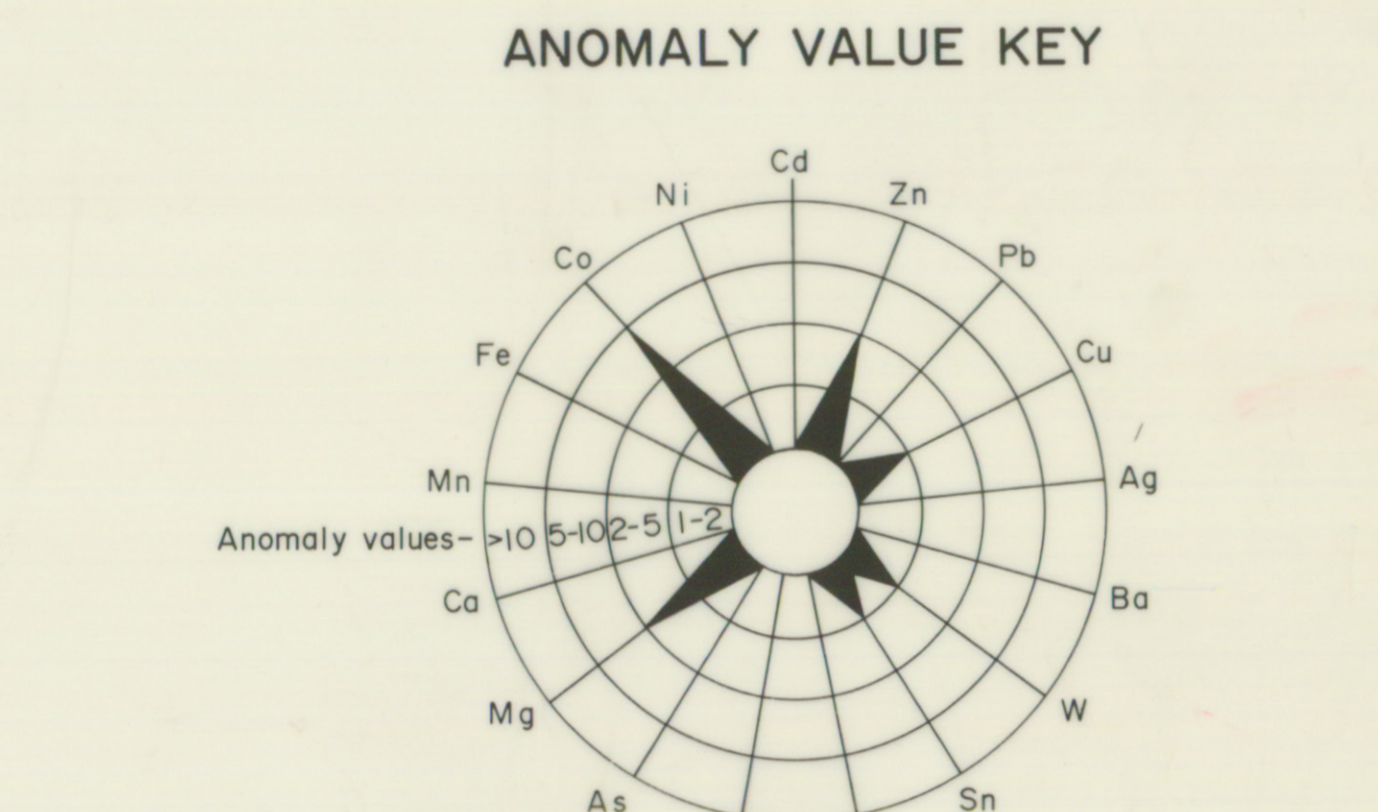


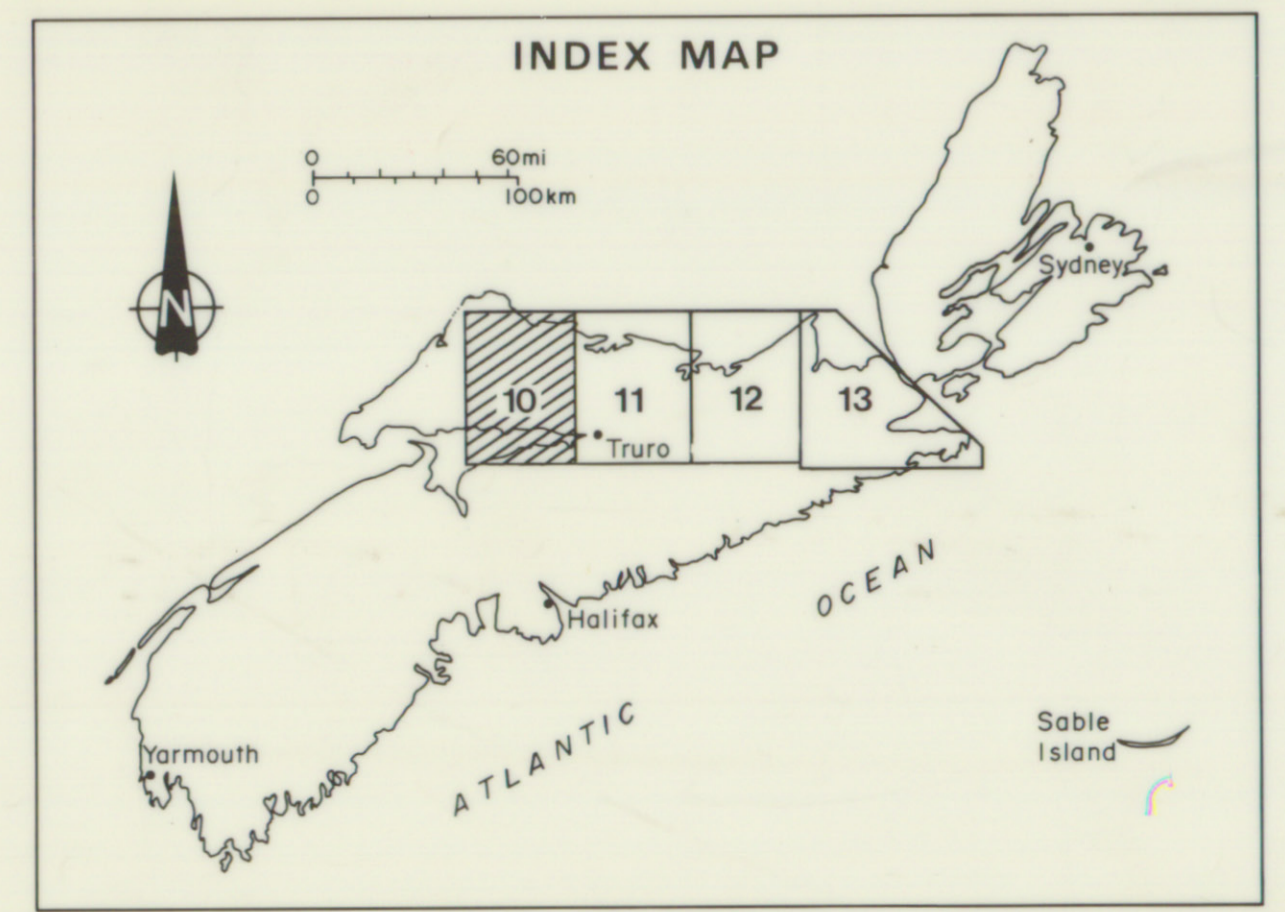
Table with multiple columns for chemical elements (Silver, Copper, Lead, Zinc, Cadmium, Nickel, Cobalt, Iron, Manganese, Calcium, Magnesium, Americium, Molybdenum, Uranium, Vanadium, Tungsten, Barium) and rows for statistical data (Sample Size, Average, Median, Mode, Standard Deviation, Minimum, Maximum).

STATISTICS table showing statistical data for various elements.

Table with columns for elements (Calcium, Magnesium, Americium, Molybdenum, Uranium, Vanadium, Tungsten, Barium) and rows for statistical data (Sample Size, Average, Median, Mode, Standard Deviation, Minimum, Maximum).



- DESCRIPTIVE NOTES: 1. Tills in northern Nova Scotia were sampled and analyzed for a series of 17 elements... 2. Anomalous values are taken to be all values greater than or equal to the 95th percentile... 3. The "Anomaly Value" equals the analytical value (ppm or percent) divided by the 95th percentile value...



LEGEND section containing: TIME SCALE, NORTHERN MAINLAND, PLUTONIC ROCKS, FUNDY GROUP, PICTOU & STELLARTON GROUPS, CUMBERLAND GROUP, RIVERSDALE GROUP, CANSO GROUP, WINDSOR GROUP, HORTON GROUP, FOUNTAIN LAKE GROUP, IRON BROOK & McDONALD'S BROOK GROUPS, MOUNT THOM COMPLEX, and various geological symbols and abbreviations.

OPEN FILE MAP 87-005
TILL GEOCHEMISTRY OF
NORTHERN MAINLAND
NOVA SCOTIA
Map 10-1987
R.G. TURNER and R.R. STEA
NOVA SCOTIA DEPARTMENT OF MINES AND ENERGY
Honourable Joe R. Matheson, O.C. Minister
John J. Laffin, P.Eng., F.E.I.C. Deputy Minister