

PUBLICATION RELEASE

OF 2021-1 (online)
Available for free download

NOTE: *Open File 2021-1 has replaced Open File 2012-2 (including the supporting text files and unpaginated digital files). Clients who downloaded OF 2012-2 or any of its associated data files are directed to access both corrected and new data now available as OF 2021-1 [here](#).*

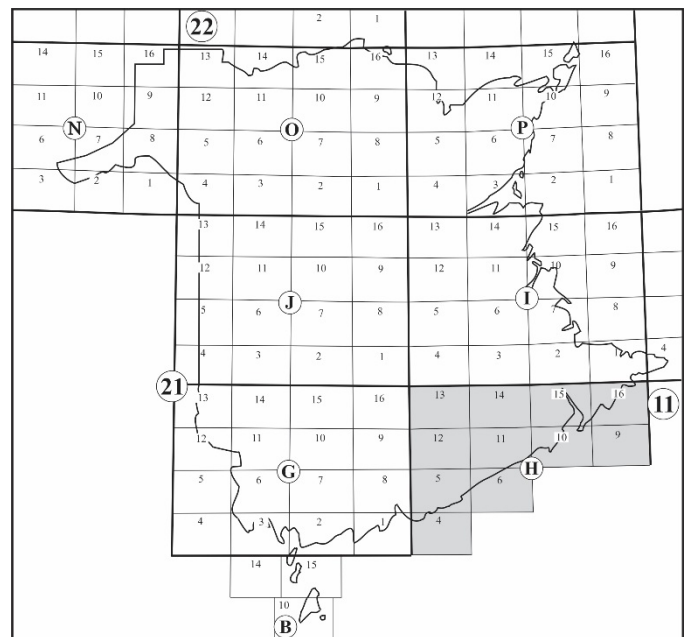
Compilation of Till Geochemistry Survey Data for Southeastern New Brunswick (NTS 21 H), Canada.

New Brunswick Geological Survey
Compiled by: W.F. Gilmore (2021) - 9 p. with supporting text files and unpaginated digital files (pdf and xls formats).

Between 1988 and 2014, staff with the New Brunswick Department of Natural Resources (NBDNR) collected 1,609 till samples for geochemical analysis from southeastern New Brunswick (NTS 21 H). Between 2003 and 2016 staff collected 312 follow-up till samples from this region. The report area covers ten 1:50 000 map sheets in NTS 21 H. Geochemical analyses were conducted, at six different Canadian laboratories, via a variety of analytical methodologies and digestion techniques.

This report presents a compilation of the geochemical and other data pertaining to till samples collected during the 28 years of the surveys. Specifically, it consists of 67 digital data files with supporting text files, organized into four appendices. The data files contain information about geochemical analyses (Appendix 1), grain-size analyses (Appendix 2), pebble lithology analyses (Appendix 3), and site characteristics (Appendix 4) for till samples from the report area,

where such data are available. The geochemical dataset presented here includes previously published information for the region.



grey shading on map denotes study area

ORDERING INFORMATION

Cheques may be drawn payable to the
MINISTER OF FINANCE.

WE ACCEPT VISA AND MASTERCARD AT
OUR FREDERICTON AND BATHURST
OFFICES. PLEASE PROVIDE CARD
NUMBER, CARD EXPIRY DATE, AND YOUR
TELEPHONE NUMBER.

Copies may be purchased from the New
Brunswick Department of Natural Resources
and Energy Development:

Room 150, Hugh John Flemming
Forestry Centre
1350 Regent Street
P.O. Box 6000
Fredericton, New Brunswick E3B 5H1
E-mail: geoscience@gnb.ca

2574 Route 180
South Tetagouche, New Brunswick
E2A 7B8
Telephone: (506) 547-2070
Attention: Nicole Hatheway
E-mail: nicole.hatheway@gnb.ca