Inferring potential landslide damming using slope stability, geomorphic constraints and run-out analysis; case study from the NW Himalaya

Vipin Kumar^{1*}, Imlirenla Jamir², Vikram Gupta³, Rajinder K. Bhasin⁴

¹Georisks and Environment, Department of Geology, University of Liege, Liege, Belgium
 ²Public Works Department (PWD), Nagaland, India
 ³Wadia Institute of Himalayan Geology, Dehradun, India
 ⁴Norwegian Geotechnical Institute, Oslo, Norway

*Correspondence: v.chauhan777@gmail.com; B-18, B-4000, Sart-Tilman, Liege, Belgium

1 ABSTRACT

2 Prediction of potential landslide damming has been a difficult process owing to the uncertainties related to the landslide volume, resultant dam volume, entrainment, valley 3 configuration, river discharge, material composition, friction, and turbulence associated with 4 5 material. In this study, instability pattern of landslides, geomorphic indices, post failure runout predictions, and spatio-temporal pattern of rainfall and earthquake are explored to predict 6 7 the potential landslide damming sites. The Satluj valley, NW Himalaya is chosen as a case study area. The study area has witnessed landslide damming in the past and incurred \$ ~30M 8 9 loss and 350 lives in the last four decades due to such processes. Forty-four active landslides that cover a total ~4.81 \pm 0.05 x 10⁶ m² area and ~34.1 \pm 9.2 x 10⁶ m³ volume are evaluated to 10 identify those landslides that may result in the potential landslide damming. Out of forty-four, 11 five landslides covering a total volume of $\sim 26.3 \pm 6.7 \times 10^6 \text{ m}^3$ are noted to form the potential 12 landslide dams. Spatio-temporal varying pattern of the rainfall in the recent years enhanced the 13 possibility of landslide triggering and hence of the potential damming. These five landslides 14 also revealed 24.8 ± 2.7 m to 39.8 ± 4.0 m high debris flow in the run-out predictions. 15

16 Key words: Landslide damming, Slope stability; Run-out; Himalaya

17 **1.0 INTRODUCTION**

Landslide damming is a normal geomorphic process in the narrow river valleys and has been <u>18</u> one of the most disastrous natural processes (Dai et al. 2005; Gupta and Sah 2008; Delaney 19 and Evans 2015; Fan et al. 2020). There have been many studies that explored the damming 20 characteristics (Li et al. 1986; Costa and Schuster 1988; Takahashi and Nakawaga 1993; 21 Ermini and Casagli 2003; Fujisawa et al. 2009; Stefanelli et al. 2016; Kumar et al. 2019a). 22 However, studies concerning the prediction of potential landslide dams and their stability at 23 24 regional scale have been relatively rare, particularly in Himalaya despite a history of landslide damming and flash floods (Gupta and Sah 2008; Ruiz-Villanueva et al. 2016; Kumar et al. 25 26 2019a). In order to identify the landslides that have potential to form dams, following factors have been main requisites; (i) pre- and post-failure behaviour of landslide slopes (ii) landslide 27 28 volume, stream power, and morphological setting of the valley (Kumar et al. 2019a).

29 To understand the pre-failure pattern, the Finite Element Method (FEM) based slope stability evaluation has been among the most widely used approaches for the complex slope geometry 30 (Griffiths and Lane 1999; Jing 2003; Jamir et al. 2017; Kumar et al. 2018). However, the 31 selection of input parameters in the FEM analysis and set of assumptions (material model, 32 failure criteria, and convergence) may also result in the uncertainty in the final output (Wong 33 1984; Cho 2007; Li et al. 2016). Input parameters based uncertainty can be resolved by 34 performing the parametric analysis, whereas the utilization of most appropriate criteria can 35 minimize the uncertainty caused by assumptions. Post-failure behavior of landslides can be 36 understood using the run-out analysis (Hungr et al. 1984; Hutter et al. 1994; Rickenmann and 37 38 Scheidl 2013). These methods could be classified into empirical/statistical and dynamical 39 categories (Rickenmann 2005). Owing to the flexibility in rheology, solution approach, reference frame, and entrainment, dynamic models have been relatively more realistic for the 40 41 site-specific problems (Corominas and Mavrouli 2011). Though the different numerical models have different advantages and limitations, Voellmy rheology (friction and turbulence) 42 43 (Voellmy 1955; Salm 1993) based Rapid Mass Movement Simulation (RAMMS) (Christen et 44 al. 2010) model has been used widely owing to the inclusion of rheological and entrainment 45 rate flexibility.

Apart from the pre and post-failure pattern, landslide volume, stream power and morphological
setting of the valley are crucial to infer the potential landslide damming. Morphological
Obstruction Index (MOI) and Hydro-morphological Dam Stability Index (HDSI) have been

widely used geomorphic indices to infer the potential of landslide dam formation and their
temporal stability (Costa and Schuster 1988; Ermini and Casagli 2003; Stefanelli et al. 2016).

51 The NW Himalaya has been one of most affected terrains by the landslides owing to the active 52 tectonics and multiple precipitation sources i.e., Indian Summer Monsoon (ISM) and Western Disturbance (Dimri et al. 2015). The NW Himalaya has also accommodated ~51 % of all the 53 54 landslides in India during yrs. 1800-2011 (Parkash 2011). The Satluj River valley, NW Himalaya is one such region that has claimed ~350 lives and loss of minimum 30 million USD 55 56 due to the landslides and associated floods in the last four decades and holds a high potential for landslide damming and resultant floods (Ruiz-Villanueva et al. 2016; Kumar et al. 57 2019a). Therefore, Satluj valley is taken as a case study area, of which 44 active landslides 58 belonging to the different litho-tectonic regimes are modeled using the FEM 59 60 technique. Multiple slope sections and a range of values of different input parameters are used to perform the parametric study. In order to determine the human population that might be 61 62 affected by these landslides, census statistics are also used. The MOI and HDSI are used to determine the potential of landslide dam formation and their stability, respectively. In view of 63 the role of rainfall and earthquake as main landslide triggering factors, spatio-temporal regime 64 of these two factors is also discussed. Run-out prediction of certain landslides is also performed 65 to understand the role of run-out in the potential landslide damming. This study provides a 66 detailed insight into the regional instability pattern, associated uncertainty, and potential 67 landslide damming sites and hence it can be replicated in other hilly terrain witnessing frequent 68 landslides and damming. 69

70 **2.0 STUDY AREA**

The study area is located between the Moorang (31°36'1" N, 78°26' 47" E) and Rampur town 71 (31°27′10″ N, 77°38′ 20″ E) in the Satluj River valley, NW Himalaya (Fig. 1). The Satluj River 72 flows across the Tethyan Sequence (TS), Higher Himalaya Crystalline (HHC), Lesser 73 Himalaya Crystalline (LHC), and Lesser Himalaya Sequence (LHS). The TS in the study area 74 comprises slate/phyllite and schist and has been intruded by the biotite-rich granite i.e., 75 Kinnaur-Kailash Granite (KKG) near the Sangla Detachment (SD) fault (Sharma 1977; Vannay 76 et al. 2004). The SD fault separates the TS from the underlying crystalline rockmass of the 77 HHC. Migmatitic gneiss marks the upper part of the HHC, whereas the base is marked by the 78 kyanite-sillimanite gneiss rockmass (Sharma 1977; Vannay et al. 2004; Kumar et al. 2019b). 79 The Main Central Thrust (MCT) fault separates the HHC from the underlying schist/gneissic 80

81 rockmass of the LHC. The LHC comprises mica schist, carbonaceous schist, quartzite, and 82 amphibolite. A thick zone of gneiss i.e., Wangtu Gneissic Complex (WGC) is exposed in the 83 LHC, which comprises augen gneiss and porphyritic granitoids. The LHC is delimited at the 84 base by the Munsiari Thrust (MT) fault that is thrusted over the Lesser Himalaya Sequence 85 (LHS) rockmass. The MT contains breccia, cataclastic, and fault gouge (Sharma 1977; Vannay 86 et al. 2004; Kumar et al. 2019b). The LHS in the study area consists of quartz-arenite (Rampur 87 Quartzite) with bands of phyllite, meta-volcanics, and paragneiss (Sharma 1977).

