

# Wintertime Brine Discharge at the Surface of a Cold Polar Glacier and the Unexpected Absence of Associated Seismicity

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## Key Points:

- Time-lapse photos capture wintertime Blood Falls brine release.
- Brine release occurs without evidence for enhanced Rayleigh wave seismicity near the release point.
- The Blood Falls crack may open as a series of small fracture events, masked by local seismicity.

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## Abstract

A subglacial groundwater system beneath Taylor Glacier, Antarctica, discharges hypersaline, iron-rich brine episodically at the glacier surface to create Blood Falls. However, the triggering mechanism for these brine release events is not yet understood. Identifying which fracture processes are observed seismically can help us better characterize the hydrological system at Taylor Glacier, and more generally, provide us with a broader understanding of englacial hydrologic activity in cold glaciers. We document wintertime brine discharge using time-lapse photography. Subfreezing air temperatures during the brine discharge indicate that surface melt-induced hydrofracture is an unlikely trigger for brine release. Further, we analyze local seismic data to test a hypothesis that fracturing generates elevated surface wave energy preceding and/or coinciding with brine release events. Our results show no discernible elevated Rayleigh wave activity prior to or during Blood Falls brine release. Instead, we find a pattern of seismic events dominated by a seasonal signal, with more Rayleigh events occurring in the summer than the winter from the Blood Falls source area. We calculate that the volumetric opening of cracks that would generate Rayleigh waves at our detection limits are of similar size to myriad cracks in glacier ice, lake ice, and frozen sediment in the terminus area. We therefore propose that any fracturing coincident with brine release activity likely consists of a series of smaller opening events that are masked by other seismicity in the local environment.

## Plain Language Summary

Blood Falls is a reddish feature that forms at the terminus of Taylor Glacier in Antarctica when hypersaline, iron-rich brine flows from sediment under the glacier up through the ice to emerge from cracks at the surface. We used data from a time-lapse camera and nearby seismic sensors to document a brine release. Our images show a brine release event starting in May 2014 (austral winter), and fractures in the glacier surface observed following the event encouraged us to hypothesize that we would detect an increase in Rayleigh waves (a type of seismic wave that can be generated by surface crack opening). However, we do not observe an increase in Rayleigh wave activity prior to or during brine release. When we estimate the average size of the fractures that we detect, we find the size is similar to many types of cracks in the nearby environment (for instance, cracks in the lake ice). We conclude that any Rayleigh wave seismicity that occurred during the Blood Falls brine release must be from a series of crack openings smaller than our detection limit, and that other cracks opening in the nearby environment may mask any signal specific to the Blood Falls release.

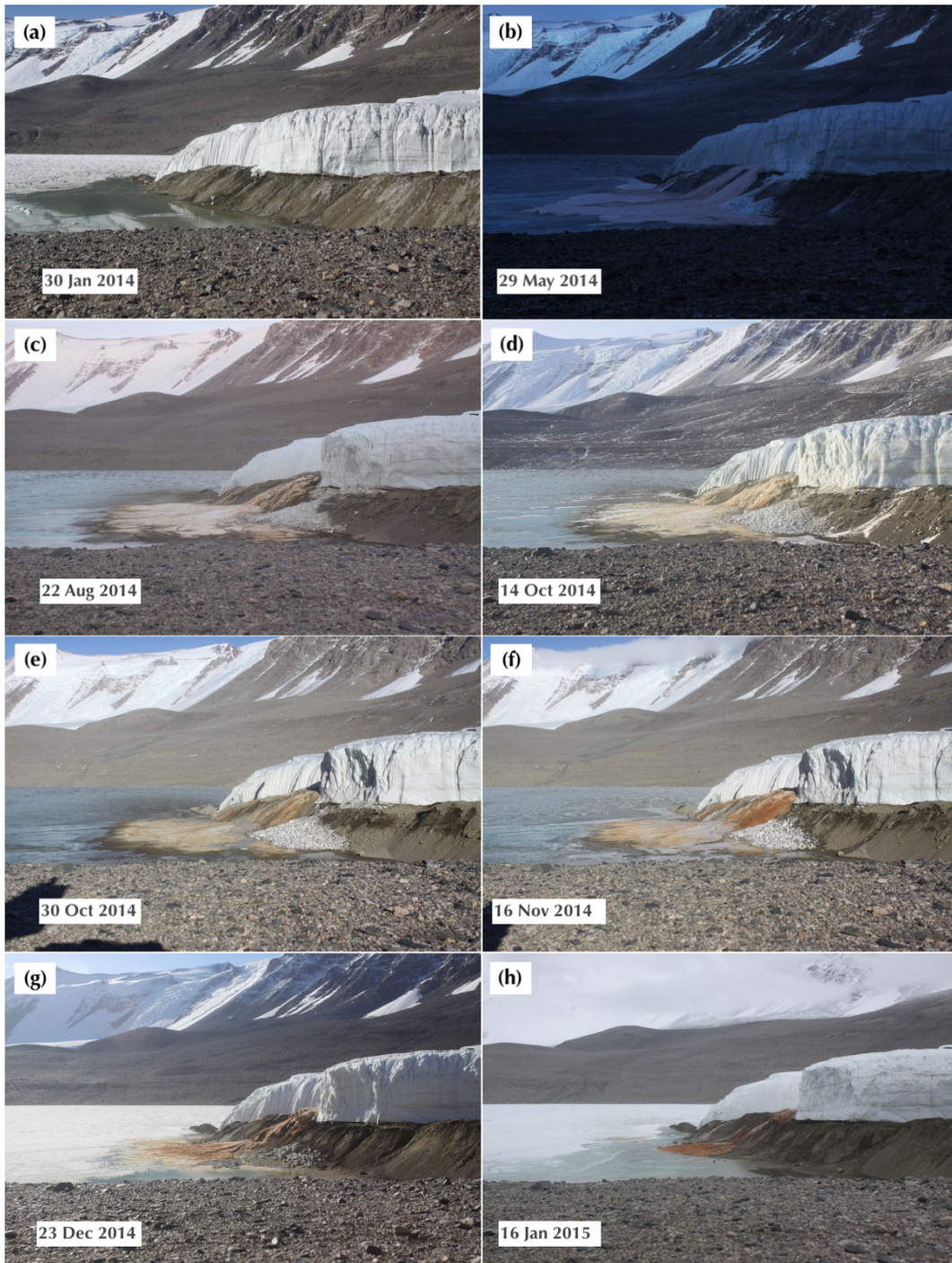
## 1 Introduction

Episodic discharge of subglacially-sourced, iron-rich brine at the terminus of Taylor Glacier, Antarctica, forms the feature named Blood Falls (Figure 1). The brine discharges over weeks to months during releases that occur several times per decade, and can occur during any season. Brine deposits have primarily been observed at two subaerial locations: the Blood Falls site at the glacier surface and, less frequently, at a lateral site where brine icings have been observed in the ice-marginal stream bed at the northern terminus margin. Compilations of brine release activity and brine deposit observations include Black (1969), Carr (2021), Keys (1979), and Lawrence (2017). In this paper we focus on the Blood Falls site; therefore, phrases like ‘brine discharge’ and ‘brine release event’ refer to discharge at the Blood Falls site unless otherwise specified.

