1 Earthquake Vulnerability Assessment of the Built Environment in Srinagar City,

2 Kashmir Himalaya, Using GIS

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12 ABSTRACT

13 The study investigates the earthquake vulnerability of buildings in Srinagar, an urban city in the Kashmir Himalaya, India. The city, covering an area of around 246 km² and divided into 14 69 municipal wards, is situated in the tectonically active and densely populated mountain 15 ecosystem. Given the haphazard development and high earthquake vulnerability of the city, it 16 is critical to assess the vulnerability of the built environment to inform policymaking for 17 developing effective earthquake risk reduction strategies. Integrating various parameters in 18 GIS using the Analytical Hierarchical Process (AHP) and Technique for Order Preference by 19 Similarity to an Ideal Solution (TOPSIS) approaches, the ward-wise vulnerability of 20 buildings revealed that a total of $\sim 17 \text{ km}^2$ area ($\sim 7\%$ area; 23 wards) has very high to high 21 Vulnerability; Moderate Vulnerability affects ~69 km² of the city area (28 %; 19 wards); 22 ~160 km² area (~65% area; 27 wards) has vulnerability ranging from very low to low. 23 24 Overall, the downtown city is most vulnerable to earthquake damage due to the high risk of pounding, high building density, and narrower roads with little or no open spaces. The 25 modern uptown city, on the other hand, has lower earthquake vulnerability due to the 26 27 relatively wider roads and low building density. To build a safe and resilient city for its 1.5 28 million citizens, the knowledge generated in this study would inform action plans for 29 developing earthquake risk reduction measures, which should include strict implementation of the building codes, retrofitting of the vulnerable buildings, and creating a disaster 30 consciousness among its citizenry. 31

32 Keywords: Earthquake, Earthquake Vulnerability, AHP, GIS, TOPSIS, Kashmir

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35 **1. Introduction**

Among all the natural disasters, earthquakes are unique in the way that they occur without 36 warning (Langenbach, 2009) and are a major hindrance in the way of achieving sustainable 37 development. Cities are growing fast all over the world as a process of urbanization and more 38 than half of the world's population lives in urban areas (Ritchie and Roser, 2018). 39 40 Earthquakes cause immense loss of life and damage to properties, livelihoods, economic infrastructures and communities, particularly in major urban centres (Kjekstad and Highland, 41 42 2009). Urban earthquake vulnerability has increased over the years due to the increasing 43 complexity of urban built environments (Düzgün et al., 2009; Riedel et al., 2015). The high earthquake susceptibility of urban centres is also attributed to their situation in hazard-prone 44 locations (Duzgun et al., 2011; Mir et al., 2017), haphazard urbanization (Jena et al., 2020), 45 and growing population (Beck et al., 2012), and has attracted the attention of emergency 46 planners in estimating the seismic risk associated with future earthquakes (Kontoes et al., 47 48 2012). Surveys have shown that collapsing buildings and other physical structures during an earthquake cause huge social, economic, and human losses (Panahi, et al., 2014). The 49 50 dynamic interaction between different urban components and diverse forms of vulnerability proves that vulnerability is inherently a spatial problem (Hashemi and Alesheikh, 2012). This 51 52 marks that the earthquake vulnerability of a building is an important parameter in the evaluation of earthquake potential damages in urban fabrics (Amini et al., 2009). Thus, 53 54 assessment of earthquake vulnerability of the built environment is crucial for any city located in an earthquake risk zone to better understand the inherent weakness and vulnerabilities of 55 56 the city against earthquakes and to help prioritize preparedness and risk mitigation activities.

Structural vulnerabilities to earthquakes have arisen in Kashmir in recent decades when 57 traditional construction materials and practises have been abandoned in favour of new ones 58 59 (Yousuf et al., 2020). The lurking threat of an earthquake had in the past a great influence on the way people traditionally used to build their houses in the Kashmir valley (Langenbach, 60 61 2009; Ahmad et al., 2017). Traditional wood-frame structures were designed to deal with earthquake threats to provide a safe and suitable built environment for the people. The 62 buildings built with wood substantially reduce the weight of buildings and provide structural 63 flexibility compared to that of other types of materials used in housing construction (Alih and 64 Vafaei, 2019). The traditional building types such as "Taqq" and "Dhajji-Dewari" are 65 earthquake-resistant. In the Taqq type buildings, wooden runners are placed at each floor 66 level that tie the walls with the floor together whereas the Dhajji-Dewari buildlings consist of 67

68 a braced timber frame with masonry infill that is placed diagonally in the walls. The timber 69 braced frames offer stable confinement to the infill masonry as long as it rests together 70 (Hicyilmaz et al., 2012). When compared to more contemporary building types, the Dhajji-71 Dewari constructions are more earthquake-resistant because energy is dissipated between 72 mortar joints, the frame, and the infill rather than through non-linear deformations. Recently, 73 the traditional ways of constructing houses have been replaced mostly by concrete types, 74 thereby increasing the vulnerability of the structures to earthquakes. The residential buildings in Srinagar are mostly built by local semi-skilled masons who don't have adequate technical 75 76 expertise in building earthquake resistance infrastructure and therefore these structures lack the basic earthquake risk reduction features including seismic resistance features as are 77 otherwise prescribed in the building codes. It is therefore very important to assess the 78 earthquake vulnerability of all the existing buildings in the Kashmir valley, comprising both 79 traditional and modern construction types, since the valley falls in Seismic Zones IV or V 80 81 (Ali and Ali, 2020). Despite the high vulnerability of the Kashmir valley to earthquakes, no initiative has been taken by the government and scientific community to develop an 82 earthquake risk assessment strategy for the valley that would have informed urban 83 development planning to minimise the damage in the eventuality of an earthquake as has 84 85 been done in other vulnerable Himalayan areas of the country like Delhi, Dehradun, Kolkata, etc. (Pathak, 2008; Nath, et al., 2015; Rautela et al., 2015; Sinha et al., 2016). 86

Many national and international studies have been conducted to estimate the physical 87 vulnerability of the built environment by applying various techniques, viz., MCDM (Multi-88 Criteria Decision Making), AHP (Analytical Hierarchical Process), and ANN (Artificial 89 NeuraL Networking) (Jena et al., 2020; Jena and Pradhan, 2020; Lee et al., 2019; Alizadeh et 90 al., 2018). Rashed and Weeks, 2003 studied the physical vulnerability parameters for the 91 92 Tabriz city of Iran that are major contributors in assessing the vulnerability of buildings like 93 the age, height of the buildings, and earthquake intensity. Erden and Karaman, 2012 investigated the impact of systemic vulnerability parameters, such as topography, distance to 94 95 the epicentre, soil classification, liquefaction, and fault/focal mechanism using AHP for earthquake vulnerability assessment of the Kucukekmece region of Istanbul, Turkey. Pathak, 96 97 2008 carried out the earthquake vulnerability assessment of Guwahati city using Rapid visual 98 screening (RVS) by taking into account demand-capacity computation and structural / nonstructural damage grade indexing. Nath et al., 2015 used geotechnical, seismological, and 99 100 geological data for assessing the seismic risk of Kolkata city. They used land use/land cover,

