Quantifying the Effects of Institutional Shifts on Water Governance in the Yellow River Basin: A Social-ecological System Perspective

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#### Abstract

Water governance in river basins worldwide faces challenges due to complex socio-economic and environmental factors. In the Yellow River Basin (YRB), two major institutional shifts, the 1987 Water Allocation Scheme (87-WAS) and the 1998 Unified Basin Regulation (98-UBR), aimed to address water allocation and usage issues. This study quantifies the net effects of these institutional shifts on water use within the YRB and analyzes the underlying reasons for their success or failure. We employ a Differenced Synthetic Control method to assess the impacts of the institutional shifts. Our analysis reveals suggests that the 87-WAS unexpectedly increased water use by 5.75%, while the 98-UBR successfully reduced water use as anticipated. Our research highlights the role of institutional structures in governance policies, demonstrating that the mismatched structure of the 87-WAS led to increased competition and exploitation of water resources, while the 98-UBR, with its scale-matched, basin-wide authority and stronger connections between stakeholders, resulted in improved water governance. Our study underscores the importance of designing institutions that are consistent with the scale of the ecological system, promote cooperation among stakeholders, and adapt to changing socialecological system (SES) contexts. As outdated and inflexible water quotas may no longer meet the demands of sustainable development in the YRB, governments and policymakers must consider the potential consequences of institutional shifts and their impact on water use and sustainability.

Keywords: water use, water governance, social-ecological system, institutions, Yellow River

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### 1. Introduction

Widespread freshwater scarcity and overuse challenge the sustainability of large river basins, resulting in systematic risks to economies, societies, and ecosystems globally [1, 2, 3, 4]. Amidst climate change, mismatches between supply and demand for water resources are expected to become increasingly more prominent [5, 6]. Consequently, large river basins are progressively seeking effective water governance solutions by coordinating stakeholders, providing water resources, and ensuring the sustainable allocation of shared water resources [7]. In this way, hydrological processes are tightly intertwined with societies, forming a social-ecological system (SES) at a basin scale with complex socio-hydrological feedback.

Institutions encompass the interplay between social actors, ecological units, and their in-10 teractions [8, 9, 10, 11] (Figure 1 a). These interactions constitute a type of SES structure, 11 where effective institutions operate at appropriate spatial, temporal, and functional scales to 12 manage and balance different interactions, contributing to sustainability [12, 7] (Figure 1 b). 13 While some institutional advances have led to effective water governance outcomes (e.g., the 14 Ecological Water Diversion Project in Heihe River Basin, China [7], and collaborative water governance systems in Europe [13]), imposing institutional shifts may create or destroy connec-16 tions and effectiveness is not ubiquitous [14]. For example, the Colorado River once experienced severe water shortage, and institutions led to various shortage magnitudes for different stake-18 holders even under the same water demand levels [15]. Therefore, examining when and how an 19 institution leads to effective water governance can bring crucial insights for the sustainability 20 of river basins. 21

Recent studies have explored diverse Recent research has delved into the multifaceted ef-22 fects of institutions on river basin governance, shedding light on diverse consequences and 23 interactions [16, 17, 18, 19], while the current analysis is more about interpreting outcomes 24 after the institutional changes but cannot compare how scenarios would be without these institutional changes. Moreover, understanding how. Primarily due to the intricate dynamics within socio-hydrological systems, understanding the manner in which different SES struc-27 tures influence institutional effectiveness is challenging due to the complexity and dynamics of socio-hydrological systems remains a complex challenge [10]. The current study contributes to this understanding by interpreting outcomes following institutional changes, though it does not 30 explore hypothetical scenarios without such changes. Thus, knowledge gaps lie in the limited 31 understanding of effective alignments between institutional shifts and SES structures, hindering the design of effective policies to promote sustainable river basin governance. To fill these knowledge gaps, we study the Yellow River basin, the fifth-largest river worldwide and one of the most anthropogenically altered river basins, the Yellow River Basin (YRB) in China, to quantitatively measure the effects of changing SES structures.

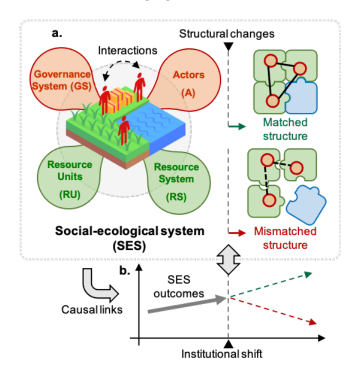


Figure 1: Illustration for understanding institutional shifts and SES structural changes. **a.** In the general framework for analyzing social-ecological systems (SESs), (Adapted from Ostrom, 2008 [20]). Institutional shifts can change interactions within the SES and reframe the structures. **b.** We aim to examine how institutional shifts effect river basin governance by structuring SES.

In the 1980s, intense water use, accounting for about 80% of the Yellow River surface wa-37 ter, caused consecutive drying-up crises of runoff, leading to wetland shrinkage, agriculture 38 reduction, and scrambles for water [21]. To alleviate water stress, Chinese authorities imple-39 mented several ambitious water management policies in the Yellow River Basin (YRB), such 40 as the South-to-North Water Diversion Project and the Water Resources Allocation Institu-41 tions [22, 7]. In this study, we specifically examined two significant institutional shifts in water 42 allocation of the YRB the 1987 Water Allocation Scheme (87-WAS) and the 1998 Unified Basi-43 nal Regulating (98-UBR). the 1987 Water Allocation Scheme (87-WAS) and the 1998 Unified 44 Basinal Regulating (98-UBR). Instead of focusing on engineering and increasing water supply, 45 the 87-WAS (which assigned water quotas for provinces in the YRB) and the 98-UBR (under which provinces had to obtain permits from the Yellow River Conservancy Commission, YRCC, an authority at a basin level) mainly aimed to limit water demands [16, 23]. These institutional shifts can offer valuable insights for two main reasons: (1) the top-down institutional shifts suddenly led to transformations of SES structures, allowing us to quantitatively estimate their net effects; and (2) the two institutional shifts within the same river basin provide rare comparable quasi-natural experiments.

In this study, we portrayed changes of SES structures throughout the YRB's institutional shifts (the 87-WAS and the 98-UBR) and quantitatively investigated their consequences, followed by a discussion on the effectiveness of institutional shifts. Specifically, we first used the descriptions of official documents following the two institutional shifts to abstract the interactions between main stakeholders and their river segment units for interpreting SES structure changes between 1979 and 2008. Next, and perhaps most importantly, we employed the "Differenced Synthetic Control (DSC)" method [24], which accounts for economic growth and natural background, to estimate theoretical water use volumes under scenarios absent of institutional shifts. Finally, in the discussion, we linked the effectiveness of institutional shifts to the portrayed structures, by comparing the YRB's case to previous SES structure studies and developing a marginal benefits analysis.

