Ecological Approach of Plankton Responses to Water Quality Variables of a Tropical River, South-Eastern Nigeria: A Bio-indicator-based Community Assessment of Idundu River

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Authors’ contributions

This work was carried out in collaboration among all authors. Author AB designed the study, performed the statistical analysis, wrote the protocol and wrote the first draft of the manuscript. Authors COO and EI managed the analyses of the study. Author II managed the literature searches. All authors read and approved the final manuscript.

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ABSTRACT

In the present study, the water quality variables of the Idundu River were assessed by evaluating the Plankton community. Three sampling stations: Station 1 (minimal fishing), station 2 (artisanal fishing area/cluster of human settlements) and station 3 (fisheries landing area, dredging) representing regions along the stretch of the watershed with considerable economic importance and anthropogenic activity, were selected within the period of six (6) months. The study determines plankton distribution, diversity and some water quality variables of Idundu River, and how they influence plankton abundance. The results of this study reveal that water quality variables (mean ± SD) of the River were pH (6.526 ± 0.104), surface water temperature (26.224 ± 0.106°C), dissolved

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1. INTRODUCTION

Phytoplankton communities are major producers of organic carbon in large rivers, a food source for plankton consumers and many of them represents the primary oxygen source in many low-gradient rivers [1]. Phytoplankton as the lowest members of the most aquatic food chain is usually very numerous in numbers and of diverse shapes and they constitute the starting point of energy transfer. It is however highly sensitive to allochthonous materials that imposed changes as a result of oil pollution and municipal waste disposal [2,3]. Thus, the spatiotemporal distribution of the species, relative abundance and composition are an expression of the environmental health and quality of the existing water body [4]. Zooplankton is also an important group of aquatic organisms that occupy a wide range of habitats. Major constituents of zooplankton community in estuarine environment includes; Copepods, Chaetognaths, Amphipods, Euphausiids, Pteropods, Holoplankton, as well as larval stages of meroplankton. Zooplankton is one of the most important biotic components which influence the functionality of an aquatic ecosystem such as energy flow, food chain, food web and cycling of matter [5,6]. Copepods are known to be the major link between phytoplankton and first level carnivores while arrow worms are the common carnivores in Zooplankton [7]. Most zooplankton species are Cosmopolitan in distribution [8]. Zooplankton mostly grazes on phytoplankton and for this they are most abundant in shallow areas where primary productivity is high due to high availability of light [9]. Zooplankton distribution is also related to their ability to adapt to the prevailing factors in the environments [7]. Zooplankton is a useful indicator for future fisheries health because it represent a food source of organisms at higher trophic levels [10]. The biomass, abundance and species diversity of zooplankton are used to determine the conditions of aquatic environment [11]. Zooplankton organisms are identified as important component of aquatic ecosystems [12,13]. They help in regulating algal microbial productivity through grazing and in the transfer of primary productivity to fish and other consumers [14]. Zooplankton represents an invaluable source of protein, amino acids, lipids, fatty acids, minerals and enzymes and are therefore an inexpensive ingredient to replace fishmeal for cultured fish [15,16]. There are obvious relationships between changes in plankton communities and water environmental factors. Hence, plankton may serve as a bio-indicator to monitor estuarine environment for both pollution or as a modelling for fish population dynamics [17,18]. Environmental disturbances induce changes to the structure and function of biological systems [19]. As a result, ecologists over the years have attempted to assess the degree and severity of pollution by analysing changes in biological systems [20,21]. Plankton generally form the base and the starting point of every aquatic food chain. They sustain the aquatic ecosystem and control primary productivity in the aquatic ecosystem. No Planktonic report is available for Idundu River and this study will provide baseline information of plankton organisms in the river through which subsequent studies can rely on. Planktonic community plays a vital role in the primary productivity of the aquatic ecosystem. The importance of the study of the distribution, composition and diversity of various planktonic

Keywords: Ecological; water quality variables; distribution; Idundu River; principal component analysis (PCA).

