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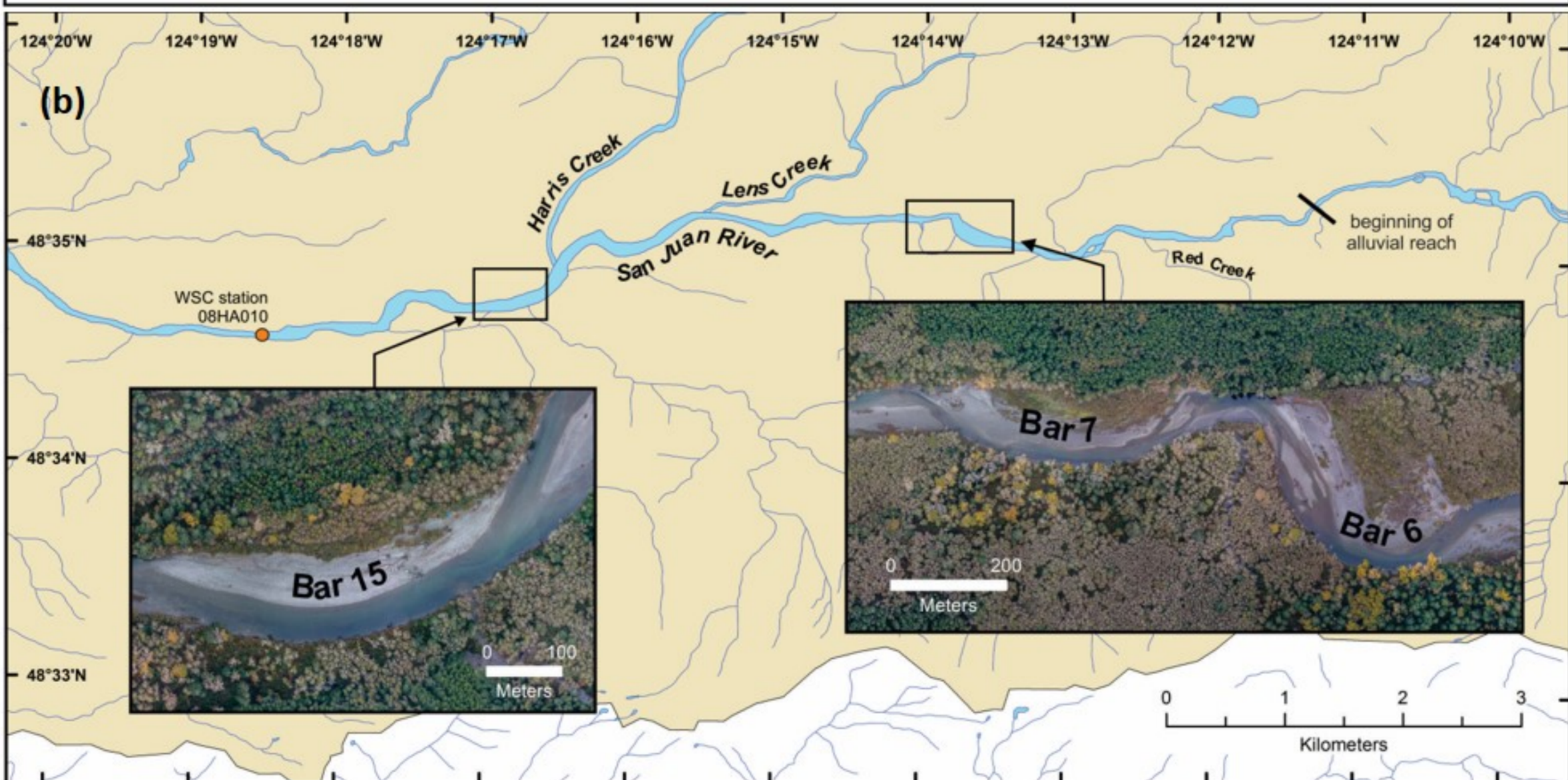
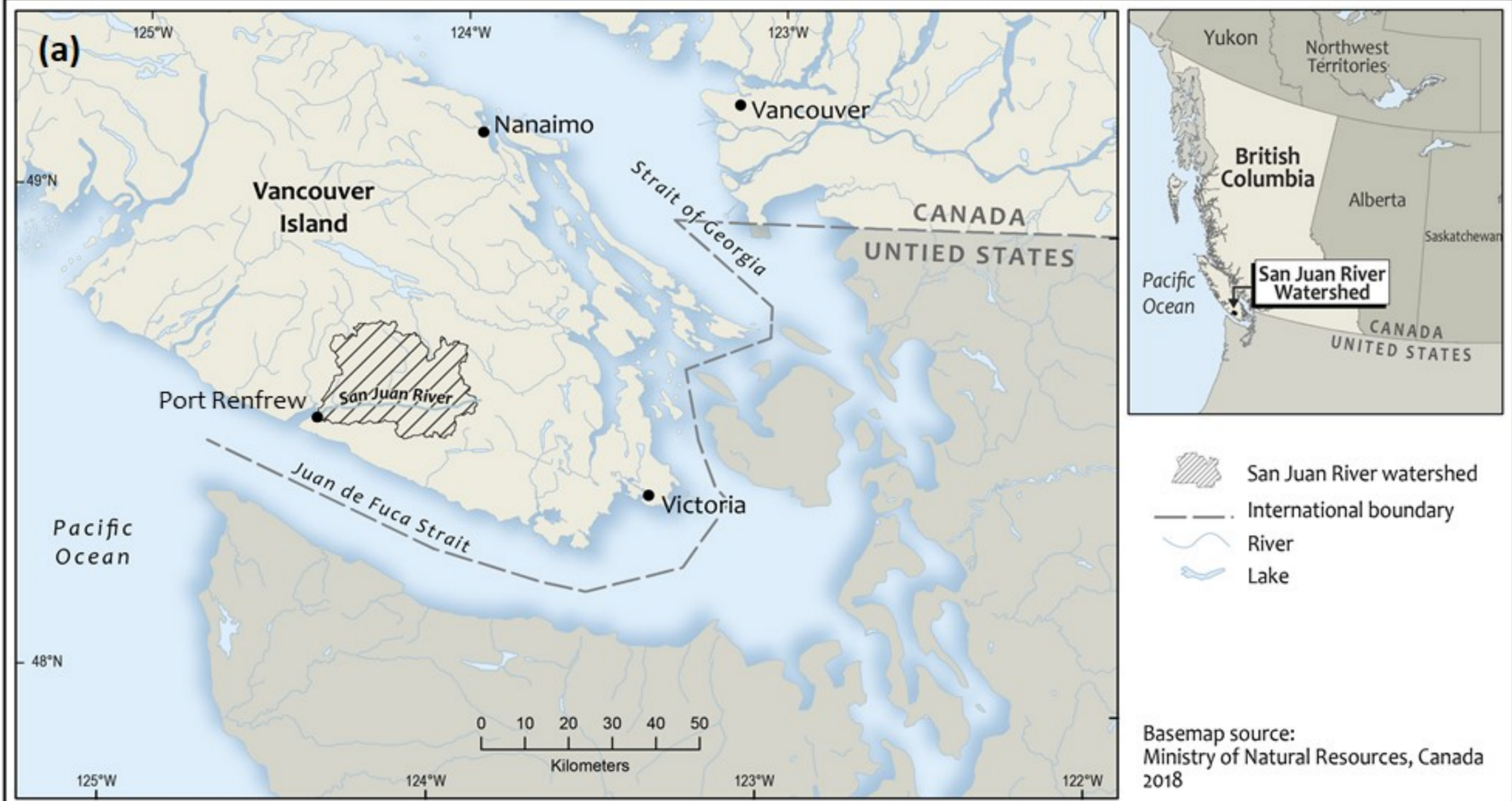


Figure 2.

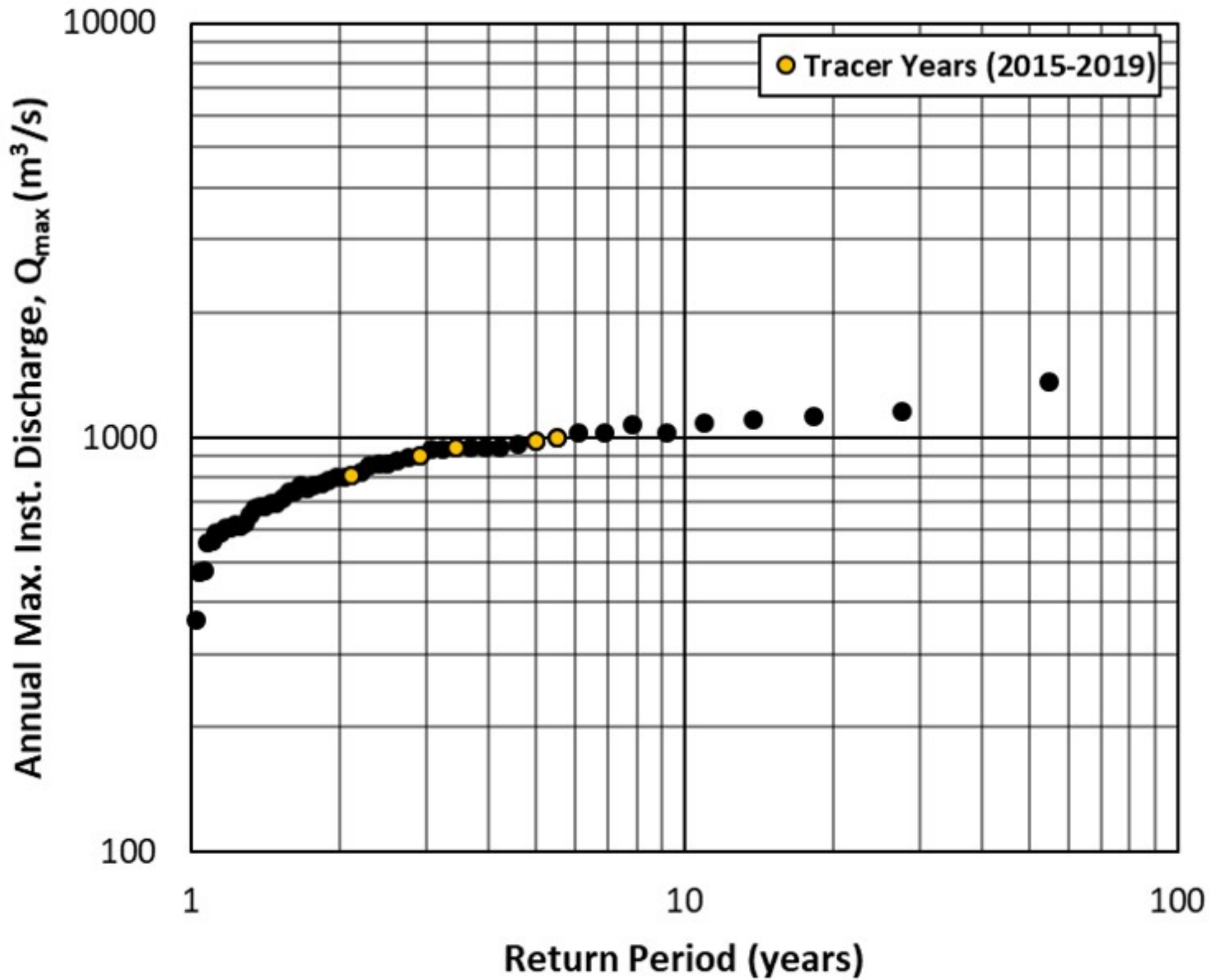


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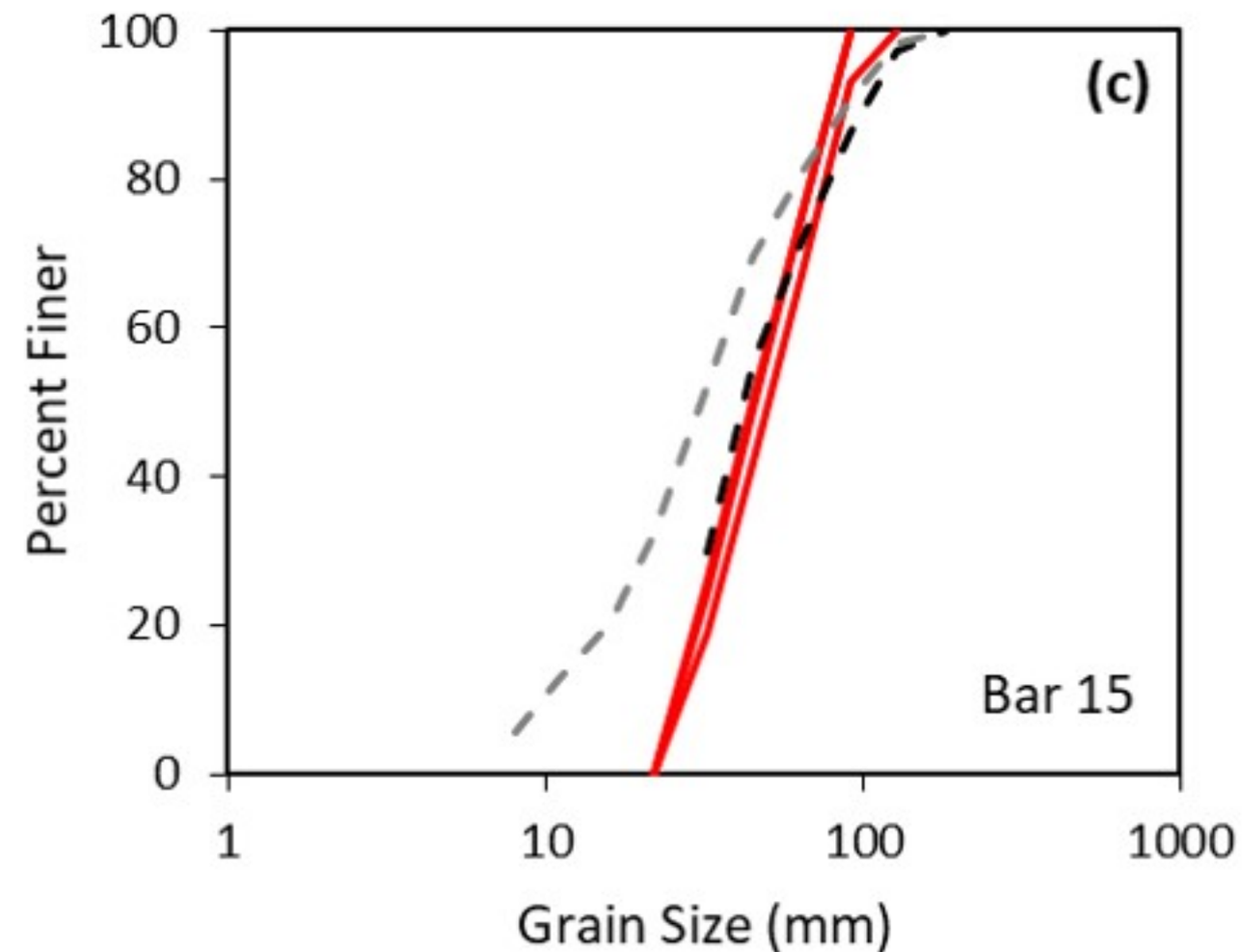
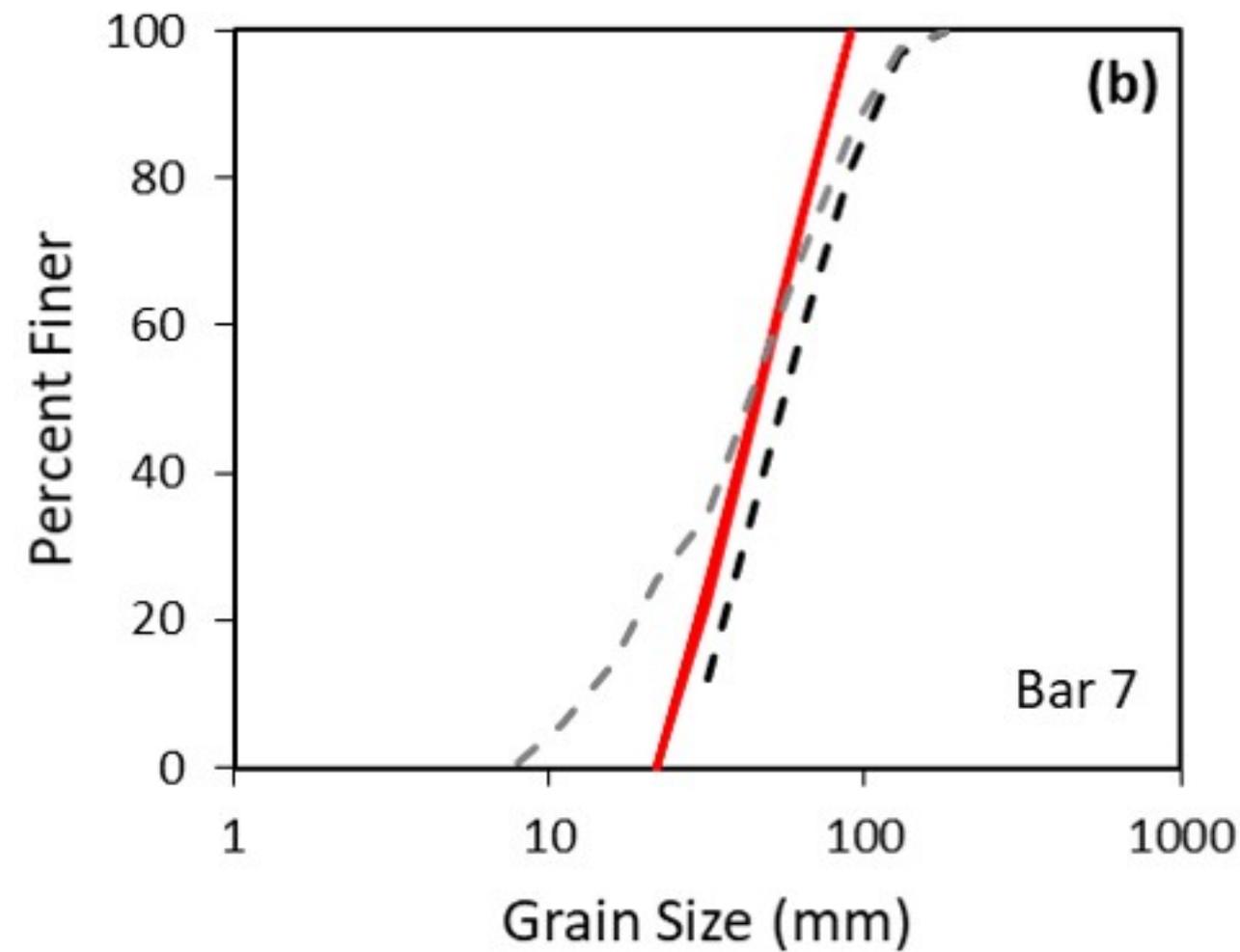
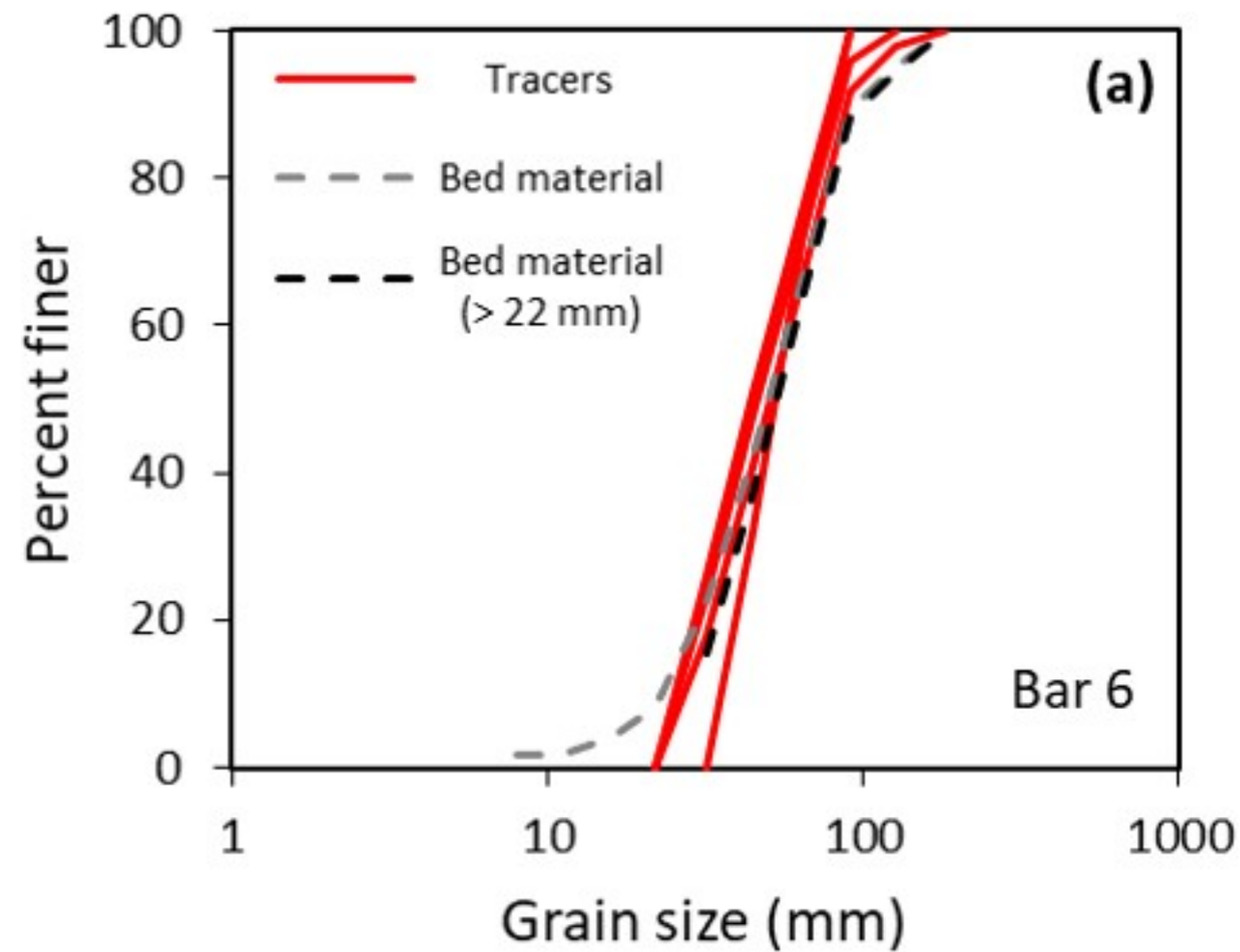


Figure 4.

(a)



(b)



Figure 5.



Figure 6.

