Ecological Remediation of Blocked Urban River by Integrated Physical-Biological Approaches

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Abstract

Urban rivers were often cut off during engineering construction in regions with dense river network, causing severe deterioration of the river eco-system. Due to little research conducted on the blocked river remediation, this study applied integrated engineering measures including aeration, planted floating beds, fiber biofilm carriers, and microbial reagents to remediate a blocked river in-situ. The concentrations of NH$_3$-N, total phosphorus (TP), and COD$_{Mn}$ of the blocked river were markedly reduced, with removal efficiencies of 50.5-94.7%, 15.8-78.2%, and 30.4-78.7% after 3-months remediation, respectively. Negative correlations were found between NH$_3$-N and temperature, pH, between TP and pH, probably due to season and/or pH dependent biological processes. Positive correlation between COD$_{Mn}$ and dissolved oxygen suggests the efficiency of artificial aeration in COD elimination. The biofilms developed on fibers showed temporal and spatial variations in quantity and extracellular polymeric substances (EPS) composition. The biofilm EPS was dominated by humic acid-like compounds with low freshness, while the dissolved organic matter in the river mainly consisted of aromatic proteins and fulvic acid-like compounds with high freshness which may attributed to the microbial reagents. No secondary pollution from sediment was observed. Results suggest integrated ecological remediation as a feasible strategy for the blocked river remediation.

Keywords: blocked river, ecological remediation, biofilm, aeration, planted floating bed

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Introduction

Urban rivers are significant to human beings survival and development, as they serve many functions that relate closely with people’s life, like water supply, agricultural production, and transportation [1]. However, rapid and excessive exploitation and urbanization led to the breakdown of ecological balance of the river system [2]. Large amount of nutrients and organic matter derived from industrial, agricultural, and human activities were discharged into urban rivers, causing the contamination of river, which would greatly hinder the economic development and threaten human health [3]. Furthermore, the urban rivers were often cut off during engineering construction in regions with dense river network, followed by stagnation of the water flow, depletion of oxygen, and reduction of water self-purification capacity, influencing the rivers functions such as flood control and deteriorating the rivers ecosystem severely. The promotion of effective remediation measures is thus urgent to restore the damaged river eco-system, especially the blocked river system.

Several ecological remediation technologies, including physical, chemical, and biological-ecological methods, have been increasingly developed and applied for the river water purification and the eco-system rebuilding [1]. Physical methods mainly include sediment dredging or covering, algae removal by mechanical methods, and artificial aeration [1, 4]. Sediment dredging is controversial as the pollutants tend to re-accumulate in the sediment after a certain time, and the artificial aeration is effective in reducing the secondary pollution and improving the oxygen content and transparency of the river water [4, 5]. Chemical methods involve the chemicals addition (e.g., flocculant, algaecide, and lime) into the river to remove chemical oxygen demand (COD), biochemical oxygen demand (BOD₅), total phosphorus (TP), NH₃–N, and algae. Though fast and effective, this type of method may cause secondary pollution and toxic effects on aquatic organisms [1]. Biological-ecological methods, such as biofilm reactor, bio-manipulation, constructed wetland, and planted floating bed system, exploit the potential of microorganisms, aquatic animals, and macrophytes in eliminating pollutants within micro-ecosystems [2, 4, 6]. Biofilms, known as aggregates of microorganisms, are often found in biofilm reactors and other substrata in river water and serve as important recipients and consumers of pollutants [1, 2]. In particular, extracellular polymeric substances (EPS) of biofilms that are mixture of high molecular weight polymers from the organisms secretion, cellular lysis, and macromolecules decomposition, provide significant and unique structural and functional benefits to the biofilms [7]. Bio-manipulation restores the ecological balance through regulating the fish community structure and improving the efficiency of zooplankton grazing on phytoplankton in the water body [1]. Macrophytes are the main units of constructed wetland and planted floating bed, and the economic and environmental benefits and the capacity of nutrients removal were widely acknowledged [1, 3].

A single method is sometimes not effective in practical application for remediation of heavily polluted river, and integrated approaches are thus more favorable [3]. Combinations of two or more ecological remediation methods, such as macrophyte combined with artificial aeration, hybrid engineering approach of aeration, microorganisms, biological aerated filtration, artificial biofilms, and planted floating beds, integration of constructed wetlands, sediment dredging, hydrophytes, and planted floating beds, have been applied in field to restore contaminated river water and proven to overcome restrictions of the single method [5, 8]. However, there is little report concerning the remediation of the blocked river, which is a bit different from the common polluted rivers since the water flow is completely stagnated. It is thus of importance to seek feasible approaches to address the blocked river issue that usually occurred in regions with dense river network and intensive human activities.

