Review

The Status of Pollutants in the Three Gorges Reservoir Area, China and its Ecological Health Assessment

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Abstract: The Three Gorges Reservoir Area (TGRA) stretches along the Yangtze River from Jiangjin District, Chongqing to Yichang, Hubei in China. Since TGRA is the main source of drinking water and fresh fishery for millions of people, both researchers and the government have concerns for environmental pollution and ecological security in the TGRA. This review highlighted the status and trends of primary water pollutants/parameters in the TGRA and evaluates their impacts on its ecological health for nearly 12 years. In this study, we analyzed the published data including the bulletin on the ecological and environmental monitoring results of the three gorges project, statistical yearbook data from years 2004 to 2015 and published articles. Chemical indicators model was applied to elucidate the ecological health of TGRA based on nitrogenous compounds, phosphorus compounds, organic reducing substances, volatile phenol and heavy metals (Cr, Cd, Cu, Hg, As and Zn). The results showed that the ecological health conditions slightly varied during these years in the TGRA. Moreover, the value of ecological health in spring, summer and autumn was lower than that in winter. Generally, the overall ecological health of the TGRA during these 12 years seems to be stable. Although the ecological health of TGRA is good, there is an urgent need to strictly implement the industrial discharges standards to assure the ecological integrity and sustainable development of the TGRA.

Keywords: Chemical Indicators Model, Heavy Metals, Seasonal Variations, Wastewater, Yangtze River

Introduction

The Three Gorges Reservoir Area (TGRA) is located between 106°20'–110°30' east longitude and 29°–31°50' north latitude, with a total area of about 599 square kilometers (Zhou, 2006), including the Hubei province and populous Chongqing city with 30 million people (Yan et al., 2011) (Fig. 1). Construction and operation of the Three Gorges Dam (TGD) imposed threats to sediment stability, aquatic fauna immigration, as well as other environmental and ecological influences (Wei et al., 2009). The focal point is unregulated and untracked water pollutants from non-point sources and their influxes to Yangtze River. The current article is an effort to mine related data and statistically analyze the reported studies about basic water pollutants, their sources, proportions and trends of water quality in the TGRA. The literature search was performed on the basis of the three gorges project monitoring bulletin from 2004 to 2015, statistical yearbook and relevant journal articles. Moreover, this review will provide the gist of the ecological health, discharges control and management of the natural resources in the TGRA.

Dynamics of Wastewater Pollution in the TGRA

Domestic and Industrial Wastewater

In the TGRA, water pollutants mainly come from industrial wastewater, domestic wastewater and...
agricultural discharges along with other point and non-point sources. According to the reported data (SEPA, 2004-2015), the TGRA was a sink for 11.371 billion tons of pollutants from 2003 to 2014. The industrial and domestic wastewater accounted for 37.25 and 62.75% of the wastewater drained into the TGRA, respectively. The major classes of pollutants in the drained wastewater were volatile hydroxybenzene, petroleum traces, heavy metal, nitrogen-containing compound, phosphorous compound, organic matter, ferrous salt, nitrites and sulfide compounds. Fig. 2 showed (1) the amount of annual wastewater drainage from industrial and domestic wastewater and (2) the variation of COD and NH$_3$–N concentration in wastewater from year 2003 to 2014 in the TGRA. The line graph illustrated that the discharges of domestic wastewater expressed a stable trend from 2005-2010 and then gradually increased until recently. The reasons could be rapid urbanization and increase in population. Industrial wastewater discharges trend was increased in the start from 2003-2007 and then stabilized similar to the sanitary discharges, albeit it decreased and leveled off after 2010, contrary to the sanitary discharges. From 2003 to 2007, the industrial wastewater discharges increased year by year. From 2008 to 2014, industrial wastewater discharges seemed to be under control. The energy-intensive, highly polluting industrial sectors were relocated to other small districts around Chongqing city and transformed under strict regulation, which played critical role in controlling wastewater influxes to the TGRA. Wastewater quality control is also closely associated with the industrial production and processing technology. There is an urgent need to maintain the control of the industrial discharges and urban sewage to assure the water quality of TGRA (Constanza et al., 1997).