An unresolved question is what triggers the episodic brine release. Carmichael et al. (2012) hypothesize that meltwater-driven fracturing during the summer melt season could propagate deep enough into the glacier to trigger brine outflow. However, springtime observations of brine icing superimposed on lake ice (e.g., Black, 1969; Keys, 1979) indirectly

64 suggest that brine releases can occur during the wintertime in the absence of surface melt.  
65 This implies that meltwater-driven fracture cannot explain all brine release events. Cracks  
66 in the glacier surface are often observed following a brine release event; these cracks ex-  
67 tend tens of meters from the terminus up-glacier and can be on the order of tens of cen-  
68 timeters wide (Figure S1). These cracks observed near Blood Falls suggest that seismic  
69 activity could be used to monitor brine release activity. Seismometers are particularly  
70 helpful instruments during periods when human observers are not present, or when po-  
71 lar night makes time-lapse photography difficult.

72 Here, we use time-lapse photography to document a brine release event that began in  
73 winter 2014 (Figure 1). Large surface cracks were visible when researchers arrived the  
74 following summer field season (2014–2015, Figure S1). Surface crack opening generates  
75 Rayleigh waves, a type of seismic surface wave, including in glacial settings (e.g., Carmichael  
76 et al., 2015; Deichmann et al., 2000; Mikesell et al., 2012; Neave & Savage, 1970). There-  
77 fore, we test the hypothesis that the opening of Blood Falls-related cracks at the glacier  
78 surface generates detectable Rayleigh waves with elevated seismicity (number of seismic  
79 events per unit of time) prior to and/or during the brine release activity observed in the  
80 time-lapse photos from the winter.



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**Figure 1.** Time-lapse photos documenting a winter 2014 brine release event that was first visible on 13 May 2014. (a) Late summer photo prior to brine release, (b) winter photo of icing deposit after 17 days of brine discharge, (c)–(f) subsequent modification of the icing fan via melt, ablation, incision by liquids (surface meltwater and/or additional subglacially-sourced brine), and (g)–(h) further modification via flooding by the lateral stream and Lake Bonney moat.

## 2 Background

### 2.1 Blood Falls: an Episodically Active Hydrologic Feature at Taylor Glacier

Taylor Glacier is an outlet glacier of the East Antarctic Ice Sheet. The glacier flows into Taylor Valley, where the central portion of the terminus ends in ice-capped Lake Bonney (Figure 2a). Typical ice temperatures are near  $-17^{\circ}\text{C}$  in the terminus region (Pettit et al., 2014). The supraglacial component of the hydrologic system is active during the short melt season, typically from late November through mid January. During this time, most meltwater generated on the glacier either runs off the glacier in large supraglacial melt channels (Johnston et al., 2005) or pools in cryoconite holes (shallow ponds) that refreeze at the glacier surface (Fountain et al., 2004). Pathways for meltwater delivery into the glacier consist of crevasses, which are only present near the ice cliff margins and within the last few hundred meters of the terminus; moulins or similar deep connections to the englacial or subglacial components are absent.

Wintertime discharge events at Blood Falls result in the buildup of a fan-shaped icing deposit that drapes over the proglacial moraine and Lake Bonney ice surface (Black et al., 1965). Icings (also called naled, aufeis, or overflow) form in a variety of environmental settings when sub-surface water emerges and refreezes at the ground surface and have been documented at polythermal and cold-based glaciers. At these other glaciers, englacially- or subglacially-stored meltwater emerges at the ice surface or out of proglacial sediments to produce icings (e.g., Hodgkins et al., 2004; Irvine-Fynn et al., 2011; Skidmore & Sharp, 1999). At Taylor Glacier, summertime discharge events also occur, but do not create the same icings because the brine freezing point is much lower than typical summertime air temperatures. For terms like ‘summertime’, we follow the season definitions of Obryk et al. (2020) wherein the month of October is spring, November–February are summer, March is autumn, and April–September are winter.

Airborne electromagnetic surveys of Taylor Valley reveal several connected groundwater systems (Foley et al., 2016; Mikucki et al., 2015), including the subglacial groundwater system beneath the Taylor terminus. Blood Falls can be considered a groundwater spring and Lake Bonney a terminal lake in this system, with an estimated  $1.5\text{ km}^3$  of brine-saturated sediments extending under the ice for at least 6 km up-glacier from the lake (Mikucki et al., 2015). Ice thickness gradients resulting from highly incised surface channels in the terminus area impose strong hydraulic potential gradients at the glacier bed that route some subglacial flow towards Blood Falls and some towards the central terminus (Badgeley et al., 2017) where subglacial brine discharges directly into proglacial Lake Bonney (Lawrence et al., 2020). Less frequently, brine also discharges through sediment at lateral sites near the glacier margin (Carr, 2021, Chapter 2).

Following the winter 2014 brine release described in this paper, englacially-stored brine was sampled in-situ during the following summer field season (Badgeley et al., 2017; Campen et al., 2019; Kowalski et al., 2016; Lyons et al., 2019). The brine can remain liquid despite the cold ice temperatures due to salinity-driven freezing point depression, and presumably also due to latent heat effects. Geochemistry of the brine outflow at Blood Falls further suggests the subglacial brine has been isolated from the atmosphere for an extended time (Mikucki et al., 2009); stratigraphic evidence from drill cores in Taylor Valley suggest possible isolation since the late Miocene-early Pliocene (Elston & Bressler, 1981). Microbial analysis of brine collected from englacial storage following the winter 2014 event also supports the idea that the subglacial brine reservoir is isolated from solar energy due to the extremely low abundance of phototropic genetic sequences (Campen et al., 2019). The geochemistry of the englacially-stored brine that was sampled in situ as well as of brine discharged at the glacier surface indicates that the brine solutes represent ancient seawater that has been heavily modified through cryoconcentration and

138 subglacial weathering (englacial brine geochemistry described by Lyons et al. (2019); geo-  
139 chemistry of brine sampled at the surface described by Mikucki et al. (2009)).

## 140 **2.2 Taylor Glacier Seismicity and Hypotheses for Brine Release Mech-** 141 **anisms**

142 Seismicity at the Taylor Glacier terminus region is characterized by strong seasonal pat-  
143 terns. Temporally variable environmental microseismicity (seismic activity from events  
144 smaller than the threshold) is known to influence the minimum event size that short-term  
145 average to long-term average (STA/LTA) algorithms can detect (Carr et al., 2020). Dur-  
146 ing the summertime, seismicity varies diurnally when surface melt is absent and seismic  
147 events are located on the glacier and lake ice (Carmichael et al., 2012). However, when  
148 surface melt occurs, the diurnal seismicity pattern is suppressed and the event size and  
149 location pattern change. Seismic activity during melt periods consists of repeating, larger  
150 events with volumetric opening source mechanisms and locations consistent with crack  
151 opening in the Blood Falls area (Carmichael et al., 2012). Therefore, meltwater-driven  
152 surface crevassing was proposed as a possible mechanism for triggering Blood Falls brine  
153 release if the surface crevasses were able to propagate deep enough (Carmichael et al.,  
154 2012).

