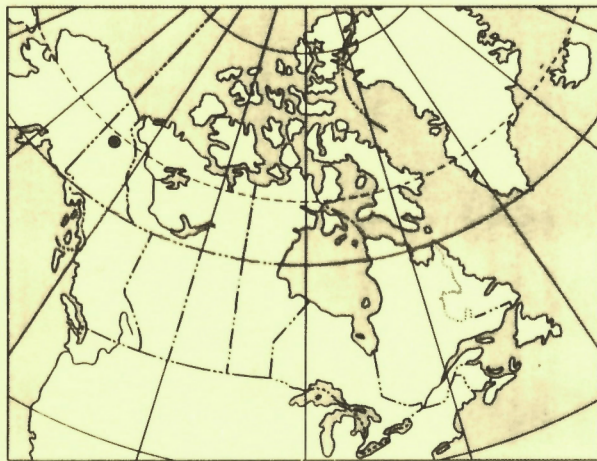


**GEOLOGICAL SURVEY OF CANADA OPEN FILE 2176
(NTS 116A and 116H South)
CANADA - YUKON ECONOMIC DEVELOPMENT PROGRAM (1989-1990)**

**REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA
CENTRAL YUKON**



INDEX MAP

Recommended citation:

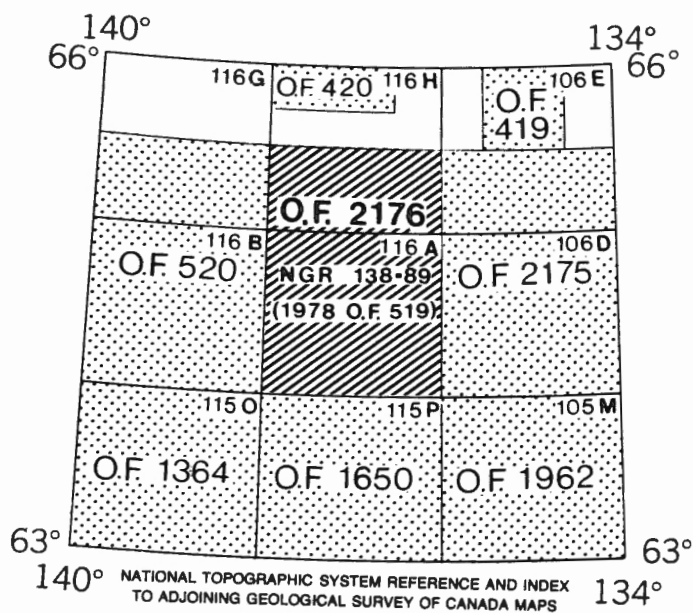
**Friske, P.W.B., Hornbrook, E.H.W., Lynch, J.J., McCurdy, M.W., Gross, H., Galletta, A.C.,
Durham, C.C.**

**1990: National Geochemical Reconnaissance Stream Sediment and Water
Geochemical Data, Central Yukon (116A and 116H South), Geological Survey of
Canada**

Open File 2176

August, 1990

NATIONAL GEOCHEMICAL RECONNAISSANCE
STREAM SEDIMENT AND WATER GEOCHEMICAL DATA
YUKON 1990
GEOLOGICAL SURVEY OF CANADA OPEN FILE 2176, NGR 138-1990
NTS 116A and 116H South



Open File 2176 represents a contribution to the Canada - Yukon Economic Development Program (1989-1990). This project was managed by the Geological Survey of Canada.

TABLE OF CONTENTS

pages

INTRODUCTION	I-1
CREDITS	I-1
DESCRIPTION OF SURVEY AND SAMPLE MANAGEMENT	I-1
ANALYTICAL PROCEDURES	I-1
PRESENTATION AND INTERPRETATION OF GOLD DATA	I-2
SUMMARY OF ANALYTICAL DATA AND METHODS	I-4
REFERENCES	I-5
FIELD DATA LEGEND	1-6
DATA LISTINGS	II-1 to II-99
SUMMARY STATISTICS	III-1 to III-3
ELEMENT SYMBOL-TREND PLOTS	in pocket
SAMPLE LOCATION OVERLAY	in pocket
GEOLOGY OVERLAY	in pocket
SAMPLE LOCATION MAP (1:250 000 SCALE)	in pocket
GOLD VALUE MAP (1:250 000 SCALE)	in pocket

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, YUKON 1990
GSC OPEN FILE 2176, NGR 138-1990
NTS 116A and 116H South

INTRODUCTION

Open File 2176 contains new data for gold and 25 other elements obtained by re-analyzing stream sediments collected in 1976 and 1977 from areas of central Yukon Territory. Original analytical data selected from Open File 519 (published in 1978) for 13 elements in sediments, and uranium, pH and fluoride values in concomitant waters, are also included in this open file.

The original reconnaissance surveys were carried out by the Geological Survey of Canada under the Federal Uranium Reconnaissance Program. Funds for the determination of mercury in sediments at this time were provided by Fisheries and Environment Canada. Analyses of archived samples for Open File 2176 were undertaken under the Canada - Yukon Economic Development Program (1989-1990).

Analytical results and field observations are used to build a national geochemical data base for resource assessment, mineral exploration, geological mapping and environmental studies. Sample collection and preparation procedures and analytical methods are strictly specified and carefully monitored to ensure consistent and reliable results regardless of the area, the year or the analytical laboratory.

CREDITS

E.H.W. Hornbrook directed the surveys.

P.W.B. Friske coordinated the operational activities of contract and Geological Survey of Canada staff.

Contracts were let to the following companies for sample preparation and reanalysis and were managed by the following staff of the Regional Geochemical Studies section:

Preparation: Bondar-Clegg & Company
Ottawa, Ontario
J.J. Lynch

Analysis: Bondar-Clegg and Company
Ottawa, Ontario
J.J. Lynch

M. McCurdy edited open files and coordinated production.

A.C. Galletta managed the digital geochemical data and provided computer processing support.

The personal computer data base and software programs used for data entry, verification, processing and presentation in the publication of reports were designed and programmed by Harry Gross, Geochemical Data Manager for the Exploration Geochemistry Subdivision.

Sample location and gold value maps were plotted by Canada Lands Data Systems staff at Environment Canada, Hull, Quebec. Symbol-trend maps were prepared by GSC staff.

Pat Doyle, C.C. Durham and Rob Phillips provided technical assistance.

DESCRIPTION OF SURVEY AND SAMPLE MANAGEMENT

Helicopter-supported sample collection was carried out during the summers of 1976 and 1977. Stream sediment and water samples were collected at an average density of one sample per 13 square kilometres throughout the 15,900 square kilometres of the central Yukon survey.

Sample site duplicate samples were routinely collected in each analytical block of twenty samples.

Field observations were recorded on standard forms used by the Geological Survey of Canada (Garrett, 1974).

The sample site positions were marked on appropriate 1:250 000 scale NTS maps in the field. These maps were digitized at the Geological Survey in Ottawa to obtain the sample site UTM coordinates.

In Ottawa, field dried samples were air-dried and sieved through a minus 80 mesh (177 micron) screen, and ball-milled before analyses. At this time, control reference and blind duplicate samples were inserted into each block of twenty sediment samples. For the water samples, only control reference samples were inserted into the block. There were no blind duplicate water samples.

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 original sample location map produced in the field was then overlain on 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 NGR 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 Exploration Geochemistry Subdivision at the Geological Survey of Canada.

ANALYTICAL PROCEDURES

Instrumental Neutron Activation Analysis (INAA)

The weighed sample (generally 10 to 40 g) is irradiated epithermally for 20 minutes in a neutron flux with an approximate density of 1×10^{11} neutrons/cm²/second. Counting begins seven days after irradiation. The counting time is somewhat variable (6 to 11 minutes) and is matrix dependent. Counting is done on a germanium-lithium co-axial counter. The counting data is accumulated on a VAX computer and is subsequently converted to concentrations. Numerous international reference samples are irradiated with each batch of

routine samples. Elements determined by INA analyses include: Na, Sc, Cr, Fe, Co, Ni, Zn, As, Se, Br, Rb, Zr, Mo, Ag, Cd, Sn, Sb, Te, Cs, Ba, La, Ce, Sm, Eu, Tb, Yb, Lu, Hf, Ta, W, Ir, Au, Th, and U. The sample weight is also reported. Data for Zn, Se, Zr, Ag, Cd, Sn, Te, and Ir are not published because of inadequate detection limits and/or precision.

Atomic Absorption Spectroscopy (AAS) and Other Analyses

For the determination of Zn, Cu, Pb, Ni, Co, Ag, Mn and Fe, a 1 gram sample was reacted with 3 mL concentrated HNO_3 in a test tube at 90°C and held at this temperature for 30 minutes. At this point, one mL of concentrated HCl was added and the digestion 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 and Fe were determined by atomic absorption spectroscopy using an air-acetylene flame. Background corrections were made for Pb, Ni, Co and Ag.

Molybdenum was determined by atomic absorption spectroscopy using a nitrous oxide acetylene flame. A 0.5 gram sample was reacted with 1.5 mL concentrated HNO_3 at 90°C for 30 minutes. At this point, 0.5 mL concentrated HCl was added and the digestion continued at 90°C for an additional 90 minutes. After cooling, 8 mL of 1250 ppm Al solution were added and the sample solution 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 HNO_3 and 1 mL concentrated HCl in a test tube for 10 minutes at room temperature prior to two hours of digestion with mixing at 90°C in a hot water bath. After digestion, the sample solutions were cooled and diluted to 100 mL with metal-free water. The Hg present was reduced to the elemental state by the addition of 10 mL 10% w/v SnSO_4 in $\text{M H}_2\text{SO}_4$. 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.

Barium was determined by atomic absorption spectroscopy using a nitrous oxide-acetylene flame. A 0.5 g sample was decomposed with 5 mL concentrated HF, 5 mL concentrated HClO_4 and 2 mL concentrated HNO_3 . The sample was then heated to fumes of perchloric acid. Three mL concentrated HClO_4 were added to the residue, heated to light fumes and then 5 mL of water were added. The sample solution was transferred to a test tube calibrated at 25 mL, containing 0.5 mL ionization buffer solution (0.05 g NaCl/mL). The sample solution was diluted and 25 mL, mixed and analysed.

Tungsten was determined as follows: a 0.2 g sample of lake sediment was fused with 1 g $\text{K}_2\text{S}_2\text{O}_7$ in a rimless test tube at 575°C for 15 minutes in a furnace. The cooled melt was then leached with 10 mL concentrated HCl in a water bath heated to 85°C . After the soluble material had completely dissolved, the insoluble material was allowed to settle and an aliquot of 5 mL transferred to another test tube. 5 mL of 20% SnCl_2 solution were then added to the sample aliquot, mixed and heated for

10 minutes at 85°C in a hot water bath. A 1 mL aliquot of dithiol solution (1% dithiol in iso-amyl acetate) was added to the test solution and the test solution then heated for 4 - 6 hours at $80^\circ - 85^\circ\text{C}$ in a hot water bath. This solution was 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. The method is described by Quin and Brooks (1972).

Uranium 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 was weighed in a 7 dram polyethylene vial, capped and sealed. The irradiation was provided by the Slowpoke reactor with an operating flux of 10^{12} neutrons/cm²/second. The samples were pneumatically transferred from an automatic loader to the reactor, where each sample was irradiated for 60 seconds. After irradiation, the samples were again transferred pneumatically to the counting facility where, after a 10 second delay, the sample was counted for 60 seconds with six BF_3 detector tubes embedded in paraffin. Following counting, the samples were automatically ejected into a shielded storage container. Calibration was carried out twice a day as a minimum, using natural materials of known uranium concentration.

Water Analyses

Fluoride in water samples was determined using a specific ion electrode. Prior to measurement an aliquot of the sample was mixed with an equal volume of TISAB buffer solution (total ionic strength adjustment buffer). The fluoride was measured initially with a Chemtrix and subsequently with a Fisher Accumet expanded scale meter, using an Orion fluoride electrode.

For the determination of pH, an aliquot of the water sample was transferred to a clean dry beaker. The pH was measured using a Chemtrix expanded scale meter with a Corning combination electrode.

Uranium in waters was determined by a fluorometric method. The uranium was initially preconcentrated by evaporation. The residue after evaporation was fused with a mixture of NaF and LiF in a platinum dish. After cooling, the fluorescence of the fused pellet was measured using a Jarrel-Ash Fluorometer Model 26-000.

A summary of analytical methods and detection limits is provided in Table 1.

PRESENTATION AND INTERPRETATION OF GOLD DATA

The following discussion reviews the format used to present the Au geochemical data and outlines some important points to consider when interpreting this data. This discussion is included in recognition of the special geochemical behaviour and mode of occurrence of Au in nature and the resultant difficulties in obtaining and analyzing samples which reflect the actual concentration level at a given site.

To correctly interpret Au geochemical data from regional

stream sediment or lake sediment surveys requires an appreciation of the unique chemical and physical characteristics of Au and its mobility in the surficial environment. Key properties of gold that distinguish its geochemical behaviour from most other elements include (Harris, 1982):

- 1) Gold occurs most commonly in the native form which is chemically and physically resistant. A significant proportion of the metal is dispersed in micron-sized particulate form, and the high specific gravity of gold results in heterogeneous distribution, especially in stream sediment and clastic-rich (low LOI) lake sediment environments. Gold distribution appears to be more homogeneous in organic-rich fluvial and lake sediments.
- 2) Gold typically occurs at low concentrations in the ppb range. Whereas gold concentrations of only a few ppm may represent economic deposits, background levels encountered from stream and centre-lake sediments seldom exceed 10 ppb, and commonly are near the detection limit of 2 ppb.

These factors result in a particle sparsity effect wherein very low concentrations of gold are heterogeneously enriched in the surficial environment. Hence, a major problem facing the geochemist is to obtain a representative sample. In general, in areas where concentrations of gold in sediments are low, and/or grain sizes of the gold present relatively high, proportionally larger samples are required to reduce the uncertainty between subsample analytical values and actual values. Conversely, as actual gold concentrations increase or grain size decreases, the number of gold particles to be shared in random subsamples increases and variability of results decreases (Clifton *et al.*, 1969; Harris, 1982). The limited amount of material collected during the rapid, reconnaissance-style regional surveys and the need to analyze for a broad spectrum of elements, precludes the use of a significantly large sample weight for the gold analyses. Therefore, to obtain representative samples, grain size is reduced by sieving and ball milling of the dried sediments.

The following control methods are currently employed to evaluate and monitor the sampling and analytical variability which are inherent in the analysis of gold in geochemical media:

- (1) For each block of 20 samples:
 - (a) random insertion of a standard reference sample to control analytical accuracy and long-term precision;
 - (b) collection of a field duplicate (two samples from one site) to measure sampling variance;
 - (c) analysis of a second subsample (blind duplicate) from one sample to measure and control short-term precision.
- (2) For both stream and lake sediments, routine repeat analyses on a second subsample are performed for all samples having values that are statistically above approximately the 90th

percentile of the total total data set.

- (3) For lake sediments only, a routine repeat analysis on a second subsample is performed on those samples with LOI values below 10%, indicating a large clastic component. Ongoing studies suggest that the gold distribution in these samples is more likely to be variable than in samples with a higher LOI content.

The presentation of gold data, statistical treatment and the value map format are different than for other elements. Gold data listed in the open file may include initial analytical results, values determined from repeat analyses, together with sample weights and corresponding detection limits for all analyzed samples. The gold, statistical parameters and regional symbol-trend plots are determined using only the first analytical value. Gold values less than the detection limit are set to half that limit. On the value map, initial values are followed by a comma and a value obtained by a second analysis, where determined. Sample weights used can be found in the text. Following are possible variations in data presentation on a value map.

+*	No data
+27	Single analysis
+27,14	Repeat analysis
+<1	Single analysis, less than detection limit

In summary, geochemical follow-up investigations for gold should be based on a careful consideration of all geological and geochemical information, and especially a careful appraisal of gold geochemical data and its variability. In some instances, prospective follow-up areas may be indirectly identified by pathfinder element associations in favourable geology, although a complementary gold response due to natural variability may be lacking. Once an anomalous area has been identified, field investigations should be designed to include detailed geochemical follow-up surveys and collection of large representative samples. Subsequent repeat subsample analyses will increase the reliability of results and permit a better understanding of natural variability which can then be used to improve sampling methods and interpretation.

FIELD DATA LEGEND

Table 2 describes the field and map information appearing on the following pages preceding the analytical data for each sample site.

TABLE 1. Summary of Analytical Data and Methods

ELEMENT	DETECTION LEVEL	METHOD
SEDIMENTS:		
Zn Zinc	2 ppm	AAS
Cu Copper	2 ppm	AAS
Pb Lead	2 ppm	AAS
Ni Nickel	2 ppm	AAS
Co Cobalt	2 ppm	AAS
Ag Silver	0.2 ppm	AAS
Mn Manganese	5 ppm	AAS
Mo Molybdenum	2 ppm	AAS
Fe Iron	0.02 pct	AAS
Ba Barium	40 ppm	AAS
W Tungsten	4 ppm	COL
U Uranium	0.2 ppm	NADNC
Hg Mercury	10 ppb	CV-AAS
Na Sodium	0.02 pct	INAA
Sc Scandium	0.2 ppm	INAA
Cr Chromium	20 ppm	INAA
Fe Iron	0.2 pct	INAA
Co Cobalt	5 ppm	INAA
Ni Nickel	10 ppm	INAA
As Arsenic	0.5 ppm	INAA
Br Bromine	0.5 ppm	INAA
Rb Rubidium	5 ppm	INAA
Mo Molybdenum	1 ppm	INAA
Sb Antimony	0.1 ppm	INAA
Cs Cesium	0.5 ppm	INAA
Ba Barium	50 ppm	INAA
La Lanthanum	2 ppm	INAA
Ce Cerium	5 ppm	INAA
Sm Samarium	0.10 ppm	INAA
Eu Europium	1 ppm	INAA
Tb Terbium	0.5 ppm	INAA
Yb Ytterbium	2 ppm	INAA
Lu Lutetium	0.2 ppm	INAA
Hf Hafnium	1 ppm	INAA
Ta Tantalum	0.5 ppm	INAA
W Tungsten	1 ppm	INAA
Th Thorium	0.2 ppm	INAA
U Uranium	0.2 ppm	INAA
Wt Weight	0.01 g	-
Au Gold	2 ppb	INAA
WATERS:		
F Fluoride	20 ppb	ISE
pH Hydrogen ion activity	- -	GCM
U Uranium	0.05 ppb	LIF

- AAS - atomic absorption spectrometry
 COL - colorimetry using dithiol
 CV-AAS - cold vapour (flameless) atomic absorption
 GCM - glass Calomel electrode and pH meter
 INAA - Instrumental Neutron Activation Analysis
 ISE - ion selective electrode
 LIF - laser-induced fluorescence
 NADNC - neutron activation, delayed neutron counting

REFERENCES

- Boulanger, A., Evans, D.J.R. and Raby, B.F. (1975)**
Uranium analysis by neutron activation delayed neutron counting; Proceedings of the 7th Annual Symposium of Canadian Mineral Analysts, Thunder Bay, Ontario, September 22-23, 1975.
- Clifton, H.E, Hunter, R.E., Swanson, F.J. and Phillips, R.L. (1969)** Sample size and meaningful gold analysis; U.S. Geological Survey Professional Paper 625-C.
- Garrett, R.G. (1974)** Field data acquisition methods for applied geochemical surveys at the Geological Survey of Canada; Geol. Surv. Can. Paper 74-52.
- Harris, J.F. (1982)** Sampling and analytical requirements for effective use of geochemistry in exploration for gold; in Levinson, A.A., Editor, Precious Metals in the Northern Cordillera, proceedings of a symposium sponsored by the Association of Exploration Geochemists and the Cordilleran Section of the Geological Association of Canada, pp. 53-67.
- 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.

TABLE 2. Field Observations Legend

FIELD RECORD	DEFINITION	TEXT CODE
MAPSHEET	National Topographic System (NTS); lettered quadrangle (1:250 000 or 1:50 000 scale)	116A or 116H
SAMPLE ID	Remainder of sample number: Year of collection Field crew Sample sequence number	76 or 77 1 or 5 001-999
REP STAT	Replicate status; relationship of the sample to others within the survey: Routine sample site First of a duplicate pair Second of a duplicate pair	00 10 20
UTM	Universal Transverse Mercator UTM co-ordinate system; digitized sample location co-ordinates	
ZN	Zone (7 to 22)	
EASTING	UTM Easting in metres	
NORTHING	UTM Northing in metres	
ROCK UNIT	Major rock type of stream catchment area: glacial material argillite sandstone shale limestone quartzite dolomite siltstone unknown	GLCM ARGL SNDS SHLE LMSN QRTZ DLMT SLSN UKNN
ROCK AGE	Stratigraphic age of dominant rock type in catchment basin: Quaternary Cretaceous Jurassic Permian Pennsylvanian-Permian Carboniferous Devonian-Mississippian Devonian Silurian-Devonian Ordovician-Silurian Cambrian Proterozoic-Paleozoic Proterozoic	64 52 47 36 35 30 29 25 24 19 10 08 04
SAMPLE TYPE	Sample material collected: Stream bed sediment only Stream water only Simultaneous stream sediment and water	SedOnly Strm Sed/Water
STREAM WIDTH	Stream width in feet	
STREAM DEPTH	Stream depth in tenths of feet	
SAMPLE CONT.	Contamination, human or natural: None Possible Definite	- Possible Definite

FIELD RECORD	DEFINITION	TEXT CODE
BANK TYPE	Bank type; the general nature of the bank material adjacent to the sample site: Alluvial Colluvial (bare rock, residual or mountain soils) Glacial till Glacial outwash sediments Bare rock Talus, scree Organic predominant (debris, peat, muskeg, swamp) ..	Alluv Colluv Till Outwash Bare Rk Tal/Scr Organic
WATER COLOUR	Water colour; the general colour and suspended load of the sampled water: Clear Brown transparent White cloudy Brown cloudy	Clear BnTrans WhCl'dy BnCl'dy
STREAM FLOW	Water flow rate: Stagnant Slow Moderate Fast Torrential	Stagnt Slow Modert Fast Torrnt
SAMPLE COLOUR	Predominant sediment colour: Red-brown White-buff Black Yellow Green Grey, blue grey Pink Buff to brown Brown	Rd-Bn Wh-Bf Black Yellow Green Gy-Blu Pink Bf-Bn Brown
SAMPLE COMP.	Sediment composition; description of the bulk mechanical composition of the collected sample on a scale of 1 to 3, the total of the column must add up to 3 or 4 or 5: Size fractions are divided as follows: Column 1 >0.125 mm (sand) Column 2 <0.125 mm (fines - organic silt, clay) Column 3 organic material Amount of size fraction: sum of amounts = 3 4 5 Absent 0 0 0 Minor <33% 25% 20% Medium 33-67% 50% 40% Major >67% 75% 60%	0 1 2 3
BOTTOM PCPT	Precipitate or stain; the presence of any coatings on pebbles, boulders or stream bottoms: None Red-brown White or buff Black Yellow Green Grey Pink Buff to brown	- Rd-Bn Wh-Bf Black Yellow Green Grey Pink Bf-Bn

FIELD RECORD	DEFINITION	TEXT CODE
BANK PCPT	Distinctive precipitate, stains or weathering on rocks in immediate area of catchment basin or stream bank: None Red, brown (eg. Fe) White, buff (eg. CO ₃ , Zn) Black (e.g. Fe, Mn, sulphides) Yellow (e.g. Pb, U, Fe, Mo, REE) Green (Cu, Ni, U, Mo, As, Fe) Bluish (Zn, P) Pink (Co, As)	- Rd-Bn Wh-Bf Black Yellow Green Blue Pink
STREAM PHYSIOG	General physiography of the drainage basin: Plain Muskeg, swampland Peneplain, plateau Hilly, undulating Mountainous, mature Mountainous, youthful (precipitous)	Plain Swamp Penpln Hill Moun/M Moun/Y
STREAM DRAINAGE	Drainage pattern: Poorly defined, haphazard Dendritic Herringbone Rectangular Trellis Discontinuous shield type (chains of lakes) Basinal Others	Poor Dendrc Herrbn Rectln Trellis Discrt Closed Other
STREAM TYPE	Stream type: Undefined Permanent, continuous Intermittent, seasonal Re-emergent, discontinuous	Undfnd Permnt Intermit Re-emerg
STREAM CLASS	Classification based on proximity to source: Undefined Primary Secondary Tertiary Quaternary	Undfnd Pri'ary Sec'ary Ter'ary Qua'ary
STREAM SOURCE	Source of water: Unknown Groundwater Snow melt or spring run-off Recent precipitation Ice-cap or glacier meltwater	Unknown Ground Sp'gMelt RecRain Glacier
Miscellaneous	Missing data in any field	*

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	Northing	Unit	Rock Age	Sample Type	Stream Width	Stream Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Sample Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Type	Stream Class	Source
116A	761002	00	08	428792	7204119	LMSNC	19	Sed/Water	6	2	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761003	00	08	428458	7201795	SNDSe	64	Sed/Water	2	2	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761004	00	08	426440	7201136	SNDSe	64	Sed/Water	1	2	-	Alluv BnTrans	Stagnt	Stagnt	*	*	-	*	*	*	*	*
116A	761005	00	08	425036	7204299	SNDSe	64	Sed/Water	4	6	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761006	00	08	422520	7205624	SNDSe	64	SedOnly	-	-	-	Colluv	-	-	*	*	-	*	*	*	*	*
116A	761007	00	08	424253	7207666	SNDSe	64	Sed/Water	1	2	-	Colluv BnTrans	Slow	Slow	*	*	-	*	*	*	*	*
116A	761008	00	08	418041	7208348	LMSNC	19	Sed/Water	1	2	-	Colluv BnTrans	Slow	Slow	*	*	-	*	*	*	*	*
116A	761009	10	08	419337	7205069	LMSNC	19	Sed/Water	10	10	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761010	20	08	419337	7205063	LMSNC	19	Sed/Water	10	10	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761011	00	08	416041	7205798	LMSNC	19	Sed/Water	6	5	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761013	00	08	417105	7201202	SNDSe	64	Sed/Water	1	4	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761014	00	08	413180	7200329	SNDSe	64	Sed/Water	1	3	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761015	00	08	413466	7201707	LMSNC	19	Sed/Water	1	2	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761016	00	08	411488	7202076	SNDSe	64	Sed/Water	1	2	-	Colluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116A	761017	00	08	412113	7202870	LMSNC	19	Sed/Water	3	1	-	Colluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116A	761018	00	08	411124	7203920	LMSNC	19	Sed/Water	2	2	-	Colluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116A	761019	00	08	409826	7205430	LMSNC	19	Sed/Water	2	2	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761020	00	08	409139	7204919	SNDSe	64	SedOnly	-	-	-	Colluv	-	-	*	*	-	*	*	*	*	*
116A	761022	00	08	409083	7206817	LMSNC	19	SedOnly	-	-	-	Colluv	-	-	*	*	-	*	*	*	*	*
116A	761023	10	08	409760	7208875	LMSNC	19	Sed/Water	2	6	-	Colluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116A	761024	20	08	409759	7208869	LMSNC	19	Sed/Water	2	6	-	Colluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116A	761025	00	08	423046	7199453	SNDSe	64	Sed/Water	1	6	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761026	00	08	425248	7195707	LMSNC	19	Sed/Water	5	9	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761027	00	08	422821	7197530	LMSNC	19	Sed/Water	11	6	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761028	00	08	418296	7197350	LMSNC	19	Sed/Water	2	5	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761029	00	08	419378	7196868	LMSNC	19	Sed/Water	2	4	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761030	00	08	421308	7194530	LMSNC	19	Sed/Water	3	2	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761031	00	08	419570	7194377	SNDSe	64	Sed/Water	3	3	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761032	00	08	417912	7195563	SNDSe	64	Sed/Water	2	2	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761033	00	08	414880	7194974	SNDSe	64	Sed/Water	1	8	-	Colluv BnTrans	Slow	Slow	*	*	-	*	*	*	*	*
116A	761034	00	08	413936	7193420	SNDSe	64	Sed/Water	1	1	-	Alluv BnTrans	Stagnt	Stagnt	*	*	-	*	*	*	*	*
116A	761035	00	08	410677	7197385	LMSNC	19	Sed/Water	3	9	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761036	00	08	408791	7198582	LMSNC	19	Sed/Water	20	10	Definite	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761037	00	08	409170	7197030	LMSNC	19	Sed/Water	2	8	-	Colluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116A	761039	00	08	408765	7192554	SNDSe	64	Sed/Water	1	2	-	Alluv BnTrans	Stagnt	Stagnt	*	*	-	*	*	*	*	*
116A	761040	00	08	410761	7191039	SNDSe	64	Sed/Water	1	3	Possible	Alluv BnTrans	Stagnt	Stagnt	*	*	-	*	*	*	*	*
116A	761042	00	08	406800	7190900	SNDSe	64	Sed/Water	1	9	-	Colluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116A	761043	00	08	406737	7187206	SNDSe	64	Sed/Water	1	5	-	Alluv BnTrans	Slow	Slow	*	*	-	*	*	*	*	*
116A	761044	00	08	407892	7185156	SNDSe	64	Sed/Water	1	5	-	Alluv BnTrans	Slow	Slow	*	*	-	*	*	*	*	*
116A	761045	00	08	407081	7183207	SNDSe	64	Sed/Water	1	5	-	Alluv BnTrans	Stagnt	Stagnt	*	*	-	*	*	*	*	*

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H

Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Mo	
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	1	
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADNC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	
116A 761002 00	142	17	14	20	9	<	335	<	1.40	ns	2.8	<	1180	0.84	8.9	55	2.0	10	<	7.0	14.0	40	3
116A 761003 00	210	45	43	69	39	<	2850	2	2.75	ns	3.2	<	820	0.72	15.0	180	4.8	52	57	15.0	26.0	63	3
116A 761004 00	66	21	7	19	10	<	540	<	1.80	ns	2.4	<	840	1.00	11.0	99	2.7	16	19	6.9	2.5	38	1
116A 761005 00	50	12	4	8	4	<	230	3	0.50	ns	1.1	<	480	0.27	3.2	<	0.7	<	<	3.5	41.0	12	9
116A 761006 00	39	9	9	6	4	<	180	3	0.60	ns	1.1	<	440	0.40	3.6	<	0.9	<	<	5.5	4.2	11	3
116A 761007 00	52	14	10	13	7	<	520	3	1.00	ns	1.5	<	540	0.46	6.5	58	1.7	9	<	7.9	6.8	20	2
116A 761008 00	69	20	16	20	11	<	490	3	1.20	ns	2.1	<	520	0.36	9.2	94	2.4	16	<	7.7	7.0	40	3
116A 761009 10	53	7	11	5	3	<	330	3	0.40	ns	1.1	<	360	0.19	1.4	<	0.5	<	<	4.6	0.7	6	3
116A 761010 20	94	8	26	6	4	<	320	2	0.55	ns	1.3	<	440	0.35	3.0	28	0.8	<	<	6.5	1.8	16	<
116A 761011 00	42	7	5	4	3	<	280	4	0.30	ns	1.3	<	340	0.14	1.0	<	0.3	<	<	3.6	1.5	6	1
116A 761013 00	83	15	5	22	8	<	1020	2	1.05	ns	2.1	<	900	0.82	8.8	79	2.2	11	25	6.4	11.0	33	3
116A 761014 00	35	10	3	9	5	<	335	3	0.70	ns	1.8	<	580	0.63	5.9	36	1.4	<	23	5.4	5.6	19	<
116A 761015 00	66	13	<	16	4	<	130	7	0.45	ns	2.2	<	430	0.16	3.1	32	0.8	<	<	4.4	1.9	15	2
116A 761016 00	40	11	<	11	5	<	240	3	0.70	ns	1.8	<	560	0.56	6.3	32	1.6	7	13	4.7	3.2	29	2
116A 761017 00	46	13	3	14	6	<	220	5	0.75	ns	2.0	<	620	0.66	6.9	58	1.6	6	<	7.4	3.4	22	4
116A 761018 00	80	15	5	24	7	<	280	4	0.90	ns	2.2	<	710	0.61	7.6	50	1.8	11	32	6.6	6.2	31	4
116A 761019 00	79	13	6	14	5	<	190	3	0.70	ns	1.9	<	770	0.46	5.5	26	1.5	8	<	4.6	7.1	26	4
116A 761020 00	41	12	3	15	5	<	145	7	0.60	ns	1.9	<	560	0.33	4.2	31	1.3	7	<	8.6	2.8	21	5
116A 761022 00	85	18	6	24	8	<	280	5	1.15	ns	2.9	<	700	0.57	7.3	40	1.9	9	27	8.7	5.2	34	3
116A 761023 10	23	7	5	4	3	<	250	3	0.20	ns	1.0	<	300	0.15	0.9	<	0.2	<	<	2.1	4.0	<	2
116A 761024 20	23	7	7	4	2	<	250	4	0.25	ns	1.1	<	320	0.18	0.9	<	0.4	<	<	2.8	3.8	7	1
116A 761025 00	65	17	12	22	10	<	180	2	2.25	ns	2.8	<	1020	0.91	12.0	150	3.5	13	43	10.0	<	72	<
116A 761026 00	106	58	24	33	23	<	1070	5	1.95	ns	3.1	<	540	0.47	7.7	170	4.4	29	62	25.0	2.3	57	3
116A 761027 00	62	57	15	22	14	<	900	4	1.75	ns	2.4	<	640	0.84	8.2	100	4.0	21	31	10.0	2.8	48	<
116A 761028 00	61	12	11	14	8	<	790	3	1.05	ns	2.1	<	780	0.65	7.1	110	2.7	11	<	6.8	3.0	46	1
116A 761029 00	73	10	28	8	5	<	1140	3	0.95	ns	1.4	ns	400	0.40	3.0	42	1.5	6	<	10.0	4.9	18	2
116A 761030 00	87	68	20	39	24	<	1190	2	3.20	ns	5.8	<	720	1.50	15.0	270	7.5	29	99	14.0	10.0	110	<
116A 761031 00	66	116	22	25	33	<	2310	4	2.60	ns	3.9	<	860	1.20	10.0	110	5.0	35	46	24.0	6.7	77	2
116A 761032 00	62	50	22	22	19	<	1530	3	2.45	ns	3.6	<	660	1.60	12.0	120	5.5	19	<	10.0	5.3	72	2
116A 761033 00	118	18	8	28	25	<	210	6	1.60	ns	9.2	<	850	1.20	15.0	96	5.3	37	34	18.0	18.0	61	3
116A 761034 00	128	19	7	28	24	<	210	6	1.75	ns	7.5	<	700	0.84	8.3	60	2.3	25	43	7.8	8.6	52	6
116A 761035 00	63	15	7	10	6	<	280	4	0.90	ns	1.7	<	610	0.42	4.6	49	1.6	6	<	6.3	3.7	40	1
116A 761036 00	56	14	5	10	5	<	245	4	0.85	ns	1.8	<	1120	0.41	5.7	53	1.7	7	14	5.1	3.0	32	3
116A 761037 00	102	10	5	16	5	<	250	<	1.35	ns	2.7	<	900	1.10	10.0	70	2.3	9	17	6.4	1.9	38	3
116A 761039 00	600	30	<	43	51	<	18900	<	6.90	ns	0.9	<	1480	0.12	2.0	<	6.0	87	76	10.0	29.0	<12	11
116A 761040 00	104	9	7	13	7	<	550	<	1.85	ns	3.0	<	1170	0.90	10.0	94	2.2	11	<	5.9	4.2	40	3
116A 761042 00	71	12	5	12	7	<	280	<	1.50	ns	2.4	<	1080	1.10	10.0	63	2.1	10	18	5.1	1.6	46	3
116A 761043 00	90	8	4	12	9	<	470	<	2.15	ns	2.6	<	1020	1.10	10.0	76	2.8	12	22	11.0	2.7	44	2
116A 761044 00	86	12	5	14	10	<	490	<	1.70	ns	2.8	<	1060	1.10	10.0	63	2.6	11	12	6.8	1.7	37	2
116A 761045 00	69	12	5	12	6	<	110	<	1.20	ns	2.9	<	1420	1.00	10.0	73	1.7	7	<	4.7	0.9	41	2

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H

Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCM	ISE	LIF
116A 761002 00	1.3	2.3	1200	32	54	4.60	1	0.8	<	<	5	0.9	<	7.1	3.5	4	24.76	-	-	8.1	20	0.78
116A 761003 00	1.3	6.5	750	47	64	7.00	1	1.1	3	<	5	2.0	<	10.0	3.6	7	11.46	-	-	7.9	<	<
116A 761004 00	1.0	2.7	730	36	53	5.30	<	0.8	<	0.2	6	1.4	<	7.6	2.7	5	26.70	-	-	7.6	<	<
116A 761005 00	0.5	<	270	11	<	1.50	<	<	<	<	2	<	<	2.3	1.5	<	2.19	-	-	8.1	<	<
116A 761006 00	0.9	0.8	260	13	23	2.10	<	<	<	<	3	<	1	3.6	1.7	5	40.46	-	-	ns	ns	ns
116A 761007 00	1.0	1.9	370	19	30	2.80	<	<	<	<	4	0.7	<	4.3	2.1	<	29.42	-	-	8.2	<	<
116A 761008 00	0.4	3.8	380	27	37	3.80	<	0.6	<	<	4	1.4	<	5.7	2.7	<	28.07	-	-	8.0	<	<
116A 761009 10	0.8	<	120	7	10	0.92	<	<	<	<	1	<	<	1.5	1.3	<	11.06	-	-	8.2	<	<
116A 761010 20	1.2	0.6	240	13	18	1.80	<	<	<	<	2	<	<	2.9	1.7	<	24.35	-	-	8.3	<	<
116A 761011 00	0.7	<	94	6	7	0.76	<	<	<	<	<	<	<	1.0	1.4	<	45.78	-	-	8.2	<	<
116A 761013 00	1.2	1.9	850	29	48	4.30	<	1.0	<	<	6	1.0	<	7.2	3.0	10	11.31	-	-	8.2	66	<
116A 761014 00	0.6	1.1	420	24	42	3.40	<	0.6	<	<	5	0.6	<	5.3	2.7	<	31.34	-	-	8.3	28	0.24
116A 761015 00	1.0	0.9	170	16	20	1.70	<	<	<	<	2	<	<	2.4	3.4	5	18.63	-	-	8.2	66	0.36
116A 761016 00	0.6	1.4	410	25	38	3.20	<	0.6	<	<	5	0.6	<	5.2	2.3	<	18.99	-	-	8.3	50	<
116A 761017 00	0.9	1.1	470	28	48	3.80	<	0.7	<	<	6	0.6	<	5.9	2.8	<	24.87	-	-	8.3	50	0.20
116A 761018 00	1.1	1.8	570	28	42	3.70	<	0.6	<	<	5	0.7	<	6.1	3.2	2	14.71	-	-	8.3	66	0.24
116A 761019 00	0.9	1.0	570	23	30	2.90	<	<	<	<	4	0.6	<	5.0	2.4	5	5.79	-	-	6.1	72	0.64
116A 761020 00	0.8	1.3	290	19	31	2.60	<	<	<	<	3	<	<	3.9	3.0	3	36.92	-	-	ns	ns	ns
116A 761022 00	1.1	2.8	540	30	42	4.30	<	0.8	2	<	6	0.9	<	7.3	4.1	3	31.33	-	-	ns	ns	ns
116A 761023 10	0.3	<	<	4	7	0.59	<	<	<	<	<	<	<	0.9	1.6	<	40.35	-	-	8.0	<	0.32
116A 761024 20	0.4	0.5	66	5	9	0.90	<	<	<	<	<	<	<	1.3	2.1	<	44.00	-	-	8.2	<	<
116A 761025 00	1.4	4.1	1000	37	71	6.80	1	0.7	2	0.5	8	1.8	<	10.0	3.7	<	10.73	-	-	8.2	22	0.20
116A 761026 00	1.9	3.6	450	27	55	5.00	<	0.8	2	0.5	4	0.8	1	8.6	4.7	<	31.60	-	-	7.8	<	<
116A 761027 00	1.4	2.3	500	26	53	4.70	<	0.6	<	0.4	4	0.9	2	7.5	3.3	<	17.49	-	-	7.9	22	<
116A 761028 00	1.1	2.3	820	28	62	5.20	<	0.7	2	0.5	7	1.0	1	7.1	3.1	4	33.25	-	-	8.3	42	<
116A 761029 00	1.1	1.1	250	12	22	2.20	<	<	<	0.3	3	<	<	3.2	2.2	<	19.13	-	-	8.2	22	<
116A 761030 00	1.8	6.6	730	51	110	9.20	1	1.1	3	0.8	6	1.5	<	16.0	8.1	<	18.42	-	-	7.9	30	<
116A 761031 00	1.6	3.3	1000	40	81	7.20	1	1.0	3	0.8	6	1.2	3	13.0	5.4	8	11.65	-	-	7.7	<	<
116A 761032 00	1.6	3.3	690	42	96	7.30	2	1.1	4	0.8	7	1.2	2	14.0	5.1	<	8.47	-	-	7.6	<	<
116A 761033 00	1.3	5.1	480	27	50	4.70	2	0.7	3	0.8	4	0.8	2	10.0	11.0	10	10.83	-	-	7.6	<	<
116A 761034 00	1.3	2.8	720	22	42	3.70	<	<	<	0.7	5	0.7	<	7.1	13.0	<	15.45	-	-	8.0	88	<
116A 761035 00	0.8	1.9	570	16	33	3.50	<	<	<	0.3	4	0.8	1	5.4	2.7	5	37.23	-	-	8.4	66	<
116A 761036 00	0.8	1.9	1100	22	33	3.40	<	0.6	<	<	3	0.7	<	4.8	2.7	3	33.70	-	-	8.4	28	<
116A 761037 00	0.9	2.1	890	40	63	5.80	1	1.0	2	0.2	8	1.2	2	9.0	3.6	48	27.64	3	15.27	7.7	<	<
116A 761039 00	0.8	<	1300	11	<	1.90	<	<	<	<	<	<	<	1.9	1.0	7	1.95	-	-	7.4	22	<
116A 761040 00	0.9	1.6	990	42	66	5.60	<	0.8	2	<	9	1.2	<	8.2	3.4	8	22.15	-	-	7.3	<	<
116A 761042 00	0.9	2.2	990	33	56	4.80	<	0.8	2	<	7	1.0	<	7.5	3.1	3	29.68	-	-	7.0	20	<
116A 761043 00	0.8	2.0	910	35	49	4.70	1	0.6	2	<	7	1.2	<	7.5	3.1	<	28.25	-	-	7.1	<	<
116A 761044 00	0.9	1.6	950	35	55	5.00	<	0.9	2	0.2	8	0.9	<	8.0	2.9	<	30.58	-	-	7.0	<	<
116A 761045 00	0.8	1.8	1300	35	60	4.90	<	0.8	2	<	7	1.1	2	8.0	3.3	<	29.60	-	-	7.1	<	0.20

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	Morningth	Unit	Rock Age	Sample Type	Stream Width	Stream Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Sample Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Type	Stream Class	Source
116A	761046	10	08	413659	7183461	SNDSe	64	Sed/Water	10	7	Possible	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116A	761047	20	08	413659	7183461	SNDSe	64	Sed/Water	10	7	Possible	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116A	761048	00	08	415955	7185333	SNDSe	64	Sed/Water	1	5	-	Colluv	Clear	Stagn	*	-	*	*	*	*	*	*
116A	761049	00	08	417477	7185249	SNDSe	64	Sed/Water	1	5	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116A	761050	00	08	422682	7183270	SNDSe	64	Sed/Water	3	5	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116A	761051	00	08	451291	7202467	SHLEB	19	Sed/Water	1	5	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116A	761053	00	08	450240	7200313	SNDSe	64	Sed/Water	1	5	-	Colluv	Clear	Stagn	*	-	*	*	*	*	*	*
116A	761054	00	08	446650	7198526	SNDSe	64	Sed/Water	7	5	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*
116A	761055	00	08	447030	7204994	ARGLa	04	Sed/Water	3	7	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116A	761056	00	08	445828	7205877	ARGLa	04	Sed/Water	2	6	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116A	761057	00	08	451613	7196789	ARGLa	04	Sed/Water	2	5	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116A	761058	00	08	446667	7206610	ARGLa	04	Sed/Water	3	10	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116A	761059	00	08	442889	7206874	ARGLa	04	Sed/Water	1	5	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116A	761060	00	08	441221	7204593	SNDSe	64	Sed/Water	1	5	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116A	761062	00	08	443413	7203164	LMSnc	19	Sed/Water	1	5	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116A	761063	10	08	441857	7202093	SNDSe	64	Sed/Water	4	9	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116A	761064	20	08	441857	7202093	SNDSe	64	Sed/Water	4	9	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116A	761065	00	08	442662	7199418	LMSnc	19	Sed/Water	5	10	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116A	761066	00	08	438522	7202067	SNDSe	64	Sed/Water	2	8	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116A	761067	00	08	437314	7202574	SNDSe	64	Sed/Water	2	3	-	Colluv	BnTrans	Slow	*	-	*	*	*	*	*	*
116A	761068	00	08	434553	7203575	SNDSe	64	Sed/Water	100	80	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*
116A	761069	00	08	434983	7204526	SNDSe	64	Sed/Water	2	10	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116A	761070	00	08	435752	7205879	SNDSe	64	Sed/Water	3	10	Possible	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116A	761071	00	08	434908	7207303	SNDSe	64	Sed/Water	1	5	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116A	761072	00	08	437222	7197757	SNDsa	10	Sed/Water	5	20	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116A	761073	00	08	434442	7199141	LMSnc	19	Sed/Water	3	10	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116A	761075	00	08	433289	7201471	SNDSe	64	Sed/Water	3	9	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116A	761076	00	08	431764	7199501	SNDSe	64	Sed/Water	3	10	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116A	761077	00	08	430524	7202141	LMSnc	19	Sed/Water	3	6	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116A	761078	00	08	431439	7204880	SNDSe	64	Sed/Water	1	2	-	Colluv	BnTrans	Slow	*	-	*	*	*	*	*	*
116A	761079	00	08	441803	7193279	SNDSe	64	Sed/Water	3	40	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116A	761080	00	08	445352	7195508	SNDSe	64	Sed/Water	3	10	Possible	Colluv	Clear	Fast	*	-	*	*	*	*	*	*
116A	761082	00	08	446912	7189410	ARGLa	04	Sed/Water	3	10	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116A	761083	00	08	447083	7192283	ARGLa	04	Sed/Water	6	20	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116A	761085	00	08	446703	7193568	SNDSe	64	Sed/Water	2	9	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116A	761086	10	08	448552	7195146	SNDSe	64	Sed/Water	2	5	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116A	761087	20	08	448552	7195146	SNDSe	64	Sed/Water	2	5	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116A	761088	00	08	412151	7188595	SNDSe	64	Sed/Water	1	2	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116A	761089	00	08	413964	7191218	SNDSe	64	Strm	2	6	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116A	761090	00	08	413410	7187074	SNDSe	64	Strm	1	9	-	Alluv	Clear	Stagn	*	-	*	*	*	*	*	*

