Ecological risk of heavy metal in agricultural soil and transfer to rice grains

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Abstract

Higher accumulation of heavy metals in food grains is one of the leading problems for carcinogenic effects in the body. That’s why; scientists have taken this problem as a potential indicator for ensuring safe food. The present study was carried out to assess the ecological risk of heavy metals such as nickel, copper, arsenic, lead, and manganese in agricultural soil and transfer status to rice grain. Soil samples were collected from four agricultural fields at different times in the Dumuria Upazila under Khulna district in Bangladesh. Heavy metal concentration in soil extracts, irrigation water samples, and grain samples was determined by Atomic Absorption Spectrometer. Average metal concentrations in soil were calculated and compared with the reference value in soil. In most cases, heavy metals in agricultural soil (Ni: 61.73–94.52 mg/kg; Cu: 23.33–37.5 mg/kg; As: 7.53–19.63 mg/kg; Pb: 15.17–29.19 mg/kg; Mn: 322.98–478.45 mg/kg) were greater than the reference soil (Ni: 13.08–24.55 mg/kg; Cu: 10.35–13.28 mg/kg; As: 1.87–4.61 mg/kg; Pb: 4.88–8.27 mg/kg; Mn: 52.17–74.3 mg/kg). Overall risk index stated that the examined soils were at moderate risk of contamination. Transfer Factor of arsenic (0.018–0.032 mg/kg) and manganese (0.059–0.155 mg/kg) was higher from soil to rice grain. On the other hand, transfer factor of lead was found negligible that is a good sign of improvement. The findings of the study will be good documentation for planning, risk assessment, and decision-making by environmental managers in this region.

Keywords Risk index of heavy metal · Safe limit · Contamination · Rice grain

1 Introduction

Heavy metals are ubiquitous in the environment, as a result of both natural and anthropogenic activities, and humans are exposed to them through various pathways [1]. Disposal of solid waste, different paints, and gasoline, agrochemical inputs like fertilizer, manures, residues, and human activities are the main cause for heavy metal accumulation in soil and increase heavy uptake through food consumption those grown on the contaminated area. Heavy metal load in soil and food crops is now taken into research consideration in the scientific world due to the potential impact of human health risk. Accumulation of heavy metals in agricultural soils has taken consideration worldwide due to its harmful effects in soil ecological functions. Heavy metals are directly ingested through food grain and seriously damage human health [2, 3]. Many studies have been carried out in Bangladeshi soil to assess the heavy metal status in soil. Islam et al. [4] conducted a study to assess the ecological risk of heavy metals in different land uses in Bangladesh and found moderate to very high ecological risk of heavy metals. Salam et al. [5] carried another research in the tobacco field in northern Bangladesh to measure the ecological risk of heavy metals and concluded that tobacco cultivation increases the vulnerability of heavy metals.
metal accumulation risk in soil. So, soil and environmental scientists have taken this issue as a big threat for ensuring safe food in the future.

Heavy metal accumulation in plants depends upon plant species and the efficiency of different plants in absorbing metals is evaluated by either plant uptake or soil to plant transfer factors of the metals [6]. In Bangladesh, rice is the main staple food and almost all people are primarily dependant on rice [7]. So, the safe production of rice is the prerequisite in Bangladesh. Rice plants usually uptake heavy metals readily and accumulates in a considerable amount in rice grains [8]. Heavy metals commonly found at contaminated sites and that are lead (Pb), chromium (Cr), arsenic (As), zinc (Zn), cadmium (Cd), copper (Cu), mercury (Hg), and nickel (Ni). Heavy metal contamination of soil may pose risks and hazards to humans and the ecosystem through direct ingestion or contact with contaminated soil, the food chain (soil–plant–human or soil–plant–animal–human), drinking of contaminated groundwater, reduction in food quality (safety and marketability) via phytotoxicity, reduction in land usability for agricultural production causing food insecurity, and land tenure problems [9]. Risk index (RI) is an indicator used to assess the degree of environmental risk caused by a concentration of heavy metals both in water and air, as well as in soil and soil pollution index (SPI) is a single pollution index of heavy metal using reference data [10, 11]. Reference data is a special subset of master data that is used for classification throughout the entire experiment [11]. In Bangladesh, there is no established tolerable/safe limit available for heavy metals in soil and crops. Therefore, the levels of heavy metals found in different sources of the present study were compared with the prescribed safe limit provided by World Health Organization [12] and other authors [13].

