Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.* 

# Physico-Chemical and Bacterialogical Analysis of the Surface Water Used for Domestic Purposes in Okpai and Beneku, Delta State, Nigeria Dr. A. Dami<sup>1</sup>, H. K. Ayuba<sup>2</sup> and O. Amukali<sup>3</sup> <sup>1</sup> University of Maiduguri, Borno State, Nigeria. *Received: 5 June 2012 Accepted: 3 July 2012 Published: 15 July 2012*

#### 8 Abstract

The main focus of this study is to analyze the effects of gas flaring and oil spillage on surface 9 water used for domestic purpose in Okpai and Beneku area, Delta State Nigeria. Surface 10 water samples were collected in the dry (December, January and February) and wet (June, 11 July and August) seasons from Okpai (experimental site) and Beneku (control site). The 12 water samples were analyzed for chemical, physical and biological parameters using standard 13 procedures. The results for all the parameters analyzed showed higher variation between 14 samples obtained from the experimental site and those of the control site which indicate 15 possible pollution in the experimental site for instance, the pH values were 5.33 and 5.586 in 16 the dry and wet seasons respectively for Okpa. For Beneku, the pH values were 6.82 and 6.91 17 in the dry and wet seasons respectively. Magnesium (2.437mg/l in the dry and 2.063mg/l in 18 the wet recorded in samples obtained from Okpai were higher than those obtained Beneku. 19 The presence of coliform (<2 colonies in the dry and approximately <1.67 colonies in the wet 20 were recorded in Okpai samples. 21

22

23 Index terms— gas flaring, oil spillage, surface water, pollution, okpai, beneku.

# 24 1 Introduction

ater is the most unique molecular compound ever known in life. It exists in the solid, liquid and gaseous states. 25 Water in its liquid state is what makes life possible on earth because all living organisms are composed of cells 26 27 that contain at least sixty percent water (Enger and Smith, 2010). All metabolic activities in the bodies of living organisms take place in a water medium. The usefulness of water depends on whether such waters are 28 timely, quantitatively and qualitatively available. According to Bhatia (2009), of over 70% of the earth's surface 29 covered by water, about 97.57% is salt water from oceans while the remaining less than 3% are contained in 30 soils, rivers, lakes, ground water as well as ice and glaciers. Since salt water cannot be readily consumed by 31 humans or freely used for various industrial and domestic purposes, humans and other living organisms depend 32 and compete for the limited fresh water sources available to them. Ball (1999) put it that 'water can shape 33 34 history and can make or break a king'. Civilizations have flourished and collapsed as a result of changing water 35 supplies ??Waziri, 2006). The availability of quantitative and qualitative fresh water for humans have over the 36 years influenced settlement patterns of people in certain geographical regions in preference for others. For water to be adequately utilized, it has to be reasonably free from contaminants. Otherwise, such waters could pose 37 serious health and environmental risks to living organisms that depend on them. Portable water is a fresh water 38 body that is unpolluted, suitable for drinking, odourless and tasteless. Such water boils at 100 0 C, freezes at 0 o 39 C, is neutral to litmus and has an atmospheric pressure of 760mmHg (Kolo, 2007). Water is a universal solvent 40 for virtually all solutes hence creates a medium upon which every other chemical reaction takes place; be it living 41 or non-living. It cools and heats more slowly than most substances known to science. It's thus used as either 42

a cooling or heating agent. Water could be cultivated in various forms. It could be tapped from underground 43 aquifers via wells or boreholes; could be harvested as rain (precipitation) from the atmosphere and as is the 44

practice in most communities be fetched from surface water sources like rivers, streams, lakes, ponds, oases, seas 45

or even oceans. Surface water has the basic advantage of being comparatively cheaper and very easy to cultivate. 46

Ball (1999) defined surface water as one that fails to penetrate into the soil, subsoil or flows along surface of the 47

ground and eventually enters the lakes, rivers or oceans. The main focus of this study is to assess the 48

#### $\mathbf{2}$ Study Area 49

The Niger Delta is located within the southern part of Nigeria. It is home to numerous creeks, rivers and possesses 50

the world's largest wetland with significant biological diversity ??Twumasi and Merm, 2006). Okpai/Aboh region 51

are within Ndokwa East Local Government Area and are situated within the Sombriero Warri deltaic plain deposit 52

invaded by mangroves. The area is located within latitudes  $5^{\circ}40$  N and  $5^{\circ}50$  N and longitudes  $6^{\circ}15$  E and  $6^{\circ}30$ 53

