Heavy Metals Accumulation in Surface Waters, Bottom Sediments and Aquatic Organisms in Lake Mainit, Philippines

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Abstract. Lake Mainit is one of the largest lakes recognized as one of Key Biodiversity Areas (KBAs) in the Philippines with rich fishery resources. However, the lake is at risk from heavy metal contamination due to inputs of industrial, agricultural effluents and small-scale mining activities. The present work evaluated levels of heavy metals namely cadmium, lead, and mercury from key aquatic fauna and sediments from seven strategic sections of the lake in 2018. Muscle samples of all seven fish species assessed were below detections limits (BDL) for tHg and Cd. Trace concentrations of Pb in the muscles were detected in Oreochromis niloticus, Glossogobius giuris, Channa striata and Vivipara angularis but values were within safe ranges. Trace concentrations of Pb in the riverine crab (Sundathelpusa sp) exceeded safe limits. Both Cd and tHg were below detection limits in the three invertebrates assessed. Traces of Pb were detected in S4 (Magtiaco) and S5 (Jaliobong) below standard limits (0.05 ppm) only during the southwest (SW) monsoon but Pb were not detected across all stations during the NE monsoon of 2018. For Cd, however, trace concentrations were detected only during the NE monsoon wherein Cd in S2 (Mayag), S3 (Magpayang), S4 (Magtiaco), S5 (Jaliobong), S6 (Dinarawan) and S7 (Kalinawan) exceeded standard limits for Cd in waters (0.01 ppm). Concentrations of tHg in the water were not detected across the two sampling seasons in all seven tributary stations. In sediments, Pb were all detected during the southwest monsoon with highest Pb concentrations in S6 (Dinarawan) and S7 (Kalinawan) which exceeded safe limits. Trace Cd in sediments were mostly below detectable limits. Concentrations of tHg in sediments exceeded safe limits during the SE monsoon in S4 (Magtiaco) and S7 (Kalinawan) areas. These findings recommended that continuous heavy metal monitoring must be conducted. It is also strongly suggested to evaluate the presence of heavy metals in other aquatic organisms and assess the ecological risk posed by these heavy metals though heavy metal speciation analysis.
Introduction

Lake Mainit, known as the fourth largest lake in the Philippines, is located in the province of Surigao del Norte and Agusan del Norte, Philippines. About 31 barangays in the four-lakeshore municipalities are dependent on the lake for food and livelihood [1]. The lake supports a thriving fishery resource that is threatened by unsustainable or destructive fishing practices [2]. The environmental perturbations that the lake is experiencing today include prevalent and irresponsible mining, poor agricultural practices, human-induced activities, soil erosion, fishing malpractices, among others. The lake is composed of 28 river tributaries that provide significant inputs to the water body. The activities upstream of these river tributaries also contribute to the existing overall health condition of the lake ecosystem [1].

While large-scale mining was no longer operating near the lake, on-going small-scale gold mining activities in Alegria, Kitiharao and Jabonga were just as problematic in terms of siltation and possible river contamination with heavy metals [1]. Effluents from municipal, industrial and agricultural wastes also enter through various point and non-point sources into the lake [2].

Pollutants are being discharged to rivers and lakes, and ultimately leaches into the soil calls serious attention due to its toxic effect to the environment and to human health. The contamination of heavy metals is a major environmental stress because of its great potential for bioaccumulation [3,4,5]. Common toxicants such as cadmium (Cd), lead (Pb) and mercury (Hg) are mostly found in the marine and freshwater environment and the aquatic fauna [6]. Toxicity of these heavy metals may occur at high concentrations when consumed for an extended period [7]. They are considered as one of the industrial threats and one of the dangerous environmental pollutants resulting from agricultural, mining, industrial, anthropogenic activities even from the exhaust smoke emitted by vehicles and fuel through aquatic navigation services [8].

Previous reports have detected lead, cadmium and mercury in the Lake Mainit waters but the levels were not in alarming concentrations [9]. A widespread fish kill in 2015 affecting mostly tilapia Oreochromis niloticus and carp Cyprinus carpio was reported in the lake due to low dissolved oxygen but levels of heavy metals in the water and fish were not determined during the incident [10]. Due to the pressing environmental stress to Lake Mainit, e.g. prone to the substantial load of pollutants from its surrounding environs, this study was conducted and focused on the determination of the concentration level of Lead (Pb), Cadmium (Cd) and total Mercury (Hg) in surface water, bottom sediment and other aquatic fauna.