Restoration of the blocked river system involves the increase of oxygen content, improvement of water flow, activation of microbes, and promotion of contaminants removal, which would be probably achieved by integrated remediation technologies. Thus, comprehensive engineering measures were designed in this study for in-situ ecological remediation of a blocked river in Ningbo, China: (1) artificial aeration to increase the dissolved oxygen content and promote the water flow, (2) planted floating oxygen content and promote the water flow, (2) planted floating beds acting as both microphytoremediation sites and biofilm carriers, (3) fiber materials for biofilm growth, and (4) microbial reagents to strengthen the microorganisms activities, and the water quality, the biofilm and sediment properties were evaluated, aiming to gain a further understanding of the river system responses towards the remediation engineering and offer a possible approach for blocked urban rivers remediation.

Experimental

Study Site

The Niulang River is located in Ningbo (a coastal city with dense river network) in southeastern China (29.52°N, 121.35°E). The river connects Mingyi River in the west and Houxi River in the east, and has an approximate area of 13421 m² (822 m in length and 16 m in width) (Fig. 1a). The major land use in the region is constructed land, and the river water quality was mainly influenced by human activities and non-point source pollution from rainwater runoff. The river was cut off due to the subway construction in 2017, and the water became highly anoxic, black, and odorous.
An integrated ecological remediation system was constructed in the blocked river, as presented in Fig. 1b). Two kinds of aerators were set to improve the water flow and the oxygen transfer efficiency: (1) two aerating fountain systems (1.5 kW) installed at each side of the blocked site (type A in Fig. 1b), (2) fine bubble aeration tubes set at an interval of 8 m along the river (type B in Fig. 1b) powered by two air blowers (flow rate: 2.34 m$^3$/min, power consumption: 2.2 kW, type C in Fig. 1b), with a running time of 12 h per day for both aerators. Planted floating beds were placed along the river bank (type D in Fig. 1b), which are 1-2 m in width and 4-8 m in length, planting hydrophytic plants (Canna indica L., Iris pseudacorus L., Hydrocotyle verticillata, Sagittaria trifolia L., and Pontederia cordata L.) on buoyant polymeric materials. The fiber biofilm carrier (0.15 m in diameter, 1 m in height, and 250 m$^2$/m$^3$ in specific surface area) was hanged vertically in the river for microorganisms attachment and growth (type E in Fig. 1b). Microbial reagents containing photosynthetic bacteria, bacillus, phosphorus-accumulating bacteria, nitrifying bacteria, lactic acid bacteria, and yeast were added into the river every two months at a dosage of 0.5 mg/m$^2$ to enhance the activity of microbes.

**Sampling and Analysis**

Before remediation, the river water was sampled in November, 2017 from 5 sites (sites 2 to 6 in Fig. 1c) located at both sides of the blocked site of Niulang River,
the intersections with the Mingyi and Houxi River, and
the Houxi River for pH, dissolved oxygen (DO), NH$_3$-N,
and COD$_{Mn}$ measurements. After the operation of
the remediation project, one additional sampling site was set
at the Mingyi River (site 1 in Fig. 1c). The river water
was collected every half a month except rainy days from
March, 2018 to December, 2018, and pH, DO, and water
temperature were measured immediately using a HACH
sensiON5 portable meter (Hach Company, Colorado,
US). Other water quality parameters, including NH$_3$-N,
TP, and COD$_{Mn}$ were determined within 7 d according
to the Chinese standard methods. The concentration of
NH$_3$-N was measured at 420 nm using a U-3900
spectrophotometer (Hitachi, Japan) after reaction with
Nessler reagent (HJ 535-2009). The water samples were
digested with potassium persulfate in an autoclave
for 30 min at 120ºC, followed by addition of ascorbic
digested with potassium persulfate in an autoclave
Nessler reagent (HJ 535-2009). The water samples were
spectrophotometer (Hitachi, Japan) after reaction with
of NH$_3$
\[\text{Biomass quantity} = \frac{W_1 - W_2}{W_2} \] (1)
The biomass solution was centrifuged at 10000 g for
20 min and the supernatant was collected as EPS after
filtration through 0.45 μm membrane. The 3D-EEM
fluorescence spectra of the EPS were characterized
under the procedures used for water samples. Three
fluorescence indices, including humification index
(HIX), fluorescence index (FI), and freshness index
(β : α), were calculated, representing the humification
degree, precursor source, and freshness of the fluorescent
materials. The HIX was estimated by dividing areas
under the emission curve at 345-480 nm by the sum of
areas in the emission range of 300-345 nm and 435-480
nm at an excitation wavelength of 255 nm. The FI was
the ratio of emission intensity at 470 nm and 520 nm
excited at 370 nm. The freshness index was obtained by
dividing emission intensity at 380 nm by the maximum
emission intensity at 420-435 nm at 310 nm excitation
wavelength [10].

