

8180 (14)

R-2010-7800 8.89

C-7710 6.6

- ◆ Samples with Anomalous metals
- Till Sample Locations
- Canada Chrome Claims

Canada Chrome Corporation	
Date: 22/4/2013	Till Sampling Location Map Infrastructure Corridor Property Thunder Bay and Porcupine Mining Divisions
Author: L. Boyer	
Projection: UTM Zone 16 (NAD 83)	

0 2.5 5
kilometres

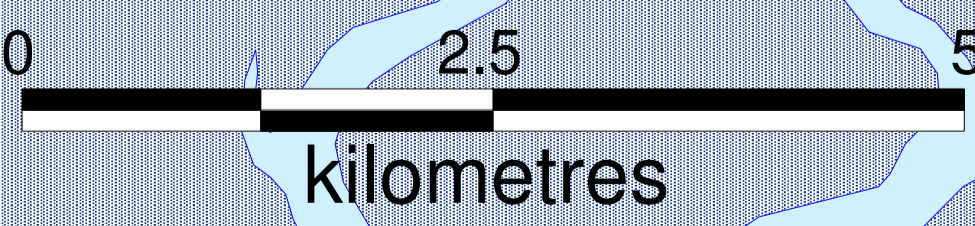
535,000 mE 540,000 mE 545,000 mE 550,000 mE

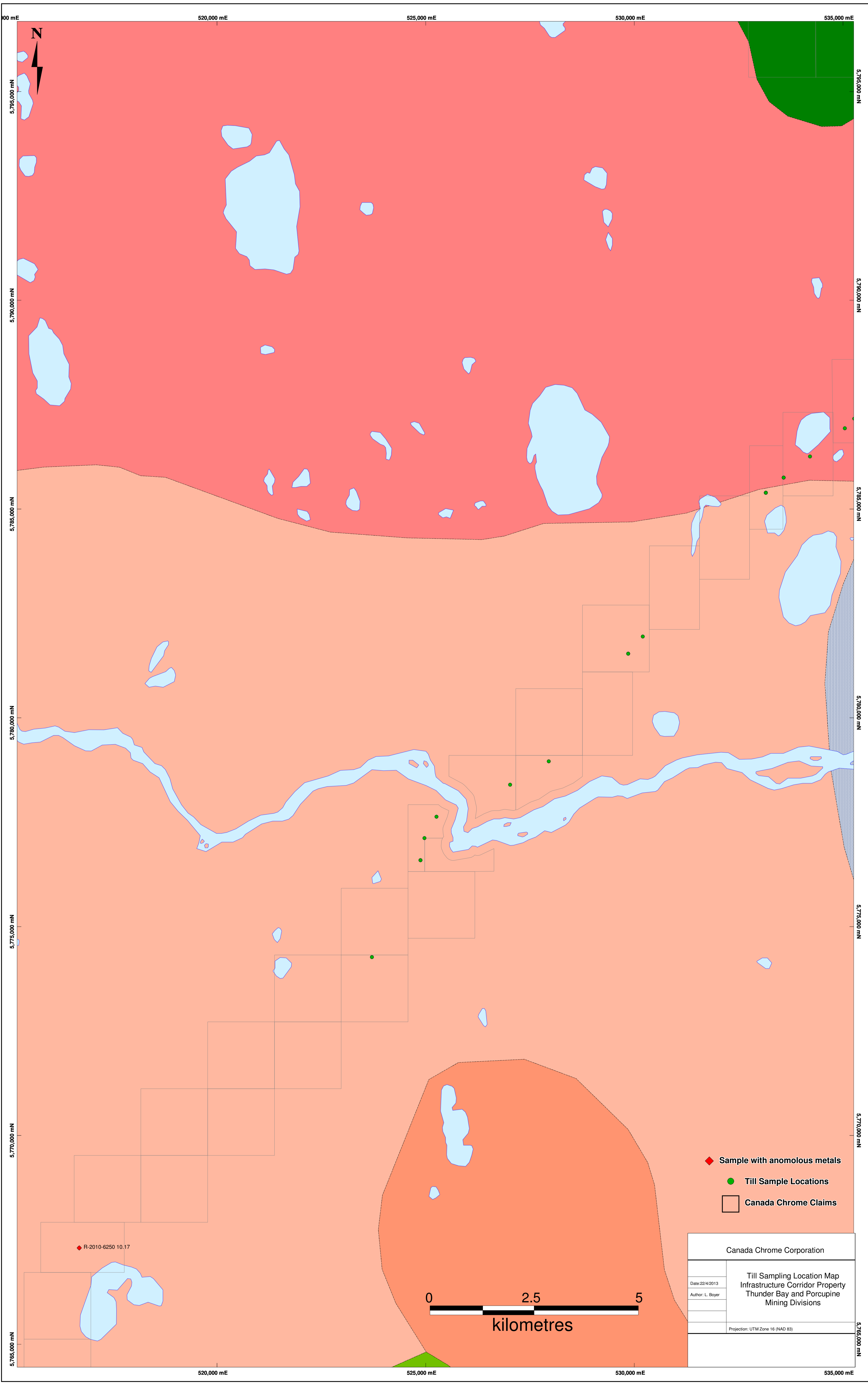
5,835,000 mN 5,830,000 mN 5,825,000 mN 5,820,000 mN 5,815,000 mN 5,810,000 mN



