Spatial Variation of Dissolved Nutrient and Heavy Metal Concentrations in River Bed Sediments as Influenced by Land-Use Patterns in Ogun-Osun River Basin, Nigeria

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ABSTRACT

Evaluation of levels and spatial characteristics of dissolved nutrients and heavy metals in the river bed sediment within a basin are critical to understanding the extent of land-use impact on the river systems. Surface river bed sediments across eight rivers in the Ogun-Osun River Basin in Nigeria were collected and analyzed for Total N, PO43-, Total P, Total organic carbon, Cd, Hg, Pb, Zn, Cu, Fe, Mn and Cr. Pollution Load Index (PLI), Accumulation Factor (AF) and Hierarchical Clustering Analysis (HCA) were used to identify the impact of the pollutants and also define the spatial variation across the basin. The pollution load indices of heavy metals were moderately high ranging from 0.41 - 0.60, while AFs were 0.43 - 2.00 and 0.61 - 1.29 for heavy metals and nutrients from upstream to downstream in the rivers systems, respectively. The HCA identified 7 distinct spatial patterns describing pollutant input from the land-use in the basin. Although, heavy metals contents were low in relation to the background values, and the potential for redistribution and secondary pollution was high hence, there was need to impose checks on the activities across agricultural, urban and grazing land-uses that had impact negatively on the river systems in the basin.

Keywords: Ogun-Osun; Bed Sediment; Pollution; Accumulation Factor; Hierarchical Clustering Analysis

1. Introduction

Changes in land-use patterns are directly altering the functioning of ecosystems worldwide [1]. The changes, however, have significant impact on the nutrient concentrations, and concomitantly influence the quality of river water and water resources. These impacts can be negative and positive [2]. Agriculture, forestry, metaliferous mining, smelting industry, urban related activities are some of the land-use/land-cover types that have been identified with varying impacts on the hydrological regimes of a basin. However, soils may be contaminated by heavy metals such as Zn, Cd, Pb and Cu due to sludge from these land-uses [3,4] while nutrient from animal manure and other related agricultural activities also contribute to the quality of sediments washed off the land surfaces [5]. Earlier observation by [6] shows that land-use has impact on water quality through changes in sediment and nutrient loads, salts, metals and agrochemicals, influx of pathogens and change in the temperature regime. Sediment can further act both as a physical and chemical pollutant. Physical contribution of sediment to pollution includes increase in turbidity, sedimentation leading to loss of downstream reservoir capacity, destruction of coral reefs, loss of spawning grounds for certain fish while chemical pollution of sediment includes redistribution of adsorbed metals and nutrients as well as hydrophobic organic metals in the river systems [7].

River water quality is controlled by numerous natural and anthropogenic factors. For instance the water quality in the Tibetan Rivers in China is related to the mining activities in the region [8]. River sediments receive significant anthropogenic loads of metals and other pollutants from both point and non-point sources, which increase their natural concentrations. Metals, for instance,
from different sources normally accumulate together, mostly in fine-grained fractions of sediments [9]. To this extent, researchers have identified river sediments as a reliable medium in the study of river pollution and for confirmation of impairment status and possible sources of pollutants when studying river pollution [10-12].

In Nigeria, there have been increasing pressures on land and water resources in an attempt to increase the production of food, fiber, fuel wood, and feeds for the growing population. This agricultural intensification has led to a substantial increase in the rates of fertilizer applications, use of sludge, animal and industrial wastes, which both improve yields and have deleterious consequences for downstream aquatic systems, where nutrient loading can drive eutrophication [13]. Efforts have been channeled to understand the water quality status of rivers in Nigeria, even though very often, the spatial scale does not always encompass the immediate hydrological basin in such investigations. Thus, the major hydrological basins that describe the nation water resources systems are not adequately described in terms of pollution and pollutants distribution; while assessments of water quality in relation to most rivers are location specific without a clear picture of status of river systems at the basin level. Even then, the extent of sediments pollution as a possible source of secondary pollution has not been given much attention, most often, sediment characterizations are not always included in environmental assessment except in response to specific events. This has resulted in paucity of information on the status of river bed sediment quality in relation to heavy metals and other nutrient levels across Nigerian hydrological basins. Hence, there is limitation to the understanding of the impact on surface water resources generally in Nigeria. Therefore, this study was designed to: 1) assess the spatial variations of nutrient concentrations and heavy metals pollutants; and 2) determine the contribution of river bed sediments to water pollution as influenced by land-use patterns along Ogun and Ona river catchments of Ogun-Osun River Basin in Nigeria.