Materials and Methods

Study Area

Lake Mainit is situated in the municipalities of Mainit, Alegria, Kitiharao, and Jabonga. The sampling stations were selected based on the significance of the locations and based on the experimental design following ecological settings, population density, land uses and human activities in the area. Seven strategic stations within the lake serving as tributaries from upstream were established (S1-Tagbuyawan; S2- Mayag; S3-Magpayang; S4-Magtiaco; S5- Jaliobong; S6-Dinarawan; S7- Kalinawan) (Figure 1). All stations established were active areas utilized for fishing and navigation by boat. Lakeshore adjacent these stations are mostly residential (Dinarawan) or agricultural (Tagbuyawan, Mayag, Magpayang, Magtiaco, Jaliobong, Kalinawan) mostly of rice, cornfields and grasslands. A small scale gold processing area was situated near Tagbuyawan station while a large scale gold mine can be found upstream the Magpayang station tributary. A small scale gold mining activity can be found upstream the Magtiaco station. The Kalinawan station is where Lake Mainit drains to Kalinawan River. Cattails dominated the littoral zone of this station whereas a lake resort and cluster of residential houses of the Municipality of Jabonga can be found nearby. The Dinarawan station has rocky riverbanks and stony substrate. Indigenous (Mamanwa) settlements and a nearby hydropower plant can be found near this station.
Collection of representative aquatic fauna

Fishes and other aquatic fauna were collected depending on their availability from June to December 2018. Seven fish, two mollusks and one crab species found abundantly in Lake Mainit were selected for determination of Pb, Cd and Hg (Table 1). All seven fish species were sold commercially in the vicinity of Lake Mainit. *Vivipara angularis* and *Corbicula fluminea* are local delicacies. The meat of the riverine crab *Sundathelpusa* sp is often used as bait for catching fish. Similarly sized- individuals of each fish species were caught in replicates using cast nets or hook and line. The bivalves, gastropods and crabs were purposively collected alive in sections of the lake where they are abundant. The bivalve *Corbicula fluminea* and snail *V. angularis* were collected by hand or by dip nets. The crab *Sundathelpusa* sp. were collected by hand underneath rocks, decayed logs and vegetation nearest the lakeshore or through traps. Samples were weighed (g) using a digital weighing scale and its total body length (TL) was measured (in cm) using a ruler. Sex of the samples were not determined. Samples were placed in an ice-cooled container for transportation to the laboratory where they were frozen until being processed for analysis.

Table 1. Aquatic fauna from Lake Mainit determined for Pb, Cd and Hg concentration

<table>
<thead>
<tr>
<th>Species</th>
<th>Family</th>
<th>Common Name</th>
<th>Diet Preference</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Glossogobius giuris</em></td>
<td>Gobiidae</td>
<td>Pijanga</td>
<td>Carnivorous</td>
</tr>
<tr>
<td><em>Oreochromis niloticus</em></td>
<td>Cichlidae</td>
<td>Tilapia</td>
<td>Omnivorous</td>
</tr>
<tr>
<td><em>Channa striata</em></td>
<td>Channidae</td>
<td>Haluan</td>
<td>Carnivorous</td>
</tr>
<tr>
<td><em>Cyprinus carpio</em></td>
<td>Cyprinidae</td>
<td>Carpa</td>
<td>Detritivorous</td>
</tr>
<tr>
<td><em>Clarias batrachus</em></td>
<td>Claridae</td>
<td>Bangkok/Hito</td>
<td>Omnivorous</td>
</tr>
<tr>
<td><em>Hypseleotris agilis</em></td>
<td>Eleotridae</td>
<td>Bugwan</td>
<td>Carnivorous</td>
</tr>
<tr>
<td><em>Anguilla marmorata</em></td>
<td>Anguillidae</td>
<td>Kasili</td>
<td>Carnivorous</td>
</tr>
<tr>
<td><em>Corbicula fluminea</em></td>
<td>Cyrenidae</td>
<td>Freshwater clam</td>
<td>Filter feeder, mostly algae</td>
</tr>
<tr>
<td><em>Vivipara angularis</em></td>
<td>Viviparidae</td>
<td>Viviparid snail</td>
<td>Plankton, organic debris</td>
</tr>
<tr>
<td><em>Sundathelpusa</em> sp.</td>
<td>Gecarcinucidae</td>
<td>Riverine crab</td>
<td>Generally omnivore</td>
</tr>
</tbody>
</table>
**Water Sampling**

Water samples from seven (7) identified sampling sites were collected following an established standard protocol [11,12]. Briefly, water samples were collected by grab sampling technique. Sample collection were done early morning (around 7:00 – 9:00) for two sampling periods during Southwest and Northwest Monsoon on July and December of 2018, respectively. Approximately, 1 liter of water was collected in each sampling station from below the water surface. Water samples were acidified to \( \sim \text{pH} = 2 \) using nitric acid and stored in an acid-washed polyethylene bottles and placed in a chilled container during transportation.

