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1	Recent changes of water discharge and sediment load in the Yellow River basin, China
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10	Abstract: The Yellow River basin contributes about 6% of the total river sediment load in the
11	world. Recent variations in water discharge and sediment load of the Yellow River basin are
12	important, as its annual runoff directly supports 12% of the Chinese population. The present study
13	considers the annual hydrologic series of water discharge and sediment load of the Yellow River
14	basin obtained from 15 gauging stations (10 mainstream, 5 tributaries). The Mann-Kendall test is
15	used to detect both gradual trends and abrupt changes in the hydrological series since the 1950s.
16	The results show, except for the area draining to the Upper Tangnaihai station, that both water
17	discharge and sediment load have decreased significantly ( $p < 0.05$ ). These trends intensify in the
18	downstream direction. The drainage area is strongly correlated with the rates of decline. Abrupt
19	changes in river discharge occurred in a period lasting from the late 1980s to the early 1990s
20	because of the increased abstraction of water for human consumption. The sediment load also
21	experienced disruption due to the construction and operation of several large reservoirs.
22	
23	Keywords: Yellow River; water discharge; sediment load; climate change; human activity;
24	reservoir

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## 26 **1. Introduction**

27 The hydrologic cycle describes processes that contribute to the upland source, and the yield 28 of water and sediment resources as they flow through the fluvial system (Julien, 2002). As a 29 complicated, sensitive and fragile system, the hydrological cycle reflects the interaction of the 30 hydrosphere, atmosphere, lithosphere and biosphere. In the hydrologic cycle, water discharge and 31 sediment flux are the two most important components, whose changes directly affect the fluvial 32 estuarine, and coastal shelf environment (Zhang et al., 2008). River morphology depends on 33 temporal and spatial variations in water discharge, the relationship between sediment load and the 34 sediment-transport capacity of the flow. Examples of rivers whose morphology is changing 35 include the Burdekin River in Australia (Amos et al., 2004), Ben River in Bolivia (Gautier et al., 36 2007), Rhone River in France (Petit et al., 1996; Arnaud-Fassetta, 2003), Wisloka River in 37 southern Poland (Wyżga, 1997), Cache Creek and Stony Creek in California, USA (Collins and 38 Dunne, 1990; Kondolf, 1997) and the Yangtze and Yellow River in China (Chen et al., 2001a; 39 Saito et al., 2001; Zhang et al., 2006a; Xu, 2006).

40 The water discharge and sediment flux from river systems provide humans with water 41 resources, renewable energy, fertile soil, etc. However, excessive changes to the water discharge 42 and sediment flux threaten the eco-environment and can have disastrous socio-economic 43 consequences through more frequent and intense droughts and floods, water eutrophication, the 44 raising of the riverbed, and spreading of the river delta. Researchers have come to view understanding both river flows and sediment transport as crucial, especially in relation to climate 45 46 variability and human activities (e.g. Lettenmaier et al., 1994; Burn and Elnur, 2002; Kahya and Kalayci, 2004; Wang et al., 2006a; Zhang et al., 2006a). In the latter half of the 20<sup>th</sup> century, global 47

49

change resulting from human activities has intensified at an increasing rate, gradually altering global river systems, such that hydrologic changes are receiving greater attention.

50 In ancient times, China's emperors attempted to control rivers, and dynasties were 51 remembered as being "good" or "bad" depending on whether or not they succeeded in the struggle 52 to harness water and sediment transport in large rivers (Julien, 2002). It is likely that large-scale 53 water-sediment management commenced with the Chinese hero Yu (2205~2198 B.C.), who was 54 selected to be the emperor of China because of his talent at constructing flood countermeasures 55 such as dams, dikes, and river training (Dudgeon, 2000). The Yellow River is fundamentally 56 important to Chinese civilization, due to the very long history of human activities along its middle 57 and lower reaches (Xu and Ma, 2009). The Yellow River is notable for its relatively small water discharge and huge sediment load. Although its mean annual discharge is only about 0.7% that of 58 59 the Amazon (the largest river in the world) and 4.5% of the Yangtze (the largest river in China), 60 the annual sediment load of the Yellow River almost equals that of the Amazon and is more than 61 twice that of the Yangtze. Wang et al. (2007) calculate that sediment from the Yellow River basin 62 contributes about 6% of the total global river load to the oceans. Frequent changes in sediment 63 flux have caused switches between recession and growth of deltaic coastlines (Ren and Shi, 1986). 64 and in turn influence the form of river deltas. Figure 1 compares the Yellow River delta with the 65 bird's foot delta of the Mississippi River. On the other hand, although the annual runoff of the 66 Yellow River basin is only about 2% that of China's total runoff, the Yellow River directly supports 12% of the national population (mostly farmers and rural people) and supplies water to 67 68 15% of the irrigation area of China, and contributes to 9% of China's GDP (YRCC, 2009). In 69 addition, catastrophic floods and droughts have occurred many times in the Yellow River basin

throughout history, leading to enormous cumulative losses of life and damage to property (Hu et al., 1998). In the Yellow River, the sediment load and water discharge are characterized by large spatial and temporal variations, which are interpreted in the present paper in the context of global climate change and intensive regional human activity.

74 Previous studies have shown that the hydrologic cycle has changed over interannual and 75 decadal scales (Hu and Feng, 2001), and that the discharges in the headwater of Yellow River 76 (Zheng et al., 2009), middle Yellow River (Xu, 2005), lower Yellow River (Wu et al., 2008) and 77 water fluxes to the sea (Wang et al., 2006a) have all declined significantly since the 1970s. This 78 has resulted in a progressive increase in water stress along the downstream reaches of the Yellow 79 River (Vörösmarty et al., 2000; Xu et al., 2008). Meanwhile, there has also been a decline in 80 sediment load that can be correlated with a similar decline in water discharge (Wang et al., 2006b). 81 Although many publications have discussed the changes of river delivery in the Yellow River 82 (especially in the Chinese literature), these were based on limited hydrological data acquired over the latter half of the 20<sup>th</sup> Century from a few hydrologic gauging stations, mainly located along the 83 84 lower Yellow River rather than the whole Yellow River. As a consequence, the factors that 85 influence changes in water discharge and sediment load in the whole Yellow River were not fully 86 discussed.

