Determination of sources, spatial variability, and concentration of polycyclic aromatic hydrocarbons in surface water and sediment of Imiringi River

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Abstract

Polycyclic aromatic hydrocarbons (PAHs) are very toxic and persistent environmental micro-contaminants that possess health-impacting tendencies. Environmental levels of PAHs are mainly exacerbated by anthropogenic activities. At elevated concentrations, PAHs become toxic and readily bio-magnify across the food chain. This study was undertaken to determine the concentration and identify possible sources of PAHs in Imiringi River. PAH concentrations depicted the following ranges; Oswan-1 (0.00046 – 0.05010 mg/L and 0.00002 – 0.01812 mg/kg); Olem-1 (0.02428 - 2.86264 mg/L and 0.00151 - 3.96536 mg/kg); Oswan-4 (0.00041 - 0.30012 mg/L and 0.00143 - 0.04530 mg/kg) for water and sediment samples respectively. PAHs mostly exceeded the recommended maximum contaminant levels (MCL) stipulated by United States Environmental Protection Agency (USEPA), while high molecular weight PAHs (4 – 6 ring PAHs) are prevalent in the environment. The applied diagnostic ratio (fluoranthene/pyrene) values for surface waters at Oswan-1 (0.8364) and Olem-1 (0.7337), and sediment at Olem-1 (0.4894) were less than 1, thereby reflecting petrogenic PAHs (from gasoline and diesel). On the other hand, Fluoranthene/Pyrene ratio of sediments from Oswan-1 (2.4558), Oswan-4 (2.3565) and surface water at Oswan-4 (2.0252) depicted values greater than 1, indicating pyrogenic PAHs (from coal combustion). Results further showed Fluoranthene/(Fluoranthene + Pyrene) ratio for all sampling locations at values greater than 0.4 for both surface water and sediment. Hence, revealing pyrogenic source PAHs (from combustion of fossil fuel, coal, grass, wood, etc). Overall, the water body showed reasonable hydrocarbon contamination. As such, it is unsuitable for consumption, as well as recreational and agricultural activities. The application of One-way ANOVA statistics showed spatial variability (p < 0.05) for different PAH species across different sections of river, while principal component analysis (PCA) revealed discrete similarities for most PAHs, excluding anthracene and Dibenz(a,h)anthracene.

Keywords: Polycyclic aromatic hydrocarbons; Surface water; Sediments; Imiringi River; pyrogenic; Petrogenic

1. Introduction

The Polycyclic Aromatic Hydrocarbons (PAHs) have been extensively studied to understand their distribution, fate and effects in the environment [1]. The PAHs are of special interest because of their carcinogenicity, mutagenicity and teratogenicity. This is because their significant importance lies on the awareness of the biochemical and toxicological roles they play in humans and animals [2, 3].

Because of their sources, they are wide spread in the environment. Depending on their volatility, PAHs may be transported far from their original source, ending up in various environmental compartments. Although, their main environmental sink is the organic fraction of soils and sediments [4, 5, 6].

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PAHs are naturally hydrophobic, lipophilic and exhibit great tendency of adsorption to suspended particulates in the aquatic system. Hence, PAHs are majorly deposited in river or seabed sediments [6, 7]. This in turn accumulates to levels high enough to exacerbate toxic effects within the environment [8, 9]. PAHs are also bioavailable to aquatic animals and consequently find their way into dietary sources [3, 10, 11]. They are assumed to have potentials for endocrine system disruption [12, 13, 14] and are also listed as priority organic pollutants with their photo-oxidation products and alkylated derivatives on account of their tendency to be carcinogenic, teratogenic and mutagenic [10, 13, 14].

These aromatic compounds (PAHs) are naturally present in fossil fuels and find their way into the environment as by-products of incomplete combustion of organic materials (oil and gas, coal, biomass, firewood, garbage, tobacco or char-broiled meat), by way of incineration, vehicular exhaust emissions, oil exploration, power generation and various industrial production practices [15, 16]. Abdel-Shafy [17] observed that PAHs are emitted into the atmosphere and other receiving environmental compartments mainly via the processing of crude petroleum (refining of crude oil and synthetic fuels), use of fossil fuels (thermal power generation, domestic heating and burning of organic wastes at unregulated dumpsites, vehicle exhaust emissions) and fallouts (wild/forest fires and volcanic activities). Larger quantity of these compounds arrive to the marine environments from coastal regions as urban run-off, domestic wastes, river run-off, industrial discharges and emissions from engine and bilge pumping. Other times, they infiltrate the aquatic bodies in the form of leachates from bulwarks and docksides [16].

