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Original Research Article

Assessment of water and soil quality of River Yamuna irrigated agricultural land and the ultimate effect on the agriculture and Human health

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Abstract

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*Corresponding Author's Email: sumitmicrobe@gmail.com Yamuna is the main river for the water resources and irrigation purposes in the National Capital region Delhi. The whole Yamuna pusta region is occupied for agricultural practices. In the present study, water, soil and crop of Yamuna has been collected from 15 different sites of Delhi at regular interval and analysed for the heavy metals name of Cu, Cr, Cd, Ni, Pb, Zn and various physico- chemical properties. There is a high significant correlation found between Copper-Lead, Copper –Zinc, Copper-Nickel, Nickel-Lead and Lead-Zinc. The metal contamination was found very high in the soil situated near Yamuna irrigated with irrigation water having heavy metal contamination. The metal got accumulated in soil and then bio accumulated by the crops grown on the contaminated agricultural field.

Keywords: Metal Pollution, HRI, Bioaccumulation factor, Yamuna

INTRODUCTION

Rivers are the most important freshwater resources, along the banks of which our hoary civilizations have flourished, and still, number of activities is dependent upon them. River water finds multiple uses in every sector i.e. agriculture, industry, transportation, aquaculture, public water supply etc. (Ravindra, et al., 2003) As we know that, from old times, rivers have also been used for cleaning and disposal purposes. High amount of waste from industries, domestic sewage and agricultural practices find their way into rivers, resulting in large scale deterioration of the water quality (Cosgrove, et al. ,2014). The growing problem of degradation of our river ecosystem has necessitated the monitoring of water quality of rivers to evaluate their production capacity, utility potential and to plan restorative measures. (Kumar, 2012; Lalparmawii et al., 2012). In Present study Yamuna river water quality monitored. Yamuna, originating from the Yamnotri glacier near Banderpunch peak of the lower Himalayas (38°59'N 78°27'E) in the Mussoorie range, at an elevation of about 6,320 m above mean sea level in the Uttarkashi district of Uttarakhand, India (Sehgal, et al., 2012). Yamuna's catchment area of the Delhi is 1% of the river's total catchment area, but contributes more than 50% of the pollutants found in the Yamuna (Kaushik et al., 2012; Prashar, et al., 2012). Yamuna, with an annual flow of about 10,000 m³ and usage of 4,400 m³, accounts for more than 70% of Delhi's water supplies (Husain, 2014). Moreover, the river serves as a source of irrigation for major stretches of agricultural fields that exist around its course (Varghese et al., 2011). Due to partially unplanned industrial development in the city and its adjoining areas leading to increased population pressure, and adding loads of contaminants to the river ecosystem (Corcoran, et al., 2010). Yamuna leaves Delhi at Okhla barrage, by then, laden with the city's biological and chemical wastes, its water is dark brown/black in colour (Sehgal et al., 2012). The concentration of micropollutants such as heavy metals, namely, Fe, Ni, Pb, Cd, cobalt (Co) and Cu in the various canals originating from River Yamuna in Haryana has been reported to exceed the maximum permissible limits for drinking (Indraiit Sen. et al., 2011). The heavy metals move through the aquatic food chain, and when polluted water is used for irrigation, it can lead to serious toxic effects on growth and yield of crops (Ali et al., 2013). Heavy metals are a major concern because of their persistent and bio-accumulative nature



Figure 1. Delhi –NCR Sampling sites

(Li, S et al., 2008). These metals may be of geological origin that enter the river system by weathering and erosion or anthropogenic in nature due to mining, industrial processing, agricultural run-off and sewage disposal (Förstner et al., 2012). In the aquatic system, removal of heavy metals from the water to sediments may occur by settling particles; while some of these pollutants can be mobilized by accumulating into the biota from the sediments sink (Salomons et al., 2012; Steele et al., 2010). The present study was undertaken to assess the level of concentration of heavy metals cadmium (Cd), nickel (Ni), zinc(Zn), copper(Cu), lead (Pb), and chromium (Cr), in the Delhi segment of the Yamuna and the soil from agricultural fields irrigated by the river water. Some of these metals (Cd, Cr, Cu, Ni and Pb) are of major interest in bio-availability studies, as listed by the US Environmental Protection Agency (EPA). Other sources of environmental exposure are household dust, ceramic pottery, soldered cans, herbal medicine, lead paint, peeling paint, surface soil, plumbing system. batteries, municipal wastes and so on (Nduka et al., 2015). Impacts of contamination of heavy metals on animal and human health include muscular weakness, lower score in psychometric tests and symptoms of peripheral neuropathy (Hussain et al., 2012). Breathing problems and motor nerve conductivity have been noted in occupationally exposed populations. Some heavy metals are also considered as human carcinogens. Environmental exposure to these heavy metals over an extended period of time may lead to adverse effects, and intensive efforts are needed to explore this relationship as well as contain the levels (Karalliedde et al., 2012). Other parameters like BOD, COD, DO, carbonatesbicarbonates, Sulphates, Sodium, SAR, RSC etc. has been studied to check the water quality in respect to Irrigation. Studies on the uptake of heavy metals by plants have shown that heavy metals can be transported passively from roots to shoots through the xylem vessels (Mapanda et al., 2007). In addition, plant organs such as fruit and seed that have low transpiration rates (e.g. fruits and seeds) did not accumulate heavy metals because the storage organs are largely phloem-loaded and heavy metals are poorly mobile in the phloem, found that the concentrations of heavy metals in vegetables per unit dry matter follows the order: leaves > fresh fruits > seeds (Addo, 2014). Contamination of the human food chains by heavy metals is not directly affected by the plants total uptake, but rather by the concentration in those parts that are directly consumed.