population density, building typology, age, and height for earthquake vulnerability 101 assessment. Sinha et al., 2016 used the Spatial Multi-Criteria Analysis and Ranking Tool 102 (SMART) methodology and classified the capital city of India, Delhi, as highly vulnerable to 103 earthquake disaster using different physical parameters like the number of stories, year-built 104 range, area, occupancy, and construction type. The earthquake vulnerability of Nanital and 105 106 Mussorie cities in Uttarakhand state, India was assessed by Rautela et al., 2015 employing the RVS methodology. Ahmad et al., 2012 used experimental and analytical studies to 107 investigate Half-Dressed rubble stone (DS) masonry structures of the Himalayas using the 108 109 shake table method and fragility analysis of buildings. The study concluded that about 40% of buildings can collapse in the eventuality of a large earthquake. The collapse percentage of 110 buildings can go as high as 80% if the epicentre of an earthquake is closer to the site. Baruah 111 et al., 2020 have assessed the seismic vulnerability of the mega-city Shillong in India using 112 RVS methodology by including parameters like building typology, local 113 geology, geomorphology, slope angle, and population suggesting that 60% of the city is 114 falling under moderate to high vulnerability zones. Jena et al., 2021 carried out an analysis of 115 116 the earthquake vulnerability of the Indian subcontinent using the LSTM (Long Short-Term Memory) model and multi-criterion analysis, which suggested that very-high vulnerable areas 117 118 are situated towards the northern and eastern parts of India. The study, conducted at a coarse scale, classified Jammu and Kashmir, of which the study area is a part, as a highly vulnerable 119 120 state with a moderate to high vulnerability index.

The present study addresses the knowledge gap through the assessment of high-121 resolution earthquake vulnerability of built environment at the ward level in order to identify 122 the vulnerable areas of Srinagar city, a major rapidly growing and seismically vulnerable 123 124 urban centre in the Kashmir valley. The location of earthquake epicentre is related to the presence of geological structures (faults) in a particular area (Sana, 2018). The available 125 126 records of historical and instrumental earthquake events (Table 1) in the study area indicate a high probability of earthquake events in the Srinagar city in the future. Dar et al., 2019 have 127 shown that the River Jhelum, running through Srinagar city itself flows along or parallel at 128 many places to a lineament or fault known as Jhelum fault in the Kashmir Valley. The city is 129 130 predominantly located on the Recent alluvium and Karewas with Panjal traps at minor locations (Dar et al., 2015) and has Seismic Hazard Index (SHI) and Liquefaction Potential 131 Index (LPI) ranging from high to very high (Sana et al., 2016; Sana, 2018; Yousuf and 132 133 Bukhari, 2020). Since the vulnerability at the ward level is the primary focus of this study, 134 therefore, it is believed that in light of the high vulnerability and occurrences of past

135 earthquakes with epicentre in and around Srinagar and the least variability almost homogeneous distribution of other geological, geomorphic and soil parameters, the entire city 136 137 wards are equally vulnerable in the eventuality of an earthquake and were therefore kept 138 constant and were disregarded in the analysis. Based on a literature review, expert opinion, and analyses of the available data, a set of six indicators, such as building geometry, density, 139 140 height, typology, pounding possibility and road network were selected in this study for assessing earthquake vulnerability of the built-up environment in the city. The structural 141 vulnerability of Srinagar city, which is located in an earthquake-prone zone, will inform 142 143 urban planning and development strategies to create a safe and secure built environment with adequate green and open spaces, as well as make the city sustainable, as envisioned under 144 UNDP Sustainable Development Goals (SDGs) 11 for sustainable cities and communities. 145

146 **2.** Srinagar city

Srinagar city, spread over an area of 246 km², lies between 74° 43' and 74 ° 52' E longitudes 147 and 34° 0' and 34° 14' N latitudes and is divided into 69 administrative wards (Fig. 1). The 148 city is situated at an elevation of 1713 m amsl along both the banks of the centrally flowing 149 Jhelum River. The city of Srinagar, home to around 1.5 million people, is an economic hub, a 150 151 seat of administration, and an important urban centre in the Kashmir Himalaya (Parry et al., 2012). The population of the city is projected to increase to 1.83 million by 2031 (Farooq and 152 153 Muslim, 2014). The city is susceptible to high seismic hazards due to its peculiar geological setting (Sana, 2018), urban setting (Gupta et al., 2020), demographic profile, and tectonic 154 155 setting (Chandra et al., 2018). The city is surrounded by Himalayan boundary faults, which 156 are capable of generating destructive earthquakes that are well documented in the historical archives and recent instrumental records as well (Sana, 2018; Gupta et al., 2020). There is a 157 formidable history of earthquakes that have shaken Srinagar in the past millennium and have 158 caused huge loss of human life and property (Table 1) (Rajendran and Rajendran, 2005; 159 Langenbach, 2007; Bilham et al., 2010; Bilham, 2019; Yousuf et al., 2020). As Srinagar is an 160 old and historic city, most of the areas grew organically without following any physical plan 161 or building codes for the construction of its built infrastructure (Yousuf et al., 2020). Post-162 1947, Srinagar grew very fast, mostly in a haphazard manner with no proper urban planning. 163 The first Master Plan for the city was developed in 1971, followed by Master Plans for 2021 164 165 and 2035. However, all three plans didn't have effective implementation in the city as per the 166 Master Plan prescriptions because of problems in the planning and implementation setup, 167 including an inadequate legal framework and institutional structures. Furthermore, there is

168 cultural and socio-economic inequality within the city, with lower-middle-income groups 169 residing in the densely populated downtown wards and upper-middle class and wealthy 170 people residing in the uptown wards of the city. In such a situation, assessing earthquake 171 ward-wise vulnerability of the built environment is very critical for prioritizing risk reduction 172 activities to reduce the earthquake vulnerability of the city (Mouroux et al., 2006; Mili et al., 173 2018).



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175 Fig. 1. Location of the study area. Here MBT stands for Main Boundary Thrust, MCT stands

176 for Main Central Thrust, BF stands for Balapur Fault.

S. No	Date	Magni tude (M _w)	Lat (N)	Long (E)	Location	Damage	References
1	844 AD	6.5 to 7.5	34° N	74.8° E	Srinagar Kashmir	Landslide dammed Jhelum at Khadanyar near Baramulla	Stein, 1982; Stein, 1898; Bilham and Bali, 2014.
2	1123 AD	6.5 to 7.5	34° N	74.8° E	Srinagar Kashmir	Caused damage Sugandhesa Temple	Stein, 1982; Stein, 1898; Bilham and Bali, 2014; Iyengar and Sharma, 1996; Iyengar et al., 1999; Iyengar and Sharma, 1999
3	1501 AD	6.5 to 7	34° N	74.8° E	Srinagar Kashmir	Three months of after shocks	Bilham and Bali, 2014
4	1555 AD	7.6 to 8	34.2 5° N	74.8° E	Baramulla, Srinagar and	Landslide, Liquefaction and landslides in the Kashmir valley	Bilham and Bali, 2014; Iyengar and Sharma, 1996 ; Iyengar et al., 1999; Iyengar and Sharma,