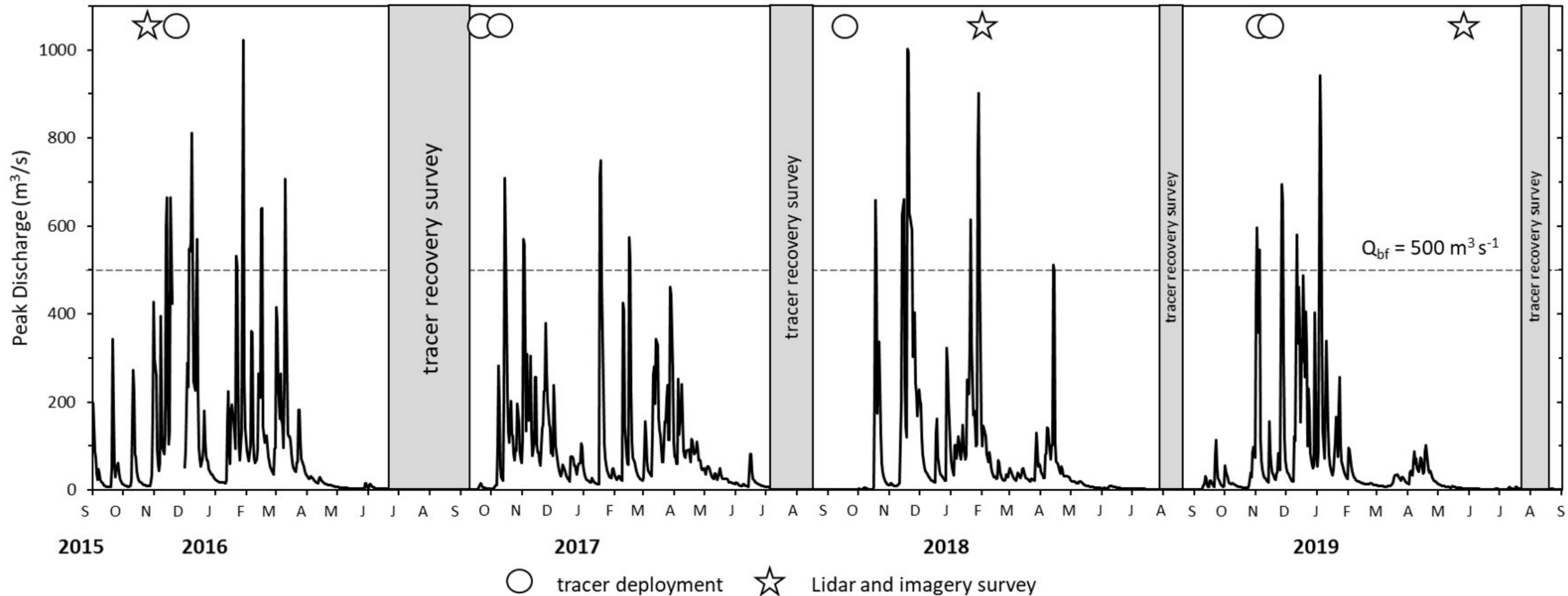


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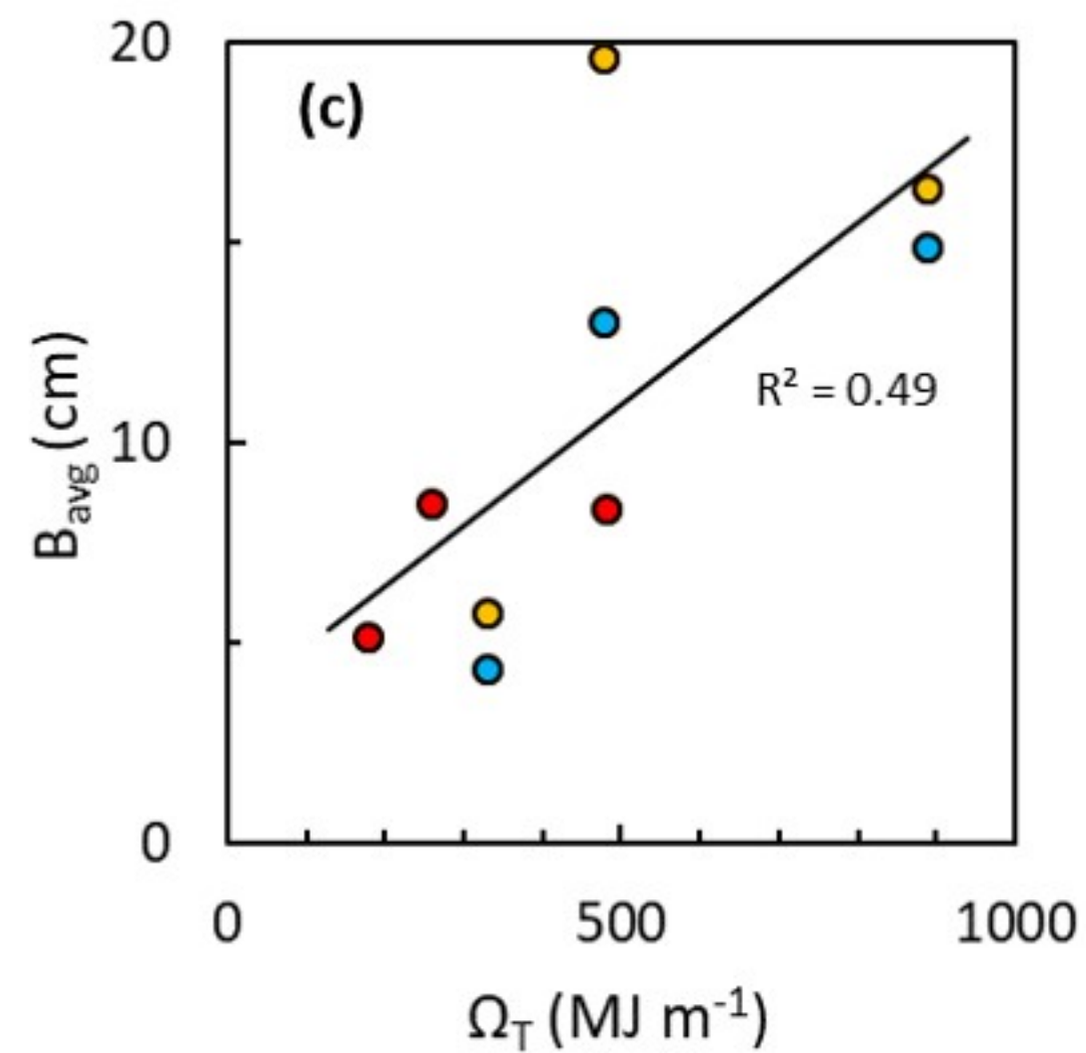
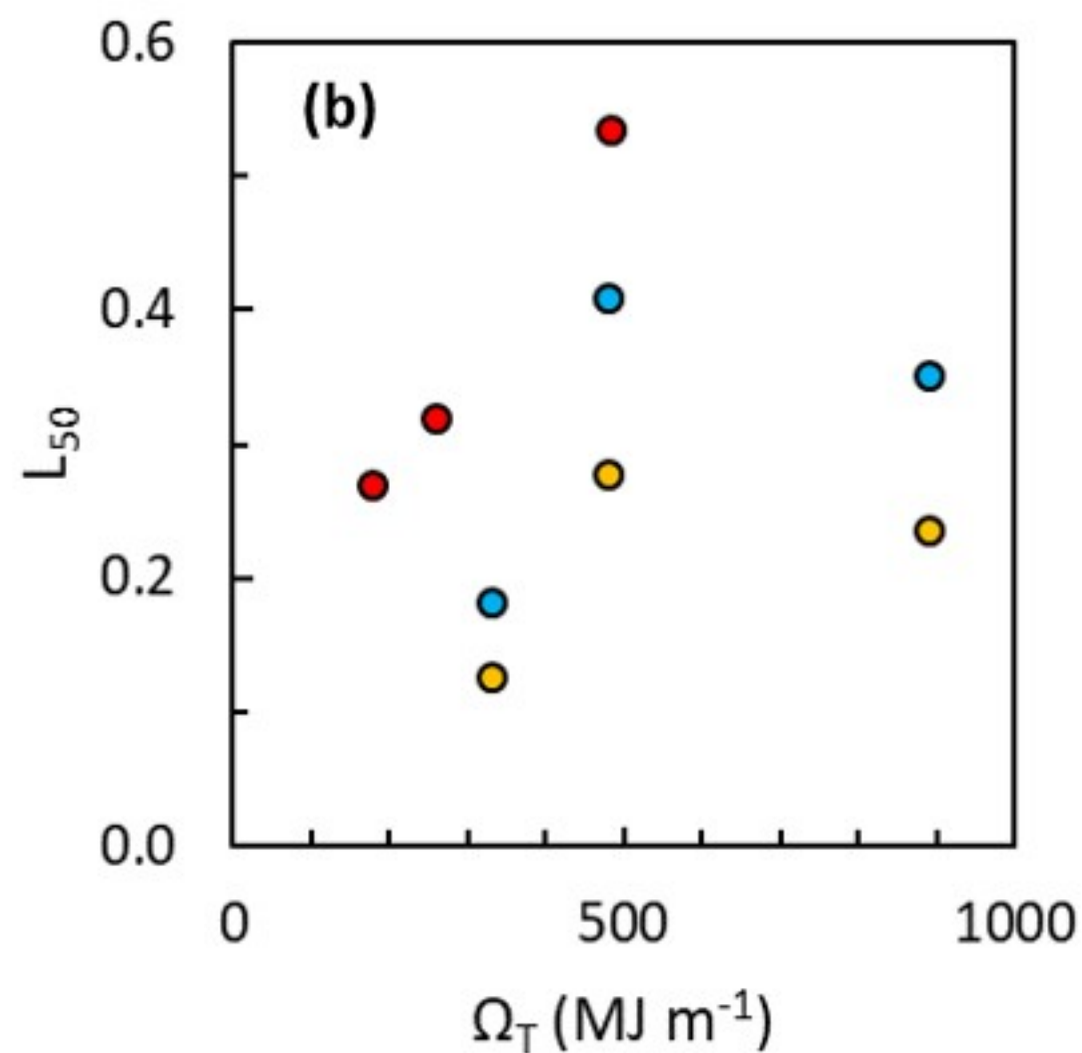
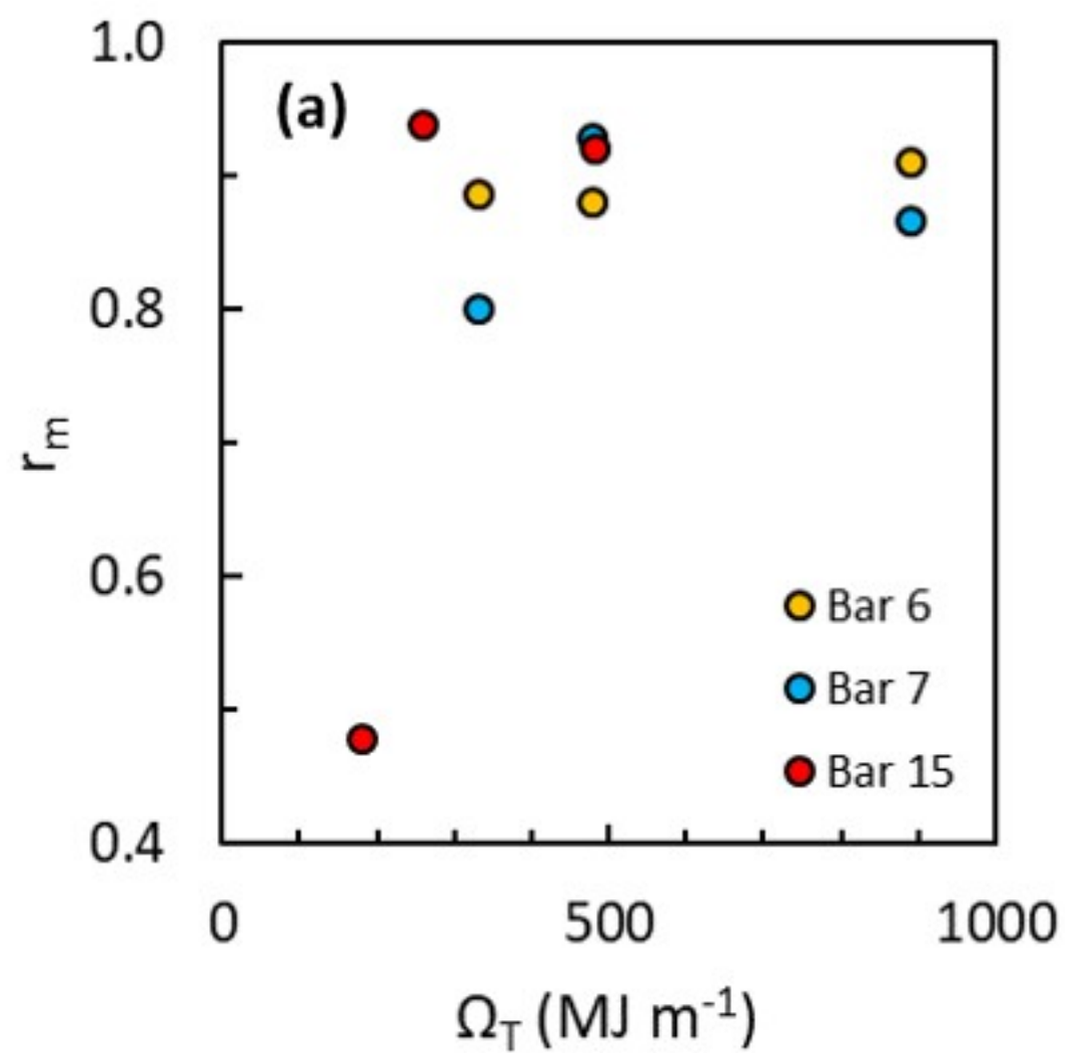


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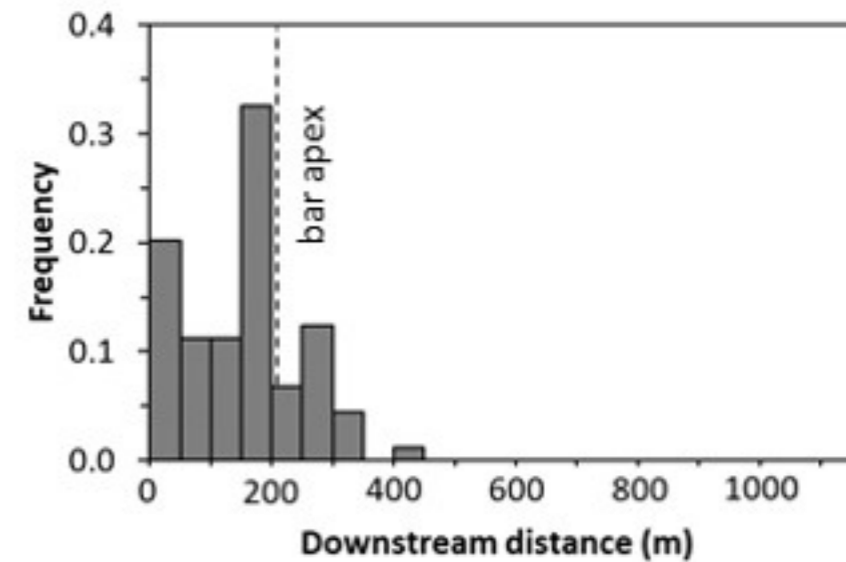
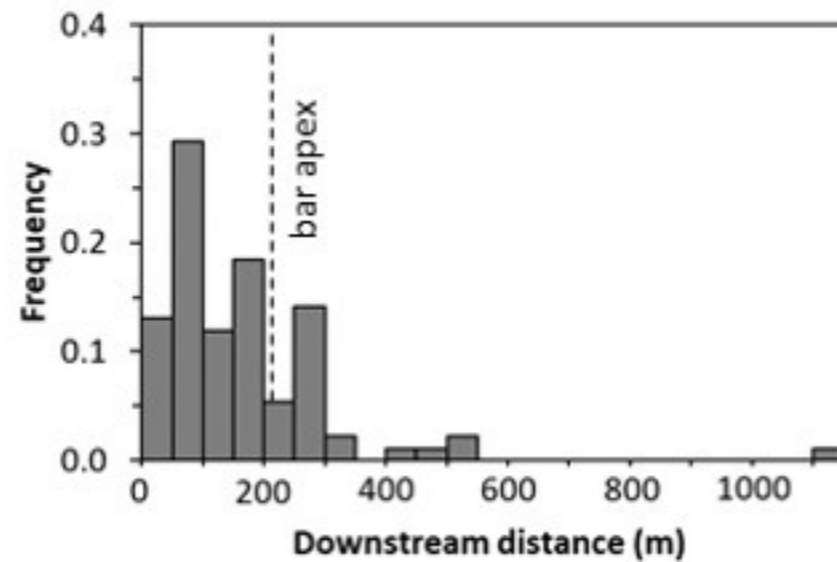
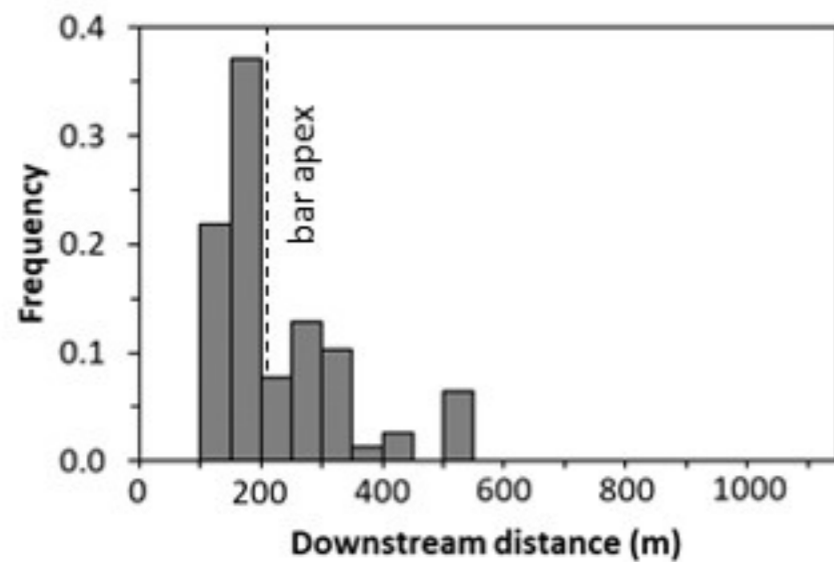
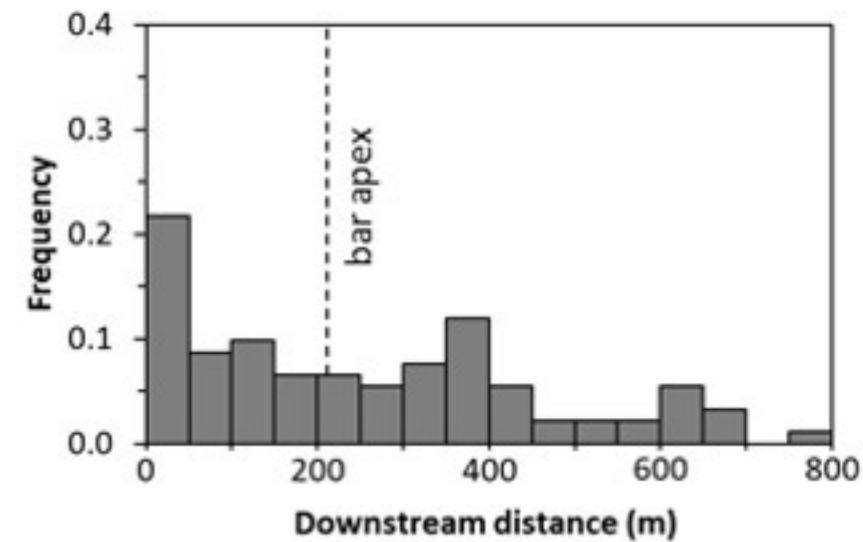
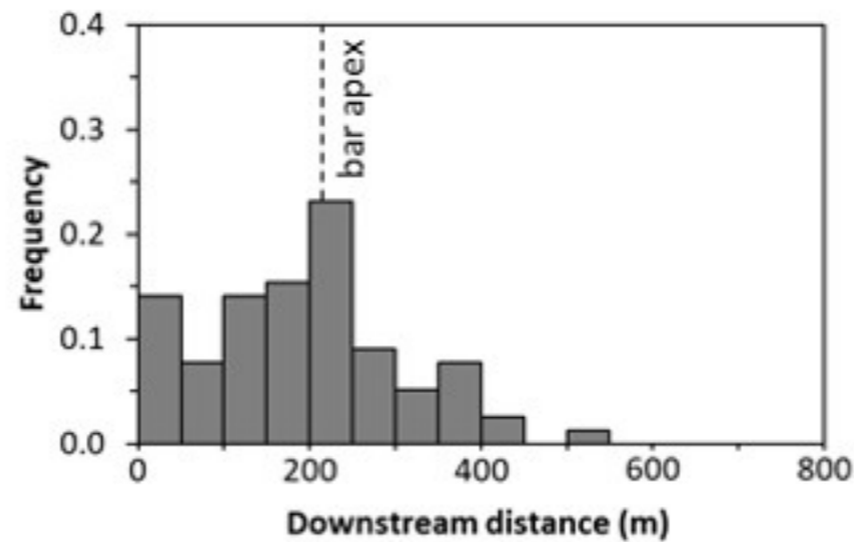
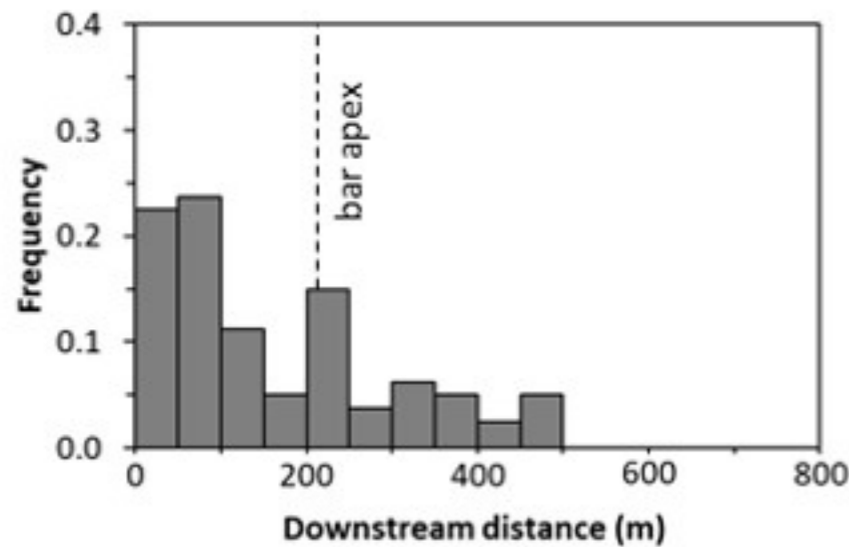
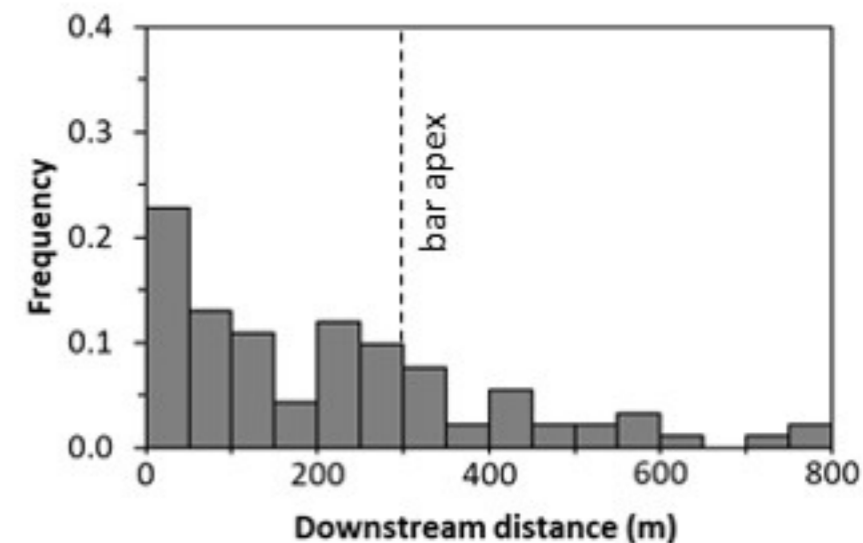
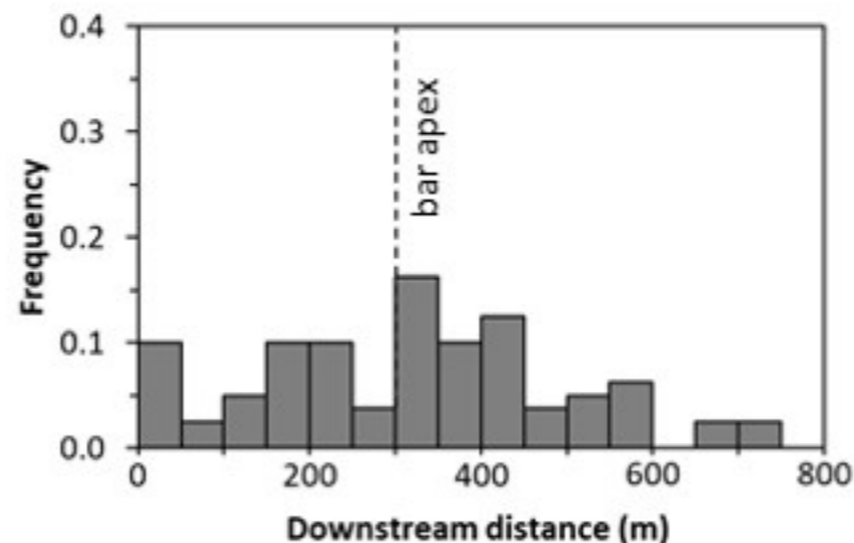
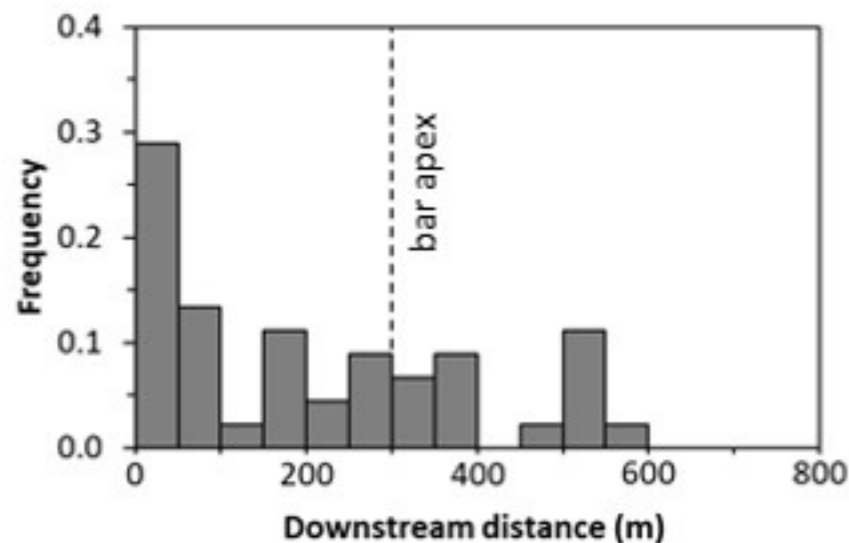
2016-17**2017-18****2018-19****(a)****Bar 6****(b)****Bar 7****(c)****Bar 15**

Figure 9.

