

1 **Characterizing the evolution of mass flow properties and dynamics through analysis of**  
2 **seismic signals: Insights from the 18 March 2007 Mt. Ruapehu lake-breakout lahar**

3

4 Braden Walsh<sup>1</sup>, Charline Lormand<sup>2</sup>, Jon Procter<sup>3</sup>, Glyn Williams-Jones<sup>1</sup>

5 <sup>1</sup>Department of Earth Sciences, Simon Fraser University, Burnaby, British Columbia, Canada

6 <sup>2</sup>Department of Earth Sciences, University of Durham, Durham, DH1 3LE, UK

7 <sup>3</sup>Volcanic Risk Solutions, Institute of Agriculture and Environment, Massey University,

8 Palmerston North, New Zealand

9

10 Corresponding Author: Braden Walsh ([braden\\_walsh@sfu.ca](mailto:braden_walsh@sfu.ca))

11

12 **Abstract**

13 Monitoring for mass flows on volcanoes can be challenging due to the ever-changing landscape  
14 along the flow path, which can drastically transform the properties and dynamics of the flow.

15 These changes to the flows require the need for detection strategies and risk assessment that  
16 are tailored not only between different volcanoes, but at different distances along flow paths as

17 well. Being able to understand how a flow event may transform in time and space along the

18 channel is of utmost importance for hazard management. While visual observations and simple

19 measuring devices in the past have shown how volcanic mass flows transform along the flow

20 path, these same features for the most part have not been described using seismological  
21 methods. On 18 March 2007, Mt. Ruapehu produced the biggest lahar in New Zealand in over  
22 100 years. At 23:18 UTC the tephra dam holding the Crater Lake water back collapsed causing  
23  $1.3 \times 10^6$  m<sup>3</sup> of water to flow out and rush down the Whangaehu channel. We describe here the  
24 seismic signature of a lake-breakout lahar over the course of 83 km along the Whangaehu river  
25 system using three 3-component broadband seismometers installed <10 m from the channel at  
26 7.4, 28, and 83 km from the crater lake source. Examination of 3-component seismic  
27 amplitudes, frequency content, and directionality, combined with video imagery and sediment  
28 concentration data were used. The seismic data shows the evolution of the lahar as it  
29 transformed from a highly turbulent out-burst flood (high peak frequency throughout), to a  
30 fully bulked up multi-phase hyperconcentrated flow (varying frequency patterns depending on  
31 the lahar phase) to a slurry flow (bedload dominant). Estimated directionality ratios show the  
32 elongation of the lahar with distance down channel, where each recording station depicts a  
33 similar pattern, but for differing lengths of time. Furthermore, using directionality ratios shows  
34 extraordinary promise for lahar monitoring and detection systems where streamflow is present  
35 in the channel.

## 36 **1. Introduction**

37 Volcanic mass flows (e.g. debris flows, pyroclastic density currents, debris avalanches,  
38 hyperconcentrated flows) are one of the greatest threats to communities, industry, recreation,  
39 etc. on and around volcanoes. Volcanic mass flows are particularly dangerous as they are fast  
40 moving turbulent flows that can occur without any warning or an eruption transpiring (Capra et

41 al., 2010). These flows can move a sizable amount of liquid and debris great distances that can  
42 critically impact locations hundreds of kilometers from the volcano or source. Lake-breakout or  
43 outburst flood events can be particularly destructive because they tend to be larger and can  
44 cause long lasting changes to the landscape and surrounding ecosystems (O'Connor et al., 2013;  
45 Procter et al., 2021). Furthermore, unlike eruption or rain triggered mass flows, outburst floods  
46 have very little to no warning. Eruption triggered flows can be prepared for by the onset of the  
47 eruption and/or the monitoring of the volcano through various methods (e.g. seismology,  
48 infrasound, gravity, gas and water chemistry). Likewise, for rain-induced flows using techniques  
49 such as measuring the amount or intensity of rain (e.g. Capra et al., 2010; 2018) or by  
50 monitoring the amount of available material (e.g. Iguchi, 2019) can help forecast when an event  
51 may occur.

52 In New Zealand, there have been numerous cases of large damaging mass flows in modern  
53 times. For example, in October 2012, a lake-breakout lahar originating from Te Maari,  
54 destroyed hiking trails and forestry, eventually flowing over 4.5 km to damage and block off  
55 Highway 46 (Procter et al., 2014; Walsh et al., 2016). Moreover, on 24 December 1953, the  
56 deadliest volcanic mass flow in New Zealand history occurred killing 151 people when a lahar  
57 struck a train crossing at the Tangiwai Rail Bridge, 39.8 km from the Crater Lake on top of Mt.  
58 Ruapehu (O'Shea, 1954). The ability to predict and investigate the changing dynamics and  
59 properties of large volcanic mass flows as they progress down channel is the first step in  
60 beginning to understand flow mechanisms better, and ultimately address the hazards involved  
61 to mitigate the risk.

62 In order to better characterize and understand these flow events, many in-situ applications and  
63 instruments have been used in the past (e.g. trip wires, stage gauge, load cells, pore pressure).  
64 While many of these tools can yield quick assessments and provide ample warning (e.g. current  
65 meters, trip wires), they can sometimes be at risk of false detections, equipment damage or  
66 loss, and/or lack the capability to evaluate multiple pulses or flow events (Arattano et al., 1999).  
67 Geophysical instruments (e.g. seismometers, geophones, infrasound) on the other hand can be  
68 installed at a safe distance away from the channel and have shown signs of not only being  
69 capable warning systems (e.g. Coviello et al., 2019), but have the ability to accurately estimate  
70 flow properties (e.g. Arattano and Marchi, 2005; Doyle et al., 2010; Schimmel et al., 2021), as  
71 well as flow dynamics (e.g. Gimbert et al., 2014; Coviello et al., 2018; Walsh et al., 2020).  
72 However, in order to fully utilize these instruments, improved interpretation, comprehension,  
73 assessment, and universality is needed. One technique to increase the ability to predict, warn,  
74 and estimate the properties and dynamics of flow events is to use all three components of the  
75 seismic recording. Recently, several studies have shown that using all three components is  
76 effective in characterizing flow events (e.g. snow-slurry lahars, Cole et al., 2009; snow  
77 avalanches, Kogelnig et al., 2011; streamflow, Roth et al., 2016; landslides, Surinach et al., 2005;  
78 lahars, Walsh et al., 2020; rockfalls, Kuehnert et al., 2021; hyperconcentrated flows, Walsh et  
79 al., 2016). Using the horizontal components along with the vertical component can yield  
80 additional information about the flow that is not utilized if only the vertical component is used.  
81 Notably, directionality (cross-channel over channel-parallel) analysis (e.g. Doyle et al., 2010;  
82 Walsh et al., 2020) can provide information about the wetted perimeter, sediment  
83 concentration, and number of particle collisions. Furthermore, differing energies and frequency

84 outputs from channel parallel and channel perpendicular signals can point to specific changes  
85 within the flow (Burtin et al., 2010; Roth et al., 2016) that can provide insights into the internal  
86 dynamics.

### 87 **1.1 Anatomy of lahars**

88 When a lahar is created from a lake-breakout or outburst flood event, the transition from flood  
89 or streamflow torrent depends on the erosivity of the channel and the supply of sediment being  
90 entrained within the flow (e.g. Scott, 1988; Doyle et al., 2011). An event may start as a highly  
91 turbulent low sediment flow, then transform into a hyperconcentrated flow, and may even  
92 eventually 'bulk up' to exhibit characteristics of a debris flow with the possibility of plug-like  
93 (limited internal motion and collisions) or laminar behavior (Scott, 1988, Pierson et al., 1990). At  
94 Mt. Ruapehu, the propagational differences of lahars down channel have been observed and  
95 characterized in the past (e.g. Cronin et al., 1996; Cronin et al., 1999; Cronin et al., 2000;  
96 Manville et al., 2000; Procter et al., 2010a; Lube et al., 2012). From these studies, models of  
97 how lahars bulk up and transition throughout the run-out distance have been postulated. For  
98 the lahars in the Whangaehu channel, Cronin et al. (1999) created three 4-phase conceptual  
99 models based on source distances of 23.5 km, 42 km, and >55 km. The first two models are for  
100 lahar regimes, whereas the third model described a lahar almost at its peak run-out distance. In  
101 each model, the first phase consists of a super charged streamflow pulse that flows ahead of  
102 the head of the flow and is considered the front of the lahar. This phenomenon has also been  
103 noted for debris flows interacting with streamflow (Arattano and Moia, 1999). Furthermore,  
104 discharge is maximum at the transition between phase 1 and phase 2 (Cronin et al., 1999), and

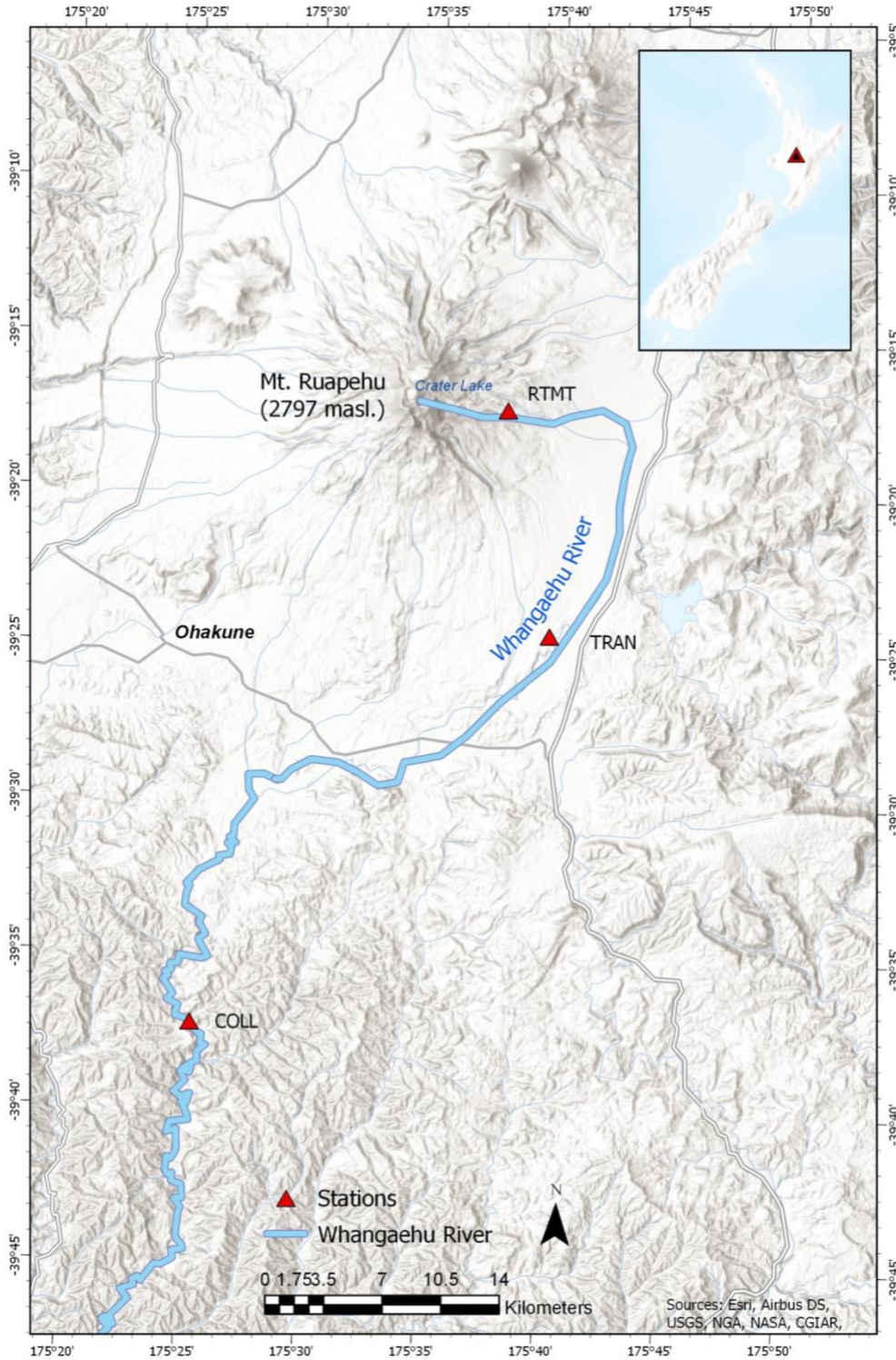
105 is described as the head of the flow. Phase 2 is described as a mixing zone between streamflow  
106 and increasing sediment content, where the peak sediment concentration usually occurs at the  
107 end of phase 2 or at the beginning of phase 3 (e.g. Pierson and Scott, 1985). Cronin et al. (1999)  
108 defined phase 3 as the lahar body, which has the least amount of the original streamflow  
109 contained within. Phase 3 is also characterized by coarse sediment suspensions and is the most  
110 likely location for debris flow rheology. Finally, phase 4 is the tail of the lahar where debulking  
111 and dilution occurs transforming the lahar back into a hyperconcentrated, mixed, or  
112 streamflow.

