



1 **Effects of the Three Gorges Dam Operation on the**
2 **hydrological interaction between the Yangtze River and**
3 **downstream aquifers**

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20 **Abstract.** The construction of the Three Gorges Dam (TGD) has profoundly altered
21 the groundwater cycle downstream. The obscure spatiotemporal patterns of exchange
22 fluxes between the Yangtze River and groundwater hinder the resolution of water
23 resources and environmental issues in the watershed. In the Four-Lake Basin, the first
24 river-lake wetland plain downstream of the TGD, this study investigated the spatial
25 extent of the Yangtze River's influence on adjacent groundwater by leveraging
26 multiple groups of monitoring wells installed along the river. A coupled SWAT-
27 MODFLOW model was applied to quantify period-specific SW-GW exchanges. A
28 counterfactual scenario without TGD operation-holding other conditions constant is
29 also simulated for comparison. The results show: (1) The influence range of the
30 Yangtze River on confined groundwater is larger in the ZJ-JLX2 section, whereas it is
31 relatively minor on groundwater near HH1 profile and HH2 profile. The influence
32 distance at the HH1 profile is the smallest, measuring as 1.94 km. (2) River and
33 groundwater exchanges exhibit pronounced seasonal and spatial characteristics: river-
34 to-aquifer recharge dominates during drawdown and flooding periods, while aquifer-
35 to-river discharge dominates during impounding and dry periods. Using JLX2 as a
36 divider, interaction rates are consistently higher in the upper section than in the lower
37 one. (3) Relative to natural conditions, TGD operation dramatically dampens Yangtze
38 River-groundwater interactions overall. The effect is most pronounced during the dry
39 period in the upper section, when the interaction rate decreases by 40.6%. These
40 research outcomes serve as a vital theoretical foundation for assessing the effects of
41 the Three Gorges Dam's regulation on the regional water cycle.



42 **1 Introduction**

43 High-dam reservoirs play a critical role in flood mitigation, hydroelectric power
44 generation, water supply, and navigation (Poff et al., 1999). To date, approximately
45 50% of rivers worldwide are regulated by dams (Van Cappellen et al., 2016). The
46 dam's impact on the riparian hydrology and biogeochemistry is so pronounced
47 (Palmer and Ruhi, 2019; Song et al., 2020; Maavara et al., 2020) that it can even
48 surpass the effects of hydrological extremes (Dewey et al., 2022). The Three Gorges
49 Dam (TGD), a mega-engineering structure on the mainstream of the Yangtze River,
50 functioned as a "master valve" controlling flow in the middle reaches. Operational
51 strategies such as "storing water in early autumn" and "releasing water in winter and
52 spring" have substantially altered the river's natural hydrological regime (Wang et al.,
53 2016; Guo et al., 2022).

54 Centrally located in the Middle Yangtze Basin, the Four-Lake Basin is the first
55 large river-lake wetland system downstream of the TGD. It supports an integrated
56 ecosystem of rivers, lakes, reservoirs, and farmlands (Zhang et al., 2023) and plays a
57 vital role in flood regulation, ecological stabilization, and sustaining agricultural
58 economies (Zhou et al., 2013). However, since the TGD became operational, nitrogen
59 and phosphorus pollution in the water bodies of the middle Yangtze River basin,
60 particularly in areas such as the Four-Lake Basin, has intensified (Gao et al., 2021; Hu
61 et al., 2023; Zhou et al., 2023). While extensive research has documented the impacts
62 of the TGD on the regional water cycle (e.g., Deng et al., 2016; Xiong et al., 2020;
63 Wu et al., 2023), the precise quantification of these effects remains a critical and
64 ongoing challenge in the field.

65 Unlike surface-water-dominated systems, many lakes, rivers, and agricultural
66 wetlands in the Four-Lake Basin interact with the Yangtze mainly through subsurface
67 groundwater exchange (Deng et al., 2016). Yet the extent of the Yangtze's influence,



68 which is a key driver of regional hydrological and ecological processes (Hu et al.,
69 2023; Lai et al., 2025), remains poorly quantified, hindering a clear understanding of
70 groundwater cycling and its ecological consequences. Moreover, TGD operations
71 have introduced significant spatiotemporal variations in water levels along the
72 Yangtze mainstream. Combined with the high spatial heterogeneity of
73 hydrogeological conditions in the riparian zone, these changes complicate efforts to
74 characterize river-groundwater interactions. Although prior research has illuminated
75 local-scale exchange processes (Wang & Wörman, 2019; Huang et al., 2023), such
76 insights are insufficient for assessing basin-wide impacts, underscoring the need for
77 broader monitoring and systematic investigation.

78 Since the TGD's completion, its effects on various downstream ecological
79 components, such as lake levels (Huang et al., 2021), wetland evolution (Zhang et al.,
80 2012), sediment transport (Yang et al., 2007), channel morphology (Sun et al., 2012;
81 Yang et al., 2014), and eco-hydrological conditions affecting vegetation (Xie et al.,
82 2014), have attracted considerable research attention. Nevertheless, the dam's impacts
83 on groundwater systems remains inadequately understood, especially in terms of
84 quantitative attribution isolated from other influencing factors. In the Four-Lake Basin,
85 the presence of an intricate flood-control network further complicates the study of
86 water interactions (World Bank, 2023).

87 While previous quantitative studies have examined hyporheic exchange in the
88 Jiangnan Plain (Du et al., 2018; Jiang et al., 2022), they do not fully account for the
89 compounded effects of climate, TGD operations, spatial heterogeneity in
90 hydrogeological conditions, and local flood-control and irrigation infrastructure on
91 Yangtze-groundwater interactions in the Four-Lake Basin. To be more precise, in
92 addition to being influenced by the Yangtze River, groundwater levels along the river
93 are often affected by factors such as runoff generation and concentration, surface soil



94 water infiltration, and recharge from the local surface water network. These factors
95 make traditional groundwater numerical modeling approaches struggle to accurately
96 capture fluctuations in the groundwater table, thereby introducing significant errors in
97 characterizing the exchange processes between the Yangtze River and groundwater.
98 Despite this complexity, coupled modeling frameworks such as SWAT-MODFLOW
99 have been successfully employed in similar contexts to investigate regional surface
100 water-groundwater (SW-GW) interactions (Aliyari et al., 2019; Yang et al., 2024).
101 Thus, developing a tailored SW-GW coupled model for simulating Yangtze-
102 groundwater dynamics in the Four-Lake Basin is both necessary and feasible.

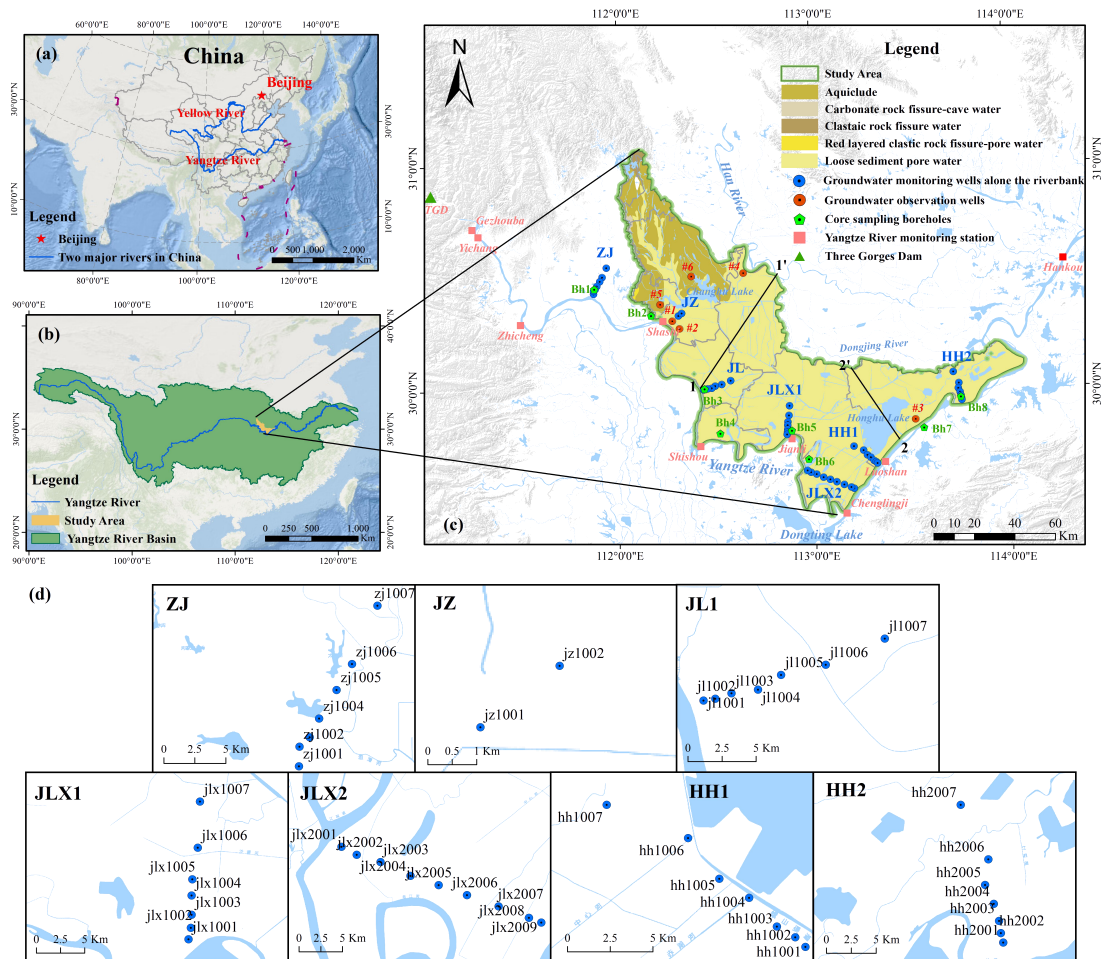
103 Aiming to bridge these gaps, this study focuses on the interplay between the
104 Yangtze River and groundwater in the Four-Lake Basin. Data from seven monitoring
105 profiles will be used to demarcate the spatial influence of the river on aquifer
106 dynamics. The core of our approach is to develop a field-calibrated SWAT-
107 MODFLOW model to analyze the effects of TGD operations on SW-GW interactions.
108 Ultimately, by constructing a counterfactual scenario without the dam, we aim to
109 isolate and quantify the specific impact of the TGD, providing a quantitative
110 assessment of its influence.