155 The winter 2014 brine release we document here occurred in the absence of surface melt  
156 (see Figure 3d for temperature data from a nearby meteorological station); therefore, we  
157 do not attribute the triggering of the winter 2014 event to meltwater-driven crevassing.  
158 Nonetheless, large surface cracks were observed following the winter 2014 brine release  
159 (Figure S1). Similar cracks have historically been observed following brine release events  
160 at the Blood Falls site (Carr, 2021, Chapter 2). We therefore developed a Rayleigh wave  
161 activity detector to monitor the Blood Falls source region for surface waves we expect  
162 to be generated by surface crevassing (e.g., Mikesell et al., 2012).

## 163 **3 Data and Methods**

### 164 **3.1 Time-lapse Photos and Timestamp Correction**

165 We deployed a time-lapse camera on the north side of the terminus with a side view of  
166 Blood Falls (Figure 1; co-located with station KRIS in Figure 2a). Intervals between pho-  
167 tos are 2 hours except when power failure resulted in missing images. During installa-  
168 tion, the time zone corresponding to the internal clock settings on the time-lapse cam-  
169 era was not recorded; we recognized this oversight during data review. Our time zone  
170 correction procedure is described in the Supporting Information (Text S1). The time-  
171 lapse photo data are available for public access through the U.S. Antarctic Program Data  
172 Center (Pettit, 2019).

### 173 **3.2 Seismic Data and Rayleigh Wave Detector**

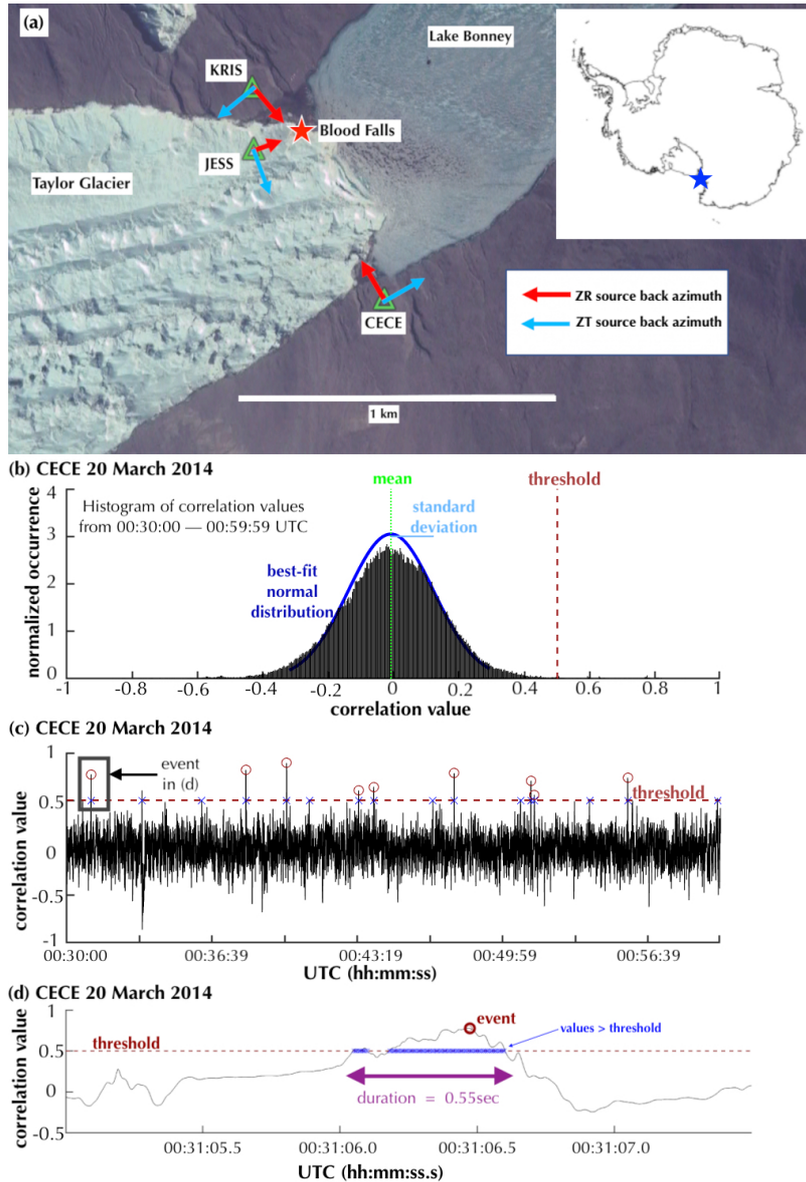
174 We deployed a 3-seismometer network (Figure 2a). The network consisted of Sercel L-  
175 22 sensors (3-channel, 2 Hz sensors) that sampled surface motion at 200 Hz; power was  
176 provided by solar panel and battery assemblies. One seismometer (JESS) was installed  
177 on the glacier near Blood Falls and two (CECE, KRIS) in the frozen sediment at the lat-  
178 eral terminus margins. Seismometers were installed in November 2013 and removed in  
179 January 2015. Power loss at land-based station KRIS resulted in a data gap from 29 June  
180 2014 – 1 October 2014. The other stations (CECE and JESS) recorded for the duration  
181 with no significant data gaps. We also excluded portions of the data for each station based  
182 on visual review of spectrograms confirming poor data quality on one or more channels  
183 (sample spectrograms included in Figures S2, S3, and S4). We used the remaining data  
184 as input into our Rayleigh detector. The seismic data are available for public access through  
185 the IRIS Data Management Center (Pettit, 2013).

186 We use a seismic correlation detector that is based on identifying statistically significant  
187 elliptically polarized energy. Rayleigh waves are characterized by deformation in the ver-  
188 tical and radial directions (along the radial path from source to receiver), whereas Love  
189 waves consist of deformation in the transverse and radial directions (Stein & Wysession,  
190 2003, p. 87–89). Rayleigh-wave detection operates on the principle that the elliptical po-  
191 larized energy of a Rayleigh wave can be transformed to linearly polarized energy via  
192 a phase-shift of the vertical channel, while at the same time this transformation converts  
193 linearly polarized body waves and Love waves into elliptical polarization that do not trig-  
194 ger the correlation detector. Our algorithm modifies an automated Rayleigh-wave cor-  
195 relation detector routine described by Chael (1997). The detection of Rayleigh waves from  
196 an unknown source typically requires knowing the timing of an event and scanning through  
197 possible source directions (defined as the back azimuth from the sensor) to find peak cor-  
198 relation values between the Hilbert-transformed vertical and rotated radial channels to  
199 infer a source location (e.g., Carmichael, 2013; Chael, 1997; Köhler et al., 2019). In con-  
200 trast, we assume a known source location (Blood Falls) and monitor the correlation val-  
201 ues through time to describe Rayleigh-wave seismicity originating along back azimuths  
202 pointing from the sensors towards Blood Falls (red arrows in Figure 2a).