					Anantnag		1999; Ambraseys and Jackson,
					C		2003
	1669	6.5 to	34°	74.8° E	Srinagar	Mild shaking of buildings	Ahmad et al., 2009; Bilham
5	AD	7	Ν	74.0 L	Kashmir	with no loss of life	and Bali, 2014
	1678	6.5 to	34°	74.8° E	Kashmir	Continuous shaking of	Ahmad et al., 2009; Bilham
6	AD	6.8	Ν	74.0 L		buildings	and Bali, 2014
	1683	6.5 to	34°	74.8° E	Srinagar	Long shocks and destruction	Ahmad et al., 2009; Bilham
7	AD	6.8	Ν	74.0 L	Kashmir	of newly constructed houses	and Bali, 2014
	1736	6.5 to	34°		Srinagar	Large number of Building in	
	AD	7	N	74.8° E	Kashmir	city and adjoin areas	Ahmad et al., 2009
8		-				collapsed completely	
	1550		240		Srinagar	It destroyed houses in city	
	1779	6.5 to	34°	74.8° E	and villages	and villages and caused huge	Ahmad et al., 2009
9	AD	7.5	Ν		of Kashmir	loss to life	
9	1784	6.5 to	34°		valley		D'II - 2010
10	1784 AD	0.5 to 7.5	54" N	74.8° E	Srinagar Kashmir	Terrific shocks felt in the area	Bilham, 2019
10	AD	7.5	IN		Kasiiiiiii		
	1828	6.5 to	34°		Srinagar	About 1200 houses collapsed	Vigne, 1842; Ahmad et al.,
11	AD	7.5	N	74.8° E	Kashmir	in this event	2009
		110					2009
	1885	7.1 to	34.5	74.68°	Baramulla	Terrific shock felt in the	Ahmad et al., 2009; Lawrence,
12	AD	7.5	4° N	Е	Kashmir	adjoining area	1895
						Earthquake alone left 86,000	
						people dead, about 69000	
	2005		34.4	73.63°		injured in both Indian and	
13	2005 AD	7.6	54.4 9° N	75.05 E	Kashmir	Pakistan side and about 25%	Kumar et al., 2006
	ΑD		<i>7</i> IN	Б		of buildings were fully	
						damaged in Uri and Poonch	
						areas of J and K	

177 Table 1: Record of the past earthquake events in the Kashmir valley

178

3. Dataset and Methodology

The availability of high spatial resolution satellite images with a ground pixel size of 1 m, opens up new possibilities for mapping individual features such as buildings (Li et al., 2019). To accomplish this study, ortho-rectified Cartosat-2 data of 2016-17, having a spatial resolution of 1 m, were utilised to extract the spatial information of the built environment in Srinagar city. The very high-resolution Cartosat-2 data has the potential to map individual buildings at a large scale (Sandhu et al., 2021).

185 **3.1 Building inventory**

Keeping in view the advantages of manual delineation over digital image processing, the visual interpretation method was employed for delineating buildings and associated land use and land cover (Rashid et al., 2017). The image interpretation elements, viz., tone, texture, pattern, size, shape, etc., supplemented by Google Earth, were used to map the building footprint of the city on high-resolution Cartosat-2 data at a scale of 1:1,000. All the buildings, roads, water bodies, and other associated urban built-up are included in the mapped features.

Individual building footprints were accurately mapped, however delineating the complex 192 geometrical shape in unplanned dense and very dense built-up areas proved to be a difficult 193 task (Sandhu et al., 2021). As a result, rather than individual building footprints, building 194 blocks were digitized in the densely populated areas towards the centre of the city where the 195 edges of buildings become indistinguishable, causing difficulty in extracting individual 196 building footprints. Following evaluation in the field, these structures were segregated and 197 corrected. Furthermore, all of the city's major roads were easily identifiable, however, the 198 199 extraction of minor roads, particularly in the densely built-up wards was difficult to map due 200 to their narrower widths and the metallic rooftop canopy of the adjacent building concealing the narrow alleys. The vector layer with the associated attributes like height, building 201 occupancy, typology, and number of floors was created by combining remote sensing data 202 and field data. The high-resolution building footprint and road network map were then 203 utilised to critically assess the ward-wise earthquake vulnerability of buildings in the city. 204

205 **3.2** Building vulnerability indicators

The vulnerability of the built environment determines its earthquake risk. Building collapse causes the majority of the damage during an earthquake. Thus, faulty building structures and the use of unsafe materials are some of the major causes of damage during an earthquake (Lantada et al., 2009). Assessment of the earthquake vulnerability of individual buildings and neighbourhoods is a complex process (Langenbach, 2009; Agrawal and Chourasia, 2007) and involves consideration of numerous parameters, which are described as follows:

212 3.2.1 Building height: Because of its antiquity, tradition, heritage, and significance, the built environment of different wards of Srinagar city shows a remarkable diversity (Meier 213 and Will, 2008). Building height has a substantial impact on earthquake response and the 214 215 level of structural damage (Kircher et al., 1997; Priestley, 2000). Buildings with a lower height-to-surface area ratio are more earthquake-resistant, and vice-versa (Alizadeh et al., 216 217 2018). As a result, high-rise buildings with a smaller surface area are more vulnerable to earthquake damage. When these types of buildings shake and swing during an earthquake, 218 219 they have a higher probability of pounding. Extensive ward-by-ward field surveys were 220 conducted to generate a comprehensive building height map of Srinagar city. During the field 221 surveys, the number of floors in randomly selected buildings from each ward in the city was surveyed and counted. For height estimation during the field surveys, three types of buildings 222 223 were considered: single-story, double-story, and triple- or multiple story buildings. This field 224 data was then combined in the GIS database.

3.2.2 Masonry building: Traditional construction practices are considered 225 outmoded, insubstantial, and indicative of poverty in developing towns (Langenbach, 2009). 226 As a result, people are moving away from traditional types and methods of construction and 227 adopting modern practices and types of buildings with bricks, cement blocks, and/or stones. 228 Masonry buildings, as they are known, are extremely vulnerable to earthquakes (Alam and 229 Haque, 2018). The disappearance of traditional construction and buildings in Srinagar and the 230 rise of contemporary masonry construction practices make the city more vulnerable to 231 earthquakes. A physical survey of buildings was conducted to determine the type of buildings 232 233 for the physical vulnerability assessment of masonry buildings in Srinagar (Rahman et al., 2015). The pattern of buildings along the main roads and link roads was surveyed during the 234 fieldwork because a majority of the buildings in the city are masonry. The presence of 235 building types other than masonry was recorded using Trimble Juno 5B handheld GPS with a 236 2-4 meter accuracy, which was then combined with GIS data to estimate the proportion of 237 238 various masonry building types in the city.

3.2.3 Pounding Possibility: One of the most common causes of structural damage 239 240 during an earthquake is pounding between neighbouring buildings (Anagnostopoulos, 1988). Pounding conditions occur when two or more buildings collide during an earthquake with a 241 smaller distance between them (Alam and Haque, 2018). Every building has its natural 242 243 frequency and swings correspondingly during an earthquake (Lu et al., 2017; Jia et al., 2018). If the separation distance between the buildings is insufficient, the buildings cannot swing 244 freely, resulting in local thrashing of the structures (Gioncu and Mazzolani, 2010). Due to the 245 location of the city in a seismically active region, it's socioeconomic setup, unplanned 246 urbanization and faulty land-use planning (Yousuf et al., 2020), Srinagar faces a significant 247 248 risk of structural damage from pounding during an earthquake. To determine the potential of pounding in Srinagar, we employed a methodology that requires a minimum separation 249 250 distance between two buildings of 4% of the building height (FEMA, 1998). The pounding potential was calculated using the following equation: 251

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$$S = 0.04(h_1 + h_2) \tag{1}$$

253 Where, 'S' is the minimum separation distance between the buildings, ' h_1 ' and ' h_2 ' 254 are the heights of two adjacent buildings.

