

SANATANA RESOURCES INC.

TSXV: STA

Gold Rush Project

2020

Sanatana Resources is focused on Gold and Copper Exploration led by a team with success in the Discovery and Development of World Class Mineral Deposits.

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Buddy Doyle, BAppSc (Geol.), MAusIMM, VP Exploration of Sanatana Resources Inc., a Qualified Person, as such term is defined in National Instrument 43-101 - Standards of Disclosure for Mineral Projects (“NI 43-101”), has reviewed and approved the scientific and technical disclosure contained herein.

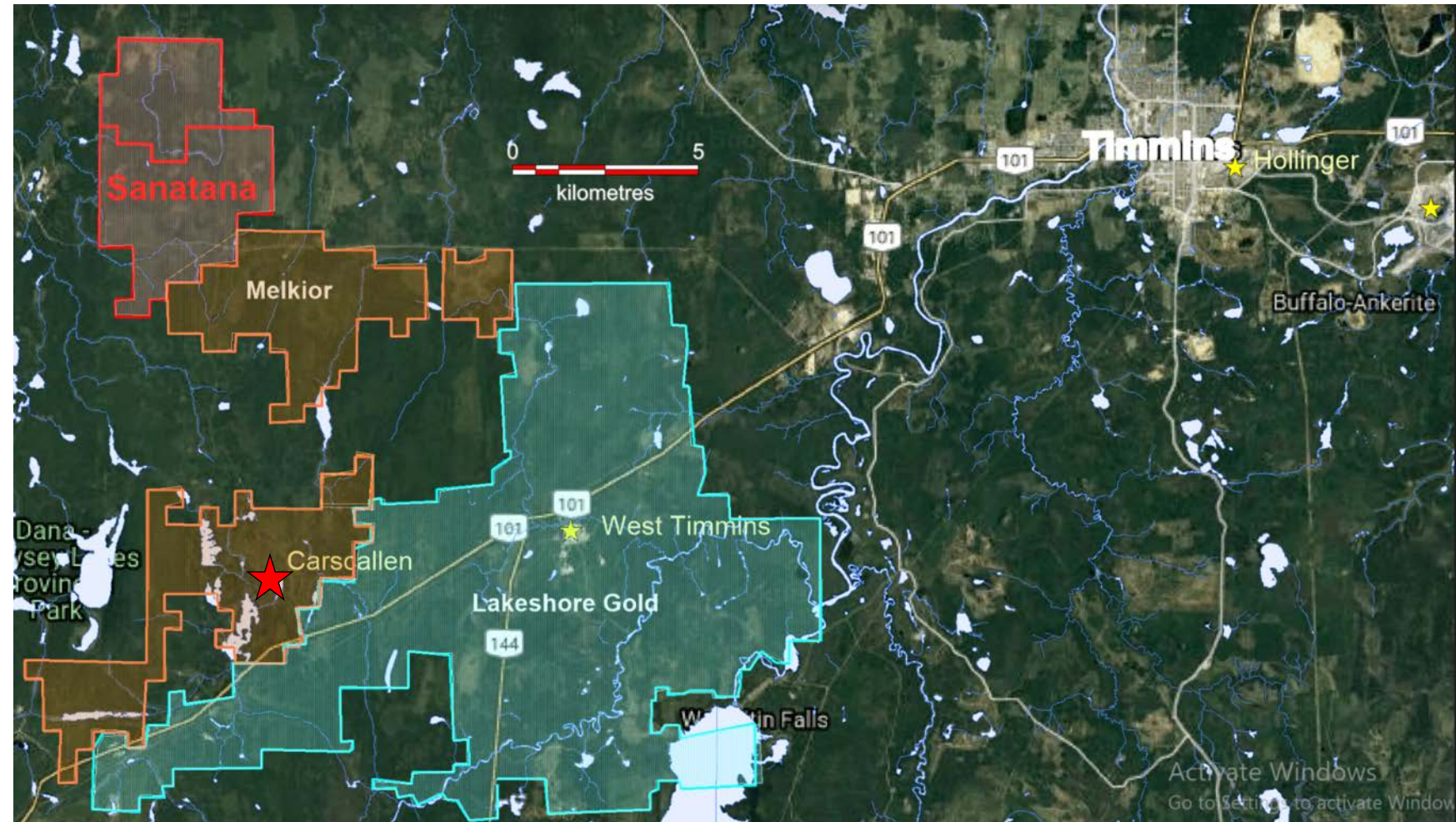
Project Overview

- Exploring in the prolific > 70million ounce Timmins Gold Camp, Ontario.
- Recent discoveries have highlighted the continuing potential of the district.
- 2200ha property 100% owned 25km W of the city of Timmins, 7km north of the Melkior's new Carscallen discovery, 11 km north west of Pan American Silver's West Timmins Mine.
- World-class jurisdiction, excellent infrastructure, road access, grid power
- Numerous gold bearing float and outcrop found in different zones across the project, yet to be systematically explored.
- Airborne EM data highlights untested anomalies



