Epiphytic microalgae community as aquatic bioindicator in Brantas River, East Java, Indonesia

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Abstract. Arsad S, Putra KT, Latifah N, Kadim MK, Musa M. 2021. Epiphytic microalgae community as aquatic bioindicator in Brantas River, East Java, Indonesia. Biodiversitas 22: 2961-2971. One way to monitor water quality is by using biological indicators, namely epiphytic microalgae (periphyton). This study aims to analyze the epiphytic periphyton community structure and analyze the river health status using a saprobic index. The research location was in the Brantas River, Blitar District, East Java, Indonesia. The method used was a survey with sampling at three sites based on the purposeful sampling technique. Periphyton samples were taken using the rectangular transect (5x5 cm²) method and then identified using the Lackey Drop Micro transect Counting Method. The results show that the periphyton community structure is in balance, and there are six divisions of 59 different genera. The six divisions found are Bacillariophyta, Cyanophyta, Chlorophyta, Charophyta, Ochrophyta, and Rhodophyta. The most identified genus is from the Bacillariophyta Division with 28 genera, while the least identified genus is the Rhodophyta division with 1 genus. The abundance ranges from 242,800-1,229,174 cells. cm⁻², the relative abundance index of periphyton ranges from 3-60% (site 1), 9-57% (site 2), 1-62% (site 3), the diversity index ranges from 1.212-2.617 (moderate), the uniformity index ranges from 0.307-2.151 (high), the dominance index ranges from 0.105-0.549 (moderate), and the saprobic index ranges from 0.18 to 0.55. Moreover, supporting water quality parameters are still optimal, except for ammonia and total organic matter parameters that exceed the quality standard. Based on the saprobic value obtained, the water quality of the Brantas River in Tawangrejo Village can be classified into the category of α/β-mesosaprobic to β-mesosaprobic saprobic levels with mild to moderate levels of pollution.

Keywords: Lotic water, periphyton, pollution, saprobic, water quality status

INTRODUCTION

Monitoring and management of the Brantas River must be conducted to maintain the quality of the Brantas River so that it does not exceed the threshold and cause pollution. The monitoring of water quality can use various methods, one of which is using biological indicators (Liyana et al. 2019; Hutami et al. 2020). The benthic macroinvertebrates, fish, and periphyton collections are more often used as biological indicators (Tan and Beh 2015). Periphyton is an example of a bioindicator that can be used to determine the quality of waters. Epiphytic periphyton as bioindicators is very effective and economical because periphyton has advantages compared to other organisms. Periphyton has a wide distribution in water, plays an essential role in the food chain, has a short life cycle, reproduces quickly, is found in almost all substrates, is the primary producer in the food chain, and can withstand heavy currents. Most periphyton species are sensitive or tolerant to pollution, both in the form of organic and inorganic pollution, such as heavy metals, to describe the water health through the study of community structures (Arsad et al. 2019). Epiphytic periphyton was chosen as the object of this present research because epiphytic periphyton can be sampled more easily than epilithic periphyton (attached to bedrock). After all, the river is quite deep with the condition of the substrate, which tends to be muddy. Epiphyte’s study is important to know their ecological importance and functions (Letakova et al. 2018). According to Pettit et al. (2016), epiphytic periphyton is one type of periphyton that lives attached to parts of water plants, both leaves, and stems. According to Saputra et al. (2018), using biological indicators, the advantages that can be gotten include reflecting the overall ecological quality, integrating different effects, and the provision of an accurate measurement of the effects of biological communities’ environmental changes.
Rivers are lotic waters that have currents flowing from upstream to downstream. A river is also a form of aquatic ecosystem that has a vital role as a living habitat for aquatic biota and the hydrological cycle, and it serves as a water catchment area for the surrounding area (Schofield et al. 2018; Melati et al. 2021). Rivers are widely used as sources of water for domestic activities, tourism, agriculture, and fisheries activities. According to Gunton et al. (2017), rivers provide benefits to communities around the river landscape, including urban areas, and their surroundings. Rivers provide a supply of water used to meet basic needs (for example, drinking) or meet economic needs (for example, industrial use of water). The Brantas River is one of the main rivers, the source of water for people in East Java (Hayati et al. 2017).