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo		
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm		
Detection Limit:	2	2	2	2	0.2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1		
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADIC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA		
116A 761046	10	440	70	25	69	17	<	760	5	1.75	ns	3.2	<	680	0.40	8.3	47	20	80	9.2	2.9	40	6		
116A 761047	20	460	69	25	74	18	<	840	5	1.80	ns	3.3	<	780	0.32	6.9	74	2.6	19	110	11.0	3.3	72	4	
116A 761048	00	60	13	7	11	5	<	240	2	0.90	ns	3.5	<	780	0.75	7.0	91	2.1	9	<	7.9	1.3	35	2	
116A 761049	00	100	22	9	30	4	<	280	15	0.85	ns	5.5	<	500	0.32	4.4	48	1.8	8	41	24.0	8.5	20	18	
116A 761050	00	67	23	10	14	7	<	300	<	1.70	ns	3.3	<	800	0.85	9.0	120	2.9	10	33	9.2	1.6	61	<	
116A 761051	00	115	12	5	22	6	<	180	2	0.70	ns	3.7	<	920	0.81	7.5	100	1.8	7	28	4.1	3.2	38	2	
116A 761053	00	122	17	17	18	9	<	225	3	2.00	ns	3.9	<	970	0.89	9.2	91	3.0	8	33	10.0	2.2	59	2	
116A 761054	00	89	25	13	19	15	<	610	3	2.50	ns	5.1	<	730	0.62	11.0	77	3.6	13	32	11.0	5.8	120	<	
116A 761055	00	148	14	52	5	3	<	465	4	0.55	ns	0.9	<	240	0.19	1.7	21	0.7	<	8.1	4.7	12	3		
116A 761056	00	66	8	12	4	2	<	390	3	0.45	ns	1.0	<	250	0.21	1.7	<	0.6	<	4.7	4.2	11	2		
116A 761057	00	206	21	28	23	7	<	420	4	1.00	ns	2.3	<	1180	0.65	6.6	58	2.0	11	25	7.6	2.9	42	3	
116A 761058	00	118	36	26	8	8	<	880	3	0.85	ns	1.3	<	380	0.25	3.2	21	1.2	11	<	19.0	5.1	22	3	
116A 761059	00	74	27	12	18	15	<	720	2	2.90	ns	3.0	<	1080	0.66	13.0	90	3.6	20	18	15.0	15.0	84	3	
116A 761060	00	33	9	7	5	4	<	290	5	0.60	ns	0.8	<	270	0.16	2.2	22	0.7	<	6.0	3.2	9	3		
116A 761062	00	84	8	11	4	2	<	470	4	0.40	ns	0.8	<	340	0.20	1.3	<	0.5	<	3.8	2.1	6	3		
116A 761063	10	172	19	11	26	8	<	450	4	1.15	ns	2.8	<	1180	0.58	8.5	64	2.9	12	33	10.0	13.0	47	5	
116A 761064	20	118	17	7	24	8	<	440	3	1.45	ns	2.7	<	1080	0.49	8.0	63	4.2	14	<	7.3	4.6	53	7	
116A 761065	00	310	30	13	48	8	0.4	730	5	1.50	ns	3.5	<	2950	0.64	8.0	62	1.9	8	35	11.0	6.4	40	5	
116A 761066	00	180	15	7	28	6	<	455	5	0.90	ns	4.2	<	1430	0.57	7.2	53	1.9	10	17	6.2	3.2	41	6	
116A 761067	00	92	14	3	13	7	<	370	<	1.50	ns	2.8	<	950	1.00	7.6	34	1.8	9	13	5.2	2.5	32	2	
116A 761068	00	71	21	13	20	15	<	530	2	2.20	ns	3.5	<	740	0.78	12.0	110	3.2	17	21	7.8	2.3	57	2	
116A 761069	00	62	23	7	16	8	<	235	<	1.80	ns	2.9	<	960	0.86	8.7	60	2.0	10	25	7.2	1.8	41	2	
116A 761070	00	60	13	6	11	6	<	290	<	1.20	ns	2.1	<	860	0.90	7.4	51	1.9	11	19	7.1	2.1	28	2	
116A 761071	00	39	8	10	4	<	130	5	0.35	ns	0.7	<	230	0.18	1.6	<	0.3	<	5.9	4.3	<	<	<	2	
116A 761072	00	45	41	6	16	20	<	780	3	2.65	ns	5.5	<	560	0.75	14.0	82	3.5	27	<	9.0	9.0	93	5	
116A 761073	00	178	58	44	48	35	<	1600	2	2.70	ns	3.9	<	720	0.66	12.0	110	4.5	45	<54	14.0	<4.6	56	25	
116A 761075	00	47	14	8	12	7	<	460	4	0.90	ns	1.4	<	360	0.28	4.6	46	1.5	7	17	7.4	4.7	23	3	
116A 761076	00	34	11	7	7	4	<	470	5	0.70	ns	1.2	<	260	0.26	3.3	34	1.2	5	<	7.8	4.7	14	2	
116A 761077	00	186	14	56	8	4	<	450	3	0.65	ns	1.5	<	720	0.32	3.7	21	1.0	<	6.0	9.1	14	3		
116A 761078	00	65	10	6	11	7	<	210	2	1.10	ns	2.7	<	1010	1.20	9.2	64	1.9	8	<	4.5	1.5	33	2	
116A 761079	00	46	23	14	13	8	<	75	<	1.15	ns	3.8	<	590	0.68	12.0	77	1.9	11	10	2.8	1.0	96	2	
116A 761080	00	68	26	15	15	12	<	550	<	2.05	ns	1.8	<	750	0.62	10.0	52	2.6	18	19	6.8	10.0	74	2	
116A 761082	00	43	44	7	23	21	<	860	<	3.35	ns	6.8	<	620	0.50	17.0	120	3.9	34	62	22.0	8.4	140	4	
116A 761083	00	87	16	20	11	7	<	520	4	1.15	ns	2.2	<	450	0.33	7.1	60	1.9	11	<	16.0	6.4	51	4	
116A 761085	00	75	11	18	5	2	<	450	4	0.60	ns	1.0	<	300	0.23	2.4	25	0.8	<	7.0	3.7	13	3		
116A 761086	10	143	25	7	39	7	<	170	3	1.40	ns	4.6	<	960	1.00	10.0	64	1.9	11	42	7.6	1.5	37	7	
116A 761087	20	128	19	6	32	5	<	175	3	1.20	ns	4.1	<	940	1.00	8.8	56	1.7	8	32	6.3	1.0	35	5	
116A 761088	00	130	15	7	18	7	<	640	<	1.70	ns	2.6	<	800	0.83	10.0	70	2.6	12	23	6.2	3.5	45	3	
116A 761089	00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
116A 761090	00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	INA	GCM	ISE	LIF
116A 761046 10	1.6	3.1	470	27	47	4.40	<	1.1	3	<	5	0.6	<	7.1	3.5	5	10.83	-	-	8.3	22	<
116A 761047 20	1.9	4.4	660	22	37	5.20	<	0.6	2	0.4	3	0.9	<	6.9	4.2	<2	10.02	-	-	8.2	22	<
116A 761048 00	1.1	1.7	900	29	70	5.70	<	0.8	2	0.7	10	0.9	<	8.4	4.8	4	38.60	-	-	8.3	<	<
116A 761049 00	1.6	1.5	340	19	42	3.40	<	<	<	0.6	4	0.5	<	5.1	7.1	8	4.48	-	-	8.0	<	0.22
116A 761050 00	1.1	2.9	810	34	66	6.10	<	0.7	2	0.4	9	1.2	2	10.0	4.3	5	30.38	-	-	8.2	<	<
116A 761051 00	1.1	1.3	900	33	69	6.00	<	0.9	2	0.6	12	1.0	<	8.7	5.1	15	31.75	5	15.80	8.2	82	3.40
116A 761053 00	1.6	2.9	1100	29	63	5.50	<	0.7	3	0.7	7	0.9	1	8.7	5.5	4	27.69	-	-	7.8	<	<
116A 761054 00	1.3	6.8	780	39	80	7.30	1	0.9	3	0.8	8	1.3	1	16.0	6.3	5	21.67	-	-	7.8	<	<
116A 761055 00	0.8	1.0	110	5	8	1.00	<	<	<	<	<	<	<	1.6	1.2	<2	39.22	-	-	7.7	<	<
116A 761056 00	0.6	0.8	140	5	12	1.10	<	<	<	<	2	<	<	1.8	1.4	3	24.28	-	-	8.0	24	1.00
116A 761057 00	1.4	2.0	1200	22	44	4.20	<	0.5	2	0.4	5	0.8	<	6.6	3.2	5	21.12	-	-	8.2	<	<
116A 761058 00	2.0	2.5	220	12	20	1.90	<	<	<	<	1	<	<	3.8	1.8	<2	34.59	-	-	8.1	22	<
116A 761059 00	1.2	7.9	1000	42	66	6.40	2	1.2	3	<	6	1.2	2	14.0	4.6	12	20.57	<2	13.75	7.3	<	<
116A 761060 00	1.1	0.9	120	8	16	1.20	<	<	<	<	1	<	<	1.8	1.1	<2	38.57	-	-	8.1	<	<
116A 761062 00	0.9	0.6	210	7	10	0.88	<	<	<	<	1	<	<	1.6	1.1	<2	33.44	-	-	8.2	28	0.48
116A 761063 10	1.9	3.2	1100	33	55	4.60	<	0.8	<	<	5	0.9	<	8.9	3.8	4	23.42	-	-	8.3	<	0.56
116A 761064 20	1.8	2.3	900	36	61	5.00	1	0.8	<	<	4	1.2	2	10.0	3.4	<2	9.72	-	-	8.2	<	0.56
116A 761065 00	2.6	2.1	2300	28	33	3.70	<	0.8	<	<	3	0.7	<	5.6	4.3	3	24.14	-	-	8.3	88	0.28
116A 761066 00	1.9	1.5	1300	37	54	4.80	1	0.8	2	<	7	1.3	1	7.9	5.3	<2	29.43	-	-	8.4	38	1.40
116A 761067 00	0.9	1.2	780	28	45	4.10	1	0.7	<	<	6	1.0	2	6.7	3.0	3	30.46	-	-	8.2	38	<
116A 761068 00	1.1	3.5	630	50	85	7.30	<	1.3	3	<	9	1.7	1	13.0	4.4	<2	33.74	-	-	8.0	<	<
116A 761069 00	1.1	2.0	800	29	52	5.00	1	0.9	<	<	6	1.0	<	7.8	3.3	<2	32.71	-	-	8.3	28	<
116A 761070 00	0.9	1.4	770	27	42	4.50	<	0.8	<	<	6	1.1	1	6.7	3.0	<2	34.16	-	-	8.3	28	<
116A 761071 00	1.8	0.6	51	4	5	0.50	<	<	<	<	<	<	<	0.9	1.0	<2	48.19	-	-	8.2	<	<
116A 761072 00	1.3	6.4	520	57	100	7.90	<	1.3	4	<	9	1.5	3	19.0	7.2	5	19.99	-	-	7.5	<	<
116A 761073 00	1.4	4.9	440	46	<66	5.40	<2	1.6	<4	<0.4	5	2.1	<2	12.0	4.5	<12	0.57	-	-	7.1	<	<
116A 761075 00	0.8	1.4	190	15	29	2.20	<	<	<	<	2	0.6	<	3.3	1.6	<2	17.57	-	-	7.8	<	<
116A 761076 00	0.8	1.1	130	11	18	1.50	<	<	<	<	1	<	<	2.4	1.5	<2	37.86	-	-	7.9	<	<
116A 761077 00	1.0	1.5	570	14	19	1.90	<	<	<	<	1	<	<	3.1	1.8	7	27.50	-	-	8.0	<	<
116A 761078 00	0.8	1.5	910	32	56	4.80	<	0.8	3	0.3	7	1.0	<	7.7	3.4	<2	29.66	-	-	7.8	30	0.22
116A 761079 00	1.0	7.3	500	68	110	8.90	<	1.3	4	0.3	8	2.0	2	18.0	4.5	4	32.18	-	-	7.4	<	<
116A 761080 00	1.0	5.8	600	47	84	7.00	<	1.0	2	<	8	1.5	<	15.0	4.8	<2	24.17	-	-	7.5	<	<
116A 761082 00	1.3	6.9	640	72	120	10.00	2	1.8	3	<	9	2.2	1	23.3	7.2	<2	11.36	-	-	7.3	<	<
116A 761083 00	1.4	4.4	330	25	48	3.50	1	0.6	<	<	3	0.8	1	8.4	2.6	5	30.45	-	-	7.5	<	<
116A 761085 00	1.0	1.1	160	9	16	1.30	<	<	<	<	1	<	<	2.4	1.2	<2	40.76	-	-	7.6	<	<
116A 761086 10	2.2	1.7	920	34	57	4.80	1	0.6	3	<	6	0.8	1	7.9	4.9	<2	28.17	-	-	8.1	42	7.80
116A 761087 20	1.8	1.4	890	32	46	4.50	<	0.7	<	<	5	1.1	<	7.0	4.2	<2	30.21	-	-	8.2	52	1.10
116A 761088 00	0.9	1.9	660	41	69	5.40	2	1.0	3	<	6	1.3	1	8.1	2.7	4	13.67	-	-	8.0	32	<
116A 761089 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	-	-	-	-	8.0	30	1.20
116A 761090 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	-	-	-	-	7.5	110	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Sample Rep Stat	Zn	UTM Easting	UTM Northing	Rock Unit Age	Sample Type	Stream Width	Stream Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Sample Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Type	Stream Class	Source
116A	761091	00	08	419141	7190456	ARGLa 04	Sed/Water	5	2	-	Colluv	Clear	Stagnant	*	*	-	*	*	*	*	*
116A	761092	00	08	416025	7189719	LMSNC 04	Sed/Water	4	2	-	Colluv	Clear	Stagnant	*	*	-	*	*	*	*	*
116A	761093	00	08	422295	7189180	ARGLa 04	Sed/Water	1	5	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761094	00	08	425148	7189237	ARGLa 04	Sed/Water	2	5	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761095	00	08	425888	7188525	ARGLa 04	Sed/Water	1	6	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761096	00	08	420791	7182611	SNDSe 64	Sed/Water	1	5	-	Colluv	Clear	Stagnant	*	*	-	*	*	*	*	*
116A	761097	00	08	427007	7182018	SNDSe 64	Sed/Water	3	9	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761098	00	08	430781	7181671	SNDSe 64	Sed/Water	3	8	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761099	00	08	429821	7189309	ARGLa 04	Sed/Water	2	8	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761100	00	08	429576	7191497	SNDSe 64	Sed/Water	3	10	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761102	00	08	432462	7192474	ARGLa 04	Sed/Water	5	10	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761103	00	08	431863	7193447	ARGLa 04	Sed/Water	5	15	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116A	761104	00	08	437036	7189097	ARGLa 04	Sed/Water	15	10	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116A	761105	00	08	437783	7189778	ARGLa 04	Sed/Water	10	15	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116A	761106	00	08	436504	7186396	SNDSe 64	Sed/Water	2	8	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761107	00	08	450480	7193527	SHLEB 19	Sed/Water	2	3	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761108	00	08	451264	7192431	SHLEB 19	Sed/Water	4	3	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761109	10	08	451566	7190112	SHLEB 19	Sed/Water	4	8	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761110	20	08	451566	7190112	SHLEB 19	Sed/Water	4	8	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761111	00	08	444879	7186710	ARGLa 04	Sed/Water	7	8	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116A	761112	00	08	443948	7187425	ARGLa 04	Sed/Water	5	5	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116A	761113	00	08	441785	7186913	ARGLa 04	Sed/Water	6	12	-	Colluv	Clear	Torrnt	*	*	-	*	*	*	*	*
116A	761114	00	08	442520	7186099	ARGLa 04	Sed/Water	3	5	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116A	761115	00	08	441289	7184922	ARGLa 04	Sed/Water	2	4	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116A	761116	00	08	440296	7185145	ARGLa 04	Sed/Water	7	5	-	Colluv	Clear	Torrnt	*	*	-	*	*	*	*	*
116A	761117	00	08	439174	7184109	LMSNC 19	Sed/Water	3	5	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761119	00	08	445033	7181728	SNDSe 64	Sed/Water	2	4	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116A	761120	00	08	445751	7183592	LMSNC 19	Sed/Water	3	5	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116A	761122	00	08	448719	7183911	ARGLa 04	Sed/Water	10	9	-	Colluv	Clear	Torrnt	*	*	-	*	*	*	*	*
116A	761123	00	08	450611	7182338	ARGLa 04	Sed/Water	6	6	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116A	761124	00	08	359705	7201270	LMSNC 19	Sed/Water	1	1	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761125	10	08	358790	7208549	ARGLa 04	Sed/Water	5	9	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761126	20	08	358790	7208549	ARGLa 04	Sed/Water	5	9	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116A	761128	00	08	363279	7207002	SNDSe 64	Sed/Water	5	9	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116A	761129	00	08	364717	7207507	SNDSe 64	Sed/Water	6	10	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116A	761130	00	08	364268	7208942	LMSNC 19	Sed/Water	6	2	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761131	00	08	366214	7209694	ARGLa 04	Sed/Water	6	4	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761132	00	08	367114	7208363	LMSNC 19	Sed/Water	2	5	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761133	00	08	368929	7209529	SNDSe 64	Sed/Water	3	4	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761134	00	08	372206	7209685	ARGLa 04	Sed/Water	1	5	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	NADNC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116A 761091 00	158	39	26	26	13	<	980	3	1.70	ns	4.3	<	740	0.88	8.4	60	2.6	21	28	18.0	6.5	44	6
116A 761092 00	162	34	18	29	10	<	610	5	1.25	ns	4.1	<	620	0.59	6.6	61	2.5	14	25	12.0	3.6	44	7
116A 761093 00	80	79	14	68	30	<	630	<	2.80	ns	20.7	<	650	0.90	12.0	190	3.4	39	120	15.0	10.0	68	6
116A 761094 00	118	69	25	51	26	<	1190	<	3.25	ns	11.8	<	760	0.54	8.5	110	2.4	22	42	17.0	6.2	73	12
116A 761095 00	160	39	60	29	20	<	940	<	2.80	ns	8.0	<	800	0.59	10.0	140	3.8	25	53	16.0	10.0	130	<
116A 761096 00	70	14	9	13	7	<	620	<	1.60	ns	2.6	<	760	0.80	7.5	86	2.3	12	<	7.2	2.0	49	1
116A 761097 00	75	19	10	12	8	<	180	<	1.70	ns	2.9	<	880	0.85	8.2	95	2.2	10	<	6.7	1.4	70	1
116A 761098 00	158	39	50	26	16	<	1500	<	3.00	ns	3.3	<	750	0.39	8.5	100	3.6	18	<	10.0	4.9	110	1
116A 761099 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	4.8	ns	ns	0.78	10.0	<130	2.8	<10	<73	11.0	5.2	100	17
116A 761100 00	130	59	32	41	28	<	1510	<	3.35	ns	6.8	4	740	0.87	11.0	150	5.2	31	58	21.0	19.0	110	4
116A 761102 00	69	40	12	21	16	<	850	2	3.00	ns	4.9	<	700	0.60	10.0	150	3.0	24	<47	11.0	10.0	73	21
116A 761103 00	123	62	36	34	24	<	1720	2	3.95	ns	5.8	<	690	0.54	11.0	150	4.4	27	40	18.0	5.4	120	3
116A 761104 00	66	24	8	18	11	<	560	<	2.50	ns	4.9	<	770	0.85	8.7	78	3.1	14	<	11.0	3.9	67	<
116A 761105 00	46	34	5	20	15	<	740	<	3.95	ns	5.5	<	580	0.58	8.2	95	3.1	20	<	11.0	3.8	110	<
116A 761106 00	120	29	21	21	14	<	750	2	2.75	ns	5.4	<	870	0.74	12.0	80	3.5	18	40	23.0	11.0	92	<
116A 761107 00	115	22	10	20	7	<	720	4	1.25	ns	2.5	<	1280	0.56	6.8	92	2.4	7	31	14.0	4.5	35	4
116A 761108 00	109	18	31	13	5	<	820	4	0.90	ns	1.2	<	470	0.25	3.6	56	1.6	7	18	33.0	6.6	21	3
116A 761109 10	78	31	12	43	16	<	560	<	2.80	ns	4.2	<	710	0.62	15.0	210	4.9	22	69	12.0	2.2	110	<
116A 761110 20	75	31	12	44	17	<	550	2	2.80	ns	3.9	<	700	0.65	16.0	240	5.1	24	62	13.0	2.4	120	<
116A 761111 00	58	51	9	20	13	<	790	2	2.70	ns	5.9	<	520	0.43	12.0	140	3.8	18	<	16.0	7.8	150	<
116A 761112 00	63	50	9	22	15	<	880	<	2.90	ns	5.2	<	690	0.85	13.0	130	4.3	20	32	14.0	7.5	120	<
116A 761113 00	50	32	7	21	15	<	670	<	3.05	ns	6.0	<	600	0.82	11.0	100	4.1	16	42	12.0	3.8	110	<
116A 761114 00	82	16	12	11	4	<	440	5	0.90	ns	2.0	<	620	0.29	3.8	45	1.5	<	<	36.0	2.8	33	4
116A 761115 00	1830	245	29	290	69	<	1330	9	5.30	ns	4.3	<	840	0.26	6.0	76	7.1	81	390	14.0	5.6	72	7
116A 761116 00	225	48	12	50	19	<	770	4	2.45	ns	5.7	<	650	0.43	8.2	98	3.4	19	67	15.0	3.4	110	2
116A 761117 00	182	44	17	32	14	<	740	5	2.65	ns	7.6	<	760	0.50	9.3	100	3.3	14	53	13.0	18.0	96	4
116A 761119 00	64	38	23	27	15	<	610	<	3.00	ns	9.2	<	740	0.63	13.0	160	4.0	18	43	11.0	8.8	130	2
116A 761120 00	190	29	18	26	9	<	870	6	1.60	ns	2.9	<	1060	0.32	7.2	76	3.1	10	35	90.9	8.7	44	6
116A 761122 00	195	41	38	26	12	<	930	10	1.80	ns	1.9	<	560	0.26	7.2	110	3.2	13	39	18.0	2.2	68	11
116A 761123 00	470	59	23	55	7	0.6	435	30	1.30	ns	5.1	<	700	0.21	6.7	95	2.0	8	83	22.0	2.6	68	36
116A 761124 00	280	16	100	13	5	<	530	3	0.90	ns	1.4	<	740	0.52	5.3	47	1.7	6	20	5.9	16.0	29	3
116A 761125 10	65	14	22	8	5	<	470	4	0.80	ns	0.9	<	420	0.22	4.0	31	1.2	<	<	6.8	4.6	48	1
116A 761126 20	57	12	18	7	4	<	420	3	0.75	ns	0.8	<	410	0.19	3.3	38	1.0	<	<	6.2	3.2	43	2
116A 761128 00	45	9	16	5	2	<	280	4	0.40	ns	0.8	<	650	0.16	1.5	<	0.5	<	10	3.8	2.0	17	2
116A 761129 00	55	13	18	8	5	<	460	4	0.85	ns	1.3	<	570	0.18	3.3	32	1.2	6	<	11.0	3.1	53	1
116A 761130 00	93	8	36	5	2	<	370	3	0.40	ns	0.4	<	420	0.19	1.2	<	0.4	<	<	3.0	2.3	7	2
116A 761131 00	42	8	17	4	<	<	260	4	0.35	ns	0.5	<	420	0.17	1.3	<	0.4	<	<	3.0	3.3	13	3
116A 761132 00	168	7	28	4	<	<	270	4	0.35	ns	0.5	<	520	0.17	1.0	<	0.4	<	<	3.7	3.7	8	3
116A 761133 00	675	10	495	6	2	<	460	5	0.55	ns	0.8	<	540	0.21	1.6	25	0.8	<	<	5.8	12.0	11	3
116A 761134 00	158	17	35	10	5	<	810	3	1.15	ns	0.6	<	460	0.21	4.6	31	2.0	7	<	9.1	6.8	29	2

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCH	ISE	LIF
116A 761091 00	1.6	2.5	560	30	50	4.40	<	0.6	2	<	4	0.7	<	8.0	4.3	<2	12.00	-	-	7.8	<	<
116A 761092 00	2.1	2.1	420	31	42	4.10	<	0.6	<	<	3	0.8	<	6.7	3.9	5	4.74	-	-	7.9	22	<
116A 761093 00	0.9	4.6	430	45	62	5.10	<	1.0	<	<	5	1.4	<	14.0	21.1	8	5.47	-	-	7.2	<	<
116A 761094 00	1.2	5.3	500	40	37	5.20	<	0.8	<	<	4	0.8	<2	12.0	9.4	<7	1.33	-	-	7.3	<	<
116A 761095 00	1.5	7.9	850	32	70	7.30	1	1.1	3	0.9	7	1.4	2	22.0	10.0	5	21.16	-	-	7.2	<	<
116A 761096 00	0.9	2.0	730	27	58	5.40	1	0.6	2	0.5	9	1.0	1	8.5	3.1	5	30.76	-	-	8.1	<	<
116A 761097 00	0.8	3.1	880	28	64	5.50	<	0.6	<	0.6	7	1.0	1	9.4	3.3	7	23.10	-	-	7.9	<	<
116A 761098 00	1.6	5.3	580	31	65	5.90	1	0.7	2	0.6	4	1.1	<	11.0	3.5	4	16.16	-	-	7.8	<	<
116A 761099 00	0.8	4.2	570	48	<75	10.00	<4	<1.0	<4	1.5	8	1.8	4	15.0	6.2	<12	0.56	-	-	7.3	<	<
116A 761100 00	1.5	6.4	750	47	100	8.50	<	1.1	<	0.8	5	0.7	3	16.0	8.0	12	4.95	<2	5.19	7.1	<	<
116A 761102 00	1.5	5.5	550	38	69	6.50	<2	<1.0	<4	1.2	3	<1.0	<2	17.0	6.2	<9	0.92	-	-	7.5	<	<
116A 761103 00	1.7	7.7	710	52	110	9.30	2	1.2	3	1.0	7	1.8	2	20.0	6.6	<2	7.27	-	-	7.1	<	<
116A 761104 00	1.3	3.2	810	37	84	7.70	<	1.0	3	0.8	11	1.3	2	14.0	5.4	<2	31.51	-	-	7.2	<	<
116A 761105 00	1.2	4.2	490	41	99	8.40	2	0.9	3	0.7	12	1.4	2	19.0	6.2	12	13.41	<2	14.07	7.2	<	<
116A 761106 00	1.8	4.1	930	40	92	8.50	<	0.9	3	0.8	12	1.7	2	17.0	6.5	7	8.01	-	-	7.3	<	<
116A 761107 00	2.1	2.2	1200	26	45	4.70	<	0.8	<	0.5	6	1.0	<	7.1	3.6	<2	19.76	-	-	8.2	<	<
116A 761108 00	4.3	2.0	360	10	24	2.00	<	<	<	<	2	<	<	3.1	1.4	4	34.01	-	-	8.0	<	<
116A 761109 10	1.3	7.1	710	47	100	8.80	1	1.2	4	0.8	10	1.9	1	16.0	5.4	5	28.43	-	-	7.6	<	<
116A 761110 20	1.3	6.7	750	49	100	9.30	2	1.2	3	0.8	10	2.4	3	16.0	5.4	4	29.18	-	-	7.6	<	<
116A 761111 00	1.7	7.7	540	47	100	8.40	<	0.7	4	1.0	9	1.5	2	20.0	6.7	<2	15.23	-	-	7.6	<	<
116A 761112 00	1.6	6.9	810	56	110	10.00	2	1.1	4	1.0	11	2.0	2	20.4	6.5	6	26.88	-	-	7.2	<	<
116A 761113 00	1.2	5.6	560	54	120	9.40	1	1.1	3	0.8	12	2.0	2	20.0	7.4	<2	12.84	-	-	7.1	<	0.20
116A 761114 00	1.4	1.9	550	16	35	3.00	<	<	<	0.3	3	0.7	<	5.6	2.8	<2	35.67	-	-	8.2	<	<
116A 761115 00	3.5	5.2	740	29	45	7.30	2	1.3	5	2.2	4	1.1	1	7.2	37.4	7	27.28	-	-	8.1	28	0.90
116A 761116 00	2.0	4.7	540	41	79	7.90	<	0.8	3	0.7	9	1.7	2	16.0	7.4	14	22.04	<2	15.40	7.9	<	0.26
116A 761117 00	2.1	5.1	700	33	78	6.40	<	0.7	3	0.8	7	1.3	2	14.0	8.8	3	21.81	-	-	8.0	<	0.62
116A 761119 00	1.5	6.7	730	44	93	7.60	1	0.9	4	1.1	10	1.5	3	19.0	10.0	5	8.97	-	-	7.6	<	<
116A 761120 00	2.3	2.5	1100	20	42	3.70	<	<	<	0.4	4	1.1	<	5.7	4.1	5	34.35	-	-	8.1	<	0.66
116A 761122 00	3.4	2.9	580	25	54	4.50	<	<	<	0.4	4	0.9	1	7.5	4.3	5	30.95	-	-	8.1	<	<
116A 761123 00	7.5	4.2	620	24	45	4.10	<	<	2	0.8	3	0.9	<	7.3	10.0	<2	30.93	-	-	8.0	<	0.24
116A 761124 00	1.0	2.5	620	15	35	3.00	<	<	<	0.4	4	<	1	4.7	2.6	4	30.66	-	-	8.2	28	<
116A 761125 10	0.9	4.1	280	15	35	2.80	<	<	<	0.3	2	<	<	5.4	2.0	<2	39.48	-	-	8.1	<	<
116A 761126 20	0.8	3.3	280	13	33	2.60	<	<	<	0.3	2	<	<	4.8	1.8	<2	45.54	-	-	7.7	<	<
116A 761128 00	0.7	1.4	670	5	13	1.10	<	<	<	<	1	<	<	2.1	1.4	<2	36.75	-	-	7.8	<	<
116A 761129 00	1.1	4.6	570	15	25	3.00	<	<	<	0.3	2	<	<	6.5	2.7	<2	39.96	-	-	8.0	<	<
116A 761130 00	0.7	0.7	330	3	9	0.64	<	<	<	<	<	<	<	0.9	1.0	<2	38.38	-	-	8.2	<	<
116A 761131 00	0.5	1.0	270	3	8	0.65	<	<	<	<	<	<	<	0.9	1.0	<2	32.84	-	-	8.1	<	<
116A 761132 00	0.8	0.8	500	3	10	0.56	<	<	<	<	<	<	<	0.9	1.0	<2	35.43	-	-	8.2	<	<
116A 761133 00	1.8	1.2	500	4	9	0.77	<	<	<	<	<	<	<	1.2	1.4	<2	33.37	-	-	8.2	<	<
116A 761134 00	1.1	4.0	360	9	21	1.70	<	<	<	0.2	2	<	<	2.7	1.2	<2	34.94	-	-	8.2	<	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Sample Rep Stat	Zn	UJM Easting	Northing	Rock Unit	Age	Sample Type	Stream Width	Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Stream Colour	Sample Colour	Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Type	Stream Class	Source
116A	761135	00	08	371504	7208125	SNDSe	64	Sed/Water	4	6	-	Colluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761136	00	08	372290	7208574	ARGLa	04	Sed/Water	2	4	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761137	00	08	371064	7206729	SNDSe	64	Sed/Water	1	3	-	Colluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761138	00	08	370587	7204604	SNDSe	64	SedOnly	-	-	-	Colluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761140	00	08	374142	7205222	LMSnc	19	Sed/Water	1	4	-	Colluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761142	10	08	374899	7206602	LMSnc	19	Sed/Water	1	6	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761143	20	08	374899	7206602	LMSnc	19	Sed/Water	1	6	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761144	00	08	376712	7207227	LMSnc	19	Sed/Water	2	7	-	Colluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761145	00	08	378097	7203174	SHLEc	25	Sed/Water	2	18	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761146	00	08	377453	7202527	SHLEc	25	Sed/Water	3	9	-	Colluv BnTrans	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761147	00	08	381227	7202696	SHLEc	25	Sed/Water	4	13	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*	*
116A	761148	00	08	379427	7196313	SHLEc	25	Sed/Water	6	20	-	Colluv BnTrans	BnTrans	Fast	*	*	-	*	*	*	*	*	*
116A	761149	00	08	378299	7195404	SHLEc	25	Sed/Water	5	10	-	Colluv BnTrans	BnTrans	Fast	*	*	-	*	*	*	*	*	*
116A	761150	00	08	376130	7195515	SHLEc	25	Sed/Water	2	15	-	Colluv BnTrans	BnTrans	Fast	*	*	-	*	*	*	*	*	*
116A	761151	00	08	378085	7200192	SHLEc	25	Sed/Water	2	9	-	Colluv BnTrans	BnTrans	Modert	*	*	-	*	*	*	*	*	*
116A	761152	00	08	374810	7198331	SHLEc	25	Sed/Water	3	5	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761154	00	08	373623	7197266	SHLEc	25	Sed/Water	4	24	-	Colluv BnTrans	BnTrans	Modert	*	*	-	*	*	*	*	*	*
116A	761155	00	08	372591	7194724	LMSnf	30	Sed/Water	6	20	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116A	761156	00	08	370794	7193926	SHLEc	25	Sed/Water	4	7	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116A	761157	00	08	369552	7194518	SHLEc	25	Sed/Water	2	12	-	Colluv BnTrans	BnTrans	Modert	*	*	-	*	*	*	*	*	*
116A	761158	00	08	366938	7197648	SHLEc	25	Sed/Water	3	10	-	Colluv BnTrans	BnTrans	Modert	*	*	-	*	*	*	*	*	*
116A	761159	00	08	365240	7195522	SHLEc	25	Sed/Water	4	8	-	Colluv BnTrans	BnTrans	Slow	*	*	-	*	*	*	*	*	*
116A	761160	00	08	363785	7198942	SHLEc	25	Sed/Water	3	6	-	Colluv BnTrans	BnTrans	Modert	*	*	-	*	*	*	*	*	*
116A	761162	00	08	365827	7200574	SHLEc	25	Sed/Water	4	20	-	Colluv WhCl'dy	Clear	Modert	*	*	-	*	*	*	*	*	*
116A	761163	00	08	366235	7201341	LMSnf	30	SedOnly	-	-	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116A	761164	10	08	367718	7200235	SHLEc	25	Sed/Water	4	34	-	Colluv BnTrans	BnTrans	Modert	*	*	-	*	*	*	*	*	*
116A	761165	20	08	367718	7200235	SHLEc	25	Sed/Water	4	34	-	Colluv BnTrans	BnTrans	Modert	*	*	-	*	*	*	*	*	*
116A	761167	00	08	361844	7194799	SNDSe	64	Sed/Water	4	9	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761168	00	08	358115	7193261	SNDSe	64	Sed/Water	3	5	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116A	761169	00	08	360243	7192324	SNDSe	64	Sed/Water	4	3	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116A	761170	00	08	360992	7191554	SNDSe	64	Sed/Water	3	5	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761171	00	08	362644	7188760	LMSnf	30	Sed/Water	4	6	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116A	761172	00	08	362514	7186203	SNDSe	64	Sed/Water	4	10	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*	*
116A	761173	00	08	372130	7184405	LMSnf	30	SedOnly	-	-	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761174	00	08	371416	7185625	LMSnf	30	Sed/Water	50	5	-	Alluv BnTrans	BnTrans	Stagnt	*	*	-	*	*	*	*	*	*
116A	761175	00	08	369851	7184618	LMSnf	30	Sed/Water	20	5	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761176	00	08	367476	7189205	LMSnf	30	Sed/Water	25	5	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761177	00	08	365190	7190047	LMSnf	30	Sed/Water	10	5	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761178	00	08	368087	7191470	LMSnf	30	Sed/Water	6	10	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761179	00	08	368274	7190150	LMSnf	30	SedOnly	-	-	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*	*

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADMC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116A 761135 00	260	20	45	18	9	<	890	2	2.00	ns	1.9	<	1000	0.68	10.0	92	3.1	11	25	10.0	10.0	59	2
116A 761136 00	330	15	500	6	3	1.0	580	3	0.85	ns	0.7	<	500	0.20	2.8	35	1.3	<	<	11.0	3.9	23	3
116A 761137 00	162	9	124	3	<	<	390	5	0.35	ns	0.6	<	2100	0.18	0.9	<	0.5	<	<	3.6	2.7	7	2
116A 761138 00	79	10	10	4	2	<	410	3	0.55	ns	0.9	<	460	0.16	2.0	25	0.8	<	<	5.2	1.7	19	1
116A 761140 00	96	11	20	10	2	<	410	3	0.50	ns	1.5	<	640	0.27	2.3	<	0.9	5	17	5.5	2.6	15	3
116A 761142 10	128	10	46	7	2	<	570	4	0.60	ns	1.1	<	450	0.19	2.1	30	1.0	<	<	7.9	5.0	18	2
116A 761143 20	111	9	40	5	2	<	525	4	0.55	ns	ns	<	430	0.16	1.6	24	0.8	<	<	6.4	3.6	15	3
116A 761144 00	172	17	9	19	7	<	430	3	0.80	ns	3.5	<	880	0.63	6.7	85	1.9	9	17	7.5	4.7	46	2
116A 761145 00	520	52	9	121	6	0.4	120	36	0.85	ns	12.0	<	2040	0.39	6.9	120	1.9	7	160	20.0	4.3	59	36
116A 761146 00	380	31	7	66	9	0.6	140	6	2.50	ns	7.6	<	2040	0.50	8.2	140	3.4	11	69	17.0	2.8	69	9
116A 761147 00	620	39	8	115	11	0.4	475	30	1.45	ns	8.5	<	1500	0.43	7.0	110	2.3	9	120	20.0	7.5	78	33
116A 761148 00	72	15	4	16	6	<	160	<	1.25	ns	2.4	<	1320	1.00	8.5	110	2.2	9	18	6.2	1.3	53	1
116A 761149 00	150	18	5	27	8	<	215	<	1.65	ns	2.9	<	1380	0.62	7.2	100	2.0	10	28	5.8	4.8	54	<
116A 761150 00	124	22	6	25	7	0.2	220	<	1.50	ns	2.7	<	1440	0.62	7.0	75	1.9	7	25	6.3	2.5	67	2
116A 761151 00	610	22	2	78	7	0.2	85	11	8.10	ns	7.9	<	1940	0.37	5.2	140	7.5	5	84	13.0	5.9	41	17
116A 761152 00	45	13	<	8	<	0.4	35	5	11.50	ns	2.6	<	160	0.46	5.0	110	10.0	<	<	18.0	2.8	49	4
116A 761154 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	0.9	ns	ns	0.15	1.1	<40	<0.4	<	<	5.6	<4.3	24	19
116A 761155 00	194	19	6	44	11	<	325	2	1.80	ns	3.8	<	1330	0.43	7.6	130	2.8	12	64	8.4	8.9	67	2
116A 761156 00	150	19	7	38	6	<	165	2	1.80	ns	3.6	<	1660	0.46	7.5	160	2.3	8	61	7.3	6.3	62	4
116A 761157 00	160	18	4	33	10	<	230	<	2.00	ns	2.4	<	1010	0.85	9.0	120	2.9	13	54	6.2	2.7	58	<
116A 761158 00	290	22	6	70	13	<	210	<	2.40	ns	3.9	<	1400	0.64	8.5	140	3.1	14	100	6.8	1.7	83	2
116A 761159 00	120	22	7	29	8	0.2	160	<	2.25	ns	2.8	<	1270	0.76	9.3	130	3.1	8	53	8.4	2.2	70	<
116A 761160 00	83	46	6	21	3	<	60	22	1.60	ns	11.6	<	1800	0.33	7.6	98	1.9	<	36	33.0	<	73	33
116A 761162 00	770	43	7	114	13	0.4	180	21	3.40	ns	15.4	<	2800	0.40	6.5	110	3.6	12	150	21.0	3.6	64	24
116A 761163 00	65	9	21	5	<	<	290	3	0.30	ns	0.7	<	600	0.17	1.1	<	0.4	<	<	3.4	3.6	8	2
116A 761164 10	720	26	6	104	14	<	140	3	3.30	ns	6.7	<	2030	0.61	8.8	130	4.3	17	140	8.7	3.4	71	2
116A 761165 20	710	25	6	98	18	<	165	3	3.00	ns	6.7	<	2500	0.59	8.9	150	4.3	20	130	8.2	3.8	67	3
116A 761167 00	192	12	<	18	12	<	3880	2	12.25	ns	2.2	<	1100	0.52	5.4	41	12.0	15	15	32.0	15.0	37	3
116A 761168 00	97	20	5	17	7	<	255	<	1.70	ns	2.0	<	1540	0.16	5.4	110	2.2	7	20	8.7	1.5	67	2
116A 761169 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
116A 761170 00	130	19	7	31	6	<	200	2	1.30	ns	3.0	<	1720	0.21	5.9	120	2.2	8	42	7.8	3.4	56	3
116A 761171 00	162	26	9	40	7	<	230	2	1.50	ns	4.2	<	2000	0.35	7.4	130	2.4	8	29	8.3	15.0	61	4
116A 761172 00	103	26	7	19	6	<	210	<	1.70	ns	2.8	<	1800	0.22	6.7	120	2.4	6	20	8.9	8.0	76	1
116A 761173 00	142	35	7	33	7	0.6	220	2	1.90	ns	3.4	<	3450	0.24	5.9	100	2.6	5	30	13.0	2.4	55	6
116A 761174 00	108	19	5	22	6	<	225	2	0.90	ns	3.1	<	1450	0.54	5.9	98	1.9	9	32	6.9	8.6	52	2
116A 761175 00	132	31	7	30	5	0.4	110	<	1.55	ns	3.3	<	6100	0.32	6.7	<93	2.0	15	<50	8.8	<2.5	68	13
116A 761176 00	144	19	7	32	7	<	200	<	1.85	ns	4.0	<	1660	0.23	8.1	180	2.7	8	54	10.0	4.3	76	4
116A 761177 00	135	19	6	31	6	<	260	4	1.15	ns	3.4	<	1720	0.25	6.8	140	2.2	<	40	8.9	5.0	60	3
116A 761178 00	111	18	8	27	11	<	360	<	2.15	ns	4.2	<	1130	1.00	12.0	140	3.4	14	43	9.5	1.0	68	2
116A 761179 00	196	24	12	37	9	<	370	3	2.20	ns	3.6	<	1340	0.26	8.7	240	3.4	12	58	10.0	2.7	73	4

