

ORIGINAL RESEARCH ARTICLE

The return of river life—Urban river ecosystem restoration based on biodiversity enhancement

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ABSTRACT

Biodiversity is the immune system of river ecological health. Restoration and improvement of urban river biodiversity and return of life to river are the main goals and important tasks of river ecosystem restoration. Taking Wuyuan River located in Xiuying District, Haikou city as the research object, based on the ecological environment and biodiversity background before river restoration, the design technology and practice of Wuyuan River ecosystem restoration were discussed, and four strategies of ecological restoration were put forward: 1) River ecological restoration—Three-dimensional ecological space reconstruction. 2) Riparian ecological restoration—Flexible ecological riparian design. 3) River-wetland synergy—River-wetland complex construction. 4) Multi-functional habitat restoration—Life landscape river reconstruction. Based on the goal of biodiversity improvement, the innovative path and mode of urban river ecosystem restoration were explored from the perspective of life landscape river restoration. Finally, the biodiversity of Wuyuan River after restoration was evaluated. The results showed that the habitat types of Wuyuan River after restoration were diverse, the habitat quality was good, and the improvement effect of biodiversity was obvious. The practice of ecological restoration shows that urban river ecological restoration aimed at the improvement of biodiversity is more conducive to the overall protection of urban river ecosystem and the optimization and improvement of river landscape quality.

Keywords: landscape architecture; urban rivers; river ecosystem restoration; river habitat; biodiversity; Wuyuan River; Haikou city

1. Introduction

Due to unreasonable utilization of water resources, construction of water conservancy and hydropower projects, water pollution and changes in urban land use pattern, many rivers have been damaged^[1]. River restoration is an important means to improve the physical and ecological conditions of degraded urban

rivers^[2]. In recent decades, Germany has vigorously carried out river ecological restoration guided by comprehensive objectives such as repairing the structure and function of river ecosystem and improving the quality of river landscape^[3,4]. Japan carried out a series of multi-natural river governance practices in the 1980s^[5]. In China, river ecological restoration has been paid more and more attention.

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From the application of eco-hydraulic principles in river ecological restoration to river ecological restoration by letting nature do the work^[6], there has been a transformation from engineering governance to ecological restoration in recent years. However, as an important support for river ecosystem health, biodiversity has been neglected in river ecological restoration. Due to insufficient understanding of river biodiversity, how to effectively improve biodiversity in river ecological restoration lacks scientific guidance and research on relevant design methods and technical systems is also weak^[7,8].

The author took Wuyuan River, which is located in Xiuying district of Haikou city, as the object to study the river ecological restoration. Since April 2017, the author's team has started the practice of ecological restoration of Wuyuan River on the basis of completing the ecological restoration design of Wuyuan River. Before the author based on the analysis of Wuyuan River restoration ecological environment and biodiversity, on the basis of background, target based on biological diversity, from the perspective of life landscape river restoration, explore the innovation of the urban river ecosystem restoration path and mode, so as to urban river ecosystem restoration and biodiversity to provide scientific basis and technical reference to ascend.

2. Overview of the study area

2.1. Geographical location and environment

Wuyuan River is a river flowing into the sea in Haikou City, Hainan Province. It originates from Dongcheng Village, Yongxing Town, Xiuying District, western Haikou City, and flows into Haikou Bay from the north side of Binhai Road, Houhai Village, Xinhai Township. It is between the Yangshan volcanic lava wetland area in the south of Haikou city and the sea important ecological corridors. The watershed area is 84 km², the main stream is 27.29 km long, and the downstream reaches are affected by ocean tides. Wuyuan River basin is hilly plain landform, the terrain is high in the

southeast, low in the northwest. The river is 5–20 m wide, with an average gradient of 3.63‰ and an annual runoff of 1.12 m³/s. In the past, due to the requirements of flood control and drainage, 3.2 km of Wuyuan River from the outlet of Yongzhuang Reservoir to Yehai Avenue was hardened. The middle and lower reaches of the river invaded the channel seriously. In 2016, Haikou city carried out water environment control construction in cooperation with the construction of Nantu River diversion Project. As of February 2017, it completed the construction of 3.3 km downstream main sewage pipe, river dredging and stone cage net bank protection, which makes the downstream river banks straight and stiff, the river habitat type is single, and the landscape quality is poor. Before the implementation of ecological restoration, the overall water quality of Wuyuan River was V class and water pollution was serious.