The existence of the Brantas River is crucial for the community because it is the largest supplier of raw water for the City of Surabaya and Malang. The Brantas River originates in Batu City and then flows through the cities of Malang, Blitar, Tulungagung, Kediri, Jombang, Mojokerto. The Brantas River, which passes through Blitar City, is used as water source to support people's lives and is also used as a conservation area for Bader Fish (*Barbonymus balleroides*), which are the typical fish of the Brantas River. Various community activities carried out on the Brantas River will lead to changes in water quality status, affecting water availability and affecting the survival and diversity of aquatic biota. Therefore, it is necessary to assess the condition of these waters. Based on these problems, this present research aims to analyze the epiphytic periphyton community structure and analyze the river health status using a saprobic index.

### MATERIALS AND METHODS

#### Research site

This research was located on the Brantas River situated in the Omah Iwak Badher Bank Conservation Area, Tawangrejo Village, Binangun Sub-district, Blitar District, East Java, Indonesia. The research was conducted from January 6 to February 15, 2020 during the west monsoon. The climate condition in Java in this season is the rainy season. The highest peak of rainfall on the island of Java occurs during the west monsoon where the wind blows from Asia to Australia, delivering a lot of water vapor to form rain. The gust of wind will cause a flowing motion of a mass of water called currents. When the west monsoon occurs, the current also moves from the direction of the Asian continent to the Australian continent (Jourdain et al. 2013). The sampling points were determined using a purposive sampling method, where the sampling points were divided into three sites. First site is based on areas commonly used for fishing and other community activities, namely upper stream (Site 1, 8°10'32.49" S-112°21'54.93" E), representing residential areas with domestic waste disposal. The second site is in the middle stream (Site 2, 8°10'9.84" S-112°21'31.56" E), representing the core conservation zone. Therefore, the third site is the lower stream (Site 3, 8°9'59.928" S-112°21'4.212" E) which represents agricultural and plantation areas as well as small river bifurcations (Figure 1). Sampling was carried out three times with two replications and two-week intervals. Measurement or calculation of samples was carried out in situ (temperature, current velocity, and pH) and ex-situ (dissolved oxygen, ammonia, nitrate, orthophosphate, total organic matter, calculation of periphyton abundance, calculation of relative abundance, diversity index, uniformity index, dominance index, and saprobic index).

![Figure 1. Map of Sampling Point Locations in the Omah Iwak Badher Bank Conservation Area (Research Documentation 2020)](image-url)
Procedure

*Epiphytic microalgae sampling*

Epiphytic microalgae samples were taken using the quadrant transect method, namely by selecting submerged plants (stems or leaves part) as the epiphytic colonized sampling site. According to Parker et al. (2018), the samples come from only one plant species, and the plants are not covered by sediment. This sampling of epiphytic microalgae was based on using the 5x5 cm² quadrant method for rooted plant samples. Epiphytic microalgae from each quadrant transect at each site were selected and taken randomly. This is to see the types of microalgae found in these parts of the plant as a representative of epiphytic microalgae that exist at a predetermined site. Epiphytic microalgae were separated from the plant surface by sweeping the substrate of the stems or leaves of the plants which were submerged in water, gently brushing them with a toothbrush, dousing them with distilled water, and putting them in a 10 mL pot jar to the brim and adding four drops of Lugol as a preservative for epiphytic microalgae samples (Saputra et al. 2018).

*Observation of periphyton samples (epiphytic microalgae)*

Observation of periphyton includes density calculations and types of periphyton using the Lackey Drop Micro transect Counting Method from APHA (2009) with the aid of a binocular microscope at 400x magnification. Afterward, it was followed by an analysis of the calculation of individual abundance (APHA 2012), relative abundance (Salahi et al. 2017), the diversity index (Sournia 1978), uniformity index (Sournia 1978), and dominance index (Ludwig and Reynolds 1988), with the following formula:

\[
K = \frac{n \times A \times V_l}{A_c \times V_s \times A_s}
\]

Where, K: Periphyton abundance (Ind. cm⁻²); n: The number of periphyton observed (Ind); Aₙ: The area of the substrate scraped off (mm²); Aₙ: Glass cover area (20x20 mm²); A_c: Field of view (mm²); V_t: Sample volume (10 mL); V_s: the volume of concentrate in the observed glass object (mL).

\[
KR = \frac{ni \times 100\%}{N}
\]

Where: KR: Relative abundance (%); ni: the number of individuals in the genus (Ind); N: Total number of individuals found.

\[
H' = \pi \log 2 \pi
\]

Where, H': Diversity index; 𝜋: ni/n; Log2 𝜋: A constant based on the Shannon Waiver category table.

