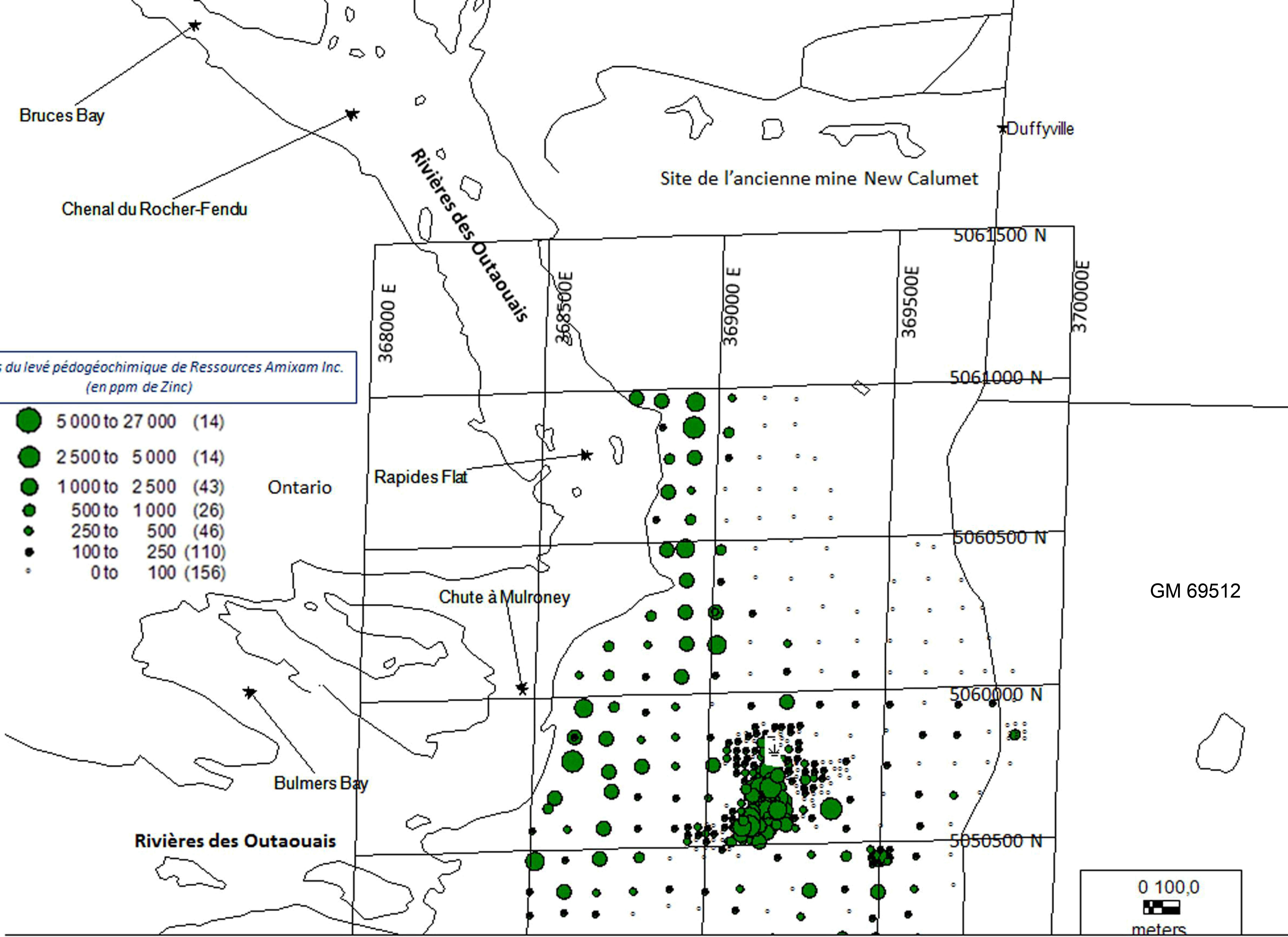


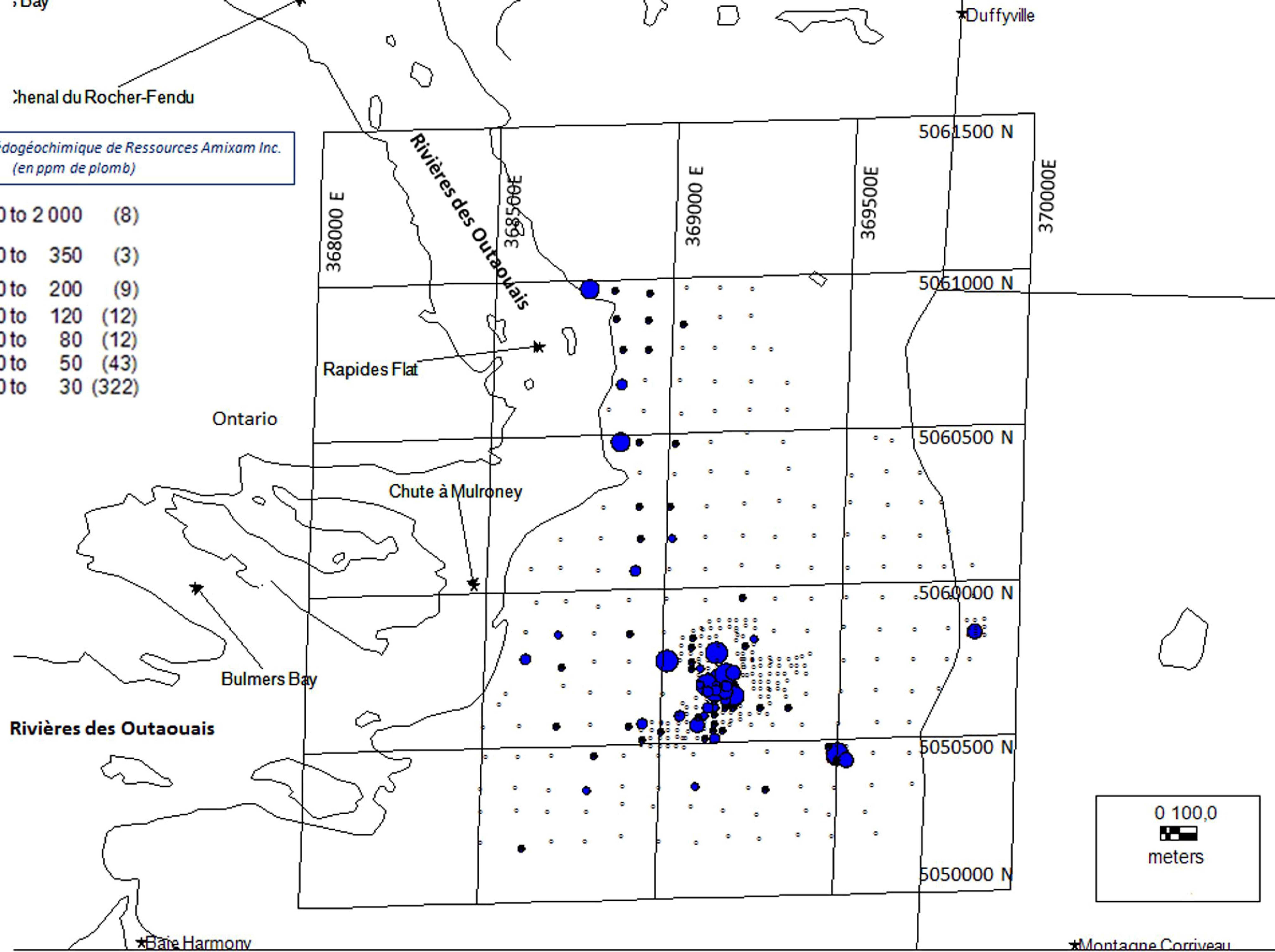
Résultats du levé pédogéochimique de Ressources Amixam Inc.
(en ppm de Zinc)

- 5 000 to 27 000 (14)
- 2 500 to 5 000 (14)
- 1 000 to 2 500 (43)
- 500 to 1 000 (26)
- 250 to 500 (46)
- 100 to 250 (110)
- 0 to 100 (156)

