Games between stakeholders and the payment for ecological services: evidence from the Wuxijiang River reservoir area in China

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ABSTRACT

A gambling or “game” phenomenon can be observed in the complex relationship between sources and receptors of ecological compensation among multiple stakeholders. This paper investigates the problem of gambling to determine payment amounts, and details a method to estimate the ecological compensation amount related to water resources in the Wuxijiang River reservoir area in China. Public statistics and first-hand data obtained from a field investigation were used as data sources. Estimation of the source and receptor amount of ecological compensation relevant to the water resource being investigated was achieved using the contingent valuation method (CVM). The ecological compensation object and its benefit and gambling for the Wuxijiang River water source area are also analyzed in this paper. According to the results of a CVM survey, the ecological compensation standard for the Wuxijiang River was determined by the CVM, and the amount of compensation was estimated. Fifteen blocks downstream of the Wuxijiang River and 12 blocks in the water source area were used as samples to administer a survey that estimated the willingness to pay (WTP) and the willingness to accept (WTA) the ecological compensation of Wuxijiang River for both nonparametric and parametric estimation. Finally, the theoretical value of the ecological compensation amount was estimated. Without taking other factors into account, the WTP of residents in the Wuxi River water source was 297.48 yuan per year, while the WTAs were 3864.48 yuan per year. The theoretical standard of ecological compensation is 2294.39–2993.81 yuan per year. Under the parameter estimation of other factors, the WTP of residents in the Wuxi River water source area was 528.72 yuan per year, while the WTA was 1514.04 yuan per year. The theoretical standard of ecological compensation is 4076.25–5434.99 yuan per year. The main factors influencing the WTP ecological compensation in the Wuxi River basin are annual income and age. The main factors affecting WTA are gender and attention to the environment, age, marital status, local birth, and location in the main village.

Subjects Ecosystem Science, Natural Resource Management, Environmental Contamination and Remediation, Environmental Impacts, Food, Water and Energy Nexus

Keywords Ecological services, Wuxijiang River reservoir area, Gambling, Ecological compensation

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INTRODUCTION

Environmental services such as natural purification of water, erosion control, and habitat for wildlife are public goods that have value to society but are difficult to assign a market value to. In the relevant market, benefits provided by natural resources can be expressed as values to human well-being (Arrow et al., 1995; Costanza et al., 1997; Wackernagel et al., 1999; Ouyang, Wang & Miao, 1999; Daily et al., 2000; de Groot, Wilson & Boumans, 2002; Xu, Liu & Chang, 2013). Ecological compensation is the institutional arrangement for regulating and protecting the interests of stakeholders based on the protection and sustainable utilization of environmental services (Jin, Li & Zuo, 2007). Global drinking water resources face enormous challenges (Turner et al., 2003; World Health Organization, 2005), and ecological compensation is a vital mechanism by which water resources and land are equitably protected (Wunder, 2005; Shen & Gao, 2009; Lai, Wu & Yin, 2015). Compared with most countries in the world, the disparate systems and mechanisms in China make the relationship between the stakeholders of the ecological compensation of water resources more complex, with intertwined relationships. Source and receptor gambling is defined as a conflict of interest with compromise between sources and receptors, which is the key problem to be solved (Wang, Su & Cui, 2011; Zhang, Ming & Niu, 2017). Ecological compensation is divided into government compensation and market compensation. The majority of government compensation is relatively simple, while the market compensation is relatively diverse (Pretty & Ward, 2001; Zbinden & Lee, 2004; Ferraro, 2008). Due to the complexity regarding providing ecological compensation of water sources, one cannot simply implement ecological compensation according to the general principle of “whoever pollutes will pay.” Based on the theory of externality (Shen & He, 2002), compensation should start from an analysis of the beneficiaries of the watershed to identify who will compensate whom (Shen & Yang, 2004; Shen & Gao, 2009).

We can judge the subject and object of compensation through the division of powers. If the beneficiary object is determined, the beneficiary will be required to make compensation. If the social benefits or the beneficiary object cannot be determined, the government will make compensation (Qiao, Yang & Yang, 2012). Stakeholder analysis rules in ecological compensation state that based on the importance of initiative, decisiveness, and interest in each decision, the government, farmers, and enterprises can be defined as core stakeholders (Brown et al., 2014; Chen, 2014). Many scholars think that the government and residents in the upstream area of the water source are the compensable subjects (He, 2012). From the perspective of fairness and stability, residents should be compensated prior to the government receiving compensation. In terms of the goal of maximizing social wealth, the government is the ecological compensation object for the water source, not the residents. However, some scholars hold the opposite view that government is neither a beneficiary of ecological compensation nor a loser, so they should not be included in the scope (Wang et al., 2010).

In the region of study, the Wuxijiang River is the main water resource, which aids in regional sustainable development. In recent years, the rapid development of China’s
economy has led to more and more serious environmental problems in Wuxijiang River, as the basin has the dual attributes of being both a water source and an economic development zone (Landell-Mills & Porras, 2002; Pagiola, Arcenas & Platais, 2004; Shen & Yang, 2004; Gao & Wen, 2004; Shen & Lu, 2004; Thapa, 2016). The issues of upstream environmental impacts and downstream effects may negatively affect environmental protections. To a large extent, these impacts are caused by the contradictory goals of economic development and ecological optimization. An issue that requires urgent attention is determining how to create ecological benefits both upstream and downstream of a water source while promoting stable development. At present, researchers mainly analyze how to make use of ecological compensation mechanisms to realize the comprehensive management of the ecological environment of the water source. One of the most important problems concerning the mechanism of ecological compensation is the standard of compensation acquisition, that is, the conflict between willingness to pay (WTP) and the willingness to accept (WTA) (Yang, Wang & Sun, 2014; Zhao, Li & Peng, 2016). There are many methods that attempt to account for the amount of ecological compensation that is appropriate for a given water source area (Ouyang, Wang & Miao, 1999; Research Group on China’s Ecological Compensation Mechanism and Policy, 2007; Ruan, Xu & Zhang, 2008; Fen, Wang & Yang, 2009; Lu & Ding, 2009; Sagona et al., 2016; Zhou, Sun & Cui, 2017). Through the investigation of WTP and WTA, lack of attention to the direct contributors and protectors of the ecosystem, or the inadequacy of compensation can be avoided, which are in turn caused by source and receptor gambling (Wunder, 2005).

