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Hyporheic exchanges due to channel bed and width undulations

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30 Abstract

31 Riffle-pool sequences are fundamental, ubiquitous morphological features of alluvial rivers that are
32 thoroughly studied in general and commonly incorporated into river restoration projects. Most previous
33 investigations on the effect of riffle-pool sequences on hyporheic exchanges focused on solely bed
34 undulation, because that is widely thought to be the defining feature of riffle-pool sequences. However,
35 riffle-pool sequences also have significant width undulations that are vital to riffle-pool sequences
36 morphodynamics, yet relatively few studies exist on the effect of such undulations on hyporheic exchanges.
37 Thus, in this study based on laboratory experiments and numerical simulations, we investigate the effect of
38 bed and width undulations on hyporheic zone characteristics for various ratio of width amplitude to bed
39 amplitude. The variation of hyporheic exchange characteristics (i.e. hyporheic exchange flux and residence
40 time) for different riffle-pool designs were also assessed by creating prescribed topography of synthetic
41 river valleys. The results showed that due to pressure variation along width undulations, the upwelling and
42 downwelling patterns can also be observed for only width undulations in rivers, in the absence of bed
43 undulations, and as width undulation amplitude decreases, the normalized hyporheic exchanges (Q^*_{HZ})
44 increase and normalized median residence time (RT^*) decreases. Also, simultaneous channel bed and width
45 undulations result in higher Q^*_{HZ} especially when a pool is located in an expansion (aka “oversized” cross-
46 section) and a riffle in a constriction (“nozzle”). Our results suggest that river restoration project that
47 artificially construct wide pools and constricted riffles will achieve maximum Q^*_{HZ} and RT^* , though they
48 will not be geomorphically self-sustainable.

49 **Keywords:** bed undulation, width undulation, hyporheic exchanges, residence time

50 1. Introduction

51 Multiple definitions for hyporheic zone (HZ) have been proposed reflecting different purposes of previous
52 studies (Ward 2016). In this study, HZ is defined as a saturated area beneath and adjacent to a river in which
53 water can transfer into the riverbed to become subsurface flow and then return above the riverbed to be
54 surface flow. This process of movement in and out of the bed is named hyporheic exchange (HE) (Tonina
55 and Buffington 2011). When stream water flows into the subsurface, oxygen and nutrients transfer,
56 benefiting many biogeochemical, ecological and biological processes (Battin et al. 2008, Bencala 2000,
57 Boulton et al. 1998, Zheng et al. 2019).

58 Tonina and Buffington (2009) expressed a mechanism for HE based on three dominating drivers: spatial
59 changes of energy head gradient, cross-sectional area of alluvium, and hydraulic conductivity. There is a
60 clear mechanistic chain of cause and effect between local fluvial topography, HE, and ecological

61 functionality. In this study, we focused on the effect of spatial changes in the energy head gradient due to
62 coherently varying river topography. River morphology, commonly quantified with planform, cross-
63 section, and longitudinal profile metrics, represents a primary control on HE by affecting pressure
64 amplitude variation. The following sections present a literature for the impact of river morphology on HE,
65 and the objectives of this study.

66 **1.1 Effects of Bed Undulations**

67 Previous studies show that the main driver of HE is the pressure gradient along geomorphic features like
68 bars, dunes and riffle-pool (RP) sequence (Buffington and Tonina 2009, Fehlman 1985, Thibodeaux and
69 Boyle 1987, Tonina and Buffington 2009, Trauth et al. 2015). The upwelling and downwelling fluxes in
70 HZ, induced by pressure gradients along RP sequences, will improve river habitat (Gariglio et al. 2013) and
71 stimulate the denitrification process (Trauth et al. 2014). They are also common features of river restoration
72 projects (Emery et al. 2003, Schwartz and Herricks 2007, Schwartz et al. 2015, Sear and Newson 2004,
73 Whiteway et al. 2010), and therefore considered as the main focus of this study.

74 Few laboratory experiments and numerical simulations have investigated HE in RP morphologies. Tonina
75 and Buffington (2007) studied HE in RP channels with alternate bars, through laboratory experiments and
76 numerical simulations. The effects of flow discharge and bed form amplitude on HZ characteristics were
77 investigated by injection of Fluorescein as a tracer to determine solute exchange between surface and
78 subsurface flow. Their results showed that not only the bed form amplitude but also the interaction between
79 bed form and discharge can drive HE. Trauth et al. (2013) investigated the effect of stream discharge and
80 ambient groundwater on HZ characteristics for RP sequences with various amplitudes. Their numerical
81 simulation results showed that HE increased with stream discharge and mean residence time decreased.
82 Also, by increasing the RP amplitude, the HE increased and residence time decreased. Also, Zhou and
83 Endreny (2013) investigated the effect of restoration structures on hyporheic exchanges rate and hyporheic
84 penetration depth along sequences of RP. The results of flume experiments and numerical simulations in
85 their study showed that restoration structures increased the hyporheic exchanges and decreased the
86 penetration depth.

87 **1.2 Effects of Width Undulations**

88 Similar to bedforms, river irregular planform geometry also leads to formation of hyporheic zones along
89 river banks (Cardenas 2009b). Flow convergence and divergence along channel width undulations affect
90 pressure gradients and as a result drive HE. Cardenas (2009a) through 2D numerical simulations
91 investigated the hyporheic fluxes along sinusoidal channel banks. His results showed that lateral hyporheic

92 fluxes increased by sinuosity where the stream has no net flux of water (neutral conditions). However, the
93 impact of both channel flow and sinusoidal banks on HEs which lead to the formation of both horizontal
94 and vertical fluxes was not considered in his study.

95 The effect of meander planform on HEs has been studied by many (Balbarini et al. 2017, Boano et al. 2006,
96 Gomez-Velez et al. 2017, Han and Endreny 2014, Pescimoro et al. 2019, Peterson and Sickbert 2006,
97 Revelli et al. 2008, Stonedahl 2011), but these studies all assume a constant channel width.

98 **1.3 Coherent Bed and Width Undulations**

99 Channel width undulations affect bed topography of many gravel bed rivers (Jacobson and Gran 1999).
100 Literature shows that width undulations can create pools in width constrictions and riffles in width
101 expansions (Bittner 1994, Buckrell 2017, De Almeida and Rodríguez 2012, Nelson et al. 2015, Repetto et
102 al. 2002, Richards 1976a, White et al. 2010, Wu and Yeh 2005).

103 In natural systems, the locations of riffles and pools are frequently linked to planform geometry or the
104 spatial pattern of river-corridor morphology. Many river rehabilitation projects aim to re-establish natural
105 pool-riffle sequences (Brown et al. 2016, Lane et al. 2018); however, there are disagreements in the
106 literature on the morphodynamic processes that shape them, and resultantly, there is no widely adapted,
107 standardized, systems approach for their design (Brown and Pasternack 2019, Wade et al. 2002). To
108 increase river channel stability and quality of aquatic habitat, pool-riffle sequences are being artificially
109 constructed, so considering form-process interactions during restoration projects is vital (Schwindt et al.
110 2020).

111 During in-channel discharges, near-bed velocity and shear stress are lower in pools than riffles, but during
112 floods (usually 1-2 times bankfull discharge) the location of peak velocity “reverses” such that near-bed
113 velocity and shear stresses are higher in the pool than over riffle (De Almeida and Rodríguez 2011,
114 Pasternack et al. 2008). Pool aggradation and riffle erosion (or just riffle armoring) during low discharge
115 and pool scour and riffle aggradation at high discharge in gravel-bed systems yields a morphodynamic
116 mechanisms responsible for the self-maintenance of pools and riffles (De Almeida and Rodríguez 2011,
117 Pasternack et al. 2018b, Strom et al. 2016).

118 Considering that riffles generally are shallower and pools deeper, higher mean velocities in a pool are only
119 possible in situations where the shape of the pool’s cross section is more constricted than that of the riffle
120 (Pasternack et al. 2018a). However, this is often not minded in actual engineering construction practice.
121 During engineered channelization, pool-riffle structure is often modified with excavators. These machines
122 usually site on the bank adjacent to the pool and need to pull the bucket perpendicular to the channel to dig

123 the pool. This strategy often yields a wider, deeper pool than suitable to have a velocity reversal. The
 124 problem could be resolved if project designers and construction crews were mindful of the simple Caamaño
 125 criterion. Caamaño et al. (2009) provided a simplified one-dimensional criterion in which velocity reversal
 126 occurrence is a function of residual pool depth, the ratio of riffle to pool depth, and the flow depth over a
 127 riffle. So, the question is that how the location of RP against channel width undulations can affect HE?

128 **1.4 Study Objectives**

129 As mentioned, many studies only characterized HE processes at RP sequences due to bed undulations and
 130 little is known about effect of width undulation on HZ characteristics. Also, to our knowledge, no study has
 131 yet considered the effect of relative width of pools and riffles. Some rivers meander over long distances
 132 with a constant width, but many rivers do have regular width undulations, and they are phased coherently
 133 with bed undulations. So, building on the first goal of the study to assess width undulations in isolation, the
 134 second goal of our study was to investigate the simultaneous effect of channel bed and width undulations
 135 on HZ characteristics. For the second goal, two scenarios were studied, in order to investigate the interaction
 136 of RP location and width undulations. In the first scenario, the pool was deep but constricted and then riffle
 137 was shallow but wide, and in the second scenario, the pool was both deep and wide (i.e. “oversized”), while
 138 the riffle was narrow and shallow (i.e. “nozzle”). These alternatives have been thoroughly studied for their
 139 geomorphic effects (Brown et al. 2016, Jackson et al. 2015, Pasternack et al. 2018a, b), but not for their HZ
 140 characteristics. So, in order to generalize results for large scale cases, the configurations studied by Brown
 141 et al. (2016) for investigating bed shear stress along the sequences of expansion-constriction widths, with
 142 riffle-pool sequences and also with flat bed, were examined numerically. In general, the following questions
 143 are addressed in this study:

- 144 - How HZ characteristics will be affected by only width undulations amplitude (Δ_{wu})?
- 145 - How HZ characteristics will be affected by width undulations amplitude (Δ_{wu}) for a given bed undulations
 146 amplitude (Δ_{bu})?
- 147 - How HZ characteristics will be affected by relative location of RP over width undulations?
- 148 - Does the above results can also be found in large scale case?

149 For the above goals, a series of laboratory experiments and numerical simulations were performed to
 150 characterize HE processes due to width undulations and also bed undulations with considering synchronous
 151 width undulations. For each case, the hydraulic heads along sediment water interface (SWI) were coupled
 152 with a groundwater model, and then a particle tracking method was used to derive HZ characteristics, i.e.
 153 hyporheic exchanges flow (Q_{HZ}), residence time (RT) and hyporheic depth (d_{HZ}). The novelty of this study

154 is that it provides the first assessment of investigating synchronous bed and width undulations in gravel bed
 155 rivers with RP morphology which is a hotspot for microorganism living in HZ and widely constructed in
 156 river restoration projects.

