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2022 PROSPECTING REPORT EB PROJECT BALDWIN TOWNSHIP

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Submitted: February 2023

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Summary

The property was prospected by Marshall Hall and Mark Hall, on July 09, 2022 in order to obtain a preliminary assessment of the geology. The outcrops property is underlain by Huronian sediments with minor gabbroic intrusions, both can be altered and sheared. Outcrop can be found in the eastern portion of the claims, particularly along the shore line, but the western portion of the claims have a thick sand cover. No mineralization was located.

Property Description and Location

1.1 Property Access

The property can be accessed by turning north from the Trans Canada Hwy. onto Hardwood Road in the town of McKerrow, following Hardwood road towards Espanola Bay on Agnew Lake, then turning north onto Sunrise Shore Road which transects the property.

1.2 Property Description

The property consists of 2 claims held 100% by Mark Hall, numbered 639757 and 639758, situate in lots 5 and 6, Concession 5 in Baldwin township, Sudbury Mining Division.

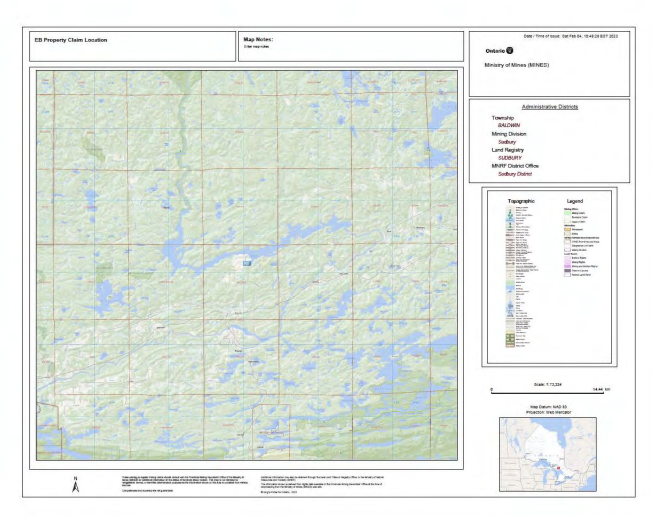


Figure 1 Regional Location Map

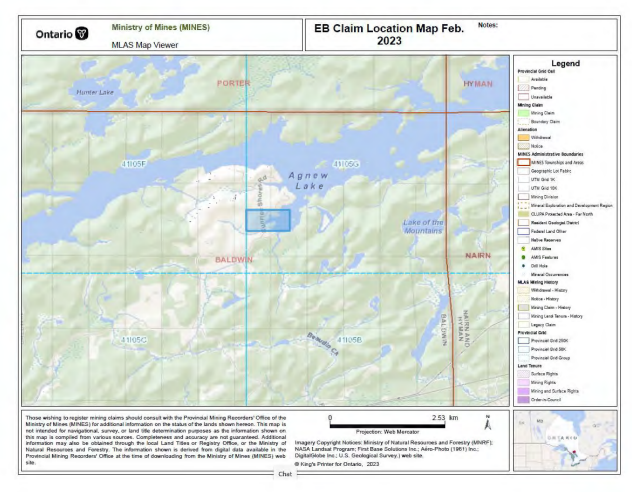


Figure 2 Property Location Map

Table 1: Mining claims

Tenure ID	Anniversary Date	Tenure Type	Tenure Status	Work Required	Total Available Reserve	Registered Holder	Tenure Percentage	Township / Area
639757	26-Feb-23	Single Cell Mining Claim	Active	400	0	MARK HALL	100	BALDWIN
639758	26-Feb-23	Single Cell Mining Claim	Active	400	0	MARK HALL	100	BALDWIN