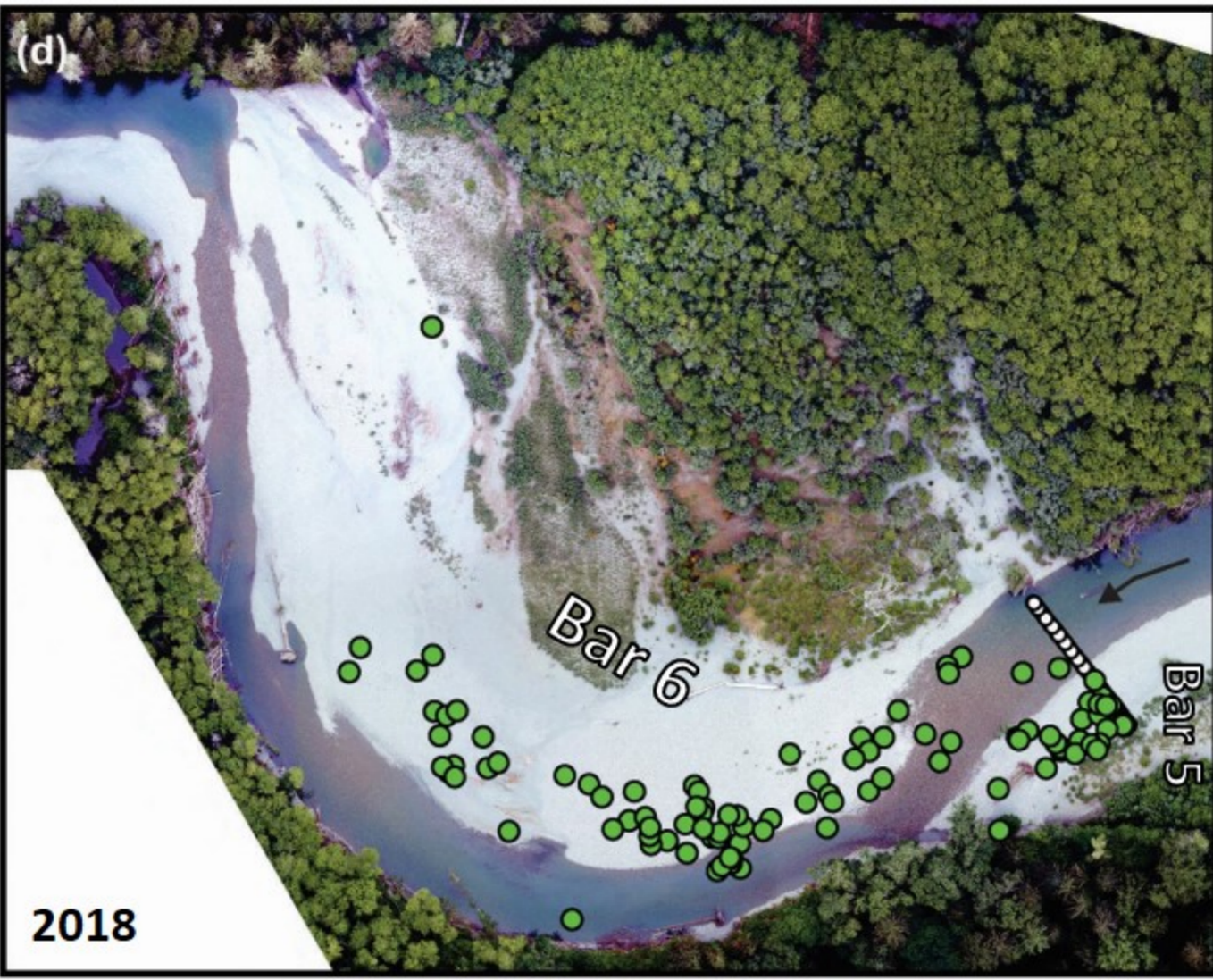
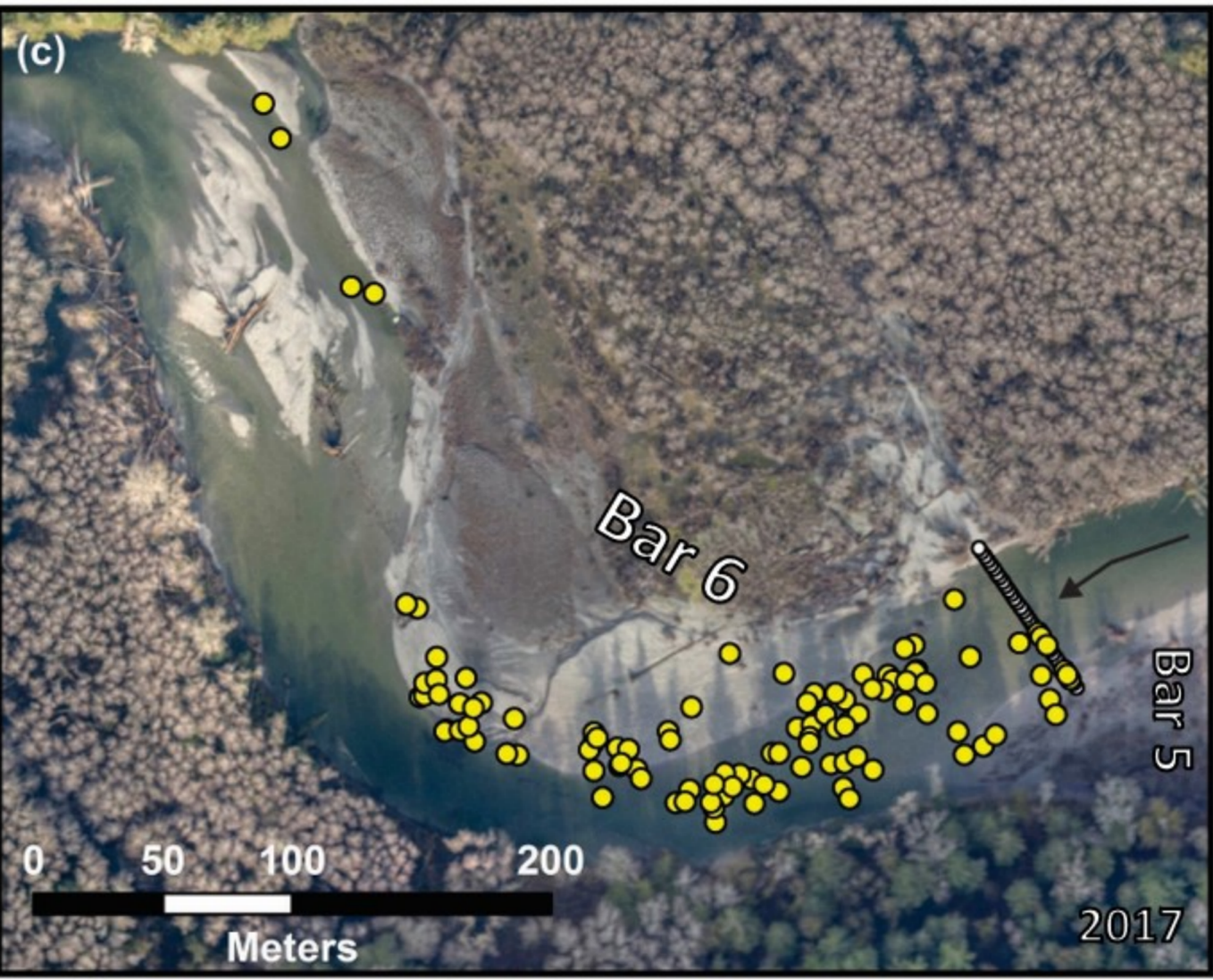
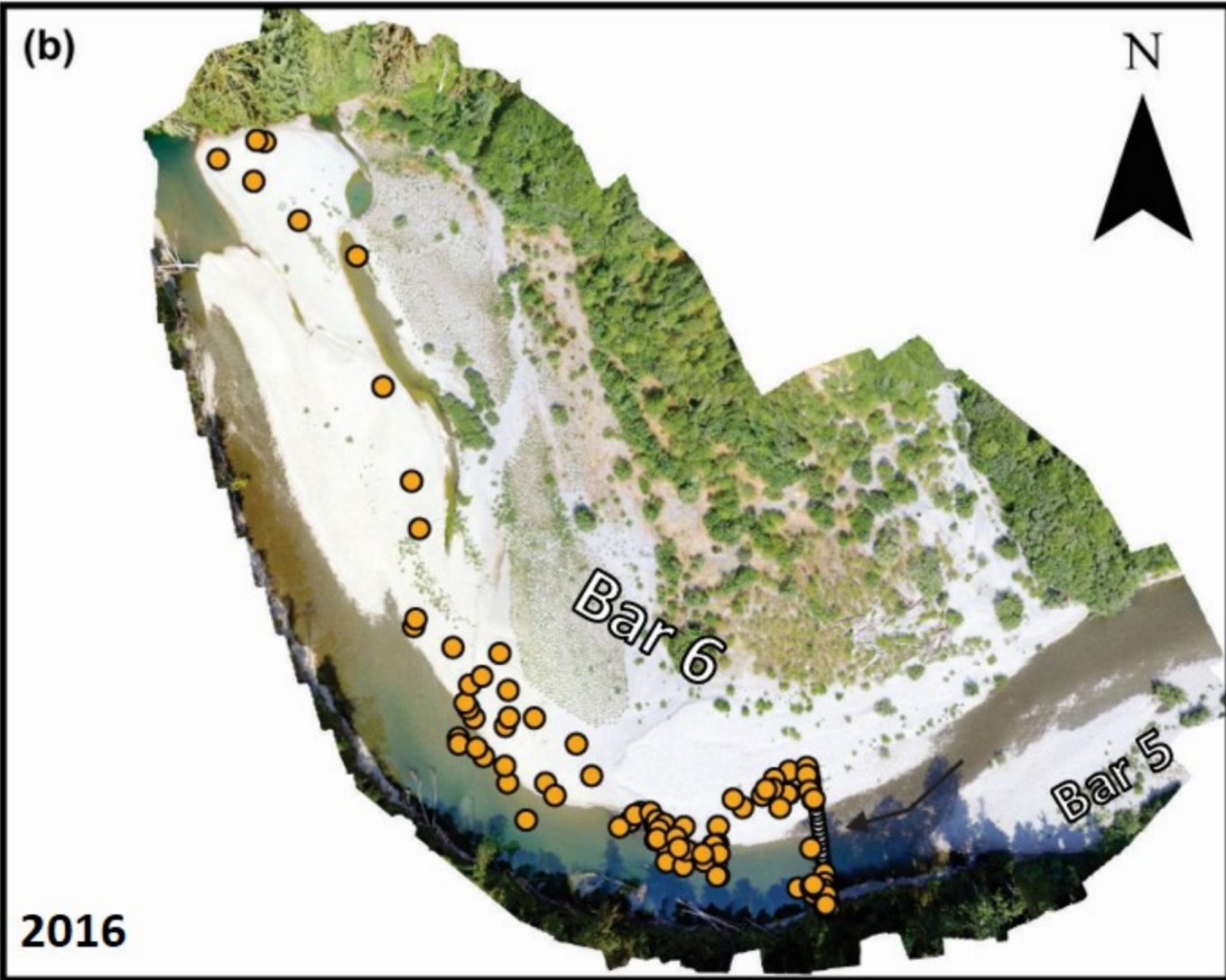
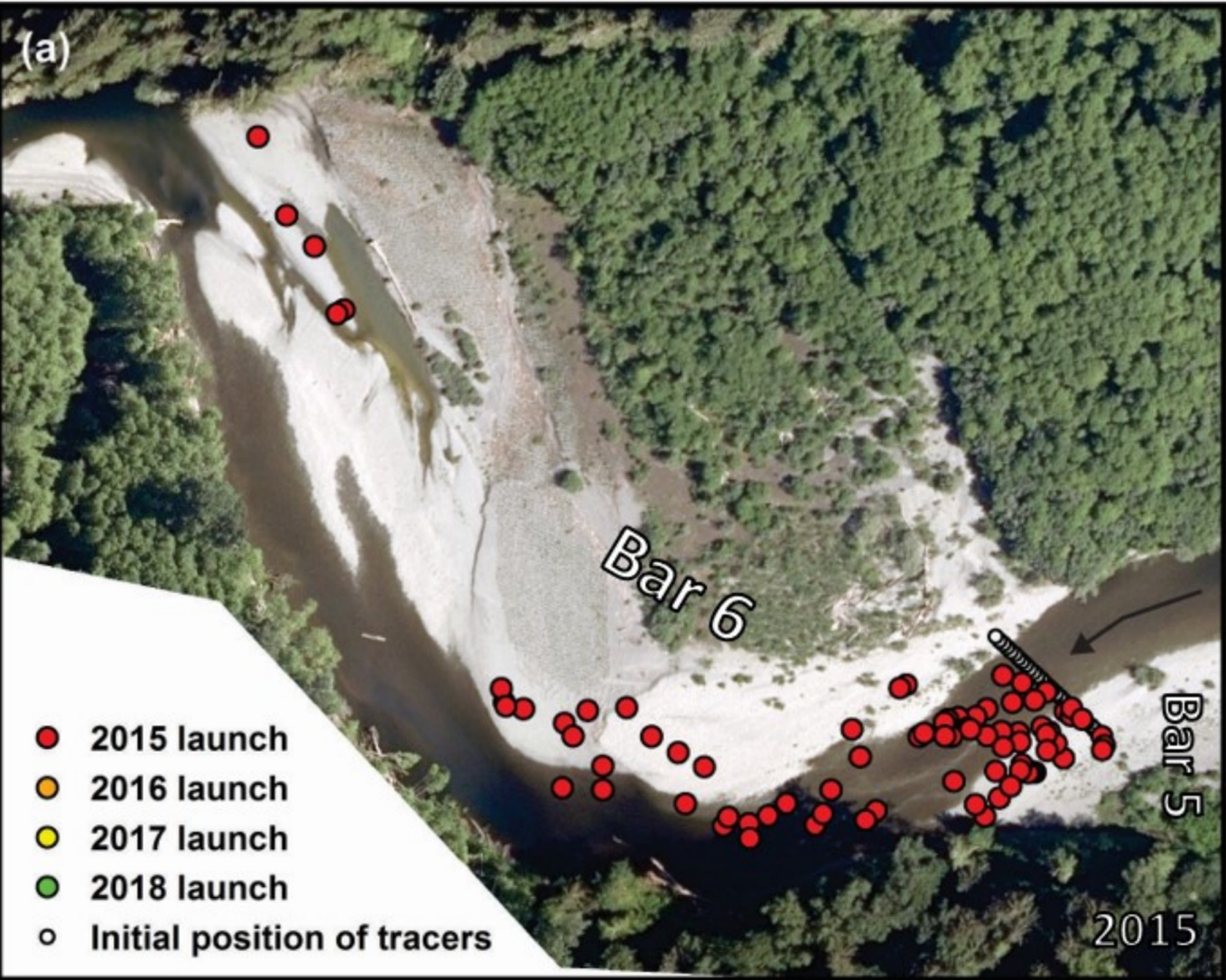


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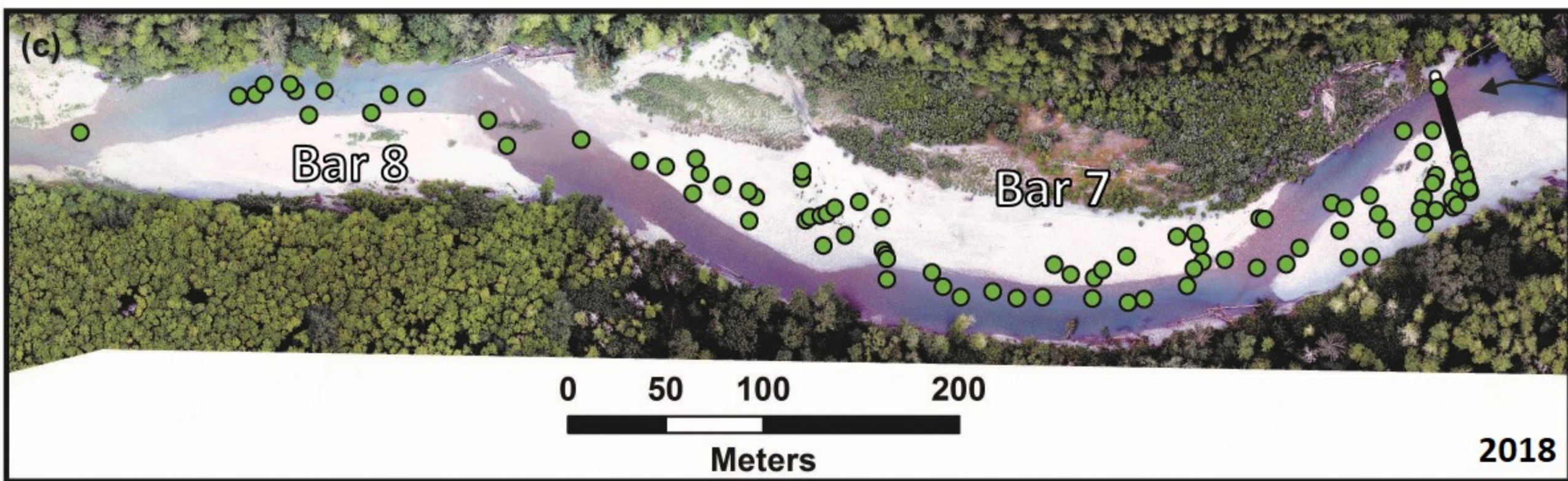


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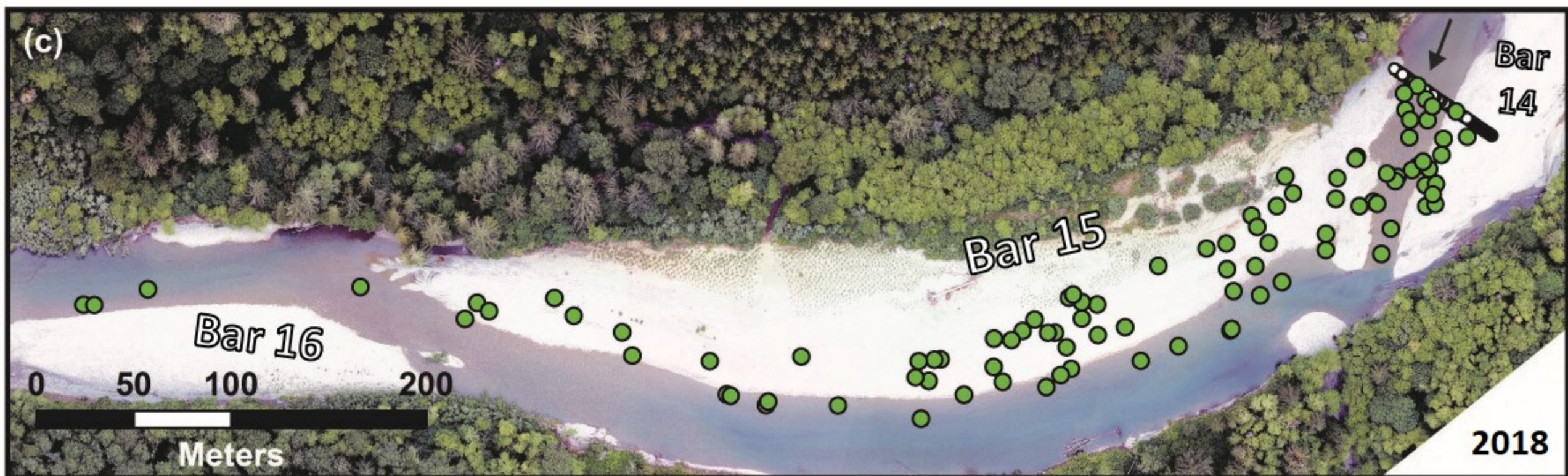
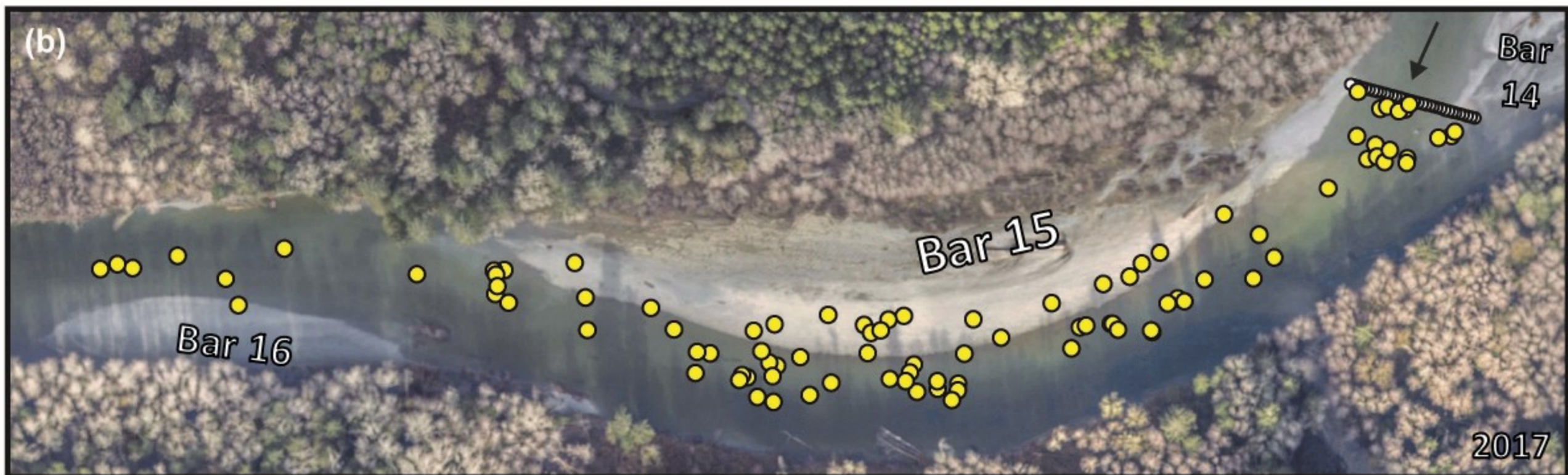
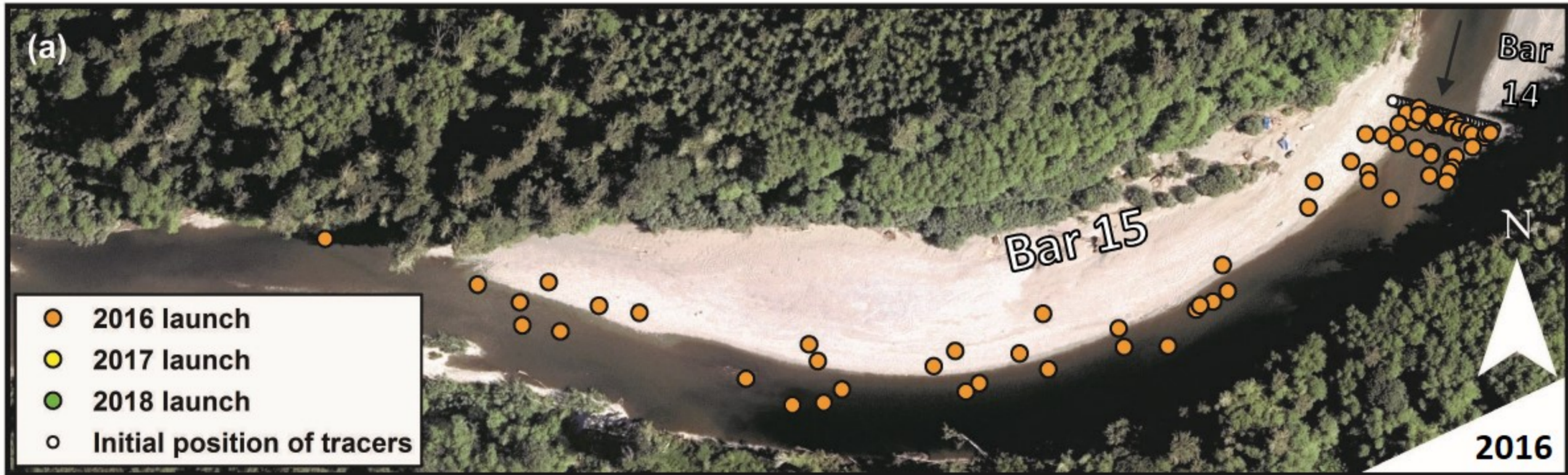