The sediment was collected once a month in
October, November, and December, 2018. The NH$_3$-N, TP, total organic carbon (TOC), and pH of the
sediment were measured using the Chinese standard
methods. The NH$_3$-N in the sediment was extracted
by potassium chloride, and measured at 630 nm after
reacting with hypochlorite and phenol (HJ 634-2012).
The TP was determined at 700 nm after melting the
sediment with NaOH at 400 and 720°C for 15 min
and reacting with ascorbic acid and ammonium molybdate
(NY/T 88-1988). The TOC was calculated from the
consumption of potassium dichromate during chemical
oxidation of organic carbon in the sediment at 170-180ºC
for 5 min (LY/T 1237-1999). The pH was measured after
solubilizing the sediment in 0.01 mol/L calcium chloride
solution (LY/T 1239-1999).

Statistical analysis of the data was performed
by SPSS Statistics 20.0 using one-way analysis of
variance, multiple comparisons (LSD test), and Pearson
correlation analysis.

Results and Discussion

Purification Performance of the Integrated
Ecological Remediation

Water Quality of the Blocked River

The water quality parameters of the blocked Niulang
River before the implementation of the remediation
project are presented in Table 1. The concentrations
of NH$_3$-N, TP, and COD$_{Mn}$ increased as the sampling
point approached the blocked site (from site 2 to 3
and from site 6 to 5 and 4), indicating the severe
deterioration of the water quality due to the blockage.
And the concentrations of NH$_3$-N, TP, and COD$_{Mn}$
at site 3 were almost twice of those values at site 2 and
4, which suggests a more severe damage of the river
eco-system at the western segment. In terms of overall
pollution level, the blocked river is similar to a reported
heavily polluted river in China (Dihe River, prior to
remediation) [10].

NH$_3$-N Removal

Post-project investigation shows a significant
improvement of the water quality (Fig. 2). The NH$_3$-N
concentration decreased sharply from 18.72 (prior to
remediation, November, 2017) to 2.86-9.42 mg/L (post-
remediation, March to December, 2018) and from 11.23
to 0.59-8.68 mg/L for sites 3 and 4 (Fig. 2a), resulting
in removal efficiencies of 49.7-84.7% and 22.7-94.7%,
respectively (Fig. 2d). The monthly changes of the
NH$_3$-N concentration of the water sampled at the same
correlation analysis further confirms that the NH$_3$-N concentration had a negative and weak correlation with water temperature (-0.389) and a negative and moderate correlation with pH (-0.462) at the 0.01 significance level (Fig. 3). Biological processes, such as plants growth and microorganism activities, would be strengthened as the temperature increased (Fig. 2g), inducing a higher removal rate of NH$_3$-N in summer and autumn [5]. Moreover, increase of pH values (from 7.12-7.37 in March and April to 7.20-8.24 in summer and autumn) side of the blocked site followed a similar trend, and the NH$_3$-N concentration of sites 3 and 4 was statistically lower (p<0.05) or had no statistically significant difference compared with that of other sites on the same side in most cases during remediation, suggesting that the integrated ecological remediation measures are effective in enhancing the NH$_3$-N purification ability of the blocked river.

The best performance of NH$_3$-N removal was mainly achieved in summer and autumn, and Pearson correlation analysis further confirms that the NH$_3$-N concentration had a negative and weak correlation with water temperature (-0.389) and a negative and moderate correlation with pH (-0.462) at the 0.01 significance level (Fig. 3). Biological processes, such as plants growth and microorganism activities, would be strengthened as the temperature increased (Fig. 2g), inducing a higher removal rate of NH$_3$-N in summer and autumn [5]. Moreover, increase of pH values (from 7.12-7.37 in March and April to 7.20-8.24 in summer and autumn) side of the blocked site followed a similar trend, and the NH$_3$-N concentration of sites 3 and 4 was statistically lower (p<0.05) or had no statistically significant difference compared with that of other sites on the same side in most cases during remediation, suggesting that the integrated ecological remediation measures are effective in enhancing the NH$_3$-N purification ability of the blocked river.

