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# Impact of water-sediment diversion and afflux on erosion-deposition in the Luoshan-Hankou reach, middle Yangtze River, China

## Zhu, B

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1	Impact of water-sediment diversion and afflux on erosion-deposition in the Luoshan-Hankou reach,
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4	Boyuan Zhu <sup>a,b,*</sup> , Jianhao Qin <sup>a,b</sup> , Yitian Li <sup>c</sup> , Gexuanzi Luo <sup>d</sup> , Qi Xu <sup>a,b</sup> , Lingfeng Liu <sup>a,b</sup> , Alistair G.L.
5	Borthwick <sup>e,f</sup>
6	
7	<sup>a</sup> School of Hydraulic and Environmental Engineering, Changsha University of Science & Technology,
8	Changsha 410114, China
9	<sup>b</sup> Key Laboratory of Water-Sediment Sciences and Water Disaster Prevention of Hunan Province, Changsha
10	410114, China
11	<sup>c</sup> State Key Laboratory of Water Resources and Hydropower Engineering Science, Wuhan 430072, China
12	<sup>d</sup> Changsha Institute of Mining Research CO, LTD, Changsha 410012, China
13	<sup>e</sup> School of Engineering, The University of Edinburgh, The King's Buildings, Edinburgh EH9 3JL, UK
14	<sup>f</sup> School of Engineering, Computing and Mathematics, University of Plymouth, Plymouth PL4 8AA, UK
15	
16	Corresponding author: Boyuan Zhu (email: boyuan@csust.edu.cn)
17	

19 Abstract

It is not yet fully understood how water-sediment diversion and afflux along a mainstream reach of a 20 river affect erosion-deposition in downstream reaches. This study focuses on the Luoshan-Hankou 21 mainstream reach of the middle Yangtze River, China. The Luoshan-Hankou reach is vitally important for 22 flood control, being located downstream of three diversion mouths and an afflux outlet along the Jingjiang 23 reach. We establish empirical formulae for sediment transport rates at boundary cross-sections, and hence 24 estimate the amount and proportion of erosion-deposition and its relative increase (termed 25 erosion-deposition promotion) in the Luoshan-Hankou reach. We then propose critical net water supplies 26 from Dongting Lake to Luoshan-Hankou reach based on maxima and equilibria of erosion-deposition and its 27 promotion. It is found that net water supply partly drives erosion-deposition in the Luoshan-Hankou reach 28 where maximal proportions of deposition and deposition-promotion may be approximated by  $0.01c^{-37.67}$  and 29  $0.01c^{-37.67}+c-1$  in which c is a dimensionless parameter representing the erosion-deposition condition in 30 Luoshan-Hankou reach for no water-sediment exchange. At Zhicheng hydrological station, the critical ratio 31 of net water supply to overall water discharge is  $0.418c^{-33.33}$ -1, and critical net water supply ratios for 32 equilibria of erosion-deposition and its promotion are -1 (or  $c^{-33.33}$ -1) and 0 (or  $(0.06+3.257c^{54.61})^{-1}$ -1). A 33 chart based on net water supply and c is devised representing four types of erosion-deposition and its 34 35 promotion for the Luoshan-Hankou reach. Historical data over the past 65 years demonstrate that erosion-deposition and its promotion in the reach are respectively governed by c and net water supply; there 36 is a remarkable shift from alternate erosion-deposition to monotonic erosion whilst the erosion-deposition 37 effect remains consistent. The foregoing are in agreement with observed data, and comparable with data for 38 the Jingjiang reach (affected by the three water-sediment diversion mouths). Satisfactory flood-control 39 conditions in the convergence zone between the Yangtze mainstream and Dongting Lake accompanied by 40 increasing erosion in the Luoshan-Hankou reach are predicted for the future. 41

42 Keywords: Luoshan-Hankou reach; Dongting Lake; Water-sediment exchange; Erosion-deposition;

#### 44 **1. Introduction**

Water and sediment diversions from a river into distributaries, and affluxes from tributaries into a river 45 affect net erosion-deposition in mainstream reaches. This can have engineering consequences, such as 46 altered flood risk, navigation obstruction and land-resource loss. In China, water diversion for agricultural 47 irrigation along the Kubuqi (Hobq) Desert reach of the Yellow River as it passes through Inner Mongolia has 48 caused the mainstream flow velocity to decrease, enhancing sediment deposition and raising the mainstream 49 flood discharge level (Pan et al., 2015). In the US, large-scale sediment diversion along the lower 50 Mississippi River, through distributaries or small canals to restore sub-deltas, has diminished the deposition 51 rate in mainstream reaches, lowering flood flow lines and effectively reducing navigation-related dredging 52 volumes (Kemp et al., 2014). In South America, the decreasing trend in sediment afflux from the Madeira 53 River (a major tributary of the Amazon River) has partly triggered muddy coast degradation and increased 54 the risk of wetland recession in the Amazon Estuary (Li et al., 2020). Several previous studies have 55 quantitatively dissected the influence mechanism of water-sediment diversion and afflux on 56 erosion-deposition in a river mainstream (Lindner, 1953; Kerssens and Van Urk, 1986; Wang and Yin, 1989). 57 To data, the focus has been on cases where either diversion or afflux solely occurs. However, there is a need 58 59 to understand how the river mainstream evolves in cases where diversion and afflux occur concurrently along a given river. This is especially pertinent at the present time as many large rivers worldwide are 60 experiencing intense human interference from dam construction, water-soil conservation works, sand 61 excavation, etc. 62

The Yangtze River, China, has received widespread attention regarding erosion-deposition of its riverbed. The Luoshan-Hankou reach is located in the middle Yangtze River, immediately downstream of a water-sediment diversion and afflux system between Jingjiang reach and Dongting Lake, and occupies ~ 90% of the length of the Chenglingji-Hankou reach whose net erosion-deposition is of major concern owing to its

critical impact on local flood control, especially near Chenglingji at the afflux outlet of Dongting Lake 67 (Zhou, 2005; Han, 2006; Han et al., 2017). A major debate has taken place as to whether net sediment 68 erosion or deposition would occur in the Chenglingji-Hankou reach after the impoundment of the Three 69 Gorges Dam (TGD). One view (Zhou, 2005) was that riverbed evolution of the Chenglingji-Hankou reach 70 was primarily determined by the amount of coarse sediment (of median diameter d > 0.1 mm) entering the 71 reach. Given that the Jingjiang reach had experienced substantial sediment erosion after the impoundment of 72 the TGD and thence supplied abundant coarse sediment to the Chenglingji-Hankou reach, it was most likely 73 that persistent (> 100 years) sediment deposition would occur in the Chenglingji-Hankou reach. Another 74 study (Han, 2006) argued that the Chenglingji-Hankou reach had experienced both sediment erosion and 75 deposition after impoundment of the TGD, with erosion resulting from the sediment trapping effect of the 76 TGD, and deposition from the settling out of eroded material from the Jingjiang reach and a reduction in 77 sediment diversion from the Jingjiang reach into Dongting Lake. This latter argument placed emphasis on 78 the bed-forming effects of both fine (d < 0.1 mm) and coarse (d > 0.1 mm) sediment present in the river. 79 Later researches demonstrate that the Chenglingji-Hankou reach has indeed experienced erosion after the 80 impoundment of the TGD (Yuan et al., 2012; Han et al., 2017; Guo et al., 2019). 81

The Luoshan-Hankou reach exhibits similar riverbed evolution characteristics to those of the 82 Chenglingji-Hankou reach and also acts as a key river segment for flood control, motivating many studies of 83 its net erosion-deposition (Fang et al., 2012; Dai and Liu, 2013; Han et al., 2017; Lai et al., 2017; Dai Z J et 84 al., 2018; Yang et al., 2018; Guo et al., 2019). The foregoing agree that the Luoshan-Hankou reach has 85 changed from a sediment-sink before the impoundment of the TGD to a sediment-source after, during which 86 time the TGD-induced sharp reduction in sediment delivery downstream has played the dominant role, 87 expedited by water-soil conservation and sand extraction activities (Dai and Liu, 2013; Dai et al., 2018). 88 Meanwhile, the TGD has smoothed downstream hydrologic processes, thus altering the geomorphological 89 evolution of bed features, such as mid-channel bars, in this reach (Mei et al., 2015; Lou et al., 2018). 90

