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1 Grain size variability in debris flows of different runout  
2 lengths, Wenchuan, China

3 Erin L. Harvey<sup>1,2,\*</sup>, Tristram C. Hales<sup>1</sup>, Jie Liu<sup>3</sup>, Daniel E. J. Hobley<sup>1,4</sup>, Fan Yang<sup>3</sup>, Bing  
4 Xia<sup>3</sup>, Xuanmei Fan<sup>3</sup>

5 <sup>1</sup> School of Earth and Environmental Science, Cardiff University, Cardiff UK.

6 <sup>2</sup> Now at: Department of Geography, Durham University, Durham, UK

7 <sup>3</sup> State Key Laboratory for Geohazard Prevention and Geoenvironment Protection, Chengdu  
8 University of Technology, Chengdu, China

9 <sup>4</sup> RSK ADAS Ltd, Helsby, Cheshire, UK

10 \* Corresponding author (Erin.L.Harvey@durham.ac.uk)

11 **ABSTRACT**

12 Debris flow grain size distributions (GSD) control runout length and mobility. Wide, bimodal  
13 GSDs and those containing a higher proportion of silt and clay have been shown  
14 experimentally to increase runout length. However, the relationship between grain size and  
15 mobility has not been well established in field conditions. Here we compare the grain size  
16 characteristics of two debris flows with considerably different runout lengths (1.5 km vs. 8  
17 km) to understand the role of grain size in governing runout. The two debris flows were  
18 triggered in same rainfall event from co-seismic landslide debris generated in the 2008  
19 Wenchuan earthquake in catchments with similar lithology and topography. We compare the  
20 deposited GSDs and their spatial pattern using our rare, three-dimensional GSD datasets.  
21 Surprisingly, the proportions of each size fraction deposited by the two flows were  
22 statistically indistinguishable. The spatial pattern of grain size differed between the two  
23 flows, with evidence of inverse grading only preserved in the smaller deposit. From these  
24 observations, we can infer that the GSDs of both flows were determined by the co-seismic

25 landslide source material, and that there was little difference in the GSD of material entrained  
26 as the flows bulked. The contrasting spatial distribution of grains indicates that different  
27 internal processes were dominant within the two flows. These findings demonstrate that  
28 where GSDs are dominated by coarse grains and governed by similar source conditions, grain  
29 size plays a lesser role relative to sediment supply and hydrology in controlling the runout  
30 length of large catastrophic post-earthquake debris flows.

## 31 **INTRODUCTION**

32 Debris flows rapidly travel across long distances at relatively shallow gradients in  
33 comparison to other landslide types, posing a major hazard to many communities (Takahashi,  
34 2007). The mobile nature of debris flows can be attributed to their higher water content and  
35 the wide range of grain sizes that they transport. Debris flows are one of few processes on  
36 Earth able to transport clay to boulder sized material (>10 m) (Iverson, 1997). The relative  
37 proportions of each grain size can be used to infer rates of sediment export by fluvial  
38 processes (Sklar et al., 2017, 2020), the potential for debris flow reoccurrence (Domènech et  
39 al., 2019) as well as the runout length of debris flows (Iverson et al., 2010; de Haas et al.,  
40 2015). Controls on debris flow runout length have been explored in the field in relation to  
41 topography (e.g. channel slope and tributary junction angles) (Benda and Cundy, 1990).  
42 However few field studies have considered the relationship between grain size and runout  
43 length (Whipple and Dunne, 1992). Small- and large-scale flume experiments have  
44 demonstrated how GSDs can affect the hydrological and frictional properties of a debris flow  
45 (Iverson et al., 2010; de Haas et al., 2015; Kaitna et al., 2016). For example, the presence of  
46 fine sediment in wide GSDs can reduce the rate at which excess pore pressures dissipate  
47 within the flow and lead to longer runout lengths (Pierson, 1981; Major, 1997; Iverson et al.,  
48 2010; de Haas et al., 2015). In contrast, extremely high clay (e.g. 22% volume percent in  
49 small-scale flume experiments; de Haas et al., 2015) and gravel (e.g. 49% volume percent in

50 small-scale flume experiments; de Haas et al., 2015) contents can reduce the mobility and  
51 thus runout length of a debris flow by increasing the role of viscous and frictional forces  
52 respectively. An understanding of these relationships in a field context will be invaluable  
53 when using these experiments and model outcomes to better predict debris flow occurrence  
54 and runout length.

55 Debris flows often leave distinct deposits behind, consisting of snouts and levees, which are  
56 thought to reflect the mechanisms driving transport and deposition within the flow, such as  
57 segregation and particle collisions (Pierson, 1981; Whipple and Dunne, 1992; Blair and  
58 McPherson, 1998; Kim and Lowe, 2004). Kinetic sieving and squeeze expulsion can  
59 segregate grains by size, with the finer grains percolating between larger grains as the  
60 mixture jostles during transit, leading to the formation of inversely graded deposits, coarse  
61 debris flow levees and snouts (Johnson et al., 2012; Jones et al., 2023). Size segregation  
62 within debris flows can relate to debris flow properties. For example, debris flows with  
63 dominant frictional forces and high solid contents were more likely to produce a deposit with  
64 coarse levees and inverse grading, whereas segregation was often inhibited in highly viscous  
65 flows or flows with a high-water content where grain contacts were buffered by the fluid  
66 phase (Sohn et al., 1999; Vallance and Savage, 2000; Sosio et al., 2007). As debris flows  
67 traverse down catchments entraining material over variable topography, the GSD mobilized  
68 is likely to change also (Morell et al., 2021). The pattern of grains by size spatially within  
69 deposits may provide insight into debris flow properties and longitudinal change that relate to  
70 changes in source and in-channel material.

71 Flume experiments have explored the spatial evolution of grain size with distance  
72 downstream (Johnson et al., 2012; de Haas et al., 2015), however only a few studies have  
73 explored the changes in grain size with distance downstream for natural debris flow deposits  
74 (Vallance and Scott, 1997; Blair and McPherson, 1998; Kim and Lowe, 2004; Santi et al.,

75 2008). Field based assessments of debris flow grain size are challenging to obtain due to the  
76 heterogenous nature of deposits, the wide range of grain sizes that are difficult to accurately  
77 measure (from clay to boulders >10 m), and the inaccessible nature of deposits in  
78 mountainous locations (Vallance and Scott, 1997; Genevois et al., 2000; Chen et al., 2001;  
79 Harvey et al., 2022). Hence there has been a focus on flume experiments and numerical  
80 modelling to better understand debris flow GSDs and their relation to debris flow mobility  
81 (Bagnold, 1954; Major and Pierson, 1992; Takahashi et al., 1992; Major and Iverson, 1999;  
82 de Haas et al., 2015; Sanvitale and Bowman, 2017; Barker et al., 2021). There have been few  
83 attempts to compare the results of these experiments with field datasets to establish how the  
84 processes modelled may affect the runout of debris flows in nature. The collection of high-  
85 quality field datasets is essential to verify these experiments and numerical models and  
86 subsequently better understand the hazard posed by debris flows.

87 In this study, we seek to test the hypothesis that debris flow runout is controlled by changes  
88 in grain size. Specifically, we study two debris flows triggered in very similar source  
89 geologies to explore whether changes in grain size along the flow path control debris flow  
90 runout length. We collected a unique set of grain size measurements from two post-  
91 earthquake debris flows with different runout lengths. The debris flows initiated in August  
92 2019 in the epicentral area of the 2008  $M_w$ 7.9 Wenchuan Earthquake (Figure 1). The Liusha  
93 debris flow had a modest runout of 1.5 km when compared to the 8 km runout of the  
94 Luoquan debris flow (Figure 2). We measured the GSDs for both debris flow deposits across  
95 three dimensions (vertically, laterally across cross sections of the deposit, and longitudinally  
96 with distance downstream) to collect high resolution spatial records (Figure 3). We also  
97 analysed the spatial pattern of deposition with respect to grain size to provide insight into the  
98 dominant internal processes within the two flows. We hypothesise that the two debris flows  
99 will be characterized by different GSDs, with the more mobile debris flow likely to have a

100 higher proportion of fine sediment, based on our understanding of the relationship between  
101 debris flow grain size and mobility outlined above.

## 102 **METHODS**

### 103 **Sample locations**

104 The Luoquan and Liusha debris flows were triggered by a period of intense rainfall on 20<sup>th</sup>  
105 August 2019 in the epicentral area of the 2008  $M_w$  7.9 Wenchuan Earthquake (Table 1).  
106 These post-earthquake debris flows were equidistant from the fault line and remobilized  
107 earthquake-generated sediment in both cases incorporating co-seismic landslide debris and  
108 channel debris (Yang et al., 2021). The source area of both flows consisted of  
109 Mesoproterozoic granitoids, with the Liusha debris flow running out over Paleozoic  
110 greywacke and shale in the lower reaches (Figure 2; Ma, 2002). Debris flow deposits filled  
111 the channel, with soil, vegetation and co-seismic landslide deposits covering the banks either  
112 side of the channel. The debris flow deposits were sampled in November and December  
113 2019, approximately three months after the debris flows occurred. Significant reworking of  
114 the deposits prior to this analysis is therefore unlikely. Fluvial reworking in this location is  
115 particularly unlikely with almost 90% of co-seismic landslide material remaining on  
116 hillslopes over a decade after the earthquake (Figure S1) (Francis et al., 2022). The toes of  
117 deposits were not sampled to avoid any potential reworking by the main river channels and  
118 when reestablishing access to roads overtopped by the flows.

119 The Luoquan debris flow covered an area an order of magnitude larger than the Liusha debris  
120 flow ( $>420\,000\text{ m}^2$  compared to  $33\,000\text{ m}^2$ ) and travelled over 8 km in length in comparison  
121 to 1.5 km for the Liusha debris flow (Figure 2). The Luoquan debris flow was therefore  
122 considered a catastrophic debris flow, characterized by its long runout, large volume and the  
123 entrainment of sediment during transit (Major et al., 2007) as well as its impact on  
124 downstream infrastructure (Tang et al., 2012; Yang et al., 2021). Local observations of the

125 catastrophic Luoquan debris flow described the flow as being highly fluidized. This  
126 description is consistent with recordings for other catastrophic debris flows triggered in the  
127 same event. We sampled eight pits along the lower 4 km of the channel in Luoquan (Figure  
128 2D; Table S1). In Liusha, we sampled the lower 800 m of the debris flow, which had an  
129 average width and slope of 8 m and 23° respectively (Figure 2B; Table S1). Both debris  
130 flows were channelized, with the Luoquan flow travelling along a 4<sup>th</sup> order stream before  
131 depositing and the Liusha debris flow down a 2<sup>nd</sup> order stream respectively. The channel of  
132 the Liusha deposit was much steeper, which could also contribute to the differences in the  
133 observed runout length (Benda, 1990; Benda and Cundy, 1990; Hungr et al., 2008).  
134 Nonetheless, the triggering of these debris flows in the same storm and with similar source  
135 locations provided a unique opportunity to better understand how debris flow GSDs change  
136 along the flow path in a field context and whether this relates to debris flow runout.