There are two Sources of PAHs in the environment, namely; Pyrogenic and Petrogenic sources [4]. Pyrogenic PAHs are formed whenever organic substances are exposed to high temperatures under low oxygen or no oxygen conditions. As such, the destructive distillation of coal into coke and coal tar, or the thermal cracking of petroleum residuals into lighter hydrocarbons results in intentionally occurring pyrolytic PAHs. Meanwhile, other unintentional processes occur during the incomplete combustion of motor fuels in cars and trucks, the incomplete combustion of wood in forest fires and fireplaces, and the incomplete combustion of fuel oils in heating systems [18]. PAHs formed during crude oil maturation and similar processes are called Petrogenic [19]. Such Petrogenic PAHs are common due to the widespread transportation, storage, and use of crude oil and crude oil products. Some of the major sources of Petrogenic PAHs include oceanic and freshwater oil spills, underground and above ground storage tank leaks, and the accumulation of vast numbers of small releases of gasoline, motor oil, and related substances associated with transportation.

The aim of this study is to determine the sources, spatial distribution, and compare the concentration levels of polycyclic aromatic hydrocarbons in the Imiringi River, whilst assessing the status of the environment with respect to stipulated United States Environmental Protection Agency (USEPA) regulatory guidelines.

To achieve the above aim, the following objectives were set thus; to quantify the levels of PAHs in sediments and water samples of Imiringi River at different sampling points, as well as decipher the sources of PAHs by calculating the (Fluoranthene/pyrene), and (Fluoranthene/Fluoranthene + pyrene) ratios. Finally, the study is aimed at assessing environmental compliance viz: USEPA maximum contaminant level (MCL) of PAHs.

2. Material and methods

2.1. Equipment Specification

HP 6890 series gas chromatograph coupled with an HP 5973 mass selective detector (MSD) was used for the analysis. The capillary column used for separation of PAH components is the DB-5 type (30 m length x 0.32 internal diameter wide-bore). This column is lined with a stationary phase material (95% dimethyl – 5% phenyl polysiloxane). Also, the carrier gas utilized for this test is 99.999% helium.

2.2. Reagents

The following reagents were utilized during sample extraction: Dichloromethane (BDH Chemicals Ltd, Poole-England), n-hexane (BDH Chemicals Ltd, Poole-England), activated silica (Burgoyne Burbidges & Co. Reagents, Mumbai, India), anhydrous sodium sulphate (SureChem Products Ltd, Suffolk, England).

2.3. Study Area

The study was carried out along the Imiringi River stretch, which is located in Imiringi town, Ogbia Local Government Area of Bayelsa State. This water channel runs across the entire length of Imiringi community. For the purpose of this study, three sampling points were geo-referenced along the river course (Oswan-1, Olem-1 and Oswan-4) (Table 1).
Table 1 Geographical coordinates of field sampling points.

| SITE    | LATITUDE        | LONGITUDE        |
|---------|-----------------|------------------|
| Oswan-1 | 4.8543˚ N 2.3786˚ E | 6.3723˚ N 3.1862˚ E |
| Olem-1  | 4.5543˚ N 2.4186˚ E | 6.4023˚ N 2.1862˚ E |
| Oswan-4 | 4.3543˚ N 7.5107˚ E | 6.4532˚ N 5.4903˚ E |

2.4. Sample Collection

Sampling was done on the 30th of August, 2019 at Oswan-1, Olem-1 and Oswan-4 sections of the Imiringi River. Surface water samples were collected and transferred into 250 mL transparent glass bottles with glass corks. A grab sampler was deployed to acquire seabed sediments from each geo-referenced sampling point and transferred into Ziploc bags. With a masking tape, all sampling containers were distinctly labeled. Afterwards, water samples were fixed with sulphuric acid (H₂SO₄). Meanwhile, all samples were stored in a cool box containing ice packs, before being immediately transported to the laboratory for sample pre-treatment and analysis.

2.5. PAH extraction and clean up

For each water sample, exactly 250 mL of was extracted with 25 mL of dichloromethane/n-hexane solvent (1:3 v/v) in a separating funnel. The aqueous phase was collected and extraction was carried out with a second aliquot of dichloromethane/n-hexane solvent (25 mL) in order to improve the percentage recovery of extraction (procedure is as extensively described in USEPA Method 3510C [20].

