

1 **Modeling surface water and groundwater mixing and mixing-dependent**
2 **denitrification with bedform dynamics**

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16 **Notation**

S	Stream slope [-]
H	Water depth [L]
U	Stream velocity [L T ⁻¹]
λ	Ripple wavelength [L]
u_c	Bedform migration celerity [L T ⁻¹]
l	Streambed height [L]
H_d	Ripple height [L]
B	Riverbed per unit width [L]
D_{50}	Median sediment size [L]
x	Horizontal coordinate, rightward positive [-]
y	Vertical coordinate, upward positive [-]
k	Sediment permeability [L ²]
K	Sediment hydraulic conductivity [L T ⁻¹]
h	Hydraulic head [L]
h_m	Amplitude of the sinusoidal head variation [L]
m	Wavenumber of the variation [-]
g	Gravity acceleration [L T ⁻²]
c_i	Concentration of reactive components [M L ⁻³]
c_{gw}	Groundwater tracer [M L ⁻³]
v	Seepage velocity [L T ⁻¹]
v_i	Seepage velocity in the i -direction [L T ⁻¹]

v_j	Seepage velocity in the j -direction [$L T^{-1}$]
θ	Sediment porosity [-]
α_L	Longitudinal dispersivity [L]
α_T	Transverse dispersivity [L]
D_{ij}	Hydrodynamic dispersion [$L^2 T^{-1}$]
D_m	Molecular diffusion coefficient [$L^2 T^{-1}$]
τ	Tortuosity factor [-]
V_{AR}	Maximum reaction rate of aerobic respiration [T^{-1}]
V_{DN}	Maximum reaction rate of denitrification [T^{-1}]
K_{inh}	Non-competitive inhibition factor [$M L^{-3}$]
K_{DOC}	Half-saturation for dissolved organic carbon [$M L^{-3}$]
$K_{NO_3^-}$	Half-saturation for nitrate [$M L^{-3}$]
K_{O_2}	Half-saturation for oxygen [$M L^{-3}$]
X_{AR}	Microbial concentration facilitating aerobic respiration [$M L^{-3}$]
X_{DN}	Microbial concentration facilitating denitrification [$M L^{-3}$]
ρ_s	Sediment density [$M L^{-3}$]
ρ	Water density [$M L^{-3}$]
P	Hydraulic pressure [$M L^{-1} T^{-2}$]
D^*	Dimensionless particle parameter [-]
u^*	Bed shear velocity [$L T^{-1}$]
u_{cr}^*	Critical bed shear velocity [$L T^{-1}$]
n	Manning coefficient [-]

τ^*	Shield parameter [-]
τ_{cr}	Critical shear stress [$M L^{-1}T^{-2}$]
τ_{cr}^*	Critical Shield parameter [-]
r	Submerged specific gravity of sediment [-]
R_{O_2}	Aerobic respiration rate [$M L^{-3}T^{-1}$]
R_{S-NO_3}	Non-mixing-dependent denitrification rate [$M L^{-3}T^{-1}$]
R_{g-NO_3}	Mixing-dependent denitrification rate [$M L^{-3}T^{-1}$]
R_{DOC}	Dissolved oxygen carbon consumption rate [$M L^{-3}T^{-1}$]
ν	Kinematic viscosity of water [$L^2 T^{-1}$]
μ	Dynamic viscosity of water [$M L^{-1} T^{-1}$]
u_s	Underflow seepage velocity induced by stream gradient [$L T^{-1}$]
Re	Reynolds number [-]
U_r	ratio of bedform celerity to pore water velocity [-]
u_p	Darcy velocity induced by pumping process [$L T^{-1}$]
u_q	Vertical groundwater flux [$L T^{-1}$]
U_b	Ratio of vertical groundwater flux to hyporheic exchange flux
τ_R	Biogeochemical reaction timescale [T]
τ_T	Water transport timescale [T]
Da	Damköhler number [-]
Δx	Bedform migrating displacement per timestep (L)
dt	The length of per timestep (T)
Da'	Conversion factor for unit Darcy to m^2 [-]

F_{mix}	Proportion of mixing flux to hyporheic exchange flux [-]
A_{mix}	Proportion of mixing zone to the whole domain [-]
A	Streambed area [L^2]
M_{NDN}	Nitrate removed by non-mixing-dependent denitrification [$M T^{-1}$]
M_{DN}	Nitrate removed by mixing-dependent denitrification [$M T^{-1}$]
N_{RE}	Nitrate removal efficiency [-]
M_{in}	Nitrate being introduced into streambed [$M T^{-1}$]
F_{in}	Oxygen influx [$M L^{-2} T^{-1}$]
F_{out}	Oxygen outflux [$M L^{-2} T^{-1}$]
A_o	Oxygenated area [L^2]

Abbreviations

HZ	Hyporheic zone
SW	Surface water
GW	Groundwater
HEF	Hyporheic exchange flow
MF	Mixing flux
NMD	Non-mixing-dependent
MD	Mixing-dependent
AR	Aerobic respiration
DN	Denitrification
RMSE	Root means square error

DNRA Dissimilatory nitrate reduction to ammonium

ANAMMOX Anaerobic ammonium oxidation

18 **Abstract** The hyporheic zone (HZ), where surface water (SW) and groundwater (GW) interact
19 and mix, acts as a critical interface that attenuates contaminants through enhanced
20 biogeochemical cycling. While bedform migration significantly influences hyporheic exchange
21 and non-mixing-driven reactions of solutes from upstream SW, the effects of bedform migration
22 on SW-GW mixing dynamics and mixing-triggered biogeochemical reactions—particularly
23 under gaining stream conditions—remain poorly understood. Establishing a coupled
24 hydrodynamic and reactive transport model that incorporates bedform migration, this paper
25 systematically examines nitrogen processing for scenarios of variable sediment grain size,
26 stream velocities, and upwelling GW fluxes. Results of this study reveal that SW-GW mixing
27 and mixing-triggered denitrification zones progressively transition from crescent shapes into
28 uniform band-like configurations as bedforms migrate. Both hyporheic exchange flux and
29 mixing flux increase with increasing stream velocity and associated bedform celerity. The
30 mixing proportion and mixing zone size increase at the start of migration, while they reach
31 approximately stable when turnover becomes the dominant hyporheic exchange mechanism.
32 Slow to moderate migrated bedforms with enhanced mixing dynamics facilitate mixing-
33 triggered denitrification, whereas fast stream flows and migrating bedforms shorten solute
34 residence timescales and limits denitrification potential. Consequently, in fine to medium sandy
35 sediments, groundwater-borne nitrate removal efficiency declines significantly with bedform
36 migration. The self-purification capacity of the HZ, and particularly its functioning as a natural
37 barrier against GW contamination, is hindered under such dynamic bedform conditions. These
38 findings highlight the need to maintain stable bedform conditions in restoration projects to
39 enhance the capacity of HZ contaminant attenuation.

40 **1. Introduction**

41 Anthropogenic activities such as the intensification of agricultural practices with its
42 increased used of mineral and organic fertilizers, together with high livestock densities and
43 emissions of inadequately treated domestic and industrial wastewater have significantly
44 increased nitrogen loading to rivers and groundwater, which impacts water quality, causing
45 eutrophication, hypoxic and related deterioration of ecosystem functions (Conley et al., 2009;
46 Rouse et al., 1999). Long-term regulatory monitoring data (e.g., from the UK) indicate that
47 nitrate levels have stabilized in many rivers, while nitrate concentrations in groundwater-fed
48 rivers continue to increase (Burt et al., 2011; Howden and Burt, 2008). The persistence of nitrate
49 contamination in groundwater and associated risks of a “nitrate time bomb” (Ascott et al., 2019)
50 has highlighted the urgency of exploring the potential of natural microbial processes to mediate
51 nitrate transformation and removal in riverbed sediments (Shelley et al., 2017; Lansdown et al.,
52 2015; Rivett et al., 2008).

53 The hyporheic zone (HZ) has received significant attention for its potential to facilitate
54 enhanced nitrate transformation and removal via denitrification that is a primary process
55 permanently reducing nitrate, with hyporheic exchange flows (HEFs) acting as a critical
56 mechanism for transporting nitrate-rich surface water to the riverbed sediments where microbial
57 activities and biogeochemical reaction rates are enhanced (Boano et al., 2014; Boulton et al.,
58 1998; Cardenas, 2015; Xian et al., 2022; Krause et al., 2022). It has for long been assumed that
59 predominantly stream waters provide inputs of bioavailable (mainly dissolved) organic carbon
60 (DOC), oxygen (O_2) and nitrate (NO_3^-) into the riverbed where the residence and reaction times
61 determine the occurrence of aerobic respiration and the potential for shifts into anaerobic

62 conditions that may facilitate denitrification along the HEF paths in the presence of enough
63 remaining DOC (Zarnetske et al., 2011a, b). These hydrological and biogeochemical
64 mechanisms are in this form mainly representative of headwater streams, where the HEF is
65 induced by stream flow turbulence (Boano et al., 2011; Roche et al., 2018, 2019), local
66 geomorphological setting (Cardenas et al., 2008; Marzadri et al., 2012; Tonina and Buffington,
67 2007), and flow obstacles such as woody debris, streambed engineering or restoration structures
68 (Briggs et al., 2013; Wondzell et al., 2009), and hyporheic nitrate removal processes expected to
69 mainly occur at the middle to end- hyporheic flow paths within HEF cell sediments.

70 In lowland systems, groundwater-fed streams and rivers in permeable catchments will be
71 dominated by base flow of often nitrate enriched groundwaters. The subsurface hydrological
72 conditions are driven by horizontal HEF as well as vertical fluxes resulting from regional
73 groundwater flow toward (or from) the stream. Spatial variability in regional groundwater flow
74 can significantly affect hyporheic exchange and biogeochemical cycling (Boano et al., 2013;
75 Krause et al., 2013; Munz et al., 2011; Naranjo et al., 2015). It is important to note that the
76 groundwaters of many piedmont plains and lowlands are often contaminated with high nitrate
77 concentrations, but usually low in bio-available DOC (Krause et al., 2022). When nitrate-rich
78 groundwater upwells through deeper sediments and reaches a region enriched in availability of
79 DOC, nitrate reduction processes are significantly facilitated in the condition (Krause et al.,
80 2009; Naranjo et al., 2015; Ping et al., 2023; Trauth et al., 2017). Stelzer and Bartsch (2012)
81 developed such a conceptual framework of nitrate-rich gaining fluvial setting from 8 sites in the
82 Waupaca River Watershed with three order magnitude in groundwater nitrate concentration.
83 Lansdown et al. (2014) also measured high denitrification rate at deep sediment in the coarse-

84 grained sediments typical of groundwater-fed system, located within the River Leith (Cumbria,
85 UK) where diverse nitrogen concentration changes were confirmed earlier (Krause et al., 2009).

86 Turnover and removal of the large amounts of NO_3^- from groundwater require DOC either
87 from autochthonous streambed sources or from downwelling surface water to stimulate nitrate
88 reduction (Krause et al., 2013, 2022; Ping et al., 2023; Sawyer, 2015; Trauth et al., 2017). For
89 coarse grain or sandy riverbeds with low autochthonous organic matter content, stream-borne
90 DOC dominates the supply of carbon sources for nitrogen transformation processes. Sandy
91 sediments with less autochthonous organic carbon sources covering the majority of alluvial
92 riverbeds are commonly characterized by topographical features such as ripples, dunes, and
93 riffle-pool sequenced. The typical and multiple HEF cells induced by bedform topography are
94 generally in crescent shapes (Fox et al., 2014; Wu et al., 2024). The downward advection of
95 stream borne DOC provides electron donor and mixes with nitrate-rich and anoxic groundwater.
96 It has been shown that the highest potential for mixing triggered denitrification is often found at
97 the margin of the HEF cells, which represents the last natural protection before nitrate enter a
98 stream (Hester et al., 2013, 2014; Gu et al., 2008; Nogueira et al., 2022). The effects of mixing
99 triggered denitrification on groundwater borne nitrate transformation in HZs have been studied
100 almost exclusively for the case of stationary, that is immobile bedforms (Hester et al., 2017,
101 2019; Trauth and Fleckenstein et al., 2017; Ping et al., 2023).

102 Bedforms are mobile in dynamic equilibrium or undergo constant changes during periods
103 of moderate to high stream flow, and they are typically found in medium and larger waterways
104 under realistic field conditions (Bartholdy et al., 2015; Risse-Buhl et al., 2023; Schindler et al.,
105 2015). For example, Harvey et al. (2012) observed the migrating bedforms of dunes (with a

106 median grain size D_{50} of 380 μm for the riverbed sediments) at a velocity of 57.6 cm/h during
107 base flow in the “Clear Run” stream in eastern North Carolina, USA. Ahmerkamp et al. (2017)
108 found that the ripple bedforms for sands ($D_{50} = 63 \mu\text{m}$) ranged from 11 to 29 cm with a constant
109 ratio of bedform height and length at 1/9, and migrated at velocities of 0.7–6.5 cm/h in the
110 German Bight, Southeastern part of the North Sea. Bedforms migration complicates the
111 development of hyporheic flow fields, facilitates solute exchange, alters redox conditions in
112 riverbeds, and affects contaminant transport and transformation (Ahmerkamp et al., 2015;
113 Schulz et al., 2023; Peleg et al., 2024). Previous studies focused on ripple-driven hyporheic
114 exchange in headwater to midstream reaches under neutral conditions, and simulated bedform
115 migration via a moving frame of reference (Ahmerkamp et al., 2015; Jiang et al., 2022; Kessler
116 et al., 2015; Zheng et al., 2019). Ping et al. (2022) used a fixed reference frame and noted that
117 bedform migration negatively impacts non-mixing-dependent denitrification rates and stream-
118 borne nitrate removal efficiency. However, no studies have yet investigated the effects of
119 bedform migration on surface water-groundwater mixing in the lowland reaches of streams
120 under gaining conditions, nor have they explored its controls or implications for mixing-induced
121 denitrification in groundwater-fed streams and rivers.