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![Figure 2](image_url)

**Fig. 2.** Variations and removal rates of NH$_3$-N (a and d), TP (b and e), COD$_{Mn}$ (c and f) and variations of temperature (g), pH (h) and DO (i) of the river during remediation (prior to remediation: November, 2017, post-remediation: March to December, 2018).
autumn, 2018) which may resulted from algal activity was favorable for nitrification process during which nitrifying bacteria consumed NH$_3$-N (Fig. 2h) [11].

**TP Removal**

The TP was markedly removed due to the ecological remediation, reducing from 1.24 (prior to remediation) to 0.27-1.02 mg/L (post-remediation) and from 0.57 to 0.18-0.48 mg/L for sites 3 and 4 after three months operation (Fig. 2b), corresponding to removal efficiencies of 17.7-75.8% and 15.8-68.4%, respectively (Fig. 2e). The temporal fluctuation of TP was similar to that of NH$_3$-N (a positive and very strong correlation of 0.815, Fig. 3), inferring that NH$_3$-N and TP were primarily from the same source, i.e., the non-point rainwater runoff [12]. Compared with sites 1 and 2, the TP of site 3 had no statistically significant difference or was statistically lower (p<0.05) in most cases during remediation, similar to that of site 4 when compared to sites 5 and 6, indicating the effectiveness of the integrated remediation project in the TP removal and the ecological system restoration of the blocked river.

Similar to NH$_3$-N, there was a negative and moderate correlation (-0.434) between TP and pH at the 0.01 significance level (Fig. 3), indicating that a slight alkalinity is beneficial for TP removal, probably due to the promotion of phosphorus-accumulating organisms growth and phosphate precipitation reaction under alkaline conditions [13]. However, no significant correlation was observed between TP and temperature, which is consistent with a former study reporting an optimal water temperature of about 20ºC for TP removal in constructed wetlands [14]. Too high or low temperatures might induce low TP removal efficiency.

**COD Removal**

The COD$_{Mn}$ of the blocked river water was reduced significantly from 17.86 (prior to remediation) to 3.26-7.91 mg/L (post-remediation) and from 9.54 to 3.44-7.41 mg/L for sites 3 and 4 (Fig. 2c), with removal efficiencies of 55.7-81.7% and 22.3-63.9%, respectively (Fig. 2f). Unlike NH$_3$-N and TP, the COD$_{Mn}$ fluctuated with no seasonal trend during the post-remediation investigation. Little statistically significant difference was obtained between site 3 and sites 1, 2, between site 4 and sites 5, 6 during remediation, suggesting the promotion of the blocked river purification ability.

The blocked river water was hypoxic with DO concentrations of 1.2 and 0.89 mg/L for sites 2 and 3 (less than 2 mg/L) before remediation, respectively, and turned into saturated or supersaturated due to the artificial aeration (most of the observed values were between 2 and 7 mg/L, Fig. 2i) [11]. The DO concentration had a positive and moderate correlation (0.407) with COD$_{Mn}$ at the 0.01 significance level (Fig. 3), indicating that increase of the DO concentration by the aeration promoted the oxidation reaction in the water and changed the flow regime, which contributed to the restoration of the eco-system and the fleet COD$_{Mn}$ reduction of the blocked river during the initial remediation period [15].
Biofilm Developed on Fiber Biofilm Carrier

Fluorescence Properties of Biofilm

Biofilm could develop on any submerged surfaces during the river restoration process, and is efficient in absorbing, immobilizing, and degrading various pollutants like heavy metals and organic contaminants [16]. Due to the limited proportion of environmental matrices that can be occupied by biofilms, fiber biofilm carrier was employed providing vast surface area for biofilm attachment and growth [17]. Dark brown biofilms with uneven thickness were developed on the fiber biofilm carrier, as shown in Fig. 4a). Biofilm was reported as a non-uniform structure with variable thickness and various pores and channels in the biofilm interior [18]. Biomass quantities collected in October and November, 2018 were 6.56±0.58 and 6.91±0.01 mg/g (site B1), 7.38±2.93 and 5.49±0.29 mg/g (site B2), respectively, suggesting the temporal and spatial variation of the biofilms, consistent with a former study [19]. The biomass quantities were lower than the reported values of biofilms attached on fiber biofilm carrier hanging beneath a river planted floating bed, and the difference in hydrological condition, water quality, and temperature may account for this [20].

