Quality of Plankton and Physico-chemical Factors to Support Fisheries and Community Care in Babon River, Semarang, Central Java, Indonesia

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Abstract. The research was conducted by observing the plankton biota, especially in the interaction and relationship between riverine biota and environmental factors. Plankton enable to provide an indication of environmental changes by determining the diversity (H') and evenness (e) indices. Plankton sampling was carried out at 4 stations with different environmental conditions. Plankton were sampled using filtering method and analysed based on their diversity and evenness. Besides, analysis of its saprobic is also carried out to determine the level of pollution. The results showed that the most common species of planktons were Thallasiosera sp and Nitzchia spp. Thallasiosera dominates stagnant waters (dams) and prospect to support the growth of fish larvae. Other species which contribute to feed the fish larvae were Closterium. Diversity Index (H') shows that the status of the environment stability is in moderate condition, driven by temperature and speed of flow of the water. It is suggested that vegetative conservation on riverside area could reduce the temperature and speed of water flow and so providing more suitable habitat for biota therein.

1 Introduction

Water resources have a significant value and function for life, so their existence must be managed. Rivers have an essential function in providing clean water, shelter for biodiversity, food sources, tourism, and other environmental health [1,2]. The river is a habitat for fish, an essential source of food for the community. Many aquatic resources are currently experiencing changes in quality and quantity systematically and only leave a relatively small part of the clean river. Various efforts from the government and community are trying to protect the water body, including exploring its tourist potency [3,4]. However, it did not appear to be balanced with the ongoing disturbances.

In most cases, the problems of rivers and reservoirs are always related to pollution and damage to the watershed area due to changes in land usage [5]. One such river is the Babon river, a clean river program (Prokasih) in Semarang and its tributaries. The upper Babon watershed is part of the Babon Watershed in Semarang City, and Regency covers an area of 6662.52 ha [6]. This river crosses various landscapes and rural settlements on the eastern side.
of Regency and the City of Semarang. The Babon River is one of the significant contributors
to flooding in eastern Semarang [5,6], although, in the dry season, the flow tends to be very
small. This dynamic condition threatens the environment and can affect river biodiversity,
particularly on the plankton as a primary producer, the bottom chain of the food web [7,8].

In the midland part of the Babon River, the Pucang Gading dam/reservoir was also built,
which allowed the nekton to evacuate (migrate) during the dry seasons. However, the
existence of reservoirs also acts as a barrier for fish to migration up and downwards. River
bodies usually vary in physical and chemical factors that interact with plankton, so they
depend on localities. For example, in the inlet rivers of Rawapening lake, Samudra et al.
(2013) found 25 species, whereas Haryati and Putro (2019) and Hidayat et al. (2019) found
about 25 species [7,8,9]. Plankton diversity contributes to the breeding, survivorship, and
recruitment of the fish population since most planktons consume natural foods at an early
growth stage [10,11,12]. The low level of biodiversity, especially fish, reduces the value of
social benefits to reduce the sense of belonging and community concern. To achieve river
care efforts, it is necessary to conduct an initial study of the biotic structure, i.e., plankton
assemblage of the river about environmental and fish feed factors. This study aimed to
analyze the stability level of the aquatic environment based on the diversity and abundance
of plankton. It is also to analyze the quality of the physical and chemical factors of the aquatic
environment based on water quality standards and their interaction to support fishery
prospect.