122 In this study, numerical modeling of hyporheic flow and multi-component solute (DOC,
123 O_2 , and NO_3^-) transport is used to evaluate the effect of bedform migration on mixing-
124 dependent denitrification in the HZ of a gaining river, where the overlying stream water is
125 induced into the sediment by ripple-type bedforms. The objectives of this study are to determine
126 the effects of bedform migration on the overall extent and magnitude of mixing of surface water

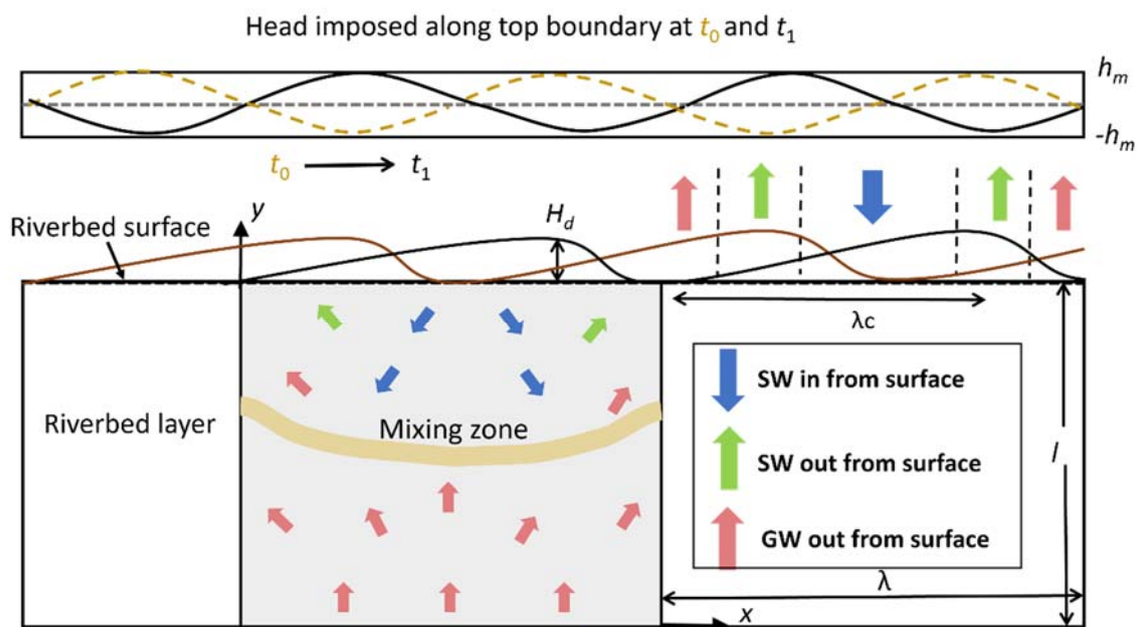
127 and upwelling groundwater, as well as its influences on groundwater-borne nitrate transport and
128 transformation.

129 **2. Methods**

130 **2.1 Model description**

131 The stream flow over the bedform generates head gradients along the riverbed surface,
132 drives hyporheic exchange, and induces the formation of periodic ripples. Ripples develop and
133 migrate downstream above the riverbed surface as a consequence of bedload transport, with
134 sediment grain eroded and deposited at the surface, whereas deeper streambed sediments remain
135 relatively stable (Harvey et al., 2012; Precht et al., 2004). From the perspective of an observer
136 who stands at the target single riverbed and watches the ripples passing by, the bedform shapes
137 and associated pressure profiles migrate downstream over the immobile riverbed layer. Because
138 ripple heights ($H_d = 2$ cm) accounts for 20% of the stream water depth ($H = 10$ cm) and are far
139 smaller than that of the underlying immobile domain ($l = 16$ cm), the undulating riverbed can be
140 reasonably approximated as a flat bed with time-varying pressure patterns during bedform
141 migration. Besides, reactive solute transport also primarily takes places within the immobile
142 riverbed sediment. Therefore, a two-dimensional (2D) rectangular domain is constructed with a
143 length (λ) of 0.2 m and depth (l) of 0.16 m. A fixed reference frame is adopted, with its origin
144 located at the bottom-left corner of the model. Here, the horizontal direction corresponds to the
145 x -axis and the vertical direction to the y -axis. The model domain has four corners: A (0, 0), B (0,
146 l), C (λ , l), and D (λ , 0). The lateral boundaries are AB (left, $x = 0$) and CD (right, $x = \lambda$); the top
147 boundary is BC ($y = l$), and the bottom boundary is AD ($y = 0$).

148 The model schematic is sketched in Figure 1. The model is relevant to the model used by
 149 Ping et al. (2022) but with significant differences. Specifically, Ping et al. (2022) focused on
 150 ripple-driven hyporheic exchange processes in the headwater to midstream sections of streams
 151 under neutral conditions. In contrast, the present study focuses on the downstream sections of
 152 rivers under gaining conditions, aiming to simulate surface water-groundwater interacting and
 153 mixing processes under dynamic bedforms. To our knowledge, previous migrating ripple models
 154 have extensively examined surface water-groundwater interaction processes (i.e., ripple-driven
 155 hyporheic exchange processes), yet the mixing process remains uninvestigated (Ahmerkamp et
 156 al., 2017; Jiang et al., 2022; Zheng et al., 2019; Kessler et al., 2015). In downstream sections,
 157 groundwater is typically nitrate-contaminated, and denitrification is often co-regulated by both
 158 mixing regimes. The model is also developed with advancements of these previous models by
 159 including an important biogeochemical reaction in nitrate dynamics, that is mixing-triggered
 160 denitrification (see next section for details).



161
 162 **Figure 1.** Schematic of the model domain with bed form geometry. Stream flow and bedform

163 migration are from left to right. The dashed yellow lines represent the streambed surface and
164 head profile at time t_0 , and the solid black lines represent the streambed surface and head profile
165 after migration at t_1 . “SW in” is where surface water enters the riverbed layer, “SW out” is
166 where surface water discharges to the stream, and “GW out” is along the upstream and
167 downstream sides of bedforms where groundwater discharges to the stream. The yellow band
168 represents the mixing zone of surface water and groundwater. NMD reaction = non-mixing-
169 dependent reaction and MD reaction = mixing-dependent reaction. This figure is modified from
170 Figure 2 in Ping et al. (2022), with permission granted by Wiley.

171 In this study, hyporheic flow, multi-component solutes (DOC , O_2 , and NO_3^-) transport, and
172 biogeochemical reactions (both non-mixing-dependent NMD and mixing-dependent MD
173 reactions) are modelled in saturated sediments beneath a riverbed layer. Stream flow over the
174 riverbed is not simulated. The hyporheic exchange flow is driven by pumping (overlying flow
175 over the bed form produces a ~~pressure~~hydraulic head $h|_{y=l}$) and bedform migration (triangular
176 shaped ripples migrate downstream by an average velocity u_c) and influenced by upwelling
177 groundwater. Stream water transports DOC , O_2 , and NO_3^- into the riverbed, whereas
178 groundwater polluted with NO_3^- upwells toward the stream. In order to distinguish NMD and
179 MD denitrification, we define stream-borne nitrate (s- NO_3^-) and groundwater-borne nitrate (g-
180 NO_3^-) as two distinct reactants.

181 **2.2 Model formulation**

182 2.2.1 Governing equation

183 The pore water flow was calculated using Darcy’s law and the groundwater flow equation:

184
$$\nabla \cdot (-K \nabla h) = 0 \quad (1)$$

185 where h [L] is the pressurehydraulic head, and K [$L T^{-1}$] = $k\rho g/\mu$ is the hydraulic conductivity, k
 186 [L^2] is the permeability of the riverbed, ρ [$M L^{-3}$] are the density of water, g [$L T^{-2}$] is the gravity
 187 acceleration, and μ [$M L^{-1} T^{-1}$] is the dynamic viscosity of water.

188 The transport of reactive solutes within the streambed sediment was described by the
 189 advection-dispersion-reaction equation:

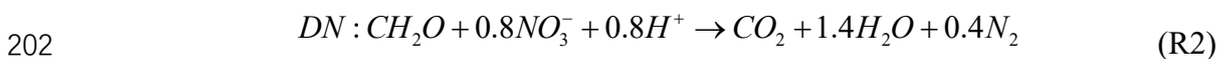
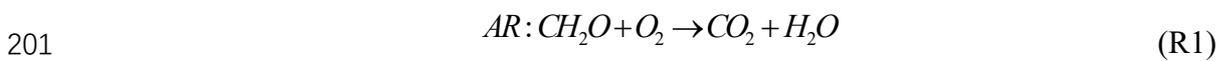
190
$$\frac{\partial c_i}{\partial t} - \nabla \cdot (D_{ij} \nabla c_i) + \nabla \cdot (\mathbf{v} c_i) = R_i \quad (2)$$

191 where c_i [$M L^{-3}$] represents the concentration of reactive components, \mathbf{v} [$L T^{-1}$] is the seepage or
 192 linear pore water velocity vector, D_{ij} [$L^2 T^{-1}$] is the hydrodynamic dispersion tensor, and R_i [M
 193 $L^{-3} T^{-1}$] denotes the biogeochemical rate of reactive components; the elements of the dispersion
 194 tensor D_{ij} are defined by Bear and Verruijt (1998):

195
$$D_{ij} = (\alpha_L - \alpha_T) \cdot \frac{v_i v_j}{|\mathbf{v}|} + \delta_{ij} \cdot (\alpha_T |\mathbf{v}| + \theta \cdot \iota D_m) \quad (3)$$

196 where α_L [L] and α_T [L] are longitudinal and transverse dispersivities, respectively, D_m [$L^2 T^{-1}$] is
 197 molecular diffusion coefficient, v_i and v_j denote the seepage velocities in the i -direction and j -
 198 direction, respectively; and ι [-] is tortuosity.

199 The biogeochemical reactions: aerobic respiration (AR), non-mixing-dependent, and
 200 mixing-dependent denitrification (DN) are considered in the reactive transport model:



203 Equations R1 and R2, with DOC as the electron donor and O₂ and NO₃⁻ as sequential
 204 electron acceptors, capture the primary mechanism of NO₃⁻ cycling and are widely used in
 205 studies on hyporheic zone nitrogen dynamics (Bardini et al., 2012; Hester et al., 2019; Zheng et
 206 al., 2019). Denitrification is the well-recognized critical process for NO₃⁻ transformation and
 207 reduction in riparian and hyporheic zones. The reaction stoichiometry and electron acceptor
 208 utilization order in R1 and R2 match well-established principles from lab incubations and field
 209 investigations (Hedin et al., 1998; Liu et al., 2017; Zarnetske et al., 2011a, 2011b). Dissimilatory
 210 nitrate reduction to ammonium (DNRA) and anaerobic ammonium oxidation (ANAMMOX) are
 211 not included in the model, as these processes play secondary role on nitrogen cycling and
 212 require highly specific conditions to occur (Zarnetske et al., 2012). Ammonia (NH₄⁺) was
 213 excluded, as it is unstable in the study environment: NH₄⁺ in surface water or groundwater is
 214 prone to nitrification (converting NH₄⁺ to NO₃⁻) either within hyporheic flow cells or in
 215 upwelling groundwater upon O₂ exposure, leading to relatively low NH₄⁺ concentrations (Hester
 216 et al., 2014).

217 Reaction rates were defined using Monod kinetics (Monod, 1949):

$$218 \quad R_{AR} = V_{AR} \times X_{AR} \times \frac{c_{O_2}}{c_{O_2} + K_{O_2}} \times \frac{c_{DOC}}{c_{DOC} + K_{DOC}} \quad (4)$$

$$219 \quad R_{DN} = V_{DN} \times X_{DN} \times \frac{c_{NO_3^-}}{c_{NO_3^-} + K_{NO_3^-}} \times \frac{c_{DOC}}{c_{DOC} + K_{DOC}} \frac{K_{inh}}{K_{inh} + c_{O_2}} \quad (5)$$

220 The reaction terms R_i was given by

$$221 \quad R_{s-NO_3^-} = -R_{DN}(c_{s-NO_3^-}) \quad (6)$$

$$R_{g-NO_3} = -R_{DN}(c_{g-NO_3}) \quad (7)$$

$$R_{O_2} = -R_{AR} \quad (8)$$

$$R_{DOC} = -R_{AR} - 0.8 \times (R_{DN}(c_{s-NO_3}) + R_{DN}(c_{g-NO_3})) \quad (9)$$

where V_{AR} and V_{DN} [T^{-1}] are the maximum reaction rate of AR and DN, X_{AR} and X_{DN} [$M L^{-3}$] are the biomass of functional microbial groups facilitating the reaction components of AR and DN. K_{inh} [$M L^{-3}$] is a non-competitive inhibition factor used for representing inhibition of DN given oxygen availability.

2.2.2 Boundary condition

The pressurehydraulic head imposed along the top boundary was described as a sinusoidal function that moves downstream by the ripple migration velocity (u_c [$L T^{-1}$]; Boano et al., 2013):

$$h|_{y=l} = h_m \cdot \sin m(x - u_c dt) \quad (10)$$

where m [-] is the wave number of the variation ($m = 2\pi/\lambda$), dt [T] denotes a timestep in the simulation, and h_m [L] is the amplitude of the head variation (Elliott and Brooks, 1997):

$$h_m = a \frac{U^2}{2g} \left(\frac{H_d / H}{0.34} \right)^e \quad (11)$$

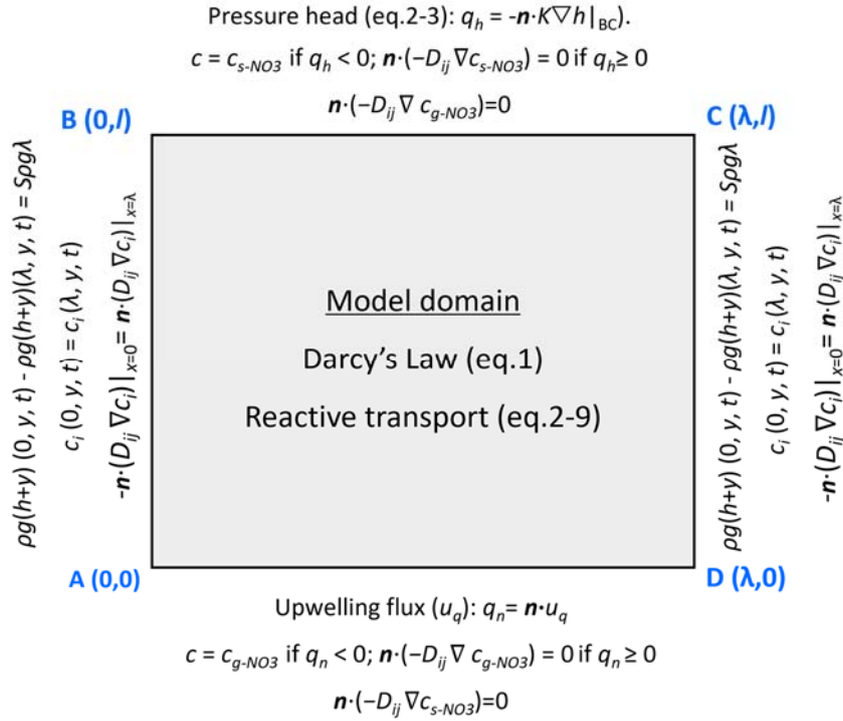
where $a = 0.28$ [-] is a dimensionless coefficient, U [$L T^{-1}$] is the average stream velocity, H_d [L] is the height of the ripple, H [L] is the water depth. The exponent e equals to $3/8$ if $H_d < 0.34H$ and $3/2$ otherwise. Given the periodic characteristics typically observed in riverbeds under field conditions (Ahmerkamp et al., 2017; Harvey et al., 2012), a single ripple was chosen in this study. Quasi-pPeriodic pressure and periodic solute boundary conditions were applied to side boundaries AB and CD to replicate the repetitive geometric constraints of the streambed. This is

