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REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

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REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

GEOLOGICAL SURVEY OF CANADA OPEN FILE 1107: BRITISH COLUMBIA MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES OPEN FILE RGS-12
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA,
EAST-CENTRAL BRITISH COLUMBIA 1984, NTS 93G(E/2) AND 93H(W/2).

THE RECONNAISSANCE SURVEY WAS UNDERTAKEN BY THE GEOLOGICAL SURVEY OF CANADA IN CONJUNCTION WITH THE BRITISH COLUMBIA MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES UNDER A "LETTER OF UNDERSTANDING" FOR A COOPERATIVE PROJECT.

W.J. MCMILLAN (BRITISH COLUMBIA GOVERNMENT) DIRECTED THE PROVINCIAL MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES ACTIVITIES.

E.H.W. HORN BROOK DIRECTED THE SURVEY PROGRAM.

P.W.B. FRISKE COORDINATED THE OPERATIONAL ACTIVITIES OF THE CONTRACTING AND GEOLOGICAL SURVEY OF CANADA STAFF THROUGHOUT THE SURVEY.

CONTRACTS LET FOR COLLECTION, SAMPLE PREPARATION AND ANALYSIS WERE THE RESPONSIBILITY OF, AND WERE SUPERVISED AND/OR MONITORED BY THE STAFF OF THE RESOURCE GEOCHEMISTRY SUBDIVISION OR THE BRITISH COLUMBIA MINISTRY AS FOLLOWS:

COLLECTION: - MCELHANNEY ENGINEERING SERVICES LTD., VANCOUVER,
BRITISH COLUMBIA
- H.R. SCHMITT (BRITISH COLUMBIA MINISTRY)

PREPARATION: - GOLDER ASSOCIATES, OTTAWA, ONTARIO
- J.J. LYNCH

ANALYSIS: - BARRINGER MAGENTA LTD., REXDALE, ONTARIO
- BARRINGER MAGENTA (ALBERTA) LTD., CALGARY, ALBERTA
- J.J. LYNCH

N.G. LUND WAS RESPONSIBLE FOR DATA MANAGEMENT AND OPEN FILE PRODUCTION.

B. ELLIOTT CARRIED OUT THE DATA PROCESSING.

A.C. GALLETTA PREPARED THE REGIONAL TREND MARGINAL MAP UTILIZING A PROGRAM DEVELOPED BY D.J. ELLWOOD.

J. YELLE SUPERVISED MAP PREPARATION.

COMPUTING AND PLOTTING FACILITIES WERE PROVIDED BY THE COMPUTER SCIENCE CENTER, E.M.R.

OPEN FILE TEXT WAS MANUFACTURED BY K.G. CAMPBELL CORPORATION LAZER PRINTING, OTTAWA

HELICOPTER AND TRUCK SUPPORTED SAMPLE COLLECTION WAS CARRIED OUT DURING THE SUMMER OF 1984.
STREAM SEDIMENT AND WATER SAMPLES WERE COLLECTED AT AN AVERAGE DENSITY OF ONE SAMPLE PER 13 SQUARE KILOMETERS THROUGHOUT THE 14,760 SQUARE KILOMETERS OF THE EAST-CENTRAL B.C. SURVEY AREA.

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SAMPLE SITE DUPLICATE SAMPLES WERE ROUTINELY COLLECTED IN EACH ANALYTICAL BLOCK OF TWENTY SAMPLES.

IN OTTAWA, FIELD DRIED SAMPLES WERE AIR-DRIED, SIEVED THROUGH AN 80 MESH SCREEN AND BALL MILLED. THE BALL MILLED FRACTION WAS USED FOR SUBSEQUENT ANALYSES.

AT THIS TIME, CONTROL REFERENCE AND BLIND DUPLICATE SAMPLES WERE INSERTED INTO EACH BLOCK OF TWENTY SEDIMENT SAMPLES. FOR THE WATER SAMPLES, ONLY CONTROL REFERENCE SAMPLES WERE INSERTED INTO THE BLOCK. THERE WERE NO BLIND DUPLICATE WATER SAMPLES.

ON RECEIPT, FIELD AND ANALYTICAL DATA WERE PROCESSED WITH THE AID OF COMPUTERS.

THE FIELD DATA WERE RECORDED BY THE FIELD CONTRACT STAFF ON STANDARD STREAM WATER AND SEDIMENT FIELD CARDS (REV. 74) USED BY THE GEOLOGICAL SURVEY OF CANADA (GARRETT, 1974).

THE SAMPLE SITE POSITIONS WERE MARKED ON APPROPRIATE 1/100,000 AND 1/125,000 SCALE NTS MAPS IN THE FIELD, AND LATER TRANSFERRED TO 1/250,000 SCALE NTS MAPS.

THESE MAPS WERE DIGITIZED AT THE GEOLOGICAL SURVEY IN OTTAWA TO OBTAIN THE SAMPLE SITE UTM COORDINATES.

THE SAMPLE SITE COORDINATES WERE CHECKED AS FOLLOWS: A SAMPLE LOCATION MAP WAS PRODUCED ON A CALCOMP 1051 DRUM PLOTTER USING THE DIGITIZED COORDINATES; THE FIELD CONTRACTOR'S SAMPLE LOCATION MAP WAS THEN OVERLAYED WITH THE CALCOMP MAP; THE TWO SETS OF POINTS WERE CHECKED FOR COINCIDENCE. THE DOMINANT ROCK TYPES IN THE STREAM CATCHMENT BASINS WERE IDENTIFIED ON APPROPRIATE GEOLOGICAL MAPS USED AS THE BEDROCK GEOLOGICAL BASE ON RGR MAPS.

THOROUGH INSPECTIONS OF THE FIELD AND ANALYTICAL DATA WERE MADE TO CHECK FOR ANY MISSING INFORMATION AND/OR GROSS ERRORS.

QUALITY CONTROL AND MONITORING OF THE GEOCHEMICAL DATA WAS UNDERTAKEN BY A STANDARD METHOD USED BY THE RESOURCE GEOCHEMISTRY SUBDIVISION AT THE GEOLOGICAL SURVEY OF CANADA.

FOR THE DETERMINATION OF ZN, CU, PB, NI, CO, AG, MN, FE, CD, AS, AND SB A 1 GRAM SAMPLE WAS REACTED WITH 3 ML CONC. HNO₃ IN A TEST TUBE OVERNIGHT AT ROOM TEMPERATURE.

AFTER DIGESTION, THE TEST TUBE WAS IMMERSSED IN A HOT WATER BATH AT ROOM TEMPERATURE AND BROUGHT UP TO 90C AND HELD AT THIS TEMPERATURE FOR 30 MINUTES WITH PERIODIC SHAKING. 1 ML CONC. HCL WAS ADDED AND HEATING WAS CONTINUED FOR ANOTHER 90 MINUTES.

THE SAMPLE SOLUTION WAS THEN DILUTED TO 20 ML WITH METAL FREE WATER AND MIXED. ZN, CU, PB, NI, CO, AG, MN, FE AND CD WERE DETERMINED BY ATOMIC ABSORPTION SPECTROSCOPY USING AN AIR-ACETYLENE FLAME.

BACKGROUND CORRECTIONS WERE MADE FOR PB, NI, CO, AG AND CD. AS AND SB WERE DETERMINED BY ATOMIC ABSORPTION USING A HYDRIDE EVOLUTION METHOD WHEREIN THE HYDRIDE (ASH₃ OR SBH₃) IS EVOLVED, PASSED THROUGH A HEATED QUARTZ TUBE IN THE LIGHT PATH OF AN ATOMIC ABSORPTION SPECTROPHOTOMETER. THE METHOD IS DESCRIBED BY ASLIN (1976).

MOLYBDENUM AND VANADIUM WERE DETERMINED BY ATOMIC ABSORPTION SPECTROSCOPY USING A NITROUS OXIDE ACETYLENE FLAME.
A 0.5 GRAM SAMPLE WAS REACTED WITH 1.5 ML CONCENTRATED HNO₃ AT 90°C FOR 30 MINUTES.
AT THIS POINT 0.5 ML CONCENTRATED HCL WAS ADDED AND THE DIGESTION WAS CONTINUED AT 90°C FOR AN ADDITIONAL 90 MINUTES.
AFTER COOLING, 8 ML OF 1250 PPM AL SOLUTION WERE ADDED AND THE SAMPLE SOLUTION WAS DILUTED TO 10 ML BEFORE ASPIRATION.

MERCURY WAS DETERMINED BY THE HATCH AND OTT PROCEDURE WITH SOME MODIFICATIONS. THE METHOD IS DESCRIBED BY JONASSON ET AL. (1973).
A 0.5 GRAM SAMPLE WAS REACTED WITH 20 ML CONCENTRATED HNO₃ AND 1 ML CONCENTRATED HCL IN A TEST-TUBE FOR 10 MINUTES AT ROOM TEMPERATURE PRIOR TO 2 HOURS OF DIGESTION WITH MIXING AT 90°C IN A HOT WATER BATH.
AFTER DIGESTION, THE SAMPLE SOLUTIONS WERE COOLED AND DILUTED TO 100 ML WITH METAL FREE WATER.
THE HG PRESENT WAS REDUCED TO THE ELEMENTAL STATE BY THE ADDITION OF 10 ML W/V SnSO₄ IN M H₂SO₄.
THE HG VAPOUR WAS THEN FLUSHED BY A STREAM OF AIR INTO AN ABSORPTION CELL MOUNTED IN THE LIGHT PATH OF AN ATOMIC ABSORPTION SPECTROPHOTOMETER.
ABSORPTION MEASUREMENTS WERE MADE AT 253.7 NM.

LOSS ON IGNITION WAS DETERMINED USING A 500 MG SAMPLE.
THE SAMPLE, WEIGHED INTO 30 ML BEAKER, WAS PLACED IN A COLD MUFFLE FURNACE AND BROUGHT UP TO 500°C OVER A PERIOD OF 2-3 HOURS.
THE SAMPLE WAS LEFT AT THIS TEMPERATURE FOR 4 HOURS, THEN ALLOWED TO COOL TO ROOM TEMPERATURE FOR WEIGHING.

URANIUM WAS DETERMINED USING A NEUTRON ACTIVATION METHOD WITH DELAYED NEUTRON COUNTING.
WITH THE EXCEPTION OF THE IRRADIATION FACILITY, THE METHOD IS VERY SIMILAR TO THAT USED BY AECL IN PREVIOUS YEARS, A DETAILED DESCRIPTION OF WHICH IS PROVIDED BY BOULANGER ET AL (1975).
A TWO GRAM SAMPLE WAS IRRADIATED FOR 10 SECONDS IN THE TRIGA REACTOR LOCATED AT WASHINGTON STATE UNIVERSITY.
THE OPERATING FLUX WAS 8×10^{13} NEUTRONS/SQUARE CM/SECOND.
AFTER A 10 SECOND DELAY, THE SAMPLE WAS COUNTED FOR 10 SECONDS.
THE COUNTING EQUIPMENT WAS OF AECL DESIGN. CALIBRATION WAS DONE TWICE A DAY OR AS REQUIRED.
ONE STANDARD WAS ANALYSED AFTER EVERY 20 SAMPLES.

TUNGSTEN WAS DETERMINED AS FOLLOWS: A 0.2 GRAM SAMPLE OF STREAM SEDIMENT WAS FUSED WITH 1 GRAM K₂S₂O₇ IN A RIMLESS TEST TUBE AT 575°C FOR 15 MINUTES IN A FURNACE. THE COOLED MELT WAS THEN LEACHED WITH 10 ML CONCENTRATED HCL IN A WATER BATH HEATED TO 85°C. AFTER THE SOLUBLE MATERIAL HAD COMPLETELY DISSOLVED, THE INSOLUBLE MATERIAL WAS ALLOWED TO SETTLE AND AN ALIQUOT OF 5 ML WAS TRANSFERRED TO ANOTHER TEST TUBE. 5 ML OF 20% SNCL₂ SOLUTION WERE THEN ADDED TO THE SAMPLE ALIQUOT, MIXED AND HEATED FOR 10 MINUTES AT 85°C IN A HOT WATER BATH. A 1 ML ALIQUOT OF DITHIOL SOLUTION (1% DITHIOL IN ISO-AMYL ACETATE) WAS ADDED TO THE TEST SOLUTION AND THE TEST SOLUTION WAS THEN HEATED FOR 4-6 HOURS AT 80-85°C IN A HOT WATER BATH. THE TEST SOLUTION WAS THEN REMOVED FROM THE HOT WATER BATH, COOLED AND 2.5 ML OF KEROSENE ADDED TO DISSOLVE THE GLOBULE, THE COLOUR INTENSITY OF THE KEROSENE SOLUTION WAS MEASURED AT 630 NM USING A SPECTROPHOTOMETER.
A DETAILED DESCRIPTION OF THE METHOD IS GIVEN BY QUIN AND BROOKS(1972)

BARIUM WAS DETERMINED AS FOLLOWS: A 0.25 GRAM SAMPLE WAS HEATED WITH 5 ML CONC. HF, 5 ML CONC. HClO₄ AND 2 ML CONC. HNO₃ TO FUMES OF HClO₄; 3 ML OF CONC. HClO₄ WERE ADDED AND HEATED TO LIGHT FUMES; 5 ML OF WATER WERE ADDED AND THE SOLUTION WAS TRANSFERRED TO A CALIBRATED TEST TUBE AND DILUTED TO 25 ML WITH WATER. BARIUM WAS DETERMINED BY ATOMIC ABSORPTION SPECTROSCOPY USING A NITROUS OXIDE ACETYLENE FLAME.

FLUORIDE IN STREAM WATER SAMPLES WAS DETERMINED USING A FLUORIDE ELECTRODE. PRIOR TO MEASUREMENT AN ALIQUOT OF THE SAMPLE WAS MIXED WITH AN EQUAL VOLUME OF TISAB II SOLUTION (TOTAL IONIC STRENGTH ADJUSTMENT BUFFER).
THE TISAB II BUFFER SOLUTION WAS PREPARED AS FOLLOWS: TO 50 ML METAL FREE WATER ADD 57 ML GLACIAL ACETIC ACID, 58 GM NaCl AND 4 GM CDTA (CYCLOHEXYLENE DINITRILE TETRAACETIC ACID). STIR TO DISSOLVE AND COOL TO ROOM TEMPERATURE. USING A PH METER, ADJUST THE PH BETWEEN 5.0 AND 5.5 BY SLOWLY ADDING 5 M NaOH SOLUTION. COOL AND DILUTE TO ONE LITER IN A VOLUMETRIC FLASK.

HYDROGEN ION ACTIVITY (PH) WAS MEASURED WITH A COMBINATION GLASS-CALOMEL ELECTRODE AND A PH METER.

URANIUM IN WATERS WAS DETERMINED BY A LASER-INDUCED FLUOROMETRIC METHOD USING A SCINTREX UA-3 URANIUM ANALYSER.

A COMPLEXING AGENT, KNOWN COMMERCIALY AS FLURAN AND COMPOSED OF SODIUM PYROPHOSPHATE AND SODIUM MONOPHOSPHATE, (HALL, G.E.M., 1979) IS ADDED TO PRODUCE THE URANYL PYROPHOSATE SPECIES WHICH FLUORESCES WHEN EXPOSED TO THE LASER.

SINCE ORGANIC MATTER IN THE SAMPLE CAN CAUSE UNPREDICABLE BEHAVIOUR, A STANDARD ADDITION METHOD WAS USED.

FURTHER, THERE HAVE BEEN INSTANCES AT THE G.S.C. WHERE THE REACTION OF URANIUM WITH FLURAN IS EITHER DELAYED OR SLUGGISH; FOR THIS REASON AN ARBITRARY 24 HOUR TIME DELAY BETWEEN THE ADDITION OF THE FLURAN AND THE ACTUAL READING WAS INCORPORATED INTO THIS METHOD.

IN PRACTICE, 500 UL OF FLURAN SOLUTION WERE ADDED TO A 5 ML SAMPLE AND ALLOWED TO STAND FOR 24 HOURS. AT THE END OF THIS PERIOD FLUORESCENCE READINGS WERE MADE WITH THE ADDITION OF 0.0, 0.2 AND 0.4 PPB U.

FOR HIGH SAMPLES THE ADDITIONS WERE 0.0, 2.0 AND 4.0 (20 UL ALIQUOTS OF EITHER 55 OR 550 PPB U WERE USED).

ALL READINGS WERE TAKEN AGAINST A SAMPLE BLANK.

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THE FOLLOWING TABLES DISPLAY THE DATA RECORD FORMAT SPECIFICATIONS.
THE DETECTION LIMITS OF THE ANALYTICAL METHODS ARE GIVEN.
THE SECOND FIGURE UNDER THE DETECTION LIMIT HEADING IS USED
ARBITRARILY TO DENOTE VALUES BELOW THE DETECTION LIMIT (USUALLY
1/2 DETECTION LIMIT)

FIELD	ELEMENT	CARD	COLUMNS
	MAP	1	01-06
	ID	1	07-12
	UTM ZONE	1	13-14
	UTM EAST (METER)	1	15-20
	UTM NORTH (METER)	1	21-27
	ROCK TYPE	1	28-31
	SAMPLE MATERIAL	1	32
	STREAM WIDTH (DECIMETER)	1	33-35
	STREAM DEPTH (DECIMETER)	1	36-38
	REPLICATE STATUS	1	39-40
	CONTAMINATION	1	41
	BANK TYPE	1	42
	WATER COLOUR	1	43
	FLOW RATE	1	44
	SEDIMENT COLOUR	1	45
	SAMPLE COMPOSITION	1	46-48
	PRECIPITATE IN STREAM	1	49
	DISTINCTIVE PRECIPITATE	1	50
	GENERAL PHYSIOGRAPHY	1	55
	DRAINAGE PATTERN	1	56
	STREAM TYPE	1	57
	STREAM CLASS	1	58
	SOURCE OF WATER	1	59
	AGE	1	70-71

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

THE ANALYTICAL DATA WERE RECORDED AS FOLLOWS:

ELEMENT	UNITS	CARD	COLUMNS	DETECTION LIMIT	
SEDIMENT					
ZN	PPM	2	21-25	2	1
CU	PPM	2	26-30	2	1
PB	PPM	2	31-35	2	1
NI	PPM	2	36-40	2	1
CO	PPM	2	41-45	2	1
AG	PPM	2	46-50	0.2	0.1
MN	PPM	2	51-55	5	2
AS	PPM	2	56-60	1.0	0.5
MO	PPM	2	61-65	2	1
FE	PCT	2	66-70	0.02	0.01
HG	PPB	2	71-75	10	5
LOI	PCT	2	76-80	1.0	0.5
U	PPM	3	21-25	0.5	0.2
W	PPM	3	26-30	2	1
SB	PPM	3	36-40	0.2	0.1
BA	PPM	3	41-45	40	20
V	PPM	3	46-50	5	2
CD	PPM	3	51-55	0.2	0.1
WATER					
F	PPB	4	26-30	20	10
PH		4	31-35		
U	PPB	4	36-40	0.05	0.02

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DATA LIST LEGEND

MAP-	NATIONAL TOPOGRAPHIC SYSTEM(NTS)- LETTERED QUADRANGLE (SCALE 1:50000). PART OF SAMPLE NUMBER
ID-	REMAINDER OF SAMPLE NUMBER- YEAR(2), FIELD CREW(1), SAMPLE SEQUENCE NUMBER(3)
UTM COORDINATS-	UNIVERSAL TRANVERSE MERCATOR(UTM) COORDINATE SYSTEM- SAMPLE COORDINATES
ZN-	ZONE
EAST-	EASTING(METERS)
NORTH-	NORTHING(METERS)
ROCK TYPE-	MAJOR ROCK TYPE OF LAKE CATCHMENT AREA
AGE-	STRATIGRAPHIC AGE OF ROCK TYPE
WD-	WIDTH OF STREAM(DECIMETER) AT NEAREST SAMPLE SITE
DT-	DEPTH OF STREAM SAMPLED TO NEAREST DECIMETER
SAMP-	TYPE OF MATERIAL SAMPLED
RP ST-	REPLICATE STATUS- RELATIONSHIP OF SAMPLE WITH RESPECT TO OTHERS WITHIN THE SURVEY
CONT-	CONTAMINATION
WCOL-	WATER COLOUR AND SUSPENDED LOAD
RATE-	WATER FLOW RATE
SCOL-	PREDOMINANT SEDIMENT COLOUR
SMP CMP-	SAMPLE COMPOSITION- BULK MECHANICAL COMPOSITION OF SAND, FINES AND ORGANICS RESPECTIVELY
PPPS-	PRECIPITATE OR STAIN ON SEDIMENTS AT SAMPLE SITE
PRPB-	DISTINCTIVE PRECIPITATE, STAIN, WEATHERING, BLOOMS ON ROCKS IN IMMEDIATE CATCHMENT AREA
PHYS-	GENERAL PHYSIOGRAPHY
PATT-	DRAINAGE PATTERN
TYPE-	STREAM TYPE
CLSE-	STREAM CLASS
SRCE-	SOURCE OF WATER

ROCK TYPE/AGE FOR NTS 93G(E/2)

- (TILL 44) - TILL GRAVEL, SAND, SILT, ALLUVIUM
- (BSLT 42) - OLIVINE BASALT FLOWS, BRECCIA AND TUFF
- (SNDS 42) - SANDSTONE, SHALE, CONGLOMERATE, DIATOMITE, LIGNITE
- (ANDS 42) - ENDAKO GROUP: ANDESITE, BASALT, DACITE
- (CGLM 42) - CONGLOMERATE, SANDSTONE, SHALE, TUFF, BRECCIA
- (RYLT 41) - OOTSA LAKE GROUP: RHYOLITE, DACITE, TRACHYTE, SANDSTONE, SHALE, CONGLOMERATE
- (SHLE 34) - SHALE, GREYWACKE, CONGLOMERATE
- (ANDS 33) - TAKLA GROUP: ANDESITE, BASALT, TUFF, BRECCIA, CONGLOMERATE, GREYWACKE, SHALE, LIMESTONE
- (PLLT 32) - BLACK PHYLLITE, SILTSTONE, LIMESTONE, QUARTZITE
- (CHRT 23) - CACHE CREEK GROUP: RIBBON CHERT, BLACK ARGILLITE, LIMESTONE, GREENSTONE
- (BSLT 21) - SLIDE MOUNTAIN GROUP: BASALT, BRECCIA, TUFF, CHERT, ARGILLITE, SANDSTONE, LIMESTONE, CONGLOMERATE
- (SNDS 04) - KAZA GROUP: SANDSTONE, CONGLOMERATE, GRIT, PHYLLITE, SCHIST, AMPHIBOLITE, MARBLE, GNEISS
- (QTMZ 36) - NAVER INTRUSIONS: QUARTZ MONZONITE, SYENITE, MONZONITE, GRANODIORITE, DIORITE
- (GRDR 32) - TAKOMKANE BATHOLITH AND BODIES OF SIMILAR AGE AND LITHOLOGY: GRANODIORITE, QUARTZ DIORITE, QUARTZ MONZONITE

ROCK TYPE/AGE FOR NTS 93H(W/2)

- (TILL 44) - TILL, GRAVEL, SAND SILT, ALLUVIUM
- (PLLT 32) - PHYLLITE, ARGILLITE, MINOR LIMESTONE, QUARTZITE
- (BSLT 21) - SLIDE MOUNTAIN GROUP, ANTLER FORMATION: PILLOW BASALT, BRECCIA, TUFF, MINOR DIORITE AND GABBRO, CHERT, ARGILLITE, LITHIC SANDSTONE
- (CGLM 21) - GUYET FORMATION, GREENBERRY FORMATION: CONGLOMERATE, ARGILLITE, LITHIC SANDSTONE, CRINOIDAL LIMESTONE
- (BSLT 18) - BLACK STUART FORMATION: BASALT, CHERT, CHERT BRECCIA, DOLOMITE BRECCIA, UPPER UNIT CHERTY ARGILLITE, PHYLLITE, SANDY LIMESTONE
- (DLMT 16) - NONDA FORMATION ALL OR IN PART: DOLOMITE, LIMESTONE, QUARTZITE, SHALE, GREENSTONE FLOWS AND SILLS
- (SHLE 12) - LYNX, DOME CREEK, ARCTOMYS, WATERFOWL, HOTA-ADOLPHUS, TATEI-CHETANG, TITKANA FORMATIONS: SHALE, SILTY LIMESTONE, DOLOMITE, SANDSTONE, SILTSTONE, ARGILLITE, PHYLLITE
- (QRTZ 11) - MAHTO, MURAL, MIDAS, MCNAUGHTON, YANKS PEAK FORMATIONS: QUARTZITE, LIMESTONE, SHALE, SILTSTONE, PHYLLITE, DOLOMITE, CONGLOMERATE
- (SHLE 04) - YANKEE BELLE, CUNNINGHAM FORMATIONS: SHALE, LIMESTONE, SILTSTONE, DOLOMITE, PHYLLITE
- (PLLT 04) - MIETTE GROUP; ISAAC FORMATION: PHYLLITE, ARGILLITE, SCHIST, SANDSTONE, LIMESTONE, CONGLOMERATE
- (FPCA 04) - KAZA GROUP, SNOWSHOE FORMATION, MIDDLE MIETTE GROUP: FELDSPATHIC SANDSTONE, GRANULE CONGLOMERATE, SILTSTONE, ARGILLITE, PHYLLITE, SCHIST, LIMESTONE MARBLE
- (ARGL 04) - LOWER MIETTE GROUP: ARGILLITE, PHYLLITE, SANDSTONE, LIMESTONE

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AGE:

- 04 - HADRYNIAN
- 11 - CAMBRIAN AND HADRYNIAN
- 12 - CAMBRIAN
- 16 - LOWER SILURIAN
- 18 - DEVONIAN
- 21 - MISSISSIPPIAN
- 23 - PENNSYLVANIAN AND PERMIAN (NTS 93G)
- MISSISSIPPIAN AND PERMIAN (NTS 93H)
- 32 - TRIASSIC
- 33 - UPPER TRIASSIC AND LOWER JURASSIC
- 34 - JURASSIC
- 36 - CRETACEOUS
- 41 - UPPER-CRETACEOUS-LOWER TERTIARY (NTS 93G)
- UPPER-CRETACEOUS-PALEOCENE (NTS 93H)
- 42 - TERTIARY
- 44 - PLEISTOCENE AND RECENT

SAMP:

- 1 - STREAM BED SEDIMENT
- 6 - SIMULTANEOUS STREAM WATER AND SEDIMENT

RP ST:

- 00 - ROUTINE REGIONAL SAMPLE
- 10 - FIRST OF FIELD DUPLICATE
- 20 - SECOND OF FIELD DUPLICATE

CONT:

- 0 - NONE
- 1 - POSSIBLE
- 2 - PROBABLE
- 3 - DEFINITE
- 6 - AGRICULTURAL
- 8 - FORESTRY ACTIVITY

BANK:

- 0 - UNDEFINED UNCONSOLIDATED MATERIAL
- 1 - ALLUVIAL
- 2 - COLLUVIAL
- 3 - GLACIAL TILL, TILLITE
- 4 - GLACIAL OUTWASH, MORaine
- 5 - BARE ROCK
- 6 - TALUS, SCREE
- 7 - ORGANIC PREDOMINANT

WCOL:

- 0 - CLEAR
- 1 - BROWN TRANSPARENT
- 2 - WHITE CLOUDY
- 3 - BROWN CLOUDY

RATE:

- 0 - ZERO
- 1 - SLOW
- 2 - MODERATE
- 3 - FAST
- 4 - TORRENTIAL

SCOL:

- 0 - UNKNOWN
- 1 - RED, BROWN
- 2 - WHITE, BUFF
- 3 - BLACK
- 4 - YELLOW
- 5 - GREEN
- 6 - GREY

SMP CMP:

- 0 - ABSENT
- 1 - MINOR <33%
- 2 - MEDIUM 33-67%
- 3 - MAJOR >67%

PPPS:

- 0 - NONE
- 1 - RED, BROWN
- 2 - WHITE, BUFF
- 3 - BLACK
- 4 - YELLOW

PRPB:

- 0 - FEATURELESS
- 2 - WHITE, BUFF

PHYS:

- 1 - MUSKEG, SWAMPLAND
- 2 - PENEPLAIN, PLATEAU
- 3 - HILLY, UNDULATING
- 4 - MOUNTAINOUS, MATURE
- 5 - MOUNTAINOUS, YOUTHFUL

PATT:

- 0 - POORLY DEFINED, HAPHAZARD
- 1 - DENDRITIC
- 2 - HERRINGBONE
- 5 - DISCONTINUOUS SHIELD TYPE (CHAINS OF LAKES AND SWAMP)
- 6 - BASINAL
- 7 - OTHER

TYPE:

- 0 - UNDEFINED
- 1 - PERMANENT, CONTINUOUS
- 2 - INTERMITTENT
- 3 - RE-EMERGENT, DISCONTINUOUS

CLSE:

- 2 - SECONDARY
- 3 - TERTIARY
- 4 - QUARternARY

SRCE:

- 1 - GROUNDWATER
- 3 - RECENT PRECIPITATION
- 4 - ICE-CAP OR GLACIER MELT WATER

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

ZN- ZINC BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)
CU- COPPER BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)
PB- LEAD BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)
NI- NICKEL BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)
CO- COBALT BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)
AG- SILVER BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)
MN- MANGANESE BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)
AS- ARSENIC BY COLOURIMETRY(PPM)
MO- MOLYBDENUM BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)
FE- IRON BY ATOMIC ABSORPTION SPECTROSCOPY(%)
HG- MERCURY BY FLAMELESS SPECTROSCOPY(PPB)
LOI- LOSS ON IGNITION BY WEIGHT DIFFERENCE(%)
U- URANIUM BY DELAYED NEUTRON ACTIVATION(PPM)
W- TUNGSTEN BY COLORIMETRY USING DITHIOL(PPM)
SB- ANTIMONY MIBK SOLVANT EXTRACTION ATOMIC
ABSORPTION SPECTROSCOPY(PPM)
BA-
V- VANADIUM BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)
CD- CADMIUM BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)
F-W- FLUORINE IN WATER BY FISSION TRACK(PPB)
PH- PH BY COMBINATION GLASS-CALOMEL ELECTRODE
U-W- URANIUM IN WATERS BY SCINTREX(PPB)

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S C B W R S										P P P P T C S				
						A	A O A C A C										P R H A Y L R							
MAP	ID	UTM COORDINATS			ROCK	G	M R P N N O T O										SMP	P P Y T P A C						
		ZN	EAST	NORTH	TYPE	E	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E	
93G02	841003	10	506533	5874483	ANDS	42	1	1	6	00	8	7	0	2	3	111	0	0	3	1	1	2	1	
93G02	841004	10	507122	5873852	TILL	44	1	1	6	00	1	7	0	2	3	300	0	0	1	1	2	3	1	
93G02	841005	10	507518	5876500	ANDS	42	1	1	6	00	1	7	0	0	3	111	0	0	1	1	2	4	3	
93G02	841006	10	521099	5875883	CHRT	23	1	1	6	10	2	7	0	2	6	210	0	0	3	1	2	2	1	
93G02	841007	10	521099	5875883	CHRT	23	1	1	6	20	2	7	0	2	6	210	0	0	3	1	2	2	1	
93G02	841008	10	501099	5875167	TILL	44	20	5	6	00	2	7	1	1	6	210	0	0	1	1	1	1	1	
93G02	841009	10	500200	5876400	TILL	44	1	1	6	00	8	3	1	1	1	121	0	0	3	1	2	3	1	
93G02	841010	10	504142	5875578	TILL	44	2	1	6	00	0	7	1	1	3	013	0	1	1	2	2	1	1	
93G02	841011	10	505263	5879916	RYLT	41	20	2	6	00	0	3	1	2	2	220	0	0	3	1	1	2	1	
93G02	841012	10	503520	5879242	ANDS	42	10	1	6	00	0	7	1	1	2	121	0	0	1	1	1	2	1	
93G02	841013	10	502907	5876713	TILL	44	10	1	6	00	0	3	1	2	2	220	0	0	1	1	1	2	1	
93G02	841014	10	510057	5872189	ANDS	42	10	15	6	00	0	0	1	2	2	220	0	0	3	1	1	2	1	
93G02	841015	10	511405	5872167	ANDS	42	10	12	6	00	0	0	1	2	2	121	0	0	3	1	1	2	1	
93G02	841016	10	510764	5876727	ANDS	42	7	10	6	00	0	7	1	1	2	121	0	0	1	1	1	2	1	
93G02	841017	10	515625	5872180	CHRT	23	15	1	6	00	2	1	0	1	2	130	0	0	3	1	1	3	1	
93G02	841018	10	514494	5872178	TILL	44	10	1	6	00	2	0	1	1	6	121	0	0	3	1	1	3	1	
93G02	841019	10	520051	5874813	CHRT	23	10	1	6	00	6	3	0	2	6	220	1	0	3	1	1	3	1	
93G02	841020	10	529556	5874649	SNDS	42	15	1	6	00	3	3	1	1	2	130	1	0	3	1	1	2	1	
93G02	841022	10	508677	5880863	ANDS	42	1	1	6	00	1	7	1	0	6	031	0	0	1	1	2	3	1	
93G02	841023	10	518505	5889329	GRDR	32	4	1	6	00	8	0	0	2	1	220	0	0	3	1	1	2	1	
93G02	841024	10	514786	5890395	CHRT	23	5	1	6	00	0	0	1	2	5	220	0	0	3	1	1	3	1	
93G02	841025	10	515151	5889997	CHRT	23	4	1	6	00	1	0	3	1	1	221	0	0	3	1	1	3	1	
93G02	841026	10	513104	5882397	CHRT	23	12	1	6	00	1	0	1	2	1	221	0	0	3	1	1	4	1	
93G02	841027	10	523411	5881953	CHRT	23	100	20	6	00	6	7	1	1	6	121	0	0	1	1	1	3	1	
93G02	841029	10	516689	5884325	CHRT	23	3	1	6	00	1	0	1	1	1	221	0	0	1	0	2	3	1	
93G02	841030	10	516044	5882807	CHRT	23	30	1	6	00	0	0	0	2	1	220	0	0	3	1	1	2	1	
93G02	841031	10	516571	5881984	CHRT	23	20	1	6	00	0	0	0	2	1	220	0	0	3	1	1	3	1	
93G02	841032	10	520445	5880538	CHRT	23	20	1	6	00	1	0	0	1	1	221	0	0	2	1	1	3	1	
93G02	841033	10	518755	5880411	CHRT	23	15	1	6	00	1	0	0	2	1	220	0	0	3	1	1	2	1	
93G02	841034	10	516288	5877710	CHRT	23	20	1	6	10	1	0	0	3	1	221	0	0	3	1	1	4	1	
93G02	841035	10	516288	5877710	CHRT	23	20	1	6	20	1	0	0	3	1	221	0	0	3	1	1	4	1	
93G02	841036	10	523688	5879450	CHRT	23	15	1	6	00	6	0	1	1	1	221	0	0	1	0	1	4	1	
93G02	841037	10	522432	5886650	SNDS	42	3	1	6	00	0	5	0	1	2	220	0	0	3	1	2	3	1	
93G02	841038	10	519753	5889097	CHRT	23	40	1	6	00	2	0	0	2	1	130	0	0	3	1	1	2	1	
93G02	841039	10	521502	5886096	GRDR	32	40	2	6	00	1	1	1	2	6	220	0	0	3	1	1	2	1	
93G01	841040	10	543547	5884125	ANDS	33	6	1	6	00	3	0	1	1	1	220	0	0	3	1	1	4	1	
93G02	841042	10	510030	5884847	CHRT	23	10	1	6	00	1	7	1	1	6	311	1	0	1	1	2	4	1	
93G02	841043	10	506571	5887727	CHRT	23	10	1	6	10	0	3	1	1	6	221	1	0	3	1	2	4	1	
93G02	841044	10	506571	5887727	CHRT	23	10	1	6	20	0	3	1	1	6	221	1	0	3	1	2	4	1	
93G02	841045	10	505065	5890526	ANDS	42	1	1	6	00	0	3	1	1	6	221	1	0	3	5	2	4	1	
93G02	841046	10	504499	5894470	ANDS	42	10	1	6	00	0	3	1	1	1	221	1	0	3	5	2	3	1	
93G02	841047	10	503855	5894719	ANDS	42	15	6	6	00	1	1	1	2	6	211	1	0	3	1	1	2	1	
93G02	841048	10	510771	5889004	CHRT	23	4	1	6	00	0	3	1	1	6	221	0	0	3	2	2	3	1	
93G02	841049	10	505298	5887024	CHRT	23	25	3	6	00	2	3	1	1	6	221	0	0	1	0	1	3	1	
93G02	841050	10	501987	5888831	ANDS	42	10	1	6	00	0	7	1	1	6	122	0	0	1	5	2	4	1	
93G02	841051	10	503320	5885337	ANDS	42	20	2	6	00	1	3	1	1	6	122	0	0	3	1	1	3	1	
93G02	841052	10	504968	5882241	RYLT	41	10	1	6	00	0	2	1	2	6	221	1	0	3	1	1	4	1	
93G02	841053	10	510961	5892884	CHRT	23	10	1	6	00	0	0	3	1	2	220	0	0	3	1	2	4	1	
93G02	841054	10	510023	5893405	CHRT	23	08	3	6	00	0	3	3	2	6	121	1	0	3	1	1	3	1	
93G02	841055	10	502619	5885593	ANDS	42	2	1	6	00	8	0	1	1	3	121	0	0	1	1	2	4	1	

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S C B W R S										P P P P T C S									
										A O A C A C										P R H A Y L R									
										M R P N N O T O										S M P P P Y T P A C									
MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E						
93G02	841056	10	512402	5896112	CHRT	23	25	2	6	00	8	0	1	2	1	120	0	0	3	1	1	4	1						
93G02	841057	10	512064	5895277	CHRT	23	15	1	6	00	8	0	1	1	1	211	0	0	4	1	1	4	1						
93G02	841058	10	510131	5898238	CHRT	23	12	1	6	00	1	0	1	1	1	112	1	0	3	1	2	4	1						
93G02	841060	10	503201	5908816	CHRT	23	25	1	6	00	8	0	1	2	1	120	0	0	3	1	1	4	1						
93G02	841062	10	504883	5897842	ANDS	42	2	1	6	00	1	0	0	1	1	221	1	0	2	1	2	4	1						
93G02	841063	10	504826	5900690	CHRT	23	2	1	6	00	8	3	0	1	1	022	0	0	3	1	2	4	1						
93G02	841064	10	502845	5900313	CHRT	23	3	1	6	10	1	3	0	2	6	221	1	0	2	1	2	4	1						
93G02	841065	10	502845	5900313	CHRT	23	3	1	6	20	1	3	0	2	6	221	1	0	2	1	2	4	1						
93G07	841066	10	503052	5904517	SNDS	42	20	2	6	00	1	3	1	3	6	131	0	0	3	0	1	3	1						
93G07	841067	10	505440	5904904	SNDS	42	3	1	6	00	1	3	1	2	6	221	0	0	3	0	3	3	1						
93G07	841068	10	502780	5901470	CHRT	23	7	1	6	00	1	3	1	3	6	221	1	0	3	0	2	4	1						
93G02	841069	10	500402	5898705	ANDS	42	3	1	6	00	1	3	1	2	6	221	0	0	3	0	3	3	1						
93G07	841070	10	501789	5919436	ANDS	33	3	1	6	00	1	0	1	1	1	130	1	0	3	0	2	4	1						
93G07	841071	10	500252	5918318	ANDS	33	20	3	6	00	1	3	0	3	6	311	0	0	3	5	2	4	1						
93G07	841072	10	503562	5920492	ANDS	33	6	1	6	00	1	0	1	1	3	112	1	0	3	1	2	4	1						
93G07	841073	10	505990	5915818	ANDS	33	10	2	6	00	2	0	1	2	1	321	1	0	3	1	2	4	1						
93G07	841074	10	501930	5907821	CHRT	23	20	5	6	00	0	1	0	3	2	220	0	0	3	1	1	3	1						
93G07	841075	10	506204	5906613	SNDS	04	25	3	6	00	8	0	1	2	1	112	1	0	3	1	1	3	1						
93G06	841077	10	500200	5911800	CHRT	23	10	1	6	00	1	0	1	1	1	113	0	0	3	1	2	4	1						
93G07	841078	10	507911	5915661	ANDS	33	8	1	6	00	1	1	0	1	1	211	0	0	3	1	2	4	1						
93G07	841079	10	510493	5921103	ANDS	33	7	1	6	00	0	0	1	1	6	211	0	0	3	1	1	2	1						
93G07	841080	10	516646	5893594	CHRT	23	20	1	6	00	1	2	1	1	1	131	0	0	3	1	1	2	1						
93G08	841082	10	537723	5900580	ANDS	33	4	1	6	00	1	0	1	0	3	112	0	0	3	1	2	4	1						
93G08	841083	10	548544	5902117	QTMZ	36	5	1	6	00	1	0	1	1	1	121	0	0	3	1	2	4	1						
93G08	841084	10	553281	5903010	SNDS	04	25	2	6	10	1	0	1	1	1	122	0	0	3	1	1	4	1						
93G08	841085	10	553281	5903010	SNDS	04	25	2	6	20	1	0	1	1	1	122	0	0	3	1	1	4	1						
93G08	841086	10	552111	5910606	SNDS	04	3	1	6	00	1	0	1	0	1	211	0	0	3	1	2	4	1						
93G08	841087	10	552029	5909512	SNDS	04	9	1	6	00	1	0	1	1	1	121	0	0	3	1	2	4	1						
93G08	841088	10	551001	5914139	SNDS	04	20	3	6	00	0	0	1	1	1	211	0	0	3	1	2	4	1						
93G06	841089	10	500200	5925000	ANDS	33	12	1	6	00	0	0	1	1	1	121	1	0	3	1	2	4	1						
93G10	841091	10	500100	5932600	ANDS	33	3	1	6	00	0	0	1	0	1	211	1	0	3	1	2	4	1						
93G10	841092	10	503041	5934704	ANDS	33	8	1	6	00	1	0	1	1	1	121	3	0	1	2	2	4	1						
93G10	841093	10	506196	5929750	ANDS	33	8	1	6	00	2	0	1	1	1	120	1	0	2	1	2	4	1						
93G10	841094	10	501202	5937933	BSLT	42	10	1	6	00	2	0	1	1	1	112	1	0	3	1	2	4	1						
93G10	841095	10	500808	5941700	BSLT	42	6	1	6	00	1	0	1	1	1	211	0	0	3	1	2	4	1						
93G10	841096	10	500153	5940697	BSLT	42	7	1	6	00	1	0	1	1	1	211	0	0	3	1	2	4	1						
93G10	841097	10	503542	5945459	BSLT	42	4	1	6	00	1	0	0	1	1	211	1	0	3	1	2	4	1						
93G10	841098	10	505128	5942979	ANDS	33	5	1	6	00	2	0	1	0	1	013	1	0	3	1	2	4	1						
93G10	841099	10	502814	5946789	BSLT	42	7	1	6	00	2	0	0	1	1	112	1	0	3	1	2	4	1						
93G10	841100	10	500655	5946442	BSLT	42	5	1	6	00	2	0	1	0	1	013	1	0	3	1	2	4	1						
93G01	841102	10	537069	5877541	SNDS	42	10	1	6	00	1	0	1	1	6	220	0	0	3	1	1	3	1						
93G01	841103	10	540137	5877964	SNDS	42	10	1	6	00	6	1	1	1	6	130	0	0	3	1	1	3	1						
93G01	841104	10	539382	5875822	CGLM	42	7	1	6	00	3	0	1	1	6	211	0	0	1	1	1	4	1						
93G01	841105	10	544000	5872500	ANDS	33	10	1	6	00	0	5	0	2	6	300	0	0	3	1	1	3	1						
93G01	841106	10	541234	5877317	ANDS	33	15	2	6	00	1	3	1	1	3	211	0	0	3	1	1	3	1						
93G01	841107	10	543354	5881618	SNDS	42	70	5	6	00	1	7	1	0	6	211	0	0	3	1	1	3	1						
93G02	841108	10	539328	5884793	SNDS	42	10	1	6	10	0	3	1	1	0	220	0	0	3	1	2	3	1						
93G02	841109	10	539328	5884793	SNDS	42	10	1	6	20	0	3	1	1	0	220	0	0	3	1	2	3	1						
93G02	841110	10	529918	5887107	SNDS	42	7	1	6	00	6	0	0	1	1	201	0	0	3	1	2	3	1						
93G01	841111	10	536864	5888220	SNDS	42	20	1	6	00	6	1	2	2	2	220	0	0	3	1	1	3	1						

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S C B W R S										P P P P T C S									
										A O A C A C										P R H A Y L R									
										M R P N N O T O										S M P P P Y T P A C									
MAP	ID	ZN	EAST	NORTH	ROCK TYPE	A G	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E						
93G01	841112	10	536587	5886044	SNDS	42	20	1	6	00	6	0	3	2	1	220	0	0	3	1	1	3	1						
93G01	841113	10	540395	5888819	SNDS	42	7	1	6	00	1	4	1	1	6	220	0	0	3	1	2	3	1						
93G02	841115	10	531871	5882054	SNDS	42	4	1	00	2	0				1	311	0	0	3	1	3	3	1						
93G02	841116	10	522807	5893386	ANDS	33	3	1	6	00	2	0	1	0	1	221	0	0	3	1	2	3	1						
93G02	841117	10	523451	5893041	ANDS	33	3	1	6	00	8	0	0	1	1	221	0	0	3	1	1	3	1						
93G02	841118	10	525378	5890163	ANDS	33	4	1	6	00	8	0	1	0	1	212	0	0	3	1	2	3	1						
93G02	841119	10	521397	5896942	ANDS	33	15	1	6	00	2	0	0	1	1	121	0	0	3	1	1	4	1						
93G02	841120	10	516870	5898123	ANDS	33	8	1	6	00	2	0	0	2	1	221	0	0	3	1	1	2	1						
93G02	841122	10	531150	5893836	SNDS	42	2	1	6	00	6	0	0	1	1	221	0	0	3	1	1	4	1						
93G02	841123	10	530580	5896426	SNDS	42	30	1	6	00	6	0	0	1	1	220	0	0	1	1	1	4	1						
93G02	841124	10	528342	5897503	ANDS	33	15	2	6	00	3	0	0	1	6	131	0	0	3	1	2	4	1						
93G02	841125	10	529205	5889136	SNDS	42	6	1	6	00	1	0	0	2	1	220	0	0	3	1	1	3	1						
93G02	841126	10	528451	5888666	SNDS	42	15	1	6	00	1	1	1	2	1	220	0	0	3	1	1	3	1						
93G02	841127	10	527496	5888036	SNDS	42	12	1	6	00	1	1	1	2	1	220	0	0	3	0	1	3	1						
93G01	841128	10	530463	5888204	SNDS	42	3	1	6	00	2	0	0	1	1	131	0	0	3	1	2	2	1						
93G01	841129	10	536324	5892953	ANDS	33	13	1	6	10	1	0	0	3	1	221	0	0	3	1	1	4	1						
93G01	841130	10	536324	5892953	ANDS	33	13	1	6	20	1	0	0	3	1	221	0	0	3	1	1	4	1						
93G08	841132	10	562167	5905970	SNDS	04	12	1	6	00	1	3	0	2	6	221	0	0	3	6	1	4	1						
93G08	841133	10	562429	5904783	SNDS	04	9	1	6	00	1	3	0	3	6	221	0	0	3	1	1	4	1						
93G08	841134	10	561461	5900211	SNDS	04	6	1	6	00	1	3	0	3	1	311	0	0	3	1	1	4	1						
93G01	841135	10	560072	5896945	SNDS	04	8	1	6	00	1	3	0	3	1	221	0	0	3	1	1	4	1						
93G01	841136	10	559266	5894777	SNDS	04	8	3	6	00	0	6	0	1	6	221	0	0	1	1	2	4	1						
93G01	841137	10	560369	5894385	SNDS	04	6	2	6	00	0	7	0	1	6	221	0	0	1	1	2	4	1						
93G08	841138	10	565049	5911268	BSLT	21	25	1	6	00	8	0	0	3	1	130	0	0	2	1	1	4	1						
93G01	841139	10	560252	5908149	SNDS	04	10	1	6	00	0	3	1	3	2	131	0	0	3	1	1	4	1						
93G01	841140	10	560720	5911268	SNDS	04	25	1	6	00	0	3	1	2	2	221	1	0	3	1	1	4	1						
93G01	841142	10	561658	5884063	SNDS	04	20	3	6	00	1	3	1	2	2	221	1	0	3	1	1	4	1						
93G01	841144	10	561979	5883576	SNDS	04	10	1	6	00	3	3	1	3	2	131	0	0	3	1	1	4	1						
93G01	841145	10	556226	5882751	ANDS	33	10	3	6	00	1	7	1	1	6	221	1	0	1	1	2	4	1						
93G01	841146	10	558528	5890200	SNDS	04	80	6	6	00	1	1	1	2	2	131	0	0	3	1	1	4	1						
93G01	841147	10	556762	5889081	ANDS	33	8	2	6	00	1	3	1	2	6	220	1	2	2	1	2	4	1						
93G01	841148	10	561850	5888648	SNDS	04	15	2	6	00	1	3	1	2	6	220	1	2	2	1	1	4	1						
93G01	841149	10	564716	5890711	SNDS	04	20	1	6	00	0	3	1	3	2	131	0	0	3	1	1	4	1						
93G01	841150	10	565029	5891425	SNDS	04	30	2	6	00	0	3	1	2	2	131	0	0	3	1	1	4	1						
93G01	841151	10	562144	5895021	SNDS	04	25	2	6	00	2	1	0	2	1	220	1	0	3	1	2	4	1						
93G01	841152	10	551861	5883348	SNDS	42	10	1	6	00	0	3	0	1	2	221	0	0	3	1	1	4	1						
93G01	841153	10	552453	5883200	SNDS	42	30	2	6	00	0	1	0	2	6	131	0	0	3	1	1	3	1						
93G01	841154	10	553553	5886972	ANDS	33	8	1	6	00	0	3	1	2	1	311	0	0	3	1	2	4	1						
93G01	841155	10	554558	5887863	ANDS	33	8	1	6	10	3	3	1	1	6	131	1	0	3	1	1	4	1						
93G01	841156	10	554558	5887863	ANDS	33	8	1	6	20	3	3	1	1	6	131	1	0	3	1	1	4	1						
93G01	841157	10	559092	5888596	SNDS	04	30	4	6	00	8	0	1	1	1	310	0	0	1	1	1	4	1						
93G01	841158	10	559216	5889017	SNDS	04	50	3	6	00	8	0	0	2	1	230	0	0	3	1	1	4	1						
93G01	841159	10	562214	5892250	SNDS	04	8	1	6	00	8	0	1	1	1	131	1	0	1	1	1	4	1						
93G01	841160	10	562386	5894019	SNDS	04	35	1	6	00	8	0	0	3	1	220	0	0	3	1	1	4	1						
93G01	841162	10	557173	5873139	SHLE	34	15	5	6	00	1	0	1	1	6	022	0	0	2	1	1	3	1						
93G01	841163	10	556587	5875321	SHLE	34	20	2	6	00	1	3	1	1	6	320	1	0	3	0	2	4	1						
93G01	841164	10	551463	5873452	ANDS	33	200	3	6	00	2	0	1	0	6	131	1	0	1	5	1	4	1						
93G01	841165	10	549798	5875302	ANDS	33	4	1	6	00	2	0	1	0	3	122	1	0	3	1	2	4	1						
93G01	841166	10	553089	5878379	ANDS	33	4	2	6	00	2	0	0	2	2	211	1	0	3	1	2	4	1						
93G01	841167	10	560050	5876428	ANDS	33	9	1	6	00	1	0	1	1	1	121	1	0	3	1	2	4	1						

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S C B W R S										P P P P T C S				
										A O A C A C										P R H A Y L R				
										M R P N N O T O										S M P P P Y T P A C				
MAP	ID	ZN	EAST	NORTH	ROCK TYPE	G E	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E	
93G01	841168	10	563750	5877295	PLLT	32	20	2	6	10	1	3	1	2	6	130	1	0	3	1	1	4	1	
93G01	841169	10	563750	5877295	PLLT	32	20	2	6	20	1	3	1	2	6	130	1	0	3	1	1	4	1	
93G01	841170	10	563849	5876742	PLLT	32	15	1	6	00	2	3	1	2	6	220	1	0	2	1	2	3	1	
93G01	841171	10	561515	5874023	ANDS	33	8	2	6	00	1	0	1	1	1	013	1	0	3	1	2	4	1	
93G01	841172	10	566500	5874100	PLLT	32	24	3	6	00	2	0	1	2	1	131	1	0	3	1	1	3	3	
93G01	841174	10	565186	5872722	PLLT	32	10	1	6	00	0	3	1	2	6	221	0	0	3	1	1	4	1	
93G10	841175	10	530503	5939474	SNDS	04	15	2	6	00	1	0	1	1	1	220	0	0	3	1	1	4	1	
93G10	841176	10	531183	5939492	QTMZ	36	15	1	6	00	1	0	0	2	1	221	0	0	3	1	1	4	1	
93G01	841177	10	564214	5879295	SNDS	04	15	2	6	00	2	3	3	3	6	220	0	3	1	1	3	1		
93G01	841178	10	561124	5880346	PLLT	32	45	2	6	00	1	3	1	3	6	130	1	0	3	1	1	4	1	
93G01	841179	10	562492	5880051	PLLT	32	5	1	6	00	1	3	1	1	1	221	0	0	3	1	2	4	1	
93G01	841180	10	558805	5883895	ANDS	33	10	1	6	00	3	3	1	1	2	221	0	0	3	1	1	4	1	
93G15	841182	10	500357	5957795	ANDS	33	15	1	6	00	2	0	1	1	1	211	1	0	3	1	2	4	1	
93G15	841183	10	500952	5958257	ANDS	33	12	1	6	00	2	0	1	1	1	211	1	0	3	1	2	4	1	
93G15	841184	10	502930	5961788	ANDS	33	45	2	6	00	2	0	1	2	1	211	1	0	3	1	1	3	1	
93G15	841185	10	504541	5962404	ANDS	33	4	1	6	00	2	0	3	0	1	301	1	0	3	1	2	4	1	
93G15	841186	10	505806	5961466	ANDS	33	4	1	6	00	6	0	1	1	2	122	1	0	3	1	2	4	1	
93G15	841187	10	506199	5960604	ANDS	33	5	1	6	00	6	0	1	1	1	121	1	0	3	1	2	4	1	
93G15	841188	10	501182	5978928	ANDS	33	40	2	6	10	2	0	0	2	1	221	1	0	3	1	1	2	1	
93G15	841189	10	501182	5978928	ANDS	33	40	2	6	20	2	0	0	2	1	221	1	0	3	1	1	2	1	
93G15	841191	10	503127	5978949	ANDS	33	4	1	6	00	1	0	0	2	1	121	1	0	3	1	2	4	1	
93G15	841192	10	506608	5979357	ANDS	33			1	00	1	3				1	012	0	0	3	1	2	3	1
93G15	841193	10	510246	5977165	ANDS	33	2	1	6	00	2	0	1	1	2	211	0	0	3	1	2	4	1	
93G15	841194	10	502602	5965289	SNDS	42	04	02	6	00	2	1	3	1	1	023	1	0	3	1	1	3	1	
93G15	841195	10	517027	5979390	ANDS	33	30	04	6	00	2	3	1	1	3	211	1	0	3	1	1	3	1	
93G10	841196	10	515926	5945310	SNDS	42	4	1	6	00	1	3	1	1	1	112	0	3	1	1	4	1		
93G15	841197	10	508423	5969363	ANDS	33	3	1	6	00	1	0	1	1	1	131	2	0	3	1	2	4	1	
93G15	841198	10	511616	5967142	SNDS	42	5	1	6	00	2	1	1	0	1	031	1	0	3	1	2	4	1	
93G15	841199	10	514801	5966117	ANDS	33	20	1	6	00	3	0	2	0	3	210	1	0	3	1	2	4	1	
93G15	841200	10	515913	5965242	SNDS	42	15	1	6	00	1	0	1	0	1	311	1	0	3	1	2	4	1	
93G07	841202	10	523485	5903277	ANDS	33	15	1	6	00	8	0	1	1	1	221	0	0	3	1	1	4	1	
93G07	841203	10	522979	5899980	SNDS	04	10	1	6	00	6	0	1	1	6	311	0	0	3	1	1	4	1	
93G07	841204	10	526304	5907603	ANDS	33	11	1	6	00	1	7	1	0	6	121	0	0	1	1	1	3	1	
93G07	841205	10	522291	5904947	ANDS	33	2	1	6	00	8	0	1	1	6	311	0	0	3	1	2	4	1	
93G07	841206	10	523429	5906869	ANDS	33	10	1	6	00	0	3	0	1	1	121	0	0	3	1	1	3	1	
93G07	841207	10	524625	5917140	SNDS	42	20	1	6	00	6	0	0	1	1	220	0	0	3	1	1	2	1	
93G07	841208	10	522678	5911759	ANDS	33	15	1	6	00	2	0	0	1	1	220	0	0	3	1	2	2	1	
93G07	841209	10	520523	5914655	SHLE	34	3	1	6	00	8	0	0	1	1	220	0	0	3	1	2	2	1	
93G07	841210	10	518983	5913969	SHLE	34	10		6	00	8	0	0	1	1	220	0	0	2	1	2	2	1	
93G07	841211	10	518767	5904342	SNDS	04	8	1	6	00	1	0	0	1	1	310	0	0	3	1	1	3	1	
93G02	841212	10	525067	5921435	SHLE	34	12	1	6	00	3	1	0	0	1	310	0	0	3	1	2	3	1	
93G07	841214	10	526013	5924519	SNDS	42	3	1	6	10	3	1	1	1	1	310	0	0	3	1	2	4	1	
93G07	841215	10	526013	5924519	SNDS	42	3	1	6	20	3	1	1	1	1	310	0	0	3	1	2	4	1	
93G07	841216	10	525706	5905697	ANDS	33	10	1	6	00	0	0	1	1	6	220	0	0	3	1	1	2	1	
93G07	841217	10	530035	5924682	ANDS	33	20	4	6	00	0	5	0	3	2	220	0	0	3	1	1	4	1	
93G07	841218	10	530772	5924751	ANDS	33	15	2	6	00	0	0	1	2	2	220	0	0	3	1	1	4	1	
93G07	841219	10	530794	5923493	ANDS	33	10	2	6	00	0	5	0	3	1	220	0	0	3	1	1	4	1	
93G07	841220	10	529389	5922478	SNDS	42	35	7	6	00	0	5	0	3	1	220	0	0	3	1	1	3	1	
93G01	841222	10	533946	5897894	ANDS	33	15	1	6	00	1	0	1	1	6	221	0	0	3	1	2	4	1	
93G02	841223	10	532980	5896876	ANDS	33	8	1	6	00	1	0	1	1	1	221	0	0	3	1	2	4	1	

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S		C		B		W		R		S		P		P		P		T		C		S			
										A		O		A		C		A		C				P		R		H		A		Y		L	
										M		R		P		N		N		O		T		O		S		M		P		P		P	
MAP	ID	ZN	EAST	NORTH	ROCK TYPE	A	G	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E	S	E	S	E	S	E	S	E			
93G02	841224	10	533117	5896394	ANDS	33		15		1	6	00	1	0	1	1	1	221	0	0	3	1	1	4	1										
93G07	841225	10	509800	5910100	SNDS	04		4		1	6	00	2	1	0	1	6	310	0	0	3	1	1	3	1										
93G07	841226	10	510258	5910655	SNDS	42		2		1	6	00	2	1	0	1	2	210	0	0	3	1	1	3	1										
93G07	841227	10	511153	5912747	SNDS	42		15		3	6	00	2	1	0	2	2	220	0	0	3	1	1	3	1										
93G07	841228	10	513489	5913293	SNDS	42		4		1	6	00	3	0	0	1	6	211	0	0	3	1	2	3	1										
93G07	841229	10	516265	5914515	SNDS	42		4		1	6	00	2	0	0	1	1	220	0	0	3	1	2	2	1										
93G07	841230	10	515500	5905200	SNDS	04		8		1	6	00	1	0	1	0	6	220	0	0	3	1	2	3	1										
93G07	841231	10	514043	5906462	GRDR	32		15		1	6	00	1	0	1	2	1	310	0	0	3	1	1	2	1										
93G07	841233	10	518364	5908573	ANDS	33		3		1	6	00	2	0	1	0	6	031	0	0	3	1	2	2	1										
93G07	841234	10	524517	5910539	ANDS	33		4		1	6	00	6	0	0	1	1	221	0	0	3	1	2	3	1										
93G02	841235	10	526384	5899402	ANDS	33		15		1	6	00	1	0	0	1	3	031	0	0	3	1	1	4	1										
93G07	841236	10	528578	5900130	ANDS	33		20		1	6	00	1	0	0	1	1	221	0	0	3	1	1	4	1										
93G07	841237	10	533166	5903350	SNDS	42		5		1	6	10	3	0	0	1	1	220	0	0	3	1	1	4	1										
93G07	841238	10	533166	5903350	SNDS	42		5		1	6	20	3	0	0	1	1	220	0	0	3	1	1	4	1										
93G07	841239	10	530308	5905763	SNDS	42		5		1	6	00	6	0	0	0	1	221	0	0	3	1	2	4	1										
93G07	841240	10	528480	5915751	ANDS	33		5		1	6	00	2	0	0	0	1	221	0	0	3	1	2	4	1										
93G01	841242	10	547837	5881518	ANDS	33		8		1	6	00	0	3	1	2	6	311	0	0	3	1	1	3	1										
93G01	841243	10	546028	5890520	ANDS	33		20		1	6	00	0	7	0	1	6	131	1	0	3	1	1	4	1										
93G01	841244	10	547776	5892441	ANDS	33		2		1	6	00	0	3	1	1	6	221	0	0	3	1	1	4	1										
93G01	841245	10	548204	5892126	ANDS	33		8		1	6	00	0	3	1	1	6	221	0	0	3	1	1	4	1										
93G01	841246	10	548625	5893916	ANDS	33		20		3	6	00	0	6	1	1	6	122	0	0	3	1	1	4	1										
93G01	841247	10	549388	5894773	ANDS	33		4		1	6	00	2	6	1	0	6	022	0	0	3	1	2	4	1										
93G08	841248	10	537654	5903218	ANDS	33		10		1	6	00	2	3	1	2	2	211	0	0	3	1	1	4	1										
93G08	841249	10	539244	5904114	ANDS	33		10		2	6	00	1	7	1	1	6	311	0	0	3	1	1	4	1										
93G01	841250	10	543930	5894389	ANDS	33		15		1	6	00	1	0	1	1	1	022	1	0	3	1	2	4	1										
93G01	841251	10	543565	5894793	ANDS	33		8		1	6	00	1	0	1	1	1	121	1	0	3	1	2	4	1										
93G08	841252	10	543760	5903639	QTMZ	36		10		1	6	00	1	3	1	1	6	311	0	0	3	1	1	4	1										
93G01	841253	10	547339	5897047	SHLE	34		20		1	6	00	1	0	1	1	1	022	1	0	3	5	1	4	1										
93G01	841254	10	542137	5893575	ANDS	33		120		8	6	00	1	0	1	2	1	022	1	0	3	6	1	3	3										
93G01	841255	10	544457	5904038	ANDS	33		10		1	6	00	1	2	1	1	2	311	0	0	3	1	1	4	1										
93G01	841256	10	540800	5906500	ANDS	33		15		1	6	00	2	2	1	1	2	221	0	0	3	1	1	4	1										
93G01	841258	10	511361	5900637	CHRT	23		10		1	6	10	1	2	2	2	2	131	0	0	3	1	1	2	1										
93G01	841259	10	511361	5900637	CHRT	23		10		1	6	20	1	2	2	2	2	131	0	0	3	1	1	2	1										
93G07	841260	10	511008	5901143	SNDS	04		2		1	6	00	1	2	0	2	2	131	0	0	3	1	1	2	1										
93G01	841262	10	547446	5873327	ANDS	33		7		1	6	00	0	2	1	1	6	220	0	0	3	1	2	4	1										
93G01	841263	10	555198	5881402	SNDS	42				2	6	00	0	2	1	2	6	221	1	0	3	1	1	3	1										
93G01	841264	10	546909	5880481	QTMZ	36				1	6	00	0	3	1	1	1	221	0	0	3	1	1	3	1										
93G01	841266	10	549946	5883492	ANDS	33		12			6	00	1	3	1	2	6	221	0	0	3	1	1	4	1										
93G01	841267	10	543880	5886601	ANDS	33		25		1	6	00	1	0	1	3	1	320	0	0	3	1	1	3	1										
93G01	841268	10	543600	5888557	ANDS	33		15		1	6	00	1	0	1	1	1	131	0	0	3	1	1	3	1										
93G08	841269	10	560850	5912826	SNDS	04		20		1	6	00	2	1	1	2	2	131	1	0	3	1	1	4	1										
93G08	841270	10	560914	5913691	BSLT	21		15			1	6	00																						
93G08	841271	10	561397	5916537	BSLT	21		10		10	6	00	0	3	1	2	2	221	1	0	3	1	1	4	1										
93G08	841272	10	565743	5903536	SNDS	04		10		1	6	10	1	0	3	1	2	220	0	0	3	1	1	4	1										
93G08	841273	10	565743	5903536	SNDS	04		10		1	6	20	1	0	3	1	2	220	0	0	3	1	1	4	1										
93G10	841274	10	522609	5938245	ANDS	33		1		1	6	00	3	0	0	1	1	221	0	0	3	1	2	2	1										
93G10	841275	10	522857	5939239	QTMZ	36		1		1	6	00	3	0	0	1	1	221	0	0	3	1	2	3	1										
93G10	841276	10	524809	5940176	QTMZ	36		1		1	6	00	3	0	1	0	1	211	0	0	3	1	2	3	1										
93G10	841277	10	526536	5939476	SNDS	04		3		1	6	00	1	0	1	1	1	220	0	0	3	1	2	3	1										
93G08	841278	10	566157	5908078	BSLT	21		55		3	6	00	8	0	0	3	1	220	0	0	3	1	1	4	1										

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S C B W R S										P P P P T C S									
										A O A C A C										P R H A Y L R									
										M R P N N O T O										S M P P P Y T P A C									
MAP	ID	ZN	EAST	NORTH	ROCK TYPE	A G	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S							
93G08	841279	10	564737	5909428	BSLT	21	20		1	6	00	2	0	0	2	1	221	0	0	3	1	1	4	1					
93G09	841280	10	536588	5932501	QTMZ	36	25		2	6	00	0	0	0	2	2	311	0	0	3	1	1	4	1					
93G09	841282	10	538022	5945265	SNDS	04	15		2	6	00	2	0	0	2	1	221	0	0	3	1	1	3	1					
93G09	841283	10	538691	5945976	PLLT	32	20		3	6	10	1	0	0	2	1	220	0	0	3	1	1	2	1					
93G09	841284	10	538691	5945976	PLLT	32	20		3	6	20	1	0	0	2	1	220	0	0	3	1	1	2	1					
93G09	841285	10	535767	5944098	SNDS	04	15		2	6	00	1	0	0	1	1	220	0	0	3	1	1	3	1					
93G09	841286	10	534211	5944817	PLLT	32	30		5	6	00	0	1	1	0	1	220	0	0	3	1	1	3	1					
93G09	841287	10	535383	5954013	PLLT	32	3		1	6	00	6	0	0	1	1	220		0	3	1	1	3	1					
93G09	841288	10	536173	5950808	PLLT	32	8		2	6	00	0	0	0	1	1	220		0	3	1	1	3	1					
93G09	841289	10	535719	5950271	PLLT	32	7		1	6	00	1	0	0	1	1	221		0	3	1	2	4	1					
93G09	841290	10	539684	5950504	GRDR	32	1		1	6	00	1	0	0	1	0	221		0	3	1	2	3	1					
93G09	841291	10	543208	5953976	GRDR	32	5		1	6	00	1	0	0	1	1	221		0	3	1	2	4	1					
93G10	841292	10	532003	5942334	SNDS	04	15		2	6	00	1	0	1	2	1	220	0	0	3	1	1	3	1					
93G10	841293	10	530322	5942690	SNDS	04	25		7	6	00	0	0	0	2	1	220	0	0	3	1	1	3	1					
93G10	841294	10	528021	5943703	BSLT	42	2		1	6	00	8	3	1	1	1	221	0	0	3	1	2	3	1					
93G10	841296	10	528568	5937819	SNDS	04	18		3	6	00	6	1	0	1	1	221	0	0	3	1	1	3	1					
93G10	841297	10	522891	5941814	QTMZ	36	30		7	6	00	3	1	0	2	1	220	0	0	3	1	1	2	1					
93G10	841298	10	527178	5935609	SNDS	04	2		1	6	00	1	0	1	1	1	220	0	0	3	0	1	4	1					
93G09	841299	10	542099	5946796	PLLT	32	15		3	6	00	0	0	0	2	1	220	0	0	3	1	1	2	1					
93G09	841300	10	542888	5945772	SNDS	04	5		1	6	00	1	0	1	1	1	220	0	0	3	1	1	3	1					
93G10	841302	10	517205	5935516	SNDS	42	10		1	6	00	1	3	0	2	1	220	1	0	3	1	2	3	1					
93G10	841303	10	517541	5935715	ANDS	33	40		2	6	10	1	3	0	2	1	220	1	0	3	1	1	2	1					
93G10	841304	10	517541	5935715	ANDS	33	40		2	6	20	1	3	0	2	1	220	1	0	3	1	1	2	1					
93G10	841305	10	511333	5939102	ANDS	33	20		01	6	00	1	3	1	1	1	210	1	0	3	1	1	3	1					
93G10	841306	10	513858	5939878	SNDS	42	10		01	6	00	1	0	1	1	6	021	0	0	3	1	1	3	1					
93G15	841307	10	510472	5958500	ANDS	33	05		01	6	00	1	0	3	1	6	120	1	0	3	1	2	4	1					
93G15	841308	10	511826	5957671	ANDS	33	03		01	6	00	2	0	1	0	3	012		0	3	1	2	4	1					
93G15	841309	10	511972	5956648	ANDS	33	10		1	6	00	1	0	1	1	6	021	1	0	3	1	2	4	1					
93G16	841311	10	538484	5975074	SHLE	34	2		1	6	00	1	3	1	1	1	210	1	0	3	1	2	3	1					
93G15	841312	10	518461	5958827	SNDS	42	10		1	6	00	2	0	1	0	2	012	0	0	3	1	2	3	1					
93G15	841313	10	517410	5960987	SNDS	42	10		1	6	00	2	0	3	0	6	012	1	0	3	1	2	3	1					
93G15	841314	10	517042	5962771	SNDS	42	15		1	6	00	1	3	0	2	1	210	1	0	3	1	1	2	1					
93G10	841315	10	510044	5949335	ANDS	33	05		1	6	00	1	0	3	1	6	120	1	0	3	1	2	4	1					
93G16	841316	10	536840	5975710	SHLE	34			1	00	1	3				1	210	1	0	3	1	2	3	1					
93G16	841317	10	535509	5980774	BSLT	21	20		2	6	00	2	0	1	1	1	211	1	0	3	1	2	4	1					
93G16	841318	10	537448	5980750	BSLT	21	01		1	6	00	1	0	1	1	6	122	0	0	3	1	2	4	1					
93G16	841319	10	540269	5980975	BSLT	21	40		3	6	00	1	0	1	1	3	211	0	0	3	1	1	3	1					
93G16	841320	10	541186	5980696	PLLT	32	15		2	6	00	1	0	1	2	6	122	0	0	3	1	1	2	1					
93G08	841322	10	536803	5916512	ANDS	33	18		1	6	00	1	4	0	1	6	220	1	0	3	1	1	4	1					
93G08	841323	10	536271	5918104	ANDS	33	10		2	6	00	1	1	1	1	6	311	1	0	3	1	1	4	1					
93G07	841324	10	530513	5915073	SNDS	42	12		1	6	00	1	1	0	0	1	221	0	0	3	1	2	4	1					
93G08	841325	10	532380	5913370	SNDS	42	50		3	6	00	3	1	0	3	1	310	0	0	3	1	1	3	1					
93G08	841326	10	535734	5910852	ANDS	33	25		1	6	00	1	1	0	2	1	310	0	0	3	1	1	3	1					
93G08	841327	10	536737	5909245	ANDS	33	15		1	6	00	2	1	1	2	1	220	0	0	3	1	1	4	1					
93G08	841328	10	542254	5909311	ANDS	33	30		2	6	00	1	1	0	3	1	220	0	0	3	1	1	4	1					
93G08	841329	10	550505	5909354	SNDS	04	40		5	6	10	2	0	1	1	1	220	0	0	3	1	1	3	1					
93G08	841330	10	550505	5909354	SNDS	04	40		5	6	20	2	0	1	1	1	220	0	0	3	1	1	3	1					
93G08	841332	10	548678	5911674	SNDS	04	10		1	6	00	3	1	0	1	1	220	0	0	3	1	2	3	1					
93G08	841333	10	547399	5914633	SNDS	04	15		1	6	00	8	0	1	1	1	220	0	0	3	1	1	4	1					
93G08	841334	10	546654	5915823	QTMZ	36	35		2	6	00	2	0	1	2	1	220	0	0	3	1	1	3	1					

