





252240

252250

252260

252270

-  Soil Sample Site  Surface Soil Result (ppm)
 Tailings Pile  Subsurface Soil Result (ppm)

Date: October 31, 2008

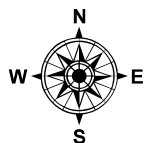
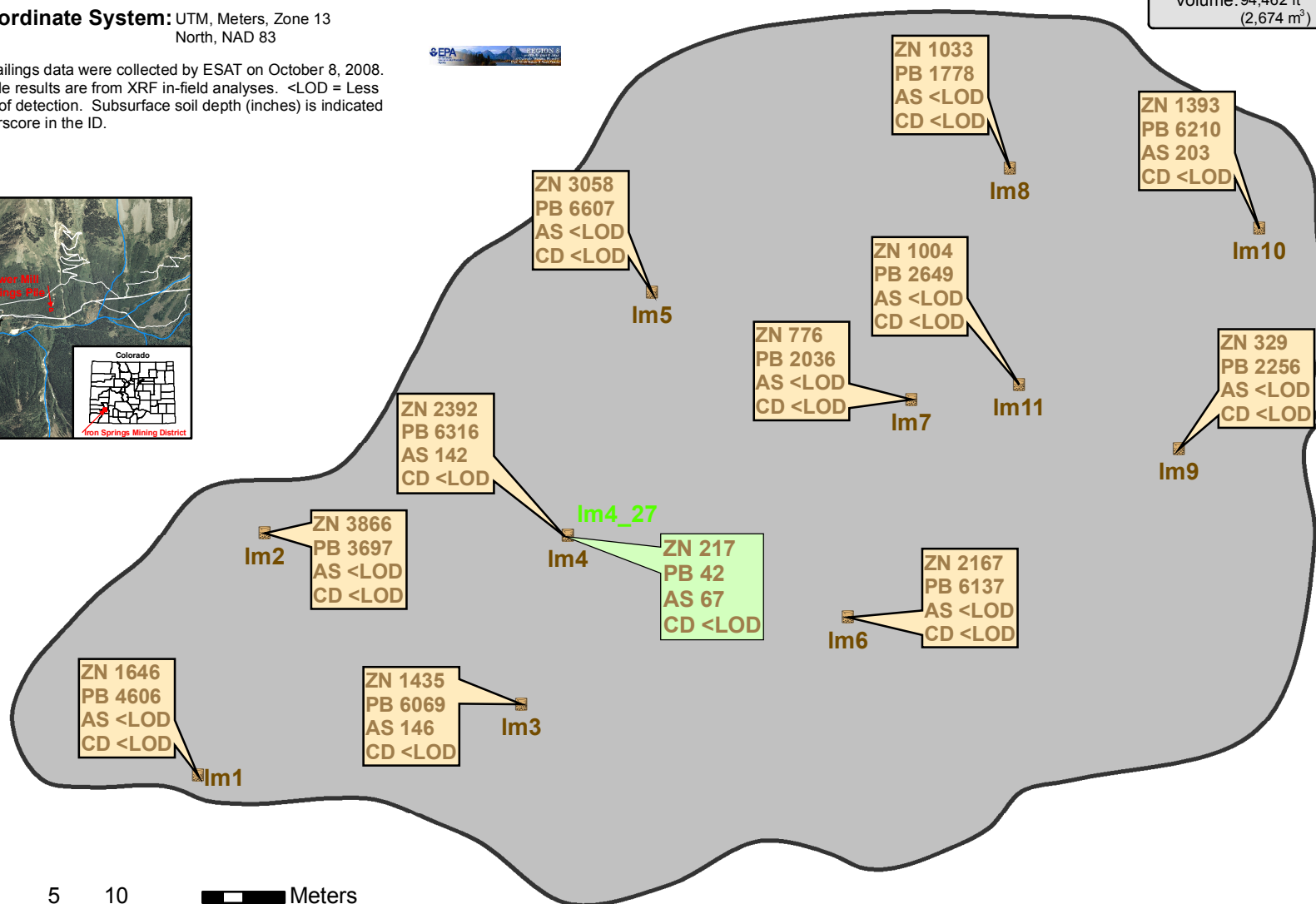
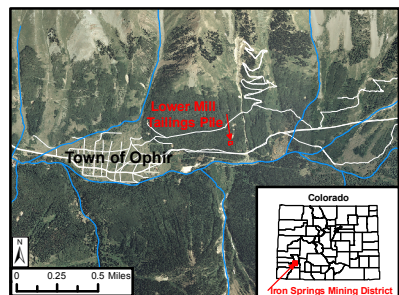
Projection/Coordinate System: UTM, Meters, Zone 13
North, NAD 83

Notes: Soil and Tailings data were collected by ESAT on October 8, 2008. Soil Sample results are from XRF in-field analyses. <LOD = Less than level of detection. Subsurface soil depth (inches) is indicated after underscore in the ID.



Lower Mill Tailings Pile

Tailings Pile Geometry:
 Area: 4,655 ft² (.107 acres)
 Volume: 94,462 ft³
 (2,674 m³)



0 5 10 Feet 0 1 2 Meters

252240

252250

252260

252270

4193810

4193800

4193790

4193810

4193800

4193790