E (Figure ??) (Oseji and Ofomola, 2010). 54

#### Source : Delta State Ministry of Lands and Survey, 2009 3 55

Geographically, Niger Delta has covered an estimated area of between 19,100 km 2 to 30,000 km 2 based on 56 hydrological, ecological as well as political boundaries ??SPDC, 2006 and ??NDP, 2006). Okpai/Aboh region 57 is within a low-lying height of not more there 3.0 meters above sea level and generally covered by fresh water, 58 swamps, mangrove swamp, lagoonal marshes, tidal channels, beach ridges and sand bars along its aquatic fronts 59 60 (Dublin-Green et al, 1997). The area has a characteristic tropical monsoon climate at the coast with rainfall 61 peaks in June and September/October with prevailing tropical maritime air mass almost all year round with 62 little seasonal changes in wind directions (Olaniran, 1986). Annual mean total rainfall has been put at between 1,500mm and 3,000 mm with a mean monthly temperature range of 24-25 o C during the rainy season in August 63 and 27-29 0 C during tail end of dry season in March/April. Leroux (2001) 64

#### Methodology 4 65

Surface water samples were collected from two distinct locations. The first was within the Agip Gas Plant in 66 Okpai area (experimental site) while the second was about 5km away at Beneku (control site), both within 67 Ndokwa-East Local Government area of Delta State, Nigeria. Samples were collected during the dry (December 68 2010, January 2011 and February 2011) and wet (June, July and August 2011) seasons. Means of the three 69 70 months were then used to represent specific parameters for either dry or wet seasons, respectively. A total of six samples were collected from each of the distinct points. Three samples of surface water were collected from both 71 72 Okpai and Beneku in the study areas. The samples were collected around 5.00 -6.00pm of the day. The surface 73 water samples collected were analyzed. At every point, two sets of samples were collected: one for AAS analysis 74 and the other for anions like phosphate, sulphate and nitrate. No further treatment was needed for the anions, thus the samples were analyzed right away to minimize chemical changes in the sample and prevent losses to the 75 76 environment (Radojevic and Bashkin, 1976). Pre-treatment of the water samples elemental analysis was necessary because of the likelihood of such samples 77

containing suspended particles along with metals. Pre-treatment involved addition of an acid to preserve the 78 sample, destroying organic matter and bringing all metals into solution (Radojevic and Bashkin, 1976). A few 79 drops of concentrated HNO were added to the water samples after collection to preserve the samples, destroy 80 organic matter and minimize absorption on the walls of the containers. Preparation of standard stock solutions 81 82 and working standards were done following the methods by USEPA (2007) for calcium, magnesium, sodium, 83 potassium, iron, copper, zinc, cadmium, lead, chromium and aluminium.

McConkey broth single and double strengths were also prepared. Full details on preparation of stock solutions 84 and working standards are contained in Amukali (2012). 100cm of water samples were measured and put into a 85 beaker. A 5cm aqua regia (HNO : HCl in ratio 3:1) was then added and the beaker containing the mixture was 86 placed on a hot plate and evaporated on a fume chamber. As the beaker was allowed to cool, and the 5cm aqua 87 regia were added again but this time the beaker was covered with a watch glass and returned to the hot plate. 88 The heating continued with continuous addition of aqua regia to complete the digestion and after which it was 89 brought down and another 5cm aqua regia added, with the beaker warmed slightly so as to dissolve the residue 90

(Radojevic and Bashkin, 1976). 91

92 The brilliant green lactose bile broth medium was prepared by dissolving 40g of the BGLB powder in 1 litre 93 of distilled water. The solution was then thoroughly mixed and put into test tubes fitted with Durham tubes 94 and sterilized by autoclaving at 121 C for 15 minutes. The parameters analyzed include pH, temperature, taste, 95 colour, conductivity, alkalinity, turbidity, DO, BOD, COD, TDS, TSS, SO<sup>2</sup>, PO, NO, Chlorides and fluorides. 96 The Atomic Absorption Spectrometer (AAS) was used for the determination of all metals studied in this work (calcium, magnesium, sodium, potassium, iron, copper, zinc, cadmium, lead, chromium, and aluminium). 97

Coliform counts were then studied following the method adopted by Kolo (2007) five tubes each of 50ml, 10ml 98 and 1ml of single strength McConkey Broth Medium were inoculated with volumes of the water samples and 99 incubated for 24 hours at 24 C. 100 IV.