111 **2 Overview of the Study Area**

112 Situated downstream of the TGD on the middle Yangtze's northern bank, the
113 Four-Lake Basin covers an area of about 11,547 km² (Fig. 1). Its boundaries are
114 formed by a combination of natural and artificial features: the northwestern hills of
115 Jingmen and Jiangling Counties and the Zhang River irrigation district to the
116 northwest, the Han River Basin watershed to the north, and the Yangtze River itself to
117 the east and south. The basin's climate is characterized by a mean annual temperature



118 of 15~17 °C, with annual precipitation and evaporation averaging 1,269 mm and
119 1,200 mm, respectively. Precipitation is concentrated in the warm months from April
120 to August, whereas the most intense evaporation occurs from April to October.



121
122 Figure 1: Map of the study area and monitoring network in the Four-Lake Basin, showing (a) the
123 regional context of the Yangtze River (adapted from the basemap in Esri., 2023) , (b) the basin location
124 (adapted from the basemap in Esri., 2023) , (c) surface water and groundwater monitoring stations in
125 the map indicating different types of groundwater, which is entirely compiled according to the internal
126 survey data from the author's institution, and (d) groundwater monitoring wells installed along each
127 profile.



128 The Four-Lake Basin features predominantly flat topography, with an average
129 elevation of 27 m. The area features a dense network of interconnected lakes, rivers,
130 and canals, among which Honghu and Changhu Lakes are the most prominent. The
131 Four-Lake Main Channel, as the primary artery of the basin, connects these major
132 lakes and their tributaries, ultimately discharging into the Yangtze River. The study
133 area features a groundwater system composed of an unconfined aquifer and multiple
134 confined aquifers. The unconfined aquifer, primarily distributed across the flat central
135 and eastern basin, consists of silty clay, silt, and fine sand, with localized thin gravel
136 layers. Its thickness typically ranges from 3 to 10 m. The confined aquifer system
137 includes two distinct layers. The upper confined aquifer, which is the most extensive
138 in the region, is composed of clay, silty clay, muddy silty clay, sand, and gravel. Its
139 thickness exhibits considerable spatial variation, generally increasing from the
140 western and peripheral zones toward the central and eastern parts of the basin. In
141 contrast, the lower confined aquifer is predominantly composed of gravel (Huang et
142 al., 2023).

143 Groundwater in the study area is primarily recharged by precipitation and
144 exhibits strong interactions with surface water systems in some localities. Its
145 dynamics are predominantly governed by seasonal rainfall and surface water
146 fluctuations. The water table is generally shallow, typically lying 2~5 m below the
147 surface, which facilitates widespread groundwater utilization. The dominant land uses,
148 comprising aquaculture ponds, farmland, urban areas, lakes, and rivers, collectively
149 position the basin as a key hub for agricultural and aquaculture production in China
150 (Wang et al., 2022).



151 3 Data and Methods

152 3.1 Data Sources

153 We established a network of groundwater monitoring profiles along the northern
 154 bank of the Yangtze River within the Four-Lake Basin, comprising seven distinct
 155 profiles-Zhijiang (ZJ), Jingzhou (JZ), Jiangling (JL), Jianli1 (JLX1), Jianli2 (JLX2),
 156 Honghu1 (HH1), and Honghu2 (HH2)-with a total of 46 monitoring wells (Fig. 1).
 157 Within each profile, wells were systematically positioned at distances of 1, 2, 3, 5, 7,
 158 10, 15, 20, and 25 km from the landside toe of the Yangtze River embankment.
 159 Groundwater levels were monitored from January 1 to December 31, 2021, at regular
 160 5-day intervals.

161 The SWAT model primarily required two types of data: spatial data (including
 162 elevation, land use, and soil type data) and meteorological data, with the specific data
 163 formats and sources listed in Table 1. The MODFLOW model necessitated
 164 hydrogeological parameters, recharge and discharge components, and calibration data
 165 derived from long-term groundwater level observations.

166 Table 1 Data types and sources of SWAT model.

Data Type	Data Accuracy	Description	Sources
Digital Elevation Model (DEM)	30 m×30 m	ASTERG DEM V3	Geospatial Data Cloud Platform https://www.gscloud.cn/
Landuse Data	1km×1km	Distribution of land use types	Data Center for Resources and Environmental Sciences https://www.resdc.cn/
Soil Type Data	30m×30 m	Soil type and soil physical properties	Harmonized World Soil Database https://www.fao.org/
Meteorological Data	1/8°×1/8°	Daily average relative humidity, daily cumulative 24-hour precipitation, daily average solar radiation, daily maximum and minimum temperatures, and daily	China Meteorological Assimilation Driving Datasets (CMADS V1.2) https://poles.tpsc.ac.cn/



average wind speed

167 The calibration of the MODFLOW model utilized groundwater level data (2011-
 168 2013) obtained from a hydrogeological field investigation conducted in the Jiangnan
 169 Plain during this period (Wen et al., 2017), nearly a decade after the impoundment of
 170 the TGD. To maintain consistency, the same timeframe was adopted for the surface
 171 hydrological modeling data in SWAT to facilitate the model's validation.

172 **3.2 Research Methods**

173 3.2.1 Analysis of water-level spatial response

174 Given that the unconfined aquifer along the Yangtze River is subject to multiple
 175 factors—including river stage, precipitation, surface water bodies, and human
 176 activities—the water level exhibits frequent fluctuations. This study, therefore,
 177 focuses on quantifying the lateral influence of the river on the more stable confined
 178 aquifer along its north bank. To this end, water-level data from the confined aquifer
 179 were collected through monitoring profiles to investigate the fluctuation patterns of
 180 both the river stage and the confined groundwater, as well as the spatial extent of the
 181 river's influence. The analytical procedure is detailed below:

182 (1) Data collection and analysis. The river stages and corresponding groundwater
 183 levels from the seven monitoring profiles (ZJ, JJ, JL, JLX1, JLX2, HH1, and HH2)
 184 with complete 2021 datasets were selected for analysis (Fig. 1). For each month, the
 185 daily maximum water level of the Yangtze River was identified, and the
 186 corresponding groundwater levels in monitoring wells at various distances were
 187 recorded simultaneously. The differences between the maximum water levels of the
 188 Yangtze River and groundwater in consecutive months were calculated to derive the
 189 fluctuation amplitudes of both at a monthly interval. As shown in the subplot of the
 190 ZJ profile in Fig. A1 in the Appendix A, the legend "1/9–2/17" indicates that January



191 9 and February 17 represent the days when the peak water levels of the Yangtze River
192 occurred in their respective months. The difference in water levels between these two
193 days forms the black polyline in the figure. It is important to note that the monthly
194 maximum water level of the Yangtze River was selected because the peak value is the
195 most prominent and objectively identifiable feature, avoiding subjectivity in selecting
196 dates during periods of mild fluctuation. Moreover, the high water level exerts the
197 strongest driving force on the adjacent groundwater, theoretically maximizing the
198 reflection of groundwater response to changes in the Yangtze River water level.

199 (2) Construction and fitting of water-level spatial response equations. A critical
200 step in this analysis was to develop empirical equations that quantify the response of
201 groundwater levels to fluctuations in the Yangtze River stage at different distances
202 from the river. Unlike previous studies, such as Wang and Wörman (2019), which
203 focused mainly on temporal variations in groundwater, the present study employs the
204 analytical solution proposed by Liu et al. (2021) to demonstrate the exponential
205 attenuation of groundwater response amplitudes with distance from the riverbank
206 under sinusoidal river-stage variations, which can be expressed as:

207 $y = a \cdot e^{bx}$ (1)

208 where y represents the variation amplitude of the groundwater level [m]; x represents
209 the distance from the monitoring point to the riverbank [m]; a represents the change
210 of the Yangtze River water level within a specific period [m]; b represents the
211 attenuation coefficient [1/m]. For each monitoring profile shown in Fig. A1, eleven
212 polylines derived from the monthly water level differences are generated. Then those
213 polylines exhibiting abnormal patterns due to measurement errors or localized
214 hydrological influences are excluded. For each remaining polyline, Eq. (1) is applied
215 for fitting to inversely estimate the corresponding a and b values. The multiple b



216 values from each cross-section are then averaged to obtain $\bar{b}$, which is a new section-
 217 specific attenuation coefficient for Eq. (1).