2.2. Background status of biodiversity

In 2016, the vegetation type of Wuyuan River before restoration was single, and the riparian vegetation in the middle and upper reaches was dominated by sparse shrub. The riparian vegetation in the downstream and estuarine sections is dominated by sparse semi-mangrove plants. There were 427 species of wild vascular plants in Wuyuan River before restoration, including 10 species of ferns and 417 species of angiosperm. *Pistia Stratiotes* and *Eichhornia Crassipes* caused oxygen hypoxia in many sections of stratiotes' rivers. Due to river pollution and unitary habitat, wetland plant species are few. Before restoration, there were 154 species of wild terrestrial vertebrates in the Wuyuan River, including 11 species of mammals, 82 species of birds, 8 species of reptiles and 9 species of amphibians.

3. Repair the target and policy

The objective vision of ecological restoration of Wuyuan River is to restore the degraded river habitat, ensure the natural sinuous nature of the river longitudinal space and the gradient structure of the natural habitat in the lateral space, and increase the

diversity of the river habitat types in terms of overall spatial form control. Increase the biodiversity of the river, realize the return of river life, build Wuyuan River into a model of urban life landscape river, make it truly become the source of life, the source of ecology.

Focusing on the goal of “River life regression—Improving river biodiversity”, SMFIM strategy for ecological restoration was proposed (**Figure 1**).

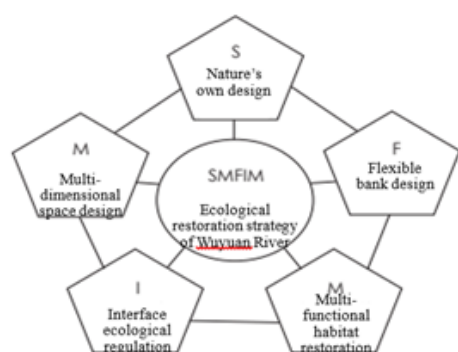


Figure 1. SMFIM strategy framework for ecological restoration of Wuyuan River.

Self design of Nature: Attach importance to the self-design ability of river ecosystems dominated by natural forces such as flood process, tide, wind and biological transmission, and follow the principle of “nature is mother and time is father”^[9].

Multidimensional Space design: Emphasizing the vertical spatial dimension of ecological connectivity from upstream to downstream^[10], following the process from river deep water to shallow water the change of ecological gradient in the lateral space of riparian zone, transition highland and highland can strengthen the vertical ecological exchange from water surface to bed bottom to undercurrent layer, and rebuild the river landscape with meandering and changeable, multi-landscape levels and multi-ecological sequences.

Flexible Riparian Design: For the hardening and channelization of the current riverbank, and to cope with the tropics the flexible design method and technology are used to rebuild the flexible river bank with resilience to the typhoon.

Interface ecological control regulation:

Interface is an important ecological ecotone^[11]. The theory and technology of interface ecological regulation are applied to ecological restoration of riparian interface, and the design of crossing interface—Construction of multi-zone and multi-function buffer system is proposed.

Multifunctional habitat restoration: Habitat restoration is very important for the improvement of river biodiversity^[12], especially the restoration of habitats with multiple functions such as habitation, shelter and foraging, which is an important strategy for river ecological restoration.

4. Design and practice of river ecosystem restoration

4.1. River ecological restoration—Reconstruction of three-dimensional ecological space

Vertical dimension—Restoration of meandering rivers with ecological connectivity. At the scale of Wuyuan River basin and the whole reach, ecological conservation is the priority of water source and species pool in the source reach in order to ensure ecological connectivity and integrity of river longitudinal dimension. On the premise of retaining the original landform in the upper reaches, the riverbank multi-pond system is designed to purify the non-point source pollution in the upper reaches and provide habitats for amphibians and birds. In the middle reaches, the wide floodplain and alternating shoal-pool river habitat pattern should be retained to restore continuous riparian vegetation. In the lower reaches, the straight channelized reach is restored to the longitudinal natural meander, and the shoal-deep pool longitudinal habitat pattern on the mesoscale is reconstructed. Sandbars in the river center are restored to ensure the diversity of river habitats along the longitudinal gradient and provide habitat and shelter for fish, birds and aquatic plants^[13]. River connectivity in the vertical dimension. In addition, the tidal dynamics of the ocean can be maintained and the aquatic organisms that need brackish water habitat can live in the brackish water mixed reach of

the lower reaches.

