

1 **Modeling the impacts of point-source inputs on nitrogen retention in an urban**
2 **river under low-flow conditions**

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9

10 **Abstract**

11 Excessive dissolved inorganic nitrogen (DIN) added to the urban river systems by point-source
12 inputs, such as untreated wastewater and wastewater treatment plant (WWTP) effluent,
13 constitutes a water-quality problem of growing concern in China. However, very little is known
14 about their impacts on DIN retention capacity and pathways in receiving waters. In this study, a
15 spatially-intensive water quality monitoring campaign was conducted to support the application
16 of the river water quality model WASP7.5 to the PS-impacted Nanfei River, China. The DIN
17 retention capacities and pathway of a reference upstream Reach A, a wastewater-impacted
18 Reach B and an effluent-dominated Reach C were quantified using the model results after a
19 Bayesian approach for parameter estimation and uncertainty analysis. The results showed that
20 the untreated wastewater discharge elevated the assimilatory uptake rate but lowered its
21 efficiency in Reach B; while the WWTP effluent discharge elevated both denitrification rate and
22 efficiency and made Reach C a denitrification hotspot with increased nitrate concentration and

23 hypoxic environment. The effects of the point-source inputs on the DIN retention pathways
24 (assimilatory uptake vs. denitrification) were regulated by their impacts on river metabolism.
25 Despite different pathways, the total DIN retention ratios of Reaches A, B and C under low-flow
26 conditions were 30.3% km⁻¹, 14.3% km⁻¹ and 6.5% km⁻¹, respectively, which indicated the
27 instream DIN retention capacities were significantly impaired by the point-source inputs. This
28 result suggests that the DIN discharged from point-source inputs to urban rivers will be
29 transported downstream with the potential to create long-term ecological implications not only
30 locally but also regionally.

31

32 **Keywords** Nitrogen retention; denitrification; assimilatory uptake; wastewater; effluent; water
33 quality modeling;

34

35 **1. Introduction**

36 Point source (PS) pollution, such as untreated wastewater and wastewater treatment plant
37 (WWTP) effluent, contributes >50% of nitrogen (N) loads to receiving waters in urban areas
38 (Carey and Migliaccio, 2009; Martí et al., 2010). In the past two decades, large-scale centralized
39 WWTPs have been rapidly built in China (Yu et al., 2019). Almost all urban water bodies in China
40 are faced with the challenge of receiving WWTP effluents, and some even become effluent-
41 dominated (Huang et al., 2017). Although there has been an increasing trend to include tertiary
42 treatment (i.e., chemical and biological removal of nutrients) in WWTPs in China , their effluent
43 discharges may still cause abrupt changes of ambient N levels, and thus alter instream N
44 processes in receiving waters (Martí et al., 2010). Besides, due to the uncompleted urbanization

45 process some untreated wastewaters are also sometimes distributed along urban rivers
46 discharging N loadings in other forms than that in WWTP effluent. Despite the fact that PS inputs
47 into urban rivers are widely spread, their impacts on instream N retention capacity and pathway
48 have been hardly examined in China. Thus, clear need exists to understand how high nutrient
49 loads from PSs affect the instream N retention capacity and pathways of urban rivers in China,
50 where anthropogenic N discharge to freshwater far exceeds its 'safe' threshold (Yu et al., 2019).
51 Pristine streams are widely believed to have a high N retention capacity (Peterson et al., 2001).
52 This intrinsic 'self-purifying' characteristic could help alleviate water-quality problems by
53 regulating N downstream export. However, the N retention capacity of streams receiving higher
54 N loading from PS is suggested to be impaired in some studies (Gibson and Meyer, 2007; Haggard
55 et al., 2005). These studies claimed that the streams below PSs export N without significant net
56 retention or lower processing efficiency. In contrast, results from other studies have shown
57 either no significant effect or even an increase in N retention capacity at sites downstream from
58 PSs (Gücker et al., 2006; Rahm et al., 2016). In these cases, point sources may act as 'point sinks'
59 by enhancing instream N processing in receiving waters. The variability of conclusions reflects
60 the influence of different controlling factors among site-specific studies. The controlling factors
61 include both effluent- and ambient-related ones, e.g. the nitrate/ammonium ratio of the effluent,
62 which depends on the wastewater treatment type and effectiveness, the ratio of effluent
63 discharge to river flow, availability of phosphorus, concentrations of oxygen and dissolved
64 organic carbon, etc. The complexity of controlling factors emphasizes the importance of assessing
65 the N retention capacity in urban rivers receiving PS inputs in China, where the characteristics of
66 effluent and receiving waters are different from those most published in developed countries.

67 Besides, the results are expected to provide evidences for an ongoing debate on whether to
68 invest in WWTP upgrade to further reduce nutrient concentrations in effluents.

69 Water quality models (e.g. Qual2K, WASP, C-RIVE, etc.) constitute efficient integrative tools to study
70 spatio-temporal variations in N dynamics and processes at different degrees of complexity
71 (Raimonet et al., 2015; Wagenschein and Rode, 2008). They can not only quantify the net
72 retention but also assess the retention via two pathways, i.e., assimilatory uptake and
73 denitrification, where the knowledge of relative importance of two pathways and its controlling
74 factors remains partial (Mulholland et al., 2008). Moreover, water quality models are applicable
75 to systems with complex input signals and multiple N species. However, the biggest challenge of
76 using water quality models to offer insights on turnover processes is to constrain the model
77 properly and lower its uncertainty at a reasonable level, since they usually tend to simulate a
78 large number of biogeochemical processes. A Bayesian approach for parameter estimation and
79 uncertainty quantification is regarded as the most adequate procedure for an
80 'overparameterized' model (Janse et al., 2010). Also, it is essential to build on monitoring
81 datasets that include certain spatiotemporal resolutions and scales that are consistent with
82 modeling objectives.

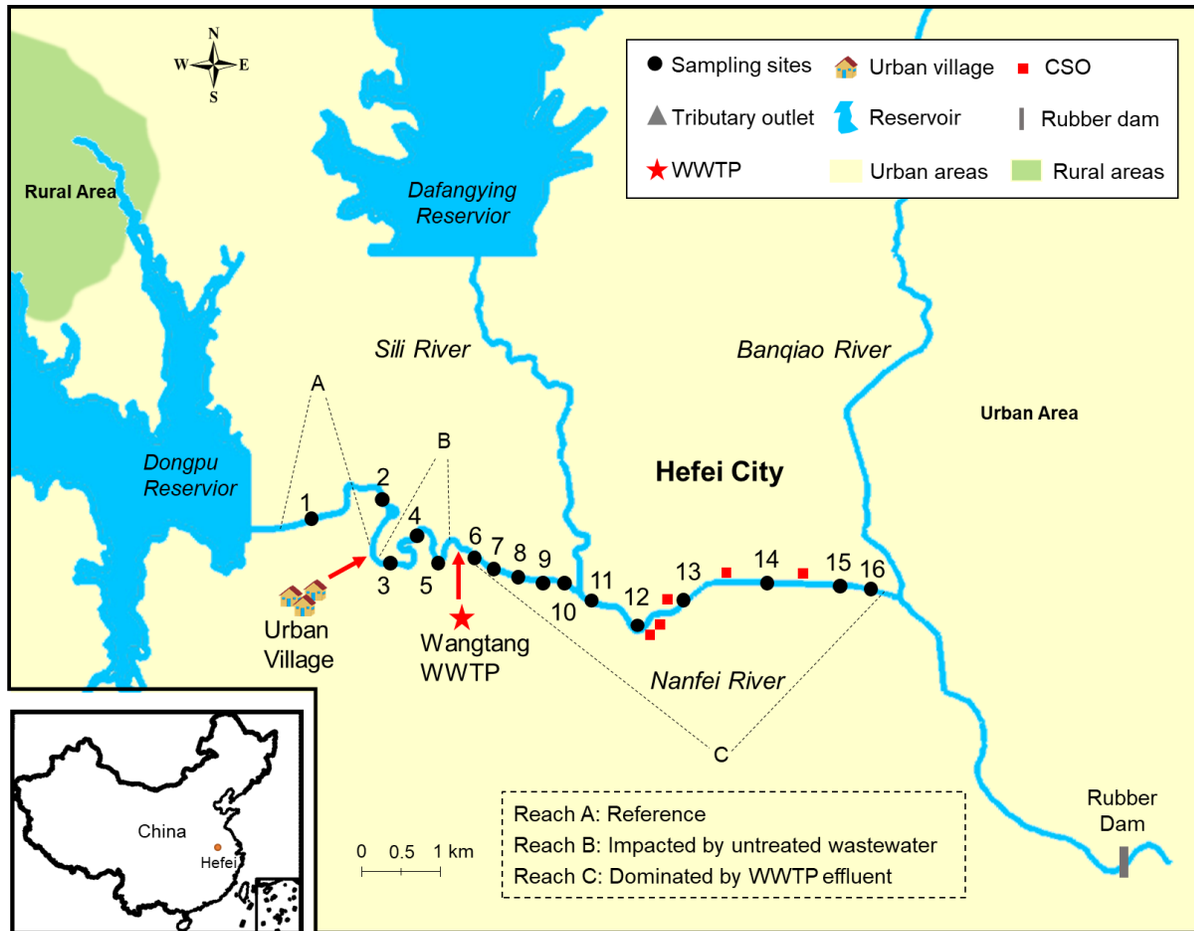
83 In this study, the direct effects of PS inputs on stream DIN retention capacity and pathways on a
84 typical urban river in Hefei China were investigated under low-flow conditions. To this end, the
85 main investigated river was divided into three reaches: one reference upstream reach, one
86 downstream reach impacted by the untreated wastewater, and one downstream reach
87 dominated by the WWTP effluent (with advanced tertiary treatment). Specifically, our goals of
88 the study were to examine and compare DIN concentrations, assimilatory uptake and