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	INA	GCM	ISE	LIF
116A 761135 00	1.2	4.2	1000	24	52	4.70	<	0.5	2	0.5	5	0.8	<	8.3	2.7	<2	26.96	-	-	8.4	<	<
116A 761136 00	5.1	2.3	310	8	17	1.50	<	<	<	<	2	<	<	3.1	1.6	<2	42.99	-	-	8.2	<	<
116A 761137 00	4.8	<	4400	3	<	0.62	<	<	<	<	<	<	<	1.0	1.2	<2	43.07	-	-	8.3	20	<
116A 761138 00	0.7	1.4	300	9	19	1.70	<	<	<	<	<	<	<	2.8	1.3	<2	48.09	-	-	ns	ns	ns
116A 761140 00	1.5	1.0	680	10	23	2.00	<	<	<	0.3	2	<	<	2.5	3.4	2	20.58	-	-	8.2	52	<
116A 761142 10	2.0	1.6	280	7	16	1.20	<	<	<	<	1	<	<	2.2	2.2	<2	42.85	-	-	8.3	26	<
116A 761143 20	1.8	1.1	200	5	10	0.86	<	<	<	<	1	<	<	1.4	1.6	<2	23.12	-	-	8.2	26	<
116A 761144 00	1.7	2.0	810	26	40	4.30	<	<	2	0.5	5	0.8	<	5.5	5.5	3	22.91	-	-	8.5	36	<
116A 761145 00	7.5	3.4	2300	47	66	5.60	<	0.8	3	1.1	4	0.9	<	7.2	20.0	<2	26.11	-	-	8.4	78	1.12
116A 761146 00	1.8	6.5	2400	33	57	5.20	1	0.7	3	1.0	4	0.6	<	6.6	12.0	4	34.75	-	-	7.0	200	3.00
116A 761147 00	7.4	3.6	1600	34	53	5.00	<	0.8	<	0.8	5	1.0	<	6.8	12.0	<2	18.29	-	-	8.1	74	1.36
116A 761148 00	1.1	2.8	1500	27	55	5.50	<	0.7	3	0.5	8	0.9	2	7.9	3.9	3	35.00	-	-	7.3	40	0.52
116A 761149 00	0.8	3.6	1300	23	43	4.60	<	0.7	<	0.6	6	0.9	<	6.8	4.5	3	22.17	-	-	8.0	54	0.66
116A 761150 00	1.0	4.4	1600	21	34	4.40	<	0.6	<	0.5	4	1.0	<	6.8	4.0	7	15.95	-	-	8.0	88	<
116A 761151 00	2.0	2.9	2000	17	27	4.40	<	1.1	2	0.8	3	0.6	1	4.8	12.0	<2	17.81	-	-	7.7	140	0.50
116A 761152 00	1.3	4.6	2100	16	<	3.60	1	<	<	0.5	4	0.6	<	4.3	4.4	5	16.30	-	-	2.8	3350	3.68
116A 761154 00	1.5	<1.0	<100	<4	<38	0.77	<2	<1.0	<4	<0.4	<2	<1.0	<2	0.9	1.1	<4	0.97	-	-	4.4	1600	4.00
116A 761155 00	0.7	5.2	1400	24	38	4.50	1	0.8	2	0.5	4	0.8	<	6.2	5.1	4	13.35	-	-	8.2	76	0.82
116A 761156 00	0.8	5.6	1700	25	46	4.70	<	0.6	3	0.6	6	1.1	2	6.7	4.8	14	7.68	<2	14.90	8.3	56	<
116A 761157 00	0.8	3.5	1100	24	48	4.70	<	0.8	2	0.6	5	0.9	<	6.7	3.8	4	27.34	-	-	7.8	72	0.42
116A 761158 00	1.0	5.7	1600	26	51	5.50	<	0.8	3	0.6	4	1.0	<	6.7	5.4	<2	29.30	-	-	8.3	108	0.38
116A 761159 00	1.1	5.4	1400	25	43	4.70	<	0.8	2	0.5	5	1.0	1	7.3	4.3	4	22.79	-	-	8.0	82	1.00
116A 761160 00	7.4	5.6	4400	30	65	5.10	<	0.6	<	1.0	2	0.7	<	6.9	17.0	7	31.88	-	-	7.8	520	10.68
116A 761162 00	5.7	4.8	3000	23	41	4.10	<	0.7	<	1.0	3	0.7	1	6.1	17.0	7	24.27	-	-	7.9	270	1.72
116A 761163 00	0.7	0.7	450	4	11	0.71	<	<	<	<	1	<	<	1.0	1.2	<2	42.22	-	-	ns	ns	ns
116A 761164 10	1.3	5.6	3400	39	71	7.70	1	0.9	3	0.9	5	0.6	1	7.6	8.7	4	28.14	-	-	7.9	340	0.54
116A 761165 20	1.2	5.6	3400	38	74	7.70	<	1.0	3	0.8	5	0.7	<	7.5	8.6	<2	29.08	-	-	7.7	320	0.46
116A 761167 00	0.6	1.4	1000	15	27	2.90	<	<	<	0.3	3	0.6	<	4.4	2.5	3	14.38	-	-	8.0	<	<
116A 761168 00	1.1	4.1	1900	19	39	2.90	<	<	<	0.4	5	0.6	2	5.2	2.6	3	19.47	-	-	8.2	<	<
116A 761169 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	-	-	-	-	8.5	<	<
116A 761170 00	1.0	4.5	1800	25	42	4.20	1	0.6	3	0.5	3	0.8	<	5.4	3.9	4	14.34	-	-	8.5	<	<
116A 761171 00	1.1	5.2	2000	27	44	5.00	<	0.7	<	0.5	3	0.7	<	6.0	4.2	6	14.16	-	-	8.4	<	<
116A 761172 00	1.2	6.6	2100	23	42	4.10	<	<	2	0.5	4	0.9	1	6.3	3.4	3	31.86	-	-	8.4	20	<
116A 761173 00	2.0	4.6	3800	22	49	4.30	<	<	<	0.5	4	0.6	<	6.1	4.0	5	6.66	-	-	ns	ns	ns
116A 761174 00	1.0	3.8	1500	23	39	4.80	<	0.7	<	0.4	5	0.7	1	6.9	3.6	2	26.39	-	-	8.2	64	<
116A 761175 00	1.9	6.1	5900	24	<52	4.70	<2	<1.0	<4	1.2	4	<1.0	<2	7.3	3.3	17	0.92	3	15.02	8.4	70	<
116A 761176 00	1.2	7.2	2000	30	46	5.00	<	0.8	2	0.6	3	0.7	<	7.1	5.5	<2	22.06	-	-	8.3	<	<
116A 761177 00	0.9	5.7	2000	26	42	4.20	<	0.5	<	0.5	3	0.5	<	5.7	4.3	<2	24.88	-	-	7.9	<	<
116A 761178 00	1.1	5.9	1300	35	72	6.50	3	1.0	3	0.7	8	1.4	<	11.0	4.9	<2	17.49	-	-	7.7	20	<
116A 761179 00	1.2	5.0	1600	32	41	5.30	<	0.6	2	0.6	3	0.8	1	6.3	4.7	<2	21.66	-	-	ns	ns	ns

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	UTM Zn Easting	UTM Northing	Rock Unit	Age	Sample Type	Stream Width	Stream Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Comp	Bottom Pcpt	Bank Pcpt	Stream Physiog.	Drainage	Type	Stream Class	Source
116A	761180	00	08 375198	7190462	LMSNF	30	Sed/Water	4	10	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116A	761182	10	08 376449	7189539	SNDSe	64	Sed/Water	10	10	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761183	20	08 376449	7189539	SNDSe	64	Sed/Water	10	10	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761184	00	08 376264	7187144	LMSNF	30	Sed/Water	10	10	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761185	00	08 375619	7187724	LMSNF	30	Sed/Water	10	10	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761187	00	08 378123	7190432	LMSNF	30	Sed/Water	50	5	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761188	00	08 380216	7191553	LMSNF	30	Sed/Water	50	5	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761189	00	08 380782	7192935	LMSNF	30	Sed/Water	6	10	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761190	00	08 381246	7194311	SNDSe	64	Sed/Water	8	10	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761191	00	08 382369	7195125	SNDSe	64	Sed/Water	4	10	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761192	00	08 382481	7198567	SNDSe	64	Sed/Water	20	5	-	Alluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116A	761193	00	08 384931	7196717	SNDSe	64	Sed/Water	3	15	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761194	00	08 385955	7199100	SNDSe	64	Sed/Water	3	15	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761195	00	08 387809	7197771	SNDSe	64	Sed/Water	3	20	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761196	00	08 387516	7195509	SNDSe	64	Sed/Water	4	20	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761197	00	08 388802	7194533	SNDSe	64	Sed/Water	8	20	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761198	00	08 389595	7199371	SNDSe	64	Sed/Water	5	20	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761199	00	08 393841	7197811	SNDSe	64	Sed/Water	8	20	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761200	00	08 392746	7195781	SNDSe	64	Sed/Water	6	20	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761202	00	08 393839	7195502	SNDSe	64	Sed/Water	4	10	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761203	00	08 399458	7198426	SNDSe	64	Sed/Water	4	10	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761204	00	08 398036	7194994	SNDSe	64	Sed/Water	3	10	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761205	00	08 395722	7191500	SNDSe	64	Sed/Water	50	10	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761206	00	08 391247	7190324	SNDSe	64	Sed/Water	8	10	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761207	00	08 389650	7189446	SNDSe	64	Sed/Water	10	5	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761208	10	08 388193	7189807	SNDSe	64	Sed/Water	5	5	-	Alluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116A	761209	20	08 388193	7189807	SNDSe	64	Sed/Water	5	5	-	Alluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116A	761210	00	08 387354	7187573	LMSNF	30	Sed/Water	8	5	-	Alluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116A	761211	00	08 386642	7186833	LMSNF	30	Sed/Water	6	5	-	Alluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116A	761212	00	08 387284	7185191	SNDSe	64	Sed/Water	6	5	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761213	00	08 389281	7184675	SHLEc	25	Sed/Water	6	10	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761214	00	08 389065	7183929	SHLEc	25	Sed/Water	5	10	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761215	00	08 384885	7184303	SHLEc	25	Sed/Water	20	10	-	Alluv BnTrans	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761216	00	08 383923	7184639	SHLEc	25	Sed/Water	8	5	-	Alluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116A	761217	00	08 381948	7183831	SHLEc	25	Sed/Water	8	10	-	Alluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116A	761219	00	08 392277	7186302	SHLEc	25	Sed/Water	5	10	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116A	761220	00	08 394205	7185942	SHLEc	25	Sed/Water	3	10	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761222	00	08 394916	7186415	SNDSe	64	Sed/Water	10	15	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761223	00	08 396174	7186394	SNDSe	64	Sed/Water	8	20	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*
116A	761224	00	08 398954	7187263	SNDSe	64	Sed/Water	6	10	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*	*

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADNC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116A 761180 00	174	24	9	34	7	<	280	2	2.00	ns	4.0	<	1480	0.30	7.7	180	2.5	8	45	10.0	8.9	59	5
116A 761182 10	121	21	5	28	4	<	100	2	0.95	ns	3.0	<	1850	0.19	6.0	130	2.1	<	47	7.8	3.0	75	4
116A 761183 20	121	21	7	28	4	<	100	2	0.95	ns	3.5	<	1820	0.21	5.9	140	2.1	<	32	7.8	2.8	69	4
116A 761184 00	106	20	6	24	3	<	95	2	1.10	ns	2.9	<	1940	0.23	5.0	91	2.0	<	31	8.0	3.5	61	2
116A 761185 00	152	22	5	39	4	<	95	3	1.20	ns	4.1	<	1730	0.16	6.8	170	1.9	6	51	8.5	2.5	85	4
116A 761187 00	92	16	4	19	6	<	250	2	1.00	ns	2.9	<	1280	0.76	7.1	76	2.1	8	27	8.0	12.0	53	<
116A 761188 00	260	27	6	47	4	0.2	45	5	2.50	ns	9.0	<	2900	0.57	8.9	160	2.8	6	59	13.0	1.1	93	4
116A 761189 00	132	18	7	28	5	<	280	2	1.50	ns	3.5	<	1480	0.46	7.0	110	1.9	8	27	6.7	6.0	67	<
116A 761190 00	270	8	3	57	18	<	315	<	1.20	ns	2.7	<	1030	1.00	7.3	99	1.8	23	75	3.5	1.0	58	<
116A 761191 00	35	7	3	8	4	<	65	<	1.10	ns	2.5	<	1040	1.20	8.0	96	1.9	<	11	6.1	0.5	48	<
116A 761192 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
116A 761193 00	69	13	5	16	6	<	130	<	1.35	ns	3.1	<	1120	1.20	9.5	93	2.1	7	33	6.0	0.6	66	<
116A 761194 00	84	12	5	16	7	<	160	<	1.45	ns	2.7	<	1110	1.20	9.3	110	2.2	8	16	4.9	0.8	62	<
116A 761195 00	145	17	5	27	11	<	360	<	1.85	ns	3.4	<	1380	0.84	8.9	130	2.2	13	44	6.4	2.4	79	<
116A 761196 00	78	10	4	17	6	<	130	<	1.20	ns	3.2	<	1230	1.00	8.3	120	1.8	<	20	4.6	1.2	59	<
116A 761197 00	145	9	4	21	7	<	710	2	2.90	ns	2.7	<	1230	0.83	8.1	100	3.3	8	31	6.2	10.0	58	<
116A 761198 00	89	16	8	17	6	0.2	85	2	1.50	ns	2.9	<	1360	0.64	7.1	88	1.7	<	21	6.5	3.4	67	<
116A 761199 00	104	23	5	19	5	<	175	<	1.40	ns	2.1	<	1780	0.14	4.6	90	1.8	6	32	8.4	2.1	81	<
116A 761200 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
116A 761202 00	340	19	11	25	6	0.4	100	<	1.85	ns	3.7	<	1460	0.88	11.0	150	2.3	9	37	10.0	3.0	85	<
116A 761203 00	85	8	4	13	6	<	290	<	3.00	ns	2.3	<	830	0.91	7.2	64	3.4	7	<	22.0	8.2	52	<
116A 761204 00	78	19	6	16	5	<	100	<	1.85	ns	2.5	<	1060	0.85	7.7	95	2.2	7	13	6.2	4.1	58	<
116A 761205 00	150	21	9	21	12	<	1030	<	2.60	ns	2.9	<	1140	0.92	10.0	90	2.9	12	41	7.1	6.0	70	<
116A 761206 00	92	16	7	20	5	<	210	2	1.70	ns	3.2	<	1080	0.80	8.6	110	2.4	7	22	6.3	8.8	74	<
116A 761207 00	90	13	5	18	6	<	150	<	1.40	ns	3.3	<	1000	0.88	8.1	89	1.8	7	19	4.3	7.3	57	<
116A 761208 10	260	64	6	52	9	0.4	150	6	5.10	ns	6.0	<	800	0.51	10.0	190	6.8	13	51	12.0	2.9	76	3
116A 761209 20	310	75	6	62	11	0.4	200	6	4.80	ns	7.2	<	960	0.48	10.0	120	5.7	12	70	13.0	2.9	82	5
116A 761210 00	113	19	6	31	6	<	160	<	1.55	ns	3.3	<	1430	0.53	6.8	77	1.8	8	37	4.9	11.0	47	<
116A 761211 00	610	41	8	80	14	<	540	9	2.55	ns	5.8	<	7100	0.33	6.6	110	2.5	14	100	13.0	<5.7	56	8
116A 761212 00	112	14	5	20	5	<	170	2	1.25	ns	2.8	<	1860	0.66	5.9	78	1.1	<10	50	4.8	<6.2	70	<2
116A 761213 00	84	15	6	16	5	<	125	2	1.25	ns	3.3	<	1350	0.94	9.1	130	1.9	<	19	5.5	1.6	68	<
116A 761214 00	91	13	5	17	6	<	225	2	1.30	ns	3.4	<	1600	0.92	9.0	140	1.8	8	<	7.0	2.2	76	<
116A 761215 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
116A 761216 00	1020	47	8	104	16	0.2	545	13	2.95	ns	10.3	<	3650	0.52	10.0	140	3.7	23	150	19.0	2.2	88	15
116A 761217 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
116A 761219 00	70	12	3	17	6	<	130	<	1.35	ns	2.8	<	970	1.20	8.9	110	2.1	8	27	4.1	2.3	59	<
116A 761220 00	130	14	3	14	6	<	215	2	3.10	ns	2.9	<	700	0.77	6.8	71	3.5	8	22	12.0	9.2	41	2
116A 761222 00	98	18	7	21	9	<	120	2	1.80	ns	3.9	<	1070	1.00	10.0	130	2.3	10	31	7.1	2.4	73	<
116A 761223 00	103	18	5	18	11	<	140	2	1.45	ns	2.9	<	950	1.00	8.3	79	1.9	16	24	10.0	3.8	51	<
116A 761224 00	86	10	5	13	6	<	170	<	1.35	ns	2.7	<	980	1.00	7.5	88	1.8	7	<	3.7	1.9	56	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCM	ISE	LIF
116A 761180 00	1.0	6.3	1700	29	49	5.00	<	<	2	0.7	3	0.8	<	6.7	5.0	4	7.89	-	-	8.1	<	<
116A 761182 10	1.0	5.8	2100	23	35	4.00	<	0.6	<	0.6	3	0.8	<	5.8	4.5	3	36.58	-	-	8.3	28	<
116A 761183 20	1.1	6.0	2200	23	43	4.20	<	0.6	<	0.5	3	0.7	<	6.0	4.6	5	40.28	-	-	7.9	28	0.20
116A 761184 00	1.0	4.6	2200	20	37	3.90	<	0.5	2	0.5	3	0.7	<	5.6	3.8	3	21.74	-	-	8.3	28	<
116A 761185 00	1.0	8.5	2100	25	31	4.60	<	0.7	2	0.5	3	0.8	<	6.7	5.5	5	35.81	-	-	7.8	22	<
116A 761187 00	1.0	2.0	1400	25	44	4.80	<	0.8	2	0.3	6	1.1	2	7.2	3.1	<2	28.85	-	-	7.9	30	<
116A 761188 00	1.9	5.7	4000	41	68	7.20	1	1.1	3	0.6	5	0.9	<	7.5	9.3	<2	11.14	-	-	8.0	24	<
116A 761189 00	0.8	3.5	1600	26	67	4.70	<	0.7	3	0.5	4	0.6	<	6.2	3.7	16	2.84	<2	15.27	8.0	28	<
116A 761190 00	0.6	2.5	1200	29	55	5.10	<	0.7	2	0.5	7	1.2	<	6.5	3.2	<2	27.05	-	-	8.2	108	<
116A 761191 00	0.9	1.8	1100	27	58	4.80	<	0.7	2	0.5	7	1.1	1	6.9	2.8	<2	33.80	-	-	8.0	52	<
116A 761192 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	-	-	-	-	8.1	44	<
116A 761193 00	1.0	2.6	1300	32	67	5.60	<	1.0	3	0.5	8	0.9	2	8.1	3.4	<2	31.71	-	-	7.7	38	<
116A 761194 00	0.9	3.0	1300	29	63	5.00	<	0.7	3	0.4	6	1.1	1	7.7	2.9	2	28.78	-	-	7.1	34	<
116A 761195 00	0.9	3.6	1600	29	56	5.10	<	0.6	2	0.4	5	1.2	1	7.3	3.5	4	25.00	-	-	7.8	50	0.22
116A 761196 00	0.8	2.9	1400	29	56	5.00	<	0.7	<	0.3	6	1.0	1	6.8	3.1	4	28.85	-	-	7.9	52	0.26
116A 761197 00	0.6	2.7	1300	26	59	4.80	1	0.6	2	0.3	6	0.8	1	7.3	3.0	4	18.54	-	-	7.7	40	<
116A 761198 00	0.8	3.2	1500	21	41	4.00	<	0.5	<	0.2	4	0.8	<	6.0	2.9	6	18.34	-	-	7.0	52	<
116A 761199 00	1.1	4.6	2200	20	38	3.50	<	<	<	<	3	0.9	2	5.7	2.6	2	20.02	-	-	7.0	44	<
116A 761200 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	-	-	-	-	6.8	42	<
116A 761202 00	1.0	7.8	1800	28	53	5.20	<	0.6	2	0.5	5	1.1	<	8.4	3.6	4	24.68	-	-	6.6	38	<
116A 761203 00	0.7	1.9	830	23	58	4.10	<	0.6	<	0.4	5	0.8	<	6.4	2.3	2	10.19	-	-	6.8	40	<
116A 761204 00	0.8	2.9	1200	24	47	4.20	<	0.7	<	0.3	5	0.7	<	6.8	2.6	4	16.05	-	-	6.4	40	<
116A 761205 00	1.0	3.0	1200	25	55	4.70	<	0.8	2	0.3	5	0.9	1	7.7	2.8	4	17.53	-	-	6.1	38	<
116A 761206 00	1.0	2.8	1100	30	60	5.20	<	0.8	3	0.5	8	1.0	1	8.4	3.5	5	22.58	-	-	7.9	46	<
116A 761207 00	0.8	2.4	1100	27	52	4.80	<	0.7	2	0.4	7	1.0	1	7.6	3.1	5	23.17	-	-	8.1	44	<
116A 761208 10	2.2	5.0	3900	31	43	10.60	2	2.3	5	0.8	6	0.8	1	7.1	7.1	<2	30.79	-	-	3.1	6500	<
116A 761209 20	2.3	4.3	3600	30	46	10.60	2	2.3	5	0.9	5	1.2	<	7.0	7.4	4	30.55	-	-	3.2	6600	<
116A 761210 00	0.8	3.1	1500	24	48	4.50	<	0.8	2	0.4	6	0.9	1	6.6	3.4	3	24.63	-	-	8.2	58	<
116A 761211 00	2.9	3.4	5460	22	47	4.50	<	0.7	<	0.6	4	1.0	<	5.0	5.2	<2	1.11	-	-	8.2	48	<
116A 761212 00	1.0	2.2	2100	24	69	4.40	<2	<1.0	<4	0.5	7	1.0	<2	5.8	2.8	<4	0.97	-	-	7.8	58	<
116A 761213 00	1.0	3.7	1800	35	66	6.00	<	0.8	3	0.5	10	1.1	2	9.0	3.9	<2	31.42	-	-	7.9	152	0.32
116A 761214 00	1.1	3.4	2400	40	80	6.80	<	1.0	3	0.7	12	1.2	1	10.0	4.5	7	32.08	-	-	7.7	60	<
116A 761215 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	-	-	-	-	6.6	54	<
116A 761216 00	5.0	4.6	5000	29	45	5.90	<	1.1	3	0.9	5	1.1	1	7.5	11.0	4	32.31	-	-	7.8	88	0.34
116A 761217 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	-	-	-	-	8.2	128	<
116A 761219 00	0.9	2.5	1200	30	64	5.40	<	0.8	2	0.5	8	1.1	<	8.0	3.5	4	29.39	-	-	8.3	54	<
116A 761220 00	0.7	1.7	840	19	45	3.40	<	0.6	<	0.3	3	0.6	<	5.2	2.8	4	8.97	-	-	8.1	42	<
116A 761222 00	1.1	3.7	1200	30	59	5.10	1	0.7	3	0.6	7	0.9	1	8.4	4.3	14	23.98	5	13.12	8.1	40	<
116A 761223 00	1.1	1.8	980	27	60	5.20	<	0.8	2	0.5	7	1.0	2	8.2	2.8	4	24.34	-	-	7.3	30	<
116A 761224 00	0.7	2.3	970	27	55	5.40	<	0.9	2	0.3	8	1.2	1	8.7	2.9	4	22.27	-	-	7.5	30	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data, Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	UTM Northing	Rock Unit	Age	Sample Type	Stream Width	Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Type	Stream Class	Source
116A	761225	00	08	398867	7183050	SNDSe	64	Sed/Water	8	10	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116A	761226	10	08	402673	7185596	SNDSe	64	Sed/Water	10	5	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761227	20	08	402673	7185596	SNDSe	64	Sed/Water	10	5	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761228	00	08	403056	7187364	SNDSe	64	Sed/Water	2	5	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116A	761229	00	08	404420	7187682	SNDSe	64	Sed/Water	8	5	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761230	00	08	403829	7189818	SNDSe	64	Sed/Water	2	10	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116A	761231	00	08	404296	7203997	LMSNC	19	Sed/Water	10	5	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761232	00	08	402814	7206128	LMSNC	19	Sed/Water	100	5	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761233	00	08	401045	7207128	LMSNC	19	Sed/Water	100	5	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761234	00	08	399446	7206447	SHLEc	25	Sed/Water	8	10	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761235	00	08	400010	7208295	LMSNC	19	Sed/Water	8	2	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761236	00	08	399527	7209051	LMSNC	19	Sed/Water	68	5	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761237	00	08	397086	7206320	SHLEc	25	Sed/Water	8	10	Possible	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761239	00	08	395672	7205802	LMSNC	19	Sed/Water	2	10	Possible	Colluv BnTrans	Clear	Slow	*	*	-	*	*	*	*	*
116A	761240	00	08	392673	7208614	LMSNC	19	Sed/Water	25	5	Possible	Colluv BnTrans	Clear	Stagnt	*	*	-	*	*	*	*	*
116A	761242	00	08	388878	7208046	SHLEc	25	Sed/Water			-	Colluv			*	*	-	*	*	*	*	*
116A	761243	00	08	390504	7203981	SHLEb	19	Sed/Water	8	10	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761244	00	08	387920	7204711	SNDSe	64	Sed/Water	2	10	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761245	00	08	385925	7205018	SNDSe	64	Sed/Water	10	5	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761246	00	08	385313	7202982	SNDSe	64	Sed/Water	6	5	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761247	00	08	383415	7208931	LMSNC	19	Sed/Water	20	5	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	761248	00	08	381222	7208090	LMSNC	19	Sed/Water	20	5	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*
116A	775002	00	08	431207	7132163	QRtZa	08	Sed/Water	8	5	-	Alluv	Clear	Fast	Rd-Bn	021	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775003	00	08	429013	7130640	GLCh	64	Sed/Water	6	5	-	Alluv	Clear	Fast	Rd-Bn	210	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775004	00	08	428375	7128078	QRtZa	08	Sed/Water	8	3	-	Alluv	Clear	Modert	Rd-Bn	111	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775005	00	08	432226	7128564	QRtZa	08	Sed/Water	3	3	-	Alluv	Clear	Modert	Rd-Bn	210	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775007	10	08	434288	7127302	QRtZa	08	Sed/Water	8	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775008	20	08	434288	7127302	QRtZa	08	Sed/Water	8	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775009	00	08	437170	7129861	QRtZa	08	Sed/Water	4	4	-	Alluv	Clear	Modert	Rd-Bn	210	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775010	00	08	436720	7129916	QRtZa	08	Sed/Water	8	4	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775011	00	08	438131	7127923	QRtZa	08	Sed/Water	5	3	-	Alluv	Clear	Modert	Rd-Bn	111	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775012	00	08	437506	7128195	QRtZa	08	Sed/Water	10	8	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775013	00	08	437894	7126871	QRtZa	08	Sed/Water	5	4	-	Alluv	Clear	Modert	Gy-Blu	030	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775014	00	08	444836	7126590	QRtZa	08	Sed/Water	6	6	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775015	00	08	447505	7127745	QRtZb	52	Sed/Water	4	6	-	Alluv	Clear	Modert	Rd-Bn	012	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775016	00	08	449630	7127472	QRtZb	52	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	021	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775017	00	08	449801	7133587	ARGLc	47	Sed/Water	4	4	-	Alluv	Clear	Modert	Rd-Bn	021	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775018	00	08	449620	7133187	ARGLc	47	Sed/Water	3	3	-	Alluv BnCl'dy	Clear	Modert	Rd-Bn	021	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775019	00	08	447488	7134426	ARGLc	47	Sed/Water	3	3	-	Alluv	Clear	Modert	Yellow	021	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775020	00	08	449504	7136452	GLCh	64	Sed/Water	1	2	-	Alluv	Clear	Slow	Black	021	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 13B-1990. NTS 116A, 116H

Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADNC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116A 761225 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
116A 761226 10	130	21	9	25	8	<	160	2	1.65	ns	3.3	<	1480	0.69	8.5	120	2.3	10	29	11.0	2.3	100	2
116A 761227 20	132	22	9	25	9	<	235	2	1.85	ns	3.5	<	1460	0.71	8.8	130	2.6	11	28	11.0	2.4	83	<
116A 761228 00	96	17	6	19	10	<	310	2	2.20	ns	3.1	<	1200	1.10	10.0	100	3.0	12	15	7.0	1.5	76	<
116A 761229 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
116A 761230 00	72	13	5	15	8	<	190	<	1.60	ns	2.3	<	950	1.10	9.0	95	2.3	9	<	7.1	1.3	64	<
116A 761231 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
116A 761232 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
116A 761233 00	58	8	17	5	<	<	180	5	0.30	ns	1.1	<	400	0.13	1.1	<	0.4	<	<	3.4	1.5	8	1
116A 761234 00	89	11	5	14	6	<	380	<	1.35	ns	2.9	<	1040	1.00	9.1	130	2.3	9	18	5.6	2.8	59	<
116A 761235 00	74	15	7	17	6	<	235	3	0.85	ns	2.9	<	850	0.67	6.4	73	1.8	8	20	7.2	6.2	49	1
116A 761236 00	28	7	4	6	<	<	120	5	0.25	ns	1.3	<	560	0.19	1.8	<	0.5	<	<	3.9	1.5	10	1
116A 761237 00	280	13	5	54	10	<	260	<	2.00	ns	4.1	<	1020	0.90	7.9	85	2.4	12	42	7.6	3.9	57	<
116A 761239 00	130	12	8	21	6	<	190	<	1.30	ns	4.0	<	950	0.83	7.6	98	1.8	7	16	6.6	3.7	48	<
116A 761240 00	185	21	8	69	5	<	250	13	0.80	ns	3.6	<	660	0.21	4.0	47	1.4	7	98	12.0	3.7	53	11
116A 761242 00	90	10	5	19	2	<	185	10	0.30	ns	2.9	<	520	0.21	2.5	36	0.7	<	21	5.5	2.4	19	5
116A 761243 00	124	9	5	23	4	<	125	<	0.85	ns	3.9	<	920	1.10	8.8	120	1.9	9	34	5.1	1.5	56	<
116A 761244 00	122	20	7	21	7	<	145	4	1.25	ns	5.6	<	1060	1.20	10.0	100	2.2	11	23	5.0	2.7	70	2
116A 761245 00	62	7	7	9	2	<	330	6	0.35	ns	2.3	<	560	0.29	2.8	35	0.8	<	<	4.0	2.2	20	<
116A 761246 00	182	21	5	38	10	<	395	4	1.00	ns	4.0	<	1140	0.89	8.2	99	2.0	14	48	8.9	4.5	59	<
116A 761247 00	410	17	16	44	4	<	260	17	0.50	ns	5.9	<	860	0.21	3.2	44	0.8	<	51	10.0	1.7	37	16
116A 761248 00	80	10	10	15	4	<	270	6	0.60	ns	3.6	<	700	0.60	5.2	69	1.3	6	25	5.8	2.7	33	2
116A 775002 00	300	46	13	44	14	0.4	490	4	2.85	170	5.1	<	3300	0.40	12.0	100	3.1	16	28	13.0	7.3	61	5
116A 775003 00	235	50	13	40	13	0.4	505	4	2.75	200	3.7	<	6600	0.36	10.0	140	2.3	<25	<50	12.0	<38.0	54	91
116A 775004 00	76	26	17	20	11	<	600	<	2.00	90	3.8	<	960	0.81	12.0	67	2.8	16	<	5.8	20.0	84	5
116A 775005 00	136	38	22	38	18	0.2	795	<	3.60	110	3.7	<	1760	0.69	13.0	<100	3.3	<25	<50	11.0	<13.0	99	51
116A 775007 10	38	10	6	8	4	<	180	<	1.00	90	3.6	<	1160	0.66	11.0	68	2.5	11	16	6.2	6.1	60	3
116A 775008 20	80	18	12	17	9	<	355	<	2.15	70	3.7	<	1120	0.73	11.0	65	2.7	11	17	6.3	7.4	60	3
116A 775009 00	275	52	12	48	16	<	650	6	2.95	220	5.0	<	3650	0.42	13.0	98	3.2	17	38	14.0	7.9	58	6
116A 775010 00	235	52	12	45	14	0.2	595	5	2.90	260	4.6	<	3800	0.41	13.0	86	3.2	18	43	12.0	5.2	57	7
116A 775011 00	230	40	11	41	12	0.2	605	5	2.45	220	4.6	<	3150	0.48	10.0	75	2.5	13	29	10.0	6.0	51	6
116A 775012 00	205	36	9	38	11	0.2	580	4	2.35	220	3.8	<	3500	0.40	8.3	51	2.4	14	39	10.0	2.5	49	10
116A 775013 00	245	30	13	33	12	<	525	2	2.70	170	4.3	<	2450	0.64	14.0	82	3.2	16	39	10.0	5.7	90	5
116A 775014 00	154	42	13	37	12	<	840	4	2.40	180	4.1	<	2150	0.50	11.0	90	2.9	14	37	11.0	2.8	65	5
116A 775015 00	108	22	12	27	8	0.2	385	3	1.95	140	6.2	<	2000	0.72	12.0	81	2.8	11	25	11.0	4.4	72	8
116A 775016 00	110	30	11	29	11	<	570	<	2.20	140	4.9	<	3100	0.62	12.0	92	2.7	15	31	8.8	7.2	52	5
116A 775017 00	375	42	15	68	18	0.3	995	3	3.20	280	6.1	<	2000	0.68	14.0	94	3.9	27	76	16.0	6.0	69	7
116A 775018 00	850	180	6	54	25	<	325	6	1.64	180	8.6	<	1200	0.42	11.0	67	20.0	33	49	11.0	4.6	38	9
116A 775019 00	1200	235	8	210	105	0.8	2450	10	9.80	340	11.5	<	1300	0.44	13.0	72	10.0	130	210	14.0	8.4	53	12
116A 775020 00	70	16	8	13	7	<	295	<	1.45	90	3.9	<	780	0.79	7.6	44	1.9	7	<	6.4	31.0	36	7

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCM	ISE	LIF
116A 761225 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	-	-	-	-	8.2	42	<
116A 761226 10	1.5	5.0	2100	35	68	6.90	1	0.9	2	0.4	7	1.4	1	11.0	4.5	4	34.32	-	-	8.1	48	<
116A 761227 20	1.4	3.9	1900	32	65	5.80	<	0.9	3	0.6	6	1.2	1	9.4	3.9	5	31.11	-	-	8.1	52	<
116A 761228 00	1.1	3.0	1400	27	51	5.20	<	0.9	3	0.4	5	1.0	<	8.3	3.0	5	26.48	-	-	7.1	42	<
116A 761229 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	-	-	-	-	7.4	42	<
116A 761230 00	0.9	2.6	1200	31	69	5.80	1	0.8	2	0.5	8	1.2	2	8.6	3.1	5	31.48	-	-	6.6	44	<
116A 761231 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	-	-	-	-	8.4	148	<
116A 761232 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	-	-	-	-	8.4	78	<
116A 761233 00	0.3	<	92	5	10	0.85	<	<	<	<	1	<	<	1.1	1.7	<2	42.27	-	-	8.4	76	0.20
116A 761234 00	0.9	2.2	1200	45	89	7.70	<	1.2	3	0.6	14	1.4	2	11.0	4.3	6	30.99	-	-	7.9	52	<
116A 761235 00	0.9	2.2	720	24	50	4.20	<	0.6	<	0.3	6	0.9	<	6.7	2.9	<2	21.00	-	-	8.4	70	<
116A 761236 00	0.4	0.8	190	8	17	1.40	<	<	<	<	2	<	<	1.8	1.8	<2	44.19	-	-	8.4	48	<
116A 761237 00	1.0	2.8	1000	29	53	5.90	1	1.1	3	0.6	7	0.9	<	7.5	4.1	<2	20.37	-	-	7.7	68	<
116A 761239 00	1.0	2.3	1000	32	62	5.50	<	0.8	3	0.4	9	0.9	1	8.3	4.2	10	22.67	-	-	8.4	60	<
116A 761240 00	2.3	2.3	410	21	44	3.80	<	0.6	<	0.2	3	0.5	<	4.5	4.8	2	32.00	-	-	8.2	40	0.32
116A 761242 00	1.5	0.9	240	18	24	2.70	<	<	<	<	3	<	<	3.2	4.0	<2	40.44	-	-	ns	ns	ns
116A 761243 00	1.4	1.9	1000	45	85	6.90	<	0.8	4	0.7	12	1.3	<	10.0	4.4	3	27.43	-	-	8.2	66	<
116A 761244 00	1.5	2.8	1100	33	63	5.90	<	0.9	3	0.6	8	1.2	2	9.2	6.0	5	28.63	-	-	8.5	68	<
116A 761245 00	0.8	0.6	310	13	21	2.30	<	<	<	0.2	3	<	<	2.7	2.6	3	32.97	-	-	8.0	44	<
116A 761246 00	2.0	2.0	1300	32	67	5.80	<	0.8	3	0.5	7	1.0	<	7.9	4.2	4	26.81	-	-	8.1	48	<
116A 761247 00	3.5	1.7	780	24	32	3.50	<	<	<	<	2	0.5	<	3.8	6.8	<2	25.59	-	-	8.2	100	4.40
116A 761248 00	1.3	1.2	620	24	49	4.40	<	0.6	2	0.4	7	0.8	1	6.5	4.0	<2	29.86	-	-	8.5	46	<
116A 775002 00	1.6	4.2	3000	47	59	6.90	2	1.3	3	<	8	1.3	<	11.0	5.7	8	14.60	-	-	8.0	60	0.44
116A 775003 00	1.4	<2.5	4000	33	<89	4.90	<5	<2.5	<10	<1.0	<5	<2.5	<5	7.0	2.4	<10	0.17	-	-	8.2	68	0.82
116A 775004 00	0.6	4.0	830	45	71	5.90	<	1.0	<	<	7	1.2	2	14.0	4.0	5	4.22	-	-	8.1	50	0.38
116A 775005 00	1.1	4.0	1600	60	62	8.20	<5	<2.5	<10	<1.0	6	<2.5	<5	14.0	3.0	<10	0.35	-	-	8.1	56	0.50
116A 775007 10	0.6	3.0	930	44	63	5.50	1	0.7	2	<	9	1.2	2	13.0	3.7	<2	7.28	-	-	8.1	72	0.42
116A 775008 20	0.7	3.5	950	47	76	5.70	2	0.7	3	<	9	1.3	2	13.0	3.5	10	11.43	-	-	7.9	50	0.50
116A 775009 00	1.7	4.7	3300	44	67	6.80	1	1.0	3	<	7	1.2	1	9.3	5.1	11	23.09	-	-	8.0	76	0.72
116A 775010 00	1.6	4.3	3500	44	69	6.40	<	1.1	3	<	7	1.2	<	8.9	4.8	8	20.91	-	-	8.3	72	0.90
116A 775011 00	1.4	3.1	2700	40	59	5.80	1	1.0	2	<	8	1.0	<	8.7	4.2	14	14.19	5	16.08	7.9	80	0.72
116A 775012 00	1.3	2.9	2800	37	62	5.40	<	1.0	<	<	9	1.1	<	8.0	3.7	5	3.91	-	-	8.2	86	0.76
116A 775013 00	1.6	6.1	2500	59	98	8.20	<	1.4	3	<	8	1.9	<	15.0	4.8	6	21.94	-	-	8.4	86	0.60
116A 775014 00	1.2	4.1	2600	55	84	7.80	2	1.2	3	<	11	1.1	<	11.0	4.5	7	12.49	-	-	8.2	76	1.10
116A 775015 00	1.0	4.3	1800	79	120	10.20	1	1.4	5	<	17	1.3	2	14.0	6.4	8	6.70	-	-	8.1	72	0.76
116A 775016 00	1.0	3.5	2900	48	67	6.40	2	0.9	3	<	12	1.0	<	10.0	4.4	7	7.54	-	-	7.9	60	0.46
116A 775017 00	1.8	4.9	1700	45	65	6.40	2	1.4	3	<	8	1.3	2	10.0	6.4	8	4.47	-	-	7.9	92	0.22
116A 775018 00	2.0	3.0	980	48	71	11.90	3	2.1	5	0.3	9	0.7	<	7.7	8.6	<2	7.32	-	-	7.0	260	0.86
116A 775019 00	2.1	4.2	1200	46	62	17.20	5	4.6	8	<	4	0.8	<	7.3	12.0	<2	5.04	-	-	7.4	375	<
116A 775020 00	0.8	2.0	590	29	39	3.70	1	0.8	3	<	6	0.8	<	6.8	3.7	<2	2.43	-	-	8.0	130	0.46

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn Easting	UTM Northing	Rock Unit Age	Sample Type	Stream Width Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Stream Type	Stream Class	Source
116A	775022	00	08 449685	7135701	ARGLc 47	Sed/Water	20	10	Alluv	Clear	Fast	Gy-Blu 030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775023	00	08 445214	7136955	GLCh 64	Sed/Water	10	4	Alluv	Clear	Fast	Rd-Bn 021	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'ghelt
116A	775024	00	08 445210	7138341	QRtZa 08	Sed/Water	1	2	Alluv	Clear	Slow	Rd-Bn 012	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'ghelt
116A	775026	00	08 442803	7138376	GLCh 64	Sed/Water	8	5	Alluv	Clear	Fast	Rd-Bn 021	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775027	00	08 445751	7141663	QRtZa 08	Sed/Water	4	2	Alluv	Clear	Moderit	Rd-Bn 210	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'ghelt
116A	775028	00	08 447684	7142516	QRtZa 08	Sed/Water	6	2	Alluv	Clear	Moderit	Rd-Bn 021	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775029	00	08 449826	7143870	GLCh 64	Sed/Water	3	2	Alluv	Clear	Moderit	Gy-Blu 030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'ghelt
116A	775030	00	08 449463	7143509	GLCh 64	Sed/Water	10	3	Alluv	Clear	Moderit	Rd-Bn 021	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775031	00	08 450147	7146591	GLCh 64	SedOnly	-	-	Alluv	Clear	Moderit	Rd-Bn 120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775032	00	08 446785	7148411	GLCh 64	SedOnly	-	-	Alluv	Clear	Moderit	Rd-Bn 210	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775033	00	08 449413	7150338	DLMT 04	Sed/Water	2	2	Alluv	Clear	Slow	Rd-Bn 210	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'ghelt
116A	775034	00	08 449406	7153630	GLCh 64	Sed/Water	3	3	Alluv	Clear	Moderit	Rd-Bn 021	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775035	00	08 448933	7153051	GLCh 64	Sed/Water	8	5	Alluv	Clear	Fast	Rd-Bn 120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775036	10	08 446382	7153487	GLCh 64	Sed/Water	6	4	Alluv	Clear	Fast	Rd-Bn 021	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775037	20	08 446382	7153487	GLCh 64	Sed/Water	6	4	Alluv	Clear	Fast	Rd-Bn 120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775038	00	08 443734	7148243	GLCh 64	Sed/Water	8	4	Alluv	Clear	Fast	Rd-Bn 030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775039	00	08 445254	7146945	GLCh 64	Sed/Water	5	10	Alluv	Clear	Fast	Rd-Bn 120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775040	00	08 446008	7146891	GLCh 64	SedOnly	-	-	Alluv	Clear	Fast	Rd-Bn 210	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775042	00	08 441553	7145575	GLCh 64	Sed/Water	1	4	Alluv	Clear	Slow	Rd-Bn 030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'ghelt
116A	775043	00	08 440776	7144868	GLCh 64	Sed/Water	6	3	Alluv	Clear	Fast	Rd-Bn 120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775044	00	08 438440	7147266	GLCh 64	Sed/Water	8	3	Alluv	Clear	Fast	Rd-Bn 030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775045	00	08 437727	7146575	GLCh 64	Sed/Water	3	10	Alluv	Clear	Fast	Rd-Bn 120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775046	00	08 437992	7145846	GLCh 64	Sed/Water	5	4	Alluv	Clear	Fast	Rd-Bn 210	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775047	00	08 433094	7150225	QRtZa 08	Sed/Water	6	3	Alluv	Clear	Moderit	Rd-Bn 030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775048	00	08 432749	7150492	QRtZa 08	Sed/Water	8	3	Alluv	Clear	Fast	Rd-Bn 210	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775050	10	08 433240	7152857	GLCh 64	Sed/Water	5	4	Alluv	Clear	Fast	Rd-Bn 120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775051	20	08 433240	7152857	GLCh 64	Sed/Water	5	4	Alluv	Clear	Fast	Rd-Bn 120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775052	00	08 433495	7154201	DLMT 04	Sed/Water	4	4	Alluv	Clear	Moderit	Rd-Bn 030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775053	00	08 431728	7154866	GLCh 64	Sed/Water	3	2	Alluv	Clear	Moderit	Rd-Bn 120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775054	00	08 428709	7151563	QRtZa 08	Sed/Water	5	8	Alluv	Clear	Fast	Rd-Bn 120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775055	00	08 432637	7157202	DLMT 04	Sed/Water	4	2	Alluv	Clear	Moderit	Rd-Bn 030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'ghelt
116A	775056	00	08 434045	7157605	DLMT 04	Sed/Water	3	2	Alluv	Clear	Moderit	Rd-Bn 120	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'ghelt
116A	775057	00	08 437938	7160353	GLCh 64	Sed/Water	10	2	Alluv	Clear	Moderit	Rd-Bn 120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775058	00	08 436554	7159740	ARGLa 04	Sed/Water	2	3	Alluv	Clear	Moderit	Rd-Bn 030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'ghelt
116A	775059	00	08 435735	7161074	GLCh 64	SedOnly	-	-	Alluv	Clear	Moderit	Rd-Bn 120	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'ghelt
116A	775060	00	08 441026	7159014	ARGLa 04	Sed/Water	10	3	Alluv	Clear	Fast	Rd-Bn 120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775062	00	08 437967	7157803	ARGLa 04	Sed/Water	3	2	Alluv	Clear	Moderit	Rd-Bn 021	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'ghelt
116A	775063	00	08 439826	7155882	GLCh 64	Sed/Water	20	3	Alluv	Clear	Fast	Rd-Bn 030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt
116A	775064	00	08 439078	7155447	GLCh 64	Sed/Water	4	2	Alluv	Clear	Moderit	Rd-Bn 030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'ghelt
116A	775065	00	08 439684	7152366	GLCh 64	Sed/Water	5	3	Alluv	Clear	Moderit	Rd-Bn 111	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	AAS	MADNC	COL	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116A 775022 00	186	28	9	39	12	0.2	450	3	2.65	150	1.8	<	2000	0.62	11.0	84	2.7	14	34	11.0	1.4	49	5
116A 775023 00	200	20	8	41	15	0.2	1100	2	2.30	140	3.8	<	1440	0.75	9.0	69	2.4	19	39	10.0	3.8	50	4
116A 775024 00	114	54	15	33	7	0.8	660	2	2.15	620	9.4	<	1260	0.30	10.0	48	2.2	12	<20	10.0	63.0	76	11
116A 775026 00	124	16	9	32	12	0.2	715	<	2.00	140	3.7	<	1460	0.64	10.0	82	2.2	16	39	7.0	5.0	35	3
116A 775027 00	168	52	36	31	14	0.2	1400	2	2.65	200	5.1	<	900	0.69	12.0	83	3.3	17	18	14.0	7.2	62	6
116A 775028 00	110	32	22	25	11	<	595	<	2.50	120	3.9	<	860	0.76	12.0	77	3.0	16	30	8.7	6.7	71	4
116A 775029 00	86	16	13	22	11	<	475	<	2.25	60	3.9	<	880	1.10	12.0	69	2.7	14	13	7.8	2.6	66	2
116A 775030 00	84	28	19	29	15	<	1000	<	3.10	70	3.5	<	800	0.81	14.0	86	4.1	24	27	10.0	7.7	89	2
116A 775031 00	98	20	16	18	9	<	500	2	1.65	50	2.1	<	700	0.63	9.1	47	2.5	13	25	7.4	2.7	26	2
116A 775032 00	82	12	20	8	4	<	275	2	0.95	50	1.5	<	400	0.35	4.7	35	1.3	7	<	6.4	5.2	28	1
116A 775033 00	126	16	28	13	6	<	365	2	1.30	50	3.3	<	600	0.44	7.6	73	2.3	11	<	6.4	2.4	57	2
116A 775034 00	130	28	41	21	10	0.2	645	<	2.20	50	3.4	<	700	0.63	12.0	76	3.0	15	<	11.0	5.8	54	2
116A 775035 00	120	30	33	25	13	<	925	<	2.65	70	3.3	<	620	0.59	11.0	87	3.0	15	30	9.2	6.7	58	1
116A 775036 10	94	30	24	26	15	<	930	<	2.65	50	3.2	<	580	0.66	13.0	110	3.3	20	40	8.4	4.8	64	3
116A 775037 20	116	38	27	31	19	<	1550	<	3.35	60	3.4	<	600	0.68	15.0	80	3.8	24	45	9.0	6.5	64	4
116A 775038 00	225	30	13	50	21	<	675	3	4.10	40	4.5	<	1600	1.60	25.3	190	5.3	33	69	7.5	2.6	34	4
116A 775039 00	270	24	15	45	20	<	750	3	3.60	40	3.5	<	1400	1.50	23.3	140	4.4	30	47	5.5	2.0	21	5
116A 775040 00	188	24	12	35	11	<	760	7	1.85	40	3.0	<	1060	0.70	10.0	87	2.7	16	27	10.0	0.7	33	7
116A 775042 00	52	14	7	16	9	<	385	<	1.80	40	3.8	<	820	1.10	12.0	73	2.6	15	11	7.5	4.4	48	3
116A 775043 00	78	22	13	20	11	<	520	<	2.35	60	3.5	<	780	0.78	13.0	78	3.0	14	26	10.0	10.0	64	4
116A 775044 00	770	36	25	68	15	0.3	545	5	3.15	120	5.4	<	1800	0.94	14.0	130	3.6	21	58	13.0	8.4	46	6
116A 775045 00	180	18	14	31	13	<	685	2	2.75	60	4.1	<	860	0.75	12.0	74	3.3	17	28	12.0	5.4	69	3
116A 775046 00	78	20	15	19	9	0.2	435	<	2.10	70	3.4	<	720	0.62	10.0	60	2.4	10	<	11.0	5.2	68	5
116A 775047 00	1080	28	18	100	13	<	800	3	2.05	140	6.9	<	1060	0.55	10.0	69	3.0	17	110	23.0	10.0	75	3
116A 775048 00	720	38	13	90	21	<	825	4	3.35	120	7.2	<	1260	0.81	16.0	120	4.3	26	87	15.0	4.4	76	5
116A 775050 10	875	36	14	110	19	0.2	820	5	2.95	130	5.0	<	ns	0.68	10.0	<100	2.5	<25	79	15.0	<32.0	42	94
116A 775051 20	840	30	11	100	16	<	800	5	2.75	ns	4.4	ns	ns	0.79	11.0	78	2.8	19	84	13.0	<4.2	48	21
116A 775052 00	255	22	25	30	5	0.2	245	5	1.20	90	3.1	<	880	0.21	6.1	35	1.6	8	28	8.8	4.5	39	6
116A 775053 00	72	18	11	12	6	<	310	<	1.45	40	2.6	<	660	0.38	7.8	37	2.1	11	15	6.9	1.9	49	2
116A 775054 00	182	44	15	52	19	<	850	2	3.30	200	4.4	<	880	0.80	16.0	130	4.1	23	48	21.0	4.1	67	4
116A 775055 00	88	22	19	16	11	<	395	2	2.15	70	3.1	<	860	0.36	10.0	53	2.9	16	14	7.4	6.0	66	2
116A 775056 00	80	38	24	20	15	<	1400	2	2.25	90	2.8	<	540	0.36	10.0	67	3.1	19	12.0	5.2	60	2	
116A 775057 00	365	46	150	27	19	0.2	1950	2	3.45	70	3.5	<	600	0.36	11.0	44	3.9	24	30	14.0	5.5	80	2
116A 775058 00	126	60	20	28	18	<	585	2	2.90	70	3.9	<	720	0.65	12.0	70	3.0	17	35	7.9	7.5	80	3
116A 775059 00	255	30	160	22	17	0.2	1650	3	2.95	50	2.9	<	500	0.32	9.5	71	3.3	20	30	13.0	4.2	86	5
116A 775060 00	205	62	130	33	20	0.2	2050	3	3.90	80	4.1	<	480	0.50	14.0	76	4.8	30	40	19.0	3.7	82	4
116A 775062 00	130	48	41	21	14	<	1050	2	2.55	100	3.1	<	620	0.54	13.0	86	3.4	22	21	12.0	7.8	55	2
116A 775063 00	154	52	55	33	18	0.2	1200	2	3.65	80	3.1	<	600	0.49	15.0	93	4.2	22	45	11.0	6.1	59	4
116A 775064 00	74	24	42	14	11	<	1000	2	1.95	100	3.0	<	440	0.41	9.2	41	2.9	16	27	10.0	4.6	39	3
116A 775065 00	106	16	19	15	6	<	285	<	1.20	60	2.7	<	560	0.38	6.9	56	1.8	11	20	6.6	6.5	36	1