On the other hand, 1 g of air-dried and homogenized sediment sample was extracted via sonication, using duplicate 15 mL aliquots of dichloromethane/n-hexane solvent (1:3 v/v) [7]. The respective extracts from the different sample matrices were then evaporated to 1 mL using a temperature regulated water bath at 40ºC. The concentrated extracts were cleansed by solid phase extraction method. Afterwards, 1 µL portion of the cleansed extract was injected into the GC-MSD.

2.6. GC-MSD Analysis

Following the extraction of PAHs from water and sediment samples, 1 µL of the reconstituted sample extract was injected into the gas chromatograph – mass selective detector (GC-MSD). Separation of each PAH fraction is known to separate as the vapour constituent partitions between the mobile (helium) and stationary (95% dimethyl – 5% phenyl polysiloxane) phases. In order to obtain optimum resolution of the calibrated PAH components, the following equipment conditions (starting oven temperature = 65ºC, final oven temperature = 320 ºC, detector temperature = 310ºC, injector temperature = 275ºC, helium flow rate = 30 mL/min.

2.7. Diagnostic Ratios/Delineation of PAH

The two (2) diagnostic ratios that were applied for this source apportionment include: Fluoranthene/Pyrene (Flu/Py) ratio, and the Fluoranthene/(Fluoranthene + Pyrene) (Flu/(Flu + Py)) ratio.

2.8. Statistical Analysis of Data/Spatial Variability

One-way ANOVA and principal component analysis were used to study variabilities of PAHs in the different sites and among PAHs. SPSS statistical package (Windows version 18) and software Excel 2007 were used for data analysis.

3. Results and discussion

3.1. PAH Distribution

The concentration of PAH components identified in surface water and sediment samples from three (3) site locations (Oswan-1, Olem-1 and Oswan-4) of Imiringi River are presented in Tables 2 and 3. For the surface water samples, naphthalene, acenaphthene, acenaphthylene, fluorene were not detected in all samples, while phenanthrene was not detected in Olem 1 and Oswan 4. Meanwhile, anthracene was not detected in Olem 1. On the other hand, sediment samples were void of naphthalene, acenaphthene, acenaphthylene components in Olem 1 and Oswan 4 locations, while fluorene was not detected in Olem 1.
PAH concentrations ranged from (0.00E+00 to 5.07E-02 mg/L), (0.00E+00 to 2.96E+00 mg/L), and (0.00E+00 to 2.99E-01 mg/L) for Oswan-1, Olem-1 and Oswan-4 surface water samples respectively. Most noticeably, the readily volatile light molecular weight polycyclic aromatic hydrocarbons (LPAHs) (Naphthalene, Acenaphthene, Acenaphthylene, and Fluorene) were found below measurable detection limit (MDL) in water samples. These fractions may have been lost due to environmental attenuation factors such as elevated temperature, low humidity, and tidal nature of the river, amongst others. Aigberua [21] had reported loss in light molecular weight PAHs in surface waters of the Imiringi River.

In addition, Table 2 depicted a total of 10, 8 and 9 PAH species in the water samples collected from Oswan-1 Olem-1 and Oswan-4 field locations respectively. The higher number of PAH species observed at Oswan locations may be due to its upstream position, which leads to the redistribution of contaminants towards downstream zones at Olem-1. Generally, high molecular weight PAH fractions (HPAHs) are the most important species observed in the environment. Hence, the identified PAHs, Benzo(b)fluoranthene depicted the highest concentration with a value of 0.05010 mg/L, while Fluoranthene recorded the lowest concentration with a value of 0.00046 mg/L at Oswan-1 sample station. Meanwhile, the Olem-1 sample site depicted Dibenzo(a,h)anthracene (2.86264 mg/L) with the most concentration and Benzo(k)fluoranthene with the least concentration (0.02428 mg/L). Also, the Oswan-4 sample site depicted anthracene (0.30012 mg/L) with the highest concentration, while chrysene (0.00041 mg/L) reflected the least concentration. In the same vein, Aigberua [21] had recorded relatively higher concentrations of high molecular weight PAH fractions.