2. Materials and Methods

2.1. Description of the Study Area

The study areas (Figure 1) cover the Ogun and Ona catchments (approx. 29,000 km²), about 65% of the Ogun-Osun River Basin.
Osun River Basin (OORB) in Nigeria. The OORB is one of the 12 delineated hydrological basins describing Nigeria land area. River bed sediments of 8 rivers were assessed from 24 locations across the catchments. Land-use patterns within the study catchments are interspersed majorly with urban, agricultural, grazing grassland and forest as the major land-use types. Ogun and Ona rivers drain the Ogun and Ona catchments respectively with other rivers (Ogunpa, Ofiki, Ibu, Omi, Ewekoro and Opeki) serving as major tributaries [14]. The rainfall within the basin ranged between 990 ± 62 mm - 1500 ± 87 mm from upstream north to the downstream south. The Ogun, Ona, Ogunpa, Ofiki and Ibu rivers are perennial while Omi, Ewekoro and Opeki rivers are seasonal. However, all the rivers are sources of water either as raw water for treatment plants, direct use for domestic supply by rural populace across the basin or for agricultural purposes.

2.2. Sediment Sampling and Quality Indicators

Sediment samples were collected at 0 - 20 cm depth in 24 locations across the catchments using bucket auger. The samples were collected in February 2011, a period characterized with low rainfall in the study area. To ensure representative sampling, bulk sediment samples in each location were composite of 3 sub-samples. The samples were stored in an acid (HNO₃) washed plastic bags for laboratory analyses.

2.3. Laboratory Procedures

The sediment samples were air dried, crushed and allowed to pass through 2 mm mesh size, and then stored in glass bottles for subsequent analysis. Total organic carbon (TOC) content was determined using wet digestion method [15]. Total nitrogen (TN) was determined by Kjeldahl method [16]. Total phosphorus (TP) was determined using ascorbic acid method for the digested solution [17]. A molybdate colourimetric test was used to determine $PO_4^{3-}$-P content in the digested solution [17]. For the analysis of heavy metals (Cadmium-Cd, Mercury-Hg, Lead-Pb, Zinc-Zn, Copper-Cu, Iron-Fe, Manganese-Mn and Chromium-Cr), subsamples of the air-dried sediment samples were oven-dried at 105°C for 24 hr and thereafter sieved using 500 micron sieve. 100 mg of the sample was digested with a mixture of 6 ml HF; 4 ml HNO₃ and 1 ml HClO₄ following [18]. All analyses were carried out in triplicate by direct aspiration into BUCK 211 Atomic Absorption Spectrophotometer Model against the standard concentration of the metals.

2.4. Statistical Analysis

Descriptive statistics were performed on the data. The Duncan Multiple Range Test (DMRT) was used to compare the sediment pollutant characteristics across the rivers. Pearson correlation analysis was carried out to evaluate relationships among variables and across the locations. Significant relationships were established among the variables at $P < 0.05$ unless otherwise stated. Hierarchical cluster analysis (HCA) was applied to the river sediment quality data set to group similar sampling locations (spatial variability) across the river basin [19,20]. In this approach, clusters are formed sequentially by starting with the most similar pair of objects and forming higher clusters step by step. The Euclidean distance usually gives the similarity between two samples and a “distance” can be represented by the “difference” between analytical values from both samples. The HCA was performed on the normalized data set by means of the Ward’s method, using Euclidean distances as a measure of similarity. All statistical analyses were performed using SPSS 16.0 software.