157 **2. Experimental Design**

158 In order to meet study goals, a combination of laboratory experiments and numerical simulations were
 159 performed with various ratios for amplitude of channel width and bed undulations. In the following sections,
 160 after introducing the effective parameters within dimensional analysis, the laboratory experiments and
 161 numerical simulations will be explained in detail.

162 **2.1 Dimensional Analysis**

163 Generally, hyporheic zone characteristics including hyporheic exchanges flow (Q_{HZ}), residence time (RT)
 164 and hyporheic exchange depth (d_{HZ}) can be express as a function of the following parameters:

$$165 \quad (Q_{HZ}, RT, d_{HZ}) = f(V, h, K, d_{50}, n, \rho, \mu, \lambda, \Delta_{bu}, \Delta_{wu}, A_s) \quad (1)$$

166 where f = the unknown function, V = mean flow velocity (m/s), h = mean flow depth (m), K = hydraulic
 167 conductivity (m/s), d_{50} = the median sediment size (m), n = porosity, ρ = the water density (kg/m^3), μ =
 168 dynamic viscosity, λ = wavelength of bed or width undulations (m), Δ_{bu} = amplitude of bed undulations
 169 (m) (riffle crest to pool trough), Δ_{wu} = amplitude of width undulations (m), A_s = surface and subsurface
 170 interface area (m^2). By applying the Buckingham π theorem to eq. (1), the dimensionless relationship
 171 becomes:

$$172 \quad f\left(\frac{Q_{HZ}}{K \times \lambda^2}, \frac{RT \times K}{\lambda}, \frac{d_{HZ}}{\lambda}, \frac{V}{K}, \frac{h}{\lambda}, \frac{\mu}{\rho K \lambda}, \frac{\Delta_{bu}}{\lambda}, \frac{\Delta_{wu}}{\lambda}, \frac{\lambda^2}{A_s}, \frac{d_{50}}{\lambda}, n\right) = 0 \quad (2)$$

173 Due to the use of one sediment size, and a constant porosity and wavelength, the last two terms of above
 174 equation can be omitted. Combining the rest of dimensionless parameters, the following equation is
 175 obtained:

$$176 \quad f\left(\frac{Q_{HZ}}{K \times A_s}, \frac{RT \times K}{\lambda}, \frac{d_{HZ}}{\lambda}, \frac{\rho V h}{\mu}, \frac{\Delta_{wu}}{\Delta_{bu}}\right) = 0 \quad (3)$$

177 **2.2 Laboratory Experiments**

178 Experiments were conducted in a straight recirculating flume, 12 m long, 1 m wide and 1 m deep. The flow
 179 was supplied in the flume by a centrifugal pump and the discharge was measured with an ultrasonic flow-
 180 meter. The sediment bed was a mixture of gravels and sands with a median diameter of 6.8 mm, a geometric

181 standard deviation of $\sigma_g = \sqrt{d_{84}/d_{16}} = 1.5$, a porosity of 0.34. The water and sediment elevations were
 182 measured by a digital point gage (resolution ± 0.1 mm). The velocity measurement was done by micro-
 183 propeller. The following sections introduce the geometry of laboratory models.

184 2.2.1 Width Undulations

185 The first part of laboratory experiments was conducted to investigate the effect of width undulations on HZ
 186 characteristics. Hereinafter the expansion-constriction scenarios without bed forms are named “EC
 187 scenarios”. Five sequences of sinusoidal width undulations were created by Polystyrene sheets (Figure 1a)
 188 cut with a hotwire system based on the following equation:

$$189 \quad y(x) = \frac{\Delta_{wu}}{2} \sin(\lambda x) \quad (4)$$

190 where x and y are distance along flume length and width, respectively. The wavelength and amplitude were
 191 one meter and 0.125 m respectively for these laboratory experiments which lead to the ratio of constriction
 192 width to expansion width equal to the 0.7. This ratio is consistent with the natural conditions of rivers with
 193 a riffle-pool morphology (Bayat et al. 2017, Nelson et al. 2015, Wu and Yeh 2005).

194 2.2.2 Bed and Width Undulations

195 To assess the simultaneous effect of channel bed and width undulations on HZ characteristics, RP sequences
 196 were constructed in two scenarios. For one scenario, pools were located in narrower (constricted) areas and
 197 riffle in wider (expansion) areas, which hereafter named as “pool constriction riffle expansion” (PCRE)
 198 scenarios. For the vice versa phasing of width and bed undulations the name used was “pool expansion
 199 riffle constriction” (PERC). RPs were shaped by means of wooden rib in the expansion-constriction channel
 200 according to the following equation:

$$201 \quad z(x) = \frac{\Delta_{bu}}{2} \sin(\lambda x) \quad (5)$$

202 where x and z are distance along flume width and depth, respectively. The wavelength of RP sequences
 203 was equal to 1 m and the bed amplitude was 0.068 m. Selection of wavelength value was based on the
 204 Montgomery et al. (1995) results for channel width formed in rivers with large wood. Also, bed form
 205 amplitude was chosen to yield a ratio of bed form amplitude to wavelength set within the range of values
 206 observed for natural RP systems (Buffington and Montgomery 1999).

207 The wavelength of both bed and width undulations was 1 m. The bed and width amplitudes were 0.068 m
 208 and 0.125 m, respectively which led to the $\Delta_{wu}/\Delta_{bu}=1.84$ (Table 1). Figure 1b shows the bed and width
 209 undulations formed in the channel for PCRE scenario.

210 2.2.3 Experimental Procedure

211 After construction of each model, the water was supplied through the flume by a centrifugal pump. The
212 downstream gate was held up, in order to completely saturate the sediments. Then, the discharge was
213 increased to the desired value and the downstream gate completely lowered to create the underflow
214 conditions.

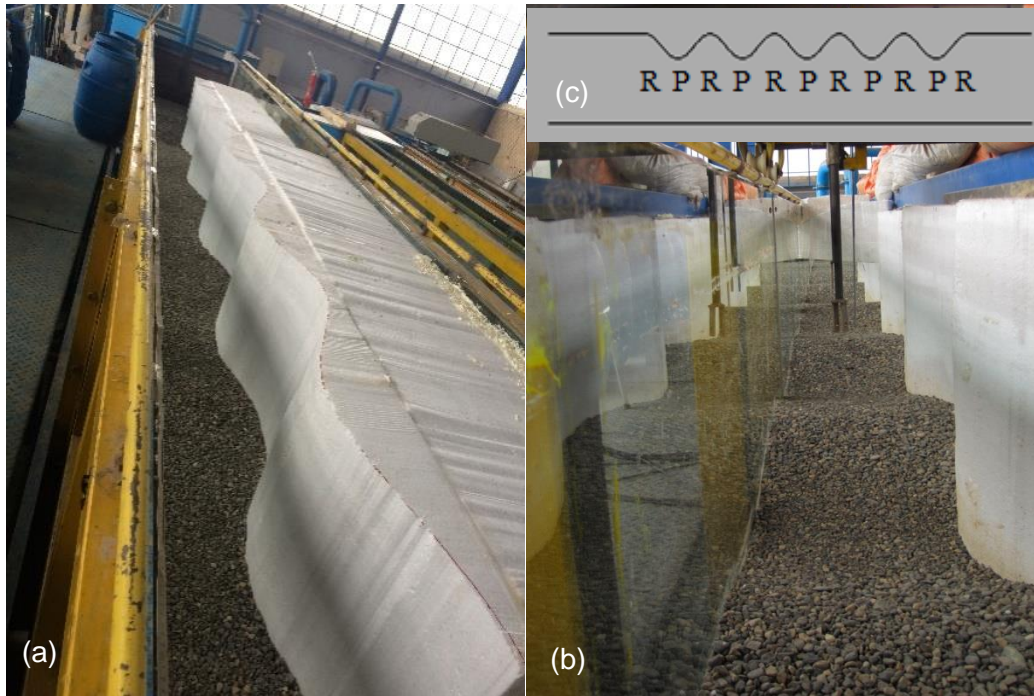
215 As this study aims to quantify how the expansion and contraction of width in a riffle-pool river affects the
216 hyporheic exchanges characteristics, the following assumptions and limitations are used in this study:

- 217 1- The flow is non-uniform since we have bed or width undulation.
- 218 2- The flow is steady state and the approach flow is clear and does not contain sediment.
- 219 3- The channel banks are assumed to be non-erodible to avoid the effect of inter-meander HE on the
220 results.

221 The flow depths and velocities were measured for all scenarios. The reference level for measuring flow
222 depth and flow velocity was the mean bed amplitude. The monitoring section was located at the middle bed
223 or width undulations which water surface elevations were measured every 5 cm along flume length, and
224 every 10 cm along flume width. Also, the streamwise velocities (U) were measured at five cross sections.

225 It should be noted, in order to observe hyporheic paths against the flume glass wall, through the width
226 undulation scenarios, only half of the width undulations were constructed in the laboratory (Figure 1).
227 Surface-subsurface exchange was visualized by injecting dye in different positions into the sediments and
228 drawing the penetration paths on the flume glass wall through the time.