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	ZN	EAST	NORTH	ROCK TYPE	A G	WD	DT	S C B W R S										P P P P T C S					
									A	O	A	C	A	C		P	R	H	A	Y	L	R		
									M	R	N	N	O	T	O	S	M	P	P	P	T	P	A	C
									P	S	T	K	L	E	L	C	M	P	S	B	S	T	E	S
93G08	841335	10	549308	5916224	QTMZ	36	35	3	6	00	2	0	0	2	1	220	0	0	3	1	1	3	1	
93G08	841336	10	534328	5914942	SNDS	42	15	1	6	00	1	1	0	2	1	220	0	0	3	1	1	4	1	
93G07	841337	10	530397	5910583	CGLM	42	10		1	00	0	1				1	130	0	0	3	1	2	3	1
93G07	841338	10	532895	5906806	ANDS	33	15	1	6	00	2	0	0	1	1	220	0	0	3	1	1	3	1	
93G08	841339	10	535762	5905760	ANDS	33	15	1	6	00	2	0	0	1	1	310	0	0	3	1	1	3	1	
93G08	841340	10	543462	5908290	QTMZ	36	4	1	6	00	8	0	1	1	3	031	0	0	3	1	2	4	1	
93G07	841342	10	513416	5914634	SNDS	42	15	1	6	00	1	3	0	2	2	221	0	0	3	1	1	2	1	
93G10	841343	10	514450	5914959	SNDS	42	10	1	6	00	1	2	0	1	2	131	0	0	3	1	1	2	1	
93G07	841344	10	517723	5915092	SNDS	42	08		1	00	0	2			1	221	0	0	3	1	2	2	1	
93G10	841345	10	520433	5915697	SHLE	34	10	1	6	00	1	3	1	1	6	131	0	0	3	1	1	2	1	
93G10	841347	10	521300	5927200	SHLE	34	15	2	6	00	1	5	0	3	6	220	1	0	3	1	1	2	1	
93G10	841348	10	521692	5921333	SHLE	34	10	1	6	00	1	3	0	1	1	310		0	3	1	1	2	1	
93G10	841349	10	521176	5931069	SHLE	34	1	1	6	00	1	5	0	1	2	311	0	0	3	1	3	2	1	
93G10	841350	10	518487	5931075	SHLE	34	2	1	6	00	1	3	1	1	6	221	0	0	3	1	2	2	1	
93G10	841351	10	520906	5943898	PLLT	32	0		1	00	1	2			2	222	0	0	3	1	2	2	1	
93G10	841352	10	518078	5946699	ANDS	33	10	2	6	00	1	5	0	2	2	311	0	0	3	1	1	2	1	
93G10	841353	10	519871	5949408	PLLT	32	1	1	6	00	1	0	0	1	2	222	0	0	3	1	3	2	1	
93G10	841354	10	519329	5949640	SHLE	34	6	1	6	00	1	5	0	2	2	310	0	0	3	1	1	2	1	
93G10	841355	10	519070	5952327	SNDS	42	2	1	6	00	1	2	0	1	2	131	0	0	3	1	1	2	1	
93G10	841356	10	519718	5954214	SNDS	42	30	1	6	10	1	3	0	1	1	221	0	0	3	1	1	2	1	
93G10	841357	10	519718	5954214	SNDS	42	30	1	6	20	1	3	0	1	1	221	0	0	3	1	1	2	1	
93G10	841358	10	518789	5954442	SNDS	42	2	1	6	00	1	3	0	1	2	221	0	0	3	1	1	2	1	
93G10	841359	10	518738	5955364	SNDS	42	2		1	00	1	3			1	222	0	0	3	1	2	2	1	
93G10	841360	10	518144	5931962	SHLE	34	30	3	6	00	1	7	1	0	6	022	0	0	3	1	1	2	1	
93G08	841362	10	548761	5907745	PLLT	32	4	1	6	00	1	0	1	1	1	221	0	0	3	1	2	4	1	
93G08	841363	10	549474	5907668	SNDS	04	15	2	6	00	0	0	1	1	6	221	1	0	3	1	1	4	1	
93G08	841365	10	552567	5908091	SNDS	04	20	1	6	00	1	3	1	2	6	220	1	0	3	1	1	4	1	
93G08	841366	10	551992	5908443	SNDS	04	20	1	6	00	1	3	3	2	6	220	1	0	3	1	1	4	1	
93G07	841367	10	511741	5901753	SNDS	04	15	1	6	00	1	1	0	2	6	130	1	0	3	1	1	2	1	
93G07	841368	10	509001	5903697	SNDS	04	10		1	6	00							0	3	1	2	2	1	
93G07	841369	10	509249	5906566	SNDS	04	1	1	6	00	1	2	0	0	1	013	0	0	3	0	3	2	1	
93G07	841370	10	511232	5914229	SNDS	42	11	1	6	10	1	1	0	2	6	130	0	0	3	1	1	2	1	
93G07	841371	10	511232	5914229	SNDS	42	11	1	6	20	1	1	0	2	6	130	0	0	3	1	1	2	1	
93G07	841372	10	516209	5915169	SNDS	42	7	1	6	00	1	1	0	2	6	311	0	0	3	1	2	2	1	
93G07	841373	10	524614	5915963	SNDS	42	1	1	6	00	1	3	0	1	6	310	1	0	3	1	2	2	1	
93G07	841374	10	521128	5924953	SHLE	34	4	1	6	00	1	3	0	1	6	220	0	0	3	1	2	2	1	
93G07	841375	10	506288	5914034	ANDS	33	1	1	6	00	2	0	1	1	1	122	0	0	3	1	2	3	1	
93G07	841376	10	507090	5911941	ANDS	33	2	1	6	00	1	0	1	2	6	131	0	0	3	1	1	3	1	
93G08	841377	10	539405	5916239	PLLT	32	15	2	6	00	1	3	1	2	6	311	1	0	3	1	1	4	1	
93G08	841378	10	539717	5917043	SNDS	04	22	2	6	00	1	1	0	2	6	310	1	0	3	1	1	3	1	
93G08	841379	10	536334	5914341	ANDS	33	15	1	6	00	2	3	0	1	6	310	1	0	3	1	1	4	1	
93G08	841380	10	536726	5914623	ANDS	33	6	1	6	00	1	0	1	1	1	121	1	0	3	1	2	4	1	
93G15	841382	10	501106	5963777	ANDS	33	5		1	00	1	0			2	221	0	0	3	1	2	4	1	
93G15	841383	10	516670	5982401	ANDS	33	30	4	6	00	3	0	1	1	1	022	0	0	3	1	1	4	1	
93G10	841384	10	517354	5941786	ANDS	33	10	2	6	00	1	0	1	0	6	022	0	0	3	1	2	3	1	
93G10	841385	10	516214	5938274	SNDS	42	10		1	00	1	2			6	022	0	0	3	1	2	4	1	
93G10	841386	10	514957	5938932	SNDS	42	10	1	6	00	0	6	1	2	1	220	0	0	3	1	1	3	1	
93G16	841388	10	564708	5979447	BSLT	21	10	1	6	00	8	0	1	0	1	022	0	0	3	1	2	4	1	
93G10	841389	10	515488	5949954	ANDS	33	10	1	6	00	1	0	1	1	1	222	0	0	3	1	1	2	1	
93G10	841390	10	515983	5949990	SHLE	34	7	1	6	00	1	0	1	1	6	221	0	0	3	1	1	3	1	

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S C B W R S										P P P P T C S									
										A O A C A C										P R H A Y L R									
										M R P N N O T O										S M P P P Y T P A C									
MAP	ID	ZN	EAST	NORTH	ROCK TYPE	A G	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E						
93G16	841391	10	565070	5980563	BSLT	21	10		1	6	00	8	0	1	1	1	221	0	0	3	1	1	4	1					
93G16	841392	10	560487	5973853	ANDS	33	30		2	6	00	1	0	1	1	6	022	0	0	3	1	1	3	1					
93G16	841393	10	556784	5981988	BSLT	21	20		1	6	10	1	0	1	1	1	121	0	0	3	1	1	3	1					
93G16	841394	10	556784	5981988	BSLT	21	20		1	6	20	1	0	1	1	1	121	0	0	3	1	1	3	1					
93G16	841395	10	559442	5978995	BSLT	21	8		1	6	00	0	0	0	1	6	131	0	0	3	1	1	4	1					
93G16	841396	10	555798	5976323	ANDS	33	3		1	6	00	1	6	1	1	1	221	0	0	3	1	1	3	1					
93G16	841397	10	538433	5966504	SHLE	34	30		2	6	00	1	0	1	1	1	122	0	0	3	1	1	4	1					
93G16	841398	10	537288	5966673	SHLE	34	2		1	6	00	1	3	0	2	6	221	0	0	3	1	1	3	1					
93G16	841399	10	539326	5966981	SHLE	34	3		1	6	00	1	3	0	1	1	221	0	0	3	1	1	4	1					
93G16	841400	10	542422	5971848	PLLT	32	2		1	6	00	1	0	0	1	1	212	0	0	3	1	3	4	1					
93G09	841402	10	540981	5951486	GRDR	32	3		1	6	00	1	0	0	1	1	220	0	0	3	1	2	4	1					
93G09	841403	10	538223	5955172	PLLT	32	40	10	6	00	8	0	1	1	1	1	202	0	0	3	1	2	3	1					
93G15	841404	10	523304	5978960	SNDS	42	10		2	6	00	2	3	1	1	1	220	0	0	3	1	2	2	1					
93G15	841406	10	522338	5976041	SNDS	42	10		2	6	00	2	3	1	1	1	220	0	0	3	1	1	2	1					
93G15	841407	10	528688	5968522	SHLE	34	14		4	6	00	6	0	0	0	1	121	0	0	3	1	1	2	1					
93G15	841408	10	528530	5964516	SHLE	34	5		1	6	00	6	0	1	0	1	220	0	0	3	1	0	3	1					
93G16	841409	10	537091	5969590	SHLE	34	30		4	6	00	0	0	0	1	1	221	0	0	3	1	1	4	1					
93G15	841410	10	530155	5962048	SHLE	34	15		2	6	00	1	0	0	1	1	220	0	0	3	1	1	3	1					
93G09	841411	10	537340	5939773	QTMZ	36	10		1	6	00	1	0	0	1	1	220	0	0	3	1	1	3	1					
93G09	841412	10	535630	5939830	QTMZ	36	7		2	6	00	1	0	0	2	1	220	0	0	3	1	1	4	1					
93G10	841413	10	529633	5944071	PLLT	32	15		3	6	00	1	0	0	2	1	220	0	0	3	1	1	2	1					
93G10	841414	10	525386	5941286	PLLT	32	8		2	6	00	0	5	0	2	1	221	0	0	3	1	1	3	1					
93G09	841415	10	560360	5953875	BSLT	21	7		2	6	00	1	0	1	1	6	122	1	0	3	1	2	4	1					
93G09	841416	10	561982	5952730	BSLT	21	10		1	6	00	1	3	1	1	1	211	1	0	3	1	2	4	1					
93G09	841417	10	563696	5952044	BSLT	21	15		2	6	00	1	3	0	2	6	211	1	0	3	1	1	4	1					
93G09	841418	10	563813	5951657	BSLT	21	30		2	6	10	1	3	1	2	1	211	1	0	3	1	1	3	1					
93G09	841419	10	563813	5951657	BSLT	21	30		2	6	20	1	3	1	2	1	211	1	0	3	1	1	3	1					
93G09	841420	10	564157	5950699	BSLT	21	10		1	6	00	1	3	1	2	1	210	1	0	3	1	2	4	1					
93G08	841422	10	552466	5917507	SNDS	04	75		3	6	00	2	1	0	2	1	220	0	0	3	1	1	3	1					
93G08	841423	10	551139	5919061	QTMZ	36	25		1	6	00	2	0	0	2	1	310	0	0	3	1	1	3	1					
93G08	841424	10	553028	5920842	SNDS	04	15		1	6	00	1	0	1	1	1	220	0	0	3	1	1	4	1					
93G08	841425	10	552975	5924116	QTMZ	36	10		1	6	00	1	0	0	1	3	022	0	0	3	1	1	3	1					
93G08	841426	10	552951	5925795	QTMZ	36	15		1	6	00	8	0	0	1	1	220	0	0	3	1	1	3	1					
93G08	841427	10	548579	5924554	QTMZ	36	25		2	6	00	1	1	0	2	1	220	0	0	3	1	1	3	1					
93G08	841428	10	547187	5926502	QTMZ	36	30		2	6	00	2	1	0	3	1	220	0	0	3	1	1	3	1					
93G08	841429	10	546242	5926151	QTMZ	36	30		2	6	00	8	1	0	3	1	310	0	0	3	1	1	3	1					
93G08	841430	10	545646	5922014	QTMZ	36	35		2	6	10	1	1	0	3	1	220	0	0	3	1	1	3	1					
93G08	841431	10	545646	5922014	QTMZ	36	35		2	6	20	1	1	0	3	1	220	0	0	3	1	1	3	1					
93G10	841432	10	521638	5946662	PLLT	32	8		1	6	00	3	0	3	0	1	120	0	0	3	1	2	3	1					
93G10	841433	10	522520	5949740	PLLT	32	20		2	6	00	2	0	1	1	3	121	0	0	3	1	1	4	1					
93G10	841434	10	525606	5948256	PLLT	32	5		1	6	00	2	0	1	1	1	121	0	0	3	1	2	4	1					
93G10	841435	10	527124	5949437	PLLT	32	10		1	6	00	2	0	1	1	3	121	0	0	3	1	2	3	1					
93G10	841436	10	531090	5952366	PLLT	32	10		1	6	00	2	0	1	0	3	022	0	0	3	1	2	3	1					
93G10	841437	10	531804	5950210	PLLT	32	8		1	6	00	2	0			3	022	0	0	3	1	2	3	1					
93G10	841438	10	523421	5952792	PLLT	32	20		1	6	00	6	0	1	1	1	121	0	0	3	1	1	3	1					
93G10	841440	10	523621	5952380	PLLT	32	18		1	6	00	6	0	1	1	1	021	0	0	3	1	1	3	1					
93G07	841442	10	501057	5926246	ANDS	33	3		1	6	00	1	3	1	1	6	221	0	0	3	5	1	4	1					
93G07	841443	10	502626	5925520	ANDS	33	3		1	6	00	1	3	1	1	1	131	0	0	3	1	1	4	1					
93G10	841444	10	501413	5930070	ANDS	33	5		1	6	00	1	7	1	1	2	221	0	0	3	1	1	4	1					
93G10	841445	10	501860	5930690	ANDS	33	5		1	6	00	1	7	1	1	2	221	0	0	3	1	1	4	1					

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

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REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S	C	B	W	R	S					P	P	P	P	T	C	S
										A	O	A	C	A	C					P	R	H	A	Y	L	R
MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	G	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E			
93G09	841502	10	564123	5943299	PLLT	32	15	1	6	00	1	3	1	2	1	210	1	0	3	1	1	3	1			
93G09	841503	10	565109	5943179	BSLT	21	60	3	6	10	1	3	0	2	1	210	1	0	3	1	1	2	1			
93G09	841504	10	565109	5943179	BSLT	21	60	3	6	20	1	3	0	2	1	210	1	0	3	1	1	2	1			
93G09	841505	10	565201	5942804	BSLT	21	30	2	6	00	1	0	1	1	1	211	1	0	3	1	1	3	1			
93G09	841507	10	565596	5947423	BSLT	21	35	5	6	00	1	3	0	2	1	211	1	0	3	1	1	2	1			
93G16	841508	10	557663	5959806	BSLT	21	20	1	6	00	1	0	1	2	6	211	1	0	3	1	1	3	1			
93G16	841509	10	556089	5958396	PLLT	32	35	3	6	00	1	3	1	2	6	122	1	0	3	1	1	3	1			
93G16	841510	10	556786	5961707	BSLT	21	60	3	6	00	1	3	1	2	1	211	1	0	3	1	1	2	1			
93G16	841511	10	561758	5958591	SNDS	42	03	1	6	00	1	3	0	1	1	210	1	0	3	1	2	4	1			
93G16	841512	10	561830	5958267	SNDS	42	25	1	6	00	1	3	0	2	1	210	1	0	3	1	1	3	1			
93G16	841513	10	560060	5959627	BSLT	21	15	1	6	00	1	3	1	2	1	210	1	0	3	1	2	4	1			
93G16	841514	10	558340	5960282	BSLT	21	5	1	00	1	3				1	210	1	0	3	1	2	4	1			
93G09	841515	10	546439	5942353	SNDS	04	20	2	6	00	1	3	0	2	1	210	0	0	3	1	1	3	1			
93G09	841516	10	544549	5940673	QTMZ	36	25	2	6	00	1	3	0	2	2	220	2	0	3	1	1	3	1			
93G09	841517	10	544635	5940184	QTMZ	36	20	2	6	00	1	3	0	3	2	220	2	0	3	1	1	3	1			
93G09	841518	10	543427	5939285	QTMZ	36	30	3	6	00	1	3	0	2	2	220	2	0	3	1	1	3	1			
93G09	841519	10	543707	5938238	QTMZ	36	20	2	6	00	1	3	0	2	2	210	2	0	3	1	1	3	1			
93G09	841520	10	558449	5930540	PLLT	32	60	4	6	00	1	3	1	2	6	121	1	0	3	1	1	2	1			
93G10	841522	10	526319	5952972	PLLT	32	25	1	6	00	6	0	3	1	1	220	0	0	3	1	1	4	1			
93G15	841523	10	518311	5964179	PLLT	32	10	1	6	00	3	0	3	0	6	031	0	0	3	1	2	4	1			
93G15	841524	10	518737	5963216	PLLT	32	35	1	6	00	3	1	0	2	1	220	0	0	3	1	1	2	1			
93G15	841525	10	521691	5956816	PLLT	32	10	1	6	00	3	0	3	1	2	220	0	0	3	1	2	3	1			
93G15	841527	10	523318	5960599	PLLT	32	35	1	6	00	3	1	1	2	1	310	0	0	3	1	1	2	1			
93G15	841528	10	523025	5961665	PLLT	32	10	1	6	00	2	0	1	1	6	022	0	0	3	1	1	3	1			
93G15	841529	10	521634	5965342	PLLT	32	15	1	6	00	3	0	1	1	1	220	0	0	3	1	1	2	1			
93G15	841530	10	522895	5963050	PLLT	32	12	1	6	00	3	0	1	1	1	220	0	0	3	1	1	3	1			
93G15	841531	10	518598	5967799	PLLT	32	15	1	6	00	3	0	1	1	1	220	0	0	3	1	1	2	1			
93G15	841532	10	517599	5969883	SNDS	42	20	1	00	2	1				1	220	0	0	3	1	2	3	1			
93G15	841533	10	525904	5974122	PLLT	32	15	1	6	00	3	0	1	1	1	210	0	0	3	1	2	4	1			
93G15	841534	10	526092	5975548	PLLT	32	10	1	6	00	2	0	1	0	1	121	0	0	3	1	2	3	1			
93G15	841535	10	526657	5977478	SHLE	34	10	1	6	00	2	0	1	1	2	022	0	0	3	1	2	3	1			
93G15	841536	10	526937	5978472	SHLE	34	20	1	6	00	3	0	1	1	1	130	0	0	3	1	1	3	1			
93G15	841537	10	525746	5981674	SNDS	42	15	1	6	00	2	1	1	1	1	210	0	0	3	1	1	3	1			
93G15	841538	10	530603	5979650	SHLE	34	15	1	6	00	2	0	1	1	2	030	0	0	3	1	1	3	1			
93G15	841539	10	529459	5972076	SHLE	34	25	2	6	10	3	0	1	1	2	021	0	0	3	1	1	2	1			
93G15	841540	10	529459	5972076	SHLE	34	25	2	6	20	3	0	1	1	2	021	0	0	3	1	1	2	1			
93G10	841542	10	503386	5952521	ANDS	33	15	3	6	00	1	0	1	1	0	122	0	0	3	1	1	4	1			
93G15	841543	10	508534	5959344	ANDS	33	5	2	6	00	8	0	1	1	6	122	0	0	3	1	1	4	1			
93G15	841544	10	508285	5960563	ANDS	33	15	3	6	00	6	0	1	0	6	022	0	0	3	1	1	4	1			
93G10	841545	10	530624	5931712	QTMZ	36	20	2	6	00	2	0	1	1	1	221	0	0	3	6	1	4	1			
93G09	841546	10	533686	5932072	QTMZ	36	8	1	6	00	1	2	1	1	1	310	0	0	3	1	1	4	1			
93G10	841547	10	533136	5929652	QTMZ	36	4	1	6	00	1	7	1	1	1	221	0	0	3	1	1	4	1			
93G10	841548	10	531869	5931893	QTMZ	36	3	1	6	00	1	3	1	2	6	310	0	0	3	1	1	4	1			
93G07	841549	10	527994	5927700	ANDS	33	3	1	6	00	1	0	1	1	6	221	0	0	3	1	1	4	1			
93G15	841550	10	524612	5958199	PLLT	32	50	10	6	00	1	0	1	1	6	122	0	0	3	1	1	2	1			
93G15	841551	10	532120	5957148	PLLT	32	45	1	6	00	2	3	0	1	1	311	1	0	3	1	1	3	1			
93G15	841552	10	528122	5958009	PLLT	32	15	4	6	00	2	0	1	1	1	122	0	0	3	1	1	3	1			
93G15	841553	10	505797	5980857	ANDS	33	50	1	00	1	3				2	130	0	0	3	1	2	2	1			
93G15	841554	10	501872	5971832	BSLT	42	10	1	6	10	2	0	0	2	2	220	0	0	3	1	1	2	1			
93G15	841556	10	501872	5971832	BSLT	42	10	1	6	20	2	0	0	2	2	220	0	0	3	1	1	2	1			

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S C B W R S P P P P T C S													
										A	A	O	A	C	A	C	P	R	H	A	Y	L	R
MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	G	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E
93G15	841557	10	501045	5974687	ANDS	33	20	1	6	00	1	3	0	2	6	220	0	0	3	1	1	2	1
93G15	841558	10	503796	5972081	ANDS	33	10	1	6	00	1	6	1	2	2	220	1	0	3	1	1	2	1
93G15	841559	10	504021	5972668	ANDS	33	12	1	6	00	1	3	1	2	2	130	0	0	3	1	1	2	1
93G15	841560	10	504446	5975659	BSLT	42	10	1	6	00	6	2	0	1	2	131	0	0	3	1	1	2	1
93G09	841562	10	565157	5931315	PLLT	32	30	1	6	00	1	3	0	2	6	311	0	0	3	1	1	3	1
93G09	841563	10	560902	5936427	PLLT	32	8	1	6	00	8	3	0	2	3	311	0	0	3	1	1	3	1
93G09	841564	10	558273	5954031	PLLT	32	10	1	6	00	8	3	0	1	6	221	0	0	3	1	1	4	1
93G16	841565	10	559739	5964933	BSLT	21	20	3	6	00	1	0	0	1	6	131	0	0	3	1	1	4	1
93G16	841566	10	562148	5966814	ANDS	33	1	1	6	00	2	3	0	1	6	131	0	0	3	1	3	4	1
93G16	841568	10	565475	5968359	ANDS	33	3	1	6	00	1	0	1	1	1	221	0	0	3	1	1	4	1
93G16	841569	10	564792	5966007	BSLT	21	5	2	6	00	1	0	0	1	6	131	0	0	3	1	1	4	1
93G16	841570	10	553118	5966410	BSLT	21	10	2	6	00	1	7	1	1	6	131	0	0	3	1	1	4	1
93G16	841571	10	554091	5963556	BSLT	21	10	3	6	00	1	0	1	1	1	222	1	0	3	1	1	4	1
93G09	841572	10	537601	5954983	PLLT	32	5	4	6	00	1	7	1	0	1	013	0	0	3	1	3	4	1
93G16	841573	10	550290	5955790	PLLT	32	4	1	6	00	1	0	1	1	6	131	0	0	3	1	1	4	1
93G09	841574	10	555745	5947070	PLLT	32	60	1	6	00	8	2	0	2	1	221	0	0	3	1	1	4	1
93G09	841575	10	557833	5946647	PLLT	32	8	1	6	00	1	0	0	1	1	221	0	0	3	1	1	4	1
93G09	841576	10	560543	5946336	PLLT	32	3	1	6	00	8	0	1	1	6	122	0	0	3	1	1	4	1
93G09	841577	10	557261	5941982	PLLT	32	4	1	6	00	8	0	3	1	6	032	0	0	3	1	1	4	1
93G16	841578	10	541529	5966469	SHLE	34	10	8	6	10	1	0	1	0	6	022	0	0	3	1	1	4	1
93G16	841579	10	541529	5966469	SHLE	34	10	8	6	20	1	0	1	0	6	022	0	0	3	1	1	4	1
93G16	841580	10	545285	5964711	SHLE	34	4	1	6	00	1	3	1	1	1	221	0	0	3	1	1	4	1
93G09	841582	10	556561	5933406	SNDS	04	50	2	6	00	1	3	0	2	1	211	1	0	3	1	1	3	1
93G09	841583	10	555982	5932544	SNDS	04	10	1	6	00	2	3	1	1	1	211	1	0	3	1	2	4	1
93G16	841584	10	539605	5976615	PLLT	32	10	1	6	00	1	0	1	1	6	211	1	0	3	1	2	4	1
93G16	841585	10	547652	5968257	SNDS	42	10	1	6	00	1	3	1	1	1	211	1	0	3	1	2	2	1
93G16	841586	10	548354	5977392	BSLT	21	10	1	6	00	1	0	1	1	6	122	1	0	3	1	2	3	1
93G16	841587	10	548370	5977710	BSLT	21	100	4	6	00	1	3	1	3	1	210	1	0	3	1	1	2	1
93G09	841588	10	561772	5940363	PLLT	32	8	4	6	00	0	0	1	1	6	131	0	0	3	1	1	4	1
93G09	841589	10	561954	5939779	PLLT	32	40	15	6	00	1	0	1	1	1	022	0	0	3	5	1	4	1
93G16	841590	10	546092	5969517	PLLT	32	10	1	6	00	1	2	0	1	1	221	0	0	3	1	1	4	1
93G16	841591	10	551713	5970201	BSLT	21	70	3	6	00	3	2	1	2	1	131	0	0	3	1	1	4	1
93G16	841593	10	554481	5971811	BSLT	21	10	3	6	00	1	7	1	1	6	122	0	0	3	1	1	4	1
93G09	841594	10	565887	5937240	PLLT	32	25	3	6	00	1	3	0	2	1	310	0	0	3	1	1	4	1
93G09	841595	10	566036	5934876	PLLT	32	40	2	6	00	1	1	0	2	1	131	0	0	3	1	1	4	1
93G09	841596	10	563865	5939221	PLLT	32	8	4	6	00	0	0	1	1	6	131	0	0	3	1	1	4	1
93G09	841597	10	536232	5932562	QTMZ	36	40	1	6	10	0	0	0	3	1	221	0	0	3	1	1	4	1
93G09	841598	10	536232	5932562	QTMZ	36	40	1	6	20	0	0	0	3	1	221	0	0	3	1	1	4	1
93G09	841599	10	544961	5928590	QTMZ	36	45	2	6	00	0	0	0	3	2	221	0	0	3	1	1	3	1
93G09	841600	10	545526	5928689	QTMZ	36	50	2	6	00	0	0	0	2	2	311	0	0	3	1	1	3	1
93G09	841602	10	553236	5928817	QTMZ	36	24	4	6	00	0	0	0	3	1	130	0	0	3	1	1	4	1
93G08	841603	10	559095	5904338	SNDS	04	15	3	6	00	0	0	0	2	2	130	0	0	3	1	1	4	1
93G08	841604	10	561968	5918646	BSLT	21	25	6	6	00	0	0	1	1	1	031	0	0	1	1	1	4	1
93G08	841605	10	560044	5905871	SNDS	04	7	1	6	00	1	0	1	1	6	311	0	0	4	1	2	4	1
93G08	841606	10	559304	5900608	SNDS	04	8	1	6	00	1	0	1	1	1	311	0	0	4	1	2	4	1
93G01	841607	10	559200	5898800	SNDS	04	10	1	0	0	1	0			1	311	0	0	4	1	2	4	1
93G01	841608	10	561320	5899485	SNDS	04	12	1	6	00	1	0	0	2	6	221	1	0	4	1	1	4	1
93G08	841609	10	564161	5922470	PLLT	32	7	2	6	00	0	0	0	1	3	130	0	0	3	1	1	4	1
93G08	841610	10	563307	5923640	PLLT	32	7	2	6	00	0	0	0	1	6	030	0	0	3	1	1	4	1
93G08	841611	10	563593	5923763	PLLT	32	10	2	6	00	8	0	0	2	1	220	0	0	3	1	1	4	1

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S C B W R S										P P P P T C S										
										A O A C A C										P R H A Y L R										
										M R P N N O T O										S M P P P Y T P A C										
MAP	ID	UTM COORDINATS			ROCK	G																								
		ZN	EAST	NORTH	TYPE	E	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E							
93G08	841612	10	565805	5923742	PLLT	32	5	1	6	00	8	0	0	1	1	220	0	0	3	1	1	3	1							
93G01	841613	10	553504	5897207	PLLT	32	15	1	6	00	1	0	1	1	1	311	0	0	3	1	1	4	1							
93G08	841614	10	557270	5918592	SNDS	04	18	1	6	00	1	0	1	1	6	221	0	0	3	1	1	3	1							
93G08	841616	10	559553	5924197	BSLT	21	25	2	6	00	1	0	1	1	3	131	1	0	3	1	1	4	1							
93G08	841617	10	558063	5927429	SNDS	04			6	00	1	0	1	2	6	131	1	0	3	1	1	4	1							
93G10	841618	10	514252	5931342	ANDS	33	8	1	6	10	1	0	1	1	6	131	0	0	3	1	1	3	1							
93G10	841619	10	514252	5931342	ANDS	33	8	1	6	20	1	0	1	1	6	131	0	0	3	1	1	3	1							
93G10	841620	10	515517	5928439	SHLE	34	15	1	6	00	1	0	1	1	1	311	1	0	3	1	1	3	1							
93G16	841622	10	540304	5971903	SHLE	34	25	1	6	00	1	4	0	2	6	131	0	0	3	1	1	4	1							
93G16	841623	10	544430	5972766	BSLT	21	30	2	6	00	1	0	1	1	1	221	0	0	3	1	1	4	1							
93G16	841624	10	543909	5976577	PLLT	32	4	1	6	00	2	2	0	1	6	131	0	0	3	1	1	4	1							
93G16	841625	10	545904	5967252	PLLT	32	3	1	6	00	1	0	1	1	1															
93G16	841626	10	545448	5967980	PLLT	32	4	1	6	00	0	3	0	1	1	221	0	0	3	1	3	4	1							
93G09	841627	10	548388	5951268	PLLT	32	5		1	00	1	0				6	221	0	0	3	1	2	4							
93G09	841628	10	549587	5950648	PLLT	32	4	1	6	00	1	3	1	2	6	221	0	0	3	1	1	4	1							
93G09	841629	10	547664	5948351	SNDS	04	20	2	6	00	1	0	0	3	1	310	0	0	3	1	1	3	1							
93G09	841630	10	552592	5950047	QTMZ	36	70	3	6	00	1	4	0	2	1	220	0	0	3	1	1	4	1							
93G09	841632	10	548045	5943547	SNDS	04	20	1	6	00	8	3	0	2	1	131	0	0	3	1	1	4	1							
93G09	841633	10	551545	5943942	SNDS	04	20	3	6	00	8	0	1	2	1	221	0	0	3	1	1	4	1							
93G09	841634	10	551388	5950413	PLLT	32	30	1	6	00	1	3	0	2	6	221	0	0	3	1	1	3	1							
93G09	841635	10	555669	5943312	PLLT	32	10	1	6	00	2	3	1	2	1	131	0	0	3	1	1	4	1							
93G09	841636	10	552006	5941568	SNDS	04	30	2	6	10	8	0	0	2	1	131	0	0	3	1	1	4	1							
93G09	841637	10	552006	5941568	SNDS	04	30	2	6	20	8	0	0	2	1	131	0	0	3	1	1	4	1							
93G09	841638	10	555265	5941961	PLLT	32	1	1	6	00	1	3	0	1	1	131	0	0	3	1	1	3	1							
93G09	841639	10	557252	5939471	QTMZ	36	4	1	6	00	1	0	0	1	1	311	0	0	3	1	1	4	1							
93G09	841640	10	558789	5937696	PLLT	32	60	4	6	00	1	0	0	2	1	131	0	0	3	1	1	3	1							
93G01	841642	10	553109	5897319	PLLT	32	30	5	6	00	1	7	1	1	6	131	0	0	3	1	1	4	1							
93G01	841643	10	554295	5891002	ANDS	33	5	2	6	00	1	0	1	1	1	222	0	0	3	1	1	4	1							
93G08	841644	10	557216	5920066	SNDS	04	25	3	6	00	1	7	1	1	1	122	0	0	3	1	1	4	1							
93G08	841645	10	558661	5926428	PLLT	32	25	2	6	00	0	7	1	1	1	220	0	0	3	1	1	4	1							
93G07	841646	10	515516	5923773	SHLE	34	15	2	6	00	0	0	0	1	1	022	0	0	3	1	1	4	1							
93G10	841647	10	517141	5928051	ANDS	33	20	1	6	00	1	0	0	1	1	030	0	0	3	1	1	3	1							
93G09	841648	10	542623	5935941	QTMZ	36	30	2	6	00	0	0	0	3	1	311	0	0	3	1	1	3	1							
93G09	841649	10	543048	5936128	QTMZ	36	30	2	6	00	0	0	0	3	1	311	0	0	3	1	1	4	1							
93G09	841650	10	536901	5932230	QTMZ	36	45	2	6	00	0	0	0	3	2	311	0	0	3	1	1	3	1							
93H04	841002	10	569073	5872910	PLLT	32	12	2	6	00	1	1	1	3	6	221	0	0	2	1	2	4	1							
93H04	841003	10	572366	5874640	FPCA	04	10	1	6	00	2	0	0	2	1	221														
93H05	841004	10	566521	5904676	FPCA	04	60	3	6	00	1	0	0	3	1	221	0	0	3	1	1	4	1							
93H05	841005	10	569164	5901893	FPCA	04	45	4	6	00	1	0	0	3	1	221	0	0	3	1	1	4	1							
93H05	841006	10	571868	5900384	BSLT	21	30	1	6	00	1	0	0	3	1	221	0	0	3	1	1	4	1							
93H05	841007	10	567660	5905930	BSLT	21	45	2	6	00	8	0	0	3	1	220	0	0	3	1	1	4	1							
93H11	841008	10	627606	5943083	QRTZ	11	12	2	6	00	0	0	0	3	1	220	0	0	4	1	1	3	1							
93H11	841010	10	631130	5934320	QRTZ	11	25	3	6	00	0	0	0	3	1	220	0	0	4	1	1	3	1							
93H11	841011	10	626598	5933980	SHLE	04	20	2	6	00	0	0	0	3	1	220	0	0	4	1	1	3	1							
93H14	841012	10	604939	5977318	DLMT	16	20	2	6	00	0	0	0	3	6	221	0	0	4	1	1	2	1							
93H14	841013	10	613558	5973305	DLMT	16	20	2	6	00	0	2	0	3	6	310	0	0	4	1	1	2	1							
93H14	841014	10	608739	5979117	DLMT	16	15	3	6	00	0	0	0	3	1	210	0	0	4	1	1	3	1							
93H13	841015	10	596400	5960000	SHLE	04	18	3	6	00	0	0	0	2	6	211	0	0	3	1	1	3	1							
93H13	841016	10	596600	5960300	SHLE	04	25	3	6	10	8	0	0	2	6	211	0	0	3	1	1	3	1							
93H13	841017	10	596600	5960300	SHLE	04	25	3	6	20	8	0	0	2	6	211	0	0	3	1	1	3	1							

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

								A	S		C		B	W	R	S	P		P	P	T	C	S	
								G	A	O	A	C	A	C				P	R	H	A	Y	L	R
								E	M	R	P	N	N	O	T	O	S	P	P	T	P	A	C	E
MAP	ID	ZN	UTM COORDINATS		ROCK	TYPE		WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E
93H13	841018	10	589808	5962953	PLLT	04		12	1	6	00	0	0	0	2	1	220	0	0	3	1	1	3	1
93H13	841019	10	590708	5963457	PLLT	04		40	4	6	00	0	0	0	3	1	220	0	0	4	1	1	3	1
93H13	841020	10	590983	5962165	SHLE	04		15	2	6	00	0	0	0	3	1	221	0	0	4	1	1	3	1
93H14	841022	10	600162	5959380	QRTZ	11		20	1	6	00	8	0	0	2	1	310	0	0	3	1	1	3	1
93H13	841023	10	598692	5963348	QRTZ	11		20	2	6	00	8	0	0	3	1	220	0	0	3	1	1	3	1
93H14	841024	10	600286	5961101	QRTZ	11		10	1	6	10	8	0	0	2	1	120	0	0	3	1	1	3	1
93H14	841025	10	600286	5961101	QRTZ	11		10	1	6	20	8	0	0	2	1	120	0	0	3	1	1	3	1
93H14	841026	10	599697	5963715	QRTZ	11		15	1	6	00	8	0	0	2	1	120	0	0	3	1	1	3	1
93H13	841027	10	597487	5967424	QRTZ	11		5	1	6	00	0	0	0	1	2	130	0	0	3	1	1	3	1
93H13	841028	10	598465	5966900	QRTZ	11		15	1	6	00	0	0	0	2	2	120	0	0	3	1	1	3	1
93H14	841029	10	599003	5965869	QRTZ	11		45	3	6	00	0	0	0	3	2	120	0	0	3	1	1	2	1
93H14	841030	10	606719	5962108	QRTZ	11		35	2	6	00	0	0	0	2	2	120	0	0	3	1	1	2	1
93H14	841031	10	606125	5962203	QRTZ	11		15	1	6	00	0	0	0	1	6	122	0	0	3	2	1	3	1
93H14	841032	10	616990	5959196	TILL	44		5	1	6	00	1	0	0	2	1	122	0	0	3	1	1	3	1
93H14	841033	10	617737	5958195	TILL	44		5	1	6	00	0	0	0	2	1	301	0	0	3	1	1	3	1
93H11	841034	10	625874	5951352	SHLE	04		35	3	6	00	0	0	0	3	6	031	0	0	3	1	1	4	1
93H11	841035	10	621822	5949693	QRTZ	11		25	2	6	00	0	0	0	2	1	220	0	0	3	1	1	3	1
93H11	841036	10	627481	5950899	SHLE	04		30	1	6	00	0	0	0	3	6	031	0	0	3	1	1	3	1
93H11	841037	10	628547	5947106	QRTZ	11		140	3	6	00	0	0	0	3	6	321	0	0	3	1	1	2	1
93H12	841039	10	598591	5948362	TILL	44		70	3	6	00	0	0	0	2	1	030	0	0	3	1	1	3	1
93H11	841040	10	600379	5954505	TILL	44		25	2	6	00	0	0	0	2	4	130	1	0	3	1	1	3	1
93H12	841042	10	576800	5952800	BSLT	21		30	2	6	00	1	0	0	2	1	220	0	0	3	1	1	3	1
93H12	841043	10	575600	5955800	BSLT	21		20	3	6	00	1	1	0	1	1	220	0	0	3	1	1	3	1
93H12	841044	10	579700	5950600	BSLT	21		15	2	6	00	1	0	1	1	1	220	0	0	3	1	1	3	1
93H13	841046	10	578814	5958118	BSLT	21				1	00	0	0			1	021	0	0	3	1	2	4	1
93H13	841047	10	577779	5960747	BSLT	21		10	2	6	00	1	0	0	1	1	121	0	0	3	1	1	3	1
93H13	841048	10	574572	5960661	BSLT	21		12	2	6	00	0	0	0	2	1	221	0	0	3	1	1	3	1
93H13	841049	10	575038	5960913	BSLT	21		30	3	6	10	1	0	0	2	1	211	0	0	3	1	1	3	1
93H13	841050	10	575038	5960913	BSLT	21		30	3	6	20	1	0	0	2	1	211	0	0	3	1	1	3	1
93H14	841051	10	631280	5968986	QRTZ	11		5	1	6	00	0	0	0	1	3	022	0	0	3	2	2	3	1
93H14	841052	10	630607	5968583	SHLE	12		12	1	6	00	0	0	0	2	6	220	0	0	3	2	1	3	1
93H14	841053	10	620000	5977400	QRTZ	11		12	1	6	00	0	0	0	2	1	220	0	0	3	2	1	3	1
93H14	841054	10	619736	5978035	QRTZ	11		15	2	6	00	0	0	0	2	1	310	0	0	3	2	1	3	1
93H14	841055	10	621346	5976507	QRTZ	11		7	1	6	00	0	0	0	1	6	130	0	0	3	2	1	3	1
93H14	841056	10	601900	5984200	DLMT	16		25	2	6	00	0	0	0	2	2	220	0	0	3	2	1	3	1
93H14	841057	10	622211	5982985	PLLT	04		20	2	6	00	0	0	0	2	6	220	0	0	3	1	1	3	1
93H14	841058	10	624903	5981774	PLLT	04		15	2	6	00	0	0	0	2	1	211	0	0	3	1	1	3	1
93H14	841059	10	628205	5980616	PLLT	04		15	1	6	00	0	0	0	2	1	120	0	0	3	1	1	3	1
93H14	841060	10	630625	5979679	QRTZ	11		20	3	6	00	0	0	0	2	1	220	0	0	3	1	1	3	1
93H13	841062	10	566707	5964233	BSLT	21		3	1	6	00	8	0	0	1	6	221	0	0	3	1	2	4	1
93H13	841063	10	566377	5963856	BSLT	21		30	3	6	00	8	0	0	2	1	221	0	0	3	1	1	4	1
93H13	841064	10	566028	5966877	BSLT	21		45	15	6	00	1	0	0	1	1	131	0	0	3	1	1	4	1
93H13	841065	10	569000	5981566	FPCA	04		10	2	6	00	8	0	0	1	6	221	0	0	3	1	1	4	1
93H13	841066	10	569196	5981049	FPCA	04		8	2	6	00	8	0	1	1	1	122	0	0	3	1	1	4	1
93H13	841067	10	567837	5979650	BSLT	21		8	1	6	00	8	0	1	1	1	122	0	0	3	1	1	4	1
93H13	841068	10	588783	5964182	PLLT	04		10	1	6	00	0	0	0	1	6	221	0	0	3	1	1	3	1
93H13	841069	10	584438	5962536	TILL	44		50	3	6	00	8	1	0	3	1	221	0	0	3	1	1	2	1
93H13	841070	10	584274	5959701	TILL	44		15	3	6	00	8	0	0	3	1	221	0	0	3	1	1	3	1
93H14	841071	10	621440	5984214	QRTZ	11		20	2	6	00	0	2	0	2	1	310	0	0	3	1	1	4	1
93H14	841072	10	623803	5982353	PLLT	04		25	2	6	00	0	2	0	2	0	310	0	0	3	1	1	4	1

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S C B W R S										P P P P T C S									
										A O A C A C										P R H A Y L R									
MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G E	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E						
93H14	841073	10	626746	5981015	PLLT	04	8	1	6	00	0	0	0	2	0	220	0	0	3	1	1	4	1						
93H14	841074	10	628965	5980214	PLLT	04	15	1	6	00	0	0	0	2	0	310	0	0	3	1	1	4	1						
93H11	841075	10	630013	5947929	SHLE	04	25	5	6	10	1	0	1	2	6	221	0	0	3	1	1	4	1						
93H11	841076	10	630013	5947929	SHLE	04	25	5	6	20	1	0	1	2	6	221	0	0	3	1	1	4	1						
93H11	841077	10	630375	5941537	QRTZ	11	10	2	6	00	0	6	0	3	0	310	0	0	3	1	1	4	4						
93H11	841079	10	629608	5939216	QRTZ	11	10	2	6	00	0	6	0	3	0	310	0	0	5	1	1	4	4						
93H11	841080	10	625377	5935784	SHLE	04	30	4	6	00	0	0	0	1	1	031	0	0	5	1	1	4	4						
93H14	841082	10	622977	5958736	TILL	44	7	1	6	00	1	1	0	1	2	120	0	0	3	1	2	2	1						
93H13	841083	10	571470	5975477	BSLT	21	2	1	6	00	1	0	0	1	1	021	1	0	3	1	2	4	1						
93H13	841084	10	573387	5977227	FPCA	04	20	1	6	00	1	0	0	1	2	210		0	3	1	2	4	1						
93H13	841085	10	573954	5977513	FPCA	04	15	1	6	00	1	0	1	1	1	220	1	0	3	1	2	4	1						
93H14	841086	10	624155	5973078	SHLE	12	7	1	6	00	1	0	0	1	2	211	0	0	3	1	2	4	1						
93H14	841087	10	619299	5976377	SHLE	12	40	3	6	10	0	1	2	2	2	220	0	0	3	2	1	4	1						
93H14	841088	10	619299	5976377	SHLE	12	40	3	6	20	0	1	2	2	2	220	0	0	3	2	1	4	1						
93H14	841089	10	618188	5977146	SHLE	12	35	2	6	00	0	1	0	2	2	220	0	0	3	1	1	3	1						
93H14	841090	10	617097	5977618	SHLE	12	27	2	6	00	0	1	0	2	2	130	0	0	3	1	2	3	1						
93H14	841091	10	614783	5979288	SHLE	12	15	1	6	00	0	1	1	2	1	031	1	0	3	1	2	3	1						
93H14	841092	10	614292	5979652	SHLE	12	18	1	6	00	1	1	1	2	1	031	0	0	3	1	2	3	1						
93H14	841093	10	615967	5980824	QRTZ	11	20	1	6	00	1	0	1	1	2	031		0	3	1	2	3	1						
93H14	841094	10	611964	5980776	SHLE	12	24	2	6	00	1	0	1	2	1	121		0	3	1	2	3	1						
93H14	841095	10	610450	5981625	SHLE	12	38	3	6	00	0	0	1	3	1	130		0	3	2	1	3	1						
93H14	841097	10	608255	5983114	SHLE	12	35	2	6	00	1	0	1	3	1	220	1	0	3	2	1	4	1						
93H14	841098	10	606941	5983848	SHLE	12	45	3	6	00	0	0	1	2	1	031	1	0	3	2	1	4	1						
93H13	841099	10	591459	5981162	TILL	44	40	2	6	00	1	0	2	1	2	031	0	0	1	1	2	4	1						
93H13	841100	10	591574	5982679	QRTZ	11	15	1	6	00	1	1	1	1	1	13	1	0	3	1	2	4	1						
93H13	841102	10	567748	5971383	BSLT	21	10	1	6	00	3	0	3	1	6	112	1	0	3	1	2	2	1						
93H13	841103	10	574771	5974033	BSLT	21	10	1	6	10	1	3	0	2	3	210	0	0	3	1	1	2	1						
93H13	841105	10	574771	5974033	BSLT	21	10	1	6	20	1	3	0	2	3	210	0	0	3	1	1	2	1						
93H13	841106	10	577877	5981428	QRTZ	11	2	1	6	00	2	0	1	1	6	121	0	0	3	1	2	4	1						
93H13	841107	10	579031	5981632	QRTZ	11	40	10	6	00	2	0	3	1	6	211	0	0	3	1	1	2	1						
93H13	841108	10	580466	5983924	QRTZ	11	10	1	6	00	1	0	1	1	6	221	0	0	3	1	1	4	1						
93H13	841109	10	573382	5983576	FPCA	04	20	3	6	00	2	0	3	0	6	112	0	0	3	1	2	4	1						
93H13	841110	10	565905	5977060	BSLT	21	3	1	6	00	8	0	1	1	1	221	0	0	3	1	2	4	1						
93H13	841111	10	573876	5969654	BSLT	21	4	1	6	00	8	0	0	2	1	221	0	0	3	1	1	4	1						
93H13	841112	10	571300	5969270	BSLT	21	3	1	6	00	1	3	0	2	6	222	0	0	3	1	3	4	1						
93H13	841113	10	580639	5974098	FPCA	04	20	2	6	00	1	0	1	2	1	211	1	0	3	1	1	3	1						
93H13	841114	10	585258	5973581	QRTZ	11	30	2	6	00	1	3	0	2	1	211	1	0	3	1	1	2	1						
93H13	841115	10	587799	5972335	SHLE	04	35	2	6	00	1	3	0	2	1	210	0	0	3	1	1	2	1						
93H13	841116	10	590850	5970694	SHLE	04	40	2	6	00	1	3	0	2	1	210	1	0	3	1	1	2	1						
93H13	841117	10	592585	5970200	QRTZ	11	30	2	6	00	1	3	0	3	1	210	1	0	3	1	1	2	1						
93H13	841118	10	594878	5969241	QRTZ	11	20	2	6	00	1	3	0	2	1	211	1	0	3	1	1	3	1						
93H13	841119	10	582863	5976103	QRTZ	11	30	7	6	00	2	0	3	1	6	122	1	0	3	1	1	3	1						
93H13	841120	10	581203	5983680	QRTZ	11	25	2	6	00	1	3	1	2	1	211	1	0	3	1	1	3	1						
93H11	841122	10	601616	5955310	TILL	44	10	1	6	00	0	0	0	2	4	130	0	0	3	1	1	3	1						
93H11	841123	10	606363	5956921	TILL	44	30	2	6	00	0	0	0	2	3	031	0	0	3	1	1	3	1						
93H11	841124	10	612742	5955019	TILL	44	140	4	6	00	0	0	0	3	6	130	0	0	3	1	1	2	1						
93H11	841125	10	613490	5955170	TILL	44	15	1	6	00	0	0	0	3	1	311	1	0	3	1	1	3	1						
93H11	841127	10	622032	5951537	QRTZ	11	25	2	6	10	8	0	0	2	6	220	1	0	3	1	1	3	1						
93H11	841128	10	622032	5951537	QRTZ	11	25	2	6	20	8	0	0	2	6	220	1	0	3	1	1	3	1						
93H11	841129	10	619100	5949700	QRTZ	11	35	4	6	00	0	0	0	3	1	211	1	0	3	1	1	3	1						

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S C B W R S										P P P P T C S									
										A O A C A C										P R H A Y L R									
										M R P N N O T O										S M P P P Y T P A C									
MAP	ID	ZN	UTM COORDINATS		ROCK	A	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E						
			EAST	NORTH	TYPE	G																							
93H11	841130	10	618805	5950266	TILL	44	170	5	6	00	0	0	0	3	6	220	0	0	3	1	1	2	1						
93H11	841131	10	617179	5951355	TILL	44	30	3	6	00	0	0	0	3	1	210	0	0	3	1	1	3	1						
93H11	841132	10	616981	5952286	TILL	44	13	1	6	00	0	0	0	2	6	031	0	0	3	1	1	3	1						
93H11	841133	10	611199	5952382	QRTZ	11	3	1	6	00	0	0	0	1	6	032	0	0	3	1	1	4	1						
93H11	841134	10	612241	5948817	QRTZ	11	2	1	6	00	0	0	0	1	1	022	0	0	3	1	1	4	1						
93H11	841135	10	613868	5947118	QRTZ	11	18	2	6	00	0	0	0	3	2	300	0	0	4	1	1	4	1						
93H11	841136	10	613000	5945106	SHLE	04	80	3	6	00	0	0	2	2	2	220	2	0	3	1	1	4	1						
93H11	841137	10	614727	5943772	SHLE	04	6	1	6	00	0	0	0	1	6	320	0	0	3	1	1	4	1						
93H11	841138	10	614845	5944220	QRTZ	11	140	3	6	00	0	0	0	3	6	220	2	0	3	1	1	3	1						
93H11	841139	10	616473	5943074	SHLE	04	45	2	6	00	0	0	0	3	6	210	0	0	4	1	1	4	1						
93H11	841140	10	616714	5943716	QRTZ	11	40	1	6	00	0	0	0	3	1	300	0	0	4	1	1	4	1						
93H12	841142	10	574264	5940949	BSLT	21	5	1	6	00	0	0	1	1	1	211	0	0	3	1	1	4	1						
93H12	841143	10	576888	5943020	BSLT	21	12	2	6	00	0	0	0	2	1	121	0	0	3	1	1	3	1						
93H12	841144	10	575349	5948450	BSLT	21	10	2	6	00	8	0	0	2	1	310	0	0	3	1	1	4	1						
93H13	841145	10	591420	5962595	SHLE	04	40	4	6	00	0	0	0	3	1	220	0	0	3	1	1	3	1						
93H12	841146	10	581226	5944971	BSLT	21	30	3	6	00	1	5	0	3	1	130	0	0	3	1	1	3	4						
93H12	841147	10	585271	5942093	BSLT	21	10	2	6	00	0	0	0	2	1	221	0	0	3	1	1	3	1						
93H12	841148	10	581670	5944765	BSLT	21	20	2	6	10	1	5	0	3	1	220	0	0	3	1	1	3	4						
93H12	841149	10	581670	5944765	BSLT	21	20	2	6	20	1	5	0	3	1	220	0	0	3	1	1	3	4						
93H12	841150	10	579147	5944586	BSLT	21	20	3	6	00	0	5	0	3	1	220	0	0	3	1	1	3	4						
93H12	841151	10	579636	5944012	BSLT	21	20	3	6	00	0	0	0	3	1	220	0	0	3	1	1	3	4						
93H12	841152	10	580220	5943466	BSLT	21	15	2	6	00	0	5	0	3	1	220	0	0	3	1	1	4	4						
93H13	841153	10	566089	5969761	BSLT	21	2	1	6	00	2	0	2	1	6	131	0	0	3	1	2	3	1						
93H04	841154	10	570185	5878522	FPCA	04	6	1	6	00	1	0	0	2	6	130	0	0	3	1	1	4	1						
93H04	841155	10	568369	5876450	FPCA	04	10	1	6	00	0	0	0	2	6	220	0	0	3	1	1	4	1						
93H04	841156	10	568214	5877204	FPCA	04	11	2	6	00	2	0	0	2	6	220	0	0	3	1	1	4	1						
93H04	841157	10	575445	5877778	FPCA	04	20	3	6	00	1	0	0	2	1	220	0	0	3	1	1	4	1						
93H04	841159	10	576751	5878686	FPCA	04	10	1	6	00	0	1	1	1	1	220	0	0	3	1	1	4	1						
93H04	841160	10	583862	5878296	FPCA	04	10	1	6	00	1	0	0	2	1	220	0	0	3	1	1	4	1						
93H11	841162	10	627142	5933566	SHLE	04	15	1	6	00	0	6	0	2	6	310	0	0	5	1	1	4	4						
93H13	841163	10	597138	5981108	DLMT	16	25	3	6	00	0	2	0	3	1	221	0	0	4	1	1	2	1						
93H13	841164	10	596776	5981412	DLMT	16	15	2	6	00	0	6	0	3	1	131	0	0	4	1	1	3	1						
93H14	841165	10	612776	5975724	DLMT	16	10	2	6	00	0	6	0	3	6	310	0	0	5	1	1	4	4						
93H14	841166	10	618697	5969835	DLMT	16	5	1	6	00	0	0	0	2	6	131	0	0	4	1	1	4	1						
93H14	841167	10	618618	5960175	TILL	44	10	1	6	00	2	0	0	2	6	221	0	0	4	1	1	3	1						
93H14	841168	10	617894	5961335	TILL	44	8	1	6	00	2	0	0	1	6	221	0	0	3	1	1	3	1						
93H14	841169	10	618319	5962007	TILL	44	10	1	6	00	2	0	0	2	6	122	0	0	3	1	1	2	1						
93H14	841170	10	608768	5965814	TILL	44	15	5	6	00	1	7	0	1	6	022	0	0	3	1	1	2	1						
93H14	841171	10	614696	5963278	TILL	44	30	4	6	00	2	0	0	1	2	221	0	0	4	1	1	2	1						
93H14	841172	10	615167	5963576	TILL	44	10	2	6	00	2	0	1	1	1	221	0	0	4	1	1	3	1						
93H14	841173	10	611555	5962525	TILL	44	15	2	6	00	2	0	0	2	1	221	0	0	3	1	1	3	1						
93H14	841174	10	608598	5968170	TILL	44	8	1	6	00	2	0	0	1	1	220	0	0	3	1	1	2	1						
93H14	841175	10	600942	5970857	TILL	44	20	1	6	10	2	0	0	1	2	221	0	0	4	1	1	2	1						
93H14	841176	10	600942	5970857	TILL	44	20	1	6	20	2	0	0	1	2	221	0	0	4	1	1	2	1						
93H14	841177	10	603000	5968800	TILL	44	8	3	6	00	1	0	0	2	1	131	0	0	4	1	1	4	1						
93H04	841178	10	570182	5881086	FPCA	04	20	2	6	00	1	0	3	3	2	131	1	0	4	1	1	4	1						
93H04	841179	10	575612	5882025	FPCA	04	10	1	6	00	1	2	0	2	1	221	1	0	4	1	1	4	1						
93H14	841182	10	626264	5970837	DLMT	16	20	2	6	00	0	0	0	2	6	120	0	0	3	2	1	3	1						
93H14	841183	10	628869	5971374	QRTZ	11	15	1	6	00	0	0	0	2	1	210	1	0	3	2	1	3	1						
93H14	841184	10	625316	5974473	QRTZ	11	7	1	6	00	0	0	0	2	6	220	0	0	3	2	1	3	1						

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S C B W R S P P P P T C S													
										A O A C A C P R H A Y L R													
										M R P N N O T O S M P P P Y T P A C													
MAP	ID	ZN	EAST	NORTH	ROCK TYPE	A G E	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E
93H14	841185	10	626347	5973854	QRTZ	11	10	1	6	00	0	0	0	2	6	220	0	0	3	2	1	3	1
93H04	841186	10	587505	5876713	FPCA	04	10	2	6	00	1	0	0	2	1	221	0	0	3	1	1	4	1
93H04	841187	10	588927	5876263	FPCA	04	20	2	6	00	0	0	0	2	1	221	0	0	3	1	1	4	1
93H04	841188	10	590091	5875080	FPCA	04	20	2	6	00	1	0	0	2	1	221	0	0	3	1	1	4	1
93H04	841189	10	585754	5877004	FPCA	04	10	2	6	00	1	0	0	1	6	220	0	0	3	1	1	4	1
93H04	841190	10	594160	5878362	FPCA	04	10	1	6	00	1	5	0	2	1	221	0	0	3	1	1	4	1
93H04	841191	10	595037	5878134	FPCA	04	15	2	6	00	1	0	0	2	1	220	0	0	3	1	1	4	1
93H04	841192	10	593026	5879666	FPCA	04	10	2	6	00	1	0	0	2	1	220	0	0	3	1	1	4	1
93H04	841193	10	594760	5882569	PLLT	04	2	1	6	00	1	0	0	1	3	121	0	0	3	1	1	4	1
93H04	841194	10	594183	5882180	FPCA	04	10	1	6	00	1	0	0	2	6	221	0	0	3	1	1	4	1
93H04	841195	10	590582	5880532	FPCA	04	15	2	6	00	0	0	0	3	1	221	0	0	3	1	1	4	1
93H04	841196	10	590236	5873920	FPCA	04	18	2	6	10	1	0	0	2	1	131	0	0	3	1	1	4	1
93H04	841197	10	590236	5873920	FPCA	04	18	2	6	20	1	0	0	2	1	131	0	0	3	1	1	4	1
93H03	841199	10	603771	5877197	FPCA	04	20	3	6	00	1	1	0	3	6	220	1	0	3	1	1	4	1
93H03	841200	10	606134	5875298	FPCA	04	15	2	6	00	2	5	0	3	6	220	1	0	3	1	1	4	1
93H12	841202	10	570915	5954106	BSLT	21	25	2	6	00	1	0	1	1	3	211	1	0	3	1	1	2	1
93H12	841203	10	574046	5952027	BSLT	21	10	1	6	00	0	0	0	2	3	211	0	0	3	1	1	4	1
93H12	841204	10	573842	5953270	BSLT	21	40	3	6	00	1	3	0	2	1	210	1	0	3	1	1	3	1
93H13	841205	10	570296	5957228	BSLT	21	100	5	6	00	1	0	1	2	3	121	0	0	3	1	1	3	1
93H13	841206	10	568287	5958034	BSLT	21	07		1	00	1	0			1	211	1	0	3	1	2	4	
93H13	841207	10	587362	5974673	QRTZ	11	25	2	6	00	1	0	0	2	6	211	1	0	3	1	1	2	1
93H13	841208	10	576420	5976158	FPCA	04	7	2	6	00	1	0	1	1	6	122	0	0	3	1	2	2	1
93H13	841210	10	579376	5969329	BSLT	21	25	1	6	00	1	0	1	1	6	122	1	0	3	1	1	3	1
93H13	841211	10	580908	5970331	TILL	44	50	3	6	10	1	3	0	3	1	211	1	0	3	1	1	3	1
93H13	841212	10	580908	5970331	TILL	44	50	3	6	20	1	3	0	3	1	211	1	0	3	1	1	3	1
93H13	841213	10	572514	5968439	BSLT	21	15	1	6	00	1	3	1	2	1	211	1	0	3	1	1	3	1
93H13	841214	10	567009	5981196	BSLT	21	25	2	6	00	1	0	1	1	6	122	1	0	3	1	1	3	1
93H13	841215	10	582189	5973937	QRTZ	11	15	2	6	00	1	0	1	1	6	122	1	0	3	1	1	3	1
93H13	841216	10	580401	5969645	BSLT	21	80	4	6	00	1	3	0	3	6	221	1	0	3	1	1	2	1
93H12	841217	10	568631	5947951	BSLT	21	25	2	6	00	0	3	0	2	1	211	0	0	3	1	1	3	1
93H12	841218	10	569271	5948411	BSLT	21	20	2	6	00	0	3	0	3	1	211	0	0	3	1	1	4	1
93H12	841219	10	569363	5948872	BSLT	21	30	1	6	00	0	3	0	3	1	211	0	0	3	1	1	4	1
93H12	841220	10	569861	5950009	BSLT	21	10	2	6	00	0	3	0	3	1	122	0	0	3	1	1	4	1
93H11	841222	10	620689	5949674	TILL	44	60	4	6	00	0	0	0	3	1	220	0	0	3	1	1	3	1
93H11	841223	10	600539	5950144	QRTZ	11	30	1	6	00	8	0	2	2	2	220	0	0	3	1	1	3	1
93H11	841224	10	602656	5946929	TILL	44	13	1	6	10	8	0	0	3	1	220	0	0	3	1	1	3	1
93H11	841225	10	602656	5946929	TILL	44	13	1	6	20	8	0	0	3	1	220	0	0	3	1	1	3	1
93H11	841226	10	604139	5948159	SHLE	04	9	1	6	00	8	0	1	2	1	210	0	0	3	1	1	3	1
93H11	841227	10	604247	5948760	QRTZ	11	5	5	6	00	8	0	1	2	1	120	0	0	3	1	1	3	1
93H11	841228	10	607246	5950553	QRTZ	11	10	3	6	00	0	0	0	3	1	211	0	0	4	1	1	3	1
93H11	841229	10	612855	5949277	QRTZ	11	3	1	6	00	0	0	0	3	1	121	1	0	4	1	1	4	1
93H11	841230	10	615671	5938188	QRTZ	11	3	1	6	00	8	0	0	3	4	210	0	0	4	1	1	4	1
93H11	841231	10	615469	5939335	SHLE	04	3	1	6	00	8	0	0	3	4	220	1	0	4	1	1	4	1
93H11	841232	10	614777	5939230	SHLE	04	1	1	6	00	8	0	2	3	4	220	1	0	2	5	1	4	1
93H11	841234	10	614135	5940399	SHLE	04	2	1	6	00	8	0	0	3	6	120	0	0	2	5	1	4	1
93H11	841235	10	615002	5941252	QRTZ	11	2	1	6	00	0	0	0	2	0	220	0	0	4	1	1	4	1
93H11	841236	10	609321	5938048	PLLT	04	3	1	6	00	0	0	0	3	1	310	0	0	4	1	1	4	1
93H11	841237	10	609244	5938377	PLLT	04	10	1	6	00	0	0	0	1	1	300	0	0	4	1	1	4	1
93H11	841238	10	607952	5938061	SHLE	04	10	1	6	00	0	0	0	1	4	120	0	0	4	1	2	4	3
93H11	841239	10	606750	5936786	SHLE	04	25	2	6	00	0	0	0	3	1	120	0	0	4	1	1	4	1

