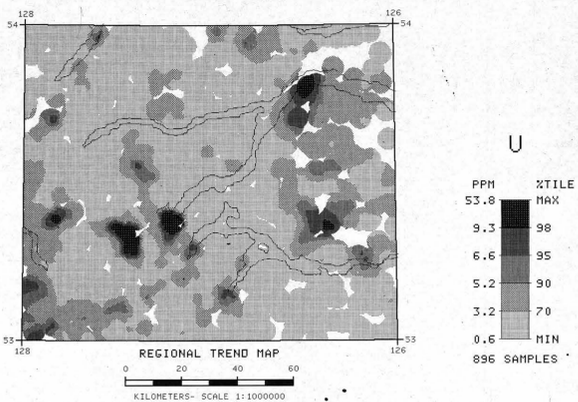
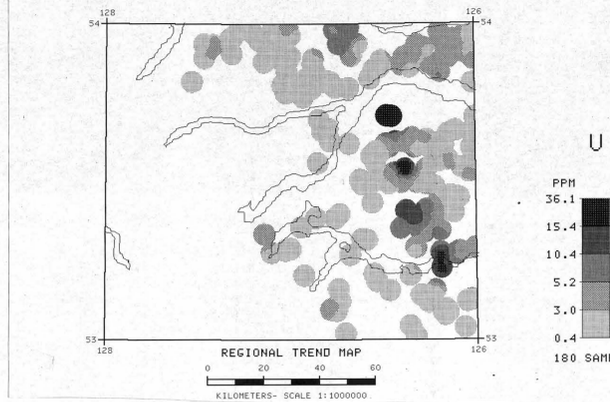


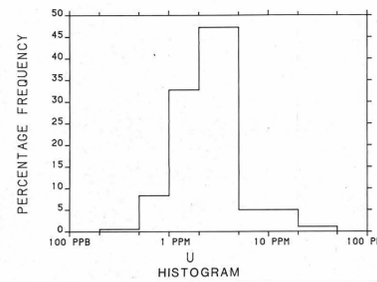
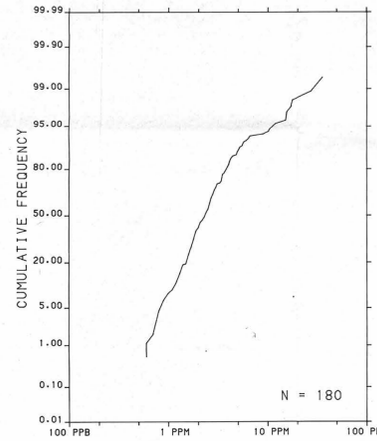
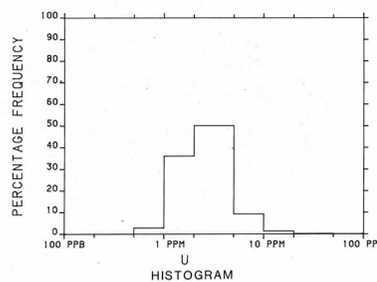
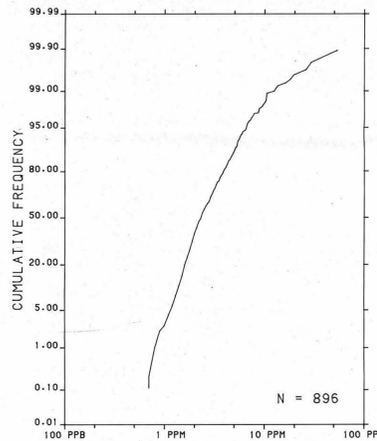
STREAM SEDIMENTS