229



230

231 **Figure 1. Channel bank undulations with (a) only width undulations with (EC scenario); (b) bed and width**
 232 **undulations: Pool in Constriction and Riffle in Expansion (PCRE scenario); and (c) plan view of PCRE.**

233

234

Table 1. The geometry of models in laboratory experiments and numerical simulation scenarios

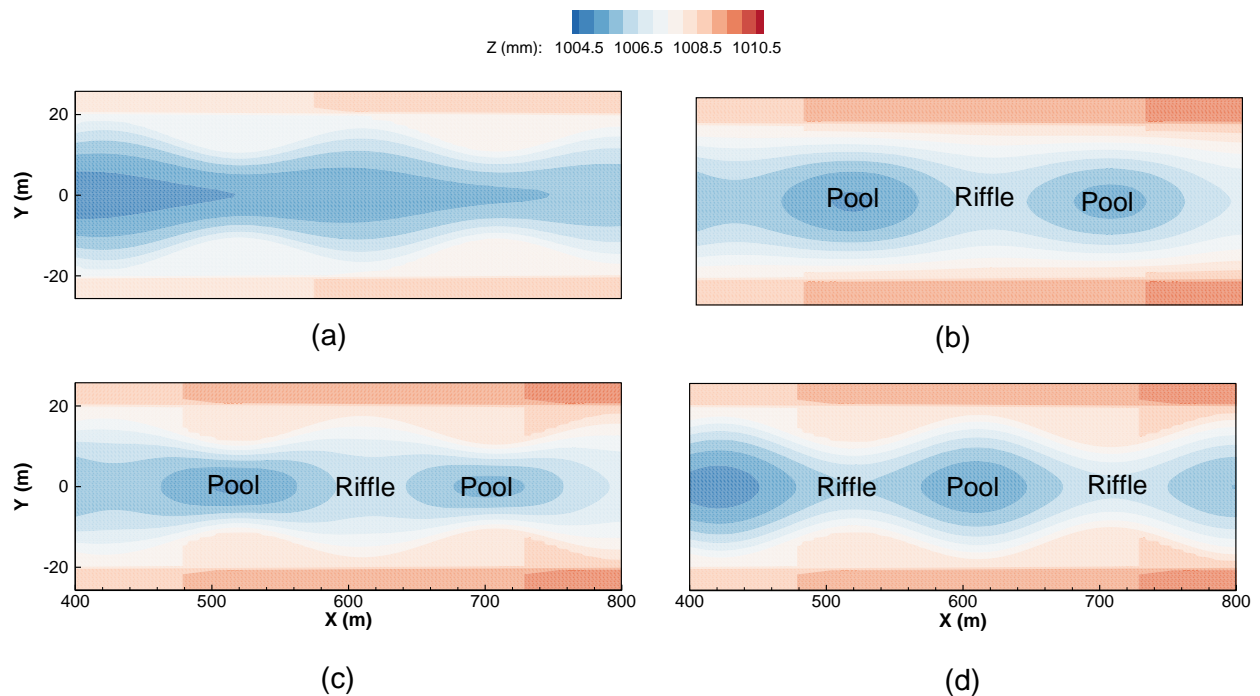
Study frameworks	Scenarios	Δ_{wu} (m)	Δ_{bu} (m)	Δ_{wu}/Δ_{bu}
Laboratory and numerical simulation validation	EC	0.125	-	-
	PCRE	0.125	0.068	1.84
	PERC			
Numerical simulation prediction	EC	0.06, 0.09, 0.17	-	-
	RP	-	0.068	-
	PCRE	0.06, 0.09, 0.17	0.068	0.88, 1.32, 2.5
	PERC			
Numerical simulation (prescribed bed topography of Brown et al. (2016))	S2	7	-	-
	S3	-	1	-
	S4	7	1	7
	S5			

235

236 2.3 Numerical Models

237 Two sets of numerical simulations were performed. First, numerical simulations were done for laboratory
 238 experiments with careful measurements enabling model validation for free surface and subsurface flow
 239 (Table 1). Then, after assessing the accuracy of the simulation model, additional numerical models were
 240 performed with different ratios of width amplitude to bed amplitude (i.e. $\Delta_{wu}/\Delta_{bu} = 0.88, 1.32$ and 2.5) for
 241 all EC, PCRE and PERC scenarios, as well as the RP case with only bed undulation. The combination of
 242 experimental results and numerical simulations provides valuable insight into hyporheic phenomena.

243 Second, numerical simulations were done to compare results to field scale cases. For this purpose, the study
 244 used the systematically varied configurations developed by Brown et al. (2016) for studying the effects of
 245 bed and width undulations on bed shear stress along RP sequences (i.e. S2, S3, S4 and S5 in Table 1 and
 246 Figure 2). These were built using the synthetic river valley (SRV) concept and software of Brown et al.
 247 (2014) based on hydraulic, sedimentary and geometry data. The river length and width were 2358 and 70
 248 m, respectively. Bank and bed wavelengths were 196 m and the discharge was $125 \text{ m}^3/\text{s}$.



249

250 **Figure 2. Plan view of bed topographies created by synthetic river valley method (Brown et al., 2014), (a) S2**
 251 **(Expansion constriction sequence, EC scenario); (b) S3 (Riffle pool sequence, RP scenario); (c): S4 (Pool in**
 252 **Constriction and Riffle in Expansion, PCRE scenario); and (d) S5 (Pool in Expansion and Riffle in**
 253 **Constriction, PERC scenario).**

254

255 2.3.1 Surface Flow Model

256 The surface flow simulations for all scenarios, were performed with Open Source Field Operation and
 257 Manipulation (OpenFOAM) version 2.3.0, which employs the finite volume method (Greenshields 2015).
 258 The two-phase solver named interFOAM, with the Large Eddy Simulation (LES) method for turbulence
 259 closure was used. The interFoam solver is a transient solver for incompressible flow that was used with
 260 open channel flow and Free Surface Model (Farshi et al. 2018, Jellesma 2013, Shaheed 2016). For two-
 261 phase flow simulation in this solver, one fluid model was used, which only needs one series of equations
 262 for both phases. This solver uses the Volume of Fluid method for determining free water surface (the
 263 boundary between the water and air) which depends on determining the fraction of each fluid in every cell
 264 of the computational mesh (Shaheed 2016). The equation of volume fraction is:

$$265 \quad \partial\alpha/\partial t + \nabla \cdot (\alpha \mathbf{U}) = 0 \quad (6)$$

266 Where \mathbf{U} is velocity field and α is volume fraction of water and air. The value of α is one for liquid phase,
 267 zero for air phase and between zero to one for the interphase. Equation (6) is also named as the interphase
 268 transport equation.

269 The density of the fluid inside each cell could be determined by volume fraction, which is also known as
 270 the phase fraction α (Shaheed 2016):

$$271 \quad \rho = \alpha \rho_w + (1 - \alpha) \rho_a \quad (7)$$

272 where ρ_a and ρ_w are density of air and water, respectively.

273 The constant-density continuity equation and the momentum equation can be expressed as Eq.(8) and
 274 Eq.(9), respectively :

$$275 \quad \frac{\partial}{\partial t} (\rho) + \nabla \cdot (\rho \bar{\mathbf{U}}) = 0 \Rightarrow \nabla \cdot (\bar{\mathbf{U}}) = 0 \quad (8)$$

$$276 \quad \frac{\partial (\rho \bar{\mathbf{U}})}{\partial t} + \nabla \cdot (\rho \bar{\mathbf{U}} \bar{\mathbf{U}}) = -\nabla p + \nabla \cdot (\mu ((\nabla \bar{\mathbf{U}})^T + \nabla \bar{\mathbf{U}})) + F_\sigma \quad (9)$$

277 The expression $\bar{\mathbf{U}} \bar{\mathbf{U}}$ is Reynolds stress tensor. In the right hand of the above equation p is pressure, the
 278 second terms are turbulent and viscose stresses, and the last term is the surface tension force. The surface
 279 tension is modelled as continuum surface force ($F_\sigma = \sigma \kappa \nabla \sigma$), which σ is the surface tension constant and
 280 κ the curvature and can be approximated as:

$$281 \quad \kappa = -\nabla \cdot \left(\frac{\nabla \alpha}{|\nabla \alpha|} \right) \quad (10)$$

282 Due to this fact that the application of 3D models for field-scale simulations is computationally expensive,
 283 SRH-2D model, which solved the depth-averaged St. Venant equations was used to simulate free surface
 284 flow characteristics for scenarios S2, S3, S4 and S5.

285 **2.3.2 Subsurface Flow Model**

286 Subsurface flow was simulated using MODFLOW which solves the governing equations based on finite
 287 difference method (McDonald and Harbaugh 1988):

$$288 \quad \frac{\partial}{\partial x} \left[K_{xx} \frac{\partial H}{\partial x} \right] + \frac{\partial}{\partial y} \left[K_{yy} \frac{\partial H}{\partial y} \right] + \frac{\partial}{\partial z} \left[K_{zz} \frac{\partial H}{\partial z} \right] + W = S_s \frac{\partial H}{\partial t} \quad (11)$$

289 where K_{xx} , K_{yy} and K_{zz} are hydraulic conductivity in x, y and z direction, respectively. H represents the
 290 hydraulic head, W the volumetric flux, S_s the specific storage of the porous media and t the time. The
 291 calculations were performed in hexahedral cells and the flow into and out of each cell was calculated using
 292 Darcy's equation:

$$293 \quad Q = KA_l \frac{H_l - H_0}{r} \quad (12)$$

294 where Q is the volumetric fluid discharge from the neighbor into the cell, K is the hydraulic conductivity
 295 in the direction of flow, A_l is the area of the shared side of the cell, r is the distance between the centers of
 296 the cells, H_l is the hydraulic head associated with the neighboring cell, and H_0 is the cell in unknown head.

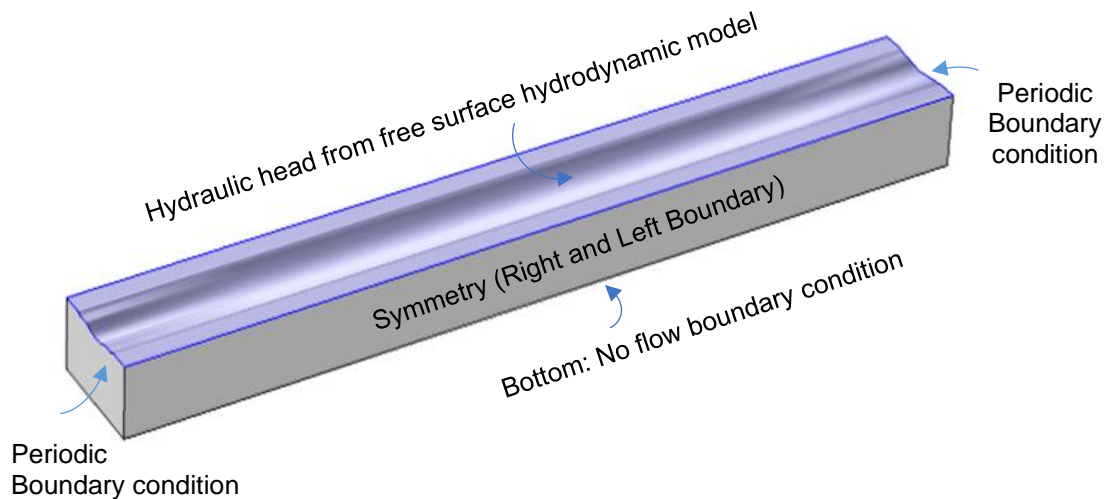
297 **2.3.3 Boundary Conditions and Mesh Design**

298 The upstream and downstream sides of the free surface domain boundary conditions used a spatially
 299 periodic pressure condition, so that our domain approximates a repeating domain in the flow direction (from
 300 upstream to downstream). The right and left faces (relative to the flow direction) are considered symmetry
 301 boundaries. A symmetry boundary (i.e., no flux) is applied at the top face of the water column. A no-slip
 302 wall boundary is set at the bottom face of free surface interface.