The goal of the present work is to examine recent changes, both gradual and abrupt, in water discharge and sediment load for the whole Yellow River basin from the 1950s to the 2000s (primarily 1956 to 2007). Natural and anthropogenic factors are identified and their potential impacts discussed.

## 91 2. The Yellow River basin

92	The Yellow River is the second-longest river in China, and is located between 96°~119° E
93	longitude and $32^{\circ}$ ~42° N latitude. Its catchment area occupies about 753,000 km <sup>2</sup> , and the length
94	of the main river channel is about 5,464 km (Figure 2). The river originates in the Tibetan plateau.
95	It then flows through the semi-arid region of north China, the Loess Plateau, and the eastern plain,
96	before discharging into the Pacific Ocean (Xu and Ma, 2009). In 2000, the population within the
97	drainage area was about 110 million. The catchment consists of 12.6 million ha of farmland, of
98	which 40% is under irrigation, with the Yellow River supplying the water (Xia et al., 2002).
99	As indicated in Table 1, the Yellow River basin is usually divided by its physical
100	characteristics into three water source areas: upper (above Hekou), middle (between Hekou and
101	Huayuankou); and lower (below Huayuankou) reaches (see e.g. Yang et al., 2004; Wang et al.,
102	2007) (Table 1).
103	
103 104	Table 1
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104	Table 1         3. Data and methods
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104 105 106 107	3. Data and methods 3.1 Data
104 105 106 107 108	<ul><li>3. Data and methods</li><li>3.1 Data</li><li>In the present study, hydrologic data from the 15 gauging stations listed in Table 2 are</li></ul>
104 105 106 107 108 109	<ul> <li>3. Data and methods</li> <li>3.1 Data</li> <li>In the present study, hydrologic data from the 15 gauging stations listed in Table 2 are analyzed to investigate changes in water discharge and sediment load. Ten stations (at Tangnaihai,</li> </ul>
104 105 106 107 108 109 110	3. Data and methods 3.1 Data In the present study, hydrologic data from the 15 gauging stations listed in Table 2 are analyzed to investigate changes in water discharge and sediment load. Ten stations (at Tangnaihai, Lanzhou, Shizuishan, Hekou, Longmen, Sanmenxia, Huayuankou, Gaocun, Aishan, and Lijin) are

114 changes occurring in the upper, middle, and lower reaches of the Yellow River. The observed 115 series cover the period from 1956 to 2007. Figure 2 and Table 2 provide information on the station 116 locations, associated drainage area, annual mean water discharge, and annual mean sediment load 117 over the entire period of observations. The Yellow River Water Conservancy Commission (YRCC) 118 supplied the data acquired before 2000. The data since 2000 were extracted from the China Water 119 Resources Bulletin (Ministry of Water Resources, MWR). 120 The precipitation data come from two sources. The annual regional precipitation series from 121 1956 to 2000 were interpolated from data from 175 meteorological stations, provided by the

122 National Meteorological Information Center, China Meteorological Administration. Figure 2 123 shows the locations of these stations in and around the Yellow River basin. Data on annual 124 regional precipitation after 2000 were taken from the China Water Resources Bulletin (Ministry of 125 Water Resources, MWR). However, the Bulletin (2001~2007) only provides information on the 126 annual precipitation in the drainage areas above Tangnaihai, Lanzhou, Hekou, Longmen, 127 Sanmenxia, Huayuankou and Lijin stations, and so it is only possible to discuss the influence of 128 precipitation (from 1956 to 2007) on the water discharge and sediment load in these areas.

- 129
- 130

#### Table 2

Figure 2

132

131

133 **3.2 Methodology** 

The non-parametric Mann-Kendall test (MK), originally proposed by Mann (1945) and later
reformulated by Kendall (1948), is used to detect changes in the data. This test has the advantage

of not assuming any distribution form for the data and has similar order of accuracy as its
parametric competitors (Serrano et al., 1999). Consequently, the MK test has been strongly
recommended by the World Meteorological Organization for general use (Mitchell et al., 1966).
Besides application to climatic time series, the MK test has been widely used to evaluate
statistically monotonic trends (see e.g. Xu et al., 2004c; Zhang et al., 2008; Chen et al., 2009) and
abrupt changes (see e.g. Zhang et al., 2006a, 2006b; Zhao et al., 2008) in hydrological series.

# 142 (1) Mann-Kendall test for monotonic trend

143 The Mann-Kendall test for monotonic trend is given as follows:

144
$$Z = \begin{cases} \frac{S-1}{\sqrt{\operatorname{Var}(S)}} &, S > 0\\ 0 &, S = 0\\ \frac{S+1}{\sqrt{\operatorname{Var}(S)}} &, S < 0 \end{cases}$$
(1)

145 where

146 
$$S = \sum_{i=1}^{n-1} \sum_{j=i+1}^{n} \operatorname{sgn}(x_j - x_i)$$
(2)

147 
$$\operatorname{sgn}(\theta) = \begin{cases} 1 & , \ \theta > 0 \\ 0 & , \ \theta = 0 \\ -1 & , \ \theta < 0 \end{cases}$$
(3)

148 
$$\operatorname{Var}(S) = \frac{\left[n(n-1)(2n+5) - \sum_{p=1}^{q} t_p(t_p-1)(2t_p+5)\right]}{18}$$
(4)

in which  $x_i$  and  $x_j$  are the sequential data values at times *i* and *j* respectively, provided j > i, *n* is the length of the time series, *q* is the number of tied groups,  $t_p$  is the *p*th group and  $\sum$  denotes summation over all ties (Gilbert, 1987; Xu et al., 2007). A positive (or negative) value of *Z* indicates an upward (or downward) trend. The magnitude of trend slope can be also calculated as:

153 
$$Slope = Median(\frac{x_j - x_i}{j - i})$$
(5)

where a positive (negative) value of *Slope* indicates an upward (downward) trend, i.e. increasing
(decreasing) values with time.