LAKE SEDIMENTS



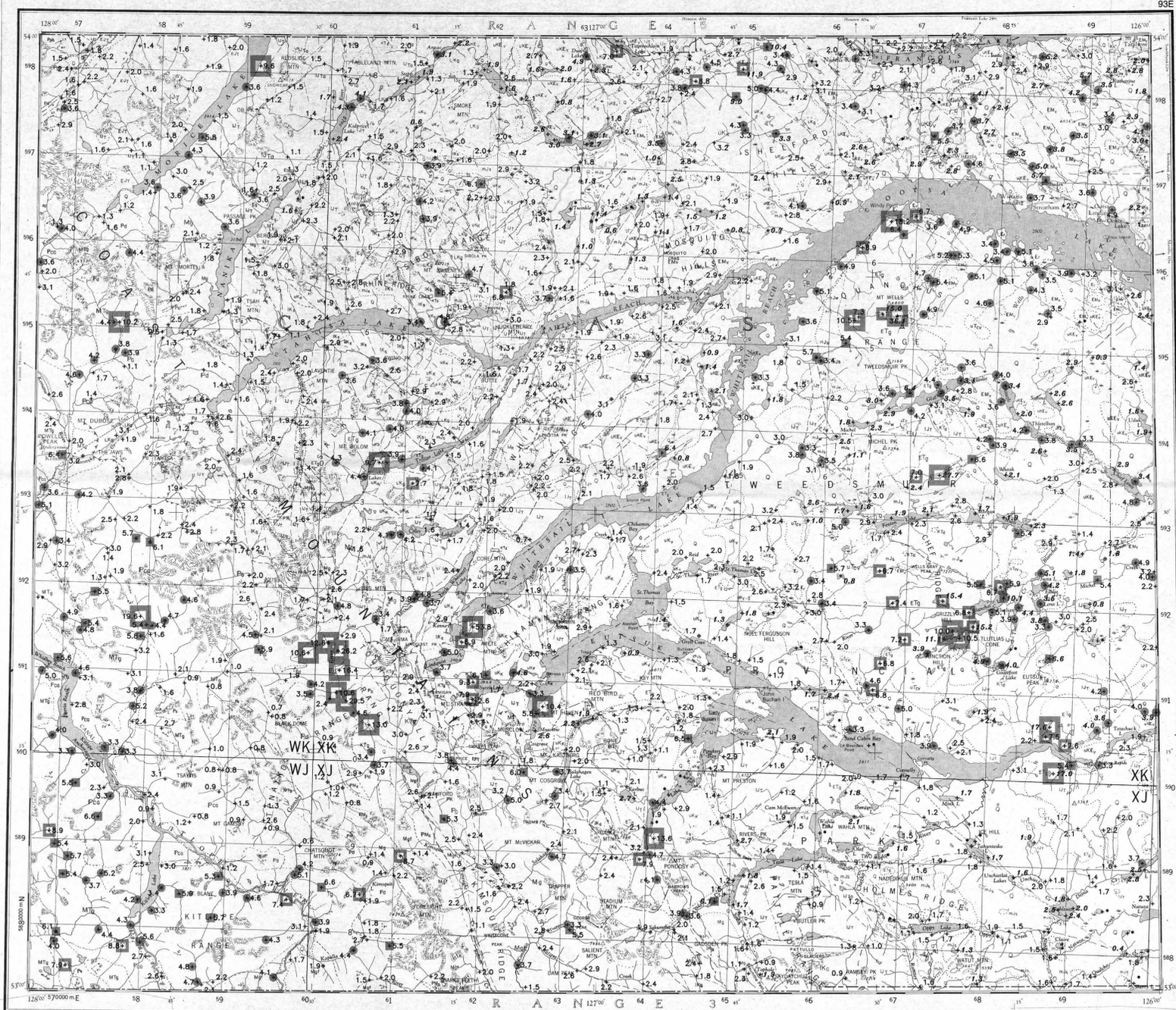
The regional geochemical trend map displayed above utilized a moving weighted average using an inverse distance function (1/d²) to filter out minor irregularities and emphasize broad-scale regional features. Single point anomalies may be suppressed or eliminated, however, geological units which are chemically enriched, or large metallic deposits undergoing weathering would be expected to produce identifiable anomalies.



