

A seismic monitoring approach to detect and quantify river sediment mobilisation by steelhead redd-building activity

Michael Dietze, GFZ German Research Centre for Geosciences, Section 4.6 Geomorphology, Potsdam, Germany (mdietze@gfz-potsdam.de),

James Losee, Washington Department of Fish and Wildlife, Olympia, Washington, USA (James.Losee@dfw.wa.gov),

Lina E. Polvi, Department of Ecology and Environmental Science, Umeå University, Umeå, Sweden (lina.polvi@umu.se),

Daniel Palm, Department of Wildlife, Fish and Environmental Studies, Swedish University of Agricultural Sciences, Umeå, Sweden (Daniel.Palm@slu.se)

Abstract

The role of spawning salmonids in altering river bed morphology and sediment transport is significant yet poorly understood. This is due, in large part, to limitations in monitoring the redd-building process in a continuous and spatially extended way. A complimentary approach may be provided through the use of a small seismic sensor network analyzing the ground motion signals generated by the agitation of sediment during the redd building process. We successfully tested the viability of this approach by detecting and locating artificially-generated redd signals in a reach of the Mashel River, Washington State, USA. We then utilize records of 17 seismic stations, in which we automatically detected seismic events that were subsequently manually checked, yielding a catalogue of 45 potential redd-building events. Such redd-building events typically lasted between one and twenty minutes and were comprised of a series of clusters of 50–100 short energetic pulses in the 20–60 Hz frequency range. The majority (> 90 %) of these redd building events occurred within eleven days, predominantly during the early morning and late afternoon. The seismically derived locations of the signals were in agreement with independently mapped redds. Improved network geometry and installation conditions are required for more efficient detection, robust location and improved energetic insights to redd building processes in larger reaches. The passive and continuous nature of the seismic approach in detecting redds and describing fish behavior provides a novel tool for fish biologists and fisheries managers, but also for fluvial geomorphologists, interested in quantifying the amount of sediment mobilised by this ecosystem engineer. When complemented with classic approaches, it could allow for a more holistic picture of the kinetics and temporal patterns (at scales from seconds to multiple seasons) of a key phase of salmonid life cycles, with potential implications for biology, ecology, and fluvial geomorphology.

This paper is the first version of a peer reviewed preprint uploaded to EarthArXiv, and submitted to "Earth Surface Processes and Landforms".

Potsdam, 20 April 2020

1 **A seismic monitoring approach to detect and quantify**
2 **river sediment mobilisation by steelhead redd-building**
3 **activity**

4 **M. Dietze¹, J. Losee², L.E. Polvi³, D. Palm⁴**

5 ¹GFZ German Research Center for Geosciences, Section 4.6 Geomorphology, Potsdam, Germany, Tel.:

6 +49 331 288 288 27

7 ²Washington Department of Fish and Wildlife, 600 Capitol Way N. Olympia, Washington, USA, 98501

8 ³Department of Ecology and Environmental Science, Umeå University, 901 87 Umeå, Sweden

9 ⁴Department of Wildlife, Fish and Environmental Studies, Swedish University of Agricultural Sciences,

10 901 83 Umeå, Sweden

11 **Key Points:**

- 12 • Environmental Seismology
13 • Ecosystem Engineers
14 • Salmonid Spawning
15 • Gravel-bed Rivers
16 • Biogeomorphology

Abstract

The role of spawning salmonids in altering river bed morphology and sediment transport is significant yet poorly understood. This is due, in large part, to limitations in monitoring the redd-building process in a continuous and spatially extended way. A complementary approach may be provided through the use of a small seismic sensor network analysing the ground motion signals generated by the agitation of sediment during the redd-building process. We successfully tested the viability of this approach by detecting and locating artificially-generated redd signals in a reach of the Mashel River, Washington State, USA. We then utilize records of 17 seismic stations, in which we automatically detected seismic events that were subsequently manually checked, yielding a catalogue of 45 potential redd-building events. Such redd-building events typically lasted between one and twenty minutes and were comprised of a series of clusters of 50–100 short energetic pulses in the 20–60 Hz frequency range. The majority (> 90 %) of these redd-building events occurred within eleven days, predominantly during the early morning and late afternoon. The seismically derived locations of the signals were in agreement with independently mapped redds. Improved network geometry and installation conditions are required for more efficient detection, robust location and improved energetic insights to redd-building processes in larger reaches. The passive and continuous nature of the seismic approach in detecting redds and describing fish behaviour provides a novel tool for fish biologists and fisheries managers, but also for fluvial geomorphologists, interested in quantifying the amount of sediment mobilised by this ecosystem engineer. When complemented with classic approaches, it could allow for a more holistic picture of the kinetics and temporal patterns (at scales from seconds to multiple seasons) of a key phase of salmonid life cycles.

1 Introduction

In the form of ecosystem engineers or bioturbators, biota can have significant effects on physical earth surface processes (Viles, 1988). Examples include biological weathering (de Oliveira Frascá & Del Lama, 2018), slope stabilization by vegetation (Phillips et al., 2016) and river bank destabilization by invading species (Harvey et al., 2019). Within rivers, ecosystem engineers and bioturbators serve both to trap sediment and reduce erosion, such as beaver and riparian plants stabilizing stream banks, and to increase erosion and sediment transport, such as grazing animals and crayfish (Polvi & Sarneel, 2018). While many of these examples are easily detectable and can be surveyed continuously, some biotically-driven causes of sedimentation or erosion are much harder to constrain using traditional methods, and only their resulting effects can be surveyed. For example, nest building in riverine systems by salmonids is a process that contributes significantly to river bed sediment movement (Gottesfeld et al., 2004; Hassan et al., 2008) but is rarely monitored in real time.

Salmonid spawning includes building a nest, known as a redd, where eggs are placed and incubated until emergence. The process of redd construction includes the rapid movements of the caudal fin by the female, which agitates the bed material and ultimately transports sediment from a site to excavate a pit. The entire redd-building process has been shown to take up to five days (Burner, 1951) but detailed information on this process is limited. After the initial pit has been excavated, the female deposits eggs in the pit where they are fertilized by one or more males (Quinn, 2018). The eggs are then buried by the female through additional excavation upstream of the pit. Depending on the species, the spawning event and associated redd construction involves the excavation of a significant amount of gravel- and cobble-sized sediment. Specifically, the total length of a redd ranges from 0.31 m to greater than 3 m depending on stream dynamics, species and size of the female (Burner, 1951; Losee et al., 2016). For example, S. Gallagher and Gallagher

67 (2005) documented redds for the anadromous form of *Oncorhynchus mykiss* also known
68 as steelhead, averaging 0.72 m in length.

69 The process of redd building by salmonids has been associated with the removal
70 of benthic organisms (Field-Dodgson, 1987) and sediment transport consistent with that
71 observed during flood events (Gottesfeld et al., 2004). For example, Hassan et al. (2008)
72 found that in years with low-recurrence interval snow melt floods, redd building by salmonids
73 transported as much sediment as fluvial processes. In years of high flows and dynamic
74 flooding events, salmonids may not directly transport as much sediment as natural fluvial
75 processes but serve to enhance sediment mobility by reducing armouring (Hassan
76 et al., 2008). Thus, an important consequence of redd-building is an altered river bed
77 morphology, by increasing the diversity in river bed morphology, decreasing armouring
78 and decreasing the degree of particle imbrication (e.g. Rennie & Millar, 2000; Hassan
79 et al., 2008). Over geological time scales, this may alter longitudinal profiles of rivers and
80 increase the erosion efficiency of the entire catchment (Fremier et al., 2018). However,
81 the medium- to long-term effect of salmonid-induced river bed reorganization is uncer-
82 tain given the limited number of quantitative studies on this topic, leading only to ide-
83 alized formulation approaches in long-term models (e.g. Fremier et al., 2018).