# <sup>64</sup> 2. Study area and institutional contexts

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The YRB, cradle of Chinese civilization, is located in north-central China and spans ten 65 province-level regions whose socio-economic development heavily depends on water from the Yellow River. As a semi-arid and arid region, the YRB's annual precipitation varies from about 100 to 1,000 mm and increases from the northwest to the southeast, while the annual pan evaporation varies from about 700 to 1,800 mm [25]. Together, the YRB supports 35.63% of China's irrigation and 30% of its population while containing only 2.66% of its water resources 70 (data from http://www.yrcc.gov.cn, last access: July 31, 2023). Hence, over-withdrawing water from the Yellow River became an urgent concern when the river began to dry up in the early 1970s. Among the policies proposed to address the problem, a series of water resource allocation 73 institutions aimed to limit water use for each region with specific quotas, which were regarded as some of the most important solutions. However, few attempts have been made to quantitatively assess how the YRB's water allocation scheme contributed to water governance, while other 76 engineering solutions have been carefully evaluated [22]. 77

The YRB was the first basin in China for which water resource allocation institutions were

the Chinese government (at the national level): (1) In 1980s, the central government proposed to develop a water resource allocation institution for the Yellow River [7, 26]. (2) In 1987, the Water Allocation Scheme was implemented (http://www.mwr.gov.cn, last access: July 31, 2023). (3) In 1998, the Unified Basinal Regulation was implemented (http://www.mwr.gov.cn, last access: July 31, 2023). (4) In 2008, provinces were asked to draw up new water resources plans for the YRB to further refine water allocations [7, 26]. (5) In 2021, there was a call for redesigning the water allocation institution (http://www.ccgp.gov.cn, last access: July 31, 2023).

Our study period therefore ranges from 1980 (when water quotas were proposed) to 2008, when a regulating system with quotas was fully established at basin, provincial, and district levels. During this period, two significant institutional shifts can be analyzed using documents from 1987 (87-WAS) and 1998 (98-UBR), which split the study period into three sections: from 1980 to 1987 (before 87-WAS), from 1988 to 1997 (after 87-WAS and before 98-UBR), and from 1998 to 2007 (after 98-UBR).

### 94 3. Methods

In the methodology this section, we first utilize the descriptions of official documents following the two institutional shifts to abstract the interactions of SES into structures as point-axis networks organizational diagrams during different periods of time. Next, we introduce the dataset we used here and employ the Principal Components Analysis (PCA) method to reduce the dimensionality of variables affecting the total water use. We then estimate the net effects of the two institutional shifts on total water use, changing trends, and differences in the YRB's provinces using the Differenced Synthetic Control (DSC) method [24]. Finally, we present the robustness introduce the tests approach for validating efficiency of the DSC model.

# 3.1. Portraying structures

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# A point-axis network type structure of SES

An organizational diagram is widely used to depict them SES structures by abstracting links and nodes from the real-world interactions [11, 27, 28, 29]. We apply the network approach analysis of the organizational diagrams [10] to portray SES structures by abstracting relationships between ecological units (river reaches), stakeholders (provinces), and the administrative unit at the basin scale (the Yellow River Conservancy Commission) into structural

patterns from official documents. The network-based approach abstracts connections between
entities into links according to their interactions [27, 28, 29], so we We examined the official
documents of the two institutional shifts (87-WAS and 98-UBR) to portray these interactions
the organizational diagrams in this study [27, 28, 29]. It is important to note that it can result
in very nuanced different structures when basin-scale regulatory entity (YRCC) is responsible
for river reach regulation, or have direct authority to interact with provincial units.

# 3.2. Dataset and preprocessing

The data of water consumption surveys conducted by the Ministry of Water Resources were 117 taken as the observed values throughout the years. Then, to estimate the water use of the YRB 118 by assuming there were no effects from institutional shifts, we focused on variables from five 119 24 variables from 5 categories (environmental, economic, domestic, and technological) water 120 use factors. Their specific items and origins are listed in Table (Appendix B, Table B1). 121 Among the total 31 data-accessible provinces (or regions) assigned quotas in the 87-WAS and 122 the 98-UBR, we dropped Sichuan, Tianjin and Beijing (together, Jinji) because of their trivial 123 water use from the YRB (see Table 1). 124

Using the normalized data of all variables, we performed the PCA reduction to capture 89.63% explained variance by 5 principal components. Previous study has proved that combin-126 ing PCA and DSC can raise the robustness of lead to a more robust causal inference [30]. We 127 first applied the Zero-Mean normalization (unit variance), as the variables' units are far differ-128 ent. Then, we apply PCA to the multi-year average of each province, using the Elbow method 129 to decide the number of the principal components D (Appendix Appendix B Figure B1). Finally, 130 we transform the dataset and input the dimensions-reduced output into the all 24 normalized 131 variables were reduced into D=5 primary components where 89.63% variance was explained, 132 and we use this transformed dataset as input of the DSC model. 133

## 3.3. Differenced Synthetic Control

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The Differenced Synthetic Control (DSC) method, we can estimate water use under the scenarios of [24] is a tool we use to estimate how water use might have evolved if there had been no institutional shift. The DSC method is an effective identification strategy for estimating the net effect of historical events or policy interventions on aggregate units (such as cities, regions, and countries) by constructing a comparable control unitThink of it as creating an

alternate reality or a "what-if" scenario to compare with what actually happened [31, 32, 33]. 141 This approach enables us to establish a counterfactual basis for exploring the consequences and 142 incentives related to policy changes. 143 This method aims. The key idea behind this method is to evaluate the effects of policy change 144 that are not random across units but focuses on some of them (i.e., institutional shifts changes 145 (in this case, the 87-WAS and the 98-UBR) that mainly affect certain units (the provinces in 146 the YRBhere). By re-weighting units to match the pre-trend for the treated and control units, 147 the DSC method imputes post-treatment control outcomes for the treated units by constructing 148 a synthetic). The method creates a "synthetic" version of the treated units equal to a convex 149 combination of control units. Therefore, the syntheticand actual version difference can be 150 estimated as a net effect for a treated unit affected units by combining information from other 151 similar but unaffected units. This "synthetic" version serves as a control group, which we can 152 compare with the actual affected units. The DSC method, therefore, is a powerful tool as it 153 allows us to control for unobserved factors that can change over time. 154 In practice, we consider two distinct institutional shifts that affected all treated units (i.e., 155 provinces) were affected by institutional shifts in the YRB) in 1987 and 1998, each taken 1998. 156 Each institutional shift (87-WAS or 98-UBR) is designated as the "shifted" time  $t_0$  within two 157 individually analyzed periods  $TT_0$ , and we individually analyzed two periods: from 1979 to 1998; 158 from 1987 to 2008. We include each province of the eight provinces in the YRB (n = 8, see)159 as the treated unit separately, as multiple treated unitsapproach had been widely applied [34] 160 . Then, we consider as separate treated units [34] and define the J+1 units observed in 161 time periods  $T = 1, 2 \cdots, T$  with a time period  $1, 2, \dots, T_0, T_0 + 1, \dots, T$ , where the remaining 162 J=20 units are untreated provinces from outside. We define  $T_0$  to represent the number of 163 pre-treatment periods  $(1,\ldots,t_0)$  and  $T_1$  the number post-treatment periods  $(t_0,\ldots,T)$ , such 164 that  $T = T_0 + T_1$  represent untreated provinces outside the YRB. 165 The treated unit is exposed to the institutional shift in every post-treatment period  $T_{0}$ 166  $T_0 + 1, \dots, T$ , and unaffected by the institutional shift in all preceding periods  $T_1$ . Then, 167 any preceding periods  $1, 2, \ldots, T_0$ . Any weighted average of the control units is referred as 168 a synthetic control and can be represented is denoted by a  $(J*1J\times1)$  vector of weights 169  $\mathbf{W} = (w_1, \dots, w_J)$ , with satisfying  $w_j \in (0,1)$ . Among them, by introduce a (k \* k) diagonal, 170 matrix and  $w_1 + \cdots + w_J = 1$ . We also introduce a a  $(k \times 1)$  non-negative vector  $\mathbf{V} = v_1, \dots, v_k$ 171 where k is the product of T and D, the number of years and dimensions in the dataset (D=5) in this case). The vector  $\mathbf{V}$  that signifies must fulfill  $v_1 + \cdots + v_k = 1$ , reflecting the relative importance of each covariant, the DSC method procedure for covariate. The next goal is finding the optimal synthetic control (W) is expressed as follows:  $\mathbf{W}$  which represents the best "synthetic" versions of the affected provinces in the YRB:

$$\mathbf{W}^{*}(\mathbf{V}) = \underset{\mathbf{W} \in \mathcal{W}}{\operatorname{argmin}} (\mathbf{X}_{1} - \mathbf{X}_{0}\mathbf{W})' \mathbf{V} (\mathbf{X}_{1} - \mathbf{X}_{0}\mathbf{W})$$
(1)

where  $W^*(V)$  is the Here, matrix  $X_1$  represents the pre-treatment average of each dimension in the dataset for the treated unit, while  $X_0$  is a  $(k \times J)$  matrix containing the pre-treatment characteristics for each of the J control units. We also define  $W^*(V)$  as the vector of weights W that minimizes the difference discrepancy between the pre-treatment characteristics of the treated unit and the synthetic control  $\overline{}$  for a given V. That is,  $W^*$  depends on the choice of V -hence the notation  $\overline{W} * (V) W^*(V)$ . Therefore, we choose  $V^*$  to be the V that results in  $W^*(V) W^*(V)$  that minimizes the following expression:

$$\mathbf{V}^* = \underset{\mathbf{V} \in \mathcal{V}}{\operatorname{argmin}} \left( \mathbf{Z}_1 - \mathbf{Z}_0 \mathbf{W}^* (\mathbf{V}) \right)' \left( \mathbf{Z}_1 - \mathbf{Z}_0 \mathbf{W}^* (\mathbf{V}) \right)$$
(2)

That is the minimum difference between the outcome of the treated unit water uses of 184 treated units and the synthetic controls in the pre-treatment period  $(1, 2, \dots, T_0)$ , where  $\mathbf{Z}_1$  is a  $(1 * T_0)$ -matrix containing every observation of the outcome-water use for the treated 186 unitin the pre-treatment period. Similarly, let  $\mathbb{Z}_0$  be a  $(k * T_0)$  matrix containing the outcome 187 is a  $(J \times T_0)$  matrix contains the water use for each control unit in the pre-treatment period, 188 and k is the number of variables in the datasets this period. The DSC method generalizes the difference-in-differences estimator and allows for time-varying individual-specific unobserved 190 heterogeneity, with double robustnessproperties better robustness [35, 36]. In this study, we 191 adopted the algorithm by the "Synthetic Control Methods" Python library (version 1.1.17) [37] 192 for the minimization. 193

# 3.4. Validating results

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Two primary methods can be employed to test the robustness. The efficiency of the DSC approach can be validated using two primary methods.

Firstly, The first method involves comparing the reconstruction effect on the inferred variables (water consumption herein this case, water consumption) before and after treatment (the interventions of 87-WAS and 98-UBR) can be compared. If there are small gaps between the

Small gaps between predicted and observed values before treatment, and coupled with a large gap after treatment, it indicates that the policy intervention's effect is apparent. In this study, to determine whether the intervention effect is significant, the paired sample T test is used would signal the apparent effect of the policy intervention. Specifically, this study employs the paired sample T test to calculate statistics, comparing the that compare model predictions and actual observation data in the periods before and after institutional interventions for both the 87-WAS in 1987 and 98-UBR both institutional interventions in 1998. A robust synthetic control model will show a significant difference after treatment 1987 (87-WAS) and 1998 (98-UBR). A significant difference observed after treatment, but not beforetreatment, indicates that the policy was effective. If this pattern is not found, it suggests that the institutional changes did not impact the treated units.

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Secondly, placebo experiments are another common way to evaluate The second method involves using placebo tests, a standard procedure for assessing the effectiveness of synthetic control methods [31]. Placebo units are selected drawn from the control unit pool and substituted for the treated unit, applying the. The synthetic control method is then applied to the placebo unit using the same data and parameters as the treated unit. If the synthetic control method is effective, there should be a clear No significant difference between the placebo unit and the control unit since and control units, given that the placebo unit should not be affected influenced by the intervention, would demonstrate the method's effectiveness. In this study, we adopt follow the placebo test step approach suggested by Abadiewhen proposing the synthetic control method [31] and utilize the Python library of the differential synthetic control method for the placebo testsame Python library [37] to perform this. If the ratio of the root mean square error (Root Mean Square Error (RMSE) (see Equation 3) in the pre-synthesis post/pre -treated period is significantly higher for most provinces (again using the T test to determine the significance of the difference) than the results of treated provinces (using the T test to assess significance) compared to other placebo units, it would suggest that the Yellow River Basin was more significantly affected than most other provinces implies that the provinces in the YRB were significantly affected during the treatment periods (1987 and 1998), i. e., the results are more robust. 1987 and 1998), thus indicating effectiveness.

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (y_i - \hat{y}_i)^2}$$
(3)

Where n is the observed number,  $y_i$  is the actual observed value, and  $\hat{y}_i$  is the predicted

value.

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### 4. Results

## 4.1. Institutional shifts and structures

Until the 87-WAS, provincial regions in the YRB had unrestricted access to the Yellow 233 River water resources for development, despite geographic and temporal differences between 234 freshwater demand and availability. The YRCC had no links to the provinces regarding water 235 use before 1987, and the provinces could connect directly to the Yellow River reaches (Fig-236 ure 2 C). Following the 87-WAS, national authorities proposed allocating specific water quotas 237 among the provinces, and the YRCC's duty became to report actual water use volumes in each 238 reach. As it was the first time the YRCC's responsibilities included water use, this introduced new links between the YRCC and the river (i.e., ecological nodes Figure 2 C). The 98-UBR fur-240 ther reinforced the YRCC's responsibilities for integrated water use management. Since 1998, 241 provinces have been required to submit their annual water use plans for water use licenses to the 242 YRCC instead of freely accessing the Yellow River water. Consequently, the YRCC has been 243 directly linked to the provinces since then (Figure 2C). Key points of the official documents 244 supporting the structural changes above can be found in supplementary material Appendix A. 245

## 246 4.2. Institutional shifts impact on water use

The total water use of the YRB exhibited a significant difference between the counterfactual 247 prediction and the actual observed value after the two institutional shifts, while the difference 248 was small and insignificant before (see Figures 3A and B). This indicates that the estimated 249 reconstruction of water use change was robust effective. Figure 3A suggests that the 87-WAS 250 prompted the provinces to withdraw even more water than would have been used without an 251 institutional shift (Figure 3A). From 1988 to 1998, on average, while the estimation of annual 252 water use only suggests  $887.05 \text{ km}^3 887.05$  billion  $m^3$ , the observed water use of the YRB 253 provinces reached 938.06 billion  $m^3$  (an increase of 5.75%). However, after the 98-UBR, trends 254 of increasing water use appeared to be effectively suppressed. From 1998 to 2008, the total 255 observed water use decreased by 6.6 billion  $m^3/yr$  per year, while the estimation of water use 256 still suggests 5.5 billion  $m^3/yr$  increases (Figure 3 B). The increased water uses after 87-WAS 257 align with the severe dry-up of the surface streamflow from 1987 to 1998, a clear indicator of river degradation and environmental crisis (Figure 3C). On the other hand, the 98-UBR ended