303 For surface simulations, the mesh was constructed within the blockMesh dictionary in OpenFOAM, such
 304 that the hexahedral horizontal cell size was $0.02 \times 0.02 \text{ m}^2$ square. In the vertical direction, a higher density
 305 of grid nodes was applied for cells close to the SWI. The number of structured grid nodes of the whole
 306 domain varied from about 330,000 to near 460,000 depending on the geometric conditions.

307 For subsurface simulations in MODFLOW, calculations were performed in hexahedral cells using more
 308 than 180,840 and 378,777 elements for laboratory experiments scenarios and S series scenarios,
 309 respectively. Porous-domain boundary conditions are represented in Figure 3. The thickness of porous
 310 domain for experimental and for S scenarios was 0.34 m and 126 m, respectively. The sediment thickness

311 is adequately large that it no longer has an effect on the flow field near the SWI. We used Tonina &
 312 Buffington's suggestion as a first assumption, and then we examined this assumption by checking the
 313 pathlines whether they reached to the bottom of the domain or not. Tonina and Buffington (2011) suggested
 314 that depth of alluvium has a substantial effect on hyporheic flow when alluvial depth is less than a third of
 315 the bed form wavelength. So, this criterion was considered in selecting the thickness of the porous domain.
 316 Also, the porosity and hydraulic conductivity were considered as 0.3 and $5.6E-4$ m/s, respectively, based
 317 on 119 reach measurements in French rivers by (Stewardson et al. 2016).



318

319

Figure 3. Boundary conditions of porous domain for subsurface flow simulation.

320

321 2.4 Data Analysis

322 In all numerical scenarios, turbulent flow characteristics in the water column were simulated by solving
 323 Reynolds-Averaged Navier-Stokes equations and a steady state groundwater flow model was applied for
 324 the underlying permeable sediment. These two sets of equations were coupled through the hydraulic head
 325 distribution along the SWI which was obtained from simulating of free surface flow. This one-way
 326 sequential coupling approach captures only flow from the surface water domain into the porous domain and
 327 does not account for feedbacks from subsurface flow into the surface water domain. However, hyporheic
 328 water that enters the stream channel is only a small volume fraction of the total stream discharge and hence
 329 has negligible impacts on hydrodynamic flow in the channel (Cheng and Chiew 1998, Prinos 1995). The
 330 literature review in the field of HE modeling have focused on surface-subsurface coupled models. The main
 331 reason that relatively high velocities in the free surface flow, whereas the velocities in the groundwater are

332 usually several orders of magnitude smaller, leading to different applied equations for the stream and the
 333 subsurface. Then, the MODPATH particle tracking method in MODFLOW was used to extract path lines
 334 and residence times of fluid particles in the middle topographic cycle, which was far enough from the inlet
 335 and outlet, so that boundary conditions could not affect results. In the particle tracking results analysis, only
 336 particles that entered the streambed from surface flow, remained in the streambed for a while, and then
 337 returned to surface flow from the streambed were considered in calculations. Hyporheic exchanges flow
 338 (Q_{HZ}) and median residence time (MRT) are normalized by the following equations:

$$339 \quad Q_{HZ}^* = \frac{Q_{HZ}}{K \times A_s} \quad (15)$$

$$340 \quad RT^* = \frac{MRT \times K}{\sigma_\lambda} \quad (16)$$

341 where σ_λ is the arc length along the sinusoidal width (Cardenas 2009a) which is different for each ratio of
 342 Δ_{wu}/Δ_{bu} . Since the particles travel in a three-dimensional space, the longitudinal and lateral travel distance
 343 were calculated based on initial and final coordinate of particles. In the following, we first report results of
 344 numerical model validation using laboratory data. For surface flow model validation, the observed and
 345 simulated water surface elevations and velocity distributions were compared. To quantitatively evaluate the
 346 accuracy of the numerical models, the efficiency of model validation, the root mean square error (RMSE)
 347 and mean percentage error (MPE) indexes were used:

$$348 \quad RMSE = \sqrt{\sum_{i=1}^n \frac{(O_i - S_i)^2}{n}} \quad (13)$$

$$349 \quad MPE = \frac{\sum_{i=1}^n \frac{O_i - S_i}{O_i}}{n} \times 100 \quad (14)$$

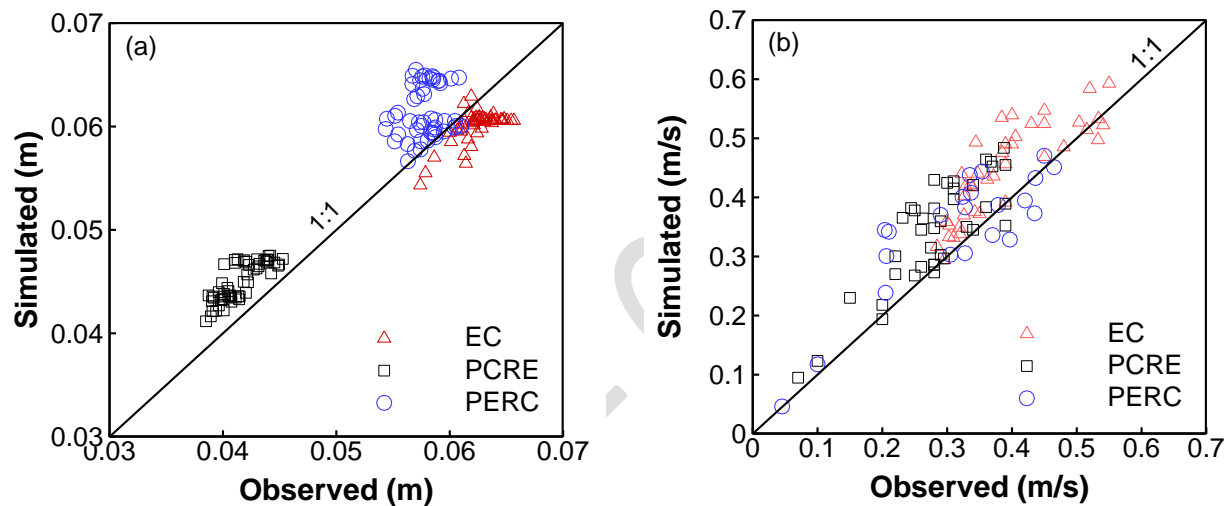
350 where O_i , S_i and n refer to the observed value, simulated value and number of samples, respectively.

351 Also, for validation of subsurface model, the emergence locations of injected dye for laboratory and field
 352 numerical simulations were compared.

353 Results are presented and discussed for four scenarios named as RP, EC, PCRE and PERC. For the last
 354 three scenarios, four ratios of Δ_{wu}/Δ_{bu} were compared for HZ characteristics (one ratio in both laboratory
 355 and numerical experiments, and three more ratios with only numerical simulations).

356 **3. Results**357 **3.1 Model Validation Results**358 **3.1.1 Surface Flow**

359 The OpenFOAM results were verified for surface flow using the laboratory observations. Comparison of
 360 observed versus simulated water surface elevations and streamwise velocities showed a good agreement
 361 (Figure 4). The observed water surface elevations and velocities agreed well with the simulated one with
 362 the overall RMSE of 0.0034 m and 0.07 m/s, and also MPE of 3.55% and 15.31%, respectively (Table 2).



363

364 **Figure 4. Comparison of observed versus simulated (a) water surface elevations; and (b) streamwise**
 365 **velocities.**

366

367 **Table 2. Model performance metrics for water surface elevation and velocity**

Scenarios	Water Surface Elevation				Velocity			
	EC	PCRE	PERC	All	EC	PCRE	PERC	All
RMSE (m or m/s)	0.0027	0.0036	0.0044	0.0037	0.07	0.07	0.06	0.07
MPE (%)	-3.75	8.34	6.18	3.77	15.48	22.5	14.03	17.87

368

369 3.1.2 Subsurface Flow

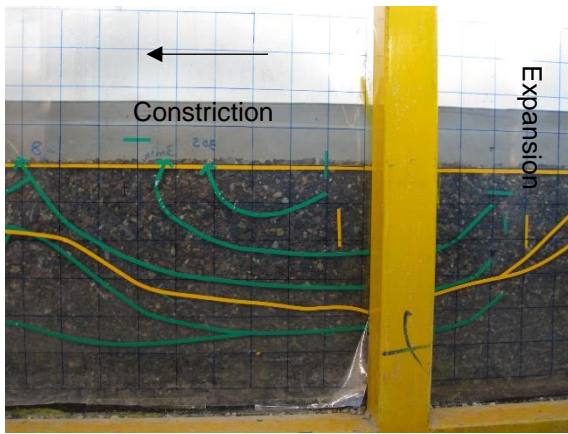
370 For subsurface flow, the observed pathlines due to dye injection in laboratory experiments ($\Delta_{wu}/\Delta_{bu}=1.84$)
371 and the simulated pathlines due to particle tracking in MODPATH for field scale model ($\Delta_{wu}/\Delta_{bu}=7$) are
372 presented in Figure 5 to 7. The observed pattern of dye tracks agrees well with simulated particle tracks,
373 such that the following pattern is obtained for EC, PCRE, and PERC scenarios.

374 For the EC scenario (Figure 5), results showed that when dye was injected in the expansion zone with
375 maximum width, some path lines traveled upstream and some traveled downstream. By injecting dye at the
376 width inflection point downstream from the maximum width location, all path lines converged through the
377 downstream constriction. However, when dye was injected at the width inflection point downstream of the
378 minimum width location, path lines traveled to the upstream constriction. Thus, in the channel with only
379 width undulations fluid particles entered the porous bed from the wider area (high pressure zone) and, after
380 traveling some distance through porous media, returned to free surface flow at the narrower area (low
381 pressure zone). Therefore, fluvial hyporheic flow can be induced with only width undulations, in the
382 absence of bed undulations.

