



# Geochemical Background in Soil and Till

GSC OpenFile 5084

A.N. Rencz, R.G. Garrett, S.W. Adcock and G.F. Bonham-Carter

Scale 1 : 7 500 000  
Projection - Lambert Conformal Canada

- Federal - GSC
  - Provincial Soil / Till Survey Boundaries
  - Sample Location
  - National / Provincial Capital
  - City / Town Location
- 
- 1 - Arctic Cordillera
  - 2 - Northern Arctic
  - 3 - Southern Arctic
  - 4 - Taiga Plains
  - 5 - Taiga Shield
  - 6 - Boreal Shield
  - 7 - Atlantic Maritime
  - 8 - Mixedwood Plains
  - 9 - Boreal Plains
  - 10 - Prairies
  - 11 - Taiga Cordillera
  - 12 - Boreal Cordillera
  - 13 - Pacific Maritime
  - 14 - Montane Cordillera
  - 15 - Hudson Plains

### Surveys used in Data Compilation

Survey Key	Sample Count	Metadata Hyperlink
3001	194	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210001">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210001</a>
3003	842	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210003">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210003</a>
3005	1827	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210005">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210005</a>
3008	136	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210008">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210008</a>
3013	227	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210013">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210013</a>
3018	2156	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210018">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210018</a>
3026	134	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210026">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210026</a>
3027	1931	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210027">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210027</a>
3032	923	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210032">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210032</a>
3041	133	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210041">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210041</a>
3042	112	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210042">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210042</a>
3044	86	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210044">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210044</a>
3052	2410	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210052">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210052</a>
3059	160	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210059">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210059</a>
3076	764	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210299">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=210299</a>
5002	38	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=050002">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=050002</a>
5004	307	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=050004">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=050004</a>
5005	330	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=050005">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=050005</a>
11001	330	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=110001">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=110001</a>
11002	165	<a href="http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=110002">http://gdr.nrcan.gc.ca/geochem/metadata_svy_e.php?key=110002</a>