Lateral dimension-habitat gradient reconstruction from water to land. In the riparian zone with a width of 15 m on both sides of Wuyuan River, an ecological buffer zone was constructed for the interception and purification of surface runoff and the improvement of biodiversity in the riparian zone. In order to guarantee the leisure, recreation and natural education space, 15 m wide space is planned for the riparian plateau above the riparian zone. In order to ensure the river side ecological space 30 m wide on both sides, design and implement the multi-functional ecological buffer zone from shallow water area to riverbank zone to transition highland to highland. The vegetation in shallow water mainly recovered naturally. *Cyperus malaccensis*, *Typha orientalis* and other emergent species of *Cyperus malaccensis* were sparsely planted in the water line and low riparian areas. Create volcanic stone pore Spaces that allow water ferns *Ceratopteris thalictroides* to recover naturally. The upper part of riparian belt is dominated by sparse forest meadow and forms riparian ecological protection belt with the forest belt of transition highland. In the lateral dimension, the hard bank structure is removed, which ensures the ecological effect of periodic flood pulse.

Vertical dimension—Maintenance of vertical and vertical ecological exchange. In order to ensure the vertical ecological connectivity of the river, the planning avoids the hard bedding of the river bed, ensures the gravel and gravel bottom of the river bed in the upper reaches, and restores the middle and lower reaches the sandy substrate of the riverbed maintains the hydrologic flow along the vertical gradient, realizes the vertical exchange of benthic organisms and nutrients, and provides the necessary conditions for the survival of fish and other aquatic organisms.

4.2. Riparian ecological restoration—Flexible ecological riparian design

Digestion of hard river bank—Design and ecological treatment of flexible river bank. Multi-

hole flexible river bank reconstruction is an important means to conserve and enhance biodiversity. To break the hard cement steep bank and downstream straight flat artificial slope to flexible ecological technologies, such as flexible landscape space construction, flexible material application and flexible construction technology, are used to reconstruct the flexible space of the river bank. From the water line-riparian zone-transition highland the multi-zone and multi-layer composite mixed vegetation forms the flexible landscape space of river bank. Flexible materials such as volcanic stone and wooden remains are used to form a multi-cavity space, which serves as a habitat and shelter for aquatic insects, shrimp, crabs and fish.

Design of cross interface construction of multi-belt and multi-function buffer system. Based on the surface runoff, nutrient flow and species flow across the interface, a comprehensive design and restoration was carried out from the aspects of interface substrate, width, biological community composition and ecological structure, and the design and construction of a multi-zone and multi-functional buffer system across the riparian interface was proposed^[14] (**Figure 2**). Design interface width is 15 m, through the submerged plant along the elevation gradient belt-quite wet meadow vegetation zone-banks of the river water, river bank scrub meadow, riparian woodlands shrubland-take of riparian forest community structure design, implement river bank protection, intercept surface runoff and solid purification, biodiversity conservation, landscaping, leisure, recreation, etc.

Multi-functional interface thinking restoration of life complex in floodplain. Floodplain, located on one side or both sides of the main channel of the riverbed, is an exposed beach that is inundated during flood and exposed during dry water. It is one of the types of riparian ecological interface and often forms diversified small and micro hydrographic geomorphic structures and small and micro habitat types, supporting a variety of river organisms^[15].