The EPS participate directly in binding of contaminants and protecting organisms against environmental shocks [9, 17]. The EPS were extracted from the biofilms grown on the fiber biofilm carrier for 3D-EEM fluorescence spectra characterization, and several typical fluorophores were identified, as presented in Fig. 4b). The fluorescence spectra of biofilm EPS showed a strong temporal variation. Only one peak was identified in the EPS sampled in October, 2018: excitation/emission wavelength (Ex/Em) = 350-355/434 nm, which could be attributed to humic acid-like compounds, while more diverse components were detected in the EPS sampled in November, 2018, that is, peaks located at Ex/Em = 230/339-358 nm, 285/334-357 nm, 230-240/391-423 nm, and 310-345/412-437 nm, which could be described as aromatic proteins, soluble microbial by-product-like proteins, fulvic acid-like compounds, and humic acid-like compounds,

![Fig. 4](image-url)
respectively. The high fluorescence intensity of humic acid-like compounds suggest the dominance of humic acid-like compounds in biofilm EPS.

Fluorescence indices, including HIX, FI, and β:α, reveal the compositional variation and source of the biofilm EPS (Fig. 5). The HIX of EPS sampled in November, 2018 (0.64-0.80) were slightly lower than that sampled in October, 2018 (0.80-0.97) (Fig. 5a), suggesting a declined degree of humification and less humified materials, which is in accordance with the fluorescence results in Fig. 4b [10]. Fluorescence index, which indicates the terrestrial (FI≈1.3) or microbial (FI≈1.8) origin of organics, was in the range of 1.68-2.03 for biofilm EPS (Fig. 5b), suggesting that the EPS were mainly derived from microbial activity and had low aromaticity [10, 21]. The freshness indices (0.57-0.70) were lower than the reported ones (0.68-1.16) (Fig. 5c), suggesting the low proportion of freshly produced EPS which might be influenced by the growth period of microbes [17]. Generally, the biofilm EPS was primarily produced by the microbial processes, with a certain degree of humification.

Comparison between Biofilm EPS and Dissolved Organic Matter (DOM) in the River

Biofilms exchange materials and energy with the water body, and the fluorescence properties of biofilm EPS and DOM in the river (both sampled in November 7, 2018) were compared (Fig. 6). The type and relative abundance of the fluorescent DOM in the river varied from those of biofilm EPS. One more fluorescence peak were observed in the fluorescence spectra of the river DOM, i.e., tyrosine-like proteins at Ex/Em = 225-230/305-309 nm. Unlike the dominance of humic acid-like compounds in biofilm EPS, the fluorescence intensities of aromatic proteins and fulvic acid-like compounds were much higher than those of other fluorescent compounds in the river water, suggesting the major presence of aromatic proteins and fulvic acid-like compounds. The varied biological processes in between the biofilm and river water may account for the difference in the fluorescence properties [22].

The HIX and FI values of the river DOM (0.67-0.77 and 1.81-1.99, respectively) were similar to those of biofilm EPS (Fig. 5a and b), indicating their similar humification degree and source, while the freshness indices (0.85-1.01) were slightly higher compared to those of biofilm EPS (Fig. 5c), inferring the higher proportion of freshly produced DOM and stronger microbial activity in the river water, which were probably due to the addition of microbial reagents. Microbial reagents could increase the diversity and abundance of the microbial community, strengthening the microbial activity in transforming DOM and degrading contaminants [15].

Sediment

Sediment acts as sink and source of a wide variety of contaminants including nutrients and heavy metals [23, 24]. The physico-chemical properties of sediment during the ecological remediation are presented in Fig. 7. NH₃-N is the dominant speciation of nitrogen in sediment as the anoxic environment promotes the NH₃-N formation (Fig. 7a) [23, 25]. The contents of NH₃-N ranged from 5.63 to 177 mg/kg during post-project investigation, which were lower than reported values of polluted river sediments [6, 25]. The TP concentrations were in the range of 209-1830 mg/kg (Fig. 7b), most of which were higher than the average background value of local river sediment (239 mg/kg), but much lower compared to a heavily polluted river sediment in China (3514 mg/kg) [25, 26]. The TOC contents of sediments (12.6-103.2 g/kg, Fig. 7c) were 3-25 times of the average background value of local river sediment (4.2 g/kg), but similar to the reported values of the polluted river sediments [6, 23, 26]. The pH values of sediments were neutral (6.87-7.84, Fig. 7d), which are favorable for the stabilization of the contaminants in sediment [27]. Results suggest that the blocked river sediment was moderately polluted in terms of nutrients accumulation compared to other heavily polluted river sediments.

