

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA,BRITISH COLUMBIA 1985,GSC-OF 1215, NGR 80-1985, NTS 93H

*
* OPEN FILE 1215 *
*

	PAGE
SURVEY NOTES	1
DATA LIST	8
SUMMARY STATISTICS	60

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

GEOLOGICAL SURVEY OF CANADA OPEN FILE 1215: BRITISH COLUMBIA MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES OPEN FILE RGS-14
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA OF CENTRAL BRITISH COLUMBIA IS ONE OF THREE OPEN FILES RELEASED IN 1986 (1214, 1215 AND 1216) COVERING NTS 93G, 93H AND 93J RESPECTIVELY.
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA FOR 93G(E1/2) AND 93H(W1/2) PREVIOUSLY RELEASED AS OPEN FILE 1107 (COLLECTED IN 1984, RELEASED IN 1985) ARE REISSUED ALONG WITH THE COMPLETED SURVEY COVERAGE OF THESE NTS SHEETS.

THE (1984) RECONNAISSANCE SURVEY WAS UNDERTAKEN BY THE GEOLOGICAL SURVEY OF CANADA (GSC) IN CONJUNCTION WITH THE BRITISH COLUMBIA MINISTRY OF ENERGY MINES, AND PETROLEUM RESOURCES (MEMPR) UNDER A "LETTER" OF UNDERSTANDING FOR A COOPERATIVE PROJECT. THE (1985) SURVEY WAS UNDERTAKEN UNDER THE AUSPICES OF THE CANADA-BRITISH COLUMBIA MINERAL DEVELOPMENT AGREEMENT.

W.M. JOHNSON DIRECTED THE BRITISH COLUMBIA MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES ACTIVITIES (1984, 1985).

E.H.W. HORN BROOK DIRECTED THE GEOLOGICAL SURVEY OF CANADA ACTIVITIES (1984, 1985).

P.W.B. FRISKE COORDINATED THE OPERATIONAL ACTIVITIES OF THE GEOLOGICAL SURVEY OF CANADA STAFF THROUGHOUT THE SURVEY (1984, 1985).

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: - MCELHANEY ENGINEERING SERVICES LTD. VANCOUVER, B.C. (1984, 1985)
- H.R. SCHMITT (GSC, 1984), A. BORONOWSKI (MEMPR, 1985)

PREPARATION: - GOLDR ASSOCIATES, OTTAWA, ONTARIO (1984)
- KAMLOOPS RESEARCH AND ASSAY LABORATORY LTD., KAMLOOPS B.C. (1985)
- J.J. LYNCH (GSC, 1984), W.M. JOHNSON (MEMPR, 1985)

ANALYSIS: - BARRINGER MAGENTA LTD., REXDALE, ONTARIO (1984)
- BARRINGER MAGENTA (ALBERTA) LTD., CALGARY, ALBERTA (1984)
- BONDAR-CLEGG AND COMPANY LTD., NORTH VANCOUVER, B.C. (1985)
- CHEMEX LABS LTD., NORTH VANCOUVER, BRITISH COLUMBIA (1985)
- J.J. LYNCH (GSC, 1984), W.M. JOHNSON (MEMPR, 1985)

N.G. LUND (1984, 1985), AND H.R. SCHMITT (1985) COORDINATED OPEN FILE PRODUCTION.

B. ELLIOTT (1984) AND A.C. GALLETTA (1984, 1985) WERE RESPONSIBLE FOR DATA MANAGEMENT, AND FOR THE PREPARATION OF THE REGIONAL TREND MAP UTILIZING A PROGRAM DEVELOPED BY D.J. ELLWOOD.

J. YELLE (GSC) 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 LASER PRINTING, OTTAWA.

HELICOPTER AND TRUCK SUPPORTED SAMPLE COLLECTION WAS CARRIED OUT DURING THE SUMMER OF 1984 AND 1985. STREAM SEDIMENT AND WATER SAMPLES WERE COLLECTED AT AN AVERAGE DENSITY OF ONE SAMPLE PER 13 SQUARE KILOMETERS THROUGHOUT THE 14,800 SQUARE KILOMETERS OF THE CENTRAL B.C SURVEY AREA (NTS 93H).

SAMPLE SITE REPLICATE SAMPLES WERE ROUTINELY COLLECTED IN EACH BLOCK OF TWENTY SAMPLE NUMBERS.

FIELD DRIED SAMPLES WERE AIR-DRIED, SIEVED THROUGH AN 80 MESH SCREEN (1984, 1985), AND BALL MILLED (1984 SAMPLES ONLY). 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 IN THE FIELD ON APPROPRIATE 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, AND AS 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 WAS DETERMINED BY ATOMIC ABSORPTION USING A HYDRIDE EVOLUTION METHOD WHEREIN THE HYDRIDE (ASH₃) 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 (1984) 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 90C FOR 30 MINUTES.

AT THIS POINT 0.5 ML CONCENTRATED HCL WAS ADDED AND THE DIGESTION WAS CONTINUED AT 90C 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 90C 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 SMO₄ 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 (1984) 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 500C 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 (1985) WAS DETERMINED USING A NEUTRON ACTIVATION METHOD WITH DELAYED NEUTRON COUNTING. WITH THE EXCEPTION OF 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. THE OPERATING FLUX WAS 10×10^{13} NEUTRONS/SQ. 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.

URANIUM (1984) WAS DETERMINED USING A NEUTRON ACTIVATION METHOD WITH DELAYED NEUTRON COUNTING. A DETAILED DESCRIPTION OF THE METHOD IS PROVIDED BY BOULANGER ET AL (1975). IN BRIEF, A 1 GRAM SAMPLE IS WEIGHED INTO A 7 DRAM POLYETHYLENE VIAL, CAPPED AND SEALED.

THE IRRADIATION IS PROVIDED BY THE SLOWPOKE REACTOR WITH AN OPERATING FLUX OF 10^{12} NEUTRONS/SQ. CM./SEC.

THE SAMPLES ARE PNEUMATICALLY TRANSFERRED FROM AN AUTOMATIC LOADER TO THE REACTOR, WHERE EACH SAMPLE IS IRRADIATED FOR 60 SECONDS.

AFTER IRRADIATION, THE SAMPLE IS AGAIN TRANSFERRED PNEUMATICALLY TO THE COUNTING FACILITY WHERE AFTER A 10 SECOND DELAY THE SAMPLE IS COUNTED FOR 60 SECONDS WITH SIX BF₃ DETECTOR TUBES EMBEDDED IN PARAFFIN.

FOLLOWING COUNTING, THE SAMPLES ARE AUTOMATICALLY EJECTED INTO A SHIELDED STORAGE CONTAINER.

CALIBRATION IS CARRIED OUT TWICE A DAY AS A MINIMUM, USING NATURAL MATERIALS OF KNOWN URANIUM CONCENTRATION.

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 575C FOR 15 MINUTES IN A FURNACE. THE COOLED MELT WAS THEN LEACHED WITH 10 ML CONCENTRATED HCL IN A WATER BATH HEATED TO 85C. 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 85C 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 80-85C 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.

ANTIMONY (1984-1985) WAS DETERMINED IN STREAM SEDIMENTS AS DESCRIBED BY ASLIN(1976). A 500 MG SAMPLE IS PLACED IN A TEST TUBE; 3 ML CONCENTRATED HNO₃ AND 9 ML CONCENTRATED HCL ARE ADDED AND THE MIXTURE IS ALLOWED TO STAND OVERNIGHT AT ROOM TEMPERATURE. THE MIXTURE IS HEATED SLOWLY TO 90C AND MAINTAINED AT THIS TEMPERATURE FOR AT LEAST 90 MINUTES. THE SOLUTION IS COOLED AND DILUTED TO 10 ML. A 400 UL ALIQUOT OF THIS TEST SOLUTION IS REMOVED AND DILUTED TO 10 ML WITH 1.8 M HCL. THE ANTIMONY IN AN ALIQUOT OF THIS DILUTE SOLUTION IS THEN DETERMINED BY HYDRIDE EVOLUTION-ATOMIC ABSORPTION SPECTROMETRY.

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 NA₂CO₃ 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.

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 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
V	PPM	3	31-35	5	2
CD	PPM	3	36-40	0.2	0.1
W	PPM	3	46-50	2	1
SB	PPM	3	56-60	0.2	0.1
BA	PPM	3	61-65	40	20
WATER					
F	PPB	4	26-30	20	10
PH		4	31-35		
U	PPB	4	36-40	0.05	0.02

REFERENCES

- ASLIN, G.E.M. (1976) THE DETERMINATION OF ARSENIC AND ANTIMONY IN GEOLOGICAL MATERIALS BY FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETER
JOURNAL OF GEOCHEMICAL EXPLORATION, VOL. 6, PP. 321-330.
- BOULANGER, A., EVANS, D.J.R. AND RABY, B.F. (1975) URANIUM ANALYSIS BY NEUTRON ACTIVATION DELAYED NEUTRON COUNTING: PROC. OF THE 7TH ANNUAL SYMP. OF CANADIAN MINERAL ANALYSTS. THUNDER BAY, ONTARIO, SEPT. 22-23, 1975.
- FICKLIN, W.H. (1970) A RAPID METHOD FOR THE DETERMINATION OF FLUORIDE IN ROCKS AND SOILS, USING AN ION SELECTIVE ELECTRODE. U.S. GEOL. SURV. PAPER 700C PP. C186-188.
- GARRETT, R.G. (1974) FIELD DATA ACQUISITION METHODS FOR APPLIED GEOCHEMICAL SURVEYS AT THE GEOLOGICAL SURVEY OF CANADA: GEOL SURV. CAN. PAPER 74-52.
- HALL, G.E.M. (1979) A STUDY OF THE STABILITY OF URANIUM IN WATERS COLLECTED FROM VARIOUS GEOLOGICAL ENVIRONMENTS IN CANADA; IN CURRENT RESEARCH, PART A, GEOL. SURV. CAN. PAPER 79-1A, P. 361-365.
- JONASSON, I.R., LYNCH, J.J. AND TRIP, L.J. (1973) FIELD AND LABORATORY METHODS USED BY THE GEOLOGICAL SURVEY OF CANADA IN GEOCHEMICAL SURVEYS: NO. 12, MERCURY IN ORES, ROCKS, SOILS, SEDIMENTS AND WATER: GEOL. SURV. CAN. PAPER 73-21.
- QUIN, B.F. AND BROOKS, R.R. (1972) THE RAPID DETERMINATION OF TUNGSTEN IN SOILS, STREAM SEDIMENTS, ROCKS AND VEGETATION. ANAL. CHIM. ACTA. 58 PP 301-309.

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 TRANSVERSE MERCATOR(UTM) COORDINATE SYSTEM- SAMPLE COORDINATES
ZN-	ZONE
EAST-	EASTING(METERS)
NORTH-	NORTHING(METERS)
ROCK TYPE-	MAJOR ROCK TYPE OF STREAM 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

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

ROCK TYPE/AGE

CENOZOIC :

(TILL 44) - TILL, GRAVEL, SAND SILT, ALLUVIUM

MESOZOIC :

(SHLE 34) - FERNIE GROUP: SHALE, SILTY SHALE, SILTSTONE

(PLLT 32) - PHYLLITE, ARGILLITE, MINOR LIMESTONE, QUARTZITE

(SLSN 32) - SULPHUR MOUNTAIN FORMATION: SILTSTONE
AND SILTY LIMESTONE

PALEOZOIC :

(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

(LMSN 18) - PALLISER, SOUTHESK, ALEXO, PERDRIX, MOUNT HAWK,
FLUME FORMATIONS: LIMESTONE, SHALE, SANDSTONE, SILTSTONE

(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

PALEOZOIC (CONT):

(DLMT 14) - SKOKI, MONKMAN, CHUSHINA FORMATIONS: DOLOMITE,
LIMESTONE, SANDSTONE, SHALE, QUARTZITE

(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

PRECAMBRIAN :

(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,
SHIST, LIMESTONE MARBLE

(ARGL 04) - LOWER MIETTE GROUP: ARGILLITE, PHYLLITE,
SANDSTONE, LIMESTONE

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

AGE:

04 - HADRYNIAN
11 - CAMBRIAN AND HADRYNIAN
12 - CAMBRIAN
14 - LOWER AND MIDDLE ORDOVICIAN
16 - LOWER SILURIAN
18 - DEVONIAN
21 - MISSISSIPPIAN
32 - TRIASSIC
34 - JURASSIC
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
4 - MINING ACTIVITY
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 (DEBRIS, PEAT, MUSKEG, SWAMP)

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
8 - BUFF TO BROWN

TYPE:

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

CLSE:

1 - PRIMARY
2 - SECONDARY
3 - TERTIARY
4 - QUATERNARY

SRCE:

1 - GROUNDWATER
2 - SNOW MELT OR SPRING RUN-OFF
3 - RECENT PRECIPITATION
4 - ICE-CAP OR GLACIER MELT WATER

SAM CMP: - PORTION OF EACH COMPONENT IS INDICATED
AS A FRACTION OF THE TOTAL OF ALL THREE
COLUMNS

EXAMPLE:

013 NO SAND, 25% FINES, 75% ORGANICS
122 20% SAND, 40% FINES, 40% ORGANICS
030 NO SAND, 100% FINES, NO ORGANICS
111 33% SAND, 33% FINES, 33% ORGANICS

PPPS:

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

PRPB:

0 - FEATURELESS

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
3 - RECTANGULAR
5 - DISCONTINUOUS SHIELD TYPE (CHAIN OF LAKES)
7 - OTHERS

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
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)
V- VANADIUM BY ATOMIC ABSORPTION SPECTROSCOPY (PPM)
CD- CADMIUM BY ATOMIC ABSORPTION SPECTROSCOPY (PPM)
W- TUNGSTEN BY COLORIMETRY USING DITHIOL (PPM)
SB- HYDRIDE EVOLUTION-ATOMIC ABSORPTION
SPECTROMETRY (PPM)
BA- BARIUM BY ATOMIC ABSORPTION (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 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G E	WD	DT	S				C B W R S				P P P T C S						
			EAST	NORTH					M	RP	N	N	O	T	O	SMP	P	P	P	T	C	S	
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	0	0	3	1	2	4	1
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
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

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G	WD	S C B W R S P P P P T C S															
			EAST	NORTH				DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	E	
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
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	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	0	3	1	2	3	1
93H14	841094	10	611964	5980776	SHLE	12	24	2	6	00	1	0	1	2	1	121	0	0	3	1	2	3	1
93H14	841095	10	610450	5981625	SHLE	12	38	3	6	00	0	0	1	3	1	130	0	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

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G E	WD	DT	S C B W R S				SMP	P P P P T C S									
			EAST	NORTH					A	O	A	C		A	C	P	R	H	A	Y	L		
																						M	R
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
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	0	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

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G E	WD	DT	S A		C B W R S		S O	P P P P T C S	P R H A Y L R	P Y T P S C E							
			EAST	NORTH					M P	R P	O A C A C	N N O T O											
																	T	K L E					
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
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

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G E	WD	DT	S C B W R S					SMP	P P P P T C S									
			EAST	NORTH					M	RP	N	N	O		T	O	P	R	H	A	Y	L		
									P	ST	T	K	L	E	L	CMP	S	B	S	T	E	E		
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
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	3
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

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G E	WD	DT	S C B W R S P P P P T C S																														
			EAST	NORTH					M	RP	N	N	O	T	O	SMP	P	P	Y	T	P	S	C																
																								A	O	A	C	A	C	P	R	H	A	Y	L	R			
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																
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	0	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																

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G E	WD	DT	S C B W R S				SMP	P P P P T C S																		
			EAST	NORTH					M A	R P	O A	C A		C A	C O	P R	H A	Y L	R													
																				N	T	K	L	E	L	C M P	P	Y	T	P	S	C
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							
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							

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G E	WD	S C B W R S P P P P T C S															
			EAST	NORTH				A	O	A	C	A	C	P	P	P	P	T	C	S			
																					DT	P	ST
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
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

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

								S		C		B		W		R		S		P		P		P		T		C																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
								A		O		N		A		C		O		P		P		R		H		A		Y		L		R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
								M		R		P		D		A		C		O		S		M		P		P		Y		H		A		Y		L		R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
								P		S		T		T		K		L		E		L		C		M		P		S		B		P		Y		H		A		Y		L		R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
MAP	ID	ZN	EAST	NORTH	TYPE	E	WD	DT	P	ST	T	K	L	E	L	CMP	S	B	P	Y	T	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G E	WD	S C B W R S										P P P P T C S						
			EAST	NORTH				M	R	P	N	O	A	C	A	C	S	P	R	H	A	Y	L	R
DT	P	ST	T	K	L	E	L	CMP	S	B	S	T	E	E	E	E	E	E	E					
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	
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	5	1	4	1	
93H06	841539	10	612072	5905262	QRTZ	11	13	1	6	00	0	0	1	2	6	131	0	0	5	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	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	

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G E	WD	DT	S C B W R S				SMP	P P P P T C S									
			EAST	NORTH					M P	R P	O N	A C		C A	C O	P R	H A	Y L	R S				
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
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	1
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

1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G E	WD	DT	S A		C B W R S		P P P T C S											
			EAST	NORTH					M P	N N	O A C A C	O N T O	SMP	P R H A Y L R										
93HO2	841612	10	645400	5882063	FPCA	04	20	2	6	00	0	0	0	3	1	311	0	0	5	1	1	4	1	
93HO2	841613	10	646900	5885969	FPCA	04	20	2	6	00	0	0	0	3	1	311	0	0	4	1	1	4	1	
93HO2	841614	10	646200	5888249	PLLT	04	25	2	6	00	0	0	0	3	3	221	0	0	4	1	1	4	1	
93HO2	841615	10	644600	5888981	FPCA	04	45	2	6	00	0	6	0	4	2	131	0	0	4	1	1	4	1	
93HO2	841616	10	644445	5890370	PLLT	04	70	3	6	10	0	0	0	3	2	131	0	0	4	1	1	4	1	
93HO2	841617	10	644445	5890370	PLLT	04	70	3	6	20	0	0	0	3	2	131	0	0	4	1	1	4	1	
93HO2	841618	10	642892	5890684	FPCA	04	40	2	6	00	0	0	0	4	1	221	0	0	4	1	1	4	1	
93HO2	841619	10	643249	5891856	PLLT	04	35	2	6	00	0	0	0	3	2	221	0	0	4	1	1	4	1	
93HO3	841622	10	631500	5882179	FPCA	04	25	3	6	00	0	0	0	3	1	220	0	0	4	1	1	4	4	
93HO3	841623	10	630700	5885004	FPCA	04	25	3	6	00	0	0	0	3	1	130	0	0	4	1	1	4	4	
93HO3	841624	10	622200	5888863	FPCA	04	20	3	6	00	0	0	0	2	1	220	0	0	3	1	1	3	1	
93HO3	841625	10	628138	5890630	FPCA	04	30	3	6	00	0	0	0	3	1	220	0	0	3	1	1	3	1	
93HO3	841626	10	617331	5893613	QRTZ	11	10	2	6	00	0	0	0	2	1	221	0	0	3	1	1	3	1	
93HO3	841627	10	625855	5894796	FPCA	04	10	1	6	00	0	0	0	2	6	220	0	0	4	1	1	4	1	
93HO3	841628	10	629817	5896490	FPCA	04	10	2	6	10	0	0	0	3	1	221	0	0	4	1	1	4	1	
93HO3	841629	10	629817	5896490	FPCA	04	10	2	6	20	0	0	0	3	1	221	0	0	4	1	1	4	1	
93HO3	841630	10	638579	5895732	FPCA	04	15	2	6	00	0	0	0	3	1	310			0	4	1	1	4	1
93HO3	841631	10	632128	5898312	FPCA	04	20	3	6	00	0	0	0	2	6	121	0	0	4	1	1	4	4	
93HO2	841632	10	638038	5900294	SHLE	04	40	6	6	00	0	0	0	1	1	130	0	0	4	1	1	4	4	
93HO2	841633	10	646761	5891320	SHLE	04	25	1	6	00	0	0	0	2	2	130	0	0	4	1	1	4	4	
93HO3	841634	10	629085	5900774	FPCA	04	15	3	6	00	0	2	0	3	2	220	0	0	4	1	1	4	4	
93HO3	841635	10	621235	5898093	FPCA	04	15	3	6	00	0	0	0	3	1	221	0	0	4	1	1	4	4	
93HO3	841636	10	617713	5899730	FPCA	04	12	2	6	00	0	0	0	3	6	310	0	0	4	1	1	4	1	
93HO6	841637	10	620425	5904583	FPCA	04	30	4	6	00	0	0	0	2	1	130	0	0	3	1	1	4	1	
93HO6	841638	10	631092	5909232	PLLT	04	8	1	6	00	0	2	0	3	6	310	0	0	4	1	1	4	4	
93HO6	841639	10	627168	5913983	SHLE	04	15	2	6	00	0	5	0	3	1	221	0	0	4	1	1	4	1	
93HO6	841642	10	626107	5911751	SHLE	04	20	3	6	00	0	0	0	3	1	221	0	0	4	1	1	4	4	
93HO6	841643	10	629176	5914749	PLLT	04	10	1	6	00	0	0	0	1	1	131	0	0	4	1	1	4	4	
93HO6	841644	10	629052	5914288	SHLE	04	15	2	6	00	0	6	0	2	1	221	0	0	4	1	1	4	4	
93HO6	841645	10	629871	5914669	SHLE	04	20	3	6	00	0	0	0	3	1	220	0	0	4	1	1	4	1	
93HO6	841646	10	631949	5917930	PLLT	04	20	2	6	00	0	6	0	3	1	221	0	0	4	1	1	4	4	
93HO6	841648	10	610909	5922923	SHLE	04	25	2	6	00	0	0	0	2	1	311	0	0	4	1	1	4	4	
93HO6	841649	10	609434	5926789	SHLE	04	25	3	6	00	0	0	0	4	1	221	0	0	4	1	1	4	4	
93HO6	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	
93HO5	841653	10	579405	5923933	BSLT	21	30	2	6	00	0	0	0	3	1	222	1	0	4	1	1	4	1	
93HO5	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	
93HO5	841656	10	584385	5925671	BSLT	21	15	2	6	00	0	6	0	4	1	311	0	0	4	1	1	4	1	
93HO5	841657	10	583823	5925416	BSLT	21	40	3	6	10	0	6	0	4	6	311	0	0	4	1	1	4	1	
93HO5	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	

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G E	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 S C P ST T K L E L CMP S B S T E E															
			EAST	NORTH					P	ST	T	K	L	E	L	CMP	S	B	S	T	E			
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
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 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G E	WD	DT	S C B W R S				SMP	P P P P T C S									
			EAST	NORTH					M	R	P	N		O	T	O	P	R	H	A	Y	L	
																							ST
93H16	855002	10	682779	5984761	QRTZ	11	20	1	6	00	1	3	0	3	1	120	0	0	5	1	1	4	4
93H16	855003	10	683844	5984055	QRTZ	11	4	1	6	00	0	0	0	2	1	131	0	0	5	0	1	4	4
93H16	855004	10	680401	5982245	SHLE	12	30	1	6	00	0	0	0	3	6	031	0	0	5	1	1	3	4
93H16	855005	10	677480	5982072	QRTZ	11	15	1	6	00	0	0	0	3	1	221	0	0	5	1	1	4	4
93H16	855006	10	677583	5983424	QRTZ	11	10	1	6	00	0	6	0	3	6	031	0	0	5	1	1	4	4
93H16	855007	10	678235	5983287	SHLE	12	8	1	6	00	0	0	0	3	1	130	0	0	5	1	1	4	4
93H16	855008	10	679535	5980875	QRTZ	11	12	1	6	00	0	0	0	3	6	221	0	0	5	1	1	4	4
93H16	855009	10	678122	5977276	QRTZ	11	12	1	6	00	0	0	0	2	4	221	0	0	5	1	1	4	4
93H16	855010	10	677358	5973960	QRTZ	11	10	1	6	00	0	0	0	2	6	221	1	0	5	1	1	4	4
93H16	855012	10	675458	5972227	QRTZ	11	11	1	6	00	0	0	0	2	6	221	0	0	5	1	1	4	4
93H16	855013	10	671180	5967991	QRTZ	11	10	1	6	00	0	0	0	2	6	131	0	0	5	0	1	4	4
93H16	855014	10	670115	5966756	FPCA	04	12	1	6	00	0	0	0	3	6	131	0	0	5	0	1	4	4
93H16	855015	10	667928	5967014	FPCA	04	20	1	6	00	0	3	0	3	6	211	0	0	5	0	1	4	4
93H16	855016	10	666458	5968200	FPCA	04	18	1	6	00	0	3	0	3	1	130	0	0	5	0	1	4	4
93H16	855017	10	664958	5969615	FPCA	04	18	1	6	00	8	3	0	3	6	121	0	0	5	0	1	4	4
93H15	855018	10	663315	5971420	FPCA	04	22	1	6	00	8	3	0	3	6	031	0	0	5	0	1	4	4
93H10	855019	10	640894	5952203	TILL	44	40	8	6	10	8	0	1	2	6	130	0	0	3	1	1	3	1
93H10	855020	10	640894	5952203	TILL	44	40	8	6	20	8	0	1	2	6	130	0	0	3	1	1	3	1
93H15	855022	10	639938	5959079	TILL	44	15	1	6	10	1	0	0	2	6	030	0	0	4	1	1	4	1
93H15	855023	10	639938	5959079	TILL	44	15	1	6	20	1	0	0	2	6	030	0	0	4	1	1	4	1
93H15	855024	10	640208	5962631	QRTZ	11	5	1	6	00	8	0	1	1	1	120	0	0	4	1	1	4	1
93H15	855025	10	640206	5965259	QRTZ	11	15	2	6	00	0	0	1	1	1	021	0	0	4	1	1	4	1
93H15	855026	10	640319	5967547	PLLT	04	40	10	6	00	0	0	0	2	6	030	0	0	4	1	1	4	1
93H15	855027	10	639187	5967844	PLLT	04	17	2	6	00	0	0	0	2	6	220	0	0	4	1	1	4	1
93H15	855028	10	639520	5971149	QRTZ	11	20	3	6	00	0	0	0	1	1	130	0	0	4	1	1	4	1
93H15	855030	10	633880	5980469	TILL	44	35	3	6	00	0	1	0	2	1	220	0	0	4	1	1	4	1
93H15	855031	10	636109	5977475	PLLT	04	18	2	6	00	1	0	0	2	1	210	0	0	4	1	1	4	1
93H15	855032	10	636477	5976968	PLLT	04	27	2	6	00	8	1	0	2	1	310	0	0	4	1	1	4	1
93H15	855033	10	637477	5975733	PLLT	04	30	2	6	00	0	1	0	2	1	310	0	0	4	1	1	4	1
93H10	855034	10	638655	5952275	TILL	44	28	6	6	00	1	0	1	1	6	030	0	0	4	1	1	4	1
93H10	855035	10	644185	5955949	TILL	44	110	4	6	00	1	1	0	3	1	120	0	0	4	1	1	3	1
93H10	855036	10	643343	5957227	TILL	44	12	1	6	00	0	0	0	1	3	120	0	0	4	1	1	4	1
93H10	855037	10	645934	5940736	QRTZ	11	37	4	6	00	1	0	0	2	1	220	0	0	4	1	1	3	1
93H10	855038	10	649614	5938216	TILL	44	2	1	6	00	1	0	1	1	1	220	0	0	4	1	2	4	1
93H10	855039	10	657051	5933491	TILL	44	12	1	6	00	0	0	0	2	1	220	0	0	3	1	1	4	1
93H10	855040	10	649189	5933668	TILL	44	20	2	6	00	0	0	0	2	1	120	0	0	4	1	1	4	1
93H10	855042	10	648937	5934152	TILL	44	45	8	6	00	0	0	0	2	1	220	0	0	4	1	1	3	1
93H10	855044	10	650532	5933351	TILL	44	25	1	6	00	0	0	0	2	1	220	0	0	4	1	1	4	1
93H10	855045	10	646921	5952751	TILL	44	18	2	6	10	8	0	0	2	6	120	0	0	4	1	1	4	1
93H10	855046	10	646921	5952751	TILL	44	18	2	6	20	8	0	0	2	6	120	0	0	4	1	1	4	1
93H10	855047	10	646378	5954272	TILL	44	26	3	6	00	8	0	0	2	6	120	0	0	4	1	1	4	1
93H15	855048	10	653224	5970670	PLLT	04	25	2	6	00	0	1	0	3	1	210	0	0	4	2	1	4	1
93H15	855049	10	658376	5969975	FPCA	04	2	1	6	00	0	0	0	1	1	120	0	0	4	1	2	4	1
93H15	855050	10	655000	5968000	PLLT	04	40	3	6	00	0	1	0	3	1	210	0	0	4	1	1	4	1
93H15	855051	10	652983	5968398	PLLT	04	45	4	6	00	0	1	0	3	2	210	0	0	4	1	1	4	1
93H15	855052	10	655606	5965948	PLLT	04	50	3	6	00	0	1	0	3	2	210	0	0	4	1	1	4	1
93H15	855053	10	658447	5962880	FPCA	04	85	9	6	00	0	1	0	3	1	210	0	0	4	1	1	3	1
93H15	855054	10	659515	5962321	FPCA	04	58	4	6	00	0	1	0	3	2	210	0	0	4	1	1	4	1
93H15	855055	10	663829	5963299	FPCA	04	40	3	6	00	0	2	0	3	2	220	0	0	4	1	1	4	1
93H16	855056	10	686206	5984717	LMSN	18	48	3	6	00	0	0	0	2	6	030	0	0	4	2	1	4	4

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G	WD	DT	S C B W R S										P P P T C S				
			EAST	NORTH					M	RP	N	N	O	T	O	SMP	P	P	P	T	C	S	
93H16	855057	10	690457	5982301	LMSN	18	35	3	6	00	0	1	0	2	2	120	0	0	4	2	1	4	1
93H16	855058	10	688826	5981879	LMSN	18	30	3	6	00	0	0	0	1	6	030	0	0	4	1	1	4	1
93H16	855059	10	690200	5977200	LMSN	18	16	1	6	00	0	4	0	3	6	210	0	0	4	1	1	4	4
93H16	855060	10	686609	5977847	SHLE	12	20	1	6	00	0	4	0	2	1	120	0	0	4	2	1	4	4
93H16	855062	10	686296	5976222	QRTZ	11	20	1	6	10	0	4	0	2	6	030	0	0	4	1	1	4	1
93H16	855063	10	686296	5976222	QRTZ	11	20	1	6	20	0	4	0	2	6	030	0	0	4	1	1	4	1
93H16	855064	10	685204	5975890	QRTZ	11	18	2	6	00	0	4	0	3	1	220	0	0	4	2	1	4	4
93H16	855065	10	683190	5976127	PLLT	04	30	2	6	00	0	1	0	3	1	030	0	0	4	2	1	4	4
93H16	855066	10	681547	5976221	PLLT	04	32	3	6	00	0	0	0	2	2	030	0	0	4	2	1	4	4
93H16	855067	10	676988	5978228	QRTZ	11	80	4	6	00	0	4	0	3	2	030	0	0	4	1	1	3	4
93H16	855068	10	676982	5975141	QRTZ	11	8	1	6	00	0	4	0	3	1	120	0	0	4	2	1	4	4
93H16	855069	10	675923	5973346	QRTZ	11	25	3	6	00	0	0	0	2	1	120	0	0	4	2	1	4	4
93H16	855071	10	674712	5972641	QRTZ	11	28	3	6	00	0	4	0	3	2	220	0	0	4	2	1	4	4
93H16	855072	10	690822	5967792	LMSN	18	22	2	6	00	1	1	0	2	1	210	0	0	4	1	1	4	1
93H16	855073	10	691095	5968104	LMSN	18	10	1	6	00	1	0	0	1	1	210	0	0	4	1	1	4	1
93H16	855074	10	689494	5967485	PLLT	04	22	2	6	00	1	1	0	3	1	120	0	0	4	1	1	4	1
93H16	855075	10	688751	5968575	LMSN	18	35	2	6	00	0	1	0	3	6	120	0	0	4	2	1	4	4
93H16	855076	10	686677	5968944	QRTZ	11	25	4	6	00	0	1	0	3	1	030	0	0	4	2	1	4	4
93H16	855077	10	685800	5969000	QRTZ	11	20	2	6	00	0	1	0	3	1	120	0	0	4	2	1	4	4
93H16	855078	10	683994	5968674	QRTZ	11	8	1	6	00	0	1	0	2	2	120	0	0	4	2	1	4	4
93H16	855079	10	683788	5969624	QRTZ	11	8	2	6	00	0	0	0	1	1	120	0	0	4	2	1	4	1
93H16	855080	10	682675	5969622	QRTZ	11	30	3	6	00	0	1	0	3	6	220	0	0	4	2	1	4	4
93H16	855082	10	681125	5969285	QRTZ	11	15	1	6	00	0	1	0	2	2	220	0	0	4	2	1	4	1
93H15	855084	10	632456	5984699	TILL	44	45	3	6	00	8	1	0	3	1	220	0	0	4	1	1	4	1
93H15	855085	10	635373	5982186	QRTZ	11	6	1	6	00	8	1	0	2	1	120	0	0	4	1	2	4	1
93H15	855086	10	642403	5982275	SHLE	12	25	2	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1
93H15	855087	10	642881	5982472	QRTZ	11	40	3	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1
93H15	855088	10	646379	5984651	QRTZ	11	26	4	6	00	0	0	0	1	6	030	0	0	4	1	1	4	1
93H15	855089	10	654589	5983401	QRTZ	11	30	3	6	10	8	3	0	4	2	120	0	0	4	1	1	4	4
93H15	855090	10	654589	5983401	QRTZ	11	30	3	6	20	8	3	0	4	2	120	0	0	4	1	1	4	4
93H15	855091	10	658740	5982294	QRTZ	11	12	1	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1
93H15	855092	10	661971	5982258	SHLE	12	32	8	6	00	0	0	0	1	6	030	0	0	4	1	1	4	1
93H15	855093	10	663219	5984701	SHLE	12	30	3	6	00	0	4	0	4	6	030	0	0	4	1	1	4	4
93H16	855094	10	666668	5983436	SHLE	12	32	2	6	00	0	4	0	3	6	120	0	0	4	1	1	4	4
93H16	855095	10	666466	5983934	SHLE	12	28	2	6	00	0	4	0	3	6	120	0	0	4	1	1	4	4
93H15	855096	10	663168	5985801	SHLE	12	55	3	6	00	0	4	0	4	6	120	0	0	4	1	1	4	4
93H16	855097	10	687200	5963600	FPCA	04	30	3	6	00	0	1	0	2	6	030	0	0	4	1	1	4	1
93H16	855098	10	682142	5963964	FPCA	04	48	3	6	00	0	3	0	4	1	120	0	0	4	1	1	4	1
93H16	855099	10	679834	5962857	FPCA	04	12	1	6	00	0	0	0	2	6	120	1	0	4	1	1	4	1
93H16	855100	10	676742	5964347	FPCA	04	20	2	6	00	0	3	0	3	1	120	0	0	4	1	1	4	1
93H15	855102	10	662155	5972130	FPCA	04	20	1	6	00	0	0	0	3	6	121	0	0	5	1	1	3	4
93H15	855103	10	654480	5977823	FPCA	04	17	1	6	00	8	0	0	3	6	221	0	0	5	0	1	4	4
93H15	855104	10	658453	5975591	FPCA	04	19	1	6	00	0	0	0	3	1	130	0	0	5	1	1	3	4
93H15	855105	10	657047	5976479	FPCA	04	10	1	6	00	8	0	0	3	6	212	0	0	5	0	1	4	4
93H15	855106	10	653603	5978661	FPCA	04	5	1	6	00	8	3	0	2	1	211	0	0	5	0	1	4	4
93H15	855107	10	653116	5979126	FPCA	04	6	1	6	00	8	3	0	2	1	221	0	0	5	0	1	4	4
93H15	855108	10	652590	5979623	FPCA	04	7	1	6	00	0	3	0	2	6	121	0	0	5	0	1	4	4
93H15	855109	10	652393	5980725	FPCA	04	5	1	6	00	0	3	0	2	1	121	0	0	5	0	1	4	4
93H15	855110	10	641262	5979281	QRTZ	11	7	1	6	00	0	0	0	2	1	120	0	0	4	1	1	4	1
93H15	855111	10	646027	5981696	TILL	44	20	3	6	00	8	0	0	2	1	220	0	0	4	1	1	4	1

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	EAST	NORTH	ROCK TYPE	A G E	WD	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 S C															
								DT P S T T K L E L C M P S B S T E E E															
93H10	855113	10	652531	5940509	TILL	44																	
93H10	855114	10	645617	5945183	TILL	44	150	20	6	00	8	0	0	1	5	030	0	0	4	1	1	3	1
93H10	855115	10	640712	5948997	TILL	44	1	1	6	00	6	0	3	0	1	021	0	0	4	1	2	4	1
93H15	855116	10	659038	5969374	FPCA	04	17	2	6	00	0	0	0	2	1	211	0	0	4	1	1	4	1
93H15	855117	10	647213	5978683	QRTZ	11	20	3	6	00	0	2	0	3	2	220	0	0	4	2	1	4	1
93H15	855118	10	647908	5978878	PLLT	04	40	4	6	00	0	2	0	3	2	221	0	0	4	2	1	4	1
93H15	855119	10	639585	5974155	SHLE	12	35	4	6	10	8	1	0	2	1	221	0	0	4	3	1	4	1
93H15	855120	10	639585	5974155	SHLE	12	35	4	6	20	8	1	0	2	1	221	0	0	4	3	1	4	1
93H10	855122	10	633859	5930409	QRTZ	11	25	4	6	00	0	0	0	3	1	221	0	0	4	2	1	4	1
93H10	855123	10	640041	5931146	QRTZ	11	50	4	6	00	0	0	2	3	2	220	0	0	4	2	1	4	1
93H07	855124	10	639987	5927625	QRTZ	11	20	2	6	10	0	0	2	3	2	320	0	0	4	2	1	4	1
93H07	855125	10	639987	5927625	QRTZ	11	20	2	6	20	0	0	2	3	2	320	0	0	4	2	1	4	1
93H07	855126	10	634272	5911267	PLLT	04	15	3	6	00	0	0	0	2	1	022	0	0	4	2	1	4	1
93H07	855127	10	637630	5923029	PLLT	04	25	3	6	00	0	0	2	2	2	220	0	0	4	2	1	4	1
93H08	855128	10	696441	5925005	FPCA	04	15	2	6	00	8	0	2	2	2	211	0	0	4	2	1	4	1
93H08	855129	10	695325	5917289	QRTZ	11	45	5	6	00	0	0	0	2	3	221	0	0	4	2	1	4	1
93H05	855130	10	684058	5936234	ARGL	04	50	7	6	00	0	0	1	2	3	031	0	0	4	2	1	4	1
93H09	855131	10	674637	5937340	PLLT	04	50	11	6	00	0	0	2	3	2	131	0	0	4	2	1	4	1
93H09	855132	10	698350	5938481	FPCA	04	65	12	6	00	0	0	1	3	3	031	0	0	4	2	1	4	1
93H02	855133	10	659749	5878431	PLLT	04	55	5	6	00	0	0	2	3	2	220	0	0	4	2	1	4	1
93H01	855134	10	670873	5898238	FPCA	04	35	4	6	00	0	1	2	3	2	131	0	0	4	2	1	4	4
93H07	855135	10	666252	5904368	FPCA	04	30	2	6	00	0	4	2	2	2	121	0	0	4	2	1	4	1
93H01	855136	10	670527	5902545	PLLT	04	30	2	6	00	0	4	2	2	2	220	0	0	4	2	1	4	1
93H01	855137	10	675995	5892692	FPCA	04	30	2	6	00	0	0	2	2	2	131	0	0	4	2	1	4	1
93H01	855138	10	670565	5886506	FPCA	04	25	2	6	00	0	4	2	2	2	130	0	0	4	2	1	4	1
93H01	855140	10	674491	5879308	FPCA	04	70	5	6	00	0	4	2	3	2	120	0	0	4	2	1	4	4
93H15	855142	10	652653	5965539	PLLT	04	30	5	6	00	0	0	0	2	1	210	0	0	4	1	1	4	1
93H15	855143	10	663439	5963945	FPCA	04	60	10	6	00	0	1	0	2	1	121	0	0	4	1	1	4	1
93H16	855144	10	689073	5981656	LMSN	18	20	3	6	00	0	0	3	3	2	220	0	0	4	1	1	4	1
93H16	855145	10	685937	5976672	QRTZ	11	25	2	6	00	0	3	0	3	2	310	0	0	4	1	1	4	1
93H16	855146	10	690140	5968443	LMSN	18	4	1	6	00	0	0	1	1	1	013	0	0	4	1	2	4	1
93H16	855147	10	688224	5967722	PLLT	04	12	2	6	00	0	0	1	2	2	121	0	0	4	1	2	4	1
93H16	855148	10	664000	5982600	SHLE	12	65	6	6	00	0	4	3	3	2	120	0	0	4	1	1	4	4
93H16	855149	10	665965	5984438	SHLE	12	15	2	6	00	0	4	3	3	2	110	0	0	4	1	1	4	4
93H15	855150	10	663823	5986078	SHLE	12	60	5	6	00	0	4	3	3	2	320	0	0	4	1	1	4	4
93H16	855151	10	686969	5963318	FPCA	04	25	3	6	00	0	2	2	2	2	131	0	0	4	1	1	4	1
93H16	855152	10	669379	5970321	QRTZ	11	15	2	6	00	0	2	0	2	2	122	0	0	4	1	1	4	1
93H16	855153	10	665079	5972151	QRTZ	11	55	7	6	10	0	4	2	3	2	220	0	0	4	2	1	4	1
93H16	855154	10	665079	5972151	QRTZ	11	55	7	6	20	0	4	2	3	2	220	0	0	4	2	1	4	1
93H15	855155	10	637254	5961941	SHLE	12	18	3	6	00	0	0	1	1	1	030	1	0	3	1	1	4	1
93H15	855156	10	638002	5958688	QRTZ	11	6	1	6	00	1	0	2	1	6	030	0	0	3	1	1	4	1
93H10	855157	10	633935	5956360	TILL	44	10	2	6	00	8	0	1	1	1	131	0	0	3	0	2	4	1
93H09	855158	10	695327	5953810	PLLT	04	15	2	6	00	0	4	2	2	1	220	0	0	4	1	2	4	1
93H16	855159	10	695642	5975363	LMSN	18	25	2	6	00	0	4	2	2	3	221	0	0	4	1	1	4	1
93H15	855162	10	637545	5971858	PLLT	04	2	1	6	00	1	0	0	1	6	121	0	0	4	1	1	4	1
93H15	855163	10	637737	5972646	PLLT	04	1	1	6	00	1	0	0	1	6	121	0	0	4	1	1	4	1
93H15	855164	10	644339	5980426	QRTZ	11	2	1	6	00	1	0	1	1	1	121	0	0	4	1	1	4	1
93H15	855165	10	661288	5973649	FPCA	04	20	2	6	10	8	0	0	2	1	220	0	0	4	1	1	4	1
93H15	855166	10	661288	5973649	FPCA	04	20	2	6	20	8	0	0	2	1	220	0	0	4	1	1	4	1
93H15	855168	10	643526	5980082	QRTZ	11	2	1	6	00	1	0	1	1	1	121	0	0	4	1	1	4	1

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

		UTM COORDINATS				ROCK	A	S C B W R S P P P P T C S																
MAP	ID	ZN	EAST	NORTH	TYPE	G	WD	DT	A	M	RP	N	N	O	T	O	SMP	P	P	P	P	T	C	S
						E			P	ST	T	K	L	E	L	CMP	S	B	S	T	E	E	E	E
93H15	855169	10	654819	5976902	FPCA	04	10		1	6	00	8	0	0	1	1	031	0	0	4	1	1	4	4
93H10	855170	10	657573	5937418	TILL	44	40	10	6	00	0	0	0	1	6	220	0	0	4	1	1	4	1	
93H10	855171	10	657995	5933075	TILL	44	6		1	6	00	1	0	0	1	6	130	1	0	4	1	1	4	1
93H10	855172	10	660461	5935923	TILL	44	10		1	6	00	0	0	0	1	6	130	0	0	4	1	1	4	1
93H10	855173	10	661464	5935674	TILL	44	40		1	6	00	0	0	0	2	1	310	0	0	4	1	1	4	1
93H10	855174	10	662951	5932904	TILL	44	20		1	6	00	0	0	0	1	1	220	0	0	4	1	1	4	1
93H10	855175	10	661900	5934686	TILL	44	10		1	6	00	0	0	0	1	6	130	0	0	4	1	1	4	1
93H10	855176	10	658600	5936800	TILL	44	10		1	6	00	0	0	0	1	6	130	0	0	4	1	1	4	1
93H08	855177	10	693794	5922572	PLLT	04	10		2	6	00	0	0	0	2	6	121	0	0	4	1	1	4	1
93H08	855178	10	692273	5923216	PLLT	04	15		2	6	00	0	0	0	2	6	121	0	0	4	1	1	4	1
93H08	855179	10	691203	5923311	PLLT	04	10		2	6	00	0	0	0	2	6	210	1	0	4	1	1	4	1
93H08	855180	10	691659	5923112	PLLT	04	10		2	6	00	0	0	0	2	6	211	1	0	4	1	1	4	1
93H09	855182	10	688628	5957993	FPCA	04	24		2	6	00	0	0	0	2	2	220	0	0	4	1	1	4	1
93H10	855183	10	649546	5949990	TILL	44	14		2	6	00	0	0	0	2	6	030	1	0	4	1	1	4	1
93H10	855184	10	656521	5949951	PLLT	04	30		3	6	00	0	0	2	2	1	230	0	0	4	0	1	4	1
93H10	855185	10	648976	5950459	TILL	44	12		2	6	00	8	1	1	1	1	021	0	0	3	0	2	4	1
93H10	855186	10	660071	5950668	QRTZ	11	45		4	6	00	0	1	1	2	1	321	0	0	4	2	1	4	1
93H09	855187	10	694666	5933802	ARGL	04	50		5	6	00	0	2	1	3	3	321	0	0	4	2	1	4	1
93H09	855188	10	690626	5937312	FPCA	04	35		4	6	00	0	2	0	2	1	121	0	0	4	2	1	4	1
93H09	855189	10	686343	5939244	ARGL	04			1	00	0	3			3	320	0	0	4	2	2	4		
93H09	855190	10	679371	5957429	FPCA	04	25		3	6	10	0	3	0	2	1	120	0	0	4	2	1	4	1
93H09	855191	10	679371	5957429	FPCA	04	25		3	6	20	0	3	0	2	1	120	0	0	4	2	1	4	1
93H16	855192	10	667221	5960619	FPCA	04	45		5	6	00	0	3	0	3	1	221	0	0	4	1	1	4	1
93H10	855193	10	657655	5955471	QRTZ	11	35		2	6	00	0	3	0	2	2	221	0	0	4	2	1	4	1
93H09	855194	10	669855	5942741	PLLT	04	25		2	6	00	0	3	1	2	1	131	0	0	4	2	2	4	1
93H09	855195	10	669404	5941916	PLLT	04	30		2	6	00	0	0	0	2	2	320	0	0	4	2	1	4	1
93H10	855196	10	656425	5945162	QRTZ	11	20		4	6	00	0	0	0	1	1	221	0	0					
93H10	855197	10	650469	5957529	PLLT	04	35		5	6	00	0	0	0	3	2	230	0	0	4	1	1	4	1
93H10	855199	10	651017	5957466	PLLT	04	40		6	6	00	0	1	0	2	1	221	0	0	4	1	1	4	1
93H15	855200	10	648637	5960393	QRTZ	11	30		2	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1
93H16	855203	10	679952	5968047	PLLT	04	22		2	6	00	0	1	0	3	1	210	0	0	4	1	1	4	1
93H16	855204	10	677246	5968509	QRTZ	11	18		2	6	10	0	0	0	2	6	030	1	0	4	1	1	4	1
93H16	855205	10	677246	5968509	QRTZ	11	18		2	6	20	0	0	0	2	6	030	1	0	4	1	1	4	1
93H16	855206	10	672283	5967293	FPCA	04	45		3	6	00	0	5	0	4	1	210	0	0	4	1	1	4	1
93H16	855207	10	668495	5975417	SHLE	12	45		4	6	00	0	4	0	4	1	210	0	0	4	1	1	4	4
93H16	855208	10	667519	5975279	SHLE	12	40		2	6	00	0	4	0	4	1	210	0	0	4	1	1	4	4
93H15	855209	10	663498	5973735	QRTZ	11	20		2	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1
93H15	855210	10	661652	5974702	QRTZ	11	20		2	6	00	0	1	0	3	1	210	0	0	4	1	1	4	1
93H15	855211	10	649083	5973032	QRTZ	11	22		2	6	00	0	3	0	3	1	120	0	0	4	1	1	4	1
93H15	855212	10	651381	5973177	PLLT	04	34		3	6	00	0	3	0	4	1	120	0	0	4	1	1	4	1
93H15	855213	10	648977	5970413	QRTZ	11	32		3	6	00	0	3	0	4	1	120	0	0	4	1	1	4	1
93H15	855214	10	647101	5971010	QRTZ	11	3		1	6	00	0	3	0	1	6	120	0	0	4	2	1	4	1
93H15	855215	10	644088	5962789	PLLT	04	18		1	6	00	0	0	0	1	1	030	0	0	4	1	1	4	1
93H15	855216	10	631947	5970346	QRTZ	11	24		2	6	00	0	1	0	2	1	030	0	0	4	2	1	4	1
93H15	855217	10	632296	5968388	QRTZ	11	10		1	6	00	0	0	0	1	1	030	0	0	4	2	1	4	1
93H15	855218	10	634034	5965464	QRTZ	11	18		2	6	00	8	1	0	3	1	120	0	0	4	1	1	4	1
93H15	855219	10	635273	5965781	QRTZ	11	15		1	6	00	0	1	0	2	1	120	1	0	4	2	1	4	1
93H15	855220	10	636743	5963469	QRTZ	11	26		2	6	00	8	1	0	2	1	220	1	0	4	1	1	4	1
93H16	855222	10	695276	5985372	SHLE	34	30		2	6	10	0	1	0	3	1	210	0	0	4	1	1	4	1
93H16	855223	10	695276	5985372	SHLE	34	30		2	6	20	0	1	0	3	1	210	0	0	4	1	1	4	1