MATERIALS AND METHOD

Study area

Delhi is situated in north India, 160 km south of Himalayas at latitude 28°36'N, and longitude 77°12' E, at an altitude of 216 m above sea level. (NGJI, 2008) The fifteen different sites (Palla, Christian ashram, Jagatpur, Sonia Vihar, Wazirabad, Shastri park, Indraprastha, Okhla, Noida, Basantpur, Nehru vihar, Daryia nalla, Punjabi bagh, Keshopura and Nilothi of Yamuna pushta regions in Delhi-NCR was selected for the sampling along the stretch of Yamuna river in Delhi-NCR. This systematic sampling was adopted with a view to observe the contamination profile of agricultural fields along the river. The peoples and farmers of these places used the highly polluted water of Yamuna for the purpose of irrigation (Figure 1).

Common Name	Scientific Name	Edible part
Cucumber	Cucumis sativus	Fruit
Rice	Oryza sativa	Grain
Bittergourd	Momordica charantia	Fruit
Lady finger	Abelmoschus esculentus	Fruit
Radish	Raphanus sativus	Root
Ridgegourd	Luffa luffa	Fruit
Red Spinach	Basella alba	Shoot
Mustard	Brassica juncea	Shoot and Seed
Wheat	Triticum aestivum	Grain
Spinach	Spinacia oleracea	Shoot
Carrot	Daucus carota	Root
Armenian Cucumber	Cucumis melo	Fruit
Pumpkin	Cucurbita maxima	Fruit
Bottlegourd	Lagenaria siceraria	Fruit
Sorghum	Sorghum bicolor	Grain
Beans	Phaseolus vulgaris	Fruit
Eddoe	Colocasia esculenta	Root
Cabbage	Brassica oleracea	Shoot
Pigweed	Amaranthus palmeri	Shoot
Brinjal	Solanum melongena	Fruit
Cauliflower	Brassica oleracea	Inflorescence
Tomato	Solanum lycopersicum	Fruit

Table 1. Samples collected from the 15 different sites of Delhi-NCR

Sample collection and treatments

Water samples (100 ml) used for irrigation were collected in triplicate in a pre acid washed polypropylene bottle and 1 ml of concentrated HNO₃ was added in the water sample to avoid the microbial activity (Brhane et al., 2014). These samples were brought back to the laboratory and kept in a refrigerator before digestion. Soil samples were collected in triplicate at different depths (0-15cm, 15-30cm and 30-45cm) and at varying distance (5m, 100m and 300m) from the river bank. Soil samples were air dried, crushed and passed through 2 mm mesh size sieve and stored at ambient temperature before analysis (Singh et al., 2010). Vegetables grown in the selected sites were collected, the details of different vegetables and crops analysed are mentioned in the Table 1. After collection the samples were identified and Packed into sterile polythene bags. In the laboratory samples were first cut in to pieces thoroughly washed with tap water following double distil water. The samples were then dried in an oven at 60°C until constant weight obtained and grinded for further analysis.

Water, Soil and plant samples were collected from February 2013 to May 2014.

Digestion and Analysis of samples

Water samples (100 ml) were digested after adding 15ml of Di acid mixture (HNO₃ and HClO₄ in ratio 9:4) at 80° C

until a transparent solution was obtained (APHA, AWW and WEF, 2005). After cooling, the digested sample was filtered using Whatman no. 42 filter paper and the filtrate was finally maintained to 100 ml with double distil water.

Soil (1 g) were digested after adding 15 ml of tri-acid mixture (HNO3, H2SO4, and HClO4 in 5:1:1 ratio) at 80 C until a transparent solution was obtained. After cooling, the digested sample was filtered using Whatman No. 42 filter paper and the filtrate was finally maintained to 25 ml with distilled water. The analysis was conducted using AAS4141 ECIL Atomic absorption spectrophotometer. The instrument was fitted with specific lamp of particular metal. The instrument was calibrated using manually prepared standard solution of respective heavy metals as well as drift blanks. Standard stock solutions for all the metals were obtained from Sisco research laboratories Pvt. Ltd., India. These solutions were diluted for the desired concentrations to calibrate the instrument. Acetylene gas was used as the fuel and air as the support. An oxidising lamp was used in all cases. (Pal S et al., 2015)

Plant samples (1g) were digested after adding 15ml of tri acid mixture (HNO₃, H_2SO_4 and HClO₄ in ratio 5:1:1 ratio) at 80°C until a transparent solution was obtained .After cooling, the digested sample was filtered using Whatman no. 42 filter paper and the filtrate was finally maintained to 25 ml with double distil water. Triplicate digestion of each sample was carried out together. The analysis was conducted using AAS4141 ECIL Atomic absorption spectrophotometer. (Islam et al., 2014) Table 2. Water Quality Parameters as measured for the Yamuna River