101

## <sup>102</sup> 5 Results and Discussion

The results for the twenty nine (29) parameters analyzed in surface water samples at both Okpai and Beneku 103 are presented in (table [1][2][3][4][5]. The pH was found to be highest at Beneku during wet season with an 104 average value of 6.91. A value of 6.82 was observed at same Beneku during dry season, 5.86 at Okpai during 105 106 wet season while 5.34 at same Okpai during dry season. Using the maximum permissible range of 6.0-8.5 as 107 limit for pH (NIS, 2007) as benchmark, Beneku rain waters were comfortably within safe limits while those of Okpai were within acidic ranges, thus signifying some level of pollution during both seasons. This agrees with 108 the observations made by Nwankwo and Ogagarue (2011) that areas prone to oil spillage have pH levels that are 109 within acidic ranges. In addition, higher acidities at Okpai during dry than wet season is an indication that large 110 volumes of water received during wet season tend to help in neutralizing the acidic contents of Okpai surface 111 waters while highly acidified rains received during dry season tend to further increase the pH levels of surface 112 waters. It could be deduced that large amounts of water received by surface waters tends to be neutralized, 113 thereby reducing the level of acidity within the study area. Direct discharge of oil and its constituents could also 114 115 be responsible for the higher acidity levels of surface waters of Okpai. Aquatic plants and animals that depend 116 on Okpai surface waters for sustenance stand dangers of ingesting toxic substances that could lead to diseases and death. Okpai surface waters fell below the stream standard for fishing and this is a clear indication that 117 118 fishes and other aquatic organisms might have migrated to nearby surface water bodies where they could have 119 minimum stress. Temperature was found to be highest with an average value of 28.5 C at Beneku during the dry season. Okpai during dry season had an average value of 27.90 C; 27.40 C was observed for Okpai during 120 wet season while the least value of 27.1 C was noticed at Beneku (table 1). The maximum permissible limit of 121 temperature of between 25-30 C for drinking water was not exceeded by all surface water sources assessed in this 122 123 study. Bhutia (2005) stated that areas prone to discharge of industrial wastes usually have temperature ranges above those of their surrounding environments. Therefore, the operational presence of a ferry that conveys people 124 125 to and fro Pontu river from where Beneku surface water samples were collected, must have influenced an increase 126 in surface water temperature of Beneku during dry season where there were lesser amounts of water available to neutralize temperatures of rain water and runoff received while wet season has lots of water available to reduce 127 the temperature of received waters. This is indicative of surface water pollution since organisms that initially 128 depend on such surface waters could find the temperature ranges no longer suitable for their continued stay 129 and could migrate to areas with favourable temperature condition. Small increases in temperatures of surface 130 waters puts aquatic organisms living in them to be under environmental stress, kills certain species plants and 131 animals and leaving oxygendemanding wastes to decay. Oxygen has been reported to be less soluble at higher 132 temperatures ??Khan and Khamd, 1994). Higher surface water temperatures limit migration, spawning, egg 133 134 incubation, growth and metabolism as well as rates of respiration.

Pure water is tasteless ??Bhutia, 2005). Okpai and Beneku surface waters (table 1) during wet and dry seasons both had a value of 2 and 1 respectively, which indicates surface water contamination. The maximum permissible limit for taste has no nominal value verbally unobjectionable ??NIS, 2007) and this by our adopted scale equals zero. This phenomenon could be attributed to dissolved salts and other contaminants like spilled oil and other wastes substances that could drain into the surface water. Though, tastes as recorded in this study do not have any health effects, but does affect a consumer's choice.

Bhutia (2005) stated that pure water is colourless. Thus, any water with a characteristic colour insinuates 141 contamination. The highest value for colour was observed for Okpai during dry season with a value of 35.33 TCU 142 while a value of 32 TCU was recorded for Okpai during wet season. Beneku during dry and wet seasons had 143 23 TCU and 21 TCU respectively (table 1). The maximum permissible value for colour of 15 TCU (NIS, 2007) 144 145 has been exceeded by all values in this area. Colour of surface waters must have been affected more during dry season than wet season and dissolved salts, spilled oil, coloured rain water as well as other contaminants. Colour 146 could also be due to the presence of decaying organic matter, iron compounds, leaching of organic materials into 147 surface waters, waste water of industrial processes, eutrophication and suspended solids. 148

Okpai during both dry and wet seasons were respectively more than 100% greater than the recommended maximum permissible value for colour. Generally, Okpai showed higher levels of colouration than Beneku on the one hand while dry season was higher than wet season in both study sites. This shows a level of contamination in surface waters of both Okpai and Beneku during the two seasons, most especially at Okpai. There were significant differences between wet and dry seasons and between Okpai and Beneku. Colour affects a consumer's choice for drinking water.