Location Map

- ★ Operating Mine
- ★ New Discovery



Geology and Mineralization

Property geology consists of tholeiitic mafic volcanic rocks of the Kamiskotia volcanic complex (Lower Blake River Assemblage age equivalent at 2707-2701 Ma) and intrusive rocks including gabbro with lesser interlaced anorthosite of the Kamiskotia Intrusive Complex intruded by younger quartz porphyry and granodiorite bodies.

Gold Rush North

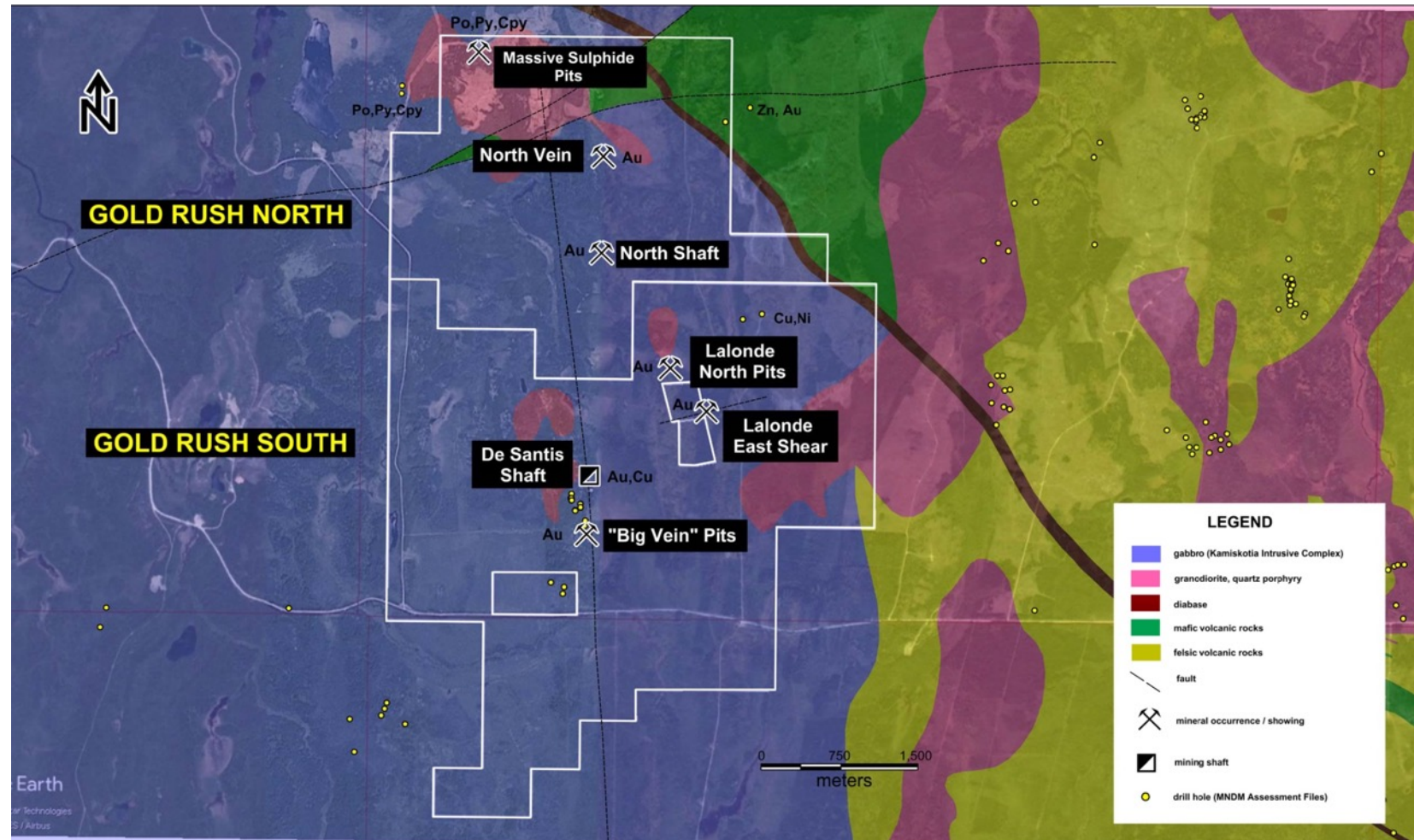
- The property has seen very little exploration and the underlying geology uncertain. Records show that no drilling has been completed in/near either the Shaft Zone or the north Vein zone.
- Re-sampling of a historic shaft/trench (Shaft Zone) by Onotsky, (1991) returned values including 195.3, 39.4, 11.3, 9.4 and 8.8 g/t Au
- 2 separate areas prospected by Laviolette (2017, 2019) returned 5.86, 5.96, 4.95 and 4.07 g/t Au from the North Shaft Zone area. Samples from the North Vein Zone returned 1.64 g/t Au.
- Mineralization is associated with shear zones hosted within intrusive gabbro and mafic volcanic rocks. Gold is associated with quartz veins/stringers and with silicified chlorite+/-sericite altered pyrite-rich mafic rocks