The diversity index value can be categorized: H' <1 = low diversity; 1 <H' <3 = moderate diversity; H' > 3 = high diversity (Wilhm and Doris 1968).

\[
E = \frac{H}{H_{\text{max}}}
\]

Where, E: Uniformity index; H': Diversity index; H max = Log 2 S; S: Total number of individuals

\[
D = \left(\frac{ni}{N}\right)^2
\]

Where, D: Dominance index; N: Total number of individuals; ni: The number of individuals of the-i-th species.

*Measurements of water quality parameters*

The measurements of supporting water quality parameters including temperature (Hg thermometer; APHA 2017), current velocity (Current Meter; APHA 2017) and pH (pH meter; APHA 2017) were carried out in situ. Meanwhile, the measurements of dissolved oxygen (DO) (Winkler method; APHA 2017), ammonia (spectrophotometer; APHA 2017), nitrate (spectrophotometer; Boyd 1979) orthophosphate (spectrophotometer; Boyd 1979), and total organic matter (titration method; APHA 2017) were carried out ex-situ. Moreover, the measurements of chemical physics parameters were done to support the data obtained concerning the epiphytic microalgae organisms found in the waters. Statistical analyses were used to determine the correlation of water quality parameters to the abundance of periphyton by using Principal Component Analyses (PCA) with software PAST.

*Data analysis*

Saprobic index calculation was used to determine the level of pollution of the Brantas River by using the formula from Drescher and Van Der Mark (1976):

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

\[
A + B + C + D
\]

Where, X: Saprobic index; A: Number of species from the polysaprobic saprobic group; B: Number of species from the saprobic α-mesosaprobic group; C: Number of species from the saprobic β-mesosaprobic group; D: Number of species from the saprobic oligosaprobic group.

*Polysaprobic*: saprobic conditions where heavy pollution occurs, DO content is very little or almost non-existent, bacterial population is dense, as well as H₂S content is high; *α-mesosaprobic*: saprobic conditions where moderate to heavy pollution occurs, DO content starts to rise, bacterial density is relatively high, and H₂S is not existent; *β-mesosaprobic*: saprobic conditions where mild to moderate pollution occurs, DO content is high, bacterial density decreases, and nitrates are produced; *Oligosaprobic*: saprobic conditions where there is no pollution in the waters, DO content is high, and bacterial density is very low.
RESULTS AND DISCUSSION

Epiphytic microalgal community structure

In this study, various types of epiphytic microalgae are obtained at the three sampling sites. The epiphytic microalgae found come from six divisions with 59 different genera. The six divisions found are Bacillariophyta (43%), Chlorophyta (26.3%), Cyanophyta (16.7%), Charophyta (8%), Ochrophyta (5%), and Rhodophyta (1%). The most identified genus is from the Bacillariophyta Division with 28 genera. The least identified genus is from the Rhodophyta division with only one genus. Meanwhile, the Cyanophyta division has eight genera, the Chlorophyta division has eight genera, the Charophyta division has ten genera, and the Ochrophyta division has four genera.

Based on the observation, the density value of the periphyton sample from the Brantas River, Tawangrejo Village at site 1 was of 257,975 cells. cm⁻², week 2 was of 971,199 cells. cm⁻², and week 3 was of 242,800 cells. cm⁻². Meanwhile, at site 2 the result obtained in week 1 was 576,649 cells. cm⁻², week 2 was 1,229,174 cells. cm⁻², and week 3 was 303,500 cells. cm⁻². Furthermore, at site 3 the result obtained in week 1 was 804,274 cells. cm⁻², week 2 was 1,168,474 cells. cm⁻², and week 3 was 804,274 cells. cm⁻².

