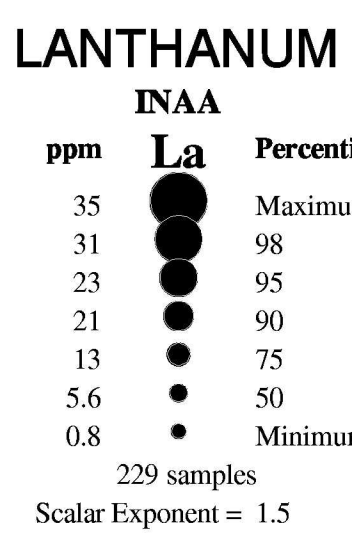
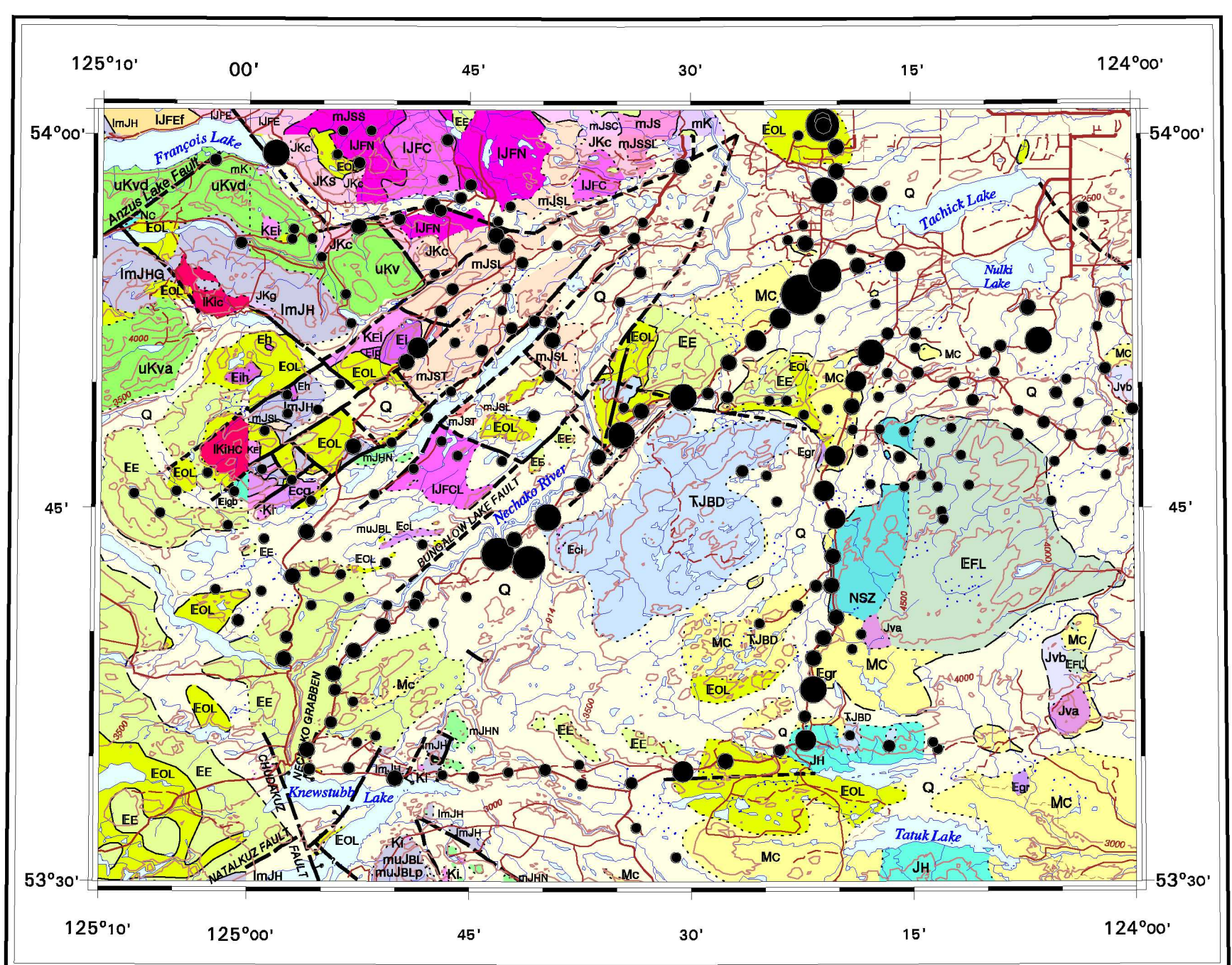