The soil in Bangladesh is highly variable and the concentration of mineral elements such as zinc, copper, and nickel vary drastically from one place to another [14]. Therefore, the research was conducted in Dumuria Upazila (sub-district) under Khulna district to find out the exposure and risk of different heavy metals in agricultural surface soil and its potential transfer to rice grain. Dumuria is situated in south-western part of the country and traditionally enriched with rice cultivation due to its high soil productivity. High application of agricultural inputs causes the major destruction of soils here that accumulates a large number of heavy metals in soil [15]. Due to the accumulation of heavy metals, there is a chance to accumulate the heavy metals in rice grain that may lead the potentially life-threatening diseases [16, 17]. However, the study has opened a new dimension about assessing heavy metal status in agricultural soil and rice grain that will help to make decisions for treating the soil in future land protection.

2 Materials and methods

2.1 Sample collection and processing

The samples were collected from four sampling sites in Dumuria sub-district under Khulna district in Bangladesh (Fig. 1). The sampling sites were in Gutudia (22°47′N, 89°27′E), Mechaghona (22°48′N, 89°24′E), Dhamalia (22°96′N, 89°37′E), and Koiya (22°46′N, 89°31′E). The average temperature of the area is 28 °C and the land type is medium–high. Soil texture is mostly clayey loam and the average rainfall per annum is 215 mm [18]. Surface soils (0–15 cm depth) were collected from twelve agricultural fields of four sampling sites before rice cultivation and after harvesting of rice plants. From each field, ten samples were taken and the total number of samples was 120. Uncultivated soil was treated as reference soils for each sampling site and irrigation water samples were collected in good quality screw capped high density pre sterilized polypropylene bottles, each of 1lt capacity and labelled properly. Grain samples were collected at 14% moisture level after harvesting (at the matured stage). The collected samples were processed in the laboratory of soil, Water and Environment discipline and kept air drying. Then soil samples were grinded and passed through a 2 mm sieve. Soil samples will be kept in the laboratory under cool conditions (4 °C) and stored at − 20 °C until analyzed.

2.2 Samples analysis

Organic carbon content in soil was analysed by Walkley–Black wet oxidation method [19]. Soil pH was determined in distilled water using the Jeneway pH meter (model no. 3510) with a water ratio of 1:5 [20] Soil electrical conductivity (EC) was measured by using Jeneway EC meter (model no. 4510) with a ratio of 1:2.5 [20]. Heavy metal concentration in soil extracts, irrigation water samples, and grain samples was determined by atomic absorption spectrometer after acid digestion (HNO₃ + HCl at 3:1) [21]. Twenty milliliters of the acid mixture were used for each 1gm sample digested and the temperature of the mixture was raised to 150 °C on heating digestion block for two and half hours. Then the digest was cooled and filtered by using Whatman filter 42 and volume 25 ml by using distilled water. The blank sample was run by
following a similar procedure. Then, the extract was passed in different wavelengths (Mn: 279.5 nm, Cu: 324.8 nm, As: 193.7 nm Ni: 341.5 nm, Pb: 283.3 nm) in atomic absorption spectrophotometer for detecting different metal.

2.3 Measurement of soil pollution (SPI) and ecological risk index (RI)

Soil pollution index (SPI) was measured by using the following Eq. (1):

\[ SPI = \frac{Ci}{Cbi}, \]  

where, SPI is the soil pollution index, Ci is the concentration of the ith heavy metal in the soil, and Cbi is its reference soil value. SPI can be classified into five categories: unpolluted \((SPI \leq 1)\), slightly polluted \((1 < SPI \leq 2)\), mildly polluted \((2 < SPI \leq 3)\), moderately polluted \((3 < SPI \leq 5)\), and highly polluted \((SPI > 5)\) [22].

The ecological risk index (RI) was calculated by using the most accepting following formula to assess the ecological risk (ER) of heavy metals [23]:

\[ RI = \sum_{i=1}^{n} ERi, \]  

\[ ERi = Ti \times \left( \frac{Ci}{Cbi} \right), \]
where, \( ER_i \) is the ecological risk index for the heavy metal \( i \), and \( Ti \) is the toxicity response coefficient for the metal \( i \). The toxic response factors for Mn, Cu, As, Ni, and Pb are 10, 5, 10, 6, and 5, respectively [24]. According to Xia et al. [25], RI standard grading is given in Table 1.