2 Methods

This research was conducted from April to November 2020 (end of the dry season) in the
Semarang Regency and Semarang City. Laboratory analyses were carried out at the Ecology
and Biosystematics Laboratory of the Department of Biology, Faculty of Science and
Mathematics, Diponegoro University, Semarang. The research was done by sampling at four
stations determined based on the various land usages and conditions around the river bodies,
as performed by the author's previous research [7,9]. Sampling locations chosen include the
forest-edge area (Dusun Kalikayen, Ungaran), rural settlement (Dusun Kedungsari,
Tembalang), Pucang Gading dam (Semarang City), and irrigation drainage (towards
Penggaron area Semarang City). The water biota taken into account is plankton which can
be analyzed for its population structure to qualify the condition of its environmental stability
as done by previous research [7, 8]. Environmental stability is also related to physical and
chemical environmental factors so that an interaction between the two parameters can be
described. Samples of plankton organisms were taken by filtering 30 l of water using
plankton net number 25 [13]. Measurement of physical and chemical parameters carried out
in situ includes pH, current, brightness, turbidity, temperature, and DO. Parameters measured
ex-situ included heavy metal Pb, nitrate, phosphate, and organic matter. The procedure is
done as carried out by a previous study [14].

Data analysis of plankton was performed using the Shannon-Wiener diversity (H '),
evenness (e), and dominance indices (Di). Biodiversity is calculated based on the Shannon-
Wiener formula [15]; see Equation 1 and 2.

\[
H' = - \sum_{i=1}^{n} p_i \ln p_i
\]

\[
p_i = \frac{n_i}{N}
\]

Where H' is Shannon-Wiener diversity index, ni is i-th species number, and N is total species.

The Evenness index (e) or species distribution index shows the distribution pattern of a
species in a community. If the distribution index is high, it indicates that the species is evenly
distributed [16]; the evenness value can be calculated as follow (Equation 3 and 4):
Where \( e \) is evenness value; \( H' \): diversity index; \( H_{\text{max}} \): Diversity index maximum; \( S \): total species.

The saprobic study is used to identify the quality of the aquatic environment using plankton assemblage. The saprobic coefficient determined with the Dresscher and Van Der Mark equations [17], calculated using Equation 5:

\[
X = \frac{C+3D-B-3A}{A+B+C+D}
\]

Where \( X \) is the coefficient Saproboth, vary between -3 up to +3, \( A \) is species number of Cyanophyta group (Polisaprobik), \( B \) is species number of Euglenophyta group (\( \alpha \)-Mesosaprobik), \( C \) is species number of Chlorophyta group (\( \beta \)-Mesosaprobik), \( D \) is species number of Chrysophyta group (Oligosaprobik)

### 3 Results and Discussion

The enumeration in plankton population results shows at least 25 species found in the Babon River. In spatial terms, the number of these species varies between 11 and 20 species. This is in line with the research results conducted by Haryati and Putro (2019). They obtained almost the same about 14 to 18 species in the Rawapening Lake, Central Java, with the total number of individuals being between 1,833 to 4,935 individuals per liter. The most abundant plankton was observed in the outlet drainage of Pucang Gading dam (Stat.4) as much as 2006 individual/l. This condition is related to the physical and chemical quality of the drainage waters. The watercolor is shallower, allowing more sunlight exposure, event up to the bottom to support the plankton growth. The least species diversity is observed in the dam body water, which is associated with the slow movement of the current. The stagnant water causes sedimentation (settlement) to support the material degradation process, producing nutrients for phytoplankton bloom [8]. This condition, unfortunately, supports more dominant species to grow but suppresses other species (low in population). *Thallasiosira* sp is the dominant species, especially in the Pucang Gading dam, which reaches a density of 1683 individuals /l. Other species that tend to be expected were *Closterium* sp and *Nitzchia* spp., with a maximum density of 232 and 136 individuals /l, respectively. *Thallasiosira* and *Closterium* are often the dominant species, usually associated with high water nutritional value [18,19]. In other locations ; *Nitzschia, Fragilaria, Cymbella, Melosira, Coelastrum Pediastrum*, and *Eudorina* as dominant species in fish pond [20]. These species are the most preferred natural fish food. In goldfish culture, the preferred plankters are *Pediastrum and Botryococcus*, while the primary feeds for carp larvae on the 15th day are *Microspora and Botryococcus* [10]. *Scenedesmus abundance, Monoraphidium minutum*, and *Chlorella* are also consumed by Tilapia [21]. Blue-green algae like *Microcystis* and diatoms are the most dominant phytoplankton in the diet of Nile tilapia [11]. The most crucial zooplankton species is *Diaphanosoma* crustacean which is the most preferred zooplankton by fish [22,23]. Whenever plankton is booming, it can be used fish, mainly *Tilapia* as a grazing agent, which benefits the ecosystem management. The grazing effects of tilapia on microzooplankton were more substantial during the algal bloom [12].