89 denitrification rates and efficiencies, the relative importance of pathways and its controlling
90 factor, and finally total DIN retention ratios in the 3 representative reaches. We hypothesized
91 that the untreated wastewater would lower both the instream assimilatory uptake rate and
92 efficiency, while the WWTP effluent would elevate both the denitrification rate and efficiency.
93 We also hypothesized that the relative importance of pathways would be regulated by stream
94 metabolism. Finally, we hypothesized that the high loadings from the untreated wastewater
95 input would impair the total DIN capacity in receiving waters, while the WWTP effluent discharge
96 would enhance it.

97 **2. Material and Methods**

98 *2.1. Study area*

99 The Nanfei River has a total length of approximately 70 km, flows through Hefei City and enters
100 Chaohu Lake, which is the fifth largest freshwater lake in China and suffers severe algal blooms.
101 The entire catchment area is approximately 1527 km². The annual mean air temperature and
102 precipitation is 15.7 °C and 964 mm, respectively (Hefei Bureau of Statistics, 2018). Hefei is one
103 of the most rapidly urbanized and populated cities in China. Over the past ten years, the
104 population of Hefei City increased by 55% from 2007 to 2017 (reaching 7.42 million), and the
105 gross domestic product increased by 400% from 2007 to 2017 (reaching ¥700 billion) (Hefei
106 Bureau of Statistics, 2018). However, one of the side effects of this fast growth is that the Nanfei
107 River not only faces increasing water scarcity due to the extensive water consumption of the
108 growing population but also experiences heavy pollution because it receives a large amount of
109 PS inputs from the city (Huang et al., 2016).



110
 111 **Figure 1** Nanfei River system, land use and sampling sites in Hefei City, China. The black dots
 112 denote the 16 sampling sites. The red squares refer to combined sewer overflow (CSO) locations.
 113 The main reach was divided into three sections: reach A (contains Sites 1-2), reach B (Sites 3-5)
 114 and reach C (Sites 6-16), which refer to upstream reference reach, wastewater-impacted reach
 115 and effluent-dominated reach, respectively.
 116 This study focuses on the central urban section of Nanfei River from the Dongpu Reservoir outlet
 117 to the reach approximately 11 km downstream (Figure 1). Two drinking water reservoirs
 118 intercept all clean upland water to provide a safe drinking water supply for Hefei only except
 119 flooding period, which disconnects the continuity of the urban section from its upstream.
 120 An urban village is located ~2.5 km downstream from the Dongpu Reservoir (between Sites 2 and
 121 3, Figure 1), and this village directly discharges untreated wastewater from a collection pond

122 through a drain into the river. The Wangtang WWTP is located ~5 km downstream from the
123 reservoir (at Site 6, Figure 1) and treats 200,000 m³ wastewater per day. The Wangtang WWTP
124 adopts advanced tertiary treatment process using an oxidation ditch with a
125 nitrification/denitrification unit that removes up to 80% of N from the influent. The effluent
126 accounts for ~60% and ~75% of the discharge (gauging station at Site 14) for the whole year and
127 for low-flow periods, respectively (Huang et al., 2016). To maintain river depth in the urban
128 section, a rubber dam is installed and manipulated at ~17 km (Figure 1), which results in low
129 velocity and long travel time of the whole section. Since the water depth is artificially controlled
130 and the main flow contributions from PSs are steady, the hydrodynamics of the river are relatively
131 stable throughout the year except during large rain events, when the combined sewer system
132 can overflow at many points (Figure 1). The river's 2015 hydrograph at Site 14 is presented in
133 supporting information (Figure S1). In addition, the water quality of the urban section was found
134 in our previous study to be mostly determined by the PS discharges, and spatially clustered into
135 the reference Reach A, the wastewater-impacted Reach B, and effluent-dominated Reach C
136 (Figure 1) (Huang et al., 2018). Thus, the Nanfei River provides an ideal experimental system for
137 offering insight into the impacts of PS discharges on the DIN retention under low-flow conditions.

138 *2.2. Hydrological and water quality data*

139 The morphological properties of the studied river section are well documented (Internal
140 Material). The riverbed morphology of the studied reach was surveyed by a governmental agency
141 and characterized by 262 cross-sections. Daily water stage data are available from the gauge
142 station at Site 14 (Figure 1). Daily discharge data of the reservoir water release, WWTP effluent,
143 and combined sewer overflow (CSO) from pumping stations were obtained from the Hefei Urban

144 Drainage Management Authority (HUDMA). The daily discharge of untreated wastewater was
 145 assumed constant and determined based on the number of inhabitants in the urban village and
 146 the sewage-discharge equivalent per capita (MOHURD China, 2014). Monthly water quality data
 147 during April till November 2015 (Period I, Table 1) were made available by HUDMA. Ammonium
 148 (NH_4^+), nitrate (NO_3^-), total nitrogen (TN), dissolved oxygen (DO), biological oxygen demand (BOD),
 149 and total phosphorus (TP) were routinely monitored at Sites 2, 5, 8, 12, 13, 14 and 15 and Sili
 150 River outlet. The concentrations of 5 CSO effluents were described by the values of the event
 151 mean concentrations (EMCs) from the same pumping stations (Li et al., 2014).

152 **Table 1** Information of tow sampling and modeling periods.

Name	Sampling/Modeling Period	Sampling Frequency	No. of Sites	No. of Constituents	Use of Data
I	01/04/2015-05/11/2015	Monthly	7	6	Validation
II	03/10/2015-06/10/2015	Bi-hourly	16	13	Calibration

153
 154 To complete the database and to gain an overview of water quality with higher longitudinal
 155 resolution, a hydrological and water quality survey was intensively conducted under low-flow
 156 conditions in October 2015 (Period II, Table 1). Diurnal variations were recorded by collecting
 157 bihourly samples from the 16 selected study sites as well as from the urban village, WWTP
 158 effluent and Sili River outlet. The water quality parameters included temperature, pH, DO,
 159 chlorine (Cl), chlorophyll-a (Chl-a), NH_4^+ , NO_3^- , dissolved organic nitrogen (DON), TN, dissolved
 160 organic carbon (DOC), phosphate, and TP. Details of hydrological survey, sampling methods and
 161 chemical analyses could be referred to our previous study (Huang et al., 2017).