- ◆ Sample with Anomalous metals
- Till Sample Locations
- Canada Chrome Claims

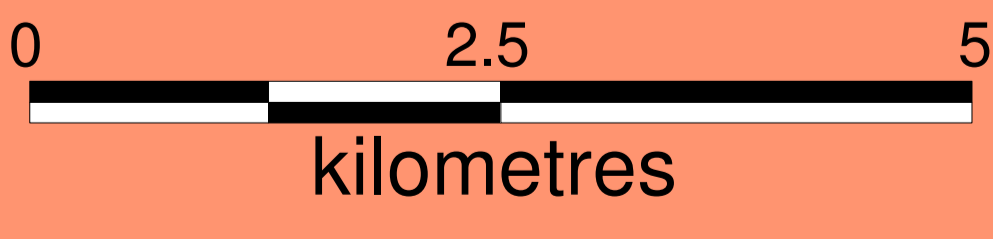
Canada Chrome Corporation	
Date: 22/4/2013	Till Sampling Location Map
Author: L. Boyer	Infrastructure Corridor Property
	Thunder Bay and Porcupine
	Mining Divisions
Projection: UTM Zone 16 (NAD 83)	



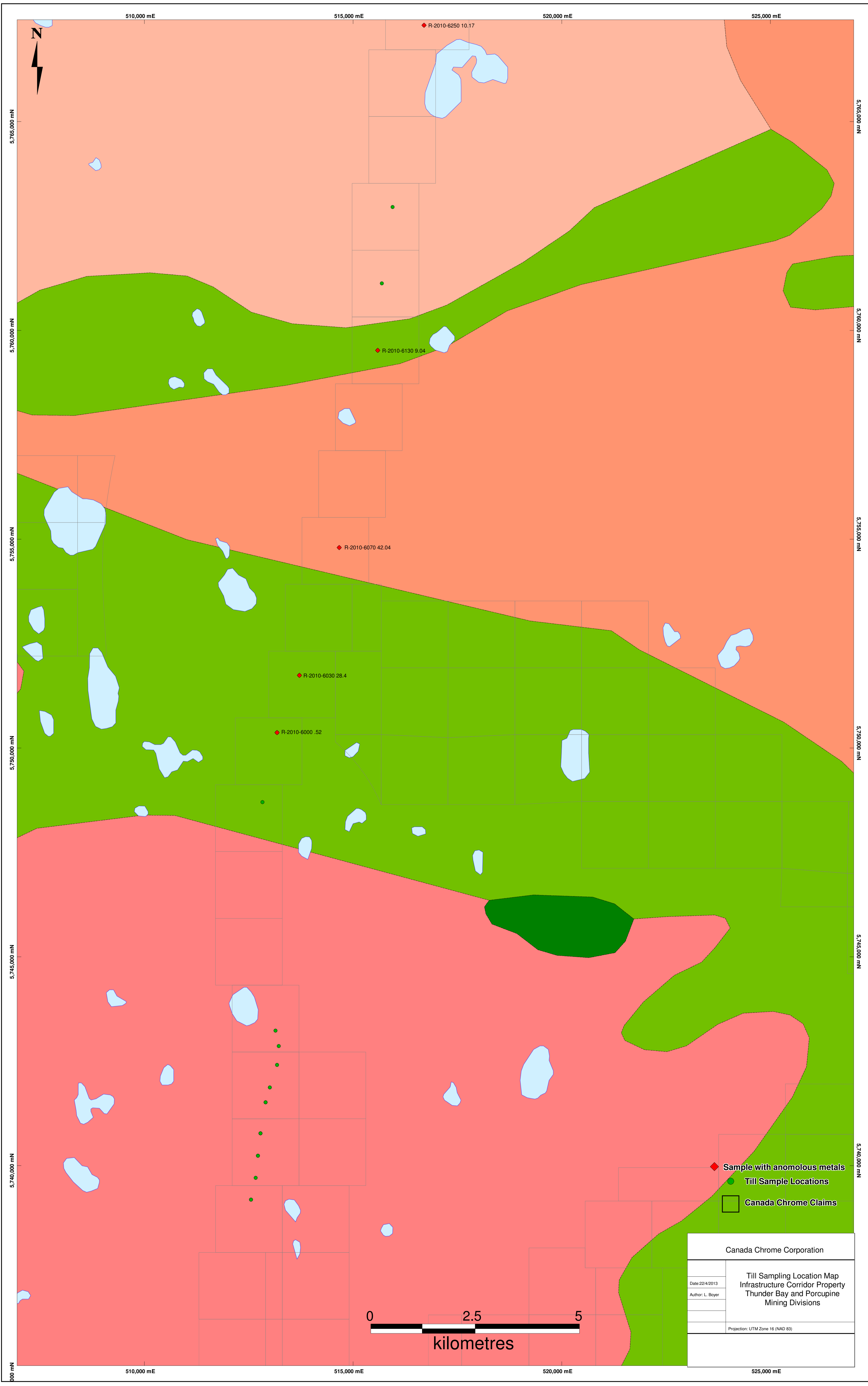


- ◆ Sample with anomolous metals
- Till Sample Locations
- Canada Chrome Claims

Canada Chrome Corporation	
Till Sampling Location Map Infrastructure Corridor Property Thunder Bay and Porcupine Mining Divisions	
Date: 22/4/2013	
Author: L. Boyer	
Projection: UTM Zone 16 (NAD 83)	