3.2.4 Building Geometry: The earthquake damage to a building also depends on its
 geometry. Compared to regular structures, buildings having geometrical irregularities such as

a big height-to-width ratio, a large length-to-width ratio, or a large offset in plan and 257 elevation perform poorly and sustain significant damage during earthquakes (Alih and 258 Vafaei, 2019). We employed high-resolution Cartosat-2 data and validated it against the field 259 data to generate a building geometry map of the city. The remote sensing data were pre-260 processed and the edge enhancement technique was used for highlighting the edges of 261 buildings (Somvanshi et al., 2018; Huang et al., 2019). The geometry map of the city was 262 then generated using manual digitization of the building edges, which was later validated in 263 264 the field.

265 **3.2.5** Road Network: Urban roadways are a complex network that is extremely 266 vulnerable to disruption in the event of natural disasters such as earthquakes (Golla et al., 2020). Roads play an important role in the post-earthquake response and recovery phase. 267 268 Roadblocks caused by earthquakes have a negative impact on not just post-earthquake emergency services but also isolate specific areas of cities where basic amenities such as 269 270 hospitals, shelters, and other critical services are situated (Balijepalli and Oppong, 2014). Thus, the mapping of roads is essential for assessing the vulnerability of a city. Using a 271 manual digitization technique on the high-resolution satellite data, all roads in Srinagar were 272 273 mapped at a scale of 1:1,000. Because the buildings in Srinagar are not built in a planned 274 manner, the majority of the roads are small and narrower and are classified into three categories: less than 8 feet, 8 to 16 feet, and more than 16 feet roads (Alam and Haque, 275 2018). Roads with a width of less than 8 feet are considered particularly vulnerable. 276

3.2.6 Building density: In addition to the aforementioned parameters, the building
density of an urban area has a significant impact on its structural vulnerability (Bahadori et
al., 2017). The more densely built a place is, the more vulnerable it is to earthquakes (Jena
and Pradhan, 2020). For all the wards of Srinagar, the building density was determined as the
number of buildings per unit area. For building density mapping, we used 1meter highresolution Cartosat data, which we then draped onto Google Earth imagery for validation.
The building density was also validated during the field surveys.

284 **3.3 Field validation**

Comprehensive ground-truth surveys were conducted in all wards throughout the city to validate the building inventory database. Because there are so many buildings and their area is so large, ward-wise validation of the mapped buildings was done using a stratified random sampling method. It was ensured that the validation sites are well distributed throughout a

ward (Han et al., 2020). For field data collection, a proforma was developed to collect data 289 such as latitude, longitude, building use, number of floors, and construction type. The 290 position of individual buildings in every ward was identified on the building inventory map 291 during field surveys through visual observation and GPS coordinates, and the locations were 292 documented (Ahmad et al., 2009). 8000 field validation points were collected throughout the 293 city (Fig. 2) and the physical attributes of each building were inspected externally to 294 determine building parameters such as building height, number of floors, and type of 295 construction. Post-field surveys, the building inventory database was updated to match the 296 297 ground-truth data.



298

299	Fig. 2. a) Field validation map showing the distribution of ground samples with the inset
300	showing the density of samples. The elevation of study area are based on ASTER DEM data.
301	Field photograph of b) modern masonry construction practice adopted in residential c)
302	commercial building with large window panes d) narrower roads in the city centre e)
303	buildings with the insufficient or no separation distance.

304 3.4 Analytical Hierarchical Process (AHP) Approach

Due to its simplicity and rationality (Rezaie and Panahi, 2015; Alam and Mondal, 2019), the AHP is a widely used multi-criteria decision-making method (MCDM) for vulnerability assessment. It considers both qualitative and quantitative parameters to develop a hierarchical solution decision-making among various alternatives and their sub-categories. The Analytical Hierarchical Process (AHP) weights parameters and sub-parameters based on expert opinion, ensuring transparency and consideration of local-specific conditions of a study area that global indices cannot (Füssel, 2010). There are three key assessment steps in AHP. The first

step is to create binary comparison matrices on a scale of 1-9 (Saaty, 1980), where 1 312 indicates that two parameters are equally important, 9 indicates that one parameter is 313 extremely important and 1/9 indicates that the parameter is of the least importance. Table 2 314 displays the scale of importance. The AHP was used to create indices that measured spatial 315 variations in structural vulnerability ward-by-ward across the Srinagar city. 316

Decreasing Relative Intensity of Importance	_ · ·	-		nten	sity c	of Im	portance	:
1/9 1/8 1/7 1/6 1/5 1/4 1/3 1/2	Importan 1			6	7	8	9	

Table 2: AHP scale used in this study

In the second step, the weights of different factors are determined from row-multiplied 318 value (RMV), in un-normalized and normalized values using Equations (2) and (3). 319

320 Unnormalized value,
$$mi = \sqrt[n]{RMV}$$
 (2)

321 Normalized value =
$$\frac{mi}{\sum_{i=1}^{n} mi}$$
 (3)

322 Where, *mi* refers to the un-normalized value of the *i*-th parameter and n represents the total influential parameters. 323

324 The third and most important step of this model is to compute the consistency between judgements and weights. The consistency is calculated from the consistency index 325 and consistency ratio employing equations (4) and (5). If the consistency ratio is <0.1, the 326 pairwise comparison matrix is consistent and if it is >0.1, the pairwise comparison between 327 indicators and sub-indicators must be iterated until a good consistency is achieved. 328

- Consistency index, $CI = \frac{L-n}{n-1}$ (4) 329
- Consistency Ratio, $CR = \frac{CI}{RI}$ (5) 330

Where, L represents the Eigen-value of the pairwise comparison matrix and RI is the 331 random inconsistency index which depends on the number of vulnerability assessment 332 parameters (n) used in the assessment. The variation of RI values for a different number of 333 334 parameters is shown in Table 3.

Ν	1	2	3	4	5	6	7	8	9	10	11	12
RI	0	0	0.58	0.90	1.12	1.24	1.32	1.41	1.45	1.49	1.52	1.54

Table 3: Random inconsistency indices (RI) for n = 1, 2... 12. (After Saaty, 1980)

336 The four authors were involved in determining the expert judgement process, viz., Prof. Shakil Ahmad Romshoo, Ph.D., Remote Sensing and GIS; Dr. Irfan Rashid, Ph.D., 337 Environmental Sciences; Dr. Rakesh Chandra, Ph.D., Geology; and Midhat Fayaz, M.Sc. 338 339 (Geoinformatics), but a large body of literature was also consulted that informed the expert judgement process. Based on multiple judgments, a comparison matrix of six earthquake 340 vulnerability factors was established in this study (Yariyan et al., 2020). The geometric mean 341 of expert opinions was then calculated to compile all of the opinions into a single matrix 342 343 (Table 4). As a result, the factors are weighted and ranked on a scale of 0 to 1. The Consistency Ratio (CR) of 1.24 was achieved, which indicates consistency in the pairwise 344 comparison of vulnerability factors (Saaty, 1980). 345

Parameters	Average Floor Height	Masonry Building (%)	Pounding Possibility (%)	Irregular Building (%)	Average Road Width	Building Density	Sum	Weight
Average Floor Height (m)	0.12	0.09	0.12	0.08	0.16	0.15	0.72	0.12
Masonry Building (%)	0.28	0.23	0.22	0.23	0.22	0.22	1.40	0.23
Pounding Possibility (%)	0.28	0.32	0.31	0.31	0.27	0.31	1.80	0.30
Irregular Building (%)	0.12	0.08	0.08	0.08	0.05	0.08	0.48	0.08
Road Width (ft)	0.08	0.11	0.12	0.15	0.11	0.09	0.67	0.11
Building Density (per Ha)	0.12	0.16	0.15	0.15	0.19	0.15	0.92	0.15

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Table 4: Pair-wise matrix showing weights for each of the factors used in the AHP model

348 3.5 Technique for Order Preference by Similarity to Ideal Solution (TOPSIS) 349 Approach

The TOPSIS is a multi-criteria decision-making (MCDM) method that chooses alternatives based on the distance between positive and negative ideal points (Hwang et al., 1993; Joshi and Kumar, 2014). The TOPSIS model is based on the concept that the chosen alternative
should be the closest to the ideal solution while being the farthest from the negative ideal
solution. The important steps involved in the TOPSIS approach are listed below.