Conductivity was highest at Okpai during wet season with a value 191.42 s/cm and 187.33 s/cm was recorded 155 for same Okpai during dry season. Conductivity values for Beneku during wet and dry season with values of 156 157 86.10 s/cm and 81.04 s/cm, respectively was observed (table 2). The maximum permissible limit of 1,000 s/cm 158 (NIS, 2007) was not met by all values under study for surface water. Significant differences existed between Okpai and Beneku and between both seasons at p < 0.05 level of significance. Conductivity was higher at Okpai surface 159 waters than Beneku while wet season influenced higher conductivities than dry season. Higher conductivities 160 in surface waters during wet season as against dry season could be due to such waters receiving waters that 161 are already loaded with salts. Higher conductivities in surface waters during wet season as against dry season 162 could be due to such waters receiving waters that are already loaded with salts. The high rate of conductivity in 163

Okpai surface waters could be due to excessive accumulation of salts, impurities in rain water, spilled oil, through
 run-off from agricultural lands and possible emissions of flared gases getting into surface waters.

Alkalinity was highest at Okpai during wet season with a value of 11.373 and this was closely followed with a 166 value of 11.21 for Okpai during dry season. Also, 3.03 and 2.26 were then observed for Beneku during dry and wet 167 seasons respectively (table 2). Alkalinity was found to be higher at Okpai than at Beneku. Comparatively, the 168 high rate at Okpai could be attributed to continuous release of chemicalized substances through oil spillage and 169 gas flaring which later drains into surface water bodies. Higher alkalinity levels in surface waters as compared 170 to rain waters could be due to the influences of rocks, soils, certain plant activities and dissolved salts. It could 171 be deduced that Okpai surface waters have higher capacities to neutralize acidified rains than Beneku surface 172 173 waters.

The approved maximum permissible range of between 30-500mg/l for drinking water (USEPA, 1991) was not met by all study sites during the two seasons. Drinking surface waters which are already below the approved ranges could lead to the acidification of the human body's alkalinity status and these could predispose human being to higher risks of infection.

Total Dissolved Solids of Ground Water (TDS) has the highest value at Okpai during dry season with an average value of 62.46mg/l and this was followed by 48.33mg/l at same Okpai but during wet season. Values for Beneku were then 24.54mg/l and 11.42mg/l during dry and wet seasons (table 2). WHO (1996) recommends 1000mg/l for the protection of fisheries and aquatic lives while NIS (2007) recommended 500mg/l as maximum permissible limit for domestic water supply. All values were below the acceptable limit.

High TDS values at Okpai as compared to Beneku could be attributed to massive contamination by chemicals and allied substances emanating from oil related activities like gas flaring and oil spillage. Surface waters contamination in this wise could be due to continuous contamination of the waters by industrial pollutants as reported by ??hatia (2005). The high TDS with respect to Dissolved Oxygen (DO) with the low DO agrees which depict high TDS (Ademoroti, 1996).

High levels of TDS in drinking water may be objectionable to consumers due to its taste and this could cause excessive scaling in water pipes, boilers and household appliances (Kolo, 2007). Surface water for the two study sites for both seasons could be described as excellent since according to Ademoroti, (1996), a water sample is rated good if TDS is between 300 -600mg/l, fair if between 600 -900mg/l, poor if between 900 -1200mg/l and unacceptable when above 1200mg/l.

The mean values of TSS show that Okpai during wet season had its highest value of 11.443mg/l. During wet season at Beneku, 10.337mg/l was recorded, 10.27mg/l at Beneku during dry season and finally 9.62mg/l at Okpai during dry season (table 2). Okpai and Beneku when compared at p<0.005 level of significance showed that in terms of seasons, that wetness had greater impacts over dryness, and there were peculiarities between Okpai and Beneku. The maximum permissible limit for TSS for drinking water of 500mg/l (NIS, 2007) was not exceeded by all study sites during the two seasons.