Although the TGD is the determining factor behind erosion-deposition in the Luoshan-Hankou reach, it 91 has also been observed that water-sediment diversion and afflux between the Jingjiang reach and the 92 Dongting Lake also contribute (Han, 2006; Mei et al., 2015; Dai Z J et al., 2018). Specifically, Dongting 93 Lake is not only receiving decreased water-sediment through diversion from the Jingjiang reach while 94 facilitating the entry of additional mainstream water and sediment into the Luoshan-Hankou reach (Han, 95 2006), but has also weakened the flattening effect of the TGD on hydrological behavior in this reach (Mei et 96 al., 2015). Moreover, the lake has also changed from a sediment-sink to a sediment-source (Dai et al., 2018) 97 since TGD impoundment. The foregoing necessarily modulate water and sediment budgets in the 98 Luoshan-Hankou reach and affect its riverbed erosion-deposition. Nevertheless, previous studies have 99 mainly focused on variations in water-sediment diversion and afflux and corresponding erosion-deposition 100 changes in the Dongting Lake area (Chang et al., 2010; Ou et al., 2014; Yang et al., 2014; Zhang et al., 2015; 101 Zhu et al., 2015; Li et al., 2016; Wang et al., 2017; Yu et al., 2018). To date, little attention has been paid to 102 the impact of water-sediment diversion and afflux on riverbed erosion-deposition in the Luoshan-Hankou 103 reach. 104

Hu et al. (2016) carried out a relevant study of the Jingjiang reach which overlaps the three diversion 105 mouths and is located upstream of the afflux outlet of Dongting Lake at Chenglingji. Specifically, Hu et al. 106 107 (2016) discovered that the water-sediment diversions inherently promote deposition in adjacent mainstream reaches. However, this deposition-promotion has attenuated in recent decades due to the decreasing 108 discharge trend in the water-sediment diversions, with an average deposition-promotion ratio of  $\sim 20\%$ 109 achieved during 1957-2010. (The deposition-promotion ratio is defined as the proportion of increased 110 sediment deposition caused by the water-sediment diversions, accounted in the sediment flux entering the 111 Jingjiang reach.) The Luoshan-Hankou reach receives water and sediment from the upstream Jingjiang reach 112 (after water-sediment diversion and afflux have occurred) and the Hanjiang River (a tributary of the Yangtze 113 River) (Zhou, 2005; Han, 2006; Han et al., 2017; Yang et al., 2018), and so undoubtedly undergoes a 114

different erosion-deposition response to changes in systemic water-sediment exchanges between the Jingjiang reach and the Dongting Lake.

The present study explores the net erosion-deposition response of the Luoshan-Hankou reach to 117 changes in water-sediment diversion and afflux along the Jingjiang reach, based on integrated data on daily 118 water-sediment discharges at selected hydrological stations and multi-year average net erosion-deposition in 119 the Luoshan-Hankou reach over the past 65 years (1955-2019), afforced by sediment-budget computations 120 at prescribed cross-sections. Critical water-sediment exchange conditions are deduced for erosion-deposition 121 and its relative increase (termed erosion-deposition promotion) in the Luoshan-Hankou reach, and an 122 assessment chart devised that delineates four types of erosion-deposition condition. Historical variations of 123 erosion-deposition and its promotion are calculated, and key influence factors identified. Erosion-deposition 124 promotion effects of water-sediment diversion and afflux on the Luoshan-Hankou and Jingjiang reaches are 125 compared, erosion-deposition types to be avoided in the Luoshan-Hankou reach are proposed, and an 126 assessment made of the future flood situation in the reach. This paper quantifies the reaction of riverbed 127 erosion-deposition processes to distributary diversion and tributary afflux along part of the middle Yangtze 128 mainstream, and deepens our knowledge of the interaction between the Yangtze mainstream and Dongting 129 Lake. Our research findings are instructive for water-sediment regulation and regional flood-control in the 130 convergence zone between the Yangtze River and Dongting Lake, and might be applicable to other 131 river-lake connection systems that are also undergoing complex variations in water-sediment exchanges. 132

#### 133 2. Geographical setting

The Luoshan-Hankou reach is situated in the middle Yangtze River, stretching 251 km from Luoshan hydrological station to Hankou hydrological station (Figs. 1a and 1b), and connects to the Hanjiang River, a tributary of the Yangtze River (Figs. 1a and 1b)). The Jingjiang reach is located 31 km upstream of the Luoshan-Hankou reach and extends 347 km from Zhicheng hydrological station to the outlet of Dongting Lake at Chenglingji (Fig. 1b). Three water-sediment diversion mouths at Songzikou, Taipingkou and

Ouchikou, are distributed along the south bank of the Jingjiang reach (Fig. 1b). The Jingjiang reach is 139 divided into upper and lower segments according to the location of Ouchikou (Fig. 1b). Water and sediment 140 in the upper Jingjiang segment are diverted into Dongting Lake through the three mouths, and after 141 redistribution in Dongting Lake and mixing with inflows from four tributaries at the southwest of the lake 142 (i.e. Xiangjiang River, Zijiang River, Yuanjiang River, and Lishui River), water and sediment flow back into 143 the Yangtze mainstream at Chenglingji (Fig. 1b). In short, water and sediment in the Luoshan-Hankou reach 144 are supplied from three sources: (1) the upper entrance of the Jingjiang reach after deduction of fluxes 145 through the three diversion mouths and some replenishment of afflux at Chenglingii, (2) eroded riverbed 146 material from the Jingjiang and Chenglingji-Luoshan reaches, and (3) the Hangjiang River. 147

Water and sediment discharges entering the Jingjiang reach and the Luoshan-Hankou reach are 148 recorded at Zhicheng and Luoshan hydrological stations, and those flowing out of the Luoshan-Hankou 149 reach are recorded at Hankou hydrological station (Figs. 1a and 1b). Water and sediment discharges at the 150 three diversion mouths along the south bank of the upper Jingjiang reach are recorded at five hydrological 151 stations in the distributaries. Diversion discharges at Songzikou are evaluated as the sum of flow records 152 obtained at Xinjiangkou and Shadaoguan hydrological stations, those at Taipingkou are acquired from 153 Mituosi hydrological station, and those at Ouchikou are calculated as the sum of records from Kangjiagang 154 and Guanjiapu hydrological stations (Fig. 1b). Water and sediment data from the afflux at Chenglingji and 155 from the Hanjiang River are respectively recorded at Qilishan and Xiantao hydrological stations (Fig. 1b). 156 Water and sediment discharges within the Yangtze mainstream interval between Ouchikou and Chenglingji 157 are recorded at Jianli hydrological station (Figs. 1a and 1b). Data on daily water and sediment time series at 158 the foregoing hydrological stations and multi-year average net erosion-deposition of the Luoshan-Hankou 159 reach over the past 65 years (1955-2019) were acquired from the Changjiang Water Resources Commission 160 (including Changjiang Sediment Bulletin 2000-2019, the during URL: 161 http://www.cjw.gov.cn/zwzc/bmgb/nsgb/List\_1.html). 162

## 164 **3. Methods**

165 3.1. Identification of impact of water-sediment diversion and afflux on net erosion-deposition in
166 Luoshan-Hankou reach

Fig. 2 is a schematic diagram of the Yangtze mainstream side of the river-lake connection system from 167 Zhicheng to Hankou. To identify the impact of the three water-sediment diversions and single afflux on net 168 erosion-deposition in the Luoshan-Hankou reach, sediment transport rates at the two boundaries of the reach 169 are estimated for two cases: Case I, the actual reach with water-sediment diversion and afflux; and Case II, 170 the idealized reach without any water-sediment diversion and afflux. In the middle Yangtze River, sandy 171 bedload accounts for less than 5% of the total sediment discharge (Xia et al., 2016; Han et al., 2017) and so 172 we ignore its effect on riverbed erosion-deposition. The present study considers solely the transport of 173 suspended sediment load. 174

The afflux outlet of the Hanjiang River is very close to the downstream boundary of the Luoshan-Hankou reach (Figs. 1 and 2). Moreover, water and sediment discharges from the Hanjiang River only account for ~ 5% and ~ 10% of the mainstream discharges at the multi-year average scale (Table S1). Thus, water and sediment affluxes from the Hanjiang River hardly interfere with net erosion-deposition in the Luoshan-Hankou reach, and so are not taken into consideration.

In fluvial rivers, hydrodynamic factors such as flow velocity and water depth are mainly determined by the incoming water discharge. Therefore, the sediment transport rate is usually expressed as a function of water discharge (Qian et al., 1987; Hu et al., 2016). However, extreme flood events and human activities, especially dam construction associated with substantial sediment trapping, can cause severe fluctuations in the riverine sediment concentration. This inevitably disrupts the relatively stable relationship between sediment transport rate and water discharge. By introducing the sediment concentration at an adjacent upstream cross-section, we avoid this kind of problem. Hence, the sediment transport rate at a given 187 cross-section, G (in kg/s), is described by the following power function (Wang and Yin, 1989; Lu et al., 188 2012):

$$G = KQ^{\alpha}S^{\beta} \tag{1}$$

where Q (in m<sup>3</sup>/s) is the water discharge at the cross-section, S (in kg/m<sup>3</sup>) is sediment concentration at an adjacent upstream cross-section, K is a coefficient, and  $\alpha$  and  $\beta$  ( $\alpha > 1$ ) are exponents whose sum is approximately 2. It should be noted that there cannot be water-sediment diversion and afflux between the cross-section and the adjacent upstream cross-section when using this equation. Moreover, Eq. (1) neglects sand excavation effects. However, the total amount of sand excavated from the middle Yangtze is less than 5% of the amount eroded from the riverbed (Dai and Liu, 2013), indicating that sand excavation has little impact on the sediment transport rate in the Luoshan-Hankou reach.