355 Step 1: Construction of normalized decision matrix using Equation (6)

356 Normalize score,
$$r_{ij} = x_{ij} / (\sum x_y^2)$$
 (6)

357 Where, x_{ij} is the score of option *i* with respect to criterion *j*.

358 Step 2: Construction of weighted normalized decision matrix using Equation (7)

$$v_{ij} = w_j * r_{ij} \quad (7)$$

360 where, w_j is the weight for each criterion.

361 Step 3: Identifying the positive and negative ideal solutions. The positive (A⁺) and the 362 negative (A') ideal solutions are defined according to the weighted decision matrix using 363 equations (8) and (9) respectively

364
$$A^+ = \{V_1^+, V_2^+, \dots, V_n^+\}$$

365 Where,
$$V_j^+ = \{\max(V_{ij})ifj \in J; \min(V_{ij})ifj \in J'\}$$
 (8)

366
$$A' = \{V'_1, V'_2, \dots, V'_n\}$$

367 Where,
$$V_{j}' = \{\min(V_{ij})ifj \in J; \max(V_{ij})ifj \in J'\}$$
 (9)

368

369 Step 4: Calculating the separation distance of each alternative from the positive and negative
ideal solution using equations (10) and (11) respectively <u>after Hwang et al., 1993.</u>

371
$$S_i^+ = \sqrt{\sum_{j=1}^{N} n (V_j^+ - V_{ij})^2}$$
(10)

372

373
$$S_i^- = \sqrt{\sum_{j=1}^{N} n \left(V_j' - V_{ij} \right)^2}$$
(11)

Where, S_i^+ is the distance from the *i*th alternative from the positive ideal point for the *j*th feature and S_i^- is the distance between the *i*th alternative and the negative ideal point for

the j^{th} feature and i = 1, ..., m. The negative and positive ideal point for each seismic vulnerability factor is shown in Table 5.

Vulnerability Parameters	Positive Ideal Point (V+)	Negative Ideal Point (V-)
Average Floor Height	0.0171	0.0112
Pounding Possibility	0.0501	0.0083
Irregular Building	0.0270	0.0004
Road Width	0.0090	0.0199
Building Density	0.0618	0.0007
Masonry Building	0.0283	0.0243

378

Table 5: Positive and negative ideal points used in the TOPSIS model

379 Step 5: Measuring the relative closeness of each parameter to the ideal solution using380 Equation (12).

381

Closeness, $C_i^* = S_i^- / (S_i^- + S_i^+)$ (12) (After Hwang et al., 1993)

Where, C_i^* is a value between 0 and 1 and the closer the number is to 1, the closer the alternative is to the ideal condition. The positive ideal point in this study is the one with the maximum structural earthquake vulnerability, while the negative ideal point is the one with the lowest vulnerability. Furthermore, the closer an alternative value is to 1, the more vulnerable those limits are, and the closer it is to 0, the less vulnerable they are.

Based on expert opinions, the AHP model was used to assign weights to all the 387 388 parameters. Following that, the TOPSIS model was used to rank the wards after evaluating the best alternatives using mathematical calculations. Finally, the weighted and best 389 alternative evaluated structural vulnerability parameters from both the AHP and TOPSIS 390 models are combined in the GIS environment to create a ward-by-ward earthquake 391 392 vulnerability map of the built environment for Srinagar. The integrative use of these two models reduces the uncertainty in the input data and improves accuracy and validity. 393 394 Furthermore, decision-making based on the integrated use of the AHP and TOPSIS leads to more robust and effective outcomes for addressing complex problems (Nyimbili et al., 2018). 395 Many studies have recommended the integrated use of TOPSIS with AHP for determining 396 criteria and conducting analyses regarding complex decision-making problems (Behzadian et 397 al., 2012). Additionally, the integrated use of AHP and TOPSIS helps to resolve the 398 weighting problem by incorporating expert opinions and preferences, thereby increasing the 399 400 consistency of outputs for arriving at consensus in decision-making in earthquake disaster 401 vulnerability analyses (Nyimbili et al., 2018).

15

402 <u>The adopted methodology has a few limitations, much like any other modelling</u> 403 <u>technique. In addition to the inherent flaws in Multi Criteria Decision Analysis (MCDA),</u> 404 <u>there may be some limitations, such as the fact that certain layers become more dominant</u> 405 <u>than others due to the weighting criteria used, which in turn depends upon the decision-</u> 406 <u>makers' perceptions of which vulnerability parameters have the greatest impact on modelling</u> 407 <u>outcomes in vulnerability analysis.</u>

408 4. Results and discussion

409 **4.1. Analysis of building parameters:**

410 **4.1.1. Building height:** In the city, around 2.5 lakh buildings were mapped (Fig. 3), with nearly 86.4% of the buildings being residential, 7.1% being commercial, and the 411 412 remaining ~6.5% having various uses and purposes such as educational, religious, defence, health and medical, industrial, etc. The analysis revealed that single story buildings account 413 414 for ~8% of all buildings, double-story buildings account for ~50% and triple-story buildings account for ~42%. However, only a small number (n=307, 0.12%) of buildings have more 415 416 than 3 floors. 18 of the 69 wards have an average of two floors, while 51 have an average of 417 three floors.

418 The building height has a significant impact on the ward's vulnerability to earthquakes. A majority of the residential buildings in Srinagar have an average floor height 419 of three meters, whereas government offices and commercial buildings typically have an 420 average floor height of 3.5 meters. The lowest ward-wise average building height of 6.33 421 meters was found in municipal ward A (BB Cant), which is primarily a cantonment area used 422 and administered for security and defence purposes. Ward number 50 (Lal Bazar) in Srinagar 423 424 has the highest ward-wise average building height of 9.68 meters. Figure 4 depicts the spatial distribution of ward-wise average building heights with the average values provided in Table 425 6. 426









Fig. 4. Ward-wise distribution of average building height in Srinagar city.