Gold Rush South

- The DeSantis Shaft showing consists of gold bearing quartz veins with associated cpy-py-gn-sph, hosted in gabbro and granodiorite (quartz porphyry). Work between 1927 and 1939, sunk the shaft to 38m below surface and then continued with 263m of horizontal development. In 1972, the workings were dewatered and an underground sampling/mapping project completed.
- The DeSantis vein strikes N13°W and dips vertically. The vein has been mapped for 51.8m in length and has a width of 1.22m at surface, widening to 1.52m at depth. Sampling from the 38m level in 1972, the south drift returned assays ranging from 4.35 g/t Au to 18.0 g/t Au within the quartz vein. Assays from pulps of grab samples from the trenches taken in 1983 returned up to 7.58% Cu. Grab samples collected in 1998 from trenches to the south of the shaft returned assays up to 77.35 g/t Au (Wilson, MNM, 2008).
- Numerous pits and trenches (i.e.: Big Vein Pits) on the property have identified additional quartz veins (parallel veins, off-sets) with assay values ranging from trace to > 31.1 g/t Au. Visible gold has been noted in a few samples.
- Gold mineralization appears to be controlled by both north-trending structures (DeSantis vein) and by also by east trending structures, which have seen very little exploration (North Shaft Zone, Lalonde East Shear for example).

