



TRIPLE NINE RESOURCES LTD.



# Corporate and Project Highlights, Chronologies and Exploration Summary



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**Sept '09** – Surface prospecting and sampling outline 1 km section of vanadium – titanium enriched, magnetite mineralization skirting the Burgeo Highway.

**Oct '09 – Nov '09** – Triple Nine Resources Ltd. formed and Four Corners Project expanded.

**Dec '09** – Seed financing and completion of ground magnetic survey increase size of mineralized target to 3 kms.

**Mar '10** – Second round of financing completed and additional prospecting and ground magnetic survey increase size of mineralized zone to 3.5 kms.

**May '10** – Fugro completes airborne ElectroMagnetic survey increasing strike length to 6 km (open to the west) and detection of an “exceptional EM anomaly”. 70 new claims staked to cover extension to the west.

**July '10** – 900 metres of trenching expose underlying mineralization at sites along a 2.7 km section. 351 trench samples return weighted average grades of 5.70% TiO<sub>2</sub>, 0.13% V<sub>2</sub>O<sub>5</sub> and 23.00% Fe<sub>2</sub>O<sub>3</sub> T.

**Aug '10** – Surface prospecting up to 2 kms west of 6 km target zone return confirm outcrop and boulder mineralization continues to the west (and west of the airborne survey coverage).

**Sept '10** – Budgeted \$100 K drilling program completed with 5 holes intersecting mineralization from the collar to the end of each hole. 136 samples assayed to date yield weighted average grades of 6.31% TiO<sub>2</sub>, 0.132% V<sub>2</sub>O<sub>5</sub> and 25.70% Fe<sub>2</sub>O<sub>3</sub> T.

**Oct '10** – Third round of financing completed at share prices of \$1.00 Non Flow Through & \$1.20 Flow Through.



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**Nov '10** – Ground and airborne geophysical surveying, surface prospecting, trenching and drilling outline a target zone of at least 5 kms in strike length, with an average width of 450 metres and vertical extension up to at least 220 metres. Using a specific gravity of 3 versus a range of 3.3 to 4.1 determined at an independent lab these dimensions infer a resource in excess of 1 Billion Tonnes. (The EM survey results indicate a down dip extension, or width, up to 1 km and an exceptional, untested EM anomaly at depth).

**Mar '11** – Formation of Four Corners Mining Corporation wholly owned subsidiary of Triple Nine Resources Ltd. Incorporated on March 28, 2011.

**Mar '11** – Triple Nine Resources Ltd. Annual General Meeting in Stephenville, NL.

**April '11** – Four Corners Mining Corporation 1st round of financing completed at share price of \$2.00/share Non Flow Through.

**June '11** – Geotech Ltd. completes airborne ElectroMagnetic survey on June 8, 2011.

**July '11** – Cabo Drilling (Atlantic) Corp. commences diamond drilling on Keating's Hill 3,500 metres planned.

Total number of shares outstanding Triple Nine Resources Ltd.= 6,028,691

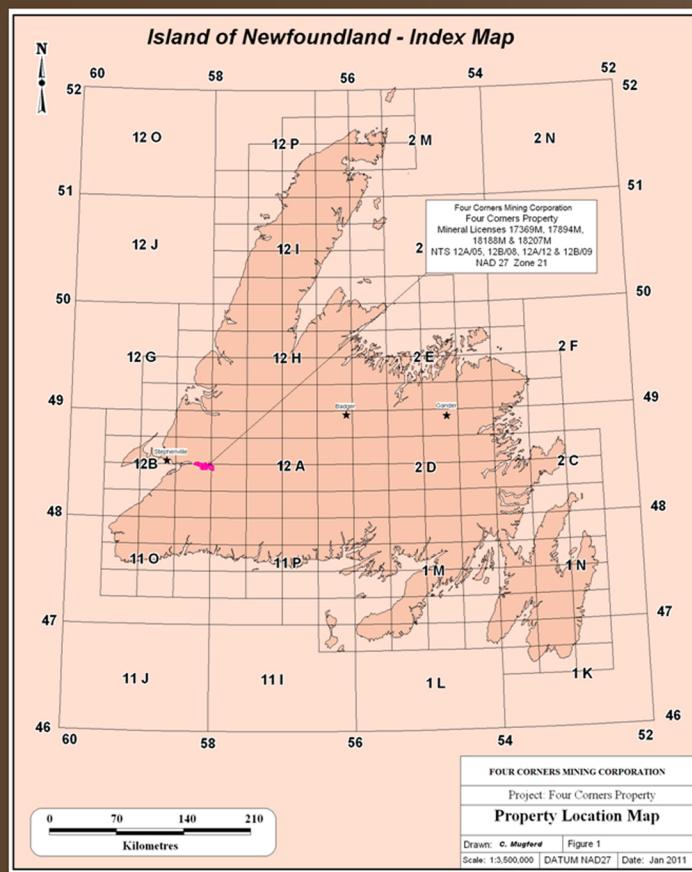
Total number of shares outstanding Four Corners Mining Corporation =6,528,691