CONCENTRATION	FREQUENCY
9.4 to 53.8	N = 18 (2.0%)
6.7 to 9.3	N = 27 (3.0%)
5.3 to 6.6	N = 43 (4.8%)
3.3 to 5.2	N = 177 (19.8%)
0.6 to 3.2	N = 631 (70.4%)

MAP DATA IN ITALICS CORRESPOND TO LAKE SEDIMENT SITES

CONCENTRATION	FREQUENCY
15.5 to 36.1	N = 4 (2.2%)
10.5 to 15.4	N = 5 (2.8%)
5.3 to 10.4	N = 9 (5.0%)
3.1 to 5.2	N = 36 (20.0%)
0.4 to 3.0	N = 126 (70.0%)



URANIUM (ppm)
STREAM SEDIMENTS AND LAKE SEDIMENTS
GSC OPEN FILE 1360
REGIONAL GEOCHEMICAL RECONNAISSANCE MAP 96-1986
CANADA-BRITISH COLUMBIA
MINERAL DEVELOPMENT AGREEMENT (1985-1989)
STREAM SEDIMENT, LAKE SEDIMENT, AND WATER GEOCHEMISTRY SURVEY
CENTRAL BRITISH COLUMBIA, 1986
Scale 1:250 000 - Échelle 1/250 000

Elevation in feet above mean sea level

Mean magnetic declination 1987, 24°08' East, decreasing 15.0' annually. Readings vary from 23°40' E in the SE corner to 24°36' E in the NW corner of the map area

Base map at the same scale published by the Mapping and Charting Establishment, Department of National Defence in 1962. Streams were revised by the Geological Survey of Canada for this edition

LEGEND

STRATIFIED ROCKS

QUATERNARY

- Q (TILL 419) Glacial, alluvial and fluvial deposits

TERTIARY

- Chilcotin Group
 - Chil (BSLT 42) Olivine basalt
 - Chil (BSLT 43) Plateau basalts; olivine basalt flows; breccia and sandstone
- Clash Group
 - Cl (ANC 42) Basaltic, vesicular, amygdaloidal basalt and andesite; minor breccia and tuff

CRETACEOUS (T) AND TERTIARY

- OUTSA LAKE GROUP
 - OL (EYL 41) Rhyolite, quartz feldspar porphyry
 - OL (EYL 41) Rhyolite and dacite flows; breccia and tuff; minor andesite, basalt and conglomerate
- CRETACEOUS
 - Ch (EYL 41) Dacite to basaltic volcanics undivided; flows, basalts and intermediate tuff and breccia
 - Ch (EYL 41) Rhyolite to andesite flows, breccia, tuff, and minor red conglomerate and sandstone
 - Ch (SLR 36) Micaceous sandstone, siltstone, shale, minor conglomerate
 - Ch (SLR 36) Gabbler Group
 - Ch (SLR 36) Thick bedded andesite to rhyolite flows, tuff, and breccia; minor conglomerate, sandstone and siltstone

JURASSIC

- JA (SKL 34) ANSON FORMATION: Thin bedded shale, siltstone, pebble conglomerate and tuff

LOWER AND MIDDLE JURASSIC

- ME (TUF 34) MELTOWN GROUP
 - Me (TUF 34) Felsitic volcanic sandstone, gneiss, tuff, breccia, tuffaceous siltstones; minor conglomerate, limestone, and flows
 - Me (TUF 34) WHITECLIFF FORMATION: Rhyolite flows, breccia and tuff; minor siltstone, sandstone
 - Me (TUF 34) RED TUFF MEMBER: Red, maroon, purplish and green breccia and tuff
 - Me (TUF 34) TELNA FORMATION: Spargaded basaltic to rhyolitic tuff, breccia and flows; lesser volcanic sandstone
 - Me (TUF 34) TELNA FORMATION: Light coloured rhyolitic to dacitic breccia and tuff
- TR (VOC 32) Green, grey breccia and red tuff of basaltic to andesitic composition; lesser volcanic sandstone, argillite