242 a well-established practice in hyporheic exchange modeling, as it minimizes edge effects
243 without the need for computationally intensive full-scale simulations of multiple consecutive
244 bedforms:

$$245 \quad P(0, y, t) = P(\lambda, y, t) + \Delta P \quad (12)$$

$$246 \quad c_i(0, y, t) = c_i(\lambda, y, t) \quad \mathbf{n} \cdot (-D_{ij} \nabla c_i) \Big|_{x=0} = \mathbf{n} \cdot (D_{ij} \nabla c_i) \Big|_{x=\lambda} \quad (13)$$

247 where P [$M L^{-1} T^{-2}$] is the pressure calculated using the hydrostatic head from equation (10) and
248 elevation, $P = \rho g(h+y)$. The additional pressure drop ΔP [$M L^{-1} T^{-2}$] was derived from the
249 streambed gradient and calculated using $\Delta P = S \rho g \lambda$. For the validation of model generalization,
250 simulation of three consecutive ripples was conducted. The middle ripple was focused on to
251 compare its vertical boundary-related pressure and solute concentration with outcomes from the
252 single-ripple model. Simultaneously, comparisons were made between the two models (single-
253 ripple and three-consecutive-ripple) regarding simulated riverbed flow fields, nitrate plumes,
254 influxes, and reaction rates. Although moderate left/right boundary pressure differences were
255 detected between their simulation results, such variations had negligible effects on reactive
256 solute transport. This comparison is provided in the Supporting Information (Text S2).



257

258 **Figure 2.** Schematic diagram of the simulated domain and boundary conditions.

259 At the bottom boundary, an upward groundwater flux was defined to mimic the process of
 260 groundwater discharge. For groundwater borne nitrate, the bottom boundary was specified as an
 261 open Dirichlet boundary with constant $g-NO_3^-$ concentration in groundwater:

262
$$\begin{cases} c = c_i & \mathbf{n} \cdot \mathbf{v} < 0 \\ \mathbf{n} \cdot (-D_{ij} \nabla c_i) = 0 & \mathbf{n} \cdot \mathbf{v} \geq 0 \end{cases} \quad (14)$$

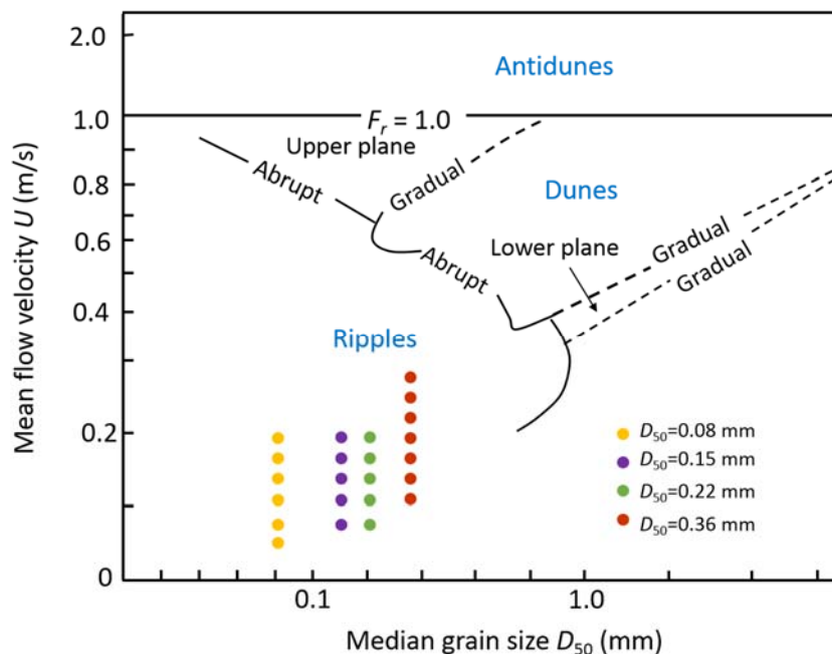
263 where the outward unit normal is n . Besides, the top boundary for the $g-NO_3^-$ was assigned as
 264 outflow condition.

265 For stream-borne solutes includes DOC, O_2 , and $s-NO_3^-$, an open boundary with a constant
 266 solute concentration was imposed on the top boundary, and outflow boundary was applied on
 267 the bottom of the domain. The concentrations of the all solutes were initially assumed to be
 268 zero. A quantitative mass-balance check for the model was included in Supporting Information

269 Text S2.

270 2.3 Bedform migration

271 In this study, ripples formation was qualitatively determined using the bedform stability
272 diagram (Figure 3). This diagram is a summarized reference for examining equilibrium bed
273 configurations in unidirectional flow, derived from a series of flume experiments and field
274 studies (Ashley, 1990). Besides, a series of quantitative criteria (Text S1 in the supporting
275 information: Criteria for ripple migration) was examined to ensure ripple formation under the
276 modeled scenarios and the achievement of dynamic equilibrium. For a specific grain size of
277 streambed sediment (D_{50}), particular stream velocities (U) satisfying all these criteria are
278 selected and displayed in Figure 3. All simulation scenarios were listed in the Table S1.



279
280 **Figure 3.** The bedform stability diagram (modified from Ashley, 1990) showing the bedform
281 properties and hydraulic conditions considered in this study. Different colors indicate different
282 median grain sizes of the streambed sediments. For each sediment grain-size scenario, various

283 streamflow conditions were simulated, corresponding to the velocity values shown on the y-axis

284 Ripple migration velocities were implemented using an empirical relation after Coleman
285 and Melville (1994), which was derived from flume experiments:

$$286 \quad \frac{u_c}{(u^* - u_{cr}^*)(\tau^* - \tau_{cr}^*)} (H_d / D_{50} - 3.5)^{1.3} = 40 \quad (15)$$

287 where $u^* = (gHS)^{0.5}$ [L T⁻¹] is the bed shear velocity, S [-] is the stream gradient and calculated
288 by Chezy equation ($U = H^{2/3} S^{1/2} / n$, where n [-] is the Manning coefficient and assumed to be
289 0.02 for sand). u_{cr}^* [L T⁻¹] is the critical bed shear velocity and it can be calculated by the critical
290 Shield parameter τ_{cr}^* ($\tau_{cr}^* = \tau_{cr} / g(\rho_s - \rho)D_{50}$, $u_{cr}^* = (\tau_{cr} / \rho)^{0.5}$, ρ_s [M L⁻³] and ρ [M L⁻³] are the
291 density of sediment and water), and τ^* is the shield number related to the bed shear velocity ($\tau^* =$
292 u^{*2} / rgD_{50} ; r [-] is the submerged specific gravity of sediment = $(\rho_s - \rho) / \rho$). The critical shields
293 parameter τ_{cr}^* defines the threshold for the initialization of motion, and it is determined by the
294 dimensionless particle parameter D^* [-] (Soulsby, 1997; Zheng et al., 2019):

$$295 \quad \tau_{cr}^* = \frac{0.3}{1 + 1.2D^*} + 0.055 [1 - \exp(-0.02D^*)] \quad (16)$$

296 where $D^* = D_{50} \cdot (rg/v^2)^{1/3}$, v is the kinematic viscosity of water [L² T⁻¹]; The derived celerity was
297 substituted into Equation (10) to determine the migration of sinusoidal pressure head profile
298 with ripples moving.

299 **2.4 Governing non-dimensional numbers**

300 The characteristics of the modeled system were depicted by a series of non-dimensional
301 numbers, which represent the relative dominance of various forces, transport, and reaction
302 processes in this system. Firstly, the Reynolds number Re was used to characterize the flow

303 condition of surface water (Cardenas and Wilson, 2006):

$$304 \quad Re = \frac{UH_d}{\nu} \quad (17)$$

305 where ν [$L^2 T^{-1}$] represents kinematic viscosity of water.

306 The dimensionless parameter U_r [-] was introduced to represent the relative magnitude of
307 bedform celerity and the pressure-induced pore water velocity driven by pressure variation over
308 the ripple surface and upwelling groundwater:

$$309 \quad U_r = \frac{\theta \cdot u_c - u_s}{u_p} \quad (18)$$

310 where u_s [$L T^{-1}$] is the seepage velocity of the underflow induced by stream gradient ($u_s = KS$),
311 and thus the characteristic horizontal velocity is $u_c - u_s/\theta$. u_p/θ [$L T^{-1}$] is the pore water velocity
312 induced by pumping process and is calculated using the analytical solution after Boano et al.
313 (2009) and Fox et al. (2014) accounting for vertical groundwater flux (u_q [$L T^{-1}$]):

$$314 \quad u_p = u_{p,0} \sqrt{1 - (u_q / \pi u_{p,0})^2} + (|u_q| / \pi) \sin^{-1} (|u_q| / \pi u_{p,0}) - (|u_q| / 2) \quad (19)$$

$$315 \quad u_{p,0} = a \frac{KU^2}{g\lambda} \left(\frac{H_d/H}{0.34} \right)^m \quad (20)$$

316 where $u_{p,0}$ [$L T^{-1}$] represents the hyporheic exchange solely driven by pressure variation over the
317 sediment-water interface; if $U_r > 1$, turnover process dominates and controls the hyporheic
318 exchange, otherwise, the system is pumping process dominated (Jiang et al., 2022).

319 The relative magnitude of hyporheic exchange flux driven by pressure variation along the
320 riverbed surface and upwelling groundwater flux was determined as:

$$U_b = \frac{u_q}{u_{p,0}} \quad (21)$$

322 The relative dominance of hyporheic exchange and biogeochemical reaction in nitrate
 323 removal can be defined by the Damköhler number (Ocampo et al., 2006; Zarnetske et al., 2012;
 324 Zheng et al., 2019):

$$Da = \frac{\tau_T}{\tau_R} \quad (22)$$

326 the characteristic timescale for the transport of solutes through the ripple was estimated as
 327 (Azizian et al., 2015):

$$\tau_T = \frac{\lambda\theta}{\pi^2 u_p} \quad (23)$$

329 and the reaction timescale (τ_R) represents the time needed to consume dissolved oxygen of
 330 hyporheic water to a prescribed anoxic environment threshold (2 mg/L). The reaction timescale
 331 was described as:

$$\tau_R = \frac{\ln(c_{O_2}/c_{O_2,\text{lim}})}{V_{AR}} \quad (24)$$

333 biogeochemical reactions are transport-limited when $Da < 1$. The biogeochemical reactions
 334 depended on reaction kinetics due to the brevity of the time that reactants spend within the HZ.
 335 Under these low Da conditions, the HZ remains oxic conditions, resulting in a minimal or no
 336 denitrification to occur. Conversely, when $Da > 1$, the residence time of reactants exceeds the
 337 reaction time, and thus oxygen is consumed and favors for the occurrence of denitrification in
 338 anoxic conditions (Jiang et al., 2022; Zarnetske et al., 2011a).

339 2.5 Model setup and parametrization

340 All parameter values in this study were shown in Table 1. The bedform geometry of Ping et
341 al. (2022) was adopted for this study (the ripples located at $\lambda_c = 0.15$ m with a height of $H_d =$
342 0.02 m). Here grain sizes D_{50} of 0.08, 0.15, 0.22 and 0.36 mm were considered, typically falling
343 within characteristic grain diameters on sandy riverbeds (Ahmerkamp et al., 2017; Harvey et al.,
344 2012). The permeability of riverbed was calculated using the empirical relation $k =$
345 $Da' \times 735 \times 10^6 \times D_{50}^2$ (where $Da' = 9.869 \times 10^{-13}$ is the conversion factor for unit Darcy to m^2 ;
346 Gangi, 1985).

347 The concentrations of DOC, O_2 , and $s\text{-NO}_3^-$ in stream were specified as 30 mg/L, 8 mg/L,
348 and 5 mg/L. This configuration represents a pristine stream characterized by moderate nutrient
349 levels (Ocampo et al., 2006). The $g\text{-NO}_3^-$ in groundwater was set as 15 mg/L, representing the
350 chemical signature of nitrate-contaminated groundwater that lacks both oxygen and organic
351 matter (Hester et al., 2014). The maximum reaction rate and corresponding functional microbial
352 concentration for AR and DN were listed in Table 1, the choose biogeochemical values are
353 consistent with the parameter setting of nutrient cycling in hyporheic zones and riparian zones
354 (Gu et al., 2008; Nogueira et al., 2021; Zarnetske et al., 2012).

355 **Table 1.** Model parameters used in numerical simulations

Parameter	Description	Value
l [m]	Streambed depth	0.16 ^{a, b}
l_c [m]	Ripple crest	0.15 ^{a, b}
λ [m]	Wavelength of ripple	0.2 ^{a, b}

H_d [m]	Height of ripple	0.02 ^{a, b}
H [m]	Stream water depth	0.1 ^{a, b}
θ [1]	Porosity	0.38 ^e
α_L [m]	Longitudinal dispersivity	0.01 ^f
α_T [m]	Transverse dispersivity	0.001 ^f
K_{inh} [mg L ⁻¹]	Inhibition constant	0.25 ^{c, d}
K_{DOC} [mg L ⁻¹]	Half-saturation constant for dissolved organic carbon	6 ^{c, d}
K_{NO_3} [mg L ⁻¹]	Half-saturation constant for nitrate	1 ^{c, d}
K_{O_2} [mg L ⁻¹]	Half-saturation constant for dissolved oxygen	0.5
V_{DN} [h ⁻¹]	Maximum specific uptake rate for denitrification	1 ^{c, d}
V_{AR} [h ⁻¹]	Maximum specific uptake rate for aerobic respiration	2 ^{c, d}
C_{DOC} [mg L ⁻¹]	Concentration of dissolved organic carbon in stream	30
C_{O_2} [mg L ⁻¹]	Concentration of dissolved oxygen in stream	8
$C_{s-NO_3^-}$ [mg L ⁻¹]	Concentration of nitrate in stream	5
$C_{g-NO_3^-}$ [mg L ⁻¹]	Concentration of nitrate in groundwater	15

356 ^a Janssen et al. (2012) ^b Ping et al. (2022) ^c Zarnetske et al. (2012) ^d Sawyer (2015) ^e Ahmerkamp et al.