							Average	Avera	Road
	Ward						Plinth	ge	Densit
War	Names	Irregular	Pounding	Masonry	Building	Average	Area	Road	у
d	Traines	Buildings	Possibility	Buildings	Density (per	Height	(m ²)	Width	(km/k
No.		(%)	(%)	(%)	Ha)	(m)		(ft)	m ²)
Α	BB Cant	4.01	40.58	98.64	3.86	6.33	149.41	9.61	6.23
1	Harwan	4.81	76.71	96.57	2.82	8.86	140.19	8.78	7.55
2	Nishat	3.07	56.33	98.17	2.34	8.64	124.19	8.16	6.08
3	Dalgate	2.01	36.85	85.98	3.76	7.70	128.59	9.85	7.95

4	Lalchowk	6.50	81.07	90.06	4.06	8.24	141.67	12.14	11.61
5	Rajbagh	3.17	46.41	90.00 97.46	7.59	7.37	130.12	8.78	15.47
5	Jawahar		40.41			1.57		0.70	
6	Nagar	6.08	73.48	98.41	6.92	7.39	182.51	11.20	19.77
7	Wazir Bagh	8.76	85.58	92.29	6.05	6.64	163.73	12.02	13.93
8	Mehjoor Nagar	0.95	60.43	99.75	7.30	6.88	115.25	8.79	12.38
9	Natipora	2.21	59.55	99.48	9.12	7.00	138.15	10.12	19.53
10	Chanapora	3.25	72.44	99.61	8.71	6.79	121.89	11.33	23.71
11	Bagat-I- Barzullah	3.80	46.86	99.32	4.87	6.90	152.71	10.09	13.99
12	Rawalpora	6.03	53.65	98.66	5.37	6.92	161.29	10.88	17.20
13	Sheikh Dawood Colony	1.32	55.38	97.23	9.73	8.39	129.31	7.55	14.97
14	Batamaloo	2.95	84.64	96.97	11.05	9.41	158.01	7.94	19.85
15	Aloochi Bagh	1.88	69.81	99.36	6.72	8.15	130.03	8.78	14.53
16	Magarmal Bagh	3.48	74.59	97.15	11.11	9.33	120.35	9.07	18.32
17	Nund Reshi Colony	3.24	79.26	97.47	4.99	9.05	184.49	10.08	12.21
18	Qamarwari	0.90	49.97	96.33	11.43	8.44	98.93	8.96	19.24
19	Parimpora	2.78	52.64	96.45	6.66	8.06	114.43	8.82	14.53
20	Zainakote	3.00	34.94	95.34	3.16	8.11	152.05	9.14	9.46
21	Bemina East	3.00	67.03	94.70	6.19	8.97	147.59	12.64	17.17
22	Bemina West	2.42	89.56	96.87	7.45	9.64	143.21	13.60	19.60
23	Shaheed Gunj	3.36	85.64	97.33	11.00	8.76	95.20	12.06	24.37
24	Karan Nagar	3.81	72.94	96.78	11.83	8.31	125.08	13.57	26.42
25	Chattabal	0.83	69.54	98.18	18.38	8.30	100.54	8.08	26.83
26	Syed Ali Akbar	0.61	87.41	87.41	24.53	8.50	87.57	6.12	35.38
27	Nawab Bazar	1.12	77.45	93.01	19.90	8.19	97.25	8.60	33.67
28	Islamyarbal	0.58	82.50	96.51	25.96	9.40	73.68	7.72	34.46
29	Aali Kadal	0.63	84.02	99.81	29.97	8.64	81.89	7.70	39.33
30	Ganpatyar	1.04	96.27	98.66	18.58	9.45	130.66	6.42	37.36
31	Bana Mohalla	0.54	72.28	99.76	21.75	8.79	103.71	6.14	40.22
32	Sathoo Barbarshah	1.46	77.23	95.05	9.21	8.05	121.44	8.69	16.15
33	Khankai Moulla	1.05	76.08	98.61	23.95	8.18	87.06	7.10	39.79
34	S R Gunj	1.56	91.10	99.69	22.65	7.86	86.02	7.20	42.29
35	Aqilmir Khanyar	1.52	93.14	99.68	22.14	8.05	94.67	8.40	28.82
36	Khawaja Bazar	1.60	97.11	99.77	24.90	7.82	73.60	9.55	27.80
37	Safa Kadal	2.90	80.12	99.36	16.43	7.82	113.22	6.86	27.27
38	Iddgah	2.05	88.71	99.53	8.38	7.74	110.69	9.19	13.15
39	Tarbal	0.56	98.27	99.65	38.89	6.96	71.17	7.91	38.42
40	Jogi Lankar	2.33	91.62	99.36	16.93	8.46	97.27	7.37	25.51

41	Zindshah	4.07	07.04	00.07	00.70	0.40	05.02	C 17	20.72
41	Sahib Hasanabad	4.37	97.94	99.07	23.73	8.40	95.92	6.17	29.72
42	Hasanabad	2.00	89.68	00.79	0.70	7.85	112.3 3	7 5 5	20.44
42	Jamia	2.98	09.00	99.78	9.79	7.65	5	7.55	20.44
43	Masjid	1.58	99.66	97.27	46.35	7.77	61.48	7.51	40.53
	Makhdoom Sahib						104.7		
44		2.06	86.04	99.04	8.60	7.78	4	8.73	19.49
	Kawdara						105.5		
45		1.16	85.52	99.23	16.67	7.02	4	7.74	26.03
	Zadibal	-					108.1	10.1	10.10
46	N . 11	0.87	42.34	99.69	7.20	6.96	3	1	12.63
47	Madin Sahib	0.57	70.05	00.50	10.00	7.46	103.5	11.7	22 5 0
47	Nowshera	2.57	70.85	99.59	13.82	7.46	8	5	22.59
10	Nowsnera	2.00	65.05	00.50	9.50	0.50	145.2	0.20	20.11
48	Zoonimar	3.86	65.95	99.56	8.59	9.56	4	8.29	20.11
49	Zoommai	2 20	41.22	00.66	756	7.50	126.1 4	8.40	17 12
49	Lal Bazar	2.28	41.22	99.66	7.56	7.52	4	8.40 10.0	17.12
50	Lui Duzui	5.45	93.81	99.30	9.43	9.68	147.5	10.0	16.22
50	Umer	5.45	75.01	99.30	9.43	9.00	175.9	/	10.22
51	Colony	6.65	82.78	99.77	7.86	8.54	1	9.32	15.49
51	Soura	0.05	02.70	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7.00	0.54	105.2	7.52	15.47
52		3.24	79.14	98.01	9.39	9.62	8	9.89	17.59
	Buchpora	5.21	////	>0.01	7.07	2.02	147.9	2.02	17107
53	-	2.43	47.26	99.62	8.34	9.55	4	9.70	23.36
	Ahmad						167.2		
54	Nagar	5.24	79.42	99.58	4.04	8.77	4	8.69	9.73
	Zakora						154.0		
55		3.29	63.88	99.67	2.02	7.38	4	8.98	5.92
	Hazratbal						158.5	11.4	
56		6.15	83.01	96.86	4.50	8.01	1	1	11.89
	Tailbal						106.3		
57		1.19	53.49	99.25	2.86	8.54	0	8.29	7.44
58	Bud Dal	0.73	58.98	98.74	0.49	8.86	82.14	6.14	1.35
59	Locut Dal	1.02	86.53	87.24	1.80	8.76	72.43	6.75	1.79
	New Theed						108.9		
60		0.86	46.17	99.08	2.03	7.84	9	7.89	5.63
	Alasteng						126.3		
61		2.42	71.43	99.25	1.74	8.02	4	8.17	3.93
62	Palapora	0.14	28.23	99.46	1.33	7.43	83.49	8.16	2.97
	Maloora						146.5		
63		0.75	24.50	98.09	1.56	8.40	9	9.52	5.56
	Lawaypora						143.0		
64		1.49	39.23	99.03	1.64	8.51	6	9.79	4.91
	Khumani Chowk						112.3		
65		1.00	90.18	99.57	1.79	8.26	4	7.74	4.85
	Humhama	_				_	131.5	10.4	
66	D d	2.60	22.50	99.36	3.27	6.83	1	5	9.42
67	Pantha	2.63	18.02	99.21	2.77	7.01	105.1	9.51	5.91

	Chowk						7		
68	Khonmoh	1.70	16.59	99.37	2.14	6.99	89.06	9.54	5.11

Table 6: Ward-wise built-up parameters used for vulnerability assessment of the Srinagarcity.