203 Seismic detectors that test correlation statistics for the presence of seismic waveform en-  
204 ergy are more sensitive than those that test for the presence of incoherent waveform en-  
205 ergy, like a standard STA/LTA detector (Carmichael & Nemzek, 2019). Therefore, our  
206 detector has, in principle, the capability to identify waveforms of lower energy that origi-  
207 nate from Blood Falls release locations compared to the STA/LTA detectors applied in  
208 our previous studies (Carr et al., 2020).

225 Our Rayleigh-wave detection algorithm operates as follows (Supporting Information Text  
226 S2 contains further details). For each station, we pre-process the data with detrending  
227 and bandpass filtering (passband 2.5–35 Hz) operations. We then rotate horizontal chan-  
228 nels into a radial/transverse reference frame (methods follow Incorporated Research In-  
229 stitutions for Seismology (IRIS), 2020) with respect to Blood Falls (Figure 2a). Next,  
230 we Hilbert transform (phase advance by  $\pi/2$  radians) the vertical channel. We calculate  
231 correlation coefficients between the aligned radial and Hilbert-transformed vertical chan-  
232 nels with a 0.75 s, tapered, sliding window. Next, we define statistically significant thresh-  
233 olds for detection based on best-fit probability density functions calculated for consec-  
234 utive 30-minute blocks of data (Figure 2b–c). The large-sample normality assumption  
235 for the correlation statistic is justified elsewhere (Wiechecki-Vergara et al., 2001).

236 To test the sensitivity of our results to our choice of threshold value, we run the algo-  
237 rithm with two different constant false alarm rates. A constant false alarm rate (CFAR)  
238 is defined as the probability that the detection statistic exceeds the threshold in the ab-  
239 sence of a Rayleigh seismic event. Rayleigh events are declared when the correlation value  
240 between the radial and Hilbert-transformed vertical channel exceeds the specified thresh-  
241 old for at least 0.31 seconds. In our detector, a Rayleigh event declaration also requires  
242 a minimum temporal separation from preceding or succeeding events (3.29 seconds); if  
243 the temporal separation is less than this, the ‘events’ are grouped together as a single  
244 event (see example in Figure 2d). For Rayleigh events with correlation values above the  
245 threshold, we store the event duration, maximum correlation value, and associated  $p$ -  
246 value (area under the right hand tail of the correlation distribution, with the lower in-  
247 tegration limit defined by the detection correlation statistic). For each 30-minute block  
248 we store quantitative routine output including the parameters that shape the best-fit cor-  
249 relation density function, such as the mean, standard deviation, and thresholds that as-  
250 sociate with the different CFAR conditions we implement. Examples of detected wave-  
251 forms are included in Figure S5. We also calculated the dominant frequency (following  
252 methods from Douma & Snieder, 2006) and event duration of identified events as described  
253 in Supporting Information Text S3 and Figures S6–S8.



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**Figure 2.** (a) Seismometer locations and back azimuth directions (arrows show direction, lengths are arbitrary). ZR detections indicate a Rayleigh wave traveling in the direction from Blood Falls to the seismometer. Base image: Google, Maxar Technologies, image date: 5 December 2008. (b) Theoretical density of the ZR correlation data (blue curve) and its histogram (bars) for a 30-minute window, normalized so the total area of the histogram bars equals one. The best-fit normal distribution has a mean of  $-8.6 \times 10^{-3}$  and standard deviation of 0.13. The one-sided CFAR condition of  $5 \times 10^{-5}$  dictates a threshold value of 0.50. (c) Correlogram and threshold corresponding to histogram in (b); 9 events (red circles) are identified above the threshold. Some correlation values exceeded the threshold (for instance: blue x's around minute 33); however, the short duration excludes these from being declared events. (d) Detail of the first event marked with box in (c). Blue x's: time indices with correlation values above the threshold. This is considered one event the gap between the two blocks of threshold exceedances is too short to distinguish separate events. The trigger on time is 00:31:06.045 (first blue x), trigger off time is 00:31:06.595 (last blue x), the red circle indicates the event time (00:31:06.465) and correlation value detection statistic (0.7742). The event duration is 0.55 seconds.

254 We ran the Rayleigh event detector with one-sided CFAR thresholds of  $5 \times 10^{-5}$  and  $5 \times 10^{-6}$   
255 as a way to test the sensitivity of our results. We subjectively determined that these CFAR  
256 conditions provided the best compromise between smaller CFAR conditions wherein the  
257 detector skipped waveforms that we would have manually identified and larger CFAR  
258 conditions wherein the detector identified portions of seismograms that we could not vi-  
259 sually attribute to Rayleigh-type signals rather than elliptically polarized background  
260 noise.

### 261 3.3 Rayleigh Detector Minimum Detectable Event Size Analysis

262 We perform an experiment to measure the temporal variability of the minimum event  
263 size identified by our Rayleigh detector. To do so, we estimate the minimum duration  
264 of a Rayleigh wave pulse excited by instantaneous crack formation, and then estimate  
265 both the high and low frequency limits of expected correlation between a radial and ver-  
266 tical channel after those waveforms are immersed in noise.

267 Our structural model uses physical parameters typical for cold glaciers (including seis-  
268 mic velocities and ice density) as well as experiment parameters specific to our 2013–2015  
269 field seismic deployment (including the sampling interval and instrument response pa-  
270 rameters). Specifically, we use *p*-wave and *s*-wave speeds of 3850 m/s and 1950 m/s for  
271 the ice layer and 4800 m/s and 2900 m/s for the substrate half-space (values from Carmichael  
272 et al., 2012; Shean et al., 2007). We use a standard ice density of  $917 \text{ kg/m}^3$  and a sub-  
273 strate density of  $2700 \text{ kg/m}^3$  consistent with basement velocities in Taylor Valley (Table  
274 1, Barrett & Froggatt, 1978, and references therein). The crack for the template source  
275 event is a vertical crack at the glacier surface that opens with a volumetric change of  $0.01 \text{ m}^3$ ,  
276 for instance, a crack with planar surface area of 1 m by 1 m that opens 0.01 m.

277 Our source model is a point source with a delta source time function that excites a Rayleigh  
278 wave. A sensor located 500 m from the seismic source records the Rayleigh waveform af-  
279 ter this waveform attenuates in ice and thereby broadens, diminishes in amplitude, and  
280 superimposes with noise. We implement a Futterman filter (Futterman, 1962) to atten-  
281 uate the waveform amplitude with  $Q = \sqrt{(35 * 45)}$ , the geometric mean of values reported  
282 by Carmichael et al. (2015, p. 12). The Futterman filter we implement is a causal fil-  
283 ter that uses dispersive attenuation and a physical value of *Q* to reproduce the effect of  
284 reducing waveform amplitude at particular frequencies (Carmichael et al., 2015, equa-  
285 tion 1). This attenuation broadens the peak asymmetrically so that energy cannot ar-  
286 rive before the propagation time from the source wavelet to the receiver (Figure 5.13,  
287 Aki & Richards, 2009). The ‘noise’, into which we infuse the attenuated Rayleigh wave-  
288 form, is a random sample of the pre-processed (detrended, filtered, rotated) multichan-  
289 nel data from a specific 30-minute window; this sample is cut to the same length as the  
290 synthetic source waveform.