The relative abundance of identified periphyton at site 1 was the Bacillariophyta division (60%), the Cyanophyta division (11%), the Chlorophyta division (12%), the Charophyta division (8%), the Ochrophyta division (5%), and the Rhodophyta division (3%). Furthermore, the relative abundance of identified periphyton at site 2 was Bacillariophyta division (57%), the Cyanophyta division (19%), the Chlorophyta division (5%), the Charophyta division (10%), and the Ochrophyta division (9%). Lastly, the relative abundance of identified periphyton at site 3 was the Bacillariophyta division (12%), the Cyanophyta division (20%), the Chlorophyta division (62%), the Charophyta division (6%), and the Ochrophyta division (1%). The relative abundance of epiphytic microalgae is presented in Figure 2.

The periphyton division of Bacillariophyta is the type most commonly found in this study. Bacillariophyceae is cosmopolitan. The Bacillariophyta Division is a microalga with mucus, so it has an excellent ability to attach to fast-flowing river substrates. The Bacillariophyta Division has an adherent device to attach to the substrate in a gelatine stalk with high adhesion (Guan et al. 2021). Bacillariophyta is a group of autotrophic epiphytic microalgae, the most abundant of which are found in freshwater, brackish water, and marine water worldwide and moist terrestrial habitats (Al Diana et al. 2020). Bacillariophyta accounts for 20% of global photosynthetic carbon fixation. Most of the 100,000 species of Bacillariophyta estimated to live attached to the surface or on the sediment use unique organelles called the raphe system (Mann 2016). The second-highest relative abundance, Chlorophyta, can be found in almost every environment from arctic regions to deserts. Chlorophyta plays an important role in the global carbon, nitrogen and phosphorus cycle. This group of microalgae has a high tolerance for weather conditions (Woo Jo et al. 2020).

Cyanophyta, a group of photosynthetic organisms found in various aquatic environments, is found in this study. The photosynthetic pigments of Cyanophyta give a different color, generally known to be turquoise (Sari et al. 2019a). Some of these Cyanophyta groups have nitrogen-fixing potential, making them important for waters (Nuhu 2013; Sari et al. 2019b). In the Brantas River is also found the Ochrophyta group, yet their relative abundance is low. Ochrophyta is a group of organisms found in almost all aquatic environments. The heterokonts possessed by this group of microalgae are the most diverse. Ochrophyta has photosynthetic pigments, namely chlorophyll a, c and fucoxanthin. Haptophytes are also found which give a golden brown or brownish color (Harper et al. 2012). On the other hand, the Rhodophyta classes mostly live in marine waters, especially in the deep parts. There are very few Rhodophyta classes in freshwater, and some also live-in groundwater (Arsad et al. 2019). According to Heimann and Huerlimann (2015), the Rhodophyta division is a unicellular species, containing phycocyanin and phycoerythrin, which can be found in the sea and freshwater. However, in freshwater, this group is rarely found.

![Figure 2](image-url) Figure 2: Relative abundance (KR) of epiphytic microalgae. A. Site 1; B. Site 2; and C. Site 3
Quality index

Diversity index measurement can be used as an indicator of the status of the ecological system and indicate habitat characteristics. Diversity depends on the ecological role, namely competition, predation, and succession (Valiente-Banuet et al. 2015). Diversity is a condition that shows the number of different individuals in an ecosystem compared to the total of all individuals in the ecosystem (Herawati et al. 2019). Changes in the diversity index value reflect the impact of environmental changes on aquatic ecosystems (Ye et al. 2017).

Uniformity is the distribution of different genera, and it is obtained from the diversity relationship. A high uniformity index value indicates an even distribution of individuals, and each genus has the same opportunity to utilize nutrients available in the waters (Melsasail et al. 2018). According to Krebs (1989), the uniformity value (E) is close to 0, so the uniformity value is getting smaller or lower in a population. If the value of E is close to 1, it will show uniformity, which means that the community has relatively uneven species. The main factors that affect species uniformity and dominance include the destruction of natural habitats such as conversion of land to other uses, chemical and organic pollution, and climate change (Suyorno and Sudarso 2019).