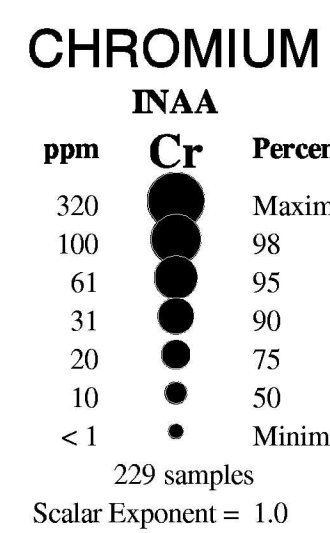
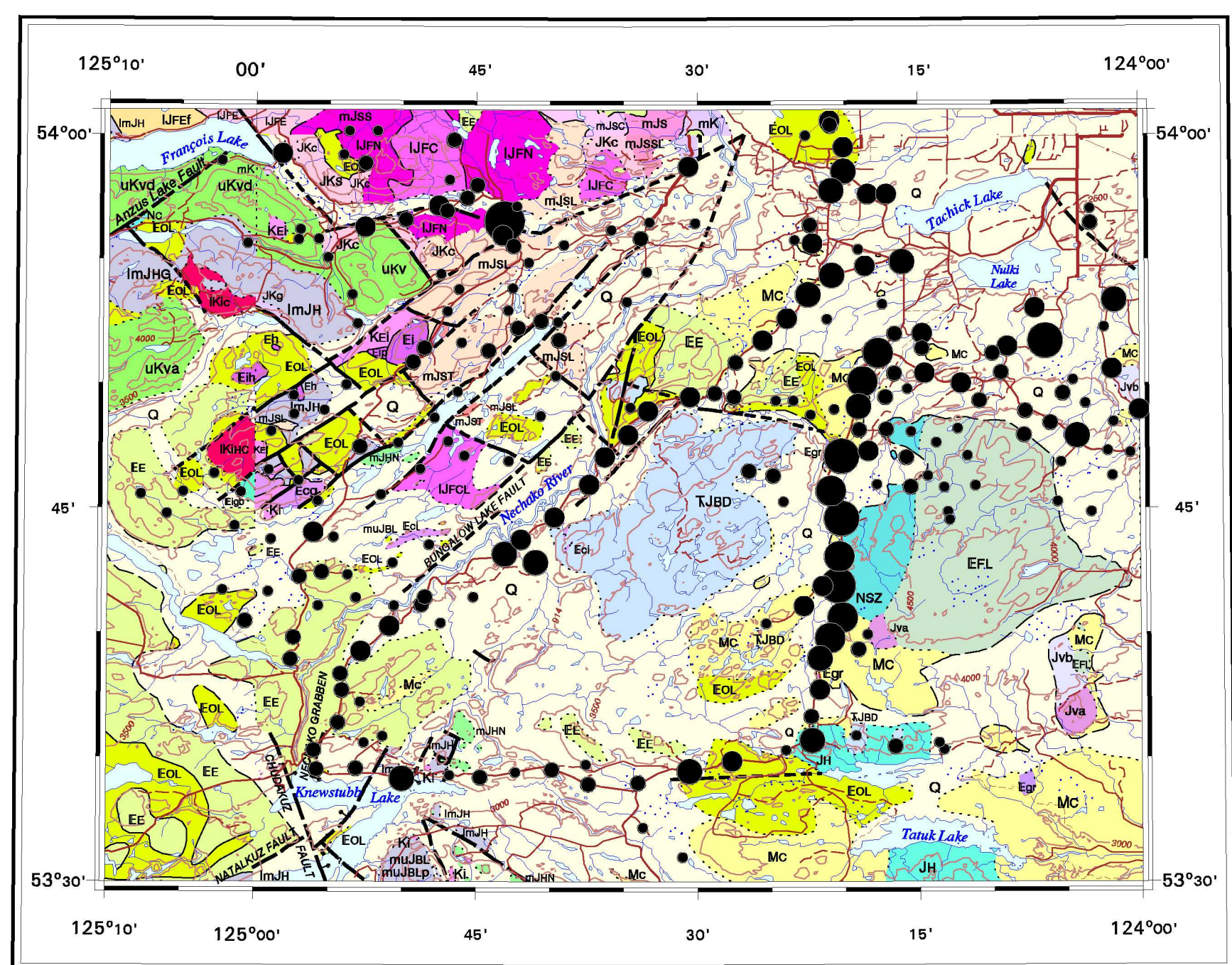