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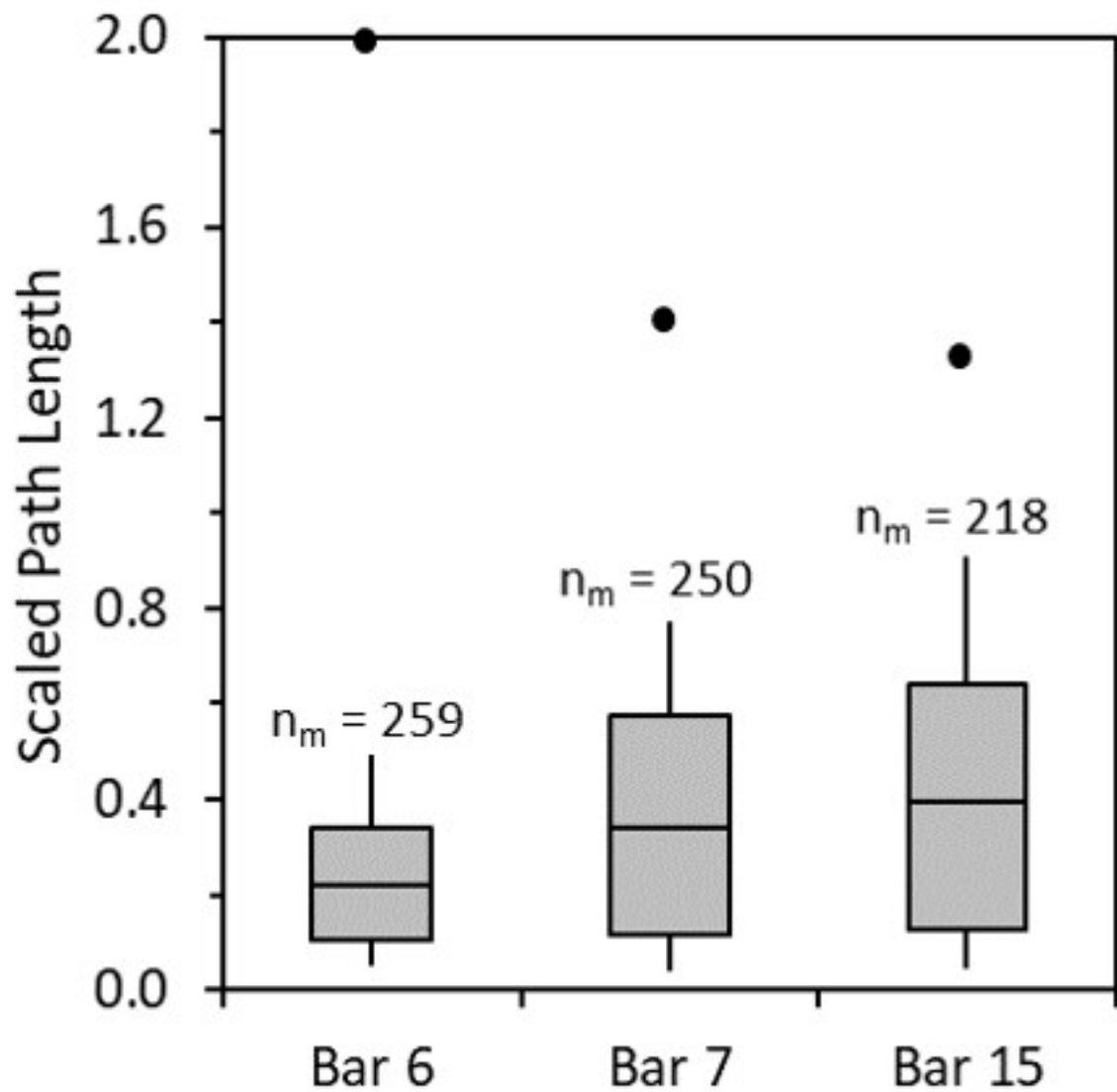


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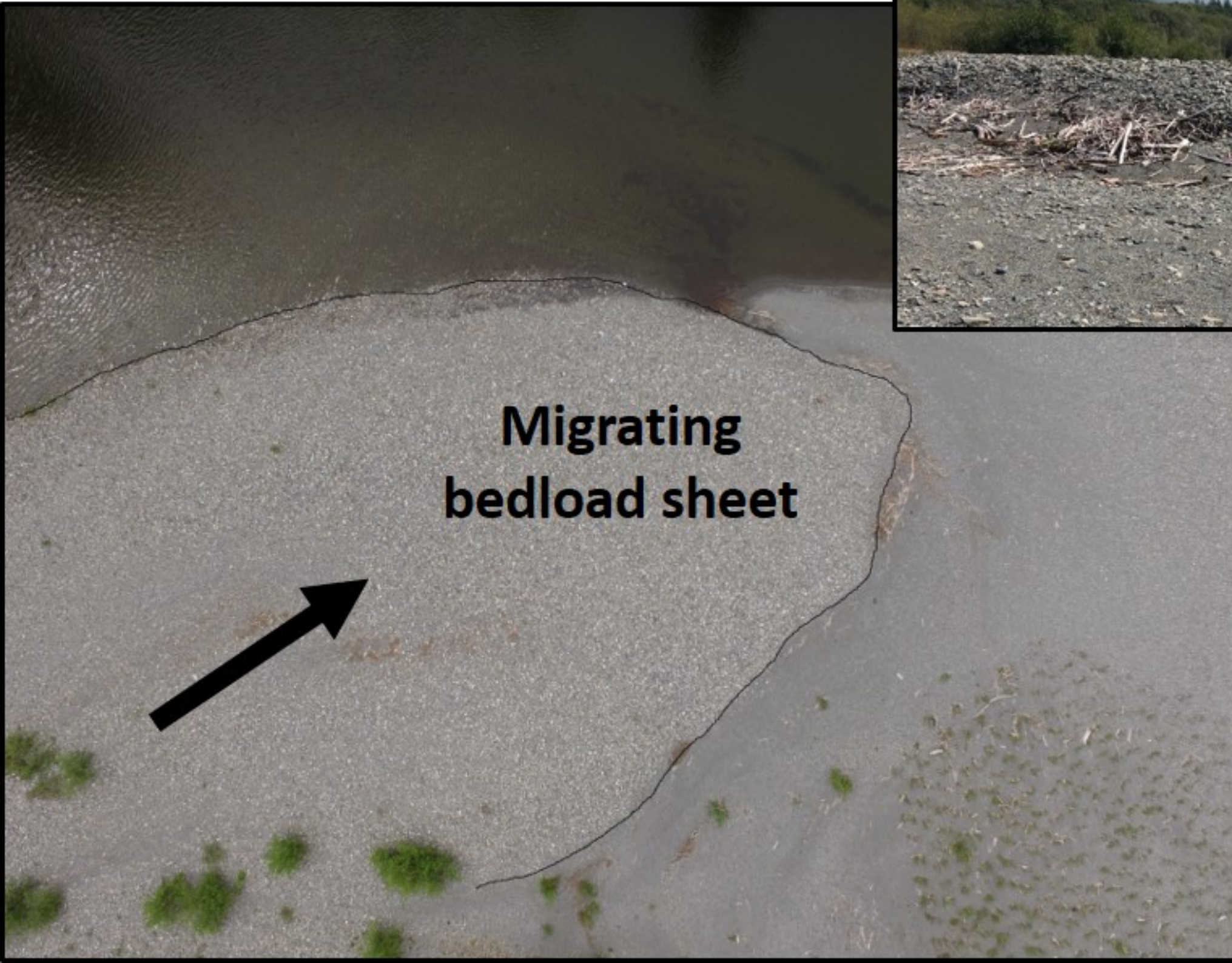


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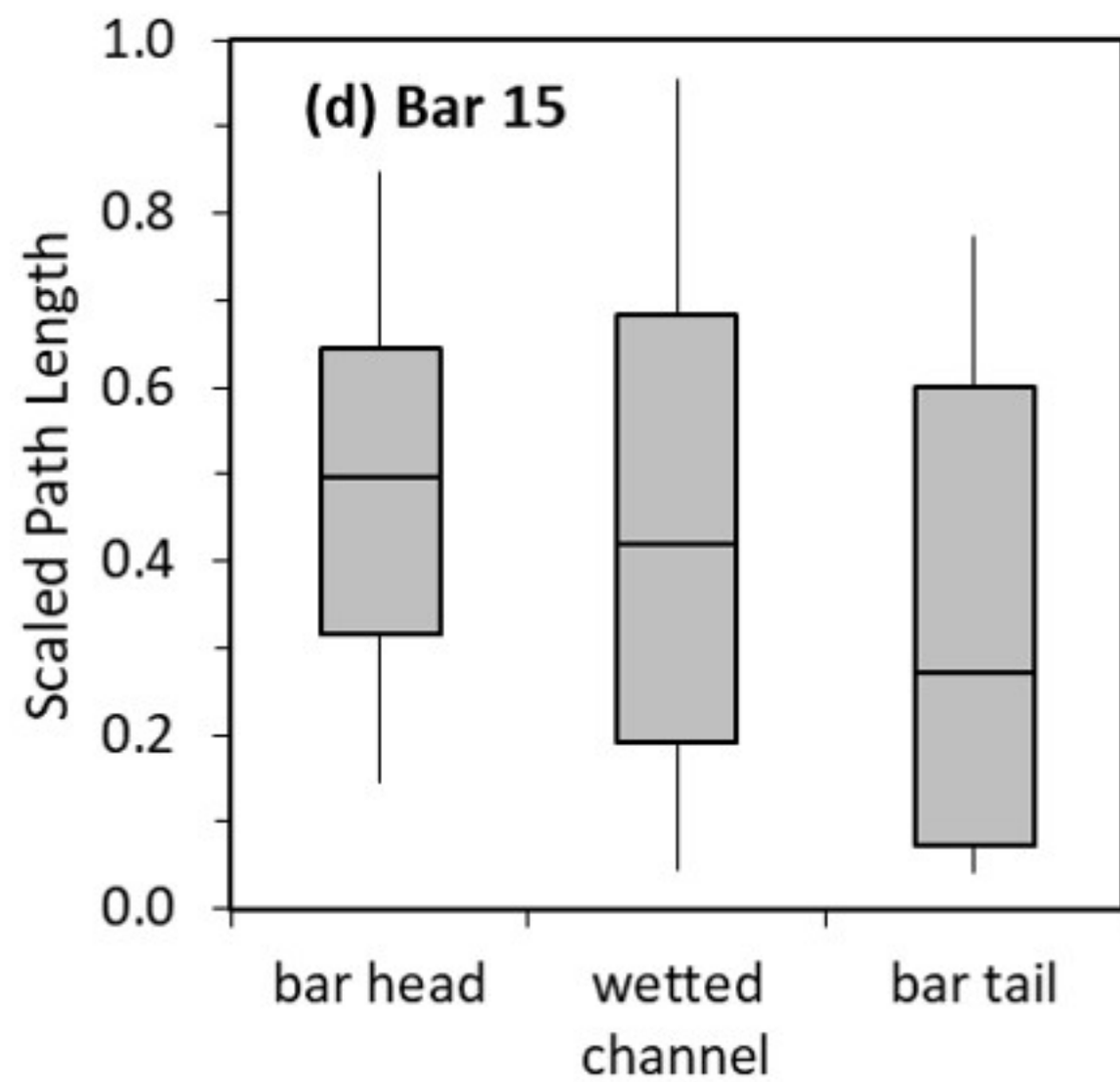
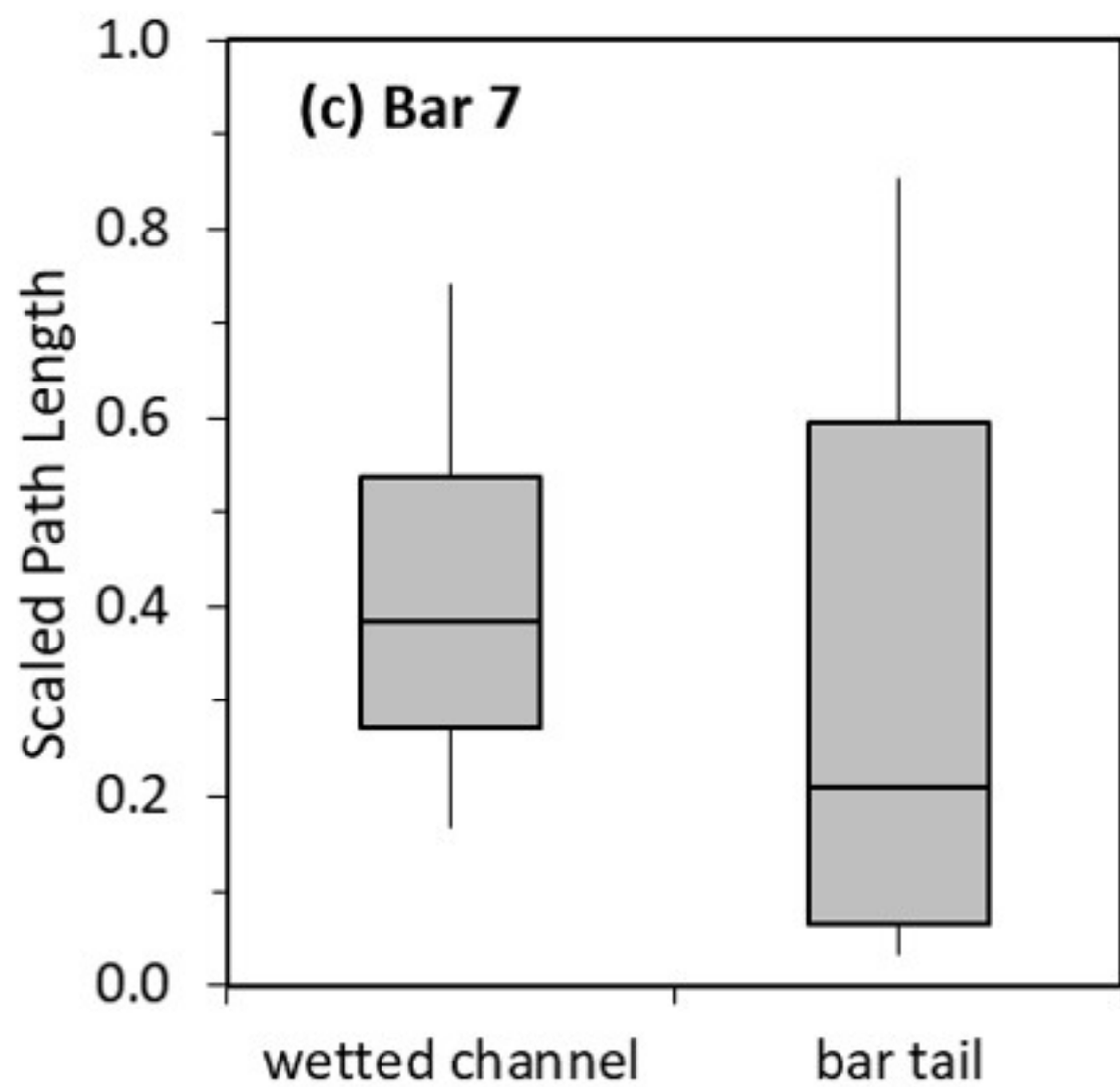
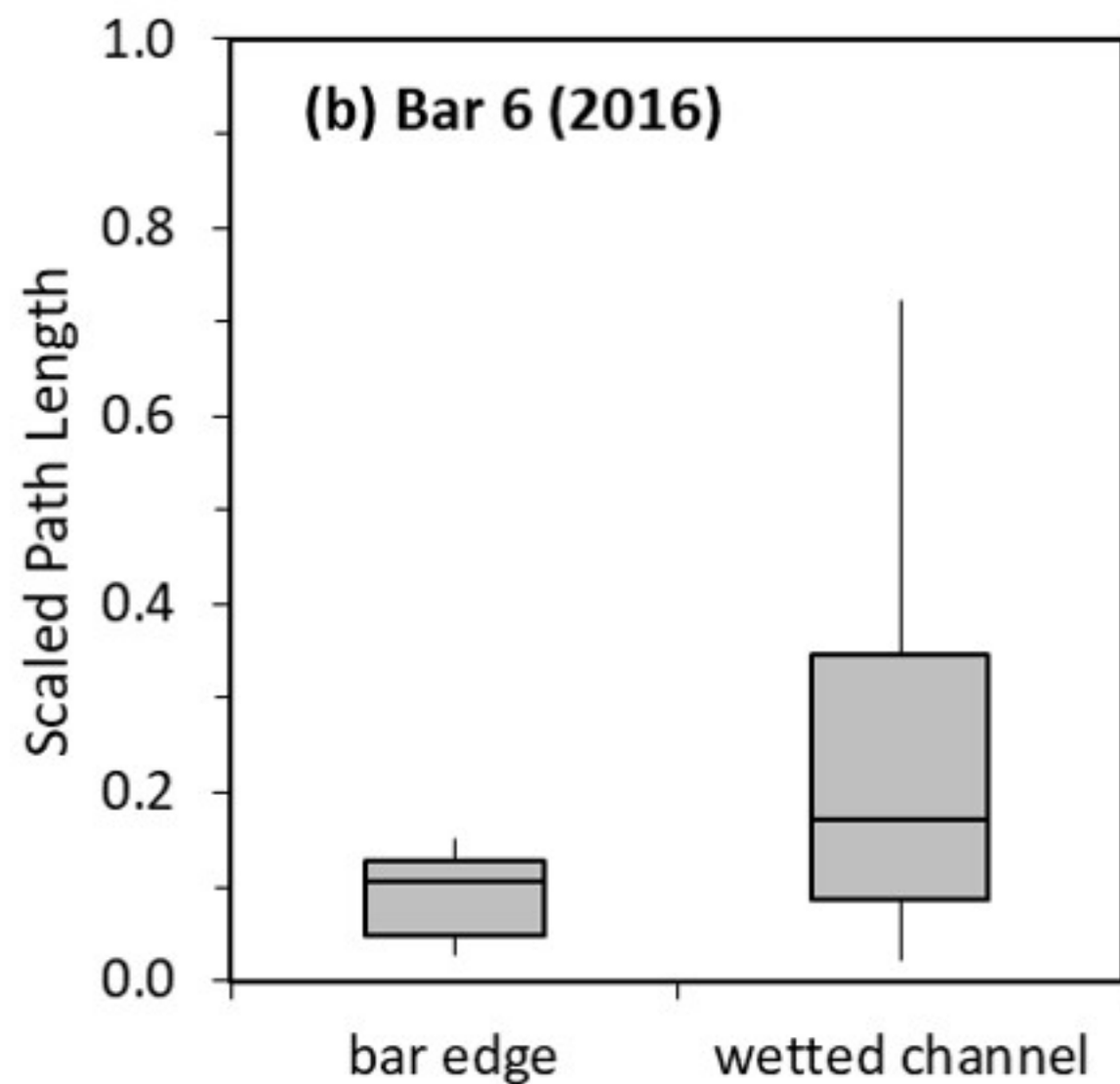
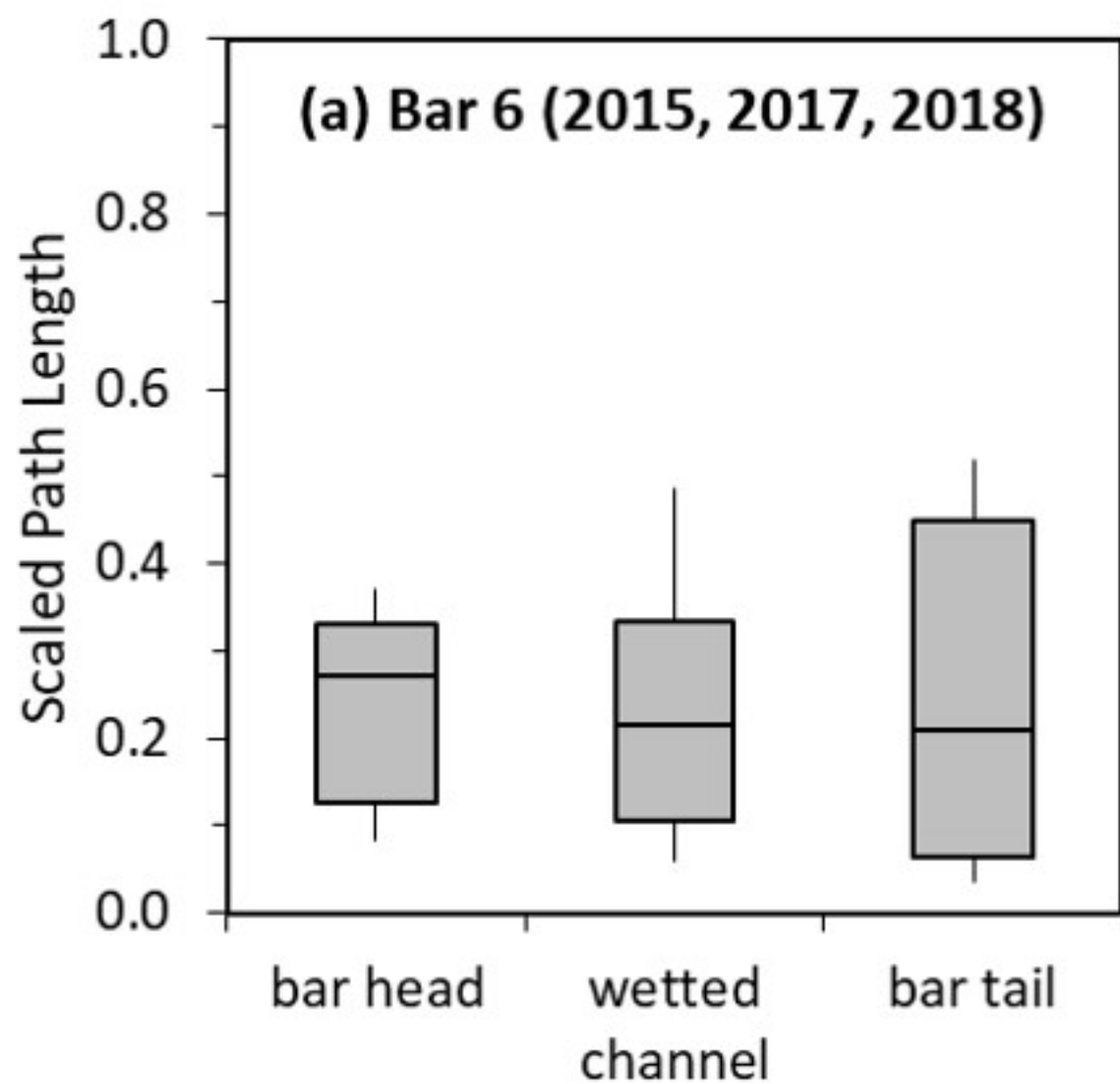


Figure 15.

Elevation Difference (m)