The water quality variables assessed were within the acceptable range. A total of 23 phytoplankton species belonging to five families, totalling a numerical abundance of 368 individuals/L were observed. Bacillariophyceae was the most abundant phytoplankton family (63.81%), followed by Chlorophyceae (17.41%), Dinophyceae (7.87%), Cryptophyceae (9.77%), and the least abundant was Zygmemophyceae accounting for (1.08%). A total of 20 zooplankton species belonging to five phyla, totalling a numerical abundance of 140 individuals/L were observed. Rotifera was the most abundant zooplankton phylum (35.69%), Arthropoda (30.62%), Ciliophora (17.79%) and Annelida (12.15%); the least abundant was Nemata (2.85%). Principal component analysis (PCA) for plankton organisms showed that phytoplankton were more homogenously distributed than zooplankton during the study period. Shannon Wiener and Margalef’s diversity index showed that the River is in a healthy condition and the equitability level was high across all the stations, indicating even plankton distribution.
groups dismissed, as it reveals the well-being and the nature of the environment. These planktonic communities are hugely affected by several perturbations due to various human activities. As a result, this study will reveal the nature and pollution status of the study area. This study aimed at assessing Environmental factors on the distribution and diversity of planktonic community in Idundu River.

2. MATERIALS AND METHODS

2.1 Study Area

Idundu River is located at latitude 4°53'57"N and Longitude 8°34'29"E Southeast of Nigeria (Fig. 1). The climate is characterized by a long wet season from April to October and a dry season from November to March with a mean annual rainfall of about 2000mm [22]. Air temperature generally range from 22°C in the wet season to 35°C in the dry season, with a relative humidity generally above 60% at all seasons [22]. Vegetation is basically of Tropical rainforest close to mangrove belt. Mangrove species such as Rhizophora racemosa, Avicennia africana are present, but are very few. Nypa fruticans is prevalent in the study area. The main activities of the people living in the study area include fishing, farming and sand dredging.

2.2 Sampling Stations

Three sampling stations (1-3) were chosen along the shoreline of the River. The coordinates and appropriate distances of each station were taken and calculated using Geographic Positioning System (GPS).

Station 1 is at Idundu beach located at Longitude 08°20'45.9 E and Latitude 05°00'28.3 N. This station is the control point and is dominated by Nypa palm and very few other Mangroves trees. Very minimal human activities were observed such as minimal fishing activities, washing and bathing. Station 2 is at Ifeta beach located at Longitude 08°23'49.5 E and Latitude 05°05'66.0 N. This station has very few Nypa palms along its shores that are dominated by grasses and shrubs. The human activities such as intensive dredging, washing and bathing were observed. Station 3 is at Ernest beach located at Longitude 008°29'46.8 E and Latitude 05°10'06.1 N. Vegetation in this station is mainly dominated by trees, grasses and shrubs with no Nypa palm along its shores. The human activities include intensive and industrial dredging, washing and bathing.

2.3 Samples Collection

Water temperature, pH, dissolve oxygen (DO), Nitrate and phosphate of the river were measured in situ from October 2016 to March 2017 and sampling was done on a monthly basis. Temperature was measured using a mercury glass thermometer. pH was measured using Jenway pH meter. DO, Nitrate and Phosphate were determined by methods described by APHA/AWWA [23]. Both phytoplankton and zooplankton samples were collected by filtering 100 litres of water fetched with rubber bucket through 55µm mesh standard plankton hydrobios net. Both phytoplankton and zooplankton were preserved in 4% buffered formalin solution and stored in 500 ml plastic bottles before transporting them to Fisheries and Aquaculture Laboratory, University of Calabar for identification and analysis. Key guides provided by many researchers [23,24,20,25], were used for identification of the plankton specimens.