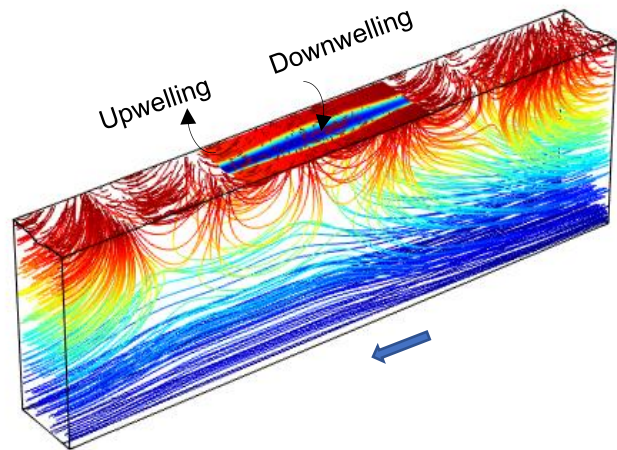
383 For the PCRE scenario (Figure 6), when dye was injected between the pool trough and downstream riffle
384 crest, the emergence point was near the downstream riffle crest. However, by injecting dye between the
385 trough and the upstream riffle crest, the emergence points would be on the lee side of the upstream riffle.
386 The hyporheic flow in this scenario was driven by hydraulic gradients resulting from both bed and width
387 undulations. Because the upwelling region in this scenario was observed downstream of riffle crest –
388 located in an expansion – the effect of bed undulation on hyporheic flow pattern was greater than the effect
389 of width undulation with $\Delta_{wu}/\Delta_{bu}=1.84$.

390 For the PERC scenario (Figure 7), because the riffle was constricted, the minimum pressure occurred on
391 the riffle crest. This led to the emergence of the dye near the riffle crest, so then free surface flow entered
392 the porous bed from the pool (downwelling) and returned to free surface downstream of the riffle crest
393 (upwelling). Also, for this scenario, the observed hyporheic pathlines are compared with its simulated one
394 in Figure 8, which demonstrated that the numerical model capable to trace the path line for injection points.

395



(a)



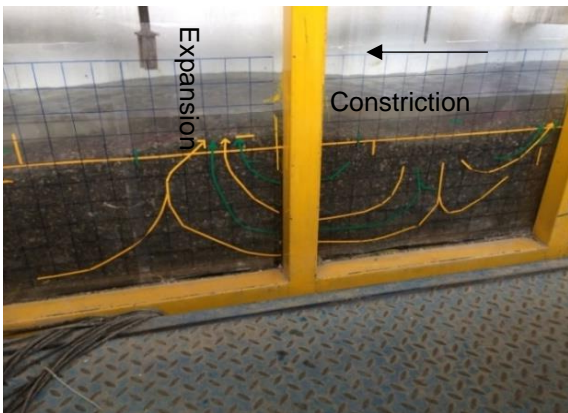
(b)

396

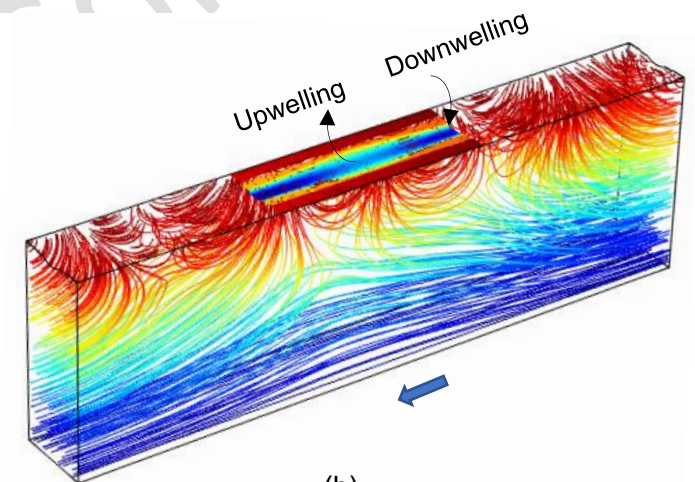
397

Figure 5. The path lines through bed sediment for EC scenario; (a) observed and (b) simulated.

398



(a)



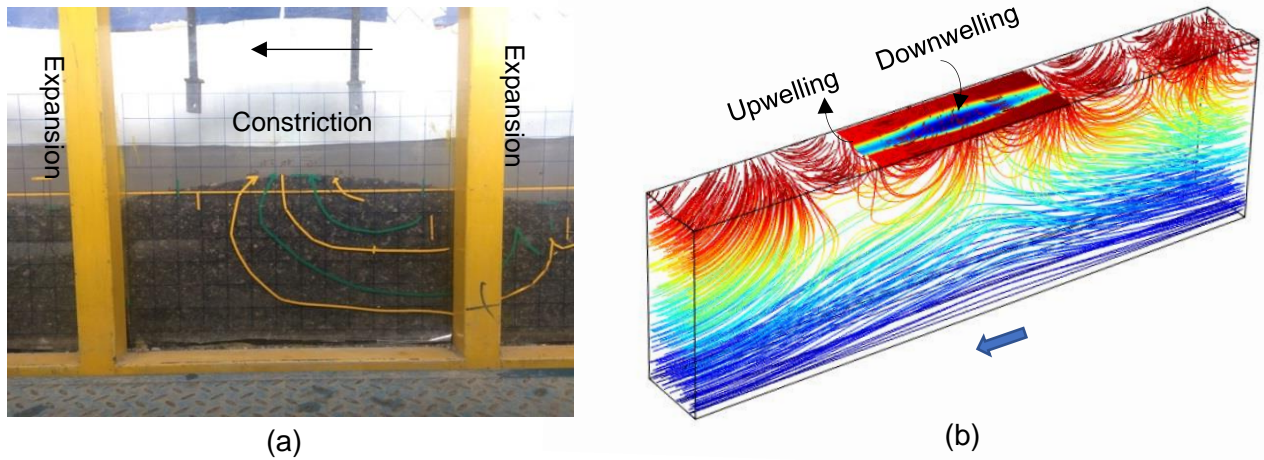
(b)

399

400

Figure 6. The path lines through bed sediment for PCRE scenario; (a) observed and (b) simulated.

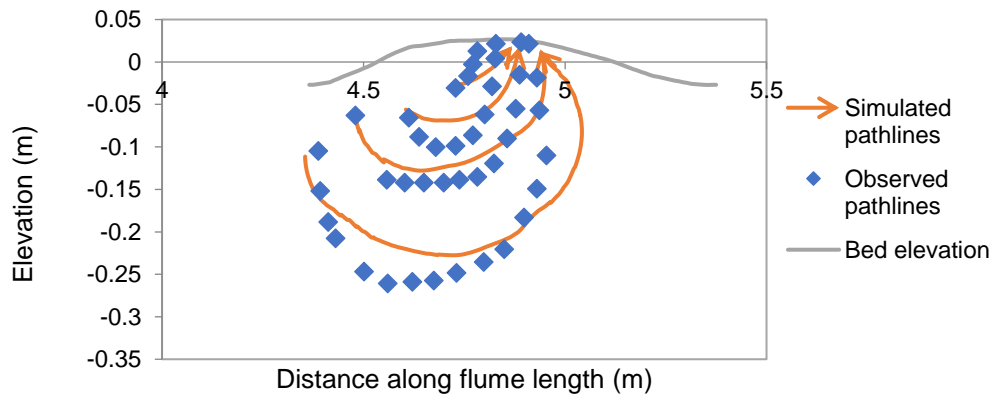
401



402

403 **Figure 7. The path lines through bed sediment for PERC scenario; (a) observed and (b) simulated.**

404



405

406 **Figure 8. Comparison of observed and simulated hyporheic flow path for PERC scenario**

407

408 **3.2 Hydraulic Head Distributions at SWI**

409 For submerged features (i.e. dune, riffle) the variation of hydraulic head at SWI is a main driver of
 410 hyporheic exchanges. Figure 9 and 10 show the plan view of hydraulic head (H) distribution at SWI, for
 411 different ratios of Δ_{wu}/Δ_{bu} , for PCRE and PERC scenarios, respectively. The dashed and continuous lines
 412 denote the pool and riffle positions, respectively.

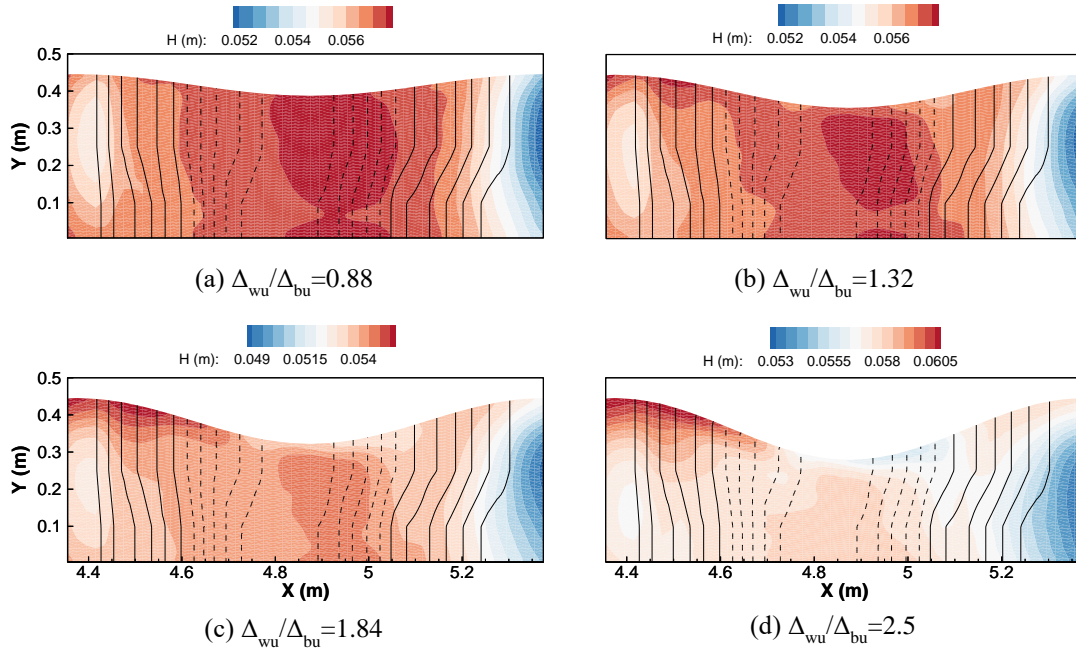
413 For PCRE scenarios, by increasing Δ_{wu}/Δ_{bu} , the location of maximum hydraulic head shifted from the width
 414 constriction to the width expansion (Figure 9), and also the distance between maximum and minimum

415 hydraulic head increased. Lateral variations in hydraulic head were observed, with particularly prominent
416 high-pressure zones on the channel edge of the expansion in the PCRE scenario, especially for larger values
417 of Δ_{wu}/Δ_{bu} . Lateral variations in hydraulic head can produce lateral hyporheic flow when the banks are
418 permeable.

419 For PERC scenarios, of maximum hydraulic head was located at upstream of the riffle and close to the
420 undulated bank and with increasing the ratio of Δ_{wu}/Δ_{bu} , the width of high-pressure zone increased. Because,
421 as Δ_{wu}/Δ_{bu} increased the width of constriction decreased, so the portion of the bank facing the flow
422 increased, thus acted as a barrier and led to the stronger high pressure area behind the minimum constriction
423 width which was in line with the high pressure zone created by riffle (Figure 10). Also, as the ratio of
424 Δ_{wu}/Δ_{bu} increased, the distance between of maximum hydraulic head and of minimum hydraulic head
425 decreased.