### 137 ***Geomorphic background***

138 We measured channel cross sections at each pit location using a laser range finder. We  
139 calculated the downstream slope and curvature between sampling locations using the JAXA  
140 30 m resolution digital elevation model (DEM) and taking the first and second derivatives of  
141 elevation. We acknowledge that the resolution of this DEM is coarse, and therefore smoothed  
142 these profiles using locally weighted scatterplot smoothing (LOWESS) and a span of 0.3  
143 (Cleveland, 1979) (Figure 2).

144 The Liusha debris flow was characterized by a bedrock channel until ~700 m downstream of  
145 the triggering location, after which the channel consisted of debris flow deposited sediment  
146 (Figure S1). The deposit was sampled on a range of slopes between 17° and 29° (Figure 2).  
147 Channel slope decreased with increased distance from the triggering location. Channel width  
148 increased alongside this decrease in slope from 4 m (Pit 1) to 15.8 m (Pit 4). The channel had

149 a negative curvature, which was calculated as the second derivative of elevation. Negative  
150 curvature means that the channel had a concave, divergent profile.  
151 The Luoquan debris flow was triggered in a larger, shallower fourth order catchment. At  
152 least, the lower 5500 m of the 8000 m debris flow channel was inundated with sediment.  
153 Channel slope decreased with distance downstream along the 4000 m section sampled, with  
154 the greatest decrease in slope between 5000 m and 7000 m downstream (Figure 2). Channel  
155 width and curvature were more variable and did not appear to relate to the distance from the  
156 source. The widest section of the channel sampled was found 5500 m downstream from the  
157 triggering locations (61.2 m, Pit 4) and the average channel width based on the eight  
158 sampling locations was 42 m (Figure 2). All sampling locations, besides Pit 1, in Luoquan  
159 also had a negative curvature and were therefore concave. Pit 1 (4000 m from the triggering  
160 location) had a curvature value close to 0, which represented a planar, uniform slope.

## 161 **Grain size distributions**

### 162 *Sieving*

163 We sampled both debris flow deposits at equidistant intervals from the debris flow toe to the  
164 upmost accessible location. In Luoquan, we sampled eight pits from 4000 m to 7500 m  
165 downstream of the triggering location at 500 m intervals (Figures 2C and 2D). In Liusha, we  
166 sampled four pits located 700 m to 1500 m downstream of the triggering location, at 200 –  
167 300 m intervals (Figures 2A and 2B). Pits were numbered based on their distance from the  
168 triggering location, with Pit 1 found at the most upstream location and the remaining pits  
169 numbered downstream (Figure 2). We excavated pits measuring 1 m x 1 m x 0.5 m at 10 cm  
170 increments and sieved sediment in the field into four size fractions using 4 cm, 2 cm and 1  
171 cm sieves. For grains longer than 8 cm we separately measured all three axes and weighed  
172 the grain individually. We retained 1 kg of the sediment <1 cm to wet sieve in the laboratory  
173 using the following sieve sizes; 0.8 cm, 0.4 cm, 0.2 cm, 0.1 cm, 0.05 cm, 0.025 cm, 0.0125



174 cm and 0.0063 cm (Bunte and Abt, 2001; Attal and Lavé, 2006; Attal et al., 2015; Harvey et  
175 al., 2022) (Figure 3C). The sediment collected in the pan following sieving (<0.0063 cm)  
176 formed the silt and clay proportion of the GSD. We conducted manual end point tests for the  
177 samples to ensure all grains had passed through each sieve (Dufresne and Dunning, 2017).  
178 Each pit took 4-6 hours to sample, limiting the maximum pit depth to 50cm. The sediment in  
179 each pit weighed at least 1000 kg, which ensured that most pits met, or were close to, the  
180 minimum weight limit set out in Church et al., (1987).  
181 We sampled grains which covered multiple layers from the lowest layer to avoid disturbing  
182 any layers during sampling. We therefore applied a correction to redistribute the effect of the  
183 largest grains which covered multiple layers and ensured that GSDs measured for each pit  
184 were not biased by the fact coarse grains were always measured at their deepest point. When  
185 applying the correction, we assumed that grains with an intermediate axis (b-axis) longer than  
186 10 cm covered more than one layer (each layer was 10 cm deep). We reallocated the weight  
187 of each grain over 10 cm systematically as we did not know the exact proportion of the grain  
188 in each layer. For example, for a 25 cm grain recorded in layer 5 (40 – 50 cm), 10 cm and  
189 40% of the weight of the grain was assumed to be in layer 5, the equivalent (10 cm and 40%  
190 of the weight of the grain) was reallocated to layer 4 and then the remaining weight of the  
191 grain (20% by weight, 5 cm) was added to layer 3. All three layers therefore contained a 25  
192 cm grain, however the weight of the grain relative to the layer GSD was distributed across the  
193 three layers. The layers which included the largest grain sampled for each pit are shown in  
194 Figures 4 and 5. This correction was crucial because grains which covered multiple layers  
195 were initially only sampled in the lowest layer, and hence biased vertical GSDs affecting  
196 interpretations of inverse grading. Applying this correction removes this bias.

### 197 *Photo analysis*

198 We followed the protocol outlined in Kellerhals and Bray (1971), Attal and Lavé (2006) and  
199 Harvey et al. (2022) to obtain surface GSDs across both deposits using manual photo counts  
200 and pyDGS (Buscombe, 2013). Photos were taken using an iPhone 8 at equidistant intervals  
201 along transects (~1 m sections) perpendicular to the direction of flow at points where we  
202 collected sieved data (Figure 3B). The transects ran from the right and left edges of the  
203 deposit. We ensured the photos were parallel to the surface by using a 0.5 m x 0.5 m frame to  
204 calculate the resolution of the photo in mm per pixel.

205 Where the largest grains had a b-axis less than one third of the image width, we used the  
206 automated, texture-based grain size analysis tool pyDGS to measure the GSD of the photos  
207 and used manual photos counts for the other images (Buscombe, 2013). We ran pyDGS to  
208 obtain GSDs for over 200 photos with a shape parameter of 0, inferred using sieving GSDs,  
209 and varied the maxscale (the maximum grain size the algorithm searches for) and resolution  
210 depending on each photo (Harvey et al., 2022). The shape parameter is used to fit pyDGS  
211 GSDs to a reference GSD, typically collected using sieving or manual photo counts. The  
212 shape parameter applied here was determined based on pits 1 in Liusha and Luoquan, as  
213 discussed in further detail in Harvey et al. (2022). The minimum grain size detected by  
214 pyDGS is ~6 pixels in length. Based on our image resolutions (average 0.25 mm  $\text{pixel}^{-1}$ ), the  
215 minimum grain size detected using pyDGS is ~2 mm. For manual photo counts, we applied a  
216 grid to each image and measured the b-axis of grains that intersected the gridlines, excluding  
217 repeats that intersected multiple gridlines. The photos taken along the transects did not  
218 capture the largest grain size fraction (>1 m) as the photos taken were approximately 1 m x 1  
219 m. To also study the spatial pattern of boulders in Luoquan, we manually measured the  
220 number and b-axis of grains larger than 1 m in diameter between 5000 m and 6750 m  
221 downstream using drone images taken in November 2019 (Figures 2C and 3D). Photos were  
222 only at a high enough resolution and quality to conduct the analysis over this section of the

223 channel and for this deposit. An advantage of using these 2D methods to acquire GSDs is the  
224 ability to survey larger areas, which is useful for large mass movement deposits, without  
225 disturbing the deposit (Bunte and Abt, 2001; Purinton and Bookhagen, 2021). The methods  
226 also require less field time and can be quicker once algorithms have been tuned. However,  
227 2D techniques cannot characterize subsurface sections of the deposit, which are crucial for  
228 identifying processes such as kinetic sieving in mass movement deposits (Dunning, 2006;  
229 Harvey et al., 2022).

### 230 ***GSD integral***

231 We quantified the shape of the GSDs by integrating underneath the normalized percent  
232 coarser than curve. This method is particularly useful for quantifying the relative coarseness  
233 of the deposit, with a larger GSD integral caused by a larger proportion by weight, and thus  
234 curve area, in the upper end of the distribution (Figure S2). The use of a GSD integral to  
235 determine the coarseness of the distributions was supported by the strong correlations  
236 between  $D_{50}$  and  $D_{84}$  with the GSD integral (Figure S3). We normalized grain size by the  
237 maximum grain size obtained using each method. We used a maximum value of 570 mm for  
238 sieving for both debris flows (5 mm for the fine GSD integrals in Table S2) so that the GSD  
239 integrals could be compared between the two flows. For the GSD integrals calculated from  
240 pyDGS and manual photo counts we used maximum grain sizes of 801 mm and 399 mm for  
241 Luoquan and Liusha respectively. As such, the photo generated GSD integrals could not be  
242 compared between the two debris flows directly. We chose to vary the maximum grain size in  
243 this instance as the larger maximum grain size from manual photo count GSDs in Luoquan  
244 would mean that changes in the GSD deposited in Liusha were overlooked. The GSD  
245 integrals could also not be compared across methods as they had been normalized by a  
246 different maximum grain size. The positive relationships, which were found for all

247 percentiles above  $D_{50}$ , suggest that the GSD integral provides a single metric which can be  
248 deemed appropriate to represent at least the coarsest 50% of the GSDs measured.

## 249 **RESULTS**

250 The GSDs in Liusha and Luoquan ranged over four orders of magnitude, from clay to  
251 boulders with GSD integrals from 0.15 to 0.35 and 0.09 to 0.23 respectively (Figures 4, 5, S4  
252 and S5). The maximum sieved grain sizes were similar in both debris flows; 570 mm in  
253 Liusha and 420 mm in Luoquan. The full GSDs deposited by the two debris flows were  
254 statistically indistinguishable, with a chi-squared test comparing the average GSDs for both  
255 flows unable to reject the null hypothesis where the p value  $< 0.05$  (Table S3,  $\chi^2 = 4.82$ , d.f.  
256 = 11, p-value  $> 0.05$ ). The average GSDs were calculated by averaging the frequency by  
257 weight within each grain size bin for all pits in each deposit. Both debris flows were coarse,  
258 with up to 70% of the total weight of the pit comprised of boulders more than 80 mm in  
259 length.

