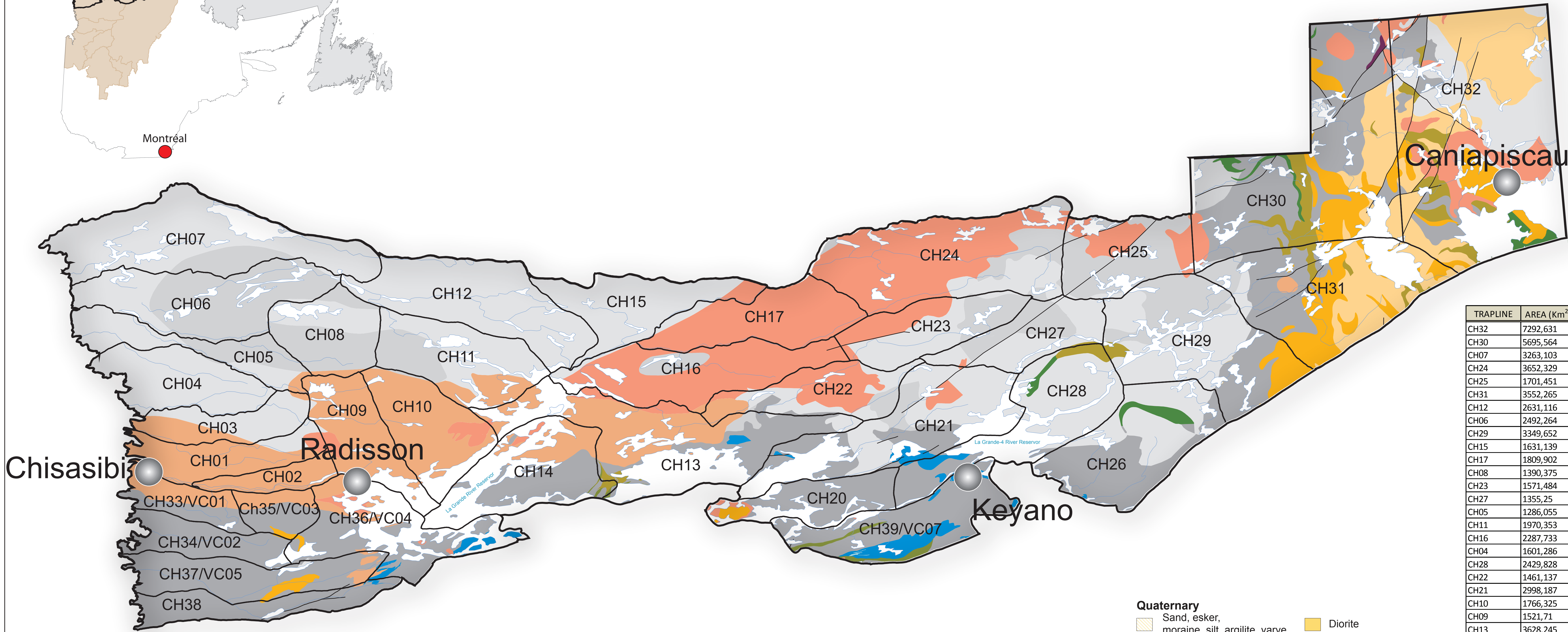
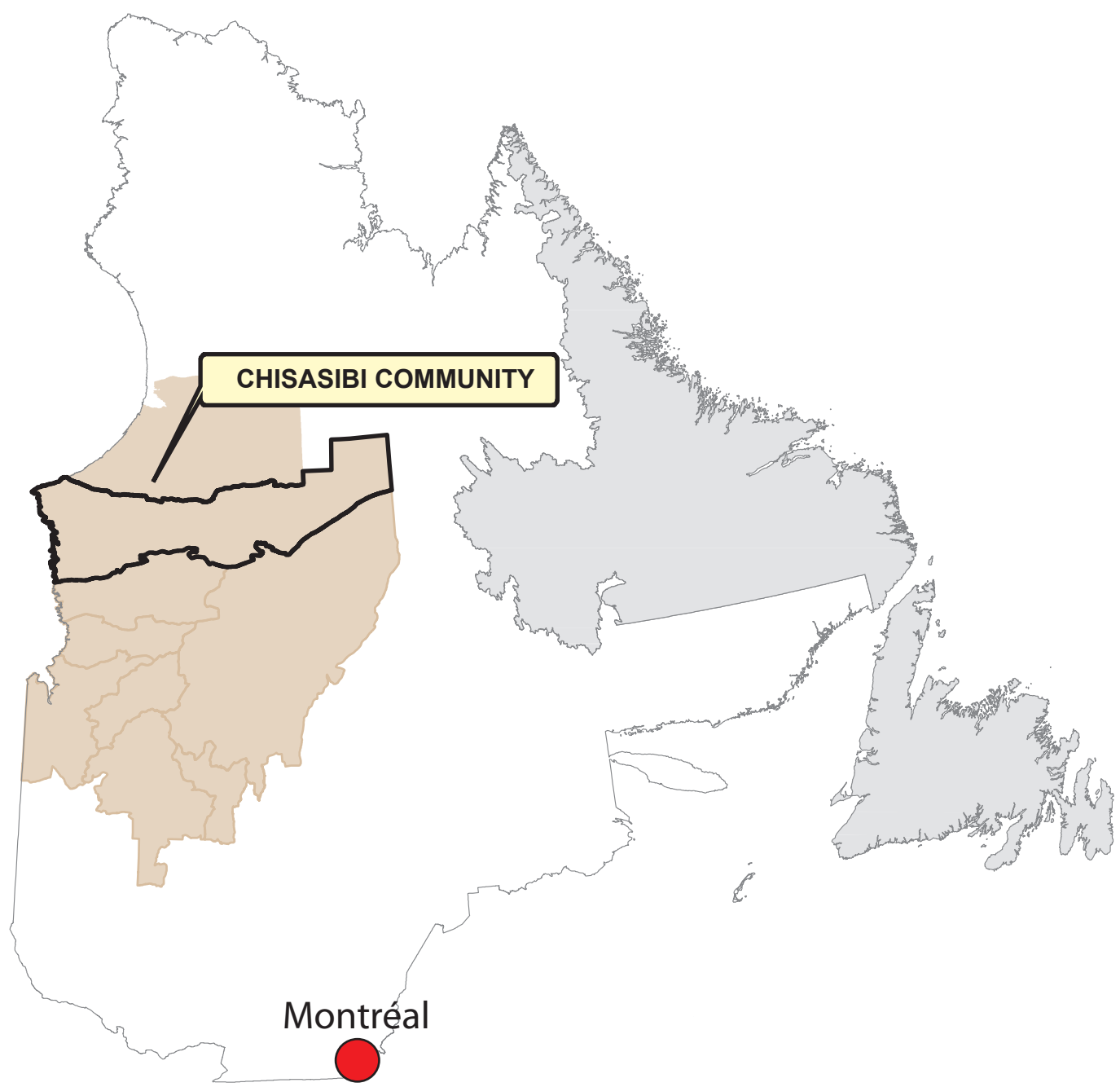