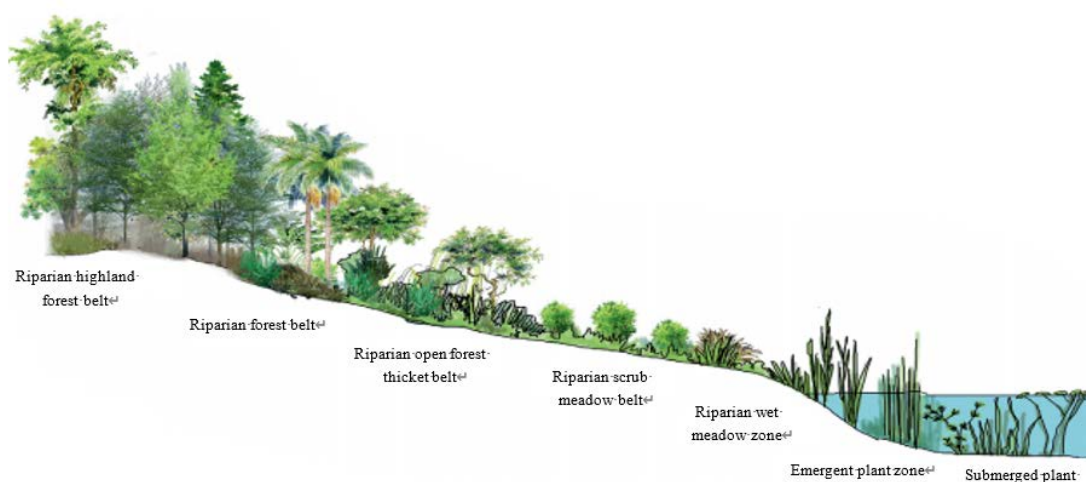


Figure 2. Model diagram of riparian multi-stripe, multi-functional buffer system.

The design of “complex of life in floodplain” proposed by the author combines the growth needs of wetland plants, as well as aquatic invertebrates, fish and waterbirds foraging and spawning habitat requirements, according to the hydrological changes, through the terrain and plant design, will flood land depressions, flood land pond, flood land pebble beach and back swamp habitat type organic inlay, wet meadows, dry grass and bushes flood land vegetation type organic combination, forming rich biodiversity, “Mosaic” flood land life full of vitality.

4.3. River-wetland synergy-river-wetland complex construction

There are various types of river wetlands, which are associated with the hydrological and ecological functions of the main river, constituting the “river-wetland complex”^[16]. River-wetland complex is formed by river flooding. The river wetland of Wuyuan River extends downstream until it is connected with the estuarine coastal wetland to form a complete river wetland system. Based on the collaborative symbiosis of rivers and wetlands, the author advances the design and construction of river-wetland complex (**Figure 3**) was completed. Reserve, repair and rebuild sandbanks, floodplain depressions, floodplain ponds and lagoons in Wuyuan River. Restoration and reconstruction of riparian reservoirs and riparian upland marshes in riparian areas. The reconstruction of wetland pond group and sand-

forest pond complex wetland system by using abandoned sites left by sand mining on both sides of Binhai Road. A series of small and micro wetlands were built on both sides of the middle and lower reaches of the river, including rainwater garden, rainwater retention wetland, biological ditch, biological pond (frog pond, dragonfly pond), biological depression, tree pond depression, etc^[17]. These wetlands not only absorb the river flood, but also purify the land surface runoff and provide a good habitat for diverse species.

4.4. Multifunctional habitat restoration—Life landscape river reconstruction

Multi-hydrologic form and multi-hole structure—Multi-functional habitat design for aquatic organisms. According to the design objectives of river hydrology, flood, bed sediment and multifunctional habitat, the river passage, water level regulation and biogenesis were constructed in the lower reaches of Wuyuan River. The multi-hydrographic and multi-pore structure of the volcanic stone snake bridge (**Figure 4**) is integrated with a total length of about 25.0 m, including the extension on both sides. A 2.0-meter-wide water passage is designed at 1/3 of the right bank of the Snake Bridge. The upstream of snake Bridge forms a standing water and shallow water environment, which can provide a growth environment for *Ottelia cordata*, water fern and other plants.