The Wuxijiang River is the first water source to have protections legislated by the Zhejiang Provincial People’s Congress (Xie, 2003). Ecological protection and compensation involve many stakeholders. There is an administrative/subordinate relationship among the stakeholders, which can be regarded as a multi-level principal agent relationship. Under this multi-level principal agent relationship, the conflicts of interests between the main stakeholders—such as the government, industry, and the residents—are constantly escalating. The central and local governments have a distribution conflict of income rights for the development of resources, and hold different priorities concerning the promotion of development of the local economy. It is valuable to analyze the interests of all core stakeholders concerning regional water conservation. Using the Wuxijiang River in China as an example, this study investigates the residents’ WTP and the WTA as analyzed using the contingent valuation method (CVM) (Zhang et al., 2002; Zhang & Zhao, 2007). This method allowed an estimation of the amount of ecological compensation from water resources, as well as insight into how to better establish and improve equitable compensation mechanisms in the future.

**RESEARCH REGION, DATA SOURCES, AND METHODS**

**Research region**
The Wuxijiang River reservoir was chosen as the research region. Its administrative region mainly involves the four townships of Hunan, Jucun, Lingyang, and Huangtankou, in the Qujiang district of Quzhou, as shown in Fig. 1. Its position in China is shown in Fig. 2. The watershed system of Wuxijiang River is shown in Fig. 3.
The Wuxijiang River watershed has reservoirs in Hunan and Huangtankou Townships, a primary tributary in Qujiang district, and a water diversion project in Wuxijiang River. The Wuxijiang River watershed has high ecological value and is a good source of quality fresh water. It not only has high forest coverage and abundant biological diversity, but also has a state-level wetland park. However, the Wuxijiang River watershed is facing ecological and environmental problems that are associated with a relatively fragile ecosystem, impacts and pollution from livestock and poultry breeding, negative environmental impacts from tourism and aquaculture, industrial pollution, and farm run-off.

**Data sources**

Data were derived from public statistics and data collection through a household survey of 12 villages in four townships and 15 blocks on the Wuxijiang River in December 2015 by the project group. At least 30 households were randomly selected from each village for survey. The project group issued 385 surveys, of which 383 were returned and three were invalid. In total, there were 380 valid surveys. The contents of the survey included information about the economic conditions of farmers and householders, suggestions by the local government for ways to improve the ecological protection of the water source, and historical data. The urban community survey on respondents’ WTP for water received a total of 552 valid surveys. The contents included respondents’ personal information, family water use, their understanding of ecological protection of water sources, WTP for water, and the mode of payment.
Figure 2 Location of research region on Map of China. Hangzhou is the capital city of Zhejiang province.

Figure 3 Watershed system of Wuxijiang River.
Research method
There are many methods to estimate the amount of compensation that should be granted for impacted ecological resources such as water (Liu, Xu & Zhang, 2006; Wunder, Engel & Pagiola, 2008; Wang, Wang & Liu, 2007; Li & Chen, 2003; Liu, Liu & Xu, 2014; Wei & Shen, 2011; Xie, Xi & Huang, 2014; Xiao et al., 2015). In order to effectively focus on the direct protection of water and contributors, the CVM (Ciriacy-Wantrup, 1947; Xu et al., 2003; Zhang & Zhao, 2007; Qiao, Cheng & Liu, 2016) was chosen for this research as a reference basis for the ecological compensation standard.

STAKEHOLDER ECOLOGICAL COMPENSATION AND THEIR BENEFITS VIA GAMBLING ABOUT THE WUXIJIANG RIVER WATER SOURCE

Analysis of stakeholders of ecological compensation in the water source area of the Wuxijiang River
Generally, the impacted research subjects analyzed are the government, industry, and the residents (Lami, Masetti & Neri, 2016). As the first government protected water source in Zhejiang province, Zhejiang provincial government and local government have implemented nearly 20 years of ecological protection policy. The Wuxijiang River power plant is the only remaining large industry. Most other industries have been closed or moved. To quantify the ecological compensation of the water source, we solve for the amount of gambling of the enterprises, government, and residents are willing to engage in. The Wuxijiang River power plant pays the water resources fees and the reservoir funds. There are no direct relationships between industry, local governments, and water sources. Therefore, the relationship between industry, government and residents is relatively simple. The only conflict of interest between the government and industry which needs to be coordinated is that of water use and supply. Therefore, the ecological compensation entities for Wuxijiang River are mainly the local governments and the residents.

The primary impacts on residents in the water source area
There are three levels of water source protection; the core area, the secondary core area, and the water’s edge. Because water resources development occupies a large amount of land, regional environmental protection can lead to limitations in further developing industry, thus reducing the livelihood opportunities for local residents, which negatively affects economic development. The interests of residents in water areas need to be further determined, and require government departments to create effective coordination programs.