Overall, the downriver location (Olem-1) is most contaminated with PAHs. Most importantly, all identified PAHs were observed at concentrations exceeding the maximum allowable concentration (0.0002 mg/L) as given by Agency for Toxic Substance and Disease Regulation (ATSDR). The concentrations of fourteen (14) PAH components were similarly identified in sediment samples from three (3) site locations (Oswan-1, Olem-1 and Oswan-4) of Imiringi river (Table 3).
PAH concentrations ranged from (2.33E-05 to 2.09E-02 mg/kg), (0.00E+00 to 3.97E+00 mg/kg), and (0.00E+00 to 4.50E-02 mg/kg) for Oswan-1, Olem-1 and Oswan-4 sediment respectively. Most noticeably, the readily volatile light molecular weight polycyclic aromatic hydrocarbons (LPAs) Naphthalene, Acenaphthene and Acenaphthylene were observed below measurable detection limit (MDL) across sediment samples of Olem-1 and Oswan-4 locations. The undetected PAH species may have been lost to environmental attenuation factors such as elevated temperature, low humidity, and tidal nature of river, amongst others. Aigberua [21] had reported similar trends for surface waters of Imiringi River.

In addition, Table 3 depicted a total of 14, 10 and 11 PAH species in the sediment samples collected from Oswan-1 Olem-1 and Oswan-4 field locations respectively. The higher number of PAH species observed at Oswan locations may be due to its upstream location and the effect of redistribution towards the downstream river section at Olem-1. Generally, high molecular weight fractions (HPAs) are the most important species found in the environment. Hence, Dibenz(a,h)anthracene was observed with the highest concentration at upstream locations of Oswan-1 (2.09E-02 mg/kg) and Oswan-4 (4.50E-02 mg/kg) respectively. On the other hand, Benzo(b)fluoranthene (3.97E+00 mg/kg) was the most important PAH fraction at Olem-1 downriver location. Like the surface water trend observed, the downriver sediment location at Olem-1 was recorded as being most contaminated.

Apart from the unidentified PAH compounds, all other observed PAHs had concentrations exceeding the maximum allowable concentration (0.0002 mg/L) as given by Agency for Toxic Substance and Disease Regulation (ATSDR). Similarly, Aigberua [21] had reported the prevalence of high molecular weight PAHs (4-6 ring PAHs) in surface waters of Imiringi River. In the same vein, Yang et al. [22] had reported the prevalence of 4 to 6 ring PAHs in suspended particulate dust around the Niger Delta region. In contrast, Wu et al. [6] had reported 2 to 4 ring PAHs as the most important fractions of river Chaohu, China, thereby reflecting the predominance of petrogenic PAHs.

The standards for maximum contaminant level (MCL) of PAHs as reported by USEPA (United States Environmental Protection Agency) are provided in Table 6.

### Table 3 Concentration of PAHs in Imiringi sediment.

| PAH fractions       | Oswan-1          | Olem-1          | Oswan-4          |
|---------------------|------------------|-----------------|------------------|
| Naphthalene         | 2.33E-05 ±5.77E-06 | 0.00E+00 ±0.00E+00 | 0.00E+00 ±0.00E+00 |
| Acenaphthene        | 7.50E-04 ±9.17E-05 | 0.00E+00 ±0.00E+00 | 0.00E+00 ±0.00E+00 |
| Acenaphthylene      | 1.15E-03 ±9.71E-05 | 0.00E+00 ±0.00E+00 | 0.00E+00 ±0.00E+00 |
| Fluorene            | 3.97E-03 ±9.61E-05 | 0.00E+00 ±0.00E+00 | 2.56E-03 ±2.40E-04 |
| Phenanthrene        | 2.17E-02 ±1.76E-04 | 1.52E-06 ±6.56E-05 | 1.70E-03 ±2.52E-05 |
| Anthracene          | 4.97E-03 ±1.50E-04 | 2.18E-04 ±2.20E-04 | 2.53E-02 ±2.63E-04 |
| Fluoranthenne       | 6.93E-03 ±1.81E-04 | 3.38E-02 ±2.28E-04 | 5.35E-03 ±8.33E-05 |
| Pyrene              | 2.92E-00 ±9.54E-05 | 6.87E-02 ±1.90E-04 | 2.42E-03 ±1.11E-04 |
| Benz(a)anthracene   | 8.98E-03 ±1.42E-04 | 3.20E-01 ±1.10E-03c | 1.13E-00 ±4.02E-04 |
| Chrysene            | 1.40E-02 ±1.56E-04 | 2.48E-01 ±1.33E-03 | 2.73E-03 ±1.25E-04 |
| Benzo(b)fluoranthene| 1.30E-02 ±1.55E-04 | 3.97E+00 ±8.57E-03 | 4.26E-03 ±7.09E-05 |
| Benzo(k)fluoranthene| 1.46E-03 ±1.03E-04 | 6.34E-01 ±2.14E-03 | 1.41E-03 ±9.17E-05 |
| Indeno(1,2,3-cd)pyrene| 4.25E-03 ±1.46E-04 | 4.04E-02 ±5.06E-04 | 4.96E-03 ±1.04E-04 |
| Dibenz(a,h)anthracene| 2.09E-02 ±1.53E-04 | 2.91E+00 ±4.54E-02 | 4.50E-02 ±2.71E-04 |