260 Overall, the proportion of fine grains (silt and clay) were relatively consistent, accounting for  
261 very little of the total pit weight for both debris flows (up to 1.8% of the total weight in  
262 Liusha and up to 1% of the total weight in Luoquan). The proportions of the total weight  
263 occupied by grains  $< 5$  mm were also relatively consistent between the deposits, with on  
264 average 18% of the total weight  $< 5$  mm in Luoquan and 14% in Liusha (Figures S4 and S5).  
265 When analyzing the finest grain size fractions as a proportion of the total weight of grains  $< 5$   
266 mm, the GSDs were also similar, with comparable GSD integrals for 11 of the 12 pits  
267 sampled (average GSD integral: 0.35 in Luoquan, 0.39 in Liusha) (Figure 6 and Table S2).  
268 Pit 8, where a large proportion by weight was in the coarser grain size fractions, only had a  
269 fine GSD integral of 0.21 due to a high sand fraction by weight relative to gravel. When  
270 analyzing the fine grain size fractions only, the Liusha deposit had a clay and silt content at

271 least double the relative content by weight in Luoquan, however as mentioned above the  
272 fraction of silt and clay was <2% of the total weight in both deposits (Figure 6).

### 273 **Vertical GSDs**

274 Vertical segregation by normal and inverse grading was evident in 75% of the pits sampled  
275 along the Liusha debris flow (Figures 4 and S4). The GSDs deposited were normally graded  
276 in the first sampling location, 700 m downstream from the triggering location (Figure 4). The  
277 deposit was then inversely graded in the two middle pits, which were located 1000 m and  
278 1300 m downstream from the triggering location (Pits 2 and 3). The pit located furthest  
279 downstream (Pit 4) displayed no evidence of normal or inverse grading (Figure 4D).

280 Normal and inverse grading can be observed using the GSDs for each layer as well as their  
281 GSD integrals (Figures 4 and S4).

282 There was no evidence for size segregation in the Luoquan debris flow (Figures 5 and S5). In  
283 sections of the deposit where a large grain covered all five layers, the GSD integrals varied  
284 the least (Figure 5). The layers with the largest grains were not always the coarsest layer in  
285 the pit (Figure 5). The GSDs deposited by the debris flow remained consistent in the pits  
286 located furthest upstream (4000 m to 6500 m downstream from the triggering location), with  
287 the proportion of sand, gravel and finer grains varying by up to 10% between layers (Figure  
288 S5). Across this 2500 m section of the deposit, the layer with the coarsest and finest GSD  
289 differed in each location.

### 290 **Lateral (surface) GSDs**

291 In both deposits, there was no consistent pattern in surface grain size with peaks in surface  
292 coarseness both at the edges and in the center of the deposits. No paired levees were evident  
293 in either debris flow (Figures 7 and 8). However, in the middle section of the Liusha debris  
294 flow deposit (1000 m to 1300 m downstream from the triggering location), the highest GSD  
295 integrals were found on the inner edge of the deposit around slight bends in the debris flow

296 channel (Figures 2A, 7C and 7E). This section of channel was also inversely graded (Figures  
297 4B and 4C). Further downstream, coarse surface GSDs were found in both the center and on  
298 the right side of the deposit (Figure 7G).

299 In Luoquan, the distribution of surface coarseness was not clearly linked to downstream  
300 location, lateral position in the flow and channel cross section morphology (Figure 8).  
301 Channel width appeared to be the main control on deposit coarseness (Figures 2 and 8). For  
302 example, as channel width increased between Pits 1 and 3 (4000 m to 5000 m downstream of  
303 the triggering location), there was also an increase in the relative coarseness of the deposit  
304 surface, with higher GSD integrals 5000 m downstream where channel width increased to  
305 43.5 m (Figure 8E). The largest variation in the surface grain size of the deposit were found  
306 in Pits 3 (5000 m downstream) and 4 (5500 m downstream) corresponding to the dramatic  
307 increase in channel width (Figures 2, 8E, and 8G).

#### 308 **Longitudinal (surface and subsurface) GSDs**

309 In Liusha, there was a general decrease in the GSD integral with distance downstream for  
310 both subsurface and surface GSDs (Figures 3D and 9). GSD integrals in Liusha fine abruptly  
311 between 700 m and 1000 m downstream, which is likely related to the high proportion by  
312 weight of sand and pebbles in the lower three pits and the strong relationship between GSD  
313 integrals and the coarsest fraction (Figures 9C and 9D). There was a small increase in the  
314 GSD integral between 1000 m and 1300 m downstream (Figure 9B). Channel width increases  
315 gradually until 1300 m downstream, where there is a doubling in the channel width over a  
316 200 m distance. At the point where width changes, the proportion of cobbles increases  
317 (Figure 9D).

318 Longitudinal GSDs for Luoquan were sensitive to channel topography (Figure 10). Changes  
319 in downstream curvature in the first five pits (Pits 1 to 5) corresponded to changes in the  
320 fractions of fine sand, silt and clay deposited (Figure 10). More fine sand, silt and clay was

321 deposited when the decrease in channel slope downstream was sharper, and curvature was  
322 more negative (Figure 10). However, coarseness within the three pits located furthest  
323 downstream (Pits 6 to 8, between 6500 m and 7500 m downstream) did not correlate well  
324 with curvature. The maximum boulder size observed using drone imagery (3.7 m)  
325 corresponded to a decrease in channel width between Pits 6 and 7, 6750 m from the  
326 triggering location (Figures 10B and 10C).

## 327 **DISCUSSION**

### 328 **Comparison of deposited GSDs**

329 Both debris flows deposited a similar range of grain sizes (from clay to boulders) and similar  
330 relative proportions of these grains (Figure S6 and Table S3). These findings are inconsistent  
331 with the hypothesis that GSDs differ along the length of the flow to account for the observed  
332 differences in runout. Physical experiments have shown that flows with a higher proportion  
333 of clay and silt, and potentially wider GSDs, result in longer runouts. The presence of clays  
334 and silts within the pore spaces of the flowing matrix reduce the rate that excess pore  
335 pressures dissipate. Excess pore pressures generate liquefaction that increases the mobility of  
336 the flow. Hence slow excess pore pressure dissipation lead to flows that are mobile for longer  
337 and travel greater distances (de Haas et al., 2015). However, measurements of clays and silts  
338 did not vary significantly between the two flows, despite the differences in mobility (Figure 6  
339 and Table S2). The clay and silt fraction accounted for less than 2% of the total grain size by  
340 weight, with the smaller Liusha flow depositing a higher proportion of clay relative to the  
341 total weight of all fine grains (<5 mm). The silt and clay content in the debris flows we  
342 measured was low relative to others measured in the field. For example, the Osceola  
343 mudflow had a clay content between 6% to 12% of the total weight and up to 25% of the total  
344 weight when combined with silt (Vallance and Scott, 1997). The low values for the debris  
345 flows in our study reflect the extremely coarse nature of the deposits and the abundance of

346 gravel sized grains and larger (Figures 6, S4 and S5). Samples from debris flows in Owens  
347 Valley were also finer in comparison to the flows observed here, with 40% to 60% of  
348 deposits comprised of sand (Whipple and Dunne, 1992). In our debris flows the proportion of  
349 grains less than gravel (<2 mm) in size was below 33% at all locations. It is therefore  
350 surprising that the Luoquan debris flow was able to travel across such long distances despite  
351 a fine content far below that recorded for previous debris flows. We note however that fine  
352 grains can be immediately removed from debris flow deposits as part of the interstitial fluid  
353 phase and that the values for the proportion of clay and silt will have a degree of uncertainty,  
354 as is the case with samples from all debris flow deposits (Shakesby and Matthews, 2002).  
355 Based on the large volumes of both flows, it is unlikely that most fine sediment was removed  
356 during transit. The small fraction of silt and clay in both flows, even when accounting for the  
357 fact that there was double by weight the amount of clay and silt in Liusha, indicates that the  
358 fine grain fraction is not the primary control on runout length for either of these flows.  
359 If the GSDs do not significantly affect the runout length of the two flows, then we need an  
360 alternative explanation for the observed runouts. The similar GSDs in both debris flows  
361 reflect the consistent geology in the source regions as well as the fact both debris flows were  
362 a combination of co-seismic landslide debris and channel sediment derived from eroded co-  
363 seismic landslides. However, the volume of co-seismic landslide debris in both locations was  
364 different, with the larger flow triggered in a catchment with a greater volume of debris. In this  
365 case, the length of the different flows could reflect limitations in the volume of material that  
366 could be entrained during the flow process (Yang et al., 2021) or the ability of the debris flow  
367 to rapidly entrain material during transit, which can relate to the water content of the bed  
368 material and flow (Figure 2) (Iverson et al., 2011).

### 369 **Spatial grain size patterns: segregation**

#### 370 *Vertical GSD trends*



371 Vertical grain size segregation occurred within the Liusha deposit, which was smaller and  
372 more topographically constrained, particularly along the steep middle reaches (24.7° and  
373 21°). Two processes primarily control reverse grading: kinetic sieving, the percolation of  
374 smaller grains through gaps separating larger grains, and squeeze expulsion, a process by  
375 which all grains are levered upwards resulting in a net flux of smaller grains at the base  
376 (Vallance and Savage, 2000; Gray et al., 2015). These processes are commonly found when  
377 frictional forces and active particle collisions enable dilation and encourage segregation  
378 during the flow (Pierson and Costa, 1987; Kim et al., 1995; Vallance and Savage, 2000; de  
379 Haas et al., 2015). For example, reverse grading in the Rossiga debris flow, central Italian  
380 Alps occurred when high solid volume fractions produced more pronounced frictional and  
381 dispersive forces (Sosio et al., 2007). The small section of reverse graded deposits in Liusha  
382 supports the fact that both debris flows transported a large proportion of coarse grains.

383 Evidence of grain size segregation in the Luoquan deposit is less clear, with finer surface and  
384 base layers in the pits further downstream, Pits 7 and 8 respectively, the only locations with  
385 clear changes in the grain sizes deposited by the flow (Figure S5). A lack of segregation may  
386 not be surprising for a very mobile flow with high pore fluid pressures that lubricate clast  
387 contacts and therefore reduce particle collisions in the flow (Sohn et al., 1999; Vallance and  
388 Savage, 2000). There are other mechanisms that could contribute to the lack of segregation  
389 such as incremental deposition (Vallance and Scott, 1997; Sohn et al., 1999), high turbulence  
390 within the flow which prevents mixing and segregation (Shultz, 1984) and high viscosity  
391 (Vallance and Savage, 2000). Observations by witnesses of the catastrophic debris flows in  
392 Luoquan and the surrounding catchments highlighted their highly fluidized and possibly  
393 turbulent nature (Guo et al., 2016; Yang et al., 2021). Where we did see segregation in the  
394 Liusha debris flow it occurred in areas where the channel width or slope changed.

395 Segregation by grain size can also occur due to a decrease in velocity because of a decrease

396 in channel slope (Vallance and Savage, 2000). The velocities of both debris flows are not  
397 known but the large difference in runout length and width of the Luoquan debris flow implies  
398 a higher velocity irrespective of slope. Small changes in coarseness associated with  
399 differences in channel slope demonstrate that topographic induced changes in flow velocity  
400 could also play a minor role in the grain sizes deposited by the flows (Figures 9 and 10).

