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1	Multivariate Analysis of Potentially Toxic Metals in Sediments of a Tropical
2	Coastal Lagoon
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8	
9	Abstract
10	Surface sediments collected from the Lagos Lagoon, Nigeria, and three adjoining rivers were
11	analysed for their physicochemical properties and pseudototal concentration of the potentially
12	toxic metals (PTM) Cd, Cr, Cu, Pb and Zn. The concentration of the PTM varied seasonally and
13	spatially. Odo-Iyaalaro was observed to be the most polluted river, with highest concentrations of
14	42.1 mg kg^{-1} , 102 mg kg^{-1} , 185 mg kg^{-1} , 154 mg kg^{-1} and 1040 mg kg^{-1} of Cd, Cr, Cu, Pb and Zn
15	respectively, while Ibeshe River was the least contaminated, apart from a site affected by Cu from
16	the textile industry. Some of the sediments were found to be above the consensus-based probable
17	effect concentrations and Dutch sediment guideline for metals. Overall metal concentrations were
18	similar to those reported for other tropical lagoon and estuarine systems affected by anthropogenic
19	inputs as a result of rapid urbanisation. Due to the large number of samples, principal component
20	analysis was used to examine relationships within the data set. Generally, sediments collected
21	during the dry season were observed to have higher concentration of PTM than those collected
22	during the rainy season. This means that PTM could accumulate over a prolonged period and then
23	be released relatively rapidly, on an annual basis, into tropical lagoon systems.
24	
25	Keywords: Lagos Lagoon, Potentially toxic metals, principal component analysis, sediments
26 27 28 29 30 31 32	

1 1. Introduction

Rapid urbanisation and industrialisation can lead to the release of a wide variety of pollutants,
from both point and diffuse sources, and thus place considerable pressure on aquatic resource such
as coastal and riverine systems. This is of particular concern in developing countries where
expansion of urban area may be relatively unregulated and where environmental protection may
be, or may historically have been, inadequate (Fonesca *et al.* 2011; Li *et al.* 2007; Manning 2011;
Nriagu 1992; Ramessur *et al.* 2010).

8

9 Sediments in tropical lagoon and estuarine systems of developing countries are increasingly

10 studied because they can act as both sinks for potentially toxic metals (PTM), allowing records of

11 past inputs to be reconstructed where no contemporary monitoring data exists, and as sources, with

12 potential impacts on ecosystems and human health (Acevedo-Figueroa *et al.* 2006; Ahmad *et al.*

13 2010; Alagarsamy 2006; Alaoui et al. 2010; El Ati Hellal et al. 2011; Fonesca et al. 2011; Jara-

14 Marini et al. 2008; Li et al. 2007; Pereira et al. 2010; Vázquez-Sauceda et al. 2011; Xu et al.

15 2009; Zourarah *et al.* 2007). Pollutant metals may affect the population directly through contact

16 with contaminated sediment or water and *via* the food chain. A further exposure route exists where

17 contaminated sediment is dredged and used for land reclamation or construction.

18

19 Lagos State is Africa's biggest city and the fastest growing metropolis in the world. It is the most 20 heavily industrialised city in Nigeria, with much of the nation's wealth and economic activities 21 located there. The City of Lagos is currently undergoing an extensive program of expansion and 22 development with the aim of becoming a 'megacity' and major international focus for trade and 23 industry (Howden 2010; Thisday's Special Intenational Project 2007). The state is reported 24 already to be home to over 70% of the country's medium and large-scale manufacturing industries 25 (Oketola and Osibanjo 2007). Some of the manufactured goods produced in the city include 26 machinery, motor vehicles, electronic equipment, chemicals, beer, processed food, and textiles. 27 The urban area is built on a number of flood plains and encompasses a network of marshes, 28 swamps, streams, creeks and rivers which receive large quantities of storm water run-off, together 29 with domestic, municipal and industrial waste effluents, and these receptors empty into the Lagos 30 Lagoon. Odo-Iyaalaro, Shasha and Ibeshe Rivers are three main trans-urban rivers in the state, 31 receiving domestic and industrial wastes from numerous sources.

2 The Lagos Lagoon is a brackish coastal lagoon – the largest in the West African coast – located between longitude 3° 23' and 3° 40'E and between latitude 6° 27' and 6° 48'N. It is a fairly 3 shallow expanse of water (0.3-3 m deep) which is about 50 km long and 3 to 13 km wide and 4 5 separated from the Atlantic Ocean by a narrow strip of barrier bar complex. The lagoon is used for 6 fishing, irrigation and recreation. Its pollution by PTM has potential adverse effects on both 7 aquatic life and onhuman beings whose life and livelihood depend on the Lagos Lagoon (Abayomi 8 et al. 2011; Isebor et al. 2006; WES 1997). Dredging of sediment from the lagoon, although 9 illegal, is commonplace to satisfy local demand for building materials. 10 11 Relatively few researchers have worked previously on the pollutant levels in Lagos Lagoon and its 12 environs. Ihenven (1991) measured high concentrations of PTM in sediments from areas within

13 the Lagos Harbour, which he attributed to the impact of industrial effluent. Otitoloju and

14 colleagues conducted experiments on the uptake of Cd, Cu, Hg, Pb and Zn by benthic organisms

15 from the lagoon (Otitoloju 2003; Otitoloju and Don-Pedro 2004; Otitoloju et al. 2007). In their

16 study, it was observed that sediment samples from the western part of the lagoon generally had

17 higher concentrations of PTM compared to the eastern region. Most recently, Abayomi et al.

18 (2011) studied the contribution of roadside soil to phosphorus loading in the Lagos Lagoon, but

19 this was not related to the concentration of PTM in the water or sediments. Thus, despite rapid

20 industrialization in this region, there has been a dearth of recent robust information on sediment-

21 metal concentrations and relationship between sediment properties and metal levels. Further, there

is no information on seasonal-variations in metal-pollutant loads, which may be of importance in

23 tropical regions affected by distinct dry and rainy seasons.

