

Exploring Vulnerability and Risk Perception: A Case Study of Gwang Khola Watershed, Nepal

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Abstract

Natural hazard are spatial phenomena causing location specific disaster. Disaster previously considered as natural phenomena, is now understood as manifestation of sociocultural environment. Understanding the physical and social vulnerability and risk perception of natural hazard is rising research agenda to help address the issue of social resilience in disaster risk management context. The current study investigate the landslide and flood susceptibility based on multi-criteria analysis and explores risk perception of local people in Gwang Khola watershed of Sindhuli district, Nepal. The study adopted GIS based susceptibility mapping for landslide and flood hazard risk assessment and sample household questionnaire survey, KIS, FGD and field observation to explore risk perception.

Index terms— natural hazard; landslide susceptibility; flood susceptibility; risk perception; social vulnerability; physical vulnerability

1 I. Background

Natural hazard causes enormous damages in the form of human casualties, infrastructure destruction and economic losses and sociopsychological effect at all level in many parts of the world. Nepal is among the 20 most disaster-prone countries in the world and more than 80 percent of the total population of Nepal is at risk from one or another type of natural hazard (MoHA, 2018). With the fragile geology and topography, the country is highly vulnerable to natural hazards like, earthquake, landslide and flood. During the last 45 years period, occurrence of 3720 flood events, 3012 landslide events and 175 earthquake events have been recorded causing human and physical damages (MoHA, 2016). By the one year period of 2015-2016, number of flood events increased by 230, and 234 more landslide events have been recorded causing increased life and property damages (MoHA, 2018). Natural hazard are spatial phenomena and most are location specific. Chure (Siwalik) region of the country is very fragile and prone to different kind of hazards. The region is classified into different hazard susceptibility zone based on the topography, geology, geo-morphology and climate. More than 34 percent is found to be under the highsusceptible category followed by 41 percent the medium-susceptible category. Similarly, approximately 12% of the total area of the Tarai and Inner Terai lies in the region susceptible to flood and inundation (PCTMCDB, 2017). Risk-informed development and sociologically comprehensive approach for managing disasters are two guiding principles of Disaster Risk Reduction and Management Act of Nepal (MoHA,2018).

Managing risks rather than managing disasters becomes inherent to the process of development (UNISDR, 2015). Disaster risk reduction and management requires reducing the exposure or vulnerability of communities and assets to hazards through policies, structural measures and planning tools. Managing the underlying risk of disaster is very slow in many countries as it requires understanding of risk and risk management approaches (Zhou et. al., 2016). New risk are generated and accumulated in failing to understand and manage the existing risk. Understanding the frequency, intensity and spatial distribution of hazard events and associated risk augment effective disaster risk reduction and management.

Uncertainty of magnitude and occurrence in space and time makes natural hazard more alarming and hence low risk anticipation and preparedness least prioritized. Risk identification is the first step to disaster risk

3 III. DATA AND METHODS

45 management for identifying and understanding the scale of problem. Identifying risk and understanding risk
46 perception helps framing and supporting DRM N 9 policy, mitigation and adaptation strategies. The association
47 between the natural hazard and social vulnerability of local area is emergent natural hazard and disaster analysis
48 issue. Yet, Risk perception tend to be poorly reflected in many social vulnerability indicators (Rufat et. al.,
49 2015).

50 Increased intensity of monsoon, changes in rainfall pattern and skewed temporal results in hazard like flooding
51 and landslides. Local people in many parts are reliant on and accustomed to traditional/indigenous knowledge
52 and local adaptation practices. However, traditional knowledge and indigenous practices are not yet considered
53 important part of policies for disaster mitigation. Integration of scientific process, along with indigenous,
54 traditional and conventional practices is emphasized for a national and regional policy through a participatory
55 process ??Dewan, 2014). Studies on hazard risk perception and understanding exhibit that better understanding
56 ensure knowledge empowerment and effective management to achieve community resilience and sustainability
57 (Rakib et. al., 2017). Public perceptions of risk are equally important as much as technological and scientific
58 risk assessments (Tierney, Lindell and Perry, 2001).

59 The two major components of vulnerability are physical and social vulnerability to consider while disaster risk
60 management. However, integrated study on physical vulnerability in terms of hazard susceptibility mapping and
61 social vulnerability in terms of hazard and associated risk is less focused, which have direct effect on the disaster
62 risk reduction and adaptation strategy of local people. In this context, the current study is an attempt firstly
63 to assess landslide and flood susceptibility and physical vulnerability of built-up area and to explore the hazard
64 risk perception in terms of type and severity, control factors, exposure and level of risk.

65 2 II. Concept

66 Risk is regarded as function of hazard, exposure and vulnerability (IBRD, 2014). According to Varnes (1984),
67 risk is referred to as 'the expected number of loss of lives and injuries, damage to property and disruption of
68 economic activity due to a particular damaging phenomenon for a given area and reference period'. Risk can be
69 quantified as a product of vulnerability for assessing physical loss such as buildings and built up area, amount of
70 the elements at risk and probability of occurrence (van Wasten and van Asch, 2006). Risk perception has been
71 conceptualized as the relationship between risk awareness, worry about risk, and preparedness (Wachinger et.
72 al., 2013).

73 Vulnerability is defined and understood from various perspectives. Physical vulnerability is associated with
74 geo-physical and locational attributes whereas social vulnerability is associated with socio-cultural and
75 economic setting (ADPC, 2010). It describes the characteristics and circumstances of the community (UNISDR,
76 2015). Spatial analysis tools and GIS are most common tools to analyze physical vulnerability (Brody et. al.,
77 2008). Exposure to hazard is regarded as external side of vulnerability whereas coping capacity and adaptation
78 is regarded as internal side (Bohle, 2001).