#### 401 *Lateral GSD trends*

402 Paired levees were not observed in our flows, however there were some levees preserved on  
403 the inner banks of bends (Figures 7C and 7E). Paired levees are commonly found in  
404 unconfined debris flows, such as those on open hillslopes and when debris flows escape  
405 lateral confinement (Cannon et al., 2001; Iverson et al., 2010; Jones et al., 2023). Liusha and  
406 Luoquan were confined by steep hillslopes on both sides, which may explain the absence of  
407 levees. The absence of levees in Luoquan is consistent with the lack of vertical segregation  
408 by grain size (Figure 5) (Johnson et al., 2012; Jones et al., 2023). Major (1997) also found  
409 that levees were less likely to form in saturated flows, consistent with suggestions of high  
410 pore fluid pressures in Luoquan.

411 Unpaired levees were found in sections of both debris flows (Figures 7C, 7E, 8G and 8K)  
412 (Benda, 1990; Cenderelli and Kite, 1998). Coarsening at one edge of the channel may be  
413 explained by variations in lateral flow velocity (Johnson and Rodine, 1984). In the middle  
414 reaches of the Liusha deposit, the coarsest edges were found on the inner bend of the channel  
415 (Figures 2 and 7). A levee deposit on the inner bend of the Luoquan deposit was observed in  
416 the field 6500 m from the triggering location (see Pit 6 in Figures 2 and 8K). These levees on  
417 the inner bend of the channel may relate to the anticipated lower flow velocities on the inner  
418 bend because of centrifugal forces (Prochaska et al., 2008; Scheidl et al., 2015; Morell et al.,  
419 2021). Prochaska et al. (2008) attributed inner bend levee formation to the upstream flow

420 momentum interacting with the channel wall or by sediment reflecting off the outer bend onto  
421 the inner bend in non-uniform bends, which could be possible for these debris flows.

### 422 **Spatial grain size patterns: downstream evolution**

423 Debris flow properties and GSDs did not change significantly with distance downstream.  
424 Relatively minor changes in GSD were evident with changes in topography (Figures 9 and  
425 10). In Luoquan, the proportion of fines increased with decreases in curvature or steeper  
426 decreases in slope (Figures 10A, 10B and 10E). This observation may be related to a decrease  
427 in flow velocity and more rapid debris flow deposition once the debris flow stops, so more  
428 fine sediment is deposited (Takahashi, 1981; Cannon and Savage, 1988; Guthrie et al., 2010;  
429 Lanzoni et al., 2017). A decrease in the proportion of fine grains in the flow has the potential  
430 to create a feedback, whereby excess pore pressures in the flow may dissipate more rapidly  
431 and encourage further deposition (Pierson, 1981; de Haas et al., 2015). However, in the case  
432 of these flows there is no evidence of this mechanism occurring due to their highly fluidized  
433 nature. It is likely that the explanation for the enhanced fine content in deposits is more  
434 complex in this extremely large flow.

435 Channel width provided the strongest topographic control on GSDs in the Luoquan debris  
436 flow, as evidenced by the decreased deposition of boulders with increases in channel width  
437 and increased boulder frequency and size where the channel narrows (Figures 10B and 10C).  
438 At the widest reach sampled, we also found an increase in pebble content and a decrease in  
439 boulder frequency relative to the reach immediately upstream (Figures 8G and 10). The  
440 lateral spreading associated with an increase in channel width may have encouraged the  
441 deposition of a higher proportion of pebbles by decreasing the downstream flow momentum,  
442 as reflected by the fact that unconfined debris flows typically deposit on higher slope angles,  
443 and the lateral dissipation of excess pore pressures (Hungar et al., 1984; Benda and Cundy,  
444 1990; Fannin and Wise, 2001; Guthrie et al., 2010). It is unclear why the frequency of

445 boulders decreases but the pebble content increases when the channel widens, to fully  
446 understand this relationship further observations must be made. Field observations from the  
447 2018 catastrophic Montecito debris flows showed that the greatest rates of sediment  
448 recruitment and scour were in the fifth to seventh order channels, despite channel widening  
449 and decreasing gradient (Morell et al., 2021). Therefore, increases in channel width may not  
450 decrease the ability of catastrophic debris flows to transport boulders.

451 The Liusha debris flow fined downstream providing evidence for debulking (Makris et al.,  
452 2020), the recirculation of the coarsest grains (Johnson et al., 2012), or abrasion within the  
453 debris flow (Vallance and Scott, 1997) (Figure 9). Debulking is the deposition of coarse  
454 grains as the velocity decreases and the flow loses the ability to transport the coarsest grains  
455 (Makris et al., 2020). Consistent decreases in slope and increases in width downstream may  
456 mean this effect dominates in the smaller Liusha debris flow as the flow loses momentum and  
457 the ability to transport the largest grains. Alternatively, the recirculation and advection of  
458 coarse grains to levees once overtopped by the debris flow snout observed in flume  
459 experiments can also lead to the progressive loss of coarse grains in the distal sections of the  
460 flow (Johnson et al., 2012). This is unlikely to be the case here based on the absence of levees  
461 in both flows. Debris flow deposit GSDs have shown a tendency to become coarser or finer  
462 depending on the geology of the reach, which can alter the supply of particular grain sizes  
463 (Vallance and Scott, 1997; Berti et al., 1999; Tiranti et al., 2008). The shift from granitoids to  
464 greywacke shale and sandstones at approximately 900 m downstream in Liusha may lead to a  
465 change in the GSDs deposited by the debris flow. There is a distinctive fining of the flow  
466 near this change in geology, however a change in source or provenance was not obvious from  
467 field observations (Figures 2 and 9). The comparable geology from the source location in  
468 both catchments demonstrates that the GSD at the source may act as a stronger control on

469 downstream GSDs as opposed to a change in geology or through erosion and winnowing  
470 within the flow.

471 No clear relationship was observed between the full GSDs deposited in Liusha and changes  
472 in topography. For example, only a slight increase in the proportion of silt, clay and fine sand  
473 deposited was observed with an increase in curvature, the opposite to our observation for the  
474 Luoquan debris flow (Figures 9 and 10). Topography appears less important in governing the  
475 deposition of different grain-size fractions in Liusha in comparison to Luoquan. The lack of  
476 relationship may relate to the fact that changes in channel width in Liusha are more  
477 systematic than in Luoquan and the channel is more constrained. The Liusha channel is also  
478 steeper (minimum slope of  $17^\circ$  at most downstream position sampled) than Luoquan. The  
479 fact that the Liusha debris flow travels a shorter distance ( $\sim 1.5$  km) before reaching the  
480 tributary junction, and subsequently a sharp decrease in slope, could explain the differences  
481 in runout length observed, considering the GSD is consistent for both flows.

482 From extensive analysis of two post-earthquake debris flow GSDs, we infer that the GSDs of  
483 the two debris flows in Wenchuan do not explain the major differences observed in debris  
484 flow runout length. In fact, both debris flows had statistically similar GSDs, which we  
485 attributed to the similar source compositions with both flows triggered in Mesoproterozoic  
486 granitoids and from co-seismic landslide deposits. The differences in runout length likely to  
487 relate the high mobility of the large, catastrophic Luoquan debris flow, which is supported by  
488 the lack of segregation within the deposit. We therefore reject the hypothesis that GSDs  
489 control the runout length of debris flows in this instance, where both debris flows are  
490 triggered from similar source material under similar conditions. The relationship between  
491 grain size and topography was inconsistent, particularly with respect to slope and curvature,  
492 for the full length of both debris flows. Differences in topography were also unlikely to  
493 explain the large variation in debris flow runout, with the catastrophic Luoquan debris flow

494 able to sustain momentum, and reach extremely large volumes, even on a shallower slope.  
495 Instead, sediment availability and higher water content are more likely to explain the  
496 catastrophic 2019 Luoquan debris flow. Our conclusions are limited by sample size; however,  
497 these results present some of the highest resolution GSDs to date for large debris flows and  
498 only further methodological advances will enable more detailed measurements. Similarly, by  
499 only measuring boulders where high-quality aerial imagery was available (1750 m), we were  
500 unable to fully explore the relationship between boulder size and channel width. It would be  
501 interesting to explore this relationship further for catastrophic debris flows to better constrain  
502 the hazards posed by these flows, notably areas where entrainment and deposition are  
503 greatest.

504 The GSDs presented here demonstrate the importance of source material and in-channel  
505 sediment in controlling the GSD of debris flow deposits even in debris flows with different  
506 runout lengths and dominant internal processes, such as grain size segregation. These  
507 findings can be used when choosing more realistic representations, beyond the widely used  
508  $D_{50}$  values, to represent GSDs from natural debris flows in runout models. For example,  
509 using the GSD integral could be more appropriate. Further field measurements should be  
510 collected for debris flows with distinct differences between the source material and in  
511 channel sediment. Analyzing the relative importance of both source material and in channel  
512 sediment for debris flow runout length and GSDs will help to better account for each  
513 sediment source in future debris flow hazard assessments (Morell et al., 2021). This work  
514 further highlights the importance of considering in-channel sediment in debris flow runout  
515 models. Current numerical modelling has demonstrated the role of sediment exchange  
516 between flows and the bed in both dry granular flows (Edwards et al., 2021) and multiphase  
517 flows (Ouyang et al., 2015; Horton et al., 2019). To understand the persistent hazard posed by  
518 extremely large debris flows following the earthquake, further investigation into alternative

519 controls on runout length for catastrophic debris flows, such as sediment availability and  
520 water content, is crucial.

## 521 **CONCLUSIONS**

522 We have presented some of the highest resolution GSDs collected for modern-day debris  
523 flow deposits. The two debris flows studied had very different runout lengths, despite  
524 occurring under similar initiation conditions and in close proximity. We hypothesized that  
525 both debris flows deposited different GSDs with large variations in the fine sediment fraction  
526 to explain the large differences in runout length. However, we found that both debris flows  
527 deposited GSDs of a similar range and maximum grain size. The similar GSDs, particularly  
528 with respect to the proportion of gravel, cobbles, and boulders, demonstrate that the different  
529 runout lengths could not be explained by the deposit GSDs alone and therefore we accept the  
530 null hypothesis. Both flows also deposited very minor fractions of clay and silt (<2% total  
531 weight), which was on the lower boundary of previous field observations and highlights how  
532 coarse these two deposits were. We believe the GSDs deposited were similar due to the fact  
533 they were both triggered in similar geologies from co-seismic material. Our findings indicate  
534 that the runout length of coarse-grained debris flows is not primarily related to the GSD  
535 deposited. The spatial pattern of grain size throughout both flows differed. The most notable  
536 difference was the presence of inverse grading in the middle sections of the smaller Liusha  
537 debris flow in comparison to the lack of systematic segregation by grain size in the Luoquan  
538 deposit. The absence of inverse grading in the larger deposit is thought to be driven by the  
539 more fluidized-nature, and subsequently higher water content, associated with the larger  
540 catastrophic debris flow, which can buffer grain contacts, and reduce the potential for  
541 segregation within the flow. The GSDs deposited were also somewhat influenced by the  
542 topography within the catchment, with channel width and curvature changing the proportion  
543 of the grain-size fractions deposited in different reaches of the flow. The differences in the

544 spatial pattern of GSDs deposited in Liusha and Luoquan indicates that internal mechanisms  
545 can vary between debris flows with similar GSDs and different channel geometries.