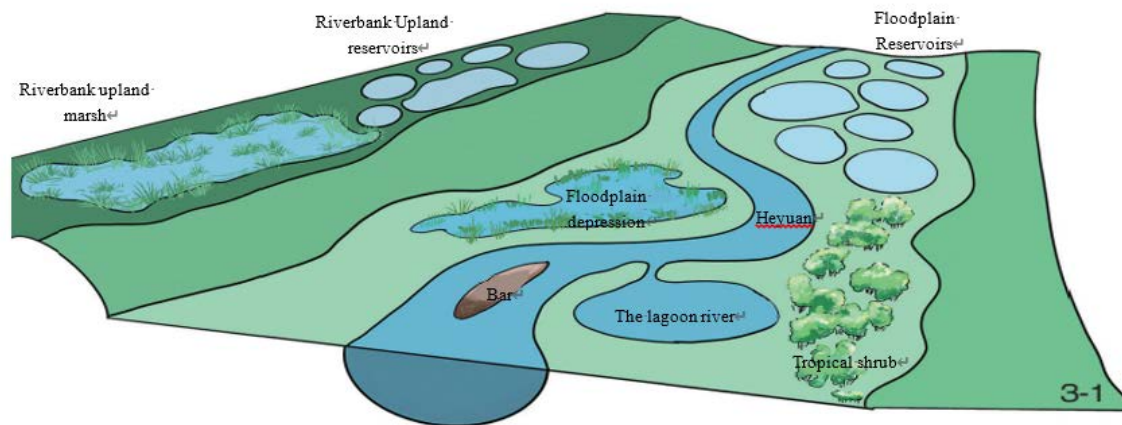


Figure 3-1. River-wetland complex model diagram of Wuyuan River.



Figure 3-2. Real picture after restoration.



Figure 4-1. Volcanic stone snake bridge after completion.



Figure 4-2. *Ottelia cordata*, a national second class protected plant growing in the upstream of the volcanic stone snake bridge.

Table 1. Plant-bird complex pattern along the gradient from water to land in Wuyuan River

Habitat gradient space	Group patterns of plant-bird species	Main plants of each species group	Main birds by species group
The deepwater area	Submerged and floating plants - swimming birds	(<i>Ottelia alismoides</i>), (<i>Ludwigia peploides</i>)	(<i>Tachybaptus ruficollis</i>), (<i>Dendrocygna javanica</i>), (<i>Gallinula chloropus</i>), (<i>Cygnus columbianus</i>)
Bank front	Emergent plants - parching birds	(<i>Equisetum ramosissimum</i>)	(<i>Egretta garzetta</i>), (<i>Ardeola bacchus</i>), (<i>Amaurornis phoenicurus</i>), (<i>Gallirallus striatus</i>), (<i>Gallicrex cinerea</i>), (<i>Charadrius mongolus</i>), (<i>C. leschenaultii</i>)
Riparian scrub meadow	Herbs, shrubs - grass birds, scrub birds	(<i>Polygonum orientale</i>), (<i>Rotala rotundifolia</i>), (<i>Heleocharis plantagineiformis</i>), (<i>Elyttrum salicaria</i>), (<i>Typha angustifolia</i>), (<i>Scirpus validus</i>), (<i>Eleocharis prostrata</i>), (<i>Enydra fluctuans</i>), (<i>Lindernia antipoda</i>), (<i>Hygrophila ringens</i>), (<i>Acrostichum aureum</i>)	(<i>Motacilla alba</i>), (<i>M. flava</i>), (<i>Alcedo atthis</i>), (<i>Halcyon smyrnensis</i>), (<i>Ceryle rudis</i>), (<i>Phoenicurus aureus</i>)
Riparian and transitional upland forest belts	Forest - Songbirds, Raptors	(<i>Cyperus rotundus</i>), (<i>Miscanthus sinensis</i>), (<i>Ipomoea pes-caprae</i>), (<i>Cephalanthus tetrandrus</i>), (<i>Bougainvillea spectabilis</i>), (<i>Senna tora</i>), (<i>Caesalpinia decapetala</i>), (<i>Paliurus ramosissimus</i>), (<i>Buddleja lindleyana</i>), (<i>Gonostegia hirta</i>), (<i>Pandanus tectorius</i>)	(<i>Centropus sinensis</i>), (<i>C. bengalensis</i>), (<i>Eudynamis scolopaceus</i>), (<i>Lanius cristatus</i>), (<i>L. schach</i>), (<i>Cisticola juncidis</i>), (<i>Alauda gulgula</i>), (<i>Pycnonotus sinensis</i>), (<i>Zosterops japonicus</i>), (<i>Lonchura striata</i>), (<i>Passer montanus</i>), (<i>Anthus richardi</i>)
		(<i>Syzygium hainanense</i>), (<i>Bombax ceiba</i>), (<i>Hibiscus tiliaceus</i>), (<i>Ficus hispida</i>), (<i>Melia azedarach</i>), (<i>Plumeria rubra</i>), (<i>Cerbera manghas</i>), (<i>Coccoloba hainanensis</i>), (<i>Cocos nucifera</i>)	(<i>Pongamia pinnata</i>), (<i>Triadica sebifera</i>), (<i>Radermachera</i>)
			(<i>Parus major</i>), (<i>Urocissa erythrorhyncha</i>), (<i>Phylloscopus proregulus</i>), (<i>Turdus merula</i>), (<i>Spilopelia chinensis</i>), (<i>Elanus caeruleus</i>), (<i>Buteo buteo</i>), (<i>Otus lettia</i>), (<i>Gallus gallu</i>), (<i>Francoelinus pintadeanus</i>)