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S C B W R S										P P P P T C S									
										A O A C A C										P R H A Y L R									
										M R P N N O T O										S M P P P Y T P A C									
MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	G	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E						
93H11	841240	10	605290	5936269	SHLE	04	30	1	6	00	0	0	0	3	1	120	1	0	4	1	1	4	1						
93H03	841242	10	610100	5883261	BSLT	21	10	2	6	00	1	0	0	2	1	311	0	0	2	1	1	4	4						
93H04	841243	10	598943	5878848	PLLT	04	1	1	6	00	2	1	0	1	6	220	0	0	3	1	2	4	3						
93H04	841244	10	599710	5877186	PLLT	04	15	3	6	00	2	0	0	2	1	220	1	0	3	1	1	4	1						
93H04	841245	10	597144	5881198	PLLT	04	10	1	6	00	3	0	0	1	1	310	0	0	3	1	2	4	1						
93H04	841246	10	597894	5875725	FPCA	04	10	1	6	00	3	0	0	2	1	311	0	0	3	1	1	4	1						
93H04	841247	10	584060	5897255	PLLT	04	5	1	6	00	0	0	0	1	1	310	0	0	3	1	2	4	1						
93H04	841248	10	583844	5898758	BSLT	21	10	1	6	00	8	0	3	2	1	310	0	0	3	1	1	4	1						
93H04	841249	10	585832	5892237	BSLT	21	12	1	6	00	0	0	0	2	1	221	0	0	3	1	1	4	1						
93H04	841250	10	588061	5897989	BSLT	21	3	1	6	00	0	0	0	1	1	311	0	0	3	1	2	4	1						
93H05	841251	10	580051	5899917	BSLT	21	15	2	6	00	0	0	0	2	1	220	0	0	3	1	1	4	1						
93H05	841252	10	578242	5901224	BSLT	21	15	3	6	00	0	0	0	2	2	130	0	0	3	1	1	4	1						
93H04	841253	10	585589	5898111	BSLT	21	10	2	6	10	1	0	0	2	1	220	0	0	3	1	1	4	1						
93H04	841254	10	585589	5898111	BSLT	21	10	2	6	20	1	0	0	2	1	220	0	0	3	1	1	4	1						
93H05	841255	10	584191	5903798	BSLT	21	25	1	6	00	8	0	1	2	6	221	0	0	3	1	1	4	1						
93H05	841256	10	577663	5913115	BSLT	21	5	1	6	00	8	0	0	2	1	220	0	0	3	1	1	4	1						
93H05	841257	10	578679	5911421	BSLT	21	7	1	6	00	2	0	1	2	1	130	0	0	3	1	1	4	1						
93H05	841258	10	577746	5910648	BSLT	21	10	2	6	00	1	0	1	2	1	220	0	0	3	1	1	4	1						
93H05	841260	10	575805	5912188	BSLT	21	20	2	6	00	0	1	0	2	1	310	0	0	3	1	1	4	1						
93H04	841262	10	572448	5885083	FPCA	04	10	2	6	00	1	0	0	2	2	221	0	0	4	1	1	4	1						
93H04	841263	10	571062	5888658	FPCA	04	25	1	6	00	1	0	0	3	1	221	0	0	4	2	1	4	1						
93H04	841264	10	568812	5885470	FPCA	04	35	1	6	00	1	2	0	1	1	221	1	0	4	1	1	4	1						
93H04	841265	10	572818	5888699	FPCA	04	15	1	6	00	1	0	0	2	1	221	0	0	4	2	1	4	1						
93H04	841266	10	567921	5886677	FPCA	04	20	2	6	00	1	0	0	3	1	221	0	0	4	1	1	4	1						
93H04	841267	10	582115	5884898	FPCA	04	30	1	6	00	1	0	0	3	1	310	1	0	4	1	1	4	1						
93H04	841268	10	583973	5885196	FPCA	04	15	1	6	00	1	0	0	2	1	211	1	0	4	1	1	4	1						
93H04	841269	10	586816	5882882	FPCA	04	25	0	6	00	1	0	0	3	1	220	1	0	4	1	1	4	1						
93H04	841270	10	574408	5894589	FPCA	04	35	3	6	00	1	0	0	3	1	221	1	0	4	1	1	4	1						
93H04	841271	10	575233	5893507	FPCA	04	20	1	6	00	1	0	0	3	1	221	1	0	4	1	1	4	1						
93H05	841272	10	574164	5910298	BSLT	21	30	2	6	10	8	0	0	2	1	220	1	0	4	1	1	4	1						
93H05	841273	10	574164	5910298	BSLT	21	30	2	6	20	8	0	0	2	1	220	1	0	4	1	1	4	1						
93H05	841274	10	573637	5907773	BSLT	21	15	2	6	00	8	0	3	2	1	310	1	0	4	1	1	4	1						
93H05	841276	10	572953	5906377	BSLT	21	12	2	6	00	2	0	0	2	1	221	0	0	4	1	1	4	1						
93H05	841277	10	573355	5905413	BSLT	21	15	1	6	00	8	0	0	2	1	310	0	0	4	1	1	4	1						
93H04	841278	10	576031	5887265	FPCA	04	40	2	6	00	1	0	3	3	1	310	0	0	4	1	1	4	1						
93H04	841279	10	584842	5891769	FPCA	04	15	1	6	00	1	0	0	3			0	0	4	1	1	4	1						
93H04	841280	10	589631	5883405	FPCA	04	20	2	6	00	1	0	0	3	1	211	0	0	4	1	1	4	1						
93H12	841282	10	576855	5947346	BSLT	21	8	1	6	00	0	7	1	0	1	13	1	0	1	1	2	4	1						
93H03	841283	10	608797	5873972	BSLT	18	10	1	6	00	0	0	0	2	1	220		0	3	1	1	4	1						
93H03	841285	10	613364	5874109	ARGL	04	10	1	6	10	1	0	0	3	1	210	0	0	3	1	1	4	1						
93H03	841286	10	613364	5874109	ARGL	04	10	1	6	20	1	0	0	3	1	210	0	0	3	1	1	4	1						
93H03	841287	10	609343	5880131	CGLM	21	25	3	6	00	1	0	0	3	6	310	0	0	3	1	1	4	1						
93H03	841288	10	610400	5884616	BSLT	21	7	1	6	00	0	0	0	2	1	220	0	0	3	1	1	4	1						
93H03	841289	10	609000	5885451	BSLT	21	15	2	6	00	0	0	0	3	1	221	0	0	3	1	1	4	1						
93H03	841290	10	619369	5874292	QRTZ	11	25	2	6	00	1	0	0	3	1	221	0	0	3	1	1	4	1						
93H03	841291	10	619648	5877111	QRTZ	11	15	3	6	00	0	0	0	3	1	220	0	0	3	1	1	4	1						
93H03	841292	10	619400	5881767	QRTZ	11	15	2	6	00	0	0	0	3	1	220	1	0	3	1	1	4	4						
93H03	841293	10	618400	5880958	BSLT	21	10	2	6	00	0	0	0	2	1	220	0	0	3	1	1	4	1						
93H03	841294	10	612594	5874690	CGLM	21	10	3	6	00	0	0	0	3	1	221	0	0	3	1	1	4	1						
93H03	841295	10	607800	5884264	BSLT	21	10	2	6	00	0	0	0	2	1	220	0	0	3	1	1	4	1						

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S	C	B	W	R	S	P P P P T C S							
										A	O	A	C	A	C		P	R	H	A	Y	L	R
MAP	ID	ZN	UTM COORDINATS		ROCK	G	WD	DT	M	RP	NN	NO	TO	SMP	PP	PY	YT	PA	CE				
			EAST	NORTH	TYPE	E			P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E
93H03	841296	10	607900	5882759	CGLM	21	10	1	6	00	0	0	0	2	1	221	0	0	3	1	1	4	1
93H03	841297	10	612400	5887257	BSLT	21	3	1	6	00	0	7	0	1	3	013	1	0	1	1	1	4	1
93H03	841298	10	615900	5884787	BSLT	21	15	2	6	00	8	2	0	2	6	310	0	0	3	1	1	4	4
93H03	841299	10	617200	5880956	BSLT	21	20	2	6	00	0	2	0	3	6	310	0	0	4	1	1	4	4
93H03	841300	10	617200	5882802	BSLT	21	13	1	6	00	8	1	0	2	1	311	0	0	3	1	1	4	4
93H12	841302	10	569837	5950861	BSLT	21	8	1	6	00	0	0	0	2	1	121	0	0	3	1	1	4	1
93H12	841303	10	569578	5944334	BSLT	21	25	2	6	00	1	3	0	3	1	211	1	0	3	1	1	4	1
93H12	841304	10	569584	5944977	BSLT	21	30	2	6	00	1	3	0	3	1	211	1	0	3	1	1	4	1
93H12	841305	10	575201	5947594	BSLT	21	10	1	6	00	1	0	0	2	1	211	0	0	3	1	1	4	1
93H14	841306	10	624565	5961935	TILL	44	15	1	6	00	1	3	1	2	6	211	1	0	3	1	1	2	1
93H14	841307	10	623920	5962333	TILL	44	10	1	6	00	1	3	0	2	6	221	1	0	3	1	1	2	1
93H14	841308	10	623342	5962886	TILL	44	15	3	6	00	0	0	0	3	6	122	0	0	3	1	1	2	1
93H14	841309	10	620984	5964575	TILL	44	30	2	6	10	0	3	0	3	6	211	1	0	3	1	1	2	1
93H14	841310	10	620984	5964575	TILL	44	30	2	6	20	0	3	0	3	6	211	1	0	3	1	1	2	1
93H14	841311	10	614674	5966472	TILL	44	20	3	6	00	1	0	1	1	6	112	0	0	3	1	1	2	1
93H14	841312	10	613566	5967140	TILL	44	80	3	6	00	1	3	0	3	1	211	1	0	3	1	1	2	1
93H14	841313	10	610468	5970670	QRTZ	11	25	2	6	00	0	0	0	2	6	122	1	0	3	1	1	2	1
93H14	841314	10	608729	5972576	DLMT	16	20	2	6	00	0	0	0	2	6	121	1	0	3	1	1	2	1
93H14	841315	10	607923	5972462	QRTZ	11	15	2	6	00	0	0	2	2	6	122	0	0	3	1	1	2	1
93H14	841316	10	605150	5973881	TILL	44	70	3	6	00	0	3	0	3	6	211	1	0	3	1	1	2	1
93H14	841318	10	602337	5975069	DLMT	16	80	3	6	00	0	3	0	3	6	211	1	0	3	1	1	2	1
93H14	841319	10	600901	5976201	QRTZ	11	10	1	6	00	1	0	1	1	3	122	0	0	3	1	1	4	1
93H13	841320	10	599608	5977157	QRTZ	11	25	2	6	00	0	0	0	3	3	122	0	0	3	1	1	2	1
93H11	841322	10	605049	5940838	SHLE	04	15	1	6	00	0	0	0	2	4	220	1	0	3	1	1	4	1
93H11	841323	10	605668	5941985	SHLE	04	10	1	6	00	1	0	2	2	4	210	1	0	3	1	1	4	1
93H11	841324	10	604298	5941158	SHLE	04	3	1	6	00	2	0	3	2	4	120	0	0	3	1	1	4	1
93H11	841325	10	603550	5939162	SHLE	04	45	2	6	00	0	0	0	3	1	220	0	0	3	1	1	4	1
93H12	841326	10	598118	5942912	QRTZ	11	4	1	6	00	0	0	0	2	1	120	0	0	3	1	1	4	1
93H03	841327	10	602669	5881491	FPCA	04	10	1	6	00	0	0	0	2	1	210	0	0	3	1	1	4	1
93H03	841329	10	603370	5881762	QRTZ	11	7	1	6	00	0	0	1	1	1	220	1	0	3	1	1	4	1
93H03	841330	10	603575	5880469	PLLT	04	5	1	6	10	0	0	0	2	1	320	0	0	3	1	1	4	1
93H03	841331	10	603575	5880469	PLLT	04	5	1	6	20	0	0	0	2	1	320	0	0	3	1	1	4	1
93H03	841332	10	603907	5880756	QRTZ	11	10	1	6	00	0	0	0	3	0	120	0	0	3	1	1	4	1
93H03	841333	10	601799	5884169	QRTZ	11			1	00	0	7				3	012		0	2	5	3	4
93H03	841334	10	601072	5884833	QRTZ	11	35	2	6	00	0	0	0	2	1	220	0	0	2	1	1	4	1
93H03	841335	10	600870	5886591	CGLM	21			1	00		0				4	130		0	3	1	3	4
93H04	841336	10	598785	5888260	FPCA	04			6	00	3	7	2	2	3	031	1	0	1	1	1	4	1
93H04	841337	10	599676	5889496	CGLM	21	15	1	6	00	0	0	0	3	1	221	0	0	4	1	1	4	1
93H04	841338	10	598163	5890021	FPCA	04	20	3	6	00	0	0	0	2	6	310	1	0	1	5	1	4	1
93H04	841339	10	591519	5899151	BSLT	21	35	2	6	00	0	0	0	3	6	130	0	0	2	1	1	4	1
93H04	841340	10	591842	5898885	BSLT	21	25	1	6	00	0	0	0	3	1	130	1	0	4	1	1	4	1
93H05	841342	10	577633	5920959	BSLT	21	10	1	6	00	0	0	0	1	3	130	0	0	3	1	1	4	1
93H05	841343	10	575133	5920304	BSLT	21	30	3	6	00	8	0	0	2	1	310	0	0	3	1	1	4	1
93H05	841344	10	573669	5921199	BSLT	21	12	2	6	00	8	0	1	2	1	310	0	0	3	1	1	4	1
93H05	841345	10	571036	5925083	BSLT	21	12	2	6	00	0	0	0	2	1	220	0	0	1	1	1	3	1
93H05	841346	10	569007	5924387	BSLT	21	20	2	6	00	8	0	0	1	1	220	0	0	1	1	1	3	1
93H05	841347	10	568405	5913856	BSLT	21	15	2	6	00	8	0	1	2	1	220	0	0	3	1	1	3	1
93H05	841348	10	569017	5911993	BSLT	21	15	2	6	10	8	0	1	2	1	121	0	0	3	1	1	3	1
93H05	841349	10	569017	5911993	BSLT	21	15	2	6	20	8	0	1	2	1	121	0	0	3	1	1	3	1
93H05	841350	10	567724	5918141	BSLT	21	15	2	6	00	8	0	1	2	1	220	0	0	3	1	1	4	1

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S C B W R S P P P P T C S													
										A O A C A C P R H A Y L R													
										M R P N N O T O S M P P Y T P A C													
MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	G	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E
93H05	841351	10	567470	5917798	BSLT	21	20	2	6	00	8	0	1	2	1	220	0	0	3	1	1	3	1
93H05	841352	10	572107	5919814	BSLT	21	15	2	6	00	8	0	0	2	1	310	0	0	3	1	1	4	1
93H05	841353	10	574719	5918175	BSLT	21	12	2	6	00	0	0	0	2	1	131	0	0	3	1	1	4	1
93H05	841354	10	581124	5915364	BSLT	21	30	4	6	00	8	0	1	3	1	130	0	0	3	1	1	4	1
93H05	841355	10	581241	5914597	BSLT	21	10	2	6	00	8	0	1	2	1	220	0	0	3	1	1	4	1
93H05	841356	10	583022	5911953	BSLT	21	25	3	6	00	8	0	1	2	1	220	0	0	3	1	1	4	1
93H05	841357	10	587350	5910125	BSLT	21	15	1	6	00	8	0	1	2	1	030	0	0	3	1	1	4	1
93H12	841358	10	570086	5930965	BSLT	21	25	2	6	00	1	0	1	2	6	220	0	0	3	1	1	4	1
93H12	841359	10	568240	5933105	BSLT	21	40	3	6	00	1	0	1	2	1	220	0	0	3	1	1	4	1
93H04	841362	10	579998	5880148	FPCA	04	5	1	6	00	1	6	0	2	1	311	0	0	4	1	1	4	1
93H04	841363	10	578444	5880513	FPCA	04	15	1	6	00	1	6	0	2	1	211	1	0	4	1	1	4	1
93H05	841364	10	574116	5904654	BSLT	21	20	1	6	00	8	0	1	2	6	221	0	0	4	1	1	4	1
93H05	841365	10	575242	5906188	BSLT	21	35	2	6	10	8	6	1	3	1	211	1	0	4	1	1	4	1
93H05	841366	10	575242	5906188	BSLT	21	35	2	6	20	8	6	1	3	1	211	1	0	4	1	1	4	1
93H05	841367	10	574562	5908609	BSLT	21	20	2	6	00	8	0	1	2	1	221	0	0	4	1	1	4	1
93H05	841368	10	582510	5919723	BSLT	21	50	2	6	00	8	6	0	2	1	221	0	0	4	1	1	4	1
93H05	841370	10	586253	5920605	BSLT	21	25	2	6	00	8	0	0	3	1	221	0	0	4	1	1	4	1
93H05	841371	10	588746	5920745	BSLT	21	40	1	6	00	8	0	0	3	1	221	0	0	4	1	1	4	1
93H05	841372	10	583592	5920015	BSLT	21	15	2	6	00	2	0	0	2	0	310	0	0	4	1	1	4	1
93H05	841373	10	577676	5918288	BSLT	21	45	1	6	00	8	0	1	2	1	311	1	0	4	1	1	4	1
93H12	841374	10	588098	5933786	BSLT	21	15	2	6	00	8	0	0	2	1	311	0	0	4	1	1	3	1
93H12	841375	10	587383	5941856	BSLT	21	25	1	6	00	1	0	0	2	1	221	0	0	4	1	1	3	1
93H12	841376	10	588029	5940458	BSLT	21	10	1	6	00	1	0	1	2	1	221	1	0	4	1	1	3	1
93H13	841377	10	585728	5966899	SHLE	04	25	2	6	00	0	0	0	3	1	221	1	0	5	1	1	4	1
93H13	841378	10	584456	5965660	TILL	44	50	3	6	00	0	0	0	3	6	221	1	0	5	1	1	4	1
93H12	841379	10	583045	5954519	TILL	44	80	2	6	00	1	0	0	3	1	212	0	0	4	1	1	3	1
93H03	841380	10	630176	5896982	FPCA	04	25	1	6	00	0	0	0	2	1	221	0	0	4	1	1	4	1
93H06	841382	10	609580	5909716	QRTZ	11	50	2	6	00	0	0	0	3	6	230	0	0	4	1	1	4	1
93H06	841383	10	610931	5911166	QRTZ	11	8	1	6	00	0	0	0	2	6	120	0	0	5	1	1	4	1
93H06	841384	10	607899	5911547	BSLT	21	28	1	6	00	0	0	0	2	6	120	0	0	3	1	1	4	1
93H06	841385	10	601844	5912267	BSLT	21	20	1	6	00	0	0	0	2	6	310	1	0	4	1	1	4	1
93H05	841386	10	593191	5919384	BSLT	21	45	2	6	00	1	0	1	2	6	310	1	0	4	1	1	4	1
93H05	841387	10	595044	5919389	BSLT	21	20	2	6	00	3	0	3	3	1	210	1	0	3	1	1	4	1
93H05	841388	10	593783	5925200	BSLT	21	8	1	6	00	0	0	0	2	1	220	0	0	4	1	1	4	1
93H05	841389	10	595096	5926331	BSLT	21	20	2	6	00	1	0	0	3	1	230	1	0	3	1	1	4	1
93H06	841391	10	603427	5917253	BSLT	21	6	1	6	10	8	0	1	2	3	130	1	0	3	0	1	4	1
93H06	841392	10	603427	5917253	BSLT	21	6	1	6	20	8	0	1	2	3	130	1	0	3	0	1	4	1
93H06	841393	10	608851	5918116	QRTZ	11	7	1	6	00	8	0	0	2	4	120	0	0	3	1	1	4	1
93H06	841394	10	608534	5914991	QRTZ	11	25	1	6	00	8	0	0	3	1	210	0	0	4	1	1	4	1
93H06	841395	10	606086	5915819	BSLT	21	15	1	6	00	8	0	0	3	1	130	0	0	4	1	1	4	1
93H06	841396	10	602776	5919751	BSLT	21	20	1	6	00	8	0	0	3	1	210	0	0	4	1	1	4	1
93H05	841397	10	593854	5914137	BSLT	21	15	2	6	00	8	3	2	1	1	220	0	0	3	1	1	4	1
93H04	841398	10	585278	5887052	FPCA	04	15	2	6	00	0	0	0	2	1	310	0	0	3	1	1	4	1
93H04	841399	10	582564	5887155	FPCA	04	15	3	6	00	0	0	0	2	1	221	0	0	3	1	1	4	1
93H04	841400	10	569291	5890889	FPCA	04	15	2	6	00	0	0	0	2	1	220	0	0	3	1	1	4	1
93H13	841402	10	595684	5978498	TILL	44	40	10	6	00	1	0	1	1	6	122	1	0	3	1	1	3	1
93H13	841403	10	596719	5971886	TILL	44	15	3	6	00	1	0	1	1	6	122	0	0	3	1	1	3	1
93H04	841404	10	580865	5888668	FPCA	04	30	2	6	00	0	3	0	3	1	211	0	0	3	1	1	3	1
93H04	841405	10	578659	5889756	FPCA	04	8	1	6	00	1	0	0	2	6	122	0	0	3	1	2	4	1
93H04	841406	10	578056	5895475	FPCA	04	30	2	6	00	1	3	1	2	1	211	1	0	3	1	1	3	1

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	ZN	EAST	NORTH	ROCK TYPE	A G	WD	DT	S C B W R S P P P P T C S A O A C A C P R H A Y L R M R P N N O T O S M P P P Y T P A C														
									P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E
93H04	841408	10	578451	5895751	FPCA	04	35	3	6	00	1	3	1	2	1	211	1	0	3	1	1	2	1
93H04	841409	10	576218	5896323	BSLT	21	40	3	6	10	1	3	1	4	1	211	1	0	3	1	1	2	1
93H04	841410	10	576218	5896323	BSLT	21	40	3	6	20	1	3	1	4	1	211	1	0	3	1	1	2	1
93H04	841411	10	586961	5886015	FPCA	04	30	3	6	00	0	3	0	3	1	211	0	0	3	1	1	3	1
93H03	841412	10	586603	5894921	BSLT	18	25	2	6	00	0	3	0	3	1	211	0	0	4	1	1	3	1
93H03	841413	10	585660	5893150	PLLT	04	40	2	6	00	0	3	0	3	1	211	0	0	4	1	1	3	1
93H03	841414	10	590105	5887882	PLLT	04	15	1	6	00	0	0	0	2	1	211	0	0	4	1	1	3	1
93H03	841415	10	592295	5888442	FPCA	04	30	2	6	00	1	0	0	2	1	211	0	0	4	1	1	3	1
93H03	841416	10	594219	5886552	FPCA	04	10	1	6	00	0	0	0	2	1	211	0	0	4	1	1	3	1
93H12	841417	10	594072	5937327	BSLT	21	50	3	6	00	8	6	0	3	1	211	1	0	4	1	1	3	1
93H12	841418	10	596730	5933189	BSLT	21	35	3	6	00	8	6	1	3	6	221	1	0	4	1	1	4	1
93H12	841419	10	596374	5934085	BSLT	18	150	4	6	00	0	3	0	3	1	221	1	0	4	1	1	4	1
93H13	841420	10	597520	5956952	QRTZ	11	25	2	6	00	8	6	0	3	1	311	0	0	4	1	1	3	1
93H03	841422	10	602440	5891901	BSLT	21	20	1	6	00	0	0	0	3	1	311	0	0	4	1	1	4	1
93H03	841423	10	602861	5893985	BSLT	21	35	3	6	00	8	0	2	3	6	120	2	0	3	1	1	4	1
93H03	841424	10	606404	5895963	BSLT	21	140	4	6	10	0	0	0	3	6	300	0	0	4	1	1	3	1
93H03	841425	10	606404	5895963	BSLT	21	140	4	6	20	0	0	0	3	6	300	0	0	4	1	1	3	1
93H03	841426	10	608824	5894651	BSLT	21	20	2	6	00	0	0	1	2	6	300	1	0	2	1	1	4	1
93H03	841427	10	605826	5892221	BSLT	21	10	1	6	00	1	0	1	1	6	210	2	0	3	1	1	4	1
93H03	841428	10	607500	5888865	BSLT	21	8	1	6	00	0	0	1	1	1	031	1	0	3	1	1	4	1
93H03	841429	10	606400	5888450	BSLT	21	40	2	6	00	0	0	0	3	6	220	0	0	4	1	1	4	1
93H03	841430	10	609300	5888677	BSLT	21	25	2	6	00	0	0	0	3	6	300	0	0	4	1	1	3	1
93H03	841431	10	607350	5892384	BSLT	21	80	3	6	00	0	0	0	3	1	120	0	0	2	1	1	3	1
93H03	841432	10	604266	5899585	BSLT	21	170	4	6	00	0	0	0	3	6	300	0	0	4	1	1	3	1
93H03	841433	10	602259	5895995	BSLT	21	6	1	6	00	0	0	0	2	6	210	0	0	4	1	1	4	1
93H03	841434	10	602691	5898168	BSLT	21	20	1	6	00	0	0	0	2	1	320	0	0	3	1	1	4	1
93H04	841435	10	599017	5896391	BSLT	21	35	2	6	00	0	0	0	3	1	032	0	0	4	1	1	4	1
93H03	841436	10	601405	5899099	BSLT	21	5	1	6	00	0	0	1	2	1	130	0	0	3	1	1	4	1
93H04	841437	10	598521	5899745	BSLT	21	10	1	6	00	0	0	1	2	1	120	0	0	3	1	1	4	1
93H05	841439	10	597795	5902496	BSLT	21	12	1	6	00	0	0	1	2	1	030	1	0	3	1	1	4	1
93H06	841440	10	602126	5902405	BSLT	21	85	2	6	00	0	0	0	3	0	131	0	0	3	1	1	4	1
93H12	841442	10	567881	5935661	BSLT	21	7	2	6	00	8	0	1	1	1	221	0	0	3	1	1	4	1
93H12	841443	10	569099	5937699	BSLT	21	10	1	6	00	8	0	1	2	1	220	0	0	3	1	1	4	1
93H12	841444	10	569974	5939985	BSLT	21	10	2	6	00	8	0	0	2	1	220	0	0	3	1	1	4	1
93H12	841445	10	568799	5939251	BSLT	21	30	3	6	10	8	0	0	3	1	220	0	0	3	1	1	4	1
93H12	841446	10	568799	5939251	BSLT	21	30	3	6	20	8	0	0	3	1	220	0	0	3	1	1	4	1
93H12	841447	10	581215	5934206	BSLT	21	20	2	6	00	8	0	0	2	1	310	0	0	3	1	1	4	1
93H12	841448	10	582847	5933486	BSLT	21	5	1	6	00	8	0	0	1	1	310	0	0	3	1	1	4	1
93H12	841449	10	579440	5935692	BSLT	21	12	2	6	00	0	5	0	3	1	220	0	0	3	1	1	4	1
93H12	841450	10	579843	5935879	BSLT	21	15	3	6	00	0	5	0	3	1	221	0	0	3	1	1	4	1
93H12	841452	10	583892	5932486	BSLT	21	2	1	6	00	0	0	0	1	1	310	0	0	3	1	2	4	3
93H05	841453	10	589507	5909545	BSLT	21	12	2	6	00	8	0	0	2	1	310	0	0	3	1	1	4	1
93H06	841454	10	602493	5924167	BSLT	18	30	2	6	00	0	0	0	3	6	221	0	0	3	1	1	4	1
93H06	841455	10	604511	5922368	QRTZ	11	20	1	6	00	0	0	0	3	1	221	4	0	3	1	1	4	1
93H06	841456	10	604992	5920954	QRTZ	11	20	1	6	00	8	0	0	2	1	221	4	0	3	1	1	4	1
93H12	841457	10	571976	5941679	BSLT	21	15	2	6	00	0	0	0	2	1	220	0	0	3	1	1	4	1
93H12	841458	10	571835	5941116	BSLT	21	25	4	6	00	0	0	0	3	1	310	0	0	3	1	1	4	1
93H12	841459	10	588705	5939182	BSLT	21	20	2	6	00	8	0	1	3	1	221	1	0	3	1	1	3	1
93H06	841460	10	617200	5912105	SHLE	04	5	1	6	00	0	0	0	1	1	220	0	0	5	1	1	4	1
93H12	841462	10	592045	5935906	BSLT	21	20	2	6	00	8	0	0	2	1	221	0	0	4	1	1	4	1

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G E	WD	DT	S C B W R S										P P P T C S				
		ZN	EAST	NORTH					M	R P	N N	O T	O	S M P	P P	R H	A Y	L R					
																			P	S	T	K	L
93H12	841463	10	587855	5949139	QRTZ	11	40	3	6	00	2	0	0	3	1	221	1	0	4	1	1	4	1
93H12	841464	10	592134	5945713	QRTZ	11	10	1	6	00	0	0	0	3	1	221	1	0	4	7	1	4	1
93H12	841465	10	589790	5947612	QRTZ	11	50	3	6	00	1	0	0	2	1	221	0	0	4	1	1	4	1
93H12	841466	10	585212	5937269	BSLT	21	15	2	6	00	8	0	0	3	1	311	1	0	4	1	1	3	1
93H12	841467	10	585774	5936576	BSLT	21	10	2	6	00	8	0	0	3	1	311	1	0	4	1	1	3	1
93H12	841468	10	588569	5938403	BSLT	21	28	3	6	00	8	0	0	2	6	131	0	0	4	1	1	3	1
93H13	841469	10	584592	5981722	QRTZ	11	10	1	6	00	1	0	0	1	6	220	0	0	4	1	1	2	1
93H13	841470	10	586276	5980648	QRTZ	11	10	1	6	00	1	0	1	1	6	221	0	0	4	1	1	2	1
93H13	841471	10	587959	5978403	QRTZ	11	10	1	6	00	1	0	0	2	6	311	0	0	4	1	1	2	1
93H12	841472	10	575860	5934579	BSLT	21	35	1	6	00	8	0	0	2	1	221	1	0	4	1	1	4	1
93H12	841473	10	569213	5934044	BSLT	21	10	1	0	00	0	0			1	221	0	4	1	2	4	1	
93H12	841474	10	572445	5933832	BSLT	21	20	1	6	00	1	0	1	1	1	221	0	0	4	1	1	4	1
93H12	841476	10	576924	5934266	BSLT	21	15	1	6	00	8	0	0	2	1	311	1	0	4	1	1	4	1
93H12	841477	10	572000	5935100	BSLT	21	10	1	6	00	1	0	0	2	1	221	1	0	4	1	1	4	1
93H12	841478	10	575562	5935749	BSLT	21	50	2	6	00	0	6	0	4	1	311	0	0	5	1	1	4	1
93H12	841479	10	576732	5937965	BSLT	21	80	3	6	10	0	0	0	4	1	221	0	0	5	1	1	4	1
93H12	841480	10	576732	5937965	BSLT	21	80	3	6	20	0	0	0	4	1	221	0	0	5	1	1	4	1
93H02	841482	10	641600	5892187	FPCA	04	20	1	6	00	0	0	0	3	1	311	0	0	4	1	1	4	1
93H02	841483	10	640161	5895265	PLLT	04	30	1	0	00	0	0			2	221	0	0	4	1	1	4	1
93H02	841484	10	637547	5896700	FPCA	04	30	2	6	00	0	0	0	3	1	221	0	0	4	1	1	4	1
93H02	841485	10	634751	5900123	FPCA	04	15	1	0	00	0	0			1	311	0	0	4	1	1	4	1
93H06	841486	10	633250	5902181	SHLE	04	10	1	6	00	0	0	0	1	1	131	0	0	4	1	1	4	1
93H06	841487	10	630482	5904001	FPCA	04	45	2	6	00	0	0	0	3	1	221	0	0	4	1	1	4	1
93H06	841488	10	629103	5907258	SHLE	04	40	3	6	00	0	0	0	3	3	221	0	0	4	1	1	4	1
93H06	841490	10	627563	5907204	FPCA	04	40	2	6	00	0	0	0	4	1	311	0	0	4	1	1	4	1
93H06	841491	10	602933	5906101	BSLT	21	3	1	6	00	8	2	0	2	1	211	1	0	4	1	1	3	1
93H06	841492	10	625304	5909633	FPCA	04	37	1	0	00	0	0			1	311	0	0	4	1	1	4	1
93H06	841493	10	624864	5907860	PLLT	04	7	1	0	00	0	0			1	311	0	0	4	1	1	4	1
93H06	841494	10	623387	5907260	FPCA	04	30	1	6	00	0	0	0	3	1	221	0	0	4	1	1	4	1
93H06	841495	10	620447	5905691	FPCA	04	80	1	0	00	0	0			2	131	0	0	4	1	1	4	1
93H06	841496	10	609819	5924851	SHLE	04	40	3	6	00	0	0	0	3	1	311	0	0	4	1	1	4	1
93H06	841497	10	612926	5924503	PLLT	04	35	2	6	00	0	0	0	3	1	311	0	0	4	1	1	4	1
93H06	841498	10	613243	5927316	SHLE	04	200	4	6	10	0	0	0	3	1	131	0	0	4	1	1	3	1
93H06	841499	10	613243	5927316	SHLE	04	200	4	6	20	0	0	0	3	1	131	0	0	4	1	1	3	1
93H05	841500	10	592910	5914542	BSLT	21	15	2	6	00	0	3	2	1	1	220	0	0	3	1	1	4	1
93H12	841502	10	593011	5934783	BSLT	21	35	2	6	00	8	6	3	2	6	211	0	0	4	1	1	3	1
93H12	841503	10	591157	5951372	TILL	44	20	1	6	00	1	6	0	2	1	311	1	0	4	1	1	4	1
93H12	841504	10	592461	5951078	SHLE	04	40	1	6	00	8	6	0	2	1	221	1	0	4	1	1	4	1
93H12	841505	10	595238	5950696	SHLE	04	30	3	6	00	8	6	0	3	1	311	1	0	4	1	1	4	1
93H12	841506	10	596572	5950212	SHLE	04	10	1	6	00	8	6	0	2	1	221	1	0	4	1	1	4	1
93H12	841507	10	586941	5954214	TILL	44	10	1	6	00	0	6	0	3	1	221	1	0	4	1	1	4	1
93H12	841508	10	591283	5955402	SHLE	04	40	4	6	00	0	3	0	4	1	311	1	0	4	1	1	3	1
93H12	841509	10	590982	5955790	SHLE	04	45	4	6	00	0	3	0	4	1	311	1	0	4	1	1	4	1
93H13	841510	10	591360	5956906	SHLE	04	35	3	6	00	0	3	0	4	1	311	1	0	4	1	1	4	1
93H12	841511	10	578791	5932629	BSLT	21	60	4	6	00	8	6	0	3	1	311	0	0	4	1	1	4	1
93H12	841512	10	576888	5933533	BSLT	21	30	2	6	10	8	6	0	3	5	311	0	0	4	1	1	4	1
93H12	841513	10	576888	5933533	BSLT	21	30	2	6	20	8	6	0	3	5	311	0	0	4	1	1	4	1
93H12	841514	10	583883	5952197	BSLT	21	4	1	6	00	8	0	0	1	3	122	0	0	4	1	2	4	1
93H12	841515	10	585511	5950746	QRTZ	11	80	3	6	00	8	6	0	3	6	221	1	0	4	1	1	3	1
93H03	841516	10	612281	5898313	QRTZ	11	6	1	6	00	0	0	0	1	2	221	0	0	4	1	2	3	1

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G	WD	DT	S C B W R S										P P P P T C S					
		ZN	EAST	NORTH					M	RP	N	N	O	T	O	SMP	P	R	H	A	Y	L	R	
93H03	841517	10	612661	5893810	BSLT	21	4	1	6	00	0	0	1	1	1	131	0	0	4	1	1	4	1	
93H03	841518	10	613394	5891639	BSLT	21	40	3	6	00	0	0	0	3	1	131	0	0	4	1	1	4	1	
93H03	841519	10	615800	5888100	QRTZ	11	15	2	6	00	1	0	0	2	3	311	0	0	4	1	1	4	1	
93H05	841522	10	596622	5907463	BSLT	21	32	2	6	00	0	0	1	3	6	310	1	0	4	1	1	4	1	
93H05	841524	10	597500	5904137	BSLT	21	30	1	6	00	0	0	0	3	1	320	0	0	3	1	1	4	1	
93H05	841525	10	594333	5904280	BSLT	21		1	10		0				1	130	1	0	3	1	3	4		
93H05	841526	10	594333	5904280	BSLT	21		1	20		0				1	130	1	0	3	1	3	4		
93H05	841527	10	594134	5903468	BSLT	21	23	1	6	00	0	0	1	3	6	320	0	0	4	1	1	4	1	
93H05	841528	10	589713	5903652	BSLT	21	10	1	6	00	0	0	0	3	4	310	0	0	4	1	1	4	1	
93H05	841529	10	588636	5904015	BSLT	21	7	1	6	00	0	0	3	2	1	220	1	0	3	1	1	4	1	
93H05	841530	10	588006	5904892	BSLT	21	10	1	6	00	2	0	1	2	1	220	1	0	3	1	1	4	1	
93H05	841531	10	584040	5906753	BSLT	21	45	4	6	00	1	0	1	3	6	030	1	0	1	5	1	4	1	
93H05	841532	10	582585	5908450	BSLT	21	12	2	6	00	0	0	1	2	6	130	0	0	3	1	1	4	1	
93H04	841533	10	594909	5892860	BSLT	21	30	1	6	00	0	0	0	3	1	311	0	0	4	1	1	4	1	
93H04	841534	10	593979	5893469	CGLM	21	15	1	6	00	0	0	0	2	1	310			4	1	1	4	1	
93H04	841535	10	594230	5894582	CGLM	21	35	1	6	00	0	0	0	3	1	320	0	0	4	1	1	4	1	
93H04	841536	10	593695	5895829	BSLT	21	22	2	6	00	0	0	0	3	6	300	0	0	4	1	1	4	1	
93H04	841537	10	590888	5896133	CGLM	21	5	1	6	00	0	0	0	2	1	220	0	0	4	1	1	4	1	
93H06	841538	10	608538	5907477	BSLT	21	25	3	6	00	0	0	0	3	1	121	1	0	5	1	4	1		
93H06	841539	10	612072	5905262	QRTZ	11	13	1	6	00	0	0	1	2	6	131	0	0	5	1	4	1		
93H06	841540	10	610519	5904062	BSLT	21	3	1	6	00	1	0	0	1	1	220	1	0	5	0	1	4	1	
93H04	841542	10	567655	5896075	FPCA	04	15	2	6	00	0	0	0	2	1	220	0	0	4	1	1	4	1	
93H04	841543	10	567936	5895737	FPCA	04	10	2	6	00	0	0	0	1	1	131	0	0	4	1	1	4	1	
93H04	841544	10	569940	5896687	FPCA	04	10	3	6	00	0	0	0	1	1	220	0	0	4	1	1	4	1	
93H04	841545	10	571505	5896761	FPCA	04	10	2	6	00	0	0	0	2	1	220	0	0	4	1	1	4	1	
93H05	841546	10	592585	5907542	BSLT	21	7	1	6	00	8	0	1	1	1	013	0	0	3	1	1	3	1	
93H05	841547	10	592971	5907360	BSLT	21	12	2	6	00	8	0	1	2	1	220	0	0	3	1	1	4	1	
93H05	841548	10	599343	5912540	BSLT	21	20	3	6	10	1	0	1	2	1	220	0	0	3	1	1	3	1	
93H05	841549	10	599343	5912540	BSLT	21	20	3	6	20	1	0	1	2	1	220	0	0	3	1	1	3	1	
93H05	841550	10	599461	5914528	BSLT	21	20	3	6	00	0	0	0	1	2	1	220	0	0	3	1	1	3	1
93H05	841551	10	597701	5917401	BSLT	21	20	3	6	00	0	0	0	3	1	220	0	0	3	1	1	3	1	
93H05	841552	10	596951	5915214	BSLT	21	10	1	6	00	0	0	0	1	1	022	0	0	3	1	1	3	1	
93H05	841553	10	588858	5916243	BSLT	21	15	2	6	00	0	0	0	2	1	220	0	0	3	1	1	4	1	
93H05	841554	10	585874	5916498	BSLT	21	10	1	6	00	0	0	0	1	1	220	0	0	3	1	2	4	1	
93H06	841556	10	616507	5905065	FPCA	04	10	2	6	00	0	0	0	1	1	221	0	0	3	1	1	4	1	
93H06	841557	10	618058	5908511	PLLT	04	10	1	6	00	0	0	0	2	6	130	0	0	4	1	1	4	1	
93H06	841558	10	618694	5908526	PLLT	04	15	2	6	00	0	0	0	2	1	220	0	0	4	1	1	4	1	
93H06	841559	10	615991	5907827	PLLT	04	20	3	6	00	0	0	0	2	1	220	0	0	3	1	1	4	1	
93H06	841560	10	615614	5907265	PLLT	04	15	3	6	00	0	0	0	1	1	121	0	0	3	1	1	4	1	
93H02	841562	10	652100	5881437	FPCA	04	35	3	6	00	0	0	0	2	1	311	0	0	4	1	1	4	1	
93H02	841563	10	651134	5878512	FPCA	04	40	2	6	00	0	6	0	4	1	311	0	0	4	1	1	4	1	
93H02	841564	10	651434	5878442	FPCA	04	20	2	6	00	0	6	0	4	1	131	0	0	4	1	1	4	1	
93H03	841565	10	626915	5874148	SHLE	04	15	1	6	00	8	0	0	2	1	221	0	0	4	1	1	4	4	
93H03	841566	10	624300	5884081	FPCA	04	30	1	6	00	0	0	0	2	1	221	0	0	4	1	1	4	4	
93H03	841567	10	623200	5889310	FPCA	04	50	4	6	00	0	0	0	2	1	221	0	0	4	1	1	4	4	
93H03	841568	10	632379	5892057	FPCA	04	25	2	6	00	0	0	0	3	1	131	0	0	4	1	1	4	4	
93H03	841569	10	616546	5894326	QRTZ	11	40	3	6	00	0	0	0	1	1	221	0	0	4	1	1	4	4	
93H03	841570	10	622428	5894303	FPCA	04	60	4	6	10	0	7	0	1	1	022	0	0	4	1	1	4	1	
93H03	841571	10	622428	5894303	FPCA	04	60	4	6	20	0	7	0	1	1	022	0	0	4	1	1	4	1	
93H03	841573	10	633024	5896240	FPCA	04	20	2	6	00	0	6	0	3	1	311	0	0	4	1	1	4	4	

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S A C B W R S P P P T C S													
										A O A C A C P R H A Y L R													
										M R P N N O T O S M P P P Y T P A C E													
MAP	ID	UTM COORDINATS		ROCK	G	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E	
93H02	841574	10	638964	5901696	QRTZ	11	20	1	6	00	0	0	0	3	1	221	0	0	4	1	1	4	4
93H02	841575	10	636387	5893391	FPCA	04	10	2	6	00	0	0	0	1	6	122	0	0	4	1	1	4	4
93H03	841576	10	625515	5898911	FPCA	04	15	2	6	00	0	0	0	3	1	311	0	0	4	1	1	4	4
93H03	841577	10	617569	5899313	QRTZ	11	25	3	6	00	0	7	0	1	1	221	0	0	4	1	1	4	4
93H06	841578	10	615986	5901936	QRTZ	11	30	2	6	00	0	7	0	1	1	022	0	0	4	1	1	4	4
93H06	841579	10	622785	5902519	FPCA	04	15	2	6	00	0	6	0	3	1	122	0	0	4	1	1	4	4
93H06	841580	10	626928	5903798	FPCA	04	25	2	6	00	0	6	0	3	1	221	0	0	4	1	1	4	4
93H06	841582	10	614200	5909800	SHLE	04	5	1	6	00	0	0	0	1	3	013	0	0	5	1	1	4	1
93H06	841583	10	623890	5913965	SHLE	04	25	4	6	00	0	0	0	3	1	220	0	0	5	1	1	4	1
93H06	841584	10	613047	5914726	PLLT	04	15	2	6	00	0	0	0	3	1	220	1	0	5	1	1	4	1
93H06	841585	10	612947	5915220	SHLE	04	20	3	6	00	0	0	0	3	1	310	1	0	5	1	1	4	1
93H06	841586	10	614542	5915353	PLLT	04	15	2	6	00	0	5	0	3	1	220	0	0	5	1	1	4	1
93H06	841587	10	615253	5915165	PLLT	04	25	3	6	00	0	5	0	3	1	220	0	0	5	1	1	4	1
93H06	841588	10	611396	5919397	SHLE	04	25	4	6	00	0	5	0	3	1	221	0	0	5	1	1	4	1
93H06	841589	10	601815	5928013	SHLE	12	15	3	6	00	8	0	0	2	1	220	0	0	5	1	1	4	1
93H11	841590	10	603897	5930441	QRTZ	11	15	2	6	00	0	0	0	2	1	220	0	0	5	1	1	4	1
93H11	841591	10	606411	5931377	SHLE	04	15	2	6	10	8	0	0	3	1	221	0	0	5	1	1	4	1
93H11	841592	10	606411	5931377	SHLE	04	15	2	6	20	8	0	0	3	1	221	0	0	5	1	1	4	1
93H11	841593	10	608388	5931181	PLLT	04	15	3	6	00	8	0	0	3	1	221	0	0	5	1	1	4	1
93H02	841594	10	653200	5883799	PLLT	04	10	1	6	00	0	0	0	1	6	310	0	0	5	1	1	3	1
93H02	841595	10	647700	5881989	FPCA	04	15	4	6	00	0	0	1	1	6	031	0	0	4	1	1	4	4
93H02	841596	10	639100	5884032	FPCA	04	20	3	6	00	0	0	1	3	2	221	0	0	4	1	1	4	4
93H02	841597	10	637800	5885006	FPCA	04	20	4	6	00	0	5	0	3	1	220	0	0	4	1	1	4	4
93H02	841598	10	637700	5885278	FPCA	04	25	4	6	00	0	5	0	3	1	220	0	0	4	1	1	4	4
93H03	841599	10	633820	5873919	FPCA	04	15	3	6	00	0	2	0	3	1	022	0	0	4	1	1	4	4
93H03	841602	10	622700	5880618	QRTZ	11	10	1	6	00	0	0	0	1	1	221	1	0	4	1	1	4	1
93H03	841603	10	623200	5881887	QRTZ	11	150	4	6	00	0	0	0	2	6	221	0	0	4	1	1	4	1
93H03	841604	10	627846	5878973	FPCA	04	15	2	6	00	0	0	0	1	1	221	0	0	4	1	1	4	1
93H03	841605	10	630539	5879252	FPCA	04	40	1	6	00	0	0	0	4	3	311	0	0	4	1	1	4	1
93H03	841606	10	632297	5877950	FPCA	04	20	1	6	00	0	0	0	2	1	221	0	0	4	1	1	4	1
93H02	841607	10	635873	5879566	FPCA	04	10	1	6	00	0	0	0	3	1	311	0	0	5	1	1	4	1
93H02	841608	10	636471	5878377	FPCA	04	40	1	6	00	0	6	0	4	2	131	0	0	5	1	1	4	1
93H02	841609	10	640800	5880063	FPCA	04	65	3	6	00	0	6	0	4	1	311	0	0	5	1	1	4	1
93H02	841610	10	640600	5881909	FPCA	04	120	3	6	00	0	0	0	4	1	221	0	0	5	1	1	4	1
93H02	841611	10	644600	5880923	FPCA	04	30	2	6	00	0	6	0	4	1	311	1	0	5	1	1	4	1
93H02	841612	10	645400	5882063	FPCA	04	20	2	6	00	0	0	0	3	1	311	0	0	5	1	1	4	1
93H02	841613	10	646900	5885969	FPCA	04	20	2	6	00	0	0	0	3	1	311	0	0	4	1	1	4	1
93H02	841614	10	646200	5888249	PLLT	04	25	2	6	00	0	0	0	3	3	221	0	0	4	1	1	4	1
93H02	841615	10	644600	5888981	FPCA	04	45	2	6	00	0	6	0	4	2	131	0	0	4	1	1	4	1
93H02	841616	10	644445	5890370	PLLT	04	70	3	6	10	0	0	0	3	2	131	0	0	4	1	1	4	1
93H02	841617	10	644445	5890370	PLLT	04	70	3	6	20	0	0	0	3	2	131	0	0	4	1	1	4	1
93H02	841618	10	642892	5890684	FPCA	04	40	2	6	00	0	0	0	4	1	221	0	0	4	1	1	4	1
93H02	841619	10	643249	5891856	PLLT	04	35	2	6	00	0	0	0	3	2	221	0	0	4	1	1	4	1
93H03	841622	10	631500	5882179	FPCA	04	25	3	6	00	0	0	0	3	1	220	0	0	4	1	1	4	4
93H03	841623	10	630700	5885004	FPCA	04	25	3	6	00	0	0	0	3	1	130	0	0	4	1	1	4	4
93H03	841624	10	622200	5888863	FPCA	04	20	3	6	00	0	0	0	2	1	220	0	0	3	1	1	3	1
93H03	841625	10	628138	5890630	FPCA	04	30	3	6	00	0	0	0	3	1	220	0	0	3	1	1	3	1
93H03	841626	10	617331	5893613	QRTZ	11	10	2	6	00	0	0	0	2	1	221	0	0	3	1	1	3	1
93H03	841627	10	625855	5894796	FPCA	04	10	1	6	00	0	0	0	2	6	220	0	0	4	1	1	4	1
93H03	841628	10	629817	5896490	FPCA	04	10	2	6	10	0	0	0	3	1	221	0	0	4	1	1	4	1

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S C B W R S										P P P P T C S									
										A O A C A C										P R H A Y L R									
										M R P N N O T O										S M P P P Y T P A C									
MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E						
93H03	841629	10	629817	5896490	FPCA	04	10	2	6	20	0	0	0	3	1	221	0	0	4	1	1	4	1						
93H03	841630	10	638579	5895732	FPCA	04	15	2	6	00	0	0	0	3	1	310	0	0	4	1	1	4	1						
93H03	841631	10	632128	5898312	FPCA	04	20	3	6	00	0	0	0	2	6	121	0	0	4	1	1	4	4						
93H02	841632	10	638038	5900294	SHLE	04	40	6	6	00	0	0	0	1	1	130	0	0	4	1	1	4	4						
93H02	841633	10	646761	5891320	SHLE	04	25	1	6	00	0	0	0	2	2	130	0	0	4	1	1	4	4						
93H03	841634	10	629085	5900774	FPCA	04	15	3	6	00	0	2	0	3	2	220	0	0	4	1	1	4	4						
93H03	841635	10	621235	5898093	FPCA	04	15	3	6	00	0	0	0	3	1	221	0	0	4	1	1	4	4						
93H03	841636	10	617713	5899730	FPCA	04	12	2	6	00	0	0	0	3	6	310	0	0	4	1	1	4	1						
93H06	841637	10	620425	5904583	FPCA	04	30	4	6	00	0	0	0	2	1	130	0	0	3	1	1	4	1						
93H06	841638	10	631092	5909232	PLLT	04	8	1	6	00	0	2	0	3	6	310	0	0	4	1	1	4	4						
93H06	841639	10	627168	5913983	SHLE	04	15	2	6	00	0	5	0	3	1	221	0	0	4	1	1	4	1						
93H06	841642	10	626107	5911751	SHLE	04	20	3	6	00	0	0	0	3	1	221	0	0	4	1	1	4	4						
93H06	841643	10	629176	5914749	PLLT	04	10	1	6	00	0	0	0	1	1	131	0	0	4	1	1	4	4						
93H06	841644	10	629052	5914288	SHLE	04	15	2	6	00	0	6	0	2	1	221	0	0	4	1	1	4	4						
93H06	841645	10	629871	5914669	SHLE	04	20	3	6	00	0	0	0	3	1	220	0	0	4	1	1	4	1						
93H06	841646	10	631949	5917930	PLLT	04	20	2	6	00	0	6	0	3	1	221	0	0	4	1	1	4	4						
93H06	841648	10	610909	5922923	SHLE	04	25	2	6	00	0	0	0	2	1	311	0	0	4	1	1	4	4						
93H06	841649	10	609434	5926789	SHLE	04	25	3	6	00	0	0	0	4	1	221	0	0	4	1	1	4	4						
93H06	841650	10	615624	5925462	SHLE	04	60	3	6	00	0	0	0	3	1	311	1	0	4	1	1	4	1						
93H11	841651	10	615576	5929272	PLLT	04	40	2	6	00	0	0	0	3	1	311	1	0	4	1	1	4	1						
93H11	841652	10	612010	5929044	PLLT	04	25	1	6	00	0	0	0	3	1	221	0	0	4	1	1	4	1						
93H05	841653	10	579405	5923933	BSLT	21	30	2	6	00	0	0	0	3	1	222	1	0	4	1	1	4	1						
93H05	841654	10	573745	5927671	BSLT	21	15	1	6	00	0	7	0	2	1	221	1	0	1	1	1	4	1						
93H12	841655	10	572168	5930931	BSLT	21	10	1	6	00	0	0	0	2	1	122	0	0	3	1	1	4	1						
93H05	841656	10	584385	5925671	BSLT	21	15	2	6	00	0	6	0	4	1	311	0	0	4	1	1	4	1						
93H05	841657	10	583823	5925416	BSLT	21	40	3	6	10	0	6	0	4	6	311	0	0	4	1	1	4	1						
93H05	841658	10	583823	5925416	BSLT	21	40	3	6	20	0	6	0	4	6	311	0	0	4	1	1	4	1						
93H12	841659	10	595576	5939977	QRTZ	11	25	2	6	00	8	0	0	3	1	221	0	0	4	1	1	4	1						
93H11	841660	10	601099	5937343	QRTZ	11	8	1	6	00	0	0	0	2	1	221	0	0	4	1	1	4	1						
93H11	841662	10	601904	5929568	SHLE	12	20	3	6	00	8	0	0	1	1	131	0	0	3	1	1	4	1						
93H11	841663	10	607747	5942402	PLLT	04	20	2	6	00	0	0	0	3	1	311	0	0	4	1	1	4	1						
93H11	841664	10	621777	5940518	QRTZ	11	50	1	6	00	1	0	0	2	1	221	0	0	4	1	1	4	1						
93H11	841665	10	619021	5935008	SHLE	04	15	2	6	00	0	0	0	3	1	311	0	0	5	1	1	4	4						
93H11	841666	10	622372	5929410	QRTZ	11	40	3	6	00	0	0	0	4	1	212	0	0	5	1	1	4	4						
93H11	841667	10	622752	5929177	QRTZ	11	20	2	6	00	0	0	0	4	1	131	0	0	5	1	1	4	4						
93H11	841668	10	628837	5930106	PLLT	04	50	3	6	00	0	0	0	3	1	221	0	0	5	1	1	4	4						
93H11	841669	10	628753	5931097	SHLE	04	30	2	6	00	0	0	0	2	6	131	1	0	5	1	1	4	4						
93H06	841671	10	622455	5926307	SHLE	04	50	3	6	00	0	0	0	3	1	311	0	0	4	1	1	4	1						
93H06	841672	10	623132	5925012	TILL	44	60	4	6	00	0	0	0	4	1	311	0	0	4	1	1	4	1						
93H06	841673	10	623444	5923785	SHLE	04	25	2	6	00	0	0	0	3	1	222	0	0	5	1	1	4	1						
93H06	841674	10	627039	5926883	SHLE	04	40	2	6	10	0	0	0	3	1	131	0	0	5	1	1	4	1						
93H06	841675	10	627039	5926883	SHLE	04	40	2	6	20	0	0	0	3	1	131	0	0	5	1	1	4	1						
93H06	841676	10	627003	5923402	PLLT	04	30	2	6	00	0	0	0	3	1	221	0	0	5	1	1	4	1						
93H06	841677	10	627515	5923904	TILL	44	40	3	6	00	0	0	0	3	1	131	0	0	5	1	1	4	1						
93H06	841678	10	628846	5921110	PLLT	04	40	3	6	00	0	0	0	3	1	221	0	0	4	1	1	4	1						
93H06	841679	10	628655	5920813	SHLE	04	40	3	6	00	0	0	0	3	1	221	0	0	4	1	1	3	1						
93H06	841680	10	624427	5920881	SHLE	04	45	3	6	00	0	0	0	3	1	311	0	0	4	1	1	4	1						
93H11	841682	10	615556	5930563	SHLE	04	50	3	6	00	0	0	0	4	1	311	0	0	4	1	1	4	1						
93H11	841683	10	609580	5930476	PLLT	04	25	2	6	00	8	0	0	3	1	311	0	0	4	1	1	4	1						
93H05	841684	10	581117	5922420	BSLT	21	30	2	6	00	8	0	0	3	1	311	0	0	4	1	1	4	1						

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

										S C B W R S										P P P P T C S									
										A O A C A C										P R H A Y L R									
										M R P N N O T O										S M P P P Y T P A C									
MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	S	E						
93H12	841685	10	574036	5929262	BSLT	21	30	4	6	00	1	0	0	1	6	122	0	0	4	1	1	4	1						
93H05	841686	10	579383	5928043	BSLT	21	40	2	6	00	0	0	0	3	5	311	0	0	4	1	1	4	1						
93H17	841687	10	582862	5928486	BSLT	21	30	1	6	00	8	0	0	2	1	221	0	0	4	1	1	4	1						
93H12	841688	10	584319	5928182	BSLT	21	15	1	6	00	8	0	0	2	1	131	0	0	4	1	1	4	1						
93H05	841689	10	587648	5927890	BSLT	21	30	3	6	00	8	0	1	2	1	221	0	0	4	1	1	4	1						
93H05	841691	10	587158	5927879	BSLT	21	25	1	6	10	8	0	0	2	1	221	1	0	4	1	1	4	1						
93H05	841692	10	587158	5927879	BSLT	21	25	1	6	20	8	0	0	2	1	221	1	0	4	1	1	4	1						
93H12	841693	10	595438	5942328	QRTZ	11	30	1	6	00	8	0	1	2	6	131	1	0	4	1	1	4	1						
93H12	841694	10	599041	5937111	QRTZ	11	10	1	6	00	0	0	0	2	3	131	1	0	4	1	1	4	1						
93H11	841695	10	603376	5937726	SHLE	04	100	3	6	00	0	0	0	1	1	131	0	0	3	1	1	4	1						
93H12	841696	10	596600	5928720	BSLT	21	7	2	6	00	8	0	1	1	6	122	0	0	3	1	1	4	1						
93H11	841697	10	618948	5941890	SHLE	04	10	1	6	00	8	0	0	2	1	221	0	0	5	1	1	4	1						
93H11	841698	10	623428	5940123	QRTZ	11	35	2	6	00	0	3	0	4	1	221	1	0	5	1	1	4	4						
93H11	841699	10	619795	5934867	SHLE	12	40	3	6	00	0	3	0	4	1	221	0	0	5	1	1	4	4						
93H11	841700	10	623899	5931277	SHLE	04	7	1	6	00	0	3	0	2	1	131	0	0	5	1	1	4	4						
93H06	843002	10	622943	5919383	PLLT	04	50	2	6	00	0	0	0	3	1	231	0	0	5	1	1	4	1						
93H06	843003	10	619374	5920815	SHLE	04	40	2	6	00	0	0	0	3	1	311	0	0	5	1	1	4	1						
93H06	843004	10	617863	5920036	PLLT	04	50	3	6	00	0	0	0	3	1	311	0	0	5	1	1	4	4						
93H06	843005	10	616663	5919569	PLLT	04	35	3	6	00	0	0	0	3	3	131	0	0	4	1	1	4	1						
93H06	843006	10	617246	5921854	SHLE	04	40	3	6	00	0	0	0	3	1	221	0	0	4	1	1	4	1						
93H04	843007	10	582972	5874286	FPCA	04	15	1	6	00	0	0	0	2	3	221	0	0	4	1	1	4	1						
93H04	843008	10	578200	5873500	FPCA	04	20	1	6	10	0	0	0	2	6	221	1	0	4	1	1	4	1						
93H04	843009	10	578200	5873500	FPCA	04	20	1	6	20	0	0	0	2	6	221	1	0	4	1	1	4	1						
93H04	843010	10	576543	5875831	FPCA	04	10	1	6	00	0	0	0	2	6	131	0	0	4	1	1	4	1						
93H03	843011	10	602086	5873728	FPCA	04	30	2	6	00	0	0	0	3	1	222	1	0	4	1	1	4	1						
93H03	843012	10	610076	5877966	CGLM	21	15	1	6	00	0	0	0	2	1	131	0	0	4	1	1	4	1						
93H03	843013	10	610486	5877829	BSLT	21	25	2	6	00	0	0	0	3	1	221	0	0	4	1	1	4	1						
93H12	843014	10	590238	5929146	BSLT	21	5	1	6	00	8	0	1	1	6	131	0	0	3	1	1	3	1						
93H06	843015	10	615727	5912231	PLLT	04	10	1	6	00	0	0	0	2	1	220	0	0	4	1	1	4	1						
93H06	843017	10	619171	5913150	PLLT	04	10	2	6	00	8	3	0	2	1	221	0	0	4	1	1	4	1						
93H06	843018	10	622586	5914539	SHLE	04	20	3	6	00	0	3	0	3	1	221	0	0	4	1	1	4	1						
93H06	843019	10	621708	5914506	PLLT	04	15	2	6	00	0	3	0	3	1	221	0	0	4	1	1	4	1						
93H06	843020	10	620235	5912487	PLLT	04	12	2	6	00	1	0	0	2	1	220	0	0	4	1	1	4	1						
93H05	843022	10	593086	5913426	BSLT	21	7	1	6	00	8	3	0	1	1	221	0	0	3	1	1	4	1						
93H06	843023	10	604808	5907181	BSLT	21	10	2	6	00	0	3	0	2	6	220	0	0	4	1	1	4	1						

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93G02	841003	10	506533	5874483	ANDS	42	00	36	11	1	30	9	.1	4300	3.0	1	3.00	32	10.2	3.1	1	.1	1220	45	.1	96	7.4	0.1
93G02	841004	10	507122	5873852	TILL	44	00	24	18	1	23	3	.1	510	1.0	1	1.00	46	23.0	39.8	1	.2	920	25	.1	120	7.4	0.27
93G02	841005	10	507518	5876500	ANDS	42	00	33	9	1	16	7	.1	640	1.0	1	1.10	25	9.60	1.6	1	.1	780	15	.1	70	8.1	0.02
93G02	841006	10	521099	5875883	CHRT	23	10	58	19	1	26	8	.1	170	5.0	1	2.40	78	14.0	1.6	1	.2	780	20	.6	82	7.8	0.05
93G02	841007	10	521099	5875883	CHRT	23	20	60	18	1	23	6	.1	880	5.0	1	2.70	78	11.8	1.9	1	.2	780	25	.4	82	7.8	0.05
93G02	841008	10	501099	5875167	TILL	44	00	45	17	1	29	10	.1	475	3.0	1	2.40	28	4.60	1.7	1	.1	860	30	.1	64	6.8	0.02
93G02	841009	10	500200	5876400	TILL	44	00	39	29	1	30	9	.1	840	3.0	1	2.40	50	9.00	2.7	1	.1	800	50	.1	42	6.6	0.02
93G02	841010	10	504142	5875578	TILL	44	00	250	18	1	36	42	.1	8000	19.0	2	17.6	114	41.2	1.3	1	.4	1060	50	.1	62	7.2	0.02
93G02	841011	10	505263	5879916	RYLT	41	00	47	7	1	12	6	.1	10000	3.0	1	1.38	28	5.40	1.6	1	.1	1360	15	.1	78	7.0	0.02
93G02	841012	10	503520	5879242	ANDS	42	00	28	9	1	14	4	.1	170	.5	1	1.14	25	3.80	2.1	1	.1	880	15	.1	76	7.0	0.06
93G02	841013	10	502907	5876713	TILL	44	00	45	10	1	21	7	.1	410	1.0	1	1.81	36	8.00	1.9	1	.1	840	20	.1	76	7.2	0.02
93G02	841014	10	510057	5872189	ANDS	42	00	32	15	1	20	6	.1	745	1.0	1	1.41	28	4.80	2.4	1	.1	860	20	.1	90	7.0	0.02
93G02	841015	10	511405	5872167	ANDS	42	00	42	24	1	32	9	.1	1200	2.0	1	1.86	46	9.00	3.2	1	.1	900	30	.1	98	7.0	0.02
93G02	841016	10	510764	5876727	ANDS	42	00	115	33	2	40	13	.1	2400	2.0	1	2.60	92	11.0	3.0	1	.1	900	40	.4	58	7.0	0.02
93G02	841017	10	515625	5872180	CHRT	23	00	53	32	1	32	10	.1	685	2.0	1	1.90	36	3.80	2.3	1	.2	800	25	.1	68	7.8	0.08
93G02	841018	10	514494	5872178	TILL	44	00	38	21	1	32	7	.1	1000	1.0	1	1.57	50	5.40	2.4	1	.1	900	20	.1	100	7.6	0.13
93G02	841019	10	520051	5874813	CHRT	23	00	93	76	3	66	20	.1	1650	4.0	2	2.90	41	3.80	2.9	1	.3	2000	30	.2	70	7.9	0.11
93G02	841020	10	529556	5874649	SNDS	42	00	58	27	1	41	12	.1	605	3.0	1	2.40	30	2.80	1.5	1	.1	760	20	.1	150	8.1	0.43
93G02	841022	10	508677	5880863	ANDS	42	00	34	39	2	24	4	.1	145	1.0	1	1.11	146	10.0	5.2	1	.1	760	25	.2	68	6.6	0.07
93G02	841023	10	518505	5889329	GRDR	32	00	64	36	1	41	16	.1	775	3.0	1	3.20	30	6.20	2.1	1	.2	840	25	.1	88	8.0	0.43
93G02	841024	10	514786	5890395	CHRT	23	00	115	41	1	72	15	.2	1250	7.0	1	2.50	65	6.60	2.2	1	.3	880	20	1.2	64	7.7	0.06
93G02	841025	10	515151	5889997	CHRT	23	00	100	32	1	49	16	.1	2500	4.0	1	2.50	71	10.0	2.0	1	.2	820	25	1.0	66	7.4	0.06
93G02	841026	10	513104	5882397	CHRT	23	00	96	63	2	60	16	.2	1200	3.0	2	3.30	97	13.2	2.8	1	.1	920	35	.4	52	7.4	0.02
93G02	841027	10	523411	5881953	CHRT	23	00	84	39	5	35	17	.1	1040	4.0	1	4.00	35	7.60	1.8	1	.1	840	45	.1	130	7.9	0.02
93G02	841029	10	516689	5884325	CHRT	23	00	180	41	1	99	21	.1	5450	3.0	1	2.40	159	12.4	3.2	1	.2	920	25	1.8	86	7.1	0.08
93G02	841030	10	516044	5882807	CHRT	23	00	59	29	1	65	14	.1	745	2.0	1	2.30	35	4.60	2.0	1	.2	880	25	.1	74	7.5	0.08
93G02	841031	10	516571	5881984	CHRT	23	00	100	60	2	66	17	.1	1140	3.0	1	2.80	118	6.60	1.7	1	.3	1020	30	.8	52	7.5	0.02
93G02	841032	10	520445	5880538	CHRT	23	00	165	50	2	60	18	.2	2100	4.0	1	2.60	189	8.00	2.6	1	.4	940	25	1.8	78	7.8	0.18
93G02	841033	10	518755	5880411	CHRT	23	00	145	55	2	78	21	.2	2450	4.0	1	3.00	136	8.00	3.2	1	.4	940	30	2.0	70	7.7	0.06
93G02	841034	10	516288	5877710	CHRT	23	10	78	62	1	56	16	.1	1500	3.0	1	2.60	89	11.8	2.7	1	.2	1020	45	.2	50	7.4	0.02
93G02	841035	10	516288	5877710	CHRT	23	20	70	52	1	49	15	.1	1350	3.0	1	2.50	65	8.20	2.5	1	.2	1040	40	.2	52	7.4	0.02
93G02	841036	10	523688	5879450	CHRT	23	00	53	11	1	16	7	.1	700	3.0	1	1.40	32	14.6	1.3	1	.1	660	20	.2	130	7.8	0.02
93G02	841037	10	522432	5886650	SNDS	42	00	55	31	1	38	12	.1	550	3.0	1	1.98	24	3.40	1.3	1	.2	840	25	.1	100	8.0	0.53
93G02	841038	10	519753	5889097	CHRT	23	00	53	28	1	30	17	.1	700	2.0	1	2.30	35	4.60	1.4	1	.1	580	30	.1	34	6.3	0.02
93G02	841039	10	521502	5886096	GRDR	32	00	57	24	1	45	12	.1	640	3.0	1	2.20	35	2.60	1.5	1	.1	780	25	.1	120	7.8	0.15
93G01	841040	10	543547	5884125	ANDS	33	00	59	41	1	32	14	.1	520	3.0	1	2.90	59	6.60	1.8	1	.1	860	60	.1	56	7.6	0.02
93G02	841042	10	510030	5884847	CHRT	23	00	57	24	1	35	10	.1	510	1.0	1	2.50	59	7.00	1.7	1	.1	900	30	.1	78	7.4	0.02
93G02	841043	10	506571	5887727	CHRT	23	10	47	17	1	35	9	.1	1350	2.0	1	2.20	35	5.80	2.3	1	.1	760	30	.1	86	7.6	0.02
93G02	841044	10	506571	5887727	CHRT	23	20	49	18	1	38	11	.1	1240	1.0	1	2.00	35	6.00	2.2	1	.1	740	30	.1	86	7.5	0.02
93G02	841045	10	505065	5890526	ANDS	42	00	76	42	1	71	15	.2	800	2.0	1	3.60	30	6.80	1.7	1	.1	660	45	.1	86	7.5	0.02
93G02	841046	10	504499	5894470	ANDS	42	00	52	23	1	42	12	.1	490	3.0	1	2.30	20	2.20	2.1	1	.2	860	25	.1	98	7.3	0.06
93G02	841047	10	503855	5894719	ANDS	42	00	45	14	1	27	8	.1	630	2.0	1	1.85	15	3.20	1.7	1	.1	900	15	.1	120	7.4	0.06
93G02	841048	10	510771	5889004	CHRT	23	00	83	35	1	200	22	.1	1980	3.0	1	3.50	56	15.6	2.0	1	.1	680	50	.4	110	7.7	0.02
93G02	841049	10	505298	5887024	CHRT	23	00	32	16	1	28	7	.1	820	2.0	1	1.42	66	9.00	3.9	1	.1	800	20	.1	110	7.4	0.02
93G02	841050	10	501987	5888831	ANDS	42	00	68	28	1	33	10	.1	940	2.0	1	3.00	46	15.6	2.8	1	.1	940	35	.1	96	7.0	0.02
93G02	841051	10	503320	5885337	ANDS	42	00	45	21	1	44	14	.1	3000	2.0	1	2.60	56	10.8	2.8	1	.1	1000	35	.1	140	7.3	0.02
93G02	841052	10	504968	5882241	RYLT	41	00	59	25	1	36	11	.2	1260	1.0	1	3.10	77	18.6	3.5	1	.1	1100	35	.1	110	6.9	0.05
93G02	841053	10	510961	5892884	CHRT	23	00	280	65	8	93	18	.6	1350	7.0	2	3.40	128	10.4	3.2	2	.5	860	40	2.4	86	7.5	0.02
93G02	841054	10	510023	5893405	CHRT	23	00	75	31	1	42	11	.2	650	2.0	1	2.20	40	7.60	2.4	1	.1	1020	35	.2	92	7.1	0.02
93G02	841055	10	502619	5885593	ANDS	42	00	45	17	1	24	7	.1	350	1.0	1	2.10	76	11.2	2.7	1	.1	820	25	.1	100	7.0	0.02