291 After adding the source waveform to the noise waveform, we calculate the correlation  
292 coefficient between the radial and Hilbert-transformed vertical waveform channels. We  
293 compare this correlation value with the threshold previously determined by the Rayleigh  
294 event detector for the 30-minute window the noise sample came from. If the correlation  
295 value of the template source superimposed on the noise sample does not exceed the thresh-  
296 old, we scale the source (scale the synthetic Rayleigh waveform) until the resulting cor-  
297 relation value exceeds the threshold.

298 We track the minimum detectable event size corresponding to the scaling required for  
299 the correlation to exceed the threshold, and repeat the experiment using thresholds and  
300 data samples from different 30-minute time windows. We completed the analysis for 3  
301 weeks during the winter (10–30 May 2014).

302 We used the same source model to confirm the minimum pulse width that a delta-function  
303 source would produce for experimental conditions representative of our 2013–2015 seis-

mic installation. We used an attenuation value of 40, consistent with elsewhere in the paper. We concluded that given a 500 m source to sensor distance with a Nyquist frequency of 100 Hz, the signal from a delta-function source that attenuates and convolves with the L-22 instrument response will have a duration of 0.4 s. For the frequency band we used, this equates to about one full cycle at 2.5 Hz or about 14 full cycles at 35 Hz (see Supporting Information Text S4 and Figures S9-S15 for details).

## 4 Results

### 4.1 Wintertime Brine Outflow

During the 2014 austral winter, a time-lapse camera captured brine outflow activity as a series of pulsed events, first visible on 13 May (Figure 1, Movie S1). Brine release continued through 8 June, after which darkness made data interpretation difficult, but outflow likely occurred through 28 June when power failure interrupted data collection (Movie S2). We refer to 13 May – 8 June 2014 as the initial visible brine release period. One image was captured on 22 August, a few images were captured in mid-September, and by the end of September regular image capture restarted because solar power was available for the system to resume data collection. During the three weeks of initial visible brine release, air temperatures recorded at a nearby meteorological station (approximately 3 km up-glacier from Blood Falls, Doran & Fountain, 2019) did not exceed  $-4.1^{\circ}\text{C}$  and averaged  $-20.7^{\circ}\text{C}$ ; we therefore do not expect that any surface melt occurred.

The single image captured in August (Figure 1c) shows the fan surface had already been modified, presumably by sublimation. Subsequent, but infrequent, image collection shows that parts of the icing deposit were removed over the next several weeks. However, during October and early November, liquid is visible flowing down the icing surface (Figure 1e–f). We suspect this is additional Blood Falls brine, but cannot exclude the possibility that this is meltwater from preexisting icing deposits flowing down the icing fan. Melt channels incise the fan in mid-December, and the fan is more heavily modified by melt and sublimation. By mid-January at the end of the photo record, the icing deposit is much smaller than in prior months, partly because the lateral stream and melt from the edges of Lake Bonney flood the Blood Falls fan (Figure 1h).

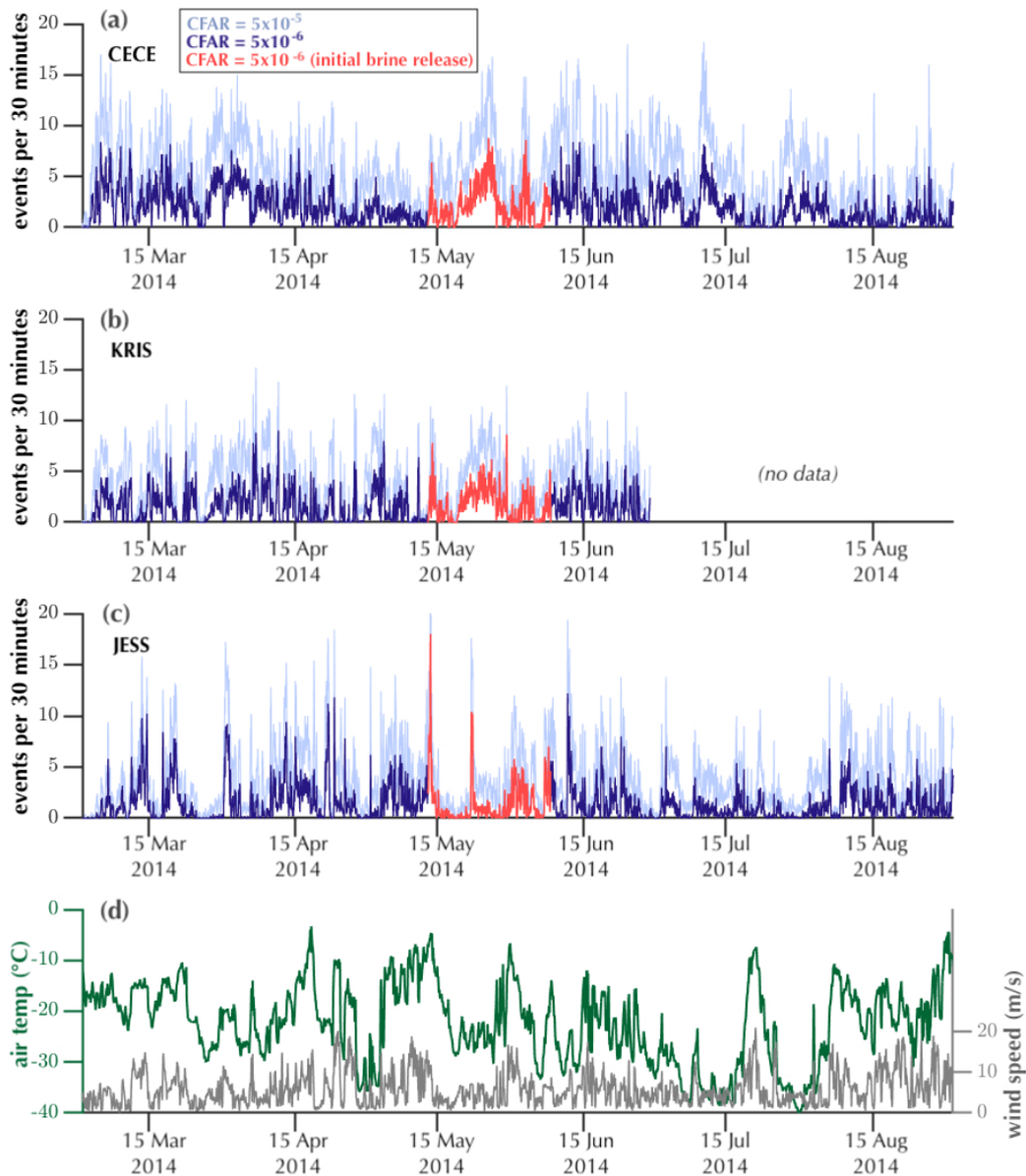
### 4.2 Rayleigh-wave Event Detections

We plot the time series of Blood Falls back azimuth event detection rates (per 30 minutes) for the duration of the seismic data record in Figure S16, and from 1 Mar - 31 Aug 2014 in Figure 3. The initial visible brine release period (13 May – 8 June 2014) is highlighted in red. Gaps in the time series plots represent missing data (e.g., power failure at KRIS during July–mid-October) or when one or more channels were compromised. The North channel at CECE was not recording properly until the seismometer was serviced in late January 2014 (Figure S2), and all three channels at JESS failed as the 2014–2015 melt season progressed (Figure S4), presumably due to flooding of the installation by meltwater.