2.5. Pollution Load Index and Accumulation Factor

Pollution Load Index (PLI), the potential of a metal to cause secondary pollution in river water at observed concentration, was computed as described by [21].

$$PLI = \sqrt[n]{\text{Product of } n \text{ number of CF values}}$$

Where: $n$ = Number of Metals

$CF = \text{Contamination Factor}$

$= \text{Concentration of metal/Background value of metal}$

The world average concentrations of Cu (45 mg/kg), Zn (95 mg/kg), Fe (46,000 mg/kg), Mn (800 mg/kg), Pb (20 mg/kg), Cr (100 mg/kg) and Cd (0.3 mg/kg) were considered as the background values [21].

The degree of accumulation of sediment pollutants along the river courses was estimated by the Accumulation Factor (AF). The AF is the ratio of average concentration of a given parameter downstream (after a source discharge) to the corresponding average concentration upstream (before the source discharge) [22].

3. Results and Discussion

3.1. Bed Sediment Nutrients and Heavy Metal Concentrations

Table 1 shows the characteristics of nutrients and heavy metals in the river courses. The mean $PO_4^{3-}$-P observed in the basin was 12.8 ± 1.09 mg/kg. The highest concentration of 14.7 mg $PO_4^{3-}$-P/kg was observed in Omi river and the least (10.4 mg $PO_4^{3-}$-P/kg) in Ewekoro river. The mean TP was 10.9 ± 1.11 mg/kg in the catchments. Ogun river had the highest TP of 12.1 mg/kg while Ewekoro had the least TP of 7.4 mg/kg in the basin.
higher concentration of P forms in Ogun-Osun river basin could be related to the use of fertilizers, especially P-fertilizers, laundry soaps and discharge of wastewater in the river systems. Waste disposal in the basin especially within the urban area is not adequately controlled since Nigeria has weak legislation and regulations on the handling, disposal and use of municipal wastes and fertilizers across agricultural land-uses [23]. Also, river Ewekoro flows across the Sagamu axis (in the downstream), a semi-industrial area where cement production are predominant coupled with mining of rock phosphate. The observed phosphate and total phosphorous range in the sediment were high and this could contribute to secondary pollution in the river system.

Mean TOC in the study basin was 3.21 ± 0.65 g/100g with the highest value observed in Ogun river (5.1 g/100g) while the lowest observed sediment organic content was 2.4 g/100g from Ona river. The TN also ranged between 0.24% - 0.49% while river Ogun recorded the maximum level of TN. The levels of TOC, TN, TP and

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PO₄³⁻-P showed the influx of organic and nutrient content from major land-use into the river system which contributed to the observed sediment quality. Whereas rivers Ogunpa, Omi and Ona are purely urban drainages, Ogun and Ofiki drain agricultural, urban and grazing land-uses. It has been observed that agricultural soils can contribute up to 220 kg·C·ha⁻¹·yr⁻¹ of soil carbon in eroded soil [24]. Rivers Ewekoro and Opeki are within agricultural sub-urban land-use and therefore, the input from urban and agricultural runoff contributes to the sediment quality of the Opeki, Omi and Ewekoro rivers.

There were variations in river bed heavy metals among the sampling locations across the basin. Figures 2 and 3 showed the distributions of Fe, Cd, Zn, Hg, Cu, Mn, Pb and Cr. The minimum Fe observed in the sediment was 1.1 mg/kg in ON4 and maximum concentration of 2.1 mg/kg in EW1. The observed Fe concentration in OG3, ON3, OG4, OG5 and OF1 were higher than other sampled locations. This could be due to the urban land-use in those locations except OF1 which is located in the agricultural area upstream of the Ogun River. Zn ranged between 1.2 mg/kg (OF3) and 2.1 mg/kg (IB2). The general observation of heavy metals in the sediment across the basin showed that Fe, Zn, Cu, Mn, Cr and Pb did not exceed the world average in tropical rivers [25] as compared with Cd which exceeded the limit (0.3 mg/kg). This implies that the levels of metal in the sediments have not reached a limit that could be of major concern (except for Cd) even though this was not the case with heavy metals in the river water as earlier documented [26]. The variations in concentration of heavy metals across the locations reflect different levels of inputs across the catchment from anthropogenic activities and land-use characteristic [27].