These species reproduce rapidly under favorable nutritional and environmental conditions. High nutrient content in the Pucang Gading reservoir (7.24 mg / lt for nitrate) provides a profitable opportunity for *Thallasiosira, Nitzschiia*, and *Closterium*. On the other hand, the high plankton density also enables to absorption of more aquatic nutrients, at least providing the benefit of reducing the nitrate content of the water. This can be proved in the nitrate quality on the dam outlet drainage, which has decreased as low as 4.12 mg/l and increased plankton abundance.
Table 1. Diversity and abundance (individual / l) of plankton assemblage in Babon river, Semarang.

| No. | Species                        | St 1 | St 2 | St 3 | St 4 |
|-----|--------------------------------|------|------|------|------|
| A   | FITOPLANKTON                   |      |      |      |      |
|     | a Bacillariophyta              |      |      |      |      |
| 1.  | Amphora sp.                    | 102  | 34   | 17   | 34   |
| 2.  | Asterionella sp.               | 493  | 17   | 17   | 51   |
| 3.  | Aulacoseira sp.                | 17   | 17   | 51   | 51   |
| 4.  | Chaetoceros sp.                | 17   | 0    | 0    | 0    |
| 5.  | Coscinodiscus sp.              | 0    | 34   | 0    | 0    |
| 6.  | Cylotella sp.                  | 102  | 0    | 0    | 136  |
| 7.  | Navicula sp.                   | 17   | 0    | 17   | 51   |
| 8.  | Nitzchia sp.                   | 136  | 0    | 85   | 32   |
| 9.  | Pleurosigma sp.                | 34   | 153  | 17   | 51   |
| 10. | Rhizosolenia sp.               | 17   | 17   | 17   | 51   |
| 11. |Skeletonema sp.                 | 68   | 0    | 34   | 51   |
| 12. | Synedra sp.                    | 34   | 0    | 0    | 34   |
| 13. | Tabellaria sp.                 | 51   | 0    | 0    | 34   |
| 14. | Thalassiosira sp.              | 85   | 51   | 1683 | 170  |
| 15. | Thalassiotrix sp.              | 0    | 34   | 0    | 51   |
| b   | Chlorophyta                    |      |      |      |      |
| 16. | Closterium sp.                 | 238  | 17   | 51   | 85   |
| 17. | Scenedesmus sp.                | 34   | 17   | 0    | 102  |
| c   | Cyanophyta                     |      |      |      |      |
| 18. | Oscillatoria sp.               | 34   | 0    | 17   | 102  |
| d   | Dinophyta                      |      |      |      |      |
| 19. | Protoperidinium sp.            | 0    | 0    | 0    | 34   |
| e   | Euglenophyta                   |      |      |      |      |
| 20. | Cryptomonas sp.                | 17   | 17   | 0    | 612  |
| f   | Euglenophyta                   |      |      |      |      |
| 21. | Phacus sp.                     | 0    | 0    | 0    | 34   |
| g   | Pyrophyta                      |      |      |      |      |
| 22. | Ceratium sp.                   | 0    | 17   | 0    | 104  |
| B   | ZOOPLANKTON                    |      |      |      |      |
| 23. | Copepoda (Larva Crustacea)     | 17   | 34   | 0    | 0    |
| 24. | Diaphanosoma spp               | 0    | 17   | 0    | 0    |
| 25. | Nauplius                       | 0    | 17   | 0    | 0    |
The highest abundance was observed at the dam/reservoir station, while the smallest was in Kedungsari village. This small value is associated with a fast current velocity (22.3 m/sec) so that many water nutrients are carried away. The highest was observed in dam body water since the flow is slow in the reservoir and allows deposition and degradation that fertilizes the plankton grow.