Parameters	Units	Methods		
рН	pH unit	pH meter		
Dissolved Oxygen	mg/l	Winkler azide method		
Electrical Conductivity	millisiemens	EC meter		
Calcium-Magnesium	mg/l	Versenate titration method		
Chloride	mg/l	Mohr's titration method		
Bicarbonates	mg/l	Sulphuric acid titration method		
Sulphates	mg/l	Turbidimetric method		
Sodium	mg/l	Flame photometer		
Sodium Adsorption ratio	-	-		
Residual Sodium carbonates	-	-		
Heavy metals	ppm	Atomic Absorption Spectrophotometer		

Quality control analysis

Blank and drift standards (Sisco research laboratories Pvt. Ltd., India.) were run after five determination to calibrate the instrument. The coefficients of variation of replicate analysis were determined for precision different determinations for the of analysis and variations below 10% were considered correct.

Health Risk index

The health risk index was calculated as the ratio of estimated exposure of test vegetables and oral reference dose Oral reference doses were 4 ×10⁻², 0.3 and 1×10⁻³ mg/day for Cu, Zn, and Cd respectively; 0.004, 0.02, 1.5 mg/day for Pb, Ni and Cr respectively. Estimated exposure is obtained by dividing daily intake of heavy metals by their safe limit. An index more than 1 is considered as not safe for human health (Grunert et al., 2010) The required amount of vegetables in our daily diet must be 300 to 350 g per person has been suggested by WHO guideline (Xue et al., 2014). A survey of 100 people was done for the average daily vegetable intake rate having an average weight of 70 Kg. The average body weight was taken as 70 kg for adults according to World Health Organisation.

Bioaccumulation Factor

BAF = C_{shoot} / C_{soil}

 C_{shoot} and C_{root} are metal concentration in the plant shoot (edible part) mg/kg and soil (mg/kg), respectively. BAF was categorised further as hyper accumulators, accumulators and excluder to those samples which accumulate metals >1 mg/kg, <1 mg/kg respectively (Zeng,et al.,2011) Table 2.

RESULTS AND DISCUSSION

River water Samples

The concentration of metals in river water samples at different sampling point with monthly variation are shown in Table 3.

From the below table we can able to conclude that the Chromium in most of sites above the permissible limits while copper and nickel at specific sites above the limits. But the concentration of all the metals has been detected near to the permissible limits which pointed out that the in coming years it will raise above the limits if the industrial and other pollutants continuously discharging in the river. The sites where concentration above the limits in case of copper and Nickel was Punjabi bagh, while in case of chromium Palla, Christian ashram, Jagatpur, Sonia Vihar, IP power station, Noida, Nehru Vihar and Punjabi bagh. All other metals except these three are below permissible limits. Average concentration of metals in river water in order Pb>Zn>Cr>Ni>Cu.

The range of pH in river water samples is between 7.2 to 8.3 implies that the water is neutral to slightly alkaline. If the pH value is acidic then there is increase in bioavailability of heavy metals (Singh et al., 2010). The electrical conductivity of water varies from 0.2 to 1.7 mS (Lozba-Ştirbyleac, et al. 2011) and dissolved oxygen(Parker, et al., 2010) 0.1 to 8 mg/l in river water samples at different sampling sites.

Concentration of calcium and magnesium in river water ranged from 83.2 mg/l to 524.8 mg/l. Concentration of chloride ranges from 112 mg/l to 574 mg/l. Concentration of bicarbonates in river water ranged from 97.6 to 536.8 mg/l. Sulphates 7.7 to 1.94 mg/l. Sodium from 195.2 to 11.27 mg/l.

Sodium absorption ration starts from 0.414 to 4 and the Residual sodium carbonates -0.4 to -5.4 in river water.

Sehgal et al., 2012 studied the Yamuna river water and was found out that the Average heavy metal concentration at different locations in river water were in