218 (3) Delineation of lateral influence extent. In hydrogeological practice, the
 219 intensity of river influence on lateral groundwater dynamics is commonly
 220 characterized by a dimensionless parameter K , defined as the ratio of the groundwater
 221 level fluctuation amplitude to the simultaneous river stage fluctuation amplitude.
 222 Therefore, by reformulating Equ. (1) and substituting the value of $\bar{b}$ obtained from
 223 Step (2), the formula for calculating the K value for each monitoring cross-section can
 224 be expressed as

$$225 \quad K = y/a = e^{\bar{b}x} \quad (2)$$

226 According to established criteria (He and Cai, 1999), when $K < 0.02$, i.e., when
 227 the groundwater fluctuation falls below 2% of the corresponding river stage
 228 fluctuation, the river is considered to have no significant influence on the groundwater.
 229 Thus, the distance from the riverbank corresponding to $K = 0.02$ was taken as the
 230 maximum lateral influence extent of the Yangtze River on the confined aquifer.
 231 Therefore, with the value of $\bar{b}$ obtained in Step (2), the value of x , which indicates the
 232 lateral influence range of the Yangtze River on groundwater, can be determined
 233 inversely by assigning a value to K .

234 3.2.2 SWAT-MODFLOW coupling model for the Four-Lake Basin

235 The SWAT model for the Four-Lake Basin was developed in ArcSWAT, with all
 236 data sources detailed in Table 1. The modeling framework began with watershed
 237 delineation, dividing the basin into 35 subbasins based on Digital Elevation Model
 238 (DEM) data and the river network. Hydrologic Response Units (HRUs) were
 239 generated by overlaying land use classification, soil types, and slope categories,



ultimately producing 428 HRUs as illustrated in Fig. 2. Meteorological data was
extracted from the CAMADS v1.2 dataset at 288 monitoring stations within and
around the basin (Fig. 2f). The simulation spanned a three-year warm-up period
(2008-2010), followed by calibration (2011-2014) and validation (2015-2016) phases,
all performed at a monthly temporal resolution.

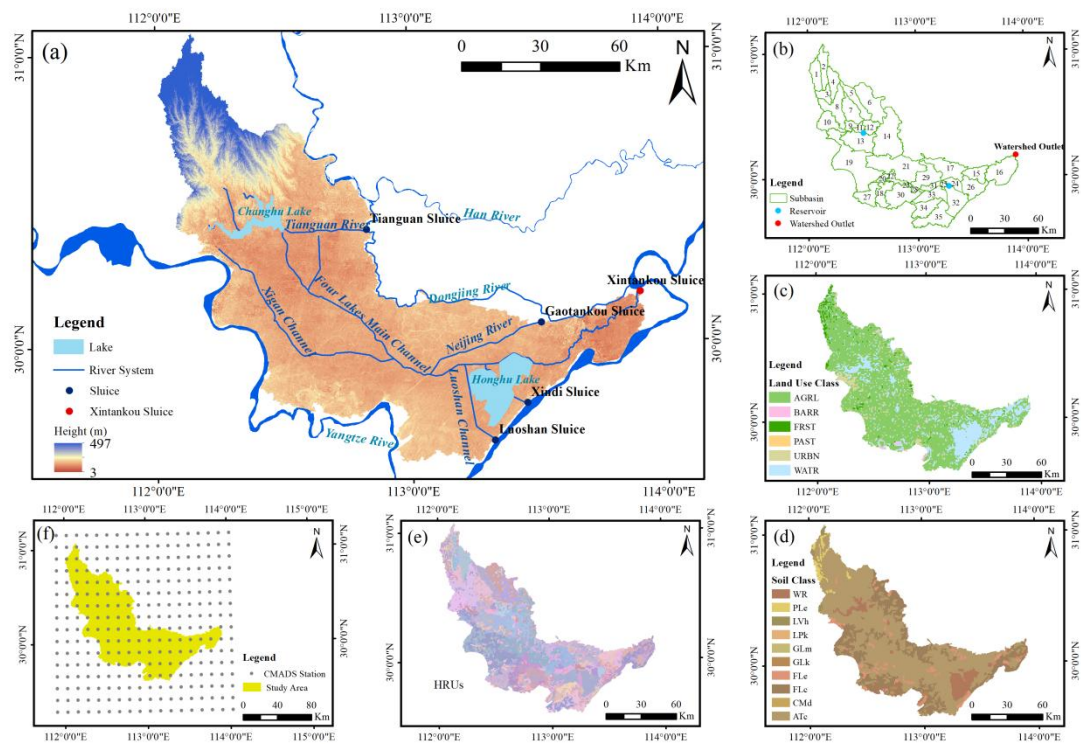


Figure 2: (a) Four-Lake Basin elevations, major water systems, and major sluices. (b) SWAT Model subbasins and watershed outlets. (c) Land use classification. (d) Soil cclassification. (e) SWAT Model HRUs. (f) CMADS V1.2 stations.

A groundwater numerical simulation using the finite difference method was
performed with Visual MODFLOW Flex 9.0. Based on regional hydrogeological
conditions and borehole lithological data, a heterogeneous, anisotropic, and transient
groundwater flow model for the Four-Lake Basin was generalized into three layers:



253 an unconfined aquifer, an aquitard, and a confined aquifer. The model was discretized
254 horizontally into 1 km $\times$ 1 km grids and vertically into three layers based on
255 hydrogeological stratification, resulting in 33,450 active cells. Hydrogeological
256 parameter zones, values, and boundary conditions are detailed in Fig. A2 and Table
257 A1 in the Appendix A.

258 The SWAT-MODFLOW coupled model was developed by establishing a one-to-
259 one correspondence between SWAT Hydrologic Response Units (HRUs) and
260 MODFLOW grid cells. The calibrated SWAT model provided monthly groundwater
261 recharge (GW_RCHG) and actual evapotranspiration data, which were then assigned
262 to the corresponding MODFLOW cells. These outputs were directly used as inputs for
263 the Recharge (RCH) and Evapotranspiration (EVT) packages in MODFLOW, thereby
264 driving the groundwater flow simulation.

265 4 Result and Discussion

266 4.1 The influence range of the Yangtze River on lateral groundwater

267 The response of confined groundwater levels to fluctuations in the Yangtze River
268 stage was evaluated across seven monitoring profiles (ZJ, JZ, JL, JLX1, JLX2, HH1,
269 and HH2) at increasing distances (x) from the river. As illustrated in Fig. A1, the
270 sensitivity of groundwater levels to river stage diminishes with distance. One notable
271 deviation is observed along the ZJ profile, where anomalously large groundwater
272 fluctuations occur 5~10 km from the riverbank, possibly due to local hydrogeological
273 heterogeneity or anthropogenic influences. The amplitude-distance relationships for
274 both the Yangtze River and groundwater levels, fitted using Equation (1) across all
275 seven monitoring profiles, are shown in Fig. A3 in the Appendix A. For clarity,
276 results from a representative period of the year are displayed. All fitted curves



277 demonstrate a high goodness-of-fit ($R^2 > 0.9$), indicating highly reliable correlations.
 278 Based on these relationships, the range of estimated b values and the corresponding
 279 fitting equations for each profile were calculated, as summarized in Table 2.

280 Table 2 The range of estimated values of b and corresponding fitting equations for each profile

Section	The range of estimated values of b	Attenuation fitting equation
ZJ	-0.1271~-0.4081	$K_{zj}=e^{-0.3064x}$
JZ	-0.3375~-0.3569	$K_{zj}=e^{-0.3463x}$
JL	-0.3272~-0.4432	$K_{jl}=e^{-0.3687x}$
JLX1	-0.556~-0.8021	$K_{jlx1}=e^{-0.6935x}$
JLX2	-0.2546~-0.5289	$K_{jlx2}=e^{-0.3824x}$
HH1	-1.7839~-2.5305	$K_{hh1}=e^{-2.0203x}$
HH2	-1.4486~-2.0477	$K_{hh2}=e^{-1.7638x}$

281 To quantify the intensity and maximum lateral extent of the Yangtze River's
 282 influence on the adjacent confined aquifer, the criterion defined in step (3) was
 283 applied. According to this criterion, the distance x corresponding to a relative
 284 groundwater fluctuation (K) of 0.02 represents the maximum influence distance.
 285 Table 3 presents the calculated maximum influence distances and the mean
 286 attenuation coefficients ($\bar{b}$) for each monitoring profile. At the same time, Fig. 3
 287 visually depicts the influence distances across a range of K values, including this
 288 maximum extent.

289 Table 3 Distance x from the riverbank corresponding to $K = 0.02$ and average attenuation coefficient $\bar{b}$
 290 for each profile.