79 Susceptibility is expressed as the potential for hazard occurrence as a function of geo-environmental and
80 morphological controls (Gonçalves and Zezere, 2018). Various approaches are suggested for susceptibility
81 mapping. Three different approaches has been listed for landslide hazard risk zonation, namely, heuristic
82 qualitative approach for small scale, statistical quantitative approaches for medium scale and deterministic
83 approach for detailed studies at large scale ??van Westen, 2000). Qualitative/heuristic and statistical and
84 physically based quantitative approaches are most common methods of susceptibility analysis. Spatial distribution
85 of landslides is regarded as the essential element for the analysis regardless of which approach is applied. However,
86 the problem of attempting to quantify landslide risk over larger areas for landslide assessment and hazard zonation
87 is discussed in van Wasten and van Asch ??2006).

88 The relationship between actual and perceived risk is driven by specific types of physical conditions and
89 experiences. The role of place and proximity in shaping the hazard risk perceptions is suggested (Brody et. al.,
90 2008). Bounded rationality, Sense of place and Place attachment is associated to geographic proximity, experience
91 and hazard risk perception (Mishra et. al., 2010). Place attachment contributes to amplifying high probability
92 risks and attenuates the perception of low probability ones (Bernardo, 2013). Four categories of psychological
93 distance namely, spatial, temporal, social, and uncertainty are identified by Spence et al. (2012). Studies show
94 that hazard proximity can influence risk perception among individuals. Studies also show that direct personal
95 experience of damage caused by hazard is one of the most important perceived risk factor.(exposure to hazard).
96 A conceptual framework for the study is developed (Figure 1) based on the aforementioned concepts.

97 3 III. Data and Methods

98 The study is based on a socio-physical research approach and both quantitative and qualitative method has been
99 adopted. Both primary and secondary data sources have been used. The study adopted literature review, GIS
100 based susceptibility mapping and field observation as key methods and tools for landslide and flood hazard risk
101 assessment. Sample household survey using checklist, KIS, FGD and informal discussion and field observation
102 are methods and tool devised to explore risk perception.

103 4 a) Data and method for hazard risk susceptibility (Physical 104 Vulnerability)

105 GIS tool is used for mapping landslide and flood susceptibility. Spatial data layers used for landslide susceptibility
106 include: existing landslides, slope, aspect, geology, soil type, drainage density, distance, land use, historical
107 records. Spatial data layers used for flood susceptibility include: Slope, distance to drainage, Land use,
108 geomorphology, historical records. Spatial data sources include digital topographical data sets from Survey
109 Department, Nepal, Google Earth platform images and field observation.

110 Susceptibility mapping was based on multi criteria evaluation with density based weighted index suggested by
111 van Westen et. al. (1997) and calculated using Equation ???. Landslide and flood susceptibility was assessed and
112 validated using a bi-variate statistical method. 30*30 meter grid is used as spatial mapping unit for landslide
113 and flood susceptibility analysis.

114 5 b) Data and method for Risk Perception Analysis (Social 115 Vulnerability)

116 The purposive random sampling was used for sample household selection in order to analyze the risk perception.
117 Total of 60 household was selected for risk perception analysis 5 from each ward for all six stratified classes.
118 Distribution of sample household is shown in Table 1. The sample was stratified into three groups low, moderate
119 and high risk zone by wards for each hazard type. Household sample is selected from each which consist the
120 highest percentage of area coverage in terms of susceptibility class. To determine the household location, building
121 location information for each respondent that was collected from GIS database and located in the field. This
122 GIS database of building allowed to locate the geographic coordinates (latitude/ longitude), geospatially locate
123 each sampled household.

124 The respondents were asked to indicate the occurrence and extent of risk of three hazard types namely:
125 earthquake, flooding and landslides based on a three-point Likert scale. Data and information on vulnerability,
126 exposure and geographic proximity, awareness and knowledge also collected through standard checklist. Besides,
127 2 key informant who have direct experience of hazard event from each ward were interviewed. Three focus group
128 discussion, FGD was carried out with mixed group of 8 to 10 people in public open space. Informal discussion
129 was also carried out with local ward representatives.

130 6 IV. Study Area

131 Gwang Khola, flowing from north to south, is one of the major river of the Kamalamai municipality, Sindhuli
132 district of Nepal (Figure , 1). It joins Kamala river in the south which is the biggest river of the district. Gwang
133 Khola watershed is selected as study area which lies within Kamalamai municipality and accounts the total area
134 of 95.9 Km². Elevation range from 402 to 1595 meter from mean sea level. The watershed has mountainous
135 area crossed by rugged topography with large flood plain towards south. The study area embraces the low hills
136 of inner Churia range (Siwaliks) in the south and Mahabharat range (Lesser Himalaya) in the north composed
137 of younger Cenozoic dominant sedimentary rocks. The climatic condition slightly varies with the topography and
138 elevation. The lower flood plain and Chure area has warm summer and dry winter, while the northern high
139 elevation area has warm summer and dry cool winter. The average precipitation is about 2330 mm. per year,
140 which is greater than national average. The highest rainfall is during four months (June-September) of monsoon
141 season which causes water induced hazards like landslide and floods in the watershed.

