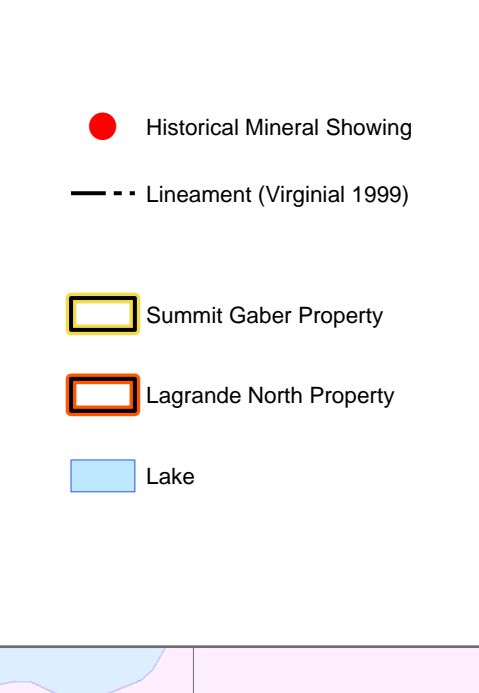
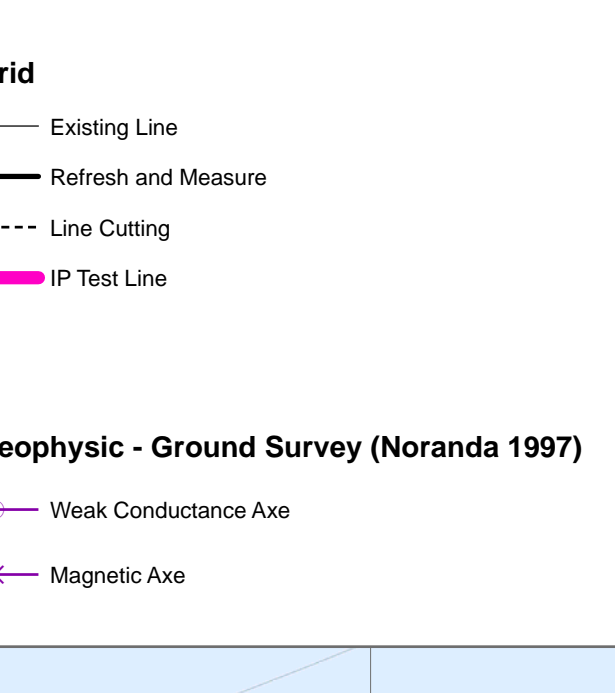
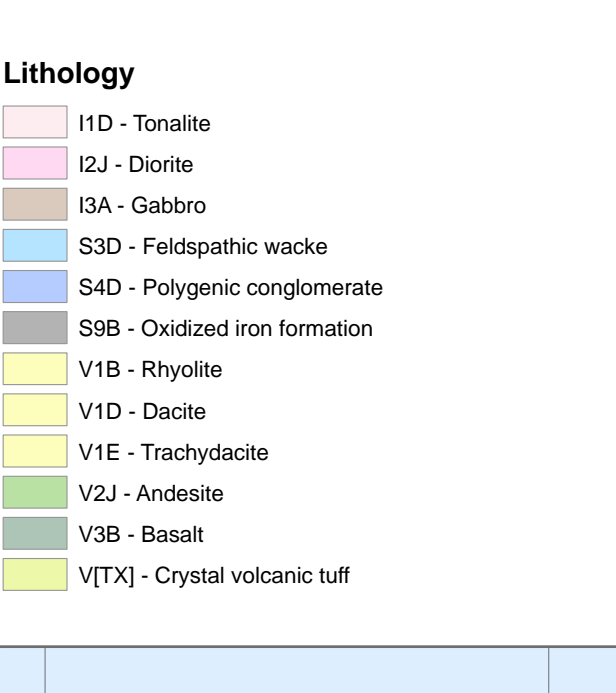
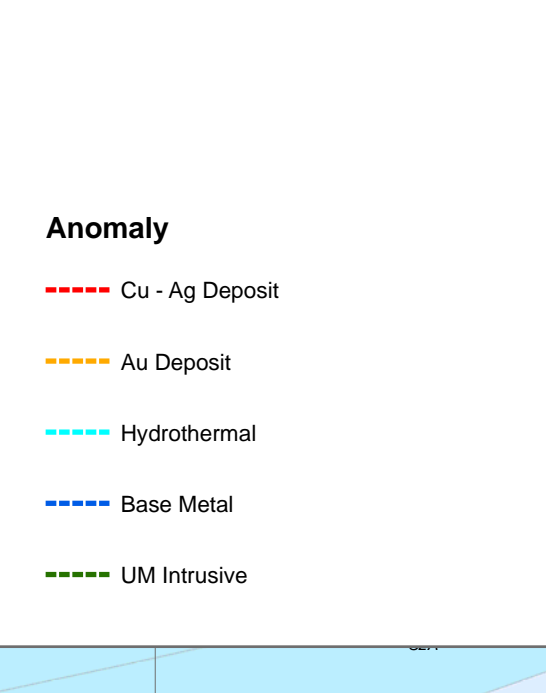
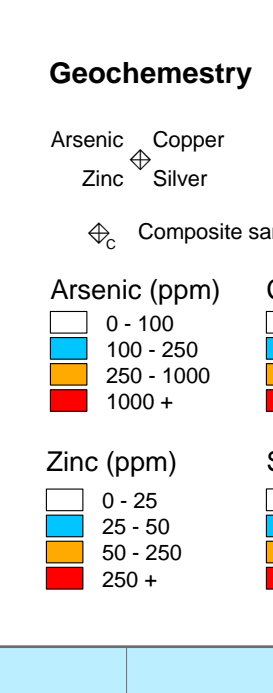


