The role of riverine bed roughness, egg pocket location, and egg pocket permeability on salmonid redd-induced hyporheic flows

Bishal Bhattarai¹, Brandon Hilliard¹, William Jeffery Reeder¹, Ralph Budwig¹, Benjamin T. Martin², Tao xing¹, and Daniele Tonina¹

¹University of Idaho

²Institute for Biodiversity and Ecosystem Dynamics, University of Amsterdam

July 8, 2023

Abstract

Salmon spawning activities alter streambed morphology, forming a dune-shaped egg nest called a redd. The spawning process increases redd sediment hydraulic conductivity, K_{D} , and congregates large sediment grains to form an egg pocket, such that egg pocket hydraulic conductivity, K_{EP} , may be higher than K_{D} . Salmon females may create one or more egg pockets within a single redd. Although the impact of redd shape and K_{D} on redd-induced hyporheic fluxes has been studied, the effects of streambed roughness, R, egg pocket permeability, and egg pocket location on egg pocket hyporheic fluxes have not yet been quantified. This study investigates this knowledge gap with a set of numerical simulations supported by flume experiments. We simulated hyporheic flows for five egg pocket locations, five K_{EP} values from 0.0025 to 0.02 m/s, and 12 rough streambed surfaces. Surface roughness was scaled from a measured streambed surface in two ways - only vertically (R_1) and both vertically and horizontally (R_2) - with scaling coefficients ranging from 0.5 to 3. The measured streambed surface had a median diameter, D_{50} , of 1 cm and a standard deviation of 0.77 cm. The results indicated that the dimensionless flux into the egg pocket increases noticeably with the downstream distance of egg pockets from the redd pit, and less strongly with $K_{EP}^* = K_{EP}/K_D$. The near-surface downwelling fluxes significantly increase with R_1 , but only negligibly with R_2 , and for deeper egg pockets, flux into the egg pocket is minimally impacted by surface roughness.

Hosted file

965736_0_art_file_11075240_rw06ny.docx available at https://authorea.com/users/563782/ articles/649482-the-role-of-riverine-bed-roughness-egg-pocket-location-and-egg-pocketpermeability-on-salmonid-redd-induced-hyporheic-flows

The role of riverine bed roughness, egg pocket location, and egg pocket permeability on salmonid redd-induced hyporheic flows

6	Bishal Bhattarai ¹ *, Brandon Hilliard ² , William J. Reeder ² , Ralph Budwig ² , Benjamin T. Martir		
7	Tao Xing ¹ and Daniele Tonina ² *		
8	1. Department of Mechanical Engineering, University of Idaho, Idaho, USA		
9	2. Center for Ecohydraulics Research, University of Idaho, Idaho, USA		
10	3. Institute for Biodiversity and Ecosystem Dynamics, University of Amsterdam,		
11	Amsterdam, the Netherlands		
12	*Corresponding Authors		

13

1

5

14 ABSTRACT

Salmon spawning activities alter streambed morphology, forming a dune-shaped egg nest called 15 16 a redd. The spawning process increases redd sediment hydraulic conductivity, K_D , and 17 congregates large sediment grains to form an egg pocket, such that egg pocket hydraulic 18 conductivity, K_{EP} , may be higher than K_D . Salmon females may create one or more egg pockets 19 within a single redd. Although the impact of redd shape and K_D on redd-induced hyporheic 20 fluxes has been studied, the effects of streambed roughness, R, egg pocket permeability, and egg pocket location on egg pocket hyporheic fluxes, \bar{q}_{ep} , (downwelling flows from the stoss side of 21 22 the redd which may enter egg pockets) have not yet been quantified. This study investigates this

knowledge gap with a set of numerical simulations supported by flume experiments. We 23 24 simulated hyporheic flows for five egg pocket locations, five K_{EP} values from 0.0025 to 0.02 25 m/s, and 12 rough streambed surfaces. Surface roughness was scaled from a measured streambed 26 surface in two ways - only vertically (R_1) and both vertically and horizontally (R_2) - with scaling 27 coefficients ranging from 0.5 to 3. The measured streambed surface had a median diameter, D_{50} . 28 of 1 cm and a standard deviation (σ_D) of 0.77 cm. The results indicated that the dimensionless flux into the egg pocket, $\bar{q}_{ep}^* = \frac{\bar{q}_{ep}}{\kappa_p}$ increases noticeably with the downstream distance of egg 29 pockets from the redd pit, and less strongly with $K_{EP}^* = \frac{K_{EP}}{K_D}$. The near-surface downwelling 30 fluxes significantly increase with R_1 , but only negligibly with R_2 , and for deeper egg pockets, 31 \bar{q}_{ep}^{*} is minimally impacted by surface roughness. Our results suggest that the typical 32 33 simplification of a smooth redd surface with a single redd hydraulic conductivity accurately 34 represents the interstitial flow within the redd, and the effects of surface roughness and egg pocket hydraulic conductivity on \bar{q}_{ep}^* fall within the uncertainty of the egg pocket location. 35 36

37 Keywords:

38 hydraulic conductivity, hyporheic zone, salmon redd, egg pockets, waterbed roughness39

40 **1. INTRODUCTION**

Female salmonids bury their eggs within the hyporheic zone of gravel-bed rivers (Baxter &
Hauer, 2000). They create egg nests, called redds, by excavating a pit in the streambed gravel
and then covering the fertilized eggs with sediment from a second pit (Burner, 1951; Chapman,

44 1988; Crisp & Carling, 1989; Deverall et al., 1993; Groot & Margolis, 1991). This process 45 results in a topographical feature similar to a dune, with a pit and hump called a tailspill (Bjornn 46 & Reiser, 1991) (Figure 1). The spawning-related activity leads to the redd having a higher 47 hydraulic conductivity, K_D , than the undisturbed streambed sediments, K_{UD} , due to the removal of fine grains and loosening of the sediment matrix (Coble, 1961; Merz et al., 2004; Tappel & 48 49 Bjornn, 1983; Zimmermann & Lapointe, 2005b). Salmonids form the egg pocket by clustering 50 the larger sediment where they lay their eggs (Peterson & Quinn, 1996). This egg pocket has an 51 average size of 7 to 10 cm and may exhibit higher hydraulic conductivity, K_{EP} , than that of the 52 redd (Kondolf, 2000; McNeil & Ahnell, 1964). This higher permeability can benefit embryos 53 because it increases hyporheic flows, bringing oxygen-rich surface water to the egg pocket 54 (Tonina & Buffington, 2009). These hyporheic fluxes are assumed to be chiefly induced by the 55 dune-like shape of the redd, which causes downwelling fluxes in the pit and upwelling fluxes 56 downstream of the tailspill crest (Cardenas et al., 2016; Tonina & Buffington, 2009). 57 Female salmonids can form multiple egg pockets within a single redd (Van Den Berghe & Gross, 58 1984; Crisp & Carling, 1989; Elliott, 1984; Hawke, 1978; Maekawa & Hino, 1990). Therefore, 59 the location of egg deposition may vary within the redd, mainly between the pit and the tailspill 60 crest (Crisp & Carling, 1989) (Figure 1). Despite these observations, research has treated redds 61 as a homogenous feature without investigating the effects of egg pocket permeability and 62 location on hyporheic fluxes to the incubating embryos.





64 Figure 1: Schematic of the longitudinal profile of a redd with the five egg pockets (labeled 1 to 65 5- highlighted in red) of hydraulic conductivity (K_{EP}), located in the disturbed sediment (orange) 66 of hydraulic conductivity (K_D). The brown color indicates the undisturbed streambed material of 67 hydraulic conductivity (K_{UD}). Streamlines show the flow paths.