142 The forest coverage comprises 60 percent of the total watershed. It is followed by cultivation area comprising
143 29.4 percent. Built-up area constitute only 3.58 percent of the watershed including tiny commercial and
144 institutional area. The spatial coverage of built-up area and population density accounts low level of urbanization
145 in comparison to other parts of the country. The watershed comprises part of six wards of the municipality
146 covering 20 percent of total municipal area. Dense built-up of the municipality is confined to Gwang Khola flood
147 plain which is largest of the municipality. Of the total built-up area of the municipality (8.6Km²) 41.6 percent
148 (3.58 km²) built-up falls within this watershed. Population density of the watershed is 212 person per Km².
149 Ward number 6 which falls completely within the watershed has the highest population (8976) of the municipality
150 and smallest area (5.9 Km²) with 1521 person per Km² (DDC Sindhuli, 2018).

151 In terms of natural hazards, earthquake, landslide and flood are three major hazards risk of the watershed.
152 According to hazard risk assessment report (GoN, ADPC, NGI and CECI, 2010) earthquake hazard risk is high
153 for 100 year return period and moderate for 50 year return period. Ninety-seven percent of the household is
154 exposed to moderate to high earthquake risk. The area will experience the seismic intensity of VI (Strong: slight
155 damage) and VII (Very strong: slight to moderate damage). Flood risk is of greater than 2m depth for 10
156 year return period. Similarly, risk of earthquake triggered hazard very high and precipitation triggered landslide
157 hazard risk is moderate to high. Landslide susceptibility is high in the northern sloping terrains (Figure 3). Of the
158 total watershed, 22 percent area is under high landslide susceptibility. Moderate and low susceptibility account
159 respectively around 39 and 38 percent of the watershed area. Assessment of exposure of existing built-up show
160 that among total number of buildings(5359) within flood hazard risk zone of 250 meters, 5.5 percent of the existing
161 building (298) are located in high risk zone making them vulnerable to disaster. Fifty-seven percent residential

162 building is at risk of moderate risk zone. Most of the critical services like health, security and communication
163 are located in low and moderate hazard risk zone. Though around 6 percent of the existing building are located
164 in high risk zone, the traditional practice of constructing building in elevated surface is consideration of risk
165 factors by the local people. Spatial distribution of built-up area and flood susceptibility is detailed in Figure
166 6. More than 8 percent of the built-up area is exposed to high flood hazard risk and more than 68 percent is
167 exposed to moderate flood risk. Due to intensity and relatively recent experience of earthquake event that took
168 place in 2015, landslide and flood hazard risk is perceived as less destructive (Figure 7). Landslide and flood are
169 perceived as regular phenomena and accepted as habitual to everyday life. Landslide and flood hazard events
170 are perceived as location specific and possibility of temporal prediction of occurrence and hence regarded as less
171 damaging. However, magnitude of both hazard risk is perceived as uncertain though people believe that intensity
172 and duration of rainfall help them to predict magnitude of flood and landslide hazard risk to some extent.

173 Year 2019 The respondents believe that frequency and risk of flood is high in Terai (southern plain of the
174 country) and has caused most damage. Landslide is perceived less frequent than flood but causes more damage
175 in the hill and mountain area due to steep slope and road construction.

176 ii

177 7 Geographic proximity and vulnerability perception

178 Perception on physical and social vulnerability is examined across geographic proximity of When geographic
179 proximity and hazard specific perception is considered, variable perception is revealed. Those who are within
180 high hazard risk zone of flood expected that they are exposed whereas in case of landside exposure it was
181 not alike (Figure , 9). Similarity is found in case of potential risk anticipation. Global Journal of Human
182 Social Science respondents to landslide and flood hazard risk zone. Physical vulnerability is explore in terms
183 of built-up area, building and human loss whereas social vulnerability is explored in terms of understanding,
184 perceived as dominant risk, irrespective of the geographic proximity of the respondents to hazard risk zone
185 (Figure 8). Knowledge and awareness is explored based on individual's direct experience to hazard event. The
186 result reveal that knowledge and awareness regarding exposure and control factor is high among those who have
187 directly experienced the hazard event. Human activities and response is regarded as major controlling factor by
188 those who have experienced the hazard event (Figure 10). Agricultural practices and construction on marginal
189 land encroachment and exploitation of natural resource is identified as major determinant among human control
190 factor whereas topography is considered as major physical controlling factor for flood and landslide hazard events.
191 Risk management and preparedness for potential hazard risk is least admitted even by those who have direct
192 individual experience. Uncertainty of the occurrence of hazard event in particular case of landslide is determinant
193 for preparedness.

194 8 VI. Discussion a) Knowledge and preparedness

195 The most damaging hazard regarding affected household in last 45 years in Nepal is flood affecting more than 3
196 million households. But earthquake is perceived as the most destructive hazard regarding life and property. Forest
197 fire and epidemic are causing more human casualties than earthquake (MoHA, 2018). Natural hazard is perceived
198 as Daivi Prakop (Act of God) uncertain, can't be controlled and avoided particularly in case of earthquakes which
199 cannot be predicted. Wachinger and Renn (2010) also found that occurrence of natural hazard can't be prevented
200 and blamed and hence has higher risk perception. In contrast to the finding of current study, technological hazard
201 is perceived more risky than natural hazard in Italy (Salvati et. al, 2014). Studies show that there is significant
202 spatial variation in disaster history in Nepal and localized smallscale disasters collectively are having a greater
203 impact upon society in terms of casualties than national largescale disasters (Aryal, 2012). However, location
204 specific small scale disaster and casualties are not considered by people while risk perception. It is evident that
205 knowledge in terms of risk perception is localized.