The present study covers forty-four active landslides (20 debris slides, 13 rock falls, and 11 88 89 rock avalanches) along the study area (Table 1) that have been mapped recently by Kumar et al. (2019b). Field photographs of some of these landslides are presented in Fig. 2. The TS and 90 91 LHS in the study area have been subjected to the tectonic tranquility with exhumation rates as low as 0.5 - 1.0 mm/yr, whereas the HHC and LHC region comprise 1.0 - 4.5 mm/yr rate of 92 93 exhumation (Thiede et al. 2009). The MCT fault region and the WGC are noted to have maximum exhumation rate (i.e., ~4.5 mm/yr) that is evident from the deep gorges in these 94 95 regions (Fig. 2c, 2e). Further, a majority of the earthquake events in the study area in the last 7 decades have been related to the N-S oriented Kaurik - Chango Fault (KCF) (Kundu et al. 2014; 96 97 Hazarika et al. 2017; International Seismological Centre Catalogue 2019). The climate-zones in the study area shows a spatial variation from the humid (~800 mm/yr) in the LHS to the 98 semi-arid (~200 mm/yr) in the TS (Kumar et al. 2019b). The HHC acts as a transition zone 99 where climate varies from semi-humid to semi-arid in the SW-NE direction. This transition has 100 been attributed to the 'orographic barrier' nature of the HHC that marks the region in its north 101 as 'orographic interior' and the region to its south as the 'orographic front' (Wulf et al. 2012; 102 Kumar et al. 2019b). 103

The landslides in the study area have been a consistent threat to the socio-economic condition 104 of the nearby human population (Gupta and Sah 2008; Ruiz-Villanueva et al. 2016; Kumar et 105 106 al. 2019a). Therefore, the human population in the vicinity of each landslide was also 107 determined by considering the villages/town in that region. It is to note that total 25,822 people reside in the 500 m extent of the 44 landslide slopes and about 70 % of this population is 108 109 residing in the reach of debris slide type landslides. Since the Govt. of India follows a 10 year gap in census statistics, the human population data was based on last official i.e., Census-2011. 110 The next official census is due in year 2021. The population density in the Indian Himalayan 111 region was estimated to be 181/km² in the year 2011 that might grow to 212/km² in 2021 with 112

a decadal growth rate of 17.3% (https://censusindia.gov.in, retrieved on 02 Sep 2020;
http://gbpihedenvis.nic.in, retrieved on 02 Sep 2020).

115 **3.0 METHODOLOGY**

The methodology involved the field data collection, satellite imagery analysis, laboratory
analyses, slope stability modelling, geomorphic indices, rainfall/earthquake pattern and runout modelling. Details are as follows;

119 *3.1 Field data, satellite imagery processing, and laboratory analyses*

120 The field work involved rock/soil sample collection from each landslide location, rockmass 121 joint mapping, and N-type Schmidt Hammer Rebound (SHR) measurement. The joints were included in the slope models for the FEM based slope stability analysis. Dataset involving the 122 123 joint details is available in the data repository (Kumar et al. 2020). The SHR values were obtained as per International Society of Rock Mechanics (ISRM) standard (Aydin 2008). The 124 125 Cartosat-1 satellite imagery and field assessment were used to finalize the location of slope sections (2D) of the landslides. The Cartosat-1 imagery has been used widely for the landslide 126 related studies (Martha et al. 2010). The Cartosat-1 Digital Elevation Model (DEM), prepared 127 using the Cartosat-1 stereo imagery, was used to extract the slope sections of the landslides 128 using the Arc GIS-10.2 software. Details of the satellite imagery are mentioned in Table 2. 129

The rock/soil samples were analyzed in the National Geotechnical Facility (NGF) and Wadia 130 Institute of Himalayan Geology (WIHG) laboratory, India. The rock samples were drilled and 131 smoothened for Unconfined Compressive Strength (UCS) (IS: 9143-1979) and ultrasonic test 132 (CATS Ultrasonic (1.95) of Geotechnical Consulting & Testing Systems, The Ultrasonic test 133 134 was conducted to determine the density, elastic modulus, and Poisson's ratio of rock samples. The soil samples were tested for grain size analysis (IS: 2720-Part 4-1985), UCS test (IS: 2720-135 136 Part 10-1991), and direct shear test (IS: 2720-Part 13- 1986). If the soil samples contained < 5% fines (< 75 mm), hydrometer test was not performed for the remaining fine material. In the 137 138 direct shear test, soil samples were sheared under the constant normal stress of 50, 100 and 150 kN/m^2 . The UCS test of soil was performed under three different rates of movements i.e., 1.25 139 140 mm/min, 1.50 mm/min and 2.5 mm/min.

141 *3. 2 Slope stability modelling*

142 The Finite Element Method (FEM) was used along with the Shear Strength Reduction (SSR)

technique to infer the critical Strength Reduction Factor (SRF), Shear Strain (SS), and Total 143 Displacement (TD) in the 44 landslide slopes using the RS2 software. The SRF has been 144 observed to be similar in nature as the Factor of Safety (FS) of the slope (Zienkiewicz et al. 145 1975; Griffiths and Lane 1999). To define the failure in the SSR approach, non-convergence 146 criteria was used (Nian et al. 2011). The boundary condition with the restraining movement 147 was applied to the base and back, whereas the front face was kept free for the movement (Fig. 148 3). In-situ field stress was adjusted in view of dominant stress i.e., extension or compression 149 by changing the value of the coefficient of earth pressure (k). The $k = \sigma_h/\sigma_v = 0.5$ was used in 150 151 extensional regime, whereas $k = \sigma_h/\sigma_v = 1.5$ was used in compressional regime. The Tethyan Sequence has been observed to possess the NW-SE directed extensional regime. The structures 152 in the upper part of the HHC are influenced by the east directed extension along the SD fault. 153 The lower part, however, comprises the signs of the SW directed compression along the Main 154 Central Thrust. In contrast to the HHC, structures in the Lesser Himalaya Crystalline and 155 156 Munsiari Thrust region are influenced by the compressional regime. In the Lesser Himalaya Sequence region, the SW directed compressional regime has been observed on the basis of the 157 158 SW verging folds, crenulation cleavage, and other features (Vannay et al. 2004).

The soil and rock mass were used in the models through the Mohr-Coulomb (M-C) failure 159 criterion (Coulomb 1776; Mohr 1914) and Generalized Hoek-Brown (GHB) criterion (Hoek et 160 al. 1995), respectively. The parallel- statistical distribution of the joints with normal-161 distribution joint spacing in the rock mass was applied through the Barton-Bandis (B-B) slip 162 criterion (Barton and Choubey 1977; Barton and Bandis 1990). Plane strain triangular elements 163 having 6 nodes were used through the graded mesh in the models. Details of the criteria used 164 in the FEM analysis are mentioned in Table 3. Dataset involving the value of input parameters 165 used in the FEM analysis is available in the data repository (Kumar et al. 2020). It is to note 166 that the FEM analysis is performed under the static load i.e., field stress and body force. The 167 dynamic analysis is not performed, at present, in absence of any major seismic events in the 168 169 region in the last 4 decades (sec. 4.3) and lack of reliable dynamic load data of nearby major seismic events. 170

To understand the uncertainty caused by the selection of 2D slope section, multiple slope sections were taken, wherever possible. More than one slope sections were modeled for each debris slide, whereas for the rock falls/ rock avalanche only one slope section was chosen due to the limited width of the rock falls/rock avalanche in the study area. To find out the relative influence of different input parameters on the final output, a parametric study was performed.

In the parametric study for debris slides, Akpa landslide (S.N.5 in Fig. 3), Pangi landslide 176 (S.N.13 in Fig. 3), and Barauni Gad landslide (S.N.38 in Fig. 3) were chosen, whereas Tirung 177 khad (S.N.2 in Fig.3) and Chagaon landslide (S.N.21 in Fig. 3) were considered to represent 178 rock fall. Baren Dogri (S.N.7 in Fig. 3) landslide was used to represent the rock avalanches. 179 The selection of these landslides for the parametric study was based on the following two 180 factors; (1) to choose the landslides from different litho-tectonic regime, (2) representation of 181 varying stress regime i.e., extensional, compressional, and relatively stagnant. The Parametric 182 study of the debris slide models involved following 9 parameters; field stress coefficient, 183 184 stiffness ratio, cohesion and angle of friction of soil, elastic modulus and Poisson's ratio of soil, rockmass modulus, Poisson's ratio and uniaxial compressive strength of rock. For the 185 rockfalls/rock avalanche, following 6 parameters; uniaxial compressive strength of rock, 186 rockmass modulus of rock, Poisson's ratio of rock, 'mi' parameter, stiffness ratio, and field 187 stress coefficient were used. The 'mi' is a Generalized Hoek-Brown (GHB) parameter that is 188 equivalent to the angle of friction of Mohr-coulomb (M-C) criteria. 189

190 *3. 3 Geomorphic indices*

191 Considering the possibility of landslide dam formation in case of slope failure, following192 geomorphic indices are also used;

- 193(i)Morphological Obstruction Index (MOI)194MOI= $\log (V_1/W_v)$ Eq. 1195(ii)Hydro-morphological Dam Stability Index (HDSI)
- $HDSI = \log (V_d/A_b.S)$ Eq. 2

Where, V_d (dam volume)= V_1 (landslide volume), m³; A_b is upstream catchment area (km²); W_v 197 is width of the valley (m) and S is local slope gradient of river channel (m/m). Though the 198 resultant dam volume could be higher or lower than the landslide volume owing to the slope 199 entrainment, rockmass fragmentation, retaining of material at the slope, and washout by the 200 river (Hungr and Evans 2004; Dong et al. 2011), dam volume is assumed to be equal to 201 landslide volume for the worst case. By utilizing the comprehensive dataset of ~300 landslide 202 dams of Italy, Stefanelli et al. (2016) have classified the MOI into (i) non-formation domain: 203 MOI <3.00 (ii) uncertain evolution domain: 3.00 <MOI >4.60 and (iii) formation domain: MOI 204

>4.60. By utilizing the same dataset, Stefanelli et al. (2016) defined the HDSI into following
categories (i) instability domain: HDSI <5.74 (ii) uncertain determination domain: 5.74 < HDSI
>7.44 and (iii) Stability domain: HDSI>7.44.