	Copper (ppm)	Chromium (ppm)	Nickel (ppm)	Lead (ppm)	Zinc (ppm)	Cadmium(ppm)
Sites	(Mean±ŚE)	(Mean±ŚE)	(Mean±ŚE)	(Mean±ŚE)	(Mean±ŚE)	,
Palla	0.05±0.01	0.20±0.09	0.09±0.03	0.74±0.21	0.18±0.05	>0.01
Christian						
Ashram	0.11±0.06	0.23±0.15	0.13±0.03	0.49±0.19	0.14±0.05	>0.01
Jagatpur	0.12±0.05	0.27±0.13	0.14±0.04	0.50±0.15	0.20±0.08	>0.01
Sonia Vihar	0.05±0.01	0.16±0.07	0.07±0.03	0.65±0.23	0.16±0.06	>0.01
Wazirabad	0.10±0.04	0.04±0.02	0.05±0.01	0.52±0.21	0.18±0.06	>0.01
Shastri Park	0.09±0.05	0.03±0.01	0.04±0.01	0.51±0.18	0.19±0.079	>0.01
IP power						
Station	0.09±0.04	0.15±0.06	0.09±0.02	0.58±0.2	0.20±0.09	>0.01
Okhla	0.06±0.02	0.05±0.03	0.04±0.007	0.67±0.21	0.10±0.05	>0.01
Noida	0.04±0.01	0.10±0.04	0.05±0.01	0.53±0.20	0.08±0.04	>0.01
Basantpur	0.11±0.06	0.09±0.06	0.08±0.01	0.52±0.17	0.15±0.06	>0.01
Nehru Vihar	0.17±0.08	0.25±0.14	0.16±0.03	0.72±0.24	0.28±0.06	>0.01
Daryai Nala	0.09±0.03	0.02±0.01	0.04±0.01	0.77±0.25	0.44±0.2	>0.01
Punjabi Bagh	0.38±0.25	0.17±0.10	0.23±0.06	0.97±0.54	0.76±0.47	>0.01
Keshopur	0.09±0.04	0.04±0.02	0.05±0.01	0.87±0.28	0.38±0.13	>0.01
Nilothi	0.09±0.03	0.08±0.04	0.05±0.01	0.93±0.32	0.22±0.07	>0.01
Permissible						
Limit(ppm)	0.2	0.1	0.2	5	2	0.01

Table 3. Mean Concentration of metal in the river Yamuna in different months

Table 4. Correlation between heavy metals in Water

<i>Heavy metal in water</i> (<i>p</i> < 0.05)	Copper	Chromium	Nickel	Lead	Zinc
Copper	1	0.27481	0.46076	0.83949	0.86673
Chromium		1	-0.1236	-0.0133	0.04829
Nickel			1	0.715	0.47361
Lead				1	0.8153
Zinc					1

the order of Fe>Cr>Mn>Zn>Pb>Cu>Ni>Hg>As>Cd. (Rai et al., 2011; Sehgal et al., 2012)

Examination of correlations between metal levels in water showed non- significant correlation between Copper-Lead, Copper –Zinc, Copper-Nickel, Nickel-Lead and Lead-Zinc. This suggested the possibility of non similar sources of these heavy metals. Negative correlation was seen in chromium and other metals, thereby suggestive of different sources of contamination with the possibility of non equivalent quantity of other heavy metals with chromium in water (Table 4).

Soil Samples

In soil samples, the sampling has been performed at 10, 100 and 300 meter from the bank of river towards the agricultural field at different sites of Delhi-NCR.

On studying, the concentration of Copper 5.8 to 62.3 ppm at 10 meter distance from the bank of river Yamuna. At 100 meter the concentration ranged from 7.1 to 42.1 ppm and at 300 meter from the Yamuna River the

concentration ranged from 0.4 to 44.007 ppm. In the 10 meter distance from the river, the concentration was found highest in Nilothi, Nehru Vihar and Shastri Park (Figure 2 - 9).

Concentration of Chromium at 10 meter distance from the bank of river ranged from 17.1 - 81.6 ppm , at 100 meter ranged from 10.1 - 73.6 ppm and at 300 meter ranged from 0.002 - 47.1 ppm. Chromium concentration highest in following places Punjabi bagh and Shastri Park (Figure 2 - 9).

Concentration of lead ranged from 10.8 -29.3 ppm at 10 meter distance from the bank of river. At 100 meter distance ranged from 9.1 -25.8 ppm and at 300 meter ranged from 0.6 -33.1 ppm. Lead concentration highest in Nilothi and Keshopura (Figure 2 - 9).

Concentration of Nickel at 10 meter distance ranged from 7.7 -20.9 ppm , at 100 meter ranged from 6.4 -19.3 ppm and at 300 meter ranged from 0.44 -16.4 ppm . the concentration of Nickel highest in Nilothi, Nehru vihar and Sonia vihar (Figure 2 - 9).

Concentration of Zinc at 10 meter distance from the river Yamuna ranged from 18.5 -49.2, at 100 meter distance ranged from 13.5 – 55.6 ppm and at 300 meter



Figure 2. Metal concentration in soil 0-15cm depth (10m from bank of river)



Figure 3. Metal concentration in soil 15-30cm depth (10m from bank of river)



Figure 4. Metal concentration in soil 0-15cm depth (100m from bank of river)



Figure 5. Metal concentration in soil 15-30cm depth(100m from bank of river)



Figure 6. Metal concentration in soil 30-45 cm depth(100m from bank of river)



Figure 7. Metal concentration in soil 0-15 cm depth (300m from bank of river)



Figure 8. Metal concentration in soil 15-30cm depth (300m from bank of river)



Figure 9. Metal concentration in soil 30-45cm depth (300m from bank of river)

ranged from 0.69- 39.08 ppm. Concentration of zinc found highest at Punjabi Bagh, Nehru vihar and Shastri Park. (Figure 2 - 9)

So, at 10 meter distance from river bank the average concentration of metals in order Zn>Cr>Cu>Pb>Ni at 0-15cm and 15-30 cm depth.

At 100 meter from river bank , the average concentration of metals in order Cr>Zn>Cu>Pb>Ni(0-15cm depth and 15-30 cm depth) while at 30-35 cm depth the order was came Cr>Zn>Pb>Cu>Ni.