Sediment transport rates are estimated through multiplication of water discharge and sediment 197 concentration values from data continuously recorded at Luoshan and Hankou hydrological stations. 198 However, the data cannot be used to directly quantify general expressions for erosion-deposition and its 199 promotion in the Luoshan-Hankou reach or for the corresponding critical conditions of water-sediment 200 exchanges between the Yangtze mainstream and Dongting Lake according to the maxima and equilibria of 201 erosion-deposition and its promotion. Moreover, measurements of water discharge and sediment 202 concentration are unavailable for the two stations considered in Case II. Given that K,  $\alpha$  and  $\beta$  in Eq. (1) can 203 be calibrated using the measured data at these two stations and their values remain roughly constant for 204 Cases I and II (Wang and Yin, 1989; Lu et al., 2012; Hu et al., 2016), Eq. (1) offers a practical approach by 205 which to estimate the sediment transport rate at these stations. Calibration of the coefficient and exponents 206 of Eq. (1) is based on its transform: 207

208

$$G = KQ^{\alpha}S^{2-\alpha} \tag{2}$$

209 which may be rearranged to give

$$\frac{G}{S^2} = K \left(\frac{Q}{S}\right)^{\alpha}$$
(3)

Eq. (3) is fitted to measured data on Q, S and their product, G, at relevant stations and cross-sections to determine values for K and  $\alpha$ , noting that  $\beta=2-\alpha$ .

## 213 3.1.1. Case I: Actual reach with water-sediment diversion and afflux

We denote the ratio of the sum of water discharges at the three diversion mouths along the Jingjiang reach to that at Zhicheng station as  $\eta_{TDM}$ , and the ratio of water discharge at Qilishan station to that at Zhicheng station as  $\eta_{Qilishan}$ , and estimate the sediment concentration at Cross-section 1-1 (a mainstream cross-section immediately downstream of Chenglingji, Fig. 2) from:

218 
$$S_{1} = \frac{Q_{Jianli}S_{Jianli} + Q_{Qilishan}S_{Qilishan}}{Q_{Jianli} + Q_{Qilishan}}$$
(4)

where  $Q_{Jianli}$  (in m<sup>3</sup>/s),  $Q_{Qilishan}$  (in m<sup>3</sup>/s),  $S_{Jianli}$  (in kg/m<sup>3</sup>) and  $S_{Qilishan}$  (in kg/m<sup>3</sup>) are water discharges and sediment concentrations at Jianli and Qilishan stations. Sediment transport rates at Luoshan and Hankou stations,  $G_{Luoshan}$  (in kg/s) and  $G_{Hankou}$  (in kg/s), are then calculated as:

222 
$$G_{Luoshan} = K_{Luoshan} \left\{ \left[ 1 + \left( \eta_{Qilishan} - \eta_{TDM} \right) \right] Q_{Zhicheng} \right\}^{\alpha_{Luoshan}} S_1^{\beta_{Luoshan}}$$
(5)

223 
$$G_{Hankou} = K_{Hankou} \left\{ \left[ 1 + \left( \eta_{Qilishan} - \eta_{TDM} \right) \right] Q_{Zhicheng} \right\}^{\alpha_{Hankou}} S_{Luoshan}^{\beta_{Hankou}}$$
(6)

where  $Q_{Zhicheng}$  (in m<sup>3</sup>/s) and  $S_{Luoshan}$  (in kg/m<sup>3</sup>) are the water discharge and sediment concentration at Zhicheng and Luoshan stations,  $K_{Luoshan}$  and  $K_{Hankou}$  are coefficients, and  $\alpha_{Luoshan}$ ,  $\alpha_{Hankou}$ ,  $\beta_{Luoshan}$  and  $\beta_{Hankou}$ are power exponents obtained for the Luoshan and Hankou stations.

Hence, the net erosion-deposition rate in the actual Luoshan-Hankou reach,  $\Delta G_{Luoshan-Hankou}$  (in kg/s) is determined as:

$$\Delta G_{Luoshan-Hankou} = G_{Luoshan} - G_{Hankou}$$

$$= K_{Luoshan} \left\{ \left[ 1 + \left( \eta_{Qilishan} - \eta_{TDM} \right) \right] Q_{Zhicheng} \right\}^{\alpha_{Luoshan}} S_1^{\beta_{Luoshan}} - K_{Hankou} \left\{ \left[ 1 + \left( \eta_{Qilishan} - \eta_{TDM} \right) \right] Q_{Zhicheng} \right\}^{\alpha_{Hankou}} S_{Luoshan}^{\beta_{Hankou}}$$

$$(7)$$

Given that the net sediment supply ratio from Dongting Lake to the Luoshan-Hankou reach partially correlates with  $\eta_{Qilishan}$ - $\eta_{TDM}$ , and its impact on erosion-deposition in Luoshan-Hankou reach is contained in  $S_1$  and  $S_{Luoshan}$  (mainstream sediment concentrations after water-sediment exchanges between Dongting Lake and the Yangtze mainstream), the net sediment supply ratio does not feature explicitly in the foregoing empirical formulae and subsequent analyses.

#### 235 *3.1.2. Case II: Idealized reach without water-sediment diversion and afflux*

In this case, water discharges at Luoshan and Hankou stations approximate that at Zhicheng station, and sediment concentrations at Cross-section 1-1 and Luoshan station are roughly equal to  $S_1$  and  $S_{Luoshan}$ (Text S1). Thus, the sediment transport rates at Luoshan and Hankou stations,  $G'_{Luoshan}$  (in kg/s) and  $G'_{Hankou}$ (in kg/s), are expressed as:

$$G'_{Luoshan} = K_{Luoshan} Q^{\alpha_{Luoshan}}_{Zhicheng} S^{\beta_{Luoshan}}_{1}$$
(8)

241 
$$G'_{Hankou} = K_{Hankou} Q^{\alpha_{Hankou}}_{Zhicheng} S^{\beta_{Hankou}}_{Luoshan}$$
(9)

Accordingly, the net erosion-deposition rate in the idealized Luoshan-Hankou reach,  $\Delta G'_{Luoshan-Hankou}$ (in kg/s), is obtained as:

244  

$$\Delta G'_{Luoshan-Hankou} = G'_{Luoshan} - G'_{Hankou}$$

$$= K_{Luoshan} Q^{\alpha_{Luoshan}}_{2hicheng} S^{\beta_{Luoshan}}_{1} - K_{Hankou} Q^{\alpha_{Hankou}}_{2hicheng} S^{\beta_{Hankou}}_{Luoshan}$$
(10)

#### 245 3.1.3. Comparison between Case I and Case II

In accordance with previous studies (Lu et al., 2012; Hu et al., 2016), the proportion of net erosion-deposition in the actual Luoshan-Hankou reach to the sediment discharge entering the idealized Luoshan-Hankou reach,  $\varphi$ , is given by:

249
$$\varphi = \frac{\Delta G_{Luoshan-Hankou}}{G'_{Luoshan}}$$
$$= \left[1 + \left(\eta_{Qilishan} - \eta_{TDM}\right)\right]^{\alpha_{Luoshan}} - \frac{K_{Hankou}}{K_{Luoshan}} \left[1 + \left(\eta_{Qilishan} - \eta_{TDM}\right)\right]^{\alpha_{Hankou}} Q_{Zhicheng}^{\alpha_{Hankou} - \alpha_{Luoshan}} \frac{S_{Luoshan}^{\beta_{Hankou}}}{S_{1}^{\beta_{Luoshan}}}$$