Profiles	ZJ	JZ	JL	JLX1	JLX2	HH1	HH2
x	12.77	11.30	10.61	5.64	10.23	1.94	2.22
$\bar{b}$	-0.3064	-0.3463	-0.3687	-0.6935	-0.3824	-2.0203	-1.7638

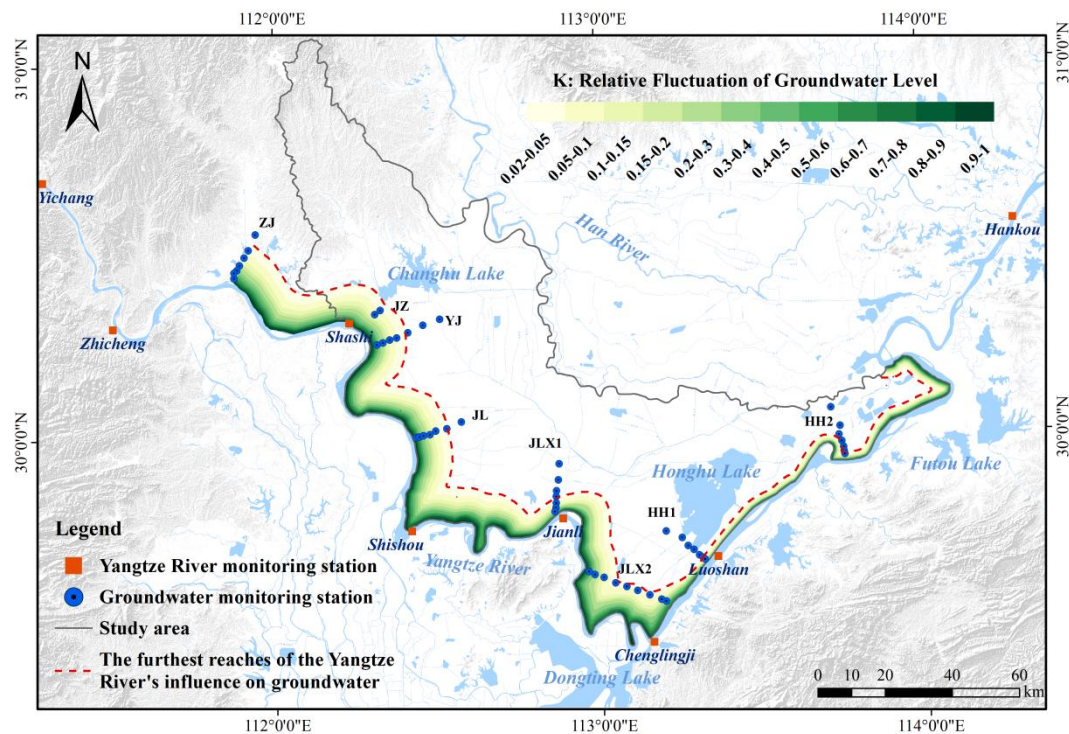


Figure 3: Different degrees and ranges of influence of the Yangtze River on the lateral confined groundwater in the Four-Lake Basin.

As summarized in Table 3 and Fig. 3, the influence of the Yangtze River on confined groundwater in the Four-Lake Basin displays clear spatial zonation, divided by the JLX2 profile into two distinct segments: ZJ-JLX2 and JLX2-HH2. The ZJ-JLX2 segment exhibits a substantially wider influence range compared to the JLX2-HH2 segment, characterized by three key features:

- (1) Extended influence range: The ZJ-JLX2 segment shows a smaller attenuation coefficient (b^-) and a maximum influence distance of 12.77 km (Table 3), indicating more efficient pressure transmission through the aquifer system than in the downstream segment.



303 (2) Hydraulic head differences primarily drive groundwater response. Due to its
304 proximity to the TGD, the ZJ-JLX2 segment experiences amplified river-stage
305 fluctuations that propagate over long distances. In contrast, the JLX2-HH2 segment
306 lies downstream of the Yangtze after regulation by Dongting Lake, where river stage
307 variations are markedly dampened, leading to a shorter propagation distance of
308 hydraulic signals.

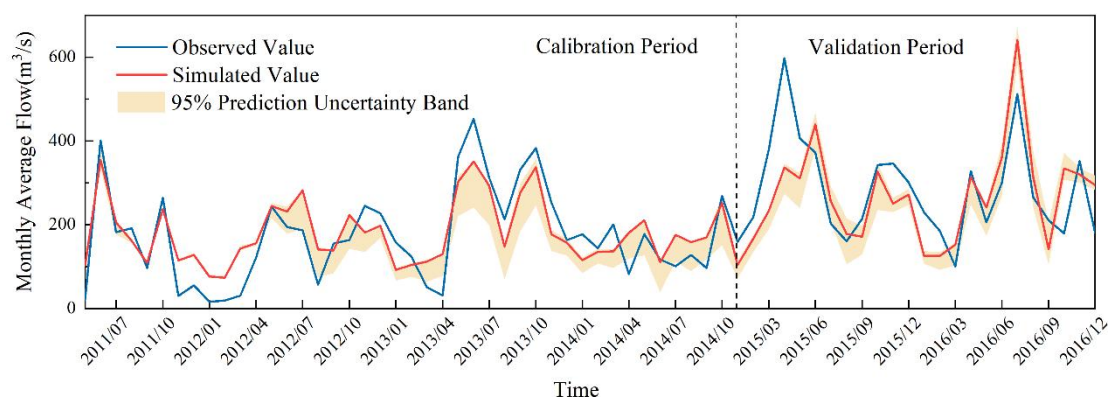
309 (3) Favorable hydrogeological conditions: The JL profile, representative of the
310 ZJ-JLX2 segment, consists of highly permeable gravel-cobble formations (Fig. A4a),
311 which minimize hydraulic head loss and support long-distance transmission of river-
312 induced fluctuations. Although the 2021 Yangtze River Sediment Bulletin indicates
313 that the river incises into the confined aquifer in the JLX2-HH2 segment, Fig. A4b
314 shows that near the HH1-HH2 area, the aquifer materials are dominated by fine sands.
315 The resulting lower permeability and higher flow resistance cause rapid attenuation of
316 head fluctuations, thus restricting the lateral extent of the river's influence.

317 Furthermore, the proximity of Honghu Lake to the HH1-HH2 segment warrants
318 consideration. Although not in direct hydraulic contact with the confined aquifer, this
319 extensive shallow lake interacts dynamically with the overlying phreatic aquifer. As
320 shown in Fig. A4(b), the shallow aquitard in the vicinity of Honghu Lake exhibits
321 significant spatiotemporal heterogeneity in thickness, facilitating localized hydraulic
322 connectivity between the unconfined and confined aquifer systems. Under these
323 conditions, Honghu Lake acts as a hydrological buffer; that is, its relatively stable
324 water levels attenuate the transmission of Yangtze River stage fluctuations to adjacent
325 groundwater systems.



326 4.2 Validation of the SWAT-MODFLOW model

327 The SWAT model for the Four-Lake Basin was calibrated and evaluated using
 328 SWAT-CUP. A total of 17 key parameters were selected for sensitivity analysis and
 329 calibration, with 1,000 iterations conducted to optimize model performance. Table A2
 330 summarizes the calibrated parameters, their fitted values, and sensitivity ranks.
 331 Monthly surface runoff data from the Xintankou station (outlet of sub-basin 16) from
 332 2011 to 2016 were used for both model calibration (2011-2014) and validation (2015-
 333 2016). As shown in Fig. 4, the model performed well, achieving Nash-Sutcliffe
 334 efficiency (NSE) values of 0.7 and 0.65 during calibration and validation, respectively,
 335 and R^2 values of 0.76 (calibration) and 0.67 (validation), indicating satisfactory
 336 agreement between simulated and observed runoff.

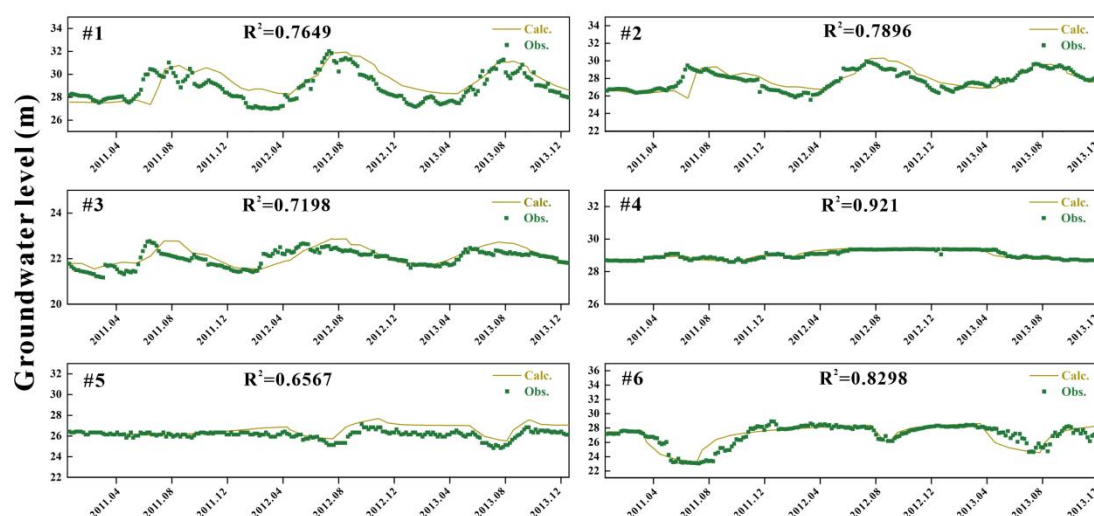


337
 338 Figure 4: The fitting between the simulated monthly flow that has been calibrated and the observed one.

339 The coupled SWAT-MODFLOW model was calibrated against observed
 340 groundwater levels from six monitoring wells from 2011 to 2013 distributed near
 341 Yangtze River (Fig. 1). As shown in Fig. 5, the simulated groundwater levels agree
 342 well with the observed values throughout the simulation period, demonstrating the
 343 capability of the model to reproduce regional groundwater dynamics. These results



344 confirm that the integrated model reliably captures the key characteristics of surface
 345 water-groundwater interactions in the Four-Lake Basin.