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G E	WD	DT	S C B W R S				SMP	P P P P T C S															
			EAST	NORTH					A	O	A	C		A	C	P	R	H	A	Y	L	R							
																			M	RP	NN	OT	OL	CMP	PS	BS	TS	TE	EE
93H16	855224	10	694454	5980388	DLMT	14	28		3	6	00	0	1	0	2	1	210	0	0	4	1	1	4	1					
93H16	855225	10	694844	5978602	DLMT	14	18		1	6	00	0	0	0	1	1	120	0	0	4	1	1	4	1					
93H16	855226	10	695197	5975333	LMSN	18	40		3	6	00	0	2	0	2	1	030	0	0	4	1	1	4	4					
93H16	855227	10	696866	5971810	LMSN	18	22		1	6	00	0	1	0	2	6	030	0	0	4	1	1	4	1					
93H16	855229	10	697137	5969098	LMSN	18	28		3	6	00	0	2	0	2	1	030	0	0	4	1	1	4	1					
93H16	855230	10	697112	5961186	SLSN	32	30		2	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1					
93H09	855231	10	695677	5954105	PLLT	04	48		4	6	00	0	1	0	3	1	210	0	0	4	1	1	4	1					
93H09	855232	10	694279	5954332	PLLT	04	25		2	6	00	0	1	0	4	1	030	0	0	4	1	1	4	1					
93H09	855233	10	691323	5954323	FPCA	04	24		2	6	00	0	1	0	2	1	030	0	0	4	1	1	4	1					
93H16	855234	10	693044	5960310	FPCA	04	40		2	6	00	0	1	0	2	1	030	0	0	4	1	1	4	1					
93H16	855235	10	693245	5959876	FPCA	04	12		1	6	00	0	1	0	2	1	030	0	0	4	1	1	4	1					
93H09	855236	10	692660	5958181	FPCA	04	65		3	6	00	0	1	0	3	1	030	0	0	4	1	1	4	1					
93H09	855237	10	691586	5959014	FPCA	04	8		1	6	00	0	0	0	2	1	030	0	0	4	1	1	4	1					
93H09	855238	10	688882	5958292	FPCA	04	32		1	6	00	0	1	0	2	1	030	0	0	4	1	1	4	1					
93H09	855239	10	687434	5957060	FPCA	04	26		2	6	00	0	1	0	3	1	030	0	0	4	1	1	4	1					
93H09	855240	10	685082	5957645	FPCA	04	32		2	6	00	0	1	0	3	1	220	0	0	4	1	1	4	1					
93H09	855242	10	684819	5956608	FPCA	04	20		2	6	00	0	1	0	3	1	220	0	0	4	1	1	4	1					
93H09	855243	10	683647	5956700	FPCA	04	26		2	6	00	0	1	0	2	1	030	0	0	4	1	1	4	1					
93H09	855244	10	697332	5947787	PLLT	04	160	10	6	00	0	1	0	4	1	1	120	0	0	4	1	1	3	1					
93H09	855245	10	697063	5948462	PLLT	04	70	12	6	00	0	5	0	4	1	1	210	0	0	4	1	1	3	1					
93H09	855246	10	694935	5947506	FPCA	04	28		3	6	00	0	1	0	4	1	120	0	0	4	1	1	4	1					
93H09	855247	10	692257	5944512	FPCA	04	38		3	6	00	0	1	0	3	6	030	0	0	4	1	1	4	1					
93H09	855248	10	690411	5945454	FPCA	04	10		2	6	00	0	0	0	1	1	120	1	0	4	1	1	4	1					
93H09	855249	10	689546	5951963	PLLT	04	30		2	6	00	0	1	0	3	1	030	0	0	4	1	1	4	1					
93H09	855250	10	691784	5951394	PLLT	04	30		2	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1					
93H09	855251	10	688163	5952088	PLLT	04	32		3	6	10	0	1	0	3	1	120	0	0	4	1	1	4	1					
93H09	855252	10	688163	5952088	PLLT	04	32		3	6	20	0	1	0	3	1	120	0	0	4	1	1	4	1					
93H09	855254	10	687420	5947010	FPCA	04	50		2	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1					
93H09	855255	10	684117	5948558	FPCA	04	30		3	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1					
93H09	855256	10	683578	5950213	FPCA	04	28		3	6	00	0	1	0	3	1	220	0	0	4	1	1	4	1					
93H09	855257	10	681451	5950339	FPCA	04	10		2	6	00	0	5	0	3	1	120	0	0	4	1	1	4	1					
93H09	855258	10	676720	5950961	FPCA	04	6		1	6	00	0	1	0	2	1	220	1	0	4	1	1	4	1					
93H09	855259	10	666481	5950844	FPCA	04	35		2	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1					
93H09	855260	10	666604	5952152	FPCA	04	18		1	6	00	0	1	0	4	6	030	0	0	4	1	1	4	1					
93H10	855262	10	657046	5948067	PLLT	04	25		2	6	00	0	1	0	2	1	220	0	0	4	1	1	4	1					
93H10	855263	10	657727	5950585	QRTZ	11	14		1	6	00	0	1	0	3	1	210	1	0	4	1	1	4	1					
93H10	855264	10	660783	5949247	QRTZ	11	48		4	6	00	0	1	0	4	1	220	0	0	4	1	1	4	1					
93H09	855265	10	694424	5933548	ARGL	04	75		4	6	00	0	1	0	4	3	030	1	0	4	1	1	4	1					
93H09	855266	10	692772	5934653	ARGL	04	10		1	6	00	0	0	0	1	3	030	1	0	4	1	1	4	1					
93H09	855267	10	690927	5936110	ARGL	04	30		2	6	10	0	2	0	2	3	120	1	0	4	1	1	4	1					
93H09	855268	10	690927	5936110	ARGL	04	30		2	6	20	0	2	0	2	3	120	1	0	4	1	1	4	1					
93H09	855270	10	692442	5936007	FPCA	04	35		2	6	00	0	1	0	2	1	030	1	0	4	1	1	4	1					
93H09	855271	10	688500	5939411	FPCA	04	18		3	6	00	0	2	0	3	1	120	0	0	4	1	1	4	1					
93H09	855272	10	687643	5938251	ARGL	04	38		2	6	00	0	1	0	3	3	220	1	0	4	1	1	4	1					
93H09	855273	10	682081	5941049	ARGL	04	10		1	6	00	0	2	0	3	3	120	0	0	4	1	1	4	1					
93H09	855274	10	676875	5943263	ARGL	04	40		4	6	00	0	2	0	3	2	030	0	0	4	1	1	4	1					
93H09	855275	10	674310	5944518	FPCA	04	42		3	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1					
93H09	855276	10	669453	5955226	FPCA	04	40		5	6	00	0	1	0	4	2	120	0	0	4	1	1	4	1					
93H09	855277	10	672572	5957313	FPCA	04	45		3	6	00	0	1	0	4	1	210	0	0	4	1	1	4	1					
93H16	855278	10	675437	5959108	FPCA	04	22		3	6	00	0	0	0	1	1	030	0	0	4	1	1	4	1					

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-QF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G	WD	DT	S C B W R S P P P P T C S															
			EAST	NORTH					A	O	A	C	A	C	P	R	H	A	Y	L	R			
																						M	R	P
						E			P	ST	T	K	L	E	L	CMP	S	B	S	T	E	E		
93H09	855279	10	682503	5956710	FPCA	04	10		1	6	00	0	1	0	2	1	120	0	0	4	1	1	4	1
93H16	855280	10	679449	5960734	FPCA	04	18		2	6	00	0	0	0	2	1	030	1	0	4	1	1	4	1
93H16	855282	10	670442	5960972	FPCA	04	45		3	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1
93H16	855283	10	669589	5959627	FPCA	04	42		2	6	10	0	1	0	3	1	030	0	0	4	1	1	4	1
93H16	855284	10	669589	5959627	FPCA	04	42		2	6	20	0	1	0	3	1	030	0	0	4	1	1	4	1
93H16	855285	10	666711	5960110	FPCA	04	18		2	6	00	0	1	0	4	1	120	0	0	4	1	1	4	1
93H09	855286	10	667674	5957995	FPCA	04	50		3	6	00	0	1	0	3	1	030	0	0	4	1	1	4	1
93H10	855287	10	657021	5955952	PLLT	04	40		3	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1
93H10	855288	10	659849	5954023	PLLT	04	45		4	6	00	0	1	0	4	1	210	0	0	4	1	1	4	1
93H10	855289	10	659214	5954262	PLLT	04	65		3	6	00	0	1	0	4	1	210	0	0	4	1	1	4	1
93H09	855290	10	670851	5940888	PLLT	04	25		3	6	00	0	1	0	4	1	120	0	0	4	1	1	4	1
93H09	855291	10	670168	5940738	PLLT	04	50		5	6	00	0	1	0	3	1	210	0	0	4	1	1	4	1
93H10	855292	10	658630	5947762	QRTZ	11	12		1	6	00	0	0	0	2	1	120	0	0	4	1	1	4	1
93H10	855293	10	657981	5941292	TILL	44	6		1	6	00	0	0	0	1	3	121	0	0	4	1	1	4	1
93H10	855294	10	654723	5945928	TILL	44	5		1	6	00	0	0	0	1	1	120	0	0	4	1	1	4	1
93H10	855295	10	645783	5949127	TILL	44	6		1	6	00	1	0	0	1	6	030	0	0	4	1	1	4	1
93H10	855296	10	645943	5949615	TILL	44	50		2	6	00	8	0	0	2	1	120	1	0	4	1	1	3	1
93H15	855297	10	649956	5958573	QRTZ	11	50		4	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1
93H15	855298	10	650212	5959044	QRTZ	11	60		4	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1
93H10	855299	10	651200	5956200	PLLT	04	25		2	6	00	0	1	0	2	1	120	1	0	4	1	1	4	1
93H10	855302	10	639518	5939948	TILL	44	8		2	6	00	0	0	0	1	1	030	0	0	4	0	1	4	1
93H10	855303	10	636227	5931950	PLLT	04	8		1	6	00	0	2	0	1	1	120	1	0	4	1	1	4	1
93H10	855304	10	635181	5932383	SHLE	04	7		1	6	00	0	2	0	1	1	120	1	0	4	1	1	4	1
93H10	855305	10	634151	5929881	QRTZ	11	55		3	6	00	0	1	0	3	1	030	0	0	4	1	1	4	1
93H10	855306	10	636482	5935049	QRTZ	11	16		1	6	00	0	2	0	2	3	120	0	0	4	1	1	4	1
93H10	855307	10	637011	5935521	SHLE	04	18		2	6	10	0	2	0	2	3	210	0	0	4	1	1	4	1
93H10	855308	10	637011	5935521	SHLE	04	18		2	6	20	0	2	0	2	3	210	0	0	4	1	1	4	1
93H10	855309	10	634206	5937304	QRTZ	11	20		2	6	00	0	2	0	2	6	220	0	0	4	1	1	4	1
93H10	855310	10	632920	5940455	QRTZ	11	45		3	6	00	0	2	0	2	6	030	0	0	4	1	1	4	1
93H10	855311	10	641076	5931496	QRTZ	11	24		2	6	00	0	1	0	3	1	030	0	0	4	1	1	4	1
93H07	855312	10	642643	5925990	SHLE	04	30		3	6	00	0	4	2	4	6	220	0	0	4	1	1	4	4
93H07	855313	10	641946	5925878	SHLE	04	25		3	6	00	0	4	0	4	6	220	0	0	4	1	1	4	4
93H07	855314	10	638909	5928337	SHLE	04	28		3	6	00	0	4	0	4	1	120	0	0	4	1	1	4	4
93H07	855316	10	646263	5927295	PLLT	04	25		2	6	00	0	4	2	3	2	120	0	0	4	1	1	4	4
93H07	855317	10	643590	5927694	SHLE	04	28		2	6	00	0	4	0	3	2	210	0	0	4	1	1	4	4
93H07	855318	10	650442	5924641	SHLE	04	48		3	6	00	0	4	2	3	2	220	0	0	4	1	1	4	4
93H07	855319	10	639532	5915094	PLLT	04	20		1	6	00	0	2	0	3	1	210	0	0	4	1	1	4	1
93H07	855320	10	637316	5915001	PLLT	04	35		2	6	00	0	2	0	2	1	210	0	0	4	1	1	4	1
93H07	855322	10	635024	5914022	PLLT	04	35		3	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1
93H07	855324	10	635440	5907668	SHLE	04	45		2	6	00	0	1	0	2	1	210	0	0	4	1	1	4	1
93H07	855325	10	636655	5909620	PLLT	04	30		2	6	00	0	1	0	2	1	210	1	0	4	1	1	4	1
93H07	855326	10	635201	5919672	PLLT	04	12		1	6	00	0	1	0	2	1	120	0	0	4	1	1	4	1
93H07	855327	10	633844	5920078	PLLT	04	28		2	6	00	0	1	0	3	1	030	0	0	4	1	1	4	1
93H07	855328	10	633596	5922650	PLLT	04	14		2	6	10	0	1	0	3	1	120	0	0	4	1	1	4	1
93H07	855329	10	633596	5922650	PLLT	04	14		2	6	20	0	1	0	3	1	120	0	0	4	1	1	4	1
93H07	855330	10	634422	5926298	PLLT	04	25		2	6	00	0	5	0	3	1	120	0	0	4	1	1	4	1
93H07	855331	10	637388	5926142	PLLT	04	28		2	6	00	0	1	0	3	6	210	0	0	4	1	1	4	1
93H07	855332	10	638999	5924094	QRTZ	11	6		1	6	00	0	1	0	2	1	120	0	0	4	1	1	4	1
93H07	855333	10	639130	5921634	PLLT	04	60		3	6	00	0	1	0	3	1	120	0	0	4	1	1	3	1
93H07	855334	10	639494	5920732	PLLT	04	32		2	6	00	0	1	0	2	1	120	0	0	4	1	1	4	1

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G E	WD	DT	S C B W R S P P P P T C S														
			EAST	NORTH					M P	R P	N N	O N	T O	S M P	P P	R R	H A	Y L	T C				
93H07	855335	10	642087	5921343	PLLT	04	40	3	6	00	0	1	0	3	1	210	0	0	4	1	1	4	1
93H07	855336	10	642754	5917668	PLLT	04	18	1	6	00	0	2	0	2	1	220	0	0	4	1	1	4	1
93H07	855337	10	645990	5916856	PLLT	04	34	3	6	00	0	1	0	3	1	210	0	0	4	1	1	4	1
93H08	855338	10	687649	5930931	FPCA	04	40	2	6	00	0	1	0	3	3	210	0	0	4	1	1	4	1
93H08	855339	10	686954	5931309	FPCA	04	22	2	6	00	0	2	0	1	3	030	1	0	4	1	1	4	1
93H08	855340	10	688759	5927095	FPCA	04	55	3	6	00	0	1	0	2	6	030	0	0	4	1	1	4	1
93H08	855342	10	688289	5924544	PLLT	04	32	2	6	10	0	1	0	3	1	220	1	0	4	1	1	4	1
93H08	855343	10	688289	5924544	PLLT	04	32	2	6	20	0	1	0	3	1	220	1	0	4	1	1	4	1
93H08	855344	10	696200	5924200	FPCA	04	18	1	6	00	1	1	0	2	1	220	0	0	4	1	1	4	1
93H08	855345	10	697646	5929961	ARGL	04	58	5	6	00	0	2	0	2	3	030	0	0	4	1	1	4	1
93H08	855346	10	698124	5921431	PLLT	04	20	2	6	00	0	2	0	2	1	120	0	0	4	1	1	4	1
93H08	855347	10	696869	5919599	QRTZ	11	3	1	6	00	0	1	0	1	1	030	0	0	4	1	2	4	1
93H08	855348	10	696582	5917364	QRTZ	11	34	2	6	00	0	1	2	3	2	120	0	0	4	1	1	4	4
93H08	855349	10	694770	5915951	PLLT	04	14	1	6	00	0	1	0	2	2	210	0	0	4	1	1	4	1
93H08	855350	10	695193	5915268	PLLT	04	40	3	6	00	0	1	0	2	3	121	0	0	4	1	1	4	1
93H08	855351	10	691955	5918453	PLLT	04	44	2	6	00	0	2	0	2	1	210	0	0	4	1	1	4	1
93H08	855353	10	675792	5929845	QRTZ	11	18	2	6	00	0	1	0	3	1	120	0	0	4	2	1	4	1
93H09	855354	10	678344	5931416	PLLT	04	50	3	6	00	0	1	0	3	1	030	0	0	4	1	1	4	1
93H09	855355	10	681990	5932365	FPCA	04	30	2	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1
93H08	855356	10	681326	5930528	PLLT	04	25	3	6	00	0	5	0	4	1	120	0	0	4	1	1	4	1
93H09	855357	10	681300	5935619	FPCA	04	10	1	6	00	0	2	0	2	1	120	0	0	4	1	1	4	1
93H09	855358	10	682080	5937981	ARGL	04	40	3	6	00	0	1	0	3	3	210	0	0	4	1	1	4	1
93H09	855359	10	683534	5935782	FPCA	04	18	2	6	00	0	1	0	2	1	030	0	0	4	1	1	4	1
93H09	855360	10	680059	5937371	FPCA	04	80	1	6	00	0	1	0	2	6	220	0	0	4	1	1	4	1
93H09	855362	10	675561	5938368	FPCA	04	40	3	6	00	0	1	0	3	1	030	1	0	4	1	1	4	1
93H09	855363	10	674861	5939822	FPCA	04	30	2	6	00	0	5	0	3	1	120	0	0	4	1	1	4	1
93H09	855364	10	676256	5935190	PLLT	04	20	1	6	00	0	5	0	2	3	210	0	0	4	1	1	4	1
93H09	855365	10	671889	5936312	QRTZ	11	26	2	6	00	0	5	0	3	6	120	0	0	4	1	1	4	4
93H02	855366	10	659509	5877821	FPCA	04	50	3	6	00	0	1	0	3	1	210	0	0	4	1	1	4	1
93H02	855367	10	657888	5879493	PLLT	04	12	1	6	00	0	2	0	2	3	210	0	0	4	1	1	4	1
93H02	855368	10	656235	5882871	PLLT	04	20	2	6	00	0	1	0	3	3	210	0	0	4	1	1	4	1
93H02	855369	10	654506	5886272	FPCA	04	70	3	6	00	0	1	0	3	6	120	0	0	4	1	1	4	1
93H02	855371	10	657759	5887764	FPCA	04	140	3	6	00	0	1	0	3	6	120	0	0	4	1	1	4	1
93H01	855372	10	667298	5894363	FPCA	04	20	2	6	00	0	1	0	2	6	210	0	0	4	1	1	4	1
93H01	855373	10	667921	5896892	FPCA	04	38	2	6	00	0	1	0	2	6	030	0	0	4	1	1	4	1
93H01	855374	10	668082	5898246	FPCA	04	50	3	6	00	0	1	0	3	1	030	0	0	4	1	1	4	1
93H01	855375	10	670712	5897196	FPCA	04	48	2	6	10	0	1	2	3	6	030	0	0	4	1	1	4	4
93H01	855376	10	670712	5897196	FPCA	04	48	2	6	20	0	1	2	3	6	030	0	0	4	1	1	4	4
93H01	855377	10	671986	5898481	FPCA	04	25	2	6	00	0	1	2	2	1	120	0	0	4	1	1	4	4
93H08	855378	10	672341	5905288	FPCA	04	55	2	6	00	0	1	0	2	1	210	0	0	4	1	1	4	1
93H08	855379	10	667200	5908600	PLLT	04	25	2	6	00	0	2	0	2	6	030	0	0	4	1	1	4	1
93H08	855380	10	667800	5909600	PLLT	04	25	2	6	00	0	2	0	2	6	210	0	0	4	1	1	4	1
93H07	855382	10	666368	5905180	PLLT	04	28	2	6	00	0	1	0	3	6	210	0	0	4	1	1	4	1
93H08	855383	10	668207	5903665	PLLT	04	30	2	6	00	0	4	2	2	6	120	0	0	4	1	1	4	4
93H01	855384	10	669623	5902637	PLLT	04	35	2	6	10	0	4	2	2	2	220	0	0	4	1	1	4	4
93H01	855385	10	669623	5902637	PLLT	04	35	2	6	20	0	4	2	2	2	220	0	0	4	1	1	4	4
93H01	855386	10	678617	5896499	FPCA	04	6	1	6	00	0	1	0	2	1	120	0	0	4	2	1	4	1
93H01	855387	10	674841	5893097	FPCA	04	38	4	6	00	0	4	2	3	2	220	0	0	4	1	1	4	4
93H01	855388	10	671320	5890254	FPCA	04	55	3	6	00	0	1	2	3	3	210	0	0	4	1	1	4	4
93H01	855389	10	671273	5889228	PLLT	04	25	1	6	00	0	3	2	3	3	030	0	0	4	1	1	4	4

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G E	WD	DT	S			C B W R S			SMP	P P P P T C S								
			EAST	NORTH					M	R	P	N	O	T		O	P	R	H	A	Y	L		
93H01	855390	10	675389	5890239	FPCA	O4	52		4	6	00	0	2	2	2	3	210	0	0	4	1	1	4	4
93H01	855391	10	674795	5887552	FPCA	O4	42		3	6	00	0	4	2	3	3	210	0	0	4	1	1	4	4
93H01	855392	10	674550	5887132	FPCA	O4	50		3	6	00	0	4	0	3	3	210	0	0	4	1	1	4	4
93H02	855393	10	666499	5881887	FPCA	O4	75		3	6	00	0	4	2	3	3	120	0	0	4	1	1	4	4
93H02	855394	10	666472	5885610	FPCA	O4	82		3	6	00	0	4	2	3	3	120	0	0	4	1	1	4	4
93H02	855395	10	665799	5887560	FPCA	O4	90		3	6	00	0	1	2	3	3	120	0	0	4	1	1	4	4
93H02	855397	10	664625	5887474	FPCA	O4	40		4	6	00	0	1	2	2	3	030	0	0	4	1	1	4	4
93H02	855398	10	660506	5887418	FPCA	O4	70		4	6	00	0	4	2	3	3	030	0	0	4	1	1	4	4
93H02	855399	10	659434	5887048	FPCA	O4	15		1	6	00	0	1	0	2	3	030	0	0	4	1	1	4	1
93H02	855400	10	662478	5884010	FPCA	O4	100		4	6	00	0	1	2	3	3	120	0	0	4	1	1	4	4
93H01	855402	10	670053	5886112	FPCA	O4	44		2	6	00	0	1	0	2	1	030	0	0	4	1	1	4	1
93H01	855403	10	670542	5885844	FPCA	O4	110		2	6	10	0	4	2	2	3	030	0	0	4	1	1	4	4
93H01	855404	10	670542	5885844	FPCA	O4	110		2	6	20	0	4	2	2	3	030	0	0	4	1	1	4	4
93H01	855405	10	673013	5881697	FPCA	O4	48		3	6	00	0	4	2	3	3	120	0	0	4	1	1	4	4
93H01	855406	10	673982	5878755	FPCA	O4	30		3	6	00	0	4	2	3	3	210	0	0	4	1	1	4	4
93H01	855408	10	676029	5876806	FPCA	O4	65		4	6	00	0	1	2	4	3	210	0	0	4	1	1	4	4
93H01	855409	10	677220	5875855	FPCA	O4	80		5	6	00	0	1	2	3	3	120	0	0	4	1	1	4	4
93H01	855410	10	679340	5878542	FPCA	O4	30		3	6	00	0	1	0	3	3	220	0	0	4	1	1	4	1
93H01	855411	10	679163	5881319	FPCA	O4	32		3	6	00	0	1	0	3	3	120	0	0	4	1	1	4	1
93H01	855412	10	680768	5883695	FPCA	O4	20		4	6	00	0	1	2	4	1	120	0	0	4	1	1	4	1
93H01	855413	10	682492	5885061	FPCA	O4	15		3	6	00	0	1	2	3	1	031	0	0	4	1	1	4	1
93H01	855414	10	684247	5886478	FPCA	O4	32		3	6	00	0	1	0	2	1	120	0	0	4	1	1	4	1
93H01	855415	10	686557	5889177	FPCA	O4	20		2	6	00	0	1	0	3	1	030	0	0	4	1	1	4	1
93H01	855416	10	688630	5883244	FPCA	O4	180		4	6	00	0	1	2	3	3	120	0	0	4	1	1	4	4
93H01	855417	10	685233	5878553	FPCA	O4	18		2	6	00	0	1	0	3	1	030	0	0	4	1	1	4	1
93H01	855418	10	685889	5877353	FPCA	O4	20		4	6	00	0	1	0	3	1	210	0	0	4	1	1	4	1
93H01	855419	10	685158	5876788	FPCA	O4	140		5	6	00	0	4	2	3	3	120	0	0	4	1	1	4	4
93H01	855420	10	690452	5879979	FPCA	O4	90	10		6	00	0	0	2	2	6	030	0	0	4	1	1	4	4
93H01	855422	10	691376	5877036	FPCA	O4	22		3	6	00	0	2	0	2	2	210	0	0	4	1	1	4	1
93H01	855424	10	692151	5883012	FPCA	O4	24		3	6	00	0	1	0	4	2	120	0	0	4	1	1	4	1
93H01	855425	10	689372	5889532	FPCA	O4	52		3	6	10	0	1	0	4	2	220	0	0	4	1	1	4	1
93H01	855426	10	689372	5889532	FPCA	O4	52		3	6	20	0	1	0	4	2	220	0	0	4	1	1	4	1
93H01	855427	10	690276	5891432	FPCA	O4	20		3	6	00	0	0	0	2	1	120	0	0	4	1	1	4	1
93H01	855428	10	689953	5892767	FPCA	O4	64		4	6	00	1	1	2	3	1	120	0	0	4	1	1	4	1
93H01	855429	10	691705	5894025	FPCA	O4			1	00	0	1			2	210	0	0	4	1	1	4		
93H01	855430	10	692864	5895059	FPCA	O4	15		3	6	00	0	1	0	3	1	210	0	0	4	1	1	4	1
93H01	855431	10	692903	5897269	FPCA	O4	8		1	6	00	0	1	0	2	1	120	0	0	4	1	1	4	1
93H07	855432	10	656103	5926498	FPCA	O4	26		3	6	00	0	1	0	4	1	120	0	0	4	1	1	4	1
93H07	855433	10	660249	5927568	FPCA	O4	8		1	6	00	8	0	0	1	1	120	0	0	4	1	1	4	1
93H07	855434	10	660838	5927646	FPCA	O4	20		2	6	00	8	0	0	1	1	030	0	0	4	1	1	4	1
93H07	855435	10	661056	5929554	FPCA	O4	30		2	6	00	8	0	0	2	1	030	0	0	4	1	1	4	1
93H08	855436	10	668560	5922380	FPCA	O4	38	10		6	00	8	0	0	1	1	030	0	0	4	1	1	4	1
93H08	855437	10	671603	5919972	FPCA	O4	32		2	6	00	8	1	0	3	1	210	0	0	4	1	1	3	1
93H08	855438	10	673129	5918801	FPCA	O4	16		1	6	00	8	1	0	2	1	220	0	0	4	1	1	3	1
93H08	855439	10	673185	5915206	FPCA	O4	54		3	6	00	1	1	0	3	1	210	0	0	4	1	1	3	1
93H08	855440	10	677001	5915719	FPCA	O4	22		3	6	00	1	0	1	1	1	030	0	0	4	1	1	4	1
93H08	855442	10	689958	5924954	PLLT	O4	10		1	6	00	0	0	0	2	3	121	3	0	4	1	1	4	1
93H08	855443	10	688930	5924324	PLLT	O4	8		1	6	10	0	0	0	2	3	220	0	0	4	1	1	4	1
93H08	855444	10	688930	5924324	PLLT	O4	8		1	6	20	0	0	0	2	3	220	0	0	4	1	1	4	1
93H08	855445	10	687249	5924448	PLLT	O4	8		1	6	00	0	0	0	2	6	211	0	0	4	1	1	4	1

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G E	WD	DT	S C B W R S P P P P T C S														
			EAST	NORTH					M P	R P	N N	O N	T O	S M P	P P	R H A	Y L						
93H08	855446	10	684963	5925729	PLLT	04	2	1	6	00	0	0	0	1	1	122	0	0	4	1	1	4	1
93H08	855447	10	684426	5923870	PLLT	04	8	1	6	00	0	0	0	2	6	211	0	0	4	1	1	4	1
93H08	855448	10	683951	5924349	PLLT	04		1	00	0	0			1	220	0	0	4	1	2	4		
93H08	855449	10	683090	5923933	PLLT	04	2	1	6	00	0	0	0	1	6	210	1	0	4	1	1	4	1
93H08	855450	10	676643	5921439	TILL	44	5	1	6	00	1	0	0	2	6	220	0	0	4	1	1	4	1
93H08	855451	10	676261	5925408	FPCA	04	7	1	6	00	2	0	0	2	6	220	0	0	4	1	1	4	1
93H09	855453	10	669602	5931450	FPCA	04	4	1	6	00	0	0	0	2	6	220	0	0	4	1	1	4	1
93H08	855454	10	670952	5929949	FPCA	04	20	1	6	00	0	0	0	2	6	220	0	0	4	1	1	4	1
93H08	855455	10	671740	5929396	FPCA	04	3	1	6	00	1	0	0	2	6	220	0	0	4	1	1	4	1
93H08	855456	10	674597	5926710	FPCA	04	10	1	6	00	1	0	0	2	6	220	0	0	4	1	1	4	1
93H08	855457	10	676225	5923325	TILL	44	10	1	6	00	1	0	0	2	6	221	0	0	4	1	1	4	1
93H08	855458	10	682277	5918248	TILL	44	10	1	6	00	1	0	0	2	6	221	0	0	4	1	1	4	1
93H08	855459	10	684572	5916554	FPCA	04	10	1	6	00	1	0	0	2	6	220	0	0	4	1	1	4	1
93H08	855460	10	685080	5916045	FPCA	04	20	1	6	00	1	0	0	2	6	220	0	0	4	1	1	4	1
93H01	855462	10	695519	5890956	FPCA	04	40	2	6	00	0	0	0	2	6	120	0	0	5	2	1	4	1
93H01	855463	10	698787	5894333	FPCA	04	150	10	6	00	0	0	0	2	6	120	0	0	4	2	1	4	1
93H01	855464	10	697178	5887578	FPCA	04	50	2	6	00	0	0	0	2	6	120	0	0	5	2	1	4	1
93H01	855465	10	695295	5889887	FPCA	04	40	2	6	00	0	0	0	2	6	120	0	0	5	2	1	4	4
93H01	855467	10	698122	5882357	FPCA	04	60	3	6	00	0	0	0	2	6	120	0	0	5	2	1	4	1
93H01	855468	10	698188	5878889	FPCA	04	10	1	6	00	0	0	0	2	6	220	0	0	4	2	1	4	1
93H01	855469	10	697188	5878986	FPCA	04	50	4	6	00	0	0	1	2	6	140	0	0	4	2	1	4	1
93H08	855470	10	686501	5914495	QRTZ	11	10	2	6	00	2	0	0	2	6	121	0	0	4	1	1	4	1
93H08	855471	10	687306	5913751	QRTZ	11	10	1	6	00	1	0	0	2	6	220	0	0	4	1	1	4	1
93H08	855472	10	688151	5912931	QRTZ	11	10	1	6	00	2	0	0	2	6	212	0	0	4	1	1	4	1
93H08	855473	10	691368	5910095	QRTZ	11	12	2	6	00	2	0	0	2	6	211	0	0	4	1	1	4	1
93H07	855474	10	663505	5922447	FPCA	04	10	1	6	00	0	0	0	1	6	310	0	0	4	1	1	4	1
93H07	855475	10	655865	5919288	PLLT	04	20	1	6	10	0	0	0	2	1	121	0	0	4	1	1	4	1
93H07	855476	10	655865	5919288	PLLT	04	20	1	6	20	0	0	0	2	1	121	0	0	4	1	1	4	1
93H07	855477	10	653628	5916159	PLLT	04	11	1	6	00	0	0	0	2	6	220	0	0	4	1	1	4	1
93H07	855478	10	652600	5916000	PLLT	04	30	4	6	00	0	0	0	2	2	210	0	0	4	1	1	4	1
93H07	855479	10	654157	5910450	PLLT	04	10	1	6	00	0	0	0	2	6	310	0	0	4	1	1	4	1
93H07	855480	10	655835	5903693	FPCA	04	25	3	6	00	0	0	0	2	1	211	0	0	4	1	1	4	1
93H08	855482	10	679131	5912322	FPCA	04	12	2	6	10	4	1	1	4	1	200	8	0	4	1	1	4	2
93H08	855483	10	679131	5912322	FPCA	04	12	2	6	20	4	1	1	4	1	200	8	0	4	1	1	4	2
93H08	855484	10	678326	5903773	FPCA	04	44	4	6	00	0	1	0	4	2	120	0	0	4	1	1	4	1
93H01	855485	10	673818	5900417	FPCA	04	70	3	6	00	0	1	0	4	6	120	0	0	4	1	1	4	4
93H01	855486	10	675298	5902165	FPCA	04	6	1	6	00	1	2	0	2	1	121	0	0	4	1	1	4	1
93H01	855487	10	680733	5903024	FPCA	04	2	1	6	00	0	5	0	1	1	030	1	0	4	1	1	4	1
93H10	855488	10	640754	5935625	SHLE	04	90	4	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1
93H10	855489	10	641457	5935719	SHLE	04	110	5	6	00	0	1	2	3	6	220	0	0	4	1	1	3	1
93H08	855490	10	675969	5910729	FPCA	04	12	1	6	00	0	1	0	2	1	210	0	0	4	1	1	4	1
93H08	855492	10	675924	5911855	FPCA	04	24	2	6	00	0	1	0	3	2	220	0	0	4	1	1	4	1
93H08	855493	10	678000	5909800	FPCA	04	30	2	6	00	1	1	0	2	1	120	0	0	4	1	1	4	1
93H08	855494	10	676600	5910000	FPCA	04	34	2	6	00	1	1	0	2	1	030	0	0	4	1	1	4	1
93H08	855495	10	686961	5907046	QRTZ	11	28	2	6	00	1	0	0	2	1	120	0	0	4	1	1	4	1
93H08	855496	10	683082	5908517	FPCA	04	15	1	6	00	1	2	0	2	1	120	0	0	4	1	1	4	1
93H08	855497	10	690126	5903999	QRTZ	11	32	3	6	00	1	0	0	2	6	120	0	0	4	1	1	4	3
93H08	855498	10	690446	5903605	QRTZ	11	28	3	6	00	1	0	0	2	6	120	0	0	4	1	1	4	3
93H01	855499	10	694192	5899885	FPCA	04	26	2	6	00	0	1	0	3	1	120	0	0	4	1	1	4	1
93H01	855500	10	693000	5902860	QRTZ	11	48	3	6	00	1	1	0	2	1	120	0	0	4	1	1	4	3

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G E	WD	DT	S C B W R S P P P P T C S															
			EAST	NORTH					M	P	R	N	O	T	O	SMP	P	P	P	T	C	S		
93H02	855502	10	657791	5901551	FPCA	04	10		1	6	00	0	0	0	2	6	220	0	0	4	1	1	4	1
93H02	855504	10	659620	5900794	FPCA	04	5		1	6	00	0	0	0	1	6	220	0	0	4	1	1	4	1
93H02	855505	10	660911	5899909	FPCA	04	12		2	6	00	0	0	0	2	6	221	0	0	4	1	1	4	1
93H02	855506	10	662348	5897933	FPCA	04	20		2	6	00	0	0	2	2	6	230	0	0	4	1	1	4	1
93H02	855507	10	660908	5898662	FPCA	04	15		1	6	00	0	0	0	2	6	220	0	0	4	1	1	4	1
93H02	855508	10	658389	5896436	FPCA	04	20		2	6	00	0	0	0	2	6	311	0	0	4	1	1	4	1
93H02	855509	10	659804	5894599	FPCA	04	30		4	6	00	0	0	0	3	6	040	0	0	4	1	1	4	1
93H02	855510	10	656829	5894291	FPCA	04	20		2	6	00	0	0	0	2	6	030	0	0	4	1	1	4	1
93H02	855511	10	650372	5889143	PLLT	04	15		3	6	00	0	0	0	2	6	210	0	0	4	1	1	4	1
93H02	855512	10	652847	5887631	PLLT	04	20		3	6	00	0	0	0	2	6	210	0	0	4	1	1	4	1
93H02	855513	10	656692	5891385	PLLT	04	3		1	6	00	0	0	0	2	6	212	0	0	4	1	1	4	1
93H07	855514	10	663414	5920014	FPCA	04	10		2	6	10	0	0	0	2	6	220	0	0	4	1	1	4	1
93H07	855515	10	663414	5920014	FPCA	04	10		2	6	20	0	0	0	2	6	220	0	0	4	1	1	4	1
93H07	855516	10	664229	5918512	FPCA	04	20		3	6	00	0	0	0	2	6	220	0	0	4	1	1	4	1
93H07	855517	10	659652	5910075	PLLT	04	10		1	6	00	0	0	0	2	6	121	0	0	4	1	1	4	1
93H07	855518	10	660341	5909977	PLLT	04			1	00	0	0		6	210	0	0	4	1	2	4			
93H07	855519	10	660000	5907800	PLLT	04	20		5	6	00	0	0	0	2	6	220	0	0	4	1	1	4	1
93H07	855520	10	664651	5911935	PLLT	04	10		1	6	00	0	0	0	2	6	130	0	0	4	1	1	4	1
93H02	855522	10	653323	5901779	PLLT	04	10		1	6	00	0	0	0	1	1	212	0	0	4	1	1	4	1
93H02	855523	10	653940	5901769	PLLT	04	10		2	6	00	0	0	0	2	3	021	0	0	4	1	1	4	1
93H02	855524	10	651157	5901694	PLLT	04	15		2	6	00	0	0	0	2	3	113	0	0	4	1	1	4	1
93H07	855525	10	649214	5904415	PLLT	04	10		2	6	00	0	0	0	1	6	121	0	0	4	1	1	4	1
93H07	855526	10	647730	5907339	PLLT	04	25		4	6	00	0	0	0	2	6	210	0	0	4	1	1	4	1
93H07	855527	10	649669	5906763	PLLT	04	20		2	6	10	0	0	0	2	1	221	0	0	4	1	1	4	1
93H07	855528	10	649669	5906763	PLLT	04	20		2	6	20	0	0	0	2	1	221	0	0	4	1	1	4	1
93H07	855529	10	646412	5909120	PLLT	04	10		1	6	00	0	0	0	2	6	220	0	0	4	1	1	4	1
93H07	855530	10	644805	5907083	PLLT	04	12		2	6	00	0	0	0	2	8	221	0	0	4	1	1	4	1
93H07	855531	10	642974	5907922	PLLT	04	10		1	6	00	0	0	0	1	6	221	0	0	4	1	1	4	1
93H07	855532	10	641050	5911497	PLLT	04	10		2	6	00	0	0	0	2	6	130	0	0	4	1	1	4	1
93H07	855533	10	640545	5909365	PLLT	04	12		2	6	00	0	0	0	1	6	220	0	0	4	1	1	4	1
93H07	855534	10	641342	5912949	PLLT	04	10		1	6	00	0	0	0	1	6	040	0	0	4	1	1	4	1
93H07	855535	10	645107	5913970	PLLT	04	8		1	6	00	0	0	0	1	6	211	0	0	4	1	1	4	1
93H07	855536	10	644334	5914989	PLLT	04	10		2	6	00	0	0	0	2	8	120	0	0	4	1	1	4	1
93H07	855537	10	651419	5922208	QRTZ	11	6		1	6	00	0	0	0	2	6	310	1	0	4	1	1	4	1
93H07	855538	10	648694	5920423	PLLT	04	12		2	6	00	0	0	0	2	8	221	0	0	4	1	1	4	1
93H07	855539	10	648701	5918667	PLLT	04	8		1	6	00	0	0	0	1	6	221	0	0	4	1	1	4	1
93H07	855542	10	665833	5913638	PLLT	04	15		2	6	00	0	0	0	2	6	220	0	0	4	1	1	4	1
93H07	855543	10	665962	5912744	PLLT	04	10		1	6	00	0	0	0	2	6	220	0	0	4	1	1	4	1
93H07	855544	10	659956	5914328	PLLT	04	8		1	6	00	0	0	0	2	6	112	0	0	4	1	1	4	1
93H07	855545	10	659050	5914770	PLLT	04	10		1	6	00	0	0	0	2	6	212	0	0	4	1	1	4	1
93H07	855546	10	663852	5916091	PLLT	04	3		1	6	00	0	0	0	1	6	013	0	0	4	1	1	4	1
93H07	855547	10	659989	5920184	PLLT	04	7		1	6	00	0	0	0	1	6	013	0	0	4	1	1	4	1
93H08	855548	10	671646	5912686	PLLT	04	10		1	6	00	0	0	0	1	6	220	0	0	4	1	1	4	1
93H08	855549	10	670200	5913200	PLLT	04	20		1	6	00	0	0	0	2	6	220	0	0	4	1	1	4	1
93H07	855550	10	641400	5903800	PLLT	04	25		2	6	10	0	0	0	2	1	122	0	0	4	1	1	4	1
93H07	855551	10	641400	5903800	PLLT	04	25		2	6	20	0	0	0	2	1	122	0	0	4	1	1	4	1
93H07	855552	10	642455	5903906	PLLT	04	10		1	6	00	0	0	0	2	6	121	0	0	4	1	1	4	1
93H02	855553	10	644860	5901566	PLLT	04	15		1	6	00	0	0	0	2	6	121	0	0	4	1	1	4	1
93H02	855554	10	644332	5901572	SHLE	04	10		1	6	00	0	0	0	1	6	220	0	0	4	1	1	4	1
93H02	855555	10	645279	5898489	SHLE	04	25		1	6	00	0	0	0	1	6	130	0	0	4	1	1	4	1

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

MAP	ID	ZN	UTM COORDINATS		ROCK TYPE	A G	WD	DT	S C B W R S P P P P T C S														
			EAST	NORTH					A O A C A C P R H A Y L R														
									M	RP	N	N	O	T	O	S	M	P	P	Y	T	P	S
93H02	855556	10	648400	5900600	PLLT	04	7	1	6	00	0	0	0	1	6	220	0	0	4	1	1	4	1
93H02	855557	10	649043	5898740	SHLE	04	10	1	6	00	0	0	0	1	6	121	0	0	4	1	1	4	1
93H02	855558	10	652001	5896700	PLLT	04	20	3	6	00	0	0	0	3	1	121	0	0	4	1	1	4	2
93H02	855559	10	651167	5898436	PLLT	04	20	2	6	00	0	0	0	2	1	122	0	0	4	1	1	4	2
93H07	855562	10	648058	5919275	PLLT	04	12	2	6	00	0	0	0	2	8	310	0	0	4	1	1	4	1
93H07	855563	10	649800	5916200	PLLT	04	8	1	6	00	0	0	0	1	6	220	0	0	4	1	1	4	1
93H07	855564	10	650171	5912159	PLLT	04	10	2	6	00	0	0	0	2	6	220	0	0	4	1	1	4	1
93H07	855565	10	649342	5913113	PLLT	04	6	1	6	00	0	0	0	1	6	320	0	0	4	1	1	4	1
93H07	855566	10	652262	5911332	PLLT	04	5	1	6	00	0	0	0	1	6	311	1	0	4	1	1	4	1
93H07	855567	10	652334	5907292	PLLT	04	25	2	6	10	0	0	0	1	6	040	1	0	4	1	1	4	1
93H07	855568	10	652334	5907292	PLLT	04	25	2	6	20	0	0	0	1	6	040	1	0	4	1	1	4	1
93H07	855569	10	656586	5908466	PLLT	04	3	1	6	00	0	0	0	2	3	031	0	0	4	1	1	4	1
93H07	855571	10	656544	5910597	PLLT	04	10	1	6	00	0	0	0	1	6	212	0	0	4	1	1	4	1
93H07	855572	10	656702	5914000	PLLT	04	15	2	6	00	0	0	0	2	6	221	0	0	4	1	1	4	1
93H07	855573	10	652792	5921650	PLLT	04	20	3	6	00	0	0	0	3	8	311	0	0	4	1	1	4	1
93H07	855574	10	654232	5923760	PLLT	04	20	1	6	00	0	0	0	2	6	310	0	0	4	1	1	4	1
93H09	855575	10	665910	5939800	FPCA	04	10	1	6	00	0	0	0	1	1	113	0	0	4	1	1	4	1
93H09	855576	10	666758	5938293	FPCA	04	10	1	6	00	0	0	0	1	6	221	0	0	4	1	1	4	1
93H09	855577	10	668649	5934775	FPCA	04	10	1	6	00	0	0	0	2	1	221	0	0	4	1	1	4	1
93H01	855578	10	690800	5900000	FPCA	04	12	2	6	00	0	0	2	2	8	220	0	0	4	1	1	4	4
93H01	855579	10	689800	5900400	FPCA	04	12	2	6	00	0	0	2	2	8	220	0	0	4	1	1	4	4
93H01	855580	10	688000	5900800	FPCA	04	10	2	6	00	0	0	0	2	6	130	0	0	4	1	1	4	4
93H01	855582	10	691000	5901200	FPCA	04	44	3	6	00	0	1	0	2	6	120	0	0	4	1	1	4	4
93H01	855583	10	691200	5900800	FPCA	04	18	1	6	00	0	1	0	2	6	030	0	0	4	1	1	4	1
93H15	855584	10	640577	5969940	QRTZ	11	60	2	6	00	1	0	0	2	6	220	0	0	4	1	1	4	1
93H15	855585	10	642292	5958150	TILL	44	14	1	6	00	1	0	0	1	6	120	0	0	4	1	1	4	1
93H08	855586	10	699316	5907763	FPCA	04	12	1	6	00	1	0	0	1	8	220	0	0	4	1	1	4	1
93H08	855587	10	698910	5911374	FPCA	04	15	1	6	00	1	0	0	1	6	131	0	0	4	1	1	4	1
93H08	855588	10	675576	5928408	FPCA	04	10	1	6	00	3	0	0	1	1	121	0	0	4	1	1	4	1
93H08	855589	10	694917	5924382	FPCA	04	10	1	6	00	1	0	0	2	1	220	0	0	4	1	1	4	1
93H08	855590	10	685755	5924425	PLLT	04	6	1	6	10	0	0	0	1	8	131	0	0	4	1	1	4	1
93H08	855591	10	685755	5924425	PLLT	04	6	1	6	20	0	0	0	1	8	131	0	0	4	1	1	4	1
93H08	855592	10	685800	5926119	PLLT	04	40	2	6	00	0	0	0	2	1	220	0	0	4	1	1	4	1
93H07	855593	10	664999	5921574	FPCA	04	4	1	6	00	8	0	0	1	1	221	0	0	4	1	1	4	1
93H07	855595	10	656470	5928799	FPCA	04	10	1	6	00	8	0	0	1	1	121	0	0	4	1	1	4	1