Among the rivers, significant differences (p < 0.05) existed in sediment quality indicators except for TOC (Table 2). The DMRT separated the rivers according to the level of significance of observed variable. River Ewekoro draining a semi-urban catchment was significantly higher than other rivers in terms of Cd, Cr and Fe while Ogun, Omi and Ofiki are similar in PO₄³⁻-P, TN, Cr and TOC.

![Figure 2. Distribution of Fe, Zn, Mn and Cu in sediments across rivers in Ogun and Ona basin.](image2.jpg)

![Figure 3. Distribution of Pb, Cr, Cd and Hg in sediments across rivers in Ogun and Ona basin.](image3.jpg)

### Table 2. Mean separation of average values of sediment quality indicators.

<table>
<thead>
<tr>
<th>Rivers Units</th>
<th>PO₄³⁻</th>
<th>TOC %/100 g</th>
<th>TN %</th>
<th>TP</th>
<th>Fe</th>
<th>Cd</th>
<th>Zn</th>
<th>Hg</th>
<th>Cu</th>
<th>Mn</th>
<th>Pb</th>
<th>Cr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ogun</td>
<td>12.9c</td>
<td>3.25a</td>
<td>0.34a</td>
<td>11.4cd</td>
<td>1.78d</td>
<td>0.34ab</td>
<td>1.43bc</td>
<td>0.030bc</td>
<td>1.44c</td>
<td>0.90d</td>
<td>0.29bc</td>
<td>0.098b</td>
</tr>
<tr>
<td>Omi</td>
<td>13.0c</td>
<td>3.04a</td>
<td>0.32a</td>
<td>10.9bc</td>
<td>1.58cd</td>
<td>0.38bc</td>
<td>1.44bc</td>
<td>0.022ab</td>
<td>1.00a</td>
<td>0.84cd</td>
<td>0.26abc</td>
<td>0.098b</td>
</tr>
<tr>
<td>Ofiki</td>
<td>13.2c</td>
<td>3.40a</td>
<td>0.35a</td>
<td>11.3bcd</td>
<td>1.49bc</td>
<td>0.33ab</td>
<td>1.27ab</td>
<td>0.033bc</td>
<td>0.99a</td>
<td>0.69abc</td>
<td>0.27bcd</td>
<td>0.100b</td>
</tr>
<tr>
<td>Ogunpa</td>
<td>11.9b</td>
<td>2.92a</td>
<td>0.29a</td>
<td>10.4bc</td>
<td>1.53c</td>
<td>0.31a</td>
<td>1.54c</td>
<td>0.027a</td>
<td>1.17ab</td>
<td>0.81bcd</td>
<td>0.27abc</td>
<td>0.067a</td>
</tr>
<tr>
<td>Ibu</td>
<td>12.6bc</td>
<td>3.60a</td>
<td>0.40c</td>
<td>10.5b</td>
<td>1.59cd</td>
<td>0.28a</td>
<td>1.80d</td>
<td>0.015a</td>
<td>0.97a</td>
<td>1.13e</td>
<td>0.24ab</td>
<td>0.060a</td>
</tr>
<tr>
<td>Opeki</td>
<td>13.5cd</td>
<td>3.60a</td>
<td>0.38bc</td>
<td>11.7d</td>
<td>1.30ab</td>
<td>0.27a</td>
<td>1.28ab</td>
<td>0.040c</td>
<td>1.30b</td>
<td>0.66a</td>
<td>0.22a</td>
<td>0.064a</td>
</tr>
<tr>
<td>Ewekoro</td>
<td>10.4a</td>
<td>3.40a</td>
<td>0.33abc</td>
<td>7.4a</td>
<td>2.10e</td>
<td>0.41c</td>
<td>1.18a</td>
<td>0.030bc</td>
<td>1.00a</td>
<td>0.64a</td>
<td>0.30c</td>
<td>0.100b</td>
</tr>
</tbody>
</table>