24

Many studies focusing on the aquatic environment now use multivariate analysis techniques to aid in interpretation of results. For example, Altm *et al.* (2009) in their study on the assessment of seasonal variations of surface water quality characteristics of Porsuk stream used a variety of methods to display the information concealed in the variables observed in a water quality monitoring network. Some of the multivariate statistical techniques which have been used in literature include cluster analysis, principal component analysis, discriminant analysis and multiscaling analysis. Kikuchi *et al.* (2009) used both cluster analysis and principal component

1	analysis to evaluated spatial and seasonal variations in the concentrations of PTM in Nhue River
2	and one of its tributaries, the To Lich River. The two multivariate analyses showed that the level
3	of PTM in water of To Lich River was distinctly different from that of Nhue.
4	
5	The aims of the current study are to (i) quantify the levels of Cd, Cr, Cu, Pb and Zn in sediments
6	of the Lagos Lagoon systems. (ii) examine relationships between pH, % organic matter, CEC,
7	grain size, Cd, Cr, Cu, Pb and Zn in the sediments using principal component analysis (iii)
8	investigate seasonal variations in the PTM contents in sediments of these waterbodies, and (iv)
9	compare concentrations with other aquatic systems and with sediment quality standards to inform
10	the development of appropriate management strategies for the lagoon.
11	
12	
13	2. Experimental
14	
15	2.1 Study areas
16	The study areas include the Lagos Lagoon and three rivers: Odo-Iyaalaro, Shasha and Ibeshe
17	Rivers. Sediments samples were collected from each of the rivers six times during the year at
18	different seasons (rainy and dry). Samples were collected at three points along each river, at the
19	points of discharge of each of the rivers, and at points approximately 1 km offshore and to the east
20	and west of the discharge of the rivers into the Lagos Lagoon (Figure 1 shows the sampling
21	stations). The Lagos Lagoon was sampled three times during the year. Samples were only
22	collected once from points 1 and 2 due to lack of access thereafter. Thus, 26 sediment samples
23	were collected from Odo-Iyaalaro River, 36 samples each were collected from Shasha and Ibeshe
24	Rivers, and 15 samples were collected from the Lagos Lagoon (a total of 103 sediment samples).
25	
26	2.2 Sediment samples
27	The samples were collected using a stainless steel grab sampler deployed from the riverbank, a
28	bridge, or a boat. Samples were placed in polyethylene containers and taken to the laboratory.
29	Once in the laboratory, the sediment samples were air dried, homogenized in a mortar, sieved to
30	pass through a 2 mm stainless steel sieve and stored in polyethylene containers prior to analysis.
31	

1 The pH of the sediments was determined according to BS ISO 10390 (1995), using a Philips PW 2 9420 pH meter and the organic matter content (%OM) was estimated by Walkley-Black method 3 (1934). The cation exchange capacity (CEC) was determined by first saturating the sediment with 4 sodium ion, the sodium ion was then exchanged for ammonium ion. The amount of sodium 5 exchanged was determined by flame atomic absorption spectrometry (FAAS), using caesium as an 6 ionisation suppressant (Ryan et al. 2001). Grain size analysis was carried out on the dry sediment samples by laser granulometry using the method of Webster *et al.* (2000). The concentrations of 7 8 Cd, Cr, Cu, Pb and Zn were determined by digesting 1 g of each of the sediment samples with 20 9 ml aqua-regia in a microwave (CEM MDS-2000) (British Standard, ISO 11466 1995) with 10 microwave power from 0 to 630 W depending on the number of samples digested. The total period 11 of digestion was 50 mins. The digests were filtered using Fisherbrand QL 100 filter paper (11 cm) 12 into 100 ml standard flasks, made up to the mark with distilled water and stored in plastic bottles 13 at a temperature of 4 °C prior to analyses. The sediment samples were digested in triplicate. The 14 quantification of the analytes was performed by FAAS using a Perkin Elmer AAnalyst 200 15 instrument with air-acetylene flame under optimal conditions. The detection limit of the 16 instrument (DL_{inst}.) for each of the metal of interest was determined using the equation below. 17 Procedural detection limits (DL_{pro.}) were also calculated taking into consideration the digestion 18 methods used(Vandecasteele and Block 1997).

19

20 DL_{inst.} =
$$3s_h$$

21 where

s = standard deviation of the ten replicate measurements of the calibrant solution
 b = slope of the calibration curve

24

25 **2.3 Quality control**

For the determination of potentially toxic metals, the precision and accuracy of the method used was determined by using reference material BCR CRM 143R. This is a sewage sludge amended soil which is a certified reference material for *aqua-regia* soluble metals. The digestion of the sediments was carried out in triplicates for each sample, and for each batch of digestion there was a procedural blank.

1 2.4 Multivariate analysis

2	In or	ler to reduce the relatively large number of variables to a smaller number of orthogonal
3	factor	s, the original data obtained was processed by multivariate statistical methods. The
4	associ	ations of parameters in sediments were determined by principal components analysis (PCA)
5	and ap	pplying varimax with Kaiser Normalization rotation method to facilitate easier interpretation.
6	Varim	ax rotation maximizes the sum over components of the variances of the squared loadings,
7	thereb	y emphasizing cluster recognition. The eigenvalues were used to determine the number of
8	PCs to	be retained in order to comprehend the trends in the data. The PCA was carried out with
9	factor	s that have eigenvalues greater than 1. The PCA was carried out using the SPSS for windows
10	softwa	are version 13.0
11		
12		
13	3.	Results and discussion
14		
15	3.1	Quality control
16	Table	1 shows the results of PTM concentration in the certified reference material BCR CRM
17	143R.	Found values were within two standard deviations of the certified values for all metals in
18	the aq	ua regia digests, and a recovery of 95 to 105% was obtained. This indicated that the analysis
19	was u	nder control. Further, the relative standard deviation obtained for analysis of triplicate test
20	portio	ns of the lagoon sediment samples was $< 10\%$ in most cases.
21		
22	3.2	Sediment properties and pseudototal metal concentration
23	Sedim	ent properties and pseudototal metal concentration during the rainy and the dry seasons are
24	summ	arized in Table 2, while the actual values for the different sampling points are given in
25	online	e resources 1 and 2.
26		
27	3.2.1	Odo-Iyaalaro River
28	For O	do-Iyaalaro River, the sediment pH ranged from 2.8 to 5.6 during the dry season, and from
29	3.6 to	5.1 during the rainy season, indicating that the sediments were acidic throughout the year.
30	The %	organic matter ranged from 0.8 to 21.0 and 1.4 to 15.7, while the CEC of the sediments
31	range	d from 2.0 to 14.6 meq/100g and 4.2 to 14.2 meq/100g during the dry and rainy seasons

respectively. Sediment samples collected from points 5 and 6 were on most occasions observed to 1 2 have higher organic matter content than those from other points in the river. This could arise from 3 decaying plant material as there are large quantities of plants growing at the bank of the river at 4 these sites. Samples from points 5 and 6 in Odo-Ivaalaro River were also observed to generally 5 have higher concentrations of metals compared to other points along the river (apart from site 1, 6 discussed below) for both dry and rainy seasons. This could be due to the high organic matter 7 content of the sediment since organic matter is known to influence PTM adsorption in sediments 8 (Loska and Wiechu 2003). Furthermore, the high concentration of metals at points 5 and 6 could 9 be because that they are close to other tributaries emptying into the Lagos Lagoon, and the water 10 from these tributaries may contain high concentrations of PTM.

