechhapBhaluwajorPandrungModerateRamechhapBhilipaniPhinamModerateRamechhapBhilipaniPhujelLowRamechhapBhijulikotProkLowRamechhapChanakhuSairpaniHighRamechhapDahuwaSimjungHighRamechhapDahuwaSimjungHighRamechhapDeuraliSirdibasLowRamechhapDuragaunTaklungHighRamechhapDuragaunTakungHighRamechhapGagal BhadaureTandrangLowRamechhapGagal BhadaureTandrangLowRamechhapGunteTakkutolModerateRamechhapGunteTandrangLowRamechhapGunsiTarkukolModerateRamechhapGunsiThumoHighRamechhapGunsiTakungHighRamechhapGunsiTapleModerateRamechhapGunsiTakukolLowRamechhapGunsiTakukolLowRamechhapGunsiThumoHighRamechhapKathjorAlapotLowRamechhap

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Kathmandu	Chunikhel	Low	Ramechhap	Okhreni	Moderate
Kathmandu	Dahachok	Low	Ramechhap	Pakarbas	Low
Kathmandu	Dakshinkali	Low	Ramechhap	Phulasi	Low
Kathmandu	Dhapasi	Low	Ramechhap	Pingkhuri	Moderate
Kathmandu	Dharmasthali	Low	Ramechhap	Priti	Moderate
Kathmandu	Gagal Phedi	Low	Ramechhap	Puranagaun	Moderate
Kathmandu	Gokarneshwar	Low	Ramechhap	Rakathum	Moderate
Kathmandu	Goldhunga	Low	Ramechhap	Ramechhap	Moderate
Kathmandu	Gongabu	Low	Ramechhap	Rampur	Moderate
Kathmandu	Gothatar	Low	Ramechhap	Rasanalu	Low
Kathmandu	lchangunarayan	High	Ramechhap	Saipu	Moderate
Kathmandu	Indrayani	Low	Ramechhap	Salu	Low
Kathmandu	Jhormahangkal	Low	Ramechhap	Sandhutar	Low
Kathmandu	Jitpur Phedi	Low	Ramechhap	Sukajor	Moderate
Kathmandu	Jorpati	Low	Ramechhap	Sunarpani	Low
Kathmandu	Kabhresthali	Low	Ramechhap	Tharpu	Moderate
Kathmandu	Kapan	Low	Ramechhap	Thokarpur	High
Kathmandu	Kathmandu Metropolitan	Low	Ramechhap	Those	Moderate
Kathmandu	Khadka Bhadrakali	Low	Rasuwa	Tilpung	Low
Kathmandu	Kirtipur Municipality	Low	Rasuwa	Bhorle	Moderate
Kathmandu	Lapsiphedi	Moderate	Rasuwa	Briddim	High
Kathmandu	Machchhegaun	High	Rasuwa	Chilime	High
Kathmandu	Mahadevsthan	Low	Rasuwa	Danda Gaun	High
Kathmandu	Mahangkal	Low	Rasuwa	Dhunche	Moderate
Kathmandu	Manmaijn	Low	Rasuwa	Gatlang	Low
Kathmandu	Matatirtha	Low	Rasuwa	Goljung	Moderate
Kathmandu	Mulpani	Low	Rasuwa	Haku	High
Kathmandu	Naikap Naya	Low	Rasuwa	Jibjibe (Nilkantha)	Moderate
Kathmandu	Naikap Purano	Low	Rasuwa	Laharepauwa	Moderate
Kathmandu	Nanglebhare	Moderate	Rasuwa	Langtang	Low
Kathmandu	Nayapati	Low	Rasuwa	Ramche	High
Kathmandu	Phutung	Low	Rasuwa	Saramthali	High
Kathmandu	Pukulachhi	Low	Rasuwa		0
	Ramkot		Rasuwa	Syaphru Thulo Gaun	High Moderate
Kathmandu		Low			
Kathmandu	Sangkhu Bajrayogini	Low	Rasuwa	Thuman	High
Kathmandu	Sangkhu Suntol	Low	Rasuwa	Timure	Low
Kathmandu	Sangla	Low	Sindhuli	Yarsa	High
Kathmandu	Satungal	Low	Sindhuli	Amale	Moderate
Kathmandu	Saukhel	Low	Sindhuli	Arunthakur	Moderate
Kathmandu	Shesh Narayan	Low	Sindhuli	Bahuntilpung	Low
Kathmandu	Sitapaila	Low	Sindhuli	Balajor	Moderate
Kathmandu	Sundarijal	Low	Sindhuli	Baseshwar	High
Kathmandu	Syuchatar	Low	Sindhuli	Bastipur	High
Kathmandu	Talkudunde Chaur	High	Sindhuli	Beldhari	Moderate
Kathmandu	Thalidanchhi	Low	Sindhuli	Bhadrakali	High
Kathmandu	Thankot	Low	Sindhuli	Bhimeshwar	Low
Kathmandu	Tinthana	Low	Sindhuli	Bhimsthan	Low
Kathmandu	Tokhachandeshwari	Low	Sindhuli	Bhuvaneshwari Gwaltar	High
Kathmandu	Tokhasaraswati	Low	Sindhuli	Bitijor Bagaincha	Moderate
Kavrepalanchok	Anekot	Moderate	Sindhuli	Dandiguranse	Low