Coliform colonies (table 5) that were detected in Okpai during two seasons were less than 2.0cfu/ml and 199 1.67cfu/ml, respectively. The maximum permissible limit of 0cfu/ml for drinking water (NIS, 2007) was exceeded 200 at Okpai but not in Beneku during both seasons. Industrial activities within Okpai must have influenced the 201 presence of coliform bacteria. The stagnant nature of Okpai surface waters must have also contributed to the non 202 dispersal of coliform bacteria in Okpai while Beneku surface waters with very high water current must have easily 203 dispersed coliform bacteria out in a very timely way. Thus, Okpai surface waters could pose a great health and 204 environmental danger owing to evidence of possible bacterial contamination. Pathogenic organisms like E-coli 205 and a host of other pathogenic organisms could be present within the surface waters and this could lead to serious 206 health hazards to the consumers. 207

In summary, the surface water of the study area is also relatively safe for drinking but not as rain water within the period of study (Amukali, 2012) V.

# 210 6 Conclusion

Surface waters at Okpai showed variation in the levels of the studied parameters with season. Okpai showed slight variation with season since during dry season; only pH, taste, colour, turbidity, magnesium and coliform exceeded the maximum permissible limits for drinking water. But during wet season; only pH, taste, colour, magnesium and coliform were above the limits. On the other hand, Beneku didn't show any marked variation between seasons. It could be deduced that Beneku surface waters were less polluted than Okpai surface waters

<sup>216</sup> however none is suitable for drinking except after an appropriate treatment of the water is performed.

 $<sup>^{1}</sup>$ © 2012 Global Journals Inc. (US)

<sup>&</sup>lt;sup>2</sup>Physico-Chemical and Bacterialogical Analysis of the Surface Water Used for Domestic Purposes in Okpai and Beneku, Delta State, Nigeria



RESEARCH | DIVERSITY | ETHICS

1

## Figure 1:

consisting of rainy season (April to November) and dry season (III. reported that

maximum temperatures are recorded between January<br/>and March (33 o C) while minimum temperature are<br/>recorded in July and December (21 o C), respectively.Temperatures are seriously moderated by cloud cover<br/>and damp air.It experiences a tropical cli-<br/>mate

Figure 2:

		Parameters		
Samples	Tempt ( o C)	Colour	Taste	Turbidity
				(WTU)
DRY.OK.SW	27.88	35.33	2	6.25
DRY.BN.SW	28.50	23.00	1	4.54
WET.OK.SW	27.40	32.00	2	4.58
WET.BN.SW	27.10	21.00	1	3.67
Max. Perm. Value	25 -30 o C	$15 \mathrm{TCU}$	0	5NTU

Figure 3: Table 1 :

Samples	Conduct ivity	Alkalinity	Dissolved Oxygen	B O D	T D S	T S S	рН
DRY.OK.SW	187.33	11.21	3.10	0.77	62.46	9.62	5.33
DRY.BN.SW	81.04	3.03	3.53	1.12	24.54	10.27	6.82
WET.OK.SW	191.42	11.37	3.54	0.91	48.33	11.44	5.86
WET.BN.SW	86.10	2.26	3.77	1.22	11.42	10.34	6.91
Max.	Pernh,000 /	30	- >4	0.1	- 1,000mg/l	20mg/l	6.0 -
Value	$\mathrm{cm}$	$500 \mathrm{mg/l}$		$1.9 \mathrm{mg/l}$			8.5

Figure 4: Table 2 :

# 3

 $\mathbf{2}$ 

Anions (Mg/L)

Figure 5: Table 3 :

### $\mathbf{4}$

Elements (Mg/L)

Figure 6: Table 4 :

# $\mathbf{5}$

Samples	Coliform
DRY.OK.SW	<2.0
DRY.BN.SW	0
WET.OK.SW	$<\!\!1.667$
WET.BN.SW	0
Max. Perm. Value	0

Figure 7: Table 5 :

- 217 [Straus and Giroux] , Farrar Straus , Giroux . New York. p. .
- 218 [UNDP], UNDP p. 48.
- [ United Nations Development Programme ()], United Nations Development Programme 2006. Niger Delta
- Human Development Report. (UNDP)
- [Ademoroti ()] C M A Ademoroti . Standard methods for Water and Effluent Analysis. 1 st Ed, (Ibadan Pp)
   1996. Foludex Press ltd. p. .

