



TRIPLE NINE RESOURCES LTD.



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Triple Nine Resources Ltd (TNR) is a private, Canadian junior mining company headquartered in Stephenville, Newfoundland which through its subsidiary company Four Corners Mining Corporation (FCMC) is focusing on the exploration and development of the Four Corners Project (FCP). The FCP is a highly attractive and strategically located iron ore (magnetite) – titanium – vanadium resource property in southwestern Newfoundland. Situated at a highly accessible site along the Burgeo paved highway and availing of excellent infrastructure presented by the ice free deep water port and commercial, jet serviced, industrial centre of Stephenville, 55 highway kilometres west has allowed the company to advance this project while only expending \$ 1.2 million in hard exploration dollars over the past 18 months. Discovered by local prospector John Keating in the 1930's as an iron ore prospect it was not until 2009 that significant concentrations of titanium and vanadium, in addition to iron ore, were confirmed by TNR.

The business plan is to realize a 43 -101 Compliant mineral resource that over the next couple of years will attract a serious buyer such as a major, global mining company. During its brief history TNR has outlined a large resource target extending at least 6 kilometres (km) in length and up to 1 km in width and clearly defined by strong magnetic responses produced by the high magnetite content in Keating Hill. The hill, at an elevation of 350 metres, makes for a highly favourable mining architecture to develop a large open pit mine for exploiting a potentially large mineral resource. This exploration success is a result of Airborne and Ground Geophysical surveying, prospecting, trenching and deep core drilling down to 600 metres below surface. Assays from more than 1000 metres of surface trenching and 4000 metres of core drilling demonstrate ore grade values for all 3 metals.

Iron ore enriched mineralization tends to form large, bulk tonnage deposits and the geological setting at Keating Hill is highly favourable for hosting this type of deposit. The host rock is a "layered complex" of anorthositic and gabbroic, intrusive rocks, typical of this style of deposit worldwide. Features of the iron ore – titanium deposits are displayed on the FCP, such as layering of the metals in parallel bands along significant distances similar to the 6 km length outlined at Four Corners. These deposits range up into hundreds of millions of tonnes, and greater, and include the world class deposits at the Bushveld Complex in Africa and the Duluth Complex in Minnesota. They are the principal producers of iron and titanium oxide ores and also other metals such as platinum and palladium. The widespread vanadium mineralization adds a further potential value to the emerging FCP resource, particularly as it is highly regarded as a strategic metal, being touted as the metal of the 21st century.