Article

What about the “Stayers”? Examining China’s Resettlement Induced by Large Reservoir Projects

Tianhe Jiang 1,2,5, Mark Wang 2,4, Yingnan Zhang 2,5, Guoqing Shi 1,3,* and Dengcai Yan 1,3

1 School of Public Administration, Hohai University, Nanjing 211100, China; tianhej@hhu.edu.cn (T.J.); yandengcai@hhu.edu.cn (D.Y.)
2 School of Geography, The University of Melbourne, Carlton, VIC 3053, Australia; myw@unimelb.edu.au (M.W.); zhangyn.16b@igsnrr.ac.cn (Y.Z.)
3 National Research Centre for Resettlement, Hohai University, Nanjing 210098, China
4 Centre for Contemporary Chinese Studies, Asia Institute, The University of Melbourne, Parkville, VIC 3010, Australia
5 Key Laboratory of Regional Sustainable Development Modeling, Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences, Beijing 100101, China
* Correspondence: gshi@hhu.edu.cn

Abstract: Large reservoir projects typically occupy vast lots of rural land and trigger resettlement on a massive scale. In China’s reservoir context, increasing concerns have arisen regarding distant-resettlees (those who are resettled outside the reservoir area), while fewer studies have examined the nearby-resettlees (those who are resettled near the original area) and the non-movers (those who do not resettle). The significance of these two groups has been downplayed and their populations are in the millions (or more) in China. How and why they are impacted is under-researched and their relative position and intergroup nexus with the distant-resettlees remains unclear in the existing literature. To address this research gap, this paper incorporates the differences between nearby-resettlees and non-movers and collectively refers to them as the “stayers” as they are left behind in reservoir areas. Based on the background of reservoir-induced resettlement in present-day China, and a review of the project-induced impacts, we use Danjiangkou Reservoir as a case study. The findings indicate that the stayers are largely disadvantaged in terms of land assets, housing conditions, finance, infrastructure, industrialisation, livelihood strategies, and emotional impact, while many distant-resettlees are less affected or positively impacted in these aspects. Through the lens of the political nature of reservoir-induced resettlements, we interpret the gaps between the distant-resettlees and stayers. Finally, domestic and global policy implications and further comments are presented.

Keywords: development-induced displacement; distant-resettlees; nearby-resettlees; non-movers; social impacts; rural area; post-resettlement stage; comparative study; Danjiangkou Dam; China

1. Introduction

China’s reservoir-building spree has been fuelled by the reform and opening-up that has occurred since 1978. By 2018, there were more than 98,795 reservoirs, including 732 large reservoirs with a capacity of more than 100 million m³ [1]. Because of the considerable increased capacity in terms of water storage, many people have been subjected to enormous risks due to physical displacement, relocation, and resettlement [2]. In the late 20th century, due to the pervasive lack of prior surveys, sufficient planning and use of meticulous designs [3], millions of reservoir resettlees were not sufficiently compensated, nor were their livelihoods and property properly reinstated. This has shaped the initial image of resettlement in China. The extensive resettlement activity in China has been gradually rectified since the 21st century due to remarkable growth in international investment and guidelines injected into China’s dam industries. The pursuit of “best practice”
for resettlement, relieving the “trauma” [4], and ensuring that resettlement is “naturalised, legitimate and durable” [5] have become prevalent. Therefore, the traditional budget structure, time metrics, and technical specifications of resettlement are being updated and improved [6], and academia is concerned with more aspects, such as livelihood building, land reallocation, psychological recovery, voluntarism, and self-fulfilment [7–11].

In China, a reservoir project and its induced resettlement action would generate multiple impacted identities, including distant-resettlees, nearby-resettlees, non-movers, and host households in both reservoir and resettlement areas. This paper focuses on the former three groups. There was little distinction among them before resettlement occurred. The overwhelming majority are rural people [12] as most of China’s reservoir projects are located in rural areas. In the (post-) resettlement stage, they are classified into three sectors according to their movement characteristics.

Distant-resettlees are generally people who are required to relocate far from their original counties to resettlement villages in other counties outside of the reservoir area, i.e., submergence-affected counties. Their movements and final destinations are mostly managed by authorities to ensure sufficient exploitable land resources and better living conditions [13–15]. In addition to obtaining reallocated land, distant-resettlees would receive land acquisition compensation and resettlement subsidies based on times of their average annual output value (AAOV). Moreover, to help distant-resettlees overcome the incompatibility caused by long-distance resettlement, usually some targeted measures and mutually beneficial mechanisms are employed to address the lifestyles, religious beliefs, customs, and habits of the distant-resettlees and receiving communities [15]. Distant-resettlement is costly, but is growing in popularity in China. This is because it can largely alleviate land shortage caused by dam impoundment and is conducive to the restructing of supporting water conservancy facilities and the protection of the ecological environment.

Nearby-resettlees are individuals whose housing or land (or both) are resettled to another place within the counties of the reservoir area [14–16]. This group has mostly moved a short distance within their original county, thus they are also called near-located people or intra-county resettlees [17]. All nearby-resettlees are similarly paid one-off land requisition fees and resettlement subsidies similar to distant-resettlees. Nearby-resettlement is widely practised in China as it is generally cost effective, easily implemented, and has less influence on the resettlees’ social networks. Compared to distant-resettlement, most people are inclined to relocate nearby if their original fixed assets are submerged and movement is inevitable. However, the principle of proximity has been no longer encouraged in resettlement activities since the regulations on land requisition compensation and resettlement for large and medium water conservation and hydropower construction projects (2006 Amendment). Because the nearby-resettlement approach intensifies the incisive contradiction between human and land, which essentially causes the remaining unsubmerged land to be overloaded with a larger population. Given the land-based nature of China’s dam-induced resettlement [12,18], the shortage of land in reservoir areas results in risks of livelihood deterioration and stalled development [19] for nearby-resettlees.

Non-movers constitute an under-defined group. In China, this group is not included in a resettlement plan, so they almost have no choice, but to stay put in the reservoir area after resettlement occurs. This is because authorities believe that this population, who live in high-elevation reservoir areas, are not directly impacted by submergence. It is worthy to note that, in the reservoir context, non-movers differ from the general non-moved people [20–22], because the bottom half of the villages from a vertical perspective in which the former live is partially flooded in the post-resettlement stage [23,24]. Given this, non-movers are affected by many other aspects rather than reservoir flooding per se. It has been verified that there is a severe lack of infrastructure, public services, and development opportunities in the waterside or mountainside where non-movers live [25]. Although the situation of this population has been partly recognised by developers and governments,
the “economic displacement” experiences [26] of non-movers are scarcely compensated. To exonerate themselves from compensation claims, non-movers are specifically named Liuzhi (literally means left and stagnant) population in some of China’s praxis [24,25,27]. This identification largely confuses the concepts between those who are not moved and those who are not influenced. Thus, non-movers are kept away from the umbrella of post-resettlement support policies, which are applicable to officially identified “resettlees” [28].

A research gap exists in reservoir-induced resettlement studies in China’s context. There is insufficient research concerning the nearby-resettlees and the literature on the non-movers in the reservoir area is still in its infancy. Thus, in general, what is known about this population left behind in the reservoir area remains unclear and their nexus with distant-resettlees has not yet been assessed in a systematic manner. There is a need to revisit the conceptual roots of resettlement, give proportionate attention to the broader reservoir-affected people, and analyse how distant-resettlees intersect with the population left behind who are important subjects for expanding research and developing legitimate resettlement practices. To address this gap, the following research questions are highlighted: are those who stay in a reservoir area less impacted than the distant-resettlees who move outside of this reservoir area? Why or why not, and what is the underlying mechanism?

This study is based on a comparative approach, which incorporates nearby-resettlees and non-movers as “stayers”, and is contrasted with the distant-resettlees. The settlements where these groups live in are respectively named “stayer communities/villages” and “distant-resettlee communities/villages”. This area-based categorisation effort roots in the fact that all distant-resettlees live in the communities outside of the reservoir area while the settlements of nearby-resettlees and non-movers are intricately distributed in the reservoir area. This grouping initially arises by referring to the Special Issue of Population, Space and Place regarding “the nexus between migrants and the left-behind people” [29] to bring the left-behind back into view. We use the terminology of stayers instead of the left-behind people, because the latter has its special academic connotations [30]. Compared with stayers’ intergroup differences, their collective disparities with distant-resettlees are tentatively highlighted in our works to attract early concerns in this field.