69 Similarly, previous research (Cardenas et al., 2016; Tonina & Buffington, 2009) considered the 70 redd shape as a smooth surface without taking into account the surface roughness (Evenson, 71 2001). Gravel-bed streams have broad grain size distributions, which create uneven surfaces 72 characterized by grain-scale roughness (Heritage & Milan, 2009; Keulegan, 1938; Whiting & 73 Dietrich, 1991; Wiberg & Smith, 1991). This roughness can be quantified with the standard 74 deviation of the bed elevation, detrended from the large-scale variability caused by various 75 bedforms (Aberle & Nikora, 2006; Cooper & Tait, 2009; Nikora et al., 1998; Smart et al., 2004). 76 Early studies investigated how granular porous beds affect underground water flow, causing 77 water to move slower within the gravel from the surface due to head variations generated by 78 grain-scale roughness, which in turn promotes the momentum exchange between the surface and 79 subsurface waters (Greig S. M. et al., 2006; Mendoza & Zhou, 1992; Zhou & Mendoza, 1993). 80 This roughness drives microhabitat-scale exchange, resulting in surface water penetrating

81 shallower depths and flow paths being shorter compared to bedform-driven hyporheic exchange
82 (Hervant & Malard, 1999).

However, limited information is available regarding the impact of surface roughness on hyporheic fluxes induced by redds and how they may impact hyporheic fluxes deeper in the redd, near the potential locations of egg pockets. Surface roughness may affect the downwelling flux entering the redd but may not impact the flow reaching the egg pockets, as they may be located at depths greater than the hyporheic flow cells induced by grain-scale roughness. Consequently, we hypothesize that, even in the presence of grain-induced hyporheic flows, the flow to the egg pocket is primarily influenced by the redd-scale hyporheic flow.

90 The present study aims to address this hypothesis by investigating the impact of egg pocket 91 hydraulic conductivity, their locations, the effect of multiple egg pockets within a redd, and 92 surface roughness on redd-induced hyporheic fluxes. We used a set of numerical modeling 93 techniques, constrained by field information, to simulate and analyze surface and subsurface 94 flows in a two-dimensional (2D) numerical hydraulic model. The models are linked through the 95 near-bed pressure distribution, which is quantified using a two-phase (air-water) computational 96 fluid dynamics model for surface water. We applied this modeling approach to a typical Chinook 97 salmon (Oncorhynchus tshawytscha) redd under surface flow conditions observed in the 98 Sacramento River.

100 **2. METHODS**

101 **2.1 Surface flow hydraulics**

102 We used the two-dimensional (2D) surface model developed by Bhattarai et al. (2023) (In Press) 103 to simulate open channel flow surface hydraulics over a salmon redd. The model employed a 104 two-phase (air-water) solver for the Reynolds-Averaged Navier-Stokes (RANS) equations with a 105 κ - ϵ realizable turbulence closure scheme in ANSYS. The volume of fluid (VOF) approach was 106 applied to extract the water surface profile where the volume fraction is 0.5, with the values of 1 107 or 0 indicating only water or air, respectively. A long flow domain was utilized to develop and 108 train the flow, which included two fixed-lid sections upstream and downstream of a 45 m long 109 two-phase domain. The water-sediment interface was specified as a no-slip impermeable 110 boundary (Cardenas & Wilson, 2007b, 2007a; Chen et al., 2015) since momentum and mass 111 exchanges with porous sediment are considered negligible (Janssen et al., 2012). Water 112 boundaries were defined as velocity inlet and velocity outlet conditions for the upstream and 113 downstream locations, respectively, while air boundaries were specified as pressure outlets 114 (Figure S1). The model domain consisted of approximately two million quadrilateral cells, with a 115 mean cell size of about 2.4 cm in the horizontal direction. To accurately track the water surface 116 elevation, a highly refined vertical cell size of 1.6 mm was employed at the air-water interface. 117 Additionally, a very small vertical cell size of approximately 0.06 mm was used near the bottom 118 boundary. The flow was characterized by a mean slope of 0.007%, an average velocity of 1.49 119 m/s, and a mean depth of 3.92 m. These values were measured at a location with redds along the 120 Sacramento River and correspond to run number 14 in Table 4 of Bhattarai et at., (2023) (In

Press). The water-sediment surface was characterized by 12 rough cases and a smooth case,which was used as a reference condition (see Section Streambed roughness).

123

124

2.2 Groundwater flow hydraulics

125 The hyporheic flow was simulated with the steady-state Darcian solver in ANSYS within a 2D 126 domain, similar to the method employed by Bhattarai et al. (2023) (In Press). The upper 127 boundary of the domain was defined as the pressure inlet boundary, with the pressure 128 distribution at the water-sediment interface predicted by the RANS surface model. The bottom 129 boundary was treated as an impermeable slip wall boundary located 5 m below the water-130 sediment interface to avoid affecting the hyporheic flow cell induced by the redd. A periodic 131 boundary condition was applied at the upstream and downstream locations of the subsurface 132 domain boundaries. This boundary condition imposed an ambient groundwater flow of 133 approximately 0.001 mm/s, mimicking a large-scale longitudinal groundwater flow from a valley 134 slope. The computational mesh used has an average grid cell size of 2.5 cm horizontally and 3 135 cm vertically, resulting in approximately 500,000 quadrilateral cells. The hydraulic conductivity 136 for the undisturbed bed, K_{UD} , was set to 0.0005 m/s, representing the surrounding streambed material, while the hydraulic conductivity for the disturbed bed, K_D , was set to 0.0025 m/s, 137 138 representing the permeability of the redd bedform.

140 **2.3 Egg pocket characteristics**

141 We simplified the chinook salmon egg pocket by using a rectangular shape measuring 10 cm in length and 7 cm in height, corresponding to the average dimensions observed by Evenson 142 143 (2001). The hydraulic conductivity of the egg pocket, K_{EP} , is higher than that of K_D (Chapman, 144 1988). The mean hydraulic conductivity for fall Chinook salmon spawning areas ranged from 145 0.009 to 0.21 cm/s in the Hells Canyon Reach of the Snake River and 0.005 cm/s, with a 146 maximum value of 0.043 cm/s, in the Hanford Reach of the Columbia River (Hanrahan et al., 147 2005). Geist (2000) estimated hydraulic conductivity values ranging from 0.02 - 0.03 cm/s near 148 fall Chinook salmon spawning areas in the Hanford Reach. In the Columbia River, Chapman 149 (1988) and Zimmermann and Lapointe (2005a) observed a hydraulic conductivity value of 2.9 150 cm/s in the chinook salmon redds. Based on this information, we analyzed the effect of varying K_{EP} from 0.0025 m/s to 0.02 m/s. We defined the index $K_{EP}^* = \frac{K_{EP}}{K_D}$, which varied between 1 and 151 8, to study the effect of different hydraulic conductivities between the egg pocket and redd. 152 153 The impact of egg pocket location on the spatial average interstitial fluxes entering the egg pocket, \bar{q}_{ep} , was investigated by analyzing five egg pockets located both independently and 154

155 collectively within a single redd (Crisp & Carling, 1989) (Figure 2). The horizontal distances of

156 the upstream ends of the five egg pockets from the upstream end of the redd are 1.3 m, 1.5 m,

157 1.75 m, 2 m, and 2.25 m, respectively. The top of egg pockets EP_1 , EP_2 , EP_3 , and EP_4 are

situated 27 cm, 25 cm, 20 cm, and 15 cm, respectively, below the original bed surface, while the

159 top of EP_5 is situated 7 cm above the original bed surface near the tailspill of the redd.