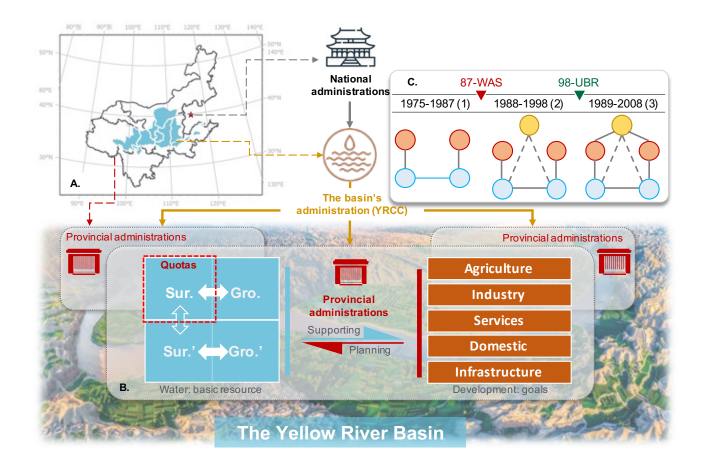


Figure 2: Institutional shifts and related SES structures in the Yellow River Basin (YRB). A. The YRB crosses 10 provinces or the same-level administrative regions, 8 of which heavily rely on the water resources from the YRB (Table 1). The national administrations hold ultimate authority in issuing water governance policies, which are often implemented by the basin-level agency (the Yellow River Conservancy Commission, YRCC) and each province-level agency. B. Provincial administrative agencies are the major stakeholders. Since the 87-WAS, with surface water withdrawal from the Yellow River restricted by specific quotas, each stakeholder plans and uses water resources for development. However, natural hydrological processes are interconnected. Although the institutions focus mainly on surface water (Sur.), they can also influence groundwater inside (Gro.) or water resources outside (Sur. and Gro.) through systematic socio-hydrological processes within the YRB. The YRCC only monitors water withdrawals at that time. C. Institutional shifts and subsequent structural changes (details in *Study area and institutional contexts*). (1) From 1979 to 1987, water resources were freely accessible to each stakeholder (denoted by red circles) from the connected ecological unit (the reach of the Yellow River, denoted by the blue circles). (2) After 1987-WAS, the YRCC (the yellow circles) monitored (the dot-line links) river reaches with water use quotas. (3) Since the 98-UBR, stakeholders have had to apply for water use licenses from the YRCC (the connections between the red and yellow circles).

river depletion, despite subsequent increases in drought intensity (from 0.47 after 87-WAS to 0.62 after 98-UBR on average) (Figure 3C).

Table 1: Water quotas assigned for provincial regions in the YRB

Provincial regions	Water planning <sup>a</sup>	Proposal in $1983^b$	Scheme in $1987^c$	Avg. $\mathrm{WU}^d$	Ratio $(\%)^e$
Qinghai	35.70	14.00	14.10	12.03	48.12
Sichuan	0.00	0.00	0.40	0.25	0.10
Gansu	73.50	30.00	30.40	25.80	30.79
Ningxia	60.50	40.00	40.00	36.58	58.45
Inner Mongolia	148.90	62.00	58.60	61.97	47.82
Shanxi	115.00	43.00	38.00	21.16	73.55
Shaanxi	60.80	52.00	43.10	11.97	44.39
Henan	111.80	58.00	55.40	34.30	24.77
Shandong	84.00	75.00	70.00	77.87	34.41
Jinji	6.00	0.00	20.00	5.85	3.11

<sup>&</sup>lt;sup>a</sup> In 1982, each provincial region proposed their water use plans.

# 4.3. Heterogeneous effects and interpretation

Our results demonstrate that there are differences in the response patterns of the two changes in the water resources allocation system. In Figure 4, the red bar chart (87-WAS) and the green bar chart (98-UBR) respectively represent the increase or decrease ratio of actual water consumption compared to the estimated water use of the DSC model within ten years after the institutional shifts. The gray bar chart shows the ratio of actual water use by provinces to their total water use in the decade after the two changes; The triangle marks indicate the ratio of the theoretical water resource quota of the province to the total available water in the YRB. In the ten years after the 87-WAS, the proportion of water consumption increase (or decrease) compared to that estimated by the DSC model was positively correlated with the proportion of water consumption taken from the YRB at present (partial correlation coefficient was 0.64, Figure). From 1987 to 1998, some provinces with high water consumption (e.g., Inner Mongolia and Henan) also showed significant increases in water consumption (Figure 4 and Table 2), with the average water consumption in four major users (Shandong, Inner Mongolia, Henan, and Ningxia) exceeding the predicted value by 32.14%. However, from 1998 to 2008, almost all provinces experienced a decrease in water consumption (by an average of 16.54%). In addition,

<sup>&</sup>lt;sup>b</sup> In 1983, the Yellow River Conservancy Commission (YRCC) proposed these initial water quotas.

 $<sup>^{</sup>c}$  In 1987, the quotas agreed by state department (Ministry of Water Resources).

<sup>&</sup>lt;sup>d</sup> Average water use (WU) from the Yellow River for each region. Because of missing data, Sichuan and Jinji were calculated by data from 2004 to 2017.

<sup>&</sup>lt;sup>e</sup> Ratio of the average water use (WU) from the Yellow River to provincial total water uses.

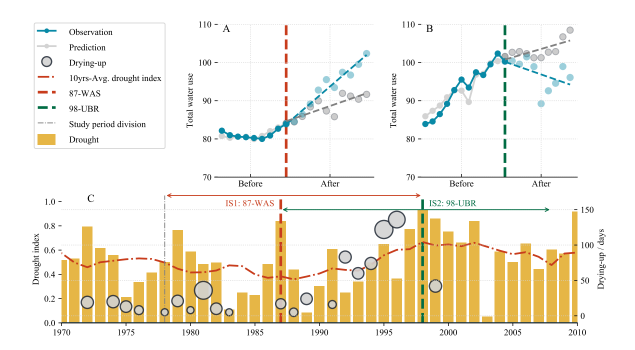


Figure 3: Effects of two institutional shifts on water resources use and allocation in the Yellow River Basin (YRB). A. Water uses of the YRB before and after the institutional shift in 1987 (87-WAS); B. Water uses of the YRB before and after the institutional shift in 1998 (98-UBR). Blue lines are statistics derived from water use data; grey lines are estimates from the Differenced Synthetic Control method with economic and environmental background controlled; C. Drought intensity in the YRB and drying up events of the Yellow River. The size of the grey bubbles denotes the length of drying upstream.

the water consumption of each province has a negative correlation with the proportion of water taken from the Yellow River Basin (partial correlation coefficient is -0.51).