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

		UTM COORDINATS RP																								
MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W
93H04	841002	10	569073	5872910	00	110	29	8	41	11	.2	910	5.0	2	3.10	119	4.40	3.6	25	.8	1	1.0	820	40	6.7	0.02
93H04	841003	10	572366	5874640	00	240	30	12	50	15	.1	1110	5.0	2	3.40	85	7.00	4.4	30	2.2	1	.9	940	50	6.7	0.05
93H05	841004	10	566521	5904676	00	41	12	4	15	5	.1	670	2.0	1	2.00	23	3.00	3.3	10	.1	1	.1	440	110	7.7	1.7
93H05	841005	10	569164	5901893	00	65	17	5	25	9	.1	890	4.0	1	2.70	31	4.40	2.4	10	.1	1	.2	720	90	7.8	0.46
93H05	841006	10	571868	5900384	00	76	24	4	32	14	.1	1980	4.0	1	3.40	77	7.60	2.8	30	.1	1	.3	1080	70	7.5	0.17
93H05	841007	10	567660	5905930	00	230	61	155	88	25	.2	1380	15.0	1	4.60	81	7.60	2.1	45	.6	1	.8	1040	58	7.0	0.12
93H11	841008	10	627606	5943083	00	53	15	8	18	10	.1	590	3.0	1	2.80	23	3.20	3.3	15	.1	1	.3	860	34	7.8	0.24
93H11	841010	10	631130	5934320	00	65	11	12	17	8	.1	510	2.0	1	3.20	23	6.40	4.3	10	.1	1	.1	460	22	7.5	0.16
93H11	841011	10	626598	5933980	00	36	10	4	11	6	.1	790	4.0	1	2.50	27	6.00	3.2	10	.1	1	.5	340	24	7.6	0.14
93H14	841012	10	604939	5977318	00	36	8	6	12	5	.1	480	2.0	1	1.01	27	7.80	1.3	5	.1	1	.2	160	10	7.8	0.11
93H14	841013	10	613558	5973305	00	56	35	4	97	21	.1	680	2.0	1	4.90	27	6.00	1.7	90	.1	1	.2	240	10	7.7	0.15
93H14	841014	10	608739	5979117	00	34	27	3	82	15	.1	610	2.0	2	3.10	17	4.20	1.1	75	.1	1	.2	220	10	7.7	0.1
93H13	841015	10	596400	5960000	00	63	15	13	20	11	.1	980	2.0	1	3.80	39	8.60	3.3	15	.1	1	.2	480	32	8.0	0.11
93H13	841016	10	596600	5960300	10	63	11	9	18	8	.1	770	2.0	1	3.00	35	7.80	3.8	15	.1	1	.2	420	42	8.0	0.3
93H13	841017	10	596600	5960300	20	65	12	9	18	8	.1	890	2.0	1	3.40	35	8.00	1.6	15	.1	1	.2	420	46	7.9	0.15
93H13	841018	10	589808	5962953	00	74	24	17	26	14	.1	570	5.0	1	4.60	15	2.80	2.1	10	.1	1	.4	400	30	7.5	0.21
93H13	841019	10	590708	5963457	00	45	11	5	13	6	.1	440	4.0	1	2.60	15	2.60	3.1	10	.1	1	.3	360	30	7.5	0.1
93H13	841020	10	590983	5962165	00	88	17	12	24	11	.1	640	3.0	1	4.50	42	9.00	4.1	15	.1	1	.2	420	10	7.5	0.15
93H14	841022	10	600162	5959380	00	67	12	6	16	8	.1	880	3.0	1	2.60	73	10.8	3.6	15	.1	1	.2	600	10	7.8	0.1
93H13	841023	10	598692	5963348	00	35	6	3	18	4	.1	340	1.0	1	1.32	15	3.80	3.1	10	.1	1	.2	360	22	7.4	0.1
93H14	841024	10	600286	5961101	10	50	10	6	13	6	.1	710	3.0	1	2.30	35	6.20	2.8	10	.1	1	.2	460	10	7.9	0.12
93H14	841025	10	600286	5961101	20	51	10	6	13	6	.1	710	3.0	1	2.40	42	7.40	3.3	10	.1	1	.2	480	10	8.0	0.11
93H14	841026	10	599697	5963715	00	33	8	4	11	5	.1	690	2.0	1	1.57	19	2.40	2.7	10	.1	1	.2	500	30	7.8	0.2
93H13	841027	10	597487	5967424	00	38	8	4	11	5	.1	210	2.0	1	1.79	19	4.00	3.9	10	.1	1	.2	380	32	7.9	0.11
93H13	841028	10	598465	5966900	00	38	9	5	14	6	.1	470	2.0	1	1.66	18	2.60	2.6	10	.1	1	.2	380	24	7.7	0.1
93H14	841029	10	599003	5965869	00	34	8	4	13	5	.1	420	3.0	1	1.79	12	1.60	4.3	5	.1	1	.2	400	34	7.9	0.11
93H14	841030	10	606719	5962108	00	51	15	3	23	8	.1	870	5.0	1	2.30	35	5.00	2.7	25	.1	1	.3	660	44	8.0	0.4
93H14	841031	10	606125	5962203	00	45	12	2	19	6	.1	380	4.0	1	2.10	31	3.20	2.9	20	.1	1	.3	620	46	8.0	0.4
93H14	841032	10	616990	5959196	00	35	12	4	13	6	.1	640	3.0	1	2.10	31	2.80	4.3	15	.1	1	.2	480	22	7.9	0.22
93H14	841033	10	617737	5958195	00	34	8	4	10	4	.1	760	3.0	1	2.10	33	7.00	2.9	10	.1	1	.2	340	10	8.0	0.2
93H11	841034	10	625874	5951352	00	94	15	9	29	12	.1	200	3.0	1	3.30	46	8.40	3.9	30	.1	1	.4	960	24	7.9	0.22
93H11	841035	10	621822	5949693	00	98	19	8	23	11	.1	550	2.0	1	3.40	46	12.8	4.4	25	.1	1	.3	1040	10	8.0	0.2
93H11	841036	10	627481	5950899	00	60	19	2	25	8	.1	290	5.0	1	2.20	23	3.20	3.3	35	.1	1	.3	580	26	7.8	0.28
93H11	841037	10	628547	5947106	00	56	14	4	17	7	.1	470	3.0	1	2.50	15	2.80	4.6	15	.1	1	.3	1120	22	7.9	0.16
93H12	841039	10	598591	5948362	00	60	17	5	24	10	.1	430	5.0	1	2.60	27	4.00	3.2	25	.1	1	.4	520	34	7.8	0.14
93H11	841040	10	600379	5954505	00	60	18	10	23	13	.1	680	4.0	1	3.30	23	5.00	3.5	20	.1	1	.2	500	24	7.8	0.12
93H12	841042	10	576800	5952800	00	68	33	1	32	15	.1	780	.5	1	3.60	73	16.2	1.1	90	.1	1	.2	400	10	6.8	0.08
93H12	841043	10	575600	5955800	00	50	23	1	29	13	.1	620	2.0	1	2.90	33	3.80	1.6	55	.1	2	.2	520	24	7.4	0.02
93H12	841044	10	579700	5950600	00	59	15	2	28	12	.1	610	1.0	1	2.30	39	5.40	1.5	40	.1	1	.1	600	22	6.5	0.02
93H13	841046	10	578814	5958118	00	86	16	6	24	11	.1	540	3.0	1	2.70	42	7.40	2.2	35	.1	1	.2	760			
93H13	841047	10	577779	5960747	00	70	16	3	24	12	.1	2460	8.0	1	3.10	35	6.20	2.2	30	.1	1	.2	740	70	7.7	0.15
93H13	841048	10	574572	5960661	00	59	18	1	25	11	.1	1930	6.0	1	3.20	42	6.80	2.1	45	.1	1	.4	600	26	7.4	0.07
93H13	841049	10	575038	5960913	10	54	15	1	24	10	.1	1900	5.0	1	2.90	31	4.60	2.4	35	.1	1	.3	600	28	7.4	0.06
93H13	841050	10	575038	5960913	20	54	15	1	23	10	.1	1760	5.0	1	2.80	23	4.00	2.2	35	.1	1	.4	540	28	7.3	0.02
93H14	841051	10	631280	5968986	00	130	24	7	24	8	.1	1990	22.0	1	6.10	100	35.8	2.8	25	.1	1	.3	500	26	7.7	0.14
93H14	841052	10	630607	5968583	00	50	18	5	20	11	.1	580	6.0	1	2.50	27	5.80	1.9	15	.1	1	.4	460	30	8.1	0.11
93H14	841053	10	620000	5977400	00	41	15	4	21	11	.1	510	4.0	1	2.70	15	3.20	5.7	10	.1	1	.3	400	40	7.1	0.02
93H14	841054	10	619736	5978035	00	53	13	5	23	13	.1	1000	3.0	1	3.10	27	8.60	5.5	10	.1	1	.2	460	40	7.0	0.02
93H14	841055	10	621346	5976507	00	44	12	2	20	7	.1	430	4.0	1	2.30	59	2.60	5.7	15	.1	1	.2	400	38	7.8	0.14
93H14	841056	10	601900	5984200	00	44	28	7	50	15	.1	720	5.0	2	3.10	23	4.40	3.4	25	.1	1	.4	400	42	7.9	0.13

UTM COORDINATS RP

93H13 841112 10 571300 5969270 00

UTM COORDINATS RP

PAGE 38

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

		UTM COORDINATS RP																								
MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W
93H14	841168	10	617894	5961335	00	38	11	4	15	6	.1	860	3.0	1	1.69	28	2.80	3.2	15	.1	1	.2	420	22	7.9	0.22
93H14	841169	10	618319	5962007	00	60	15	4	23	11	.1	3200	4.0	1	3.40	64	6.80	2.4	20	.1	1	.3	480	24	7.6	0.02
93H14	841170	10	608768	5965814	00	65	21	4	27	11	.1	590	4.0	1	2.60	52	5.60	2.7	25	.1	1	.4	640	40	7.8	0.27
93H14	841171	10	614696	5963278	00	41	10	3	15	6	.1	530	3.0	1	1.67	22	3.60	3.8	10	.1	1	.2	340	26	7.5	0.1
93H14	841172	10	615167	5963576	00	35	12	2	14	5	.1	320	3.0	1	1.61	20	2.20	2.5	15	.1	1	.2	360	28	7.6	0.1
93H14	841173	10	611555	5962525	00	54	17	10	23	10	.1	1300	5.0	1	2.80	56	7.60	3.9	15	.1	1	.2	440	10	7.8	0.13
93H14	841174	10	608598	5968170	00	45	8	2	15	7	.1	680	3.0	1	1.50	20	2.60	3.3	15	.1	1	.2	340	38	7.6	0.1
93H14	841175	10	600942	5970857	10	25	6	1	13	5	.1	320	2.0	1	1.56	8	1.00	8.2	10	.1	1	.2	220	52	7.8	0.46
93H14	841176	10	600942	5970857	20	31	8	1	14	5	.1	400	3.0	1	1.57	12	1.20	9.6	10	.1	3	.2	280	54	7.9	0.48
93H14	841177	10	603000	5968800	00	43	11	4	17	6	.1	650	4.0	1	1.83	28	3.40	4.8	20	.1	1	.2	480	30	7.9	0.14
93H04	841178	10	570182	5881086	00	52	18	3	23	9	.1	390	2.0	1	2.50	12	1.60	2.9	15	.1	1	.3	660	42	7.6	0.25
93H04	841179	10	575612	5882025	00	59	21	8	26	10	.1	490	3.0	1	2.60	16	3.00	3.3	15	.1	1	.4	440	42	7.7	0.15
93H14	841182	10	626264	5970837	00	51	17	4	20	11	.1	490	4.0	1	2.90	20	3.00	1.9	15	.1	1	.2	520	40	8.3	0.27
93H14	841183	10	628869	5971374	00	46	18	5	21	10	.1	650	6.0	1	3.20	16	4.60	3.2	5	.1	1	.2	460	44	7.1	0.02
93H14	841184	10	625316	5974473	00	45	12	5	17	10	.1	1150	6.0	1	2.40	28	6.00	4.2	15	.1	1	.2	420	40	7.3	0.02
93H14	841185	10	626347	5973854	00	40	11	5	15	8	.1	470	3.0	1	2.00	28	11.0	4.8	5	.1	1	.2	400	42	6.8	0.02
93H04	841186	10	587505	5876713	00	81	30	24	28	14	.1	930	17.0	1	3.50	26	3.80	4.9	10	.1	1	.5	500	28	7.4	0.02
93H04	841187	10	588927	5876263	00	68	19	16	21	10	.1	750	9.0	1	2.50	18	2.40	3.9	5	.1	1	1.3	500	28	6.7	0.02
93H04	841188	10	590091	5875080	00	63	31	18	27	11	.1	760	12.0	1	2.90	18	4.00	4.2	5	.1	1	.4	440	28	7.1	0.02
93H04	841189	10	585754	5877004	00	54	25	11	20	9	.1	520	6.0	1	2.30	6	1.40	4.2	10	.1	1	.4	400	30	8.0	0.22
93H04	841190	10	594160	5878362	00	180	36	22	45	17	.2	1240	20.0	1	3.30	32	7.80	4.9	5	.8	14	1.3	600	22	7.1	0.05
93H04	841191	10	595037	5878134	00	72	27	19	31	10	.1	470	10.0	1	2.50	5	1.80	4.5	5	.1	1	.4	740	32	7.3	0.02
93H04	841192	10	593026	5879666	00	410	68	35	120	23	.4	4400	30.0	2	4.60	54	6.60	6.0	10	1.0	1	2.0	1380	70	7.6	0.1
93H04	841193	10	594760	5882569	00	86	20	10	20	8	.1	850	5.0	1	2.40	46	14.0	5.0	10	.1	1	.4	600	78	7.8	0.8
93H04	841194	10	594183	5882180	00	110	51	19	40	14	.2	550	15.0	2	3.70	18	3.40	4.3	10	.1	1	1.0	1580	44	8.0	0.65
93H04	841195	10	590582	5880532	00	230	44	28	65	15	.2	550	18.0	1	3.70	58	8.60	5.9	5	.6	1	1.1	1180	42	7.5	0.1
93H04	841196	10	590236	5873920	10	73	18	13	18	8	.1	510	11.0	1	2.50	12	3.40	4.1	5	.1	1	.3	400	26	6.7	0.02
93H04	841197	10	590236	5873920	20	73	19	14	18	8	.1	540	12.0	1	2.60	14	4.00	3.8	5	.1	1	.2	380	30	6.8	0.02
93H03	841199	10	603771	5877197	00	74	40	29	30	16	.1	520	27.0	1	3.90	10	1.40	5.9	10	.1	1	.4	480	32	7.7	0.11
93H03	841200	10	606134	5875298	00	73	36	24	33	18	.1	610	22.0	1	3.90	8	2.20	3.5	10	.1	1	.5	460	28	8.0	0.27
93H12	841202	10	570915	5954106	00	74	41	1	40	20	.1	820	2.0	1	4.00	54	9.20	1.3	85	.1	1	.3	580	24	7.1	0.02
93H12	841203	10	574046	5952027	00	67	42	1	40	20	.1	720	.5	1	4.10	28	9.60	.7	100	.1	1	.2	300	10	6.9	0.02
93H12	841204	10	573842	5953270	00	69	43	1	38	20	.1	800	1.0	1	4.30	58	11.8	1.0	100	.1	1	.2	440	10	6.9	0.02
93H13	841205	10	570296	5957228	00	51	22	1	27	10	.1	560	2.0	1	2.50	98	14.2	1.4	50	.1	1	.4	500	28	7.4	0.02
93H13	841206	10	568287	5958034	00	63	40	1	74	19	.1	890	4.0	1	3.90	114	7.20	1.3	65	.1	1	.6	600			
93H13	841207	10	587362	5974673	00	57	16	5	23	10	.1	920	4.0	1	2.60	24	4.80	2.2	15	.1	1	.2	420	34	8.0	0.14
93H13	841208	10	576420	5976158	00	150	41	12	45	14	.4	930	8.0	1	3.90	214	15.2	7.7	60	.1	1	.4	740	32	7.0	0.02
93H13	841210	10	579376	5969329	00	86	27	9	35	19	.1	1490	9.0	1	3.60	50	6.80	3.7	45	.1	1	.4	740	40	7.4	0.4
93H13	841211	10	580908	5970331	10	53	16	4	22	8	.1	720	4.0	1	2.40	20	3.20	2.2	25	.1	1	.4	520	44	7.8	0.15
93H13	841212	10	580908	5970331	20	55	16	4	21	8	.1	640	4.0	1	2.50	20	4.00	1.9	25	.1	1	.4	540	42	7.8	0.16
93H13	841213	10	572514	5968439	00	60	35	1	33	17	.1	1310	2.0	1	3.50	24	5.00	5.4	75	.1	1	.2	380	24	7.2	0.02
93H13	841214	10	567009	5981196	00	76	19	4	23	9	.1	860	3.0	1	2.30	58	7.40	2.6	25	.1	1	.4	600	36	7.8	0.15
93H13	841215	10	582189	5973937	00	76	27	8	34	16	.1	1920	6.0	1	3.00	54	6.40	2.4	35	.1	1	.6	760	84	7.8	0.34
93H13	841216	10	580401	5969645	00	43	13	4	17	7	.1	350	3.0	1	1.90	17	1.40	1.7	10	.1	1	.4	400	40	8.0	0.15
93H12	841217	10	568631	5947951	00	70	52	1	48	20	.1	950	4.0	1	4.10	92	14.4	1.6	115	.1	1	.5	480	22	7.1	0.02
93H12	841218	10	569271	5948411	00	62	50	1	52	19	.1	870	3.0	1	3.90	131	15.6	1.4	95	.1	1	.4	540	10	7.1	0.02
93H12	841219	10	569363	5948872	00	77	62	1	50	23	.1	950	4.0	1	4.40	200	15.4	.6	120	.1	1	.6	220	10	7.2	0.02
93H12	841220	10	569861	5950009	00	34	16	1	18	7	.1	360	3.0	1	1.67	34	6.20	1.3	60	.1	1	.3	340	10	7.3	0.02
93H11	841222	10	620689	5949674	00	60	21	3	26	10	.1	520	8.0	1	2.80	50	2.60	2.4	30	.1	1	.6	640	28	7.3	0.02
93H11	841223	10	600539	5950144	00	50	21	3	25	8	.1	310	4.0	1	1.77	23	1.00	2.4	25	.1	1	.5	620	26	7.6	0.15

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H
UTM COORDINATS RP

MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W
93H11	841224	10	602656	5946929	10	55	20	21	25	13	.1	860	7.0	1	2.70	40	3.00	2.9	10	.1	2	.9	560	30	7.5	0.16
93H11	841225	10	602656	5946929	20	52	20	21	24	12	.1	890	6.0	1	2.70	39	3.00	3.2	10	.1	1	.9	480	30	7.5	0.18
93H11	841226	10	604139	5948159	00	30	9	4	10	5	.1	260	3.0	1	1.38	21	2.20	2.7	20	.1	1	.3	380	10	7.3	0.1
93H11	841227	10	604247	5948760	00	53	19	7	26	10	.1	390	5.0	1	2.60	46	3.60	2.5	30	.1	1	.6	660	24	7.5	0.07
93H11	841228	10	607246	5950553	00	44	11	6	11	6	.1	470	3.0	1	1.88	46	6.20	3.2	5	.1	1	.4	360	52	7.9	0.08
93H11	841229	10	612855	5949277	00	45	13	6	11	7	.1	1060	5.0	1	2.30	90	13.2	3.5	5	.1	1	.5	380	32	7.9	0.1
93H11	841230	10	615671	5938188	00	11	6	2	3	2	.1	145	1.0	1	.86	12	.80	2.0	5	.1	1	.1	120	42	7.8	0.12
93H11	841231	10	615469	5939335	00	13	8	2	3	3	.1	180	1.0	1	1.08	13	1.80	2.6	5	.1	1	.2	140	42	7.8	0.14
93H11	841232	10	614777	5939230	00	180	20	12	29	10	.1	530	5.0	1	2.90	50	5.20	4.0	15	.6	1	.6	940	30	7.6	0.3
93H11	841234	10	614135	5940399	00	95	23	10	25	9	.1	810	5.0	1	2.50	50	5.00	4.8	10	.6	1	.8	1240	34	8.1	0.26
93H11	841235	10	615002	5941252	00	61	21	10	23	9	.1	530	3.0	1	3.00	21	2.20	2.2	10	.1	1	.3	520	44	8.1	0.14
93H11	841236	10	609321	5938048	00	66	18	13	22	10	.1	540	3.0	1	3.00	58	9.00	4.2	10	.1	1	.6	560	32	8.1	0.1
93H11	841237	10	609244	5938377	00	63	25	14	27	14	.1	660	7.0	1	3.40	69	8.40	3.7	10	.1	1	.9	420	32	8.0	0.15
93H11	841238	10	607952	5938061	00	57	23	13	24	10	.1	870	4.0	1	3.20	96	9.60	3.7	15	.1	1	.7	540	26	8.1	0.2
93H11	841239	10	606750	5936786	00	48	14	12	21	10	.1	910	18.0	1	3.40	58	4.60	4.3	10	.1	1	4.0	360	26	8.0	0.05
93H11	841240	10	605290	5936269	00	57	16	12	19	10	.1	680	7.0	1	2.70	48	8.40	4.1	10	.1	1	3.6	300	30	7.9	0.07
93H03	841242	10	610100	5883261	00	70	43	1	37	14	.1	650	2.0	1	3.40	85	11.4	1.6	85	.1	1	.2	1220	22	6.9	0.02
93H04	841243	10	598943	5878848	00	125	41	18	61	18	.2	930	12.0	1	3.20	85	4.20	3.9	10	.1	2	.8	1180	48	6.4	0.02
93H04	841244	10	599710	5877186	00	71	29	39	30	9	.1	410	15.0	1	2.90	12	.40	4.3	5	.1	3	.7	920	32	7.2	0.08
93H04	841245	10	597144	5881198	00	73	43	21	40	16	.2	710	21.0	1	3.30	21	1.40	4.3	10	.1	4	1.0	1080	30	7.1	0.1
93H04	841246	10	597894	5875725	00	135	32	24	54	10	.4	540	3.0	1	2.50	85	17.0	6.7	10	1.0	1	.2	1020	22	7.3	0.02
93H04	841247	10	584060	5897255	00	110	76	19	28	15	.2	770	9.0	1	4.10	104	9.00	4.7	55	.2	1	.7	1500	38	6.9	0.02
93H04	841248	10	583844	5898758	00	99	34	14	39	12	.1	680	7.0	1	3.00	92	8.00	3.0	30	.1	1	.7	1120	22	7.0	0.02
93H04	841249	10	585832	5892237	00	77	35	20	35	14	.1	500	12.0	1	3.10	31	1.60	3.7	15	.1	1	.8	900	32	7.8	0.2
93H04	841250	10	588061	5897989	00	87	42	10	39	15	.1	990	5.0	1	3.40	58	5.60	2.9	50	.1	1	.7	1140	24	7.2	0.02
93H05	841251	10	580051	5899917	00	70	28	11	27	9	.1	560	10.0	1	2.60	58	5.00	4.2	20	.1	1	.7	1020	30	7.1	0.07
93H05	841252	10	578242	5901224	00	67	27	11	26	11	.1	530	6.0	1	2.50	58	4.00	4.0	25	.1	1	.6	1020	30	7.3	0.1
93H04	841253	10	585589	5898111	10	72	29	10	41	13	.1	800	4.0	1	3.00	74	9.80	4.7	40	.1	1	.7	880	28	7.2	0.09
93H04	841254	10	585589	5898111	20	76	33	11	44	13	.1	840	4.0	1	3.30	87	11.8	5.6	40	.1	1	.6	940	28	7.2	0.1
93H05	841255	10	584191	5903798	00	64	29	8	29	11	.1	580	6.0	1	2.70	39	2.80	2.5	35	.1	1	.7	1140	10	6.7	0.05
93H05	841256	10	577663	5913115	00	270	44	3	35	15	.1	1160	6.0	1	3.40	71	12.8	1.4	80	.2	1	1.0	860	46	7.1	0.02
93H05	841257	10	578679	5911421	00	56	31	3	27	13	.1	590	1.0	1	2.70	71	12.6	1.6	65	.1	1	.4	700	24	6.6	0.02
93H05	841258	10	577746	5910648	00	63	26	6	25	9	.1	560	3.0	1	2.30	113	9.80	2.4	45	.1	1	.6	860	10	6.3	0.02
93H05	841260	10	575805	5912188	00	63	42	4	33	15	.1	590	5.0	1	2.80	42	3.80	1.2	50	.1	1	1.0	760	10	6.1	0.02
93H04	841262	10	572448	5885083	00	35	12	4	13	7	.1	290	1.0	1	1.67	19	2.40	3.0	10	.1	1	.2	400	34	7.0	0.05
93H04	841263	10	571062	5888658	00	31	19	6	18	10	.1	450	3.0	1	2.10	13	1.60	3.3	10	.1	1	.2	540	24	7.0	0.02
93H04	841264	10	568812	5885470	00	25	7	2	8	4	.1	80	1.0	1	1.31	10	1.00	2.8	5	.1	1	.1	260	34	6.9	0.02
93H04	841265	10	572818	5888699	00	33	13	3	12	5	.1	250	2.0	1	1.32	19	2.80	3.2	10	.1	1	.2	260	22	7.0	0.02
93H04	841266	10	567921	5886677	00	49	14	4	18	8	.1	490	2.0	1	1.70	32	6.40	3.3	10	.1	1	.1	400	26	7.4	0.08
93H04	841267	10	582115	5884898	00	46	16	6	15	9	.1	600	2.0	1	1.74	23	4.40	4.1	10	.1	1	.2	400	30	6.9	0.02
93H04	841268	10	583973	5885196	00	50	18	6	17	8	.1	630	3.0	1	1.83	29	2.80	3.4	10	.1	2	.2	420	22	6.9	0.02
93H04	841269	10	586816	5882882	00	60	25	11	27	10	.1	420	6.0	1	2.10	12	1.00	2.5	10	.1	3	.2	740	28	6.8	0.02
93H04	841270	10	574408	5894589	00	38	12	3	11	7	.1	430	3.0	1	1.40	20	2.60	2.3	10	.1	4	.2	360	22	6.8	0.06
93H04	841271	10	575233	5893507	00	34	9	2	8	4	.1	155	2.0	1	1.08	20	1.80	3.3	5	.1	1	.1	340	10	6.7	0.02
93H05	841272	10	574164	5910298	10	57	29	4	30	15	.1	560	3.0	1	2.70	24	3.00	2.8	55	.1	1	.6	680	22	6.2	0.02
93H05	841273	10	574164	5910298	20	51	27	4	26	13	.1	500	2.0	1	2.30	24	2.80	2.4	45	.1	1	.6	660	22	6.1	0.06
93H05	841274	10	573637	5907773	00	55	28	1	26	16	.1	700	2.0	1	2.10	37	4.60	1.4	50	.1	1	.3	600	10	5.9	0.02
93H05	841276	10	572953	5906377	00	47	35	2	26	18	.1	820	2.0	1	1.89	44	5.60	1.3	40	.1	1	.3	500	28	6.3	0.02
93H05	841277	10	573355	5905413	00	97	40	3	36	26	.1	4000	4.0	1	3.10	58	7.60	1.6	50	.1	1	.6	760	28	6.4	0.02
93H04	841278	10	576031	5887265	00	45	18	7	20	9	.1	480	4.0	1	1.68	13	1.40	2.4	10	.1	1	.2	400	32	6.9	0.02

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H
UTM COORDINATS RP

MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W
93H04	841279	10	584842	5891769	00	78	34	22	35	15	.1	480	10.0	1	2.90	27	1.80	3.4	20	.1	1	.8	840	34	7.6	0.18
93H04	841280	10	589631	5883405	00	72	30	12	23	12	.1	510	6.0	1	2.60	19	1.80	2.9	25	.1	1	.4	640	34	7.3	0.02
93H12	841282	10	576855	5947346	00	34	14	4	12	5	.1	380	2.0	1	1.29	75	30.2	1.7	10	.1	1	.2	320	22	4.2	0.02
93H03	841283	10	608797	5873972	00	640	56	77	85	18	.1	730	8.0	1	3.40	71	5.00	5.2	35	2.0	1	1.6	1620	46	7.7	0.35
93H03	841285	10	613364	5874109	10	170	43	8	38	12	.1	490	6.0	1	2.70	92	6.80	5.9	40	.8	1	1.5	2200	30	7.5	0.25
93H03	841286	10	613364	5874109	20	180	47	8	40	13	.2	530	6.0	1	2.80	108	9.20	7.0	50	1.0	1	1.5	2120	30	7.6	0.23
93H03	841287	10	609343	5880131	00	120	49	5	50	14	.1	560	4.0	1	3.10	56	4.80	3.5	50	.6	1	.8	2280	30	7.7	0.14
93H03	841288	10	610400	5884616	00	82	49	1	42	16	.1	730	4.0	1	3.60	64	11.0	1.2	100	.2	1	.5	860	10	7.0	0.02
93H03	841289	10	609000	5885451	00	88	26	2	31	11	.1	860	3.0	1	2.60	72	5.80	2.7	55	.2	1	.7	940	10	7.3	0.02
93H03	841290	10	619369	5874292	00	485	81	17	59	15	.4	780	13.0	6	3.10	172	6.00	8.8	55	4.2	1	4.2	2360	38	7.4	0.1
93H03	841291	10	619648	5877111	00	390	62	8	68	9	.2	440	10.0	12	2.10	150	6.00	7.5	55	3.4	1	4.5	4200	46	8.0	0.55
93H03	841292	10	619400	5881767	00	370	56	9	58	10	.1	580	9.0	8	2.30	144	7.20	5.8	60	3.2	1	3.4	3620	48	8.0	0.55
93H03	841293	10	618400	5880958	00	165	27	5	31	10	.1	430	5.0	1	1.84	76	3.00	3.5	45	1.0	1	1.8	1040	26	6.6	0.05
93H03	841294	10	612594	5874690	00	255	47	7	44	8	.4	450	4.0	1	2.30	128	9.80	6.7	35	2.2	1	1.4	2280	38	7.3	0.3
93H03	841295	10	607800	5884264	00	87	45	3	80	21	.1	670	4.0	1	3.60	53	9.40	1.6	70	.2	1	.6	1200	26	7.7	0.1
93H03	841296	10	607900	5882759	00	88	49	3	40	17	.1	2000	7.0	1	3.60	75	10.4	2.0	95	.1	1	.6	1460	26	6.9	0.02
93H03	841297	10	612400	5887257	00	560	36	6	65	17	.1	4500	10.0	2	2.50	189	21.0	4.5	60	8.8	1	2.6	1100	46	8.3	0.22
93H03	841298	10	615900	5884787	00	240	23	4	30	8	.1	720	7.0	1	1.89	98	3.80	2.9	55	2.6	1	1.6	880	10	7.3	0.02
93H03	841299	10	617200	5880956	00	160	40	6	37	12	.1	580	4.0	2	2.50	75	2.60	2.5	55	1.4	1	1.6	900	10	6.7	0.02
93H03	841300	10	617200	5882802	00	140	29	6	30	11	.1	500	5.0	1	2.50	64	5.60	3.7	60	1.0	1	1.4	700	10	6.9	0.02
93H12	841302	10	569837	5950861	00	55	24	1	35	18	.1	650	1.0	1	3.00	28	7.00	1.1	105	.1	1	.2	380	22	7.3	0.02
93H12	841303	10	569578	5944334	00	59	33	1	34	15	.1	450	2.0	1	3.10	71	10.0	1.5	90	.1	1	1.1	480	10	6.3	0.02
93H12	841304	10	569584	5944977	00	57	32	1	35	16	.1	690	3.0	1	3.30	53	6.60	1.0	85	.1	1	1.2	560	10	6.3	0.02
93H12	841305	10	575201	5947594	00	55	40	1	34	18	.1	670	.5	1	3.60	68	10.8	1.1	105	.1	1	.2	360	10	6.4	0.2
93H14	841306	10	624565	5961935	00	36	11	2	17	6	.1	320	2.0	1	1.35	23	2.40	2.9	10	.1	1	.2	480	58	7.8	0.22
93H14	841307	10	623920	5962333	00	33	12	2	16	5	.1	240	2.0	1	1.29	17	1.00	3.9	10	.1	1	.2	380	44	7.8	0.11
93H14	841308	10	623342	5962886	00	31	10	2	15	4	.1	165	3.0	1	1.25	19	1.00	3.4	10	.1	1	.2	400	44	8.1	0.14
93H14	841309	10	620984	5964575	10	30	10	2	15	5	.1	270	2.0	1	1.21	17	1.60	2.3	10	.1	1	.2	440	40	8.2	0.14
93H14	841310	10	620984	5964575	20	32	11	2	15	5	.1	270	2.0	1	1.27	23	1.60	2.0	10	.1	1	.2	460	38	8.2	0.14
93H14	841311	10	614674	5966472	00	29	9	1	14	6	.1	130	1.0	1	1.12	23	1.40	2.8	10	.1	1	.2	460	160	7.9	0.3
93H14	841312	10	613566	5967140	00	30	14	2	23	7	.1	290	3.0	1	1.32	23	1.40	2.9	15	.1	1	.2	480	32	8.0	0.22
93H14	841313	10	610468	5970670	00	51	19	7	27	8	.1	290	3.0	1	2.10	49	7.60	2.4	15	.1	1	.3	700	36	8.2	0.28
93H14	841314	10	608729	5972576	00	250	13	74	15	4	.1	310	3.0	1	1.01	38	1.00	1.4	10	.6	1	.3	1640	36	8.2	0.36
93H14	841315	10	607923	5972462	00	45	17	7	23	7	.1	440	3.0	1	1.56	27	2.40	2.1	15	.1	1	.3	600	38	8.0	0.24
93H14	841316	10	605150	5973881	00	80	29	7	48	11	.1	470	2.0	2	1.75	30	3.00	1.9	30	.1	1	.2	180	30	8.0	0.13
93H14	841318	10	602337	5975069	00	50	10	10	16	5	.1	280	3.0	1	1.00	41	2.20	2.2	10	.1	6	.4	380	36	7.9	0.16
93H14	841319	10	600901	5976201	00	50	9	3	15	6	.1	520	3.0	1	1.73	38	5.60	2.9	10	.1	1	.2	460	44	7.9	0.3
93H13	841320	10	599608	5977157	00	83	24	8	25	8	.1	260	8.0	2	1.57	64	16.4	5.9	20	.1	1	.6	540	52	8.1	0.42
93H11	841322	10	605049	5940838	00	58	22	3	28	9	.1	360	4.0	1	2.10	38	1.80	2.9	40	.1	1	.5	600	70	8.3	0.15
93H11	841323	10	605668	5941985	00	52	20	3	27	9	.1	370	4.0	1	1.91	30	1.80	2.4	35	.1	1	.5	580	30	8.0	0.15
93H11	841324	10	604298	5941158	00	67	20	4	31	10	.1	400	4.0	1	2.60	30	2.60	2.3	45	.1	1	.5	600	26	7.8	0.1
93H11	841325	10	603550	5939162	00	95	17	7	25	11	.1	730	5.0	1	2.60	53	7.80	2.9	30	.1	1	.5	520	24	7.7	0.02
93H12	841326	10	598118	5942912	00	58	17	5	24	9	.1	330	5.0	1	1.79	41	4.00	3.0	35	.2	1	.5	600	28	7.6	0.15
93H03	841327	10	602669	5881491	00	85	33	17	31	12	.1	460	10.0	1	3.10	34	1.20	2.8	25	.1	1	.6	920	28	7.9	0.16
93H03	841329	10	603370	5881762	00	110	40	25	34	16	.1	780	10.0	1	3.90	45	3.60	2.5	25	.2	1	.7	920	34	7.7	0.02
93H03	841330	10	603575	5880469	10	100	37	18	34	15	.1	1500	10.0	1	4.00	56	8.80	3.4	40	.2	1	.6	1060	32	7.7	0.06
93H03	841331	10	603575	5880469	20	96	34	17	30	13	.1	1510	11.0	1	3.80	52	7.60	3.2	40	.2	1	.6	940	32	7.7	0.06
93H03	841332	10	603907	5880756	00	95	38	18	34	14	.1	1170	10.0	1	1.90	55	5.20	4.5	40	.1	1	.7	900	36	7.9	0.14
93H03	841333	10	601799	5884169	00	235	64	26	55	18	.2	1690	10.0	1	4.10	145	32.6	2.3	40	1.0	1	1.1	1120			
93H03	841334	10	601072	5884833	00	110	37	17	51	19	.1	1210	7.0	1	3.60	68	6.80	2.9	45	.1	1	.7	960	32	7.8	0.05

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H
UTM COORDINATS RP

MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W
93H03	841335	10	600870	5886591	00	92	48	14	55	18	.1	920	7.0	1	3.60	45	4.00	2.0	50	.1	1	.7	1020			
93H04	841336	10	598785	5888260	00	77	32	11	31	8	.1	135	5.0	1	2.20	71	23.6	3.1	55	.1	1	.4	800	44	7.5	0.07
93H04	841337	10	599676	5889496	00	105	72	11	61	20	.1	1050	8.0	1	3.60	84	12.0	5.2	65	.1	1	.9	1680	28	7.5	0.06
93H04	841338	10	598163	5890021	00	64	26	9	26	8	.1	450	4.0	1	1.70	55	2.00	1.6	30	.1	1	.5	820	26	7.6	0.06
93H04	841339	10	591519	5899151	00	85	41	12	51	19	.1	690	8.0	1	3.70	55	7.00	4.6	45	.1	1	.5	1360	26	7.5	0.02
93H04	841340	10	591842	5898885	00	80	33	9	40	19	.1	1900	8.0	1	4.00	48	6.40	2.6	45	.1	1	.4	1040	26	7.5	0.02
93H05	841342	10	577633	5920959	00	48	17	1	26	10	.1	350	1.0	1	2.40	32	3.80	1.4	65	.1	1	.2	360	10	6.5	0.02
93H05	841343	10	575133	5920304	00	72	27	4	35	17	.1	2400	6.0	1	3.30	78	8.80	1.8	75	.1	1	.5	880	22	7.1	0.02
93H05	841344	10	573669	5921199	00	68	26	3	29	11	.1	4100	13.0	1	3.50	65	10.2	1.8	45	.1	1	.8	1340	24	7.5	0.02
93H05	841345	10	571036	5925083	00	72	27	3	33	4	.1	1300	41.0	1	3.80	65	7.00	2.3	45	.1	1	.9	920	28	7.2	0.02
93H05	841346	10	569007	5924387	00	50	32	3	30	14	.1	1240	5.0	1	3.00	26	2.60	1.3	60	.1	1	.5	740	38	7.5	0.02
93H05	841347	10	568405	5913856	00	47	33	1	30	17	.1	720	.5	1	2.40	32	4.60	.9	45	.1	1	.2	160	10	6.2	0.02
93H05	841348	10	569017	5911993	10	52	36	1	31	29	.1	1470	1.0	1	2.70	48	7.80	1.0	45	.1	1	.2	280	10	5.9	0.02
93H05	841349	10	569017	5911993	20	53	38	1	33	27	.1	1370	1.0	1	2.50	58	8.40	.9	40	.1	1	.2	320	10	5.9	0.02
93H05	841350	10	567724	5918141	00	35	26	1	25	14	.1	480	2.0	1	2.30	26	3.00	.9	40	.1	1	.3	380	22	6.5	0.02
93H05	841351	10	567470	5917798	00	40	29	1	28	15	.1	500	2.0	1	2.10	26	2.40	.7	40	.1	1	.3	220	10	6.3	0.02
93H05	841352	10	572107	5919814	00	68	41	1	28	24	.1	2700	4.0	1	3.10	97	11.2	1.7	50	.1	1	.4	500	10	6.5	0.02
93H05	841353	10	574719	5918175	00	60	33	2	31	17	.1	1430	3.0	1	3.00	97	10.6	1.6	55	.1	1	.4	480	24	6.3	0.02
93H05	841354	10	581124	5915364	00	67	26	3	34	14	.1	1090	5.0	1	3.00	48	4.80	1.5	60	.1	1	.4	980	24	6.9	0.05
93H05	841355	10	581241	5914597	00	73	37	5	35	12	.1	780	3.0	1	3.00	55	8.00	2.3	70	.1	1	.4	1400	24	7.0	0.02
93H05	841356	10	583022	5911953	00	64	20	3	34	14	.1	910	5.0	1	2.80	45	4.40	1.9	65	.1	1	.4	940	26	6.9	0.02
93H05	841357	10	587350	5910125	00	86	43	4	43	18	.1	1250	4.0	1	3.30	78	9.40	1.5	80	.1	1	.5	1340	26	7.5	0.02
93H12	841358	10	570086	5930965	00	130	25	5	40	15	.1	820	4.0	1	3.10	68	5.00	2.5	50	.8	1	.9	820	24	7.0	0.02
93H12	841359	10	568240	5933105	00	110	20	3	35	15	.1	760	2.0	1	2.90	68	5.60	2.3	55	.6	1	.5	660	26	6.8	0.02
93H04	841362	10	579998	5880148	00	49	20	7	20	9	.1	430	3.0	1	2.20	19	4.40	3.9	15	.1	2	.3	320	42	7.2	0.02
93H04	841363	10	578444	5880513	00	38	13	6	15	6	.1	300	2.0	1	1.63	16	1.80	4.1	5	.1	2	.4	240	26	7.1	0.02
93H05	841364	10	574116	5904654	00	47	30	3	23	13	.1	650	2.0	1	2.10	29	3.40	1.1	35	.1	1	.4	600	32	5.9	0.02
93H05	841365	10	575242	5906188	10	48	30	3	27	13	.1	660	2.0	1	2.40	34	4.20	1.6	40	.1	1	.5	640	24	6.2	0.02
93H05	841366	10	575242	5906188	20	44	14	2	25	11	.1	550	2.0	1	2.20	26	3.00	1.6	35	.1	1	.4	620	22	6.3	0.02
93H05	841367	10	574562	5908609	00	52	30	3	27	13	.1	690	4.0	1	2.50	36	5.20	1.5	45	.1	1	.6	620	10	6.0	0.02
93H05	841368	10	582510	5919723	00	66	48	1	46	21	.1	820	2.0	1	3.90	47	10.0	.8	95	.1	1	.4	280	10	6.3	0.02
93H05	841370	10	586253	5920605	00	70	53	1	45	21	.1	920	2.0	1	3.80	63	15.0	.9	100	.1	1	.5	580	10	6.5	0.02
93H05	841371	10	588746	5920745	00	57	42	1	42	18	.1	730	2.0	1	3.40	44	8.40	.8	85	.1	1	.4	580	22	6.3	0.02
93H05	841372	10	583592	5920015	00	67	55	1	51	20	.1	890	8.0	1	3.80	84	19.6	.7	95	.1	1	.7	360	10	6.8	0.02
93H05	841373	10	577676	5918288	00	75	31	2	38	18	.1	2130	6.0	1	3.20	58	7.20	1.5	70	.1	1	.7	1140	24	6.6	0.02
93H12	841374	10	588098	5933786	00	82	31	3	34	15	.1	760	3.0	1	2.90	39	6.00	1.5	60	.1	1	.4	500	22	7.0	0.02
93H12	841375	10	587383	5941856	00	45	16	3	19	8	.1	460	3.0	1	1.70	26	2.00	1.7	25	.1	1	.4	420	40	7.5	0.24
93H12	841376	10	588029	5940458	00	98	29	12	36	15	.1	1010	6.0	1	2.80	93	5.40	2.7	35	.6	1	1.1	2000	36	7.0	0.15
93H13	841377	10	585728	5966899	00	34	9	4	12	5	.1	320	2.0	1	1.48	13	3.60	2.9	10	.1	1	.2	300	24	7.8	0.13
93H13	841378	10	584456	5965660	00	38	9	6	15	6	.1	350	3.0	1	1.76	13	4.00	3.0	10	.1	1	.2	300	34	7.8	0.13
93H12	841379	10	583045	5954519	00	53	19	8	24	9	.1	380	8.0	1	2.30	9	3.40	3.8	15	.1	2	.2	360	28	7.8	0.12
93H03	841380	10	630176	5896982	00	71	26	12	27	12	.1	530	2.0	1	2.90	13	5.80	4.6	15	.1	2	.2	400	10	6.1	0.02
93H06	841382	10	609580	5909716	00	68	27	12	25	8	.1	320	5.0	1	2.20	55	2.40	3.2	15	.2	1	.5	540	24	7.7	0.1
93H06	841383	10	610931	5911166	00	84	32	9	16	4	.1	280	6.0	1	1.20	84	2.00	4.4	25	.6	1	.9	820	66	7.6	0.34
93H06	841384	10	607899	5911547	00	38	8	4	12	4	.1	130	1.0	1	1.12	29	4.80	2.4	20	.1	1	.2	300	10	7.0	0.02
93H06	841385	10	601844	5912267	00	60	40	1	41	20	.1	1530	8.0	1	3.30	32	4.80	1.2	75	.1	1	.5	460	10	7.3	0.02
93H05	841386	10	593191	5919384	00	61	28	3	30	13	.1	740	3.0	1	2.60	42	4.80	1.2	55	.1	1	.4	800	22	6.8	0.02
93H05	841387	10	595044	5919389	00	65	30	4	30	13	.1	800	4.0	1	2.70	36	5.60	1.6	55	.1	1	.5	840	10	6.7	0.02
93H05	841388	10	593783	5925200	00	62	24	1	28	11	.1	540	2.0	1	2.20	29	3.20	1.1	50	.1	1	.3	1240	10	6.9	0.02
93H05	841389	10	595096	5926331	00	50	12	9	28	8	.1	470	3.0	1	1.85	16	2.40	2.8	20	.1	1	.3	480	22	7.8	0.15