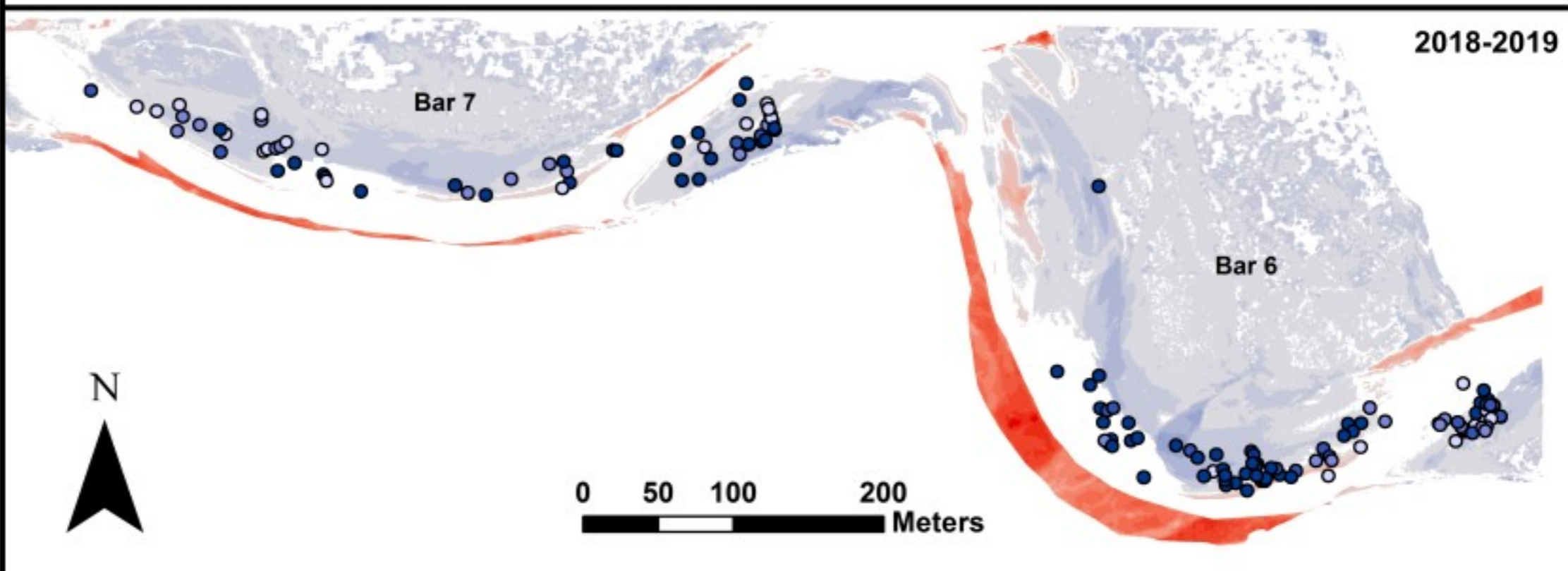
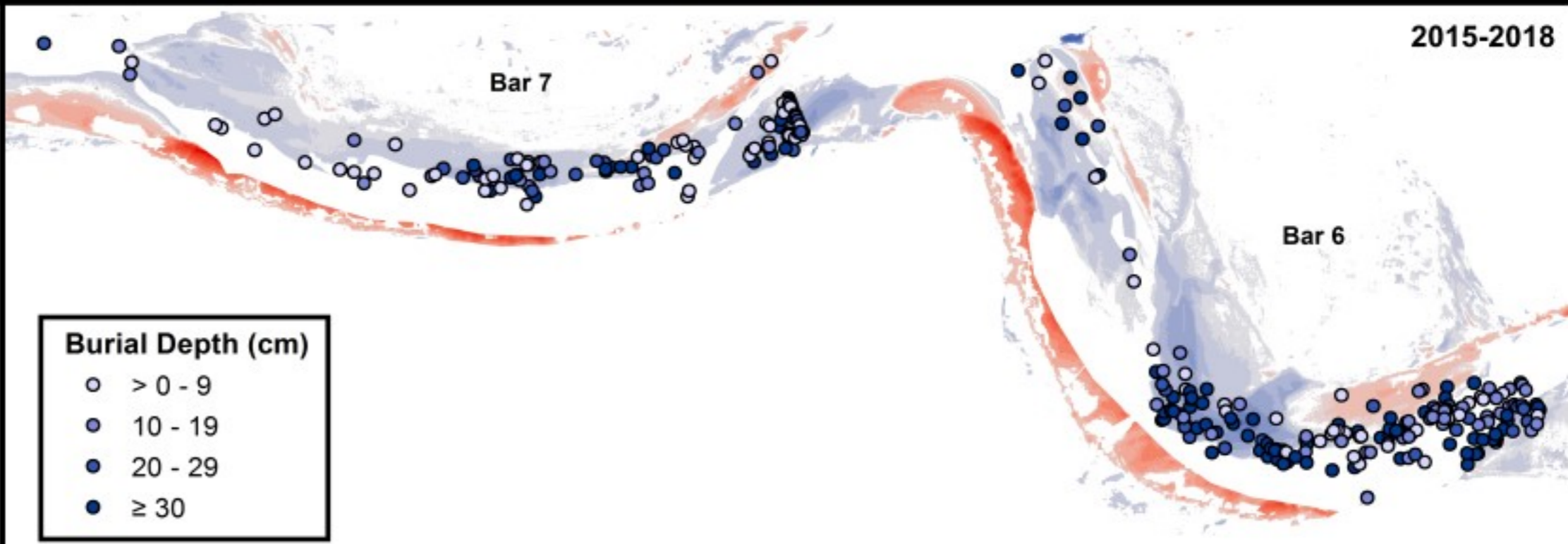
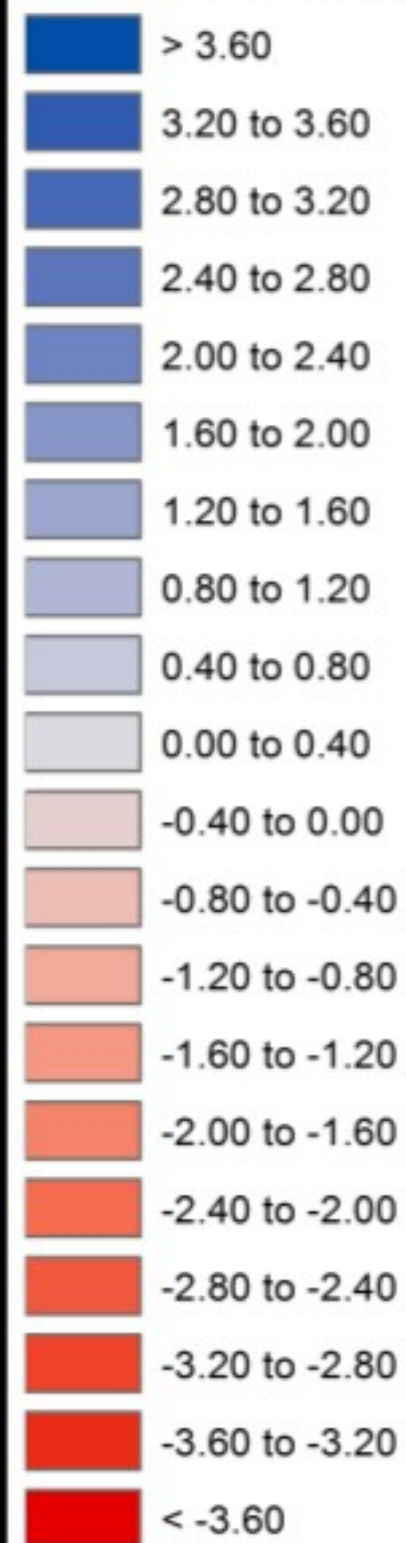
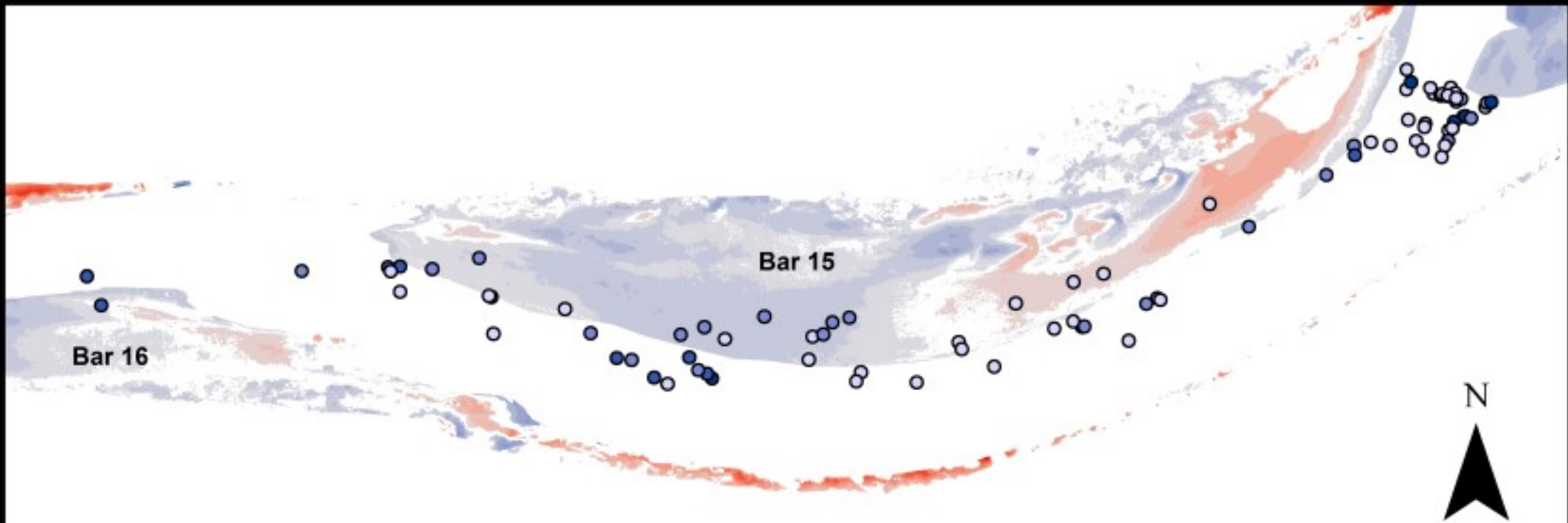
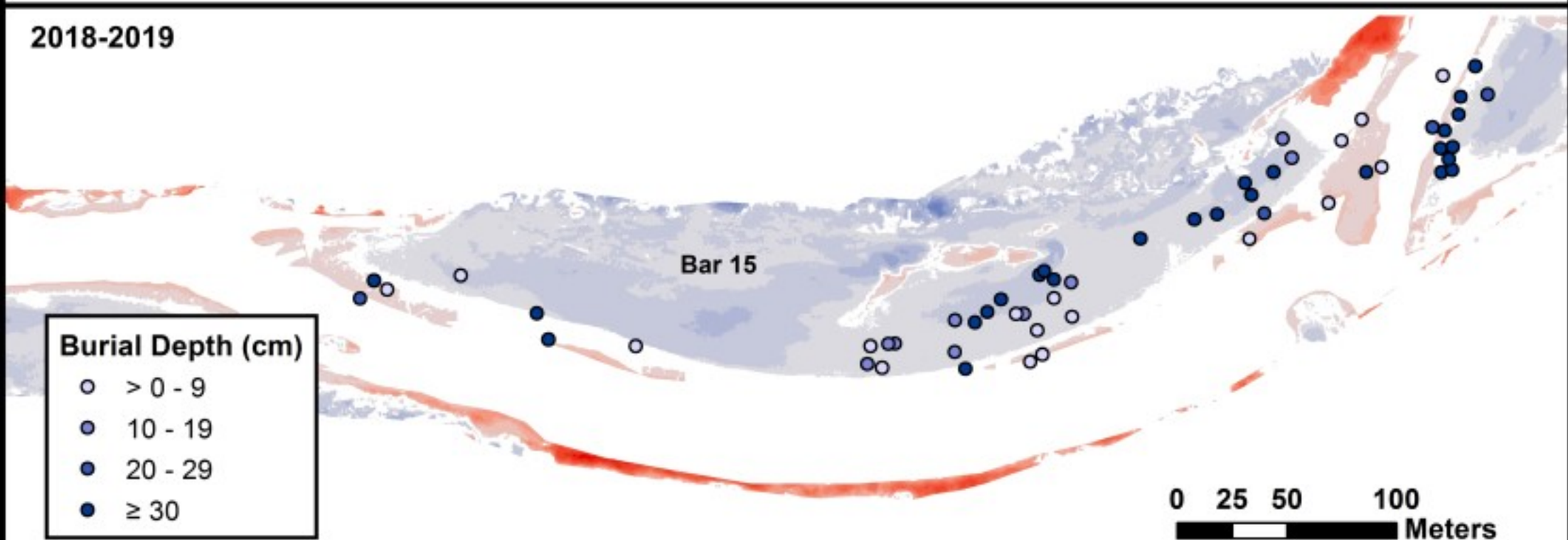


Figure 16.



2015-2018



2018-2019

Burial Depth (cm)

- > 0 - 9
- 10 - 19
- 20 - 29
- ≥ 30

0 25 50 100
Meters

Figure 17.

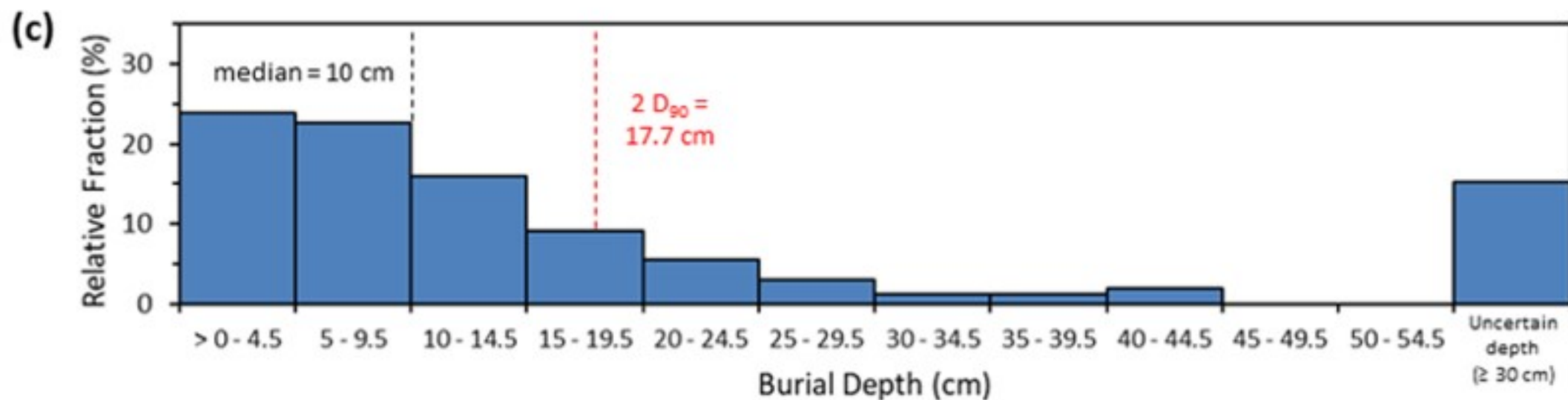
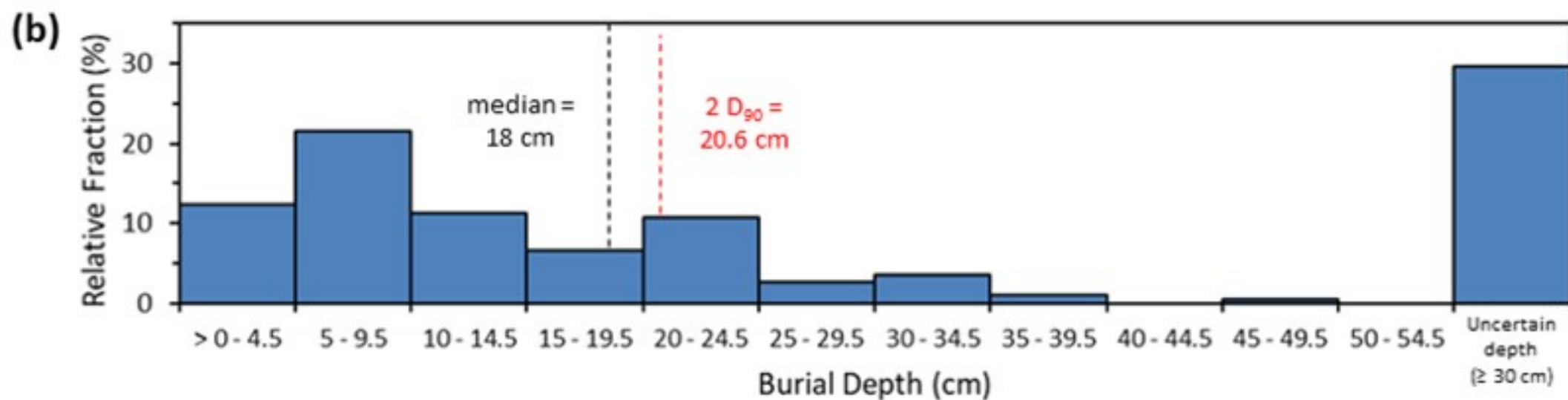
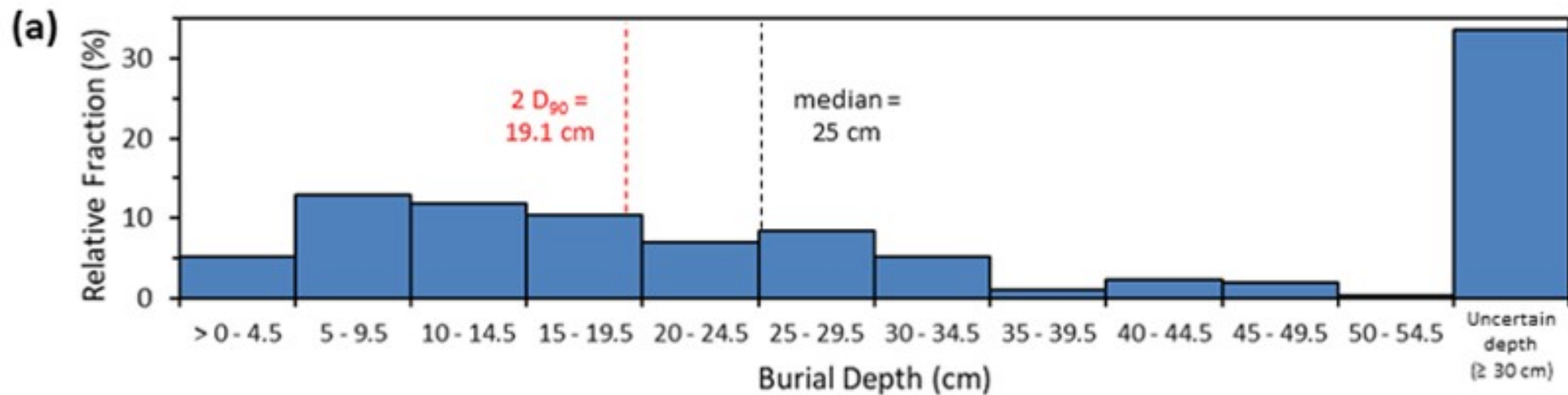
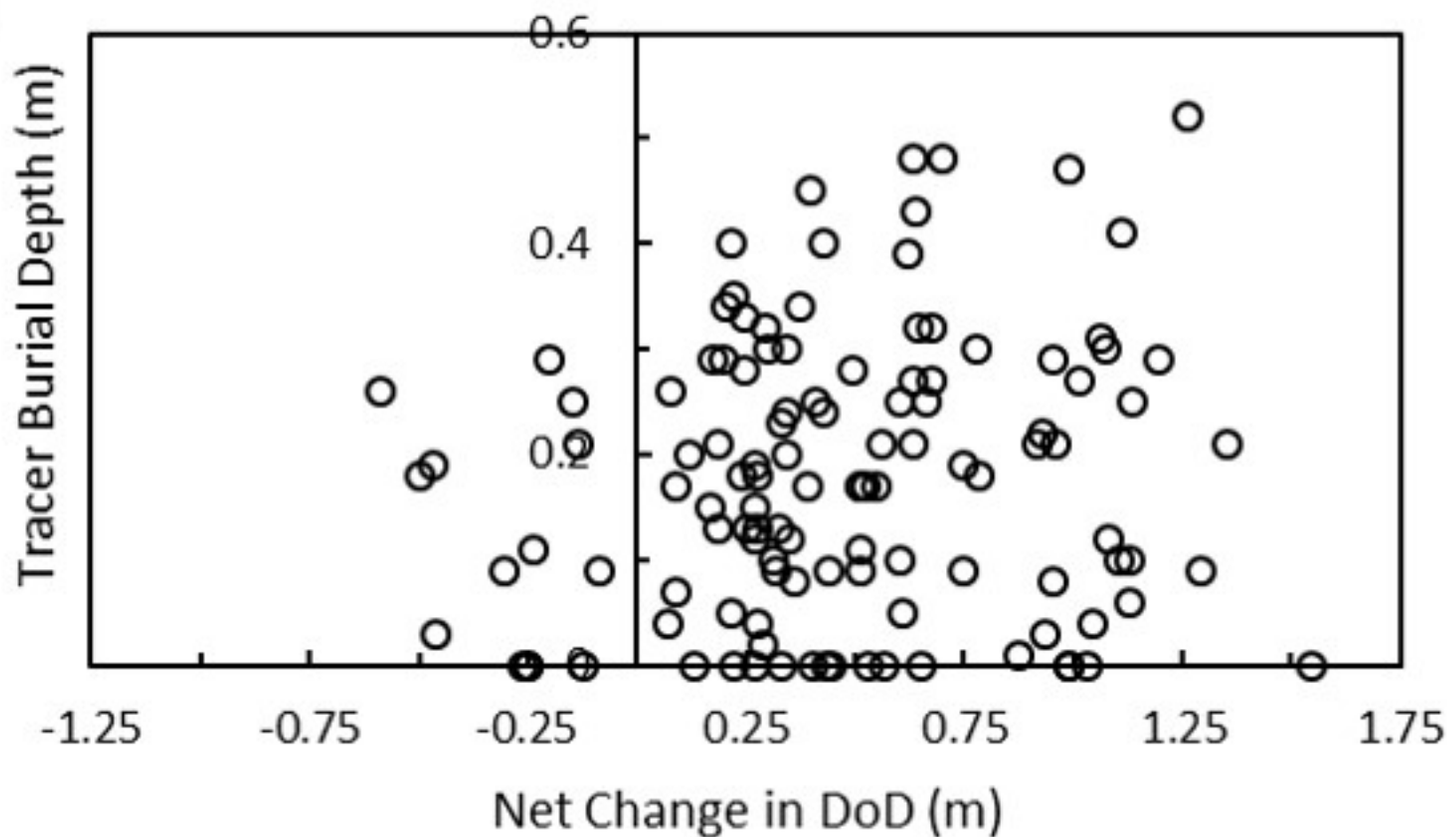
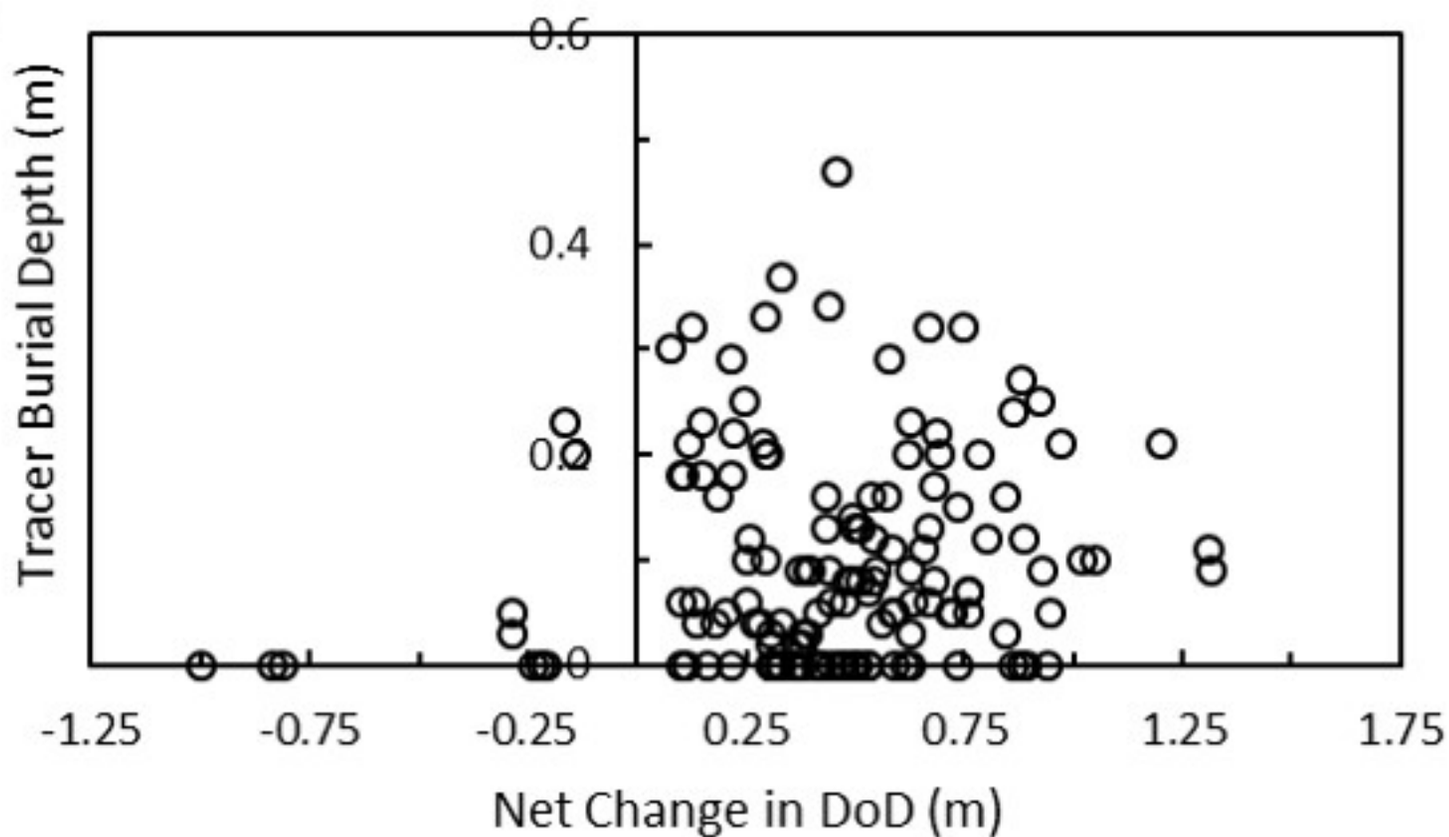


Figure 18.

(a) Bar 6



(b) Bar 7



(b) Bar 15

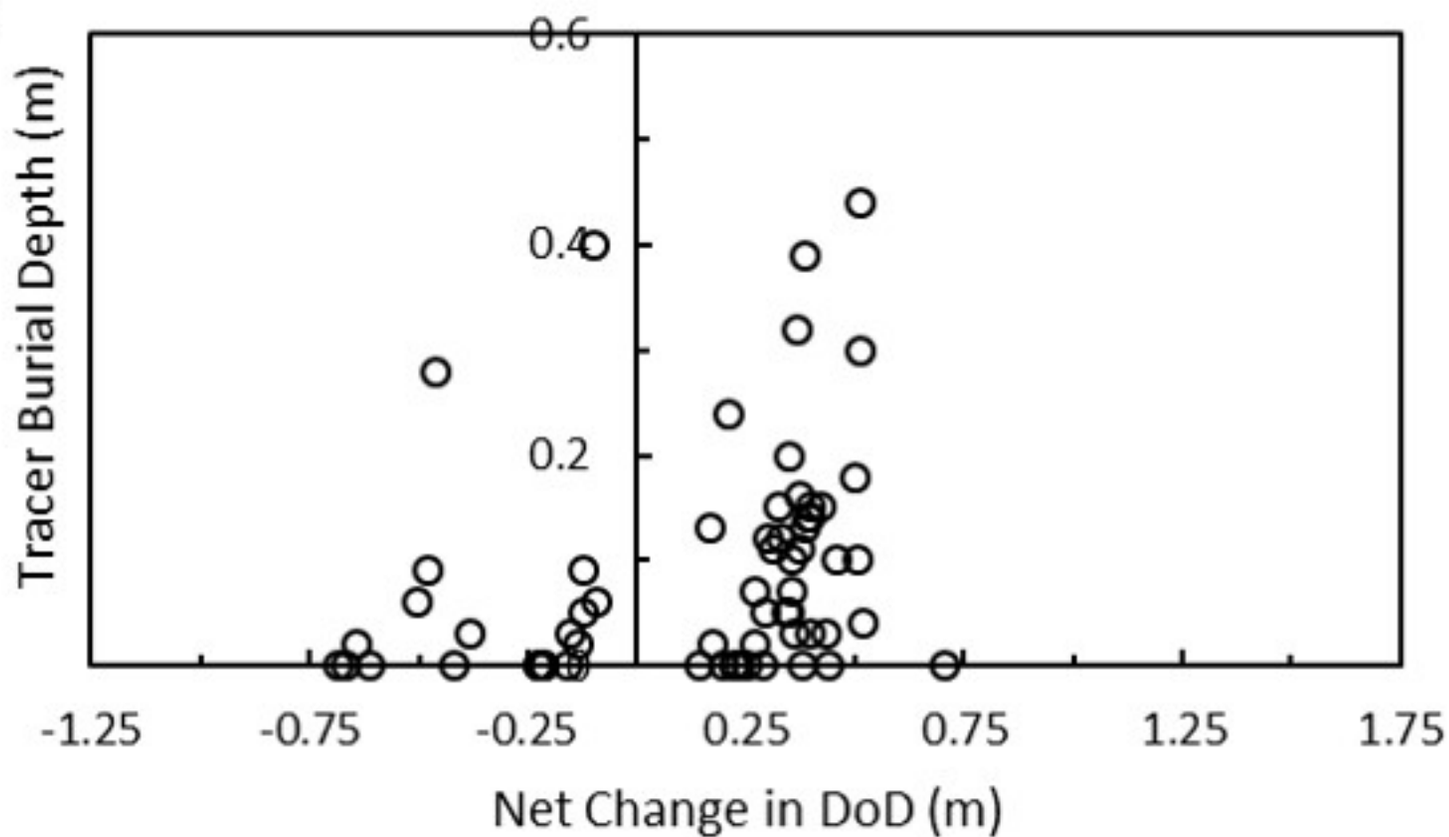


Figure 19.