### 113 **1.2 18 March 2007 lake-breakout event**

114 Mt. Ruapehu (2797 asl) is the largest stratovolcano in the central North Island of New Zealand  
115 (Figure 1) which sits at the southwestern end of the Taupō Volcanic Zone (TVZ). The volcano has  
116 a volume of 110 km<sup>3</sup> which is composed of several overlapping cone building formations and  
117 surrounding ring plain volcanoclastics (Carrivick et al., 2009; Pardo et al., 2012). On top of the  
118 volcano, above the currently active vent sits a 1x10<sup>7</sup> m<sup>3</sup> acidic crater lake (Procter et al., 2010a).  
119 The Whangaehu channel is the preferred outlet for Crater Lake water and lahars in recent  
120 history (Procter et al., 2012; Procter et al., 2021). The Whangaehu channel is on the eastern  
121 flank of Mt. Ruapehu where it runs down across the volcanic ring plane and eventually heads  
122 southwest for ~200 km reaching the Tasman Sea (Figure 1).

123 Prior to the events that took place in the morning local time on 18 March 2007, a heavy  
124 rainstorm occurred accumulating about 256 mm of water over the 10 hours prior to the dam  
125 breach that led to the outburst flood (Massey et al., 2010). The intense rain caused the Crater

126 Lake to rise an extra 6.4 m and overtop the natural lava formation ledge, which started to cause  
127 seepage and extra water to enter the Whangaehu gorge (Carrivick et al., 2009). At ~23:18 UTC,  
128 the tephra dam collapsed causing  $1.3 \times 10^6$  m<sup>3</sup> of water to flow out of the lake and into the  
129 Whangaehu channel (Procter et al., 2010a). The dam was eroded and undercut in multiple  
130 stages resulting in a series of retrogressing landslides along with the main debris flow/lahar.



131

132 *Figure 1 Map of Mt. Ruapehu and the surrounding area located on the central North Island of New Zealand. Blue*  
 133 *outline represents the Whangaehu channel and the path the 18 March 2007 lahar traveled down. Red triangles*  
 134 *denotes the three monitoring stations along the Whangaehu channel at 7.4, 28, and 83 km.*



135 Since the lahar was caused by lake-breakout dynamics and thus contained an abundance of  
136 water, the event was classified as a hyperconcentrated streamflow (Procter et al., 2010b). At  
137 ~8.0 km from source, the lahar velocity was recorded at ~ 9.5 m/s and had an estimated 6 m of  
138 downcutting, showing the capability of the lahar to deposit and erode massive amounts of  
139 material (Procter et al., 2010a,b). Furthermore, the 18 March 2007 lahar was one of the most  
140 thoroughly monitored lahars ever (Manville and Cronin 2007). In total there were 21  
141 monitoring locations (only three of which had 3-component seismometers) setup to measure  
142 various lahar properties, (e.g. flow monitor, camera, stage height, flow sampling, pore-  
143 pressure, seismic, etc.) along the channel (Keys and Green, 2008; Lube et al., 2012), with the  
144 lahar taking over 16 hours to eventually travel out to the New Zealand coast, ~200 km from the  
145 original crater lake source.

146 Here, we delve into the properties of the 18 March 2007 lake-breakout hyperconcentrated  
147 streamflow that bulked up to a volume of  $\sim 4.4 \times 10^6 \text{ m}^3$  (Procter et al., 2010a) over the course of  
148 83 km along the Whangaehu channel, originating from Mt. Ruapehu, New Zealand. The  
149 combination of seismic analysis (frequency and directionality) with supplementary  
150 measurements (e.g. video, sediment concentration) show how a lahar transforms over time and  
151 distance and how using these seismic techniques can help monitor the ever changing dynamics  
152 and properties of a flow event. Furthermore, we examine previous models of the evolution of a  
153 lahar and compare the model with the seismic data available.

## 154 **2. Data**

155 The seismic data for the 18 March 2007 lahar was recorded on three seismometers installed at  
156 various distances (7.4, 28, 83 km) along the Whangaehu channel (Figure 1). The data from the  
157 three 3-component broadband Guralp 6T sensors (COLL, RTMT, TRAN) were recorded using a  
158 sampling rate of 100 Hz and GPS time stamps. For each site, the seismometers axes were  
159 installed to true North and the recorded data were rotated to align North as flow parallel (P)  
160 and East as the cross-channel direction (T). The seismic data were rotated to align with the  
161 channel in order to determine the differences in energy output between the flow parallel and  
162 cross-channel directions (e.g. directionality). The monitoring station Round the Mountain Track  
163 (RTMT), was installed 4 m from the channel and 7.4 km downstream from the source of the  
164 lahar. The lahar arrived at RTMT at 23:36 UTC and had an average velocity of 9.3 m/s (Figure  
165 2a). The Trans Rail Gauge (TRAN) station was installed 28 km from source and 10 m from the  
166 channel, which also included a video camera that captured an image every 30 seconds. The  
167 lahar arrived at TRAN at 24:35 UTC and had an average velocity of 5.6 m/s (Figure 2d). The  
168 Colliers Bridge (COLL) station was installed 10 m from the channel and 83 km from source. The  
169 lahar arrived at COLL at 04:13 UTC and had an average velocity of 4.8 m/s (Figure 2f). Arrival  
170 times are based off of images and eye witnesses at each of the monitoring stations. The flow  
171 velocity at RTMT and COLL were estimated from imagery and at TRAN from a flow meter.  
172 Sediment concentration at COLL was measured manually through dip buckets.

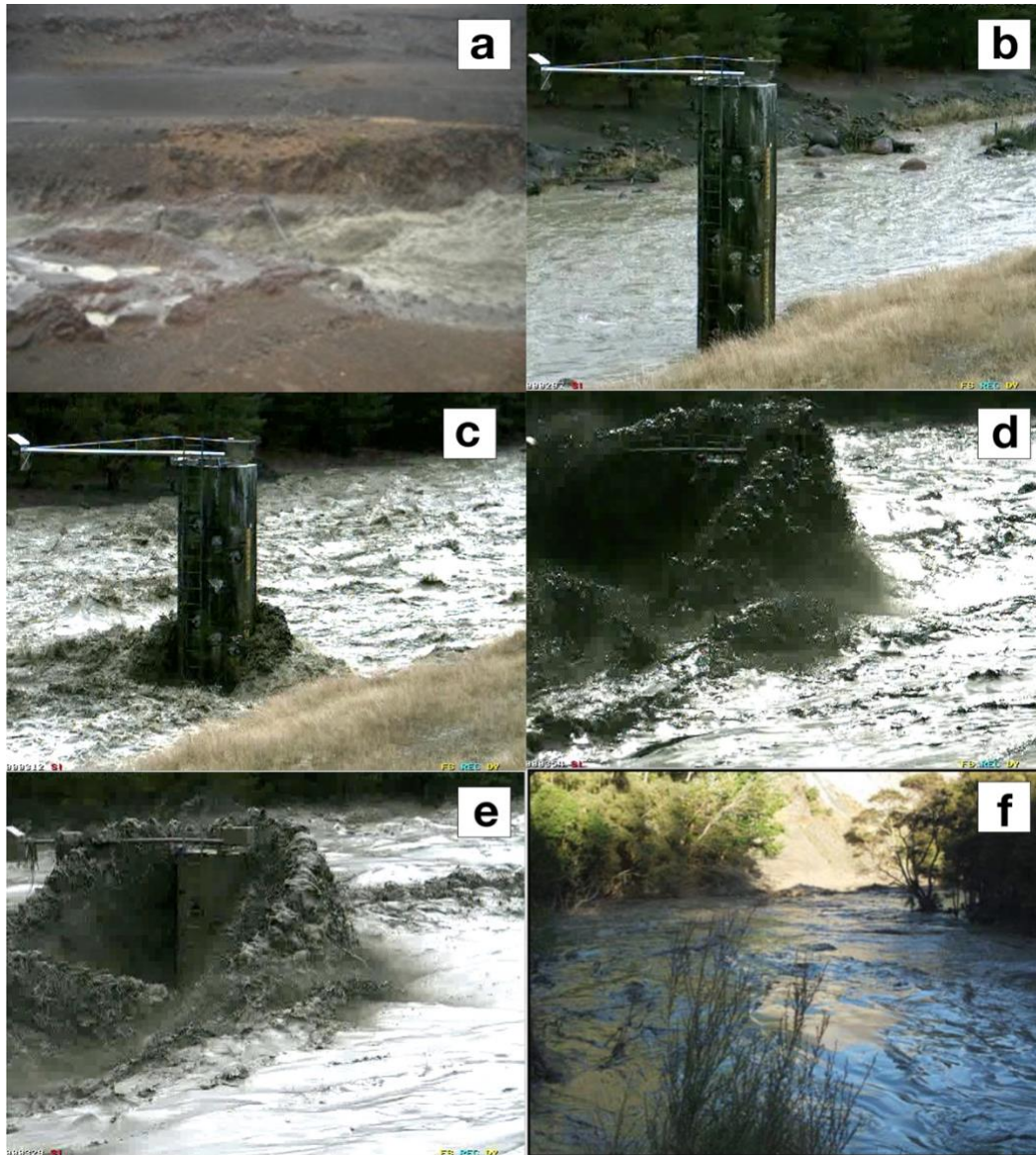
### 173 **3. Results**

174 To examine the multi-component dynamics of the 18 March 2007 lake-breakout event along  
175 the Whangaehu channel at three monitoring locations, the data were corrected for instrument

176 response and split into 10 s time windows. At each recording location, peak spectral frequency  
177 (PSF), root mean squared (RMS) amplitude, and directionality ratios (DR) are estimated for each  
178 of the 10 s time windows (Table S1). At each monitoring station the first hour of the lahar  
179 including five minutes prior to the arrival are shown in all the results except when indicated.

180

181



182

183 *Figure 2 Images from the 18 March 2007 lake break-out lahar from RTMT (a), TRAN (b, c, d, e), and COLL (f). Note*  
 184 *the transformation of the lahar at TRAN from streamflow (b), increased discharge pre-lahar phase 1 pulse/flow*  
 185 *front (bow wave) (c), head of the lahar (peak seismic amplitude) (d), and low PSF beginning of lahar body (see*  
 186 *figure 4 after 15 minute mark) (e).*

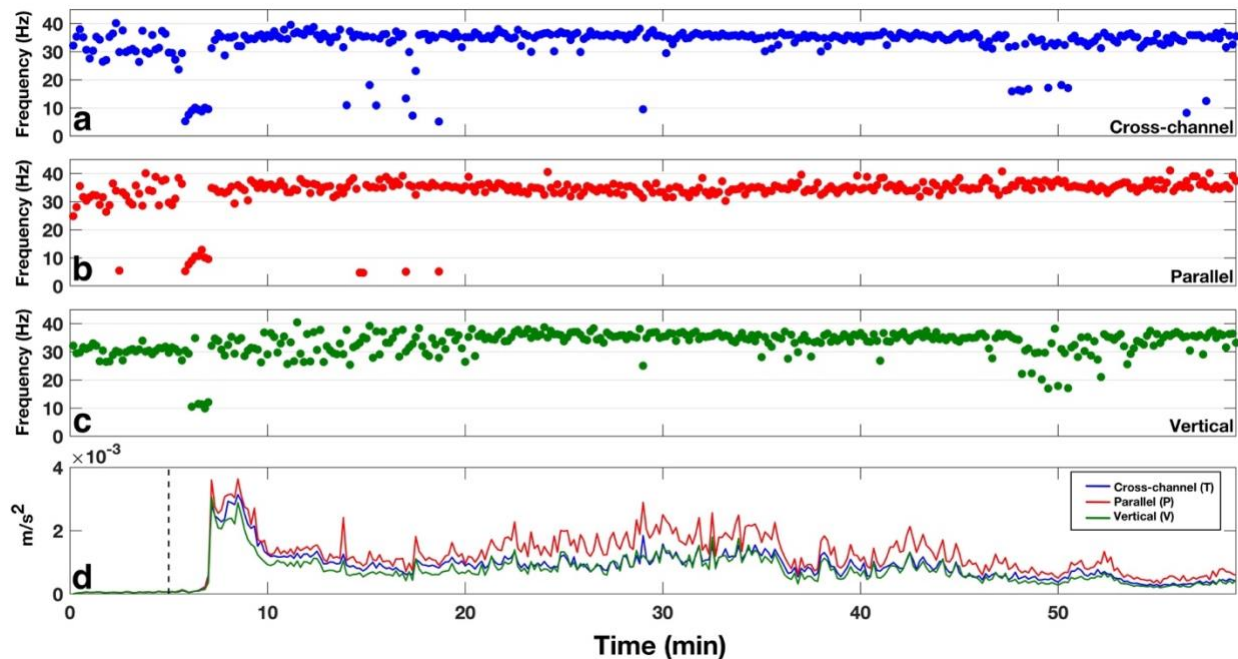
187 **3.1 Frequency analysis**

188 In order to examine the PSFs for all three components at each site along the channel, we use

189 the frequency recorded at the maximum amplitude of the frequency spectra for each 10 s