162 *2.3. Model setup*

163 The hydrodynamic model was prepared using the software EPDRiv1 (NRE, 2014), and the
 164 biogeochemical transformations affecting DIN concentrations (Figure S2 and Table 2) of the
 165 Nanfei River was simulated with the EUTRO module of WASP 7.5.2. (Wool et al., 2002).

166 **Table 2** The rate of change in mass flux (S_k , in $\text{mg N L}^{-1} \text{d}^{-1}$) of the biogeochemical processes related to
 167 DIN cycling in the WASP model*.

Process	Notation	NH_4^+	NO_3^-
Nitrification	NIT	$-k_{12}E_{12}^{T-20}\left(\frac{C_6}{K_{\text{NIT}} + C_6}\right)C_1$	$k_{12}E_{12}^{T-20}\left(\frac{C_6}{K_{\text{NIT}} + C_6}\right)C_1$
Denitrification	DEN		$-k_{2D}E_{2D}^{T-20}\left(\frac{K_{\text{NO}_3}}{K_{\text{NO}_3} + C_6}\right)C_2$
Mineralization	MIN	$k_{71}E_{71}^{T-20}\left(\frac{C_4}{K_{\text{MC}} + C_4}\right)C_7$	
Phytoplankton Death Release	R	$D_{p1}a_{\text{NC}}(1 - f_{\text{ON}})C_4$	
Phytoplankton Assimilatory Uptake	A	$-G_{p1}a_{\text{NC}}P_{\text{NH}_3}C_4$	$-G_{p1}a_{\text{NC}}(1 - P_{\text{NH}_3})C_4$

168 * Notations of the model parameters are shown in Table 3. C1, C2, C4, C6 and C7 represent the
 169 concentrations of NH_4^+ , NO_3^- , phytoplankton biomass carbon, DO and DON, respectively
 170

171 The model domain started at the reservoir outlet and ended at the confluence with the Banqiao
 172 River (Figure 1). The entire reach was divided into 45 model segments, each with an average
 173 length of about 200 m. For the setup of EPDRiv1 model, the geometric information of each
 174 segment was generated using the data of cross-sectional profiles. For hydrodynamic modeling,
 175 the discharge of water released from the reservoir defined the upper boundary. The inflows of
 176 the Sili River and urban village, which were small compared to the main stream flow, were
 177 assumed to be constant. The discharges of WWTP effluent and CSOs were inputted at a daily
 178 time step to the model with the provided data. The hydrodynamic model was directly set up for

179 Period I for validation, using the Manning friction coefficient from the model calibration in our
180 previous study (Huang et al., 2017).

181 For the WASP model, the upper boundary condition was forced by the reservoir water quality
182 data. The lateral boundary condition of urban village was described constantly with the data from
183 the intensive survey. The lateral boundary conditions of the WWTP effluent, Sili River, and CSOs
184 were defined at a daily time step by interpolation of monthly data or averaging of bi-hourly data.
185 The WASP model was firstly set up for Period II and run until reaching a steady-state condition.
186 By taking full account of the instream longitudinal variations of constituents under low-flow
187 conditions, parameter sensitivity analysis, automatic calibration and uncertainty analysis were
188 conducted with this setup. Then the model was set up and run dynamically for Period I for
189 validation. The time step for each run was calculated by WASP to ensure the numerical stability.

190 *2.4. Parameter identification and uncertainty analysis*

191 For the validation of the hydrodynamic model, the goodness-of-fit of the simulated water level
192 at Site 14 was evaluated by three performance criteria, namely Nash-Sutcliffe -Efficiency (NSE)
193 coefficient, Root Mean Square Error (RMSE) and Percent BIAS (PBIAS). The identification of
194 complex water quality model was comprised of three steps.

195 *a. Sensitivity Analysis* This step aims at screening the most influential parameters. 23
196 parameters related to the N processes were chosen (Table 3). The parameter distribution
197 was defined uniformly within the ranges reported in literatures (Bowie et al., 1985; Wool
198 et al., 2002). The Elementary Effects (EE) method (Morris method) was selected and the
199 analysis were performed using the SAFE toolbox (Pianosi et al., 2015). Considering the
200 system in its entirety, the objective function was firstly defined by the mean of NSE

201 coefficients of NH_4^+ , NO_3^- , DON, Chl-a and DO. Then, the objective functions were defined
 202 respectively by the NSE of NH_4^+ , NO_3^- and DON to identify the parameters which are
 203 globally less sensitive, but locally sensitive for a single N variable.

204 *b. Automatic-calibration* After the sensitivity analysis, the most identifiable parameters
 205 were used for model calibration based on the Gauss–Marquardt–Levenberg algorithm
 206 with OSTRICH v17.12.19. (Matott, 2005). The ranges of the selected parameters were
 207 defined the same as in the sensitivity analysis (Table 3). The objective function was
 208 defined by the weighed sum of square error of five variables (NH_4^+ , NO_3^- , DON, Chl-a and
 209 DO) using 80 measurements from averaged bi-hourly observations at each site. All other
 210 less sensitive parameters were set according to values obtained from manual calibration
 211 from our previous stud (Huang et al., 2017).

212 *c. Model validation* NSE, RMSE and PBIAS were used to evaluate the model performance of
 213 the 6 water quality variables from Period I.

214 **Table 3** Stoichiometry and kinetic parameters related to N processes in the WASP model.

Parameter	Notation	Unit	Optimal value	Literature values ^a
Nitrification rate constant at 20 °C	k_{12}	d^{-1}	0.11	0.09-0.13 (A)
Half-saturation constant for nitrification oxygen limit	K_{NIT}	mg O L^{-1}	1.10	0-2 (A)
Denitrification rate constant at 20 °C	k_{2D}	d^{-1}	0.97	0-1 (B)
Half-saturation constant for denitrification oxygen limit	K_{NO_3}	mg O L^{-1}	0.09	0-1.5 (A)
Phytoplankton maximum growth rate constant at 20 °C	k_{1c}	d^{-1}	2.98	0-3 (A)
Phytoplankton growth temperature coefficient	E_{1C}	--	1.07	1-1.07 (A)
Phytoplankton death rate constant	k_{1D}	d^{-1}	0.30	0-1 (B)
Phytoplankton nitrogen to carbon ratio	a_{NC}	--	0.25	0.05-0.43 (B)
Phytoplankton phosphorus to carbon ratio	a_{PC}	--	0.045	0.0024-0.24 (B)
Fraction of algal death that recycles to ON	f_{ON}	--	0.97	0-1 (A)

Fraction of algal death that recycles to OP	f_{OP}	--	0.5	0-1 (A)
Nitrification temperature coefficient	E_{12}	--	1.045	1-1.07 (A)
Denitrification temperature coefficient	E_{2D}	--	1.045	1-1.045 (A)
ON mineralization rate constant at 20°C	k_{71}	d^{-1}	0.08	0.02-0.1 (B)
ON mineralization temperature coefficient	E_{71}	--	1.045	1.02-1.09 (B)
Phytoplankton endogenous respiration rate constant	k_{1R}	d^{-1}	0.125	0.05-0.2 (B)
Phytoplankton respiration temperature coefficient	E_{1R}	--	1.045	1-1.07 (B)
Half-saturation constant for nitrogen	K_{mN}	$mg\ N\ L^{-1}$	0.015	0-0.05 (A)
Half-saturation constant for phosphorus	K_{mP}	$mg\ P\ L^{-1}$	0.02	0.0005-0.03 (A)
Half-saturation constant for phytoplankton limitation in nitrogen recycle	K_{mC}	$mg\ C\ L^{-1}$	0.8	0-1 (A)
Saturating light intensity	I_s	Langley d^{-1}	250	200-500 (A)
Phytoplankton carbon to chlorophyll ratio	$E'c$	--	50	20-100 (B)
OP mineralization rate constant at 20°C	k_{83}	d^{-1}	0.1	0.01-0.22 (A)
Phytoplankton growth rate constant	G_{pl}	d^{-1}	$k_{1c} X_{RT} X_{RI} X_{RN}^c$	
Phytoplankton death rate constant	D_{pl}	d^{-1}	$k_{1R} E_{1R}^{(T-20)} + K_{1D}^d$	
Preference for ammonia uptake term ^e	P_{NH_3}	--	$c_1 \left(\frac{C_2}{(K_{mN} + C_1)(K_{mN} + C_2)} \right) + c_1 \left(\frac{K_{mN}}{(C_1 + C_2)(K_{mN} + C_2)} \right)$	

215 ^a Sources of literature values: (A) Wool et al. (2002); (B) Bowie et al. (1985).