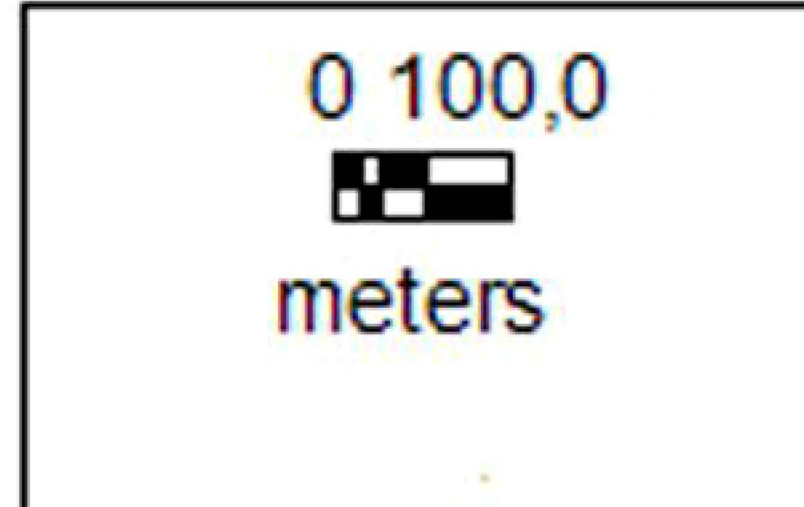


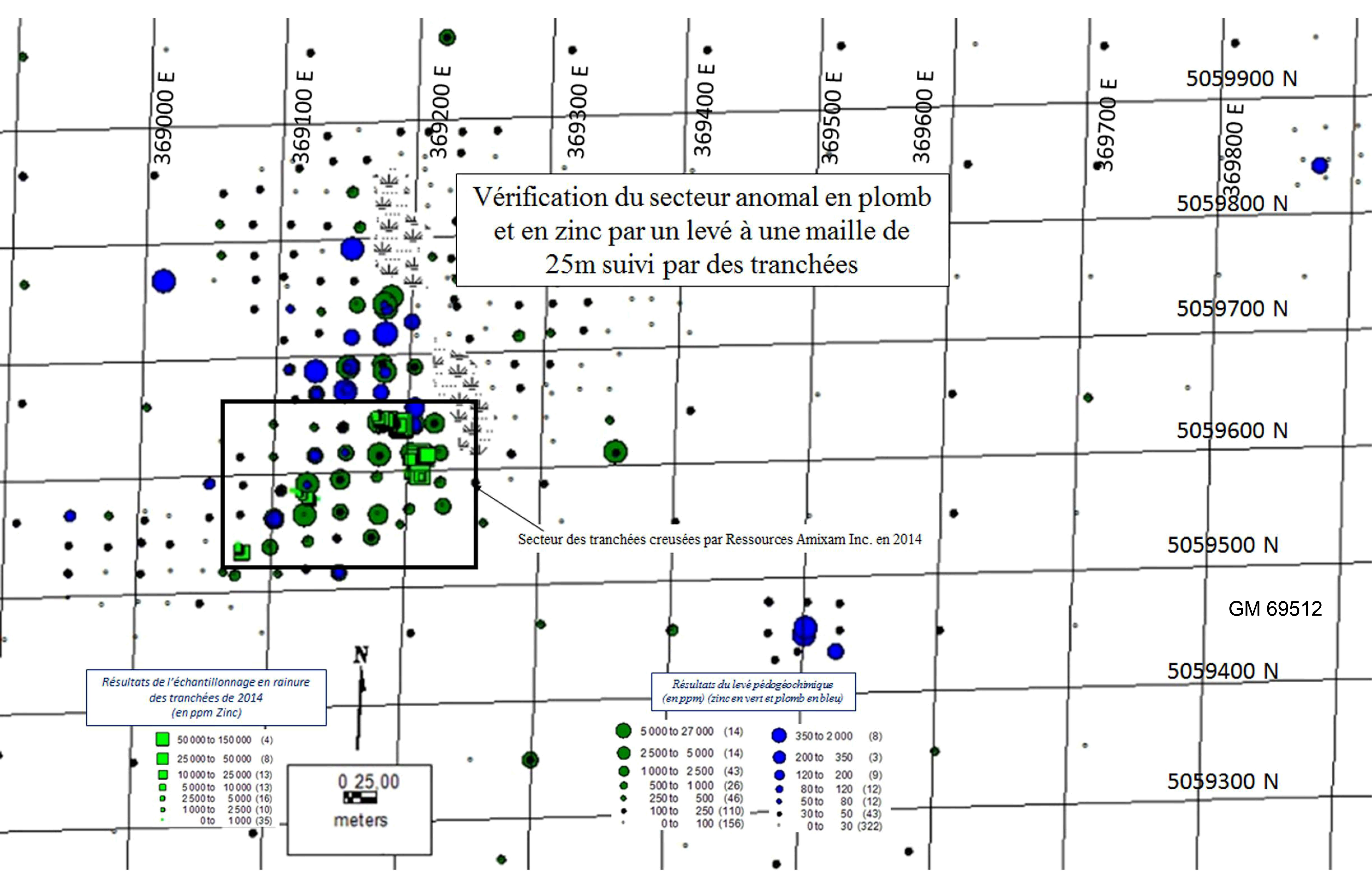
Résultats du levé pédogéochimique de Ressources Amixam Inc.
(en ppm de plomb)