Kavrepalanchok Kavrepalanchok

Balthali Baluwa Pati Naldhun Baluwadeubhumi Banepa Municipality Bekhsimle Ghartigaon Bhimkhori Bhugdeu Mahankalchaur Bhumlutar Birtadeurali Boldephadiche Budhakhani Chalalganeshsthan Chandeni Mandan Chaubas Chauri Pokhari Chyamrangbesi Chyasingkharka Dandagaun Dapcha Chatraebangha Dapcha Khanalthok Daraunepokhari Devitar **Dhulikhel Municipality** Dhungkharka Bahrabisae Dolalghat Gairi Bisauna Deupur Ghartichhap Ghusenisiwalaye Gokule Gotpani Hoksebazar Jaisithok Mandan Jyamdi Mandan Kabhrenitya Chandeshwari Kanpur Kalapani Kapali Bhumaedanda Kattike Deurali Katunjebesi Khaharepangu Kharelthok Kharpachok Kolanti Koshidekha Kuruwas Chapakhori Kushadevi Madankundari Mahadevsthan Mandan Mahadevtar Mahendrajyoti Bansdol Maihipheda

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Monsoon Preparedness Assessment, Nepal 2016 Dudhauli Dudhbhanjyang Hariharpurgadhi Harsahi Hatpate Jalkanyachapauli Jarayotar Jhangajholi Ratmata Jinakhu Kakur Thakur Kalpabrikshya Kamalami Municipality Kapilakot Khangsang Kholagaun Kusheshwar Dumja Kyaneshwar Lampantar Mahadevdanda Mahadevsthan Mahendra Ladabhir Mahendrajhyadi Majhuwa Netrakali Nipane Pipalmadi Puranojhangajholi Ranibas Ranichuri Ratanchur Ratnawati Shanteshwari Rampur Sirthauli Sitalpati Sumnampokhari Swalpathana Tamajor Tandi Tinkanya Tosarangkhola Tribhuvan Ambote Attarpur Bandegaun Bansbari Banskharka Baramchae Barhabise Baruwa Batase Bhimtar

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Kavrepalanchok Lalitpur Lalitpur

Mangaltar Mathurapati Phulbari Mechchhe Methinkot Milche Nangregagarche Nasikasthan Sanga Naya Gaun Deupur Panauti Municipality Panchkhal Patlekhet Phalametar Phalete Phoksingtar Pokhari Narayansthan Purana Gaun Pokhari Rabiopi Ryale Bihawar Saldhara Salle Blullu Salme Taldhunga Sangkhupatichaur Sanuwangthali Saping Sarmathali Sarsyunkharka Sathigharbhagawati Sharada (Batase) Shikhar Ambote Simthali Sipali Chilaune Sisakhani Syampati Simalchaur Thulo Parsel Tukuchanala Ugrachandinala Ugratara Janagal Walting Wanakhu Asrang Badikhel Bhardeu Bhattedanda Bisangkhunarayan **Bukhel** Bungmati Chandanpur Chapagaun Chaughare Chhampi