Table 2: Pre and post treatment root mean squared prediction error (RMSE) for YRB's provinces

		87-WAS			98-UBR	
province	post/pre	To avg.	sig.	post/pre	To avg.	sig.
Qinghai	5.26	=	FALSE	5.89	>	TRUE
Gansu	10.37	>	TRUE	9.55	>	TRUE
Ningxia	5.81	=	FALSE	6.83	>	TRUE
Inner	7.11	>	TRUE	1.60	<	TRUE
Mongolia						
Shanxi	1.72	<	TRUE	5.60	>	TRUE
Shaanxi	3.05	<	TRUE	3.01	>	TRUE
Henan	20.66	>	TRUE	1.18	<	TRUE
Shandong	4.54	=	FALSE	4.14	>	TRUE

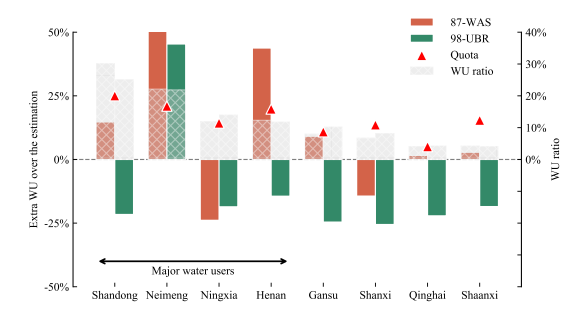


Figure 4: Regulating differences for provinces in the YRB.

Red (the 87-WAS) and green (the 98-UBR) bars denote an increased or decreased ratio for actual water use relative to the estimate from the model in the decade after the institutional shift. The grey bars indicate the proportions of actual water use for each province relative to their total water use in the decade after the institutional shift. The triangles mark the water quotas assigned under the institution, converted to ratios by dividing by their sum.

## <sub>280</sub> 5. Discussion

The impacts of institutional shifts on the governing effects of social-ecological systems (SESs) have been widely reported worldwide, but few attempts have been made attracted global attention, yet efforts to quantify their net effects remain sparse [38]. Our ease study investigation of the YRB's water governance suggests that reveals vary effects of nuanced-differences institutional shifts: while the 98-UBR decreased led to an expected decrease in total water useas expected, the 87-WAS unexpectedly surprisingly increased it by 5.75%, a comparison of which ean yield insights into. This comparison offers insightful perspectives on the effectiveness of governance. Firstly, the results challenge previous analyses (i.e., suggesting that 87-WAS "had little practical effect") because theoretically, there should be few gaps between actual and synthetic water use in the YRB if no effect is present [32, 33]. However, the significant net effect indicated by our analysis suggests because it suggests a significant net effect on increased water use following the implementation of this policy, in addition to the previous reports and comments suggesting that the 87-WAS was followed by increased water use even

after controlling for environmental and economic variables (see Table ) "out-of-control" [7, 39]. In contrast, the 98-UBR reduced surface water competition, so many studies attributed the streamflow restoration mainly to the successful introduction of this institution [40, 41, 42].

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Examining the unexpected The unanticipated consequence of the 87-WAS policy, we found 297 it shared a similar structure with echoes the structural challenges reported in many other SES 298 governance failures, supporting the hypothesis that specific mismatched structures can rapidly 299 exhaust. This suggests a general pattern where specific misaligned structures can precipitate 300 the rapid depletion of common resources [43, 44, 45]. Generally, these These structure-based 301 failures often occur when social actors freely access have unregulated access to linked resource 302 units (like the institution before, a feature prevalent in the institution prior to 1987), while the 303 monitoring duty of the YRCC after 87-WAS was a sign that water quota was valuable to pursue 304 (between 1987 and 1998). This conjecture aligns with the increased water use after 87-WAS and 305 the concerns about frequently scrambling for water in some provinces during this period [46, 16] 306 [47]. When the central government attempted to curtail this free access by introducing water 307 quotas, they were met with water demands from stakeholders' proposals that far exceeded 308 expectations (Table 1). A previous study analyzed reasons for the non-ideal attributed the 309 suboptimal effect of 87-WAS 411 to the lack of enforcement and control mechanisms [41]. Taken 310 together, it underpins a hypothesis that in the absence of enforcement, where core concerns were 311 the lack of enforcementand controlling approaches, while major stakeholders kept arguing they 312 needed more quotas from 1983 to the 1990s. It indicates that it was reasonable for stakeholders 313 to pursue more water quota by withdrawing more water, beyond their economic growth. Our 314 results align with this hypothesis since the correlation between current water use and changed 315 (increased or decreased) water use was significant after the 87-WAS but not after the 98-UBR 316 (Figure). In addition, through a theoretically marginal benefit analysis, this "major users use 317 more" pattern can be inferred from a simple assumption that stakeholders can expect water 318 quota's value in the short future, also supporting the above hypothesis (see ). stakeholders 319 might have exploited the system by increasing water withdrawals to secure more water quotas 320 for their economic prospects. 321

Besides our results, the above hypothesis also aligns with This hypothesis can be further substantiated by two reported facts: (1) The water quotas of There were not only surges of total water uses following the 87-WAS(or the initial water rights) went through, but also scrambles for water reported in several provinces during this period [46, 16]. (2) From 1983 to

the 1990s, the stakeholders persistently argued for increased the water quotas, when is a stage 326 of "bargaining" among stakeholders (from 1982 to 1987) and the bargaining arguments even 327 persisted years after 1987 [26, 7]. During this process, each province attempted to demonstrate 328 its development potential related to water use, to match water shares to their economy because the major water users (like Shandong and Henan) needed more water than their original quota 330 (if only considering economic potentials when designing the institution) [48]. (2) During the 331 [26, 7]; (3) During this "bargaining", more significant stakeholders had considerable incentives 332 to pursue more water quotas, which aligned with the fact that major water users stage, the 333 stakeholders who had more economic profits submitted appeals to the higher central government 334 for larger shares [26, 7]. This means provinces with higher current water use have greater 335 bargaining power in water use allocation. 336

On the other hand Our results also corroborate some intuitive deductions of the hypothesis. 337 Firstly, we found significant correlations between current and changed water use after the 338 87-WAS, which suggests that the key stakeholders (such as Neimeng, Henan, and Shandong), 339 were more likely to be affected by the institutional change. Secondly, a theoretical marginal 340 benefit analysis (see Appendix C) suggests that this "major users are effected more" pattern 341 can be inferred from a simple assumption that stakeholders anticipate future value in water 342 quotas, thereby lending further support to the above hypothesis. Finally, since the YRCC 343 could forcibly coordinate stakeholders by water quota licenses according to water conditions 344 for the entire YRB after 98-UBR, the external appeals of provinces for larger quotas turned 345 into internal innovation to improve water efficiency (e.g., drastically increased water-conserving 346 equipment) [49, 50]. Similar, proportional decreased water use of provinces and the theoretical minimal water use of marginal benefit model indicated this policy lead to successful governance 348 as expected (see ) 349

On the flip side, the apparent success of the 98-UBR institutional transformation has received consistent acclaim, particularly for its role in restoring the previously dry river [26, 7]. Our findings suggest that the 98-UBR led to a proportional decrease in water use across provinces, indeed indicative of an immediate and tangible effect. However, since it's essential to recognize that the 98-UBR only regulated focused solely on regulating surface water use, many clues suggested the institution shift may cause broader influences, including estimated which hints at potential broader implications. Notably, some evidence suggests that this institutional shift might have resulted in increased groundwater withdrawals after 98-UBR in many intensive

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water use regions in regions with intensive water usage following the 98-UBR [51]. With limited
Unfortunately, the limited availability of eligible data on groundwater use, related assessments
constrains a comprehensive assessment, leaving this aspect beyond the scope of this studybut
remains quite important, the current study. Nonetheless, this consideration remains highly
relevant, especially as similar water quota policies started have begun to be implemented nationally since the turn of the 21st century.

