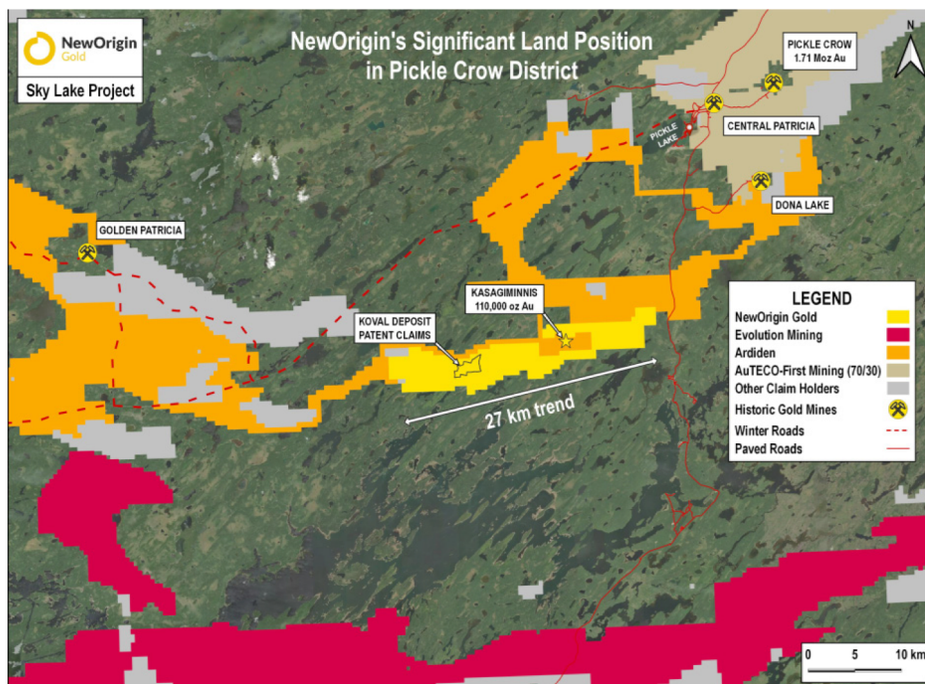


SKY LAKE DRILL TARGETING UNDERWAY

NewOrigin's 100% owned Sky Lake Project is southeast of the Pickle Lake Gold District in northwestern Ontario. Historical drill results from the Koval Zone include 8.78 g/t Au over 16.0 metres within 100 metres of surface. Results from the latest geological program have identified coincident humus and soil geochemical anomalies that further define and outline priority target areas for a planned summer 2023 drill program.



TRADING:

52 wk.High/Low: \$0.12/\$0.03
Market Cap: \$2.5M

CAPITAL STRUCTURE:

Issued: 56.9M
Options: 4.4M
Warrants: 5.2M
Fully Diluted: 66.5M

DIRECTORS:

JP.Janson, Alex Rodriguez
Tovallino, Andrew Thomson,
Elijah Tyshynski, Robert Valliant

ADVISORY BOARD:

Jerry Blackwell, Glenn Nolan,
Mark Petersen

CHAIRMAN, C.E.O. & KEY MANAGEMENT:

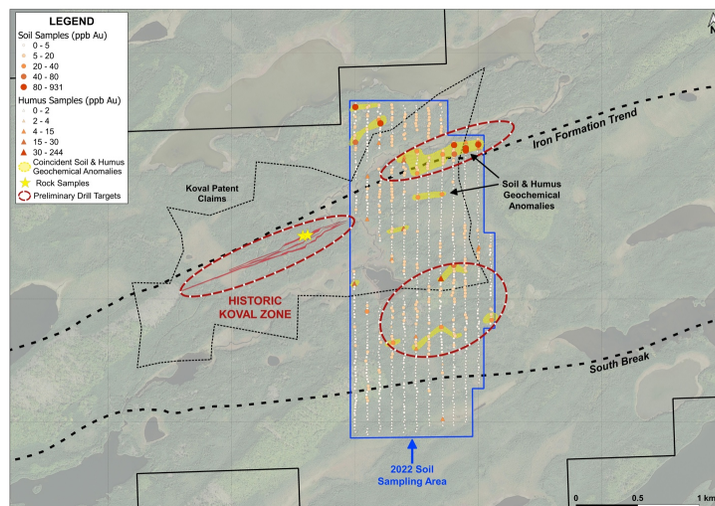
Robert Valliant, Chairman
Andrew Thomson, C.E.O. &
Lead Director, Michael
Farrant, C.F.O., Zach
Matheson, Geologist

www.neworigingold.com

NewOrigin's first geological field program since acquiring 100% of the Koval claims from Barrick Gold has identified coincident soil and humus anomalies along the eastern margin of the newly acquired claims.

NewOrigin believes the most prospective areas to host a Tier 1 gold deposit lie within the volcanic and sedimentary rock sequence between the iron formation trend and the south break trend. Possible extensions and repetitions of the gold mineralization found at the historic Koval gold deposit were further refined by this program.