The difference in net erosion-deposition rates between the actual and the idealized Luoshan-Hankou reaches, namely the net erosion-deposition rate caused by the water-sediment diversion and afflux along the Jingjiang reach,  $\delta_{Luoshan-Hankou}$  (in kg/s), is deduced from:

$$\delta_{Luoshan-Hankou} = \Delta G_{Luoshan-Hankou} - \Delta G_{Luoshan-Hankou}$$

$$= K_{Luoshan} Q_{Zhicheng}^{\alpha_{Luoshan}} S_1^{\beta_{Luoshan}} \left\{ \left[ 1 + \left( \eta_{Qilishan} - \eta_{TDM} \right) \right]^{\alpha_{Luoshan}} - 1 \right\} + K_{Hankou} Q_{Zhicheng}^{\alpha_{Hankou}} S_{Luoshan}^{\beta_{Hankou}} \left\{ 1 - \left[ 1 + \left( \eta_{Qilishan} - \eta_{TDM} \right) \right]^{\alpha_{Hankou}} \right\}$$

$$(12)$$

The proportion of this net erosion-deposition difference accounted in the sediment discharge entering the idealized Luoshan-Hankou reach,  $\psi$ , which we call the net erosion-deposition promotion ratio, is determined from:

$$\Psi = \frac{\delta_{Luoshan-Hankou}}{G_{Luoshan}}$$

$$= \left\{ \left[ 1 + \left( \eta_{Qilishan} - \eta_{TDM} \right) \right]^{\alpha_{Luoshan}} - 1 \right\} + \frac{K_{Hankou}}{K_{Luoshan}} Q_{Zhicheng}^{\alpha_{Hankou} - \alpha_{Luoshan}} \frac{S_{Luoshan}^{\beta_{Hankou}}}{S_{1}^{\beta_{Luoshan}}} \left\{ 1 - \left[ 1 + \left( \eta_{Qilishan} - \eta_{TDM} \right) \right]^{\alpha_{Hankou}} \right\}$$

$$(13)$$

To simplify Eqs. (11) and (13), a dimensionless parameter, c, is introduced to represent the erosion-deposition condition of the idealized Luoshan-Hankou reach as:

$$c = \frac{K_{Hankou} Q_{Zhicheng}^{\alpha_{Hankou}} S_{Luoshan}^{\beta_{Hankou}}}{K_{Luoshan} Q_{Zhicheng}^{\alpha_{Luoshan}} S_{1}^{\beta_{Luoshan}}}$$
(14)

where c = 1, c > 1, and c < 1 imply sediment balance, erosion, and deposition in the idealized Luoshan-Hankou reach. Herein, *c* represents the contributions to erosion-deposition in the Luoshan-Hankou reach from changes in mainstream water and sediment discharges driven by natural factors (e.g. precipitation, basin sediment yield and upper reach erosion-deposition) and human interference (e.g. dam construction and water-soil conservation).

266 Then, Eqs. (11) and (13) are rewritten as:

257

$$\varphi = \left[1 + \left(\eta_{Qilishan} - \eta_{TDM}\right)\right]^{\alpha_{Luoshan}} - c \left[1 + \left(\eta_{Qilishan} - \eta_{TDM}\right)\right]^{\alpha_{Hankou}}$$
(15)

268 
$$\psi = \left\{ \left[ 1 + \left( \eta_{Qilishan} - \eta_{TDM} \right) \right]^{\alpha_{Luoshan}} - 1 \right\} + c \left\{ 1 - \left[ 1 + \left( \eta_{Qilishan} - \eta_{TDM} \right) \right]^{\alpha_{Hankou}} \right\}$$
(16)

#### 269 3.2. Critical values of $\eta_{Qilishan}$ - $\eta_{TDM}$

We consider four critical values. The first critical value of  $\eta_{Qilishan} - \eta_{TDM}$ , corresponding to the sediment erosion-deposition equilibrium of the actual Luoshan-Hankou reach, is determined from  $\varphi = 0$  and denoted as  $(\eta_{Qilishan} - \eta_{TDM})_1$ . The second critical value of  $\eta_{Qilishan} - \eta_{TDM}$ , corresponding to the largest value of  $\varphi$ (denoted as  $\varphi_m$ ), is determined from  $\frac{d\varphi}{d(\eta_{Qilishan} - \eta_{TDM})} = 0$  and denoted as  $(\eta_{Qilishan} - \eta_{TDM})_2$ . The third critical value of  $\eta_{Qilishan}$ - $\eta_{TDM}$ , corresponding to the conversion from a deposition-promotion effect to an erosion-promotion effect of water-sediment diversion and afflux along the Jingjiang reach on net erosion-deposition in the actual Luoshan-Hankou reach, is determined from  $\psi = 0$  and denoted as  $(\eta_{Qilishan}-\eta_{TDM})_3$ . The fourth critical value of  $\eta_{Qilishan}-\eta_{TDM}$ , corresponding to the largest value of  $\psi$  (denoted as

278 
$$\psi_m$$
), is determined from  $\frac{d\psi}{d(\eta_{Qilishan} - \eta_{TDM})} = 0$  and denoted as  $(\eta_{Qilishan} - \eta_{TDM})_4$ .

#### 279 **4. Results**

4.1. Erosion-deposition response of the actual Luoshan-Hankou reach to water diversion and afflux along
the Jingjiang reach

The actual Luoshan-Hankou reach experiences an overall trend from sediment erosion to deposition as 282  $\eta_{TDM}$  increases (Fig. 3a) and from sediment deposition to erosion as  $\eta_{Qilishan}$  and  $\eta_{Qilishan}$ - $\eta_{TDM}$  increase (Figs. 283 3b and 3c). In other words, higher  $\eta_{TDM}$  corresponds to decreased Yangtze mainstream discharge entering the 284 actual Luoshan-Hankou reach, whereas higher  $\eta_{Oilishan}$  and  $\eta_{Oilishan}$ - $\eta_{TDM}$  indicate an increased net water 285 supply from Dongting Lake, respectively resulting in lower and higher sediment transport capacities (Tan et 286 al., 2018) in the reach, and exacerbating the severity of deposition-promotion and erosion-promotion effects. 287 Moreover, erosion-deposition in the actual Luoshan-Hankou reach exhibits tighter correlation with 288  $\eta_{Oilishan}$ - $\eta_{TDM}$  than with individual  $\eta_{TDM}$  or  $\eta_{Oilishan}$ , as indicated by the higher value of R and lower value of P 289 in Fig. 3c than in Figs. 3a and 3b, implying that  $\eta_{Oilishan}$ - $\eta_{TDM}$  is more effective than separate water diversion 290 or afflux in driving erosion-deposition processes in the actual Luoshan-Hankou reach, especially given that 291 P < 0.05 in Fig. 3c. Nonetheless, many other factors also affect erosion-deposition of the reach; the R and P 292 values in Fig. 3c remain unsatisfactory, stimulating evaluation of the  $\eta_{Oilishan}$ - $\eta_{TDM}$  contribution in the present 293 study. 294

295 4.2. Calibrated K,  $\alpha$ ,  $\beta$ , calculated  $\varphi$ ,  $\psi$ ,  $\varphi_m$ ,  $\psi_m$ , and corresponding critical  $\eta_{Qilishan}$ - $\eta_{TDM}$  values

Fig. 4 shows the calibrated values of  $K_{Luoshan}$ ,  $\alpha_{Luoshan}$ ,  $K_{Hankou}$ , and  $\alpha_{Hankou}$  using daily measured data of

water discharge and sediment concentration at relevant stations and cross-sections throughout 1956-2019 for 297 Luoshan and 1961-2019 for Hankou. It can be seen from Figs. S2 and S3 that the calibrated values of the 298 coefficients and exponents remain roughly stable during pre-TGD and post-TGD periods. Moreover, the 299 high values of R and low values of P in Figs. 4, S2 and S3 indicate tight correlations. Therefore, we adopt 300 values of  $K_{Luoshan}$ ,  $\alpha_{Luoshan}$ ,  $K_{Hankou}$  and  $\alpha_{Hankou}$  that are calibrated using data covering the whole period, 301 namely 0.26, 1.13, 0.17 and 1.16 in Fig. 4, from which we estimate  $\beta_{Luoshan}$  to be 0.87 and  $\beta_{Hankou}$  to be 0.84. 302 These calibrated parameter values produce high consistency between the calculated and measured sediment 303 transport rates at Luoshan and Hankou stations (Fig. S4). Moreover, the values are similar to previously 304 published values for the middle Yangtze River (Qian et al., 1987; Hu et al., 2016). 305

Table 1 lists empirical relationships for  $\varphi$ ,  $\psi$ ,  $\varphi_m$ ,  $\psi_m$  as functions of c and  $\eta_{Qilishan}$ - $\eta_{TDM}$ . Empirical formulae for determining critical values of  $\eta_{Qilishan}$ - $\eta_{TDM}$  are also supplied. Fig. 5 displays the correlation between  $\varphi/\psi$  and  $\eta_{Qilishan}$ - $\eta_{TDM}$  for different c values.

## 309 It can be deduced from Table 1 and Fig. 5a that:

(1) For c < 0.94, the actual Luoshan-Hankou reach always experiences deposition. For  $c \ge 0.94$ , the actual Luoshan-Hankou reach undergoes deposition when  $-1 < \eta_{Qilishan} - \eta_{TDM} < (c^{-33.33}-1)$  and erosion when  $\eta_{Qilishan} - \eta_{TDM} > (c^{-33.33}-1)$ . Moreover, if  $\eta_{Qilishan} - \eta_{TDM} = -1$  or  $(c^{-33.33}-1)$  (i.e.  $(\eta_{Qilishan} - \eta_{TDO})_1$ ), the actual Luoshan-Hankou reach remains in a state of erosion-deposition equilibrium for all c values.