The primary impacts on governments at all levels in Quzhou city, Qujiang district and township governments
There is a question as to which level of government is most impacted by claims of compensation throughout the watershed. This study argues that ecological compensation is mainly to internalize the relevant production costs so as to optimize ecosystem service
function. For the ecological compensation of Wuxijiang River, the external costs are the investment cost of ecological protection and construction. Therefore, the government level most relevant to the target of ecological compensation is related to the compensation degree of the opportunity cost of development. Wuxijiang River is a tributary on the upper reaches of the source of the Qiantangjiang River, and development costs can be compensated in Quzhou city. With Quzhou city’s focus on ecological protection and construction, its GDP value will not have a great impact on Zhejiang Province. The loss of opportunity for the development of the Wuxijiang River’s water source protection area is fully shared across the area under the jurisdiction of the Quzhou city government (Yang, Cai & Zhang, 2017).

Payment for gambling on environmental services in the Wuxijiang River source area

The main stakeholders’ benefit for playing the game with Wuxijiang River water resources includes the benefit games between the local government and the central government, local governments at all levels, and residents and the government.

The benefit game between the local government and the central government is reflected in the mismatch of the financial and administrative power controlling the water resource, which shows the trend of financial right above power. The status of central versus local governments differs greatly. The administrative power of the local government is passively increased. The interest’s game between the local governments at all levels is mainly reflected in that the financial and administrative rights do not match between the superiority and inferiority within the administrative hierarchy. If the county government manages directly, while giving the corresponding financial power, the system will be smoother (Song & Liu, 2005). The interest game between the residents and the government in the water source area is mainly caused by the misunderstanding of the compensation methods by residents in water sources. At present, the water source ecological compensation in China is basically government compensation. The mode of compensation is divided into two types: transfusion and hematopoiesis. The former means to give the compensation materials to the residents to sustain their basic lives, and the latter means the compensation materials given can further help them increase income and improve their living standards. The residents tend to prefer the transfusion type, hoping to direct compensation with money. They have low recognition of the hematopoietic compensation type such as policy compensation and industrial compensation (Gen et al., 2010), which leads to the lack of resources, insufficient compensation, and psychological satisfaction, resulting in an objective benefit game.

Estimating compensation amount using CVM-based ecological methods

According to the results of the CVM survey, the ecological compensation standard of Wuxijiang River was determined using conditional value evaluation. The sample area
Design of CVM survey

In the design of the survey, WTP and WTA were investigated. The survey on WTP covered 15 blocks in the Wuxijiang River water source. The detailed sample distribution is described in Table 1.

The survey covered three areas. The first area included detailed respondent information, to describe and understand the basic social characteristics of the interviewees and provide the basis for the further analysis of the data. The detailed socio-economic characteristics of the WTP sample is described in Table 2.

The second area was analyzed to better understand the use of water resources, including the price of water in Quzhou, the monthly water consumption of interviewees, and the level of concern about water-related environmental problem of the interviewees. This data was analyzed to understand if the local water quantity and water quality meet the overall demand, as well as to improve the overall understanding of environmental protection in the Wuxijiang River watershed.

A survey of WTA was conducted to investigate the 12 administrative villages with the shortest distance between Wuxijiang River reservoir in the four townships of Lingyang and Jucun townships in the upper reservoir, while Hunan Township and Huangtankou

Table 1 WTP samples distribution.

| Layer     | Block                                      | Sampling proportion (%) | Sample size |
|-----------|--------------------------------------------|-------------------------|-------------|
| 1st layer | Baidu village                              | 5.25                    | 29          |
| 2nd layer | Qiaotouwang village                        | 5.43                    | 30          |
| 3rd layer | Xiajiang village                           | 5.43                    | 30          |
| 4th layer | Shangjiang village                         | 5.25                    | 29          |
| 5th layer | Wang village                               | 7.61                    | 42          |
| 6th layer | Zaojiao village                            | 5.07                    | 28          |
| 7th layer | Yejia village                              | 5.80                    | 32          |
| 8th layer | Meijia village                             | 6.88                    | 38          |
| 9th layer | Zijing residential area (community)         | 8.15                    | 45          |
| 10th layer| Jingui residential area (community)         | 7.25                    | 40          |
| 11th layer| Wenjingyuan (community)                    | 7.43                    | 41          |
| 12th layer| Yulongwan area (community)                 | 9.60                    | 53          |
| 13th layer| Chongwenguolv (community)                  | 7.61                    | 42          |
| 14th layer| Juhuabin first residential area (community) | 7.07                    | 39          |
| 15th layer| Juhuabin second residential area (community)| 6.16                    | 34          |
| Total     | 15 blocks                                  | 100.00                  | 552         |

Note:
The survey on WTP covered 15 blocks in the Wuxijiang River water source.

included 15 blocks in the lower reaches of the Wuxijiang River Reservoir Area and the 12 villages in four towns in Wuxijiang River. In the two cases of nonparametric and parametric estimation, we estimated the WTP and WTA for ecological compensation in Wuxijiang River in order to obtain the ecological compensation theory value.

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Township in the lower reservoir. The detailed socio-economic characteristics of WTA interviewees is described in Table 3.