- 350 to 2 000 (8)
- 200 to 350 (3)
- 120 to 200 (9)
- 80 to 120 (12)
- 50 to 80 (12)
- 30 to 50 (43)
- 0 to 30 (322)

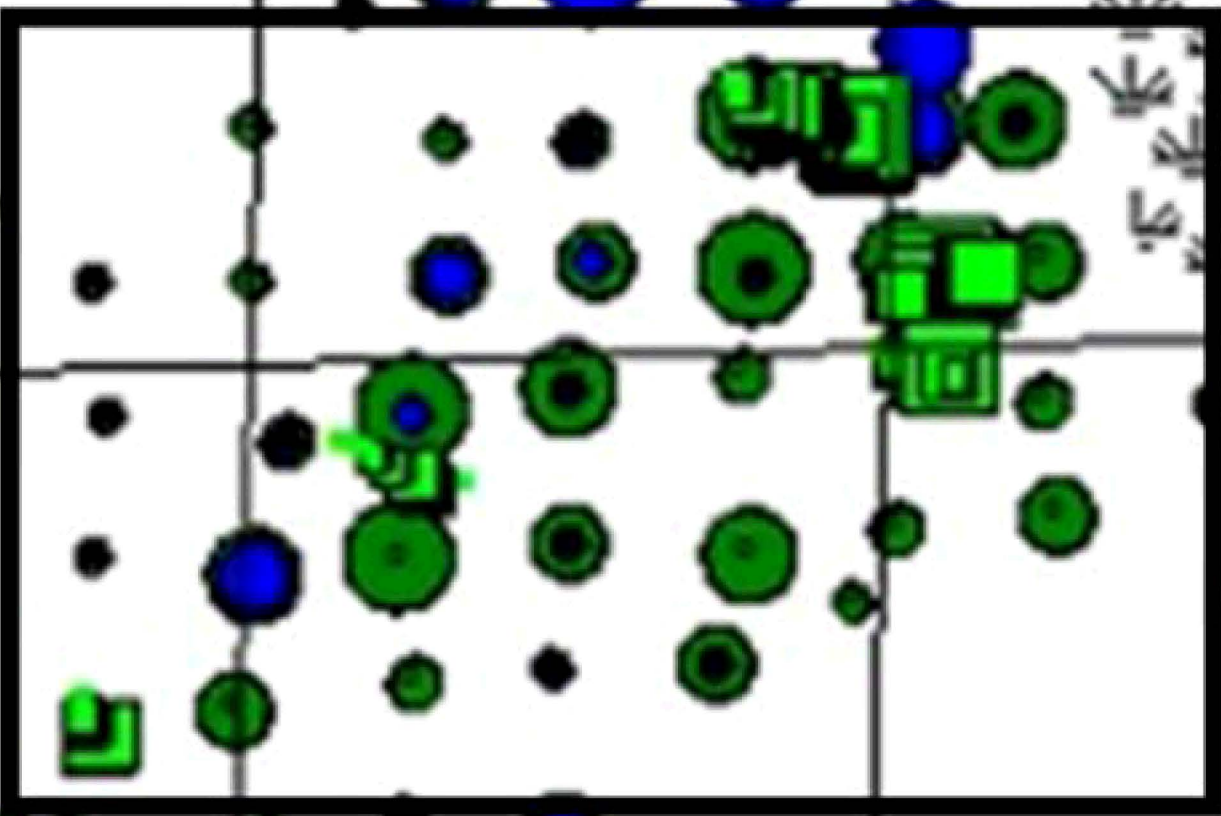


GM 69512





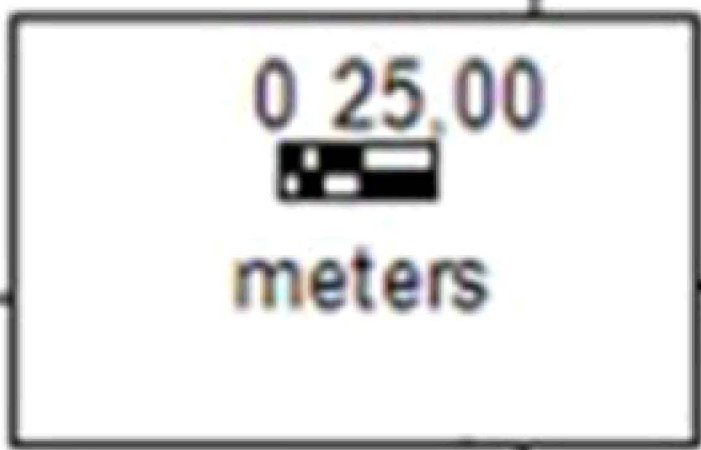
Vérification du secteur anomal en plomb et en zinc par un levé à une maille de 25m suivi par des tranchées



Secteur des tranchées creusées par Ressources Amixam Inc. en 2014

Résultats de l'échantillonnage en rainure des tranchées de 2014 (en ppm Zinc)

- 50 000 to 150 000 (4)
- 25 000 to 50 000 (8)
- 10 000 to 25 000 (13)
- 5 000 to 10 000 (13)
- 2 500 to 5 000 (16)
- 1 000 to 2 500 (10)
- 0 to 1 000 (35)



Résultats du levé pédogéochimique (en ppm) (zinc en vert et plomb en bleu)

- | | |
|----------------------|------------------|
| 5 000 to 27 000 (14) | 350 to 2 000 (8) |
| 2 500 to 5 000 (14) | 200 to 350 (3) |
| 1 000 to 2 500 (43) | 120 to 200 (9) |
| 500 to 1 000 (26) | 80 to 120 (12) |
| 250 to 500 (46) | 50 to 80 (12) |
| 100 to 250 (110) | 30 to 50 (43) |
| 0 to 100 (156) | 0 to 30 (322) |