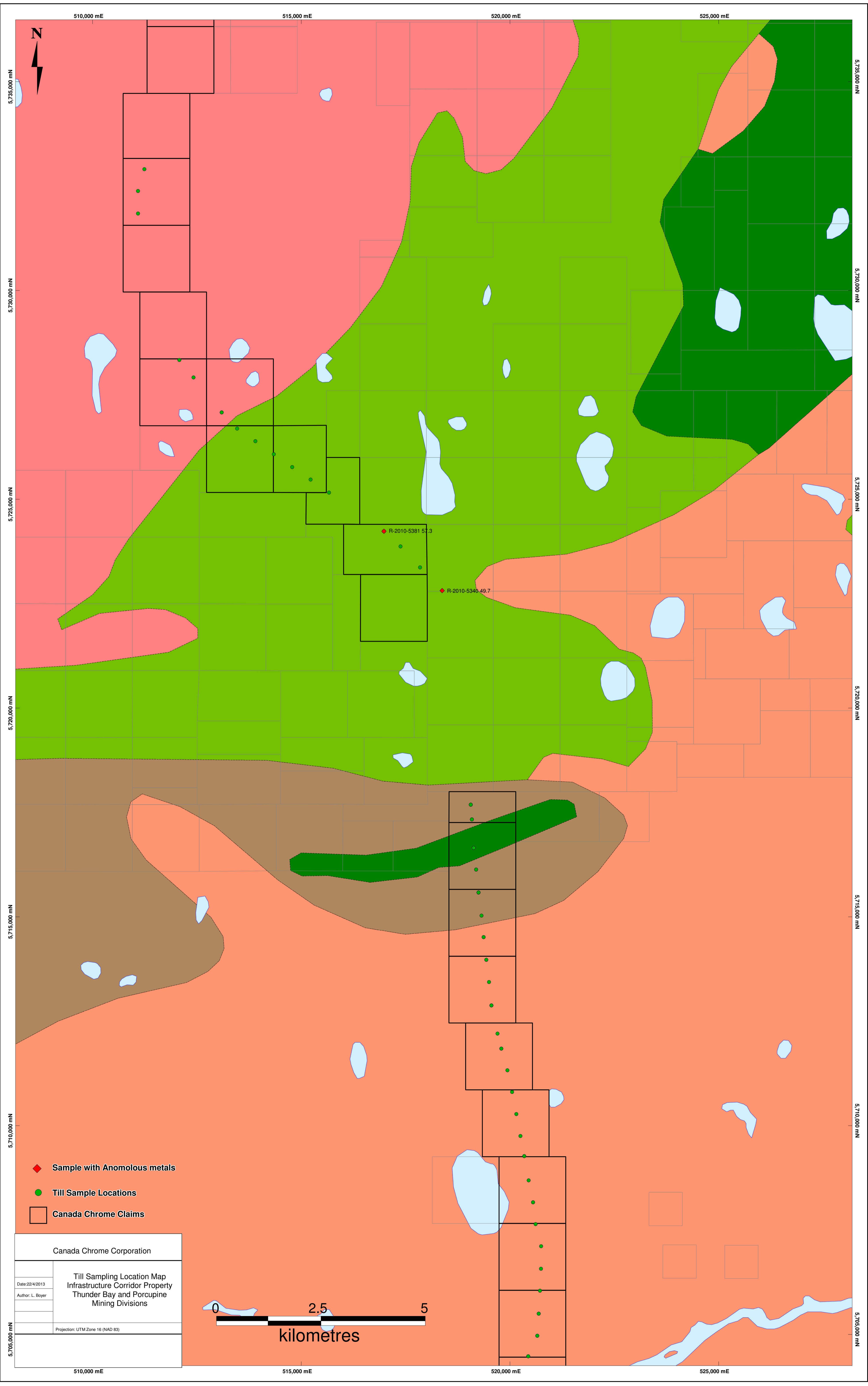
◆ R-2010-6250 10.17



- ◆ Sample with anomalous metals
- Till Sample Locations
- Canada Chrome Claims

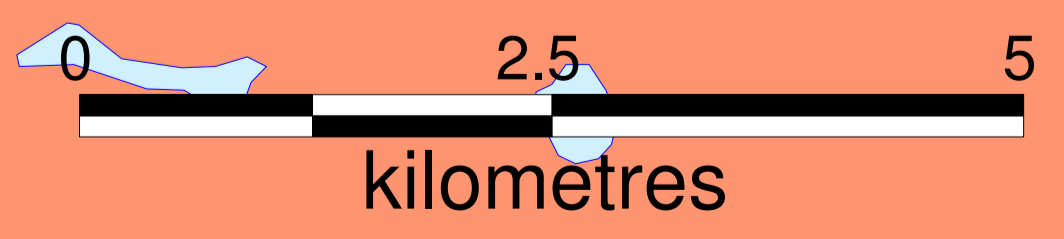
Canada Chrome Corporation	
Date: 22/4/2013	Till Sampling Location Map Infrastructure Corridor Property Thunder Bay and Porcupine Mining Divisions
Author: L. Boyer	
Projection: UTM Zone 16 (NAD 83)	