Data is expressed as mean ± standard deviation; different letters (superscripted on the mean values) across same row indicate significant difference (p < 0.05) according to Waller-Duncan statistics.
Table 4 Standards and regulations for PAHs in water [23].

| PAH toxicants                                      | Maximum contaminant level (MCL) mg/L |
|---------------------------------------------------|-------------------------------------|
| Benz(a)anthracene                                  | 0.0001                              |
| Benzo(a)pyrene, Benzo(b)fluoranthene, Benzo(k)fluoranthene, Chrysene | 0.0002                              |
| Dibenz(a,h)anthracene                              | 0.0003                              |
| Indeno(1,2,3-cd)pyrene                              | 0.0004                              |

MCL = maximum contaminant level

Table 6 shows the maximum contaminant level (MCL) reported by USEPA. The comparative evaluation of PAHs obtained from test water sample shows concentrations exceeding USEPA standards. Based on the results obtained from this study (Tables 2 and 3), water from Imiringi River is not suitable for drinking, domestic and recreational purposes. This is owing to the risk of ingestion and biomagnifications across the food chain. Results obtained from this study is similar to the findings of Jack and Abiye [24] where PAH concentrations of the Eleme and Okrika creeks of Niger Delta were reported to exceed USEPA regulatory limits.

There was significant variation (p < 0.05) for Phenanthrene, Chrysene, Benzo(b)fluoranthene, and Indeno(1,2,3-cd pyrene) at Oswan-1 sampling point. Apart from Naphthalene, Acenaphthene, Acenaphthylene, Fluorene, Phenanthrene, and Anthracene in Olem-1 location, all other PAHs were significantly divergent (P < 0.05). Furthermore, only PAH species (Anthracene, Fluoranthene, Pyrene, and Benzo(k)fluoranthene) showed significant difference (P < 0.05) at the Oswan-4 location of Imiringi river (Table 2).

There was significant variation (p < 0.05) for Fluorene, as well as Naphthalene, Acenaphthene, Acenaphthylene, Phenanthrene for sediment samples of Oswan-1 location. For Olem-1 location, the most significant variation (p < 0.05) was observed for two (2) PAH species clusters (Fluoranthene, Pyrene, Benzo(a)anthracene, chrysene, Indeno(1,2,3-cd)pyrene) and (Naphthalene, Acenaphthene, Acenaphthylene, Fluorene, pyrene). Also, The least significantly different PAH species (P < 0.05) found in Oswan-4 upriver section were (Fluorene, Benzo(a)anthracene, Indeno(1,2,3-cd)pyrene and Anthracene) (Table 3).

3.2. Applied diagnostic ratios and delineation of PAH sources

From the concentration values presented in Tables 2 and 3 respectively, the source of elevated PAHs can be deduced and likely reasons for exacerbated levels can be predicted. The two (2) diagnostic ratios that were applied for this source apportionment include: Fluoranthene/Pyrene (Flu/Py) ratio, and Fluoranthene/(Fluoranthene + Pyrene) (Flu/(Flu + Py)) ratio as described in Table 4.

Table 5 Diagnostic ratio values and PAH emission sources [25].

| Diagnostic Ratio | Petrogenic          | Pyrogenic                  |
|------------------|---------------------|----------------------------|
| Flu/Py           | < 1 (gasoline, diesel) | > 1 (coal combustion)     |
| Flu/Flu + Py     | < 0.4 (petrol)       | > 0.4 (fossil fuel, grass, wood) |

Flu represents Fluoranthene, while Py represents Pyrene

Table 5 gives a direction on the sources of distribution of PAHs in the water and sediment samples. The values obtained from the applied ratios are an indication of likely originating sources of PAHs. The diagnostic ratio values for the surface water and sediments of Oswan-1, Olem-1 and Oswan-4 sample points along the Imiringi River are presented in Table 6.
Table 6 Calculated diagnostic ratio values of test samples.

| Diagnostic Ratio | Oswan-1 Surface Water | Oswan-1 Sediment | Olem-1 Surface Water | Olem-1 Sediment | Oswan-4 Surface Water | Oswan-4 Sediment |
|------------------|------------------------|------------------|----------------------|----------------|-----------------------|------------------|
| Flu/Py           | 0.8364                 | 2.4558           | 0.7337               | 0.4894         | 2.0252                | 2.3565           |
| Flu/Flu + Py     | 0.4554                 | 0.7106           | 0.4232               | 0.3286         | 0.6694                | 0.7021           |

Flu represents Fluoranthene, while Py represents Pyrene.