84 Likewise, detailed information on the timing and duration of redd-building activ-
85 ity is unknown. Traditionally, biologists and fisheries managers have relied on the visual
86 identification and enumeration of salmonid redds to determine spawning stock biomass
87 and spawn timing. This work is done through regular monitoring activities, involving
88 one or more stream surveyors visually identifying, enumerating and marking spawning
89 sites every seven to ten days (S. P. Gallagher et al., 2007; Madel & Losee, 2016). Apart
90 from constraining the creation within the lapse time of surveys, retrospective mapping
91 (e.g. Losee et al., 2016) has been used to provide detailed information on the morphol-
92 ogy and geometric properties of the redd but provides limited information regarding the
93 timing of redd construction, duration of spawning events and other behavioural char-
94 acteristics. More detailed information associated with redd-building activity has emerged
95 through selected snorkel surveys (e.g. Rand & Fukushima, 2014), and laboratory stud-
96 ies (Needham & Taft, 1934; Berejikian et al., 2008). These approaches have the advan-
97 tage of delivering direct high resolution information on the fish’s activity during spawn-
98 ing but are limited to daylight or very simplified conditions. Together, none of the ex-
99 isting approaches have been shown to provide a continuous, high resolution and spatially
100 extended record of redd-building activity in a given reach of a river.

101 An alternative and potentially complementary approach to detect, describe and enu-
102 merate spawning sites may be provided by environmental seismology, an emerging re-
103 search field that investigates the seismic signals emitted by Earth surface processes. Mod-
104 ern seismic sensors like geophones or broadband seismometers are sensitive enough to
105 detect processes that emit only minimal impact energy to the ground, such as falling rain
106 drops and wind turbulence (Turowski et al., 2016; Dietze et al., 2017), or rock and ice
107 crack signals (Polvi et al., in review). Seismic sensors have already been used to study
108 sediment mobilization in rivers (Burtin et al., 2016; Schmandt et al., 2017), a process
109 which is inherently difficult to constrain under natural conditions due to the infrequent
110 occurrence of transport, often under hostile flow conditions. There, sediment particles
111 impacting the river bed emitted seismic signals with a characteristic spectral signature,
112 and these signals could be inverted for the mass of sediment that is moving through the
113 river’s cross section at a given time interval (e.g. Dietze, Lagarde, et al., 2019).

114 In this study, we use a small seismic network in an important steelhead (*Oncorhynchus*
115 *mykiss*) spawning area, the Mashel River, Washington State, USA, to investigate whether
116 the redd-building process of steelhead can be detected and located using seismic signals.
117 We also aim to describe fine-scale temporal and spatial patterns of redd construction from
118 observed seismic signals.

2 Study site and instrumentation

The Mashel River is a tributary of the Nisqually River, which originates from the Nisqually Glacier on the slopes of Mt. Rainier and drains 1,890 km² of the western slope of the Cascade Mountain Range. Our study reach was approximately 150 m long on a 2nd order stream segment of the Mashel River. Bankfull width ranged from about 25–70 m and average bed slope was 0.0005 m/m. The sediment size distribution was fairly well sorted, composed of coarse gravel to cobbles, with a D₁₆ of 19.4 mm, D₅₀ of 55.1 mm, and D₈₄ of 123.1 mm. This reach was chosen based on the high density of steelhead spawners in past years relative to other parts of the Mashel River. To relate seismic signals to environmental conditions, we used daily meteorological data (NOAA, 2020) and 15-min discharge data (USGS, 2020).

We deployed 17 seismic stations on land on the left and right banks, approximately 2–5 meters from the bank. These consisted of PE6B 4.5 Hz vertical component geophones and Digos DataCube data loggers recording at 400 Hz. The spike-equipped sensors were pushed into the ground without coverage, with the loggers placed next to the sensor. The system was equipped with internal batteries, allowing for up to 2 weeks of continuous operation and maintained with fresh batteries for the life of the study (about 4 weeks). The stations were deployed on 29 April 2019 and dismantled on 27 May 2019. To constrain essential seismic ground properties, we performed an active seismic survey. For this, a metal plate (25 x 10 cm) was placed directly next to individual seismic stations and signals were induced by ten subsequent blows with a 5 kg sledge hammer.

The potential spectral properties of the redd-building process were inspected by manually mimicking redd-building activities, using three different approaches, for about one minute each: 1) In the first approach, a rubber fin stomped onto the bed causing hydraulic jets that entrained sediment. 2) The bed material was moved around at the same site with a boot. 3) Finally, the bed material was gently agitated with a stiff paddle, again without touching the sediment. Before and after each experiment, we exerted a sequence of three hits with a hammer onto a boulder at the left bank of the river to identify each experiment’s start and end time.

Independent from the seismic instrumentation, the study area was visited at regular intervals and manually surveyed for new redd features (26 April, 08 May, 13 May, and 23 May 2020). The same two trained surveyors were responsible for identifying redds for the duration of the study. Surveyors wore polarized glasses and recorded locations of steelhead redds using standardized survey methodology (Madel and Losee 2017). As mentioned above, redds that are constructed by salmonids typically include a well-defined depression (pit) immediately upstream of a mound (tail spill). These features are also identifiable as being absent of macrophytes. Each redd was flagged with the date, the surveyor’s initials, and other descriptive details as needed to avoid double-counting redds. Additionally, coordinates of redd locations were recorded using a hand-held GPS. We assumed that all observed redds were created by steelhead; this was based on several factors: 1) the absence of other salmonids during the sampling period; 2) the observed presence of adult steelhead; and 3) the relatively large size of observed redds relative to those of other redd-building species potentially present (cutthroat trout *Oncorhynchus clarkia clarkii* and Pacific Lamprey *Entosphenus tridentatus*).

3 Data processing

All seismic data were processed with the R package *eseis* v 0.6.0 (Dietze, 2018a, 2018b). The SI contain dedicated R scripts of all major processing and analysis steps. Seismic data were also interactively visualised using the software *Snuffler* v. 2018.1.29 (Heimann et al., 2017). Raw measurement files were converted from the cube format to hourly files (SAC format, IRIS, 2017), organised in a coherent structure (see SI). The