Dominance index measurement is done to determine whether a particular species dominates or not in certain waters (Hossain et al. 2017). Aquatic ecosystems will experience damage due to the presence of certain epiphytic microalgae species that experience an increase and begin to dominate the ecosystem gradually replacing other species. On the other hand, in aquatic ecosystems that have good ecology, there is no dominant epiphytic microalgae species, so the ecosystem is balanced and the number of certain species is small, thereby reducing the dominance index. A low dominance index value indicates that the aquatic ecosystem is in good condition (Martsenyuk et al. 2016). According to Krebs (1989), the dominance value (D) ranges from 0 to 1, meaning that if the D value is closer to 1, the role or dominance of a species in one community is higher, whereas if the dominance value (D) approaches 0 then there is no species that dominate others.

Diversity index

The results of the diversity index (H') of epiphytic microalgae obtained at all sites range from 1.212-2.617 with the value in site 1 ranging from 1.952-2.617; site 2 ranging from 1.474-2.617; and site 3 ranging from 1.212-2.617 (Table 1). The data were fluctuated because of several factors such as physicochemical factors that influenced the availability of species. Concerning the diversity category, according to Wilhm and Dorris (2007) Shannon Weiner diversity index $H' \leq 1$ is classified as heavily polluted; $H' = 1-3$ is classified as moderately polluted and $H' \geq 3$ is classified as clean waters. According to Perwira and Ulinuha (2014), low diversity levels in waters indicate low productivity and high pressure on ecological conditions that cause an unstable ecosystem or an unhealthy environment.

It can be concluded that the diversity index value obtained in the Brantas River is included in the moderate diversity group, which means that it shows moderate ecology, moderate productivity, and less stable ecological pressure or an unhealthy (moderately polluted) aquatic environment.

Uniformity index

The results of the uniformity index (E) obtained for all sites range from 0.307-2.151 with the value in site 1 ranging from 0.907 to 1.378; site 2 ranging from 0.773 to 1.512; and site 3 ranging from 0.307 to 2.151 (Table 1). According to Ulfah et al. (2019), a high uniformity value can be related to a high diversity index while the dominance index value is low. Heinrichs et al. (2020) argue that waters with high organism uniformity mean that the waters are in a balanced state where no competition occurs for both food and living habitat. According to Nashaat (2019), a low uniformity index indicates that there is dominance of several species with high density due to environmental pressures. Meanwhile, a higher uniformity index value indicates the same abundance of each species and no dominance of species.

Based on the results of the study, the uniformity value obtained at all stations can be classified as high uniformity because the average value exceeds one (1) which indicates that the epiphytic microalgae in the waters are evenly distributed in the number of individuals.

Dominance index

The results of the calculation of the dominance index (D) at all sites get values ranging from 0.105-0.549 with the value in site 1 ranging from 0.229 to 0.275; site 2 ranging from 0.105 to 0.408; and site 3 ranging from 0.140-2.549 (Table 1). A low dominance index value is good for waters because no organisms dominate in one area. According to Sihombing et al. (2017), the dominance index value which is close to 0 means that there is no type of organism that dominates in these waters and the distribution of the types of organisms is more even, whereas if the dominance index value is close to 1 then dominance occurs by one type of organism in the waters.

Table 1. Diversity index, uniformity index, and dominance index

| Site | Diversity Index (H') | Uniformity Index (E) | Dominance Index (D) |
|------|----------------------|----------------------|---------------------|
|      | W1       | W2       | W3       | W1       | W2       | W3       | W1       | W2       | W3       |
| 1    | 1.855    | 2.617    | 1.630    | 0.962    | 1.512    | 0.700    | 0.253    | 0.105    | 0.219    |
| 2    | 1.952    | 2.362    | 2.272    | 1.378    | 0.773    | 2.151    | 0.229    | 0.121    | 0.140    |
| 3    | 1.487    | 1.474    | 1.212    | 0.907    | 1.048    | 0.307    | 0.275    | 0.408    | 0.549    |

Note: W: week
The increase in the value of the dominance index impacts to the decrease in the diversity index. High dominance values indicate the distribution of the same species. The presence of dominant species is influenced by ammonia, phosphate, nitrate, nitrite, pH, and Dissolved Oxygen (Kostryukova et al. 2018).

It can be concluded that the dominance index value of all sites is included in the low to moderate dominance category, which indicates that no epiphytic microalgae species dominate on the Brantas River and the aquatic ecosystem is in good condition.

