Approaching causal inference of social-ecological structural matches

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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 globally1–4. In the context of future climate change, the gap between supply and demand for water resources in large river basins is expected to become increasingly more prominent5,6. Those river basin systems successfully supporting sustainable water resource use are structurally well-aligned with water provisioning and social-ecological demands, without inefficient competition or overuses7. However, balancing the water demands of ecosystems and development in heavily human-dominated river basins is a challenge because human activities and water are intertwined in their structures as complex social-ecological systems (SES)8,9 (Figure [1](#fig:framework)).

For governing river basin systems, their SES structures can be reshaped by institutions, such as policies, laws, and norms10,11. Representing all relative governance practices, institutions include interplays between social actors, ecological units, or between social and ecological system elements12,13. Understanding how these complex interplays are crucial for developing strategies to effectively manage natural resources and enhance the resilience of social-ecological systems14. Effective (“matched” or “fit”) institutions operate at appropriate spatial, temporal, and functional scales to manage and balance different relationships and interactions between human and water systems, supporting (but not guaranteeing) the sustainability of SES7,15 (Figure [1](#fig:framework) **a**). Some institutional advances have had desirable water governance outcomes (e.g., the Ecological Water Diversion Project in Heihe River Basin, China7, and collaborative water governance systems in Europe16). However, imposing institutional changes on a large, complex river basin may create or destroy connections between social agents and ecological units, where matched social-ecological structures are not ubiquitous. Two particular weaknesses in existing knowledge of institutional matches include understanding (Figure [1](#fig:framework) **b**): (i) the causal links between SES structures and outcomes; (ii) details of the underlying processes, and especially the incentives of different participants, that result from an institutional lack of matches. These weaknesses limit understanding of institutional design and hinder approaches toward institutional matches.

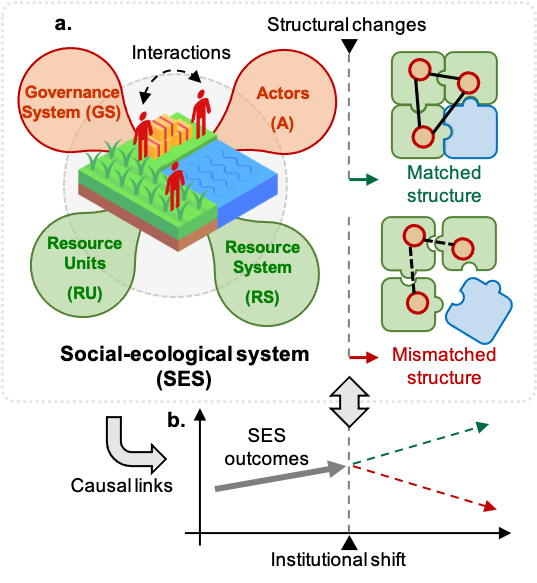


Figure : Figure 1: Framework for understanding linkages between SES structures and outcomes. **a.** In the general framework for analyzing social-ecological systems (SESs), (Adapted from Ostrom, 200817). Institutional shifts can change interactions within the SES and reframe the structures. **b.** We aim to investigate causal links between matched/mismatched SES structures and their corresponding outcomes.

To better understand how water governance institutions match/mismatch their social-ecological context, we take the Yellow River Basin (YRB), China, as an example (see ) to dive into causal links between SES structures and outcomes. Specifically, we focused on two institutional shifts in water allocation of the YRB: the 1987 Water Allocation Scheme (87-WAS), and the 1998 Unified Basinal Regulation (98-UBR), which reframed SES structures significantly. The YRB provides an informative case for two main reasons: (1) The top-down institutional shifts induced sharp changes in SES structures, enabling us to estimate their net effects quantitatively. (2) Since few large river basins have experienced such radical institutional shifts more than once, this case study provides comparable natural experiments for understanding the impacts of structural changes in SESs on natural resources.

We explored causal linkages between SES structures and outcomes by quasi-natural experiments (institutional shifts imposed by central government) in the YRB. Firstly, we used data on changes in official documents following two institutional shifts to describe comparable changes in the SES structures associated with the YRB from 1979 to 2008, by abstracting them into SES structures motifs (or building blocks, see ). We then used a method called ‘Differenced Synthetic Control (DSC)’18, which considers economic growth and natural background, to estimate theoretical water use scenarios without institutional shifts ( and ). This approach allowed us to create a counterfactual against which to explore the mechanisms linking SESs structure and outcomes for a deeper understanding of the potential role of institutions in water governance worldwide. Finally, we further developed an approach for marginal benefits analysis, to interpret the underlying processes of mismatched institutions based on SESs structures ().