(2) For each *c* value,  $\varphi$  of the actual Luoshan-Hankou reach increases progressively with  $\eta_{Qilishan}-\eta_{TDM}$ until it attains a peak of  $\varphi_m = 0.010c^{-37.67}$  (i.e. the most severe deposition state) at  $\eta_{Qilishan}-\eta_{TDM} =$ (0.418 $c^{-33.33}$ -1), after which  $\varphi$  declines with further increase in  $\eta_{Qilishan}-\eta_{TDM}$ .

317 (3) Erosion-deposition in the actual Luoshan-Hankou reach is closely related to that of the idealized 318 Luoshan-Hankou reach. The more deposition occurs in the idealized Luoshan-Hankou reach (i.e. the lower 319 the value of c), the more deposition (including maximum deposition) and less erosion are experienced by the 320 actual Luoshan-Hankou reach. Therefore, higher  $\varphi$  values are obtained under the deposition condition (c < 1) of the idealized Luoshan-Hankou reach than under its erosion condition (c > 1). Furthermore, the value of  $\eta_{Qilishan}-\eta_{TDM}$  (i.e. ( $\eta_{Qilishan}-\eta_{TDO}$ )<sub>2</sub>) associated with maximum deposition in the actual Luoshan-Hankou reach is larger under more severe deposition conditions (i.e. lower c values) in the idealized Luoshan-Hankou reach than under slight deposition or erosion conditions (i.e. higher c values).

325 It can be deduced from Table 1 and Fig. 5b that:

(1) For  $0.93 \le c \le 1$ , water-sediment exchanges between the Jingjiang reach and Dongting Lake exert 326 no impact on erosion-deposition in the actual Luoshan-Hankou reach (i.e.  $\psi = 0$ ) when  $\eta_{Oilishan} - \eta_{TDM} = 0$  and 327 [ $(0.06+3.257c^{54.61})^{-1}$ -1], promote deposition in the actual Luoshan-Hankou reach when  $\eta_{Oilishan}$ - $\eta_{TDM}$  lies 328 between 0 and  $[(0.06+3.257c^{54.61})^{-1}-1]$ , and facilitate erosion in the actual Luoshan-Hankou reach when 329  $\eta_{Oilishan} - \eta_{TDM}$  has a value outside the range  $\{0, [(0.06+3.257c^{54.61})^{-1}-1]\}$ . For c < 0.93 or  $c > 1, \psi = 0$  when 330  $\eta_{Oilishan}$ - $\eta_{TDM} = 0$ . Deposition-promotion prevails when  $\eta_{Oilishan}$ - $\eta_{TDM} > 0$  and erosion-promotion prevails 331 when  $\eta_{Oilishan} - \eta_{TDM} < 0$  for c < 0.93. Conversely, deposition-promotion dominates when  $\eta_{Oilishan} - \eta_{TDM} < 0$  and 332 erosion-promotion dominates when  $\eta_{Oilishan}$ - $\eta_{TDM} > 0$  for c > 1. 333

(2) Maximum deposition-promotion (i.e.  $\psi_m$ ) occurs at  $\eta_{Qilishan} - \eta_{TDM} = 0.418c^{-33.33} - 1$  for all *c* values.

335 (3) For  $\eta_{Qilishan}-\eta_{TDM} > 0$ , lower *c* values correspond to higher  $\psi$  values, suggesting that more severe 336 deposition in the idealized Luoshan-Hankou reach usually triggers a more significant deposition-promotion 337 effect in the actual Luoshan-Hankou reach after water-sediment exchanges between the Jingjiang reach and 338 the Dongting Lake. For  $\eta_{Oilishan}-\eta_{TDM} < 0$ , the situation reverses.

4.3. A chart for assessing erosion-deposition and its promotion in the actual Luoshan-Hankou reach

Fig. 6 plots the functions  $(\eta_{Qilishan} - \eta_{TDM})_1 = -1, (\eta_{Qilishan} - \eta_{TDM})_1 = c^{-33.33} - 1, (\eta_{Qilishan} - \eta_{TDM})_2 = 0.418c^{-33.33} - 1,$ 

341  $(\eta_{Qilishan} - \eta_{TDM})_3 = 0, (\eta_{Qilishan} - \eta_{TDM})_3 = (0.06 + 3.257c^{54.61})^{-1} - 1 \text{ and } (\eta_{Qilishan} - \eta_{TDM})_4 = 0.418c^{-33.33} - 1 \text{ with respect}$ 

342 to c. The curves traced by  $(\eta_{Qilishan}-\eta_{TDM})_1 = -1$ ,  $(\eta_{Qilishan}-\eta_{TDM})_1 = c^{-33.33}-1$ ,  $(\eta_{Qilishan}-\eta_{TDM})_3 = 0$ , and

- 343  $(\eta_{Qilishan} \eta_{TDM})_3 = (0.06 + 3.257c^{54.61})^{-1} 1$  divide the diagram into 6 subareas, which in turn are classified as 4
- erosion-deposition and erosion-deposition promotion types.

Subarea I ( $\eta_{Qilishan}-\eta_{TDM} > 0$  and  $\eta_{Qilishan}-\eta_{TDM} > c^{-33.33}-1$ ): erosion and erosion-promotion (Type I). The actual Luoshan-Hankou reach experiences both erosion and erosion-promotion driven by water-sediment exchanges between the Jingjiang reach and Dongting Lake.

Subareas II ( $0 < \eta_{Qilishan} - \eta_{TDM} < c^{-33.33} - 1$  and ( $0.06 + 3.257c^{54.61}$ )<sup>-1</sup> - 1  $< \eta_{Qilishan} - \eta_{TDM} < c^{-33.33} - 1$ ) and IV (-1  $< \eta_{Qilishan} - \eta_{TDM} < 0$  and -1  $< \eta_{Qilishan} - \eta_{TDM} < (0.06 + 3.257c^{54.61})^{-1} - 1$ ): deposition and erosion-promotion (Type II). Although the actual Luoshan-Hankou reach experiences deposition when  $\eta_{Qilishan} - \eta_{TDM}$  is located in these two subareas, such deposition is suppressed by water-sediment exchanges between the Jingjiang reach and the Dongting Lake. Moreover, the idealized Luoshan-Hankou reach also undergoes deposition (i.e. c < 1) in these two subareas.

Subareas III  $(0 < \eta_{Oilishan} - \eta_{TDM} < (0.06 + 3.257c^{54.61})^{-1} - 1)$  and V  $((0.06 + 3.257c^{54.61})^{-1} - 1 < \eta_{Oilishan} - \eta_{TDM})$ 354 < 0 and -1 <  $\eta_{Oilishan}$ - $\eta_{TDM}$  <  $c^{-33.33}$ -1): deposition and deposition-promotion (Type III). The actual 355 Luoshan-Hankou reach undergoes both deposition and deposition-promotion owing to water-sediment 356 exchanges between the Jingjiang reach and Dongting Lake. Importantly, when  $\eta_{Oilishan}$ - $\eta_{TDM}$  is situated along 357  $(\eta_{Oilishan} - \eta_{TDM})_2 = (\eta_{Oilishan} - \eta_{TDM})_4 = 0.418c^{-33.33} - 1,$ the curve described by deposition and 358 deposition-promotion are most severe. Furthermore, the idealized Luoshan-Hankou reach also experiences 359 deposition (i.e. c < 1) in Subarea III. 360

Subarea VI ( $c^{-33.33}$ -1 <  $\eta_{Qilishan}$ - $\eta_{TDO}$  < 0): erosion and deposition-promotion (Type IV). Although the actual Luoshan-Hankou reach witnesses erosion, this is hindered by water-sediment exchanges between the Jingjiang reach and Dongting Lake. The idealized Luoshan-Hankou reach also undergoes erosion (i.e. c > 1) in Subarea VI.

4.4. Historical changes in river-lake water exchange and variables related to erosion-deposition in the
 Luoshan-Hankou reach

Fig. 7 shows that the total water diversion at the three mouths along the Jingjiang reach and the water afflux at Qilishan station have experienced synchronous decreases over the past 65 years, resulting in overall stable but yearly fluctuating net water supply and  $\eta_{Qilishan}$ - $\eta_{TDM}$  from Dongting Lake into the actual Luoshan-Hankou reach.

Based on Fig. 7, variables related to erosion-deposition in the actual Luoshan-Hankou reach are evaluated. Table 2 lists the results, which demonstrate that:

(1) Due to net water supply from Dongting Lake, the actual Luoshan-Hankou reach underwent
 consistent erosion-promotion throughout all the periods of interest. This finding is also supported by the
 correlations in Figs. 3b and 3c.

