

Northstar Gold drilling Miller Gold Property

orthstar Gold Corp. (NSG:CSE) listed on the Canadian Stock Exchange by way of a \$3 million IPO on Jan. 2, 2020. The Company's primary focus is advancing its 100-per cent owned flagship Miller Gold Property, situated 18 kilometres southeast of Kirkland Lake, Ont. and Kirkland Lake Gold's high-grade Macassa SMC gold mine. Within one month after listing, Northstar commenced a 3,000-metre diamond drill program at Miller, only to have to suspend operations in early April (after completing 13 holes in 2,211 metres) due to COVID-19 concerns and complications.

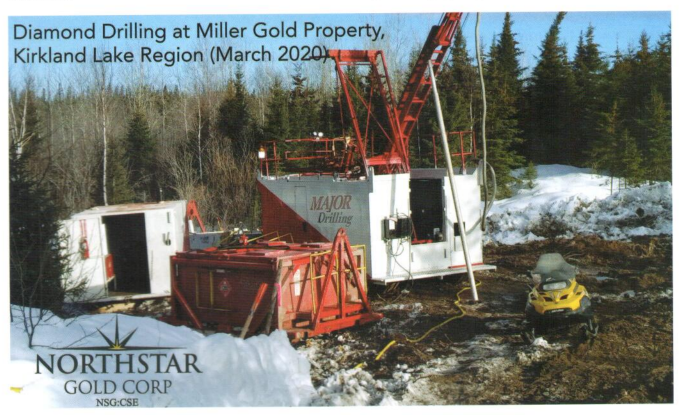
"While we were seeing some excellent results and made two new gold discoveries, suspending drilling until safer conditions prevail was the responsible thing to do," states Northstar CEO and director Brian P. Fowler, P.Geo. "Employee and contractor health and safety must always come first."

With the recent COVID-19 crisis abatement in Northeast Ontario, Northstar resumed exploration at Miller in mid-June. The Company initiated a \$350,000 integrated geophysics program, including 3D IP, gravity and magnetics, and fired up the drill once again with the intention of completing an additional 2,000 metres of drilling. Surface stripping has proven to be highly effective in defining new mineralized zones at Miller, owing to thin overburden and the Company will commence a fully permitted surface-stripping program in mid-July.

Northstar has engaged GoldSpot Discoveries Corp., a specialized artificial intelligence technology company with expertise, proprietary algorithms and software to assist in processing Northstar's Miller exploration data. Results will be integrated with the Company's 3D geological model to provide targeting basis for a \$1.2 million, 4,000-metre Phase II exploration drill program, scheduled to commence in late August.

Company shareholders are excited about the Company's prospects at Miller. The Property overlays the historic Miller Independence Mine and hosts similar age, nature and style of coarse gold-telluride mineralization as historic Kirkland Lake gold mines (>25 million ounces gold from seven mines past production). Miller has the potential for significant near-surface and deeper high-grade gold resources in multiple structurally controlled zones (Vein No. 1, Vein No. 2, Allied, Planet and Meilleur zones) amenable to high-grade underground mining. The Property also has demonstrable potential for a large, intrusive-hosted bulk-tonnage gold discovery, similar in style to Eldorado's Gold's Lamaque mine in Quebec.

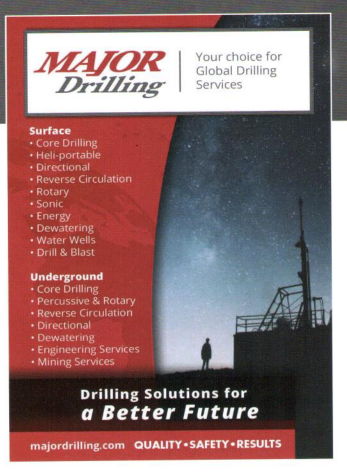
Phase I drilling at Miller initially focused on confirming and expanding portions of a historic, near-surface Miller-Independence historic estimate of 270,000 ounces of gold averaging 11.5 g/t Au. Northstar recently reported



that drill hole MG20-34 intersected 18.01 g/t Au over 3.9 metres, including 100 g/t Au over 0.6 metres. Drill hole MG20-37 intersected what appears to be a broad vertical gold feeder structure within the Allied Syenite (the Allied Zone) that returned 2.31 g/t Au over 10.5 metres, including 14.5 g/t Au over 1.0 metre.

The resumed drill program will follow up these discoveries and test the nearby Planet Syenite Exploration Target, consisting of approximately 100,000 to 500,000 additional ounces of gold in 3.0 to 5.0 million tonnes of mineralized material averaging between 1.0 to 3.0 g/t Au. According to Fowler, the Miller Gold Project "has the essential elements and footprint of a Kirkland-sized gold system that, to date, has only been partially explored by shallow underground workings and vertical drill holes. Our efforts to make new discoveries, validate and expand historic results at Miller are being realized."

Further information on Northstar can be obtained on the Company's website at www.northstargoldcorp.com.





CORRIVEAU J.L. & ASS. INC. ARPENTAGE

JEAN-LUC CORRIVEAU, PRÉSIDENT A.-G. A.T. C.

Ortho Photo | 3D Topography | Monitoring Exploration and Mining Survey | Bathymetry Airborne and Ground 3D Lidar | Cavity Scan Gyro-Theodolite | Borehole Deviation (Gyro) Photos and DTM by Drone and Drone-Lidar

RENTALS & SERVICES

1085, 3^e Avenue Ouest, Val-d'Or (Québec) Canada J9P 1T5 www.corriveaujl.com Tel: (888) 825-3702 Fax: (819) 825-2863

bureau@corriveaujl.com