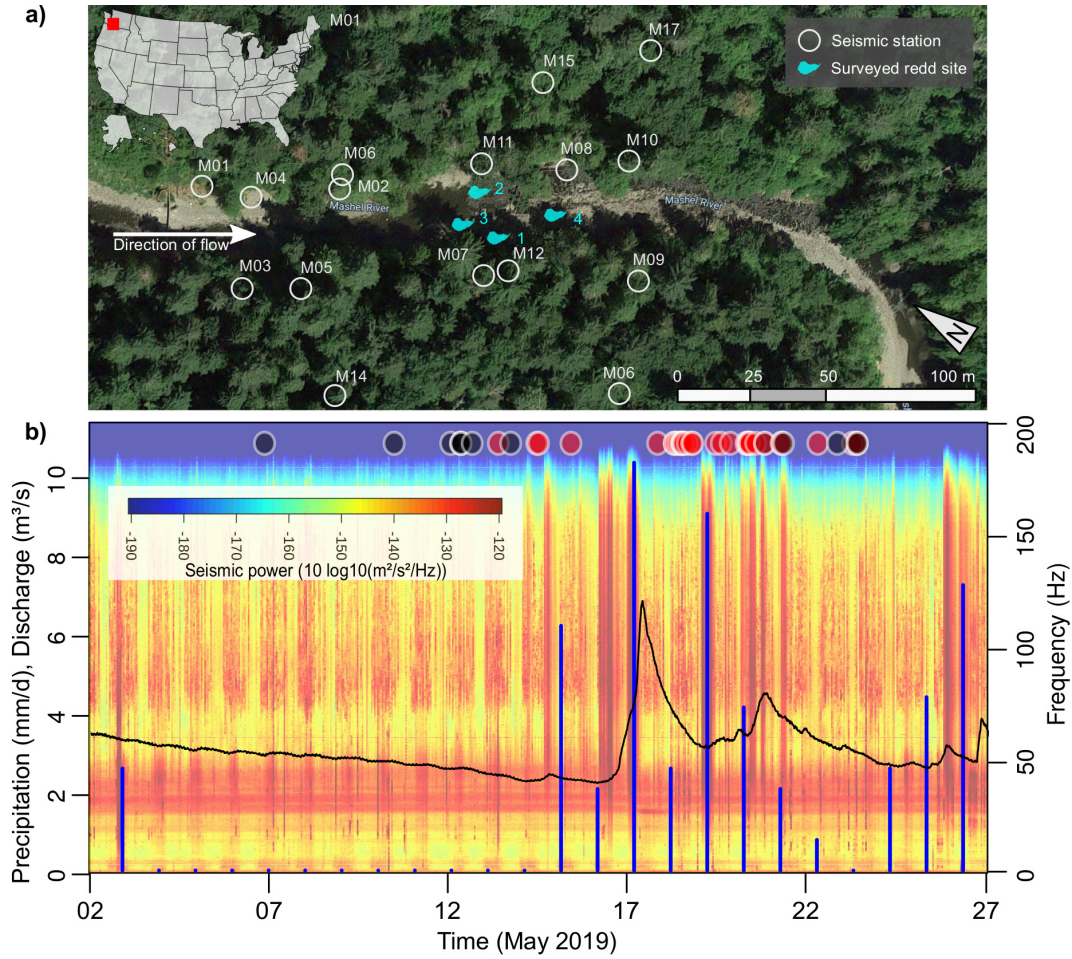


Figure 1. Study area with instrumentation scheme and environmental data. a) The 150 m long straight reach of the Mashel River, Washington State, USA, was instrumented by 17 seismic stations. Redd sites (blue polygons) found during periodic mapping campaigns are located inside the seismic network. Aerial image source: Google Maps. b) Precipitation (blue bars, NOAA station Mayfield Power Plant) and discharge data (black line, station USGS no. 12087000) for the instrumented period. Circles at the top depict manually identified seismic events; black circles are regular events, red circles are events only recorded at station M11, cf. Tab. 1 for details. Background shows a seismic spectrogram of the full period as recorded by station M11.

169 raw seismic data are available under the DOI 10.5880/GFZ.4.6.2020.004 (Dietze et al.,
170 2020).

171 To identify discrete events from the continuous stream of ground motion data, we
172 applied a classic STA-LTA trigger algorithm (Allen, 1982), which is sensitive to sudden
173 rises in ground motion amplitudes. We applied this algorithm to hourly signal snippets
174 of all analysed stations, overlapping by 5 minutes on both sides; we used a short time
175 window of 0.5 s, a long time window of 180 s, an on-ratio of 5 and an off-ratio of 1. Since
176 the algorithm usually detects many spurious events, we removed all picks with durations
177 less than 0.2 s and longer than 5 min to ensure that signals were not spurious and rep-
178 resented gravel transport results from fish movement. Events shorter than 0.2 s are usu-
179 ally spurious instantaneous spikes (Dietze et al., 2017), whereas events longer than a few
180 minutes are caused by earthquakes or anthropogenic sources such as trains or, especially
181 in this setting, planes. Furthermore, we removed events that were not recorded by at least
182 three stations and within a joint occurrence time window of 1 s, because signals must
183 be detected by at least three stations in order to locate the signal source. The seismic
184 wave velocity in loose sediment is typically a few hundred m/s (Bourbie et al., 1987); there-
185 fore, for a maximum distance of 167 m across the utilised network, a seismic wave from
186 a source to a station requires less than 1 s.

187 In order to identify potential redd-building events, all remaining events were checked
188 manually for consistency and validity. Checks were based on the following criteria: 1)
189 presence of short pulses, forming clusters of activity that lasted less than one minute (Needham
190 & Taft, 1934), 2) absence of systematically increasing and decreasing amplitudes, indica-
191 tive of approaching and passing terrestrial animals, including humans, 3) absence of distinct
192 arrivals of seismic phases, indicative of earthquakes; and 4) absence of gliding fre-
193 quency bands (e.g. Fig. 3 a), typical for planes. These criteria were investigated both
194 by studying the raw seismic waveforms interactively and by computing spectrograms,
195 plots of the time evolution of seismic power spectra. These were computed using the sub/window
196 averaging technique (Welch, 1967) of deconvolved signals (see SI).

197 The manually-validated events were located using the signal migration technique
198 (Dietze, 2018b), based on the deconvolved, 10–20 Hz filtered (to suppress spectral over-
199 lap with river generated signal), tapered signal envelopes. Only events with a signal-to-
200 noise ratio (SNR) greater than 3 and recorded by at least three stations were located,
201 using the apparent seismic wave velocity as constrained by the active seismic survey (see
202 below). The resulting location estimates were truncated to values greater than the quan-
203 tile $q_{0.99}$.

204 The average apparent seismic wave velocity was determined by the active seismic
205 survey. The time differences between blows as recorded on the closest station and all other
206 stations were determined by cross correlation of the signal envelopes and converted to
207 a velocity using the distance of each station to the one closest to the hammer blows.

208 4 Results

209 4.1 Mapped redd locations

210 During the study period, surveyors identified a total of four completed redds within
211 the study reach (Fig. 1 a): redd no. 1 was mapped by 08 May, redd no. 2 by 13 May and
212 redds no. 3 and no. 4 by 23 May. All new redds identified during the study period were
213 within 5 m of the left bank. In addition, redd no. 2 showed signs of some fresh digging
214 in between survey dates as the flag we used to mark it had been slightly covered up with
215 fresh sediment. Redd size, shape and sediment composition (coarse gravel and cobbles)
216 were consistent characteristics from other steelhead spawning sites (S. P. Gallagher et
217 al., 2007).

4.2 Environmental conditions during experiment

During the first half of the survey period, the Mashel River showed a steadily decreasing discharge with minor diurnal fluctuations (Fig. 1 b). From 15 May until the end of the study period, there were several multi-hour long periods of rain, causing distinct flashy peaks of the river discharge. The rain events were visible in the seismic spectra (Fig. 1 b) as broadband bursts of high energy. The sub-minute resolution of the seismic data also showed that the rain events did not cover an entire day but only a few hours. The seismic waveforms further showed the typical signature of repeated raindrop impacts: numerous < 0.2 s long single 20–200 Hz pulses (cf. Dietze et al., 2017). The rain-driven high flows did not show up visually in the seismic spectrogram, neither as a clear power increase of the persistent 25–50 Hz band nor as a prominent broadband (20–70 Hz) signal indicative of bedload transport (cf. Fig. 2 b and Dietze, Lagarde, et al. (2019)). Likewise, we saw no indications of recent over bank flooding conditions during our site visits.

4.3 Artificial redd-building signal properties

The seismic signatures of our three artificial redd-building experiments (Fig. 2) showed the effects of the exerted mechanisms. Type 1 (fin stomping causing pebble agitation) and type 2 (moving sediment with boot) both generated seismic signals more than 10 dB above background, peaking at 25–40 Hz (Fig 2 a). However, the type 2 mechanism generated a stronger broadband signal overall, about 7–8 dB higher than type 1 between 50 and 150 Hz. The type 3 mechanism (contact-less pebble agitation with stiff paddle) only marginally exceeded the background level (blue versus grey curve in Fig. 2 a). Overall, all three agitation types show similar spectral peaks as the background signal space.

We seismically located distinct amplitude peaks in the signal sequences to test how well the positions of artificial redd-construction activities can be estimated. Locations of the sequences of three hits with a hammer onto a boulder prior to the actual redd experiments (Fig. 2 c) deviated from the true site by $3.0^{+0.4}_{-0.2}$ m (median and quartile range). Two randomly chosen 2–3 s intervals during the type 1 and type 2 redd-construction experiments could also be located with deviations $2.5^{+0.1}_{-0.3}$ m. For the hammer blow signals, we were able to use a narrow filter frequency window of 16–20 Hz, focusing on frequencies below the river induced signals (Fig. 2 b). For the weaker redd-building experiment signals, we needed to use a wider frequency window of 16–25 Hz to allow for a sufficient signal to noise ratio. The active seismic survey yielded an apparent seismic wave velocity of 350 ± 40 m/s. We used the average value for further analyses. For details on the results see the SI.

4.4 Event signal characteristics

The STA-LTA routine yielded several thousand potential events, of which most were rejected automatically. We manually checked the remaining 591 potential events using the software Snuffler. These checks were based on a joint observation of the signals recorded by stations M07, M08, M10, M11 and M12, as well as spatially adjacent stations if these helped to clarify expected amplitude reductions and signal arrival time delays with increasing spatial distance from the potential source.