11

12 Samples collected from points 3 to 6 showed distinct seasonal trends, with generally higher metal 13 concentrations found in sediments collected during the dry season (up to double the amount found 14 in the rainy season for Cd and Zn at sites 5 and 6). The month of March, which is the peak of dry 15 season, had particularly higher concentration of metals when compared with samples collected from the same point in other months (21.3, 139, 119 and 777 mg kg⁻¹ for point 5 and 34.4, 185, 16 154 and 1040 mg kg⁻¹ for point 6, for Cd, Cu, Pb and Zn respectively). This may be as a result of 17 18 accumulation of these PTM in sediment during the dry season, and remobilisation during the rainy 19 season. The current study did not investigate whether the metals are mobilised in solution or 20 suspension, but the importance of particulate transport for PTM in aquatic systems is well 21 established (Viers et al. 2009) and the change observed in average sediment grain size 22 distributions at sites 3-6 from 52% sand + 18% silt + 30 % clay in the dry season to 64% sand + 14% silt + 22% clay in the rainy season shows that, as would be expected, fine particles are lost 23 24 when river flow rate increases (results of grain size analysis for all sediment samples are provided 25 in online resources 3 and 4).

26

Previous workers have reported seasonal influence on sediment metal concentrations in tropical
systems, but findings are contradictory. Similar to the current study, Bahena-Manjarrez *et al.*(2002) found highest metal concentrations in the dry season in the Coatzacoalcos River, Mexico,
and this was supported by Alagarsamy (2006) who reported lowest metal concentrations during
the monsoon in the Mandovi estuary, India. However, whereas a significant difference between

1 pre-monsoon and monsoon concentrations of Cd in sediments of Buriganga River (Dhaka,

2 Bangladesh) was noted recently (Ahmad *et al.* 2010) no seasonal differences were found in the

3 same study for levels of Cu, Cr, Ni or Pb. Indeed, Jara-Marini (2008) reported that sediment metal

4 concentrations in the Mazatlan Harbour increased during the rainy season, although that was as a

5 site where deposition and accumulation of material washed down from the upper reaches of the

- 6 river system might have been important.
- 7

The sample collected from point 1 had amongst the highest concentrations of Cd, Pb and Zn found in the Odo-Iyaalaro River (42, 108 and 805 mg kg⁻¹ respectively). This point is under a road bridge and so the high concentrations could be due to anthropogenic input from vehicle wear and exhausts. Descriptive statistics (Table 2) showed Odo-Iyaalaro to be the most polluted of the three trans-urban rivers in terms of the average concentrations of Cd (9.6 and 4.8 mg kg⁻¹), Pb (56.7 and 63.5 mg kg⁻¹) and Zn (292 and 147 mg kg⁻¹) during the dry and rainy seasons respectively.

14

15 3.2.2 Shasha River

16 For Shasha River, the pH ranged from 4.3 to 7.3 during the dry season, and from 4.2 to 7.7 during 17 the rainy season. This indicates acidic to neutral sediments. For this river, the highest 18 concentrations of PTM were observed at point 7 during both the rainy and dry seasons. This may 19 be because the sampling point is very close to a bridge which normally has a high traffic density and is also close to industries. Lead levels as high as 202 mg kg⁻¹ were found which, as in the case 20 21 with samples from point 1 from Odo-Iyaalaro, could be caused by the exhausts of vehicles since 22 tetraethyl lead is still used in petrol in Nigeria. The concentration of Cd was found to be generally less than the procedural detection limit of 0.9 mg kg⁻¹, except in a few cases. This showed that Cd 23 24 is not a pollutant in this river. The PTM concentrations in sediments from Shasha River were 25 observed to decrease with decreasing distance from the Lagos Lagoon. This variation may be 26 correlated with the location of industries and their waste disposal system: there are more industries 27 closer to point 7 than other points along this river and their effluents are reflect in the higher PTM 28 levels upstream, whereas the sediments far away from these source will be diluted with 29 uncontaminated material. The average concentration of PTE in Shasha River were lower than in 30 Odo-Iyaalaro River, except for Cr in the rainy season, and no clear seasonal trends were evident.

1 3.2.3 Ibeshe River

2 In Ibeshe River, Cu was observed to be the major metal pollutant. The low concentration of other 3 PTM could be because the water body is located in a relatively rural area where there is very little 4 emission from either industrial effluents or vehicular traffic. There was an increase in Cu 5 concentration at site 14 relative to site 13, which is probably due to the discharge of effluents by a 6 textile company that uses Cu as one of the components of dye. The highest concentrations of Cu at point 14 were observed in the months of February (332 mg kg⁻¹) and March (246 mg kg⁻¹) which is 7 the dry season while the concentration became lower (average $< 50 \text{ mg kg}^{-1}$) during the rainy 8 9 season. The concentration of Cu was also found to decrease downstream from point 14 to point 18 10 which is in the Lagos Lagoon.

11

12 3.2.4 Lagos Lagoon

13 In the Lagos Lagoon, points 19, 20 and 21 were observed to have higher concentration of Cd, Cu, 14 Pb and Zn than points 22 and 23 for all the months sampled. This is in agreement with Otitoloju et 15 al. (2007) who observed higher concentration of metals in the western part of the lagoon. The 16 higher concentrations in this area could be because these points are close to a bridge or other site 17 where human activities take place, and because the sediments differ in composition from those in 18 the centre of the lagoon. Sediment from sites 19-21 have approximately 70% of particles in the 19 sand size fraction and contain 6.3% organic matter on average, whereas samples from sites 22 and 20 23 are dominated (>95%) by sand and contain $\leq 0.5\%$ organic matter. Compared to the rivers 21 under investigation, Cr concentration in the Lagos Lagoon is guite high and the range is small. 22 This may indicate that the source of Cr in this water body is geogenic. No systematic differences 23 were observed between concentrations of metals in rainy and dry seasons in the lagoon, nor were 24 there marked seasonal differences in grain size distribution, as had been observed in some of the 25 tributary rivers. This is to be expected because according to Lund-Hansen et al. (1999) re-26 suspension rate was observed to be 10 times higher than sedimentation rate in shallow coastal 27 lagoons and the depth of Lagos Lagoon water body means that deposition, as well as re-28 suspension, is likely to occur throughout the year. 29

30 3.2.5 Comparison with literature and regulatory concentrations

1 Table 3 gives historical data on the Lagos Lagoon and some recent literature values for PTM 2 concentration in other tropical and semi-tropical lagoons and river estuaries. Levels of PTM found 3 in lagoon sediments in the present study are broadly similar to those reported previously (Otitoloju 4 et al. 2007) allowing for the fact that the current study sampled from both the western and eastern 5 parts of the lagoon. The highest concentrations of Cd, Cu, Pb and Zn found overall i.e. including 6 points from the three trans-urban rivers, are similar to maxima reported in aquatic systems 7 impacted by rapid urbanisation in other developing countries, such as the Pearl River in China (Li 8 et al. 2011), the Buriganga River in Bangladesh (Ahmad et al. 2010) and the Rodrigo de Freitas 9 Lagoon in Brazil (Fonseca et al. 2011), but the concentration of Cd at point 1 (42 mg/kg) is 10 remarkably high.