Mean values with the same alphabet are not significantly different (p < 0.05), *unit is mg/kg except as indicated.
A strong correlation ($p < 0.01$) was observed between TOC, PO$_4^{3-}$-P and TN. However, TOC did not correlate with TP. The correlation between TOC and PO$_4^{3-}$-P may relate to the particulate phosphorous in the sediment whereas, TP included the bounded and occluded phosphorous which are not readily available and therefore not strongly related to the organic carbon content in the sediment [28].

### 3.2. Correlation of Heavy Metals and Organic Load

There were inverse relationships among Fe, Zn, Mn with TOC in the sediment collected from Ogun river. These are similar to what were obtained in Ona and Ofiki rivers. These relationships with high $R^2$ (between 0.62 and 0.85) showed that Fe, Zn, and Mn content in the river bed sediment may not be associated with organic carbon level alone, but also deposition of metals in particulate form.

Vuori [29] observed that the oxidized Fe particles in river water are removed by settling on the river bed where they may be periodically re-suspended depending on their size and the velocity of the current. During in-stream activities, Fe$_3^+$ oxyhydroxides are reduced to Fe$_2^+$, some parts of the complex diffused upward and become oxidized while others could form other minerals and iron sulfide [29]. This dynamics may account for increased level of Fe outside the concentration bounded in the organic matter [30]. The sorption and co-precipitation of metals by Fe-oxides decrease the bioavailability and toxicity of water-borne metals [27]. The higher the concentration of heavy metals in the sediments, the higher the risk portends by such metal to initiate secondary pollution with attendant health risks especially metals that are carcinogenic or mutagenic. Sediment-bound nutrients create a reserve pool which can be released back to the overlying waters, enhancing nutrient enrichment effects such as eutrophication [11,31].

The correlation between the metal concentrations and the organic matter content in the sediments has been shown by various researchers as a valid relationship that points towards pollution characteristics [31]. Although, adsorbed pollutants on the sediments may not be readily available for aquatic organisms, the variation of some physical and chemical characteristics of the overlying water may provoke the release of the metals back to the aqueous phase, hence under changing environmental conditions sediments may themselves become important pollution sources. This is a major danger in accumulation of metals in sediments of rivers and lakes. This phenomenon therefore, increases the possibility of secondary pollution which is much difficult to control or remediate in hydrological systems.

<table>
<thead>
<tr>
<th>Location</th>
<th>nutrient elements in the sediment.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON5</td>
<td><strong>Partial correlation</strong> correlation between nutrient elements in the sediment.</td>
</tr>
</tbody>
</table>
| Location ON5 which is the last point on Ona river had the highest phosphate and TP. A high correlation (0.84, $p < 0.05$) was observed between PO$_4^{3-}$-P and TP (Table 3) across the basin which implies that much of the phosphorus in the system are related to particulate phosphate [27]. Similarly, high correlation (0.91, $p < 0.01$) was equally observed between TOC and TN which confirms the understanding that high organic load is related to nitrogen pollution in a water body. The relationship between TOC and TN followed a linear regression (Figure 4). Lack of correlation of phosphate with metals on the other hand was because phosphates released during anaerobic decomposition are very soluble in water and are not bounded to sediment particles [32]. Soluble phosphate easily contributes to phosphate in the river water. This substantiates the work of [33] which reported the significance of phosphorous compounds in eutrophication of rivers in sub-Saharan Africa.