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS		ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST NORTH		E	ST																					
93G02	841056	10	512402	5896112	CHRT	23 00	74	31	2	37	13	.1	1010	4.0	1	2.90	55	5.80	1.8	1	.2	820	25	.1	120	8.0	0.35
93G02	841057	10	512064	5895277	CHRT	23 00	120	37	2	43	11	.1	740	4.0	1	2.10	69	5.00	1.9	1	.3	940	25	.8	92	7.8	0.11
93G02	841058	10	510131	5898238	CHRT	23 00	76	26	1	39	20	.1	3300	5.0	1	3.20	76	9.00	1.3	1	.1	920	35	.1	130	7.9	0.12
93G02	841060	10	503201	5908816	CHRT	23 00	49	24	1	38	10	.1	580	3.0	1	1.92	41	1.80	1.8	1	.2	780	30	.1	92	7.9	0.14
93G02	841062	10	504883	5897842	ANDS	42 00	47	25	1	49	9	.1	360	1.0	1	1.91	62	9.60	1.9	1	.1	900	20	.1	130	7.8	0.07
93G02	841063	10	504826	5900690	CHRT	23 00	70	31	1	36	12	.1	970	3.0	1	2.40	62	14.8	1.7	1	.1	800	30	.1	160	8.1	0.64
93G02	841064	10	502845	5900313	CHRT	23 10	51	23	1	34	11	.1	500	2.0	1	2.00	48	6.00	1.3	1	.1	760	20	.1	170	8.0	0.14
93G02	841065	10	502845	5900313	CHRT	23 20	53	25	1	39	10	.1	680	2.0	1	2.00	48	6.80	1.6	1	.1	780	20	.1	170	7.9	0.14
93G07	841066	10	503052	5904517	SNDS	42 00	58	26	1	30	13	.1	660	3.0	1	2.30	35	3.20	1.5	1	.1	840	20	.1	140	7.8	0.34
93G07	841067	10	505440	5904904	SNDS	42 00	50	31	1	32	9	.1	230	3.0	1	2.00	35	5.20	2.3	1	.2	720	25	.1	160	8.4	2.5
93G07	841068	10	502780	5901470	CHRT	23 00	59	17	1	22	11	.1	350	2.0	1	2.20	35	5.40	1.5	1	.1	740	25	.1	210	8.2	0.29
93G02	841069	10	500402	5898705	ANDS	42 00	30	18	1	20	7	.1	320	1.0	1	1.95	21	3.60	2.1	1	.1	900	30	.1	72	7.0	0.02
93G07	841070	10	501789	5919436	ANDS	33 00	60	18	1	46	10	.1	790	4.0	1	2.60	55	5.80	2.3	1	.2	900	35	.1	52	7.4	0.02
93G07	841071	10	500252	5918318	ANDS	33 00	60	19	1	43	16	.1	1480	3.0	1	2.50	76	5.00	2.1	1	.1	880	35	.1	68	7.6	0.02
93G07	841072	10	503562	5920492	ANDS	33 00	76	21	1	53	15	.1	1000	5.0	1	2.60	152	9.00	2.2	1	.2	840	40	.1	56	7.2	0.02
93G07	841073	10	505990	5915818	ANDS	33 00	63	24	2	44	11	.1	850	4.0	1	2.00	59	5.20	2.7	1	.2	800	30	.2	54	7.2	0.02
93G07	841074	10	501930	5907821	CHRT	23 00	49	24	2	44	12	.1	580	4.0	1	2.30	28	1.00	1.7	1	.2	760	20	.1	120	7.7	0.17
93G07	841075	10	506204	5906613	SNDS	04 00	53	29	2	44	12	.1	660	4.0	1	2.40	35	2.00	1.9	1	.2	820	20	.1	130	7.8	0.3
93G06	841077	10	500200	5911800	CHRT	23 00	51	20	1	23	11	.1	650	3.0	1	2.00	21	2.40	1.2	1	.1	740	25	.1	80	7.7	0.02
93G07	841078	10	507911	5915661	ANDS	33 00	64	24	2	44	12	.1	1780	4.0	1	1.64	62	8.20	2.7	1	.2	780	35	.1	84	7.7	0.14
93G07	841079	10	510493	5921103	ANDS	33 00	72	15	2	28	7	.1	390	1.0	1	1.57	138	10.6	1.7	1	.1	720	20	.1	52	7.0	0.02
93G07	841080	10	516646	5893594	CHRT	23 00	63	33	2	34	10	.1	470	6.0	1	1.95	35	2.00	2.1	1	.6	860	20	.1	120	8.3	0.17
93G08	841082	10	537723	5900580	ANDS	33 00	50	32	2	34	9	.1	400	4.0	1	2.00	35	9.60	4.4	1	.3	880	35	.2	100	8.1	1.7
93G08	841083	10	548544	5902117	QTMZ	36 00	50	19	1	22	10	.1	450	3.0	1	1.90	41	6.80	3.1	1	.1	720	35	.1	32	5.8	0.02
93G08	841084	10	553281	5903010	SNDS	04 10	34	10	1	13	7	.1	270	1.0	1	1.30	10	2.00	2.5	1	.1	380	10	.1	36	6.7	0.02
93G08	841085	10	553281	5903010	SNDS	04 20	44	12	1	17	8	.1	360	1.0	1	1.61	14	2.80	2.6	1	.1	440	20	.1	34	7.0	0.02
93G08	841086	10	552111	5910606	SNDS	04 00	34	19	1	22	10	.1	430	3.0	1	1.67	14	1.40	2.6	1	.1	700	25	.1	28	5.5	0.02
93G08	841087	10	552029	5909512	SNDS	04 00	43	18	3	18	11	.1	530	1.0	1	2.20	21	3.80	3.9	1	.1	540	30	.1	34	6.3	0.02
93G08	841088	10	551001	5914139	SNDS	04 00	50	8	1	16	12	.1	570	.5	1	1.42	35	4.60	5.0	2	.1	620	20	.1	40	7.0	0.02
93G06	841089	10	500200	5925000	ANDS	33 00	80	24	1	62	22	.1	4700	6.0	1	3.80	104	9.80	1.6	1	.2	940	40	.1	56	7.5	0.02
93G10	841091	10	500100	5932600	ANDS	33 00	57	27	2	48	10	.1	720	4.0	1	2.30	108	12.0	2.8	1	.3	880	35	.1	80	7.7	0.05
93G10	841092	10	503041	5934704	ANDS	33 00	65	18	2	41	14	.1	1770	6.0	1	2.60	55	6.80	2.3	1	.2	880	35	.1	66	7.8	0.02
93G10	841093	10	506196	5929750	ANDS	33 00	66	22	2	38	10	.1	710	5.0	1	2.00	28	3.00	1.0	1	.2	860	30	.1	60	7.4	0.02
93G10	841094	10	501202	5937933	BSLT	42 00	66	22	1	48	12	.1	2190	4.0	1	2.50	138	13.6	2.8	1	.2	1000	45	.2	68	7.9	0.17
93G10	841095	10	500808	5941700	BSLT	42 00	55	27	2	59	13	.1	1340	4.0	1	2.50	172	12.4	3.5	1	.2	880	50	.1	56	7.9	0.25
93G10	841096	10	500153	5940697	BSLT	42 00	44	18	1	32	10	.1	730	3.0	1	2.30	110	6.60	1.7	1	.2	920	45	.1	64	7.8	0.12
93G10	841097	10	503542	5945459	BSLT	42 00	45	15	1	34	10	.1	1060	4.0	1	2.00	108	6.80	2.5	1	.2	980	25	.1	80	7.9	0.42
93G10	841098	10	505128	5942979	ANDS	33 00	43	24	1	35	8	.1	380	3.0	1	1.86	83	11.6	2.9	1	.2	840	45	.2	74	7.0	0.02
93G10	841099	10	502814	5946789	BSLT	42 00	79	24	1	61	14	.1	3000	7.0	1	2.70	138	24.0	1.8	1	.2	920	45	.4	60	7.8	0.02
93G10	841100	10	500655	5946442	BSLT	42 00	86	32	2	72	15	.2	1310	5.0	1	2.90	125	22.6	2.9	1	.2	780	50	.4	54	7.2	0.02
93G01	841102	10	537069	5877541	SNDS	42 00	58	21	2	26	10	.1	830	5.0	1	2.20	25	4.60	2.5	1	.2	760	35	.1	68	7.6	0.02
93G01	841103	10	540137	5877964	SNDS	42 00	58	28	2	27	11	.1	780	5.0	1	2.20	25	4.20	2.5	1	.2	720	35	.1	54	7.2	0.02
93G01	841104	10	539382	5875822	CGLM	42 00	325	130	15	155	50	.1	1800	6.0		10.0	25		1.7	1	.1	660		.1	76	7.5	0.02
93G01	841105	10	544000	5872500	ANDS	33 00	80	42	2	44	15	.1	650	7.0	1	3.00	50	2.80	2.5	1	.2	880	45	.1	98	8.4	0.73
93G01	841106	10	541234	5877317	ANDS	33 00	84	31	2	35	13	.1	3300	7.0	1	2.90	60	9.60	1.9	1	.2	840	50	.2	78	7.9	0.02
93G01	841107	10	543354	5881618	SNDS	42 00	63	43	3	40	10	.6	300	4.0	1	2.50	50	5.00	2.9	2	.3	700	50	.2	62	8.0	0.2
93G02	841108	10	539328	5884793	SNDS	42 10	55	28	1	32	13	.1	860	4.0	1	2.30	25	3.60	1.5	1	.2	720	40	.1	52	7.4	0.02
93G02	841109	10	539328	5884793	SNDS	42 20	62	27	1	34	13	.1	890	4.0	1	2.20	35	2.80	1.6	2	.3	800	35	.1	46	7.4	0.14
93G02	841110	10	529918	5887107	SNDS	42 00	105	51	2	57	14	.1	1500	2.0	1	2.40	125	36.8	3.2	1	.2	680	30	.8	58	7.8	0.05
93G01	841111	10	536864	5888220	SNDS	42 00	53	32	2	34	12	.1	500	6.0	1	2.00	30	1.00	1.8	1	.4	800	20	.1	76	8.1	0.28

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93G01	841112	10	536587	5886044	SNDS	42	00	88	41	3	52	18	.1	1130	5.0	1	3.60	50	3.40	2.6	1	.2	820	40	.1	70	7.9	0.13
93G01	841113	10	540395	5888819	SNDS	42	00	60	25	1	32	12	.1	400	2.0	1	2.30	55	5.00	1.7	1	.1	780	35	.1	54	6.7	0.02
93G02	841115	10	531871	5882054	SNDS	42	00	81	31	2	52	14	.1	530	3.0	1	2.60	55	12.4	3.8	1	.1	700	40	.2			
93G02	841116	10	522807	5893386	ANDS	33	00	94	23	1	36	17	.1	1950	6.0	1	3.30	65	11.4	2.1	1	.2	720	35	.1	72	7.7	0.02
93G02	841117	10	523451	5893041	ANDS	33	00	57	18	1	34	12	.1	410	2.0	1	2.10	30	2.20	1.9	1	.1	620	20	.1	64	7.5	0.02
93G02	841118	10	525378	5890163	ANDS	33	00	98	41	5	31	11	.1	380	2.0	1	3.80	73	12.2	1.8	1	.2	800	25	.1	42	7.0	0.02
93G02	841119	10	521397	5896942	ANDS	33	00	100	23	1	36	17	.1	1660	4.0	1	2.70	75	13.2	2.9	1	.4	800	35	.2	76	7.6	0.02
93G02	841120	10	516870	5898123	ANDS	33	00	82	38	2	43	12	.1	1360	9.0	1	2.90	43	6.00	2.4	2	.8	840	35	.2	100	8.1	0.23
93G02	841122	10	531150	5893836	SNDS	42	00	48	16	1	28	9	.1	310	2.0	1	2.00	15	3.60	1.8	1	.1	640	30	.1	62	8.1	0.36
93G02	841123	10	530580	5896426	SNDS	42	00	58	16	1	27	10	.1	1180	2.0	1	2.00	33	5.40	2.8	1	.1	700	35	.1	48	7.5	0.02
93G02	841124	10	528342	5897503	ANDS	33	00	60	28	2	36	11	.1	480	3.0	1	2.50	33	3.20	1.7	1	.2	800	35	.1	36	7.3	0.02
93G02	841125	10	529205	5889136	SNDS	42	00	88	22	1	38	11	.1	590	2.0	1	2.20	25	4.20	1.8	1	.2	740	30	.1	58	8.0	0.38
93G02	841126	10	528451	5888666	SNDS	42	00	75	36	1	52	17	.1	680	4.0	1	3.30	40	4.40	1.8	1	.2	820	35	.1	70	8.3	1.5
93G02	841127	10	527496	5888036	SNDS	42	00	62	32	2	50	13	.1	560	4.0	1	2.40	40	2.20	2.0	1	.2	860	30	.1	84	8.0	0.85
93G01	841128	10	530463	5888204	SNDS	42	00	47	23	1	30	10	.1	410	3.0	1	2.00	25	.60	1.7	1	.2	760	25	.1	82	8.1	1.5
93G01	841129	10	536324	5892953	ANDS	33	10	48	24	2	27	10	.1	640	8.0	1	2.20	23	1.60	2.0	1	.2	780	20	.1	54	8.2	1.5
93G01	841130	10	536324	5892953	ANDS	33	20	45	23	1	29	11	.1	540	7.0	1	2.30	23	1.20	1.8	1	.2	700	25	.1	56	8.3	1.5
93G08	841132	10	562167	5905970	SNDS	04	00	44	16	3	18	9	.1	1860	3.0	1	1.92	20	2.60	1.7	2	.1	380	10	.1	34	7.0	0.02
93G08	841133	10	562429	5904783	SNDS	04	00	26	10	2	16	9	.1	2100	3.0	1	1.82	28	3.60	2.9	2	.1	400	5	.1	32	7.3	0.07
93G08	841134	10	561461	5900211	SNDS	04	00	68	22	5	32	17	.1	3700	4.0	1	3.10	95	21.0	4.5	1	.1	400	10	.2	28	7.7	0.15
93G01	841135	10	560072	5896945	SNDS	04	00	33	10	2	18	8	.1	1820	1.0	1	1.77	40	5.00	3.4	1	.1	300	5	.1	30	7.6	0.1
93G01	841136	10	559266	5894777	SNDS	04	00	19	10	1	10	2	.1	145	.5	1	.74	40	6.80	2.0	1	.1	320	5	.1	36	6.5	0.02
93G01	841137	10	560369	5894385	SNDS	04	00	7	2	1	5	1	.1	10	.5	1	.25	10	.60	1.4	1	.1	200	5	.1	32	6.6	0.02
93G08	841138	10	565049	5911268	BSLT	21	00	56	32	1	42	11	.1	580	5.0	1	1.98	85	1.40	1.9	1	.3	840	20	.1	92	7.8	0.85
93G01	841139	10	560252	5908149	SNDS	04	00	33	14	2	20	9	.1	350	2.0	1	1.35	10	.40	2.3	1	.1	540	10	.1	36	6.5	0.06
93G01	841140	10	560720	5911268	SNDS	04	00	42	17	2	21	9	.1	350	2.0	1	1.75	15	1.80	2.3	1	.1	520	15	.1	32	6.7	0.08
93G01	841142	10	561658	5884063	SNDS	04	00	29	8	1	13	5	.1	290	1.0	1	1.15	13	.80	2.8	1	.1	360	10	.1	34	6.4	0.1
93G01	841144	10	561979	5883576	SNDS	04	00	28	14	2	16	6	.1	230	1.0	1	1.19	10	.20	3.0	1	.1	320	10	.1	32	5.9	0.08
93G01	841145	10	556226	5882751	ANDS	33	00	43	9	1	18	7	.1	230	2.0	1	1.14	25	2.00	2.3	1	.1	540	20	.1	38	6.3	0.02
93G01	841146	10	558528	5890200	SNDS	04	00	25	10	2	12	5	.1	210	2.0	1	1.19	10	.40	3.2	1	.1	320	5	.1	30	7.1	0.09
93G01	841147	10	556762	5889081	ANDS	33	00	67	22	3	34	10	.1	700	2.0	1	1.93	95	8.00	2.7	1	.2	600	25	.2	34	6.6	0.02
93G01	841148	10	561850	5888648	SNDS	04	00	35	12	2	15	8	.1	300	1.0	1	1.57	10	1.20	2.3	1	.1	440	10	.1	30	6.5	0.1
93G01	841149	10	564716	5890711	SNDS	04	00	23	13	3	15	8	.1	380	3.0	1	1.21	8	1.00	2.1	2	.1	200	5	.1	26	6.8	0.07
93G01	841150	10	565029	5891425	SNDS	04	00	29	12	2	14	7	.1	280	2.0	1	1.42	8	1.20	2.1	1	.1	300	10	.1	26	7.2	0.1
93G01	841151	10	562144	5895021	SNDS	04	00	22	12	4	11	5	.1	290	2.0	1	1.15	10	.80	2.0	1	.1	180	5	.1	26	7.5	0.14
93G01	841152	10	551861	5883348	SNDS	42	00	65	24	1	30	11	.1	640	4.0	1	2.30	35	3.40	2.2	1	.2	720	25	.1	32	6.9	0.02
93G01	841153	10	552453	5883200	SNDS	42	00	37	16	1	20	7	.1	340	2.0	1	1.64	15	21.4	1.5	1	.1	500	15	.1	160	8.2	1.6
93G01	841154	10	553553	5886972	ANDS	33	00	45	17	2	20	20	.1	1350	4.0	1	2.70	35	6.20	2.4	1	.1	680	45	.1	30	6.4	0.02
93G01	841155	10	554558	5887863	ANDS	33	10	33	12	2	16	6	.1	280	1.0	1	1.40	18	1.80	1.7	1	.1	480	10	.1	44	6.8	0.02
93G01	841156	10	554558	5887863	ANDS	33	20	30	12	1	15	6	.1	310	2.0	1	1.35	15	2.20	2.5	1	.1	460	10	.1	46	6.8	0.02
93G01	841157	10	559092	5888596	SNDS	04	00	52	18	5	22	13	.1	1200	4.0	1	2.20	30	3.80	2.4	1	.3	600	15	.1	36	6.4	0.02
93G01	841158	10	559216	5889017	SNDS	04	00	27	10	1	12	6	.1	240	1.0	1	1.30	10	1.40	2.9	1	.1	380	5	.1	32	6.6	0.08
93G01	841159	10	562214	5892250	SNDS	04	00	17	8	1	10	4	.1	130	1.0	1	1.11	10	1.20	1.8	1	.1	180	5	.1	42	6.8	0.06
93G01	841160	10	562386	5894019	SNDS	04	00	25	12	4	12	6	.1	290	2.0	1	1.27	10	1.20	3.2	1	.1	220	5	.1	22	7.7	0.14
93G01	841162	10	557173	5873139	SHLE	34	00	72	28	2	28	16	.1	770	2.0	1	2.70	80	12.6	2.1	1	.1	1200	55	.2	44	6.9	0.02
93G01																												

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G R P		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93G01	841168	10	563750	5877295	PLLT	32	10	34	15	2	19	7	.1	250	2.0	1	1.44	15	1.40	2.0	1	.2	340	10	.1	42	6.8	0.06
93G01	841169	10	563750	5877295	PLLT	32	20	50	15	3	21	8	.1	370	2.0	1	1.65	30	2.40	2.6	1	.3	480	15	.1	44	6.8	0.07
93G01	841170	10	563849	5876742	PLLT	32	00	105	29	8	44	16	.2	1950	6.0	2	3.20	105	6.20	2.8	1	.6	700	30	1.6	50	6.9	0.02
93G01	841171	10	561515	5874023	ANDS	33	00	53	24	4	38	10	.2	690	4.0	1	2.30	65	7.80	3.4	1	.2	560	30	.2	60	7.4	0.02
93G01	841172	10	566500	5874100	PLLT	32	00	100	32	6	50	15	.1	720	4.0	1	2.60	75	5.00	2.9	1	.2	840	20	.4	42	7.1	0.02
93G01	841174	10	565186	5872722	PLLT	32	00	215	56	5	86	24	.4	6200	8.0	6	3.40	125	5.80	2.2	1	.7	880	55	2.4	46	7.0	0.02
93G10	841175	10	530503	5939474	SNDS	04	00	91	17	5	41	12	.1	1260	2.0	1	2.30	60	9.40	6.4	1	.1	980	30	.2	34	7.3	0.1
93G10	841176	10	531183	5939492	QTMZ	36	00	34	6	2	20	5	.1	360	.5	1	1.09	25	3.00	4.9	1	.1	1160	5	.1	30	7.0	0.43
93G01	841177	10	564214	5879295	SNDS	04	00	44	14	4	20	9	.1	410	2.0	1	1.60	18	2.00	3.2	1	.2	460	5	.1	38	7.2	0.1
93G01	841178	10	561124	5880346	PLLT	32	00	35	13	2	16	7	.1	300	1.0	1	1.41	15	1.20	1.8	1	.2	440	5	.1	34	6.6	0.1
93G01	841179	10	562492	5880051	PLLT	32	00	63	23	4	28	13	.1	600	3.0	1	2.20	40	5.00	2.3	1	.2	600	25	.1	22	5.4	0.02
93G01	841180	10	558805	5883895	ANDS	33	00	72	30	4	35	15	.1	3300	5.0	1	2.40	30	2.60	2.8	1	.5	680	20	.2	50	6.7	0.08
93G15	841182	10	500357	5957795	ANDS	33	00	58	19	2	40	13	.1	1470	5.0	1	2.40	41	5.00	1.7	1	.2	880	25	.1	98	7.9	0.34
93G15	841183	10	500952	5958257	ANDS	33	00	64	22	1	44	15	.1	840	4.0	1	2.80	43	3.80	1.7	1	.1	840	25	.1	150	8.3	0.85
93G15	841184	10	502930	5961788	ANDS	33	00	50	16	1	27	10	.1	560	2.0	1	2.00	34	2.20	2.0	1	.1	860	20	.1	66	7.9	0.18
93G15	841185	10	504541	5962404	ANDS	33	00	115	28	3	44	20	.1	1180	6.0	1	3.30	47	6.20	2.3	1	.1	940	45	.1	62	7.7	0.06
93G15	841186	10	505806	5961466	ANDS	33	00	90	29	3	40	18	.1	790	4.0	1	2.90	54	7.60	2.0	1	.2	920	35	.1	58	7.3	0.02
93G15	841187	10	506199	5960604	ANDS	33	00	100	33	5	40	22	.1	1550	7.0	1	3.50	49	7.20	1.8	1	.2	900	40	.1	88	8.1	0.5
93G15	841188	10	501182	5978928	ANDS	33	10	58	15	10	26	11	.1	880	4.0	1	2.00	37	3.20	1.8	1	.1	940	20	.1	140	8.2	0.78
93G15	841189	10	501182	5978928	ANDS	33	20	62	17	1	28	11	.1	950	4.0	1	2.10	41	4.40	2.0	1	.1	920	25	.1	140	8.3	0.81
93G15	841191	10	503127	5978949	ANDS	33	00	54	14	1	33	11	.1	700	3.0	1	2.80	26	2.20	2.9	1	.1	840	20	.1	140	8.4	1.3
93G15	841192	10	506608	5979357	ANDS	33	00	89	23	2	43	14	.1	980	3.0	1	2.60	69	8.80	1.9	1	.2	820	30	.4			
93G15	841193	10	510246	5977165	ANDS	33	00	47	16	10	27	10	.1	1830	3.0	1	1.73	39	3.00	1.8	1	.1	940	20	.1	82	8.1	0.15
93G15	841194	10	502602	5965289	SNDS	42	00	55	17	1	36	11	.1	490	3.0	1	2.40	39	3.00	1.9	1	.1	800	20	.1	80	7.8	0.25
93G15	841195	10	517027	5979390	ANDS	33	00	46	9	1	18	8	.1	220	2.0	1	1.18	19	2.60	1.8	1	.1	860	10	.1	120	7.9	0.25
93G10	841196	10	515926	5945310	SNDS	42	00	170	26	6	32	42	.1	2320	9.0	1	4.40	62	13.2	2.1	1	.1	780	60	.4	54	6.9	0.02
93G15	841197	10	508423	5969363	ANDS	33	00	95	20	3	28	14	.1	570	3.0	1	2.40	65	11.2	2.3	1	.1	860	30	.2	78	7.7	0.02
93G15	841198	10	511616	5967142	SNDS	42	00	180	33	31	51	28	.1	4300	5.0	1	3.70	90	14.6	1.9	1	.1	900	55	1.2	84	7.5	0.02
93G15	841199	10	514801	5966117	ANDS	33	00	59	19	2	30	13	.1	1750	5.0	1	2.20	34	3.60	2.2	1	.1	760	20	.1	290	7.2	0.02
93G15	841200	10	515913	5965242	SNDS	42	00	75	36	4	40	11	.1	660	3.0	1	2.60	90	18.8	4.0	1	.2	780	35	.2	62	7.5	0.21
93G07	841202	10	523485	5903277	ANDS	33	00	100	20	1	37	21	.1	3100	6.0	1	3.30	47	8.00	2.0	1	.3	800	45	.2	54	7.2	0.02
93G07	841203	10	522979	5899980	SNDS	04	00	128	25	1	39	16	.1	590	2.0	1	3.10	43	5.80	2.0	1	.1	840	40	.1	52	7.1	0.02
93G07	841204	10	526304	5907603	ANDS	33	00	110	28	4	29	15	.2	920	3.0	1	2.90	90	20.6	3.4	1	.1	720	40	.6	70	7.6	0.05
93G07	841205	10	522291	5904947	ANDS	33	00	86	29	2	44	18	.1	1040	2.0	1	3.40	43	6.80	1.9	1	.1	840	40	.1	58	7.7	0.02
93G07	841206	10	523429	5906869	ANDS	33	00	56	22	1	33	12	.1	950	4.0	1	2.30	34	5.00	2.0	1	.3	700	30	.1	78	8.0	0.25
93G07	841207	10	524625	5917140	SNDS	42	00	67	20	1	32	12	.1	980	3.0	1	2.40	30	5.60	1.9	1	.2	720	35	.1	80	8.2	0.8
93G07	841208	10	522678	5911759	ANDS	33	00	49	15	1	35	7	.1	520	2.0	1	1.70	41	7.40	1.4	1	.2	700	25	.1	96	8.2	0.75
93G07	841209	10	520523	5914655	SHLE	34	00	52	19	1	34	11	.1	440	3.0	1	2.50	52	6.00	1.5	1	.1	740	20	.1	66	8.0	0.1
93G07	841210	10	518983	5913969	SHLE	34	00	83	32	1	44	14	.1	1270	6.0	1	2.90	56	6.40	1.9	1	.3	820	35	.1	68	8.1	0.17
93G07	841211	10	518767	5904342	SNDS	04	00	65	24	5	34	10	.1	1070	28.0	1	2.30	52	8.40	2.1	1	.9	780	30	.1	72	7.8	0.06
93G02	841212	10	525067	5921435	SHLE	34	00	46	18	1	25	19	.1	2220	4.0	1	2.40	43	6.20	5.4	1	.2	680	40	.1	38	7.5	0.02
93G07	841214	10	526013	5924519	SNDS	42	10	31	11	1	16	6	.1	170	2.0	1	1.74	26	3.00	1.4	1	.1	620	25	.1	34	6.5	0.02
93G07	841215	10	526013	5924519	SNDS	42	20	29	10	1	16	5	.1	150	1.0	1	1.50	26	2.20	2.0	1	.1	740	30	.1	32	6.5	0.02
93G07	841216	10	525706	5905697	ANDS	33	00	66	28	2	31	12	.1	740	5.0	1	2.90	34	3.60	3.0	1	.2	640	35	.1	54	7.6	0.02
93G07	841217	10	530035	5924682	ANDS	33	00	38																				

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93G02	841224	10	533117	5896394	ANDS	33	00	70	28	3	36	14	.1	910	4.0	1	2.80	26	4.60	2.3	1	.2	760	35	.1	46	7.2	0.02
93G07	841225	10	509800	5910100	SNDS	04	00	66	25	2	26	13	.1	1000	4.0	1	3.00	33	5.00	2.0	1	.2	760	30	.1	200	8.3	1.8
93G07	841226	10	510258	5910655	SNDS	42	00	55	21	2	27	11	.1	630	4.0	1	2.40	26	3.00	2.2	1	.4	580	20	.1	180	8.4	2.0
93G07	841227	10	511153	5912747	SNDS	42	00	75	37	4	51	12	.1	660	17.0	1	2.80	38	3.80	1.7	1	1.7	1080	20	.1	80	8.1	0.45
93G07	841228	10	513489	5913293	SNDS	42	00	82	40	2	56	14	.1	720	5.0	1	3.50	52	5.40	1.3	1	.3	840	35	.1	100	8.2	0.75
93G07	841229	10	516265	5914515	SNDS	42	00	88	39	4	41	16	.1	820	8.0	1	3.30	62	9.00	1.9	1	.6	860	40	.2	76	8.0	0.23
93G07	841230	10	515500	5905200	SNDS	04	00	85	50	3	44	14	.1	870	7.0	1	3.00	38	3.80	1.5	1	.7	820	35	.1	56	7.9	0.4
93G07	841231	10	514043	5906462	GRDR	32	00	78	41	2	45	15	.1	1260	20.0	2	2.90	28	6.00	2.6	2	1.0	780	40	.1	90	8.0	0.45
93G07	841233	10	518364	5908573	ANDS	33	00	60	22	1	34	9	.1	400	3.0	1	2.20	48	7.40	1.9	1	.2	780	30	.1	66	7.7	0.02
93G07	841234	10	524517	5910539	ANDS	33	00	62	22	2	39	11	.1	490	4.0	1	2.50	33	5.20	1.9	1	.4	680	30	.1	70	8.0	0.46
93G02	841235	10	526384	5899402	ANDS	33	00	85	22	2	39	20	.1	1480	5.0	1	4.10	76	14.4	2.0	1	.2	820	55	.2	64	7.3	0.02
93G07	841236	10	528578	5900130	ANDS	33	00	40	11	1	24	7	.1	1120	3.0	1	2.10	20	3.80	2.9	1	.1	660	25	.1	62	7.3	0.02
93G07	841237	10	533166	5903350	SNDS	42	10	74	21	2	32	11	.1	1010	3.0	1	2.60	24	4.60	2.1	1	.2	720	30	.1	54	7.6	0.05
93G07	841238	10	533166	5903350	SNDS	42	20	83	20	1	33	12	.1	1210	3.0	1	2.80	20	4.40	1.4	1	.2	700	30	.1	54	7.6	0.05
93G07	841239	10	530308	5905763	SNDS	42	00	150	23	4	32	11	.1	710	3.0	1	2.80	42	12.0	2.8	1	.2	740	45	.1	64	7.8	2.0
93G07	841240	10	528480	5915751	ANDS	33	00	59	25	5	32	12	.1	540	4.0	1	2.60	24	3.20	1.9	1	.2	740	35	.1	44	7.7	0.21
93G01	841242	10	547837	5881518	ANDS	33	00	82	36	3	31	15	.1	1350	5.0	1	3.00	60	6.60	2.4	1	.3	900	55	.2	46	7.3	0.02
93G01	841243	10	546028	5890520	ANDS	33	00	34	12	1	18	6	.1	390	1.0	1	1.43	16	1.60	2.4	1	.1	620	25	.1	72	7.6	0.22
93G01	841244	10	547776	5892441	ANDS	33	00	49	20	2	27	15	.1	1570	5.0	1	2.70	28	3.60	4.5	1	.2	740	40	.1	42	6.7	0.4
93G01	841245	10	548204	5892126	ANDS	33	00	49	16	1	21	10	.1	570	2.0	1	2.10	20	3.80	2.1	1	.1	600	30	.1	32	6.2	0.02
93G01	841246	10	548625	5893916	ANDS	33	00	40	11	1	19	7	.1	190	1.0	1	1.22	20	3.40	1.8	1	.1	560	20	.1	30	6.4	0.02
93G01	841247	10	549388	5894773	ANDS	33	00	34	13	1	17	6	.1	190	2.0	1	1.70	12	2.00	2.1	1	.1	580	20	.1	46	6.5	0.02
93G08	841248	10	537654	5903218	ANDS	33	00	51	20	1	25	11	.1	1390	4.0	1	2.40	32	4.40	3.1	1	.2	820	35	.1	52	7.3	0.13
93G08	841249	10	539244	5904114	ANDS	33	00	64	29	3	27	20	.1	1560	6.0	1	3.90	28	5.80	1.5	1	.2	740	45	.1	34	6.3	0.02
93G01	841250	10	543930	5894389	ANDS	33	00	46	117	1	20	13	.1	1050	2.0	1	2.10	32	7.60	2.7	1	.2	740	40	.1	28	6.0	0.02
93G01	841251	10	543565	5894793	ANDS	33	00	70	102	4	63	16	1.6	440	7.0	2	3.60	228	36.2	5.0	1	.3	540	75	.2	34	6.7	0.02
93G08	841252	10	543760	5903639	QTMZ	36	00	84	21	1	30	29	.1	2450	4.0	1	3.10	46	8.60	1.9	1	.2	760	65	.1	28	6.3	0.02
93G01	841253	10	547339	5897047	SHLE	34	00	52	21	3	34	14	.1	2200	3.0	1	2.40	28	3.80	2.4	1	.2	800	40	.1	26	5.9	0.02
93G01	841254	10	542137	5893575	ANDS	33	00	34	14	1	19	7	.1	390	2.0	1	1.55	12	1.20	2.5	1	.1	580	25	.1	30	6.9	0.02
93G01	841255	10	544457	5904038	ANDS	33	00	51	144	1	20	11	.1	670	2.0	1	2.20	40	5.00	2.8	1	.1	680	40	.1	34	6.5	0.1
93G01	841256	10	540800	5906500	ANDS	33	00	66	20	2	28	16	.1	1230	4.0	1	2.70	48	7.60	3.1	1	.1	740	45	.1	34	6.5	0.05
93G01	841258	10	511361	5900637	CHRT	23	10	56	28	2	48	12	.1	570	6.0	1	2.70	24	1.80	2.1	1	.3	800	25	.1	130	8.3	0.9
93G01	841259	10	511361	5900637	CHRT	23	20	56	27	3	49	13	.1	570	6.0	1	2.60	24	2.00	1.6	1	.3	800	30	.1	130	8.3	0.9
93G07	841260	10	511008	5901143	SNDS	04	00	96	51	6	65	19	.1	910	7.0	1	4.40	60	5.60	2.4	1	.2	920	50	.1	120	8.4	1.0
93G01	841262	10	547446	5873327	ANDS	33	00	60	35	2	33	15	.1	5100	9.0	1	3.40	116	7.80	1.3	1	.2	880	50	.1	48	7.5	0.02
93G01	841263	10	555198	5881402	SNDS	42	00	45	17	2	25	7	.1	340	3.0	1	1.59	22	1.60	2.1	1	.2	580	20	.1	42	6.9	0.02
93G01	841264	10	546909	5880481	QTMZ	36	00	68	28	3	34	12	.1	2300	6.0	1	3.10	82	5.60	1.9	1	.2	860	45	.1	52	7.3	0.02
93G01	841266	10	549946	5883492	ANDS	33	00	77	22	4	30	21	.1	3500	5.0	1	3.60	48	6.40	2.5	1	.2	780	55	.2	42	6.6	0.1
93G01	841267	10	543880	5886601	ANDS	33	00	210	49	2	33	15	.1	1350	5.0	2	3.40	60	6.60	1.7	1	.4	920	70	1.6	44	7.0	0.02
93G01	841268	10	543600	5888557	ANDS	33	00	130	46	4	40	18	.1	1840	4.0	2	3.50	108	12.6	2.5	1	.2	860	75	1.4	44	6.7	0.02
93G08	841269	10	560850	5912826	SNDS	04	00	36	17	4	21	7	.1	400	2.0	1	2.00	12	1.00	2.6	1	.1	540	15	.1	28	6.7	0.05
93G08	841270	10	560914	5913691	BSLT	21	00	64	18	4	24	11	.1	590	2.0	1	2.50	32	5.00	2.3	1	.1	600	20	.1	24	6.4	0.06
93G08	841271	10	561397	5916537	BSLT	21	00	51	13	2	21	15	.1	2100	1.0	1	2.39	40	6.80	2.1	1	.1	500	30	.1	22	6.7	0.02
93G08	841272	10	565743	5903536	SNDS	04	10	54	16	2	21	10	.1	510	2.0	1	2.50	24	4.00	2.7	1	.1	560	25	.1	22	7.0	0.06
93G08	841273	10	565743																									

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS		ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST NORTH		E	ST																					
93G08	841279	10	564737	5909428	BSLT	21 00	84	17	3	41	36	.1	7400	4.0	2	4.70	52	9.60	3.6	1	.1	600	25	.2	38	7.1	0.02
93G09	841280	10	536588	5932501	QTMZ	36 00	17	4	1	5	3	.1	220	1.0	1	.87	12	1.80	17.0	1	.1	1040	10	.1	30	6.6	0.26
93G09	841282	10	538022	5945265	SNDS	04 00	19	4	1	6	3	.1	190	1.0	1	.72	18	3.20	5.7	1	.1	780	10	.1	30	6.2	0.5
93G09	841283	10	538691	5945976	PLLT	32 10	49	29	2	41	9	.1	610	2.0	1	1.75	20	3.00	2.5	1	.1	860	30	.1	26	7.1	0.06
93G09	841284	10	538691	5945976	PLLT	32 20	49	29	3	42	9	.1	590	2.0	1	1.82	18	3.20	2.6	4	.1	860	30	.1	28	7.1	0.05
93G09	841285	10	535767	5944098	SNDS	04 00	30	6	2	66	7	.1	290	1.0	1	1.13	20	3.80	5.7	2	.1	760	20	.1	42	6.8	0.52
93G09	841286	10	534211	5944817	PLLT	32 00	44	20	4	63	9	.1	360	2.0	1	1.81	20	3.20	2.8	1	.1	800	30	.1	66	7.3	0.02
93G09	841287	10	535383	5954013	PLLT	32 00	63	27	3	25	9	.2	810	4.0	1	2.70	44	10.4	2.5	1	.1	760	35	.2	62	8.0	0.15
93G09	841288	10	536173	5950808	PLLT	32 00	60	17	3	28	12	.1	5900	2.0	1	2.40	36	6.60	2.0	1	.1	760	45	.1	48	7.4	0.12
93G09	841289	10	535719	5950271	PLLT	32 00	46	14	1	18	7	.1	510	1.0	1	1.22	20	2.60	2.1	1	.1	780	20	.1	62	7.2	0.02
93G09	841290	10	539684	5950504	GRDR	32 00	63	27	6	19	14	.1	2700	1.0	1	2.70	48	8.80	3.5	1	.1	920	45	.1	42	7.2	0.1
93G09	841291	10	543208	5953976	GRDR	32 00	51	14	9	14	5	.1	720	1.0	1	1.60	30	5.40	3.5	1	.1	940	25	.1	64	7.0	0.02
93G10	841292	10	532003	5942334	SNDS	04 00	25	5	1	43	5	.1	190	1.0	1	1.01	12	2.20	4.3	1	.1	1000	10	.1	40	6.8	0.72
93G10	841293	10	530322	5942690	SNDS	04 00	28	7	1	20	4	.1	175	1.0	1	.84	14	2.20	4.0	1	.1	1040	15	.1	38	6.9	0.21
93G10	841294	10	528021	5943703	BSLT	42 00	55	20	2	32	10	.1	1670	2.0	1	2.50	22	4.60	3.1	1	.1	900	25	.1	60	7.0	0.02
93G10	841296	10	528568	5937819	SNDS	04 00	55	20	3	28	11	.1	830	2.0	1	2.50	28	5.60	4.4	4	.1	800	35	.1	50	7.2	0.14
93G10	841297	10	522891	5941814	QTMZ	36 00	55	17	3	37	9	.1	450	2.0	1	1.60	10	2.00	3.0	1	.1	780	20	.2	48	7.2	0.29
93G10	841298	10	527178	5935609	SNDS	04 00	56	22	2	32	23	.1	4050	4.0	1	3.00	40	4.20	2.3	1	.2	700	40	.1	64	7.0	0.02
93G09	841299	10	542099	5946796	PLLT	32 00	56	14	3	60	12	.1	510	1.0	1	2.20	28	4.80	4.4	1	.1	800	25	.1	32	7.2	0.06
93G09	841300	10	542888	5945772	SNDS	04 00	38	9	2	59	7	.1	820	3.0	1	1.28	12	2.60	3.5	1	.1	780	20	.1	26	7.2	0.05
93G10	841302	10	517205	5935516	SNDS	42 00	46	20	1	27	9	.1	510	4.0	1	2.60	24	1.60	2.4	1	.2	680	30	.1	72	8.1	0.32
93G10	841303	10	517541	5935715	ANDS	33 10	45	15	1	24	8	.1	560	3.0	1	2.50	20	1.80	2.1	1	.3	700	30	.1	84	8.0	0.25
93G10	841304	10	517541	5935715	ANDS	33 20	48	16	1	28	12	.1	840	4.0	1	3.16	31	2.66	2.3	1	.2	800	50	.1	84	8.1	0.23
93G10	841305	10	511333	5939102	ANDS	33 00	40	16	1	26	8	.1	520	3.0	1	2.10	20	1.80	1.9	1	.2	680	30	.1	64	7.7	0.02
93G10	841306	10	513858	5939878	SNDS	42 00	75	14	4	20	9	.1	760	3.0	1	3.10	46	9.40	1.2	1	.1	840	45	.1	64	7.8	0.02
93G15	841307	10	510472	5958500	ANDS	33 00	140	44	8	41	24	.1	1710	7.0	1	4.70	44	10.8	2.3	1	.2	880	65	.1	78	7.2	0.02
93G15	841308	10	511826	5957671	ANDS	33 00	100	44	6	37	8	.4	430	3.0	1	2.70	112	39.2	2.2	1	.1	660	40	.4	42	6.7	0.02
93G15	841309	10	511972	5956648	ANDS	33 00	33	13	5	17	4	.1	190	1.0	1	1.14	28	5.60	2.2	1	.1	820	25	.1	56	7.3	0.02
93G16	841311	10	538484	5975074	SHLE	34 00	76	40	10	27	13	.1	720	15.0	1	2.90	38	6.00	2.3	1	1.0	640	40	.1	36	7.6	0.02
93G15	841312	10	518461	5958827	SNDS	42 00	92	25	4	33	14	.1	1210	3.0	1	2.90	40	10.0	2.6	1	.1	820	40	.2	98	7.9	0.18
93G15	841313	10	517410	5960987	SNDS	42 00	77	25	3	30	11	.1	480	3.0	1	2.60	44	5.80	1.9	1	.2	880	30	.1	120	7.9	0.14
93G15	841314	10	517042	5962771	SNDS	42 00	62	21	3	30	12	.1	870	4.0	1	2.60	32	6.80	3.5	1	.2	600	40	.1	74	7.9	0.31
93G10	841315	10	510044	5949335	ANDS	33 00	75	28	7	32	16	.1	1490	7.0	1	3.20	44	7.40	2.1	1	.2	780	45	.1	70	7.6	0.02
93G16	841316	10	536840	5975710	SHLE	34 00	45	25	2	21	8	.1	460	8.0	1	2.40	18	2.20	1.5	1	.4	560	35	.1			
93G16	841317	10	535509	5980774	BSLT	21 00	140	42	10	45	20	.1	1990	9.0	1	4.00	60	7.60	3.1	1	.3	840	55	.1	96	7.8	0.22
93G16	841318	10	537448	5980750	BSLT	21 00	91	45	9	52	24	.1	1200	8.0	1	3.90	56	7.80	2.7	1	.4	880	50	.1	84	8.1	1.0
93G16	841319	10	540269	5980975	BSLT	21 00	83	33	9	45	23	.1	2400	14.0	1	3.80	52	6.60	2.6	1	.3	820	45	.1	130	8.2	1.5
93G16	841320	10	541186	5980696	PLLT	32 00	64	20	2	36	14	.1	570	6.0	1	2.50	40	4.40	1.9	1	.2	820	30	.1	110	8.1	0.75
93G08	841322	10	536803	5916512	ANDS	33 00	31	12	1	25	8	.1	500	3.0	1	1.40	14	2.20	2.2	2	.1	860	25	.1	50	7.4	0.05
93G08	841323	10	536271	5918104	ANDS	33 00	59	20	3	56	15	.1	660	5.0	1	2.60	42	8.20	4.2	1	.1	760	45	.1	42	6.7	0.02
93G07	841324	10	530513	5915073	SNDS	42 00	84	36	4	47	18	.1	1290	6.0	1	3.40	42	6.20	1.8	1	.3	820	50	.1	42	8.0	0.25
93G08	841325	10	532380	5913370	SNDS	42 00	62	33	2	36	12	.1	540	6.0	1	2.60	20	1.80	3.0	1	.5	820	35	.1	42	7.3	0.14
93G08	841326	10	535734	5910852	ANDS	33 00	130	54	3	59	24	.1	6200	13.0	2	4.00	92	13.4	2.4	1	.5	1000	70	1.2	42	7.7	0.02
93G08	841327	10	536737	5909245	ANDS	33 00	71	31	2	47	18	.1	1420	17.0	1	2.70	44	8.00	2.1	1	.3	780	55	.2	38	7.1	0.02
93G08	841328	10	542254	5909311	ANDS	33 00	58	26	2	37	15	.1	700	8.0	1	2.50	12	2.20	3.6	1	.3	740	40	.1	48	7.4	0.02
93G08	841329	10	550505	5909354	SNDS	04 10	47	13	2	21	13	.1	620	2.0	1	2.30	24	3.60	4.5	1	.1	520	30	.1	42	7.2	0.06
93G08	841330	10	550505	5909354	SNDS	04 20	37	10	2	16	8	.1	370	2.0	1	1.44	16	2.40	4.1	1	.1	500	25	.1	46	7.2	0.06
93G08	841332	10	548678	5911674	SNDS	04 00	35	12	1	52	10	.1	510	3.0	1	1.57	16	2.40	3.1	1	.1	740	30	.1	46	6.9	0.09
93G08	841333	10	547399	5914633	SNDS	04 00	43	12	4	53	13	.1	570	3.0	1	2.00	28	4.80	4.1	1	.1	760	30	.1	38	6.3	0.08
93G08	841334	10	546654	5915823	QTMZ	36 00	35	10	1	18	6	.1	390	3.0	1	2.50	26	6.00	8.6	1	.1	840	30	.1	26	5.9	0.65

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93G08	841335	10	549308	5916224	QTMZ	36	00	24	6	1	10	5	.1	310	.5	1	.99	13	2.40	6.1	1	.1	820	15	.1	30	6.1	1.3
93G08	841336	10	534328	5914942	SNDS	42	00	80	37	2	44	19	.1	2500	15.0	1	.36	43	7.40	2.5	1	.5	900	50	.2	48	7.2	0.02
93G07	841337	10	530397	5910583	CGLM	42	00	44	20	1	31	10	.1	400	2.0	1	1.69	15	2.20	1.9	1	.1	760	25	.1			
93G07	841338	10	532895	5906806	ANDS	33	00	45	16	1	25	9	.1	550	3.0	1	1.57	19	2.80	2.6	1	.1	800	25	.1	58	7.5	0.14
93G08	841339	10	535762	5905760	ANDS	33	00	55	28	1	108	19	.1	730	3.0	1	3.00	26	7.00	1.9	1	.1	720	50	.1	42	7.6	0.02
93G08	841340	10	543462	5908290	QTMZ	36	00	41	114	4	18	7	.1	190	1.0	1	1.31	47	11.0	2.9	1	.1	860	30	.1	34	5.7	0.02
93G07	841342	10	513416	5914634	SNDS	42	00	91	20	1	39	9	.1	390	5.0	1	2.00	43	2.40	1.9	1	.8	740	25	.2	58	7.9	0.3
93G10	841343	10	514450	5914959	SNDS	42	00	46	20	1	33	9	.1	440	4.0	1	2.40	30	1.20	3.4	1	.3	680	20	.1	100	8.3	1.7
93G07	841344	10	517723	5915092	SNDS	42	00	43	16	1	27	8	.1	410	3.0	1	2.30	17	1.40	4.0	1	.2	580	20	.1			
93G10	841345	10	520433	5915697	SHLE	34	00	86	44	3	53	18	.1	870	6.0	1	3.70	47	4.00	2.0	1	.2	900	40	.1	60	7.7	0.14
93G10	841347	10	521300	5927200	SHLE	34	00	60	19	1	29	9	.1	520	3.0	1	2.20	26	2.60	1.5	1	.2	780	30	.1	62	7.9	0.11
93G10	841348	10	521692	5921333	SHLE	34	00	100	46	2	70	20	.1	890	6.0	1	3.80	56	4.60	1.4	1	.3	920	50	.1	58	7.8	0.21
93G10	841349	10	521176	5931069	SHLE	34	00	49	19	1	27	9	.1	510	2.0	1	2.00	17	2.40	2.0	1	.1	740	30	.1	70	8.0	1.0
93G10	841350	10	518487	5931075	SHLE	34	00	49	15	2	22	7	.1	520	3.0	1	2.00	30	5.80	3.2	1	.1	660	25	.1	82	8.0	0.34
93G10	841351	10	520906	5943898	PLLT	32	00	42	17	2	24	7	.1	380	2.0	1	2.00	15	2.00	3.5	1	.2	580	20	.1			
93G10	841352	10	518078	5946699	ANDS	33	00	43	17	1	22	8	.1	520	3.0	1	2.00	26	1.80	2.4	1	.2	660	25	.1	110	7.9	1.9
93G10	841353	10	519871	5949408	PLLT	32	00	42	10	1	22	7	.1	210	2.0	1	1.94	13	1.60	3.7	1	.1	620	20	.1	56	7.8	0.34
93G10	841354	10	519329	5949640	SHLE	34	00	49	33	1	200	25	.1	630	2.0	1	3.60	13	2.80	1.7	1	.1	540	60	.1	46	7.2	0.02
93G10	841355	10	519070	5952327	SNDS	42	00	55	20	2	31	9	.1	490	4.0	1	2.40	26	2.00	2.3	1	.2	860	30	.1	84	7.8	0.26
93G10	841356	10	519718	5954214	SNDS	42	10	44	15	1	26	8	.1	510	3.0	1	2.10	17	2.00	1.7	1	.2	680	30	.1	52	7.5	0.1
93G10	841357	10	519718	5954214	SNDS	42	20	49	17	2	27	8	.1	770	3.0	1	2.20	13	2.80	2.1	1	.2	760	25	.1	52	7.5	0.08
93G10	841358	10	518789	5954442	SNDS	42	00	100	70	2	41	16	.1	560	5.0	1	3.30	15	3.00	2.4	1	.2	1080	55	.2	54	8.0	0.28
93G10	841359	10	518738	5955364	SNDS	42	00	57	15	3	21	9	.1	570	3.0	1	2.20	26	4.60	2.2	1	.1	840	25	.1			
93G10	841360	10	518144	5931962	SHLE	34	00	71	20	8	30	11	.1	490	4.0	1	2.90	26	3.40	3.3	1	.1	700	20	.1	36	7.7	0.06
93G08	841362	10	548761	5907745	PLLT	32	00	45	15	3	23	16	.1	960	3.0	1	2.60	41	6.20	3.6	1	.1	660	45	.1	32	5.9	0.02
93G08	841363	10	549474	5907668	SNDS	04	00	45	11	1	22	8	.1	250	1.0	1	1.52	26	3.40	2.4	1	.1	680	20	.1	34	6.3	0.02
93G08	841365	10	552567	5908091	SNDS	04	00	38	11	1	17	8	.1	340	1.0	1	1.67	15	2.40	3.1	1	.1	500	20	.1	34	6.7	0.02
93G08	841366	10	551992	5908443	SNDS	04	00	43	13	3	20	21	.1	1430	2.0	1	2.30	26	5.00	2.7	1	.1	580	40	.1	30	5.7	0.02
93G07	841367	10	511741	5901753	SNDS	04	00	92	50	7	56	19	.1	930	7.0	2	3.80	52	4.20	2.4	1	.2	940	40	.1	74	7.8	0.34
93G07	841368	10	509001	5903697	SNDS	04	00	91	47	7	54	18	.1	830	7.0	2	4.00	47	4.40	2.6	1	.2	860	40	.1	130	8.2	1.1
93G07	841369	10	509249	5906566	SNDS	04	00	75	20	3	13	3	.1	2400	2.0	4	.89	52	35.6	2.9	1	.2	500	15	.1	180	8.1	2.2
93G07	841370	10	511232	5914229	SNDS	42	10	46	20	1	31	8	.1	390	4.0	1	2.10	30	1.00	2.8	1	.2	700	25	.1	64	8.0	0.46
93G07	841371	10	511232	5914229	SNDS	42	20	50	20	2	32	9	.1	420	4.0	1	2.50	28	1.20	2.3	1	.2	740	25	.1	70	8.0	0.48
93G07	841372	10	516209	5915169	SNDS	42	00	320	42	5	121	19	.1	500	9.0	2	3.70	82	4.00	2.5	1	1.0	1120	70	2.4	70	7.9	0.2
93G07	841373	10	524614	5915963	SNDS	42	00	38	17	1	21	8	.1	280	2.0	1	1.60	108	1.60	2.9	1	.1	660	25	.1	64	7.8	0.05
93G07	841374	10	521128	5924953	SHLE	34	00	64	19	1	28	8	.1	480	4.0	1	2.20	26	2.40	1.4	1	.2	780	25	.1	70	8.4	0.45
93G07	841375	10	506288	5914034	ANDS	33	00	110	33	3	49	13	.1	2000	5.0	1	2.60	77	7.80	2.4	1	.2	880	30	.1	48	7.4	0.02
93G07	841376	10	507090	5911941	ANDS	33	00	65	33	5	38	10	.1	360	3.0	1	2.70	69	5.20	3.3	1	.1	800	40	.1	68	8.5	0.2
93G08	841377	10	539405	5916239	PLLT	32	00	49	15	3	68	13	.1	560	6.0	1	2.20	15	2.80	3.5	1	.1	700	25	.1	34	6.8	0.02
93G08	841378	10	539717	5917043	SNDS	04	00	38	12	1	26	8	.1	520	3.0	1	1.55	19	2.80	4.9	1	.1	820	20	.1	42	6.7	0.5
93G08	841379	10	536334	5914341	ANDS	33	00	56	20	2	35	11	.1	610	2.0	1	2.10	39	4.00	1.9	1	.4	740	35	.1	44	7.2	0.02
93G08	841380	10	536726	5914623	ANDS	33	00	56	20	2	30	10	.1	630	2.0	1	2.20	52	8.00	2.1	1	.1	760	30	.1	54	7.0	0.02
93G15	841382	10	501106	5963777	ANDS	33	00	64	19	1	47	15	.1	680	4.0	1	2.70	22	2.20	2.9	1	.2	660	25	.1			
93G15	841383	10	516670	5982401	ANDS	33	00	58	12	1	25	7	.1	510	3.0	2	1.68	43	9.40	5.6	1	.2	840	25	.1	150	7.8	0.45
93G10	841384	10	517354	5941786	ANDS	33	00	130	45	6	36	12	.2	600	4.0	1	3.50	95	24.8	1.9	1	.1	680	65	.1	42	6.7	0.02
93G10	841385	10	516214	5938274	SNDS	42	00	130	43	8	38	24	.1	1240	5.0	1	3.60	73	16.4	3.0	1	.1	760	65	.2			
93G10	841386	10	514957	5938932	SNDS	42	00	48	20	1	28	9	.1	590	3.0	1	2.10	37	3.40	1.6	1	.2	740	25	.1	58	8.0	0.06
93G16	841388	10	564708	5979447	BSLT	21	00	120	20	8	35	15	.1	1060	4.0	1	3.20	120	17.6	2.5	1	.1	740	35	.2	44	7.2	0.02
93G10	841389	10	515488	5949954	ANDS	33	00	62	13	2	24	13	.1	2150	3.0	1	2.50	65	8.00	2.5	1	.1	700	30	.1	48	7.1	0.02
93G10	841390	10	515983	5949990	SHLE	34	00	46	17	7	29	10	.1	280	1.0	1	2.60	30	2.80	2.8	1	.1	800	30	.1	62	7.0	0.02

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93G16	841391	10	565070	5980563	BSLT	21	00	100	20	8	32	18	.1	1050	17.0	1	3.30	82	8.00	2.7	1	.1	780	40	.1	36	7.2	0.02
93G16	841392	10	560487	5973853	ANDS	33	00	110	17	6	27	13	.1	370	1.0	1	3.50	69	10.4	2.5	1	.1	740	35	.1	48	7.6	0.02
93G16	841393	10	556784	5981988	BSLT	21	10	76	19	7	34	14	.1	1140	2.0	1	2.40	37	5.40	3.1	1	.1	660	25	.1	72	7.8	0.36
93G16	841394	10	556784	5981988	BSLT	21	20	82	20	7	36	14	.1	1140	8.0	1	2.50	35	5.60	3.1	1	.1	720	30	.1	74	7.8	0.36
93G16	841395	10	559442	5978995	BSLT	21	00	50	15	1	23	9	.1	480	7.0	1	2.50	37	6.00	2.7	1	.1	620	20	.1	58	7.9	1.0
93G16	841396	10	555798	5976323	ANDS	33	00	140	19	5	30	18	.1	2150	2.0	1	2.70	77	8.20	2.5	1	.1	720	40	.2	46	7.2	0.02
93G16	841397	10	538433	5966504	SHLE	34	00	39	22	2	15	6	.1	320	2.0	1	1.80	86	5.00	1.7	1	.1	600	30	.1	68	7.2	0.02
93G16	841398	10	537288	5966673	SHLE	34	00	48	17	1	17	6	.1	420	2.0	1	2.00	17	2.20	2.2	1	.1	620	25	.1	40	7.3	0.02
93G16	841399	10	539326	5966981	SHLE	34	00	49	28	1	24	11	.1	830	5.0	1	2.50	30	4.60	2.2	1	.2	680	35	.1	40	7.2	0.05
93G16	841400	10	542422	5971848	PLLT	32	00	80	37	2	27	7	.6	1510	6.0	2	2.10	103	21.2	3.1	1	.1	580	30	.4	38	7.5	0.02
93G09	841402	10	540981	5951486	GRDR	32	00	26	9	1	13	4	.1	410	1.0	1	1.08	22	2.60	2.7	1	.1	640	15	.1	38	7.0	0.02
93G09	841403	10	538223	5955172	PLLT	32	00	70	19	5	22	7	.1	770	2.0	1	2.00	34	6.60	2.0	1	.1	620	25	.2	50	7.4	0.02
93G15	841404	10	523304	5978960	SNDS	42	00	66	19	3	26	13	.1	1280	5.0	1	2.40	34	4.60	2.5	1	.1	700	35	.1	52	7.5	0.1
93G15	841406	10	522338	5976041	SNDS	42	00	70	20	3	32	13	.1	830	4.0	1	2.30	35	3.60	2.1	1	.2	760	30	.1	66	7.8	0.57
93G15	841407	10	528688	5968522	SHLE	34	00	50	19	2	20	8	.1	360	2.0	1	2.00	33	5.00	2.6	9	.1	620	30	.1	50	7.6	0.02
93G15	841408	10	528530	5964516	SHLE	34	00	49	19	1	22	8	.1	480	3.0	1	2.30	17	3.40	2.1	1	.1	680	30	.1	42	7.6	0.02
93G16	841409	10	537091	5969590	SHLE	34	00	71	20	2	21	6	.2	320	2.0	1	1.63	80	10.2	2.7	1	.1	660	35	.1	38	7.2	0.02
93G15	841410	10	530155	5962048	SHLE	34	00	47	20	1	25	9	.1	590	4.0	1	2.60	35	2.80	2.4	4	.2	660	35	.1	38	7.5	0.06
93G09	841411	10	537340	5939773	QTMZ	36	00	18	4	1	20	3	.1	195	1.0	1	.66	15	1.80	4.8	1	.1	920	10	.1	52	6.6	0.6
93G09	841412	10	535630	5939830	QTMZ	36	00	31	7	1	14	4	.1	300	1.0	1	1.03	13	2.00	6.2	1	.1	760	15	.1	40	6.6	1.4
93G10	841413	10	529633	5944071	PLLT	32	00	31	11	1	25	6	.1	270	2.0	1	1.39	10	.80	3.5	1	.1	620	20	.1	38	7.3	0.27
93G10	841414	10	525386	5941286	PLLT	32	00	110	33	10	58	15	.1	1130	5.0	2	2.80	17	6.20	4.9	1	.1	860	30	.8	50	7.1	0.1
93G09	841415	10	560360	5953875	BSLT	21	00	58	28	1	41	17	.1	710	2.0	1	3.00	45	4.60	1.4	1	.2	640	75	.1	48	7.3	0.16
93G09	841416	10	561982	5952730	BSLT	21	00	65	31	1	47	19	.1	1670	2.0	1	3.30	50	6.60	.7	1	.3	640	85	.1	24	6.8	0.02
93G09	841417	10	563696	5952044	BSLT	21	00	53	29	1	45	17	.1	470	2.0	1	2.90	35	4.60	1.2	1	.3	600	85	.1	10	6.9	0.02
93G09	841418	10	563813	5951657	BSLT	21	10	82	32	1	48	20	.1	1600	3.0	1	3.60	55	6.80	1.2	1	.2	700	90	.1	22	6.7	0.02
93G09	841419	10	563813	5951657	BSLT	21	20	71	33	1	42	17	.1	1300	3.0	1	3.00	75	9.80	1.3	1	.3	700	75	.1	22	6.7	0.02
93G09	841420	10	564157	5950699	BSLT	21	00	82	53	1	48	24	.1	1200	15.0	1	4.90	105	17.6	.9	1	1.1	620	120	.1	10	6.7	0.02
93G08	841422	10	552466	5917507	SNDS	04	00	16	5	1	7	3	.1	155	.5	1	.74	10	1.00	5.7	1	.1	760	5	.1	30	6.2	1.0
93G08	841423	10	551139	5919061	QTMZ	36	00	19	5	1	7	3	.1	145	1.0	1	1.50	10	2.20	6.0	1	.1	760	15	.1	32	6.2	0.52
93G08	841424	10	553028	5920842	SNDS	04	00	41	8	1	15	9	.1	480	1.0	1	2.20	20	3.20	4.3	1	.1	540	25	.1	24	5.7	0.05
93G08	841425	10	552975	5924116	QTMZ	36	00	25	4	1	7	2	.1	145	.5	1	.86	30	6.40	10.1	1	.1	740	10	.1	28	6.3	0.3
93G08	841426	10	552951	5925795	QTMZ	36	00	20	4	1	7	3	.1	360	.5	1	.94	35	6.00	9.3	1	.1	800	15	.2	24	6.0	0.2
93G08	841427	10	548579	5924554	QTMZ	36	00	15	2	1	4	1	.1	180	.5	1	.53	10	1.80	7.4	1	.1	820	5	.1	26	6.0	1.5
93G08	841428	10	547187	5926502	QTMZ	36	00	26	5	1	4	3	.1	1100	1.0	1	1.07	30	4.80	15.8	1	.1	740	10	.1	24	5.9	1.3
93G08	841429	10	546242	5926151	QTMZ	36	00	25	4	1	3	3	.1	1030	1.0	1	.82	25	4.20	13.2	1	.1	820	10	.1	40	6.0	2.0
93G08	841430	10	545646	5922014	QTMZ	36	10	21	4	1	6	3	.1	820	1.0	1	1.24	15	2.40	12.3	1	.1	800	10	.1	48	6.1	2.1
93G08	841431	10	545646	5922014	QTMZ	36	20	26	4	1	6	4	.1	1190	1.0	1	1.15	18	3.00	16.5	1	.1	800	10	.1	46	6.2	2.1
93G10	841432	10	521638	5946662	PLLT	32	00	110	47	7	46	21	.1	2250	8.0	1	4.30	60	8.80	4.2	2	.2	880	65	.2	52	7.2	0.02
93G10	841433	10	522520	5949740	PLLT	32	00	65	14	3	19	11	.1	1370	2.0	1	1.91	24	2.80	1.9	1	.3	680	20	.1	62	7.4	0.05
93G10	841434	10	525606	5948256	PLLT	32	00	98	36	9	40	28	.1	2440	9.0	1	4.60	42	7.20	3.1	1	.1	820	50	.1	52	7.2	0.02
93G10	841435	10	527124	5949437	PLLT	32	00	65	22	3	27	14	.1	1630	3.0	1	2.80	26	3.60	2.1	1	.1	680	30	.1	58	7.3	0.02
93G10	841436	10	531090	5952366	PLLT	32	00	81	33	6	46	13	.1	520	2.0	1	3.10	48	9.20	2.2	1	.1	840	40	.1	56	6.8	0.02
93G10	841437	10	531804	5950210	PLLT	32	00	96	65	5	60	14	.4	1170	2.0	1	3.00	320	56.6	5.0	1	.2	460	45	1.0			
93G10	841438	10	523421	5952792	PLLT	32	00	110	24	6	29	21	.1	2760	6.0	1	3.30	44	5.80	2.2	1	.1	700	45	.1	60	7.4	0.02
93G10	841440	10	523621	5952380	PLLT	32	00	100	26	5	30	18	.1	2940	5.0	1	3.00	44	6.00	2.4	1	.1	440	35	.1	62	7.4	0.02
93G07	841442	10	501057	5926246	ANDS	33	00	87	24	2	66	15	.1	750	4.0	1	3.10	68	5.60	2.1	1	.2	880	30	.1	48	7.2	0.05
93G07	841443	10	502626	5925520	ANDS	33	00	90	26	2	67	17	.1	920	3.0	1	3.20	84	7.00	1.6	1	.2	920	40	.1	50	7.4	0.06
93G10	841444	10	501413	5930070	ANDS	33	00	72	27	3	53	11	.1	1460	22.0	1	2.90	120	8.00	1.9	1	.8	900	35	.2	60	7.5	0.02
93G10	841445	10	501860	5930690	ANDS	33	00	75	17	2	33	11	.1	1200	5.0	1	2.70	243	6.20	2.2	1	.2	880	30	.1	58	7.2	0.02

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93G10	841446	10	510553	5935886	ANDS	33	00	89	18	1	28	10	.1	310	1.0	1	2.40	48	9.60	1.2	1	.1	620	30	.1	50	6.8	0.02
93G10	841447	10	509615	5930799	ANDS	33	00	84	35	3	51	8	.4	2000	3.0	1	2.30	232	31.2	2.9	1	.2	640	35	1.6	56	7.4	0.02
93G10	841448	10	512515	5929568	ANDS	33	00	76	22	3	42	12	.1	1590	33.0	1	2.80	68	8.20	2.4	1	.2	760	30	.4	46	7.3	0.02
93G10	841449	10	508135	5937336	ANDS	33	00	44	17	1	280	8	.1	410	2.0	1	2.10	30	2.00	1.9	1	.2	700	20	.1	68	7.3	0.02
93G10	841450	10	509327	5940607	ANDS	33	00	73	16	1	27	10	.1	2480	4.0	1	2.60	42	5.00	1.4	1	.2	700	30	.1	68	7.3	0.02
93G10	841451	10	505600	5940827	ANDS	33	00	81	24	3	57	16	.2	2700	7.0	1	3.50	84	10.8	2.3	1	.2	580	50	.4	62	7.5	0.02
93G10	841452	10	507583	5952394	ANDS	33	00	170	39	10	38	19	.1	820	3.0	1	3.60	104	20.6	2.4	1	.1	740	55	.6	70	7.3	0.15
93G10	841453	10	506432	5950541	ANDS	33	00	96	38	5	48	14	.1	920	3.0	1	3.20	120	13.6	3.3	1	.1	780	40	.2	68	7.3	0.02
93G10	841454	10	506829	5950106	ANDS	33	00	79	23	2	39	15	.1	2200	4.0	1	3.10	64	9.00	2.6	1	.1	1000	40	.1	68	7.5	0.02
93G10	841455	10	503752	5952944	ANDS	33	00	80	29	3	39	15	.1	1050	3.0	1	3.00	80	9.40	2.5	1	.1	840	30	.1	84	7.6	0.35
93G10	841456	10	502122	5955220	ANDS	33	00	89	29	4	40	14	.1	700	3.0	1	2.90	80	11.2	2.4	1	.1	440	30	.1	78	7.4	0.07
93G10	841458	10	503054	5953765	ANDS	33	00	110	34	6	39	20	.1	1570	4.0	1	3.50	56	9.40	3.0	1	.2	900	50	.1	80	7.5	0.1
93G10	841459	10	501996	5953166	ANDS	33	10	64	22	3	38	14	.1	1440	5.0	1	2.80	74	6.20	2.4	1	.1	800	35	.1	82	7.5	0.02
93G10	841460	10	501996	5953166	ANDS	33	20	65	22	3	37	14	.1	1390	6.0	1	3.00	62	6.00	2.0	1	.2	900	30	.1	82	7.6	0.02
93G08	841462	10	540187	5924790	QTMZ	36	00	32	6	1	10	5	.1	540	1.0	1	1.16	16	2.00	6.7	1	.1	980	15	.1	44	6.3	0.85
93G08	841463	10	539525	5924887	QTMZ	36	00	27	6	1	9	4	.1	420	1.0	1	1.00	11	1.80	6.7	2	.1	1040	10	.1	50	6.3	1.8
93G08	841464	10	539780	5923846	QTMZ	36	00	54	8	2	11	5	.1	870	1.0	1	1.60	30	5.00	11.4	1	.1	1040	20	.1	44	6.3	0.62
93G08	841465	10	535784	5922500	SNDS	04	00	35	8	1	20	4	.1	230	1.0	1	1.25	13	2.80	5.5	1	.1	920	10	.1	38	6.4	0.18
93G08	841466	10	533722	5918969	ANDS	33	00	50	8	1	28	9	.1	1220	6.0	1	2.40	26	4.20	2.7	1	.2	700	25	.1	52	7.1	0.02
93G08	841467	10	533497	5921288	ANDS	33	00	31	9	1	15	5	.1	330	2.0	1	1.32	15	1.60	5.9	1	.1	240	10	.1	46	6.5	0.56
93G07	841468	10	532675	5921631	ANDS	33	00	49	18	1	30	15	.1	760	3.0	1	2.00	5	3.40	3.3	1	.1	780	30	.1	44	7.0	0.18
93G07	841469	10	532418	5921013	ANDS	33	00	58	27	3	37	12	.1	530	3.0	1	2.40	36	6.80	3.9	2	.1	840	30	.1			
93G10	841470	10	526415	5933741	SNDS	04	00	40	18	2	29	9	.1	530	2.0	1	2.00	13	1.40	2.5	1	.1	660	20	.1	96	7.7	0.6
93G10	841471	10	526738	5932001	ANDS	33	00	45	15	2	21	9	.1	310	2.0	1	2.00	30	3.80	2.6	1	.1	680	20	.1	64	7.2	0.02
93G10	841472	10	526870	5932326	SNDS	04	00	63	35	3	38	13	.1	610	3.0	1	2.80	99	17.6	3.3	1	.2	740	45	.2	62	7.2	0.02
93G10	841473	10	525225	5934978	SNDS	42	00	50	17	1	30	10	.1	680	2.0	1	2.20	30	2.60	4.8	1	.1	680	30	.1	74	7.2	0.12
93G10	841474	10	523914	5931306	ANDS	33	00	94	26	7	26	9	.1	390	2.0	1	2.60	73	8.00	2.5	1	.1	320	30	.1	74	7.0	0.02
93G16	841475	10	535502	5958948	PLLT	32	10	87	16	1	22	22	.1	8200	4.0	1	3.50	33	7.00	2.3	1	.1	900	25	.1	48	7.2	0.02
93G16	841476	10	535502	5958948	PLLT	32	20	80	15	2	21	22	.1	7800	6.0	1	3.90	43	9.60	2.9	1	.2	820	30	.1	48	7.3	0.02
93G16	841478	10	538755	5960256	SHLE	34	00	51	23	6	21	7	.1	370	4.0	1	2.00	16	1.40	2.0	1	.2	620	20	.1			
93G16	841479	10	542545	5959967	PLLT	32	00	43	14	4	14	7	.1	1870	2.0	1	2.00	12	2.20	2.6	1	.1	560	15	.1	48	7.4	0.1
93G16	841480	10	542955	5961457	SHLE	34	00	90	34	5	26	10	.2	1430	3.0	1	3.00	83	13.8	2.5	1	.2	580	25	1.0	34	7.1	0.02
93G16	841482	10	535929	5963541	SHLE	34	00	57	22	2	25	10	.1	710	3.0	1	2.40	30	4.20	2.9	1	.1	600	30	.1	34	7.1	0.02
93G16	841483	10	547364	5960956	PLLT	32	00	68	28	3	26	9	.1	550	4.0	1	2.90	36	4.20	3.6	1	.1	580	35	.2	44	7.5	0.05
93G16	841484	10	547831	5961360	PLLT	32	00	57	26	2	23	5	.1	220	1.0	1	1.77	40	3.80	3.2	1	.1	580	25	.1	42	7.3	0.02
93G16	841485	10	544288	5957030	GRDR	32	00	96	38	5	33	10	.1	680	2.0	1	2.40	79	22.2	4.4	1	.1	560	40	.6	46	7.1	0.02
93G16	841486	10	541720	5980827	PLLT	32	00	84	32	4	45	19	.1	870	7.0	1	2.90	50	4.20	3.3	1	.2	860	35	.1	110	7.9	1.3
93G16	841487	10	543048	5981835	ANDS	33	00	120	43	12	60	26	.1	1310	9.0	1	4.80	50	3.60	2.3	1	.2	940	40	.1	90	7.9	4.1
93G16	841488	10	543652	5981731	ANDS	33	00	55	18	4	26	11	.1	510	4.0	1	2.70	18	1.60	7.3	1	.1	520	25	.1	34	7.5	0.35
93G16	841489	10	545691	5978212	PLLT	32	00	82	31	8	41	20	.1	970	6.0	1	3.30	40	4.00	2.6	1	.1	840	30	.1	76	7.8	1.5
93G16	841490	10	556054	5970431	ANDS	33	00	80	31	4	30	12	.1	300	3.0	1	2.20	82	7.60	1.8	1	.1	680	40	.4	40	7.4	0.02
93G16	841491	10	556181	5969383	BSLT	21	00	52	21	2	24	11	.1	620	2.0	1	2.50	76	5.80	1.8	1	.1	640	35	.2	32	7.6	0.05
93G16	841492	10	559190	5971001	ANDS	33	00	190	25	4	33	12	.1	970	3.0	1	2.50	112	10.4	3.2	1	.2	600	50	2.4	34	7.7	0.25
93G16	841493	10	559552	5971080	ANDS	33	00	92	16	3	25	13	.1	3080	3.0	1	2.60	63	8.40	2.6	1	.1	500	45	.4	42	7.7	0.2
93G16	841494	10	559863	5972964	ANDS	33	00	98	23	4	29	12																