206 The role of media and local organizations in understanding risk, creating awareness on preparedness is
207 acknowledged though the role of individual household and community are key for implementing the preparedness
208 to reduce disaster loss (Maharjan and Shrestha, 2017). Regardless of the intensity and level of vulnerability, actual
209 damage varies with the adopted mitigation measures and local adaptation capacity to reduce its vulnerability
210 (Walton, 2014). Trust towards the authority and personal attitude surpass knowledge and awareness in case of
211 risk preparedness (Wachinger et. al., 2013, Salvati et. al., 2014).

212 9 b) Experience

213 Risk perception is higher among people having direct personal experiences (Maharjan and Shrestha, 2017;
214 Wachinger et al., 2013) People's risk acceptance and preparedness is determined by direct event experience
215 in contrast to risk perception of potential disaster. However, risk perception of low severity and rare experienced
216 events is lower which may overlook the preparedness and misjudge the ability to cope.

217 The relationship between actual and perceived risk is driven by specific types of physical conditions and
218 experiences. it is also hypothesized that if people have greater sense of efficacy and affiliation with the social
219 network, people will perceive a greater risk (Brody et. al., 2008). Perceived risk of the rare events is low
220 and ephemeral. Culture and social environment modulate the perception of hazard risk and action towards

221 preparedness. Information received by individual or group from different sources also reshapes the risk perception
222 and action towards risk management (Maharjan and Shrestha, 2017). Preparedness over awareness should be
223 hence emphasized to minimize the risk. Similarly, risk assessment tools and mitigation measures is important for
224 reducing risk (Maharjan and Shrestha, 2018).

225 10 c) Geographic Proximity

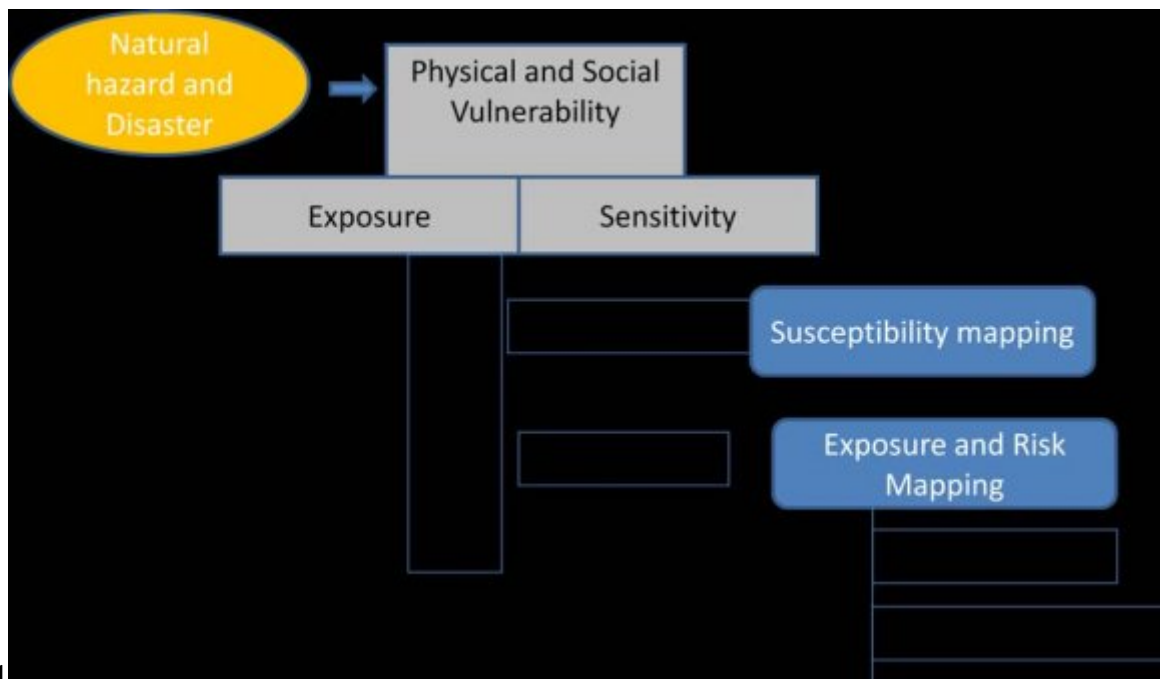
226 Most of the research studies have considered role of socio-economic and demographic variables such as age, gender,
227 income, education etc. for perception analysis. Study also reveal that there is an association between cultural
228 belief and sense of place of communities to low risk of awareness and preparedness (Donovan et. al., 2012). Why
229 people resides in the hazard risk area is one of the important underlying social factor imbedded with sense of place
230 and place attachment which shapes the hazard risk management and response system ??Askman et.al., 2018).
231 General understanding is that people living closer to hazard risk will be more familiar and possibly more concerned
232 with its severity. Studies also show that location specific physical vulnerability has influence on risk perception
233 (Brody, Highfield, and Alston, 2004). Number of studies have confirmed the direct relationship between proximity
234 and risk perception and identified proximity as determinant factor ??Askman et.al., 2018; Arias, et. al., 2017;
235 ??Lindell and Hwang, 2008). Integration of proximitybased variables such as distance with socioeconomic and
236 demographic variables assist in explaining location based environmental perceptions (Brody et. al., 2004).
237 Attitudes toward and decisions about environmental risk is also associated to importance of place and proximity.
238 Study found that persons residing in higher-risk areas express higher levels of environmental concern, even when
239 adjusting for subjective values (Drori and Yuchtman-Yar's, 2002) Another study found that the greater the
240 distance between the participant 's residence (household) and the waterfront, the lower the perceived risk (Arias
241 et. al., 2017). In contrast, other studies have showed that there is no direct relationship and socio-economic
242 and demographic factors controls the proximity Arlikatti et. al., 2006). The current study result showed no
243 significant relationship between geographic proximity and risk perception, regardless of the area of residence of
244 the participant. The contradictory findings is because of different local understanding and ability to understand
245 risk. This is again dependent on the socio-cultural environment one is conditioned and the structural and
246 governance inputs (Lindell and Perry, 2012).