190 running time window (i.e. non-overlapping windowed FFT). The PSF for RTMT (7.4 km from

191 source) shows similar patterns between all three components (Figure 3). The five minutes prior  
 192 to the arrival of the front of the lahar are characterized by scattered PSFs between 20-40 Hz for  
 193 the cross-channel (Figure 3a) and parallel (Figure 3b) directions, while in the vertical direction  
 194 (Figure 3c) the PSF is  $\sim 30$  Hz. When the front (streamflow pulse/bow wave) of the lahar arrives  
 195 at the station, the PSF in all three components decreases to  $\sim 5$ -10 Hz for about 1 min before  
 196 increasing again to higher frequencies. After the head (peak seismic amplitude) of the lahar  
 197 passes the station, the PSF in the cross-channel and parallel directions remain between 30-40  
 198 Hz for the rest of the recording window. In the vertical component, the PSF is scattered  
 199 between 20-40 Hz for  $\sim 15$  min after the arrival of the head of the lahar and then becomes  
 200 narrower, similar to both the cross-channel and parallel components with PSFs between 30-40  
 201 Hz.



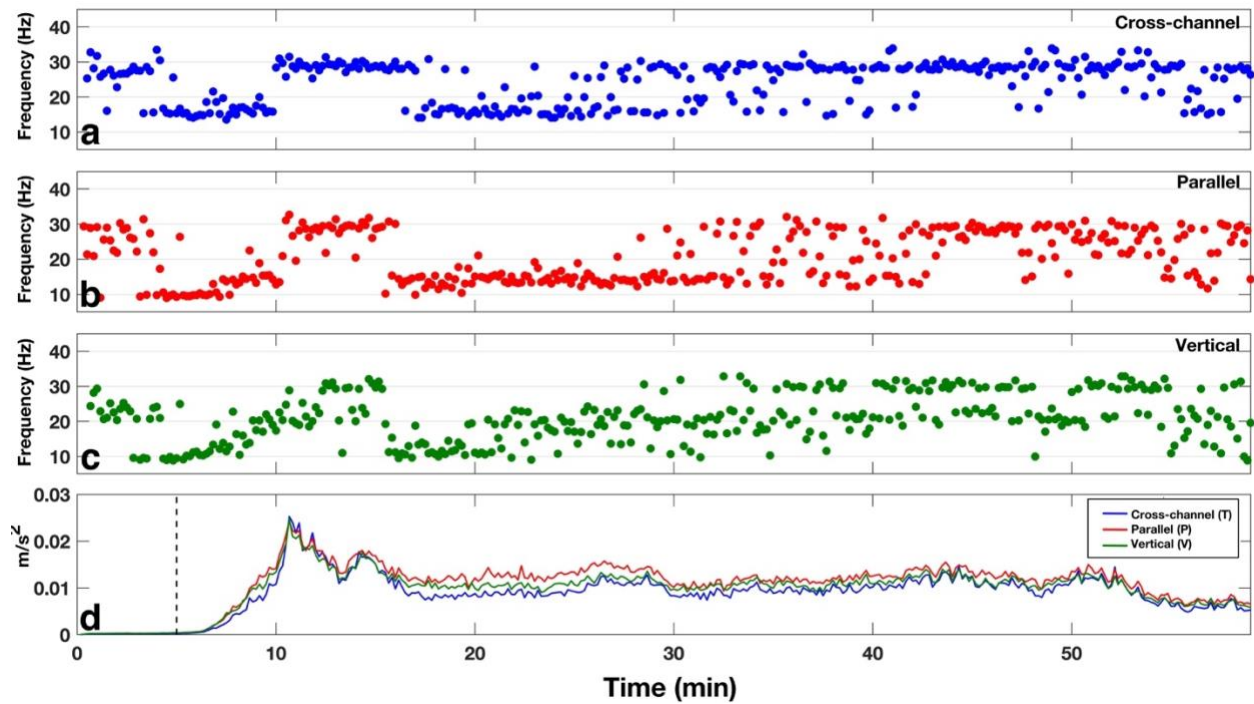
202

203 *Figure 3 Peak spectral frequencies for RTMT (7.4 km from source) for a) cross-channel (blue), b) flow parallel (red),*  
 204 *and c) vertical (green) directions. Bottom row (d) depicts the RMS amplitude of the lahar color coded to the same*

205 *colors as the PSF. The dashed vertical line marks the timing of the lahar front passing the monitoring station. All*  
206 *PSFs and RMS amplitudes were calculated using 10 s time windows.*

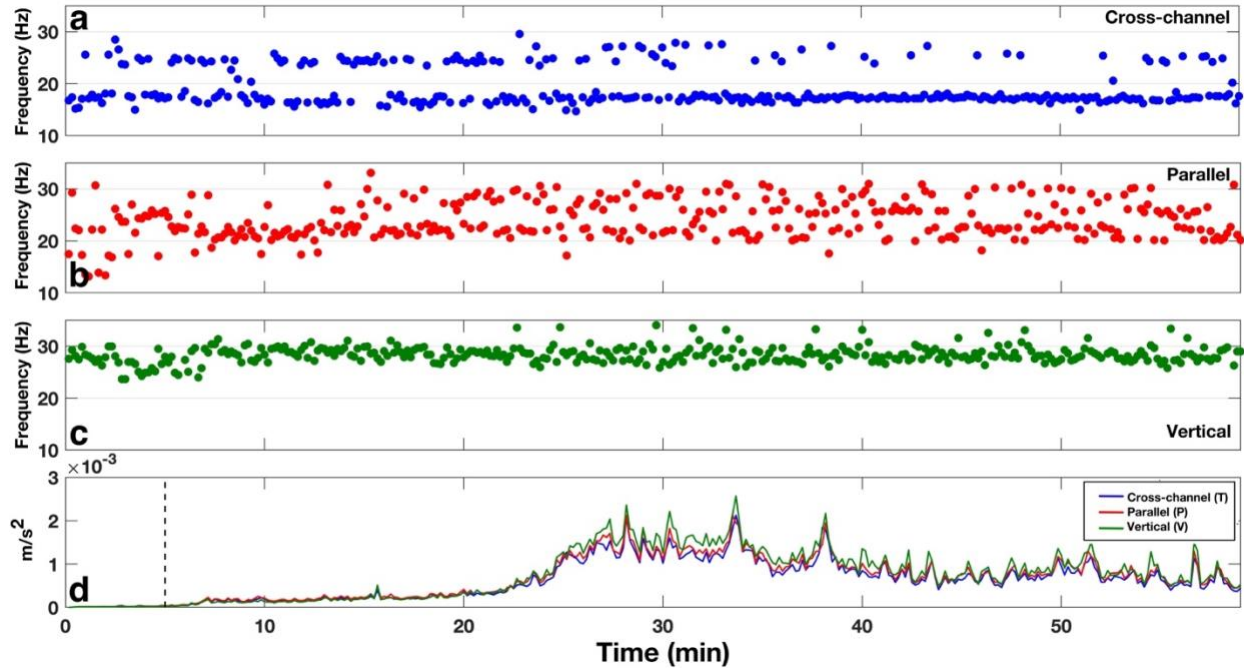
207 Further down the channel at station TRAN (28 km from source), the PSFs for all three  
208 components show a similar overall pattern (Figure 4). The pre-lahar PSF distribution in all three  
209 components is between 20-32 Hz. Like RTMT higher up the channel, the PSFs for the front of  
210 the lahar at TRAN drops down to around 10 Hz and when the lahar head arrives (~10 min,  
211 Figure 4) the PSF increases to ~30 Hz for parallel (Figure 4b) and cross-channel (Figure 4a)  
212 directions and between 20-30 Hz in the vertical component (Figure 4c). This decrease to lower  
213 frequencies before the head of the lahar at TRAN lasts for about 5 min. After the head of the  
214 lahar passes the recording station the PSF content decreases for ~15 min to 10-20 Hz for the  
215 parallel and cross-channel components and between 10-25 Hz for the vertical components. The  
216 PSF after the 30 minute mark in Figure 4 displays a bimodal pattern with frequencies between  
217 10-35 Hz, with PSF time windows concentrating most at ~30 Hz.

218 At the COLL recording station (83 km from source), the PSF distribution shows differing patterns  
219 for all three components (Figure 5). The PSF in the cross-channel direction (Figure 5a) depicts a  
220 bimodal pattern throughout with a strong lower concentration of time windows at ~18 Hz and a  
221 higher PSF at ~25 Hz. For the parallel component (Figure 5b), the pre-lahar signal has a wide PSF  
222 range between 12-30 Hz. When the lahar arrives, the PSF becomes concentrated at ~22 Hz for  
223 ~8 min before transforming into a bimodal pattern similar to that of the cross-channel PSF, with  
224 frequencies between 20-30 Hz. In the vertical component (Figure 5c), the pre-lahar PSF is  
225 scattered between 22-30 Hz, then as the front of the lahar passes the station, the PSF stabilizes  
226 around 28 Hz for about 12 min. When the lahar head arrives, the PSF again transitions to more  
227 of a scattered pattern during the highest energy stage of the lahar (Figure 5, 25-40 min).



229

230 *Figure 4 Peak spectral frequencies for TRAN (28 km from source) for a) cross-channel (blue), b) flow parallel (red),*  
 231 *and c) vertical (green) directions. Bottom row (d) depicts the RMS amplitude of the lahar color coded to the same*  
 232 *colors as the PSF. The dashed vertical line marks the timing of the lahar front passing the monitoring station. All*  
 233 *PSFs and RMS amplitudes were calculated using 10 s time windows.*



234

235 *Figure 5 Peak spectral frequencies for COLL (83 km from source) for a) cross-channel (blue), b) flow parallel (red),*  
 236 *and c) vertical (green) directions. Bottom row (d) depicts the RMS amplitude of the lahar color coded to the same*  
 237 *colors as the PSF. The dashed vertical line marks the timing of the lahar front passing the monitoring station. All*  
 238 *PSFs and RMS amplitudes were calculated using 10 s time windows.*

### 239 3.2 Directionality

240 When recording mass flows with 3-component sensors, the directionality may be examined due  
 241 to the sensor being able to record signals in the two horizontal directions. The directionality  
 242 ratio allows for the determination of which horizontal component has stronger energy over the  
 243 course of the recording window. This is possible because, in channel side deployments for mass  
 244 flow monitoring systems, the sensor is either installed so that the North component is aligned  
 245 to be parallel and the East component aligned as perpendicular to the flow, or the components  
 246 are rotated during the data processing stage to align with the channel orientation.