The potential contributions of framing a comparison between distant-resettlees and stayers include the following. On the one hand, this nexus provides a balanced analytical perspective of resettlement outcomes, divides the centric status of distant-resettlees in China, attaches importance to individuals who are nearly or are not relocated and recognises the stayers as independent and multi-dimensional subjects rather than simply by-products of resettlement. On the other hand, a comparison of distant-resettlees and stayers enables the development of a systematic and insightful perspective, which helps with the understanding of hidden governance logic and mechanism of China’s resettlement practice.

China’s Danjiangkou Reservoir is an ideal case study area, which allows us to develop a comprehensive demographic profile of distant-resettlees and stayers. The reservoir is located near the junction of the Han River and Dan River in the hinterland of China and was initially built in 1958 to control flooding, provide irrigation, and generate hydropower electricity. Since the 1990s, Danjiangkou Reservoir was meant to be more than a regular hydropower reservoir because it would function as the catchment area for the middle route of the South-to-North Water Diversion (SNWD) project, which sends water from a perceived “water surplus” area (Henan and Hubei Provinces) to a “water deficit” area, the Beijing–Tianjin–Hebei plain in north China. To enrich the runoff of the SNWD, the original water-retaining dam of Danjiangkou Reservoir was heightened by 14.6 m, so that the reservoir’s water storage capacity could be increased [18]. The increasing water storage level submerged 256,400 mu (1 mu ≈ 0.067 ha) of cultivated and garden land, 65,800 mu of forest land, and 6.24 million m² of buildings, resulting in large scale resettlement led by the developer and government. The official decision of moving or not was detailed
to each household, while the relocation distance was designed according to relevant villages' environmental capacity. Thus, most of the affected people were only given the right to know instead of the right to choose, which enlarged the potential social risks. Eventually, from 2009–2012, approximately 224,000 rural distant-resettlees were moved outside of the reservoir area to more than 50 counties, mainly in Henan and Hubei Provinces. In addition, approximately 315,900 stayers (85,000 nearby-resettlees and 230,900 non-movers) were left behind in the rural regions of the reservoir area distributed in Xichuan County in Henan Province, Wudangshan Special District, Danjiangkou City, Yun County, Yunxi County and Zhangwan District in Hubei Province [23,31].

The remainder of this paper proceeds as follows. In section two, the background knowledge and theory basis are presented. The research area and data collection processes are described in section three. The results of the comparative analysis are given in section four. In section five, the findings are interpreted and the implications and recommendations are presented. The concluding remarks are presented in the final section.

2. Background Information and Literature Review

2.1. Understanding the Relative “Priority” of Distant-Resettlees in China

Since the 1980s, “maintaining social stability during economic development” has been established by the central government as an overriding political principle in China, which made social risk management become increasingly crucial in all sectors of society, including the reservoir industry [13]. Based on this background, resettlement actions that are directly related to the smooth implementation of a project began to draw incremental concerns.

To control social risks of resettlement, a potential preferential treatment to resettleees was embedded into the top-down administrative hierarchies. A substantial number of national documents have noted the critical position of resettleees [15,32] and some provinces (e.g., Guangdong Province) also proposed the policy of giving priority to the development of resettle areas [32,33]. Such upper government identity construction and differentiated governance to resettleees produced guidance and rigid constraints on lower-level governments [34]. For local governments, benefiting resettleees, a group of politicised objects, implies more achievements, higher returns and more friendly performance appraisals.

Of all resettleees, the distant-resettlees who are forced to leave their hometown are widely viewed more risky to social stability [35]. This is because most traditional Chinese farmers have a strong attachment to their ancestral land. To mitigate this, China’s government was inclined to implement distant-resettlement with development. That is to say, policy assistance to distant-resettlees goes frequently beyond the cash compensation and includes services, infrastructure and other developmental investments. To enhance the legitimacy of the extra inflows of manpower and material resources bestowed to distant-resettlees, the contributions of distant-resettlees were strategically emphasised. Meanwhile, the characterisation of distant-resettlees as “backward”, “lacking”, and “in need of development intervention” are sentimentalised, which is crucial for distant-resettlees to obtain “deserved” assistance for habitation and subsistence [15]. Moreover, a distinctive phenomenon in China is that governments habitually label resettleees as “dedicators” and even “heroes” by promoting their sacrifice through positive publicity, especially among distant-resettlement activities [36]. The honourable position of distant-resettlees essentially confers a type of “priority” to them, which resulted in the elimination of impoverishment risks for this population.

However, a “targeting error” of policy support was generated [37]. Even if some distant-resettlees no longer have the characteristics of “under productive, insecure and incompatible” as envisaged by local officers, these people are also labelled as “the vulnerable” and given ongoing special treatment [34]. This action is unfair to the stayer villages and other underdeveloped communities. In other words, apart from the legal provisions of cash compensation, most of the developmental actions are selectively implemented [38].
and largely mediated by the political atmosphere. When the political appeal (e.g., promoting the docility of at-risk distant-resettlees) is not aligned with the appeal of social development, i.e., distributing resources to the poverty-stricken people [39], public finances are structurally [37] biased to distant-resettlees. Therefore, some recent studies show that the negative impacts on distant-resettlees are less than those on the people who stay in the reservoir regions in the post-resettlement stage [17,40,41].

2.2. Impacts of Project-Induced Resettlement: A Framework-based Perspective

Before delving into the study, we attempt to obtain a sense of the breadth of the project-induced resettlement impacts through existing frameworks. Most frameworks were built on authoritative theories or professional practice, then logically condensed the deconstructed impacts into certain categories. Therefore, a review of the overlapping of elements in and the iteration of existing frameworks is helpful to provide us with fundamental knowledge to understand how the distant-resettlees and the stayers are impacted by reservoir-induced resettlement.

The well-known impoverishment risks and reconstruction (IRR) model has been employed to guide the World Bank for many years [6] and can be used to divide the adverse effects of resettlement into the following eight categories: landlessness, joblessness, homelessness, marginalisation, food insecurity, increased morbidity, and mortality, loss of access to common property resources, and the loss of community [42]. The IRR model is simple and functional, but is mainly confined to poverty related issues. Together with the IRR model, the “routine and dissonant cultures” framework [43] was often mentioned. This framework highlights cultural reconstruction based on a temporal perspective and considers a psycho-social-cultural synthesis, which enriches the analytical dimensions with a greater focus on non-physical impacts. Nevertheless, the expression in abstraction partly limits its operability and popularity.

Livelihood analysis provides another perspective to the project-induced resettlement impacts. Since the 1990s, several livelihood analysis frameworks have been developed by prominent institutions and scholars [44–48] and were essentially similar aside from their application areas [7]. Among them, the Sustainable Livelihoods Framework (SLF) was more widely applied [49]. The SLF is depicted under a vulnerability context and integrates four components: livelihood assets, transforming structures and processes, livelihood strategies, and livelihood outcomes. It is still influential even today, but its definition based on “capital” makes it limited when it involves multi-faceted impacts, which caused it to be abandoned by Department for International Development (DFID) to a certain extent [49].

Associating with SLA, the asset-based approach was developed for understanding the impoverishment impacts [50]. It referred to Sen’s concept of capabilities and considered that assets are not only livelihood resources, but also have the capability to build livelihoods [49]. Thereafter, this approach was modified and widely used in various communities including those who experience displacement and resettlement [51]. For people and their communities, the greater owning of assets can increase risk resistance and livelihood resilience, as well as reduce vulnerability and insecurity; while losing assets will lead to the opposite effect. The asset-based approach is popular, but not formal and well-structured enough.

Similar to the analysis using the “assets” lens, the reservoir-induced impacts were also revealed based on the variant of wealth theory [17]. This analytical approach employs the concepts of “embodied wealth” and “relational wealth” over consideration of the more traditional concepts of material wealth (farmland, houses, livestock, cash crops, forests, etc.). The concept of “embodied wealth” mainly focuses on the employment and livelihood skills of affected people, while “relational wealth” refers to physical infrastructure (e.g., transportation, healthcare, and education resources) and social infrastructure (e.g., social networks, language, and customs). However, this classification is over-condensed and alienating to fieldwork due to the employment of obscure terms.
One of the latest frameworks named Social Framework for Project (SFP) made progress in understanding project-induced social issues [49]. It is practical and based on the criteria of human rights, global goals and international standards. Centring on people’s well-being, the SFP provides eight key social and environmental components, including 1) land and natural resources; 2) the living environment; 3) housing and business structures; 4) infrastructure and services; 5) livelihood assets and activities; 6) culture and religion; 7) community, social supports, and political context; 8) people’s capacities, abilities and freedoms to realise their goals. To enhance the participation of the SFP, the developers also provide their simple version, which was categorised as land, environment, housing, infrastructure, livelihoods, culture, community, and people.