Checks included the criteria defined in section 3. We checked the properties of individual seismic pulses, including durations, amplitudes and amplitude differences, the pauses between the pulses, and the evolution of pulse properties throughout the entire duration of a potential redd-building signature, which is composed of a series of individual pulses. Most individual signals were clearly visible above background at 3–4 stations, depending on the amplitudes of individual pulses (see for example Fig. 3 b). Whenever possible (i.e., a viable signal was recorded by at least three stations), we located the seis-

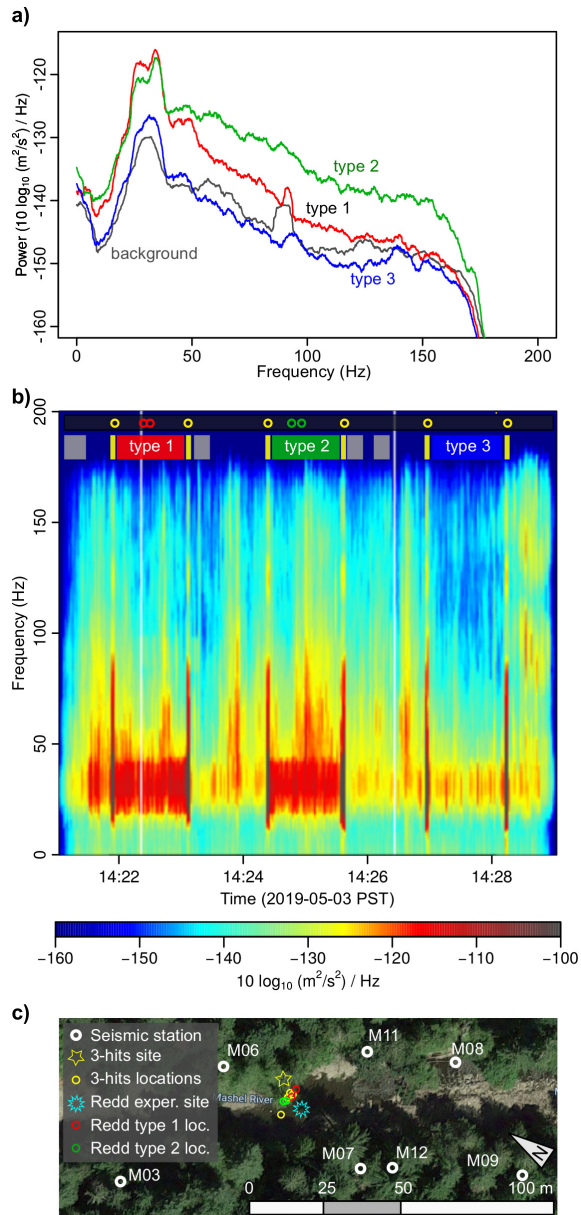


Figure 2. Artificial redd construction experiment signatures. a) Seismic spectra of the three different redd-building approaches and background spectrum. Colour code also used in other panels. b) Spectrogram of the full artificial redd-building sequence, recorded by station M07. Note how three hits with a cobble on a boulder (yellow bars in top part legend) initiate the actual experiments (red, green and blue bars denoting the three types). Dots above top legend indicate time sections used for location of signals. c) Location results of selected event periods as denoted in b) Experiment start and end times were indicated by three hits on a boulder located as indicated by yellow star. The redd-building experiment locations are indicated by the blue star and the seismic location results are depicted by coloured circles.

mic source of individual pulses and rejected a pulse sequence if at least 10 % of the visible pulses could not be located consistently at the same position within the river channel (i.e., overlapping location estimates within the 99 % polygon). In total, we identified 45 potential redd-building signal sequences from 29 April through 27 May.

We use one example period (Fig. 3) to illustrate the characteristics of signals indicative of redd-building activities (Fig. 4). After several hours without any short-pulsed signals, station M11 recorded a series of 256 mostly high-amplitude signals ($\pm 50 \mu\text{m/s}$), lasting $0.33_{-0.11}^{+0.13}$ s each. The entire phase lasted about 12 min and exhibited four discrete activity clusters. Each cluster, which consisted of 50 to 100 individual pulses, lasted about 2 to 3 min, separated by pauses of about the same duration (Fig. 4 a). There were no consistent trends of seismic amplitude with time, neither during clusters nor throughout the entire sequence. The sequence was recorded at 10:10 PST time. Seismic location estimates of those signal sources that were distinctive from at least three seismic stations (Fig. 3 c and d) point consistently to a region within the river channel, approximately five to ten metres upstream of station M11, with an average deviation from the independently mapped redd location of 8 m (excluding one outlier, orange dot in Fig. 3 d).

We also found similar results, with most of the above-mentioned characteristics of clusters of pulses, for the other potential redd-building signals (Tab. 1). These other events usually lasted several minutes. They either exhibited two to five clusters of broadband seismic pulses, each lasting less than a second, or showed a continuous though non-rhythmic occurrence of individual pulses. Those events that were suitable for estimating their source location (i.e., signals recorded by at least three stations above background noise level) all resulted from activity within the river channel. However, the location uncertainty makes any more precise links to independently mapped redd buildings unreliable. In all cases, the seismic location estimates showed higher uncertainties (e.g., 22 m on average for redd no. 1, based on signals recorded for more than 10 min on 2019-05-06 19:23 PST) than the artificial experiments (Fig. 2) and the results for redd no. 2 (Fig. 3).

The seismic records also exhibited signals that were not straightforward to associate with redd-building activity. One such type of signal sometimes occurred for extensive time periods; two hours on 20 May 18:30 PST and ten hours on 21 May 07:30 PST (Fig. 5 a). The signals show similar properties as noted above for the example event (Fig. 3): short, discrete, broad band pulses, forming clusters of up to ten pulses, which were separated by several seconds of calmness. The signals were visible on at least three stations (M11, M10, M08) and could in many cases be located around redd no. 4 (Fig. 1).

Another outstanding, recurring signal pattern was repeatedly recorded at station M11 (Fig. 5 b). A total of 32 such events were observed throughout the instrumented period. Signal properties were in general similar to the other events from Tab. 1. However, the seismic amplitudes were 20–30 % weaker than the signals from Fig. 3; although the signals were clearly visible at station M11, the signals were not distinct from background noise levels at the other stations. Accordingly, it was not possible to estimate the location of their sources.

5 Discussion

5.1 Proof of concept

We demonstrate the potential of a seismic approach for identifying the spatial and temporal patterns of redd-building activity using two independent approaches – comparing seismic data collected during construction of man-made artificial redds and during construction of redds by a native, wild salmonids. The artificially-induced signals (man-made redds, Fig. 2) showed major spectral overlap with the frequency window of the river-induced seismic signature (Dietze, Lagarde, et al., 2019; Gimbert et al., 2014) and only type 1 and 2 agitation yielded a seismic signal sufficiently different from background noise