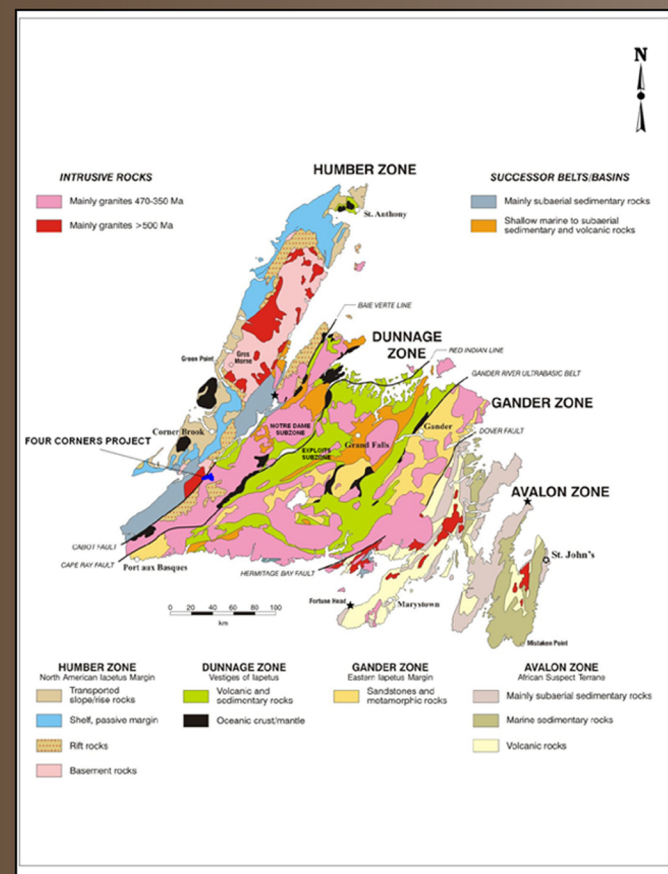
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Property Location



Geology of Newfoundland



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## Four Corners Project Highlights