247 Furthermore, with the channel side installations, attenuational factors can mostly be ignored  
 248 due to the close proximity to the channel and energy output of the flow event. The



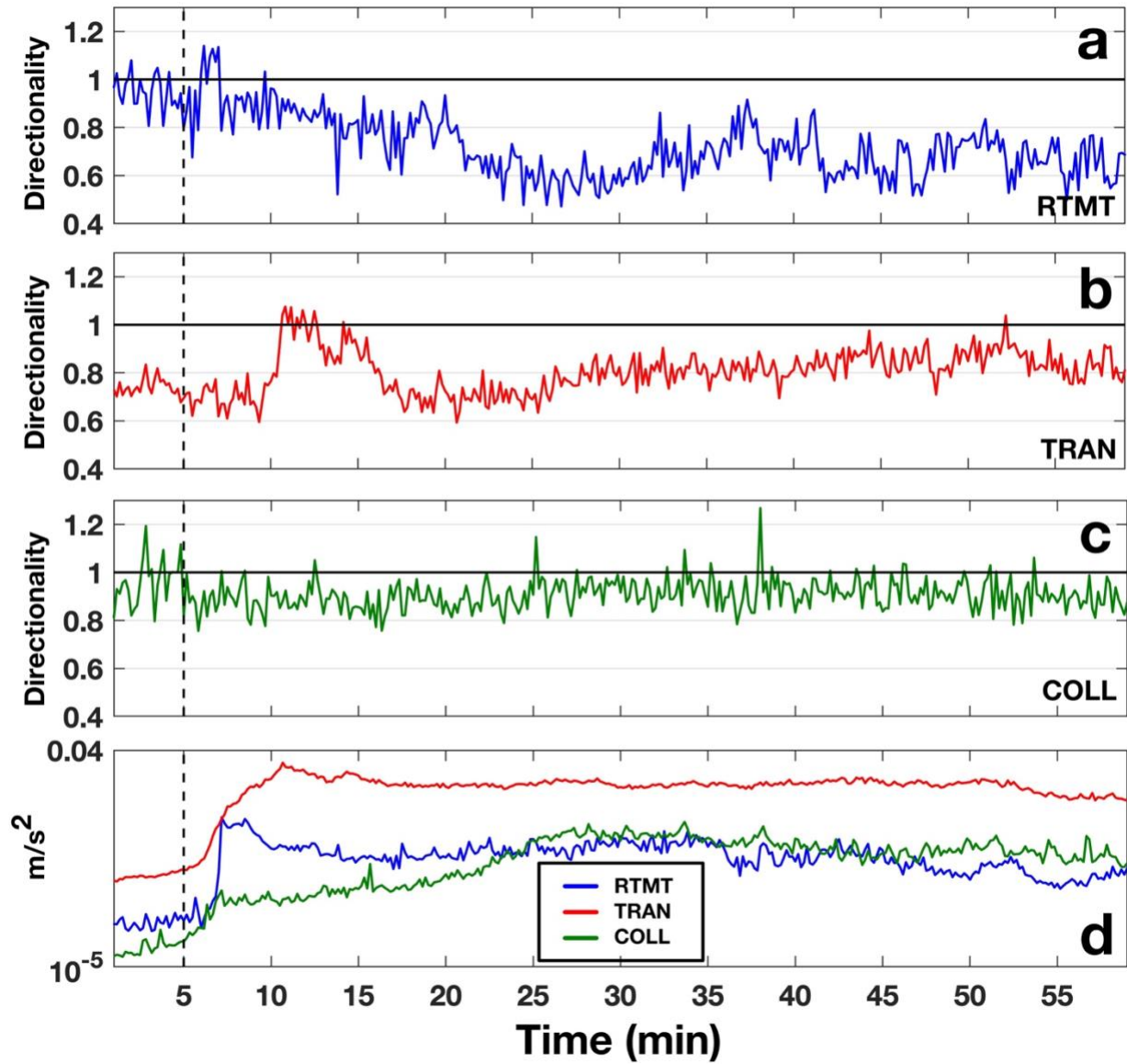
249 directionality ratio (DR) can be defined as the cross-channel amplitude divided by the flow  
250 parallel amplitude. A  $DR > 1$  indicates that the cross-channel amplitude is larger than that of the  
251 flow parallel, and vice-versa for a  $DR < 1$ . Directionality ratios have been used in the past to  
252 show rheology changes within flows, where the DR increases when streamflow transitions into  
253 a lahar (Walsh et al., 2020), and have been hypothesized to be an indicator for flow properties  
254 such as, sediment concentration, wetted perimeter, and/or amount of particle collisions within  
255 a lahar (Doyle et al., 2010).

256 The directionality ratios estimated from 10 s non-overlapping running time windows of the RMS  
257 amplitudes at each seismic station for the 18 March 2007 lake-breakout lahar are shown in  
258 Figure 6. The DR for RTMT (Figure 6a) displays a  $DR \leq 1$  (0.8-1.0) pre-lahar, then decreases  
259 (0.7-0.8) as the lahar arrives at the recording station (Figure 6, dashed line), then as soon as the  
260 lahar head arrives, the DR increases to above  $DR = 1$  for  $\sim 2$  min. After the peak lahar flood pulse  
261 passes RTMT, the DR then proceeds to decrease below a  $DR = 1$  for the rest of the recording  
262 window. Similar to RTMT, the DR for TRAN starts out with a  $DR < 1$  (0.7-0.8) and as the lahar  
263 front passes, the DR similarly decreases to 0.6-0.7 before increasing to a  $DR > 1$  for  $\sim 5$  min  
264 when the lahar is at peak energy output starting at about the 10 min mark (Figure 6d, red line).  
265 After the passing of the peak energy, the DR for TRAN decreases below 1 again for the  
266 remainder of the recording window. Further down the channel at COLL (Figure 6c), the DR  
267 before the lahar arrives has a wide range of values between 0.8-1.2. When the front of the  
268 lahar passes (Figure 6, dashed line), the DR stabilizes between 0.8-1, before increasing slightly  
269 when the peak energy of the lahar passes the monitoring site at about the 25 min mark.

270

271

272



273

274 Figure 6 Directionality ratio plots over time for RTMT (a), TRAN (b), and COLL (c). Vertical RMS seismic signals for  
275 the three stations are plotted in (d) where blue is RTMT, red is TRAN and green represents COLL. The dashed  
276 vertical lines mark the timing of the lahar front passing the monitoring station. All DRs and RMS amplitudes were  
277 calculated using 10 s time windows.

## 278 4. Discussion

### 279 4.1 Frequency constraints

280 In order to obtain an understanding if PSFs are able to properly describe the lahar dynamics (i.e.  
281 the weight of the spectral amplitude at the PSF), frequency constraints must be analyzed. To  
282 complete this, normalized spectrograms along with spectral centroidal frequency (SCF) and  
283 spectral spreads are computed (e.g. Rubin et al., 2012; Saló et al., 2018). The normalized  
284 spectrograms are estimated by normalizing (using the maximum) the spectral amplitude for  
285 each 10 second time window of the lahar individually. By normalizing each time window, ranges  
286 of dominant frequencies can be visualized. SCFs are used because they represent the weighted  
287 average of the spectra, and yield the location (i.e. frequency) of the center of the spectral mass.  
288 The SCF of each time window is estimated similar to that of Saló et al. (2018), in which:

$$289 \quad SCF = \frac{\sum_{f_1}^{f_2} f * A(f)}{\sum_{f_1}^{f_2} A(f)} \quad (1)$$

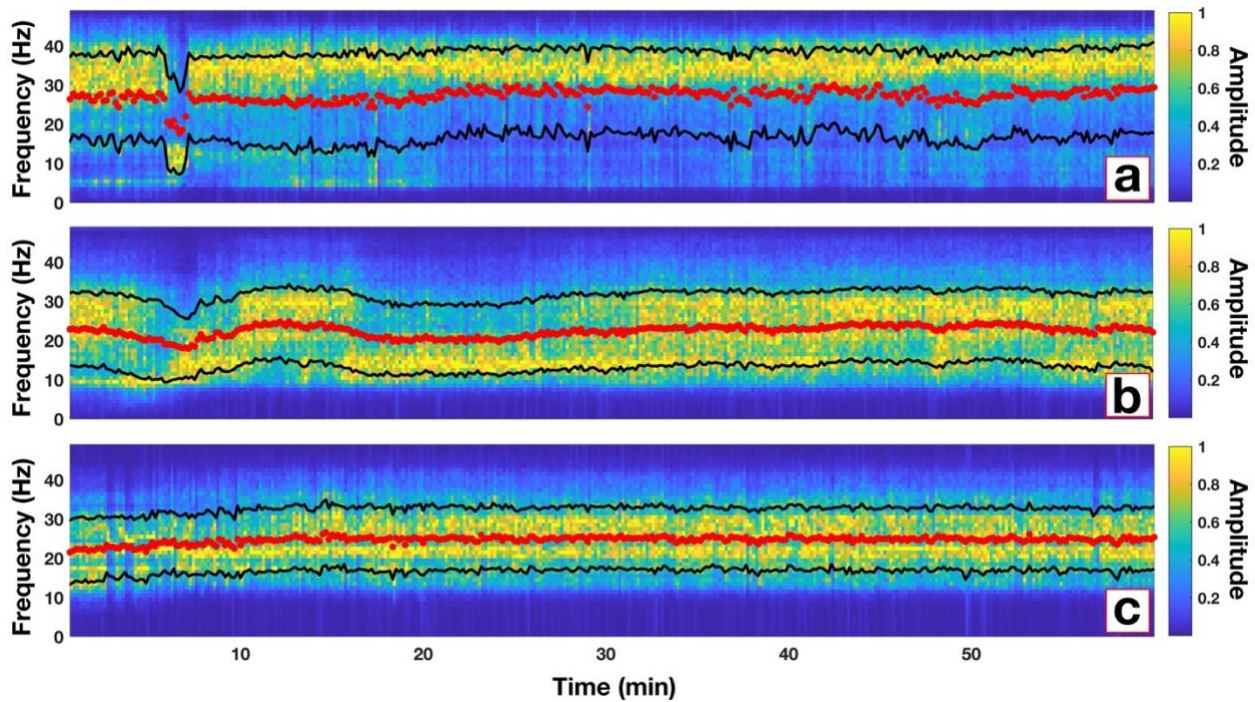
290 where  $f$  is the frequency and  $A(f)$  is the spectral amplitude associated with each frequency bin.  
291 The spectral spread measures the width of the spectral energy around the SCF (i.e. standard  
292 deviation), thus yielding information about the quality of the PSFs (e.g. Rubin et al., 2012;  
293 Giannakopoulos and Pikrakis, 2014; Saló et al., 2018) . Spectral spread can be estimated by:

$$294 \quad SS = \sqrt{\frac{\sum_{f_1}^{f_2} (f - SCF)^2 * A(f)}{\sum_{f_1}^{f_2} A(f)}} \quad (2)$$

295 The computed normalized spectrograms along with SCFs and spectral spreads for each of the  
296 three monitoring stations are shown in Figure 7. For simplicity and comparison, only the flow  
297 parallel data are shown. The normalized spectrograms for every station and component can be  
298 seen in Figures S1-S3, as well as the values in Table S1.

299 The normalized spectrogram for RTMT (Figure 7a) yields very similar results to that of the PSF  
300 (Figure 3b), where most of the higher spectral amplitudes are at the same frequencies as those  
301 of the PSF. Notably, the low  $\sim 10$  Hz signal immediately before the arrival of the head of the  
302 lahar is not only seen in the dominant normalized spectra, but also through the decrease in SCF.  
303 Additionally, the PSFs at these time windows are contained within the spectral spread (Figure  
304 7a, black lines). For TRAN, the normalized spectrogram (Figure 7b) is again, very similar to the  
305 PSF in Figure 4b. The SCF mirrors the pattern of the PSF with higher frequencies for the  
306 streamflow, a decrease for the front of the lahar, increase for the head of the lahar, decrease  
307 after the passing of the head, and finally a slight increase later in the lahar body. The  
308 normalized spectra yields this same pattern, with the late lahar body displaying the only  
309 timeframe with increased spectral amplitude distributed throughout the spectral spread (Figure  
310 7b, after 30 min). This most likely explains the bimodal distribution of PSFs for TRAN in Figure 4  
311 after the  $\sim 30$  min mark. Continuing, the normalized spectrogram for COLL (Figure 7c), also  
312 shows similarities to that of the PSFs in Figure 5b. The PSFs for COLL range between  $\sim 20$ -30 Hz  
313 with a slight bimodal pattern. This same pattern can be seen where the higher spectral  
314 amplitudes are located (Figure 7c). Furthermore, the SCF for COLL splits the PSF range and stays  
315 at  $\sim 25$  Hz during the bimodal phase of the PSF. Overall, with the analysis of the normalized

316 spectrograms, SCFs and spectral spreads, we confirm that the use of PSFs to describe mass flow  
317 dynamics is concise for the 18 March 2007 lake-breakout lahar.