SUMMIT-GABER PROPERTY - HIGH PRIORITY GEOCHEMICAL ANOMALIES

Anomaly	Elements	Property	System	Comments
1	Ni Mg Fe Ti Cr V (Zn) (Cd)	S-G	UM Intrusive	Possible dispersal trains. Maybe Ni bearing magmatic sulfides minerals
2	Ag Pt	S-G	Cu-Ag (Pt-Pd)	Single signal but opened to the north
3	Pb (Zn) (Cd) (Ba)	Gaber	Base Metals	Large anomaly - May indicate veins or sedex mineralizing system
4	Au	Gaber	Gold	Possible dispersal trains or NE trending gold veins
5	Ag Hg	S-G	Cu-Ag (Pt-Pd)	Interpolation between known Cu-Ag (Pt, Pd, Au) mineralization
6	Cd La Ca (Cu) (Zn) (Mo) (As)	S-G	Base Metals	Eastern extension of the Summit 4 showing
7	Mo (Cu) (Ga) (V)	S-G	Hydrothermal	Western extension of the initial Gaber Cu-U showing over a 500m strike length
8	Pd	S-G	Cu-Ag (Pt-Pd)	Weak but long palladium anomaly
9	Au (Fe) (As)	S-G	Gold	> 300 m long anomalous corridor. Includes the max gold signal > 200 ppb Au
10	Au Mo Ga Pb Ti V Fe As	S-G	Cu-Ag (Pt-Pd)	Isolated signal of Au
11	Pt (Pd)	S-G	Cu-Ag (Pt-Pd)	Possible dispersal train coupled with a hydromorphic isolated signals
12	Pt	S-G	Cu-Ag (Pt-Pd)	Possible hydromorphic isolated signals coupled with a dispersal train
13	Pt Pb (Cu) (P) (Cd)	S-G	Cu-Ag (Pt-Pd)	Possibly a dispersal trains, large anomalous sector including Pt anomaly
14	Cr Ni Pt Fe (K) (Sb) (Ti) (V)	S-G	UM Intrusive	Isolated signal of ultramafic association
15	Cu Co (Ni) (Mo) (Ag) (Be) (Fe)	S-G	Hydrothermal	Very high Cu anomaly, proximal to a mineralized Cu Ag Co Zone
16	Cr Ni Mg Fe (K) (Sb) (Ti) (V)	S-G	UM Intrusive	Isolated signal of ultramafic association
17	Pb Co (Cu) (Ni) (Mo) (Ag) (Be) (Fe)	S-G	Cu-Ag (Pt-Pd)	Large anomaly including Co Ag, E-W trend
18	Pt (Pd) (S) (Ca)	S-G	Cu-Ag (Pt-Pd)	Possible dispersal trains, down-ice from a large topographic low



**SUMMIT GABER
Proposed Work**

Drawn by: P-A Chartré
 Approved by: J-P Bérubé, P.Eng
 Date: March 2011
 Grid: NAD83 UTM18

0 500 1000 1500 Meters
1:15 000