208 *3. 4 Rainfall and Earthquake regime*

Precipitation in the study area owes its existence to the Indian Summer Monsoon (ISM) and 209 Western Disturbance (WD) and varies spatially-temporally due to various local and regional 210 factors (Gadgil et al. 2007; Hunt et al. 2018). Therefore, we have taken the TRMM_3B42 daily 211 212 rainfall data of years 2000-2019 at four different locations; Moorang, Kalpa, Nachar, and Rampur (Locations mentioned in Fig. 1). The dataset of earthquake events (2<M<8) in and 213 214 around study area during the years 1940-2019 was retrieved from the ISC catalogue (http://www.isc.ac.uk/iscbulletin/search/catalogue/, retrieved on 02 March 2020) to determine 215 the spatio-temporal pattern. 216

217 *3. 5 Run-out modelling*

Since the study area has witnessed many disastrous landslides, mostly rainfall triggered, and flash floods in past (Gupta and Sah 2008; Ruiz-Villanueva et al. 2016), run-out analysis was performed to understand the post-failure scenario. Such run-out predictions will also be helpful to ascertain the possibility of damming because various studies have noted the river damming by the debris flows (Li et al. 2011; Braun et al. 2018; Fan et al. 2020). Therefore, the landslides that have potential to form the dams based on the indices (sec. 3.3) are evaluated for such runout analysis.

In this study, Voellmy rheology (Voellmy 1955; Salm 1993) based Rapid Mass Movement Simulation (RAMMS) (Christen et al. 2010) model is used to understand the run-out pattern. The RAMMS for debris flow uses the Voellmy friction law and divides the frictional resistance into a dry-Coulomb type friction (μ) and viscous-turbulent friction (ξ). The frictional resistance S (Pa) is thus;

230

$S = \mu N + (\rho g u^2) / \xi \qquad \text{Eq. 3}$

where N; $\rho hgcos(\phi)$ is the normal stress on the running surface, ρ_{i} density, g_{i} gravitational acceleration, φ_{i} slope angle, h_{i} flow height and u = (ux, uy), consisting of the flow velocity in the x- and y-directions. In this study, a range of friction (μ) and turbulence (ξ) values, apart from other input parameters, are used to eliminate the uncertainty in output (Table 4).

Generally, the values for μ and ξ parameters are achieved using the reconstruction of real events 235 through the simulation and subsequent comparison between the dimensional characteristics of 236 real and simulated event. However, the landslides in the study area merge with the river floor 237 and/or are in close proximity and hence there is no failed material left from the previous events 238 to reconstruct. Therefore, the μ and ξ values were taken in a range in view of topography of 239 240 landslide slope and run-out path, landslide material, similar landslide events/material, and based on previous studies/models (H"urlimann et al. 2008; Rickenmann and Scheidl 2013; 241 RAMMS v.1.7.0). Since these landslides are relatively deep in nature and we are of <u>242</u> 243 understanding that during the slope failure, irrespective of type of trigger, entire loose material might not slide down, the depth of landslide is taken as only 1/4 (thickness) in the run-out 244 calculation. Further, a release area concept (for unchanneled flow or block release) was used 245 for the run-out simulation. During the field visits, no specific flow channels (or gullies) were 246 found on the landslide slopes except a few centimeters deep seasonal flow channels for S. N. 247 5 and S.N. 15 landslides (Table 1). However, the data pertaining to the spatial-temporal 248 information of discharge at these two landslides was not available. Therefore, the release area 249 250 concept was chosen because it has been more appropriate when the flow path (e.g. gully) and its possible discharge on the slope is uncertain (RAMMS v.1.7.0). 251

252 **4.0 RESULTS**

253 *4.1 Slope instability regime and parametric output*

Results indicated that out of 44 landslides, 31 are in meta-stable state $(1 \le FS \le 2)$ and 13 in 254 unstable state (FS <1) (Fig. 4). Most of the unstable landslides are debris slides, whereas the 255 majority of the meta-stable landslides are rock fall/rock avalanche. Debris slides constitute ~ 256 90 % and ~99 % of the total area and volume, respectively of the unstable landslides. It is to 257 note that about ~70 % of the total human population along the study area resides in the vicinity 258 (~500 m) of these unstable debris slides (Fig. 4). Rock falls/Rock avalanches constitute ~84 % 259 260 and ~ 78 % of the area and volume, respectively, of the meta-stable landslides. Out of total 20 debris slides, 12 debris slides are found to be in unstable stage, whereas 8 in the meta-stable 261 condition (Fig. 4). These 20 debris slides occupy ~1.9 $\pm 0.02 \text{ x} 10^6 \text{ m}^2$ area and ~ 26 $\pm 6 \text{ x} 10^6$ 262 m³ volume. While comparing the Factor of Safety (FS) with the Total Displacement (TD) and 263 Shear Strain (SS), nonlinear poor correlation is achieved (Fig. 5). Since, the TD and SS present 264 a relatively good correlation (Fig. 5), only the TD is used further along with the FS. The TD 265 266 ranges from 7.4 ± 8.9 cm to 95.5 ± 10 cm for the unstable debris slides and ~18.8 cm for meta-

stable landslides (Fig. 4). Out of 13 rockfalls, 1 belongs to the unstable state and 12 to the meta-267 stable state (Fig. 4). The TD varies from 0.4 to 80 cm with the maximum for Bara Kamba 268 rockfall (S.N. 31). Out of 11 rock avalanches, 1 belongs to the unstable state and 10 to the 269 meta-stable state (Fig. 4). The TD varies from 6.0 to 132.0 cm with the maximum for the 270 Kandar rock avalanche (S.N. 25). Relatively higher TD is obtained by the rock fall and rock 271 272 avalanche of the Lesser Himalaya Crystalline region (Fig. 4). The landslides of the Higher Himalaya Crystalline (HHC), Kinnaur Kailash Granite (KKG) and Tethyan Sequence (TS), 273 despite being only 17 out of the total 44 landslides, constituted ~ 67 % and ~ 82 % of the total 274 275 area and total volume of the landslides.

276 The Factor of Safety (FS) of debris slides is found to be relatively less sensitive to the change in the value of input parameters than the Total Displacement (TD) (Fig. 6). In case of Akpa 277 (Fig. 6a) and Pangi landslide (Fig. 6b), soil friction and field stress have more influence on the 278 FS. However, for the TD, field stress, elastic modulus and Poisson's ratio of the soil are 279 relatively more controlling parameters. The FS and TD of the Barauni Gad landslide (Fig. 6c) 280 are relatively more sensitive to soil cohesion and 'mi' parameter. Therefore, it can be inferred 281 282 that the FS of debris slides is more sensitive to soil friction and field stress, whereas TD is mostly controlled by the field stress and deformation parameters i.e, elastic modulus and 283 Poisson's ratio. Similar to the debris slides, the FS of rock falls and rock avalanche are found 284 285 to be relatively less sensitive than TD to the change in the value of input parameters (Fig. 7). Tirung Khad rock fall (Fig. 7a) and Baren Dogri rock avalanche (Fig. 7b) show dominance of 286 'mi' parameter and field stress in the FS as well as in TD. In case of Chagaon rock fall (Fig. 287 7c), Poisson's ratio and UCS have relatively more influence on FS and TD. Thus, it can be 288 289 inferred that the rock fall/rock avalanche are more sensitive to 'mi' parameter and field stress.

290 *4.2 Potential landslide damming*

Based on the MOI, out of total 44 landslides, 5 (S.N. 5, 7, 14, 15, 19) are observed to be in the 291 formation domain, 15 in uncertain domain, and 24 in non-formation domain (Fig. 8a). These 292 five landslides that have potential to dam the river in case of slope failure accommodate ~ 26.3 293 \pm 6.7 x 10⁶ m³ volume (Fig. 9 a-e). In terms of temporal stability (or durability), out of these 294 five landslides, only one landslide (S.N. 5) is noted to attain the 'uncertain' domain, whereas 295 the remaining four show 'instability' (Fig. 8b,d). The lacustrine deposit in the upstream of 296 Akpa landslide (S.N. 5) in Fig. 9a implies the signs of landslide damming in the past also (Fig. 297 298 10). The 'uncertain' temporal stability indicates that the landslide dam may be stable or

unstable depending upon the stream power and landslide volume, which in turn are dynamic 299 factors and may change owing to the changing climate and/or tectonic event. The landslides 300 that have been observed to form the landslide dam but are noted to be in temporally unstable 301 category (S.N. 7, 14, 15, 19) are still considerable owing to the associated risks of lake-302 impoundment and generation of secondary landslides. Urni landslide (S.N. 19) (Fig. 9e) that 303 304 damaged the part of National Highway road (NH)-05 has already partially dammed the river since year 2016 and holds potential for the further damming (Kumar et al. 2019a). Apart from 305 the S.N. 5 and S.N. 19 landslides, remaining landslides (S.N. 7, 14, 15) belong to the Higher 306 307 Himalaya Crystalline (HHC) region that has been observed to accommodate many landslide 308 damming and subsequent flash floods events in the geological past (Sharma et al. 2017).