162Figure 2: Redd disturbed (K_D) and undisturbed (K_{UD}) sediment along with the (a) five egg163pockets positioned left to right, EP_1 to EP_5 , and (b) EP_2 , showing the dimensions of the egg164pocket.

160

166

2.4 Streambed roughness

Natural streambed roughness varies across sites and flows due to its dependence on multiple factors, including grain shape, orientation, packing, spacing, and vertical and structural arrangements (Nikora et al., 1998). In this study, we used a 5 mm survey of a plane gravel bed surface that was water-worked in a flume. The grain size distribution of the bed had a median grain size of 10 mm and a standard deviation of 7.7 mm (Dudunake et al., 2020). This original rough surface served as the baseline from which we created two types of roughness by scaling the vertical and horizontal distances using six constant multipliers: 0.5, 1, 1.5, 2, 2.5, and 3.

174 To generate a highly rough surface, referred to as the R_1 roughness type (Figure 3a), we scaled

175 the surface only vertically, which exaggerates the vertical protrusion of the grains. This may

176 represent an extreme case where the grains have their b axes vertically aligned, as observed in

177 the analysis conducted by Lee et al. (2020). In contrast, the R_2 roughness represents a more 178 natural roughness, achieved by scaling both vertically and horizontally with the same scaling 179 factor (Figure 3b). Since we geometrically scaled the surface for the R_2 type, it is equivalent to 180 increasing the grain size distribution such that the median grain size corresponds to 0.5, 1, 1.5, 2, 181 2.5, and 3 cm. We analyzed a total of six different rough beds, in addition to a smooth bed, for 182 both R_1 and R_2 , with streambed elevation standard deviations, σ_E , of 2, 4.4, 6.7, 8.9, 11, and 13.3 183 mm (Figure 3).



186

187**3. DATA ANALYSIS**

188 To quantify the impact of the selected three treatments - surface roughness, egg pocket location, 189 and egg pocket hydraulic conductivity - on the hyporheic fluxes, we analyzed the downwelling 190 fluxes at various locations. We defined the mean spatial downwelling fluxes at the watersediment interface as \bar{q}_d , representing the overall water exchange induced by the redd, and as 191 $\bar{q}_{d,ep}$, representing the downwelling fluxes through the stoss side of the redd flowing toward the 192 193 area where egg pockets are most likely located. These fluxes were obtained by averaging the 194 fluxes over the downwelling area. Similarly, we defined \bar{q}_{ep} as the mean spatial flux entering the 195 egg pocket, which represents the embryos habitat. We also defined the mean spatial downwelling

196 fluxes over the surfaces located at a depth two times $(\bar{q}_{d,2d,ep})$ and three times $(\bar{q}_{d,3d,ep})$ the D_{50} 197 of roughness ($\sigma_E = 13.3 \text{ mm}$) value below the redd surface. These two fluxes represent the 198 overall hyporheic flow that affects the area within the redd where egg pockets are primarily 199 located. To eliminate the influence of hydraulic conductivity on the fluxes, we normalized them by the redd hydraulic conductivity (K_D): $\bar{q}_d^* = \frac{\bar{q}_d}{\kappa_D}$ (dimensionless downwelling mean flux over 200 the entire redd), $\bar{q}_{ep}^* = \frac{\bar{q}_{ep}}{\kappa_D}$ (dimensionless mean flux entering an egg pocket), $\bar{q}_{d,ep}^* = \frac{\bar{q}_{d,ep}}{\kappa_D}$ 201 (dimensionless downwelling mean flux toward the egg pockets at the water-sediment interface), 202 $\bar{q}_{d,2d,ep}^* = \frac{q_{d,2d,ep}}{K_p}$ (dimensionless downwelling mean flux toward the egg pockets at a surface 203 located 2 times the median grain size below the streambed location), $\bar{q}_{d,3d,ep}^* = \frac{\bar{q}_{d,3d,ep}}{K_D}$ 204 (dimensionless downwelling mean flux toward the egg pockets at a surface located 3 times the 205 206 median grain size below the streambed location).

207

208

4. MODEL PERFORMANCE

209 Bhattarai et al. (2023) (In Press) quantified the model's performance against flume experiments 210 conducted on a redd with a smooth surface. They evaluated the agreement using the Nash-211 Sutcliffe coefficient (NSC), which quantifies the performance of a CFD model. The NSC values 212 indicate the degree of agreement and are classified as follows: very good (NSC > 0.75), good 213 $(0.65 \le NSC \le 0.75)$, satisfactory $(0.5 \le NSC \le 0.65)$, or unsatisfactory $(NSC \le 0.5)$ (Moriasi et 214 al., 2007). For the smooth bed, the model performance was very good for a set of two mean flow 215 depths (0.1 and 0.2 m) and velocities (0.1 and 0.2 m/s) (Figure 4 of Bhattarai et al. (2023) (In 216 Press)).

217 To evaluate the model's performance under rough bed conditions, we conducted two flume 218 experiments using a streambed surface rougher than those in Bhattarai et al. (2022) (In Press), 219 while maintaining a similar redd size and shape (a 1/3 scaled version of an average Chinook 220 salmon redd) in a 7 m long, 0.5 m wide, and 0.7 m deep recirculating flume. Experiments had 221 slow (0.1 m/s) and fast (0.2 m/s) flow velocities and one mean flow depth of 0.1 m. The two 222 velocities were near those observed at redd locations (Deverall et al., 1993). The model redd was 223 constructed with non-spherical tetrafluoroethylene hexafluoropropylene vinylidene fluoride (THV) 224 grains, produced by 3M, with an average diameter of 3 mm. The surface roughness of the model 225 redd was achieved by placing a mixture of molded THV grains with different nominal diameters 226 (7, 14, and 17 mm) on the bed. The specific gravity of the THV grains was approximately 2 with 227 a refractive index (RI) of around 1.365. Matching the refractive index of the THV grains and the 228 fluid allowed us to employ the non-intrusive imaging technique of stereo particle image 229 velocimetry (SPIV). To achieve the RI match, we mixed fresh water with magnesium sulfate at a 230 proportion of 15% by weight, causing the model salmon redd to be transparent once saturated. 231 To minimize potential boundary effects, the redd was positioned in the middle of the flume. The 232 inflowing water was directed through a flow straightener before entering the flume, and a weir 233 gate was used to regulate the downstream boundary.

We utilized SPIV to map the flow field downstream of the redd crest, where complex hydraulics occur, to validate our CFD model. The starting of the redd is at X = 0. Upstream flow field measurements (X = -2.04 m) were taken to establish boundary conditions for streamwise (V_x) and vertical (V_y) velocities (V_y constituted less than 2% of V_x), as well as turbulence kinetic energy (*TKE*) profiles for the CFD models. At the downstream boundary (X = 2 m), a pressure outlet was applied with a hydrostatic pressure profile (Figure S2).



Figure 4: (a) Streamwise velocity field contours for the fast (0.2 m/s) flow case around the redd
with the experimental and CFD comparison region indicated by the red square box. (b)
Experimental and (c) CFD results. The red X-labels in (b) and (c) indicate the region where the
velocity profiles are extracted. The flow direction is from left to right.



