

HARRISON - M480

SUMMARY

The 1978 Agassiz and Harrison programs indicated that the favourable stratigraphy for hosting massive sulphides in the Harrison Lake volcanics extends well beyond the northern boundary of the Agassiz property. A compilation of regional data available, some regional mapping and an assessment of neighbouring properties support a high massive-sulphide potential for this belt of volcanics. This conclusion was confirmed in 1978 by R. W. Hutchinson after field examination and data review.

In detail the stratigraphy of the belt is complex, and has been variously and incompletely mapped by previous workers. With the data available from the Agassiz program work we are now in a position to delineate this stratigraphy to our advantage.

The work to date has led to the acquisition on reasonable terms of an adjacent property (Weaver M493). Several other areas within the pendant show promise.

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