318

319 *Figure 7 Normalized spectrograms for the flow parallel direction for each of the three monitoring sites along the*  
320 *Whangaehu channel. Red dots represent the spectral centroidal frequency and black lines show the range of the*  
321 *spectral spread. Note, normalized spectrograms for the other directions can be seen in Figures S1-S3.*

## 322 4.2 Evolution of lahar signals

### 323 4.2.1 Phase 1 evolution

324 A lahar propagating down channel can bulk up by collecting material from erosion or through  
325 the coalescing of multiple pulses to shorten the total length of the lahar (Procter et al., 2010;  
326 Doyle et al., 2011). Lahars can also debulk by depositional means or by the natural elongation  
327 of the lahar as it progresses down channel (Doyle et al., 2011; Lube et al., 2012). Considering  
328 the 18 March 2007 lake-breakout lahar was a large pulse of water that only mixed with the  
329 existing streamflow and contained no juvenile material, examining the seismic signatures along

330 the flow path can be used to characterize the evolution and transformation of a lake-breakout  
331 event from outburst flood to hyperconcentrated flow and beyond. At RTMT, the seismic  
332 signature is dominated by the flow parallel direction (Figure 3d) with > 30 Hz PSF (Figure 3b).  
333 The exception to this is the timeframe immediately before the head of the lahar passes, when  
334 the PSF decreases to ~10 Hz. This low frequency signal can be seen also at TRAN (Figure 4a-c)  
335 and in the flow parallel direction at COLL (Figure 5b). However, at COLL the PSF is ~20 Hz  
336 instead of 10 Hz as recorded at RTMT and TRAN, most likely due to differing flow properties at  
337 83 km from source. This low PSF before the head of the lahar arrives at each station probably  
338 represents the supercharged stream flow pulse (bow wave, Figure 2c) that is pushed in front of  
339 the head of the lahar (i.e. phase 1, see section 1.1) as described by Cronin et al. (1999) where  
340 they noticed these same pulses in front of lahar heads for three lahars on Mt. Ruapehu in 1995.  
341 Conversely, this frontal pulse could be from the uplift of streamflow from the faster moving  
342 underflow of the lahar (Manville et al., 2000). Furthermore, the low frequency zone before the  
343 head of the flow lengthens as the lahar progresses downstream, suggesting that lahar  
344 elongation can also be seen in the seismic frequency domain (~1 min at RTMT, ~5 min at TRAN).  
345 The ~10 Hz PSF may be explained by flow processes (e.g. frictional resistance of the flow by the  
346 channel, waves at free surface) (Schmandt et al., 2013; Barriere et al., 2015; Bartholomaeus et  
347 al., 2015) and could be due to the flow at this stage being more sensitive to discharge (e.g.  
348 increase in shear velocity and/or flow depth) (Gimbert et al., 2014; Schmandt et al., 2017;  
349 Anthony, et al., 2018) or in the case of the underflow hypothesis, frictional sliding on the  
350 channel bed (Huang et al., 2004). The frontal surge or phase 1 of the lahar can be seen in the  
351 DR (Figure 6) as well. For every station along the channel the DR has a slight drop when phase 1

352 passes the recording station (Figure 6, dashed line). The elongation of phase 1 also has a  
353 correlation with distance from source, where the dip in the DR lasts for only ~1 min at RTMT, ~5  
354 min at TRAN, and approximately 20 min at COLL. The reason the DR decreases during phase 1  
355 for the 2007 lahar could be due to the parallel component being more sensitive to flow  
356 processes than bedload forces (Barriere et al., 2015; Roth et al., 2016). During phase 1  
357 discharge increases, sediment concentration is low (Cronin et al., 1999), and streamflow  
358 dominates resulting in a low DR (e.g. Doyle et al., 2010). The low DR can also be seen before the  
359 arrival of phase 1, due to streamflow already occurring in the channel. The higher flow parallel  
360 amplitude over cross-channel amplitude for streamflow has also been noted in the past for  
361 lahars at Volcán de Colima, Mexico (Walsh et al., 2020).

#### 362 *4.2.2 Phase 2 evolution*

363 Following the low PSF phase 1 (i.e. front of the lahar), the peak seismic amplitude occurs (flow  
364 head). The peak seismic amplitude for RTMT (Figure 3d) is accompanied by an increase to  
365 higher PSFs > 30 Hz (Figure 3a-c, 7a). PSFs > 30 Hz have been shown in the past to be either  
366 dominated by turbulence or bedload transport (e.g. Gimbert et al., 2014; Roth et al., 2016). The  
367 2007 lake-breakout lahar has been described as a hyperconcentrated streamflow (e.g. Procter  
368 et al., 2010b) with low sediment concentration, especially early on before the lake water  
369 captured enough material to bulk up and transform. At RTMT, which was only 7.4 km from  
370 source, the lahar had not fully bulked up yet and was in a net depositional regime (Procter et  
371 al., 2010a). Due to the conditions of the lahar at RTMT (e.g. Figure 2a), we surmise the higher  
372 PSF content for the peak seismic amplitude is dominated by turbulent-flow-induced noise.

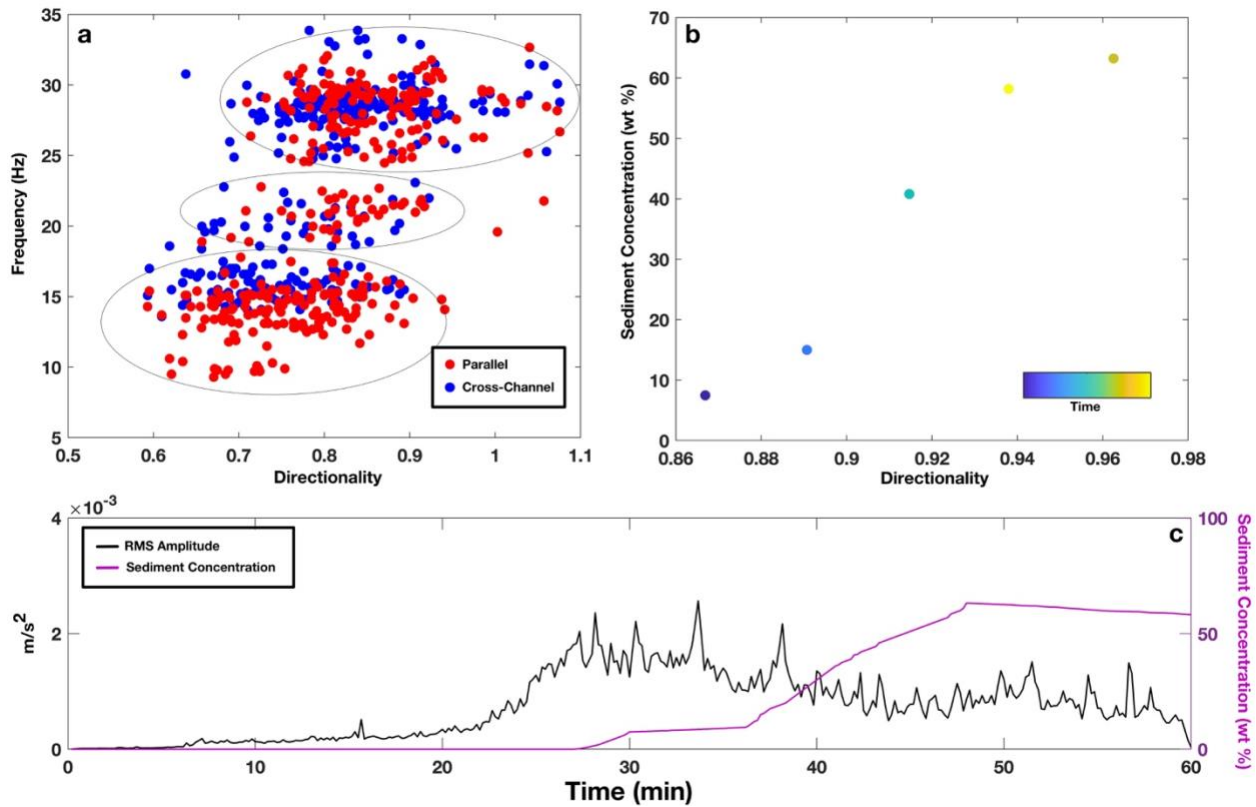
373 Furthermore, the higher PSF content at RTMT (>30 Hz) compared to TRAN and COLL (~30 Hz)  
374 could be due to the angle of the slope at the recording stations. Gimbert et al. (2014) noted  
375 that turbulence noise will dominate over bedload-induced noise on steeper slopes due to an  
376 increase in shear velocity. If we use the average flow velocities as a comparison, the lahar at  
377 RTMT (9.3 m/s) flowed faster than at the other two stations (TRAN, 5.6 m/s; COLL, 4.8 m/s).  
378 Further down the channel at TRAN, the PSF for the peak seismic amplitude is ~30 Hz for all  
379 three components (Figure 4a-c, Table S1). Again, this high PSF may be attributed to turbulence,  
380 as seen by the images taken at TRAN (Figure 2d). The difference at TRAN is the duration of the  
381 higher PSF, where at RTMT the high PSF stays throughout the entirety of the recording window,  
382 at TRAN the high PSF only last for ~5 min (Figure 4a-c, ~11-16 min). The difference at TRAN  
383 could be from the evolution of the lahar. By time the lahar reached the monitoring station at  
384 TRAN (28 km from source) the lahar was fully bulked up and had the properties of a traditional  
385 four phase lahar as described by Scott (1988) or Cronin et al. (1999) (Figure 2c-e, see section  
386 4.2.3). By time the lahar reached COLL 82 km from source (Figure 5), the peak seismic  
387 amplitude is associated with PSFs between 15-30 Hz, with bimodal patterns in the horizontal  
388 components and a tighter spread in the vertical component (~27-29 Hz). At COLL, the lahar had  
389 converted into a plug-like flow with lower turbulence and hence the higher PSFs are most likely  
390 associated with bedload transport (Figure 2f). Furthermore, Burtin et al. (2010) and Roth et al.  
391 (2016) noted that when the vertical component has greater seismic amplitudes than the  
392 horizontal components, bedload dominates. This same amplitude feature can be seen at COLL  
393 (Figure 5d, past ~25 min) where the vertical energy is greater than each of the horizontal  
394 components. The bimodal frequency pattern of the horizontal components (Figure 5a,b) is



395 likely to be the recording of both water-flow noise (lower PSF) and bedload transport (higher  
396 PSF). This also explains why the vertical component does not show the same bimodal frequency  
397 pattern. Barriere et al. (2015) described the parallel component as being more sensitive to flow  
398 properties (e.g. discharge, depth, shear velocity), and Doyle et al. (2010) noted that the cross-  
399 channel component is likely dominated by the amount of turbulence (water and particles acting  
400 on the channel walls), thus the reasoning behind the differing PSF patterns between  
401 components. This PSF feature is similar to the lahars recorded by Walsh et al. (2020), where the  
402 cross-channel PSF is confined within a narrow band around 15-20 Hz and the flow parallel PSF is  
403 more bimodal (10-40 Hz). At COLL, the cross-channel PSF (Figure 5a) is dominated by PSFs at  
404 ~18 Hz (lower than vertical component at ~28 Hz, Figure 5c), with the flow parallel between 20-  
405 30 Hz (Figure 5b).

406 The DR at the peak seismic amplitude for all three recording stations increases (Figure 6). The  
407 DR for both RTMT and TRAN increases to  $DR > 1$ . Doyle et al. (2010) noted that higher wetted  
408 perimeters will increase the DR, which can be seen at TRAN for the 18 March 2007 lake-  
409 breakout lahar (Figures 2d, 6 peak DR/RMS amplitude). Conversely, the DR decreases after the  
410 peak seismic amplitude while the wetted perimeter is still high (Figure 2d,e). While the wetted  
411 perimeter may be a factor in increasing cross-channel energy and thus the DR, the more likely  
412 explanation for the 18 March 2007 lahar might be the higher level of particle collisions and  
413 turbulence at the peak seismic amplitude. More turbulent particle collisions would increase the  
414 DR (e.g. Doyle et al., 2010) due to more lateral excitation within the flow and against the  
415 channel walls increasing the cross-channel signal. The increase in collisional energy also relates  
416 well with the PSF, as higher PSF correlates to an increase in the amount of interflow collisions

417 as shown by Huang et al. (2004), and may also explain the slight increase in DR overall when the  
418 PSF increases (Figure 8a). The DR for COLL (Figure 6c) during this same timeframe probably is  
419 not due to the amount of particle collisions due to the plug-like flow (Figure 2f), but rather the  
420 increase in sediment concentration (Figure 8c). As the sediment concentration increases at  
421 COLL the DR starts to increase as well (Figure 8b). Similar to Doyle et al. (2010), COLL yields a  
422 correlation between DR and sediment concentration ( $R^2=0.95$ , Figure 8b), where higher DRs  
423 indicate higher concentrations of sediment contained in the flow. Lastly, as noted above, DRs  
424 may correlate with PSF or at least indicate differing processes taking place within the flow  
425 (Figure 8a). Lower PSF would produce lower DRs because low PSF are more sensitive to water-  
426 flow processes (hence higher parallel energy), whereas higher PSFs would produce higher DRs  
427 due to higher PSF being dominated by sediment, particle collisions and turbulence (higher  
428 cross-channel energy) (Figure 8a).



