

RESSOURCES
MONARQUES
RESSOURCES

**FIGURE 1:
LOCALISATION RÉGIONALE
DES PROPRIÉTÉS DE
RESSOURCES MONARQUES**








LÉGENDE

- Gisement / Gîte
- Indice
- Propriété Caumont
- Propriété Dumulon
- Propriété Valiquette
- Propriété Duval
- Propriété Nisk
- Propriété Lemare
- Propriété Arques
- Propriété Bourier
- Propriété Amiral
- Propriété Rosebay
- Route principale
- Route secondaire
- Ligne à haute tension
- Rivière
- Lac

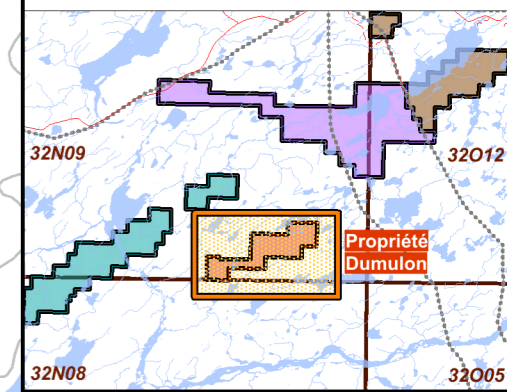
GM 67629

Coordonnées: UTM NAD83 Zone18
Maude Lévesque Michaud, ing. jr
Octobre 2012

LÉGENDE

-  Échantillon choisi
-  Traverse
-  Cours d'eau
-  Route principale
-  Route secondaire
-  Ligne à haute tension
-  Contour topographique
-  Lac
-  Propriété Dumulon
-  Propriété Caumont
-  Propriété Valiquette
-  Propriété Duval