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCM	ISE	LIF
116A 775022 00	1.3	3.8	1600	45	72	6.40	2	1.0	2	<	8	0.9	2	8.6	3.6	12	6.82	3	27.97	7.9	96	<
116A 775023 00	1.0	3.6	1100	31	52	4.90	<	0.9	<	<	6	1.0	<	7.5	3.7	6	10.87	-	-	7.6	92	<
116A 775024 00	1.6	8.6	950	19	<10	3.00	<2	<1.0	<4	<0.4	3	<1.0	<2	6.4	11.0	<4	0.92	-	-	7.9	110	<
116A 775026 00	0.7	3.1	1200	37	55	5.40	<	0.9	2	<	9	1.0	2	8.3	3.9	15	15.79	4	25.27	7.7	74	<
116A 775027 00	1.6	6.6	690	44	68	6.00	1	1.1	2	<	7	1.1	<	11.0	5.2	12	7.64	5	12.00	7.8	80	0.56
116A 775028 00	1.0	5.4	650	49	73	6.60	1	0.9	3	<	9	1.2	2	12.0	4.1	9	6.15	-	-	8.2	110	0.50
116A 775029 00	0.8	5.6	600	44	64	5.40	2	1.0	<	<	6	1.1	2	11.0	3.5	8	6.45	-	-	7.9	72	<
116A 775030 00	0.8	7.8	610	52	82	6.80	2	1.0	2	0.3	6	1.4	1	13.0	4.1	<2	12.58	-	-	8.2	68	0.28
116A 775031 00	0.9	2.0	490	33	54	4.40	1	0.6	<	<	4	1.6	<	5.9	2.5	<2	16.00	-	-	ns	ns	ns
116A 775032 00	0.8	2.0	290	17	31	2.50	<	<	<	<	3	<	<	4.6	2.1	4	30.81	-	-	ns	ns	ns
116A 775033 00	1.1	4.0	410	30	46	3.80	<	0.7	<	<	4	0.7	2	8.4	3.4	<2	17.13	-	-	8.3	46	0.40
116A 775034 00	2.3	4.4	520	38	54	5.60	1	1.0	3	0.3	7	1.0	1	9.2	3.7	9	19.94	-	-	8.4	56	0.40
116A 775035 00	1.7	5.0	470	32	48	5.20	<	0.9	2	<	6	0.8	<	8.6	3.1	8	18.98	-	-	8.4	56	0.44
116A 775036 10	1.6	5.2	460	41	63	6.60	1	1.0	2	<	8	1.1	<	10.0	3.8	6	14.57	-	-	8.2	36	0.24
116A 775037 20	1.7	5.7	490	35	53	5.40	<	1.0	3	0.2	5	0.9	<	9.0	2.7	6	4.71	-	-	8.2	34	0.24
116A 775038 00	1.2	3.3	1400	100	160	13.20	3	1.9	3	0.2	8	7.1	<	11.0	4.5	<2	31.57	-	-	8.3	42	0.82
116A 775039 00	0.8	2.6	1100	90	140	11.20	3	1.6	2	<	6	6.2	<	9.3	3.3	<2	10.55	-	-	8.3	50	1.50
116A 775040 00	2.0	2.0	880	41	61	5.50	1	0.8	2	<	6	1.5	<	7.3	2.9	10	16.80	-	-	ns	ns	ns
116A 775042 00	1.1	2.4	650	45	83	6.40	<	1.0	3	<	10	1.3	2	11.0	4.0	7	28.06	-	-	8.2	46	0.42
116A 775043 00	0.7	7.5	580	45	79	6.10	2	1.0	2	<	7	1.0	<	11.0	3.3	7	9.63	-	-	8.1	42	0.24
116A 775044 00	2.6	7.3	1400	60	87	7.30	<	1.2	<	<	5	2.9	<	9.2	4.9	<2	13.16	-	-	8.0	34	1.10
116A 775045 00	1.0	5.4	630	46	73	6.20	1	1.0	3	<	6	1.1	<	11.0	3.0	<2	7.63	-	-	8.0	36	0.48
116A 775046 00	0.7	6.1	560	43	60	6.50	1	1.0	3	<	7	0.8	2	12.0	3.4	9	3.10	-	-	7.9	24	<
116A 775047 00	1.7	8.0	740	41	60	6.10	<	1.0	<	<	5	1.2	<	11.0	7.1	<2	11.98	-	-	7.8	50	1.00
116A 775048 00	2.1	8.2	1200	54	76	7.30	1	1.2	<	<	7	1.4	1	12.0	7.8	<2	19.92	-	-	8.1	80	3.10
116A 775050 10	2.7	<2.5	1000	36	80	3.50	<5	<2.5	<10	<1.0	<5	<2.5	<5	6.6	4.7	14	0.22	-	-	8.2	86	2.50
116A 775051 20	2.4	4.0	970	34	49	4.70	<	1.0	<	<	5	0.9	<	7.4	4.4	6	1.18	-	-	8.0	86	2.40
116A 775052 00	2.5	3.3	730	22	35	3.10	<	0.6	<	<	2	0.6	<	5.3	3.6	4	33.85	-	-	8.3	34	0.66
116A 775053 00	0.9	3.2	540	29	40	4.10	<	0.7	<	<	6	0.8	<	7.1	2.8	7	17.90	-	-	8.1	20	0.48
116A 775054 00	1.7	6.9	650	44	64	5.90	2	0.9	2	<	4	1.3	<	11.0	4.4	5	12.43	-	-	8.0	46	1.30
116A 775055 00	1.2	5.7	600	32	43	4.90	<	0.9	3	<	5	0.7	<	8.7	2.8	<2	14.48	-	-	8.4	30	0.38
116A 775056 00	1.6	5.2	380	30	46	4.80	1	0.9	2	<	4	0.6	2	7.5	2.8	<2	8.59	-	-	8.4	<	0.30
116A 775057 00	2.2	4.2	420	41	57	5.60	2	1.1	3	<	6	1.1	<	11.0	3.6	<2	10.02	-	-	8.2	<	0.54
116A 775058 00	1.3	5.9	490	34	50	5.20	<	0.9	2	<	6	0.9	<	10.0	4.0	4	11.02	-	-	7.8	<	0.20
116A 775059 00	2.3	3.1	380	36	55	4.80	<	0.9	<	<	5	0.7	<	11.0	3.0	27	5.27	<2	4.50	ns	ns	ns
116A 775060 00	3.0	4.5	420	44	73	6.30	<	1.1	3	0.2	6	0.9	<	12.0	4.3	7	17.18	-	-	8.1	<	0.24
116A 775062 00	1.6	6.1	450	33	56	5.00	1	1.0	3	<	5	0.8	<	7.9	3.3	<2	22.20	-	-	8.3	48	0.22
116A 775063 00	2.4	5.5	410	38	60	5.40	1	0.9	3	0.2	5	0.8	<	9.1	3.0	5	8.21	-	-	8.2	44	0.44
116A 775064 00	1.6	4.2	360	34	58	4.90	1	0.7	3	<	5	0.7	<	7.3	3.2	<2	21.16	-	-	8.3	44	0.54
116A 775065 00	0.9	2.7	440	22	35	3.20	1	<	<	<	4	0.6	<	5.9	2.6	<2	27.74	-	-	8.4	40	0.62

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	Northing	Unit	Rock Age	Sample Type	Stream Width	Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Type	Stream Class	Source
116A	775066	00	08	440268	7152344	DLMT	04	Sed/Water	12	2	-	Alluv	Clear	Modest	Rd-Bn	120	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775067	10	08	441922	7155706	ARGLa	04	Sed/Water	10	4	-	Alluv	Clear	Fast	Rd-Bn	210	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775068	20	08	441922	7155706	ARGLa	04	Sed/Water	10	4	-	Alluv	Clear	Fast	Rd-Bn	210	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775070	00	08	446070	7159607	ARGLa	04	Sed/Water	3	3	-	Alluv	Clear	Modest	Rd-Bn	210	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775071	00	08	445581	7159626	GLCH	64	Sed/Water	10	4	-	Alluv	Clear	Fast	Rd-Bn	030	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775072	00	08	447452	7162833	GLCH	64	Sed/Water	6	2	-	Alluv	Clear	Modest	Rd-Bn	210	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775073	00	08	447873	7161393	ARGLa	04	Sed/Water	4	3	-	Alluv	Clear	Modest	Rd-Bn	012	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775074	00	08	448998	7165409	GLCH	64	Sed/Water	3	3	-	Alluv	Clear	Modest	Rd-Bn	120	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775075	00	08	449672	7164890	ARGLa	04	SedOnly	-	-	-	Alluv	Clear	Modest	Rd-Bn	030	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775076	00	08	451803	7168246	GLCH	64	Sed/Water	5	2	-	Alluv	Clear	Modest	Rd-Bn	120	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775077	00	08	448454	7171248	GLCH	64	Sed/Water	5	3	-	Alluv	Clear	Modest	Rd-Bn	012	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775078	00	08	449652	7174132	ARGLa	04	Sed/Water	10	3	-	Alluv	Clear	Fast	Gy-Blu	210	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775079	00	08	447080	7175013	ARGLa	04	Sed/Water	4	2	-	Alluv	Clear	Modest	Rd-Bn	012	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775080	00	08	443838	7172342	ARGLa	04	Sed/Water	2	2	-	Alluv	Clear	Modest	Rd-Bn	111	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775082	00	08	443327	7169457	ARGLa	04	Sed/Water	3	2	-	Alluv	Clear	Modest	Rd-Bn	030	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775083	00	08	442280	7169008	ARGLa	04	Sed/Water	1	2	-	Alluv	Clear	Slow	Rd-Bn	111	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775084	00	08	443038	7167237	ARGLa	04	Sed/Water	5	2	-	Alluv	Clear	Modest	Rd-Bn	030	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775085	00	08	441954	7165162	GLCH	64	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	021	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775086	00	08	441599	7165513	GLCH	64	Sed/Water	6	4	-	Alluv	Clear	Fast	Gy-Blu	120	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775087	00	08	430146	7162345	ARGLa	04	Sed/Water	4	4	-	Alluv	Clear	Modest	Rd-Bn	021	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775088	00	08	432302	7164213	GLCH	64	Sed/Water	12	4	-	Alluv	Clear	Fast	Rd-Bn	021	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775089	00	08	434708	7163968	GLCH	64	Sed/Water	4	2	-	Alluv	Clear	Modest	Rd-Bn	120	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775090	10	08	432573	7165976	ARGLa	04	Sed/Water	5	2	-	Alluv	Clear	Modest	Rd-Bn	210	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775091	20	08	432573	7165976	ARGLa	04	Sed/Water	5	2	-	Alluv	Clear	Modest	Rd-Bn	210	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775092	20	08	432573	7165976	ARGLa	04	Sed/Water	2	5	-	Alluv	Clear	Modest	Rd-Bn	012	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775093	00	08	432710	7168882	ARGLa	04	Sed/Water	3	2	-	Alluv	Clear	Modest	Gy-Blu	210	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775094	00	08	433179	7169690	ARGLa	04	Sed/Water	5	2	-	Alluv	Clear	Modest	Gy-Blu	030	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775096	00	08	435997	7171228	ARGLa	04	Sed/Water	3	2	-	Alluv	Clear	Modest	Rd-Bn	111	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775097	00	08	436065	7170532	GLCH	64	Sed/Water	5	4	-	Alluv	Clear	Fast	Rd-Bn	210	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775098	00	08	433200	7173719	ARGLa	04	Sed/Water	6	4	-	Alluv	Clear	Fast	Rd-Bn	030	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775099	00	08	434992	7175036	GLCH	64	Sed/Water	1	2	-	Alluv	Clear	Slow	Rd-Bn	012	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775100	00	08	405592	7180348	GLCH	64	Sed/Water	3	3	-	Alluv	Clear	Modest	Rd-Bn	030	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775102	00	08	405939	7180627	GLCH	64	Sed/Water	2	4	-	Alluv	Clear	Modest	Rd-Bn	030	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775103	10	08	410710	7176254	GLCH	64	Sed/Water	15	4	-	Alluv	Clear	Fast	Rd-Bn	030	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775104	20	08	410710	7176254	GLCH	64	Sed/Water	15	4	-	Alluv	Clear	Fast	Rd-Bn	030	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775105	00	08	407055	7173744	DLMT	04	Sed/Water	10	5	-	Alluv	Clear	Fast	Rd-Bn	030	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775106	00	08	412203	7174257	DLMT	04	Sed/Water	3	3	-	Alluv	Clear	Modest	Rd-Bn	030	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775107	00	08	411040	7173432	ARGLa	04	SedOnly	-	-	-	Alluv	Clear	Fast	Rd-Bn	210	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775108	00	08	410953	7171147	ARGLa	04	Sed/Water	10	6	-	Alluv	Clear	Fast	Rd-Bn	030	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775109	00	08	412200	7167031	GLCH	64	Sed/Water	3	2	-	Alluv	Clear	Modest	Rd-Bn	220	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	0.2	5	2	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADNC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116A 775066 00	142	26	50	17	11	<	945	<	2.35	110	2.5	<	620	0.42	10.0	50	3.3	16	22	11.0	7.9	52	2
116A 775067 10	170	62	66	37	20	<	1450	2	3.85	80	3.5	<	560	0.46	16.0	72	4.7	28	36	15.0	6.3	58	5
116A 775068 20	186	72	81	40	23	0.2	1700	3	4.15	80	3.2	<	560	0.47	15.0	50	4.6	27	49	14.0	7.5	66	5
116A 775070 00	118	84	54	26	29	<	910	2	3.85	40	4.9	<	720	0.47	12.0	82	3.7	36	21	19.0	10.0	100	4
116A 775071 00	108	44	36	26	15	<	1000	2	3.15	40	3.7	<	620	0.41	12.0	82	3.7	21	36	12.0	3.5	94	2
116A 775072 00	100	245	31	28	46	<	870	2	3.20	80	4.7	<	920	0.76	13.0	100	3.6	51	26	34.0	51.1	68	7
116A 775073 00	148	60	65	27	21	<	1150	2	3.60	60	5.2	<	660	0.60	14.0	89	4.2	26	32	16.0	19.0	66	3
116A 775074 00	74	122	16	19	22	<	510	2	2.65	60	11.2	<	1080	0.68	12.0	87	3.1	32	24	22.0	23.0	82	4
116A 775075 00	230	38	69	20	10	<	625	8	1.60	40	4.2	<	840	0.36	8.3	65	2.4	14	33	18.0	5.9	63	10
116A 775076 00	205	8	94	23	2	<	795	5	0.50	30	1.1	<	220	0.24	2.3	<	0.9	<	<	9.2	4.9	10	5
116A 775077 00	120	48	23	19	15	<	775	2	2.25	60	5.4	<	1020	1.00	11.0	91	3.0	19	27	14.0	7.3	56	3
116A 775078 00	86	62	18	20	24	<	615	<	2.60	70	11.8	<	780	0.77	12.0	120	3.2	33	28	14.0	17.0	89	10
116A 775079 00	54	58	8	15	14	<	395	<	2.35	60	8.0	<	920	0.56	12.0	71	2.8	17	29	14.0	10.0	120	4
116A 775080 00	86	62	16	20	15	0.2	820	2	2.85	60	4.8	<	1120	0.70	11.0	61	3.3	24	26	18.0	30.0	81	4
116A 775082 00	395	106	265	31	36	0.6	2500	4	3.95	60	6.4	<	980	0.69	14.0	83	4.9	47	36	48.0	23.0	64	5
116A 775083 00	104	94	30	17	22	<	960	2	2.55	40	25.2	<	680	0.60	12.0	86	3.5	30	<	25.0	28.0	77	3
116A 775084 00	240	172	51	24	45	<	575	2	3.05	30	13.3	<	860	0.66	13.0	66	3.3	50	22	29.0	21.0	70	3
116A 775085 00	160	154	31	22	31	<	775	2	3.00	60	6.3	<	580	0.54	12.0	76	3.4	35	25	29.0	26.0	83	2
116A 775086 00	98	114	24	18	22	<	855	<	3.00	30	4.5	<	540	0.64	15.0	93	4.1	29	31	22.0	3.5	91	4
116A 775087 00	108	32	34	22	14	<	860	2	3.00	60	3.6	<	620	0.50	13.0	92	3.6	17	20	8.4	6.1	63	2
116A 775088 00	94	28	37	20	13	<	505	3	2.65	60	4.1	<	620	0.55	13.0	82	3.0	15	19	7.1	7.2	69	2
116A 775089 00	82	94	25	21	22	<	800	2	3.05	30	4.3	<	680	0.60	13.0	43	3.5	27	<	19.0	6.3	70	11
116A 775090 10	96	42	38	23	18	<	710	<	3.40	30	4.9	<	680	0.49	14.0	72	3.6	20	18	10.0	8.1	99	3
116A 775091 20	90	38	35	21	16	<	705	2	3.05	50	5.2	<	700	0.46	14.0	80	3.5	20	24	12.0	7.6	93	4
116A 775092 20	152	158	43	21	31	<	715	2	2.85	40	8.2	<	980	0.45	11.0	60	2.9	34	<	50.4	68.8	84	5
116A 775093 00	104	156	34	24	38	<	890	2	3.05	30	5.1	<	800	0.63	11.0	78	3.2	43	24	51.1	8.8	89	5
116A 775094 00	90	50	30	16	21	<	1000	<	2.70	30	5.8	<	760	0.62	12.0	57	3.3	24	<	19.0	4.0	120	5
116A 775096 00	144	66	82	23	18	<	970	2	3.15	70	4.6	<	880	0.71	13.0	82	3.8	24	24	16.0	42.0	78	7
116A 775097 00	112	52	43	21	17	<	1200	2	3.05	30	4.2	<	800	0.64	12.0	58	3.5	23	25	17.0	6.3	78	3
116A 775098 00	156	32	64	17	10	<	1400	2	2.10	60	2.9	<	600	0.55	9.1	63	2.7	15	16	10.0	8.6	52	3
116A 775099 00	98	74	29	24	20	<	825	<	3.15	60	4.4	<	860	0.63	13.0	71	3.6	28	<	18.0	52.5	75	9
116A 775100 00	178	16	25	38	9	<	545	5	1.45	60	3.4	<	1140	0.58	8.5	74	2.2	13	51	11.0	4.6	28	5
116A 775102 00	132	12	20	23	8	<	580	4	1.25	40	3.0	<	1180	0.72	8.1	73	1.9	11	24	9.2	4.0	25	3
116A 775103 10	104	32	32	19	9	<	675	4	1.35	50	3.3	<	560	0.26	7.5	48	2.4	12	15	10.0	5.0	46	4
116A 775104 20	74	32	27	16	9	<	815	2	1.90	50	2.6	<	460	0.27	8.6	51	2.5	13	20	10.0	3.5	55	3
116A 775105 00	82	22	29	13	10	<	690	<	2.05	40	3.4	<	560	0.24	11.0	58	3.2	16	18	7.2	5.3	63	4
116A 775106 00	174	40	45	21	11	<	760	<	2.35	90	2.8	<	680	0.56	13.0	73	3.3	16	21	8.7	7.0	59	3
116A 775107 00	200	44	78	29	15	<	945	<	2.75	40	1.9	<	500	0.67	17.0	120	4.0	24	32	9.3	3.1	37	2
116A 775108 00	70	20	32	13	9	<	540	2	2.10	40	3.3	<	580	0.32	13.0	54	3.3	14	<	8.3	4.8	73	2
116A 775109 00	92	22	40	12	9	<	575	<	2.10	80	3.1	<	560	0.23	10.0	53	3.0	12	13	8.9	2.6	56	3

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCM	ISE	LIF
116A 775066	00	2.0	5.7	460	29	47	4.80	<	4	0.6	<	4	0.6	<	6.8	2.6	17.01	-	-	8.4	36	0.34
116A 775067	10	3.0	6.0	450	36	58	5.50	1	1.1	3	<	4	0.8	<	10.0	3.3	5.08	<2	6.32	8.2	34	0.30
116A 775068	20	3.2	6.1	410	34	51	5.40	<	1.0	4	<	4	0.9	<	8.9	3.2	10.90	3	20.52	8.0	30	0.30
116A 775070	00	1.7	5.9	610	55	87	7.50	<	1.1	3	<	5	1.0	<	17.0	5.3	8.59	-	-	7.7	40	<
116A 775071	00	2.1	5.0	480	46	69	6.40	<	0.9	<	<	6	0.9	<	13.0	4.1	9.76	-	-	7.9	36	0.24
116A 775072	00	1.3	6.0	680	36	57	5.20	1	1.0	3	<	5	0.9	<	11.0	4.6	4.50	6	8.73	7.7	20	<
116A 775073	00	1.3	5.1	490	38	61	5.40	2	1.0	2	<	5	1.0	<	10.0	5.4	13.43	<2	26.73	7.8	22	<
116A 775074	00	1.0	6.8	790	34	48	4.30	1	1.0	<	<	5	1.1	<	13.0	11.0	7.25	-	-	7.5	<	<
116A 775075	00	2.2	3.3	670	42	65	5.30	1	0.7	2	<	5	1.1	<	10.0	4.9	27.79	-	-	ns	ns	ns
116A 775076	00	0.6	0.9	140	8	16	1.20	<	<	<	<	2	<	<	1.6	1.3	41.39	-	-	8.0	<	<
116A 775077	00	1.3	3.3	830	43	69	6.30	<	1.3	3	<	8	1.3	<	13.0	5.9	28.70	-	-	7.9	<	0.36
116A 775078	00	1.2	5.6	670	55	77	6.20	<	1.5	2	<	9	1.4	<	18.0	13.0	1.59	-	-	7.9	<	<
116A 775079	00	1.1	7.7	830	45	66	5.90	<	1.1	3	<	7	1.0	<	17.0	7.2	7.68	-	-	7.8	22	0.74
116A 775080	00	1.4	5.4	920	27	43	4.40	1	1.0	<	<	4	0.8	<	13.0	4.6	9.30	-	-	7.8	<	<
116A 775082	00	2.3	5.6	730	34	49	5.30	<	1.1	2	<	5	1.2	<	10.0	6.9	18.65	-	-	7.8	<	<
116A 775083	00	1.6	4.2	440	53	76	4.70	<	1.2	3	<	8	1.3	<	14.0	27.9	9.91	-	-	7.8	<	<
116A 775084	00	1.2	5.6	690	32	39	4.10	<	1.2	2	<	5	0.9	<	12.0	13.0	8.05	-	-	7.7	<	<
116A 775085	00	1.2	4.5	460	43	65	5.70	2	1.1	2	<	6	1.0	<	13.0	6.4	14.83	-	-	7.7	<	<
116A 775086	00	1.2	4.0	440	59	91	7.20	2	1.2	3	<	7	1.4	<	15.0	4.3	6.30	<2	3.37	7.7	<	<
116A 775087	00	1.3	6.7	520	41	66	6.50	<	1.3	4	0.3	9	1.1	<	11.0	3.7	23.73	-	-	7.5	<	0.40
116A 775088	00	1.2	5.8	570	45	75	6.70	<	1.1	2	0.3	10	1.1	<	11.0	4.2	22.94	-	-	8.1	<	0.40
116A 775089	00	1.2	4.4	380	37	49	4.30	2	0.6	3	0.2	4	1.2	<	11.0	4.1	1.25	-	-	8.4	<	<
116A 775090	10	1.1	5.5	550	42	64	5.30	<	1.0	2	<	5	1.1	<	12.0	4.6	9.92	-	-	8.0	<	<
116A 775091	20	1.1	5.6	550	41	51	5.40	<	1.0	<	<	6	1.1	<	12.0	4.9	3.73	<2	8.82	7.9	<	<
116A 775092	20	1.3	8.2	740	26	34	3.50	1	0.8	2	<	4	0.8	<	14.0	7.5	3.52	<2	21.63	7.7	<	<
116A 775093	00	1.7	5.0	630	42	60	5.80	<	1.1	3	<	5	1.4	<	14.0	4.7	4.32	-	-	7.8	<	<
116A 775094	00	1.3	6.7	630	53	85	6.80	1	1.2	2	<	7	1.3	<	18.0	5.7	5.65	-	-	7.6	<	<
116A 775096	00	1.4	8.0	680	37	60	5.20	<	1.0	2	<	6	1.0	<	11.0	4.3	3.79	<2	2.93	7.8	20	<
116A 775097	00	1.6	4.2	640	62	93	8.00	2	1.2	3	<	8	1.2	<	14.0	4.5	9.92	-	-	7.5	20	<
116A 775098	00	1.7	3.7	500	32	54	4.60	2	0.9	<	0.2	4	0.8	<	8.7	3.0	20.77	-	-	8.1	<	0.24
116A 775099	00	1.3	6.1	760	27	41	4.20	2	1.0	3	0.3	3	0.9	<	11.0	3.9	1.85	-	-	7.3	<	<
116A 775100	00	1.3	1.9	900	25	38	3.60	<	0.5	<	5	0.7	<	5.5	3.5	<2	26.40	-	-	8.3	66	1.80
116A 775102	00	1.1	1.8	970	27	42	3.90	<	0.7	<	<	6	0.8	<	6.1	3.4	29.86	-	-	7.8	<	<
116A 775103	10	1.5	3.7	410	24	41	4.00	1	0.7	<	<	4	0.7	<	7.4	3.2	24.81	-	-	8.4	<	0.24
116A 775104	20	1.4	3.7	370	27	43	4.50	<	0.8	<	<	4	0.8	<	8.1	2.9	28.88	-	-	8.2	<	0.34
116A 775105	00	1.2	5.7	430	37	65	5.70	<	1.0	3	0.2	7	1.0	<	10.0	3.5	17.25	-	-	8.2	<	<
116A 775106	00	1.4	4.5	570	34	57	5.10	<	0.7	2	0.3	6	0.8	<	8.6	3.1	24.02	-	-	8.1	<	0.28
116A 775107	00	2.1	3.0	430	28	41	4.10	<	0.7	<	0.2	4	0.7	<	6.8	2.3	23.38	-	-	ns	ns	ns
116A 775108	00	1.0	5.9	510	40	63	6.40	2	1.2	3	0.3	9	0.9	<	11.0	3.9	28.22	-	-	8.3	<	0.22
116A 775109	00	1.4	4.9	420	31	58	4.80	1	1.0	3	<	5	0.8	<	8.3	3.1	8.61	-	-	8.4	<	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	Northing	Unit	Rock Age	Sample Type	Stream Width	Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Comp	Bottom Pcpt	Bank Pcpt	Stream Physiol.	Drainage	Type	Class	Source
116A	775110	00	08	411340	7167814	DLMT	04	SedOnly			-	Alluv	Clear	Fast	Rd-Bn	220	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775111	00	08	411809	7164465	GLCH	64	Sed/Water	20	3	-	Alluv	Clear	Fast	Rd-Bn	030	-	Rd-Bn	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775112	00	08	411350	7164934	GLCH	64	Sed/Water	10	2	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775113	00	08	406973	7164817	LMSNC	19	Sed/Water	6	3	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775114	00	08	405573	7162443	LMSNE	25	Sed/Water	10	3	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775115	00	08	405590	7163231	GLCH	64	Sed/Water	10	5	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775117	00	08	407988	7161778	LMSNC	19	Sed/Water	4	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775118	00	08	404707	7158587	GLCH	64	Sed/Water	3	3	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775119	00	08	406327	7157914	ORTZa	08	Sed/Water	3	8	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775120	00	08	409175	7158096	ORTZa	08	Sed/Water	3	8	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775122	00	08	408641	7157259	ORTZa	08	Sed/Water	1	2	-	Alluv	Clear	Stagnt	Rd-Bn	220	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775123	00	08	411837	7157904	ORTZa	08	Sed/Water	4	4	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775124	00	08	412034	7156918	ORTZa	08	Sed/Water	3	8	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775125	00	08	418751	7155057	GLCH	64	Sed/Water	3	5	-	Alluv	Clear	Modert	Gy-Blu	300	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775127	00	08	417047	7153228	ORTZa	08	Sed/Water	5	8	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775128	00	08	418604	7153708	ORTZa	08	Sed/Water	3	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775129	00	08	417669	7154526	GLCH	64	Sed/Water	3	5	-	Alluv	Whcl'dy	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775130	10	08	417832	7151151	GLCH	64	Sed/Water	4	6	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775131	20	08	417832	7151151	GLCH	64	Sed/Water	4	6	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775132	00	08	419098	7149856	ORTZa	08	Sed/Water	2	2	-	Alluv	Clear	Slow	Rd-Bn	300	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775133	00	08	421000	7149738	ORTZa	08	Sed/Water	3	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775134	00	08	420869	7149140	GLCH	64	Sed/Water	20	8	-	Alluv	Clear	Fast	Rd-Bn	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775135	00	08	426546	7145196	GLCH	64	Sed/Water	10	4	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775136	00	08	438955	7140635	GLCH	64	Sed/Water	1	1	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775137	00	08	437701	7138752	GLCH	64	Sed/Water	12	3	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775138	00	08	436381	7138644	GLCH	64	Sed/Water	5	10	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775139	00	08	433954	7141642	ORTZa	08	Sed/Water	2	2	-	Alluv	Clear	Slow	Rd-Bn	300	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775140	00	08	432620	7145469	ORTZa	08	Sed/Water	6	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775142	00	08	431526	7142632	GLCH	64	Sed/Water	10	3	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775143	00	08	431507	7140141	GLCH	64	Sed/Water	5	4	-	Alluv	Clear	Fast	Rd-Bn	220	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775145	00	08	429279	7141219	GLCH	64	Sed/Water	4	8	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775146	00	08	429737	7139727	GLCH	64	Sed/Water	5	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775147	00	08	427462	7139071	GLCH	64	Sed/Water	3	3	-	Alluv	Clear	Modert	Rd-Bn	210	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775148	00	08	427462	7139071	GLCH	64	Sed/Water	3	2	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775149	00	08	424812	7139428	GLCH	64	Sed/Water	6	3	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775150	10	08	425213	7141586	GLCH	64	Sed/Water	6	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775151	20	08	425213	7141586	GLCH	64	Sed/Water	6	3	-	Alluv	Clear	Modert	Rd-Bn	300	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775152	00	08	422293	7142175	GLCH	64	Sed/Water	6	5	-	Alluv	Clear	Modert	Rd-Bn	220	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775153	00	08	420464	7142036	GLCH	64	Sed/Water	5	3	-	Alluv	Clear	Modert	Rd-Bn	300	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775154	00	08	418396	7142638	GLCH	64	Sed/Water	3	4	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADNC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116A 775110 00	102	16	34	11	7	<	665	<	1.65	40	2.9	<	560	0.37	12.0	81	4.2	33	47	20.0	6.7	68	9
116A 775111 00	225	32	49	30	14	<	1050	6	1.90	120	3.4	<	1160	0.26	8.2	48	2.7	22	26	13.0	5.1	42	6
116A 775112 00	210	36	78	32	10	<	1900	3	2.95	190	3.2	<	1020	0.28	10.0	75	3.2	20	28	12.0	7.2	60	4
116A 775113 00	108	10	50	13	3	<	285	3	0.70	80	1.8	<	440	0.21	3.2	23	0.8	<	<	6.5	6.0	17	3
116A 775114 00	112	8	45	7	3	<	255	2	0.65	70	1.3	<	320	0.29	3.7	34	0.9	<	<	5.1	3.8	17	2
116A 775115 00	124	8	47	12	4	<	375	3	0.85	90	2.0	<	540	0.24	4.3	<	1.1	5	16	6.1	8.2	25	3
116A 775117 00	96	14	49	8	4	<	455	<	0.85	80	1.3	<	280	0.32	4.6	31	1.2	6	<	7.0	7.7	23	2
116A 775118 00	255	26	10	38	10	<	275	<	1.85	100	4.1	<	1380	0.92	12.0	88	2.7	15	41	8.0	2.9	54	3
116A 775119 00	205	24	15	47	12	0.2	395	2	2.00	90	4.0	<	2200	0.90	12.0	98	2.6	16	40	13.0	2.2	42	4
116A 775120 00	315	14	30	31	4	<	285	2	0.75	80	1.9	<	340	0.32	4.3	28	1.1	5	37	7.0	6.5	18	2
116A 775122 00	395	30	15	52	13	<	510	2	2.10	130	4.6	<	1800	0.68	10.0	100	3.2	15	71	13.0	4.9	75	3
116A 775123 00	255	22	16	36	8	<	320	2	1.45	110	4.3	<	1240	0.42	7.5	100	2.7	13	59	17.0	2.3	57	4
116A 775124 00	2040	66	9	200	33	<	660	7	4.20	220	5.0	<	4550	1.00	15.0	240	5.7	33	250	26.0	3.8	55	8
116A 775125 00	142	50	26	55	24	<	1100	<	4.05	110	2.5	<	480	0.69	16.0	250	5.5	29	39	20.0	<2.8	140	6
116A 775127 00	78	26	17	20	11	<	660	<	2.25	80	4.3	<	880	0.69	9.3	94	3.3	14	<	12.0	11.0	100	3
116A 775128 00	132	52	28	52	24	<	1150	<	3.70	130	3.5	<	480	0.75	17.0	200	6.2	33	66	23.0	3.0	160	<
116A 775129 00	100	36	10	29	12	<	630	<	2.35	80	2.8	<	1100	1.20	11.0	110	3.7	16	45	12.0	1.3	84	2
116A 775130 10	58	16	11	13	7	<	285	<	2.75	70	3.7	<	880	0.84	10.0	100	4.2	10	22	12.0	5.8	94	<
116A 775131 20	84	20	18	18	9	<	230	<	3.45	90	3.9	<	900	0.53	10.0	73	4.5	11	36	13.0	7.1	110	<
116A 775132 00	60	20	15	17	9	<	385	<	2.20	30	4.4	<	780	0.64	11.0	110	3.9	13	38	10.0	2.4	150	<
116A 775133 00	92	32	22	26	16	<	765	<	2.80	70	2.9	<	560	0.70	15.0	230	5.1	24	30	14.0	5.9	140	3
116A 775134 00	86	24	12	28	15	<	760	<	2.70	70	3.1	<	560	0.75	15.0	130	4.7	19	46	12.0	3.3	150	<
116A 775135 00	78	20	14	19	11	<	485	<	2.25	60	4.7	<	860	0.65	11.0	150	3.2	12	45	9.2	3.3	120	<
116A 775136 00	78	20	14	19	9	<	435	<	1.80	120	3.3	<	800	0.67	10.0	110	2.8	11	<	7.9	12.0	91	<
116A 775137 00	102	16	10	25	10	<	330	<	2.25	110	3.7	<	2000	0.54	10.0	100	2.9	11	36	11.0	2.3	97	2
116A 775138 00	164	16	7	28	9	<	795	<	2.00	100	3.5	<	1200	0.64	8.7	78	2.9	11	42	15.0	2.8	73	2
116A 775139 00	82	22	25	21	9	<	420	<	2.25	80	3.9	<	660	0.69	9.4	93	3.0	11	<	11.0	6.5	120	2
116A 775140 00	88	24	18	22	10	<	385	<	2.15	80	4.7	<	760	0.75	13.0	120	3.7	15	30	19.0	7.9	140	2
116A 775142 00	80	20	15	18	9	<	480	<	1.90	90	4.1	<	700	0.85	11.0	110	3.5	15	33	15.0	6.3	110	<
116A 775143 00	92	16	7	20	9	<	630	<	1.80	90	3.6	<	1200	0.84	9.3	100	2.9	12	29	11.0	1.6	73	<
116A 775145 00	116	24	9	28	11	<	610	<	2.05	70	3.6	<	720	0.79	12.0	120	3.7	15	37	12.0	4.7	110	<
116A 775146 00	70	22	14	21	12	<	520	<	2.35	190	4.5	<	1500	0.76	12.0	120	3.1	15	39	11.0	4.0	97	3
116A 775147 00	156	34	9	33	10	<	300	3	2.55	180	3.9	<	1940	0.67	10.0	120	3.6	12	52	12.0	1.1	95	5
116A 775148 00	102	16	8	24	10	<	165	<	1.90	80	3.3	<	1060	0.84	11.0	120	2.9	11	27	7.0	1.0	76	<
116A 775149 00	295	50	12	53	12	<	295	2	2.40	320	4.5	<	5000	0.49	10.0	120	3.1	13	68	13.0	6.7	100	9
116A 775150 10	72	18	14	18	9	<	430	<	2.10	70	4.3	<	680	0.57	8.0	63	2.5	11	39	9.3	6.6	120	<
116A 775151 20	56	16	10	15	8	<	305	<	1.85	90	3.9	<	560	0.63	6.6	<100	2.5	<25	73	10.0	<26.0	94	63
116A 775152 00	72	16	13	18	9	<	400	<	1.90	60	3.3	<	700	0.81	9.5	76	2.7	12	<	7.4	4.9	98	2
116A 775153 00	72	24	17	21	11	<	405	<	2.45	40	6.5	<	660	0.75	12.0	100	3.8	15	27	10.0	3.7	150	<
116A 775154 00	60	14	10	15	7	<	230	<	1.65	50	3.1	<	720	1.00	9.2	83	2.5	10	23	4.7	2.0	81	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCM	ISE	LIF
116A 775110 00	5.6	6.8	1500	36	59	4.70	<	0.9	3	<	5	0.9	<	8.7	5.6	6	17.88	-	-	ns	ns	ns
116A 775111 00	3.7	4.5	960	24	40	3.40	<	0.6	<	<	3	0.5	<	5.8	3.9	<2	30.16	-	-	8.4	20	0.34
116A 775112 00	3.0	9.3	690	29	51	4.20	<	0.8	2	<	3	0.7	2	7.5	2.8	6	18.36	-	-	8.0	<	<
116A 775113 00	1.4	2.4	330	10	10	1.40	<	<	<	<	2	<	<	2.5	1.8	<2	27.75	-	-	8.4	24	<
116A 775114 00	1.0	2.1	230	11	23	1.80	<	<	<	<	3	<	<	3.0	1.4	3	13.02	-	-	8.5	26	0.56
116A 775115 00	1.5	3.4	450	14	18	2.30	<	0.5	<	<	3	<	<	4.1	2.1	4	10.21	-	-	8.3	30	0.24
116A 775117 00	1.3	2.8	270	13	23	2.00	<	<	<	<	3	<	<	3.6	1.5	<2	27.80	-	-	8.4	36	<
116A 775118 00	2.0	4.1	1200	36	59	4.80	1	0.8	<	<	6	1.0	<	8.2	4.2	5	23.09	-	-	7.7	72	2.80
116A 775119 00	2.2	3.2	1800	35	56	4.60	1	0.9	3	<	5	1.1	<	6.7	4.2	<2	28.78	-	-	8.0	68	1.80
116A 775120 00	1.2	1.6	250	13	20	1.90	<	<	<	<	3	<	<	3.3	2.2	3	30.29	-	-	8.6	68	3.50
116A 775122 00	2.0	5.3	1500	29	51	5.10	<	0.6	3	0.6	6	1.1	<	7.9	4.9	<2	17.20	-	-	7.1	86	0.70
116A 775123 00	2.5	4.4	1200	24	60	4.70	<	0.5	2	0.6	5	1.0	<	6.8	5.3	<2	29.23	-	-	8.5	110	9.60
116A 775124 00	4.1	4.3	4200	32	63	5.90	<	0.9	2	0.7	5	1.5	<	6.3	6.1	6	14.38	-	-	8.1	142	2.90
116A 775125 00	3.3	7.2	340	44	100	7.10	2	0.9	2	0.6	3	1.1	<	14.0	3.2	<2	1.84	-	-	8.1	110	0.94
116A 775127 00	0.8	10.0	770	28	59	6.00	2	0.7	<	0.6	6	1.0	<	12.0	4.8	<2	4.15	-	-	7.5	90	<
116A 775128 00	3.8	11.0	540	58	120	10.00	2	1.1	3	0.7	5	1.6	<	17.0	4.0	<2	24.47	-	-	8.2	90	0.80
116A 775129 00	1.6	4.0	1300	30	58	6.00	<	0.8	4	0.6	5	1.2	<	10.0	3.7	4	32.53	-	-	8.0	98	3.10
116A 775130 10	0.7	5.8	890	32	72	6.20	1	0.7	3	0.6	7	1.0	<	12.0	4.6	4	22.47	-	-	7.7	76	<
116A 775131 20	0.5	7.5	750	28	52	5.10	<	0.7	<	0.5	5	0.8	<	11.0	4.3	<2	8.37	-	-	7.2	64	<
116A 775132 00	0.7	5.3	820	60	130	10.00	<	1.1	3	0.7	10	1.6	<	20.2	4.9	<2	19.49	-	-	7.2	56	<
116A 775133 00	1.5	15.0	490	41	89	7.00	1	0.8	<	0.8	3	1.3	<	14.0	3.2	6	4.49	-	-	7.8	70	<
116A 775134 00	1.2	8.5	520	47	84	7.70	<	0.7	3	0.5	5	1.4	2	15.0	3.7	<2	21.46	-	-	8.0	64	<
116A 775135 00	0.7	5.8	790	53	110	9.40	<	1.1	3	0.8	12	1.2	<	18.0	5.1	10	5.82	-	-	7.9	60	<
116A 775136 00	0.8	6.6	740	35	75	6.70	2	0.7	2	0.6	8	1.2	<	12.0	3.9	17	16.27	<2	18.00	8.6	76	0.30
116A 775137 00	0.7	4.8	2200	30	69	6.50	<	1.0	2	0.6	6	0.5	<	10.0	4.2	9	8.32	-	-	7.8	106	<
116A 775138 00	1.0	3.2	1300	36	77	8.10	1	1.0	3	0.7	12	1.3	1	11.0	4.5	30	20.44	5	27.10	8.4	128	0.78
116A 775139 00	0.8	6.8	740	38	84	6.60	<	0.9	<	0.5	8	1.3	<	15.0	4.3	41	4.84	62	4.10	8.4	86	0.22
116A 775140 00	1.8	15.0	750	42	85	7.30	2	0.8	3	0.6	7	1.3	<	14.0	5.8	7	6.94	-	-	7.7	80	<
116A 775142 00	1.3	7.9	780	41	91	6.90	2	0.8	<	0.6	7	1.2	<	13.0	4.7	<2	12.82	-	-	8.3	36	<
116A 775143 00	0.9	3.2	1100	37	74	6.80	<	0.9	3	0.7	11	1.2	2	10.0	4.3	7	10.13	-	-	8.3	68	0.26
116A 775145 00	0.9	9.0	750	40	81	7.00	1	0.9	3	0.6	9	1.2	<	14.0	4.0	<2	14.86	-	-	8.4	46	0.22
116A 775146 00	1.3	5.2	1700	38	78	7.40	1	1.1	5	1.1	11	1.2	2	11.0	4.9	<2	6.07	-	-	8.1	68	0.20
116A 775147 00	1.8	4.9	2500	40	88	8.00	<	1.0	3	0.7	11	0.9	2	10.0	5.2	11	22.47	-	-	8.0	76	0.46
116A 775148 00	1.0	4.2	1300	41	97	8.20	<	0.8	4	0.7	12	1.7	<	12.0	4.5	15	32.37	<2	31.22	8.2	66	0.28
116A 775149 00	2.1	14.0	4900	27	65	5.80	1	1.0	3	0.7	4	1.3	<	10.0	4.7	21	3.04	7	23.52	8.5	80	0.50
116A 775150 10	0.6	5.1	780	36	83	7.80	<	1.1	<	0.6	10	1.3	<	17.0	4.9	10	9.26	-	-	8.4	34	0.24
116A 775151 20	0.6	3.6	580	29	<70	5.80	<5	<2.5	<10	1.4	<5	<2.5	<5	13.0	3.1	<10	0.26	-	-	8.3	26	0.22
116A 775152 00	0.9	3.5	780	35	70	6.40	1	1.1	2	0.8	9	1.2	3	13.0	3.9	<2	3.97	-	-	8.2	46	<
116A 775153 00	0.7	5.2	790	67	140	10.80	1	1.0	3	0.8	12	1.3	<	21.3	6.0	6	19.82	-	-	8.2	34	0.22
116A 775154 00	0.7	3.1	810	33	67	5.80	1	0.8	2	0.7	8	1.2	<	11.0	3.7	<2	28.91	-	-	8.4	34	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Sample Rep Stat	UTM Easting	UTM Northing	Rock Unit	Rock Age	Sample Type	Stream Width	Stream Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Sample Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Type	Stream Class	Source
116A	775155	00	08 418698	7141730	GLCH 64	64	Sed/Water	1	1	-	Alluv	BnCl'dy	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775156	00	08 414556	7143777	GLCH 64	64	Sed/Water	3	8	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775157	00	08 416063	7145944	QRTza 08	08	Sed/Water	5	8	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775158	00	08 415540	7146562	QRTza 08	08	Sed/Water	5	6	-	Alluv	Clear	Modert	Rd-Bn	220	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775159	00	08 412510	7145624	QRTza 08	08	Sed/Water	6	6	-	Alluv	BnTrans	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775160	00	08 410163	7144742	GLCH 64	64	Sed/Water	1	1	-	Alluv	Clear	Slow	Black	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775162	00	08 408164	7147470	GLCH 64	64	Sed/Water	5	4	-	Alluv	Clear	Modert	Rd-Bn	210	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775163	00	08 406341	7149828	GLCH 64	64	Sed/Water	8	5	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775164	00	08 409596	7150993	QRTza 08	08	Sed/Water	4	6	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775165	00	08 409387	7151516	QRTza 08	08	Sed/Water	12	15	-	Alluv	BnTrans	Stagnt	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775166	00	08 406616	7152011	QRTza 08	08	Sed/Water	20	3	-	Alluv	Clear	Fast	Black	120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775167	00	08 405458	7146672	GLCH 64	64	Sed/Water	2	6	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775169	00	08 406241	7143400	GLCH 64	64	Sed/Water	10	3	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775170	00	08 425878	7155798	DLMT 04	04	Sed/Water	8	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775171	10	08 424129	7154938	LMSnc 19	19	Sed/Water	8	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775172	20	08 424129	7154938	LMSnc 19	19	Sed/Water	8	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775173	00	08 423146	7154499	QRTza 08	08	Sed/Water	3	5	-	Alluv	Clear	Modert	Gy-Blu	300	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775174	00	08 421557	7157471	GLCH 64	64	Sed/Water	8	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775175	00	08 418887	7159278	GLCH 64	64	Sed/Water	4	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775176	00	08 416140	7162048	DLMT 04	04	Sed/Water	6	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775177	00	08 419030	7161351	GLCH 64	64	Sed/Water	12	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775178	00	08 420563	7161057	DLMT 04	04	Sed/Water	5	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775179	00	08 420296	7163698	GLCH 64	64	Sed/Water	4	2	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775180	00	08 423941	7163119	ARGLa 04	04	Sed/Water	15	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775182	00	08 423408	7165148	GLCH 64	64	Sed/Water	4	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775183	00	08 423690	7165188	GLCH 64	64	Sed/Water	10	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775184	00	08 422270	7166610	GLCH 64	64	Sed/Water	15	2	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775185	00	08 419784	7167761	GLCH 64	64	Sed/Water	20	3	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775186	00	08 419940	7168333	DLMT 04	04	Sed/Water	8	2	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775187	00	08 424161	7167210	ARGLa 04	04	Sed/Water	2	5	-	Alluv	BnCl'dy	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775188	00	08 423275	7169132	GLCH 64	64	Sed/Water	5	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775189	10	08 424513	7169746	GLCH 64	64	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775190	20	08 424513	7169746	GLCH 64	64	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775191	00	08 424155	7173179	ARGLa 04	04	Sed/Water	4	2	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775192	00	08 425644	7172899	ARGLa 04	04	Sed/Water	3	2	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775194	00	08 425901	7175451	ARGLa 04	04	Sed/Water	3	2	-	Alluv	Clear	Modert	Rd-Bn	300	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775195	00	08 426615	7177330	ARGLa 04	04	Sed/Water	4	2	-	Alluv	Clear	Modert	Gy-Blu	300	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116A	775196	00	08 424331	7180609	GLCH 64	64	Sed/Water	8	3	-	Alluv	Clear	Modert	Rd-Bn	220	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775197	00	08 422155	7177559	ARGLa 04	04	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	300	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116A	775198	00	08 420014	7182047	GLCH 64	64	Sed/Water	3	4	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H

Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADNC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116A 775155 00	86	22	3	23	17	<	435	<	3.85	100	3.6	<	1200	0.75	17.0	110	5.8	23	30	11.0	0.7	42	<
116A 775156 00	72	20	15	17	8	<	580	<	2.10	50	3.6	<	600	0.76	11.0	110	3.5	16	31	8.4	5.1	110	<
116A 775157 00	80	24	20	18	11	<	600	<	2.20	80	4.4	<	640	0.62	11.0	120	3.7	13	28	7.6	13.0	130	<
116A 775158 00	72	22	19	18	9	<	470	<	2.05	80	5.2	<	680	0.61	10.0	93	3.1	10	27	6.9	11.0	130	<
116A 775159 00	66	18	13	17	8	<	455	<	2.00	50	3.7	<	640	0.64	9.1	99	3.0	10	22	8.0	4.7	110	<
116A 775160 00	84	10	4	13	5	<	180	<	1.25	90	2.6	<	1000	0.94	6.8	48	1.9	8	<	7.0	<	46	<
116A 775162 00	52	14	9	14	7	<	380	<	1.60	50	2.9	<	700	0.63	6.8	70	2.0	10	19	4.6	1.8	58	<
116A 775163 00	54	12	10	14	6	<	420	<	1.65	50	3.5	<	720	0.85	8.9	100	2.6	11	29	6.9	3.7	81	2
116A 775164 00	74	18	14	18	9	<	370	<	2.05	80	4.1	<	740	0.71	12.0	110	3.2	15	<	8.1	10.0	130	2
116A 775165 00	76	20	15	24	24	<	2450	<	2.65	90	5.3	<	900	0.71	12.0	110	4.2	30	<	12.0	10.0	110	<
116A 775166 00	84	14	10	17	7	<	345	<	1.80	90	3.8	<	1040	0.85	9.1	87	2.9	9	42	7.2	9.5	84	<
116A 775167 00	116	22	11	27	13	<	755	<	2.25	100	3.6	<	1240	0.74	12.0	140	3.5	16	43	18.0	1.2	91	1
116A 775169 00	60	12	7	13	6	<	265	<	1.55	80	2.6	<	1180	1.00	7.6	67	2.3	8	18	7.4	1.6	56	<
116A 775170 00	96	24	35	16	9	<	420	2	1.90	60	3.1	<	580	0.26	8.0	69	2.7	11	48	9.1	3.9	83	<
116A 775171 10	196	18	41	20	8	<	375	<	1.50	100	2.5	<	500	0.30	5.5	45	2.1	7	19	8.2	4.2	58	<
116A 775172 20	182	18	41	19	6	<	350	2	1.40	80	3.0	<	480	0.31	6.0	67	2.0	9	24	7.9	4.3	57	<
116A 775173 00	2200	82	15	245	34	<	795	9	5.00	180	7.5	4	1320	0.89	16.0	280	6.4	38	320	27.0	4.0	68	12
116A 775174 00	440	36	15	79	15	<	470	4	2.70	150	3.5	<	1200	0.69	12.0	180	4.0	20	100	13.0	3.5	47	3
116A 775175 00	210	22	16	46	30	<	1000	3	3.40	70	3.2	4	1260	0.70	9.2	130	5.1	38	46	17.0	5.0	49	3
116A 775176 00	188	28	61	22	12	<	745	3	2.00	90	2.8	4	880	0.37	9.2	79	3.2	15	<	11.0	8.5	63	4
116A 775177 00	130	32	42	25	13	<	800	<	2.85	80	2.9	<	860	0.61	13.0	100	4.1	19	37	11.0	6.1	81	1
116A 775178 00	176	34	120	12	9	<	580	2	2.10	110	3.6	4	700	0.22	11.0	40	3.4	9	<	12.0	5.2	100	5
116A 775179 00	108	32	25	22	13	<	915	<	2.75	100	3.4	4	660	0.41	11.0	91	3.9	14	32	11.0	7.3	80	2
116A 775180 00	104	20	22	12	9	<	860	<	1.85	70	2.7	<	400	0.25	7.2	61	2.9	14	14	8.4	5.0	69	<
116A 775182 00	82	20	17	16	9	<	725	<	2.10	60	2.7	<	700	0.53	8.0	81	2.8	13	<	7.6	3.9	70	<
116A 775183 00	72	16	14	15	9	<	520	<	1.90	40	2.8	<	620	0.49	6.4	59	2.3	9	27	6.7	2.8	66	2
116A 775184 00	132	30	31	20	9	<	650	<	2.15	50	2.7	<	560	0.58	10.0	95	3.5	15	35	10.0	8.2	83	2
116A 775185 00	144	40	27	26	13	<	880	<	2.95	60	3.1	<	660	0.51	12.0	89	4.0	16	45	10.0	11.0	92	<
116A 775186 00	128	40	33	22	8	<	470	<	1.85	80	3.0	<	640	0.50	11.0	110	2.7	11	28	10.0	7.0	70	3
116A 775187 00	178	22	20	33	12	<	385	2	2.25	60	3.2	<	920	0.69	10.0	110	3.5	17	52	9.0	4.1	68	2
116A 775188 00	68	26	20	15	10	<	1100	<	1.75	50	2.4	<	560	0.61	8.7	82	3.1	13	14	10.0	7.3	52	1
116A 775189 10	76	54	22	24	19	<	995	<	3.35	20	3.1	<	620	0.63	15.0	140	5.1	27	49	13.0	3.5	120	<
116A 775190 20	80	52	23	23	18	<	990	<	3.25	30	3.6	<	640	0.59	14.0	140	4.7	25	49	12.0	3.5	110	<
116A 775191 00	120	52	30	18	14	<	1000	<	2.75	50	2.9	<	700	0.56	10.0	120	4.0	19	41	11.0	8.4	66	2
116A 775192 00	96	60	35	18	18	<	835	<	2.75	50	4.7	<	820	0.53	11.0	97	3.7	18	52	19.0	17.0	130	3
116A 775194 00	98	44	29	34	16	<	835	<	2.80	20	2.1	<	420	0.42	13.0	290	3.3	20	52	6.3	4.3	55	<
116A 775195 00	260	28	200	16	10	<	1700	2	1.85	40	1.8	<	480	0.25	6.1	83	2.7	14	40	8.5	4.3	56	9
116A 775196 00	100	30	28	18	11	<	960	2	1.85	20	2.7	<	460	0.34	7.2	88	3.1	15	<	11.0	1.9	78	<
116A 775197 00	120	38	31	24	15	<	1050	2	2.30	30	2.7	<	540	0.29	7.9	85	3.3	19	22	12.0	1.3	86	2
116A 775198 00	50	16	8	14	6	<	210	<	1.40	30	2.1	<	860	1.00	8.4	78	2.4	8	20	8.0	0.9	56	1

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Mt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Methods:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCH	ISE	LIF
116A 775155 00	1.2	2.0	1500	41	80	8.60	2	1.2	5	0.9	13	2.2	<	10.0	4.9	15	31.22	6	25.93	7.6	92	2.20
116A 775156 00	0.6	5.9	740	46	91	7.90	<	0.8	3	0.6	9	1.2	<	17.0	4.6	<2	24.60	-	-	ns	ns	ns
116A 775157 00	0.7	8.5	680	44	96	7.90	1	1.0	2	0.7	9	1.1	<	16.0	4.4	9	7.67	-	-	8.4	30	<
116A 775158 00	0.7	6.5	690	47	100	8.20	<	1.1	3	0.9	11	1.3	<	18.0	5.7	<2	7.25	-	-	8.0	24	<
116A 775159 00	0.6	4.5	690	38	81	6.90	<	0.8	2	0.6	9	1.2	2	15.0	4.2	<2	18.88	-	-	8.1	20	<
116A 775160 00	1.0	1.9	1000	24	50	5.30	<	0.6	2	0.3	6	1.0	<	7.9	3.4	<2	30.49	-	-	7.4	92	<
116A 775162 00	0.6	2.4	570	24	49	4.60	<	0.6	<	0.4	6	1.0	<	8.6	3.1	<2	13.83	-	-	8.7	72	0.44
116A 775163 00	0.7	3.8	680	35	80	5.80	1	0.5	2	0.6	9	1.1	1	13.0	4.2	6	8.85	-	-	8.3	34	<
116A 775164 00	0.7	6.5	720	41	90	6.80	2	0.9	3	0.9	9	1.5	<	15.0	4.9	71	3.83	<2	17.57	7.7	24	<
116A 775165 00	0.8	6.5	850	35	72	6.10	2	0.8	3	0.6	7	1.1	2	14.0	6.5	<2	14.92	-	-	8.1	<	0.30
116A 775166 00	0.9	3.8	1000	31	62	5.20	<	0.7	3	0.6	6	1.3	<	10.0	4.7	6	9.41	-	-	8.6	38	0.68
116A 775167 00	1.3	6.1	1500	37	80	7.00	2	1.1	4	0.9	16	1.6	<	11.0	4.9	4	27.13	-	-	8.4	86	0.34
116A 775169 00	1.0	3.3	1300	28	53	5.60	<	0.8	3	0.5	8	1.1	1	10.0	3.7	4	30.63	-	-	8.1	66	0.24
116A 775170 00	1.4	6.9	710	25	55	5.20	<	0.8	<	0.6	9	0.8	<	9.3	3.7	<2	9.92	-	-	8.7	26	0.40
116A 775171 10	1.5	4.4	560	19	39	4.10	<	<	<	0.4	6	0.8	<	7.3	3.1	3	17.69	-	-	8.7	<	0.40
116A 775172 20	1.4	4.4	550	25	50	5.10	<	0.7	2	0.5	12	0.8	<	8.6	3.8	3	22.87	-	-	8.6	<	0.40
116A 775173 00	3.8	6.9	1600	36	74	6.80	2	0.9	3	0.9	3	1.2	3	7.5	10.0	26	7.55	<6	1.69	8.6	120	12.50
116A 775174 00	2.7	5.4	1400	32	64	5.90	<	0.7	2	0.6	5	0.9	1	7.8	4.5	10	16.32	-	-	8.7	26	<
116A 775175 00	2.0	8.1	1400	34	75	6.60	1	0.7	3	0.6	11	1.6	2	8.9	4.1	7	25.83	-	-	8.7	36	0.42
116A 775176 00	2.8	6.6	860	22	45	4.20	1	0.6	<	0.7	5	1.0	<	6.9	3.7	6	7.28	-	-	8.7	20	0.34
116A 775177 00	2.9	6.7	870	30	56	5.90	<	0.7	3	0.6	8	0.9	<	9.4	3.6	6	22.44	-	-	8.7	24	0.34
116A 775178 00	4.0	11.0	660	30	72	6.00	1	0.8	3	0.6	7	1.0	2	12.0	3.7	<2	3.16	-	-	8.6	20	0.26
116A 775179 00	1.7	6.7	610	27	64	5.80	<	0.8	3	0.7	5	0.9	<	9.1	3.9	4	10.42	-	-	8.7	<	0.26
116A 775180 00	1.5	5.7	390	21	45	4.70	<	0.6	2	0.5	4	0.8	<	7.5	3.1	<2	13.76	-	-	8.7	<	0.62
116A 775182 00	1.2	5.1	690	25	53	5.40	<	0.8	2	0.4	6	1.1	<	8.9	3.3	9	20.07	-	-	8.6	30	0.36
116A 775183 00	1.1	4.2	680	22	44	5.20	<	0.6	<	0.4	7	0.8	<	8.6	3.3	10	13.22	-	-	8.3	34	0.40
116A 775184 00	1.6	4.4	600	30	67	6.10	<	0.8	3	0.8	7	0.6	2	10.0	4.1	8	7.50	-	-	8.7	34	0.50
116A 775185 00	1.6	6.5	570	32	65	6.30	<	1.0	3	0.7	6	1.1	1	10.0	3.8	5	16.53	-	-	8.7	30	0.38
116A 775186 00	1.5	4.2	640	24	50	4.60	2	<	2	0.3	5	0.9	1	8.1	3.4	17	7.28	<2	24.62	8.7	28	0.66
116A 775187 00	1.5	5.2	930	33	69	6.10	<	1.0	3	0.6	7	1.1	<	10.0	3.8	6	19.28	-	-	8.7	40	1.30
116A 775188 00	1.7	2.9	560	29	63	5.20	<	0.8	3	0.4	7	1.0	1	8.9	3.3	3	17.30	-	-	8.7	36	0.46
116A 775189 10	1.2	5.2	620	39	87	6.70	<	0.7	2	0.5	6	1.0	2	13.0	3.9	8	18.04	-	-	8.0	36	<
116A 775190 20	1.2	5.1	580	35	75	6.40	1	0.6	3	0.6	7	1.3	<	12.0	3.8	10	8.15	-	-	8.0	44	<
116A 775191 00	1.3	3.9	650	28	66	5.80	<	0.6	3	0.6	8	1.0	<	10.0	3.6	4	11.70	-	-	8.7	44	0.64
116A 775192 00	1.4	12.0	760	34	73	6.60	1	0.9	3	0.8	6	1.5	2	15.0	5.4	<2	5.86	-	-	8.0	40	<
116A 775194 00	1.2	3.0	380	23	49	4.80	<	0.7	<	0.3	4	0.7	<	7.7	2.4	3	6.88	-	-	8.5	34	<
116A 775195 00	2.8	3.3	630	19	17	4.00	<	<	2	0.4	3	0.5	<	6.9	2.3	<2	1.99	-	-	8.7	40	0.54
116A 775196 00	1.6	4.6	540	31	73	6.00	<	0.6	<	0.5	6	0.7	<	11.0	3.5	7	28.67	-	-	8.6	36	0.42
116A 775197 00	1.8	4.0	530	33	75	6.00	<	0.7	2	0.5	5	0.8	1	11.0	3.1	4	9.72	-	-	8.7	36	0.38
116A 775198 00	1.1	2.2	920	27	52	5.50	1	0.6	3	0.5	7	1.1	2	8.6	3.1	4	34.47	-	-	8.5	36	0.24

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Sample Rep Stat	Zn	UTM Easting	UTM Northing	Rock Unit	Rock Age	Sample Type	Stream Width	Stream Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Sample Comp	Bottom Pcpt	Bank Pcpt	Stream Physiol.	Drainage	Type	Stream Class	Source
116A	775199	00	08	416086	7176891	GLCH	64	Sed/Water	1	2	-	Alluv	Clear	Slow	Rd-Bn	300	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775200	00	08	416481	7173113	GLCH	64	Sed/Water	2	2	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775202	00	08	416062	7172621	GLCH	64	Sed/Water	20	8	-	Alluv	BrCl'dy	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775203	00	08	432236	7122201	ORTZa	08	Sed/Water	12	4	-	Alluv	Clear	Fast	Gy-Blu	012	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775204	00	08	431821	7122631	ORTZa	08	Sed/Water	8	4	-	Alluv	Clear	Fast	Gy-Blu	012	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775205	00	08	433639	7124480	ORTZa	08	Sed/Water	12	5	-	Alluv	Clear	Fast	Gy-Blu	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775206	00	08	433474	7125128	ORTZa	08	Sed/Water	4	10	-	Alluv	Clear	Fast	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775207	10	08	436213	7124311	ORTZa	08	Sed/Water	5	4	-	Alluv	Clear	Moder	Rd-Bn	012	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775208	20	08	436213	7124311	ORTZa	08	Sed/Water	5	4	-	Alluv	Clear	Moder	Rd-Bn	012	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775210	00	08	440276	7121865	ORTZa	08	Sed/Water	15	3	-	Alluv	Clear	Fast	Gy-Blu	220	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775211	00	08	437491	7120327	ORTZa	08	Sed/Water	5	10	-	Alluv	Clear	Fast	Gy-Blu	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775212	00	08	445196	7123881	ORTZa	08	Sed/Water	8	6	-	Alluv	Clear	Fast	Gy-Blu	021	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775213	00	08	444392	7124446	ORTZa	08	Sed/Water	8	5	-	Alluv	Clear	Fast	Rd-Bn	022	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775214	00	08	442555	7120481	ORTZa	08	Sed/Water	12	15	-	Alluv	Clear	Torrnt	Rd-Bn	220	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775215	00	08	444511	7119439	ORTZa	08	Sed/Water	2	6	-	Alluv	Clear	Moder	Gy-Blu	021	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775216	00	08	445196	7116412	GLCH	64	Sed/Water	8	3	-	Alluv	Clear	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775217	00	08	441922	7117549	ORTZa	08	Sed/Water	6	3	-	Alluv	Clear	Moder	Gy-Blu	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775218	00	08	439512	7115202	ORTZa	08	Sed/Water	4	5	-	Alluv	Clear	Moder	Rd-Bn	012	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775219	00	08	437756	7113166	ORTZa	08	Sed/Water	10	10	-	Alluv	Clear	Fast	Gy-Blu	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775220	00	08	437566	7114165	ORTZa	08	Sed/Water	10	8	-	Alluv	Clear	Fast	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775222	00	08	435725	7116206	ORTZa	08	Sed/Water	6	4	-	Alluv	Clear	Moder	Gy-Blu	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775223	00	08	435661	7112045	ORTZa	08	Sed/Water	6	5	-	Alluv	Clear	Fast	Rd-Bn	220	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775224	00	08	447750	7114235	GLCH	64	Sed/Water	6	4	-	Alluv	Clear	Moder	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775225	00	08	444877	7115554	ORTZa	08	Sed/Water	3	4	-	Alluv	Clear	Moder	Gy-Blu	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775226	00	08	444083	7111249	ORTZa	08	Sed/Water	3	5	-	Alluv	Clear	Moder	Rd-Bn	021	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775227	00	08	443457	7108693	GLCH	64	Sed/Water	5	2	-	Alluv	Clear	Moder	Gy-Blu	021	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775228	10	08	444226	7108339	ORTZa	08	Sed/Water	8	5	-	Alluv	Clear	Fast	Rd-Bn	220	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116A	775229	20	08	444226	7108339	ORTZa	08	Sed/Water	8	5	-	Alluv	Clear	Fast	Rd-Bn	220	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116A	775230	00	08	441529	7107960	GLCH	64	Sed/Water	4	2	-	Alluv	Clear	Moder	Gy-Blu	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775231	00	08	441325	7106462	ORTZa	08	Sed/Water	2	6	-	Alluv	Clear	Slow	Gy-Blu	022	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775232	00	08	438644	7104976	GLCH	64	Sed/Water	1	10	-	Alluv	Clear	Slow	Rd-Bn	021	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775233	00	08	437834	7106234	ORTZa	08	Sed/Water	2	6	-	Alluv	Clear	Moder	Gy-Blu	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775234	00	08	435803	7107127	ORTZa	08	Sed/Water	1	4	-	Alluv	Clear	Moder	Rd-Bn	021	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116A	775235	00	08	431212	7106745	ORTZa	08	Sed/Water	3	8	-	Alluv	Clear	Moder	Rd-Bn	012	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775236	00	08	429584	7110697	ORTZa	08	Sed/Water	4	8	-	Alluv	Clear	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775237	00	08	428833	7110345	ORTZa	08	Sed/Water	20	5	-	Alluv	Clear	Fast	Rd-Bn	021	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775239	00	08	428318	7113480	ORTZa	08	Sed/Water	4	4	-	Alluv	Clear	Moder	Gy-Blu	022	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775240	00	08	427283	7103566	ORTZa	08	Sed/Water	10	10	-	Alluv	Clear	Fast	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775243	00	08	426515	7103602	ORTZa	08	Sed/Water	3	10	-	Alluv	Clear	Moder	Gy-Blu	022	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775244	10	08	427342	7099470	ORTZa	08	Sed/Water	5	5	-	Alluv	Clear	Fast	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	AAS	MADNC	COL	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116A 775199 00	148	16	52	12	4	<	700	5	1.10	40	1.7	<	280	0.25	4.2	52	1.9	8	<	12.0	5.8	27	3
116A 775200 00	152	44	61	22	11	<	1200	2	2.35	40	1.8	<	320	0.47	8.3	90	3.4	13	31	10.0	3.4	38	<
116A 775202 00	174	42	49	25	12	<	970	<	2.45	70	2.7	<	760	0.55	10.0	120	3.5	14	39	10.0	3.6	100	3
116A 775203 00	76	18	15	17	10	<	460	<	2.00	50	4.1	<	900	0.90	8.9	80	2.7	7	26	6.1	8.0	110	2
116A 775204 00	70	16	16	17	10	<	455	<	2.05	50	4.2	<	880	0.91	8.7	110	2.7	12	19	6.2	5.4	100	<
116A 775205 00	64	16	14	17	10	<	550	<	1.95	30	3.8	<	780	0.86	7.9	94	2.2	12	<	5.3	1.9	110	<
116A 775206 00	56	18	12	15	8	<	255	<	1.70	2000	5.7	4	960	0.65	8.9	97	2.6	11	<	6.1	9.2	110	<
116A 775207 10	66	16	12	16	8	<	280	<	1.60	160	4.4	<	980	0.73	7.6	57	2.3	12	20	5.2	10.0	110	<
116A 775208 20	86	20	14	17	10	<	480	<	1.75	110	4.1	<	1000	0.76	8.4	98	2.8	<10	<20	5.0	6.5	92	20
116A 775210 00	62	14	7	12	7	<	365	<	1.50	90	3.1	<	800	0.91	7.6	70	2.3	10	29	6.4	5.5	69	<
116A 775211 00	64	14	11	13	7	<	320	<	1.65	50	3.6	<	860	0.87	8.4	73	2.6	10	16	6.3	11.0	89	2
116A 775212 00	112	14	9	27	11	<	805	<	1.85	120	3.9	<	2550	0.77	10.0	100	3.0	12	46	6.8	5.8	100	<
116A 775213 00	144	30	12	32	10	<	755	4	2.05	190	4.2	<	2900	0.54	9.3	100	2.9	12	34	9.3	3.1	89	3
116A 775214 00	102	30	14	27	11	<	615	2	2.15	110	4.0	<	2050	0.67	10.0	110	3.1	15	33	10.0	2.4	100	2
116A 775215 00	66	18	8	16	7	<	180	<	1.60	150	3.6	<	1060	0.74	9.1	81	2.4	9	38	4.6	1.6	92	<
116A 775216 00	70	16	10	14	8	<	290	<	1.80	100	3.3	<	1180	0.79	7.8	110	2.4	6	<	6.3	1.8	71	2
116A 775217 00	68	16	11	14	8	<	305	<	2.00	60	3.8	<	900	0.73	6.1	70	2.2	8	29	6.2	<2.2	96	4
116A 775218 00	70	18	13	16	7	<	290	<	1.90	60	5.0	<	880	0.69	7.0	59	2.0	8	<	6.3	19.0	90	3
116A 775219 00	92	16	13	18	10	<	525	<	2.40	ns	4.7	4	940	0.78	6.9	60	2.8	9	<	6.2	5.2	72	10
116A 775220 00	66	16	11	15	8	<	340	<	1.90	40	4.5	<	820	0.85	8.1	83	2.8	11	33	5.5	6.6	92	<
116A 775222 00	62	14	10	13	8	<	480	<	1.80	40	5.1	<	1040	0.89	7.5	87	2.5	9	22	7.6	8.1	87	2
116A 775223 00	66	10	8	11	8	<	570	<	1.65	20	3.7	<	980	0.77	7.8	72	2.5	11	15	8.6	8.7	60	<
116A 775224 00	168	34	11	40	12	<	810	3	2.50	90	3.8	<	99999	0.58	9.2	92	3.0	14	50	8.3	3.0	91	1
116A 775225 00	44	12	4	10	5	<	160	<	1.35	30	3.2	<	1120	1.10	8.6	94	2.6	10	<	8.1	0.8	59	<
116A 775226 00	52	12	7	13	7	<	255	<	1.45	30	3.2	<	940	0.89	8.2	80	2.5	10	31	5.6	1.5	68	<
116A 775227 00	54	14	7	14	7	<	300	<	1.65	30	3.2	<	1100	0.85	8.6	94	2.6	12	21	6.6	<	72	<
116A 775228 10	74	16	11	18	10	<	300	<	2.10	60	3.8	<	840	0.62	8.7	100	2.7	13	<	6.9	1.4	94	<
116A 775229 20	72	16	10	17	11	<	335	<	2.25	60	4.3	<	920	0.52	7.5	84	2.8	13	38	8.7	<	110	<
116A 775230 00	64	16	8	17	9	<	500	<	1.55	140	3.5	<	1080	0.85	8.3	100	2.5	12	24	8.7	1.3	72	<
116A 775231 00	82	20	15	18	7	<	170	2	2.05	80	4.7	<	1840	0.75	10.0	100	2.9	7	32	6.5	<	100	2
116A 775232 00	82	18	14	20	15	<	555	<	2.50	80	3.8	<	1000	0.69	10.0	100	3.2	18	30	8.5	1.2	100	2
116A 775233 00	56	12	9	15	7	<	320	<	1.80	30	2.8	<	1480	1.10	8.0	75	3.0	9	27	5.7	1.2	93	<
116A 775234 00	64	18	12	15	8	<	405	<	1.70	90	4.9	<	1060	0.84	8.7	58	2.7	13	17	5.2	4.0	110	3
116A 775235 00	120	16	6	19	8	0.2	400	2	1.65	50	5.0	<	1120	0.73	8.5	95	2.6	11	27	7.9	4.5	67	1
116A 775236 00	40	8	5	8	6	<	220	<	1.25	30	2.7	<	940	0.73	7.3	89	2.2	8	<	7.6	1.4	59	<
116A 775237 00	116	20	10	20	10	<	515	<	1.80	50	4.3	<	1200	0.77	8.6	65	3.0	15	16	7.3	4.2	89	<
116A 775239 00	88	28	12	20	11	<	570	<	2.00	60	5.6	<	1140	0.74	10.0	110	2.9	13	<	7.0	5.7	100	2
116A 775240 00	88	26	9	16	9	<	640	2	1.90	40	4.4	<	1140	0.56	6.6	79	2.0	10	23	5.4	6.0	62	<
116A 775243 00	74	16	9	15	8	<	300	<	1.60	40	3.7	<	900	0.88	10.0	85	2.7	13	26	4.5	6.3	85	<
116A 775244 10	52	10	7	13	6	<	280	<	1.55	30	3.3	<	620	1.00	8.4	84	2.5	8	26	5.2	1.6	98	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCM	ISE	LIF
116A 775199 00	1.4	2.2	290	13	29	2.60	<	<	<	0.3	4	0.5	<	4.3	2.2	<2	31.50	-	-	8.7	40	0.22
116A 775200 00	1.2	2.2	350	24	47	4.10	<	0.5	<	0.3	4	0.7	<	7.6	2.2	6	26.50	-	-	8.7	40	<
116A 775202 00	2.3	3.0	660	31	69	5.60	<	0.9	2	0.6	5	0.7	<	10.0	3.3	<2	5.70	-	-	8.0	<	0.34
116A 775203 00	0.6	4.5	750	37	75	6.20	<	0.7	3	0.7	8	1.0	1	14.0	4.8	13	5.16	<2	25.83	8.3	<	0.34
116A 775204 00	0.6	4.3	850	37	79	6.40	<	0.8	<	0.6	9	1.2	1	15.0	4.6	7	9.47	-	-	8.4	<	0.34
116A 775205 00	0.6	4.1	770	36	69	6.10	<	0.8	2	0.5	9	1.2	1	15.0	4.0	3	4.42	-	-	8.4	<	0.34
116A 775206 00	0.6	6.6	870	39	74	7.20	<	1.0	3	0.7	12	1.3	1	18.0	6.6	3	8.14	-	-	8.0	<	0.20
116A 775207 10	0.7	5.5	890	33	62	7.10	<	0.8	<	0.6	9	1.5	2	16.0	5.3	<2	5.95	-	-	8.4	<	0.44
116A 775208 20	0.6	5.9	880	34	65	6.10	<2	1.1	<4	0.9	7	1.1	<2	13.0	4.3	<4	0.79	-	-	8.4	<	0.46
116A 775210 00	0.7	2.6	860	30	63	5.60	<	0.6	3	0.6	8	0.9	1	11.0	3.8	<2	20.93	-	-	8.3	26	0.48
116A 775211 00	0.7	3.4	880	37	80	6.50	<	0.7	3	0.7	10	1.0	<	14.0	4.6	27	8.98	<2	8.58	8.5	<	0.42
116A 775212 00	1.3	4.3	2500	39	87	7.20	<	0.9	3	0.6	9	1.2	2	12.0	4.5	7	13.19	-	-	8.6	66	1.40
116A 775213 00	1.1	4.0	2800	48	97	9.00	<	0.9	3	0.7	13	1.0	<	12.0	5.0	12	11.48	-	-	8.4	68	1.40
116A 775214 00	1.0	5.2	2200	48	100	8.90	<	1.0	3	0.7	9	1.3	1	15.0	5.0	<2	23.39	-	-	8.3	60	1.10
116A 775215 00	0.7	3.8	1100	40	80	7.20	<	1.0	3	0.7	9	1.3	2	14.0	4.5	8	17.41	-	-	8.5	60	0.88
116A 775216 00	0.8	3.1	1100	38	81	6.70	1	1.0	<	0.5	9	1.2	1	12.0	4.3	5	11.50	-	-	7.8	36	0.70
116A 775217 00	0.6	2.2	820	30	39	5.10	<	1.0	2	0.5	8	1.3	<	12.0	3.5	11	1.36	-	-	8.6	36	0.70
116A 775218 00	0.6	4.0	780	33	51	6.30	2	0.9	<	0.8	8	1.0	<	13.0	6.0	9	4.38	-	-	8.4	30	0.62
116A 775219 00	0.6	2.4	770	34	69	5.90	<	0.9	2	0.8	8	1.2	2	12.0	4.8	<2	1.20	-	-	8.2	26	0.44
116A 775220 00	0.5	3.4	780	42	88	7.10	<	0.8	3	0.6	10	1.0	2	15.0	5.5	25	6.27	6	19.57	8.2	46	0.48
116A 775222 00	0.7	2.9	850	38	86	6.40	<	0.8	<	0.9	10	1.5	2	14.0	6.2	9	5.96	-	-	8.2	<	<
116A 775223 00	0.7	2.5	810	33	75	5.80	<	0.8	2	0.7	9	1.1	<	10.0	4.7	12	18.86	<2	13.18	7.5	26	<
116A 775224 00	1.0	5.1	7400	38	77	7.00	1	1.0	3	0.5	7	1.2	1	12.0	4.5	6	19.17	-	-	8.5	60	1.00
116A 775225 00	0.9	2.9	1000	36	80	7.00	<	0.8	3	0.7	12	1.6	<	11.0	4.3	7	31.62	-	-	8.6	110	1.70
116A 775226 00	0.7	2.2	810	34	74	6.30	<	0.8	2	0.7	10	1.5	<	11.0	4.3	7	29.47	-	-	8.0	50	0.54
116A 775227 00	0.9	2.7	910	43	85	7.90	1	0.9	3	0.6	12	1.2	<	13.0	4.3	4	27.90	-	-	8.3	56	0.56
116A 775228 10	1.8	3.9	770	66	130	11.50	1	1.3	3	0.7	11	1.5	2	16.0	4.8	<2	20.23	-	-	8.1	92	0.44
116A 775229 20	2.0	4.0	780	91	190	18.30	2	1.5	<	0.6	11	1.3	2	21.1	5.0	8	5.30	-	-	7.7	96	0.32
116A 775230 00	0.9	3.0	1000	33	69	6.50	<	0.8	3	0.6	9	1.1	2	11.0	4.7	<2	28.01	-	-	8.2	50	1.10
116A 775231 00	0.8	4.6	1500	36	72	6.40	<	0.8	2	0.8	9	1.1	1	13.0	5.2	5	6.45	-	-	7.8	66	<
116A 775232 00	0.8	4.4	1200	34	73	6.00	<	0.7	2	0.7	6	0.9	1	13.0	4.4	11	6.75	-	-	7.4	72	0.32
116A 775233 00	0.6	2.4	900	48	95	7.60	<	0.9	2	0.6	9	1.2	2	14.0	3.6	5	19.18	-	-	8.7	50	1.10
116A 775234 00	0.6	3.9	900	32	67	5.80	<	0.9	<	0.7	6	0.9	<	12.0	5.2	16	4.55	<2	25.24	8.7	50	1.60
116A 775235 00	1.0	3.9	1100	38	76	7.20	1	0.7	3	0.8	15	1.5	1	13.0	6.1	6	12.32	-	-	7.7	130	0.40
116A 775236 00	0.7	2.5	880	31	63	5.70	2	0.9	3	0.6	11	1.3	<	10.0	3.7	8	20.41	-	-	7.5	66	<
116A 775237 00	1.1	4.7	1000	34	69	6.00	<	0.7	2	0.6	9	1.2	<	12.0	5.6	9	7.61	-	-	7.9	76	0.32
116A 775239 00	0.7	7.0	920	36	92	7.40	1	1.0	3	0.9	9	1.3	<	15.0	6.6	6	6.84	-	-	7.8	66	<
116A 775240 00	0.7	3.5	930	28	63	5.80	<	0.9	<	0.4	9	1.0	<	10.0	4.9	<2	21.96	-	-	7.7	72	<
116A 775243 00	0.8	4.9	1100	36	80	7.20	2	1.0	3	0.6	10	1.1	<	13.0	5.2	10	20.09	-	-	8.2	80	0.24
116A 775244 10	0.6	3.0	840	50	110	8.70	2	0.9	3	0.7	12	1.3	<	15.0	4.5	33	23.77	<2	26.89	8.4	60	1.30

