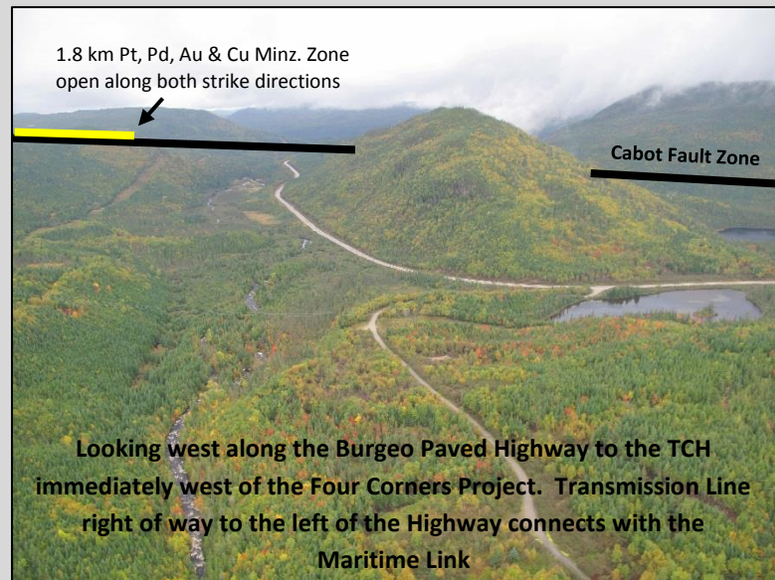
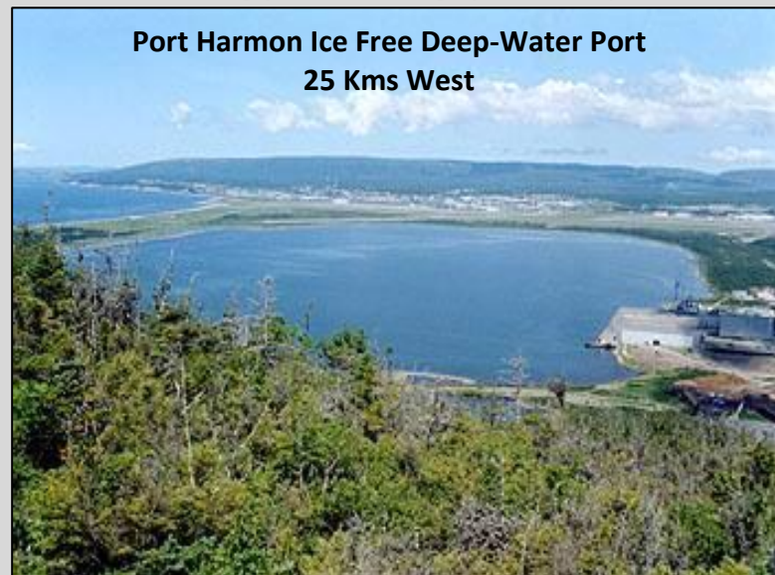


## Four Corners Project – a new PGE (Platinum, Palladium, Gold) & Copper Target Along the Burgeo Highway in the Long Range Mountains of Southwestern Newfoundland Pt, Pd, Au & Cu in mafic and ultramafic rocks along the Long Range (Cabot) Fault Zone

The 2017 fieldwork confirms a zone of PGE (Pt, Pd, Au) and Cu mineralization containing values up to 0.30 g/t Pt, 0.40 g/t Pd, 0.13 g/t Au & 0.65% Cu in pyrite – chalcopyrite mineralized outcrop / sub-outcrop / boulder samples along a 1.8 km section of the Cabot Fault Zone. The mineralization is hosted in mafic (gabbro) and ultramafic (harzburgite, e.g.) rocks juxtaposed along the Cabot Fault Zone (CFZ) and coincides with soil and AEM anomalies. A 7.5 km section of the NNE trending CFZ, which is part of the Baie Verte - Brompton Line, is covered by the project area. Based on 2015 GSC mapping, Triple Nine's ground and airborne surveys completed, there is potential for the mineralization to extend along the trace of the fault zone. This potential is demonstrated on the geology, AEM survey and fieldwork compilation maps shown on the next page.



The Google Image view shows the strategic location of the project in Southwestern Newfoundland along the paved Burgeo Highway which intersects the TCH immediately west of the project. The ice free deep-water Harmon Port Complex at Stephenville, 25 highway kms west of the project, is also a brownfield site of earlier industrial development. Stephenville is a major supply, population and service centre for western Newfoundland and is also serviced by commercial aircraft. The new Maritime Power Link follows the TCH route and adds to the excellent infrastructure in this region. Insular Newfoundland is a favourable mining jurisdiction highly ranked by the Fraser



Institute. Other benefits for mineral exploration and development include ease of permitting, an absence of land tenure issues and a moderate, maritime climate. The 100% owned Four Corners Project also contains a large, potential resource of vanadium, titanium and iron ore. The company is open to investment and / or JV proposals for the continued exploration and development of this project.