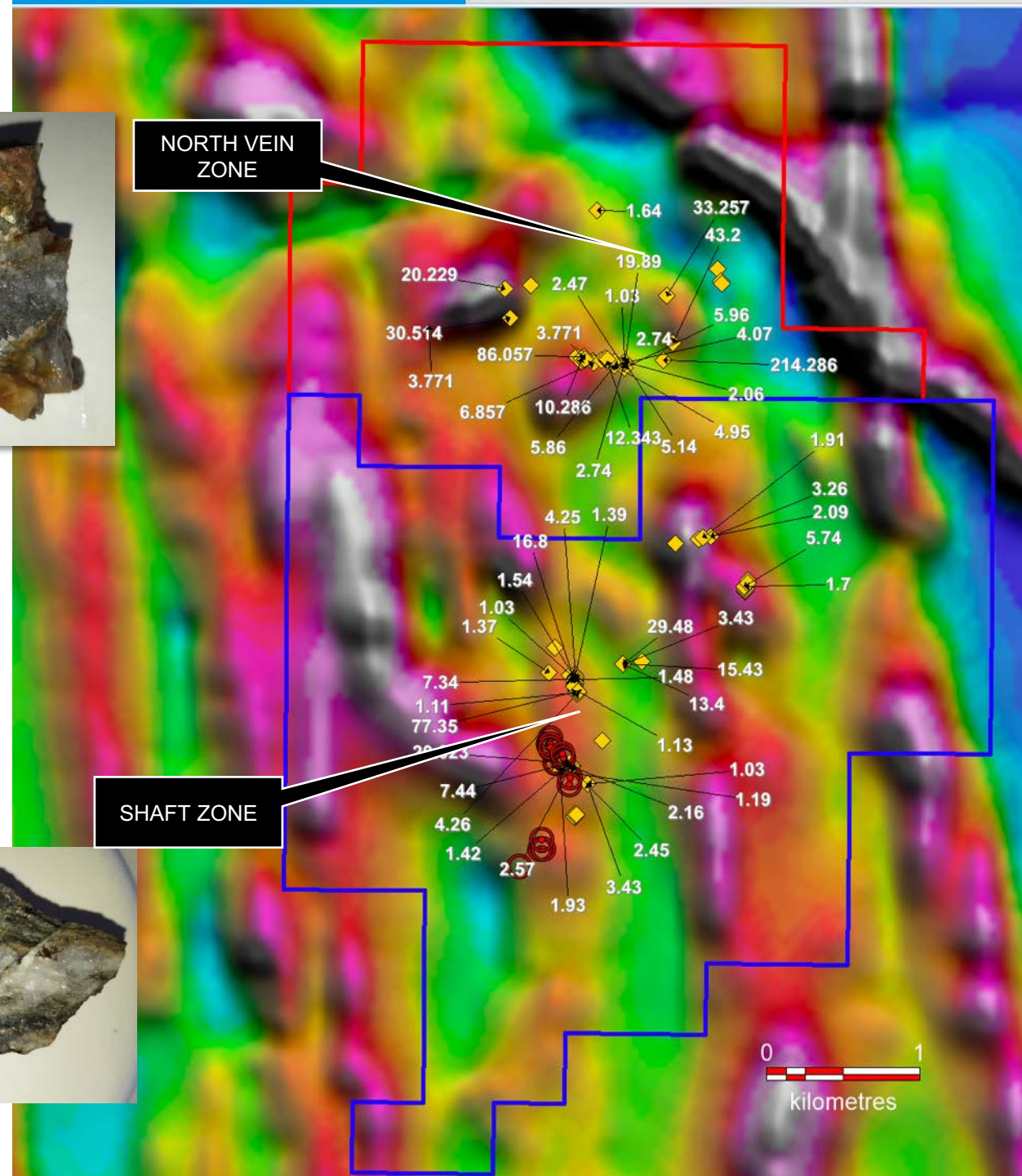
PLEASE NOTE: Sample results stated in the historic reports have not been verified by the Company, and readers are cautioned not to place undue weight on such results. The historical grades are considered relevant; however, the reliability, assumptions, parameters and methods used in preparing the reports are unknown. Grab samples are selected samples and are not indicative of the average grade of mineralization hosted on the Gold Rush Property.