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769

770 Table 1. Table displaying the characteristics of the Liusha and Luoquan debris-flow events

	<b>Luoquan</b>	<b>Liusha</b>
<b>Event date</b>	20th August 2019	20th August 2019
<b>Rainfall on 19th and 20th August (mm)</b>	184	175
<b>Longitude</b>	103.518	103.33
<b>Latitude</b>	31.199	31.119
<b>Number of sampling locations</b>	8	4
<b>Debris Flow Area* (m<sup>2</sup>)</b>	420 000	33 000
<b>Runout Length* (m)</b>	8000	1500
<b>Elevation change<sup>†</sup> (m)</b>	950	750
<b>Elevation change<sup>§</sup> (m)</b>	470	324
<b>Average slope<sup>#</sup> (°)</b>	7	27
<b>Average slope<sup>**</sup> (°)</b>	9	23
<b>Average width<sup>**</sup> (m)</b>	42	8

\* Area and runout includes source (approximate) and deposit.

† Elevation change for full debris flow from triggering location.

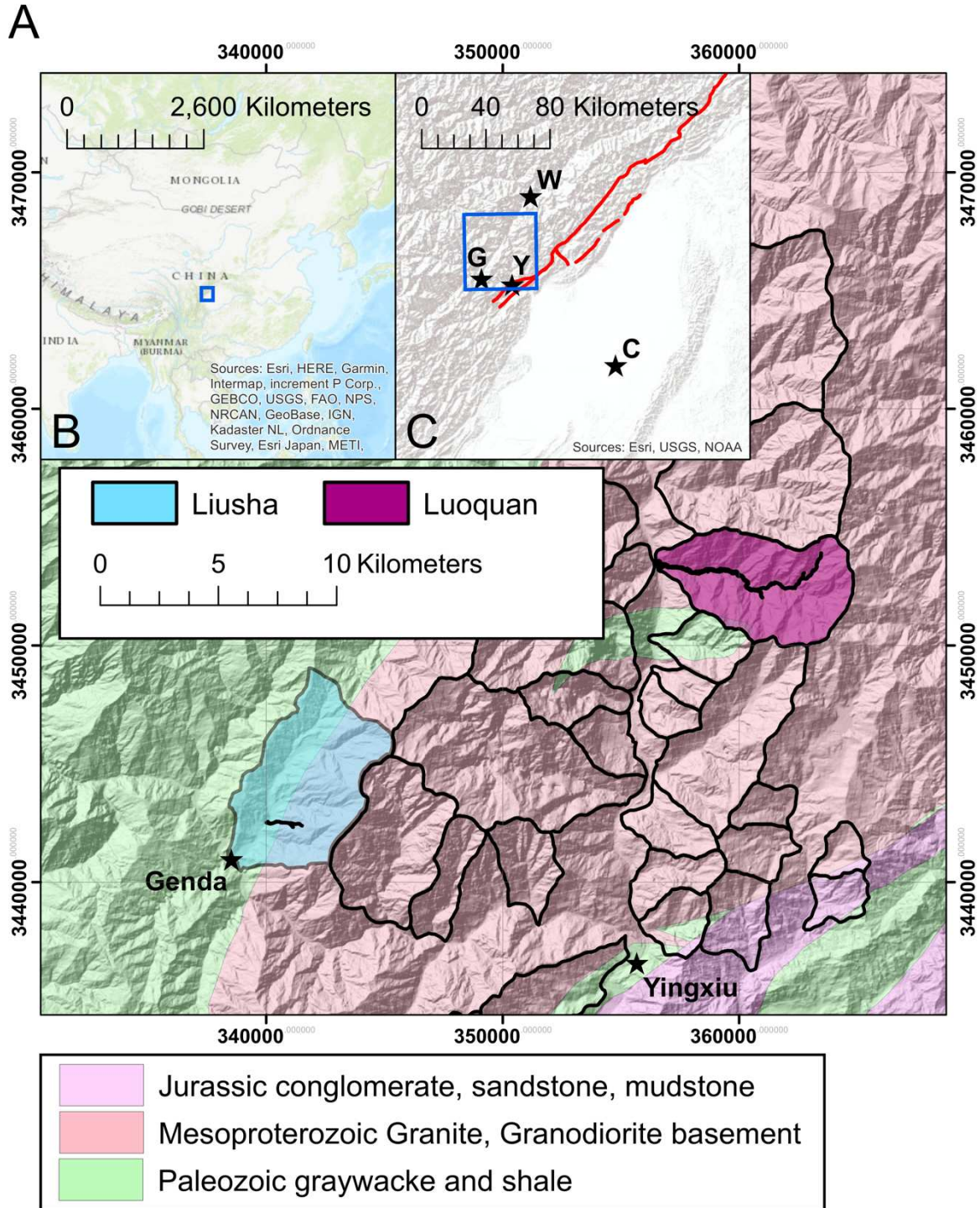
§ Elevation change between the most upstream and most downstream pit location.

# Average slope based on the first derivative of elevation, measured from a 30 m JAXA DEM.

\*\* Average slope and width based on field measurements

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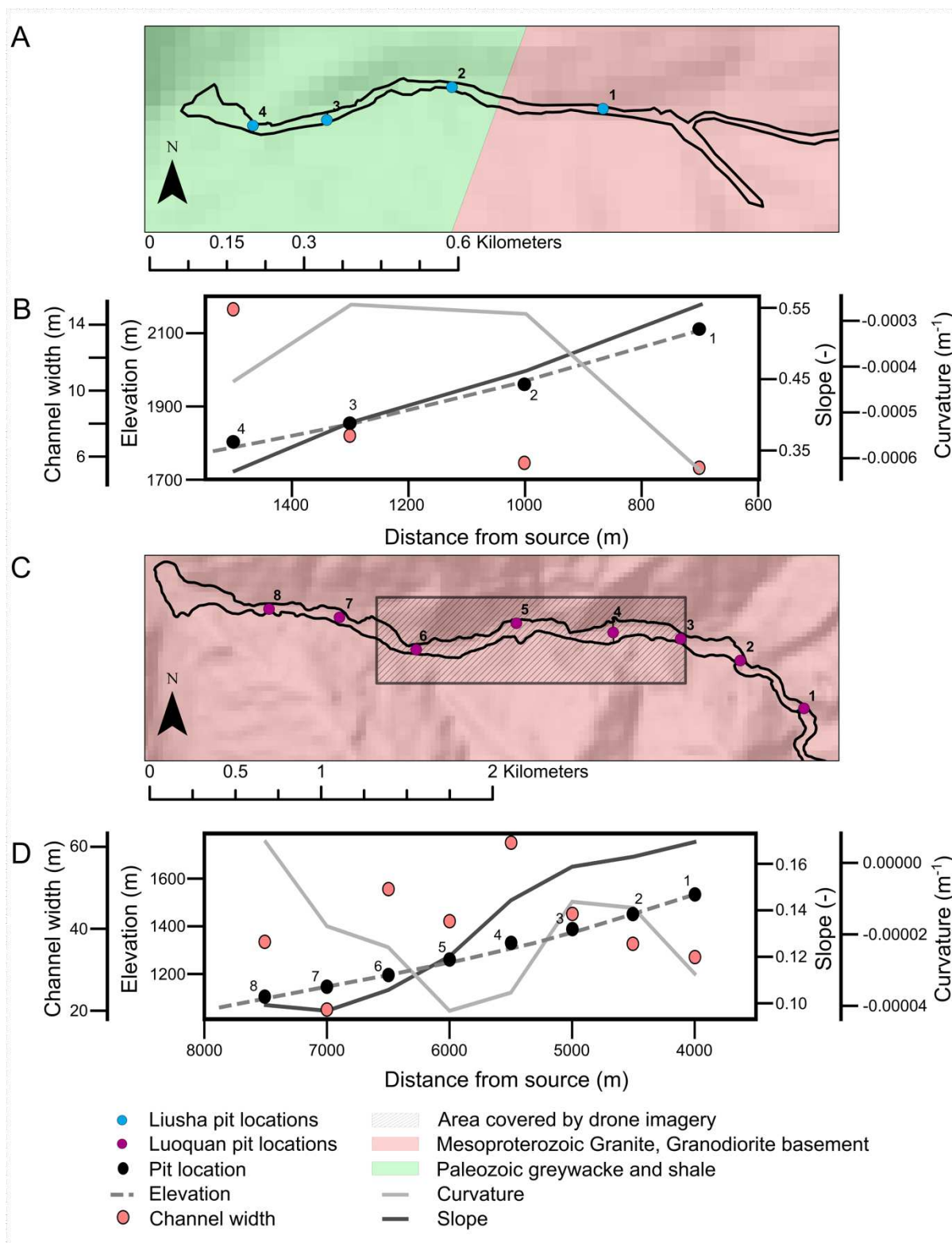
773

774 Figure 1. Map showing the Liusha and Luoquan debris flows in their respective catchments.

775 The location of the catchments in China and relative to the fault traces ruptured by the 2008

776 Wenchuan Earthquake (red) as well as local towns (G- Genda, W – Wenchuan and Y –

777 Yingxiu) and cities (C – Chengdu) are shown in inset maps 1B and 1C. The underlying  
 778 geology in the region is also mapped using data from (Ma, 2002).



