Introduction

Food safety and toxic metals accumulation in agricultural crops are major concern globally as a result of their significant health risks [1-4]. Toxic metals are usually non-biodegradable and are characterized by long biological half-lives. Majority of them have the potential to bio-accumulate in different organs in the body and cause health effects [5-8]. The water solubility of toxic metals contributes to their contamination potentials [9, 10]. Excessive of Manganese (Mn) levels in the environment is of great concern to environmental scientist because of its neurotoxicity potentials. Despite its relevance to normal physiological and biochemical functions to the body, it is extremely toxic in when in excess in the body. Bio-accumulation of Mn in the basal ganglia structure may lead to a neurodegenerative disease called manganism, its motor symptoms include bradykinesia, dystonia and rigidity [11-13]. The symptoms of this parkinsonian-like syndrome include an early stage of neuropsychiatric disorder (locura manganica), with behavioral symptoms such as memory loss, hallucinations, nervousness, cognitive deficits, bizarre behaviors and flight of ideas, in addition to the Parkinson’s-like effects related to motor dysfunction [14- 17].

The bio-concentration factor also called transfer factor of toxic metals from agricultural soil to vegetables and root tubers is one of the most important pathway in which humans are exposed via consuming such food crops. Bioaccumulation of toxic metals in the vegetables and root tubers is affected by different factors such as atmospheric dry depositions, local climate, atmospheric dry depositions, soil electrolytes, electrochemical properties and the degree of maturity of plants during harvesting time [18,19]. Industrial activities, crude oil spill, additions of manures, agrochemicals sludge are major human activities that contributes to toxic metals contamination in agricultural farmlands and soil uptake of toxic metals via amending the physiochemical properties of the soil [20].

In the environment like Gokana where there is strong evidence of toxic metals contamination [21,22], vegetable and root tubers contamination by toxic metals cannot be undervalued because vegetables and root tubers are very important to human diet as they comprise important constituents desired by the human body, like carbohydrates, proteins, vitamins, minerals, and trace elements [23]. It has been reported that heavy metals...
enter into the food chain via consumption of food crops [24] such as vegetables and root tubers. This may lead to bioaccumulation of toxic metals in the organs in the body and lead to disease conditions [9]. Because of these possibilities there is need to analyzed food crops and estimate the health risk associated with contaminated food crops regularly to ensure that human is safe from toxic metals and also to ensure that food crops from this region meets the required international standard for agricultural food products, especially where toxic metals in food items are limited [10,25].

The people of Gokana are majorly involved in farming for food and business. The vegetables and root tubers are grown in crude oil spill contaminated environment resulting from artisanal bunkery and pipe line failure. These vegetables (pumpkin, waterleaf, bitter leaf and scent leaf) and root tubers (yam, water yam, cocoyam and cassava) are supplied to Kibangha market in Gokana local government area; a major market serving the population in Rivers State. No previous research work investigating the human health risk assessment via dietary intake of vegetables and root tubers in Gokana existed. Therefore, this research was designed to investigate the levels of Mn in edible parts of vegetables and root tubers and to evaluate the pollution index and human health risks associated with them.

Materials and Methods

Gokana Local Government Area is located in Ogoniland, Rivers State, Nigeria and has both upland and riverine (coastal) communities. Its comprises of 17 autonomous communities, 50% of these communities are heavily polluted by crude oil spill. The Gokana people are mostly farmers and fishermen who depend mostly on farm produce and fish for food and was one of the major oil-producing areas in Rivers State. It a region in Niger Delta covering some 1000km² in the southeast of the Niger Delta basin. Gokana shares boundaries with Khana in the east, Tai in the north, Bonny in the South and Ogu/Bolo in the west. The LGA is situated about 30km from Onne Industrial area and 50km south of Port Harcourt. It is located at the following geographical coordinate: latitude 4° 40′ 5″ N and 4° 43′ 19.5″ N and longitude 7° 22′ 53.7″ E and 7° 27′ 9.8″ E [21,22].