The existence of dominant species, especially *Nitzschia* *Closterium* and *Scenedesmus* is essential to support natural fish food [20,21]. Chlorophyta with the highest population is found at the upstream station, which tends to be shallow and exposed to sunlight. This indicates that the grazing activity is low, and fish do not favor it. Bacillariophyta populations are also essential to support the early larval growth of fish [20,12]. The preferred plankters in an artificial goldfish pool are *Pediastrum*, *Microspora*, and *Botryococcus* [10].

In terms of habitat stability, H’ index shows that the dam drainage station is the highest (H’: 2.51). This is related to the most significant value (relative) in planktonic evenness (0.62), which indicates the least in dominant species. It revealed that biologically this station is the most stable compared to the others. It can also be seen from the physical factors such as DO, current, and temperature values that suit the standard water quality. The lowest H’ is found in dam body water (H’: 0.78) which is affected by the existence of dominant species and the lowest water current factors. Data of these parameters are shown in Table 2.

**Table 2.** Indices of diversity, evenness and saprobic of plankton on different locations of Babon river, Semarang.

| Index and status | Station 1 | Station 2 | Station 3 | Station 4 |
|------------------|-----------|-----------|-----------|-----------|
| Diversity index (H’) | 2.29      | 2.38      | 0.78      | 2.51      |
| Stability State   | Moderate  | Moderate  | Moderate  | Moderate  |
| Evenness index (e) | 0.55      | 0.72      | 0.2       | 0.62      |
| Evenness State    | Moderate  | High      | low       | high      |
| Saprobic index (X) | 2.17      | 2.27      | 2.27      | 2.00      |
| Saprobic State    | Oligo saprobic | Oligo saprobic | Oligo saprobic | Oligo/β-Meso saprobic |
| Pollution State   | Very light | Very light | Very light | Very light |
| Pollution materials | Small material organic dan anorganic | Small material organic dan anorganic | Small material organic dan anorganic | Small material organic dan anorganic |

Notes:
Station 1 : Kalikayen village, Ungaran
Station 2 : Kedungsari village, Tembalang
Station 3 : Pucang Gading dam.
Station 4 : Primary drainage Penggaron

The result from the calculation of the saprobic index shows a value between 2.00 to 2.27, which indicates very light pollution [7,24]. The material contributing to the above matter is
organic and inorganic materials in small numbers, likely coming from land farming practice. The quality of the physical factor is most suitable, but BOD is not suitable [2]. Such a low pollution status offers good prospects to develop fish release action (wild release method) to enrich the diversity or even culture practice. These actions were beneficial to support public awareness, especially to promote river care community based on fish attraction.

Meanwhile, the value of nitrate varies between 3.14 - 7.24 mg / l, which is still below the water quality standard for Class II for cultivation (10 mg / l). The highest value is measured upstream of the Babon river. It receives runoff from its vast fertile forest of Penggaron as a catchment area and domestic waste from Ungaran city. The nitrate tends to be low until it reaches Kedungsari Station because the village area is generally applied dryland farming. There is not much domestic drainage in the area connected to the river. Most of the domestic waste is stuck in household drains and house yards. Besides, fast-moving water here also reduces the mineralization process. Nitrate content increases in reservoirs (7.24 mg/l) are associated with accumulated sludge with a high organic material content (2.83 mg/l). Figure 1 draws the concentration of nitrate, phosphate, Pb, and organic content on a different station. The water flow in the dam is measured to move 0 m/ sec, so the transported material along the river will be deposited and become the subject of the degradation process. This will cause plankton to grow densely and, as a matter of effect, reduce sunlight penetration. As a result, there will be many planktons trapped to death or hibernate in the middle and lower layers due to limited sunlight, thus increasing the organic content of the waters.

