

West Haig Project Summary

The West Haig Project is an exploration initiative focused on the iron-ore potential of the Belcher Islands. The present document describes the proposed mineral exploration program that has been designed to assess the iron-bearing sedimentary formations present in the West Haig area. The exploration methods described herein are “grass roots” or preliminary data collecting phases, the results of which will provide the necessary geological information that will be used to direct future exploration programs and aid in evaluating the economic potential of the iron-bearing formations of the West Haig area.

[illegible]

Parts of the iron-bearing formations on the West Haig area contain magnetite which is measurable using a magnetometer. The first phase of the program will be to fly an airborne magnetometer survey over the area to investigate the extent of magnetite-bearing sedimentary beds. The survey would best be staged out of the community of Sanikiluaq, provided accommodations, fuel, etc. are available, and should be completed within 10 days. The area of interest to be covered by the survey covers approximately 9,600 hectares of land.

[illegible]

Phase II of the program will investigate magnetic anomalies by ground prospecting and surface sampling. Access to West Haig area would be by ATV or helicopter and community members

[illegible][illegible]