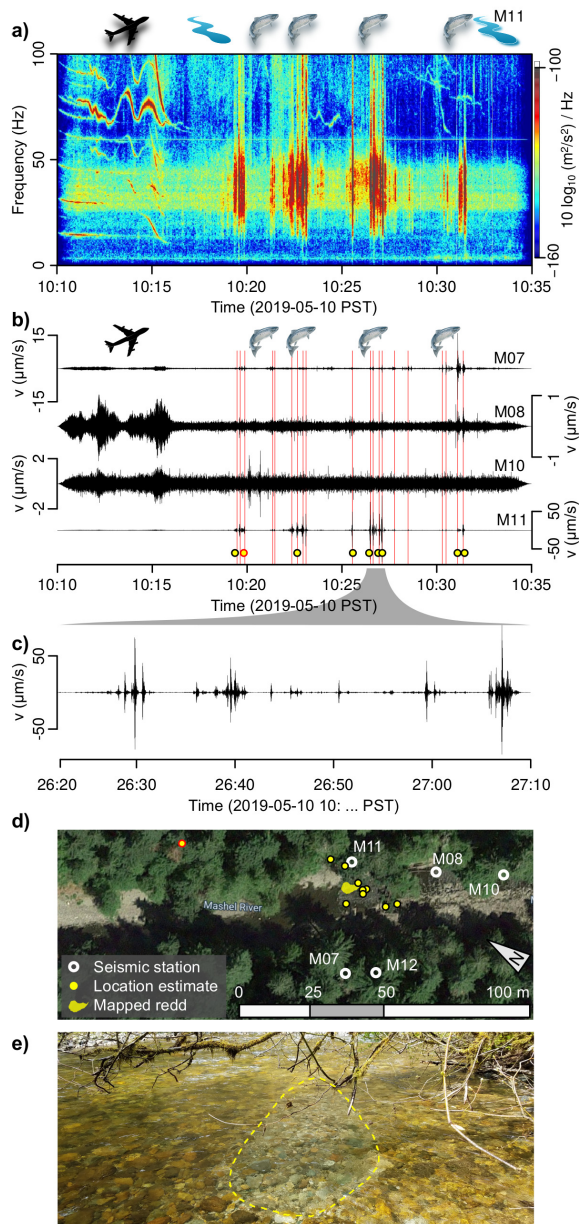


Figure 3. Seismically constrained salmonid redd activity. a) Spectrogram from station M11 showing example of plane signature as harmonic tremor (17:10–17:15 PST) and clusters of short broadband pulses (17:19–17:33 PST). Note the continuous frequency band at 30–50 Hz due to river discharge. b) Seismic waveforms of four close-by stations. Red vertical lines allow comparing the joint timing of redd-building signals at different stations. Yellow dots depict signals used for location estimates. Dot with red outline is outlier in d). c) Close-up of one redd-building cluster with a sequence of short pulses due to tail movements of steelhead. d) Seismic source location map of the signals indicated in b). e) Picture of the redd created between 8–13 May. The reworked area is indicated by the dashed yellow line.

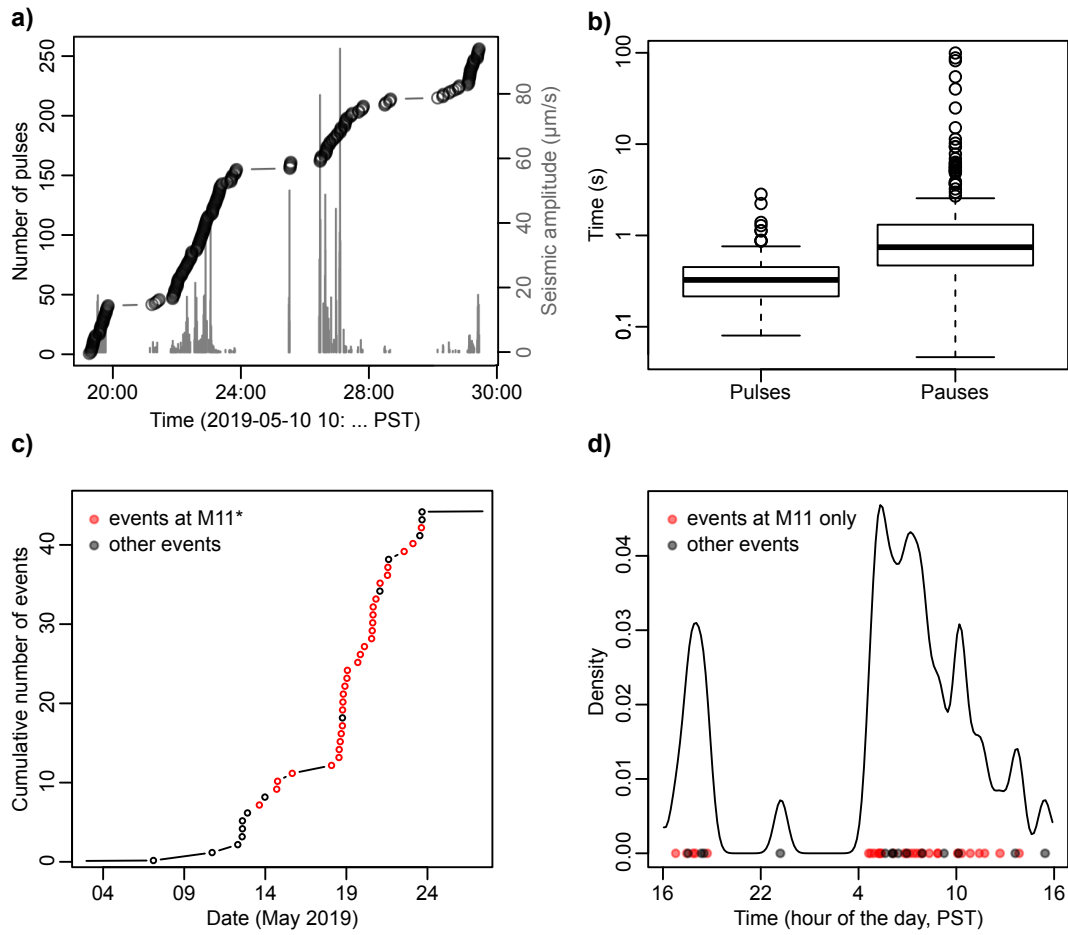


Figure 4. Characteristics of redd-building pulses and events. a) Cumulative number of individual pebble agitation pulses with time for example event from Fig. 3. b) Box plots of pulse duration and inter-pulse periods as measured at the closest seismic station. c) Cumulative number of redd-building events throughout entire survey period. d) Distribution of signal occurrence at the diurnal scale, shown as kernel density estimate plot (kernel size 16 min).

Table 1. Summary of identified seismic events (potentially) associated with redd-building activities. Seismic locations (easting and northing in UTM coordinates, signals filtered between 10 and 20 Hz throughout) are only provided when an event was clearly recorded by at least three stations. Stations with maximum seismic amplitude (A_{max}) indicate station most proximal to the potential seismic source. Index ¹ denotes events only recorded at station M11, cf. Fig. 5 b. Potential redd ID refers to IDs as shown in Fig. 1.

Event	Start time (PST)	Duration (s)	Easting (m)	Northing (m)	Station A_{max}	Redd ID
1	2019-05-06 19:23:00	600	NA	NA		1
2	2019-05-10 10:17:00	900	NA	NA	M11	2
3	2019-05-12 00:15:00	60	551217	5188989	M12	1
4	2019-05-12 06:42:35	125	551214	5189017	M11	2
5	2019-05-12 07:07:30	620	551227	5189019	M11	2
6	2019-05-12 07:10:00	1800	NA	NA	M11	2
7	2019-05-12 14:37:10	270	551220	5189006	M12	4
8	2019-05-13 08:11:00	300	NA	NA	M11 ¹	NA
9	2019-05-13 04:25:40	400	551219	5189008	M07	3
10	2019-05-14 09:54:00	300	NA	NA	M11 ¹	NA
11	2019-05-14 11:08:00	300	NA	NA	M11 ¹	NA
12	2019-05-15 08:52:00	100	NA	NA	M11 ¹	NA
13	2019-05-17 19:01:00	100	NA	NA	M11 ¹	NA
14	2019-05-18 06:02:00	300	NA	NA	M11 ¹	NA
15	2019-05-18 06:19:00	300	NA	NA	M11 ¹	NA
16	2019-05-18 07:53:00	300	NA	NA	M11 ¹	NA
17	2019-05-18 09:23:00	200	NA	NA	M11 ¹	NA
18	2019-05-18 11:06:00	400	NA	NA	M11 ¹	NA
19	2019-05-18 11:09:38	60	551228	5188999	M08	4
20	2019-05-18 11:21:00	200	NA	NA	M11 ¹	NA
21	2019-05-18 11:52:00	200	NA	NA	M11 ¹	NA
22	2019-05-18 12:25:00	200	NA	NA	M11 ¹	NA
23	2019-05-18 14:51:00	300	NA	NA	M11 ¹	NA
24	2019-05-18 17:50:00	300	NA	NA	M11 ¹	NA
25	2019-05-18 18:30:00	200	NA	NA	M11 ¹	NA
26	2019-05-19 09:54:00	200	NA	NA	M11 ¹	NA
27	2019-05-19 13:40:00	200	NA	NA	M11 ¹	NA
28	2019-05-19 19:45:00	1000	NA	NA	M11 ¹	NA
29	2019-05-20 06:19:00	300	NA	NA	M11 ¹	NA
30	2019-05-20 07:14:00	200	NA	NA	M11 ¹	NA
31	2019-05-20 07:59:00	300	NA	NA	M11 ¹	NA
32	2019-05-20 08:25:00	200	NA	NA	M11 ¹	NA
33	2019-05-20 08:38:00	600	NA	NA	M11 ¹	NA
34	2019-05-20 12:45:00	200	NA	NA	M11 ¹	NA
35	2019-05-20 18:35:00	7500	NA	NA	M12	4
36	2019-05-20 18:53:00	300	NA	NA	M11 ¹	NA
37	2019-05-21 05:50:00	900	NA	NA	M11 ¹	NA
38	2019-05-21 06:25:00	200	NA	NA	M11 ¹	NA
39	2019-05-21 07:30:00	36000	NA	NA	M12	4
40	2019-05-22 06:29:00	600	NA	NA	M11 ¹	NA
41	2019-05-23 05:42:00	600	NA	NA	M11 ¹	NA
42	2019-05-23 08:01:00	200	NA	NA	M07	3
43	2019-05-23 08:58:00	60	NA	NA	M11 ¹	NA
44	2019-05-22 19:33:00	90	551225	5188995	M08	4
45	2019-05-23 08:57:00	120	551219	5188984	M12, M11	4