357 (2015) ^f Bardini et al. (2012)

358 The following distinct model experiments were carried out: The Reynolds number, i.e.,
359 mean stream velocity, was varied for $Re = 2000$ – 6000 in intervals of 500, with corresponding
360 stream water velocities of $U = 0.1$ – 0.3 m/s. The range of U_b was set from 0.3 to 0.7 in intervals
361 of 0.1; correspondingly, the upwelling groundwater flux u_q was ranged between $0.3 \times u_{p,0}$ and
362 $0.7 \times u_{p,0}$. A larger upward flux than $0.9 \times u_{p,0}$ would eliminate the entire hyporheic flow cell, thus

363 the maximum boundary flux was set at a value slightly below this threshold. Meanwhile a
364 minimum of $0.2 \times u_{p,0}$ ensures that upwelling groundwater is still mixing with surface water with
365 minor influences on hyporheic flow cell. Longitudinal and transverse dispersivities (α_L and α_T)
366 are important values for obtaining accurate mixing. Here sensitivity analysis of local dispersion
367 was conducted by varying α_L from 0.001 to 0.015 m, with α_T set to 1/10 of α_L . Molecular
368 diffusion was fixed at 10^{-9} m²/s, which has a secondary effect on solute dispersion process. This
369 sensitivity analysis is provided in the Supporting Information (Text S4).

370 The finite element software, COMSOL Multiphysics (version 6.1) was used to solve the
371 Darcy flow and multi-component solute transport model. Three computational grids were
372 evaluated to ensure grid resolution independence of simulated results, confirming that the grid is
373 sufficiently refined to capture mixing dynamics and minimize numerical dispersion. The fine,
374 base and coarse grid sizes were 1.5 mm, 2 mm, and 2.5 mm, respectively. The grid
375 independence analysis was provided in the Supporting Information (Text S2). For the
376 simulations, the base grid size was selected, with the domain discretized into 19,940 cells. To
377 maintain a constant bedform displacement (Δx) per timestep, the simulation was conducted with
378 $\Delta x = 2$ mm, while dt was adjusted in inverse proportion to the migration celerity u_c . The total
379 duration of the simulation was set to be equal to the time needed for hundreds of ripples to travel
380 across the modeled domain until the hyporheic exchange and biogeochemical processes reached
381 quasi-steady states.

382 2.6 Model Metrics

383 2.6.1 Mixing of surface water and groundwater

384 Here, macroscopic mixing is defined as the colocation of surface water (SW) and
385 groundwater (GW) within a specific aquifer volume (e.g., a numerical model element or cell), a
386 process that causes solutes to be present simultaneously in an overlapping region (Nogueira et
387 al., 2022). There is no established standard for the threshold governing SW and GW fractions
388 during the mixing process; nonetheless, the general recognition is that mixing occurs when the
389 GW proportion falls within the range of 10% to 90% (Hester et al., 2013; Woessner et al., 2000).
390 This interval effectively distinguishes the occurrence of mixing, where SW and GW interact
391 dynamically, from the two endmembers: pure GW (>90%) and pure SW (<10%). To evaluate
392 the influence of threshold variations on mixing metrics, sensitivity analysis was conducted to
393 examine three alternative GW fraction ranges: 10%–90% (wider interval), 16%–84%, and 20%–
394 80% (narrower range). Thus, mixing flux and mixing zone were calculated based on these three
395 thresholds.

396 A constant concentration boundary condition of conservative tracer ($c_{gw} = 1 \text{ mg/L}$) in GW
397 was specified to represent the tracer signature of groundwater, following the methods outlined
398 by Hester et al. (2013, 2014). The groundwater-borne tracer that undergoes mixing as it
399 transitions from flow paths originating at the bottom boundary to those emerging at the
400 streambed surface was quantified to determine the net effect of mixing. The streambed surface
401 was divided into three zones (Figure 1): “SW IN”, where surface water enters the riverbed layer;
402 “SW OUT”, where surface water discharges back into the overlying water column; and “GW
403 OUT”, where upwelling groundwater discharges into the stream. The conservation tracer flux

404 for the SW OUT zone was used to describe mixing. If no mixing occurred, all the conservative
405 tracer entering the model at the bottom boundary would exit through the GW OUT zone on the
406 riverbed surface. The arrival of conservative solute at the riverbed surface is defined as the start
407 of mixing, and the complete leave of all the conservation solute from the riverbed is defined as
408 the end of mixing. Due to dispersion, the groundwater-borne tracer gradually spreads through
409 the streambed and eventually crosses the sediment-water interface. The terms “mixing start and
410 end” denote the period over which mixing is calculated.

411 The mixing flux across the riverbed surface was determined by integrating the outward
412 volumetric flux containing groundwater-borne conservation solute within the specified
413 concentration range (i.e., $c_{gw} = 0.1\text{--}0.9$ mg/L, $c_{gw} = 0.16\text{--}0.84$ mg/L, $c_{gw} = 0.2\text{--}0.8$ mg/L). This
414 flux corresponds to groundwater flowing through “SW OUT” zone. Concurrently, the mixing
415 zone was calculated by integrating the riverbed area that contains groundwater-borne
416 conservation solute within the specified concentration range. The average mixing flux and
417 mixing zone over the whole mixing period were computed and termed the mixing flux (MF)
418 and mixing zone, respectively. The mixing fraction (F_{mix}) was computed as the ratio of the
419 mixing flux to the total hyporheic flux, which was derived from integrating the volumetric flux
420 along the sediment-water interface (including both SW OUT and GW OUT). F_{mix} serves as a
421 metric to quantify the proportion accounted for by the SW-GW mixing flux within the overall
422 flux of SW and GW interaction across the sediment-water interface. A_{mix} is defined as the ratio
423 of the mixing zone to the entire modeled domain, representing the proportion of the riverbed
424 occupied by the mixing zone.

425 2.6.2 Nitrate reaction rate and efficiency

426 When the hydro-physical and biogeochemical conditions reach a quasi-steady state, the
 427 average flux of stream- or groundwater- borne nitrate entering the riverbed layer over the final
 428 serval periods of ripple migration was calculated:

$$429 \quad M_{in,s-NO_3^-} = \frac{1}{w} \sum_T B \int v c_{s-NO_3^-} - \theta D_{ij} \cdot \nabla c_{s-NO_3^-} dL_{top} \quad (25)$$

$$430 \quad M_{in,g-NO_3^-} = \frac{1}{w} \sum_T B \int v c_{g-NO_3^-} - \theta D_{ij} \cdot \nabla c_{g-NO_3^-} dL_{bottom} \quad (26)$$

431 where B [L] is the per unit width, θ [-] is the sediment porosity, and $w = T/dt$ [-]; L_{top} and L_{bottom}
 432 refer to the top boundary BC and bottom boundary AD, respectively.

433 The total amount of nitrate removed by NMD denitrification and MD denitrification were
 434 calculated as follows during the same time interval:

$$435 \quad M_{NMD} = \frac{1}{w} \sum_T B \int R_{DN}(c_{s-NO_3^-}) dA \quad (27)$$

$$436 \quad M_{MD} = \frac{1}{w} \sum_T B \int R_{DN}(c_{g-NO_3^-}) dA \quad (28)$$

437 where A [L²] is the area of the streambed.

438 Nitrate removal efficiency was quantified as the rate of nitrate removed from the riverbed
 439 layer divided by the nitrate flux entering the riverbed layer:

$$440 \quad N_{RE-NMD} = \frac{M_{NMD}}{M_{in,s-NO_3^-}}, \quad N_{RE-MD} = \frac{M_{MD}}{M_{in,g-NO_3^-}} \quad (29)$$

441 **3. Results**

442 **3.1 Model validation**

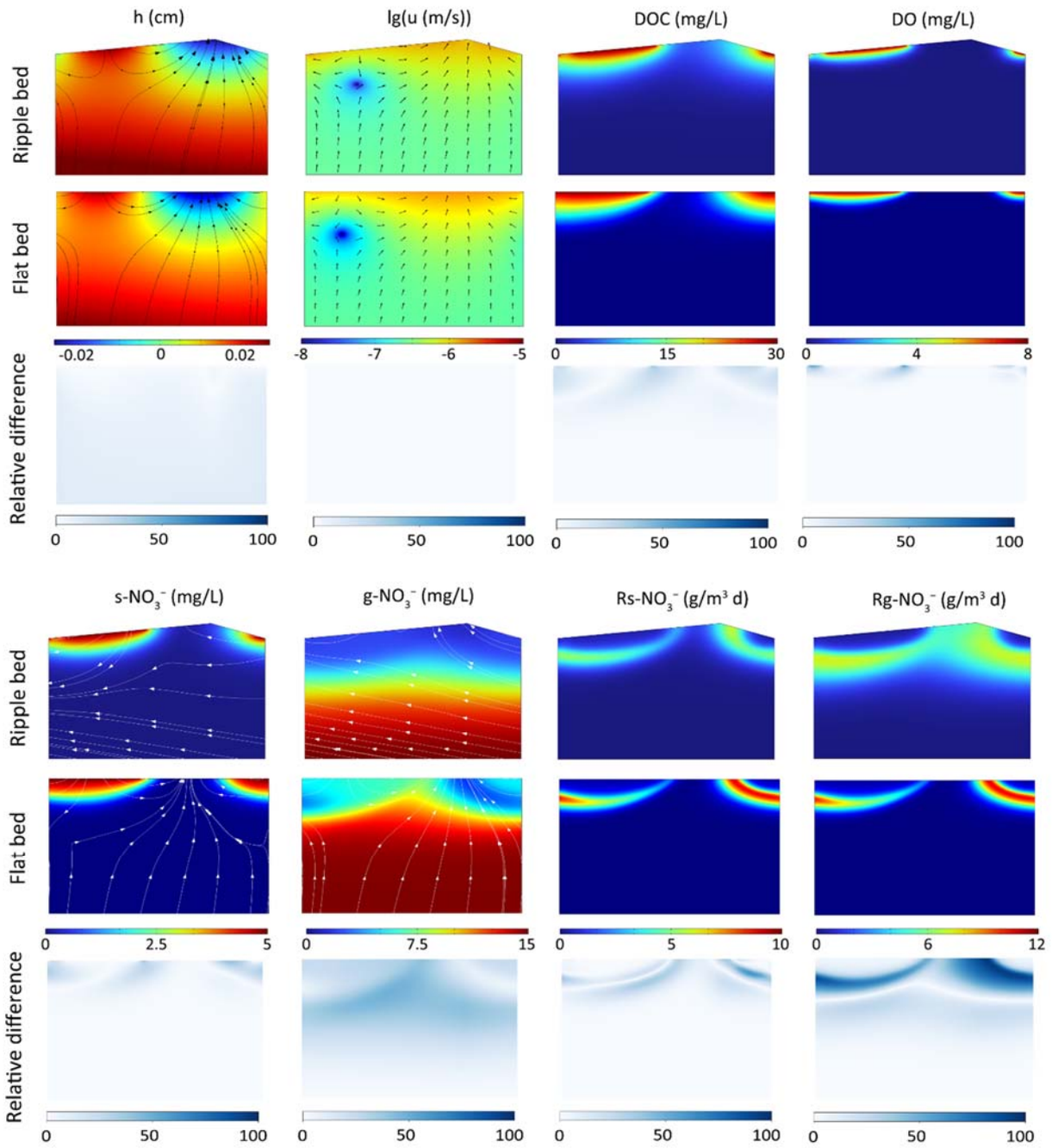
443 3.1.1 Validation of flat bed model with triangular ripple model

444 Model validation was conducted in two steps, with two numerical methods employed to
445 represent moving bedforms. Beyond simulating porewater flow and reactive solute transport in a
446 fixed frame of reference with a flat riverbed surface, a reference frame moving with triangular
447 ripples was also adopted to capture bedform migration, following the methods of Bottacin-
448 Busolin and Marion (2010), Ahmerkamp et al. (2015), and Kessler et al. (2015). The latter
449 method captures bedform migration while preserving the ripple shape, and comparisons between
450 the two approaches were conducted to examine the impact of neglecting ripple geometry on the
451 simulated results.

452 A typical case ($Re = 3000$, $U_b = 0.6$ and $D_{50} = 0.15$ mm) was chosen here for comparison.

453 The relative differences between these two modeling approaches were compared after
454 normalizing the triangular ripple shape to a flat riverbed by projecting the values on the sloped
455 edges onto the horizontal straight boundary. The overall patterns of pressure head, Darcy
456 velocity, and stream-borne solute plume distributions were mostly similar (Figure 4). The
457 difference in groundwater-borne nitrate plumes is attributed to the distinct advection velocities
458 for reactive solute transport. Specifically, the moving reference frame involves a transformation
459 of the horizontal coordinate system, based on the assumption that the frame of reference moves
460 in the direction of bedform migration and at the same migration celerity; in this frame, the
461 modeled advection velocity of reactive solutes is the seepage velocity minus the celerity. Thus,

462 in the triangular ripple model, $g\text{-NO}_3^-$ flows upstream with larger advection velocities, resulting
 463 in a more uniform solute plume; in contrast, it exits the riverbed across the entire riverbed
 464 surface in the flat bed model (see the white streamlines). Correspondingly, discrepancies emerge
 465 in the crest area of the MD denitrification zone.



466
 467 **Figure 4.** Comparison of hyporheic flow and reactive solute transport modeling results from the

468 flat bed model and the triangular ripple model. Streamlines and arrows in the Darcy flow field
469 indicate porewater flow, while streamlines in nitrate solute plumes represent the advection
470 velocity of reactive solute transport. _

471 Compared with the triangular ripple model, the flat bed model ~~exhibit~~exhibits slightly
472 larger hyporheic exchange flux, mixing flux, and stream-borne nitrate influx. The relative _
473 ~~difference errors~~ are approximately ~~55~~10%. Meanwhile, both the total MD and NMD
474 denitrification rates are higher in the triangular ripple model than in the flat bed model, with
475 relative ~~difference errors~~ around 10%. Additionally, the spatial relative differences between
476 these two models are depicted in Figure 4. The relative difference is the absolute difference
477 between the values calculated by the two models at the same coordinate location divided by the
478 maximum value in the flat bed model. Note that the largest differences occur in the MD
479 denitrification hotspots. Spatially, the flat bed model captures the hotspots of the denitrifying
480 zone but underestimates the rates, potentially leading to an underestimation of groundwater
481 borne nitrate removal efficiency. Differences in the results of the simulated domain cause subtle
482 changes in flow and transport processes, changes that are acceptable for our intended purposes.

