

Rock Geochemistry: 15 rock chip samples were submitted to Analabs, Burnie for analysis of Cu, Pb, Zn, Ag (AAS) and Au (fire assay). Six rocks were also analysed for As (AAS).

Gridding: Re-establish and in-fill old EZ Company grid. Total of 12.8km slope corrected gridding, at 20m intervals, and 6km of walking track cutting and reclearing.

VLF-EM: Detailed VLF-EM surveying has commenced.

Soil Sampling: 54 hand auger soil samples (60 - 100m spacing) were collected from several lines. On line 75,700N, 20m spaced power auger soil samples were collected to determine which sampling technique is more appropriate for the gridded area. Samples were submitted to Analabs, Burnie for analysis of Cu, Pb, Zn, Ag (AAS).

7.4. Discussion of Results

7.4.1. Geology:

The area of interest comprises a predominantly north-striking sequence of acid to intermediate lavas and pyroclastics and a thin unit of epiclastics. The sparsely outcropping lithologies are rarely pyritic and display little significant alteration. On the eastern side of the grid, on line 76,000N, east of the Mt. Black walking track, a large body of dark green - black massive chlorite with associated quartz occurs. The body contains disseminated magnetite and pyrite.

7.4.2. Geochemistry:

The 15 rock chip samples were collected during reconnaissance of the central section of the grid. Peak values, in ppm, are:

Cu	Pb	Zn	Ag	Au	As
165	80	405	2.5	0.02	700

The hand auger soil sampling indicated a depth to bedrock of