### 2.4 Heavy metal’s transfer factor (TF) analysis

Transfer factor (TF) denotes the potential transfer of metals from soil to plants. It is usually used to evaluate the ability of plants to uptake metals from soil. Transfer factor of each heavy metal was analyzed by using the following formula [26].

\[
TF = \frac{\text{Metal load in crop grain}}{\text{Metal load in soil after harvesting}}.
\]  

(4)

### 2.5 Statistical data analysis

The data for the soil samples were subjected to analysis of variance (ANOVA) and probability test (p value) using SPSS 24.0 Software to ascertain the accuracy and validity of the results from the study area. To identify the relationship among elements, a Pearson bivariate correlation was used. MS-Excel 2007 package was used for doing all calculations and drawing graphs.

| Table 1 | Classification of potential ecological risk index [25] |
|---------|--------------------------------------------------------|
| ER value | Grade of ecological risk of single metal | RI value | Grade of potential ecological risk of the environment |
| ER < 40  | Low risk | RI < 112.5 | Low risk |
| 40 ≤ ER < 80 | Moderate risk | 112.5 ≤ RI < 225 | Moderate risk |
| 80 ≤ ER < 160 | Considerable risk | 225 ≤ RI < 450 | Considerable risk |
| 160 ≤ ER < 320 | High risk | RI > 450 | Very High risk |
| ER ≥ 320 | Very high risk | – | – |

Unpolluted (SPI ≤ 1), slightly polluted (1 < SPI ≤ 2), mildly polluted (2 < SPI ≤ 3), moderately polluted (3 < SPI ≤ 5), and highly polluted (SPI > 5) [25]

| Table 2 | Soil pH, EC and organic carbon content at different sampling sites |
|---------|-------------------------------------------------|
| Sampling Sites | Parameters | pH | EC (dS/m) | SOC (%) |
| Gutudia  | Soil before cultivation | 7.47 ± 0.02a | 4.40 ± 0.01a | 0.93 ± 0.05a |
|          | Soil after harvesting | 7.76 ± 0.02a | 4.20 ± 0.04a | 0.61 ± 0.03b |
|          | Reference soil | 7.04 ± 0.03b | 4.24 ± 0.01a | 0.61 ± 0.01b |
| Mechagona | Soil before cultivation | 7.81 ± 0.01a | 4.22 ± 0.01a | 0.41 ± 0.01b |
|          | Soil after harvesting | 7.62 ± 0.37a | 4.28 ± 0.05a | 1.15 ± 0.01a |
|          | Reference soil | 7.93 ± 0.01a | 4.23 ± 0.02a | 0.44 ± 0.08b |
| Dhamalia  | Soil before cultivation | 7.21 ± 0.04b | 4.24 ± 0.02b | 0.62 ± 0.02b |
|          | Soil after harvesting | 7.36 ± 0.01a | 4.48 ± 0.05a | 0.89 ± 0.03a |
|          | Reference soil | 7.44 ± 0.01a | 4.32 ± 0.02a | 0.64 ± 0.02b |
| Koiya    | Soil before cultivation | 7.46 ± 0.01a | 4.05 ± 0.02b | 0.31 ± 0.02b |
|          | Soil after harvesting | 7.64 ± 0.04a | 4.14 ± 0.02a | 0.78 ± 0.05b |
|          | Reference soil | 7.57 ± 0.02a | 4.24 ± 0.01a | 0.34 ± 0.01b |
Results

3.1 General characteristics of soil in different sampling sites

Table 2 supplies the information concerning general soil characteristics at different times in the sampling sites, where pH and EC were almost statistically similar for most of the sampling sites ($p < 0.05$) before cultivation and after harvesting. pH ranged from 7.04 to 7.93 which indicated almost neutral to alkaline in character and EC ranged from 4.05 to 4.40 dS/m that represented the moderate saline soil. However, soil organic carbon (SOC) was comparatively lower in every soil sample and ranged from 0.34% to 1.15% but a significant difference was observed among the variables ($p < 0.05$). Soil organic carbon (SOC) is a measureable tool of soil organic matter. A healthy soil should have 5% of organic matter. SOC controls the physical, chemical and biological behaviour of agricultural soils. In most cases, soil organic carbon was improved after harvesting.
3.2 Heavy metal analysis