All of the above frameworks are actionable for examining the impacts on the reservoir-affected population. Nonetheless, many scholars of resettlement studies tend to utilise a range of bespoke tools [49] by extracting or combining the core elements from these frameworks, which has been shown to be effective (e.g., [21,22]). Not each element in a framework needs to be covered in exploratory research, especially in a comparative study targeted to the differences of the impacts. Therefore, while the SFP framework is more desirable to achieve, we do not strictly employ this all-encompassing framework, but have modified it with certain factors scattered in the other above-mentioned frameworks. Specifically, compared to the simple version of SFP, the “environment” and “community and people” aspects are respectively anchored to industrial pollution and group emotions, the “livelihoods” sector is linked into the finances and livelihood strategies, and the “cultural” component has been understated according to research concerns and from a local context.

3. Methods

This research is a qualitative analysis, while some quantitative data is used to replenish the description. Evidence of this case study came from two instances of fieldwork in Henan and Hubei Province, China (Figure 1) and an analysis of secondary documents. For the fieldwork, multiple methods were employed involving questionnaires, in-depth interviews and site observations. The questionnaire and its application were designed by an expert team to gather quantitative data related to household demographics, land assets, facilities, incomes, employments, and emotions, etc. The interviews were conducted to obtain more concrete and flexible information and each interview lasted for at least 30 minutes. In the interview records, the identities of “affected farmers” and “local officials (so-called cadres)” were separately marked with the characters “a” and “c”. The field logs were employed to document observations. To protect the privacy of the study participants, the names of all villages are abbreviated, and the respondents, unpublished reports and the titles of the officers will remain confidential.
From 10 July to 1 August, 2015, the first fieldwork was conducted. According to the sample selection criteria listed as Table 1, a total of 12 counties were selected. Then, similar to the county selection, we chose 39 typical villages (29 distant-resettlee villages and 10 stayer villages) of which 20% of all households were investigated. A total of 517 valid questionnaires were provided to the researchers by 382 distant-resettled households and 135 stayer households. The demographic characteristics of the respondents indicated that the household size was approximately 4.9 people; the male–female ratio was 1.09. Meanwhile, at least one village official from each village was interviewed and another 35 distant-resettlees and 10 stayers were randomly interviewed at their homes or workplaces.

### Table 1. The selection of sample counties in the questionnaire survey.

| Criteria                        | Details                                                                                                                                 |
|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| Administrative subordination    | Henan Province: Hubei Province = 1:1                                                                                                  |
| The density of the research objects | More than 10 targeted villages in each county.                                                                                   |
| Proportion of the samples       | 1/5 of the counties that receive distant-resettlees and 1/3 of the counties in the reservoir area                                   |
| Economic development level      | The samples include relative wealthy counties (Gross Domestic Product (GDP) > 50 billion CNY), average-level counties (GDP between 20–50 billion CNY) and underdeveloped counties (GDP < 20 billion CNY). |
Geographical separation

The sample counties are randomly selected, and are not concentrated.

From 26 June to 2 July 2019, the first author conducted another survey involving 2 stayer villages (YL and LLJ) and 2 distant-resettle villages (MN and YG) chosen from the earlier survey sites to obtain more detailed information. During this time, 42 respondents (distant-resettlees: stayers = 10:11) ranging in age from 35 to 60 years (48.8 on average) were interviewed. The study participants were employed in the following four types of occupations: eight were village congress members, 27 were smallholder farmers, four were large-holder farmers, and three were managers of village enterprises. Each interviewee was introduced to the researchers by the prior interviewee through snowball sampling. The sampling method was conducted when we accidentally entered the villages; any other more stringent sampling method was inevitably limited without contacting local officials in advance. Nevertheless, our random points of access allowed for the reordering of acquaintance-based narratives when somebody was not at home. Thus, the homogenised risk of the snowball method would be partly reduced.

In addition to the fieldwork, secondary data was gathered based on long-term team contracts with local governments and engineering departments. Two databases were most helpful for our analysis [31]. One database contains information from 2012 and 2017, of which the data was provided by 1162 distant-resettlees and 579 stayers from 271 villages in 25 counties. The results of this database shed light on the socio-economic characteristics of the families affected by reservoir-induced resettlement, especially the comparison of the circumstances between the resettlement completion stage and the post-resettlement stage after five years. Another database was established in 2013 [24] that generally investigated the demographic characteristics, land, and living conditions of non-movers in the Danjiangkou Reservoir area. It covered 417 non-moved villages in 40 townships in the reservoir area. The database was compiled from a landmark survey designed to better understand the non-movers.

4. Results and Analysis

Based on the multiple elements identified in the resettlement impact literature, the main intergroup differences between the distant-resettlees and the stayers are analysed, but the common characteristics (Table 2) are not discussed due to space limitations. Overall, through the resettlement of Danjiangkou Reservoir, the distant-resettlees benefit more than the stayers and the group disparities come from external factors rather than internal ones.

Table 2. Differentiated and common characteristics between the distant-resettlees and the stayers.

| Investigated categories | Gap (Y/N) | Investigated categories | Gap (Y/N) | Description of the common characteristics |
|------------------------|-----------|------------------------|-----------|-------------------------------------------|
| Land assets            | Y         | Education level        | N         | 17–18% of the people received a high-school education or above. |
| Housing conditions     | Y         | Marriage               | N         | Inter-regional marriage was commonplace. |
| Finance                | Y         | Public participation   | N         | The participation rates of villager congress and community affairs were around 80% and 30%. |
| Public infrastructure  | Y         | Party politics         | N         | Nearly 3% of people participated in political parties. |
| Industrialisation      | Y         | Governance conflict   | N         | About 5–6% of farmers were in disharmonious relationships with village officials. |
| Livelihood strategies  | Y         | Nationality           | N         | More than 96% of people are of Han nationality. |
| Emotions and feelings  | Y         | Religion              | N         | 9–10% of the respondents are religious |

Note: “Y” stands for “Yes” and “N” stands for “No”
4.1. Land Assets

The stayers were at risk of reduction in arable land acreage and quality. The average arable land owned by each of the stayers was 0.92 mu, slightly higher than the warning line — 0.8 mu per capita [52]. Specifically, 29% of the non-movers (67,000 people) had less than 0.8 mu arable land; and even worse, a survey indicated that the nearby-resettlees had an average of only 0.27 mu [53]. Compared with the stayers, the distant-resettlees were compensated with more land according to the average holding of host communities (Table 3).

Table 3. The features of land and agriculture.

| Arable land acreage (mu) | Per unit yield (kg/mu) | Land transfer |
|--------------------------|-----------------------|---------------|
|                          | Wheat                | Rice          | Maize         | Occurrence | Duration |
| Stayers                  | 0.92                  | 320           | 360           | 480        | 17%       | ≈ 3.3 years |
| Distant-resettlees       | 1.29                  | 470           | 550           | 580        | 65%       | ≈ 4.7 years |

In terms of land quality, there was aggravation of soil erosion in Danjiangkou Reservoir area since 2010 [54], which aligns with our finding that the stayers suffered from the underproduction of cereal (Table 3). Moreover, after the heightening project, any seasonal planting in the newly formed hydro-fluctuation zone was strictly prohibited, which meant that there was not much productive land available to the stayers.

Moreover, the land transfer rate and land utilisation efficiency of the stayers was lower. The infertility and fragmentation of land in the reservoir area inhibited the intensive land use and resulted in a lack of land tenants. The survey indicated that the land-transfer fee in stayer villages was about 100–200 CNY (on 30 December, 2020, 1 CNY ≈ 0.153 USD) per mu per year, which is 2–3 times less than that in distant-resettle villages. Thus, the stayers were unwilling to transfer their land (Table 3) even if they cannot efficiently use it. Moreover some of them with “inconvenient cultivation radius” (Interviewee C0615) even chose to abandon farmland, which was paradoxical in the stayer villages with scarce land.

Furthermore, China’s one-size-fits-all forest program “grain for green”, which imposed restrictions on profitable planting and farming activities on sloping farmland with a gradient exceeding 25 degrees, greatly influenced the stayers who generally live in mountainous areas. Interestingly, during our fieldwork, we observed abandoned forestry lands that were not exploited due to controversial ownership issues. Some distant-resettlees with “Certificates of Forest Property” petitioned as groups to be compensated for their abandoned woodland in the reservoir area. Such actions of distant-resettlees made the stayers feel “that forestland is a battlefield...it may be reclaimed or charged” (Interviewee A0615). Thus, the stayers were compelled to abandon the use of some forestland. As an official stated, in certain stayer villages, up to a quarter of the available forestland was not used properly (Interviewee C0515). Therefore, the forestland left by the distant-resettlees would not be a reliable remedy to address the land lost by the stayers.