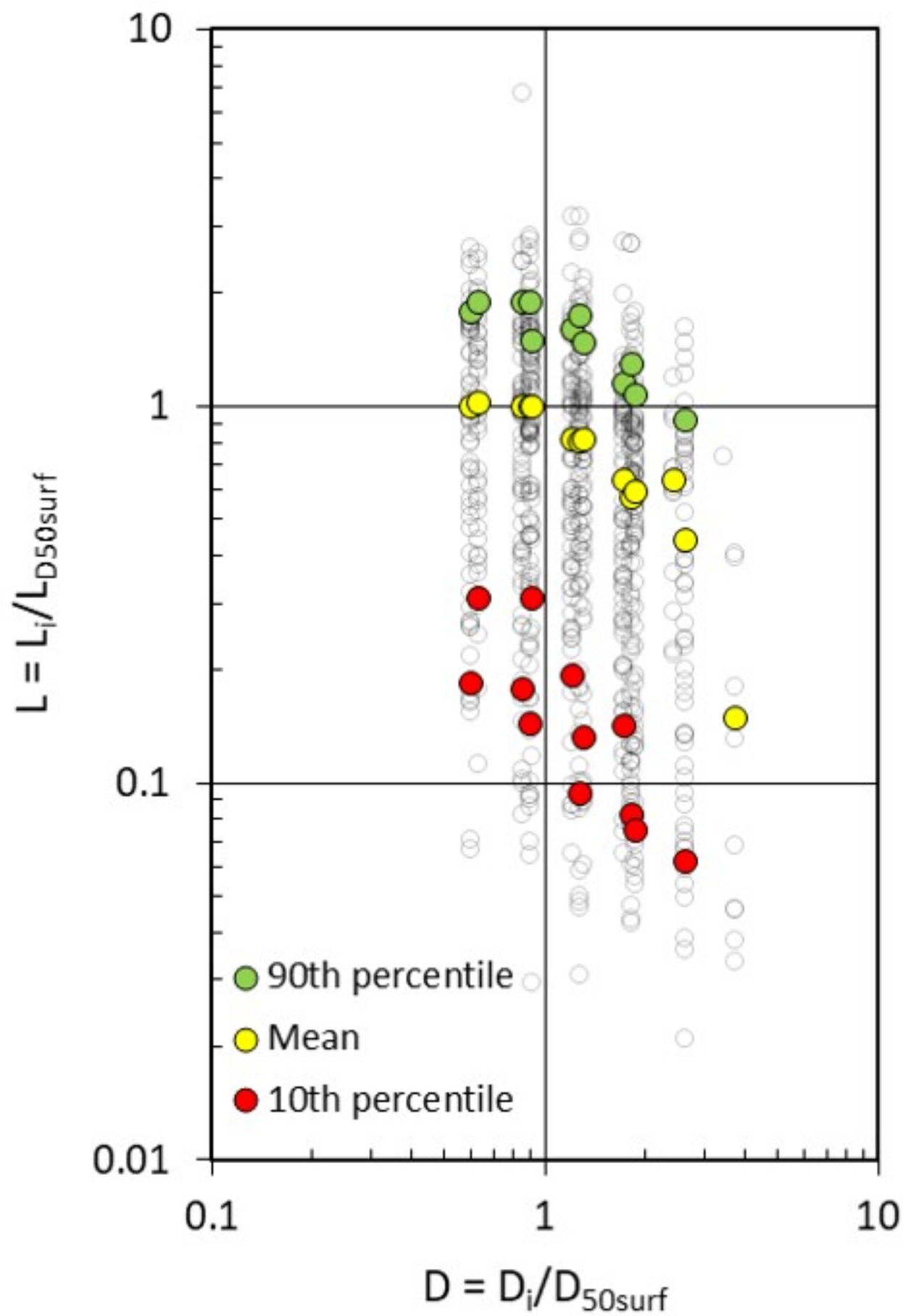


Figure 20.

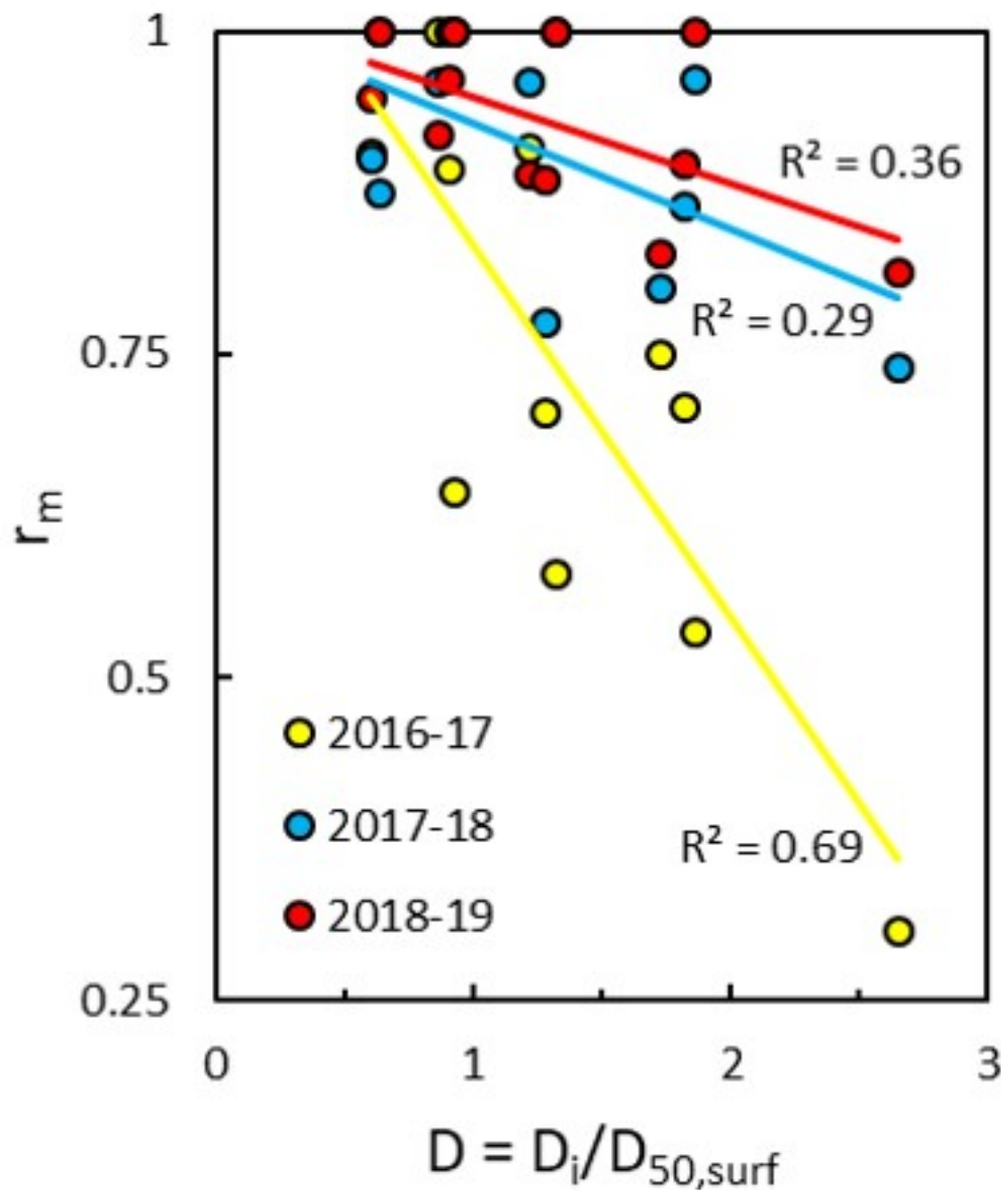


Figure 21.

1 **Bed particle displacements and morphological development in a wandering gravel-**
2 **bed river**

3 **R. McQueen¹, P. Ashmore², T. Millard¹, and N. Goeller³**

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5 Development, Nanaimo, BC, Canada, ²Department of Geography, The University of Western
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7 Change Strategy, Victoria, BC, Canada

8 Corresponding author: Ryan McQueen (rmcquee4@uwo.ca)

9 **Key Points:**

- 10 • Annual bed particle displacements reflect morphologic controls and differences in the
11 annual flow regime
- 12 • Bed particle transport and burial is directly tied to patterns of bar-scale erosion and
13 deposition
- 14 • Tracer deposition focused along bar margins, primarily at or downstream of the first
15 downstream bar apex
16

17 **Abstract**

18 Bed particles were tracked using passive integrated transponder (PIT) tags in a wandering reach
19 of the San Juan River, British Columbia, Canada, to assess particle movement around three
20 major bars in the river. In-channel topographic changes were monitored through repeat LiDAR
21 surveys during this period and used in concert with the tracer dataset to assess the relationship
22 between particle displacements and changes in channel morphology, specifically, the
23 development and re-working of bars. This has direct implications for virtual velocity and
24 morphologic based estimates of bedload flux, which rely on accurate estimates of the variability
25 and magnitude of particle path lengths over time. Tracers were deployed in the river at three
26 separate locations in the Fall of 2015, 2016, 2017 and 2018, with recovery surveys conducted
27 during the summer low-flow season the year after tracer deployment and multiple mobilising
28 events. Tracers exhibited path length distributions reflective of both morphologic controls and
29 year to year differences related to the annual flow regime. Annual tracer transport was restricted
30 primarily to less than one riffle-pool-bar unit, even during years with a greater number of peak
31 floods and duration of competent flow. Tracer deposition and burial was focused along bar
32 margins, particularly at or downstream of the bar apex, reflecting the downstream migration and
33 lateral bar accretion observed on Digital Elevation Models (DEMs) of difference. This highlights
34 the fundamental importance of bar development and re-working underpinning bedload transport
35 processes in bar-dominated channels.

36 **1 Introduction**

37 In gravel-bed rivers there is a natural feedback between channel morphology and bedload
38 transport. The morphology of the channel is developed through the movement and deposition of
39 individual bed particles and in turn the spatial patterns of bed material transport are controlled at
40 least in part by the morphology of the channel (Church, 2006; Church and Ferguson, 2015).
41 Therefore, attempts at calculating bed material transport rates, or more generally in studying
42 bedload processes, need to consider morphologic controls on bed particle dynamics. This is
43 particularly relevant when employing the virtual velocity approach to estimating bedload flux
44 because it relies upon an accurate measure of the distribution and variability of particle path
45 lengths (travel distances), which may differ greatly in channels of different morphology
46 (Ashmore and Church, 1998; Vázquez-Tarrío et al., 2018). One idea suggested by Neill (1987),
47 is that bed particle path lengths may be related to, and inferred directly from, the channel
48 morphology. Depositional features such as bars are self-formed through individual particle
49 displacements, so it follows that over the long-term the predominant particle path lengths must
50 be related to the scale and spacing of the bars. This idea is appealing because with sufficient data
51 tying particle path length and burial with the morphological development of bars, it may
52 eventually allow path length to be estimated from morphology without the need for time-
53 consuming and resource intensive direct particle tracking. However, evidence from field-based
54 studies to support the link between bar morphology and particle path length is currently weak
55 (Hassan and Bradley, 2017).

56 Throughout the bedload tracking literature, the idea that hydraulic forcing is the primary
57 control on particle transport is prevalent, and functional relationships between average particle
58 travel distances and the combination of flow strength and/or grain size have been developed.
59 Hassan and Church (1992) demonstrated that mean tracer path length and excess stream power
60 are positively correlated for single discharge events. More recently, Phillips and Jerolmack

61 (2014) used an impulse framework to describe the effects of flow strength on particle transport.
62 Church and Hassan (1992) showed that there is a non-linear relationship between mean particle
63 path length and the size of the particle scaled by the median size of local subsurface bed material,
64 whereby travel distances of particles smaller than the median are relatively insensitive to
65 increasing grain size, but that there is a rapid decline in path length with increasing grain size for
66 particles larger than the median grain size of local subsurface bed material. These findings have
67 since been re-affirmed with data from studies across a range of channel types (Hassan and
68 Bradley, 2017; Vázquez-Tarrío et al., 2018), though data from larger, bar-dominated channels is
69 lacking. Milan (2013) demonstrated that this effect is, at least in part, caused by differences in
70 the duration of competent flow for different grain sizes. Many tracer studies, however, have
71 noted differences between path length distributions and theoretical models because of tracers
72 accumulating at distinct regions related to the river morphology (e.g. Bradley and Tucker, 2012).
73 One example of this is the tendency of tracers to be preferentially transported to and stored in
74 gravel bars in channels with riffle-pool-bar morphologies, especially over longer time-scales
75 (Ferguson et al, 2002; Haschenburger, 2013).

76 In a literature review and re-analysis of published tracer data, Pyrcce and Ashmore
77 (2003b) found that the positively skewed path length distributions consistently reported in the
78 literature occurred during moderate discharge events or in smaller channels lacking well-
79 developed sedimentary structures or bar morphology. However, they found that in bar-dominated
80 channels, high magnitude flows (i.e. those capable of altering or forming bars) lead to bi- or
81 multi-modal distributions related to the location of bars. Pyrcce and Ashmore's (2003b) flume
82 experiments of an alternate bar channel aligned with these findings, as the authors demonstrated
83 that during bar-forming flows most tracers were deposited on the first bar downstream from the
84 upstream pool in which particles were seeded. Only during lower flows at the critical discharge
85 for gravel entrainment, were positively skewed distributions, with path lengths shorter than bar
86 spacing, observed. Using the same tracer dataset, Pyrcce and Ashmore (2005) showed that during
87 bar formation and development bed particle path lengths are commensurate with the spacing of
88 erosion and depositional sites, and that deposition locations tied to bar development processes. In
89 another flume experiment, Kasprak et al. (2015) demonstrated that tracer path lengths were
90 closely related to erosional and depositional processes associated with bar development in a
91 braided channel, with average path lengths on the scale of confluence-difffluence spacing. Similar
92 results have been yielded from more recent modeling of braided channels (Peirce, 2017;
93 Middleton et al., 2019). The question remains however, as to whether these observations are seen
94 in full-scale rivers where conditions are less controlled.

95 In a synthesis and re-analysis of previously published field-based tracer data, Vázquez-
96 Tarrío et al. (2018) explored the influence of both hydraulic and morphologic controls on particle
97 transport for a range of channel types. They noted that there was a weak positive correlation
98 between stream power and average travel distance for the dataset. However, when travel distance
99 was scaled by a morphological length scale for each channel type (i.e. the spacing between
100 macroscale bedforms), the scatter in the relationship was reduced, indicating that tracer transport
101 has some dependence on channel morphology. Furthermore, analyses of empirical predictors of
102 path length have pointed toward channel width as the most significant control on travel distance
103 (Beechie, 2001; Vázquez-Tarrío and Batalla, 2019). For bar-dominated channels, this may imply
104 that bar spacing exerts a control on path length because the longitudinal spacing of bars is
105 proportional to channel width. These analyses are the starting point to investigating the
106 relationship between path length, bar development and channel scale, but currently this lacks

107 tracer-based data collected in larger bar-dominated channels where morphologic control is
108 expected to be most significant. Therefore, there remains uncertainty as to whether the principles
109 of bed particle dynamics and statistics of displacements, derived from smaller rivers, such as
110 step-pool, plane-bed and low amplitude pool-riffle channels (Montgomery and Buffington,
111 1997), are applicable to bar-dominated channels with more complex morphology and higher
112 rates of morphological change, and further, if spatial patterns of tracer deposition and burial are
113 tied to bar development.

114 The paucity of tracer data collected in larger rivers may be explained in part by logistical
115 challenges in searching such large areas of channel, and the potentially deep burial of tracers
116 resulting in low recovery rates. One solution that is increasingly being used to track bed particle
117 movement in larger channels, is the use of passive integrated transponder (PIT) tags (Hassan and
118 Bradley, 2017). PIT tags are small, glass, cylindrical capsules that operate using radio frequency
119 identification (RFID) technology. Several factors make PIT tags an effective technology for
120 bedload tracking including their long lifespan, resistance to abrasion and breakage (Cassel et al.,
121 2017a), and the ability to distinguish individual particles from one another using unique codes.
122 Furthermore, as smaller PIT tags are being developed, an increasingly wide range of sediment
123 sizes can be tracked (Hassan and Roy, 2016). Technological improvements in PIT tag
124 technology, such as the increased read range of antennas (Arnaud et al., 2015), innovative
125 surveying strategies (Arnaud et al., 2017) and the development of “wobblestones” (Papangelakis
126 et al., 2019; Cain and MacVicar, 2020), have made it more possible to track bed particle
127 movement in larger rivers. Active ultra high frequency (a-UHF) RFID tags have also been used
128 to explore active layer depths (Brousse et al., 2018) and particle paths (Misset et al., 2020) in
129 wandering/braided channels, providing the benefit of larger detection ranges than PIT tags. Due
130 to their large size however, aUHF tags can only be fit into natural particles with a b-axis of at
131 least 70 mm or molded into synthetic pebbles (Cassel et al. 2017b; Cassel et al., 2020).

132 The primary objective of this study was to explore the relationship between channel
133 morphology and particle path lengths in a large, wandering gravel bed river – the San Juan River,
134 British Columbia, Canada. Wandering channels are irregularly sinuous and can display aspects
135 of both meandering and braided channels. These channels are characterized by complex bar
136 development and some degree of lateral instability (O’Connor et al., 2003; Beechie et al. 2006).
137 Typically, the most common bar morphology is a lateral bar and the dominant mode of
138 deposition is lateral bar accretion (Desloges and Church, 1987; Rice et al., 2009). Church and
139 Rice (2009) describe a pattern of bar evolution whereby vertical growth is limited by the height
140 at which sediment can be elevated, and the longitudinal growth of bars is limited by the length-
141 scale of the channel, resulting in bars primarily growing laterally. This pattern of rapid lateral
142 accretion may persist for decades (Rice et al., 2009) and is accompanied by the erosion of the
143 opposite bank, producing a laterally unstable channel with less systematic migration than true
144 meandering channels (McLean et al., 1999; Fuller et al., 2003). We expect this pattern of bar and
145 channel evolution to be reflected in spatial patterns of tracer displacements for the San Juan
146 River, as bars are by definition an expression of the displacement, transport and deposition of
147 individual bed particles. If path lengths are tied to morphology in bar-dominated channels, then
148 particle displacements and burial should be tied to patterns of morphological change over a
149 defined period. To address this objective, PIT tags were used to track bed particle movements
150 and repeat LiDAR surveys were conducted to measure topographic change and bar development
151 during the tracer monitoring period. Combining tracers with topographic change captured at high
152 resolution is uncommon in the literature and allows a more comprehensive interpretation of the

153 process-form coupling of bedload transport and channel morphology than can be achieved via
154 either method separately (Vericat et al., 2017).

155 **2 Materials and Methods**

156 **2.1 Study Site**

157 The San Juan River, also known by its First Nation name, the Pacheedaht, is located on
158 southern Vancouver Island, British Columbia and drains an area of about 730 km² (Figure 1a).
159 The main channel is over 50 km long with a total relief of 690 m. The San Juan River valley
160 follows a major east-west fault with distinct topography and bedrock geology on the north and
161 south sides. Bedrock north of the river consists of a series of volcanic and intrusive units,
162 whereas the south side of the valley is underlain almost exclusively by metamorphic rocks of the
163 Leech River Complex (BCGS, 2019). The river outlets to the Strait of Juan de Fuca, near the
164 town of Port Renfrew (Figure 1a).

165 Forest harvesting in the San Juan River Watershed dates back to the early 1900s and has
166 been linked to changes in physical habitat and channel morphology in the mainstem and
167 tributaries (NHC Ltd., 1994). This study was guided by watershed management objectives, to
168 provide detailed information on the current sediment dynamics and morphologic changes in the
169 San Juan River which will help inform future restoration decision making.

170 The study focused on the lower alluvial reach of the San Juan River beginning near Red
171 Creek, downstream of a canyon reach (Figure 1b). The alluvial channel exhibits a wandering
172 morphology, as defined by Mollard (1973) and Neill (1973), with an active width varying
173 between 50-150 m and a reach-averaged slope of 0.0011 m m⁻¹. During low-flows the river has a
174 single identifiable main channel though it displays a multi-channel pattern during higher-flows
175 when secondary channels are active. Riffle-pool-bar sequences are the primary macroscale
176 bedforms in the alluvial reach, with bars typically on the order of several hundred metres long
177 and up to 100 m wide. Bars are composed primarily of gravel, cobble and sand and there is a
178 general trend of downstream fining of surface sediment calibre both within and between bars.
179 For referencing purposes, mainstem bars were numbered, with Bar 1 being the farthest upstream
180 and subsequent bars numbered in ascending order downstream. Particle tracking focused on Bars
181 6, 7 and 15, the most accessible sites along the river (Figure 1b). These bars are representative of
182 the typical length and width, overall appearance, and grain sizes found in the alluvial reach. The
183 morphology of the study bars is summarized in Table 1.

184 The closest gauging station to the study sites is the Water Survey of Canada hydrometric
185 station 08HA010, which is installed on the lower San Juan River, approximately 2.5 km
186 downstream from Bar 15 and 7.5 km from Bar 6 (Figure 1b). The 2-, 10-, and 100-year floods
187 are approximately 800, 1050 and 1200 m³ s⁻¹ respectively, though the upper end of the rating
188 curve is uncertain due to the difficulty of obtaining discharge measurements during peak floods
189 (Figure 2). Mean monthly discharge varies from a high of 97 m³ s⁻¹ in January to a low of 4.5 m³
190 s⁻¹ in August, with a mean annual discharge of 49 m³/s (WSC, 2019). The discharge regime
191 closely follows the seasonal trend in rainfall because 99 % of annual precipitation at low
192 elevations falls as rain (ECCC, 2019), with only transient snow accumulations (no seasonal
193 snowpack) at higher elevations within the watershed.

194 2.2 Tracer stone deployment and tracking

195 Half duplex low-frequency (134.2 kHz) PIT tags were inserted into individual gravel bed
196 particles to track annual particle movements around three major bars in the San Juan River. Low-
197 frequency tags are ideal for tracking in coastal and fluvial environments because their signal can
198 pass through water and can penetrate most non-metallic objects (sediment, wood, etc.) better
199 than high and ultra-high frequency tags (Chapuis et al., 2014; Schneider et al., 2010). In 2015,
200 100 tracers were installed along a cross-section at the head of Bar 6, while between 2016-2018 a
201 further 1199 tracers were installed across the three study sites (Bars 6, 7, and 15) with between
202 125-142 tracers per site annually. A combination of 12, 23, and 32 mm long PIT tags were used
203 in the original 2015 deployment. However, by 2017 only the 32 mm tags were used because of
204 their larger read range (Chapuis et al., 2014) and higher recovery rates during the first recovery
205 survey.

206 Wolman particle size counts were conducted at each site to characterize the size
207 distribution of surficial bed material (Table 2) (Wolman, 1954). Native stones were then
208 collected from the San Juan River and brought back to the lab for preparation, which included
209 drilling a cavity in each particle, inserting and epoxying an RFID tag in place, and painting the
210 stone (similar to methods to described in Eaton et al., 2008). Particles were selectively chosen to
211 reflect the size distribution of bed surface material in the channel as best as possible (Figure 3).
212 However, PIT tags did not fit into particles smaller than 22 mm, thus the fine end of the bed
213 material distribution was not well represented. Differences between the size distribution of bed
214 material and tracers was greatest for Bar 15, which had the finest material of the three study bars
215 (Table 2). However, the Bar 15 tracer distribution does reflect well the size distribution of local
216 surface bed material greater than 22 mm (Figure 3c). The use of 32 mm tags in 22-32 mm tracers
217 biased this size class towards particles with an a-axis longer than 35 mm.

218 Tracers were deployed annually in the fall, prior to winter flooding, along launch lines
219 perpendicular to the direction of flow. Each launch line spanned the bar head, riffle, and tail of
220 the opposite (upstream) bar, providing the opportunity to observe tracer dispersion around major
221 bars, and to observe differences in particle mobility and path lengths across different
222 morphologic units. While particle path lengths are unlikely to be influenced by seeding position
223 across the channel cross-section in smaller, plane-bed type streams, it has been shown to play a
224 significant role in particle movement in riffle-pool channels with well-developed bar
225 morphology (Liébault et al., 2012). Clusters of tracers were deployed at one to two metre
226 intervals along the launch line by replacing particles on the surface of the riverbed with tracer
227 stones to mimic natural positions and local bed texture. Tracers starting on the surface of the
228 riverbed are more exposed to flow than buried or locked particles, and therefore, observed travel
229 distances in this study are likely to be over-estimates of annual transport distances for the bed as
230 a whole.