Table 5 indicates that diagnostic ratio Flu/Py for the surface water samples at Oswan-1 (0.8364), Olem-1 (0.7337) and sediment sample at Olem-1 (0.4894) were less than 1 (< 1), thereby depicting petrogenic source of PAHs (gasoline and diesel). This could have emanated from spill-over effects of industrial wastes and oil spillages from nearby oil installations along the river tributary. While the Flu/Py ratio of sediments at Oswan-1 (2.4558), Oswan-4 (2.3565) and surface water at Oswan-4 (2.0252) were observed at concentrations greater than 1 (> 1), indicating a pyrogenic source of PAHs (coal combustion). Results highlighted in Table 5 further revealed most Flu/(Flu + Py) ratios for all sample sites at values greater than 0.4 (> 0.4). This is an indication that the sources of PAHs are pyrogenic (pyrolysis or combustion of Fossil fuel, Grass, wood, among others). This may be due to intensive agricultural practice of bush burning. In addition, the sediment sample at Olem-1 depicted a Flu/(Flu + Py) ratio of less than 0.4 (< 0.4), this being an indication of petrogenic-sourced PAHs (petrol combustion). Similar results were obtained when Zhi, et al. [26] studied the fate of PAHs in water columns from Poyang lake.

3.3. Statistical Data Analysis for the Identification of Spatial Variability

Using the principal component analysis multivariate statistical tool, PAH species variability was determined for surface water and sediment across the three river sections. Figures 1 and 2 highlight the associated trend/pattern.

![Figure 1 Principal component analysis of Imiringi water](image-url)
Principal component analysis (PCA) revealed twelve (12) of the fourteen (14) PAH species to be discretely located with close similarity in both surface water and sediment samples. However, two PAH fractions each (Anthracene, Dibenz(a,h)anthracene) and (Benzo(b)fluoranthene, Dibenz(a,h)anthracene) showed the most dissimilarity for Imiringi surface water and sediment respectively. For surface water, the spatial variability may have been due to outlier concentrations of Anthracene (Ant) at Oswan-4 upstream and Dibenz(a,h)anthracene at Olem-1 midstream section. The elevated level of LPAH (Anthracene) in surface water, especially within the upriver section (Oswan-4) may have stemmed from oil seepages that stem from illegal bunkering activities and faulty underlying oil pipelines. Conversely, the aggravated concentration of HPAH (Dibenz(a,h)anthracene) at Olem-1 section (downstream) is probably due to open combustion of biomass from waste dumps and bush burning occurrences (Figure 1). Meanwhile, the spatial variability in sediment may have resulted from outlier concentrations of Benzo(b)fluoranthene at downstream location (Olem-1) and Dibenz(a,h)anthracene within upstream locations (Oswan-1 and Oswan-4). In addition, the high level of HPAHs (Benzo(b)fluoranthene and Dibenz(a,h)anthracene) is solely an indication of biomass combustion (Figure 2). A spatial variability trend similar to the current study was reported for surface water samples collected from Imiringi River [21]. Also, due to oil bunkering activities along the Azuabie creek, the affected water ways recorded outlier concentrations of hydrocarbons (TPH and PAHs) as compared to control location. As such, PCA of contaminated water and sediments showed significant variability from the control location [14].

**4. Conclusion**

This study established that PAHs are present in the Imiringi River at significantly diverging concentrations across geospatial sampling points. PAHs depicted concentrations exceeding USEPA recommended contamination levels in water. As such, the Imiringi water body can be considered unsuitable for drinking purposes, or domestic and recreational activities. The PAHs found within the environment are linked to both petrogenic (petrol combustion) and pyrogenic (forest fires, coal combustion and burning of fossil fuel) sources. However, there is a comparatively higher distribution of pyrogenic HPAHs. This may likely be due to the poor volatility of HPAHs.

**Compliance with ethical standards**

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**Disclosure of conflict of interest**

All authors declare no competing interest.
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