11

12 There is currently no legislation in Nigeria governing acceptable levels of PTM in sediments and 13 so it is not possible to assess the current findings within a local regulatory framework. Included in 14 Table 3 are consensus-based probable effect concentrations (PEC) recommended by MacDonald 15 (2000) and Dutch sediment guideline (Grimwood and Dixon 1997). Of the 103 sediments studied, 16 11 exceed the PEC for Cd (all in the Odo-Iyaalaro); two exceed the PEC for Cr (sites 7 and 8 in 17 the Shasha River); four exceed the PEC for Cu (one from Odo-Iyaalaro and three from Ibeshe 18 River); three exceed the PEC for Pb (including site 7 in Shasha River in both dry and rainy 19 seasons); and four exceed the PEC for Zn (three in Odo-Iyaalaro and, again, site 7 in Shasha 20 River). Forty of the sediments were above the Dutch sediment guideline for Cu and four (three 21 from Odo-Iyaalaro during the dry season) exceed the guideline for Zn.

22

23 **3.3** Principal component analysis

The data were subjected to PCA to elucidate geochemical factors influencing PTM distribution in the Lagos Lagoon system. Eigenvalues were used to determine the number of principal components that should be retained for further study. For both seasons, the first three principal components had eigenvalues greater than 1, and explained 71.19 % of the variance during the dry season, and 74.95% of the variance during the rainy season.

29

30 For the dry season, the first factor (PC1) explaining 40.89% of the total variance was observed to

31 be strongly and positively correlated to % OM, CEC, Pb, Cd, and Zn. The second factor (PC2)

1 explained 20.00% of the variance, and was observed to be positively correlated to % silt and clay

2 and negatively correlated to % sand, while the third factor (PC3), explaining 10.30% of the

3 variance, was positively correlated to Cr, and negatively correlated to pH (Fig. 2a).

4

5 According to several studies, (Bloemen et al. 1995; Davies 1997; Ujevic et al 2000) an association 6 of Cd, Pb and Zn with each other suggests anthropogenic influence. These metals often associate 7 in urban systems, and so their relationship in the Lagos Lagoon system indicates that it is being 8 affected by the rapid urbanization in Lagos State. The plot of scores shows that samples 1D, 9D, 9 10D, 15D and 21D (samples collected from points 1, 5 and 6 in Odo-Iyaalaro and points 7 in 10 Shasha River) are highly correlated to PC1, and this reflects the presence of high concentration of 11 Cd, Zn Pb and % organic matter and CEC. This indicates that these two rivers pollute the Lagos 12 Lagoon in terms of those anthropogenic metals as compared to Ibeshe River. It is also consistent 13 with, for example, the findings of Loska and Wiechu, (2003) who applied PCA to surface 14 sediments from a reservoir Poland and found that all the metals analysed were positively 15 correlated to organic matter.

16

17 In the rainy season, the first PC which explained 42.60 % of the total variance was observed to be 18 correlated to Cd, CEC and %OM, and negatively correlated to pH, while the second PC, which 19 accounts for 18.32 % of the total variance, is correlated to Pb, Zn, Cu, and Cr (Fig.3a). The plot of 20 scores (Fig. 3b) shows that samples 4R, 8R, 2R, 3R, 12R, 7R, and 11R – all in the Odo-Iyaalaro 21 River – have the highest association with PC1. All these samples have relatively high %OM 22 and/or CEC and they represent the only points where Cd was detected at appreciable 23 concentrations in the rainy season. Samples 51R and 56R collected from the Lagos Lagoon were 24 also observed to have a high correlation with PC1 due to their high %OM and CEC. Sample 13R 25 collected from point 7 in Shasha River (immediately below a road bridge) in May was observed to 26 have the highest association with PC2 due to the presence of high concentrations of Cr, Cu, Pb and 27 Zn. May is just at the onset of the rainy season, and the volume of rainfall at this time may not 28 have been enough to flush out the pollutants from the sediments.

- 29
- 30

31 4. Conclusion

1 The physicochemical parameters and PTM concentration of sediments from three rivers and the 2 Lagos Lagoon has been determined and the data subjected to statistical analysis. Odo-Iyaalaro was 3 the most contaminated of the rivers in terms of Cd, Pb and Zn, and this can be attributed to the 4 various industries in the environs which empty their untreated effluents into the Lagos Lagoon via 5 this river. Samples collected from points either under a bridge or close to a bridge with high traffic 6 density was observed to have high concentrations of, in particular, Pb. Sediments from Ibeshe 7 River were generally less contaminated than other tributaries, but specific points were observed to 8 be highly enriched in Cu from the effluent of the textile industry. PTM concentrations in lagoon 9 sediment were generally low at locations towards the centre of the lagoon, but higher along the 10 western margin where the major urban and industrialised areas are located. The concentration of 11 Cr in the Lagos Lagoon was observed to be fairly constant which may indicate that Cr is a natural 12 part of the sediments from this waterbody. Maximum analyte concentrations were similar to the 13 highest values reported in other rapidly expanding urban areas in developing countries, with 14 potentially harmful levels present at some sites. Sediments collected during the dry season were 15 often observed to have higher concentration of PTM compared to those collected during the rainy 16 season. This supports the hypothesis that PTM accumulate in catchment areas during the dry 17 season and are then remobilised during the rainy season into tropical lagoon systems. Further work 18 is required to determine the forms of metals transported and retained in the sediments and the 19 timescale over which they are released at the onset of the rains. In the meantime, steps should be 20 taken to minimise human exposure to PTM in the Lagos Lagoon system. These could include 21 prevention of access to the most highly contaminated areas, temporal restrictions on activities such 22 as dredging so that material is collected when pollutant concentrations are minimal, or flushing 23 away of fine-grained material from dredgings to retain only the sand-sized fraction.

- 24
- 25

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15	
16	

Results of analysis of certified reference material BCR CRM 143R (mg kg⁻¹) 1 Table 1

	Cd	Cr	Си	Pb	Zn
Certified	72 ± 1.8	426±12	128±7*	174±5	1063±16
Found $(n = 5)$	71.5 ± 3.5	412±8	122±6	172±8	1074±12

Found results are mean values \pm standard deviation for n = 5 (pseudototal digestion)