247 11 d) Overall Vulnerability and Risk perception

248 The tendency of researchers is to focus much on the already built environment with visible past destruction,
249 and less on the social and economic vulnerability of the city areas at risk and their spatial association. Focus
250 on physical vulnerability according is largely because of lacking comparability and consistency of census data to
251 address social vulnerability dimensions (Armas and Gavris, 2016). Several research have suggested that higher
252 the levels of risk higher the probability or preparedness (Miceli et. al., 2008). Whereas other studies show that
253 people accustomed to occurrence of hazard perceive hazard risk lightly overestimate the personal capacity and
254 ability to control hazard risk (Sjoberg, 2000). In some cases, a higher perception of risk does not necessarily
255 imply a greater preparedness and mitigation actions (Siegrist and Gutscher, 2006).

256 12 VII. Conclusion

257 The study concludes that proximity to hazard event location, magnitude of hazard and repetitive occurrence
258 are determining factors on the intensity of risk perception. Decision to live in a high-risk area is associated
259 with sense of place and place attachment. The relevance of the findings is for understanding risk for community
260 preparedness and resilience in increasing urbanization context. Hazard risk with frequent and similar probability
261 of reoccurrence with similar consequences are perceived as less destructive. Individual risk perception varies
262 with the type of hazard, context and geographic setting. Preparedness is attributed to personal attitude over
263 knowledge, experience and awareness. The study concludes that the findings of the research is relevant to
264 community preparedness planning and resilience in increasing urbanization context.



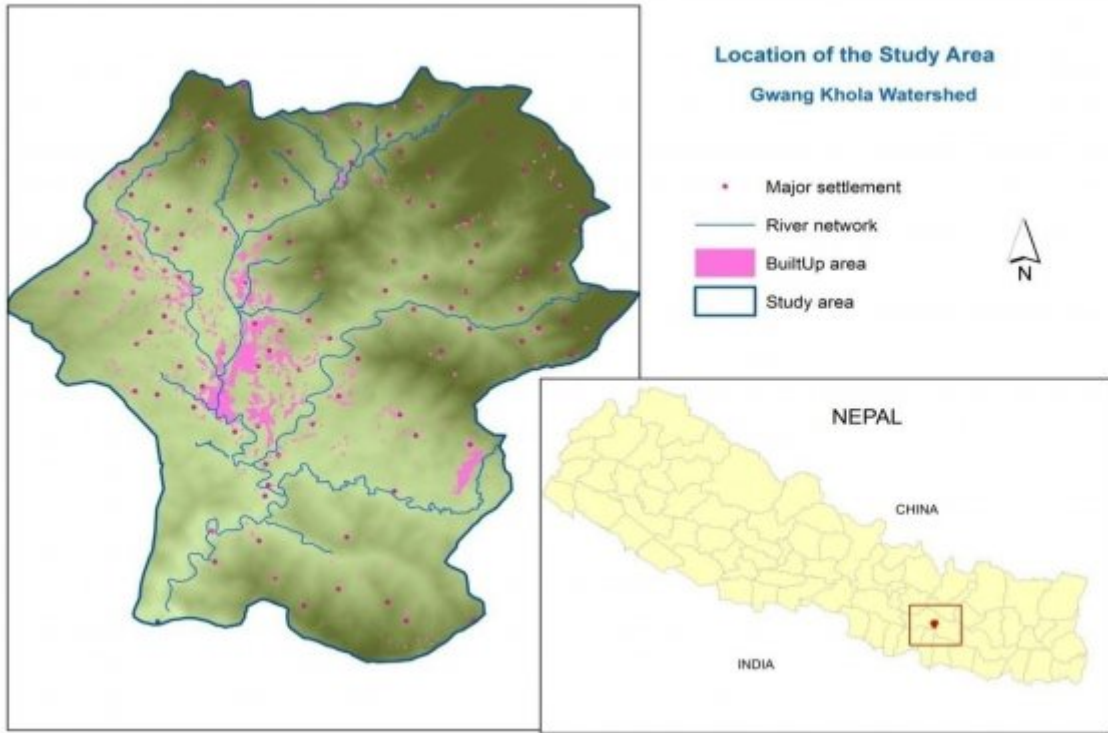
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Figure 1: Figure 1 :

The image shows handwritten mathematical formulas. On the left, the formula for Risk (R) is given as $R = \sum_{i=1}^n W_i$. On the right, the formula for Weighted Risk (WR) is given as $WR = \sum_{i=1}^n W_i \cdot R_i$, where R_i is the risk of element i and W_i is the weight of element i .