Sample Collection

Vegetables and root tubers were harvested during harvest period from six (6) coastal and densely populated communities heavily contaminated with crude oil spill in Gokana Local Government Area. In each of the six community, vegetables (pumpkins, bitter leaves, water leaves, and scent leaves), root tubers (yam, coco yam, water yam and cassava) along with the soils samples were collected from six (6) farmlands. The soil samples were taken 10-15cm below the surface using a stainless trowel and gently shaken off from the root tubers and vegetables roots. All these samples were carefully sealed in polyethylene bags and immediately transported to the laboratory [23,24].

Sample preparation and digestion

Edible parts of the vegetables and root tubers were washed with deionized water to remove dirt and other airborne pollutants. Thereafter, they were weighed and air dry for 24 hours to a constant weight or to reduce the water content. The vegetables and root tubers were then oven-dried at 70 -80 °C for 24 and 72 hours, respectively. The dried samples were pulverized with a pestle and motor before being sieved via 80 Muslin sieve (0.2mm) [23,25].

Analysis of manganese in plant and soil

Two (2) grams of the vegetables and root tubers were weighed accurately and place in crucible to ash. The ash content was then digested in a mixture of HNO₃-HClO₄-H₂O₂ (87:13:10, v/v/v). While 0.5g of the air-dried soil samples were thoroughly mixed with 6mL of concentrated HNO₃-HClO₄ (87:13, v/v) and 6mL of concentrated HCl. The mixture was thereafter digested and dissolved in 2% HCl solution. The levels of Mn in the vegetables, root tubers and soil samples were analyzed with atomic absorption spectrophotometer (AAS) equipped with graphite furnace (AAnalyst 700 Perkin–Elmer) at a wavelength of 279.50nm [24].

Bio-concentration factor (BCF)

The bio-concentration factor (BCF), which measured the transfer capability of a metal uptake from the soil to the plant was evaluated using the formula below:

\[
\text{BCF} = \frac{C_{\text{plant}}}{C_{\text{soil}}}
\]

Where Cplants the level of manganese in the vegetable and root tubers (mg/kg), while and Csoil is the corresponding manganese level in the soil habitat of the vegetable and root tubers (mg/kg).

The bio-concentration factor of Mn from soil to the food crops parts was calculated to evaluate the relative uptake of Mn by the vegetables and root tubers with respect to soil [24]. Over the years, environmental scientists have used the ratio of metals between soil and plant parts as an important parameter for the assessment of soil contaminated with high level of heavy metals. When the ratio is >1, it indicates higher bio-accumulation of metals in plant parts than soil. BCF value of a metals is influenced by many factors such as was influenced by different factors such as soil electrolyte, metal chemistry, electrochemical properties (such as temperature, pH) and the type of plant. One of the important pathways for human exposure to metals is via the translocation of metals from soil to food crops.

Concentration factor

Contamination factor (CF) was evaluated by using the model defined by Lacatusu [26] and Ihebdoa et al. [27]. CF is used to evaluate the degree of contamination of soil by metals. It’s directly reveals the pollution of environmental indicator.
because it’s used the single pollution index. The formula used is shown below:

\[ CF = \frac{C_{soil}}{\text{Target (Background) Values}} \]

Where CF is the concentration factor; C_{soil} is the concentration of manganese in the soil. Target (background) value is a reference value of metals (mg/kg), the reference adopted in this present for Mn was 476. This was obtained from the Department of Petroleum Resources (DPR) of Nigeria standard formulated table [28] for maximum allowable Mn concentration in Nigerian soil. Pollution range is defined by CF values greater than one while contamination range is defined by CF values lower than one. The standard employed by Lacatusu [26] was used to interpret soil Mn contamination/pollution index, although this varies from country to country. The Significance intervals of contamination/ pollution factor (CF) used in this present was previously adopted by Lacatusu [26], where observed CF values indicates different contamination and pollution level as shown in Table 1.