Geology Map with Mineral Showings











Airborne Magnetics with Grab Sample Locations

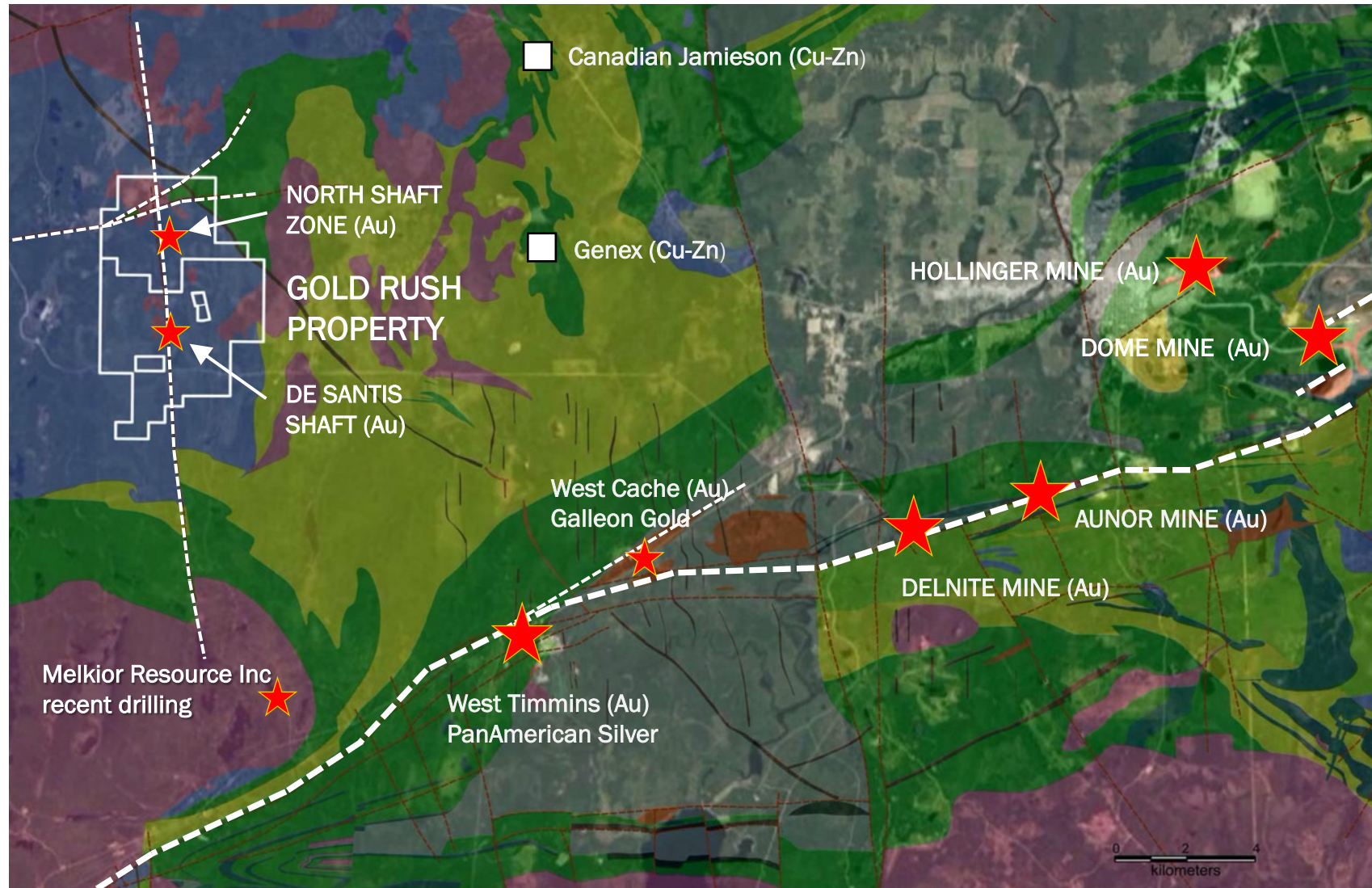
- Yellow diamonds:- Grab Sample locations.
- Those >1g/t are labelled.
- Red symbols historic drill hole collars.
- OGS 200m space Total Magnetic Field gridded background.