2.4 Statistical Analysis

Data obtained were subjected to descriptive statistic for mean, standard deviation and range values, Analysis of Variance (ANOVA) was used to test the significant difference between the physico-chemical parameters in each sampling stations. Effect with probability of P=.05 was considered significant. Principal Component Analysis (PCA) was used for the determination of the key trend between the changes in the environmental parameters and plankton dynamics during the study period. This method extracts synthetic gradients from biotic, environmental matrices and the explanatory variables quantitatively using predictive analytical software (PASW). PAST Software Design (Version 3) was used to determine the Diversity indices of the plankton community. Graph pad and Microsoft excel 2013 was used graphical illustrations.
3. RESULTS

3.1 Water Parameters

The Mean and Ranges of each parameter is represented in Table 1 while Fig. 2 shows monthly variations of them. The pH value of Idundu River ranged from 6.12 to 6.74, with a mean value and a standard deviation of 6.526±0.104, with Ernest Beach (station 3) showing the highest pH value of 6.740, while the least pH value was observed in Idundu Beach (station 1), with a pH value of 6.123. Through-out the study period in terms of spatial variation of pH, the lowest pH value was observed in station 1(Idundu Beach) during October (6.10), while the highest pH value was observed in station 2 (Ifeta Beach) during December (6.88) (Fig. 2). The spatial distribution of pH across the stations varied significantly across the sampling stations.
Table 1. Mean, range and F-value of physico-chemical parameters measured in Idundu River

| Parameters                  | Station 1 | Station 2 | Station 3 | Mean ± S.D          | F-value | P-value | P-test | NESREA permissible limit |
|-----------------------------|-----------|-----------|-----------|---------------------|---------|---------|--------|--------------------------|
| pH                          | 6.123     | 6.72      | 6.74      | 6.526 ± 0.104 (6.12-6.74) | 46.85   | 0.0018  | P<0.05 | 6.0-9.0                  |
| Surface Water Temperature (°C) | 26.00 | 26.27 | 26.47 | 26.244 ± 0.106 (26.00-26.46) | 2.00   | 0.2140  | P>0.05 | 20 – 40°C                |
| Dissolved Oxygen (mg/l)     | 1.37      | 1.43      | 1.63      | 1.474 ± 0.135 (1.36-1.62)  | 9.00   | 0.0441  | P<0.05 | 50                       |
| Nitrate (mg/l)              | 0.031     | 0.024     | 0.024     | 0.026 ± 0.001 (0.024-0.031) | 57.57  | 0.0268  | P<0.05 | 10                       |
| Phosphate (mg/l)            | 0.014     | 0.014     | 0.017     | 0.015 ± 0.000 (0.014-0.017) | 3.38   | 0.0568  | P>0.05 | 50                       |

S1: Idundu Beach, S2: Ifeta Beach, S3: Ernest Beach, S.D: Standard Deviations, F: Calculated values, NESREA: National Environmental Standards and Regulations Enforcement Agency
Fig. 2. Monthly variations of water parameters in Idundu River
at \( P=0.05 \) (Table 1). The pH values throughout the study period were within the NESREA acceptable range (Table 1). The temperature value of Idundu River ranged from 26.0°C to 26.5°C, with a mean and a standard deviation of 26.24±0.106°C, with Ernest Beach (station 3) having the highest temperature value of 26.47°C, while the least temperature value was observed in Idundu Beach (station 1), with a temperature value of 26.0°C. Throughout the study, in terms of spatial variation of temperature, the lowest temperature value was observed in station 1 (Idundu Beach) during December (25.5°C), while the highest temperature value was observed in station 3 (Ernest Beach) during November (26.8°C) (Fig. 2). The spatial distribution of temperature across the stations did not vary significantly across the sampling stations at \( P>0.05 \) (Table 1). The temperature values throughout the study were within the NESREA acceptable range.