216 ^b The upper-most 11 parameters are the most identifiable ones used for auto-calibration and uncertainty analysis.

217 ^c XRT, XRI and XRN refers to dimensionless temperature adjustment factor, light and nutrient limitation factor, respectively.

218 ^d T represents water temperature.

219 ^e More details on the calculation of G_{pl} , D_{pl} and P_{NH_3} are provided in the WASP manual

220

221 A widely used Markov Chain Monte Carlo (MCMC) approach was also integrated to evaluate

222 model uncertainties using DREAM (Vrugt, 2016). Simulations were performed with the uniform

223 prior distributions of parameters for the same ranges as used in the automatic-calibration. Model

224 parameter inferences were based on the log-likelihood function:

$$\log L = -\frac{M}{2} \log(2\pi) - \sum_{i=1}^M \log \sigma_i - \frac{1}{2} \sum_{i=1}^M \frac{1}{\sigma_i^2} (C_i^{obs} - C_i^{sim})^2 \quad (1)$$

225 where i and M donate the i^{th} measurement and the number of measurements, respectively; C^{obs}

226 and C^{sim} are log10-transformed observed and simulated concentrations of five variables (NH_4^+ ,

227 NO_3^- , DON, DO and Chl-a) respectively; σ denotes standard deviation of the Gaussian distribution

228 of C^{obs} . In our case common σ is assumed for NH_4^+ , NO_3^- , DON, DO and Chl-a individual

229 observations, respectively. These five standard deviations are included in the set of parameters
 230 estimated in the MCMC simulation. The 95% confidence band of parameter uncertainty was
 231 generated from 64,000 MCMC evaluations.

232 2.5. DIN uptake metrics and retention ratio

233 DIN uptake metrics, including denitrification rate and velocity (U_{DEN} , $v_{f,DEN}$), the assimilatory NH_4^+
 234 uptake rate and velocity (U_{A-NH4} , $v_{f,A-NH4}$), and the assimilatory NO_3^- uptake rate and velocity (U_{A-}
 235 NO_3 , $v_{f,A-NO3}$) were calculated in each segment, respectively. They were calculated based on the
 236 rate of change in mass flux for each process (Table 2) with the equations below:

$$U = S_K \times z \quad (2)$$

$$v_f = \frac{U}{c} \quad (3)$$

237 where U is aerial uptake rate (mass per unit area of streambed per unit time, $\text{g m}^{-2} \text{d}^{-1}$) and v_f for
 238 uptake velocity (a measure of uptake efficiency relative to availability, cm s^{-1}), z is the depth (m),
 239 and c is the simulated NH_4^+ or NO_3^- concentration (mg N L^{-1}). The relative importance of two
 240 processing pathways, namely assimilatory uptake and denitrification, was calculated as $v_{f,A} / v_{f,DEN}$.
 241 DIN budgets were derived from the model outputs from the intensive survey in Period II. For
 242 each segment i , mass balance of NH_4^+ or NO_3^- can be written as:

$$\frac{\partial c_i V_i}{\partial t} = S_{Adv,i} V_i + S_{Disp,i} V_i + S_{L,i} V_i + S_{B,i} V_i + S_{K,i} V_i \quad (4)$$

243 where the equation accounts for all the material entering and leaving through advective and
 244 dispersive transport (terms 1 and 2), direct loading (term 3), boundary condition (term 4), and
 245 physical, chemical, and biological transformation (term 5). The differential form of equation 4 for
 246 a steady-state simulation can be written as:

$$0 = Q_{i-1,i}c_{i-1,i} - Q_{i,i+1}c_{i,i+1} + E'_{i-1,i}(c_{i-1} - c_i) + E'_{i,i+1}(c_{i+1} - c_i) \quad (5)$$

$$+ S_{L,i}V_i + S_{B,i}V_i + S_{K,i}V_i$$

247 where Q , c , E' and V refer to flow, concentration, dispersion coefficient and volume, respectively;

248 double-subscripted terms refer to the interfaces between segments.

249 The transformation term (S_K) of NH_4^+ and NO_3^- in each segment could be expressed as:

$$S_{K-\text{NH}_4^+} = -S_{K-\text{NIT}} + S_{K-\text{MIN}} + S_{K-\text{R}-\text{NH}_4^+} - S_{K-\text{A}-\text{NH}_4^+} \quad (6)$$

$$S_{K-\text{NO}_3^-} = S_{K-\text{NIT}} - S_{K-\text{DEN}} - S_{K-\text{A}-\text{NO}_3^-} \quad (7)$$

250 The calculation of each biogeochemical process could be referred to the formula in Table 2. The

251 parameter values were taken from the model identification, and the concentrations were given

252 by the simulation results in each segment.

253 The mass fluxes (kg N d^{-1}) were integrated over the three river domains (i.e., Reaches A, B and C;

254 Figure 1). The DIN retention ratios and pathway ratios of the three representative reaches were

255 calculated as:

$$RR = \frac{S_{K-U} + S_{K-DEN}}{S_{Adv} + S_{Disp} + S_L + S_B} \times 100\% \quad (8)$$

$$RR_L = \frac{RR_{DIN}}{Length} \quad (9)$$

$$PR_A = \frac{S_{K-U}}{S_{K-U} + S_{K-DEN}} \times 100\% \quad (10)$$

$$PR_{DEN} = \frac{S_{K-DEN}}{S_{K-U} + S_{K-DEN}} \times 100\% \quad (11)$$

256 where RR (%) is the total DIN retention ratio, PR_A (%) and PR_{DEN} (%) are the share of assimilatory

257 uptake and denitrification on total DIN retention respectively. In order to compare the DIN

258 retention capacities in the three reaches and with other studies, the DIN retention ratio was
259 normalized by the distance of each reach, noted by RR_L (% km⁻¹).

260 3. Results

261 3.1. Model calibration and validation

262 The hydrodynamic model adequately reproduced manipulated water level (by rubber dam
263 station) at low-flow and the influence of CSOs at high-flow (Figure S3). Statistically, an NSE of
264 0.92, a PBIAS of -0.01% and an RMSE of 0.11 m confirmed the good agreement between
265 simulated and measured values. The longitudinal discharge graph provides a systematic overview
266 of the flow composition under low-flow conditions (Figure 2a). Reach A received a small inflow
267 (0.1 m³ s⁻¹) due to the upstream interception of reservoir. The untreated wastewater from urban
268 village contributed 50% of the discharge in Reach B, while the WWTP effluent dominated the
269 discharge in Reach C (>70%).

270 The parameter sensitivity ranking showed the parameters that control phytoplankton growth,
271 including k_{1c} , k_{1D} , a_{PC} , f_{OP} and E_{1c} , influenced globally the goodness-of-fit the most (Figure S4).
272 Besides, six other locally sensitive parameters including k_{12} , K_{NIT} , k_{2D} , K_{NO3} , f_{ON} and a_{NC} were added
273 to the identifiable parameters (Figure S4).