# 2 RESULTS

## 2.1 Institutional shifts and structures

![image](data:application/pdf;base64,)

The institutional shifts in the YRB in 1987 (87-WAS) and 1998 (98-UBR) were two widely recognized milestones in restricting water use among YRB’s water governance practices ( and ). Until the 87-WAS, stakeholders (the provinces in the YRB) had free access to the YR water resources for development, but there were geographic and temporal differences between freshwater demand and availability. The YRCC had no links to the provinces regarding water use before 1987, and the provinces could link directly to the Yellow River reaches (Figure [[fig:structure]](#fig:structure) C). To shrink water deficits, in 87-WAS, national authorities proposed in 87-WAS allocating specific water quotas between provinces (or regions) along the YR basin (Table [[tab:quota]](#tab:quota)). Simultaneously, according to the extracted information from documents of the 87-WAS issued by national ministries, the YRCC started to report water use in each reach. As it was the first time the responsibility of the YRCC involved water use, this introduced new links between the YRCC and the ecological nodes (Figure [[fig:structure]](#fig:structure) C). However, the controversial 87-WAS did not resolve streamflow depletion. In 1998, another strategy (98-UBR) was developed to strengthen the responsibilities of the YRCC for integrated managing water use. Information from the 98-UBR documents demonstrated that the provinces had to apply their plan for an annual water use license to YRCC instead of direct access to the Yellow River water. Thus, the YRCC has been linked to the provinces since 1998 (Figure [[fig:structure]](#fig:structure) C). As result, the two institutional shifts reshaped SES structures, leading to three general structures linked by social actors and ecological nodes (Figure [[fig:structure]](#fig:structure) C).

## 2.2 Institutional shifts impact on water use

![image](data:application/pdf;base64,)

[result-1-p2] Our estimation of theoretical water use suggests that the institutional shift in 1987 (87-WAS) stimulated the provinces to withdraw more water than would have been used without an institutional shift (Figure [[fig:main\_results]](#fig:main_results)A). From 1988 to 1998, on average, while the estimation of annual water use only suggests billion , the observed water use of the YRB provinces reached billion (an increase of ). However, after the institutional change in 1998 (98-UBR), trends of increasing water use appeared to be effectively suppressed. From 1998 to 2008, the total observed water use decreased by billion per year, while the estimation of water use still suggests billion increases (Figure [[fig:main\_results]](#fig:main_results) B). The increased water uses after 87-WAS aligns with the severe drying-down of the surface streamflow from 1987 to 1998, an obvious indicator of river degradation and environmental crisis (Figure [[fig:main\_results]](#fig:main_results)C). On the other hand, the 98-UBR ended river depletion, despite subsequent increases in drought intensity (from after 87-WAS to after 98-UBR on average) (Figure [[fig:main\_results]](#fig:main_results)C).

## 2.3 Heterogeneous effects and interpretation

![image](data:application/pdf;base64,)

Our results also suggest differences between patterns of provinces in their responses to the two institutional regulating. During the decade after the 87-WAS, the major water-using provinces (e.g., Inner Mongolia, Henan, Shandong) had apparent accelerations (Figure [[fig:regulating]](#fig:regulating)). The proportion of increased (or decreased) water use for each province (over the estimated water use by the model) correlated significantly (partial correlation coefficient is , ) with actual water use from the Yellow River. On average, the major water users (Shandong, Inner Mongolia, Henan, and Ningxia) used more water than predicted from 1987 to 1998. By contrast, after the 98-UBR (from 1998 to 2008), almost all provinces have seen declines ( on average) in water use. Furthermore, the regulated water use of provinces was unrelated (partial correlation coefficient is , ) to their proportional water use from the Yellow River.

![Figure 2: 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 [fig:structure] C) Major water users’ theoretically optimal water use is also larger (see and ).](data:application/pdf;base64,)

Figure : Figure 2: 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 [[fig:structure]](#fig:structure) C) Major water users’ theoretically optimal water use is also larger (see and ).

For interpretation of the pattern, 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 [[fig:structure]](#fig:structure) C, see  Figure [2](#fig:model), detailed derivation in ). Assuming that water is the factor input with decreasing marginal output of each province, 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 stakeholders situation and lead to medium-level water use. In case 2, each stakeholder expects that current water use helps bargain for a favorable water quota in the face of institutional shift (see ), which can intensify the incentive to use water, leading to higher water use. Furthermore, the water users with higher capability are more stimulated by the institutional shift and away from the theoretically optimal water use under a unified allocation. After water-use decisions are consolidated into unified management (case 3), marginal benefits analysis suggests the lowest water use among the cases.

# 3 DISCUSSION

[discussion-1] The influences of institutions on the outcomes of social-ecological systems (SESs) were widely reported worldwide, but few attempts to quantify their net effects19. Our results show that while 98-UBR decreased water use in the YRB, 87-WAS increased it by . The results challenged 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 present20,21. However, the significant net effect indicated by our analysis suggests 87-WAS was followed by more water use even after controlling for environmental and economic variables (see  Table [[tab:variables]](#tab:variables)). On the contrary, the 98-UBR reduced surface water competition, so many studies attributed the streamflow restoration mainly to the successful introduction of this institution22–24.