156 The null hypothesis ( $H_0$ ) is no trend (*Slope*=0). The  $H_0$  is accepted if  $-Z_{1-\alpha/2} \le Z \le Z_{1-\alpha/2}$ , 157 where  $\alpha$  is the significance level of the test. Here, a typical confidence level of 95% (i.e. p = 0.05) 158 was used.

159 (2) Mann-Kendall test for abrupt change

160 sequential version of the original Mann-Kendall called А test (also the 161 Mann-Kendall-Sneyers test) proposed by Sneyers (1975), is used to determine abrupt changes in a data series. For a time series  $(x_1, x_2, ..., x_n)$ , the null hypothesis is as follows: the sample under 162 163 investigation shows no evidence of a developing trend. The following test is performed to prove or 164 disprove the hypothesis, based on the rank series r of the progressive and retrograde rows of the 165 sample. First, the MK test statistic,  $d_k$  is calculated from:

166 
$$d_k = \sum_{i=1}^k r_i (2 \le k \le n)$$
(6)

167 where

168 
$$r_i = \begin{cases} +1 & \text{if } x_i > x_j \\ 0 & \text{otherwise} \end{cases} (j=1,2,...,i)$$
(7)

Presuming that the series is random and independent, the statistic  $d_k$  is normally distributed with expected value  $E[d_k]$  and variance  $Var[d_k]$  given as follows:

171 
$$E[d_k] = \frac{n(n-1)}{4}$$
 (8)

172 and

173 
$$Var[d_k] = \frac{n(n-1)(2n+5)}{72}$$
(9)

174 Hence, the statistical index  $Z_k$  is determined from:

175 
$$Z_{k} = \frac{d_{k} - E[d_{k}]}{\sqrt{Var[d_{k}]}} \qquad (k = 1, 2, 3, ..., n)$$
(10)

Here,  $Z_k$  follows the standard normal distribution. Unlike the original MK test which calculates the 176 177 above statistical variables only once for the whole sample, in the modified MK test the 178 corresponding rank series for the retrograde rows are also obtained for the inverse series  $(x_n)$ 179  $x_{n-1}, \ldots, x_1$ ). Using the same procedure as listed in Eqs. (6) ~ (10), the statistical variables,  $d_k$ ,  $E[d_k]$ , 180  $Var[d_k]$  and  $Z_k$  are calculated for the inverse series. The Z values calculated via progressive and 181 retrograde series are named  $Z_1$  and  $Z_2$ . If the intersection point of the two lines,  $Z_1$  and  $Z_2$  lies 182 between the two confidence lines (with the confidence level set at 95% in the present research), it 183 is judged that an abrupt change has taken place at that point (Demaree and Nicolis, 1990; Moraes 184 et al., 1998).

185

## 186 **3.3 Preliminary data analysis**

The Mann-Kendall test assumes that the series is independent (Yue and Wang, 2004). However, hydrologic series are often autocorrelated due to coherence and inertial effects from their influence factors (such as precipitation and human activities). The effective sample size is reduced because of the existing autocorrelation, and this affects the outcomes of the MK test. The autocorrelation coefficient  $r_k$  between the hydrologic time series and the same series lagged by ktime steps is given by:

193 
$$r_{k} = \frac{\sum_{i=1}^{n-k} (x_{i} - \overline{x})(x_{i+k} - \overline{x})}{\sum_{i=1}^{n} (x_{i} - \overline{x})^{2}}$$
(11)

where k is the number of lagged time steps, n is the length of hydrologic series,  $x_i$  is the *i*th value in the series, and  $\overline{x}$  is the overall average value. The critical value of  $r_k$  for a given significance level (e.g., 95%) is calculated as follows (Salas et al., 1980) :

197 
$$r_k(95\%) = \frac{-1 \pm \sqrt{n-k-1}}{n-k}$$
(12)

 198
 Table 3 lists the results of the autocorrelation test. Free pre-whitening (Yue and Wang, 2002)

 199
 was applied to the hydrologic series with significant autocorrelation in order to eliminate the effect

 200
 of serial correlation.

 201
 202

 202
 Table 3

 203
 Table 3

- 204
- 205 **4. Results**

#### 206 4.1 Trend analysis

Table 4 summarizes the results obtained using the Mann-Kendall trend analysis test applied to the water discharge and sediment load series for the Yellow River basin. All the water discharge series present a downward trend. Except for the series at Tangnaihai, the downward trends of all the other water discharge series are significant at the 95% confidence level (with two series at the 95% level, and twelve series at the 99% level). For the sediment load series, although no trend was detected at Tangnaihai, all the other stations show significant downward trends with 95% 213 confidence level (again with two series at the 95% level, and twelve series at the 99% level).

214	The absolute value of slope during the MK test reflects the local rate of change of the
215	variables being analyzed. Looking at the results in Table 4, it can be seen that the declining trend
216	of water discharge series steepens in the downstream direction. The rate of decline (or slope)
217	grows from about $-0.07 \times 10^9 \text{ m}^3/\text{yr}$ at Tangnaihai to about $-0.81 \times 10^9 \text{ m}^3/\text{yr}$ at Lijin. Although the
218	changes in the sediment load series present relatively similar characteristic behaviour to that of the
219	water discharge along the main course, the greatest reduction occurs at Huayuankou at a rate of
220	$-28 \times 10^{6}$ ton/yr. Figure 3 plots the slopes of water discharge change and sediment load change
221	against drainage area. From Figure 3, it can be seen that for both water discharge and sediment
222	transport in the Yellow River, there is a strong correlation with drainage area.