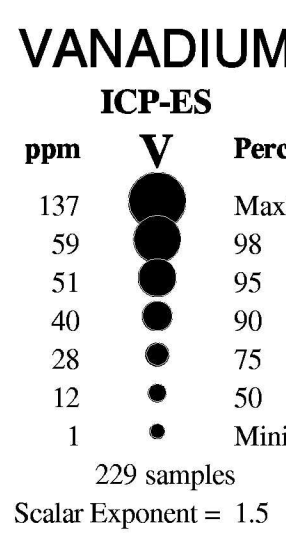
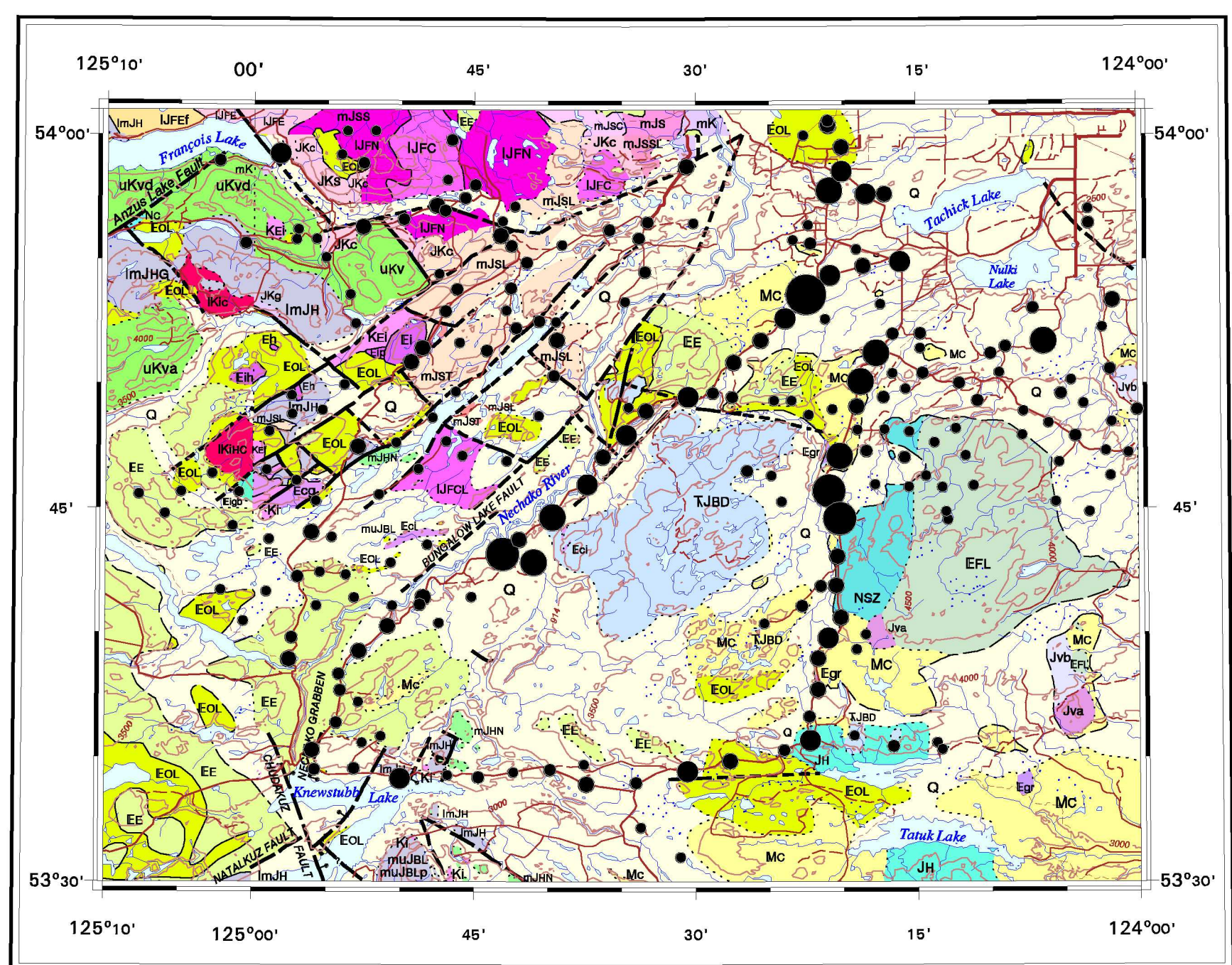