[discussion-2] The above comparison suggests that the 87-WAS, whose results were contrary to the purpose of the institution, is similar to many other SES governance failures, supporting that mismatched socio-ecological structures can deterioration of common resources25–27. The increased water use after 87-WAS aligns with concerns about frequently scrambling for water in some provinces during this period28,29. Although reasons for the non-ideal effect of 87-WAS had been widely discussed23 (such as enforcement, feasibility, and equity), however, structural change has received limited attention. Our results show that the correlation between current water use and changed (increased or decreased) water use was significant after 87-WAS (Figure [[fig:regulating]](#fig:regulating)). This “major users use more” pattern supports the hypothesis that separated stakeholders (individual provinces) will respond to structure by maximizing utility (interpreted in our structure-based model, see Figure [2](#fig:model)).

The validity of our theoretical analysis is supported by two facts: (1) The water quotas of 87-WAS (or the initial water rights) went through a stage of “bargaining” among stakeholders (from 1982 to 1987)7,30, where each province attempted to demonstrate its development potential related to water use. The bargaining was also a process for matching water shares to economic volume because the major water users (like Shandong and Henan) needed more water than their original quota (if only considering economic potentials when designing the institution)31. (2) Provinces with higher current water use might have greater bargaining power in water use allocation because of information asymmetry between decision-makers and stakeholders. Therefore, stakeholders had considerable incentives to prevent water quotas from hindering their economic potential, which aligned with their appeals to the higher central government for larger shares7,30.

[discussion-3] On the other hand, social-ecological matches can also be supported by structural effects. After 98-UBR, the YRCC could adjust surface water use quotas according to climate conditions for the whole YRB. When the YRCC began to coordinate among stakeholders, the external appeals of provinces for larger quotas turned into internal innovation to improve water efficiency (e.g., drastically increased water-conserving equipment)32,33. During this period, proportional decreased water use of provinces indicated expected river regulating results (see ). Meanwhile, our model also demonstrates that in this case, the unified scale-matched institution was indispensable for decreased water use. However, since the 98-UBR only regulated surface water use, many clues suggested the institution shift may cause broader influences (cascading effects) because of unsatisfied water demands. For example, literature estimated increased groundwater withdrawals after 98-UBR in many intensive irrigation regions, despite little eligible data on groundwater use and stakeholders being accessible34. Since the 21st century, similar water quota policies started to be implemented nationally and altering the relationship between social actors and resource units. As both institutional shifts examined here induced unexpected changes or cascading effects within SESs, better governance calls for more institutional analysis of coupled human and natural systems in the future.

The structural building blocks (or motifs) we depicted here (Figure [[fig:structure]](#fig:structure)) have also been reported in other SESs worldwide14,35,36. Before 98-UBR, SES structure (i.e., fragment ecological units linked to separate social actors) was more likely to be mismatched because isolated actors generally struggle to maintain interconnected ecosystems holistically26,37–39. Institutional re-alignments since 98-UBR improved the authority of the YRCC and helped it match the scale of resource provisioning in the YRB, leading to enhanced social-ecological fit and better outcomes regarding runoff restoration7,19. The comparison demonstrates again the challenge of finding win-win situations in coupled human-nature systems40, and the need to more deeply understand the role of social-ecological structures38,39.

Our approach has some inevitable limitations. First, the contributions of economic growth and institutional shifts are difficult to distinguish because of intertwined causality (institutional changes can also influence the relative economic variables); and second, when applying the DSC method, it is difficult to rule out the effects of other policies over the same time breakpoints (1987 and 1998). Our quasi-experiment approach nonetheless provides evidence supporting the view that there was a change in water use trajectory following the YRB’s unique institutional shifts and offers insights into water governance (and particularly the importance of having a scale-matched, basin-wide authority for water allocation solutions13,17,41) Moreover, the ultimate success of the 98-UBR institutional shift theoretically and practically proved the importance of social-ecological fit. For sustainability in the future, therefore, it is necessary to emphasize the necessity of strengthening connections between stakeholders by agents consistent with the scale of the ecological system. From these perspectives, two scenarios based on the marginal benefit analysis (see ) can inspire institutional design on how to reduce mismatches. For example, water rights transfers may be another way to build horizontal links between stakeholders that also have the potential to result in better water governance. In addition, policymakers can propose more dynamic and flexible institutions to increase the adaptation of stakeholders to a changing SES context41.

The structural building blocks that led to different outcomes are recurring motifs in global SESs, so our proposed mechanism is crucial to governing such coupled systems. Calls for a redesign of water allocation institutions in the YRB in recent years also illustrate the importance of institutional solutions for sustainability (see )42,43. Given the changing environmental context, outdated and inflexible water quotas can no longer meet the demands of sustainable development30. Thus, the Chinese government has embarked on a plan to redesign its decades-old water allocation institution (see ). Our analysis suggests that these initiatives can lead to distortions because of mismatched building blocks when developing new institutions13. Therefore, our research provides a cautionary tale of how institutions can change perverse incentives40, while insights from the YRB can provide guidelines for SESs management worldwide44,45.