Table 1: The Significance intervals of contamination/ pollution factor (CF) values and its implications.

| CF Values | Descriptions       |
|-----------|--------------------|
| <0.1      | Very slight contamination |
| 0.10 – 0.25 | Slight contamination     |
| 0.26 – 0.50 | Moderate contamination |
| 0.51 – 0.75 | Severe contamination    |
| 0.76 – 1.00 | Very severe contamination |
| 1.10 – 2.00 | Slight pollution        |
| 2.10 – 4.00 | Moderate pollution      |
| 4.10 – 8.00 | Severe pollution        |
| 8.10 – 16.0 | Very severe pollution   |
| >16.0     | Excessive pollution    |

Estimated Daily Intake (EDI)

The Estimated Daily Intake (EDI) rate of metals was calculated using the equation below:

\[ EDI = \frac{C \times IR \times EF \times ED}{Bw \times AT} \]

Where C is the Mn concentration in environmental media (mg/kg), ED is the average exposure duration (year), IR is the human ingestion rate (mg/kg/day), EF is the exposure frequency (days/year). Bw is the average body weight of exposed population (kg), and AT is the average time (AT=365×ED). The potential adverse ingestion risks were calculated for two population subgroups, namely, children and adult. In this study, ED was considered to be 70 years both for children and adults, respectively over a life time and EF was considered to be 365 days/year. The average body weight of children and adults were considered to be 16 and 70kg, respectively. While the ingestion rates of vegetables were 0.220 and 0.345kg/person/day for children and adults, respectively, while that of root tubers were 0.361 and 0.586kg/person/day [29,30], respectively.

Vegetable and root tubers consumption-associated health risk

Human health risk to Mn exposure via vegetable and root tubers consumption by the exposed populace was assessed using Target Hazard Quotient (THQ) according to the method proposed by the United States Environmental Protection Agency (USEPA) for the evaluating potential human health risks contaminant pollutant [1,24,31]. THQ is usually defined as the ratio of exposure to pollutant to the reference dose. If THQ>1, it indicates potential risk to human health. But if THQ<1, it indicates no obvious potential risk to human health in association with this pollutant.

\[ THQ = \frac{EDI}{RfD} \]

Where EDI is the estimated daily intake and RfD is the reference dose (the RfD for Mn is 0.14).

Statistical analysis

The data were statistically analyzed by SPSS software version 26. One-way ANOVA were applied for evaluating the significant difference between Mn concentration in vegetables and root tubers from the study sites.

Results and Discussion

Manganese levels in vegetables and root tubers

Table 2: Manganese level (mg/kg) in vegetables and root tubers from Gbe, Mogho, B-Dere, K-Dere, Kpor and Bodo City, Gokana Local Government Area, Ogoniland, Rivers State, Nigeria.

| Mn         | Gbe   | Mogho  | B-Dere | K-Dere  | Kpor   | Bodo City |
|------------|-------|--------|--------|---------|--------|-----------|
| WHO/USEPA  | 0.14  | 0.14   | 0.14   | 0.14    | 0.14   | 0.14      |
| Pumpkin    | 28.4±1.27 | 16.4±1.23 | 13.4±1.27 | 7.89±1.99 | 4.13±0.11 | 17.4±1.54 |
| Bitter leaf| 10.4±1.43 | 9.13±1.41 | 6.72±1.61 | 11.4±1.82 | 4.71±0.84 | 22.9±2.09 |
| Water leaf | 14.9±2.43 | 14.1±1.12 | 8.43±1.13 | 6.49±1.41 | 2.19±0.23 | 27.8±2.16 |
| Scent leaf | 8.43±1.83 | 8.34±0.19 | 6.11±0.43 | 5.48±1.22 | 4.11±0.18 | 16.4±1.77 |
| Yam        | 41.8±2.83 | 19.7±1.36 | 37.1±2.11 | 31.7±2.34 | 10.8±1.71 | 53.1±2.45 |

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The levels of Mn in the leafy vegetables and root tubers are presented in Table 2. The Mn contents of most vegetables were found to be significantly different (p<0.05) when compared with recommended permissible level recommended by US EPA guidelines. The level of Mn in vegetables and root tubers ranged between 2.19±0.23-28.4±1.27mg/kg and 8.11±0.99-56.4±2.12mg/kg respectively across the various study sites. Mn level in vegetables and a root tuber indicates that Bodo City is heavily contaminated when compared with the other study sites. Metals, especially Mn enter into the food chain via bioaccumulation pathway [32], especially via vegetables and root tubers consumption. This bio-concentration and subsequent bio-magnification may cause serious environmental hazard, because presence and Mn in excess in water, air and food have been linked with poorer attention span and memory [33,34] and hyperactive behavior in young school-aged children [35]. Elevated Mn levels has also been linked with cognitive dysfunction in 10 years-old children [36].