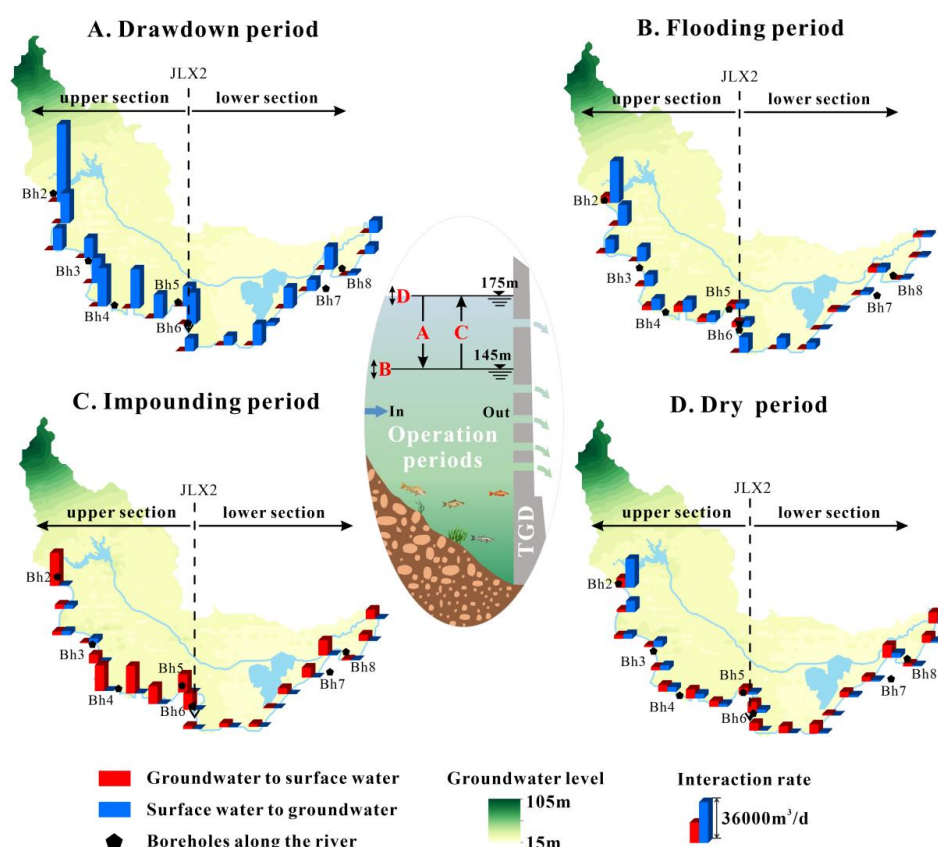
346
 347 Figure 5: Fitting between the Observed groundwater levels and the calculated ones at the monitoring
 348 wells during the simulated period.

349 4.3 Yangtze River-groundwater interaction under TGD regulation: 350 Spatiotemporal patterns

351 Figure 6 illustrates the daily exchange volume between the Yangtze River and
 352 groundwater in the mainstream within the Four-Lake Basin, calculated by the SWAT-
 353 MODFLOW model at 15-km intervals. The relative magnitudes are represented by
 354 bar charts, with blue and red indicating groundwater recharge from and discharge to
 355 the Yangtze River, respectively. The four subplots correspond to the four scheduling
 356 periods of the TGD: (1) Drawdown period. This period refers to the pre-flood water
 357 release phase, during which the water level of the TGD is lowered below the flood
 358 limit level through controlled discharge to prepare for flood peak retention and
 359 attenuation; (2) Flooding period. This period represents the subsequent flood season,
 360 during which the reservoir intercepts floods and adjusts the timing of downstream



361 flood peaks; (3) Impounding period. This period denotes the post-flood water storage
 362 phase, where water at the end of the flood season is stored for use during dry periods;
 363 (4) Dry period. This period is set for the water stored in the previous period to release
 364 to supplement downstream flow during dry seasons. The results in the figure represent
 365 the daily average exchange rate over all days within each operational period.



366
 367 Figure 6: Spatial variations in interaction rates (average of 2011 and 2013, m^3/d) between the Yangtze
 368 River and groundwater in the Four-Lake Basin during the four operational periods of the TGD. Red
 369 histograms denote groundwater discharge to surface water; blue histograms denote surface-water
 370 recharge to groundwater. TGD operational periods: A-Drawdown period, B-Flooding period, C-
 371 Impounding period and D-Dry period.

372 As shown in Fig. 6, river-to-aquifer recharge dominates during both the
 373 drawdown period and the flooding period, while aquifer-to-river discharge prevails in



374 the other two periods. Moreover, the recharge rate during the drawdown period is
375 significantly higher than that during the flooding period. It occurs because during the
376 drawdown period, the TGD gradually lowers the reservoir level from 175 m at the end
377 of the previous winter to below 145 m (referenced to the Yellow Sea Datum) and
378 releases the incoming spring flows upstream. The substantial outflow leads to a
379 marked rise in the downstream river stage, amplifying the hydraulic gradient between
380 the river and adjacent groundwater and driving strong river-to-aquifer recharge.
381 During the flooding period, groundwater levels are considerably elevated due to
382 rainfall infiltration and surface water recharge in the Four-Lake basin, which have
383 been confirmed by our SWAT-MODFLOW simulation. Additionally, TGD
384 operations during this period aim to attenuate downstream flood peaks for safety,
385 thereby significantly reducing the hydraulic gradient between the river and
386 groundwater compared to that during the drawdown period. It explains why the
387 apparent river-groundwater exchange is weaker during the hydrologically more
388 dynamic flooding period, as observed in Fig. 6.

389 During the impounding period and the dry period, the aquifer-to-river discharge
390 intensity is higher in the former than in the latter. This difference arises because
391 during the impounding period, groundwater levels remain elevated following the end
392 of the flood season, while the TGD begins to impound upstream water in preparation
393 for the dry-season water supply. This process enlarges the hydraulic gradient between
394 groundwater and the Yangtze River. In contrast, during the dry period, groundwater
395 levels have declined, and the TGD releases water to supplement downstream flow,
396 which reduces the hydraulic gradient between groundwater and the river. It explains
397 why the aquifer-to-river discharge intensity is stronger during the impounding period
398 than during the dry period.



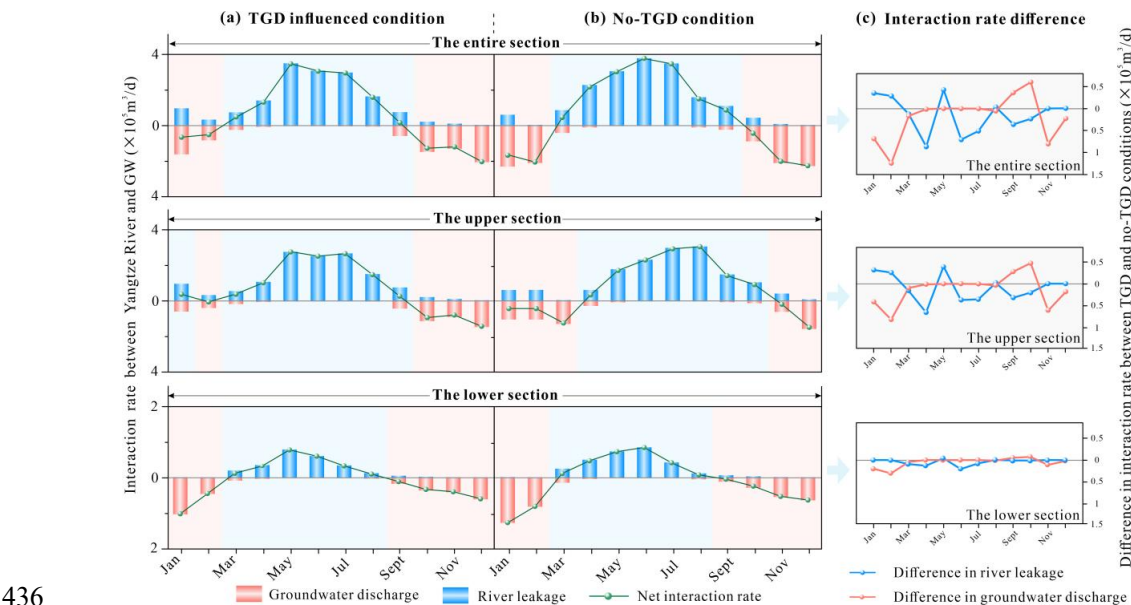
399 In addition, dividing the Yangtze River at the JLX2 monitoring section into an
400 "upper section" and a "lower section" (as shown in Fig. 6) reveals consistently higher
401 exchange rates in the upper one. This pattern arises because the upper section is closer
402 to and more influenced by TGD regulation than the lower section, leading to larger
403 stage fluctuations and weaker along-stream attenuation, which together enhance the
404 hydraulic gradient. In contrast, the lower section, characterized by a wider channel
405 and greater hydraulic connectivity with tributaries, exhibit a comparatively weaker
406 response to the Three Gorges Dam operations. As shown in Fig. A5 in the Appendix
407 A, wavelet coherence analysis reveals that with increasing distance from the TGD, the
408 downstream river stage exhibits a progressive damping in its response to reservoir
409 release variations, accompanied by a lengthening phase lag. Moreover, the along-river
410 lithology profile in Fig. A6 reveals a distinct shift in aquifer composition: the
411 upstream banks are dominated by highly permeable gravel and coarse sand, which
412 sharply contrasts with the less permeable fine sand that constitutes the downstream
413 deposits. The strong heterogeneity of the riparian stratigraphy is also a significant
414 factor contributing to the weaker downstream interactive strength compared to that
415 upstream.