GM 67629



PROPRIÉTÉ DUMULON

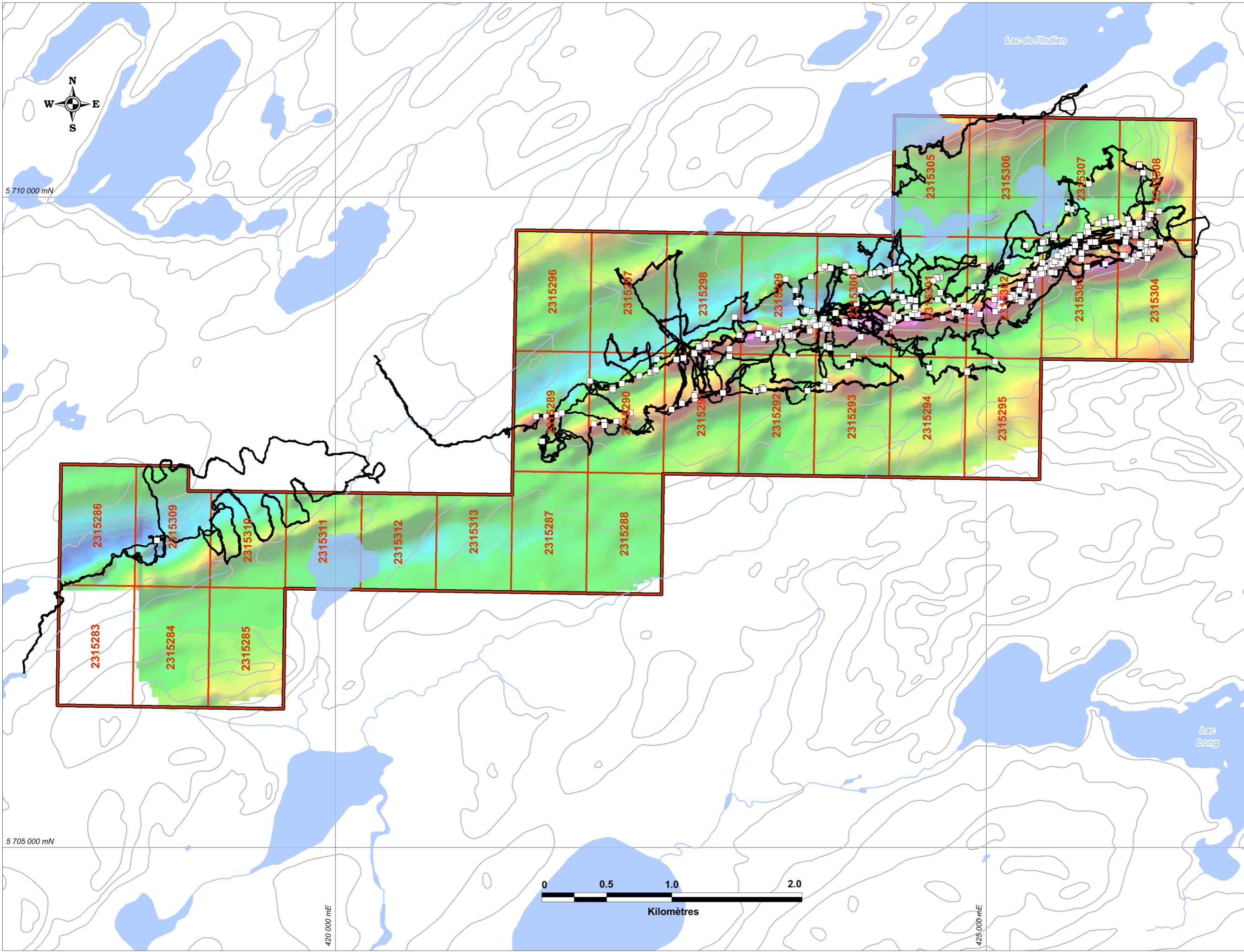
**FIGURE 6:
 CARTE DES TRAVAUX**

(CHAMP MAGNÉTIQUE TOTAL)












SNRC 32N09
 COORDONNÉES: UTM NAD83 ZONE18

RÉALISÉE PAR:
 MAUDE LÉVESQUE MICHAUD, ING. JR

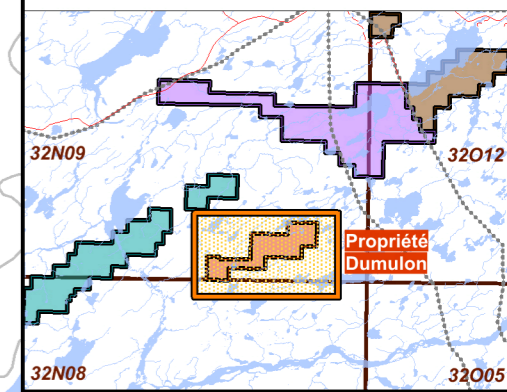
Octobre 2012



LÉGENDE

-  Indice
-  Cours d'eau
-  Route principale
-  Route secondaire
-  Ligne à haute tension
-  Contour topographique
-  Lac
-  Propriété Dumulon
-  Propriété Caumont
-  Propriété Valiquette
-  Propriété Duval