Muddy substrates are associated with accumulated metal contaminants, including Pb as high as 2.02 mg/ l. The water flow in the dam can be said to be 0 m / sec in moving, so the transported material will be deposited and become mud accumulation. Mud material can entrap the Pb molecule through an adsorption mechanism [13]. This will potentially be transported to herbivore/ plankton, mainly fish, through a bio-absorption mechanism [25].

![Fig. 1. Chemical parameters in different station of Babon river, Semarang.](image-url)
The water temperature shows that the lowest temperature is measured in Kedungsari village, where this location is still found in a pool of water bodies and dense riverside vegetation. Fish schools prefer pool body water since the ambient temperature is more stable, especially when the water recedes decrease in current, especially when there is flow/circulation so that mud accumulation does not occur. In contrast to the dam area, although the temperature is consistently low (30.90°C), the water is stagnant so that the flow/circulation is none. This causes the accumulation of dissolved particulate material, which usually creates a muddy substrate of organic material. High sludge triggers a high demand for oxygen to break down organic material (BOD), which spends more in oxygen stock and therefore consumes more oxygen and decreases DO value, especially during the night. Low oxygen below three ppm significantly inhibits the respiration of various fish [26,27].

Flow rate is also an essential factor to the plankton abundance, where the fastest flow was measured in Kedungsari village, and the lowest was in Dam. The plankton abundance in Kedungsari was the lowest (493 individual/l), whereas in Pucang Gading dam was high as 2006 individual/l. Figure 3 illustrates the trend where the faster the current, the lower the abundance of the plankton. Fast water current will drain the organic material of the water and reduce the degradation to produce minerals for the growth of plankton. As the water reaches midland and lowland, the current will be slower, even static in the Dam, allowing light material to settle as organic mud. This became the subject of degradation, affecting water nutrition and plankton abundance [7]. This can be found in dam water where the current is the lowest, highest in nutrition (highest nitrate concentration), and highest plankton abundance. The high trend nitrate here is consistent with previous research [28].
Fig. 3. The relationship between plankton to water flow (upper) and nitrate value (below).

The highest temperature is measured in Kalikayen village, upstream, due to the shallow water body water (ripple body water). The current velocity is also low (10 m/s), so that it has the potential to be exposed to sunlight and become much warmer during the day. Such water is less preferred by biota and can be proved by the least of plankton assemblage. Figure 3 illustrates that the faster the water flow, the lower the abundance of the plankton. High water temperature causes an effective respiration rate, making it unsuitable for biota, especially fish. Efforts to manage the fish problem can be made by creating artificial ‘fish apartments’ made of stone or other solid material for physical protection to the fish. Another technique is to create an artificial puddle pool in a river body. There are many boulder stones in Rowosari which are adequate to build the artificial structure. It is also essential to do replantation in the riverbank. This will increase the shade and keep the infiltration water more significant to produce clean and cool water. Riverside communities usually also grow many plants at the edges and conserve the land on the banks of river embankments.

4 Conclusion

There were at least 25 species of plankton found, with the most commonly observed being Thalassiosira sp, Nitzschia, and Closterium sp. Based on environmental factors, it shows that the status of the waters has decreased along with the more complex usage of rivers.
However, in general, the level of balance/stability shows a medium condition. The contamination condition is still very light, while the potential for wild fisheries is still a prospect, especially in reservoir bodies. In shallow waters, the most significant environmental constraint is the relatively high water temperature during the day, so it is necessary to reduce by re-vegetation method along the riverside and develop fish apartments for fish refugia.