231 Tracer recovery surveys were conducted annually during the low-flow seasons at the end
232 of July through August for 2016 to 2019. All recovered tracers were removed from the channel
233 and redeployed at their original launch line the following fall so that each year the deployment
234 strategy was a repeat of the previous one. The winter storm season with several mobilizing flows
235 is treated as an annual event producing annual particle displacements in relation to morphology.
236 This allowed us to assess the morphologic influence on tracer displacements through repeat tests.
237 This decision was also influenced by the practicalities of tracking sediment in a large river
238 because tracking after every event would be onerous and leaving tracers in the channel would

239 likely necessitate increasing the downstream extent surveyed every year, which would quickly
240 become untenable in a river of this size. Furthermore, excavating and removing tracers from the
241 channel allowed us to directly measure tracer burial depths which provides valuable information
242 on active layer dimensions and gives context to particle deposition in relation to morphological
243 development. The maximum downstream extent of survey differed for each location, though
244 generally the first two bars downstream of each seeding site were searched. The deepest portions
245 of pools were omitted from the searching process because they were not wadable, even at low-
246 flow.

247 Two antennas were used to search for tracer stones. A small handheld wand antenna, the
248 ‘BP Plus Portable’, and a larger ‘Cord Antenna System’, both were purchased from BioMark®
249 (Figure 4). Based on testing in the lab, the wand antenna had a maximum read range around 40-
250 50 cm for the 32 mm PIT tags, though the tag signals are anisotropic, and the read range was as
251 low as 10 cm for certain orientations. The wand antenna was used as the sole antenna for tracer
252 recovery in 2016, resulting in a low recovery rate (33 %), and was used only as a supplementary
253 tool to the larger antenna for subsequent years. Since PIT tag signals interfere with one another
254 when in close proximity (Lamarre et al., 2005; Chapuis et al. 2014), the wand antenna was still a
255 useful tool for distinguishing between PIT tags in areas where tracers were densely concentrated
256 - typically the launch line, as a fraction of the tracer population remained immobile. The wand
257 antenna was also effective for refining the position of tracers after detection with the cord
258 antenna.

259 The cord antenna system consisted of the cord antenna cable, secured to a 15’ x 5’ (5 m x
260 1.5 m) rectangular PVC pipe frame, mounted to a backpack frame using a series of ropes, pulleys
261 and cams (Figure 4b). The frame held the cable in a (semi-) rigid structure, stabilising the
262 antenna and allowing it to keep a high current. The operator stood in the centre of the rectangle
263 wearing the backpack and could manipulate the height of each corner of the antenna to help
264 navigate obstacles and changing topography in the field (Figure 4b). The cord antenna covered a
265 much larger surface area than the wand antenna, making it an ideal tool for searching large areas
266 efficiently. It also had a much larger range of detection than the wand antenna, with a maximum
267 read range around 1.75 m, and thus could detect tracer stones buried at greater depths.

268 Once detected, tracer positions were recorded using one of two methods, and dug up
269 (where possible) to determine a burial depth. For tracers that moved only a short distance (less
270 than 20 m or so), a measuring tape was used to directly measure transport distances from the
271 launch line. For tracers moving larger distances, a handheld Garmin GPS unit was used to record
272 tracer locations. GPS waypoint errors were on the order of two to three metres, which was
273 considered acceptable for the purpose of determining typical particle path lengths, since average
274 path lengths were generally around 100 m, resulting in less than five percent error.

275 2.3 Geomorphic change detection

276 2.3.1 Topographic surveying

277 In addition to particle tracking, repeat aerial LiDAR surveys, flown by Terra Remote
278 Sensing Inc. in 2015, 2018, and 2019, were contracted for the study and other projects related to
279 management of the river. Each LiDAR survey was conducted using the Reigl LMS-1780 sensor
280 from an airborne platform. Ground accuracy tests, performed by Terra Remote Sensing Inc.,
281 involved both internal and external horizontal and vertical checks (TRS Inc., 2018a,b, 2019).

282 Internal checks were conducted via comparison of intra- and inter-flight areas of overlap.
283 External checks consisted of two components: comparison of the LiDAR ground surface with
284 control stations not used in the calibration process, and with a series of check points collected on
285 open surfaces using Post Processed Kinematic (PPK) GPS. A root mean square error for vertical
286 precision ($RMSE_v$) of less than ten centimeters was reported for all surveys (Table 3) (TRS Inc.,
287 208a,b, 2019). Survey point densities were spatially variable across the study sites. Average
288 point densities ranged from 12 to 38 points per square meter with differences based largely on
289 ground cover and topography (Table 3). LiDAR point clouds were filtered by ground and non-
290 ground classes by Terra Remote Sensing Inc. (TRS Inc., 2018a,b, 2019). LiDAR point clouds
291 were used to generate a series of raster-based digital elevation models (DEMs) of the study sites.
292 LiDAR DEMs were produced for each survey at a 10 cm spatial resolution by converting point
293 clouds to a Triangulated Irregular Network (TIN), from which concurrent raster DEMs were
294 generated using linear interpolation. Topographic changes between survey dates were then
295 calculated by processing the LiDAR DEMs using the Geomorphic Change Detection (GCD)
296 software (Wheaton et al., 2010) to produce DEMs of difference (DoDs). In-channel areas that
297 were inundated in both the old and new DEMs, where point cloud returns were either non-
298 existent or affected by refraction were not used in building DEMs, restricting change detection
299 analysis to above-water areas. To capture bank erosion, a minimum level of detection of one
300 metre was used in change detection analysis for areas that were wet in the new DEM but were
301 vegetated banks in the old DEM. This threshold allowed us to observe changes in bank position,
302 as the riverbanks are two metres or taller throughout the alluvial reach.

303 The LiDAR-derived DoDs (Difference of DEMs between successive surveys) were used
304 to interpret patterns of tracer displacement and burial depths, and to provide information on
305 morphological development of the bars during the study period. They were not used to calculate
306 complete reach-scale sediment budgets due to the lack of in-channel topographic data and stage
307 differences during each LiDAR survey affecting the relative portion of the river bed that was
308 exposed. Currently, collecting reach-scale bathymetric data in large channels is challenging and
309 relies on either boat-based multibeam echo sounding (MBES) systems or green wavelength
310 LiDAR sensors (Tomsett and Leyland, 2019).

311 2.3.2 DEM analysis

312 To account for uncertainty in the DEMs, a spatially variable uncertainty analysis was
313 conducted using the GCD ArcMap extension. This involves three main steps: 1) an estimate of
314 uncertainty for each individual DEM; 2) propagation of these errors through the DoD; and 3) an
315 assessment of the statistical significance of these uncertainties in distinguishing real geomorphic
316 change from noise (Wheaton et al., 2010). A major appeal of this method is that it requires little
317 to no additional survey error information other than the survey data itself. Further, accounting for
318 spatially-variable error allows for recovery of information in areas with low elevation
319 uncertainties that would otherwise be lost.

320 For each DEM, two surfaces were generated for uncertainty analysis using the built-in
321 tools in the GCD software: a point density raster and a slope raster. The rationale behind using
322 these surfaces was that steep areas with low point density have high elevation uncertainty,
323 whereas flat areas with high survey point density will generally have lower elevation uncertainty
324 (Wheaton et al., 2010). These surfaces were then combined on a cell-by-cell basis, using a fuzzy
325 inference system (FIS), to produce an elevation uncertainty surface. Uncertainty surfaces

326 associated with individual DEMs were then combined using simple error propagation
 327 (Brasington et al., 2003) to produce a single propagated error surface for the DoD. The GCD
 328 software then uses probabilistic thresholding to determine the statistical significance of these
 329 uncertainties. The probability that the elevation change associated with each individual cell of
 330 the DoD is then assessed at a user-defined confidence interval, in this case 80 %. Originally, 95
 331 % was chosen, however upon examination of output thresholded DoDs, this limit appeared too
 332 restrictive, with real change being removed from areas of eroding banks and in obvious areas of
 333 deposition.

334 2.4 Hydrological Analysis

335 Discharge data from the WSC hydrometric station were used to characterize differences
 336 in the hydrologic conditions between study years. A bankfull discharge (Q_{bf}) of $500 \text{ m}^3 \text{ s}^{-1}$ was
 337 visually estimated from time-lapse imagery, roughly the one year return interval flood (Figure 5),
 338 with Q_{bf} being defined as the discharge at which the entire active width of the channel was
 339 inundated. This was used as a reference discharge to approximate the number of mobilising flow
 340 events per year. While previous research indicates that flows less than bankfull may mobilise
 341 coarse bed sediment (Ryan et al., 2002; Pfeiffer et al., 2017; Phillips and Jerolmack, 2019), a
 342 threshold discharge for gravel entrainment could not be accurately established for this study
 343 because tracers were exposed to multiple potentially mobilising events each year, rendering it
 344 impossible to determine which specific events caused tracer movement. Further, the complexity
 345 of channel morphology and variability in tracer grain size makes a single threshold discharge
 346 difficult to define for this study. Despite this, Q_{bf} still provides a relative basis for the number of
 347 potential mobilising flows, and the hydrograph for the period of the tracer study illustrates that
 348 even if the reference discharge were shifted substantially, say $100 \text{ m}^3 \text{ s}^{-1}$, the number of
 349 mobilising events would change very little (Figure 6).

350 Previous tracer studies have used the total excess flow energy (Ω_T) as a metric to capture
 351 the intensity and duration of competent flow for multiple flood events (Haschenburger, 2013;
 352 Papangelakis and Hassan, 2016). However, this requires knowledge of the critical discharge,
 353 which was unknown for this study. Instead, a modified Ω_T was used in analysis for this study,
 354 whereby the total flow above estimated bankfull was integrated over the period between tracer
 355 deployment (t_d) and recovery (t_r):

$$\Omega_T = \rho g S \int_{t_d}^{t_r} (Q - Q_{bf}) dt$$

356 where ρ is the density of water ($1,000 \text{ kg m}^{-3}$), g is the acceleration due to gravity (9.81 m
 357 s^{-2}), and S is the reach-average slope. Discharge data was integrated at five minute intervals (as
 358 collected at the WSC hydrometric station). The modified Ω_T , along with annual peak
 359 instantaneous discharge (Q_{max}), and number of potentially mobilising events ($Q > Q_{bf}$) were
 360 recorded for each study year to give context to differences in tracer mobility, path lengths, and
 361 burial data that might be the result of different hydrologic conditions between years. The primary
 362 purpose of this analysis is to identify any differences in annual path lengths that can be attributed
 363 to differences in the annual flow regime, and to then compare any observed differences with
 364 morphologic constraints on path lengths that may occur over the longer term related to, for
 365 example, deposition on bars.

366 3 Results

367 Tracer recovery rates were generally high for a river of the size and scale of the San Juan
 368 River (see Table 1 in Chapuis et al., 2015), with annual recovery rates exceeding 65 % for all but
 369 one of the deployments (Table 4). The low recovery rate (33%) of tracers from the original 2015
 370 deployment was a result of the surveying approach used in searching for tracers, as only the
 371 smaller handheld wand antenna was used in the initial recovery survey in 2016. The low
 372 recovery rate from this deployment limited interpretation and analysis of the data from this year,
 373 and as such was removed from analyses presented in this section unless specifically noted.

374 3.1 Discharge effects on particle dynamics

375 A total of 21 events with peaks greater than $500 \text{ m}^3 \text{ s}^{-1}$ occurred from 2015 to 2019,
 376 ranging from four to six events per study year (Table 4). The annual instantaneous Q_{\max} during
 377 the tracer study ranged from $749 \text{ m}^3 \text{ s}^{-1}$ (2016-17) to $1,022 \text{ m}^3 \text{ s}^{-1}$ (2015-16) corresponding to
 378 roughly 2-yr and 6-yr return interval floods (Table 4; Figure 2). Using the modified Ω_T as a
 379 metric, the ‘wettest’ year (i.e. greatest amount of flow exceeding Q_{bf}) was 2017-18, the ‘driest’
 380 year was 2016-17, while 2015-16 and 2018-19 had Ω_T values in between (Table 4). The
 381 sensitivity of Ω_T to the defined Q_{bf} was tested, and shifting Q_{bf} to $400 \text{ m}^3 \text{ s}^{-1}$ or $600 \text{ m}^3 \text{ s}^{-1}$ made
 382 no difference to the relative ranking of Ω_T between study years, and made little difference to
 383 proportional differences between years.

384 To assess annual differences in tracer movement related to discharge, Ω_T was plotted
 385 against the mobility rate, median path length, and mean burial depth for each site and study year
 386 (Figure 7). The relative mobility of tracers (r_m) appeared insensitive to differences in Ω_T . For
 387 each bar, more than 80 % of tracers were mobilized each year, with the exception of 2016-17 Bar
 388 15 tracers (48 % mobile) (Figure 7a). The low mobility of these tracers relative to other
 389 deployments may be a result of both low Ω_T and also local morphodynamics (see section 3.3).

390 The median path length of tracers (L_{50}), scaled by the local bar length, showed a general
 391 positive relationship with Ω_T , though this was not statistically significant when pooling the data
 392 between sites ($R^2 < 0.05$) (Figure 7b). Tracers seeded at each bar tended to show different
 393 responses to increasing Ω_T . The influence of Ω_T on Bar 6 and Bar 7 tracers was unclear, as the
 394 wettest year of the study, 2017-18, did not produce the highest L_{50} for either site (both had
 395 greater L_{50} 's in 2018-19). However, the path length of Bar 15 tracers sharply increased with Ω_T
 396 for the three years of study (Figure 7b). Despite any increases in annual path length associated
 397 with Ω_T , most tracers were limited to transport distances less than one bar-length. This implies
 398 that any longer-term morphologic constraints on path length, such as deposition within bars, is
 399 unlikely to be substantially affected by differences in the typical annual flow regime. However,
 400 this may not hold true for extreme events capable of major morphologic change in the bars and
 401 river morphology.

402 Overall, there was an increase in burial depth with increasing Ω_T when pooling the data
 403 across all sites ($R^2 = 0.49$) (Figure 7c). The largest deviation from the general linear trend was
 404 the 2018-19 deployment of tracers at Bar 6 ($B_{\text{avg}} = 20 \text{ cm}$). Bar 15 exhibited the lowest average
 405 burial depths, while Bar 6 and 7 tracers were typically buried deeper (Figure 7c). Tracer burial is
 406 explored in more detail in section 3.3 with respect to topographic changes observed on DoDs.

407 Path length frequency distributions for tracers deployed at Bars 6, 7, and 15 are presented
408 in Figure 8 and maps illustrating the final position of recovered tracers are presented in Figures
409 9, 10, and 11 respectively. The path length distributions for 2016-17, the ‘driest’ year, were
410 positively skewed for all three sites (Figure 8) with the lowest median path lengths (L_{50}) of any
411 of the years of study (Table 4). The following year, 2017-2018, was the ‘wettest’ of the study
412 period. The Bar 6 path length distribution was also positively skewed this year, though the L_{50}
413 increased from 69 m to 130 m downstream reflective of the increased hydrologic conditions
414 (Table 4). The 2017-18 Bar 7 and Bar 15 path length distributions followed roughly symmetrical
415 distributions, with the primary mode of tracer deposition occurring at the bend apex next to Bar 7
416 (Figure 10b), and just downstream of the apex at Bar 15 (Figure 11b). In 2018-19, the year with
417 moderate Ω_T , Bar 6 tracers exhibited a bi-modal distribution with the primary mode of deposition
418 occurring just upstream of the bend apex and a secondary mode reflecting short-transport
419 distances (Figure 9b). Bar 7 and Bar 15 path length distributions for 2018-19 were positively
420 skewed, though there was a minor peak in the Bar 7 distribution, reflecting tracers accumulating
421 on the bar tail (Figure 8b, 10c). Overall, the shape of path length distributions generally reflected
422 discharge conditions, whereby positively skewed distributions were observed for the driest year,
423 bi-modal distributions were observed for two of the three sites for intermediate hydrologic
424 conditions, and roughly symmetrical distributions, centered around the bend apex at each bar
425 were observed for two of the three sites during the wettest year.

426 3.2 Morphologic effects on particle displacements

427 Tracer path lengths were scaled by the length of the bar at which they were seeded to
428 better compare particle displacements between the three bars (Figure 12). The distribution of
429 scaled path lengths were significantly different (Kruskall-Wallis test, $p < 0.05$) among all three
430 sites whereby Bar 6, Bar 7 and Bar 15 had median scaled path lengths (L_{50}) of 0.20, 0.34 and
431 0.41 ‘bar-lengths’ respectively (Table 5). Bar 6 tracers, while having the highest mobility rate
432 (89 % mobilised), had the lowest L_{50} , with 90 % of tracers depositing upstream of the bar apex
433 (which is at approximately $L = 0.50$) (Figures 9 and 12). For both 2016 and 2018 Bar 6
434 deployments, there was a clustering of tracers just upstream of the bend apex that appears to be
435 related to the growth of a coarse gravel sheet with a slip face roughly one metre high, which
436 migrated downstream from the bar head between 2015 and 2019 (Figure 13). While transport
437 past the apex was more common for Bars 7 and 15, these tracers still tended to be deposited
438 within the initial bar in which they were seeded, with deposition focused along bar margins
439 (Figures 10 and 11). This is also highlighted by the tracer escape rates, that is the fraction of
440 mobile tracers recovered downstream of the initial bar in which they were seeded. Less than one
441 percent of tracers escaped Bar 6 annually, five percent escaped Bar 7, and four percent escaped
442 Bar 15 (Table 5) indicating that annual particle displacements on the San Juan River tend to be
443 within one riffle-pool-bar unit.

444 Tracers recovered in the wetted channel, closer to the thalweg, may be more likely to be
445 remobilised by future events, and as such represent potential future frontrunners, while those
446 stored on gravel bars are less likely to be remobilized, and may become trapped in the bars with
447 future transport limited by bar development and re-working. For Bar 6, 66 % of tracers were
448 deposited in or on bars, while 34 % were recovered in the wetted channel. Similarly, 71 % of Bar
449 7 tracers were recovered on bars versus 29 % in the wetted channel. Bar 15 appears to trap less
450 sediment than the other sites, as only 46 % of tracers were recovered on gravel bars versus 54 %
451 in the wetted channel, as Bar 15 is less-developed laterally than the other study bars. For each of

452 the sites however, the proportion of tracers recovered on gravel bars reflects more than just those
453 transported to and deposited on bars, it also reflects tracers that were originally seeded on bar
454 tails and remained there. The role of initial seeding morphology was explored by partitioning the
455 data by the morphologic unit in which tracers were originally deployed (Table 6). The Bar 6
456 2016 launch was treated separately from the rest of the Bar 6 data as the launch line was located
457 120 m downstream of the other years, with tracers seeded across the bar edge and adjacent pool.
458 In general, tracers seeded on bar tails tended to have lower relative mobility than those seeded on
459 the bar heads or in the wetted channel (Table 6). The exception to this was that 80 % of bar tail
460 tracers were mobilised for Bar 15 versus 73 % mobility in the wetted channel (Table 6). When
461 breaking this data down further however, 92 and 93 % of wetted channel tracers were mobilized
462 at Bar 15 during 2017 and 2018 deployments respectively, and only the 2016 tracers exhibited
463 low mobility in the wetted channel (40 % mobile). Tracers deployed on bar heads were almost
464 always mobilized (100 % mobile for Bar 6, and 98 % for Bar 15), suggesting that these areas are
465 active erosional sites. These differences highlight the importance that deployment strategy and
466 channel morphology can have on tracer dispersion, as recently shown by McDowell and Hassan
467 (2020).

468 Box plots of tracer scaled path lengths for each seeding morphologic unit for each study
469 site is presented in Figure 14. For Bar 6 (2015, 2017, 2018 deployments), tracers seeded on the
470 bar tail had a lower median scaled path length than those seeded on the bar head or in the wetted
471 channel (Table 6). However, differences in the distributions between seeding morphologies was
472 not statistically significant (Kruskall Wallis test, $p > 0.05$). Bar 6 tracers tended to be deposited
473 upstream of the bar apex regardless of where they were initially seeded, with clustering
474 coincident with the development of the migrating gravel sheet terminating at the bar apex (Figure
475 13). For the 2016 Bar 6 deployment, there was a statistically significant difference (Mann
476 Whitney U test, $p < 0.001$) between the path length distribution of tracers seeded in the wetted
477 channel (specifically a pool in this case) and those seeded on the bar edge. Bar edge tracers were
478 restricted to path lengths less than 0.3 bar lengths downstream, while those seeded in the pool
479 more frequently travelled farther downstream, with a maximum observed path length of 0.78 bar
480 lengths (Table 6). Again, bar edge tracers appear to become incorporated into the migrating
481 gravel sheet at this location. The scaled path length distributions were significantly different
482 (Mann Whitney U test, $p < 0.001$) for Bar 7 tracers seeded in the wetted channel relative to those
483 seeded on the adjacent bar tail, with median path lengths of 0.39 and 0.21 bar lengths for wetted
484 channel and bar tail tracers respectively. Similarly, Bar 15 tracers seeded on the bar tail had a
485 significantly different path length distribution than either those seeded on the bar head ($p < 0.001$)
486 or bar tail ($p < 0.05$) based on a Kruskal Wallis test and Dunn's post hoc comparison. Overall,
487 tracers seeded on bar tails tended to be both less mobile and were displaced shorter distances on
488 average than those seeded either in the wetted channel or on bar heads, underlining the spatially
489 variable nature of bed-material transport in bar-dominated channels.

490 In summary, the results indicate that particle dynamics are directly tied to the local
491 channel morphology. Median tracer path lengths were consistently focused upstream of the bar
492 apex of the first downstream bar, and less than five percent of tracers escaped the first
493 downstream bar after one year of transport. Furthermore, Bar 6 and Bar 7 tracers were
494 preferentially deposited on the bars relative to the wetted channel, with clustering along bar
495 margins and near the bar apex region. Bar 15 tracers were more evenly split between the wetted
496 channel and bar surfaces. In addition to this, differences were observed between the dynamics of
497 tracers installed in different morphologic units. Those installed on bar tails were less likely to be

498 entrained than those beginning in the wetted channel or on bar heads, and had shorter median
499 path lengths.

500 3.3 Morphologic change and particle burial

501 Path length data demonstrated a relation with channel morphology which can be further
502 explored in relation to the geomorphic change detection analysis and by incorporating tracer
503 burial depth data. DoDs are presented for 2015-2018 and 2018-2019 for the Bars 6-7 reach in
504 Figure 15 with tracer burial depths and locations overlaid on top. Bar 15 DoDs with buried
505 tracers for the same periods are presented in Figure 16. Tracers that were located using the cord
506 antenna system but were too deep to be detected by the wand antenna (or physically recovered),
507 were estimated to be deeper than 30 cm (a conservative estimate of the maximum detection
508 range of the wand antenna). Tracers recovered in pools were not physically recovered so burial
509 depth was unknown and they were not included in burial depth analyses.

510 For the Bar 6-7 reach, a general pattern of downstream bar and bend migration was
511 observed over the period of study. More than 80 % of bar surface area was net depositional for
512 both the 2015-18 and 2018-19 DoDs for Bar 6 and Bar 7, with average values of 0.4 – 0.6 m of
513 net vertical deposition (Table 7). On Bar 6 the greatest magnitude of net deposition (1.7 - 2.1 m)
514 occurred at the downstream end of advancing gravel sheet near the bar apex (Figure 13; Table 7).
515 The greatest net erosion on Bar 6 occurred in two locations: erosion of the inner bank near the
516 bar head (2015-18), and pools scoured at the bar tail just upstream of a bedrock outcrop (2018-
517 19) (Table 7). For Bar 7 a similar pattern occurred with maximum net deposition observed near
518 the bar apex (~ 1.1 m of vertical deposition) and maximum net erosion focused at the inner bank
519 near the bar head (Table 7). In addition to the changes occurring on bar surfaces, the banks
520 opposite of Bar 6 and Bar 7 retreated over the study period, though the magnitude of bank
521 erosion was greatest opposite of Bar 6. In summary, from 2015 to 2019 there was a pattern of
522 lateral bar accretion and downstream bar migration coupled with bank erosion.

523 The Bar 15 DoDs exhibited a similar pattern of topographic change to the Bar 6 and Bar
524 7 reach. Overall, the surface area of Bar 15 was net depositional for both the 2015-18 and 2018-
525 19 DoDs with average net vertical deposition of 0.3 – 0.4 m (Table 7). The greatest magnitude of
526 net deposition recorded on the surface of Bar 15 (~ 1.6 m) occurred mid-way down the bar and
527 appears associated with a large fallen tree residing in the area (Table 7). The maximum net
528 erosion on Bar 15 focused on the inner bank near the bar head (Table 7), and bank retreat was
529 observed opposite the downstream portion of Bars 15 and 16 (Figure 16), leading to a pattern of
530 downstream bar and bend migration.

531 The distribution of tracer burial depths for Bar 6, 7 and 15 are presented in Figure 17.
532 The maximum burial depth for Bar 6 tracers was 52 cm, although 34 % of tracers were not
533 physically recovered, and we suspect that they are buried deeper than 30 cm (because they were
534 not detected with the wand antenna) (Figure 17a). Assuming that these tracers were buried
535 beyond this depth, the median burial depth for Bar 6 tracers was 25 cm. A maximum burial depth
536 of 47 cm was recorded for Bar 7 tracers, with 30 % of tracers not physically recovered, likely
537 due to deep burial, resulting in an overall median burial depth of 18 cm (Figure 17b). For both
538 locations, more than 40 % of tracers were recovered at depths exceeding the commonly quoted
539 assumed active layer depth of ~2 D_{90} of the surface (Wilcock and McArdell, 1997; Hassan and
540 Bradley, 2017). Tracer burial data from Bars 6 and 7 suggests that maximum active layer
541 thickness may be 50 cm or greater locally. This indicates that in this type of channel the particle

542 exchange during bed material transport may operate at depths beyond a surface layer a few
543 grains thick for at least a portion of the bed and active layer depth is governed by the distribution
544 of bar-scale erosion and deposition. The median burial depth of 10 cm for Bar 15 tracers was the
545 lowest of the three study sites (Figure 17c). The lower tracer burial on Bar 15 relative to the
546 other sites aligns with the lower magnitudes of topographic change observed on DoDs relative to
547 the Bar 6 and Bar 7 reach. Because morphologic change drives burial depth, and local bar
548 dynamics and morphology differ between sites, this produces differences in tracer dispersion and
549 burial between sites.

