

2 The frequency against values curve indicates a mode value of 50 p.p.m. with a background of 80 p.p.m. Values greater than 150 p.p.m. are considered anomalies <sup>and the</sup> ~~with~~ <sup>on the grid is</sup> maximum value of 276 p.p.m. <sup>on</sup> The number of samples within this anomalous range is 43. (3.5% of total samples).

There are ~~three~~ <sup>three</sup> distinct anomalies, the biggest extending for about 4000' with an average width of about 200'. The strike is roughly E-W <sup>using 100 p.p.m. contour line as a guide.</sup> and lies between 12E, 88N and 12W, 74N. This anomaly is delineated by the 100 p.p.m. contours within with

~~There are three~~ <sup>three</sup> distinct anomalies, <sup>one evident on the map,</sup> the biggest extending from 12E, 76N to 12W, 74N. <sup>has with a broad E-W strike.</sup> The strike, length is 2400' with an average width of about 200'. A ~~northerly extension~~ <sup>small</sup> of this anomaly A <sup>another</sup> anomaly, possibly an extension of the anomaly described above, strikes northerly with a width of 150' and has a peak value of 258 p.p.m. at 17E, 88N. and open at its <sup>end</sup> northerly.

A ~~smaller~~ <sup>the second</sup> ~~anomaly~~ <sup>smaller</sup> geochemical anomaly, striking E-W starts from 20W, 80N for a distance of 600' with average width of about 200' and open at <sup>its</sup> the westerly end.

The third anomaly, ~~striking northerly~~, with a peak value of 276 p.p.m., strikes northerly and has a strike length 500' with ~~a width~~ an average width of 150'.

Isolated anomalous values (over 150 p.p.m.) occur at -  
 20N, 31E; 28N, 43W; 28N 38W; 28N, 34W; 32N, 15E; 32N, 28E  
 48N 24W, 64N 21W, 64N 18W. & 64N 35E.

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Fyre Lake Area.

Ash Mineral Claims

Cu: 1202 samples were taken on the Ash Mineral Claims grid. A frequency against values curve indicates a mode value of about 20 p.p.m. ~~Copper value 40 p.p.m.~~ A background value of 40 p.p.m. and values greater than ~~20~~<sup>70</sup> p.p.m. are considered anomalous, ~~this is based which is 5% of all~~ the total number of samples. There are only ~~5%~~<sup>60</sup> samples above this value with the maximum at 290 p.p.m.

Zn (Introduction) 1202 ~~sample~~ (geochemical) soil samples were taken on the Ash Mineral Claims in the Fyre Lake Area. These were analysed for copper, lead, and zinc and contour maps and profile maps were made. ~~Statistical~~ Statistical analysis, ~~which~~ were made of copper and zinc on a frequency against values basis.

COPPER: The frequency against values curve indicates a mode value of 20 p.p.m., a background value of 40 p.p.m. and values greater than 70 p.p.m. ~~are~~ are considered anomalous. There are 60 samples (5% of total number of samples) above 70 p.p.m. with the maximum at 290 p.p.m.) ✓

"Significant" anomalies, Two distinct anomalies, the bigger one ~~extending for 1100' on strike~~ has a strike N-S and has a strike length of 1100' and an average width of 150'. The peak value in this anomaly is 140 p.p.m. occurring at 44E, 8N.

The number two anomaly, 800' long x 175' wide, strikes E-W and has a peak value of 288 p.p.m. occurring at 42E, 60N.