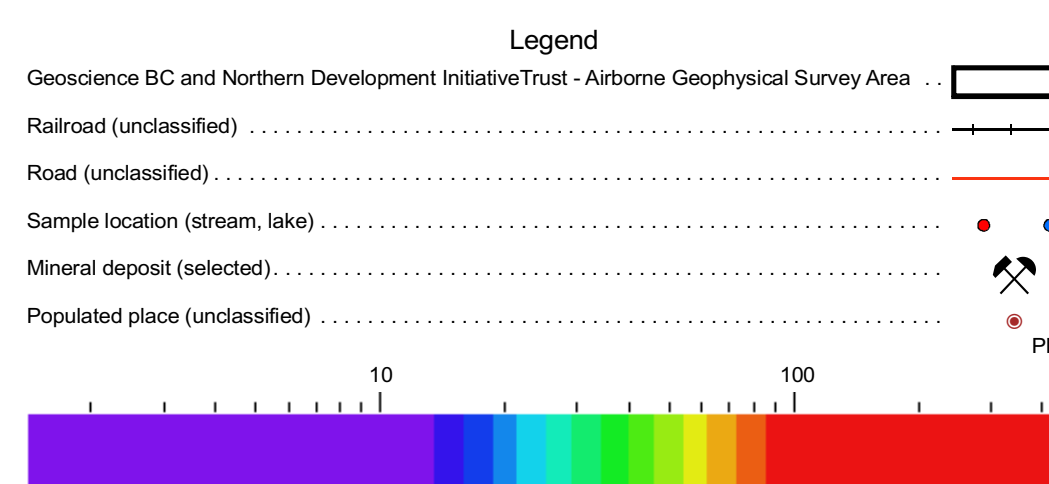
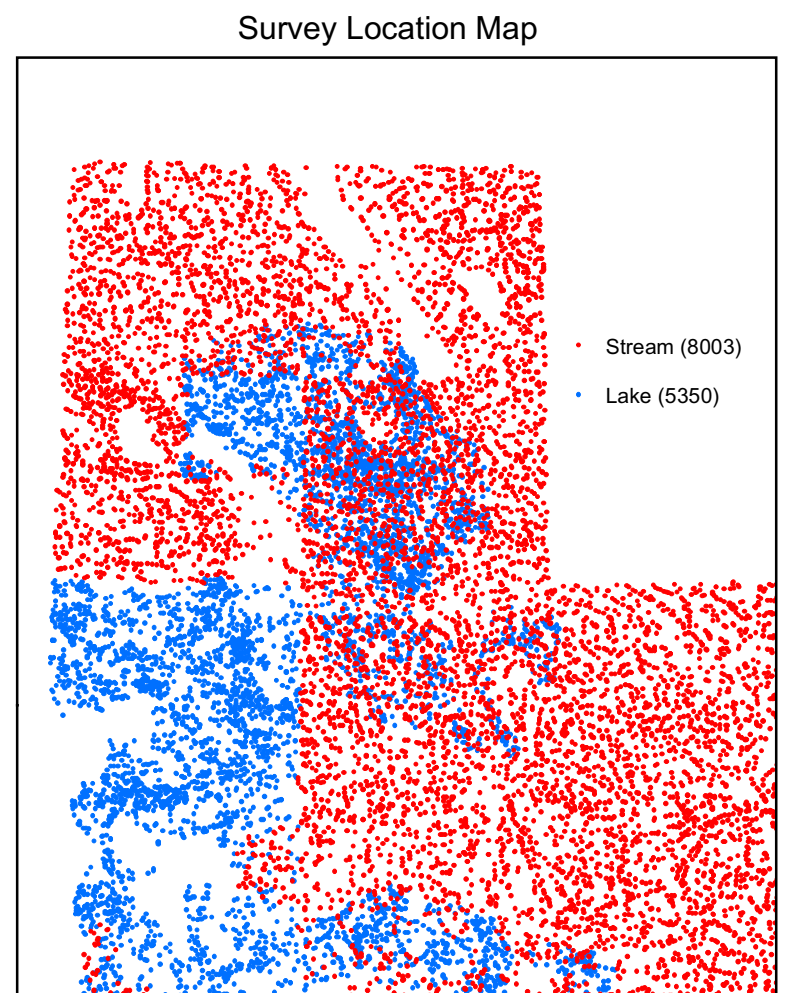


1951 TOWER RIVER	1945 DOUGLASS RIVER	1949 VARE RIVER	1940 SCOTT TRUTH	1941 SCOTT RIVER	1941 CHONGRA RIVER
194A BOWEN LAKE	1940 MCCALL CREEK	1940 MCCALL RIVER	1941 BOWEN RIVER	194A CAMP LAKE	1940 CAMP HILLS
193P NEP RIVER	1930 HAZZELL RIVER	1930 MANION RIVER	1930 PINE RIVER	1930 DANFORD CREEK	1930 GRAND PRAIRIE
192 TERRACE	1928 DART RIVER	1928 PARK RIVER	192A MCCOY LAKE	1920 MONTANA PARK	1920 MOUNT HOLMAN
1910 DOUGLAS CHANNEL	1910 DART RIVER	1910 PARK RIVER	1910 MCCOY GEORGE	1910 MONTANA PARK	1910 MOUNT HOLMAN
190A LAKESIDE SOUND	1900 COOK LAKE	1900 COOK LAKE	1900 QUINCY LAKE	190A QUINCY LAKE	1900 GRAND PRAIRIE
1890 QUINCY SOUND	1890 MOUNT HOLMAN	1890 MOUNT HOLMAN	1890 MONTANA PARK	1890 BOWEN LAKE	1890 MOUNT HOLMAN



Note: This geochemical interpretation map was produced by blending multiple surveys collected over a period of nearly 30 years, using different sample media (lake and stream sediments) and different

Geochemistry Data

Source: Geoscience BC
www.geosciencebc.com

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Geoscience BC, Report 2007-6, 332 p.

Source: Ministry of Energy, Mines and Petroleum Resources

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Source: Ministry of Energy, Mines and Petroleum Resources

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Northern
Development



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www.geosciencebc.com

LAKE AND STREAM SEDIMENT - LEVELLED LANTHANUM (La)

QUEST PROJECT

1:250 000 NTS SHEETS 93A,B,C,F,G,H,I,J,K,N,O,P
PART OF 1:250 000 NTS SHEETS 93D E I M AND 94A B C D

4,520,000

0 5 10 15 20 25 50 kms

Universal Transverse Mercator Projection, Zone 10

Mean magnetic declination 2009, 19°43' E, decreasing 16.6" annually. Readings vary from

18°02'E in the southeast corner to 21°02'E in the northwest corner of the map.

Citation:
Geoscience BC (2009): QUEST Project - Lake and Stream Sediment - Levelled

Lanthanum (La); Geoscience BC, Map 2009-3-20, scale 1:500 000.