The To provide an intuitive understanding of the profound impact of the Institutional 364 shifts, we can turn to the insights shared by a representative of the Hetao Irrigation District in Neimeng. As a primary stakeholder, the district's representative voiced the struggle to 366 adapt under the 98-UBR policy which strictly enforced water quotas in our surveys. "The 367 water allocated to us is far from enough", he revealed with a desire on more water quota: 368 "And it's not like in the past when we could actually over use, it is very strictly controlled 369 now." "Under a limited quota, of course there are conflicts between users time to time, which 370 depends on leaderships of the water-user associates", he reflected: "-farmers may have their 371 own solutions, such as switching to sunflower, which is more water-efficient, or using shallow 372 groundwater when is available." Simultaneously, the district looked forward to future projects, 373 such as the "South-to-North Water Diversion" Western Route Project, which they hoped would 374 increase their water quotas and allow for expansion of their irrigation area. The desire of water 375 in Neimeng wasn't without controversy. Stakeholders in other lower reaches argued that the 376 Hetao Irrigation District was consuming too much water from the Yellow River. 377

The above analysis with a real-world example emphasizes the vital role of institutions in 378 shaping the socio-ecological systems (SES) structures of water governance. The structural 379 pattern we depicted here have depicted (Figure 2) has also been reported, mirrored in other 380 SESs worldwide [28, 29, 52]. Before 98-UBR, illustrates how fragmented ecological units 381 were linked to separate social actors, which more likely led to lower effectiveness because 382 isolated actors generally struggle to maintain interconnected ecosystemsholistically linked to 383 isolated social actors can lead to inefficiencies. Before the 98-UBR, this fragmentation resulted 384 in lower effectiveness, as disconnected actors struggled to maintain holistic ecosystems [53, 54, 385 44, 55]. Institutional re-alignments since After the 98-UBRenhanced the responsibilities of the, institutional realignments enhanced basin-scale authority (YRCC) and led to, fostering 387 effectiveness in runoff restoration, which are usually named scale match—a phenomenon 388 often termed scale or institutional match of in SESs [38, 7]. Taken together, the comparison 389

demonstrates the challenge of finding This comparison underscores the complex challenges of crafting win-win situations in coupled social-ecological systems [56] and the need to more deeply understand the role of institutions scenarios in SES and accentuates the importance of understanding institutional roles in water governance [55, 54][56, 55, 54].

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Our approach has some inevitable limitations. First, the contributions of economic growth and 394 institutional shifts are difficult to distinguish because of intertwined causality (institutional 395 changes can also influence the relative economic variables); and second, when applying the DSC 396 method, it is difficult to rule out the effects of other policies over the same time breakpoints 397 tacknowledges certain limitations, such as the difficulty in quantifying contributions from 398 economic growth, and challenges in isolating the effects from other concurrent policies in 399 1987 and 1998). Our quasi-experiment approach nonetheless provides evidence supporting the view that there was a 1998. Despite these constraints, our quasi-experimental methodology 401 elucidates the change in water use trajectory following the YRB's unique institutional shifts and 402 offers. It offers critical insights into water governance (and particularly the importance of having 403 a, emphasizing scale-matched, basin-wide authority for water allocation solutions [10, 20, 57]. 404 Moreover, the ultimate. The success of the 98-UBR institutional shift theoretically and 405 practically proved the importance of shift underscores the need for social-ecological fit. For 406 sustainability in the future, it is necessary to emphasize the need to strengthen connections 407 between stakeholders through agents consistent with the scale of the ecological system. For 408 example, alignment, fostering sustainable governance. Future endeavors must focus on strengthening 409 stakeholder connections, exploring alternative solutions like water rights transfersmay be another 410 way to build horizontal links between stakeholders that also have the potential to result in better water governance. In addition, policymakers can propose, and embracing more dy-412 namic and flexible institutions to increase the adaptation of stakeholders to a changing SES 413 contextadaptable institutional frameworks to respond to evolving SES contexts [57]. 414

The structural pattern that led to different effectiveness is widespread diverse effectiveness
of structural patterns, as observed in global SESs, making our proposed mechanism crucial
to governing such underscores the necessity for nuanced governance in coupled systems. Our
analysis suggests that these initiatives can lead to unexpected results because of mismatched
structure when shifting to another institution [10]. Better governance calls for more institutional
analysis while China has embarked to redesign its decades old water allocation scheme. Our
research provides insights into how institutions can affect achieving The potential for unexpected

outcomes due to institutional mismatches calls for thorough institutional analysis. As China seeks to overhaul its water allocation schemes, our research serves as a timely beacon, highlighting how nuanced institutional interplays can shape successful river basin governancewhen, resonating with the global challenge of socio-hydrological interplays frame SES structures complexities [58, 59, 56].

#### <sup>7</sup> 6. Conclusion

In this study, we examined the effects of two major investigation of the Yellow River 428 Basin (YRB), we meticulously examined the impacts of two institutional shifts in water gov-429 ernance<del>within the Yellow River Basin (YRB):</del> the 1987 Water Allocation Scheme (87-WAS) 430 and the 1998 Unified Basin Regulation (98-UBR). By employing a Difference-in-Differences 431 approach with Synthetic Control, we quantified the net Utilizing the Differenced Synthetic 432 Control (DSC) approach, we were able to quantify the discrete effects of these institutional shifts 433 on water use within the YRB. Our results showed that the 87-WAS unexpectedly increased transitions on water consumption within the basin. Our findings suggest a paradoxical increase 435 in water use by 5.75%, contrary to its intended goals, while 5.75%, attributed to the 98-UBR 436 successfully reduced water use as anticipated. The analysis revealed that the structural patterns 437 of the institutions played a critical role in their effectiveness. The mismatched structure of 87-WAS, defying its original objectives. Conversely, the 98-UBR efficaciously diminished 439 water usage in line with its intended outcomes. This analysis unearthed the pivotal role that 440 institutional structural patterns play in determining their efficacy. Specifically, the misaligned 441 structure of 87-WAS led to increased competition inadvertently fostered increased rivalry and 442 exploitation of water resources, while. Meanwhile, the 98-UBR, with characterized by its 443 scale-matched, basin-wide authority and stronger connections between stakeholders, resulted 444 in improved water governance coordination and reinforced stakeholder connections, fostered restoration of the Yellow River. 446

In conclusion, our research contributes to a better understanding of the role of institutions in SESgovernance, particularly in the context of water management. By identifying the key factors that influence the success or failure of institutional shifts, we provide valuable insights for the design of effective and sum, our study sheds new light on the complex dynamics of institutions within socio-ecological systems (SES) governance, with an emphasis on water allocation. By unrayeling the essential components that govern the triumph or downfall

of institutional transformations, we furnish invaluable insights that can guide the crafting
sustainable water governance policies. Future research should continue to explore the
intricacies of institutions These findings beckon further exploration into the multifaceted nature
of institutional behavior in SES governance, and how future policy adjustments and institutional
metamorphoses might sculpt the efficiency of water utilization and investigate the potential
impacts of additional policies and institutional shifts on water use and sustainability.