At 300 meter from the river bank the average concentration of metals in order Cr>Zn>Pb>Cu>Ni (0-15 cm depth) while at 15-30 and 30-45 cm depth the order was came Zn>Cr>Pb>Cu>Ni.

The concentration of all the studied heavy metals in soil was below the permissible limits recommended by the European Union standards (2006) and Indian Standards Awasthi (2000) the standards are the following Copper-100 ppm, Chromium 100 ppm, Nickel 50 ppm, Lead 100 ppm and Zinc 300 ppm.

In 2012, Sehgal et al. were reported the concentration of heavy metals (Cd, Ni, Zn, Fe, Cu, Mn, Pb, Cr, Hg and As) in the waters of River Yamuna and in the soil of agricultural fields along its course in Delhi from 13 sites, spread through the Delhi stretch of Yamuna, starting from the Wazirabad barrage till the Okhla barrage. They were found out that the average heavy metal concentration at different locations in river water were in the order of Fe>Cr>Mn>Zn>Pb>Cu>Ni>Hg>As>Cd. Contamination in soil at sampling locations showed lesser variation than water samples, thereby suggesting deposition over long periods of time. Cadmium was found to be below detection limit at all locations. Copper levels ranged from 9.3-36.45 mg/kg in soil, Zinc levels ranged from 31.9 to 136.85 mg/kg in soil. Lead levels ranged from below detection limit to 114.6 mg/kg, Levels of hexavalent chromium (Cr-VI) in soil samples at different locations ranged from 4.52 mg/kg to 35.29 mg/kg. Overall, the mean heavy metal concentration at different locations in soil was found to be in the following order

 Table 5. Correlation between heavy metals in Soil

Depth 0-15						
Heavy metal in Soil (p < 0.05)	Copper	Chromium	Nickel	Lead	Zinc	
Copper	1	0.53388	0.364449	0.409893	0.724147	
Chromium		1	0.448508	0.551098	0.790035	
Nickel			1	0.653633	0.671749	
Lead				1	0.78512	
Zinc					1	
Depth 15-30						
Heavy metal in soil (p < 0.05)	Copper	Chromium	Nickel	Lead	Zinc	
Copper	1	-0.38276	0.347255	0.467941	0.052227	
Chromium		1	0.232785	-0.26213	0.116423	
Nickel			1	0.746727	0.739548	
Lead				1	0.58861	
Zinc					1	
Depth 30-45						
Heavy metal in soil (p < 0.05)	Copper	Chromium	Nickel	Lead	Zinc	
Copper	1	-0.27394	-0.11895	0.072371	-0.17879	
Chromium		1	0.85716	0.343873	0.538814	
Nickel			1	0.494751	0.551806	
Lead				1	0.777835	
Zinc					1	

Fe>Mn>Zn>Cr>Pb>Ni> Hg>Cu>As>Cd (Sehgal et al., 2012).

Examination of correlations between metal levels in soil at different depth showed no significant correlation between Copper-Lead, Copper–Zinc, Nickel-Zinc, Nickel-Lead and Lead-Zinc. Copper –Zinc had correlation was also found but at depth (15-30cm) only in soil. This suggested the possibility of non similar sources of these heavy metals. Negative correlation was seen in copper with other metals and chromium and other metals, thereby suggestive of different sources of contamination and also non equivalent quantity of concentration between these metal combinations. (Table 5)

Plant Samples

Due to use of metal contaminated water i.e. Yamuna river water and wastewater for the irrigation purpose, the metal got accumulated in soil and then by vegetables grown in that contaminated soil. Which ultimately taken up by humans. The concentration of heavy metals showed variation among the different vegetables and crops collected from the fifteen different sites. Concentrations of heavy metals (Cu, Cr, Cd, Ni, Pb, Zn) in vegetables and crops. The difference in heavy metals concentration in different vegetables may be described to the difference in the morphology and physiology for heavy metals uptake, exclusion, accumulation and retention (Gupta et al., 2013). For all six metals, the value of copper, chromium and zinc found uneven with different crops and vegetables. The value of nickel and lead found more than the permissible limits in each and every vegetable grown in the Yamuna puhsta region. Cadmium was not detectable in all the sampled vegetables and crops. The concentration of copper has ranges from 3.8 - 42.7 mg/kg. The amount of copper was maximum in Bitter gourd and minimum in Cauliflower. Copper is an essential element for normal biological activities and also helpful in the enzymatic activities of biological system. The tyrosinase and aminooxide enzymes are regulated through the copper but in adequate quantity (Nordberg et al., 2013). Excessive intake of copper leads to hemolysis, hepatoxicity and nephrotoxicity (Wambu et al., 2016). According to an estimate only 1.5-3 mg/day copper has been determined safe for human consumption. In case of chromium the highest concentration was detected in Red spinach (90.7mg/kg) and lowest in Beans (0.23mg/kg). The daily intake of chromium is 50 to 200 µg/day, has been suggested by US national Academy of Science (Olawoyin et al., 2012). For Zinc, the maximum concentration found in tomato (86.2mg/kg) and minimum concentration in eddoe (12.9mg/kg). Zinc is important for the enzymatic function. Zinc plays an important role in synthesis of protein, DNA and insulin. It is second most abundant element in human next to iron. The recommended dietary intake of zinc is 15mg/day for adult.(Sharif, et al., 2012) And for pregnant woman its 30mg/day. Nickel and Lead was found above the permissible limits in all vegetables and crops. The maximum concentration of nickel found in red spinach and Cauliflower (29.4mg/kg) and minimum in Eddoe (19mg/kg).Nickel is known to be responsible for heart attacks, depression, haemorrhages, cancer and low