# 4 CONCLUSION

Intense water use in one of the most anthropogenically altered large river basins, the Yellow River Basin (YRB), once led to drying up. Alterations of institutions eventually successfully restored water governance practices on a decadal time scale. We propose that the institutional shifts in the YRB (87-WAS and 98-UBR) framed two different SES structures and depicted them as widespread building blocks. We quantitatively estimate the net effects of these changes in the YRB and analyze the reasons from SES structural perspectives. Our results show that the historical records, the responses from stakeholders to structural changes, and the theoretical analysis from the marginal benefits analysis all support that fragmented ecological units linked to separate social actors frames a mismatched SES structure. Through the quasi-natural experiments of the YRB, we demonstrate that social-ecological fits can lead to successful SESs management worldwide with better sustainability outcomes.

# 5 MATERIALS AND METHODS

We first abstract the SES structures of water used in the YRB from 1979 to 2008, where two institutional shifts split the period into three pieces. To process the data, we use the Principal Components Analysis (PCA) method to reduce the dimensionality of variables affecting the total water use. We then estimated the net effects of two institutional shifts on total water use, changing trends, and differences of the YRB’s provinces, by Differenced Synthetic Control (DSC) method18. Finally, for theoretical discussion, we developed a marginal benefit analysis based on identified SES structures to provide the observed pattern of water use changes with a theoretical interpretation.

## 5.1 Study area

The Yellow River Basin (YRB), the fifth-largest river basin worldwide, is known for its vital role in the socio-economic development of China. It supports of China’s irrigation and of its population while containing only of its water resources (data from <http://www.yrcc.gov.cn>, last access: ). In the 1980s, intense water use, accounting for about of Yellow River surface runoff, combined with other forms of human interference (e.g., soil conservation and water conservancy projects), caused consecutive drying events and substantial ecological, economic, and social crises (e.g., wetland shrinkage, agriculture reduction, and a scramble for water). In response, Chinese authorities implemented several ambitious water management practices in the YRB to relieve water stress, such as reservoir regulation, the South-to-north Water Diversion Project (WDP), the 1987 Water Allocation Scheme (87-WAS), and the 1998 Unified Basinal Regulation (98-UBR)7,46. Those efforts led to ecological restoration of wetlands and the estuarine delta. Drying up has been avoided for over 20 years, which is widely considered a substantial management achievement. Instead of relying on engineering to increase water supply, institutional strategies like 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, authority at a basin-level) focused mainly on limiting demand for water29,47. While researchers have carefully evaluated and quantified the effects of engineering solutions on water supply46, there have been few attempts to assess institutional contributions to successful water governance in the YRB.

## 5.2 Portraying structures

Widespread building blocks in SES are the key to the functioning of structures, and a network-based description is a widely used way to depict them by abstracting links and nodes14,35,48. We apply the network approach13 to portray SES structures by abstracting relationships between ecological units (river reaches), stakeholders (provinces), and the administrative unit (the YRCC) into general building blocks (or motifs) (see Figure [[framework]](#framework)), from the official documents. Empirical studies have suggested that such widespread building blocks in SES are the key to the functioning of structures. The network-based approach is to abstract connections between entities into links and nodes14,35,48. In this study, we examined the official documents of the two institutional shifts of concern (87-WAS and 98-UBR, see *Appendix* for details). Besides the ecologically connected river reaches, the agents (provinces and the YRCC) are abstracted as nodes, and their required interactions regarding water use are summarized as links. The 1987-WAS requires the YRCC to monitor each river’s reach, while the 1998-UBR requires direct interactions (through water use licenses) between the YRCC and the provinces. Therefore, we linked the YRCC unit to each ecological unit after 87-WAS and each province unit after the 98-UBR. We tested whether focusing on SES structures rather than institutional details could reasonably explain the differences caused by institutional shifts in the YRB.

## 5.3 Dataset and preprocessing

We choose datasets and variables to compare on actual and estimated water use of the YRB. The actual water uses are accessible in China’s provincial annual water consumption dataset from the National Water Resources Utilization Survey, whose details are accessible from Zhou (2020)49. To estimate the water use of the YRB by assuming there were no effects from institutional shifts, we focused on variables from five categories (environmental, economic, domestic, and technological) water use factors. Their specific items and origins are listed in Table [[tab:variables]](#tab:variables).

Among the total data-accessible provinces (or regions) assigned quotas in the 87-WAS and the 98-UBR, we dropped Sichuan, Tianjin, and Beijing because of their trivial water use from the YRB (see *Appendix* Table [[tab:quota]](#tab:quota)). We then divided the dataset into a “target group” and a “control group”, treating provinces involved in water quota as the target group and other provinces as the control group for applying the DSC.