274 The best-fitting model parameters from automatic calibration results are presented in Table 3.

275 The simulated and measured values of Chl-a, DO, DON, NH₄⁺ and NO₃⁻ reproduced the variables
276 significantly well (Figure 2). The simulation results of Cl, DOC, DIP, and TP also supported the
277 good model performance (Figure S6). The objective criteria NSE of the three N variables were
278 higher than 0.85 for the calibrated model (Table 4), reflecting the capability of the model to
279 represent the N variations well. The simulated values for NH₄⁺ had larger errors than did those for

280 NO₃⁻ and DON (Table 4). This can be explained by the fact that the simulated NH₄⁺ values at Sites
 281 4 and 5 had a large deviation from the measured ones (Figure 2e).

282 **Table 4** Model calibration and validation performance expressed by NSE, PBIAS and RMSE.

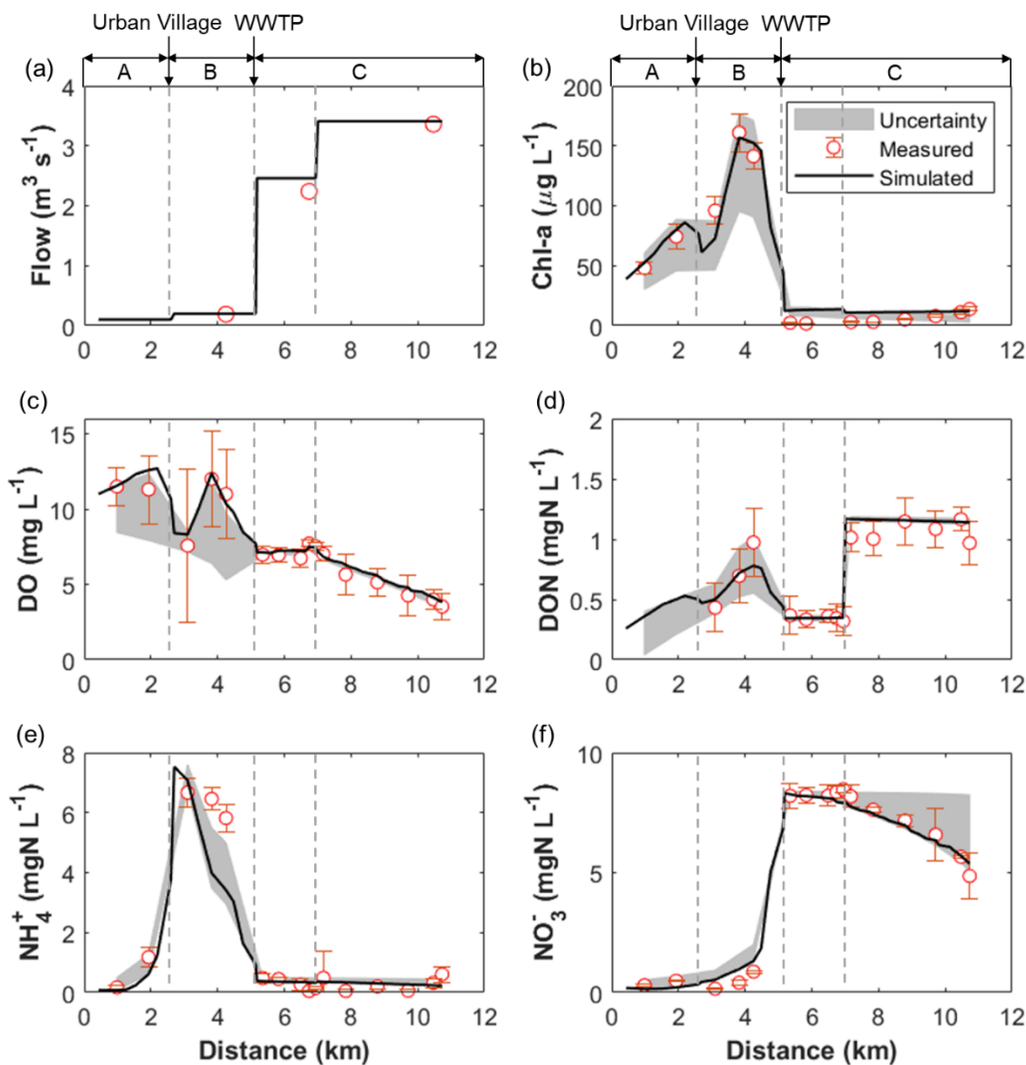
Calibration										
Criterion	Unit	NH₄⁺	NO₃⁻	DON	Chl-a	DO	DIP	TP	DOC	CI
NSE	--	0.87	0.99	0.93	0.97	0.97	0.65	0.76	0.53	0.99
PBIAS	%	-20.36	-0.72	4.31	7.03	3.65	-1.45	5.21	12.41	0.95
RMSE*	mg L ⁻¹	0.89	0.33	0.10	9.44	0.51	0.09	0.06	1.00	1.81
Validation										
Criterion	Unit	NH₄⁺	NO₃⁻	TN	DO	TP	BOD₅			
NSE	--	0.96	0.88	0.97	0.93	0.94	0.85			
PBIAS	%	-3.99	-3.65	2.48	5.40	6.17	5.50			
RMSE*	mg L ⁻¹	0.81	0.90	0.86	1.15	0.12	2.10			

283 *The unit of Chl-a RMSE is in µg L⁻¹.

284 For validation, the water quality results were compared with the data from the routine sampling
 285 program from the authority. The NSE of NH₄⁺ and NO₃⁻ were higher than 0.85. Large deviations
 286 occurred in the values of NH₄⁺ and NO₃⁻ (Figure S5), which could be mainly attributed to the
 287 impacts of several CSOs during the validation period. Other measured variables (including TN, TP,
 288 DO and BOD) were also well reproduced in the validation (Figure S5 and Table 4). Notably,
 289 supersaturated DO levels consistently occurred at Site 2, except for the samplings on 01.07.2015
 290 and 29.07.2015. These results support the consistent algal bloom and the high primary
 291 productivity observed at Site 2 during the intensively-monitoring period.

292 The uncertainties of most water quality variables in the upstream of WWTP effluent were much
 293 higher than those downstream, demonstrating that the highly nonlinear processes would lead to
 294 higher uncertainty in the model domain of a more eutrophic system like upstream (Figure 2b).
 295 The 95% parameter uncertainty band covered most observations. The Chl-a and DO simulations
 296 in the upstream and NO₃⁻ simulations in the downstream were close to the parameter uncertainty

297 boundaries, because the optimal values of their most influential process parameters (e.g., k_{1c} and
 298 k_{2b}) are close to the upper boundaries of the parameter value ranges (Table 3).



299
 300 **Figure 2** Longitudinal measured and simulated (a) discharge and concentrations of (b) Chl-a, (c) DO, (d)
 301 DON, (e) NH_4^+ , and (f) NO_3^- at low flow in the Nanfei River. The 95% confidence band of parameter
 302 uncertainty is depicted in grey. The error bar shows the standard deviation of bi-hourly data.