**Level of Mn in the soil**

| Mn | Gbe | Mogho | B-Dere | K-Dere | Kpor | Bodo City |
|----|-----|-------|--------|--------|------|-----------|
| USEPA | 500 | 500 | 500 | 500 | 500 | 500 |
| Pumpkin | 49.8±1.29 | 37.1±0.56 | 50.7±0.89 | 56.6±1.01 | 36.5±1.22 | 61.9±1.93 |
| Bitter leaf | 34.4±1.01 | 29.0±1.14 | 33.5±1.46 | 62.4±2.14 | 27.1±1.18 | 70.3±2.23 |
| Water leaf | 28.4±2.11 | 29.4±0.61 | 43.4±2.11 | 52.2±0.76 | 36.5±0.81 | 63.8±1.60 |
| Scent leaf | 43.1±1.33 | 31.8±0.49 | 37.4±1.18 | 48.9±1.68 | 43.1±0.99 | 88.4±1.77 |
| Yam | 54.9±2.18 | 39.9±1.43 | 71.4±2.10 | 82.8±1.46 | 38.4±1.22 | 82.6±2.00 |
| Cocoyam | 41.8±1.23 | 34.1±0.99 | 54.3±1.90 | 55.6±1.16 | 44.8±0.63 | 92.3±1.39 |
| Water yam | 33.4±1.84 | 41.4±1.33 | 62.1±1.23 | 59.8±0.83 | 52.3±1.36 | 70.3±1.40 |
| Cassava | 61.9±2.44 | 54.8±2.11 | 46.5±0.71 | 43.1±1.47 | 41.1±0.98 | 59.5±1.81 |

The levels of Mn in different leafy vegetables and root tubers from the soils and it permissible limit are presented in Table 3. The mean level of Mn (mg/kg) in the soil samples of this Gokana coastal communities’ farm land showed an elevated level of Mn. The overall results ranged between 27.1±1±1.88-88.4±1.77mg/kg in vegetables associated soils and 33.4±1.84-92.3±1.39mg/kg in root tubers associated soils. The lowest level (27.1±1.18mg/kg) was observed in the soil of vegetable (bitter leaf) from Kpor; while the highest (88.4±1.77mg/kg) was in soil of vegetable (scent leaf) from Bodo City. Also, the lowest and highest (33.4±1.84-92.3±1.39mg/kg) was observed in water yam and cocoyam from Gbe and Bodo City, respectively. Although the level of Mn in the soil of the study sites is below the permissible limit, there is still significant increase in Mn levels observed in the farmland of Gokana communities. The highest contents of Mn may be as results of extensive discharge of crude oil spill and various agrochemicals such as application of fertilizer contaminated with Mn may acts as source of Mn pollution of water, air, soil and food chain. Therefore, Mn could accumulate in the vegetables and root tubers many times above the permissible limit for human consumption and this lead to adverse health effect such as manganism.

**The Bio-concentration Factor (BCF)**

The bio-concentration factor of Mn from soil to the food crops parts was calculated to evaluate the relative uptake of Mn by the vegetables and root tubers with respect to soil. Over the years, environmental scientists have used the ratio of metals between soil and plant parts as an important parameter for the assessment of soil contaminated with high level of heavy metals. When the ratio is >1, it indicates higher bio-accumulation of metals in plant parts than soil [37]. BCF value of a metals is influenced by many factors such as was influenced by different factors such as soil electrolyte, metal chemistry, electrochemical properties (such as temperature, pH) and the type of plant. One of the important pathways for human exposure to metals is via the translocation of metals from soil to food crops.