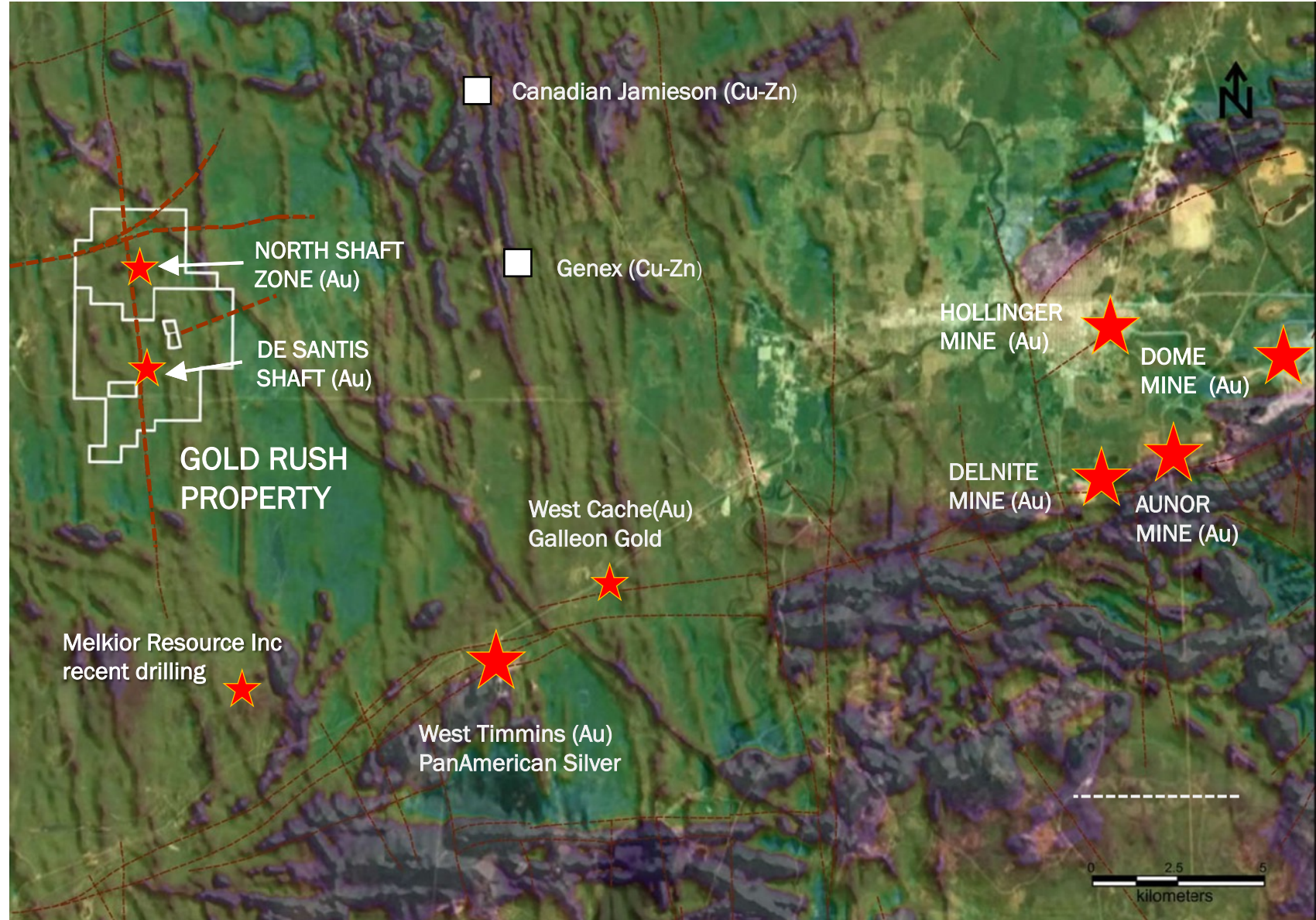
Geology Map

Legend

Gabbro	
Granodiorite	
Mafic Volcanics	
Felsic Volcanics	
Sediments	
Au showings	
Au Mine	
Interpreted fault/shear	