2 3 * = indicative (non-certified) value

Parameter	Dry			Rainy	Rainy			
	Minimum	Maximum	Mean	Minimum	Maximum	Mean		
Odo-Iyaalaro	2.0	5.6	4.0	2.6	5.1	4.0		
pH	2.8	5.6	4.0	3.6	5.1	4.2		
OM (%)	0.8	21	7.8	1.4	15.7	8.5		
CEC	2.0	14.6	7.6	4.2	14.2	9.6		
$\operatorname{Cd}(mg \ kg^{-1})$	< 0.9	42.1	9.6	< 0.9	12.8	4.8		
$\operatorname{Cr}(mgkg^{-1})$	< 17.5	102	31.0	<17.5	28.9	22.9		
$\operatorname{Cu}(mg kg^{-1})$	15.6	185	60.9	15.8	105	55		
Pb (<i>mg kg</i> ⁻¹)	< 15.8	154	56.7	21.6	108	63.5		
Zn (<i>mg kg</i> ⁻¹)	53.1	1040	292	18.7	377	147		
Shasha River								
pH	4.3	7.3	5.6	4.2	7.7	6.2		
OM (%)	0.1	8.2	2.4	0.2	7.4	2.1		
CEC	1.6	9.8	3.9	1.6	10.2	3.8		
$\operatorname{Cd}(mg kg^{-l})$	< 0.9	1.2	0.9	<0.9	1.7	1.0		
$\operatorname{Cr}(mg kg^{-l})$	<17.5	56.7	27.8	<17.5	140	40.6		
Cu (<i>mg kg</i> ⁻¹)	< 2.8	78.5	31.3	<2.8	106	32.0		
Pb (mg kg ⁻¹)	< 15.8	189	38.6	<15.8	202	45.5		
Zn (<i>mg kg</i> ⁻¹)	1.7	467	101	13	641	104		
Ibeshe River								
pН	3.6	7.4	5.1	3.2	7.3	4.5		
OM (%)	0.3	7.2	2.3	0.2	7.6	2.4		
CEC	1.6	4.2	2.5	1.8	5.2	3.0		
$\operatorname{Cd}(mgkg^{-l})$	< 0.9	<0.9	0.9	<0.9	<0.9	0.9		
$\operatorname{Cr}(mg kg^{-1})$	<17.5	48.3	27.1	<17.5	54.5	31.3		
$Cu (mg kg^{-1})$	< 2.8	332	62.0	<2.8	115	23.3		
Pb ($mg kg^{-l}$)	<15.8	26.3	16.2	< 15.8	21.8	15.8		
$Zn (mg kg^{-1})$	4.6	158	35.9	6.0	57.5	21.3		
Lagos Lagoon								
рH	4.3	6.6	5.4	4.1	7.0	5.6		
OM (%)	0.1	12.6	4.2	0.1	10.8	3.7		
CEC	1.8	11.2	5.0	2	11.0	4.9		
$\operatorname{Cd}(mg kg^{-1})$	<0.9	2.1	1.2	<0.9	<0.9	<0.9		
$\operatorname{Cr}(mgkg^{-1})$	34.4	51.7	44.7	23.8	51.7	35.8		
$\operatorname{Cu}(mgkg^{-l})$	< 2.8	33.7	20.6	< 2.8	43.0	18.8		
Pb (mg kg ⁻¹)	< 15.8	39	28.4	<15.8	39.2	25.6		

1 Table 2 Descriptive statistics of physicochemical properties and PTM concentration in

2 sediments of dry and rainy seasons

	$\operatorname{Zn}(mgkg^{-l})$	1.3	190	103	1.3	246	118
1							
2							

Site	Cd	Cr	Cu	Pb	Zn
Lagos Lagoon Harbour (Ihenyen 1991)	*	97-120	16-41	16-52	10-43
Lagos Lagoon West (Otitoloju et al. 2007)	0.12-0.53	*	11-26	300-420	120-170
Lagos Lagoon East (Otitoloju et al 2007)	0.10 0.26	*	1.9-12	93-140	8.4-34
Mazatlan Harbour, Mexico (Soto-Jimnez and Paez-Osuna 2001)	*	7.6-42	7.7 - 91	*	46-350
Coatzacoalcos River, Mexico (Bahena- Maniarrez et al. 2002)	0.97-2.8	40-60	22-42	11-58	88-109
St Louis River, Mauritius (Ramessur and Ramjeawon 2002)	*	100	*	14	170
Coatzacoalcos estuary, Mexico (Rosales-Hoz et al. 2003)	*	37-73	12-120	21-40	69-240
Fanga' uta Lagoon, Kingdom of Tonga (Morrison and Brown 2003)	≤ 0.1	*	7-15	3-8	13-38
Sidi Moussa Lagoon, Morocco (Maanan et al. 2004)	*	97	30	*	50
Joyuda Lagoon Puerto Rico (Acevedo- Figueroa et al. 2006)	0.10	*	22	7.6	52
Mandovi estuary, India (Alagarsamy 2006)	*	*	12-78	4.5-46	20-84
San Jose Lagoon Puerto Rico (Acevedo- Figueroa et al. 2006)	1.8	*	100	220	530
<i>Oualidia Lagoon, Morocco (Zourarah et al. 2007)</i>	*	46-62	20-90	31-88	200-260
Pearl River estuary, China (Li et al. 2007)	1.8-6.4	14-190	≤ 350	12-86	120-480
Mazatlan Harbour, Mexico (Jara-Marini et al. 2008)	3.1-3.3	*	32-45	50-54	220-320
Tanapag Lagoon, Commonwealth of the Northern Mariana Islands (Denton et al. 2009)	<0.17-1.7	1.4-18	0.50- 100	0.65-160	2.4-360
Buriganga River, Bangladesh (Ahmad et al. 2010)	2.4-4.2	120-220	22-32	65-77	*
Mãe-Bá Lagoon, Brazil (Pereira et al. 2010)	0.03-0.92	2.4-29	0.47-12	1.5-21	1.6-32
Moulay Bousselham Lagoon, Morocco (Alaoui et al. 2010)	0.02 - 0.84	19-110	22-310	6.2-32	170-760
Lake Shinji, Japan (Ahmed et al. 2011)	*	18-240	3-43	11-39	16-200
North-Eastern Tunisian Lagoons (El Ati Hellal et al. 2011)	*	8.7-62	11-36	13-60	60-230
Rodrigo de Freitas Lagoon, Brazil (Fonseca et al. 2011)	*	10-150	5-120	5-220	≤ 3 90
Sable Noir estuary, Mauritius (Ramessur et al. 2011)	*	*	*	44	200
San Andres Lagoon, Mexico (Vázquez-Sauceda et al. 2011)	1.1	*	*	0.89-1.0	8.4-9.3
Probable effect concentration (MacDonald et al. 2000)	4.98	111	149	128	459
Dutch sediment guideline (Grimwood and Dixon 1997)	*	380	36	530	480

1Table 3Literature values for pseudototal metal concentration of PTM in sediments of2Lagos Lagoon and other areas (mg kg⁻¹)

1 Concentrations are in $\mu g/g$. * Not reported.

1	Fig. 1	Map of the Lagos Lagoon and tributary rivers
2		
3	Fig. 2	(a) Plot of loadings during the dry season
4		(b) Plot of scores during the dry season
5		(Odo-Iyaalaaro – blue; Shasha – red; Ibeshe – green; Lagos Lagoon – black)
6		
7	Fig. 3	(a) Plot of loadings during the rainy season
8		(b) Plot of scores during the rainy season
9		(Odo-Iyaalaaro – blue; Shasha – red; Ibeshe – green; Lagos Lagoon – black)











Supplementary Information

Online Resource 1

Physicochemical properties and PTM concentration in sediments during the dry season.