252 0.9 for slow flow at X = 0.95 m, X = 1.05 m, and X = 1.15 m, respectively (Figure 5). These

results are consistent with those obtained by Bhattarai et. al., (2023) (In Press) in their study for
the same surface discharge that also exhibit very good NSC values.

Additionally, Bhattarai et al., (2023) (In Press) implemented the verification and validation for the same flow discharge as studied here, using the method developed by Xing and Stern (2008; 2010, 2011), and observed a monotonic convergence of solutions for the grid triplets, and yielded validated solutions at four different testing locations. These results underscore the capability of our CFD model to predict the flow field resulting from redd-flow interaction accurately.



Figure 5: Comparison between the simulated (solid and dashed lines) and experimental (symbols) streamwise velocity profiles at X = 0.95 m, 1.05 m, and 1.15 m for (a) fast (0.2 m/s), and (b) slow (0.1 m/s) flows. These specific locations are marked by red X-labels in Figure 4.

265

261

5. RESULTS

268

5.1 Effect of egg pocket permeability

The simulated interstitial streamlines converge toward the egg pocket as K_{EP}^{*} increases because 269 of the increased flow velocity within the egg pocket (Figure 6). When $K_{EP}^* = 1$, water 270 271 consistently flows into the egg pocket from the top and upstream sides, while exiting from the downstream and bottom sides, without deviating from the flow path. With $K_{EP}^* > 1$, most of the 272 273 water enters the egg pocket from the upstream side and exits from the downstream side. 274 Additionally, a portion of the water flow is diverted into the egg pocket from the top and bottom and exits from these sides as well. For the $K_{EP}^* = 8$, the inflow increased by about 71% from the 275 case with $K_{EP}^{*} = 1$ (Figure 6f). Although the local egg pocket hydraulic conductivity has some 276 277 impact, the primary control of the interstitial flow into the egg pocket is still predominantly 278 governed by the overall permeability of the redd, because even the 8-fold increase in the egg 279 pocket hydraulic conductivity (800% increase in permeability) results in only approximately a 280 71% increase in flow into the egg pocket, \bar{q}_{ep}^* .



Figure 6: Flow streamlines in and around the egg pocket (EP_2) with different permeabilities for the smooth case ($\sigma_E = 0$). Their corresponding hydraulic conductivities (K_{EP}) are (a) $K_{EP} = K_D$, (b) $K_{EP} = 2 \cdot K_D$, (c) $K_{EP} = 4 \cdot K_D$, (d) $K_{EP} = 6 \cdot K_D$, and (e) $K_{EP} = 8 \cdot K_D$. (f) The flux entering the egg pocket, normalized by the disturbed bed hydraulic conductivity, $\bar{q}_{ep}^* = \frac{\bar{q}_{ep}}{K_D}$, where $K_D = 0.0025$ m/s, plotted against different normalized egg pocket hydraulic conductivities ($K_{EP}^* = \frac{K_{EP}}{K_D}$).

290

5.2 Effect of egg pocket location

Interstitial flows passing through the egg pockets increase with the distance downstream of the redd pit from EP_1 to EP_5 (Figure 7). Specifically, egg pocket EP_5 , located in the upwelling region, receives over five times the flux compared to EP_1 . The flux entering each egg pocket at various locations is largely independent of the presence of additional egg pockets within the redd (Figure 7). The variations in interstitial flow entering any given egg pocket between simulations

- with or without additional egg pockets are minimal, amounting to less than ~9%, which could be
- 297 due to the influence of adjacent egg pockets on the flow dynamics.
- 298



Figure 7: Normalized flow velocity entering the egg pocket ($\bar{q}_{ep}^* = \frac{\bar{q}_{ep}}{K_D}$, with $K_D = 0.0025$ m/s) at different egg pocket locations for the smooth case ($\sigma_E = 0$).

299

These results are further supported by visual inspection of the streamlines, which indicate similar trends for both single and multiple egg pockets. Moreover, there is a noticeable overall increase in interstitial flow as the egg pocket is positioned closer to the redd crest (Figure 8).



Figure 8: Visualization of flow streamlines for (a-e) individual egg pockets and (f) multiple egg pockets located at different positions within a single redd for the smooth case ($\sigma_E = 0$). All the egg pockets have the same hydraulic conductivity ($K_{EP} = 4 \cdot K_D$). Flow is from left to right.

312

313 **5.3 Effects of bed roughness**

314 The downwelling fluxes are influenced by the interaction between surface hydraulics and the

redd shape with a smooth bed surface, as demonstrated by Bhattarai et al. (2023) (In Press). They

- 316 showed that the relative total head drop (ΔH_R) between upstream and downstream locations of
- 317 the redd, as well as the downwelling flux through the redd, increases with the discharge and the
- 318 redd aspect ratio ($A_R = A/L$) for a smooth surface.

However, when the redd has a rough surface of type R_1 , the ΔH_R decreases as R_1 increases, with the smooth bed exhibiting the largest ΔH_R (Figure 9a). This decrease in ΔH_R is attributed to local head variations that consume energy at the local level, resulting in a smaller overall relative total head drop. In contrast to the impact on ΔH_R observed with R_1 roughness, the case of R_2 roughness does not show a significant difference in ΔH_R compared to the smooth bed case. However, the head profiles do exhibit oscillations around the head profile of the smooth bed due to localized head variations (Figure 9b).

326 Superimposed onto the redd-induced head profile, there are localized small head drops that occur 327 at the roughness scales that result in numerous localized hyporheic cells formed within the larger 328 hyporheic cell between the pit and tailspill (Figure 10a). This highlights the fact that an increase 329 in vertical roughness (R_1) leads to the formation of local hyporheic cells, with the size of these 330 cells growing as R_1 increases. The local hyporheic flow cells due to grain roughness are much 331 shallower and subdued for R_2 compared to R_1 (c.f., Figure 10a and b). For a smooth bed, the flow 332 above the egg pocket downwells from the area between the pit and the tailspill (stoss side of the 333 redd) directly entering the egg pocket. However, when the bed is rough, it can significantly 334 influence the flow direction, potentially causing the flow to enter the egg pocket from a different 335 zone. As the spatial distribution of roughness can vary randomly due to sediment transport, this 336 variability can affect the origin of the flowline entering the egg pockets. In certain cases, the 337 presence of roughness can amplify the effect of the redd topography, resulting in a small area of 338 the redd surface contributing most of the flow that enters the egg pocket. This is illustrated in 339 Figure 10a, where the flow entering the egg pocket originates from the bottom of the pit. The 340 control of roughness on the flow path is less noticeable for R_2 (Figure 10b).

The downwelling flow at the water-sediment interface increases with R_1 (Figure 11) primarily due to shallow and fast roughness-scale hyporheic flow cells, as previously observed in rough beds but without a redd (Reidenbach et al., 2010). The depth of penetration of these localized hyporheic flow cells becomes larger and faster with increasing R_1 roughness (Figure 10a), because of the increase in local head drops (Figure 9a). Conversely, the downwelling fluxes are negligibly affected by R_2 roughness (Figure 11).

347



Figure 9: Relative total head (H_R) as a function of dimensionless distance (x^*), defined as the distance normalized by the redd wavelength ($x^* = \frac{x}{L}$), over the redds of roughness types (a) R_I and (b) R_2 , along with the corresponding illustration of the smooth redd profile indicating redd location. Flow is from left to right.

353



Figure 10: Subsurface flow characteristics for different stream bed roughness (a) R_1 and (b) R_2 with egg pocket (*EP*₂) of hydraulic conductivity, $K_{EP} = 4 \cdot K_D$, situated inside the redd. The orange curves indicate the locations at which downwelling fluxes are extracted at 2 times (top) and 3 times the D_{50} of a 3 cm roughness. Flow is from left to right.