416 **4.4 Yangtze River-groundwater interaction with and without TGD: A** 417 **counterfactual comparison**

418 Against the backdrop of numerous factors influencing Yangtze River-
419 groundwater interactions, this study isolated the effect of TGD regulation by
420 implementing simulated "no-TGD" river stages from Wang et al. (2013) in the
421 SWAT-MODFLOW mode. All other input data, such as precipitation, evaporation,
422 groundwater levels, and tributary/lake stages, remained unchanged. This setup
423 produced the results of river leakage to groundwater and groundwater discharge to



424 river shown in Figures 7(a) and 7(b), respectively: they illustrate the monthly
425 variations in daily exchange rates between the Yangtze River and groundwater for the
426 upper section, lower section, and the entire mainstream of the Four-Lake basin,
427 demarcated by the JLX2 monitoring section. Here, the daily interaction rate represents
428 the monthly total interaction amount averaged over all the days in that month,
429 visualized using bar charts: red bars indicate aquifer-to-river discharge, and blue bars
430 represent river-to-aquifer recharge. The green line graph in Figs. 7(a) and 7(b) depict
431 the net daily exchange, calculated as river leakage minus groundwater discharge. Fig.
432 7(a) shows simulation results influenced by TGD operation (corresponding to those in
433 Fig. 6), while Fig. 7(b) presents those without TGD. By subtracting the daily
434 interaction rates in Fig. 7(b) from those in Fig. 7(a), we obtain the differences in these
435 rates between the scenarios with and without the TGD, as shown in Fig. 7(c).



436
437 Figure 7: Temporal variations in the river leakage rates, groundwater discharge rates and net exchange
438 rates under TGD-influenced (a) and no-TGD conditions (b) between the Yangtze River and
439 groundwater. Fluxes are positive for river leakage to the aquifer and negative for groundwater
440 discharge to the river. (c) Interaction rate difference between TGD and no-TGD conditions in river
441 leakage and groundwater discharge. More detailed information can be found in Table A3.



442 Figure 7(b) shows that regardless of TGD operation, the Yangtze Rive leakage to
443 groundwater dominates from March to September in both the upper and lower
444 sections of the Four-Lake basin. In contrast, groundwater discharge to the Yangtze
445 River prevails from October to February of the following year. Across the entire
446 section of stream, the peak net exchange rate occurs in June, reaching $3.77 \times 10^5 \text{ m}^3/\text{d}$.
447 Spatially, the net flow direction (river leakage versus groundwater discharge) differs
448 between the upper and lower sections. In the upper section, the rate of river leakage to
449 groundwater consistently exceeds the discharge rate, regardless of TGD regulation.

450 With a comparison between Figs. 7(a) and 7(b) by calculating the average net
451 exchange rates for both flooding season (from June to September) and dry period
452 (from November to April), one can find that TGD operations significantly suppress
453 the natural river-groundwater exchange. Under TGD regulation, the net exchange rate
454 across the entire section decreased by 19.3% and 41.8% during the flooding and dry
455 periods, respectively, compared to natural conditions. This suppression was more
456 pronounced in the upper section, where the net exchange dropped by 40.6% during
457 the dry period, contrasting with a decrease of 23.8% in the lower section. In addition,
458 it can be visually inferred from Fig. 7(c) that a considerable number of values lie
459 below zero. This indicates that, compared to the natural conditions, TGD operations
460 lead to a reduction in river leakage to groundwater for nine months of the year and a
461 decrease in groundwater discharge to the river for ten months in the upper section.
462 Notably, in the lower section, the fluxes in both directions (river leakage and
463 groundwater discharge) are reduced throughout nearly the entire year.

464 These findings demonstrate that the TGD attenuates flood peaks and elevates
465 low flows, thereby reducing the seasonal amplitude of river stages and narrowing the
466 river-aquifer hydraulic gradient. Consequently, the exchange dynamics become more
467 balanced and stable. The upper section, being directly subject to regulatory releases,



468 exhibits a more pronounced response in net exchange, particularly during the dry
469 season. As also evident from the mapped zone of the Yangtze River's lateral influence
470 on groundwater in Fig. 3, the groundwater response to river stage changes is visibly
471 weaker in the lower section, particularly near Honghu Lake, compared to the upper
472 section. As shown by the net interaction curve for the upper section (Fig. 7), the
473 period from January to March, which was naturally characterized by groundwater
474 discharge to the river, transitions to a state of weak river leakage to the aquifer
475 following the TGD-induced rise in dry-season river stage. This flow reversal occurs
476 because the dry-season hydraulic gradient is inherently small; thus, even a modest
477 stage increase can induce a substantial relative change, making the regulatory
478 influence more pronounced during dry months than in the flood season.

479 **5 Conclusion**

480 This study integrated large-scale monitoring data from multiple profiles along
481 the Yangtze River in the Four-Lake Basin, on which a spatial response analysis of
482 water levels was performed followed by a coupled surface water-groundwater
483 modeling framework. Then, the interactions between the Yangtze River and
484 groundwater were systematically investigated through both qualitative and
485 quantitative analyses. The key findings are as follows:

486 (1) Spatial variability of the Yangtze River influence. The lateral influence zone
487 of the Yangtze River on groundwater in the Four-Lake Basin has been quantified for
488 the first time, revealing a band-like pattern with a high degree of spatial heterogeneity.
489 The lateral influence range varies from 1.94 km (HH1 profile) to 12.77 km (ZJ profile)
490 across the Four-Lake Basin.



491 (2) Performance of the newly proposed model. Given the significant influence of
492 rainfall and the surface water network on groundwater in the Four-Lake basin, the
493 SWAT-MODFLOW model is capable of accurately quantifying the exchange fluxes
494 between the Yangtze River and groundwater.

495 (3) Spatial-temporal interaction dynamics between the Yangtze River and
496 groundwater. Temporally, the Yangtze River leakage to groundwater is greater during
497 the drawdown period than during the flooding period. Conversely, groundwater
498 discharge to the Yangtze river is higher in the impounding period than in the dry
499 period. This dynamic is dictated by the combined effects of seasonal TGD regulation
500 and the local hydroclimate. Spatially, the interaction intensity between the Yangtze
501 River and groundwater is markedly higher in the upper section of the Four-Lake
502 Basin than the lower section, which is attributed to the integrated influences of the
503 TGD, the thalweg configuration, and riparian hydrogeology.

504 (4) The impacts of the TGD operation on the Yangtze River-groundwater
505 interaction. By modulating river stages, TGD operations reduce temporal variability
506 in Yangtze River-groundwater exchange rates, thereby promoting more balanced and
507 stable dynamics. This effect is most direct and pronounced in the upper section during
508 the dry period, whereas its influence attenuates downstream.

509

510



511 Appendix A

512

513

Table A1 Aquifer hydrogeologic parameters for MODFLOW model.

Parameter Zone	Horizontal Conductivity		Vertical Conductivity		Specific Yield	Specific Storage
	K_{xy} (m/d)		K_z (m/d)		S_y	S_s (L ⁻¹)
	Unconfined Aquifer	Confined Aquifer	Unconfined Aquifer	Confined Aquifer	Unconfined Aquifer	Confined Aquifer
1	1.00	9.75	0.150	1.1	0.021	0.0004
2	1.5	16	0.302	1.6		0.0022
3	0.79	7.7	0.120	0.85		0.001
4	0.54	4.9	0.081	0.57		0.0023

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Table A2 SWAT model calibrated parameters with adjusted values and sensitivity ranking.

Symbol	scale	Calibrated Value	<i>t</i> -value	<i>p</i> -value	Sensibility
GWQMN	0-5000	186.90	-30.89	0.00	1
REVAPMN	0-500	188.31	15.60	0.00	2
GW_DELAY	0-500	232.39	-1.97	0.05	3
CH_N2	-0.01-0.3	0.11	1.91	0.06	4
SOL_BD	0.9-2.5	1.13	1.79	0.07	5
CH_N1	0.01-30	20.30	-1.48	0.14	6
CH_K2	-0.01-500	27.39	-1.22	0.22	7
SURLAG	0.05-24	15.11	-1.21	0.23	8
GW_REVAP	0.02-0.2	0.17	-1.20	0.23	9
SOL_AWC	0-1	0.00	0.90	0.37	10
ESCO	0.01-1	0.36	0.88	0.38	11
OV_N	0.01-30	17.89	-0.81	0.42	12
ALPHA_BNK	0-1	0.33	-0.79	0.43	13
ALPHA_BF	0-1	0.22	-0.47	0.64	14
SOL_K	0-2000	1766.62	0.38	0.70	15
EPCO	0.01-1	0.38	0.16	0.87	16
CN2	35-98	35.34	-0.01	0.99	17

517



518 Table A3 Average river leakage, groundwater discharge, and net exchange rates (average of 2011 to
 519 2013) under TGD regulated operation and natural conditions between the Yangtze River and
 520 groundwater for the entire section, upper section, and lower section.