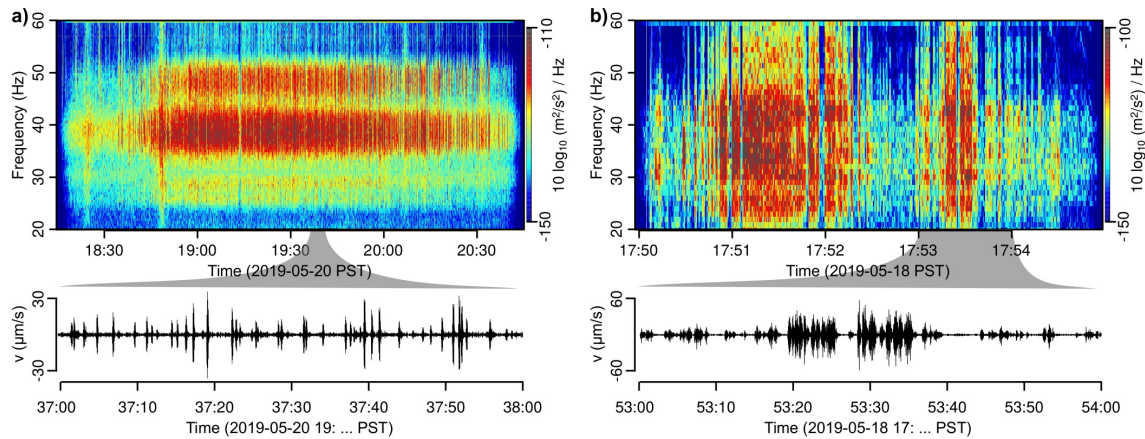


Figure 5. Seismic spectrograms and waveforms of additional signals recorded during the survey period. a) A two-hour long activity period characterised by short period 25–55 Hz pulses, most prominently recorded by station M12. b) Example of recurring activity periods with similar properties as shown in a) or Fig. 3, recorded at station M11¹.

317 (Fig. 2 a). This complements our work demonstrating the ability of our seismic approach
 318 to detect four redds created by steelhead in the natural setting.

319 The links between seismic data and manually mapped redds are based on both joint
 320 time windows, and seismic source location estimates matching with mapped locations.
 321 These links, although robust, open up room for interpretation, predominantly because
 322 of the large mapping time intervals, and to a lesser degree because of the spatial uncer-
 323 tainty of the seismic location estimate. Thus, future work should be focused on further
 324 validation of seismic signal inferences of salmonid redd construction over a variety of species
 325 and spatial/temporal scales. Whenever a location for the events from Tab. 1 was possi-
 326 ble, it pointed at a seismic source inside the river. This already rules out any poten-
 327 tial terrestrial causes for the measured signals. Although signals such as those from Fig. 3
 328 could in principle be generated by animals like woodpeckers, the location constraint does
 329 not support such a hypothesis. Likewise, spatially mobile seismic sources, such as per-
 330 sons wading the river or animals passing a seismic station outside the river, would stand
 331 in conflict with the stable seismic location results and the lack of systematic increases
 332 and decreases of seismic amplitudes at a given seismic station. Other signals from in-
 333 side the river but not related to fish activity might be river bedload transport. However,
 334 studies from rivers in different settings, from sand- to gravel- and even boulder-beds chan-
 335 nels and from flash-flood dominated to continuously active (Polvi et al., in review; Di-
 336 etze, Lagarde, et al., 2019; Dietze, Gimbert, et al., 2019; Burtin et al., 2016) consistently
 337 showed that bedload transport results in overall increased amplitudes of the seismic sig-
 338 nals of certain frequencies and not in the emergence of erratic short seismic pulses. Fur-
 339 thermore, the seismic spectrogram of the entire study period (Fig. 1 b) did not show
 340 any indications of sustained bedload movement during the rain-driven high flow events.
 341 Finally, rain drop impacts can be excluded as an explanation of the seismic pulses from
 342 Fig. 3 or Fig. 5 because these seismic pulses (which were recorded by at least three sta-
 343 tions) provided location estimates within the river channel. Thus, we propose that the
 344 seismic signals we report here were indeed caused by biotic activity within the river chan-
 345 nel, more specifically by steelhead actively redistributing river bed material.

346 The redd-construction signal example illustrated in Fig. 3 showed that redd-building
 347 signals could be recorded up to a distance of at least 50 m (distance between redd no.
 348 1 and station M10) and yield very clear signals (signal-to-noise-ratio > 40) at distances

349 of less than 10 m (e.g., M07, M11). The artificially-induced signals that generated suf-
350 ficient seismic energy could be located, using the migration technique, with deviations
351 of less than five metres on average. This sets the location precision baseline for any other
352 internal river location exercises. Given a river width of 25 m and an average distance
353 between four mapped redds of $20.4^{+7.7}_{-5.3}$ m, the seismic method allows for sufficient ac-
354 curacy to discriminate between different redds; however, this is a tentative estimate based
355 on the small number of samples. The location estimate could be improved in subsequent
356 surveys by i) using a denser station network (less than 10 m station spacing), ii) sam-
357 pling the signals by more than 400 Hz, a frequency which allows no more than about one
358 meter accuracy in this environment, and iii) reducing the noise background, for exam-
359 ple by burying the sensors. A drawback of this study design was that the geophones were
360 not buried but installed on the ground. This resulted in many spurious event detections
361 that ultimately turned out to be plane crossings (Fig. 3 a). Likewise, stations more than
362 50 m away from the banks (results not shown) did not record any of the signals regis-
363 tered by the network compartments close to the stream.

364 5.2 Redd building anatomy

365 For over a century, biologists and fisheries managers have contemplated the spawn-
366 ing behaviour of salmonids. For species that spawn more than once, and therefore ben-
367 efit from surviving post spawning, the mating behaviour and associated redd-building
368 activities are often elusive and thought to take place in the evening hours. However, a
369 small number of studies have documented spawning of steelhead and other species oc-
370 ccurring during daylight hours. The current study sheds light on this data gap and sug-
371 gests that the majority of spawning for steelhead trout takes place during daylight hours
372 and is focused around the crepuscular period. For steelhead, there is likely a trade-off
373 between attracting a mate, avoiding predation and metabolic demands associated with
374 spawning that may be tied to stream temperature. Needham and Taft (1934) recorded
375 short periods of digging prior to spawning followed by additional short periods of dig-
376 ging to bury recently expelled and fertilized eggs. This was then repeated one or more
377 times at the same site across multiple days (and possibly nights). Our passively recorded
378 measurements of gravel transport associated with spawning are in agreement with the
379 observations of Needham and Taft (1934) and take the spawning description one step
380 further by describing the event at a much finer scale and highlighting the importance
381 of the crepuscular period for spawning. Specifically, at the diurnal scale, redd-building
382 activity in the current study showed a distinct pattern (Fig. 4 d). The majority of redd-
383 building signals occurred between early morning and noon local time (i.e., 05–13 PST),
384 with a focused onset and a slowly receding rate. A secondary cluster emerges in the evening
385 (i.e., 17–20 PST). There are no significant differences between the repeated events only
386 recorded at station M11 (Fig. 5 b) and the other events. We interpret this diurnal pat-
387 tern as preferred fish activity during daytime but avoiding the middle of the day with
388 highest temperatures and direct sunlight. It remains unclear if these long activity pe-
389 riods, lasting several hours, are typical for steelhead across the range. With a protracted
390 spawning period occurring over more than 4 months, steelhead lend themselves to ad-
391 ditional work that collects information across a greater number of spawners. Addition-
392 ally, focusing this work on semelparous species that have a less flexible spawning win-
393 dow may provide insight into how different life history strategies shape spawning behaviour.

