



JICA SATREPS RESARCH PROJECT

Kabwe Mining Pollution Amelioration Initiative Project

Group 3

School of Mine, the University of Zambia

Faculty of Engineering, Hokkaido University

Group 3 Activities

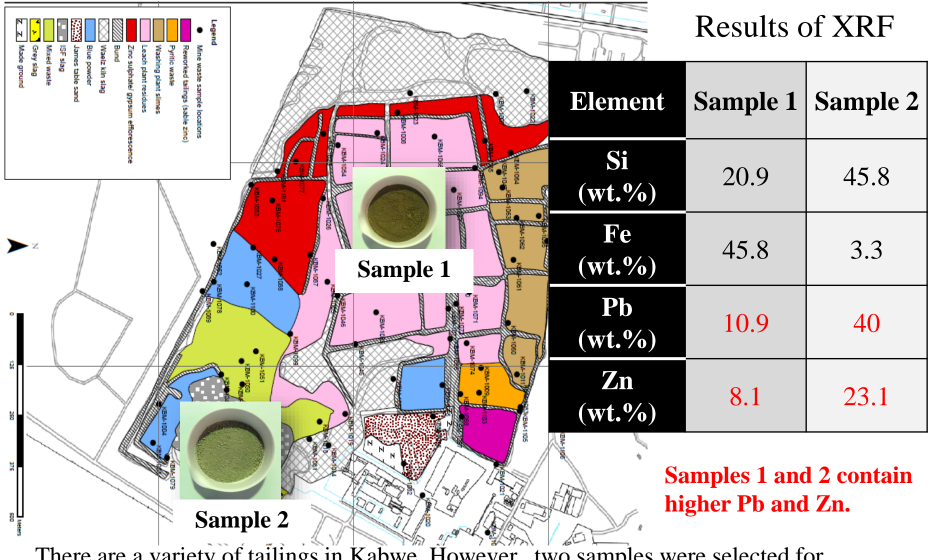
- Characterization of mine wastes and groundwater in Kabwe
- Sampling and characterizing dust in Kabwe
- In situ pilot-scale embankment experiments in UNZA
- Monitoring the mobility of heavy metals, such as Pb, Cu, and Zn, and evaluation of the effectiveness of countermeasures against immobilizing heavy metals
- Capacity building of remediation and related technologies

Characterization of mine wastes

- Chemical compositions
- Mineralogical compositions
- Leaching experiments

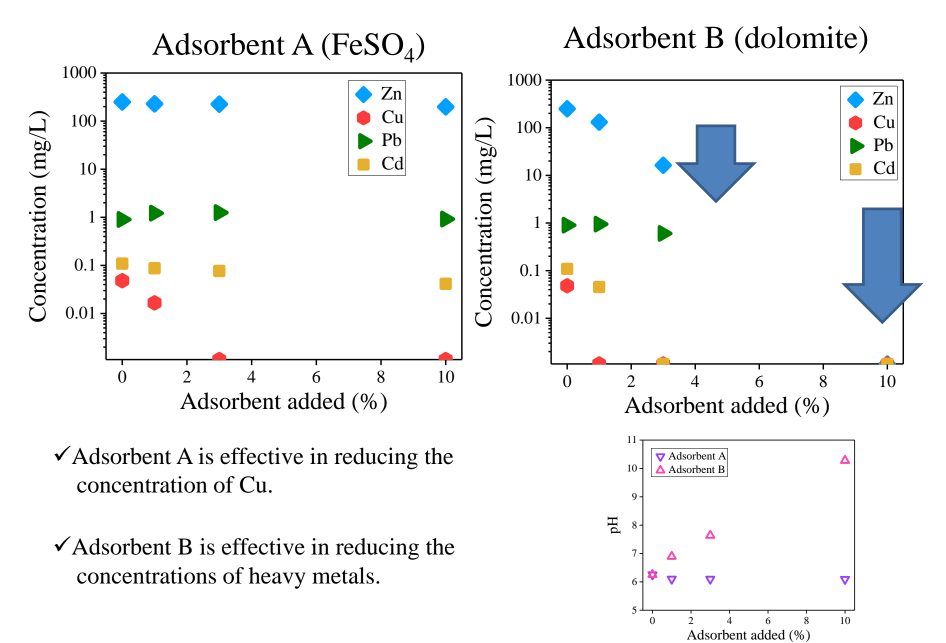
Adsorption (or immobilization) tests FeSO₄, dolomite, zero-valent Fe, and zeolite were selected.

Sampling locations of soil samples



There are a variety of tailings in Kabwe. However, two samples were selected for immobilization tests.