Using the normalized data of all variables, we performed the PCA reduction to capture explained variance by principal components *Appendix*. Bayan had proved that combining PCA and DSC can raise the robustness of causal inference50. We first applied the Zero-Mean normalization (unit variance), as the variables’ units are far different. Then, we apply PCA to the multi-year average of each province, using the Elbow method to decide the number of the principal components (*Appendix  Figure*[*[fig:elbow]*](#fig:elbow)). Finally, we transform the dataset and input the dimensions-reduced output into the DSC model.

## 5.4 Differenced Synthetic Control

Using the Differenced Synthetic Control (DSC) method, we estimate water use without the effect of the 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 unit20,21,51.

This method aims to evaluate the effects of policy change that are not random across units but focuses on some of them (i.e., institutional shifts in the YRB here). By re-weighting units to match the pre-trend for the treated and control units, the DSC method imputes post-treatment control outcomes for the treated unit(s) by constructing a synthetic version of the treated unit(s) equal to a convex combination of control units. Therefore, the synthetic and actual version difference can be estimated as a net effect for a treated unit.

In practice, all treated units (i.e., provinces) were affected by institutional shifts in 1987 and 1998, each taken as the “shifted” time within two individually analyzed periods : 1979-1998; 1987-2008. We include each province in the YRB (, see ) as the treated unit separately, as multiple treated units approach had been widely applied52. Then, we consider the units observed in time periods with the remaining units are untreated provinces from outside. We define to represent the number of pre-treatment periods () and the number post-treatment periods (), such that . The treated unit is exposed to the institutional shift in every post-treatment period , unaffected by the institutional shift in all preceding periods . Then, any weighted average of the control units is a synthetic control and can be represented by a () vector of weights , with . Among them, by introduce a () diagonal, semidefinite matrix that signifies the relative importance of each covariate, the DSC method procedure for finding the optimal synthetic control () is expressed as follows:

|  |  |
| --- | --- |
|  |  |

where is the vector of weights that minimizes the difference between the pre-treatment characteristics of the treated unit and the synthetic control, given . That is, depends on the choice of –hence the notation . Therefore, we choose to be the that results in that minimizes the following expression:

|  |  |
| --- | --- |
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That is the minimum difference between the outcome of the treated unit and the synthetic control in the pre-treatment period, where is a () matrix containing every observation of the outcome for the treated unit in the pre-treatment period. Similarly, let be a () matrix containing the outcome for each control unit in the pre-treatment period, and is the number of variables in the datasets. The DSC method generalizes the difference-in-differences estimator and allows for time-varying individual-specific unobserved heterogeneity, with double robustness properties53,54.

## 5.5 Marginal benefits analysis

To infer the mechanisms underlying the results, we developed an marginal benefits analysis based on marginal revenue to analyze how the institutional shift could have led to differences in water use.

**Assumption 1**. *(Water-dependent production) Because of irreplaceably, water is assumed to be the only production function input with two production efficiency types.*

**Assumption 2**. *(Ecological cost allocation) Under the assumption that the ecology is a single entity for the whole basin, the water use cost is equally assigned to each province.*

**Assumption 3**. *(Multi-period settings) There are multiple settings periods with a constant discount factor for the expectation of future water use.*

Under the above-simplified assumptions, we demonstrate three cases -corresponding to the abstracted SES structures (Figure [[fig:structure]](#fig:structure) C), inference of how SES structure alters the expected marginal benefits and costs of provinces making decisions. As one of the possible interpretations for the causality between SES structure and institutional effects, the derivation of the model based on the above three assumptions can be found in *Appendix*, and some simple model-based extensions are involved in *Appendix*.

[bib]

[appendix]

# 6 Appendix A: Contexts of institutional shifts

Water allocation institutions are widespread in large river basin management programs throughout the world (see *Appendix* Figure [[fig:world]](#fig:world))47. This was the first basin in China for which a water resource allocation institution was created, and institutional shifts can be traced through several documents released by the Chinese government (at the national level)30:

* **1982**: The provinces and the Yellow River Water Conservancy Commission (YRCC) are required to develop a water resource plan for the Yellow River30,55.
* **1987**: Implementation of the Allocation Plan. ([http://www.mwr.gov.cn](http://www.gov.cn/zhengce/content/2011-03/30/content_3138.htm#), last access: ).
* **1998**: Implementation of unified regulation. ([http://www.mwr.gov.cn](http://www.mwr.gov.cn/ztpd/2013ztbd/2013fxkh/fxkhswcbcs/cs/flfg/201304/t20130411_433489.html), last access: ).
* **2008**: Provinces are asked to draw up new water resources plans for the YRB to further refine water allocations30,55.
* **2021**: A call for redesigning the water allocation institution ([http://www.ccgp.gov.cn](http://www.ccgp.gov.cn/cggg/zygg/gkzb/202107/t20210721_16591901.htm), last access: ).

Since 1982, administrations attemptted to design a quota institution, and the 2008 document marked the maturity of the scheme (complete establishment of basin-level, provincial, and district water quotas). Between the period, two significant institutional shits can be analyzed by using the 1987 (87-WAS) and 1998 (98-UBR) documents.