Habitat gradient reconstruction from water to land: Symbiosis between plants and birds^[18]. Long-term co-evolution of plants and birds in river ecosystem, plants provide habitat, shelter and food source for birds, while birds serve as propagators of riparian plants. According to the habitat gradient from water to land, the birds in the river ecosystem can be divided into: Waterbirds (including deep water

birds, shallow water birds), water birds, riparian grassland birds and scrub birds, riparian forest birds. Based on the background survey of birds in Wuyuan River before restoration, the plant-bird complex ecosystem was designed (Table 1, Figure 5). In the habitat gradient from water to land, waterbirds (peribirds, waders), parparian birds, riparian grassland birds and shrub birds, forest birds and

corresponding plants formed complex patterns. In this complex system, the cooperative symbiosis between plants and birds not only improves bird diversity, but also maintains plant diversity. After the

ecological restoration of Wuyuan River, the diversity of riparian plant species increased, which was related to the spread of birds to plant propagands. It's one of nature's self-designing mechanisms.

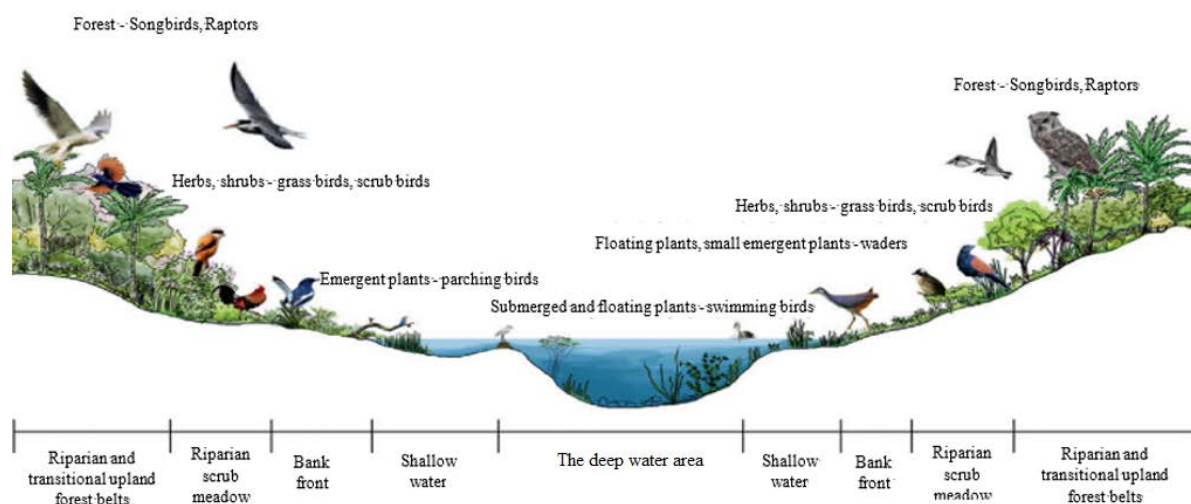


Figure 5. Habitat gradient reconstruction from water to land: Design model of plant-bird complex ecosystem in Wuyuan River.

5. Assessment of restoration effect of river ecosystem

5.1. Comparison of river habitat quality before and after restoration

From river habitat type diversity, habitat heterogeneity, and riparian habitat quality, river

landscape quality, etc., after the implementation of ecological restoration of evaluation, the results showed that (Table 2), five rivers source river increased diversity of habitat types (Figure 6), river environment heterogeneity, river and riparian habitat quality optimization, waterfront space habitat quality is good, the river landscape quality. The restored Wuyuan River presents good landscape characteristics of “life landscape river”.