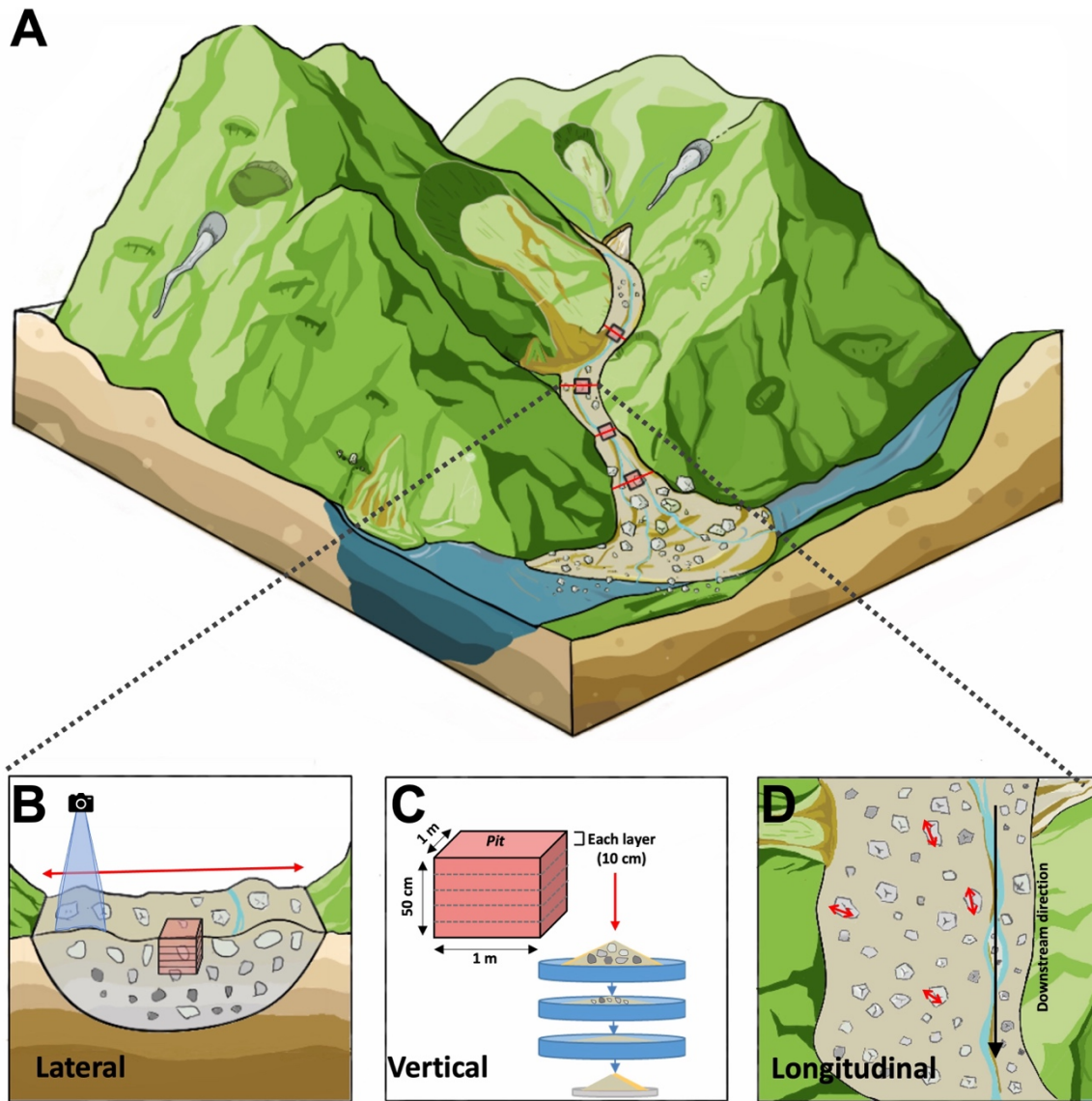
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780 Figure 2. The location of the sieved pits, photo cross sections, and drone grain size

781 measurements for the Liusha (2A) and Luoquan (2C) debris flow deposits. The



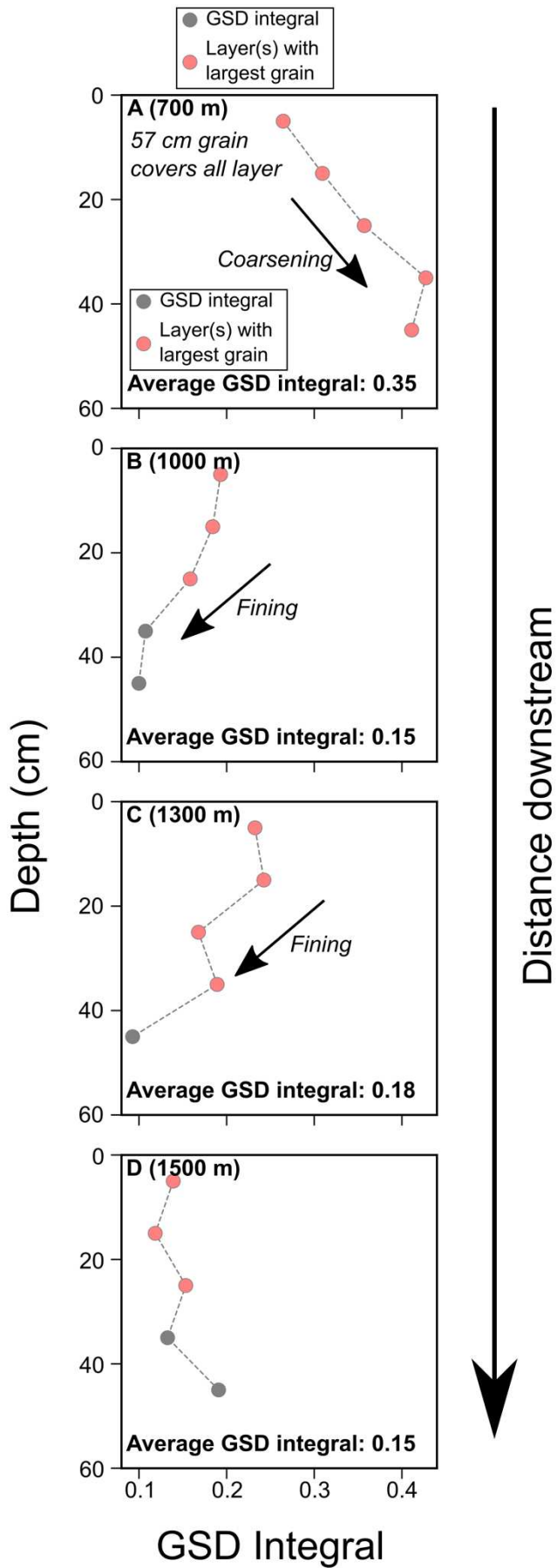
782 geomorphological context for each deposit (elevation, slope, curvature and channel width)  
783 are shown in Figures 2B and 2D. The DEM used to produce the hillshade for both figures is  
784 30 m resolution.



785  
786 Figure 3. An overview of the methods used to measure the grain size of debris flow deposits.

787 The insets show the approaches used to collect lateral grain size distributions from surface  
788 photos taken along channel cross sections (3B), vertical grain size distributions from sieved  
789 pits (3C) and longitudinal grain size distributions from surface photos and drone imagery  
790 (3D).

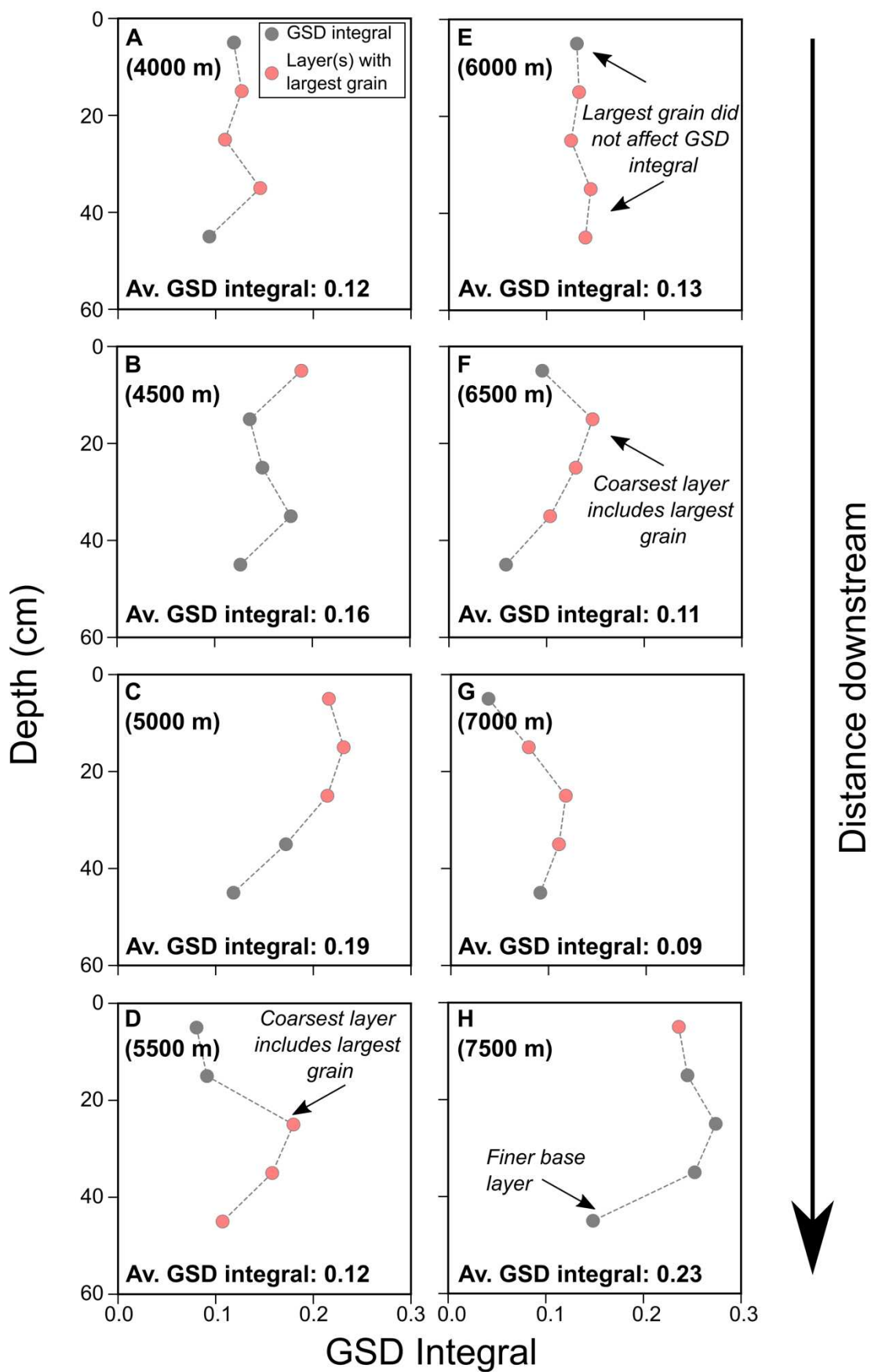
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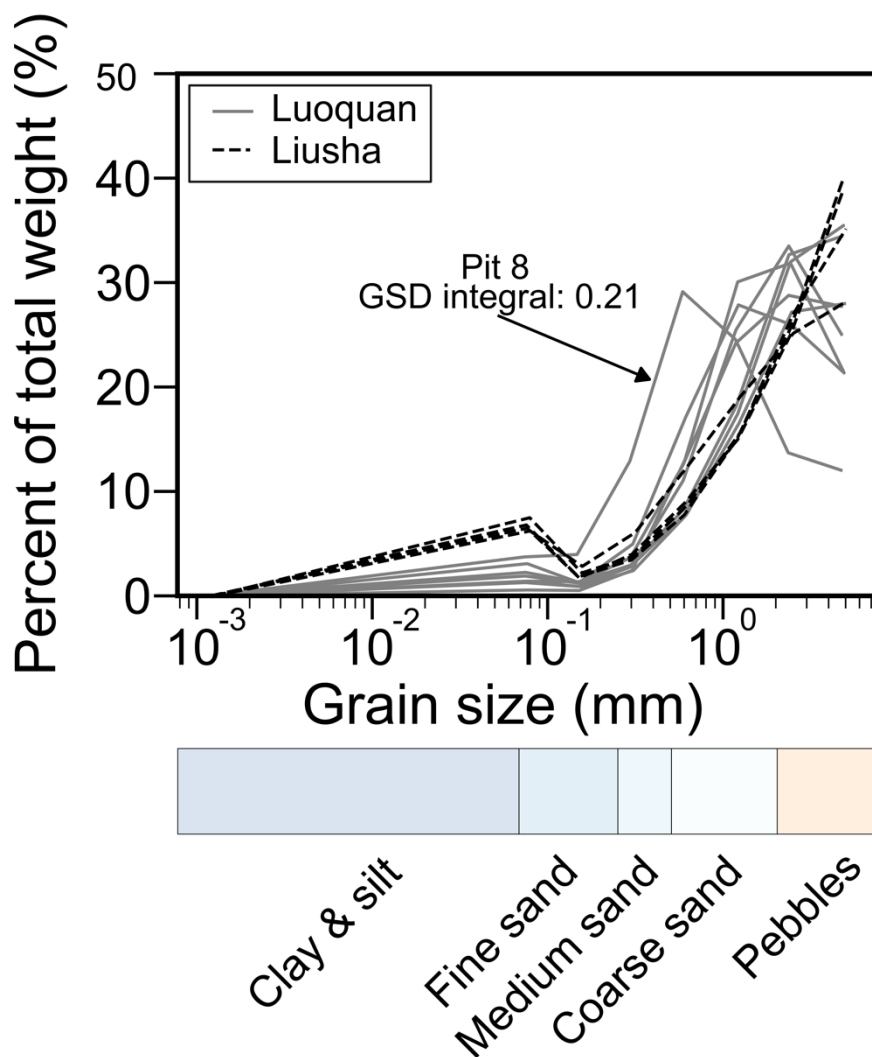
793 Figure 4. The change in grain size distribution integral with depth for the Liussha debris flow.  
794 Average grain size distribution integral is the average integral based on the grain size  
795 distribution integrals calculated for each layer in the pit. Symbols in red show the layer(s)  
796 which include the largest grain in each pit.

