



### Source of mercury in mining communities of Guyana.

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# Background

- Modern gold rush started in the late 1970's;
- Mercury release estimates by Malm (1998), Pfeiffer and Lacerda (1988) and Pfeiffer et al. (1993);
- Environmental consequences of Hg; amalgamation mining on the tropical ecosystems of South America began in the mid- to late-1980s (Pfeiffer and Lacerda, 1988; Martinelli et al., 1988; Lacerda et al., 1989, 1990; 1991a, 1991b; Malm et al. 1990; Pfeiffer et al., 1989, 1991; Lacerda and Salomons, 1992; Nriagu et al., 1992);
- Other source of Hg to the aquatic environment on a regional scale:
  - 1. Hg concentrations in no known mining areas exhibit values on a regional scale that are comparable to those in basins with extensive mining operations (Forsberg et al., 1995; Malm, 1998; Roulet et al. 1998);
  - 2. Hg concentrations do not systematically decrease downstream of the mining camps as expected from point sources of contamination (Lechler et al., 2000; Roulet et al., 1998);

## Objectives of the study

- 1. Provide measurements of mercury from amalgam mining areas and from areas of no-known modern mining activity;
- 2. Investigate if mercury manipulation during the gold amalgamation process can be link to the mercury found in the aquatic environment.

# Sampling programme

- Methyl-mercury in:
  - Fish (80 samples)
- Total-mercury in:
  - Water (350 samples)
  - Riverbed sediments (400)
  - Land sediments (100)
  - Fish (1 200)







## Study sites

- •Lower Potaro River
- •Upper Potaro River
- •Lower Essequibo River
- •Upper Essequibo River
- •Kamarang River
- •Mazaruni River
- •Kurupung River
- •Barima River
- •Multiple Creeks

### • Hg in water:

- Typical water column vertical distribution shows Hg peak concentration at 1m depth in all mining and non-mining areas;
- The similar trend between turbidity and Hg in unfiltered water suggests equivalent [Hg]/sediment load for mining and non-mining areas.





#### • Hg in riverbed sediments:

- 90% of Hg is associated with mud;
- Low [Hg] variability in the mud fraction between mining or nonmining areas;
- Thin mud layer on the riverbed which is more extended downstream mining creeks than upstream and than in nonmining areas.





#### • Hg in land sediments:

- 90% Hg is associated with mud;
- Low [Hg] variability in the mud fraction between mining or nonmining areas;
- Peak mud abundance found in the overburden;
- Comparable profiles in pristine and mining areas.





### • Hg in fish:

- 90% T-Hg is in the form of Me-Hg;
- Mining areas show highest Hg levels in carnivorous fish;
- Omnivorous and herbivorous fish are below 0,5µg Hg/g (WHO) in mining and non-mining areas.





### • Source of Hg

- Irrespective of the sampling area (mining or non-mining), [Hg] is related to size class of substrat;
- Irrespective of the sampling area (mining or non-mining) [Hg] is the same on land and on riverbeds;
- As showed from the Potaro river riverbed sediment study, the extension of the mud layer on the riverbed is greater downstream mining creeks.



### • Source of Hg

- On land sediments, average concentration of Hg from all size classes is not mining related.
- On riverbed sediments, average Hg concentration for all size classes shows that mining areas contain more Hg (mud) than from non-mining areas;



### • Source of Hg

- On the riverbed of the Potaro River and in the White Hole mine facing Region 9), the most abundant fraction of Hg is associated with humic organic matter;
- In the White Hole mine facing, this fraction is located in the overburden.



## Conclusion

- Objective 1:
  - <u>Hg is trapped in the mud fraction</u> over all land areas but on the riverbeds it is concentrated downstream from mining activities;
  - <u>Me-Hg</u> exceeds WHO limits only <u>in carnivorous fish</u> and mainly in mining areas.
- Objective 2:
  - <u>No indications</u> that modern amalgam processing is responsible for the concentration of mercury measured in the aquatic environment;
  - <u>Strong indications</u> that jetting from land dredges in gold and diamond operations are responsible for the flushing of premodern mining mercury from the land overburden to the aquatic environment.