(2) Considering net erosion-deposition, the actual Luoshan-Hankou reach experienced alternating prevalent deposition and inferior erosion processes before 2003, but underwent continuous erosion after 2003 under the significant sediment trapping effect of the TGD (Yuan et al., 2012; Dai and Lu, 2014; Han et al., 2017; Guo et al., 2019). Moreover,  $\Delta G_{Luoshan-Hankou}$  presented an acceptable approximation to *T*, indicating that Eq. (7) could effectively calculate net erosion-deposition in the actual Luoshan-Hankou reach.

(3) Based on the linear regression equations in Table 2, erosion-deposition and its promotion respectively depended on *c* and  $\eta_{Qilishan}$ - $\eta_{TDM}$ . Consequently, while the actual Luoshan-Hankou reach experienced an overall change from alternate erosion and deposition events to monotonic erosion conditions as *c* increased under the sharp reduction in incoming sediment from the upstream reach, it also underwent an erosion-promotion effect with no obvious unidirectional trend, given the relatively stable value of  $\eta_{Qilishan}$ - $\eta_{TDM}$ .

(4)  $\eta_{Qilishan}$ - $\eta_{TDM}$ , *c* and calculated  $\varphi$  and  $\psi$  during the periods of interest were mainly located in Subareas I and II of Fig. 6. This not only verifies Fig. 6, but also implies that the actual Luoshan-Hankou reach encounters two major conditions at the multi-year average scale: erosion and erosion-promotion, and deposition and erosion-promotion.

392 **5. Discussion** 

The Luoshan-Hankou reach is located downstream of three diversion mouths and an afflux outlet, 394 which are overlapped by the Jingjiang reach (Figs. 1b and 2). Discrepancies therefore occur in the 395 erosion-deposition promotions produced by the mainstream-lake water and sediment exchanges in the two 396 Yangtze mainstream reaches. Erosion-deposition promotion in the Luoshan-Hankou reach is determined by 397 the net water supply from the Dongting Lake. Water afflux at Chenglingji is generally larger than the sum of 398 water diversions at the three mouths (Fig. 7), and so erosion-promotion persists in the Luoshan-Hankou 399 reach and even alters the reach from sediment deposition condition to erosion conditions as  $\eta_{Oilishan}$ - $\eta_{TDM}$ 400 increases (Fig. 3c). Over the past decades,  $\eta_{Oilishan}$ - $\eta_{TDM}$  has fluctuated, causing erosion-promotion also to 401 fluctuate (Table 2). By comparison, erosion-deposition promotion in the Jingjiang reach depends on water 402 diversion at the three mouths, which reduces the water discharge and weakens the sediment carrying 403 capacity of the mainstream, leading to consistent deposition-promotion in the reach (Hu et al., 2016). Under 404 the decreasing trend in water-diversion discharge, deposition-promotion has correspondingly declined (Hu et 405 al., 2016). In terms of erosion-deposition promotion ratio, the multi-year average  $|\psi|$  for the 406 Luoshan-Hankou reach was  $\sim 10\%$  over the 1959-2019 period (Table 2), whereas that for the mainstream 407 reaches about the three diversion mouths along the Jingjiang reach was  $\sim 20\%$  over the 1957-2010 period 408 409 (Hu et al., 2016). If Hu et al. (2016) had focused on the whole Jingjiang reach, we believe that the two  $|\psi|$ values would have been more comparable. Similar erosion-deposition promotion events caused by 410 water-sediment diversion and afflux along the mainstream have also been observed in other rivers, such as 411 the Yellow River (Pan et al., 2015), Mississippi River (Kemp et al., 2014; Wang and Xu, 2020), and Amazon 412 River (Li et al., 2020). 413

A much better understanding is presently needed of erosion-deposition processes in river mainstream reaches located upstream of water-sediment diversion mouths and afflux outlets. It has been speculated that a river mainstream upstream of diversion mouths is prone to suffer erosion-promotion because water diversion steepens the water surface slope and increases the velocity of the mainstream flow, and hence its sediment carrying capacity (Wang and Hu, 2004; Viparelli et al., 2015), whereas a river mainstream reach located upstream of afflux outlets is likely to experience deposition-promotion due to the jacking effects of the water afflux on the water discharge in the mainstream, reducing its water surface slope and flow velocity (Ou et al., 2014; Sun et al., 2014; Chen et al., 2018, 2020). As water diversion or afflux discharges increase, erosion-promotion and deposition-promotion events are likely to be more pronounced.

#### 423 5.2. Practical use of the assessment chart for erosion-deposition and its promotion

Fig. 6 is useful from a flood-risk management perspective. Subarea I in Fig. 6 reinforces sediment 424 erosion in the Luoshan-Hankou reach, and helps maintain satisfactory flood-control conditions in this reach 425 and the region around Chenglingji. Conversely, subareas III and V, especially those areas in the vicinity of 426 the function curve  $(\eta_{Qilishan} - \eta_{TDM})_2 = (\eta_{Qilishan} - \eta_{TDM})_4 = 0.418c^{-33.33} - 1$ , greatly strengthen sediment deposition 427 and must be avoided. Subareas II and IV suggest a deposition state for both of the actual and idealized 428 Luoshan-Hankou reaches, where deposition is hindered due to the erosion-promotion effect. Therefore, these 429 two subareas are also beneficial for regional flood-control. Subarea VI implies an erosion state for both the 430 actual and idealized Luoshan-Hankou reaches, where erosion is hampered by the deposition-promotion 431 effect. This situation is likely to occur during mainstream flood events when water diversion at the three 432 mouths is largely enhanced (Xia et al., 2014; Li et al., 2016). Although the water afflux at Chenglingji is 433 synchronously augmented at these times by the enhanced discharge at the three diversion mouths and the 434 raised flood water level within Dongting Lake (Fig. 7; Hayashi et al., 2008), this augmentation is restricted 435 by the jacking effect of the high water level in the Yangtze mainstream, resulting in a constringent increase 436 in net water supply from Dongting Lake into the Luoshan-Hankou reach (Chang et al., 2010; Zhan et al., 437 2015; Dai X et al., 2018). Hence, subarea VI should also be avoided. 438

In Table 2, 1966, 1981, 2003 and 2008 are years in which implementation commenced of the lower
Jingjiang Cutoff Projects (Fig. 1b), the impoundment of the Gezhou Dam (Fig. 1), the initial impoundment

of the TGD (Fig. 1) and the experimental impoundment of the TGD. In 1986, the Gezhou Dam ceased to 441 exert further influence on the evolution of the downstream reach (Zhu et al., 2015; Guo et al., 2019). All 442 these major engineering projects have caused riverbed incision along the Jingjiang reach (Xia et al., 2016; 443 Han et al., 2017, 2018). Dam operations have also clipped flood peaks in the reach (Han et al., 2018; Li et al., 444 2018; Chen et al., 2019). Taken together, these have greatly reduced water diversion from the Jingjiang river 445 into Dongting Lake (Zhang et al., 2015; Zhu et al., 2015; Yu et al., 2018), which has consequently 446 diminished water afflux from Dongting Lake into the Luoshan-Hankou reach over the past decades (Fig. 7). 447 As a result, a relatively stable net water supply has occurred from Dongting Lake to the Luoshan-Hankou 448 reach (Fig. 7). As riverbed incision in the Jingjiang reach weakens (Yuan et al., 2012; Hu et al., 2015; Zhu et 449 al., 2015) and dam-induced flood-peak clip persists (Duan et al., 2016; Han et al., 2018; Zhu et al., 2020), 450 the multi-year average net water supply (i.e.  $\eta_{Oilishan}$ - $\eta_{TDM}$ ) is likely to remain at a roughly stable value of ~ 451 60% in the future. Meanwhile, the state of c > 1 that has occurred since 2003 (Table 2) will persist over 452 following decades because of the continuous low sediment influx from the upstream reach under the 453 sediment trapping effect of large cascade reservoirs in the upper Yangtze River (Yang et al., 2014; Guo et al., 454 2019). Therefore, subarea I in Fig. 6 is most likely to match future behavior in the reach, while also 455 providing a satisfactory regional flood-control condition. If flood control and drought resistance (e.g. 456 prevention of zero-flow events along the three diversion distributaries) within the whole river-lake 457 connection system are comprehensively considered (Hayashi et al., 2008; Han et al., 2017; Wang et al., 2017; 458 Xia et al., 2018), systematic engineering measures, such as construction of sluice gates at the diversion 459 mouths and the afflux outlet, may need to be implemented to regulate water-sediment exchanges between 460 the Yangtze mainstream and Dongting Lake (Wang et al., 2017). 461

462 6. Conclusion

We present empirical formulae for evaluating the amount and proportion of erosion-deposition and its promotion caused by river-lake water-sediment exchanges in the Luoshan-Hankou reach of the middle