GM 67629



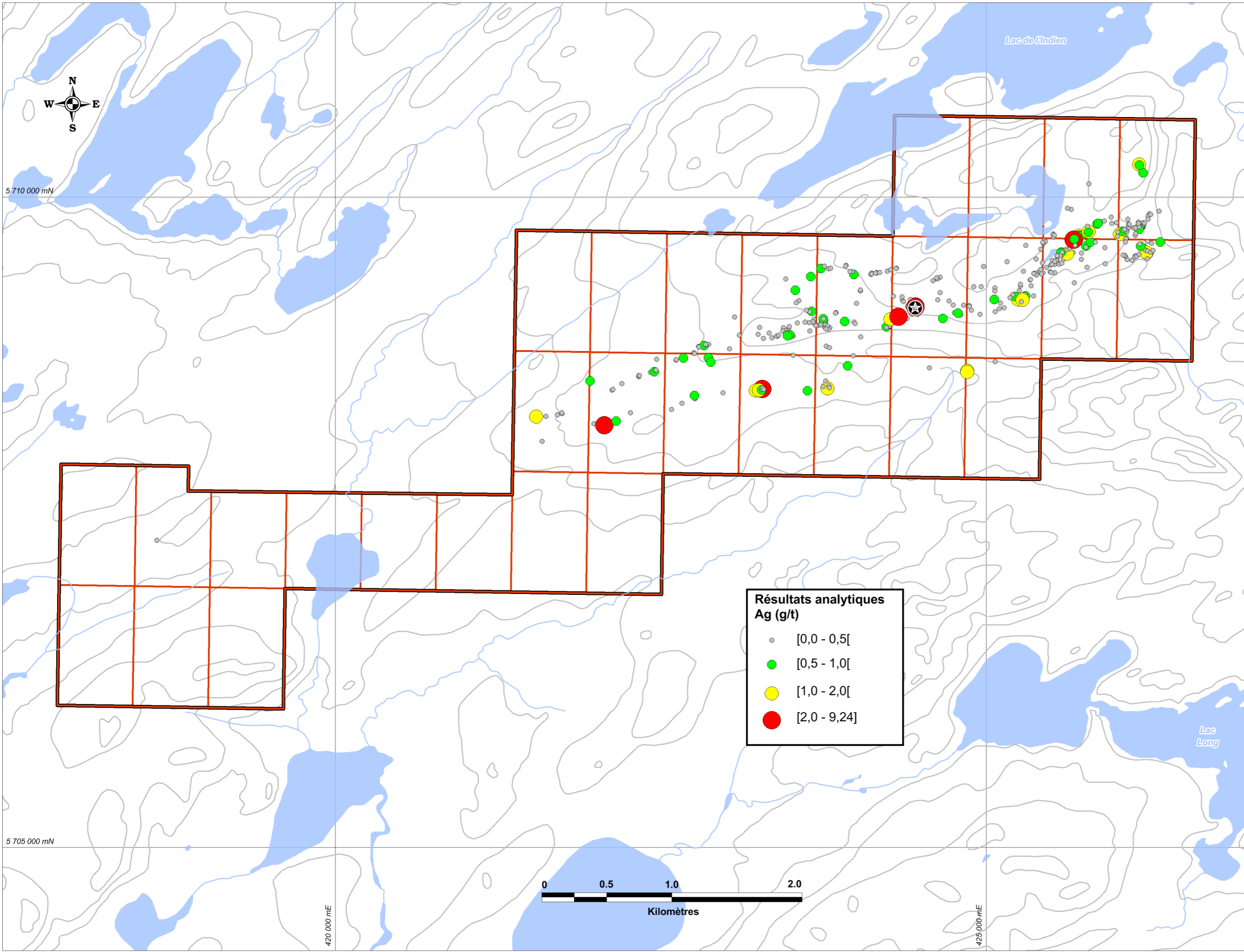
PROPRIÉTÉ DUMULON

**FIGURE 7:
 RÉSULTATS D'ANALYSES
 DES ÉCHANTILLONS CHOISIS
 ARGENT (Ag)**





SNRC 32N09
 COORDONNÉES: UTM NAD83 ZONE18

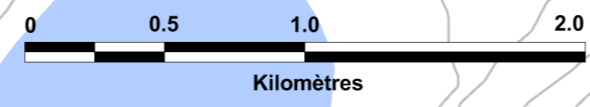
RÉALISÉE PAR:
 MAUDE LÉVESQUE MICHAUD, ING. JR

Octobre 2012



**Résultats analytiques
 Ag (g/t)**

-  [0,0 - 0,5[
-  [0,5 - 1,0[
-  [1,0 - 2,0[
-  [2,0 - 9,24]














5 710 000 mN

5 705 000 mN

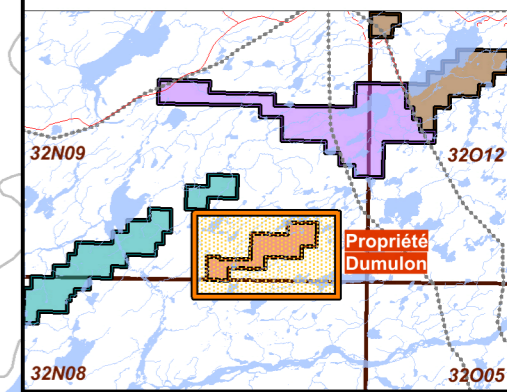
420 000 mE

425 000 mE

LÉGENDE

-  Indice
-  Cours d'eau
-  Route principale
-  Route secondaire
-  Ligne à haute tension
-  Contour topographique
-  Lac
-  Propriété Dumulon
-  Propriété Caumont
-  Propriété Valiquette
-  Propriété Duval