There was no significant correlation between observed concentration of heavy metals in the sediment and locations across the basin. This shows that the observed levels of sediment metals are not related to a specific location. This observation shows that there is a high homogeneity in the anthropogenic characteristics which confirm high diffuse (non-point) pollution in the river systems of Ogun and Ona sub-basins.

### 3.3. Pollution Load and Accumulation Factor Pattern

Figure 5 is the computed Pollution Load Index (PLI) of

Table 3. Correlation of nutrient elements in the sediment.

<table>
<thead>
<tr>
<th>PO$_4^{3-}$-P</th>
<th>TOC</th>
<th>TN</th>
<th>TP</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO$_4^{3-}$-P</td>
<td>1.00</td>
<td>$-0.02$ ns</td>
<td>$-0.16$ ns</td>
</tr>
<tr>
<td>TOC</td>
<td>1.00</td>
<td>0.91*</td>
<td>$-0.15$ ns</td>
</tr>
<tr>
<td>TN</td>
<td>1.00</td>
<td>$-0.23$ ns</td>
<td></td>
</tr>
<tr>
<td>TP</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* **significant at $p < 0.05$ and 0.01 levels respectively; ns, not significant.

Figure 4. Total nitrogen and total organic carbon relationship in the basin.
Spatial Variation of Dissolved Nutrient and Heavy Metal Concentrations in River Bed Sediments as Influenced by Land-Use Patterns in Ogun-Osun River Basin, Nigeria

The heavy metals. The PLI shows the potential contribution of the metals to pollution of the rivers in the basin. The PLI ranged between 0.44 and 0.61 across the locations. OM1 had lowest PLI while OG5 had the highest PLI. The observed PLI was moderately high across the locations which show the impact of the heavy metals in the sediment quality and the potential to cause secondary pollution in the river systems across the basin. Figure 6 is the regression of PLI against TOC. A polynomial function best describe the relationship with a low R² (0.11). Low R² shows that pollution level loads in the sediment do not depend entirely on the level of organic load in the sediment. Analysis of PLI is based on the relative departure of individual observed metal concentration from the world average. When the observed concentration is within the background levels like it was with Cd (world average 0.3 mg/kg and range observed was 0.24 mg/kg - 0.50 mg/kg), the risk of secondary pollution or release of the particles laden with the metal into the water system will be high [21]. It was observed in the catchments however, that only Cd exceeded the background level (world average), the concentrations of other metals were below which explains the moderate level of PLI observed in the catchments. Even though the PLI was moderately high (<1.0), the contribution of sediment pollutant load as a result of bounded metals and free particulates from inputs into the river system explains the observed PLI levels.

The degree of accumulation of the pollutants was estimated using the Accumulation Factor (AF). Table 4 shows the AF of the rivers which gives the level of accumulation of the metals and nutrient in river bed sediment. The observed AF for the nutrient elements and heavy metals were high in the major rivers. Although, PO₄³⁻ -P and TP in Ona river, TOC in Ogun and Ofiki as well as TN in Ofiki river are less than 1.0, all the nutrient variables have AF higher than 0.60. Thus, pollution in the sediment of Ogun and Ona basin increases by a factor of between 0.61 and 1.29.

In terms of the heavy metals in Ona river, Cd, Fe, Zn, Hg, Pb and Cu had AF of less than 1.00. Also, Hg, Mn and Cr in Ogunpa river, Mn, Cu and Zn in Ofiki river, and Cr in Ogun river all have AF of less than 1.0. The highest AF (2.00) was recorded with Hg in Ogun river. Therefore, heavy metals accumulated in river bed sediment in Ogun and Ona basin by a factor of between 0.43 - 2.00. This implies increasing levels of these metals progressively towards the downstream of the river systems. Thus, even though specific metals like Fe, Zn, Cu and Pb may not have exceeded the background levels for tropical rivers, the PLI and AF showed that the accumulation rates of these metals are not sustainable in the river systems.