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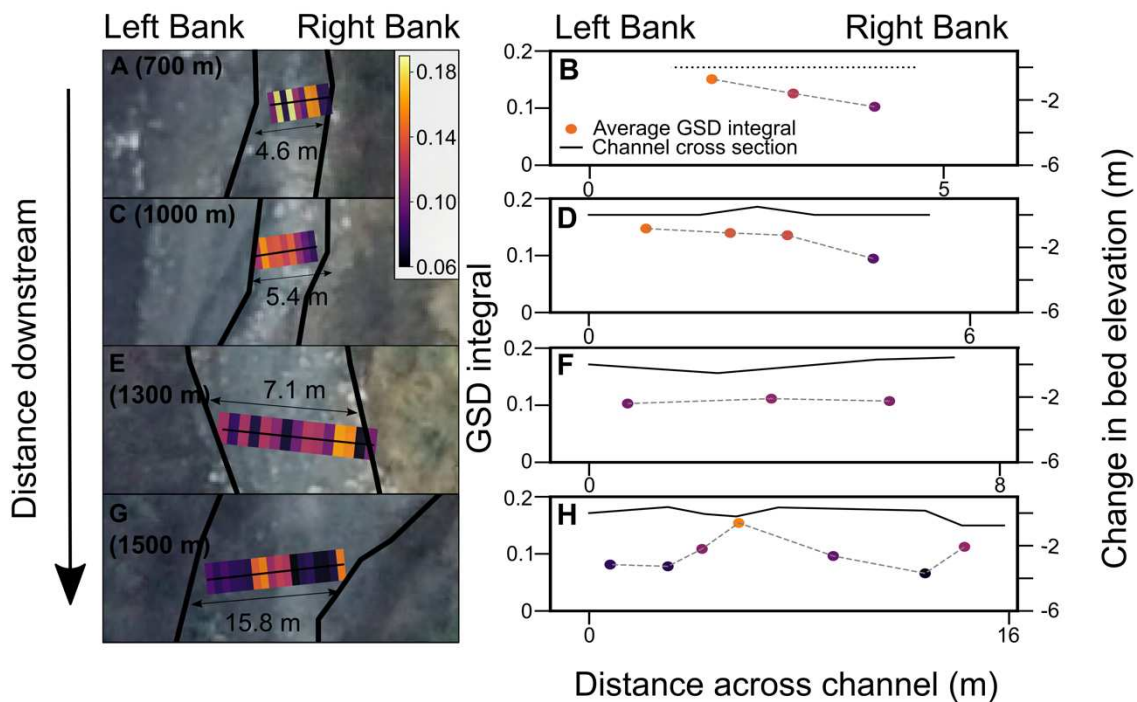


800 Figure 5. The change in grain size distribution integral with depth for the Luoquan debris  
 801 flow. Average grain size distribution integral is the average integral based on the grain size  
 802 distribution integrals calculated for each layer in the pit. Symbols in red show the layer(s)  
 803 which include the largest grain in each pit.  
 804  
 805



806  
 807 Figure 6. The proportion of grains by weight for each sieving size fraction relative to the total  
 808 proportion of grains <5 mm by weight for the Luoquan (solid grey line) and Liusha (dotted  
 809 black line) debris flows. These curves correspond to GSD integrals (plotted by percent  
 810 coarser than) in Table S2.

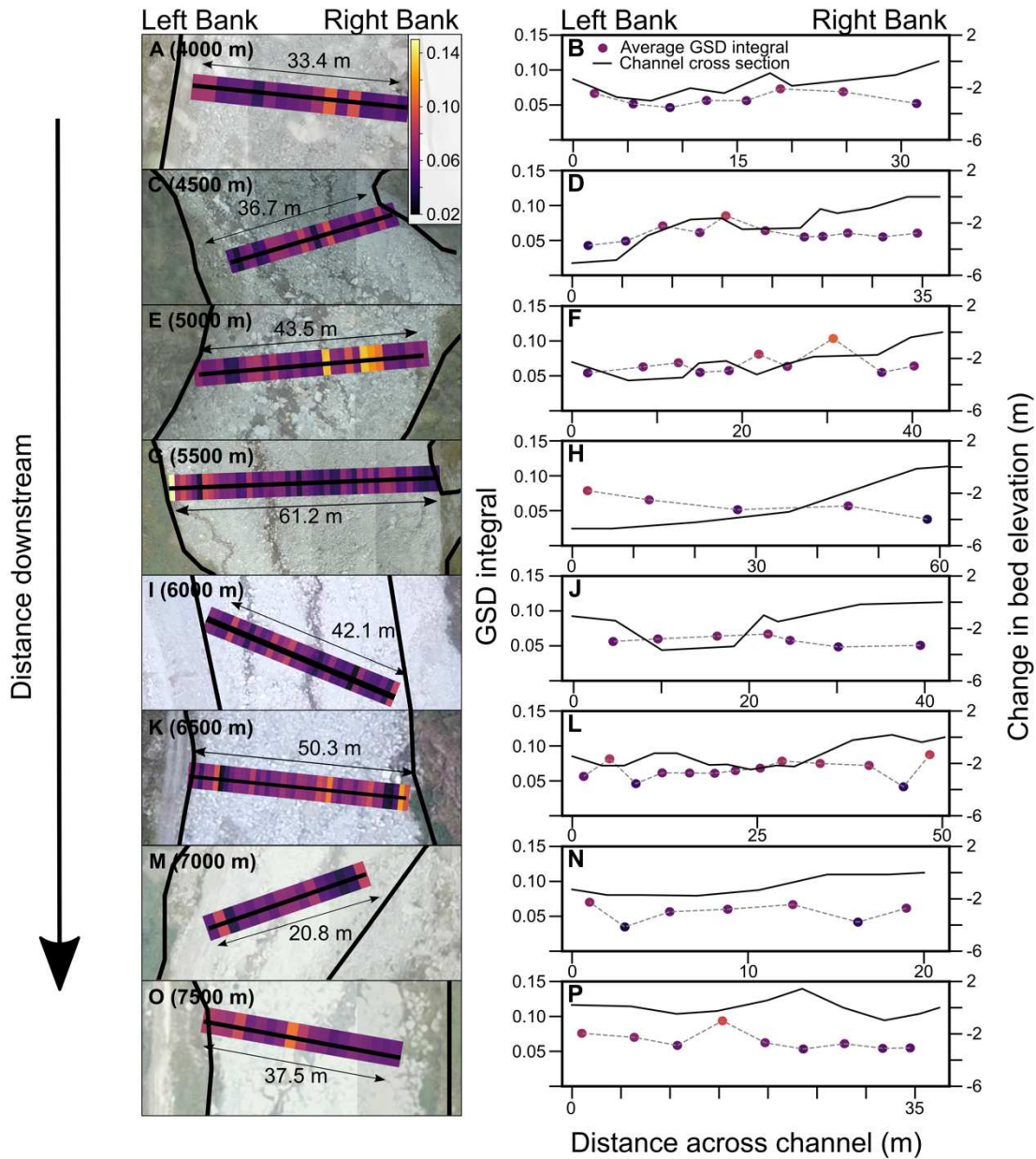




811

812 Figure 7. Plots showing lateral changes in the surface grain size distributions deposited for  
 813 the Liusha debris flow. The grain size distributions are based on surface photos which were  
 814 analyzed using pyDGS or manual photo counts. The grain size distribution for each photo is  
 815 represented by a colored bar which corresponds to the grain size distribution integral  
 816 (calculated using a  $D_{\max}$  of 399 mm). The grain size distribution integral ranged from 0.06 to  
 817 0.19. A, C, E and G). The left and right banks of the deposit when facing downstream are  
 818 indicated. The black line shows the extent of the 2019 deposit. B, D, F and H) show the  
 819 cross-sectional area measured using a laser range finder and the average grain size  
 820 distribution integral for each geomorphic section. The average grain size distribution integral  
 821 is calculated by averaging the grain size distribution integrals for each geomorphic section,  
 822 which is defined by a change in slope. Note in Figure 7F by averaging across the geomorphic  
 823 section the coarse GSD in Figure 7E is hidden. The distance of the pit downstream is shown  
 824 in brackets next to the figure ID.