309 *4.3 Rainfall and Earthquake regime*

In order to explain the spatio-temporal variation in the rainfall, topographic profile of the study 310 area is also plotted along with the rainfall variation (Fig. 11a). The temporal distribution of 311 rainfall is presented at annual, monsoonal i.e., Indian Summer Monsoon (ISM): June-312 September and non-monsoonal i.e., Western Disturbance (WD): Oct-May (Fig. 11b-d) level. 313 314 Rainfall data of the years 2000-2019 revealed a relative increase in the annual rainfall since the 315 year 2010 (Fig. 11b). The Kalpa region (orographic barrier) received a-relatively more annual rainfall than the Rampur, Nachar and Moorang region throughout the time period, except the 316 year 2017. The rainfall dominance at Kalpa is more visible in non-monsoonal season (Fig. 317 318 11d). It may be due to its orographic influence on the saturated winds of the WD (Dimri et al. 319 2015). Further, the rainfall during the monsoon season that was dominant at the Rampur region till year 2012 gained dominance at Kalpa region since the year 2013 (Fig. 11c). 320

Extreme rainfall events of June 2013 that resulted in the widespread slope failure in the NW 321 Himalaya also caused landslide damming at places (National Disaster Management Authority, 322 323 Govt. of India, 2013; Kumar et al. 2019a). Similar to the year 2013, the year 2007, 2010 and 324 2019 also witnessed enhanced annual rainfall and associated flash floods and/or landslides in the region (hpenvis.nic.in, retrieved on March 1, 2020; sandrp.in, retrieved on March 1, 2020). 325 However, the contribution of the ISM and WD associated rainfall has been variable in these 326 years (Fig. 11). Such frequent but inconsistent rainfall events that possess varied (temporally) 327 dominance of the ISM and WD are noted to owe their occurrence to the following local and <u>328</u> regional factors; El-Nino Southern Oscillation (ENSO), Equatorial Indian Ocean Circulation 329 330 (EIOC), and planetary warming (Gadgil et al. 2007; Hunt et al. 2018). The orographic setting

is noted to act as a main local factor as evident from the relatively more rainfall (total 331 precipitation=1748±594 mm/yr,) at Kalpa region (orographic barrier) in the non-monsoon and 332 monsoon season from the year 2010 onwards (Fig. 11). Prediction of the potential landslide 333 damming sites in the region revealed that four (S.N. 7, 14, 15, 19) out of five landslides that 334 can form the dam belong to this orographic barrier region. Therefore, in view of the prevailing 335 rainfall trend since the year 2010, regional factors, discussed above, and orographic setting, 336 precipitation triggered slope failure events cannot be denied in the future. Such slope failure 337 events, if occurred, at the predicted landslide damming sites may certainly dam the river. 338

The seismic pattern revealed that the region has been hit by 1662 events during the years 1940-339 340 2019 with the epicenters located in and around the study area (Fig. 12a). However, ~99.5 % of these earthquake events had a magnitude of less than 6.0 and only 8 events are recorded in the 341 range of 6.0 to 6.8 M_s (International Seismological Centre 2019). Out of these 8 events, only 342 one event i.e., 6.8 M_s (19th Jan. 1975) has been noted to induce the widespread slope failures 343 in the study area (Khattri et al. 1978). The majority of the earthquake events in the study area 344 has occurred in the vicinity of the N-S oriented trans-tensional Kaurik - Chango Fault (KCF) 345 that accommodated the epicenter of 19th Jan. 1975 earthquake (Hazarika et al. 2017; 346 http://www.isc.ac.uk/iscbulletin/search/catalogue/, retrieved on 02 March 2020). About 95% 347 of the total 1662 events had their focal depth within 40 km (Fig. 12b). Such a relatively low 348 349 magnitude - shallow seismicity in the region has been related to the Main Himalayan Thrust (MHT) decollement as a response to the relatively low convergence (~14±2 mm/yr) of India 350 and Eurasia plates in the region (Bilham 2019) (Fig. 12c). Further, the arc (Himalaya)-351 perpendicular Delhi-Haridwar ridge that is under thrusting the Eurasian plate in this region has 352 been observed to be responsible for the spatially varied *low* seismicity in the region (Hazarika 353 et al. 2017). Thus, though the study area has been subjected to frequent earthquakes, chances 354 of earthquake-triggered landslides have been relatively low in comparison to rainfall-triggered 355 landslides and associated landslide damming. For this reason and the lack of reliable dynamic 356 load of major earthquake event, we have performed the *static* modelling in the present study. 357 However, we intend to perform the *dynamic* modelling in near future if the reliable dynamic 358 359 load data will be available.

360 *4.4 Run-out analysis*

All five landslides (S.N. 5, 7, 14, 15, 19 in Fig. 9) that are observed to form potential landslide dam in case of slope failure were also used for the run-out analysis. Results are as follows;

363 *4. 4.1 Akpa landslide (S.N. 5)*

Though it is difficult to ascertain that how much part of the debris flow might contribute in the 364 river blockage, it will certainly block the river in view of ~38 m high debris material with ~50 365 m wide run-out across the channel in this narrow part of river valley (Fig. 9a) even at maximum 366 value of coefficient of friction (i.e., $\mu = 0.3$) (Fig. 13a). It is to note that not only the run-out 367 extent but flow height also decreases on increasing the friction value (Fig. 13a.1-13.a.3). The 368 maximum friction can take into account the shear resistance by slope material and the bed-load 369 370 on the river channel. However, apart from the frictional characteristics of run-out path, turbulence of debris flow also controls its dimension and hence consequences like potential 371 damming. Therefore, different values of turbulence coefficient (ξ) were used (Table 4). The 372 resultant flow height (representing 9 sets of debris flow obtained using μ =0.05, 0.1 and 0.3 and 373 ξ = 100,200 and 300 m/s²) attains its peak value i.e., 39.8± 4.0m at the base of central part of 374 landslide (Fig. 14a). 375

376

4.4.2 Baren dogri landslide (S.N. 7)

At the maximum friction value ($\mu = 0.4$), Baren dogri landslide is noted to attain a peak value 377 of flow height i.e., ~30 m at the base of central part of landslide (Fig. 13b). Similar to the valley 378 configuration around the Akpa landslide (sec 4.4.1), river valley attains a narrow/deep gorge 379 setting here also (Fig. 9b). The maximum value of debris flow height obtained using the 380 different μ and ξ values is 25.6 ± 2.1m (Fig. 14b). Flow material is also noted to attain more 381 382 run-out in upstream direction of river (~1100 m) than in the downstream direction (~800 m). 383 This spatial variability in the run-out length might exist due to the river channel configuration as river channel in upstream direction is relatively narrower than the downstream direction. 384

385 *4.4.3 Pawari landslide (S.N. 14)*

Pawari landslide attains maximum flow height of ~20 m at the maximum friction of run-out 386 path (μ =0.4) (Fig. 13c). The resultant debris flow that is achieved using the different values of 387 388 μ and ξ parameters attains a peak value of 24.8 ± 2.7 m and decreases gradually with a run-out of ~1500 m in upstream and downstream direction (Fig. 14c). This landslide resulted in the 389 relatively long run-out of ~1500 in the upstream and downstream direction. Apart from the 390 landslide volume that affects the run-out extent, valley morphology also controls it as evident 391 from the previous landslides. The river channel in upstream and downstream direction from 392 the landslide location is observed to be narrow (Fig. 9c). 393

394 *4.4.4 Telangi landslide (S.N. 15)*

Telangi landslide is noted to result in peak debris flow height of ~24 m at the maximum friction 395 $(\mu=0.4)$ (Fig. 13d). It is to note that on increasing the friction of run-out path, flow run-out 396 decreased along the river channel but increased across the river channel resulting into possible 397 damming. The debris flow after taking into account different values of μ and ξ parameters 398 attains a peak value of 25.0± 4.0 m (Fig. 14d). Similar to Baren dogri landslide (S.N. 7), 399 material attained more run-out in upstream direction of river (~1800 m) than in downstream 400 401 direction (~600 m) that attributes to narrower river channel in upstream than the downstream 402 direction. The downstream side attains wider river channel due to the traversing of Main 403 Central Thrust (MCT) fault in the proximity (Fig. 1). Since Pawari and Telangi landslide (S.N 14 &15) are situated ~500 m from each other, their respective flow run-outs might mix in the 404 405 river channel resulting into disastrous cumulative effect.

