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Discussion

The broad wide spaced geological, geochemical and geophysical investigation of the Voyager 3 area was intended to delineate inland the location and character of the visible coastal mineralization at the Voyager 3 prospect and to investigate regionally the background responses of the various lithologies of the Lewis River volcanics and the granite bodies.

The investigation highlighted a significant geochemical character in the vicinity of the Voyager 3 prospect associated with a favourable geological environment of pyroclastic lithologies.

The 400m x 50m and 200m x 50m sample spacing has inadequately defined the Cu, Pb and Zn C-horizon geochemical anomalies present at the Voyager 3 prospect additional follow up exploration based upon at 100m x 25m grid is warranted to produce accurate geochemical and geophysical targets for shallow auger-core testing.