550 In general, the spatial pattern of tracer deposition was well-reflected in the DoDs. For Bar
551 6, 49 % of tracers were recovered in areas corresponding to known geomorphic change on the
552 DoDs (Table 8). Of these tracers 88 % resided in depositional cells and 12 % in erosional cells.
553 The deepest buried tracers (> 30 cm) tended to be deposited near the apex of Bar 6, which aligns
554 with the downstream extent of the migrating gravel sheet in this area (Figure 13). For Bar 7, 65
555 % of recovered tracers were located in areas of known geomorphic change, with 91 % in
556 depositional cells and 9 % in erosional cells (Table 8). The deepest buried Bar 7 tracers were
557 recovered either near the bar apex or on the bar at the launch line (Figure 15). Due to the lack of
558 topographic data captured in the wetted channel, only 23 % of tracers from Bar 15 were
559 recovered in areas of known geomorphic change, in large part due the high proportion of Bar 15
560 tracers that remained in the initial riffle in which they were seeded. For those located in areas of
561 known change, 70 % were located in depositional cells and 30 % in erosional cells (Table 8).
562 Across all three study sites, tracers tended to be recovered in areas of deposition on DoDs when
563 there was known geomorphic change, which supports the idea that particle transport and
564 deposition is tied to overall channel morphodynamics. For the portion of tracers recovered in
565 areas of indeterminate change on DoDs the link between particle deposition and topographic
566 change cannot be established. However, these areas were most commonly bar margins and riffles
567 (Figure 15 and 16), areas that are likely to be depositional environments.

568 There was no correlation observed between tracer burial depth and the corresponding
569 elevation change from DoDs for any of the three sites (Figure 18). This is perhaps not surprising
570 since the timing between tracer deployments and recoveries does not match the time between
571 topographic surveys used to produce the DoDs and because tracers could only be recovered
572 within approximately 50 cm of the bed surface whereas scour and fill occurred at depths beyond
573 this (Table 7). Overall, the mean burial depth of tracers recovered in depositional cells was
574 greater than those in recovered in erosional cells for each site, though the low number of tracers
575 recovered in erosional cells prevents the results from being statistically significant (Table 8).

576 In summary, the results indicate that individual particle deposition and burial is related to
577 the spatial pattern of bar development and re-working. Bars were net depositional over the study
578 period, with lateral bar accretion and downstream bar migration observed for each site. Tracers
579 were preferentially deposited in net depositional areas on DoDs relative to erosional areas, at
580 average depths close to or exceeding twice the local D_{90} . This evidence suggests that particle
581 exchange in this type of river operates at depths beyond a thin bed surface layer.

582 3.4 Grain size effects on tracer mobility and path length

583 The path length of San Juan River tracers exhibited a similar relationship with grain size
584 as described previously in the literature (Church and Hassan, 1992; Hassan and Bradley, 2017),
585 with particles larger than the local D_{50} exhibiting a steep decline in mean path length with

586 increasing grain size, and particles smaller than the local D_{50} showing less variation in mean path
587 length with increasing grain size (Figure 19). However, while the mean travel distance of each
588 tracer size fraction follow this non-linear trend, there is a large amount of scatter in the data
589 suggesting that other factors, such as channel morphology and hydrologic conditions, play an
590 important role on particle transport. The relative mobility of each tracer size fraction is presented
591 in Figure 20, where the tracer size class is scaled by the local surface D_{50} . In general, relative
592 mobility decreased with increasing relative grain size. This trend was moderately strong for the
593 2016-17 tracer displacements ($R^2 = 0.69$) and weak for the 2017-18 and 2018-19 displacements
594 ($R^2 = 0.29$ and 0.36 respectively). The 2016-17 season was the ‘driest’ year during the study
595 period, in terms of both Q_{\max} and the total duration of competent flow, suggesting that
596 hydrologic conditions limited mobility of larger sizes compared to the ‘wetter’ years when most
597 of the bed was mobilised regardless of grain size.

598 **4 Discussion**

599 The results from particle tracking in the San Juan River reveal insights into bed particle
600 dynamics in a wandering-style gravel-bed river, which has seldom been a focus in previous
601 studies. The recovery rate of tracers in this study combined with topographic change data is
602 unique for a channel of this size and as such provides important information on the nature of
603 bedload transport in these systems. This data can also help to develop tracer displacement
604 statistics and models for this type of river with respect to morphologic change and bar
605 development.

606 The intrabedform, or intrabar, transport that was observed on the San Juan River, aligns
607 with results from the few previous bedload tracking results on larger, bar-dominated channels.
608 On a meandering section of the Ain River, France, Rollet et al. (2008) conducted a PIT tag tracer
609 study, recovering 36 % of tracers after one year, with an average travel distance of 50 m, less
610 than one bar length downstream. While interpretation of particle transport was limited by the low
611 recovery rate, the authors noted that over the tracer monitoring period, a thick sedimentary layer
612 had accreted on the edge of the gravel bar immediately downstream of the tracer injection site
613 and posited that lost tracers were likely buried at this location, beyond their antenna’s maximum
614 range of detection. This description of bar growth is similar to changes observed on Bar 6 of the
615 San Juan River, where tracer clustering and lateral accretion was focused at the bar apex. In
616 another PIT tag study, conducted on a wandering riffle-pool reach of the Durance River, France,
617 Chapuis et al. (2015) recovered 40 % of tracers after four months, with an average particle path
618 length of 83 m, again indicative of transport within one riffle-pool unit. As observed on the San
619 Juan River, the authors noted that particles deployed on bar tails were either immobile or only
620 displaced short distances, while those seeded closer to the thalweg were transport farther
621 downstream. Similar variations in transport conditions between morphologic units were reported
622 from PIT tag and painted tracer data collect from a wandering reach of the Parma River, Italy
623 (Brenna et al., 2019). The spatial variability in bedload transport, intrinsic to the riffle-pool
624 morphology, means that deployment strategy has a strong influence on tracer mobility and
625 resultant path length distributions. In the cases of the Ain, Durance, and San Juan Rivers, tracers
626 tended to remain within one morphological unit, with minimal transport downstream. This
627 provides direct evidence that in addition to hydraulic controls, channel morphology influences
628 particle dynamics in these systems. Particle trapping and burial in association with bar
629 development appears to be an important consideration in modeling sediment behaviour in this
630 type of river, and therefore in the bedload transport process more generally. This emphasizes the

631 morphologic control on bed particle transport, a point that was also raised in a re-analysis of
632 bedload tracking data by both Vázquez-Tarrío et al. (2018) and McDowell and Hassan (2020).

633 The pattern of particle displacement and deposition on the San Juan River reflected a
634 combination of morphologic controls and seasonal variations in the flow regime. During the
635 2017-18 winter, the wettest study year, bedload deposition focused at the apex of the first bar
636 downstream for Bars 7 and 15, and either slightly positive or symmetrical distributions around
637 the bar apex were observed. However, during years with more moderate floods and lower
638 competent flow volume, path length distributions tended to be positively skewed, with lower
639 tracer mobility. It should be noted here that these results specifically pertain to particles seeded
640 on the bed surface near the bar head. At least this is the case for the first movement of tracers,
641 while subsequent events in the same year could be acting on both surficial and buried tracers.
642 Differences in the spatial distribution of tracers between sites also appears related to channel
643 shape and bar morphology. At Bar 6, the high-amplitude bend, and migration of a coarse bedload
644 sheet, appear to restrict transport to the bar tail. Whereas tracer deposition on the bar tail was
645 more common for Bars 7 and 15, bars that are less well-developed laterally. Overall, the results
646 from this study provide some validation to the findings from Pyrcce and Ashmore's flume
647 experiments (2003a; 2005) whereby they observed bi- and multi-modal path length distributions
648 during bar-forming discharges, with modes coincident with bar apexes, and spatial patterns of
649 tracer deposition related to bar-scale patterns of erosion and deposition.

650 To further compare tracer transport on the San Juan River with results from the literature,
651 Figure 4 from Vázquez-Tarrío et al. (2018), has been re-created in Figure 21 with data from Bars
652 6, 7, and 15 on the San Juan River. The original figure contains travel distances of tracers
653 starting from both unconstrained (i.e. initial movement after seeding, as done in this study) and
654 constrained (movement after tracers have been incorporated into the bed) positions. In this graph,
655 dimensionless stream power (ω^*) was calculated as in Eaton and Church (2011), to compare
656 flow strength and particle transport across rivers of different scales. Mean scaled travel distances
657 were scaled using a morphologic length scale (i.e. the spacing of macroscale bedforms), which
658 for the San Juan River meant the riffle-riffle spacing. Data from the 2015-16 deployment on Bar
659 6 were not plotted on this graph due to the low recovery rate (33 %) and uncertainty in the
660 statistics of particle displacement for this year. The San Juan River data appear in line with
661 results from riffle-pool channels, showing a positive relationship between dimensionless stream
662 power and mean scaled travel distance, though travel distances on the San Juan River were
663 relatively low (Figure 21). What is more interesting though, and as noted by Vázquez-Tarrío et
664 al. (2018), is that riffle-pool channels share a common trait in that they rarely exhibit average
665 travel distances beyond 1-2 length-scale units (regardless of constrained or unconstrained
666 starting position), generally at the lower end of the range for other channel types. It appears that
667 riffle-pool channels have limited transport distances compared with other channels, presumably a
668 result of bars and riffles constraining particle movement. Over the long-term, path lengths are
669 therefore likely to be limited by the rate of bar development and re-working, which in turn plays
670 an important role in overall channel evolution and stability (Rice et al., 2009; Reid et al., 2019).

671 The path length distributions presented in this study reflect annual particle transport over
672 a four year period. The annual displacements occur from multiple events in the well-defined
673 high-flow season from October to March. This is consistent each year although exact magnitudes
674 vary. Particles are 'slaved' to the bar development and few move through to the next bar any
675 given year. The preferential deposition and incorporation of tracers in bars has been previously

676 demonstrated to hold true over longer time-scales in gravel-bed rivers in general (e.g. Ferguson
677 et al., 2002; Haschenburger, 2013). Therefore, we expect that these annual path lengths are
678 representative of the normal bar development except in the case of a high magnitude flood
679 sufficient to disrupt the existing bar and channel configuration, in which case displacements
680 would be expected to reflect that larger scale morphological change. For morphological flux
681 calculation this would produce an annual flux based on net morphological change and tracer
682 distances scaled to the bars.

683 The tracer burial data provide context to the path length analysis and revealed insights
684 into patterns of sediment transfer and storage. Burial depths up to, and likely exceeding, 50 cm
685 were recorded at each of the three sites, although the absolute magnitude of maximum particle
686 burial depth was not obtained in this study due to methodological constraints. However, the
687 development of “wobblestone” technology looks to provide a promising solution to estimating
688 particle burial without the need to physically recover the particles and disturb the bed
689 (Papangelakis et al., 2019). Overall, tracer burial aligned with the patterns of bar-scale deposition
690 observed on DoDs, which raises two important points. First, this suggests that as individual
691 particles are transported to and buried in local areas of deposition, they become incorporated into
692 the channel morphology, and future movement will be limited by the rate of bedform (or bar)
693 migration. This relates back to Neill’s (1987) original speculation that over the long term,
694 average particle path lengths may be inferred from the channel morphology. Secondly, the fact
695 that more than 30 % of buried tracers were recovered at depths beyond twice the local D_{90} for
696 each site suggests that the concept of a shallow active layer less than two particles deep does not
697 reflect the nature of bedload processes occurring in this type of channel. It should be noted
698 however, that the winter storm season was treated as a single event for this study, and that there
699 were multiple events each year that may have produced the reported burial depths. As described
700 by Ashmore et al. (2018), it appears that bed particle deposition and burial in larger, more
701 dynamic rivers is controlled by bar-scale patterns of deposition, whereby the active layer is
702 spatially non-uniform and maximum burial depths occur on the scale of vertical changes in bed
703 level associated with those dominant morphological processes. This is important because the
704 dimensions of the active layer, when combined with the virtual velocity of bed particles, gives
705 the morphological bedload transport rate (Haschenburger and Church, 1998; Liébault and
706 Laronne, 2008; Vázquez-Tarrío and Menéndez-Duarte, 2014; Mao et al. 2017; Vericat et al.,
707 2017).

708 **5 Conclusion**

709 Annual tracking of bed particles over four years in a large bar-dominated wandering
710 gravel-bed river, combined with repeat LiDAR surveys of topographic change, show that particle
711 displacements are closely tied to the bar scale of the river and to patterns of bar development
712 and accretion. This has implications for annual and event-based path length when applied to
713 virtual velocity and morphological estimates of bedload, and points to possible differences in
714 path length characteristics and controls between rivers of different morphology and size.

715 Annual tracer path lengths were tied directly to the local channel morphology with tracer
716 deposition and burial reflected by areas of deposition on DEMs of difference (DoDs) over the
717 time period of tracer tracking. Year to year differences in tracer path lengths related to the annual
718 flow regime were also observed, though appear secondary to morphologic constraints because
719 tracers were rarely transported past the bar immediately downstream of their injection site.

720 Tracer deposition focused along bar margins and to a lesser extent, the surface of the
721 downstream portion of bars, reflecting the downstream bar migration and lateral bar accretion
722 observed on DoDs. Burial information indicates that active layer depths are tied to topographic
723 change and exceed the grain exchange depth that is typically assumed in bedload analysis and
724 modeling in gravel-bed rivers. This highlights the fundamental importance of bar development
725 and re-working underpinning bedload transport processes in bar-dominated channels and
726 supports recent analyses of morphological effects in tracer dispersion as indicated by Vázquez-
727 Tarrío et al. (2018). Ultimately, short-term particle displacements in bar-dominated channels are
728 linked with the morphological style of channel evolution and therefore differs from bedload
729 processes in small, plane-bed channels, for which much previous analysis and theory have been
730 developed.

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958 **Figure 1.** Location of (a) the San Juan River watershed and (b) study sites for tracer monitoring.

959 **Figure 2.** San Juan River annual flood frequency (data sourced from WSC, 2019).

960 **Figure 3.** Grain size distributions for surface bed-material and tracers for (a) Bar 6, (b) Bar 7,
961 and (c) Bar 15.

962 **Figure 4.** Antennas used during tracer recovery surveys. Panel (a) shows the BP Plus Portable
963 wand antenna, and panel (b) shows the Cord Antenna System.

964 **Figure 5.** Time-lapse imagery of the apex of Bar 6 on (a) September 18th, 2017 at 1:45 pm. The
965 hydrometric station recorded a discharge of 1.2 m³/s at the time of this image. The apex of Bar 6
966 on (b) November 19th, 2017 at 3:45 pm. The hydrometric station recorded a discharge of 560.4
967 m³/s at the time of this image.

968 **Figure 6.** San Juan River hydrograph from September 2015 to September 2019. Data from
969 WSC, 2019.

970 **Figure 7.** (a) Relative tracer mobility, (b) median scaled path length, and (c) mean burial depth,
971 plotted against total excess flow energy. Path length data are scaled by the length of the bar at
972 which they were seeded.

973 **Figure 8.** Path length frequency distribution for (a) Bar 6, (b) Bar 7, and (c) Bar 15 mobile
974 tracers (i.e. transported more than 10 m downstream).

975 **Figure 9.** Tracer recovery locations for Bar 6 deployed in (a) 2015, (b) 2016, (c) 2017, and (d)
976 2018. Note that these maps include tracers recovered in surveys two or more years after
977 deployment.

978 **Figure 10.** Tracer recovery locations for Bar 7 deployed in (a) 2016, (b) 2017, and (c) 2018.
979 Note that these maps include tracers recovered in surveys two or more years after deployment.

980 **Figure 11.** Tracer recovery locations for Bar 15 deployed in (a) 2016, (b) 2017, and (c) 2018.
981 Note that these maps include tracers recovered in surveys two or more years after deployment.

982 **Figure 12.** Box plots of scaled tracer path lengths for each study site. Note: n_m is the number of
983 mobile tracers; the box represents the 25th and 75th percentiles; the line inside the box is the
984 median; vertical lines represent the 10th and 90th percentiles; black dots represent the maximum
985 observed path length. Path length data are scaled by the length of the bar at which they were
986 seeded.

987 **Figure 13.** Planform view of the migrating bedload sheet at the apex of Bar 6 (from 2017). Inset
988 shows the one-metre tall slip face at the downstream extent of the sheet

989 **Figure 14.** Box plots of scaled tracer path lengths as a function of initial morphologic unit. Note:
990 the box represents the 25th and 75th percentiles; the line inside the box is the median; vertical
991 lines represent the 10th and 90th percentiles. Path length data are scaled by the length of the bar at
992 which they were seeded.

993 **Figure 15.** Tracer burial for Bar 6 and Bar 7. The position of buried tracers that were recovered
994 between 2015 and 2018 are overlaid on the corresponding DoD in the upper panel. Those
995 recovered in 2019 are shown in the lower panel overtop of the 2018-2019 DoD.

996 **Figure 16.** Tracer burial for Bar 15. The position of buried tracers that were recovered between
997 2015 and 2018 are overlaid on the corresponding DoD in the upper panel. Those recovered in
998 2019 are shown in the lower panel overtop of the 2018-2019 DoD.

999 **Figure 17.** Tracer burial depths for (a) Bar 6, (b) Bar 7, and (c) Bar 15.

1000 **Figure 18.** Tracer burial depth plotted against net elevation change in the DoD for the cell in
1001 which the tracer was buried.

1002 **Figure 19.** Tracer path lengths (L) as a function of scaled grain size (D) for each size fraction of
1003 tracers. Path length is scaled by the mean path length of the size fraction containing the local D_{50} .
1004 Grain size is scaled by the D_{50} of local bed surface material. Coloured dots represent data
1005 summarized for a specific size fraction of tracers, hollow grey dots represent the raw data. Note
1006 that previous studies have scaled particle size by the local subsurface D_{50} , whereas the San Juan
1007 data was scaled by the local surface D_{50} as no bulk grain size sampling was carried out.

1008 **Figure 20.** Relative tracer mobility plotted as a function of grain size for each tracer size fraction
1009 across all study sites. Grain size is scaled by the D_{50} of local surface bed material.

1010 **Figure 21.** Mean scaled travel distance as a function of dimensionless stream power for various
1011 channel types and the San Juan River. This figure is re-created from Figure 4 in Vázquez-Tarrío
1012 et al. (2018). San Juan River path lengths are scaled by the distance between successive riffles.

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1031 **Table 1.** Dimensions of study bars. Bar length was measured relative to the channel thalweg. All
1032 measurements are based on 2015 Lidar DEMs.

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Location	Length (m)	Average Width (m)	Relief (m)	Slope (m m⁻¹)
Bar 6	550	100	4.2	0.0038
Bar 7	540	55	3.9	0.0031
Bar 15	585	45	3.2	0.0009

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1059 **Table 2.** Grain size data for tracers and surficial bed material.

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Location	b-axis percentile	Grain Size (mm)		
		Tracers	Bed Material	Bed Material (Truncated)
Bar 6	D ₁₆	28-39	26	32
	D ₅₀	45-54	50	55
	D ₈₄	73-87	84	86
Bar 7	D ₁₆	28-29	16	34
	D ₅₀	45-46	43	56
	D ₈₄	73-74	87	97
Bar 15	D ₁₆	28-30	8	27
	D ₅₀	45-51	28	42
	D ₈₄	73-82	67	87

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1080 **Table 3.** Lidar survey metadata (sourced from TRS Inc., 2018a,b, 2019). Note: $RMSE_v$ – vertical
1081 root mean square error, σ_v – standard deviation of vertical error.

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Year of Survey	$RMSE_v$ (m)	σ_v (m)	Average point density (points/m ²)
2015	0.026	0.036	12.8 ± 7.2
2018	0.032	0.037	28 ± 16.0
2019	0.069	0.062	38 ± 11.0

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1109 **Table 4.** Summary of annual floods and tracer recovery results. Mobility rate is calculated as the fraction of tracers that were
 1110 recovered more than ten metres downstream of their initial position. Tracer path lengths are scaled by the length of the bar at which
 1111 they were seeded. Average burial depths include surface tracers.

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	Number of Events $Q > Q_{bf}$	Maximum Peak Discharge, Q_{max} ($m^3 s^{-1}$)	Total Excess Flow Energy, Ω_T ($MJ m^{-1}$)	Recovery Rate, R (%)	Mobility Rate, r_m	Median Path Length (m)	Median Scaled Path Length, L_{50}	Maximum Scaled Path Length, L_{max}	Average Burial Depth, B_{avg} (cm)
Bar 6									
2015-16	6	1,022	571	33	0.82	38	0.07	0.46	9.8
2016-17	4	749	331	66	0.89	69	0.12	0.78	5.7
2017-18	6	1,003	890	71	0.91	130	0.23	2.02	16.4
2018-19	5	942	479	75	0.88	155	0.28	0.79	19.6
Bar 7									
2016-17	4	749	331	76	0.80	97	0.18	0.92	4.4
2017-18	6	1,003	890	69	0.87	187	0.35	0.94	14.9
2018-19	5	942	479	79	0.93	219	0.41	1.41	13.0
Bar 15									
2016-17	4	749	180	70	0.48	155	0.27	0.96	5.1
2017-18	6	1,003	483	65	0.92	308	0.54	1.27	8.4
2018-19	5	942	260	75	0.94	197	0.32	1.34	8.5

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1120 **Table 5.** Tracer mobility and path length data aggregated across all years of tracer deployment
 1121 for each study site.

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	Bar 6	Bar 7	Bar 15
n_m	259	250	218
r_m	0.89	0.87	0.78
L_{50}	0.22	0.34	0.40
$n_{L>1.0}$	1	12	8
$r_{L>1.0}$	0.00	0.05	0.04
L_{max}	2.02	1.41	1.34

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1124 Note: n_m – number of mobile tracers, r_m – mobility rate, L_{50} – median scaled path length, $n_{L>1.0}$ –
 1125 number of tracers transported more than one bar length downstream, $r_{L>1.0}$ – tracer escape rate,
 1126 L_{max} – maximum observed scaled path length

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1147 **Table 6.** Tracer mobility and path length breakdown by initial morphologic unit.

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Bar 6	Initial Morphologic Unit			Bar 6 (2016)	Initial Morphologic Unit	
	bar head	wetted channel	bar tail		bar edge	wetted channel
r_m	1.00	0.96	0.77	r_m	0.75	0.96
L_{50}	0.27	0.21	0.21	L_{50}	0.11	0.17
L_{max}	0.86	0.92	2.02	L_{max}	0.28	0.78

Bar 7	Initial Morphologic Unit		Bar 15	Initial Morphologic Unit		
	wetted channel	bar tail		bar head	wetted channel	bar tail
r_m	0.94	0.82	r_m	0.98	0.73	0.80
L_{50}	0.39	0.21	L_{50}	0.50	0.42	0.27
L_{max}	1.24	1.41	L_{max}	0.93	1.27	1.34

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1178 **Table 7.** Summary of net elevation changes on bar surfaces for 2015-18 and 2018-19 DoDs. The
 1179 percentage of erosion and deposition reflects the relative proportion of cells that were net
 1180 depositional and erosional on bar surfaces. Average erosion and deposition values are likely to
 1181 be inflated relative to the true changes occurring on bar surfaces, as the change detection
 1182 algorithm better captures high-magnitude changes compared to low-magnitude changes which
 1183 may be indistinguishable from noise.

Location	2015-18		2018-19	
	%	%	%	%
	Erosion	Deposition	Erosion	Deposition
Bar 6	20	80	7	93
Bar 7	11	89	4	96
Bar 15	23	77	14	86

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Location	Net Elevation Change (m)							
	2015-18				2018-19			
	Eros _{Avg}	Eros _{Max}	Dep _{Avg}	Dep _{Max}	Eros _{Avg}	Eros _{Max}	Dep _{Avg}	Dep _{Max}
Bar 6	-0.47	-2.02	0.59	2.14	-0.70	-3.45	0.41	1.71
Bar 7	-0.45	-1.41	0.42	1.12	-0.48	-2.24	0.41	1.16
Bar 15	-0.45	-2.79	0.34	1.61	-0.72	-3.85	0.43	1.64

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1211 **Table 8.** Summary of tracer recovery in areas of topographic change. Note: the fraction of
 1212 recovered tracers in brackets reflect recovery in areas of known topographic change (i.e. tracers
 1213 deposited in areas of indeterminate change removed).
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Location	Net Change in DoD				
	Indeterminate	Erosion		Deposition	
	Fraction of Recovered Tracers	Fraction of Recovered Tracers	B_{avg} (cm)	Fraction of Recovered Tracers	B_{avg} (cm)
Bar 6	0.51	0.06 (0.12)	12.1	0.43 (0.88)	18.5
Bar 7	0.35	0.06 (0.09)	5.1	0.59 (0.91)	10.3
Bar 15	0.73	0.08 (0.30)	5.7	0.19 (0.70)	10.6

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