Yangtze River, and deduce critical  $\eta_{Oilishan}$ - $\eta_{TDM}$  values from Dongting Lake to the reach for the maxima and 465 equilibria of erosion-deposition and its promotion. An erosion-deposition assessment chart, consisting of six 466 subareas, has been devised based on two parameters, c and  $\eta_{Oilishan}$ - $\eta_{TDM}$ . The chart was used to classify 467 erosion-deposition in the Luoshan-Hankou reach into four types. We find that over the past 65 years, the 468 annual value of  $\eta_{Oilishan}$ - $\eta_{TDM}$  changed slightly whereas the yearly sediment load from the upstream reach 469 reduced sharply after impoundment of the TGD. This has resulted in a complete transformation of the 470 Luoshan-Hankou reach from alternate erosion-deposition conditions before 2003 to monotonic erosion 471 afterwards. Fluctuation was evident in erosion-deposition promotion throughout. 472

Unlike the consistent deposition-promotion in the Jingjiang reach induced by the three water diversions, 473 erosion-promotion persists in the Luoshan-Hankou reach due to the net water supply from Dongting Lake. 474 Both these kinds of promotion effects are comparable in terms of their ratios. We used the assessment chart 475 to suggest types of erosion-deposition and its promotion that should be either averted or encouraged in the 476 Luoshan-Hankou reach in order to maintain satisfactory flood-control conditions in the convergence zone 477 between the Yangtze mainstream and Dongting Lake. In the future,  $\eta_{Oilishan}$ - $\eta_{TDM}$  is likely to maintain a 478 roughly constant value of  $\sim 60\%$ , whereas the sediment load from the upstream reach will continuously 479 decrease, helping to optimize erosion-deposition and its promotion in the Luoshan-Hankou reach, and 480 subsequently ensure proper flood-control conditions in the river-lake connection system. 481

482 *CRediT authorship contribution statement* 

Design of the research framework: B.Y.Z., J.H.Q., Y.T.L and A.G.L.B. Data collection: B.Y.Z., J.H.Q.
and G.X.Z.L. Main analysis of the paper, writing of the main manuscript, and preparation of the Appendix A.
Supplementary data: B.Y.Z., J.H.Q., Y.T.L and A.G.L.B. Preparation of figures and tables: G.X.Z.L., Q.X.
and L.F.L.

## 487 Declaration of Competing Interest

488 The authors declare that they have no known competing financial interests or personal relationships that

489 could have appeared to influence the work reported in this paper.

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#### 496 Appendix A. Supplementary data

497 Supplementary data associated with this article can be found, in the online version, at

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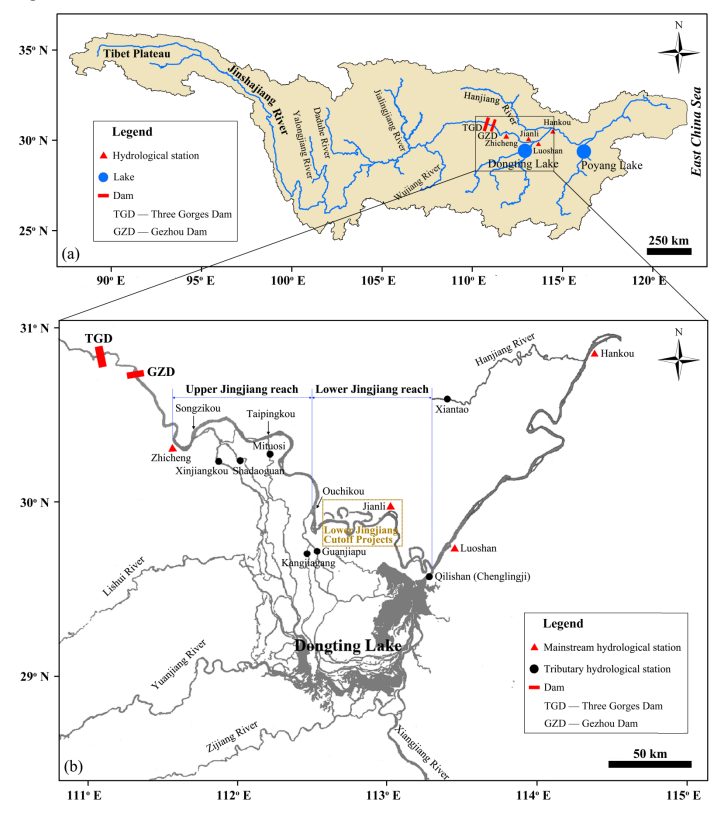
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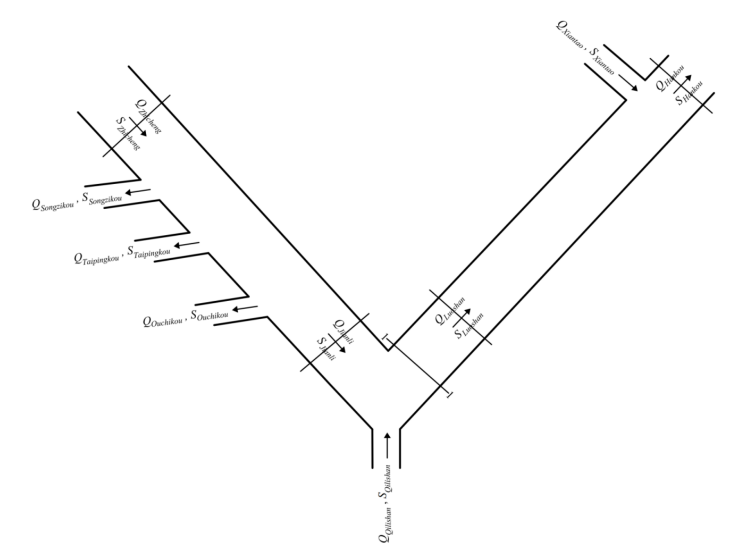
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6	2	3

Fig. 1. Overview of the Yangtze basin and the study area. (a) Outline map of the Yangtze basin indicating the location of 624 625 the study area. (b) Plan view of the study area, which shows the water-sediment diversion and afflux system between the Yangtze River and Dongting Lake, and the geographical extent of the Luoshan-Hankou reach, with major dams, 626 hydrological stations and distributaries/tributaries identified. 627 628 Fig. 2. Schematic diagram of the Yangtze mainstream side of the river-lake connection system from Zhicheng to Hankou. 629 630 Fig. 3. Correlations between the net erosion-deposition rate (positive representing deposition and negative representing 631 erosion) of the bankfull channel of the actual Luoshan-Hankou reach and  $\eta_{TDM}$  (a),  $\eta_{Oilishan}$  (b), and  $\eta_{Oilishan}$ - $\eta_{TDM}$  (c) based 632 on multi-year average values. In the legends, n is the number of data points, R is correlation coefficient, and P is the 633 significance level of the linear regression analysis. 634 635 Fig. 4. Power-function regressions between  $G_{Luoshan} / S_1^2$  and  $Q_{Luoshan} / S_1$  (a) and between  $G_{Hankou} / S_{Luoshan}^2$ 636 and  $Q_{Hankou}$  /  $S_{Luoshan}$  (b) using daily data during 1956-2019 and 1961-2019, respectively. In the legends, *n* is the number of data 637 638 points, R is the correlation coefficient, and P is the significance level of the regression analysis. 639 **Fig. 5.** Variations in  $\varphi$  (a) and  $\psi$  (b) with  $\eta_{Oilishan}$ - $\eta_{TDM}$  for different c values. 640 641 Fig. 6. Chart for assessing erosion-deposition and its promotion in the actual Luoshan-Hankou reach, consisting of 6 642

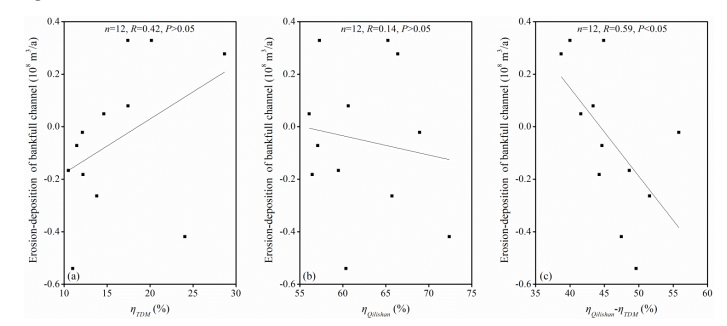
- subareas classified into 4 types.
- 644
- 645 Fig. 7. Yearly water discharge time series at the three diversion mouths along the Jingjiang reach and the afflux outlet at

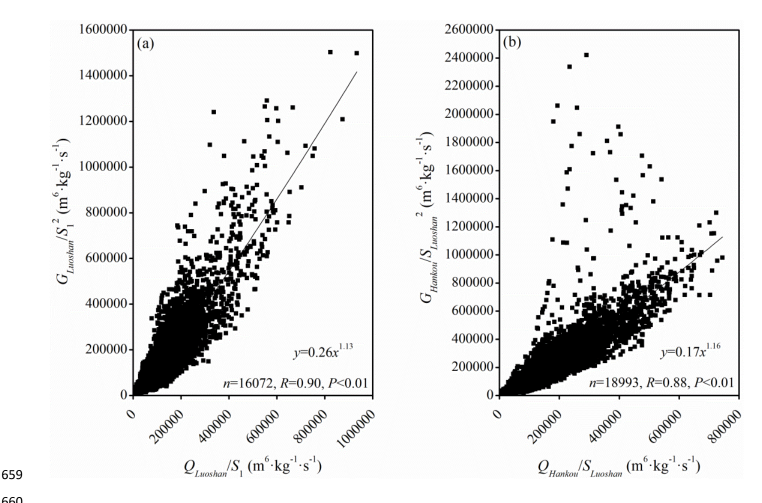
- 646 Chenglingji (a), and associated proportions accounted at Zhicheng station (b) over the past 65 years, from which the yearly
- 647 net water supply and  $\eta_{Qilishan}$ - $\eta_{TDM}$  from the Dongting Lake into the actual Luoshan-Hankou reach are obtained.