303 **3.2. Longitudinal DIN variations**

304 The concentration of NH_4^+ at Site 1 was less than 0.2 mg N L^{-1} (Figure 2e), and this value
 305 represented the background level of NH_4^+ in the reference Reach A. At Site 3, the untreated

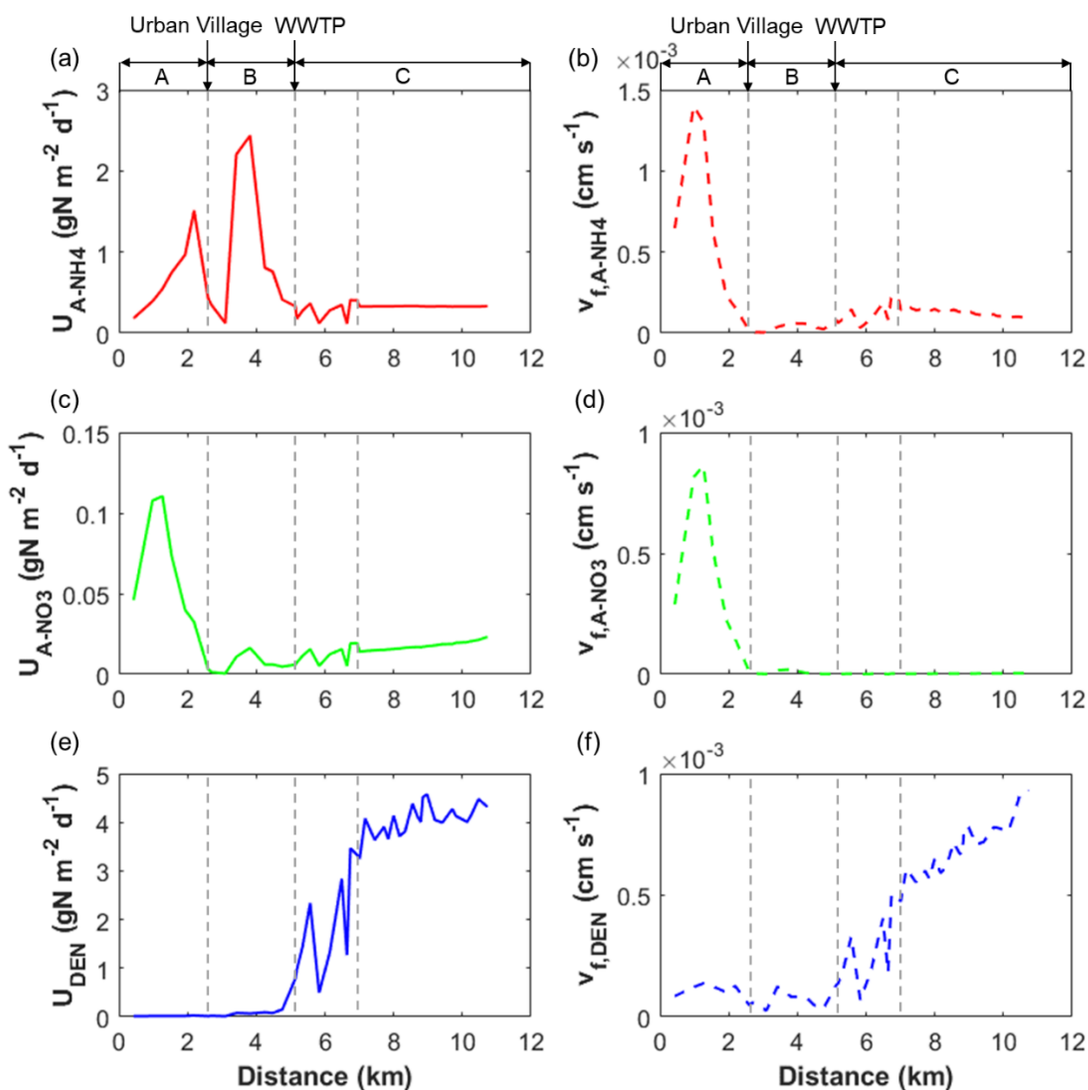
306 wastewater discharged from the urban village significantly raised the NH_4^+ concentration to more
307 than 7 mg N L^{-1} . In the following Reach B, the NH_4^+ level declined. Meanwhile, the Chl-a, as a proxy
308 of phytoplankton biomass, peaked at approximately $160 \mu\text{g L}^{-1}$ (Figure 2b), which would explain
309 the NH_4^+ decrease via assimilatory uptake in this reach. However, the concentration of NH_4^+ at Site
310 6 abruptly dropped due to its lower concentration in the effluent discharge since it is usually fully
311 processed in the WWTP. Downstream from WWTP in Reach C, the ambient NH_4^+ levels remained
312 low, with few changes ($0.05\text{-}0.61 \text{ mg N L}^{-1}$, Figure 2e).

313 In Reach A, the concentrations of NO_3^- measured at the most upstream sites were less than 1 mg
314 N L^{-1} (Figure 2f). With the discharge of untreated wastewater at Site 3, the concentration of NO_3^-
315 did not change significantly due to the low concentration of NO_3^- in the raw sewage (0.4 mg N L^{-1}).
316 However, it increased in Reach B, which could be attributed to the dispersive inputs from
317 WWTP or transformed from NH_4^+ via nitrification. In Reach C, the NO_3^- concentration significantly
318 elevated with the WWTP effluent discharge at Site 6 (Figure 2f). Even though the treatment
319 processes of the WWTP include a nitrogen removal unit, the NO_3^- concentration in the effluent
320 (9.0 mg N L^{-1}) was still much higher than the ambient concentration. The NO_3^- concentrations
321 notably declined between Sites 11 and 16 (Figure 2f), which implied strong removal of NO_3^- .
322 Considering the low Chl-a concentrations ($< 5 \mu\text{g L}^{-1}$, Figure 2b) in the effluent-dominated section,
323 assimilatory uptake probably played a small role in DIN retention. Furthermore, the hypoxic
324 ambient environment (Figure 2c) might enhance the occurrence of denitrification in Reach C.

325 3.3. *DIN uptake metrics*

326 As shown in Figure 3a, the longitudinal U_{A-NH4} variation tendency was consistent with the
327 longitudinal Chl-a level (Figure 2b). The U_{A-NH4} peaked synchronously with the Chl-a concentration

328 in Reaches A and B. It reached approximately $2.5 \text{ g N m}^{-2} \text{ d}^{-1}$ at 4 km with algal blooms in reach B.
 329 With the discharge of WWTP effluent, the U_{A-NH4} dropped below the level of $0.01 \text{ g N m}^{-2} \text{ d}^{-1}$ and
 330 stayed low in Reach C. As shown in Figure 3c, the U_{A-NO3} reached the highest level (approximately
 331 $0.12 \text{ g N m}^{-2} \text{ d}^{-1}$) at $\sim 2 \text{ km}$ in Reach A. The U_{A-NO3} experienced a small peak around the location
 332 where algal blooms occurred in Reach B. The value ($0.016 \text{ g N m}^{-2} \text{ d}^{-1}$), however, was still far below
 333 the U_{A-NH4} . In Reach C, the U_{A-NO3} level remained low.



334

335 **Figure 3** Longitudinal variations in metrics of DIN uptake in the Nanfei River.

336 In terms of assimilatory uptake efficiency, $v_{f,A-NH4}$ was the highest, with a peak value close to 1.5
337 $\times 10^{-3} \text{ cm s}^{-1}$ at $\sim 2 \text{ km}$ in Reach A (Figure 3b). However, with the wastewater discharges, $v_{f,A-NH4}$
338 decreased significantly and remained below $5 \times 10^{-4} \text{ cm s}^{-1}$ in Reaches B and C. The longitudinal
339 variations in $v_{f,A-NO3}$ had similar trends with those of $v_{f,A-NH4}$; nevertheless, there were significant
340 differences in their numerical values (Figure 3d).

341 As shown in Figure 3e, the U_{DEN} values in Reaches A and B were very small. With the WWTP
342 effluent discharge, the U_{DEN} increased rapidly. Between the two tributaries in Reach C, the U_{DEN}
343 reached and fluctuated around approximately $4 \text{ g N m}^{-2} \text{ d}^{-1}$. The $v_{f,DEN}$ had similar longitudinal
344 variation trends as U_{DEN} (Figure 3f). The $v_{f,DEN}$ remained low in Reaches A and B, though it
345 increased with distance in Reach C.