GM 67629



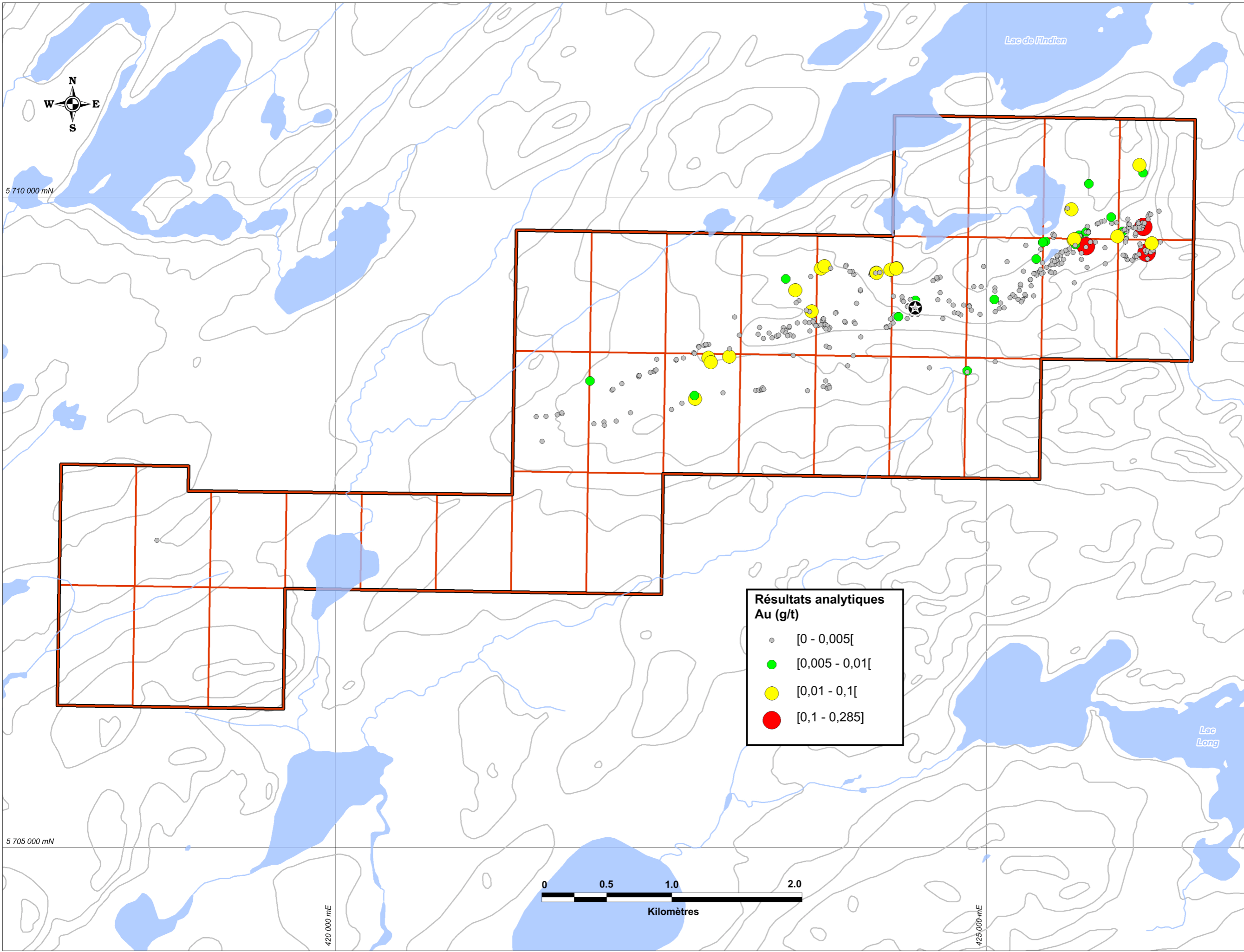
PROPRIÉTÉ DUMULON

**FIGURE 8:
 RÉSULTATS D'ANALYSES
 DES ÉCHANTILLONS CHOISIS
 OR (Au)**





SNRC 32N09
 COORDONNÉES: UTM NAD83 ZONE18

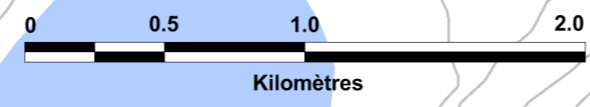
RÉALISÉE PAR:
 MAUDE LÉVESQUE MICHAUD, ING. JR

Octobre 2012



**Résultats analytiques
 Au (g/t)**

-  [0 - 0,005[
-  [0,005 - 0,01[
-  [0,01 - 0,1[
-  [0,1 - 0,285]














