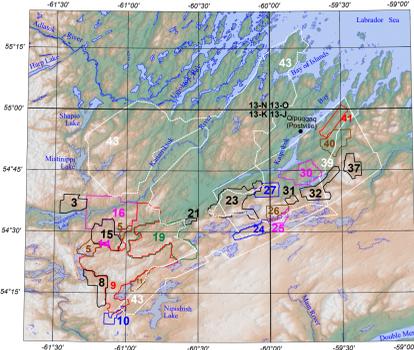


Descriptive Notes
 Digital data from high-resolution surveys flown by mineral exploration companies were made available through the Geoscience Atlas, Newfoundland and Labrador, Department of Natural Resources. Apparent inconsistencies between survey tracks are a result of differing line spacing, flight altitudes and equipment platforms. Results from all high-resolution surveys were statistically leveled to each other.

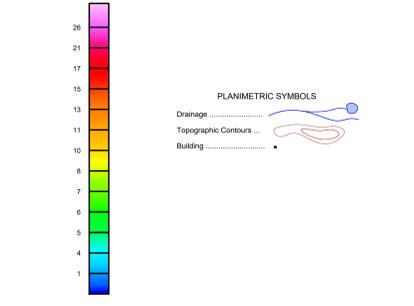
The following table provides source/resolution information for the industry survey data that were merged in this study. Survey locations can be identified by their corresponding number in the Survey Index map below.

Number	Survey Name (Report)	Flown By	Flown For	Year	Line Spacing (m)	Mag. Sensor Height (m)	Platform
3	Singamonk Lake Block	McPhar	Silver Sparco Resources	2007	100	61	M.R. H
5	Sheno Lake	Fugro	Geostar Exploration and Mining	2006	100	50	M.R. H
8	CMB Postage Lake	Fugro	Silver Sparco Resources	2006	100	50	M.R. H
9	Sheno Lake	Fugro	Geostar Exploration and Mining	2006	100	50	M.R. H
10	Stony Lake 1 and 2	Fugro	Bentley Resources	2006	100	50	M.R. H
11	CMB Clair Lake	Fugro	Silver Sparco Resources	2006	100	50	M.R. H
14	CMB River	Fugro	Silver Sparco Resources	2006	100	50	M.R. H
15	Brusa/Gravelly River	Fugro	Santay Resources	2005	100	60	M.R. H
16	CMB Northwest	Fugro	Silver Sparco Resources	2005	100	50	M.R. H
19	Brusa/Gravelly River	Fugro	Santay Resources	2005	100	60	M.R. H
21	CMB	Fugro	Silver Sparco Resources	2005	100	50	M.R. H
22	West Kenos	Fugro	Santay Resources	2005	100	60	M.R. H
24	West Michelin	Fugro	Santay Resources	2005	100	60	M.R. H
25	CMB Southeast	Fugro	Silver Sparco Resources	2005	100	50	M.R. H
28	Michelin Area	Fugro	Former Development Group	2005	50	30	M.R. H
27	Nancy Hill Area	Fugro	Former Development Group	2005	50	30	M.R. H
30	CMB Jacques Lake	Fugro	Silver Sparco Resources	2006	100	50	M.R. H
31	Mustang Lake	Fugro	Santay Resources	2005	100	60	M.R. H
32	Jacques Lake/Clair Lake	Fugro	Former Development Group	2004	50	30	M.R. H
37	CMB East	Fugro	Silver Sparco Resources	2006	100	50	M.R. H
38	CMB	Fugro	Former Development Group	2004	200	100 & 60	M.R. H
40	CMB Northwest	Fugro	Silver Sparco Resources	2006	100	50	M.R. H
41	Phul Hill Area	Fugro	Former Development Group	2005	50	30	M.R. H
43	Deposits Area	Fugro	Deposits Uranium	2008	100 & 200	60	M.R. H

This publication is available for free download through GEOCAN at <https://geocan.nrcan.gc.ca>. Corresponding digital profiles and gridded data for GDS surveys can be downloaded, at no charge, from Natural Resources Canada's Geoscience Data Repository for Aeromagnetic Data at <https://doi.org/10.4095/315486>. Digital data and further information regarding detailed Labrador surveys can be accessed or downloaded through GNS's Geoscience Atlas at <https://atlas.gns.gov.ca/>



SURVEY INDEX AND NATIONAL TOPOGRAPHIC SYSTEM REFERENCE



GEOLOGICAL SURVEY OF CANADA OPEN FILE 8646
 NEWFOUNDLAND AND LABRADOR DEPARTMENT OF NATURAL RESOURCES
 GEOLOGICAL SURVEY OPEN FILE LAB/1756, MAP 2019-15

THORIUM
 COMPILATION OF THE QIPUQAQ/POSTVILLE AREA
 EASTERN-CENTRAL LABRADOR
 NEWFOUNDLAND AND LABRADOR
 Parts of NTS 13-J, K, N and O
 Scale 1:200 000

Universal Transverse Mercator Projection
 North American Datum 1983
 © Her Majesty the Queen in Right of Canada, as represented by the Minister of Natural Resources, 2019
 Hydrography base at the scale of 1:250 000 from Natural Resources Canada, with modifications
 Topography base from SRTM 1 Arc-second data at 50 metre intervals

OPEN FILE DOSSIER PUBLIC 8646
 GEOLOGICAL SURVEY OF CANADA / GÉOLOGIQUE DU QUÉBEC ET DU NOUVEAU-BRUNSWICK
 2019

Publications in this series have not been edited, they are released as submitted by the author.
 Les publications de cette série ne sont pas publiées; elles sont publiées telles qu'elles ont été reçues par l'auteur.

Newfoundland and Labrador Department of Natural Resources
 Geological Survey Open File
LAB/1756, Map 2019-15

Authors: D. Oneschuk, G. Kilfoil and N. Hayward
 Data compilation and digital cartography by
 D. Oneschuk, Geological Survey of Canada
 Permanent link: <https://doi.org/10.4095/315486>

This Open File is a contribution to the Targeted Geoscience Initiative (TGI) program of the Lands and Minerals Sector, Natural Resources Canada.

Recommended citation
 Oneschuk, D., Kilfoil, G., and Hayward, N., 2019.
 Thorium.
 Compilation of the Qipugaq/Postville area, eastern-central Labrador, Newfoundland and Labrador, parts of NTS 13-J, K, N and O, Geological Survey of Canada, Open File 8646.
 Newfoundland and Labrador Department of Natural Resources, Geological Survey Open File LAB/1756, Map 2019-15, Scale 1:200 000. <https://doi.org/10.4095/315486>