[Amukali ()] Assessment of water pollution in Ndokwa-East Local Government area, O Amukali . 2012. Delta
 State, Nigeria: An M. Sc. Dissertation. University of Maiduguri

- [Oseji and Ofomola ()] 'Determination of groundwater Flow direction in Utagba Ogbe Kingdom, Ndokwa Land
   area of delta State'. J O Oseji , M O Ofomola . Nigeria. Archives of applied science Research 2010. 2 (4) p.
- [Nwankwo and Ogagarue ()] 'Effects of gas flaring on surface and ground waters in Delta State'. C N Nwankwo
   D O Ogagarue . Journal of Geology and Mining Research 2011. 3 (5) p. .
- [Enger and Smith ()] Environmental Science: A Study of interrelationships. Eleventh Edition. McGraw-Hill
   International Edition, E Enger , B F Smith . 2010. Boston. 488.
- [Twumasi and Meren ()] 'GIS and remote sensing application in the assessment of change within a coastal
  environment in the Niger Delta region of Nigeria'. Y A Twumasi , E C Meren . Int. Journal Environ. Res.
  Public Health 2006. 3 (1) p. .
- [Dublin-Green et al. ()] Large marine ecosystem project for the Gulf of Guinea, C O Dublin-Green, A Awobamise
   , E A Ajao . 1997. p. 36. Coastal profile of Nigeria. Nigerian Institute of Oceanography
- 236 [Ball ()] Life's Matrix: A Biography of Water, P Ball . 1999.
- [Methods of chemical Analysis of water and waste water. Office of water Washington DC USEPA ()] 'Methods
- of chemical Analysis of water and waste water. Office of water Washington DC'. USEPA 1991. p. .
- [Khan ()] Nigeria-The Political Economy of Oil: The Political Economy of Oil-Exporting Countries, A S Khan
   . 1994. p. 248. Oxford University Press for the Oxford Institute of Energy Studies. Oxford
- [Leroux ()] NIS (2007) Nigeria Standard for drinking Water Quality. Nigerian Industrial Standard under
   Standards Organisation of Nigeria, M Leroux . 2001. Lagos, Nigeria. 10 p. . (The Meteorology and climate
   of tropical Africa. Praxis publishing limited)
- [Olaniran ()] 'On the classification of tropical climates for this study of regional climatology: Nigeria as a case
   study'. O J Olaniran . Geography Annaler. Series A. Physical geography 1986. 68 (4) p. .
- [People and Environment Report Shell Nigeria Annual report ()] 'People and Environment Report'. Shell Nigeria Annual report 2006. 2006. p. 18. (Shell visual media services)
- 248 [Physicochemical and bacteriological investigation of surface and ground water of the Kumadugu-Yobe Basin of Nigeria. A Ph.D
  249 'Physicochemical and bacteriological investigation of surface and ground water of the Kumadugu-Yobe
- Basin of Nigeria. A Ph.D Thesis submitted to the University of Maiduguri Postgraduate School'.
   http://www.epa.gov/osw/hazard/testmethods/sw846/pdfs/7000b.pdf21 Method 7000B: Flame
- http://www.epa.gov/osw/hazard/testmethods/sw846/pdfs/7000b.pdf21 Method 7000B: Flame
   Atomic Absorption Spectrophotometry, (Maiduguri, Nigeria; Geneva, Switzerland) 2007. 2006. 1993. 22 p. .
- 253 (World Health Organisation's Guidelines for Drinking Water. rd edition)
- [Radojevic and Bashkin ()] M Radojevic , V N Bashkin . Practical Environmental Analysis, (Cambridge) 1976.
   The Royal Society of Chemistry. p. 466.
- 256 [References Références Referencias] References Références Referencias,
- 257 [Kolo ()] Study on the chemical, Physical and biological pollutants in water and aqueous sediments of Lake Chad
- area, B Kolo. 2007. Borno State, Nigeria; Maiduguri, Borno State, Nigeria. p. 12. Submitted to The University
   of Maiduguri (A Ph.D Thesis)
- [Pescod ()] 'Surface Water Quality Criteria for Developing Countries in Water, wastes and Health in Hot Climate'.
   M B Pescod . Faechem. R Maro, D. (ed.) 1977. John Wiley. p. .
- 262 [Bhatia ()] Water Pollution in Chemical Industries, Bhatia . 2009. India: John Welsh Publications. p. 658.