426 For both PERC and PCRE scenarios, the minimum hydraulic head was located at the riffle crest. Also, the
427 longitudinal distance between of maximum hydraulic head and of minimum hydraulic head was longer in
428 PCRE scenarios in comparison with PERC scenarios.

429



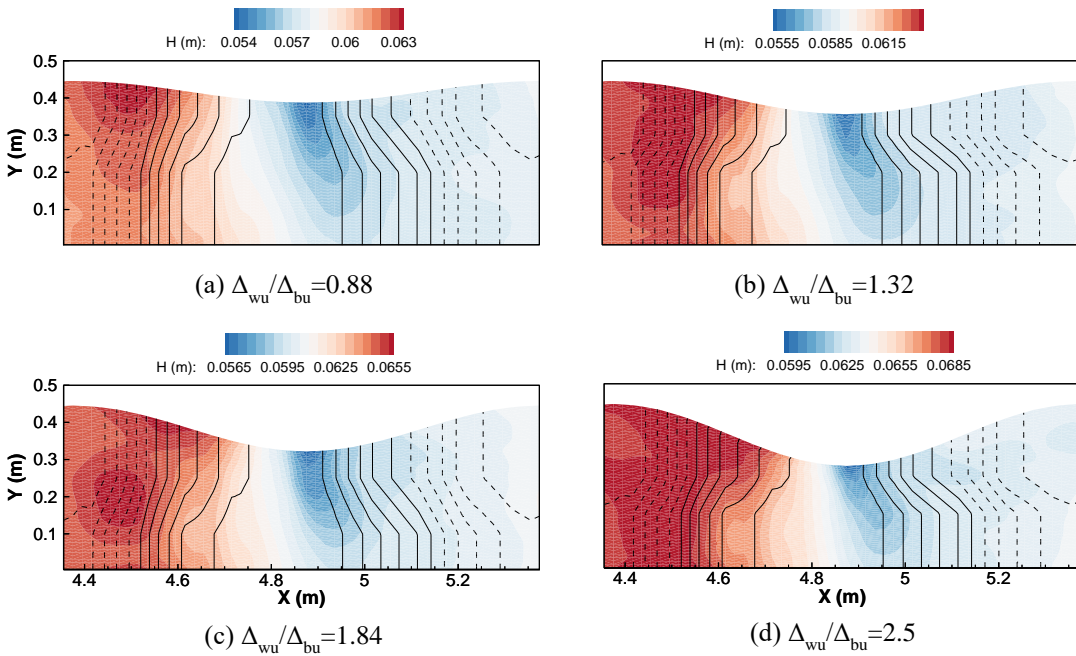
430

431

Figure 9. Simulated hydraulic head distribution for PCRE scenarios for different ratios of Δ_{wu}/Δ_{bu} (flow direction is from left to right).

432

433



434

435

Figure 10. Simulated hydraulic head distribution for PERC scenarios for different ratios of Δ_{wu}/Δ_{bu} (flow direction is from left to right).

436

437

438 **3.3 Hyporheic Exchange Flow and Residence Time**

439 As described in Section 2.4, the hyporheic exchanges and residence time are computed for the particles that
440 enter and subsequently exit the domain only from the streambed. Normalized exchange (Q^*_{HZ}) and
441 normalized median residence time (RT^*) are highly sensitive to different ratios of Δ_{wu}/Δ_{bu} (Figure 11 and
442 12).

443 For EC scenarios, as the ratio of Δ_{wu}/Δ_{bu} increased, the Q^*_{HZ} increased and RT^* decreased. Because by
444 decreasing the width of the minimum constriction, the average velocity of flow in constriction increased
445 for a given flow discharge. By increasing Δ_{wu}/Δ_{bu} , the contribution of bank undulation on local hydraulic
446 head gradient increased which leads to the higher Q^*_{HZ} and lower RT^* .

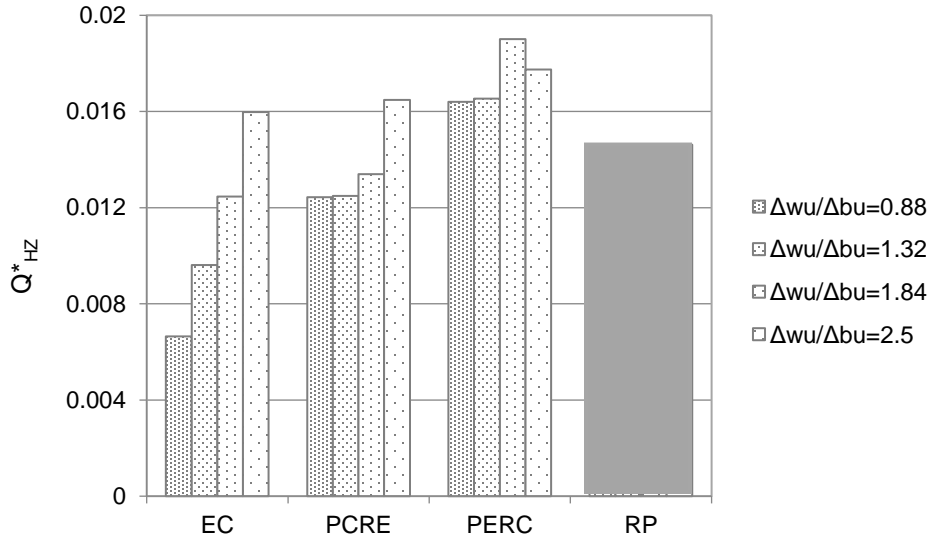
447 When bedforms were added to width undulations, for both PCRE and PERC scenarios, in comparison to
448 EC scenarios, the normalized hyporheic exchanges increased and normalized residence time decreased (for
449 all ratios of Δ_{wu}/Δ_{bu}). In other words, presence of bedforms enhanced hyporheic exchange. The highest
450 hyporheic exchange was related to the PERC, for which both riffle and width constriction combined to
451 increase the velocity variation through the constriction, so the hydraulic head gradients increased and Q^*_{HZ}
452 increased.

453 For PCRE scenarios, with increasing the ratio of Δ_{wu}/Δ_{bu} , the hydraulic head gradients increased, so Q^*_{HZ}
454 increased and RT^* decreased. Also, for PERC scenarios, with increasing this ratio, hyporheic exchanges
455 increased but for the ratio of $\Delta_{wu}/\Delta_{bu} = 2.5$, as the area which riffle-pool occupied was decreased, the
456 hydraulic head gradient decreased, so the Q^*_{HZ} decreased and RT^* increased.

457 By comparing RP and EC scenarios, it can be concluded that bed undulations (RP scenario) led to higher
458 Q^*_{HZ} , except for ratio of $\Delta_{wu}/\Delta_{bu} = 2.5$, whereas bank undulations (EC scenarios) led to higher median
459 residence time for all modelled channels.

460

461

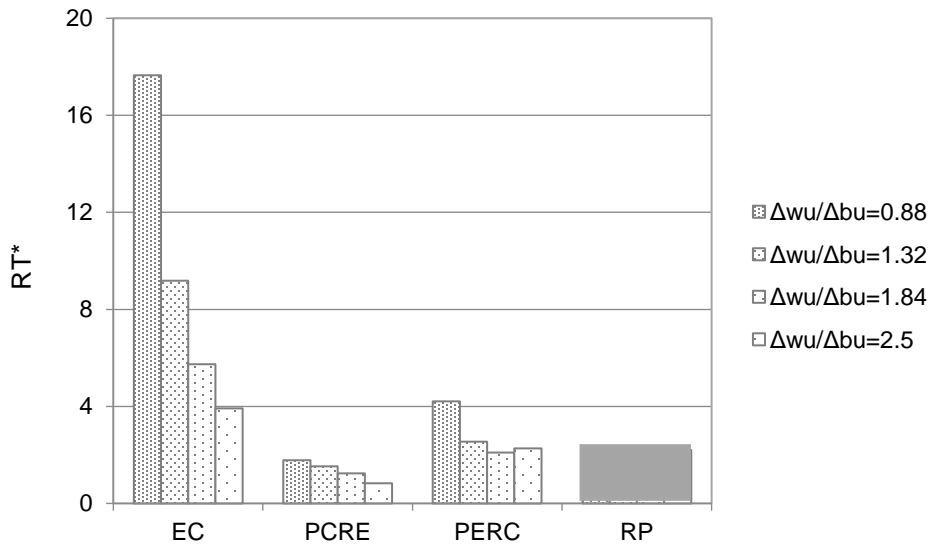


462

463

Figure 11. Normalized hyporheic exchange for various scenarios and different ratios of $\Delta w_u / \Delta b_u$.

464



465

466

Figure 12. Normalized residence time for various scenarios and different ratios of $\Delta w_u / \Delta b_u$.

467

468 Considering the Brown et al. (2016) models, it was discovered that by adding bed undulations to bank
 469 undulations (comparing S2, S4 and S5), Q^*_{HZ} increased and RT^* decreased (Table 3). The maximum Q^*_{HZ}
 470 occurred when the pool was in the width expansion and riffle in the constriction, which shows the similar
 471 behavior to small-scale models. Also, maximum RT^* was achieved for the EC scenario.

472 By adding width undulations to bed undulations (comparing S3, S4 and S5), the RT^* increased, whether
 473 the riffle was constricted and pool expanded or vice versa. The Q^*_{HZ} for RP and PERC scenarios were
 474 similar, which showed that for small amplitude bed form (as here for large scale), the simultaneous effect
 475 of bed and width undulations had no significant effect on hyporheic exchanges, when pools were located
 476 in width expansions and riffles in width constrictions. Hyporheic exchange and residence time was much
 477 more sensitive to variations in width amplitude in the absence of bed undulations.