4.2. Housing Conditions

It was found that the housing conditions were not equally equipped between the two groups (Table 4). In light of the principle of housing compensation reaching pre-resettlement levels, both distant-resettlees and stayers’ housing areas should have been 24 m² per capita. However, more distant-resettlees voluntarily purchased additional space while fewer stayers did the same resulting in gaps in our measurement results. Concerning the disparities in domestic facilities, while the stayer villages were still underdeveloped, many distant-resettle villages were supported to reach a higher standard. The coverage of clean energy was counted here, as it remained one of the most important hindrances to household development in rural China [55].
Table 4. The features of housing and facilities.

|                | Housing area | Multiple-story houses | Concrete structures | Running water | Heating facility | Flushing toilets | Clean energy |
|----------------|--------------|-----------------------|---------------------|---------------|-----------------|-----------------|--------------|
| Stayers        | 24 m²        | 31%                   | 39%                 | 56%           | 44%             | 24%             | 36%          |
| Distant-resettlees | 34 m²   | 83%                   | 99%                 | 96%           | 65%             | 95%             | 111%         |

However, some of these statistical figures are limited in their ability to depict the true status. For instance, the notes obtained during the fieldwork suggest that the popularity of new-style toilets and heating equipment in distant-resettleee households was exaggerated, as the real usage rate is low due to a mismatch with rural resident demand. The underlying causes are the risk aversion of smallholding farmers and their extreme reluctance to increase their daily costs for these “new gadgets”.

Note: The 111% in “clean energy” column indicates that the average distant-resettleee household could access 1.11 forms of clean energy including electricity and natural gas.

4.3. Finances

The stayers, especially the non-movers, were more vulnerable than the distant-resettlees in terms of finances. As shown in Figure 2, while the revenue of distant-resettlees grew impressively, there was no significant increase in the income of the stayers. The distant-resettlees obtained 23% lower wages than the stayers at the end of the resettlement in 2012, but they recovered quickly and their incomes significantly surpassed those of the stayers in 2017. The expenditures of distant-resettlees and the stayers both presented a consistent trend as their incomes change and the ratio of expenses and revenue was stable at 75%. Such structural growth in income and expenditure reflects the following general conditions related to living standards: the growth in the incomes of the distant-resettlees effectively translated into improved living standards, while the living conditions of the stayers achieved minimal progress in the post-resettlement stage.

The lack of post-resettlement subsidies for over one-half of the stayers (mainly non-movers) was one reason for the overall income gap. There was obvious inequity in the “post-resettlement support policy for large and medium-sized reservoirs” [28,56] which provides continuous support of 600 CNY per resettlee per year whereas all non-movers are excluded from this type of support. According to the survey, 96% of the distant-resettlees claimed that they received the subsidy annually and would continue to benefit from the subsidy until the 2030s. However, approximately one-third of the nearby-resettle respondents said that the subsidy failed to arrive on time. At the local economic level, this subsidy is considerable, reaching 7–10% of the annual income of many families and directly affecting the livelihood and development potential of the residents.
Figure 2. Per capita gross annual income and expenditure.

4.4. Infrastructure and Service

Public facilities have been considerably improved in the distant-resettle communities either during or after the resettlement program; however, most the stayers rely on outmoded facilities. Sun claimed that most of distant-resettlees considered their infrastructure, including roads (79.29%), home-energy (84.34%), television and internet signals (97.98%), medical care (81.36%), and schooling for children (85.35%), to have maintained or improved [53]. In contrast, our data show that in the stayer communities, more than 200 service establishments including kindergartens, elementary schools, train stations, credit cooperatives, restaurants, inns, churches, etc., were closed due to resettlement and many other types of infrastructure impacted (Table 5).

Table 5. Changes to infrastructure and services in the stayer communities.

| Category     | Trend | Evidence from the interviews or data |
|--------------|-------|--------------------------------------|
| Traffic      | –     | It was convenient to travel by boat, but now, we lost the ferries that should be built (Interviewee A0615). By 2015, half of the remaining agricultural production bases were inaccessible by road (Interviewee A1015). One-third of the orchards in LS Village transported oranges by tricycles as cars could not be used (Interviewee C0515). |
| Irrigation   | +     | Villager congress organised for us to raise money to solve the irrigation system in disrepair (Interviewee A0519). |
| Portable water| –     | The dilapidated water-source infrastructure trapped the stayers into an embarrassing situation of “living close to drinking water but struggling to drink water” (Interviewee C0215). |
| Hygiene      | /     | The centralised domestic sewage is widely equipped in distant-resettle communities... the stayers in our village are still habituated to discharge domestic sewage into nearby house ditches or compost pits (Interviewee C0319). |
| Telecom      | –     | The villagers form WJ Village hardly watch TV with stable signals [24] |
| Electricity  | –     | Power failures occur more constantly…wires were destroyed by the resettlement process (Interviewee A0515). |
| Health       | /     | The mean distance to the nearest medical centres was 4.7 km for the stayers and 1.7 km for distant-resettlees [24]. |
| Sports       | –     | Many damaged fitness equipment remained unrepairsd and abandoned (observation logs in 2019). |
| Education    | /     | The average distance to the nearest primary school was 3.2 km in the stayer villages and 1.8 km in the distant-resettlee communities [24]. |
| Culture      | –     | Our ruined activity rooms/cultural halls were never restored (Interviewee A0915, A0219). |

Note: “+” represents an improvement; “–” represents a decline; “/” represents no significant change.

4.5. Industrialisation

In post-resettlement stage, there was a decrease in industrialisation in the stayer communities. To maintain water quality for the SNWD project, the Danjiangkou Reservoir area (the catchment area) was divided into water-source conservation areas [57] since
2003. By 2014, more than 12 billion CNY of external investment was cancelled, about 890 enterprises with serious pollution discharge were closed or limited [31] and 60,000 staff members lost their non-farm jobs. When large factories were closed, the downstream workshops lost their vitality and adaptability, leading to a decrease in industrialisation. To control the water pollution by non-point sources from the reservoir area, hundreds of enterprises involved in the turmeric processing, brick firing, and mining sectors, which significantly contribute to the local economy, were forced to file for bankruptcy because of their substandard waste treatment equipment. In addition, approximately 102,000 fishing cages were dismantled due to environmental considerations, which has had a large impact on aquaculture-based livelihoods [58] and specialised fish-cuisine catering businesses.

In contrast, industrialisation increased in the distant-resettleee villages. On the one hand, the data reveals that local enterprises have been established in nearly one-quarter of distant-resettleee communities since the post-resettlement stage and many development projects have been added to the agenda. On the other hand, the industrialisation of agriculture was typically booming, as the flatland in the distant-resettleee villages is more suitable for mechanised farming and processing. The number of large-holder farmers in distant-resettleee villages has increased by 95%, and the production scale of each large-holder farmer has increased 1.6 times on average. These changes further promoted the intensification of agriculture and spawned more employment opportunities for farmers in the surrounding regions. One respondent (C0215) described the following:

"...before resettlement, there was only one large-holder household in our village, who mainly planted wheat and corn, with 4–5 casual labourers at harvest time... after the heightening project of Danjiangkou Reservoir, four agricultural co-operatives built greenhouses for shiitake mushrooms and employed dozens of seasonal labourers for fertilising and picking..."

4.6. Livelihood Strategies

The livelihood strategies of the stayers largely kept pace with their depressed local industrial structure. The downturn in the processing industries generated off-farm employment [59] opportunities in these communities to support their livelihood. As a result, increasingly, the stayers have difficulty in properly arranging their time between the sowing and harvesting periods (Interviewee A1019). Moreover, the migration for urban employment, a common phenomenon in rural China, reflected stayers’ scarcity of local livelihood choices. Such employment-driven migration after the resettlement project has become the choice of 34% of the stayers, while this proportion was 26% in the distant-resettleee villages. As a by-product of such secondary population outflow, the number of local consumers has increasingly declined, which reduced the number of local labourers needed in service industries, e.g., restaurants or hotels. Thus, the trend of agriculture-dependent livelihoods was forced to be revived. However, in contrast to that in the past, the exodus of the able-bodied rural population has led to an insufficient labour supply in the stayer villages. Consequently, grain crops have become the priority rather than labour-intensive cash crops (Interviewee C0319). Fruit trees on hillside fields with gentle slopes have been replaced with labour-saving trees that can be used for timber or fuel.