362

Figure 11: Average downwelling velocity normalized by the disturbed bed hydraulic conductivity, $\bar{q}_d^* = \frac{\bar{q}_d}{\kappa_D}$, over the entire redd for two types of rough beds, R_1 (diamond) and R_2 (circle).

367 The interstitial flow velocity gradually decreases further into the redd. The downwelling flow 368 velocity at the water-sediment interface is nearly two times higher than at regions $2 \cdot D_{50}$ (6 cm) 369 and $3 \cdot D_{50}$ (9 cm) below the smooth bed surface (Figure 12). Moreover, the flow velocity at $2 \cdot D_{50}$ 370 is slightly higher than that at $3 \cdot D_{50}$ (Figure 12b), indicating that most of the flow reduction 371 occurs within the first shallow band of $2 \cdot D_{50}$. Notably, the flow at $3 \cdot D_{50}$ is minimally influenced 372 by the type and amount of roughness (Figure 12b). Consequently, the surface roughness may 373 have a negligible effect on the flux directed toward the egg pockets. 374 In our comparison of the downwelling flow between the two rough beds (R_1 and R_2 of $\sigma_E = 13.3$ 375 mm), we found that the average downwelling flow in the region that affects the egg pocket 376 significantly varied at the water-sediment interface (Figure S3). However, deeper within the

redd, the mean downwelling flow variation was not substantial. At the water-sediment interface,

378 the average downwelling flows, $\bar{q}_{d,ep}$, for R_1 and R_2 were observed to be 0.73 mm/s and 0.3

379 mm/s, respectively (Figure 12a). However, at a depth of $2 \cdot D_{50}$, the variations in average

downwelling flows, $\bar{q}_{d,2d,ep}$, were smaller, with the values of 0.16 mm/s and 0.14 mm/s for R_1 and R_2 , respectively. Further, at a depth of $3 \cdot D_{50}$, the average downwelling flows, $\bar{q}_{d,3d,ep}$, for R_1 and R_2 were similar, with the values of 0.12 mm/s and 0.127 mm/s, respectively (Figure 12b). Therefore, the impact of varying surface roughness types on the average downwelling flow becomes less significant deeper within the redd, with negligible variations of less than 6% for $\bar{q}_{d,3d,ep}$.





Figure 12: Average downwelling velocity normalized by the disturbed bed hydraulic conductivity over the region between pit and tailspill with egg pocket hydraulic conductivity, $K_{EP} = 4 \cdot K_D$, at (a) water-sediment interface $(\bar{q}^*_{d,ep} = \frac{\bar{q}_{d,ep}}{K_D})$ and at (b) $2 \cdot D_{50} (\bar{q}^*_{d,2d,ep} = \frac{\bar{q}_{d,2d,ep}}{K_D})$ and, $3 \cdot D_{50} (\bar{q}^*_{d,3d,ep} = \frac{\bar{q}_{d,3d,ep}}{K_D})$.

392

Although the hyporheic flux entering an egg pocket, \bar{q}_{ep}^* , initially increased with bed roughness, this increase may be different from the 6% that was quantified for the spatially averaged downwelling flow at a depth of $3 \cdot D_{50}$. For instance, its value oscillates at around a 45% increase compared to the smooth bed for both types of roughness for EP_2 (Figure 13a). 397 The impact of K_{EP}^{*} on \bar{q}_{ep}^{*} increase from 71% for smooth bed to 92% for a bed with roughness 398 with $\sigma_E = 4.4$ mm, when K_{EP}^{*} is increased by 8-folds (Figure 13b). This further supports the 399 observation that the overall redd hydraulic conductivity primarily controls the overall flow 400 through the egg.

401



403 Figure 13: (a) Normalized flux $(\bar{q}_{ep}^* = \frac{\bar{q}_{ep}}{K_D})$ entering the egg pocket, EP_2 , of hydraulic 404 conductivity $K_{EP} = 4 \cdot K_D$ plotted against rough waterbeds R_1 (diamond) and R_2 (circle), and (b) 405 Normalized flux $(\bar{q}_{ep}^* = \frac{\bar{q}_{ep}}{K_D})$ entering the egg pocket, EP_2 , plotted against different normalized 406 hydraulic conductivities $(K_{EP}^* = \frac{K_{EP}}{K_D})$.

407

408 **6. DISCUSSION**

409 Previous studies have investigated the effect of the interaction between surface hydraulics and

410 redd shape and size (Bhattarai et al., 2023; Cardenas et al., 2016; Tonina & Buffington, 2009).

- 411 The recent work of Bhattarai et al. (2023) (In Press) shows an increase in mean downwelling
- 412 hyporheic flux with stream discharge and redd aspect ratio. An increase in stream discharge
- 413 results in an order of magnitude increase in the downwelling fluxes, while an increase in redd

414 aspect ratio results in several tens of percent increase in the downwelling fluxes. The redd 415 hydraulic conductivity is also a significant controlling factor that exhibits a linear impact on the 416 fluxes. Tonina and Buffington (2009) showed that the increased permeability of the redd 417 sediment due to spawning activity has a primary impact on the interstitial fluxes. Furthermore, 418 Bhattarai et al. (2023) (In Press) showed that the redd permeability controls the redd-induced 419 hyporheic fluxes, regardless of the undisturbed streambed permeability. Our analysis revealed a 420 secondary impact, where the increased permeability of the egg pocket, in comparison to the 421 overall redd permeability, contributes to the heterogeneity and the additional permeability 422 observed within the redd. Specifically, an 8x (800%) increase in the egg pocket permeability 423 compared to the redd permeability leads to a 71% increase in the mean flux entering the eggs. Here, we estimate that the egg pocket permeability, K_{EP} , is higher than that of the overall redd 424 425 permeability because of the accumulation of large particles that form the structure of the egg 426 pocket. However, female salmon lay their eggs in large numbers within the large interstices, 427 which may substantially reduce the egg pocket permeability. This effect has not yet been 428 quantified to the best of our knowledge. Thus, K_{EP} values may be similar to those of the overall 429 redd. K_{EP} effect is also smaller than that of the effect due to the egg pocket location within the 430 redd. The location of the egg pocket within the redd can significantly vary, resulting in several-431 fold changes in the interstitial flow entering the eggs.

Egg pockets can exist at multiple locations within a redd, and they experience different interstitial flows. Shallower egg pockets may experience higher \bar{q}_{ep}^* compared to deeper egg pockets, but they may also face a higher risk of being excavated by erosion during high flows. The variability in predicted interstitial flows may be significantly influenced by the uncertainty surrounding the location of the egg pocket, more so than the hydraulic conductivity attributed to

the egg pocket itself. Within the range of egg pocket locations studied in this research, this uncertainty can be as much as five times higher than the variability caused by $K_{EP}^* > 1$. Moreover, this level of uncertainty is larger than the influence of surface roughness on \bar{q}_{ep}^* . Whereas here we studied 5 egg pocket locations, future research could provide better constrains on the impact of egg pocket hydraulic conductivity, the number of egg pockets within the redd, and their spatial arrangement on hyporheic fluxes.