The composition, abundance and distribution of phytoplankton across the 3 sampling stations of Idundu River is shown in Figs. 3 and 4. A total of 23 phytoplankton Species belonging to 5 families were observed. The phytoplankton families represented were: Bacillariophyceae, Chlorophyceae, Zygnemophyceae, Cryptophyceae and Dinophyceae. Bacillariophyceae was the most abundant phytoplankton family, with a relative abundance of 63.81%, followed by Chlorophyceae which had 17.41% of relative abundance (Fig. 3). Dinophyceae and Cryptophyceae had 7.87% and 9.77% abundance respectively. The least abundant phytoplankton family was Zygnemophyceae, which had just 1.08%. The distribution of phytoplankton varied across sampling stations, with Ernest Beach (station 3) having the highest abundance of 128 Cells/L, while Idundu Beach (station 1) had the least phytoplankton abundance of 115 Cells/L. A total of 20 zooplankton Species belonging to 5 Phyla were identified: Rotifera, Arthropoda, Ciliophora, Annelida and Nemata, Rotifera was the most abundant, with a relative abundance of 35.69%, followed by Ciliophora which had just 28.5% abundance (Fig 4). The least abundant was Ciliophora, which had just 2.85% abundance. The distribution of zooplankton varied across sampling stations, with Idundu Beach (station 1) having the highest abundance of 55 individuals/L, while Ernest Beach (station 3) had the least of 32 individuals/L.
Table 2. Ecological diversity index of phytoplankton from Idundu River

| Ecological indices          | S1   | S2   | S3   | F-Value | P-test | Inference    |
|-----------------------------|------|------|------|---------|--------|--------------|
| Shannon Wiener Index (H)    | 2.864| 2.772| 2.675| 1.764   | P>0.05 | Diff nt Sig  |
| Equitability Index (E)      | 0.940| 0.910| 0.892| 3.532   | P>0.05 | Diff nt Sig  |
| Margalef Index (d)          | 4.215| 4.142| 3.916| 12.81   | P<0.05 | Diff Sig     |

S1: Idundu Beach; S2: Ifeta Beach; S3: Ernest Beach
Table 3. Ecological diversity index of zooplankton from Idundu River

| Ecological indices                  | S1    | S2    | S3    | F-Value | P-test | Inference   |
|------------------------------------|-------|-------|-------|---------|--------|-------------|
| Shannon Wiener Index (H)           | 2.524 | 2.690 | 2.488 | 0.954   | >0.05  | Diff nt Sig |
| Equitability Index (E)             | 0.932 | 0.949 | 0.918 | 3.412   | >0.05  | Diff nt Sig |
| Margalef Index (d)                 | 3.494 | 4.069 | 4.004 | 9.398   | <0.05  | Diff Sig    |

Where: S1: Idundu Beach; S2: Ifeta Beach; S3: Ernest Beach

Fig. 5. Principal component analysis (PCA) plot of phytoplankton

Table 4. Total variance explained for phytoplankton in Idundu River

| Component | Total % of variance | Cumulative % | Total % of variance | Cumulative % |
|-----------|--------------------|--------------|--------------------|--------------|
| 1         | 69.361             | 69.361       | 69.361             |
| 2         | 30.639             | 100.000      | 30.639             |

Extraction Method: Principal Component Analysis

3.3 Plankton Diversity

The diversity index of plankton community in Idundu River is shown in Tables 2 and 3. For phytoplankton, the ecological diversity index varied across the sampling stations. The Shannon Wiener index accounted for the lowest species abundance in Ernest Beach (S3) (2.675) while Idundu Beach (S1) accounted for the highest species abundance (2.864). The pattern were similar in both Equitability index (E) and Margalef Index (d). Equitability Index Ernest Beach (S3) accounted for the lowest species evenness (0.892) while Idundu Beach (S1) accounted for the highest species evenness (0.940). Margalef index Ernest Beach (S3) accounted for the lowest species richness (3.916) while Idundu Beach (S1) accounted for the highest species richness (4.215). However, the Shannon Weiner and Equitability index did not vary significantly across the sampling stations, but the Margalef index varied significantly across the stations. For Zooplankton, the ecological diversity index varied across the sampling stations. The Shannon Wiener index accounted for the lowest species abundant in Ernest Station (S3) (2.488) while Ifeta Beach (S2) accounted for the highest species abundance (2.690). In Equitability Index Ernest Station (S3) accounted for the lowest species evenness (0.918) while Idundu Beach (S1) accounted for the highest species evenness (0.949). Margalef index, Ernest Beach (S3) accounted for the lowest species richness...
(3.494) while Idundu Beach (S1) accounted for the highest species richness (4.069). However, the Shannon Weiner and Equitability index did not vary significantly across the sampling stations, but the Margalef index varied significantly across the stations.