Adsorption of Zn in Zn leaching residues

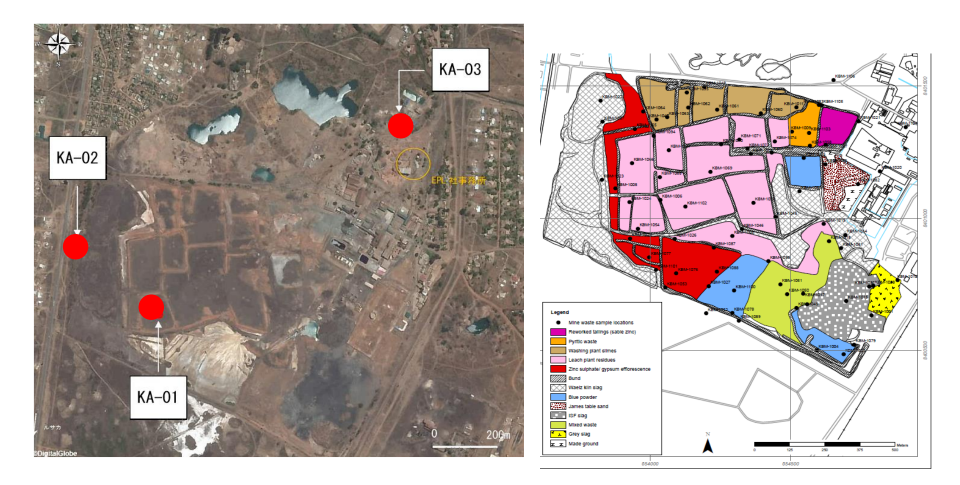


Characterization of geochemical condition in Kabwe

- Excavation of three boreholes (10 15 m deep)
- Continuous monitoring of the groundwater levels
- Periodic sampling for groundwater chemistry
- Dust sampling and chemical analysis

Adsorption (or immobilization) tests

Location of boreholes in Kabwe





Borehole in Kabwe



Groundwater sampling by bailer



Groundwater sampling by pumping

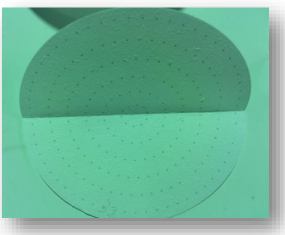


In situ pH, EC, and ORP measurements

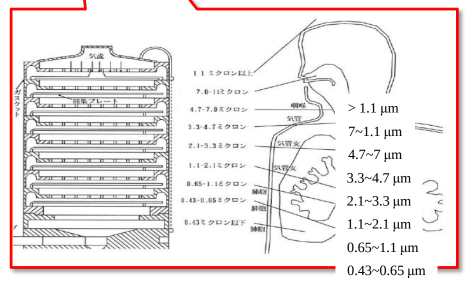
Dust sampling



Sampling points



Collected dust on the filter



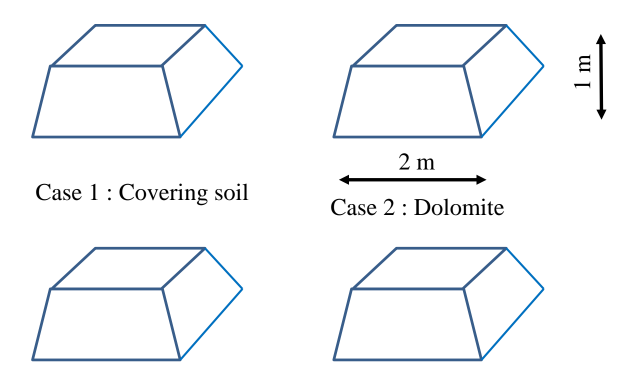
Sampling

Pilot scale test site in UNZA



Pilot scale tests

- ✤We selected calcinated dolomite for pilot scale tests.
- ↔We construct 4 embankments using Zn leaching residues.



Case 3 : Dolomite + covering soil

Case 4 : Covering soil + plant



Location setting of pilot tests



Excavation of pit for effluent (1)



Excavation of surface soil for pilot tests



Excavation of pit for effluent (2)



Excavation of Tailings from Kabwe



Tailings transported from Kabwe



Transported by a dump truck

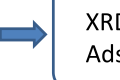


An impermeable sheet is used for storage

Dolomite sampling (2017 July)



United quarries Ltd., Oriental Quarries Ltd., and others



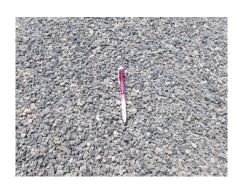
XRD, XRF, and Adsorption tests



Selection of highquality dolomite

Calcination of dolomite (2017 September)





Original dolomite from Oriental Quarries



Furnace of NISIR



Measurements of bulk density before and after calcination



Roller mill for crushing calcinated dolomite of NISIR



Portable heavy metal analysis method



Groundwater sampling using a bailer



Sampling of heavy metal-bearing solution



Colorimetry