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	Morthing	Unit	Rock Age	Sample Type	Stream Width	Stream Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Sample Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Type	Stream Class	Source	
116A	775245	20	08	427342	7099470	QRTZa	08	Sed/Water	5	5	-	Alluv	Clear	Fast	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775246	00	08	429983	7099877	QRTZa	08	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	021	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775247	00	08	435070	7098803	QRTZa	08	Sed/Water	3	3	-	Alluv	Clear	Modert	Gy-Blu	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775248	00	08	436919	7100428	GLCH	64	Sed/Water	10	5	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775249	00	08	436938	7102424	QRTZa	08	Sed/Water	3	4	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775250	00	08	437798	7102975	GLCH	64	Sed/Water	2	10	-	Alluv	BnTrans	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775251	00	08	450277	7109351	QRTZa	08	Sed/Water	3	2	-	Alluv	Clear	Modert	Rd-Bn	022	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775252	00	08	448000	7106490	QRTZa	08	Sed/Water	5	8	-	Alluv	Clear	Fast	Rd-Bn	022	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775253	00	08	447157	7106561	QRTZa	08	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	021	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775254	00	08	445324	7102004	QRTZa	08	Sed/Water	10	8	-	Alluv	Clear	Fast	Rd-Bn	021	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775255	00	08	444911	7101836	QRTZa	08	Sed/Water	3	5	-	Alluv	Clear	Modert	Rd-Bn	012	-	Rd-Bn	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775256	00	08	445522	7100382	QRTZa	08	Sed/Water	1	2	-	Alluv	Clear	Slow	Rd-Bn	021	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Rec Rain
116A	775257	00	08	444504	7097853	QRTZa	08	Sed/Water	10	10	-	Alluv	Clear	Fast	Rd-Bn	030	-	Rd-Bn	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775258	00	08	421286	7098325	QRTZa	08	Sed/Water	6	6	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775259	00	08	411871	7100901	QRTZa	08	Sed/Water	4	4	-	Alluv	Clear	Modert	Rd-Bn	012	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775260	00	08	405976	7099825	GLCH	64	Sed/Water	3	10	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775262	00	08	406613	7099858	GLCH	64	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	021	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775264	00	08	404919	7104258	GLCH	64	Sed/Water	8	2	-	Alluv	Clear	Modert	Rd-Bn	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775265	00	08	403529	7106785	GLCH	64	Sed/Water	1	10	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775266	00	08	406030	7106535	QRTZa	08	Sed/Water	2	6	-	Alluv	BnTrans	Slow	Rd-Bn	012	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116A	775267	00	08	407939	7106112	QRTZa	08	Sed/Water	3	3	-	Alluv	Clear	Modert	Rd-Bn	022	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775268	00	08	408880	7107449	QRTZa	08	Sed/Water	4	5	-	Alluv	Clear	Modert	Gy-Blu	021	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116A	775269	00	08	410117	7106892	QRTZa	08	Sed/Water	8	5	-	Alluv	Clear	Fast	Rd-Bn	022	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775270	00	08	412021	7109304	QRTZa	08	Sed/Water	4	3	-	Alluv	Clear	Modert	Gy-Blu	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775271	10	08	412877	7105603	QRTZa	08	Sed/Water	6	3	-	Alluv	Clear	Modert	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775272	20	08	412877	7105603	QRTZa	08	Sed/Water	6	3	-	Alluv	Clear	Modert	Rd-Bn	022	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775273	00	08	415011	7106233	QRTZa	08	Sed/Water	5	5	-	Alluv	Clear	Fast	Rd-Bn	012	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775274	00	08	415970	7108192	QRTZa	08	Sed/Water	5	5	-	Alluv	Clear	Fast	Rd-Bn	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775275	00	08	416642	7107816	QRTZa	08	Sed/Water	8	3	-	Alluv	Clear	Fast	Rd-Bn	022	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775276	00	08	417028	7104464	QRTZa	08	Sed/Water	5	4	-	Alluv	Clear	Modert	Rd-Bn	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775277	00	08	419649	7103524	QRTZa	08	Sed/Water	4	8	-	Alluv	BnTrans	Slow	Rd-Bn	021	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775278	00	08	420478	7104102	GLCH	64	Sed/Water	3	5	-	Alluv	BnTrans	Slow	Rd-Bn	220	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775279	00	08	422420	7106697	QRTZa	08	Sed/Water	3	4	-	Alluv	BnTrans	Slow	Rd-Bn	021	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116A	775280	00	08	421743	7108102	QRTZa	08	Sed/Water	2	6	-	Alluv	Clear	Modert	Rd-Bn	012	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116A	775282	00	08	425954	7109668	QRTZa	08	Sed/Water	6	5	-	Alluv	Clear	Modert	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116A	775283	00	08	434390	7177074	ARGLa	04	SedOnly			-	Alluv	Clear		Rd-Bn	012	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'ghelt
116A	775284	00	08	435396	7176615	GLCH	64	Sed/Water	2	2	-	Alluv	Clear	Slow	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'ghelt
116A	775285	00	08	440724	7180331	ARGLa	04	Sed/Water	4	2	-	Alluv	Clear	Slow	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'ghelt
116A	775286	00	08	440925	7177101	GLCH	64	Sed/Water	3	3	-	Alluv	Clear	Modert	Gy-Blu	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775287	00	08	443113	7175319	GLCH	64	Sed/Water	5	4	-	Alluv	Clear	Modert	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo	
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1	
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	AAS	MADIC	COL	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	
116A 775245	20	56	12	9	14	7	<	300	<	1.55	20	<	760	1.00	8.8	96	2.6	9	<	4.9	2.9	85	<	
116A 775246	00	60	16	10	14	7	<	280	<	1.55	50	<	840	0.87	8.2	55	2.4	10	<	5.1	5.1	86	<	
116A 775247	00	42	8	5	12	6	<	200	<	1.35	40	<	600	0.75	7.3	70	2.3	7	30	3.9	<	81	<	
116A 775248	00	58	12	15	12	7	<	255	<	1.70	30	<	840	0.83	8.8	41	2.8	11	22	40.0	1.7	93	<	
116A 775249	00	72	18	12	17	8	<	335	<	2.00	40	<	820	0.93	8.6	62	3.0	12	27	6.3	3.2	110	<	
116A 775250	00	52	14	11	14	6	<	115	2	1.60	40	<	800	0.71	10.0	95	2.5	7	24	3.5	<	110	<	
116A 775251	00	54	14	10	15	8	<	430	<	1.65	60	<	820	0.71	7.9	100	2.1	8	17	8.2	0.6	69	<	
116A 775252	00	82	18	13	21	14	<	460	<	2.10	70	<	740	0.61	8.9	79	2.8	17	16	8.1	1.6	92	<	
116A 775253	00	48	10	9	12	7	<	255	<	1.40	100	<	800	0.82	8.9	100	2.5	12	<	4.9	1.3	74	<	
116A 775254	00	50	14	10	14	8	0.2	190	2	1.75	90	<	660	0.71	9.3	100	2.6	11	<	5.1	0.8	92	<	
116A 775255	00	50	6	6	12	20	<	790	<	2.25	80	<	800	0.80	10.0	110	3.4	25	<	6.2	1.8	53	<	
116A 775256	00	52	12	14	12	9	<	325	2	1.50	70	<	800	0.83	7.9	93	2.2	11	<	17.0	1.1	50	<	
116A 775257	00	110	14	11	20	19	<	755	<	2.40	90	<	780	0.80	8.1	83	3.3	22	<	10.0	3.1	78	<	
116A 775258	00	52	14	8	12	6	<	285	<	1.45	110	<	820	0.75	7.7	74	2.1	8	14	5.3	0.7	70	<	
116A 775259	00	90	14	11	15	8	<	505	<	1.90	60	<	820	0.72	8.4	75	2.3	8	<	7.9	9.1	61	3	
116A 775260	00	60	16	6	15	8	<	290	<	1.65	60	<	1160	1.00	11.0	91	2.7	11	<	5.6	2.1	50	<	
116A 775262	00	72	10	6	15	11	<	1000	2	1.40	40	<	900	0.91	8.0	98	2.1	11	17	4.7	2.0	45	<	
116A 775264	00	70	18	11	18	10	<	1800	3	2.10	80	<	1100	0.74	7.9	71	2.5	7	25	10.0	1.6	80	<	
116A 775265	00	78	18	8	16	10	<	1050	<	1.95	60	<	1100	1.00	8.5	80	2.7	12	16	7.3	1.6	72	<	
116A 775266	00	48	44	4	16	9	<	735	<	1.40	ns	2.4	ns	0.22	3.9	<	1.4	12	21	4.8	6.6	15	2	
116A 775267	00	50	8	7	10	5	<	270	<	1.20	30	<	820	1.00	7.8	91	2.0	10	14	3.6	0.7	63	<	
116A 775268	00	84	10	10	11	7	<	300	<	1.50	40	<	800	0.93	10.0	98	2.4	10	25	5.4	3.8	74	<	
116A 775269	00	52	12	10	12	7	<	160	<	1.50	40	<	740	1.00	8.4	74	2.1	8	16	3.6	1.7	62	<	
116A 775270	00	70	16	12	16	9	<	310	2	1.90	30	<	820	1.10	9.0	90	2.7	10	<	4.9	5.0	93	<	
116A 775271	10	72	12	11	14	8	<	600	<	1.45	50	<	820	0.95	8.3	59	2.1	11	<	4.5	2.4	64	<	
116A 775272	20	76	12	13	13	8	<	560	<	1.60	110	<	840	0.93	8.8	85	2.4	12	20	5.8	3.6	81	<	
116A 775273	00	64	14	9	15	7	<	530	<	1.65	60	<	820	1.00	8.4	78	2.2	7	35	4.3	5.7	76	<	
116A 775274	00	64	10	7	12	6	<	330	<	1.55	130	<	760	0.86	6.6	82	2.0	9	18	4.9	5.4	65	<	
116A 775275	00	60	18	11	15	8	<	285	<	1.70	50	<	880	0.84	8.3	73	2.2	10	24	6.0	5.3	77	<	
116A 775276	00	60	8	6	11	6	<	280	<	1.40	40	<	700	1.00	7.2	74	2.0	8	<	4.7	4.2	61	<	
116A 775277	00	42	6	3	8	4	<	135	<	1.10	30	<	680	0.95	6.4	61	1.7	<	16	4.8	0.9	35	<	
116A 775278	00	76	12	6	15	9	<	525	<	2.45	50	<	920	0.75	7.4	93	3.0	12	<	15.0	<	2.2	46	3
116A 775279	00	56	12	7	11	6	<	245	<	1.35	40	<	780	0.90	8.5	91	2.1	9	15	6.4	2.8	60	<	
116A 775280	00	76	20	9	13	7	<	325	<	1.60	80	<	880	0.75	8.4	96	2.2	10	<	7.9	4.2	73	3	
116A 775282	00	90	16	7	17	8	<	280	<	1.80	50	<	920	0.82	8.7	100	2.5	12	25	5.9	4.4	51	<	
116A 775283	00	84	36	17	18	15	<	795	2	2.45	50	<	760	0.71	10.0	99	3.0	18	<	9.1	9.4	92	3	
116A 775284	00	72	48	28	21	20	0.2	975	<	3.10	60	<	780	0.56	13.0	97	3.3	21	<	10.0	21.0	130	<	
116A 775285	00	56	62	21	22	18	0.2	735	2	3.45	50	<	680	0.63	11.0	100	4.6	18	<	10.0	7.0	97	<	
116A 775286	00	80	90	18	26	23	<	820	2	3.80	30	<	700	0.66	11.0	130	3.7	22	34	21.0	2.7	150	<	
116A 775287	00	88	64	29	20	18	<	660	<	3.10	60	<	820	0.68	11.0	120	3.2	23	<	16.0	7.9	130	<	

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W	
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb	
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2	
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCH	ISE	LIF	
116A 775245	20	0.6	3.1	860	40	80	7.10	<	1.0	3	0.5	9	1.2	13.0	4.4	<2	27.91	4	27.98	8.5	60	1.20	
116A 775246	00	0.7	2.9	870	28	59	5.20	1	0.6	2	0.6	6	1.1	2	11.0	3.9	7	20.59	-	-	8.7	50	0.90
116A 775247	00	0.6	2.7	680	51	110	9.30	<	0.9	3	0.7	14	1.5	1	14.0	4.1	<2	19.25	-	-	8.5	86	2.30
116A 775248	00	9.2	5.7	920	53	110	8.80	2	0.9	2	0.7	12	1.4	2	16.0	5.5	7	30.84	-	-	7.9	80	0.34
116A 775249	00	0.6	3.8	810	39	80	6.70	1	0.7	<	0.6	7	1.5	2	14.0	4.5	<2	26.93	-	-	8.6	56	0.94
116A 775250	00	0.6	3.9	800	49	100	8.80	<	1.0	3	0.8	13	1.5	2	17.0	5.2	5	12.31	-	-	7.3	86	0.44
116A 775251	00	1.2	2.2	920	58	110	11.10	<	1.3	3	0.4	15	1.5	2	15.0	4.8	6	26.65	-	-	8.1	130	0.38
116A 775252	00	2.4	3.2	880	84	160	14.10	1	1.5	3	0.4	13	2.2	2	19.0	5.1	28	16.95	<2	30.68	7.8	110	0.28
116A 775253	00	0.7	2.4	830	61	120	10.10	1	1.1	3	0.5	15	1.7	2	16.0	4.5	9	27.26	10	20.96	8.0	110	0.30
116A 775254	00	0.7	2.4	770	98	190	15.30	1	1.6	4	0.6	15	1.9	<	20.7	4.9	14	13.85	11	31.74	7.6	92	<
116A 775255	00	0.9	1.5	790	76	150	12.60	<	1.8	5	0.9	28	2.1	2	18.0	6.7	46	24.32	8	31.80	6.8	110	<
116A 775256	00	3.4	1.8	820	36	71	6.40	<	1.1	3	0.4	12	1.8	1	11.0	4.1	6	28.38	-	-	7.2	130	<
116A 775257	00	2.6	2.2	840	50	100	8.50	<	1.0	3	0.4	11	1.4	1	13.0	4.2	6	16.39	-	-	7.2	160	0.40
116A 775258	00	0.8	2.9	860	35	60	5.80	<	0.9	3	0.3	8	1.4	1	10.0	3.2	5	21.87	-	-	8.5	110	0.58
116A 775259	00	1.3	3.6	710	31	63	5.80	<	1.0	2	0.3	8	1.4	2	10.0	3.7	13	2.52	<2	23.35	7.6	110	<
116A 775260	00	0.8	2.4	1300	36	68	6.60	<	0.9	3	0.4	10	1.8	<	10.0	3.8	6	30.62	-	-	8.3	110	0.52
116A 775262	00	0.8	1.9	970	35	65	6.30	<	0.7	2	0.4	13	1.2	<	10.0	4.1	8	21.72	-	-	8.2	110	0.46
116A 775264	00	0.9	2.4	1200	35	66	6.60	<	1.0	<	0.3	10	1.4	2	12.0	3.6	<2	8.87	-	-	8.2	140	0.54
116A 775265	00	0.8	2.1	1000	29	63	5.30	<	0.8	2	0.3	8	1.3	1	10.0	3.1	8	7.84	-	-	8.1	130	0.62
116A 775266	00	0.4	0.6	480	10	22	2.30	<	<	<	<	1	<	<	3.1	2.2	<2	8.78	-	-	6.5	60	<
116A 775267	00	0.6	1.8	910	36	70	6.10	<	1.1	3	0.4	12	1.4	2	11.0	3.7	10	24.21	-	-	8.0	80	0.24
116A 775268	00	0.6	4.1	1000	37	77	6.70	1	1.0	3	0.4	11	1.7	1	12.0	4.6	5	25.47	-	-	8.3	64	0.24
116A 775269	00	0.6	1.8	770	44	92	7.20	<	1.3	3	0.4	13	1.5	2	13.0	4.7	3	10.33	-	-	8.3	56	0.74
116A 775270	00	0.7	2.8	820	48	97	7.30	1	1.1	3	0.4	9	1.8	<	15.0	4.6	9	5.39	-	-	8.5	48	0.72
116A 775271	10	0.6	1.9	910	32	65	5.30	<	0.7	3	0.4	8	1.3	<	10.0	3.7	5	9.96	-	-	8.3	52	<
116A 775272	20	0.6	2.4	990	31	56	5.60	<	0.7	2	0.4	7	1.5	<	10.0	4.4	<2	27.36	-	-	8.2	56	<
116A 775273	00	0.6	2.0	910	38	77	6.30	<	1.1	3	0.4	9	1.2	<	12.0	4.2	22	9.96	<2	27.01	8.3	50	0.74
116A 775274	00	0.5	2.1	870	37	71	6.30	<	0.7	<	0.3	10	1.2	<	11.0	3.7	8	21.87	-	-	8.5	48	0.62
116A 775275	00	0.8	3.0	1000	34	66	6.50	1	1.1	<	0.3	9	1.7	<	13.0	4.1	<2	13.10	-	-	8.5	48	0.66
116A 775276	00	0.6	1.6	860	34	68	5.80	<	0.8	2	0.3	9	1.3	1	10.0	3.3	9	31.15	-	-	8.3	56	0.52
116A 775277	00	0.5	1.3	800	27	53	4.90	<	0.8	2	0.4	9	1.1	<	7.8	3.3	6	27.94	-	-	7.7	60	0.22
116A 775278	00	0.6	1.4	980	39	75	6.40	<	0.6	2	0.2	8	1.1	2	10.0	3.5	9	2.11	-	-	7.8	60	0.22
116A 775279	00	0.7	2.7	900	34	68	5.90	<	0.9	3	0.5	10	1.5	<	11.0	4.8	17	30.07	3	30.75	7.8	56	0.24
116A 775280	00	0.7	3.7	740	32	67	5.80	<	1.1	2	0.3	8	1.4	<	10.0	7.2	13	2.48	14	24.08	7.9	52	0.26
116A 775282	00	0.8	2.7	1100	41	76	6.80	<	0.9	4	0.3	14	1.3	3	13.0	4.8	6	11.92	-	-	8.1	150	0.38
116A 775283	00	1.0	4.1	810	30	57	5.00	1	0.8	<	0.3	7	0.9	<	11.0	3.4	8	3.27	-	-	ns	ns	<
116A 775284	00	1.6	8.4	710	24	48	4.60	<	1.0	3	0.4	4	1.5	<	12.0	3.5	<2	2.94	-	-	7.5	24	<
116A 775285	00	1.4	3.4	660	52	110	8.60	<	1.6	4	0.3	11	1.9	2	18.0	8.2	<2	9.81	-	-	7.5	30	2.30
116A 775286	00	1.9	5.0	730	64	130	11.30	2	1.4	3	0.5	7	1.7	3	18.0	4.2	8	7.91	-	-	7.5	<	<
116A 775287	00	1.2	7.7	840	40	96	7.10	<	1.2	<	0.7	7	1.2	2	15.0	4.5	<2	2.81	-	-	7.2	20	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	Northing	Rock Unit Age	Sample Type	Stream Width	Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Type	Stream Class	Source
116A	775288	00	08	447668	7179262	ARGLa 04	Sed/Water	8	5	-	Alluv	Clear	Fast	Gy-Blu	022	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775289	00	08	445173	7179498	GLCH 64	Sed/Water	8	4	-	Alluv	Clear	Fast	Gy-Blu	210	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775290	00	08	445462	7179087	GLCH 64	Sed/Water	6	5	-	Alluv	Clear	Fast	Rd-Bn	210	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775291	00	08	442706	7176327	GLCH 64	Sed/Water	8	3	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775292	00	08	404220	7111722	ORTza 08	Sed/Water	5	10	-	Alluv	Clear	Fast	Gy-Blu	111	-	-	Dendrc	Intermit	Sec'ary	Ground
116A	775293	10	08	405289	7109094	ORTza 08	Sed/Water	8	15	-	Alluv	Clear	Fast	Rd-Bn	210	-	-	Dendrc	Intermit	Sec'ary	Ground
116A	775294	20	08	405289	7109094	ORTza 08	Sed/Water	8	15	-	Alluv	Clear	Fast	Rd-Bn	210	-	-	Dendrc	Intermit	Sec'ary	Ground
116A	775295	00	08	407447	7112004	ORTza 08	Sed/Water	5	4	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Dendrc	Intermit	Sec'ary	Ground
116A	775296	00	08	409493	7111836	ORTza 08	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	210	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775297	00	08	409177	7112363	ORTza 08	Sed/Water	8	3	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775298	00	08	416728	7113877	ORTza 08	Sed/Water	5	4	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775300	00	08	420928	7112875	ORTza 08	Sed/Water	8	10	-	Alluv	Clear	Fast	Rd-Bn	021	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775302	00	08	423152	7112344	ORTza 08	Sed/Water	1	5	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775303	00	08	420420	7114853	ORTza 08	Sed/Water	6	4	-	Alluv	Clear	Fast	Gy-Blu	120	-	-	Dendrc	Intermit	Sec'ary	Ground
116A	775304	00	08	418656	7115448	ORTza 08	Sed/Water	6	6	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Dendrc	Intermit	Sec'ary	Ground
116A	775305	00	08	421931	7116803	ORTza 08	Sed/Water	6	3	-	Alluv	Clear	Modert	Rd-Bn	210	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775306	10	08	424207	7117319	GLCH 64	Sed/Water	6	3	-	Alluv	Clear	Modert	Rd-Bn	111	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775307	20	08	424207	7117319	GLCH 64	Sed/Water	6	3	-	Alluv	Clear	Modert	Rd-Bn	021	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775308	00	08	425043	7120395	GLCH 64	Sed/Water	10	5	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775309	00	08	424466	7120283	GLCH 64	Sed/Water	3	8	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775310	00	08	424662	7123905	GLCH 64	Sed/Water	4	7	-	Alluv	Clear	Fast	Rd-Bn	210	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775311	00	08	422337	7124256	ORTza 08	Sed/Water	6	4	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775312	00	08	422513	7123880	GLCH 64	Sed/Water	6	4	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775313	00	08	425803	7127306	ORTza 08	Sed/Water	4	3	-	Alluv	Clear	Modert	Rd-Bn	210	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775314	00	08	422650	7128598	ORTza 08	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	210	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775315	00	08	424520	7131792	GLCH 64	Sed/Water	5	4	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775316	00	08	424822	7134043	ORTzb 52	Sed/Water	2	6	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775317	00	08	423503	7133611	ORTzb 52	Sed/Water	6	3	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775318	00	08	420481	7131720	GLCH 64	Sed/Water	3	15	-	Alluv	Clear	Fast	Gy-Blu	021	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775320	00	08	411243	7141903	GLCH 64	Sed/Water	2	4	-	Alluv BnCl'oy	Modert	Modert	Gy-Blu	030	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775323	00	08	412577	7141553	GLCH 64	Sed/Water	3	2	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775324	00	08	412730	7137911	GLCH 64	Sed/Water	15	3	-	Alluv	Clear	Modert	Rd-Bn	012	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775325	00	08	417805	7138160	GLCH 64	Sed/Water	20	3	-	Alluv	Clear	Modert	Rd-Bn	021	-	Yellow	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775326	00	08	417523	7137440	GLCH 64	Sed/Water	2	6	-	Alluv BnTrans	Stagnt	Stagnt	Rd-Bn	012	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775327	00	08	416970	7134449	GLCH 64	Sed/Water	6	8	-	Alluv	Clear	Fast	Rd-Bn	021	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775328	00	08	417236	7134921	GLCH 64	Sed/Water	5	6	-	Alluv	Clear	Modert	Rd-Bn	012	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775329	00	08	416597	7133008	GLCH 64	Sed/Water	8	10	-	Alluv	Clear	Fast	Rd-Bn	021	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775330	00	08	417218	7133136	GLCH 64	Sed/Water	5	6	-	Alluv	Clear	Fast	Rd-Bn	111	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775331	10	08	414568	7134980	GLCH 64	Sed/Water	4	2	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775332	20	08	414568	7134980	GLCH 64	Sed/Water	4	2	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	5	1	
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADIC	COL	COL	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116A 775288 00	48	38	7	15	11	<	485	<	2.45	40	6.9	<	720	0.61	11.0	99	3.0	14	32	8.5	14.0	180	<
116A 775289 00	130	30	26	20	11	<	835	4	2.10	50	2.9	<	480	0.29	7.3	110	3.2	14	23	13.0	1.7	81	3
116A 775290 00	136	30	25	21	12	<	860	4	2.10	50	3.3	<	480	0.31	8.0	100	3.2	13	30	14.0	3.1	86	3
116A 775291 00	136	34	24	25	12	<	815	4	2.55	60	3.9	4	660	0.45	9.1	120	3.3	15	31	13.0	3.6	110	3
116A 775292 00	74	20	13	17	10	<	430	<	2.15	50	4.6	<	880	1.00	11.0	99	2.9	10	34	5.7	2.7	110	<
116A 775293 10	78	18	15	18	11	<	435	<	2.25	ns	3.4	ns	ns	0.85	10.0	120	2.6	<25	<50	6.5	<20.0	93	<5
116A 775294 20	74	18	16	16	8	<	420	<	2.10	50	3.9	<	920	1.00	10.0	73	2.7	12	28	4.9	4.2	110	<
116A 775295 00	70	18	16	19	10	<	385	<	2.35	40	3.4	<	880	1.00	10.0	99	2.7	11	26	5.1	1.2	130	<
116A 775296 00	90	26	21	20	11	<	770	2	2.30	50	4.8	<	920	0.86	11.0	83	2.8	15	29	4.7	7.1	120	<
116A 775297 00	78	18	14	18	9	<	375	<	2.20	40	4.1	<	860	0.85	9.0	89	2.5	11	37	4.8	7.3	110	<
116A 775298 00	120	16	11	20	11	<	535	<	1.90	30	4.1	<	940	0.61	8.0	66	2.2	12	41	5.8	4.8	92	<
116A 775300 00	158	20	9	25	13	<	455	<	2.00	70	4.0	<	1100	0.94	9.0	110	2.6	15	27	6.4	4.4	72	<
116A 775302 00	350	32	9	46	17	<	1300	3	3.00	180	4.7	<	1400	0.75	10.0	92	3.7	20	64	9.3	7.7	69	3
116A 775303 00	160	50	15	29	13	<	685	6	3.10	180	7.3	<	ns	0.73	10.0	77	3.4	14	45	17.0	<1.0	73	4
116A 775304 00	128	22	14	24	14	<	820	2	2.65	ns	4.6	<	ns	0.59	10.0	<40	3.0	13	47	9.0	<6.9	90	<2
116A 775305 00	66	18	10	16	9	<	385	<	1.95	80	5.5	<	1000	0.92	11.0	110	2.9	10	17	7.0	7.0	110	<
116A 775306 10	88	14	12	15	8	<	460	<	1.95	70	4.1	<	840	1.00	9.1	91	2.7	11	28	7.1	10.0	81	<
116A 775307 20	100	16	12	16	9	<	475	<	2.30	60	5.0	<	840	0.81	9.2	85	2.7	13	17	6.0	14.0	85	<
116A 775308 00	36	8	5	8	3	<	125	<	1.25	30	2.6	<	720	0.83	6.5	68	1.6	6	<	6.2	1.3	49	<
116A 775309 00	70	12	9	13	5	<	265	2	1.75	90	3.8	<	800	1.20	10.0	91	2.6	11	31	6.9	8.8	73	<
116A 775310 00	82	16	11	16	5	<	580	<	2.05	40	4.0	<	840	1.10	10.0	78	2.6	13	<	6.5	7.7	95	<
116A 775311 00	66	16	12	15	8	<	370	<	1.80	40	4.0	<	800	1.30	10.0	83	2.8	9	<	6.3	10.0	90	<
116A 775312 00	56	12	11	13	6	<	345	<	1.75	30	4.3	<	780	1.20	9.2	100	2.6	10	<	5.5	4.8	90	<
116A 775313 00	64	18	12	18	9	<	400	<	2.25	40	3.9	<	820	1.10	10.0	120	3.3	14	32	6.7	2.1	110	<
116A 775314 00	70	14	13	16	8	<	285	<	7.30	30	3.3	<	900	1.10	10.0	95	7.7	8	<	32.0	4.1	120	<
116A 775315 00	92	20	18	20	11	<	485	2	2.90	50	4.0	<	920	1.00	11.0	92	3.3	13	24	5.3	10.0	120	<
116A 775316 00	260	42	12	76	28	<	1850	7	3.45	200	4.7	<	1620	0.67	10.0	140	3.6	29	74	16.0	2.9	82	3
116A 775317 00	430	44	12	89	25	0.2	1150	6	3.40	250	5.1	<	2620	0.61	10.0	96	3.5	24	97	14.0	7.2	78	6
116A 775318 00	58	12	13	13	7	<	130	2	1.35	100	4.2	<	940	0.76	8.4	82	1.6	8	29	2.5	2.2	92	<
116A 775320 00	106	10	5	16	5	<	100	<	0.95	70	3.2	<	1260	0.88	6.1	69	1.4	6	21	4.8	<	55	<
116A 775323 00	92	14	6	18	9	<	430	<	1.95	90	2.9	<	1080	1.10	10.0	67	2.5	13	19	10.0	1.6	40	2
116A 775324 00	56	18	3	14	6	<	295	<	1.40	80	4.4	<	920	0.80	8.7	39	1.8	7	12	5.2	4.7	28	2
116A 775325 00	94	14	4	20	9	<	190	<	3.35	100	4.3	<	1200	0.85	10.0	55	3.6	16	<	7.5	2.8	37	3
116A 775326 00	94	10	6	17	9	<	395	2	1.60	80	3.1	<	1020	1.00	10.0	61	2.2	14	23	4.9	2.0	36	3
116A 775327 00	56	12	9	14	9	<	445	<	1.75	100	4.4	<	840	0.90	10.0	77	2.2	15	<	5.1	3.5	58	2
116A 775328 00	495	22	5	99	91	<	5000	2	4.35	100	4.1	<	1320	0.75	10.0	72	5.0	120	100	16.0	10.0	45	5
116A 775329 00	52	20	14	18	14	<	835	<	2.30	80	6.4	<	1100	0.78	12.0	62	3.1	19	19	9.0	10.0	73	3
116A 775330 00	88	18	15	20	13	<	780	<	2.70	190	5.2	<	980	0.79	12.0	72	3.2	18	15	8.3	8.9	78	3
116A 775331 10	66	22	10	22	13	<	730	<	2.60	60	4.4	<	1080	0.82	12.0	70	3.3	18	22	10.0	3.0	78	4
116A 775332 20	68	22	10	23	14	<	680	<	2.65	60	4.2	<	1060	0.71	11.0	82	3.1	18	22	10.0	2.8	83	2

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCH	ISE	LIF
116A 775288 00	1.5	6.0	720	70	140	10.70	<	1.4	3	0.6	10	2.2	3	22.3	6.8	<2	11.22	-	-	7.6	<	<
116A 775289 00	2.2	2.5	490	37	83	5.90	<	0.7	2	0.3	4	1.1	<	8.7	3.0	5	5.41	-	-	8.3	20	1.40
116A 775290 00	2.3	3.1	550	36	79	5.80	<	0.9	<	0.4	5	1.1	1	10.0	3.5	<2	19.03	-	-	7.8	20	<
116A 775291 00	2.2	3.2	620	47	100	7.40	1	0.9	3	0.4	7	1.4	1	12.0	3.9	<2	13.52	-	-	8.5	20	0.80
116A 775292 00	0.7	3.7	780	62	140	10.00	<	1.2	3	0.7	13	1.4	<	17.0	4.6	19	11.70	<2	2.81	8.1	<	0.42
116A 775293 10	0.6	<2.5	900	49	100	7.50	<5	<2.5	<10	1.3	8	<2.5	<5	14.0	2.0	<10	0.31	-	-	8.5	<	0.76
116A 775294 20	0.6	3.5	890	43	97	6.90	1	0.9	3	0.3	7	1.2	2	15.0	3.6	5	12.02	-	-	8.3	<	0.50
116A 775295 00	0.6	3.6	840	49	120	7.50	2	0.8	3	0.5	7	1.3	<	16.0	3.3	24	5.41	<2	2.81	8.4	<	0.62
116A 775296 00	0.6	4.8	860	41	100	7.20	1	1.1	3	0.5	6	1.4	2	15.0	4.9	<2	10.62	-	-	7.7	<	0.24
116A 775297 00	0.5	3.3	810	49	110	8.00	2	1.2	<	0.5	9	1.0	1	16.0	4.1	18	7.95	9	4.05	7.4	<	0.32
116A 775298 00	0.7	4.6	1000	33	76	6.50	<	0.9	2	0.3	10	1.2	2	13.0	4.4	9	6.79	-	-	7.5	26	<
116A 775300 00	1.0	3.5	1200	33	65	6.10	<	0.9	3	0.4	9	1.5	3	11.0	4.8	9	23.35	-	-	8.0	46	<
116A 775302 00	1.8	4.1	1500	33	66	6.20	<	0.9	3	0.6	7	1.2	1	9.5	4.6	8	19.56	-	-	8.1	190	0.48
116A 775303 00	1.9	4.1	1400	36	77	6.20	<2	<1.0	<4	0.6	7	1.3	2	11.0	7.3	9	0.83	-	-	7.7	76	<
116A 775304 00	0.9	4.4	1400	40	94	5.80	<2	1.4	<4	0.9	8	1.6	<2	13.0	4.4	6	0.57	-	-	8.0	46	<
116A 775305 00	0.7	4.8	970	47	100	7.50	1	1.0	3	0.6	15	1.3	<	17.0	6.3	<2	11.14	-	-	8.1	30	0.22
116A 775306 10	0.7	3.1	860	38	82	6.60	<	1.1	3	0.6	10	1.1	<	12.0	4.5	<2	15.51	-	-	8.2	<	<
116A 775307 20	0.6	3.8	870	33	76	6.20	<	0.9	2	0.4	8	1.0	2	12.0	4.6	6	9.21	-	-	7.8	<	<
116A 775308 00	0.8	1.7	760	22	50	4.80	<	0.7	<	0.3	7	1.2	<	7.6	2.6	5	36.56	-	-	7.8	<	<
116A 775309 00	0.8	2.4	860	41	88	6.70	1	1.0	3	0.4	12	1.1	2	13.0	4.4	13	16.05	<2	28.94	8.2	<	<
116A 775310 00	0.7	3.3	970	44	100	6.90	<	1.0	3	0.6	9	1.1	<	15.0	4.1	9	2.21	-	-	8.2	<	<
116A 775311 00	0.7	2.4	950	45	94	7.40	<	1.0	3	0.5	11	1.3	1	15.0	4.2	6	14.56	-	-	8.3	<	<
116A 775312 00	0.6	2.4	840	51	110	8.20	<	1.1	3	0.6	17	1.4	<	19.0	5.2	5	19.48	-	-	8.2	<	0.22
116A 775313 00	0.7	2.7	940	57	120	8.70	<	1.0	3	0.6	13	1.5	<	20.6	4.5	<2	11.66	-	-	8.3	<	0.26
116A 775314 00	0.4	3.7	1100	52	110	7.90	1	1.0	<	0.5	8	1.2	<	16.0	3.3	<2	13.86	-	-	8.3	<	<
116A 775315 00	0.5	3.5	1000	46	100	7.40	2	1.0	2	0.6	7	1.1	<	16.0	3.7	<2	11.77	-	-	7.8	<	<
116A 775316 00	1.8	4.6	1800	33	71	6.30	2	0.9	3	0.5	9	1.2	<	8.5	4.5	11	3.88	-	-	8.4	92	0.60
116A 775317 00	2.5	4.3	2900	34	76	6.70	1	1.2	3	0.6	8	0.9	<	8.9	5.7	10	6.33	-	-	8.3	92	0.26
116A 775318 00	0.6	2.5	960	35	77	6.50	<	0.8	2	0.5	8	1.1	1	11.0	4.2	<2	9.61	-	-	8.1	214	<
116A 775320 00	1.4	2.0	1600	26	52	6.00	<	0.9	<	0.4	9	1.2	1	8.6	3.9	3	39.75	-	-	7.7	86	<
116A 775323 00	1.1	2.4	900	38	57	5.30	<	0.8	2	<	8	1.1	1	8.5	3.2	5	22.78	-	-	8.3	120	0.26
116A 775324 00	0.8	1.9	710	31	52	4.00	<	0.9	<	<	8	0.9	<	6.9	4.7	<2	16.63	-	-	8.5	72	0.54
116A 775325 00	0.8	2.1	1100	36	50	5.20	<	0.9	3	<	8	1.2	1	7.9	4.1	7	23.14	-	-	8.1	86	0.54
116A 775326 00	0.6	1.7	830	36	59	5.20	2	1.0	3	<	8	0.8	<	8.6	3.6	4	25.98	-	-	8.3	130	0.64
116A 775327 00	0.5	2.4	720	43	67	5.80	1	1.1	3	<	8	1.1	<	11.0	4.4	<2	26.97	-	-	8.0	42	<
116A 775328 00	0.8	1.4	970	44	63	6.10	1	1.3	3	<	8	1.1	<	9.5	4.2	<2	5.43	-	-	7.9	72	<
116A 775329 00	0.6	4.1	840	39	64	4.70	<	1.2	2	<	5	1.1	<	12.0	6.7	5	11.34	-	-	7.9	26	<
116A 775330 00	0.6	3.5	850	47	73	6.10	<	0.8	2	<	7	1.1	<	13.0	5.4	4	8.80	-	-	8.0	20	<
116A 775331 10	0.7	2.5	900	58	92	7.70	1	1.2	<	<	9	1.4	2	15.0	4.5	4	17.06	-	-	7.5	<	<
116A 775332 20	0.8	2.3	980	62	110	9.30	1	1.4	<	<	10	1.5	1	17.0	5.0	<2	23.79	-	-	7.3	30	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	Northing	Unit	Rock Age	Sample Type	Stream Width	Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Colour	Sample Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Type	Stream Class	Source	
116A	775333	00	08	412820	7134952	GLCH	64	Sed/Water	3	5	-	Alluv	Clear	Modert	Rd-Bn	012	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775334	00	08	405844	7136353	GLCH	64	Sed/Water	10	3	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775335	00	08	406411	7137050	GLCH	64	Sed/Water	3	3	-	Alluv	Clear	Modert	Rd-Bn	021	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775336	00	08	404415	7135055	ORTZa	08	Sed/Water	6	5	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775337	00	08	409267	7130818	GLCH	64	Sed/Water	4	3	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775338	00	08	408865	7131279	GLCH	64	Sed/Water	2	15	-	Alluv	Clear	Modert	Rd-Bn	012	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775339	00	08	403748	7126779	GLCH	64	Sed/Water	12	5	-	Alluv	Clear	Fast	Gy-Blu	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775340	00	08	406768	7128112	ORTZa	08	Sed/Water	4	3	-	Alluv	Clear	Modert	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775342	00	08	409200	7128558	ORTZa	08	Sed/Water	2	1	-	Alluv	Clear	Slow	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775343	00	08	411206	7127521	ORTZa	08	Sed/Water	3	3	-	Alluv	Clear	Modert	Gy-Blu	210	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775344	00	08	412740	7128243	ORTZa	08	Sed/Water	3	5	-	Alluv	Clear	Modert	Rd-Bn	210	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775345	10	08	415422	7127065	GLCH	64	Sed/Water	20	2	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775346	20	08	415422	7127065	GLCH	64	Sed/Water	20	2	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775347	00	08	415120	7124986	GLCH	64	Sed/Water	10	5	-	Alluv	Clear	Fast	Gy-Blu	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775348	00	08	415479	7125404	GLCH	64	Sed/Water	6	5	-	Alluv	Clear	Fast	Gy-Blu	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775349	00	08	406012	7124976	ORTZa	08	Sed/Water	4	10	-	Alluv	Clear	Fast	Gy-Blu	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775350	00	08	406825	7123794	ORTZa	08	Sed/Water	4	10	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775351	00	08	409616	7124340	ORTZa	08	Sed/Water	1	3	-	Alluv	Clear	Modert	Gy-Blu	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775352	00	08	410726	7120776	ORTZa	08	Sed/Water	1	5	-	Alluv	Clear	Modert	Rd-Bn	210	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775353	00	08	411421	7121347	ORTZa	08	Sed/Water	2	5	-	Alluv	Clear	Modert	Gy-Blu	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775354	00	08	412733	7118760	GLCH	64	Sed/Water	5	6	-	Alluv	Clear	Fast	Rd-Bn	021	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775356	00	08	413196	7119073	GLCH	64	Sed/Water	8	6	-	Alluv	Clear	Fast	Gy-Blu	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775357	00	08	408452	7117514	ORTZa	08	Sed/Water	6	5	-	Alluv	Clear	Fast	Gy-Blu	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775358	00	08	405918	7119042	ORTZa	08	Sed/Water	6	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775359	00	08	405384	7119527	GLCH	64	Sed/Water	10	6	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775360	00	08	403580	7120385	ORTZa	08	Sed/Water	4	4	-	Alluv	Clear	Modert	Rd-Bn	021	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775362	00	08	379688	7137097	GLCH	64	Sed/Water	10	4	-	Alluv	Clear	Fast	Rd-Bn	300	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775363	00	08	380435	7141505	GLCH	64	Sed/Water	5	3	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775364	00	08	380749	7141061	GLCH	64	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775365	00	08	377641	7138085	ORTZa	08	SedOnly			-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775366	00	08	376232	7137148	ORTZa	08	Sed/Water	8	2	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775367	10	08	374970	7137534	ORTZa	08	Sed/Water	4	4	-	Alluv	Clear	Fast	Rd-Bn	012	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775368	20	08	374970	7137534	ORTZa	08	Sed/Water	4	4	-	Alluv	Clear	Fast	Rd-Bn	012	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775369	00	08	373677	7133490	ORTZa	08	Sed/Water	8	5	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775370	00	08	372445	7131351	ORTZa	08	Sed/Water	2	2	-	Alluv	Clear	Slow	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775371	00	08	370315	7129508	ORTZa	08	Sed/Water	3	8	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775372	00	08	37519	7127978	ORTZa	08	Sed/Water	6	10	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775373	00	08	367002	7129464	ORTZa	08	Sed/Water	5	8	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775375	00	08	366450	7129161	ORTZa	08	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	012	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775376	00	08	367175	7133494	ORTZa	08	Sed/Water	10	4	-	Alluv	Clear	Fast	Rd-Bn	012	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	AAS	MADNC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA
116A 775333 00	68	22	17	20	12	<	450	<	2.75	100	3.8	<	1140	0.62	10.0	65	2.8	14	17	13.0	14.0	70	4
116A 775334 00	600	20	12	69	21	<	1600	3	3.30	210	4.7	<	1560	0.91	12.0	59	4.4	36	83	43.0	6.6	93	4
116A 775335 00	188	22	10	26	8	0.7	525	4	2.10	350	4.5	<	2150	0.72	10.0	68	2.6	11	25	15.0	5.9	45	6
116A 775336 00	62	16	13	20	11	<	405	<	2.50	130	4.1	<	1040	1.00	11.0	76	3.1	14	<	22.0	3.1	90	2
116A 775337 00	64	18	10	21	12	<	550	<	2.85	110	4.6	<	1160	0.72	12.0	46	3.3	14	<	17.0	2.2	89	4
116A 775338 00	66	20	12	19	12	<	750	2	2.30	130	4.6	<	1200	0.70	12.0	91	2.9	14	21	19.0	3.7	77	8
116A 775339 00	78	22	21	20	13	<	525	<	2.65	130	4.1	<	1040	1.00	11.0	74	2.7	16	13	6.6	14.0	78	4
116A 775340 00	60	26	14	22	12	<	290	2	2.60	130	4.8	<	1120	0.71	12.0	71	3.0	18	26	7.1	4.3	83	7
116A 775342 00	76	22	19	22	11	<	435	<	2.85	30	4.0	<	900	1.00	10.0	65	2.7	14	23	6.9	3.5	78	3
116A 775343 00	76	24	21	24	12	<	410	<	2.85	40	4.2	<	2000	1.10	10.0	71	2.7	13	<	6.5	3.7	91	2
116A 775344 00	66	26	11	21	11	<	355	<	2.40	50	6.6	<	1140	0.67	11.0	60	2.6	17	29	7.8	13.0	81	3
116A 775345 10	66	18	14	20	9	<	330	<	2.30	40	3.9	<	880	1.10	11.0	59	2.7	14	22	6.2	2.2	80	8
116A 775346 20	76	22	17	20	10	<	470	<	2.35	40	4.5	<	860	1.10	12.0	84	2.8	13	19	6.6	11.0	83	8
116A 775347 00	70	16	13	17	9	<	295	<	2.10	40	3.7	<	840	1.10	10.0	63	2.7	11	21	4.5	5.0	81	4
116A 775348 00	74	18	13	17	9	<	495	<	2.15	50	4.6	<	820	1.00	11.0	73	2.6	14	<	6.3	15.0	69	5
116A 775349 00	80	38	18	22	13	<	740	<	2.30	110	5.8	<	960	0.70	14.0	42	3.3	17	30	9.1	11.0	85	12
116A 775350 00	98	32	18	23	13	<	810	2	2.40	70	5.9	<	1040	0.83	14.0	82	3.2	18	31	8.8	10.0	89	4
116A 775351 00	72	20	15	19	10	<	375	<	2.15	50	4.3	<	920	1.10	11.0	66	2.9	11	30	7.1	6.6	59	4
116A 775352 00	136	36	17	22	9	0.2	340	6	2.50	90	7.1	<	1580	0.57	13.0	70	2.9	10	<	11.0	14.0	89	11
116A 775353 00	78	20	17	18	8	<	355	<	2.10	70	5.0	<	900	1.10	11.0	69	2.8	10	29	6.1	25.0	74	5
116A 775354 00	64	12	10	14	7	<	165	<	1.40	30	3.9	<	840	0.84	10.0	75	2.2	10	13	4.1	2.1	62	3
116A 775356 00	90	20	12	17	10	<	545	<	2.00	100	4.9	<	940	0.86	9.4	61	2.4	11	36	7.1	13.0	67	3
116A 775357 00	78	18	16	17	8	<	425	2	2.15	70	4.1	<	940	0.76	9.5	<100	2.1	<25	<50	7.2	<16.0	52	49
116A 775358 00	86	20	18	17	9	<	305	<	2.05	40	3.7	<	880	1.10	11.0	73	3.0	10	14	6.3	12.0	81	3
116A 775359 00	92	22	16	18	9	<	430	<	2.20	50	7.5	<	1000	0.74	12.0	77	2.6	12	<	5.9	18.0	82	7
116A 775360 00	64	16	13	15	8	<	310	2	1.85	40	5.0	<	980	1.00	11.0	94	2.5	10	32	6.3	12.0	66	4
116A 775362 00	126	22	14	24	12	<	615	2	2.35	50	4.4	<	940	1.00	11.0	59	2.9	14	<	17.0	23.0	62	6
116A 775363 00	62	12	10	14	8	<	335	2	1.75	30	1.8	<	720	1.10	10.0	53	2.2	13	21	6.5	3.3	59	2
116A 775364 00	82	26	17	23	15	<	690	<	2.30	30	4.6	<	900	1.00	14.0	75	3.5	20	20	6.8	2.1	97	4
116A 775365 00	66	20	19	22	12	<	685	<	2.60	40	4.1	<	920	1.10	11.0	76	2.9	13	<	8.8	4.4	81	3
116A 775366 00	76	24	17	19	12	<	535	<	2.60	70	4.6	<	920	1.00	11.0	75	2.8	13	22	9.4	7.4	85	2
116A 775367 10	66	28	26	21	13	<	360	<	2.30	80	4.3	<	1020	0.85	14.0	57	2.7	15	<	54.7	26.0	91	3
116A 775368 20	70	30	26	21	14	<	410	<	2.25	90	4.7	<	1040	0.89	15.0	84	3.0	17	32	46.0	28.0	100	3
116A 775369 00	475	54	31	72	48	<	1300	3	3.40	80	6.5	4	1300	0.77	14.0	82	4.5	66	77	56.2	8.8	84	5
116A 775370 00	280	46	51	60	34	<	1200	2	4.35	50	7.8	<	1200	0.66	15.0	62	5.0	38	61	66.5	5.9	98	11
116A 775371 00	74	12	20	14	8	<	310	<	1.70	60	4.6	<	940	0.90	12.0	85	2.7	11	22	7.7	3.6	65	3
116A 775372 00	108	28	28	20	12	<	510	<	2.55	80	4.9	<	1140	0.61	13.0	72	3.5	16	23	18.0	10.0	95	4
116A 775373 00	84	20	25	17	10	<	380	<	2.30	70	3.9	<	1080	0.70	12.0	89	2.9	10	<	9.4	14.0	77	4
116A 775375 00	100	38	29	24	15	<	665	2	2.40	60	5.3	<	940	0.53	10.0	73	2.6	13	22	52.2	19.0	70	8
116A 775376 00	116	22	45	18	11	<	650	2	2.45	80	5.4	<	1040	0.58	12.0	78	2.6	14	22	9.0	18.0	96	4