5 710 000 mN

5 705 000 mN

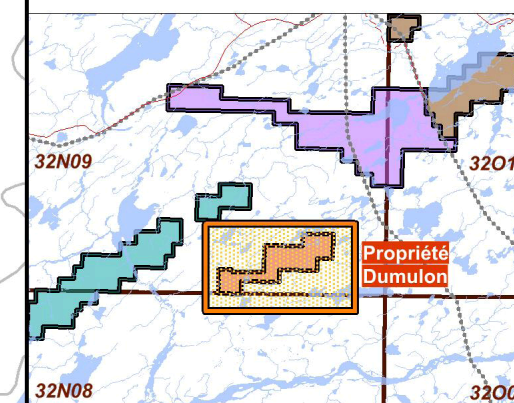
420 000 mE

425 000 mE

LÉGENDE

-  Indice
-  Cours d'eau
-  Route principale
-  Route secondaire
-  Ligne à haute tension
-  Contour topographique
-  Lac
-  Propriété Dumulon
-  Propriété Caumont
-  Propriété Valiquette
-  Propriété Duval

GM 67629



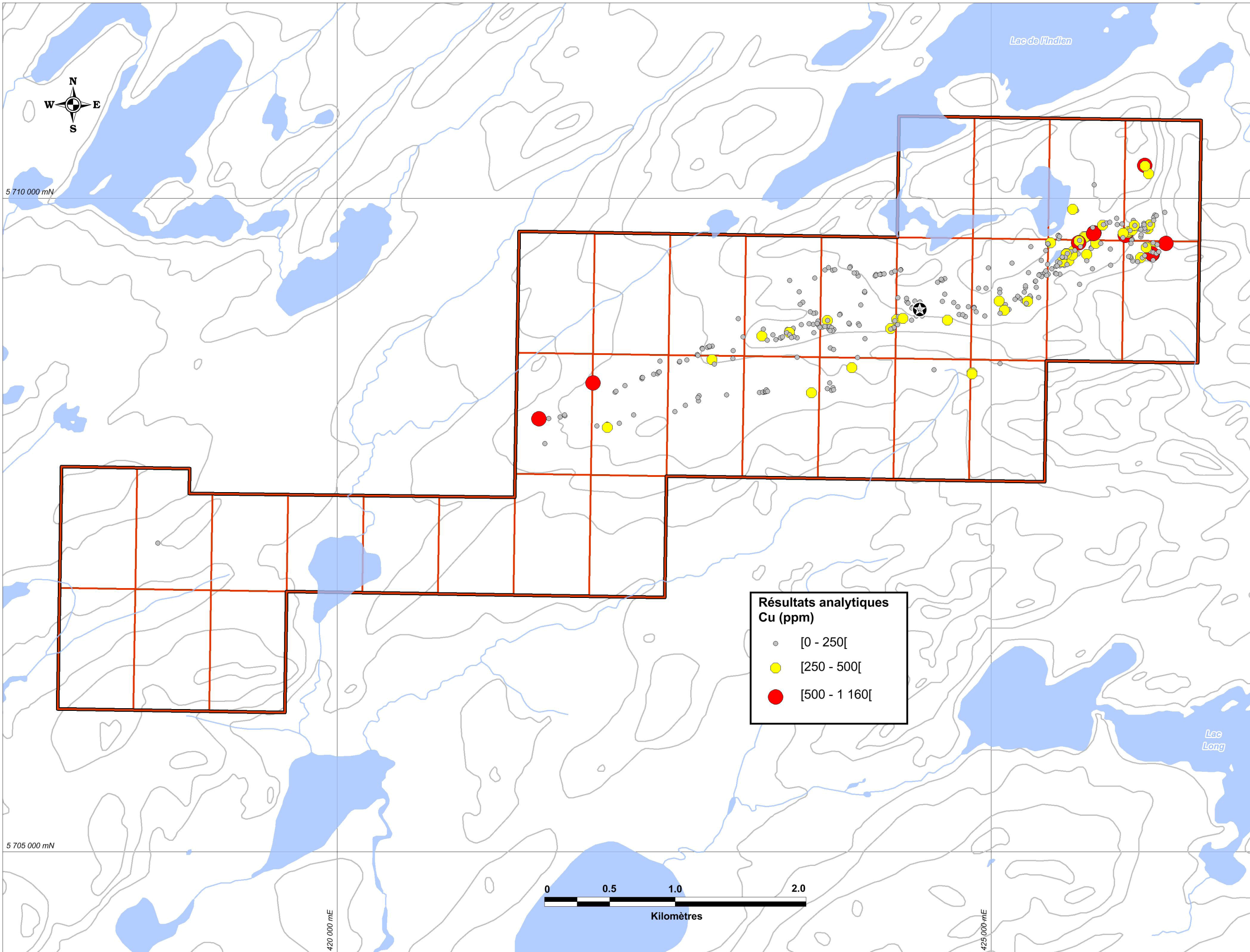
PROPRIÉTÉ DUMULON

**FIGURE 9 :
 RÉSULTATS D'ANALYSES
 DES ÉCHANTILLONS CHOISIS
 CUIVRE (Cu)**




SNRC 32N09
 COORDONNÉES: UTM NAD83 ZONE18