The Trend of COD

Generally, COD means under certain conditions, the amount of dissolved oxygen consumed by reducing substance in 1 L water. The COD contains ferrous salt, nitrite, sulfur and organic matter, etc. COD is a comprehensive indicator for water quality. Untreated domestic wastewater and industrial wastewater usually possess high COD level because of abundant reducing substances (SEPA, 2002). The COD discharges of industrial wastewater and domestic wastewater in the TGRA reached 1.9842 million tons from 2003 to 2014. Domestic wastewater was accounted for 68.21% of the total COD (Fig. 2). From the COD trend, the content of COD in industrial wastewater for recent 12 years showed little change and the discharges rates variated between 0.01-0.019%, with a slight decline in 2004 (Fig. 3). Discharges mainly come from the chemical industry, food manufacturing industry and paper industry, which were probably the main source of COD in the TGRA. The COD trends of domestic wastewater were the same as of industrial discharges. The COD content of sewage discharges first declined and then increased. This could be the consequences of the urbanization of TGRA and local development related activities and also could link with the overall economic development and improved household living standard. Before the completion of the Three Gorges project, the organic matter content in reservoir was reduced. The reviewed data in current study largely presents the pre-TGD impoundment pollutants status and trends. Therefore, post-TGD operation environmental monitoring studies are highly recommended to explore the ecological integrity, due to continuous pollutants storage in sediments and large quantity of relatively stagnant water in the TGRA near the dam.
Ammonia nitrogen is a major parameter to assess the health of water bodies. Commonly, NH\textsubscript{3}-N is an essential nutrient for aquatic phytoplankton. When the content of nitrogen in water exceeds the normal requirement, it may lead to phytoplankton blooms and cause the state of eutrophication. The ammonia nitrogen in the TGRA mainly comes from industrial wastewater, domestic wastewater and agricultural discharges. As illustrated in Fig. 3, the content of NH\textsubscript{3}-N in industrial wastewater and domestic sewage reached 224,700 tons over the past 12 years (Yang, 2013), i.e. about 0.002% of the total wastewater. The concentration trend of NH\textsubscript{3}-N indicated that the NH\textsubscript{3}-N levels in domestic wastewater were higher over the years, compared to that of industrial wastewater. The increase of NH\textsubscript{3}-N content in the domestic wastewater was closely associated with the increase of the domestic wastewater discharges. From 2003 to 2008 the ammonia nitrogen discharges was relatively stable and then began to increase. The possible reasons could be similar to that of increased COD levels. The variation in NH\textsubscript{3}-N trend in industrial wastewater discharges over the 12 years were observed stable (Fig. 3).

The Status of Heavy Metal in the TGRA

Heavy metals refers to the metals with density more than 4 or 5 g/cm\textsuperscript{3}, such as Cr, As and Se and their chemical properties are similar to common metals but biological toxicity could be many folds higher. This kind of pollutants are mostly biologically non-biodegradable and can accumulate and transfer to a higher level of the food chain. Transformation of heavy metals to other oxidation states and their migration mainly relies on complex processes of sorption, desorption and ligand formation etc. The heavy metals dissolved in the water or adsorbed on the sediment are
of great importance, because they enhance the surface area and become readily available. Therefore, understanding the level of heavy metals in fresh water bodies is of great significance and influences the evaluation of ecological health. There are many heavy metals reported in the mainstream and tributaries of TGRA, such as Hg, Cd, Cu, Pb, As, etc. However, Hg level is of special concern because of the mercury mines in Chongqing region and Wuling district.