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCH	ISE	LTF
116A 775333 00	0.8	3.2	960	34	50	5.20	<	0.8	<	5	5	1.1	1	12.0	4.2	<2	7.91	-	-	7.2	<	<
116A 775334 00	3.0	4.7	1400	51	62	6.80	1	1.0	<	6	1.1	2	15.0	5.2	6	5.35	-	-	-	8.4	30	0.54
116A 775335 00	3.0	2.7	2000	31	49	4.60	<	0.8	2	<	6	0.9	<	7.7	4.8	4	11.20	-	-	8.1	76	<
116A 775336 00	1.3	3.4	780	52	76	6.40	1	1.0	2	<	8	1.4	2	17.0	4.4	<2	14.37	-	-	8.4	30	0.24
116A 775337 00	1.3	2.4	930	53	70	6.80	2	0.9	3	<	9	1.5	2	16.0	4.9	<2	6.11	-	-	8.0	26	<
116A 775338 00	2.0	3.4	860	47	77	6.00	1	1.2	2	<	9	1.3	1	15.0	4.3	<2	3.59	-	-	8.1	26	<
116A 775339 00	0.6	2.8	750	51	88	6.60	<	0.9	<	7	1.3	2	17.0	4.6	<2	10.94	-	-	8.4	<	0.24	<
116A 775340 00	0.9	3.3	900	60	84	7.10	2	1.2	<	10	1.4	2	18.0	4.9	<2	2.49	-	-	8.5	<	0.46	<
116A 775342 00	0.6	3.1	720	44	70	5.80	<	1.0	<	6	1.0	<	14.0	4.4	5	11.04	-	-	7.9	<	<	<
116A 775343 00	0.6	2.8	940	49	79	6.60	<	1.0	<	6	1.3	<	18.0	4.6	6	7.15	-	-	8.3	<	0.40	<
116A 775344 00	0.8	2.9	970	43	50	6.30	1	0.7	3	<	7	1.1	2	14.0	7.1	<2	5.44	-	-	8.0	<	<
116A 775345 10	0.6	2.8	770	56	93	7.00	<	1.2	3	<	8	1.1	<	17.0	4.2	<2	2.79	-	-	8.2	<	<
116A 775346 20	0.6	3.1	800	48	90	6.30	<	1.2	3	<	8	1.0	<	15.0	4.4	<2	3.12	-	-	8.3	<	<
116A 775347 00	0.5	3.0	740	46	76	5.80	<	1.0	<	8	1.1	<	16.0	4.1	<2	4.74	-	-	8.3	<	<	<
116A 775348 00	0.7	3.1	750	44	65	5.60	1	0.9	<	7	1.2	2	13.0	5.0	<2	5.97	-	-	8.1	<	<	<
116A 775349 00	0.8	8.0	820	46	76	5.90	2	1.2	2	<	6	1.1	<	14.0	5.9	<2	2.07	-	-	8.1	<	<
116A 775350 00	1.0	6.5	1000	47	77	6.40	1	1.2	2	<	6	1.0	2	15.0	6.4	5	7.56	-	-	8.2	<	0.36
116A 775351 00	0.8	2.5	920	45	69	6.20	2	0.9	2	<	8	1.1	<	13.0	4.1	<2	7.86	-	-	7.6	34	0.22
116A 775352 00	2.1	6.2	1400	48	73	5.90	1	1.0	2	<	7	1.1	<	13.0	6.6	<2	2.88	-	-	7.9	50	<
116A 775353 00	0.7	3.3	870	44	61	6.10	1	1.2	3	<	7	<	<	14.0	5.4	7	2.89	-	-	8.3	<	0.24
116A 775354 00	0.6	3.8	810	40	68	5.60	<	1.1	2	<	10	1.1	<	11.0	4.0	<2	16.50	-	-	7.8	20	<
116A 775356 00	0.8	4.6	890	38	58	6.00	2	0.8	<	7	1.2	2	13.0	5.2	4	16.02	-	-	7.9	<	<	<
116A 775357 00	0.7	4.6	830	34	53	4.50	<5	<2.5	<1.0	<1.0	<5	<2.5	<5	11.0	3.7	15	0.30	-	-	8.0	30	<
116A 775358 00	0.6	4.3	890	51	76	6.40	<	1.0	<	7	1.3	1	14.0	3.9	3	7.79	-	-	8.4	<	0.24	<
116A 775359 00	0.7	6.1	780	44	72	6.30	2	0.9	3	<	5	1.0	<	13.0	6.7	<2	3.24	-	-	8.0	<	<
116A 775360 00	0.7	3.5	930	50	83	6.50	<	1.0	2	<	8	1.2	1	14.0	5.3	<2	8.35	-	-	8.1	<	<
116A 775362 00	3.3	4.0	800	42	63	5.10	<	0.9	<	6	0.9	1	12.0	4.5	7	5.23	-	-	8.2	<	0.30	<
116A 775363 00	1.5	2.7	640	37	66	5.20	<	0.7	<	8	1.2	1	12.0	3.4	<2	18.84	-	-	8.4	<	0.24	<
116A 775364 00	0.7	5.3	860	55	88	6.80	2	1.1	3	<	10	1.4	1	19.0	4.4	<2	7.58	-	-	8.2	<	<
116A 775365 00	2.0	4.0	780	45	73	6.20	1	0.9	<	6	1.1	<	<	16.0	4.4	7	14.33	-	-	ns	ns	ns
116A 775366 00	2.3	5.4	780	42	71	6.10	1	0.9	<	6	0.9	<	<	15.0	4.4	<2	14.30	-	-	8.4	<	0.42
116A 775367 10	4.0	11.0	1100	49	65	6.40	2	0.9	<	5	1.4	<	<	16.0	5.1	<2	2.25	-	-	8.3	24	<
116A 775368 20	3.5	10.0	900	48	63	6.00	2	1.0	<	6	1.0	<	<	16.0	4.9	<2	2.06	-	-	8.4	<	0.36
116A 775369 00	12.0	9.1	1300	54	80	7.30	2	1.3	5	<	8	1.4	3	15.0	8.0	15	17.24	-	-	8.0	68	0.44
116A 775370 00	7.2	11.0	1000	56	81	6.20	2	1.1	3	<	6	1.2	<	15.0	7.4	<2	2.06	-	-	7.6	50	<
116A 775371 00	1.5	12.0	950	46	78	6.00	<	0.9	3	0.3	13	1.3	2	13.0	5.3	9	14.21	-	-	8.0	34	<
116A 775372 00	3.3	15.0	1100	49	81	5.90	1	0.8	3	<	8	1.6	2	15.0	5.3	<2	5.30	-	-	8.1	38	0.36
116A 775373 00	1.9	20.0	1000	41	71	5.50	<	1.2	2	<	7	1.3	<	11.0	4.1	5	6.43	-	-	8.0	34	0.30
116A 775375 00	3.5	19.0	860	42	69	5.20	1	1.2	2	<	8	1.1	<	12.0	5.1	13	3.43	-	-	7.8	34	<
116A 775376 00	1.9	18.0	930	41	65	6.00	<	1.0	2	<	7	1.1	<	14.0	4.9	<2	7.88	-	-	8.0	26	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	Northing	Rock Unit	Age	Sample Type	Stream Width	Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Comp	Bottom Pcpt	Bank Pcpt	Stream Physiol.	Drainage	Type	Class	Source
116A	775377	00	08	369714	7131565	ORTz	08	Sed/Water	10	5	-	Alluv	Clear	Fast	Rd-Bn	012	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775378	00	08	369551	7134438	GLCH	64	Sed/Water	4	4	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Houn/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775379	00	08	370044	7140336	ORTz	08	Sed/Water	6	5	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775380	00	08	371547	7136624	ORTz	08	Sed/Water	6	5	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775382	00	08	365753	7137680	GLCH	64	Sed/Water	3	4	-	Alluv	Clear	Modert	Rd-Bn	210	-	-	Houn/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775383	10	08	364310	7138314	GLCH	64	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775384	20	08	364310	7138314	GLCH	64	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775385	00	08	363050	7135458	GLCH	64	Sed/Water	6	4	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775386	00	08	364329	7139655	ORTz	08	Sed/Water	6	8	-	Alluv	Clear	Fast	Rd-Bn	210	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775387	00	08	363054	7139380	GLCH	64	Sed/Water	10	5	-	Alluv	Clear	Fast	Rd-Bn	210	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775388	00	08	361490	7138531	GLCH	64	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775389	00	08	361568	7142221	GLCH	64	Sed/Water	6	8	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775390	00	08	362523	7143437	GLCH	64	Sed/Water	8	5	-	Alluv	Clear	Fast	Gy-Blu	120	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775391	00	08	362001	7143749	GLCH	64	Sed/Water	5	10	-	Alluv	Clear	Fast	Gy-Blu	210	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775392	00	08	365985	7142731	GLCH	64	Sed/Water	12	3	-	Alluv	Clear	Fast	Rd-Bn	210	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775393	00	08	371138	7143027	GLCH	64	Sed/Water	6	4	-	Alluv	Clear	Fast	Rd-Bn	210	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775394	00	08	368409	7145294	GLCH	64	Sed/Water	15	2	-	Alluv	Clear	Modert	Gy-Blu	210	-	-	Houn/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775395	00	08	372272	7144267	GLCH	64	Sed/Water	12	3	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775397	00	08	372222	7144619	GLCH	64	Sed/Water	30	2	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Houn/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775398	00	08	373357	7144384	GLCH	64	Sed/Water	6	5	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775399	00	08	358075	7181275	SHLEB	19	Sed/Water	2	6	-	Alluv	Clear	Modert	Black	030	-	-	Houn/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775400	00	08	358618	7179176	SHLEB	19	Sed/Water	2	6	-	Alluv	Clear	Modert	Black	120	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775402	00	08	358366	7178282	SHLEB	19	Sed/Water	3	8	-	Alluv	Clear	Modert	Black	300	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775404	00	08	359997	7179688	SHLEB	19	Sed/Water	4	3	-	Alluv	Whcl'dy	Modert	Rd-Bn	030	-	Rd-Bn	Houn/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775405	00	08	361754	7178591	SHLEB	19	Sed/Water	1	3	-	Alluv	Whcl'dy	Modert	Rd-Bn	030	-	-	Houn/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775406	00	08	364430	7178595	SHLEB	19	Sed/Water	2	4	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775407	00	08	363753	7177522	SHLEB	19	Sed/Water	6	4	-	Alluv	Clear	Modert	Black	210	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775408	10	08	367351	7178196	SHLEB	19	Sed/Water	4	3	-	Alluv	Bncl'dy	Modert	Rd-Bn	210	-	Rd-Bn	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775409	20	08	367351	7178196	SHLEB	19	Sed/Water	4	3	-	Alluv	Bncl'dy	Modert	Rd-Bn	030	-	Rd-Bn	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775410	00	08	366987	7176996	SHLEB	19	Sed/Water	2	8	-	Alluv	Clear	Modert	Black	030	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775411	00	08	370054	7177927	SHLEB	19	Sed/Water	1	1	-	Alluv	Clear	Slow	Black	030	-	-	Houn/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775412	00	08	373165	7176008	SHLEB	19	Sed/Water	3	5	-	Alluv	Clear	Modert	Black	030	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775413	00	08	370820	7175367	SHLEB	19	Sed/Water	1	5	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775414	00	08	370715	7174761	SHLEB	19	Sed/Water	1	5	-	Alluv	Clear	Slow	Black	030	-	-	Houn/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775415	00	08	370353	7173288	SHLEB	19	Sed/Water	5	8	-	Alluv	Clear	Fast	Black	030	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775416	00	08	373317	7173847	SHLEB	19	Sed/Water	3	3	-	Alluv	Clear	Modert	Black	030	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775417	00	08	374030	7177697	SHLEB	19	Sed/Water	3	3	-	Alluv	Bncl'dy	Modert	Rd-Bn	030	-	Yellow	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775418	00	08	376349	7177671	SHLEB	19	Sed/Water	1	3	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Houn/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775419	00	08	376766	7181583	SHLEB	19	Sed/Water	20	3	-	Alluv	Clear	Fast	Rd-Bn	220	-	-	Houn/Y	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775420	00	08	379544	7177287	GLCH	64	Sed/Water	1	3	-	Alluv	BnTrans	Slow	Rd-Bn	030	-	-	Houn/Y	Dendrc	Intermit	Pri'ary	Sp'gMelt

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Mi	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADNC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116A 775377 00	76	22	14	19	11	<	430	2	2.25	70	4.3	<	1080	0.51	10.0	65	2.6	15	23	8.4	6.7	69	3
116A 775378 00	68	16	14	16	11	<	560	<	2.30	40	4.5	<	1000	0.58	9.4	51	2.5	12	<	7.3	5.5	85	7
116A 775379 00	84	42	20	23	18	<	1000	<	2.60	50	4.1	<	1100	0.93	15.0	88	3.8	25	26	10.0	3.0	110	3
116A 775380 00	76	32	15	19	14	<	840	<	2.30	50	4.1	<	980	0.86	12.0	74	3.0	17	27	6.9	3.1	83	3
116A 775382 00	76	22	20	17	11	<	600	<	2.65	40	4.1	<	920	0.70	13.0	84	3.4	14	<	10.0	6.0	100	8
116A 775383 10	78	28	19	15	11	<	575	2	2.30	40	5.6	6	980	0.78	11.0	84	2.7	15	<	67.8	1.5	65	7
116A 775384 20	72	26	17	14	9	<	495	<	2.15	30	5.4	4	900	0.79	11.0	83	2.8	13	<	72.5	3.1	72	3
116A 775385 00	104	74	29	24	20	<	950	2	2.65	50	10.0	15	900	0.66	9.3	44	3.0	25	41	175.0	1.8	61	19
116A 775386 00	60	22	14	18	10	<	460	2	2.25	60	4.4	<	840	1.20	11.0	70	2.8	12	19	7.0	4.4	84	2
116A 775387 00	88	26	20	18	12	<	610	<	2.40	60	6.7	20	1040	0.67	13.0	59	2.9	14	<	26.0	7.4	84	8
116A 775388 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	5.4	ns	ns	0.53	12.0	130	4.0	<25	<50	33.0	<56.0	100	95
116A 775389 00	82	22	19	19	12	<	560	<	2.40	60	4.1	<	800	0.82	10.0	49	2.6	12	23	8.6	4.4	83	2
116A 775390 00	72	20	14	20	11	<	295	<	2.50	80	4.2	<	800	0.79	9.1	50	2.5	11	<	6.6	3.8	86	3
116A 775391 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	4.8	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
116A 775392 00	76	28	20	24	13	<	410	<	2.85	120	4.1	<	1020	0.88	13.0	72	3.3	15	<	9.2	7.1	110	2
116A 775393 00	76	26	20	22	14	<	525	<	2.70	60	4.3	<	900	1.10	12.0	68	3.2	15	21	8.0	5.9	95	2
116A 775394 00	62	32	24	19	15	<	550	2	2.55	70	4.6	<	1000	0.84	13.0	75	3.0	19	24	12.0	6.8	85	2
116A 775395 00	82	20	27	18	11	<	500	<	2.50	60	3.7	<	820	1.10	11.0	72	2.9	11	21	17.0	3.6	85	5
116A 775397 00	70	20	17	17	11	<	645	2	2.65	60	3.7	<	660	0.74	10.0	52	2.9	13	27	8.0	5.5	75	4
116A 775398 00	62	24	16	19	13	<	545	2	2.55	40	4.5	<	700	0.70	11.0	85	2.8	15	19	9.5	3.9	89	<
116A 775399 00	250	36	7	38	9	<	260	5	2.15	110	3.4	<	2550	0.36	8.6	110	2.5	9	47	11.0	4.7	61	5
116A 775400 00	1720	68	8	188	15	0.8	435	28	2.60	230	18.9	<	99999	0.29	5.8	67	2.3	16	130	21.0	2.1	37	26
116A 775402 00	2080	78	11	188	14	1.2	350	34	2.35	250	10.3	6	99999	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
116A 775404 00	975	42	<	124	15	<	165	15	10.60	80	23.7	<	1200	0.19	4.2	42	10.0	17	130	8.4	4.8	26	14
116A 775405 00	3380	54	4	225	135	0.3	1650	65	7.70	110	35.9	8	99999	0.35	8.8	95	8.8	340	240	13.0	2.6	25	92
116A 775406 00	800	56	3	200	38	0.6	520	6	4.20	120	12.9	<	3650	0.37	8.4	110	4.8	50	210	15.0	11.0	46	5
116A 775407 00	2640	64	7	205	18	0.8	365	34	2.00	230	20.3	<	2200	0.61	11.0	130	2.7	22	200	29.0	2.5	49	39
116A 775408 10	810	46	<	120	15	0.5	165	13	8.00	90	19.9	<	1960	0.43	8.2	85	8.4	19	110	14.0	4.0	28	13
116A 775409 20	975	44	2	120	19	0.8	205	12	8.10	100	17.7	<	2400	0.42	8.4	110	8.9	25	130	16.0	4.9	28	12
116A 775410 00	1640	64	7	164	13	1.0	310	25	1.95	250	14.8	4	3200	0.56	10.0	150	2.5	15	170	24.0	3.3	50	29
116A 775411 00	18	20	6	3	<	0.2	25	10	3.85	150	3.9	<	1400	0.30	7.6	53	4.4	<	<	27.0	2.2	36	14
116A 775412 00	1280	36	7	90	10	0.5	1000	11	2.05	150	17.6	<	1600	0.62	9.1	77	2.5	11	80	16.0	9.0	44	15
116A 775413 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	15.5	<	ns	0.41	5.5	49	3.5	21	92	18.0	22.0	29	19
116A 775414 00	1840	38	6	124	16	0.6	1700	8	2.50	200	20.1	<	1400	0.79	10.0	65	2.7	22	120	16.0	8.7	45	7
116A 775415 00	1560	50	8	164	12	0.6	340	19	1.80	210	10.9	<	3400	0.67	8.6	120	2.0	12	160	18.0	2.8	38	19
116A 775416 00	545	26	6	50	10	<	435	3	1.80	120	4.9	<	1260	0.85	9.0	68	2.3	12	49	8.3	4.2	46	6
116A 775417 00	595	44	3	116	15	0.3	115	6	3.55	90	15.5	<	3700	0.61	8.6	98	4.2	22	110	11.0	3.3	46	9
116A 775418 00	130	12	3	18	14	<	955	2	2.00	70	2.6	<	1080	0.92	8.3	72	2.4	16	10	4.8	2.8	30	8
116A 775419 00	176	24	7	32	5	0.4	175	3	1.45	90	3.3	<	3500	0.40	7.6	110	2.0	8	28	10.0	7.8	48	4
116A 775420 00	196	14	2	20	20	<	2250	3	5.60	ns	1.7	6	800	0.37	3.7	63	5.1	18	28	8.0	12.0	22	11

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H

Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W	
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb	
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2	
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCH	ISE	LIF	
116A 775377 00	1.8	6.9	960	38	64	5.60	<	1.0	2	<	9	1.7	<	12.0	4.6	<	16.99	-	-	8.3	38	<	
116A 775378 00	1.1	5.3	890	56	56	5.40	<	0.8	<	<	8	1.0	<	14.0	4.3	6	3.53	-	-	7.9	30	<	
116A 775379 00	1.0	7.7	1100	54	90	7.50	1	1.2	2	<	7	1.6	<	18.0	4.9	<	26.78	-	-	8.1	20	0.24	
116A 775380 00	0.7	5.8	810	46	72	5.90	1	0.9	<	<	8	1.4	<	16.0	4.4	<	5.39	-	-	8.1	<	0.24	
116A 775382 00	1.3	8.0	950	47	69	5.80	<	1.0	3	0.3	8	1.4	<	16.0	4.4	<	2.97	-	-	7.7	36	<	
116A 775383 10	2.7	9.3	720	43	71	5.20	<	0.9	3	<	10	1.2	6	12.0	5.7	7	3.49	-	-	7.7	26	<	
116A 775384 20	2.9	8.9	760	43	69	5.70	<	0.9	2	<	9	1.2	3	13.0	5.8	7	14.56	-	-	7.7	26	<	
116A 775385 00	5.6	10.0	670	41	52	3.90	<	1.0	<	<	7	<	7	10.0	8.4	10	0.96	-	-	7.4	20	<	
116A 775386 00	0.9	4.0	760	45	67	5.80	<	1.0	2	<	8	1.0	<	17.0	4.5	<	16.80	-	-	8.1	<	<	
116A 775387 00	2.3	8.3	910	45	76	5.70	1	1.0	3	<	9	1.0	10	16.0	5.9	<	2.10	-	-	7.6	<	<	
116A 775388 00	3.0	3.8	960	42	<	5.10	<	2.5	<	<	6	<	<	12.0	5.3	<	0.13	-	-	7.4	<	<	
116A 775389 00	0.8	5.2	740	37	61	5.20	<	0.8	<	<	6	1.0	2	14.0	4.1	<	15.16	-	-	7.7	<	<	
116A 775390 00	0.6	4.5	710	38	62	5.40	2	0.9	<	<	9	1.4	<	17.0	4.5	<	7.03	-	-	8.1	<	0.26	
116A 775391 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	-	-	-	-	8.0	<	<	
116A 775392 00	0.9	7.2	920	47	74	6.30	2	0.9	<	<	6	1.4	<	17.0	4.7	<	8.08	-	-	8.4	<	0.22	
116A 775393 00	1.4	6.5	870	52	79	6.70	2	1.0	2	<	7	1.3	<	18.0	4.6	<	15.61	-	-	8.0	<	<	
116A 775394 00	1.2	10.0	850	40	61	5.20	1	0.8	3	<	6	0.9	1	13.0	4.6	7	11.38	-	-	7.7	<	<	
116A 775395 00	7.3	6.0	750	43	60	5.30	<	1.1	<	<	6	1.1	2	15.0	3.5	<	3.91	-	-	8.2	<	0.26	
116A 775397 00	0.9	5.3	570	36	47	4.50	1	0.7	<	<	6	0.9	2	12.0	3.8	<	6.38	-	-	8.0	<	<	
116A 775398 00	1.1	5.1	650	40	58	5.00	2	0.9	2	<	7	1.3	1	14.0	4.5	<	18.00	-	-	7.1	48	<	
116A 775399 00	2.4	4.4	2200	30	34	4.00	<	0.7	<	<	4	0.9	<	6.5	3.2	5	22.01	-	-	7.8	150	1.10	
116A 775400 00	10.2	2.6	15800	20	18	1.90	<	0.8	<	<	2	0.6	1	3.4	17.0	9	12.80	-	-	7.8	290	13.80	
116A 775402 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	-	-	-	-	8.1	190	6.60	
116A 775404 00	6.7	2.5	1200	13	15	3.90	2	2.6	6	<	1	<	<	2.8	24.2	<	15.24	-	-	7.5	270	2.70	
116A 775405 00	10.5	2.6	12600	24	27	<	2.00	1	1.4	3	<	4	0.6	<	4.8	63.0	<	23.59	-	-	6.8	900	0.86
116A 775406 00	2.7	3.5	4300	27	32	3.40	<	1.1	3	<	5	0.6	<	5.6	15.0	<	14.83	-	-	7.4	140	2.50	
116A 775407 00	11.7	2.9	2100	38	46	3.90	1	1.2	4	<	5	1.3	<	6.4	22.4	<	23.71	-	-	8.0	200	55.20	
116A 775408 10	2.1	2.2	1700	19	22	3.90	2	1.9	6	<	2	<	<	3.6	20.0	4	13.97	-	-	7.7	230	2.30	
116A 775409 20	2.3	2.6	2400	22	25	3.90	2	1.7	5	<	3	<	<	4.0	19.0	<	18.82	-	-	7.3	290	3.10	
116A 775410 00	11.2	3.2	3000	39	54	4.30	1	0.9	<	<	4	1.2	<	6.3	17.0	5	23.51	-	-	7.9	230	79.20	
116A 775411 00	2.9	3.2	1500	21	32	2.60	<	<	<	<	3	0.5	<	4.2	4.7	14	21.99	-	-	2.5	1100	1.70	
116A 775412 00	5.1	2.0	1400	31	44	2.70	1	0.9	3	<	4	0.9	<	6.2	17.0	<	4.52	-	-	7.3	90	11.40	
116A 775413 00	3.5	1.5	920	20	27	1.30	<	0.5	<	<	3	0.6	<	4.0	17.0	4	1.96	-	-	7.2	60	5.70	
116A 775414 00	4.2	2.3	1100	30	49	2.40	<	0.9	2	<	4	0.9	1	6.5	21.7	<	16.01	-	-	7.4	68	32.10	
116A 775415 00	6.8	2.9	2900	35	45	4.80	<	1.0	3	<	6	1.2	1	6.8	12.0	<	26.32	-	-	7.9	140	89.80	
116A 775416 00	2.8	2.2	1200	32	52	5.00	<	0.9	<	<	7	1.1	2	7.9	5.5	5	20.14	-	-	7.9	80	10.00	
116A 775417 00	2.4	3.2	4500	40	56	5.60	2	1.9	4	<	8	0.9	<	7.7	19.0	11	29.49	-	-	7.4	290	1.50	
116A 775418 00	1.3	1.6	900	23	34	3.20	<	0.6	<	<	4	0.6	<	5.6	2.5	9	2.96	-	-	6.5	56	<	
116A 775419 00	1.6	3.6	3700	28	35	4.00	<	0.6	2	<	4	0.8	<	6.0	4.2	<	31.17	-	-	7.3	44	0.74	
116A 775420 00	1.3	1.0	780	12	25	2.40	<	<	<	<	2	<	<	3.1	2.3	<	2.48	-	-	6.9	40	<	

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	UTM Northing	Rock Unit	Age	Sample Type	Stream Width	Stream Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Sample Comp	Bottom Pcpt	Bank Pcpt	Stream Physiol.	Drainage	Type	Stream Class	Source
116A	775422	00	08	377739	7173803	SHLEb	19	Sed/Water	2	3	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775423	00	08	379145	7171028	SHLEb	19	Sed/Water	3	8	-	Alluv	Clear	Moder	Black	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775424	00	08	377022	7167875	QRTza	08	Sed/Water	3	4	-	Alluv	Clear	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775425	00	08	375186	7165410	QRTza	08	Sed/Water	4	2	-	Alluv	Clear	Moder	Rd-Bn	300	-	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775427	00	08	375762	7162178	ARGLb	19	Sed/Water	3	3	-	Alluv	Clear	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775428	00	08	375053	7160597	ARGLb	19	Sed/Water	10	6	-	Alluv	Clear	Fast	Black	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775429	00	08	374127	7160658	ARGLb	19	Sed/Water	12	6	-	Alluv	Clear	Fast	Black	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775430	00	08	376905	7158841	GLCH	64	Sed/Water	6	6	-	Alluv	Clear	Fast	Black	030	-	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775431	00	08	377860	7159211	ARGLb	19	Sed/Water	6	6	-	Alluv	Clear	Fast	Black	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775432	00	08	371865	7158356	GLCH	64	Sed/Water	10	8	-	Alluv	Clear	Fast	Black	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775433	10	08	371554	7167807	QRTza	08	Sed/Water	4	3	-	Alluv	Clear	Moder	Black	300	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775434	20	08	371554	7167807	QRTza	08	Sed/Water	4	3	-	Alluv	Clear	Moder	Black	300	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775435	00	08	370624	7164766	ARGLb	19	Sed/Water	3	3	-	Alluv	Clear	Moder	Rd-Bn	210	-	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775436	00	08	368644	7164690	ARGLb	19	Sed/Water	3	5	-	Alluv	Clear	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775437	00	08	368759	7160879	GLCH	64	Sed/Water	2	2	-	Alluv	Clear	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775438	00	08	365742	7157111	QRTzb	52	Sed/Water	3	2	-	Alluv	Clear	Moder	Black	210	-	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775439	00	08	367141	7158144	GLCH	64	Sed/Water	4	2	-	Alluv	BnCl'dy	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775440	00	08	366423	7162774	ARGLb	19	Sed/Water	3	3	-	Alluv	Clear	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775442	00	08	365013	7160826	ARGLc	47	Sed/Water	5	3	-	Alluv	Clear	Moder	Rd-Bn	210	-	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775443	00	08	363008	7162722	ARGLb	19	Sed/Water	2	2	-	Alluv	Clear	Slow	Black	030	-	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775444	00	08	359638	7158542	QRTzb	52	Sed/Water	15	4	-	Alluv	Clear	Fast	Black	210	-	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775445	00	08	360268	7158385	GLCH	64	Sed/Water	50	3	-	Alluv	Clear	Fast	Black	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775446	10	08	360787	7156191	SLSnb	52	Sed/Water	15	3	-	Alluv	Clear	Fast	Black	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775447	20	08	360787	7156191	SLSnb	52	Sed/Water	15	3	-	Alluv	Clear	Fast	Black	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775448	00	08	357015	7162724	ARGLc	47	Sed/Water	2	3	-	Alluv	Clear	Moder	Gy-Blu	300	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775449	00	08	359791	7165859	QRTza	08	Sed/Water	3	6	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775450	00	08	359186	7167802	QRTza	08	Sed/Water	8	5	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775451	00	08	357330	7168630	QRTza	08	Sed/Water	2	4	-	Alluv	Clear	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775452	00	08	358394	7169536	QRTza	08	Sed/Water	3	4	-	Alluv	Clear	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775453	00	08	360857	7170273	ARGLb	19	Sed/Water	2	5	-	Alluv	Clear	Moder	Gy-Blu	210	-	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775454	00	08	361693	7172370	ARGLb	19	Sed/Water	8	3	-	Alluv	Clear	Moder	Gy-Blu	300	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775455	00	08	361474	7170796	ARGLb	19	Sed/Water	2	4	-	Alluv	Clear	Moder	Black	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775456	00	08	363879	7169197	ARGLb	19	Sed/Water	5	3	-	Alluv	Clear	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775457	00	08	365456	7170718	ARGLb	19	Sed/Water	4	3	-	Alluv	Clear	Moder	Black	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775459	00	08	367472	7169102	QRTza	08	Sed/Water	3	6	-	Alluv	Clear	Moder	Black	210	-	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775460	00	08	366739	7168215	ARGLb	19	Sed/Water	4	2	-	Alluv	Clear	Moder	Gy-Blu	300	-	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775462	00	08	381234	7165329	QRTza	08	Sed/Water	12	3	-	Alluv	BnCl'dy	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775463	10	08	381979	7164041	GLCH	64	Sed/Water	10	5	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775464	20	08	381979	7164041	GLCH	64	Sed/Water	10	5	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775465	00	08	385360	7166186	QRTza	08	Sed/Water	4	4	-	Alluv	Clear	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H

Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	4.0	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADCN	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116A 775422 00	280	14	<	22	25	<	4350	5	11.00	120	2.0	<	1000	0.49	5.4	62	15.0	34	35	29.0	10.0	39	9
116A 775423 00	985	56	6	112	16	0.8	765	23	2.65	240	7.1	<	1300	0.54	8.7	130	3.2	18	140	17.0	9.2	60	23
116A 775424 00	425	24	7	48	11	0.2	860	3	2.15	120	5.6	<	1580	0.75	9.4	130	2.9	12	61	7.0	4.6	63	<
116A 775425 00	106	44	6	72	25	<	835	2	4.00	60	2.9	<	1000	1.00	20.4	450	5.6	30	100	8.6	1.0	62	<
116A 775427 00	82	40	9	24	13	<	995	2	2.55	150	6.3	4	1640	0.76	13.0	190	4.4	18	45	18.0	1.1	95	<
116A 775428 00	158	42	12	38	16	<	1500	4	2.90	190	3.9	<	1700	0.61	11.0	150	3.6	20	39	24.0	2.6	110	4
116A 775429 00	360	56	9	64	21	0.2	1050	6	3.05	200	4.7	<	2050	0.75	13.0	140	4.0	25	95	21.0	1.1	100	7
116A 775430 00	154	42	10	40	17	0.3	840	5	3.00	250	4.6	<	2000	0.64	13.0	150	4.0	21	45	20.0	1.2	100	6
116A 775431 00	158	44	13	38	17	<	1250	4	2.70	220	3.9	<	1800	0.69	13.0	160	4.0	21	47	27.0	3.7	110	4
116A 775432 00	415	66	13	62	23	0.3	660	10	4.05	260	5.0	<	1900	0.66	13.0	150	4.6	25	90	22.0	0.8	110	9
116A 775433 10	3360	54	23	430	44	0.4	1300	31	2.25	210	9.3	<	4000	0.46	8.3	130	3.6	51	530	29.0	5.1	48	37
116A 775434 20	2800	48	17	360	41	<	1050	31	1.95	150	11.5	4	7200	0.35	8.4	180	3.3	47	470	23.0	1.0	57	41
116A 775435 00	172	70	11	46	16	<	1650	2	2.55	200	4.7	<	1320	0.86	12.0	140	3.8	19	84	12.0	6.6	82	<
116A 775436 00	192	86	12	50	16	0.3	2950	5	2.80	290	5.9	<	1840	0.53	11.0	100	4.0	20	76	16.0	11.0	84	5
116A 775437 00	96	24	8	20	10	<	900	<	2.05	100	3.6	<	1040	0.81	10.0	100	2.8	10	43	8.4	4.7	72	<
116A 775438 00	94	54	13	32	16	<	1250	6	3.05	90	3.7	<	4000	0.49	11.0	130	3.6	17	63	22.0	0.5	140	8
116A 775439 00	146	38	12	30	13	<	525	3	2.90	290	3.6	<	1340	0.63	12.0	120	3.5	12	27	17.0	4.1	110	3
116A 775440 00	285	128	18	58	22	0.2	2650	9	3.30	360	9.6	<	2000	0.56	11.0	100	4.8	25	83	22.0	5.6	86	10
116A 775442 00	132	36	16	32	18	0.2	635	3	2.95	130	3.9	<	1740	0.63	13.0	130	3.6	14	36	16.0	2.0	120	3
116A 775443 00	140	52	8	38	15	0.5	9500	2	2.25	300	3.1	<	1380	0.59	10.0	88	3.0	18	55	9.4	19.0	68	1
116A 775444 00	90	20	14	26	9	0.4	175	2	2.45	90	3.4	<	1280	0.25	11.0	160	3.3	11	35	17.0	1.9	86	<
116A 775445 00	148	46	12	38	11	0.4	490	8	2.25	440	4.2	<	1540	0.52	10.0	180	2.9	13	51	21.0	1.0	100	8
116A 775446 10	146	44	11	36	10	0.5	385	8	2.00	430	4.1	<	1500	0.49	8.8	130	2.5	12	39	20.0	<	91	6
116A 775447 20	148	46	12	36	11	0.4	395	8	2.05	450	4.4	<	1640	0.51	10.0	180	2.9	12	62	21.0	<	93	9
116A 775448 00	270	42	13	44	19	0.2	1000	4	3.20	120	3.4	<	1520	0.62	11.0	110	3.8	17	53	15.0	<	110	2
116A 775449 00	116	44	9	32	16	0.2	6400	3	2.50	10	4.0	<	1660	0.61	7.5	94	2.7	13	39	9.1	4.4	66	3
116A 775450 00	94	48	13	24	12	<	1000	2	2.35	110	4.3	<	1680	0.49	8.3	77	3.2	14	50	9.4	<	100	3
116A 775451 00	440	126	22	76	68	0.2	6150	3	4.15	190	5.3	<	2000	0.56	13.0	170	5.2	75	92	24.0	5.1	110	3
116A 775452 00	1640	56	13	178	19	0.5	755	5	3.10	180	8.9	<	1160	0.46	12.0	220	4.0	18	210	13.0	6.1	110	6
116A 775453 00	2120	84	14	194	18	0.5	435	16	2.25	260	8.4	<	7400	0.32	7.6	190	2.7	20	240	20.0	<	79	20
116A 775454 00	1480	76	9	162	19	0.8	405	24	3.10	230	10.6	<	7300	0.68	12.0	200	4.3	21	210	24.0	2.0	63	28
116A 775455 00	3640	76	11	410	26	0.6	1000	24	3.45	220	9.9	<	8500	0.64	12.0	220	4.1	26	480	18.0	3.3	74	29
116A 775456 00	495	102	13	64	23	0.6	2100	5	3.20	310	8.1	<	2300	0.53	12.0	170	4.2	26	72	16.0	5.3	88	6
116A 775457 00	2200	64	15	210	17	0.4	430	28	2.20	220	13.2	<	6500	0.48	7.8	140	2.6	17	260	26.0	1.8	82	34
116A 775459 00	2880	66	21	230	14	0.5	570	16	2.05	200	6.6	<	1900	0.71	9.4	100	2.8	13	320	19.0	5.4	61	16
116A 775460 00	156	90	17	34	15	0.2	1500	5	3.40	230	5.5	<	2300	0.47	10.0	98	4.1	17	72	18.0	0.7	110	5
116A 775462 00	60	14	6	14	7	<	270	<	1.60	40	3.3	<	1000	1.00	8.6	89	2.5	9	23	5.3	<	66	<
116A 775463 10	120	44	11	38	16	<	1050	2	2.75	120	4.5	<	1280	0.77	12.0	170	4.1	18	50	13.0	4.9	81	5
116A 775464 20	116	44	10	36	15	<	1050	3	2.70	110	4.3	<	1280	0.80	12.0	140	3.9	20	59	13.0	6.1	89	<
116A 775465 00	260	20	8	32	9	<	420	<	1.85	90	4.7	<	1100	0.91	10.0	140	2.8	10	49	8.8	3.6	63	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCM	ISE	LIF
116A 775422 00	1.2	2.0	950	16	36	3.40	<	<	2	0.4	3	<	3	4.4	2.8	19	4.33	-	-	6.7	36	<
116A 775423 00	6.7	3.8	1400	24	37	4.50	1	0.7	<	1.3	5	1.0	2	6.0	8.4	<2	13.61	-	-	7.6	76	4.80
116A 775424 00	2.0	4.3	1700	31	51	6.40	1	0.9	3	1.0	8	1.4	<	8.6	6.4	5	18.89	-	-	7.5	64	1.40
116A 775425 00	0.8	3.6	950	45	87	9.30	2	1.0	3	0.6	7	3.1	<	10.0	3.5	6	15.32	-	-	7.4	52	0.22
116A 775427 00	1.9	5.9	2200	56	110	11.10	<	1.5	5	1.4	25	1.9	2	18.0	8.5	11	34.76	-	-	7.4	140	0.36
116A 775428 00	2.0	7.8	1800	30	53	6.60	1	0.9	3	0.9	7	1.2	<	10.0	4.9	5	20.49	-	-	7.7	98	0.52
116A 775429 00	2.5	6.8	2300	42	75	10.00	2	1.4	5	1.2	13	1.0	1	11.0	6.3	7	28.17	-	-	7.7	130	0.34
116A 775430 00	1.7	7.1	2200	36	68	7.40	1	1.1	4	0.9	11	1.2	1	11.0	5.4	<2	26.31	-	-	7.9	86	0.50
116A 775431 00	2.3	7.5	2100	36	70	7.40	<	1.1	4	1.0	9	1.4	2	10.0	5.2	6	20.87	-	-	7.8	86	0.48
116A 775432 00	3.3	8.4	1900	41	70	8.90	1	1.4	4	1.1	7	1.4	1	10.0	5.7	11	9.41	-	-	7.3	120	0.26
116A 775433 10	5.9	4.2	4100	21	45	3.90	<	<	<	1.5	4	1.0	<	4.8	11.0	<2	11.21	-	-	8.3	140	25.60
116A 775434 20	7.2	4.7	8440	23	42	4.10	<	0.7	2	1.7	4	1.3	<	5.5	13.0	<2	4.52	-	-	8.1	140	25.60
116A 775435 00	1.6	5.3	1300	30	41	6.60	<	0.7	3	1.0	7	1.0	1	8.0	5.7	17	11.85	-	-	7.8	76	<
116A 775436 00	2.6	5.8	2000	28	53	6.20	<	0.9	3	1.0	6	0.9	2	8.4	6.9	14	8.93	-	-	7.3	86	<
116A 775437 00	1.0	3.4	1100	31	61	5.90	<	0.7	2	0.8	9	1.2	<	10.0	4.0	5	19.66	-	-	8.0	86	1.30
116A 775438 00	1.1	8.2	5350	30	60	7.10	<	1.0	3	0.8	7	1.1	1	12.0	5.6	5	27.77	-	-	7.4	70	<
116A 775439 00	1.7	9.2	1300	31	57	6.20	<	0.8	3	1.0	6	1.3	1	10.0	3.9	5	17.53	-	-	8.0	110	0.50
116A 775440 00	3.9	6.3	2300	31	59	7.10	<	1.1	4	1.6	6	1.1	<	8.6	12.0	22	26.26	-	-	7.5	170	0.26
116A 775442 00	1.0	9.0	2000	35	68	7.00	1	1.0	4	1.0	8	1.2	1	12.0	5.0	5	22.02	-	-	6.9	70	<
116A 775443 00	1.4	3.9	1400	23	36	5.40	<	0.8	2	0.8	6	0.9	1	7.0	3.9	9	9.17	-	-	7.8	130	0.72
116A 775444 00	0.9	7.0	1600	33	64	6.20	<	1.0	2	0.9	10	1.0	1	11.0	4.5	5	17.77	-	-	7.6	86	<
116A 775445 00	3.2	7.1	1800	28	53	6.50	<	0.9	3	0.9	8	1.1	<	8.7	5.5	9	27.53	-	-	7.7	70	0.34
116A 775446 10	2.9	5.8	1600	25	35	5.60	1	0.7	3	0.9	8	1.0	1	7.8	4.8	10	10.70	-	-	8.0	76	0.50
116A 775447 20	3.3	6.7	1800	29	49	6.80	1	1.1	3	1.1	13	1.1	<	9.0	5.8	12	24.59	-	-	8.1	70	0.50
116A 775448 00	1.2	8.2	1800	31	56	6.50	2	1.0	3	0.8	8	1.5	2	10.0	4.1	4	19.35	-	-	7.8	110	<
116A 775449 00	1.4	3.9	1600	24	45	5.30	<	0.7	2	0.7	6	0.9	<	7.6	4.5	11	17.00	-	-	7.3	98	<
116A 775450 00	1.5	6.0	1600	31	53	5.80	1	0.7	<	0.9	6	1.1	<	9.5	5.2	17	4.14	-	-	6.4	150	<
116A 775451 00	2.2	10.0	2300	41	74	11.50	3	1.8	4	1.2	4	1.0	2	10.0	6.6	8	19.74	-	-	6.6	80	<
116A 775452 00	3.0	8.3	1300	47	87	8.10	1	0.8	3	1.5	8	1.8	2	11.0	11.0	<2	20.55	-	-	7.6	190	13.80
116A 775453 00	8.8	5.4	6970	26	33	4.80	<	0.6	3	1.2	4	1.0	<	6.1	9.5	6	18.64	-	-	7.7	310	8.40
116A 775454 00	9.4	5.6	7120	30	50	5.60	2	0.8	3	1.5	4	1.2	2	6.2	12.0	7	7.42	-	-	7.9	310	16.00
116A 775455 00	7.4	5.5	8610	31	49	5.90	1	0.7	3	1.6	4	1.5	<	7.1	11.0	5	18.53	-	-	8.0	1300	43.20
116A 775456 00	3.0	6.5	2800	36	65	7.80	1	1.2	3	1.4	4	1.1	2	9.1	10.0	12	22.13	-	-	7.6	130	0.22
116A 775457 00	10.7	5.2	5830	31	51	5.60	<	0.9	2	1.9	4	1.2	<	7.2	15.0	<2	16.07	-	-	8.1	220	52.80
116A 775459 00	6.6	4.7	1900	26	44	5.30	1	0.7	3	1.2	5	1.1	<	7.4	8.7	5	27.13	-	-	8.0	300	31.20
116A 775460 00	2.9	8.1	2600	32	58	6.70	<	0.7	3	1.0	6	1.2	2	10.0	7.0	11	19.16	-	-	6.1	110	<
116A 775462 00	0.9	2.6	980	30	55	5.90	<	0.8	3	0.7	9	1.0	1	8.7	3.7	<2	11.42	-	-	7.4	56	<
116A 775463 10	1.4	4.7	1100	36	69	7.00	2	0.8	3	0.9	7	1.5	2	9.5	5.4	10	3.56	-	-	7.4	86	<
116A 775464 20	1.5	5.3	1300	36	70	6.90	2	0.8	3	0.9	7	1.6	1	9.4	5.6	8	14.16	-	-	7.6	98	<
116A 775465 00	1.2	2.9	1100	39	72	7.50	2	0.8	4	1.0	16	1.4	1	12.0	5.9	4	20.53	-	-	7.9	120	6.60