429

430 *Figure 8 Plots of (a) comparing PSF and DR at TRAN, (b) sediment concentration and DR at COLL ( $R^2=0.95$ ), and (c)*  
 431 *seismic amplitude (black line) with sediment concentration (purple line) depicting the lag in sediment at COLL. Note*  
 432 *on (a) parallel (red dots) and cross-channel (blue dots) PSF display three different zones (black circles). Also note*  
 433 *that at COLL the first sediment concentration measurement did not occur until the 30 min mark.*

#### 434 4.2.3 Development of flow phases at TRAN

435 While the lahar at RTMT was a large outburst flood/sediment-laden flow, and at COLL a plug-

436 like flow, at TRAN the 18 March 2007 lahar was a dynamic bulked up lahar (see Figure 2b-e).

437 The evidence for this is in the PSF content for TRAN (Figure 4a-c) compared to the other two

438 monitoring sites (Table S1). At TRAN the PSF has a step-up step-down pattern for the first 30

439 min of the lahar passing, and then transitions to a bimodal or wide PSF range for the rest of the

440 recording window. As noted above, the low PSF preceding the lahar head arrival is thought to

441 be due to a sensitivity to water transport properties (Figure 2c, phase 1). The increase to higher

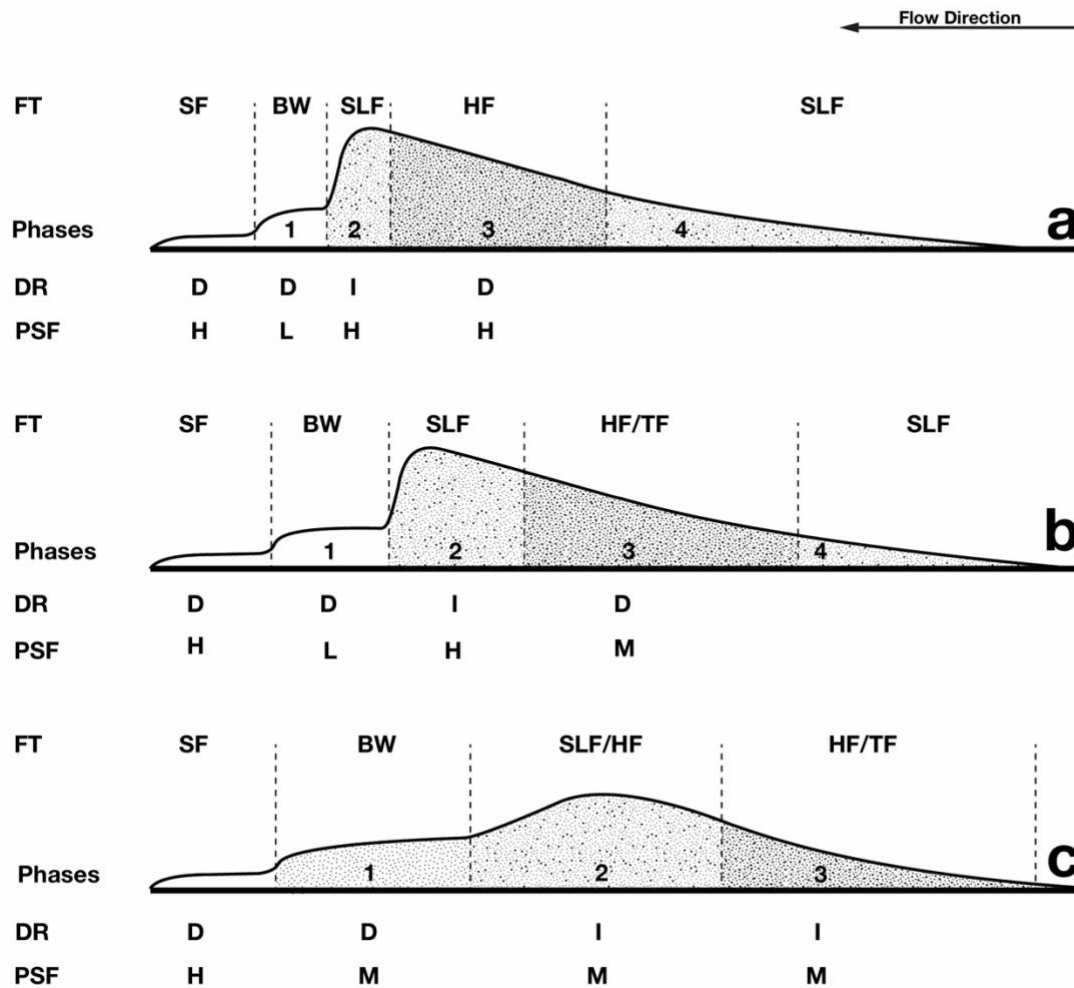
442 PSFs during the peak seismic amplitude may be from particle collisions and/or higher

443 turbulence (Figure 2d, transition from phase 1 to 2). After the maximum seismic amplitude at  
444 TRAN (Figure 4, ~10-15 min), the PSF decreases to 10-20 Hz. This drop in PSF after the highest  
445 stage and amplitude could be from a more water-flow dominate regime (seen in the increased  
446 parallel amplitude, Figure 4d, and decrease in DR, Figure 6b), where turbulence decreases  
447 (Figure 2e), discharge is still high, and the peak sediment concentration has not occurred yet  
448 (e.g. Cronin et al., 1999). Likewise, the decrease may also be from greater frictional sliding on  
449 the channel bed (Huang et al., 2004). After the decrease to 10-20 Hz PSFs, the PSF displays a  
450 bimodal or wide frequency range at ~28 min (Figure 4a-c, 7b). As aforementioned for COLL, this  
451 PSF pattern could be from both bedload- and water-flow-induced noise. This timeframe (phase  
452 3) is also where the peak sediment concentration would be (not recorded at TRAN), as noted by  
453 Cronin et al. (1999), and thus the PSF would show more bedload high PSF. This hypothesis also  
454 compares well with the DR (Figure 6b), where the cross-channel energy increases starting at  
455 ~25 min indicating that the sediment concentration may be increasing (Doyle et al., 2010).  
456 Finally, the wide PSF range later in the recording window (Figure 4) could also result from the  
457 lahar having two distinct layers as described by Cronin et al. (2000), where there is a wide more  
458 dilute finer grain top layer and a channelized sediment-rich layer on the bottom. The two layer  
459 model can apply to TRAN because the lahar at this monitoring station overtook the channel  
460 (Figure 2d,e) and proceeded to flow horizontally outward forming the surface layer described  
461 by Cronin et al. (2000).

### 462 **4.3 Implications for monitoring**

463 The main goal of this research is to contribute in defining better monitoring criteria for  
464 dangerous mass flow events. The data described above is part of a larger collection of  
465 monitoring data collected over the entire length of the Whangaehu channel consisting of 21  
466 monitoring sites and years of preparation (e.g. Manville and Cronin, 2007; Keys and Green,  
467 2008). Due to this, the ability to accurately estimate the properties of the lahar at various  
468 stages along its path is possible. When it comes to flow events of any size, the ability to  
469 understand how the dynamics change with distance along the channel is important for warning  
470 and future hazard mitigation. We show here that a lake-breakout event can start out as an  
471 outburst flood, bulk up into a hyperconcentrated flow, then eventually elongate and entrap  
472 enough sediment to transform into a plug-like slurry flow. Each of these flow types yields  
473 differing PSF ranges and patterns due to the relationship between the channel geometry,  
474 sediment concentration, turbulence, and bedload transport. While the lahar at different  
475 stations along the channel may have differing PSF content, we also show that the lahar  
476 elongates and a predictable model (e.g. Cronin et al., 1999) can be used with and shown in the  
477 seismic data. Being able to apply such a model may yield some relevance of universality in  
478 terms of warning systems at different distances away from the mass flow source. Whereas,  
479 shown above, the flow phases at each monitoring station can be seen, but at differing lengths  
480 and times in the seismic signal (e.g. Figure 6). To better visualize this concept, conceptual  
481 models based off of the Cronin et al. (1999) models are created for each of the three seismic  
482 stations for the 18 March 2007 lahar (Figure 9). In the conceptual models for the 2007 lahar,  
483 the aforementioned elongation of the frontal pulse or bow wave (phase 1) and head of the

484 lahar (phase 2) is shown, along with the differences and similarities between the properties of  
 485 the lahar at the three seismic monitoring sites.



486

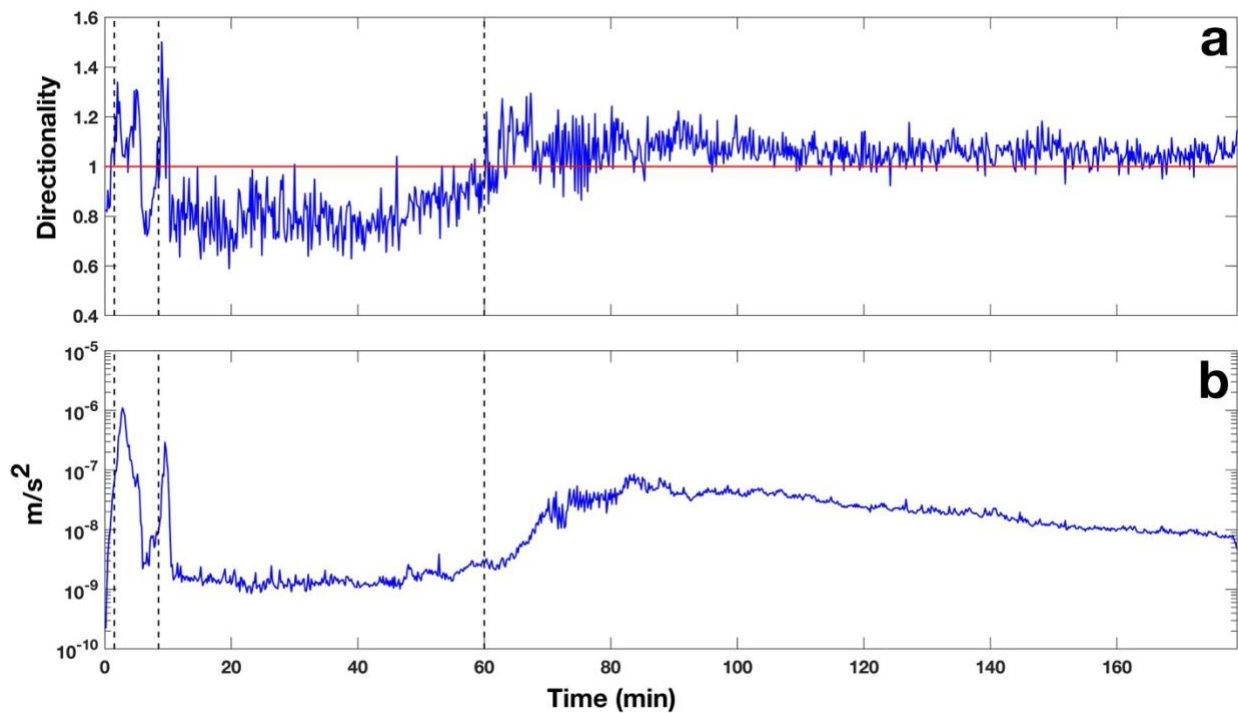
487 *Figure 9 Conceptual models for the 18 March 2007 lahar at each of the three monitoring stations along the*  
 488 *Whangaehu channel depicting flow type and the estimated seismic properties at each flow phase. a) RTMT 7.4 km*  
 489 *from source, b) TRAN 28 km from source, and c) COLL 83 km from source. Flow types (FT) are as followed;*  
 490 *streamflow (SF), bow wave streamflow (BW), hyperconcentrated flow (HF), Transitional flow (TF), and sediment-*  
 491 *laden streamflow (SLF). Note, decreased (D), increased (I), high (H), low (L), and mixed (M) are notations for*  
 492 *directionality ratios and peak spectral frequency estimates. See Table S1 for value ranges for each property.*

493 Another implication for future warning is the implementation of 3-component sensors and the  
 494 use of DRs for channels that have streamflow. Walsh et al. (2020) showed for lahars flowing in

495 La Lumbre channel at Volcán de Colima that the DR for streamflow is  $<1$  and then increases  
496 when the head of the lahar arrives. This same feature can be seen at each of the three  
497 monitoring sites for the 18 March 2007 event (Figure 6) indicating differing flow types will still  
498 show this DR pattern within the same flow and at other channels. To further show this, there  
499 were three natural non-lake-breakout eruption-based lahars that occurred in the Whangaehu  
500 channel in September 2007 (for more details on the lahars see Cole et al., 2009; Kilgour et al.,  
501 2010) and recorded on the seismometer at RTMT. The DR for the September events starts with  
502 streamflow with a DR  $< 1$  and when the first lahar arrives the DR increases to  $>1$  and as the  
503 lahar fully passes, the DR decreases to  $<1$  again (Figure 10a). As the second lahar arrives at  
504 RTMT (Figure 10, second dashed line), the DR increases to  $>1$  again. After the second lahar  
505 passes the DR decreases once again back below DR $<1$ . Finally, as the third lahar arrives (Figure  
506 10, third dashed line) the DR yet again increases above 1 for the entirety of the event.