483 To further assess the differences between the two models and their reliability, two methods were
484 utilized to perform validation against the experiments by Wolke et al. (2020).

485 3.1.2 Validation of numerical models with laboratory experiments

486 The developed models were validated through comparison with Wolke et al.'s (2020) flume
487 experiments, which investigated the evolution of oxygen in the riverbed under varying
488 conditions of mean stream velocity (0.16–0.32 m/s) and bedform migration celerity (0–0.394
489 cm/h). The experiment was designed with a total of 5 operating conditions, each of which was

490 repeated twice and labeled as Set 1 and Set 2. Oxygen distribution within sediments was
491 measured via planar optodes, and the oxygenated zone was defined as regions where oxygen
492 saturation exceeds 15%. Oxygen consumption was observed within riverbed layer and aerobic
493 respiration is widely recognized as the dominant process driving oxygen consumption within
494 riverbed sediments (Ahmerkamp et al., 2017; Reeder et al., 2018). In their experiments, a fixed
495 amount of NaCl was added to surface water; this NaCl was then used to compute hyporheic
496 exchange flux (HEF) from the decline in its concentration, following the empirical
497 equation method by Fox et al. (2018). The oxygen influx (F_{in}) and outflux (F_{out}) were calculated
498 by multiplying HEF by the surface water oxygen concentration and the mean oxygen
499 concentration in the oxygenated zone, respectively.

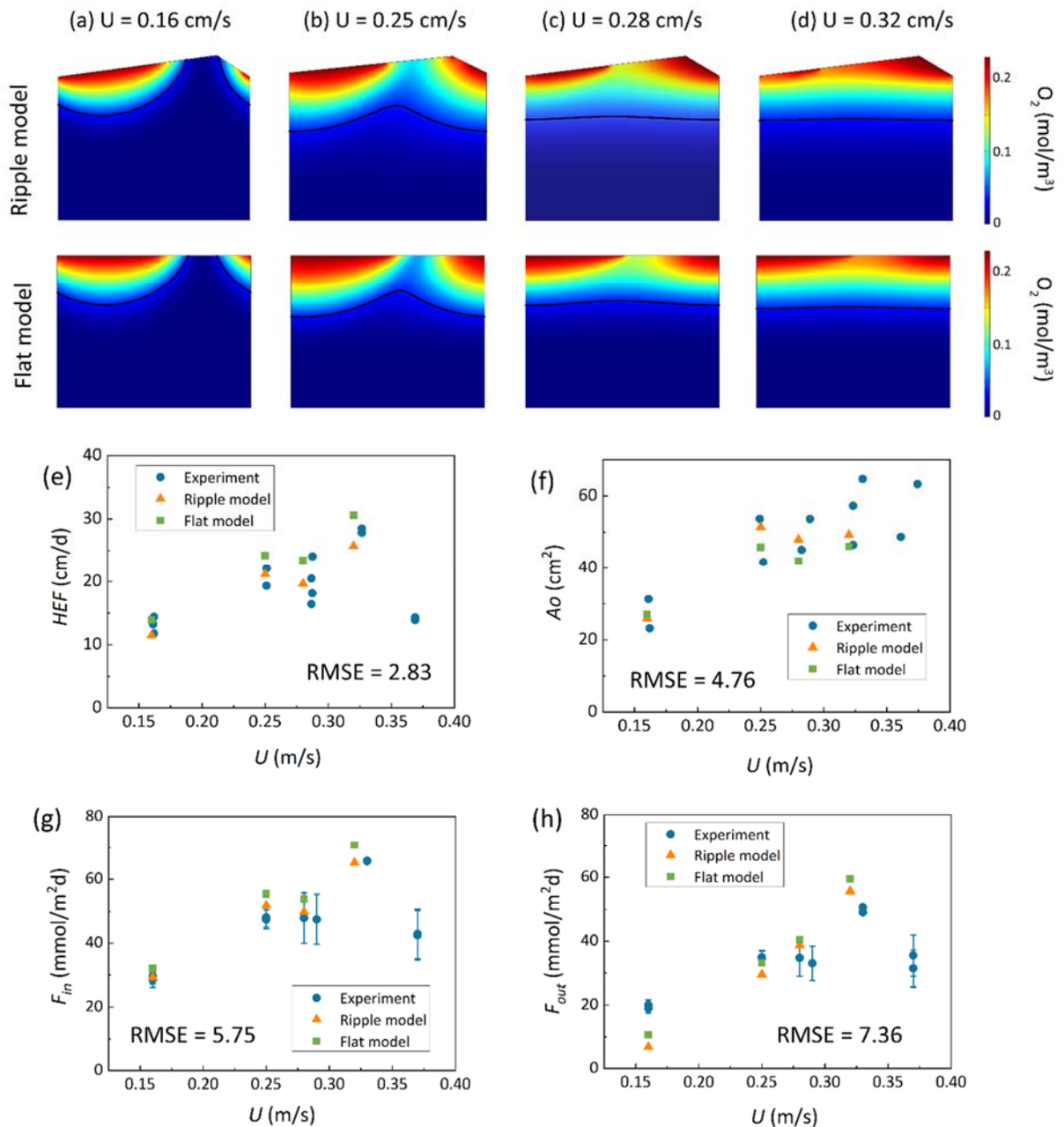
500 Two numerical models: the flat bed model and the triangular ripple model, were developed
501 under the same hydraulic conditions, with their parameters adjusted to fit HEF , F_{in} , F_{out} , and A_o
502 to experimental data. The model parameters were summarized in Supporting Information Text
503 S3: Model validation. All physical and hydraulic parameters (e.g., ripple geometry, streamflow,
504 bedform migration velocity, porosity, and permeability) were used exactly as reported in Wolke
505 et al. (2020) experiments without any adjustment. Only the biogeochemical reaction parameters
506 (e.g., maximum oxygen consumption rate, and half-saturation constant for oxygen) were
507 calibrated to match the observed oxygen plume, as these parameters are difficult to measure
508 directly in dynamic streambed environments and are commonly calibrated in reactive transport
509 models.

510 In the numerical model, HEF was calculated by integrating the volumetric flux over the
511 inflow zones along the sediment-water interface. Oxygen transport was governed by the

512 advection-dispersion-reaction equation, where oxygen consumption occurred through aerobic
513 respiration following the Monod kinetics described by Equation (8). The F_{in} and F_{out} were then
514 computed by multiplying the HEF by the oxygen concentration in the surface water and the
515 oxygen concentration over the outflow zones along the riverbed surface, respectively. The
516 oxygenated area was calculated by integrating the riverbed portions where oxygen saturation
517 exceeds 15%. Based on the criteria for ripple migration, it was determined that under the
518 hydraulic conditions of Run 5, ripples could not migrate while maintaining their shapes due to
519 increased stream flow velocity. Therefore, the model validation simulations considered four
520 hydraulic conditions of Run 1 to 4.

521 ~~The model parameters used and adjusted were summarized in Supporting Information Text-~~

522 ~~S3: Model Calibration.~~



523
 524 **Figure 5.** Comparison of numerical modeled oxygen distribution, (ea) hyporheic exchange flux,
 525 (fb) summed oxic zone and (ge) oxygen influx and (hd) oxygen outflux and experimental
 526 measurements by Wolke et al. (2020) under various conditions. The units of RMSE are (e) cm/d,
 527 (f) cm², (g) mmol/m²d, and (h) mmol/m²d.

528 For stationary and slow-migrating beds, the spatial distribution of oxygen creates a
 529 conchoidally shaped plume beneath the bedform; in contrast, beneath fast-migrating beds, the
 530 oxygen plume shifts to a more uniform front. The HEF , F_{in} , F_{out} , and A_o simulated using both

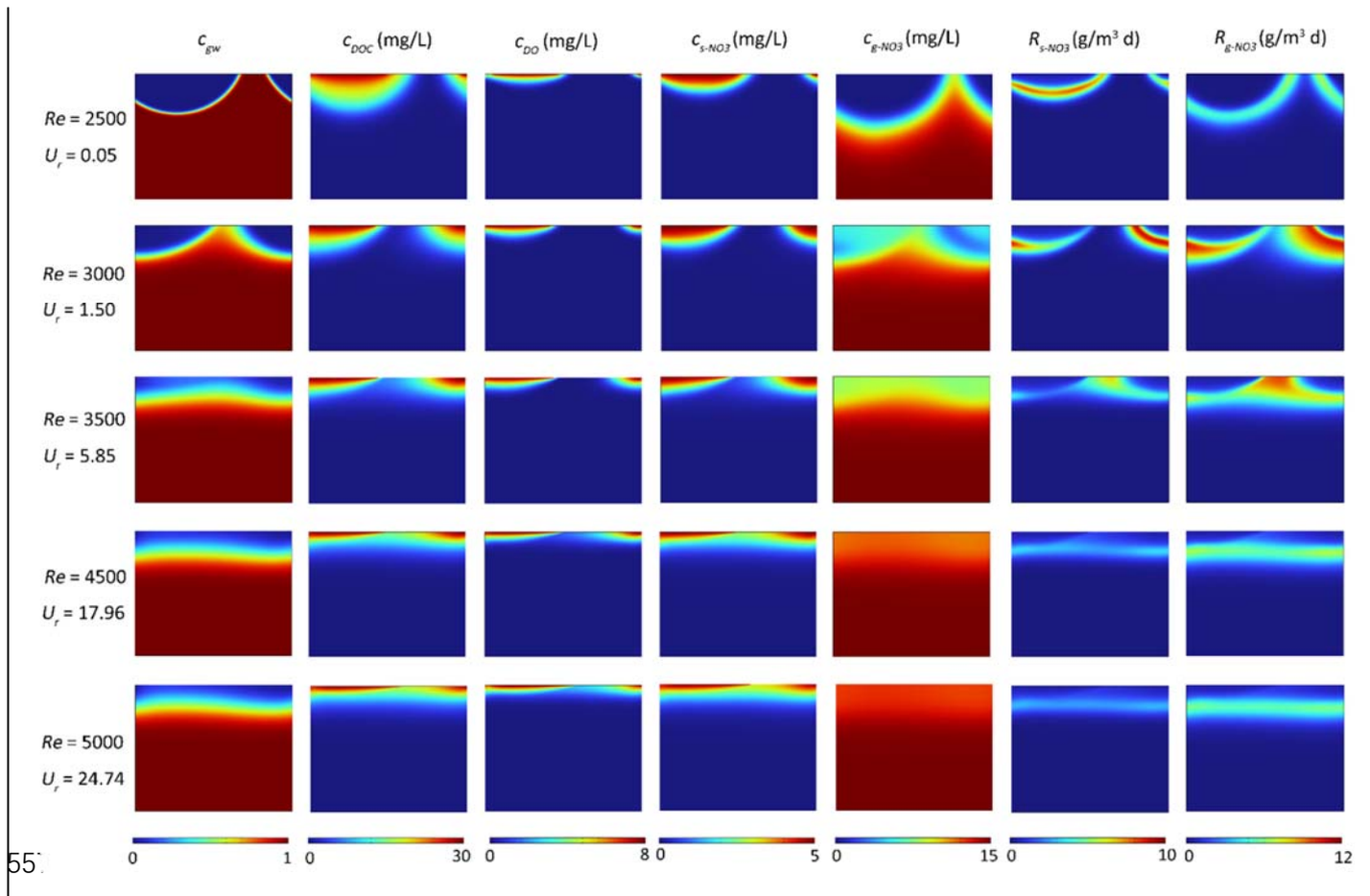
531 the ripple bedform model and the flat bed model were presented in Figure 5; these results are in
532 good qualitative and quantitative agreement with the measurements of Wolke et al. (2020). The
533 root means square error (RMSE) between the experimentally measured values and those
534 simulated by the flat bed model were further calculated. All RMSE values fall within reasonable
535 ranges, indicating the critical processes of bedform migration and oxygen dynamic are captured
536 by the numerical models.

537 **3.2 Effect of bedform migration on mixing and solute dynamic**

538 To simulate the range of natural environmental conditions, the reactive transport equations
539 were solved for different stream velocities, grain sizes and groundwater upwelling fluxes, which
540 include a corresponding range of ripple migration celerities and sediment permeabilities derived
541 from the empirical relations. As an example, the patterns of pore water transport as well as SW
542 and GW mixing are shown for a grain size of 0.15 mm, a constant ratio between pumping driven
543 hyporheic exchange flux and upwelling GW flux $U_b = 0.6$, and four different stream velocities,
544 that is four different Re numbers.

545 For low surface water flow velocity ($Re = 2500$), no migration of bedform is predicted by
546 the model. SW enters the riverbed layer in the high-pressure region on the stoss side, flows
547 through the porous medium, and exits the riverbed layer in the low-pressure region on the lee
548 side, forming a typical conchoidally shaped hyporheic flow cell. Upwelling GW is diverted
549 around the hyporheic flow cell, mixes with SW, and then exits into the overlying water from
550 both sides, in patterns similar to those shown previously by Fox et al. (2014) and Hester et al.,
551 (2019). SW and GW mixing zone (i.e. the mixing area where the fraction of GW ranges between
552 16% and 84%) emerges as a thin band along the hyporheic flow cell, and covers over 2.97% of

553 the modeled domain. Meanwhile, NMD denitrification occurs below the oxygen plume with the
 554 reactive zone in a conchoidal shaped distribution, while MD denitrification reactive zone
 555 develops along the edge of the mixing zone, where DOC from SW meets nitrate from GW (row
 556 1 in Figure 6).



558 **Figure 6.** Effect of bedform migration on riverbed biogeochemistry for $U_b = 0.6$ and $D_{50} = 0.15$
 559 mm. Shown are profiles of (column 1) conservation solute representing groundwater fraction
 560 (c_{gw}), (column 2) DOC concentration (c_{DOC}), (column 3) O_2 concentration (c_{DO}), (column 4) s-
 561 NO_3^- concentration ($c_{s-NO_3^-}$), (column 5) g- NO_3^- concentration ($c_{g-NO_3^-}$), (column 6) non-
 562 mixing-dependent (NMD) denitrification rate ($R_{s-NO_3^-}$) and (column 7) mixing-dependent (MD)
 563 denitrification rate ($R_{g-NO_3^-}$).