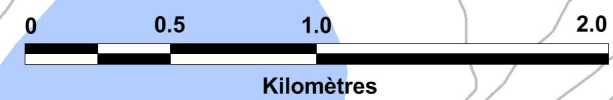
RÉALISÉE PAR:
 MAUDE LÉVESQUE MICHAUD, ING. JR

Octobre 2012



**Résultats analytiques
 Cu (ppm)**

-  [0 - 250[
-  [250 - 500[
-  [500 - 1 160[














5 710 000 mN

5 705 000 mN

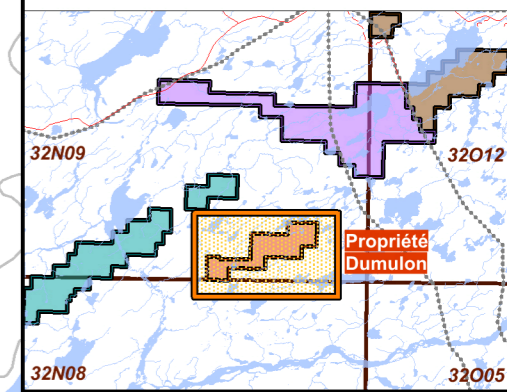
420 000 mE

425 000 mE

LÉGENDE

-  Indice
-  Cours d'eau
-  Route principale
-  Route secondaire
-  Ligne à haute tension
-  Contour topographique
-  Lac
-  Propriété Dumulon
-  Propriété Caumont
-  Propriété Valiquette
-  Propriété Duval