Figure 10. Variation of heavy metals (Cu,Cr,Ni,Pb,Zn) in different vegetables



Figure 11. Variation in HRI (Health Risk Index)

blood pressure (Lokeshappa et al., 2012). On the other hand, the maximum concentration of lead found in Ladyfinger (65.5mg/kg) and minimum in rice (7.05mg/kg). Long term exposure of lead leads to damage the brain, kidneys and ultimately cause death. The concentration of metals accumulation was found more in vegetables in respect to cereals crops (Sörös, et al., 2012). All the 22 samples accumulate metal but 4 samples i.e. Brinjal, Bittergourd, Rice and Cucumber accumulate all the studied metals more than the permissible limits (Figure 10). The metal accumulation is depends on plants physiology but the nature of metal binding efficiency of different metals is also one of the reason of difference in the uptake of metal by plants (Figure 10).

Health risk index

The health risk index of metals (Cu, Cr, Cd, Ni, Pb, Zn) of 22 vegetables shows that the copper, chromium, Cadmium, Nickel and Zinc for all types of vegetables are

lower than 1 (Figure 11).

The health risk index of Lead was higher than 1, which poses greater risk of health for consumers. Except rice all other 21 studied crops have health risk index more than 1 in case of lead. This indicates that high HRI value crops had great potential to health hazards. Earlier, it is reported that the lead, Cadmium and Zinc found more than 1 HRI value in some vegetables in area around Dinapur sewage plant, India. Also, Cui et al. (2004) studied the vegetables of area Nanning, China and studied the risk of Cadmium and Lead through consumption of vegetables. Jolly et al. (2013) studied the Rooppur, Bangladesh area and find out more than 1 HRI of vegetables with metals Lead, Zinc and Cadmium.

Bioaccumulation factor

The bioaccumulation factor in most of the crops of Delhi-NCR regions above 1, which suggested that the accumulation of metals from soil to edible part of plants is

	Copper	Chromium	Nickel	Lead	Zinc
Cucumber	3.81	1.46	3.15	1.02	4.15
Rice	3.35	1.44	2.94	0.52	3.23
Bittergourd	4.18	1.63	0.74	2.45	3.27
Lady finger	3.28	0.60	2.19	4.81	1.91
Radish	2.58	1.94	2.55	1.11	2.55
Ridgegourd	3.57	2.66	1.49	2.26	2.07
Red Spinach	0.38	4.99	3.59	1.47	4.50
Mustard	1.87	1.01	2.35	2.62	1.79
Wheat	1.88	1.49	1.65	1.62	2.72
Spinach	1.56	0.67	3.38	1.62	3.96
Carrot	2.24	1.76	0.81	3.28	3.41
Armenian Cucumber	3.13	4.07	1.93	1.97	1.87
Pumpkin	0.73	0.29	1.98	1.65	4.46
Bottlegourd	3.69	2.71	2.80	1.87	2.28
Sorgham	1.99	0	0.54	1.51	2.64
Beans	0.40	0.01	1.88	1.58	4.27
Eddoe	2.64	0.30	0.23	0.76	0.74
Cabbage	2.51	0.23	2.58	1.92	1.56
Pigweed	3.49	0.00	2.03	2.43	4.67
Brinjal	3.30	0.00	2.89	2.86	4.36
Cauliflower	0.37	0.54	3.60	1.81	0
Tomato	3.95	0.45	2.14	0.89	4.96

Table 6. Bioaccumulation of metal from soil to crop

in positive way and if increase in the concentration in soil the bioaccumulation of metal also increases (Liu et al., 2012) (Table 6).

CONCLUSION

The concentration of metals in the river water samples i.e. Copper in Punjabi bagh (0.38ppm), Chromium in Palla (0.20ppm), Christian Ashram (0.23ppm), Jagatpur (0.27ppm), Sonia Vihar (0.16ppm), IP Power Station (0.15ppm), Noida (0.10ppm), Nehru Vihar (0.25ppm) and Punjabi Bagh (0.17ppm) and Nickel in SoniaVihar (0.21ppm), Wazirabad (0.21ppm), Shastri Park (0.22ppm), IP Power Station (0.26ppm), Okhla (0.24ppm), Noida (0.23ppm), Nehru Vihar (0.21ppm), Darvia Nalla (0.25ppm) and Punjabi Bagh (0.69ppm). The concentration of metal in soil below the limits but near to the permissible range which suggest that in near future it will increase if metal polluted water continuously used for irrigation. Examinations of correlation between different heavy metals in water and soil suggested that Copper, zinc, Nickel and lead are highly connected and thereby suggestive of different sources of contamination. The concentration of Health risk index for copper, chromium, nickel and zinc was less than 1 but for lead except rice all other 21 Crops shows HRI value more than 1.