In contrast, the livelihood strategies of the distant-resettlees have been enriched. Most of their previous economic activities were recovered, except for livestock farming and the courtyard economy, etc. Several new types of employment have gradually been created and the flexible policy situations in distant-resettleee communities have helped individuals and families develop an optimal livelihood portfolio. To help distant-resettlees restore the loss of their livelihood, grass-roots officials were encouraged to actively act as financial intermediaries: they used administrative means and their social networks to attract surrounding enterprises to distant-resettleee villages, which provided more jobs to distant-resettlees. To improve the employability of the distant-resettlees, governors also provided skills training and entrepreneurial guidance. Approximately 35% of the distant-
resettlees admitted that they received training for welding, construction, repair and sewing or service industry-related skills that are pertinent for commerce, catering and community services. However, according to our latest survey in 2019, some distant-resettlees who received training stated that they “indeed took a stack of training certification but had no motivation to apply these new skills (Interviewee A0719, C0119)”. That is to say, those people who truly used newly-learnt skills to manage restaurants and tailor shops or to engage in a new livelihood strategy, such as leisure farming and e-commerce, still represented a relative minority in the distant-resettlee communities.

4.7. Emotions and Feelings

Feelings of insecurity and jealousy were reported by the members of the stayer communities, while such negative emotions were uncommon in the distant-resettlee villages. Specifically, nearly 65% of the respondents in stayer villages reported feeling lonely and insecure. Because of the mountainous habitation and sparse population, the neighbourhood networks in the stayer villages have been weakened and are vital for providing mutual care and spiritual support. One specific case that caught our attention illustrated this problem. In a stayer zu (literally means group, a subunit of village) in DZ Village with only four households, there was an old and sick female living far from others. Because she was very isolated from her acquaintances, her death was not found until 5 days later [23].

Many stayers were no longer complacent about staying in the reservoir area, which had been what 95% of them expected [53]. Because the positive meaning of “left” was seemingly changed by the fallout of the resettlement program. Some the stayers who did not receive housing improvements began to feel jealous of the distant-resettlees because of their prioritised housing treatment, as a majority of distant-resettlees moved into well-constructed new communities (xincun in Chinese), where the buildings are painted grey or white to illustrate the important positions of the inhabitants [60], while over three quarters of stayers still live in their simple furnished houses.

In addition, the survey revealed that 55% of the stayers have a bleak outlook of their future. This finding was subtly triangulated by the daily conversations of the stayers, which were repeatedly centred around finding good jobs and negative comments regarding “declined lands”, the “heightened living cost”, etc. One of the stayers (Interviewee A1319) stated the following using a fatalistic tone, “we can barely raise our standard of living through hard work… why not idle at home?”

Positive expectations exist alongside the grumblings in the distant-resettlee communities. Less than 7% of the interviewed distant-resettlees stated that they felt insecure or jealous. Conversely, of these distant-resettle villagers, 78% believed that they would have a better future as they retained their ambition to make money diligently and catch up with the host communities. However, on account of moving to more unfamiliar places, the distant-resettlees usually felt more affected. According to the survey, 67% of distant-resettlees had never visited the local households of receiving communities. The inadaptability of the social network resulted in unsatisfied distant-resettlee villages. As two interviewees (A0415, A1519) said, “yes, we become better in some ways... but we are unfamiliar with the local neighbours here...we prefer to make contact with fellow-townsman...we indeed want to revisit the reservoir area to meet old friends, but it is too costly”.

5. Discussion

5.1. Why are Stayers Generally Worse Off?

Overall, the underlying reason for the worse conditions of stayers in Danjiangkou reservoir area is cognitive inequality. Development orientation, resource distribution, and responsible entities further worsen the effects. For example, environmental protection is prioritised over the economic development in stayer communities and the stayers are influenced by depressed industrialisation projects and restricted livelihood strategies. The misallocation of resources directly leads to the stayers' dilemma in land, housing, and
compensation. The lower-level responsible entities for the stayers (especially non-movers) make the public infrastructure less resourced. Hereinto, the produced results interact further and provoke emotional impacts.

5.1.1. Cognitive Inequality

There exists cognitive inequality between the distant-resettlees and stayers. While the stayers are impacted by ignorance and indifference, the distant-resettlees receive broader attention. First, the decision rights of the resettlement scheme was legally transferred to the administration and planning departments [61] according to Decree 471 of the State Council, which was the regulation for the Danjiangkou heightening project resettlement. Thus, respecting the safeguard of social stability, the government tended to put more weight on distant-resettlees than on nearby-resettlees. Moreover, given the financial and historical issues, no targeted regulation has been promulgated for the non-movers, which means there is a lot of flexibility for decision-makers to deal with this under-defined population in China. Moreover, since the Danjiangkou project was not financed by any international organisation, the present international standards of project-associated resettlement actions were not strictly followed. Some proposals regarding the trigger points of proceeding resettlement and compensation (e.g., in Performance Standard 5 on land acquisition and involuntary resettlement (PS5) [62] and environmental and social standard 5: land acquisition, restrictions on land use and involuntary resettlement [63]) are selectively carried out in this project.

The policy-driven cognitive inequality is deeply entrenched in various levels of administrations. A reflection is that, during the interactions with county governments, the researchers were encouraged to neglect the stayer villages and concentrate on the well-managed distant-resettle communities. Moreover, the expert suggestions of dismissing the special treatment to resettlers bring little effect to eliminate such cognitive inequality, as the slogans regarding the distant-resettlees’ tremendous contributions are still common to see. The government’s disregard of the stayers is inadvertently perpetuated by outsiders, leading to the formation of a biased consensus that “distant-resettlees deserve special treatment”. For example, the focal point reporting in news media have reinforced the habitus of the weak and inherent crucial position of distant-resettlees. In turn, such actions strengthen the misidentification and neglect of the stayers even long before resettlement began.

5.1.2. Polarised Development Orientation

The difference in regional development orientation exacerbates the gaps between distant-resettlees and the stayers. Driven by the preferences of government, economic recovery has become a political and fundamental task in distant-resettlement communities. Due to economic development-related goals and the prioritisation of sustainable development, the well-conditioned settlements for distant-resettlees are selected in advance. Moreover, in the post-resettlement stage, distant-resettle communities are provided various extra measures that are conducive to economic development from which the distant-resettlees can benefit.

In contrast, environmental protection is prioritised over the development of the stayer communities. Since reservoir areas were set as environmental protection zones, the rights of the stayers to economic development have been fettered, for instance, most of the development projects was frozen, and all “pollution-driven” factories faced increased taxation and penalties. Therefore, the industrial structure of the stayer communities are greatly limited. Did the stayers share the dividends of environmental protection? The answer is almost negative in terms of the results. In other words, the stayers are protecting the environment for others at the expense of their own development rights. This is because the key benefits of the Danjiangkou mega-project are externalised to drier northern China in the national interest [64] while the costs of the project are unfairly borne by the stayer communities. It is concluded that such behaviour is not consistent with the principle that any sustainable development of one region must not come at the expense of exploiting
another. The polarised development orientation of “environment first” and “economic priority” has been potentially misused as a manipulative governance approach and an excuse to cover up imbalances in regional development.

5.1.3. Misallocation of Resources

The resources are misallocated between the distant-resettle and the stayer villages due to double-standard application that promote developmental resource flows to the distant-resettle communities. As Sen stated that the food crisis is not due to the lack of food, but from lacking just mechanisms for distributing it [65], this opinion is seemingly true for the shortage of other resources. By examining how land, the most crucial resource in rural China, is subject to unfair distributions, we tend to gain an insight into why the stayers are at risk in multiple aspects.

The per capita land of distant-resettlees is approximately 1.6 times the Food and Agriculture Organisation (FAO)’s warning line [52]. However, the outmoded standard of “0.5 mu basic ration grain field per capita in southern regions in China” [23] is still unfairly applied to many of the stayers. Because of the poor conditions of the land, thousands of stayers are forced to migrate for work, which consequently results in labour loss in the stayer villages and potentially amplifies unequitable resource allocation. In distant-resettle villages, relatively sufficient allocation of resources helps maintain permanent residents and enables them to develop alternative livelihoods. The misallocation of resources is not only reflected in the associated statistics, it also has ripple effects on people’s production modes and livelihood substitutions.