**Saprobic index**

Saprobic index is a value used to detect water pollution from organic matter. Saprobic describes water quality in relation to the content of organic matter and the composition of organisms in waters. In the saprobic index measurement, an organism acts as a bioindicator (Suryani et al. 2018). The saprobic index is an index that is closely related to the level of pollution and can be determined after knowing the structure of the microalgae community in the waters (Hariyati and Putro 2019). Based on the results of this present research, the saprobic index at all observation sites has a value ranging from -0.18 to 0.55 (Figure 3).

The saprobic index value at site 1 is β-α-mesosaprobic (0.0 to 0.5); site 2 is β-mesosaprobik (0.5 to 1.0); site 3 is α/β-mesosaprobik (-0.5 to 0.0). This value indicates that the river waters experience mild to moderate levels of pollution by organic and inorganic materials (Radwan et al. 2017). It can be concluded that the saprobic index value of all observed samples is included in the α/β-mesosaprobic to β-mesosaprobic saprobic level with mild to moderate pollution levels by organic and inorganic materials.

Based on Figure 3, it can be seen that the saprobic level of all sites tends to decrease from the first week to the third week. It can be said that the condition of the Brantas River in Tawangrejo Village is getting worse at downstream. Site 3 has the lowest saprobic index value compared to the other 2 sites due to the high input of waste from small river bifurcations that carry organic or inorganic materials resulting from industrial and domestic industrial activities.

The saprobic index value of the β-mesosaprobic category shows that there is little pollution that enters the waters from both organic and inorganic materials. The activities of rice fields or aquaculture, in general, will contribute nutrients from the use of fertilizers that enter the waters. Microorganisms will decompose the fertilizers into inorganic materials that can trigger the growth and development of photoautotrophic organisms such as periphyton and phytoplankton. The low saprobic value might occur to the large number of industrial and household activities that utilize the watershed (Sari et al 2019b). At site 3, a branch of a tributary is suspected of carrying waste from industrial and domestic activities, so visually, the river water looks cloudy and slimy at the riverside (Radwan et al. 2017).

**Supporting water quality parameters**

Analysis of water quality parameters affecting periphyton communities consisting of temperature, current velocity, pH, dissolved oxygen (DO), ammonia (NH₃), nitrate (NO₃⁻), orthophosphate, and total organic matter (TOM) (Table 2). The value of the average water quality parameter is still at a good quality standard level for periphyton growth, but the ammonia and TOM parameters have a value that exceeds the quality standard at a certain time. Ammonia and TOM levels in the waters that exceed the quality standard are thought to come from agricultural activities, domestic waste and industrial waste around the location.

**Table 2. Water quality observation data**

| Parameter       | Unit       | Site 1     | Site 2     | Site 3     | Literature                          |
|-----------------|------------|------------|------------|------------|-------------------------------------|
| Temperature     | °C         | 27.5-29.5  | 25.5-30.0  | 26.5-28.5  | 20-30°C (Martins et al. 2018)       |
| Current velocity| m. s⁻¹     | 0.69-1.17  | 0.55-0.85  | 0.44-0.78  | Fast current 0.5-1 m. s⁻¹ to moderate current 0.25-0.5 m. s⁻¹ (Mason 1981) |
| pH              |            | 6.86-7.42  | 6.76-7.45  | 7.02-7.31  | 6.8-8.5 (Pacheco et al. 2015)       |
| DO              | mg. L⁻¹    | 5.00-6.46  | 5.12-6.41  | 5.15-6.45  | 5.0 mg. L⁻¹ (Herawati et al. 2019)  |
| Ammonia         | mg. L⁻¹    | 0.038-0.134| 0.033-0.410| 0.04-0.345 | <0.02 mg. L⁻¹ (Bintoro and Apriyadi 2016) |
| Nitrate         | mg. L⁻¹    | 0.211-0.387| 0.085-0.655| 0.121-0.375| 0.121-0.375 (Adriani et al. 2019)   |
| Orthophosphate  | mg. L⁻¹    | 0.074-0.127| 0.050-0.116| 0.040-0.085| Mesotrophic (Sevindik et al. 2015)   |
| TOM             | mg. L⁻¹    | 6.95-39.82 | 7.58-68.26 | 7.58-115.02| <10 mg. L⁻¹ = clean (Nursyam 2017)   |
According to Hibban et al. (2016), the presence of ammonia that exceeds the threshold level in the waters indicates the starting point of pollution which the presence of pungent smell can indicate. This ammonia compound can come from the input of domestic, industrial and agricultural waste. According to Dianto et al. (2020), the high TOM is caused by high human activities. Sources of total organic matter in the water can come from household and agricultural waste. This is in accordance with the sampling in this study, site 1 is located in residential areas with domestic waste disposal and site 3 where belongs to agricultural and plantation areas.