Table 2. Changes of river habitat before and after ecological restoration of Wuyuan River

Repair period	Poor biodiversity (diversity) of biological types	Habitat heterogeneity	The river habitat quality	Riparian habitat quality	The quality of waterfront spatial habitat	The landscape quality of river habitat
Before the repair	Poor	The heterogeneity of both horizontal space and vertical space was relatively low.	Channel channelization, water pollution is more serious.	Bank hardening, or stone cage net shore led to straight river bank, river plant species poor, poor birds.	Dirty, messy, poor, low vegetation coverage.	Poor visual viewing and sound quality.
After the repair	Diversity	Habitat heterogeneity is high. The river is meandering and changeable, the riparian terrain is rich, and the multi-layer composite mixed community forms the high environmental heterogeneity of horizontal and vertical space.	The river habitat quality is good. The river has natural shape, complete structure, improved water quality and excellent ecological function.	Riparian habitat quality is good. All hardened banks are softened and ecologic, and the coverage of riparian vegetation is high and continuous, and the riparian plant species and birds are abundant.	Waterfront space habitat quality is good. The waterfront ecological space is effectively controlled and managed, and the micro-wetland and vegetation cover in the waterfront space greatly improve the quality of its habitat.	The landscape quality of river habitat is good. The landscape is well arranged, the ecological sequence is complete, the visual viewing effect is good and the sound quality is good.



Figure 6. Various types of river habitat after restoration of Wuyuan River.

5.2. Restoration effect of river biodiversity

The ecological restoration of Wuyuan River began in early 2017. Three years after the restoration,

the improvement of biodiversity was obvious, and the species of animals and plants increased significantly (Table 3).

Table 3. Comparison of biodiversity before and after ecological restoration of Wuyuan River

Year of repair	Higher vascular plant species	Bird species	Rare and endangered endemic plants
Before the repair			(<i>Antiaris toxicaria</i>), (<i>Taxillus sutchuenensis</i>), (<i>Bischofia javanica</i>): 1 species of national Second-class protected plant, water fern; Four kinds of Hainan provincial protected plants, <i>Antiaris toxicaria</i> , halogen fern, mulberry parasitism, <i>Taxillus sutchuenensis</i> , <i>Bischofia Javanica</i>
After the repair			There are 3 kinds of national second-class protected plants, including water fern, water cauliflower and <i>Oryza Rufipogon</i> ; 4 species of Hainan provincial protected plants, including brine fern, mulberry parasitic, autumn maple
			10 species of wild animals under state Class II key protection are red prairie chicken, brown wing <i>Rhododendron</i> , little <i>Rhododendron</i> , <i>Pernis ptilorhynchus</i> , Black wing the kite
			(<i>Pandion haliaetus</i>)、(<i>Anguilla marmorata</i>): Focus on the protection of national II level 14 kinds of wild animals, respectively is: Little swan, red jungle fowl, brown wings crow cuckoo cuckoo, small crow, crested eastern honey buzzard, black wings, brown ears the kite eagle, red hawk and peregrine falcons, <i>Pandion haliaetus</i> , horned owl, tiger frog, <i>Anguilla marmorata</i>

The author mainly analyzes and evaluates the wildlife in Wuyuan River. The change of plant diversity was reflected in the increase of vegetation types, including the reappearance of submerged plants such as cauliflower and lianas such as thick rattan, which resulted in a significant increase of community types. Continuous increase of riparian vegetation. After restoration, 21 species of higher vascular plants were added, mainly aquatic plants and riparian plants. Before restoration, water ferns were present only in the headwaters of the upstream star distribution. After restoration, five sites were found in the upper and lower reaches of the Wuyuan River. Recent investigations indicated that the distribution of water fern was further spreading to the small and micro wetlands on both sides of the river bank. After more than two years of restoration, in the

summer of 2019, a number of wild plants—Common wild rice communities were found near Changming Village in the middle reaches of Wuyuan River, covering an area of about 600 m², which is the largest known wild rice species group in Haikou city and the closest distribution point of wild rice to the city center. Wild rice grows high in the floodplain of Wuyuan River and symbiosis with wetland plants such as *Leersia Hexandra* and wild water chestnuts. The increase of these plant species depends on the original soil seed bank or the spread of water power, wind power and animals. For example, the water cauliflower is spread from the upper Yangshan region to the middle and lower reaches by water power. Thick vines typically rely on the original soil seed bank for restoration.