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H
UTM COORDINATS RP

MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W
93H06	841391	10	603427	5917253	10	56	30	1	34	15	.1	1190	2.0	1	3.10	90	7.60	1.4	80	.1	1	.2	520	10	6.7	0.02
93H06	841392	10	603427	5917253	20	58	30	1	35	17	.1	1490	2.0	1	3.30	106	9.40	1.5	80	.1	1	.2	520	10	6.8	0.02
93H06	841393	10	608851	5918116	00	120	15	29	16	8	.1	620	12.0	1	2.50	23	1.40	3.3	5	.1	1	.5	580	34	7.0	0.02
93H06	841394	10	608534	5914991	00	200	20	44	20	7	.1	340	9.0	1	21.1	110	3.60	3.9	10	.4	1	1.3	2040	26	7.8	0.35
93H06	841395	10	606086	5915819	00	79	18	21	18	10	.1	290	7.0	1	2.10	84	4.20	5.3	5	.1	1	.5	660	52	7.3	0.02
93H06	841396	10	602776	5919751	00	53	8	9	12	6	.1	350	7.0	1	1.63	42	2.60	4.4	5	.1	1	.4	480	40	7.2	0.02
93H05	841397	10	593854	5914137	00	35	22	4	22	7	.1	260	2.0	1	2.07	55	13.6	1.7	55	.1	1	.4	560	10	7.1	0.02
93H04	841398	10	585278	5887052	00	72	29	13	31	10	.1	580	5.0	1	2.60	52	8.20	3.3	35	.1	1	.3	880	24	7.2	0.06
93H04	841399	10	582564	5887155	00	58	20	12	27	9	.1	380	5.0	1	1.93	39	5.20	2.9	20	.1	1	.4	700	26	7.3	0.05
93H04	841400	10	569291	5890889	00	44	9	5	14	8	.1	570	6.0	1	1.56	10	2.60	2.5	5	.1	1	.2	340	10	6.8	0.02
93H13	841402	10	595684	5978498	00	69	7	5	15	5	.1	210	2.0	1	1.42	19	4.40	4.0	10	.1	1	.2	400	46	7.8	0.28
93H13	841403	10	596719	5971886	00	31	7	2	14	6	.1	220	3.0	1	1.29	13	2.00	4.5	10	.1	1	.3	280	40	7.5	0.06
93H04	841404	10	580865	5888668	00	65	23	10	27	10	.1	560	6.0	1	2.20	42	6.20	3.6	20	.1	1	.4	820	28	7.0	0.02
93H04	841405	10	578659	5889756	00	69	26	16	26	9	.1	410	19.0	1	2.30	32	4.20	3.0	15	.1	1	.5	800	28	7.5	0.08
93H04	841406	10	578056	5895475	00	66	24	10	94	14	.1	590	5.0	1	2.40	52	6.00	2.4	25	.1	1	.4	720	10	7.2	0.02
93H04	841408	10	578451	5895751	00	115	40	11	56	15	.1	1300	6.0	1	3.30	94	10.0	3.3	40	.1	1	.4	1240	40	7.6	0.1
93H04	841409	10	576218	5896323	10	60	26	7	61	12	.1	640	4.0	1	2.60	58	5.40	2.6	30	.1	1	.4	920	32	7.5	0.08
93H04	841410	10	576218	5896323	20	86	33	9	76	15	.1	920	5.0	1	2.90	90	10.4	3.0	35	.1	1	.4	820	30	7.5	0.08
93H04	841411	10	586961	5886015	00	84	33	18	37	12	.1	520	6.0	1	2.90	68	8.20	3.7	25	.1	1	.4	1060	26	7.2	0.02
93H03	841412	10	586603	5894921	00	76	33	10	41	13	.1	730	6.0	1	2.90	61	7.40	2.9	40	.1	1	.5	1280	22	6.7	0.02
93H03	841413	10	585660	5893150	00	255	55	45	44	18	.2	890	12.0	1	3.40	80	7.20	4.6	25	.6	1	1.1	1300	30	7.2	0.08
93H03	841414	10	590105	5887882	00	150	45	48	41	14	.1	650	15.0	1	3.40	36	3.00	3.5	20	.1	206	.7	1160	42	7.2	0.11
93H03	841415	10	592295	5888442	00	90	34	17	28	15	.1	970	10.0	1	3.70	26	4.60	3.0	45	.1	2	.5	1120	38	7.3	0.02
93H03	841416	10	594219	5886552	00	100	43	23	42	16	.1	1470	11.0	1	3.80	74	7.40	3.2	35	.1	1	.7	840	34	7.5	0.02
93H12	841417	10	594072	5937327	00	61	20	4	28	11	.1	940	5.0	1	2.30	34	3.00	2.5	30	.1	1	.4	640	42	7.7	0.42
93H12	841418	10	596730	5933189	00	58	21	4	27	9	.1	560	5.0	1	2.20	31	1.80	2.9	25	.1	1	.4	600	66	7.5	0.3
93H12	841419	10	596374	5934085	00	55	14	5	22	5	.1	290	3.0	1	1.61	19	1.80	3.1	15	.1	1	.6	500	40	7.9	0.33
93H13	841420	10	597520	5956952	00	58	13	10	15	6	.1	420	2.0	1	2.30	36	6.60	2.6	5	.1	1	.2	400	28	7.4	0.05
93H03	841422	10	602440	5891901	00	73	56	3	44	18	.1	960	2.0	1	3.10	68	14.0	1.6	85	.1	1	.3	1060	24	7.2	0.02
93H03	841423	10	602861	5893985	00	42	75	2	25	8	.1	260	2.0	1	1.74	97	31.0	1.1	75	.1	1	.6	220	34	7.4	0.09
93H03	841424	10	606404	5895963	10	71	33	12	34	12	.1	510	12.0	1	2.90	23	1.20	3.1	20	.1	1	.8	940	30	7.7	0.14
93H03	841425	10	606404	5895963	20	77	39	16	34	14	.1	590	17.0	1	3.10	26	1.80	2.8	25	.1	2	.9	1260	28	7.8	0.14
93H03	841426	10	608824	5894651	00	48	6	34	16	6	.1	240	1.0	1	1.52	26	3.40	1.3	40	.1	1	.2	480	24	7.0	0.02
93H03	841427	10	605826	5892221	00	64	40	2	37	13	.1	340	2.0	1	2.60	45	7.40	1.4	80	.1	1	.4	720	10	6.7	0.02
93H03	841428	10	607500	5888865	00	90	60	5	46	20	.1	3500	5.0	1	5.00	103	16.0	1.2	110	.1	1	.2	1160	24	6.5	0.02
93H03	841429	10	606400	5888450	00	91	57	4	47	15	.1	1070	4.0	1	3.10	74	8.00	1.5	70	.1	1	.6	1480	10	7.0	0.02
93H03	841430	10	609300	5888677	00	83	42	14	42	14	.1	660	12.0	1	3.60	25	1.60	2.4	35	.1	1	.7	1000	26	7.7	0.14
93H03	841431	10	607350	5892384	00	76	40	13	39	13	.1	620	13.0	1	3.30	17	1.60	2.3	30	.1	1	.7	960	32	7.5	0.17
93H03	841432	10	604266	5899585	00	78	41	15	41	14	.1	720	13.0	1	3.40	17	1.80	2.7	25	.1	1	.8	980	30	7.3	0.11
93H03	841433	10	602259	5895995	00	350	49	8	43	20	.1	940	5.0	1	4.00	33	7.40	1.5	85	.1	1	.4	900	10	6.7	0.02
93H03	841434	10	602691	5898168	00	60	44	2	37	17	.1	770	4.0	1	3.40	39	7.40	1.6	80	.1	1	.4	1060	22	6.7	0.02
93H04	841435	10	599017	5896391	00	115	62	4	43	17	.1	940	2.0	1	3.30	78	16.8	2.2	70	.8	1	.3	1120	10	6.5	0.02
93H03	841436	10	601405	5899099	00	72	40	2	38	20	.1	790	2.0	1	3.70	33	6.60	1.3	100	.1	1	.3	860	10	7.0	0.02
93H04	841437	10	598521	5899745	00	75	35	1	36	17	.1	1640	3.0	1	3.60	67	10.6	.8	80	.1	1	.3	1000	10	7.0	0.02
93H05	841439	10	597795	5902496	00	56	47	2	36	16	.1	700	2.0	1	3.40	22	2.80	.8	85	.1	1	.4	1540	30	7.0	0.02
93H06	841440	10	602126	5902405	00	77	44	4	52	17	.1	1380	5.0	1	3.40	106	17.2	1.8	70	.1	1	.5	920	28	7.5	0.02
93H12	841442	10	567881	5935661	00	75	37	1	35	17	.1	840	4.0	1	3.70	78	17.0	1.5	100	.2	1	.9	380	32	7.3	0.02
93H12	841443	10	569099	5937699	00	68	24	1	28	15	.1	800	3.0	1	3.60	61	8.60	1.7	75	.2	1	1.3	440	24	7.0	0.02
93H12	841444	10	569974	5939985	00	64	35	1	35	19	.1	860	3.0	1	3.60	45	7.20	1.1	85	.1	1	.5	440	10	6.6	0.02
93H12	841445	10	568799	5939251	10	57	32	1	35	16	.1	650	3.0	1	3.00	29	4.00	1.4	65	.1	1	1.1	500	10	6.8	0.02

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

		UTM COORDINATS RP																								
MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W
93H12	841446	10	568799	5939251	20	54	30	1	34	15	.1	520	3.0	1	2.70	25	2.60	1.2	60	.1	1	.9	500	10	6.8	0.02
93H12	841447	10	581215	5934206	00	64	46	1	47	22	.1	760	2.0	1	4.20	45	7.20	.7	100	.1	1	.9	300	10	6.6	0.02
93H12	841448	10	582847	5933486	00	68	49	1	39	17	.1	860	1.0	1	3.40	52	11.8	.4	75	.1	1	.3	400	10	6.5	0.02
93H12	841449	10	579440	5935692	00	60	55	1	47	23	.1	740	2.0	1	4.10	17	4.60	.8	75	.1	1	.4	280	10	6.4	0.02
93H12	841450	10	579843	5935879	00	60	49	1	45	21	.1	750	2.0	1	4.20	26	5.60	.4	80	.1	1	.4	300	10	6.6	0.02
93H12	841452	10	583892	5932486	00	62	68	2	41	19	.1	920	3.0	1	3.70	61	14.6	1.2	75	.1	1	.4	960	24	7.1	0.02
93H05	841453	10	589507	5909545	00	61	44	1	65	20	.1	1300	5.0	1	3.30	50	8.20	1.1	85	.1	1	.6	1040	22	7.0	0.02
93H06	841454	10	602493	5924167	00	330	15	25	31	11	.1	520	6.0	1	2.60	35	5.20	3.5	20	1.2	1	.8	3580	34	7.7	0.56
93H06	841455	10	604511	5922368	00	205	20	31	26	11	.1	360	7.0	1	2.60	65	2.40	4.3	10	.4	1	1.3	3900	32	7.5	0.34
93H06	841456	10	604992	5920954	00	35	7	7	7	6	.1	370	5.0	1	1.33	35	1.80	4.0	5	.1	1	.4	500	34	7.1	0.02
93H12	841457	10	571976	5941679	00	61	36	1	36	19	.1	710	2.0	1	4.00	57	13.8	.9	110	.1	1	.9	380	10	6.6	0.02
93H12	841458	10	571835	5941116	00	65	41	1	41	23	.1	860	2.0	1	4.50	39	8.00	.9	110	.1	1	1.2	420	22	6.5	0.02
93H12	841459	10	588705	5939182	00	140	53	15	50	23	.1	1350	8.0	2	4.10	96	8.60	4.0	50	1.0	1	1.3	6100	34	7.4	0.02
93H06	841460	10	617200	5912105	00	79	25	28	26	12	.1	660	5.0	1	3.30	74	13.2	3.4	15	.1	1	.4	420	22	8.0	0.17
93H12	841462	10	592045	5935906	00	85	25	8	33	21	.1	1350	5.0	1	2.90	39	6.00	1.6	40	.2	1	.5	880	28	6.5	0.02
93H12	841463	10	587855	5949139	00	68	15	9	23	9	.1	500	5.0	1	2.60	20	4.20	3.1	20	.1	1	.4	420	26	7.8	0.18
93H12	841464	10	592134	5945713	00	83	20	15	38	13	.1	390	5.0	1	2.70	44	4.80	2.9	30	.1	1	1.1	480	10	7.8	0.1
93H12	841465	10	589790	5947612	00	74	11	2	22	6	.1	710	2.0	1	1.65	61	3.60	2.0	30	.1	1	.3	880	24	7.7	0.18
93H12	841466	10	585212	5937269	00	80	25	2	32	15	.1	770	3.0	1	2.40	41	5.20	2.1	60	.2	1	.4	1020	10	6.7	0.02
93H12	841467	10	585774	5936576	00	55	26	2	34	14	.1	540	2.0	1	2.20	37	5.40	2.2	50	.1	1	.4	820	24	6.5	0.02
93H12	841468	10	588569	5938403	00	92	36	9	33	14	.1	480	8.0	1	3.10	56	5.80	3.3	35	.1	1	.6	820	10	6.5	0.06
93H13	841469	10	584592	5981722	00	52	15	5	19	10	.1	530	7.0	1	2.30	26	4.40	4.1	25	.1	1	.3	460	64	7.6	0.45
93H13	841470	10	586276	5980648	00	43	14	4	20	12	.1	470	4.0	1	1.83	26	3.00	2.3	30	.1	1	.3	540	78	7.8	0.44
93H13	841471	10	587959	5978403	00	39	11	3	19	8	.1	360	4.0	1	1.74	15	1.80	2.5	25	.1	1	.3	520	160	7.9	0.5
93H12	841472	10	575860	5934579	00	60	42	1	49	23	.1	650	4.0	1	3.90	47	4.80	.6	90	.1	1	.4	320	10	6.7	0.02
93H12	841473	10	569213	5934044	00	250	53	4	45	20	.4	1160	1.0	6	3.80	187	16.6	3.5	105	3.8	1	2.7	640			
93H12	841474	10	572445	5933832	00	170	35	4	46	29	.6	2680	8.0	4	5.30	296	19.4	2.1	100	1.4	1	.9	500	26	6.8	0.05
93H12	841476	10	576924	5934266	00	60	54	1	44	24	.1	740	1.0	1	4.20	48	7.40	.7	100	.1	1	.4	300	10	6.8	0.02
93H12	841477	10	572000	5935100	00	66	45	1	41	20	.1	890	2.0	1	4.10	78	19.4	.9	115	.1	1	.4	300	10	7.1	0.02
93H12	841478	10	575562	5935749	00	71	45	1	49	24	.1	850	1.0	1	4.30	52	14.0	.6	110	.1	1	.3	220	10	6.4	0.02
93H12	841479	10	576732	5937965	10	60	46	1	47	24	.1	650	1.0	1	4.30	39	4.60	.5	100	.1	1	.4	240	10	6.6	0.02
93H12	841480	10	576732	5937965	20	60	46	1	47	25	.1	670	1.0	1	4.30	30	5.20	.5	120	.1	1	.4	240	10	6.6	0.08
93H02	841482	10	641600	5892187	00	65	28	11	33	12	.1	700	4.0	1	2.70	20	7.00	6.0	15	.1	1	.1	400	10	6.9	0.02
93H02	841483	10	640161	5895265	00	39	19	8	16	7	.1	280	7.0	2	2.20	9	1.40	2.0	10	.1	1	.4	320			
93H02	841484	10	637547	5896700	00	72	27	15	30	10	.1	760	7.0	1	2.20	61	12.0	8.4	10	.1	2	.2	340			
93H02	841485	10	634751	5900123	00	135	45	21	42	44	.1	9800	18.0	4	2.60	131	29.6	14.1	10	.6	1	.2	420			
93H06	841486	10	633250	5902181	00	65	14	10	20	11	.1	580	2.0	1	3.10	48	8.20	2.7	15	.1	1	.2	300	60	7.9	0.08
93H06	841487	10	630482	5904001	00	51	20	7	23	11	.1	420	6.0	1	2.40	13	3.20	6.0	10	.1	10	.2	340	10	6.3	0.02
93H06	841488	10	629103	5907258	00	63	19	13	23	13	.1	520	9.0	1	3.60	28	7.20	3.4	10	.1	1	.4	340	46	7.9	0.11
93H06	841490	10	627563	5907204	00	68	29	12	36	16	.1	620	12.0	1	3.50	17	4.60	3.9	10	.1	5	.3	420	10	6.8	0.02
93H06	841491	10	602933	5906101	00	48	38	1	35	17	.1	820	4.0	1	2.80	24	3.80	1.6	65	.1	1	.4	280	22	8.1	0.02
93H06	841492	10	625304	5909633	00	73	22	11	36	16	.1	1200	7.0	1	4.10	52	10.4	3.9	10	.1	1	.3	380			
93H06	841493	10	624864	5907860	00	83	41	15	48	19	.1	540	12.0	1	4.20	26	7.40	4.5	10	.1	2	.5	400			
93H06	841494	10	623387	5907260	00	66	29	14	36	17	.1	480	8.0	1	3.40	17	3.00	5.0	15	.1	5	.4	320	10	7.5	0.17
93H06	841495	10	620447	5905691	00	51	18	7	24	9	.1	160	1.0	1	2.10	22	3.60	4.2	20	.1	1	.1	380			
93H06	841496	10	609819	5924851	00	54	18	13	21	14	.1	560	4.0	1	2.80	20	3.40	4.0	15	.1	1	.4	420	22	7.6	0.1
93H06	841497	10	612926	5924503	00	77	20	16	29	15	.1	520	7.0	1	3.80	22	4.20	3.8	5	.1	1	1.2	360	10	7.7	0.08
93H06	841498	10	613243	5927316	10	59	17	11	24	13	.1	320	11.0	1	3.40	9	1.40	3.1	10	.1	1	.6	380	28	7.8	0.06
93H06	841499	10	613243	5927316	20	67	15	10	24	12	.1	400	6.0	1	3.40	9	1.60	2.9	10	.1	1	.6	460	28	7.7	0.07
93H05	841500	10	592910	5914542	00	56	40	2	36	16	.1	630	6.0	1	3.10	44	6.00	2.1	80	.1	1	.4	600	10	7.2	0.02

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

		UTM COORDINATS RP																								
MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W
93H12	841502	10	593011	5934783	00	110	36	8	38	15	.1	790	10.0	2	2.60	70	3.80	3.9	35	.8	1	1.2	1020	36	6.8	0.11
93H12	841503	10	591157	5951372	00	65	24	11	32	14	.1	570	10.0	1	3.10	35	6.20	4.6	25	.1	1	.4	360	22	7.4	0.07
93H12	841504	10	592461	5951078	00	65	22	11	30	13	.1	340	15.0	1	3.10	35	6.20	3.9	15	.1	1	.6	380	24	7.7	0.09
93H12	841505	10	595238	5950696	00	65	22	12	29	13	.1	540	11.0	1	3.60	26	4.40	4.1	15	.1	1	.8	420	56	7.6	0.15
93H12	841506	10	596572	5950212	00	61	20	12	25	13	.1	760	6.0	2	3.30	52	6.40	2.9	25	.1	1	.7	440	26	7.8	0.28
93H12	841507	10	586941	5954214	00	53	16	10	23	10	.1	510	8.0	1	2.30	33	5.80	3.1	15	.1	1	.2	320	26	7.8	0.16
93H12	841508	10	591283	5955402	00	77	25	14	32	15	.1	760	23.0	1	3.60	39	6.40	4.0	15	.1	2	.9	400	36	7.7	0.1
93H12	841509	10	590982	5955790	00	77	25	13	33	15	.1	600	12.0	1	3.90	22	4.80	4.6	20	.1	1	.5	340	10	7.6	0.11
93H13	841510	10	591360	5956906	00	79	25	15	34	15	.1	550	12.0	1	4.10	26	5.20	3.9	20	.1	1	.7	420	10	7.7	0.16
93H12	841511	10	578791	5932629	00	60	52	1	49	25	.1	760	1.0	1	4.50	48	7.20	.4	105	.1	1	.2	180	10	6.4	0.02
93H12	841512	10	576888	5933533	10	62	53	1	52	25	.1	800	.5	1	4.70	38	4.20	.4	95	.1	1	.3	180	10	6.6	0.02
93H12	841513	10	576888	5933533	20	64	55	1	51	26	.1	800	1.0	1	4.70	48	7.80	.4	100	.1	1	.3	140	10	6.6	0.02
93H12	841514	10	583883	5952197	00	62	10	1	14	8	.1	500	2.0	1	1.59	61	9.20	2.0	30	.2	1	.3	520	32	7.7	0.08
93H12	841515	10	585511	5950746	00	55	13	6	21	8	.1	520	4.0	1	2.00	30	4.40	2.2	15	.1	1	.3	500	26	7.8	0.26
93H03	841516	10	612281	5898313	00	24	5	1	10	4	.1	330	3.0	1	1.47	11	2.00	3.5	15	.1	1	.1	280	30	7.7	0.11
93H03	841517	10	612661	5893810	00	56	14	3	21	9	.1	650	3.0	1	2.00	39	6.00	3.3	25	.1	1	.2	540	32	7.4	0.02
93H03	841518	10	613394	5891639	00	96	18	2	22	7	.1	650	10.0	1	1.97	52	5.00	3.0	40	.6	1	.4	540	30	7.6	0.11
93H03	841519	10	615800	5888100	00	260	30	7	40	12	.2	1890	8.0	1	3.10	152	14.0	4.4	55	3.2	1	.8	660	32	7.5	0.15
93H05	841522	10	596622	5907463	00	42	33	1	33	13	.1	650	3.0	1	2.40	22	3.40	1.4	55	.1	1	.3	400	10	7.1	0.02
93H05	841524	10	597500	5904137	00	57	35	1	39	15	.1	830	3.0	1	2.80	40	7.40	1.6	70	.1	1	.2	760	10	7.0	0.02
93H05	841525	10	594333	5904280	10	62	69	3	54	20	.1	740	3.0	1	3.20	15	3.00	.9	70	.1	1	.4	980			
93H05	841526	10	594333	5904280	20	68	60	2	47	20	.1	830	3.0	1	3.40	30	4.00	1.5	85	.1	1	.4	1200			
93H05	841527	10	594134	5903468	00	74	60	4	49	18	.1	290	4.0	1	2.70	144	15.0	3.6	85	.1	1	.5	1120	24	7.4	0.02
93H05	841528	10	589713	5903652	00	69	61	2	49	20	.1	850	3.0	1	3.40	33	4.00	1.4	90	.1	1	.4	1200	24	7.3	0.02
93H05	841529	10	588636	5904015	00	200	46	3	36	15	.1	1090	3.0	1	3.20	37	4.00	1.4	60	.1	1	.2	1180	24	6.9	0.02
93H05	841530	10	588006	5904892	00	125	40	2	40	17	.1	1110	2.0	1	3.10	48	7.20	1.4	65	.1	1	.2	1120	30	6.6	0.02
93H05	841531	10	584040	5906753	00	40	21	2	24	8	.1	460	3.0	1	1.93	19	1.80	1.8	30	.1	1	.3	620	28	6.9	0.02
93H05	841532	10	582585	5908450	00	75	53	10	44	12	.4	470	5.0	1	2.80	260	11.8	4.4	50	.1	1	1.0	1040	26	6.8	0.02
93H04	841533	10	594909	5892860	00	175	55	6	65	14	.1	840	6.0	1	3.10	111	14.2	4.8	60	.6	1	1.0	1400	30	7.6	0.52
93H04	841534	10	593979	5893469	00	73	36	8	54	24	.1	720	5.0	1	3.20	48	4.40	3.0	50	.1	1	.4	820	26	7.7	0.1
93H04	841535	10	594230	5894582	00	88	41	13	41	18	.1	1310	4.0	1	3.40	55	9.60	2.2	60	.1	1	.4	980	30	7.6	0.05
93H04	841536	10	593695	5895829	00	89	41	9	62	23	.1	740	8.0	1	4.10	44	4.00	2.8	50	.1	1	.5	1520	30	7.3	0.02
93H04	841537	10	590888	5896133	00	94	37	12	60	21	.1	640	7.0	1	3.60	70	8.80	3.3	40	.1	1	.5	1300	30	7.2	0.02
93H06	841538	10	608538	5907477	00	36	19	4	19	8	.1	300	4.0	1	2.20	31	4.20	1.9	30	.1	1	.2	320	24	7.4	0.02
93H06	841539	10	612072	5905262	00	82	16	8	18	8	.1	2600	5.0	1	2.40	61	6.20	2.6	20	.2	1	.4	500	64	7.8	0.14
93H06	841540	10	610519	5904062	00	60	14	6	15	5	.1	450	4.0	1	2.40	39	6.40	2.5	25	.1	1	.4	400	30	7.8	0.1
93H04	841542	10	567655	5896075	00	35	9	5	12	6	.1	570	5.0	1	1.46	19	2.40	2.6	10	.1	3	.1	320	26	6.4	0.02
93H04	841543	10	567936	5895737	00	42	9	5	14	12	.1	1400	9.0	1	4.00	56	5.80	2.9	10	.1	2	.1	440	26	6.5	0.05
93H04	841544	10	569940	5896687	00	53	13	5	23	12	.1	1430	6.0	1	2.50	25	2.80	2.4	10	.1	2	.1	380	24	6.2	0.02
93H04	841545	10	571505	5896761	00	44	18	5	21	10	.1	710	6.0	1	2.50	17	1.80	2.6	15	.1	1	.2	500	10	7.1	0.02
93H05	841546	10	592585	5907542	00	47	55	1	120	26	.1	710	1.0	1	3.50	72	14.8	.5	65	.1	1	.2	600	10	6.9	0.02
93H05	841547	10	592971	5907360	00	64	51	1	130	31	.1	1490	3.0	1	4.60	56	8.40	.9	80	.1	1	.3	780	10	6.9	0.02
93H05	841548	10	599343	5912540	10	55	28	1	33	18	.1	1070	12.0	1	4.10	39	6.60	1.3	85	.1	1	.4	380	10	6.7	0.02
93H05	841549	10	599343	5912540	20	56	27	1	32	18	.1	1190	11.0	1	4.20	39	6.40	1.0	80	.1	1	.4	360	10	6.7	0.02
93H05	841550	10	599461	5914528	00	63	25	6	27	13	.1	740	6.0	1	3.40	33	4.80	2.5	40	.1	1	.4	560	26	7.1	0.02
93H05	841551	10	597701	5917401	00	55	29	4	32	14	.1	760	6.0	1	3.20	31	3.40	2.4	40	.1	1	.4	760	10	7.1	0.02
93H05	841552	10	596951	5915214	00	31	50	1	17	5	.1	300	5.0	1	1.25	150	36.0	.8	50	.1	1	.4	240	10	6.9	0.02
93H05	841553	10	588858	5916243	00	59	42	1	44	20	.1	940	4.0	1	4.70	39	8.20	.9	85	.1	1	.4	460	10	7.1	0.02
93H05	841554	10	585874	5916498	00	94	120	7	57	21	.1	1870	6.0	1	4.60	83	12.4	2.8	80	.1	1	.5	2120	10	7.2	0.02
93H06	841556	10	616507	5905065	00	90	36	23	63	19	.1	740	3.0	1	5.00	24	15.8	4.6	10	.1	1	.2	380	26	7.3	0.02

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H
UTM COORDINATS RP

MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W
93H06	841557	10	618058	5908511	00	74	31	17	42	19	.1	95	6.0	1	3.30	21	5.20	7.3	15	.1	1	.3	440	32	7.8	0.5
93H06	841558	10	618694	5908526	00	63	20	11	31	12	.1	740	10.0	1	5.80	17	7.40	3.7	10	.1	1	.4	400	30	8.0	0.5
93H06	841559	10	615991	5907827	00	75	27	14	40	17	.1	450	12.0	1	5.10	95	3.00	4.2	10	.1	3	.4	380	22	7.6	0.02
93H06	841560	10	615614	5907265	00	150	27	19	43	8	.1	290	3.0	1	3.90	48	20.6	3.7	20	.6	1	.2	560	28	7.8	0.18
93H02	841562	10	652100	5881437	00	42	15	11	21	8	.1	510	19.0	1	2.50	24	4.60	6.6	10	.1	4	.2	260			
93H02	841563	10	651134	5878512	00	45	20	10	28	10	.1	370	4.0	1	3.00	10	1.00	3.6	10	.1	3	.1	360			
93H02	841564	10	651434	5878442	00	80	35	23	47	19	.1	810	10.0	1	4.50	19	3.60	8.9	15	.1	1	.1	600			
93H03	841565	10	626915	5874148	00	33	13	5	19	7	.1	460	3.0	1	2.20	7	.80	3.2	10	.1	1	.2	280			
93H03	841566	10	624300	5884081	00	33	9	2	17	5	.1	220	.5	1	1.26	14	1.60	3.6	5	.1	1	.1	300			
93H03	841567	10	623200	5889310	00	38	10	3	15	5	.1	240	1.0	1	2.00	12	1.20	3.5	5	.1	3	.1	340			
93H03	841568	10	632379	5892057	00	44	17	4	19	9	.1	320	2.0	1	2.70	7	.80	4.5	5	.1	3	.1	320			
93H03	841569	10	616546	5894326	00	46	16	5	24	9	.1	460	1.0	1	2.70	14	2.00	3.2	10	.1	1	.1	320	10	6.7	0.02
93H03	841570	10	622428	5894303	10	75	20	8	30	11	.1	260	2.0	1	3.90	48	11.2	4.0	20	.1	1	.1	500	10	6.4	0.02
93H03	841571	10	622428	5894303	20	72	20	8	32	12	.1	270	2.0	1	3.90	43	10.6	4.5	15	.1	1	.1	460	10	6.5	0.02
93H03	841573	10	633024	5896240	00	77	30	14	36	21	.1	1390	4.0	1	5.20	48	12.4	5.9	10	.1	3	.2	460	22	6.8	0.02
93H02	841574	10	638964	5901696	00	175	7	2	4	2	.1	300	3.0	2	1.04	33	1.20	1.0	10	.1	1	.2	140	78	8.1	0.15
93H02	841575	10	626387	5893391	00	57	20	9	20	9	.1	200	2.0	1	3.20	10	2.40	3.7	10	.1	5	.1	400	30	7.1	0.02
93H03	841576	10	625515	5898911	00	76	30	10	39	31	.1	3560	3.0	1	5.00	29	5.20	4.6	10	.1	2	.2	360	10	6.6	0.02
93H03	841577	10	617569	5899313	00	45	10	3	18	9	.1	580	2.0	1	2.90	38	7.40	3.0	15	.1	1	.2	320	28	7.8	0.02
93H06	841578	10	615986	5901936	00	70	16	7	27	11	.1	260	1.0	1	2.50	67	15.2	3.9	15	.1	1	.2	420	30	7.8	0.08
93H06	841579	10	622785	5902519	00	69	31	13	37	13	.1	520	2.0	1	4.10	19	5.40	5.5	20	.1	1	.2	560	10	7.3	0.02
93H06	841580	10	626928	5903798	00	74	30	14	45	20	.1	1130	7.0	1	4.50	14	4.60	6.7	15	.1	1	.2	520	10	6.6	0.02
93H06	841582	10	614200	5909800	00	20	14	1	7	3	.1	160	3.0	1	4.70	108	26.6	8.3	10	.2	1	.3	100	42	7.5	0.06
93H06	841583	10	623890	5913965	00	56	29	16	24	14	.1	770	11.0	1	4.30	29	4.40	3.4	10	.1	1	.7	360	26	7.6	0.02
93H06	841584	10	613047	5914726	00	77	25	16	37	21	.1	610	7.0	1	5.10	21	5.20	3.7	15	.1	1	.4	380	22	8.1	0.1
93H06	841585	10	612947	5915220	00	73	23	21	29	15	.1	760	7.0	1	3.90	48	7.80	2.9	10	.1	2	.5	520	36	7.9	0.1
93H06	841586	10	614542	5915353	00	66	24	17	35	20	.1	530	11.0	1	5.00	17	3.40	3.1	5	.1	2	.5	360	22	7.8	0.09
93H06	841587	10	615253	5915165	00	82	28	20	40	24	.1	580	6.0	1	5.60	17	3.60	3.3	10	.1	1	.4	340	24	7.9	0.1
93H06	841588	10	611396	5919397	00	64	22	21	28	17	.1	1040	8.0	1	4.40	33	7.00	3.9	10	.1	1	.5	400	10	7.7	0.09
93H06	841589	10	601815	5928013	00	93	15	13	24	12	.1	590	5.0	1	3.30	33	5.40	3.6	15	.4	1	.4	860	24	7.5	0.1
93H11	841590	10	603897	5930441	00	76	15	13	19	10	.1	690	4.0	1	2.90	57	9.80	2.9	25	.1	1	.4	340	10	8.3	0.15
93H11	841591	10	606411	5931377	10	77	26	15	33	17	.1	1120	2.0	1	3.60	60	7.40	2.9	20	.1	1	.6	680	34	7.9	0.16
93H11	841592	10	606411	5931377	20	81	29	15	36	17	.1	1140	7.0	1	4.00	52	6.60	2.7	20	.1	1	.6	680	32	8.0	0.16
93H11	841593	10	608388	5931181	00	77	22	15	32	17	.1	530	15.0	1	4.60	24	3.40	2.9	15	.1	1	1.4	440	56	8.0	0.1
93H02	841594	10	653200	5883799	00	70	37	18	46	19	.1	540	8.0	1	5.30	28	5.20	5.4	10	.1	1	.5	340	10	7.7	0.02
93H02	841595	10	647700	5881989	00	54	20	6	29	10	.1	340	2.0	1	3.10	10	1.20	2.9	15	.1	1	.1	420	10	6.8	0.02
93H02	841596	10	639100	5884032	00	45	24	6	23	11	.1	670	1.0	1	2.70	12	2.80	4.6	10	.1	1	.1	300	10	6.6	0.02
93H02	841597	10	637800	5885006	00	38	43	4	21	10	.1	380	.5	1	2.50	8	.60	4.6	10	.1	1	.1	260	10	6.4	0.02
93H02	841598	10	637700	5885278	00	48	20	6	23	11	.1	380	1.0	1	2.80	8	1.60	3.4	10	.1	1	.1	320	10	6.4	0.02
93H03	841599	10	633820	5873919	00	66	24	18	36	16	.1	620	1.0	1	3.70	22	5.80	6.5	15	.1	1	.1	660	10	7.0	0.02
93H03	841602	10	622700	5880618	00	33	5	1	10	4	.1	500	3.0	1	2.00	16	6.20	3.4	10	.1	1	.1	280	34	7.9	0.2
93H03	841603	10	623200	5881887	00	54	14	2	22	7	.1	450	2.0	1	2.00	20	2.00	4.0	15	.1	1	.2	420	10	6.7	0.02
93H03	841604	10	627846	5878973	00	46	10	2	19	8	.1	730	1.0	1	2.00	54	9.80	3.8	15	.1	1	.1	240	32	7.0	0.02
93H03	841605	10	630539	5879252	00	53	25	5	26	8	.1	550	1.0	1	2.30	50	11.6	4.4	15	.1	1	.1	300	10	6.5	0.02
93H03	841606	10	632297	5877950	00	45	15	5	21	9	.1	730	2.0	1	2.40	28	4.80	3.3	10	.1	1	.1	300	24	7.0	0.02
93H02	841607	10	635873	5879566	00	39	20	2	24	6	.1	720	.5	1	1.51	40	10.6	5.2	10	.1	2	.1	340	10	6.8	0.02
93H02	841608	10	636471	5878377	00	51	20	5	32	11	.1	440	1.0	1	2.90	8	1.20	3.1	15	.1	1	.1	480	10	6.4	0.02
93H02	841609	10	640800	5880063	00	46	21	8	26	10	.1	490	2.0	1	2.70	12	1.40	4.4	10	.1	1	.1	320	10	6.2	0.02
93H02	841610	10	640600	5881909	00	39	27	5	19	8	.1	360	.5	1	2.30	10	.20	3.0	10	.1	1	.1	280	10	6.2	0.02
93H02	841611	10	644600	5880923	00	58	30	11	32	16	.1	660	2.0	1	3.80	8	1.80	3.9	5	.1	1	.1	380	10	6.5	0.02

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

		UTM COORDINATS RP																								
MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W
93H02	841612	10	645400	5882063	00	57	27	10	31	14	.1	800	4.0	1	3.60	12	1.80	3.4	10	.1	3	.1	320	10	6.1	0.02
93H02	841613	10	646900	5885969	00	58	28	17	31	13	.1	890	6.0	1	4.10	32	5.60	4.6	20	.1	1	.1	400	10	6.6	0.02
93H02	841614	10	646200	5888249	00	77	35	22	40	19	.1	660	9.0	1	5.50	48	9.00	5.3	10	.1	1	.4	380	10	7.9	0.3
93H02	841615	10	644600	5888981	00	74	27	12	44	16	.1	650	5.0	1	4.20	16	2.60	4.9	15	.1	1	.1	760	10	6.8	0.1
93H02	841616	10	644445	5890370	10	39	20	9	19	9	.1	330	3.0	2	3.00	8	.40	2.3	10	.1	1	.2	240	52	7.7	0.15
93H02	841617	10	644445	5890370	20	45	19	9	17	8	.1	320	4.0	2	2.60	10	.40	2.3	15	.1	1	.2	200			
93H02	841618	10	642892	5890684	00	57	28	9	30	14	.1	590	4.0	1	3.90	8	1.40	4.6	10	.1	1	.1	360	10	6.8	0.02
93H02	841619	10	643249	5891856	00	21	11	3	8	4	.1	190	8.0	2	1.37	8	1.00	1.1	10	.1	1	.3	160	88	7.8	0.15
93H03	841622	10	631500	5882179	00	40	20	6	23	9	.1	810	1.0	1	2.40	16	2.40	4.0	10	.1	1	.1	300	10	6.7	0.02
93H03	841623	10	630700	5885004	00	43	18	3	22	7	.1	230	1.0	1	2.80	12	2.60	3.3	10	.1	1	.1	400	10	6.4	0.02
93H03	841624	10	622200	5888863	00	45	8	3	16	5	.1	310	1.0	1	1.38	28	4.00	3.1	15	.1	1	.1	360	26	7.6	0.32
93H03	841625	10	628138	5890630	00	42	18	4	24	9	.1	370	1.0	1	2.20	10	1.80	3.4	15	.1	1	.1	400	10	6.6	0.02
93H03	841626	10	617331	5893613	00	48	14	2	23	9	.1	1330	2.0	1	3.50	56	10.2	4.1	20	.1	1	.1	300	36	7.3	0.06
93H03	841627	10	625855	5894796	00	46	15	6	18	13	.1	430	1.0	1	2.60	48	2.40	4.0	15	.1	1	.1	340	10	6.6	0.02
93H03	841628	10	629817	5896490	10	58	18	7	22	11	.1	710	2.0	1	2.90	18	4.20	4.3	15	.1	1	.1	320	10	6.4	0.02
93H03	841629	10	629817	5896490	20	60	20	7	23	11	.1	760	1.0	1	2.90	24	4.60	4.3	15	.1	1	.1	340	10	6.4	0.02
93H03	841630	10	638579	5895732	00	66	25	10	28	19	.1	720	2.0	1	3.20	26	8.40	4.4	15	.1	9	.1	400	10	6.1	0.02
93H03	841631	10	632128	5898312	00	24	10	3	11	3	.1	185	1.0	1	1.13	26	6.40	6.9	15	.1	1	.1	280	10	6.6	0.11
93H02	841632	10	638038	5900294	00	42	11	10	14	7	.1	370	4.0	2	2.60	32	3.00	2.6	10	.1	1	.3	240	70	7.5	0.12
93H02	841633	10	646761	5891320	00	34	15	5	15	7	.1	310	3.0	2	2.30	10	.20	1.8	10	.1	1	.2	220	84	7.9	0.15
93H03	841634	10	629085	5900774	00	77	40	14	36	19	.1	620	10.0	1	4.90	10	1.80	4.7	15	.1	2	.2	440	10	6.1	0.02
93H03	841635	10	621235	5898093	00	60	25	8	27	10	.1	570	1.0	1	2.50	36	8.00	4.9	15	.1	1	.1	380	10	6.6	0.02
93H03	841636	10	617713	5899730	00	51	15	8	26	10	.1	480	2.0	1	2.40	30	6.20	4.3	10	.1	1	.1	320	10	7.6	0.14
93H06	841637	10	620425	5904583	00	54	19	9	26	9	.1	310	2.0	1	2.70	22	3.00	5.5	10	.1	1	.1	400	10	7.1	0.08
93H06	841638	10	631092	5909232	00	48	17	11	19	12	.1	540	4.0	1	3.30	20	4.80	4.3	10	.1	1	.3	320	22	6.3	0.02
93H06	841639	10	627168	5913983	00	64	20	16	24	13	.1	510	23.0	1	4.00	36	4.40	4.3	5	.1	1	1.4	420	22	7.6	0.13
93H06	841642	10	626107	5911751	00	66	15	11	24	13	.1	1040	10.0	1	4.10	36	4.80	4.0	10	.1	1	.5	320	24	7.4	0.02
93H06	841643	10	629176	5914749	00	73	20	15	25	13	.1	630	6.0	1	4.00	48	7.80	4.4	10	.1	1	.5	380	38	7.8	0.22
93H06	841644	10	629052	5914288	00	83	21	18	26	14	.1	860	6.0	1	4.30	56	9.40	3.8	10	.1	1	.5	420	52	7.8	0.12
93H06	841645	10	629871	5914669	00	61	22	15	23	11	.1	470	7.0	1	3.90	40	1.20	3.7	10	.1	1	.5	360	10	7.8	0.14
93H06	841646	10	631949	5917930	00	89	23	17	33	16	.1	530	3.0	1	5.10	19	3.00	4.1	10	.1	2	.3	480	28	7.8	0.14
93H06	841648	10	610909	5922923	00	69	26	22	34	17	.1	1230	5.0	1	5.10	22	4.40	3.9	10	.1	4	.5	440	28	7.7	0.1
93H06	841649	10	609434	5926789	00	47	17	11	22	13	.1	620	4.0	1	3.10	17	4.20	5.1	5	.1	1	.3	340	30	7.6	0.06
93H06	841650	10	615624	5925462	00	78	30	18	28	18	.1	560	18.0	1	4.80		3.34	3.3	5	.1	1			32	7.6	0.1
93H11	841651	10	615576	5929272	00	75	21	16	26	13	.1	680	6.5	1	4.80	34	6.20	3.0	10	.1	1	.8	460	56	7.9	0.13
93H11	841652	10	612010	5929044	00	54	15	10	20	10	.1	830	5.0	1	4.00	17	5.40	3.5	15	.1	1	2.0	360	72	8.0	0.15
93H05	841653	10	579405	5923933	00	60	42	1	42	24	.1	1040	.5	1	5.00	22	7.40	.9	120	.1	1	.2	280	10	6.4	0.02
93H05	841654	10	573745	5927671	00	72	46	1	46	24	.1	1090	2.0	1	5.40	36	8.60	1.1	125	.1	1	.3	360	10	6.5	0.02
93H12	841655	10	572168	5930931	00	93	34	2	34	17	.1	780	3.0	1	3.90	91	15.0	1.7	90	.8	1	.8	460	10	6.7	0.02
93H05	841656	10	584385	5925671	00	60	48	1	43	19	.1	1060	1.0	1	4.40	70	20.4	.6	90	.1	1	.2	240	10	6.1	0.02
93H05	841657	10	583823	5925416	10	57	54	1	45	23	.1	840	.5	1	4.70	24	6.00	.4	85	.1	1	.3	180	10	6.1	0.02
93H05	841658	10	583823	5925416	20	53	47	1	42	21	.1	830	.5	1	4.40	26	7.80	.4	90	.1	1	.2	200	10	6.3	0.02
93H12	841659	10	595576	5939977	00	51	23	4	27	10	.1	460	4.0	1	2.40	17	1.60	2.7	30	.1	1	.5	620	42	7.8	0.52
93H11	841660	10	601099	5937343	00	150	16	15	21	8	.1	700	5.0	1	2.40	41	9.20	3.6	15	.1	1	.8	380	40	7.7	0.23
93H11	841662	10	601904	5929568	00	130	17	9	25	10	.1	480	5.0	2	2.70	38	4.00	4.4	15	.6	1	.5	740	36	8.1	0.48
93H11	841663	10	607747	5942402	00	93	25	11	25	10	.1	790	5.0	1	3.30	53	8.20	3.6	15	.6	1	.6	1100	22	7.9	0.16
93H11	841664	10	621777	5940518	00	43	13	5	14	7	.1	340	2.0	1	2.40	14	2.40	3.8	10	.1	1	.2	600	28	8.0	0.07
93H11	841665	10	619021	5935008	00	44	12	9	12	6	.1	860	3.0	1	2.20	48	9.40	3.9	10	.1	1	.2	400	10	7.4	0.02
93H11	841666	10	622372	5929410	00	58	15	12	18	9	.1	1060	3.0	1	3.10	38	12.0	3.1	10	.1	1	.2	520	22	8.0	0.07
93H11	841667	10	622752	5929177	00	39	11	6	13	7	.1	990	2.0	1	2.50	19	4.40	3.2	10	.1	1	.2	340	10	7.6	0.06

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

		UTM COORDINATS										RP																
MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W		
93H11	841668	10	628837	5930106	00	57	14	11	20	9	.1	590	3.0	1	3.70	19	4.20	3.5	10	.1	1	.2	420	36	8.1	0.11		
93H11	841669	10	628753	5931097	00	33	7	3	11	4	.1	200	1.0	1	2.00	14	2.80	2.6	10	.1	1	.1	280	30	7.9	0.1		
93H06	841671	10	622455	5926307	00	55	16	8	16	6	.1	300	2.0	1	2.46	19	6.00	2.6	15	.1	1		160	28	8.0	0.08		
93H06	841672	10	623132	5925012	00	57	16	12	19	11	.1	890	4.0	1	3.60	24	3.80	3.0	10	.1	1	.3	420	30	7.9	0.06		
93H06	841673	10	623444	5923785	00	54	20	18	19	11	.1	1100	10.0	1	3.20	43	7.00	1.7	10	.1	2	.3	340	10	7.7	0.02		
93H06	841674	10	627039	5926883	10	42	11	8	12	6	.1	620	2.0	1	2.60	41	5.40	2.1	15	.1	1	.2	420	10	7.4	0.02		
93H06	841675	10	627039	5926883	20	42	10	8	12	6	.1	560	2.0	1	2.40	38	5.00	4.2	10	.1	1	.2	440	10	7.3	0.02		
93H06	841676	10	627003	5923402	00	68	17	12	22	11	.1	480	4.0	1	3.90	29	3.40	3.7	10	.1	1	.3	380	10	7.7	0.07		
93H06	841677	10	627515	5923904	00	25	11	5	6	3	.1	330	1.0	2	1.18	12	1.20	6.0	10	.1	1	.2	220	130	7.9	0.13		
93H06	841678	10	628846	5921110	00	92	21	15	34	15	.1	540	2.0	1	5.30	24	2.80	3.5	10	.1	1	.3	400	36	8.0	0.11		
93H06	841679	10	628655	5920813	00	60	14	11	20	11	.1	1020	2.0	1	3.50	48	6.60	2.9	10	.1	1	.2	420	10	7.6	0.02		
93H06	841680	10	624427	5920881	00	60	15	12	19	11	.1	1060	3.0	1	4.30	29	4.00	3.6	10	.1	1	.2	420	30	7.9	0.05		
93H11	841682	10	615556	5930563	00	88	25	10	25	10	.1	850	4.0	1	4.55		4.33	3.2	10	.1	1	.1		24	8.0	0.09		
93H11	841683	10	609580	5930476	00	61	18	12	24	13	.1	570	15.0	1	4.20	14	2.60	3.5	10	.1	1	.2	440	52	8.1	0.1		
93H05	841684	10	581117	5922420	00	65	47	1	43	23	.1	1020	1.0	1	5.40	57	14.0	.9	115	.1	1	.4	260	10	6.9	0.02		
93H12	841685	10	574036	5929262	00	78	36	1	43	22	.1	1200	2.0	1	5.60	57	9.60	1.4	120	.1	1	2.6	380	10	6.8	0.02		
93H05	841686	10	579383	5928043	00																			10	6.8	0.02		
93H17	841687	10	582862	5928486	00	68	48	1	47	25	.1	1270	1.0	1	5.50	5	15.4	.8	130	.1	1	.1	240	10	6.6	0.02		
93H12	841688	10	584319	5928182	00	61	37	2	31	15	.1	790	2.0	1	4.10	82	18.4	1.5	95	.1	1	.1	520	10	6.4	0.02		
93H05	841689	10	587648	5927890	00	65	30	1	41	21	.1	2040	2.0	1	4.80	57	9.00	1.4	90	.1	1	.3	860	10	6.6	0.02		
93H05	841691	10	587158	5927879	10	69	49	1	51	23	.1	1160	1.0	1	4.60	58	11.2	.7	110	.1	1	.1	420	10	6.7	0.02		
93H05	841692	10	587158	5927879	20	68	45	1	50	22	.1	1180	1.0	1	4.60	43	11.2	.8	105	.1	1	.2	380	10	6.8	0.02		
93H12	841693	10	595438	5942328	00	49	16	2	23	9	.1	1410	6.0	1	2.30	24	2.40	2.2	30	.1	1	.3	780	40	7.8	0.27		
93H12	841694	10	599041	5937111	00	560	23	15	61	10	.1	550	7.0	2	2.70	110	9.20	3.7	30	1.6	1	1.5	780	26	8.1	0.7		
93H11	841695	10	603376	5937726	00	63	14	10	19	9	.1	270	6.0	1	3.20	48	6.00	3.4	15	.1	1	.8	440	36	7.7	0.11		
93H12	841696	10	596600	5928720	00	45	14	4	19	4	.1	220	1.0	1	1.56	58	12.0	2.1	20	.1	1	.2	520	10	6.0	0.02		
93H11	841697	10	618948	5941890	00	57	16	11	18	10	.1	1620	4.0	1	3.30	53	6.80	4.8	15	.1	1	.3	420	10	7.6	0.02		
93H11	841698	10	623428	5940123	00	58	17	14	21	10	.1	1230	2.0	1	3.30	38	5.60	4.5	10	.1	1	.2	460	10	7.4	0.02		
93H11	841699	10	619795	5934867	00	94	19	9	21	9	.1	660	4.0	1	3.00	48	6.40	3.8	15	.4	1	.5	1060	28	7.8	0.27		
93H11	841700	10	623899	5931277	00	78	21	26	21	18	.1	5400	8.0	1	4.50	96	18.8	7.0	20	.1	1	.3	480	10	7.5	0.05		
93H06	843002	10	622943	5919383	00	68	24	19	29	16	.1	1020	7.0	1	5.00	26	3.60	3.9	15	.1	1	.7	380	24	8.0	0.09		
93H06	843003	10	619374	5920815	00	73	22	18	31	16	.1	710	7.0	1	5.00	26	4.20	4.0	5	.1	1	1.1	400	44	8.0	0.1		
93H06	843004	10	617863	5920036	00	98	33	29	38	25	.1	650	29.0	1	5.80	19	2.00	4.3	5	.1	1	2.4	520	40	8.1	0.1		
93H06	843005	10	616663	5919569	00	82	26	21	33	15	.1	580	12.0	1	4.70	38	5.80	4.6	5	.1	1	1.2	440	10	7.9	0.08		
93H06	843006	10	617246	5921854	00	68	19	17	26	13	.1	720	4.0	1	4.50	43	8.20	3.4	5	.1	1	.3	420	44	8.1	0.1		
93H04	843007	10	582972	5874286	00	66	21	15	26	13	.1	580	7.0	1	3.10	91	4.00	4.4	5	.1	1	.3	500	30	7.1	0.02		
93H04	843008	10	578200	5873500	10	70	17	8	29	10	.1	340	3.0	1	2.40	24	1.60	3.4	15	.1	1	.3	580	40	6.8	0.02		
93H04	843009	10	578200	5873500	20	68	17	9	29	11	.1	320	3.0	1	2.40	24	1.20	3.8	10	.1	1	.3	560	38	7.0	0.02		
93H04	843010	10	576543	5875831	00	67	22	9	35	13	.1	410	2.0	1	2.40	53	4.20	3.9	10	.1	1	.3	520	34	6.7	0.02		
93H03	843011	10	602086	5873728	00	155	26	19	41	23	.1	2120	8.0	1	4.10	58	7.00	4.7	5	.4	1	.3	940	10	6.4	0.02		
93H03	843012	10	610076	5877966	00	210	38	5	90	24	.1	1110	5.0	1	5.40	149	9.60	3.6	60	.6	1	.7	1920	28	7.7	0.02		
93H03	843013	10	610486	5877829	00	195	54	9	65	19	.1	1030	6.0	1	4.30	134	10.2	10.2	45	1.2	1	1.3	2440	32	7.7	0.43		
93H12	843014	10	590238	5929146	00	84	38	5	35	16	.1	1360	4.0	1	3.70	86	8.60	2.1	45	.1	1	.3	1040	26	6.9	0.02		
93H06	843015	10	615727	5912231	00	75	19	12	32	20	.1	2000	8.0	1	10.7	53	6.00	3.8	10	.1	1	.3	360	30	7.9	0.34		
93H06	843017	10	619171	5913150	00	79	33	23	39	19	.1	580	15.0	1	5.40	53	5.00	3.6	10	.1	1	1.0	440	26	8.1	0.2		
93H06	843018	10	622586	5914539	00	87	39	22	52	23	.1	860	31.0	1	6.10	38	6.60	5.0	10	.1	1	1.7	360	22	7.3	0.02		
93H06	843019	10	621708	5914506	00	85	45	23	58	25	.1	630	31.0	1	6.30	29	5.60	3.6	5	.1	1	2.2	360	30	7.7	0.02		
93H06	843020	10	620235	5912487	00	93	37	23	47	22	.1	620	14.0	1	6.00	39	5.80	4.7	5	.1	1	.6	400	10	8.1	0.22		
93H05	843022	10	593086	5913426	00	60	38	1	32	13	.1	1100	3.0	1	3.30	86	10.4	1.8	65	.1	1	.3	820	10	6.7	0.02		
93H06	843023	10	604808	5907181	00	65	54	1	41	18	.1	980	45.0	1	4.50	106	13.0	1.0	90	.1	1	.8	280	10	7.6	0.02		