Sample	Sampling	Sampling		ОМ	CEC (meq/	Cd	Cr	Cu	Pb	Zn	
no	Month	Points	pН	%	100g)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	
Odo-Iyaalaro											
1D	January	1	3.8	6.2	4.0	42.1±1.8	31±2.4	94.5±5.4	108±3	805±25	
2D	January	2	4.2	1.4	2.0	2.1±0.3	24.8±1.9	15.6±2.2	41.3±1.9	100±6	
3D	January	3	3.8	4.3	5.8	3.6±0.2	31.5±2.1	32.9±1.3	43.5±3.2	110±6	
4D	January	4	4.6	8.2	10.4	2.9±0.2	30.8±2.0	25.2±1.2	36±2.4	84.5±4.8	
5D	January	5	4.2	11.6	7.4	1.9±0.1	<17.5	15.9±2.6	25.5±1.7	64.5±3.2	
6D	January	6	3.9	16.4	7.5	8±0.5	29±1.5	62.2±2.3	54.8±3.7	266±8.4	
7D	March	3	3.1	5.1	4.2	4.8±0.4	102±3.3	54.4±2.3	45.3±3.7	157±3	
8D	March	4	2.8	7.8	11.2	1.9±0.3	<17.5	38.8±0.8	<15.8	75.2±3.4	
9D	March	5	3.9	10.2	14.6	21.3±0.6	<17.5	139±2	119±8	777±16	
10D	March	6	4.8	21	12.7	34.4±0.9	30.2±1.9	185±2	154±3	1040±5	
11D	November	3	5.6	0.8	3.8	<0.9	<17.5	29.3±2.2	19.7±0.5	53.1±2.7	
12D	November	4	3.3	5.9	6.8	<0.9	<17.5	44.1±0.8	28±3.7	82.6±3.7	
13D	November	5	5.0	6.1	7.7	6.9±0.4	<17.5	67.4±3.4	60.6±3.6	298±4.2	
14D	November	6	3.4	4.4	8.9	2.2±0.1	<17.5	48.6±1.1	43.1±3.7	165±3	
Shasha .	River		_	-	-	-					
15D	January	7	5.3	5.8	9.8	<0.9	43.1±2.6	48.6±3.7	189 ±7	433±7	
16D	January	8	4.9	1.4	2.2	<0.9	24.2±3.2	42.7±1.9	24.5±2.4	87.6±3.2	
17D	January	9	4.3	2.1	3.2	<0.9	<22	33.8±1.6	32.6±2.1	43.6±1.9	
18D	January	10	5.2	0.8	2.2	<0.9	26.1±1.3	26.6±1.6	36.8±4.2	34.2±1.8	
19D	January	11	4.3	8.2	6.4	<0.9	<17.5	44.8±4.7	19.4±1.8	65.9±2.8	
20D	January	12	7.2	0.6	4.8	<0.9	<17.5	62.8±3.5	<15.8	40.2±2.5	
21D	March	7	4.9	4.8	7.6	1.2 ± 0.2	56.7±2.8	78.5±4.2	93.4±5.5	467±17	

		•				-	•			
22D	March	8	5.2	0.9	2.4	<0.9	53.2±3.8	32.4±2.1	54.2±3.8	93.4±1.3
23D	March	9	4.3	3.2	3.4	<0.9	26.7±2.6	28.6±1.9	56.8±5.6	74.6±2.9
24D	March	10	4.6	0.9	1.8	<0.9	<17.5	15.9±1.9	<15.8	43.2±3.5
25D	March	11	6.7	7.6	3.2	<0.9	<17.5	78.2±1.7	34.2±2.2	129±4
26D	March	12	7.2	0.6	1.6	<0.9	<17.5	16.3±1.4	<15.8	20.1±1.2
27D	December	7	5.7	1.4	7.8	<0.9	25.1±1.5	11.9±0.8	30.4±2.5	53±2.2
28D	December	8	6.1	0.3	2.4	<0.9	<17.5	<2.8	<15.8	1.7±0.3
29D	December	9	6.4	0.4	3.6	<0.9	<17.5	3.4±0.5	<15.8	9.7±0.8
30D	December	10	5	1.6	2.4	<0.9	<17.5	16±1.6	<15.8	82.8±3.3
31D	December	11	5.4	2.2	4.2	<0.9	25.1±1.5	17.7±0.9	<15.8	139±8
32D	December	12	7.3	0.1	2.0	<0.9	<17.5	<2.8	<15.8	3.6±0.4
Ibeshe R	liver				-					
33D	February	13	6.2	4.1	2.0	<0.9	<17.5	4.2±0.3	<15.8	20.7±2.2
34D	February	14	5.8	6.1	3.2	<0.9	<17.5	332±11	<15.8	96.9±8.1
35D	February	15	5.2	1.8	2.2	<0.9	<17.5	264±10	<15.8	98.3±2.1
36D	February	16	3.7	0.4	2.0	<0.9	<17.5	4.2±0.2	<15.8	4.6±0.1
37D	February	17	4.8	0.4	1.8	<0.9	<17.5	3.4±0.9	<15.8	6±0.5
38D	February	18	6.5	0.3	1.8	<0.9	<17.5	3.6±0.2	<15.8	8.6±1.1
39D	March	13	6.3	3.8	2.6	<0.9	<17.5	<2.8	<15.8	11.3±1.7
40D	March	14	4.2	7.2	3.3	<0.9	32.1±1.3	246±4	<15.8	53.7±0.6
41D	March	15	4.6	2.1	3.2	<0.9	<17.5	84.6±3.1	<15.8	45.9±2.1
42D	March	16	3.9	1.0	2.2	<0.9	42.1±1.8	24.5±2.5	<15.8	10.3±1.2
43D	March	17	4.6	0.6	2.0	<0.9	48.3±2.4	7.2±1.3	<15.8	7.6±0.4
44D	March	18	4.8	0.4	1.6	<0.9	41.2±1.6	9.3±0.9	<15.8	7.6±0.2
45D	December	13	7.4	3.6	3.4	<0.9	<17.5	15.7±1.5	26.3±2.2	158±6
46D	December	14	5.7	4.1	4.2	<0.9	<17.5	13.7±1.1	18±3.3	43.3±1.1
47D	December	15	4.6	1.8	3.2	<0.9	<17.5	13.8±1.3	<15.8	19.7±1.4
48D	December	16	4.8	0.8	2.0	<0.9	34.4±1.2	14.2±0.7	<15.8	13.5±0.7
49D	December	17	3.6	0.8	2.0	<0.9	25.7±1.5	68.2±2.4	<15.8	27.5±1.5
50D	December	18	4.5	1.2	2.2	<0.9	<17.5	5.2±0.7	<15.8	13.1±1.2

Lagos La	agoon									
51D	December	19	4.5	3.5	5.1	<0.9	34.4±2.1	33.7±2.1	33.2±0.7	164±8
52D	December	20	5.4	4.1	4.8	1.3±0.2	51.7±3.2	30±0.8	39±2.3	146±5
53D	December	21	4.3	12.6	11.2	2.1±0.2	51.7±4.8	33.7±1.5	39±3.4	190±4
54D	December	22	6.4	0.1	2.0	<0.9	42.5±1.3	<2.8	<15.8	1.3±0.1
55D	December	23	6.6	0.5	1.8	<0.9	43.0±3.2	<2.8	<15.8	14.8±1.9

Results are mean values \pm standard deviation for n = 3; < indicates a value below the detection limit

Online Resource 2

Physicochemical properties and PTM concentration in sediments during the rainy season.