Positive and strong correlations were observed between NH₃-N in water and sediment (Pearson correlation coefficient: 0.747), between TP in water and sediment (0.693), and between CODₘₙ in water and TOC in sediment (0.758) at the 0.05 significance level (Fig. 7e), indicating the synchronous change of these pollutants in between the water and sediment. Tang and co-workers [24] reported opposite variation trends
of nitrogen and organic matter contents in between the overlying water and sediment during remediation, which was attributed to the migration of these pollutants. The ecological remediation project here may have increased the microbial activity in the sediment and enhanced the contaminants removal, avoiding the secondary pollution from the sediment.

Discussion

NH$_3$-N, TP, and COD$_{Mn}$ are the key pollution indicators of urban rivers and the blocked river. The preliminary achievements in the blocked Niulang river suggest that the integrated ecological remediation is a feasible strategy for the blocked river remediation. During the remediation, the elimination of NH$_3$-N and TP can be attributed to the hydrophytic plants absorption and microorganisms decomposition [5, 28]. Hydrophytic plants such as Canna indica L. and Hydrocotyle verticillata were reported to have high absorption ability for N and P through the plants roots entrapping and consuming N and P as nutrition [5, 6]. The fiber biofilm carriers and plants roots provided interfacial micro-environment for oxygen, N, and P transfer, promoting the activities of nitrifying, denitrifying, and polyphosphate-accumulating bacteria and enhancing the N and P removal efficiencies [28]. These biological processes are usually season and/or pH dependent, and thus induced the significant correlation of NH$_3$-N with water temperature and pH and TP with pH (Fig. 3) [5].

However, the correlation of NH$_3$-N and TP with temperature and/or pH suggests declined removal rates of NH$_3$-N and TP in winter (low temperature and pH), which had been previously reported [5, 28]. Integrated measures are thus essential to compensate for the deficiency. Other strategies, like adding adsorbents (zeolites, sponge iron, red mud, activated carbon, etc.) in the floating bed system, are also suggested to strengthen the nutrients removal during winter [3, 28].

Aeration is a popular physical engineering approach for pollutants degradation in urban rivers, and was successfully applied to improve the water quality of several rivers in Europe, US, and China [3]. Results here suggest its effectiveness in COD elimination in the blocked river through maximizing the oxygen transfer and accelerating the water flow. While effective, artificial aeration is cost intensive: the power consumption of the aerators was 88.8 KWh per day, i.e., 91 CNY, accounting about half of the total operation cost of the remediation project. Further strategies such as model simulation, intermittent aeration, and intelligent control, are suggested to help engineers to balance the operation cost and the pollutants removal.

The biofilms developed on the fiber biofilm carriers and other submerged surfaces are considered as huge reactors for pollutants adsorption and decomposition. The biofilms assemble different microbes that are capable of degrading contaminants through various metabolic pathways [16]. Furthermore, humic acid-like compounds dominated in biofilm EPS have strong affinity to organic pollutants due to van der Waals interaction, electrostatic interaction, and hydrophobic effect [29]. In the future, more extensive study of the relationship among the biofilms microorganisms, EPS, and pollutants removal is needed for better management of the contaminated river.
Conclusions

Integrated ecological remediation involving artificial aeration, planted floating beds, fiber biofilm carriers, and microbial reagents were successfully applied for in-situ restoration of the blocked river. The water quality was markedly improved, with little potential risk of secondary pollution from the sediment. The biological processes, including hydrophytic plants absorption and microorganisms decomposition, probably account for the NH$_3$-N and TP elimination, while artificial aeration promoted the COD removal. The biofilm
quantity and EPS composition showed strong temporal variations, with humic acid-like compounds dominated in EPS. The microbial reagents may account for the varied composition and higher freshness of river DOM compared with biofilm EPS. This work suggests the further development of integrated ecological remediation techniques as a feasible measure for restoring and managing the blocked river system.

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Conflict of Interest

The authors declare no conflict of interest.

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