Abstract: NW Himalaya; Landslides; Human Population; Slope Stability

The NW Himalaya has been one of most affected terrains of Himalaya subjected to frequent disastrous landslides (Martha et al., 2015; Gupta et al. 2017; Kumar et al. 2021b). Continent-collisional orogeny caused active tectonics and multiple precipitation sources i.e., Indian Summer Monsoon (ISM) and Western Disturbance caused extreme rainfall are main causes of
such landslides (Petley, 2010; Dimri et al. 2015). The NW Himalaya has accommodated ~51 %
of all the landslides in India during the years 1800-2011 (Parkash 2011). This article aims at two
towns (Joshimath and Bhatwari) of the Uttarakhand in the NW Himalaya, which have been
witnessing subsidence for decades. Notably, Uttarakhand has been subjected to four known
major flood events in last 5 decades, which are as follows; 24-26th August 1894, 20th July 1970,
16-17th June 2013, 7th Feb. 2021 (Ziegler et al. 2014; Sundriyal et al. 2015). Apart from floods,
three major earthquakes have also caused widespread damage in the region that are as follows; 1
Sep. 1803 (M_w7.8), 20 Oct. 1991 (M_w 6.8), and 29 Mar. 1999 (M_w 6.6) (Bilham, 2019).
Joshimath town (Fig. 1) had a human population of 16709 as per last census (2011) of Govt. of
India and might have reached at least 18630 as per 11.5 % population growth
**Fig. 1.** Field observation of Joshimath town. (a) Location of Joshimath town with inset highlighting the position in the NW Himalaya. CS 1 to CS 4 mark the position of 2D slope sections used for the slope stability evaluation; (b) Rockmass exposure; (c) Natural drainage (Nala) through hillslope. Position of soil sampling site (S-1); (d) Cracks and displacement of road; (e) Bulging and failure of retaining wall; (f-g) Displacing hillslope material and hence pavements; (h) Cracks in houses. Picture (f-i) courtesy: Mr. Atul S.

This town has witnessed widespread cracks in more than 500 houses, even in temples in the last 1-2 weeks that is creating the social unrest. Various media reports involving interviews of experts aim at the potential role of infrastructural projects in promoting instability in this region (https://timesofindia.indiatimes.com/city/dehradun/uttarakhand-joshimath-land-subsidence-cracks-sinking-news-live-updates-8-january_2023/liveblog/96843072.cms). The town is situated along a narrow gorge at the confluence of two major rivers; Dhauliganga and Alaknanda. The gorge owes its existence to exhumation along Main Central Thrust (MCT) fault passing through the southern side of town (Supp. Fig. 1). This orographic barrier results in ~3672 mm/month rainfall in the town (Supp. Fig. 2). In a recent study by Agarwal et al. (2022), the town belongs to a hotspot, which is experiencing changing climate and rapid anthropogenic influence. Field observation of the town revealed that hillslope of town comprises highly jointed gneisses with schistose interlayers rockmass, subsidence in road, broken retaining wall, holes, displacing boulders, and cracks in the houses (Fig. 1). Loose hillslope material comprising sandy-gravel soil (Fig. 1c), exposed in the eastern part of town points towards the possibility of paleo-landslide on which most of the town is located. The last big earthquake (29 Mar. 1999: Mw 6.6) occurred within 26 km hypocentral distance from this town.