**Table 2** Socio-economic characteristics of sample of willingness to pay.

| Features                  | Items                                                                 | Sample size | Ratio (%) |
|---------------------------|-----------------------------------------------------------------------|-------------|-----------|
| Gender                    | Male                                                                  | 281         | 50.91     |
|                           | Female                                                                | 271         | 40.09     |
| Age (years old)           | Under 20                                                              | 39          | 7.07      |
|                           | 20–30                                                                 | 74          | 13.41     |
|                           | 30–40                                                                 | 102         | 18.48     |
|                           | 40–50                                                                 | 117         | 21.2      |
|                           | 50–60                                                                 | 97          | 17.57     |
|                           | Over 60                                                               | 123         | 22.28     |
| Family annual income      | Less than 20                                                          | 118         | 21.38     |
| (thousand yuan)           | 20–30                                                                | 94          | 17.03     |
|                           | 30–40                                                                 | 63          | 11.41     |
|                           | 40–50                                                                 | 45          | 8.15      |
|                           | 50–60                                                                 | 74          | 13.41     |
|                           | 60–70                                                                 | 29          | 5.25      |
|                           | 70–80                                                                 | 35          | 6.34      |
|                           | Above 80                                                              | 94          | 17.03     |
| Occupation                | State organizations, persons in charge in enterprises and institutions | 59          | 10.69     |
|                           | Professional and technical personnel                                  | 42          | 7.61      |
|                           | Clerks and related personnel                                          | 17          | 3.08      |
|                           | Commercial staff                                                      | 22          | 3.99      |
|                           | Service industry staff                                                | 44          | 7.97      |
|                           | Agriculture, forestry, animal husbandry, and fishery workers          | 51          | 9.24      |
|                           | Civil servants, teachers, journalists                                  | 35          | 6.34      |
|                           | Medical staff, lawyers, financial practitioners                        | 24          | 4.35      |
|                           | Soldiers                                                              | 2           | 0.36      |
|                           | Other                                                                 | 256         | 46.38     |
| Educational level         | Primary school and below                                              | 150         | 27.17     |
|                           | Junior middle school                                                  | 108         | 19.57     |
|                           | High school (including secondary school, vocational school)            | 112         | 20.29     |
|                           | Junior college                                                        | 62          | 11.23     |
|                           | Undergraduate                                                         | 110         | 19.93     |
|                           | Graduate students (Master’s) and above                                 | 10          | 1.81      |

**EMPIRICAL RESEARCH AND RESULTS**

**Nonparametric estimation of the average WTP**

Table 4 shows WTP for water source ecological compensation of the Wuxijiang River. The survey results of WTP were analyzed, and the expectation of the average WTP
was computed on the basis of the value and frequency of WTP. The mathematical expectation model of discrete-time variable WTP was used in the computation of WTP (Kong, Xiong & Zhang, 2014; Guan et al., 2016), expressed as:

| Table 3 Socio-economic characteristics of sample of willingness to accept. |
|----------------------------------|---------|-----------|
| Features                        | Option          | Sample size | Ratio (%) |
| Gender of interviewee           | Male          | 206        | 54.21     |
|                                  | Female         | 357        | 45.79     |
| Gender of householder           | Male          | 352        | 92.63     |
|                                  | Female         | 28         | 7.37      |
| Age of interviewee (years old)  | Children (0–6) | 0          | 0.00      |
|                                  | Juveniles (7–17) | 3          | 0.79      |
|                                  | Youth (18–40)  | 30         | 7.89      |
|                                  | Middle age (41–65) | 247      | 65.00     |
|                                  | Seniors (more than 66) | 100       | 26.32     |
| Education level of householder  | Primary school and below | 194 | 51.05 |
|                                  | Middle school  | 134        | 35.26     |
|                                  | High school    | 43         | 11.32     |
|                                  | University     | 9          | 2.37      |
| Age of the householder (years old) | Children (0–6) | 0 | 0.00 |
|                                  | Juveniles (7–17) | 0          | 0.00      |
|                                  | Youth (18–40)  | 9          | 2.37      |
|                                  | Middle age (41–65) | 257      | 67.63     |
|                                  | Seniors (more than 66) | 114       | 0.30      |
| Work situation                  | Fixed job      | 243        | 63.95     |
|                                  | Unfixed job    | 123        | 36.05     |
| Have modern toilet              | Yes            | 204        | 53.68     |
|                                  | No             | 176        | 46.32     |
| Head of householder a local born| Yes            | 349        | 91.84     |
|                                  | No             | 31         | 8.16      |
| Moved within five years         | Yes            | 18         | 4.74      |
|                                  | No             | 362        | 95.26     |
| Dwell near the main road        | Yes            | 347        | 91.32     |
|                                  | No             | 33         | 8.68      |
| Marital status                  | Unmarried      | 11         | 2.90      |
|                                  | Married        | 336        | 88.42     |
|                                  | Widowed        | 33         | 8.68      |
| Home's exterior                 | Mud room       | 75         | 19.74     |
|                                  | Single layer brick tile room | 137 | 36.05 |
|                                  | Buildings      | 168        | 44.21     |
| Is it cash from non-farm industry| Yes            | 24         | 6.32      |
|                                  | No             | 356        | 93.68     |

**Note:**
The detailed socio-economic characteristics of WTA interviewees.
where $B_i$ is the amount of tender, $P_i$ is the probability of the amount chosen by the interviewee, and $m$ is the number of tenders that can be selected, which is set to 11 in this paper.

According to the investigation, there were 46.2% zero payment wishes in the sample. For this reason, the calculation model of the WTP was corrected. The formula is described as follows:

$$E_{\text{WTP}} = \sum_{i=1}^{m} B_i \cdot P_i = 46.06 \text{ yuan/}(\text{year} \cdot \text{household})$$  \hspace{1cm} (1)

where $E_{\text{WTP}}$ represents the expected value of nonnegative WTP; $E_{\text{WTP}}^+$ represents the expected value of positive WTP; and $\mu_0^{\text{WTP}}$ represents the ratio of zero payment intention.

It can be calculated that: $E_{\text{WTP}}$ is 24.79 yuan/(month · household), that is, 297.48 yuan/(year · household).

If one household unit operates with three individuals, the $E_{\text{WTP}}$ is 8.29 yuan/(month · capita); if one household unit operates with four individuals, the $E_{\text{WTP}}'$ is 6.20 yuan/(month · capita).