The highest concentration of Ni (94.52 ± 8.04 mg/kg) was found in Gutudia for the initial soil before cultivation (Fig. 2). On the other hand, in the soil after harvesting, the highest concentration (93.71 ± 8.17 mg/kg) was observed in Mechaghona and the lowest concentration (77.76 ± 2.87 mg/kg) was found in Dhamalia. This might due to irrigation water containing different Ni concentration in different sampling sites (Fig. 3). According to Barałkiewicz and Siepak [27], the solubility of nickel in soils increased with increasing Ni concentration in irrigation water. The highest concentration of Cu (37.5 ± 4.08 mg/kg) was reported in Koiya for the initial soil before cultivation. The highest concentration was also notified in Koiya (36.47 ± 2.17 mg/kg) soil after harvesting. This might due to irrigation water containing more Cu concentration in Koiya rather than other sites (Fig. 3). According to the World Health Organization [12], soil containing Cu more than 100 mg/kg can be exposed to contaminate the soil. But in Bangladesh, no permissible limit has yet been set for Cu in agricultural soil [13]. However, in the investigated areas, irrigated soil loaded more Ni and Cu concentration than reference soil which is a matter of rising concern for crop production.

As per Fig. 4, the highest concentration of As (18.64 ± 3.5 mg/kg) was seen in Koiya for the initial soil before cultivation, and the soil after harvesting, the highest concentration (19.63 ± 2.1 mg/kg) was also noticed in Mechaghona field. This might due to irrigation water containing more As concentration in Mechaghona rather than other sites (Fig. 3). WHO/FAO [12] reported that soil containing As more than 20 mg/kg was exposed to contaminate the soil. But in Bangladesh,
no permissible limit has yet been set for As in agricultural soil [13]. In the investigated areas, most irrigated soils nearly touched the boarder limit of As contamination as well as loaded 5 times greater As than reference soil which could be an emerging problems for future farming. As load might happen due to the use of As contaminated water and As-enriched fertilizers, as well as pesticides in the agricultural land [28, 29]. From Fig. 4, the highest concentration of Pb (19.33 ± 2.36 mg/kg) was found in Mechaghona for the initial soil before cultivation and again, the soil after harvesting, the highest concentration (29.19 ± 3.56 mg/kg) was also observed in Mechaghona. According to WHO/FAO [13], soil containing Pb more than 100 mg/kg was exposed to contaminate the soil. But in Bangladesh, no permissible limit has yet been set for Pb in agricultural soil. However, in the study areas, most irrigated soils loaded more Pb concentration than reference soil revealing a matter of rising concern.

Figure 5 explained that the highest concentration of Mn (372 ± 16.34 mg/kg) was pointed in Koiya for the initial soil before cultivation. However, in the soil after harvesting, the highest concentration (478.45 ± 16.33 mg/kg) was reported in Mechaghona. This might due to irrigation water having more Mn concentration (0.42 mg/L) in Mechaghona rather than other sites (Fig. 3). According to WHO/FAO [13], soil containing Mn more than 2000 mg/kg can be exposed to contaminate the soil. In Bangladesh, no permissible limit has been established for Mn in agricultural soil. However, some irrigated soils loaded more Mn concentration than reference soil which is also a rising concern.

### 3.3 Heavy metal status in irrigation water samples

Figure 3 stated that irrigation water contained the highest amount of Mn (0.1–0.4 mg/L) rather than any other metals. According to WHO/FAO [12], Mn content should be less than 0.20 mg/L for using water in irrigation. Accordingly, irrigation water in Mechaghona sampling sites exceeded the recommended value. Though the contents of Pb in different sampling sites were not higher (0.02–0.75 mg/L), Dhamalia and Koiya sampling sites lived in the borderline of risk according to WHO/FAO [12] guideline (0.065 mg/L). On the other hand, Cu values (0.03–0.14 mg/L) exceeded WHO/FAO [12] recommendation value (0.017 mg/L) in all the sampling sites. In terms of Ni and As, all the sampling sites represented the optimal values as compared with recommended values by WHO/FAO [12].