GM 67629



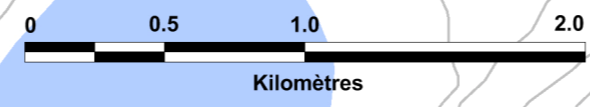
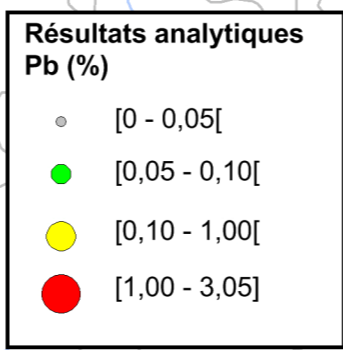
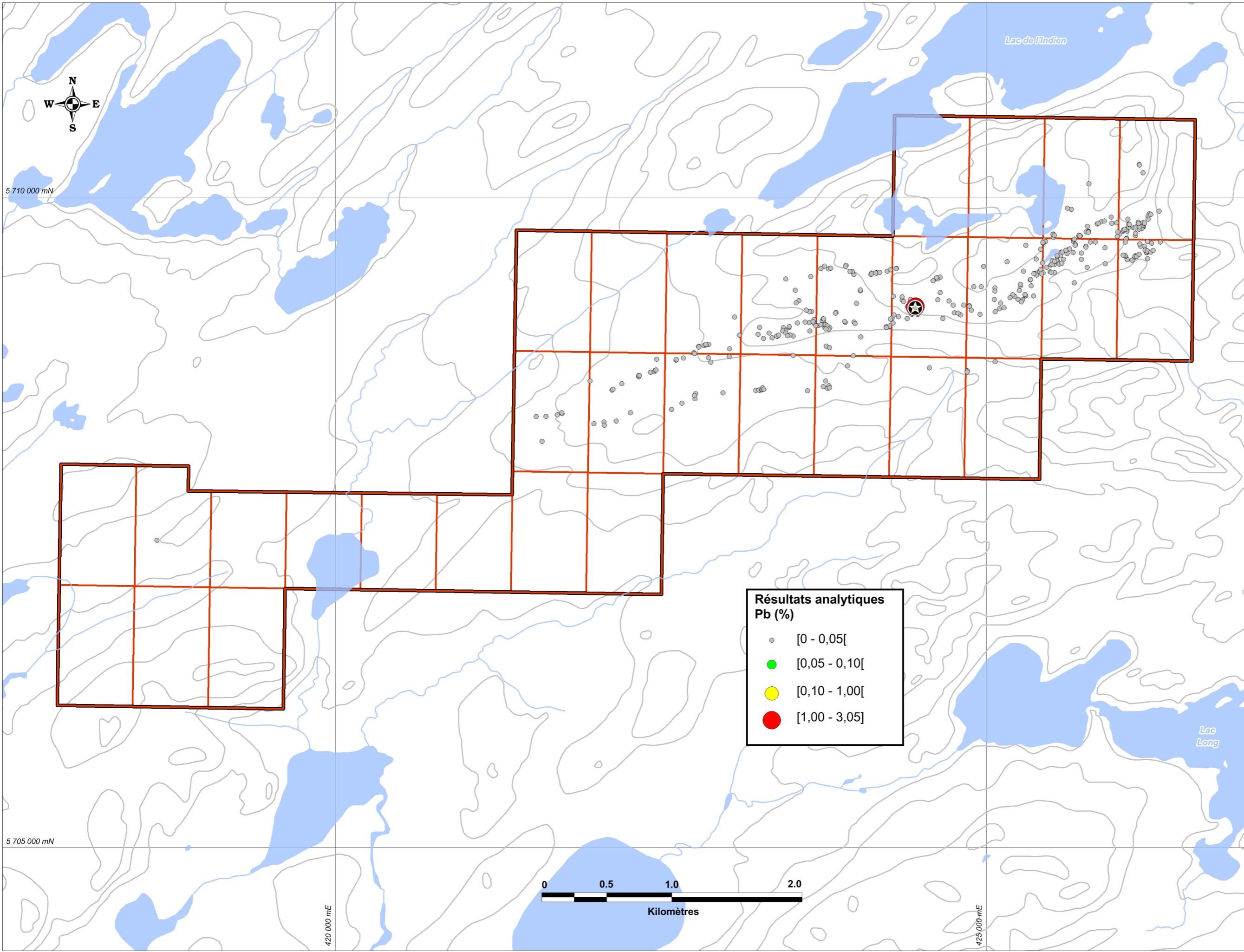
PROPRIÉTÉ DUMULON

**FIGURE 10:
 RÉSULTATS D'ANALYSES
 DES ÉCHANTILLONS CHOISIS
 PLOMB (Pb)**

SNRC 32N09
 COORDONNÉES: UTM NAD83 ZONE18

RÉALISÉE PAR:
 MAUDE LÉVESQUE MICHAUD, ING. JR

Octobre 2012














5 710 000 mN

5 705 000 mN

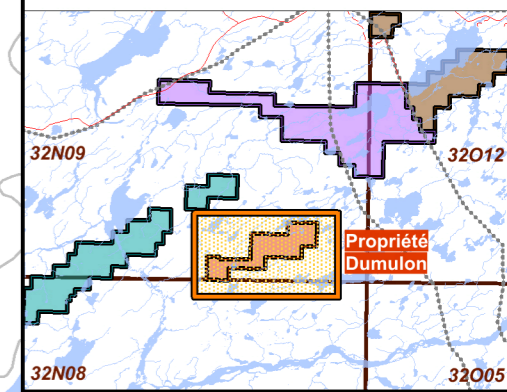
420 000 mE

425 000 mE

LÉGENDE

-  Indice
-  Cours d'eau
-  Route principale
-  Route secondaire
-  Ligne à haute tension
-  Contour topographique
-  Lac
-  Propriété Dumulon
-  Propriété Caumont
-  Propriété Valiquette
-  Propriété Duval