346 3.4. DIN retention ratio

347 DIN mass balance, retention ratios and pathways are given in Table S1, Figure S7 and Table 5. The
348 total DIN RR_L in the three reaches ranked as Reach A higher than Reach B higher than Reach C
349 (Table 5). The RR_L value in Reach A was close to those in Sugar Creek under summer low flow
350 and DIN concentration conditions ($>20\% \text{ km}^{-1}$), while that in Reach C was only similar to those
351 during months of high discharge and DIN concentration in Sugar Creek (Alexander et al., 2009).
352 This result indicated the instream DIN retention capacity was impaired by the influence of the
353 untreated wastewater discharge; and it was further impaired by high DIN loading discharge of
354 the WWTP effluent. In addition, the DIN was mostly retained mainly via assimilatory uptake in
355 both Reaches A and B (Table 5). In contrast, The DIN was mostly removed via denitrification in
356 Reach C (Table 5), which received a large amount of DIN loading mainly in the form of NO_3^- (Figure
357 S7). Our results suggested that the different PS inputs could have different effects on the relative

358 importance of instream DIN retention pathway; however, both led to the same result of
359 decreases in retention capacity.

360 **Table 5** DIN retention capacities (% km⁻¹) and pathways (%) in the three representative reaches.

	Reach A	Reach B	Reach C
<i>RR_L</i> (% km ⁻¹)	30.3	14.3	6.5
<i>PR_A</i> (%)	99.6	92.0	9.1
<i>PR_{DEN}</i> (%)	0.4	8.0	90.9

361

362 4. Discussion

363 4.1. Effects of PS inputs on assimilatory uptake rate and efficiency

364 The instream assimilatory uptake rate and efficiency reacted differently to the two PS inputs in
365 the Nanfei River. The U_{A-NH_4} was elevated with the untreated wastewater discharge in Reach B as
366 expected, while U_{A-NO_3} was not. The concentrations of both NH_4^+ and NO_3^- in Reach A were the
367 lowest in the entire river. Therefore, NO_3^- was also largely utilized for phytoplankton growth in
368 Reach A because of the insufficient DIN supply here, although NH_4^+ is a preferred DIN substrate
369 for algae due to the lower energy required for its assimilation into biomass (Tank et al., 2017).
370 With the nutrient inputs from the untreated wastewater, the elevated nutrient concentrations
371 stimulated the algal bloom observed in Reach B. Since NH_4^+ was the more abundant and preferred
372 compound, the U_{A-NH_4} synchronously peaked with the occurrence of the algal bloom. In contrast,
373 the U_{A-NO_3} in Reach B were lower than that in Reach A because Reach B had adequate NH_4^+ that
374 could be utilized. Despite the elevated rate, the $v_{f,A-NH_4}$ was diminished in Reach B. In Reach A,
375 phytoplankton growth was restricted by low nutrient concentrations. With the increased nutrient
376 concentrations in Reach B, the assimilatory processes shifted to become restricted by other
377 factors, e.g., light availability (Tank et al., 2017). Therefore, the assimilatory DIN uptake efficiency

378 declined as nutrient concentrations increased because of the discharge of untreated wastewater
379 in Reach B. Our findings were consistent with the conclusions of elevated assimilatory uptake
380 rate but diminished efficiency attributable to wastewater discharge in previous studies (Gibson
381 and Meyer, 2007; Haggard et al., 2005).

382 In contrast, our results showed that the WWTP effluent discharge lowered both the assimilatory
383 uptake rate and efficiency in Reach C. Below the WWTP effluent discharge, the total DIN
384 concentrations were still high, with increased NO_3^- concentrations and decreased NH_4^+
385 concentrations. Due to the dominance of effluent containing negligible phytoplankton biomass,
386 the concentration of Chl-a was strongly diluted in Reach C. Despite the sufficient nutrients and
387 light availability, the recovery of the phytoplankton biomass could not compensate for the
388 impacts of the effluent. Thus, the Chl-a concentrations remained low for several kilometers
389 downstream. Therefore, compared with the assimilatory DIN uptake rates in Reaches A and B,
390 the rates in Reach C were the lowest. In addition, the assimilatory DIN uptake efficiency was even
391 lower, as a result of the higher DIN concentrations and the lower uptake rates. In this case, the
392 huge system shock by the dominant discharge from WWTP diminished both the assimilatory
393 uptake rate and efficiency in the receiving water.

394 *4.2. Impacts of Tertiary WWTP effluent on denitrification rate and efficiency*

395 Our results showed that both the denitrification rate and efficiency were significantly elevated
396 downstream of the WWTP effluent discharge, which was also reported in the studies by Gucker
397 et al. (2006) and Rahm and et al. (2016). In these two studies and our study, the WWTPs all
398 adopted advanced tertiary treatment process with an N removal unit and their effluents were all
399 NO_3^- -dominated.

400 Other previous studies reported the decline in denitrification efficiency with the increase in NO_3^-
401 concentration (Bernot and Dodds, 2005), and there are usually three possible explanations: (i)
402 saturation of benthic microbial nutrient demand, (ii) NO_3^- transport rate limitations, and (iii)
403 carbon source supply (Mulholland et al., 2008; Seitzinger et al., 2006). First, denitrification is a
404 microbial process most often occurring in anoxic zones. With abundant oxygen in the water
405 column, the likelihood of the denitrification process occurring in the overlying water is limited. If
406 denitrification occurs mostly in the sediments, high DIN concentrations in the water column may
407 exceed or saturate the nutrient demand of the benthic microbial community (Bernot and Dodds,
408 2005). Second, with abundant oxygen in the water column, the uppermost sediment will be
409 maintained at a high redox level. As denitrification occurs below this oxidized zone, a longer
410 diffusion pathway for NO_3^- will limit the denitrification rate despite the abundant existence of
411 NO_3^- in the water column (Seitzinger et al., 2006). Third, denitrification, as classically defined, is a
412 heterotrophic process that utilizes organic carbon as an electron donor. In some cases, the
413 denitrification rate can reach saturation with increasing NO_3^- concentrations due to the limited
414 supply of carbon (Figueroa-Nieves et al., 2015).

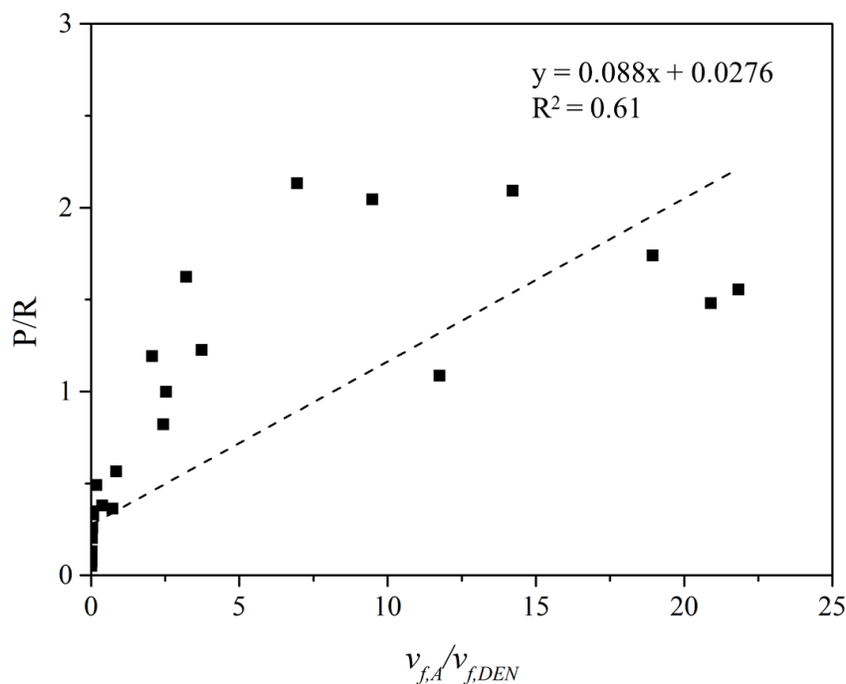
415 However, none of these three explanations applied to Reach C, which was dominated by WWTP
416 effluent. In Reach C, there was a longitudinal gradient of DO depletion, and the hypoxic
417 environment in the overlying water provided favorable conditions for denitrification, which
418 meant denitrification was no longer confined to the sediments. In contrast to those cases in
419 which diffusion dominated the transport of NO_3^- between the sediment-water interface, the
420 NO_3^- -rich aerobic water was delivered into a region of sub-oxic water through longitudinal
421 advection in Reach C. In these advection-dominated systems, NO_3^- can be continuously