4.1.2 Masonry Building: The type of construction material used in building 433 construction determines the earthquake vulnerability of the built environment (Lang et al., 434 435 2018). The masonry buildings (those constructed of bricks, cement blocks or stone) have an extremely poor seismic performance (Alam and Haque, 2018). The strength of the buildings 436 437 is mostly determined by the materials used for the walls and the type of mortar used (Lang et al., 2018). Table 6 and Fig. 5 show the ward-wise distribution of masonry buildings in 438 439 Srinagar. The proportion of masonry structures in the city varies between 82% and 99.8% in 440 different wards. Masonry buildings account for about 98% of the city's total buildings, making it highly vulnerable to earthquakes. Ward number 29 (Aali Kadal) has the largest 441 number of masonry buildings (99.8%), whereas wards 3, 26, and 59 (Dalgate, Syed Ali 442 Akbar, and Jawahar Nagar, respectively) have about 15% non-masonry buildings. 443



444

445 Fig. 5. Ward-wise distribution of Masonry buildings in the city.

446 4.1.3 Pounding possibility: From the analysis of the estimated separation distance
447 and height of adjacent buildings, it was found that ~ 65% of buildings in the city have a high

chance of pounding with neighbouring buildings, at least on one side, because the ideal offset between the buildings has not been maintained due to the haphazard building construction practices, particularly in the downtown wards of the city (Fig. 6). Table 6 provides information about the ward-by-ward pounding probability of the city. It is therefore evident from the analysis that the downtown wards of the city have the highest risk of pounding because the buildings are densely packed in most of the wards. Comparably, the uptown wards show a lower pounding possibility due to the sufficient gaps between the buildings.





456 Fig. 6. Ward-wise distribution of building pounding possibility in the city.

4.1.4 Building Geometry: Modern buildings in the city are constructed with 457 458 irregular shapes and frequent offsets for aesthetic building layout and structural design. The building irregularities, either planar or vertical, make the structures vulnerable to seismic 459 loading (Mazza, 2014; Ahirwal et al., 2019). As a result, while assessing the earthquake 460 vulnerability of the built environment, building irregularity is an important factor to consider. 461 462 It was found from the analysis of the data provided in Table 6 and Figure 7 that ~3% of the buildings in the city have irregular shapes. A fewer number of irregular buildings are found in 463 municipal ward number 62 i.e., Palapora (n=8, 0.13%), whereas the largest number of 464 irregular buildings are present in ward number 7 i.e., Wazir Bagh (n=158, 8.76%), increasing 465

the ward's vulnerability in the city. The typical residential buildings usually have a 466 conventional, regular, and rectangular shape with four sides and an average plinth area of 120 467 m^2 (Table 6). Some of the schools, colleges, government offices, hospitals, and commercial 468 complexes have irregular architectural shapes, such as the shape of the letters "O," "L," "U," 469 "T," and "H" making them more vulnerable to earthquakes. Furthermore, most schools, 470 colleges, and hospitals are usually made up of multiple smaller buildings with regular shapes 471 472 that are close to each other, increasing the risk of pounding and making these building 473 complexes more vulnerable to earthquake damage.



474



4.1.5 Building Density: The average building density of Srinagar is ten buildings 476 per hectare (including residential and commercial buildings). However, the building density 477 in 17 wards of the downtown city is more than 15 buildings per hectare (Table 6; Fig. 8). The 478 highest building density of 46 buildings per hectare was observed in municipal ward number 479 43 (Jamia Masjid), followed by wards 39 (Tarabal) and 29 (Aali Kadal), which have a 480 building density of 39 and 30, respectively. Ward number 58 (Bud Dal) has the lowest 481 482 building density, with only one building per hectare. Srinagar is one of the largest urban centres in the Himalayan region and is experiencing considerably high rates of population 483

484 growth and built-up area expansion, leading to the extension of urban areas and the merging 485 of the city fringe areas into the main city (Bhat et al., 2012). The outer peripheral wards have 486 mostly low building density, as these are the developing areas proposed under the Srinagar 487 Master Plan 2035. Knowledge about the building packing within the urban city centre is crucial information for the earthquake vulnerability assessment. The current practise of 488 constructing buildings with insufficient space between them increases the congestion and 489 490 building density of cities (Bahadori et al., 2017). The areas with high building densities 491 (Table 6) are more vulnerable to earthquake damage than areas with low building densities 492 (Shadmaan and Islam, 2021). The high building density also leads to a small separation distance between buildings and a reduction in the open space area. This reduces the amount 493 of useful space available for evacuation and shelter during post-earthquake rescue operations. 494 In order to decrease the loss and damage to human life and infrastructure caused by 495 earthquakes, it is important to regulate building density and ensure the reinforcement of old 496 structures (Jena et al., 2020). Good planning, a lower building density, and evenly spaced 497 498 buildings can reduce the seismic vulnerability of a city (Aghataher et al., 2018).



499

500

Fig. 8. Ward-wise distribution of building density in the city.

4.1.6 Road Network: Despite the high population and building density in the city, 501 the road network connectivity in the city is good, with a total road length of 2246 kilometers. 502 In the eventuality of an earthquake, the effectiveness of the urban road network decreases 503 significantly due to road damage caused by collapsed buildings and blockages (Bono and 504 Gutiérrez, 2011; Zanini et al., 2017). On the basis of their width, the roads were classified 505 into three categories: <8 ft, 8 to 16 ft, and > 16 ft (Fig. 9). The roads or streets with a width of 506 507 less than 8 feet are considered possible blockade sites. From the analysis of the data provided in Table 6, it is evident that wards 26 (Syed Ali Akbar), 31 (Bana Mohalla), 58 (Bud Dal), 41 508 509 (Zind Shah Sahib), 30 (Ganpatyar), and 37 (Safa Kadal) have the smallest average road width of less than 7 ft., despite having high road densities except for ward 58 (Bud Dal), which has 510 a road density of 1.35 km km⁻² due to the fact that most of the ward is covered by water (Dal 511 Lake). Ward 26 has a road density of 35.38 km km⁻², ward 31 has a road density of 40.22 km 512 km⁻², ward 41 has a road density of 29.72 km km⁻², ward 30 has a road density of 37.36 km 513 km⁻² and ward 37 has a road density of 27.27 km km⁻². Wards 24 (KaranNagar) and 22 514 (Bemina West) has the largest average road width of 13.58 ft and a road density of 26.42 and 515 19.60 km km⁻², respectively (Table 6). It is worth noting that the road network in the city is 516 relatively denser in the downtown city and as a result, the roads being narrower makes these 517 518 places in the city more vulnerable to earthquake damage and possibly impeding the postearthquake evacuation and rehabilitation operations. The road network in the uptown wards 519 520 towards the periphery of the city, on the other hand, is less dense. The roads being relatively wider in the outer wards make them more suitable for evacuation and would facilitate easy 521 522 movement of traffic and relief during an earthquake compared to the inner city wards.



