

DETERMINATION OF TOXIC METALS IN SEDIMENTS OF LAKE IZABAL, GUATEMALA

Juan Francisco Pérez Sabino^a*, Bessie Evelyn Oliva Hernández^a, João Paulo Machado Torres^b ^a Escuela de Química, Universidad de San Carlos de Guatemala, Ciudad de Guatemala, Guatemala. ^b Instituto de Biofísica Carlos Chagas Filho, Universidade Federal do Rio de Janeiro, Rio de Janeiro, Brasil. e-mail: fpsabino@yahoo.com



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INTRODUCTION

Lake Izabal, the largest lake in Guatemala is located at northwest of Guatemala and has an extension of 717 km² and mean depth of 11.6 m. The basin includes Dulce River which discharges its water to Caribbean Sea. The basin has a population of approximately 320000 living in towns that have not the minimum services for wastewater treatment. The Lake has overcame significant deterioration during the last three decades, because of deforestation, intensive agriculture and cattle, mining and lack of wastewater treatment in the basin. Lake Izabal represents a source of food and water for different purposes for people living in the basin. The uses of water and the high biological diversity levels found into different protected areas in Lake Izabal and Dulce River basin, have increased the concern on environmental pollution and water monitoring.

OBJECTIVE

The aim of this study was to assess the levels ot toxic metal, for getting information useful for the management of protected areas and hydrological resources in Lake Izabal basin.

EXPERIMENTAL

Superficial sediments were sampled in October 2004, using an Ekman dredge in six locations in Lake Izabal (Figure 1), and were dried at 60°C; Metals were determined by Atomic Absorption Spectrophotometry (AAS), using IAEA Soil-7 certified reference material for quality control. 0.2 g dried sediment were digested with 5 mL concentrated HNO₃ and 4 mL concentrated HF in a teflon pump, by 12h at 120°C (Figure 2). After that, the samples were transfered to a teflon beaker, and evaporated to dryness. Then, the samples were dissolved in 20 mL 0.1 N HCl and measured by AAS. For metal available fraction, 0.2 g dried sediment were digested with H₂O₂ by 2 h and then with 0.3 N HCl for 2 h. The samples were filtered and measured by AAS. Table I shows the mean total and available concentrations of eight metals in sediments of Lake Izabal found in this work.

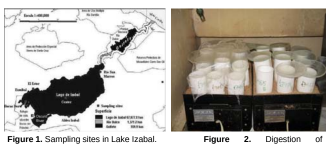


Figure 1. Sampling sites in Lake Izabal.Figure 2.sediments.

RESULTS AND DISCUSSION

The basin geology is characterized by showing ophiolites at north of Lake Izabal and carbonate-hosted deposits located at the west of the lake, are responsible for inputs of lead and zinc into the lake and its sedimentation and accumulation at bottom [1].

Mean concentration values of 221 mg/Kg of lead and 86 mg/Kg of zinc were previously reported [2] in sampling sites different to the ones of this study. A partial explanation for the concentrations of lead (highest value in the Lake center, 49.3 mg/Kg) is suggested from a geological basis, since Pb-Zn carbonate-hosted deposits are located 100 km at west of the lake. However, the discharges of untreated wastewater to Polochic River could also be responsible for contaminated by lead because of direct wastewater discharges. Zinc showed the highest total mean concentration (101.9 mg/Kg) in the Lake center and the highest available concentration in El Estor (80.9 mg/Kg). The sediments of the south and the east of the Lake showed lower concentrations for this metal (Aldea Izabal, Oscuro River and San Marcos River).

Table	e 1. Me	an	concentration	of	metals	in	sediments	of	Lake	Izabal	in
2004	(mg/K	g, (dw).								

Sampling site	Form	Zn	Ni	Mn	Cr	Pb	Cd	Cu	Fe
Polochic	1 01111				0.		- Cu	-04	
River,	Т	77.5	107.2	341.4	88.2	22.4	0.34	23.2	26086.1
Bocas Norte									
	Α	54.6	66.8	76.4	11.6	21.5	N.D.	16.2	14852.2
El Estor									
	Т	96.6	1648.2	507.4	1923.8	20.8	0.59	56.8	55289.0
	Α	80.9	1114.6	77.5	205.6	17.9	0.08	27.0	27793.0
Lake Izabal	_								
Center	Т	101.9	333.6	610.8	159.4	49.3	0.50	49.0	69762.6
	А	59.7	186.4	78.0	39.4	41.1	0.47	22.2	34159.5
Aldea Izabal									
	Т	41.3	166.4	463.5	472.8	4.4	0.32	20.0	40157.1
	А	9.7	40.7	76.5	19.5	4.3	0.08	5.3	8304.2
San Marcos									
River	Т	42.5	43.4	240.5	17.6	9.3	0.23	15.3	38447.7
	Α	11.2	6.9	77.0	2.1	6.9	0.00	4.8	10763.1
Oscuro River									
	Т	29.6	180.7	226.3	545.0	14.5	0.26	7.8	25790.0
	А	12.9	146.4	66.5	10.2	4.9	0.05	4.6	9216.0
T: Total; A: Available fraction; N.D.: Not determined.									

Nickel mining during seventies and early eighties is considered to be one of the main activities that increased the levels of metals in the sites near the ore (Exmibal, in Figure 1). Thus, El Estor which is the site nearest to the mining facilities and to the most populated town in the region, showed the highest total and available nickel mean concentrations (1648.2 mg/Kg and 1114.6 mg/Kg, respectively) and also the highest total and available concentrations (1923.8 mg/Kg and 205.6 mg/Kg, respectively). These values are significantly higher than concentrations found in the other sampling sites, as for example, sediments of the Lake center and San Marcos River sites showed total nickel concentrations of 333.6 mg/Kg and 43.4 mg/Kg, respectively.

Levels of cadmium are reported for the first time in sediments of Lake Izabal in this work (0.23-0.59 mg/Kg) which could indicate that anthropogenic contamination is increasing. Lead, nickel and zinc showed a high proportion of available fraction regarding the total concentration. Instead, chromium and cadmium showed a lower available concentration fraction in almost all the cases. However, the high level of available chromium found in some sampling sites must be considered in order to investigate the sources of the pollution by this toxic metal.

CONCLUSION

The results are useful as the baseline for levels of toxic metals in sediments in Lake Izabal and for making decisions regarding the aquatic environment management, since recent concessions for nickel extraction are starting to operate in the basin.

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