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93G09	841502	10	564123	5943299	PLLT	32	00	78	24	5	31	15	.1	1460	3.0	1	3.00	40	5.80	2.1	1	.2	660	50	.2	42	6.6	0.02
93G09	841503	10	565109	5943179	BSLT	21	10	79	30	2	44	21	.2	1360	5.0	1	4.40	53	6.60	1.5	1	.2	620	85	.1	26	6.6	0.02
93G09	841504	10	565109	5943179	BSLT	21	20	72	50	1	39	20	.1	970	4.0	1	3.80	46	5.60	1.4	1	.2	620	75	.1	26	6.7	0.02
93G09	841505	10	565201	5942804	BSLT	21	00	92	27	2	38	17	.1	670	2.0	1	3.40	73	8.20	1.8	1	.1	560	70	.1	26	6.7	0.02
93G09	841507	10	565596	5947423	BSLT	21	00	71	31	1	41	20	.1	820	2.0	1	4.10	50	6.00	.8	1	.2	920	95	.1	22	6.7	0.02
93G16	841508	10	557663	5959806	BSLT	21	00	95	20	3	33	15	.1	600	2.0	1	3.30	46	4.60	2.1	1	.1	920	60	.2	40	7.5	0.13
93G16	841509	10	556089	5958396	PLLT	32	00	50	15	1	20	9	.1	1450	2.0	1	2.20	23	2.80	2.4	1	.1	860	30	.1	56	7.6	0.22
93G16	841510	10	556786	5961707	BSLT	21	00	71	31	1	48	19	.1	710	2.0	1	3.20	46	5.00	1.9	1	.1	840	60	.1	42	7.5	0.1
93G16	841511	10	561758	5958591	SNDS	42	00	69	53	1	110	35	.1	1260	2.0	1	5.40	46	6.40	1.6	2	.1	680	100	.1	10	6.8	0.02
93G16	841512	10	561830	5958267	SNDS	42	00	62	41	1	94	30	.1	990	2.0	1	4.40	40	5.00	1.6	2	.1	580	75	.1	10	6.7	0.02
93G16	841513	10	560060	5959627	BSLT	21	00	110	107	6	64	45	.1	2920	10.0	1	6.00	80	6.40	1.3	1	.2	960	95	.1	32	7.2	0.02
93G16	841514	10	558340	5960282	BSLT	21	00	82	42	2	60	25	.1	1070	8.0	1	4.40	83	6.60	1.7	2	.1	800	90	.1			
93G09	841515	10	546439	5942353	SNDS	04	00	53	16	4	17	9	.1	690	1.0	1	2.20	33	6.40	4.5	12	.1	620	20	.1	30	6.3	0.02
93G09	841516	10	544549	5940673	QTMZ	36	00	14	3	1	3	2	.1	160	.5	1	.58	8	.60	4.6	2	.1	920	5	.1	34	6.2	0.02
93G09	841517	10	544635	5940184	QTMZ	36	00	40	6	1	3	4	.1	750	1.0	1	1.45	26	4.80	7.0	14	.1	940	15	.1	32	6.0	0.02
93G09	841518	10	543427	5939285	QTMZ	36	00	23	3	1	2	1	.1	155	.5	1	.65	10	2.00	7.0	1	.1	860	10	.1	48	6.1	0.02
93G09	841519	10	543707	5938238	QTMZ	36	00	41	5	2	2	1	.1	430	.5	1	1.08	33	5.80	10.4	1	.1	820	15	.1	36	6.2	0.02
93G09	841520	10	558449	5930540	PLLT	32	00	59	13	2	21	10	.1	830	2.0	1	1.82	26	3.40	3.1	1	.1	660	25	.1	34	7.1	0.02
93G10	841522	10	526319	5952972	PLLT	32	00	76	22	4	31	20	.1	1290	5.0	1	3.30	36	4.80	1.9	1	.1	720	40	.1	68	7.2	0.02
93G15	841523	10	518311	5964179	PLLT	32	00	70	26	4	30	11	.1	1080	5.0	1	2.70	26	3.20	1.5	1	.1	680	30	.1	86	7.8	0.65
93G15	841524	10	518737	5963216	PLLT	32	00	79	22	4	30	14	.1	1120	4.0	1	2.70	23	3.20	1.8	1	.2	780	35	.1	72	7.7	0.02
93G15	841525	10	521691	5956816	PLLT	32	00	170	34	17	33	21	.1	2760	6.0	1	3.80	36	9.20	2.1	1	.1	780	60	.2	40	6.9	0.02
93G15	841527	10	523318	5960599	PLLT	32	00	74	18	3	23	14	.1	1350	4.0	1	2.50	30	4.00	2.3	1	.1	700	35	.1	56	7.4	0.22
93G15	841528	10	523025	5961665	PLLT	32	00	150	39	11	33	24	.1	2240	7.0	1	4.30	69	15.8	2.1	1	.2	720	60	.1	52	6.6	0.02
93G15	841529	10	521634	5965342	PLLT	32	00	170	39	13	42	27	.1	6400	10.0	1	4.70	43	7.20	2.8	1	.2	880	50	.1	94	7.2	0.02
93G15	841530	10	522895	5963050	PLLT	32	00	150	33	12	33	36	.1	2420	9.0	1	4.70	33	7.60	2.2	1	.2	760	70	.1	70	7.0	0.02
93G15	841531	10	518598	5967799	PLLT	32	00	150	39	17	46	34	.1	4040	10.0	1	4.60	50	10.0	2.4	1	.2	860	70	.2	68	7.2	0.08
93G15	841532	10	517599	5969883	SNDS	42	00	69	23	7	32	18	.1	1240	6.0	1	2.90	30	3.20	1.8	1	.2	680	40	.1			
93G15	841533	10	525904	5974122	PLLT	32	00	130	40	9	40	21	.1	2440	8.0	1	4.00	49	7.40	2.9	1	.3	760	50	.2	86	7.6	0.27
93G15	841534	10	526092	5975548	PLLT	32	00	110	39	8	42	21	.1	3160	7.0	1	4.00	59	9.20	3.4	1	.2	760	50	.2	68	7.8	0.65
93G15	841535	10	526657	5977478	SHLE	34	00	90	23	5	26	12	.1	810	4.0	1	2.60	63	8.80	3.4	1	.1	660	40	.4	58	7.2	0.02
93G15	841536	10	526937	5978472	SHLE	34	00	85	24	4	30	14	.1	780	4.0	1	2.80	59	6.40	3.4	1	.1	780	30	.2	74	7.6	0.22
93G15	841537	10	525746	5981674	SNDS	42	00	130	30	7	42	27	.1	6400	9.0	1	4.20	53	8.80	3.0	1	.1	900	60	.4	60	7.4	0.02
93G15	841538	10	530603	5979650	SHLE	34	00	91	31	6	34	14	.1	540	4.0	1	3.00	56	5.40	2.6	1	.1	860	35	.1	84	7.6	0.36
93G15	841539	10	529459	5972076	SHLE	34	10	89	56	12	34	20	.1	650	6.0	1	4.20	49	7.20	2.8	1	.1	760	55	.1	48	7.7	0.02
93G15	841540	10	529459	5972076	SHLE	34	20	82	41	7	30	15	.1	660	5.0	1	3.00	56	12.6	2.0	2	.1	680	50	.1	46	7.4	0.02
93G10	841542	10	503386	5952521	ANDS	33	00	150	34	8	36	20	.1	960	6.0	1	4.20	66	13.2	3.4	1	.2	760	50	.2	46	7.1	0.02
93G15	841543	10	508534	5959344	ANDS	33	00	150	41	12	36	25	.1	1200	9.0	1	4.60	56	12.2	2.6	1	.3	760	70	.2	66	7.4	1.0
93G15	841544	10	508285	5960563	ANDS	33	00	120	50	9	48	26	.1	1790	9.0	1	4.70	59	7.40	2.3	1	.2	880	55	.1	46	7.0	0.02
93G10	841545	10	530624	5931712	QTMZ	36	00	38	11	2	18	9	.1	780	2.0	1	1.58	23	4.20	3.2	1	.1	680	25	.1	32	6.4	0.08
93G09	841546	10	533686	5932072	QTMZ	36	00	57	18	2	28	14	.1	1130	3.0	1	2.80	35	5.00	4.0	1	.1	900	30	.1	30	6.1	0.15
93G10	841547	10	533136	5929652	QTMZ	36	00	31	9	1	14	4	.1	205	1.0	1	.85	73	9.40	3.0	1	.1	720	15	.1	26	5.8	0.02
93G10	841548	10	531869	5931893	QTMZ	36	00	35	10	2	18	8	.1	570	2.0	1	1.67	30	4.40	5.0	1	.1	860	25	.1	30	6.1	0.1
93G07	841549	10	527994	5927700	ANDS	33	00	94	22	2	31	30	.1	2200	7.0	1	3.50	46	9.60	1.4	1	.2	680	50	.2	38	6.5	0.02
93G15	841550	10	524612	5958199	PLLT	32	00	73	20	3	23	13	.1	1030														

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93G15	841557	10	501045	5974687	ANDS	33	00	80	21	5	35	15	.1	1420	5.0	1	2.90	33	4.60	2.3	1	.2	880	35	.1	140	8.0	1.2
93G15	841558	10	503796	5972081	ANDS	33	00	80	37	5	55	16	.1	980	6.0	1	3.10	53	4.00	1.7	1	.2	820	30	.1	180	8.0	1.4
93G15	841559	10	504021	5972668	ANDS	33	00	66	26	1	48	12	.1	630	5.0	1	2.60	40	1.40	1.7	1	.2	880	30	.1	110	7.8	0.35
93G15	841560	10	504446	5975659	BSLT	42	00	76	20	1	33	12	.1	900	4.0	1	2.80	33	3.80	2.2	1	.1	880	25	.1	120	8.0	0.65
93G09	841562	10	565157	5931315	PLLT	32	00	110	41	4	50	16	.1	670	6.0	2	3.10	26	2.00	1.9	1	.3	740	40	1.0	46	7.7	0.08
93G09	841563	10	560902	5936427	PLLT	32	00	70	13	1	24	16	.1	3360	2.0	1	2.70	36	6.60	2.9	1	.1	720	30	.1	42	7.0	0.02
93G09	841564	10	558273	5954031	PLLT	32	00	39	19	1	22	12	.1	540	2.0	1	2.10	26	3.60	2.0	1	.1	500	40	.1	10	5.6	0.02
93G16	841565	10	559739	5964933	BSLT	21	00	68	25	4	28	14	.1	890	3.0	1	2.60	33	4.20	2.1	1	.1	800	30	.1	42	7.6	0.1
93G16	841566	10	562148	5966814	ANDS	33	00	70	40	1	35	21	.1	1370	7.0	1	3.80	76	3.20	1.9	1	.1	560	55	.1	46	7.7	0.11
93G16	841568	10	565475	5968359	ANDS	33	00	67	33	4	34	16	.1	3060	4.0	1	3.30	66	6.00	2.1	1	.1	600	45	.1	34	7.3	0.02
93G16	841569	10	564792	5966007	BSLT	21	00	80	29	7	35	17	.1	1070	5.0	1	3.40	53	4.80	3.2	1	.2	780	30	.1	44	7.4	0.1
93G16	841570	10	553118	5966410	BSLT	21	00	63	20	1	37	15	.1	450	2.0	1	3.10	41	3.40	2.1	1	.1	600	40	.1	44	7.6	0.1
93G16	841571	10	554091	5963556	BSLT	21	00	49	13	1	29	11	.1	730	3.0	1	3.30	23	3.20	1.9	1	.1	540	35	.1	34	7.4	0.02
93G09	841572	10	537601	5954983	PLLT	32	00	41	18	1	13	1	.1	160	1.0	2	.45	83	80.2	.7	1	.1	140	10	.2	34	6.6	0.02
93G16	841573	10	550290	5955790	PLLT	32	00	35	9	1	15	5	.1	740	1.0	1	1.70	13	4.80	2.2	1	.1	540	20	.1	64	7.7	0.2
93G09	841574	10	555745	5947070	PLLT	32	00	80	20	2	34	15	.1	1340	2.0	1	3.00	40	5.60	1.4	1	.1	340	45	.1	28	7.2	0.06
93G09	841575	10	557833	5946647	PLLT	32	00	80	20	1	30	16	.1	1130	1.0	1	2.90	33	5.80	1.5	1	.1	500	40	.2	26	6.5	0.02
93G09	841576	10	560543	5946336	PLLT	32	00	55	17	1	22	13	.1	650	2.0	1	2.50	26	3.40	1.6	1	.1	560	45	.1	10	6.4	0.02
93G09	841577	10	557261	5941982	PLLT	32	00	87	33	4	32	15	.1	640	4.0	1	3.40	28	5.80	2.1	1	.2	680	60	.1	46	6.3	0.02
93G16	841578	10	541529	5966469	SHLE	34	10	65	24	2	18	6	.1	250	1.0	1	1.65	64	6.80	2.6	1	.1	660	30	.2	40	6.9	0.02
93G16	841579	10	541529	5966469	SHLE	34	20	61	19	2	17	6	.1	230	2.0	1	1.62	40	6.20	2.9	1	.1	660	30	.1	40	7.0	0.02
93G16	841580	10	545285	5964711	SHLE	34	00	86	19	3	21	13	.2	1230	3.0	1	2.60	44	8.60	2.4	1	.2	480	40	.1	36	6.9	0.02
93G09	841582	10	556561	5933406	SNDS	04	00	49	15	2	19	20	.1	2640	2.0	1	2.30	24	4.40	1.7	1	.1	640	25	.1	30	6.6	0.02
93G09	841583	10	555982	5932544	SNDS	04	00	35	13	1	14	6	.1	420	1.0	1	1.51	12	1.20	3.1	1	.1	800	15	.1	28	6.6	0.2
93G16	841584	10	539605	5976615	PLLT	32	00	80	28	5	25	11	.1	980	1.0	1	2.70	34	4.80	2.5	1	.5	640	35	.1	46	7.2	0.02
93G16	841585	10	547652	5968257	SNDS	42	00	55	19	3	21	8	.1	1020	3.0	1	2.10	26	6.00	2.8	1	.2	520	20	.1	48	7.6	0.15
93G16	841586	10	548354	5977392	BSLT	21	00	48	12	2	23	9	.1	370	2.0	1	2.00	20	1.80	2.4	1	.1	520	30	.1	50	7.5	0.1
93G16	841587	10	548370	5977710	BSLT	21	00	55	14	5	25	10	.1	600	2.0	1	2.40	24	2.20	2.8	1	.1	520	35	.1	46	7.6	0.11
93G09	841588	10	561772	5940363	PLLT	32	00	30	4	1	10	4	.1	460	.5	1	.93	8	1.60	2.1	1	.1	500	15	.2	38	6.9	0.02
93G09	841589	10	561954	5939779	PLLT	32	00	92	35	5	30	9	.2	650	4.0	2	2.80	120	37.4	1.4	1	.2	420	85	.6	32	6.8	0.02
93G16	841590	10	546092	5969517	PLLT	32	00	50	19	1	24	9	.1	420	4.0	1	2.20	14	2.00	1.0	1	.2	640	35	.1	46	7.6	0.1
93G16	841591	10	551713	5970201	BSLT	21	00	59	19	2	32	14	.1	1030	2.0	1	2.70	40	3.80	1.9	1	.2	620	45	.1	42	7.6	0.1
93G16	841593	10	554481	5971811	BSLT	21	00	95	30	7	25	8	.1	350	3.0	1	2.60	156	16.8	2.9	1	.2	740	35	.4	48	7.0	0.02
93G09	841594	10	565887	5937240	PLLT	32	00	82	38	2	41	22	.1	930	3.0	1	4.20	44	6.00	1.2	1	.2	520	90	.1	22	6.7	0.02
93G09	841595	10	566036	5934876	PLLT	32	00	73	29	1	49	20	.1	1130	4.0	1	3.50	56	6.60	1.8	1	.2	660	65	.1	10	6.7	0.02
93G09	841596	10	563865	5939221	PLLT	32	00	49	20	1	28	12	.1	550	2.0	1	2.30	24	1.00	1.2	1	.1	520	45	.1	28	6.4	0.02
93G09	841597	10	536232	5932562	QTMZ	36	10	30	7	1	13	4	.1	360	1.0	1	1.03	20	2.60	5.1	1	.1	1060	20	.1	30	6.4	0.48
93G09	841598	10	536232	5932562	QTMZ	36	20	33	8	1	14	5	.1	470	1.0	1	1.13	28	3.80	8.0	1	.1	780	15	.1	30	6.4	0.45
93G09	841599	10	544961	5928590	QTMZ	36	00	24	8	1	3	3	.1	540	.5	1	.94	20	4.60	25.3	1	.1	1060	5	.1	58	6.3	2.1
93G09	841600	10	545526	5928689	QTMZ	36	00	27	6	1	3	3	.1	430	1.0	1	1.33	28	6.00	26.3	1	.1	700	10	.1	64	6.3	2.4
93G09	841602	10	553236	5928817	QTMZ	36	00	30	8	1	8	4	.1	185	.5	1	1.02	22	3.20	5.4	1	.1	860	15	.1	36	6.6	0.15
93G08	841603	10	559095	5904338	SNDS	04	00	41	16	3	23	10	.1	370	2.0	1	1.70	8	1.40	1.9	1	.1	520	20	.1	48	7.2	0.06
93G08	841604	10	561968	5918646	BSLT	21	00	71	19	5	30	14	.1	370	2.0	1	2.90	44	5.40	2.9	1	.1	760	35	.1	36	6.6	0.02
93G08	841605	10	560044	5905871	SNDS	04	00	53	18	5	24	10	.1	360	4.0	1	2.50	32	6.00	3.5	1	.1	560	25	.1	36	6.5	0.05
93G08	841606	10	559304	5900608	SNDS	04	00	69	18	5	29	16	.1															

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS		ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST		E	ST																					
93G08	841612	10	565805	5923742	PLLT	32 00	93	32	4	45	14	.2	1060	5.0	1	3.00	20	6.40	2.2	1	.4	720	45	.6	46	7.8	0.23
93G01	841613	10	553504	5897207	PLLT	32 00	33	7	2	18	6	.1	300	2.0	1	1.24	16	1.00	3.1	1	.1	400	15	.1	38	6.9	0.1
93G08	841614	10	557270	5918592	SNDS	04 00	44	12	1	18	8	.1	200	1.0	1	1.78	24	2.40	2.8	1	.1	480	20	.1	22	6.7	0.05
93G08	841616	10	559553	5924197	BSLT	21 00	94	15	2	30	18	.1	820	1.0	1	2.50	44	5.40	3.4	1	.1	700	25	.1	36	7.2	0.06
93G08	841617	10	558063	5927429	SNDS	04 00	27	6	1	11	5	.1	160	.5	1	9.20	20	1.20	4.1	1	.1	800	15	.1	32	6.7	0.12
93G10	841618	10	514252	5931342	ANDS	33 10	81	24	4	31	14	.1	590	3.0	1	2.90	96	6.40	1.8	1	.1	800	40	.1	62	7.2	0.02
93G10	841619	10	514252	5931342	ANDS	33 20	84	21	3	31	14	.1	860	3.0	1	2.90	132	7.00	2.1	1	.1	800	40	.1	62	7.2	0.02
93G10	841620	10	515517	5928439	SHLE	34 00	54	16	1	29	9	.1	1180	3.0	1	2.50	32	2.00	2.3	1	.1	700	35	.1	56	7.7	0.26
93G16	841622	10	540304	5971903	SHLE	34 00	45	19	2	17	7	.1	420	4.0	1	2.10	20	1.20	2.8	1	.2	600	20	.1	38	7.5	0.1
93G16	841623	10	544430	5972766	BSLT	21 00	48	19	2	17	7	.1	680	4.0	1	2.00	13	2.00	2.4	1	.2	580	20	.1	66	7.6	0.33
93G16	841624	10	543909	5976577	PLLT	32 00	98	38	6	45	20	.1	2420	8.0	1	3.60	64	9.60	2.7	1	.2	860	40	.2	54	7.4	0.06
93G16	841625	10	545904	5967252	PLLT	32 00	31	12	1	13	4	.1	150	.5	1	1.03	36	3.40	3.6	1	.1	500	15	.1	52	7.0	0.02
93G16	841626	10	545448	5967980	PLLT	32 00	70	23	2	21	9	.1	970	3.0	1	2.20	48	6.40	2.4	1	.1	600	35	.2	34	6.9	0.02
93G09	841627	10	548388	5951268	PLLT	32 00	150	50	7	45	9	.8	650	1.0	4	2.70	44	7.80	4.7	1	.1	860	25	1.4			
93G09	841628	10	549587	5950648	PLLT	32 00	60	18	4	36	8	.1	1540	2.0	1	2.00	12	1.80	2.2	1	.1	560	15	.2	68	7.7	0.35
93G09	841629	10	547664	5948351	SNDS	04 00	65	14	3	25	8	.1	580	1.0	1	1.92	20	3.00	2.3	1	.1	440	15	.2	44	7.6	0.13
93G09	841630	10	552592	5950047	QTMZ	36 00	50	15	1	17	7	.1	420	1.0	1	1.60	16	1.00	4.0	1	.1	760	15	.1	40	6.7	0.38
93G09	841632	10	548045	5943547	SNDS	04 00	45	12	1	16	7	.1	820	1.0	1	1.65	8	2.00	3.2	1	.1	580	15	.1	34	6.4	0.05
93G09	841633	10	551545	5943942	SNDS	04 00	44	9	1	14	6	.1	195	1.0	1	1.16	32	4.40	3.6	1	.1	720	15	.1	34	6.8	0.06
93G09	841634	10	551388	5950413	PLLT	32 00	70	35	3	30	8	.1	690	1.0	1	1.97	12	1.40	2.4	1	.1	720	20	.1	46	7.4	0.2
93G09	841635	10	555669	5943312	PLLT	32 00	60	16	1	20	10	.1	910	1.0	1	2.30	20	2.60	2.4	1	.1	820	25	.1	50	7.3	0.06
93G09	841636	10	552006	5941568	SNDS	04 10	43	18	1	21	10	.1	1160	1.0	1	2.00	20	2.40	2.9	1	.1	860	25	.1	32	6.3	0.1
93G09	841637	10	552006	5941568	SNDS	04 20	44	18	1	20	10	.1	1370	1.0	1	2.10	18	2.60	3.5	1	.1	860	25	.1	30	6.2	0.1
93G09	841638	10	552265	5941961	PLLT	32 00	70	37	3	40	16	.1	760	5.0	1	3.50	32	2.80	2.2	1	.2	800	40	.1	40	7.1	0.08
93G09	841639	10	557252	5939471	QTMZ	36 00	770	27	4	230	76	.4	7200	3.0	4	5.10	96	12.2	6.0	1	.1	1020	25	14.0	72	6.9	0.05
93G09	841640	10	558789	5937696	PLLT	32 00	43	16	1	18	7	.1	350	1.0	1	1.71	16	.20	3.0	1	.1	740	20	.1	30	6.8	0.11
93G01	841642	10	553109	5897319	PLLT	32 00	65	16	2	25	14	.1	350	1.0	1	2.10	36	4.60	2.9	1	.1	600	25	.1	44	7.2	0.09
93G01	841643	10	554295	5891002	ANDS	33 00	63	19	3	25	15	.1	900	4.0	1	3.40	52	6.60	1.7	1	.1	620	45	.1	30	6.7	0.02
93G08	841644	10	557216	5920066	SNDS	04 00	62	14	2	19	15	.1	500	2.0	1	2.80	72	11.6	2.6	1	.1	560	30	.1	30	6.7	0.02
93G08	841645	10	558661	5926428	PLLT	32 00	41	9	1	15	9	.1	490	1.0	1	2.00	28	2.40	2.9	1	.1	540	10	.1	32	7.1	0.02
93G07	841646	10	515516	5923773	SHLE	34 00	60	60	1	70	10	.2	1850	4.0	1	2.80	260	42.2	2.3	1	.2	660	45	.6	50	7.8	0.06
93G10	841647	10	517141	5928051	ANDS	33 00	94	44	5	34	15	.1	930	5.0	1	3.40	80	3.40	2.0	1	.3	880	45	.1	70	8.1	0.25
93G09	841648	10	542623	5935941	QTMZ	36 00	28	4	1	2	2	.1	300	.5	1	.90	24	3.00	13.0	1	.1	820	5	.1	50	6.4	1.3
93G09	841649	10	543048	5936128	QTMZ	36 00	45	5	2	2	3	.1	940	.5	1	1.23	62	10.4	7.3	1	.1	760	10	.1	50	6.5	0.6
93G09	841650	10	536901	5932230	QTMZ	36 00	21	5	1	6	2	.1	390	.5	1	.94	19	1.60	22.9	1	.1	1060	5	.1	38	6.5	0.54
93H04	841002	10	569073	5872910	PLLT	32 00	110	29	8	41	11	.2	910	5.0	2	3.10	119	4.40	3.6	1	.3	820	25	.8	40	6.7	0.02
93H04	841003	10	572366	5874640	FPCA	04 00	240	30	12	50	15	.1	1110	5.0	2	3.40	85	7.00	4.4	1	.3	940	30	2.2	50	6.7	0.05
93H05	841004	10	566521	5904676	FPCA	04 00	41	12	4	15	5	.1	670	2.0	1	2.00	23	3.00	3.3	1	.1	440	10	.1	110	7.7	1.7
93H05	841005	10	569164	5901893	FPCA	04 00	65	17	5	25	9	.1	890	4.0	1	2.70	31	4.40	2.4	1	.1	720	10	.1	90	7.8	0.46
93H05	841006	10	571868	5900384	BSLT	21 00	76	24	4	32	14	.1	1980	4.0	1	3.40	77	7.60	2.8	1	.1	1080	30	.1	70	7.5	0.17
93H05	841007	10	567660	5905930	BSLT	21 00	230	61	155	88	25	.2	1380	15.0	1	4.60	81	7.60	2.1	1	.6	1040	45	.6	58	7.0	0.12
93H11	841008	10	627606	5943083	QRTZ	11 00	53	15	8	18	10	.1	590	3.0	1	2.80	23	3.20	3.3	1	.1	860	15	.1	34	7.8	0.24
93H11	841010	10	631130	5934320	QRTZ	11 00	65	11	12	17	8	.1	510	2.0	1	3.20	23	6.40	4.3	1	.1	460	10	.1	22	7.5	0.16
93H11	841011	10	626598	5933980	SHLE	04 00	36	10	4	11	6	.1	790	4.0	1	2.50	27	6.00	3.2	1	.2	340	10	.1	24	7.6	0.14
93H14	841012	10	604939	5977318	DLMT	16 00	36	8	6	12	5	.1	480	2.0	1	1.01	27	7.80	1.3	1	.1	160	5	.1	10	7.8	0.11
93H14	841013	10	613558	5973305	DLMT	16 00	56	35	4	97	21	.1	680	2.0	1	4.90	27	6.00	1.7	1	.1	240	90	.1	10	7.7	0.15
93H14	841014	10	608739	5979117	DLMT	16 00	34	27	3	82	15	.1	610	2.0	2	3.10	17	4.20	1.1	1	.1	220	75	.1	10	7.7	0.1
93H13	841015	10	596400	5960000	SHLE	04 00	63	15	13	20	11	.1	980	2.0	1	3.80	39	8.60	3.3	1	.1	480	15	.1	32	8.0	0.11
93H13	841016	10	596600	5960300	SHLE	04 10	63	11	9	18	8	.1	770	2.0	1	3.00	35	7.80	3.8	1	.1	420	15	.1	42	8.0	0.3
93H13	841017	10	596600	5960300	SHLE	04 20	65	12	9	18	8	.1	890	2.0	1	3.40	35	8.00	1.6	1	.1	420	15	.1	46	7.9	0.15

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS		ROCK TYPE	A G R P		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST NORTH		E	ST																					
93H13	841018	10	589808	5962953	PLLT	04 00	74	24	17	26	14	.1	570	5.0	1	4.60	15	2.80	2.1	1	.1	400	10	.1	30	7.5	0.21
93H13	841019	10	590708	5963457	PLLT	04 00	45	11	5	13	6	.1	440	4.0	1	2.60	15	2.60	3.1	1	.1	360	10	.1	30	7.5	0.1
93H13	841020	10	590983	5962165	SHLE	04 00	88	17	12	24	11	.1	640	3.0	1	4.50	42	9.00	4.1	1	.1	420	15	.1	10	7.5	0.15
93H14	841022	10	600162	5959380	QRTZ	11 00	67	12	6	16	8	.1	880	3.0	1	2.60	73	10.8	3.6	1	.1	600	15	.1	10	7.8	0.1
93H13	841023	10	598692	5963348	QRTZ	11 00	35	6	3	18	4	.1	340	1.0	1	1.32	15	3.80	3.1	1	.1	360	10	.1	22	7.4	0.1
93H14	841024	10	600286	5961101	QRTZ	11 10	50	10	6	13	6	.1	710	3.0	1	2.30	35	6.20	2.8	1	.1	460	10	.1	10	7.9	0.12
93H14	841025	10	600286	5961101	QRTZ	11 20	51	10	6	13	6	.1	710	3.0	1	2.40	42	7.40	3.3	1	.1	480	10	.1	10	8.0	0.11
93H14	841026	10	599697	5963715	QRTZ	11 00	33	8	4	11	5	.1	690	2.0	1	1.57	19	2.40	2.7	1	.1	500	10	.1	30	7.8	0.2
93H13	841027	10	597487	5967424	QRTZ	11 00	38	8	4	11	5	.1	210	2.0	1	1.79	19	4.00	3.9	1	.1	380	10	.1	32	7.9	0.11
93H13	841028	10	598465	5966900	QRTZ	11 00	38	9	5	14	6	.1	470	2.0	1	1.66	18	2.60	2.6	1	.1	380	10	.1	24	7.7	0.1
93H14	841029	10	599003	5965869	QRTZ	11 00	34	8	4	13	5	.1	420	3.0	1	1.79	12	1.60	4.3	1	.1	400	5	.1	34	7.9	0.11
93H14	841030	10	606719	5962108	QRTZ	11 00	51	15	3	23	8	.1	870	5.0	1	2.30	35	5.00	2.7	1	.1	660	25	.1	44	8.0	0.4
93H14	841031	10	606125	5962203	QRTZ	11 00	45	12	2	19	6	.1	380	4.0	1	2.10	31	3.20	2.9	1	.1	620	20	.1	46	8.0	0.4
93H14	841032	10	616990	5959196	TILL	44 00	35	12	4	13	6	.1	640	3.0	1	2.10	31	2.80	4.3	1	.1	480	15	.1	22	7.9	0.22
93H14	841033	10	617737	5958195	TILL	44 00	34	8	4	10	4	.1	760	3.0	1	2.10	33	7.00	2.9	1	.1	340	10	.1	10	8.0	0.2
93H11	841034	10	625874	5951352	SHLE	04 00	94	15	9	29	12	.1	200	3.0	1	3.30	46	8.40	3.9	1	.1	960	30	.1	24	7.9	0.22
93H11	841035	10	621822	5949693	QRTZ	11 00	98	19	8	23	11	.1	550	2.0	1	3.40	46	12.8	4.4	1	.1	1040	25	.1	10	8.0	0.2
93H11	841036	10	627481	5950899	SHLE	04 00	60	19	2	25	8	.1	290	5.0	1	2.20	23	3.20	3.3	1	.1	580	35	.1	26	7.8	0.28
93H11	841037	10	628547	5947106	QRTZ	11 00	56	14	4	17	7	.1	470	3.0	1	2.50	15	2.80	4.6	1	.1	1120	15	.1	22	7.9	0.16
93H12	841039	10	598591	5948362	TILL	44 00	60	17	5	24	10	.1	430	5.0	1	2.60	27	4.00	3.2	1	.1	520	25	.1	34	7.8	0.14
93H11	841040	10	600379	5954505	TILL	44 00	60	18	10	23	13	.1	680	4.0	1	3.30	23	5.00	3.5	1	.1	500	20	.1	24	7.8	0.12
93H12	841042	10	576800	5952800	BSLT	21 00	68	33	1	32	15	.1	780	.5	1	3.60	73	16.2	1.1	1	.1	400	90	.1	10	6.8	0.08
93H12	841043	10	575600	5955800	BSLT	21 00	50	23	1	29	13	.1	620	2.0	1	2.90	33	3.80	1.6	2	.1	520	55	.1	24	7.4	0.02
93H12	841044	10	579700	5950600	BSLT	21 00	59	15	2	28	12	.1	610	1.0	1	2.30	39	5.40	1.5	1	.1	600	40	.1	22	6.5	0.02
93H13	841046	10	578814	5958118	BSLT	21 00	86	16	6	24	11	.1	540	3.0	1	2.70	42	7.40	2.2	1	.1	760	35	.1			
93H13	841047	10	577779	5960747	BSLT	21 00	70	16	3	24	12	.1	2460	8.0	1	3.10	35	6.20	2.2	1	.1	740	30	.1	70	7.7	0.15
93H13	841048	10	574572	5960661	BSLT	21 00	59	18	1	25	11	.1	1930	6.0	1	3.20	42	6.80	2.1	1	.1	600	45	.1	26	7.4	0.07
93H13	841049	10	575038	5960913	BSLT	21 10	54	15	1	24	10	.1	1900	5.0	1	2.90	31	4.60	2.4	1	.1	600	35	.1	28	7.4	0.06
93H13	841050	10	575038	5960913	BSLT	21 20	54	15	1	23	10	.1	1760	5.0	1	2.80	23	4.00	2.2	1	.1	540	35	.1	28	7.3	0.02
93H14	841051	10	631280	5968986	QRTZ	11 00	130	24	7	24	8	.1	1990	22.0	1	6.10	100	35.8	2.8	1	.2	500	25	.1	26	7.7	0.14
93H14	841052	10	630607	5968583	SHLE	12 00	50	18	5	20	11	.1	580	6.0	1	2.50	27	5.80	1.9	1	.2	460	15	.1	30	8.1	0.11
93H14	841053	10	620000	5977400	QRTZ	11 00	41	15	4	21	11	.1	510	4.0	1	2.70	15	3.20	5.7	1	.1	400	10	.1	40	7.1	0.02
93H14	841054	10	619736	5978035	QRTZ	11 00	53	13	5	23	13	.1	1000	3.0	1	3.10	27	8.60	5.5	1	.1	460	10	.1	40	7.0	0.02
93H14	841055	10	621346	5976507	QRTZ	11 00	44	12	2	20	7	.1	430	4.0	1	2.30	59	2.60	5.7	1	.1	400	15	.1	38	7.8	0.14
93H14	841056	10	601900	5984200	DLMT	16 00	44	28	7	50	15	.1	720	5.0	2	3.10	23	4.40	3.4	1	.1	400	25	.1	42	7.9	0.13
93H14	841057	10	622211	5982985	PLLT	04 00	78	20	16	24	14	.1	990	6.0	1	3.20	27	6.80	2.1	1	.1	440	10	.1	22	7.3	0.02
93H14	841058	10	624903	5981774	PLLT	04 00	54	12	9	18	11	.1	740	3.0	1	2.80	23	6.20	3.8	1	.1	400	10	.1	28	7.3	0.02
93H14	841059	10	628205	5980616	PLLT	04 00	25	6	2	8	4	.1	115	.5	1	1.13	8	4.20	4.5	1	.1	320	5	.1	34	7.2	0.02
93H14	841060	10	630625	5979679	QRTZ	11 00	40	7	5	12	6	.1	330	2.0	1	2.00	8	2.20	9.3	1	.1	300	10	.1	22	7.6	0.12
93H13	841062	10	566707	5964233	BSLT	21 00	60	19	2	27	14	.1	1160	3.0	1	3.20	116	7.40	1.9	1	.1	480	50	.1	28	7.1	0.02
93H13	841063	10	566377	5963856	BSLT	21 00	44	12	1	17	8	.1	410	3.0	1	1.66	39	4.00	1.6	1	.1	460	30	.1	26	7.4	0.02
93H13	841064	10	566028	5966877	BSLT	21 00	53	14	1	21	9	.1	460	3.0	1	2.00	31	4.20	1.7	1	.1	540	30	.1	36	7.4	0.08
93H13	841065	10	569000	5981566	FPCA	04 00	71	16	3	24	9	.1	710	3.0	1	2.70	50	8.40	2.5	1	.1	560	30	.1	32	7.7	0.1
93H13	841066	10	569196	5981049	FPCA	04 00	56	17	5	21	6	.1	410	4.0	1	1.75	89	14.0	4.1	1	.1	460	25	.1	32	7.3	0.02
93H13	841067	10	567837	5979650	BSLT	21 00	140	27	4	37	13	.1	1350	2.0	1	3.40	108	24.2	6.4	1	.1	680	50	.4	30	7.7	0.18
93H13	841068	10	588783	5964182	PLLT	04 00	39	10	5	15	6	.1	260	4.0	1	2.20	8	4.20	2.9	1	.2	300	10	.1	32	8.1	0.17
93H13	841069	10	584438	5962536	TILL	44 00	46	12	7	16	8	.1	360	5.0	1	2.50	12	3.20	3.3	1	.1	340	10	.1	32	7.8	0.14
93H13	841070	10	584274	5959701	TILL	44 00	57	15	7	20	9	.1	540	7.0	1	3.00	14	3.40	3.3	1	.2	320	10	.1	24	7.7	0.13
93H14	841071	10	621440	5984214	QRTZ	11 00	54	14	8	16	10	.1	680	5.0	1	2.80	8	2.60	4.7	1	.1	420	10	.1	24	7.1	0.32
93H14	841072	10	623803	5982353	PLLT	04 00	70	17	15	22	15	.1	1010	5.0	1	3.30	25	5.00	4.8	1	.1	440	10	.1	38	7.5	0.13

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93H14	841073	10	626746	5981015	PLLT	04	00	49	12	9	16	9	.1	570	3.0	1	2.40	11	5.00	4.3	1	.1	360	5	.1	22	7.1	0.02
93H14	841074	10	628965	5980214	PLLT	04	00	44	16	6	13	9	.1	320	2.0	1	1.56	17	4.60	4.9	1	.1	320	10	.1	24	6.7	0.02
93H11	841075	10	630013	5947929	SHLE	04	10	41	10	1	15	7	.1	500	3.0	1	1.41	17	3.00	2.3	1	.1	360	15	.1	32	7.4	0.1
93H11	841076	10	630013	5947929	SHLE	04	20	40	10	1	15	7	.1	450	3.0	1	1.43	14	2.20	3.1	1	.1	340	15	.1	30	7.4	0.1
93H11	841077	10	630375	5941537	QRTZ	11	00	130	24	7	27	9	.1	480	3.0	1	3.30	28	2.60	4.5	1	.2	2880	15	.4	10	7.6	0.28
93H11	841079	10	629608	5939216	QRTZ	11	00	90	25	16	29	14	.1	700	3.0	1	4.00	44	5.20	3.9	1	.1	900	10	.1	24	7.4	0.19
93H11	841080	10	625377	5935784	SHLE	04	00	90	19	16	20	12	.1	1150	5.0	1	4.10	56	13.4	4.1	1	.2	760	15	.1	38	7.7	0.14
93H14	841082	10	622977	5958736	TILL	44	00	44	13	1	20	7	.1	350	3.0	1	1.62	22	1.80	2.2	1	.1	520	20	.1	32	7.8	0.15
93H13	841083	10	571470	5975477	BSLT	21	00	60	47	5	170	18	.2	1550	4.0	1	3.20	122	22.6	3.1	1	.1	500	55	.1	22	7.6	0.02
93H13	841084	10	573387	5977227	FPCA	04	00	75	38	8	35	15	.1	850	7.0	1	3.30	83	9.20	3.3	1	.1	800	35	.1	32	7.9	0.13
93H13	841085	10	573954	5977513	FPCA	04	00	77	23	4	30	12	.1	640	6.0	1	4.60	39	8.00	3.8	1	.1	700	35	.1	32	7.5	0.02
93H14	841086	10	624155	5973078	SHLE	12	00	65	15	3	22	10	.1	750	5.0	1	2.50	39	15.4	2.5	1	.1	380	10	.1	24	7.9	0.06
93H14	841087	10	619299	5976377	SHLE	12	10	37	20	3	22	10	.1	470	12.0	1	2.30	11	1.60	1.6	1	.2	300	15	.1	34	8.0	0.12
93H14	841088	10	619299	5976377	SHLE	12	20	35	20	4	26	14	.1	390	20.0	1	2.40	11	1.40	1.7	1	.2	300	15	.1	34	8.0	0.11
93H14	841089	10	618188	5977146	SHLE	12	00	35	18	6	22	8	.1	550	4.0	2	2.10	19	4.00	1.7	1	.1	300	15	.1	22	7.8	0.1
93H14	841090	10	617097	5977618	SHLE	12	00	58	26	7	34	13	.1	730	7.0	1	3.20	25	5.20	2.4	1	.1	500	25	.1	26	7.8	0.06
93H14	841091	10	614783	5979288	SHLE	12	00	56	20	6	26	14	.1	550	5.0	1	2.80	11	3.80	2.7	1	.1	400	20	.1	36	8.1	0.14
93H14	841092	10	614292	5979652	SHLE	12	00	57	25	7	31	13	.1	740	4.0	1	3.20	22	5.00	2.2	1	.1	380	25	.1	30	7.9	0.1
93H14	841093	10	615967	5980824	QRTZ	11	00	44	15	4	24	9	.1	370	3.0	1	2.30	17	2.40	2.9	1	.1	460	20	.1	40	8.0	0.15
93H14	841094	10	611964	5980776	SHLE	12	00	50	24	6	35	15	.1	590	5.0	1	2.80	14	3.40	2.4	1	.1	340	15	.1	30	8.0	0.11
93H14	841095	10	610450	5981625	SHLE	12	00	35	25	6	43	11	.1	600	4.0	2	2.60	17	3.80	1.4	2	.1	300	20	.1	34	7.9	0.1
93H14	841097	10	608255	5983114	SHLE	12	00	45	24	6	32	14	.1	750	9.0	2	3.20	20	5.40	2.7	1	.3	360	15	.1	32	8.0	0.13
93H14	841098	10	606941	5983848	SHLE	12	00	42	30	6	45	18	.1	610	6.0	2	3.20	13	4.20	2.6	1	.2	380	20	.1	36	7.8	0.14
93H13	841099	10	591459	5981162	TILL	44	00	28	6	1	14	3	.1	320	1.0	1	1.15	15	3.40	1.8	1	.1	300	10	.1	62	7.7	0.1
93H13	841100	10	591574	5982679	QRTZ	11	00	37	14	2	24	7	.1	450	3.0	1	1.50	20	2.40	2.1	1	.1	600	25	.1	42	7.9	0.16
93H13	841102	10	567748	5971383	BSLT	21	00	81	23	5	28	11	.1	520	2.0	1	2.60	75	9.40	2.3	1	.1	640	45	.2	38	7.0	0.15
93H13	841103	10	574771	5974033	BSLT	21	10	96	60	4	34	12	.2	1570	3.0	1	3.10	143	23.4	2.6	1	.1	820	70	.4	22	7.0	0.02
93H13	841105	10	574771	5974033	BSLT	21	20	94	63	4	37	13	.2	1790	3.0	1	3.30	139	21.4	2.6	1	.1	840	75	.4	26	7.0	0.02
93H13	841106	10	577877	5981428	QRTZ	11	00	97	31	6	40	19	.1	3360	7.0	1	4.30	70	9.00	2.7	1	.2	800	40	.1	64	7.5	0.15
93H13	841107	10	579031	5981632	QRTZ	11	00	75	25	8	24	9	.1	350	4.0	4	3.10	39	2.80	5.2	1	.1	700	35	.1	64	7.6	0.6
93H13	841108	10	580466	5983924	QRTZ	11	00	64	16	4	23	12	.1	550	4.0	1	2.40	39	5.00	3.4	1	.1	480	20	.1	38	7.0	0.05
93H13	841109	10	573382	5983576	FPCA	04	00	95	31	9	37	20	.1	970	7.0	1	3.90	57	9.00	3.3	2	.2	660	45	.2	40	7.1	0.02
93H13	841110	10	565905	5977060	BSLT	21	00	78	17	3	25	10	.1	780	1.0	1	2.60	70	8.80	2.4	1	.1	500	30	.1	34	7.0	0.02
93H13	841111	10	573876	5969654	BSLT	21	00	43	18	1	21	10	.1	1300	1.0	1	2.90	48	6.80	2.1	1	.1	440	55	.1	22	6.8	0.14
93H13	841112	10	571300	5969270	BSLT	21	00	45	17	2	23	10	.1	560	1.0	1	2.80	24	4.00	2.1	1	.1	440	35	.1	10	7.0	0.02
93H13	841113	10	580639	5974098	FPCA	04	00	60	17	3	25	10	.1	810	4.0	1	2.60	20	2.40	2.7	1	.1	560	25	.1	38	7.7	0.28
93H13	841114	10	585258	5973581	QRTZ	11	00	51	15	5	20	9	.1	1030	3.0	1	2.60	35	6.80	28.0	1	.1	440	20	.1	32	7.8	0.4
93H13	841115	10	587799	5972335	SHLE	04	00	44	10	9	14	7	.1	710	2.0	1	2.60	22	5.40	3.2	1	.1	340	10	.1	24	8.0	0.1
93H13	841116	10	590850	5970694	SHLE	04	00	45	14	10	17	9	.1	790	2.0	1	2.70	13	2.20	3.0	1	.1	340	5	.1	28	7.8	0.1
93H13	841117	10	592585	5970200	QRTZ	11	00	50	15	11	15	10	.1	880	2.0	1	2.30	46	8.80	4.4	1	.1	340	10	.1	34	7.2	0.02
93H13	841118	10	594878	5969241	QRTZ	11	00	33	7	2	14	4	.1	320	1.0	1	1.24	17	2.40	2.4	1	.1	420	10	.1	24	7.1	0.02
93H13	841119	10	582863	5976103	QRTZ	11	00	94	34	7	40	15	.1	1030	5.0	1	3.40	52	6.60	2.4	1	.2	680	40	.1	48	7.7	0.24
93H13	841120	10	581203	5983680	QRTZ	11	00	35	10	2	14	6	.1	560	3.0	1	1.33	15	1.60	3.1	1	.1	280	15	.1	72	8.0	0.7
93H11	841122	10	601616	5955310	TILL	44	00	50	11	6	17	7	.1	360	3.0	1	2.30	20	4.40	3.4	1	.2	400	10	.1	96	8.2	0.16
93H11	841123	10	606363	5956921	TILL	44	00	63	30	7																		

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93H11	841130	10	618805	5950266	TILL	44	00	55	18	3	26	10	.1	600	3.0	1	2.30	24	3.20	2.2	1	.1	500	25	.1	36	7.8	0.11
93H11	841131	10	617179	5951355	TILL	44	00	35	12	5	9	5	.1	1120	2.0	1	1.38	22	4.60	2.3	1	.1	300	5	.1	42	8.6	0.27
93H11	841132	10	616981	5952286	TILL	44	00	60	19	5	18	6	.1	1150	2.0	1	2.00	78	22.0	2.3	1	.1	380	20	.1	46	8.0	0.32
93H11	841133	10	611199	5952382	QRTZ	11	00	80	33	7	38	15	.1	760	5.0	1	3.40	44	5.00	2.3	1	.2	700	35	.1	30	8.0	0.1
93H11	841134	10	612241	5948817	QRTZ	11	00	57	13	6	14	8	.1	2800	2.0	1	2.30	112	20.4	3.9	1	.1	400	10	.1	30	7.5	0.1
93H11	841135	10	613868	5947118	QRTZ	11	00	55	20	10	2	10	.1	710	3.0	1	3.30	32	6.40	3.3	1	.1	500	15	.1	32	7.9	0.23
93H11	841136	10	613000	5945106	SHLE	04	00	70	15	9	18	9	.1	540	2.0	1	2.80	44	7.60	3.2	1	.1	680	15	.1	38	7.9	0.14
93H11	841137	10	614727	5943772	SHLE	04	00	75	19	12	22	11	.1	400	2.0	1	3.10	44	6.40	4.0	1	.1	820	15	.1	30	7.6	0.02
93H11	841138	10	614845	5944220	QRTZ	11	00	69	14	10	20	10	.1	570	2.0	1	3.00	24	4.60	3.7	1	.1	800	10	.1	30	8.0	0.11
93H11	841139	10	616473	5943074	SHLE	04	00	66	18	12	20	12	.1	980	2.0	1	3.10	30	6.60	3.9	1	.1	580	15	.1	26	8.2	0.1
93H11	841140	10	616714	5943716	QRTZ	11	00	85	24	14	26	11	.1	1150	5.0	1	3.50	46	10.6	4.2	1	.2	1160	20	.4	26	7.7	0.13
93H12	841142	10	574264	5940949	BSLT	21	00	110	51	5	43	17	.1	760	9.0	1	3.60	42	4.20	2.0	1	.2	1240	55	.1	10	6.9	0.02
93H12	841143	10	576888	5943020	BSLT	21	00	67	45	1	35	20	.1	1040	2.0	1	4.20	88	17.0	1.2	1	.1	260	90	.1	10	6.7	0.02
93H12	841144	10	575349	5948450	BSLT	21	00	64	38	1	37	19	.1	880	1.0	1	4.00	44	9.00	1.4	1	.1	340	85	.1	10	6.3	0.02
93H13	841145	10	591420	5962595	SHLE	04	00	44	11	5	15	6	.1	370	5.0	1	2.30	12	2.00	2.4	1	.1	280	10	.1	44	8.0	0.1
93H12	841146	10	581226	5944971	BSLT	21	00	86	38	1	57	16	.1	730	3.0	1	3.30	56	4.40	2.1	1	.1	800	55	.4	24	6.7	0.02
93H12	841147	10	585271	5942093	BSLT	21	00	110	21	6	21	16	.1	2380	11.0	1	2.50	92	8.00	3.0	1	.4	1600	25	1.0	34	6.5	0.02
93H12	841148	10	581670	5944765	BSLT	21	10	90	35	3	43	15	.1	770	5.0	1	3.20	48	5.80	3.1	1	.1	1060	50	.2	24	7.0	0.02
93H12	841149	10	581670	5944765	BSLT	21	20	87	35	3	42	14	.1	780	5.0	1	3.20	46	5.60	2.4	1	.1	1060	50	.2	22	6.9	0.02
93H12	841150	10	579147	5944586	BSLT	21	00	56	40	1	41	18	.1	790	2.0	1	4.00	30	3.20	1.8	1	.1	440	85	.1	10	6.6	0.02
93H12	841151	10	579636	5944012	BSLT	21	00	68	43	1	44	20	.1	1030	2.0	1	4.10	63	4.80	1.2	1	.1	680	80	.1	10	6.6	0.02
93H12	841152	10	580220	5943466	BSLT	21	00	67	36	2	43	18	.1	900	2.0	1	3.30	38	6.80	1.7	1	.1	720	60	.1	22	6.6	0.02
93H13	841153	10	566089	5969761	BSLT	21	00	97	44	3	34	14	.1	1590	4.0	1	3.40	128	14.4	2.9	1	.1	540	60	.1	38	6.9	0.02
93H04	841154	10	570185	5878522	FPCA	04	00	60	28	4	35	10	.1	490	5.0	1	2.50	32	2.40	1.8	1	.2	600	25	.1	56	7.0	0.14
93H04	841155	10	568369	5876450	FPCA	04	00	67	20	7	59	10	.1	430	6.0	1	2.30	22	2.20	3.0	1	.3	600	20	.4	50	7.2	0.12
93H04	841156	10	568214	5877204	FPCA	04	00	60	24	8	31	9	.1	430	5.0	1	2.30	30	3.00	2.8	1	.2	580	20	.1	62	7.2	0.05
93H04	841157	10	575445	5877778	FPCA	04	00	90	26	10	32	11	.1	450	5.0	1	2.80	34	5.00	3.8	1	.1	640	20	.2	44	7.1	0.02
93H04	841159	10	576751	5878686	FPCA	04	00	52	20	10	17	6	.1	350	6.0	1	2.50	12	3.80	3.4	1	.1	360	5	.1	42	7.2	0.02
93H04	841160	10	583862	5878296	FPCA	04	00	69	35	14	28	14	.1	790	6.0	1	3.20	32	3.40	2.9	2	.2	460	15	.1	32	7.6	0.02
93H11	841162	10	627142	5933566	SHLE	04	00	75	15	14	24	10	.1	550	5.0	1	4.00	20	7.20	4.3	1	.1	440	5	.1	44	7.6	0.15
93H13	841163	10	597138	5981108	DLMT	16	00	25	11	3	17	5	.1	320	3.0	2	1.14	30	1.20	2.2	1	.1	440	10	.1	46	8.0	0.14
93H13	841164	10	596776	5981412	DLMT	16	00	19	9	2	14	4	.1	270	3.0	1	.97	34	1.40	2.1	1	.1	600	15	.1	92	8.1	0.25
93H14	841165	10	612776	5975724	DLMT	16	00	58	15	19	25	9	.1	870	3.0	1	1.80	44	10.2	2.9	1	.1	300	20	.1	22	7.8	0.1
93H14	841166	10	618697	5969835	DLMT	16	00	22	10	4	14	5	.1	590	3.0	1	1.25	24	2.00	2.3	1	.1	580	10	.1	10	7.9	0.11
93H14	841167	10	618618	5960175	TILL	44	00	41	13	2	19	9	.1	540	3.0	1	1.61	24	2.00	2.0	1	.1	480	15	.1	34	7.7	0.13
93H14	841168	10	617894	5961335	TILL	44	00	38	11	4	15	6	.1	860	3.0	1	1.69	28	2.80	3.2	1	.1	420	15	.1	22	7.9	0.22
93H14	841169	10	618319	5962007	TILL	44	00	60	15	4	23	11	.1	3200	4.0	1	3.40	64	6.80	2.4	1	.1	480	20	.1	24	7.6	0.02
93H14	841170	10	608768	5965814	TILL	44	00	65	21	4	27	11	.1	590	4.0	1	2.60	52	5.60	2.7	1	.1	640	25	.1	40	7.8	0.27
93H14	841171	10	614696	5963278	TILL	44	00	41	10	3	15	6	.1	530	3.0	1	1.67	22	3.60	3.8	1	.1	340	10	.1	26	7.5	0.1
93H14	841172	10	615167	5963576	TILL	44	00	35	12	2	14	5	.1	320	3.0	1	1.61	20	2.20	2.5	1	.1	360	15	.1	28	7.6	0.1
93H14	841173	10	611555	5962525	TILL	44	00	54	17	10	23	10	.1	1300	5.0	1	2.80	56	7.60	3.9	1	.1	440	15	.1	10	7.8	0.13
93H14	841174	10	608598	5968170	TILL	44	00	45	8	2	15	7	.1	680	3.0	1	1.50	20	2.60	3.3	1	.1	340	15	.1	38	7.6	0.1
93H14	841175	10	600942	5970857	TILL	44	10	25	6	1	13	5	.1	320	2.0	1	1.56	8	1.00	8.2	1	.1	220	10	.1	52	7.8	0.46
93H14	841176	10	600942	5970857	TILL	44	20	31	8	1	14	5	.1	400	3.0	1	1.57	12	1.20	9.6	3	.1	280	10	.1	54	7.9	0.48
93H14	841177	10	603000	5968800	TILL	44	00	43	11	4	17	6																

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		EAST	NORTH	E		ST																						
93H14	841185	10	626347	5973854	QRTZ	11	00	40	11	5	15	8	.1	470	3.0	1	2.00	28	11.0	4.8	1	.1	400	5	.1	42	6.8	0.02
93H04	841186	10	587505	5876713	FPCA	04	00	81	30	24	28	14	.1	930	17.0	1	3.50	26	3.80	4.9	1	.3	500	10	.1	28	7.4	0.02
93H04	841187	10	588927	5876263	FPCA	04	00	68	19	16	21	10	.1	750	9.0	1	2.50	18	2.40	3.9	1	.3	500	5	.1	28	6.7	0.02
93H04	841188	10	590091	5875080	FPCA	04	00	63	31	18	27	11	.1	760	12.0	1	2.90	18	4.00	4.2	1	.2	440	5	.1	28	7.1	0.02
93H04	841189	10	585754	5877004	FPCA	04	00	54	25	11	20	9	.1	520	6.0	1	2.30	6	1.40	4.2	1	.1	400	10	.1	30	8.0	0.22
93H04	841190	10	594160	5878362	FPCA	04	00	180	36	22	45	17	.2	1240	20.0	1	3.30	32	7.80	4.9	14	.7	600	5	.8	22	7.1	0.05
93H04	841191	10	595037	5878134	FPCA	04	00	72	27	19	31	10	.1	470	10.0	1	2.50	5	1.80	4.5	1	.3	740	5	.1	32	7.3	0.02
93H04	841192	10	593026	5879666	FPCA	04	00	410	68	35	120	23	.4	4400	30.0	2	4.60	54	6.60	6.0	1	.7	1380	10	1.0	70	7.6	0.1
93H04	841193	10	594760	5882569	PLLT	04	00	86	20	10	20	8	.1	850	5.0	1	2.40	46	14.0	5.0	1	.1	600	10	.1	78	7.8	0.8
93H04	841194	10	594183	5882180	FPCA	04	00	110	51	19	40	14	.2	550	15.0	2	3.70	18	3.40	4.3	1	.5	1580	10	.1	44	8.0	0.65
93H04	841195	10	590582	5880532	FPCA	04	00	230	44	28	65	15	.2	550	18.0	1	3.70	58	8.60	5.9	1	.5	1180	5	.6	42	7.5	0.1
93H04	841196	10	590236	5873920	FPCA	04	10	73	18	13	18	8	.1	510	11.0	1	2.50	12	3.40	4.1	1	.2	400	5	.1	26	6.7	0.02
93H04	841197	10	590236	5873920	FPCA	04	20	73	19	14	18	8	.1	540	12.0	1	2.60	14	4.00	3.8	1	.1	380	5	.1	30	6.8	0.02
93H03	841199	10	603771	5877197	FPCA	04	00	74	40	29	30	16	.1	520	27.0	1	3.90	10	1.40	5.9	1	.4	480	10	.1	32	7.7	0.11
93H03	841200	10	606134	5875298	FPCA	04	00	73	36	24	33	18	.1	610	22.0	1	3.90	8	2.20	3.5	1	.3	460	10	.1	28	8.0	0.27
93H12	841202	10	570915	5954106	BSLT	21	00	74	41	1	40	20	.1	820	2.0	1	4.00	54	9.20	1.3	1	.1	580	85	.1	24	7.1	0.02
93H12	841203	10	574046	5952027	BSLT	21	00	67	42	1	40	20	.1	720	.5	1	4.10	28	9.60	.7	1	.1	300	100	.1	10	6.9	0.02
93H12	841204	10	573842	5953270	BSLT	21	00	69	43	1	38	20	.1	800	1.0	1	4.30	58	11.8	1.0	1	.1	440	100	.1	10	6.9	0.02
93H13	841205	10	570296	5957228	BSLT	21	00	51	22	1	27	10	.1	560	2.0	1	2.50	98	14.2	1.4	1	.1	500	50	.1	28	7.4	0.02
93H13	841206	10	568287	5958034	BSLT	21	00	63	40	1	74	19	.1	890	4.0	1	3.90	114	7.20	1.3	1	.2	600	65	.1			
93H13	841207	10	587362	5974673	QRTZ	11	00	57	16	5	23	10	.1	920	4.0	1	2.60	24	4.80	2.2	1	.1	420	15	.1	34	8.0	0.14
93H13	841208	10	576420	5976158	FPCA	04	00	150	41	12	45	14	.4	930	8.0	1	3.90	214	15.2	7.7	1	.1	740	60	.1	32	7.0	0.02
93H13	841210	10	579376	5969329	BSLT	21	00	86	27	9	35	19	.1	1490	9.0	1	3.60	50	6.80	3.7	1	.1	740	45	.1	40	7.4	0.4
93H13	841211	10	580908	5970331	TILL	44	10	53	16	4	22	8	.1	720	4.0	1	2.40	20	3.20	2.2	1	.1	520	25	.1	44	7.8	0.15
93H13	841212	10	580908	5970331	TILL	44	20	55	16	4	21	8	.1	640	4.0	1	2.50	20	4.00	1.9	1	.1	540	25	.1	42	7.8	0.16
93H13	841213	10	572514	5968439	BSLT	21	00	60	35	1	33	17	.1	1310	2.0	1	3.50	24	5.00	5.4	1	.1	380	75	.1	24	7.2	0.02
93H13	841214	10	567009	5981196	BSLT	21	00	76	19	4	23	9	.1	860	3.0	1	2.30	58	7.40	2.6	1	.1	600	25	.1	36	7.8	0.15
93H13	841215	10	582189	5973937	QRTZ	11	00	76	27	8	34	16	.1	1920	6.0	1	3.00	54	6.40	2.4	1	.1	760	35	.1	84	7.8	0.34
93H13	841216	10	580401	5969645	BSLT	21	00	43	13	4	17	7	.1	350	3.0	1	1.90	17	1.40	1.7	1	.1	400	10	.1	40	8.0	0.15
93H12	841217	10	568631	5947951	BSLT	21	00	70	52	1	48	20	.1	950	4.0	1	4.10	92	14.4	1.6	1	.1	480	115	.1	22	7.1	0.02
93H12	841218	10	569271	5948411	BSLT	21	00	62	50	1	52	19	.1	870	3.0	1	3.90	131	15.6	1.4	1	.1	540	95	.1	10	7.1	0.02
93H12	841219	10	569363	5948872	BSLT	21	00	77	62	1	50	23	.1	950	4.0	1	4.40	200	15.4	.6	1	.1	220	120	.1	10	7.2	0.02
93H12	841220	10	569861	5950009	BSLT	21	00	34	16	1	18	7	.1	360	3.0	1	1.67	34	6.20	1.3	1	.1	340	60	.1	10	7.3	0.02
93H11	841222	10	620689	5949674	TILL	44	00	60	21	3	26	10	.1	520	8.0	1	2.80	50	2.60	2.4	1	.2	640	30	.1	28	7.3	0.02
93H11	841223	10	600539	5950144	QRTZ	11	00	50	21	3	25	8	.1	310	4.0	1	1.77	23	1.00	2.4	1	.1	620	25	.1	26	7.6	0.15
93H11	841224	10	602656	5946929	TILL	44	10	55	20	21	25	13	.1	860	7.0	1	2.70	40	3.00	2.9	2	.3	560	10	.1	30	7.5	0.16
93H11	841225	10	602656	5946929	TILL	44	20	52	20	21	24	12	.1	890	6.0	1	2.70	39	3.00	3.2	1	.2	480	10	.1	30	7.5	0.18
93H11	841226	10	604139	5948159	SHLE	04	00	30	9	4	10	5	.1	260	3.0	1	1.38	21	2.20	2.7	1	.1	380	20	.1	10	7.3	0.1
93H11	841227	10	604247	5948760	QRTZ	11	00	53	19	7	26	10	.1	390	5.0	1	2.60	46	3.60	2.5	1	.2	660	30	.1	24	7.5	0.07
93H11	841228	10	607246	5950553	QRTZ	11	00	44	11	6	11	6	.1	470	3.0	1	1.88	46	6.20	3.2	1	.1	360	5	.1	52	7.9	0.08
93H11	841229	10	612855	5949277	QRTZ	11	00	45	13	6	11	7	.1	1060	5.0	1	2.30	90	13.2	3.5	1	.1	380	5	.1	32	7.9	0.1
93H11	841230	10	615671	5938188	QRTZ	11	00	11	6	2	3	2	.1	145	1.0	1	.86	12	.80	2.0	1	.1	120	5	.1	42	7.8	0.12
93H11	841231	10	615469	5939335	SHLE	04	00	13	8	2	3	3	.1	180	1.0	1	1.08	13	1.80	2.6	1	.1	140	5	.1	42	7.8	0.14
93H11	841232	10	614777	5939230	SHLE	04	00	180	20	12	29	10	.1	530	5.0	1	2.90	50	5.20	4.0	1	.2	940	15	.6	30	7.6	0.3
93H11	841234	10	614135	5940399	SHLE	04	00	95	23	10	25	9</																