GM 67629



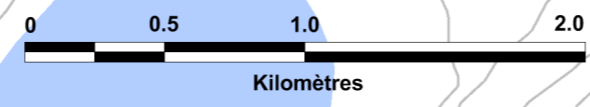
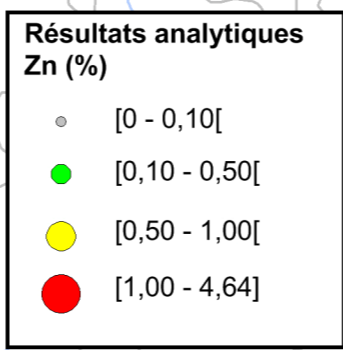
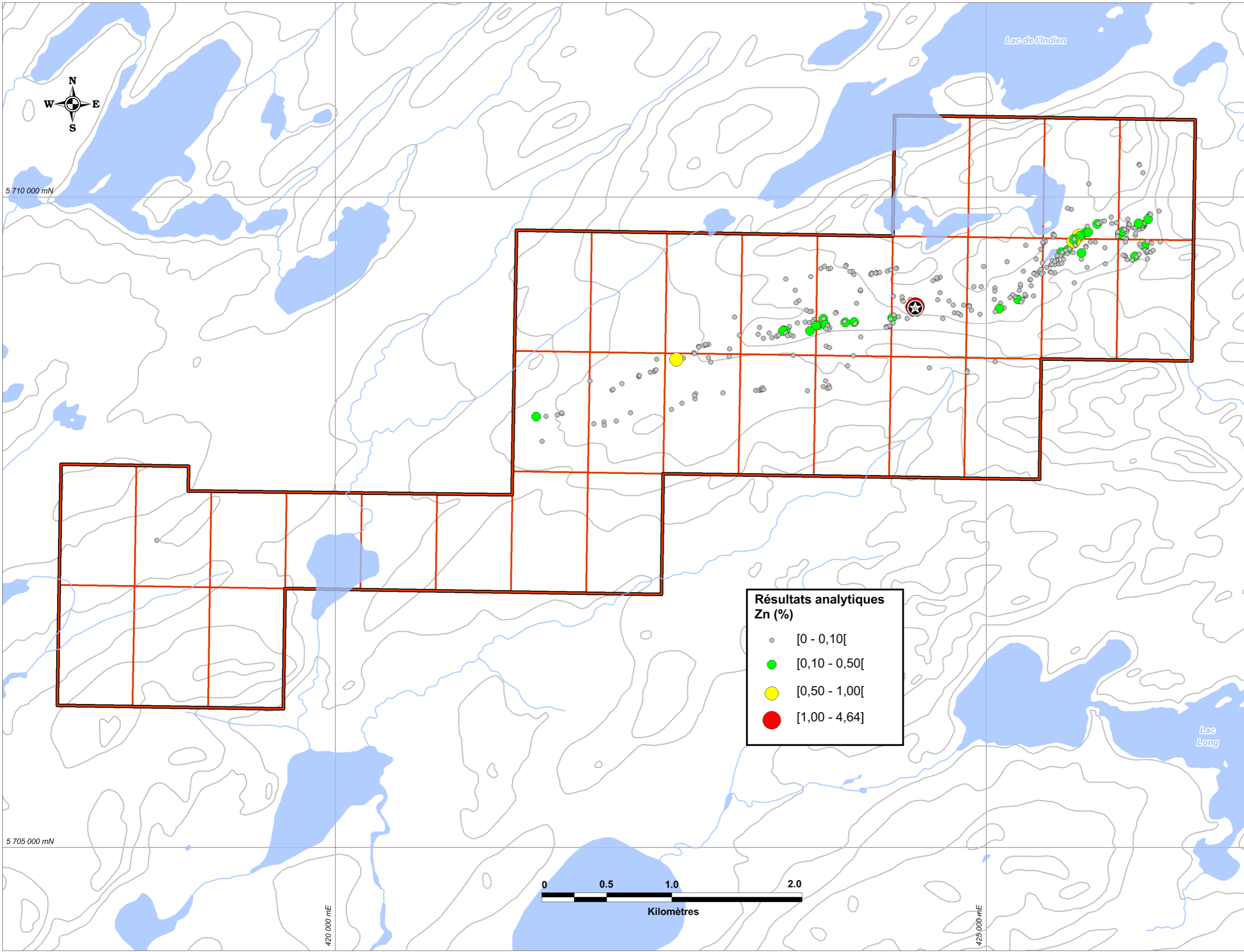
PROPRIÉTÉ DUMULON

**FIGURE 11:
 RÉSULTATS D'ANALYSES
 DES ÉCHANTILLONS CHOISIS
 ZINC (Zn)**

SNRC 32N09
 COORDONNÉES: UTM NAD83 ZONE18

RÉALISÉE PAR:
 MAUDE LÉVESQUE MICHAUD, ING. JR

Octobre 2012



5 710 000 mN

5 705 000 mN

420 000 mE

425 000 mE