Previous studies reported the heavy metals contamination and distribution in Taiping River, Guandukou, Tuokou, Qingxichang and Cuntan as monitoring points of the TGRA (Yang, 2013; Wang et al., 2013). Other studies also discussed the presence of heavy metals traces in river tributaries, such as Xiangxi river, Rangdong river, Ruxi river, Xiojiang, Huangjin river, Mei River, Daning river, Shennong brook, Tongzhuang river and Lixinxiang brook (Zhang and Zhang, 2004; Wang et al., 2004). These latter 10 tributaries significantly impacted the metal concentrations in the mainstream river. Recent studies showed that different heavy metals, such as Hg, Cd, Cu and Pb existed in the TGRA and their concentrations were within the range of the quality standards for surface water (Wang et al., 2013; Zhang and Zhang, 2004). In the mainstream of TGRA, the amount of Hg in the sediments and suspended solids ranged 0.00001-0.00004 mg L\(^{-1}\) and 0.1572-0.2507 mg Kg\(^{-1}\), respectively. The monitoring points in Chongqing close to Wuiling and Xiushan mercury mine area exhibited relatively higher Hg content, compared to other heavy metals. Hg can easily bio-accumulate in aquatic organisms, thus, the Hg content in human may increase due to food chain contamination. In the TGRA water, the reported concentrations of Cd, Cu and Pb were ranged 0.0010-0.0027, 0.005-0.077 and 0.01-0.063 mg L\(^{-1}\), respectively. However, the concentration of As was < 0.007 mg L\(^{-1}\). The content of Cu in sediment and suspended solids was found from 36.46 to 89.67 mg Kg\(^{-1}\). The content of Pb or As was ranged from 38.08 to 89.30 or 15.39 to 16.23 mg Kg\(^{-1}\), respectively.

Most of the heavy metals were reported with low concentrations in the tributaries water, such as the heavy metal traces in river tributaries, such as Xiangxi river, Rangdong river, Ruxi river, Xiojiang, Huangjin river, Mei River, Daning river, Shennong brook, Tongzhuang river and Lixinxiang brook (Zhang and Zhang, 2004). In the mainstream of TGRA, the amount of Hg in the sediments and suspended solids ranged 0.00001-0.00004 mg L\(^{-1}\) and 0.1572-0.2507 mg Kg\(^{-1}\), respectively. The monitoring points in Chongqing close to Wuiling and Xiushan mercury mine area exhibited relatively higher Hg content, compared to other heavy metals. Hg can easily bio-accumulate in aquatic organisms, thus, the Hg content in human may increase due to food chain contamination. In the TGRA water, the reported concentrations of Cd, Cu and Pb were ranged 0.0010-0.0027, 0.005-0.077 and 0.01-0.063 mg L\(^{-1}\), respectively. However, the concentration of As was < 0.007 mg L\(^{-1}\). The content of Cu in sediment and suspended solids was found from 36.46 to 89.67 mg Kg\(^{-1}\). The content of Pb or As was ranged from 38.08 to 89.30 or 15.39 to 16.23 mg Kg\(^{-1}\), respectively.

There are many factors influencing the water solubility of metals, such as pH, water temperature, oxidation reduction potential, suspended solids, etc. According to the literature, the content of dissolved heavy metals in the wet season is higher than dry season (Wang et al., 2013). During the wet season, the pH of water falls and the hydrogen ion concentration in the water increases (Zhang and Zhang, 2004; Zhang et al., 2014). Thus, the competitive ability of hydrogen ions is increased, which can lead to the solubility of more heavy metals from suspended solids. The concentration of dissolved heavy metal in the main stream was higher than that in the tributaries and the content of heavy metal in tributary sediment was higher than that in mainstream water.

The Status of Total Phosphorus (TP) in the TGRA

The phosphorus sources in the TGRA can be divided into exogenous and endogenous sources. Exogenous sources mainly include the domestic wastewater discharges, industrial effluents, irrigation and drainage, etc (Benitez-Nelson, 2000). Endogenous sources mainly refer to the release from sediment and suspended sediment particulate matter (SPM). The Total Phosphorus (TP) of TGRA mainly comes from domestic wastewater, farmland drainage, fertilizer and detergent, etc. Phosphorus is one of the essential elements for the growth of aquatic organisms (Benitez-Nelson, 2000; Liu, 2007). Phosphorus plays a critical role in the eutrophication of water bodies. In the water environment, TP mainly includes the dissolved total phosphorus, total particulate phosphorus (Liu, 2007; Zhang et al., 2014). Dissolved total phosphorus include dissolved inorganic phosphorus and dissolved organic phosphorus. The orthophosphate is the main form of the dissolved inorganic phosphorus and phosphate ester is the form of the dissolved organic phosphorus. Total Particulate Phosphorus (TPP) is the mainly composed of particle inorganic phosphorus and particle organic phosphorus (Liu, 2007; Shen and Shi, 1996). Reports showed that phosphorus mainly existed in the form of particles state in the TGRA (Xu et al., 2004). The content of particulate phosphorus is closely related to the suspended sediment concentration and particle size in the water (Xu et al., 2004). Analyzed data revealed that the construction of TGD and the settlement of coarse particle led to decline in particle size (Xu, 2005), which resulted in higher adsorption rate of phosphorus (Hong et al., 2004; Lin and Wu, 1994). When the phosphorus level is higher than the capacity level, it may lead to water eutrophication. A large number of plankton, such as algae, feed on phosphorus and become dominant in the water body. They consume dissolved oxygen in water and create anoxic conditions for other aquatic organisms. Consequently, water eutrophication could worsen water quality and disturb the normal growth conditions.