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93H11	841240	10	605290	5936269	SHLE	04	00	57	16	12	19	10	.1	680	7.0	1	2.70	48	8.40	4.1	1	.6	300	10	.1	30	7.9	0.07
93H03	841242	10	610100	5883261	BSLT	21	00	70	43	1	37	14	.1	650	2.0	1	3.40	85	11.4	1.6	1	.1	1220	85	.1	22	6.9	0.02
93H04	841243	10	598943	5878848	PLLT	04	00	125	41	18	61	18	.2	930	12.0	1	3.20	85	4.20	3.9	2	.2	1180	10	.1	48	6.4	0.02
93H04	841244	10	599710	5877186	PLLT	04	00	71	29	39	30	9	.1	410	15.0	1	2.90	12	.40	4.3	3	.2	920	5	.1	32	7.2	0.08
93H04	841245	10	597144	5881198	PLLT	04	00	73	43	21	40	16	.2	710	21.0	1	3.30	21	1.40	4.3	4	.3	1080	10	.1	30	7.1	0.1
93H04	841246	10	597894	5875725	FPCA	04	00	135	32	24	54	10	.4	540	3.0	1	2.50	85	17.0	6.7	1	.1	1020	10	1.0	22	7.3	0.02
93H04	841247	10	584060	5897255	PLLT	04	00	110	76	19	28	15	.2	770	9.0	1	4.10	104	9.00	4.7	1	.2	1500	55	.2	38	6.9	0.02
93H04	841248	10	583844	5898758	BSLT	21	00	99	34	14	39	12	.1	680	7.0	1	3.00	92	8.00	3.0	1	.2	1120	30	.1	22	7.0	0.02
93H04	841249	10	585832	5892237	BSLT	21	00	77	35	20	35	14	.1	500	12.0	1	3.10	31	1.60	3.7	1	.3	900	15	.1	32	7.8	0.2
93H04	841250	10	588061	5897989	BSLT	21	00	87	42	10	39	15	.1	990	5.0	1	3.40	58	5.60	2.9	1	.2	1140	50	.1	24	7.2	0.02
93H05	841251	10	580051	5899917	BSLT	21	00	70	28	11	27	9	.1	560	10.0	1	2.60	58	5.00	4.2	1	.3	1020	20	.1	30	7.1	0.07
93H05	841252	10	578242	5901224	BSLT	21	00	67	27	11	26	11	.1	530	6.0	1	2.50	58	4.00	4.0	1	.2	1020	25	.1	30	7.3	0.1
93H04	841253	10	585589	5898111	BSLT	21	10	72	29	10	41	13	.1	800	4.0	1	3.00	74	9.80	4.7	1	.2	880	40	.1	28	7.2	0.09
93H04	841254	10	585589	5898111	BSLT	21	20	76	33	11	44	13	.1	840	4.0	1	3.30	87	11.8	5.6	1	.2	940	40	.1	28	7.2	0.1
93H05	841255	10	584191	5903798	BSLT	21	00	64	29	8	29	11	.1	580	6.0	1	2.70	39	2.80	2.5	1	.2	1140	35	.1	10	6.7	0.05
93H05	841256	10	577663	5913115	BSLT	21	00	270	44	3	35	15	.1	1160	6.0	1	3.40	71	12.8	1.4	1	.2	860	80	.2	46	7.1	0.02
93H05	841257	10	578679	5911421	BSLT	21	00	56	31	3	27	13	.1	590	1.0	1	2.70	71	12.6	1.6	1	.1	700	65	.1	24	6.6	0.02
93H05	841258	10	577746	5910648	BSLT	21	00	63	26	6	25	9	.1	560	3.0	1	2.30	113	9.80	2.4	1	.1	860	45	.1	10	6.3	0.02
93H05	841260	10	575805	5912188	BSLT	21	00	63	42	4	33	15	.1	590	5.0	1	2.80	42	3.80	1.2	1	.3	760	50	.1	10	6.1	0.02
93H04	841262	10	572448	5885083	FPCA	04	00	35	12	4	13	7	.1	290	1.0	1	1.67	19	2.40	3.0	1	.1	400	10	.1	34	7.0	0.05
93H04	841263	10	571062	5888658	FPCA	04	00	31	19	6	18	10	.1	450	3.0	1	2.10	13	1.60	3.3	1	.1	540	10	.1	24	7.0	0.02
93H04	841264	10	568812	5885470	FPCA	04	00	25	7	2	8	4	.1	80	1.0	1	1.31	10	1.00	2.8	1	.1	260	5	.1	34	6.9	0.02
93H04	841265	10	572818	5888699	FPCA	04	00	33	13	3	12	5	.1	250	2.0	1	1.32	19	2.80	3.2	1	.1	260	10	.1	22	7.0	0.02
93H04	841266	10	567921	5886677	FPCA	04	00	49	14	4	18	8	.1	490	2.0	1	1.70	32	6.40	3.3	1	.1	400	10	.1	26	7.4	0.08
93H04	841267	10	582115	5884898	FPCA	04	00	46	16	6	15	9	.1	600	2.0	1	1.74	23	4.40	4.1	1	.1	400	10	.1	30	6.9	0.02
93H04	841268	10	583973	5885196	FPCA	04	00	50	18	6	17	8	.1	630	3.0	1	1.83	29	2.80	3.4	2	.2	420	10	.1	22	6.9	0.02
93H04	841269	10	586816	5882882	FPCA	04	00	60	25	11	27	10	.1	420	6.0	1	2.10	12	1.00	2.5	3	.1	740	10	.1	28	6.8	0.02
93H04	841270	10	574408	5894589	FPCA	04	00	38	12	3	11	7	.1	430	3.0	1	1.40	20	2.60	2.3	4	.2	360	10	.1	22	6.8	0.06
93H04	841271	10	575233	5893507	FPCA	04	00	34	9	2	8	4	.1	155	2.0	1	1.08	20	1.80	3.3	1	.1	340	5	.1	10	6.7	0.02
93H05	841272	10	574164	5910298	BSLT	21	10	57	29	4	30	15	.1	560	3.0	1	2.70	24	3.00	2.8	1	.2	680	55	.1	22	6.2	0.02
93H05	841273	10	574164	5910298	BSLT	21	20	51	27	4	26	13	.1	500	2.0	1	2.30	24	2.80	2.4	1	.2	660	45	.1	22	6.1	0.06
93H05	841274	10	573637	5907773	BSLT	21	00	55	28	1	26	16	.1	700	2.0	1	2.10	37	4.60	1.4	1	.2	600	50	.1	10	5.9	0.02
93H05	841276	10	572953	5906377	BSLT	21	00	47	35	2	26	18	.1	820	2.0	1	1.89	44	5.60	1.3	1	.1	500	40	.1	28	6.3	0.02
93H05	841277	10	573355	5905413	BSLT	21	00	97	40	3	36	26	.1	4000	4.0	1	3.10	58	7.60	1.6	1	.2	760	50	.1	28	6.4	0.02
93H04	841278	10	576031	5887265	FPCA	04	00	45	18	7	20	9	.1	480	4.0	1	1.68	13	1.40	2.4	1	.1	400	10	.1	32	6.9	0.02
93H04	841279	10	584842	5891769	FPCA	04	00	78	34	22	35	15	.1	480	10.0	1	2.90	27	1.80	3.4	1	.3	840	20	.1	34	7.6	0.18
93H04	841280	10	589631	5883405	FPCA	04	00	72	30	12	23	12	.1	510	6.0	1	2.60	19	1.80	2.9	1	.1	640	25	.1	34	7.3	0.02
93H12	841282	10	576855	5947346	BSLT	21	00	34	14	4	12	5	.1	380	2.0	1	1.29	75	30.2	1.7	1	.1	320	10	.1	22	4.2	0.02
93H03	841283	10	608797	5873972	BSLT	18	00	640	56	77	85	18	.1	730	8.0	1	3.40	71	5.00	5.2	1	.4	1620	35	2.0	46	7.7	0.35
93H03	841285	10	613364	5874109	ARGL	04	10	170	43	8	38	12	.1	490	6.0	1	2.70	92	6.80	5.9	1	.4	2200	40	.8	30	7.5	0.25
93H03	841286	10	613364	5874109	ARGL	04	20	180	47	8	40	13	.2	530	6.0	1	2.80	108	9.20	7.0	1	.4	2120	50	1.0	30	7.6	0.23
93H03	841287	10	609343	5880131	CGLM	21	00	120	49	5	50	14	.1	560	4.0	1	3.10	56	4.80	3.5	1	.1	2280	50	.6	30	7.7	0.14
93H03	841288	10	610400	5884616	BSLT	21	00	82	49	1	42	16	.1	730	4.0	1	3.60	64	11.0	1.2	1	.1	860	100	.2	10	7.0	0.02
93H03	841289	10	609000	5885451	BSLT	21	00	88	26	2	31	11	.1	860	3.0	1	2.60	72	5.80	2.7	1	.1	940					

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93H03	841296	10	607900	5882759	CGLM	21	00	88	49	3	40	17	.1	2000	7.0	1	3.60	75	10.4	2.0	1	.1	1460	95	.1	26	6.9	0.02
93H03	841297	10	612400	5887257	BSLT	21	00	560	36	6	65	17	.1	4500	10.0	2	2.50	189	21.0	4.5	1	.9	1100	60	8.8	46	8.3	0.22
93H03	841298	10	615900	5884787	BSLT	21	00	240	23	4	30	8	.1	720	7.0	1	1.89	98	3.80	2.9	1	.4	880	55	2.6	10	7.3	0.02
93H03	841299	10	617200	5880956	BSLT	21	00	160	40	6	37	12	.1	580	4.0	2	2.50	75	2.60	2.5	1	.4	900	55	1.4	10	6.7	0.02
93H03	841300	10	617200	5882802	BSLT	21	00	140	29	6	30	11	.1	500	5.0	1	2.50	64	5.60	3.7	1	.3	700	60	1.0	10	6.9	0.02
93H12	841302	10	569837	5950861	BSLT	21	00	55	24	1	35	18	.1	650	1.0	1	3.00	28	7.00	1.1	1	.1	380	105	.1	22	7.3	0.02
93H12	841303	10	569578	5944334	BSLT	21	00	59	33	1	34	15	.1	450	2.0	1	3.10	71	10.0	1.5	1	.1	480	90	.1	10	6.3	0.02
93H12	841304	10	569584	5944977	BSLT	21	00	57	32	1	35	16	.1	690	3.0	1	3.30	53	6.60	1.0	1	.1	560	85	.1	10	6.3	0.02
93H12	841305	10	575201	5947594	BSLT	21	00	55	40	1	34	18	.1	670	.5	1	3.60	68	10.8	1.1	1	.1	360	105	.1	10	6.4	0.2
93H14	841306	10	624565	5961935	TILL	44	00	36	11	2	17	6	.1	320	2.0	1	1.35	23	2.40	2.9	1	.1	480	10	.1	58	7.8	0.22
93H14	841307	10	623920	5962333	TILL	44	00	33	12	2	16	5	.1	240	2.0	1	1.29	17	1.00	3.9	1	.1	380	10	.1	44	7.8	0.11
93H14	841308	10	623342	5962886	TILL	44	00	31	10	2	15	4	.1	165	3.0	1	1.25	19	1.00	3.4	1	.1	400	10	.1	44	8.1	0.14
93H14	841309	10	620984	5964575	TILL	44	10	30	10	2	15	5	.1	270	2.0	1	1.21	17	1.60	2.3	1	.1	440	10	.1	40	8.2	0.14
93H14	841310	10	620984	5964575	TILL	44	20	32	11	2	15	5	.1	270	2.0	1	1.27	23	1.60	2.0	1	.1	460	10	.1	38	8.2	0.14
93H14	841311	10	614674	5966472	TILL	44	00	29	9	1	14	6	.1	130	1.0	1	1.12	23	1.40	2.8	1	.1	460	10	.1	160	7.9	0.3
93H14	841312	10	613566	5967140	TILL	44	00	30	14	2	23	7	.1	290	3.0	1	1.32	23	1.40	2.9	1	.1	480	15	.1	32	8.0	0.22
93H14	841313	10	610468	5970670	QRTZ	11	00	51	19	7	27	8	.1	290	3.0	1	2.10	49	7.60	2.4	1	.1	700	15	.1	36	8.2	0.28
93H14	841314	10	608729	5972576	DLMT	16	00	250	13	74	15	4	.1	310	3.0	1	1.01	38	1.00	1.4	1	.1	1640	10	.6	36	8.2	0.36
93H14	841315	10	607923	5972462	QRTZ	11	00	45	17	7	23	7	.1	440	3.0	1	1.56	27	2.40	2.1	1	.1	600	15	.1	38	8.0	0.24
93H14	841316	10	605150	5973881	TILL	44	00	80	29	7	48	11	.1	470	2.0	2	1.75	30	3.00	1.9	1	.1	180	30	.1	30	8.0	0.13
93H14	841318	10	602337	5975069	DLMT	16	00	50	10	10	16	5	.1	280	3.0	1	1.00	41	2.20	2.2	6	.1	380	10	.1	36	7.9	0.16
93H14	841319	10	600901	5976201	QRTZ	11	00	50	9	3	15	6	.1	520	3.0	1	1.73	38	5.60	2.9	1	.1	460	10	.1	44	7.9	0.3
93H13	841320	10	599608	5977157	QRTZ	11	00	83	24	8	25	8	.1	260	8.0	2	1.57	64	16.4	5.9	1	.2	540	20	.1	52	8.1	0.42
93H11	841322	10	605049	5940838	SHLE	04	00	58	22	3	28	9	.1	360	4.0	1	2.10	38	1.80	2.9	1	.1	600	40	.1	70	8.3	0.15
93H11	841323	10	605668	5941985	SHLE	04	00	52	20	3	27	9	.1	370	4.0	1	1.91	30	1.80	2.4	1	.1	580	35	.1	30	8.0	0.15
93H11	841324	10	604298	5941158	SHLE	04	00	67	20	4	31	10	.1	400	4.0	1	2.60	30	2.60	2.3	1	.1	600	45	.1	26	7.8	0.1
93H11	841325	10	603550	5939162	SHLE	04	00	95	17	7	25	11	.1	730	5.0	1	2.60	53	7.80	2.9	1	.1	520	30	.1	24	7.7	0.02
93H12	841326	10	598118	5942912	QRTZ	11	00	58	17	5	24	9	.1	330	5.0	1	1.79	41	4.00	3.0	1	.1	600	35	.2	28	7.6	0.15
93H03	841327	10	602669	5881491	FPCA	04	00	85	33	17	31	12	.1	460	10.0	1	3.10	34	1.20	2.8	1	.2	920	25	.1	28	7.9	0.16
93H03	841329	10	603370	5881762	QRTZ	11	00	110	40	25	34	16	.1	780	10.0	1	3.90	45	3.60	2.5	1	.3	920	25	.2	34	7.7	0.02
93H03	841330	10	603575	5880469	PLLT	04	10	100	37	18	34	15	.1	1500	10.0	1	4.00	56	8.80	3.4	1	.2	1060	40	.2	32	7.7	0.06
93H03	841331	10	603575	5880469	PLLT	04	20	96	34	17	30	13	.1	1510	11.0	1	3.80	52	7.60	3.2	1	.2	940	40	.2	32	7.7	0.06
93H03	841332	10	603907	5880756	QRTZ	11	00	95	38	18	34	14	.1	1170	10.0	1	1.90	55	5.20	4.5	1	.2	900	40	.1	36	7.9	0.14
93H03	841333	10	601799	5884169	QRTZ	11	00	235	64	26	55	18	.2	1690	10.0	1	4.10	145	32.6	2.3	1	.4	1120	40	1.0			
93H03	841334	10	601072	5884833	QRTZ	11	00	110	37	17	51	19	.1	1210	7.0	1	3.60	68	6.80	2.9	1	.1	960	45	.1	32	7.8	0.05
93H03	841335	10	600870	5886591	CGLM	21	00	92	48	14	55	18	.1	920	7.0	1	3.60	45	4.00	2.0	1	.1	1020	50	.1			
93H04	841336	10	598785	5888260	FPCA	04	00	77	32	11	31	8	.1	135	5.0	1	2.20	71	23.6	3.1	1	.1	800	55	.1	44	7.5	0.07
93H04	841337	10	599676	5889496	CGLM	21	00	105	72	11	61	20	.1	1050	8.0	1	3.60	84	12.0	5.2	1	.2	1680	65	.1	28	7.5	0.06
93H04	841338	10	598163	5890021	FPCA	04	00	64	26	9	26	8	.1	450	4.0	1	1.70	55	2.00	1.6	1	.1	820	30	.1	26	7.6	0.06
93H04	841339	10	591519	5899151	BSLT	21	00	85	41	12	51	19	.1	690	8.0	1	3.70	55	7.00	4.6	1	.1	1360	45	.1	26	7.5	0.02
93H04	841340	10	591842	5898885	BSLT	21	00	80	33	9	40	19	.1	1900	8.0	1	4.00	48	6.40	2.6	1	.1	1040	45	.1	26	7.5	0.02
93H05	841342	10	577633	5920959	BSLT	21	00	48	17	1	26	10	.1	350	1.0	1	2.40	32	3.80	1.4	1	.1	360	65	.1	10	6.5	0.02
93H05	841343	10	575133	5920304	BSLT	21	00	72	27	4	35	17	.1	2400	6.0	1	3.30	78	8.80	1.8	1	.1	880	75	.1	22	7.1	0.02
93H05	841344	10	573669	5921199	BSLT	21	00	68	26	3	29	11	.1	4100	13.0	1	3.50	65	10.2	1.8	1	.2	1340	45	.1	24	7.5	0.02
93H05	841345	10	571036	5925083	BSLT	21	00	72	27	3	33	4	.1	1300	41.0	1	3.80	65	7.00	2.3	1	.4	920	45	.1	28	7.2	0.02
93H05	841346	10	569007	5924387	BSLT	21	00	50	32	3	30	14	.1	1240	5.0	1	3.00	26	2.60	1.3	1	.1	740	60	.1	38	7.5	0.02
93H05	841347	10	568405	5913856	BSLT	21	00	47	33	1	30	17	.1	720	.5	1	2.40	32	4.60	.9	1	.1	160	45	.1	10	6.2	0.02
93H05	841348	10	569017	5911993	BSLT	21	10	52	36	1	31	29	.1	1470	1.0	1	2.70	48	7.80	1.0	1	.1	280	45	.1	10	5.9	0.02
93H05	841349	10	569017	5911993	BSLT	21	20	53	38	1	33	27	.1	1370	1.0	1	2.50	58	8.40	.9	1	.1	320	40	.1	10	5.9	0.02
93H05	841350	10	567724	5918141	BSLT	21	00	35	26	1	25	14	.1	480	2.0	1	2.30	26	3.00	.9	1	.1	380	40	.1	22	6.5	0.02

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93H05	841351	10	567470	5917798	BSLT	21	00	40	29	1	28	15	.1	500	2.0	1	2.10	26	2.40	.7	1	.1	220	40	.1	10	6.3	0.02
93H05	841352	10	572107	5919814	BSLT	21	00	68	41	1	28	24	.1	2700	4.0	1	3.10	97	11.2	1.7	1	.1	500	50	.1	10	6.5	0.02
93H05	841353	10	574719	5918175	BSLT	21	00	60	33	2	31	17	.1	1430	3.0	1	3.00	97	10.6	1.6	1	.1	480	55	.1	24	6.3	0.02
93H05	841354	10	581124	5915364	BSLT	21	00	67	26	3	34	14	.1	1090	5.0	1	3.00	48	4.80	1.5	1	.1	980	60	.1	24	6.9	0.05
93H05	841355	10	581241	5914597	BSLT	21	00	73	37	5	35	12	.1	780	3.0	1	3.00	55	8.00	2.3	1	.1	1400	70	.1	24	7.0	0.02
93H05	841356	10	583022	5911953	BSLT	21	00	64	20	3	34	14	.1	910	5.0	1	2.80	45	4.40	1.9	1	.1	940	65	.1	26	6.9	0.02
93H05	841357	10	587350	5910125	BSLT	21	00	86	43	4	43	18	.1	1250	4.0	1	3.30	78	9.40	1.5	1	.1	1340	80	.1	26	7.5	0.02
93H12	841358	10	570086	5930965	BSLT	21	00	130	25	5	40	15	.1	820	4.0	1	3.10	68	5.00	2.5	1	.1	820	50	.8	24	7.0	0.02
93H12	841359	10	568240	5933105	BSLT	21	00	110	20	3	35	15	.1	760	2.0	1	2.90	68	5.60	2.3	1	.1	660	55	.6	26	6.8	0.02
93H04	841362	10	579998	5880148	FPCA	04	00	49	20	7	20	9	.1	430	3.0	1	2.20	19	4.40	3.9	2	.1	320	15	.1	42	7.2	0.02
93H04	841363	10	578444	5880513	FPCA	04	00	38	13	6	15	6	.1	300	2.0	1	1.63	16	1.80	4.1	2	.1	240	5	.1	26	7.1	0.02
93H05	841364	10	574116	5904654	BSLT	21	00	47	30	3	23	13	.1	650	2.0	1	2.10	29	3.40	1.1	1	.1	600	35	.1	32	5.9	0.02
93H05	841365	10	575242	5906188	BSLT	21	10	48	30	3	27	13	.1	660	2.0	1	2.40	34	4.20	1.6	1	.1	640	40	.1	24	6.2	0.02
93H05	841366	10	575242	5906188	BSLT	21	20	44	14	2	25	11	.1	550	2.0	1	2.20	26	3.00	1.6	1	.1	620	35	.1	22	6.3	0.02
93H05	841367	10	574562	5908609	BSLT	21	00	52	30	3	27	13	.1	690	4.0	1	2.50	36	5.20	1.5	1	.1	620	45	.1	10	6.0	0.02
93H05	841368	10	582510	5919723	BSLT	21	00	66	48	1	46	21	.1	820	2.0	1	3.90	47	10.0	.8	1	.1	280	95	.1	10	6.3	0.02
93H05	841370	10	586253	5920605	BSLT	21	00	70	53	1	45	21	.1	920	2.0	1	3.80	63	15.0	.9	1	.1	580	100	.1	10	6.5	0.02
93H05	841371	10	588746	5920745	BSLT	21	00	57	42	1	42	18	.1	730	2.0	1	3.40	44	8.40	.8	1	.1	580	85	.1	22	6.3	0.02
93H05	841372	10	583592	5920015	BSLT	21	00	67	55	1	51	20	.1	890	8.0	1	3.80	84	19.6	.7	1	.2	360	95	.1	10	6.8	0.02
93H05	841373	10	577676	5918288	BSLT	21	00	75	31	2	38	18	.1	2130	6.0	1	3.20	58	7.20	1.5	1	.1	1140	70	.1	24	6.6	0.02
93H12	841374	10	588098	5933786	BSLT	21	00	82	31	3	34	15	.1	760	3.0	1	2.90	39	6.00	1.5	1	.1	500	60	.1	22	7.0	0.02
93H12	841375	10	587383	5941856	BSLT	21	00	45	16	3	19	8	.1	460	3.0	1	1.70	26	2.00	1.7	1	.1	420	25	.1	40	7.5	0.24
93H12	841376	10	588029	5940458	BSLT	21	00	98	29	12	36	15	.1	1010	6.0	1	2.80	93	5.40	2.7	1	.3	2000	35	.6	36	7.0	0.15
93H13	841377	10	585728	5966899	SHLE	04	00	34	9	4	12	5	.1	320	2.0	1	1.48	13	3.60	2.9	1	.1	300	10	.1	24	7.8	0.13
93H13	841378	10	584456	5965660	TILL	44	00	38	9	6	15	6	.1	350	3.0	1	1.76	13	4.00	3.0	1	.1	300	10	.1	34	7.8	0.13
93H12	841379	10	583045	5954519	TILL	44	00	53	19	8	24	9	.1	380	8.0	1	2.30	9	3.40	3.8	2	.1	360	15	.1	28	7.8	0.12
93H03	841380	10	630176	5896982	FPCA	04	00	71	26	12	27	12	.1	530	2.0	1	2.90	13	5.80	4.6	2	.1	400	15	.1	10	6.1	0.02
93H06	841382	10	609580	5909716	QRTZ	11	00	68	27	12	25	8	.1	320	5.0	1	2.20	55	2.40	3.2	1	.2	540	15	.2	24	7.7	0.1
93H06	841383	10	610931	5911166	QRTZ	11	00	84	32	9	16	4	.1	280	6.0	1	1.20	84	2.00	4.4	1	.3	820	25	.6	66	7.6	0.34
93H06	841384	10	607899	5911547	BSLT	21	00	38	8	4	12	4	.1	130	1.0	1	1.12	29	4.80	2.4	1	.1	300	20	.1	10	7.0	0.02
93H06	841385	10	601844	5912267	BSLT	21	00	60	40	1	41	20	.1	1530	8.0	1	3.30	32	4.80	1.2	1	.1	460	75	.1	10	7.3	0.02
93H05	841386	10	593191	5919384	BSLT	21	00	61	28	3	30	13	.1	740	3.0	1	2.60	42	4.80	1.2	1	.1	800	55	.1	22	6.8	0.02
93H05	841387	10	595044	5919389	BSLT	21	00	65	30	4	30	13	.1	800	4.0	1	2.70	36	5.60	1.6	1	.1	840	55	.1	10	6.7	0.02
93H05	841388	10	593783	5925200	BSLT	21	00	62	24	1	28	11	.1	540	2.0	1	2.20	29	3.20	1.1	1	.1	1240	50	.1	10	6.9	0.02
93H05	841389	10	595096	5926331	BSLT	21	00	50	12	9	28	8	.1	470	3.0	1	1.85	16	2.40	2.8	1	.1	480	20	.1	22	7.8	0.15
93H06	841391	10	603427	5917253	BSLT	21	10	56	30	1	34	15	.1	1190	2.0	1	3.10	90	7.60	1.4	1	.1	520	80	.1	10	6.7	0.02
93H06	841392	10	603427	5917253	BSLT	21	20	58	30	1	35	17	.1	1490	2.0	1	3.30	106	9.40	1.5	1	.1	520	80	.1	10	6.8	0.02
93H06	841393	10	608851	5918116	QRTZ	11	00	120	15	29	16	8	.1	620	12.0	1	2.50	23	1.40	3.3	1	.2	580	5	.1	34	7.0	0.02
93H06	841394	10	608534	5914991	QRTZ	11	00	200	20	44	20	7	.1	340	9.0	1	2.1	110	3.60	3.9	1	.4	2040	10	.4	26	7.8	0.35
93H06	841395	10	606086	5915819	BSLT	21	00	79	18	21	18	10	.1	290	7.0	1	2.10	84	4.20	5.3	1	.2	660	5	.1	52	7.3	0.02
93H06	841396	10	602776	5919751	BSLT	21	00	53	8	9	12	6	.1	350	7.0	1	1.63	42	2.60	4.4	1	.2	480	5	.1	40	7.2	0.02
93H05	841397	10	593854	5914137	BSLT	21	00	35	22	4	22	7	.1	260	2.0	1	2.07	55	13.6	1.7	1	.1	560	55	.1	10	7.1	0.02
93H04	841398	10	585278	5887052	FPCA	04	00	72	29	13	31	10	.1	580	5.0	1	2.60	52	8.20	3.3	1	.1	880	35	.1	24	7.2	0.06
93H04	841399	10	582564	5887155	FPCA	04	00	58	20	12	27	9	.1	380	5.0	1	1.93	39	5.20	2.9	1	.1	700	20	.1	26	7.3	0.05
93H04	841400	10	569291	5890889	FPCA	04	00	44	9	5	14	8	.1															

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93H04	841408	10	578451	5895751	FPCA	04	00	115	40	11	56	15	.1	1300	6.0	1	3.30	94	10.0	3.3	1	.1	1240	40	.1	40	7.6	0.1
93H04	841409	10	576218	5896323	BSLT	21	10	60	26	7	61	12	.1	640	4.0	1	2.60	58	5.40	2.6	1	.1	920	30	.1	32	7.5	0.08
93H04	841410	10	576218	5896323	BSLT	21	20	86	33	9	76	15	.1	920	5.0	1	2.90	90	10.4	3.0	1	.1	820	35	.1	30	7.5	0.08
93H04	841411	10	586961	5886015	FPCA	04	00	84	33	18	37	12	.1	520	6.0	1	2.90	68	8.20	3.7	1	.1	1060	25	.1	26	7.2	0.02
93H03	841412	10	586603	5894921	BSLT	18	00	76	33	10	41	13	.1	730	6.0	1	2.90	61	7.40	2.9	1	.4	1280	40	.1	22	6.7	0.02
93H03	841413	10	585660	5893150	PLLT	04	00	255	55	45	44	18	.2	890	12.0	1	3.40	80	7.20	4.6	1	.8	1300	25	.6	30	7.2	0.08
93H03	841414	10	590105	5887882	PLLT	04	00	150	45	48	41	14	.1	650	15.0	1	3.40	36	3.00	3.5	206	.5	1160	20	.1	42	7.2	0.11
93H03	841415	10	592295	5888442	FPCA	04	00	90	34	17	28	15	.1	970	10.0	1	3.70	26	4.60	3.0	2	.3	1120	45	.1	38	7.3	0.02
93H03	841416	10	594219	5886552	FPCA	04	00	100	43	23	42	16	.1	1470	11.0	1	3.80	74	7.40	3.2	1	.3	840	35	.1	34	7.5	0.02
93H12	841417	10	594072	5937327	BSLT	21	00	61	20	4	28	11	.1	940	5.0	1	2.30	34	3.00	2.5	1	.1	640	30	.1	42	7.7	0.42
93H12	841418	10	596730	5933189	BSLT	21	00	58	21	4	27	9	.1	560	5.0	1	2.20	31	1.80	2.9	1	.1	600	25	.1	66	7.5	0.3
93H12	841419	10	596374	5934085	BSLT	18	00	55	14	5	22	5	.1	290	3.0	1	1.61	19	1.80	3.1	1	.2	500	15	.1	40	7.9	0.33
93H13	841420	10	597520	5956952	QRTZ	11	00	58	13	10	15	6	.1	420	2.0	1	2.30	36	6.60	2.6	1	.1	400	5	.1	28	7.4	0.05
93H03	841422	10	602440	5891901	BSLT	21	00	73	56	3	44	18	.1	960	2.0	1	3.10	68	14.0	1.6	1	.1	1060	85	.1	24	7.2	0.02
93H03	841423	10	602861	5893985	BSLT	21	00	42	75	2	25	8	.1	260	2.0	1	1.74	97	31.0	1.1	1	.2	220	75	.1	34	7.4	0.09
93H03	841424	10	606404	5895963	BSLT	21	10	71	33	12	34	12	.1	510	12.0	1	2.90	23	1.20	3.1	1	.4	940	20	.1	30	7.7	0.14
93H03	841425	10	606404	5895963	BSLT	21	20	77	39	16	34	14	.1	590	17.0	1	3.10	26	1.80	2.8	2	.5	1260	25	.1	28	7.8	0.14
93H03	841426	10	608824	5894651	BSLT	21	00	48	6	34	16	6	.1	240	1.0	1	1.52	26	3.40	1.3	1	.1	480	40	.1	24	7.0	0.02
93H03	841427	10	605826	5892221	BSLT	21	00	64	40	2	37	13	.1	340	2.0	1	2.60	45	7.40	1.4	1	.1	720	80	.1	10	6.7	0.02
93H03	841428	10	607500	5888865	BSLT	21	00	90	60	5	46	20	.1	3500	5.0	1	5.00	103	16.0	1.2	1	.2	1160	110	.1	24	6.5	0.02
93H03	841429	10	606400	5888450	BSLT	21	00	91	57	4	47	15	.1	1070	4.0	1	3.10	74	8.00	1.5	1	.1	1480	70	.1	10	7.0	0.02
93H03	841430	10	609300	5888677	BSLT	21	00	83	42	14	42	14	.1	660	12.0	1	3.60	25	1.60	2.4	1	.6	1000	35	.1	26	7.7	0.14
93H03	841431	10	607350	5892384	BSLT	21	00	76	40	13	39	13	.1	620	13.0	1	3.30	17	1.60	2.3	1	.3	960	30	.1	32	7.5	0.17
93H03	841432	10	604266	5899585	BSLT	21	00	78	41	15	41	14	.1	720	13.0	1	3.40	17	1.80	2.7	1	.4	980	25	.1	30	7.3	0.11
93H03	841433	10	602259	5895995	BSLT	21	00	350	49	8	43	20	.1	940	5.0	1	4.00	33	7.40	1.5	1	.1	900	85	.1	10	6.7	0.02
93H03	841434	10	602691	5898168	BSLT	21	00	60	44	2	37	17	.1	770	4.0	1	3.40	39	7.40	1.6	1	.1	1060	80	.1	22	6.7	0.02
93H04	841435	10	599017	5896391	BSLT	21	00	115	62	4	43	17	.1	940	2.0	1	3.30	78	16.8	2.2	1	.1	1120	70	.8	10	6.5	0.02
93H03	841436	10	601405	5899099	BSLT	21	00	72	40	2	38	20	.1	790	2.0	1	3.70	33	6.60	1.3	1	.1	860	100	.1	10	7.0	0.02
93H04	841437	10	598521	5899745	BSLT	21	00	75	35	1	36	17	.1	1640	3.0	1	3.60	67	10.6	.8	1	.1	1000	80	.1	10	7.0	0.02
93H05	841439	10	597795	5902496	BSLT	21	00	56	47	2	36	16	.1	700	2.0	1	3.40	22	2.80	.8	1	.1	1540	85	.1	30	7.0	0.02
93H06	841440	10	602126	5902405	BSLT	21	00	77	44	4	52	17	.1	1380	5.0	1	3.40	106	17.2	1.8	1	.1	920	70	.1	28	7.5	0.02
93H12	841442	10	567881	5935661	BSLT	21	00	75	37	1	35	17	.1	840	4.0	1	3.70	78	17.0	1.5	1	.2	380	100	.2	32	7.3	0.02
93H12	841443	10	569099	5937699	BSLT	21	00	68	24	1	28	15	.1	800	3.0	1	3.60	61	8.60	1.7	1	.1	440	75	.2	24	7.0	0.02
93H12	841444	10	569974	5939985	BSLT	21	00	64	35	1	35	19	.1	860	3.0	1	3.60	45	7.20	1.1	1	.1	440	85	.1	10	6.6	0.02
93H12	841445	10	568799	5939251	BSLT	21	10	57	32	1	35	16	.1	650	3.0	1	3.00	29	4.00	1.4	1	.1	500	65	.1	10	6.8	0.02
93H12	841446	10	568799	5939251	BSLT	21	20	54	30	1	34	15	.1	520	3.0	1	2.70	25	2.60	1.2	1	.1	500	60	.1	10	6.8	0.02
93H12	841447	10	581215	5934206	BSLT	21	00	64	46	1	47	22	.1	760	2.0	1	4.20	45	7.20	.7	1	.1	300	100	.1	10	6.6	0.02
93H12	841448	10	582847	5933486	BSLT	21	00	68	49	1	39	17	.1	860	1.0	1	3.40	52	11.8	.4	1	.1	400	75	.1	10	6.5	0.02
93H12	841449	10	579440	5935692	BSLT	21	00	60	55	1	47	23	.1	740	2.0	1	4.10	17	4.60	.8	1	.1	280	75	.1	10	6.4	0.02
93H12	841450	10	579843	5935879	BSLT	21	00	60	49	1	45	21	.1	750	2.0	1	4.20	26	5.60	.4	1	.1	300	80	.1	10	6.6	0.02
93H12	841452	10	583892	5932486	BSLT	21	00	62	68	2	41	19	.1	920	3.0	1	3.70	61	14.6	1.2	1	.1	960	75	.1	24	7.1	0.02
93H05	841453	10	589507	5909545	BSLT	21	00	61	44	1	65	20	.1	1300	5.0	1	3.30	50	8.20	1.1	1	.1	1040	85	.1	22	7.0	0.02
93H06	841454	10	602493	5924167	BSLT	18	00	330	15	25	31	11	.1	520	6.0	1	2.60	35	5.20	3.5	1	.3	3580	20	1.2	34	7.7	0.56
93H06	841455	10	604511	5922368	QRTZ	11	00	205	20	31	26	11	.1	360	7.0	1	2.60	65	2.40	4.3	1	.6	3900	10	.4	32	7.5	0.34
93H06	841456	10	604992	5920954	QRTZ	11	00	35	7	7	7	6	.1	370	5.0	1	1.33	35	1.80	4.0	1	.1	500	5	.1	34	7.1	0.02
93H12	841457	10	571976	5941679	BSLT	21	00	61	36	1	36	19	.1	710	2.0	1	4.00	57	13.8	.9	1	.2	380	110	.1	10	6.6	0.02
93H12	841458	10	571835	5941116	BSLT	21	00	65	41	1	41	23	.1	860	2.0	1	4.50	39	8.00	.9	1	.1	420	110	.1	22	6.5	0.02
93H12	841459	10	588705	5939182	BSLT	21	00	140	53	15	50	23	.1	1350	8.0	2	4.10	96	8.60	4.0	1	.4	6100	50	1.0	34	7.4	0.02
93H06	841460	10	617200	5912105	SHLE	04	00	79	25	28	26	12	.1	660	5.0	1	3.30	74	13.2	3.4	1	.1	420	15	.1	22	8.0	0.17
93H12	841462	10	592045	5935906	BSLT	21	00	85	25	8	33	21	.1	1350	5.0	1	2.90	39	6.00	1.6	1	.1	880	40	.2	28	6.5	0.02

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93H12	841463	10	587855	5949139	QRTZ	11	00	68	15	9	23	9	.1	500	5.0	1	2.60	20	4.20	3.1	1	.1	420	20	.1	26	7.8	0.18
93H12	841464	10	592134	5945713	QRTZ	11	00	83	20	15	38	13	.1	390	5.0	1	2.70	44	4.80	2.9	1	.2	480	30	.1	10	7.8	0.1
93H12	841465	10	589790	5947612	QRTZ	11	00	74	11	2	22	6	.1	710	2.0	1	1.65	61	3.60	2.0	1	.1	880	30	.1	24	7.7	0.18
93H12	841466	10	585212	5937269	BSLT	21	00	80	25	2	32	15	.1	770	3.0	1	2.40	41	5.20	2.1	1	.1	1020	60	.2	10	6.7	0.02
93H12	841467	10	585774	5936576	BSLT	21	00	55	26	2	34	14	.1	540	2.0	1	2.20	37	5.40	2.2	1	.1	820	50	.1	24	6.5	0.02
93H12	841468	10	588569	5938403	BSLT	21	00	92	36	9	33	14	.1	480	8.0	1	3.10	56	5.80	3.3	1	.1	820	35	.1	10	6.5	0.06
93H13	841469	10	584592	5981722	QRTZ	11	00	52	15	5	19	10	.1	530	7.0	1	2.30	26	4.40	4.1	1	.1	460	25	.1	64	7.6	0.45
93H13	841470	10	586276	5980648	QRTZ	11	00	43	14	4	20	12	.1	470	4.0	1	1.83	26	3.00	2.3	1	.1	540	30	.1	78	7.8	0.44
93H13	841471	10	587959	5978403	QRTZ	11	00	39	11	3	19	8	.1	360	4.0	1	1.74	15	1.80	2.5	1	.1	520	25	.1	160	7.9	0.5
93H12	841472	10	575860	5934579	BSLT	21	00	60	42	1	49	23	.1	650	4.0	1	3.90	47	4.80	.6	1	.1	320	90	.1	10	6.7	0.02
93H12	841473	10	569213	5934044	BSLT	21	00	250	53	4	45	20	.4	1160	1.0	6	3.80	187	16.6	3.5	1	.7	640	105	3.8			
93H12	841474	10	572445	5933832	BSLT	21	00	170	35	4	46	29	.6	2680	8.0	4	5.30	296	19.4	2.1	1	.2	500	100	1.4	26	6.8	0.05
93H12	841476	10	576924	5934266	BSLT	21	00	60	54	1	44	24	.1	740	1.0	1	4.20	48	7.40	.7	1	.1	300	100	.1	10	6.8	0.02
93H12	841477	10	572000	5935100	BSLT	21	00	66	45	1	41	20	.1	890	2.0	1	4.10	78	19.4	.9	1	.1	300	115	.1	10	7.1	0.02
93H12	841478	10	575562	5935749	BSLT	21	00	71	45	1	49	24	.1	850	1.0	1	4.30	52	14.0	.6	1	.1	220	110	.1	10	6.4	0.02
93H12	841479	10	576732	5937965	BSLT	21	10	60	46	1	47	24	.1	650	1.0	1	4.30	39	4.60	.5	1	.1	240	100	.1	10	6.6	0.02
93H12	841480	10	576732	5937965	BSLT	21	20	60	46	1	47	25	.1	670	1.0	1	4.30	30	5.20	.5	1	.1	240	120	.1	10	6.6	0.08
93H02	841482	10	641600	5892187	FPCA	04	00	65	28	11	33	12	.1	700	4.0	1	2.70	20	7.00	6.0	1	.1	400	15	.1	10	6.9	0.02
93H02	841483	10	640161	5895265	PLLT	04	00	39	19	8	16	7	.1	280	7.0	2	2.20	9	1.40	2.0	1	.1	320	10	.1			
93H02	841484	10	637547	5896700	FPCA	04	00	72	27	15	30	10	.1	760	7.0	1	2.20	61	12.0	8.4	2	.1	340	10	.1			
93H02	841485	10	634751	5900123	FPCA	04	00	135	45	21	42	44	.1	9800	18.0	4	2.60	131	29.6	14.1	1	.2	420	10	.6			
93H06	841486	10	633250	5902181	SHLE	04	00	65	14	10	20	11	.1	580	2.0	1	3.10	48	8.20	2.7	1	.1	300	15	.1	60	7.9	0.08
93H06	841487	10	630482	5904001	FPCA	04	00	51	20	7	23	11	.1	420	6.0	1	2.40	13	3.20	6.0	10	.1	340	10	.1	10	6.3	0.02
93H06	841488	10	629103	5907258	SHLE	04	00	63	19	13	23	13	.1	520	9.0	1	3.60	28	7.20	3.4	1	.1	340	10	.1	46	7.9	0.11
93H06	841490	10	627563	5907204	FPCA	04	00	68	29	12	36	16	.1	620	12.0	1	3.50	17	4.60	3.9	5	.1	420	10	.1	10	6.8	0.02
93H06	841491	10	602933	5906101	BSLT	21	00	48	38	1	35	17	.1	820	4.0	1	2.80	24	3.80	1.6	1	.1	280	65	.1	22	8.1	0.02
93H06	841492	10	625304	5909633	FPCA	04	00	73	22	11	36	16	.1	1200	7.0	1	4.10	52	10.4	3.9	1	.1	380	10	.1			
93H06	841493	10	624864	5907860	PLLT	04	00	83	41	15	48	19	.1	540	12.0	1	4.20	26	7.40	4.5	2	.1	400	10	.1			
93H06	841494	10	623387	5907260	FPCA	04	00	66	29	14	36	17	.1	480	8.0	1	3.40	17	3.00	5.0	5	.1	320	15	.1	10	7.5	0.17
93H06	841495	10	620447	5905691	FPCA	04	00	51	18	7	24	9	.1	160	1.0	1	2.10	22	3.60	4.2	1	.1	380	20	.1			
93H06	841496	10	609819	5924851	SHLE	04	00	54	18	13	21	14	.1	560	4.0	1	2.80	20	3.40	4.0	1	.1	420	15	.1	22	7.6	0.1
93H06	841497	10	612926	5924503	PLLT	04	00	77	20	16	29	15	.1	520	7.0	1	3.80	22	4.20	3.8	1	.2	360	5	.1	10	7.7	0.08
93H06	841498	10	613243	5927316	SHLE	04	10	59	17	11	24	13	.1	320	11.0	1	3.40	9	1.40	3.1	1	.1	380	10	.1	28	7.8	0.06
93H06	841499	10	613243	5927316	SHLE	04	20	67	15	10	24	12	.1	400	6.0	1	3.40	9	1.60	2.9	1	.1	460	10	.1	28	7.7	0.07
93H05	841500	10	592910	5914542	BSLT	21	00	56	40	2	36	16	.1	630	6.0	1	3.10	44	6.00	2.1	1	.1	600	80	.1	10	7.2	0.02
93H12	841502	10	593011	5934783	BSLT	21	00	110	36	8	38	15	.1	790	10.0	2	2.60	70	3.80	3.9	1	.3	1020	35	.8	36	6.8	0.11
93H12	841503	10	591157	5951372	TILL	44	00	65	24	11	32	14	.1	570	10.0	1	3.10	35	6.20	4.6	1	.1	360	25	.1	22	7.4	0.07
93H12	841504	10	592461	5951078	SHLE	04	00	65	22	11	30	13	.1	340	15.0	1	3.10	35	6.20	3.9	1	.1	380	15	.1	24	7.7	0.09
93H12	841505	10	595238	5950696	SHLE	04	00	65	22	12	29	13	.1	540	11.0	1	3.60	26	4.40	4.1	1	.2	420	15	.1	56	7.6	0.15
93H12	841506	10	596572	5950212	SHLE	04	00	61	20	12	25	13	.1	760	6.0	2	3.30	52	6.40	2.9	1	.1	440	25	.1	26	7.8	0.28
93H12	841507	10	586941	5954214	TILL	44	00	53	16	10	23	10	.1	510	8.0	1	2.30	33	5.80	3.1	1	.1	320	15	.1	26	7.8	0.16
93H12	841508	10	591283	5955402	SHLE	04	00	77	25	14	32	15	.1	760	23.0	1	3.60	39	6.40	4.0	2	.4	400	15	.1	36	7.7	0.1
93H12	841509	10	590982	5955790	SHLE	04	00	77	25	13	33	15	.1	600	12.0	1	3.90	22	4.80	4.6	1	.1	340	20	.1	10	7.6	0.11
93H13	841510	10	591360	5956906	SHLE	04	00	79	25	15	34	15	.1	550	12.0	1	4.10	26	5.20	3.9	1	.1	420	20	.1	10	7.7	0.16
93H12	841511	10	578791	5932629	BSLT	21	00	60	52	1	49	25	.1	760	1.0	1	4.50	48	7.20	.4	1	.1	180	105	.1	10	6.4	0.02

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G R P		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93H03	841517	10	612661	5893810	BSLT	21	00	56	14	3	21	9	.1	650	3.0	1	2.00	39	6.00	3.3	1	.1	540	25	.1	32	7.4	0.02
93H03	841518	10	613394	5891639	BSLT	21	00	96	18	2	22	7	.1	650	10.0	1	1.97	52	5.00	3.0	1	.1	540	40	.6	30	7.6	0.11
93H03	841519	10	615800	5888100	QRTZ	11	00	260	30	7	40	12	.2	1890	8.0	1	3.10	152	14.0	4.4	1	.2	660	55	3.2	32	7.5	0.15
93H05	841522	10	596622	5907463	BSLT	21	00	42	33	1	33	13	.1	650	3.0	1	2.40	22	3.40	1.4	1	.1	400	55	.1	10	7.1	0.02
93H05	841524	10	597500	5904137	BSLT	21	00	57	35	1	39	15	.1	830	3.0	1	2.80	40	7.40	1.6	1	.1	760	70	.1	10	7.0	0.02
93H05	841525	10	594333	5904280	BSLT	21	10	62	69	3	54	20	.1	740	3.0	1	3.20	15	3.00	.9	1	.1	980	70	.1			
93H05	841526	10	594333	5904280	BSLT	21	20	68	60	2	47	20	.1	830	3.0	1	3.40	30	4.00	1.5	1	.1	1200	85	.1			
93H05	841527	10	594134	5903468	BSLT	21	00	74	60	4	49	18	.1	290	4.0	1	2.70	144	15.0	3.6	1	.1	1120	85	.1	24	7.4	0.02
93H05	841528	10	589713	5903652	BSLT	21	00	69	61	2	49	20	.1	850	3.0	1	3.40	33	4.00	1.4	1	.1	1200	90	.1	24	7.3	0.02
93H05	841529	10	588636	5904015	BSLT	21	00	200	46	3	36	15	.1	1090	3.0	1	3.20	37	4.00	1.4	1	.1	1180	60	.1	24	6.9	0.02
93H05	841530	10	588006	5904892	BSLT	21	00	125	40	2	40	17	.1	1110	2.0	1	3.10	48	7.20	1.4	1	.1	1120	65	.1	30	6.6	0.02
93H05	841531	10	584040	5906753	BSLT	21	00	40	21	2	24	8	.1	460	3.0	1	1.93	19	1.80	1.8	1	.1	620	30	.1	28	6.9	0.02
93H05	841532	10	582585	5908450	BSLT	21	00	75	53	10	44	12	.4	470	5.0	1	2.80	260	11.8	4.4	1	.1	1040	50	.1	26	6.8	0.02
93H04	841533	10	594909	5892860	BSLT	21	00	175	55	6	65	14	.1	840	6.0	1	3.10	111	14.2	4.8	1	.2	1400	60	.6	30	7.6	0.52
93H04	841534	10	593979	5893469	CGLM	21	00	73	36	8	54	24	.1	720	5.0	1	3.20	48	4.40	3.0	1	.1	820	50	.1	26	7.7	0.1
93H04	841535	10	594230	5894582	CGLM	21	00	88	41	13	41	18	.1	1310	4.0	1	3.40	55	9.60	2.2	1	.1	980	60	.1	30	7.6	0.05
93H04	841536	10	593695	5895829	BSLT	21	00	89	41	9	62	23	.1	740	8.0	1	4.10	44	4.00	2.8	1	.1	1520	50	.1	30	7.3	0.02
93H04	841537	10	590888	5896133	CGLM	21	00	94	37	12	60	21	.1	640	7.0	1	3.60	70	8.80	3.3	1	.1	1300	40	.1	30	7.2	0.02
93H06	841538	10	608538	5907477	BSLT	21	00	36	19	4	19	8	.1	300	4.0	1	2.20	31	4.20	1.9	1	.1	320	30	.1	24	7.4	0.02
93H06	841539	10	612072	5905262	QRTZ	11	00	82	16	8	18	8	.1	2600	5.0	1	2.40	61	6.20	2.6	1	.2	500	20	.2	64	7.8	0.14
93H06	841540	10	610519	5904062	BSLT	21	00	60	14	6	15	5	.1	450	4.0	1	2.40	39	6.40	2.5	1	.1	400	25	.1	30	7.8	0.1
93H04	841542	10	567655	5896075	FPCA	04	00	35	9	5	12	6	.1	570	5.0	1	1.46	19	2.40	2.6	3	.1	320	10	.1	26	6.4	0.02
93H04	841543	10	567936	5895737	FPCA	04	00	42	9	5	14	12	.1	1400	9.0	1	4.00	56	5.80	2.9	2	.1	440	10	.1	26	6.5	0.05
93H04	841544	10	569940	5896687	FPCA	04	00	53	13	5	23	12	.1	1430	6.0	1	2.50	25	2.80	2.4	2	.1	380	10	.1	24	6.2	0.02
93H04	841545	10	571505	5896761	FPCA	04	00	44	18	5	21	10	.1	710	6.0	1	2.50	17	1.80	2.6	1	.1	500	15	.1	10	7.1	0.02
93H05	841546	10	592585	5907542	BSLT	21	00	47	55	1	120	26	.1	710	1.0	1	3.50	72	14.8	.5	1	.1	600	65	.1	10	6.9	0.02
93H05	841547	10	592971	5907360	BSLT	21	00	64	51	1	130	31	.1	1490	3.0	1	4.60	56	8.40	.9	1	.1	780	80	.1	10	6.9	0.02
93H05	841548	10	599343	5912540	BSLT	21	10	55	28	1	33	18	.1	1070	12.0	1	4.10	39	6.60	1.3	1	.1	380	85	.1	10	6.7	0.02
93H05	841549	10	599343	5912540	BSLT	21	20	56	27	1	32	18	.1	1190	11.0	1	4.20	39	6.40	1.0	1	.1	360	80	.1	10	6.7	0.02
93H05	841550	10	599461	5914528	BSLT	21	00	63	25	6	27	13	.1	740	6.0	1	3.40	33	4.80	2.5	1	.1	560	40	.1	26	7.1	0.02
93H05	841551	10	597701	5917401	BSLT	21	00	55	29	4	32	14	.1	760	6.0	1	3.20	31	3.40	2.4	1	.1	760	40	.1	10	7.1	0.02
93H05	841552	10	596951	5915214	BSLT	21	00	31	50	1	17	5	.1	300	5.0	1	1.25	150	36.0	.8	1	.1	240	50	.1	10	6.9	0.02
93H05	841553	10	588858	5916243	BSLT	21	00	59	42	1	44	20	.1	940	4.0	1	4.70	39	8.20	.9	1	.1	460	85	.1	10	7.1	0.02
93H05	841554	10	585874	5916498	BSLT	21	00	94	120	7	57	21	.1	1870	6.0	1	4.60	83	12.4	2.8	1	.1	2120	80	.1	10	7.2	0.02
93H06	841556	10	616507	5905065	FPCA	04	00	90	36	23	63	19	.1	740	3.0	1	5.00	24	15.8	4.6	1	.1	380	10	.1	26	7.3	0.02
93H06	841557	10	618058	5908511	PLLT	04	00	74	31	17	42	19	.1	95	6.0	1	3.30	21	5.20	7.3	1	.1	440	15	.1	32	7.8	0.5
93H06	841558	10	618694	5908526	PLLT	04	00	63	20	11	31	12	.1	740	10.0	1	5.80	17	7.40	3.7	1	.2	400	10	.1	30	8.0	0.5
93H06	841559	10	615991	5907827	PLLT	04	00	75	27	14	40	17	.1	450	12.0	1	5.10	95	3.00	4.2	3	.1	380	10	.1	22	7.6	0.02
93H06	841560	10	615614	5907265	PLLT	04	00	150	27	19	43	8	.1	290	3.0	1	3.90	48	20.6	3.7	1	.1	560	20	.6	28	7.8	0.18
93H02	841562	10	652100	5881437	FPCA	04	00	42	15	11	21	8	.1	510	19.0	1	2.50	24	4.60	6.6	4	.2	260	10	.1			
93H02	841563	10	651134	5878512	FPCA	04	00	45	20	10	28	10	.1	370	4.0	1	3.00	10	1.00	3.6	3	.1	360	10	.1			
93H02	841564	10	651434	5878442	FPCA	04	00	80	35	23	47	19	.1	810	10.0	1	4.50	19	3.60	8.9	1	.1	600	15	.1			
93H03	841565	10	626915	5874148	SHLE	04	00	33	13	5	19	7	.1	460	3.0	1	2.20	7	.80	3.2	1	.1	280	10	.1			
93H03	841566	10	624300	5884081	FPCA	04	00	33	9	2	17	5	.1	220	.5	1	1.26	14	1.60	3.6	1	.1	300	5	.1			
93H03	841567	10	623200	5889310	FPCA	04	00	38	10	3	15	5	.1	240	1.0	1	2.00	12	1.20	3.5	3	.1	340	5	.1			
93H03	841568	10	632379	5892057	FPCA	04	00																					

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93H02	841574	10	638964	5901696	QRTZ	11	00	175	7	2	4	2	.1	300	3.0	2	1.04	33	1.20	1.0	1	.1	140	10	.1	78	8.1	0.15
93H02	841575	10	636387	5893391	FPCA	04	00	57	20	9	20	9	.1	200	2.0	1	3.20	10	2.40	3.7	5	.1	400	10	.1	30	7.1	0.02
93H03	841576	10	625515	5898911	FPCA	04	00	76	30	10	39	31	.1	3560	3.0	1	5.00	29	5.20	4.6	2	.1	360	10	.1	10	6.6	0.02
93H03	841577	10	617569	5899313	QRTZ	11	00	45	10	3	18	9	.1	580	2.0	1	2.90	38	7.40	3.0	1	.1	320	15	.1	28	7.8	0.02
93H06	841578	10	615986	5901936	QRTZ	11	00	70	16	7	27	11	.1	260	1.0	1	2.50	67	15.2	3.9	1	.1	420	15	.1	30	7.8	0.08
93H06	841579	10	622785	5902519	FPCA	04	00	69	31	13	37	13	.1	520	2.0	1	4.10	19	5.40	5.5	1	.1	560	20	.1	10	7.3	0.02
93H06	841580	10	626928	5903798	FPCA	04	00	74	30	14	45	20	.1	1130	7.0	1	4.50	14	4.60	6.7	1	.1	520	15	.1	10	6.6	0.02
93H06	841582	10	614200	5909800	SHLE	04	00	20	14	1	7	3	.1	160	3.0	1	4.70	108	26.6	8.3	1	.1	100	10	.2	42	7.5	0.06
93H06	841583	10	623890	5913965	SHLE	04	00	56	29	16	24	14	.1	770	11.0	1	4.30	29	4.40	3.4	1	.2	360	10	.1	26	7.6	0.02
93H06	841584	10	613047	5914726	PLLT	04	00	77	25	16	37	21	.1	610	7.0	1	5.10	21	5.20	3.7	1	.1	380	15	.1	22	8.1	0.1
93H06	841585	10	612947	5915220	SHLE	04	00	73	23	21	29	15	.1	760	7.0	1	3.90	48	7.80	2.9	2	.2	520	10	.1	36	7.9	0.1
93H06	841586	10	614542	5915353	PLLT	04	00	66	24	17	35	20	.1	530	11.0	1	5.00	17	3.40	3.1	2	.2	360	5	.1	22	7.8	0.09
93H06	841587	10	615253	5915165	PLLT	04	00	82	28	20	40	24	.1	580	6.0	1	5.60	17	3.60	3.3	1	.1	340	10	.1	24	7.9	0.1
93H06	841588	10	611396	5919397	SHLE	04	00	64	22	21	28	17	.1	1040	8.0	1	4.40	33	7.00	3.9	1	.1	400	10	.1	10	7.7	0.09
93H06	841589	10	601815	5928013	SHLE	12	00	93	15	13	24	12	.1	590	5.0	1	3.30	33	5.40	3.6	1	.1	860	15	.4	24	7.5	0.1
93H11	841590	10	603897	5930441	QRTZ	11	00	76	15	13	19	10	.1	690	4.0	1	2.90	57	9.80	2.9	1	.1	340	25	.1	10	8.3	0.15
93H11	841591	10	606411	5931377	SHLE	04	10	77	26	15	33	17	.1	1120	2.0	1	3.60	60	7.40	2.9	1	.2	680	20	.1	34	7.9	0.16
93H11	841592	10	606411	5931377	SHLE	04	20	81	29	15	36	17	.1	1140	7.0	1	4.00	52	6.60	2.7	1	.2	680	20	.1	32	8.0	0.16
93H11	841593	10	608388	5931181	PLLT	04	00	77	22	15	32	17	.1	530	15.0	1	4.60	24	3.40	2.9	1	.5	440	15	.1	56	8.0	0.1
93H02	841594	10	653200	5883799	PLLT	04	00	70	37	18	46	19	.1	540	8.0	1	5.30	28	5.20	5.4	1	.2	340	10	.1	10	7.7	0.02
93H02	841595	10	647700	5881989	FPCA	04	00	54	20	6	29	10	.1	340	2.0	1	3.10	10	1.20	2.9	1	.1	420	15	.1	10	6.8	0.02
93H02	841596	10	639100	5884032	FPCA	04	00	45	24	6	23	11	.1	670	1.0	1	2.70	12	2.80	4.6	1	.1	300	10	.1	10	6.6	0.02
93H02	841597	10	637800	5885006	FPCA	04	00	38	43	4	21	10	.1	380	.5	1	2.50	8	.60	4.6	1	.1	260	10	.1	10	6.4	0.02
93H02	841598	10	637700	5885278	FPCA	04	00	48	20	6	23	11	.1	380	1.0	1	2.80	8	1.60	3.4	1	.1	320	10	.1	10	6.4	0.02
93H03	841599	10	633820	5873919	FPCA	04	00	66	24	18	36	16	.1	620	1.0	1	3.70	22	5.80	6.5	1	.1	660	15	.1	10	7.0	0.02
93H03	841602	10	622700	5880618	QRTZ	11	00	33	5	1	10	4	.1	500	3.0	1	2.00	16	6.20	3.4	1	.1	280	10	.1	34	7.9	0.2
93H03	841603	10	623200	5881887	QRTZ	11	00	54	14	2	22	7	.1	450	2.0	1	2.00	20	2.00	4.0	1	.1	420	15	.1	10	6.7	0.02
93H03	841604	10	627846	5878973	FPCA	04	00	46	10	2	19	8	.1	730	1.0	1	2.00	54	9.80	3.8	1	.1	240	15	.1	32	7.0	0.02
93H03	841605	10	630539	5879252	FPCA	04	00	53	25	5	26	8	.1	550	1.0	1	2.30	50	11.6	4.4	1	.1	300	15	.1	10	6.5	0.02
93H03	841606	10	632297	5877950	FPCA	04	00	45	15	5	21	9	.1	730	2.0	1	2.40	28	4.80	3.3	1	.1	300	10	.1	24	7.0	0.02
93H02	841607	10	635873	5879566	FPCA	04	00	39	20	2	24	6	.1	720	.5	1	1.51	40	10.6	5.2	2	.1	340	10	.1	10	6.8	0.02
93H02	841608	10	636471	5878377	FPCA	04	00	51	20	5	32	11	.1	440	1.0	1	2.90	8	1.20	3.1	1	.1	480	15	.1	10	6.4	0.02
93H02	841609	10	640800	5880063	FPCA	04	00	46	21	8	26	10	.1	490	2.0	1	2.70	12	1.40	4.4	1	.1	320	10	.1	10	6.2	0.02
93H02	841610	10	640600	5881909	FPCA	04	00	39	27	5	19	8	.1	360	.5	1	2.30	10	.20	3.0	1	.1	280	10	.1	10	6.2	0.02
93H02	841611	10	644600	5880923	FPCA	04	00	58	30	11	32	16	.1	660	2.0	1	3.80	8	1.80	3.9	1	.1	380	5	.1	10	6.5	0.02
93H02	841612	10	645400	5882063	FPCA	04	00	57	27	10	31	14	.1	800	4.0	1	3.60	12	1.80	3.4	3	.1	320	10	.1	10	6.1	0.02
93H02	841613	10	646900	5885969	FPCA	04	00	58	28	17	31	13	.1	890	6.0	1	4.10	32	5.60	4.6	1	.1	400	20	.1	10	6.6	0.02
93H02	841614	10	646200	5888249	PLLT	04	00	77	35	22	40	19	.1	660	9.0	1	5.50	48	9.00	5.3	1	.1	380	10	.1	10	7.9	0.3
93H02	841615	10	644600	5888981	FPCA	04	00	74	27	12	44	16	.1	650	5.0	1	4.20	16	2.60	4.9	1	.1	760	15	.1	10	6.8	0.1
93H02	841616	10	644445	5890370	PLLT	04	10	39	20	9	19	9	.1	330	3.0	2	3.00	8	.40	2.3	1	.1	240	10	.1	52	7.7	0.15
93H02	841617	10	644445	5890370	PLLT	04	20	45	19	9	17	8	.1	320	4.0	2	2.60	10	.40	2.3	1	.1	200	15	.1			
93H02	841618	10	642892	5890684	FPCA	04	00	57	28	9	30	14	.1	590	4.0	1	3.90	8	1.40	4.6	1	.1	360	10	.1	10	6.8	0.02
93H02	841619	10	643249	5891856	PLLT	04	00	21	11	3	8	4	.1	190	8.0	2	1.37	8	1.00	1.1	1	.2	160	10	.1	88	7.8	0.15
93H03	841622	10	631500	5882179	FPCA	04	00	40	20	6	23	9	.1	810	1.0	1	2.40	16	2.40	4.0	1	.1	300	10	.1	10	6.7	0.02
93H03	841623	10	630700	5885004	FPCA	04	00	43	18	3	22	7	.1	230	1.0	1	2.80	12	2.60	3.3	1	.1	400	10	.1	10	6.4	0.02
93H03	841624	10	622200	5888863	FPCA	04	00	45	8	3	16	5	.1	310	1.0	1	1.38	28	4.00	3.1	1	.1	360	15	.1	26	7.6	0.32
93H03	841625	10	628138	5890630	FPCA	04	00	42	18	4	24	9	.1	370	1.0	1	2.20	10	1.80	3.4	1	.1	400	15	.1	10	6.6	0.02
93H03	841626	10	617331	5893613	QRTZ	11	00	48	14	2	23	9	.1	1330	2.0	1	3.50	56	10.2	4.1	1	.1	300	20	.1	36	7.3	0.06
93H03	841627	10	625855	5894796	FPCA	04	00	46	15	6	18	13	.1	430	1.0	1	2.60	48	2.40	4.0	1	.1	340	15	.1	10	6.6	0.02
93H03	841628	10	629817	5896490	FPCA	04	10	58	18	7	22	11	.1	710	2.0	1	2.90	18	4.20	4.3	1	.1	320	15	.1	10	6.4	0.02

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS			ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH		E	ST																					
93H03	841629	10	629817	5896490	FPCA	04	20	60	20	7	23	11	.1	760	1.0	1	2.90	24	4.60	4.3	1	.1	340	15	.1	10	6.4	0.02
93H03	841630	10	638579	5895732	FPCA	04	00	66	25	10	28	19	.1	720	2.0	1	3.20	26	8.40	4.4	9	.1	400	15	.1	10	6.1	0.02
93H03	841631	10	632128	5898312	FPCA	04	00	24	10	3	11	3	.1	185	1.0	1	1.13	26	6.40	6.9	1	.1	280	15	.1	10	6.6	0.11
93H02	841632	10	638038	5900294	SHLE	04	00	42	11	10	14	7	.1	370	4.0	2	2.60	32	3.00	2.6	1	.1	240	10	.1	70	7.5	0.12
93H02	841633	10	646761	5891320	SHLE	04	00	34	15	5	15	7	.1	310	3.0	2	2.30	10	.20	1.8	1	.2	220	10	.1	84	7.9	0.15
93H03	841634	10	629085	5900774	FPCA	04	00	77	40	14	36	19	.1	620	10.0	1	4.90	10	1.80	4.7	2	.1	440	15	.1	10	6.1	0.02
93H03	841635	10	621235	5898093	FPCA	04	00	60	25	8	27	10	.1	570	1.0	1	2.50	36	8.00	4.9	1	.1	380	15	.1	10	6.6	0.02
93H03	841636	10	617713	5899730	FPCA	04	00	51	15	8	26	10	.1	480	2.0	1	2.40	30	6.20	4.3	1	.1	320	10	.1	10	7.6	0.14
93H06	841637	10	620425	5904583	FPCA	04	00	54	19	9	26	9	.1	310	2.0	1	2.70	22	3.00	5.5	1	.1	400	10	.1	10	7.1	0.08
93H06	841638	10	631092	5909232	PLLT	04	00	48	17	11	19	12	.1	540	4.0	1	3.30	20	4.80	4.3	1	.1	320	10	.1	22	6.3	0.02
93H06	841639	10	627168	5913983	SHLE	04	00	64	20	16	24	13	.1	510	23.0	1	4.00	36	4.40	4.3	1	.5	420	5	.1	22	7.6	0.13
93H06	841642	10	626107	5911751	SHLE	04	00	66	15	11	24	13	.1	1040	10.0	1	4.10	36	4.80	4.0	1	.1	320	10	.1	24	7.4	0.02
93H06	841643	10	629176	5914749	PLLT	04	00	73	20	15	25	13	.1	630	6.0	1	4.00	48	7.80	4.4	1	.1	380	10	.1	38	7.8	0.22
93H06	841644	10	629052	5914288	SHLE	04	00	83	21	18	26	14	.1	860	6.0	1	4.30	56	9.40	3.8	1	.1	420	10	.1	52	7.8	0.12
93H06	841645	10	629871	5914669	SHLE	04	00	61	22	15	23	11	.1	470	7.0	1	3.90	40	1.20	3.7	1	.1	360	10	.1	10	7.8	0.14
93H06	841646	10	631949	5917930	PLLT	04	00	89	23	17	33	16	.1	530	3.0	1	5.10	19	3.00	4.1	2	.2	480	10	.1	28	7.8	0.14
93H06	841648	10	610909	5922923	SHLE	04	00	69	26	22	34	17	.1	1230	5.0	1	5.10	22	4.40	3.9	4	.4	440	10	.1	28	7.7	0.1
93H06	841649	10	609434	5926789	SHLE	04	00	47	17	11	22	13	.1	620	4.0	1	3.10	17	4.20	5.1	1	.2	340	5	.1	30	7.6	0.06
93H06	841650	10	615624	5925462	SHLE	04	00	78	30	18	28	18	.1	560	18.0	1	4.80		3.34	3.3	1	1.0		5	.1	32	7.6	0.1
93H11	841651	10	615576	5929272	PLLT	04	00	75	21	16	26	13	.1	680	6.5	1	4.80	34	6.20	3.0	1	.3	460	10	.1	56	7.9	0.13
93H11	841652	10	612010	5929044	PLLT	04	00	54	15	10	20	10	.1	830	5.0	1	4.00	17	5.40	3.5	1	.5	360	15	.1	72	8.0	0.15
93H05	841653	10	579405	5923933	BSLT	21	00	60	42	1	42	24	.1	1040	.5	1	5.00	22	7.40	.9	1	.1	280	120	.1	10	6.4	0.02
93H05	841654	10	573745	5927671	BSLT	21	00	72	46	1	46	24	.1	1090	2.0	1	5.40	36	8.60	1.1	1	.1	360	125	.1	10	6.5	0.02
93H12	841655	10	572168	5930931	BSLT	21	00	93	34	2	34	17	.1	780	3.0	1	3.90	91	15.0	1.7	1	.2	460	90	.8	10	6.7	0.02
93H05	841656	10	584385	5925671	BSLT	21	00	60	48	1	43	19	.1	1060	1.0	1	4.40	70	20.4	.6	1	.1	240	90	.1	10	6.1	0.02
93H05	841657	10	583823	5925416	BSLT	21	10	57	54	1	45	23	.1	840	.5	1	4.70	24	6.00	.4	1	.2	180	85	.1	10	6.1	0.02
93H05	841658	10	583823	5925416	BSLT	21	20	53	47	1	42	21	.1	830	.5	1	4.40	26	7.80	.4	1	.1	200	90	.1	10	6.3	0.02
93H12	841659	10	595576	5939977	QRTZ	11	00	51	23	4	27	10	.1	460	4.0	1	2.40	17	1.60	2.7	1	.6	620	30	.1	42	7.8	0.52
93H11	841660	10	601099	5937343	QRTZ	11	00	150	16	15	21	8	.1	700	5.0	1	2.40	41	9.20	3.6	1	.4	380	15	.1	40	7.7	0.23
93H11	841662	10	601904	5929568	SHLE	12	00	130	17	9	25	10	.1	480	5.0	2	2.70	38	4.00	4.4	1	.2	740	15	.6	36	8.1	0.48
93H11	841663	10	607747	5942402	PLLT	04	00	93	25	11	25	10	.1	790	5.0	1	3.30	53	8.20	3.6	1	.2	1100	15	.6	22	7.9	0.16
93H11	841664	10	621777	5940518	QRTZ	11	00	43	13	5	14	7	.1	340	2.0	1	2.40	14	2.40	3.8	1	.4	600	10	.1	28	8.0	0.07
93H11	841665	10	619021	5935008	SHLE	04	00	44	12	9	12	6	.1	860	3.0	1	2.20	48	9.40	3.9	1	.1	400	10	.1	10	7.4	0.02
93H11	841666	10	622372	5929410	QRTZ	11	00	58	15	12	18	9	.1	1060	3.0	1	3.10	38	12.0	3.1	1	.2	520	10	.1	22	8.0	0.07
93H11	841667	10	622752	5929177	QRTZ	11	00	39	11	6	13	7	.1	990	2.0	1	2.50	19	4.40	3.2	1	.1	340	10	.1	10	7.6	0.06
93H11	841668	10	628837	5930106	PLLT	04	00	57	14	11	20	9	.1	590	3.0	1	3.70	19	4.20	3.5	1	.1	420	10	.1	36	8.1	0.11
93H11	841669	10	628753	5931097	SHLE	04	00	33	7	3	11	4	.1	200	1.0	1	2.00	14	2.80	2.6	1	.1	280	10	.1	30	7.9	0.1
93H06	841671	10	622455	5926307	SHLE	04	00	55	16	8	16	6	.1	300	2.0	1	2.46	19	6.00	2.6	1	.1	160	15	.1	28	8.0	0.08
93H06	841672	10	623132	5925012	TILL	44	00	57	16	12	19	11	.1	890	4.0	1	3.60	24	3.80	3.0	1	.2	420	10	.1	30	7.9	0.06
93H06	841673	10	623444	5923785	SHLE	04	00	54	20	18	19	11	.1	1100	10.0	1	3.20	43	7.00	1.7	2	.1	340	10	.1	10	7.7	0.02
93H06	841674	10	627039	5926883	SHLE	04	10	42	11	8	12	6	.1	620	2.0	1	2.60	41	5.40	2.1	1	.1	420	15	.1	10	7.4	0.02
93H06	841675	10	627039	5926883	SHLE	04	20	42	10	8	12	6	.1	560	2.0	1	2.40	38	5.00	4.2	1	.1	440	10	.1	10	7.3	0.02
93H06	841676	10	627003	5923402	PLLT	04	00	68	17	12	22	11	.1	480	4.0	1	3.90	29	3.40	3.7	1	.1	380	10	.1	10	7.7	0.07
93H06	841677	10	627515	5923904	TILL	44	00	25	11	5	6	3	.1	330	1.0	2	1.18	12	1.20	6.0	1	.1	220	10	.1	130	7.9	0.13
93H06	841678	10	628846	5921110	PLLT	04	00	92	21	15	34	15	.1	540	2													