406 *4.4.5 Urni landslide (S.N. 19)*

407 Urni landslide attained a peak value of ~44 m of debris flow height at the maximum friction 408 value (μ =0.4) (Fig. 13e). After taking into account different values of μ and ξ parameters, the 409 debris flow attained a height of 26.3± 1.8 m (Fig. 14e). Relatively wider river channel in 410 downstream direction (Fig. 9e) is considered to results in long run-out in downstream direction 411 than in the upstream.

412 **5.0 DISCUSSION**

Present study aimed to determine the potential landslide damming sites in the Satluj River 413 <u>41</u>4 valley, NW Himalaya. In order to achieve this objective, 44 landslides were considered. At first, slope stability evaluation of all the slopes was performed alongwith the parametric 415 416 evaluation. Then the geomorphic indices i.e., Morphological Obstruction Index (MOI) and Hydro-morphological Dam Stability Index (HDSI) were used to predict the formation of 417 418 potential landslide dam and their subsequent stability. Rainfall and earthquake regime were also explored in the study area. Finally, run-out analysis was performed of those landslides that 419 420 have been observed to form the potential landslide dam.

The MOI revealed that out of 44 landslides, five (S.N. 5, 7, 14, 15, 19) have potential to form
the landslide dam (Fig. 8, 9). On evaluating the stability of such potential dam sites using the
HDSI, the landslide (S.N. 5) is noted to attain an 'uncertain' domain (5.74<HDSI<7.44) in

terms of dam stability. The uncertain term implies that the resultant dam may be stable or 424 unstable depending upon the landslide/dam volume, upstream catchment area (or water 425 discharge) and slope gradient (sec 3.3). Since this landslide (S.N.5) presents clear signs of 426 having already formed a dam in the past, as indicated by the alternating fine-coarse layered 427 sediment deposit (or lake deposit) in the upstream region (Fig. 10), recurrence can't be denied. 428 Further, run-out analysis of landslide has predicted 39.8 ± 4.0 m high debris flow in the event of 429 failure that will block the river completely (Fig. 13a, 14a). However, the durability of the 430 blocking can't be ascertained as it is subjected to the volume of landslide that will be retained 431 432 at the channel and river discharge.

433 Remaining four landslides (S.N. 7, 14, 15, 19), though showed instability i.e., HDSI <5.74 at present, may form the dam in near future as the region accommodating these landslides has 434 435 been affected by such damming and subsequent flash floods in the past (Sharma et al. 2017). 436 The last one of these i.e., S.N. 19 (Urni landslide) has already dammed the river partially and holds potential to completely block the river in near future (Kumar et al. 2019a). Run-out 437 analysis of these landslides (S.N. 7, 14, 15, 19) has predicted 25.6 ± 2.1 m, 24.8 ± 2.7 m, $25.0 \pm$ 438 439 4.0m and 26.3 ± 1.8 m flow height, respectively that will result in temporary blocking of the river (Fig. 13,14). These findings of run-out indicate towards the blocking of river in the event 440 of slope failure, irrespective of durability, despite the conservative depth as input because only 441 442 ¹/₄ of landslide thickness is used in the run-out analysis (sec. 3.5).

443 Stability evaluation of these five landslide slopes (S.N. 5, 7, 14, 15, 19) that have potential to 444 form landslide dam revealed that except one landslide (S.N.7) that is meta-stable, remaining four belong to the unstable category (Fig. 4). Further, except this landslide that is meta-stable 445 446 (S.N. 7), remaining four unstable landslide slopes are debris slide in nature. It is noteworthy to discuss the implications of FS<1. The Factor of Safety (FS) in the Shear Strength Reduction 447 448 (SSR) approach is a factor by which the existing shear strength of material is divided to 449 determine the critical shear strength at which failure occurs (Zienkiewicz et al. 1975; Duncan 450 1996). Since the landslide represents a failed slope i.e., critical shear strength > existing shear strength, FS<1 is justifiable. Further, the failure state of a slope in the FEM can be defined by 451 452 different criteria; the FS of same slope may vary a little depending upon the usage of failure criteria and the convergence threshold (Abramson et al. 1996; Griffiths and Lane 1999). 453

The possible causes of instability (FS<1) may be steep slope gradient, rockmass having low strength, and joints. Three (S.N. 7, 14, 15) out of these five landslides that have potential to

form the dam belong to the tectonically active Higher Himalaya Crystalline (HHC). The notion <mark>456</mark> of steep slope gradient cannot be generalized because the HHC accommodates most 457 voluminous (~10⁵-10⁷ m³) landslides (Fig. 4). These deep seated landslides must require 458 smooth slope gradient to accommodate the voluminous overburden. Further, the HHC 459 comprises i.e., gneiss having high compressive strength and Geological Strength Index 460 (Supplementary Table 2, Kumar et al. 2020), therefore the notion of low strength rockmass 461 also may not be appropriate. However, the jointed rock mass that owes its origin to numerous 462 small scale folds, shearing, and faults associated with the active orogeny process can be 463 464 considered as the main factor for relatively more instability of debris slide type landslides. Since, the study area is subjected to the varied stress regime caused by the tectonic structures 465 (Vannay et al. 2004) thermal variations (Singh et al. 2015), and anthropogenic cause (Lata et 466 al. 2015), joints may continue to develop and destabilize the slopes. Apart from this inherent 467 factor like joints, external factors like rainfall and exhumation rate may also contribute to 468 instability of these landslides. This region receives relatively more annual rainfall owing to 469 orographic barrier setting (Fig. 11) and is subjected to relatively high exhumation rate of 2.0-470 4.5 mm/yr (Thiede et al. 2009). 471

Two landslides (S.N. 5, 19) that are also capable to form potential landslide dam (Fig. 8, 9a; e) 472 and are also unstable (FS<1) in nature (Fig. 4) do not belong to the HHC. The first landslide 473 474 (S.N. 5) exists at the lithological contact of schist of the Tethyan Sequence and Kinnaur Kailash Granite rockmass. A regional normal fault *i.e.*, Sangla Detachment (SD) passes through this 475 contact. Few studies suggest that the SD is an outcome of reactivation of former thrust fault 476 that has resulted in intense rockmass shearing (Vannay et al. 2004; Kumar et al. 2019b). Owing 477 to its location in the orographic interior region, hillslopes receives very low annual rainfall 478 (Fig. 11) and thus comprises least vegetation on the hillslopes. The lack of vegetation on 479 hillslopes has been observed to result in low shear strength of material and hence in the 480 instability (Kokutse et al. 2016). Thus, lithological contrast, rockmass shearing, and lack of 481 vegetation are the main reasons of instability of S.N. 5 landslide. The second landslide (S.N. 482 19) belongs to the inter-layered schist/gneiss rockmass of the Lesser Himalaya Crystalline 483 484 (LHC) and is situated at the orographic front where rainfall increases suddenly (Fig. 11). Further, this region is also subjected to the high exhumation rate of 2.0-4.5 mm/yr (Thiede et 485 al. 2009). Therefore, lithological contrast, high rainfall and high exhumation rate are 486 487 considered as the main reasons of instability of this landslide slope.

The landslides that could not result into the river damming are mostly in the LHC and Lesser 488 Himalaya Sequence (LHS) region. These regions consist of a majority of the rock fall and rock 489 avalanches that are generally of meta-stable category (Fig. 4). Despite the narrow valley 490 setting, landslides in these regions may not form the potential landslide dam, at present, owing 491 to the relatively less landslide volume. The possible causes of this meta-stability may be high 492 493 compressive strength and geological strength index of gneiss (Kumar et al. 2020), dense vegetation on the hillslopes (Chawla et al. 2012), relatively less sheared rock mass in 494 comparison to the HHC region, and relatively less decrease in land use/landcover (Lata et al. 495 496 2015). Maximum Total Displacement (TD) is also associated with the rock fall and rock 497 avalanche of this region (Fig. 4).