- 223
- 224

#### Table 4

225

## Figure 3

226 Table 5 presents the decadal changes in the water discharge and sediment load. These are 227 obtained by comparing the decadal mean values with reference mean values over the period from 228 the start of the series in the mid 1950s (the exact date depending on the data availability) to 1969. 229 Unlike the other stations, the annual mean water discharge series at Tangnaihai during the 1970s and 1980s increased in magnitude, with respect to the reference mean value. The annual sediment 230 231 load series at Tangnaihai increased in the 1970s, 1980s, and 1990s, but fell in the 2000s. The 232 maximum change at Tangnaihai occurred in the 1980s. Lijin (which is located close to the mouth 233 of the Yellow River) experienced the greatest decline in water discharge, with the annual mean water discharges reducing by 70.74% during the period from 2000 to 2007 compared with the 234

235	overall mean value for the period from 1956 to1969. The largest decline in sediment load occurred
236	at Huayuankou, with its annual mean sediment load dropping by over 90% in the period from
237	2000 to 2007 compared with the reference value. This is mainly due to the Xiaolangdi reservoir
238	becoming operational during the early 2000s. In terms of percentages, the proportional reduction
239	in sediment load is generally larger than that of the water discharge from the 1980s onwards.
240	
241	Table 5
242	
243	4.2 Abrupt change analysis

244 Table 6 shows the results of the Mann-Kendall test for abrupt changes to the hydrologic 245 series. Here, the single most abrupt change is identified, and the year in which it occurs denoted 246 by T. No significant abrupt changes are detected in the water discharge series at Huangfu and in 247 the sediment load series at Longmen. For the annual water discharge series at stations located 248 along the main stem of the river, the MK test indicates that abrupt changes occurred in the late 249 1980s and early 1990s. These abrupt changes in annual water discharge follow an antedated trend 250 in the downstream direction. However, the years during which abrupt changes occur in the annual 251 sediment load series do not display any obvious correlation with the corresponding values for the water discharge series. At Lijin, abrupt changes in water discharge and sediment load occur at 252 253 1985 and 1990 respectively (Figure 4). In this case, the mean values of the annual water discharge 254 and sediment load series averaged over the period before the abrupt changes occurred are  $40.10 \times 10^9$  m<sup>3</sup>/yr and  $935 \times 10^6$  t/yr, respectively. The corresponding mean values of the annual 255 256 water discharge and sediment load series averaged over the period after the abrupt changes

257	occurred reduce to about $14.73 \times 10^9$ m <sup>3</sup> /yr and $284 \times 10^6$ t/yr, respectively. Table 6 lists the
258	differences between the pre-T and post-T series at all stations. Although most of the abrupt
259	changes for the water discharge appear to have occurred during the late 1980s and early 1990s,
260	this is not the case for the sediment load series. Of the 15 hydrologic series, the most significant
261	difference in water discharge before and after the abrupt change occurs at Lijin where the mean
262	annual value has reduced by 63.27%. The greatest difference in sediment load appears at
263	Zhuangtou where the mean annual load has decreased by 82.41%. In general, the percentage
264	change in the average sediment load over the pre-T and post-T is larger than that of corresponding
265	annual water discharge series.
266	
267	Figure 4
268	Table 6
268 269	Table 6
	Table 6       5. Discussion
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269 270	5. Discussion
269 270 271	5. Discussion 5.1 Influence of climate change
269 270 271 272	<ul> <li>5. Discussion</li> <li>5.1 Influence of climate change</li> <li>In general, climate change is mainly characterized by changing temperature and precipitation</li> </ul>
<ul> <li>269</li> <li>270</li> <li>271</li> <li>272</li> <li>273</li> </ul>	5. Discussion 5.1 Influence of climate change In general, climate change is mainly characterized by changing temperature and precipitation variability. Precipitation drives runoff, and hence directly influences both the discharge of a river
<ul> <li>269</li> <li>270</li> <li>271</li> <li>272</li> <li>273</li> <li>274</li> </ul>	5. Discussion 5.1 Influence of climate change In general, climate change is mainly characterized by changing temperature and precipitation variability. Precipitation drives runoff, and hence directly influences both the discharge of a river and its sediment transport capacity. The recent decreasing trend of precipitation in the Yellow
<ul> <li>269</li> <li>270</li> <li>271</li> <li>272</li> <li>273</li> <li>274</li> <li>275</li> </ul>	5. Discussion 5.1 Influence of climate change In general, climate change is mainly characterized by changing temperature and precipitation variability. Precipitation drives runoff, and hence directly influences both the discharge of a river and its sediment transport capacity. The recent decreasing trend of precipitation in the Yellow River basin (e.g. Liu et al., 2008) is consistent with the reduction of water discharge and sediment

279 and downstream boundaries of the sub-catchment. For example, the net water discharge in the 280 Tangnaihai~Lanzhou area is given by the water discharge at Lanzhou minus that at Tangnaihai 281 station. Figure 5 presents the correlation of regional annual precipitation with the net discharge 282 data for seven sub-catchments. It can be seen that the annual precipitation and net water discharge 283 are quite well correlated for most drainage areas, except Tangnaihai~Lanzhou. The positive 284 correlation indicates that the reduction in precipitation causes an associated decrease in net water 285 discharges along the Yellow River. By analyzing water discharge data from 1956 to 2000, Liu and 286 Zhang (2004) found that the reduced precipitation was directly responsible for 75% and 43% of 287 the reduction in river discharge in the upper and middle drainage basin respectively. Moreover, the 288 present study shows that the annual net water discharge due to runoff from the Lanzhou~Hekou 289 sub-catchment was negative, which means that runoff generated from the precipitation in this area 290 did not compensate for the overall net water discharge loss due to infiltration, evapo-transpiration, 291 and abstraction for domestic, agricultural, and industrial use. As the water discharge decreased so 292 did the river's capacity for sediment transport.