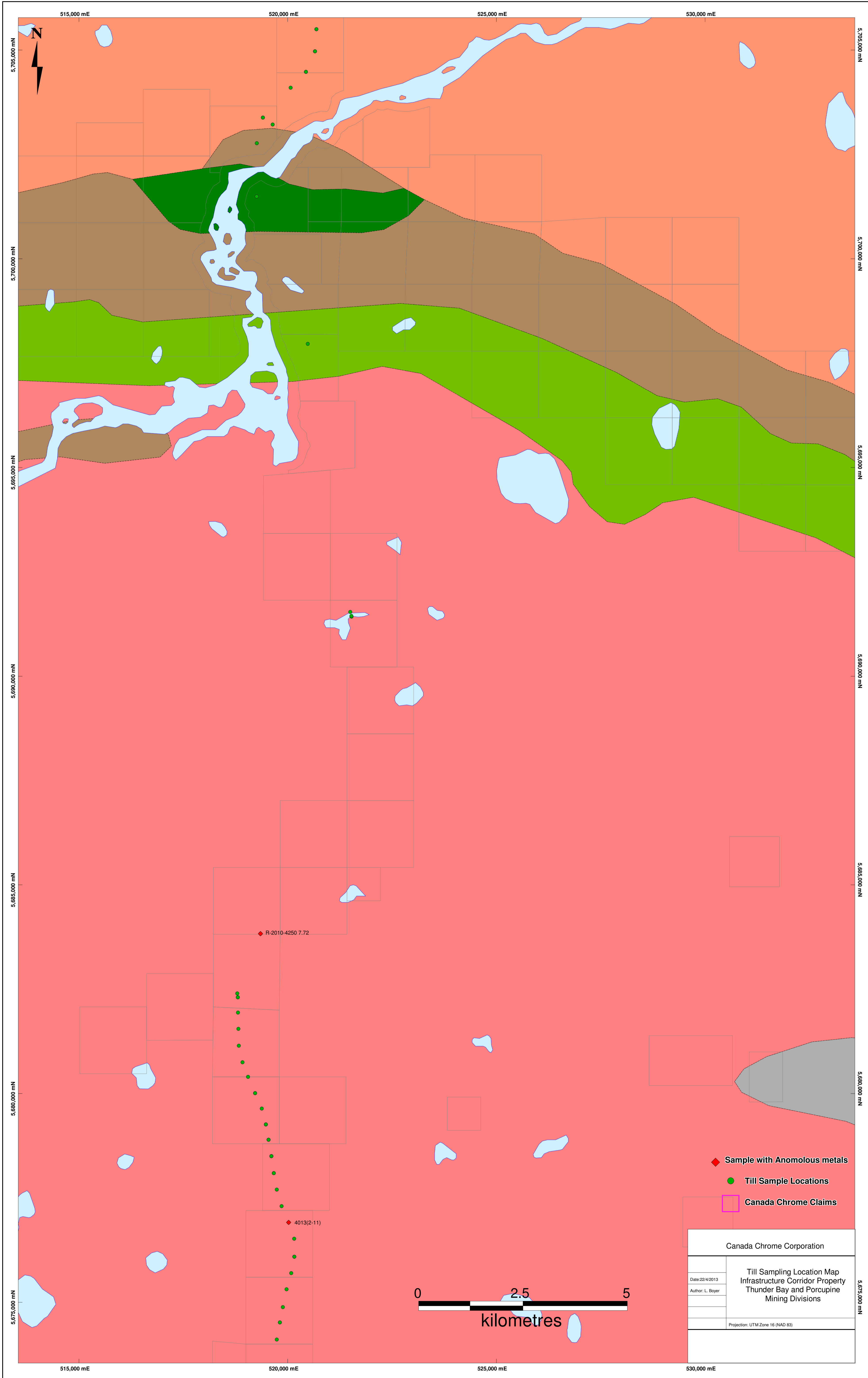
0 2.5 5
kilometres



- ◆ Sample with Anomalous metals
- Till Sample Locations
- Canada Chrome Claims

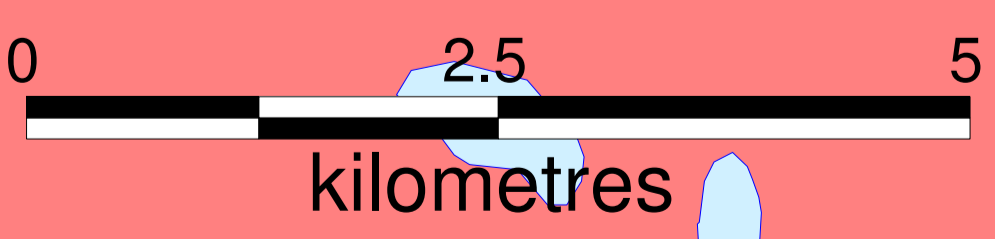
Canada Chrome Corporation	
<small>Date: 22/4/2013</small>	Till Sampling Location Map
<small>Author: L. Boyer</small>	Infrastructure Corridor Property
	Thunder Bay and Porcupine
	Mining Divisions
<small>Projection: UTM Zone 16 (NAD 83)</small>	