The mathematical estimation model was used to obtain the per capita ecological compensation standard for local residents (Yu & Cai, 2015). $Q$ denotes the amount of ecological compensation payment, $W_{\text{WTP}}$ was used to describe the maximum willingness of payment and $N$ to describe the number of people who use running water in the city. Among them, 831,060 people are living in the downtown area, while 126,170 people who use the same water supplies from the Wuxijiang River are living in urban areas. $M$ was used to stand for the population in the four towns of Wuxijiang River water source: Lingyang Town (5,467), Jucun Town (4,063), Huangtankou Town (9,652) and Hunan Town (11,868).

### Table 4: WTP for water source ecological compensation of Wuxijiang River.

| WTP (Yuan/household · month) | WTP (Yuan/household · year) | Frequency (household) | Positive WTP rate (%) | Total positive WTP rate (%) | WTP rate (%) | Total WTP rate (%) |
|-------------------------------|-------------------------------|-----------------------|-----------------------|-----------------------------|--------------|---------------------|
| 0                             | 0                             | 255                   | –                     | –                           | 46.2         | 46.2                |
| 10                            | 120                           | 111                   | 37.37                 | 37.37                       | 20.11        | 66.3                |
| 20                            | 240                           | 54                    | 18.18                 | 55.56                       | 9.78         | 76.09               |
| 30                            | 360                           | 23                    | 7.74                  | 63.3                        | 4.17         | 80.25               |
| 50                            | 600                           | 56                    | 18.86                 | 82.15                       | 10.14        | 90.4                |
| 80                            | 960                           | 4                     | 1.35                  | 83.5                        | 0.72         | 91.12               |
| 100                           | 1,200                         | 35                    | 11.78                 | 95.29                       | 6.34         | 97.46               |
| 120                           | 1,440                         | 1                     | 0.34                  | 95.62                       | 0.18         | 97.64               |
| 160                           | 1,920                         | 1                     | 0.34                  | 95.96                       | 0.18         | 97.83               |
| 200                           | 2,400                         | 1                     | 0.34                  | 99.33                       | 0.18         | 99.46               |
| 300                           | 3,600                         | 9                     | 3.03                  | 98.99                       | 1.63         | 99.64               |
| 500                           | 6,000                         | 2                     | 0.67                  | 100                         | 0.36         | 100                 |

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All population data came from public statistics released in December of 2015. Then, the upper limit of the ecological compensation standard was given by:

\[ Q = W_{WTP} \times N/M = 8.29 \times 12 \times \frac{831,060 + 126,170}{5,457 + 4,063 + 9,652 + 11,868} \]

\[ = 2993.81 \text{ yuan/(year \cdot capita)} \]

(3)

The lower limit of ecological compensation standard is given by:

\[ Q = W_{WTP} \times N/M = 6.20 \times 12 \times \frac{831,060 + 12,6170}{5,457 + 4,063 + 9,652 + 11,868} \]

\[ = 2294.39 \text{ yuan/(year \cdot capita)} \]

(4)

**Nonparametric estimation of the average WTA**

Table 5 shows the WTA of water source ecological compensation of Wuxijiang River. The survey results of the WTA are analyzed. The expectation of the average WTA was calculated on the basis of the value of the affordable WTA, and the frequency of the WTA was given by:

\[ E_{WTA} = \sum_{i} B_i \cdot P_i \]

\[ = 6591.95 \text{ yuan/(year \cdot household)} \]

(5)

where \( B_i \) was the amount of tender, \( P_i \) was the probability of the amount chosen by the interviewee, and \( m \) is set to 48 in this paper.

Through the survey, it was found that there 47.1% of the surveyed population have a zero WTA. Therefore, according to the Spike model (Du et al., 2013) of econometrics, the computation model of WTA is corrected by:

\[ E_{WTP} = E_{WTA} \times (1 - \mu_0^{WTA}) \]

(6)

where \( E_{WTP} \) is the expectation of non-negative WTA, \( E_{WTA} \) is the expectation of positive WTA, and \( \mu_0^{WTA} \) is the rate of zero WTA.

By computation, the \( E_{WTA} \) is 3864.48 yuan/(year \cdot household). Most of the residents in this area are farmers, and in this area, if one household includes four persons, \( E_{WTA} \) is 3864.48 yuan/(year \cdot household). Then, the average WTA of the local residents in Wuxijiang River was determined.

**Parametric estimation of the average WTP**

STATA software (Yan, Zhang & Jiang, 2016) was used to analyze the economic factors that affect WTP and WTA in the survey (Xu, Yu & Li, 2015). Regression processing was implemented with stepwise regression analysis and the least squares method (Pan, 2014; Liu & Wang, 2017) to obtain variables with the greatest impact on WTP and WTA. Table 6 shows WTP of the interviewee and the regression results of the related variables. Table 7 shows the WTA of the interviewee and the regression results of the related variables.