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

		UTM COORDINATS RP																								
MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W
93H16	855002	10	682779	5984761	00	18	7	9	11	8	0.1	340	3	1	1.20	40		2.9		0.1	1	0.1	500	62	7.2	1.90
93H16	855003	10	683844	5984055	00	30	15	11	16	11	0.1	540	9	1	2.00	50		3.9		0.1	1	0.1	480	10	7.2	0.11
93H16	855004	10	680401	5982245	00	29	9	5	10	7	0.1	260	3	1	1.10	40		2.7		0.1	1	0.1	380	10	7.0	0.17
93H16	855005	10	677480	5982072	00	22	6	6	8	8	0.1	450	1	1	1.70	40		4.4		0.1	1	0.1	260	10	6.6	0.06
93H16	855006	10	677583	5983424	00	20	8	5	9	6	0.1	250	2	1	1.10	30		2.9		0.1	1	0.1	340	10	7.0	0.17
93H16	855007	10	678235	5983287	00	20	8	5	9	7	0.1	210	2	1	1.10	30		3.4		0.1	1	0.1	380	10	7.3	0.17
93H16	855008	10	679535	5980875	00	51	18	15	22	15	0.1	500	3	1	2.90	30		5.0		0.1	1	0.1	500	10	6.3	0.29
93H16	855009	10	678122	5977276	00	40	18	15	21	13	0.1	410	4	1	2.70	40		4.9		0.1	1	0.1	620	10	6.6	0.02
93H16	855010	10	677358	5973960	00	15	6	3	10	8	0.1	230	2	1	2.90	30		3.0		0.1	1	0.1	320	10	6.4	0.02
93H16	855012	10	675458	5972227	00	21	5	2	10	7	0.1	190	3	1	1.10	20		3.5		0.1	1	0.1	280	10	6.5	0.06
93H16	855013	10	671180	5967991	00	43	19	13	22	12	0.1	630	6	1	2.30	40		5.6		0.1	1	0.1	580	10	7.6	4.40
93H16	855014	10	670115	5966756	00	73	25	22	29	17	0.1	850	14	1	3.40	50		8.9		0.1	1	0.6	620	10	7.1	0.13
93H16	855015	10	667928	5967014	00	63	25	23	27	16	0.1	670	14	1	3.40	40		8.1		0.1	1	0.2	540	10	6.8	0.24
93H16	855016	10	666458	5968200	00	60	18	31	23	13	0.1	470	7	1	3.70	30		9.0		0.1	1	0.1	520	10	7.3	0.57
93H16	855017	10	664958	5969615	00	61	29	24	25	18	0.1	760	22	1	3.00	50		8.9		0.1	1	1.8	540	10	7.0	0.55
93H15	855018	10	663315	5971420	00	52	19	13	23	13	0.1	660	7	1	2.60	30		7.5		0.1	1	0.1	520	10	6.9	0.60
93H10	855019	10	640894	5952203	10	31	12	5	19	11	0.1	460	4	1	1.60	20		3.2		0.1	1	0.1	400	20	7.3	0.40
93H10	855020	10	640894	5952203	20	34	13	6	22	12	0.1	550	4	1	1.80	20		2.5		0.1	2	0.7	380	20	7.5	0.53
93H15	855022	10	639938	5959079	10	78	35	12	47	20	0.1	420	4	1	3.60	50		4.0		0.1	1	0.4	720	28	7.5	0.67
93H15	855023	10	639938	5959079	20	76	35	21	48	20	0.1	400	4	1	3.60	50		4.5		0.1	1	0.4	800	22	7.4	0.90
93H15	855024	10	640208	5962631	00	96	40	13	59	24	0.1	2300	6	1	4.10	70		2.6		0.3	1	0.5	900	20	7.1	0.25
93H15	855025	10	640206	5965259	00	68	17	10	25	13	0.1	570	3	1	4.30	50		3.8		0.1	1	0.2	600	40	6.8	0.05
93H15	855026	10	640319	5967547	00	60	23	13	34	16	0.1	390	7	1	3.50	30		4.3		0.1	1	0.2	480	10	7.3	0.12
93H15	855027	10	639187	5967844	00	29	8	2	17	7	0.1	140	2	1	1.40	30		4.1		0.1	1	0.1	360	24	6.9	0.02
93H15	855028	10	639520	5971149	00	30	10	3	17	9	0.1	300	4	1	1.50	30		2.9		0.1	1	0.2	380	10	7.2	0.09
93H15	855030	10	633880	5980469	00	43	14	10	21	13	0.1	580	4	1	2.50	30		4.3		0.1	1	0.6	480	10	7.1	0.02
93H15	855031	10	636109	5977475	00	95	20	14	27	18	0.1	2000	11	1	3.80	30		3.7		0.1	1	0.6	380	10	7.1	0.40
93H15	855032	10	636477	5976968	00	50	17	12	24	13	0.1	560	12	1	2.90	30		3.8		0.1	1	1.7	360	10	7.3	0.47
93H15	855033	10	637477	5975733	00	55	18	13	27	14	0.1	650	6	1	2.90	40		3.8		0.1	1	0.3	400	10	7.5	0.56
93H10	855034	10	638655	5952275	00	48	24	8	37	14	0.1	800	5	1	2.50	40		3.1		0.1	1	0.3	640	20	7.5	0.90
93H10	855035	10	644185	5955949	00	49	17	12	24	11	0.1	500	9	1	3.00	30		4.9		0.1	1	0.2	400	10	7.3	0.09
93H10	855036	10	643343	5957227	00	36	10	1	14	7	0.1	290	3	1	1.50	40		3.4		0.1	1	0.3	360	10	7.7	0.20
93H10	855037	10	645934	5940736	00	69	18	7	35	14	0.1	510	4	1	3.00	50		4.7		0.1	1	0.6	600	10	7.6	0.13
93H10	855038	10	649614	5938216	00	113	27	12	44	20	0.2	1000	6	1	4.00	50		3.5		0.1	1	1.2	680	38	7.1	0.53
93H10	855039	10	657051	5933491	00	25	8	2	15	6	0.1	290	4	1	1.40	20		4.6		0.1	1	0.2	300	20	7.0	0.50
93H10	855040	10	649189	5933668	00	88	18	8	31	16	0.2	960	4	1	4.30	70		5.6		0.1	1	0.3	460	10	7.1	0.88
93H10	855042	10	648937	5934152	00	66	20	12	38	13	0.1	520	3	1	3.70	50		6.0		0.1	2	0.6	460	10	7.1	0.30
93H10	855044	10	650532	5933351	00	102	20	10	41	24	0.1	2300	10	1	6.70	60		5.6		0.1	1	0.2	420	10	6.5	0.08
93H10	855045	10	646921	5952751	10	52	17	7	30	14	0.1	1100	5	1	2.70	40		3.9		0.1	1	0.2	460	26	7.1	0.02
93H10	855046	10	646921	5952751	20	50	15	6	29	13	0.2	960	3	1	2.50	50		3.9		0.1	1	0.1	500	22	6.8	0.06
93H10	855047	10	646378	5954272	00	56	23	9	38	14	0.2	910	5	1	2.80	50		4.0		0.1	1	0.2	540	22	7.3	0.73
93H15	855048	10	653224	5970670	00	71	24	18	29	16	0.2	1000	9	1	3.60	30		9.6		0.1	1	0.2	420	10	6.5	0.12
93H15	855049	10	658376	5969975	00	38	5	6	13	4	0.1	270	5	1	1.80	20		35.5		0.1	1	0.2	360	10	6.7	1.40
93H15	855050	10	655000	5968000	00	60	15	16	20	12	0.1	810	5	1	3.00	30		12.3		0.1	1	0.2	380	10	6.6	0.24
93H15	855051	10	652983	5968398	00	67	16	13	27	12	0.1	540	4	1	3.00	20		6.9		0.1	1	0.2	440	10	6.7	0.02
93H15	855052	10	655606	5965948	00	108	37	21	41	20	0.1	1000	5	1	5.10	30		5.4		0.1	1	0.2	500	10	6.1	0.02
93H15	855053	10	658447	5962880	00	62	17	17	27	14	0.2	580	4	1	3.40	20		13.8		0.1	1	0.4	480	10	6.4	0.09
93H15	855054	10	659515	5962321	00	72	22	21	26	13	0.1	830	6	1	3.60	20		14.1		0.1	1	0.2	540	10	6.3	0.08
93H15	855055	10	663829	5963299	00	68	20	21	24	13	0.1	680	6	1	3.80	20		9.2		0.1	1	0.7	450	10	6.4	0.11
93H16	855056	10	686206	5984717	00	26	7	4	12	5	0.1	200	4	1	1.50	20		2.9		0.1	1	0.8	340	10	6.9	0.09

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

UTM COORDINATS RP																											
MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W	
93H16	855057	10	690457	5982301	00	35	12	7	16	6	0.1	440	4	1	1.40	30		2.5		0.1	1	0.5	340	10	7.1	0.20	
93H16	855058	10	688826	5981879	00	63	13	7	23	8	0.1	260	4	1	2.50	30		3.1		0.1	1	0.2	500	10	7.4	0.10	
93H16	855059	10	690200	5977200	00	38	16	9	21	7	0.1	500	7	2	1.70	50		2.2		0.1	1	0.2	820	10	7.5	0.48	
93H16	855060	10	686609	5977847	00	33	13	14	14	4	0.1	230	5	1	1.50	80		3.8		0.1	1	0.5	260	10	7.0	0.10	
93H16	855062	10	686296	5976222	10	24	11	8	12	6	0.1	390	7	1	1.40	40		2.5		0.1	1	0.3	340	10	7.3	0.13	
93H16	855063	10	686296	5976222	20	25	11	7	13	6	0.1	370	11	1	1.40	30		2.6		0.1	1	0.2	330	10	7.2	0.13	
93H16	855064	10	685204	5975890	00	50	19	17	23	11	0.1	640	10	1	2.80	40		3.4		0.1	1	0.1	500	10	6.8	0.02	
93H16	855065	10	683190	5976127	00	75	25	19	31	14	0.1	550	3	1	4.00	30		5.2		0.1	1	0.2	540	10	6.2	0.02	
93H16	855066	10	681547	5976221	00	9	3	1	6	3	0.1	70	2	1	0.50	20		2.9		0.1	1	0.1	400	10	5.7	0.02	
93H16	855067	10	676988	5978228	00	11	6	3	6	4	0.1	260	2	1	0.70	20		2.7		0.2	1	0.1	340	10	7.2	0.27	
93H16	855068	10	676982	5975141	00	13	9	6	12	10	0.1	680	4	1	1.40	30		4.4		0.1	1	0.1	400	10	6.2	0.02	
93H16	855069	10	675923	5973346	00	13	7	3	10	6	0.1	440	3	1	1.20	20		3.4		0.1	1	0.1	360	10	6.9	0.17	
93H16	855071	10	674712	5972641	00	27	10	15	17	8	0.1	420	3	1	1.60	20		3.0		0.1	1	0.1	360	10	6.8	0.44	
93H16	855072	10	690822	5967792	00	104	22	14	35	13	0.2	690	5	1	3.60	50		4.8		0.2	1	0.2	560	36	6.9	0.31	
93H16	855073	10	691095	5968104	00	98	30	20	44	18	0.2	840	6	1	4.00	60		3.1		0.2	1	0.2	700	24	7.4	0.52	
93H16	855074	10	689494	5967485	00	92	25	17	39	15	0.1	530	3	1	4.50	40		6.1		0.1	2	0.1	460	10	6.4	0.02	
93H16	855075	10	688751	5968575	00	68	25	15	35	13	0.1	670	10	1	2.60	60		2.5		0.1	1	0.3	640	10	7.2	0.20	
93H16	855076	10	686677	5968944	00	87	13	15	23	9	0.1	800	22	3	1.50	70		3.7		0.3	1	0.3	420	46	7.0	0.85	
93H16	855077	10	685800	5969000	00	59	25	16	33	15	0.1	920	7	1	3.20	50		2.9		0.1	1	0.2	640	10	7.2	0.09	
93H16	855078	10	683994	5968674	00	87	33	16	50	22	0.1	950	7	1	4.60	50		4.2		0.1	1	0.2	760	10	6.5	0.02	
93H16	855079	10	683788	5969624	00	72	28	16	40	20	0.1	990	5	1	4.00	50		3.3		0.1	1	0.1	560	10	6.3	0.02	
93H16	855080	10	682675	5969622	00	73	22	12	38	17	0.2	700	5	1	3.60	40		3.4		0.1	1	0.2	560	10	5.7	0.02	
93H16	855082	10	681125	5969285	00	7	3	4	5	4	0.1	100	1	1	0.50	30		2.8		0.1	1	0.1	200	10	5.5	0.02	
93H15	855084	10	632456	5984699	00	25	11	6	14	6	0.1	510	4	1	1.50	40		2.2		0.1	1	0.2	400	10	7.4	0.27	
93H15	855085	10	635373	5982186	00	45	19	13	25	11	0.1	750	5	1	2.60	70		2.9		0.1	1	0.2	460	10	7.8	0.53	
93H15	855086	10	642403	5982275	00	44	14	11	21	9	0.1	980	5	1	2.70	60		3.8		0.1	1	0.1	380	10	7.1	0.14	
93H15	855087	10	642881	5982472	00	42	14	11	20	9	0.2	92	4	1	2.60	60		3.5		0.1	1	0.2	400	10	7.1	0.20	
93H15	855088	10	646379	5984651	00	36	12	5	19	8	0.1	350	3	1	1.80	40		2.9		0.1	1	0.1	340	10	6.6	0.02	
93H15	855089	10	654589	5983401	10	18	9	2	11	5	0.1	350	3	1	1.10	30		2.1		0.1	1	0.2	320	10	7.5	0.30	
93H15	855090	10	654589	5983401	20	20	9	2	10	6	0.1	350	3	1	1.10	30		1.8		0.1	1	0.1	320	10	7.5	0.33	
93H15	855091	10	658740	5982294	00	41	16	8	27	11	0.1	440	4	1	2.40	40		3.3		0.1	1	0.1	580	10	7.9	0.23	
93H15	855092	10	661971	5982258	00	32	13	4	20	8	0.1	410	4	1	1.80	40		3.4		0.1	1	0.1	340	10	7.8	1.00	
93H15	855093	10	663219	5984701	00	18	11	3	11	5	0.1	260	3	1	1.00	30		1.5		0.1	1	0.1	340	10	7.6	0.27	
93H16	855094	10	666668	5983436	00	15	8	1	7	2	0.1	410	2	3	1.10	20		1.1		0.1	1	0.1	240	10	7.5	0.44	
93H16	855095	10	666466	5983934	00	22	15	3	15	7	0.1	360	2	2	1.20	20		1.8		0.1	1	0.1	340	10	7.7	0.33	
93H15	855096	10	663168	5985801	00	14	9	2	8	3	0.1	320	2	2	0.90	20		1.2		0.1	1	0.1	280	10	7.6	0.14	
93H16	855097	10	687200	5963600	00	83	23	22	33	12	0.1	260	3	1	3.80	40		6.4		0.1	1	0.1	620	10	7.3	0.29	
93H16	855098	10	682142	5963964	00	62	16	15	25	13	0.1	800	7	1	3.30	40		5.7		0.1	1	0.2	400	10	7.1	0.02	
93H16	855099	10	679834	5962857	00	65	19	23	23	9	0.1	240	9	1	3.50	50		6.0		0.1	1	0.2	540	10	7.0	0.02	
93H16	855100	10	676742	5964347	00	86	28	24	40	26	0.1	770	16	1	4.10	50		6.4		0.1	2	0.5	380	10	6.9	0.02	
93H15	855102	10	662155	5972130	00	48	21	17	19	10	0.1	600	10	1	2.50	40		7.5		0.1	1	0.4	440	10	7.3	0.57	
93H15	855103	10	654480	5977823	00	50	14	16	20	9	0.1	570	4	1	2.70	30		7.5		0.1	1	0.5	400	10	7.1	0.23	
93H15	855104	10	658453	5975591	00	35	16	15	17	9	0.1	570	7	1	2.00	40		4.9		0.1	1	0.4	340	10	7.4	0.73	
93H15	855105	10	657047	5976479	00	61	21	19	22	12	0.1	760	9	1	3.00	40		8.6		0.1	1	0.4	440	10	7.2	0.34	
93H15	855106	10	653603	5978661	00	65	20	22	19	12	0.1	780	7	1	3.30	50		10.4		0.1	1	0.2	440	10	7.4	1.60	
93H15	855107	10	653116	5979126	00	47	19	17	18	11	0.1	660	7	1	2.60	40		4.8		0.1	1	0.2	400	10	7.0	0.72	
93H15	855108	10	652590	5979623	00	66	22	20	24	13	0.1	730	6	1	3.40	40		10.4		0.1	1	0.2	480	10	7.1	0.20	
93H15	855109	10	652393	5980725	00	73	22	23	24	15	0.1	920	6	1	3.10	50		7.7		0.1	1	0.1	500	10	7.7	4.40	
93H15	855110	10	641262	5979281	00	30	7	5	15	5	0.1	810	2	1	1.50	30		3.4		0.1	1	0.1	360	28	7.9	2.80	
93H15	855111	10	646027	5981696	00	35	10	5	17	7	0.1	260	1	1	1.70	30		3.8		0.1	1	0.1	380	10	7.2	0.16	

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

		UTM COORDINATS RP																								
MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W
93H10	855113	10	652531	5940509	00	53	22	11	30	10	0.1	300	3	1	2.50	50		3.0		0.1	1	0.1	440			
93H10	855114	10	645617	5945183	00	68	23	9	34	14	0.1	660	4	1	3.10	50		2.7		0.1	1	0.1	780	10	7.3	0.50
93H10	855115	10	640712	5948997	00	56	20	6	30	9	0.1	250	2	1	2.00	50		3.1		0.1	1	0.1	540	10	7.6	0.20
93H15	855116	10	659038	5969374	00	61	11	20	19	24	0.1	4100	11	1	3.80	60		12.7		0.1	1	0.1	500	10	7.4	0.40
93H15	855117	10	647213	5978683	00	27	13	8	16	10	0.1	540	1	1	1.80	40		5.5		0.1	1	0.1	440	10	6.9	0.02
93H15	855118	10	647908	5978878	00	66	18	13	26	13	0.1	580	3	1	3.20	40		5.9		0.1	1	0.1	380	10	6.9	0.02
93H15	855119	10	639585	5974155	10	32	12	6	17	7	0.1	400	3	1	1.50	40		2.6		0.1	1	0.1	360	10	8.0	0.25
93H15	855120	10	639585	5974155	20	40	15	7	22	9	0.1	530	4	1	2.00	50		2.8		0.1	1	0.3	480	10	8.1	0.02
93H10	855122	10	633859	5930409	00	65	18	19	30	13	0.1	360	5	1	3.60	50		3.5		0.1	1	0.3	560	28	7.0	0.50
93H10	855123	10	640041	5931146	00	51	24	13	27	11	0.1	530	3	1	2.90	70		4.6		0.1	1	0.2	460	10	6.9	0.27
93H07	855124	10	639987	5927625	10	24	8	7	13	7	0.1	290	1	1	1.60	30		4.6		0.1	1	0.2	360	10	6.2	0.02
93H07	855125	10	639987	5927625	20	24	9	6	11	6	0.1	280	2	1	1.50	30		4.0		0.1	1	0.2	320	10	6.2	0.02
93H07	855126	10	634272	5911267	00	66	15	21	22	11	0.1	1000	3	1	3.60	60		4.0		0.1	1	0.6	340	10	6.8	0.10
93H07	855127	10	637630	5923029	00	84	32	23	39	14	0.1	530	23	1	4.10	70		5.9		0.1	1	6.6	520	10	6.6	0.17
93H08	855128	10	696441	5925005	00	44	23	16	22	10	0.1	570	15	1	2.80	40		8.1		0.1	2	0.2	280	10	6.6	0.06
93H08	855129	10	695325	5917289	00	53	33	14	35	15	0.1	430	7	1	3.30	30		4.5		0.1	1	0.2	300	10	6.9	0.76
93H05	855130	10	684058	5936234	00	91	52	17	32	8	0.1	200	15	1	3.30	40		7.4		0.1	1	1.0	480	10	6.2	0.02
93H09	855131	10	674637	5937340	00	45	31	14	20	13	0.1	340	4	1	2.80	30		10.5		0.1	1	0.2	360	10	6.1	0.02
93H09	855132	10	698350	5938481	00	37	31	12	22	13	0.1	270	6	1	3.60	30		6.3		0.1	1	0.2	320	10	6.0	0.02
93H02	855133	10	659749	5878431	00	71	46	15	50	19	0.1	350	10	1	4.70	50		5.6		0.1	1	0.6	400	10	6.6	0.11
93H01	855134	10	670873	5898238	00	58	37	18	70	21	0.1	350	14	1	4.30	30		13.6		0.1	1	1.2	340	10	6.4	0.10
93H07	855135	10	666252	5904368	00	52	48	19	42	17	0.1	350	9	1	3.30	30		5.9		0.1	1	0.2	380	10	7.1	0.30
93H01	855136	10	670527	5902545	00	54	34	14	40	16	0.1	370	7	1	3.50	30		4.7		0.1	1	0.2	360	10	7.1	0.67
93H01	855137	10	675995	5892692	00	76	32	18	48	18	0.1	400	6	1	4.30	30		5.2		0.1	1	0.1	580	10	7.0	0.56
93H01	855138	10	670565	5886506	00	93	38	20	60	22	0.1	490	11	1	6.20	40		5.5		0.1	1	0.1	340	10	6.5	0.02
93H01	855140	10	674491	5879308	00	64	39	18	48	21	0.1	400	16	1	3.00	50		4.5		0.1	1	0.3	320	10	7.5	0.45
93H15	855142	10	652653	5965539	00	65	19	15	27	15	0.2	800	3	1	3.10	50		6.0		0.1	1	0.2	440	10	6.7	0.08
93H15	855143	10	663439	5963945	00	55	11	15	17	10	0.1	620	4	1	2.80	50		10.2		0.1	1	0.1	500	10	6.7	0.22
93H16	855144	10	689073	5981656	00	82	17	13	34	9	0.2	470	4	1	2.20	90		3.8		0.4	1	0.2	420	10	7.4	0.10
93H16	855145	10	685937	5976672	00	63	21	12	30	11	0.1	600	6	1	2.40	60		3.8		0.1	1	0.1	520	10	7.4	0.23
93H16	855146	10	690140	5968443	00	33	22	4	17	2	0.1	200	2	3	0.70	90		3.9		0.8	1	0.2	150	100	7.9	0.47
93H16	855147	10	688224	5967722	00	95	26	18	38	15	0.1	640	2	1	4.80	60		4.7		0.1	1	0.1	500	20	6.7	0.08
93H16	855148	10	664000	5982600	00	10	7	3	5	2	0.1	330	1	2	0.80	30		1.6		0.1	1	0.1	300	10	7.3	0.33
93H16	855149	10	665965	5984438	00	17	10	3	10	4	0.1	360	2	2	1.20	20		1.8		0.1	1	0.1	260	10	7.5	0.38
93H15	855150	10	663823	5986078	00	4	3	1	1	1	0.1	100	3	1	0.30	20		1.8		0.1	1	0.1	160	10	7.2	0.23
93H16	855151	10	686969	5963318	00	84	30	31	31	20	0.1	870	6	1	4.90	20		9.1		0.1	1	0.2	540	10	6.8	0.30
93H16	855152	10	669379	5970321	00	39	10	9	17	7	0.1	430	1	1	2.00	30		3.3		0.1	1	0.1	380	10	7.7	0.67
93H16	855153	10	665079	5972151	10	29	11	6	13	6	0.1	330	2	1	1.30	20		2.3		0.1	1	0.1	380	10	7.4	0.18
93H16	855154	10	665079	5972151	20	31	12	6	13	7	0.1	330	2	1	1.30	20		2.2		0.1	1	0.1	420	10	7.4	0.20
93H15	855155	10	637254	5961941	00	45	21	7	32	12	0.1	630	2	1	2.40	40		3.7		0.1	1	0.2	600	10	7.3	0.60
93H15	855156	10	638002	5958688	00	52	23	8	36	13	0.1	700	3	1	2.80	40		3.4		0.1	1	0.1	620	180	7.6	1.00
93H10	855157	10	633935	5956360	00	42	15	5	24	9	0.1	610	1	1	2.10	40		3.8		0.1	1	0.2	480	40	7.6	0.56
93H09	855158	10	695327	5953810	00	91	25	30	36	19	0.1	1000	4	1	4.80	40		4.5		0.1	1	0.1	520	10	6.2	0.07
93H16	855159	10	695642	5975363	00	123	45	22	62	14	0.1	430	12	3	2.90	100		6.0		0.4	1	0.9	520	10	7.7	0.34
93H15	855162	10	637545	5971858	00	67	13	7	24	10	0.1	350	3	1	2.40	50		3.5		0.1	1	0.1	380	10	7.1	0.25
93H15	855163	10	637737	5972646	00	55	18	5	29	8	0.1	530	4	1	2.30	40		3.2		0.1	1	0.1	460	10	7.6	0.63
93H15	855164	10	644339	5980426	00	40	14	6	23	9	0.1	670	2	1	2.10	30		4.5		0.1	1	0.1	340	20	6.9	0.02
93H15	855165	10	661288	5973649	10	45	15	13	19	8	0.1	480	7	1	2.30	40		6.5		0.1	1	0.2	420	10	6.8	0.55
93H15	855166	10	661288	5973649	20	45	14	9	17	6	0.1	410	9	1	2.30	30		6.7		0.1	1	0.2	400	10	7.3	0.73
93H15	855168	10	643526	5980082	00	48	14	6	24	8	0.1	470	3	1	2.40	30		3.7		0.1	1	0.1	440	10	7.0	0.02

UTM COORDINATS RP

MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W
93H15	855169	10	654819	5976902	00	71	26	30	23	15	0.1	1000	9	1	4.50	60		13.1		0.1	1	0.1	540	10	7.2	0.86
93H10	855170	10	657573	5937418	00	65	27	9	38	13	0.1	450	4	1	3.20	20		4.5		0.1	1	0.1	600	84	7.7	0.40
93H10	855171	10	657995	5933075	00	43	22	5	27	8	0.1	260	4	1	2.20	20		5.5		0.1	1	0.3	320	22	7.6	2.00
93H10	855172	10	660461	5935923	00	53	22	7	30	9	0.1	370	4	1	2.60	20		5.1		0.1	1	0.2	400	20	7.7	1.00
93H10	855173	10	661464	5935674	00	43	21	8	26	12	0.1	300	6	1	2.30	20		6.8		0.1	1	0.2	280	10	7.5	0.37
93H10	855174	10	662951	5932904	00	28	11	4	18	7	0.1	270	4	1	1.60	20		3.5		0.1	1	0.2	280	10	8.0	1.50
93H10	855175	10	661900	5934686	00	44	22	6	26	10	0.1	300	4	1	2.20	20		4.3		0.1	1	0.1	380	10	8.0	2.20
93H10	855176	10	658600	5936800	00	82	30	10	40	14	0.1	650	6	1	3.90	30		4.1		0.1	1	0.1	600	280	8.0	0.75
93H08	855177	10	693794	5922572	00	31	12	6	20	9	0.1	340	2	1	1.70	20		4.9		0.1	1	0.1	300	10	6.8	0.18
93H08	855178	10	692273	5923216	00	46	19	8	24	11	0.2	310	9	1	2.40	20		5.6		0.1	1	0.4	280	10	7.0	0.33
93H08	855179	10	691203	5923311	00	49	19	11	24	12	0.1	410	6	1	2.40	20		4.5		0.1	1	0.3	360	10	7.0	0.08
93H08	855180	10	691659	5923112	00	57	19	10	26	11	0.1	400	5	1	2.50	30		5.4		0.1	1	0.2	340	10	6.8	0.12
93H09	855182	10	688628	5957993	00	55	19	12	25	10	0.1	650	4	1	2.70	30		4.7		0.1	1	0.1	400	10	7.1	0.14
93H10	855183	10	649546	5949990	00	40	12	6	21	10	0.1	530	2	1	2.20	40		4.3		0.1	1	0.1	320	38	7.0	0.08
93H10	855184	10	656521	5949951	00	48	19	9	23	10	0.1	470	9	1	2.50	20		4.2		0.1	1	0.2	340	10	7.6	0.37
93H10	855185	10	648976	5950459	00	43	17	1	56	30	0.1	30000	24	1	20.00	70		4.2		0.1	1	0.1	720	32	7.7	0.26
93H10	855186	10	660071	5950668	00	53	20	13	21	13	0.1	520	4	1	2.60	30		8.7		0.1	1	0.1	380	10	7.2	0.16
93H09	855187	10	694666	5933802	00	48	74	23	280	52	0.1	11200	41	1	6.60	60		14.0		0.1	1	1.2	320	22	7.1	0.12
93H09	855188	10	690626	5937312	00	55	17	14	19	3	0.1	320	6	1	3.90	50		8.4		0.1	1	0.2	500	10	7.1	0.02
93H09	855189	10	686343	5939244	00	121	48	42	45	19	0.1	1300	45	1	3.90	70		5.7		0.1	4	6.4	500			
93H09	855190	10	679371	5957429	10	31	9	4	17	7	0.1	320	3	1	1.50	30		3.2		0.1	1	0.1	280	10	7.4	0.10
93H09	855191	10	679371	5957429	20	29	9	1	16	7	0.1	280	3	1	1.30	30		2.1		0.1	2	0.1	300	20	7.2	0.13
93H16	855192	10	667221	5960619	00	77	21	19	26	16	0.1	1100	7	1	4.60	40		11.9		0.1	1	0.2	480	10	6.8	0.08
93H10	855193	10	657655	5955471	00	26	8	8	10	6	0.1	180	1	1	1.30	30		6.1		0.1	2	0.1	400	10	6.8	0.02
93H09	855194	10	669855	5942741	00	56	16	9	23	9	0.1	1400	4	2	2.80	50		8.6		0.1	1	0.1	300	40	7.8	1.30
93H09	855195	10	669404	5941916	00	68	21	13	27	12	0.1	490	5	1	3.10	20		6.7		0.1	1	0.1	440	10	7.2	0.60
93H10	855196	10	656425	5945162	00	39	15	6	21	8	0.1	440	3	1	2.10	30		3.6		0.1	1	0.1	360	50	7.6	0.27
93H10	855197	10	650469	5957529	00	58	14	15	20	14	0.1	820	6	1	3.80	30		4.6		0.1	2	0.1	540	10	7.5	0.10
93H10	855199	10	651017	5957466	00	61	17	20	25	15	0.1	740	3	1	2.70	30		4.9		0.1	1	0.1	480	10	7.5	0.05
93H15	855200	10	648637	5960393	00	36	13	8	19	9	0.1	270	3	1	1.80	20		3.2		0.1	1	0.1	340	10	6.6	0.02
93H16	855203	10	679952	5968047	00	69	17	22	25	12	0.1	700	3	1	3.20	30		7.4		0.1	1	0.1	400	10	6.3	0.11
93H16	855204	10	677246	5968509	10	64	26	14	38	20	0.1	790	4	1	3.10	40		3.1		0.1	2	0.2	500	10	6.0	0.06
93H16	855205	10	677246	5968509	20	68	27	14	39	21	0.1	900	5	1	3.40	50		3.7		0.1	1	0.1	540	10	5.9	0.06
93H16	855206	10	672283	5967293	00	74	20	15	28	14	0.1	590	9	1	3.30	30		7.1		0.1	5	0.4	380	10	6.7	0.20
93H16	855207	10	668495	5975417	00	32	11	6	13	5	0.1	340	1	1	1.20	40		1.9		0.1	1	0.1	380	10	6.7	0.20
93H16	855208	10	667519	5975279	00	34	11	8	13	5	0.1	260	3	1	1.10	30		2.0		0.1	1	0.1	280	10	6.9	0.16
93H15	855209	10	663498	5973735	00	32	11	7	16	7	0.1	430	3	1	1.50	30		3.3		0.1	1	0.1	340	10	7.4	0.24
93H15	855210	10	661652	5974702	00	45	15	8	23	10	0.1	550	3	1	1.90	30		3.4		0.1	1	0.2	400	10	7.2	0.20
93H15	855211	10	649083	5973032	00	27	11	8	16	10	0.1	530	1	1	1.40	40		5.7		0.1	1	0.1	400	10	6.4	0.02
93H15	855212	10	651381	5973177	00	72	16	13	23	14	0.1	850	4	1	3.00	50		9.9		0.1	1	0.2	400	10	6.0	0.15
93H15	855213	10	648977	5970413	00	51	11	10	19	9	0.1	400	3	1	2.20	40		7.8		0.1	1	0.1	360	10	6.5	0.15
93H15	855214	10	647101	5971010	00	37	12	8	16	5	0.1	330	2	1	1.40	30		1.8		0.1	1	0.1	300	10	7.3	0.40
93H15	855215	10	644088	5962789	00	30	12	7	19	6	0.1	130	1	1	1.30	50		4.2		0.1	1	0.1	360	10	5.8	0.02
93H15	855216	10	631947	5970346	00	58	16	8	27	16	0.1	650	5	1	2.70	50		4.9		0.1	1	0.2	420	10	6.2	0.09
93H15	855217	10	632296	5968388	00	49	12	4	25	11	0.1	300	4	1	2.10	40		3.9		0.1	1	0.1	400	10	6.5	0.20
93H15	855218	10	634034	5965464	00	36	14	5	24	9	0.1	250	3	1	1.40	50		3.4		0.1	1	0.1	900	10	7.6	0.73
93H15	855219	10	635273	5965781	00	42	12	6	23	9	0.1	390	3	1	2.00	40		3.6		0.1	1	0.1	350	10	7.3	0.30
93H15	855220	10	636743	5963469	00	51	20	7	32	13	0.1	670	4	1	2.30	50		3.6		0.1	1	0.1	560	40	7.5	0.29
93H16	855222	10	695276	5985372	10	48	14	5	14	4	0.1	390	5	1	1.20	60		2.5		0.1	1	0.1	260	10	7.1	0.15
93H16	855223	10	695276	5985372	20	49	13	6	15	4	0.1	370	4	1	1.20	60		3.1		0.1	1	0.1	240	10	7.0	0.11

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

UTM COORDINATS RP																											
MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W	
93H16	855224	10	694454	5980388	00	44	12	7	18	8	0.1	670	4	1	1.80	40		2.4		0.1	1	0.1	420	10	7.4	0.14	
93H16	855225	10	694844	5978602	00	97	30	13	48	13	0.1	400	9	2	2.70	70		5.4		0.1	1	0.4	380	10	7.2	0.30	
93H16	855226	10	695197	5975333	00	83	15	7	25	5	0.1	270	6	1	1.20	50		4.6		0.6	1	0.5	280	10	7.2	0.20	
93H16	855227	10	696866	5971810	00	84	19	10	30	6	0.1	280	3	1	1.80	40		2.5		0.1	1	0.3	260	10	7.5	0.65	
93H16	855229	10	697137	5969098	00	190	23	13	37	7	0.1	310	7	2	2.40	80		6.3		0.9	3	1.1	380	20	7.2	1.10	
93H16	855230	10	697112	5961186	00	95	23	10	26	8	0.1	430	9	5	2.20	70		8.6		0.8	1	1.0	440	10	7.1	1.20	
93H09	855231	10	695677	5954105	00	105	23	27	36	19	0.1	1100	6	1	4.90	50		5.9		0.1	2	0.3	460	10	6.6	0.13	
93H09	855232	10	694279	5954332	00	101	21	18	35	16	0.1	580	4	1	4.40	50		7.2		0.1	1	0.2	440	10	6.3	0.09	
93H09	855233	10	691323	5954323	00	111	19	16	40	19	0.1	1050	4	1	5.00	50		4.6		0.1	2	0.1	420	10	6.0	0.02	
93H16	855234	10	693044	5960310	00	84	21	13	27	11	0.1	370	4	2	2.90	60		6.3		0.2	3	0.2	660	10	6.9	0.22	
93H16	855235	10	693245	5959876	00	89	22	12	27	9	0.1	570	4	1	2.80	60		6.7		0.1	3	0.2	640	10	6.8	0.27	
93H09	855236	10	692660	5958181	00	88	27	18	31	13	0.1	740	10	1	3.80	50		5.9		0.1	2	0.3	460	46	7.3	1.90	
93H09	855237	10	691586	5959014	00	74	22	16	36	13	0.1	860	5	1	3.30	40		3.9		0.1	1	0.1	460	36	7.0	0.10	
93H09	855238	10	688882	5958292	00	88	28	24	33	13	0.1	810	7	1	4.30	50		7.5		0.1	2	0.1	500	10	7.0	0.20	
93H09	855239	10	687434	5957060	00	95	24	19	35	17	0.1	1000	5	1	4.30	50		5.2		0.1	1	0.3	480	10	6.6	0.06	
93H09	855240	10	685082	5957645	00	57	15	10	22	11	0.1	520	4	1	2.70	30		3.9		0.1	1	0.1	400	10	6.8	0.24	
93H09	855242	10	684819	5956608	00	65	18	16	26	12	0.1	590	3	1	3.00	30		4.5		0.1	1	0.1	420	40	6.5	0.02	
93H09	855243	10	683647	5956700	00	35	9	4	17	6	0.1	320	3	1	1.70	20		2.8		0.1	1	0.1	360	26	6.6	0.07	
93H09	855244	10	697332	5947787	00	68	20	13	25	10	0.1	570	7	1	3.20	30		9.8		0.1	2	0.1	400	10	7.0	0.40	
93H09	855245	10	697063	5948462	00	75	21	14	31	12	0.1	640	5	1	3.70	30		5.8		0.1	1	0.2	420	24	6.7	0.09	
93H09	855246	10	694935	5947506	00	57	15	12	25	11	0.1	500	5	1	2.60	30		4.4		0.1	1	0.1	400	10	6.9	0.07	
93H09	855247	10	692257	5944512	00	71	18	12	27	13	0.1	490	6	1	3.10	30		4.6		0.1	1	0.4	560	10	6.7	0.07	
93H09	855248	10	690411	5945454	00	66	11	14	21	8	0.1	180	14	1	4.00	30		7.0		0.1	1	0.6	520	10	6.6	0.02	
93H09	855249	10	689546	5951963	00	118	30	17	45	20	0.1	780	4	1	5.60	40		4.3		0.1	1	0.1	420	10	6.2	0.05	
93H09	855250	10	691784	5951394	00	121	27	21	44	23	0.1	1100	4	1	5.20	50		4.2		0.1	2	0.1	440	10	6.2	0.02	
93H09	855251	10	688163	5952088	10	123	30	22	45	21	0.1	830	5	1	5.60	50		4.4		0.1	1	0.1	420	20	6.3	0.02	
93H09	855252	10	688163	5952088	20	115	26	17	43	20	0.1	850	4	1	5.40	40		3.8		0.1	1	0.1	440	36	6.2	0.02	
93H09	855254	10	687420	5947010	00	64	18	12	22	11	0.1	510	10	1	2.90	20		4.1		0.1	1	0.3	340	10	7.2	0.53	
93H09	855255	10	684117	5948558	00	49	15	11	21	9	0.1	460	5	1	2.30	20		4.4		0.1	1	0.2	400	10	6.8	0.80	
93H09	855256	10	683578	5950213	00	61	18	13	28	12	0.1	520	3	1	3.20	30		4.6		0.1	1	0.2	320	20	6.5	0.17	
93H09	855257	10	681451	5950339	00	37	10	6	15	7	0.1	320	4	1	1.90	30		5.9		0.1	1	0.2	360	10	7.4	1.80	
93H09	855258	10	676720	5950961	00	32	10	6	17	8	0.1	250	3	1	1.70	20		3.9		0.1	1	0.2	300	10	7.4	0.44	
93H09	855259	10	666481	5950844	00	67	19	18	25	12	0.1	430	9	1	3.10	20		6.2		0.1	1	0.1	360	20	7.0	0.11	
93H09	855260	10	666604	5952152	00	80	37	30	32	15	0.1	550	23	1	4.60	20		5.9		0.1	1	0.4	620	36	7.5	0.95	
93H10	855262	10	657046	5948067	00	41	14	5	18	8	0.1	280	7	1	2.10	20		4.4		0.1	1	0.1	300	10	7.4	0.30	
93H10	855263	10	657727	5950585	00	45	14	10	20	11	0.1	480	7	1	2.30	30		5.8		0.1	1	0.1	360	20	7.4	0.23	
93H10	855264	10	660783	5949247	00	47	17	10	22	10	0.1	460	6	1	2.60	20		4.8		0.1	1	0.1	300	10	7.1	0.27	
93H09	855265	10	694424	5933548	00	136	91	19	77	36	0.1	2300	63	1	6.00	20		7.3		0.1	1	1.8	420	10	7.1	0.40	
93H09	855266	10	692772	5934653	00	118	60	19	48	18	0.1	1500	65	1	7.30	40		6.1		0.1	1	2.0	360	10	6.9	0.02	
93H09	855267	10	690927	5936110	10	180	103	24	90	37	0.1	2100	67	1	7.30	40		8.5		0.1	1	2.4	400	22	7.0	0.07	
93H09	855268	10	690927	5936110	20	200	95	23	95	38	0.1	2500	69	1	6.30	50		7.8		0.1	1	2.2	500	38	6.9	0.09	
93H09	855270	10	692442	5936007	00	69	20	12	25	8	0.1	250	16	1	2.90	30		8.9		0.1	1	0.1	400	22	7.3	0.50	
93H09	855271	10	688500	5939411	00	73	34	22	29	15	0.1	860	20	1	3.40	20		5.9		0.1	1	0.1	380	10	7.3	1.40	
93H09	855272	10	687643	5938251	00	78	43	17	33	17	0.1	540	59	1	3.30	50		5.1		0.1	22	4.0	440	10	7.6	0.80	
93H09	855273	10	682081	5941049	00	76	27	14	25	11	0.1	460	51	1	2.40	30		3.6		0.1	1	1.8	500	10	7.6	1.00	
93H09	855274	10	676875	5943263	00	65	38	11	34	15	0.1	850	15	1	2.80	20		6.1		0.1	1	0.1	400	10	7.1	0.16	
93H09	855275	10	674310	5944518	00	65	34	15	30	16	0.1	460	14	1	3.00	20		6.6		0.1	2	0.1	420	10	7.3	0.40	
93H09	855276	10	669453	5955226	00	50	12	8	19	8	0.1	400	6	1	2.40	30		6.1		0.1	2	0.1	360	10	6.9	0.08	
93H09	855277	10	672572	5957313	00	57	17	11	23	12	0.1	700	5	1	2.70	30		4.8		0.1	1	0.1	340	10	6.6	0.02	
93H16	855278	10	675437	5959108	00	29	7	2	12	5	0.1	140	3	1	1.30	30		3.0		0.1	1	0.1	240	10	6.9	0.02	

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

UTM COORDINATS RP																											
MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W	
93H09	855279	10	682503	5956710	00	42	11	5	18	8	0.1	380	4	1	2.10	20		5.5		0.1	1	0.1	280	10	7.1	0.07	
93H16	855280	10	679449	5960734	00	51	12	12	15	6	0.1	320	9	1	3.50	50		7.2		0.1	1	0.3	380	10	7.0	0.02	
93H16	855282	10	670442	5960972	00	74	15	15	20	8	0.1	350	3	1	2.90	40		10.0		0.1	1	0.2	400	10	6.4	0.09	
93H16	855283	10	669589	5959627	10	95	38	34	35	24	0.1	860	9	1	4.80	30		13.6		0.1	1	0.2	740	10	6.3	0.09	
93H16	855284	10	669589	5959627	20	100	39	34	35	26	0.1	650	6	1	4.50	30		12.5		0.1	1	0.1	480	10	6.2	0.07	
93H16	855285	10	666711	5960110	00	78	14	15	22	9	0.1	1000	5	1	3.30	30		8.1		0.1	1	0.1	400	10	6.6	0.09	
93H09	855286	10	667674	5957995	00	68	16	12	22	10	0.1	480	5	1	3.20	20		7.4		0.1	1	0.1	400	10	6.7	0.06	
93H10	855287	10	657021	5955952	00	37	13	14	20	15	0.1	920	4	1	2.70	20		7.0		0.1	1	0.1	420	10	6.4	0.02	
93H10	855288	10	659849	5954023	00	70	26	18	24	14	0.1	660	6	1	3.50	20		8.4		0.1	1	0.1	440	10	7.1	0.67	
93H10	855289	10	659214	5954262	00	48	16	11	19	10	0.1	490	4	1	2.20	30		5.9		0.1	1	0.1	440	10	6.6	0.02	
93H09	855290	10	670851	5940888	00	75	29	15	29	14	0.1	500	10	1	3.60	20		5.6		0.1	1	0.1	480	10	7.0	0.23	
93H09	855291	10	670168	5940738	00	66	23	10	27	12	0.1	440	6	1	3.30	20		7.4		0.1	1	0.1	440	10	7.0	0.23	
93H10	855292	10	658630	5947762	00	28	8	2	15	6	0.1	190	4	1	1.40	30		3.0		0.1	1	0.1	300	32	7.9	1.70	
93H10	855293	10	657981	5941292	00	23	8	5	8	3	0.1	400	2	1	1.80	70		24.6		0.1	1	0.1	580	10	7.6	1.80	
93H10	855294	10	654723	5945928	00	46	15	3	23	8	0.1	450	4	1	2.20	30		3.3		0.1	1	0.1	440	20	7.8	0.80	
93H10	855295	10	645783	5949127	00	42	14	4	23	8	0.1	410	3	1	1.90	40		3.1		0.1	1	0.1	380	10	7.6	1.80	
93H10	855296	10	645943	5949615	00	34	10	3	18	7	0.2	410	4	1	1.50	30		3.6		0.1	1	0.1	320	24	6.7	0.40	
93H15	855297	10	649956	5958573	00	62	17	13	24	13	0.1	300	10	1	3.30	30		5.2		0.1	1	0.1	400	10	7.0	0.20	
93H15	855298	10	650212	5959044	00	59	11	10	21	10	0.1	510	5	1	2.70	40		5.5		0.1	1	0.1	460	10	7.0	0.06	
93H10	855299	10	651200	5956200	00	38	14	12	17	9	0.1	510	7	1	2.20	30		6.2		0.1	1	0.1	700	10	6.5	0.02	
93H10	855302	10	639518	5939948	00	81	26	13	42	19	0.1	2800	6	1	5.70	100		5.3		0.1	1	0.2	680	10	7.3	0.75	
93H10	855303	10	636227	5931950	00	64	17	14	26	13	0.1	660	4	1	3.20	40		3.8		0.1	1	0.1	500	10	7.2	0.09	
93H10	855304	10	635181	5932383	00	45	9	7	17	8	0.1	850	3	1	3.00	40		3.7		0.1	1	0.1	280	10	7.5	0.10	
93H10	855305	10	634151	5929881	00	78	29	26	37	28	0.1	4000	19	1	6.00	100		6.3		0.1	1	1.4	640	10	7.3	0.20	
93H10	855306	10	636482	5935049	00	258	68	12	45	16	0.5	320	12	8	3.50	70		6.6		2.2	1	2.8	8000	10	7.4	1.20	
93H10	855307	10	637011	5935521	10	124	35	12	39	18	0.2	440	4	1	3.90	40		3.5		0.1	1	0.6	2500	10	7.6	0.85	
93H10	855308	10	637011	5935521	20	126	37	12	40	16	0.1	480	4	1	4.00	40		3.9		0.1	1	0.4	2200	10	7.1	0.53	
93H10	855309	10	634206	5937304	00	133	34	11	36	14	0.2	340	5	2	3.50	50		4.4		0.5	1	0.9	4900	10	7.5	0.90	
93H10	855310	10	632920	5940455	00	111	23	9	32	13	0.1	460	4	1	3.30	50		4.5		0.3	1	0.4	3200	10	7.6	0.60	
93H10	855311	10	641076	5931496	00	56	14	11	25	11	0.1	550	4	1	3.30	50		4.9		0.1	1	0.1	480	10	7.7	0.50	
93H07	855312	10	642643	5925990	00	60	21	11	28	10	0.1	570	3	1	2.90	60		4.2		0.1	1	0.1	460	10	7.7	0.33	
93H07	855313	10	641946	5925878	00	36	13	8	27	22	0.1	510	4	1	2.80	30		4.2		0.1	1	0.1	480	10	7.2	0.13	
93H07	855314	10	638909	5928337	00	64	17	23	21	17	0.1	1400	9	1	3.50	60		6.9		0.1	1	0.2	540	10	7.1	0.06	
93H07	855316	10	646263	5927295	00	35	14	7	15	8	0.1	500	3	1	1.90	30		3.4		0.1	1	0.1	300	10	7.4	0.23	
93H07	855317	10	643590	5927694	00	38	17	9	19	10	0.1	570	6	1	2.30	30		3.4		0.1	1	0.1	400	10	7.4	0.20	
93H07	855318	10	650442	5924641	00	46	20	13	20	9	0.1	650	4	1	2.30	40		3.5		0.1	1	0.1	360	10	7.3	0.20	
93H07	855319	10	639532	5915094	00	86	24	17	39	17	0.1	470	6	1	4.70	40		4.3		0.1	1	0.2	460	10	7.7	0.60	
93H07	855320	10	637316	5915001	00	85	26	20	36	19	0.1	450	4	1	4.80	40		3.8		0.1	1	0.1	500	60	7.6	0.44	
93H07	855322	10	635024	5914022	00	96	20	20	34	16	0.1	610	4	1	4.70	50		3.6		0.1	1	0.1	380	34	7.5	0.40	
93H07	855324	10	635440	5907668	00	101	23	17	39	19	0.1	470	45	1	5.20	30		3.9		0.1	1	0.1	360	26	7.6	0.32	
93H07	855325	10	636655	5909620	00	90	29	16	37	16	0.1	410	38	1	4.80	40		4.9		0.1	1	0.9	400	10	7.6	0.28	
93H07	855326	10	635201	5919672	00	86	21	18	34	17	0.1	680	10	1	3.90	50		6.1		0.1	1	0.1	400	10	7.3	0.36	
93H07	855327	10	633844	5920078	00	66	16	18	27	12	0.1	430	4	1	3.10	30		3.7		0.1	1	0.1	400	20	7.6	0.16	
93H07	855328	10	633596	5922650	10	102	24	22	42	18	0.1	520	5	1	5.50	40		4.0		0.1	1	0.1	400	10	7.6	0.16	
93H07	855329	10	633596	5922650	20	100	24	21	41	17	0.1	510	3	1	5.10	30		4.0		0.1	1	0.1	380	10	7.6	0.13	
93H07	855330	10	634422	5926298	00	77	18	18	34	15	0.1	390	5	1	4.30	40		4.2		0.1	1	0.1	420	10	7.5	0.28	
93H07	855331	10	637388	5926142	00	99	30	17	38	16	0.1	430	9	2	4.40	110		6.8		0.1	1	0.2	500	10	7.2	0.09	
93H07	855332	10	638999	5924094	00	80	22	35	28	25	0.1	1300	5	1	4.30	60		5.1		0.1	1	0.1	400	10	7.2	0.11	
93H07	855333	10	639130	5921634	00	89	22	16	35	13	0.1	480	5	1	4.20	50		4.6		0.1	1	0.3	520	10	7.6	0.23	
93H07	855334	10	639494	5920732	00	89	27	14	37	13	0.1	400	7	1	4.30	70		5.6		0.1	3	0.9	540	10	7.7	0.40	