### 3.4 Pearson correlation coefficient among heavy metals and physiochemical properties of soil

Pearson’s correlation coefficient among heavy metals and physicochemical properties of soil are presented in Table 3. Pearson’s correlation coefficient is the test statistics that measures the statistical relationship, or association, between two continuous variables. Significant positive correlation was observed between pH-As (0.86*), pH-Pb (0.97**), Ni-As (0.91*) and As-Pb (0.70*). Also, significant negative correlation was also noticed between pH-EC (− 0.89*), EC-Mn (− 0.91**), EC-Cu (− 0.97**). This means that As and Pb concentrations might increase as increasing pH as well as Ni concentration might increase with increasing As content. Similar statement is also true for As-Pb relationship. Other finding is that changing of EC has a negative impact on Mn and Cu availability. Other’s correlations were found to be non-significant which means the concentration of one element may not influence other elements concentrations in the studied area.

| Correlation among different parameters of soil | pH | EC | OC | Ni | Cu | As | Pb | Mn |
|-----------------------------------------------|----|----|----|----|----|----|----|----|
| pH                                            | 1  |    |    |    |    |    |    |    |
| EC                                            | − 0.89* | 1  |    |    |    |    |    |    |
| OC                                            | − 0.39 | 0.37 | 1  |    |    |    |    |    |
| Ni                                            | − 0.34 | 0.22 | 0.97 | 1  |    |    |    |    |
| Cu                                            | 0.91 | − 0.97* | − 0.15 | − 0.02 | 1  |    |    |    |
| As                                            | 0.86* | − 0.84 | 0.10 | 0.91* | 0.95 | 1  |    |    |
| Pb                                            | 0.97** | − 0.84 | − 0.60 | − 0.56 | 0.79 | 0.70* | 1  |    |
| Mn                                            | 0.94 | − 0.91** | − 0.09 | 0.01 | 0.98** | 0.98 | 0.82 | 1  |

*Correlation is significant at the 0.05 level (2-tailed)
**Correlation is significant at the 0.01 level (2-tailed)
Table 4  Soil pollution index (SPI) and ecological risk (ER) status of sampling sites

| Sites | Metals | SPI value before cultivation | SPI Status before cultivation | SPI value after harvesting | SPI Status after harvesting | ER value before cultivation | ER Status before cultivation | ER value after harvesting | ER Status after harvesting |
|-------|--------|-----------------------------|-------------------------------|---------------------------|----------------------------|----------------------------|-----------------------------|---------------------------|-----------------------------|
| Gutudia | Mn | 4.77 | Moderate | 5.95 | High | 47.69 | Moderate | 59.46 | Moderate |
| Mechaghona | 4.97 | Moderate | 7.10 | High | 49.74 | Moderate | 70.97 | Moderate |
| Dhamalia | 6.19 | High | 8.41 | High | 61.91 | Moderate | 84.07 | Considerable |
| Koiya | 6.03 | High | 6.90 | High | 60.34 | Moderate | 69.01 | Moderate |
| Gutudia | Cu | 2.87 | Mild | 2.54 | Mild | 14.36 | Low | 12.70 | Low |
| Mechaghona | 2.20 | Mild | 2.42 | Mild | 10.98 | Low | 12.12 | Low |
| Dhamalia | 1.78 | Slight | 2.37 | Mild | 8.88 | Low | 11.86 | Low |
| Koiya | 3.62 | Moderate | 3.53 | Moderate | 18.12 | Low | 17.63 | Low |
| Gutudia | As | 4.68 | Moderate | 4.59 | Moderate | 46.84 | Moderate | 45.90 | Moderate |
| Mechaghona | 4.44 | Moderate | 4.92 | Moderate | 44.44 | Moderate | 49.20 | Moderate |
| Dhamalia | 4.03 | Moderate | 4.47 | Moderate | 40.27 | Moderate | 44.65 | Moderate |
| Koiya | 4.04 | Moderate | 4.01 | Moderate | 40.43 | Moderate | 40.07 | Moderate |
| Gutudia | Ni | 3.85 | Moderate | 3.38 | Moderate | 23.10 | Low | 20.29 | Low |
| Mechaghona | 2.63 | Mild | 3.82 | Moderate | 15.81 | Low | 22.90 | Low |
| Dhamalia | 2.51 | Mild | 3.17 | Moderate | 15.09 | Low | 19.00 | Low |
| Koiya | 3.48 | Moderate | 3.54 | Moderate | 20.90 | Low | 21.22 | Low |
| Gutudia | Pb | 1.83 | Slight | 2.39 | Mild | 9.17 | Low | 11.93 | Low |
| Mechaghona | 2.64 | Mild | 3.99 | Moderate | 13.22 | Low | 19.97 | Low |
| Dhamalia | 2.48 | Mild | 2.97 | Mild | 12.42 | Low | 14.85 | Low |
| Koiya | 3.60 | Moderate | 4.60 | Moderate | 17.99 | Low | 22.98 | Low |
3.5 Soil pollution and risk index of heavy metal assessment