Furthermore, the problematic redistributive mechanisms potentially harm the host communities. In the case study, the reallocated land for distant-resettlees was not idle land in the receiving areas, but taken from local communities. The resettlement scheme [23] states that for a host community with less than 2.0 mu of arable land per capita, 10% of the land will be paid to expropriate and compensate distant-resettlees; and in communities with more than 2.0 mu per capita, the occupation proportion is up to 20%. Thus, the resource distribution mechanisms used to preserve the prioritised benefits of distant-resettlees is actually a type of encroachment on local interests and with the “help” of the unequitable policy, the distant-resettlees act as invaders and have secondary impacts on the host communities.

5.1.4. Distinct Responsible Entities

The considerable disparity among responsible entities leads to many intergroup gaps, typically in rural infrastructure. The needs of stayers are under the charge of grassroots level governments, while senior authorities are often concerned regarding the services provided to distant-resettlees. This has been rooted in China’s mixed public goods supply system [66] for a long time, especially in those regions that are not well off. The village-level investments, such as that for local roads and educational and cultural facilities, are never the responsibility of the senior government. However, because the distant-resettle group is subject to political favouritism, much of the infrastructure provided to distant-resettlees is due to the influence of county-level governments or higher. Therefore, the investment and professionalism of infrastructure are better guaranteed, allowing distant-resettlees to have more advanced conditions than the stayers.

In contrast, a grass-roots government is “conventionally” responsible for the infrastructure of the stayers. Since the tax-sharing reform started in 1994, China’s local finance led to a cash-strapped regime and desperation. Therefore, some infrastructure construction and upgrading were recklessly delegated or outsourced to some village-level autonomous organisations. The outcome is that public infrastructure in the stayer villages is limited to the most basic necessities, according to the polls answered by village leaders. Due to the lack of government guidance, much of the infrastructure is frequently regarded as “extravagant demands” [66]. This judgment could be because in the stayer communities, agricultural facilities are equipped and updated, but there is a serious and continuous
shortage of development-related public goods, such as schools, nurseries, cultural auditoriums, etc.

5.2. Implications and Suggestions

According to many documents (e.g., [67]), the grand resettlement (2009–2012) in Danjiangkou Reservoir is viewed as a showcase of good practices in China. However, such argument largely rests on the one-sided consideration of quick-finish and basic compensation, while the development of nearby-resettlees and the overall restoration of non-movers are neglected. Even such a mega-project under the spotlight is surprisingly problematic—it could be speculated that the plight of stayers is more prominent near medium-sized reservoirs, which lack public supervision. Thus, the stayers’ dilemmas and relatively unequal status is by no means limited to the Danjiangkou area, but is a general phenomenon in China.

The distant-resettlees in this research are not to be viewed over-optimistically. Some of their modern family facilities were not fully utilised and the training they received was not well converted into alternative livelihoods with long-term social network issues encountered. Furthermore, 14% of the distant-resettlees (about 30,000 involuntary individuals) were not once-off settled, but moved back to the reservoir area spontaneously [68]. They were originally evicted by political mobilisation and failed to readapt in resettlement sites.

While we have brought the stayers, especially the invisible non-movers into consideration, the scope of the social “losers” in a reservoir project could be extended further. Therefore, we suggest that it may not be worthwhile to discuss which group is more vulnerable from a theoretical perspective. That is to say, the distant-resettlees, stayers and host households should all be classified as vulnerable groups. Following this, an initial check and process monitoring on the economic, social, and environmental impacts of each group should be conducted so that appropriate long-term support and timely adjustments can be made.

Respecting the main objects of this study, we advise a balanced treatment for both the stayers and distant-resettlees. The adjustment of policies towards the stayers or distant-resettlees should be prevented from working against the other group to produce conditions that consistently advantage some while disadvantage others. This relies on reversing the philosophy penetration of “distant-resettlee priority” into all corners of resettlement practice and by empowering lower-level governments and reservoir developers to have fact-based and rational autonomy regarding the stayers and distant-resettlee issues. Specifically, necessary and formative assessment of the stayers by resettlement must be opened to agencies and non-governmental organisations (NGOs). Further, channels connecting media and vulnerable groups should be provided to highlight the role of public supervision. Moreover, it is recommended to treat the stayers under different living conditions distinctively. Financial compensation (not only cash) and assistance measures should be implemented to the stayers alongside fundamental living conditions—secondary development-induced resettlement is supposed to assist stayers living in extremely impoverished conditions or suffering from human rights violation [69].

The issue of stayers and distant-resettlees is not limited to China and may be universally spread on a very large scale. As long as a reservoir project cannot resettle all members of its affected communities, complicated situations and inherent connections usually exist between the leavers and stayers. While international standards are not always followed [26,62,63], the “undercoverage” of affected people is common to see, especially in the developing economies or regions with dense populations and rapid hydropower development, e.g., Brazil, Southeast Asia, and some other countries who are participating in China’s Belt and Road Initiative. Moreover, as the potential priority of the distant-resettlees exists in China, a prejudice may occur everywhere. Thus, it is helpful to take regional cultural and social socio-political milieu into consideration, and promote international standards to guide localised practices.
5.3. Research Limitations and Outlooks

Although this study contributes to the understanding of the stayers in the reservoir-induced resettlement literature, it has some limitations. First, our comparative framework combines the nearby-resettlees and non-movers because of their similar dwelling areas and developmental bases, but this framework provides only a few details regarding the differences of post-resettlement support and displacement experience among the stayer groups, especially on their housing conditions and finances. Future research might specifically consider the two subgroups of stayers.

Second, to show a holistic picture of the stayers we defined in this preliminary study, several databases have been pieced together. In light of the latent reliability mismatch between these databases, we conservatively conduct descriptive research rather than a quantitative analysis. Even so, our survey content is not exhaustive and the analysis on other affected groups like host communities tends to be fragmented. Thus, more studies with cohesive research design and statistical methods are required.

Third, some other subdivided groups are worth exploring further in China’s reservoir context. For instance, the distant-resettlees who moved from resettlement sites to big cities or back to the reservoir area in the post-resettlement stage and the nearby-resettlees who were reallocated land, but lived in situ (named “productive resettlee”). Moreover, another noteworthy group is the population who suffered from the resettlement during the initial stage of Danjiangkou in the 1950s. The past resettlement experience might have generated prejudiced opinions and confused memories for some aged residents and their families. Thus, monographic research on such unique groups are needed.

6. Conclusions

To comprehensively understand the impacts of reservoir-induced resettlement on local residents in China, this study is anchored on a comparison between those who resettled outside of the reservoir area and the group left inside the region. We tentatively define nearby-resettlees and non-movers as “stayers” to contrast with the distant-resettlees. Considering the relative priority of distant-resettlees in China’s reservoir praxis and the existing impact analysis frameworks around project-induced resettlement, a case study was conducted in Danjiangkou Reservoir to explore the disparities in the impacts on stayers and distant-resettlees.

The findings indicate that stayers are generally faced with many grave problems in terms of land assets, housing conditions, finance, public infrastructure, industrialisation, livelihood strategies, and emotional impacts, while many distant-resettlees are provided opportunities for better development and experienced more positive changes in the post-resettlement stage. The results challenge the broadly held perception that distant-resettlees are the most vulnerable group influenced by reservoir projects and question whether there should be some more flexible criteria to the international discipline of “avoiding and minimising displacement”. This is meaningful for the current knowledge of the characteristics of a broader range of affected groups and to critically understand the gaps between local practices and international norms.

While four aspects of the underlying reasons are contended, they are not all-inclusive. What we can draw from them is that the political imperative for social stability drives the responses and priorities of China’s resettlement. This can be reflected in the paradoxical co-existence of improved yet problematic resettlement outcomes due to a political nature that seeks stable governance and is oriented to achievements, which are evaluated by one’s superior. Moreover, in view of the hydropolitics, many interesting remarks could be put forward regarding the governance of resettlement, the balance between resettlement interest and the greater public interest as well as the trade-offs among economic, environmental, and social factors, etc.
Lastly, this research does not expect to shift the “most vulnerable tag” from distant-resettlees to the stayers because how people are impacted can differ. We suggest that successful resettlement action should consider all groups influenced as potentially vulnerable populations corresponding to studies on each of these groups. Drawn from this statement, some policy suggestions based on the unbiased principle are provided for both China and other countries. While this study may contribute to adding another chapter to the reservoir-induced resettlement literature, it is also instructive and generalisable to other project-induced resettlement activities. The general lesson is, where there is project-induced resettlement, there might be utilitarian politics and inequitable benefits, which is the springboard of the ongoing resettlement research for enriching the theories and improving the practices.