# Authors Contribution

Shuai Wang and BF designed this research. Shuang Song performed the study and analysed data. Shuang Song and Huiyu Wen wrote the paper. Xutong Wu, Cumming S. Graeme, and HW revised and polished the manuscript and gave significant advice.

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Declaration of generative AI and AI-assisted technologies in the writing process

During the preparation of this work the authors used ChatGPT 4.0 in order to polish

sentences. After using this tool/service, the authors reviewed and edited the content as needed

and take full responsibility for the content of the publication.

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# Appendix A. Key points in the documents of 87-WAS and 98-UBR

- The official documents in 1987 (http://www.mwr.gov.cn, last access: July 31, 2023) convey the following key points:
- The policy is aimed at related provinces (or regions at the same administrative level).
- Depletion of the river is identified as the first consideration of this institution.
- Provinces are encouraged to develop their water use plans based on a quota system.
- Water in short supply is a common phenomenon in relevant provinces (regions).
- The official documents in 1998 (http://www.mwr.gov.cn, last access: July 31, 2023) convey the following key points:
- The document points out that not only provinces and autonomous regions involved in
  water resources management (see Article 3), the provinces' and regions' water use shall be
  declared, organized, and supervised by the YRCC (Article 11 and Chapter III to Chapter
  V, and Chapter VII).
- Creating the overall plan of water use in the upper, middle, and lower reaches is identified
  as the first consideration of this institution (*Article 1*).
- With the same quota as used in the 1987 policy, provinces were encouraged to further distribute their quota into lower-level administrations (see Article 6 and Article 41).
- They emphasize that supply is determined by total quantity, and water use should not exceed the quota proposed in 1987 (see Article 2).

# 842 Appendix B. Data source and method details

Table B1: Variables and their categories for water use predictions

Sector	Category	Unit	Description	Variables	
Agriculture	Irrigation Area	thousand ha		Rice,	
			Area equipped for irrgiation by different crop:	Wheat,	
				Maize,	
				Fruits,	
				Others.	
		Billion Yuan		Textile,	
				Papermaking,	
				Petrochemicals,	
				Metallurgy,	
Industry	T 1 4 1 1			Mining,	
	Industrial gross value added		Industrial GVA by industries	Food,	
	value added			Cements,	
				Machinery,	
				Electronics,	
				Thermal electrivity,	
				Others.	
	Industrial water	%	The ratio of recycled water and evaporated	Ratio of industrial water recycling,	
	use efficiency	70	water to total industrial water use	Ratio of industrial water evaporated.	
Services	Services gross	Billion Yuan	GVA of service activities	Services GVA	
Services	value added	Dillion Tuan	GVA of service activities		
Domestic	Urban population	Million Capita	Population living in urban regions.	Urban pop	
	Rural population	Million Capita	Population living in rural regions.	Rural pop	
	Livestock population	Billion KJ	Livestock commodity calories summed from	Livestock	
	Livestock population		7 types of animal.		
Environment	Temperature	K	Near surface air temperature	Temperature	
	Precipitation	mm	Annual accumulated precipitation	Precipitation	

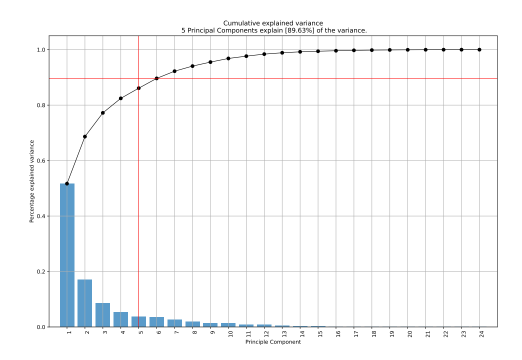


Figure B1: Choose number of pricipal components by Elbow method, 5 pricipal components already capture 89.63% explained variance.

## 843 Appendix C. Marginal benefit model for water use

857

For interpretation of the pattern of provincial water uses, we compared the theoretical marginal returns and optimal water use under three different structural cases (case 1 to case 3, corresponding to different SES structures in Figure 2 C).

Assuming that water is the factor input with decreasing marginal output of each province, 847 results show that varying incentives for water use in each province derive from the relationship between the benefits and costs of water use. As a benchmark, case 1 analogy to a decentralized 849 stakeholders situation and lead to medium-level water use. In case 2, each stakeholder expects 850 that current water use helps bargain for a favorable water quota in the face of institutional shift (see Appendix C), which can intensify the incentive to use water, leading to higher 852 water use. Furthermore, the water users with higher capability are more stimulated by the 853 institutional shift and away from the theoretically optimal water use under a unified allocation. 854 After water-use decisions are consolidated into unified management (case 3), marginal benefits analysis suggests the lowest water use among the cases. 856

Below are the detailed theoretical model derivation process, where we started from proposing three intuitive and general assumptions:

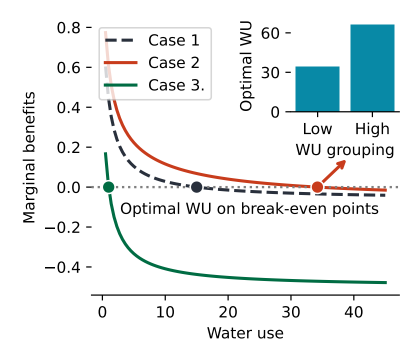


Figure C1: The proposed relationship of marginal benefits and water use of individual province under varying cases (case 1 to case 3, corresponding to the different SES structures in Figure 2 C) Major water users' theoretically optimal water use is also larger (see the proofs below.)

Assumption 1. (Water-dependent production) Because of irreplaceability, water is assumed to be the only input of the production function with two types of production efficiency. The production function of a high-incentive province is  $A_H F(x)$ , and the production function of a low-incentive province is  $A_L F(x)$  ( $A_H > A_L$ ). F(x) is continuous,  $F'(0) = \infty$ ,  $F'(\infty) = 0$ , F'(x) > 0, and F''(x) < 0. The production output is under perfect competition, with a constant unit price of P.

Assumption 2. (Ecological cost allocation) Under the assumption that the ecology is a single entity for the whole basin involved in N provinces, the cost of water use is equally assigned to each province under any water use. The unit cost of water is a constant C.

Assumption 3. (Multi-period settings) There are infinite periods with a constant discount factor  $\beta$  lying in (0,1). There is no cross-period smoothing in water use.

Under the above assumptions, we can demonstrate three cases consisting of local governments in a whole basin to simulate their water use decision-making and water use patterns.

Case 1. before 1987: This case corresponds to a situation without any high-level water allocation institution.

When each province independently decides on its water use, the optimal water use  $x_i^*$  in 874 province i satisfies: 875

$$AF'(x) = \frac{C}{P},$$

where  $A_H$  and  $A_L$  denote high-incentive and low-incentive provinces, respectively.