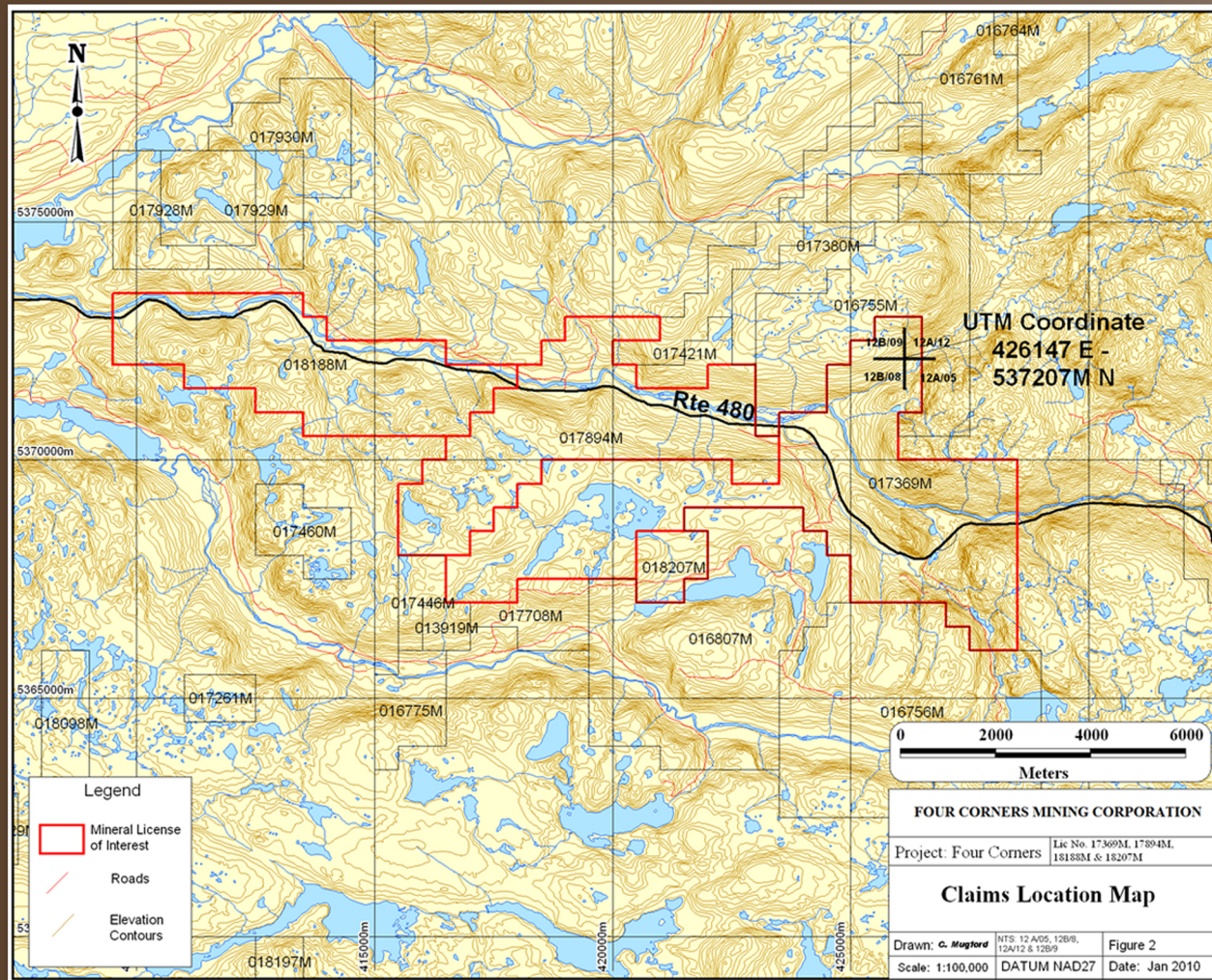
- Major ownership (93%) by Triple Nine Resources Ltd.
- The FCP comprises 264 claim blocks within 4 licenses covering 15,830 acres (6,814 hectares).
- Highly favorable mining jurisdiction with Newfoundland and Labrador ranked by the Fraser Institute as the 11th best place in the world for mineral resource exploration and mining.
- The FCP has the potential to be on the scale of the largest current iron ore exploration projects in West Africa.
- Four Corners Mining Corporation has a highly experienced local management team with sound financial and technical skills and a track record of success, capable of efficiently and prudently advancing the project; adding significant value for shareholders.



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Four Corners Project/ Claims Map



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## Exploration Chronology

**Nov '09** - Ground geophysics Magnetometer survey by Atlantic Geophysics details 3,000 m long high magnetic zone as being the mineralized target.

**Feb '10** - Surface prospecting identifies massive magnetite on surface and extending beyond the geophysics target.

**March '10** - Second magnetometer survey by Atlantic extends zone to 3,600 m.

**May '10** - Airborne magnetic and electromagnetic surveys by Fugro Airborne Surveys further details highly magnetic zone extending up to > 6,000 m in length and 1,000 m in width. The survey also confirmed the target area has potential for greater strike length to the west.

**July '10** - Saw cut channel sampling on surface exposures in trenches confirm strong enrichments in vanadium – titanium – magnetite along a 2,700 m section tested in this first phase of trenching.



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## Exploration Chronology *continued*

**Sept '10** - Five drill holes completed as the first drilling phase to a vertical depth of 220 m with all holes intersecting mineralization from surface to the end of each hole.

**Nov '10** - Assays on 346 drill core samples reveal ore grade values of 0.124% vanadium pentoxide (V<sub>2</sub>O<sub>5</sub>), 6.0% titanium oxide (TiO<sub>2</sub>) and 23.73% iron oxide (Fe<sub>2</sub>O<sub>3</sub>) from a 400 m section of the 6 km long target zone. The grades from this initial drill testing correspond to the surface results along the 6 km target, implying a major resource tonnage with this range of grades. Both surface and drill sampling also detail richer mineralized sections such as 28.90 m grading 42.74% Fe<sub>2</sub>O<sub>3</sub> T, 9.62% TiO<sub>2</sub>, 0.227% V<sub>2</sub>O<sub>5</sub>, 76.20 m grading 36.20% Fe<sub>2</sub>O<sub>3</sub> T, 9.15% TiO<sub>2</sub>, 20.190% V<sub>2</sub>O<sub>5</sub> and 123.50 m grading 31.50% Fe<sub>2</sub>O<sub>3</sub> T, 7.90% TiO<sub>2</sub> and 0.170% V<sub>2</sub>O<sub>5</sub>. These early results further suggest the potential for large ore grade tonnage.