The same relative patterns of seismicity are apparent for both CFAR values. As expected, greater numbers of events are identified under the larger CFAR condition of  $5 \times 10^{-5}$  than  $5 \times 10^{-6}$  (Figure 3). We detect Rayleigh events during all times of the year, with the highest event detection rates in November – January. For part of the summertime at some stations, Rayleigh wave emission rate remains elevated (never returns to zero) for days at a time (see station JESS January 2014, Figure S16e and station KRIS January 2015 Figure S16c). Typical event detection rates are on the order of 0–30 events per 30 minutes under the  $\text{CFAR}=5 \times 10^{-6}$  condition, but vary seasonally and by station (Figures 3 and S16).

352 JESS recorded the highest 30-minute event rates of the winter on 13 May 2014, at the  
353 start of the visible brine release period (tallest red peak is 18 events per 30 minutes in  
354 Figure 3c). Other wintertime peaks at this station are typically around 9–12 events per  
355 30 minutes. From around 20–27 May 2014, during the initial visible brine release period,  
356 land-based stations CECE and KRIS (Figure 3a,b) recorded event rates around 2–8 events  
357 per 30 minutes, similar to the rest of the winter.

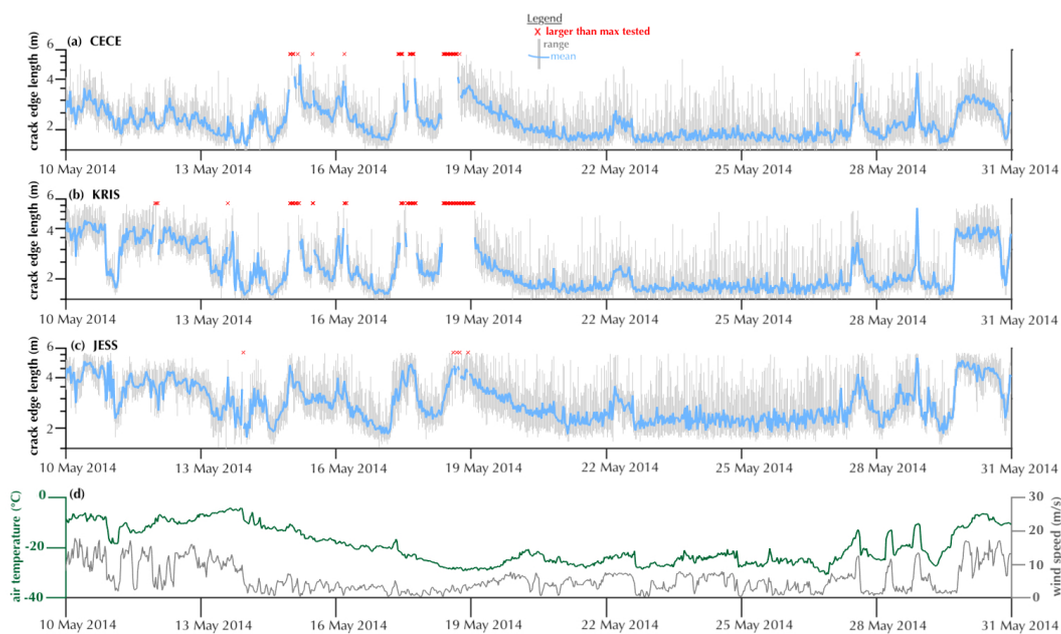
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358  
 359 **Figure 3.** Events per 30 minutes, as identified by the Rayleigh-wave detector at (a) land-  
 360 based station CECE, (b) land-based station KRIS (power failure caused data loss after June 30),  
 361 and (c) on-ice station JESS (for this station, some rates above 20 events per 30 minutes identified  
 362 using the  $5 \times 10^{-5}$  CFAR are cut off by the vertical scale, see Figure S16e for expanded scale).  
 363 The  $CFAR = 5 \times 10^{-6}$  condition is highlighted in dark blue and red (red indicates initial visible  
 364 brine release period 13 May – 8 June 2014), and the  $5 \times 10^{-5}$  CFAR condition results are in light  
 365 blue to show the range in detected event rates. In (d), air temperature (green, left vertical axis)  
 366 and wind speed (grey, right vertical axis) from the nearby Taylor Glacier meteorological station  
 367 (Doran & Fountain, 2019) are plotted. All time series are smoothed with a 2-hour duration  
 368 (event detection rates: 5-point, weather data: 9-point) moving window. See Figure S16 in the  
 369 supplemental information for time series covering the full data collection period.

### 4.3 Detection Thresholds

We calculated the minimum event size detectable at each station for 30-minute windows from 10–30 May 2014. In Figure 4, crack size is reported in terms of crack edge length. We first calculated the minimum event size in terms of a volumetric opening (see Section 3.3), and converted this to the equivalent linear dimensions for a crack that opens 0.01 m and has a square planar area (crack depth = crack length, we define this as ‘crack edge length’). Although we report our results in terms of edge length to facilitate comparison to cracks in the environment near Blood Falls, our results do not imply any specific crack aspect ratio or opening distance. The minimum detectable crack edge lengths average 2.2 m and 2.3 m, respectively, for land-based stations CECE and KRIS, and 2.9 m for on-ice station JESS for a crack opening 0.01 m. The pattern of smaller thresholds for the land-based stations during the wintertime compared to the on-ice station is consistent with prior results for this dataset where STA/LTA detectors were used to find events (Carr et al., 2020). For each station, there were 30-minute windows for which the minimum crack edge length that would be required to declare an event was larger than the maximum crack edge length that we tested (5.6 m), so the true minimum size is unknown. These windows are marked with red x’s in Figure 4a-c.



**Figure 4.** The smallest crack edge length (where crack edge length means the length of a side of a square planar crack that opens 0.01 m) for a Rayleigh wave-generating event that would trigger the detector at (a) CECE, (b) KRIS, and (c) JESS during 10–30 May 2014 under the  $5 \times 10^{-6}$  CFAR condition. We tested 15 different noise samples per 30-minute window. For each noise sample, we determined the minimum crack size required to generate correlation values larger than the CFAR-defined threshold. The bold blue line shows the mean of the minimum crack sizes for the 15 samples and the vertical grey bars show the range of minimum detectable crack sizes. Red x's indicate 30-minute windows for which the threshold crack edge length exceeds the maximum tested (5.6 m) for all noise samples (CECE: 38 windows, KRIS: 66 windows JESS: 5 windows, out of a total of 1008, 30-minute windows for each station). Note log scale of y-axis. (d) Air temperature (green, left vertical axis) and wind speed (grey, right vertical axis) measured at the Taylor meteorological station (Doran & Fountain, 2019). Some increases in mean minimum detectable crack edge length (particularly around 28 May 2014) appear to coincide with increases in wind speed and temperature, but the pattern is not simple.