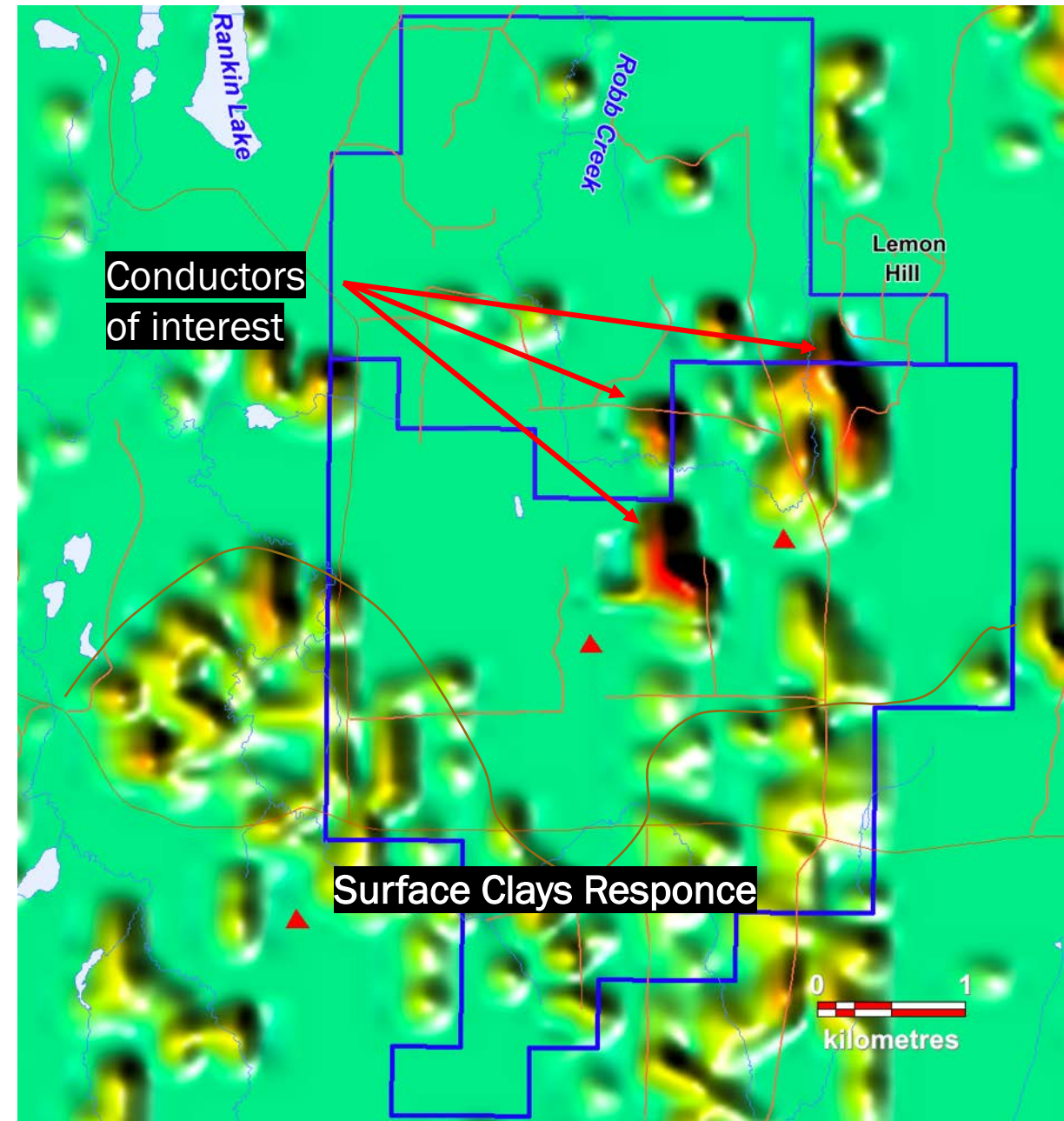


Airborne Magnetic Map (Total Field)



Electro-Magnetic Map GS 2003 Survey

In 2003 the Ontario Geological Survey (OGS) carried out a 200m spaced, north-south, time domain Electro-Magnetic (EM) survey that covered the Gold Rush property. The survey shows three groups of EM anomalies (Conductors) on the property that are hard to explain from the underlying geology which is mapped as gabbro. Encouragingly these anomalies were repeated when flown in part in 2013 with a helicopter mounted time domain survey at 100m line spacing, E-W orientation. The most likely explanation is that either alteration or sulphides are the source of these anomalies.



Geology and Mineralization



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Moving Forward: Our Immediate Plans

- Grid Prospecting, mapping, geology, alteration and mineralization
- Expose outcrop, systematic channel sampling
- Detailed magnetics, and time domain EM ground survey
- Option to fly ZTEM
- Drill Test

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