3.4 Principal Component Analysis (PCA)

The Principal Component Analysis (PCA) is shown in Figs. 5 and 6, the total variance principal component analysis (PCA) explained for Phytoplankton and Zooplankton is presented in Tables 4 and 6 and the component matrix\(^a\) for Phytoplankton and Zooplankton is presented in Tables 5 and 7. These results represent the changes between environmental parameters and different families of phytoplankton. PC1 and PC2 component matrix relationship was high in some families-environmental parameters (Fig. 5; Table 5), indicating a strong relationship between phytoplankton families distribution and environmental parameters/phytoplanktons

| Component | 1     | 2     |
|-----------|-------|-------|
| SWT       | .989  | .145  |
| Chlorophyceae | -.979 | -.202 |
| DO        | .971  | -.239 |
| Bacillariophyceae | .910  | .414  |
| Phosphate | .894  | -.447 |
| Dinophyceae | -.894 | .447  |
| PH        | .850  | .527  |
| Nitrate   | -.835 | -.551 |
| Cryptophyceae | .247  | -.969 |
| Zygnemophyceae | -.383 | .924  |

*Extraction Method: Principal Component Analysis; a. 2 components extracted*

![Component Plot](image)

**Fig. 6. Principal component analysis (PCA) plot of zooplankton**

| Component | Initial eigenvalues | Extraction sums of squared loadings |
|-----------|--------------------|------------------------------------|
| Total     | % of Variance      | Cumulative %                       |
| 1         | 7.651              | 76.509                             |
| 2         | 2.349              | 100.000                            |

*Extraction Method: Principal Component Analysis*
environmental parameters. Fig. 5; Table 5, showed the PCA result for Phytoplankton, Bacillariophyceae, pH, SWT, DO, Phosphate and Cryptophyceae recorded high positive loading relationship in PC1 while Chlorophyceae, Nitrate and Cryptophyceae recorded negative loading relationship in PC2. The total variance explained in the River shows that PC 1 was accounted for 69.36% while PC 2 was accounted for 30.64% (Table 4), the two principal component account for 100% of the variation in water parameters of Idundu River.

These results represent the changes between environmental parameters and different phylum of Zooplankton. PC 1 component matrix correlation was high phyllum-environmental parameters (Fig. 5; Table 5), indicating a strong relationship between Zooplankton phyllum distribution and environmental parameters. Fig. 6; Table 7, showed the PCA result for Zooplankton. Rotifer, Arthropoda, Annelid, Nemata and Nitrate recorded positive loading relationship in PC 1 while DO, Phosphate and Nitrate recorded a negative loading relationship in PC 2. The total variance explained in the River shows that PC1 was accounted for 76.509% of environmental parameters variation of the River while PC 2 was accounted for 23.491% (Table 6), the two principal component accounted for 100% of the variation in water parameters of the River.

3.5 Correlation between Plankton Abundance and Water Parameters

The correlations between Phytoplankton, Zooplankton and Water Parameters are presented in Tables 8 and 9. Bacillariophyceae significantly correlated positively with pH (r = 0.99); temperature (r = 0.94) and DO (r = 0.76), and Nitrate (r = -0.99) at P=.05. Chlorophyceae also shows a good relationship and correlate significantly with Nitrate (r = 0.92), pH (r = -0.94), temperature (r = -0.99), DO (r = -0.90) and Phosphate (r = -0.78) at P=.05. Zygnemophyceae significantly correlate negatively with phosphate (r = -0.75). Dinophyceae had strong negative relationship with temperature (r = -0.82) and DO (r = -0.97). Rotifer correlate significantly with Nitrate (r = 0.90), pH (r = -0.92), temperature (r = -0.99), DO (r = -0.92) and phosphate (r = -0.81) at P=.05 while Arthropoda, Annelida and Nemata significantly correlate negatively with temperature (r = -0.82) and DO (r = -0.97).