**Sediment Sampling**

Sediment samples (~1 kg) were sampled according to the protocol for sediments [13]. Bottom sediments were collected by grab sampling technique in the same stations where water samples were collected for two sampling periods. Sample collection were done using an improvised PVC shovel/scoop sampler from the top 10-20 cm sediment zone. Sediment samples (obtained in triplicates) were sealed in the ziplock plastic container (previously cleaned with 10% nitric acid) and placed in a chilled container during transport.

**Sample preparation and analysis**

Water samples were homogenized by mixing prior to wet digestion. Also sediment samples (about 1 kg) were air dried and powderized prior to wet digestion. The fish samples were processed and the muscle tissue was ash-dried and digested via acid digestion process. Crustacean (whole body part) and molluscs (flesh) were also digested following the same digestion protocol as described in the Official Method for Analysis of AOAC [14]. The total concentrations of Cd and Pb in water, sediments, fish and other aquatic fauna were assessed using Atomic Absorption Spectrometry (AAS) method while Cold Vapor AAS was used for the analysis of Hg. The analytical concentrations of the target analytes were determined using the standards solutions of the respective metal. Deionized water was used for the dilution of the samples. All calculations were blank-corrected.

**Statistical Analysis**

Data were expressed as mean values ±SEM from replicates of fish, water and sediment samples. Comparisons of levels of each heavy metals were made using one-way ANOVA followed by Tukey’s Post hoc test. The Levene’s test with the significant level at \( p \leq 0.05 \) was adopted to determine the homogeneity of variances in terms of ANOVA tests.

**Results**

**Lead, cadmium and total mercury in selected aquatic fauna**

Length-weight size ranges and levels of Pb, Cd and tHg of selected aquatic fauna are reported in Table 2. Trace concentrations (ppm) of Pb in muscles were only detected in *O. niloticus*, *G. giuris*, *C. striata* and *V. angularis* but values were within permissible limits for fish (≤0.5 ppm) and snail muscles [15]. Levels of Pb in the *Sundathelpusa* sp. exceeded safe limits for crab muscles (0.5 ppm) [16]. Both Cd and tHg were BDL in all aquatic fauna assessed.
### Table 2. Levels of Pb, Cd and tHg (mg/kg) in muscles of selected aquatic fauna from Lake Mainit, Philippines

<table>
<thead>
<tr>
<th>Species</th>
<th>n</th>
<th>Length (cm)</th>
<th>Weight (g)</th>
<th>Lead</th>
<th>Cd</th>
<th>Hg</th>
</tr>
</thead>
<tbody>
<tr>
<td>G. giuris</td>
<td>30</td>
<td>65.2 ± 5.3</td>
<td>18.9 ± 0.7</td>
<td>0.35± 0.00</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>C. striata</td>
<td>9</td>
<td>33.9 ± 3.7</td>
<td>357.9 ± 18.5</td>
<td>0.49± 0.00</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>C. batrachus</td>
<td>6</td>
<td>31.8 ± 3.2</td>
<td>236.7 ± 33.3</td>
<td>BDL</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>O. niloticus</td>
<td>9</td>
<td>23.7 ± 1.4</td>
<td>222.8 ± 31.9</td>
<td>0.27± 0.01</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>C. carpio</td>
<td>6</td>
<td>51.8 ± 6.2</td>
<td>2025 ± 38.7</td>
<td>BDL</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>A. marmorata</td>
<td>3</td>
<td>88.8 ± 2.1</td>
<td>1700 ± 711.8</td>
<td>BDL</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>H. agilis</td>
<td>6</td>
<td>5.0 ± 1.6</td>
<td>7.2 ± 0.6</td>
<td>BDL</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>C. fluminea</td>
<td>30</td>
<td>4.4 ± 1.8</td>
<td>2.1 ± 0.3</td>
<td>BDL</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>V. angularis</td>
<td>6</td>
<td>2.88±0.09</td>
<td>5.18±0.41</td>
<td>0.52± 0.00</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>Sundathelpusa sp.</td>
<td>20</td>
<td>3.9±1.6</td>
<td>2.1±0.5</td>
<td>0.60± 0.05</td>
<td>BDL</td>
<td>BDL</td>
</tr>
</tbody>
</table>