507 For many mass flows and especially those that flow into channels with preexisting streamflow,  
508 the peak seismic amplitude does not always coincide with the arrival of the mass flow, and thus  
509 may not be the most reliable for event detection or warning (e.g. Arratano and Moia, 1999;  
510 Cole et al., 2009). These observations may be due to a frontal surge, the lag in sediment  
511 concentration or differences in peak amplitude with peak discharge. Phase 1 (frontal  
512 streamflow surge) of the model proposed by Cronin et al. (1999) was based on a  
513 hyperconcentrated flow interacting with streamflow, but has also been shown for debris flows  
514 as well (e.g. Arratano and Moia, 1999). Arratano and Moia (1999) showed at Moscardo Torrent,  
515 Italy, through a hydrograph that there was a precursory surge ahead of the debris flow that was  
516 not seen in the seismic record. Similarly, at Ruapehu, for the 18 March 2007 lahar, at each of

517 the three stations there is little evidence or rise in the seismic amplitude that would indicate  
518 that there was a precursory surge or phase 1 (Figures 3-5, bottom panel), which could be  
519 problematic for detection methods that use amplitude thresholds or short-time-average vs  
520 long-time-average (STA/LTA) algorithms. Conversely, the surge ahead of the lahar can be seen  
521 in both the PSF analysis (drop to low frequencies) and in the DR (decrease in DR) right before  
522 the peak seismic amplitude arrives. This shows that when monitoring for future events that not  
523 only the amplitude should be used, but other analysis (e.g. PSF, DR) as well, otherwise there  
524 could be a delay in the detection of an event.



525  
526 *Figure 10 (a) Directionality ratio for the time sequence of the three lahars that occurred on 25 September 2007. (b)*  
527 *RMS amplitude of the seismic record at RTMT during the timing of the three September lahars. Note that the black*  
528 *dashed lines represent the timing of each lahar arriving at the monitoring site.*

529 Using all three components of the seismometer can be very beneficial in lahar monitoring. The  
530 above-mentioned DR analysis can only be completed with horizontal recording, and analyzing



531 PSF in each component can yield critical information about the flow properties and dynamics.  
532 Examining the seismic amplitude differences can generate significant discoveries, for example,  
533 when the vertical component is stronger than the horizontal components, bedload may  
534 dominate over turbulence noise (Burtin et al., 2010). Greater flow parallel signals may indicate  
535 higher water transport noises (Barrier et al., 2015), while higher cross-channel signals could be  
536 caused by increased interflow particle collisions and flow-channel wall interactions (Doyle et al.,  
537 2010). While using the differences in each component can be useful, there are also some  
538 concerns. Channel geometry and bed conditions can alter the seismic signal (e.g. Coviello et al.,  
539 2019; Marchetti et al., 2019). Additionally, the flow parallel direction can be influenced by the  
540 lahar that has already passed, the lahar at the station and the lahar arriving. Furthermore, the  
541 tilt of the seismometer may play a large role in determining which component is stronger (e.g.  
542 Anthony et al., 2018). In the case of the 18 March 2007 lahar a large pulse of water passed the  
543 monitoring stations which may explain why the parallel component is stronger than the other  
544 two components at RTMT (Figure 3d) and TRAN (Figure 4d). At COLL, the lahar had elongated,  
545 lost energy, and thus shows more decreased flow parallel energy compared to the previous two  
546 stations (Figure 5d). In the cross-channel direction, if a flow overtops the channel, the  
547 amplitude would presumably be dampened. This may be the case at TRAN where both the flow  
548 parallel and vertical directions are more energetic than the cross-channel amplitude after the  
549 passing of the head and breaking out of the channel occurred (Figures 2d, 4d). Another concern  
550 when using the horizontal components of a seismometer are the effects shallow layers may  
551 have on the site response of the sensor. This is especially true when a sensor is installed on soft  
552 or loose sediment (e.g. soil, fluvial/alluvial deposits). To test for potential effects by shallow layer

553 fundamental frequencies, H/V analysis of ambient noise (streamflow dominant) was conducted  
554 (see Supplementary material). For RTMT, the H/V results depict a broad frequency peak  
555 between 5-15 Hz with a local maximum at ~8 Hz (Figure S4a). Comparing the H/V frequency  
556 with the PSF of RTMT (Figure 3), the only overlap is when the front of the lahar passes the  
557 station where the PSF decreases for ~1 minute before the head of the lahar arrives. The H/V  
558 analysis for TRAN has a multi-broad-peak shape, with frequency peaks at ~14 and ~28-35 Hz  
559 (Figure S4b). While these frequencies are similar to PSF values for TRAN (Figure 4), the H/V  
560 analysis has no distinguishable fundamental frequency, contains large error, and no frequency  
561 peak has a H/V amplification  $> 2$ . In order for a H/V frequency peak to be considered ideal,  
562 generally the amplification must be greater than 2 and the standard deviation lower than a  
563 factor of 2 (SESAME, 2004). The H/V amplification for COLL displays a broad frequency peak  
564 between 13-18 Hz, with a local maximum at ~18 Hz (Figure S4c). Comparing the PSFs at COLL  
565 (Figure 5), only the cross-channel direction has significant PSF values in the same frequency  
566 range (~18 Hz band). With all three stations not yielding distinct H/V fundamental frequencies,  
567 we surmise that the PSF content for the 18 March 2007 lake-breakout lahar is most likely  
568 dominated by the large flow passing by the seismic sensor rather than large site amplification  
569 effects from a shallow layer. While this may be the case, there is still the possibility that some  
570 of the PSF values could be due to local effects and should not be considered in the lahar  
571 analysis, e.g., the low PSFs at RTMT between 15-20 min (Figure 3a,b), at TRAN contributing to  
572 some of the “jumping” in PSF content (Figure 4a-c), or in the mostly dominant 15-20 Hz PSF in  
573 the cross-channel direction at COLL (Figure 5a). Conversely, SCF values at each station do not  
574 reside in the broad H/V frequency range at any station (Figure 7), which may further support

575 the hypothesis that almost all of the recorded frequencies are indeed produced by the lahar.  
576 With the use of horizontal components becoming common in mass flow monitoring, future 3-  
577 component analyses of mass flows should consider estimating H/V ratios or use other site  
578 response methods (e.g. spectral ratio analysis) in order to identify whether near-surface  
579 structures may affect the recorded flow data. Overall, all these concerns can and should be  
580 tested to estimate potential error in 3-component methods. Nevertheless, using all three  
581 components of the seismometer can enhance the productivity of warning systems, and if  
582 possible, should be used instead of single component sensors.

583 Finally, implementation of these new results into new or existing mass flow warning systems  
584 must be discussed. In an ideal setup, to remove any doubt about the recorded signal, machine  
585 learning techniques should be used to separate the mass flow noise from other non-flow noises  
586 (e.g. environmental, human induced, earthquakes). For instance, recently Wenner et al. (2021)  
587 used a supervised random forest algorithm to classify differing sources in a debris flow setting.  
588 Once the mass flow source has been classified, integrating automated DR and PSF analysis  
589 would be quick and straightforward. Implementation of these techniques would be similar to  
590 other seismic analysis or detection methods, such as a STA/LTA (e.g. Coviello et al., 2019) or a  
591 number of frequency detection algorithms (e.g. Rubin et al., 2012) where real-time analysis of  
592 set time windows are used to determine if there has been a change in the seismicity along the  
593 channel. The system could be programed to identify changing features in the flow automatically  
594 by analyzing the content of each window, as well as comparing previous time windows. The  
595 analysis of continual data could then be feed into machine learning algorithms (e.g. Rubin et al.,  
596 2012; Wenner et al., 2021) to increase the confidence of not only detection, but the

597 characterization of flow behavior. One of the main discoveries of this research was the  
598 evolution of seismic signals produced by the lahar as the flow moved further from its source.  
599 The changes in the seismic signal along with the flow characteristics may be able to help hazard  
600 and forecast modeling through the use of numerical models (e.g. Mead et al., 2021). Modern  
601 flow hazard assessment is based on numerical models that use potential energy equations of a  
602 large non-changing mass sliding down slope with limited inputs for how the flow may evolve  
603 over time as starting inputs. This can lead to errors in risk mitigation and hazard assessments.  
604 The findings shown above on how the 18 March 2007 lahar evolved over 83 km at Mt. Ruapehu  
605 will help to improve mass flow modeling in the future by enabling modelers to add constrains  
606 or more inputs on how a mass flow might evolve, leading to improved forecasts and hazard  
607 assessment.

## 608 **5. Conclusions**

609 At 23:18 UTC on 18 March 2007, Mt. Ruapehu produced the biggest lahar in New Zealand in  
610 over 100 years causing  $1.3 \times 10^6$  m<sup>3</sup> of water to flow out of the Crater Lake and rush down the  
611 Whangaehu channel flowing for over 200 km to the Tasman sea. Seismic analysis at three  
612 monitoring locations along the channel (7.4, 28, and 83 km) yielded an understanding of how  
613 flow type and processes of the lahar evolve with distance. The proximal lahar was a highly  
614 turbulent outburst flood, which generated high PSF content in all three components. Further  
615 along the channel after the lahar had bulked up and transformed into a multi-phase  
616 hyperconcentrated flow, the PSF content was variable and showed changes in the flow  
617 regime/phase. Finally, at the most distal monitoring station, the lahar had lost energy and

618 transformed into a slurry-type flow where the PSF content became more bedload-dominant.  
619 Additionally, directionality ratios from all three sites along with data from additional lahars  
620 yielded strong evidence that DRs can be used for warning systems when there is streamflow  
621 present in the channel. Furthermore, PSF and DRs show evidence of a pre-lahar water pulse  
622 that may be concealed in the raw seismic data, but has been observed visually. Ultimately, the  
623 use of 3-component broadband seismic analysis for the 18 March 2007 lahar at Mt. Ruapehu  
624 may lead to more accurate and advanced real-time warning systems for mass flows through the  
625 use of frequency and directionality around the world.

#### 626 *Author Contribution*

627 BW performed seismic analysis and drafted the manuscript, CL organized and prepared data,  
628 and JP created the visual location representation of the event. All participating authors  
629 contributed to the discussions and editing of the draft of the manuscript, as well as approving  
630 the final edition.

#### 631 *Competing Interests*

632 The authors declare that they have no conflict of interest

#### 633 *Data Availability*

634 The data used in this publication can be found at: Braden Walsh; Charline Lormand; Jon Procter;  
635 Glyn Williams-Jones (2022), "18 March 2007 Mt. Ruapehu lahar seismic data,"  
636 <https://thehub.org/resources/4890>.

#### 637 *Acknowledgements*

638 This work was supported by the Resilience to Natures Challenges – New Zealand National  
639 Science, volcano program of research. We would also like to thank all the people from Massey  
640 University, Horizons Regional Council, NIWA, and the Department of Conservation that  
641 collected data and set up monitoring locations all along the channel in preparation for and  
642 during the lahar. A final special thanks to Kate Arentsen for editorial support.

#### 643 **References**

644 Anthony, R., Aster, R., Ryan, S., Rathburn, S., Baker, M.: Measuring mountain river discharge  
645 using seismographs emplaced within the hyporheic zone, *Journal of Geophysical Research:*  
646 *Earth Surface*, 123, 210-228, 2018.

647 Arattano, M., Marchi, L.: Measurements of debris flow velocity trough cross-correlation of  
648 instrumentation data, *Natural Hazards and Earth System Sciences*, 5, 137-142, 2005.

649 Arattano, M., Marchi, L., Genevios, R., Berti, M, Simoni, A., Tecca, P., Bonte, M.: Field  
650 monitoring and real time management of debris flows, *European Project “Debris Flow Risk”*  
651 *(N.ENV4960253), Final Report*, 30, 1999.

652 Arattano, M., Moia, F.: Monitoring the propagation of debris flow along a torrent, *Hydrological*  
653 *Sciences- Journal des Sciences Hydrologiques*, 44(5), 811-823, 1999.

654 Barriere, J., Oth, A., Hostache, R., Krein, A.: Bed load transport monitoring using seismic  
655 observations in a low-gradient rural gravel bed stream, *Geophys. Res. Lett.*, 42, 2294-2301,  
656 2015.