From 1997 to 2003, the amount of TP during the low-water level in the TGRA was 0.114 mg L\(^{-1}\), the normal-water level was 0.121 mg L\(^{-1}\) and the high-water level was 0.128 mg L\(^{-1}\) (Yin and Li, 2014).
From 2004 to 2010, the amount of TP during the low-water level in the TGRA was 0.1 mg L\(^{-1}\); the normal-water level was 0.109 mg L\(^{-1}\) and the high-water level was 0.122 mg L\(^{-1}\) (Yin and Li, 2014). The concentrations of TP in the tributaries were 0.035-0.65 mg L\(^{-1}\), with the average of 0.157 mg L\(^{-1}\) (Liu and Yin, 2014). The concentrations of TP reached the highest level from June to September (high-water period) every year (Wen and Liu, 1996). From 1997 to 2010, the variation in TP level of TGRA was not significant, albeit higher than that of surface water. The TP level in tributaries exceeded the mainstream levels and both levels were above permissible limits (ACEDP, 2012; Hellawell, 1986), which can be disturbed by the contents of COD (Mn) and NH\(_3\)-N. The classification of ecological health indices on the basis of chemical index model is presented in Table 1.

**The Status of Ecosystem Health in the TGRA**

**Chemical Index Method (CIM)**

With the rapid industrialization in China, environmental and ecological problem are also rising at the same pace (Xiong et al., 2010; Wells, 2003; Silow and In-Hye, 2004). In the same manner, researchers are more interested in elucidating the ecological health status of lakes, rivers and other fresh water bodies (Xu and Xu, 2007; Ye et al., 2007). Recently, the evaluation methods of ecosystem health mainly include index system method and the indicator species method (Griffith et al., 2005; Lu et al., 2015). The index system method is devised according to the characteristics and function of the river. However, indicator species method utilizes some kind of composition, distributions of structure and biomass and richness etc, to evaluate river ecological health. In this review, we applied the chemical index system to evaluate the ecological health of TGRA for nearly 12 years. The results will help to understand the current status of ecosystem health and the ecological integrity of TGRA over the years.

**Selection of Indices for Chemical Index Method**

Based on chemical index method to evaluate the ecosystem health of TGRA (Yan, 2007; Yan et al., 2008), we selected pH, Dissolved Oxygen (DO), COD\(_{\text{Mn}}\) and NH\(_3\)-N as indices according to previous studies (Liao et al., 2014; Xie et al., 2014). COD\(_{\text{Mn}}\), pH, DO and NH3-N are basic and important parameters to monitor water quality and organic activity. Secondly, there is paucity of data related to emerging pollutant, such as PCPPs, PAHs and POPs, thus we selected continuously available parameters from 2004-2015. The pH greatly influences chlorophyll a, heavy metals, nitrogen and phosphorus (Ma et al., 2001; Huang et al., 2011). The change of DO is very important for oxygen balance in water (ACEDP, 2012; Hellawell, 1986), which can be disturbed by the contents of COD (Mn) and NH\(_3\)-N. The classification of ecological health indices on the basis of chemical index model is presented in Table 1.

**Trends of Ecosystem Health in Recent 12 Years**

We evaluated the ecological health status of TGRA from year 2004-2015 by using the chemical factors. The selected monitoring sections in the TGRA were Longdong (Panzhihua, Sichuan, the upper stream of TGRA), Zhutuo (Yongchuan, Chongqing; the middle stream of TGRA with high population density and industrial area), Nanjinguan (Yichang, Hubei; the downstream of TGRA close to the Three Gorges Dam) (Fig. 1). Afterwards, according to the ministry of environment protection reports on water quality of the Yangtze River, we calculated the chemical indicators to assess the ecosystem health according to the below adapted formula (SEPA, 2004-2015; Cui et al., 2012):

\[
X' = \frac{X_i - X_{\text{min}}}{X_{\text{max}} - X_{\text{min}}}
\]

where \(X_{\text{max}}\) and \(X_{\text{min}}\) indicates the maximum and the minimum values; \(X_i\) indicates each single data point.