Sample no	Sampling Month	Sampling Points	pН	OM %	CEC (meq/ 100g)	Cd (mg/kg)	Cr (mg/kg)	Cu (mg/kg)	Pb (mg/kg)	Zn (mg/kg)
Odo-Iya	alaro								•	•
1R	May	3	4.5	1.4	5.2	<0.9	<17.5	27.5±2.0	21.6±3.7	18.7±2.8
2R	May	4	4.2	11.3	8.6	12.8±1.9	<17.5	40.2±1.9	52.3±4.2	68.3±4.5
3R	May	5	3.9	12.3	12.8	6.9±0.3	<17.5	67.8±1.6	43.8±3.6	105±10
4R	May	6	4.3	15.7	12.6	8.6±0.6	<17.5	105±4	46.9±2.1	224±22
5R	July	3	4.9	5.1	4.2	<0.9	<17.5	15.8±2.2	98.2±5.8	134±11
6R	July	4	3.9	7.2	10.2	<0.9	<17.5	38.2±2.1	48.5±3.6	64.3±3.6
7R	July	5	4.5	10.9	11.2	5.5±0.7	25.6±1.7	58.9±3.7	108 ± 3	264±8
8R	July	6	4.2	15.3	12.4	10.2±1.1	28.9±1.6	92.4±2.4	89.7±4.8	197±13
9R	September	3	5.1	2.9	4.6	<0.9	<17.5	41.1±2.0	59.5±2.7	64.8±5.9
10R	September	4	3.6	4.5	7.8	<0.9	<17.5	43.8±1.9	48.5±3.6	59.9±2.9
11R	September	5	4.2	8.1	14.2	2.6±0.4	<17.5	51.1±2.4	58.2±3.2	190±7
12R	September	6	3.6	7.5	11.8	6.1±0.2	<17.5	77.9±1.3	86.7±4.5	377±5
Shasha H	River			•					•	
13R	May	7	5.9	6.6	8.2	<0.9	140±3	106±2	202±5	641±25
14R	May	8	4.4	1.6	3.4	<0.9	112±8	33.8±2.6	44.2±1.9	112±12
15R	May	9	4.5	2.6	4.4	<0.9	34.2±3.3	15.4±2.1	67.8±3.5	40.1±2.1
16R	May	10	4.4	1.0	2.3	<0.9	<17.5	28±0.4	39.2±1.1	42.1±1.9
17R	May	11	6.8	1.2	3.8	<0.9	<17.5	15.9±1.1	<15.8	23.8±1.5
18R	May	12	7.7	0.4	2.2	<0.9	26.1±3.8	23.8±1.3	<15.8	21.4±1.2
19R	July	7	4.8	7.4	10.2	1.4±0.2	47.2±3.8	98.6±4.3	75.2±3.8	301±4
20R	July	8	5.6	0.9	2.4	<0.9	35.5±3.2	<2.8	18.6±1.4	102±10
21R	July	9	4.2	3.8	4.8	<0.9	29.8±2.8	<2.8	43.2±1.5	32.1±1.9
22R	July	10	7.2	0.8	2.2	<0.9	45.5±3.3	26.8±2.0	19.9±0.8	34.7±2.8
23R	July	11	7.7	3.1	2.8	<0.9	25.9±2.2	54.4±4.1	35.6±3.2	124±6
24R	July	12	7.6	0.5	2.0	< 0.9	<17.5	44.2±4.1	<15.8	34.2±2.9
25R	October	7	5.6	1.4	6.4	< 0.9	<17.5	27.9±1.9	39±1.2	34.6±3.1
26R	October	8	6.3	0.2	3.2	< 0.9	40.7±2.4	<2.8	<15.8	13±1.3
27R	October	9	5.4	0.3	3.6	<0.9	25.6±2.1	<2.8	<15.8	18.6±1.9

28R	October	10	7.5	3.5	2.2	1.7±0.4	35.5±2.1	64±3.1	104±7	190±4		
29R	October	11	7.7	1.9	3.2	<0.9	<17.5	13.6±1.1	22.4±1.2	70.8±4.1		
30R	October	12	7.7	0.4	1.6	<0.9	<17.5	11.5±1.0	30.4±2.9	38±3.8		
Ibeshe River												
31R	May	13	6.0	0.7	2.4	<0.9	<17.5	<2.8	<15.8	17.6±2.0		
32R	May	14	4.0	7.6	4.8	<0.9	<17.5	115±2	<15.8	24.8±1.0		
33R	May	15	3.4	1.4	3.2	<0.9	<17.5	42.2±1.6	<15.8	10.5±1.3		
34R	May	16	4.8	5.3	2.0	<0.9	52.1±2.6	10.2±0.4	<15.8	33.1±2.7		
35R	May	17	4.7	0.2	2.2	<0.9	54.5±4.2	5.7±1.1	<15.8	6±0.9		
36R	May	18	3.8	0.5	2.4	<0.9	48.8±4.7	8±0.4	<15.8	11.2±1.4		
37R	July	13	7.3	3.0	4.6	<0.9	45.6±3.9	15.2±0.4	21.8±2.4	57.5±0.9		
38R	July	14	4.1	5.2	4.8	<0.9	34.5±2.1	13.6±0.4	<15.8	54.2±1.2		
39R	July	15	4.3	1.5	3.2	<0.9	<17.5	6.8±1.2	<15.8	21.8±0.5		
40R	July	16	3.8	1.0	2.0	<0.9	37.2±4.2	13.5±1.3	<15.8	18.5±1.2		
41R	July	17	4.3	4.7	2.2	<0.9	35.9±2.1	74.7±3.7	<15.8	45.6±2.7		
42R	July	18	4.5	0.3	1.8	<0.9	33.3±1.6	56.7±2.7	<15.8	16.8±0.9		
43R	October	13	6.9	2.8	4.0	<0.9	<17.5	3.6±0.5	<15.8	7.8±0.4		
44R	October	14	3.6	6.2	5.2	<0.9	24.3±1.9	12.4±1.7	<15.8	18.2±1.2		
45R	October	15	3.2	1.3	2.2	<0.9	<17.5	12.2±1.7	<15.8	12.2±0.7		
46R	October	16	3.6	1.0	2.6	<0.9	<17.5	12.7±0.8	<15.8	11.1±0.8		
45R	October	17	4.8	0.4	2.4	<0.9	<17.5	6.2±0.9	<15.8	9.7±0.4		
48R	October	18	4.5	0.3	2.8	<0.9	<17.5	7.8±0.4	<15.8	7.3±0.3		
Lagos La	agoon											
49R	July	19	4.6	3.7	5.4	<0.9	23.8±0.9	31±1.3	29.8±1.3	146±6		
50R	July	20	5.9	4.3	6.2	<0.9	28.1±2.4	16.5±1.6	39.2±0.7	112±5		
51R	July	21	4.4	10.8	11.0	<0.9	26.5±1.1	29.2±1.9	34.1±2.8	223±2		
52R	July	22	6.7	0.2	2.2	<0.9	45.6±0.8	4.2±0.6	19.2±1.9	16.7±0.9		
53R	July	23	6.5	0.1	2.0	<0.9	51.7±2.7	<2.8	<15.8	43.3±1.8		
54R	October	19	4.1	3.3	4.2	<0.9	34.4±1.8	35.2±2.8	33.2±1.8	238±14		
55R	October	20	7	4.4	4.4	<0.9	34.4±1.4	19.5±1.6	<15.8	142±11		
56R	October	21	4.1	9.8	8.8	< 0.9	25.7±0.9	43±3.4	39±3.1	246±11		
57R	October	22	6.6	0.1	2.2	<0.9	51.7±1.9	<2.8	<15.8	1.3±0.3		
58R	October	23	6.4	0.2	2.2	< 0.9	36.2±1.3	4.2±0.6	<15.8	13.2±0.9		