High Moderate High Moderate High Moderate Low Moderate Low Low Moderate High High High High Moderate Moderate High High Low High Low Moderate High High High Moderate Low High High High High Moderate High Moderate Low Low High High High Low High High Low High Low High Low High Low

Sindhupalchok Bhotang Sindhupalchok Bhotechaur Sindhupalchok Bhotenamlang Sindhupalchok Bhotsipa Sindhupalchok Chautara Sindhupalchok Chokati Sindhupalchok Dhuyang Sindhupalchok Dubachaur Sindhupalchok Gati Sindhupalchok Ghorthali Sindhupalchok Ghunsakot Sindhupalchok Sindhupalchok Golche Sindhupalchok Gumba Sindhupalchok Gunsakun Sindhupalchok Hagam Sindhupalchok Haibung Sindhupalchok Helambu Sindhupalchok Ichok Sindhupalchok Irkhu Sindhupalchok Jalbire Sindhupalchok Jethal Sindhupalchok Jyamire Sindhupalchok Kadambas Sindhupalchok Kalika Sindhupalchok Karthali Sindhupalchok Kiul Kubhinde Sindhupalchok Sindhupalchok Kunchok Sindhupalchok Lagarche Sindhupalchok Lisangkhu Sindhupalchok Listokot Sindhupalchok Mahangkal Sindhupalchok Maneswar Mangkha Sindhupalchok Sindhupalchok Marming Sindhupalchok Melamchi Sindhupalchok Nawalpur Sindhupalchok Palchok Sindhupalchok Pangretar Sindhupalchok Pangtang Sindhupalchok Pedku Sindhupalchok Phataksila Sindhupalchok Phulchodanda Sindhupalchok Phulpingkatti Sindhupalchok Phulpingkot Pipaldanda Sindhupalchok Piskar Sindhupalchok Sindhupalchok Ramche Sangachok Sindhupalchok

Monsoon Preparedness Assessment, Nepal 2016 High Moderate Moderate High Moderate High Moderate Moderate High High Moderate Ghuyang (Thanpalchap) Moderate High Low Low High Moderate High High Moderate Moderate Moderate Moderate Moderate High Moderate High Moderate High Moderate Moderate High High Moderate Moderate Moderate Moderate Moderate Moderate High Moderate High Moderate Moderate High Moderate Moderate Moderate Moderate Moderate

Lalitpur Dahachok High Lalitpur Devichaur High Lalitpur Low Dhapakhel Lalitpur Dukuchhap Low Lalitpur Ghusel High Gimdi Lalitpur High Lalitpur Low Godamchaur Lalitpur Godawari High Gotikhel Lalitpur High Lalitpur Harisiddhi Low Ikudol Lalitpur High Lalitpur Imadol Low Jharuwarasi Lalitpur Low Lalitpur Kaleshwar High Low Lalitpur Khokana Lalitpur Lalitpur Sub Metropolitan Low Lalitpur Lamatar High Lalitpur Lele Moderate Lalitpur Lubhu Low Lalitpur Malta High Manikhel High Lalitpur Lalitpur Nallu Moderate Pyutar High Lalitpur Sairbu Low Lalitpur Lalitpur Sangkhu High Siddhipur Lalitpur Low Lalitpur Sunakothi Low Lalitpur Thaiba Low Thecho Lalitpur Low Lalitpur Thuladurlung High Lalitpur Tikathali Low

Monsoon Preparedness Assessment, Nepal 2016 Sindhupalchok Sanusirubari High Sindhupalchok Selang High Sindhupalchok Shikharpur Moderate Sindhukot Sindhupalchok Moderate Sindhupalchok Sinpal Kavre High Sindhupalchok Sipapokharae High Sindhupalchok Sunkhani Moderate Sindhupalchok Syaule High Sindhupalchok Talamarang High Sindhupalchok Tatopani High Tauthali Sindhupalchok High Sindhupalchok Tekanpur Moderate Sindhupalchok Thakani High Sindhupalchok Thapalkot High Sindhupalchok Moderate Thokarpa Sindhupalchok Thulo Dhading Moderate Low Sindhupalchok Thulo Pakhar Sindhupalchok Thulo Sirubari Moderate Sindhupalchok Thumpakhar Moderate Yamuna Danda High