A summer 2023 drill program is planned to test within the Koval gold deposit area at surface and at depth, its easterly extension and possible series of en echelon structures to the north and south.



Surface projection of soil and humus geochemical anomalies

SKYLAKE HAS THE POTENTIAL TO HOST A TIER 1 GOLD DEPOSIT

SAMPLING BEARS OUT NICKEL COPPER POTENTIAL AT SOUTH ABITIBI PROJECT

South Abitibi covers 16,485 hectares and is located 15 kilometres southwest of Cobalt, Ontario near the southern margin of the Abitibi Greenstone Belt. Rising global demand for “Critical Minerals” has prompted re-evaluation of the extensive nickel (“Ni”) copper (“Cu”) and cobalt (“Co”) potential of the South Abitibi Project.

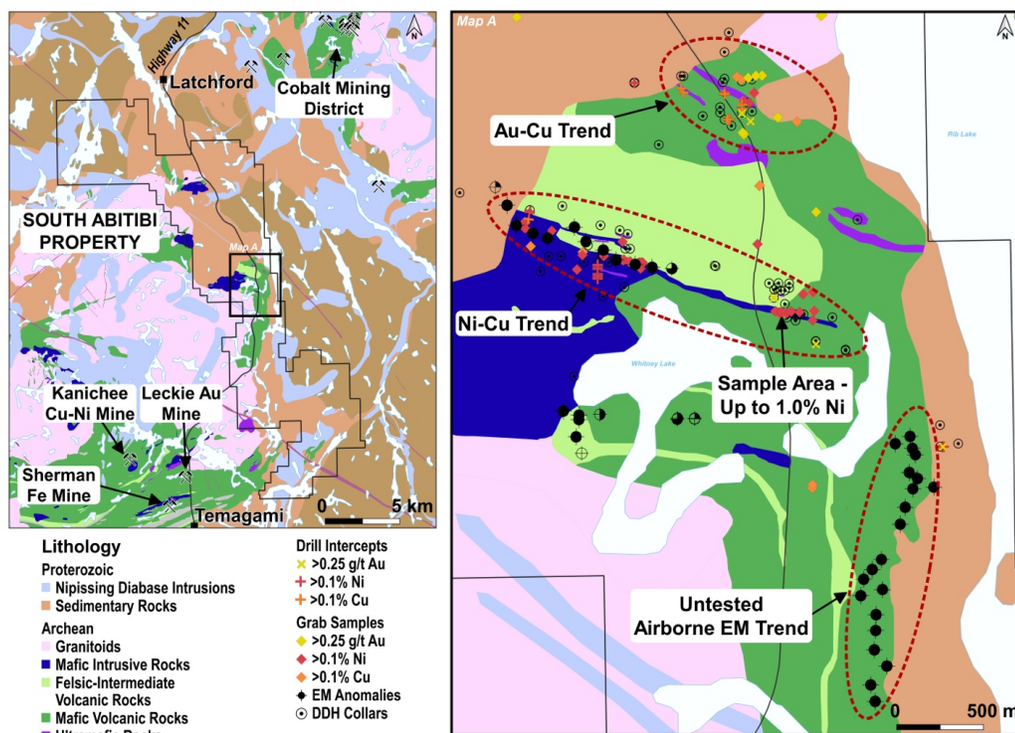


A reconnaissance mapping and sampling program completed during the fall of 2022 highlighted the Ni-Cu potential at and along trend east of zones previously outlined by NewOrigin.

Ni-Cu occurrences can historically be traced along a 1.7 km east-west trend with the most recent samples taken from an area at the eastern portion of the trend which returned assays up to 1.0% Ni and 0.5% Cu.

The western portion of the Ni-Cu trend is associated with massive and semi-massive sulphide nearby mafic intrusive rocks similar to those at the Kanichee Cu-Ni mine 10 kilometres southwest of South Abitibi. In addition, a 1.5 kilometre long series of airborne magnetic anomalies was detected by a “VTEM” survey flown by NewOrigin in 2015.

The VTEM target anomalies are located in a north-south trend 1 km southeast of the sampled area within mafic volcanic rocks. This 1.5 km long trend is not exposed at surface and has never been drill tested. Exploration to date includes mapping & sampling, airborne magnetic surveying, induced polarization and diamond drilling.



The majority of exploration at South Abitibi has been focused on evaluating gold mineralization north of the 1.7 km Ni-Cu trend. In 2018, NewOrigin completed 2 drill holes at the western end of the Ni-Cu trend and intersected up to 0.21% Ni across 1 metre and 0.39% Ni across 0.2 metres. The gold occurrences remain a key focus and warrant further work. South Abitibi is located within a very metal-endowed segment of the Abitibi Greenstone Belt with the world-class districts of Sudbury (Ni-Cu-PGEs) to the southwest, Cobalt (Co-Ag) to the northeast and Kirkland Lake (Au) to the north. NewOrigin plans further investigation of the “Critical Mineral” potential of the South Abitibi property and is seeking a partner to advance the property.