**Author Contributions:** Conceptualisation, T.J., M.W., and G.S.; methodology, T.J. and Y.Z.; formal analysis, T.J.; investigation, G.S., D.Y., and T.J.; data curation, T.J. and Y.Z.; writing—original draft preparation, T.J.; writing—review and editing, T.J., M.W., and Y.Z.; supervision, M.W.; project administration, G.S. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research was funded by the Fundamental Research Funds for the Central Universities (No.KYCX20_0506; Postgraduate scientific research and innovation projects in Jiangsu Province), the National Social Science Foundation of China (16CSH019) and China Scholarship Council.

**Informed Consent Statement:** Informed consent was obtained from all subjects involved in the study.

**Data Availability Statement:** The data presented in this study are available on request from the corresponding author.

**Acknowledgments:** We gratefully acknowledge Prof. Dr. Frank Vanclay’s suggestions about the terminology of this paper. We thank the six anonymous reviewers for their elaborated comments. We also appreciate Mr. Zhao Mingmin who helped us collect secondary data, and thank all team members (Dr. Wang Haibao, Dr. Gu Anqi, Dr. Wu Rong, et al.) who participated in the 2015 survey, and the assistance from Ms. Pu and Mr. Lin in the 2019 survey.

**Conflicts of Interest:** The authors declare no conflict of interest.

**References**

1. Ministry of Water Resources (MWR). The 2018 National Statistical Bulletin on Water Resources Development. Available online: http://www.mwr.gov.cn/sj/tjgb/slfztjgb/201912/t20191210_1374268.html (In Chinese) (assessed on 13 December 2020).
2. Asiama, K.; Lengoiboni, M.; van der Molen, P. In the land of the dammed: Assessing governance in resettlement of Ghana’s Bui dam project. *Land* 2017, 6, 80, doi:10.3390/land6040080.
3. Webber, M.; McDonald. B. Involuntary resettlement, production and income: Evidence from Xiaolangdi, PRC. *World Dev.* 2004, 32, 673–690, doi:10.1016/j.worlddev.2003.10.010.
4. Cernea, M.M.; Mathur, H.M. *Can Compensation Prevent Impoverishment? Reforming Resettlement through Investments* (OUP Catalogue); Oxford University Press: New Delhi, India, 2007.
5. Bonanno, A. Imperial nature: The World Bank and struggles for social justice in the age of globalization. *Contemp. Sociol.* 2006, 35, 265–266, doi:10.1177/009430610603500325.
6. Rogers, S.; Wilmsen, B. Towards a critical geography of resettlement. *Prog. Hum. Geogr.* 2020, 44, 256–275, doi:10.1177/0309132518824659.
7. Fang, Y.P.; Fan, J.; Shen, M.Y.; Song, M.Q. Sensitivity of livelihood strategy to livelihood capital in mountain areas: Empirical analysis based on different settlements in the upper reaches of the Minjiang River, China. *Ecol. Indic.* 2014, 38: 225–235, doi:10.1016/j.ecolind.2013.11.007.
8. Kura, Y.; Joffre, O.; Laplante, B.; Sengvilaykham. B. Coping with resettlement: A livelihood adaptation analysis in the Mekong River basin. *Land Use Pol.* 2017, 60, 139–149, doi:10.1016/j.landusepol.2016.10.017.
9. Scudder, T. Resettlement outcomes of large dams. In *Impacts of Large Dams: A Global Assessment*, Tortajada, C., Altinbilek, D., Biswas, A.K., Eds.; Springer: Berlin, Germany, 2012; pp. 37–67.
10. Wilmsen, B. After the Deluge: A longitudinal study of resettlement at the Three Gorges Dam, China. *World Dev.* 2016, 84, 41–54, doi:10.1016/j.worlddev.2016.04.003.
11. Zhao, X.; Wu, L.; Qi, Y. The energy injustice of hydropower: Development, resettlement, and social exclusion at the Hongjiang and Wannipo hydropower stations in China. *Energy Res. Soc. Sci* 2020, 62, 101366, doi:10.1016/j.erss.2019.101366.
12. Wilmsen, B. Is land-based resettlement still appropriate for rural people in China? A longitudinal study of displacement at the three gorges dam. *Dev. Change* 2018, 49, 170–198, doi:10.1111/dech.12372.
13. Peng, S.; Shi, G.; Zhang, R. Social stability risk assessment: Status, trends and prospects—a case of land acquisition and resettlement in the hydropower sector. Impact Assess. Proj. Apprais. 2019, 1, 1–17, doi:10.1080/14615517.2019.1706386.
14. Zhao, X.; Xiao, J.; Duan, Y. Relocation, farmland transfer and livelihood transformation of reservoir resettlement. Resour. Sci. 2018, 40, 1954–1965. (In Chinese)
15. Shi, G.; Zhou, J.; Yu, Q. Resettlement in China. In Impacts of Large Dams: A Global Assessment, Tortajada, C., Altinbilek, D., Biswas, A.K., Eds.; Springer: Berlin, Germany, 2012; pp. 219–241.
16. Yan, D.; Wang, M.; Wang, H.; Shi, G. Policy and implementation of land-based resettlement in China (1949–2014). Int. J. Water Resour. Dev. 2018, 34, 453–471, doi:10.1080/07900627.2017.1417824.
17. Wang, P.; Lassoie, J.P.; Dong, S. A framework for social impact analysis of large dams: A case study of cascading dams on the Upper-Mekong River, China. J. Environ. Manage. 2013, 117C, 131–140, doi:10.1016/j.jenvman.2012.12.045.
18. Yan, D.; Shi, G.; Hu, Z.; Wang, H. Resettlement for the Danjiangkou Dam heightening project in China: Planning, implementation and effects. Int. J. Water Resour. Dev. 2017, 33, 609–627, doi:10.1080/07900627.2016.1216829.
19. Cheng, X.; Shuai, C.; Wang, J.; Li, W.; Shuai, J.; Liu, Y. Building a sustainable development model for China's poverty-stricken reservoir regions based on system dynamics. J. Clean Prod. 2018, 176, 535–554, doi:10.1016/j.jclepro.2017.12.068.
20. Owusu, K.; Yankson, P.W.; Asiedu, A.B.; Obour, P.B. Resource utilization conflict in downstream non-resettled communities of the Bui Dam in Ghana. Nat. Resour. Forum 2017, 41, 234–243, doi:10.1111/1477-8947.12139.
21. Lo, K.; Xue, L.; Wang, M. Spatial restructuring through poverty alleviation resettlement in rural China. J. Rural Stud. 2016, 47, 496–505, doi:10.1016/j.jrurstud.2016.06.006.
22. Rogers, S.; Xue, T. Resettlement and climate change vulnerability: Evidence from rural China. Glob. Environ. Change 2015, 35, 62–69, doi:10.1017/S0939125118824659.
23. Changjiang Institute of Survey, Planning, Design and Research (CISPDR). Planning and Design Report on Land Acquisition and Resettlement of the Danjiangkou Reservoir in the Preliminary Design Phase of the Middle Route of the South-North Water Transfer Project. Wuhan, China. (unpublished work 2010) (accessed on 20 January 2018).
24. Changjiang Institute of Survey, Planning, Design and Research (CISPDR). Analysis report on the impact of the non-movers after land acquisition and resettlement for Danjiangkou Reservoir construction of the South-North Water Transfer Project. Wuhan, China. (unpublished work 2013) (accessed on 20 January 2018).
25. Liu, D.; Pang, Z.; Li, Y. Status quo of indwelling population development in Danjiangkou Reservoir area and countermeasures. Yangtze River 2017, 48, 99–102 (In Chinese).
26. Vanclay, F. Project-induced displacement and resettlement: From impoverishment risks to an opportunity for development? Impact Assess. Proj. Apprais. 2017, 35, 3–21, doi:10.1080/14615517.2017.1278671.
27. Xiao, J. Analysis on causes of poverty and development countermeasures of the remaining residents around reservoir area—Evidence from Lishui in Zhejiang Province. Issues Agric. Econ. 2011, 3, 68–71 (In Chinese).
28. Chen, X.; Vanclay, F.; Yu, J. Evaluating Chinese policy on post-resettlement support for dam-induced displacement and resettlement. Impact Assess. Proj. Apprais. 2020, doi:10.1080/14615517.2020.1771051.
29. Toyota, M.; Yeo, B.S.; Nguyen, L. Bringing the “left behind” back into view in Asia: A framework for understanding the “migration–left behind nexus”. Popul. Space Place 2007, 13, 157–161, doi:10.1002/psp.433.
30. Xiang, B. How far are the left behind left behind? A preliminary study in rural China. Popul. Space Place 2007, 13, 179–191.
31. Changjiang Institute of Survey, Planning, Design and Research (CISPDR). Analysis report on the development and income conditions in post-resettlement stage of Danjiangkou Reservoir construction of the South-North Water Transfer Project. Wuhan, China. (unpublished work 2017) (accessed on 20 January 2018).
32. Ministry of Water Resources (MWR). A Notice from Ministry of Water Resources: Regarding the Further Jobs of Post-Resettlement Stage; Ministry of Water Resources (MWR): Beijing, China. (unpublished work 2017) (accessed on 20 January 2018).
33. NFNCB. Guangdong Province plans to issue the “implementation Opinions on Vesting Priority to Reservoir-induced Resettlees to Revitalization and Development”: Each Village will Receive an Additional 2 Million CNY. Available online: http://www.nfncb.cn/html/2018/importantnews_0724/1163923.html (In Chinese) (assessed on 15 November 2020).
34. Li, X. Policy status, distinctive governance and distinctive response tactics: Case study of a migration resettlement enclave. Sociol. Stud. 2020, 35, 169–192 (In Chinese).
35. Duan, Y.; Sun, Y. Analysis on the resettlement strategy of distant-resettlement in Danjiangkou reservoir area of the middle route of South-North Water Transfer Project. J. China Three Gorges Univ. 2010, 32, 15–18, (In Chinese).
36. Chen, H. Witness—Documentary of the Danjiangkou resettlement in the South-North Water Diversion Project; Xinhua Press: Beijing, China, 2014 (In Chinese).
37. Li, M. Technological barriers, political process and cultural consequence: Three research perspectives on targeting error and the implications for “targeting poverty” in China. Social. Stud. 2017, 32, 217–241, (In Chinese).
38. World Bank. Involuntary resettlement sourcebook: Planning and Implementation in Development Projects (2004). Available online: https://openknowledge.worldbank.org/handle/ (assessed 7 January 2021).
39. O’Brien, K.J.; Li, L. Selective policy implementation in rural China. In Critical Readings on the Communist Party of China (4 Vols. Set); Brill: Leiden, The Netherlands, 2017; pp. 437–460.
40. Wang, P. State power and intergroup relation: Migrant identity formation. China Agric. Univ. J. Soc. Sci. Ed. 2015, 32, 41–46 (In Chinese).
41. Chen, Y.; Liu, C. Welfare changes and policy improvement in “The Two Areas” of reservoir resettlement—Based on perspective of peasant household. *Resour. Dev. Mark.* **2018**, *10*, 1406–1412 (In Chinese).