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References

1. Government Regulation, No 82, year 2011, Water quality management and water pollution control, Jakarta (2011)
2. M.N. Suparjo, Saintek Perikanan: Indonesian Journal of Fisheries Science and Technology 4, 2 (2011)
3. Kusaeri, P.P. Sapto, W.H. Jafron, Journal Biology and Biology Education 7, 2 (2015)
4. S. Ifandi, Y.A. Rahma, Biosaintifikasi : Journal Biology and Biology Education 12, 3 (2020)
5. Setiawan O. and M P. Hadi, http://etd.ugm.ac.id/index.php?mod=penelitian_deta...Authors (2008)
6. Oktarina D., Analisis Spasial Perubahan Penggunaan Lahan Di Das Babon Hulu Terhadap Debit Puncak Sungai Babon Jawa Tengah. Under Graduates thesis, Universitas Negeri Semarang (2016).
7. J.W, Hidayat, R.B. Hastuti, M. Hadi, G. Yulianto. Journal of Physics. Conf. Series 1217 (2019)
8. R. Hariyati, S. P. Putro. Journal of Physics: Conference Series Conference Series, 1217 (2019)
9. Samudra, SR; TR Soeprobowati, dan M Izzati, Bioma, 2013 - eprints.undip.ac.id (2013)
10. A.A. Widiana, K. Kusumorini, S. Handayani, Al-Kauniyah Jurnal Biologi 6, 2 (2013)
11. A. Tesfahun, M. Temesgen, International Journal of Fisheries and Aquatic Studies; 6, 1 (2018)
12. F.R. Vasconselos, R.F. Menzes, J.L. Attayde, Hydrobiologia 817 (2018)
13. J.F. Hidayat, R. Hariyati, S.P. Putro, Advanced Science Letters 23, 7 (2017)
14. Ekubo, A. A., & J. F. N. Abowei., Research Journal of Applied Sciences, Engineering Technology, 3(12), 1342–1357. Retrieved from http://maxwellsci.com/(2011).
15. Magurran, A. E. Ecological Diversity and Its Measurement. Chapman and Hall: USA. (1988)
16. Odum E.P, Dasar-dasar Ekologi (terjemahan). Edisi ke-3. Gadjah Mada University Press. Yogyakarta. (1998)
17. Dresscher & van der Mark. Journal Hydrobiologia, 48(3), 199-201. (1976)
18. Hariyati R., W. Wiryani, Y.K. Astuti, Bioma 11, 2 (2009)
19. Soeprobowati TR., J. Hidayat, and K. Baskoro, Jurnal Sains Dan Matematika, vol. 19, no. 4, pp. 107-118, Jan. 2015
20. Pratiwi N.T.M., Y.H.E. Winarlin, A. Frandy, I. Iswantari, Jurnal Akuakultur Indonesia 10, 1 (2011)
21. Oya-Işık A., E. Sarihana, E. Kuşvuranb, O. Gülb, O. Erbaturb, Aquaculture 174, 3–4 (1999)
22. Alexander V. Zale and Richard W. Gregory, Vol. 53, No. 2, pp. 123-129 (7 pages) (1990).
23. Pratiwi, NTM, Winarlin, YHE Frandy, A. Iswantari, Jurnal Akuakultur Indonesia 10 (1), 81–88 (2011)
24. Basmi, J., Fakultas Perikanan dan Ilmu Kelautan. Institut Pertanian Bogor. Bogor (2000)
25. T.R. Soeprobowati, R. Hariyati, American Journal of BioScience 2, 4 (2014)
26. Soeprobowati, T.R Mitigasi Danau Eutrofik: Studi Kasus Danau Rawa Pening. In Prosiding Seminar Nasional Limnologi VI Semarang (2012)
27. Suparjo M.N., Kajian Potensi Kegiatan Sumberdaya Perikanan Rawapening Kabupaten Semarang (Study off Potential For Fisheries Resources Activity Rawapening) Program Studi Manajemen Sumberdaya Perairan, Jurusan Perikanan, Fakultas Perikanan dan Ilmu Kelautan, Universitas Diponegoro (2017)
28. Piranti A.S., D.R.U.S. Rahayu, G. Waluyo, Indonesia; Biosaintifika Journal of Biology & Biology Education 10, 1 (2018)