By analyzing the regression results, it was found that annual income, age, gender and the amount of environmental concern were the main factors affecting WTP for ecological
| WTA Yuan/(household·year) | Frequency (household) | Positive WTA rate (%) | Total positive WTA rate (%) | WTA rate (%) | Total WTA rate (%) |
|--------------------------|-----------------------|-----------------------|-----------------------------|--------------|-------------------|
| 0                        | 179                   | –                     | –                           | 47.11        | 47.11             |
| 300                      | 1                     | 0.50                  | 0.50                        | 0.26         | 47.37             |
| 400                      | 3                     | 1.49                  | 1.99                        | 0.79         | 48.16             |
| 450                      | 3                     | 1.49                  | 3.48                        | 0.79         | 48.95             |
| 500                      | 4                     | 1.99                  | 5.47                        | 1.05         | 50.00             |
| 550                      | 3                     | 1.49                  | 6.96                        | 0.79         | 50.79             |
| 600                      | 1                     | 0.50                  | 7.46                        | 0.26         | 51.05             |
| 700                      | 1                     | 0.50                  | 7.96                        | 0.26         | 51.31             |
| 750                      | 1                     | 0.50                  | 8.46                        | 0.26         | 51.57             |
| 800                      | 4                     | 1.99                  | 10.45                       | 1.05         | 52.62             |
| 1,000                    | 9                     | 4.48                  | 14.93                       | 2.37         | 54.99             |
| 1,200                    | 7                     | 3.48                  | 18.41                       | 1.85         | 56.84             |
| 1,440                    | 1                     | 0.50                  | 18.91                       | 0.26         | 57.10             |
| 1,500                    | 4                     | 1.99                  | 20.90                       | 1.05         | 58.15             |
| 1,800                    | 4                     | 1.99                  | 22.89                       | 1.05         | 59.20             |
| 2,000                    | 11                    | 5.47                  | 28.36                       | 2.90         | 62.10             |
| 2,400                    | 5                     | 2.49                  | 30.85                       | 1.32         | 63.42             |
| 2,500                    | 3                     | 1.49                  | 32.34                       | 0.79         | 64.21             |
| 3,000                    | 3                     | 1.49                  | 33.83                       | 0.79         | 65.00             |
| 3,350                    | 1                     | 0.50                  | 34.33                       | 0.26         | 65.26             |
| 3,600                    | 5                     | 2.49                  | 36.82                       | 1.32         | 66.58             |
| 4,000                    | 5                     | 2.49                  | 39.31                       | 1.32         | 67.90             |
| 4,200                    | 1                     | 0.50                  | 39.81                       | 0.26         | 68.16             |
| 4,500                    | 1                     | 0.50                  | 40.31                       | 0.26         | 68.42             |
| 4,800                    | 8                     | 3.98                  | 44.29                       | 2.11         | 70.53             |
| 5,000                    | 5                     | 2.49                  | 46.78                       | 1.32         | 71.85             |
| 5,500                    | 1                     | 0.50                  | 47.28                       | 0.26         | 72.11             |
| 6,000                    | 10                    | 4.98                  | 52.26                       | 2.63         | 74.74             |
| 7,000                    | 1                     | 0.50                  | 52.76                       | 0.26         | 75.00             |
| 7,200                    | 4                     | 1.99                  | 54.75                       | 1.05         | 76.05             |
| 8,400                    | 1                     | 0.50                  | 55.25                       | 0.26         | 76.31             |
| 9,600                    | 1                     | 0.50                  | 55.75                       | 0.26         | 76.57             |
| 10,000                   | 6                     | 2.99                  | 58.74                       | 1.58         | 78.15             |
| 10,800                   | 2                     | 1.00                  | 59.74                       | 0.53         | 78.68             |
| 12,000                   | 11                    | 5.47                  | 65.21                       | 2.90         | 81.58             |
| 14,400                   | 6                     | 2.99                  | 68.20                       | 1.58         | 83.16             |
| 15,000                   | 1                     | 0.50                  | 68.70                       | 0.26         | 83.42             |
| 16,200                   | 1                     | 0.50                  | 69.20                       | 0.26         | 83.68             |
| 18,000                   | 5                     | 2.49                  | 71.69                       | 1.32         | 85.00             |
| 19,200                   | 2                     | 1.00                  | 72.69                       | 0.53         | 85.53             |
| 20,000                   | 5                     | 2.49                  | 75.18                       | 1.32         | 86.85             |

(Continued)
There was a positive correlation between the annual income of residents and WTP under consideration for only one influencing factor. The regression coefficient of the annual income was greater than zero, which represented the higher annual income and the greater amount of WTP. The age of the resident was inversely proportional to WTP. The regression coefficient of the annual income was less than zero, which represents

Table 5  (continued).

| WTA Yuan/(household·year) | Frequency (household) | Positive WTA rate (%) | Total positive WTA rate (%) | WTA rate (%) | Total WTA rate (%) |
|---------------------------|-----------------------|-----------------------|----------------------------|--------------|--------------------|
| 21,600                    | 7                     | 3.48                  | 78.66                      | 1.84         | 88.69              |
| 24,000                    | 8                     | 3.98                  | 82.64                      | 2.11         | 90.80              |
| 25,000                    | 1                     | 0.50                  | 83.14                      | 0.26         | 91.60              |
| 28,000                    | 1                     | 0.50                  | 83.64                      | 0.26         | 91.32              |
| 28,800                    | 4                     | 1.99                  | 85.63                      | 1.05         | 92.37              |
| 30,000                    | 8                     | 3.98                  | 89.61                      | 2.11         | 94.48              |
| 36,000                    | 9                     | 4.48                  | 94.09                      | 2.37         | 96.85              |
| 36,500                    | 1                     | 0.50                  | 94.59                      | 0.26         | 97.11              |
| 38,400                    | 3                     | 1.49                  | 96.08                      | 0.79         | 97.90              |
| 43,200                    | 4                     | 1.99                  | 98.07                      | 1.05         | 98.95              |
| 48,000                    | 2                     | 1.00                  | 99.07                      | 0.53         | 99.50              |
| 50,400                    | 1                     | 0.50                  | 99.57                      | 0.26         | 99.74              |
| 72,000                    | 1                     | 0.50                  | 100.00                     | 0.26         | 100.00             |
| Tot up                    | 380                   | 100.00                | --                         | 100.00       | --                 |

Table 6  WTP of the interviewee in the Wuxijiang River water source and the regression results of the related variables.