Month	TGD regulated operation (m ³ /d)			Natural condition (m ³ /d)		
	GW to SW interaction rate	SW to GW interaction rate	Net interaction rate	GW to SW interaction rate	SW to GW interaction rate	Net interaction rate
The entire section						
January	160398.61	95125.29	-65273.32	228615.16	60134.45	-168480.71
February	82495.96	31721.82	-50774.14	207866.07	3207.19	-204658.88
March	23711.71	72382.68	48670.97	39499.77	85539.23	46039.45
April	6623.12	138788.77	132165.65	8323.54	226616.07	218292.53
May	243.95	346652.48	346408.53	392.89	303461.94	303069.04
June	164.13	306211.00	306046.87	177.75	376947.00	376769.25
July	820.53	296601.61	295781.08	738.01	347322.58	346584.57
August	3511.69	161664.84	158153.15	8772.14	158542.26	149770.11
September	57918.17	73367.00	15448.83	21667.64	109546.30	87878.66
October	147234.71	19725.15	-127509.56	86604.52	43101.06	-43503.45
November	128486.87	8695.77	-119791.10	208785.13	8053.23	-200731.90
December	204551.52	1709.64	-202841.88	227181.03	1014.45	-226166.58
The upper section						
January	58348.03	95037.48	36689.45	102956.55	60063.03	-42893.52
February	38014.14	31633.79	-6380.36	127649.18	3134.64	-124514.54
March	16301.00	53726.03	37425.03	26561.48	60730.62	34169.13
April	4151.07	106185.73	102034.66	5809.77	176407.07	170597.30
May	119.41	273851.55	273732.14	193.20	229956.61	229763.42
June	0.00	251251.33	251251.33	43.90	291955.00	291911.10
July	189.88	265419.35	265229.48	195.26	304419.35	304224.09
August	1747.66	149041.61	147293.95	5534.11	146825.81	141291.70
September	41711.41	67952.03	26240.62	11612.61	103078.03	91465.43
October	112226.70	17772.32	-94454.38	59672.18	39762.87	-19909.31
November	88397.23	8008.71	-80388.52	155803.43	7426.35	-148377.08
December	144907.90	1609.14	-143298.76	164598.90	935.00	-163663.90
The lower section						
January	102049.81	88.41	-101961.40	125658.55	71.12	-125587.42
February	44481.75	88.01	-44393.74	80217.18	72.57	-80144.61

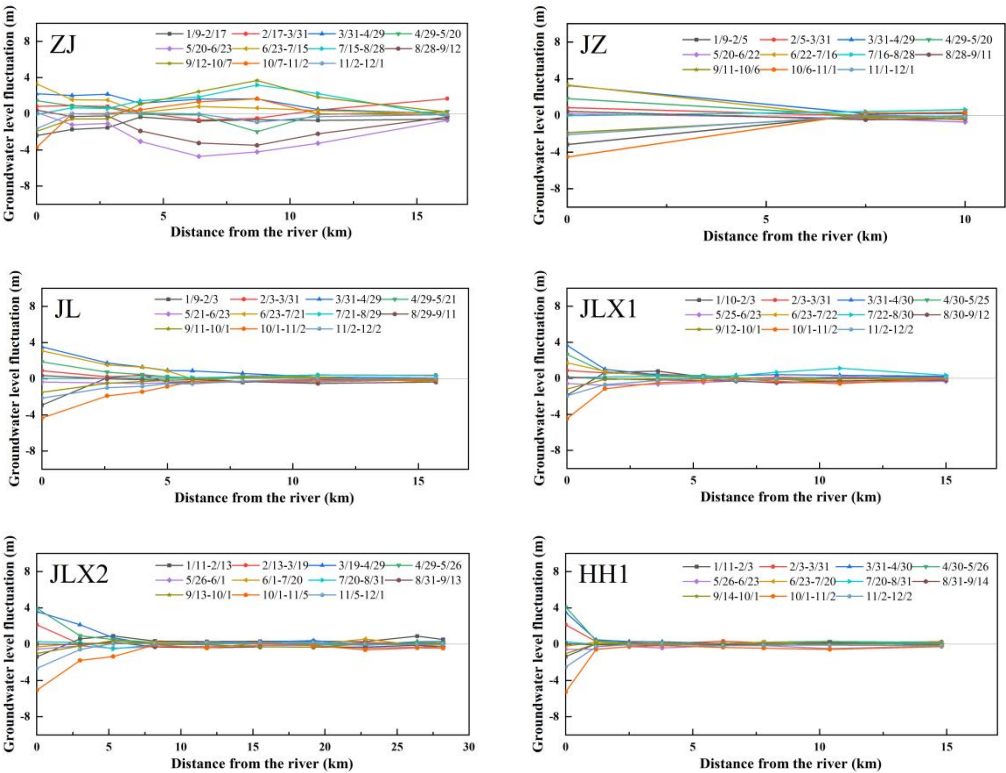


March	7410.79	19464.46	12053.67	12938.26	24809.01	11870.76
April	2472.04	34925.19	32453.15	2513.73	50209.80	47696.07
May	124.54	78462.61	78338.07	199.69	73506.32	73306.63
June	164.13	60520.87	60356.74	133.85	84992.97	84859.12
July	630.65	34033.13	33402.48	542.75	42902.87	42360.12
August	1764.04	12076.83	10312.79	3238.03	11716.11	8478.07
September	16207.16	4955.09	-11252.07	10055.03	6469.54	-3585.49
October	35008.08	1889.88	-33118.21	26932.46	3337.93	-23594.54
November	40089.60	684.73	-39404.87	52981.83	626.87	-52354.95
December	59643.16	100.48	-59542.68	62582.29	79.45	-62502.84

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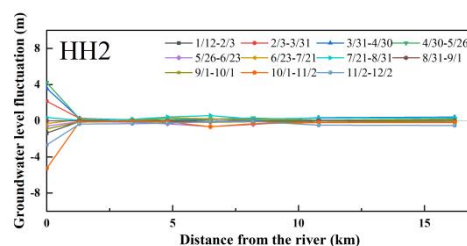


Figure A1. Groundwater level fluctuation y versus distance from the river x for each monitoring profile.
 In the legend, the A and B in "A/B" represent month and data, respectively