In the parametric study, soil friction and in-situ stress are noted to affect the FS most in case of 498 499 the debris slide, whereas the FS of rock fall and rock avalanche are mainly controlled by the 500 'mi' and the in-situ stress. The 'mi' is a GHB criteria parameter that is equivalent to the friction 501 in the M-C criteria. For the TD of the debris slides, field stress, elastic modulus and Poisson's ratio, whereas for rock falls and rock avalanches, 'mi' parameter and in-situ stress played the 502 503 dominant role (Fig. 6,7). The friction has been a controlling factor for the shear strength and its decrease has been observed to result in the shear failure of slope material (Matsui and San 504 1992). Since the rainfall constitutes an important role in decreasing the friction of slope 505 506 material by changing the pore water pressure regime (Rahardjo et al. 2005), frequent extreme rainfall events in the study area since the year 2013 (Kumar et al. 2019a) amplifies the risk of 507 hillslope instability. Furthermore, the in-situ field stress that has been compressional and/or 508 extensional owing to the orogenic setting in the region may also enhance the hillslope 509 instability (Eberhardt et al. 2004; Vannay et al. 2004). Deformation parameters e.g. elastic 510 511 modulus and Poisson's ratio are also observed to affect the displacement in slope models of the debris slides. Similar studies in other regions have also noted the sensitivity of the elastic 512 modulus and Poisson's ratio on the slope stability (Zhang and Chen 2006). 513

The study area has been subjected to extreme rainfalls since the year 2010 and received widespread slope failures and flash-floods (Fig. 11b). Three (S.N. 7,14,15 in Fig. 9) out of five potential landslide dams belong to the Higher Himalaya Crystalline (HHC) that receives relatively more rainfall (Fig. 11). Contrary to the along 'Himalayan' arc distribution of earthquakes, the study area has received most of the earthquakes around the N-S oriented Kaurik-Chango Fault (Fig. 12a). However, the only major earthquake event has been M_w 6.8 earthquake on 19th Jan. 1975 that resulted in the widespread landslides (Khattri et al. 1978).

The low-magnitude seismicity in the region has been attributed to the northward extension of 521 the Delhi-Haridwar ridge (Hazarika et al. 2019), whereas the shallow nature is subjected to the 522 MHT ramp structure in the region that allows strain accumulation at shallow depth (Bilham 523 2019). Thus, earthquake has not been a major landslide triggering process in the region. Finally, 524 the word "active landslide" refers to the hillslope that is still subjected to the slope failures 525 caused by the various factors. The word "landslide" can be perceived in the following three 526 ways; pre-failure deformations, failure itself, and post-failure displacement (Terzaghi 1950; 527 Cruden & Varnes, 1996; Hungr et al., 2014). Landslide slopes in this study pertains to the post-528 529 failure state that are categorized into "unstable" and "meta-stable" stages based on their existing FS. Furthermore, if an active landslide is not categorized as "unstable", it means that 530 the existing slope geometry provides it a "meta-stable" stage that might transform into an 531 unstable stage with time due to the stability controlling parameters (Sec. 4.1). A supplementary 532 table involving all the details like landslides dimension, factor of safety, and geomorphic 533 indices output of each landslide is provided in the data repository (Kumar et al. 2020). 534

In view of the possible uncertainties in the predictive nature of study, following assumptions
 and then resolutions were made;

- To account the effect the spatial variability in the slope geometry, 3D models have been in use for the last decade (Griffiths and Marquez 2007). However, the pre-requisite for the 3D models involves the detailed understanding of slope geometry and material variability in the subsurface that was not possible in the study area considering steep and inaccessible slopes. Therefore, multiple 2D sections were chosen, wherever possible. To account the effect of sampling bias and material variability, a range of values of input parameters was used (sec. 4.1).
- Determination of the debris thickness has been a major problem in the landslide volume
 measurement particularly in the steep, narrow river valleys of the NW Himalaya.
 Therefore, the thickness was approximated by considering the relative altitude of the
 ground on either side of the deposit, as also performed by Innes (1983). It was assumed
 that the ground beneath the deposit is regular.
- The resultant dam volume could be different from the landslide volume due to the entrainment, rockmass fragmentation, pore water pressure, size of debris particles, and washout of landslide material by the river (Hungr and Evans 2004; Dong et al. 2011; Yu et al. 2014). Therefore, dam volume is presumed to be equal to landslide volume for the worst-case scenario (sec. 3.3). Stream power is manifested by the upstream

554 catchment area and local slope gradient in the geomorphic indices. It may also vary at 555 temporal scale owing to the temporally varying water influx from glaciers and 556 precipitation systems i.e., ISM and WD (Gadgil et al. 2007; Hunt et al. 2018). Though 557 our study is confined to the spatial scale at present, the findings remain subjected to the 558 change at temporal scale.

The RAMMS model (Voellmy 1955; Salm 1993; Christen et al. 2010) requires the calibrated friction and turbulence values for the run-out analysis. Though the previous debris flow events <u>don't have trace</u> in the study area owing to the convergence of landslide too with the river channel, a range of μ and ξ values were used in the study in view of the material type and run-out path characteristics.

564 Despite these uncertainties, such studies are required to minimize the risk and avert the 565 possible disasters in the terrain where human population is bound to live in the proximity 566 of unstable landslides.

567 CONCLUSION

Out of forty-four landslides that are studied, five landslides are noted to form the potential 568 landslide dam, if failure occurs. Though the blocking duration is difficult to predict, upstream 569 and downstream consequences of these damming events can't be overlooked as the region has 570 witnessed many damming and flash floods in the past. These five landslides comprise a total 571 landslide volume of 26.3 ± 6.7 M m³. The slopes of four landslides (debris slides) out of these 572 five are unstable, whereas the remaining one (rock avalanche) is meta-stable. Field 573 574 observations and previous studies have noted the damming events by these landslides (or the 575 region consisting these landslides) in the past also. Since the area is witnessing enhanced rainfall and flash floods since year 2010, findings of the run-out analysis that revealed 24.8 \pm 576 577 2.7m to $39.8\pm$ 4.0m high material flow from these landslides become more crucial. The parametric analysis for the slope stability evaluation revealed that the angle of internal friction 578 579 of soil or 'mi' (equivalent to the angle of internal friction) of the rockmass, and *in-situ* field 580 stress are the most controlling parameters for the stability of slopes.

581 ACKNOWLEDGEMENT

582 VK and IJ acknowledge the constructive discussion on the regional scale study with Prof. H.B.
583 Havenith, Prof. D.V. Griffiths, and Prof. D.P. Kanungo. VG and RKB acknowledge the

584 financial help through the project MOES/Indo-Nor/PS-2/2015. Authors are thankful to the

585 RAMMS developer for the license. Authors are also thankful to Prof. Xuanmei Fan (Associate

- Editor) and two anonymous reviewers for their insightful comments that improved the final
- 587 manuscript.

588 Conflict of Interest

589 The authors declare that they have no conflict of interest.

590 Dataset Availability

591 The dataset is uploaded in the open access repository (*Mendeley data*) as Kumar et al. (2020).

592 Author contribution

- 593 VK conceived the idea and collected the field data. VK and IJ performed the laboratory
- analysis. All authors contributed to the dataset compilation, numerical simulation andgeomorphic interpretations. All authors contributed to the writing of the final draft.
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- 821 LIST OF FIGURES AND TABLES
- **Fig. 1** Geological setting. WGC: Wangtu Gneissic Complex. The red dashed circle in the inset
- represents the region within 100 km radius from the Satluj River (marked as blue line) that
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- **Fig. 2** Field photographs of some of the landslides (a) Khokpa landslide (**S.N.1**); (b) Akpa_III
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Tethyan Sequence, Kinnaur Kailash Granite, Higher Himalaya Crystalline, Lesser
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relatively more rainfall resulting into the flash floods, landslides and socio-economic loss
in the region. (i):hpenvis.nic.in, retrieved on March 1, 2020; Department of Revenue,

Govt. of H.P. (ii): hpenvis.nic.in, retrieved on March 1, 2020.(iii): Kumar et al.,
2019a;ndma.gov.in, retrieved on march 1, 2020 (iv):sandrp.in, retrieved on march 1,
2020.The numbers 1-44 refer to serial number of the landslides.

Fig. 12 Earthquake distribution. (a) Spatial variation of earthquakes. The transparent circle 862 represents the region within 100 km radius from the Satluj River (blue line). The black 863 dashed line represents the seismic dominance around the Kaurik-Chango fault;(b) 864 earthquake magnitude vs. focal depth. The red dashed region highlights the concentration 865 of earthquakes within 40 km depth; (c) Cross section view (Based on Hazarika et al. 2017; 866 Bilham 2019). Red dashed circle represents the zone of strain accumulation caused by the 867 868 Indian and Eurasian plate collision (Bilham 2019). ISC: International Seismological Centre. HFT: Himalayan Frontal Thrust. 869

Fig. 13 Results of the run-out analysis. μ refers to coefficient of friction.

- Fig. 14 Results of run-out analysis at different values of μ and ξ . μ and ξ refer to coefficient of friction and turbulence, respectively.
- **Table 1** Details of the landslides used in the study.

Table 2 Details of the satellite imagery.

- **Table 3** Criteria used in the Finite Element Method (FEM) analysis.
- **Table 4** Details of input parameters used in the run-out analysis.