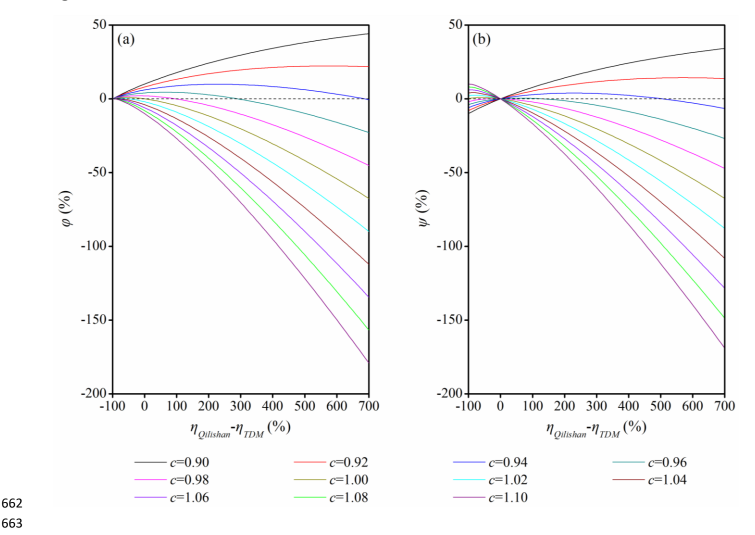


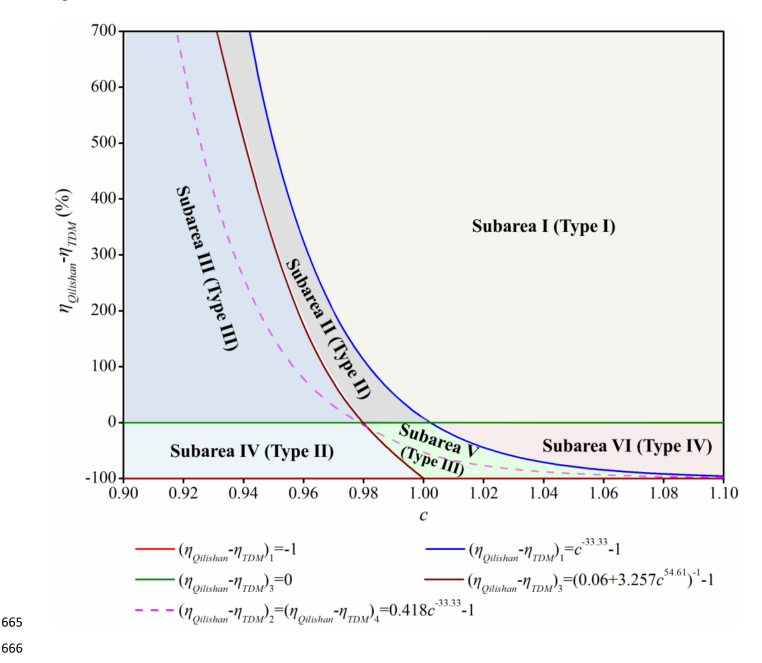


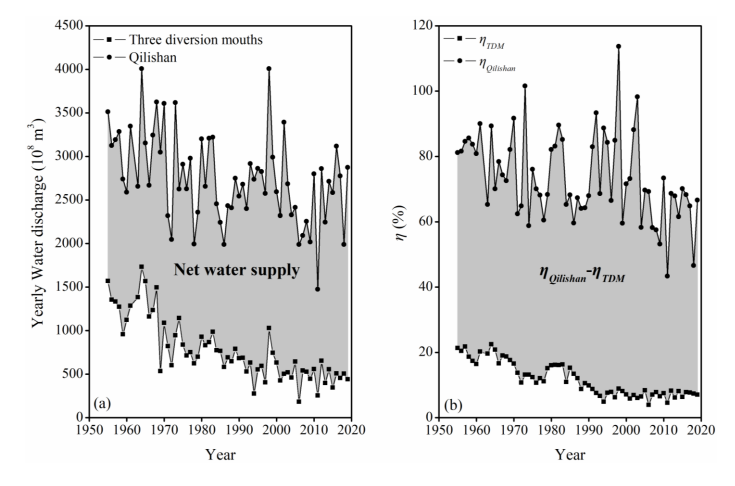
655 Fig. 3











## 670 Table 1

Empirical formulae for $\varphi$ , $\psi$ , $\varphi_m$ , $\psi_m$ , and critical values of $\eta_{Qilishan}$ - $\eta_{TDM}$ in terms of <i>c</i> and $\eta_{Qilishan}$ - $\eta_{TDM}$ .				
Subject		Formula/Value		
	φ	$\left[1 + \left(\eta_{Qlishan} - \eta_{TDO}\right)\right]^{1.13} - c\left[1 + \left(\eta_{Qilishan} - \eta_{TDO}\right)\right]^{1.16}$		
Erosion-deposition	$arphi_m$	$0.010c^{-37.67}$		
	$(\eta_{Qilishan} extsf{-}\eta_{TDM})_1$	-1 or $(c^{-33.33} - 1)$		
	$(\eta_{Qilishan}-\eta_{TDM})_2$	$0.418c^{-33.33} - 1$		
	Ψ	$\left\{ \left[ 1 + \left( \eta_{Qilishan} - \eta_{TDO} \right) \right]^{1.13} - 1 \right\} + c \left\{ 1 - \left[ 1 + \left( \eta_{Qilishan} - \eta_{TDO} \right) \right]^{1.16} \right\}$		
Erosion-deposition promotion	$\psi_m$	$0.010c^{-37.67} + c - 1$		
Erosion-deposition promotion	$(\eta_{Qilishan}-\eta_{TDM})_3$	0 or $\left[ \left( 0.06 + 3.257c^{54.61} \right)^{-1} - 1 \right]$		
	$(\eta_{Qilishan}$ - $\eta_{TDM})_4$	$0.418c^{-33.33} - 1$		

## 674 **Table 2**

675 Multi-year average variables related to river-lake water exchange and erosion-deposition (and its promotion) in the 676 Luoshan-Hankou reach.

Period	$\eta_{Qilishan}$ - $\eta_{TDM}$ (%)	С	$T^{\rm a} (10^8 {\rm t/a})$	$\Delta G_{Luoshan-Hankou}~(10^8$ t/a	a) φ (%)	$\delta$ (10 <sup>8</sup> t/a)	ψ(%)
1959-1966	60.00	0.98	0.37	0.43	14.73	-0.18	-6.00
1966-1981	58.59	1.02	0.06	-0.01	-0.28	-0.35	-9.68
1981-1986	60.48	0.98	0.44	0.47	11.69	-0.39	-9.72
1986-2003	69.45	1.00	-0.18	-0.26	-9.89	-0.34	-12.77
2003-2008	61.92	1.01	-0.10	-0.07	-6.93	-0.11	-11.09
2008-2019	56.15	1.02	-0.11	-0.13	-20.31	-0.05	-7.28
1959-2019	61.20	1.00	0.02	-0.02	-1.83	-0.23	-9.42
Linear regress	ion equation: $\varphi$ =-0.10	7, <i>R</i> =0.03, <i>P</i> >0.05	<i>φ</i> =-5.88 <i>c</i> +5.87	; <i>n</i> =7, <i>R</i> =0.81,	P<0.05		
$\psi$ =-0.42( $\eta_{Qilishan}$ - $\eta_{TDM}$ )+0.16; <i>n</i> =7, <i>R</i> =0.77, <i>P</i> <0.05					$\psi = -0.25c + 0.15$	; <i>n</i> =7, <i>R</i> =0.18	, <i>P</i> >0.05

a *T* represents net erosion-deposition rate of bankfull channel of the actual Luoshan-Hankou reach provided by the
 Changjiang Water Resources Commission.