

ELIAS PROPERTY

Lightly explored orogenic gold veins



Strategic Metals' Elias property hosts orogenic gold-rich quartz veins. It lies 12 km northwest of Strategic's Kluane property, within the traditional territory of the Champagne and Aishihik First Nations.

The property is located within the Kluane Schist Terrane. It is underlain by an unnamed assemblage of Cretaceous and older quartzsericite-chlorite gneiss. An oblong body of deformed Ruby Range Suite granodiorite lies about 500 m east of the property.

Cursory exploration on the property has identified a northwest-trending vein zone named the Elias Structure, which hosts white to pale pink quartz veins and veinlets that contain disseminated to blebby arsenopyrite with strong limonite and scorodite alteration. The Elias Structure has been intermittently delineated over a 2.8 km strike length. Historical work has yielded 2.6 g/t gold and 5019 ppm arsenic over

1.0 m from an excavator trench and up to 7.34 g/t gold from rock samples. Gold-in-soil values from the structure range up to 464 ppb.

Future work should begin with systematic grid soil sampling combined with detailed prospecting. Once the most prospective targets are identified, they should be tested by diamond drilling.

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FOR MORE INFORMATION OF THIS PROPERTY

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