422 denitrified within the water column when it is sub-oxic. Additionally, it has been suggested the N
423 biotic demand increases with increases in river size; this is caused by the contribution of the
424 water column processes in addition to the benthic dynamics (David et al., 2011). The
425 simultaneous demand by both benthic and water column biotic processes will impede the
426 occurrence of N retention saturation. In addition, Rahm et al. (2016) provided evidence that,
427 after tertiary treatment, WWTP effluent contained enriched denitrifying communities relative to
428 those in the ambient stream water; this was determined by measuring the functional genes
429 associated with denitrification. Though we do not have direct evidence of a shift in the microbial
430 community in response to the WWTP effluent, it is inferred that the denitrifying bacteria
431 discharged from the WWTP may inoculate river microbial communities and influence the
432 dominance of the effluent observed in Reach C. Moreover, the WWTP effluent contributes to
433 both NO_3^- and organic matter loadings. The adequate DOC supply prevented N retention
434 saturation due to the lack of a carbon source in Reach C. Therefore, both the denitrification rate
435 and efficiency were elevated in the effluent-dominated Reach C of Nanfei River. Our study
436 provides evidence that the advanced tertiary WWTP may not necessarily lead to diminished
437 denitrification rate and efficiency in receiving waters.

438 *4.3. Relationships between DIN retention pathways and metabolism*

439 Assimilatory uptake and denitrification accounted for instream DIN retention. The relative
440 importance of these processes as well as the mechanisms involved gain increasing research
441 interest (Mulholland et al., 2008). The results of our previous study demonstrated that the ratios
442 of areal rate of system primary production to respiration (P/R) were close to 1 in Reach A (Figure
443 S8) (Huang et al., 2017). After receiving the untreated wastewater with inputs of nutrients and

444 organic matter, both the heterotrophic and the autotrophic activity rates were enhanced.
 445 Nevertheless, primary production outpaced respiration, with P/R ratios higher than 1 in Reach B;
 446 as a result, the system shifted to net autotrophy. However, the ecosystem became net
 447 heterotrophic, with P/R ratios lower than 0.5, in Reach C. In this study, our data suggested that
 448 the relative importance of assimilatory uptake and denitrification (presented as $v_{f,A} / v_{f,DEN}$) was
 449 positively related with the P/R ratio ($R^2 = 0.61$, $p < 0.05$, Figure 4), indicating that autotrophy
 450 enhanced assimilatory uptake and heterotrophy enhanced denitrification. These results verified
 451 our hypothesis that the metabolism continued regulating DIN uptake pathways in stream
 452 impacted by PS inputs.



453 $v_{f,A} / v_{f,DEN}$

454 **Figure 4** Relationship between P/R and $v_{f,A} / v_{f,DEN}$ ($P/R = 0.088 \times v_{f,A} / v_{f,DEN} + 0.276$, $R^2 = 0.61$, $p < 0.05$)
 455 However, since PS discharges could influence the metabolism in different ways, the DIN retention
 456 pathways were dissimilarly regulated in the impacted reach. Based on the two examples (i.e.,
 457 Reaches B and C) in the Nanfei River, the effects of two types of PS on the river metabolism and

458 the subsequent instream DIN retention pathways were distinctive. The discharge of untreated
459 wastewater stimulated autotrophy and thereby enhanced assimilatory uptake, making it the
460 main process of DIN retention. The discharge of WWTP effluent created a net heterotrophic
461 ecosystem downstream, making Reach C a denitrification hotspot. Therefore, the impacts of PS
462 inputs on DIN retention pathways cannot be generalized; rather, they are dictated by the impacts
463 of PS inputs on river metabolism, which again depends on the PS discharge quantity and
464 composition (i.e., wastewater treatment capacity and level).

465 *4.4. Effects of PS inputs on total DIN retention ratio*

466 Due to low DIN levels in the reference Reach A, DIN was most efficiently utilized by the uptake
467 by biota. With the discharge of the untreated wastewater, though both the autotrophic and
468 heterotrophic processes were enhanced in Reach B, the total DIN retention capacity was still
469 impaired. Furthermore, Reach C, despite serving as a denitrification hotspot, had an even lower
470 total DIN retention ratio than did Reach B, which indicated that the saturated DIN retention
471 capacity via denitrification might be lower than that via assimilatory uptake in the Nanfei system.
472 Our results demonstrated that the two types of PS inputs both impaired the total DIN retention
473 capacities in receiving waters although they have very different discharge quantity and
474 constituent compositions. The tertiary WWTP discharge still played the role of point source
475 instead of 'point sink' to the N levels in the receiving water. Our finding supported the classic
476 viewpoint that high DIN loading from PS inputs may cause instream DIN retention saturation
477 (Bernot and Dodds, 2005; Haggard et al., 2005). In these cases, the proportion of DIN that was
478 removed from transport declined, and more DIN was exported to the downstream ecosystem,
479 potentially increasing its risk of algal bloom.

480 The Nanfei River enters Chaohu Lake, which serves as the only drinking water source for
481 downstream Chaohu City. Algal blooms occur almost every year in Chaohu Lake (Hefei Bureau of
482 Statistics, 2018), and they threaten the safety of the drinking water supply of Chaohu City. The
483 declined total DIN retention capacity downstream from the WWTP means more N being
484 transported to downstream ecosystems. Considering the negative impacts of DIN on the health
485 of the ecosystem and the drinking water supply, engineered measures that reduce DIN inputs
486 from PSs or increase instream DIN retention capacity are recommended for the Nanfei River.

487 **5. Conclusions**

488 In the present study, the 11-km urban reach of the Nanfei River was evaluated through the
489 spatially intensive monitoring and Bayesian modeling approach under low-flow conditions. Based
490 on the model results, the DIN retention ratios and pathways in the reference Reach A,
491 wastewater-impacted Reach B, and effluent-dominated Reach C, were quantified and assessed.
492 The discharge of untreated wastewater significantly increased the ambient NH_4^+ concentration
493 and promoted assimilatory NH_4^+ uptake rate in Reach B. However, the assimilatory uptake
494 efficiency decreased compared with the results observed in Reach A. The WWTP effluent
495 significantly elevated the downstream NO_3^- concentrations in Reach C. The hypoxic conditions of
496 the overlying water made denitrification possible in the water column, and the NO_3^- discharged
497 in the effluent was delivered from the oxic to the hypoxic environment via longitudinal advection,
498 which provided favorable conditions that made Reach C a denitrification hotspot.
499 The ratio of total DIN retention via assimilatory uptake was 92% in Reach B, while the DIN
500 retention becomes dominated by denitrification (91%) in Reach C. This indicated that the effects
501 of point-source inputs on the DIN retention pathways cannot be simply generalized. They were

502 regulated by their effects on river metabolism. Despite the different DIN retention pathways, the
503 total DIN retention ratios in Reach B (14.3% km⁻¹) and C (6.5% km⁻¹) were much lower than that
504 in Reach A (30.3% km⁻¹). Our findings corroborated that the instream DIN retention capacity
505 reached saturation and was significantly impaired as a result of the effects of point-source inputs.
506 It is implied that the DIN discharged from point-source inputs to urban rivers will influence the
507 aquatic ecosystem not only locally but also more distant downstream. Therefore, the upgrading
508 of WWTPs is undoubtedly the most direct way to alleviate N pollution in the systems where
509 effluents contribute considerable N loadings. Our findings might also be helpful to the N
510 management in water bodies in other regions with increasing mega-urbanization trend.

511

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518

519 **Appendix A Supporting Information**

520 Supporting information contains the hydrograph in 2015, schematic description of N cycling in
521 the model, hydrodynamic and water quality model validation results, parameter sensitivity
522 ranking, longitudinal variations of more hydrodynamic and water quality variables, river
523 metabolism and DIN flux balance.

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