478

479 **Table 3. Normalized hyporheic exchange (Q^*_{HZ}) and residence time (RT^*) for different**
 480 **models of Brown et al. (2016)**

River type	Q^*_{HZ}	RT^*
S2	0.003555	81.44
S3	0.010067	23.47
S4	0.007594	35.26
S5	0.010345	42.83

481

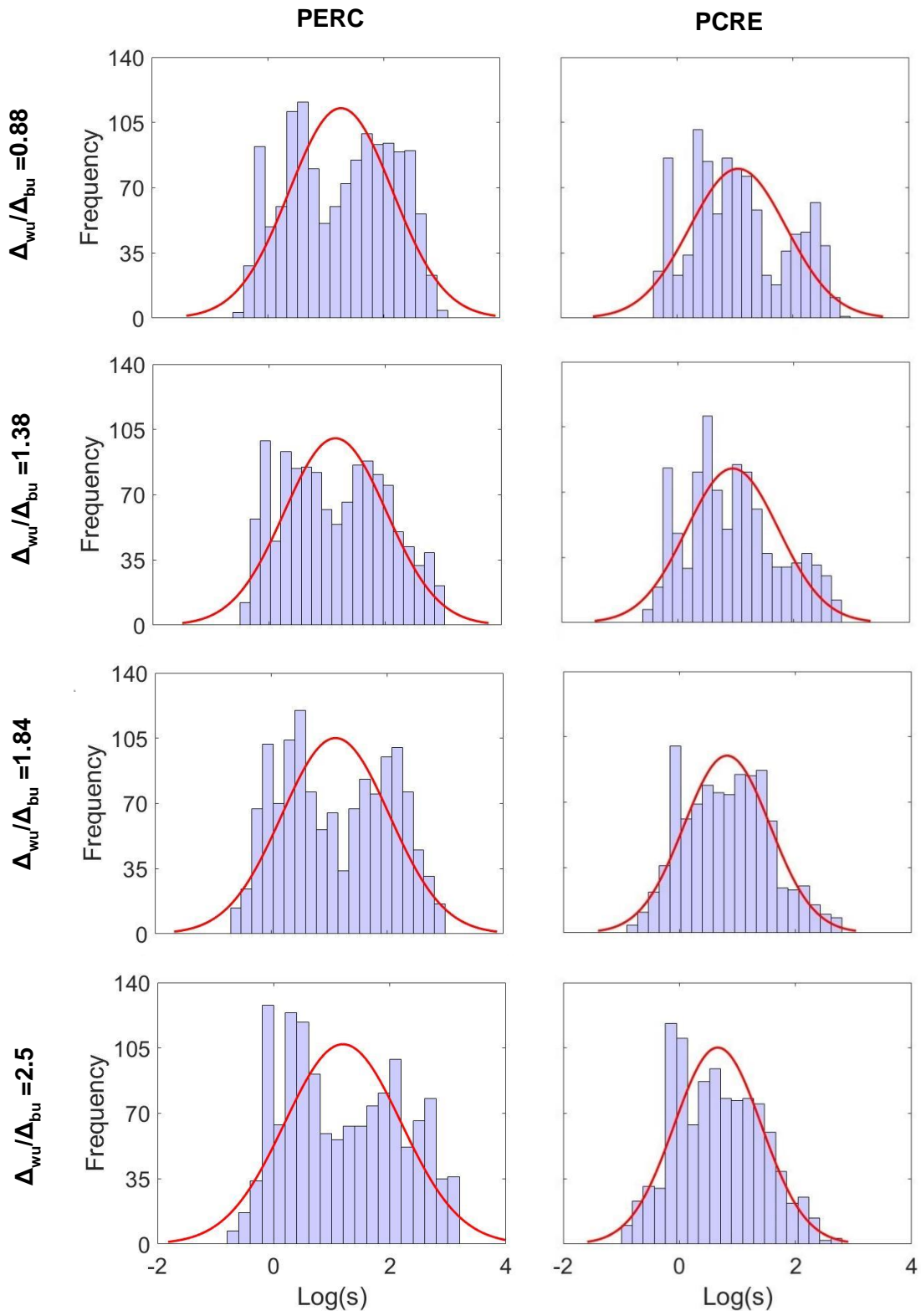
482 3.4 Residence Time Distribution

483 Histograms of residence time distributions (RTD) and fitted log-normal curves are plotted in Figure 13, for
 484 PCRE and PERC scenarios. For PCRE scenarios, all ratios of Δ_{wu}/Δ_{bu} are well distributed with a log-normal
 485 distribution. For all ratios of Δ_{wu}/Δ_{bu} the skewness is positive which means the number of path lines with
 486 long residence time is low, and as Δ_{wu}/Δ_{bu} increased, the distributions become close to the symmetrical. For
 487 PERC scenarios, a bimodal distribution was observed with two peaks. The fitted log-normal curve also
 488 proposed by other investigations for only riffle-pool sequences (Tonina and Buffington 2007, Trauth et al.
 489 2013).

490 Histograms of residence time distributions for large scale models are also log-normally distributed (Figure
 491 14), but they show a negative skewness which means that the number of particles with long residence time
 492 is high.

493

494

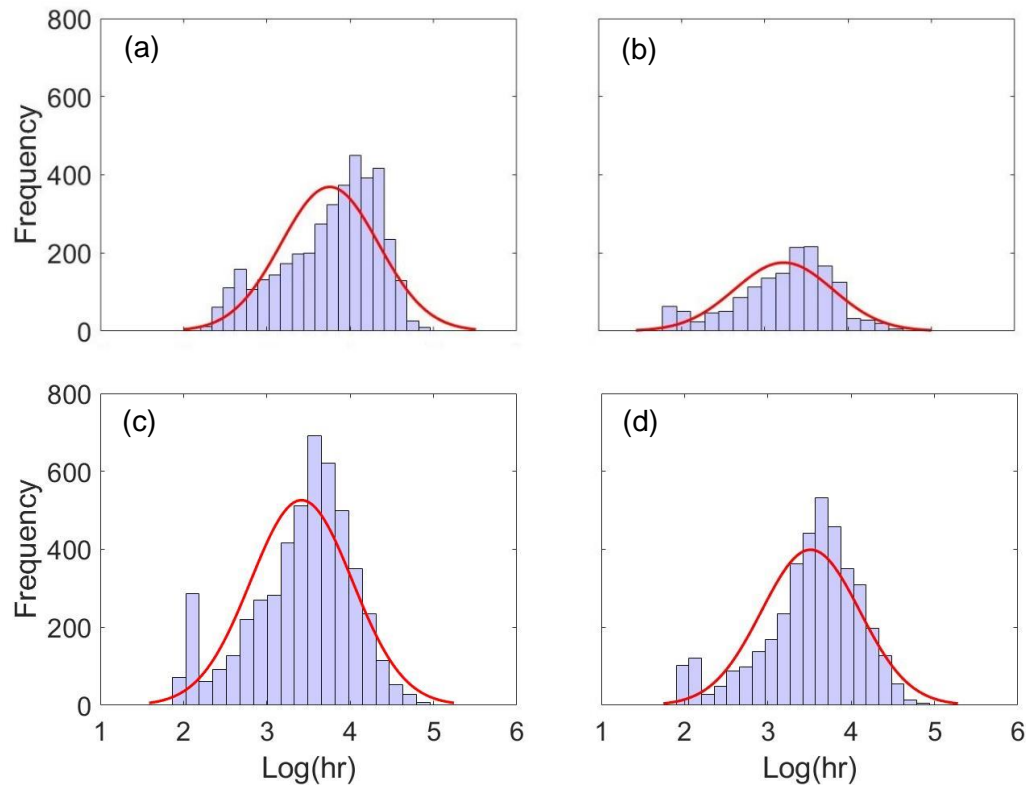


495

496

Figure 13. Residence time distribution for PCRE and PERC scenarios, for different ratios of Δ_{wu}/Δ_{bu} .

497



498

499 **Figure 14. Histograms of residence time distributions (RTD) and their fitted normal curves for Brown et al.**
 500 **(2016) configurations, at $Q=125$ m³/s for, (a) S2, (b) S3, (c) S4, and (d) S5.**

501

502 3.5 Traveling Distance

503 Due to the hydraulic head gradients that occurred laterally across the flume, path lines also deviated in
 504 lateral direction. The results showed that for EC scenarios, the median lateral travel distance was always
 505 less the 80% of the median longitudinal travel distance and as the constriction width decreased (higher ratio
 506 of the Δ_{wu}/Δ_{bu}), the median longitudinal and median lateral travel distances decreased.

507 For PCRE scenarios, the hydraulic head gradient across the flume was higher than PERC scenarios and
 508 lead to the longer median lateral travel distance which increased with Δ_{wu}/Δ_{bu} . But for PERC scenarios, the
 509 hydraulic head distribution along channel width was more uniform in comparison with PCRE scenarios and
 510 led to the shorter median lateral travel distance. Also, as Δ_{wu}/Δ_{bu} increased the hydraulic head distribution
 511 become more uniform and lead to the shorter median lateral travel distance.

512

513 **3.6 Hyporheic Exchanges Depth**

514 For PCRE and PERC scenarios, by average 93 percent of total exchange is transported by path lines within
 515 20 cm below the mean bed form amplitude (i.e. 58.8 percent of subsurface layer thickness) and as the ratio
 516 of Δ_{wu}/Δ_{bu} decreased, the hyporheic exchange depth increased. For bed form only scenario, Tonina and
 517 Buffington (2011) indicated that in order to make sure that the depth of sediment layer did not affect
 518 hyporheic exchanges, this depth should be more than one third of the wavelength. But our results showed
 519 that for both bed and bank undulation scenarios, the depth of sediment layer could be less than this criterion
 520 and further experiments are warranted to define a new criterion. Also, the maximum exchange depth for
 521 PERC scenarios were less than PCRE scenarios.

522 **4. Discussion**

523 **4.1 Non-uniform channel pattern**

524 Bed undulations were the focus of early geomorphic research into riffle-pool morphology (Figure 15a)
 525 (e.g., Keller 1971, Milne 1982, Richards 1976b). While datasets show wide scatter in channel width (Figure
 526 15b) (e.g., Keller and Melhorn 1978, Xu 2004) – scatter that might signal important underlying patterns
 527 and processes – that has largely been overlooked in favor of relating metrics of morphological central
 528 tendency to each other and to simplified process regimes (e.g., Bieger et al. 2015, Osterkamp et al. 1983).
 529 Exceptions certainly exist (e.g., Merritt and Wohl 2003, Richards 1976a, Stewardson 2005, Trainor and
 530 Church 2003). Today, widespread availability of meter-resolution digital elevation models of rivers enables
 531 a fresh, deeper look at patterns of topographic variability (Scown et al. 2015) and the processes they
 532 contribute to (Strom et al. 2016, Wyrick and Pasternack 2016). River classifications and scientific studies
 533 are increasingly embracing new fluvial metrics of geometric variability (e.g., Byrne et al. 2020, Pasternack
 534 et al. 2018a, Wohl 2016), leading to a greater understanding of the scope of variability in rivers, the typical
 535 patterns in different settings, and the environmental roles variability play.