2

Figure 2: Figure 2 :



3

Figure 3: Figure 3 :



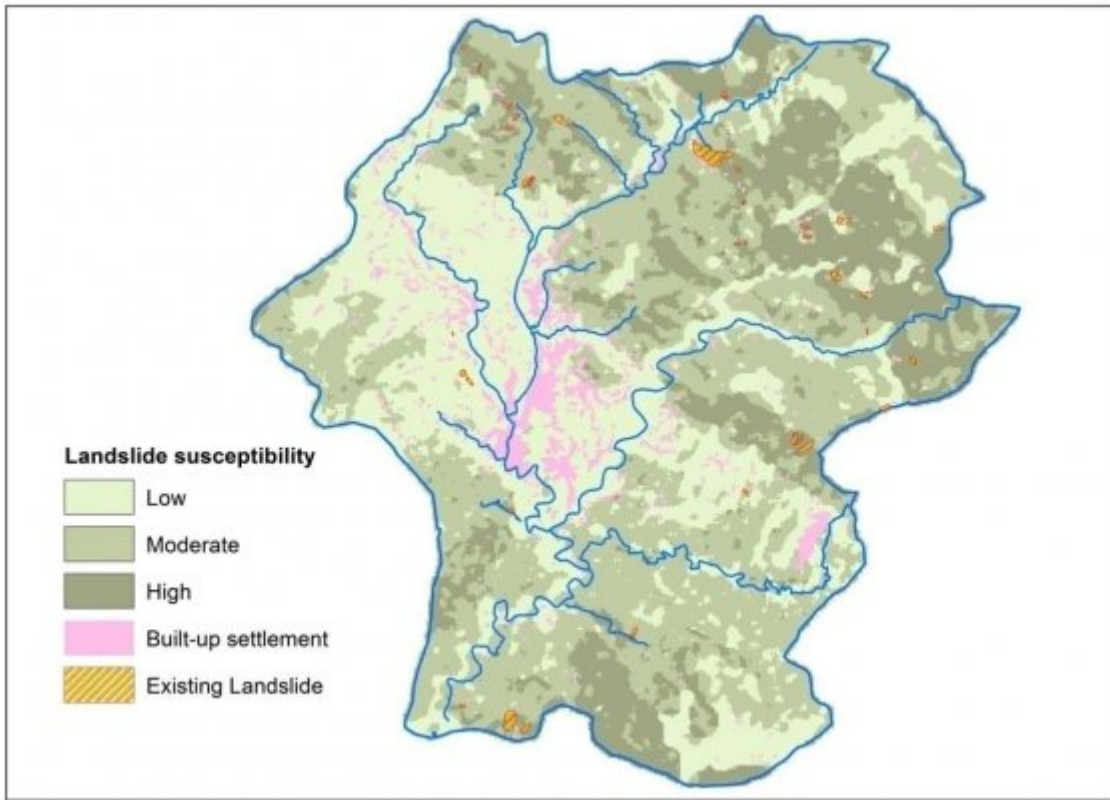
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Figure 4: Figure 4 :



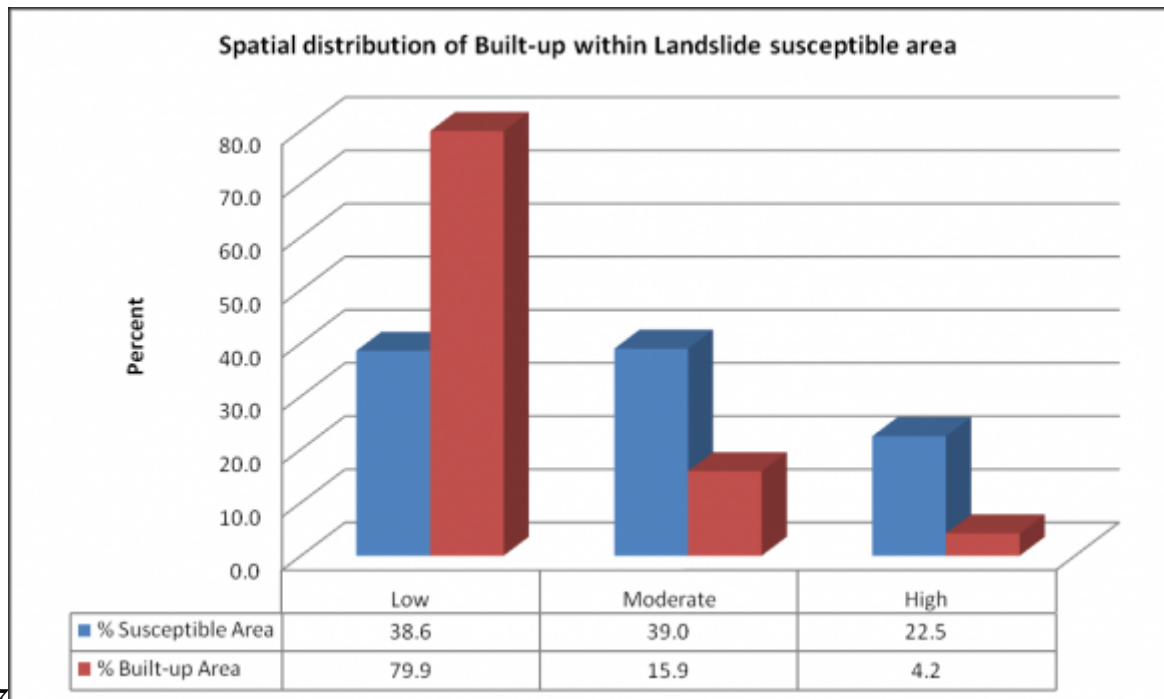
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Figure 5: Figure 5 :