394 This work resulted in a dramatic improvement in the understanding of spawning
395 behaviour of steelhead and paves the way for improved tools to monitor salmonids and
396 the effects they have on the hydraulic and sedimentological characteristics of a stream.
397 In addition, this first attempt at applying seismic monitoring to fisheries management
398 highlight important next steps to fine tune this work. The duration of a steelhead spawn-
399 ing event in this study averaged 6 days. About 90 % of spawning took place during day-
400 light hours (07–18 PST), and 60 % of spawning behaviour took place in morning hours
401 before noon (Fig. 4 c).

402 It has been shown that the process of building a redd can take several days for steel-
403 head, including both the stage before and the stage after the spawning phase (Needham
404 & Taft, 1934; Burner, 1951; Fuchs & Caudill, 2019). Thus, one single sequence of pulses
405 lasting 10–20 min will certainly not be enough to create a proper redd, and it is to be
406 expected that there must be additional and extensive seismic redd-building signals. For
407 redd no. 2 (Fig. 1 a, Tab. 1), there were four discrete pulse sequences with a location
408 matching a surveyed redd. In addition, there is the day-long, repeated occurrence of sev-
409 eral minute-long sequences that were only visible at station M11. In principle, these find-
410 ings could be interpreted as the seismic signature of the full redd-building, spawning and
411 redd-finalisation process, in agreement with previous data (Burner, 1951; Gottesfeld et
412 al., 2004). Particularly given that during an 11-day period we were able to detect indi-
413 cations of activity located at or near all of the independently mapped redd locations. How-
414 ever, without more robust location information, this remains tentative. For instance, redds
415 no. 3 and no. 4 could perhaps be linked with several repeated seismic activity clusters
416 between 12 and 23 May given the close proximity where these spawning events took place.
417 However, a robust seismic location estimate would be needed to properly support this
418 interpretation and would be recommended for future work.

419 5.3 Perspectives

420 Based on previous experience with seismic sensors to detect and quantify fluvial
421 sediment transport dynamics (Dietze, Lagarde, et al., 2019; Polvi et al., in review), the
422 boundary conditions for a functional seismic network were determined. Given the gen-
423 eral success of the seismic approach to detect and quantitatively describe the process of
424 redd building, we propose objectives and strategies of subsequent research in that direc-
425 tion. 1) A longer instrumentation time is required to survey the full spawning season.
426 This requires rethinking logistics of power provision and station maintenance. 2) The
427 network layout, which was designed in this study to account for a hitherto unknown type
428 of seismic source, should be optimised. At a minimum, this means that there is no need
429 to deploy stations far away from the banks. Rather, stations should be set up close to
430 the banks, at distances of less than 10 m from each other. In addition, the sensors should
431 be deployed below the surface to reduce signal contamination by sources such as air traf-
432 fic and weather phenomena. 3) An active seismic survey covering the entire reach to be
433 monitored proved essential to constrain the seismic wave velocity, required for robust source
434 location estimates. Further seismic details can be provided by estimating the seismic en-
435 ergy emitted by the fish activity, which can be interpreted as an equivalent of kinetic en-
436 ergy. For this step, one could use existing laws to relate seismic amplitudes as recorded
437 by several stations to the amplitude at the located source (e.g. Burtin et al., 2016). 4)
438 Fundamentally, a future study would benefit from more independent confirmation data.
439 These could be provided by time lapse imagery on sub areas of the surveyed reach, de-
440 tailed mapping of (previously seismically detected and located) redds to check to which
441 extent these redds have been modified between mapping surveys, and how much mate-
442 rial has been mobilised and redistributed.

443 6 Conclusions

444 We successfully tested a new method to survey a fundamentally important phe-
445 nomenon in river ecology as well as fluvial geomorphology: salmonid redd-building ac-
446 tivity in gravel-bed rivers. The seismic approach can be highly complementary to the
447 range of methods classically employed. Furthermore, in many regions, visual surveying
448 of redds is not possible because of, for example, low visibility due to high turbidity or
449 humic water, difficult to distinguish redds due to dark-coloured sediment, and deep wa-
450 ter. Therefore, the seismic method would allow data on redd-building to be collected for
451 the first time in many regions (e.g., northern Europe). It also allows for continuous mon-
452 itoring regardless of environmental conditions, providing high-resolution insight into the

453 dynamics of redd-building, from minute-long excavation activity clusters to the kinet-
 454 ics of individual pebble agitation pulses, and it allows estimates of the location of these
 455 individual pulses. Based on these detailed data, we found that excavation appears to oc-
 456 cur preferentially during daytime, starting in the early morning, with a pause in the mid-
 457 dle of the day and another peak in the late afternoon, with almost no activity during the
 458 night. Individual activity pulses of bed material agitation, lasting less than a second and
 459 forming clusters of 50 to 100 pulses are separated by minute-long pauses – a pattern that
 460 is in agreement with results from other studies on the redd-building process. The deci-
 461 sively generic network design showed that in future studies, stations should be deployed
 462 linearly along both banks in order to optimise the detection and location quality.

463 In addition to learning more about spawning behavior, this study can open doors
 464 to understanding geomorphic change by salmonids. While seasonal sediment transport
 465 by salmonids has been quantified, with seismological methods, we can make more pre-
 466 cise calculations of sediment flux (Dietze et al. 2019), clearly partitioned between flu-
 467 vial and biological processes. Seismic location estimates of redd-building signals can al-
 468 low a better understanding of potential sub-reach morphologic effects of spawning. Thus
 469 our results provide a concrete methodology for addressing large unanswered questions
 470 about ecosystem engineers and bioturbators (Polvi & Sarneel, 2018), including effects
 471 on smaller and larger spatial scales than traditionally measured.

472 Acknowledgments

473 We thank the following for assistance in the field, with set-up, geomorphic measurements,
 474 and redd surveys: Annika Holmgren and Gustav Hellström with the Swedish University
 475 of Agricultural Sciences and Gabe Madel, Riley Freeman and Steve Boessow with the
 476 Washington Department of Fish and Wildlife. We thank the Geophysical Instrument Pool
 477 Potsdam (GIPP) for provision of the seismic stations.

478 References

- 479 Allen, R. (1982). Automatic phase pickers: Their present use and future prospects.
 480 *Bulletin of the Seismological Society of America*, 72, S225–S242.
- 481 Berejikian, B., Johnson, T., Endicott, R., & Lee-Waltermire, J. (2008). In-
 482 creases in steelhead (*oncorhynchus mykiss*) redd abundance resulting from
 483 two conservation hatchery strategies in the hamma hamma river, washington.
 484 *Canadian Journal of Fisheries and Aquatic Sciences*, 65(4), 754–764. doi:
 485 10.1139/F08-014
- 486 Bourbie, T., Coussy, O., & Zinszner, B. (1987). *Acoustics of porous media*. Gulf
 487 Publishing Company.
- 488 Burner, C. J. (1951). *Characteristics of spawning nests of columbia river salmon*. US
 489 Department of the Interior.
- 490 Burtin, A., Hovius, N., & Turowski, J. M. (2016). Seismic monitoring of torrential
 491 and fluvial processes. *Earth Surface Dynamics*, 4, 285–307. doi: 10.5194/esurf
 492 -4-285-2016
- 493 de Oliveira Frascá, M. H. B., & Del Lama, E. A. (2018). Biological weathering. In
 494 P. T. Bobrowsky & B. Marker (Eds.), *Encyclopedia of engineering geology* (pp.
 495 61–62). Springer International Publishing. doi: 10.1007/978-3-319-73568-9_29
- 496 Dietze, M. (2018a). 'eseis' – an R software toolbox for environmental seismology. v.
 497 0.4.0. GFZ Data services. doi: <http://doi.org/10.5880/GFZ.5.1.2018.001>
- 498 Dietze, M. (2018b). The R package "eseis" – a software toolbox for environmen-
 499 tal seismology. *Earth Surface Dynamics*, 6, 669–686. doi: 10.5194/esurf-6-669
 500 -2018
- 501 Dietze, M., Gimbert, F., Turowski, J., Stark, K., Cadol, D., & Laronne, J. (2019).
 502 The seismic view on sediment laden ephemeral flows – modelling of ground
 503 motion data for fluid and bedload dynamics in the arroyo de los piños [Com-