443 Salmonids may spawn in streambeds with a wide range of sediment, ranging from fine gravel to 444 cobbles, which can result in significant variations in surface roughness. Spawning activity, 445 whether in high or low densities, has the potential to modify streambeds through sediment 446 mixing (Gottesfeld et al., 2004), fines purging (DeVries, 2012), coarsening and sorting of surface 447 grains (Kondolf & Wolman, 1993), and loosening of grain packing (Montgomery et al., 1996). 448 These alterations are beneficial for salmon reproduction success as they promote hyporheic flow 449 that oxygenates eggs and removes metabolic waste from egg pits (Chapman, 1988; Tonina & 450 Buffington, 2009). Our results show that bed surface roughness has a discernible effect on the 451 downwelling flow only at the water-sediment interface. At the roughness scale, locally generated 452 pressure gradients give rise to small and shallow hyporheic exchange cells. In flat beds, 453 Dudunake (2020) showed that grain roughness may generate mean hyporheic depths up to 26 454 times the median grain size, whereas, our study shows that the redd shape constrains these fluxes 455 to a superficial layer that is approximately twice the median grain size. The current study builds 456 upon these findings by demonstrating that the impact of streambed roughness on interstitial 457 flows near the egg pockets is primarily controlled by the redd shape, regardless of roughness 458 type (R_1 or R_2). Thus, roughness-induced hyporheic flows may not reach the egg pockets, whose interstitial flux, \bar{q}_{ep}^* , is chiefly driven by the redd shape. However, the impact of roughness on 459

460 \bar{q}_{ep}^{*} depends on egg pocket location. Potentially, species with smaller redds, where egg pockets 461 are located at shallower sediment depths compared to Chinook salmon redds, may benefit from 462 roughness-induced flows. Nevertheless, smaller fish typically spawn in less coarse sediment than 463 Chinook salmon, and their redds may have higher aspect ratios, potentially constraining the 464 roughness-induced hyporheic flows. The potential for variability in this relationship across different roughness types and redd shapes has not been thoroughly investigated. Therefore, 465 466 future work could explore this further by comparing the effects of different roughness types on 467 hyporheic fluxes across a range of redd shapes.

468 Building on the study of Bhattarai et al., (2023) (In Press), which suggests that overall shape of 469 the redd impacts the flow rate into the egg pocket, our study adds that the flow rate is also 470 influenced by the redd hydraulic conductivity and the position of the egg pocket. Analysis based 471 on a smooth redd surface with a single redd hydraulic conductivity may provide a good 472 indication of the mean downwelling fluxes which the egg pocket may experience. For instance, 473 the normalized downwelling flux for the smooth case, $\sigma_E = 0$, $(\bar{q}^*_{d,ep} = 0.1)$ (Figure 12a) is 474 similar to the flux into EP_2 for the roughest bed, $\sigma_E = 13.3$ mm, ($\bar{q}_{ep}^* = 0.11$) (Figure 13a) and 475 highest egg pocket permeability analyzed in this study. The equations for predicting downwelling flux proposed by Bhattarai et al., (2023) (In Press) were used to quantify $\bar{q}^*_{d,ep}$. 476 477 These values are then affected by uncertainty due to surface roughness and egg-pocket 478 permeability and locations. These uncertainties could be estimated with the analysis provided here. Our analysis suggests that egg pocket location uncertainty has the larger impact on \bar{q}_{ep}^* 479 480 variability than egg pocket permeability and surface roughness.

482 **7. CONCLUSION**

483 Salmonids protect and nurture their eggs by placing them in streambed gravel and shaping their 484 nests as a dune, which induces the flow of oxygen-rich surface water toward their egg pockets. 485 The egg pockets within the redd may have different locations and potentially higher hydraulic 486 conductivities compared to the overall redd. Additionally, the presence of streambed gravel 487 creates rough surfaces, which can modify the downwelling fluxes influenced by the shape of the 488 redd. 489 Our simulations show that the interstitial flows towards the egg pocket increase toward the tailspill crest with egg pocket distance from the pit. The downstream pockets, EP2, EP3, EP4, and 490 491 EP_5 , receive roughly 1.3, 2, 3, and 5.4 times higher fluxes, respectively, compared to EP_1 . This 492 density of egg pockets shows no hydraulic interference, such that the fluxes within each egg 493 pocket, simulated individually or as a group, are similar. 494 The impact of the difference in hydraulic conductivity between the egg pocket and the overall 495 redd permeability leads to an increase in interstitial flow towards the egg pocket. However, this 496 increase is relatively small compared to the egg pocket location uncertainty. For instance, an 497 eight-fold increase in the egg pocket permeability compared to that of the redd results in a 71% 498 increase in interstitial flow. This increase, though beneficial, is considered minor when compared 499 to the uncertainties associated with redd hydraulic conductivities and the location of the egg 500 pocket. 501 Near-bed pressure gradients depend on the roughness of the streambed. Generally, rough 502 streambeds lead to more complex hyporheic exchanges, characterized by the presence of

503 multiple fast and shallow near-surface hyporheic cells superimposed over those generated by the

redd shape. This phenomenon is more pronounced in R_1 roughness compared to R_2 roughness. The impact of streambed roughness is small in the sediment depths that are twice the median grain size, which typically represents the thickness of the armor layer in the streambed sediment. Reaching sediment depths of $3 \cdot D_{50}$, the impact of roughness becomes negligible, regardless of roughness type (R_1 or R_2). Consequently, the interstitial flows near the egg pockets are chiefly controlled by the redd shape. The redd shape and permeability remain the key factors driving the flow into the egg pocket.

511 Overall, our results suggest that the common simplification of the redd as a single homogenous 512 feature with a smooth surface captures the primary mechanisms that drive the transport of 513 oxygen-rich surface water toward the eggs. Information on egg pocket hydraulic conductivity, 514 egg pocket location, and surface roughness could be used to define the natural variability around 515 the estimated downwelling fluxes by a smooth bed with a single hydraulic conductivity, as 516 proposed by Bhattarai et al., (2023) (In Press).

517

518

519 Acknowledgment

520 This research has been supported by the grant 19-028-300 California State Water Resources

521 Control Board. We would like to thank Andrew Pike who shared the coupled velocity-depth data

522 at redd locations along the Sacramento River, quantified in the Winter-run Chinook salmon

523 Lifecycle model project. Equipment used for experiments was supported by the National Science

524 Foundation (NSF Grant 2043382). All data have been reported in the hydroshare repository

525 Bhattarai et al. (2022),

526 http://www.hydroshare.org/resource/6deaf594de954b95b81bd117bd919960.