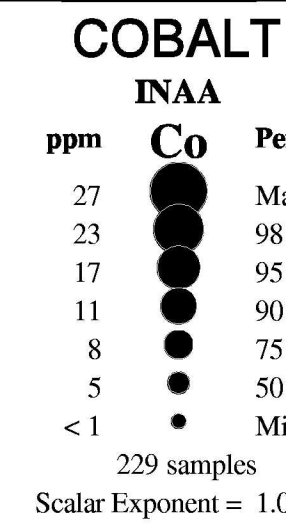
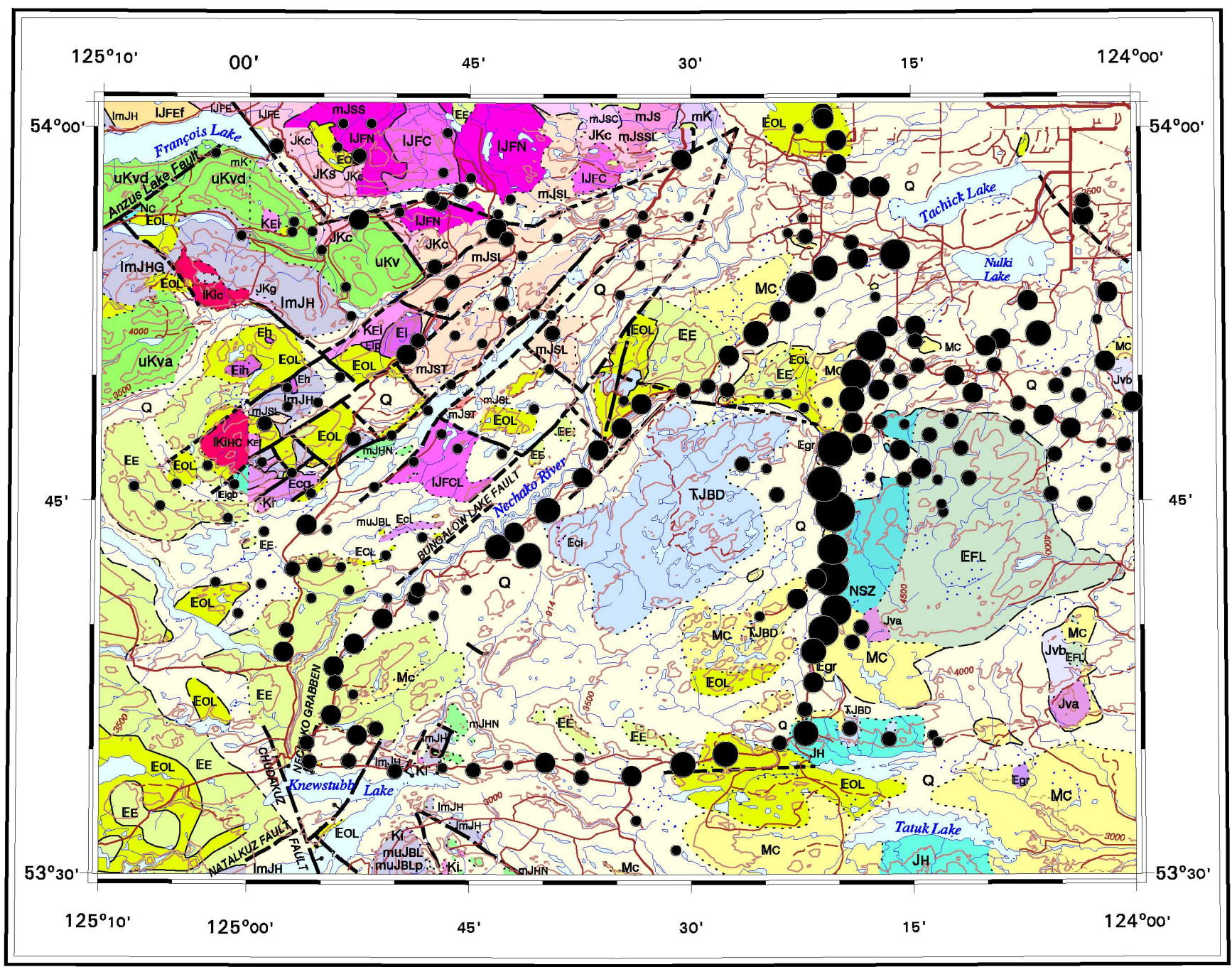


