

NEA-IAEA ATHABASCA BASIN-WOLLASTON LAKE TEST AREA

NTS 64-L-04, 64-L-05, 74-I-01, 74-I-08

This document was produced
by scanning the original publication.

Ce document a été produit par
numérisation de la publication originale.

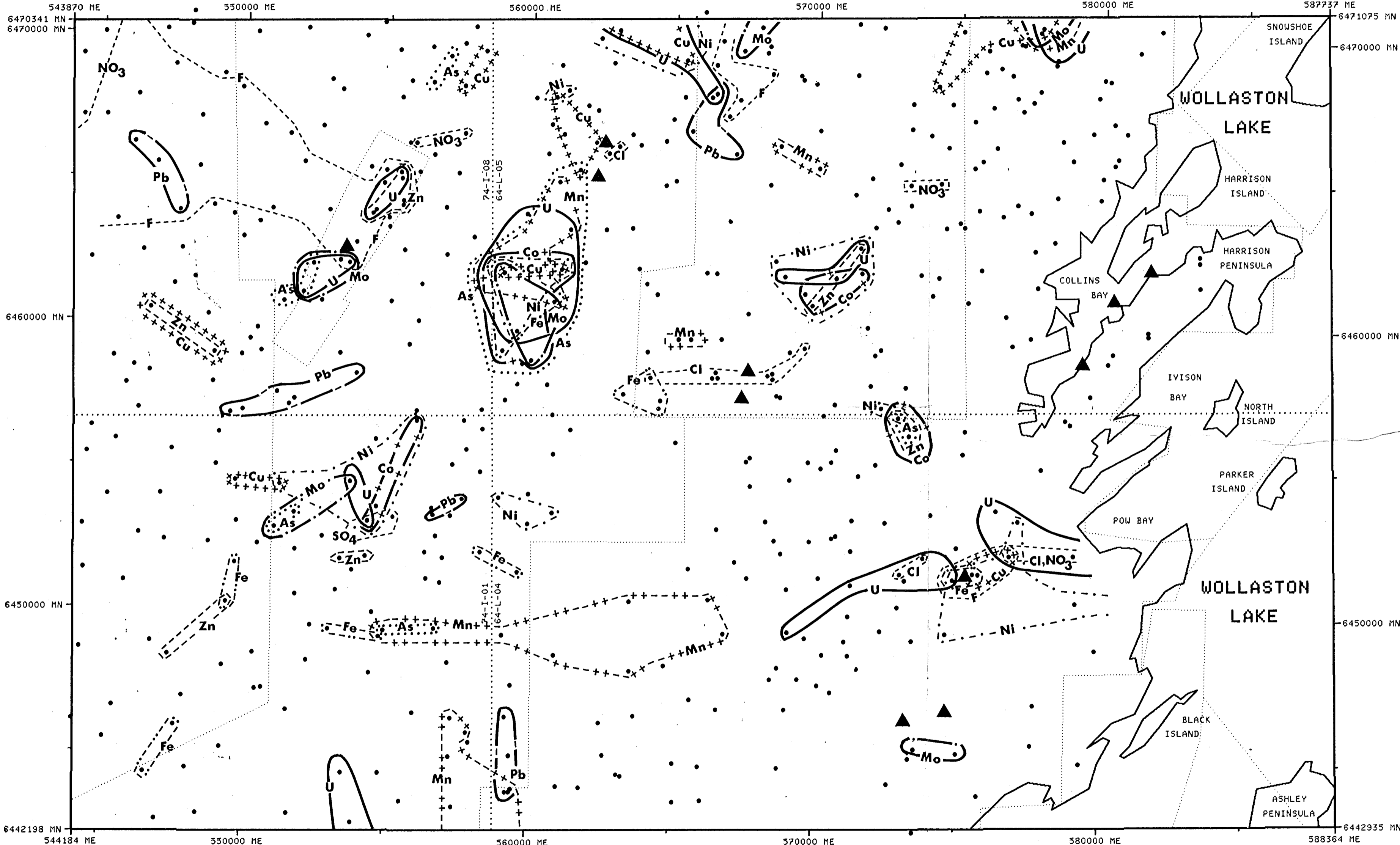


FIGURE 29

GEOCHEMICAL ASSOCIATION MAP

90th Percentile Groupings
(based on the 5 geologic subpopulations)

Lake Sediments

Uranium	——— U ———
Zinc	----- Zn -----
Copper	+++++++ Cu ++++++
Lead	————— Pb —————
Nickel Ni
Cobalt	— + — Co — + —
Manganese	----- Mn -----
Arsenic As
Molybdenum	——— Mo ———
Iron Fe

Lake Waters

Fluoride	----- F -----
Chloride	----- Cl -----
Phosphate	----- PO ₄ -----
Nitrate	----- NO ₃ -----
Sulphate	----- SO ₄ -----

Sample Site

•

Property Boundaries

.....

Uranium Occurrence, Deposit

▲