4. DISCUSSION

A total of 23 phytoplankton species, from 5 families, totalling 368 cells/L with Bacillariophyceae being the most abundant family in this study which is lower than reported by Dimowo [26] that recorded 41 phytoplankton species and Cyanophyceae as the most dominant phytoplankton family, as well as the 42 phytoplankton species and Chlorophyceae dominance reported by George et al. [27]. However, the number of species observed in this study is higher than that reported by Uguru & Audu [28] who reported 19 phytoplankton species. Also, the 368 phytoplankton individuals reported in this study is by far lower than the 1288 cells/L of Phytoplankton individuals reported by George et al. [27]. These discrepancies in the numerical abundance, most abundant and number of phytoplankton species observed between the present study and the other aforementioned reports could be due to the difference in study area, study duration, study period, water quality and level of human activities in the different studies [29]. These variation could be due to difference in the intensity of environmental disturbances such temperature, turbidity, dissolved oxygen etc which could induce changes to the structure and function of biological systems during the different studies [19,30] and due to the relationship between changes in plankton communities and water environmental factors which differs for each study area [17,31]. These differences in the most abundant of phytoplankton family between the present study and that reported by George et al. [27] who reported Chlorophyceae as the most abundant phytoplankton family as opposed to the

Table 7. Component matrix² for zooplankton in Idundu River

| Water parameters/Zooplankton | Component 1 | Component 2 |
|-----------------------------|------------|------------|
| DO                          | -0.985     | -0.183     |
| SWT                         | -0.979     | 0.202      |
| Rotifer                     | 0.977      | -0.212     |
| Arthropoda                  | 0.919      | 0.395      |
| Phosphate                   | -0.919     | -0.395     |
| Annelid                     | 0.919      | 0.395      |
| Nemata                      | 0.919      | 0.395      |
| PH                          | -0.818     | 0.575      |
| Nitrate                     | 0.801      | -0.598     |
| Ciliophora                  | -0.287     | 0.958      |