FAO, 1983 [15] 0.5 0.05 0.5
FAO/WHO 1984[16] 0.5

BDL; below detection limit for Hg and Cd in muscles: less than 0.02 ppm; for Pb: less than 0.15 ppm

### Lead, cadmium and total mercury in water

Concentrations of Pb, Cd and tHg in the waters of Lake Mainit were evaluated in seven (7) stations for southwest (SW) and northeast (NE) monsoon seasons in 2018 (Table 3). Traces of Pb were detected in S4 (Magtiaco) and S5 (Jaliobong) below standard limits (0.05 ppm) only during the SW monsoon but Pb were not detected across all stations during the NE monsoon. For Cd, however, trace concentrations were detected only during the NE monsoon wherein Cd in waters of S6 (Dinarawan) is significantly higher (P<0.05) compared to the rest of study stations exceeding the safe limits (Mayag, Magpayang, Magtiaco, Jaliobong, Kalinawan) (≤0.01 ppm) [17]. Concentrations of tHg were not detected across the two sampling seasons in all seven tributary stations.

### Table 3. Pb, Cd and Hg (ppm) of water from 7 stations surrounding Lake Mainit, Philippines

<table>
<thead>
<tr>
<th>Sampling sites</th>
<th>Sampling period</th>
<th>Lead</th>
<th>Cadmium</th>
<th>Mercury</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1 Tagbuyawan</td>
<td>SW</td>
<td>BDL</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td></td>
<td>NE</td>
<td>BDL</td>
<td>0.009±0.0 4</td>
<td>BDL</td>
</tr>
<tr>
<td>S2 Mayag</td>
<td>NE</td>
<td>BDL</td>
<td>0.016±0.0 6</td>
<td>BDL</td>
</tr>
<tr>
<td></td>
<td>SW</td>
<td>BDL</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>S3 Magpayang</td>
<td>NE</td>
<td>BDL</td>
<td>0.013±0.0 6</td>
<td>BDL</td>
</tr>
<tr>
<td></td>
<td>SW</td>
<td>0.013±0.0</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>S4 Magtiaco</td>
<td>NE</td>
<td>BDL</td>
<td>0.018±0.0 6</td>
<td>BDL</td>
</tr>
<tr>
<td></td>
<td>SW</td>
<td>0.024</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>S5 Jaliobong</td>
<td>NE</td>
<td>BDL</td>
<td>0.026±0.0 6</td>
<td>BDL</td>
</tr>
<tr>
<td></td>
<td>SW</td>
<td>BDL</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>S6 Dinarawan</td>
<td>NE</td>
<td>BDL</td>
<td>0.054±0.0 6</td>
<td>BDL</td>
</tr>
<tr>
<td></td>
<td>SW</td>
<td>BDL</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>S7 Kalinawan</td>
<td>NE</td>
<td>BDL</td>
<td>0.023±0.0 6</td>
<td>BDL</td>
</tr>
</tbody>
</table>

DAO 2016[17] 0.05 0.01 0.02

BDL for water Pb: less than 0.01 ppm; BDL for Cd: less than 0.003; BDL for tHg: less than 0.02; Different letters on column indicate significant differences (P < 0.05)

### Lead, cadmium and total mercury in sediments

The order of the concentration levels in sediments for the two index seasons was in the following: Pb> Cd> tHg (Table 4). Trace Pb concentrations were detected in sediments across all
seven stations only during the SW monsoon with concentrations exceeding standard limits (31-91 ppm) [18, 19] in S6 (Dinarawan) and registered highest in S7 (Kalinawan). Pb were below detectable limits across the 7 stations during the NE monsoon. Trace concentrations of Cd in sediments were not detected for both NE and SW monsoons across all seven stations except a very minimal Cd detected in S7 (Kalinawan) during the SW monsoon. Trace concentrations of tHg were BDL during the NE monsoon and most of the SW monsoon, except for tHg in S4 (Magtiaco) and S7 (Kalinawan) which exceeded the 0.1 ppm standard limit [18].