COMMUNITY OF CHISASIBI TRAPLINES & GEOLOGY



TRAPLINE	AREA (Km ²)
CH32	7292,631
CH30	5695,564
CH07	3263,103
CH24	3652,329
CH25	1701,451
CH31	3552,265
CH12	2631,116
CH06	2492,264
CH29	3349,652
CH15	1631,139
CH17	1809,902
CH08	1390,375
CH23	1571,484
CH27	1355,25
CH05	1286,055
CH11	1970,353
CH16	2287,733
CH04	1601,286
CH28	2429,828
CH22	1461,137
CH21	2998,187
CH10	1766,325
CH09	1521,71
CH13	3628,245
CH26	2571,479
CH03	1046,33
CH14	2195,841
CH01	1212,62
CH02	551,501
CH39/VC07	2070,12
CH33/VC01	801,822
CH20	1235,259
CH36/VC04	2274,248
CH35/VC03	594,271
CH34/VC02	989,801
CH37/VC05	1628,48
CH38	1118,891

- Quaternary**
 - Sand, esker, moraine, silt, argillite, varve
- Proterozoic**
 - Dyke, Gabbro
 - Siltstone
 - Conglomerate
 - Carbonated Rock
 - Diorite
 - Monzonite
 - Gneiss
 - Migmatite
 - Paragneiss
 - Anorthosite
 - Felsic Volcanic Rock
 - Intermediary Volcanic Rock
 - Mafic Volcanic Rock
 - Amphibolite
 - Ultramafic Rock
 - Fault
- Archean**
 - Granite
 - Granodiorite
 - Tonalite
 - Pegmatite

CREE NATION OF CHISASIBI

Tel.: (819) 855-2878
PO Box 150, Chisasibi
Qc, JOM 1E0



THE CREE MINERAL EXPLORATION BOARD
CONSEIL CRI SUR L'EXPLORATION MINÉRALE



Contact:
Chief Geologist: M. Youcef Larbi
(819) 978-0264 ext. 327