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

MAP	ID	UTM COORDINATS		ROCK TYPE	A G RP		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	W	SB	BA	V	CD	F-W	PH	U-W	
		ZN	EAST		E	ST																						
93H12	841685	10	574036	5929262	BSLT	21	00	78	36	1	43	22	.1	1200	2.0	1	5.60	57	9.60	1.4	1	.1	380	120	.1	10	6.8	0.02
93H05	841686	10	579383	5928043	BSLT	21	00																					
93H17	841687	10	582862	5928486	BSLT	21	00	68	48	1	47	25	.1	1270	1.0	1	5.50	5	15.4	.8	1	.1	240	130	.1	10	6.8	0.02
93H12	841688	10	584319	5928182	BSLT	21	00	61	37	2	31	15	.1	790	2.0	1	4.10	82	18.4	1.5	1	.1	520	95	.1	10	6.4	0.02
93H05	841689	10	587648	5927890	BSLT	21	00	65	30	1	41	21	.1	2040	2.0	1	4.80	57	9.00	1.4	1	.1	860	90	.1	10	6.6	0.02
93H05	841691	10	587158	5927879	BSLT	21	10	69	49	1	51	23	.1	1160	1.0	1	4.60	58	11.2	.7	1	.1	420	110	.1	10	6.7	0.02
93H05	841692	10	587158	5927879	BSLT	21	20	68	45	1	50	22	.1	1180	1.0	1	4.60	43	11.2	.8	1	.1	380	105	.1	10	6.8	0.02
93H12	841693	10	595438	5942328	QRTZ	11	00	49	16	2	23	9	.1	1410	6.0	1	2.30	24	2.40	2.2	1	.2	780	30	.1	40	7.8	0.27
93H12	841694	10	599041	5937111	QRTZ	11	00	560	23	15	61	10	.1	550	7.0	2	2.70	110	9.20	3.7	1	.7	780	30	1.6	26	8.1	0.7
93H11	841695	10	603376	5937726	SHLE	04	00	63	14	10	19	9	.1	270	6.0	1	3.20	48	6.00	3.4	1	.1	440	15	.1	36	7.7	0.11
93H12	841696	10	596600	5928720	BSLT	21	00	45	14	4	19	4	.1	220	1.0	1	1.56	58	12.0	2.1	1	.1	520	20	.1	10	6.0	0.02
93H11	841697	10	618948	5941890	SHLE	04	00	57	16	11	18	10	.1	1620	4.0	1	3.30	53	6.80	4.8	1	.1	420	15	.1	10	7.6	0.02
93H11	841698	10	623428	5940123	QRTZ	11	00	58	17	14	21	10	.1	1230	2.0	1	3.30	38	5.60	4.5	1	.1	460	10	.1	10	7.4	0.02
93H11	841699	10	619795	5934867	SHLE	12	00	94	19	9	21	9	.1	660	4.0	1	3.00	48	6.40	3.8	1	.1	1060	15	.4	28	7.8	0.27
93H11	841700	10	623899	5931277	SHLE	04	00	78	21	26	21	18	.1	5400	8.0	1	4.50	96	18.8	7.0	1	.2	480	20	.1	10	7.5	0.05
93H06	843002	10	622943	5919383	PLLT	04	00	68	24	19	29	16	.1	1020	7.0	1	5.00	26	3.60	3.9	1	.2	380	15	.1	24	8.0	0.09
93H06	843003	10	619374	5920815	SHLE	04	00	73	22	18	31	16	.1	710	7.0	1	5.00	26	4.20	4.0	1	.3	400	5	.1	44	8.0	0.1
93H06	843004	10	617863	5920036	PLLT	04	00	98	33	29	38	25	.1	650	29.0	1	5.80	19	2.00	4.3	1	.7	520	5	.1	40	8.1	0.1
93H06	843005	10	616663	5919569	PLLT	04	00	82	26	21	33	15	.1	580	12.0	1	4.70	38	5.80	4.6	1	.4	440	5	.1	10	7.9	0.08
93H06	843006	10	617246	5921854	SHLE	04	00	68	19	17	26	13	.1	720	4.0	1	4.50	43	8.20	3.4	1	.1	420	5	.1	44	8.1	0.1
93H04	843007	10	582972	5874286	FPCA	04	00	66	21	15	26	13	.1	580	7.0	1	3.10	91	4.00	4.4	1	.1	500	5	.1	30	7.1	0.02
93H04	843008	10	578200	5873500	FPCA	04	10	70	17	8	29	10	.1	340	3.0	1	2.40	24	1.60	3.4	1	.1	580	15	.1	40	6.8	0.02
93H04	843009	10	578200	5873500	FPCA	04	20	68	17	9	29	11	.1	320	3.0	1	2.40	24	1.20	3.8	1	.1	560	10	.1	38	7.0	0.02
93H04	843010	10	576543	5875831	FPCA	04	00	67	22	9	35	13	.1	410	2.0	1	2.40	53	4.20	3.9	1	.1	520	10	.1	34	6.7	0.02
93H03	843011	10	602086	5873728	FPCA	04	00	155	26	19	41	23	.1	2120	8.0	1	4.10	58	7.00	4.7	1	.2	940	5	.4	10	6.4	0.02
93H03	843012	10	610076	5877966	CGLM	21	00	210	38	5	90	24	.1	1110	5.0	1	5.40	149	9.60	3.6	1	.2	1920	60	.6	28	7.7	0.02
93H03	843013	10	610486	5877829	BSLT	21	00	195	54	9	65	19	.1	1030	6.0	1	4.30	134	10.2	10.2	1	.4	2440	45	1.2	32	7.7	0.43
93H12	843014	10	590238	5929146	BSLT	21	00	84	38	5	35	16	.1	1360	4.0	1	3.70	86	8.60	2.1	1	.1	1040	45	.1	26	6.9	0.02
93H06	843015	10	615727	5912231	PLLT	04	00	75	19	12	32	20	.1	2000	8.0	1	10.7	53	6.00	3.8	1	.2	360	10	.1	30	7.9	0.34
93H06	843017	10	619171	5913150	PLLT	04	00	79	33	23	39	19	.1	580	15.0	1	5.40	53	5.00	3.6	1	.4	440	10	.1	26	8.1	0.2
93H06	843018	10	622586	5914539	SHLE	04	00	87	39	22	52	23	.1	860	31.0	1	6.10	38	6.60	5.0	1	.9	360	10	.1	22	7.3	0.02
93H06	843019	10	621708	5914506	PLLT	04	00	85	45	23	58	25	.1	630	31.0	1	6.30	29	5.60	3.6	1	1.2	360	5	.1	30	7.7	0.02
93H06	843020	10	620235	5912487	PLLT	04	00	93	37	23	47	22	.1	620	14.0	1	6.00	39	5.80	4.7	1	.3	400	5	.1	10	8.1	0.22
93H05	843022	10	593086	5913426	BSLT	21	00	60	38	1	32	13	.1	1100	3.0	1	3.30	86	10.4	1.8	1	.1	820	65	.1	10	6.7	0.02
93H06	843023	10	604808	5907181	BSLT	21	00	65	54	1	41	18	.1	980	45.0	1	4.50	106	13.0	1.0	1	.6	280	90	.1	10	7.6	0.02

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME					UNIT OF MEASUREMENT	DATA SUBSET			
ZN					PPM	TOTAL			
HISTOGRAM					SUMMARY STATISTICS				
					N	%	CUM %		
**	*	*	*	*	*			TOTAL NUMBER OF SAMPLES	1167
I					*	1	.09	NUMBER OF ZERO VALUE SAMPLES	1
100 PPB *					*			NUMBER OF NON-ZERO SAMPLES	1166
					*				
200 PPB *					*			ARITHMETIC MEAN	72.2436
					*			VARIANCE	3004.0230
500 PPB *					*			STANDARD DEVIATION	54.8090
					*			SKEW	5.7234
1 PPM *					*			EXCESS KURTOSIS	49.4973
					*				
2 PPM *					*			COEFFICIENT OF VARIATION, %	75.8669
					*				
5 PPM *					*	1	.09	STANDARD ERROR OF THE MEAN	1.6051
I					*		.17	LOWER 95% LIMIT ON THE MEAN	69.0944
10 PPM *					*	14	1.20	UPPER 95% LIMIT ON THE MEAN	75.3927
X					*		1.37		
20 PPM *					*			LOWER 95% LIMIT ON THE RANGE	-35.2906
XXXXXXXXXXXXXXXXXXXX					*	340	29.13	UPPER 95% LIMIT ON THE RANGE	179.7778
50 PPM *					*		30.51		
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					*	693	59.38		
					*		89.89		
100 PPM *					*			GEOMETRIC MEAN	62.6235
XXXX					*	89	7.63	LOG10 MEAN	1.7967
					*		97.51	LOG10 VARIANCE	.0459
200 PPM *					*			LOG10 STANDARD DEVIATION	.2143
X					*	25	2.14		
500 PPM *					*		99.66		
I					*				
1000 PPM *					*	4	.34	STANDARD ERROR ON THE MEAN	.0063
					*		100.00	LOWER 95% LIMIT ON THE MEAN	60.8729
					*			UPPER 95% LIMIT ON THE MEAN	64.4244
2000 PPM *					*				
					*			LOWER 95% LIMIT ON THE RANGE	23.7841
5000 PPM *					*			UPPER 95% LIMIT ON THE RANGE	164.8876
**	*	*	*	*	*				
0	20	40	60	80	100				
PERCENT								MINIMUM VALUE	7.0000
								25TH PERCENTILE OR 1ST QUARTILE	47.0000
								50TH PERCENTILE OR MEDIAN	62.0000
								75TH PERCENTILE OR 3RD QUARTILE	80.0000
								80TH PERCENTILE	85.0000
								90TH PERCENTILE	105.0000
								95TH PERCENTILE	150.0000
								98TH PERCENTILE	235.0000
								99TH PERCENTILE	320.0000
								MAXIMUM VALUE	770.0000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA,BRITISH COLUMBIA 1984,GSC-OF 1107,NGR 72-1984,NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME		UNIT OF MEASUREMENT	DATA SUBSET						
CU		PPM	TOTAL						
HISTOGRAM			SUMMARY STATISTICS						
			N	%	CUM %				
**	*	*	*	*	*				
I			*	1	.09	.09	TOTAL NUMBER OF SAMPLES	1167	
100 PPB *			*				NUMBER OF ZERO VALUE SAMPLES	1	
			*				NUMBER OF NON-ZERO SAMPLES	1166	
200 PPB *			*						
			*				ARITHMETIC MEAN	25.3748	
500 PPB *			*				VARIANCE	225.5564	
			*				STANDARD DEVIATION	15.0185	
1 PPM *			*				SKEW	2.1371	
I			*	2	.17	.26	EXCESS KURTOSIS	9.5321	
2 PPM *			*						
X			*	20	1.71	1.97	COEFFICIENT OF VARIATION, %	59.1868	
5 PPM *			*						
XXXX			*	96	8.23	10.20	STANDARD ERROR OF THE MEAN	.4398	
10 PPM *			*				LOWER 95% LIMIT ON THE MEAN	24.5119	
XXXXXXXXXXXXXXXXXXXXX			*	428	36.68	46.87	UPPER 95% LIMIT ON THE MEAN	26.2377	
20 PPM *			*						
XXXXXXXXXXXXXXXXXXXXX			*	556	47.64	94.52	LOWER 95% LIMIT ON THE RANGE	-4.0913	
50 PPM *			*				UPPER 95% LIMIT ON THE RANGE	54.8409	
XX			*	57	4.88	99.40			
100 PPM *			*						
I			*	7	.60	100.00	GEOMETRIC MEAN	21.6823	
200 PPM *			*				LOG10 MEAN	1.3361	
			*				LOG10 VARIANCE	.0628	
500 PPM *			*				LOG10 STANDARD DEVIATION	.2505	
			*						
1000 PPM *			*				STANDARD ERROR ON THE MEAN	.0073	
			*				LOWER 95% LIMIT ON THE MEAN	20.9754	
2000 PPM *			*				UPPER 95% LIMIT ON THE MEAN	22.4129	
			*						
5000 PPM *			*				LOWER 95% LIMIT ON THE RANGE	6.9920	
			*				UPPER 95% LIMIT ON THE RANGE	67.2370	
**	*	*	*	*	*	*			
0	20	40	60	80	100				
PERCENT									
						MINIMUM VALUE			2.0000
						25TH PERCENTILE OR 1ST QUARTILE			15.0000
						50TH PERCENTILE OR MEDIAN			22.0000
						75TH PERCENTILE OR 3RD QUARTILE			32.0000
						80TH PERCENTILE			35.0000
						90TH PERCENTILE			43.0000
						95TH PERCENTILE			52.0000
						98TH PERCENTILE			62.0000
						99TH PERCENTILE			72.0000
						MAXIMUM VALUE			144.0000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME PB		UNIT OF MEASUREMENT PPM		DATA SUBSET TOTAL						
HISTOGRAM						SUMMARY STATISTICS				
						N	%	CUM %		
**	*	*	*	*	*	1	.09	.09	TOTAL NUMBER OF SAMPLES	1167
I									NUMBER OF ZERO VALUE SAMPLES	1
10 PPB *									NUMBER OF NON-ZERO SAMPLES	1166
20 PPB *									ARITHMETIC MEAN	5.7427
50 PPB *									VARIANCE	63.2453
100 PPB *									STANDARD DEVIATION	7.9527
200 PPB *									SKEW	7.7980
500 PPB *									EXCESS KURTOSIS	117.2414
XXXXXXX									COEFFICIENT OF VARIATION, %	138.4833
1 PPM *						309	26.48	26.56	STANDARD ERROR OF THE MEAN	.2329
XXXXXXX						182	15.60	42.16	LOWER 95% LIMIT ON THE MEAN	5.2858
2 PPM *						295	25.28	67.44	UPPER 95% LIMIT ON THE MEAN	6.1997
XXXXXXXXX						195	16.71	84.15	LOWER 95% LIMIT ON THE RANGE	-9.8603
5 PPM *						144	12.34	96.49	UPPER 95% LIMIT ON THE RANGE	21.3457
XXXXXXX						38	3.26	99.74	GEOMETRIC MEAN	3.4207
10 PPM *						2	.17	99.91	LOG10 MEAN	.5341
XXXXXX						1	.09	100.00	LOG10 VARIANCE	.1860
20 PPM *									LOG10 STANDARD DEVIATION	.4313
XX									STANDARD ERROR ON THE MEAN	.0126
50 PPM *									LOWER 95% LIMIT ON THE MEAN	3.2310
I									UPPER 95% LIMIT ON THE MEAN	3.6215
100 PPM *									LOWER 95% LIMIT ON THE RANGE	.4875
I									UPPER 95% LIMIT ON THE RANGE	24.0007
200 PPM *									MINIMUM VALUE	1.0000
500 PPM *									25TH PERCENTILE OR 1ST QUARTILE	1.0000
1000 PPM *									50TH PERCENTILE OR MEDIAN	3.0000
2000 PPM *									75TH PERCENTILE OR 3RD QUARTILE	7.0000
5000 PPM *									80TH PERCENTILE	9.0000
**	*	*	*	*	*				90TH PERCENTILE	13.0000
0	20	40	60	80	100				95TH PERCENTILE	18.0000
PERCENT									98TH PERCENTILE	24.0000
									99TH PERCENTILE	29.0000
									MAXIMUM VALUE	155.0000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME		UNIT OF MEASUREMENT		DATA SUBSET					
NI		PPM		TOTAL					
HISTOGRAM				SUMMARY STATISTICS					
				N	%	CUM %			
**	*	*	*	*				TOTAL NUMBER OF SAMPLES	1167
I				*	1	.09	.09	NUMBER OF ZERO VALUE SAMPLES	1
100 PPB *				*				NUMBER OF NON-ZERO SAMPLES	1166
200 PPB *				*					
500 PPB *				*				ARITHMETIC MEAN	32.0678
1 PPM *				*				VARIANCE	407.8263
I				*	5	.43	.51	STANDARD DEVIATION	20.1947
2 PPM *				*				SKEW	4.5319
X				*	12	1.03	1.54	EXCESS KURTOSIS	38.7115
5 PPM *				*				COEFFICIENT OF VARIATION, %	62.9751
X				*	26	2.23	3.77		
10 PPM *				*				STANDARD ERROR OF THE MEAN	.5914
XXXXXXXXXX				*	237	20.31	24.08	LOWER 95% LIMIT ON THE MEAN	30.9074
20 PPM *				*				UPPER 95% LIMIT ON THE MEAN	33.2281
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				*	780	66.84	90.92	LOWER 95% LIMIT ON THE RANGE	-7.5539
50 PPM *				*				UPPER 95% LIMIT ON THE RANGE	71.6894
XXXX				*	94	8.05	98.97		
100 PPM *				*				GEOMETRIC MEAN	27.7433
I				*	10	.86	99.83	LOG10 MEAN	1.4432
200 PPM *				*				LOG10 VARIANCE	.0585
I				*	2	.17	100.00	LOG10 STANDARD DEVIATION	.2418
500 PPM *				*					
1000 PPM *				*				STANDARD ERROR ON THE MEAN	.0071
2000 PPM *				*				LOWER 95% LIMIT ON THE MEAN	26.8698
				*				UPPER 95% LIMIT ON THE MEAN	28.6452
5000 PPM *				*					
**	*	*	*	*				LOWER 95% LIMIT ON THE RANGE	9.3053
O	20	40	60	80	100			UPPER 95% LIMIT ON THE RANGE	82.7153
PERCENT									
				MINIMUM VALUE 2.0000					
				25TH PERCENTILE OR 1ST QUARTILE 21.0000					
				50TH PERCENTILE OR MEDIAN 29.0000					
				75TH PERCENTILE OR 3RD QUARTILE 39.0000					
				80TH PERCENTILE 41.0000					
				90TH PERCENTILE 49.0000					
				95TH PERCENTILE 60.0000					
				98TH PERCENTILE 80.0000					
				99TH PERCENTILE 108.0000					
				MAXIMUM VALUE 280.0000					

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA,BRITISH COLUMBIA 1984,GSC-OF 1107,NGR 72-1984,NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME					UNIT OF MEASUREMENT	DATA SUBSET		
CO					PPM	TOTAL		
HISTOGRAM					SUMMARY STATISTICS			
					N	%	CUM %	
**	*	*	*	*	*			
I					*	1	.09	.09
10 PPB *					*			
20 PPB *					*			
50 PPB *					*			
100 PPB *					*			
200 PPB *					*			
500 PPB *					*			
I					*	5	.43	.51
1 PPM *					*	7	.60	1.11
2 PPM *					*			
XXXX					*	89	7.63	8.74
5 PPM *					*			
XXXXXXXXXXXXXXXXXXXX					*	403	34.53	43.27
10 PPM *					*			
XXXXXXXXXXXXXXXXXXXX					*	565	48.41	91.69
20 PPM *					*			
XXXX					*	96	8.23	99.91
50 PPM *					*			
I					*	1	.09	100.00
100 PPM *					*			
200 PPM *					*			
500 PPM *					*			
**	*	*	*	*	*			
0	20	40	60	80	100			
PERCENT								
					TOTAL NUMBER OF SAMPLES			1167
					NUMBER OF ZERO VALUE SAMPLES			1
					NUMBER OF NON-ZERO SAMPLES			1166
					ARITHMETIC MEAN			12.5060
					VARIANCE			39.3575
					STANDARD DEVIATION			6.2736
					SKEW			1.9683
					EXCESS KURTOSIS			11.5935
					COEFFICIENT OF VARIATION, %			50.1643
					STANDARD ERROR OF THE MEAN			.1837
					LOWER 95% LIMIT ON THE MEAN			12.1455
					UPPER 95% LIMIT ON THE MEAN			12.8665
					LOWER 95% LIMIT ON THE RANGE			.1974
					UPPER 95% LIMIT ON THE RANGE			24.8146
					GEOMETRIC MEAN			11.0572
					LOG10 MEAN			1.0436
					LOG10 VARIANCE			.0514
					LOG10 STANDARD DEVIATION			.2268
					STANDARD ERROR ON THE MEAN			.0066
					LOWER 95% LIMIT ON THE MEAN			10.7304
					UPPER 95% LIMIT ON THE MEAN			11.3940
					LOWER 95% LIMIT ON THE RANGE			3.9696
					UPPER 95% LIMIT ON THE RANGE			30.7999
					MINIMUM VALUE			1.0000
					25TH PERCENTILE OR 1ST QUARTILE			8.0000
					50TH PERCENTILE OR MEDIAN			11.0000
					75TH PERCENTILE OR 3RD QUARTILE			16.0000
					80TH PERCENTILE			17.0000
					90TH PERCENTILE			20.0000
					95TH PERCENTILE			23.0000
					98TH PERCENTILE			27.0000
					99TH PERCENTILE			33.0000
					MAXIMUM VALUE			76.0000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA,BRITISH COLUMBIA 1984,GSC-OF 1107,NGR 72-1984,NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME					UNIT OF MEASUREMENT	DATA SUBSET				
AG					PPM	TOTAL				
HISTOGRAM					SUMMARY STATISTICS					
					N	%	CUM %			
**	*	*	*	*	*				TOTAL NUMBER OF SAMPLES	1167
I					*	1	.09	.09	NUMBER OF ZERO VALUE SAMPLES	1
1 PPB *					*				NUMBER OF NON-ZERO SAMPLES	1166
2 PPB *					*					
5 PPB *					*				ARITHMETIC MEAN	.1111
10 PPB *					*				VARIANCE	.0058
20 PPB *					*				STANDARD DEVIATION	.0761
50 PPB *					*				SKEW	12.7402
100 PPB *	XX				*	1108	94.94	95.03	EXCESS KURTOSIS	206.8561
200 PPB *	XX				*	39	3.34	98.37	COEFFICIENT OF VARIATION, %	68.5086
500 PPB *	X				*	12	1.03	99.40	STANDARD ERROR OF THE MEAN	.0022
1 PPM *	I				*	5	.43	99.83	LOWER 95% LIMIT ON THE MEAN	.1068
2 PPM *	I				*	2	.17	100.00	UPPER 95% LIMIT ON THE MEAN	.1155
5 PPM *					*				LOWER 95% LIMIT ON THE RANGE	-.0382
10 PPM *					*				UPPER 95% LIMIT ON THE RANGE	.2605
20 PPM *					*				GEOMETRIC MEAN	.1051
50 PPM *					*				LOG10 MEAN	-.9783
**	*	*	*	*	*				LOG10 VARIANCE	.0114
0	20	40	60	80	100				LOG10 STANDARD DEVIATION	.1070
PERCENT									STANDARD ERROR ON THE MEAN	.0031
									LOWER 95% LIMIT ON THE MEAN	.1037
									UPPER 95% LIMIT ON THE MEAN	.1066
									LOWER 95% LIMIT ON THE RANGE	.0648
									UPPER 95% LIMIT ON THE RANGE	.1705
									MINIMUM VALUE	.1000
									25TH PERCENTILE OR 1ST QUARTILE	.1000
									50TH PERCENTILE OR MEDIAN	.1000
									75TH PERCENTILE OR 3RD QUARTILE	.1000
									80TH PERCENTILE	.1000
									90TH PERCENTILE	.1000
									95TH PERCENTILE	.2000
									98TH PERCENTILE	.2000
									99TH PERCENTILE	.4000
									MAXIMUM VALUE	1.6000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME					UNIT OF MEASUREMENT	DATA SUBSET		
MN					PPM	TOTAL		
HISTOGRAM					SUMMARY STATISTICS			
					N	%	CUM %	
**	*	*	*	*	*			
I					*	1	.09	.09
100 PPB *					*			
200 PPB *					*			
500 PPB *					*			
1 PPM *					*			
2 PPM *					*			
5 PPM *					*			
I					*	1	.09	.17
10 PPM *					*			
20 PPM *					*			
50 PPM *					*			
I					*	2	.17	.34
100 PPM *					*	43	3.68	4.03
200 PPM *					*	299	25.62	29.65
500 PPM *					*	519	44.47	74.12
1000 PPM *					*	218	18.68	92.80
2000 PPM *					*	70	6.00	98.80
5000 PPM *					*	14	1.20	100.00
X					*			
1 PCT *					*			
2 PCT *					*			
5 PCT *					*			
10 PCT *					*			
20 PCT *					*			
50 PCT *					*			
**	*	*	*	*	*			
0	20	40	60	80	100			
					PERCENT			
					TOTAL NUMBER OF SAMPLES			1167
					NUMBER OF ZERO VALUE SAMPLES			1
					NUMBER OF NON-ZERO SAMPLES			1166
					ARITHMETIC MEAN			925.2744
					VARIANCE			*****
					STANDARD DEVIATION			951.4258
					SKEW			4.3919
					EXCESS KURTOSIS			27.1920
					COEFFICIENT OF VARIATION, %			102.8263
					STANDARD ERROR OF THE MEAN			27.8629
					LOWER 95% LIMIT ON THE MEAN			870.6080
					UPPER 95% LIMIT ON THE MEAN			979.9409
					LOWER 95% LIMIT ON THE RANGE			-941.4055
					UPPER 95% LIMIT ON THE RANGE			2791.9544
					GEOMETRIC MEAN			698.6618
					LOG10 MEAN			2.8443
					LOG10 VARIANCE			.0948
					LOG10 STANDARD DEVIATION			.3079
					STANDARD ERROR ON THE MEAN			.0090
					LOWER 95% LIMIT ON THE MEAN			670.7696
					UPPER 95% LIMIT ON THE MEAN			727.7139
					LOWER 95% LIMIT ON THE RANGE			173.8150
					UPPER 95% LIMIT ON THE RANGE			2808.3209
					MINIMUM VALUE			10.0000
					25TH PERCENTILE OR 1ST QUARTILE			470.0000
					50TH PERCENTILE OR MEDIAN			670.0000
					75TH PERCENTILE OR 3RD QUARTILE			1030.0000
					80TH PERCENTILE			1160.0000
					90TH PERCENTILE			1690.0000
					95TH PERCENTILE			2440.0000
					98TH PERCENTILE			4040.0000
					99TH PERCENTILE			5450.0000
					MAXIMUM VALUE			10000.0000

PERCENT

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA,BRITISH COLUMBIA 1984,GSC-OF 1107,NGR 72-1984,NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME AS	UNIT OF MEASUREMENT PPM	DATA SUBSET TOTAL
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HISTOGRAM						SUMMARY STATISTICS	
			N	%	CUM %		
**	*	*	*	*	*	TOTAL NUMBER OF SAMPLES	1167
I			*			NUMBER OF ZERO VALUE SAMPLES	1
10 PPB *			1	.09	.09	NUMBER OF NON-ZERO SAMPLES	1166
20 PPB *			*				
50 PPB *			*			ARITHMETIC MEAN	4.4858
100 PPB *			*			VARIANCE	18.9000
200 PPB *			*			STANDARD DEVIATION	4.3474
X			*			SKEW	3.7258
500 PPB *			*			EXCESS KURTOSIS	20.9995
XXXXXX			34	2.91	3.00	COEFFICIENT OF VARIATION, %	96.9140
1 PPM *			131	11.23	14.22	STANDARD ERROR OF THE MEAN	.1273
XXXXXXX			227	19.45	33.68	LOWER 95% LIMIT ON THE MEAN	4.2361
2 PPM *			497	42.59	76.26	UPPER 95% LIMIT ON THE MEAN	4.7356
XXXXXXXXXXXXXXXXXXXX			207	17.74	94.00	LOWER 95% LIMIT ON THE RANGE	-4.0437
5 PPM *			*			UPPER 95% LIMIT ON THE RANGE	13.0154
XXXXXXXXXX			54	4.63	98.63		
10 PPM *			16	1.37	100.00	GEOMETRIC MEAN	3.2934
XX			*			LOG10 MEAN	.5176
20 PPM *			*			LOG10 VARIANCE	.1155
X			*			LOG10 STANDARD DEVIATION	.3399
50 PPM *			*				
100 PPM *			*			STANDARD ERROR ON THE MEAN	.0100
200 PPM *			*			LOWER 95% LIMIT ON THE MEAN	3.1486
500 PPM *			*			UPPER 95% LIMIT ON THE MEAN	3.4449
**	*	*	*	*	*	LOWER 95% LIMIT ON THE RANGE	.7093
0	20	40	60	80	100	UPPER 95% LIMIT ON THE RANGE	15.2909
PERCENT						MINIMUM VALUE	.5000
						25TH PERCENTILE OR 1ST QUARTILE	2.0000
						50TH PERCENTILE OR MEDIAN	3.0000
						75TH PERCENTILE OR 3RD QUARTILE	5.0000
						80TH PERCENTILE	6.0000
						90TH PERCENTILE	8.0000
						95TH PERCENTILE	12.0000
						98TH PERCENTILE	18.0000
						99TH PERCENTILE	23.0000
						MAXIMUM VALUE	45.0000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA,BRITISH COLUMBIA 1984,GSC-OF 1107,NGR 72-1984,NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME	UNIT OF MEASUREMENT	DATA SUBSET
MO	PPM	TOTAL

HISTOGRAM				SUMMARY STATISTICS	
		N	%	CUM %	
**	*				TOTAL NUMBER OF SAMPLES
I	*				1167
10 PPB *	*	2	.17	.17	NUMBER OF ZERO VALUE SAMPLES
					2
20 PPB *	*				NUMBER OF NON-ZERO SAMPLES
					1165
50 PPB *	*				ARITHMETIC MEAN
					1.0867
100 PPB *	*				VARIANCE
					.2975
200 PPB *	*				STANDARD DEVIATION
					.5454
500 PPB *	*				SKEW
					11.6242
XX	*	1106	94.77	94.94	EXCESS KURTOSIS
1 PPM *					179.2492
XX	*	47	4.03	98.97	COEFFICIENT OF VARIATION, %
2 PPM *					50.1888
I	*	7	.60	99.57	STANDARD ERROR OF THE MEAN
5 PPM *					.0160
I	*	4	.34	99.91	LOWER 95% LIMIT ON THE MEAN
10 PPM *					1.0553
I	*	1	.09	100.00	UPPER 95% LIMIT ON THE MEAN
20 PPM *					1.1180
50 PPM *	*				LOWER 95% LIMIT ON THE RANGE
					.0166
100 PPM *	*				UPPER 95% LIMIT ON THE RANGE
					2.1568
200 PPM *	*				GEOMETRIC MEAN
500 PPM *					1.0458
					LOG10 MEAN
					.0195
					LOG10 VARIANCE
					.0087
					LOG10 STANDARD DEVIATION
					.0934
					STANDARD ERROR ON THE MEAN
					.0027
					LOWER 95% LIMIT ON THE MEAN
					1.0330
					UPPER 95% LIMIT ON THE MEAN
					1.0589
					LOWER 95% LIMIT ON THE RANGE
					.6859
					UPPER 95% LIMIT ON THE RANGE
					1.5948
**	*				MINIMUM VALUE
0					1.0000
20	*				25TH PERCENTILE OR 1ST QUARTILE
					1.0000
40	*				50TH PERCENTILE OR MEDIAN
					1.0000
60	*				75TH PERCENTILE OR 3RD QUARTILE
					1.0000
80	*				80TH PERCENTILE
					1.0000
100	*				90TH PERCENTILE
					1.0000
					95TH PERCENTILE
					2.0000
					98TH PERCENTILE
					2.0000
					99TH PERCENTILE
					4.0000
					MAXIMUM VALUE
					12.0000

PERCENT

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME					UNIT OF MEASUREMENT	DATA SUBSET				
FE					PCT	TOTAL				
HISTOGRAM					SUMMARY STATISTICS					
					N	%	CUM %			
**	*	*	*	*	*				TOTAL NUMBER OF SAMPLES	1167
I					*	1	.09	.09	NUMBER OF ZERO VALUE SAMPLES	1
100 PPM *					*				NUMBER OF NON-ZERO SAMPLES	1166
					*					
200 PPM *					*				ARITHMETIC MEAN	2.7860
					*				VARIANCE	1.6420
500 PPM *					*				STANDARD DEVIATION	1.2814
					*				SKEW	4.5325
1000 PPM *					*				EXCESS KURTOSIS	52.4048
					*					
2000 PPM *					*	3	.26	.34	COEFFICIENT OF VARIATION, %	45.9934
5000 PPM *	I				*					
	X				*	24	2.06	2.40	STANDARD ERROR OF THE MEAN	.0375
1 PCT *	XXXXXXXXXXXX				*	259	22.19	24.59	LOWER 95% LIMIT ON THE MEAN	2.7124
					*				UPPER 95% LIMIT ON THE MEAN	2.8597
2 PCT *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				*	848	72.66	97.26	LOWER 95% LIMIT ON THE RANGE	.2720
					*				UPPER 95% LIMIT ON THE RANGE	5.3001
5 PCT *					*					
	X				*	29	2.49	99.74		
10 PCT *					*				GEOMETRIC MEAN	2.5579
	I				*	2	.17	99.91	LOG10 MEAN	.4079
20 PCT *					*				LOG10 VARIANCE	.0335
	I				*	1	.09	100.00	LOG10 STANDARD DEVIATION	.1830
50 PCT *					*					
					*				STANDARD ERROR ON THE MEAN	.0054
**	*	*	*	*	*				LOWER 95% LIMIT ON THE MEAN	2.4967
O	20	40	60	80	100				UPPER 95% LIMIT ON THE MEAN	2.6205
PERCENT										
									LOWER 95% LIMIT ON THE RANGE	1.1189
									UPPER 95% LIMIT ON THE RANGE	5.8473
									MINIMUM VALUE	.2500
									25TH PERCENTILE OR 1ST QUARTILE	2.1000
									50TH PERCENTILE OR MEDIAN	2.6000
									75TH PERCENTILE OR 3RD QUARTILE	3.3000
									80TH PERCENTILE	3.5000
									90TH PERCENTILE	4.1000
									95TH PERCENTILE	4.6000
									98TH PERCENTILE	5.3000
									99TH PERCENTILE	5.8000
									MAXIMUM VALUE	21.1000

PERCENT

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME					UNIT OF MEASUREMENT	DATA SUBSET	
HG					PPB	TOTAL	
HISTOGRAM						SUMMARY STATISTICS	
					N	%	CUM %
**	*	*	*	*	*		
I							
100 PPT *					3	.26	.26
200 PPT *							
500 PPT *							
1 PPB *							
2 PPB *							
I					3	.26	.51
5 PPB *							
XX					51	4.37	4.88
10 PPB *					205	17.57	22.45
XXXXXXX							
20 PPB *					550	47.13	69.58
XXXXXXXXXXXXXXXXXXXXXXXXX							
50 PPB *					279	23.91	93.49
XXXXXXXXXXXXX							
100 PPB *					67	5.74	99.23
XXX							
200 PPB *					9	.77	100.00
I							
500 PPB *							
1 PPM *							
2 PPM *							
5 PPM *							
**	*	*	*	*	*		
0	20	40	60	80	100		
PERCENT							
						TOTAL NUMBER OF SAMPLES	
						NUMBER OF ZERO VALUE SAMPLES	
						NUMBER OF NON-ZERO SAMPLES	
						ARITHMETIC MEAN	
						VARIANCE	
						STANDARD DEVIATION	
						SKEW	
						EXCESS KURTOSIS	
						COEFFICIENT OF VARIATION, %	
						STANDARD ERROR OF THE MEAN	
						LOWER 95% LIMIT ON THE MEAN	
						UPPER 95% LIMIT ON THE MEAN	
						LOWER 95% LIMIT ON THE RANGE	
						UPPER 95% LIMIT ON THE RANGE	
						GEOMETRIC MEAN	
						LOG10 MEAN	
						LOG10 VARIANCE	
						LOG10 STANDARD DEVIATION	
						STANDARD ERROR ON THE MEAN	
						LOWER 95% LIMIT ON THE MEAN	
						UPPER 95% LIMIT ON THE MEAN	
						LOWER 95% LIMIT ON THE RANGE	
						UPPER 95% LIMIT ON THE RANGE	
						MINIMUM VALUE	
						25TH PERCENTILE OR 1ST QUARTILE	
						50TH PERCENTILE OR MEDIAN	
						75TH PERCENTILE OR 3RD QUARTILE	
						80TH PERCENTILE	
						90TH PERCENTILE	
						95TH PERCENTILE	
						98TH PERCENTILE	
						99TH PERCENTILE	
						MAXIMUM VALUE	

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME		UNIT OF MEASUREMENT	DATA SUBSET			
LOI		PCT	TOTAL			
HISTOGRAM			SUMMARY STATISTICS			
		N	%	CUM %		
**	*	*	*	*		
I		*			TOTAL NUMBER OF SAMPLES	1167
100 PPM *		2	.17	.17	NUMBER OF ZERO VALUE SAMPLES	2
		*			NUMBER OF NON-ZERO SAMPLES	1165
200 PPM *		*				
500 PPM *		*			ARITHMETIC MEAN	6.4703
		*			VARIANCE	35.8399
1000 PPM *		*			STANDARD DEVIATION	5.9866
		*			SKEW	4.0460
I		4	.34	.51	EXCESS KURTOSIS	29.9014
2000 PPM *		*	4	.34	COEFFICIENT OF VARIATION, %	92.5253
I		*				
5000 PPM *		*	29	2.49	STANDARD ERROR OF THE MEAN	.1754
X		*	136	11.65	LOWER 95% LIMIT ON THE MEAN	6.1262
1 PCT *	XXXXXX	*	420	35.99	UPPER 95% LIMIT ON THE MEAN	6.8144
2 PCT *	XXXXXXXXXXXXXXXXXXXX	*			LOWER 95% LIMIT ON THE RANGE	-5.2754
5 PCT *	XXXXXXXXXXXXXXXXXXXX	*	403	34.53	UPPER 95% LIMIT ON THE RANGE	18.2160
10 PCT *	XXXXXXXX	*	131	11.23	GEOMETRIC MEAN	4.8145
20 PCT *	XX	*	36	3.08	LOG10 MEAN	.6826
50 PCT *	I	*	2	.17	LOG10 VARIANCE	.1152
**	*	*	*	*	LOG10 STANDARD DEVIATION	.3395
0	20	40	60	80	STANDARD ERROR ON THE MEAN	.0099
				100	LOWER 95% LIMIT ON THE MEAN	4.6030
					UPPER 95% LIMIT ON THE MEAN	5.0358
					LOWER 95% LIMIT ON THE RANGE	1.0388
					UPPER 95% LIMIT ON THE RANGE	22.3142
					MINIMUM VALUE	.2000
					25TH PERCENTILE OR 1ST QUARTILE	3.0000
					50TH PERCENTILE OR MEDIAN	5.0000
					75TH PERCENTILE OR 3RD QUARTILE	8.0000
					80TH PERCENTILE	8.8000
					90TH PERCENTILE	12.0000
					95TH PERCENTILE	16.2000
					98TH PERCENTILE	23.4000
					99TH PERCENTILE	32.6000
					MAXIMUM VALUE	80.2000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

	VARIABLE NAME U	UNIT OF MEASUREMENT PPM	DATA SUBSET TOTAL	
HISTOGRAM			SUMMARY STATISTICS	
**	*	*	N	% CUM %
I		*	1	.09 .09
10 PPB *		*		TOTAL NUMBER OF SAMPLES 1167
		*		NUMBER OF ZERO VALUE SAMPLES 1
20 PPB *		*		NUMBER OF NON-ZERO SAMPLES 1166
		*		
50 PPB *		*		ARITHMETIC MEAN 3.0528
		*		VARIANCE 5.5705
100 PPB *		*		STANDARD DEVIATION 2.3602
		*		SKEW 7.1476
200 PPB *		*		EXCESS KURTOSIS 81.1982
I		*	7	.60 .69
500 PPB *		*		COEFFICIENT OF VARIATION, % 77.3116
XX		*	40	3.43 4.11
1 PPM *		*		STANDARD ERROR OF THE MEAN .0691
XXXXXXXXXXXXX		*	278	23.82 27.93
		*		LOWER 95% LIMIT ON THE MEAN 2.9172
2 PPM *		*		UPPER 95% LIMIT ON THE MEAN 3.1884
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		*	760	65.12 93.06
		*		LOWER 95% LIMIT ON THE RANGE -1.5778
5 PPM *		*		UPPER 95% LIMIT ON THE RANGE 7.6835
XXX		*	66	5.66 98.71
10 PPM *		*	10	.86 99.57
I		*		GEOMETRIC MEAN 2.6295
20 PPM *		*		LOG10 MEAN .4199
I		*	5	.43 100.00
50 PPM *		*		LOG10 VARIANCE .0512
		*		LOG10 STANDARD DEVIATION .2263
100 PPM *		*		STANDARD ERROR ON THE MEAN .0066
		*		LOWER 95% LIMIT ON THE MEAN 2.5519
200 PPM *		*		UPPER 95% LIMIT ON THE MEAN 2.7094
		*		
500 PPM *		*		LOWER 95% LIMIT ON THE RANGE .9458
		*		UPPER 95% LIMIT ON THE RANGE 7.3102
**	*	*	*	*
O	20	40	60	80 100
PERCENT			MINIMUM VALUE	.4000
			25TH PERCENTILE OR 1ST QUARTILE	1.9000
			50TH PERCENTILE OR MEDIAN	2.6000
			75TH PERCENTILE OR 3RD QUARTILE	3.5000
			80TH PERCENTILE	3.9000
			90TH PERCENTILE	4.6000
			95TH PERCENTILE	5.8000
			98TH PERCENTILE	8.2000
			99TH PERCENTILE	11.4000
			MAXIMUM VALUE	39.8000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA,BRITISH COLUMBIA 1984,GSC-OF 1107,NGR 72-1984,NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME	UNIT OF MEASUREMENT	DATA SUBSET
W	PPM	TOTAL

HISTOGRAM

SUMMARY STATISTICS

			N	%	CUM %		
**	*	*	*	*	*		
I						TOTAL NUMBER OF SAMPLES	1167
10 PPB *			*	1	.09	NUMBER OF ZERO VALUE SAMPLES	1
			*			NUMBER OF NON-ZERO SAMPLES	1166
20 PPB *			*				
50 PPB *			*			ARITHMETIC MEAN	1.3096
100 PPB *			*			VARIANCE	36.7255
200 PPB *			*			STANDARD DEVIATION	6.0602
500 PPB *			*			SKEW	33.1184
			*			EXCESS KURTOSIS	1115.2018
1 PPM *	XX		*	1099	94.17	COEFFICIENT OF VARIATION, %	462.7469
2 PPM *	XX		*	41	3.51	STANDARD ERROR OF THE MEAN	.1775
5 PPM *	X		*	18	1.54	LOWER 95% LIMIT ON THE MEAN	.9614
10 PPM *	I		*	4	.34	UPPER 95% LIMIT ON THE MEAN	1.6578
20 PPM *	I		*	3	.26	LOWER 95% LIMIT ON THE RANGE	-10.5803
50 PPM *			*			UPPER 95% LIMIT ON THE RANGE	13.1995
100 PPM *			*				
200 PPM *			*			GEOMETRIC MEAN	1.0646
500 PPM *	I		*	1	.09	LOG10 MEAN	.0272
1000 PPM *			*			LOG10 VARIANCE	.0181
2000 PPM *			*			LOG10 STANDARD DEVIATION	.1346
5000 PPM *			*			STANDARD ERROR ON THE MEAN	.0039
			*			LOWER 95% LIMIT ON THE MEAN	1.0458
			*			UPPER 95% LIMIT ON THE MEAN	1.0838
			*			LOWER 95% LIMIT ON THE RANGE	.5795
			*			UPPER 95% LIMIT ON THE RANGE	1.9558
			*				
			*			MINIMUM VALUE	1.0000
			*			25TH PERCENTILE OR 1ST QUARTILE	1.0000
			*			50TH PERCENTILE OR MEDIAN	1.0000
			*			75TH PERCENTILE OR 3RD QUARTILE	1.0000
			*			80TH PERCENTILE	1.0000
			*			90TH PERCENTILE	1.0000
			*			95TH PERCENTILE	2.0000
			*			98TH PERCENTILE	3.0000
			*			99TH PERCENTILE	4.0000
			*			MAXIMUM VALUE	206.0000

PERCENT

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME SB					UNIT OF MEASUREMENT PPM	DATA SUBSET TOTAL				
HISTOGRAM								SUMMARY STATISTICS		
	**	*	*	*	*	N	%	CUM %		
	I				*	1	.09	.09	TOTAL NUMBER OF SAMPLES	1167
1 PPB	*				*				NUMBER OF ZERO VALUE SAMPLES	1
					*				NUMBER OF NON-ZERO SAMPLES	1166
2 PPB	*				*					
5 PPB	*				*				ARITHMETIC MEAN	.1683
					*				VARIANCE	.0220
10 PPB	*				*				STANDARD DEVIATION	.1485
					*				SKEW	4.4525
20 PPB	*				*				EXCESS KURTOSIS	28.7646
					*					
50 PPB	*				*				COEFFICIENT OF VARIATION, %	88.2438
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				*	756	64.78	64.87	STANDARD ERROR OF THE MEAN	.0043
100 PPB	*				*	267	22.88	87.75	LOWER 95% LIMIT ON THE MEAN	.1597
	XXXXXXXXXXXX				*				UPPER 95% LIMIT ON THE MEAN	.1768
200 PPB	*				*	108	9.25	97.00	LOWER 95% LIMIT ON THE RANGE	-.1231
	XXXXXX				*				UPPER 95% LIMIT ON THE RANGE	.4596
500 PPB	*				*	31	2.66	99.66		
	X				*					
1 PPM	*				*	4	.34	100.00	GEOMETRIC MEAN	.1400
	I				*				LOG10 MEAN	-.8539
2 PPM	*				*				LOG10 VARIANCE	.0519
					*				LOG10 STANDARD DEVIATION	.2279
5 PPM	*				*					
					*				STANDARD ERROR ON THE MEAN	.0067
10 PPM	*				*				LOWER 95% LIMIT ON THE MEAN	.1358
					*				UPPER 95% LIMIT ON THE MEAN	.1443
20 PPM	*				*					
					*				LOWER 95% LIMIT ON THE RANGE	.0500
50 PPM	*				*				UPPER 95% LIMIT ON THE RANGE	.3920
	**	*	*	*	*					
	0	20	40	60	80	100				
PERCENT									MINIMUM VALUE	.1000
									25TH PERCENTILE OR 1ST QUARTILE	.1000
									50TH PERCENTILE OR MEDIAN	.1000
									75TH PERCENTILE OR 3RD QUARTILE	.2000
									80TH PERCENTILE	.2000
									90TH PERCENTILE	.3000
									95TH PERCENTILE	.4000
									98TH PERCENTILE	.7000
									99TH PERCENTILE	.8000
									MAXIMUM VALUE	1.7000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME		UNIT OF MEASUREMENT	DATA SUBSET				
BA		PPM	TOTAL				
HISTOGRAM			SUMMARY STATISTICS				
		N	%	CUM %			
**	*	*	*	*			
I		*			TOTAL NUMBER OF SAMPLES	1167	
1 PPM *		3	.26	.26	NUMBER OF ZERO VALUE SAMPLES	3	
		*			NUMBER OF NON-ZERO SAMPLES	1164	
2 PPM *		*					
5 PPM *		*			ARITHMETIC MEAN	681.2199	
		*			VARIANCE	*****	
10 PPM *		*			STANDARD DEVIATION	385.3020	
		*			SKEW	5.0148	
20 PPM *		*			EXCESS KURTOSIS	50.0973	
		*					
50 PPM *		*			COEFFICIENT OF VARIATION, %	56.5606	
I		*	1	.09	.34	STANDARD ERROR OF THE MEAN	11.2934
100 PPM *		*	16	1.37	1.71	LOWER 95% LIMIT ON THE MEAN	659.0625
	X	*				UPPER 95% LIMIT ON THE MEAN	703.3774
200 PPM *		*					
	XXXXXXXXXXXXXXXXXXXX	*	371	31.79	33.50	LOWER 95% LIMIT ON THE RANGE	-74.7357
500 PPM *		*				UPPER 95% LIMIT ON THE RANGE	1437.1755
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	*	673	57.67	91.17		
1000 PPM *		*					
	XXXXX	*	90	7.71	98.89	GEOMETRIC MEAN	610.2130
2000 PPM *		*				LOG10 MEAN	2.7855
	X	*	12	1.03	99.91	LOG10 VARIANCE	.0406
5000 PPM *		*				LOG10 STANDARD DEVIATION	.2014
I		*	1	.09	100.00		
1 PCT *		*				STANDARD ERROR ON THE MEAN	.0059
		*				LOWER 95% LIMIT ON THE MEAN	594.1551
2 PCT *		*				UPPER 95% LIMIT ON THE MEAN	626.7049
		*					
5 PCT *		*				LOWER 95% LIMIT ON THE RANGE	245.6666
		*				UPPER 95% LIMIT ON THE RANGE	1515.7126
**	*	*	*	*			
0	20	40	60	80	100		
PERCENT							
MINIMUM VALUE							100.0000
25TH PERCENTILE OR 1ST QUARTILE							440.0000
50TH PERCENTILE OR MEDIAN							660.0000
75TH PERCENTILE OR 3RD QUARTILE							840.0000
80TH PERCENTILE							860.0000
90TH PERCENTILE							980.0000
95TH PERCENTILE							1120.0000
98TH PERCENTILE							1520.0000
99TH PERCENTILE							2120.0000
MAXIMUM VALUE							6100.0000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA,BRITISH COLUMBIA 1984,GSC-OF 1107,NGR 72-1984,NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME V					UNIT OF MEASUREMENT PPM	DATA SUBSET TOTAL					
HISTOGRAM					SUMMARY STATISTICS						
					N	%	CUM %				
**	*	*	*	*	*				TOTAL NUMBER OF SAMPLES	1167	
I					*	2	.17	.17	NUMBER OF ZERO VALUE SAMPLES	2	
100 PPB *					*				NUMBER OF NON-ZERO SAMPLES	1165	
200 PPB *					*						
500 PPB *					*				ARITHMETIC MEAN	32.3605	
1 PPM *					*				VARIANCE	565.2136	
2 PPM *					*				STANDARD DEVIATION	23.7742	
XXX					*				SKEW	1.3696	
5 PPM *					*				EXCESS KURTOSIS	1.7352	
XXXXXXXXXX					*	66	5.66	5.83	COEFFICIENT OF VARIATION, %	73.4668	
10 PPM *					*	183	15.68	21.51	STANDARD ERROR OF THE MEAN	.6965	
XXXXXXXXXXXXX					*	237	20.31	41.82	LOWER 95% LIMIT ON THE MEAN	30.9939	
20 PPM *					*	491	42.07	83.89	UPPER 95% LIMIT ON THE MEAN	33.7271	
XXXXXXXXXXXXXXXXXXXXX					*	491	42.07	83.89	LOWER 95% LIMIT ON THE RANGE	-14.2841	
50 PPM *					*	170	14.57	98.46	UPPER 95% LIMIT ON THE RANGE	79.0051	
XXXXXXXXX					*						
100 PPM *					*	18	1.54	100.00	GEOMETRIC MEAN	24.8132	
X					*				LOG10 MEAN	1.3947	
200 PPM *					*				LOG10 VARIANCE	.1079	
500 PPM *					*				LOG10 STANDARD DEVIATION	.3285	
1000 PPM *					*				STANDARD ERROR ON THE MEAN	.0096	
2000 PPM *					*				LOWER 95% LIMIT ON THE MEAN	23.7574	
5000 PPM *					*				UPPER 95% LIMIT ON THE MEAN	25.9160	
**	*	*	*	*	*				LOWER 95% LIMIT ON THE RANGE	5.6251	
0	20	40	60	80	100				UPPER 95% LIMIT ON THE RANGE	109.4549	
PERCENT											
					MINIMUM VALUE						5.0000
					25TH PERCENTILE OR 1ST QUARTILE						15.0000
					50TH PERCENTILE OR MEDIAN						25.0000
					75TH PERCENTILE OR 3RD QUARTILE						40.0000
					80TH PERCENTILE						45.0000
					90TH PERCENTILE						65.0000
					95TH PERCENTILE						85.0000
					98TH PERCENTILE						100.0000
					99TH PERCENTILE						110.0000
					MAXIMUM VALUE						130.0000

PERCENT

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA,BRITISH COLUMBIA 1984,GSC-OF 1107,NGR 72-1984,NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME					UNIT OF	MEASUREMENT		DATA SUBSET	
CD						PPM	TOTAL		
HISTOGRAM									SUMMARY STATISTICS
	**	*	*	*	*	N	%	CUM %	
	I					1	.09	.09	TOTAL NUMBER OF SAMPLES
1 PPB *					*				1167
					*				NUMBER OF ZERO VALUE SAMPLES
2 PPB *					*				1
					*				NUMBER OF NON-ZERO SAMPLES
5 PPB *					*				1166
					*				
10 PPB *					*				ARITHMETIC MEAN
					*				.2120
20 PPB *					*				VARIANCE
					*				.3554
50 PPB *					*				STANDARD DEVIATION
					*				.5962
100 PPB *	XX				*				SKEW
					*				14.4935
200 PPB *	XXXX				*				EXCESS KURTOSIS
					*				285.9638
500 PPB *	X				*				
					*				COEFFICIENT OF VARIATION, %
1 PPM *	XX				*				281.2131
					*				
2 PPM *	X				*	966	82.78	82.86	STANDARD ERROR OF THE MEAN
					*				.0175
5 PPM *					*	88	7.54	90.40	LOWER 95% LIMIT ON THE MEAN
					*				.1778
10 PPM *	I				*	32	2.74	93.14	UPPER 95% LIMIT ON THE MEAN
					*				.2463
20 PPM *	I				*	48	4.11	97.26	LOWER 95% LIMIT ON THE RANGE
					*				-.9577
50 PPM *					*	18	1.54	98.80	UPPER 95% LIMIT ON THE RANGE
					*				1.3817
100 PPM *					*	12	1.03	99.83	
					*				GEOMETRIC MEAN
200 PPM *					*	1	.09	99.91	.1292
					*				LOG10 MEAN
500 PPM *					*	1	.09	100.00	-.8889
					*				LOG10 VARIANCE
					*				.0855
					*				LOG10 STANDARD DEVIATION
					*				.2924
					*				
					*				STANDARD ERROR ON THE MEAN
					*				.0086
					*				LOWER 95% LIMIT ON THE MEAN
					*				.1243
					*				UPPER 95% LIMIT ON THE MEAN
					*				.1343
					*				
					*				LOWER 95% LIMIT ON THE RANGE
					*				.0345
					*				UPPER 95% LIMIT ON THE RANGE
					*				.4840
					*				
					*				MINIMUM VALUE
					*				.1000
					*				25TH PERCENTILE OR 1ST QUARTILE
					*				.1000
					*				50TH PERCENTILE OR MEDIAN
					*				.1000
					*				75TH PERCENTILE OR 3RD QUARTILE
					*				.1000
					*				80TH PERCENTILE
					*				.1000
					*				90TH PERCENTILE
					*				.2000
					*				95TH PERCENTILE
					*				.6000
					*				98TH PERCENTILE
					*				1.6000
					*				99TH PERCENTILE
					*				2.4000
					*				MAXIMUM VALUE
					*				14.0000
**	*	*	*	*	*				
0	20	40	60	80	100				
PERCENT									

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME F-W					UNIT OF MEASUREMENT PPB	DATA SUBSET TOTAL				
HISTOGRAM						SUMMARY STATISTICS				
						N	%	CUM %		
**	*	*	*	*	*	*			TOTAL NUMBER OF SAMPLES	1167
100 PPT *	XX				*	36	3.08	3.08	NUMBER OF ZERO VALUE SAMPLES	36
200 PPT *					*				NUMBER OF NON-ZERO SAMPLES	1131
500 PPT *					*				ARITHMETIC MEAN	43.0840
1 PPB *					*				VARIANCE	1081.0717
2 PPB *					*				STANDARD DEVIATION	32.8797
5 PPB *					*				SKEW	3.9677
10 PPB *	XXXXXXX				*	167	14.31	17.40	EXCESS KURTOSIS	37.5073
20 PPB *					*				COEFFICIENT OF VARIATION, %	76.3152
50 PPB *	XXXXXXXXXXXXXXXXXXXXXXXXXXXX				*	660	56.56	73.95	STANDARD ERROR OF THE MEAN	.9777
100 PPB *					*				LOWER 95% LIMIT ON THE MEAN	41.1658
200 PPB *	XXXXXXXXXXXX				*	255	21.85	95.80	UPPER 95% LIMIT ON THE MEAN	45.0022
500 PPB *					*				LOWER 95% LIMIT ON THE RANGE	-21.4254
1 PPM *	XX				*	46	3.94	99.74	UPPER 95% LIMIT ON THE RANGE	107.5934
2 PPM *	I				*	3	.26	100.00	GEOMETRIC MEAN	34.4419
5 PPM *					*				LOG10 MEAN	1.5371
					*				LOG10 VARIANCE	.0874
					*				LOG10 STANDARD DEVIATION	.2957
					*				STANDARD ERROR ON THE MEAN	.0088
					*				LOWER 95% LIMIT ON THE MEAN	33.1006
					*				UPPER 95% LIMIT ON THE MEAN	35.8376
					*				LOWER 95% LIMIT ON THE RANGE	9.0554
					*				UPPER 95% LIMIT ON THE RANGE	130.9989
**	*	*	*	*	*					
0	20	40	60	80	100					
PERCENT										
						MINIMUM VALUE 10.0000				
						25TH PERCENTILE OR 1ST QUARTILE 26.0000				
						50TH PERCENTILE OR MEDIAN 34.0000				
						75TH PERCENTILE OR 3RD QUARTILE 52.0000				
						80TH PERCENTILE 60.0000				
						90TH PERCENTILE 78.0000				
						95TH PERCENTILE 98.0000				
						98TH PERCENTILE 130.0000				
						99TH PERCENTILE 160.0000				
						MAXIMUM VALUE 500.0000				

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

VARIABLE NAME					UNIT OF MEASUREMENT	DATA SUBSET					
U-W					PPB	TOTAL					
HISTOGRAM						SUMMARY STATISTICS					
						N	%	CUM %			
**						*	*	*			
XX						*	36	3.08	3.08	TOTAL NUMBER OF SAMPLES	1167
1 PPT	*					*				NUMBER OF ZERO VALUE SAMPLES	36
						*				NUMBER OF NON-ZERO SAMPLES	1131
2 PPT	*					*					
5 PPT	*					*				ARITHMETIC MEAN	.1630
						*				VARIANCE	.1052
						*				STANDARD DEVIATION	.3244
10 PPT	*	XXXXXXXXXXXXXXXXXXXXXXX				*	515	44.13	47.22	SKEW	4.9480
20 PPT	*					*				EXCESS KURTOSIS	33.8280
50 PPT	*	XX				*	40	3.43	50.64	COEFFICIENT OF VARIATION, %	199.0193
						*					
XXXXXXX						*	175	15.00	65.64	STANDARD ERROR OF THE MEAN	.0096
100 PPT	*	XXXXXXX				*	186	15.94	81.58	LOWER 95% LIMIT ON THE MEAN	.1441
						*				UPPER 95% LIMIT ON THE MEAN	.1819
200 PPT	*	XXXXXXX				*	140	12.00	93.57	LOWER 95% LIMIT ON THE RANGE	-.4734
500 PPT	*					*				UPPER 95% LIMIT ON THE RANGE	.7994
						*					
XX						*	44	3.77	97.34		
1 PPB	*					*	25	2.14	99.49	GEOMETRIC MEAN	.0646
						*				LOG10 MEAN	-1.1896
2 PPB	*	X				*	6	.51	100.00	LOG10 VARIANCE	.2980
						*				LOG10 STANDARD DEVIATION	.5459
						*					
10 PPB	*					*				STANDARD ERROR ON THE MEAN	.0162
						*				LOWER 95% LIMIT ON THE MEAN	.0601
20 PPB	*					*				UPPER 95% LIMIT ON THE MEAN	.0695
						*					
						*				LOWER 95% LIMIT ON THE RANGE	.0055
50 PPB	*					*				UPPER 95% LIMIT ON THE RANGE	.7612
						*					
**						*					
O											
20											
40											
60											
80											
100											
PERCENT											
										MINIMUM VALUE	.0200
										25TH PERCENTILE OR 1ST QUARTILE	.0200
										50TH PERCENTILE OR MEDIAN	.0600
										75TH PERCENTILE OR 3RD QUARTILE	.1500
										80TH PERCENTILE	.2000
										90TH PERCENTILE	.3600
										95TH PERCENTILE	.6500
										98TH PERCENTILE	1.4000
										99TH PERCENTILE	1.8000
										MAXIMUM VALUE	4.1000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN		
TOTAL	ZN	PPM	1166	72.2	54.8	75.9	5.72	49.50	69.1	75.4	62.6	1.7967	.2143	60.9	64.4
TOTAL	CU	PPM	1166	25.4	15.0	59.2	2.14	9.53	24.5	26.2	21.7	1.3361	.2505	21.0	22.4
TOTAL	PB	PPM	1166	5.74	7.95	138.5	7.80	117.24	5.29	6.20	3.42	.5341	.4313	3.23	3.62
TOTAL	NI	PPM	1166	32.1	20.2	63.0	4.53	38.71	30.9	33.2	27.7	1.4432	.2418	26.9	28.6
TOTAL	CO	PPM	1166	12.5	6.27	50.2	1.97	11.59	12.1	12.9	11.1	1.0436	.2268	10.7	11.4
TOTAL	AG	PPM	1166	.111	.761E-01	68.5	12.74	206.86	.107	.116	.105	-.9783	.1070	.104	.107
TOTAL	MN	PPM	1166	925.	951.	102.8	4.39	27.19	871.	980.	699.	2.8443	.3079	671.	728.
TOTAL	AS	PPM	1166	4.49	4.35	96.9	3.73	21.00	4.24	4.74	3.29	.5176	.3399	3.15	3.44
TOTAL	MO	PPM	1165	1.09	.545	50.2	11.62	179.25	1.06	1.12	1.05	.0195	.0934	1.03	1.06
TOTAL	FE	PCT	1166	2.79	1.28	46.0	4.53	52.40	2.71	2.86	2.56	.4079	.1830	2.50	2.62
TOTAL	HG	PPB	1164	45.6	35.6	78.1	2.57	10.62	43.5	47.6	35.8	1.5544	.3008	34.4	37.3
TOTAL	LOI	PCT	1165	6.47	5.99	92.5	4.05	29.90	6.13	6.81	4.81	.6826	.3395	4.60	5.04
TOTAL	U	PPM	1166	3.05	2.36	77.3	7.15	81.20	2.92	3.19	2.63	.4199	.2263	2.55	2.71
TOTAL	W	PPM	1166	1.31	6.06	462.7	33.12	1115.20	.961	1.66	1.06	.0272	.1346	1.05	1.08
TOTAL	SB	PPM	1166	.168	.148	88.2	4.45	28.76	.160	.177	.140	-.8539	.2279	.136	.144
TOTAL	BA	PPM	1164	681.	385.	56.6	5.01	50.10	659.	703.	610.	2.7855	.2014	594.	627.
TOTAL	V	PPM	1165	32.4	23.8	73.5	1.37	1.74	31.0	33.7	24.8	1.3947	.3285	23.8	25.9
TOTAL	CD	PPM	1166	.212	.596	281.2	14.49	285.96	.178	.246	.129	-.8889	.2924	.124	.134
TOTAL	F-W	PPB	1131	43.1	32.9	76.3	3.97	37.51	41.2	45.0	34.4	1.5371	.2957	33.1	35.8
TOTAL	U-W	PPB	1131	.163	.324	199.0	4.95	33.83	.144	.182	.646E-01	1.1896	.5459	.601E-01	.695E-01

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
TOTAL	ZN	PPM	1166	7.000	47.000	62.000	80.000	85.000	105.000	150.000	235.000	320.000	770.000
TOTAL	CU	PPM	1166	2.000	15.000	22.000	32.000	35.000	43.000	52.000	62.000	72.000	144.000
TOTAL	PB	PPM	1166	1.000	1.000	3.000	7.000	9.000	13.000	18.000	24.000	29.000	155.000
TOTAL	NI	PPM	1166	2.000	21.000	29.000	39.000	41.000	49.000	60.000	80.000	108.000	280.000
TOTAL	CO	PPM	1166	1.000	8.000	11.000	16.000	17.000	20.000	23.000	27.000	33.000	76.000
TOTAL	AG	PPM	1166	.100	.100	.100	.100	.100	.100	.200	.200	.400	1.600
TOTAL	MN	PPM	1166	10.000	470.000	670.000	1030.000	1160.000	1690.000	2440.000	4040.000	5450.000	10000.000
TOTAL	AS	PPM	1166	.500	2.000	3.000	5.000	6.000	8.000	12.000	18.000	23.000	45.000
TOTAL	MO	PPM	1165	1.000	1.000	1.000	1.000	1.000	1.000	2.000	2.000	4.000	12.000
TOTAL	FE	PCT	1166	.250	2.100	2.600	3.300	3.500	4.100	4.600	5.300	5.800	21.100
TOTAL	HG	PPB	1164	5.000	23.000	36.000	56.000	64.000	85.000	111.000	150.000	189.000	320.000
TOTAL	LOI	PCT	1165	.200	3.000	5.000	8.000	8.800	12.000	16.200	23.400	32.600	80.200
TOTAL	U	PPM	1166	.400	1.900	2.600	3.500	3.900	4.600	5.800	8.200	11.400	39.800
TOTAL	W	PPM	1166	1.000	1.000	1.000	1.000	1.000	1.000	2.000	3.000	4.000	206.000
TOTAL	SB	PPM	1166	.100	.100	.100	.200	.200	.300	.400	.700	.800	1.700
TOTAL	BA	PPM	1164	100.000	440.000	660.000	840.000	860.000	980.000	1120.000	1520.000	2120.000	6100.000
TOTAL	V	PPM	1165	5.000	15.000	25.000	40.000	45.000	65.000	85.000	100.000	110.000	130.000
TOTAL	CD	PPM	1166	.100	.100	.100	.100	.100	.200	.600	1.600	2.400	14.000
TOTAL	F-W	PPB	1131	10.000	26.000	34.000	52.000	60.000	78.000	98.000	130.000	160.000	500.000
TOTAL	U-W	PPB	1131	.020	.020	.060	.150	.200	.360	.650	1.400	1.800	4.100

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN	
ANDS	ZN	PPM	162	71.7	30.6	42.6	1.50	3.37	67.0	76.5	66.2	1.8211	62.3	70.4
TILL	ZN	PPM	49	50.3	32.1	63.8	5.01	28.89	41.1	59.5	45.7	1.6600	40.8	51.2
CHRT	ZN	PPM	32	85.1	49.8	58.5	2.25	5.69	67.2	103.	75.7	1.8791	64.1	89.4
RYLT	ZN	PPM	2	53.0	8.49	16.0	0.00	-2.00	27.2	78.8	52.7	1.7215	32.3	85.9
SNDS	ZN	PPM	134	59.1	36.4	61.6	3.46	19.51	52.9	65.3	51.7	1.7135	47.4	56.4
GRDR	ZN	PPM	7	62.1	21.8	35.1	-1.10	-1.35	42.6	81.7	58.3	1.7655	40.3	84.2
QTMZ	ZN	PPM	40	54.5	117.	215.4	5.87	33.32	17.0	92.0	35.2	1.5461	28.3	43.6
BSLT	ZN	PPM	251	80.6	62.4	77.4	5.67	40.44	72.9	88.4	71.4	1.8535	67.7	75.2
CGLM	ZN	PPM	11	136.	87.9	64.7	1.15	-1.02	77.5	194.	115.	2.0612	78.0	170.
SHLE	ZN	PPM	117	63.0	22.1	35.1	1.43	5.70	59.0	67.0	59.4	1.7735	55.6	63.4
PLLT	ZN	PPM	137	77.8	36.7	47.2	1.72	4.48	71.6	84.0	70.7	1.8496	65.7	76.1
FPCA	ZN	PPM	118	69.5	46.2	66.5	4.43	25.97	61.1	77.9	61.9	1.7920	57.2	67.0
DLMT	ZN	PPM	11	58.6	64.9	110.7	2.62	5.35	15.6	102.	43.9	1.6424	27.7	69.5
QRTZ	ZN	PPM	94	85.3	90.0	105.5	3.43	12.50	66.9	104.	65.5	1.8161	57.5	74.6

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	ZN	PPM	162	28.000	50.000	65.000	85.000	92.000	110.000	130.000	170.000	190.000	210.000
TILL	ZN	PPM	49	24.000	35.000	45.000	60.000	60.000	65.000	80.000	250.000	250.000	250.000
CHRT	ZN	PPM	32	32.000	53.000	74.000	100.000	115.000	165.000	180.000	280.000	280.000	280.000
RYLT	ZN	PPM	2	47.000	47.000	59.000	59.000	59.000	59.000	59.000	59.000	59.000	59.000
SNDS	ZN	PPM	134	7.000	38.000	53.000	69.000	75.000	91.000	128.000	170.000	320.000	320.000
GRDR	ZN	PPM	7	26.000	57.000	63.000	78.000	96.000	96.000	96.000	96.000	96.000	96.000
QTMZ	ZN	PPM	40	14.000	24.000	31.000	50.000	54.000	74.000	84.000	770.000	770.000	770.000
BSLT	ZN	PPM	251	31.000	57.000	66.000	82.000	86.000	110.000	165.000	270.000	350.000	640.000
CGLM	ZN	PPM	11	44.000	88.000	94.000	210.000	255.000	325.000	325.000	325.000	325.000	325.000
SHLE	ZN	PPM	117	13.000	49.000	60.000	77.000	79.000	90.000	95.000	130.000	180.000	180.000
PLLT	ZN	PPM	137	21.000	54.000	73.000	92.000	98.000	125.000	150.000	170.000	255.000	255.000
FPCA	ZN	PPM	118	24.000	46.000	60.000	74.000	77.000	95.000	150.000	240.000	410.000	410.000
DLMT	ZN	PPM	11	19.000	34.000	44.000	56.000	58.000	250.000	250.000	250.000	250.000	250.000
QRTZ	ZN	PPM	94	11.000	45.000	56.000	83.000	94.000	175.000	260.000	485.000	560.000	560.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
ANDS	CU	PPM	162	26.5	16.6	62.6	3.88	21.25	24.0 29.1	23.5	1.3718	.2017	21.9 25.3
TILL	CU	PPM	49	14.8	5.83	39.4	.76	.28	13.1 16.5	13.7	1.1373	.1726	12.2 15.4
CHRT	CU	PPM	32	35.0	16.4	46.7	.88	-.09	29.1 40.9	31.6	1.4998	.2001	26.8 37.3
RYLT	CU	PPM	2	16.0	12.7	79.5	0.00	-2.00	-22.7 54.7	13.2	1.1215	.3909	.855 205.
SNDS	CU	PPM	134	21.1	12.0	56.7	1.25	1.68	19.1 23.2	18.1	1.2576	.2512	16.4 20.0
GRDR	CU	PPM	7	27.0	12.2	45.4	-.32	-1.33	16.1 37.9	24.0	1.3801	.2462	14.5 39.8
QTMZ	CU	PPM	40	12.0	18.0	150.3	4.78	24.50	6.21 17.7	7.90	.8978	.3443	6.13 10.2
BSLT	CU	PPM	251	34.1	15.3	44.9	1.29	4.60	32.2 36.0	30.8	1.4883	.2023	29.0 32.6
CGLM	CU	PPM	11	51.5	28.9	56.1	1.95	3.17	32.4 70.7	46.3	1.6657	.2009	34.1 63.0
SHLE	CU	PPM	117	21.0	8.63	41.2	1.86	5.18	19.4 22.6	19.5	1.2909	.1619	18.2 20.9
PLLT	CU	PPM	137	25.6	12.2	47.6	1.14	1.97	23.5 27.6	22.9	1.3598	.2113	21.1 24.9
FPCA	CU	PPM	118	24.1	10.0	41.6	.98	2.14	22.3 25.9	22.1	1.3444	.1872	20.4 23.9
DLMT	CU	PPM	11	16.6	9.18	55.2	.93	-.58	10.5 22.7	14.7	1.1674	.2200	10.5 20.6
QRTZ	CU	PPM	94	18.8	12.6	67.2	2.56	8.04	16.2 21.3	16.0	1.2053	.2335	14.4 17.9