Extraction Method: Principal Component Analysis; a. 2 components extracted.
Bacillariophyceae observed in this study, could be due to low level of nutrients introduced into Idundu River such that eutrophication did not occur [32,33]. Ugouru & Audu [28] reported the occurrence of Chlorophyceae, Bacillariophyceae and Dinophyceae Families during their study, and these families were also fully represented in this study as well. Plankton is highly sensitive to allochthonous materials that imposed changes in the environment as a result of oil pollution and municipal waste disposal [2,3,16]. Spatio-temporal distribution of the plankton, relative abundance and composition are an expression of the environmental health and quality of the existing water body [4]. The distribution of phytoplankton varied across sampling stations, and these variations could be due to difference in the levels of human activities in the different sampling stations. A total of 20 Zooplankton species, from 5 phyla, totalling 140 individuals/L as recorded during this study, with Rotifera being the most abundant phylum. Abundance determined in this study was lower than that reported by Okorafor et al. [34] who reported 28 zooplankton species and Calanoida as the most dominant Zooplankton Order. However, the number of species observed in this study is higher than that reported by Dimowo [26], Ugouru & Audu [28], who both reported 16 ad 17 species of zooplankton, respectively. These discrepancies in the most abundant and number of Zooplankton species observed between the present study and the other aforementioned reports could be due to the difference in study area, study duration, study period, water quality and level of human activities in the different studies. It could as well be due to the fact that the nature of species occurring, diversity, biomass and season of maximum abundance of zooplanktonic organisms differ in water bodies [35,18]. These variations could also be due to difference in the intensity of environmental disturbances such water current, turbidity, temperature and dissolved oxygen which could induce changes in the structure and function of biological systems during the different studies [19], and due to the relationships between changes in plankton communities and water environmental factors which differs for each study area [17]. Ugouru & Audu [28], reported that the occurrence of Rotifera and as the most abundant Zooplankton Phylum during their study corroborated with the observation of this study which also had Rotifera represented as the most abundant Phylum. The distribution of Zooplankton varied across sampling stations, and these variations could be due to difference in the levels of human activities measured at different sampling stations using different environmental variables. The low abundance of Zooplankton in this study could be due to the fact that most zooplankton migrates upward from deeper strata as darkness approaches and return to the deeper areas at dawn [36-38]. The Shannon Wiener, Margalef and Equitability diversity index of Plankton across all the 3 sampling stations indicated a good and healthy Plankton ecosystem. Also, the high evenness values of the 3 stations indicate differences in the level of inputs of various anthropogenic wastes,
leading to an uneven distribution of planktonic species. Throughout the study and across the different sampling stations, the pH values were generally alkaline, and this is corroborated with the report of Andem et al. [39]. Also, statistically the analysis of variance of pH values varied significantly across the 3 sampling stations at P=.05. This indicates that the different level of activities in the different sampling stations influenced the parameters significantly. The mean pH value recorded in this study is lower than that reported by Andem et al. [40], Andem et al. [39]. This variation in pH value between the different studies could be due to difference in level of activities in the study areas, study duration and study period. The pH values were generally within the NESREA acceptable range, and as such deemed unpolluted. Temperature is another parameter that has huge influence the distribution of several flora and fauna. One of the most important environmental parameters that have direct or indirect significant effects on biota is surface water temperature [41]. The temperature values across the different sampling station varied, although the variation was not significant at P>0.05. The mean temperature recorded for this study was also lower than that reported by Andem et al. [40], Andem et al. [39]. This variation in temperature value between the different studies could be due to difference in level of activities in the study areas, study duration and study season. The temperature values were generally within the NESREA acceptable range, and as such the River could be deemed unpolluted. Dissolved oxygen (DO) is probably the most important abiotic parameters because aquatic organism cannot survive without dissolved oxygen. The dissolved oxygen values varied significantly across the different sampling stations at P=.05. This indicates that the level of activities in the different sampling stations has influenced the DO value significantly. The mean DO values during the study were generally low, and were lower than the values reported by Andem et al. [40], Andem et al. [39]. This discrepancy could be due to the different levels of the introduction of organic matter into the different study areas. It could also be due to the difference in study duration and season of study. The DO values were generally within the NESREA acceptable range, and as such the River could be deemed unpolluted. Nutrients like nitrate and phosphate are very important for plankton, because the use nutrients to photosynthesize as well as growth and reproduction. When the nutrient level is too high, it leads to eutrophication, thereby leading to reduction of DO and subsequent pollution of the River [42]. The nitrate and phosphate value varied across sampling stations, although only nitrate varied significantly at P=.05. This indicates that the different levels of introduction of organic substances like effluent, sewage, waste water into the different stations influenced the levels of nutrient in the 3 stations. The Nitrate and phosphate values reported in this study were lower than that reported by Onyema [17]. On the other hand, the nitrate value of this study was higher and phosphate values of the present study were lower than that reported by Guo et al. [30], Iloba & Ruejonia [43]. This variation could be due to the variations in organic matter introduction in the different study areas. The nitrate and phosphate values of this study were within the acceptable range of NESREA, which indicates a healthy environment for Planktonic productivity. Various physico-chemical parameters affect the distribution and abundance of plankton. Bacillariophyceae had a strong positive relationship with pH, temperature and DO. This indicates that an increase in the pH, temperature and DO will lead to a corresponding increase in the abundance of Bacillariophyceae. On the contrary, Bacillariophyceae had a strong negative relationship with Nitrate. This indicates that increase in the nitrate will lead to the decrease in Bacillariophyceae abundance. Chlorophyceae had a strong positive relationship with Nitrate, indicating that an increase in nitrate concentration will lead to an increase the abundance of Chlorophyceae. On the other way round, Chlorophyceae had a strong negative relationship with pH, temperature, DO and Phosphate. This means that increase in pH, temperature, DO and Phosphate will lead to a decrease in the abundance of Chlorophyceae. Zygnemophyceae had a strong negative relationship with phosphate, which means that as the phosphate increases, the Zygnemophyceae decreases in abundance. Dinophyceae had strong negative relationship with temperature and DO, which illustrates that as the temperature and DO increases, the Dinophyceae decreases in abundance. Phylum Rotifera had a strong positive relationship with Nitrate, and this indicates that increase in Nitrate will lead to a corresponding increase in Rotifera. On the other hand, Rotifera had a strong negative relationship with pH, temperature, DO and phosphate. Indicating that an increase in pH, temperature, DO and phosphate will lead to a decrease in Rotifera abundance. Arthropoda, Annelida and Nemata had a strong negative relationship with temperature and DO. This indicates that as the
temperature and DO increase, the Arthropoda, Annelida and Nemata abundance decreases. Some rivers receive water from drainages or channels with respect to their sizes, therefore vulnerable to changes in the quality of water [13]. The PCA seeks to establish combinations of variables that can describe the main trends for a particular matrix observed during the study. This statistical method is designed to transform the original data set in a new, unrelated to each other indicators, called principal components that are linear Combinations of the original variables [44]. The PCA is a useful tool which makes it possible to identify relationships between species and to describe their seasonal changes [45]. Principal component analysis (PCA) of the planktonic community study in Idundu River shows differences in the most important families between phytoplankton and zooplankton. Bacillariophyceae, pH, SWT, DO, Phosphate and Cryptophyceae recorded high positive loading relationship in the first component and Chlorophyceae, Nitrate and Cryptophyceae recorded negative loading relationship in second component, this is because the ecological success of this species which could be as a result of large scale tolerance to different environmental, ecological and climatic conditions such as temperature, dissolved oxygen and relative humidity [21]. Also, we notice that different families of phytoplankton are influenced by different environmental parameters, thus changes in phytoplankton abundance [47]. Rotifer, Arthropoda, Annelid, Nemata and Nitrate recorded positive loading relationship in the first component while DO, Phosphate and Nitrate recorded a negative loading relationship in the second component, this result could be attributed to the influence of internal load of suspended material on the quantity and quality of food. Similar observations were also made by [48] in the Broa tropical Reservoir, Brazil. Multivariate analysis showed that the interactions between phytoplankton, Zooplankton and abiotic indicators are strongly associated with the temporal heterogeneity. Such relationship creates the possibility to anticipate and clarify the model of plankton variability based on some physico-chemical and biological parameters [46]. The model discloses the linear relationship existing between a certain set of variables [49], and it is a useful tool which enables the identification of intra- and interspecies relationships and to describe their seasonal dynamics [50]. The application of principal component analysis could distinguish differences between the variables of the environment and anthropogenic factors that affect plankton community [51]. This confirms the usefulness of the multivariate statistical analyses in understanding the interaction between environmental factors that affect planktonic communities in highly complex systems [46].