Another town that is included in this article is Bhatwari (Fig. 2). As per census 2011, it had a population of 1268 that is 1.025 % lower than that of year 1991. Though population migration from hilly terrain to plain area is becoming common phenomena in the NW Himalaya owing to socio-economic priorities, decreased human population of this town might be due to such slope instability problems also. Similar to the Joshimath town, Bhatwari is also situated along a narrow gorge made by Bhagirathi River valley. The hillslope of the town comprises gneissic rockmass and the MCT-I (locally termed as Vaikrita Thrust: VT) and MCT-II (locally termed as Munsiyari Thrust: MT) faults pass through the northern and southern side, respectively of this region (Supp. Fig. 1). Two tributaries merging into Bhagirathi River bound the hillslope from northern and southern side. Bhatwari town is also situated in the orographic barrier setting and hence
receives ~3732 mm/month rainfall (Supp. Fig. 2). Field observation revealed exposed scarps in the upper part of town, cracks in the road, and tilting houses (Fig. 2b-h). Big (4-5 ft.) boulders and active slope failure in the loose material at the slope toe indicate the possibility of paleo-landslide on which Bhatwari town is located (Fig. 2i-j). Yadav et al. (2020) have also noted the material displacement in the range of 12-22 mm/yr. during the years 2006-2016 at this location. The last big earthquakes (1 Sep. 1803: Mw 7.8, 20 Oct. 1991: Mw 6.8) occurred within 22 km hypocentral distance from this town.

These two towns were selected because both of these are subjected to similar litho-tectonic conditions and precipitation pattern (owing to orographic barrier setting). Since both of these locations comprise surficial cracks, displacing boulders, exposed scarp, possibility of the existence of paleo-landslide cannot be ignored. Though a detailed geophysical survey is being planned for future prospects to understand the subsurface regime at these locations, present study has involved continuum (Finite Element Method) based slope stability simulation.
This simulation was performed to determine the response of hillslopes that accommodate these towns, under various loading conditions; gravity, rainfall, building load, domestic discharge, and seismic load. Rainfall infiltration (RF) is based on extreme rainfall of 122 mm/day (18th Oct. 2021) and 124 mm/day (26th July 2010) at the Joshimath and Bhatwari, respectively (Supp. Fig. 2). Data source: GPM IMERG Final Precipitation (Huffman et al., 2020), spatial resolution: ~1 km). Domestic discharge (DD) infiltration and Building load (B) are based on the Indian Standard (IS) code: 2470 (Part 1)-1985 and Indian Standard (IS) code: 875 (Part 2)-1987, respectively. Domestic discharge refers to liquid waste of a house, whereas building/house load refers to uniformly distributed load of houses. Notably, domestic discharge and building load are consistent in nature, whereas the rainfall infiltration is relatively random. Seismic loads are based on 20 Oct. 1991 (Mw 6.8) Uttarkashi earthquake and 29 Mar. 1999 (Mw 6.6) Chamoli earthquake acceleration history (Supp. Fig. 3. Data source: Dept of Earthquake Eng., Indian Inst. of Technology, Roorkee, India through COSMOS web portal, http://www.cosmos-eq.org/, retrieved on 03 Aug. 2022) used for Bhatwari and Joshimath, respectively. This simulation method has been used for various hillslopes of the NW Himalaya owing to flexibility in slope geometry solution and acceptable approximation of displacement output (Kumar et al. 2021b).

Details of slope configuration, material models, and input parameters have been summarized in Supplementary Annexure I. For both the towns, four 2D slope sections (CS 1 to CS 4) were taken to minimize the uncertainty caused by subjectivity associated with single slope section (Fig. 1, 2). A configuration model in shown in Supp. Fig. 4. Though 3D slope stability could have been more informative, subsurface regime is yet to be explored in future prospects.

Stability evaluation results for both the locations are discussed using the total (horizontal & vertical component) displacement in the top 5-10 m material layer along the slope surface. Displacement profiles for Joshimath revealed that slope may yield 1-4 m displacement under gravity conditions that might increase up to 6 m under combined effect of rainfall (RF) infiltration, building/house load (B), and domestic discharge (DD) (CS 1 JM to CS 4 JM in Fig. 3). The CS 1 and CS 3 sections of Joshimath town yield relatively higher displacement under these loads, particularly near slope toe. Under seismic load conditions, displacement increase rapidly in the range of 8-22 m, particularly at the knickpoints of slope surface and near the slope toe. Relatively higher seismic displacement at the slope toe is attributed to stress accumulation at slope toe and narrow geomorphic setting resulting in constructive seismic interference, as also
noted in other case studies involving earthquake induced landslides Meunier et al. (2008). Notably, slope crest region comprises debris layer that must have affected topographic amplification and hence relatively lower displacement, as also noted in recent study in the SE Carpathians (Kumar et al. 2021a).

