

TRANS CANADA GOLD CORP.

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NEWS RELEASE

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TRANS CANADA GOLD CORP. CONFIRMS HISTORICAL HIGH-GRADE NICKEL- COPPER VALUES AND DRILL READY NICKEL-COPPER TARGETS ON THE DINORWIC DISTRICT SCALE GOLD PROJECT IN NORTHWESTERN ONTARIO

VANCOUVER, B.C. – Trans Canada Gold Corp. (TSX-V: TTG) (“**Trans Canada**” or the “**Company**”) is pleased to announce that it has now confirmed the existence of historical high-grade nickel, copper while compiling a detailed review of historical datasets from Falconbridge Nickel on the Dinorwic Gold Property situated near Dryden, Ontario. The Company has performed a detailed dataset review of the high-grade nickel- copper showings. The Dinorwic Gold Property hosts a high-grade nickel-copper showings situated on the southern flank of the district scale property along with its gold showings. Due to the high nickel and copper prices being experienced in today’s base metal markets, the company has reviewed the known zones of high-grade nickel (pentlandite) and copper (chalcopyrite) mineralization which occurs along a 3 km long shear zone that has received preliminary work. The property was previously under option by Falconbridge Nickel who carried out an extensive program of line cutting, magnetic surveys and HL-EM (horizontal loop electromagnetic). These surveys combined with more recent government surveys has allowed the Company to develop a number of high priority drill targets. The drill targets are traversed by a number of logging roads, cut across the claims providing excellent for mobilization of drill crews.

Discovery of High-Grade Nickel-Copper: Nickel-copper mineralization was discovered in outcrop by a local prospector in 1997, who blasted a trench to allow fresh samples to be recovered. The property was optioned to Falconbridge Limited in 1998. Falconbridge reported assays of eight representative samples. The highest assay grades were 1.87% Cu, 1.74% Ni and 0.11% Co. Averages of all eight samples were 0.92% Cu, 0.96% Ni and 0.06% Co. Elevated levels of platinum (0.029 g/t Pt), palladium (0.039 g/t Pd) and gold (0.085 g/t Au) were also reported.

Exploration by Falconbridge in 1998: Falconbridge carried out a program including 45.55 km of line cutting, 45.55 km of magnetic survey and 38.87 km of horizontal loop electromagnetic (HLEM) survey, as well as geological mapping. The HLEM survey located two distinct anomalies: a 600-metre-long conductor that coincides with a positive magnetic anomaly; and a 500-metre-long conductor without magnetic association. The surface outcrop and trenched area did not give a discrete geophysical response.

Petrographic work by Falconbridge identified the host rock as gabbro, the copper-bearing mineral as chalcopyrite, partially altered to covellite, and the nickel-bearing mineral as pentlandite, partially altered to millerite and violarite. The presence of primary pentlandite and chalcopyrite indicates that the mineralization is of magmatic origin.

Government Airborne Geophysical Survey: In 2001-2002 the Ontario Geological Survey (OGS) covered the Dinorwic property with its Stormy Lake airborne magnetic and electromagnetic survey using the Megatem® system. The magnetic data show that the high-grade nickel-copper mineralization exposed on surface and in the trench lies in a relative magnetic low, in the angle of a magnetic anomaly shaped like a check mark (T). The short arm of the check mark is 1.5 kilometers long and the long arm is 3.3 kilometers long. The 600-metre long HLEM conductor cuts across the acute angle between the two arms of the magnetic anomaly.

Drilling by Gold Summit in 2008: In 2008, Gold Summit Corp acquired the nickel-copper prospect and carried out a program that included stripping an area about 200 meters long and up to 75 meters wide, and drilling four holes totaling 402 meters in the vicinity of the surface exposures and trenched sulphide zone. Analysis of drill core did not yield any significant copper or nickel values. Geological drill logs mention extensive ultramafic rocks, which may not have been exposed in outcrops or the stripped area. Ultramafic rocks are generally more prospective for magmatic nickel-copper (cobalt, platinum-group metals) than the gabbro described by Falconbridge.

Exploration Model and Planned Program: It is considered significant that the drilling by Gold Summit did not test either the magnetic anomalies or the HLEM conductors, which remain untested and unexplained, as drill-ready, prime exploration targets. The exploration model used by Trans Canada Gold Corp. is disseminated to possibly massive, magmatic nickel-copper-cobalt, PGE sulphide zones in gabbro and/or associated ultramafic rocks, with possible mobilization into the carbonate-altered shear zones that are a feature of the Dinorwic property. The Company plans an aggressive campaign of prospecting, geochemical sampling and diamond drilling to test the nickel-copper potential of the property.

Commented Tim Coupland, “Our team is extremely excited about the existence of high-grade nickel-copper targets that are essentially drill ready, situated on the southern flank of the Dinorwic Gold Property. This will certainly enhance the exploration potential for the property and provide additional drill targets to compliment the gold targets already identified on our property. The nickel and copper numbers are quite compelling and require additional ground truthing and geophysics, in an area that is essentially drill ready. The high-grade nickel outcrop has been located and is situated in an area that will allow us to use new state of the art advanced geophysical techniques that weren’t available in the late 90’s. The area is drill ready with easy access to road infrastructure and a seasoned workforce. With the review of historical data sets, combined with proper compilation, a picture is now emerging that the Dinorwic Property is advancing and could potentially host, in addition to gold, nickel-copper and cobalt and PGM’s. Having the presence of near term gold producers to the north of our Trans Canada Gold Project property, enhances development opportunities for our project. We now have identified the geological similarities to the Red Lake Gold Camp, as well as similarities to the Sudbury Nickel Camp and their associated mineralization.