**June '11** - Completion of airborne magnetic and electromagnetic survey by Geotech Ltd. over remaining claims.

**July '11** - Commencement of initial 3,500 metre drilling program.



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## Key Project Milestones

### Phase 1

Identify target zone, assemble land package and completed necessary financing. *First Quarter 2010 (completed)*

### Phase 2

Complete 43-101 compliant ground geophysics surveys to define mineralized target. *Second Quarter 2010 (completed)*

Detailed 43-101 compliant surface trenching and continuous rock saw channel sampling to test surface mineralization for selection of drill target zone, complete first round 43-101 compliant drill testing. *Third Quarter 2010 (completed)*

### Phase 3

Completion of 43-101 compliant report of exploration results by independent consultant. *January, 2011 (completed)*

Complete necessary financing for 2011 work program. *July, 2011 (in progress)*

### Phase 4

Complete 10,000 metre (32,800 ft) drilling program for identification of a 43-101 compliant resource; initiate metallurgical studies. *November, 2011 (in progress)*

Publish 43-101 compliant resources estimate, complete 2nd round of financing for drilling and implement next round of drilling. *May, 2012*

### Phase 5

Complete 40,000 metre (135,000 ft) (estimated) drilling program to identify and report sufficient 43-101 resource for pre-feasibility study. *March, 2013*

### Phase 6

Enter into negotiations with major mining interests for sale of FCP. *Third Quarter, 2013*



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## Exploration Summary

*Since 2009, the management have carried out the following:*

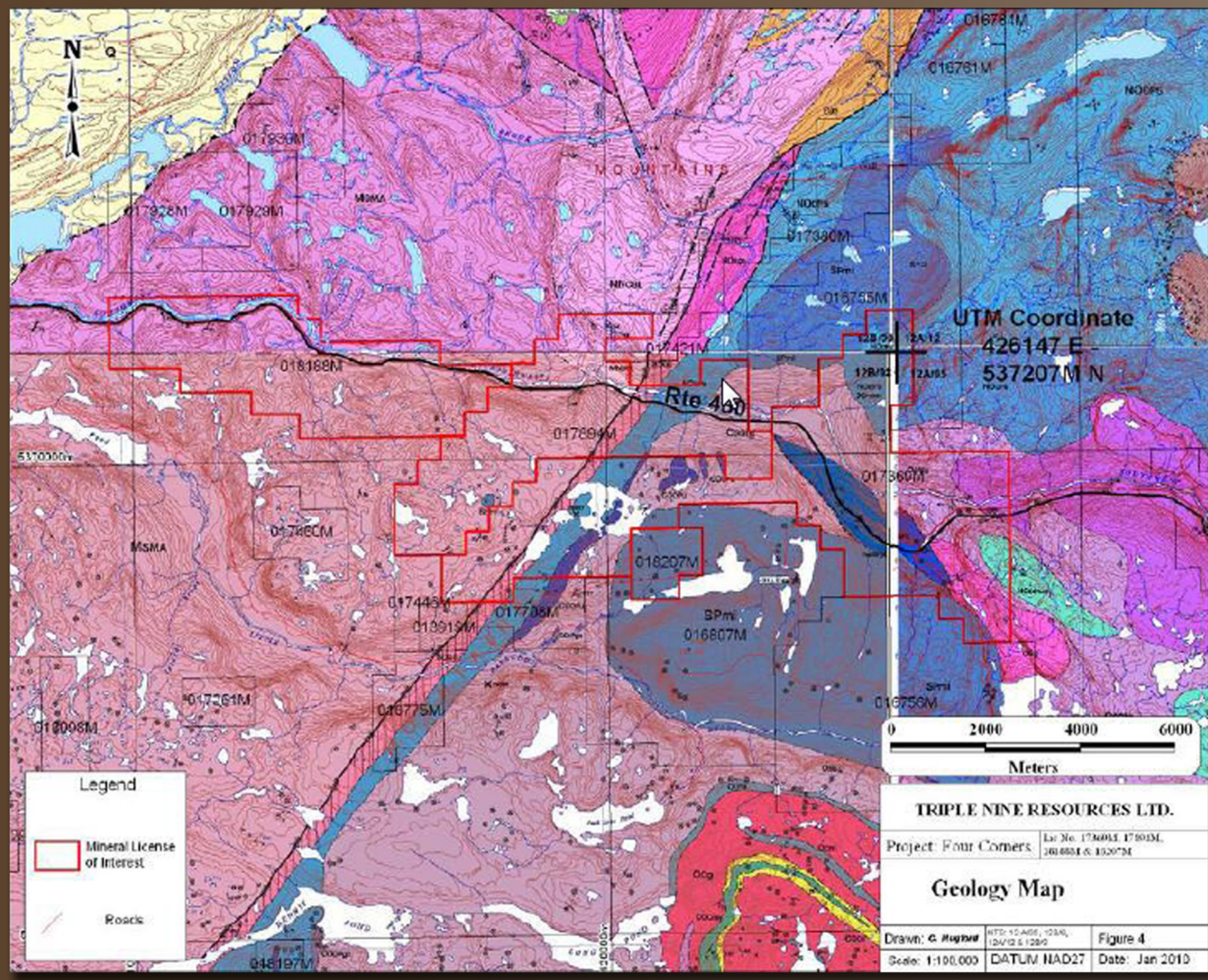
- 2 ground magnetic surveys completed on approx. 25% of the FCP.
- 2 airborne magnetic VLF survey completed on 21 km area, representing approximately 100% of the strike area by world renowned Fugro Airborne Surveyors & Geotech Ltd.
- 8 Diamond drilled holes currently to July 28, 2011 (total 2,365 m)  
1,000 m of trenching
- Sampling & testing done by Actlabs, Canada.
- The FCP has a strong aeromagnetic and EM signature, extending over 6km by approx. 1 km wide with surface rock exposure over at least 500 m along the strike of the anomaly, with iron content 30% ->50%; titanium 5-15%; and Vanadium >0.1% from rock sampling and drill core.
- Diamond drill intersections from surface up to 602 m depth from the initial 8 holes showed continuous mineralization along the holes.