523

524 Fig. 9. Ward-wise road network in the city.

525 4.2 Earthquake vulnerability Analysis:

526 Earthquake events are common in the Kashmir valley and they are characterised by high exposure to social and economic consequences that can be severe (Oliveira, 2003). 527 Earthquake vulnerability assessment aids pre-earthquake planning and post-earthquake 528 emergency operations by providing vital information that informs earthquake risk reduction 529 measures (Saputra et al., 2017). The GIS-based analysis of the earthquake vulnerability of the 530 built environment in Srinagar, using the coupled model of AHP and TOPSIS was carried out 531 to highlight the ward-wise vulnerability in the event of an earthquake. Because all of the 532 structural vulnerability parameters have different importance and impacts the structural 533 vulnerability of the city cannot be achieved by relying on a single parameter (Panahi et al., 534 2014). Therefore, all six important parameters were considered in this study to produce a 535 good earthquake vulnerability assessment of the city. This study classified 69 municipal 536 wards of the city into five earthquake vulnerability classes: very high, high, moderate, low, 537 and very low earthquake vulnerability. The results showed that 9 municipal wards in the city 538 are very highly vulnerable, 14 wards are highly vulnerable, 19 wards are moderately 539 vulnerable, 17 wards are low vulnerable, and 10 wards fall in the very low vulnerable 540 category (Fig. 10). The vulnerability map reveals that wards categorised under the same 541

vulnerability class are contagious to one another, indicating a clear pattern of earthquake 542 vulnerability in Srinagar. The city centre, which also happens to be the site of ancient urban 543 settlements including several heritage buildings and shrines, has a very high level of 544 structural vulnerability, and as we move towards the outer peripheral wards the vulnerability 545 changes from moderate to low. The probability of masonry buildings collapsing in the event 546 of an earthquake is higher (Bhosale et al., 2018), and the city has a large percentage of such 547 buildings, making it more vulnerable to earthquake disasters. Buildings with regular 548 geometry, uniform mass distribution and rigidity in plan and elevation are more resistant to 549 550 earthquakes than buildings with irregular geometry and hence variable mass distribution (Stein, 1982). As the findings of this study show, a good number of buildings in a few wards 551 of the city have irregular geometry, making them more vulnerable to earthquakes. The high 552 building density, maximal pounding potential and narrower road network near the city centre 553 part make these wards particularly vulnerable when compared to the other wards located in 554 555 the periphery of the city.



556



558 Since because the majority of the built-up in the city is non-engineered, highly dense, 559 irregular and masonry based, the results indicate that infrastructure development of any type in the very high and high vulnerable zones of the city must adhere to the prescribed building codes and bylaws to achieve the resilience to earthquakes. However, the continued construction of both government and residential buildings in the wetlands and marshy areas of Srinagar city, particularly towards the south of the city, is worrisome because it makes the city more vulnerable to earthquake damage. It is pertinent to mention here that wetlands and marshlands were masked in this study and hence not used in the analysis.

The socio-economic conditions of an area play an important role in determining the 566 vulnerability of an area to earthquake hazards. Srinagar has witnessed a population explosion, 567 568 with the population increasing from 0.25 million in 1961 to 1.5 million in 2011. The city also has a high proportion of female and child residents (59%) and a population density of 4000 569 people per square kilometer. Migration from rural areas and population growth are the 570 primary drivers of this enhanced population expansion (Nengroo et al., 2018). The city has 571 been under pressure to expand its built-up area in order to cater to the population boom, 572 which has also led to excessive resource depletion, widening wealth and poverty gaps, and 573 detrimental environmental and socioeconomic concerns (Mitsovaa et al., 2010; Kamat and 574 575 Mahasur, 1997). With the mounting demand for new housing, the quality and condition of houses have received negligible attention. These concerns about accelerated population 576 577 progression, along with high urbanization, have increased the socio-economic vulnerability of the built environment in Srinagar to earthquakes. Furthermore, in the event of a major 578 earthquake, the lack of critical amenities such as trauma hospitals, shelters, etc., as well as 579 poor road conditions in several wards of Srinagar city, could result in significant loss of life 580 and property. 581

Earthquake vulnerability assessment of the built-up environment in Srinagar, if 582 followed by retrofitting, restoration, and rehabilitation initiatives in the most vulnerable 583 wards of the city, will help to reduce damage during earthquakes. This study can assist city 584 planners in choosing safe, low-density areas and even guide to propose new infrastructural 585 development envisaged under the master plan, as well as identify densely populated areas that 586 are particularly vulnerable to earthquakes and where no further infrastructural development 587 should be permitted other than the development of open and green spaces. In very high and 588 high vulnerable zones, provision for emergency services such as firefighters, shelters, 589 specialized medical facilities and so on must be made to minimize the loss of life and 590 property in the event of an earthquake. Pre- and post-earthquake disaster mitigation and 591 capacity-building initiatives are critical for transforming Srinagar into a safe, sustainable, and 592 593 earthquake-resistant city. The challenges surrounding the earthquake threat to Srinagar and

the city's preparedness thereof necessitate the adoption of new scientific and innovative urban development planning and inexpensive measures aimed at inculcating a culture of earthquake consciousness among its citizenry. The establishment of a culture of earthquakeresistant and safe construction will undoubtedly make the city safer and reduce the adverse consequences of earthquakes.

599 **5.** Conclusions

Understanding the structural vulnerability of a city situated in an earthquake-prone zone at a 600 601 ward scale is critical for deciding on appropriate urban planning and development strategies 602 to build and promote a safe, inclusive, sustainable, and earthquake-resilient living environment as contemplated under SDG 11. The current study, which is the first of its kind 603 604 for Srinagar, reveals the micro-level structural vulnerability of the built-up environment in the city. The vulnerability zonation map generated for the city reveals that around 32% of the 605 606 city has very low vulnerability, which covers 10 municipality wards. The low earthquake vulnerability zone encompasses around 33% of the city, which includes 17 wards; the 607 608 moderate vulnerability zone covers around 28% of the city and 19 wards; the high vulnerability zone covers 5.7 % of the city and 14 wards; and the very high vulnerability zone 609 610 covers 1.28 % of the city and 9 municipality wards. Overall, about 7% of the city, covering $1/3^{rd}$ of the city municipal wards (n=23) are falling into either high or very high vulnerability 611 zones. The downtown wards in the city's central area are the most vulnerable to earthquakes 612 due to the high pounding potential, high building density, and narrower streets with little or 613 no open and green areas. Reducing infrastructure development in these neighbourhoods by 614 615 relocating residents and services to less congested areas is an intervention that must be 616 undertaken. Since green and open spaces are used as evacuation places, it is strongly advised that new construction in these areas, as well as the development of these spaces, be avoided. 617 The study underlines the importance of developing emergency action plans that outline how 618 619 to prevent causalities by allowing for the rapid, selective and effective utilisation of resources as well as retrofitting schemes and capacity-building programs to safeguard human life and 620 621 the economy in the city. The current study is in accordance with the 2030 Agenda for Sustainable Development Goals, which recognises and reiterates the urgent need to lower the 622 623 risk of disasters. The study will help to reduce the exposure and vulnerability of people to disasters and build resilient infrastructure. The findings of this study will support sensible 624 urban planning, which calls for the construction of resilient infrastructure to reduce 625 vulnerability to natural disasters, as well as sustainable development in line with SDG 11 and 626

527 <u>SDG 9, which demand manageable densities, user-friendly public spaces, and mixed-use</u> 528 <u>urban development.</u> These findings are consistent with the posteriori knowledge of the study 529 area's vulnerability and they will help the urban planners and policymakers in developing any 530 future land use planning and strategies. The socio-economic vulnerability of the city was not 531 analysed in this study, but it would be included in future research to produce a more accurate 532 and holistic assessment of the earthquake vulnerability to better inform policymaking for 533 developing earthquake risk reduction strategies in the city.

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Shakil Ahmad Romshoo: Conceptualization, Methodology, Supervision. Manuscript
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analysis, Field surveys, Investigation, Manuscript editing Irfan Rashid: Review and Editing,
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