The overall study concludes that the metal accumulation in crops is quite high. The main cause of metal contamination is use of industrial grey and wastewater which is highly contaminated with metal. The

more contaminated water of irrigation the more concentration of metal in that soil and then to vegetables and to humans. Moreover it is suggested that the irrigation water used should be treated well before using it in the field. For the treatment of water some biological agents used to make the system eco friendly. As these metals accumulation in the vegetables can be toxic to the consumers when they are present in excess or cause metal related diseases when present in high quantities which are not suitable for the human health.

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REFERENCES

Addo D (2014). *Heavy Metal Accumulation in Wastewater Irrigated Soil and Lettuce (Lactuca sativa) at Dzorwulu and Airport Residential Area in Accra*(Doctoral dissertation).

- Ali H, Khan E, Sajad MA (2013). Phytoremediation of heavy metals concepts and applications. *Chemosphere*, 91(7), 869-881.
- APHA, AWW and WEF, (2005). Standards Methods for the examination of water and waste water, American Public health association, Vol.21 Part3000 ,3001-3500.
- Brhane G, Belay K, Gebremedhin K, Abraha T, Alemayehu T, Mezegebe T, Hishe M (2014). Assessment of Essential and Non-Essential Metals Concentration in Some Selected Edible Vegetables Irrigated with Municipal Waste Water in Mayham, Adigrat, Estern Tigray–Ethiopia. Int. J. Innov. Sci. Res. 10(1), 246-254.
- Corcoran E. (Ed.) (2010). Sick water?: the central role of wastewater management in sustainable development: a rapid response assessment. UNEP/Earthprint.
- Cosgrove WJ, Rijsberman FR (2014). World water vision: making water everybody's business. Routledge.
- Cui YJ, Żhu YG, Zhai RH, Chen DY, Huang YZ, Qui Y, Liang JZ (2004). Transfer of metals from soil to vegetables in an area near a smelter in Nanning, China. Environment International, 30: 785-791.
- Förstner U, Wittmann GT (2012). Metal pollution in the aquatic environment. Springer Science & Business Media.
- Grunert KG, Wills JM, Fernández-Celemín L (2010). Nutrition knowledge, and use and understanding of nutrition information on food labels among consumers in the UK. *Appetite*, *55*(2), 177-189.
- Gupta S, Jena V, Jena S, Davić N, Matić N, Radojević D, Solanki JS (2013). Assessment of heavy metal contents of green leafy vegetables. *Croatian J. Food Sci. Technol.* 5(2), 53-60.
- Husain M (2014). Geography of India. Tata McGraw-Hill Education.
- Hussain J, Kumar R, Manglik NK, Husain I (2012). Pollution Status in river Yamuna with reference to Trace and Toxic metals.
- Indrajit Sen, Ajay Shandil, VS Shrivastava (2011). "Study for Determination of Heavy Metals in Fish Species of the River Yamuna (Delhi) by Inductively Coupled PlasmaOptical Emission Spectroscopy (ICPOES)", Advances in Applied Science Research, Vol. 2, No. 2, pp. 161-166.
- Islam MS, Ahmed MK, Habibullah-Al-Mamun M (2014). Heavy metals in cereals and pulses: health implications in Bangladesh. *Journal of* agricultural and food chemistry, 62(44), 10828-10835.
- Jolly YN, Chowdhury TR, Islam A, Suravi NI and Sultana MS (2012). Background Chemical Study of Relocated Hazaribagh Tannery Complex Environment, Savar. J.Bang. Aca. Sci., 36(1):45-51.
- Karalliedde, L., & Brooke, N. (2012). Toxicity of heavy metals and trace elements. Essentials of Toxicology for Health Protection: A Handbook for Field Professionals, 168.
- Kaushik CP, Sharma HR, Kaushik A (2012). Organochlorine pesticide residues in drinking water in the rural areas of Haryana, India. *Environmental monitoring and assessment*, 184(1), 103-112.
- Kumar PM (2012). Physico Chemical Parameters of River Water A Review. International Journal of Pharmaceutical and Biological Archive, 3(6).
- Lalparmawii S, Mishra BP (2012). Seasonal variation in water quality of Tuirial River in vicinity of the hydel project in Mizoram, India. *Sci Vis*, *12*, 159-163.
- Li S, Xu, Z., Cheng, X., & Zhang, Q. (2008). Dissolved trace elements and heavy metals in the Danjiangkou Reservoir, China. *Environmental Geology*, 55(5), 977-983.
- Liu J, Wang, R., Huang, B., Lin, C., Zhou, J., & Pan, X. (2012). Biological effects and bioaccumulation of steroidal and phenolic endocrine disrupting chemicals in high-back crucian carp exposed to wastewater treatment plant effluents. *Environmental pollution*, *162*, 325-331.
- Lokeshappa B, Shivpuri K, Tripathi V, Dikshit AK (2012). Assessment of toxic metals in agricultural produce. *Food and public Health*,2(1), 24-29.
- Lozba-Ştirbyleac RS, Giurma-Handley CR, Giurma I (2011). Water quality characterization of the Prut River. *EEMJ*, 10(3), 411-419.
- Mapanda F, Mangwayana EN, Nyamangara J, Giller KE (2007). Uptake of heavy metals by vegetables irrigated using wastewater and the subsequent risks in Harare, Zimbabwe. *Physics and Chemistry of the Earth, Parts A/B/C, 32*(15), 1399-1405.\
- Nduka JK, Amuka JO, Sale JF (2015). HEALTH RISK ASSESSMENT OF ENVIRONMENTAL LEAD EXPOSURES THROUGH SCRAPPED CAR PAINT DUSTS FROM FAIRLY USED CAR