5059900 N
369800 E
5059800 N
5059700 N
5059600 N
5059500 N
GM 69512
5059400 N
5059300 N

369000 E

369100 E

369200 E

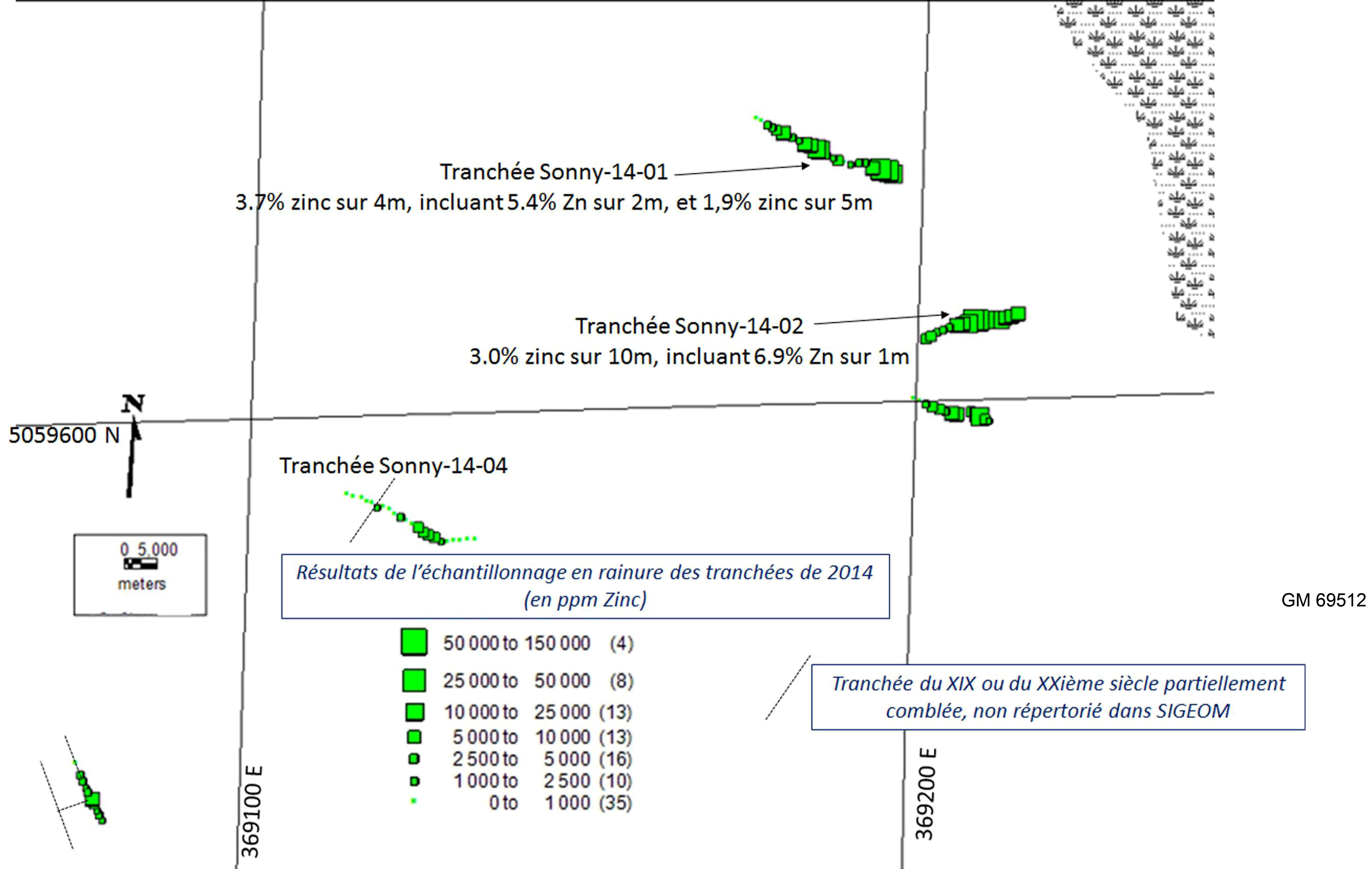
369300 E

369400 E

369500 E

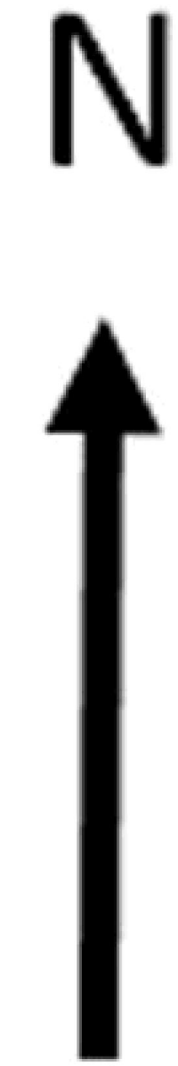
369600 E

369700 E



Meilleur palladium-copper showing

(Amixam Resources Inc. 2014)



Outline of a pit blasted in 1957 by Chess Uranium
According to GM-27924 a bulk sample taken from this pit
graded 1.12% Cu and 0,24% Ni. Neither palladium, nor
platinum were analyzed.

372213E / 5061154 +/- 1.9m

3252/31400/1769
sample # MB250414-01

556/2123/668
sample # MB250414-02

372208E / 5061153 +/- 2.3m

0.5m at **156/1232**

1 m at **618/7783**

1 m at **726/5423**

1 m at **853/4106**

1m at **580/3856**

1m at **93/182**

1m at **26/138**

372212E / 5061148N +/- 1.1m

1m at **746/5924**

1m at **575/3742**

1m at **388/4211**

1m at **183/2537**

GM 69512

Hornblende orthogneiss criss-crossed
by narrow chalcopyrite veinlets and
disseminations

Breccia constituted of pyroxenite rounded nodules in a pyrrhotite-
chalcopyrite-pyroxene matrix

372201E / 5061142N +/- 1.9m

Surface stripped by Amixam
Resources in 2014

2334/32700/993
sample # MB250414-03

Grab sample taken in 2014 by Amixam Resources on
Chess Uranium 1957 bulk sample site

Amixam Resources 2014 channel sample

372201E / 5061138N +/- 1.5m

3252/31400/1769 Palladium (ppb)/copper (ppm)/nickel (ppm) Amixam Resource assay result