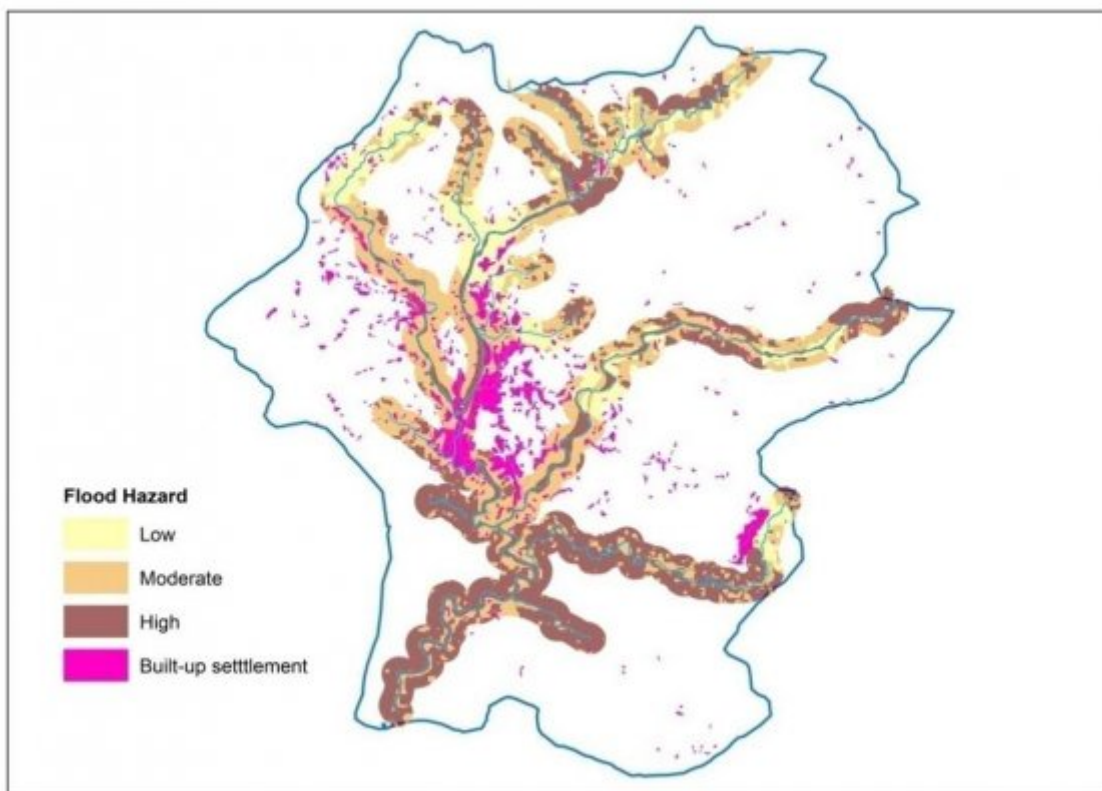
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Figure 6: Figure 6 :



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Figure 7: Figure 7 :



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Figure 8: Figure 8 :