The official documents in 1987 ([http://www.mwr.gov.cn](http://www.gov.cn/zhengce/content/2011-03/30/content_3138.htm#), last access: ) 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](http://www.mwr.gov.cn/ztpd/2013ztbd/2013fxkh/fxkhswcbcs/cs/flfg/201304/t20130411_433489.html), last access: ) 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*).

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Based on the above documents, we abstracted the structural changes of SES (see *Appendix S2*) after the two institutional changes, as shown in Figure [[fig:structure]](#fig:structure) C.

[a]  
[b]

# 7 Appendix B: Robustness of DSC method

Explanatory variables are the key to constructing a robust synthetic control method. We used a total of variables related to water consumption Table [[tab:variables]](#tab:variables), which datasets have been used in previous studies to explain changes in water use in China49. In addition, we selected principal components as input by the elbow method because selection in autocorrelated variables reduces dimensions and then enhances the robustness of the DSC (Figure [[fig:elbow]](#fig:elbow)).

There are two approaches to validity testing of the DSC: (1) comparing the post-treated and pre-treated reconstructions and (2) testing robustness through placebo analysis. For (1), differences between each province and their synthetic are significant in post-treated periods and small in pre-treated periods (Figure [[fig:87panel]](#fig:87panel) and figure [[fig:98panel]](#fig:98panel)), which show good reconstructions of their water use changes’ estimation. For (2), we applied the in-place placebo analysis described by51. In most provinces, ratios of post-MSPE to pre-MSPE are higher than the median of other placebo units, which suggests the institutional shifts in treated time (1987 and 1998 here) influenced them more than most of the other provinces (figure [[fig:87placebo]](#fig:87placebo), figure [[fig:98placebo]](#fig:98placebo), Table [[tab:DSC\_summary]](#tab:DSC_summary)).

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# 8 Appendix C: Optimization model for water use

#### 8.0.0.1 Setup

To understand the mechanisms through which the SES structure impacts provincial water use, we developed a dynamic marginal benefits analysis to analyze how institutional mismatch could have led to the changes in water use, especially among provinces with high incentives for excess water use. Specifically, we modeled individual provincial decision-making in water resources before quota execution.

We proposed three intuitive and general assumptions:

**Assumption 4**. *(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 , and the production function of a low-incentive province is (). F(x) is continuous, , , , and . The production output is under perfect competition, with a constant unit price of .*

**Assumption 5**. *(Ecological cost allocation) Under the assumption that the ecology is a single entity for the whole basin involved in provinces, the cost of water use is equally assigned to each province under any water use. The unit cost of water is a constant .*

**Assumption 6**. *(Multi-period settings) There are infinite periods with a constant discount factor lying in (0,1). There is no cross-period smoothing in water use.*

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

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**. *Dentralized decision: 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 in province satisfies:*

*,*

*where and denote high-incentive and low-incentive provinces, respectively.*

*When the decisions in different periods are independent, for = , then:*

**Case 2**. *Mismatched institution: This case corresponds to an SES structure where fragmented stakeholders are linked to unified river reaches.*

*The water quota is determined at =0 and imposed in =1,2,... Under the subjective expectation of each province that current water use may influence the future water allocation determined by high-level authorities, the total quota is a constant denoted as Q, and the quota for province is determined in a proportional form:*

*.*

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

*,*

*where denotes a high-incentive province and denotes a low-incentive province.*

**Case 3**. *Matched institution: This case corresponds to the institution under which water use in a basin is centrally managed.*

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

*.*

We propose Proposition 1 and Proposition 2:

Proposition 1: Compared with the decentralized institution, a matched institution with unified management decreases total water use.

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

Proposition 2: Water overuse is higher among provinces with high water use incentives than 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 . As production efficiency increases, the marginal benefits of a unit quota increase, and the quota would provide higher future benefits for a pre-emptive 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.

Extensions of the model are shown in Supplementary Material S3.

Appendix: Water Use Optimization

**Case 1**. *Centralized decision*

*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 aims to maximize . Hence, satisfies , i.e., , where A denotes for a high-incentive province and for a low-incentive province.*

**Case 2**. *Decentralized decision*

*When each of the N provinces independently decides on its water use, the marginal cost of water use would be as a result of cost-sharing with others. Hence, the optimal water use in province i at period t, denoted as , satisfies , i.e., . Since is monotonically decreasing, .*

**Case 3**. *Forward-looking decentralized decision under quota restrictions*

*When the water quota would constrain future water use, the dynamic optimization problem of province i is shown as follows. In , there would be no relevant cost when the quota is bound that each province takes ongoing costs of 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.*

*First-order condition:*

*where is the differential function of .*

*The optimal water use in province i at t=0 satisfies , i.e., .*

*Since and , , taken others’ water use 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 and is monotonically decreasing, based on a comparison of costs and benefits for stakeholders (provinces) in the three cases,*