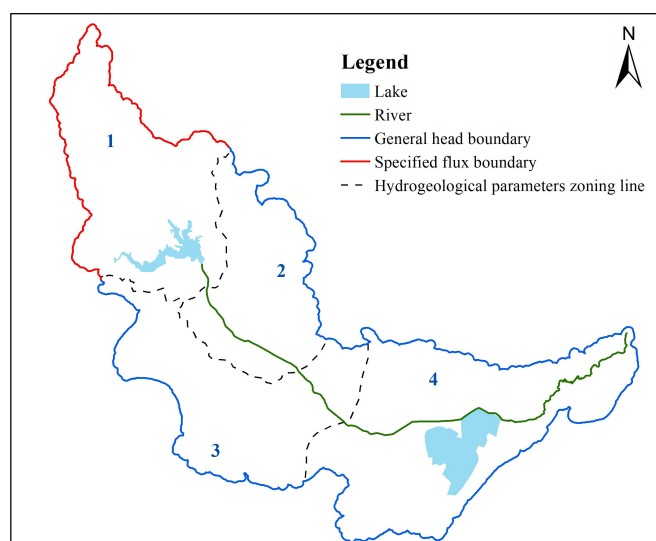
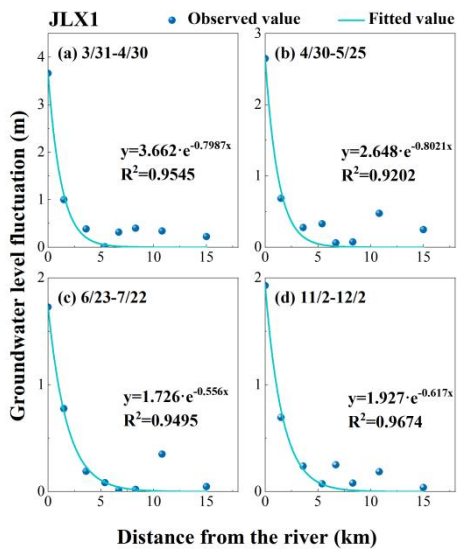
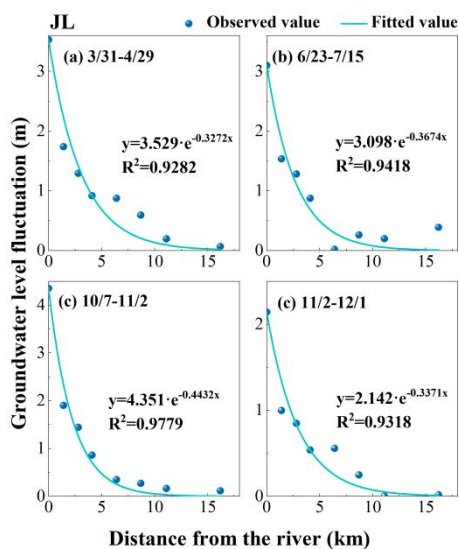
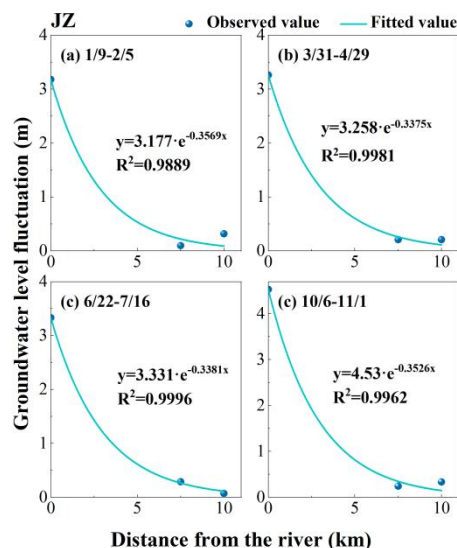
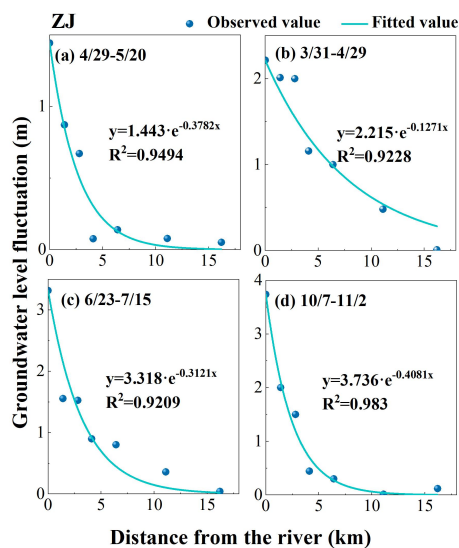
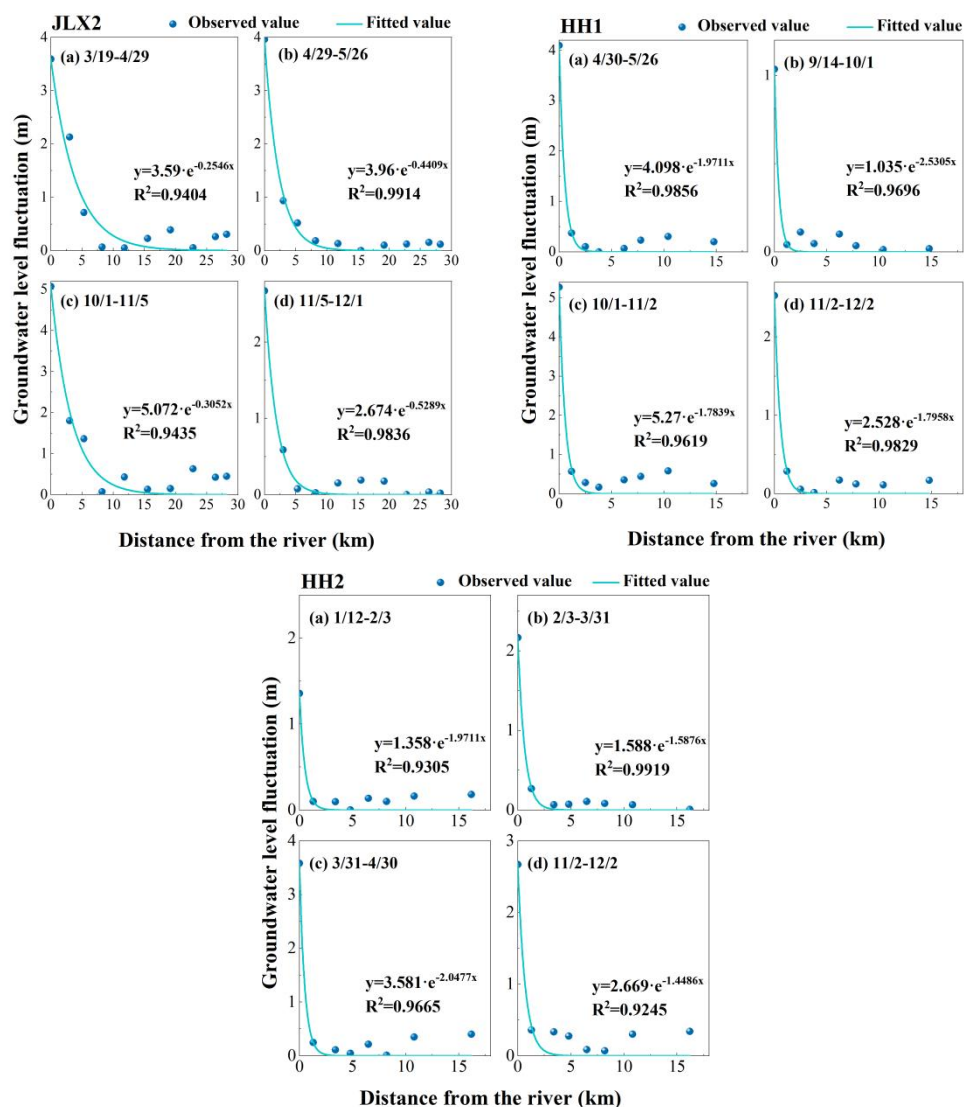


Figure A2. Groundwater model boundary and hydrogeologic parameter zones.





529 Figure A3. The Fitting curves of groundwater level fluctuation versus distance from the river for each
 530 monitoring profile.

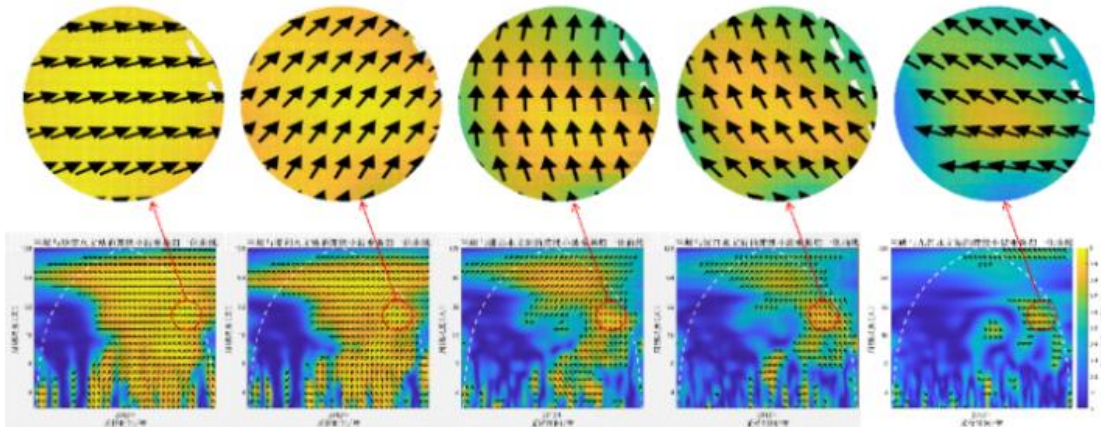


Figure A5. Wavelet correlation between the Three Gorges Reservoir water level and the water levels at Shashi, Jianli, Luoshan, Hankou, and Jiujiang hydrological stations on the Yangtze River in 2012.

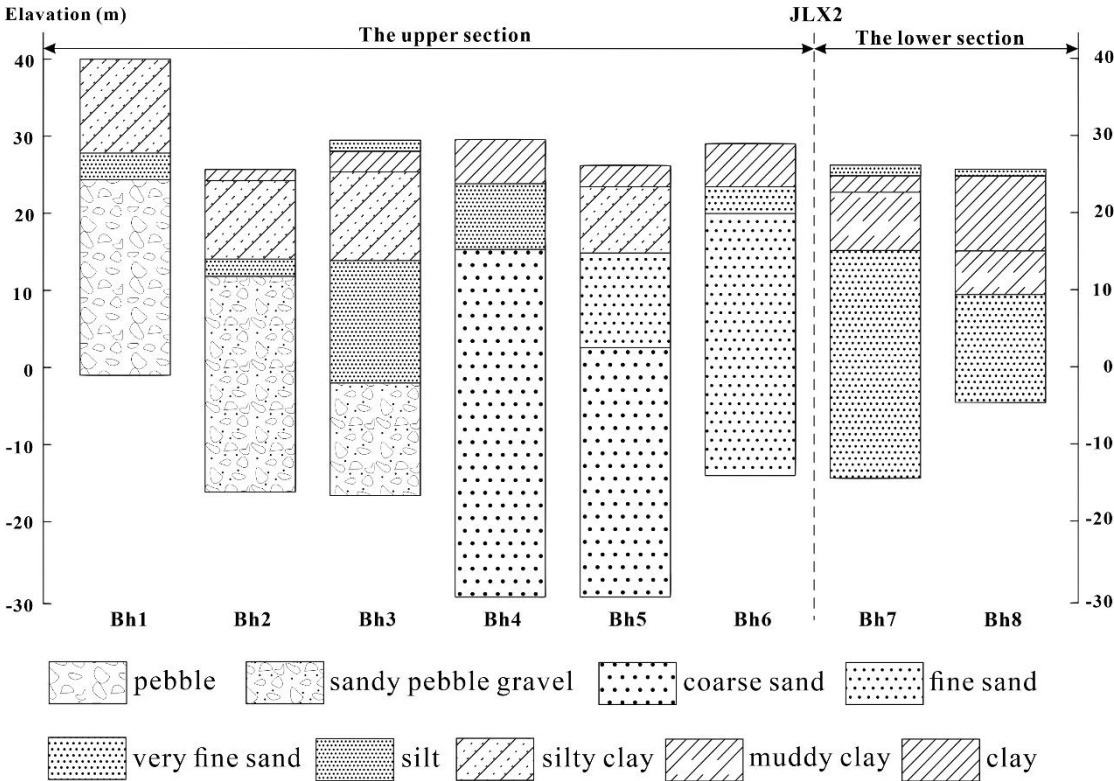


Figure A6. Lithologic logs of boreholes along the Yangtze River in the Four-Lake Basin.



542 **Code and data availability**

543 Additional information regarding methodology and results is provided in the
544 Supplement.

545 **Author contributions**

546 Qi Zhu: conceptualization, formal analysis and writing; Ye Kang: methodology,
547 investigation and drawing; Zhang Wen: project administration and software; Hui Liu:
548 Funding acquisition and idea; Luguang Liu: monitoring work; Yan Li: field data
549 collection; Xu Li: model support, Eungyu Park: supervision and validation.

550 **Competing interests**

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

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