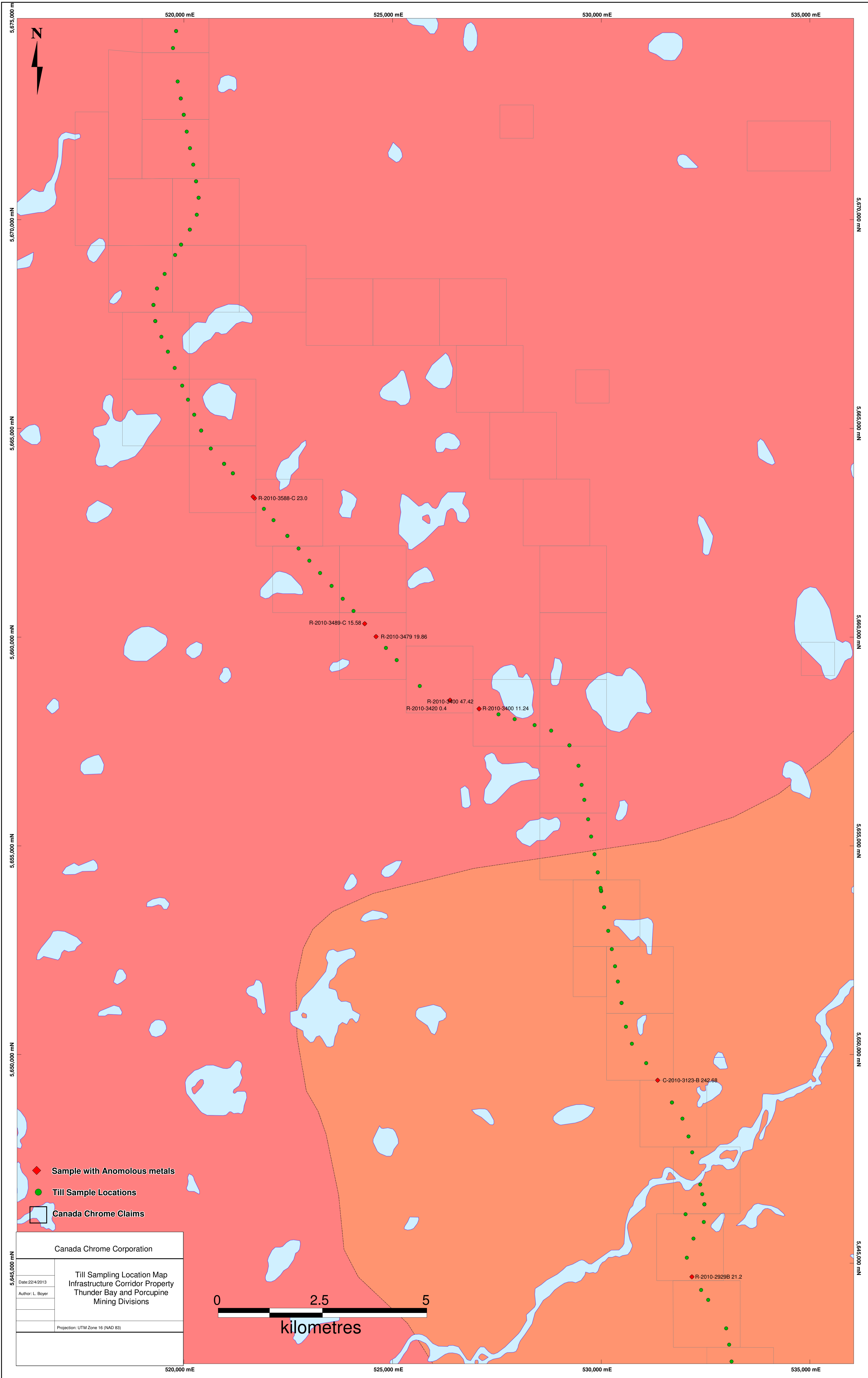




- ◆ Sample with Anomalous metals
- Till Sample Locations
- Canada Chrome Claims

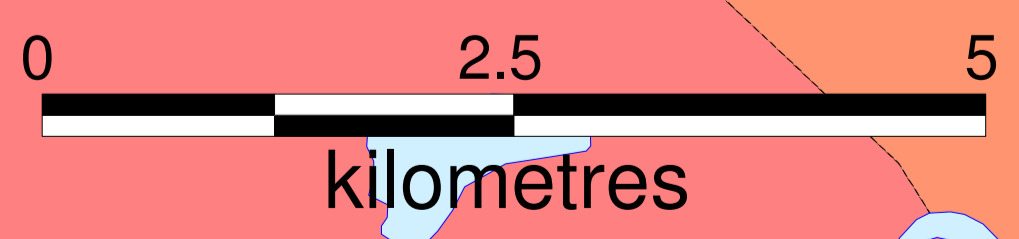
Canada Chrome Corporation	
Till Sampling Location Map Infrastructure Corridor Property Thunder Bay and Porcupine Mining Divisions	
Date: 22/4/2013	
Author: L. Boyer	
Projection: UTM Zone 16 (NAD 83)	