The BCF of Mn in the vegetables and root tubers are presented in Table 4. The BCF of the food crops from the six communities’ coastal farmlands followed the order: Bodo city > Gbe > Mogho > B-Dere > K-Dere > Kpor. The higher BCF was obtained for cassava from B-Dere, Gbe and Bodo City in an increasing order. In the overall BCF results ranged between 0.06-1.03. There is corresponding increase in the level of Mn in the food crops and...
it associated soils, which influence the level of BCF greatly, this
is in agreement with [38,39]. It suggested that elevated level of
Mn in these food crops may be very dangerous for human health
because of its high mobility and toxicity. It is important to note
that long-term exposure to Mn can cause several health problems
such as mitochondrial damage and decrease in ATP production
which may lead to activation of apoptotic pathways and necrosis
[40]. Also has been found to be a developmental neuro-toxicant
that is associated with lower intellectual function, impaired
motor skills, hyperactivity and reduced olfactory function in
children [41,42]. Taken together, Mn can enter into the food
chain and cause several adverse human health outcomes.

Table 4: Bio-concentration Factor (BCF) of Manganese from Soil and Vegetables/Root Tubers from Gbe, Mogho, B-Dere, K-Dere, Kpor and
Bodo City, Gokana Local Government Area, Ogoniland, Rivers State, Nigeria.

| Food       | Gbe  | Mogho | B-Dere | K-Dere | Kpor | Bodo City |
|------------|------|-------|--------|--------|------|-----------|
| Pumpkin    | 0.57 | 0.44  | 0.26   | 0.14   | 0.11 | 0.28      |
| Bitter leaf| 0.3  | 0.31  | 0.2    | 0.18   | 0.17 | 0.33      |
| Water leaf | 0.52 | 0.48  | 0.19   | 0.12   | 0.06 | 0.44      |
| Scent leaf | 0.2  | 0.26  | 0.16   | 0.11   | 0.1  | 0.19      |
| Yam        | 0.76 | 0.49  | 0.52   | 0.38   | 0.28 | 0.64      |
| Cocoyam    | 0.66 | 0.27  | 0.52   | 0.43   | 0.18 | 0.42      |
| Water yam  | 0.56 | 0.34  | 0.28   | 0.33   | 0.25 | 0.32      |
| Cassava    | 0.91 | 0.39  | 0.89   | 0.83   | 0.47 | 1.03      |

The overall extent of contamination by Mn in the study
sites was evaluated using BCF, the result is shown in Table 5.
It was observed that CF level in Gbe, Mogho and Kpor has very
slight contamination level in all the vegetables and root tubers
examined except pumpkin, yam and cassava from Gbe, cassava
for Mogo and water yam for Kpor that slight contamination were
recorded. Slight contamination was also recorded for most of the
food samples from other study sites. The ability of metals to bio-
accumulate in food crops is a great cause for concern especially in
developing countries like Nigeria where citizens depend more on
root tubers (cassava, yam etc.) for food. In fact, cassava is one of
the most important food crops in Nigeria. Also, leafy vegetables
cultivated in the study communities are highly consumed by
the populace. Reports have indicated that vegetables showed
preferential transfer for Mn, Cd and Pb in polluted soil [43].
Lacatu et al. [44] has reported that consumption of toxic
metals contaminated vegetables may reduce life expectancy by
9-10 years.