## 5 Discussion

Meteorological data (Figure 3d) indicate that surface melt was not occurring during the wintertime brine outflow event. This suggests that this particular brine release was not triggered by a surface meltwater drainage event, as documented in other cold glacier settings (e.g., Boon & Sharp, 2003), and has been suggested as a potential triggering mechanism for Blood Falls brine release during the melt season (Carmichael et al., 2012). Further, our seismic analysis shows no distinct seismic signal associated with this brine release. We consider four possible reasons for the lack of observed seismic signature of brine release: 1) the seismic activity occurs outside of the frequency band we tested; 2) the seismic source is deeper than is detectable by our method; 3) the sources are smaller than our method can detect or aseismic; and 4) the sources are masked by myriad other environmental sources.

### 5.1 Hypotheses for the Apparent Lack of Brine Release Seismic Signatures

We do not observe an obvious increase in Rayleigh wave activity prior to or during brine release. A possible exception is the peak in event rate at JESS on 13 May 2014 (tallest red peak in Figure 3c), but the elevated event rate does not persist. The brief spike in event rate is not observed at the other stations. We also do not observe changes in event duration, event detection rates, or detection statistic values for Rayleigh events detected during the weeks prior to or during initial visible brine release. Instead, the dominant pattern of variation of Rayleigh-wave activity during our experiment is seasonal, with higher and more variable event detection rates during the summer. We also do not observe changes in dominant event frequency (Figure S6) or duration (Figure S8) relative to the rest of the wintertime.

#### 5.1.1 Seismic Signature Outside the Frequency Bands of Our Experiment

The L-22 seismometers have a natural or corner frequency of 2 Hz, and for our installation the Nyquist frequency was 100 Hz (sample rate: 200 Hz). The Rayleigh detector used in this study as well as the STA/LTA detectors from our previous study (Carr et al., 2020) implement [2.5,35] Hz bandpass filters. This filter band is consistent with other Rayleigh-wave icequake studies (e.g., Carmichael et al., 2015; Hudson et al., 2020; Linder et al., 2019). Our Rayleigh detector imposed an effective minimum event duration of 0.31 seconds (see Supporting Information Text S2); we therefore cannot detect any events of shorter duration. The detector places no explicit constraint on maximum event duration (other than the theoretical limit of the 30-minute window length); the maximum event durations recorded are 30-40 seconds, though most events last less than 10 seconds (Figures S7 and S8). Nonetheless, the frequency and duration bands we sample are similar to previously reported Rayleigh wave seismicity associated with glacier surface crevassing. Köhler et al. (2019) found Rayleigh wave events consistent with modeled source depths of <10 m to have frequencies around 1-15 Hz, with durations of <1-6 seconds for sources 0.8-8 km away. With a bandpass filter of [10,80] Hz, Mikesell et al. (2012) found a dominant frequency of 45 Hz for Rayleigh wave events associated with surface crevasse opening for events located <600 m away. Carmichael (2013) similarly found Rayleigh wave events sourced by tensile surface fractures from a supraglacial lake drainage to show  $\sim 1$  second durations and 25 Hz content. We therefore expect that if there are Rayleigh-wave generating surface crevassing events at our field site, our detector should find them based on our experimental design.

At higher frequency bands than that of our experiment, researchers have identified small seismic events located deep in glaciers. For instance, Helmstetter et al. (2015) observed repeating events characterized by short duration (0.1 s), high frequency (100 Hz), impul-

452 sive arrivals and distinct body waves but no surface waves, and determined that these  
453 events represented sources deep in the glacier. The event characteristics they describe  
454 agree with seismic events that other researchers have described as basal icequakes (e.g.,  
455 Dalban Canassy et al., 2013; Deichmann et al., 2000; Walter et al., 2008). The short source  
456 duration of these sources implies small physical source dimensions; Helmstetter et al. (2015)  
457 attributed the seismic signals to stick-slip motion on the order of 1  $\mu\text{m}$  to 4 mm of slip.  
458 We do not expect that our detector would identify such sources for several reasons, namely  
459 the lack of surface waves and the frequency characteristics and event duration outside  
460 our experimental design. If a similar mechanism at the bed (small-scale stick-slip mo-  
461 tion) was responsible for perturbing the connection between the subglacial brine stor-  
462 age and potential englacial hydrologic pathways in such a way as to trigger Blood Falls  
463 brine release, we would not expect to detect such an initiation under our experimental  
464 conditions.

### 465 *5.1.2 Deep Seismic Source*

466 The source of brittle deformation associated with the brine release could be too deep in  
467 the glacier to generate surface waves that are large enough for us to observe. Rayleigh  
468 wave displacement decays with depth from the free surface. Therefore, the absence of  
469 observed elevated surface wave energy during Blood Falls brine release could indicate that  
470 any sources of seismic energy coinciding with brine release are located deeper in the glacier.  
471 To investigate this hypothesis, we estimate the source depths that would generate Rayleigh-  
472 wave energy at our detection threshold given our experimental design (see Supporting  
473 Information Text S5, Figure S17, and Table S1). We use the radiation pattern for a crack  
474 opening in the direction of the receiver to maximize the total displacement. We refer the  
475 reader to Carmichael (2021, equation 39) and Carr et al. (2020, Appendix C) for further  
476 documentation of the radiation pattern specific to the crack opening. We estimate that  
477 sources with depths around 2.5 km or deeper would evade detection because any Rayleigh  
478 displacement at the surface would be smaller than our detection limits. However, the glacier  
479 thickness near the terminus is much less than this estimated source depth; the glacier  
480 thickness near the terminus is tens of meters at the cliff edge, increasing to 125 m ap-  
481 proximately 1 km up-glacier from the terminus (Badgeley et al., 2017; Pettit et al., 2014).  
482 We therefore expect that if basal crevasses excited Rayleigh wave energy, particularly  
483 in the shallow (<50 m) ice at the terminus, we would detect the events given our exper-  
484 imental design.

### 485 *5.1.3 Events Smaller than Detection Thresholds*

486 Another possibility is that seismicity associated with Blood Falls release is of such a small  
487 magnitude as to be effectively aseismic at our detection levels. The expected source scale  
488 for surface crack opening, based on field observations of the Blood Falls crack (e.g., Fig-  
489 ure S1) is larger than our estimated detector thresholds for surface cracks that open and  
490 excite Rayleigh wave energy within our experiment's passband (Section 4.3). However,  
491 repeated cracking with volumetric opening smaller than the detection threshold of our  
492 detector could generate the cracks we see following a brine release event while evading  
493 detection. We cannot exclude this possibility.