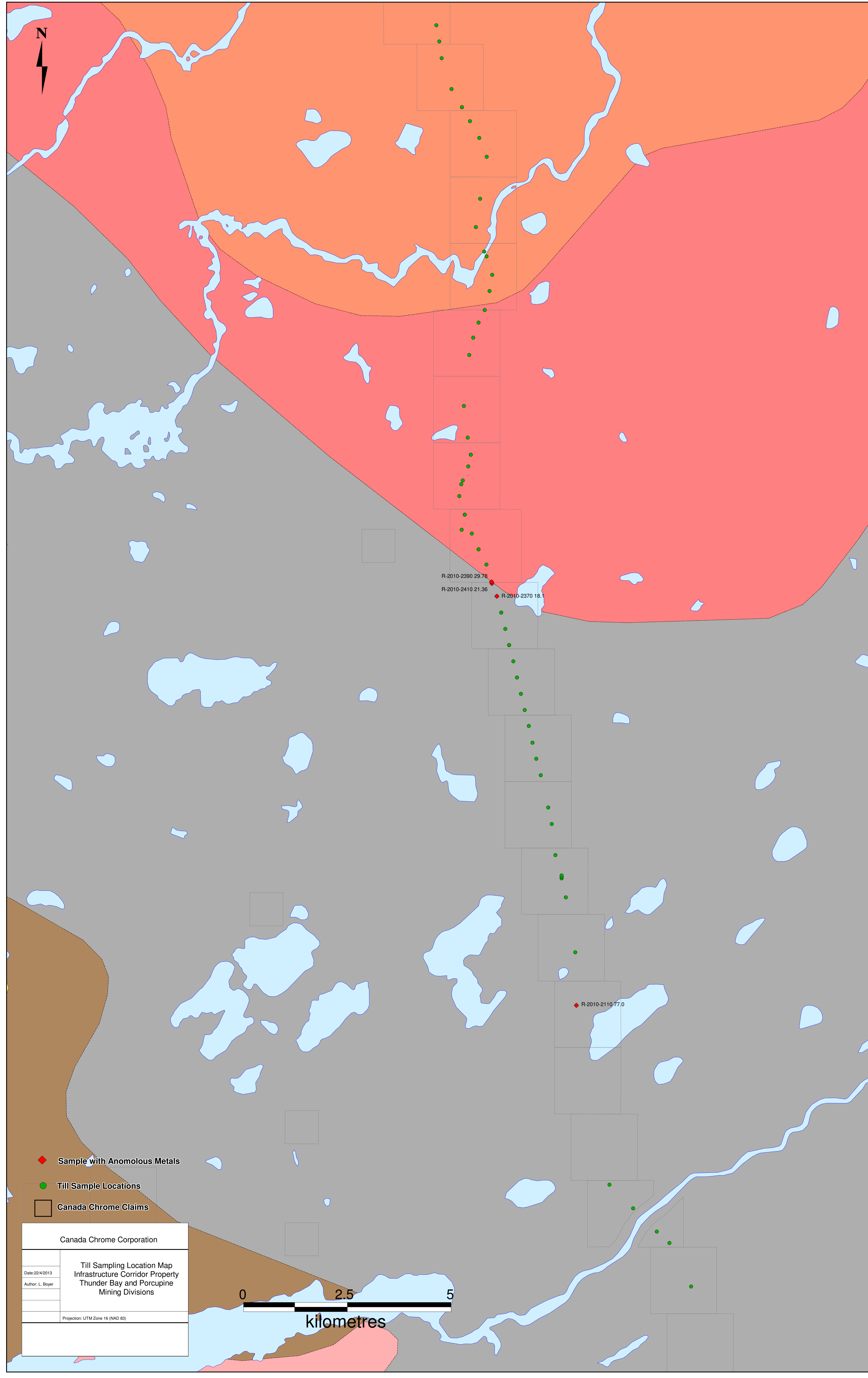




- ◆ Sample with Anomalous metals
- Till Sample Locations
- Canada Chrome Claims

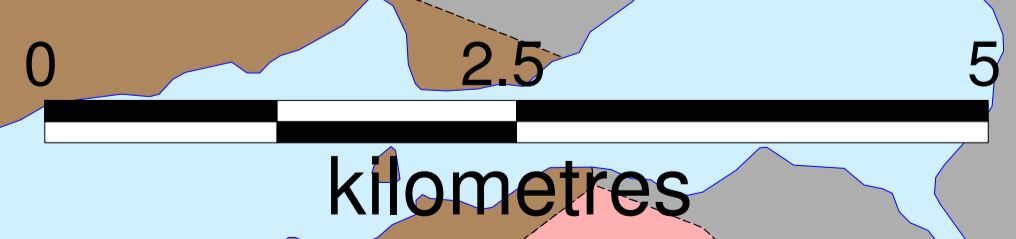
Canada Chrome Corporation	
Date: 22/4/2013	Till Sampling Location Map Infrastructure Corridor Property Thunder Bay and Porcupine Mining Divisions
Author: L. Boyer	
Projection: UTM Zone 16 (NAD 83)	