527 **REFERENCES**

- 528 Aberle, J., & Nikora, V. (2006). Statistical properties of armored gravel bed surfaces. *Water*
- 529 *Resources Research*, 42(11), 1–11. https://doi.org/10.1029/2005WR004674
- 530 Baxter, C. V., & Hauer, F. R. (2000). Geomorphology, hyporheic exchange, and selection of
- 531 spawning habitat by bull trout (Salvelinus confluentus). *Canadian Journal of Fisheries and*
- 532 Aquatic Sciences, 57(7), 1470–1481. https://doi.org/10.1139/f00-056
- 533 Van Den Berghe, E. P., & Gross, M. R. (1984). Female size and nest depth in coho salmon
- 534 (Oncorhynchus kisutch). Canadian Journal of Fisheries and Aquatic Sciences, 41(1), 204–
- 535 206. https://doi.org/10.1139/f84-022
- 536 Bhattarai, B., Hilliard, B., Reeder, W. J., Budwig, R., Martin, T., Xing, T., & Tonina, D. (2023).
- 537 Effect of surface hydraulics and salmon redd size on redd-induced hyporheic exchange.
- 538 Water Resources Research (In Press), 0–42. https://doi.org/10.1002/essoar.10512760.1
- 539 Bjornn, T. C., & Reiser, D. W. (1991). Habitat requirements of salmonids in streams. In W. R.
- 540 Meehan (Ed.), Influence of forest and rangeland management on salmonid fishes and their
- 541 *habitats* (pp. 83–138). Am. Fish. Soc. Spec. Publ. 19. Bethesda, Md.
- 542 Burner, C. J. (1951). Characteristics of spawning nests of Columbia River salmon. Fishery
- 543 *Bulletin*, *52*, 97–110.
- 544 Cardenas, Ford, A. E. A., Kaufman, M. H., Kessler, A. J., Cook, P. L. M., ... M. K.-J. of, &
- 545 2016, U. (2016). Hyporheic flow and dissolved oxygen distribution in fish nests: The effects
- of open channel velocity, permeability patterns, and groundwater upwelling. *Journal of*
- 547 *Geophysical Research: Biogeosciences*, *121*(12), 3113–3130.
- 548 https://doi.org/10.1002/2016JG003381
- 549 Cardenas, M. B., & Wilson, J. L. (2007a). Effects of current-bed form induced fluid flow on the

- thermal regime of sediments. *Water Resources Research*, 43(8), 1–12.
- 551 https://doi.org/10.1029/2006WR005343
- 552 Cardenas, M. B., & Wilson, J. L. (2007b). Hydrodynamics of coupled flow above and below a
- sediment-water interface with triangular bedforms. *Advances in Water Resources*, 30(3),
- 554 301–313. https://doi.org/10.1016/j.advwatres.2006.06.009
- Chapman, D. W. (1988). Critical Review of Variables Used to Define Effects of Fines in Redds
 of Large Salmonids. *Transactions of the American Fisheries Society*, 52(8), 567.
- 557 https://doi.org/10.1097/00006324-197508000-00010
- 558 Chen, X., Cardenas, M. B., & Chen, L. (2015). Three-dimensional versus two-dimensional bed
- form-induced hyporheic exchange. *Water Resources Research*, *51*, 2923–2936.
- 560 https://doi.org/10.1002/2014WR016848
- 561 Coble, D. W. (1961). Influence of Water Exchange and Dissolved Oxygen in Redds on Survival
- 562 of Steelhead Trout Embryos. Transactions of the American Fisheries Society, 90(4), 469–
- 563 474. https://doi.org/10.1577/1548-8659(1961)90[469:iowead]2.0.co;2
- Cooper, J. R., & Tait, S. J. (2009). Water-worked gravel beds in laboratory flumes a natural
 analogue? *Earth Surface Processes and Landforms*, *34*, 613–628.
- 566 https://doi.org/10.1002/esp.1743
- 567 Crisp, D. T., & Carling, P. A. (1989). Observations on siting, dimensions, and structure of
- salmonid redds. *Journal of Fish Biology*, *34*, 119–134.
- 569 Deverall, K. R., Kelso, J. R. M., & James, G. D. (1993). Redd characteristics and implications
- 570 for survival of chinook salmon (Oncorhynchus tshawytscha) embryos in the Waitaki river,
- 571 New Zealand. *New Zealand Journal of Marine and Freshwater Research*, 27(4), 437–444.
- 572 https://doi.org/10.1080/00288330.1993.9516585

- 573 DeVries, P. (2012). Salmonid influences on rivers: A geomorphic fish tail. *Geomorphology*,
- 574 *157–158*, 66–74. https://doi.org/10.1016/j.geomorph.2011.04.040
- 575 Dudunake, T., Tonina, D., Reeder, W. J., & Monsalve, A. (2020). Local and Reach-Scale
- 576 Hyporheic Flow Response From Boulder-Induced Geomorphic Changes. *Water Resources*
- 577 *Research*, *56*(10). https://doi.org/10.1029/2020WR027719
- Elliott, J. M. (1984). Numerical Changes and Population Regulation in Young Migratory Trout
 Salmo trutta in a Lake District Stream, 1966-83. *Journal of Animal Ecology*, *53*(1), 327–
- 580 350. Retrieved from https://www.jstor.org/stable/4360
- 581 Evenson, D. F. (2001). Egg pocket depth and particle size composition within chinook salmon
- 582 *redds in the trinity river*. Humboldt State University.
- 583 Geist, D. R. (2000). Hyporheic discharge of river water into fall chinook salmon (Oncorhynchus.
 584 *Methods*.
- 585 Gottesfeld, A. S., Hassan, M. A., Tunnicliffe, J. F., & Poirier, R. W. (2004). Sediment dispersion
- 586 in salmon spawning streams: The influence of floods and salmon redd construction. *Journal*
- 587 *of the American Water Resources Association, 40*(4), 1071–1086.
- 588 https://doi.org/10.1111/j.1752-1688.2004.tb01068.x
- 589 Greig S. M., Sear D. A., & Carling, P. A. (2006). A review of factors influencing the availability
- 590 of dissolved oxygen to incubating salmonid embryos. *HYDROLOGICAL PROCESSES*, 21,
- 591 323–334. https://doi.org/10.1002/hyp.6188 A
- 592 Groot, C., & Margolis, L. (1991). *Pacific salmon life histories*. Vancouver, Canada: Columbia
 593 Press.
- Hanrahan, T. P., Geist, D. R., & Arntzen, E. V. (2005). Habitat quality of historic snake river fall
- 595 chinook salmon spawning locations and implications for incubation survival part 1:

- 596 Substrate quality. *River Research and Applications*, 21(5), 455–467.
- 597 https://doi.org/10.1002/rra.823
- 598 Hawke, S. P. (1978). Stranded redds of quinnat salmon in the mathias river, South Island, New
- 599 Zealand. New Zealand Journal of Marine and Freshwater Research, 12(2), 167–171.
- 600 https://doi.org/10.1080/00288330.1978.9515737
- Heritage, G. L., & Milan, D. J. (2009). Terrestrial Laser Scanning of grain roughness in a gravelbed river. *Geomorphology*, *113*(1–2), 4–11.
- 603 https://doi.org/10.1016/j.geomorph.2009.03.021
- Hervant, F., & Malard, F. (1999). Oxygen supply and the adaptations of animals in groundwater.

605 *Freshwater Biology*, *41*(1), 1–30. https://doi.org/10.1046/j.1365-2427.1999.00379.x

- Janssen, F., Cardenas, M. B., Sawyer, A. H., Dammrich, T., Krietsch, J., & De Beer, D. (2012).
- 607 A comparative experimental and multiphysics computational fluid dynamics study of
- 608 coupled surface-subsurface flow in bed forms. *Water Resources Research*, 48(8), 1–16.
- 609 https://doi.org/10.1029/2012WR011982
- 610 Keulegan, G. H. (1938). Laws of turbulent flow in open channels. Journal of Research of the
- 611 National Bureau of Standards, 21(6), 707. https://doi.org/10.6028/jres.021.039
- 612 Kondolf, G. M. (2000). Assessing Salmonid Spawning Gravel Quality. Transactions of the
- 613 American Fisheries Society, 129(1), 262–281. https://doi.org/10.1577/1548-
- 614 8659(2000)129<0262:assgq>2.0.co;2
- 615 Kondolf, G. M., & Wolman, M. G. (1993). The sizes of salmonid spawning gravels. *Water*
- 616 *Resources Research*, 29(7), 2275–2285. https://doi.org/10.1029/93WR00402
- 617 Lee, A., Aubeneau, A. F., & Cardenas, M. B. (2020). The Sensitivity of Hyporheic Exchange to
- 618 Fractal Properties of Riverbeds. *Water Resources Research*, 56(5), 1–15.