- PAINTING WORKSHOPS IN NIGERIA. International Journal of Medical and Biological Frontiers, 21(2), 163.
- Nordberg M, Cherian MG (2013). Biological responses of elements. In *Essentials of medical geology* (pp. 195-214). Springer Netherlands.
- Olawoyin R, Oyewole SA, Grayson RL (2012). Potential risk effect from elevated levels of soil heavy metals on human health in the Niger delta. *Ecotoxicology and environmental safety*, *85*, 120-130.
- Pal S, Patel N, Malik A, Singh DK (2015). Heavy metal health risk assessment and microbial menaces via dietary intake of vegetables collected from Delhi and national capital regions peri urban area, India, Journal of Food, Agriculture & Environment Vol.13 (2): 82-88.
- Parker SR, Gammons CH, Poulson SR, DeGrandpre MD, Weyer CL, Smith MG, Oba Y (2010). Diel behavior of stable isotopes of dissolved oxygen and dissolved inorganic carbon in rivers over a range of trophic conditions, and in a mesocosm experiment. *Chemical Geology*, 269(1), 22-32.
- Prashar S, Shaw R, Takeuchi Y (2012). Assessing the resilience of Delhi to climate-related disasters: a comprehensive approach. *Natural hazards*, *64*(2), 1609-1624.
- Rai RK, Upadhyay A, Ojha CSP, Singh VP (2011). *The Yamuna river basin: water resources and environment* (Vol. 66). Springer Science & Business Media.
- Ravindra K, Kaushik A (2003). Seasonal variations in physico-chemical characteristics of River Yamuna in Haryana and its ecological bestdesignated use. J. Environ. Monitoring, 5(3), 419-426.
- Salomons W, Bayne BL, Duursma EK, Förstner U (Eds.). (2012). *Pollution of the North Sea: an assessment*. Springer Science & Business Media.
- Sehgal M, Garg A, Suresh R, Dagar P (2012). Heavy metal contamination in the Delhi segment of Yamuna basin. *Environmental monitoring and assessment*, 184(2), 1181-1196.
- Sehgal M, Garg A, Suresh R, Dagar P (2012). Heavy metal contamination in the Delhi segment of Yamuna basin. *Environmental monitoring and assessment*, 184(2), 1181-1196.
- Sharif R, Thomas P, Zalewski P, Fenech M (2012). The role of zinc in genomic stability. *Mutation Research/Fundamental and Molecular Mechanisms of Mutagenesis*, 733(1), 111-121.
- Singh A, Sharma RK, Agrawal M, Marshall FM (2010). Health risk assessment of heavy metals via dietary intake of foodstuffs from the wastewater irrigated site of a dry tropical area of India. *Food and Chemical Toxicology*, *48*(2), 611-619.
- Singh AK, Mahato MK, Neogi B, Singh KK (2010). Quality assessment of mine water in the Raniganj coalfield area, India. *Mine Water and the Environment*, *29*(4), 248-262.
- Sörös P, Hachinski V (2012). Cardiovascular and neurological causes of sudden death after ischaemic stroke. *The lancet Neurology*, 11(2), 179-188.
- Steele, M. K., McDowell, W. H., & Aitkenhead-Peterson, J. A. (2010). Chemistry of urban, suburban, and rural surface waters. Urban ecosystem ecology, (urbanecosysteme), 297-339.
- The National Geographical Journal of India, (2008), National Geographical Society of India Vol. 40
- Varghese, G. K., Shah, I. K., Mudliar, S. L., & Alappat, B. J. (2011). Integrated source water protection plan for an urban water body-A case study of Tapi river, India. *Int.J. Environ. Sci*, 1(7), 1559.
- Wambu EW, Omwoyo WN, Akenga T (2016). Excessive Copper (II) and Zinc (II) Levels in Drinkable Water Sources in Areas Along the Lake Victoria Shorelines in Siaya County, Kenya. Bulletin of environmental contamination and toxicology, 96(1), 96-101.
- Xue M, Zhou Y, Yang Z, Lin B, Yuan J, Wu S (2014). Comparisons in subcellular and biochemical behaviors of cadmium between low-Cd and high-Cd accumulation cultivars of pakchoi (Brassica chinensis L.). Frontiers of Environmental Science & Engineering, 8(2), 226-238.
- Zeng F, Ali S, Zhang H, Ouyang Y, Qiu B, Wu F, Zhang G (2011). The influence of pH and organic matter content in paddy soil on heavy metal availability and their uptake by rice plants. *Environmental pollution*, 159(1), 84-91.