293 Figure 6 presents the net sediment load as a function of precipitation for each of the 294 sub-catchment. In all cases, the correlation between the net sediment load and precipitation is 295 weaker than for the net water discharge (due to the greater sensitivity of net sediment load to 296 human activities), but nevertheless invariably remains positive. Significant correlation is only 297 apparent for data from the upper Tangnaihai, Tangnaihai~Lanzhou, Hekou~Longmen, and 298 Huayuankou~Lijin sub-catchments. Wang et al. (2007) found that the decrease in precipitation 299 was responsible for 30% of the decrease in sediment load at Huayuankou. In Figure 6, the net 300 sediment loads in the Lanzhou~Hekou and Sanmenxia~Huayuankou sub-catchments are negative

301	in certain years when sediment deposition exceeds entrainment. The sub-catchment most likely to
302	have been influenced by climate change appears to be the drainage area upstream of Tangnaihai,
303	where the correlations of both net water discharge and net sediment load with precipitation are
304	maximum, with $R = 0.79$ and 0.74, respectively. The drainage area above Tangnaihai is located on
305	the Southern Qinghai Plateau, and has an average altitude > 3,000 m above sea level and a low
306	mean annual temperature of -0.87°C Due to the relatively inhospitable natural conditions, the
307	population is low, and so there is hardly any human impact, such as large reservoirs, in this area.
308	
309	Figure 5
310	Figure 6
311	
312	5.2 Influence of soil and water conservation practices
313	Recent population growth, economic development, reclamation, deforestation, and other
314	human related activities have led to serious and widespread soil erosion in the Yellow River basin
315	(Fu, 1989; Fu and Gulinck, 1994; Chen et al., 2001b). This severe soil loss, which can exceed
316	20000 t/km/yr in certain areas (Fu and Chen, 2000), has reduced land productivity, degraded the
317	river ecosystem, and due to increased sediment concentrations and deposition caused a remarkable
318	rise in the riverbed elevation along the lower reaches of Yellow River (Shi and Shao, 2000). Soil
319	conservation practices (such as afforestation, grass-planting, creation of level terraces, contour
320	plowing, non-tillage, ridge reconstruction, and building check dams) have been implemented since
321	1949, once the severity of soil loss was recognized (Liu, 2005). As the conservation area expanded,
322	the measures against soil erosion became increasingly effective, particularly since the late 1970s.

323	The Normalized Difference Vegetation Index (NDVI) is effective at representing the
324	vegetation cover and so is widely employed for monitoring purposes (Trishchenko et al., 2002).
325	Figure 7 plots NDVI against time, from 1982 to 2006, showing the significant improvement in
326	vegetation cover that occurred in the Yellow River basin due to the increased forest and grassland
327	in that period. Figure 8 shows the expansion in different types of soil conservation area in the
328	Yellow River basin from 1959 to 1989. According to Zhang et al. (2007), the increase in soil
329	conservation area due to afforestation and grass-planting reached $11.57 \times 10^6$ ha at 2000, and is
330	predicted by Chen et al. (2004) to reach $17.25 \times 10^6$ ha by 2010. Besides the absorption of water
331	during the growth-phase, trees and grass intercept precipitation, enhance evaporation, improve soil
332	structure, increase infiltration, and thus reduce runoff. Moreover, wooded areas and grasslands
333	significantly increase terrain roughness, and thus slow the runoff speed (Xu, 2004b) reducing
334	sediment entrainment and transport, thus lowering the sediment load.

- 335
- 336

## Figure 7

## Figure 8

337 Creation of level terraces can change the local micro-topography and greatly reduce the 338 gradient of the hillsides. Chen et al. (2004) have estimated that the creation of level terraces 339 decreased the runoff and sediment load by 86.70% and 95.00% in the middle Yellow River, where 340 the most serious erosion occurs. Contour plowing and ridge reconstruction alter the direction of 341 the flow of runoff and entrained sediment, while elongating its path.. Chen et al. (2004) observe that contour plowing and ridge reconstruction reduced runoff by 19~39% and 75% respectively, 342 and reduced soil loss by 31~67% and 90% respectively in the Tianshui area of the upper Yellow 343 344 River. Figure 8 also indicates the growth in soil conservation area due to the creation of terrace levels and the construction of check dams from 1959 to 1989. No-till is a way of growing crops that involves leaving crop stubble on the ground surface instead of plowing it under (Montgomery, 2007). No-till increases the water content of the soil and, because it does not disturb the soil, decreases erosion. Montgomery (2007) observed that no-till can reduce soil loss by a factor of more than 20 in comparison with that of conventional cultivation. In the Yellow River basin, no-till is an emerging agricultural practice that has only recently been introduced. Of the afore-mentioned measures for controlling soil loss, check dams have the greatest effect.

352 The soil and water conservation measures have not only decreased precipitation-induced 353 runoff and sediment flow rates, but have also caused more runoff-sediment to deposited on the 354 surface of hillsides instead of flowing into the river channel. Mou (1996) analyzed the changes to the sediment load contributed by the middle Yellow River basin due to the soil and water 355 356 conservation measures in the 1980s; the results are summarized in Table 7. Wang et al. (2007) 357 estimated the average decrease of sediment yield due to soil conservation practices from 1969 to 1999 to be  $0.24 \times 10^9$  t/yr in the Yellow River basin. In short, the conservation measures have 358 359 played a major part in reducing water flow and sediment flux in the Yellow River basin.