657 Bartholomaus, T., Amundson, J., Walter, J., O'Neel, S., West, M., Larsen, C.: Subglacial discharge  
658 at tidewater glaciers revealed by seismic tremor, *Geophys. Res. Lett.*, *42*, 6391-6398, 2015.

659 Burtin, A., Vergne, J., Rivera, L., Dubernet, P.: Location of river-induced seismic signal from  
660 noise correlation functions, *Geophys. J. Int.*, *182*, 1161-1173, 2010.

661 Capra, L., Borselli, L., Barley, N., Ruiz, J., Norini, G., Sarocchi, D., Caballero, L., Cortes, A.:  
662 Rainfall-triggered lahars at Volcan de Colima, Mexico: Surface hydro-repellency as initiation  
663 process, *Journal of Volcanology and Geothermal Research*, *198*, 105-117, 2010.

664 Capra, L., Coviello, V., Borselli, L., Marquez-Ramirez, V., Arambula-Mendoza, R.: Hydrological  
665 control of large hurricane-induced lahars: evidence from rainfall-runoff modeling, seismic and  
666 video monitoring, *Nat. Hazards Earth Syst. Sci.*, *18*, 781-794, 2018.

667 Carrivick, J., Manville, V.: A fluid dynamics approach to modelling the 18<sup>th</sup> March 2007 lahar at  
668 Mt. Ruapehu, New Zealand, *Bull. Volcanol.*, *71*, 153-169, 2009.

669 Cole, S., Cronin, S., Sherburn, S., Manville, V.: Seismic signals of snow-slurry lahars in motion: 25  
670 September 2007, Mt Ruapehu, New Zealand, *Geophys. Res. Lett.*, *36*, L09405, 2009.

671 Coviello, V., Arattano, M., Comiti, F., Macconi, P., Marchi, L.: Seismic characterization of debris  
672 flows: Insights into energy radiation and implications for warning, *Journal of Geophysical*  
673 *Research: Earth Surface*, *124*, 2019.

674 Coviello, V., Capra, L., Vazquez, R., Marquez-Ramirez, V.: Seismic characterization of  
675 hyperconcentrated flows in a volcanic environment, *Earth Surf. Process. Landforms.*, *43*, 2219-  
676 2231, 2018.

677 Cronin, S., Neall, V., Jerome, L., Palmer, A.: Unusual “snow slurry” lahars from Ruapehu volcano,  
678 New Zealand, September 1995, *Geology*, 24, 1107-1110, 1996.

679 Cronin, S., Neall, V., Jerome, L., Palmer, A.: Dynamic interactions between lahars and stream  
680 flow: A case study from Ruapehu volcano, New Zealand, *GSA Bulletin*, 111(1), 28-38, 1999.

681 Cronin, S., Neall, V., Jerome, L., Palmer, A.: Transformation, internal stratification, and  
682 depositional processes within a channelized, multi-peaked lahar flow, *New Zealand Journal of*  
683 *Geology and Geophysics*, 43, 117-128, 2000.

684 Doyle, E., Cronin, S., Cole, S., Thouret, J.: The coalescence and organization of lahars at Semeru  
685 volcano, Indonesia, *Bull. Volcanol.*, 72, 961-970, 2010.

686 Doyle, E., Cronin, S., Cole, S., Thouret, J.: Defining conditions for bulking and debulking in  
687 lahars, *GSA Bulletin*, 123, 1234-1246, 2011.

688 Huang, C., Shieh, C., Yin, H.: Laboratory study of the underground sound generated by debris  
689 flows, *Journal of Geophysical Research*, 109, F01008, 2004.

690 Iguchi, M.: Proposal of estimation method for debris flow potential considering eruptive  
691 activity, *Journal of Disaster Research*, 14(1), 126-134, 2019.

692 Giannakopoulos, T., Pikrakis, A.: Introduction to Audio Analysis, Chapter 4- Audio Features,  
693 *Academic Press*, 59-103, 2014, <https://doi.org/10.1016/B978-0-08-099388-1.00004-2>.

694 Gimbert, F., Tsai, V., Lamb, M.: A physical model for seismic noise generation by turbulent flow  
695 in rivers, *Journal of Geophysical Research: Earth Surface*, 119, 2209-2238, 2014.



696 Keys, H., Green, P.: Ruapehu lahar New Zealand 18 March 2007: Lessons for hazard assessment  
697 and risk mitigation 1995-2007, *Journal of Disaster Research*, 3(4), 284-296, 2008.

698 Kilgour, G., Manville, V., Della Pasqua, F., Graettinger, A., Hodgson, K., Joly, G.: The 25  
699 September 2007 eruption of Mount Ruapehu, New Zealand: Directed ballistics, surtseyan jets,  
700 and ice-slurry lahars, *Journal of Volcanology and Geothermal Research*, 191, 1-14, 2010.

701 Kogelnig, A., Surinach, E., Vilajosana, I., Hubl, J., Sovilla, B., Hiller, M., Dufour, F.: On the  
702 complementariness of infrasound and seismic sensors for monitoring snow avalanches, *Nat.*  
703 *Hazards Earth Syst. Sci.*, 11, 2355-2370, 2011.

704 Kuehnert, J., Mangeney, A., Capdeville, Y., Vilotte, J., Stutzmann, E., Chaljub, E., et al.: Locating  
705 rockfalls using inter-station ratios of seismic energy at Dolomieu crater, Piton de la Fournaise  
706 volcano, *Journal of Geophysical Research: Earth Surface*, 126, e2020JF005715, 2021.

707 Lube, G., Cronin, S., Manville, V., Procter, J., Cole, S., Freundt, A.: *Geology*, 40, 475-478, 2012.

708 Manville, V., Cronin, S.: Breakout lahar from New Zealand's crater lake, *EOS Transactions*,  
709 88(43), 441-456, 2007.

710 Manville, V., White, J., Hodgson, K.: Dynamic interactions between lahars and stream flow: A  
711 case study from Ruapehu volcano, New Zealand: Discussion and reply discussion, *GSA Bulletin*,  
712 112(7), 1149-1152, 2000.

713 Marchetti, E., Walter, F., Barfucci, G., Genco, R., Wenner, M., Ripepe, M., McArdell, B., Price, C.:  
714 Infrasound array analysis of debris flow activity and implications for early warning, *Journal of*  
715 *Geophysical Research: Earth Surface*, 124, 567-587, 2019.

716 Massey., C., Manville, V., Hancox, G., Keys, H., Lawrence, C., McSaveney, M.: Out-burst flood  
717 (lahar) triggered by retrogressive landsliding, 18 March 2007 at Mt Ruapehu, New Zealand – a  
718 successful early warning, *Landslides*, 7, 303-315, 2010.

719 Mead, S., Procter, J., Kerezturi, G.: Quantifying location error to define uncertainty in volcanic  
720 mass flow hazard simulations, *Nat. Hazards Earth Syst. Sci.*, 21, 2447-2460, 2021.

721 O’Connor, J., Clague, J., Walder, J., Manville, V., Beebee, R.: Outburst Floods, *Reference Module*  
722 *in Earth Systems and Environmental Sciences*, Elsevier, 2020.

723 O’Shea, B.: Ruapehu and the Tangiwai disaster, *NZ J. Sci. Tech.* 36B, 174-189, 1954.

724 Pardo, N., Cronin, S., Palmer, A., Nemeth, K.: Reconstructing the largest explosive eruptions of  
725 Mt. Ruapehu, New Zealand: Lithostratigraphic tools to understand subplinian-plinian eruptions  
726 at andesitic volcanoes, *Bull. Volcanol.*, 74, 617-640, 2012.

727 Pierson, T., Janda, R., Thouret, J., Borrero, C.: Perturbation and melting of snow and ice by the  
728 13 November 1985 eruption of Nevado del Ruiz, Colombia, and consequent mobilization, flow  
729 and deposition of lahars, *J. Volcanol. Geotherm. Res.*, 41(1), 17-66, 1990.

730 Pierson, T., Scott, K.: Downstream dilution of a lahar: Transition from debris flow to  
731 hyperconcentrated streamflow, *Water Resources Research*, 21(10), 1511-1524, 1985.

732 Procter, J., Cronin, S., Fuller, I., Lube, G., Manville, V.: Quantifying the geomorphic impacts of a  
733 lake-breakout lahar, Mount Ruapehu, New Zealand, *Geology*, 38, 67-70, 2010.

734 Procter, J., Cronin, S., Sheridan, M.: Evaluation of Titan2D modelling forecasts for the 2007  
735 Crater Lake break-out lahar, Mt. Ruapehu, New Zealand, *Geomorphology*, 136, 95-105, 2012.

736 Procter, J., Cronin, S., Fuller, I., Sheridan, M., Neall, V., Keys, H.: Lahar hazard assessment using  
737 Titan2D for an alluvial fan with rapidly changing geomorphology: Whangaehu River, Mt.  
738 Ruapehu, *Geomorphology*, 116, 162-174, 2010.

739 Procter, J. N., Cronin, S. J., Zernack, A. V., Lube, G., Stewart, R. B., Nemeth, K., & Keys, H.: Debris  
740 flow evolution and the activation of an explosive hydrothermal system; Te Maari, Tongariro,  
741 New Zealand. *Journal of Volcanology and Geothermal Research*, 286, 303-316, 2014.

742 Procter, J., Zernack, A., Mead, S., Morgan, M., & Cronin, S.: A review of lahars; past deposits,  
743 historic events and present-day simulations from Mt. Ruapehu and Mt. Taranaki, New  
744 Zealand. *New Zealand Journal of Geology and Geophysics*, 64(2-3), 479-503, 2021.

745 Roth, D., Brodsky, E., Finnegan, N., Rickenmann, D., Turowski, J., Badoux, A.: Bed load sediment  
746 transport inferred from seismic signals near a river, *J. Geophys. Res. Earth Surf.*, 121, 725-747,  
747 2016.

748 Rubin, M., Camp, T., Van Herwijen, A., Schweizer, J.: Automatically detecting avalanche events  
749 in passive seismic data, *11<sup>th</sup> International Conference on Machine Learning and Applications*, ,  
750 *IEEE*, 1, 13-20, 2012.

751 Schimmel, A., Coviello, V., Comiti, F.: Debris-flow velocity and volume estimations based on  
752 seismic data, *Natural Hazards and Earth System Sciences*, 2021.

753 Schmandt, B., Aster, R., Scherler, D., Tsai, V., Karlstrom, K.: Multiple fluvial processes detected  
754 by river side seismic and infrasound monitoring of a controlled floor in the Grand Canyon,  
755 *Geophys. Res. Lett.*, 40(18), 4858-4863, 2013.

756 Schmandt, B., Gaeuman, D., Stewart, R., Hansen, S., Tsai, V., Smith, J.: Seismic array constraints  
757 on reach-scale bedload transport, *Geology*, 45, 299-302, 2017.

758 Saló, L., Corminas, J., Lantada, N., Mata, G., Prades, A., Ruiz-Carulla, R.: Seismic energy analysis  
759 as generated by impact and fragmentation of single-block experimental rockfalls, *Journal of*  
760 *Geophysical Research: Earth Surface*, 123, 1450-1478, 2018.

761 Scott, K.: Origins, behavior, and sedimentology of lahars and lahar runout flows in the Toutle-  
762 Cowlitz river system, *USGS Professional Paper*, 1988.

763 Surinach, E., Vilajosana, I., Khazaradze, G., Biescas, B., Furdada, G., Vilaplana, J.: Seismic  
764 detection and characterization of landslides and other mass movements, *Natural Hazards and*  
765 *Earth System Sciences*, 5, 791-798, 2005.

766 Walsh, B., Coviello, V., Capra, L., Procter, J., Marquez-Ramirez, V.: Insights into the internal  
767 dynamics of natural lahars from analysis of 3-component broadband seismic signals at Volcán  
768 de Colima, Mexico, *Front. Earth Sci.* 8, 542116, 2020.

769 Walsh, B., Jolly, A., Procter, J.: Seismic analysis of the 13 October 2012 Te Maari, New Zealand,  
770 lake breakout lahar: Insights into flow dynamics and the implications on mass flow monitoring,  
771 *J. Volcanol. Geotherm. Res.*, 324,144-155, 2016.

772 Wenner, M., Hibert, C., Van Herwijnen, A., Meier, L., Walter, F.: Near-real-time automated  
773 classification of seismic signals of slope failures with continuous random forests, *Nat. Hazards*  
774 *and Earth Syst. Sci.*, 21(1), 339-361, 2021.