PERMIAN AND TRIASSIC

- PER (LWS 24) Lower Permian limestone, dolomitic limestone with chert nodules, foliated green volcanic clastics (Upper Triassic) black shale and calcareous siltstone, limestone-boulder conglomerate

PERMIAN AND/OR OLDER

- PO (GSS 10) Felsic mafic tuff and volcanic sandstone, rhyolite, amphibolite, gneiss, schist, feldspar gneiss, gneiss and schist

PALEOZOIC (?)

- PG (GSS 10) Felsic and mafic tuff and volcanic sandstone, rhyolite, amphibolite, gneiss, schist, feldspar gneiss, gneiss and schist
- PS (GSS 10) Quartz feldspar breccia, hornblende schist, amphibolite, lesser granitic gneiss, marble and schist
- PG (GSS 10) GARDNER COMPLEX
 - PG (GSS 10) Garnetiferous gneiss, amphibolite, schist

STRATIFIED ROCKS

TERTIARY

- EG (GWT 42) GREEN LAKE INTRUSIONS: Perphyritic gabbro and diabase
- Eg (GWT 42) Granite, quartz monzonite, quartz porphyry; quartzite, partly equivalent to hanks intrusions

PALEOGENE AND EOCENE

- Et (GWT 42) Granite to quartz diorite feldspar porphyry, lesser non-perphyritic phases; partly equivalent to hanks intrusions
- Et (GWT 42) Granodiorite, quartz monzonite, granite; lesser gneiss and amphibolite

CRETACEOUS AND/OR TERTIARY

- Ch (GWR 36) Diorite, gabbro, microgabbro, syenodiorite; partly equivalent to Kasaska intrusions
- Ch (GWR 36) Granodiorite, quartz monzonite, quartz diorite; lesser granite, generally non-perphyritic

CRETACEOUS

- Ch (GWR 36) Granodiorite, quartz diorite, monzonite, and monzonite, partly equivalent to Shikina intrusions

MESOZOIC AND/OR CENOZOIC

- Me (GRD 41) Granodiorite, quartz monzonite, quartz diorite; lesser granitoid gneiss, amphibolite
- Me (GRD 41) Green chloritized quartz diorite, quartz diorite and granodiorite; non-to weakly-foliated
- Me (GRD 41) Green chloritized quartz diorite; well foliated; lesser green gneiss and chlorite schist

JURASSIC

- JA (GDR 34) TOPLEY INTRUSIONS: Perphyritic, pink, quartz monzonite, granodiorite, quartz monzonite

PALEOZOIC (?)

- PO (GDR 10) Thin bedded, non-weathering siltstone perphyritic volcanics, rhyolite, sandstone; minor argillite, limestone (may also be coded as GRD 41)
- PS (GDR 10) Diorite, quartz diorite and gabbro complexes; lesser mafic gneiss, amphibolite and gneissstone; includes Tanta and Blackstone Complexes

MA mnemonic code assigned to rock types and recorded as part of field observations.

Symbols

- Geological boundary (defined, approximate and assumed)
- Drift boundary
- Fault (defined, approximate, assumed)
- Trench or high angle normal fault (defined, approximate, assumed)
- Bedding (horizontal, inclined, vertical)
- Foliation, schistosity (inclined, vertical)
- Minor fold axis, mineral lineation (inclined)
- Anticline, syncline
- Specimen, system
- Field duplicate sample sites

Geological base and legend are derived from: Woodsworth, G.A., (compiler) (1986) Geology of Whitesall Lake (KTS Map Area 32), Geological Survey of Canada, Open File 108.

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Geological Survey Branch
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Mineral Resources Division
Exploration Geochemistry Subdivision

Copies of map material and listings of field observations, analytical data and methods, from which the open file was prepared, are available from:

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Digital data are available on IBM-PC compatible diskette from:

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