- 360
- 361

#### Table 7

362

#### 363 **5.3 Abstraction and reservoir construction**

Since 1952, the population of the Yellow River basin has grown at a rate of about 1.23 million/year, reaching 0.11 billion in 2000, and is estimated to reach 0.12 billion by 2030 (YRCC, 2002). Meanwhile, domestic, agricultural, and industrial water consumption has increased

367	greatly. In order to meet the food requirements of the local population, the cultivated land area has
368	expanded remarkably (Figure 9), with the irrigation area increasing by almost a factor of 10 during
369	the last 50 years (Xi, 1996). In the Yellow River basin, irrigation-based agriculture with high grain
370	yield is used to alleviate the potential food shortage, but at the cost of worsening the water
371	shortage due to the low efficiency of water utilization. Li (2003) estimates that water diverted
372	from the Yellow River for irrigation-based agriculture accounts for only 30 to 45% of the total
373	irrigation water; the remainder is due to extensive floodwater irrigation. The irrigation water-use
374	ratio (defined as annual gross water transfer to irrigation divided by annual runoff) has increased
375	from 21% to 68% during the last 50 years (Yang et al., 2004). The Yellow River Conservancy
376	Commission (YRCC) predicts that by 2010, the average annual water shortfall will be about 4
377	billion $m^3$ in the Yellow River basin (YRCC, 2009). Figures 5 and 6 show that the annual net
378	water discharge and sediment load in the Lanzhou~Hekou area are negative, mainly because the
379	Lanzhou~Hekou area is a major irrigation zone covering 116 ha. Most irrigation takes place in the
380	lower Yellow River basin, causing the observed water discharge to exhibit the strong downward
381	trend indicated in Table 5.
382	
383	Figure 9

# In order to generate electricity, store water, trap sediments, mitigate floods, and sluice sediment, more than 3147 reservoirs have been constructed in the Yellow River basin, with a combined storage capacity of 57.4 km<sup>3</sup> (Zhang et al., 2001). These include 24 large reservoirs whose individual storage capacity exceeds 0.1 km<sup>3</sup> (Wang et al., 2007). Along the main stem, the

389	five major reservoirs listed in Table 8 make the greatest contribution to water regulation and
390	sediment retention (Wang et al., 2006a). Most of the reservoirs adjust the water resource through
391	storage in the wet season and discharge in the dry season each year, without having a significant
392	influence on the annual water discharge. In fact, reservoir construction impacts on the water
393	discharge eventually due to increasing evaporation and water losses from the system. Liu and
394	Zhang (2004) estimated that reservoir construction has led to surface water evaporation of 1.05
395	billion m <sup>3</sup> along the upper and middle Yellow River, which is 0.42 billion m <sup>3</sup> higher than that
396	under natural conditions (without the reservoir construction). All the reservoirs impact the annual
397	sediment load greatly through sedimentation and flushing processes, though the former inevitably
398	reduces the storage capacity of the reservoir (Table 8).

- 399
- 400

#### Table 8

401

402 Usually, the double mass curve between water discharge and sediment load is approximately 403 linear if the sediment load is solely dependent on the transport capacity of water discharge. 404 However, the double mass curves in Figure 10 for the Yellow River contain inflection points when 405 the reservoir commences operation. There is no large-scale hydro-electric scheme in the drainage 406 area upstream of Tangnaihai, and so the double mass curve does not present any obvious 407 deflections in this case. In the drainage area related to Hekou, the Qingtongxia, Liujiaxia and 408 Longyangxia upstream reservoirs respectively commenced operation in 1968, 1969 and 1986. The 409 double mass curve at Hekou therefore contains two discrete changes in gradient corresponding to 410 changes in the ratio of sediment load to water discharge. It is also evident that the hydrologic

411 series observed at Sanmenxia and Huayuankou stations are affected by the operation of the
412 reservoirs at Sanmenxia and Xiaolangdi.

413

414

# Figure 10

415 Net water diversion is the amount of water used for reservoir storage, agricultural irrigation 416 and domestic and industrial consumption. It is equal to the quantity of water diverted from the 417 river minus that returned to the river after water use (Xu, 2005). Figure 11 shows that the net water 418 diversion appears to have increased approximately linearly from 1955 to the mid 1980s and then 419 saturated (allowing for fluctuations which are much more evident after the 1980s, except for a 420 single large-scale event in 1960 associated with the initial operation of the reservoir at Sanmenxia). 421 The trend in net water diversion may be linked to the decrease in annual water discharge, indicated 422 in Table 5. In the Yellow River basin, the river flow at its farthest downstream station Lijin is 423 usually regarded as the flux from the Yellow River to the sea. Table 9 shows that the increasing net 424 water diversion at Lijin has a strong influence on the declining water discharge, given that the 425 contribution ratio always exceeds 50%. 426

- 426
- 427

#### Figure 11

Table 9

429

428

430 **6.** Conclusions

In the Yellow River basin, except for the drainage area of the upper Tangnaihai station, the
water discharge and sediment load have undergone distinct stepwise decreases from the 1950s to

433 the 2000s, the downward trends being significant at the 95% confidence level. By interpreting the 434 annual mean water discharge series, it has been found that the declining trend in water discharge is 435 exacerbated in the downstream direction, and that the sub-catchment drainage area positively 436 correlates with the rate of decrease in water discharge and sediment load. Precipitation, water 437 consumption and anthropogenic activities (such as water conservation practices, and the 438 construction and operation of reservoirs) have had a large impact on the variation of water 439 discharge and sediment load. In particular, the reduction in precipitation due to climate change has 440 had a direct influence on the decreasing water discharge in the Yellow River basin. Moreover, the 441 steady rise in water consumption has severely worsened the water crisis. Given all that, the human 442 consumption and the construction-operation of reservoirs should be chiefly responsible for the 443 decreasing water discharge and sediment load respectively.

444

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625	Table	captions

- 626 **Table 1**. Physical characteristics of the upper, middle and lower reaches in the Yellow River basin.
- 627 **Table 2**. Detailed information of hydrological stations in the Yellow River basin.
- 628 **Table 3.** The results of autocorrelation analysis <sup>a</sup>; (<sup>a</sup> Lag=0 means the series is independent, Lag $\neq$
- 629 0 means the series has significant autocorrelation with the corresponding lagged time630 steps.).
- **Table 4**. Results of the trend analysis by use of the Mann-Kendall test.
- 632 **Table 5**. Percentage changes in water discharge and sediment load <sup>a</sup>. (<sup>a</sup> The reference value is the
- 633 mean of the annual series during 1950s~1960s ).
- Table 6. Results of abrupt change analysis by use of the Mann-Kendall test. (<sup>a</sup> Time when the
  abrupt change occurs; <sup>b</sup> Mean value before the abrupt change; <sup>c</sup> Mean value after the
  abrupt change; <sup>d</sup> Change of the mean value between Pre-T and Post-T).
- Table 7. Effects of soil and water conservation practices in the middle Yellow River basin during
  the 1980s<sup>a</sup>. (<sup>a</sup> Data from Mou (1996).).
- 639 **Table 8**. Summary information of 5 major reservoirs along Yellow River <sup>a</sup>. (<sup>a</sup> Data from Wang et
- 640 al., (2007); Jiao (2004); Chen et al., (1999) and YRCC (2002); <sup>b</sup> Data in parentheses

641 indicate the observation period).