SAMPLE LOCATION MAP
x 35 Sample Numbers (All data for each sample are listed on diskette available separately as Open File D3594d)



OPEN FILE 3594b

Biogeochemical survey of the Nechako River Area using outer bark of Lodgepole pine (NTS 93F/9, 93 F/10, 93 F/15, 93 F/16 and parts of 93 F/11, 93 F/14, 93 K/1 and 93 K/2)

MAFIC SUITE OF ELEMENTS WITH THORIUM AND LANTHANUM

CENTRAL BRITISH COLUMBIA

Scale 1:400 000 / Échelle 1:400 000

INTRODUCTION

This sheet of nine maps is one of three of similar format provided in this Open File. Grouped together are elements of certain affinities and/or similar distribution patterns. The three areas are:

- 1) Base Metals, Silver and Platinum Elements (Open File 3594a)
- 2) Mafic Suite of Elements with Thorium and Lanthanum (Open File 3594b)
- 3) Alkali Metals, Alkaline Earths, Manganese and Aluminum (Open File 3594c)

The elements depicted on these sheets are either those that show moderate geochemical data in the survey area, or they are representative of a closely associated suite of elements (e.g. of the rare-earth elements, only La is shown because the distribution pattern of the other 7 determined [Ce, Eu, Lu, Nd, Sm, Tb, Yb] are almost identical). Full data listings of concentrations of these and other elements in each sample are supplied in the diskette issued as Open File D3594d. The diskette includes, also, a more detailed description of the methodology, analytical methods and analytical quality control.