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

		UTM COORDINATS RP																								
MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W
93H07	855335	10	642087	5921343	00	83	29	22	38	17	0.1	840	3	1	3.80	120		4.2		0.1	1	0.1	480	10	7.7	0.52
93H07	855336	10	642754	5917668	00	83	25	16	38	15	0.1	490	7	1	4.40	70		4.8		0.1	1	0.6	440	10	7.2	1.20
93H07	855337	10	645990	5916856	00	90	31	12	45	17	0.1	470	4	1	4.70	50		7.0		0.1	1	0.1	340	10	6.6	0.20
93H08	855338	10	687649	5930931	00	220	98	24	105	43	0.1	3200	71	1	7.40	40		8.8		0.1	1	1.4	460	10	7.3	1.70
93H08	855339	10	686954	5931309	00	103	56	15	46	24	0.1	400	39	1	4.40	20		7.1		0.1	2	1.0	440	10	4.1	0.60
93H08	855340	10	688759	5927095	00	73	22	10	25	13	0.1	510	10	1	3.50	20		4.6		0.1	1	0.1	600	10	7.0	0.08
93H08	855342	10	688289	5924544	10	60	29	12	33	15	0.1	440	10	1	3.30	20		5.5		0.1	1	0.2	420	10	7.2	0.45
93H08	855343	10	688289	5924544	20	59	29	10	32	16	0.1	390	7	1	3.30	20		5.2		0.1	1	0.3	400	10	7.2	0.45
93H08	855344	10	696200	5924200	00	74	18	20	25	12	0.1	440	9	1	3.40	30		6.3		0.1	1	0.1	620	10	6.9	0.10
93H08	855345	10	697646	5929961	00	86	44	13	39	17	0.1	1000	36	1	4.60	30		6.6		0.1	1	1.2	460	10	7.1	0.35
93H08	855346	10	698124	5921431	00	87	37	20	36	20	0.1	470	12	1	4.50	20		6.5		0.1	1	0.2	420	10	7.4	1.00
93H08	855347	10	696869	5919599	00	83	29	28	31	22	0.1	830	10	1	4.50	30		3.8		0.1	1	0.1	760	10	6.5	0.10
93H08	855348	10	696582	5917364	00	33	19	7	22	11	0.1	490	5	1	2.10	20		3.2		0.1	1	0.1	240	10	7.1	0.25
93H08	855349	10	694770	5915951	00	61	42	18	40	17	0.1	530	22	1	3.60	20		5.7		0.1	1	1.0	320	10	7.3	0.10
93H08	855350	10	695193	5915268	00	51	28	13	32	15	0.1	370	14	1	3.00	20		5.8		0.1	1	0.2	340	10	7.6	1.00
93H08	855351	10	691955	5918453	00	63	40	16	40	20	0.1	510	14	1	3.50	20		5.6		0.1	1	0.1	380	10	7.5	0.60
93H08	855353	10	675792	5929845	00	58	27	16	35	18	0.1	480	5	1	3.50	30		5.0		0.1	2	0.1	460	10	6.7	0.10
93H09	855354	10	678344	5931416	00	61	33	12	32	16	0.1	560	11	1	3.20	20		5.3		0.1	1	0.2	460	10	7.3	1.00
93H09	855355	10	681990	5932365	00	67	37	13	30	14	0.1	450	17	1	3.50	20		5.7		0.1	1	0.1	380	10	7.2	1.00
93H08	855356	10	681326	5930528	00	64	39	14	44	21	0.1	470	9	1	3.80	20		7.1		0.1	1	0.1	380	10	7.2	0.50
93H09	855357	10	681300	5935619	00	75	35	18	36	17	0.1	450	15	2	3.90	30		7.2		0.1	2	0.3	500	10	7.6	2.00
93H09	855358	10	682080	5937981	00	110	75	18	52	31	0.1	2000	38	1	3.90	40		7.6		0.1	2	1.4	500	10	7.7	1.00
93H09	855359	10	683534	5935782	00	65	29	13	33	18	0.1	680	9	1	2.80	20		6.9		0.1	2	0.4	360	10	6.9	0.10
93H09	855360	10	680059	5937371	00	68	34	19	34	19	0.1	570	11	1	3.40	20		7.2		0.1	2	0.2	400	10	7.0	0.30
93H09	855362	10	675561	5938368	00	81	26	23	36	20	0.1	1000	14	1	3.90	30		8.5		0.1	1	0.1	740	10	6.9	0.16
93H09	855363	10	674861	5939822	00	76	29	17	38	17	0.1	860	11	1	3.30	20		6.5		0.1	2	0.2	580	10	6.4	0.62
93H09	855364	10	676256	5935190	00	116	95	41	105	52	0.1	1200	15	1	7.30	30		6.7		0.1	1	0.3	400	10	6.3	0.02
93H09	855365	10	671889	5936312	00	48	20	12	25	15	0.1	360	14	1	2.90	20		5.0		0.1	1	0.2	360	10	6.0	0.02
93H02	855366	10	659509	5877821	00	80	37	14	50	21	0.1	590	10	1	4.40	30		7.5		0.1	9	0.4	380	10	6.7	0.16
93H02	855367	10	657888	5879493	00	87	56	20	63	25	0.1	480	10	1	5.70	30		5.5		0.1	1	0.6	380	10	7.0	0.20
93H02	855368	10	656235	5882871	00	75	38	15	47	20	0.1	330	11	1	4.00	40		4.9		0.1	2	0.6	480	10	7.2	0.27
93H02	855369	10	654506	5886272	00	75	28	15	39	18	0.1	350	6	1	3.60	30		3.4		0.1	1	0.2	300	10	7.1	0.27
93H02	855371	10	657759	5887764	00	68	30	15	40	17	0.1	330	9	1	3.70	60		5.5		0.1	1	0.3	400	10	7.0	0.23
93H01	855372	10	667298	5894363	00	99	49	20	64	32	0.1	470	19	1	6.30	30		7.3		0.1	1	0.4	400	10	6.6	0.13
93H01	855373	10	667921	5896892	00	92	42	18	58	24	0.1	420	15	1	5.60	40		6.4		0.1	1	0.4	380	10	6.7	0.20
93H01	855374	10	668082	5898246	00	87	23	11	43	15	0.1	470	9	1	5.00	30		4.2		0.1	2	0.2	600	10	6.5	0.10
93H01	855375	10	670712	5897196	10	87	39	14	52	21	0.1	490	10	1	4.70	20		5.0		0.1	2	0.2	340	10	6.9	0.37
93H01	855376	10	670712	5897196	20	81	44	14	53	24	0.1	500	12	1	4.90	20		6.7		0.1	2	0.2	340	10	6.9	0.30
93H01	855377	10	671986	5898481	00	65	37	11	43	18	0.1	360	7	1	3.60	20		4.8		0.1	2	0.2	380	10	6.8	0.40
93H08	855378	10	672341	5905288	00	68	31	12	42	18	0.1	400	9	1	4.00	20		5.2		0.1	1	0.2	280	10	7.1	0.77
93H08	855379	10	667200	5908600	00	74	41	19	48	21	0.1	370	15	1	4.60	30		6.8		0.1	1	0.3	340	10	6.9	0.63
93H08	855380	10	667800	5909600	00	91	51	23	63	29	0.1	660	10	1	5.70	40		5.8		0.1	1	0.1	380	10	6.3	0.02
93H07	855382	10	666368	5905180	00	81	34	14	46	19	0.1	450	17	1	4.40	30		6.3		0.1	1	0.2	380	10	7.1	0.80
93H08	855383	10	668207	5903665	00	67	48	12	47	18	0.1	400	9	1	3.20	30		4.1		0.1	1	0.2	260	10	7.3	1.00
93H01	855384	10	669623	5902637	10	67	35	15	45	17	0.1	430	10	1	3.80	20		4.2		0.1	1	0.3	320	10	6.6	0.10
93H01	855385	10	669623	5902637	20	68	32	16	44	17	0.1	410	10	1	3.70	20		4.4		0.1	1	0.4	320	10	6.6	0.10
93H01	855386	10	678617	5896499	00	70	23	13	36	18	0.1	440	6	1	3.80	20		5.1		0.1	1	0.2	400	10	6.8	0.25
93H01	855387	10	674841	5893097	00	76	32	14	49	19	0.1	450	17	1	4.30	20		4.9		0.1	1	0.1	340	10	6.5	0.10
93H01	855388	10	671320	5890254	00	90	38	20	58	24	0.1	420	16	1	5.40	40		5.1		0.1	1	0.2	300	10	6.8	0.30
93H01	855389	10	671273	5889228	00	105	56	33	69	31	0.1	500	10	2	6.70	60		6.1		0.1	1	0.3	320	10	7.1	0.90

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

		UTM COORDINATS RP																								
MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W
93H01	855390	10	675389	5890239	00	101	43	20	67	30	0.1	500	14	1	6.00	30		5.2		0.1	1	0.2	320	10	6.8	0.10
93H01	855391	10	674795	5887552	00	100	68	24	73	50	0.1	540	16	1	6.30	30		7.9		0.1	1	0.2	300	10	6.6	0.10
93H01	855392	10	674550	5887132	00	98	47	15	64	34	0.1	520	15	1	4.70	20		5.6		0.1	1	0.1	300	10	6.7	0.10
93H02	855393	10	666499	5881887	00	85	59	20	70	32	0.1	470	12	1	5.90	30		5.6		0.1	1	0.2	300	10	6.7	0.10
93H02	855394	10	666472	5885610	00	83	48	15	60	26	0.1	470	11	1	4.30	30		5.3		0.1	1	0.2	300	10	6.8	0.10
93H02	855395	10	665799	5887560	00	76	40	18	49	24	0.1	380	9	1	4.80	50		5.2		0.1	1	0.1	300	10	6.7	0.10
93H02	855397	10	664625	5887474	00	77	28	14	48	18	0.1	380	16	1	4.60	30		5.6		0.1	1	0.1	360	10	6.5	0.10
93H02	855398	10	660506	5887418	00	69	40	11	46	20	0.1	420	12	1	4.10	30		5.8		0.1	1	0.3	280	10	6.7	0.10
93H02	855399	10	659434	5887048	00	73	39	16	47	20	0.1	490	10	1	4.50	40		5.8		0.1	1	0.2	360	10	6.8	0.10
93H02	855400	10	662478	5884010	00	82	55	12	50	24	0.1	420	15	1	4.60	40		7.5		0.1	1	0.4	280	10	6.7	0.10
93H01	855402	10	670053	5886112	00	90	44	21	57	22	0.1	440	9	1	5.10	40		8.3		0.1	1	0.2	400	10	6.6	0.07
93H01	855403	10	670542	5885844	10	75	31	16	37	14	0.1	350	6	1	3.30	50		5.0		0.1	1	0.3	340	10	7.0	0.02
93H01	855404	10	670542	5885844	20	76	31	48	37	13	0.1	360	4	1	3.40	50		4.4		0.1	1	0.3	320	10	6.9	0.29
93H01	855405	10	673013	5881697	00	86	45	19	60	27	0.1	380	19	2	3.50	50		4.6		0.1	1	0.2	280	10	7.6	0.33
93H01	855406	10	673982	5878755	00	100	57	25	62	32	0.1	400	19	1	6.80	50		6.0		0.1	1	0.3	380	10	6.1	0.84
93H01	855408	10	676029	5876806	00	93	43	16	53	20	0.1	360	15	2	3.50	50		5.7		0.1	1	0.4	440	10	6.9	0.49
93H01	855409	10	677220	5875855	00	85	46	18	57	31	0.1	330	23	1	4.80	40		5.8		0.1	1	0.6	320	38	7.5	0.92
93H01	855410	10	679340	5878542	00	100	48	20	68	29	0.1	560	55	1	5.70	50		5.5		0.1	1	0.8	380	10	7.4	0.49
93H01	855411	10	679163	5881319	00	90	37	18	58	24	0.1	480	23	1	5.00	30		5.6		0.1	1	0.4	340	10	6.9	0.22
93H01	855412	10	680768	5883695	00	96	37	16	59	20	0.1	460	50	1	4.90	20		6.0		0.1	1	0.8	360	10	6.9	0.37
93H01	855413	10	682492	5885061	00	71	26	14	42	14	0.1	390	6	1	3.30	30		6.2		0.1	1	0.1	540	10	7.1	0.07
93H01	855414	10	684247	5886478	00	59	27	12	38	14	0.1	300	10	1	3.20	20		5.0		0.1	1	0.1	360	10	7.4	0.40
93H01	855415	10	686557	5889177	00	47	30	11	37	16	0.1	350	10	1	2.80	30		4.6		0.1	1	0.1	360	10	6.9	0.16
93H01	855416	10	688630	5883244	00	70	33	12	42	17	0.1	470	7	1	3.80	40		4.7		0.1	1	0.2	340	10	7.6	0.88
93H01	855417	10	685233	5878553	00	73	31	17	47	18	0.1	460	19	1	3.90	30		9.4		0.1	1	0.2	400	10	7.3	0.37
93H01	855418	10	685889	5877353	00	83	56	32	53	24	0.1	1000	45	1	3.90	50		16.5		0.1	1	0.1	540	10	7.4	0.96
93H01	855419	10	685158	5876788	00	79	38	14	42	19	0.1	480	9	1	4.00	40		4.8		0.1	1	0.1	400	10	7.6	0.60
93H01	855420	10	690452	5879979	00	61	30	7	38	11	0.1	260	6	1	3.10	20		3.9		0.1	1	0.1	260	10	7.2	0.42
93H01	855422	10	691376	5877036	00	72	35	11	48	17	0.1	620	12	1	4.10	20		4.4		0.1	1	0.1	400	10	7.0	0.22
93H01	855424	10	692151	5883012	00	41	14	10	23	10	0.1	230	6	1	1.90	20		4.6		0.1	1	0.1	400	10	7.3	1.90
93H01	855425	10	689372	5889532	10	54	29	8	38	12	0.1	450	15	1	3.00	20		4.2		0.1	1	0.1	340	10	7.4	0.93
93H01	855426	10	689372	5889532	20	60	28	8	41	13	0.1	450	17	1	3.00	20		3.9		0.1	1	0.1	400	10	7.3	0.93
93H01	855427	10	690276	5891432	00	43	19	10	27	9	0.1	380	7	1	2.00	20		4.8		0.1	1	0.1	480	10	7.6	0.57
93H01	855428	10	689953	5892767	00	53	30	13	31	12	0.1	350	10	1	2.70	20		4.9		0.1	1	0.2	300	10	7.3	0.40
93H01	855429	10	691705	5894025	00	44	28	8	27	10	0.1	370	7	1	2.30	20		3.9		0.1	1	0.1	360			
93H01	855430	10	692864	5895059	00	63	30	11	36	14	0.1	370	12	1	3.60	30		5.1		0.1	1	0.3	300	10	7.0	0.09
93H01	855431	10	692903	5897269	00	39	15	2	24	8	0.1	260	5	1	1.90	20		4.8		0.1	1	0.1	300	38	7.1	0.06
93H07	855432	10	656103	5926498	00	64	23	14	30	13	0.1	400	11	1	3.50	30		8.8		0.1	1	0.5	320	10	7.1	0.33
93H07	855433	10	660249	5927568	00	41	13	6	17	7	0.1	430	10	1	1.70	30		4.5		0.1	1	0.1	220	10	7.3	0.55
93H07	855434	10	660838	5927646	00	56	10	7	22	8	0.1	350	5	1	2.40	40		6.9		0.1	1	0.1	300	10	7.2	0.70
93H07	855435	10	661056	5929554	00	51	14	8	23	12	0.1	430	10	1	2.40	30		4.4		0.1	1	0.1	210	10	7.3	0.33
93H08	855436	10	668560	5922380	00	73	13	9	26	11	0.1	450	7	1	3.50	40		5.2		0.1	1	0.1	340	10	7.1	0.20
93H08	855437	10	671603	5919972	00	68	21	11	30	13	0.1	370	19	1	3.50	30		10.1		0.1	1	0.2	260	10	7.4	1.20
93H08	855438	10	673129	5918801	00	68	11	8	25	16	0.1	1100	12	1	3.00	50		4.8		0.1	1	0.1	260	10	7.4	0.10
93H08	855439	10	673185	5915206	00	68	29	13	41	18	0.1	450	14	1	3.90	30		7.7		0.1	1	0.2	360	10	7.4	1.30
93H08	855440	10	677001	5915719	00	46	11	6	22	9	0.1	650	6	1	2.20	40		3.9		0.1	1	0.1	300	10	7.4	1.30
93H08	855442	10	689958	5924954	00	86	23	13	83	11	0.1	2300	16	1	2.90	30		7.8		0.1	1	0.1	500	20	6.8	0.09
93H08	855443	10	688930	5924324	10	58	29	11	36	16	0.1	470	10	1	3.00	20		4.8		0.1	1	0.1	400	10	6.7	0.29
93H08	855444	10	688930	5924324	20	53	29	13	35	17	0.1	460	9	1	3.10	20		4.8		0.1	1	0.2	380	20	6.7	0.47
93H08	855445	10	687249	5924448	00	60	28	21	32	15	0.1	400	15	1	3.00	20		5.6		0.1	1	0.4	360	10	6.7	0.20

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

		UTM COORDINATS RP																								
MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W
93H08	855446	10	684963	5925729	00	41	20	8	22	8	0.1	430	6	1	2.20	40		13.6		0.1	1	0.1	300	10	6.7	0.24
93H08	855447	10	684426	5923870	00	57	38	11	40	19	0.1	480	9	1	3.30	20		4.4		0.1	1	0.1	320	28	7.4	0.90
93H08	855448	10	683951	5924349	00	65	39	10	46	21	0.1	550	10	1	3.80	20		5.5		0.1	1	0.2	400			
93H08	855449	10	683090	5923933	00	51	19	13	24	13	0.1	630	20	1	2.50	30		11.5		0.1	1	0.6	440	20	6.8	0.20
93H08	855450	10	676643	5921439	00	38	14	7	24	12	0.1	440	7	1	2.00	30		4.9		0.1	1	0.2	260	24	7.3	0.40
93H08	855451	10	676261	5925408	00	42	23	10	25	9	0.1	350	10	1	2.10	20		4.3		0.1	1	0.2	280	24	7.3	1.00
93H09	855453	10	669602	5931450	00	58	22	11	32	13	0.1	500	10	1	3.00	30		3.2		0.1	1	0.3	380	38	7.3	0.64
93H08	855454	10	670952	5929949	00	41	19	8	24	10	0.1	350	6	1	2.20	20		4.5		0.1	1	0.4	260	24	7.3	0.48
93H08	855455	10	671740	5929396	00	47	14	7	21	7	0.1	470	4	1	2.40	40		5.0		0.1	1	0.1	360	10	7.5	1.40
93H08	855456	10	674597	5926710	00	41	13	6	19	9	0.1	340	3	1	2.20	30		4.3		0.1	1	0.2	300	22	7.6	0.60
93H08	855457	10	676225	5923325	00	49	14	6	24	10	0.1	320	7	1	2.60	20		4.7		0.1	1	0.2	380	20	7.6	1.40
93H08	855458	10	682277	5918248	00	52	22	12	31	12	0.1	400	11	1	3.00	20		3.8		0.1	1	0.1	360	60	7.8	2.90
93H08	855459	10	684572	5916554	00	46	16	10	24	8	0.1	370	7	1	2.60	30		5.0		0.1	1	0.1	280	76	7.6	3.40
93H08	855460	10	685080	5916045	00	51	20	13	28	12	0.1	370	10	1	2.70	20		4.7		0.1	1	0.1	280	52	7.8	3.20
93H01	855462	10	695519	5890956	00	45	22	8	27	11	0.1	280	5	1	2.30	30		5.4		0.1	1	0.1	480	10	7.0	0.10
93H01	855463	10	698787	5894333	00	54	25	8	31	12	0.1	310	6	1	2.70	20		4.4		0.1	1	0.1	640	10	7.1	0.90
93H01	855464	10	697178	5887578	00	40	33	10	29	9	0.1	530	5	1	2.00	20		4.0		0.1	1	0.1	360	10	6.8	0.80
93H01	855465	10	695295	5889887	00	59	30	10	41	13	0.1	610	6	1	2.90	20		3.9		0.1	1	0.1	580	10	6.8	0.75
93H01	855467	10	698122	5882357	00	40	36	7	25	9	0.1	470	10	1	2.20	10		5.0		0.1	1	0.1	160	10	6.7	0.10
93H01	855468	10	698188	5878889	00	49	28	4	40	14	0.1	510	4	1	2.70	20		4.3		0.1	1	0.1	340	10	6.5	0.10
93H01	855469	10	697188	5878986	00	42	22	7	29	8	0.1	480	11	1	2.30	10		3.3		0.1	1	0.1	260	10	6.7	0.10
93H08	855470	10	686501	5914495	00	43	18	9	25	10	0.1	350	7	1	2.50	20		4.5		0.1	1	0.2	280	36	7.7	2.50
93H08	855471	10	687306	5913751	00	49	19	10	27	13	0.1	340	6	1	2.70	20		3.9		0.1	4	0.1	360	30	7.9	3.50
93H08	855472	10	688151	5912931	00	69	19	11	43	17	0.1	370	6	1	2.80	20		4.9		0.1	1	0.3	320	10	7.6	1.50
93H08	855473	10	691368	5910095	00	68	28	16	40	17	0.1	560	9	1	3.80	20		3.8		0.1	1	0.2	460	22	7.7	2.50
93H07	855474	10	663505	5922447	00	73	19	15	27	10	0.1	670	11	1	3.30	30		10.7		0.1	1	0.3	420	10	6.8	0.10
93H07	855475	10	655865	5919288	10	86	29	14	52	21	0.1	1200	6	1	5.30	40		4.8		0.1	1	0.2	380	22	6.5	0.10
93H07	855476	10	655865	5919288	20	85	29	17	54	28	0.1	2200	3	1	5.40	40		5.2		0.1	1	0.1	380	28	6.4	0.10
93H07	855477	10	653628	5916159	00	74	26	12	43	17	0.1	500	6	1	4.50	30		6.1		0.1	1	0.3	360	100	6.9	0.10
93H07	855478	10	652600	5916000	00	86	30	14	42	18	0.1	450	5	1	4.40	50		5.9		0.1	1	0.2	420	22	7.3	0.35
93H07	855479	10	654157	5910450	00	72	26	11	35	17	0.1	420	9	1	4.00	60		4.9		0.1	1	0.2	420	10	7.3	0.10
93H07	855480	10	655835	5903693	00	62	25	13	34	14	0.1	330	7	1	3.50	50		7.0		0.1	1	0.4	280	34	7.1	0.10
93H08	855482	10	679131	5912322	10	38	11	6	18	8	0.1	650	6	1	1.90	40		3.3		0.1	1	0.1	260	24	7.1	0.46
93H08	855483	10	679131	5912322	20	29	9	4	16	7	0.1	490	5	1	1.50	20		3.8		0.1	1	0.1	200	24	7.2	0.53
93H08	855484	10	678326	5903773	00	57	23	10	30	15	0.1	290	6	1	3.00	10		4.4		0.1	1	0.2	480	10	7.0	0.74
93H01	855485	10	673818	5900417	00	66	47	16	44	20	0.1	360	11	2	3.90	20		4.7		0.1	1	0.3	420	10	7.0	0.44
93H01	855486	10	675298	5902165	00	108	50	68	37	10	0.6	1100	5	1	1.50	120		14.4		0.1	1	0.4	320	10	6.2	0.11
93H01	855487	10	680733	5903024	00	65	52	36	40	15	0.5	640	15	1	3.70	60		32.4		0.1	1	0.3	820	10	6.6	0.80
93H10	855488	10	640754	5935625	00	136	35	13	32	11	0.2	460	6	3	3.10	40		5.2		0.6	1	1.2	3000	10	7.2	0.34
93H10	855489	10	641457	5935719	00	58	23	10	28	10	0.1	510	3	2	2.80	40		4.3		0.1	1	0.3	760	10	7.2	0.27
93H08	855490	10	675969	5910729	00	53	23	13	29	12	0.1	410	7	1	2.90	10		4.6		0.1	1	0.1	360	10	7.2	0.91
93H08	855492	10	675924	5911855	00	54	24	10	30	12	0.1	360	7	1	2.90	20		4.9		0.1	1	0.1	340	10	7.1	1.50
93H08	855493	10	678000	5909800	00	44	13	8	19	9	0.1	410	5	1	2.10	30		6.3		0.1	1	0.2	320	10	6.7	0.07
93H08	855494	10	676600	5910000	00	43	11	8	17	9	0.1	190	3	1	1.90	30		5.1		0.1	1	0.2	320	10	6.5	0.09
93H08	855495	10	686961	5907046	00	40	13	7	21	11	0.1	340	4	1	1.80	30		3.8		0.1	1	0.3	380	10	7.1	0.67
93H08	855496	10	683082	5908517	00	29	10	7	14	7	0.1	300	7	1	1.50	20		3.6		0.1	1	0.3	300	26	6.8	0.22
93H08	855497	10	690126	5903999	00	39	20	7	22	9	0.1	260	5	1	1.90	20		4.1		0.1	1	0.2	320	10	7.0	2.50
93H08	855498	10	690446	5903605	00	40	21	6	21	5	0.1	240	5	1	1.90	20		4.8		0.1	1	0.1	280	10	7.0	1.60
93H01	855499	10	694192	5899885	00	43	20	4	19	10	0.1	250	4	1	1.40	30		3.2		0.1	1	0.1	180	10	6.8	0.12
93H01	855500	10	693000	5902860	00	46	22	6	25	11	0.1	260	7	1	2.30	20		5.6		0.1	1	0.2	420	10	7.1	1.10

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

		UTM COORDINATS RP																								
MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W
93H02	855502	10	657791	5901551	00	75	31	15	46	18	0.1	340	12	1	4.50	40		6.0		0.1	1	0.1	420	10	6.6	0.06
93H02	855504	10	659620	5900794	00	85	37	15	53	20	0.1	370	16	1	5.00	40		5.7		0.1	1	0.2	360	10	6.8	0.24
93H02	855505	10	660911	5899909	00	90	35	20	54	23	0.1	420	14	1	4.80	20		6.2		0.1	1	0.4	440	10	7.0	0.44
93H02	855506	10	662348	5897933	00	85	39	18	53	21	0.1	330	12	1	4.80	40		6.1		0.1	1	0.2	440	10	6.9	0.24
93H02	855507	10	660908	5898662	00	84	29	19	40	15	0.1	530	7	1	4.30	40		10.4		0.1	1	0.2	460	10	7.1	0.43
93H02	855508	10	658389	5896436	00	82	35	18	40	18	0.1	500	9	1	4.80	60		6.8		0.1	1	0.1	340	10	6.9	0.13
93H02	855509	10	659804	5894599	00	74	39	18	48	19	0.1	320	14	1	4.50	60		6.2		0.1	1	0.2	360	10	7.3	0.23
93H02	855510	10	656829	5894291	00	20	10	4	10	4	0.1	180	3	1	1.10	30		1.7		0.1	1	0.1	280	50	7.0	0.18
93H02	855511	10	650372	5889143	00	82	37	18	46	18	0.1	410	11	1	4.70	70		4.5		0.1	1	0.2	460	10	7.8	0.40
93H02	855512	10	652847	5887631	00	72	30	13	37	18	0.1	350	5	1	3.80	30		3.2		0.1	1	0.1	400	10	7.1	0.28
93H02	855513	10	656692	5891385	00	85	29	47	34	15	0.1	740	5	1	3.90	60		6.4		0.1	1	0.1	460	10	6.6	0.02
93H07	855514	10	663414	5920014	10	87	35	18	45	19	0.1	520	12	1	4.90	20		6.9		0.1	1	0.1	380	10	7.3	0.53
93H07	855515	10	663414	5920014	20	83	34	15	43	21	0.1	510	15	1	4.60	30		6.4		0.1	1	0.2	380	10	7.3	0.36
93H07	855516	10	664229	5918512	00	76	31	14	48	22	0.1	450	9	1	4.20	20		4.9		0.1	1	0.2	360	10	7.2	0.30
93H07	855517	10	659652	5910075	00	82	33	17	47	21	0.1	560	7	1	4.40	30		5.7		0.1	1	0.1	380	10	6.6	0.02
93H07	855518	10	660341	5909977	00	82	32	12	45	21	0.1	430	9	1	4.40	20		4.7		0.1	1	0.2	340			
93H07	855519	10	660000	5907800	00	71	34	16	44	21	0.1	460	9	1	4.10	20		5.2		0.1	1	0.1	340	10	7.5	0.57
93H07	855520	10	664651	5911935	00	79	39	17	51	24	0.1	520	9	1	4.90	20		7.0		0.1	1	0.1	320	10	7.3	0.09
93H02	855522	10	653323	5901779	00	73	25	16	32	12	0.1	370	6	1	3.70	80		5.4		0.1	1	0.1	420	10	7.3	0.67
93H02	855523	10	653940	5901769	00	79	34	20	39	17	0.1	370	9	1	4.30	80		5.6		0.1	1	0.2	500	10	7.5	1.00
93H02	855524	10	651157	5901694	00	141	51	35	71	34	0.1	1100	5	1	5.30	50		6.1		0.1	1	0.1	460	10	7.2	0.48
93H07	855525	10	649214	5904415	00	83	14	15	32	12	0.1	300	4	1	3.90	40		5.5		0.1	1	0.1	360	10	7.5	0.70
93H07	855526	10	647730	5907339	00	95	32	22	40	22	0.1	560	6	1	5.00	50		3.9		0.1	1	0.1	500	10	7.0	0.33
93H07	855527	10	649669	5906763	10	68	26	16	37	12	0.1	250	5	1	3.70	50		7.2		0.1	1	0.1	360	10	6.8	0.53
93H07	855528	10	649669	5906763	20	66	27	13	38	11	0.1	840	6	1	3.60	60		6.6		0.1	1	0.4	380	10	6.9	0.50
93H07	855529	10	646412	5909120	00	100	38	22	45	18	0.1	560	15	1	5.30	60		5.3		0.1	1	0.8	540	10	6.8	0.53
93H07	855530	10	644805	5907083	00	83	33	25	37	13	0.1	250	5	1	4.40	70		4.8		0.1	1	0.1	440	10	6.9	0.23
93H07	855531	10	642974	5907922	00	84	35	21	38	12	0.1	450	7	1	4.40	70		4.9		0.1	1	0.2	480	10	7.0	0.23
93H07	855532	10	641050	5911497	00	76	25	16	33	9	0.1	330	14	1	3.90	50		4.1		0.1	1	0.6	540	10	7.2	0.88
93H07	855533	10	640545	5909365	00	85	27	16	36	13	0.1	370	10	1	4.20	60		3.8		0.1	1	0.4	540	10	7.4	0.40
93H07	855534	10	641342	5912949	00	60	17	16	26	12	0.1	360	4	1	2.70	40		3.1		0.1	1	0.1	440	46	7.2	0.31
93H07	855535	10	645107	5913970	00	89	29	17	49	17	0.1	520	7	1	4.70	50		5.4		0.1	1	0.4	400	10	6.8	0.10
93H07	855536	10	644334	5914989	00	75	27	17	42	11	0.1	460	9	1	4.20	60		4.6		0.1	1	0.8	440	10	6.8	0.23
93H07	855537	10	651419	5922208	00	76	25	11	41	12	0.1	760	5	1	4.20	50		4.9		0.1	1	0.1	320	26	7.0	0.17
93H07	855538	10	648694	5920423	00	141	31	65	46	12	0.1	520	5	1	4.10	60		6.2		0.1	1	0.2	420	10	6.7	0.07
93H07	855539	10	648701	5918667	00	82	36	18	41	15	0.1	420	5	1	4.20	100		5.6		0.1	1	0.1	400	20	7.3	0.76
93H07	855542	10	665833	5913638	00	84	34	16	46	19	0.1	930	24	1	5.10	30		5.9		0.1	1	0.1	400	10	7.3	2.40
93H07	855543	10	665962	5912744	00	85	51	23	53	24	0.1	540	16	1	5.30	30		7.2		0.1	1	0.1	400	10	6.8	0.37
93H07	855544	10	659956	5914328	00	99	31	37	53	23	0.1	830	9	1	4.20	40		6.0		0.1	1	0.1	320	10	6.2	0.02
93H07	855545	10	659050	5914770	00	89	37	24	50	26	0.1	880	9	1	4.90	40		6.5		0.1	1	0.1	360	10	5.6	0.02
93H07	855546	10	663852	5916091	00	68	44	31	74	30	0.1	1700	6	1	4.00	70		26.7		0.1	1	0.2	420	10	6.1	0.02
93H07	855547	10	659989	5920184	00	87	36	18	50	28	0.1	1100	9	1	5.20	40		7.1		0.1	1	0.1	320	10	6.1	0.02
93H08	855548	10	671646	5912686	00	75	37	12	46	18	0.1	440	17	1	4.20	30		6.0		0.1	1	0.1	400	10	6.9	0.74
93H08	855549	10	670200	5913200	00	68	35	15	46	18	0.1	470	12	1	4.10	30		5.4		0.1	1	0.1	320	10	6.8	0.34
93H07	855550	10	641400	5903800	10	70	27	18	35	14	0.1	420	39	1	4.20	40		4.5		0.1	1	0.8	440	10	7.0	0.18
93H07	855551	10	641400	5903800	20	71	28	15	36	15	0.1	400	29	1	4.10	40		3.7		0.1	1	0.7	460	10	7.2	0.20
93H07	855552	10	642455	5903906	00	68	25	16	35	14	0.1	450	15	2	3.50	50		4.0		0.1	1	0.3	440	10	7.1	0.20
93H02	855553	10	644860	5901566	00	21	14	6	14	5	0.1	260	6	2	1.40	30		2.4		0.1	1	0.1	300	34	7.1	0.20
93H02	855554	10	644332	5901572	00	26	13	6	15	5	0.1	290	5	2	1.40	30		2.7		0.1	1	0.1	320	10	6.7	0.09
93H02	855555	10	645279	5898489	00	22	13	5	14	6	0.1	260	6	2	1.40	30		1.8		0.1	1	0.1	320	110	7.1	0.33

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

UTM COORDINATS RP																											
MAP	ID	ZN	EAST	NORTH	ST	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	V	CD	W	SB	BA	F-W	PH	U-W	
93H02	855556	10	648400	5900600	00	41	16	9	19	6	0.1	330	5	1	2.00	40		2.9		0.1	1	0.1	340	20	7.4	0.60	
93H02	855557	10	649043	5898740	00	33	14	7	14	7	0.1	230	4	1	1.50	30		2.8		0.1	1	0.1	360	24	7.1	0.60	
93H02	855558	10	652001	5896700	00	29	11	5	13	6	0.1	250	5	1	1.60	20		2.1		0.1	1	0.1	300	10	7.3	0.27	
93H02	855559	10	651167	5898436	00	74	21	49	26	9	0.1	90	6	1	3.00	60		4.6		0.1	1	0.2	420	10	7.3	0.55	
93H07	855562	10	648058	5919275	00	79	27	15	37	13	0.1	630	4	1	4.00	60		4.6		0.1	1	0.2	720	10	7.2	0.29	
93H07	855563	10	649800	5916200	00	90	22	12	50	17	0.1	720	3	1	5.00	50		7.1		0.1	1	0.1	340	10	6.7	0.10	
93H07	855564	10	650171	5912159	00	82	30	15	39	16	0.1	430	2	1	4.70	90		5.1		0.1	1	0.3	480	10	7.2	1.90	
93H07	855565	10	649342	5913113	00	91	26	16	33	17	0.1	590	4	1	4.70	100		4.9		0.1	1	0.1	480	10	7.3	0.20	
93H07	855566	10	652262	5911332	00	94	35	19	54	33	0.1	1300	39	1	5.80	50		6.9		0.1	1	2.0	440	10	6.4	0.02	
93H07	855567	10	652334	5907292	10	65	27	18	35	11	0.1	100	4	1	3.00	60		5.6		0.1	1	0.4	460	10	6.2	0.06	
93H07	855568	10	652334	5907292	20	68	23	22	33	7	0.1	110	4	1	2.90	60		6.0		0.1	1	0.1	420	10	6.5	0.07	
93H07	855569	10	656586	5908466	00	71	32	23	38	14	0.1	560	7	1	3.80	70		8.5		0.1	1	0.1	340	20	6.5	0.02	
93H07	855571	10	656544	5910597	00	82	34	37	42	22	0.1	510	9	1	4.30	40		9.3		0.1	1	0.2	420	10	6.7	0.13	
93H07	855572	10	656702	5914000	00	72	21	14	43	17	0.1	500	5	1	4.30	50		6.4		0.1	1	0.1	390	10	6.5	0.07	
93H07	855573	10	652792	5921650	00	78	31	15	46	23	0.1	600	10	1	4.60	40		6.4		0.1	1	0.1	340	24	6.7	0.02	
93H07	855574	10	654232	5923760	00	83	45	21	50	36	0.1	570	15	1	5.50	30		7.9		0.1	1	0.5	400	24	6.6	0.08	
93H09	855575	10	665910	5939800	00	239	27	453	16	12	2.4	630	7	1	1.90	60		5.2		1.4	1	3.0	440	10	6.3	0.05	
93H09	855576	10	666758	5938293	00	62	22	14	29	19	0.1	320	10	1	3.30	30		6.0		0.1	1	0.1	540	10	6.7	0.02	
93H09	855577	10	668649	5934775	00	63	22	11	30	14	0.1	390	6	1	2.70	30		4.1		0.1	1	0.2	440	10	7.4	0.64	
93H01	855578	10	690800	5900000	00	60	30	15	33	17	0.1	300	7	1	2.90	20		5.3		0.1	1	0.1	380	10	7.0	1.90	
93H01	855579	10	689800	5900400	00	64	23	10	39	16	0.1	510	4	1	2.80	20		5.5		0.1	1	0.1	800	10	7.2	9.00	
93H01	855580	10	688000	5900800	00	74	24	19	35	17	0.1	390	9	1	3.00	10		5.4		0.1	1	0.1	720	10	7.1	1.60	
93H01	855582	10	691000	5901200	00	45	22	6	27	13	0.1	310	6	1	2.30	10		5.2		0.1	1	0.1	440	10	7.1	1.30	
93H01	855583	10	691200	5900800	00	47	22	8	28	12	0.1	320	5	1	2.40	10		4.1		0.1	1	0.1	520	10	7.2	1.10	
93H15	855584	10	640577	5969940	00	56	15	9	25	10	0.1	470	4	1	2.70	30		5.9		0.1	1	0.1	380	10	7.0	0.14	
93H15	855585	10	642292	5958150	00	84	46	27	61	32	0.1	2100	12	1	3.90	70		3.7		0.1	1	0.4	760	140	7.4	1.90	
93H08	855586	10	699316	5907763	00	69	31	19	37	18	0.1	550	6	1	3.30	30		4.6		0.1	1	0.1	580	30	7.3	1.20	
93H08	855587	10	698910	5911374	00	58	14	6	23	12	0.1	800	3	1	2.50	30		3.3		0.1	1	0.1	300	34	7.4	6.20	
93H08	855588	10	675576	5928408	00	35	10	4	16	7	0.1	830	5	1	1.90	30		4.3		0.1	1	0.1	280	40	7.2	1.70	
93H08	855589	10	694917	5924382	00	49	26	20	29	18	0.1	620	11	1	3.80	30		4.8		0.1	1	0.1	320	10	7.3	0.57	
93H08	855590	10	685755	5924425	10	41	10	8	18	8	0.1	190	6	1	1.90	30		6.6		0.1	1	0.1	280	78	7.4	3.60	
93H08	855591	10	685755	5924425	20	41	11	8	17	9	0.1	200	5	1	2.20	30		6.5		0.1	1	0.1	260	86	7.5	3.60	
93H08	855592	10	685800	5926119	00	58	24	13	26	11	0.1	360	10	1	3.00	20		6.2		0.1	1	0.1	280	10	7.0	0.13	
93H07	855593	10	664999	5921574	00	48	18	14	28	10	0.1	550	10	1	2.40	40		4.9		0.1	1	0.2	360	10	7.2	0.11	
93H07	855595	10	656470	5928799	00	58	15	6	29	12	0.1	450	4	1	2.60	40		3.2		0.1	1	0.1	440	10	7.6	0.44	

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

VARIABLE NAME		UNIT OF MEASUREMENT		DATA SUBSET						
ZN		PPM		TOTAL						
HISTOGRAM				SUMMARY STATISTICS						
				N	%	CUM %				
**	*	*	*	*						
I				*	1	.09	.09	TOTAL NUMBER OF SAMPLES	1119	
100 PPB *				*				NUMBER OF ZERO VALUE SAMPLES	1	
				*				NUMBER OF NON-ZERO SAMPLES	1118	
200 PPB *				*						
500 PPB *				*				ARITHMETIC MEAN	70.4830	
				*				VARIANCE	2418.2786	
1 PPM *				*				STANDARD DEVIATION	49.1760	
				*				SKEW	5.4457	
2 PPM *				*				EXCESS KURTOSIS	44.4116	
I				*	1	.09	.18	COEFFICIENT OF VARIATION, %	69.7700	
5 PPM *				*	3	.27	.45	STANDARD ERROR OF THE MEAN	1.4707	
10 PPM *				*	17	1.52	1.97	LOWER 95% LIMIT ON THE MEAN	67.5975	
X				*				UPPER 95% LIMIT ON THE MEAN	73.3686	
20 PPM *				*	304	27.17	29.13	LOWER 95% LIMIT ON THE RANGE	-25.9997	
XXXXXXXXXXXXXXXXXX				*	697	62.29	91.42	UPPER 95% LIMIT ON THE RANGE	166.9657	
50 PPM *				*						
XX				*						
100 PPM *				*	71	6.34	97.77	GEOMETRIC MEAN	61.7613	
XXX				*	22	1.97	99.73	LOG10 MEAN	1.7907	
200 PPM *				*				LOG10 VARIANCE	.0454	
X				*	3	.27	100.00	LOG10 STANDARD DEVIATION	.2130	
500 PPM *				*				STANDARD ERROR ON THE MEAN	.0064	
I				*				LOWER 95% LIMIT ON THE MEAN	60.0093	
1000 PPM *				*				UPPER 95% LIMIT ON THE MEAN	63.5646	
2000 PPM *				*						
5000 PPM *				*				LOWER 95% LIMIT ON THE RANGE	23.5949	
				*				UPPER 95% LIMIT ON THE RANGE	161.6650	
**	*	*	*	*						
0	20	40	60	80	100					
PERCENT										
				MINIMUM VALUE						4.0000
				25TH PERCENTILE OR 1ST QUARTILE						47.0000
				50TH PERCENTILE OR MEDIAN						63.0000
				75TH PERCENTILE OR 3RD QUARTILE						79.0000
				80TH PERCENTILE						84.0000
				90TH PERCENTILE						97.0000
				95TH PERCENTILE						130.0000
				98TH PERCENTILE						230.0000
				99TH PERCENTILE						260.0000
				MAXIMUM VALUE						640.0000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

VARIABLE NAME	UNIT OF MEASUREMENT	DATA SUBSET
CU	PPM	TOTAL

HISTOGRAM							SUMMARY STATISTICS			
	**	*	*	*	*	*	N	%	CUM %	
100 PPB *	I					*	1	.09	.09	
200 PPB *						*				
500 PPB *						*				
1 PPM *						*				
2 PPM *						*				
5 PPM *	I					*	7	.63	.71	
10 PPM *	XXXX					*	91	8.13	8.85	
20 PPM *	XXXXXXXXXXXXXXXXXXXXX					*	401	35.84	44.68	
50 PPM *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXX					*	558	49.87	94.55	
100 PPM *	XXX					*	59	5.27	99.82	
200 PPM *	I					*	2	.18	100.00	
500 PPM *						*				
1000 PPM *						*				
2000 PPM *						*				
5000 PPM *						*				
	**	*	*	*	*	*				
	0	20	40	60	80	100				
PERCENT										
TOTAL NUMBER OF SAMPLES										1119
NUMBER OF ZERO VALUE SAMPLES										1
NUMBER OF NON-ZERO SAMPLES										1118
ARITHMETIC MEAN										25.4383
VARIANCE										195.3404
STANDARD DEVIATION										13.9764
SKEW										1.5209
EXCESS KURTOSIS										4.3264
COEFFICIENT OF VARIATION, %										54.9425
STANDARD ERROR OF THE MEAN										.4180
LOWER 95% LIMIT ON THE MEAN										24.6182
UPPER 95% LIMIT ON THE MEAN										26.2584
LOWER 95% LIMIT ON THE RANGE										-1.9833
UPPER 95% LIMIT ON THE RANGE										52.8598
GEOMETRIC MEAN										22.0848
LOG10 MEAN										1.3441
LOG10 VARIANCE										.0554
LOG10 STANDARD DEVIATION										.2353
STANDARD ERROR ON THE MEAN										.0070
LOWER 95% LIMIT ON THE MEAN										21.3937
UPPER 95% LIMIT ON THE MEAN										22.7983
LOWER 95% LIMIT ON THE RANGE										7.6278
UPPER 95% LIMIT ON THE RANGE										63.9422
MINIMUM VALUE										3.0000
25TH PERCENTILE OR 1ST QUARTILE										15.0000
50TH PERCENTILE OR MEDIAN										22.0000
75TH PERCENTILE OR 3RD QUARTILE										33.0000
80TH PERCENTILE										36.0000
90TH PERCENTILE										44.0000
95TH PERCENTILE										51.0000
98TH PERCENTILE										61.0000
99TH PERCENTILE										72.0000
MAXIMUM VALUE										120.0000