564 At a surface water Re of 3000, bedforms migrate at a low celerity of 1.04 cm/h. This low
565 migration rate has minimal impact on the plumes of stream-borne O_2 and $s\text{-NO}_3^-$. The outflow
566 zone of groundwater-borne solutes (c_{gw} and $g\text{-NO}_3^-$) exhibits a slight upstream shift,
567 approaching the middle of the riverbed surface. The size of SW and GW mixing zone (GW
568 faction: 16%–84%) increases to 10.06% of the modeled domain. Furthermore, both the NMD
569 and MD denitrifying rates are enhanced at the start of bedform migration (row 2 in Figure 6).

570 With increasing stream velocity ($Re = 3500$), bedform migration drives continuous changes
571 in pressure distribution. The simulated hyporheic flow cells move downstream and decrease in
572 size at the same time. The shape of the SW and GW mixing zone changes distinctly, forming a
573 horizontal band with a wider range 10.71% of the whole domain (GW faction: 16%–84%). The
574 penetration of stream-derived solutes into the streambed is reduced, with a more gradual
575 concentration gradient in the horizontal and vertical directions, whereas the $g\text{-NO}_3^-$ plume is
576 uniformly distributed horizontally. Both NMD and MD denitrification hot spots form in the
577 central position near the sediment-water interface as the bedform moving (row 3 in Figure 6).

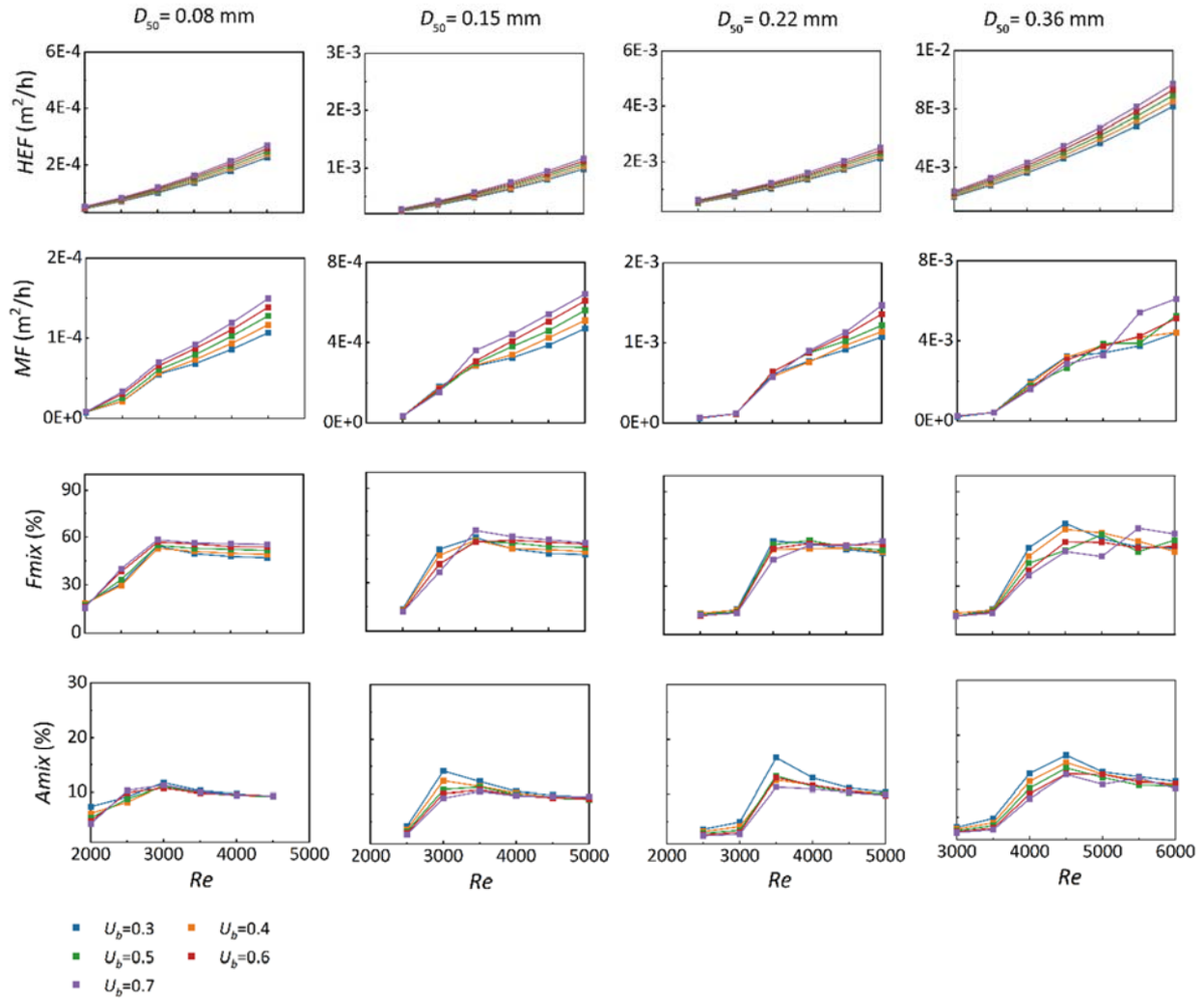
578 When bedform migration is further increased ($Re = 4500$ and 5000), bedform migration
579 fully dominates over the pore water flow, and hence, continuous solute layers are found in the
580 subsurface (as depicted in row 4 and 5 of Figure 6). The penetration depths of stream-borne
581 solutes are decreased in comparison to those in slow- to medium- fast migrating bedforms. The
582 NMD and MD denitrification zones become thin and move upward with decreased reaction
583 rates. Similar to the conclusions obtained in previous studies (Kessler et al., 2015; Zheng et al.,
584 2019), bedform migration reduces the penetration depth of solute and the scope of hyporheic
585 exchange cell. We also found that bedform migration increases the size of mixing zone between

586 surface water and groundwater. The SW and GW mixing zone accounts for 9.30% and 9.14% of
587 the domain area, respectively (take the GW fraction 16%–84% for example).

588 **3.3 Effect of migration celerity on mixing regimes**

589 The mixing intensity across the riverbed surface and the size of the mixing area within the
590 subsurface were estimated by simulating four different grain sizes and five upwelling GW
591 fluxes, under varying stream velocities associated with the corresponding bedform celerity. The
592 evolutions of the hyporheic exchange flux, net mixing flux and size of mixing zone with
593 increasing Re number were summarized in Figure 7. The 16–84% GW fraction range was
594 displayed here to evaluate how migration celerity affects mixing regimes.

595 As shown in Figure 7, across various grain sizes, both HEF and MF increase with
596 increasing stream velocity and bedform celerity. Nevertheless, the mixing fraction exhibits a
597 significant increase at the onset of bedform migration, with a tendency to stabilize or decrease
598 moderately as celerity further increases. This phenomenon is attributed to enhanced mixing
599 between SW and discharging GW along the entire horizontal riverbed in moving bedforms—
600 contrasting with stationary bedforms, where mixing occurs solely along the typical crescent-
601 shaped hyporheic exchange flow cells (Figure 6). Additionally, when bedforms start moving and
602 move at moderate velocities, the SW-GW mixing zone shows a significant increase compared to
603 stationary ones. As bedform migration celerity accelerates, the extent of the mixing zone
604 gradually approaches a plateau, with slight reductions observed at higher celerities.



605
 606 **Figure 7.** The variation of hyporheic exchange flux (HEF , row 1) and mixing flux (MF , row 2)
 607 across the sediment-water interface, the proportion of mixing flux to hyporheic exchange flux
 608 ($Fmix$, row 3) and the ratio of mixing zone to whole domain ($Amix$, row 4) with stream velocity
 609 and associated bedform celerity across different medium grain size when $U_b = 0.3-0.7$.

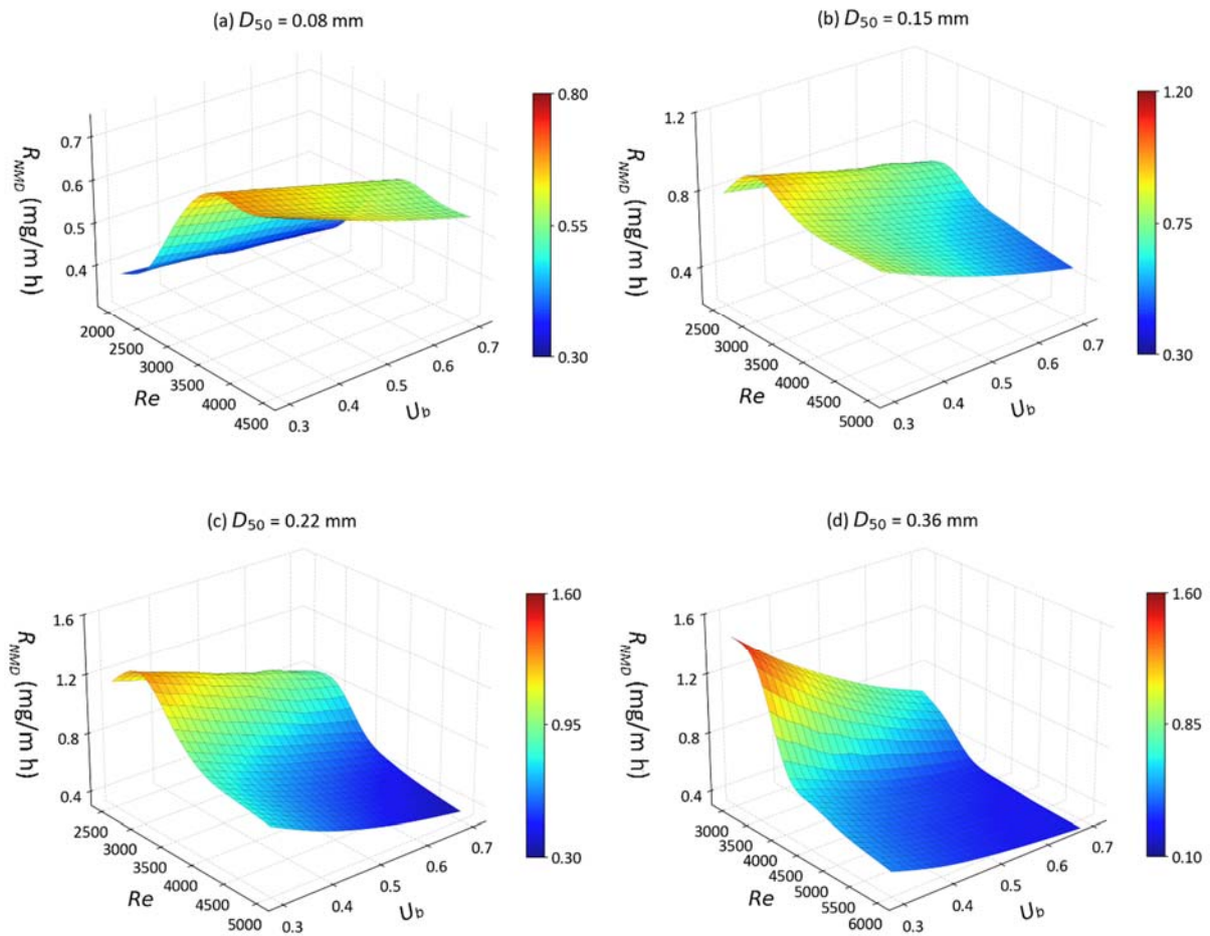
610 Although the GW fraction range determines both mixing flux and scope, it does not alter
 611 the effect of migration celerity on these mixing patterns. A broader groundwater fraction range
 612 induces a larger mixing flux, an increased $Fmix$, and a wider mixing zone; nonetheless, $Amix$
 613 persists as a relatively small scope (about 10–15% of the full domain) within the riverbed.
 614 Relatively moderate differences in computed MF and $Fmix$ are observed between the narrower

615 range (20–80%) and the baseline range (16–84%). For bedforms of different sediment grain
616 sizes, MF represents around 60% of the total HEF when bedforms are moderately to fast-
617 moving, compared with approximately 20% when they are stationary or slow-moving.

618 Taking a grain size of 0.15 mm and a constant ratio between pumping-driven hyporheic
619 exchange flux and upwelling groundwater flux ($U_b = 0.6$) as an example, we varied α_L from
620 0.001 to 0.015 m (Figure S5). While increased longitudinal and transverse dispersivities clearly
621 enhance F_{mix} and A_{mix} , they do not modify the influence of bedform migration on these mixing
622 metrics. This confirms that greater dispersivity enhances SW and GW mixing, leading to a
623 larger proportion of hyporheic exchange flux involved in mixing and an expanded mixing zone.
624 As such, reliable dispersion parameter estimates are essential for accurate mixing magnitude
625 assessments. Additionally, F_{mix} and A_{mix} values obtained under various GW fraction ranges
626 and longitudinal and transverse dispersivities were presented in the Supporting Information
627 (Text S4).

628 **3.4 Impact of ripples migration on nitrate removal**

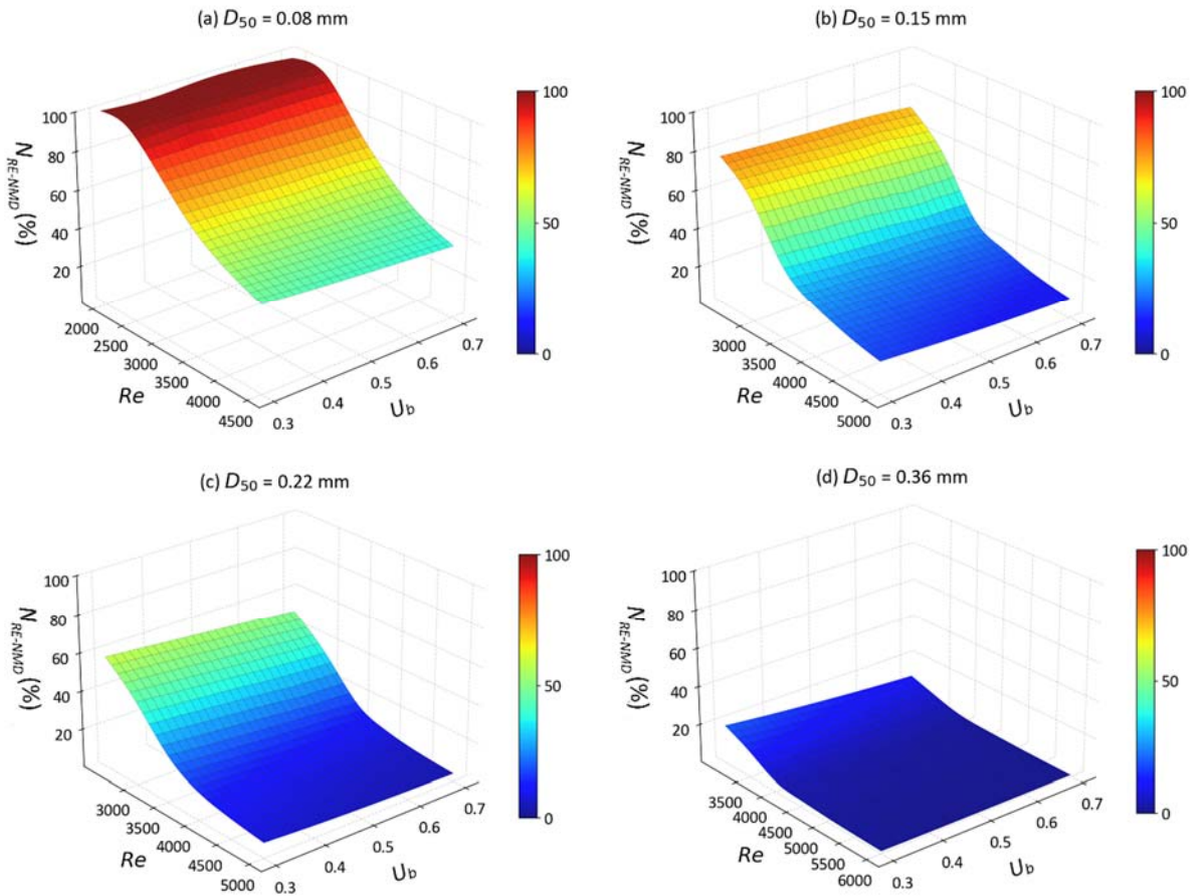
629 To assess the impact of ripple migration on the removal of s- NO_3^- and g- NO_3^- within
630 domains of varying medium grain sizes, the influx of nitrate into the riverbed layer and the total
631 reaction rate within the riverbed layer were determined.