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Supplementary Geology



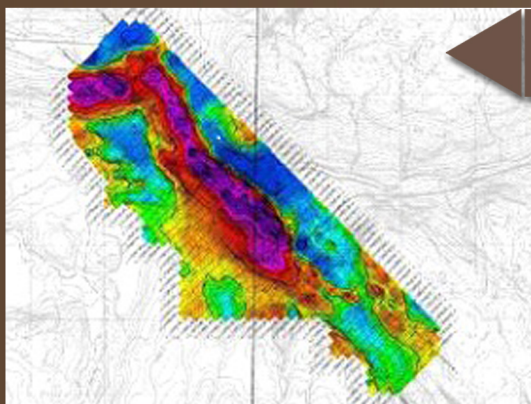
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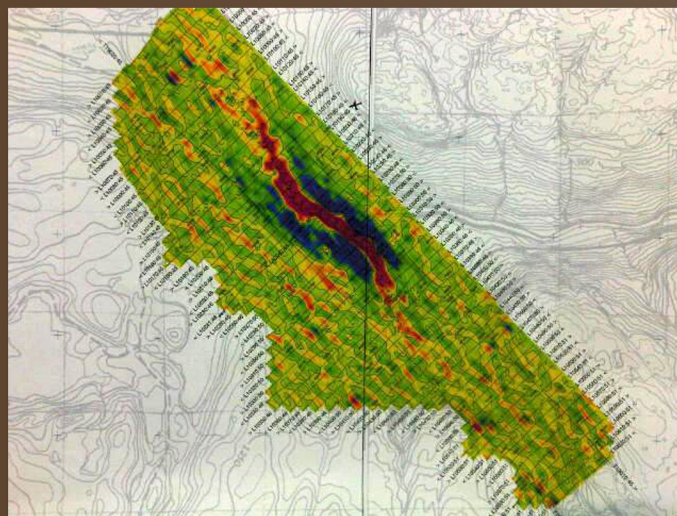
## Supplemental Maps/Photos



Massive magnetite outcrop on Keating Hill



EM anomaly profile also points to "something deeper" below magnetite rich zone





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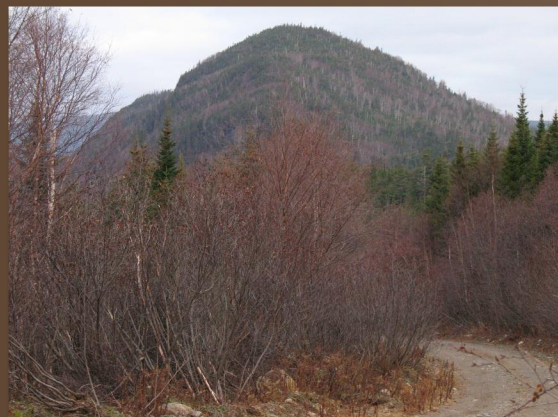


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## Supplemental Photos



Excavator under contract from Harvey Gale & Sons. Ltd of Stephenville Crossing, NL --digging one of the trench sites on the FCP



Keating Hill, the site of the Four Corners Project



TDrill setup at FCP 01-10, September 19, 2010; the first drill hole on Keating Hill and the FCP



Triple Nine's newly established, permanent base camp on-site at the Four Corners Project



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