- puter software manual]. Retrieved from http://micha-dietze.de/pages/publications/other/Dietze_et_al_2019b.pdf (Paper to SEDHYD conference)
- Dietze, M., Lagarde, S., Halfi, E., Laronne, J. B., & Turowski, J. M. (2019). Joint sensing of bedload flux and water depth by seismic data inversion. *Water Resources Research*, *55*(11), 9892-9904. doi: 10.1029/2019WR026072
- Dietze, M., Losee, J., Polvi, L., & Palm, D. (2020). *Seismic data from a project on monitoring of salmonid nest building, Mashel River, USA, v. 0.1.0*. GFZ Data services. doi: <http://doi.org/10.5880/GFZ.4.6.2020.004>
- Dietze, M., Mohadjer, S., Turowski, J., Ehlers, T., & Hovius, N. (2017). Validity, precision and limitations of seismic rockfall monitoring. *Earth Surface Dynamics*, *2017*, 1–23. doi: 10.5194/esurf-2017-12
- Field-Dodgson, M. (1987). The effect of salmon redd excavation on stream substrate and benthic community of two salmon spawning streams in canterbury, new zealand. *Hydrobiologia*, *154*, 3–11. doi: 10.1007/BF00026826
- Fremier, A. K., Yanites, B. J., & Yager, E. M. (2018). Sex that moves mountains: The influence of spawning fish on river profiles over geologic timescales. *Geomorphology*, *305*, 163 - 172. (Resilience and Bio-Geomorphic Systems Proceedings of the 48th Binghamton Geomorphology Symposium) doi: <https://doi.org/10.1016/j.geomorph.2017.09.033>
- Fuchs, N., & Caudill, C. (2019). Classifying and inferring behaviors using real-time acceleration biotelemetry in reproductive steelhead trout (*Oncorhynchus mykiss*). *Ecology and Evolution*, *9*, 11329–11343. doi: 10.1002/ece3.5634
- Gallagher, S., & Gallagher, C. (2005). Discrimination of chinook salmon, coho salmon, and steelhead redds and evaluation of the use of redd data for estimating escapement in several unregulated streams in northern california. *North American Journal of Fisheries Management*, *25*(1), 284-300. doi: 10.1577/M04-016.1
- Gallagher, S. P., Hahn, P. K. J., & Johnson, D. H. (2007). Redd counts. In D. H. Johnson et al. (Eds.), *Salmonid field protocols handbook: techniques for assessing status and trends in salmon and trout populations* (pp. 197–234). Bethesda, Maryland: American Fisheries Society.
- Gimbert, F., Tsai, V., & Lamb, M. (2014). A physical model for seismic noise generation by turbulent flow in rivers. *Journal of Geophysical Research*, *119*, 2209–2238. doi: 10.1002/2014JF003201
- Gottesfeld, A. S., Hassan, M. A., Tunnicliffe, J. F., & Poirier, R. W. (2004). Sediment dispersion in salmon spawning streams: The influence of floods and salmon redd construction1. *JAWRA Journal of the American Water Resources Association*, *40*(4), 1071-1086. doi: 10.1111/j.1752-1688.2004.tb01068.x
- Harvey, G. L., Henshaw, A. J., Brasington, J., & England, J. (2019). Burrowing invasive species: An unquantified erosion risk at the aquatic-terrestrial interface. *Reviews of Geophysics*, *57*(3), 1018-1036. doi: 10.1029/2018RG000635
- Hassan, M. A., Gottesfeld, A. S., Montgomery, D. R., Tunnicliffe, J. F., Clarke, G. K. C., Wynn, G., ... Macdonald, S. J. (2008). Salmon-driven bed load transport and bed morphology in mountain streams. *Geophysical Research Letters*, *35*(4). doi: 10.1029/2007GL032997
- Heimann, S., Kriegerowski, M., Isken, M., Cesca, S., Daout, S., Grigoli, F., ... Dahm, T. (2017). *Pyrocko - an open-source seismology toolbox and library*. GFZ Data services. doi: <http://doi.org/10.5880/GFZ.2.1.2017.001>
- IRIS. (2017). *Incorporated research institutions for seismology – using sac*. Available at ds.iris.edu/ (2017/12/16).
- Losee, J. P., Phillips, L., & Young, W. C. (2016). Spawn timing and redd morphology of anadromous coastal cutthroat trout *oncorhynchus clarkii clarkii* in a tributary of south puget sound, washington. *North American Journal of Fisheries Management*, *36*(2), 375-384. doi: 10.1080/02755947.2015.1129001

- 559 Madel, G., & Losee, J. (2016). *Research and monitoring of adult Oncorhynchus*
 560 *mykiss in the nisqually river* (Tech. Rep.). Washington Department of Fish
 561 and Wildlife.
- 562 Needham, P., & Taft, A. (1934). Observations on the spawning of steelhead trout.
 563 *Trans. Amer. Fish Soc.*, 64.
- 564 NOAA. (2020). *National weather forecast service*. [https://w2.weather.gov/](https://w2.weather.gov/climate/xmacis.php?wfo=sew)
 565 [climate/xmacis.php?wfo=sew](https://w2.weather.gov/climate/xmacis.php?wfo=sew). (Accessed: 2020-03-10)
- 566 Phillips, J., Samonil, P., Pawlik, ., Trochta, J., & Dank, P. (2016, 10). Domination
 567 of hillslope denudation by tree uprooting in an old-growth forest. *Geomorphol-*
 568 *ogy*, 276. doi: 10.1016/j.geomorph.2016.10.006
- 569 Polvi, L., Dietze, M., Lotsari, E., Turowski, J., & Lind, L. (in review). Seismic
 570 monitoring of a subarctic river: seasonal variations in hydraulics, sediment
 571 transport and ice dynamics. in review. *Journal of Geophysical Research: Earth*
 572 *Surface*.
- 573 Polvi, L., & Sarneel, J. (2018). Ecosystem engineers in rivers: An introduction
 574 to how and where organisms create positive biogeomorphic feedbacks. *WIREs*
 575 *Water*, 5(2), e1271. doi: 10.1002/wat2.1271
- 576 Quinn, T. (2018). *The behavior and ecology of pacific salmon and trout*. University
 577 of Washington Press.
- 578 Rand, P. S., & Fukushima, M. (2014). Estimating the size of the spawning pop-
 579 ulation and evaluating environmental controls on migration for a critically
 580 endangered asian salmonid, sakhalin taimen. *Global Ecology and Conservation*,
 581 2, 214 - 225. doi: <https://doi.org/10.1016/j.gecco.2014.09.007>
- 582 Rennie, C., & Millar, R. (2000). Spatial variability of streambed scour and fill: A
 583 comparison of scour depth in chum salmon (*oncorhynchus keta*) redds and ad-
 584 jacent bed. *Canadian Journal of Fish and Aquatic Science*, 57, 928–938. doi:
 585 10.1016/j.geomorph.2016.10.006
- 586 Schmandt, B., Gaeuman, D., Stewart, R., Hansen, S., Tsai, V., & Smith, J. (2017).
 587 Seismic array constraints on reach-scale bedload transport. *Geology*, 45, 299–
 588 302. doi: 10.1130/G38639.1
- 589 Turowski, J. M., Dietze, M., Schöpa, A., Burtin, A., & Hovius, N. (2016). Vom
 590 flüstern, raunen und grollen der landschaft. seismische methoden in der geo-
 591 morphologie. *System Erde*, 6, 56–61. doi: 10.2312/GFZ.syserde.06.01.9
- 592 USGS. (2020). *National water information system: Web interface*. [https://](https://waterdata.usgs.gov/nwis/uv?site_no=12087000)
 593 waterdata.usgs.gov/nwis/uv?site_no=12087000. (Accessed: 2020-03-10)
- 594 Viles, H. (1988). *Biogeomorphology*. Blackwell.
- 595 Welch, P. (1967). The use of fast Fourier transform for the estimation of power
 596 spectra: A method based on time averaging over short, modified periodograms.
 597 *IEEE Transactions on Audio and Electroacoustics*, 15, 70–73.