| Variable                   | (1) Forward selection stepwise regression Ln WTP | (2) Backward selection stepwise regression Ln WTP | (3) Least square method Ln WTP |
|----------------------------|-----------------------------------------------|-----------------------------------------------|--------------------------------|
| Annual income              | 0.112*** [4.91]                               | 0.112*** [4.91]                               | 0.102*** [3.68]                |
| Concern for the environment| –0.128* [–1.95]                               | –0.128* [–1.95]                               | –0.111 [–1.61]                 |
| Age                        | –0.00780** [–1.97]                            | –0.00780** [–1.97]                            | –0.00733 [–1.59]               |
| Gender                     | 0.196* [1.77]                                 | 0.196* [1.77]                                 | 0.197* [1.80]                  |
| Education level            | –                                              | –                                              | 0.0370 [0.71]                  |
| Occupation                 | –                                              | –                                              | –0.000680 [–0.04]              |
| Water price                | –                                              | –                                              | 0.0538 [0.32]                  |
| Water consumption          | –                                              | –                                              | 0.0189 [0.11]                  |
| _cons                      | 3.348*** [10.98]                              | 3.348*** [10.98]                              | 3.112*** [7.20]                |
| N                          | 552                                           | 552                                           | 552                           |
| Adjusted R-squared         | 0.6837                                        | 0.6837                                        | 0.149365                      |

Notes:
The value in [ ] is the value of t.
* p < 0.1,
** p < 0.05,
*** p < 0.01.
older interviewees and a correspondingly smaller WTP. The greater the regression coefficient of the gender, the greater the amount of WTP. WTP of women was assigned to zero, while men were assigned to one. Thus, men had greater WTP. The “concern degree” of the environment was directly proportional to the descriptive statistics. The regression coefficient of the concern degree for the environment was less than zero, which indicated that the greater the value of the descriptive statistics, the greater the WTP.

According to the obtained regression results, the average WTP was obtained by:

\[
\ln W_{\text{WTP}} = \varepsilon x + \delta \\
E_{\text{WTP}} = \exp(\varepsilon x + \sigma/2)
\]  

(7)

For the 46.2% of the population in which there was zero payment intention, the above formula needs to be adjusted as:

\[
\begin{align*}
\ln W_{\text{WTP+1}} &= \varepsilon x + \delta \\
E_{\text{WTP+1}} &= \exp(\varepsilon x + \sigma/2)
\end{align*}
\]

(8)

The mathematical model was used to obtain the per capita ecological compensation standard for local residents. In this model, \(x\) was used to describe the main factors affecting the willingness of the respondents to pay, annual income, age, sex and ecological environmental concern for the respondents, \(\varepsilon\) was used to describe the regression coefficient for each factor, and \(\delta\) was used to describe random perturbation term with a normal distribution of [0, \(\delta/2\)]. According to the above, \(\ln W_{\text{WTP+1}}\) was also a function that follows the normal distribution (Brown et al., 2014), \(\sigma\) represents the standard
deviation of the normal distribution function. From the result of the regression, 
\( \sigma = 0.955205 \), thus;

\[
E_{WTP} = \exp(C + \epsilon_1x_1 + \epsilon_2x_2 + \epsilon_3x_3 + \epsilon_4x_4 + \sigma/2)
= 528.72 \text{ yuan/}(\text{year} \cdot \text{household}) \tag{9}
\]

For example, in a family of three, \( E_{WTP} \) is 176.24 yuan/(year \cdot capita), while in a family of four, \( E_{WTP} \) is 132.18 yuan/(year \cdot capita).

The upper limit of the ecological compensation standard was given by:

\[
Q = W_{WTP} \times \frac{N}{M} = 176.24 \times \frac{831,060 + 126,170}{5,457 + 4,063 + 9,652 + 11,868}
= 5434.99 \text{ yuan}/(\text{year} \cdot \text{capita}) \tag{10}
\]

The lower limit of the ecological compensation standard was given by:

\[
Q = W_{WTP} \times \frac{N}{M} = 132.18 \times \frac{831,060 + 126,170}{5,457 + 4,063 + 9,652 + 11,868}
= 4076.25 \text{ yuan}/(\text{year} \cdot \text{capita}) \tag{11}
\]

**Parametric estimation of the average WTA**

Based on the analysis of relevant variables, regression analysis and the least squares method were used to regress the number of WTA with the factors related to the WTA. Based on the results, it can be seen that five variables (age, gender, marital status, whether a respondent was born locally and lived in the village) had the most influence on the respondent’s WTA compensation. Among the above factors, the regression coefficient of the age of the interviewees was greater than zero, indicating that the older the subject, the greater the value of the willingness to be paid. Putting aside the other factors, the older the respondents were, the higher their WTP for the protection of the environment. The respondents’ age had a greater impact on their willingness to receive compensation. The regression coefficient was below zero, indicating that the higher the statistical value, the lower the value of the willingness to be paid. The gender regression coefficient of the interviewees was higher than zero. The descriptive statistics for female and male are zero and one, respectively, indicating that men have a stronger WTP than women. The regression coefficients of marital status and whether the respondent was born locally were less than zero, which was positively related to their willingness to receive compensation and had a negative correlation, and had less influence on their willingness to be paid. Whether the married pair was affected by the willingness to receive compensation was very small, and therefore was not tested by a level of significance test.