Table 5: Concentration Factor (CF) of Manganese from Soil and Vegetables/Root Tubers from Gbe, Mogho, B-Dere, K-Dere, Kpor and Bodo City,
Gokana Local Government Area, Ogoniland, Rivers State, Nigeria

| Food       | Gbe  | Mogho | B-Dere | K-Dere | Kpor | Bodo City |
|------------|------|-------|--------|--------|------|-----------|
| Pumpkin    | 0.1  | 0.08  | 0.11   | 0.12   | 0.08 | 0.13      |
| Bitter leaf| 0.07 | 0.06  | 0.07   | 0.13   | 0.06 | 0.15      |
| Water leaf | 0.06 | 0.06  | 0.09   | 0.11   | 0.08 | 0.13      |
| Scent leaf | 0.09 | 0.07  | 0.08   | 0.1    | 0.09 | 0.19      |
| Yam        | 0.12 | 0.08  | 0.15   | 0.17   | 0.08 | 0.17      |
| Cocoyam    | 0.09 | 0.07  | 0.11   | 0.12   | 0.09 | 0.19      |
| Water yam  | 0.07 | 0.09  | 0.13   | 0.13   | 0.11 | 0.15      |
| Cassava    | 0.13 | 0.11  | 0.1    | 0.1    | 0.09 | 0.13      |

Because vegetables and root tubers are the most important
constituent of human diet in Gokana, River State, human health
risks assessment due to daily intake of Mn via consumption of
vegetables and root tubers to the study population evaluated.
The estimated daily intakes (EDI) of Mn via consumption of
vegetables and root tubers are presented in Table 6. The highest
maximum EDI was found for Mn in yam and cassava (12.8 and
12.0 mg/kg/day, respectively) for children and less than one for
adults. If individual (70 mg/kg) consumes approximately 0.220
and 0.345 mg/kg/day vegetables and 0.361 and 0.586 mg/kg/day
for root tubers [29]. Therefore, taking into consideration that the
different expose population may have different vegetables and
root tubers consumption rate throughout, it may be plausible
to evaluate the average intake of Mn from vegetables and root
tubers. The EDI was considerably low for vegetables and root
tubers evaluated for adults but alarmingly high for EDI evaluated
for Children.

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Table 6: Estimated Daily Intake (EDI) of Manganese in Vegetables and Root Tubers from Gbe, Mogho, B-Dere, K-Dere, Kpor and Bodo City, Gokana Local Government Area, Ogoniland, Rivers State, Nigeria

| Mn     | Gbe    | Mogho  | B-Dere | K-Dere | Kpor  | Bodo City |
|--------|--------|--------|--------|--------|-------|-----------|
| Pumpkin | Adult  | 0.14   | 0.08   | 0.07   | 0.04  | 0.02      | 0.09      |
|        | Children | 0.39   | 0.23   | 0.18   | 0.11  | 0.06      | 0.24      |
| Bitter leaf | Adult  | 0.05   | 0.04   | 0.03   | 0.06  | 0.02      | 0.11      |
|        | Children | 0.14   | 0.13   | 0.09   | 0.16  | 0.06      | 0.31      |
| Water leaf | Adult  | 0.07   | 0.07   | 0.04   | 0.03  | 0.01      | 0.14      |
|        | Children | 0.2    | 0.19   | 0.12   | 0.09  | 0.03      | 0.34      |
| Scentleaf | Adult  | 0.04   | 0.04   | 0.03   | 0.03  | 0.02      | 0.08      |
|        | Children | 0.12   | 0.11   | 0.08   | 0.08  | 0.06      | 0.22      |
| Yam    | Adult  | 0.35   | 0.16   | 0.31   | 0.27  | 0.09      | 0.44      |
|        | Children | 9.46   | 4.56   | 8.39   | 7.17  | 2.44      | 12        |
| Cocoyam | Adult  | 0.23   | 0.08   | 0.24   | 0.2   | 0.07      | 0.32      |
|        | Children | 6.2    | 2.06   | 6.43   | 5.45  | 1.83      | 8.69      |
| Wateryam | Adult  | 0.16   | 0.12   | 0.14   | 0.17  | 0.11      | 0.19      |
|        | Children | 4.23   | 3.14   | 3.91   | 4.48  | 2.96      | 5.16      |
| Cassava | Adult  | 0.47   | 0.18   | 0.35   | 0.3   | 0.16      | 0.51      |
|        | Children | 12.8   | 4.86   | 9.37   | 8.05  | 4.37      | 13.9      |