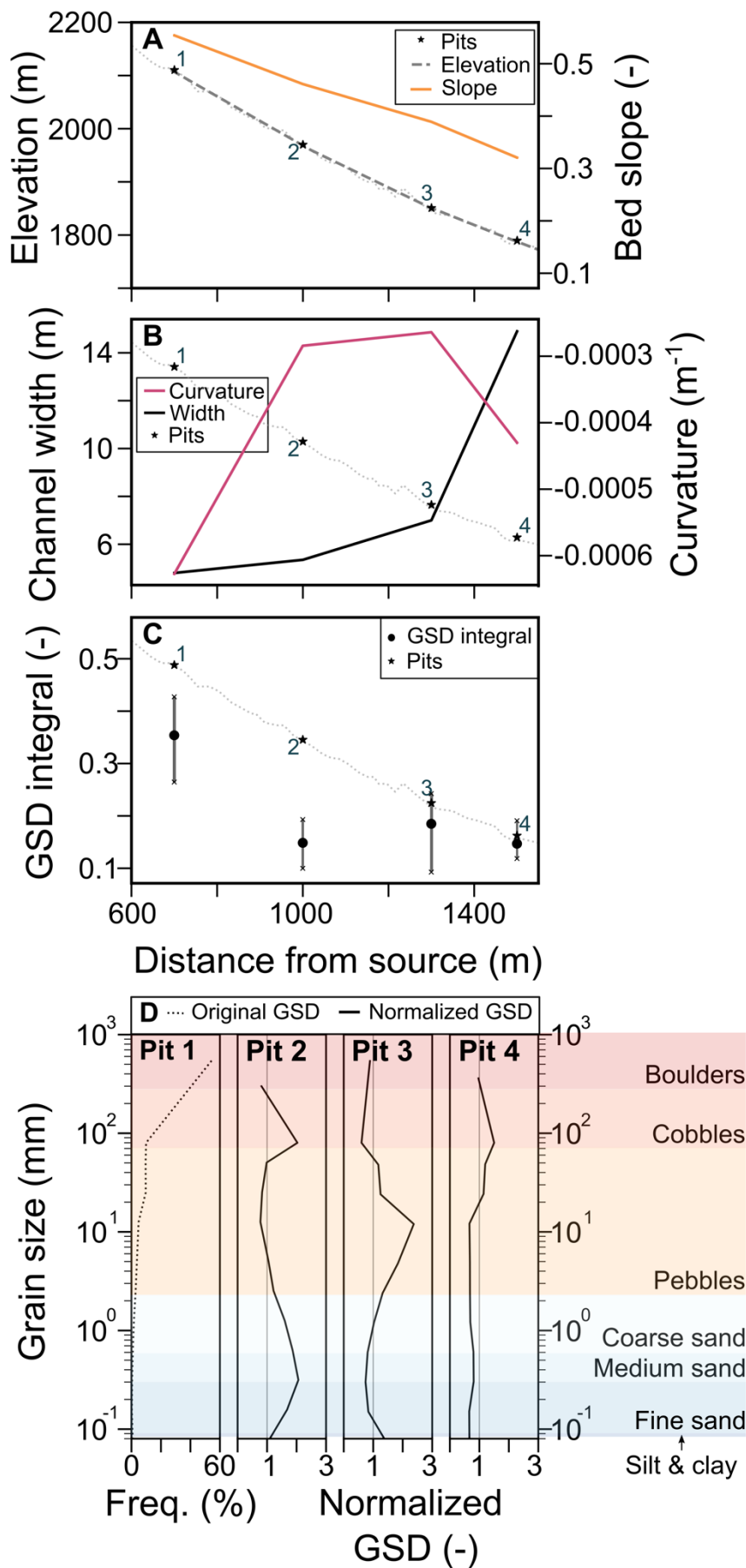
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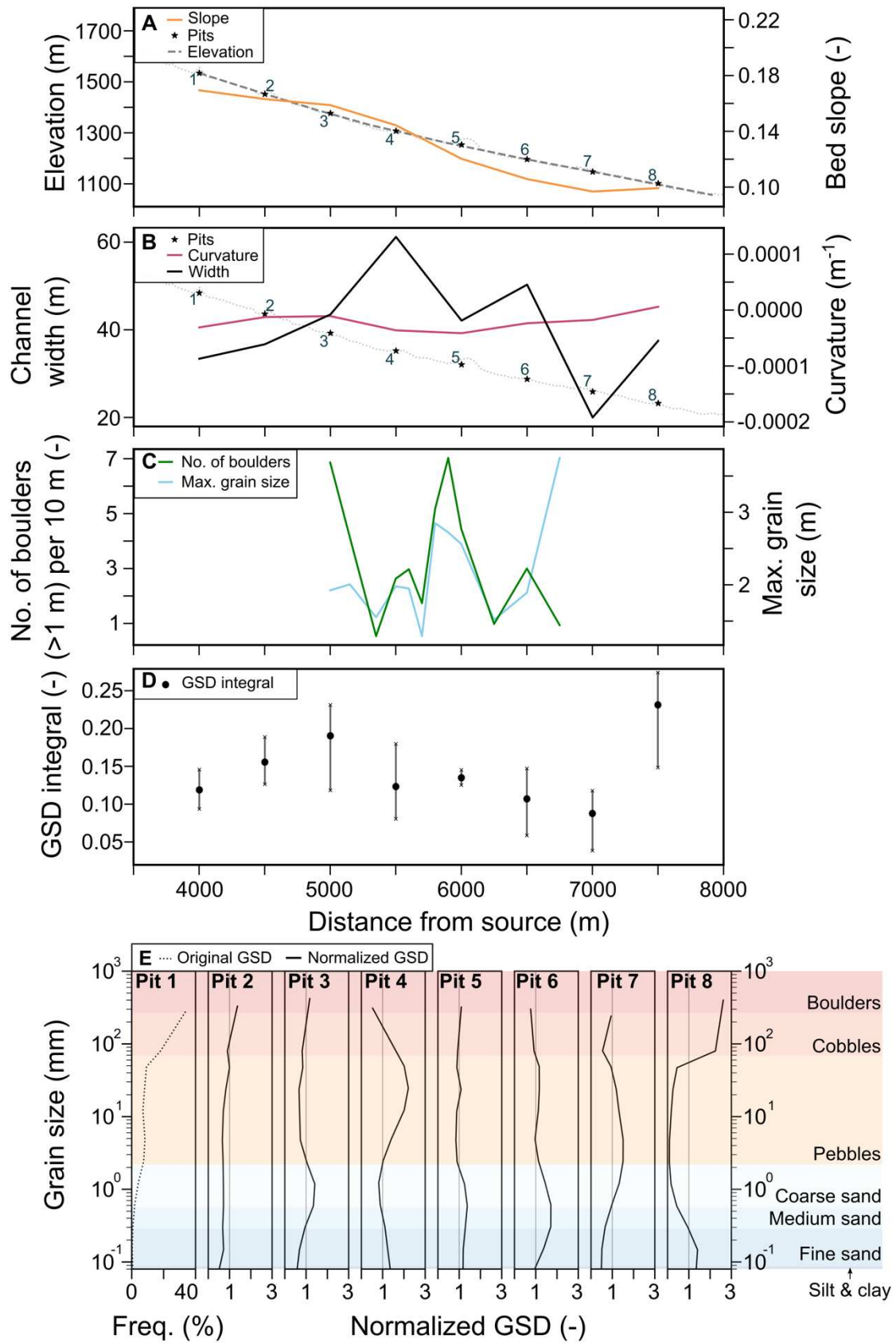
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827 Figure 8. Plots showing lateral changes in the surface grain size distribution deposited for the  
 828 Luoquan debris flow. The grain size distributions are based on surface photos which were  
 829 analyzed using pyDGS or manual photo counts. The grain size distribution for each photo is  
 830 represented by a colored bar which corresponds to the grain size distribution integral  
 831 (calculated using a  $D_{max}$  of 801 mm). The grain size distribution integral ranged from 0.02 to  
 832 0.15. A, C, E, G, I, K, M and O). The left and right banks of the deposit when facing  
 833 downstream are indicated. The black line shows the extent of the 2019 deposit. B, D, F, H, J,

834 L, N and P show the cross-sectional area measured using a laser range finder and the average  
835 grain size distribution integral for each geomorphic section. The average grain size  
836 distribution integral is calculated by averaging the grain size distribution integrals for each  
837 geomorphic section, which is defined by a change in slope. The distance of the pit  
838 downstream is shown in brackets next to the figure ID.  
839



841 Change in surface and subsurface grain size distributions with distance downstream for the  
842 Liusha debris flow based on sieved pits (Figure 3). A) shows the elevation and slope at each  
843 pit. B) shows the curvature and channel width for each pit. C) shows the grain size  
844 distribution integral calculated by averaging across each sieved pit, as shown in Figure 4. The  
845 grey error bars show the maximum and minimum grain size distribution integral for each pit.  
846 The high GSD integral at Pit 1 reflects the fact that the GSD integral best represents the  
847 coarse fraction and that Pit 1 is particularly coarse. D) The grain size distribution shown for  
848 Pit 1 is the original sieved grain size distribution for the full 50 cm profile as a probability  
849 density function. The following three pits then show normalized grain size distributions based  
850 on the grain size distribution immediately upstream. A value  $>1$  indicates that there has been  
851 an increase in that grain-size fraction being deposited and a value  $<1$  indicates that there has  
852 been a decrease in that size fraction.



854 Figure 10. Comparisons between these figures display the relationship between topographic  
855 characteristics, drone grain size measurements and normalized grain size distributions for the  
856 Luoquan debris flow. The grain size distribution integrals and grain size distributions are  
857 based on surface and subsurface sieving profiles (Figure 3). A) shows the elevation and slope  
858 at each pit. B) shows the curvature and channel width for each pit. C) shows the maximum  
859 grain size and number of boulders greater than 1 m measured from drone imagery between  
860 5000 and 6750 m downstream (see Figure 2C). D) shows the average grain size distribution  
861 integral calculated by averaging across each pit (see Figure 5) and the error bars with the  
862 maximum and minimum grain size distribution integral for each pit. E) shows the original  
863 sieved grain size distribution for Pit 1 (pit furthest upstream) across the full 50 cm profile as a  
864 probability density function, followed by normalized grain size distributions for Pits 2, 3, 4,  
865 5, 6, 7 and 8 respectively. The normalized grain size distribution is calculated by dividing the  
866 grain size distribution of each pit by the grain size distribution of the previous pit. A value  $>1$   
867 indicates that there has been an increase in that grain-size fraction being deposited and a  
868 value  $<1$  indicates that there has been a decrease in that size fraction.

869

870