Study of Carrying Capacity Assessment for Natural Fisheries in Jatibarang Reservoir In Semarang City

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Abstract. Jatibarang reservoir serves as water supply in dry season and controlling flood in Semarang City. This reservoir is stem Kreo River which catchment areas of 54 km², pool of area 110 ha and volume is 20 billion m³. This reservoir is potential to develop as natural fisheries area. The goals of this research were to explore existing condition of physical, biological as well as chemical parameter; carrying capacity assessment for natural fisheries; determining appropriate fish species to be developed in Jatibarang reservoir. This research was done in descriptive explorative scheme. Field survey and laboratory analyses were conducted to identify physical, chemical and biological parameters of the water. Physical parameters measured were temperature and water brightness. Chemical parameters measured were pH, DO, phosphate, Ammonia, nitrates and nitrate, while biological parameter measured were chlorophyll-a concentration. Carrying capacity analyses was done referred to the Government Regulation Number 82, 2001 that regulate the management of water quality and water pollution control. Based on the research, it showed that the existing condition of physical, chemical and biological parameters were still good to be used for natural fisheries. Based on TSI index, it classified as eutrophic water. Furthermore, tilapia fish (Oreochromis mossambicus), nile tilapia (Oreochromis niloticus) tawes (Barbonymus gonionotus) and carper fish (Cyprinus carpio) were considered as best species for natural fisheries in Jatibarang Reservoir.

1 Introduction

Jatibarang reservoir that is built in Kandri Village, Gunung Pati sub-district, Semarang city is strategic area of environmental support, with the major function as flood controller and can be develop as tourism. Reservoir of Jatibarang serves as water storage in the dry season and controlling flood during rainy season. This reservoir was steming Kreo River which catchment areas is 54 km², broad puddle 189 ha and reservoir volume is 20,4 million m³ [1]. The such condition has a chance to develop as natural fisheries.

2 Material and methods

This Research location was Jatibarang Reservoir, Semarang City, Central Jawa. The research was divide into two activities, field survey and laboratory analyses. Primary and secondary data was collected during field survey and water quality analyses was conducted in Laboratory of Fisheries Department, Diponegoro University, Semarang City. Water sampling was done during February, 2017 in 4 location (Figure 1). Physical parameters measured were water temperature, water brightness; Chemical parameters measured were pH, DO, Phosphate, Ammonia, Nitrite, and nitrate. Furthermore biological parameters measured were chlorophyll-a concentration.

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Water sampling were done in the surface water in inlet, two location in reservoir water body dan one location in outlet. Physical, chemical and biological analyses were conducted in laboratory. (Table 1).

Table 1. Water Quality Analyses Methods

| Parameter    | unit | Methods/tool         | Description  |
|--------------|------|----------------------|--------------|
| Physical     |      |                       |              |
| Temperature  | °C   | Thermo meter         | In-situ      |
| Brightness   | cm   | Visual, Secchi disk  | In-situ      |
| Chemical     |      |                       |              |
| pH           |      | pH meter             | In-situ      |
| DO           | mg/L | D0meter              | In-situ      |
| Ortofosfat   | mg/L | Spektrofotometer     | Ex-situ      |
| Total Fosfat | mg/L | Molybdate ascorbic Acid, Spektrofotometer | Ex-situ |
| Amonia       | mg/L | Phenate, Spektrofotometer | Ex-situ |
| Nitrit       | mg/L | Sulfanilamide, Spektrofotometer | Ex-situ |
| Nitrat       | mg/L | Brucine, Spektrofotometer | Ex-situ |
| Biological   |      |                       |              |
| Chlorophyll-a| mg/m3| Spektrofotometer     | Ex-situ      |

Series of analyses was done including physical, chemical and biological parameters to describes water fertilities and the status of carrying capacity of natural fisheries[2] Tropic State Index (TSI) was applied to determine water fertilities [3], which mainly using three parameters (water brightness, phosphate total and chlorophyll-a).

\[
\text{TSI-P} = 14.42 \times \ln(\text{TP}) + 4.15 \text{ (µg/l)} \ldots.(i)
\]

\[
\text{TSI-Cla} = 30.6 + 9.81 \times \ln(\text{Chlor-a}) \text{ (µg/l)} \ldots.(ii)
\]

\[
\text{TSI-SD} = 60 - 14.41 \times \ln(\text{Secchi}) \text{ (meter)} \ldots.(iii)
\]

\[
\text{TSI Average} = (\text{TSI-P} + \text{TSI-Cla} + \text{TSI-SD})/3.(iv)
\]

Which:
TSI-P is Tropic State Index for phospat
TSI-Cla is Tropic State Index for chlorophyll-a
TSI-SD is Tropic State Index for secchi disk depth

Based on TSI index, level of water fertilities wereultra oligotrophic (<30), oligotrophic (30-40), mesotrophic (40-50), eutrophic (50-60), weight eutrophic (60-70), hipereutrohick (70-80) and alga scum (>80)(Carlson,1977).

Fish production and carrying capacity for natural fisheries fully depends on plankton production. Therefore natural fisheries carrying capacity was analysed using plankton primary productivity.

Primary production productivity was common method to predict fish production and ranching. Primary productivity (ΣPP) calculated by maximum chlorophyll a concentration [4].