Soil pollution index (SPI) and ecological risk (ER) status were presented in Table 4. SPI values of Mn before cultivation varied from 4.77 to 6.19 indicating moderate to high soil pollution but SPI values of Mn after harvesting ranged from 5.95 to 8.41 revealing high soil pollution. ER value of Mn (84.07) was the highest in Dhamalia soil after harvesting which recommended considerable ecological risk. It was also noticeable that all other sampling sites were presented moderate ecological risk. This might due to irrigation water containing more Mn than other metals. SPI values of Cu before cultivation varied from 1.78 to 3.62 which pointed slightly to moderate soil pollution but SPI values of Cu after harvesting ranged from 2.37 to 3.53, which represented mild to moderate soil pollution. So, soil pollution was critically enhanced after cultivation and irrigation. ER value of Mn was the highest (18.12) in Koiya soil before cultivation which indicated low ecological risk. However, all other sites also presented a low ecological risk. SPI values of As before cultivation varied from 4.03 to 4.68 and SPI values of As after harvesting ranged from 4.01 to 4.92 which specified moderate soil pollution. So, soil pollution is critically remained the same before and after cultivation. The ER value of As was the highest in Mechaghona soil after harvesting (49.20) which indicated a moderate ecological risk. However, all other sites also presented a moderate ecological risk. This may due to sampling sites contained As bearing minerals. SPI values of Ni before cultivation varied from 2.51 to 3.85 which showed mild to moderate soil pollution and the SPI values of Ni after harvesting ranged from 3.17 to 3.82 which symbolized moderate soil pollution. So, the soil pollution was increased after cultivation and harvesting especially in Dhamalia and Mechaghona soil because before cultivation SPI was mild in both fields which converted to moderate SPI after harvesting. The ER value of Ni was the highest (21.22) in Gutudia soil after harvesting because Ni content in irrigation water of Koiya field was higher than other fields. However, all sampling sites represented a moderate ecological risk after cultivation. In terms of Pb, SPI values were lower than other metals except for Koiya field. Koiya field showed moderate soil pollution. ER values also indicated that all the sampling sites presented a low ecological risk. This might due to irrigation water containing the lowest Pb concentration (Fig. 3). Status of ecological risk index (RI) was represented in Table 5. RI analysis stated that all the sampling sites hold a moderate risk of heavy metals in soils. The highest RI (175.16) value was observed in Mehaghona soil after harvesting. The overall findings of RI indicated that soils were at potential risk of pollution. This might be due to an incremental application of agricultural inputs like pesticides, fungicides, adulterated fertilizers as well as irrigation water is also playing a potential factor for heavy metals load thus lead to heavy metal pollution in agricultural soil.
3.6 Heavy metal assessment in the grain samples

As per Table 6, As concentration in all the samples didn’t exceed the permissible limit [30]. The highest As content in rice grains (0.53 ± 0.05 mg/kg) was observed in Dhamalia samples and the overall As content ranged between 0.27 to 0.53 mg/kg. According to Hojsak et al. [31], the permissible limit of As in rice grains is 0.15 mg/kg. Transfer factors of As ranged from 0.018 to 0.032. Though transfer factor was comparatively lower, values of grain samples in the all sampling sites crossed the recommended limit and showed a great risk of As. Although Mn content was still below the permissible limit, its transfer factor was quite higher (0.059–0.156). In terms of Ni, Cu, and Pb, metal concentrations in grain samples did not exceed the permissible limit as recommended by WHO/FAO [12] and Chiroma et al. [30]. But the transfer factor of Ni ranged from 0.071 to 0.148 and the TF of Cu ranged from 0.04 to 0.136. So, it might be a concern in the future. However, a higher transfer factor means a higher risk of metal exposure. The lowest TF was found for Pb ranging from 0.002 to 0.008 which was a good indication for Pb accumulation in rice grain.

4 Discussion

pH and organic carbon content in soil have a potential influence on soil nutrient availability especially soil micronutrients and heavy metals mobility. In most of the cases, pH was insignificant with each other (p < 0.05), and neutral pH value enhanced the mobility of heavy metals [32]. In the study area, pH values showed an almost similar result before and after harvesting. This might be a possible reason for the increasing mobility of heavy metals. Organic carbon influenced to enhance the soil buffering capacity and helped to increase the mobility of metals [33]. Organic carbon content in soil was increased after harvesting. This might be the potential load of heavy metals in soils as well as crops.