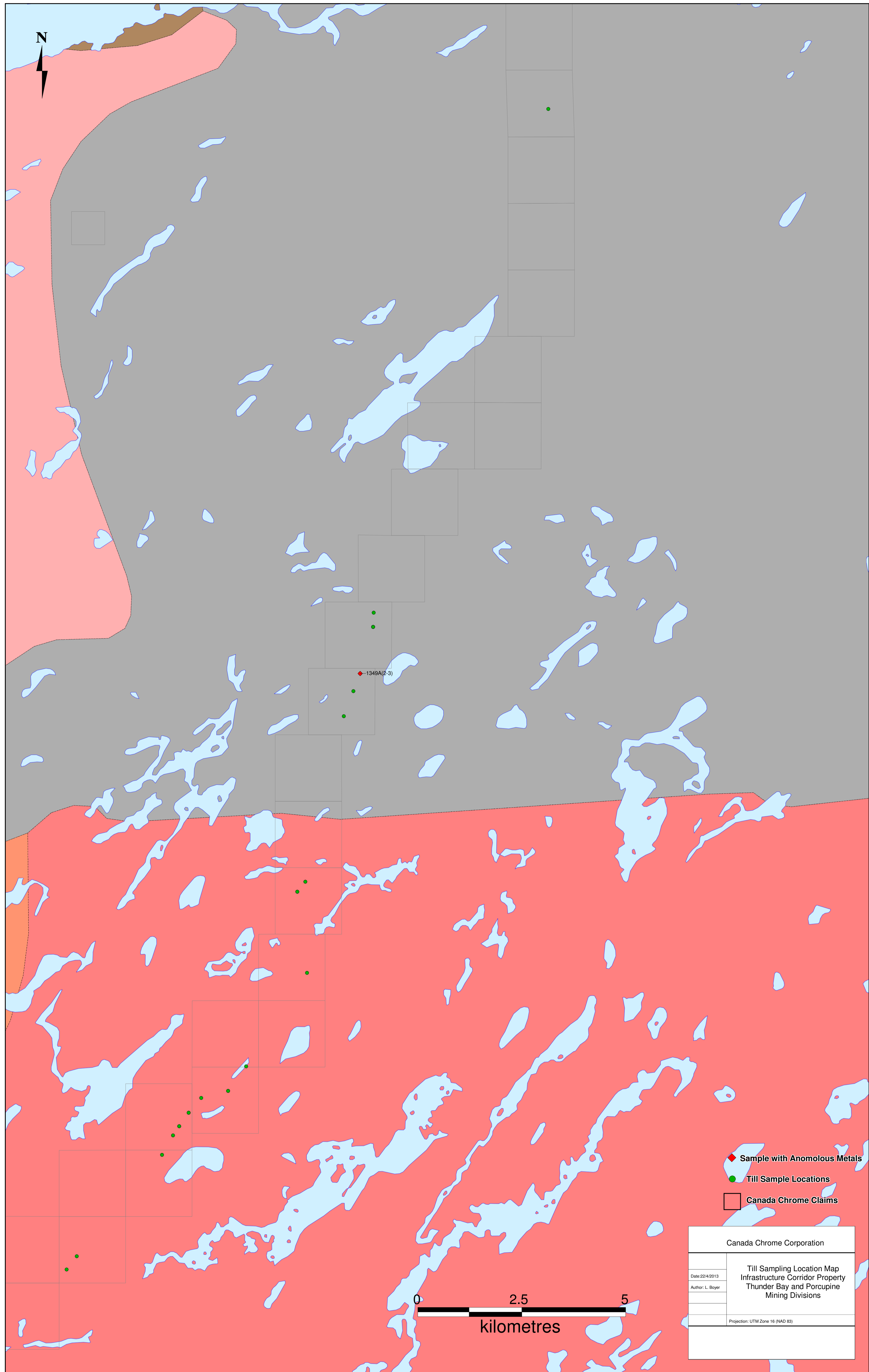




- ◆ Sample with Anomalous Metals
- Till Sample Locations
- Canada Chrome Claims

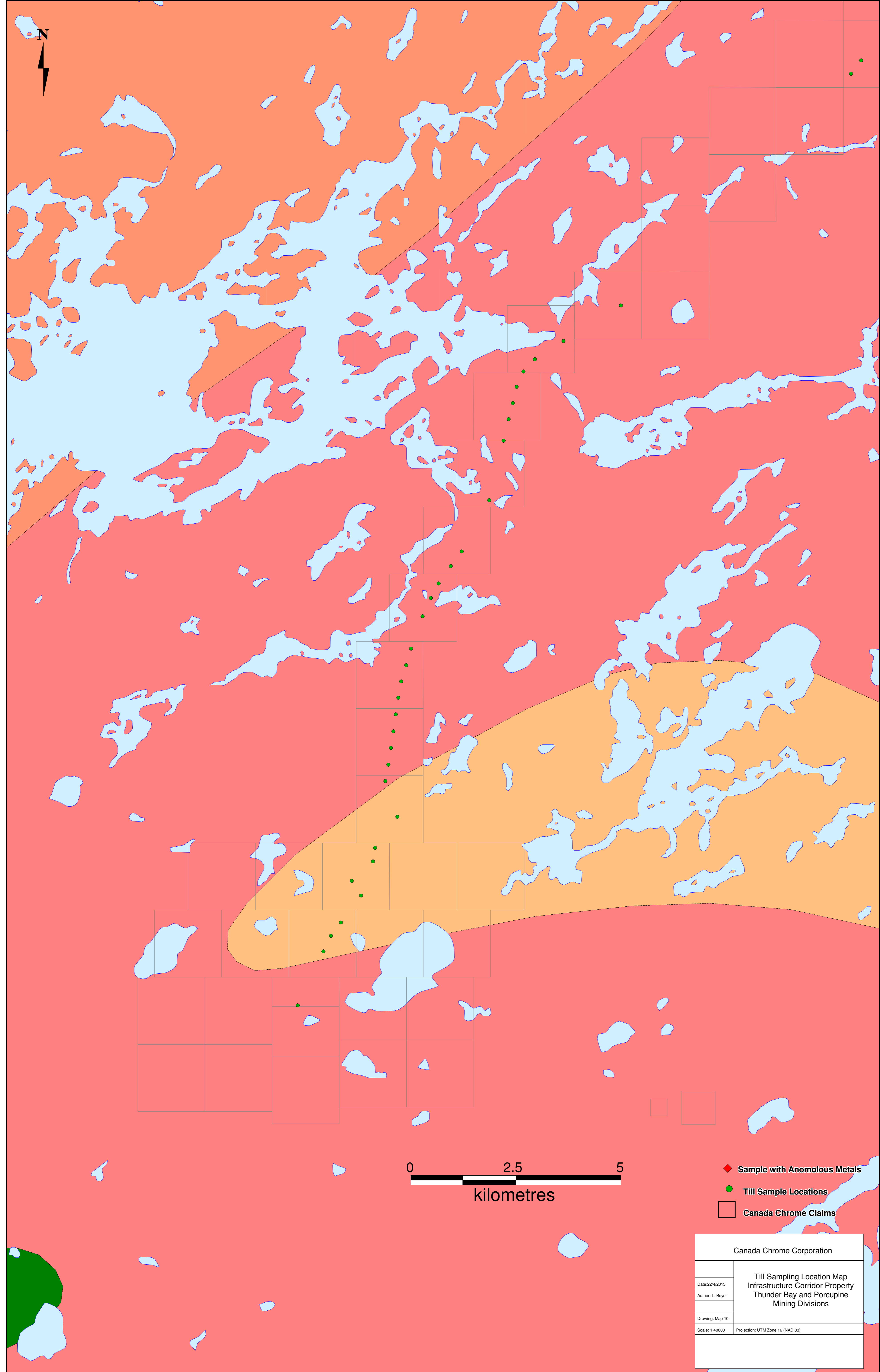
Canada Chrome Corporation	
Date: 22/4/2013	Till Sampling Location Map Infrastructure Corridor Property Thunder Bay and Porcupine Mining Divisions
Author: L. Boyer	
Projection: UTM Zone 16 (NAD 83)	





- ◆ Sample with Anomalous Metals
- Till Sample Locations
- Canada Chrome Claims

Canada Chrome Corporation	
Date: 22/4/2013	Till Sampling Location Map Infrastructure Corridor Property Thunder Bay and Porcupine Mining Divisions
Author: L. Boyer	
Projection: UTM Zone 16 (NAD 83)	



































0 2.5 5
kilometres

- ◆ Sample with Anomalous Metals
- Till Sample Locations
- Canada Chrome Claims

Canada Chrome Corporation	
<small>Date: 2/4/2013</small>	Till Sampling Location Map
<small>Author: L. Boyer</small>	Infrastructure Corridor Property
<small>Drawing: Map 10</small>	Thunder Bay and Porcupine
<small>Scale: 1:40000</small>	Mining Divisions
<small>Projection: UTM Zone 16 (NAD 83)</small>	

Bedrock Geology

	Crustal rocks of mesoproterozoic origin Granite
	Migmatitic rocks and pelites of upper Proterozoic origin Granite
	Calvert Gp. Southern and Superior
	Mafic and ultramafic rocks Southern and Superior
	Foliated tonalite suite Superior