S.N.	Landslide location	Latitude/ Longitude	Туре	Area ¹ , m ²	Volume ² , m ³	Human population ³	Litho- tectonic division
1	Khokpa	31°35'18.9"N 78°26'28.6"E	Debris slide	21897±241	43794± 18361	373	Tethyan
2	Tirung Khad	31°34'50.4"N 78°26'20.5"E	Rockfall	28537±314	14269± 9055	0	Sequence (TS)
3	Akpa _I	31°34'57.1"N 78°24'30.6"E	Rock avalanche	963051± 10594	1926102± 807515	0	TS-KKG
4	Akpa_II	31°35'2.2"N 78°23'25.4"E	Rock avalanche	95902± 1055	143853 ± 40734	470	Kinnaur Kailash
5	Akpa_III	31°34'54.5"N 78°23'2.4"E	Debris slide	379570± 4175	7591400± 3182681	1617	Granite (KKG)
6	Rarang	31°35'58.7"N 78°20'39.1"E	Rockfall	4586± 50	4586± 1923	848	
7	Baren Dogri	31°36'23.6"N 78°20'23.1"E	Rock avalanche	483721± 5321	2418605±421561	142	
8	Thopan Dogri	31°36'12.3"N 78°19'50.4"E	Rockfall	55296± 608	165888± 46974	103	
9	Kashang Khad_I	31°36'5.0"N 78°18'44.4"E	Debris slide	113054± 1244	169581 ± 48019	103	
10	Kashang Khad_II	31°35'58.3"N 78°18'34.0"E	Rockfall	27171±299	40757±11541	103	
11	Pangi _I	31°35'36.4"N 78°17'36.4"E	Debris slide	30112±331	45168±12790	1389	Higher Himalaya Crystalling
12	12 Pangi_II 31°35'38.9"N 78°17'12.2"E		Debris slide	59436±654	118872±49837	1389	(HHC)
13	Pangi _III	Pangi_III 31°34'38.9"N 78°16'55.6"E De		75396± 829	188490± 32854	7	
14	Pawari 31°33'49.8"N 78°16'28.6"E		Debris slide	320564± 3526	1602820± 279370	4427	
15	Telangi	31°33'7.0"N 78°16'37.2"E	Debris slide	543343± 5977	13583575± 2367608	6817	
16	Shongthong	31°31'13.0"N 78°16'17.0"E	Debris slide	5727±63	11454± 2464	388	
17	Karchham	31°30'12.4"N 78°11'30.8"E	Rock avalanche	28046± 309	56092±23516	0	
18	Choling	31°31'17.0"N 78° 8'4.9"E	Debris slide	20977±231	20977± 8795	0	
19	Urni	31°31'8.0"N 78° 7'42.2"E	Debris slide	112097± 1233	1120970±469965	500	Lesser Himalaya
20	Chagaon_I	31°30'55.9"N 78° 6'52.0"E	Rockfall	3220±35	3220±1350	0	Crystalline (LHC)
21	Chagaon_II	31°30'57.9"N 78° 6'47.7"E	Rockfall	11652±128	11652± 4885	0	

22	Chagaon_III	31°31'3.0"N 78° 6'21.4"E	Debris slide	$42141{\pm}464$	168564 ± 70670	1085	
23	Wangtu_U/s	31°32'4.8"N 78° 3'5.0"E	Rock avalanche	211599± 2328	317399± 89876	17	
24	Wangtu D/s1	31°33'27.7"N 77°59'43.7"E	Debris slide	4655±51	9310± 3903	71	
25	Kandar	31°33'43.7"N 77°59'54.9"E	Rock avalanche	151128± 1662	302256±126720	186	
26	Wangtu D/s_ 2	31°33'38.9"N 77°59'29.9"E	Debris slide	8004± 88	16008± 6711	71	
27	Agade	31°33'52.3"N 77°58'3.5"E	Debris slide	9767±107	14651± 4149	356	
28	Punaspa	31°33'37.6"N 77°57'31.5"E	Debris slide	3211±35	3211±1346	343	
29	Sungra	31°33'58.8"N 77°56'49.6"E	Debris slide	5560± 61	11120± 4662	2669	
30	Chota Kamba	31°33'39.2"N 77°54'39.0"E	Rock avalanche	197290± 2170	591870±167597	401	
31	Bara Kamba	31°34'10.4"N 77°52'56.7"E	Rockfall	36347±400	18174± 7619	564	
32	Karape	31°33'44.9"N 77°53'13.9"E	Debris slide	50979± 561	50979±21373	1118	
33	Pashpa	31°34'40.2"N 77°50'53.0"E	Rockfall	16079±171	8040± 3371	29	
34	Khani Dhar_I	31°33'43.4"N 77°48'52.5"E	Rock avalanche	218688± 2406	874752±366738	0	
35	Khani Dhar_II	31°33'26.3"N 77°48'35.8"E	Rock avalanche	146994± 1617	734970±248125	0	
36	Khani Dhar_III	31°33'20.1"N 77°48'27.8"E	Rock avalanche	20902±230	62706±17756	0	
37	Jeori	31°31'58.8"N 77°46'18.2"E	Rock avalanche	93705± 1031	93705± 39286	0	
38	Barauni Gad_I_S	31°28'56.6"N 77°41'40.4"E	Debris slide	63241± 696	758892±111620	236	LHC-LHS
39	Barauni Gad_I_Q	31°29'00.0"N 77°41'38.0"E	Debris slide	59273±652	711276±104616	0	
40	Barauni Gad_II	31°28'43.9"N 77°41'24.6"E	Rockfall	6977±77	3489±1463	0	
41	Barauni Gad_III	31°29'5.6"N 77°41'23.7"E	Rockfall	33115±364	33115±13883	0	Lesser Himalaya
42	D/s Barauni Gad_I	31°28'24.9"N 77°41'8.4"E	Rockfall	19101±210	19101± 8008	0	Sequence (LHS)
43	D/s Barauni Gad_II	31°28'25.5"N 77°40'56.7"E	Rockfall	21236± 234	21236± 8903	0	
44	D/s Barauni Gad_III	31°28'7.4"N 77°40'42.4"E	Rockfall	15632±172	15632± 6554	0	

¹Error (\pm) caused by GE measurement (1.06 %).

- 2 Error (±) is an outcome of multiplication of area ± error and thickness ± error. Thickness error (Std. dev.) corresponds to averaging of field based approximated thickness.
- ³The human population is based on census 2011, Govt. of India. The villages/town in the radius of 500 m from the landslide are considered to count the human population.

Table 1Details of landslides used in the study.

Satellite data		Source	Date of data	Spatial resolution
	524/253		5 th Dec. 2010	~2.5 m
	525/253		16 th Dec. 2010	~2.5 m
CADTOGAT	526/252		18 th Oct. 2011	~2.5 m
1 stereo	526/253	National Remote Sensing Center (NRSC), Hyderabad, India	18 th Oct. 2011	~2.5 m
innagery	527/252		24 th Nov .2010	~2.5 m
	527/253		27 th Dec. 2010	~2.5 m
	528/252		26 th Nov. 2011	~2.5 m

 Table 2 Details of the satellite imagery.

	Material Criteria	Parameters	Source	
	Generalized Hoek & Brown (GHB) Criteria (Hoek et al. 1995)	Unit Weight, γ (MN/m ³)	Laboratory analysis (UCS)	
	$\sigma_1 = \sigma_3 + \sigma_{ci} [m_b(\sigma_3/\sigma_{ci}) + s]^{\wedge} a$	Uniaxial Compressive Strength, σ_{ci} (MPa)	(IS: 9143-1979)	
	Here, σ_1 and σ_3 are major and minor effective principal stresses at failure; σ_{ci} , compressive strength of intact rock: m_{b_i} a reduced value of the material constant (m)	Rockmass modulus (MPa)	Laboratory analysis (Ultrasonic velocity test); Hoek	
	and is given by;	Poisson's Ratio	and Diederichs (2006).	
ckma ss –	$m_b = m_i e^{[(GSI-100)/(28-14D]]}$	Geological Strength Index	Field observation and based on recent amendments (Cai et al.	
Roc	s and a; constants for the rock mass given by the following relationships;	Material Constant	2007 and reference therein)	
	$s = e^{[(GSI - 100)/(9 - 3D)]}$	(m _i)	Standard values (Hoek and Brown 1997)	
	$a = \frac{1}{2} + \frac{1}{6} \left[\mathbf{e}^{\left[-(\frac{\alpha 3}{15}) \right]} - \mathbf{e}^{\left[-(\frac{\alpha 3}{3}) \right]} \right]$	m _b	GSI was field dependent. m: as	
	Here, D; a factor which depends upon the degree of disturbance to which the rock mass has been subjected	S	per(Hoek and Brown 1997) and D is used between 0-1 in view	
	by blast damage and stress relaxation. GSI (Geological Strength Index); a rockmass characterization parameter.	а	of rockmass exposure and	
		D	olasting.	
	Barton-Bandis Criteria (Barton and Choubey 1977; Barton and Bandis 1990)	Normal Stiffness, k _n	E _i is lab dependent.L and GSI were field dependent. D is	
	$\tau = \sigma_{n} \tan \left[\phi_{r} + JRC \log_{10} \left(JCS / \sigma_{n} \right) \right]$	(MPa/m)	used between 0-1 in view of rockmass exposure and blasting.	
	Here, τ is joint shear strength; σ_n , normal stress across joint; \emptyset_r , reduced friction angle; JRC, joint roughness coefficient; JCS, joint compressive strength.	Shear Stiffness , k _s (MPa/m)	It is assumed as k _n /10. However, effect of denominator is aslo obtainedthrough	
Joint	JRC is based on the chart of Barton and Choubey (1977); Jang et al. (2014).JCS was determined using		parameteric study.	
	following equation; $log_{10}(JCS) = 0.00088 (R_1)(\gamma)+1.01$	Reduced friction angle, $Ø_r$	Standard values (Barton and Choubey 1977).	
	Here, R_L isSchimdt Hammer Rebound value and γ is unit weight of rock.	Joint roughness	Field based data from profilometer and standard values from Barton and	
	The JRC and JCS were used as JRC_n and JCS_n following the scale corrections observed by Barton and Choubey	coefficient, JRC	Choubey (1977); Jang et al. (2014).	