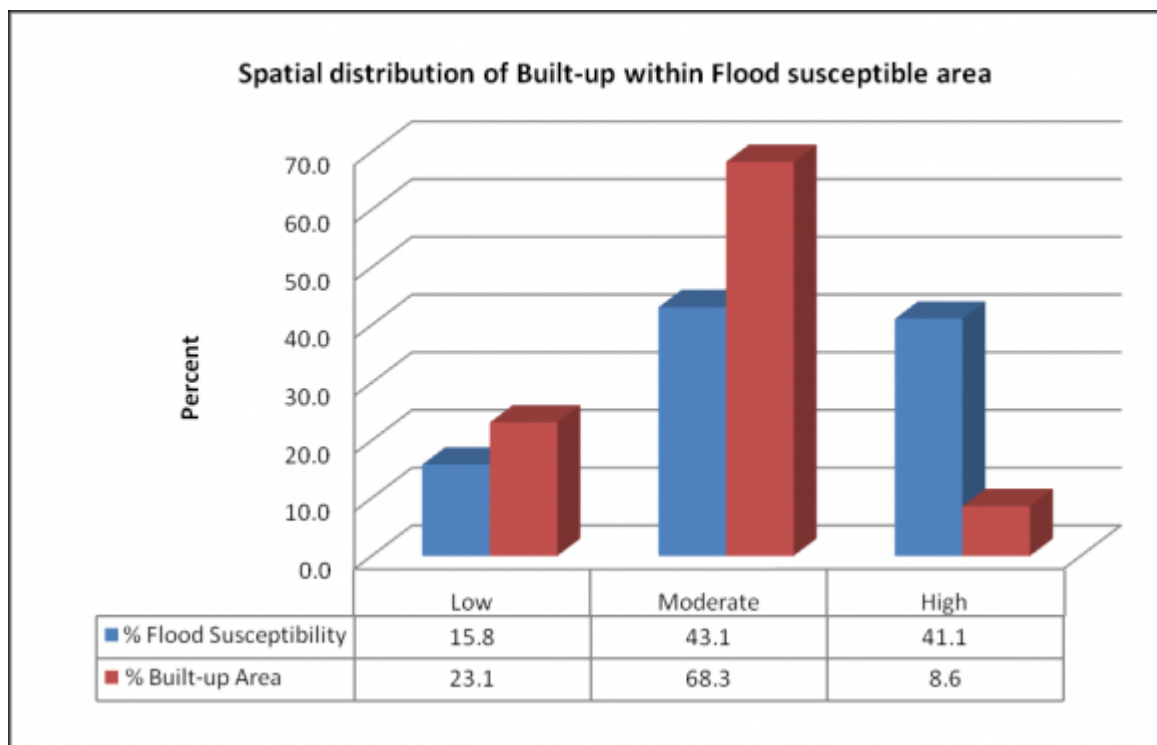
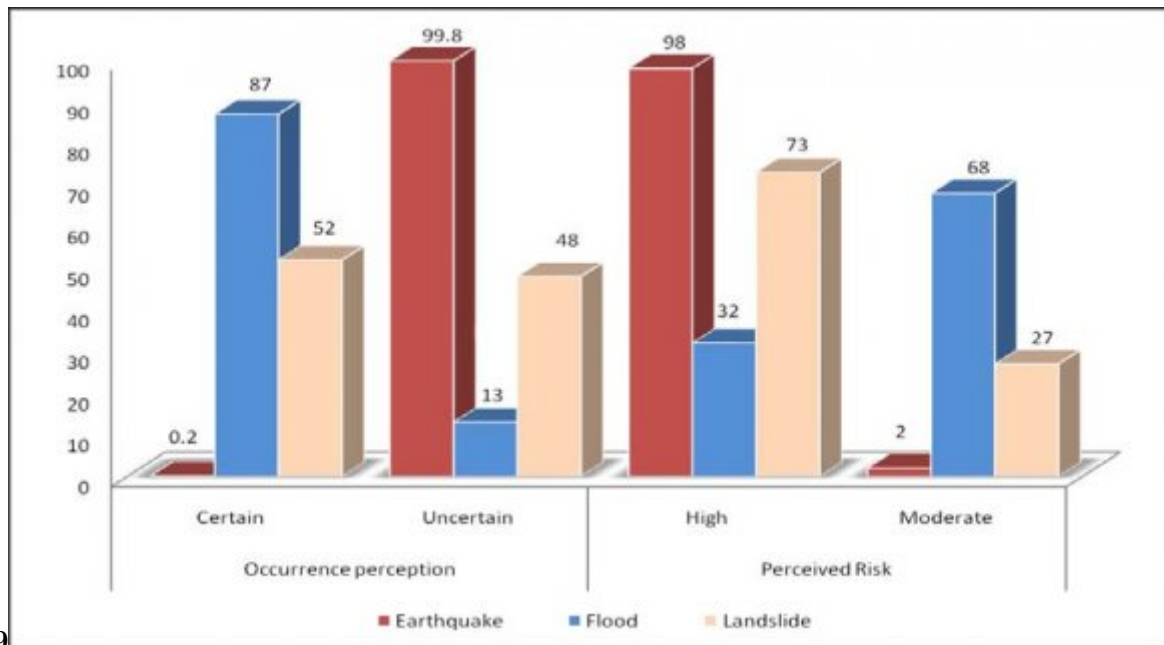
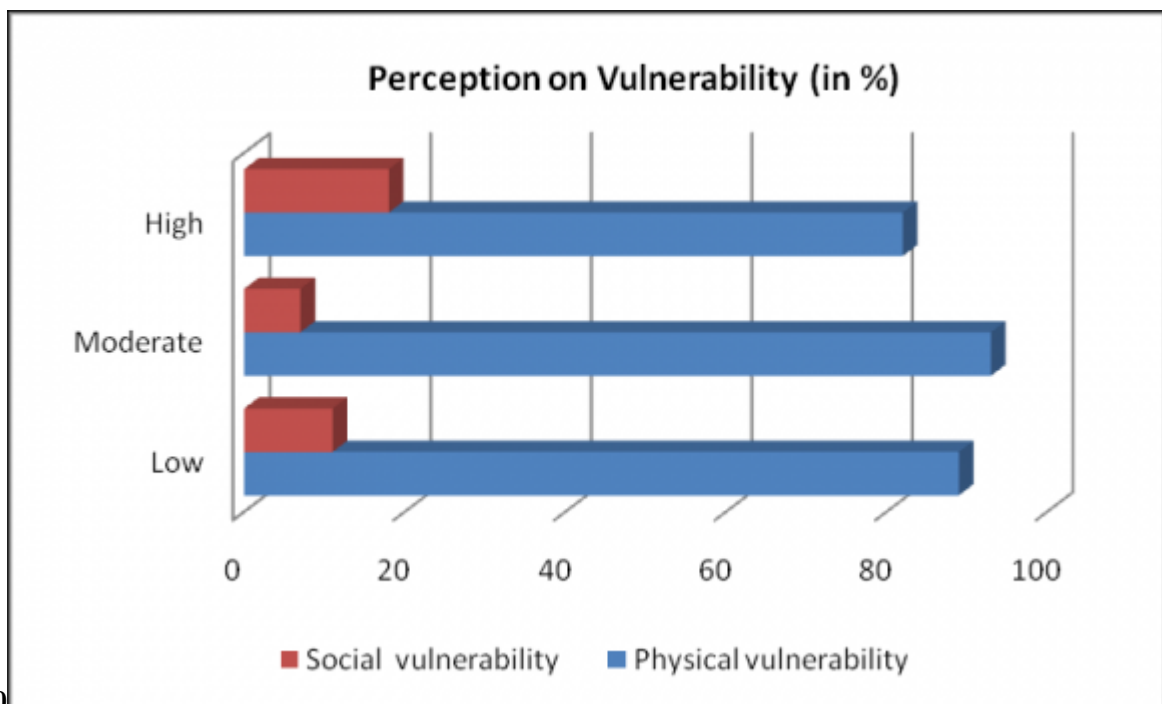


Figure 9:



9

Figure 10: Figure 9 :



10

Figure 11: Figure 10 :

1

Ward	Landslide susceptible zone			Flood susceptible zone		
	High	Moderate	Low	High	Moderate	Low
2			*****			*****
4	*****				*****	
5		*****		*****		
6			*****			*****
7	*****				*****	
11		*****		*****		

Figure 12: Table 1 :

.1 Acknowledgement

- 265 The researcher acknowledges DUDBC for building data and local students for assisting in data and information
 266 collection and field verification of buildings and landslides.
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12 VII. CONCLUSION

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