Fig. 3. Results of the slope stability evaluation. CS 1 JM to CS 4 JM refer to Joshimath Slope sections, whereas CS 1 BT to CS 4 BT refer to slope sections of Bhatwari town hillslope. Dn, RF, B, DD, and St refer to Dynamic, Rainfall infiltration, Building load, Domestic discharge, and Static load, respectively.
Similar to Joshimath town hillslope, displacement profiles for the Bhatwari town hillslope show dominance of higher displacement (up to ~25 m) at the slope toe under seismic load conditions (Fig. 3). Notably, under combined effect of rainfall, domestic discharge, and building load, CS 1 and CS 2 sections of Bhatwari town slope comprises pockets of higher displacement (5-20 m), particularly near slope toe. This could be attributed to thicker debris deposit and cluster of human settlement at the location of these slope sections (CS 1 and CS 2).

Field observations of surface cracks, tilting houses, displacing hillslope material and predictive findings of more displacement in case of local (domestic discharge, building load) and external loads (rainfall, earthquake) emphasize the critical situation of such NW Himalayan towns. Notably, recent social movements in Joshimath town seeking government action for possible evacuation, rehabilitation, and suspension of infrastructural projects (assumed as a major reason of hillslope instability) ([https://timesofindia.indiatimes.com/city/dehradun/joshimath-sinking-thousands-of-fearful-residents-hit-road-in-protest/articleshow/96488198.cms](https://timesofindia.indiatimes.com/city/dehradun/joshimath-sinking-thousands-of-fearful-residents-hit-road-in-protest/articleshow/96488198.cms)) make such study more viable for decision making.

As far as the cause of slope instability in Joshimath is concerned, a committee report (No. 142/28-5/44/76 dated 8th April 1976) submitted jointly by 17 experts headed by Late M. Mishra considered the paleo-landslide material in this region as a major cause of instability. Google Earth imagery of June, 2014 (Supp. Fig. 5) also indicates growing slope toe failure, possibly leading to retrogression. However, contribution of anthropogenic impacts involving population increase, continuing rapid construction to cater high tourist influx (Agarwal et al. 2022) and infrastructural projects can’t be denied. Unlike Joshimath, Bhatwari town is witnessing population decrease and lack of tourist influx. Therefore, natural conditions i.e., loose material of paleo-landslide coupled with excessive rainfall dominate as the causative factors.

Notably, Joshimath and Bhatwari towns occupy a cornerstone to the religious and political landscape of the NW Himalaya. With the emergent threats of cracks, this paper suggests a need for a robust study to develop an integrated approach involving detailed scientific study and people’s grievances against/about the development projects. Further, there is an urgent need to develop an integrative framework that combines the social composition of the region, various forms of resilience/adaptation practices and robust scientific inquiries. Often it is assumed that
scientific factors that influence landscape are well understood and explained to the public. This invariably miscommunicates the potential threat causing irreversible socio-economic loss.

**Code availability.** Slope stability analysis simulations are performed using the RS2 (v.11.012) software (Rocscience Inc.). Figures are prepared using CorelDRAW 2021 (commercial software) and JASP v.0.15 (open source).


**Author contribution:** YP, VK conceived the idea in view of increasing social problems at these sites. VK, NC, and SK performed the field work and collected soil samples. MKP performed the laboratory analysis. VK, NC, MP and SK interpreted the laboratory data and performed the numerical simulation. RR performed a social anthropological survey. All authors contributed to the writing of the final draft.

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