Target Hazard Quotient (THQ) index was calculated to assess human the health risks associated with the consumption of Mn via dietary intake of vegetables and root tubers as presented in Table 7. The Mean THQ values of Mn in the study sites for each vegetables and root tubers have the following THQ for health risks: Body City (adults: 0.57-3.64 and children: 2.21-99.3), Gbe (adults: 0.29-3.36 and children: 0.86-91.4), B-Dere (adults: 0.21-2.50 and children: 0.57-66.9), K-Dere (adults: 0.21-2.14 and children: 0.57-57.5), Mogho (0.29-1.29 and children: 0.79-34.7) and Kpor (0.07-0.79 and children: 0.21-31.2). About 55.2% of THQ calculated were >1. This results indicate that Mn was 0-99.3 >1. The daily intake of Mn via the consumption of vegetables and root tubers especially are more likely to pose severe health risks to exposed population [45] in Gokana. The assessment of Mn health risks to Gokana exposed population via local consumption of leafy vegetables and root tubers accounts for 80% of total leafy vegetables and root tubers consumed in Gokana communities. The risks of Mn and other toxic metals contamination and their long-term interactions with other contaminants can induce distinct health and ecological risks via addictive, antagonistic and/or synergistic effects [43,46,47]. It is important to note that THQ calculated indicates that children are more susceptible to Mn toxicity than adults.

Table 7: Target Hazard Quotient (THQ) of Manganese in Vegetables and Root Tubers from Gbe, Mogho, B-Dere, K-Dere, Kpor and Bodo City, Gokana Local Government Area, Ogoniland, Rivers State, Nigeria.

| Mn     | Gbe    | Mogho  | B-Dere | K-Dere | Kpor  | Bodo City |
|--------|--------|--------|--------|--------|-------|-----------|
| Pumpkin | Adult  | 1      | 0.57   | 0.5    | 0.29  | 0.14      | 0.64      |
|        | Children | 2.79   | 1.64   | 1.29   | 0.79  | 0.43      | 1.71      |
| Bitter leaf | Adult  | 0.36   | 0.29   | 0.21   | 0.43  | 0.14      | 0.79      |
|        | Children | 1      | 0.93   | 0.64   | 1.14  | 0.43      | 2.21      |
| Water leaf | Adult  | 0.5    | 0.5    | 0.29   | 0.21  | 0.07      | 1         |
|        | Children | 1.43   | 1.36   | 0.86   | 0.64  | 0.21      | 2.43      |
| Scentleaf | Adult  | 0.29   | 0.29   | 0.21   | 0.21  | 0.14      | 0.57      |
|        | Children | 0.86   | 0.79   | 0.57   | 0.57  | 0.43      | 1.57      |
| Yam    | Adult  | 2.43   | 1.14   | 2.21   | 1.93  | 0.64      | 3.14      |
|        | Children | 67.6   | 32.6   | 59.9   | 52.2  | 17.4      | 85.7      |
| Cocoyam | Adult  | 1.64   | 0.57   | 1.71   | 1.43  | 0.5       | 2.29      |
|        | Children | 44.3   | 14.7   | 45.9   | 38.9  | 13.1      | 62.1      |
Conclusion

In this present study, there was significant difference in Mn levels in vegetables and root tubers from Gbe, Mogho, B-Dere, K-Dere, Kpor and Bodo City. Vegetables and root tubers from Bodo City bio-accumulate Mn more than study sites in this present study. From the pollution index and health risk assessment calculated, there was significant uptake of Mn by the studied food crops and great health risk from their consumption. Long-term bioaccumulation of Mn in and subsequent uptake by food crops may lead to significant public health risks. It is important to note that the human health risks indicated that metals ingestion is the most exposure pathways and in this present study children are more susceptible to Mn toxicity than adults. Its recommended that the populace in Gokana avoid eating food crops from this contaminated communities, especially in Bodo City so as to avoid bio-accumulate Mn which is neurotoxic at high level in the body. Thus regulating bodies like DPR should ensure regular monitoring of Mn and other toxic metals from industrial effluents, heavy trucks, sewage and crude oil spill in foods and soils, which is very essential to prevent their excessive bio-accumulation in the food chain.

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