- Table 9. The change in water discharge and net water diversion at Lijin station <sup>a</sup>. (<sup>a</sup> The reference
  value is the mean of the annual series over the period from 1956 to 1969; Symbol "-"
- 644 means decrease and "+" means increase.)

#### 646 Figure Captions

- Figure 1. Comparison between (a)Yellow River delta and (b) Mississippi river delta. The images
  are derived from NASA's Landsat 7 satellite.
- 649 Figure 2. Yellow River Basin: location of hydrological and meteorological stations, and major
- 650 reservoirs.
- Figure 3. Correlation between the drainage area and the slope calculated by the MK test
- 652 Figure 4. Changes in water discharge and sediment load at Lijin before and after the change point
- 653 Figure 5. Correlation between precipitation and net water discharge
- 654 Figure 6. Correlation between precipitation and net sediment load
- Figure 7. Variation of annual average NDVI in the Yellow River basin from 1982 to 2006. The
- 656 NDVI data are derived from Global Inventory Monitoring and Modeling Studies
- 657 (GIMMS) dataset.
- **Figure 8**. Growth of soil conservation area in the Yellow River basin (after Xu, 2004a)
- 659 Figure 9. Growth of irrigation area in the Yellow River basin.
- 660 Figure 10. Double mass plots relating cumulative annual sediment load to cumulative annual
- 661 water discharge at Tangnaihai, Hekou, Sanmenxia, and Xiaolangdi.
- Figure 11. Temporal variation of net water diversion in the Yellow River basin. The public data from 1955 to 1989 is supplied by the Yellow River Water Conservancy Commission (YRCC). The interpolated data is generated by net water diversion at Lijin (the correlation r = 0.98, p = 0.000).

	Length	Drainage	Altitude	Annual	Annual	
	(km)	area (km <sup>2</sup> )	range	mean	mean	
			(m)	precipitation	temperature	
				(mm)	range	
					(°C)	
Upper reaches	3471	385,996	4480~1000	368	1~4	
(above Toudaoguai)						
Middle reaches	1206	343,751	1000~106	530	8~14	
(Toudaoguai~Huayuankou)						
Lower reaches	787	22,726	106~0	670	12~14	
(below Huayuankou)						

				Drainage	Mean water	Mean sediment		
No.	No. Location	Station	period	area	discharge	load		
			1	$(10^3 \text{ km}^2)$	$(10^9 m^3/a)$	$(10^{6}t/a)$		
1	mainstream	Tangnaihai	1956~2007	122.0	19.9	12.3		
2	mainstream	Lanzhou	1956~2007	222.6	30.6	63.8		
3	tributary	Jingyuan	1955~2002	10.7	0.11	48.9		
4	mainstream	Shizuishan	1956~2003	309.1	27.5	114.5		
5	mainstream	Hekou	1956~2007	367.9	21.1	101.2		
6	tributary	Huangfu	1954~2007	3.2	0.14	43.9		
7	tributary	Baijiachuan	1956~2007	29.7	1.15	114.5		
8	mainstream	Longmen	1956~2007	497.6	25.9	711.2		
9	tributary	Zhuangtou	1956~2007	25.6	0.84	73.4		
10	tributary	Huaxian	1956~2007	106.5	6.75	329.4		
11	mainstream	Sanmenxia	1956~2007	688.4	33.6	1035.8		
12	mainstream	Huayuankou	1956~2007	730.0	37.1	890.4		
13	mainstream	Gaocun	1956~2007	734.1	34.5	803.2		
14	mainstream	Aishan	1956~2007	749.1	33.2	767.5		
15	mainstream	Lijin	1956~2007	751.9	29.4	709.7		

# **Table 3**

Station No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Water discharge series															
Lag=	1	1	0	1	3	0	9	9	0	1	9	6	1	1	6
Sediment load series															
Lag=	0	3	0	3	8	0	3	3	2	0	1	1	3	3	9

N	Lessting	Station nor-	Length	ngth Water discharge				Sediment load			
No.	Location	Station name	(yr)	Slope	Sig.	Trend	Slope	Sig.	Trend		
1	mainstream	Tangnaihai	52	-0.07	0.140	Ļ	0.0	0.893			
2	mainstream	Lanzhou	52	-0.15	0.006	↓	-1.70	0.000	↓		
4	mainstream	Shizuishan	48	-0.24	0.000	$\downarrow$	-1.60	0.003	$\downarrow$		
5	mainstream	Hekou	52	-0.23	0.000	$\downarrow$	-3.00	0.000	$\downarrow$		
8	mainstream	Longmen	52	-0.34	0.000	$\downarrow$	-21.10	0.000	$\downarrow$		
11	mainstream	Sanmenxia	52	-0.55	0.000	$\downarrow$	-24.80	0.000	$\downarrow$		
12	mainstream	Huayuankou	52	-0.56	0.000	$\downarrow$	-28.00	0.000	$\downarrow$		
13	mainstream	Gaocun	52	-0.60	0.000	$\downarrow$	-27.90	0.000	$\downarrow$		
14	mainstream	Aishan	52	-0.65	0.000	$\downarrow$	-24.40	0.000	$\downarrow$		
15	mainstream	Lijin	52	-0.81	0.000	$\downarrow$	-27.40	0.000	$\downarrow$		
3	tributary	Jingyuan	48	-0.002	0.020	Ļ	-0.80	0.026	Ļ		
6	tributary	Huangfu	54	-0.003	0.000	$\downarrow$	-0.90	0.000	$\downarrow$		
7	tributary	Baijiachuan	52	-0.018	0.000	↓	-2.90	0.000	↓		
9	tributary	Zhuangtou	53	-0.005	0.018	$\downarrow$	-1.10	0.005	$\downarrow$		
10	tributary	Huaxian	54	-0.107	0.000	$\downarrow$	-5.10	0.000	↓		