*.*

*The result of 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*

*The difference between and 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 = 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 to an irrelevant cost.*

*Proof of Proposition 2:*

*Since , , Eq.(xxx) implies a positive relation between and A, when , and other provinces’ water use are taken as given.*

*The difference between and (i.e., ) represents the incentive of water overuse derived from an expectation of water quota allocation. The incentive of water overuse increases by A.*

# 9 Appendix D: Model extensions

Using the marginal benefits analysis (see the Methods section in the main text), we also explored the response of stakeholders to water quota policies. We considered two additional scenarios for stakeholders: technology growth and one that felt different valuations through time (via the discount rate) of economic benefits and ecological costs. In the following scenarios, the cost is assumed to be untransferable, which could be fully allocated to the one incurring the water use. Explaining plausible scenarios for these stakeholders will help us better understand the causes of water overuse and potential solutions. We argue that water overuse remains robust even if a complete and equitable system.

**Case 4**. *Forward-looking decentralized decision, taken ecology cost into considerations*

*Even if the negative externality of water overuse is eliminated by “fair” ecology cost of , it is possible that the future growth opportunities and “remote" ecological costs provide enough incentive for the sprint. Water overuse has the value of future economic benefits by slacking the water use constraint in the future. The heterogeneous production efficiency is omitted in this section, and we set A=1.*

*(a) technology growth*

*Assume that there is an exogenous technology growth rate of g in the scenario of provinces bargaining for water use under total quota , with unit price of output , unit cost , and discount factor . For simplicity, consider a finite-period water use optimization:*

*We depict the relationship between multi-period profit and water use in different horizons in Figure*[*3*](#fig:technology) *, and thus find out the optimal water use pattern under technology growth. The higher marginal water output might create enough incentive to offset the untransferable cost since a higher allocated quota provides growth option value. On the other hand, as the provincial decision is under a longer horizon, there is a more significant sprint effect due to higher accumulated yield and relatively tighter water use constraints over time.*

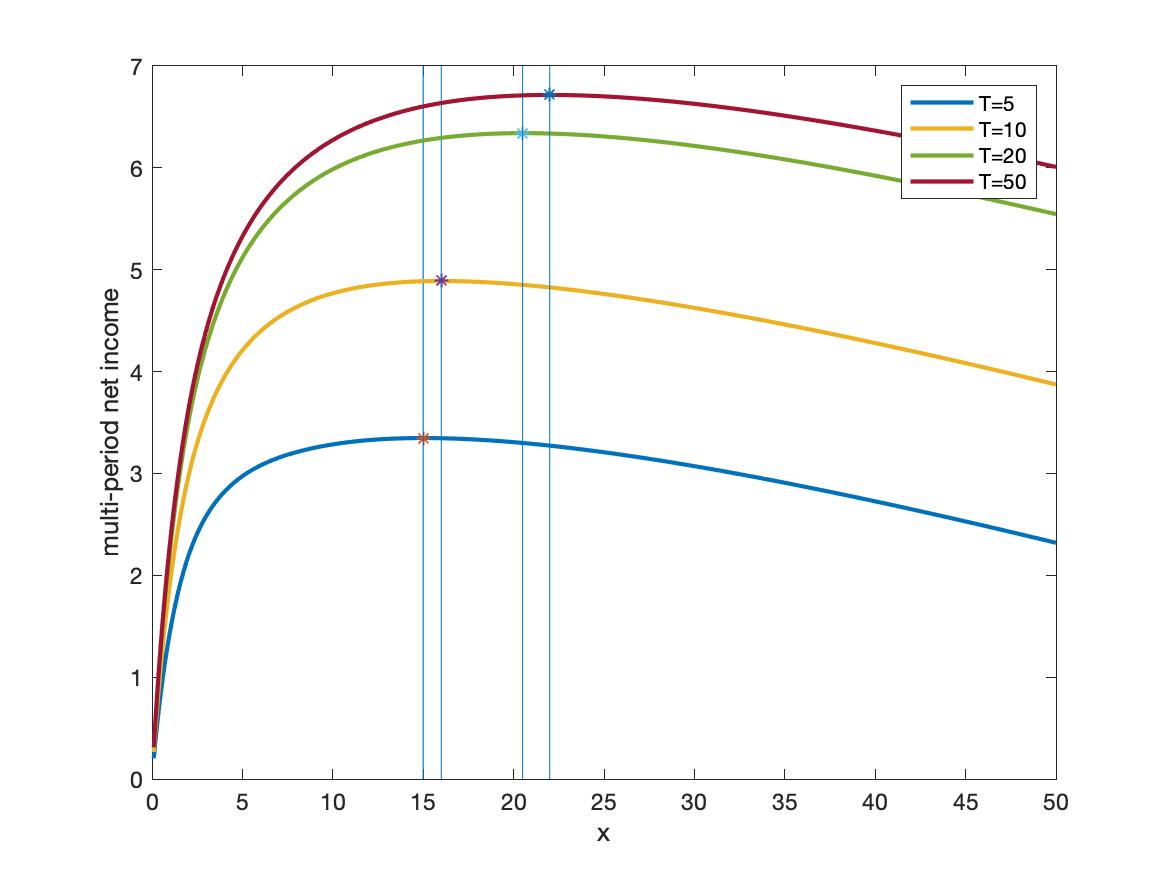


Figure : Figure 3: Multi-period optimization of optimal water use under technology growth. The figure depicts the relationship of multi-period benefits of province and water use under Case 3 with technology growth. Assume , , , , , , and .