- 619 https://doi.org/10.1029/2019WR026560
- 620 Maekawa, K., & Hino, T. (1990). Spawning tactics of female Miyabe charr (Salvelinus malma
- 621 miyabei) against egg cannibalism. *Canadian Journal of Zoology*, 68(5), 889–894.
- 622 https://doi.org/10.1139/z90-129
- 623 McNeil, W. J., & Ahnell, W. H. (1964). SUCCESS OF PINK SALMON SPAWNING
- 624 RELATIVE TO SIZE OF SPAWNING BED MATERIALS. US Fish and Wildlife Service,
- 625 Special Scientific Report-Fisheries No. 469, (157), 1–15. Retrieved from
- 626 http://spfgtsn.krisweb.com/biblio/gen_usfws_mcneiletal_1964.pdf
- 627 Mendoza, C., & Zhou, D. (1992). Effects of porous bed on turbulent stream flow above bed.
- *Journal of Hydraulic Engineering*, *118*(9), 1222–1240.
- 629 Merz, J. E., Setka, J. D., Pasternack, G. B., & Wheaton, J. M. (2004). Predicting benefits of
- 630 spawning-habitat rehabilitation to salmonid (Oncorhynchus spp.) fry production in a
- 631 regulated California river. *Canadian Journal of Fisheries and Aquatic Sciences*, 61(8),
- 632 1433–1446. https://doi.org/10.1139/F04-077
- 633 Montgomery, D. R., Buffington, J. M., Peterson, N. P., Schuett-Hames, D., & Quinn, T. P.
- 634 (1996). Stream-bed scour, egg burial depths, and the influence of salmonid spawning on bed
- 635 surface mobility and embryo survival. *Canadian Journal of Fisheries and Aquatic Sciences*,
- 636 53(5), 1061–1070. https://doi.org/10.1139/f96-028
- 637 Moriasi, D. N., Arnold, J., Van Liew, M., Bingner, R., Harmel, D., & Veith, T. (2007). Model
- 638 evaluation guidelines for systematic quantification of accuracy in watershed simulations.
- 639 Transactions of the American Society of Agricultural and Biological Engineers, 50(3), 885–
- 640 <u>900</u>.
- 641 Nikora, V. I., Goring, D. G., & Biggs, B. J. F. (1998). On gravel-bed roughness characterization,

642 *34*(3), 517–527.

- Peterson, N. P., & Quinn, T. P. (1996). Persistence of egg pocket architecture in redds of chum
 salmon, Oncorhynchus keta. *Environmental Biology of Fishes*, *46*(3), 243–253.
- 645 Reidenbach, M. A., Limm, M., Hondzo, M., & Stacey, M. T. (2010). Effects of bed roughness on
- boundary layer mixing and mass flux across the sediment-water interface. *Water Resources*
- 647 *Research*, *46*(7). https://doi.org/10.1029/2009WR008248
- 648 Smart, G., Aberle, J., Duncan, M., & Walsh, J. (2004). Measurement and analysis of alluvial bed
- 649 roughness. *Journal of Hydraulic Research*, 42(3), 227–237.
- 650 https://doi.org/10.1080/00221686.2004.9728388
- Tappel, P. D., & Bjornn, T. C. (1983). A New Method of Relating Size of Spawning Gravel to
- 652 Salmonid Embryo Survival. North American Journal of Fisheries Management, 3(2), 123–

653 135. https://doi.org/10.1577/1548-8659(1983)3<123:anmors>2.0.co;2

- Tonina, D., & Buffington, J. M. (2009). A three-dimensional model for analyzing the effects of
- salmon redds on hyporheic exchange and egg pocket habitat. *Canadian Journal of Fisheries*

656 and Aquatic Sciences, 66(12), 2157–2173. https://doi.org/10.1139/F09-146

657 Whiting, P. J., & Dietrich, W. E. (1991). Convective accelerations and boundary shear stress

over a Channel Bar. *Water Resources Research*, 27(5), 783–796.

- 659 https://doi.org/10.1029/91WR00083
- 660 Wiberg, P. L., & Smith, J. D. (1991). Velocity distribution and bed roughness in high-gradient
- 661 streams. *Water Resources Research*, 27(5), 825–838. https://doi.org/10.1029/90WR02770
- King, T., & Stern, F. (2010). Factors of safety for Richardson extrapolation. Journal of Fluids
- 663 *Engineering, Transactions of the ASME, 132*(6), 0614031–0640313.
- 664 https://doi.org/10.1115/1.4001771

665	Xing, T., & Stern, F. (2011).	Closure to "discussion of	'factors of safety for Richardson

- 666 Extrapolation'" (2011, ASME J. Fluids Eng., 133, p. 115501). Journal of Fluids
- 667 Engineering, Transactions of the ASME, 133(11), 2–7. https://doi.org/10.1115/1.4005030
- King, T., Carrica, P., & Stern, F. (2008). Computational towing tank procedures for single run
- 669 curves of resistance and propulsion. Journal of Fluids Engineering, Transactions of the
- 670 ASME, 130(10), 1011021–10110214. https://doi.org/10.1115/1.2969649
- Kendoza, C. (1993). Flow through porous bed of turbulent stream. *Journal of Engineering Mechanics*, *119*(2), 365–383.
- 673 Zimmermann, A. E., & Lapointe, M. (2005a). Intergranular flow velocity through salmonid
- 674 redds: Sensitivity to fines infiltration from low intensity sediment transport events. *River*

675 *Research and Applications*, 21(8), 865–881. https://doi.org/10.1002/rra.856

- 676 Zimmermann, A. E., & Lapointe, M. F. (2005b). Sediment infiltration traps: Their use to monitor
- 677 salmonid spawning habitat in headwater tributaries of the Cascapédia River, Québec.
- 678 *Hydrological Processes*, 19(20), 4161–4177. https://doi.org/10.1002/hyp.5879

Water Resources Research

Supporting information for

The role of riverine bed roughness, egg pocket location, and egg pocket permeability on salmonid redd-induced hyporheic flows

Bishal Bhattarai¹*, Brandon Hilliard², William J. Reeder², Ralph Budwig², Benjamin T. Martin³,

Tao Xing¹ and Daniele Tonina²*

- 1. Department of Mechanical Engineering, University of Idaho, Idaho, USA
- 2. Center for Ecohydraulics Research, University of Idaho, Idaho, USA
- 3. Institute for Biodiversity and Ecosystem Dynamics, University of Amsterdam,

Amsterdam, the Netherlands

*Corresponding Authors

Contents of this file

Figures S1 to S3

Introduction

This supporting information presents additional figures that reinforce the main article, offering further details to substantiate our explanations in the paper.



Figure S1: Simulation domain design: (a) surface flow domain with air (colored in grey) and water (colored in blue) along with the boundary conditions, and (b) Zoomed-in section near the redd showing the mesh.



Figure S2: Similar to figure 4a in the paper, but with the complete simulation domain, illustrating air (colored in grey) and water (colored in blue) along with the boundary conditions.



Figure S3: Subsurface flow characteristics for redds with the roughness of $\sigma_E = 13.3$ mm. (a) R_1 and (b) R_2 with five egg pockets situated inside the redds. The orange curves indicate the locations at which downwelling fluxes are extracted at 2 times (top) and 3 times the D_{50} of a 3 cm rough waterbed. Flow is from left to right.