632
 633 **Figure 8.** The non-mixing-dependent denitrification rates (R_{NMD}) as functions of U_b and Re for
 634 different medium grain sizes.

635 For $s\text{-NO}_3^-$, the NMD denitrification rate increases in moving bedforms composed of very
 636 fine sand ($D_{50} = 0.08$ mm). This is likely caused by higher flow velocities driving more reactants
 637 into the sediment, thereby enhancing denitrification in reaction-limited systems ($Da > 2.97$). In
 638 contrast, in riverbeds of fine to medium sand ($D_{50} = 0.15\text{--}0.36$ mm) with higher permeabilities,
 639 the rate of $s\text{-NO}_3^-$ is negatively correlated with the mean stream velocity when the system
 640 becomes transport-limited ($Da < 2$). This is likely because $s\text{-NO}_3^-$ travels fast along shorten
 641 flow paths and does not undergo denitrification within the moving bedforms (Figure 6).
 642 Additionally, the migrating bedforms enhance the delivery of $s\text{-NO}_3^-$ into the sediment due to

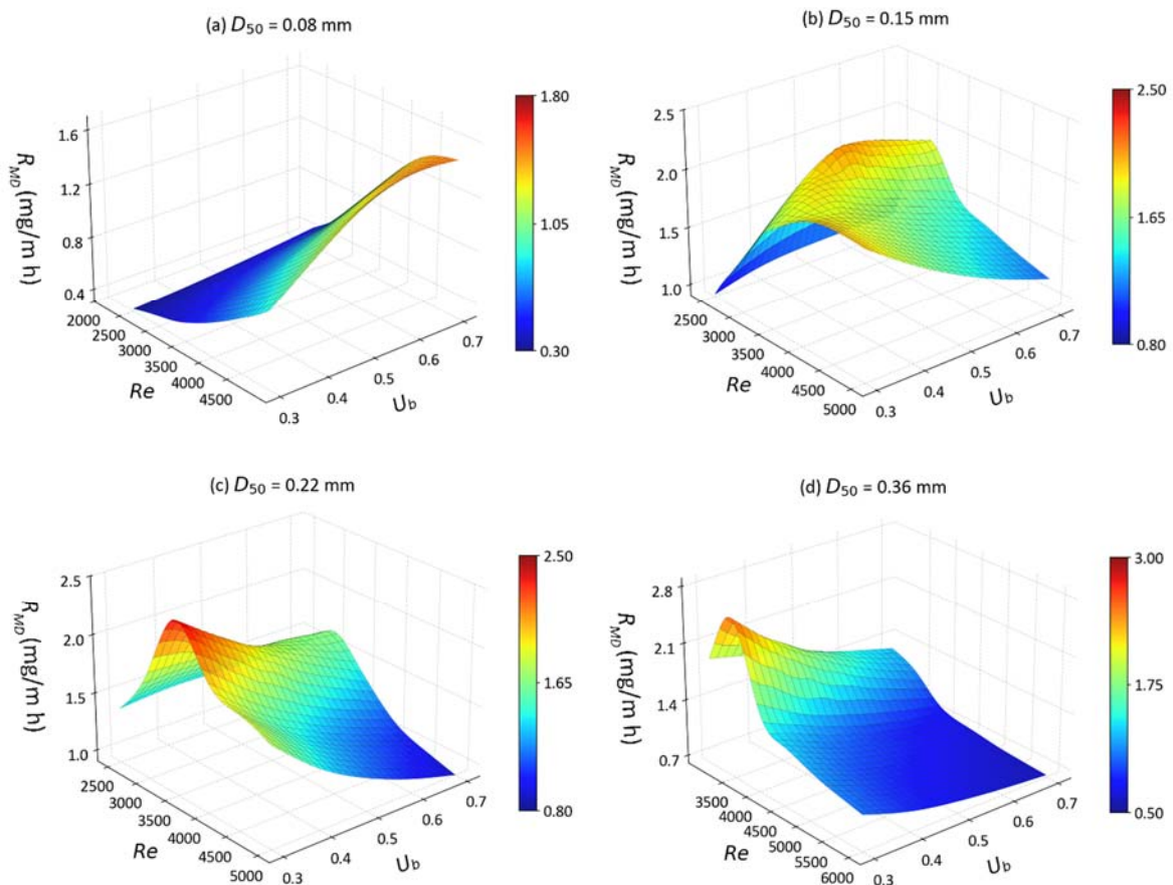
643 increased HEF . Consequently, the removal efficiency of $s\text{-NO}_3^-$ decreases monotonically across
644 various medium grain sizes (Figure 9).



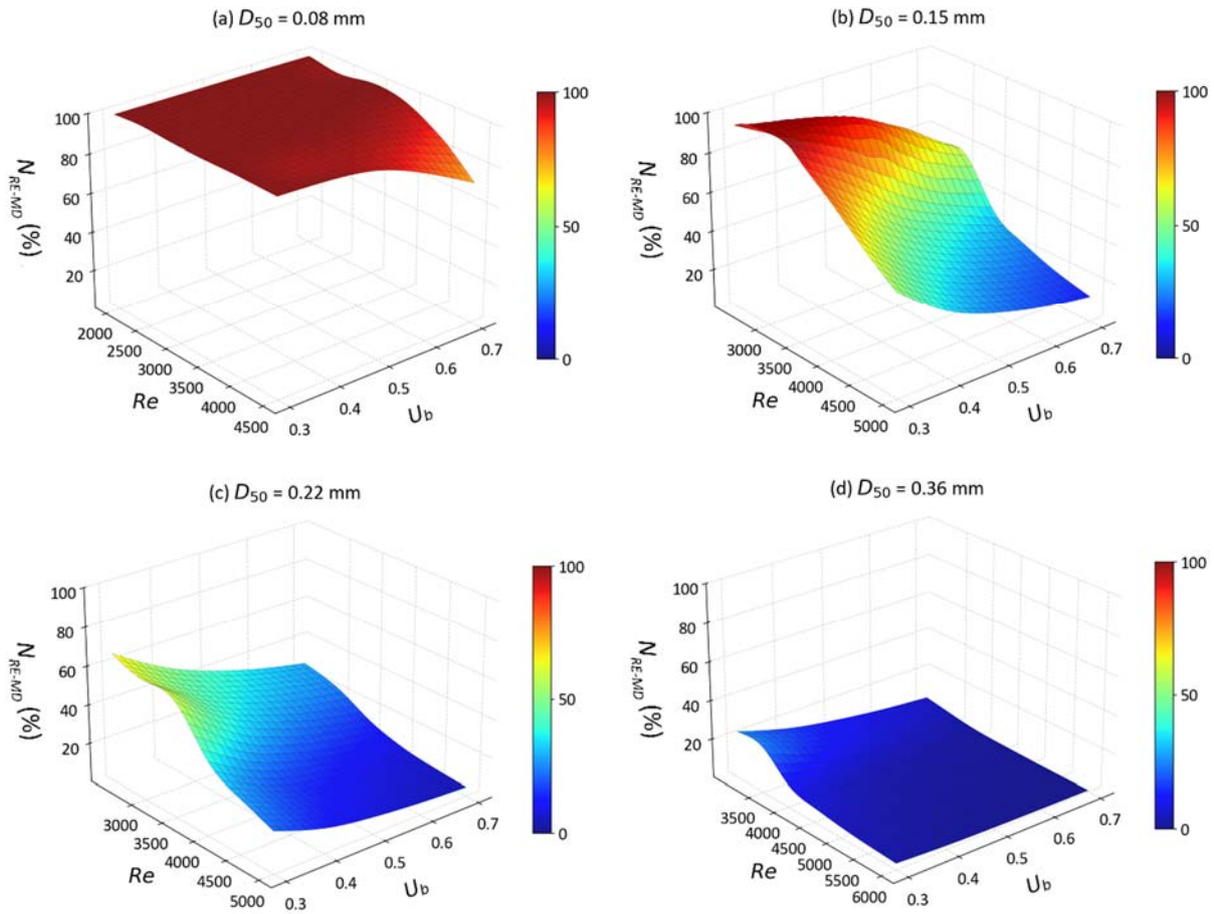
645
646 **Figure 9.** The removal efficiencies of stream borne nitrate (N_{RE-NMD}) as functions of U_b and Re
647 for different medium grain sizes.

648 For $g\text{-NO}_3^-$, the increase in MD denitrification is also seen for fine sandy sediments ($D_{50} =$
649 0.08–0.22 mm) at low to medium Re (Figure 10). Compared to $s\text{-NO}_3^-$, the advective flow paths
650 and residence times of $g\text{-NO}_3^-$ in groundwater are longer. Additionally, the enhanced mixing
651 dynamics between SW and GW further facilitates the occurrence of MD denitrification as the
652 bedforms start moving. Consequently, the reduction rate of $g\text{-NO}_3^-$ decreases only in riverbeds
653 consisting of medium sand with fast bedform migration celerity ($Re > 4000$), as the solute
654 residence time is significantly reduced. Interestingly, the rise in the MD denitrification rate

655 compensates for the increased $g\text{-NO}_3^-$ influx in very fine sand ($D_{50} = 0.08$ and 0.15 mm) at
 656 moderate stream velocity ($Re < 4000$). Most of $g\text{-NO}_3^-$ that enters the sediment is consumed
 657 before entering the overlying water column. For fine to medium sand riverbed, the $g\text{-NO}_3^-$
 658 removal efficiency decreases strongly with increasing Re . The natural protective role of the SW
 659 and GW mixing zone in preventing nitrate-contaminated GW from entering rivers is being
 660 hindered in fast moving bedforms (Figure 11).



661
 662 **Figure 10.** The mixing-dependent denitrification rates (R_{MD}) as functions of U_b and Re for
 663 different medium grain sizes.



664
 665 **Figure 11.** The removal efficiencies of groundwater borne nitrate (N_{RE-MD}) as functions of U_b
 666 and Re for different medium grain sizes.

667 **4. Discussion**

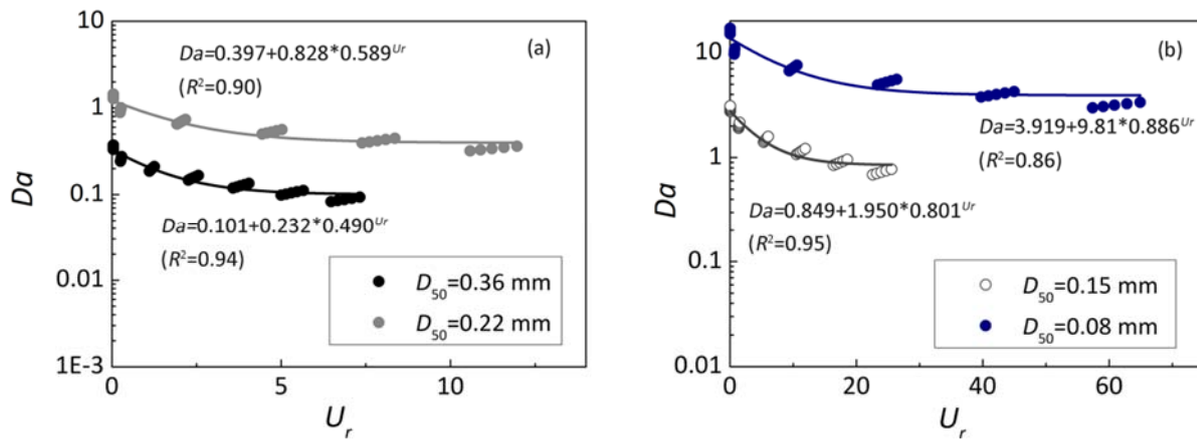
668 This study quantified the effect of bedform migration on SW and GW mixing process as
 669 well as mixing triggered denitrification. Previous research has primarily focused on the potential
 670 impacts of bedform migration on hyporheic exchange driven by streambed morphological
 671 features, as well as non-mixing-dependent biogeochemical processes where reactants are
 672 assumed to be predominantly in SW. However, such studies represent only a small subset of
 673 possible streambed environmental conditions, focusing exclusively on specific headwater stream
 674 conditions (Jiang et al., 2022; Kessler et al., 2015; Ping et al., 2022; Zheng et al., 2019). The

675 impact of bedform migration on the conceptual model of bedform-induced hyporheic exchange,
676 which is influenced by GW upwelling and/or ambient lateral GW flow in the mid-stream section
677 of lowland rivers, has received relatively less attention and examination.