5. CONCLUSION

The distribution of Plankton varied across different sampling stations and between different study areas and Bacillariophyceae was the most dominant phytoplankton family, while the most dominant Zooplankton Phylum was Rotifera. The distribution of Plankton was highly influenced by the different levels of human activities such as intensive industrial dredging, fishing and bathing in different sampling stations. The plankton abundance was strongly influenced by the physico-chemical parameters like: pH, DO, temperature, nitrate and phosphate, which either showed a strong positive or strong negative relationship between the plankton and the physical-chemical parameters. The ecological diversity indices like; Shannon Wiener, Margalef and equitability indices were assessed, and generally described a conducive and healthy aquatic environment, although the equitability values were high thus confirming that the distribution of Plankton was evenly distributed. The physical-chemical parameters varied across the sampling stations, with pH, DO and nitrate varying significantly across the stations across the sampling stations. The water parameter values were all within the NESREA acceptable range, indicating a healthy environment for maximum plankton growth and production. The study also revealed the variation in the distribution of Planktons and water parameters across stations. It also further confirmed that water parameters affect the abundance and distribution of Plankton. The River is not polluted, since the parameters were all within the NESREA standard. However, in this present study, principal component analysis reveal that association was more evident in phytoplankton than zooplankton, this could attribute to the fact that water column and water temperature of the River was stable which provide conducive environment for competitive equality among the opportunistic species leading to the increase of the dominance species. It is already known that Planktons are affected by water quality of their environment, in order to maintain a healthy aquatic ecosystem, it is important that the Government ensures healthy
physical-chemical parameters, by controlling and enforcing against careless discharges in the River.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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