

Quartz veins and silicification

Veining isn't prominent in the area, occurring as scattered sets in epiclastics and siltstones/greywackes. Most veins are less than 5 cm thick, a silicified shear 0.5 m at A6153. Veins were chip sampled at several locations and found to have slightly elevated Zn, maximum 315 ppm at A6132. A gossanous rock with irregular quartz veins A6436 sampled by Amax Pb 315, Zn 215 ppm located at 453,600E/407,200N.

None of the samples assayed greater than detection limit for gold.

Anomalous Zinc in volcanoclastics

In the eastern mapped area weakly anomalous Zn (225-400 ppm) in rock chips is widespread, this area centred on 455,500E/406,000N has been gridded and soil sampled by Amax.

Minor fine blebs of sphalerite occur in bedded crystal and vitric tuffs (reworked) at A6133 454,750E/406,100N. This style of mineralization isn't considered to be significant.

Gossans and limonitic outcrops

.1 NE corner of licence 449,800E/406,700N - here float blocks of gossanous material are common, outcrop is coarse epiclastics and siltstone/greywacke. Two samples assayed:

A6157	Cu 775	Pb 370	Zn 295	Ag 1.5	As 19 ppm
A6158	Cu 105	Pb 160	Zn 330	Ag .5	As 96 ppm