VARIABLE NAME	UNIT OF MEASUREMENT	DATA SUBSET
PB	PPM	TOTAL

PAGE 62

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

VARIABLE NAME		UNIT OF MEASUREMENT	DATA SUBSET			
NI		PPM	TOTAL			
HISTOGRAM			SUMMARY STATISTICS			
		N	%	CUM %		
**	*	*	*	*		
I					TOTAL NUMBER OF SAMPLES	1119
10 PPB *	*	1	.09	.09	NUMBER OF ZERO VALUE SAMPLES	1
					NUMBER OF NON-ZERO SAMPLES	1118
20 PPB *						
					ARITHMETIC MEAN	31.2066
50 PPB *					VARIANCE	296.7299
					STANDARD DEVIATION	17.2258
100 PPB *					SKEW	4.1801
					EXCESS KURTOSIS	44.5655
200 PPB *						
					COEFFICIENT OF VARIATION, %	55.1993
500 PPB *						
I		1	.09	.18	STANDARD ERROR OF THE MEAN	.5152
1 PPM *	*	1	.09	.27	LOWER 95% LIMIT ON THE MEAN	30.1958
					UPPER 95% LIMIT ON THE MEAN	32.2174
2 PPM *	I					
		5	.45	.71	LOWER 95% LIMIT ON THE RANGE	-2.5903
5 PPM *	X				UPPER 95% LIMIT ON THE RANGE	65.0035
		27	2.41	3.13		
10 PPM *	XXXXXXXXXXXX					
		236	21.09	24.22	GEOMETRIC MEAN	27.6517
20 PPM *					LOG10 MEAN	1.4417
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				LOG10 VARIANCE	.0480
		759	67.83	92.05	LOG10 STANDARD DEVIATION	.2190
50 PPM *						
	XXXX					
		82	7.33	99.37		
100 PPM *					STANDARD ERROR ON THE MEAN	.0066
	I				LOWER 95% LIMIT ON THE MEAN	26.8453
200 PPM *	*	6	.54	99.91	UPPER 95% LIMIT ON THE MEAN	28.4822
	I					
		1	.09	100.00	LOWER 95% LIMIT ON THE RANGE	10.2797
500 PPM *	*				UPPER 95% LIMIT ON THE RANGE	74.3813
1000 PPM *						
2000 PPM *					MINIMUM VALUE	1.0000
					25TH PERCENTILE OR 1ST QUARTILE	21.0000
					50TH PERCENTILE OR MEDIAN	28.0000
5000 PPM *					75TH PERCENTILE OR 3RD QUARTILE	39.0000
					80TH PERCENTILE	41.0000
	**				90TH PERCENTILE	48.0000
	*				95TH PERCENTILE	58.0000
					98TH PERCENTILE	70.0000
					99TH PERCENTILE	90.0000
	0				MAXIMUM VALUE	280.0000
	20					
	40					
	60					
	80					
	100					
		</				

PERCENT

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

VARIABLE NAME
CO

UNIT OF MEASUREMENT
PPM

DATA SUBSET
TOTAL

HISTOGRAM

SUMMARY STATISTICS

SUMMARY STATISTICS											
	**	*	*	*	*	N	%	CUM %			
10 PPB *	I					*	1	.09	.09	TOTAL NUMBER OF SAMPLES	1119
						*				NUMBER OF ZERO VALUE SAMPLES	1
						*				NUMBER OF NON-ZERO SAMPLES	1118
20 PPB *						*					
50 PPB *						*				ARITHMETIC MEAN	13.2299
						*				VARIANCE	39.4556
100 PPB *						*				STANDARD DEVIATION	6.2814
						*				SKEW	1.3792
200 PPB *						*				EXCESS KURTOSIS	4.4361
500 PPB *						*				COEFFICIENT OF VARIATION, %	47.4787
1 PPM *	I					*	1	.09	.18	STANDARD ERROR OF THE MEAN	.1879
2 PPM *	I					*	5	.45	.63	LOWER 95% LIMIT ON THE MEAN	12.8613
5 PPM *	XXX					*	70	6.26	6.88	UPPER 95% LIMIT ON THE MEAN	13.5985
	XXXXXXXXXXXXXXXXXXXX					*	350	31.28	38.16	LOWER 95% LIMIT ON THE RANGE	.9059
10 PPM *	XXXXXXXXXXXXXXXXXXXX					*	576	51.47	89.63	UPPER 95% LIMIT ON THE RANGE	25.5538
20 PPM *	XXXXXXXXXXXXXXXXXXXX					*	114	10.19	99.82	GEOMETRIC MEAN	11.8309
50 PPM *	XXXXX					*	2	.18	100.00	LOG10 MEAN	1.0730
100 PPM *	I					*				LOG10 VARIANCE	.0454
200 PPM *						*				LOG10 STANDARD DEVIATION	.2130
500 PPM *						*				STANDARD ERROR ON THE MEAN	.0064
						*				LOWER 95% LIMIT ON THE MEAN	11.4953
						*				UPPER 95% LIMIT ON THE MEAN	12.1764
						*				LOWER 95% LIMIT ON THE RANGE	4.5197
						*				UPPER 95% LIMIT ON THE RANGE	30.9691
	**	*	*	*	*	*					
	0	20	40	60	80	100					
										MINIMUM VALUE	1.0000
										25TH PERCENTILE OR 1ST QUARTILE	9.0000
										50TH PERCENTILE OR MEDIAN	12.0000
										75TH PERCENTILE OR 3RD QUARTILE	17.0000
										80TH PERCENTILE	18.0000
										90TH PERCENTILE	21.0000
										95TH PERCENTILE	24.0000
										98TH PERCENTILE	30.0000
										99TH PERCENTILE	33.0000
										MAXIMUM VALUE	52.0000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

VARIABLE NAME					UNIT OF MEASUREMENT	DATA SUBSET				
AG					PPM	TOTAL				
HISTOGRAM					SUMMARY STATISTICS					
					N	%	CUM %			
**	*	*	*	*	*				TOTAL NUMBER OF SAMPLES	1119
I					*	1	.09	.09	NUMBER OF ZERO VALUE SAMPLES	1
1 PPB *					*				NUMBER OF NON-ZERO SAMPLES	1118
2 PPB *					*					
5 PPB *					*				ARITHMETIC MEAN	.1083
10 PPB *					*				VARIANCE	.0062
20 PPB *					*				STANDARD DEVIATION	.0790
50 PPB *					*				SKEW	22.8646
100 PPB *	XX	*	1075	96.07	96.16				EXCESS KURTOSIS	636.2420
200 PPB *	X	*	31	2.77	98.93				COEFFICIENT OF VARIATION, %	72.9407
500 PPB *	I	*	9	.80	99.73				STANDARD ERROR OF THE MEAN	.0024
1 PPM *	I	*	2	.18	99.91				LOWER 95% LIMIT ON THE MEAN	.1037
2 PPM *		*							UPPER 95% LIMIT ON THE MEAN	.1130
5 PPM *	I	*	1	.09	100.00				LOWER 95% LIMIT ON THE RANGE	-.0467
10 PPM *		*							UPPER 95% LIMIT ON THE RANGE	.2633
20 PPM *		*							GEOMETRIC MEAN	.1038
50 PPM *		*							LOG10 MEAN	-.9840
**	*	*	*	*	*				LOG10 VARIANCE	.0082
0	20	40	60	80	100				LOG10 STANDARD DEVIATION	.0905
									STANDARD ERROR ON THE MEAN	.0027
									LOWER 95% LIMIT ON THE MEAN	.1025
									UPPER 95% LIMIT ON THE MEAN	.1050
									LOWER 95% LIMIT ON THE RANGE	.0689
									UPPER 95% LIMIT ON THE RANGE	.1562
									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	.1000
									98TH PERCENTILE	.2000
									99TH PERCENTILE	.4000
									MAXIMUM VALUE	2.4000

PERCENT

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

VARIABLE NAME		UNIT OF MEASUREMENT	DATA SUBSET				
MN		PPM	TOTAL				
HISTOGRAM			SUMMARY STATISTICS				
		N	%	CUM %			
**	*	*	*	*			
1 PPM *	I	*	1	.09	.09	TOTAL NUMBER OF SAMPLES	1119
2 PPM *		*				NUMBER OF ZERO VALUE SAMPLES	1
5 PPM *		*				NUMBER OF NON-ZERO SAMPLES	1118
10 PPM *		*				ARITHMETIC MEAN	717.5465
20 PPM *		*				VARIANCE	*****
50 PPM *		*				STANDARD DEVIATION	1099.5236
100 PPM *	I	*	8	.71	.80	SKEW	18.5679
200 PPM *	X	*	29	2.59	3.40	EXCESS KURTOSIS	460.4488
500 PPM *	XXXXXXXXXXXXXXXXXXXXX	*	447	39.95	43.34	COEFFICIENT OF VARIATION, %	153.2338
1000 PPM *	XXXXXXXXXXXXXXXXXXXXX	*	490	43.79	87.13	STANDARD ERROR OF THE MEAN	32.8839
2000 PPM *	XXXXXX	*	112	10.01	97.14	LOWER 95% LIMIT ON THE MEAN	653.0287
5000 PPM *	X	*	28	2.50	99.64	UPPER 95% LIMIT ON THE MEAN	782.0643
1 PCT *	I	*	2	.18	99.82	LOWER 95% LIMIT ON THE RANGE	-1439.7044
2 PCT *	I	*	1	.09	99.91	UPPER 95% LIMIT ON THE RANGE	2874.7974
5 PCT *	I	*	1	.09	100.00	GEOMETRIC MEAN	567.8093
10 PCT *		*				LOG10 MEAN	2.7542
20 PCT *		*				LOG10 VARIANCE	.0671
50 PCT *		*				LOG10 STANDARD DEVIATION	.2591
**	*	*	*	*	*	STANDARD ERROR ON THE MEAN	.0077
0	20	40	60	80	100	LOWER 95% LIMIT ON THE MEAN	548.2786
						UPPER 95% LIMIT ON THE MEAN	588.0358
						LOWER 95% LIMIT ON THE RANGE	176.1676
						UPPER 95% LIMIT ON THE RANGE	1830.1177
						MINIMUM VALUE	70.0000
						25TH PERCENTILE OR 1ST QUARTILE	400.0000
						50TH PERCENTILE OR MEDIAN	540.0000
						75TH PERCENTILE OR 3RD QUARTILE	780.0000
						80TH PERCENTILE	850.0000
						90TH PERCENTILE	1100.0000
						95TH PERCENTILE	1490.0000
						98TH PERCENTILE	2400.0000
						99TH PERCENTILE	3560.0000
						MAXIMUM VALUE	30000.0000

PERCENT

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

VARIABLE NAME					UNIT OF MEASUREMENT	DATA SUBSET				
AS					PPM	TOTAL				
HISTOGRAM					SUMMARY STATISTICS					
					N	%	CUM %			
**	*	*	*	*	*				TOTAL NUMBER OF SAMPLES	1119
I					*	1	.09	.09	NUMBER OF ZERO VALUE SAMPLES	1
10 PPB *					*				NUMBER OF NON-ZERO SAMPLES	1118
20 PPB *					*					
50 PPB *					*				ARITHMETIC MEAN	6.7683
100 PPB *					*				VARIANCE	54.7140
200 PPB *					*				STANDARD DEVIATION	7.3969
500 PPB *	X				*	13	1.16	1.25	SKEW	4.2347
1 PPM *	XXX				*	63	5.63	6.88	EXCESS KURTOSIS	24.5861
2 PPM *	XXXXXX				*	131	11.71	18.59	COEFFICIENT OF VARIATION, %	109.2867
5 PPM *	XXXXXXXXXXXXXXXXXXXXX				*	441	39.41	58.00	STANDARD ERROR OF THE MEAN	.2212
10 PPM *	XXXXXXXXXXXXXXXXXXXXX				*	308	27.52	85.52	LOWER 95% LIMIT ON THE MEAN	6.3343
20 PPM *	XXXXXX				*	123	10.99	96.51	UPPER 95% LIMIT ON THE MEAN	7.2024
50 PPM *	X				*	32	2.86	99.37	LOWER 95% LIMIT ON THE RANGE	-7.7443
100 PPM *	I				*	7	.63	100.00	UPPER 95% LIMIT ON THE RANGE	21.2809
200 PPM *					*				GEOMETRIC MEAN	4.8037
500 PPM *					*				LOG10 MEAN	.6816
					*				LOG10 VARIANCE	.1237
					*				LOG10 STANDARD DEVIATION	.3517
					*				STANDARD ERROR ON THE MEAN	.0105
					*				LOWER 95% LIMIT ON THE MEAN	4.5808
					*				UPPER 95% LIMIT ON THE MEAN	5.0374
					*				LOWER 95% LIMIT ON THE RANGE	.9808
					*				UPPER 95% LIMIT ON THE RANGE	23.5265
**	*	*	*	*	*					
0	20	40	60	80	100					
PERCENT									MINIMUM VALUE	.5000
									25TH PERCENTILE OR 1ST QUARTILE	3.0000
									50TH PERCENTILE OR MEDIAN	5.0000
									75TH PERCENTILE OR 3RD QUARTILE	8.0000
									80TH PERCENTILE	9.0000
									90TH PERCENTILE	12.0000
									95TH PERCENTILE	17.0000
									98TH PERCENTILE	31.0000
									99TH PERCENTILE	45.0000
									MAXIMUM VALUE	71.0000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

VARIABLE NAME		UNIT OF MEASUREMENT	DATA SUBSET					
MO		PPM	TOTAL					
HISTOGRAM			SUMMARY STATISTICS					
			N	%	CUM %			
**	*	*	*	*	*	TOTAL NUMBER OF SAMPLES	1119	
I			*	1	.09	NUMBER OF ZERO VALUE SAMPLES	1	
10 PPB *			*			NUMBER OF NON-ZERO SAMPLES	1118	
20 PPB *			*					
50 PPB *			*			ARITHMETIC MEAN	1.0948	
100 PPB *			*			VARIANCE	.3312	
200 PPB *			*			STANDARD DEVIATION	.5755	
500 PPB *			*			SKEW	11.2486	
			*			EXCESS KURTOSIS	163.5781	
			*			COEFFICIENT OF VARIATION, %	52.5660	
1 PPM *	XX	*	1056	94.37	94.46	STANDARD ERROR OF THE MEAN	.0172	
2 PPM *	XX	*	48	4.29	98.75	LOWER 95% LIMIT ON THE MEAN	1.0610	
5 PPM *	I	*	9	.80	99.55	UPPER 95% LIMIT ON THE MEAN	1.1286	
10 PPM *	I	*	4	.36	99.91	LOWER 95% LIMIT ON THE RANGE	-.0343	
20 PPM *	I	*	1	.09	100.00	UPPER 95% LIMIT ON THE RANGE	2.2239	
50 PPM *		*				GEOMETRIC MEAN	1.0502	
100 PPM *		*				LOG10 MEAN	.0213	
200 PPM *		*				LOG10 VARIANCE	.0095	
500 PPM *		*				LOG10 STANDARD DEVIATION	.0973	
		*				STANDARD ERROR ON THE MEAN	.0029	
		*				LOWER 95% LIMIT ON THE MEAN	1.0365	
		*				UPPER 95% LIMIT ON THE MEAN	1.0641	
		*				LOWER 95% LIMIT ON THE RANGE	.6768	
		*				UPPER 95% LIMIT ON THE RANGE	1.6296	
**	*	*	*	*	*			
0	20	40	60	80	100			
PERCENT								
			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					2.0000
			99TH PERCENTILE					3.0000
			MAXIMUM VALUE					12.0000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

VARIABLE NAME		UNIT OF MEASUREMENT	DATA SUBSET -	
FE		PCT	TOTAL	
HISTOGRAM			SUMMARY STATISTICS	
		N	%	CUM %
**	*			
I				
100 PPM *		1	.09	.09
200 PPM *				
500 PPM *				
1000 PPM *				
2000 PPM *				
I		3	.27	.36
5000 PPM *				
I		8	.71	1.07
1 PCT *				
XXXXXXXXXX		195	17.43	18.50
2 PCT *				
XX		850	75.96	94.46
5 PCT *				
XXX		59	5.27	99.73
10 PCT *				
I		2	.18	99.91
20 PCT *				
I		1	.09	100.00
50 PCT *				
**	*			
0	20	40	60	80
				100
PERCENT				
TOTAL NUMBER OF SAMPLES 1119				
NUMBER OF ZERO VALUE SAMPLES 1				
NUMBER OF NON-ZERO SAMPLES 1118				
ARITHMETIC MEAN 3.1301				
VARIANCE 1.9566				
STANDARD DEVIATION 1.3988				
SKEW 3.8870				
EXCESS KURTOSIS 42.8484				
COEFFICIENT OF VARIATION, % 44.6884				
STANDARD ERROR OF THE MEAN .0418				
LOWER 95% LIMIT ON THE MEAN 3.0480				
UPPER 95% LIMIT ON THE MEAN 3.2121				
LOWER 95% LIMIT ON THE RANGE .3857				
UPPER 95% LIMIT ON THE RANGE 5.8744				
GEOMETRIC MEAN 2.8749				
LOG10 MEAN .4586				
LOG10 VARIANCE .0335				
LOG10 STANDARD DEVIATION .1830				
STANDARD ERROR ON THE MEAN .0055				
LOWER 95% LIMIT ON THE MEAN 2.8047				
UPPER 95% LIMIT ON THE MEAN 2.9468				
LOWER 95% LIMIT ON THE RANGE 1.2578				
UPPER 95% LIMIT ON THE RANGE 6.5710				
MINIMUM VALUE .3000				
25TH PERCENTILE OR 1ST QUARTILE 2.3000				
50TH PERCENTILE OR MEDIAN 3.0000				
75TH PERCENTILE OR 3RD QUARTILE 3.9000				
80TH PERCENTILE 4.0000				
90TH PERCENTILE 4.6000				
95TH PERCENTILE 5.1000				
98TH PERCENTILE 6.0000				
99TH PERCENTILE 6.7000				
MAXIMUM VALUE 21.1000				

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

VARIABLE NAME		UNIT OF MEASUREMENT	DATA SUBSET						
HG		PPB	TOTAL						
HISTOGRAM			SUMMARY STATISTICS						
			N	%	CUM %				
**	*	*	*	*	*				
I			*	3	.27	.27	TOTAL NUMBER OF SAMPLES	1119	
100 PPT *			*				NUMBER OF ZERO VALUE SAMPLES	3	
			*				NUMBER OF NON-ZERO SAMPLES	1116	
200 PPT *			*						
500 PPT *			*				ARITHMETIC MEAN	41.4435	
			*				VARIANCE	796.6775	
1 PPB *			*				STANDARD DEVIATION	28.2255	
			*				SKEW	2.7271	
2 PPB *			*				EXCESS KURTOSIS	13.4520	
I			*	2	.18	.45	COEFFICIENT OF VARIATION, %	68.1058	
5 PPB *			*	36	3.22	3.66	STANDARD ERROR OF THE MEAN	.8449	
10 PPB *			*	229	20.46	24.13	LOWER 95% LIMIT ON THE MEAN	39.7859	
XXXXXXXXXXXX			*	594	53.08	77.21	UPPER 95% LIMIT ON THE MEAN	43.1012	
20 PPB *			*	216	19.30	96.51	LOWER 95% LIMIT ON THE RANGE	-13.9345	
XXXXXXXXXXXXXXXXXXXXXXXXXXXX			*	3	.27	100.00	UPPER 95% LIMIT ON THE RANGE	96.8216	
50 PPB *			*						
XXXXXXXXXXXX			*	36	3.22	99.73	GEOMETRIC MEAN	34.6167	
100 PPB *			*				LOG10 MEAN	1.5393	
XX			*				LOG10 VARIANCE	.0672	
200 PPB *			*				LOG10 STANDARD DEVIATION	.2592	
I			*						
500 PPB *			*				STANDARD ERROR ON THE MEAN	.0078	
			*				LOWER 95% LIMIT ON THE MEAN	33.4243	
1 PPM *			*				UPPER 95% LIMIT ON THE MEAN	35.8515	
			*						
2 PPM *			*				LOWER 95% LIMIT ON THE RANGE	10.7336	
			*				UPPER 95% LIMIT ON THE RANGE	111.6412	
5 PPM *			*						
**	*	*	*	*	*	*			
0	20	40	60	80	100				
PERCENT									
			MINIMUM VALUE						5.0000
			25TH PERCENTILE OR 1ST QUARTILE						22.0000
			50TH PERCENTILE OR MEDIAN						34.0000
			75TH PERCENTILE OR 3RD QUARTILE						50.0000
			80TH PERCENTILE						56.0000
			90TH PERCENTILE						71.0000
			95TH PERCENTILE						93.0000
			98TH PERCENTILE						122.0000
			99TH PERCENTILE						150.0000
			MAXIMUM VALUE						296.0000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

VARIABLE NAME		UNIT OF MEASUREMENT	DATA SUBSET	
LOI	PCT		TOTAL	
HISTOGRAM			SUMMARY STATISTICS	
		N	%	CUM %
100 PPM	*	506	45.22	45.22
200 PPM	*			
500 PPM	*			
1000 PPM	*			
2000 PPM	*	2	.18	45.40
5000 PPM	*	2	.18	45.58
1 PCT	*	13	1.16	46.74
2 PCT	*	67	5.99	52.73
5 PCT	*	225	20.11	72.83
10 PCT	*	213	19.03	91.87
20 PCT	*	74	6.61	98.48
50 PCT	*	17	1.52	100.00
PERCENT				
SUMMARY STATISTICS				
TOTAL NUMBER OF SAMPLES 1119				
NUMBER OF ZERO VALUE SAMPLES 506				
NUMBER OF NON-ZERO SAMPLES 613				
ARITHMETIC MEAN 6.4070				
VARIANCE 26.4188				
STANDARD DEVIATION 5.1399				
SKEW 2.3024				
EXCESS KURTOSIS 7.5135				
COEFFICIENT OF VARIATION, % 80.2240				
STANDARD ERROR OF THE MEAN .2076				
LOWER 95% LIMIT ON THE MEAN 5.9993				
UPPER 95% LIMIT ON THE MEAN 6.8147				
LOWER 95% LIMIT ON THE RANGE -3.6875				
UPPER 95% LIMIT ON THE RANGE 16.5014				
GEOMETRIC MEAN 4.8900				
LOG10 MEAN .6893				
LOG10 VARIANCE .1088				
LOG10 STANDARD DEVIATION .3299				
STANDARD ERROR ON THE MEAN .0133				
LOWER 95% LIMIT ON THE MEAN 4.6041				
UPPER 95% LIMIT ON THE MEAN 5.1938				
LOWER 95% LIMIT ON THE RANGE 1.1000				
UPPER 95% LIMIT ON THE RANGE 21.7377				
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 12.8000				
95TH PERCENTILE 16.0000				
98TH PERCENTILE 22.6000				
99TH PERCENTILE 30.2000				
MAXIMUM VALUE 36.0000				

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

VARIABLE NAME		UNIT OF MEASUREMENT	DATA SUBSET				
U		PPM	TOTAL				
HISTOGRAM			SUMMARY STATISTICS				
			N	%	CUM %		
**	*	*	*	*	*	TOTAL NUMBER OF SAMPLES	1119
I			*	1	.09	NUMBER OF ZERO VALUE SAMPLES	1
10 PPB *			*			NUMBER OF NON-ZERO SAMPLES	1118
20 PPB *			*				
50 PPB *			*			ARITHMETIC MEAN	4.2023
100 PPB *			*			VARIANCE	7.6184
200 PPB *			*			STANDARD DEVIATION	2.7601
500 PPB *	I		*	7	.63	SKEW	4.2941
1 PPM *	X		*	33	2.95	EXCESS KURTOSIS	35.6857
2 PPM *	XXXXX		*	122	10.90	COEFFICIENT OF VARIATION, %	65.6813
5 PPM *	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		*	675	60.32	STANDARD ERROR OF THE MEAN	.0825
10 PPM *	XXXXXXXXXXXX		*	254	22.70	LOWER 95% LIMIT ON THE MEAN	4.0404
20 PPM *	X		*	22	1.97	UPPER 95% LIMIT ON THE MEAN	4.3643
50 PPM *	I		*	5	.45	LOWER 95% LIMIT ON THE RANGE	-1.2130
100 PPM *			*		100.00	UPPER 95% LIMIT ON THE RANGE	9.6177
200 PPM *			*			GEOMETRIC MEAN	3.5710
500 PPM *			*			LOG10 MEAN	.5528
			*			LOG10 VARIANCE	.0651
			*			LOG10 STANDARD DEVIATION	.2551
			*			STANDARD ERROR ON THE MEAN	.0076
			*			LOWER 95% LIMIT ON THE MEAN	3.4500
			*			UPPER 95% LIMIT ON THE MEAN	3.6962
			*			LOWER 95% LIMIT ON THE RANGE	1.1279
			*			UPPER 95% LIMIT ON THE RANGE	11.3057
**	*	*	*	*	*		
O	20	40	60	80	100		
PERCENT						MINIMUM VALUE	.4000
						25TH PERCENTILE OR 1ST QUARTILE	2.7000
						50TH PERCENTILE OR MEDIAN	3.8000
						75TH PERCENTILE OR 3RD QUARTILE	5.1000
						80TH PERCENTILE	5.6000
						90TH PERCENTILE	6.7000
						95TH PERCENTILE	8.3000
						98TH PERCENTILE	10.4000
						99TH PERCENTILE	13.8000
						MAXIMUM VALUE	35.5000

PERCENT

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

VARIABLE NAME V	UNIT OF MEASUREMENT PPM	DATA SUBSET TOTAL		
HISTOGRAM			N	% CUM %
100 PPB *	*****	*	506	45.22 45.22
200 PPB *		*		
500 PPB *		*		
1 PPM *		*		
2 PPM *		*		
5 PPM *	XX	*	47	4.20 49.42
10 PPM *	XXXXXXX	*	156	13.94 63.36
20 PPM *	XXXXXX	*	133	11.89 75.25
50 PPM *	XXXXXX	*	145	12.96 88.20
100 PPM *	XXXXX	*	115	10.28 98.48
200 PPM *	X	*	17	1.52 100.00
500 PPM *		*		
1000 PPM *		*		
2000 PPM *		*		
5000 PPM *		*		
0	20	40	60	80 100
PERCENT				
			SUMMARY STATISTICS	
			TOTAL NUMBER OF SAMPLES	1119
			NUMBER OF ZERO VALUE SAMPLES	506
			NUMBER OF NON-ZERO SAMPLES	613
			ARITHMETIC MEAN	32.0799
			VARIANCE	821.7697
			STANDARD DEVIATION	28.6665
			SKEW	1.2874
			EXCESS KURTOSIS	.7062
			COEFFICIENT OF VARIATION, %	89.3597
			STANDARD ERROR OF THE MEAN	1.1578
			LOWER 95% LIMIT ON THE MEAN	29.8060
			UPPER 95% LIMIT ON THE MEAN	34.3538
			LOWER 95% LIMIT ON THE RANGE	-24.2193
			UPPER 95% LIMIT ON THE RANGE	88.3791
			GEOMETRIC MEAN	21.9900
			LOG10 MEAN	1.3422
			LOG10 VARIANCE	.1443
			LOG10 STANDARD DEVIATION	.3799
			STANDARD ERROR ON THE MEAN	.0153
			LOWER 95% LIMIT ON THE MEAN	20.5158
			UPPER 95% LIMIT ON THE MEAN	23.5700
			LOWER 95% LIMIT ON THE RANGE	3.9456
			UPPER 95% LIMIT ON THE RANGE	122.5570
			MINIMUM VALUE	5.0000
			25TH PERCENTILE OR 1ST QUARTILE	10.0000
			50TH PERCENTILE OR MEDIAN	20.0000
			75TH PERCENTILE OR 3RD QUARTILE	45.0000
			80TH PERCENTILE	55.0000
			90TH PERCENTILE	80.0000
			95TH PERCENTILE	95.0000
			98TH PERCENTILE	110.0000
			99TH PERCENTILE	115.0000
			MAXIMUM VALUE	130.0000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

VARIABLE NAME CD	UNIT OF MEASUREMENT PPM	DATA SUBSET TOTAL		
HISTOGRAM			N	% CUM %
**	*	*	*	
1 PPB *	I	*	1	.09 .09
2 PPB *		*		
5 PPB *		*		
10 PPB *		*		
20 PPB *		*		
50 PPB *		*		
100 PPB *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	*	1023	91.42 91.51
200 PPB *	X	*	24	2.14 93.66
500 PPB *	X	*	17	1.52 95.17
1 PPM *	XX	*	37	3.31 98.48
2 PPM *	I	*	7	.63 99.11
5 PPM *	I	*	9	.80 99.91
10 PPM *	I	*	1	.09 100.00
20 PPM *		*		
50 PPM *		*		
**	*	*	*	
0	20	40	60	80 100
PERCENT				
			SUMMARY STATISTICS	
			TOTAL NUMBER OF SAMPLES	1119
			NUMBER OF ZERO VALUE SAMPLES	1
			NUMBER OF NON-ZERO SAMPLES	1118
			ARITHMETIC MEAN	.1671
			VARIANCE	.1625
			STANDARD DEVIATION	.4031
			SKEW	12.4604
			EXCESS KURTOSIS	213.7885
			COEFFICIENT OF VARIATION, %	241.2610
			STANDARD ERROR OF THE MEAN	.0121
			LOWER 95% LIMIT ON THE MEAN	.1434
			UPPER 95% LIMIT ON THE MEAN	.1907
			LOWER 95% LIMIT ON THE RANGE	-.6238
			UPPER 95% LIMIT ON THE RANGE	.9580
			GEOMETRIC MEAN	.1160
			LOG10 MEAN	-.9355
			LOG10 VARIANCE	.0567
			LOG10 STANDARD DEVIATION	.2382
			STANDARD ERROR ON THE MEAN	.0071
			LOWER 95% LIMIT ON THE MEAN	.1123
			UPPER 95% LIMIT ON THE MEAN	.1198
			LOWER 95% LIMIT ON THE RANGE	.0395
			UPPER 95% LIMIT ON THE RANGE	.3403
			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	.4000
			98TH PERCENTILE	1.0000
			99TH PERCENTILE	2.0000
			MAXIMUM VALUE	8.8000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

VARIABLE NAME		UNIT OF MEASUREMENT	DATA SUBSET				
W		PPM	TOTAL				
HISTOGRAM			SUMMARY STATISTICS				
			N	%	CUM %		
**	*	*	*	*	*		
10 PPB *	I	*	1	.09	.09	TOTAL NUMBER OF SAMPLES	1119
20 PPB *		*				NUMBER OF ZERO VALUE SAMPLES	
50 PPB *		*				NUMBER OF NON-ZERO SAMPLES	1118
100 PPB *		*				ARITHMETIC MEAN	1.3390
200 PPB *		*				VARIANCE	38.4606
500 PPB *		*				STANDARD DEVIATION	6.2017
1 PPM *	XX	*	1038	92.76	92.85	SKEW	32.2383
2 PPM *	XX	*	50	4.47	97.32	EXCESS KURTOSIS	1059.9139
5 PPM *	X	*	23	2.06	99.37	COEFFICIENT OF VARIATION, %	463.1569
10 PPM *	I	*	4	.36	99.73	STANDARD ERROR OF THE MEAN	.1855
20 PPM *	I	*	1	.09	99.82	LOWER 95% LIMIT ON THE MEAN	.9751
50 PPM *	I	*	1	.09	99.91	UPPER 95% LIMIT ON THE MEAN	1.7029
100 PPM *		*				LOWER 95% LIMIT ON THE RANGE	-10.8286
200 PPM *		*				UPPER 95% LIMIT ON THE RANGE	13.5066
500 PPM *	I	*	1	.09	100.00	GEOMETRIC MEAN	1.0773
1000 PPM *		*				LOG10 MEAN	.0323
2000 PPM *		*				LOG10 VARIANCE	.0200
5000 PPM *		*				LOG10 STANDARD DEVIATION	.1414
**	*	*	*	*	*	STANDARD ERROR ON THE MEAN	.0042
0	20	40	60	80	100	LOWER 95% LIMIT ON THE MEAN	1.0569
						UPPER 95% LIMIT ON THE MEAN	1.0981
						LOWER 95% LIMIT ON THE RANGE	.5686
						UPPER 95% LIMIT ON THE RANGE	2.0410
						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	5.0000
						MAXIMUM VALUE	206.0000

PERCENT

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

VARIABLE NAME		UNIT OF MEASUREMENT	DATA SUBSET			
SB		PPM	TOTAL			
HISTOGRAM			SUMMARY STATISTICS			
		N	%	CUM %		
**	*	*	*	*		
I					TOTAL NUMBER OF SAMPLES	1119
1 PPB *		3	.27	.27	NUMBER OF ZERO VALUE SAMPLES	3
					NUMBER OF NON-ZERO SAMPLES	1116
2 PPB *						
5 PPB *					ARITHMETIC MEAN	.3881
10 PPB *					VARIANCE	.2682
20 PPB *					STANDARD DEVIATION	.5179
50 PPB *					SKEW	5.7209
100 PPB *	XXXXXXXXXXXXXXXXXX	309	27.61	27.88	EXCESS KURTOSIS	48.2470
200 PPB *	XXXXXXXXXXXXXXXXXX	279	24.93	52.82	COEFFICIENT OF VARIATION, %	133.4389
500 PPB *	XXXXXXXXXXXXXXXXXX	338	30.21	83.02	STANDARD ERROR OF THE MEAN	.0155
1 PPM *	XXXXXX	125	11.17	94.19	LOWER 95% LIMIT ON THE MEAN	.3577
2 PPM *	XX	49	4.38	98.57	UPPER 95% LIMIT ON THE MEAN	.4185
5 PPM *	X	14	1.25	99.82	LOWER 95% LIMIT ON THE RANGE	-.6279
10 PPM *	I	2	.18	100.00	UPPER 95% LIMIT ON THE RANGE	1.4041
20 PPM *					GEOMETRIC MEAN	.2611
50 PPM *					LOG10 MEAN	-.5833
					LOG10 VARIANCE	.1248
					LOG10 STANDARD DEVIATION	.3533
					STANDARD ERROR ON THE MEAN	.0106
					LOWER 95% LIMIT ON THE MEAN	.2489
					UPPER 95% LIMIT ON THE MEAN	.2738
					LOWER 95% LIMIT ON THE RANGE	.0529
					UPPER 95% LIMIT ON THE RANGE	1.2878
**	*	*	*	*		
0	20	40	60	80	100	
PERCENT						
					MINIMUM VALUE	.1000
					25TH PERCENTILE OR 1ST QUARTILE	.1000
					50TH PERCENTILE OR MEDIAN	.2000
					75TH PERCENTILE OR 3RD QUARTILE	.4000
					80TH PERCENTILE	.5000
					90TH PERCENTILE	.8000
					95TH PERCENTILE	1.1000
					98TH PERCENTILE	1.8000
					99TH PERCENTILE	2.7000
					MAXIMUM VALUE	6.6000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

VARIABLE NAME		UNIT OF MEASUREMENT	DATA SUBSET				
BA		PPM	TOTAL				
HISTOGRAM			SUMMARY STATISTICS				
		N	%	CUM %			
**	*	*	*	*	TOTAL NUMBER OF SAMPLES	1119	
1 PPM *	I	*	3	.27	NUMBER OF ZERO VALUE SAMPLES	3	
2 PPM *		*			NUMBER OF NON-ZERO SAMPLES	1116	
5 PPM *		*			ARITHMETIC MEAN	549.4176	
10 PPM *		*			VARIANCE	*****	
20 PPM *		*			STANDARD DEVIATION	485.2097	
50 PPM *		*			SKEW	7.2561	
100 PPM *	I	*	1	.09	EXCESS KURTOSIS	79.3572	
200 PPM *	X	*	16	1.43	COEFFICIENT OF VARIATION, %	88.3135	
500 PPM *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	*	743	66.40	STANDARD ERROR OF THE MEAN	14.5244	
1000 PPM *	XXXXXXXXXXXX	*	271	24.22	LOWER 95% LIMIT ON THE MEAN	520.9209	
2000 PPM *	XXX	*	67	5.99	UPPER 95% LIMIT ON THE MEAN	577.9142	
5000 PPM *	X	*	16	1.43	LOWER 95% LIMIT ON THE RANGE	-402.5576	
1 PCT *	I	*	2	.18	UPPER 95% LIMIT ON THE RANGE	1501.3927	
2 PCT *		*			GEOMETRIC MEAN	471.2005	
5 PCT *		*			LOG10 MEAN	2.6732	
		*			LOG10 VARIANCE	.0440	
		*			LOG10 STANDARD DEVIATION	.2098	
**	*	*	*	*	STANDARD ERROR ON THE MEAN	.0063	
0	20	40	60	80	LOWER 95% LIMIT ON THE MEAN	458.0223	
					UPPER 95% LIMIT ON THE MEAN	484.7579	
					LOWER 95% LIMIT ON THE RANGE	182.6694	
					UPPER 95% LIMIT ON THE RANGE	1215.4737	
PERCENT						MINIMUM VALUE	100.0000
						25TH PERCENTILE OR 1ST QUARTILE	360.0000
						50TH PERCENTILE OR MEDIAN	420.0000
						75TH PERCENTILE OR 3RD QUARTILE	580.0000
						80TH PERCENTILE	640.0000
						90TH PERCENTILE	900.0000
						95TH PERCENTILE	1120.0000
						98TH PERCENTILE	1640.0000
						99TH PERCENTILE	2500.0000
						MAXIMUM VALUE	8000.0000

VARIABLE NAME	UNIT OF MEASUREMENT	DATA SUBSET
F-W	PPB	TOTAL

PAGE 78

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

VARIABLE NAME		UNIT OF MEASUREMENT	DATA SUBSET			
U-W		PPB	TOTAL			
HISTOGRAM			SUMMARY STATISTICS			
		N	%	CUM %		
**	*	*	*	*		
1 PPT *	X	24	2.14	2.14	TOTAL NUMBER OF SAMPLES	1119
2 PPT *					NUMBER OF ZERO VALUE SAMPLES	24
5 PPT *					NUMBER OF NON-ZERO SAMPLES	1095
10 PPT *	XXXXXXXXXXXXXXXXXX	330	29.49	31.64	ARITHMETIC MEAN	.2789
20 PPT *	X	21	1.88	33.51	VARIANCE	.3119
50 PPT *	XXXXXXXXXX	188	16.80	50.31	STANDARD DEVIATION	.5585
100 PPT *	XXXXXXXXXX	205	18.32	68.63	SKEW	6.8790
200 PPT *	XXXXXXXXXX	197	17.61	86.24	EXCESS KURTOSIS	75.1840
500 PPT *	XXXXXX	102	9.12	95.35	COEFFICIENT OF VARIATION, %	200.2414
1 PPB *	XX	37	3.31	98.66	STANDARD ERROR OF THE MEAN	.0169
2 PPB *	X	13	1.16	99.82	LOWER 95% LIMIT ON THE MEAN	.2458
5 PPB *	I	2	.18	100.00	UPPER 95% LIMIT ON THE MEAN	.3120
10 PPB *					LOWER 95% LIMIT ON THE RANGE	-.8169
20 PPB *					UPPER 95% LIMIT ON THE RANGE	1.3747
50 PPB *					GEOMETRIC MEAN	.1080
**	*	*	*	*	LOG10 MEAN	-.9666
0	20	40	60	80	LOG10 VARIANCE	.3517
					LOG10 STANDARD DEVIATION	.5930
					STANDARD ERROR ON THE MEAN	.0179
					LOWER 95% LIMIT ON THE MEAN	.0996
					UPPER 95% LIMIT ON THE MEAN	.1171
					LOWER 95% LIMIT ON THE RANGE	.0074
					UPPER 95% LIMIT ON THE RANGE	1.5733
					MINIMUM VALUE	.0200
					25TH PERCENTILE OR 1ST QUARTILE	.0200
					50TH PERCENTILE OR MEDIAN	.1100
					75TH PERCENTILE OR 3RD QUARTILE	.2800
					80TH PERCENTILE	.3600
					90TH PERCENTILE	.6700
					95TH PERCENTILE	1.0000
					98TH PERCENTILE	1.9000
					99TH PERCENTILE	2.5000
					MAXIMUM VALUE	9.0000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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	1118	70.5	49.2	69.8	5.45	44.41	67.6	73.4	61.8	1.7907	.2130	60.0	63.6
TOTAL	CU	PPM	1118	25.4	14.0	54.9	1.52	4.33	24.6	26.3	22.1	1.3441	.2353	21.4	22.8
TOTAL	PB	PPM	1118	11.1	16.2	146.0	18.93	494.03	10.2	12.1	7.57	.8790	.4056	7.17	8.00
TOTAL	NI	PPM	1118	31.2	17.2	55.2	4.18	44.57	30.2	32.2	27.7	1.4417	.2190	26.8	28.5
TOTAL	CO	PPM	1118	13.2	6.28	47.5	1.38	4.44	12.9	13.6	11.8	1.0730	.2130	11.5	12.2
TOTAL	AG	PPM	1118	.108	.790E-01	72.9	22.86	636.24	.104	.113	.104	-.9840	.0905	.102	.105
TOTAL	MN	PPM	1118	718.	.110E+04	153.2	18.57	460.45	653.	782.	568.	2.7542	.2591	548.	588.
TOTAL	AS	PPM	1118	6.77	7.40	109.3	4.23	24.59	6.33	7.20	4.80	.6816	.3517	4.58	5.04
TOTAL	MO	PPM	1118	1.09	.575	52.6	11.25	163.58	1.06	1.13	1.05	.0213	.0973	1.04	1.06
TOTAL	FE	PCT	1118	3.13	1.40	44.7	3.89	42.85	3.05	3.21	2.87	.4586	.1830	2.80	2.95
TOTAL	HG	PPB	1116	41.4	28.2	68.1	2.73	13.45	39.8	43.1	34.6	1.5393	.2592	33.4	35.9
TOTAL	LOI	PCT	613	6.41	5.14	80.2	2.30	7.51	6.00	6.81	4.89	.6893	.3299	4.60	5.19
TOTAL	U	PPM	1118	4.20	2.76	65.7	4.29	35.69	4.04	4.36	3.57	.5528	.2551	3.45	3.70
TOTAL	V	PPM	613	32.1	28.7	89.4	1.29	.71	29.8	34.4	22.0	1.3422	.3799	20.5	23.6
TOTAL	CD	PPM	1118	.167	.403	241.3	12.46	213.79	.143	.191	.116	-.9355	.2382	.112	.120
TOTAL	W	PPM	1118	1.34	6.20	463.2	32.24	1059.91	.975	1.70	1.08	.0323	.1414	1.06	1.10
TOTAL	SB	PPM	1116	.388	.518	133.4	5.72	48.25	.358	.418	.261	-.5833	.3533	.249	.274
TOTAL	BA	PPM	1116	549.	485.	88.3	7.26	79.36	521.	578.	471.	2.6732	.2098	458.	485.
TOTAL	F-W	PPB	1095	22.3	19.6	87.7	4.40	37.68	21.2	23.5	17.6	1.2461	.2809	17.0	18.3
TOTAL	U-W	PPB	1095	.279	.558	200.2	6.88	75.18	.246	.312	.108	-.9666	.5930	.996E-01	.117

SUBSET	VARIABLE	UNITS	N	MIN	PERCENTILE								MAX
				VALUE	25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	VALUE
TOTAL	ZN	PPM	1118	4.000	47.000	63.000	79.000	84.000	97.000	130.000	230.000	260.000	640.000
TOTAL	CU	PPM	1118	3.000	15.000	22.000	33.000	36.000	44.000	51.000	61.000	72.000	120.000
TOTAL	PB	PPM	1118	1.000	4.000	9.000	15.000	16.000	20.000	24.000	34.000	44.000	453.000
TOTAL	NI	PPM	1118	1.000	21.000	28.000	39.000	41.000	48.000	58.000	70.000	90.000	280.000
TOTAL	CO	PPM	1118	1.000	9.000	12.000	17.000	18.000	21.000	24.000	30.000	33.000	52.000
TOTAL	AG	PPM	1118	.100	.100	.100	.100	.100	.100	.100	.200	.400	2.400
TOTAL	MN	PPM	1118	70.000	400.000	540.000	780.000	850.000	1100.000	1490.000	2400.000	3560.000	30000.000
TOTAL	AS	PPM	1118	.500	3.000	5.000	8.000	9.000	12.000	17.000	31.000	45.000	71.000
TOTAL	MO	PPM	1118	1.000	1.000	1.000	1.000	1.000	1.000	2.000	2.000	3.000	12.000
TOTAL	FE	PCT	1118	.300	2.300	3.000	3.900	4.000	4.600	5.100	6.000	6.700	21.100
TOTAL	HG	PPB	1116	5.000	22.000	34.000	50.000	56.000	71.000	93.000	122.000	150.000	296.000
TOTAL	LOI	PCT	613	.200	3.000	5.000	8.000	8.800	12.800	16.000	22.600	30.200	36.000
TOTAL	U	PPM	1118	.400	2.700	3.800	5.100	5.600	6.700	8.300	10.400	13.800	35.500
TOTAL	V	PPM	613	5.000	10.000	20.000	45.000	55.000	80.000	95.000	110.000	115.000	130.000
TOTAL	CD	PPM	1118	.100	.100	.100	.100	.100	.100	.400	1.000	2.000	8.800
TOTAL	W	PPM	1118	1.000	1.000	1.000	1.000	1.000	1.000	2.000	3.000	5.000	206.000
TOTAL	SB	PPM	1116	.100	.100	.200	.400	.500	.800	1.100	1.800	2.700	6.600
TOTAL	BA	PPM	1116	100.000	360.000	420.000	580.000	640.000	900.000	1120.000	1640.000	2500.000	8000.000
TOTAL	F-W	PPB	1095	10.000	10.000	10.000	30.000	32.000	40.000	52.000	76.000	96.000	280.000
TOTAL	U-W	PPB	1095	.020	.020	.110	.280	.360	.670	1.000	1.900	2.500	9.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
QRTZ	ZN	PPM	176	68.9	71.5	103.8	4.29	21.56	58.2 79.5	53.7	1.7299	.2786	48.8 59.1
SHLE	ZN	PPM	111	56.7	27.4	48.3	1.15	3.19	51.6 61.9	49.8	1.6972	.2441	44.8 55.3
FPCA	ZN	PPM	305	68.1	34.6	50.8	4.76	36.09	64.2 72.0	63.0	1.7991	.1614	60.4 65.7
TILL	ZN	PPM	80	49.8	18.0	36.2	1.01	1.28	45.7 53.8	46.8	1.6704	.1520	43.3 50.6
PLLT	ZN	PPM	194	74.7	26.2	35.1	1.83	11.16	71.0 78.4	70.2	1.8461	.1626	66.5 74.0
LMSN	ZN	PPM	13	79.0	44.9	56.9	1.02	.88	52.1 106.	68.0	1.8326	.2530	48.0 96.4
ARGL	ZN	PPM	12	107.	40.7	38.2	.48	-.73	81.0 132.	99.5	1.9980	.1701	77.8 127.
DLMT	ZN	PPM	13	60.5	60.4	99.9	2.61	5.82	24.3 96.6	46.7	1.6690	.2909	31.2 69.7
BSLT	ZN	PPM	204	82.6	68.4	82.8	5.23	33.54	73.1 92.0	71.8	1.8563	.1940	67.5 76.4
CGLM	ZN	PPM	9	125.	63.3	50.6	1.31	.08	77.3 173.	114.	2.0576	.1847	82.9 157.