After restoration, 33 bird species were added,

including 12 wetland birds. These include chestnut duck, small, Mongolian sand plover, iron-billed sand plover, blue-breasted crake, Dong Chicken, Oriental Charadrius Veredus, Numenius Minutus, Glareola Maldivarum and Chlidonias Hybridus, Butorides Striata and Ardea Purpurea, among which there are 10 species birds were waders, indicating that the restoration and reconstruction of the shoal-deep pool habitat pattern, the sandbank in the river center, and the river-wetland complex had an obvious effect on the habitat of waders. Forest bird species also increased significantly, indicating riparian thickets the restoration and reconstruction of meadow and riparian forest belt produced good results. The species of forest birds increased obviously, indicating that the restoration of riparian thicket meadow and riparian forest belt produced good results. In the lower reaches of Wuyuan River, the sand-forest complex wetland system was reconstructed by using abandoned pits and sand piles left by sand mining. In the spring of 2018, Merops Viridis and Chestnut viridis were restored. M. Philippinus recreated the Wuyuan River, and the cliff of sand dunes became an excellent nesting and breeding habitat for the bee-tiger population in 2019. This has increased to more than 100. The sand-forest pond complex system can not only meet the needs of some herons and two species of bee-tigers for nesting and habitat, but also become the habitat of forest birds and raptors. After the restoration, three species of rare and endangered birds were added, namely osprey, collared owl and cygnet, and amphibians and fish. After the restoration, there are 14 species of national Class II key protected wild animals in Wuyuan River, which is very rare in urban rivers in China.

The improvement of aquatic habitat, the restoration of natural flood process, flood pulse process and tidal dynamics make the living environment of fish better. Because Wuyuan River is a sea flowing river, the ocean tidal influence is the estuary and downstream reaches of Wuyuan River. As one of the regulatory factors of the ecosystem, there is no water blocking structure in the Wuyuan River after restoration, which enables the daily ebb and flow of the ocean tidal dynamic influence to be

realized. Mudfish and migratory fish eel anguilliform, a national class II protected animal, appear in the lower reaches of the Wuyuan River.

6. Conclusions and prospects

The author mainly carried out the design and practice of biodiversity improvement in Wuyuan River through four aspects of ecological restoration: 1) River ecological restoration—Reconstruction of three-dimensional ecological space. 2) The river Ecological restoration-flexible ecological river bank design. 3) River-wetland synergy-river-wetland complex construction. 4) Multi-functional habitat restoration-life landscape river reconstruction. At macro, meso and micro scales, the restoration design and practice of rivers and their habitats are aimed at restoring and enhancing river biodiversity. In the past three years, through the implementation of a series of ecological restoration projects, the river form of Wuyuan River is natural, the number of animal and plant species and population increased, and the biodiversity has been significantly improved. The practice of ecological restoration in Wuyuan River shows that compared with the rigid river management, the ecological restoration based on the goal of biodiversity improvement is more conducive to the overall protection of river ecosystem and the optimization and improvement of river landscape quality.

After restoration, the improvement of biodiversity of Wuyuan River is related to the increase of river habitat types and quality improvement at different spatial scales and environmental gradients, as well as the symbiosis among various biological groups such as plants, birds, fish and insects' relationship building goes hand in hand. River ecological restoration should not only pay attention to the reconstruction of form and structure, but also realize the restoration of function and process, and establish the cooperative symbiotic relationship of river life system, so as to truly realize the regression of river life.

River restoration in China is still in the process

of transforming from pollution control to ecosystem restoration. Scientific guidance and technical support are urgently needed for improving river biodiversity and optimizing ecosystem services. In the future, we also need to further understand the formation and maintenance mechanism of river biodiversity, and study how to effectively improve urban river biodiversity through the design and reconstruction of multi-functional habitats at different spatial scales.

Conflict of interest

The authors declare no conflict of interest.

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