### Corporate Info:

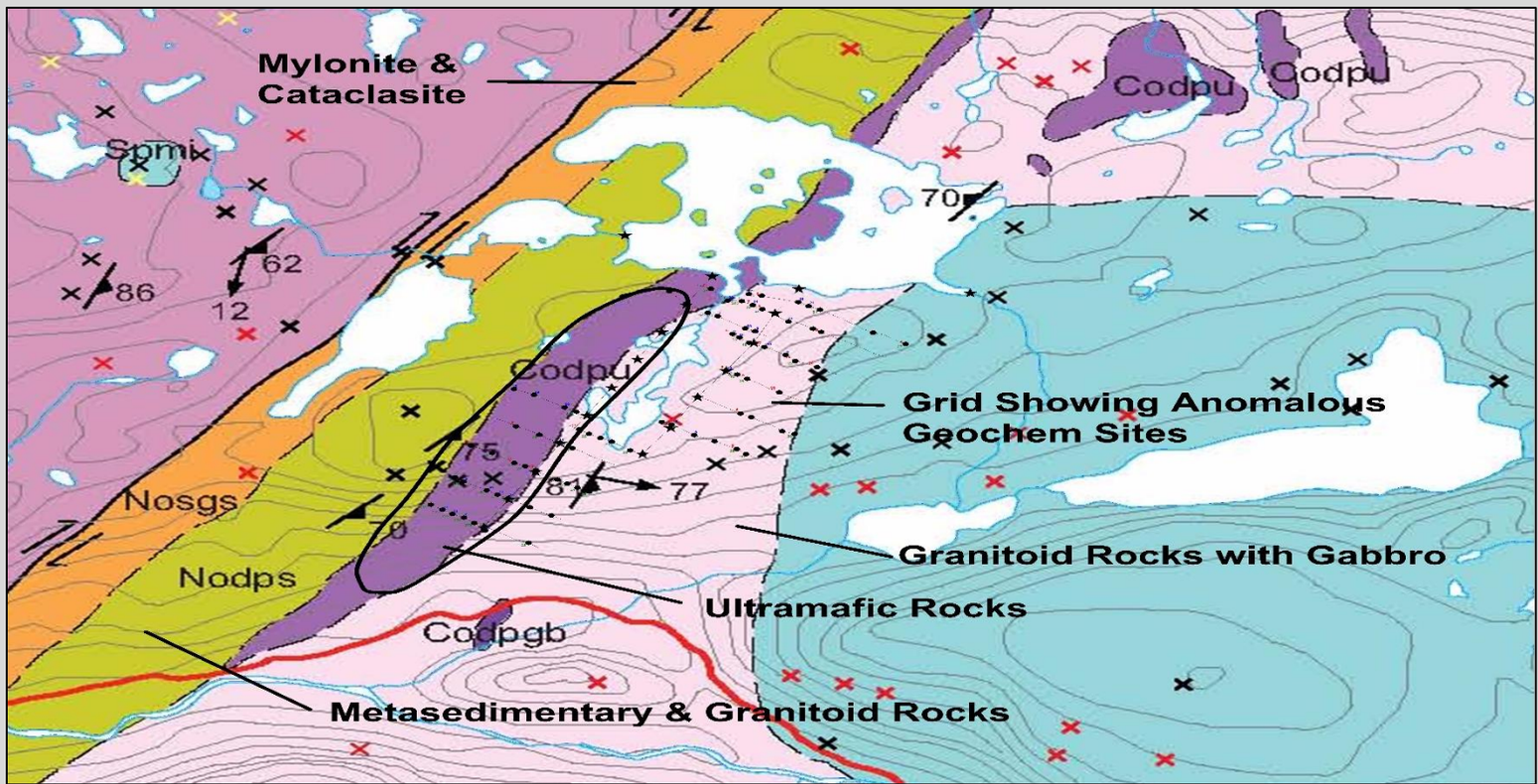
Shares outstanding: 6,715,887 fully diluted