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	ZN	PPM	176	7.000	40.000	51.000	70.000	78.000	110.000	200.000	370.000	485.000	560.000
SHLE	ZN	PPM	111	4.000	37.000	57.000	69.000	77.000	90.000	95.000	136.000	180.000	180.000
FPCA	ZN	PPM	305	20.000	49.000	65.000	76.000	80.000	90.000	103.000	180.000	239.000	410.000
TILL	ZN	PPM	80	23.000	36.000	48.000	60.000	62.000	78.000	84.000	102.000	113.000	113.000
PLLT	ZN	PPM	194	9.000	61.000	74.000	86.000	89.000	100.000	116.000	141.000	150.000	255.000
LMSN	ZN	PPM	13	26.000	38.000	82.000	104.000	104.000	190.000	190.000	190.000	190.000	190.000
ARGL	ZN	PPM	12	48.000	78.000	110.000	136.000	170.000	180.000	180.000	180.000	180.000	180.000
DLMT	ZN	PPM	13	19.000	34.000	44.000	58.000	58.000	250.000	250.000	250.000	250.000	250.000
BSLT	ZN	PPM	204	31.000	57.000	66.000	81.000	86.000	115.000	195.000	330.000	560.000	640.000
CGLM	ZN	PPM	9	73.000	88.000	94.000	210.000	210.000	255.000	255.000	255.000	255.000	255.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
QRTZ	CU	PPM	176	18.0	11.2	62.2	2.58	9.39	16.3 19.7	15.6	1.1929	.2291	14.4 16.9
SHLE	CU	PPM	111	17.5	6.43	36.7	.58	.57	16.3 18.7	16.3	1.2119	.1736	15.1 17.6
FPCA	CU	PPM	305	25.7	12.0	46.5	1.39	4.37	24.4 27.1	23.2	1.3651	.2018	22.0 24.4
TILL	CU	PPM	80	16.4	7.12	43.5	1.24	2.57	14.8 18.0	15.0	1.1767	.1827	13.7 16.5
PLLT	CU	PPM	194	27.0	11.8	43.6	1.61	6.07	25.3 28.7	24.6	1.3918	.1918	23.2 26.2
LMSN	CU	PPM	13	20.5	9.56	46.7	1.19	1.47	14.7 26.2	18.6	1.2694	.2002	14.1 24.5
ARGL	CU	PPM	12	58.2	23.0	39.5	.66	-.65	43.7 72.6	54.3	1.7344	.1693	42.5 69.3
DLMT	CU	PPM	13	17.3	9.30	53.7	.76	-.99	11.7 22.9	15.3	1.1845	.2206	11.3 20.7
BSLT	CU	PPM	204	35.8	14.9	41.5	.95	3.90	33.8 37.9	32.6	1.5135	.1991	30.6 34.8
CGLM	CU	PPM	9	46.3	11.0	23.7	1.42	1.41	38.0 54.6	45.3	1.6565	.0929	38.6 53.3

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	CU	PPM	176	3.000	11.000	15.000	21.000	23.000	29.000	37.000	62.000	68.000	81.000
SHLE	CU	PPM	111	3.000	13.000	17.000	22.000	23.000	25.000	29.000	35.000	39.000	39.000
FPCA	CU	PPM	305	5.000	18.000	23.000	31.000	35.000	40.000	48.000	56.000	68.000	98.000
TILL	CU	PPM	80	6.000	11.000	15.000	21.000	22.000	26.000	30.000	35.000	46.000	46.000
PLLT	CU	PPM	194	3.000	19.000	26.000	33.000	35.000	41.000	46.000	56.000	76.000	95.000
LMSN	CU	PPM	13	7.000	15.000	19.000	25.000	25.000	45.000	45.000	45.000	45.000	45.000
ARGL	CU	PPM	12	27.000	43.000	52.000	75.000	91.000	103.000	103.000	103.000	103.000	103.000
DLMT	CU	PPM	13	8.000	10.000	13.000	28.000	28.000	35.000	35.000	35.000	35.000	35.000
BSLT	CU	PPM	204	6.000	26.000	35.000	45.000	48.000	54.000	60.000	68.000	75.000	120.000
CGLM	CU	PPM	9	36.000	38.000	47.000	49.000	49.000	72.000	72.000	72.000	72.000	72.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
QRTZ	PB	PPM	176	8.90	6.43	72.2	2.12	6.67	7.95 9.86	7.10	.8510	.3016	6.40 7.87
SHLE	PB	PPM	111	9.76	5.67	58.1	.74	.42	8.69 10.8	7.92	.8988	.3122	6.92 9.07
FPCA	PB	PPM	305	14.5	26.3	181.0	15.37	253.75	11.5 17.5	11.2	1.0485	.2833	10.4 12.0
TILL	PB	PPM	80	6.36	4.49	70.5	1.72	4.92	5.36 7.36	4.97	.6961	.3259	4.20 5.87
PLLT	PB	PPM	194	16.7	8.56	51.4	2.11	7.34	15.5 17.9	14.8	1.1690	.2297	13.7 15.9
LMSN	PB	PPM	13	11.2	5.67	50.8	.52	-.69	7.76 14.6	9.80	.9913	.2373	7.07 13.6
ARGL	PB	PPM	12	18.8	8.66	46.2	1.58	2.51	13.3 24.2	17.3	1.2370	.1815	13.3 22.4
DLMT	PB	PPM	13	12.0	19.2	160.3	2.86	6.78	.479 23.5	6.76	.8301	.4162	3.81 12.0
BSLT	PB	PPM	204	4.94	12.5	253.9	9.49	104.00	3.21 6.67	2.56	.4089	.4200	2.24 2.93
CGLM	PB	PPM	9	8.67	3.97	45.8	-.01	-1.46	5.67 11.7	7.75	.8893	.2292	5.21 11.5

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	PB	PPM	176	1.000	5.000	7.000	12.000	13.000	16.000	19.000	29.000	35.000	44.000
SHLE	PB	PPM	111	1.000	5.000	9.000	13.000	14.000	18.000	21.000	26.000	28.000	28.000
FPCA	PB	PPM	305	2.000	8.000	12.000	18.000	19.000	22.000	24.000	32.000	36.000	453.000
TILL	PB	PPM	80	1.000	3.000	5.000	9.000	10.000	12.000	13.000	21.000	27.000	27.000
PLLT	PB	PPM	194	1.000	12.000	16.000	19.000	21.000	23.000	35.000	47.000	49.000	65.000
LMSN	PB	PPM	13	4.000	7.000	10.000	15.000	15.000	22.000	22.000	22.000	22.000	22.000
ARGL	PB	PPM	12	8.000	14.000	18.000	23.000	24.000	42.000	42.000	42.000	42.000	42.000
DLMT	PB	PPM	13	2.000	4.000	6.000	13.000	13.000	74.000	74.000	74.000	74.000	74.000
BSLT	PB	PPM	204	1.000	1.000	2.000	5.000	6.000	10.000	14.000	25.000	77.000	155.000
CGLM	PB	PPM	9	3.000	5.000	8.000	13.000	13.000	14.000	14.000	14.000	14.000	14.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
QRTZ	NI	PPM	176	23.4	11.3	48.5	1.28	2.37	21.7 25.1	20.8	1.3172	.2256	19.2 22.4
SHLE	NI	PPM	111	21.9	8.85	40.4	.38	.64	20.2 23.5	19.6	1.2933	.2333	17.8 21.7
FPCA	NI	PPM	305	32.1	14.9	46.5	1.78	5.67	30.4 33.8	29.2	1.4660	.1862	27.9 30.7
TILL	NI	PPM	80	23.9	10.7	44.9	1.18	1.44	21.5 26.3	21.8	1.3378	.1893	19.8 24.0
PLLT	NI	PPM	194	34.8	13.5	38.8	1.09	3.68	32.9 36.8	32.2	1.5081	.1798	30.4 34.2
LMSN	NI	PPM	13	30.1	13.5	44.8	.84	.46	22.0 38.1	27.4	1.4382	.1968	20.9 36.0
ARGL	NI	PPM	12	66.1	70.0	105.9	2.65	5.68	22.0 110.	50.7	1.7052	.2824	33.7 76.3
DLMT	NI	PPM	13	32.9	28.1	85.5	1.35	.40	16.1 49.8	25.2	1.4013	.3105	16.4 38.7
BSLT	NI	PPM	204	38.0	17.8	46.7	3.43	19.16	35.5 40.5	35.2	1.5460	.1662	33.3 37.1
CGLM	NI	PPM	9	55.0	15.2	27.7	1.34	1.21	43.5 66.5	53.4	1.7275	.1086	44.2 64.5

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	NI	PPM	176	2.000	16.000	22.000	27.000	30.000	38.000	45.000	59.000	61.000	68.000
SHLE	NI	PPM	111	1.000	15.000	21.000	28.000	29.000	33.000	35.000	45.000	52.000	52.000
FPCA	NI	PPM	305	8.000	22.000	28.000	39.000	42.000	52.000	60.000	70.000	94.000	120.000
TILL	NI	PPM	80	6.000	16.000	23.000	30.000	31.000	40.000	47.000	56.000	61.000	61.000
PLLT	NI	PPM	194	6.000	25.000	35.000	42.000	45.000	50.000	54.000	71.000	83.000	105.000
LMSN	NI	PPM	13	12.000	21.000	30.000	37.000	37.000	62.000	62.000	62.000	62.000	62.000
ARGL	NI	PPM	12	25.000	34.000	45.000	77.000	90.000	280.000	280.000	280.000	280.000	280.000
DLMT	NI	PPM	13	12.000	15.000	18.000	50.000	50.000	97.000	97.000	97.000	97.000	97.000
BSLT	NI	PPM	204	12.000	28.000	35.000	43.000	45.000	51.000	65.000	88.000	130.000	170.000
CGLM	NI	PPM	9	40.000	44.000	54.000	61.000	61.000	90.000	90.000	90.000	90.000	90.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
QRTZ	CO	PPM	176	10.1	4.30	42.4	1.23	2.30	9.49 10.8	9.29	.9681	.1842	8.72 9.90
SHLE	CO	PPM	111	10.3	4.35	42.4	.32	.03	9.44 11.1	9.17	.9624	.2281	8.31 10.1
FPCA	CO	PPM	305	13.8	6.53	47.4	1.73	5.23	13.0 14.5	12.5	1.0961	.1937	11.9 13.1
TILL	CO	PPM	80	9.90	5.34	54.0	1.84	4.72	8.71 11.1	8.76	.9426	.2148	7.85 9.78
PLLT	CO	PPM	194	15.5	6.20	39.9	1.52	6.06	14.6 16.4	14.4	1.1574	.1769	13.6 15.2
LMSN	CO	PPM	13	8.69	4.52	52.0	.63	-.51	5.99 11.4	7.58	.8794	.2502	5.36 10.7
ARGL	CO	PPM	12	22.8	13.3	58.3	.96	-.14	14.4 31.1	19.7	1.2939	.2426	13.8 28.0
DLMT	CO	PPM	13	9.23	5.40	58.5	.82	-.42	5.99 12.5	7.93	.8990	.2481	5.63 11.2
BSLT	CO	PPM	204	15.6	5.32	34.0	.08	-.24	14.9 16.4	14.6	1.1640	.1716	13.8 15.4
CGLM	CO	PPM	9	18.2	5.02	27.5	-.77	-.00	14.4 22.0	17.4	1.2415	.1469	13.5 22.5

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	CO	PPM	176	2.000	7.000	9.000	12.000	13.000	16.000	19.000	22.000	25.000	28.000
SHLE	CO	PPM	111	1.000	7.000	10.000	13.000	14.000	17.000	18.000	22.000	23.000	23.000
FPCA	CO	PPM	305	3.000	9.000	12.000	17.000	18.000	21.000	24.000	32.000	43.000	50.000
TILL	CO	PPM	80	3.000	6.000	9.000	12.000	13.000	14.000	20.000	30.000	32.000	32.000
PLLT	CO	PPM	194	3.000	12.000	15.000	19.000	19.000	22.000	25.000	33.000	36.000	52.000
LMSN	CO	PPM	13	2.000	6.000	7.000	13.000	13.000	18.000	18.000	18.000	18.000	18.000
ARGL	CO	PPM	12	8.000	15.000	18.000	36.000	37.000	52.000	52.000	52.000	52.000	52.000
DLMT	CO	PPM	13	4.000	5.000	8.000	15.000	15.000	21.000	21.000	21.000	21.000	21.000
BSLT	CO	PPM	204	4.000	12.000	15.000	19.000	20.000	23.000	24.000	26.000	29.000	31.000
CGLM	CO	PPM	9	8.000	17.000	18.000	24.000	24.000	24.000	24.000	24.000	24.000	24.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
QRTZ	AG	PPM	176	.107	.414E-01	38.6	7.27	58.50	.101 .114	.104	-.9823	.0875	.101 .107
SHLE	AG	PPM	111	.102	.134E-01	13.1	7.25	50.52	.993E-01 .104	.101	-.9946	.0402	.995E-01 .103
FPCA	AG	PPM	305	.115	.140	121.8	14.68	233.31	.990E-01 .131	.105	-.9808	.1194	.101 .108
TILL	AG	PPM	80	.106	.244E-01	22.9	3.61	11.07	.101 .112	.104	-.9812	.0733	.101 .108
PLLT	AG	PPM	194	.104	.199E-01	19.1	4.61	19.29	.101 .107	.103	-.9876	.0600	.101 .105
LMSN	AG	PPM	13	.123	.439E-01	35.6	1.28	-.37	.968E-01 .149	.117	-.9305	.1320	.978E-01 .141
ARGL	AG	PPM	12	.100E+00	.180E-07	.0*****		-3.00	.100E+00 .100	.100	-1.0000	.0000	.100E+00 .100
DLMT	AG	PPM	13	.100E+00	.192E-07	.0*****			.100E+00 .100	.100	-1.0000	.0000	.100E+00 .100
BSLT	AG	PPM	204	.107	.471E-01	44.1	8.16	71.55	.100 .113	.103	-.9859	.0877	.100 .106
CGLM	AG	PPM	9	.133	.100	75.0	2.47	4.13	.579E-01 .209	.117	-.9331	.2007	.823E-01 .165

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	AG	PPM	176	.100	.100	.100	.100	.100	.100	.100	.200	.400	.500
SHLE	AG	PPM	111	.100	.100	.100	.100	.100	.100	.100	.200	.200	.200
FPCA	AG	PPM	305	.100	.100	.100	.100	.100	.100	.100	.400	.500	2.400
TILL	AG	PPM	80	.100	.100	.100	.100	.100	.100	.200	.200	.200	.200
PLLT	AG	PPM	194	.100	.100	.100	.100	.100	.100	.100	.200	.200	.200
LMSN	AG	PPM	13	.100	.100	.100	.200	.200	.200	.200	.200	.200	.200
ARGL	AG	PPM	12	.100	.100	.100	.100	.100	.100	.100	.100	.100	.100
DLMT	AG	PPM	13	.100	.100	.100	.100	.100	.100	.100	.100	.100	.100
BSLT	AG	PPM	204	.100	.100	.100	.100	.100	.100	.100	.200	.400	.600
CGLM	AG	PPM	9	.100	.100	.100	.100	.100	.400	.400	.400	.400	.400

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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		
QRTZ	MN	PPM	176	640.	529.	82.7	3.38	14.44	562.	719.	525.	2.7198	.2564	480.	573.
SHLE	MN	PPM	111	633.	536.	84.6	6.49	54.81	532.	734.	535.	2.7280	.2404	482.	593.
FPCA	MN	PPM	305	612.	697.	113.8	8.97	103.72	533.	690.	506.	2.7045	.2293	477.	537.
TILL	MN	PPM	80	998.	.333E+04	333.3	8.43	70.97	258.	.174E+04	531.	2.7251	.3348	447.	630.
PLLT	MN	PPM	194	592.	320.	54.0	2.18	7.36	547.	637.	522.	2.7174	.2259	485.	562.
LMSN	MN	PPM	13	428.	204.	47.6	.68	-.65	306.	550.	386.	2.5865	.2053	291.	512.
ARGL	MN	PPM	12	.200E+04	.298E+04	149.5	2.73	6.04	119.	.387E+04	.113E+04	3.0533	.4483	591.	.216E+04
DLMT	MN	PPM	13	515.	192.	37.4	.22	-1.08	399.	630.	480.	2.6815	.1710	379.	608.
BSLT	MN	PPM	204	944.	629.	66.6	2.86	10.77	857.	.103E+04	810.	2.9087	.2320	753.	873.
CGLM	MN	PPM	9	973.	476.	48.9	1.05	.40	614.	.133E+04	883.	2.9459	.2011	623.	.125E+04

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	MN	PPM	176	92.000	360.000	490.000	700.000	790.000	1060.000	1690.000	2600.000	3360.000	4000.000
SHLE	MN	PPM	111	100.000	370.000	560.000	760.000	810.000	1020.000	1120.000	1620.000	5400.000	5400.000
FPCA	MN	PPM	305	80.000	370.000	480.000	660.000	720.000	890.000	1110.000	2120.000	4100.000	9800.000
TILL	MN	PPM	80	130.000	320.000	500.000	720.000	860.000	1150.000	2300.000	3200.000	30000.000	30000.000
PLLT	MN	PPM	194	70.000	420.000	530.000	660.000	740.000	1000.000	1100.000	1700.000	2000.000	2300.000
LMSN	MN	PPM	13	200.000	270.000	430.000	670.000	670.000	840.000	840.000	840.000	840.000	840.000
ARGL	MN	PPM	12	200.000	540.000	1300.000	2100.000	2300.000	11200.000	11200.000	11200.000	11200.000	11200.000
DLMT	MN	PPM	13	270.000	320.000	490.000	680.000	680.000	870.000	870.000	870.000	870.000	870.000
BSLT	MN	PPM	204	130.000	630.000	780.000	1070.000	1160.000	1550.000	2130.000	3500.000	4100.000	4500.000
CGLM	MN	PPM	9	450.000	640.000	920.000	1310.000	1310.000	2000.000	2000.000	2000.000	2000.000	2000.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
QRTZ	AS	PPM	176	4.66	3.31	71.0	2.52	9.09	4.17 5.16	3.84	.5845	.2706	3.50 4.21
SHLE	AS	PPM	111	5.86	6.03	102.8	3.72	17.68	4.73 7.00	4.41	.6440	.3063	3.86 5.03
FPCA	AS	PPM	305	8.44	7.81	92.5	3.65	20.59	7.56 9.32	6.13	.7872	.3660	5.57 6.74
TILL	AS	PPM	80	4.38	3.23	73.7	3.22	15.58	3.66 5.10	3.61	.5571	.2736	3.13 4.15
PLLT	AS	PPM	194	8.28	6.25	75.4	2.49	8.25	7.40 9.17	6.68	.8248	.2845	6.09 7.33
LMSN	AS	PPM	13	5.69	2.81	49.4	.96	.19	4.01 7.38	5.11	.7085	.2110	3.82 6.84
ARGL	AS	PPM	12	41.8	20.8	49.9	-.42	-1.08	28.6 54.9	34.5	1.5374	.3261	21.5 55.3
DLMT	AS	PPM	13	3.54	1.85	52.4	2.10	3.97	2.43 4.65	3.23	.5095	.1797	2.52 4.14
BSLT	AS	PPM	204	4.32	4.80	111.2	5.42	39.83	3.66 4.98	3.13	.4954	.3420	2.81 3.49
CGLM	AS	PPM	9	5.67	1.58	27.9	.18	-1.59	4.47 6.86	5.47	.7381	.1226	4.42 6.77

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	AS	PPM	176	1.000	3.000	4.000	6.000	6.000	9.000	10.000	14.000	22.000	22.000
SHLE	AS	PPM	111	1.000	3.000	4.000	6.000	7.000	11.000	18.000	31.000	45.000	45.000
FPCA	AS	PPM	305	.500	4.000	6.000	10.000	12.000	16.000	19.000	30.000	50.000	71.000
TILL	AS	PPM	80	.500	3.000	4.000	5.000	6.000	8.000	10.000	12.000	24.000	24.000
PLLT	AS	PPM	194	.500	4.000	6.000	10.000	11.000	15.000	20.000	31.000	39.000	39.000
LMSN	AS	PPM	13	2.000	4.000	5.000	7.000	7.000	12.000	12.000	12.000	12.000	12.000
ARGL	AS	PPM	12	6.000	36.000	45.000	63.000	65.000	67.000	67.000	67.000	67.000	67.000
DLMT	AS	PPM	13	2.000	3.000	3.000	4.000	4.000	9.000	9.000	9.000	9.000	9.000
BSLT	AS	PPM	204	.500	2.000	3.000	5.000	6.000	8.000	12.000	13.000	41.000	45.000
CGLM	AS	PPM	9	4.000	4.000	5.000	7.000	7.000	8.000	8.000	8.000	8.000	8.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
QRTZ	MO	PPM	176	1.22	1.20	98.3	6.66	47.61	1.04 1.40	1.08	.0338	.1540	1.03 1.14
SHLE	MO	PPM	111	1.17	.424	36.2	2.44	5.41	1.09 1.25	1.12	.0493	.1185	1.06 1.18
FPCA	MO	PPM	305	1.04	.234	22.6	8.57	90.03	1.01 1.06	1.02	.0099	.0590	1.01 1.04
TILL	MO	PPM	80	1.03	.157	15.3	6.08	35.03	.990 1.06	1.02	.0075	.0473	.993 1.04
PLLT	MO	PPM	194	1.05	.211	20.2	4.31	16.60	1.02 1.08	1.03	.0140	.0635	1.01 1.05
LMSN	MO	PPM	13	1.46	.776	53.1	1.24	-.07	.997 1.93	1.32	.1197	.1937	1.01 1.72
ARGL	MO	PPM	12	1.00	.719E-07	.0	0.00*****		1.00 1.00	1.00	0.0000	.0010	.999 1.00
DLMT	MO	PPM	13	1.31	.480	36.7	.83	-1.31	1.02 1.60	1.24	.0926	.1446	1.01 1.51
BSLT	MO	PPM	204	1.06	.429	40.5	9.37	95.87	1.00 1.12	1.03	.0127	.0800	1.00 1.06
CGLM	MO	PPM	9	1.00	.843E-07	.0*****		-3.00	1.00 1.00	1.00	0.0000	.0010	.998 1.00

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	MO	PPM	176	1.000	1.000	1.000	1.000	1.000	1.000	2.000	6.000	8.000	12.000
SHLE	MO	PPM	111	1.000	1.000	1.000	1.000	1.000	2.000	2.000	3.000	3.000	3.000
FPCA	MO	PPM	305	1.000	1.000	1.000	1.000	1.000	1.000	1.000	2.000	2.000	4.000
TILL	MO	PPM	80	1.000	1.000	1.000	1.000	1.000	1.000	1.000	2.000	2.000	2.000
PLLT	MO	PPM	194	1.000	1.000	1.000	1.000	1.000	1.000	1.000	2.000	2.000	2.000
LMSN	MO	PPM	13	1.000	1.000	1.000	2.000	2.000	3.000	3.000	3.000	3.000	3.000
ARGL	MO	PPM	12	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
DLMT	MO	PPM	13	1.000	1.000	1.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000
BSLT	MO	PPM	204	1.000	1.000	1.000	1.000	1.000	1.000	1.000	2.000	4.000	6.000
CGLM	MO	PPM	9	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 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
QRTZ	FE	PCT	176	2.58	1.67	64.9	7.87	83.93	2.33 2.82	2.33	.3677	.1826	2.19 2.48
SHLE	FE	PCT	111	2.86	1.13	39.4	.10	-.25	2.65 3.07	2.59	.4138	.2113	2.37 2.84
FPCA	FE	PCT	305	3.17	1.09	34.4	.67	.60	3.05 3.30	2.99	.4756	.1534	2.87 3.11
TILL	FE	PCT	80	2.67	2.31	86.3	5.67	38.54	2.16 3.19	2.30	.3617	.2072	2.07 2.56
PLLT	FE	PCT	194	3.88	1.25	32.3	.69	3.77	3.70 4.05	3.65	.5627	.1602	3.47 3.85
LMSN	FE	PCT	13	2.19	.947	43.2	.39	-.59	1.62 2.76	1.99	.2991	.2073	1.50 2.65
ARGL	FE	PCT	12	4.51	1.82	40.4	.50	-1.30	3.36 5.65	4.19	.6221	.1733	3.26 5.38
DLMT	FE	PCT	13	2.05	1.21	58.8	1.00	.18	1.33 2.78	1.77	.2482	.2418	1.27 2.47
BSLT	FE	PCT	204	3.19	.893	28.0	.19	-.15	3.07 3.32	3.06	.4862	.1304	2.94 3.19
CGLM	FE	PCT	9	3.53	.817	23.1	1.10	1.58	2.92 4.15	3.46	.5386	.0958	2.93 4.08

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	FE	PCT	176	.500	1.800	2.400	3.000	3.200	3.600	4.200	4.600	6.100	21.100
SHLE	FE	PCT	111	.300	2.200	2.800	3.600	3.900	4.400	4.700	5.200	6.100	6.100
FPCA	FE	PCT	305	1.080	2.400	3.000	3.900	4.000	4.600	5.000	6.000	6.300	7.400
TILL	FE	PCT	80	1.120	1.610	2.300	3.000	3.100	3.900	5.700	8.600	20.000	20.000
PLLT	FE	PCT	194	.500	3.000	3.900	4.700	4.800	5.300	5.700	6.300	7.300	10.700
LMSN	FE	PCT	13	.700	1.500	2.200	2.900	2.900	4.000	4.000	4.000	4.000	4.000
ARGL	FE	PCT	12	2.400	3.300	3.900	6.600	7.300	7.300	7.300	7.300	7.300	7.300
DLMT	FE	PCT	13	.970	1.010	1.800	3.100	3.100	4.900	4.900	4.900	4.900	4.900
BSLT	FE	PCT	204	1.120	2.600	3.200	3.800	4.000	4.400	4.700	5.400	5.500	5.600
CGLM	FE	PCT	9	2.300	3.200	3.600	3.600	3.600	5.400	5.400	5.400	5.400	5.400

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
QRTZ	HG	PPB	176	41.3	27.6	66.7	2.26	6.32	37.2 45.4	35.0	1.5435	.2454	32.1 38.0
SHLE	HG	PPB	109	35.7	18.3	51.2	1.29	2.73	32.2 39.1	31.3	1.4962	.2285	28.4 34.6
FPCA	HG	PPB	305	32.4	20.7	64.1	3.22	20.72	30.0 34.7	27.6	1.4404	.2471	25.9 29.4
TILL	HG	PPB	80	34.6	22.3	64.4	2.38	8.58	29.7 39.6	29.6	1.4709	.2390	26.2 33.4
PLLT	HG	PPB	194	39.3	21.5	54.7	1.30	2.00	36.3 42.4	34.2	1.5336	.2345	31.7 36.9
LMSN	HG	PPB	13	57.7	25.5	44.3	.27	-1.11	42.4 73.0	52.1	1.7171	.2116	38.9 69.8
ARGL	HG	PPB	12	44.3	21.1	47.5	.96	.25	31.1 57.6	40.2	1.6042	.2006	30.1 53.8
DLMT	HG	PPB	13	33.5	13.9	41.5	1.34	1.69	25.1 41.8	31.2	1.4945	.1647	24.9 39.2
BSLT	HG	PPB	204	60.4	39.0	64.6	2.50	9.75	55.1 65.8	51.4	1.7108	.2470	47.5 55.6
CGLM	HG	PPB	9	78.9	36.5	46.2	1.01	-.39	51.4 106.	72.6	1.8609	.1821	52.9 99.6

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	HG	PPB	176	8.000	23.000	35.000	50.000	52.000	70.000	100.000	145.000	152.000	172.000
SHLE	HG	PPB	109	7.000	22.000	33.000	44.000	48.000	58.000	74.000	96.000	108.000	108.000
FPCA	HG	PPB	305	5.000	20.000	30.000	40.000	48.000	52.000	60.000	89.000	120.000	214.000
TILL	HG	PPB	80	8.000	20.000	30.000	40.000	50.000	64.000	70.000	100.000	152.000	152.000
PLLT	HG	PPB	194	8.000	21.000	30.000	50.000	50.000	70.000	80.000	104.000	119.000	120.000
LMSN	HG	PPB	13	20.000	40.000	50.000	90.000	90.000	100.000	100.000	100.000	100.000	100.000
ARGL	HG	PPB	12	20.000	30.000	40.000	60.000	70.000	92.000	92.000	92.000	92.000	92.000
DLMT	HG	PPB	13	17.000	24.000	30.000	41.000	41.000	70.000	70.000	70.000	70.000	70.000
BSLT	HG	PPB	204	5.000	36.000	52.000	75.000	81.000	103.000	131.000	189.000	260.000	296.000
CGLM	HG	PPB	9	45.000	55.000	70.000	128.000	128.000	149.000	149.000	149.000	149.000	149.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
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
SHLE	LOI	PCT	81	5.88	3.92	66.6	2.47	9.49	5.02 6.75	4.81	.6822	.3041	4.12 5.62
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
TILL	LOI	PCT	43	4.53	5.23	115.5	3.82	15.09	2.92 6.14	3.35	.5252	.3065	2.70 4.16
PLLT	LOI	PCT	52	5.27	3.37	64.0	2.06	6.96	4.33 6.20	4.27	.6309	.3169	3.49 5.24
DLMT	LOI	PCT	11	3.95	2.98	75.6	.93	- .26	1.97 5.92	3.03	.4810	.3375	1.81 5.07
BSLT	LOI	PCT	204	8.37	5.60	66.9	1.75	4.26	7.60 9.14	6.86	.8366	.2782	6.28 7.50
CGLM	LOI	PCT	9	8.16	2.95	36.2	-.43	-1.36	5.93 10.4	7.59	.8804	.1832	5.52 10.4

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	LOI	PCT	94	.800	2.400	4.600	6.800	8.600	12.000	15.200	32.600	35.800	35.800
SHLE	LOI	PCT	81	.200	3.800	5.200	7.200	7.800	9.400	13.400	18.800	26.600	26.600
FPCA	LOI	PCT	118	.200	1.800	3.600	6.400	7.800	10.400	14.000	23.600	29.600	29.600
TILL	LOI	PCT	43	1.000	2.400	3.400	4.800	5.600	7.000	22.000	30.600	30.600	30.600
PLLT	LOI	PCT	52	.400	3.400	5.000	6.800	7.400	9.000	9.000	20.600	20.600	20.600
DLMT	LOI	PCT	11	1.000	2.000	3.000	6.000	7.800	10.200	10.200	10.200	10.200	10.200
BSLT	LOI	PCT	204	1.200	4.600	7.200	10.600	12.000	15.600	19.400	24.200	31.000	36.000
CGLM	LOI	PCT	9	4.000	4.800	9.600	10.400	10.400	12.000	12.000	12.000	12.000	12.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
QRTZ	U	PPM	176	3.94	2.26	57.3	7.16	72.10	3.60 4.27	3.63	.5605	.1597	3.44 3.84
SHLE	U	PPM	111	3.29	1.15	34.8	1.07	3.28	3.08 3.51	3.10	.4915	.1545	2.90 3.32
FPCA	U	PPM	305	5.56	3.31	59.6	4.74	35.02	5.19 5.93	5.01	.7002	.1838	4.78 5.26
TILL	U	PPM	80	3.98	2.63	66.2	6.15	45.32	3.39 4.57	3.62	.5592	.1659	3.33 3.95
PLLT	U	PPM	194	5.26	2.38	45.3	4.32	33.28	4.92 5.60	4.90	.6904	.1577	4.66 5.16
LMSN	U	PPM	13	3.71	1.36	36.6	.76	-.67	2.90 4.52	3.50	.5441	.1509	2.84 4.31
ARGL	U	PPM	12	6.99	2.55	36.5	1.70	2.99	5.39 8.60	6.64	.8225	.1406	5.42 8.15
DLMT	U	PPM	13	2.33	1.12	48.0	1.63	2.46	1.66 3.00	2.14	.3297	.1826	1.66 2.75
BSLT	U	PPM	204	1.98	1.23	62.4	2.25	9.56	1.81 2.15	1.68	.2246	.2512	1.55 1.82
CGLM	U	PPM	9	3.50	1.57	44.7	.99	-.05	2.32 4.68	3.23	.5092	.1810	2.36 4.42

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	U	PPM	176	1.000	2.900	3.600	4.500	4.800	5.600	6.100	8.700	9.300	28.000
SHLE	U	PPM	111	1.100	2.600	3.300	3.900	4.000	4.300	5.000	7.000	8.300	8.300
FPCA	U	PPM	305	1.600	3.900	4.800	6.300	6.800	8.500	10.400	14.100	16.500	35.500
TILL	U	PPM	80	1.800	2.900	3.500	4.300	4.600	5.600	6.800	8.200	24.600	24.600
PLLT	U	PPM	194	1.100	3.900	4.800	6.000	6.300	7.200	8.600	11.500	13.600	26.700
LMSN	U	PPM	13	2.200	2.500	3.100	4.800	4.800	6.300	6.300	6.300	6.300	6.300
ARGL	U	PPM	12	3.600	5.900	6.600	7.600	8.500	14.000	14.000	14.000	14.000	14.000
DLMT	U	PPM	13	1.100	1.700	2.200	2.900	2.900	5.400	5.400	5.400	5.400	5.400
BSLT	U	PPM	204	.400	1.200	1.600	2.500	2.800	3.500	4.400	5.300	6.400	10.200
CGLM	U	PPM	9	2.000	2.200	3.300	5.200	5.200	6.700	6.700	6.700	6.700	6.700

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
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
SHLE	V	PPM	81	14.7	7.72	52.5	1.70	3.52	13.0 16.4	13.1	1.1163	.2102	11.7 14.5
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
TILL	V	PPM	43	15.3	6.49	42.3	.73	-.61	13.4 17.3	14.1	1.1496	.1797	12.4 16.0
PLLT	V	PPM	52	12.1	8.54	70.5	3.26	12.33	9.74 14.5	10.5	1.0209	.2164	9.14 12.1
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
BSLT	V	PPM	204	62.3	27.8	44.6	.22	-.74	58.5 66.2	55.0	1.7401	.2408	50.9 59.3
CGLM	V	PPM	9	56.1	17.5	31.1	1.13	.88	42.9 69.3	54.0	1.7322	.1258	43.4 67.2

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	V	PPM	94	5.000	10.000	15.000	25.000	30.000	40.000	45.000	55.000	60.000	60.000
SHLE	V	PPM	81	5.000	10.000	15.000	15.000	20.000	25.000	35.000	40.000	45.000	45.000
FPCA	V	PPM	118	5.000	10.000	10.000	15.000	20.000	30.000	35.000	55.000	60.000	60.000
TILL	V	PPM	43	5.000	10.000	15.000	20.000	20.000	25.000	30.000	30.000	30.000	30.000
PLLT	V	PPM	52	5.000	10.000	10.000	10.000	15.000	20.000	25.000	55.000	55.000	55.000
DLMT	V	PPM	11	5.000	10.000	15.000	25.000	75.000	90.000	90.000	90.000	90.000	90.000
BSLT	V	PPM	204	5.000	40.000	60.000	85.000	90.000	100.000	110.000	120.000	125.000	130.000
CGLM	V	PPM	9	35.000	50.000	50.000	65.000	65.000	95.000	95.000	95.000	95.000	95.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
QRTZ	CD	PPM	176	.221	.549	248.4	5.49	30.50	.139 .303	.124	-.9061	.3013	.112 .138
SHLE	CD	PPM	111	.124	.101	81.3	4.17	16.00	.105 .143	.110	-.9584	.1664	.102 .118
FPCA	CD	PPM	305	.126	.169	134.9	8.74	87.82	.106 .145	.107	-.9703	.1609	.103 .112
TILL	CD	PPM	80	.106	.559E-01	52.6	8.78	75.01	.938E-01 .119	.102	-.9903	.0870	.978E-01 .107
PLLT	CD	PPM	194	.112	.798E-01	71.1	6.88	47.41	.101 .124	.105	-.9802	.1191	.101 .109
LMSN	CD	PPM	13	.315	.285	90.5	1.03	-.39	.144 .486	.220	-.6583	.3786	.130 .370
ARGL	CD	PPM	12	.158	.202	127.6	3.02	7.09	.312E-01 .285	.119	-.9247	.2607	.815E-01 .173
DLMT	CD	PPM	13	.138	.139	100.2	3.18	8.08	.554E-01 .222	.115	-.9401	.2158	.852E-01 .155
BSLT	CD	PPM	204	.259	.725	279.6	8.97	95.99	.159 .359	.136	-.8661	.3413	.122 .152
CGLM	CD	PPM	9	.444	.693	155.9	2.06	2.84	-.781E-01 .967	.210	-.6779	.5098	.866E-01 .509

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	CD	PPM	176	.100	.100	.100	.100	.100	.200	.500	3.200	3.400	4.200
SHLE	CD	PPM	111	.100	.100	.100	.100	.100	.100	.400	.600	.600	.600
FPCA	CD	PPM	305	.100	.100	.100	.100	.100	.100	.100	.600	1.000	2.200
TILL	CD	PPM	80	.100	.100	.100	.100	.100	.100	.100	.100	.600	.600
PLLT	CD	PPM	194	.100	.100	.100	.100	.100	.100	.100	.600	.600	.800
LMSN	CD	PPM	13	.100	.100	.200	.600	.600	.900	.900	.900	.900	.900
ARGL	CD	PPM	12	.100	.100	.100	.100	.100	.800	.800	.800	.800	.800
DLMT	CD	PPM	13	.100	.100	.100	.100	.100	.600	.600	.600	.600	.600
BSLT	CD	PPM	204	.100	.100	.100	.100	.100	.600	1.000	2.000	3.800	8.800
CGLM	CD	PPM	9	.100	.100	.100	.600	.600	2.200	2.200	2.200	2.200	2.200

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
QRTZ	W	PPM	176	1.03	.260	25.1	9.43	98.19	.995 1.07	1.02	.0086	.0596	.999 1.04
SHLE	W	PPM	111	1.06	.338	31.8	6.77	51.53	1.00 1.13	1.04	.0163	.0795	1.00 1.07
FPCA	W	PPM	305	1.35	1.27	93.9	6.24	47.09	1.20 1.49	1.17	.0681	.1812	1.12 1.23
TILL	W	PPM	80	1.04	.191	18.4	4.87	21.71	.995 1.08	1.03	.0113	.0576	.997 1.06
PLLT	W	PPM	194	2.15	14.7	683.0	13.81	188.74	.706E-01 4.24	1.09	.0379	.1908	1.03 1.16
LMSN	W	PPM	13	1.15	.555	48.1	3.18	8.08	.822 1.49	1.09	.0367	.1323	.907 1.31
ARGL	W	PPM	12	3.08	6.02	195.3	2.91	6.67	-.705 6.87	1.54	.1871	.4084	.852 2.78
DLMT	W	PPM	13	1.38	1.39	100.2	3.18	8.08	.554 2.22	1.15	.0599	.2158	.852 1.55
BSLT	W	PPM	204	1.00	.700E-01	7.0	14.18	199.00	.995 1.01	1.00	.0015	.0211	.997 1.01
CGLM	W	PPM	9	1.00	.843E-07	.0*****		-3.00	1.00 1.00	1.00	0.0000	.0010	.998 1.00

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	W	PPM	176	1.000	1.000	1.000	1.000	1.000	1.000	1.000	2.000	2.000	4.000
SHLE	W	PPM	111	1.000	1.000	1.000	1.000	1.000	1.000	1.000	2.000	4.000	4.000
FPCA	W	PPM	305	1.000	1.000	1.000	1.000	1.000	2.000	3.000	5.000	9.000	14.000
TILL	W	PPM	80	1.000	1.000	1.000	1.000	1.000	1.000	1.000	2.000	2.000	2.000
PLLT	W	PPM	194	1.000	1.000	1.000	1.000	1.000	1.000	2.000	3.000	4.000	206.000
LMSN	W	PPM	13	1.000	1.000	1.000	1.000	1.000	3.000	3.000	3.000	3.000	3.000
ARGL	W	PPM	12	1.000	1.000	1.000	2.000	4.000	22.000	22.000	22.000	22.000	22.000
DLMT	W	PPM	13	1.000	1.000	1.000	1.000	1.000	6.000	6.000	6.000	6.000	6.000
BSLT	W	PPM	204	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	2.000
CGLM	W	PPM	9	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 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
QRTZ	SB	PPM	176	.362	.583	161.2	5.03	28.56	.275 .449	.228	-.6412	.3553	.202 .258
SHLE	SB	PPM	109	.426	.542	127.3	4.71	26.16	.323 .529	.292	-.5349	.3532	.250 .341
FPCA	SB	PPM	305	.265	.296	111.5	4.59	30.26	.232 .299	.196	-.7086	.3060	.181 .212
TILL	SB	PPM	80	.257	.176	68.5	2.78	10.52	.218 .297	.219	-.6588	.2363	.194 .248
PLLT	SB	PPM	194	.373	.592	158.7	6.75	62.78	.289 .457	.232	-.6353	.3776	.205 .262
LMSN	SB	PPM	13	.431	.312	72.4	1.07	-.28	.244 .618	.349	-.4571	.2822	.236 .515
ARGL	SB	PPM	12	2.07	1.65	80.0	1.64	2.11	1.03 3.11	1.49	.1734	.4351	.794 2.80
DLMT	SB	PPM	13	.254	.967E-01	38.1	.46	-.94	.196 .312	.237	-.6256	.1719	.187 .300
BSLT	SB	PPM	204	.529	.404	76.3	2.72	9.83	.474 .585	.433	-.3631	.2641	.398 .471
CGLM	SB	PPM	9	.711	.310	43.6	1.17	.77	.477 .945	.660	-.1806	.1746	.487 .894

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	SB	PPM	176	.100	.100	.200	.300	.400	.600	1.100	2.800	4.200	4.500
SHLE	SB	PPM	109	.100	.200	.300	.500	.500	.700	1.200	3.600	4.000	4.000
FPCA	SB	PPM	305	.100	.100	.200	.300	.400	.500	.800	1.300	1.800	3.000
TILL	SB	PPM	80	.100	.200	.200	.300	.400	.400	.600	.900	1.200	1.200
PLLT	SB	PPM	194	.100	.100	.200	.400	.500	.800	1.100	2.000	2.400	6.600
LMSN	SB	PPM	13	.200	.200	.300	.800	.800	1.100	1.100	1.100	1.100	1.100
ARGL	SB	PPM	12	.100	1.200	1.800	2.400	4.000	6.400	6.400	6.400	6.400	6.400
DLMT	SB	PPM	13	.100	.200	.200	.400	.400	.400	.400	.400	.400	.400
BSLT	SB	PPM	204	.100	.300	.400	.600	.700	1.000	1.300	1.800	2.600	2.700
CGLM	SB	PPM	9	.400	.500	.700	.900	.900	1.400	1.400	1.400	1.400	1.400

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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		
QRTZ	BA	PPM	176	667.	863.	129.4	5.39	34.53	539.	796.	512.	2.7093	469.	559.	
SHLE	BA	PPM	109	468.	364.	77.7	4.89	28.32	399.	538.	408.	2.6112	374.	446.	
FPCA	BA	PPM	305	451.	190.	42.1	2.25	7.25	429.	472.	421.	2.6248	405.	438.	
TILL	BA	PPM	80	443.	130.	29.4	.56	-.09	414.	472.	424.	2.6275	397.	453.	
PLLT	BA	PPM	194	440.	173.	39.4	3.49	14.26	416.	465.	419.	2.6224	403.	436.	
LMSN	BA	PPM	13	455.	191.	42.1	.33	-.71	340.	569.	415.	2.6179	314.	548.	
ARGL	BA	PPM	12	582.	513.	88.2	2.95	6.84	259.	904.	493.	2.6930	362.	672.	
DLMT	BA	PPM	13	483.	372.	77.1	2.48	5.52	260.	706.	406.	2.6080	288.	571.	
BSLT	BA	PPM	204	750.	570.	75.9	4.95	39.50	672.	829.	630.	2.7992	582.	682.	
CGLM	BA	PPM	9	.153E+04	550.	36.1	.21	-1.35	.111E+04	.194E+04	.144E+04	3.1574	.1628	.108E+04	.191E+04

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	BA	PPM	176	120.000	360.000	460.000	600.000	660.000	900.000	2040.000	3900.000	4900.000	8000.000
SHLE	BA	PPM	109	100.000	340.000	380.000	480.000	520.000	740.000	960.000	2500.000	3000.000	3000.000
FPCA	BA	PPM	305	160.000	340.000	400.000	500.000	540.000	700.000	820.000	1060.000	1240.000	1580.000
TILL	BA	PPM	80	180.000	360.000	420.000	520.000	540.000	640.000	720.000	760.000	780.000	780.000
PLLT	BA	PPM	194	160.000	360.000	400.000	460.000	480.000	540.000	720.000	1160.000	1300.000	1500.000
LMSN	BA	PPM	13	150.000	340.000	420.000	640.000	640.000	820.000	820.000	820.000	820.000	820.000
ARGL	BA	PPM	12	320.000	400.000	460.000	500.000	500.000	2200.000	2200.000	2200.000	2200.000	2200.000
DLMT	BA	PPM	13	160.000	300.000	400.000	580.000	580.000	1640.000	1640.000	1640.000	1640.000	1640.000
BSLT	BA	PPM	204	160.000	440.000	620.000	960.000	1040.000	1200.000	1480.000	2120.000	3580.000	6100.000
CGLM	BA	PPM	9	820.000	1020.000	1460.000	2280.000	2280.000	2280.000	2280.000	2280.000	2280.000	2280.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
QRTZ	F-W	PPB	175	26.8	22.8	85.3	3.19	16.41	23.4 30.2	20.6	1.3148	.3055	18.6 22.9
SHLE	F-W	PPB	110	25.9	16.9	65.3	1.82	5.58	22.7 29.0	21.4	1.3299	.2712	19.0 24.1
FPCA	F-W	PPB	294	17.7	14.0	79.2	2.53	9.13	16.1 19.3	14.5	1.1601	.2520	13.5 15.5
TILL	F-W	PPB	79	36.3	39.1	107.9	3.95	19.14	27.5 45.0	26.9	1.4295	.3135	22.9 31.6
PLLT	F-W	PPB	190	18.6	15.6	83.7	2.48	7.18	16.4 20.9	15.0	1.1749	.2612	13.7 16.3
LMSN	F-W	PPB	13	20.8	25.1	120.9	2.68	5.99	5.73 35.8	14.9	1.1721	.3108	9.68 22.8
ARGL	F-W	PPB	11	14.0	7.16	51.1	1.32	.18	9.25 18.7	12.8	1.1056	.1842	9.62 16.9
DLMT	F-W	PPB	13	28.8	23.9	83.1	1.41	1.66	14.4 43.1	21.4	1.3313	.3450	13.3 34.5
BSLT	F-W	PPB	201	21.3	12.1	56.8	1.20	2.20	19.6 22.9	18.2	1.2610	.2417	16.9 19.7
CGLM	F-W	PPB	8	29.5	3.82	12.9	1.43	1.25	26.4 32.6	29.3	1.4669	.0524	26.6 32.3

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	F-W	PPB	175	10.000	10.000	24.000	36.000	40.000	46.000	64.000	78.000	160.000	180.000
SHLE	F-W	PPB	110	10.000	10.000	26.000	32.000	36.000	44.000	56.000	84.000	110.000	110.000
FPCA	F-W	PPB	294	10.000	10.000	10.000	26.000	28.000	38.000	42.000	56.000	76.000	110.000
TILL	F-W	PPB	79	10.000	20.000	28.000	40.000	42.000	60.000	130.000	160.000	280.000	280.000
PLLT	F-W	PPB	190	10.000	10.000	10.000	24.000	28.000	38.000	52.000	78.000	88.000	100.000
LMSN	F-W	PPB	13	10.000	10.000	10.000	24.000	24.000	100.000	100.000	100.000	100.000	100.000
ARGL	F-W	PPB	11	10.000	10.000	10.000	22.000	22.000	30.000	30.000	30.000	30.000	30.000
DLMT	F-W	PPB	13	10.000	10.000	22.000	42.000	42.000	92.000	92.000	92.000	92.000	92.000
BSLT	F-W	PPB	201	10.000	10.000	22.000	28.000	30.000	36.000	40.000	58.000	70.000	70.000
CGLM	F-W	PPB	8	26.000	28.000	30.000	30.000	30.000	38.000	38.000	38.000	38.000	38.000

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, BRITISH COLUMBIA 1985, GSC-OF 1215, NGR 80-1985, NTS 93H

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
QRTZ	U-W	PPB	175	.348	.608	174.8	3.89	17.42	.257 .439	.151	-.8217	.5623	.124 .183
SHLE	U-W	PPB	110	.166	.153	91.8	2.87	10.66	.138 .195	.122	-.9145	.3549	.104 .142
FPCA	U-W	PPB	294	.385	.814	211.8	6.22	52.38	.291 .478	.125	-.9018	.6546	.105 .149
TILL	U-W	PPB	79	.437	.570	130.4	2.33	5.18	.310 .565	.237	-.6249	.4797	.185 .304
PLLT	U-W	PPB	190	.287	.408	141.9	4.25	26.17	.229 .346	.143	-.8447	.5417	.120 .171
LMSN	U-W	PPB	13	.366	.284	77.7	1.32	1.35	.196 .537	.280	-.5536	.3392	.175 .446
ARGL	U-W	PPB	11	.381	.379	99.4	.76	-.99	.130 .632	.194	-.7111	.6135	.762E-01 .497
DLMT	U-W	PPB	13	.178	.863E-01	48.4	.95	-.51	.127 .230	.162	-.7899	.1913	.125 .211
BSLT	U-W	PPB	201	.539E-01	.873E-01	161.9	3.48	13.16	.418E-01 .661E-01	.308E-01	-1.5118	.3742	.273E-01 .347E-01
CGLM	U-W	PPB	8	.887E-01	.955E-01	107.6	1.49	1.05	.109E-01 .167	.563E-01	-1.2496	.4402	.246E-01 .129

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
QRTZ	U-W	PPB	175	.020	.070	.150	.320	.420	.700	1.600	2.500	3.500	4.400
SHLE	U-W	PPB	110	.020	.100	.120	.200	.250	.330	.440	.850	1.000	1.000
FPCA	U-W	PPB	294	.020	.020	.100	.440	.550	.950	1.600	2.000	4.400	9.000
TILL	U-W	PPB	79	.020	.130	.200	.500	.670	1.400	1.900	2.200	2.900	2.900
PLLT	U-W	PPB	190	.020	.080	.150	.360	.450	.670	1.000	1.300	2.400	3.600
LMSN	U-W	PPB	13	.090	.200	.310	.520	.520	1.100	1.100	1.100	1.100	1.100
ARGL	U-W	PPB	11	.020	.120	.250	.800	1.000	1.000	1.000	1.000	1.000	1.000
DLMT	U-W	PPB	13	.100	.110	.140	.270	.270	.360	.360	.360	.360	.360
BSLT	U-W	PPB	201	.020	.020	.020	.020	.060	.150	.220	.420	.520	.560
CGLM	U-W	PPB	8	.020	.020	.060	.140	.140	.300	.300	.300	.300	.300