No.	Station	Change in Water discharge (%)			Change in Sediment load (%)				
		1970s	1980s	1990s	2000s	1970s	1980s	1990s	2000s
1	Tangnaihai	1.55%	20.03%	-12.34%	-18.70%	16.70%	89.76%	4.12%	-26.49%
2	Lanzhou	-5.61%	-1.00%	-22.90%	-22.59%	-45.84%	-65.22%	-57.78%	-79.26%
4	Shizuishan	-6.61%	-3.11%	-28.33%	-40.19%	-30.16%	-37.85%	-44.54%	-63.80%
5	Hekou	-8.36%	-6.04%	-38.39%	-44.29%	-33.61%	-43.49%	-76.24%	-78.12%
8	Longmen	-12.07%	-14.67%	-38.77%	-47.91%	-27.47%	-60.73%	-56.61%	-82.72%
11	Sanmenxia	-19.50%	-16.64%	-45.55%	-57.05%	-2.07%	-39.85%	-43.18%	-72.03%
12	Huayuankou	-22.71%	-16.41%	-47.96%	-53.22%	-6.31%	-40.86%	-48.13%	-91.14%
13	Gaocun	-25.14%	-22.27%	-53.89%	-56.78%	-13.91%	-44.42%	-61.03%	-87.61%
14	Aishan	-29.57%	-29.65%	-60.09%	-59.45%	-18.31%	-40.59%	-57.92%	-85.36%
15	Lijin	-35.62%	-40.84%	-70.87%	-70.74%	-23.44%	-45.52%	-66.73%	-87.10%
3	Jingyuan	-25.86%	-37.21%	-33.33%	-61.03%	-31.17%	-49.13%	-42.80%	-77.42%
6	Huangfu	-16.16%	-38.73%	-55.84%	-79.84%	0.81%	-31.17%	-59.36%	-80.83%
7	Baijiachuan	-21.02%	-32.25%	-38.97%	-51.48%	-46.30%	-75.59%	-61.26%	-80.12%
9	Zhuangtou	-12.55%	-3.51%	-21.45%	-29.78%	-23.96%	-53.97%	-15.42%	-73.44%
10	Huaxian	-36.78%	-15.75%	-53.39%	-50.63%	-18.79%	-41.56%	-43.35%	-66.61%

		Water discharge				Sediment load			
No.	Station name	Time <sup>a</sup>	Pre-T <sup>b</sup>	Post-T <sup>c</sup>	Change <sup>d</sup>	Time <sup>a</sup>	Pre-T <sup>b</sup>	Post-T <sup>c</sup>	Change <sup>d</sup>
			$(10^9 \text{ m}^3/\text{a})$	$(10^9 \text{ m}^3/\text{a})$	(%)		(10 <sup>6</sup> t/a)	(10 <sup>6</sup> t/a)	(%)
1	Tangnaihai	1994	20.84	16.66	-20.06	2005	12.60	3.80	-69.84
2	Lanzhou	1990	32.99	25.70	-22.10	1973	105.40	63.70	-39.56
4	Shizuishan	1995	29.26	18.87	-35.51	1982	137.80	87.00	-36.87
5	Hekou	1990	24.25	14.69	-39.42	1986	141.20	42.10	-70.18
8	Longmen	1991	29.66	18.16	-38.77	No si	gnificant	abrupt ch	ange
11	Sanmenxia	1991	39.57	21.29	-46.20	1996	1190.00	458.00	-61.51
12	Huayuankou	1990	43.48	23.83	-45.19	1996	1073.00	211.00	-80.34
13	Gaocun	1988	41.40	21.56	-47.92	1993	1003.00	310.00	-69.09
14	Aishan	1985	42.53	20.55	-51.68	1991	972.30	346.00	-64.41
15	Lijin	1985	40.10	14.73	-63.27	1990	921.80	273.00	-70.38
3	Jingyuan	1968	0.16	0.10	-38.10	1965	84.30	40.00	-52.55
6	Huangfu	No significant abrupt change		ange	1992	54.10	18.00	-66.73	
7	Baijiachuan	1983	1.37	0.91	-33.53	1971	215.50	70.00	-67.52
9	Zhuangtou	2003	0.87	0.55	-36.69	2002	79.60	14.00	-82.41
10	Huaxian	1988	7.98	4.61	-42.30	1996	372.80	168.00	-54.94

### **Table 7**

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Soil and water conservation practices	Intercepting sediment yield	Percentage of overall change		
	$(10^6 t)$	(%)		
Level Terrace	42	16.60		
Afforestation	43	17.10		
Grass-planting	12	4.80		
Check dam	79	31.30		

### **Table 8**

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Reservoir	Longyangxia	Liujiaxia	Qingtongxia	Sanmenxia	Xiaolangdi
Commencement of operation	1986	1969	1968	1960	2000
Storage capacity $(10^9 \times m^3)$	24.70	5.70	0.61	35.40	12.65
Siltation capacity <sup>b</sup> $(10^9 \times m^3)$	0.30 (1999)	1.50 (2006)	0.58 (2005)	9.51 (2005)	2.40 (2008)

# **Table 9**

	1970s	1980s	1990s	2000s
Change in water discharge $(10^9 \text{m}^3/\text{a})$	-17.21	-19.73	-34.24	-34.13
Change in net water diversion $(10^9 \text{m}^3/\text{a})$	+9.44	+18.47	+20.84	+18.14
Contribution Ratio of net water diversion (%)	54.89%	-93.64%	60.87%	53.14%

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