TRANS CANADA GOLD PROJECT- DINORWIC GOLD PROPERTY

- Trans Canada Gold Corp. has acquired a 100% interest in the Trans Canada District scale Gold Project, formerly known as the Dinorwic Gold Project, situated near Dryden, Ontario. The Property is comprised of 14,880 hectares located within the Kenora Mining Division in Ontario. This property has excellent road access, with the Trans Canada Highway bisecting multiple high priority targets in a north-south direction as well as close proximity to the community of Dryden, Ontario. The Technical Advisory Board has identified a number of gold exploration targets within the property based on their association with regional alteration, known gold showings, shear zones, complex patterns and offsets in the regional magnetic map, as well as spatial associations with regional structures that has the potential to be well endowed with gold mineralization
- Completed a detailed NI-43-10 Geological Report on the Dinorwic Gold Property/Trans Canada Gold Project authored by Derrick Strickland, P. Geo and Dr. Colin Bowdidge, Ph.D., P.Geo.
- Appointed a new Gold Technical Advisory team spearheaded by Michael Dehn and Tim Twomey B.Sc., P.Geo., both formerly with Goldcorp, and Mr. Brian Game P. Geo, co-owner of Geominex Geological Consultants whose corporate offices are situated in Vancouver, BC, Canada. Their mandate is to help identify, acquire, explore and develop large district scale gold projects in Canada.
- Commenced permitting process with Remini Exploration & Consulting Ltd, of Red Lake, Ontario
- Trans Canada's newly appointed management team and Technical Advisory team has committed itself to maintaining a strong balance sheet combined with the acquisition of District Scale gold projects and providing a management team that is experienced in the financing, marketing, and management of gold exploration programs for projects located in Ontario.
- Identified the existence of historical high-grade nickel- copper, platinum, palladium group mineralization on the property requiring further work.

TRANS CANADA GOLD CORP.- www.transcanadagold.com

The company has launched its new fully interactive website and social media platforms at www.transcanadagold.com. The fully interactive website, which allows users to access social media platforms such as Twitter, Facebook and Instagram will update and allow shareholders to view the Company's latest exploration activities and development of the Trans Canada Gold Project/Dinorwic Gold Property situated near Dryden, Ontario. The website will assist the Canacom Group, one of Canada's leading progressive Digital Marketing groups and service providers located in Toronto, Ontario who are providing digital expertise and branding for the Company in the gold and mineral exploration sector. The increased exposure is expected to increase investor awareness of the newly re-named Company, Trans Canada Gold Corp.

TRANS CANADA GOLD PROJECT– THE DINORWIC GOLD PROPERTY

The Trans-Canada Gold Property consists of 741 non-surveyed contiguous mineral cell claims totaling 14,880 hectares located within the Kenora Mining Division of Ontario. The property is located within the Wabigoon Greenstone Belt, which also contains the Thunder Lake Gold deposit and the Goldlund Gold Deposit. The Property contains a number of large shear zones containing quartz carbonate veins, pyrite and arsenopyrite, underlain by mafic volcanics with felsic volcanics in the south. There is a large regional scale iron carbonate alteration within the property, which is considered to be similar to that of the Red Lake Mining Camp. The regional scale Carbonate alteration within the property associated with shear zones within iron-tholeiite are prime targets for gold exploration. The property has excellent access, with the Trans-Canada highway bisecting multiple high priority targets in a north-south direction, as well as close proximity to the large community of Dryden, Ontario. The property has access to first class infrastructure, with close proximity to a number of rail corridors and power lines. A number of gold exploration targets have been identified within the property based on their association with regional alteration, known gold showings, shear zones, complex patterns and offsets in the regional magnetic map as well as spatial association with regional structures that has the potential to be well endowed with gold mineralization.

Colin Bowdidge, Ph.D., P.Geo., a Qualified Person as defined by National Instrument 43-101, has reviewed and approved of the technical information disclosed in the news release.

ABOUT TRANS CANADA GOLD CORP. – GOLD MINERAL EXPLORATION/ OIL AND GAS PRODUCTION

The Company is a Canadian Gold and Mineral Exploration and Oil & Gas Resource Development Company that is currently focused on developing its' District Scale Gold exploration project in Ontario, increasing its production capabilities, and obtaining potential future oil production revenues. The Company identifies, acquires and finances the acquisition of gold exploration properties and the ongoing development of mining and oil and gas assets primarily situated in Canada, a time-honored safe mineral exploration jurisdiction. The Company is currently reviewing a number of District Scale gold mineral exploration property opportunities, and identifying low risk exploration opportunities through selective acquisitions and development of mining exploration assets situated in these favorable resource jurisdictions. The Company has qualified Senior exploration management and Geological Mining teams of professionals, seasoned in exploration production, field exploration and drilling. The Company has the necessary manpower in place to develop its natural resource properties and manage its production properties. The Company is committed to minimizing risk through selective property acquisitions, and responsible exploration and development of mining, and petroleum and natural gas resource assets.

FOR FURTHER INFORMATION, PLEASE CONTACT:

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