Based on TSI and chlorophyll concentration, stated that chlorophyll concentration in eutrophic condition is 20 mg/m³[3]. Chlorophyll a concentration used to predict primary productivity based on [5].

\[
\text{PP} = 483 \times \text{Chla}^{1.33} + 1,15 \times \text{Chla}^{0.33}
\]

Primary productivity was conversed to calculated annual fish production based on conversion table [6] below:

Table 2. Annual Primary Productivity Conversion based on Beveridge,1984

| PP (gC/m²/year) | Annual fish production (g fish C/m²/year) |
|-----------------|----------------------------------------|
| <1000           | 1.0 -1.2                                |
| 1000 -1500      | 1.2 -1.5                                |
| 2000 -2500      | 2.1 -3.2                                |
| 2500 -3000      | 3.2 -2.1                                |
| 3000 -3500      | 2.1 -1.5                                |
| 3500 -4000      | 1.5 -1.2                                |

Furthermore, fish species analyses was done using caught fish during field survey in Jatibarang reservoir.

3 Results and discussion

3.1 The condition of Jatibarang reservoir

Geographically, Jatibarang reservoir was located in coordinate 11°02'49.71"E and 7° 2'24.67"S. Based on administrative located in Kandri Village, Gunung Pati Sub district, Semarang City (Figure 2). This reservoir was stemming Kreo River which catchment area 54 km², broad puddle 184 ha and reservoir volume is 20 m³, and 10-15 meter in depth. This reservoir was supply water for West Semarang District which debit is 1.050 lt/second, maximum water level is +155.30m, level above foundation 74 m and peak elevation +157m, 200 m peak length.
The physical, chemical and biological parameters of Jatibarang reservoir was various during the research (Table 3). Water temperature range was 29.5-30.9°C which average 30.37°C. Optimum temperature for tropical fish is 25 - 32°C [7]. Water brightness range 0.8 - 1.6 m which average 1.26 m. Lowest water brightness located in inlet area in correlation with concentration of total dissolved suspend. The level of water brightness describe euphotic zone indirectly, it correspond to nutrient concentration in water body [2]. pH range was netral 6.9 - 7.1 which average 7.05. Mostly aquatic species sensitive with pH dan prefer in range 7 – 8.5 [8]. Dissolved oksigen range 4.9-5.1 mg/l which average 5.06 mg/l. Commonly DO concentration 5 ppm which water temperature 20-30°C suitable for fish [9].

Dissolved oxygen parameter is vital parameter for the water organism. DO concentration tends to the weather. The oxygen levels have an real to water living [10]. Oxygen plays an important role as an indicator of the quality of waters, because oxygen dissolved participate in the process oxidation and reduction of organic matter and inorganic. In addition, oxygen also determines biological done by an organism aerobic or anaerobic. The aerobics, the role of oxygen is to oxidize organic matter and inorganic with the end result is nutrients which in turn would give fertility [11] . The main source of oxygen dissolved my water is diffusion from the air and results photosynthesis organisms have chlorophyll living in waters. Diffusion of oxygen from the air into the water was very slow, therefore phytoplankton is the main source of dissolved oxygen in the water (Moriber,1974) [10].

Fishes use oxygen to their activities, growth, reproduction etc. Hence oxygen for fish determine a circle of fish activities, feed conversion. Growth rate similarly depend on oxygen with the provisions of another factors is optimum [12].

The nitrites concentration between 0.04 -- 0.06 mg /l with average of 0.05 mg/l. Concentration of ammonia 0.02-0.8 with an average 0.092 mg/l, is still in range within the limits of tolerance for life fish. Pescod (1973) and samuel et. al. described it on tropical waters no more than 1.0 mg/l for fisheries. The concentration of orthophosphate 0.06-0.07 mg/l with an average 0.067 mg/l, meanwhile the total phosphorus range 0.15- 0.63 mg/l with an average 0.28 mg/l.

### 3.3 Carrying capacity for natural fisheries

Carrying Capacity is sum or quantity maximum a fish that can supported by a body of water in the long time, influenced by time laundering, volume of water body, and load waste in to the waters. Natural fisheries in reservoir are herbivorous and fully utilizing phytoplankton in waters as a source of nutrients.

The basic principle of natural fisheries is based on the capacity of waters which includes the condition of physics, chemical and biological waters. This is because natural fisheries fully rely on natural food chain and to avoid any chemicals derived from the rest of artificial feed.

Based on field survey and laboratory analyses, the physical, chemical and biological parameters in Jatibarang reservoir still in good condition for natural fisheries activities based on level 3 standart on Government Regulation Number 82, 2001 concerning in water quality dan water pollution control [13].

Meanwhile TSI index range between 60-65, therefore Jatibarang Reservoir indicated medium eutrophic. It’s indicates that productivity of waters high with the low diversity. Based on it, it is highly recommended that natural fisheries to be developed.

The most fish catched during the research were tilapia fish (*Oreochromis mossambicus*) and nile tilapia (*Oreochromis niloticus*). This two species were mostly recommend as fish species for natural fisheries in Jatibarang reservoir in Semarang City.
4 Conclusion

Based on this research, can be concludes :

a. Existing condition of chemical and biological parameters of Jatibarang reservoir is still good for natural fisheries based on level 3 Government Regulation Number 82, 2001 that regulate the management of water quality and water pollution control.

b. Carrying capacity of Jatibarang Reservoir based on TSI Index was 60-65, therefore called medium eutrophic. It showed that water productivities is high and low in diversity.

c. Tilapia fish (*Oreochromis mossambicus*), nile tilapia (*Oreochromis niloticus*), tawes (*Barbonymus gonionotus*) and carper fish (*Cyprinus carpio*) were recommended species for natural fisheries in Jatibarang reservoir.

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