In the study area, all the metals showed greater values than reference soil value and they are significantly varied from each other (p < 0.05). Apart from that Mn, Ni, and As also exceeded the permissible limit [12]. According to Fig. 3, irrigation water contained more Mn concentration than that of other metals. This might be potential cause of Mn loading in the sampling area. Usually, As concentrations crossed the permissible value in all sampling areas that could be pointed as a potential causes of As contamination in the studied area. The same statement is also true for Ni contamination. But Pb concentration was observed relatively lower than that of other metals. This can be a reason for observing less Pb accumulation in the sampling areas. Iyaka and Kakulu [34] and Emurotu and Onianwa [35] carried a study in intensive agricultural soil to observe the heavy metal status and found the values within the permissible limit [12]. But Jia et al. [36] found higher heavy metals concentration in intensive farmland than the permissible limit. In their study, they found a huge application of agricultural inputs in the farmland that was the reason for increasing heavy metal load in the farmland area. So, agricultural inputs, as well as irrigation inputs play a vital role in heavy metal accumulation.

Ecological risk value of each heavy metal was decreasing order Mn > As > Ni > Pb > Cr. Yao-guo et al. [37] conducted a study in polluted soil to evaluate the ecological risk and found a potential ecological risk of heavy metals as Hg > Cd > Pb > Cu > Cr > As > Zn. The overall RI value stated that all the sampling sites were in a moderate level of contamination and the level of contamination was increased after harvesting. Chaoua et al. [38] stated that the contaminated irrigation water enhanced the load of heavy metals in soils and crops. Balkhair and Ashraf [39] also found the same results for both soils and crops. In our study, irrigation water contained a greater amount of Mn which might be a possible reason for accumulating higher amount of Mn in both soil and rice grain. The agrochemical input enhanced the potential load of heavy metals [37]. Wuana and Okieimen [40] also found that agrochemical inputs like pesticides, fertilizers, biosolids, and manures were the possible reason for increasing heavy metal concentration in soil. Atafar et al. [41] stated that Cd, Pb, and As content were significantly (p < 0.05) augmented after applying chemical fertilizers in the soil. A similar finding was also observed in the study of Nicholson et al. [42].

The transfer factor of Mn was higher in rice grain thus creating a chance for higher human consumption. Mn not only created a negative impact on human health but also induced plant function. Suresh et al. [43] observed that excess soil Mn disrupted stomatal function in two soybean cultivars. Mn also caused human lung injury like cough, bronchitis, pneumonitis along with damages lung [44]. As also showed significant transfer factor in rice grain. Exposure to As leads to cancer risk for millions of people [45, 46]. In Bangladesh, rice was being cultivated by As-contaminated water thus lead to high As content in rice grain [47]. In our study, mostly groundwater was used for irrigation thus might be a possible reason for accumulating As at toxic level in rice grains. Other than that, all other metals demonstrated considerable transfer factors. Balkhair and Ashraf [39] observed a higher accumulation of heavy metals in okra plants. Sometimes
transfer factors crossed the value of more than one because of applying wastewater for irrigation purposes. Due to the use of fresh groundwater for irrigation purposes, a comparatively lower transfer factor was observed in our study.

5 Conclusion

The heavy metals content was higher after harvesting than before cultivation in most cases. The concentration of major heavy metals in agricultural soil stated that the soil pollution index was higher for Mn in all experimental sites after harvesting. Mn and As also represented the moderate ecological risk especially Dhamalia soils showed the considerable Mn ecological risk after harvesting. Overall risk index depicted that all sampling sites were loading moderate risk of heavy metals thus should be taken into top consideration. In the analysis of rice grain, Arsenic (As) and Manganese (Mn) were also represented higher heavy metal accumulation, although As exceeded the recommended permissible limit. Irrigation water contained more As and Mn that might be a potential cause for heavy metal accumulation. Agricultural input might be another cause for heavy metal load although it was not analyzed in the study. However, this study creates a benchmark to the decision-makers about the current situation of major heavy metals load in the studied area and potential transfer to rice grain that helps them to take the further strategy for protecting heavy metals accumulation in the studied area. Hence regular monitoring and assessment are recommended to prevent the heavy metal’s excessive build-up in the food chain.

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Declarations

Competing interests  The authors declare that they have no competing interests.

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