**Table 4.** Pb, Cd and Hg (ppm) of sediments from 7 tributary stations surrounding Lake Mainit, Philippines

<table>
<thead>
<tr>
<th>Sampling sites</th>
<th>Sampling period</th>
<th>Lead</th>
<th>Cadmium</th>
<th>Mercury</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1 Tagbuyawan</td>
<td>SW</td>
<td>15.25±0.14&lt;sup&gt;c&lt;/sup&gt;</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td></td>
<td>NE</td>
<td>BDL</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>S2 Mayag</td>
<td>SW</td>
<td>11.64±0.09&lt;sup&gt;c&lt;/sup&gt;</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td></td>
<td>NE</td>
<td>BDL</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>S3 Magpayang</td>
<td>SW</td>
<td>9.76±0.07&lt;sup&gt;c&lt;/sup&gt;</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td></td>
<td>NE</td>
<td>BDL</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>S4 Magtiaco</td>
<td>SW</td>
<td>15.88±0.04&lt;sup&gt;c&lt;/sup&gt;</td>
<td>BDL</td>
<td>0.13±0.02</td>
</tr>
<tr>
<td></td>
<td>NE</td>
<td>BDL</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>S5 Jaliobong</td>
<td>SW</td>
<td>15.79±0.05&lt;sup&gt;c&lt;/sup&gt;</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td></td>
<td>NE</td>
<td>BDL</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>S6 Dinarawan</td>
<td>SW</td>
<td>73.33±0.11&lt;sup&gt;b&lt;/sup&gt;</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td></td>
<td>NE</td>
<td>BDL</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>S7 Kalinawan</td>
<td>SW</td>
<td>238.49±0.29&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.93±0.10</td>
<td>0.35±0.02</td>
</tr>
<tr>
<td></td>
<td>NE</td>
<td>BDL</td>
<td>BDL</td>
<td>BDL</td>
</tr>
</tbody>
</table>

WHO 1993 [18] | 31 | 0.6 | 0.1 |
CCME 1992 [19] | 91.3 | 35 |

BDL for Pb in sediments: 0.06; BDL for Cd in sediments: less than 0.06; BDL for tHg in sediments: less than 0.02. Different letters on column indicate significant differences (P < 0.05)

**Discussion**

This cross-sectional study and its scope is limited to assessing the heavy metals lead, cadmium and total mercury in ten representative fauna of Lake Mainit during the period of investigation. Lake Mainit has over twenty freshwater fish species [2]. The accumulation of Pb in the muscles in three important fish species (*O. niloticus*, *G. giuris* and *C. striata*) were relatively low and are below the permissible standards [15]. The striped snakehead *Channa striata*, locally known as haluan in Lake Mainit is considered as an invasive alien species (IAS) in most countries and is one of the most abundant fishes in the lake, next to *G. giuris* and *O. niloticus* that are sought after and sold predominantly in the local markets of Lake Mainit. The trophic preference of *C. striata* as a carnivore (preferring fish and non-arthropod insects) explains its tendency to bioaccumulate mercury and other metals in many freshwater studies [20, 21].

Among all aquatic fauna assessed, the common riverine crab *Sundathelphusa* sp. which is ubiquitous in most shorelines of lake Mainit exceeded Pb safe concentrations. Riverine crabs are generally opportunistic omnivores, with a wide range of diet and exposure to many substrates, both land, water and sediments, hence, they could serve as sentinel bioindicator species for bioaccumulation. In Eerste River, South Africa, small sized *Potamonautes perlatus* accumulated more Pb and Cd than the larger crabs, even accumulating higher Pb in its body than levels of Pb in the river water and sediments [22]. A sentinel crab *Macrophthalmus depressus* from highly impacted coastal zone in Pakistan also showed a significant increase (p <0.05) with the exposure Pb levels in sediment, which indicated the potential of crab as a bioindicator of Pb contamination [23]. Nonetheless, studies show the heavy metal bioaccumulation in aquatic organism may be size, age,
and species-dependent [24, 25, 26] among other environmental factors, hence, survey utilizing other
species and other metals are encouraged in future studies in Lake Mainit.