678 In streams and rivers that are fed by regional GW and possess undulating bedforms, SW
679 gets mixed with GW throughout the local hyporheic exchange process. The mixing zone
680 exhibits a typical crescent shape along the periphery of typical hyporheic exchange cells within
681 a stationary streambed (as reported by Fox et al., 2014; Hester et al., 2019; Nogueira et al.,
682 2022). The sizes of the SW-GW mixing zone (e.g., thickness and area) occupy a small
683 proportion of the whole HZ. In the immobile bedform, the thin mixing zone occupying ~5% is
684 consistent with prior work (Hester et al., 2013; Santizo et al., 2020). However, at the onset of
685 bedform migration, the mixing pattern, extent, and intensity of SW-GW interactions are altered.
686 A continuous SW-GW mixing zone is formed within the ripples of the medium- to fast-moving
687 bedform (Figure 6), and the area of mixing zone increases to approximately 10 ~ 15% at this
688 time. Besides, the net flux of SW and GW mixing increases with stream velocity and bedform
689 migration celerity significantly (Figure 7). As a result, bedform migration controls and
690 determines the hotspots and magnitudes of the SW and GW mixing. The bedforms are typically
691 assumed to be immobile potentially making underestimations of SW-GW mixing flux and
692 mixing zone in a HZ.

693 Instead of the typical crescent-shaped MD denitrifying zone observed in stationary
694 bedforms (Naranjo et al., 2015; Hester et al., 2014, 2019), the MD reaction zonation changes to
695 the layer shape distributed at the fringe of the HEF cells, where mixing between SW and GW
696 develop to a largest degree (Figure 6). Such a situation exists where the stream flows into with a

697 relative homogeneous sandy riverbed with low autochthonous organic carbon content and
 698 encounters with nitrate enrich GW. The heterogeneous streambeds including buried
 699 autochthonous organic matter (Sawyer, 2015; Ping et al., 2022), deposited particulate organic
 700 particles (Drummond et al., 2017; Ping et al., 2023), and biological aggregate (Xian et al.,
 701 2022), would complicate the hyporheic exchange process, induce the rough and irregular shapes
 702 and boundaries of HEF cells and mixing zone, and therefore affect redox microenvironments
 703 and biogeochemical zonations. MD denitrifying hotspot would also develop around available
 704 sources of DOC.



705
 706 **Figure 12.** Variation of the dimensionless Damköhler number as a function of the dimensionless
 707 parameter U_r .

708 Previous studies have demonstrated that migrating bedforms constrains the penetration
 709 depths of stream-borne solute, shorten their transport timescale, and reduces the removal
 710 efficiency of stream-borne nitrate (Jiang et al., 2022; Kessler et al., 2015; Ping et al., 2022;
 711 Zheng et al., 2019). Our findings indicate that bedform migration exerts more complex
 712 influences on MD denitrification and groundwater-borne nitrate removal. Bedform migration
 713 facilitates increases in the MD denitrification rate, driven by enhanced mixing flux, a higher

714 mixing proportion, and an expanded mixing zone. At the same time, it shortens the residence
715 timescale of water and solutes, which is detrimental to the occurrence of denitrification. When
716 $Re < 4000$ (slow to moderate stream velocities), the MD denitrification rate of moving bedforms
717 is greater than or comparable to that of stationary bedforms; in contrast, for fast-moving
718 bedforms ($Re \geq 4000$), the MD denitrification rate decreases significantly. This is likely because
719 the reduction in MD rate driven by a shortened transport timescale dominates over the increase
720 caused by enhanced mixing intensity; meanwhile, at this stage ($\sim Re 4000$), the mixing fraction
721 of the total exchange flux and the extent of the mixing zone both approach plateaus. Fast-
722 moving bedforms also reduce the HZ attenuation capacity for groundwater-borne nitrate.
723 Notably, the $g\text{-NO}_3^-$ removal efficiency in HZs peaks for stationary bedforms and those at the
724 onset of migration.

725 The causes of fast-moving bedforms' negative impact on $g\text{-NO}_3^-$ removal differ depending
726 on the type of riverbed sediment ([Figure 12](#)). For very fine sand ($D_{50} = 0.08$ mm), a larger
727 celerity results in a decline in transport timescale with less impact on removal efficiency as the
728 system is rate-limited ($Da \gg 1$). For fine to medium sand riverbed ($D_{50} = 0.15\text{--}0.36$ mm), the
729 transport-limited situation leads to a low denitrification rate with increasing U_r but constantly
730 decreasing Da ($Da < 1$). It is important to note that the calculated reaction timescale is based on
731 the consumption period of oxygen to a prescribed anoxic threshold. Under these conditions, the
732 exhaustion of labile DOC would also lead to the cessation of denitrification (Zarnetske et al.,
733 2011a, 2011b). These results demonstrate that in order to evaluate the self-purification capacity
734 of the HZ and its function as a natural barrier mitigating groundwater contamination, riverbed
735 sediment transport dynamics and grain size distributions need to be considered. Stabilizing

736 bedform configurations in restoration projects would enhance the natural attenuation capacity of
737 HZs. Additionally, enhancing mixing intensity, along with extending the water residence
738 timescale, would also facilitate the self-purification of HZs.

739 Different from previous studies that demonstrated the magnitude of NMD denitrification is
740 often greater than that of MD denitrification (Hester et al., 2014; Trauth and Fleckenstein,
741 2017). The results in our study show that the total reaction rate of s-NO₃⁻ is smaller than that of
742 g-NO₃⁻ in mobile bedforms. This phenomenon can be attributed to the following two reasons:
743 First, the concentration of s-NO₃⁻ is one-third that of g-NO₃⁻; Second, the reaction zone is
744 reduced by migration celerity for NMD denitrification, while the reaction zone for MD
745 denitrification is increased in the moving riverbed. Mixing intensity increases with bedform
746 migration, a process that facilitates MD denitrification more effectively (Hester et al., 2019;
747 Nogueira et al., 2024; Trauth and Fleckenstein., 2017). More attention should be paid to the
748 mixing dynamics and mixing triggered biogeochemical reactions, which is helpful to put
749 forward appropriate stream restoration plans so as to enhance the health of the aquatic
750 ecosystem (Hester et al., 2017; Lawrence et al., 2013).

751 The findings of this study, derived from 2D numerical models, are most directly
752 generalizable to straight, low-curvature streams with periodic bedform distributions in riverbed
753 sediments. In such stream systems, hyporheic exchange is dominated by streamwise-vertical
754 flow cells, with lateral (cross-stream) hyporheic flux accounting for a small fraction of total
755 exchange (Hu et al., 2014; Naranjo et al., 2015). Importantly, straight, low-curvature streams are
756 prevalent in agricultural and urban downstream gaining reaches, which are characterized by
757 relatively homogeneous sediment types (e.g., fine sands). This is consistent with the focus of our

758 study, as these reaches often face nitrate pollution challenges and depend on natural attenuation
759 to maintain water quality (Hester et al., 2014; Trauth et al., 2017). In practice, riverbeds may
760 exhibit far more complex three-dimensional (3D) bedform morphologies coupled with sediment
761 heterogeneity, for example, in highly meandering streams (Gomez-Velez et al., 2017; Nogueira
762 et al., 2024; Pescimoro et al., 2019). Future studies should establish 3D numerical model and
763 incorporate stochastic hydraulic conductivity (K) fields to explore how sediment heterogeneity
764 interacts with bedform migration, evaluating whether high- K hotspots enhance or reduce
765 migration-driven mixing.

766 A critical limitation of this study is the reliance on empirical equations for bedform
767 migration celerity. The Chezy equation (suited for flat, homogeneous sediment beds) was used
768 to estimate the shear velocity for incipient sediment motion, with the experimentally derived
769 empirical relationship by Coleman and Melville (1994) further adopted to account for the
770 additional shear stress induced by ripples. The two-step approach (shear stress for particle
771 initiation and ripple-scale form drag via empirical formulations) reproduced Wolke's (2020)
772 results and proved useful for investigating the effects of bedform migration on hyporheic solute
773 transport (Ahmerkamp et al., 2017; Zheng et al., 2019). We did not simulate turbulent flow over
774 triangular bedforms nor compute shear stress via computational fluid dynamics (CFD; a
775 numerical method that would yield more precise pressure profiles and shear stress distributions)
776 given that the core focus of this study was to investigate how bedform migration affects
777 hyporheic solute transport and mixing-dependent denitrification within the riverbed layer. As
778 future work, the empirical approach should be validated using CFD simulations to enhance the
779 accuracy of bedform-related stress and migration calculations. This validation will facilitate the

780 quantification of potential uncertainties and refine the mechanistic understanding of bedform
781 dynamic-hyporheic zone interactions.

782 This study focuses on ripples and, more broadly, shorter-wavelength topographic roughness
783 elements formed under low subcritical flow conditions in sandy riverbeds (Ashley, 1990;
784 Gomez-Velez et al., 2015; Raudkivi, 1997). The undulating bedforms maintain dynamic
785 equilibrium through geometric adjustments, with their geometry remaining unchanged as the
786 stream velocity fluctuates within a specific range (10–30 cm/s). When stream velocities exceed
787 this upper threshold, a condition commonly observed in fast-flowing rivers, bedform geometries
788 can be altered, ultimately leading to bedform erosion (Boano et al., 2013; Harvey et al., 2012).
789 This process is not accounted for in the current model. If small-scale ripples develop and merge
790 with larger-scale ripples and dunes under high stream velocities, the removal efficiency of s-
791 NO_3^- and g- NO_3^- may be enhanced due to the extended hyporheic flow paths and increased
792 residence timescales (Harvey et al., 2012; Zomer and Hoitink, 2024). Otherwise, the removal of
793 s- NO_3^- would be highly hindered because of shorter residence time and fully oxic condition in
794 fast moving bedforms and fast flowing rivers, while the removal of g- NO_3^- would likely be less
795 affected within the immobile streambeds.

796 The numerical models assume isotropic sediment K . In fact, natural riverbeds with small-
797 scale bedforms (e.g., dunes and ripples) commonly exhibit strong anisotropy. For bedforms with
798 flow-transverse crests, pore pathways parallel to the crests are relatively continuous and straight
799 yielding high transverse K . In contrast, pathways perpendicular to the crests are highly tortuous:
800 water here must move upward through erosional, high-porosity troughs and downward over
801 depositional, low-porosity crests. This undulating flow path, combined with flow separation and

802 local energy losses at morphological transitions, substantially increases hydraulic resistance and
803 lowers longitudinal K (Dallmann et al., 2020; Salehin et al., 2004). Additionally, spatial
804 variability in bedform dimensions (e.g., increasing dune wavelength downstream) enhances this
805 anisotropy by introducing zones of differing flow resistance along the streamwise direction
806 (Venditti et al., 2005). Given that the model is constructed along a longitudinal section with
807 spatially consistent, periodic bedforms, the use of an isotropic hydraulic conductivity
808 assumption is justified. Incorporating anisotropic K is critical for accurately modeling hyporheic
809 exchange and related biogeochemical processes in 3D heterogeneous models.

810 DNRA was not incorporated in the model, given that denitrification is typically regarded as
811 the predominant pathway for nitrate removal, whereas DNRA plays a secondary role in nitrate
812 transformation (Zarnetske et al., 2012). Lansdown et al. (2012) and Quick et al. (2016) have
813 demonstrated that approximately 5% of $^{15}\text{NO}_3^-$ tracer in river sediment incubations underwent
814 DNRA, while 85% underwent denitrification. Nevertheless, DNRA competes with
815 denitrification for NO_3^- and DOC as electron acceptor and donors within HZs. When an
816 oligotrophic and/or a pristine stream infiltrate into the streambed and subsequently interact and
817 mix with nitrate-enriched GW, the MD DNRA would not occur due to the low C/N ratio. When
818 a eutrophication stream with higher DOC concentration, DNRA would have a greater influence
819 in nitrate transformation because DNRA is prone to occur in NO_3^- -limited (that is DOC
820 sufficient) conditions compared to denitrification (Zhu et al., 2023). The ammonia produced by
821 MD DNRA would be further nitrified within the aerobic HEF cell, thereby potentially elevating
822 the risk of nitrate pollution in SW.

823 In this model, stream velocity and upward GW flux are considered constant in the present

824 model, yet they may change in time due to storm events, tidal pumping, snowmelt, or reservoir
825 hydro-peaking (Liu et al., 2024; Nogueira et al., 2022; Song et al., 2018). Hester et al. (2019)
826 demonstrated that increasing surface water stage would enhance both NMD and MD
827 denitrification. Nogueira et al. (2024) and Trauth and Fleckenstein (2017) pointed out that GW
828 discharge events increase the magnitude of SW-GW mixing, therefore effecting the prevalence
829 of MD denitrification. The interactions among morphological dynamics, hyporheic exchange,
830 and biogeochemical processes under transient conditions are key areas for future research.

831 **5. Conclusion**

832 The numerical model developed in this study was used to simulate the interaction and
833 mixing of upwelling groundwater with bedform-induced hyporheic flow, examining how
834 bedform migration influences SW and GW mixing and the processing of groundwater-borne
835 nitrate within the HZ. Our analysis quantified the mixing flux and the size of mixing zone, as
836 well as the mixing-dependent denitrification rates and removal efficiencies across riverbed
837 sediments characterized by varying grain sizes, stream flow velocities, and groundwater
838 discharge fluxes. These model simulations revealed that as bedforms migrate, the SW-GW
839 mixing zone and the associated mixing-dependent denitrification zone progressively evolve into
840 uniform, band-like structures. When turnover dominates the hyporheic exchange process, the
841 mixing flux increases significantly (an increase of one order of magnitude). The mixing
842 proportion of total exchange flux and mixing zone scope also experience significant increases at
843 the onset of migration; as stream velocity further rises, the mixing proportion (~60%) and
844 mixing size (~10–15% of the riverbed) gradually reach plateaus. Enhanced SW-GW mixing

845 dynamics facilitates MD denitrification as bedforms begins migration; however, shortened
846 solute residence timescales resulting from fast bedform movement limits MD denitrification
847 occurrence. Under dynamic bedform conditions, the self-purification capacity of the HZ is
848 reduced for fine to medium sand ($D_{50} = 0.15\text{--}0.36$ mm), compromising its role as a natural
849 barrier against groundwater contamination. Incorporating the identified and analyzed factors can
850 enhance the management of riverbed sediment-associated aquatic systems, particularly for
851 management objectives focused on removing groundwater-borne nitrate.

852 **Supporting information**

853 Additional details of the model scenarios and model validation were displayed in the
854 supporting information.

855 **Data availability**

856 All raw data can be provided by the first author upon request.

857 **Competing interest**

858 The authors declare that they have no conflict of interest.

859 **Author contribution**

860 Conceptualization: XP, YX

861 Formal analysis: XP

862 Funding acquisition: XP, ZW, YX, SK

863 Investigation: XP, ZW

864 Methodology: XP, ZW, YX
865 Writing-original draft: XP
866 Writing-review and editing: ZW, YX, MJ, SK
867 Project administration: ZW

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