Work History

2.1 Exploration

Table 2: Work History

Assessment			
File Number	Year(s):	Performed For :	Work Type :
41I05SE0069	1978	Cons Morrison Expl Ltd	Diamond Drilling
41I05SE0066	1981	S A Genest	Diamond Drilling
41I05SE0085	1966	Cons Montclerg Mines	Diamond Drilling
41103310083	1300	Jellicoe Mines (1939)	Diamond Dinning
41I05SE0094	1954	Ltd	Diamond Drilling
20000003650	2008	Verbina Resources Inc	Radiometric
			Assaying and Analyses, Bedrock Trenching, Metallurgical Testing
			and Bulk Sampling, Other,
		Evenlode Gold Mines	Regional or Reconnaissance
41I05SE0505	1954	Ltd	Ground Exploration
		Cons Montclerg Mines	
	1966 -	Ltd, Rpt On Cons	Miscellaneous Compilation and
41I05SE0064	1967	Montclerg Mines Ltd	Interpretation, Other

Geology

3.1 Regional Geology

The bedrock underlying the area is dominated by rocks of Precambrian age, including Early Precambrian (Archean) felsic plutonic rocks of the Superior Province and by Middle Precambrian (Proterozoic) supracrustal rocks of the Huronian Supergroup of the Southern Province. These rocks have been cut by Nipissing Suite gabbro and Sudbury Breccia which is part of the Sudbury Igneous Complex.

The rocks of the Southern Province unconformably overly the Archean basement rocks. The Southern Province forms a discontinuous belt extending 750 miles (1,200 km) west from Quebec to central Minnesota along the southern margin of the Superior Province. The western portion of the Southern

3.2 Property Geology

The observable geology is made up of greywacke to sandstone Huronian sediments with minor gabbroic intrusions, likely Nipissing gabbro. The bedrock has been subject to regional shearing in a northeast to south west trend, with occasional garnet indicating a higher metamorphic grade.

4.1 Current Prospecting

The property was prospected by Marshall Hall and Mark Hall on July 09, 2022. The eastern claim 639757, hosts several outcrops of Huronian aged sediments consisting of greywacke to sandstones intruded by a gabbroic unit that is likely Nipissing Gabbro. The bedrock is sheared in a northeast to southwest direction notable along the south shore of the western portion of Espanola Bay and seems to have been the focus of alteration showing minor quartz and carbonate veining. The presence of garnet in some of the outcrops indicates a higher metamorphic grade but the full extent is unclear due to the lack of bedrock exposure. Outcrop was limited to the eastern portion of the property as shown on the map below. An attempt was made to locate outcrop on higher ground north of the claim boundary and trace it back onto the claim with no success. The western claim 639758, has a rolling topography but no outcrop was located as the area is covered by a thick layer of well sorted beach sand. No mineralization was found, consequently no samples were taken. Forest cover consists of open poplar and birch, with minor pine and spruce. The days traverse is shown on the map below, figure 3 and the daily log is in table 3 below.

Table 3: Daily Log

Time	Activity
7:00	Leave for Massey
8:15	Arrive at Massey, gather gear and travel to property
9:30	Arrive at property
9:30 to	
4:00	Traverse/prospect property
4:45	Arrive at Massey drop off
5:45	Arrive home
6:00 to	
6:30	Record days activities



Figure 3 Traverse



Figure 4 Outcrop Map

Recommendations

The prospecting did not locate any surface mineralization but did confirm a regional structure runs through this property, and previous exploration has identified mineralization within this structure. Given the lack of outcrop and the nature of the mineralization in the historic record, (disseminated sulfide in a vein setting) a basal till survey across the structure is recommended.

Table 4 Hours and Costs

Date	Time from	Time to Activity		Total hours
Mark H				
June 09 2022	7:00	18:30	Prospecting	11:30
February 10 2023	7:00	12:00	Report writing	5:00
February 11 2023	8:00	11:00	Report writing	3:00
February 11 2023	2:00	5:00	Map Making	3:00
February 22 2023	3:00	5:00	Report writing	2:00
Marshall H				
June 09 2022	7:00	16:45	Prospecting	9:45
Cost	Hours			
Prospecting time	21:15		x 53 x 2	\$ 1,120.95
Report/map time	13:00		x 53	\$ 689.00
Mileage Home to				\$
Massey	79Km	x 2	x \$0.45	71.10
Massey to claims	36Km	x 2	x \$0.45	\$ 32.40

\$ 1,913.45

EB Project Outcrop Map