*(b) Economic benefits and “remote” ecological costs with different discount factors*

*Assuming that there is a high discount rate for economic benefits and a low discount rate for ecological costs, in the scenario of provinces bargaining for water use under total quota , with unit price of output , unit cost , discount factor and (). For simplicity, consider the following finite-period water use optimization, noting the water use of province at period :*

*We depict the relationship of multi-period net income and water use in different horizons in Figure*[*4*](#fig:remote) *, and thus find out the optimal water use pattern under “remote” ecological costs. The higher discounted ecological costs might create enough incentive to set off the untransferable cost. On the other hand, as the provincial decision is under a longer horizon, a more significant sprint effect is due to a higher accumulated yield.*

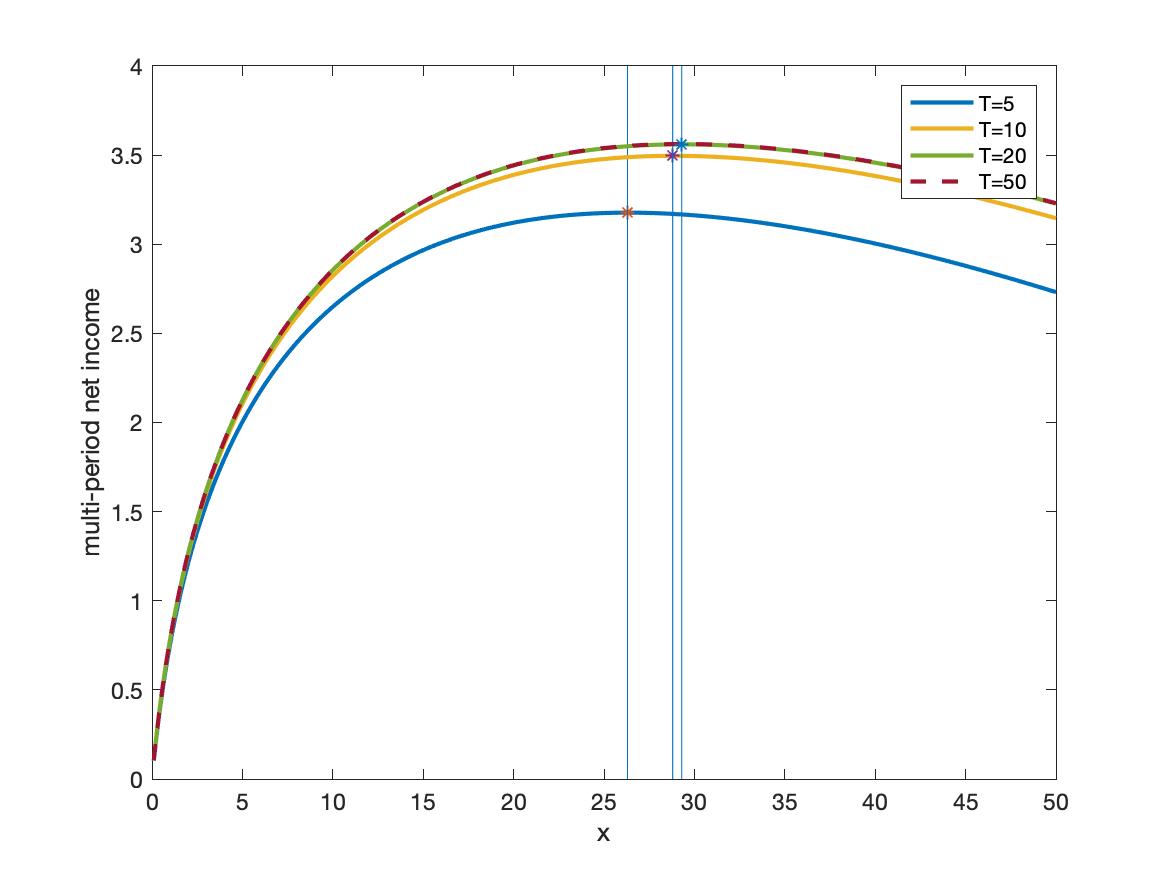


Figure : Figure 4: Multi-period optimization of water use under “remote” ecological cost. The figure depicts the relationship of multi-period benefits of province and water use under Case 3 with “remote” ecological cost. Assume , , , , , , and .

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