According to Wersal and Madsen (2013), the temperature in rivers is influenced by light intensity. The higher the intensity of sunlight, the higher the temperature of the waters. Besides, it is influenced by the vegetation in the riverbanks. The more vegetation on the riverbanks, the more humid the temperature. This is because the vegetation acts as a stabilizer for temperature and humidity. The temperature in the Brantas River can also be tolerated by epiphytic microalgae, with the optimal temperature for living periphyton of 27-31°C (Pratama et al. 2017). Current velocity is influenced by wind and the substrate in the form of mud, sand, or rock. The fast current velocity can reduce the types of organisms that live (epiphytic microalgae), so only certain types can survive against the current. The existence of Bacillariophyta is a division capable of growing in the range of fast to slow currents (Whitton 1975).

The pH obtained in the study is 6.76-7.45. An increase in acidity is influenced by organic and inorganic waste disposed of into the river (Ayilara et al. 2020). The decomposition activity of organic matter influences low dissolved oxygen. Waste disposal in water can reduce dissolved oxygen content (Boudaghpour 2011). The increase in dissolved oxygen is also due to the supply of oxygen from the photosynthesis and diffusion processes (Leidonald et al. 2019). The source of ammonia in rivers is the reduction of nitrogen gas from the diffusion process of atmospheric air, industrial waste and domestic waste (Cho et al. 2019). Ammonia can influence the differences in the epiphytic microalgae that dominate in each water (Trias et al. 2011). According to Xue et al. (2016), pollution can come from fertilization, animal waste and human waste causing high nitrates in rivers or lakes. Nitrate content in waters can affect Periphyton biomass in waters (Pratama et al. 2017). The high content of orthophosphate in waters can occur due to household waste from residential areas in the form of detergents. Detergents can increase the concentration of orthophosphate because this ion is one of the constituent compositions (Tungka et al. 2017). A good orthophosphate range value for periphyton growth is 0.09-1.8 mg. L⁻¹ (Putrianti et al. 2015). The high TOM content in the water is suspected to be due to household waste around the river. This high TOM will affect dissolved oxygen levels in the waters and reduce the pH value in the waters (Nursyam 2017).

The analysis of PCA was calculated to present the relation of water quality parameters to periphyton abundance (Figure 4). The PCA analysis that has been carried out resulted in 2 main components, namely PC1 and PC2, representing 45.6% and 30.364%, respectively of the total diversity of the analyzed variables. The result shows that Periphyton has a strong positive correlation with dissolved oxygen (DO). However, the periphyton has a negative correlation with TOM and current.

Research conducted at the Brantas River, Tawangrejo Village, using epiphytic microalgal bioindicators indicates the level of pollution is classified as mild to moderate. Nevertheless, there are recommendations that can be made for river management as an effort to prevent pollution, namely, improving land rehabilitation in the watershed, dredging sediment, clearing and arranging the riparian zone, and rearranging waste management sites (TPS) in the riparian zone.

The following are epiphytic microalgae found in research (Figure 5) with a microscope (400x magnification).
Nitzchia sp. Mastogloia sp. Scoliopleura sp. Synedra sp. Groenbladia sp.
Hyalotheca sp. Micrasterias sp. Fragilaria sp. Closterium sp. Lyngbya sp.
Surirella sp. Coloneis sp. Diatoma sp. Diatomella sp. Melosira sp.
Navicula sp. Tetmorus sp. Chaetophora sp. Tabellaria sp. Dactylococcopsis sp.
Sirogonium sp. Amphiphora sp. Amphipleura sp. Anomoeoneis sp. Brebissonia sp.
Figure 5. Epiphytic microalgae found in Brantas river, East Java, Indonesia
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