Table 3	Criteria	used in	the	Finite	Element	Method	(FEM)	analysis.

	(1977) and reference therein and proposed by Barton and Bandis (1982). $JRC_n = [JRC(L/L_o)^{-0.02(JRC)}]$ $JCS_n = [JCS(L/L_o)^{-0.03(JRC)}]$ Here, Land L _o are mean joint spacing in field and, respectively. L has been suggested to be 10 cm	Joint compressive strength, JCS (MPa)	Empirical equation of Deere and Miller (1966) relating Schimdt Hammer Rebound (SHR) values, σ_{ci} and unit weight of rock. SHR was field dependent.
	Joint stiffness criteria (Barton 1972)	Scale corrected, JRC _n	
	$\label{eq:kn} \begin{split} &k_n = (E_i^*E_m)/L^*(E_i - E_m) \\ &\text{Here, } k_n; \text{ Normal stiffness, } E_i; \text{ Intact rock modulus, } \\ &E_m; \text{ Rockmass modulus } L; \text{ Mean joint spacing.} \\ &E_m = (Ei)^*[0.02 + \{1 - D/2\}/\{1 + e^{(60 + 15^*D - GSI)/11}\}] \\ &\text{Here, } E_m \text{ is based on Hoek and Diederichs (2006) and reference therein} \end{split}$	Scale corrected, JCS _n (MPa)	Empirical equation of Barton and Bandis (1982).
	Mohr-Coulomb Criteria	Unit Weight (MN/m ³)	Laboratory analysis (UCS) (IS: 2720-Part 4–1985; IS: 2720-Part 10-1991)
Soil	(Coulomb 1776; Mohr 1914) $\boldsymbol{\tau} = \boldsymbol{C} + \boldsymbol{\sigma} \boldsymbol{tan} \boldsymbol{\emptyset}$	Young's Modulus, E _i (MPa)	Laboratory analysis (UCS); IS: 2720-Part 10-1991.
	Here, τ ; Shear stress at failure, C; Cohesion, σ_n ; normal strength, Ø; angle of friction.	Poisson's Ratio	Standard values from Bowles (1996)
		Cohesion, C (MPa)	Laboratory analysis (Direct shear)
		Friction angle, Ø	(IS: 2720-Part 13- 1986)

Landslide Material type		Material depth ¹ , m	Friction coefficient ²	Turbulence coefficient ³ , m/sec ²
Akpa	Gravelly	5	μ=0.05, 0.1, 0.3	$\xi = 100, 200, 300$
(S.N. 5)	sand			
Baren Dogri	Gravelly	1.25	$\mu = 0.05, 0.1, 0.4$	$\xi = 100, 200, 300$
(S.N. 7)	N. 7) sand			
Pawari	Gravelly	1.25	$\mu = 0.05, 0.1, 0.4$	$\xi = 100, 200, 300$
(S.N. 14)	sand			
Telangi	Gravelly	6.25	$\mu = 0.05, 0.1, 0.4$	$\xi = 100, 200, 300$
(S.N. 15)	sand			
Urni	Gravelly	2.5	μ=0.06, 0.1, 0.4	$\xi = 100, 200, 300$
(S.N. 19)	sand			

¹ Considering that fact that during slope failure, irrespective of type of trigger, entire loose material might not slide down, the depth is taken as only ¹/₄ (thickness) in the calculation.² Since the angle of run-out track (slope and river channel) varied a little beyond the suggested range 2.8° -21.8° or $\mu = 0.05$ -0.4 (Hungr et al., 1984; RAMMS v.1.7.0), we kept out input in this suggested range wherever possible to avoid simulation uncertainty. ³This range is used in view of the type of loose material i.e., granular in this study (RAMMS v.1.7.0).

Table 4 Details of input parameters for run-out analysis. S.N. refers to serial number of landslides in Fig. 1.



Fig. 1 Geological setting. WGC: Wangtu Gneissic Complex. The red dashed circle in the inset represents the region within 100 km radius from the Satluj River (marked as blue line) that was used to determine the earthquake distribution in the area. KCF in inset refers to Kaurik-Chango Fault. The numbers 1-44 refer to serial number of landslides in Table 1.



Fig. 2 Field photographs of some of the landslides (a) Khokpa landslide (**S.N.1**); (b) Akpa_III landslide (**S.N. 5**); (c) Rarang landslide (**S.N. 6**); (d) Pawari landslide (**S.N.14**); (e) Urni landslide (**S.N.19**); (f) Barauni Gad_I_S landslide (**S.N. 38**). Black circle in the pictures that encircles the vehicle is intended to represent the relative scale.



Fig. 3 The FEM configuration of some of the slope models. S.N. refers to the serial no. of landslides in Table 1. The joint distribution in all the slopes was parallel-statistical with the normal distribution of joint spacing.



Fig. 4 The FEM analysis of all forty-four landslides. Grey bar in the background highlights the Higher Himalaya Crystalline (HHC) region that comprises relatively more unstable landslides, relatively more landslide volume and human population. Source of human population: Census 2011 (Govt. of India, New Delhi). TS, KKG, HHC, LHC and LHS are Tethyan Sequence, Kinnaur Kailash Granite, Higher Himalaya Crystalline, Lesser Himalaya Crystalline and Lesser Himalaya Sequence, respectively



Fig. 5 Relationship of Factor of Safety (FS), Total Displacement (TD) and Shear Strain (SS). DS, RF, and RA refer to Debris slide, rock fall and rock avalanche, respectively.



Fig. 6 Parametric analysis of debris slides. (a) Akpa_III (S.N. 5); (b) Pangi_III (S.N. 13); (c) Barauni Gad_I_S (S.N. 38). S. N. refers to the serial no. of landslides in Table 1.



Fig. 7 Parametric analysis of rockfall/rock avalanche. (a) Tirung khad (S.N. 2); (b) Baren Dogri (S.No. 7); (c) Chagaon_II (S.N. 21).



Fig. 8 Landslide damming indices (a) Morphological Obstruction Index (MOI); (b) Hydromorphological dam stability index (HDSI); (c) Landslides vs. MOI; (d) Landslides vs. HDSI.

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Fig. 9 Potential landslide damming locations. (a) Akpa_III landslide; (b) Baren dogri landslide; (c) Pawari landslide; (d) Telangi landslide; (e) Urni landslide.



Fig. 10 Field signatures of the landslide damming near Akpa_III landslide. (a) Upstream view of Akpa landslide with lacustrine deposit at the left bank; (b) enlarged view of the lacustrine deposit with an arrow indicating the lacustrine sequence; (c) alternating fine-coarse sediments. F and C refer to fine (covered by yellow dashed lines) and coarse (covered by green dashed lines) sediments, respectively.



Fig. 11 Rainfall distribution. (a) Topographic profile; (b) annual rainfall; (c) monsoonal (June-Sep.) rainfall; (d) non-monsoonal (Oct.-May) rainfall. Green bars represent the years of relatively more rainfall resulting into the flash floods, landslides and socio-economic loss in the region. (i):hpenvis.nic.in, retrieved on March 1, 2020; Department of Revenue, Govt. of H.P. (ii): hpenvis.nic.in, retrieved on March 1, 2020.(iii): Kumar et al., 2019a;ndma.gov.in, retrieved on march 1, 2020 (iv):sandrp.in, retrieved on march 1, 2020.The numbers 1-44 refer to serial number of the landslides.



Fig. 12 Earthquake distribution. (a) Spatial variation of earthquakes. The transparent circle represents the region within 100 km radius from the Satluj River (blue line). The black dashed line represents the seismic dominance around the Kaurik-Chango fault;(b) earthquake magnitude vs. focal depth. The red dashed region highlights the concentration of earthquakes within 40 km depth; (c) Cross section view (Based on Hazarika et al. 2017; Bilham, 2019). Red dashed circle represents the zone of strain accumulation caused by the Indian and Eurasian plate collision (Bilham, 2019). ISC: International Seismological Centre. HFT: Himalayan Frontal Thrust.



Fig. 13 Results of the run-out analysis. μ refers to coefficient of friction.



Fig. 14 Results of run-out analysis at different values of μ and ξ . μ and ξ refer to coefficient of friction and turbulence, respectively.