42. Cernea, M.M. The risks and reconstruction model for resettling displaced populations. *World Dev.* **1997**, *25*, 1569–1587, doi:10.1016/S0305-750X(97)00054-5.

43. Downing, T.E.; Garcia-Downing, C. Routine and dissonant culture: A theory about the psycho-socio-cultural disruptions of involuntary displacement and ways to mitigate them without inflicting even more damage. *Dev. Dispos.* **2009**, *225–253*, doi:10.13140/RG.2.1.1121.7528.

44. Scoones, I. Sustainable rural livelihoods: A framework for analysis. *Working paper Institute of Development Studies;* University of Sussex: Brighton, UK, 1998.

45. Ellis, F. *Rural Livelihoods and Diversity in Developing Countries*; Oxford University Press: Oxford, UK, 2000.

46. Helmore, K.; Sing, N. *Sustainable Livelihoods: Building on the Wealth of the Poor;* Kumarian Press: West Hartford, CT, USA, 2001.

47. Department for International Development. *Sustainable Livelihood Guidance Sheets;* DFID: London, UK, 1999.

48. Food and Agriculture Organization of the United Nations. *Rapid Guide for Missions: Analyzing Local Institutions and Livelihoods;* FAO: Rome, Italy, 2005; pp. 15–32. ISBN 9789251054291.

49. Smyth, E.; Vanclay, F. The Social Framework for projects: A conceptual but practical model to assist in assessing, planning and managing the social impacts of projects. *Impact Assess. Proj. Apprais.* **2017**, *35*, 65–80, doi:10.1080/14615517.2016.1271539.

50. Moser, C. The asset vulnerability framework: Reassessing urban poverty reduction strategies. *World Dev.* **1998**, *26*, 1–19.

51. Phillips R.; Pittman, R. *An Introduction to Community Development;* Routledge: London, UK, 2009.

52. The Food and Agriculture Organisation (FAO). The state of food insecurity in the world. *World Dev.* **2021**, doi:10.1016/S0305-750X(19)30264-4.

53. Xu, D.; Yong, Z.; Deng, X.; Zhuang, L.; Qing, C. Rural-urban migration and its effect on land transfer in rural China. *Aquac. Int.* **2017**, *25*, 1–31, doi:10.1007/s10499-017-0185-3.

54. Wang, C.; Zhao, Y.; Wei, Y.; Shi, G. Systems dynamics approach to understanding the impacts of aquaculture closure policies on environmental pressure and fishermen households’ incomes in Danjiangkou Reservoir, China. *World Dev.* **2018**, *10986/14914 (assessed on 10 January 2021)."

55. Barnett, J.; Rogers, S.; Webber, M.; Finlayson, B.; Wang, M. Sustainability: Transfer project cannot meet China’s water needs. *Nat. News* **2015**, *527*, 295, doi:10.1038/527295a.

56. Wang, C.; Zhao, Y.; Wei, Y.; Shi, G. Systems dynamics approach to understanding the impacts of aquaculture closure policies on environmental pressure and fishermen households’ incomes in Danjiangkou Reservoir, China. *Aquac. Int.* **2017**, *25*, 1–31, doi:10.1007/s10499-017-0185-3.

57. Downie, T.; Zhang, X.; Zhang, D.; Zheng, Y. The risks and reconstruction model for resettlement in the Water Source Area of the Middle Route of South-to-North Water Diversion Project. PhD. Thesis, China Academy of Forestry, Beijing, China, Jun 2017.

58. Wu, S.; Zheng, X.; You, C.; Wei, C. Household energy consumption in rural China: Historical development, present pattern and policy implication. *J. Clean Prod.* **2018**, *211*, 981–991, doi:10.1016/j.jclepro.2018.11.265.

59. State Council. Regulation for Land Requisition, Compensation and Resettlement of Large and Medium Water Conservancy and Hydropower Projects. Available online: http://www.gov.cn/flfg/2006-08/13/content_367585.htm (In Chinese) (assessed on 10 December 2020).

60. Barnett, J.; Rogers, S.; Webber, M.; Finlayson, B.; Wang, M. Sustainability: Transfer project cannot meet China’s water needs. *Nat. News* **2015**, *527*, 295, doi:10.1038/527295a.

61. Lindalen, T. A New House or a New Life? A Case Study of Voluntary Resettlement in the South-North Water Transfer Project in Henan China, MA. Ph.D. Thesis, University of Oslo, Oslo, Norway, December 2012.

62. International Finance Corporation (IFC). Performance standard 5 land acquisition and involuntary resettlement (2012). Available online: http://www.ifc.org/wps/wcm/connect/topics_ext_content/ifc_external_corporate_site/ifc+sustainability/our+approach/risk+management/standard+environmental+and+social+performance+standard+and+guidance+notes+10986/14914 (assessed on 10 January 2021).

63. World Bank. World Bank environmental and social framework: Setting environmental and social standards for investment project financing (2016). Available online: https://www.worldbank.org/en/projects-operations/environmental-and-social-framework (assessed on 10 January 2021).

64. Webber, M.; Crow-Miller, B.; Rogers, J. The South–North water transfer project: Remaking the geography of China. *Reg. Stud.* **2017**, *51*, 370–382, doi:10.1080/00343404.2016.1265647.

65. Sen, A. *Poverty and Famines: An Essay on Entitlement and Deprivation*; Oxford University Press: Oxford, UK, 1982.

66. Xiong, W. Supply analysis and mode selection of public goods in rural China. *Chin. Rural Econ.* **2002**, *7*, 36–44 (In Chinese).

67. Ministry of Water Resources (MWR). The resettlement of Danjiangkou Reservoir in the middle route of South-North Water Diversion Project has passed the general acceptance check. Available online: http://www.mwr.gov.cn/xw/slyw/201912/t20191211_1374532.html (In Chinese) (assessed on 10 December 2020).

68. Yao, Y. 70 Years of land acquisition and resettlement for water conservancy and hydropower projects in China. *Water Power* **2020**, *46*, 8–12 (In Chinese).

69. Van der Ploeg, L.; Vanclay, F. A human rights based approach to project-induced displacement and resettlement. *Impact Assess. Proj. Apprais.* **2017**, *35*, 34–52, doi:10.1080/14615517.2016.1271538.