The trends of ecological health in Longdong, Zhutuo and Nanjinguan were shown in Fig. 4 from 2004 to 2015. The ecological health of Zhutuo appeared to be more at stake than the reservoir area with lowest index value of 0.469 in summer of 2008, which represents fair ecological health according to health indices classification system (Table 1) in this section. According to the primarily evaluated data, reasons might be the influx of high wastewater loads in Zhutuo region of the reservoir area. Nanjinguan showed stable ecological health indices values because of its location at the edge of the Three Gorges Dam (Fig. 4). In general, calculated health indices for other three sections i.e. Longdong, Zhutuo and Nanjinguan didn’t show significant variations in ecological health in the past 12 years (Fig. 5). Ecological disturbance was reduced and relatively more stable after the construction of dam. The value of ecological health in spring, summer and autumn was slightly lower than that in winter in the three evaluated locations (Fig. 6), albeit the overall health status is good.
Table 1. The classification for health index based on Chemical Evaluation Indices Model (CIM)*

|       | Bad     | Poor    | Fair    | Good    | Excellent |
|-------|---------|---------|---------|---------|-----------|
| 0-0.2 | 0.2-0.4 | 0.4-0.6 | 0.6-0.8 | 0.8-1.0 |

*The Calculation method of chemical evaluation indexes: $X_i' = \frac{X_i - X_{\text{max}}}{X_{\text{max}} - X_{\text{min}}}$.

where $X_{\text{max}}$ and $X_{\text{min}}$ indicates the maximum and the minimum values; $X_i$ indicates each single data point. $X_i'$ indicates the health index of each point.

Fig. 4. The trends of ecological health in three sites of TGRA from 2004 to 2015. (a) Longdong; (b) Zhutuo and (c) Nanjinguan
Fig. 5. The radar diagram representing the seasonal variations in ecological health status in Longdong, Zhutuo and Nanjinguan from 2004 to 2015.

Fig. 6. The seasonal variations and trends of ecological health in three sites of TGRA from 2004 to 2015. (a) Longdong; (b) Zhutuo; (c) Nanjinguan.
Concluding Remarks

This review encompasses the evaluation of the ecological and environmental health status of TGRA for recent 12 years on the basis of basic water pollutants and water quality parameters reported in literatures. According to the analyzed data, industrial and urban domestic sewage are the major source of pollutants in the TGRA. From 2003-2014, industrial wastewater discharges first increased, then decreased gradually and stabilized, but COD and NH$_3$-N discharges remained stable due to the reduction of high energy consumption and the renovation of high pollution enterprises. Although municipal sewage discharges volume increased year by year, the trends of COD, NH$_3$-N discharges in domestic wastewater showed slight variation. In Chongqing region and Wuling district the levels of Hg were higher because of the presence of Hg mines in surroundings. TP concentrations reached the highest level in June-September every year. The evaluation of the ecosystem health in the TGRA by chemical indicators showed that Ecosystem Health Comprehensive Index (EHCI) in the Nanjinguan is slightly lower than Longdong and Zhutuo. However, the status of ecological health in three sites showed slightly lower trend in spring, summer and autumn, compared to winter, albeit overall health condition is quite stable.

Taken together all evaluated data and results, there are many point and non-point water pollution sources in the TGRA that can induce threats to relatively stable ecosystem in near future. Therefore, pollutants discharges and ecological health of TGRA should be monitored on regular basis. Besides, government should strictly implement the environmental protection laws, enhance the awareness of sustainable development and maintain the balance between economic activities and ecological environment.

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Author’s Contributions

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Muhammad Junaid: Manuscript revision.

Jin-Jing Duan: Manuscript revision.

Shi-Min Ding: Data analysis.

Ao-Xue Dai: Statistical analysis.

Tuan-Wu Cao: Data interpretation.

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Conflict of Interest

The authors declare no conflict of interest.

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