RATIONALE FOR BIOGEOCHEMICAL SURVEYS

The roots of a single large tree extract elements from many cubic metres of soil, overburden, groundwater and sometimes bedrock. These elements are then transferred to aerial parts of the tree where they may become locally concentrated. In a multidisciplinary survey program, data derived from the analysis of an appropriate vegetation sample medium permits geochemical mapping, with enhanced background to anomaly contrast of certain elements, which may occur in mapping bedrock and in the search for concealed zones of mineralization. Because each species of plant has a different requirement for, and tolerance to, a range of chemical elements, some partitioning of elements takes place and there is selective absorption and translocation into the plants. For biogeochemical exploration, conifers provide suitable and effective sample media because they are primitive plants that have a wide tolerance to many trace elements. The outer bark is a repository for many elements that are not required for the metabolic function of the tree.

The geochemical information supplied by the vegetation is different from that of the soil. Just as two methods of geochemical survey may provide locally different information, so may two methods of geochemical survey. A high correlation between distribution patterns of two geochemical sample media in the exploration rather than the mine, in geological environments where there is sufficient concentration of metals to form a mineral deposit, such as 'critical mass' of elements may be sufficient to generate biogeochemical anomalies above the mineral level (e.g. by groundwater movement or movement in electrochemical cells). This, however, usually has

DESCRIPTIVE NOTES

geochemical anomalies displaced down-ice from a mineralized zone. Such factors need to be taken into consideration when interpreting geochemical results.

RECONNAISSANCE SURVEY

Lodgepole pine is the most common tree species in the Nechako area, and many metals concentrate in its outer bark. Hence, pine bark was selected as the sample medium for a reconnaissance-level biogeochemical survey in the Nechako project area. Samples were obtained by scoring approximately 100 g of outer bark from around the circumference of mature trees. The preferred sample interval was 2 km along roads, trails, and tracks. To minimize the effects of airborne contamination, samples were collected at a distance of at least 50 m into the forest. In addition, throughout the summer samples were collected by Ashlin Proulx (GSC) and his assistants at sites close to where they obtained fill samples. Because of the lack of roads and trails in some areas, the sampling grid is not even. However, on average the sample coverage is approximately 1 site per 8 km², and data from the analysis of 229 samples are used for the completion of this Open File.

Bark samples were returned to the GSC laboratories in Ottawa where they were air-dried then reduced to ash by controlled ignition at 450°C for 24 hours. Ash samples were submitted for the analysis of 36 elements by instrumental neutron activation (INAA), and 36 elements by inductively coupled plasma emission spectrometry (ICP-ES) at Activision Laboratories Ltd. (Ancaster, ON). The INAA analysis reports the total concentration of elements in the sample. The ICP-ES is performed on an aqueous digest of the ashes, and provides data on the total or near total concentrations of most elements. Data for some elements are obtained by both methods, but after review of the data from a quality control standpoint only the more accurate and precise set of values is recorded in the data listings.

MAP PRODUCTION AND DATA PRESENTATION

The proportional dot maps are plotted using the Universal Transverse Mercator projection (NAD27 datum), with a central meridian of 124°30' (Zone 10). They were generated using ARC/INFO software, with a central meridian of 124°30' (Zone 10). The maps, with their corresponding report, promote the user to report break points and an appropriate scaling exponent for each element to be mapped. Proportional dots are then generated, using the ARC/INFO SPLOT, POINTSET and SPOT commands, with the user specifying an appropriate minimum and maximum dot size. Exponents for individual elements were chosen to provide the best view of the analytical data. Accordingly, care should be exercised when attempting to compare different elements plotted with different exponents. Comments on distribution patterns are given in the digital file on the diskette sold separately as Open File D3594d.