Auditors: Smith Bussey Muir

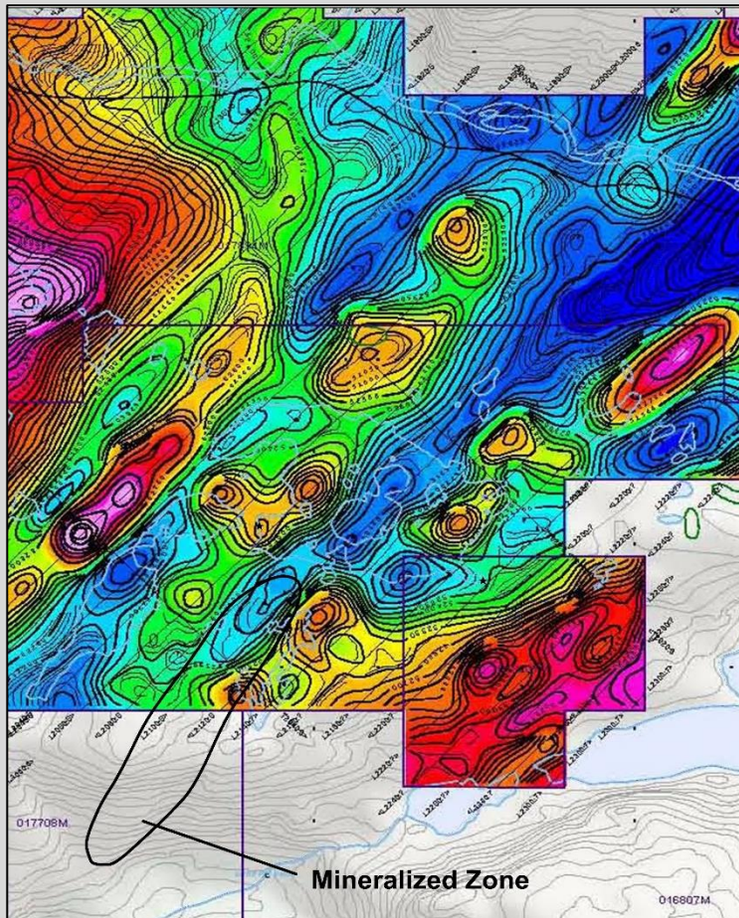
Head Office Address: P.O. Box 385  
Clarke's Beach, NL  
A0A 1W0

Chairman & CEO: Dr. George Gale, P. Eng.  
President & COO: Victor A. French, M.Sc., P.Geo.

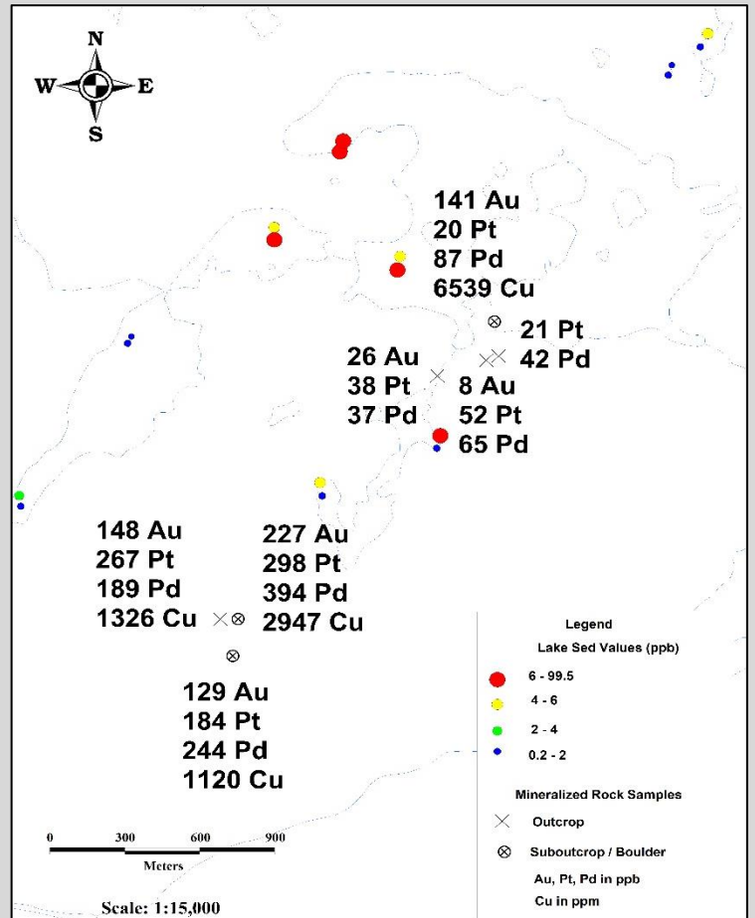
Corporate Secretary: Crystal Mugford  
Website: [www.triplenineresources.com](http://www.triplenineresources.com)



Area of Pt, Pd, Au & Cu mineralization outlined by black-lined ellipsoid and 1.8 km long gridded area showing anomalous B-Horizon sample sites (black dots) overlain on current geology mapped in 2015 by Dr. John Hinchey of the Newfoundland Section of the Geological Survey of Canada. Note the mineralization in outcrop and boulder corresponds to the ultramafic unit whereas the anomalous soil sample sites cover both the ultramafic rocks and granitoid rocks including gabbro.



AEM coverage by 2011 Geotech Survey; the NNE low MAG Linear trace the Cabot Fault Zone. The mineralized zone is situated along the east linear low and the 2<sup>nd</sup> linear low to the west suggests the possibility of another mineralized zone.



Distribution of mineralized samples and anomalous lake sed. sample sites along the east MAG linear low. The linear pattern of anomalous lake sed. sites to the west follows the trace of the west MAG linear low.