With analysis of the related variables, regression processing was implemented with stepwise regression analysis and the least square method for WTA values and the related factors. Regression results were used to calculate WTA:
As there was 47.1% of the surveyed population with zero WTA, the above equation was corrected to:

\[
\begin{align*}
\ln W_{WTA} + 1 &= \varepsilon' w + \delta' \\
E_{WTA + 1} &= \exp(\varepsilon' w + \sigma'/2)
\end{align*}
\]  

(13)

where \(w\) are the main factors affecting WTA, which are age, gender, marital status, if they were born locally and live in the main village, \(\varepsilon'\) is the regression coefficient, and \(\delta'\) is a random perturbation with normal distribution of \([0, \sigma'/2]\) \((\text{Rao, Lin & Kong, 2014}; \text{Li & Li, 2017})\). \(\ln W_{WTA + 1}\) was also a function with the normal distribution. \(\sigma'\) is the standard deviation, and \(\sigma' = 4.454884\). Then:

\[
E_{WTA} = \exp(C + \varepsilon'_1 w_1 + \varepsilon'_2 w_2 + \varepsilon'_3 w_3 + \varepsilon'_4 w_4 + \sigma'/2)
\]

\[= 1514.04 \text{ yuan/(year \cdot household)}\]  

(14)

If one household includes four persons, \(E_{WTA}\) is 378.51 yuan/(yuan/capita \cdot year), which was the annual per capita compensation WTA of local residents in Wuxijiang River.

**DISCUSSION**

It is necessary to try to improve the accuracy of the data, due to the lack of available data relevant to the social and economic development characteristics of the Wuxi River Basin and the ecological compensation of water sources. While obtaining primary data from on-the-spot research, several problems crop up, such as; respondents’ refusal to cooperate, respondent’s poor perception of water ecological compensation, and the failure to conduct the study in part of the basin area, thus undermining the scientific nature and authoritativeness of the survey data. In a follow-up study, organization of the investigation needs to be strengthened and more supplementary investigations need to be carried out. However, according to the results conducted by \((\text{Zheng & Zhang, 2006}; \text{Xu, Liu & Chang, 2013})\) based on the research data from 2015, the WTP value calculated in this paper was 74.4–176.24 yuan/(year \cdot capita). The WTA value was 378.51–966.12 yuan/(year \cdot capita). Income level was the most important factor affecting WTP and WTA. In 2015, the per capita disposable income of Zhejiang residents was 35,537 yuan, compared with 18,265 yuan in 2006. The ratio of the two is 1.95. Considering the increase of the per capita disposable income of Zhejiang residents, the conclusion of this paper is in good agreement with the two articles that were conducted using robust methods. Comparatively, the data of this paper is also reliable and robust.

The determination of ecological compensation standards for water sources calls for further comparison and selection. Through field investigation, we used the CVM to estimate ecological compensation standards for the Wuxi River Basin. In addition to the CVM, the ecosystem service value assessment method and the protection of the cost method were used to determine the compensation standard, without using other
ways to estimate the compensation standard at the same time. More importantly, these estimation methods have many defects. It is hard to tell if finding the standard for ecological compensation estimate using the condition value assessment method is the most scientific. The effect of this ecological criterion to guide the practical compensation remains unknown. In a follow-up study, the optimization and improvement of the method for estimating the compensation standard also needs to be strengthened.

At present, it’s relatively difficult to implement the market payment method for environmental services in the water source areas in China. Wuxijiang River, a tributary of Qiantang River in Zhejiang, is an important ecological barrier upstream of Qiantang River. The Zhejiang government holds the majority of the responsibility to protect this important ecological barrier. The Wuxijiang River Dam and the Wuxijiang River Diversion Project are two strategic projects led by the government that consider both local economic and social developments, which involves a large population of residents, making the payment issue much more complex. Ecological compensation in China is typically complex, with several hierarchies of stakeholders. Since the government is playing the major role with government compensation as the major compensation method, the market compensation method accounts for a low percent. As government compensation features both limited capital support, low efficiency, and unsuitability, this leads to low and unstable benefit payments to the ecological protectors, which has become the major cause of the property in the water source area.

CONCLUSION

We used the CVM to estimate the amount of compensation for subjects of ecological water supply impacts for the Wuxijiang River watershed. After in-depth analyses of the socio-economic characteristics of both subjects and the receptors, and calculation of WTP and WTA for each group, we found that the freshwater ecological compensation for the Wuxijiang River area was with the local governments at all levels and the residents of the water source area. The main loss for the residents in the water source area lies in the large amount of land that should be occupied for the development of water resources, and the limited industrial development that has resulted from environmental protection of the region. The main loss for the governments in Quzhou and the reservoir areas are the high external costs.

Despite the loss for both the residents and the local governments, these findings also suggest that there is a disagreement between the local and central government which is mainly reflected in the mismatch between the two parties in the water resources-related financial rights and powers. The disagreement among local governments is mainly reflected in the mismatch of financial power and administrative power between the upper and lower levels, produced by the administrative class. The disagreement between the people and the government in the water source area is mainly due to misunderstandings related to methods of compensation for the residents.

The resulting estimates of water source ecological compensation are as follows; using nonparametric estimation that ignored other factors, the WTP of residents in the
Wuxijiang River water source was 297.48 yuan/(household·year), and the WTA was 3864.48 yuan/(household·year). The theoretical ecological compensation standard was 2294.39–2993.81 yuan/(yuan/capita·year). With parametric estimation of the other factors, WTP was 528.72 yuan/(household·year) and WTA was 1514.04 yuan/(household·year). The theoretical ecological compensation standard is 4076.25–5434.99 yuan/(yuan/capita·year). Regression analysis of socioeconomic variables of the compensation willingness and interviewees showed that annual income, age, gender, and environmental concern are important factors determining WTP. Age, gender, marital status, being locally born, and living in the main village are important factors determining WTA.

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The authors declare that they have no competing interests.

Author Contributions
• Lin Shu conceived and designed the experiments, performed the experiments, analyzed the data, contributed reagents/materials/analysis tools, prepared figures and/or tables, authored or reviewed drafts of the paper, approved the final draft.

Data Availability
The following information was supplied regarding data availability:
• The raw data has been supplied as Supplemental Dataset Files.

Supplemental Information
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