494 Along the trend direction defined by projecting the Blood Falls crack system up-glacier,  
495 an englacial zone where liquid brine partially saturates the glacial ice causes reduced elec-  
496 tromagnetic wave velocity, observable as a scattering zone in data collected through ra-  
497 dio echo sounding (Badgeley et al., 2017). This documented zone of heterogeneity could  
498 also attenuate seismic waves. We did not include this possible attenuation in our source  
499 model for the minimum detectable event size analysis; if we were to, we expect the thresh-  
500 old crack edge length to be larger for sources within this zone of partially melted brine.  
501 As described in Section 3.3, we included a homogeneous attenuation value based on val-  
502 ues reported by Carmichael et al. (2015).

#### 5.1.4 Masked by Environmental Microseismicity

Another hypothesis is that there is a seismic signature associated with Blood Falls brine release, but it is superimposed on background emissions such that it is not statistically significant compared to the background (non-brine release) seismicity. The relative incoherence in measured seismic emission rates between sensors (Figure 3a–c) suggests that each receiver measures emission rates from Rayleigh wave sources that are a sum of Blood Falls and other background sources.

In the nearby environment (within a few meters to a few hundred meters of Blood Falls), there are many potential cryogenic crack sources, including cracking in the lake ice, surface cracking associated with ice cliff collapse near the terminus, and cracking of ice within the ice-cored moraines at the terminus (Figure S18). Our threshold detection analysis indicated that, at least for the three winter weeks we tested, the minimum crack sizes detectable at the land-based stations under the  $5 \times 10^{-6}$  CFAR condition have equivalent volumetric opening to cracks that are in the range of 2 m deep by 2 m long and opening 0.01 m. We know from our prior study (Carr et al., 2020) that environmental microseismicity influences STA/LTA-based event detection within this dataset, and consider it highly likely that it impacts Rayleigh-wave detection as well. Next, we consider possible environmental factors that we expect to contribute to Rayleigh-wave seismicity.

#### 5.2 Wind, Meltwater, and Thermally-driven Environmental Microseismicity

Environmental factors may both contribute to Rayleigh wave activity and impact its detection. We expect the relative importance of factors like wind and meltwater to vary on seasonal timescales. For instance, meltwater-driven fracture consistent with seismicity reported by Carmichael et al. (2012) is likely responsible for some of the observed summertime Rayleigh-wave seismicity. Surface and subsurface melt in the uppermost tens of centimeters of the glacier are seasonally limited to the summertime (Hoffman et al., 2008), when air temperatures are near or above 0°C. Our record contains evidence of diurnal seismicity characteristics during the early summer months (November and December, Figure S16 in the Supporting Info), but as the summer progresses, the diurnal signal disappears (January, Figure S16). We also observed increased event rates in January that remain elevated for days (Figure S16). We agree with Carmichael et al. (2012) that the likely forcing factor is increased meltwater availability. The meltwater drives hydrofracture and reduces the observable seismic pattern of the early summer characterized by thermally-driven diurnal cycles.

The McMurdo Dry Valleys are characterized by different wind regimes in the summer than in the winter (Obryk et al., 2020); in the winter, foehn and less frequent katabatic wind events can dramatically raise local air temperatures by up to 30°C (Nylen et al., 2004; Speirs et al., 2010). Meteorological data from the Taylor Glacier station (Doran & Fountain, 2019) during the course of our experiment is consistent with the general climatology of the Dry Valleys. In the winter, wind speeds were higher, and the largest temperature changes occurred in association with strong wind events (Figure 3d). We infer that air-temperature changes associated with these wind events can cause fracture of various ice features as described below.

Temperature changes are known to cause ice fracture through several mechanisms. Thermally-induced crack formation can be sourced by thermal bending moments (MacAyeal et al., 2018), brittle fracture induced by thermal shock-sourced diffusion of heat at depth, and volumetric expansion of refreezing water at depth (Kovacs, 1992). Thermally-driven fracture also occurs in frozen sediment: Rayleigh waves have been observed in association with cracking of frozen sediment during rapid temperature drops (e.g., Okkonen et al., 2020).

We suggest that year-round small seismic sources emanate from thermally-induced ice and frozen sediment fracture in the glacier terminus environment. Carmichael et al. (2012) located small seismic events on the lake ice consistent with thermal cracking. Field observations include thermally-induced cracking of the ice on Lake Bonney and ice-cored moraines (Figure S18) and ice blisters (Figure S19). Ice blisters can form after a confined water body develops an ice cover if continued freezing and expansion and/or hydrostatic pressure lift part of the ice cover upward into a dome shape (Kovacs, 1992). Ice blisters have been observed on supraglacial ponds on Taylor Glacier (CGC personal observation, Figure S19 and Text S6), brine icing deposits in the stream at the northern margin of Taylor Glacier (Keys, 1980, Plate 8.4) and in similar hydrologic settings in nearby Dry Valleys (Chinn, 1993, Figure 6). Because of the strong connection between wind events and temperature, we expect a direct impact on thermally-driven seismicity in association with wind events, although we did not explicitly test this hypothesis.

Despite the lack of conclusive seismic signature associated with brine release events, we can propose how brine release at Blood Falls may occur. Elevated brine pressure at the bed causes basal crevassing upwards into an englacial zone. If favorably oriented surface crevasses are present, brine flow can then reach the surface. We propose that the crack opening, both of basal crevasses and expansion of pre-existing surface crevasses, consists of a series of volumetrically small opening events that do not create a seismic signature sufficient to rise above the background microseismicity.

## 6 Conclusions

We document a wintertime brine release at Blood Falls that began in mid-May 2014 when air temperatures were well below freezing. We do not observe an increase in Rayleigh-wave activity prior to or during onset of the 2014 winter brine release, and therefore do not find evidence for surface meltwater-driven fracture as a mechanism for brine release. The lack of evidence for meltwater-driven fracture connecting the surface to the subglacial system is consistent with brine geochemistry that indicates the brine is isolated from the supraglacial meltwater system (Lyons et al., 2019; Mikucki et al., 2009).

In our Rayleigh wave event detection experiment, we did not find convincing evidence of a diagnostic seismic signature associated with the winter 2014 brine release at Blood Falls. We consider four hypotheses for the apparent lack of elevated Rayleigh-wave activity during brine release: 1) the seismic activity is outside our experimental frequency band; 2) the seismic activity is deep enough that surface waves are not recorded; 3) the crack opening is effectively aseismic (below our detection limits); and 4) environmental seismicity not related to brine release is sufficient to mask any seismicity associated with brine release.

As we review these hypotheses and in particular, the influence that environmental microseismicity plays both in generating seismic signals and masking detection of non-environmental seismic signals, we cannot exclude the case that surface and/or basal crevasses occur at sizes below our detection limits. An example of how environmental microseismicity modulates event detection is the temporal variation in the size of the smallest detectable crack opening. We find that the smallest events we can detect are comparable in size to myriad cracks in the nearby glacial terminus environment (including cracks in lake ice, ice-cored moraines, ice-lidded supraglacial ponds, and the glacier surface itself). The minimum detectable event size analysis is a robust tool that can be used to characterize detector sensitivity in other noisy seismic environments.

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