The current study reported undetected water Pb levels in most sections of the lake except for
Magtiaco and Jaliobong--- a similar observation in 2003 by Tumanda et al [9] where water Pb were
mostly undetected or very low. The highest observed water Pb concentration (0.02 ppm) is lower
than the reported 0.2 ppm threshold Pb that could cause adverse effects in aquatic fauna including
fish growth and production [27, 15]. Nonetheless, consistent detection of Pb in sediments with
concentrations exceeding safe limits in Dinarawan and Kalinawan during the southwest (mostly dry
months) monsoon of 2018 confirm that Pb have actually settled at the bottom of the lake. As the
draining basin (as it catches majority of the water from Lake Mainit), the sediment samples from
the Kalinawan River were potentially disturbed by the varying flow rates of the water being drained
from Lake Mainit, and thus may have contributed to the changes in the physical disturbance of
sediments in the area. Such changes may also affect the physical environment, such as pH and DO,
which could affect the release of heavy metals which are mainly affected by the heavy metal
speciation, and the contents of different species were different [28]. Overturn brought about by
rainfall, wind patterns and other factors could potentially expose aquatic fauna to Pb that have
settled in the sediments and could pose danger to aquatic biota. Lead generally does not
bioaccumulate in aquatic organisms [29] and so consumers could take up Pb-contaminated food but
without biomagnification [30].

Trace concentrations of cadmium were only detected in the water during the northeast
monsoon, with most levels exceeding threshold limits (0.01 ppm) [17]. Cadmium in the sediments
were either undetected or very low. In 2003, tests on Cd in waters of Lake Mainit ranged from
0.001-0.004 ppm with relatively higher Cd concentrations related to agriculture related activities
that might have contributed to the high Cd in the waters of these stations [9].

Lake Mainit has intensive farming activities and Cd from phosphate fertilizers and pesticides
applied to these agricultural areas may have contributed to Cd pollution which might have leached
into the lake. A variety of human activities involving mining, processing or use of Cd-containing
substances are some of the known anthropogenic sources of Cd. The NE monsoon months
(November, December) when the water and sediments were collected coincide with beginning of
the rainy season as well as the end of the second cropping season of rice and corn in most sections
surrounding the lake which could explain the Cd detected as it may have leached into the lake
water. The presence of Cd in water samples may have serious ecotoxicological implication.
Cadmium is noted to be more mobile in aquatic environments than most other heavy metals, and
thus it poses serious risk to aquatic organisms [31]. Aside from anthropogenic sources, Cd is also
introduced in aquatic ecosystem as a result of the weathering of soils and rocks and some are being
released into the air through forest fires. Several studies have reported link of seasonal rice farming
season with higher Cd in nearby freshwaters especially during the cultivating seasons [32]. In
Mahaweli River, Sri Lanka, the amount of cadmium in tributaries had a significant positive
correlation with the cadmium loading of the cropping system leading to chronic renal failure (CRF)
associated with elevated dietary cadmium (Cd) among 9000 patients from nearby farming
communities [33].

Determination of mercury was purposely included from fauna, water and sediment samples
because of the many small scale gold mining activities which could contributed Hg into the lake.
While total mercury content were undetected in the aquatic fauna and waters of Lake Mainit, tHg
was found exceeding safe limits in Magtiaco and Kalinawan sediment samples during the southwest
monsoon. Small scale gold mining activity was noted upstream of the Magtiaco station. Lake water
empties into the Kalinawan River which may explain the high tHg level in sediments in the area.

Mercury entering the aquatic environment, either sourced from anthropogenic activity or from
natural geologic sources may be converted to methylmercury (MeHg) depending on the lake’s
condition (pH, dissolved oxygen, bacteria) and can be bioaccumulated by fish and other aquatic
species [34]. Determination of MeHg in a wide array of fishes from the lake should be looked into
in future studies to assess the health and safety of these rich fishery resource for consumption.
Conclusions

Lake Mainit is under pressure due to various human activities; agricultural, industrial, municipal and domestic wastes from human settlements, among others characterized by elevated concentration of Cd in water and Pb and tHg in sediments. These results corroborate to the fact that Cd is more mobile in aquatic ecosystem as compared to most of the metals. On the other hand, Pb was also detected in some of the aquatic fauna such as V. angularis and Sundathelpusa sp. (> 0.5 ppm). The results suggest that potential bioaccumulation of Pb is inevitable if pollution sources cannot be controlled if not eliminated. The presence of tHg in sediments posed great environmental risk since sediment-deposited Hg may be potentially speciated to organic form of mercury (MeHg) which is more toxic and potent. The conduct of a continuous monitoring of the contamination level of heavy metals and speciation analysis of the identified metals in the sediment samples are recommended to give a concrete ecotoxicological risk assessment.

Conflict of Interest

The authors declare that there are no conflicts of interest

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