LEGEND

QUATERNARY	STRATIFIED ROCKS	INTRUSIVE ROCKS	WITH PHASE
Q	Phleocene glaciofluvial and glaciolacustrine sediments; Holocene alluvium	COPELAY LAKE PHASE	LJFN
MIOCENE	CHILCOTIN GROUP	EC	GLENMANN PHASE
MC	Olivine basalt, columnar	EVch	LJFG
Eocene	ENDAKO GROUP	NSZ	JURASSIC OR EARLY CRETACEOUS CALEDONIA PHASE
EE	Brownish-grey amphibolite, (siliceous) pyroxene- and plagioclase-phryic basalt and basaltic andesite flow, hyaloclastite and volcanoclastic rocks; minor sandstone	FRANK LAKE PLUTON	JKC
EOCL	White to pinkish-brown rhyolite, dacite, and basal brown andesite flow; pyroclastic and volcanoclastic rocks	EFL	STELLAKO PHASE
Egr	Diabase ± hornblende granite, granodiorite, quartz-feldspar porphyry and microgranite	EIGb	JKS
UPPER CRETACEOUS	UPPER CRETACEOUS	EiH	JMSL
JKV	Porphyritic, intermediate and felsic volcanic flow and tuffaceous rocks, ukiwi dacite, crystal-rich but, when andesitic to dacitic hornblende-plagioclase-phryic flow and breccia	KEI	JMSJ
JURASSIC OR CRETACEOUS	ROMBER LAKE OR SKEDNA GROUP	KL	JMSJ
mJL/RK	Tan to green gabbro conglomerate and hornblende- and plagioclase-bearing sandstone	IKHc	JMSJ
mJL/B	Rusty to black albstone and chert-rich sandstone and conglomerate	MID-CRETACEOUS OR EOCENE(?)	JKST
mJH	Greenish grey oligoclase-phryic basalt, breccia, argillite, and volcanoclastic rocks	LATE JURASSIC	JMSJ
LOWER TO MIDDLE JURASSIC	HAZELTON GROUP	LIJC	JMSJ
ImJH	Unfoliated maroon-grey helvolitic and monolithic breccia, and tuffaceous grit, sandstone, and mudstone	LIJE	JMSJ
ImJG	Maroon and green, helvolitic breccia to coarse-grained volcanoclastic and epilitic volcanic rocks; minor associated porphyry	LIJF	JMSJ
UN	Andesite, rhyolite, basalt, dacite, crystal tuff, flow and breccia; related intrusive rocks, monzonite, monodiorite, andesite-feldspar porphyry	LIJG	JMSJ
VANDERHOOF METAMORPHIC COMPLEX (Vva - Jv)	JvD	LIJH	JMSJ
JvD	Biote quartz-feldspathic schist, amphibolite, biotite-amphibole schist, marble, calc-silicate, quartzite, minor granitoid-gneiss and gneiss	LIJI	JMSJ
JvA	Amphibolite, calc-silicate veins, local diorite dykes and sills	LIJL	JMSJ

Geological contact (defined, approximate, assumed)
Fault (defined, approximate, assumed)
Roads (primary, secondary, tertiary, cart-track)

Biogeochemical data by C.E. Dunn (1998), Mineral Resources Division
Geological compilation based on: 93 F/16 S. Whittington (1988), 93 F/10, 16, 11, 14, L.S. Anderson, L.C. Stynes, J. Hargrove, N. Grayson, L.M. Barnes (1988-1989), H.W. Topor (1983) and C.P. Williams (1987), 93 K/2, 3, L.C. Stynes (1988)

Digital cartography by N.L. Hastings, Pacific Division
Any revisions or additional geological information known to the user should be indicated by the Geological Survey of Canada
Digital contour data compiled by Geomatics Canada, published 1:250 000, modified by the Geological Survey of Canada
Magnetic declination 2000, 22°19' decreasing 8.5' annually
Readings vary from 22°02' in the NE corner to 22°16' E in the SW corner of the map
Elevations in feet above mean sea level

93 K/2	93 K/3	93 K/1	93 K/4
93 F/14	93 F/15	93 F/16	93 F/17
93 F/11	93 F/10	93 F/9	93 F/8
93 F/7	93 F/6	93 F/5	93 F/4

OPEN FILE
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OTTAWA
06/2000

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