3.4. Clustering of Locations Based on Sediment Quality

Sampling locations across the basins was classified with HCA into 7 groups based on the pattern and closeness of the observed nutrient, heavy metals and organic carbon in the river bed sediments. The groupings are presented in Figure 7.

**Group 1:** OM1, OP2, OF1, OF2, OG6 and OGP1 represents majorly agricultural lands which contributes higher phosphorous and particulate phosphate in the river system. There are similarities in the contribution of the locations grouped in this class in terms of the levels of observed heavy metals. Even though, heavy metals observed in the sediments were not high, except for Cd, Pb and Zn, HCA captured these locations as having related
pattern in the distribution of river bed sediment characteristics as influenced by the anthropogenic activities [34]. The inclusion of OGP1 which is the first sampling location on Ogunpa river (draining urban land-use) into this group is not accidental. This is because the location is in the sub-urban area where farmers use the available wetland for agricultural activities.

**Group 2:** OGP2, OGP4, OM2 and ON4 consists of locations within the city of Ibadan (urban land-use) the locations are clustered as a result of the relationship in terms of pattern of observed levels of heavy metals, TOC and nutrient loading which have been seen to be highly influenced by the runoff from the urban area. This classification further confirms the impact of land-use type on the hydrological system.

**Group 3:** OF3 and ON5 are locations near forest areas. OF3 is in Iganna, a local community within government forest reserved area and ON5 is downstream of a government forest reserved plantation. This explains the sediment quality in the river systems within these areas.

**Group 4:** IB1 and ON2 are in the urban area of Ijebu Ajura and Ibadan metropolis respectively. One distinguishing characteristic of these locations was the predominance of wetland which influences the influx of pollutants into the river system. The levels of heavy metals, TOC and nutrient in this group may have been influenced by the wetland nature of the land area hence the clustering of the location as a class.

**Group 5:** OG5, ON1, ON3 and OG3 is a heterogeneous group comprising ON1 and ON3 which are locations on Ona river within the city of Ibadan, ON3 is within an Industrial area while OG5 is within the urban area of Abeokuta on Ogun river. OG3 is in an agricultural/woodland with dispersed settlements of farming community in Idi Ata, Dagilegbo, Eleeyele villages among others within its catchment. The classification of river bed sediments of these areas shows the closeness of the characteristics of inputs from urban centres and agricultural land in terms of impacts and potential to initiate river pollution.

**Group 6:** OG2, OF4 and OG1 are very similar because they are within agricultural land-use interspersed with grass woodland and forest. In terms of released of soil minerals, nutrient as well as heavy metal characteristics, these locations were similar. The similarity across these locations further strengthen the impacts of land-use on the hydrochemistry of rivers within the basin beyond the point sources which are often given attention in the traditional monitoring, assessment and management of pollution.

**Group 7:** OG4, IB2 and EW1 are within urban land-use. OG4 is within Abeokuta metropolis, IB2 is within Ijebu Ajura on Ibu River while EW1 is on Ewekoro river draining Ajibowie community within the Sagamu, Ibafo Industrial area. One key characteristic of these locations is the urban agricultural practices. Production of vegeta-

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**Figure 7.** The dendogram of hierarchical cluster analysis based on sediment characteristics across the basin.
ble crops using water from these rivers and other tributaries are being encouraged within the peri-urban environment. Agricultural activities have multiplied the pollution loading of the urban runoff in the sediments hence the classification of these locations as a group by HCA.

4. Conclusion

The levels of the investigated heavy metals and dissolved nutrients in the river bed sediment across the Ogun-Osun River Basin in Nigeria revealed a moderately high pollution load and high accumulation rate. Currently, the level of metals except for Cd may not have exceeded the background values, but with high observed accumulation characteristic, increasing sediment contamination is expected and may lead to secondary pollution in the river system in the near future. Also, land-use type influenced sediment qualities significantly across the catchments. Therefore, agricultural, urban, sub-urban and grazing lands were the major land-use contributing to the pollutant characteristics of the sediments and thus the high potential for possible secondary pollution.

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