

PROPERTY NAME	NUMBER OF CLAIMS / KM2	COMMODITIES	RESULTS	PLANNED 2009 EXPLORATION PROGRAM
Lac en Dentelle	6 / 3.3	Gold	Mafic-ultramafic rocks; sulphides, Gold and Arsenic in ppm concentration	Compilation-synthesis; airborne, ground geophysics; field prospecting; validation drilling
Franquelin	2 / 1.1	Platinum, Palladium, Gold, Nickel, Copper, Cobalt, Rhodium	Mafic-ultramafic rocks; 4 grab samples (#10563, 10578, 10588, 558932): 3.4 to 4.4% Ni, 0.8 to 1.5% Cu, 153 to 513 ppb Au, 2.64 to 10.23 g/t Pt, 2.86 to 4.97 g/t Pd	Compilation-synthesis; airborne, ground geophysics; field prospecting; validation drilling
Lac Ste-Anne	3 / 1.65	Gold, Copper, Molybdenum, Rare Earth Elements, Uranium	Down Stream Sediment with higher ppm grades of Gold and Copper	Compilation-synthesis; airborne, ground geophysics; field prospecting
Manic 5	2 / 1.1	Nickel, Copper, Gold, Chromium, Cobalt, Platinum, Palladium, Rhodium	Sulphides (Cu); upside for Nickel, Gold	Compilation-synthesis; airborne, ground geophysics; field prospecting; validation drilling
Bois-Long	2 / 1.1	Gold, Nickel, Copper, Platinum, Palladium, Rhodium	617 ppb Gold in lake-bottom sediments – source not found; limited field work	Compilation-synthesis; airborne, ground geophysics; field prospecting
Tetepisca	4 / 2.2	Nickel, Copper, Cobalt, Chrome, Platinum, Palladium, Rhodium	892 ppm Nickel, 167 ppm Copper in lake-bottom sediments – source not found; limited field work in 2004-2005	Compilation-synthesis; airborne, ground geophysics; field prospecting
Indian Summer	4 / 2.2	Nickel, Copper, cobalt, Gold, Platinum, Palladium, Rhodium	Limited field work in 2004; part of the Manic 5 West group of 3 properties	Compilation-synthesis; airborne, ground geophysics; field prospecting
Katshi	6 / 3.3	Nickel, Copper, Cobalt, Gold, PGE's, Rhodium	Previous vendor completed ground VLF-EM and BeepMat surveys in 2004; discovered mafic-ultramafic intrusion with anomalous Gold-PGE's	Compilation-synthesis; airborne, ground geophysics with gravity; field prospecting
29 / 15.95				