	Mafic to intermediate metabasitic rocks Superior
	Dundas Ls. Gp., High/Lake Gp., Elliot Lake Gp. Southern and Superior
	Massive gneiss to granite Superior
	Folios to intermediate metabasitic rocks Superior
	Folios igneous rocks Granite
	Metacherty rocks Superior
	Metacherty rocks Superior
	Dundas - metacherty - granitoid suite Superior
	Granitic tonalite suite Superior
	Dundas - nepheline syenite suite Superior
	Mafic and ultramafic rocks Superior
	Mafic to ultramafic metabasitic rocks Superior
	Coarse clastic metacherty rocks Superior
	Migmatized supracrustal rocks Superior
	Carbonate - siliceous intrusive suite (1.8 to 1.2 Ga) Southern and Superior
	Mafic intrusive rocks Southern and Superior
	Carbonate - siliceous intrusive suite Southern and Superior
	Muscovite-bearing granitic rocks Superior
	Siltstone Southern and Superior
	Carbonate - siliceous intrusive suite (800 to 600 Ma) Southern and Superior
	Sedimentary rocks Southern and Superior
	Ottawa Gp., Manabesset Peak Fm., Michipicoten Island Fm. Southern and Superior
	Jacobsville Gp., Cherty Gp. Southern and Superior
	Mafic and ultramafic rocks (Proterozoic age) Southern and Superior
	Mafic, metabasitic and metacherty rocks Superior
	Metacherty rocks and mafic to ultramafic metabasitic rocks Superior
	Folios intrusive rocks Southern and Superior