Application of GIS Interpolation in assessment of a gold tailings dam

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OUTLINE

• Study aim
• Map of Study Area and AMD transport
• Methodology
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STUDY AIM

- Distribution patterns of trace elements of potential threat to the environment and assessed the oxidation trend within the tailing dam using IDW Interpolation
DIGITALIZED MAP OF THE STUDY AREA

Using ArcGIS, the map of the study area showing the sampling points was done.
MODE OF AMD TRANSPORT

**Sources**
- Tailings
- Waste rock stockpiles
- Ore and low-grade stockpiles
- Heap leach materials
- Underground workings
- Pitwalls

**Pathways**
- Air
- Runoff
- Infiltration through soil/vadose zone
- Groundwater
- Infiltration through mine waste
- Surface water
- Movements of mine pathways
- Uptake by biota

**Receiving Environment**
- Surface water
- Air
- Ground water
- Sediment
- Soil
WHY IDW INTERPOLATION

- IDW gives a bull’s eye view
- It gives a general insight on what to expect spatial distribution of elements
- Individual elements can be analyzed for
METHODOLOGY

Sample Collection (using auger)/ logging of drilled holes
(Five holes were drilled through the tailing dam to a depth of 10 meters and sampled at one meter interval.)

Sample preparation and Analysis

- Drying and milling
- Major and ultra trace element analysis (XRF/ICP MS)
- Determination of Mineral composition (XRD)
- Paste pH and EC

Data compilation and analysis

- Petrography result
- Mineralogy
- Data summary
- Multivariate Statistics
- Mass balance analysis

- Evaluation of Geochemical results
- GIS interpolation

- (Zhang & Selinus, 1998; Alkarkhi, et al., 2009)
- (Mukherjee & Gupta, 2008; Lopez-Moro, 2012).

Integration of results

ASSESSMENT

PREDICTION
INTERPOLATION METHOD

- The spatial analysis of the data in which was done using Arc Map 10 software.
- The data was subjected to the Inverse Distance Weighted Analysis for the distribution of individual elements in layers of 1m down depth.
- An excel sheet containing the coordinates of each drill hole was converted into a shapefile (saved as drillhole) and geo-referenced into the coordinate system of the base map (map of the study area) used.
- Using the data management tool in the arc tool box, IDW interpolation method (Setianto & Triandini, 2013) was used.
- The input point feature was the drillhole, the Z-value field is the element analysed for. This was done for each meter (1-9).
- The layer properties of the IDW interpolation is displayed with classified symbology with polychromatic colour.
- The distribution of value of element was based on quantile range and four classes with none normalisation.
- The layer display is exported as a jpeg and all display for each element is displayed from 1-9m.
Load of sand suspected to be gypsum leached downward and gullies from the top of the tailings dam surface from the base of the dam.
RESULTS (PETROGRAPHY)

Quartz, Muscovite, pyrophyllite, gypsum, jarosite, delhayelite, hematite, pyrite and clinochore were identified qualitatively by XRD (which defines the mineralogy).

Quartz, jarosite and gypsum contents are higher in the upper two horizons while pyrophilite, pyrite, hematite and muscovite contents dominate in the lower horizons.

**Figure 5: Lithology of the five drilled holes sampled**

- Layer 1: Light yellowish-brown fine tailings
- Layer 2: Light brown fine tailings
- Layer 3: Brownish-grey fine tailings
- Layer 4: Dark grey fine tailings
- Layer 5: Ferruginised fine tailings
- Layer 6: Grey fine tailings
DISTRIBUTION OF CLAYS AND SILICA

Silicates group

Clay group

San Diego 2015
Distribution of Sulphides and ADDITIVES
DISTRIBUTION OF AU AND U

San Diego 2015

8/7/2015
The significance of the knowledge of the elemental distribution pattern assisted in understanding general trend of mobile and non-mobile elements and species in tailing dam sampled.

- The high concentration of SiO2 and low concentration of Al2O3 and tot/S in the first two meter depicts depletion and this fall within layer 1.
- Sulphides and uranium show a distinct depletion trend indicating that the surface has exposed to extensive leaching (Naicker, et al., 2003).
- The high presence of CaO in the first meter could be because of carbonates formed from neutralization process and deposited as salts.
- There is enrichment of sulphides coupled with low SiO2 at a ferruginized zone. This layer is probably a sink for elements emanating from the upper layers.
- Also, from the IDW interpolation, it could be inferred that tailings from the transition and unoxidised zone, it could be economically viable if assessed for U and Au and therefore the tailing should be reclaimed.
- Therefore, the tailing dam could be said to be uraniferous-gold tailing (Winde, et al., 2004). The concentration of Au indicates that tailings could still be reprocessed for gold.
The major elements contents occurred in the following decreasing order: SiO$_2$(84.24%) > Al$_2$O$_3$(6.25%) > LOI(3.28%) > Fe$_2$O$_3$(2.64%) > CaO(0.43%) > MgO(0.35%) > K$_2$O(0.32%) > TiO$_2$(0.24%) > Na$_2$O(0.07%) > Cr$_2$O$_3$(0.04%) > MnO (0.02%) ≈ P$_2$O$_5$(0.02%).

Block model for Au
The IDW interpolation analysis reflects the distribution pattern of elements down depth, and their relative behaviour based on the factor analysis.

Could be used to assess how economically viable the tailings dam is for U and Au and why the tailings dam be reclaimed.
THANK YOU
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