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	CU	PPM	162	8.000	18.000	23.000	30.000	33.000	42.000	46.000	102.000	117.000	144.000
TILL	CU	PPM	49	6.000	11.000	14.000	18.000	19.000	21.000	29.000	30.000	30.000	30.000
CHRT	CU	PPM	32	11.000	24.000	31.000	41.000	55.000	63.000	65.000	76.000	76.000	76.000
RYLT	CU	PPM	2	7.000	7.000	25.000	25.000	25.000	25.000	25.000	25.000	25.000	25.000
SNDS	CU	PPM	134	2.000	13.000	18.000	26.000	31.000	40.000	47.000	51.000	70.000	70.000
GRDR	CU	PPM	7	9.000	24.000	27.000	38.000	41.000	41.000	41.000	41.000	41.000	41.000
QTMZ	CU	PPM	40	2.000	5.000	6.000	15.000	18.000	23.000	28.000	114.000	114.000	114.000
BSLT	CU	PPM	251	6.000	23.000	32.000	43.000	46.000	53.000	57.000	68.000	75.000	120.000
CGLM	CU	PPM	11	20.000	38.000	47.000	49.000	72.000	130.000	130.000	130.000	130.000	130.000
SHLE	CU	PPM	117	7.000	16.000	19.000	24.000	25.000	30.000	40.000	56.000	60.000	60.000
PLLT	CU	PPM	137	4.000	17.000	23.000	33.000	35.000	40.000	47.000	60.000	76.000	76.000
FPCA	CU	PPM	118	7.000	18.000	23.000	30.000	31.000	36.000	43.000	51.000	68.000	68.000
DLMT	CU	PPM	11	8.000	10.000	13.000	27.000	28.000	35.000	35.000	35.000	35.000	35.000
QRTZ	CU	PPM	94	5.000	12.000	15.000	21.000	24.000	33.000	40.000	64.000	81.000	81.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
ANDS	PB	PPM	162	2.79	2.28	81.7	1.88	3.72	2.44	3.14	2.15	.3318	.3049
TILL	PB	PPM	49	4.67	4.04	86.4	1.81	4.04	3.51	5.83	3.35	.5256	.3641
CHRT	PB	PPM	32	1.69	1.42	84.4	3.22	10.89	1.17	2.20	1.41	.1496	.2294
RYLT	PB	PPM	2	1.00	.100E-02	.1	0.00	-3.00	.997	1.00	1.00	0.0000	.0010
SNDS	PB	PPM	134	2.60	2.96	113.6	6.82	61.62	2.10	3.11	1.99	.2983	.2925
GRDR	PB	PPM	7	3.57	3.15	88.3	.70	-.95	.751	6.39	2.46	.3903	.4141
QTMZ	PB	PPM	40	1.53	.877	57.5	1.54	-1.29	1.24	1.81	1.35	.1305	.2018
BSLT	PB	PPM	251	4.62	11.4	246.7	10.37	125.84	3.20	6.03	2.51	.3994	.4079
CGLM	PB	PPM	11	8.55	4.74	55.5	-.12	-1.32	5.40	11.7	6.83	.8345	.3550
SHLE	PB	PPM	117	8.24	6.08	73.8	.79	.25	7.13	9.35	5.74	.7592	.4135
PLLT	PB	PPM	137	8.72	8.47	97.2	1.89	5.03	7.28	10.1	5.41	.7333	.4518
FPCA	PB	PPM	118	10.3	6.67	64.5	1.12	1.06	9.13	11.6	8.39	.9240	.2919
DLMT	PB	PPM	11	12.4	21.0	169.9	2.60	5.19	-1.57	26.3	6.35	.8030	.4461
QRTZ	PB	PPM	94	7.96	6.97	87.6	2.52	8.13	6.53	9.39	5.99	.7773	.3267

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	PB	PPM	162	1.000	1.000	2.000	4.000	4.000	6.000	8.000	10.000	12.000	12.000
TILL	PB	PPM	49	1.000	2.000	4.000	7.000	7.000	10.000	14.000	21.000	21.000	21.000
CHRT	PB	PPM	32	1.000	1.000	1.000	2.000	2.000	3.000	5.000	8.000	8.000	8.000
RYLT	PB	PPM	2	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
SNDS	PB	PPM	134	1.000	1.000	2.000	3.000	4.000	5.000	6.000	7.000	31.000	31.000
GRDR	PB	PPM	7	1.000	1.000	2.000	6.000	9.000	9.000	9.000	9.000	9.000	9.000
QTMZ	PB	PPM	40	1.000	1.000	1.000	2.000	2.000	3.000	4.000	4.000	4.000	4.000
BSLT	PB	PPM	251	1.000	1.000	2.000	5.000	6.000	9.000	12.000	21.000	34.000	155.000
CGLM	PB	PPM	11	1.000	5.000	8.000	13.000	14.000	15.000	15.000	15.000	15.000	15.000
SHLE	PB	PPM	117	1.000	3.000	7.000	12.000	13.000	16.000	21.000	26.000	28.000	28.000
PLLT	PB	PPM	137	1.000	2.000	5.000	14.000	16.000	19.000	23.000	39.000	48.000	48.000
FPCA	PB	PPM	118	2.000	5.000	9.000	14.000	15.000	21.000	24.000	29.000	35.000	35.000
DLMT	PB	PPM	11	2.000	4.000	4.000	10.000	19.000	74.000	74.000	74.000	74.000	74.000
QRTZ	PB	PPM	94	1.000	4.000	6.000	9.000	11.000	16.000	25.000	31.000	44.000	44.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
ANDS	NI	PPM	162	36.7	22.9	62.4	7.66	77.12	33.1 40.3	33.7	1.5274	.1635	31.8 35.7
TILL	NI	PPM	49	20.4	7.53	37.0	1.10	2.25	18.2 22.5	19.1	1.2807	.1609	17.2 21.2
CHRT	NI	PPM	32	51.3	33.8	65.9	2.84	9.87	39.1 63.4	44.6	1.6496	.2189	37.2 53.5
RYLT	NI	PPM	2	24.0	17.0	70.7	0.00	-2.00	-27.6 75.6	20.8	1.3177	.3374	1.96 221.
SNDS	NI	PPM	134	30.5	17.7	58.1	2.13	7.21	27.5 33.6	26.5	1.4236	.2329	24.2 29.1
GRDR	NI	PPM	7	30.0	14.4	48.0	-1.13	-1.74	17.1 42.9	26.6	1.4252	.2395	16.3 43.6
QTMZ	NI	PPM	40	18.8	36.1	192.4	5.20	27.94	7.22 30.3	9.82	.9920	.4588	7.00 13.8
BSLT	NI	PPM	251	38.1	16.8	44.3	3.30	19.29	36.0 40.2	35.4	1.5490	.1614	33.8 37.1
CGLM	NI	PPM	11	61.9	34.5	55.7	1.97	2.99	39.0 84.8	56.0	1.7481	.1896	41.9 74.8
SHLE	NI	PPM	117	26.8	19.0	71.1	6.72	57.38	23.3 30.3	23.9	1.3777	.1968	22.0 25.9
PLLT	NI	PPM	137	31.4	13.2	42.0	.92	1.40	29.2 33.7	28.8	1.4589	.1879	26.7 31.0
FPCA	NI	PPM	118	29.4	15.1	51.3	2.75	12.18	26.7 32.2	26.6	1.4253	.1907	24.6 28.8
DLMT	NI	PPM	11	32.9	30.1	91.4	1.34	.15	12.9 52.9	24.5	1.3891	.3248	14.9 40.2
QRTZ	NI	PPM	94	23.0	12.1	52.8	1.60	3.13	20.5 25.5	20.1	1.3036	.2412	18.0 22.5

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	NI	PPM	162	14.000	27.000	34.000	41.000	44.000	49.000	60.000	71.000	108.000	280.000
TILL	NI	PPM	49	6.000	15.000	19.000	24.000	26.000	30.000	36.000	48.000	48.000	48.000
CHRT	NI	PPM	32	16.000	34.000	42.000	65.000	66.000	93.000	99.000	200.000	200.000	200.000
RYLT	NI	PPM	2	12.000	12.000	36.000	36.000	36.000	36.000	36.000	36.000	36.000	36.000
SNDS	NI	PPM	134	5.000	19.000	27.000	38.000	41.000	52.000	57.000	94.000	121.000	121.000
GRDR	NI	PPM	7	13.000	19.000	33.000	45.000	45.000	45.000	45.000	45.000	45.000	45.000
QTMZ	NI	PPM	40	2.000	4.000	10.000	20.000	22.000	34.000	49.000	230.000	230.000	230.000
BSLT	NI	PPM	251	12.000	28.000	35.000	44.000	46.000	52.000	64.000	85.000	120.000	170.000
CGLM	NI	PPM	11	31.000	44.000	54.000	61.000	90.000	155.000	155.000	155.000	155.000	155.000
SHLE	NI	PPM	117	3.000	20.000	24.000	29.000	31.000	34.000	45.000	70.000	200.000	200.000
PLLT	NI	PPM	137	8.000	22.000	30.000	41.000	42.000	46.000	58.000	63.000	86.000	86.000
FPCA	NI	PPM	118	8.000	21.000	27.000	35.000	36.000	45.000	56.000	94.000	120.000	120.000
DLMT	NI	PPM	11	12.000	15.000	17.000	50.000	82.000	97.000	97.000	97.000	97.000	97.000
QRTZ	NI	PPM	94	2.000	16.000	21.000	26.000	27.000	40.000	55.000	61.000	68.000	68.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
ANDS	CO	PPM	162	13.0	4.81	37.1	.68	.54	12.2 13.7	12.1	1.0820	.1679	11.4 12.8
TILL	CO	PPM	49	8.33	5.70	68.5	4.28	23.01	6.69 9.96	7.31	.8638	.2099	6.36 8.39
CHRT	CO	PPM	32	13.8	4.35	31.4	.28	-1.06	12.3 15.4	13.2	1.1197	.1408	11.7 14.8
RYLT	CO	PPM	2	8.50	3.54	41.6	0.00	-2.00	-2.26 19.3	8.12	.9098	.1861	2.20 29.9
SNDS	CO	PPM	134	11.5	6.44	56.1	1.99	5.54	10.4 12.6	10.0	1.0004	.2340	9.13 11.0
GRDR	CO	PPM	7	10.9	4.78	44.0	-.47	-1.33	6.59 15.1	9.70	.9867	.2408	5.91 15.9
QTMZ	CO	PPM	40	7.38	12.2	165.6	4.73	23.51	3.47 11.3	4.56	.6586	.3749	3.46 6.00
BSLT	CO	PPM	251	15.7	5.65	35.9	.75	2.50	15.0 16.4	14.7	1.1662	.1697	14.0 15.4
CGLM	CO	PPM	11	20.4	11.1	54.4	1.76	2.89	13.0 27.7	18.2	1.2612	.2088	13.3 25.1
SHLE	CO	PPM	117	11.2	4.03	36.0	.62	.68	10.5 11.9	10.4	1.0191	.1671	9.74 11.2
PLLT	CO	PPM	137	13.8	6.29	45.7	.85	1.05	12.7 14.8	12.3	1.0903	.2212	11.3 13.4
FPCA	CO	PPM	118	11.7	5.40	46.2	2.37	10.45	10.7 12.7	10.7	1.0298	.1808	9.93 11.6
DLMT	CO	PPM	11	9.00	5.78	64.2	.90	-.47	5.16 12.8	7.57	.8791	.2623	5.07 11.3
QRTZ	CO	PPM	94	9.04	3.37	37.3	.74	.93	8.35 9.73	8.40	.9243	.1759	7.73 9.13

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	CO	PPM	162	4.000	9.000	13.000	15.000	16.000	20.000	22.000	26.000	26.000	30.000
TILL	CO	PPM	49	3.000	6.000	7.000	10.000	11.000	12.000	14.000	42.000	42.000	42.000
CHRT	CO	PPM	32	7.000	11.000	13.000	17.000	18.000	21.000	21.000	22.000	22.000	22.000
RYLT	CO	PPM	2	6.000	6.000	11.000	11.000	11.000	11.000	11.000	11.000	11.000	11.000
SNDS	CO	PPM	134	1.000	8.000	10.000	13.000	14.000	19.000	24.000	35.000	42.000	42.000
GRDR	CO	PPM	7	4.000	10.000	12.000	15.000	16.000	16.000	16.000	16.000	16.000	16.000
QTMZ	CO	PPM	40	1.000	3.000	4.000	8.000	9.000	13.000	29.000	76.000	76.000	76.000
BSLT	CO	PPM	251	4.000	12.000	15.000	19.000	20.000	23.000	24.000	29.000	31.000	45.000
CGLM	CO	PPM	11	8.000	17.000	18.000	24.000	24.000	50.000	50.000	50.000	50.000	50.000
SHLE	CO	PPM	117	3.000	9.000	11.000	14.000	14.000	17.000	18.000	23.000	25.000	25.000
PLLT	CO	PPM	137	1.000	9.000	13.000	18.000	19.000	21.000	25.000	33.000	36.000	36.000
FPCA	CO	PPM	118	3.000	9.000	10.000	14.000	15.000	18.000	20.000	31.000	44.000	44.000
DLMT	CO	PPM	11	4.000	5.000	5.000	15.000	15.000	21.000	21.000	21.000	21.000	21.000
QRTZ	CO	PPM	94	2.000	7.000	9.000	10.000	11.000	14.000	16.000	19.000	19.000	19.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA,BRITISH COLUMBIA 1984,GSC-OF 1107,NGR 72-1984,NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
ANDS	AG	PPM	162	.117	.123	105.2	10.97	127.62	.981E-01 .136	.107	-.9721	.1291	.102 .112
TILL	AG	PPM	49	.102	.143E-01	14.0	6.78	44.02	.979E-01 .106	.101	-.9939	.0430	.986E-01 .104
CHRT	AG	PPM	32	.131	.931E-01	70.9	4.22	18.45	.977E-01 .165	.118	-.9286	.1700	.102 .136
RYLT	AG	PPM	2	.150	.707E-01	47.1	0.00	-2.00	-.652E-01 .365	.141	-.8495	.2129	.318E-01 .628
SNDS	AG	PPM	134	.104	.432E-01	41.6	11.45	129.01	.964E-01 .111	.101	-.9942	.0672	.987E-01 .104
GRDR	AG	PPM	7	.100E+00	.149E-07	.0*****			.100E+00 .100	.100	-1.0000	.0000	.100E+00 .100
QTMZ	AG	PPM	40	.108	.474E-01	44.1	6.08	35.03	.923E-01 .123	.104	-.9849	.0952	.965E-01 .111
BSLT	AG	PPM	251	.106	.433E-01	40.8	8.61	81.86	.101 .112	.103	-.9861	.0833	.101 .106
CGLM	AG	PPM	11	.127	.905E-01	71.1	2.85	6.10	.672E-01 .187	.113	-.9453	.1815	.860E-01 .150
SHLE	AG	PPM	117	.104	.203E-01	19.5	4.52	18.44	.101 .108	.103	-.9871	.0611	.100 .106
PLLT	AG	PPM	137	.129	.138	106.7	7.04	55.94	.106 .152	.112	-.9508	.1703	.105 .120
FPCA	AG	PPM	118	.110	.496E-01	45.0	5.28	27.44	.101 .119	.105	-.9770	.1053	.101 .110
DLMT	AG	PPM	11	.100E+00	.149E-07	.0*****		-3.00	.100E+00 .100	.100	-1.0000	.0000	.100E+00 .100
QRTZ	AG	PPM	94	.106	.353E-01	33.2	6.80	50.37	.991E-01 .114	.104	-.9840	.0810	.999E-01 .108

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	AG	PPM	162	.100	.100	.100	.100	.100	.100	.200	.400	.400	1.600
TILL	AG	PPM	49	.100	.100	.100	.100	.100	.100	.100	.200	.200	.200
CHRT	AG	PPM	32	.100	.100	.100	.100	.200	.200	.200	.600	.600	.600
RYLT	AG	PPM	2	.100	.100	.200	.200	.200	.200	.200	.200	.200	.200
SNDS	AG	PPM	134	.100	.100	.100	.100	.100	.100	.100	.100	.600	.600
GRDR	AG	PPM	7	.100	.100	.100	.100	.100	.100	.100	.100	.100	.100
QTMZ	AG	PPM	40	.100	.100	.100	.100	.100	.100	.100	.400	.400	.400
BSLT	AG	PPM	251	.100	.100	.100	.100	.100	.100	.100	.200	.400	.600
CGLM	AG	PPM	11	.100	.100	.100	.100	.100	.400	.400	.400	.400	.400
SHLE	AG	PPM	117	.100	.100	.100	.100	.100	.100	.100	.200	.200	.200
PLLT	AG	PPM	137	.100	.100	.100	.100	.100	.200	.200	.600	1.400	1.400
FPCA	AG	PPM	118	.100	.100	.100	.100	.100	.100	.200	.400	.400	.400
DLMT	AG	PPM	11	.100	.100	.100	.100	.100	.100	.100	.100	.100	.100
QRTZ	AG	PPM	94	.100	.100	.100	.100	.100	.100	.100	.200	.400	.400

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN		
ANDS	MN	PPM	162	.113E+04	959.	84.8	2.31	6.94	981.	.128E+04	857.	2.9330	.3201	764.	961.
TILL	MN	PPM	49	766.	.116E+04	151.7	5.26	29.42	432.	.110E+04	532.	2.7256	.3162	431.	655.
CHRT	MN	PPM	32	.124E+04	.105E+04	84.4	2.38	6.51	862.	.162E+04	965.	2.9843	.3047	749.	.124E+04
RYLT	MN	PPM	2	.563E+04	.618E+04	109.8	0.00	-2.00	-.132E+05	.244E+05	.355E+04	3.5502	.6361	41.2	.306E+06
SNDS	MN	PPM	134	834.	901.	108.0	3.35	13.68	680.	988.	588.	2.7690	.3624	509.	678.
GRDR	MN	PPM	7	.103E+04	781.	76.1	1.63	1.20	328.	.172E+04	857.	2.9328	.2623	499.	.147E+04
QTMZ	MN	PPM	40	763.	.117E+04	153.0	4.46	21.59	390.	.114E+04	479.	2.6806	.3738	364.	631.
BSLT	MN	PPM	251	997.	750.	75.2	3.94	23.96	904.	.109E+04	841.	2.9249	.2407	785.	901.
CGLM	MN	PPM	11	996.	531.	53.3	.73	-.63	644.	.135E+04	877.	2.9428	.2318	615.	.125E+04
SHLE	MN	PPM	117	723.	565.	78.2	5.28	38.94	620.	827.	616.	2.7897	.2324	559.	680.
PLLT	MN	PPM	137	.110E+04	.121E+04	110.3	3.32	13.09	896.	.131E+04	775.	2.8895	.3463	678.	887.
FPCA	MN	PPM	118	736.	.100E+04	136.0	7.01	57.23	553.	918.	560.	2.7485	.2762	499.	629.
DLMT	MN	PPM	11	511.	202.	39.5	.26	-1.10	377.	645.	474.	2.6756	.1799	360.	624.
QRTZ	MN	PPM	94	727.	553.	76.1	2.49	7.16	614.	840.	599.	2.7776	.2549	531.	676.

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	MN	PPM	162	145.000	520.000	820.000	1460.000	1590.000	2200.000	3100.000	4700.000	5100.000	6200.000
TILL	MN	PPM	49	130.000	330.000	520.000	780.000	860.000	1150.000	3200.000	8000.000	8000.000	8000.000
CHRT	MN	PPM	32	170.000	650.000	970.000	1500.000	1980.000	2500.000	3300.000	5450.000	5450.000	5450.000
RYLT	MN	PPM	2	1260.000	1260.000	10000.000	10000.000	10000.000	10000.000	10000.000	10000.000	10000.000	10000.000
SNDS	MN	PPM	134	10.000	360.000	570.000	910.000	1070.000	1710.000	2500.000	4220.000	6400.000	6400.000
GRDR	MN	PPM	7	410.000	680.000	720.000	1260.000	2700.000	2700.000	2700.000	2700.000	2700.000	2700.000
QTMZ	MN	PPM	40	145.000	300.000	430.000	870.000	940.000	1420.000	2450.000	7200.000	7200.000	7200.000
BSLT	MN	PPM	251	130.000	630.000	800.000	1110.000	1250.000	1670.000	2380.000	3500.000	4100.000	7400.000
CGLM	MN	PPM	11	400.000	640.000	920.000	1310.000	1800.000	2000.000	2000.000	2000.000	2000.000	2000.000
SHLE	MN	PPM	117	160.000	470.000	610.000	830.000	870.000	1120.000	1430.000	2220.000	5400.000	5400.000
PLLT	MN	PPM	137	95.000	530.000	680.000	1130.000	1450.000	2420.000	3160.000	6200.000	8200.000	8200.000
FPCA	MN	PPM	118	80.000	420.000	550.000	730.000	800.000	1130.000	1430.000	4400.000	9800.000	9800.000
DLMT	MN	PPM	11	270.000	320.000	490.000	680.000	720.000	870.000	870.000	870.000	870.000	870.000
QRTZ	MN	PPM	94	145.000	390.000	530.000	880.000	1000.000	1330.000	1920.000	2800.000	3360.000	3360.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
ANDS	AS	PPM	162	4.28	3.52	82.3	4.55	30.07	3.73	4.83	3.49	.5429	.2734
TILL	AS	PPM	49	3.74	3.03	81.0	2.93	11.40	2.87	4.62	2.98	.4736	.2960
CHRT	AS	PPM	32	3.50	1.50	42.9	.78	.06	2.96	4.04	3.20	.5051	.1906
RYLT	AS	PPM	2	2.00	1.41	70.7	0.00	-2.00	-2.30	6.30	1.73	.2386	.3374
SNDS	AS	PPM	134	3.35	3.24	96.5	4.34	26.47	2.80	3.91	2.55	.4064	.3161
GRDR	AS	PPM	7	4.43	6.92	156.4	1.97	2.01	-1.76	10.6	2.32	.3652	.4664
QTMZ	AS	PPM	40	1.41	1.23	87.4	1.89	3.43	1.02	1.81	1.07	.0295	.3099
BSLT	AS	PPM	251	4.32	4.60	106.4	5.20	38.95	3.75	4.89	3.18	.5020	.3322
CGLM	AS	PPM	11	5.36	1.80	33.6	-.25	-.84	4.17	6.56	5.03	.7020	.1728
SHLE	AS	PPM	117	5.48	4.71	85.9	2.75	9.29	4.62	6.34	4.30	.6336	.2893
PLLT	AS	PPM	137	5.77	5.59	97.0	2.78	10.42	4.82	6.71	4.01	.6031	.3797
FPCA	AS	PPM	118	5.64	5.51	97.7	2.06	4.74	4.64	6.65	3.73	.5723	.4092
DLMT	AS	PPM	11	3.00	.894	29.8	.88	.44	2.41	3.59	2.89	.4606	.1244
QRTZ	AS	PPM	94	4.48	3.10	69.2	2.51	9.87	3.84	5.11	3.73	.5715	.2614

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	AS	PPM	162	.500	2.000	4.000	5.000	6.000	7.000	9.000	17.000	22.000	33.000
TILL	AS	PPM	49	.500	2.000	3.000	4.000	5.000	8.000	10.000	19.000	19.000	19.000
CHRT	AS	PPM	32	1.000	2.000	3.000	4.000	5.000	6.000	7.000	7.000	7.000	7.000
RYLT	AS	PPM	2	1.000	1.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000
SNDS	AS	PPM	134	.500	2.000	3.000	4.000	4.000	6.000	8.000	15.000	28.000	28.000
GRDR	AS	PPM	7	1.000	1.000	2.000	3.000	20.000	20.000	20.000	20.000	20.000	20.000
QTMZ	AS	PPM	40	.500	.500	1.000	2.000	2.000	3.000	4.000	6.000	6.000	6.000
BSLT	AS	PPM	251	.500	2.000	3.000	5.000	6.000	8.000	12.000	15.000	17.000	45.000
CGLM	AS	PPM	11	2.000	4.000	5.000	7.000	7.000	8.000	8.000	8.000	8.000	8.000
SHLE	AS	PPM	117	1.000	3.000	4.000	6.000	7.000	11.000	15.000	23.000	31.000	31.000
PLLT	AS	PPM	137	.500	2.000	4.000	7.000	8.000	12.000	15.000	29.000	37.000	37.000
FPCA	AS	PPM	118	.500	2.000	4.000	7.000	8.000	12.000	19.000	27.000	30.000	30.000
DLMT	AS	PPM	11	2.000	3.000	3.000	3.000	4.000	5.000	5.000	5.000	5.000	5.000
QRTZ	AS	PPM	94	1.000	3.000	4.000	5.000	6.000	9.000	10.000	13.000	22.000	22.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
ANDS	MO	PPM	162	1.03	.173	16.8	5.43	27.43	1.00 1.06	1.02	.0093	.0522	1.00 1.04
TILL	MO	PPM	49	1.06	.242	22.8	3.66	11.40	.992 1.13	1.04	.0184	.0729	.994 1.09
CHRT	MO	PPM	32	1.09	.296	27.1	2.79	5.77	.987 1.20	1.07	.0282	.0891	.991 1.15
RYLT	MO	PPM	2	1.00	.100E-02	.1	0.00	-3.00	.997 1.00	1.00	0.0000	.0010	.993 1.01
SNDS	MO	PPM	134	1.04	.297	28.4	8.19	73.70	.994 1.10	1.03	.0112	.0681	.999 1.05
GRDR	MO	PPM	7	1.14	.378	33.1	2.04	2.17	.805 1.48	1.10	.0430	.1138	.874 1.40
QTMZ	MO	PPM	40	1.08	.474	44.1	6.08	35.03	.923 1.23	1.04	.0151	.0952	.965 1.11
BSLT	MO	PPM	251	1.05	.392	37.2	10.08	113.04	1.00 1.10	1.03	.0115	.0745	1.01 1.05
CGLM	MO	PPM	10	1.00	.795E-07	.0*****	-3.00	1.00	1.00	1.00	0.0000	.0010	.998 1.00
SHLE	MO	PPM	117	1.07	.253	23.7	3.42	9.70	1.02 1.11	1.05	.0206	.0763	1.02 1.08
PLLT	MO	PPM	137	1.15	.605	52.5	5.52	35.05	1.05 1.26	1.09	.0364	.1229	1.04 1.14
FPCA	MO	PPM	118	1.05	.316	30.1	7.66	64.37	.993 1.11	1.03	.0128	.0725	.999 1.06
DLMT	MO	PPM	11	1.27	.467	36.7	1.02	-.96	.963 1.58	1.21	.0821	.1406	.975 1.50
QRTZ	MO	PPM	94	1.31	1.46	111.5	5.71	34.41	1.01 1.61	1.11	.0454	.1804	1.02 1.21

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	MO	PPM	162	1.000	1.000	1.000	1.000	1.000	1.000	1.000	2.000	2.000	2.000
TILL	MO	PPM	49	1.000	1.000	1.000	1.000	1.000	1.000	2.000	2.000	2.000	2.000
CHRT	MO	PPM	32	1.000	1.000	1.000	1.000	1.000	2.000	2.000	2.000	2.000	2.000
RYLT	MO	PPM	2	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
SNDS	MO	PPM	134	1.000	1.000	1.000	1.000	1.000	1.000	1.000	2.000	4.000	4.000
GRDR	MO	PPM	7	1.000	1.000	1.000	1.000	2.000	2.000	2.000	2.000	2.000	2.000
QTMZ	MO	PPM	40	1.000	1.000	1.000	1.000	1.000	1.000	1.000	4.000	4.000	4.000
BSLT	MO	PPM	251	1.000	1.000	1.000	1.000	1.000	1.000	1.000	2.000	2.000	6.000
CGLM	MO	PPM	10	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
SHLE	MO	PPM	117	1.000	1.000	1.000	1.000	1.000	1.000	2.000	2.000	2.000	2.000
PLLT	MO	PPM	137	1.000	1.000	1.000	1.000	1.000	1.000	2.000	4.000	6.000	6.000
FPCA	MO	PPM	118	1.000	1.000	1.000	1.000	1.000	1.000	1.000	2.000	4.000	4.000
DLMT	MO	PPM	11	1.000	1.000	1.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000
QRTZ	MO	PPM	94	1.000	1.000	1.000	1.000	1.000	1.000	2.000	8.000	12.000	12.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
ANDS	FE	PCT	162	2.63	.763	29.1	.28	.12	2.51 2.75	2.51	.3998	.1352	2.39 2.63
TILL	FE	PCT	49	2.50	2.49	99.7	4.94	26.37	1.79 3.22	2.08	.3187	.2213	1.80 2.41
CHRT	FE	PCT	32	2.49	.578	23.2	.49	.25	2.29 2.70	2.43	.3854	.1019	2.23 2.64
RYLT	FE	PCT	2	2.24	1.22	54.3	.00	-2.00	-1.46 5.94	2.07	.3156	.2485	.363 11.8
SNDS	FE	PCT	134	2.28	1.08	47.2	2.30	11.73	2.10 2.46	2.06	.3135	.2071	1.90 2.23
GRDR	FE	PCT	7	2.30	.745	32.4	-.49	-.94	1.63 2.96	2.17	.3370	.1656	1.55 3.06
QTMZ	FE	PCT	40	1.47	.897	61.1	2.08	5.06	1.18 1.75	1.28	.1082	.2167	1.09 1.50
BSLT	FE	PCT	251	3.17	.885	27.9	.36	.05	3.06 3.28	3.05	.4838	.1270	2.94 3.16
CGLM	FE	PCT	11	3.95	2.20	55.8	2.02	3.40	2.49 5.42	3.57	.5523	.1952	2.65 4.81
SHLE	FE	PCT	117	3.01	.889	29.5	.61	.42	2.85 3.17	2.88	.4596	.1308	2.73 3.04
PLLT	FE	PCT	137	3.18	1.38	43.5	1.40	5.04	2.95 3.41	2.90	.4619	.1947	2.69 3.12
FPCA	FE	PCT	118	2.81	.923	32.9	.48	-.25	2.64 2.97	2.65	.4240	.1482	2.49 2.83
DLMT	FE	PCT	11	2.02	1.30	64.7	1.03	-.04	1.15 2.88	1.70	.2309	.2578	1.15 2.52
QRTZ	FE	PCT	94	2.68	2.08	77.6	7.51	63.77	2.26 3.11	2.41	.3828	.1729	2.23 2.62

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	FE	PCT	162	1.100	2.100	2.600	3.100	3.300	3.600	3.900	4.700	4.700	4.800
TILL	FE	PCT	49	1.000	1.500	2.000	2.700	2.800	3.400	8.600	17.600	17.600	17.600
CHRT	FE	PCT	32	1.400	2.200	2.400	2.900	3.000	3.400	3.500	4.000	4.000	4.000
RYLT	FE	PCT	2	1.380	1.380	3.100	3.100	3.100	3.100	3.100	3.100	3.100	3.100
SNDS	FE	PCT	134	.250	1.600	2.200	2.600	2.900	3.600	4.200	4.500	9.200	9.200
GRDR	FE	PCT	7	1.080	2.200	2.400	2.900	3.200	3.200	3.200	3.200	3.200	3.200
QTMZ	FE	PCT	40	.530	.940	1.160	1.600	1.900	2.800	3.100	5.100	5.100	5.100
BSLT	FE	PCT	251	1.120	2.500	3.100	3.700	4.000	4.400	4.700	5.400	5.500	6.000
CGLM	FE	PCT	11	1.690	3.200	3.600	3.600	5.400	10.000	10.000	10.000	10.000	10.000
SHLE	FE	PCT	117	1.080	2.400	2.900	3.600	3.800	4.300	4.550	5.100	6.100	6.100
PLLT	FE	PCT	137	.450	2.200	3.000	4.000	4.200	5.100	5.500	6.000	10.700	10.700
FPCA	FE	PCT	118	1.080	2.200	2.600	3.400	3.700	4.100	4.600	5.000	5.200	5.200
DLMT	FE	PCT	11	.970	1.010	1.250	3.100	3.100	4.900	4.900	4.900	4.900	4.900
QRTZ	FE	PCT	94	.860	2.000	2.400	3.000	3.100	3.500	4.000	6.100	21.100	21.100

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
ANDS	HG	PPB	162	56.3	38.7	68.7	2.14	6.76	50.3 62.3	46.2	1.6643	.2781	41.8 51.0
TILL	HG	PPB	49	32.9	25.8	78.5	2.78	9.05	25.5 40.3	27.1	1.4322	.2591	22.8 32.1
CHRT	HG	PPB	32	65.4	41.2	62.9	1.41	1.35	50.6 80.3	55.7	1.7456	.2442	45.5 68.2
RYLT	HG	PPB	2	52.5	34.6	66.0	0.00	-2.00	-52.9 158.	46.4	1.6668	.3107	5.27 409.
SNDS	HG	PPB	134	32.6	21.5	65.8	1.69	3.56	29.0 36.3	27.0	1.4310	.2704	24.3 30.0
GRDR	HG	PPB	7	38.9	19.4	50.0	1.42	.69	21.5 56.2	35.7	1.5524	.1836	24.4 52.1
QTMZ	HG	PPB	40	29.1	20.1	69.1	1.65	2.52	22.7 35.6	24.0	1.3803	.2687	19.7 29.3
BSLT	HG	PPB	251	60.8	39.0	64.1	2.24	7.99	56.0 65.7	51.5	1.7116	.2517	47.9 55.3
CGLM	HG	PPB	11	68.2	40.5	59.3	.78	-.23	41.3 95.0	57.1	1.7565	.2879	36.8 88.6
SHLE	HG	PPB	115	39.0	28.9	74.1	4.21	28.24	33.6 44.3	32.5	1.5120	.2584	29.1 36.3
PLLT	HG	PPB	137	39.8	37.7	94.8	4.16	24.36	33.4 46.1	30.8	1.4887	.2956	27.5 34.6
FPCA	HG	PPB	118	31.8	28.5	89.6	2.97	13.59	26.6 37.1	24.0	1.3807	.3180	21.0 27.5
DLMT	HG	PPB	11	29.5	8.76	29.6	.29	-1.09	23.7 35.4	28.4	1.4528	.1311	23.2 34.7
QRTZ	HG	PPB	94	44.3	34.7	78.3	1.85	3.22	37.2 51.4	34.8	1.5410	.2980	30.2 40.0

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	HG	PPB	162	5.000	30.000	48.000	73.000	79.000	104.000	120.000	228.000	232.000	243.000
TILL	HG	PPB	49	8.000	20.000	24.000	39.000	46.000	56.000	114.000	152.000	152.000	152.000
CHRT	HG	PPB	32	21.000	35.000	56.000	78.000	97.000	136.000	159.000	189.000	189.000	189.000
RYLT	HG	PPB	2	28.000	28.000	77.000	77.000	77.000	77.000	77.000	77.000	77.000	77.000
SNDS	HG	PPB	134	8.000	18.000	28.000	40.000	44.000	60.000	82.000	99.000	125.000	125.000
GRDR	HG	PPB	7	22.000	30.000	30.000	48.000	79.000	79.000	79.000	79.000	79.000	79.000
QTMZ	HG	PPB	40	8.000	15.000	25.000	35.000	41.000	62.000	82.000	96.000	96.000	96.000
BSLT	HG	PPB	251	5.000	36.000	52.000	76.000	83.000	108.000	134.000	187.000	200.000	296.000
CGLM	HG	PPB	11	15.000	48.000	56.000	84.000	128.000	149.000	149.000	149.000	149.000	149.000
SHLE	HG	PPB	115	7.000	22.000	33.000	48.000	52.000	60.000	83.000	108.000	260.000	260.000
PLLT	HG	PPB	137	8.000	20.000	30.000	48.000	50.000	75.000	104.000	125.000	320.000	320.000
FPCA	HG	PPB	118	5.000	13.000	23.000	40.000	50.000	61.000	85.000	131.000	214.000	214.000
DLMT	HG	PPB	11	17.000	24.000	27.000	38.000	41.000	44.000	44.000	44.000	44.000	44.000
QRTZ	HG	PPB	94	8.000	20.000	35.000	55.000	61.000	100.000	144.000	152.000	172.000	172.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
ANDS	LOI	PCT	162	7.35	5.67	77.1	2.75	10.93	6.47 8.23	5.82	.7649	.3027	5.22 6.48
TILL	LOI	PCT	49	5.84	7.62	130.5	3.21	10.27	3.65 8.02	3.87	.5880	.3544	3.06 4.89
CHRT	LOI	PCT	32	7.50	4.15	55.4	.39	-.80	6.00 9.00	6.20	.7922	.2999	4.83 7.95
RYLT	LOI	PCT	2	12.0	9.33	77.8	.00	-2.00	-16.4 40.4	10.0	1.0010	.3798	.700 143.
SNDS	LOI	PCT	134	4.98	5.54	111.3	3.40	14.37	4.03 5.92	3.38	.5290	.3810	2.91 3.93
GRDR	LOI	PCT	7	7.69	6.76	87.9	1.62	1.27	1.65 13.7	5.95	.7748	.3206	3.08 11.5
QTMZ	LOI	PCT	40	4.61	3.02	65.4	.96	.13	3.65 5.58	3.71	.5696	.3027	2.97 4.64
BSLT	LOI	PCT	251	8.15	5.52	67.7	1.75	4.08	7.46 8.84	6.67	.8241	.2782	6.16 7.22
CGLM	LOI	PCT	10	7.56	3.36	44.5	-.34	-1.39	5.19 9.93	6.71	.8266	.2425	4.53 9.94
SHLE	LOI	PCT	117	5.97	4.97	83.3	4.17	24.88	5.06 6.88	4.76	.6779	.3018	4.19 5.41
PLLT	LOI	PCT	137	6.35	8.85	139.3	6.00	41.93	4.86 7.85	4.41	.6442	.3575	3.84 5.07
FPCA	LOI	PCT	118	5.01	4.52	90.3	2.46	8.46	4.18 5.83	3.63	.5595	.3556	3.12 4.21
DLMT	LOI	PCT	11	3.95	2.98	75.6	.93	-.26	1.97 5.92	3.03	.4810	.3375	1.81 5.07
QRTZ	LOI	PCT	94	5.97	5.61	94.0	3.08	12.15	4.82 7.11	4.47	.6507	.3198	3.85 5.20

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	LOI	PCT	162	1.000	3.600	6.600	9.400	9.800	12.200	15.600	31.200	36.200	39.200
TILL	LOI	PCT	49	1.000	2.600	3.400	5.600	6.200	9.000	30.600	41.200	41.200	41.200
CHRT	LOI	PCT	32	1.000	4.600	7.000	10.400	12.400	14.600	14.800	15.600	15.600	15.600
RYLT	LOI	PCT	2	5.400	5.400	18.600	18.600	18.600	18.600	18.600	18.600	18.600	18.600
SNDS	LOI	PCT	134	.200	2.000	3.600	5.400	6.000	10.000	16.400	21.400	36.800	36.800
GRDR	LOI	PCT	7	2.600	5.400	6.000	8.800	22.200	22.200	22.200	22.200	22.200	22.200
QTMZ	LOI	PCT	40	.600	2.000	4.400	6.000	6.400	10.400	11.200	12.200	12.200	12.200
BSLT	LOI	PCT	251	1.200	4.600	6.800	10.000	11.800	15.600	19.400	24.000	30.200	36.000
CGLM	LOI	PCT	10	2.200	4.400	9.600	9.800	10.400	12.000	12.000	12.000	12.000	12.000
SHLE	LOI	PCT	117	.200	3.400	5.200	7.000	7.800	9.400	13.400	26.600	42.200	42.200
PLLT	LOI	PCT	137	.200	3.000	4.800	6.800	7.400	9.200	14.000	37.400	80.200	80.200
FPCA	LOI	PCT	118	.200	1.800	3.600	6.400	7.800	10.400	14.000	23.600	29.600	29.600
DLMT	LOI	PCT	11	1.000	2.000	3.000	6.000	7.800	10.200	10.200	10.200	10.200	10.200
QRTZ	LOI	PCT	94	.800	2.400	4.600	6.800	8.600	12.000	15.200	32.600	35.800	35.800

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN		GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN	
ANDS	U	PPM	162	2.45	.856	34.9	2.33	8.26	2.32	2.59	2.34	.3695	.1287	2.24	2.45
TILL	U	PPM	49	3.96	5.38	135.8	6.21	38.80	2.42	5.51	3.17	.5014	.2224	2.74	3.67
CHRT	U	PPM	32	2.11	.662	31.3	.82	.08	1.87	2.35	2.02	.3053	.1310	1.81	2.25
RYLT	U	PPM	2	2.55	1.34	52.7	.00	-2.00	-1.54	6.64	2.37	.3741	.2404	.439	12.7
SNDS	U	PPM	134	2.73	1.04	38.2	1.18	1.27	2.55	2.91	2.56	.4078	.1546	2.41	2.72
GRDR	U	PPM	7	2.90	.975	33.6	.10	-.94	2.03	3.77	2.75	.4395	.1567	1.99	3.80
QTMZ	U	PPM	40	8.13	6.08	74.8	1.62	2.06	6.19	10.1	6.49	.8121	.2906	5.24	8.04
BSLT	U	PPM	251	2.02	1.16	57.5	2.12	9.76	1.87	2.16	1.74	.2406	.2412	1.62	1.86
CGLM	U	PPM	11	3.19	1.56	48.9	1.15	.35	2.15	4.23	2.90	.4629	.1922	2.16	3.89
SHLE	U	PPM	117	3.09	1.09	35.3	1.35	4.14	2.89	3.29	2.92	.4646	.1477	2.74	3.10
PLLT	U	PPM	137	3.02	1.10	36.5	.54	.43	2.83	3.21	2.82	.4495	.1692	2.64	3.01
FPCA	U	PPM	118	4.09	1.60	39.0	2.68	12.39	3.80	4.38	3.86	.5869	.1420	3.64	4.10
DLMT	U	PPM	11	2.05	.685	33.5	.51	-.40	1.59	2.50	1.94	.2885	.1473	1.55	2.43
QRTZ	U	PPM	94	3.79	2.87	75.7	6.65	52.78	3.20	4.37	3.39	.5297	.1796	3.11	3.69

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	U	PPM	162	1.000	1.900	2.300	2.800	2.900	3.300	4.200	5.600	5.900	7.300
TILL	U	PPM	49	1.300	2.300	3.000	3.900	4.000	4.800	8.200	39.800	39.800	39.800
CHRT	U	PPM	32	1.200	1.700	2.000	2.600	2.800	3.200	3.200	3.900	3.900	3.900
RYLT	U	PPM	2	1.600	1.600	3.500	3.500	3.500	3.500	3.500	3.500	3.500	3.500
SNDS	U	PPM	134	1.200	1.900	2.500	3.200	3.400	4.300	4.900	5.700	6.400	6.400
GRDR	U	PPM	7	1.500	2.600	2.700	3.500	4.400	4.400	4.400	4.400	4.400	4.400
QTMZ	U	PPM	40	1.900	4.100	6.200	10.400	12.300	17.000	25.300	26.300	26.300	26.300
BSLT	U	PPM	251	.400	1.300	1.700	2.600	2.800	3.400	4.000	5.200	5.400	10.200
CGLM	U	PPM	11	1.700	2.000	3.000	3.600	5.200	6.700	6.700	6.700	6.700	6.700
SHLE	U	PPM	117	1.400	2.400	2.900	3.900	3.900	4.300	4.800	7.000	8.300	8.300
PLLT	U	PPM	137	.700	2.100	2.900	3.700	3.900	4.500	4.900	5.300	7.300	7.300
FPCA	U	PPM	118	1.600	3.100	3.800	4.600	4.700	6.000	6.700	8.900	14.100	14.100
DLMT	U	PPM	11	1.100	1.700	2.100	2.300	2.900	3.400	3.400	3.400	3.400	3.400
QRTZ	U	PPM	94	1.000	2.600	3.200	4.200	4.400	5.500	5.900	9.300	28.000	28.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
ANDS	W	PPM	162	1.02	.135	13.3	7.14	49.02	.998	1.04	1.01	.0056	.998
TILL	W	PPM	49	1.04	.200	19.2	4.64	19.54	.983	1.10	1.03	.0123	.989
CHRT	W	PPM	32	1.03	.177	17.1	5.39	27.03	.968	1.09	1.02	.0094	.978
RYLT	W	PPM	2	1.00	.100E-02	.1	0.00	-3.00	.997	1.00	1.00	0.0000	.993
SNDS	W	PPM	134	1.16	1.01	86.3	9.65	99.80	.992	1.34	1.07	.0305	1.02
GRDR	W	PPM	7	1.14	.378	33.1	2.04	2.17	.805	1.48	1.10	.0430	.874
QTMZ	W	PPM	40	1.38	2.06	149.8	5.98	34.16	.717	2.03	1.11	.0437	.961
BSLT	W	PPM	251	1.01	.891E-01	8.8	11.07	120.51	.997	1.02	1.01	.0024	.998
CGLM	W	PPM	11	1.00	.754E-07	.0	0.00*****	1.00	1.00	1.00	0.0000	.0010	.998
SHLE	W	PPM	117	1.15	.847	73.4	7.57	63.26	.999	1.31	1.07	.0287	1.01
PLLT	W	PPM	137	2.58	17.5	677.7	11.57	131.87	-.375	5.54	1.09	.0392	1.01
FPCA	W	PPM	118	1.64	1.79	109.2	4.53	23.83	1.31	1.96	1.31	.1157	1.18
DLMT	W	PPM	11	1.45	1.51	103.6	2.85	6.10	.454	2.46	1.18	.0707	.822
QRTZ	W	PPM	94	1.00	.989E-07	.0	0.00	-3.00	1.00	1.00	1.00	0.0000	1.00

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	W	PPM	162	1.000	1.000	1.000	1.000	1.000	1.000	1.000	2.000	2.000	2.000
TILL	W	PPM	49	1.000	1.000	1.000	1.000	1.000	1.000	2.000	2.000	2.000	2.000
CHRT	W	PPM	32	1.000	1.000	1.000	1.000	1.000	1.000	1.000	2.000	2.000	2.000
RYLT	W	PPM	2	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
SNDS	W	PPM	134	1.000	1.000	1.000	1.000	1.000	1.000	2.000	2.000	12.000	12.000
GRDR	W	PPM	7	1.000	1.000	1.000	1.000	2.000	2.000	2.000	2.000	2.000	2.000
QTMZ	W	PPM	40	1.000	1.000	1.000	1.000	1.000	1.000	2.000	14.000	14.000	14.000
BSLT	W	PPM	251	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	2.000
CGLM	W	PPM	11	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
SHLE	W	PPM	117	1.000	1.000	1.000	1.000	1.000	1.000	2.000	4.000	9.000	9.000
PLLT	W	PPM	137	1.000	1.000	1.000	1.000	1.000	1.000	2.000	3.000	206.000	206.000
FPCA	W	PPM	118	1.000	1.000	1.000	1.000	2.000	3.000	5.000	10.000	14.000	14.000
DLMT	W	PPM	11	1.000	1.000	1.000	1.000	1.000	6.000	6.000	6.000	6.000	6.000
QRTZ	W	PPM	94	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
ANDS	SB	PPM	162	.180	.109	60.2	2.82	12.01	.163 .197	.159	-.7989	.2070	.148 .171
TILL	SB	PPM	49	.120	.577E-01	47.9	3.27	11.16	.104 .137	.113	-.9473	.1375	.103 .124
CHRT	SB	PPM	32	.206	.129	62.7	1.34	1.34	.160 .253	.175	-.7570	.2465	.143 .215
RYLT	SB	PPM	2	.100	.100E-02	1.0	0.00	-3.00	.970E-01 .103	.100	-1.0000	.0010	.993E-01 .101
SNDS	SB	PPM	134	.186	.198	106.6	4.71	27.59	.152 .220	.148	-.8303	.2478	.134 .163
GRDR	SB	PPM	7	.243	.336	138.3	1.99	2.05	-.574E-01 .543	.153	-.8141	.3761	.707E-01 .333
QTMZ	SB	PPM	40	.110	.304E-01	27.6	2.67	5.11	.100 .120	.107	-.9699	.0915	.100 .115
BSLT	SB	PPM	251	.157	.126	80.6	3.71	18.44	.141 .172	.133	-.8772	.2174	.125 .141
CGLM	SB	PPM	11	.118	.405E-01	34.2	1.65	.72	.913E-01 .145	.113	-.9453	.1218	.942E-01 .137
SHLE	SB	PPM	117	.174	.167	95.6	3.51	12.94	.144 .205	.141	-.8506	.2411	.127 .156
PLLT	SB	PPM	137	.202	.209	103.3	4.17	22.22	.167 .237	.158	-.8004	.2638	.143 .175
FPCA	SB	PPM	118	.147	.108	73.9	3.16	11.28	.127 .166	.127	-.8966	.2031	.117 .138
DLMT	SB	PPM	11	.100E+00	.149E-07	.0*****		-3.00	.100E+00 .100	.100	-1.0000	.0000	.100E+00 .100
QRTZ	SB	PPM	94	.168	.142	84.2	2.63	6.75	.139 .197	.138	-.8600	.2390	.123 .155

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	SB	PPM	162	.100	.100	.200	.200	.200	.300	.400	.500	.800	.800
TILL	SB	PPM	49	.100	.100	.100	.100	.100	.200	.300	.400	.400	.400
CHRT	SB	PPM	32	.100	.100	.200	.300	.300	.400	.500	.600	.600	.600
RYLT	SB	PPM	2	.100	.100	.100	.100	.100	.100	.100	.100	.100	.100
SNDS	SB	PPM	134	.100	.100	.100	.200	.200	.300	.500	.900	1.700	1.700
GRDR	SB	PPM	7	.100	.100	.100	.200	1.000	1.000	1.000	1.000	1.000	1.000
QTMZ	SB	PPM	40	.100	.100	.100	.100	.100	.200	.200	.200	.200	.200
BSLT	SB	PPM	251	.100	.100	.100	.200	.200	.300	.400	.600	.700	1.100
CGLM	SB	PPM	11	.100	.100	.100	.100	.200	.200	.200	.200	.200	.200
SHLE	SB	PPM	117	.100	.100	.100	.200	.200	.300	.500	1.000	1.000	1.000
PLLT	SB	PPM	137	.100	.100	.100	.200	.200	.400	.600	.800	1.700	1.700
FPCA	SB	PPM	118	.100	.100	.100	.100	.200	.300	.300	.700	.700	.700
DLMT	SB	PPM	11	.100	.100	.100	.100	.100	.100	.100	.100	.100	.100
QRTZ	SB	PPM	94	.100	.100	.100	.200	.200	.400	.600	.700	.800	.800

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN		
ANDS	BA	PPM	162	769.	140.	18.3	-.72	1.87	747.	790.	753.	2.8769	.0936	728.	779.
TILL	BA	PPM	49	478.	192.	40.1	1.19	1.13	423.	533.	445.	2.6481	.1639	399.	496.
CHRT	BA	PPM	32	873.	230.	26.4	3.72	16.26	790.	956.	853.	2.9311	.0874	794.	917.
RYLT	BA	PPM	2	.123E+04	184.	14.9	0.00	-2.00	671.	.179E+04	.122E+04	3.0875	.0652	775.	.193E+04
SNDS	BA	PPM	134	673.	196.	29.2	-.51	.04	639.	706.	636.	2.8035	.1586	598.	677.
GRDR	BA	PPM	7	780.	140.	17.9	-.42	-1.06	655.	905.	769.	2.8857	.0822	649.	910.
QTMZ	BA	PPM	40	866.	120.	13.9	.61	-.55	827.	904.	858.	2.9333	.0587	821.	896.
BSLT	BA	PPM	251	745.	517.	69.4	5.39	47.82	681.	810.	644.	2.8089	.2291	603.	688.
CGLM	BA	PPM	11	.138E+04	593.	43.1	.38	-1.25	984.	.177E+04	.126E+04	3.1015	.1919	942.	.169E+04
SHLE	BA	PPM	115	532.	221.	41.5	.80	.49	491.	573.	488.	2.6881	.1876	450.	528.
PLLT	BA	PPM	137	614.	230.	37.4	.73	1.00	575.	653.	571.	2.7570	.1703	535.	611.
FPCA	BA	PPM	118	525.	251.	47.9	1.64	2.93	479.	571.	479.	2.6803	.1793	444.	516.
DLMT	BA	PPM	11	498.	406.	81.4	2.20	4.01	229.	767.	407.	2.6092	.2716	269.	616.
QRTZ	BA	PPM	94	715.	706.	98.7	3.52	12.54	570.	859.	569.	2.7554	.2573	504.	643.

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	BA	PPM	162	240.000	680.000	780.000	880.000	880.000	900.000	940.000	1000.000	1080.000	1220.000
TILL	BA	PPM	49	180.000	340.000	440.000	540.000	560.000	840.000	920.000	1060.000	1060.000	1060.000
CHRT	BA	PPM	32	580.000	780.000	840.000	920.000	940.000	1020.000	1020.000	2000.000	2000.000	2000.000
RYLT	BA	PPM	2	1100.000	1100.000	1360.000	1360.000	1360.000	1360.000	1360.000	1360.000	1360.000	1360.000
SNDS	BA	PPM	134	180.000	540.000	720.000	800.000	820.000	880.000	940.000	1080.000	1120.000	1120.000
GRDR	BA	PPM	7	560.000	780.000	780.000	920.000	940.000	940.000	940.000	940.000	940.000	940.000
QTMZ	BA	PPM	40	680.000	760.000	840.000	940.000	1020.000	1060.000	1060.000	1160.000	1160.000	1160.000
BSLT	BA	PPM	251	160.000	480.000	640.000	920.000	980.000	1140.000	1360.000	2000.000	2440.000	6100.000
CGLM	BA	PPM	11	660.000	980.000	1300.000	1920.000	2280.000	2280.000	2280.000	2280.000	2280.000	2280.000
SHLE	BA	PPM	115	100.000	380.000	460.000	680.000	700.000	820.000	940.000	1200.000	1240.000	1240.000
PLLT	BA	PPM	137	140.000	420.000	600.000	780.000	800.000	860.000	1060.000	1180.000	1500.000	1500.000
FPCA	BA	PPM	118	240.000	360.000	440.000	640.000	720.000	840.000	1060.000	1380.000	1580.000	1580.000
DLMT	BA	PPM	11	160.000	300.000	400.000	580.000	600.000	1640.000	1640.000	1640.000	1640.000	1640.000
QRTZ	BA	PPM	94	120.000	400.000	500.000	700.000	800.000	1120.000	2360.000	3900.000	4200.000	4200.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
ANDS	V	PPM	162	35.6	13.1	36.9	.75	.59	33.6 37.7	33.2	1.5217	.1659	31.3 35.3
TILL	V	PPM	49	17.4	9.47	54.3	1.69	3.41	14.7 20.2	15.5	1.1899	.2089	13.5 17.8
CHRT	V	PPM	32	28.6	7.85	27.5	1.08	.65	25.8 31.4	27.7	1.4420	.1108	25.2 30.3
RYLT	V	PPM	2	25.0	14.1	56.6	0.00	-2.00	-18.0 68.0	22.9	1.3601	.2602	3.70 142.
SNDS	V	PPM	134	27.0	15.7	58.1	1.25	3.11	24.3 29.7	22.4	1.3498	.2881	20.0 25.1
GRDR	V	PPM	7	30.7	11.0	35.7	.01	-1.38	20.9 40.5	28.9	1.4610	.1682	20.4 40.9
QTMZ	V	PPM	40	18.0	12.6	70.0	1.67	3.30	14.0 22.0	14.6	1.1643	.2854	11.8 18.0
BSLT	V	PPM	251	59.7	27.8	46.6	.35	-.75	56.2 63.1	52.4	1.7193	.2396	48.9 56.1
CGLM	V	PPM	10	53.0	19.2	36.2	.77	.55	39.5 66.5	50.0	1.6988	.1589	38.6 64.7
SHLE	V	PPM	117	21.0	13.1	62.4	1.19	1.22	18.6 23.4	17.5	1.2426	.2685	15.6 19.6
PLLT	V	PPM	137	26.5	18.2	68.7	1.04	.76	23.4 29.6	20.7	1.3156	.3193	18.3 23.4
FPCA	V	PPM	118	15.1	10.2	67.3	2.02	4.72	13.3 17.0	12.7	1.1042	.2501	11.4 14.1
DLMT	V	PPM	11	25.9	28.7	110.8	1.57	.75	6.86 45.0	17.2	1.2345	.3838	9.55 30.8
QRTZ	V	PPM	94	19.7	12.7	64.2	1.19	1.01	17.1 22.3	16.2	1.2107	.2762	14.3 18.5

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	V	PPM	162	10.000	25.000	35.000	45.000	45.000	55.000	65.000	70.000	75.000	75.000
TILL	V	PPM	49	5.000	10.000	15.000	25.000	25.000	30.000	50.000	50.000	50.000	50.000
CHRT	V	PPM	32	20.000	25.000	25.000	30.000	35.000	45.000	45.000	50.000	50.000	50.000
RYLT	V	PPM	2	15.000	15.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000
SNDS	V	PPM	134	5.000	15.000	25.000	35.000	40.000	45.000	55.000	70.000	100.000	100.000
GRDR	V	PPM	7	15.000	25.000	25.000	40.000	45.000	45.000	45.000	45.000	45.000	45.000
QTMZ	V	PPM	40	5.000	10.000	15.000	25.000	30.000	35.000	45.000	65.000	65.000	65.000
BSLT	V	PPM	251	5.000	35.000	55.000	85.000	85.000	100.000	110.000	120.000	120.000	130.000
CGLM	V	PPM	10	25.000	40.000	50.000	60.000	65.000	95.000	95.000	95.000	95.000	95.000
SHLE	V	PPM	117	5.000	10.000	15.000	30.000	35.000	40.000	45.000	60.000	70.000	70.000
PLLT	V	PPM	137	5.000	10.000	25.000	40.000	40.000	50.000	65.000	70.000	90.000	90.000
FPCA	V	PPM	118	5.000	10.000	10.000	15.000	20.000	30.000	35.000	55.000	60.000	60.000
DLMT	V	PPM	11	5.000	10.000	15.000	25.000	75.000	90.000	90.000	90.000	90.000	90.000
QRTZ	V	PPM	94	5.000	10.000	15.000	25.000	30.000	40.000	45.000	55.000	60.000	60.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
ANDS	CD	PPM	162	.188	.287	152.2	5.15	29.58	.144 .233	.135	-.8704	.2709	.122 .148
TILL	CD	PPM	49	.110	.714E-01	64.8	6.78	44.02	.897E-01 .131	.104	-.9841	.1112	.964E-01 .112
CHRT	CD	PPM	32	.491	.654	133.3	1.68	1.57	.255 .726	.242	-.6168	.4931	.161 .364
RYLT	CD	PPM	2	.100	.100E-02	1.0	0.00	-3.00	.970E-01 .103	.100	-1.0000	.0010	.993E-01 .101
SNDS	CD	PPM	134	.145	.230	158.8	8.04	71.00	.105 .184	.116	-.9367	.1987	.107 .125
GRDR	CD	PPM	7	.171	.189	110.2	2.04	2.17	.250E-02 .340	.129	-.8888	.2941	.705E-01 .237
QTMZ	CD	PPM	40	.460	2.20	477.5	6.08	34.98	-.242 1.16	.121	-.9162	.3533	.935E-01 .157
BSLT	CD	PPM	251	.235	.656	279.1	9.93	118.19	.153 .317	.132	-.8780	.3169	.121 .145
CGLM	CD	PPM	11	.382	.635	166.4	2.39	4.42	-.398E-01 .803	.183	-.7365	.4743	.889E-01 .379
SHLE	CD	PPM	117	.137	.130	95.3	4.26	19.69	.113 .161	.116	-.9365	.1968	.107 .126
PLLT	CD	PPM	137	.212	.337	158.5	4.27	20.05	.156 .269	.140	-.8544	.3072	.124 .158
FPCA	CD	PPM	118	.154	.242	157.1	6.17	43.96	.110 .198	.116	-.9355	.2310	.105 .128
DLMT	CD	PPM	11	.145	.151	103.6	2.85	6.10	.454E-01 .246	.118	-.9293	.2346	.822E-01 .168
QRTZ	CD	PPM	94	.293	.712	243.4	4.22	16.99	.147 .438	.137	-.8643	.3688	.115 .163

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	CD	PPM	162	.100	.100	.100	.200	.200	.400	.600	1.600	1.600	2.400
TILL	CD	PPM	49	.100	.100	.100	.100	.100	.100	.100	.600	.600	.600
CHRT	CD	PPM	32	.100	.100	.100	.800	1.000	1.800	2.000	2.400	2.400	2.400
RYLT	CD	PPM	2	.100	.100	.100	.100	.100	.100	.100	.100	.100	.100
SNDS	CD	PPM	134	.100	.100	.100	.100	.100	.200	.200	.800	2.400	2.400
GRDR	CD	PPM	7	.100	.100	.100	.100	.600	.600	.600	.600	.600	.600
QTMZ	CD	PPM	40	.100	.100	.100	.100	.100	.200	.400	14.000	14.000	14.000
BSLT	CD	PPM	251	.100	.100	.100	.100	.100	.400	.800	1.400	2.600	8.800
CGLM	CD	PPM	11	.100	.100	.100	.600	.600	2.200	2.200	2.200	2.200	2.200
SHLE	CD	PPM	117	.100	.100	.100	.100	.100	.200	.400	.600	1.000	1.000
PLLT	CD	PPM	137	.100	.100	.100	.200	.200	.400	.800	1.600	2.400	2.400
FPCA	CD	PPM	118	.100	.100	.100	.100	.100	.100	.600	1.000	2.200	2.200
DLMT	CD	PPM	11	.100	.100	.100	.100	.100	.600	.600	.600	.600	.600
QRTZ	CD	PPM	94	.100	.100	.100	.100	.100	.400	1.600	3.400	4.200	4.200

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
ANDS	F-W	PPB	158	68.0	48.0	70.5	5.50	42.60	60.5 75.6	60.2	1.7795	.1945	56.1 64.6
TILL	F-W	PPB	49	44.7	30.0	67.2	2.12	4.43	36.1 53.3	38.0	1.5803	.2392	32.5 44.6
CHRT	F-W	PPB	32	96.6	38.2	39.5	.95	.91	82.9 110.	89.8	1.9534	.1699	78.0 103.
RYLT	F-W	PPB	2	94.0	22.6	24.1	0.00	-2.00	25.2 163.	92.6	1.9667	.1056	44.2 194.
SNDS	F-W	PPB	128	57.2	36.0	62.9	1.83	3.45	50.9 63.5	48.9	1.6894	.2375	44.5 53.8
GRDR	F-W	PPB	7	69.7	30.7	44.0	.47	-1.11	42.3 97.1	64.1	1.8071	.1919	43.2 95.2
QTMZ	F-W	PPB	40	38.1	11.6	30.4	.97	.37	34.4 41.8	36.6	1.5631	.1237	33.4 40.0
BSLT	F-W	PPB	247	26.7	19.9	74.7	2.27	7.36	24.2 29.2	21.4	1.3310	.2834	19.7 23.3
CGLM	F-W	PPB	9	34.7	15.9	45.9	2.26	3.45	22.7 46.7	32.6	1.5129	.1464	25.3 42.0
SHLE	F-W	PPB	114	36.4	17.3	47.5	.77	.34	33.1 39.6	32.2	1.5073	.2282	29.2 35.5
PLLT	F-W	PPB	132	42.6	19.6	46.0	.86	1.23	39.2 45.9	37.9	1.5786	.2235	34.7 41.4
FPCA	F-W	PPB	108	25.8	17.0	65.8	1.84	5.89	22.5 29.0	21.2	1.3263	.2748	18.8 23.9
DLMT	F-W	PPB	11	32.2	24.6	76.3	1.23	1.19	15.9 48.5	24.6	1.3915	.3419	14.6 41.5
QRTZ	F-W	PPB	93	36.0	20.4	56.6	2.76	13.53	31.8 40.2	31.5	1.4987	.2294	28.3 35.2

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	F-W	PPB	158	28.000	44.000	58.000	78.000	82.000	100.000	140.000	180.000	290.000	500.000
TILL	F-W	PPB	49	10.000	28.000	34.000	46.000	58.000	96.000	130.000	160.000	160.000	160.000
CHRT	F-W	PPB	32	34.000	70.000	86.000	120.000	130.000	160.000	170.000	210.000	210.000	210.000
RYLT	F-W	PPB	2	78.000	78.000	110.000	110.000	110.000	110.000	110.000	110.000	110.000	110.000
SNDS	F-W	PPB	128	10.000	32.000	48.000	70.000	74.000	100.000	150.000	180.000	200.000	200.000
GRDR	F-W	PPB	7	38.000	46.000	64.000	90.000	120.000	120.000	120.000	120.000	120.000	120.000
QTMZ	F-W	PPB	40	24.000	30.000	34.000	48.000	50.000	52.000	64.000	72.000	72.000	72.000
BSLT	F-W	PPB	247	10.000	10.000	24.000	32.000	36.000	48.000	66.000	92.000	130.000	130.000
CGLM	F-W	PPB	9	26.000	28.000	30.000	38.000	38.000	76.000	76.000	76.000	76.000	76.000
SHLE	F-W	PPB	114	10.000	26.000	34.000	44.000	48.000	66.000	70.000	84.000	84.000	84.000
PLLT	F-W	PPB	132	10.000	30.000	40.000	52.000	56.000	68.000	78.000	94.000	110.000	110.000
FPCA	F-W	PPB	108	10.000	10.000	26.000	32.000	34.000	42.000	56.000	90.000	110.000	110.000
DLMT	F-W	PPB	11	10.000	10.000	36.000	42.000	46.000	92.000	92.000	92.000	92.000	92.000
QRTZ	F-W	PPB	93	10.000	26.000	34.000	42.000	44.000	64.000	72.000	84.000	160.000	160.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1984, GSC-OF 1107, NGR 72-1984, NTS 93G(E/2) AND 93H(W/2)

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
ANDS	U-W	PPB	158	.183	.449	245.6	5.39	37.79	.112 .253	.524E-01	-1.2808	.5947	.422E-01 .650E-01
TILL	U-W	PPB	49	.149	.893E-01	59.9	.96	1.57	.124 .175	.118	-.9269	.3421	.944E-01 .148
CHRT	U-W	PPB	32	.127	.190	150.1	2.85	8.04	.581E-01 .195	.631E-01	-1.2002	.4961	.418E-01 .952E-01
RYLT	U-W	PPB	2	.350E-01	.212E-01	60.6	0.00	-2.00	-.295E-01 .995E-01	.316E-01	-1.5000	.2814	.440E-02 .227
SNDS	U-W	PPB	128	.302	.493	163.6	2.60	6.42	.215 .388	.111	-.9540	.6147	.868E-01 .142
GRDR	U-W	PPB	7	.170	.191	112.3	.75	-1.21	-.699E-03 .341	.812E-01	-1.0906	.6147	.229E-01 .288
QTMZ	U-W	PPB	40	.617	.708	114.7	1.13	.01	.391 .844	.224	-.6501	.7450	.129 .387
BSLT	U-W	PPB	247	.827E-01	.175	211.7	4.71	26.46	.607E-01 .105	.364E-01	-1.4390	.4522	.319E-01 .415E-01
CGLM	U-W	PPB	9	.811E-01	.923E-01	113.7	1.65	1.59	.116E-01 .151	.502E-01	-1.2995	.4381	.234E-01 .107
SHLE	U-W	PPB	114	.118	.122	103.6	3.87	22.75	.954E-01 .141	.797E-01	-1.0985	.4023	.671E-01 .947E-01
PLLT	U-W	PPB	132	.129	.214	165.2	3.98	18.98	.926E-01 .166	.621E-01	-1.2066	.4986	.510E-01 .757E-01
FPCA	U-W	PPB	108	.768E-01	.183	238.5	6.97	56.50	.418E-01 .112	.367E-01	-1.4350	.4244	.305E-01 .443E-01
DLMT	U-W	PPB	11	.171	.851E-01	49.8	1.18	.13	.114 .227	.155	-.8083	.1898	.116 .208
QRTZ	U-W	PPB	93	.187	.160	85.7	1.32	1.30	.154 .220	.124	-.9071	.4380	.101 .152

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
ANDS	U-W	PPB	158	.020	.020	.020	.140	.200	.460	1.000	1.700	1.900	4.100
TILL	U-W	PPB	49	.020	.100	.130	.220	.220	.270	.320	.460	.460	.460
CHRT	U-W	PPB	32	.020	.020	.060	.140	.170	.350	.640	.900	.900	.900
RYLT	U-W	PPB	2	.020	.020	.050	.050	.050	.050	.050	.050	.050	.050
SNDS	U-W	PPB	128	.020	.020	.100	.320	.400	.850	1.700	2.000	2.500	2.500
GRDR	U-W	PPB	7	.020	.020	.100	.430	.450	.450	.450	.450	.450	.450
QTMZ	U-W	PPB	40	.020	.050	.380	1.300	1.300	2.000	2.100	2.400	2.400	2.400
BSLT	U-W	PPB	247	.020	.020	.020	.070	.100	.170	.400	.850	1.000	1.500
CGLM	U-W	PPB	9	.020	.020	.050	.140	.140	.300	.300	.300	.300	.300
SHLE	U-W	PPB	114	.020	.050	.100	.140	.150	.260	.300	.480	1.000	1.000
PLLT	U-W	PPB	132	.020	.020	.060	.150	.180	.270	.500	.800	1.500	1.500
FPCA	U-W	PPB	108	.020	.020	.020	.070	.100	.160	.280	.650	1.700	1.700
DLMT	U-W	PPB	11	.100	.110	.140	.250	.270	.360	.360	.360	.360	.360
QRTZ	U-W	PPB	93	.020	.080	.140	.260	.300	.440	.550	.700	.700	.700

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