536 Individual river reaches exhibit a wide range of values for depth and width variability metrics (Byrne et al.
 537 2020, Laub et al. 2012), but there are two common endmembers associated with distinct valley settings:
 538 PCRE and PERC (Figure 15c and Figure 15d, respectively). The PERC configuration with nozzles and
 539 oversized units is widespread in mountains due to two regimes. First, coarse bedload in canyon-confined
 540 bedrock rivers can scour out deep, wide pools between steep, confined, shallow units (riffles, rapids, steps,
 541 and slides). Second, small, steep tributaries to wider mountain canyons can deliver sufficient coarse
 542 sediment to constrict a canyon to a small fraction of its width. PERC reaches can also occur naturally in
 543 small headland meadows and lowland valley streams due to local (wood and boulder) obstructions and

544 resistant hardpans forming nozzles. In engineering practice, the PERC configuration has come to dominate
 545 in whitewater park design (Kolden et al. 2016) and a type of channel restoration called "regenerative
 546 stormwater conveyance (Duan et al. 2019). The latter is especially intended to drive hyporheic flow,
 547 potentially enhancing denitrification in streams degraded by anthropogenic high nutrient loads (Craig et al.
 548 2008, Klocker et al. 2009, Merrill and Tonjes 2014, Tuttle et al. 2014).

549 The PCRE configuration with wide bar and constricted pool units is naturally widespread in partially
 550 confined to unconfined valleys with alluvial, self-formed channels and riverbed slopes of 0.001 to 0.02. In
 551 the absence of fixed obstructions, it is thought to be self-maintaining due to energy minimization, flow
 552 convergence routing, and grain size differentiation between units (Bayat et al. 2017, MacWilliams Jr et al.
 553 2006, Yang 1971). Mindful design of PCRE is limited as of yet, but advocated by academics due to its self-
 554 sustainability based on flume, field, and numerical modeling studies (e.g., Jackson et al. 2015, Repetto and
 555 Tubino 2001, Wheaton et al. 2010). While studies have investigated hyporheic and denitrification effects
 556 in reaches with constructed riffles and pools (Mendoza-Lera and Datry 2017, Merrill and Tonjes 2014,
 557 Rivers et al. 2018), care has not been taken to isolate the PCRE configuration. Overall, both PERC and
 558 PCRE configurations are widespread in nature and increasingly used in river engineering, warranting a
 559 better understanding of their hyporheic flow processes.



560

561 **Figure 15. Rivers in California exhibiting the four different undulation patterns addressed in this study: (a)**
 562 **bed undulating, (b) width undulating, (c) bed and width undulations positively correlated (PCRE), and (d)**

563 **bed and width undulations negatively correlated (PERC). For (a) and (b), coefficient of variation (CV)**
 564 **metrics for width and depth are shown**

565

566 **4.2 Hyporheic response to channel non-uniformity**

567 In this study, for the first time we present the hydraulic head distribution along systematically varying
 568 channel bed and width undulations, including those linked with two different phase angles commonly
 569 observed in nature. The location of maximum and minimum hydraulic head distribution depends on bed or
 570 width amplitude. Our results show that for EC (supplementary Figure 1) and PERC (Figure 10) scenarios
 571 the pattern of hydraulic head distributions does not change a lot for various ratios of Δ_{wu}/Δ_{bu} . But, for PCRE
 572 scenarios the location of minimum and maximum hydraulic head change for higher ratios of Δ_{wu}/Δ_{bu} .

573 Investigation of near bed velocities at different positions of pool trough and riffle crest along channel width
 574 reveal that for ratios of $\Delta_{wu}/\Delta_{bu} = 1.84, 2.5$, the near bed velocities at distances near to the sinusoidal width,
 575 are higher for pool in the narrowest width than riffle in the widest width. So, it can be concluded that not
 576 only flow discharge (mentioned by previous studies), but also ratio of width undulation amplitude to bed
 577 undulation amplitude has an effect on the velocity reversal hypothesis. However, for PERC scenarios, no
 578 reversal velocity was observed because according to the energy principle in subcritical flow, constricting a
 579 riffle leads to higher velocities there than at the pool. Further investigations are recommended to
 580 investigate the effect of reversal velocity on hyporheic exchanges under various ratios of Δ_{wu}/Δ_{bu} and flow
 581 conditions.

582 As mentioned in the introduction section, Buffington and Tonina (2009) stated that one of the mechanisms
 583 causing hyporheic exchange is spatial changes in alluvial area (alluvial depth or the valley width). For EC
 584 scenarios, we find that the path lines are downwelled in expansion areas and upwelled in constriction areas
 585 which is in line with their findings. In their 2011 paper, they discussed about the effect of alluvial depth on
 586 HE, but in this paper, we investigate the effect of alluvial width (EC scenarios) and we find that as the
 587 alluvial width decrease (higher width amplitude), the Q^*_{HZ} increase and RT^* decrease.

588 For PCRE scenarios, the Q^*_{HZ} increased with Δ_{wu}/Δ_{bu} , but for PERC scenarios, with increasing this ratio,
 589 Q^*_{HZ} increased up to $\Delta_{wu}/\Delta_{bu} = 1.84$ but then decreased for $\Delta_{wu}/\Delta_{bu} = 2.5$. It seemed that for PERC scenario,
 590 according to the energy principle, the ratio of $\Delta_{wu}/\Delta_{bu} = 2.5$ was near to the choking condition. This scenario
 591 associated with the nozzle effect, which high velocity and low pressure after riffle crest, can be led to the
 592 choking condition.

593 Comparing EC scenarios with PCRE and PERC show that the simultaneous effects bed and width
 594 undulations lead to the higher Q_{HZ}^* due to the higher hydraulic head gradients which correspond to the
 595 lower RT^* , and is in line with the results of most of the hyporheic studies; which showed higher Q_{HZ} with
 596 lower residence time and vice versa (Tonina and Buffington 2011, Trauth et al. 2013). But comparison
 597 between PERC and PCRE scenarios reveal that however the PERC scenarios show higher Q_{HZ}^* , but they
 598 don't produce lower RT due to longer flow paths.

599 Stonedahl et al. (2013) for various ratio of meander sinusitis showed that presence of dune at meanders led
 600 to the higher HE in comparison to the only meander cases. Our results also demonstrate that HE increases
 601 as bed undulations are added to width undulations.

602 In order to extend the results for large scale cases in rivers, the configurations studied by Brown et al.
 603 (2016), for investigating bed shear stress along the sequences of expansion-constriction widths, with riffle-
 604 pool sequences and also with flat bed, were examined numerically. Due to this fact that the application of
 605 3D models for field-scale simulations is computationally expensive, SRH-2D model, which solved the
 606 depth-averaged St. Venant equations was used to simulate free surface flow characteristics for scenarios
 607 S2, S3, S4 and S5. To extend the research methodology to rivers, a 2D surface flow simulation model can
 608 be run to calculate hydraulic head at SWI, which needs less input parameters to calibrate the model and is
 609 less expensive in compare with 3D CFD models. After calculation of hydraulic head, the flow through
 610 porous media can be determined by assigning the calculated hydraulic head as a Dirichlet boundary at SWI
 611 and computing the hyporheic zone characteristics.

612 The results of field scale scenarios show that there is good agreement with experimental and numerical
 613 simulation scenarios in terms of variations of Q_{HZ}^* and RT^* . As demonstrated in Table 2, the ratio of
 614 Δ_{wu}/Δ_{bu} are not identical for both large (field) and small-scale cases. For field cases the amplitude of width
 615 undulation is much more than bed undulation and for small scale cases we have some case with $\Delta_{wu}/\Delta_{bu} > 1$
 616 and some cases with $\Delta_{wu}/\Delta_{bu} < 1$. For both of these two scales, the simultaneous effect of channel bed and
 617 width undulations reveal that maximum Q_{HZ}^* achieve when pool is located in expansion and riffle in
 618 constriction, as both constriction and shallowness converge flow in the same way. The residence time
 619 distribution for field scale scenarios shows log-normally distributed with negative skewness which is due
 620 to high frequency of longer and deeper path lines. Further investigations are needed to specifically
 621 determine whether bed amplitude is more effective in HE or width amplitude. The results of this study
 622 showed for all scenarios, the residence time can well represented by log-normal distribution which also
 623 proposed in literature (Tonina and Buffington 2007, Trauth et al. 2013).

624 5. Conclusion

625 In this paper, a series of laboratory experiments and numerical simulations were done to investigate the
626 effect of channel width undulation and also simultaneous effect of channel bed and width undulations on
627 hyporheic exchanges. The OpenFOAM and MODFLOW software were applied for surface water and
628 subsurface water simulations, respectively. Also, the particle tracking method in MODPATH was used to
629 derive hyporheic zone characteristics.

630 The laboratory observations and also numerical simulations showed that at least for the geometric
631 conditions of this study, the location of the upwelling hyporheic flow paths depends on the location of riffle
632 crest rather than the location of riffle crest relative to the sinusoidal banks.

633 We found that for EC scenarios, the normalized hyporheic exchanges (Q^*_{ex}) increased with Δ_{wu}/Δ_{bu} , while
634 normalized median residence time (RT^*) decreased. We also found that, by adding bed forms to the bank
635 undulations, the Q^*_{ex} increased and RT^* decreased, for a given Δ_{wu}/Δ_{bu} . For PCRE scenarios, the Q^*_{ex}
636 increased with Δ_{wu}/Δ_{bu} , while RT^* decreased. But for PERC scenarios, the Q^*_{ex} increased with Δ_{wu}/Δ_{bu} until
637 the ratio of $\Delta_{wu}/\Delta_{bu} = 1.84$, and then decreased for $\Delta_{wu}/\Delta_{bu} = 2.5$. From the hydraulic point of view, it seems
638 that this ratio is a threshold for starting choking conditions. Further investigations are needed to determine
639 on which ratio between bank and bed amplitude, these conditions occur and the effect of one of them
640 dominated by the other one.

641 Our results demonstrated that for both small scale and large-scale models, the only width undulations
642 scenarios have longest residence time, and the scenarios which pool located in expansion and riffle in
643 constriction had the highest hyporheic exchange. The findings of this study will be applicable for river
644 restoration projects. In General, in rivers which have width undulations, constructing artificial riffle-pool
645 sequences, in both positions (PCRE or PERC), lead to the higher hyporheic exchanges which would be
646 beneficial for the project aiming to intensify oxygen rate for microorganism living in the streambed.
647 However, by artificially construction of pool in expansion areas and riffle in constriction areas, the
648 maximum Q^*_{ex} and RT^* will be occur.

649 In this study the channel bank was assumed rigid and laterally hyporheic flow was ignored, so effect of
650 porous bank on hyporheic flow characteristics is proposed for future study. Also, construction of pool in
651 expansion areas and riffle in contraction areas of rivers may develop the secondary currents in rivers. So,
652 3D velocity measurement to assess the secondary flow and the rule of turbulence on HE characteristics
653 should be addressed in future works.

654

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665 **References.**

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