When the decisions in different periods are independent, for  $t = 0, 1, 2 \cdots$ , then: 878

$$x_{it}^* = x_i^*$$

Case 2. from 1987 to 1998: This case corresponds to an SES structure where fragmented 880 stakeholders are linked to unified river reaches. 881

The water quota is determined at t=0 and imposed in  $t=1,2, \dots Under$  the subjective ex-882 pectation of each province that current water use may influence the future water allocation 883 determined by high-level authorities, the total quota is a constant denoted as Q, and the quota 884 for province i is determined in a proportional form: 885

$$Q_i = Q \cdot \frac{x_i}{x_i + \sum x_{-i}}.$$

Under a scenario with decentralized decision-making with a water quota, given other provinces 887 decisions on water use remain unchanged, the optimal water use of province i at t=0 satisfies: 888

$$AF'(x_{i,0}) = \frac{C}{P \cdot N} - \frac{\beta}{1-\beta} \cdot A \cdot f(Q \cdot \frac{x_{i,0}}{x_{i,0} + \sum x_{-i,0}}) \cdot Q \cdot \frac{\sum x_{-i,0}}{(x_{i,0} + \sum x_{-i,0})^2},$$
where  $A = denotes a high incentive province and  $A = denotes a low incentive province and A = den$$$$$$$$$$$ 

where  $A_H$  denotes a high-incentive province and  $A_L$  denotes a low-incentive province. 890

Case 3. after 1998: This case corresponds to the institution under which water use in a basin 891 is centrally managed. 892

When the N provinces decide on water use as a unified whole (e.g., the central government 893 completely decides and controls the water use in each province), the optimal water use  $x_i^*$  of province i satisfies: 895

$$F'(x) = \frac{C}{P}.$$

We propose Proposition 1 and Proposition 2: 897

Proposition 1: Compared with the decentralized institution, a institution with unified man-898 agement decreases total water use. 899

The optimal water use under the three cases implies that mismatched institutions cause 900 incentive distortions and lead to resource overuse. 901

Proposition 2: Water overuse is higher among provinces with high water use incentives than 902 low- water use incentives under a mismatched institution.

The intuition for this proposition is straightforward in that all provinces would use up their allocated quota under a relatively small Q. As production efficiency increases, the marginal benefits of a unit quota increase, and the quota would provide higher future benefits for a preemptive water use strategy. Provinces with high production efficiency have higher optimal water
use values under the decentralized decision. The divergence in water use would be exaggerated
when the water quota is expected to be implemented with greater competition.

When the N provinces decide on water uses as a unity, the marginal cost is C, equal to its fixed unit cost. The water use of province i aims to maximize  $P \cdot A \cdot F(x) - C$ . Hence,  $x_i^*$  satisfies  $P \cdot A \cdot F'(x) = C$ , i.e.,  $AF'(x) = \frac{C}{P}$ , where A denotes  $A_H$  for a high-incentive province and  $A_L$  for a low-incentive province.

When each of the N provinces independently decides on its water use, the marginal cost of water use would be  $\frac{C}{N}$  as a result of cost-sharing with others. Hence, the optimal water use in province i at period t, denoted as  $\hat{x}_i^*$ , satisfies  $P \cdot A \cdot F'(x_{it}) = \frac{C}{N}$ , i.e.,  $A \cdot F'(x) = \frac{C}{P \cdot N}$ . Since F' is monotonically decreasing,  $\hat{x}_{it}^* > x_i^*$ .

When the water quota would constrain future water use, the dynamic optimization problem of province i is shown as follows. In  $t = 1, 2, \dots$ , there would be no relevant cost when the quota is bound that each province takes ongoing costs of  $\frac{P \cdot Q}{N}$  regardless of the allocation. Therefore, it is sufficient to consider only the total water quota is less than total water use in Case 2 since a "too large" quota doesn't make sense for ecological policies.

923 
$$max \quad P \cdot A \cdot F(x_{i,0}) - \frac{C \cdot \sum x_{i,0} + x_{-i,0}}{N} + \beta P \cdot A \cdot F(x_{i,1}) + \beta^2 P \cdot A \cdot F(x_{i,2}) + \dots$$
924 
$$= P \cdot A \cdot F(x_{i,0}) - C \cdot \frac{x_{i,0} + \sum x_{-i,0}}{N} + \frac{\beta}{1-\beta} P \cdot A \cdot F(Q \cdot \frac{x_{i,0}}{x_{i,0} + \sum x_{-i,0}})$$

First-order condition: 
$$P \cdot A \cdot F'(x_{i,0}) - \frac{C}{N} + \frac{\beta}{1-\beta} \left[ P \cdot A \cdot f(Q \cdot \frac{x_{i,0}}{x_{i,0} + \sum x_{-i,0}}) \cdot Q \cdot \frac{\sum x_{-i,0}}{(x_{i,0} + \sum x_{-i,0})^2} \right] = 0$$

where  $f(\cdot)$  is the differential function of  $F(\cdot)$ .

The optimal water use in province i at t=0  $\widetilde{x}_{i,0}^*$  satisfies  $P \cdot A \cdot F'(x_{i,0}) = \frac{C}{N} - \frac{\beta}{1-\beta} \cdot P \cdot A$ 

$$f(Q \cdot \frac{x_{i,0}}{x_{i,0} + \sum x_{-i,0}}) \cdot Q \cdot \frac{\sum x_{-i,0}}{(x_{i,0} + \sum x_{-i,0})^2}, \text{ i.e., } A \cdot F'(x_{i,0}) = \frac{C}{P \cdot N} - \frac{\beta}{1-\beta} \cdot A \cdot f(Q \cdot \frac{x_{i,0}}{x_{i,0} + \sum x_{-i,0}}) \cdot Q \cdot \frac{(x_{i,0} + \sum x_{-i,0})^2}{(x_{i,0} + \sum x_{-i,0})^2}$$

929 
$$\frac{\sum x_{-i,0}}{(x_{i,0} + \sum x_{-i,0})^2}.$$

Since F' > 0 and F'' < 0,  $\tilde{x}_i^* > \hat{x}_i^* > x_i^*$ , taken others' water use  $x_{-i,0}$  as given. Since the provincial water use decisions are exactly symmetric, total water use would increase when each

province has higher incentives for current water use.

Proof of Proposition 1:

Because F' > 0 and F''(x) < 0 is monotonically decreasing, based on a comparison of costs and benefits for stakeholders (provinces) in the three cases,

$$\widetilde{x}_i^* > \hat{x}_i^* > x_i^*.$$

The result of  $\hat{x}_i^* > x_i^*$  indicates that individual rationality would deviate from collective rationality under unclear property rights where a water user is fully responsible for the relevant costs. The result of  $\hat{x}_i^* > x_i^*$ 

The difference between  $x_i^*$  and  $\hat{x}_i^*$  stems from two parts: the effect of the marginal returns and the effect of the marginal costs. First, the "shadow value" provides additional marginal returns of water use in t=0, which increases the incentives of water overuse by encouraging bargaining for a larger quota. Second, the future cost of water use would be degraded from  $\frac{P}{N}$  to an irrelevant cost.

Proof of Proposition 2:

Since  $A_H > A_L$ ,  $F'(x_H) < F'(x_L)$ , Eq.(xxx) implies a positive relation between  $x_{i0}$  and A, when  $\beta, P, C, Q$ , and other provinces' water use are taken as given.

The difference between 
$$\widetilde{x}_i^*$$
 and  $\widehat{x}_i^*$  (i.e.,  $\frac{\beta}{1-\beta} \cdot A \cdot f(Q \cdot \frac{x_{i,0}}{x_{i,0} + \sum_i x_{-i,0}}) \cdot Q \cdot \frac{\sum_i x_{-i,0}}{(x_{i,0} + \sum_i x_{-i,0})^2}$ )

949 represents the incentive of water overuse derived from an expectation of water quota allocation.

The incentive of water overuse increases by A.