Results are mean values \pm standard deviation for n = 3; < indicates a value below the detection limit

Online Resource 3

Sample no	% sand	% silt	% clay	Sample no	% sand	% silt	% clay					
Odo-Iyaalaro												
1D	31.48	29.89	38.63	8D	61.61	13.37	25.02					
2D	40.64	24.52	34.84	9D	59.7	18.41	21.89					
3D	54.44	12.85	32.71	10D	67.21	13.44	19.35					
4D	49.96	16.06	33.98	11D	47.32	16.46	36.22					
5D	42.26	27.37	30.37	12D	48.23	14.96	36.81					
6D	43.25	28.81	27.94	13D	45.82	22.93	31.25					
7D	73.31	10.68	16.01	14D	38.14	18.21	43.65					
Shasha River	r											
15D	64.57	10.67	24.76	24D	77.67	13.47	8.86					
16D	95.81	1.92	2.27	25D	32.17	17.79	50.04					
17D	44.88	16.09	39.03	26D	74.08	11.94	13.98					
18D	77.67	13.47	8.86	27D	58.83	17.84	23.33					
19D	32.17	17.79	50.04	28D	95.20	2.40	2.40					
20D	77.08	11.94	13.98	29D	91.02	2.78	6.20					
21D	54.58	17.77	27.65	30D	67.15	17.94	14.91					
22D	79.42	13.73	6.85	31D	79.29	13.37	7.34					
23D	41.64	17.1	41.26	32D	97.66	0.35	1.99					
Ibeshe River												
33D	35.27	19.76	44.97	42D	93.35	6.47	0.18					
34D	46.44	20.17	33.39	43D	82.81	12.36	4.83					
35D	64.78	15.28	19.94	44D	95.08	4.92	0.00					
36D	75.67	14.21	10.12	45D	29.7	17.53	52.77					
37D	87.28	9.28	3.44	46D	19.78	13.92	66.30					
38D	96.71	3.12	0.17	47D	93.88	3.32	2.80					
39D	42.28	18.4	39.32	48D	54.03	34.71	11.26					
40D	54.20	18.23	27.61	49D	68.21	19.92	11.87					
41D	64.28	19.27	16.45	50D	46.98	32.17	20.85					
Lagos Lagoo	on											
51D	61.08	18.95	19.97	54D	100.00	0.00	0.00					
52D	79.76	8.87	11.37	55D	91.12	8.83	0.05					
53D	68.84	13.53	17.63									

Grain size analysis of sediments collected during the dry season.

Online Resource 4

Sample no	% sand	% silt	% clay	Sample no	% sand	% silt	% clay						
Odo-Iyaalar	Odo-Iyaalaro												
1R	86.43	5.18	8.39	7R	55.23	25.15	19.62						
2R	57.85	14.95	27.20	8R	57.18	27.21	15.61						
3R	60.18	15.31	24.51	9R	80.36	7.88	11.76						
4R	63.62	11.37	25.01	10R	59.14	11.58	29.28						
5R	74.86	7.28	17.86	11R	54.03	20.35	25.62						
6R	59.76	18.21	22.03	12R	57.90	13.13	28.97						
Shasha River	~												
13R	55.92	17.05	27.02	22R	79.03	11.28	9.69						
14R	50.79	17.61	31.6	23R	90.24	3.71	6.04						
15R	82.76	8.56	8.68	24R	91.28	2.73	5.99						
16R	76.68	13.61	9.71	25R	52.18	20.17	27.65						
17R	89.99	8.87	1.14	26R	81.19	10.12	8.69						
18R	96.04	0.70	3.26	27R	79.92	10.71	9.37						
19R	56.42	19.20	24.38	28R	92.37	3.76	3.87						
20R	77.72	16.54	5.74	29R	94.28	3.10	2.62						
21R	90.81	7.26	1.93	30R	91.76	2.78	5.46						
Ibeshe River													
31R	1.09	6.71	92.20	40R	80.51	18.21	1.28						
32R	16.07	20.70	63.23	41R	76.47	11.22	12.31						
33R	98.95	1.05	0.00	42R	68.27	16.15	15.58						
34R	62.25	16.82	20.93	43R	33.29	12.69	54.02						
35R	98.59	1.34	0.07	44R	84.96	7.20	7.84						
36R	85.52	11.02	3.46	45R	80.49	7.23	12.28						
37R	30.21	18.24	51.55	46R	54.36	29.23	16.41						
38R	31.27	46.01	22.72	45R	60.21	16.74	23.05						
39R	82.61	7.52	9.87	48R	47.23	21.00	31.77						
Lagos Lagoo	n												
49R	71.25	18.21	10.54	54R	68.01	17.26	14.73						
50R	75.32	19.27	5.41	55R	77.21	9.86	12.93						
51R	61.62	20.12	18.26	56R	62.67	17.21	20.12						
52R	97.64	1.12	1.24	57R	95.27	4.61	0.12						
53R	95.76	4.18	0.06	58R	96.72	3.28	0.00						

Grain size analysis of sediments collected during the rainy season.