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	Northing	Rock Unit	Age	Sample Type	Stream Width	Stream Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Sample Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Type	Stream Class	Source
116A	775466	00	08	382162	7170982	SHLEB	19	Sed/Water	2	8	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775467	00	08	384418	7171301	SHLEB	19	Sed/Water	1	2	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775468	00	08	385249	7169782	LMSNC	19	Sed/Water	3	6	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775469	00	08	384454	7169425	LMSNC	19	Sed/Water	1	4	-	Alluv	BnTrans	Slow	Rd-Bn	030	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775470	00	08	386543	7164552	QRTZa	08	Sed/Water	4	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775471	00	08	389645	7162258	QRTZa	08	Sed/Water	3	6	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775472	00	08	388314	7161019	QRTZa	08	Sed/Water	2	5	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775473	00	08	388396	7158861	QRTZa	08	Sed/Water	2	4	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775474	00	08	390501	7159377	QRTZa	08	Sed/Water	2	2	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775475	00	08	390554	7158104	QRTZa	08	Sed/Water	8	3	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775476	00	08	388797	7156551	GLCH	64	Sed/Water	30	20	-	Alluv	Clear	Torrnt	Rd-Bn	300	-	-	Dendrc	Permt	Ter'ary	Sp'gMelt
116A	775477	00	08	383066	7156931	ARGLb	19	Sed/Water	2	5	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775479	00	08	385436	7156910	ARGLb	19	Sed/Water	1	4	-	Alluv	Clear	Slow	Rd-Bn	210	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775480	00	08	386294	7155586	ARGLC	47	Sed/Water	2	6	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775482	00	08	402652	7158030	QRTZa	08	Sed/Water	4	3	-	Alluv	Clear	Modert	Rd-Bn	220	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775483	00	08	401809	7158756	QRTZa	08	Sed/Water	5	3	-	Alluv	Clear	Modert	Gy-Blu	300	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775484	00	08	397477	7157341	QRTZa	08	Sed/Water	3	6	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775485	00	08	402384	7160825	GLCH	64	Sed/Water	20	3	-	Alluv	Clear	Fast	Rd-Bn	210	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775486	00	08	397715	7162048	QRTZa	08	Sed/Water	6	3	-	Alluv	Clear	Fast	Rd-Bn	220	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775487	00	08	395751	7164030	QRTZa	08	Sed/Water	3	8	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775488	00	08	397790	7165503	LMSNC	19	Sed/Water	10	3	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775489	10	08	401507	7168283	LMSNC	19	Sed/Water	15	3	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775490	20	08	401507	7168283	LMSNC	19	Sed/Water	15	3	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775491	00	08	391140	7164609	QRTZa	08	Sed/Water	5	3	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775492	00	08	390247	7165851	LMSNC	19	Sed/Water	3	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775493	00	08	392139	7167138	LMSNC	19	Sed/Water	10	2	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775494	00	08	397860	7169657	LMSNC	19	Sed/Water	3	2	-	Alluv	Clear	Slow	Rd-Bn	220	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775495	00	08	398127	7172138	GLCH	64	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	300	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775497	00	08	403211	7172120	ARGLa	04	Sed/Water	4	8	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775498	00	08	403290	7171710	ARGLa	04	Sed/Water	4	6	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775499	00	08	395507	7172932	GLCH	64	SedOnly	6	3	-	Alluv	Clear	Modert	Rd-Bn	210	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775500	00	08	392553	7173123	LMSNC	19	Sed/Water	5	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775502	00	08	393063	7172499	LMSNC	19	Sed/Water	2	2	-	Alluv	Clear	Slow	Rd-Bn	300	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775503	00	08	397031	7176382	SHLEB	19	Sed/Water	2	2	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775504	00	08	393509	7176518	SHLEB	19	Sed/Water	2	8	-	Alluv	Clear	Modert	Black	030	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775505	00	08	398483	7176625	GLCH	64	Sed/Water	3	8	-	Alluv	BnTrans	Modert	Rd-Bn	030	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt
116A	775506	00	08	359817	7131382	QRTZa	08	Sed/Water	4	3	-	Alluv	Clear	Modert	Rd-Bn	012	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775507	00	08	359403	7131016	QRTZa	08	Sed/Water	10	4	-	Alluv	Clear	Fast	Rd-Bn	220	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775508	00	08	358625	7132775	QRTZa	08	Sed/Water	3	5	-	Alluv	Clear	Fast	Rd-Bn	111	-	-	Dendrc	Intermit	Pri'ary	Sp'gMelt
116A	775509	00	08	356107	7134722	QRTZa	08	Sed/Water	10	4	-	Alluv	Clear	Fast	Rd-Bn	220	-	-	Dendrc	Intermit	Sec'ary	Sp'gMelt

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	AAS	MADIC	COL	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116A 775466 00	1400	44	15	118	14	0.8	485	10	2.45	320	6.7	<	1700	0.76	11.0	150	3.3	17	170	16.0	5.2	58	11
116A 775467 00	535	30	16	60	10	0.2	570	7	1.55	140	5.7	<	1840	0.70	8.5	140	2.3	12	64	13.0	3.5	55	7
116A 775468 00	220	16	30	26	8	0.2	160	<	1.20	120	3.9	<	1280	1.00	8.0	94	2.1	11	28	5.9	1.1	42	<
116A 775469 00	285	18	6	24	9	<	4850	2	4.25	ns	3.3	<	ns	0.29	3.4	<100	5.0	<25	<50	10.0	<21.0	<25	79
116A 775470 00	116	64	17	32	16	0.2	1900	5	2.85	140	5.4	<	1420	0.78	11.0	140	4.0	17	46	20.0	4.6	74	5
116A 775471 00	188	48	31	78	20	0.2	700	4	3.35	240	5.3	<	780	0.52	13.0	220	4.4	22	120	28.0	4.0	87	4
116A 775472 00	42	12	6	12	6	<	180	<	1.35	60	2.2	<	840	1.00	7.6	64	2.1	7	15	4.7	0.7	68	<
116A 775473 00	96	48	12	24	13	<	1250	2	2.25	160	4.4	<	1360	0.65	9.3	120	3.1	14	38	13.0	2.1	94	<
116A 775474 00	116	26	27	34	13	<	745	<	2.60	110	3.1	<	800	0.75	11.0	150	3.4	16	34	12.0	8.1	69	<
116A 775475 00	76	22	9	18	8	<	510	<	1.90	80	3.1	<	900	0.87	10.0	110	3.0	13	<	7.1	5.5	75	<
116A 775476 00	94	20	9	20	9	<	325	2	2.25	70	3.0	<	1300	0.81	8.4	98	2.9	11	35	10.0	1.3	97	<
116A 775477 00	130	48	11	30	15	0.2	2350	2	2.45	310	3.9	<	1300	0.54	7.7	<100	2.7	<25	64	14.0	<5.5	68	17
116A 775479 00	122	40	13	26	13	0.4	615	5	2.40	250	4.3	<	1900	0.61	11.0	150	3.2	17	33	15.0	11.0	100	5
116A 775480 00	54	14	5	10	5	<	155	<	1.30	50	2.8	<	940	1.00	8.7	89	2.0	<	18	5.6	0.6	50	<
116A 775482 00	76	22	12	20	11	<	470	<	2.10	80	2.9	<	900	0.78	9.2	83	3.0	13	28	10.0	2.5	77	<
116A 775483 00	76	28	15	36	16	<	675	2	2.75	70	3.1	<	740	0.68	11.0	150	3.7	19	46	10.0	0.9	91	<
116A 775484 00	86	44	23	26	16	<	890	<	3.00	110	3.8	<	840	0.66	13.0	110	4.6	21	63	18.0	2.5	140	<
116A 775485 00	82	10	26	6	4	<	210	3	0.75	70	1.9	<	460	0.31	4.0	54	1.4	5	<	7.0	4.6	36	1
116A 775486 00	56	20	8	22	9	<	370	<	1.95	50	3.3	<	1000	1.10	12.0	160	3.5	15	<	11.0	<	71	<
116A 775487 00	164	32	16	68	17	<	525	2	3.05	100	4.0	<	880	0.85	14.0	250	4.2	22	120	11.0	4.2	75	<
116A 775488 00	102	16	23	16	6	<	285	3	1.35	80	2.6	<	880	0.55	8.1	99	2.4	9	23	8.4	4.1	59	<
116A 775489 10	96	14	30	12	4	<	225	3	1.00	70	2.1	<	460	0.31	5.4	62	1.6	6	24	7.6	5.3	49	3
116A 775490 20	88	14	31	12	5	<	225	4	1.10	60	2.5	<	560	0.33	5.9	50	1.8	<	16	7.5	4.5	51	1
116A 775491 00	126	20	18	44	11	<	370	2	2.00	70	3.3	<	800	0.92	10.0	160	3.0	17	76	7.1	2.3	60	<
116A 775492 00	1360	16	9	40	7	0.2	245	2	1.00	60	7.5	<	960	0.82	6.3	64	1.7	9	61	5.2	2.4	41	<
116A 775493 00	235	24	31	26	7	<	320	5	1.30	60	5.4	<	1340	0.53	5.4	70	2.0	7	35	12.0	5.8	39	3
116A 775494 00	106	16	54	18	8	<	490	5	1.80	70	2.5	<	4300	0.17	4.1	62	2.4	9	37	11.0	2.2	41	6
116A 775495 00	88	14	70	14	5	0.2	340	4	1.15	50	1.9	<	980	0.20	4.5	44	1.7	8	<	6.9	1.7	38	<
116A 775497 00	118	14	34	8	6	<	395	2	1.25	50	2.2	<	460	0.25	7.3	64	2.4	8	<	6.1	5.8	62	<
116A 775498 00	200	28	94	36	8	<	320	7	1.10	140	3.5	<	740	0.27	6.3	99	1.9	10	59	12.0	10.0	39	7
116A 775499 00	160	20	60	22	6	<	405	4	1.30	130	2.7	<	2250	0.58	7.3	75	2.4	9	31	15.0	5.0	40	4
116A 775500 00	148	16	58	19	5	<	370	4	1.05	150	2.9	<	1300	0.58	5.7	73	1.8	7	18	15.0	4.8	36	3
116A 775502 00	156	22	55	24	7	<	410	5	1.55	90	3.0	<	4300	0.41	7.1	110	2.5	12	29	16.0	4.5	39	6
116A 775503 00	152	16	10	22	8	<	520	2	1.75	60	3.1	<	1000	0.82	7.7	87	2.5	8	27	8.3	2.8	61	2
116A 775504 00	176	20	11	24	14	<	1550	<	3.50	80	3.6	<	1200	0.73	7.9	84	3.0	14	14	12.0	4.8	57	1
116A 775505 00	104	16	49	14	9	<	915	2	2.90	90	3.1	<	860	0.47	7.1	79	4.0	10	19	13.0	11.0	56	<
116A 775506 00	92	94	23	22	16	<	450	2	2.85	40	4.4	6	1020	0.54	7.4	37	3.1	14	33	493.0	13.0	81	<
116A 775507 00	46	84	81	10	10	<	215	<	1.35	40	7.3	8	1120	1.20	10.0	110	3.5	18	37	525.0	10.0	140	<
116A 775508 00	140	58	66	18	14	<	480	<	2.60	50	5.1	<	1520	0.84	10.0	160	4.0	18	28	328.0	13.0	79	<
116A 775509 00	106	76	29	22	13	<	490	<	2.30	40	7.1	<	1380	1.00	10.0	82	4.0	18	42	427.0	14.0	120	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCM	ISE	LIF
116A 775466 00	5.2	3.6	1800	28	46	5.20	2	0.9	3	1.3	4	1.0	1	6.4	9.0	5	10.70	-	-	7.9	120	18.80
116A 775467 00	3.9	2.6	1800	29	53	5.30	<	0.8	3	1.0	7	1.3	<	7.2	7.2	6	17.11	-	-	7.7	110	11.70
116A 775468 00	1.3	2.4	1200	25	43	4.90	<	0.6	2	0.8	6	0.9	1	6.6	4.9	<2	26.17	-	-	7.9	140	26.00
116A 775469 00	2.2	3.3	810	13	<140	4.20	<5	<2.5	<10	4.4	<5	<2.5	<5	2.6	<2.1	<23	0.11	-	-	7.1	52	<
116A 775470 00	2.3	6.0	1300	32	61	6.40	<	0.9	3	1.0	6	1.1	2	8.8	6.1	9	21.39	-	-	6.5	48	<
116A 775471 00	3.4	13.0	800	42	82	7.70	2	0.8	3	0.9	5	1.9	<	10.0	6.0	<2	15.32	-	-	7.9	40	0.54
116A 775472 00	0.8	3.6	900	22	47	4.70	<	0.7	2	0.6	5	1.2	<	7.5	2.8	4	31.32	-	-	7.4	40	<
116A 775473 00	1.7	8.0	1500	29	53	6.80	1	0.8	3	1.0	6	1.2	1	10.0	5.5	11	15.19	-	-	7.2	52	<
116A 775474 00	1.4	8.4	750	33	61	6.60	<	0.8	2	0.7	7	1.4	1	10.0	3.7	9	14.40	-	-	7.6	36	<
116A 775475 00	1.0	4.3	960	29	60	5.80	1	0.7	3	0.8	7	1.3	<	10.0	3.8	<2	8.74	-	-	7.1	36	<
116A 775476 00	1.7	4.0	1400	32	63	5.70	1	0.6	3	0.8	8	1.0	<	12.0	3.8	6	12.61	-	-	7.8	30	0.20
116A 775477 00	1.8	5.0	1200	26	<25	5.40	<5	<2.5	<10	1.6	6	<2.5	<5	7.4	3.6	13	0.46	-	-	6.8	40	<
116A 775479 00	2.3	7.0	2000	33	70	6.60	<	1.0	2	1.1	7	1.0	1	11.0	5.1	14	6.40	-	-	7.0	70	<
116A 775480 00	1.2	2.1	990	27	53	5.40	<	0.6	3	0.8	9	1.1	<	8.4	3.7	7	26.13	-	-	6.5	48	<
116A 775482 00	0.9	5.7	930	29	64	5.80	<	0.7	3	0.7	7	1.2	<	10.0	3.5	6	22.03	-	-	7.7	56	0.36
116A 775483 00	0.8	8.6	680	35	68	6.90	<	1.0	2	0.7	7	1.4	2	12.0	3.6	5	19.76	-	-	7.8	56	0.42
116A 775484 00	1.5	10.0	960	42	88	8.20	1	1.3	3	1.1	8	1.4	2	16.0	5.5	13	7.77	-	-	7.7	56	0.28
116A 775485 00	1.2	3.3	500	14	30	2.90	<	<	<	0.5	4	<	<	4.6	2.5	<2	21.23	-	-	8.1	48	0.98
116A 775486 00	1.3	3.2	1200	42	79	8.10	2	1.0	4	0.8	14	1.7	<	12.0	4.8	9	35.34	-	-	7.3	44	<
116A 775487 00	1.8	9.0	930	39	80	7.50	<	1.1	3	0.9	8	1.6	1	10.0	4.8	12	11.34	-	-	7.9	40	0.64
116A 775488 00	1.1	4.1	980	27	52	5.00	1	0.7	3	0.6	7	1.0	<	8.2	3.6	9	26.32	-	-	8.1	40	0.66
116A 775489 10	1.2	4.0	540	17	33	3.40	<	<	<	0.5	4	0.6	<	5.6	2.9	36	10.93	-	-	8.1	34	0.36
116A 775490 20	1.2	3.8	600	20	35	3.90	<	<	<	0.6	5	0.7	<	6.3	3.2	9	24.45	-	-	8.3	28	0.36
116A 775491 00	1.5	4.8	850	38	74	7.20	1	0.9	3	0.9	11	1.5	2	10.0	4.3	9	17.34	-	-	7.7	34	0.46
116A 775492 00	1.2	2.3	910	20	37	4.10	<	<	<	1.2	5	0.8	<	6.0	10.0	3	26.18	-	-	8.2	70	31.00
116A 775493 00	1.9	3.5	1700	18	32	3.80	<	0.6	<	1.0	5	0.8	<	5.7	7.2	6	20.93	-	-	8.3	76	12.40
116A 775494 00	1.3	3.7	7800	13	31	3.30	<	<	<	0.5	3	0.5	<	5.0	3.2	3	28.11	-	-	8.5	34	0.50
116A 775495 00	1.1	3.7	1200	14	24	3.10	<	<	<	0.4	5	0.7	<	4.4	2.7	10	7.30	-	-	8.4	36	0.30
116A 775497 00	0.9	6.7	490	22	45	4.70	<	0.7	2	0.6	6	0.8	1	7.5	3.0	<2	32.44	-	-	8.3	52	<
116A 775498 00	2.8	4.1	810	16	26	3.20	<	0.6	<	0.7	3	<	<	4.5	4.5	8	15.35	-	-	8.2	48	0.34
116A 775499 00	2.2	2.7	2600	21	46	4.20	<	0.6	2	0.6	5	0.8	<	6.3	3.6	<2	27.04	-	-	ns	ns	ns
116A 775500 00	1.9	2.3	1400	20	42	3.90	<	0.6	2	0.6	6	0.7	2	5.6	3.5	<2	24.13	-	-	8.3	44	0.24
116A 775502 00	2.4	3.7	5350	22	39	4.70	<	0.6	<	0.8	7	0.7	<	6.2	4.1	13	31.63	-	-	8.4	34	0.36
116A 775503 00	1.7	2.9	1000	25	40	4.90	<	0.6	2	0.8	7	1.1	1	7.4	3.9	4	12.13	-	-	7.9	34	0.28
116A 775504 00	2.0	3.0	1200	25	45	5.10	<	0.6	2	0.7	6	0.8	1	7.8	3.9	3	20.06	-	-	7.3	34	<
116A 775505 00	1.3	3.9	780	25	37	5.30	<	0.8	<	0.8	6	0.9	1	7.6	3.4	<2	15.19	-	-	8.2	30	0.34
116A 775506 00	4.2	17.0	970	29	52	6.30	<	0.8	3	0.8	6	1.1	10	11.0	5.3	31	22.81	-	-	7.7	30	<
116A 775507 00	3.1	13.0	1200	58	100	8.40	<	1.0	4	1.4	10	1.9	18	21.9	11.0	90	29.39	-	-	7.0	34	0.20
116A 775508 00	6.7	15.0	1600	42	67	6.60	<	0.9	5	1.0	5	0.8	<	15.0	6.3	45	5.11	-	-	7.0	36	<
116A 775509 00	4.8	16.0	1300	44	87	6.90	1	0.8	3	1.5	7	0.9	5	16.0	9.1	72	7.17	-	-	7.3	34	0.20

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116B
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	Northing	Unit	Rock Age	Sample Type	Stream Width	Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Colour	Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Type	Stream Class	Source
116A	775510	00	08	356632	7136990	QRTZa	08	Sed/Water	10	8	-	Alluv	Clear	Fast	Rd-Bn	210	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775511	00	08	356194	7137484	QRTZa	08	Sed/Water	12	6	-	Alluv	Clear	Fast	Rd-Bn	120	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775512	00	08	355935	7139515	QRTZa	08	Sed/Water	8	6	-	Alluv	Clear	Fast	Rd-Bn	210	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775513	10	08	355962	7144542	QRTZa	08	Sed/Water	10	4	-	Alluv	Clear	Fast	Gy-Blu	120	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775514	20	08	355962	7144542	QRTZa	08	Sed/Water	10	4	-	Alluv	Clear	Fast	Gy-Blu	030	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775515	00	08	357224	7147296	QRTZa	08	Sed/Water	40	3	-	Alluv	Clear	Fast	Rd-Bn	022	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775516	00	08	356796	7147402	QRTZa	08	Sed/Water	12	4	-	Alluv	Clear	Fast	Black	220	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775517	00	08	360031	7149381	QRTZa	08	Sed/Water	15	3	-	Alluv	Clear	Fast	Black	030	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775519	00	08	356903	7152171	SLSNb	52	Sed/Water	3	4	-	Alluv	Clear	Modert	Black	220	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775520	00	08	365523	7149747	QRTZa	08	Sed/Water	20	3	-	Alluv	Clear	Fast	Gy-Blu	210	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775523	00	08	367296	7150568	QRTZa	08	Sed/Water	12	3	-	Alluv	Clear	Fast	Gy-Blu	021	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775524	00	08	366531	7150509	QRTZa	08	Sed/Water	15	3	-	Alluv	Clear	Fast	Gy-Blu	030	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775525	00	08	367490	7152976	QRTZa	08	Sed/Water	5	4	-	Alluv	Clear	Fast	Black	120	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775526	00	08	374346	7150772	QRTZa	08	Sed/Water	25	5	-	Alluv	Clear	Fast	Gy-Blu	210	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775527	00	08	374652	7151313	QRTZa	08	Sed/Water	5	3	-	Alluv	Clear	Modert	Gy-Blu	210	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775528	00	08	377538	7151310	QRTZa	08	Sed/Water	40	4	-	Alluv	Clear	Fast	Gy-Blu	120	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775529	00	08	377806	7150848	QRTZa	08	Sed/Water	4	3	-	Alluv	Clear	Modert	Gy-Blu	210	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775530	10	08	374542	7144606	QRTZa	08	Sed/Water	2	3	-	Alluv	Clear	Modert	Rd-Bn	220	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775531	20	08	374542	7144606	QRTZa	08	Sed/Water	2	3	-	Alluv	Clear	Modert	Rd-Bn	220	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775532	00	08	375237	7143352	QRTZa	08	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	120	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775533	00	08	376751	7143211	QRTZa	08	Sed/Water	2	5	-	Alluv	Clear	Modert	Rd-Bn	210	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775534	00	08	377404	7144177	QRTZa	08	Sed/Water	5	4	-	Alluv	Clear	Fast	Gy-Blu	021	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775535	00	08	382762	7144994	GLCh	64	Sed/Water	20	15	-	Alluv	Clear	Fast	Gy-Blu	030	-	Moun/Y	Dendrc	Permit	Ter'ary	Sp'ghelt
116A	775536	00	08	382573	7146050	QRTZa	08	Sed/Water	8	3	-	Alluv	Clear	Fast	Gy-Blu	210	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775537	00	08	384838	7145276	QRTZa	08	Sed/Water	5	5	-	Alluv	Clear	Fast	Gy-Blu	210	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775538	00	08	385568	7147402	QRTZb	52	Sed/Water	3	3	-	Alluv	Clear	Modert	Gy-Blu	111	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775539	00	08	388466	7151549	QRTZb	52	Sed/Water	6	2	-	Alluv	Clear	Modert	Black	030	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775540	00	08	382630	7153840	ARGLC	47	Sed/Water	3	3	-	Alluv	Clear	Modert	Black	220	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775542	00	08	381256	7153817	QRTZb	52	Sed/Water	1	5	-	Alluv	Clear	Slow	Gy-Blu	022	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775543	00	08	380200	7151600	QRTZb	52	Sed/Water	4	3	-	Alluv	Clear	Modert	Gy-Blu	120	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775544	00	08	389030	7149016	QRTZb	52	Sed/Water	2	2	-	Alluv	Clear	Modert	Gy-Blu	220	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775545	00	08	387845	7145795	QRTZa	08	Sed/Water	3	2	-	Alluv	Clear	Modert	Rd-Bn	210	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775546	00	08	388545	7144153	QRTZa	08	Sed/Water	6	4	-	Alluv	Clear	Fast	Rd-Bn	111	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775547	00	08	389318	7143450	QRTZa	08	Sed/Water	10	6	-	Alluv	Clear	Fast	Rd-Bn	111	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775548	00	08	389754	7144037	QRTZa	08	Sed/Water	6	4	-	Alluv	Clear	Fast	Black	030	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775549	10	08	391980	7142584	QRTZa	08	Sed/Water	5	4	-	Alluv	Clear	Fast	Black	220	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775550	20	08	391980	7142584	QRTZa	08	Sed/Water	5	4	-	Alluv	Clear	Fast	Black	220	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775551	00	08	389623	7140959	QRTZa	08	Sed/Water	15	3	-	Alluv	Clear	Fast	Rd-Bn	030	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775552	00	08	385627	7137681	QRTZa	08	Sed/Water	4	3	-	Alluv	Clear	Modert	Rd-Bn	120	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775553	00	08	382775	7134747	QRTZa	08	Sed/Water	10	8	-	Alluv	Clear	Fast	Rd-Bn	022	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	AAS	NADNC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA
116A 775510 00	116	34	31	20	12	<	585	2	2.80	60	4.6	<	1360	0.67	13.0	120	4.3	15	44	56.4	17.0	150	2
116A 775511 00	112	22	21	16	10	<	575	<	2.30	60	4.5	<	1000	0.91	11.0	120	3.4	14	<	7.7	3.5	130	<
116A 775512 00	172	30	25	18	13	<	740	<	2.80	60	4.3	<	1140	0.68	12.0	120	3.9	15	28	10.0	1.9	140	2
116A 775513 10	86	32	21	24	14	<	555	<	3.00	40	4.8	<	880	0.71	12.0	90	3.8	17	37	11.0	4.9	140	<
116A 775514 20	82	28	20	24	15	<	530	<	2.90	30	4.5	<	840	0.62	11.0	110	3.5	15	42	10.0	3.3	130	<
116A 775515 00	96	34	24	22	15	<	720	2	3.05	80	5.9	<	960	0.45	11.0	72	3.2	15	51	10.0	19.0	140	2
116A 775516 00	200	48	12	42	10	0.2	415	7	2.60	310	4.8	<	2500	0.43	10.0	140	2.7	11	42	18.0	1.4	99	10
116A 775517 00	220	54	12	48	11	0.2	355	10	2.40	360	4.9	<	2700	0.36	9.4	140	2.7	11	57	21.0	0.8	110	10
116A 775519 00	200	56	14	46	12	0.6	385	9	2.30	470	5.1	<	4800	0.39	9.4	150	3.0	12	62	21.0	<	84	12
116A 775520 00	350	28	21	22	13	<	355	<	2.90	110	4.4	<	1020	0.78	11.0	130	3.6	14	<	8.4	1.6	160	<
116A 775523 00	150	36	17	30	14	<	435	2	2.95	190	4.4	<	1160	0.69	10.0	120	3.5	15	<	13.0	2.3	130	1
116A 775524 00	76	24	18	20	12	<	260	<	2.55	140	4.3	<	1020	0.82	11.0	120	3.4	14	24	10.0	3.3	150	<
116A 775525 00	240	56	11	52	9	0.3	355	15	2.20	260	4.6	<	6100	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
116A 775526 00	84	32	20	26	17	<	610	<	3.45	50	3.9	<	800	0.50	11.0	110	3.8	18	37	13.0	4.1	120	<
116A 775527 00	74	30	17	26	15	<	585	<	3.30	40	3.6	<	780	0.49	11.0	140	4.1	18	27	14.0	1.8	110	<
116A 775528 00	80	22	15	22	14	<	480	<	2.95	50	4.3	<	880	0.57	11.0	120	3.2	15	37	11.0	5.7	110	<
116A 775529 00	76	32	25	20	14	<	470	<	2.85	70	6.3	<	1200	0.55	12.0	94	3.5	19	<	13.0	5.6	140	<
116A 775530 10	70	30	20	24	15	<	475	<	3.15	60	4.3	<	940	0.78	10.0	110	3.8	16	26	8.9	1.5	160	<
116A 775531 20	74	30	21	26	15	<	490	<	3.20	60	4.7	<	940	0.79	11.0	24	3.0	19	36	8.6	1.0	120	4
116A 775532 00	94	18	49	14	10	<	370	<	2.10	60	4.2	<	880	0.91	9.4	67	2.2	14	26	71.5	7.1	82	4
116A 775533 00	152	26	74	20	13	<	825	<	3.20	90	3.7	<	1020	0.89	12.0	61	3.5	13	41	72.7	7.3	110	4
116A 775534 00	64	22	18	18	10	<	390	<	2.40	50	4.0	<	680	0.89	11.0	49	2.8	14	24	8.0	3.3	84	2
116A 775535 00	68	22	15	20	11	<	320	<	2.80	40	4.0	<	700	0.83	10.0	76	2.9	17	27	6.3	<	91	7
116A 775536 00	66	22	15	20	11	<	325	<	2.70	40	4.3	<	780	0.86	11.0	59	3.0	14	22	5.8	2.0	92	3
116A 775537 00	78	34	28	24	14	<	460	3	2.95	60	4.7	<	1000	1.10	13.0	85	3.3	22	23	14.0	3.9	110	4
116A 775538 00	112	32	16	34	12	0.2	360	5	2.65	150	4.1	<	2400	0.62	12.0	92	2.7	16	26	21.0	7.1	79	5
116A 775539 00	112	30	11	26	8	0.4	245	8	2.05	160	4.0	<	1960	0.74	10.0	94	2.2	11	22	12.0	1.2	58	7
116A 775540 00	162	44	11	38	9	0.4	280	<	2.15	200	4.1	<	2100	0.63	9.0	75	2.2	13	28	13.0	1.1	55	10
116A 775542 00	96	26	11	30	10	0.2	380	5	2.65	110	4.0	<	2750	0.57	11.0	84	2.6	10	25	11.0	14.0	71	5
116A 775543 00	140	44	17	34	12	<	520	5	2.70	190	4.4	<	1900	0.74	13.0	100	3.2	18	34	14.0	1.8	89	8
116A 775544 00	112	38	11	32	12	<	720	<	3.00	170	4.0	<	2250	0.76	13.0	120	3.8	16	44	16.0	2.5	71	8
116A 775545 00	82	26	29	20	12	<	470	<	2.85	100	4.5	<	1020	1.20	14.0	85	3.7	20	29	7.3	7.9	120	6
116A 775546 00	70	22	20	20	11	<	460	<	2.50	60	4.2	<	960	1.30	13.0	83	3.3	15	26	6.5	4.5	100	3
116A 775547 00	66	16	12	60	10	<	375	<	2.20	50	3.8	<	980	1.10	11.0	73	2.7	13	<	5.2	5.7	81	3
116A 775548 00	245	36	14	44	17	0.2	605	6	3.20	100	4.4	<	3000	0.91	15.0	79	3.6	25	42	12.0	1.7	76	9
116A 775549 10	380	46	15	64	27	<	895	8	3.60	110	5.2	<	3500	0.80	15.0	100	4.0	32	75	15.0	1.0	82	10
116A 775550 20	410	48	17	66	28	0.2	965	8	3.75	110	5.3	<	3900	0.92	16.0	83	3.8	31	<20	15.0	<11.0	82	32
116A 775551 00	66	22	14	16	8	<	140	<	2.00	60	6.5	<	1080	1.00	13.0	110	2.7	15	<	5.7	7.0	81	4
116A 775552 00	62	22	14	18	11	<	455	<	2.50	60	4.8	<	1120	0.92	12.0	69	3.0	15	<	7.2	4.3	88	2
116A 775553 00	72	22	13	18	10	<	445	2	2.25	50	4.7	<	1080	0.91	11.0	63	2.6	16	27	12.0	8.3	77	3

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCM	ISE	LTF
116A 775510	00	2.8	14.0	1400	42	87	7.30	<	0.7	3	1.0	8	1.2	<	16.0	5.7	10	3.86	-	7.0	34	<
116A 775511	00	0.8	7.5	1100	45	87	7.70	1	0.8	3	1.1	12	1.6	1	20.1	5.9	4	14.33	-	7.7	30	<
116A 775512	00	0.9	8.8	1200	42	94	7.00	2	0.9	3	1.0	8	1.1	<	17.0	5.0	10	3.79	-	7.5	30	<
116A 775513	10	0.6	7.3	970	42	80	7.20	1	1.0	3	1.0	8	1.6	<	17.0	6.1	5	12.88	-	7.4	28	<
116A 775514	20	0.6	6.1	830	39	74	6.90	<	0.8	2	0.9	7	1.5	2	17.0	5.2	15	13.38	-	7.3	28	<
116A 775515	00	0.6	12.0	920	29	61	5.60	<	0.9	<	1.0	4	1.1	<	13.0	7.5	<2	5.34	-	7.0	28	<
116A 775516	00	3.1	7.0	2800	27	50	6.40	1	0.9	3	1.1	8	1.1	2	10.0	5.8	10	10.86	-	7.4	30	<
116A 775517	00	3.9	8.3	3100	26	43	6.70	1	1.0	2	1.0	7	1.2	<	9.0	6.1	10	26.67	-	7.5	30	0.20
116A 775519	00	4.0	6.3	4800	28	51	6.60	2	1.0	3	1.1	13	1.0	1	9.4	6.5	13	5.48	-	8.1	56	0.52
116A 775520	00	0.5	7.4	960	41	76	7.00	1	0.9	<	0.9	8	1.5	<	19.0	5.3	8	4.49	-	7.6	44	<
116A 775523	00	1.7	7.6	1500	36	62	6.80	<	0.8	3	0.8	8	1.4	<	14.0	4.9	13	9.96	-	7.6	44	<
116A 775524	00	0.7	7.5	1100	42	78	7.30	<	0.9	3	0.9	9	1.5	1	19.0	5.3	<2	12.88	-	7.5	48	<
116A 775525	00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	-	-	-	7.6	56	<
116A 775526	00	1.0	6.0	780	39	78	6.70	2	0.9	2	0.8	7	1.8	1	15.0	4.7	8	7.62	-	7.6	48	<
116A 775527	00	1.0	4.5	810	39	71	6.50	<	0.6	2	0.8	7	1.5	<	14.0	4.4	11	5.32	-	7.2	40	<
116A 775528	00	0.8	7.7	770	36	63	6.30	1	0.8	2	0.8	7	1.4	1	15.0	5.1	<2	10.53	-	7.5	36	<
116A 775529	00	1.0	14.0	1000	38	72	6.60	2	1.1	3	1.1	4	1.4	<	16.0	8.0	<2	3.08	-	7.5	24	<
116A 775530	10	1.3	6.6	970	39	71	7.50	1	0.8	3	0.8	8	1.7	<	20.0	5.8	<2	19.96	-	7.6	22	<
116A 775531	20	1.2	4.9	790	46	72	6.30	<	1.3	<	<	6	1.4	1	18.0	4.7	<2	6.50	-	7.5	22	<
116A 775532	00	17.8	9.3	650	49	70	6.10	<	1.0	4	<	<	0.9	<	19.0	4.1	8	6.25	-	7.6	20	<
116A 775533	00	31.0	11.0	780	48	67	6.40	<	1.0	3	0.2	6	1.0	1	17.0	4.2	<2	6.52	-	7.7	24	<
116A 775534	00	1.3	4.3	650	41	69	5.40	1	1.1	3	<	7	0.9	2	14.0	4.2	<2	11.40	-	7.4	22	<
116A 775535	00	0.7	4.0	650	44	66	5.20	1	1.1	<	<	7	1.3	<	15.0	4.2	10	3.87	-	7.4	22	<
116A 775536	00	0.6	3.7	610	44	61	5.50	<	0.8	2	<	8	1.0	1	16.0	4.6	5	9.44	-	7.5	<	<
116A 775537	00	0.9	6.2	910	58	86	7.50	1	1.1	<	<	8	1.4	1	20.8	5.1	<2	9.61	-	7.6	<	<
116A 775538	00	2.6	7.3	2200	40	60	5.60	<	1.0	3	<	9	1.2	1	11.0	4.4	7	12.98	-	7.5	30	<
116A 775539	00	2.0	4.4	1600	34	51	5.40	1	1.3	3	<	9	0.8	<	8.4	4.2	6	18.54	-	8.0	40	0.48
116A 775540	00	2.6	4.1	1800	28	39	4.70	<	1.0	3	<	6	1.0	<	7.1	4.2	22	9.62	-	7.9	34	0.22
116A 775542	00	0.8	6.0	2500	33	50	5.40	2	1.1	3	<	7	1.2	<	9.5	4.1	<2	9.98	-	8.0	48	0.44
116A 775543	00	2.3	5.9	1600	44	60	6.00	<	1.3	3	<	8	1.2	<	12.0	5.0	13	11.48	-	7.8	24	<
116A 775544	00	1.8	4.5	2200	43	63	6.30	2	1.4	4	0.2	13	1.1	1	11.0	5.0	6	9.26	-	7.5	28	0.34
116A 775545	00	0.8	6.1	780	51	70	6.40	1	0.8	<	6	1.1	2	18.0	4.3	<2	3.48	-	7.7	20	<	
116A 775546	00	0.6	3.9	810	57	86	7.00	<	1.1	3	<	10	1.5	1	20.0	4.5	5	17.35	-	7.6	24	<
116A 775547	00	0.5	3.3	790	46	70	5.70	<	0.9	3	<	9	1.3	<	15.0	4.3	14	12.76	-	7.6	22	0.64
116A 775548	00	1.9	5.8	2700	49	84	6.90	2	1.6	3	<	7	1.5	<	11.0	4.7	9	10.35	-	7.9	36	0.72
116A 775549	10	2.4	6.7	3100	47	69	7.10	<	1.3	3	<	5	1.6	2	11.0	5.6	17	8.11	-	7.6	44	0.72
116A 775550	20	2.6	5.6	3400	51	61	7.40	3	1.5	<4	<0.4	4	2.2	<2	13.0	5.8	<4	0.62	-	8.0	48	0.86
116A 775551	00	0.5	4.5	910	44	65	5.20	2	0.8	2	<	7	0.9	<	13.0	7.0	<2	7.56	-	7.8	30	0.46
116A 775552	00	0.7	4.9	920	48	78	6.30	1	1.0	<	<	8	1.1	1	17.0	4.9	<2	17.78	-	7.7	28	<
116A 775553	00	1.3	4.9	980	40	51	5.70	<	0.8	<	<	7	1.3	1	14.0	5.2	7	15.69	-	7.7	28	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Sample Rep Stat	Zn Easting	UTM Northing	Rock Unit	Rock Age	Sample Type	Stream Width	Stream Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Sample Comp	Bottom Pcpt	Bank Pcpt	Stream Physiol.	Drainage	Type	Stream Class	Source
116A	775555	00	08 383104	7135020	QRTza	08	Sed/Water	10	8	-	Alluv	Clear	Fast	Rd-Bn	021	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775556	00	08 384690	7133452	QRTza	08	Sed/Water	5	6	-	Alluv	Clear	Fast	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775557	00	08 384068	7132326	QRTza	08	Sed/Water	2	4	-	Alluv	Clear	Moder	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'ghelt
116A	775558	00	08 386604	7131001	QRTza	08	Sed/Water	8	3	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775559	00	08 384689	7128800	QRTza	08	Sed/Water	10	5	-	Alluv	Clear	Fast	Rd-Bn	012	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775560	00	08 384464	7128052	QRTza	08	Sed/Water	12	5	-	Alluv	Clear	Fast	Rd-Bn	220	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775562	00	08 387658	7127655	QRTza	08	SedOnly			-	Alluv	Clear	Fast	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'ghelt
116A	775563	00	08 392026	7128198	QRTza	08	Sed/Water	5	5	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775565	00	08 396453	7128943	QRTza	08	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775566	00	08 395697	7128787	QRTza	08	Sed/Water	6	4	-	Alluv	Clear	Fast	Rd-Bn	022	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775567	00	08 398359	7126606	QRTza	08	Sed/Water	12	4	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775568	00	08 402380	7129209	QRTza	08	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775569	00	08 400504	7134151	QRTza	08	Sed/Water	10	5	-	Alluv	Clear	Fast	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775570	00	08 399706	7134232	QRTza	08	Sed/Water	8	5	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775571	00	08 402607	7139440	QRTza	08	Sed/Water	12	5	-	Alluv	Clear	Fast	Rd-Bn	220	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775572	00	08 393427	7136051	QRTza	08	Sed/Water	8	4	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775573	00	08 393450	7136832	QRTza	08	Sed/Water	6	3	-	Alluv	Clear	Fast	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775574	10	08 395325	7136328	QRTza	08	Sed/Water	4	4	-	Alluv	Clear	Fast	Rd-Bn	220	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775575	20	08 395325	7136328	QRTza	08	Sed/Water	4	4	-	Alluv	Clear	Fast	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775576	00	08 397855	7139173	QRTza	08	Sed/Water	10	3	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775577	00	08 398282	7137370	QRTza	08	Sed/Water	5	3	-	Alluv	Clear	Moder	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'ghelt
116A	775578	00	08 402552	7141820	QRTzb	52	Sed/Water	2	3	-	Alluv	Clear	Moder	Rd-Bn	022	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'ghelt
116A	775579	00	08 399539	7143481	QRTzb	52	Sed/Water	6	6	-	Alluv	Clear	Fast	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'ghelt
116A	775580	00	08 402137	7145440	GLCM	64	Sed/Water	12	5	-	Alluv	Clear	Fast	Gy-BLU	021	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'ghelt
116A	775582	00	08 398719	7146951	ARGlc	47	Sed/Water	4	3	-	Alluv	Clear	Fast	Black	210	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'ghelt
116A	775583	00	08 394732	7148217	ARGlc	47	Sed/Water	4	10	-	Alluv	Clear	Fast	Black	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775584	00	08 393734	7152203	QRTza	08	Sed/Water	4	2	-	Alluv	BnTrans	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775585	00	08 394045	7151352	GLCM	64	Sed/Water	10	4	-	Alluv	Clear	Fast	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775586	00	08 392912	7151638	GLCM	64	Sed/Water	4	4	-	Alluv	Clear	Moder	Rd-Bn	022	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'ghelt
116A	775587	00	08 391502	7153491	QRTza	08	Sed/Water	1	4	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'ghelt
116A	775588	00	08 399504	7152667	QRTza	08	Sed/Water	3	5	-	Alluv	Clear	Moder	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775589	00	08 403443	7152317	QRTza	08	Sed/Water	4	8	-	Alluv	Clear	Fast	Rd-Bn	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775590	10	08 382431	7182304	SHLEb	19	Sed/Water	12	6	-	Alluv	Clear	Fast	Black	220	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775591	20	08 382431	7182304	SHLEb	19	Sed/Water	12	6	-	Alluv	Clear	Fast	Black	220	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775592	00	08 383672	7181684	SHLEb	19	Sed/Water	2	2	-	Alluv	Clear	Slow	Black	021	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775594	00	08 386524	7175835	SHLEb	19	Sed/Water	2	8	-	Alluv	BnCl'dy	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775595	00	08 387319	7176020	SHLEb	19	Sed/Water	6	10	-	Alluv	BnCl'dy	Fast	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775596	00	08 385552	7177182	SHLEb	19	Sed/Water	4	5	-	Alluv	Clear	Moder	Black	021	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775597	00	08 387220	7178903	SHLEb	19	Sed/Water	3	10	-	Alluv	BnCl'dy	Moder	Rd-Bn	220	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775598	00	08 387670	7181530	SHLEb	19	Sed/Water	3	5	-	Alluv	Clear	Moder	Black	022	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	4.0	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	AAS	NADIC	COL	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116A 775555 00	72	22	14	16	11	<	490	<	2.35	60	4.2	<	1080	1.00	12.0	74	2.8	16	16	8.2	10.0	89	7
116A 775556 00	64	22	15	18	12	<	605	2	2.30	50	4.6	<	940	1.20	11.0	61	2.5	18	<	5.8	4.7	70	4
116A 775557 00	126	26	17	22	11	<	525	<	2.15	60	4.6	<	1060	0.82	11.0	67	2.7	11	21	7.8	11.0	73	7
116A 775558 00	60	18	15	16	8	<	325	<	2.10	50	4.0	<	900	1.20	11.0	84	2.7	14	16	5.9	4.9	77	3
116A 775559 00	220	26	16	30	20	<	865	2	2.45	80	5.0	<	1240	0.76	11.0	83	3.0	23	23	8.2	8.8	73	5
116A 775560 00	76	18	16	14	9	<	455	<	2.00	80	4.4	<	1100	0.83	12.0	89	2.9	13	17	7.4	8.3	85	3
116A 775562 00	66	44	21	16	11	<	790	<	2.15	50	4.4	<	1360	0.76	16.0	81	3.3	14	23	11.0	6.9	100	3
116A 775563 00	68	26	18	18	11	<	445	<	2.55	50	4.6	<	960	0.85	12.0	89	3.3	12	<	7.8	3.3	87	2
116A 775565 00	68	74	19	18	11	<	450	<	2.35	50	5.3	<	1040	1.00	11.0	80	2.8	15	30	6.6	11.0	90	3
116A 775566 00	76	24	26	20	12	<	415	<	2.75	50	5.7	<	880	1.20	13.0	95	3.3	13	24	7.0	8.8	87	4
116A 775567 00	56	16	11	15	8	<	220	<	2.10	50	4.8	<	840	1.20	11.0	100	2.8	10	22	5.1	7.8	76	4
116A 775568 00	70	22	20	19	12	<	455	<	2.75	70	3.9	<	880	1.30	12.0	84	3.3	19	31	7.5	3.1	88	3
116A 775569 00	68	28	19	21	16	<	650	<	2.75	150	4.6	<	1080	1.00	14.0	99	3.6	26	<	13.0	9.2	100	4
116A 775570 00	70	26	13	17	11	<	430	<	2.70	90	4.4	<	1020	1.00	12.0	79	3.0	14	16	8.7	7.4	79	2
116A 775571 00	116	24	12	21	10	<	505	3	2.45	220	4.0	<	1520	1.00	12.0	85	3.1	13	27	20.0	7.9	82	4
116A 775572 00	60	18	12	17	10	<	335	<	2.40	60	4.5	<	980	1.20	13.0	86	3.2	16	29	6.5	3.6	88	2
116A 775573 00	66	22	15	17	11	<	455	<	2.55	190	4.5	<	1020	1.00	12.0	62	2.9	13	30	8.3	5.6	79	2
116A 775574 10	66	26	17	19	12	<	410	<	2.65	100	4.2	<	960	1.00	11.0	68	2.7	13	<	8.7	5.1	79	2
116A 775575 20	58	24	15	17	12	<	445	<	2.45	110	3.9	<	900	0.89	9.3	72	2.6	12	15	8.0	4.1	84	2
116A 775576 00	82	24	14	20	12	<	505	<	2.45	70	4.2	<	1240	1.00	12.0	55	3.1	15	22	10.0	4.0	94	3
116A 775577 00	62	24	19	20	13	<	420	<	2.80	170	4.1	<	940	1.10	12.0	64	3.1	15	18	14.0	2.4	96	2
116A 775578 00	132	20	8	24	11	<	525	2	2.30	110	3.5	<	1080	0.92	12.0	74	2.9	15	17	9.0	4.4	52	6
116A 775579 00	285	30	10	89	41	0.4	660	3	2.75	140	5.6	<	2350	0.70	13.0	77	2.9	47	74	11.0	8.0	60	6
116A 775580 00	158	22	7	34	15	0.2	945	2	2.30	100	3.7	<	1460	1.00	13.0	89	3.1	21	31	8.5	4.9	43	5
116A 775582 00	1080	54	18	250	140	0.5	5700	2	4.25	160	5.5	<	2300	0.48	14.0	110	4.3	200	250	16.0	2.1	71	9
116A 775583 00	156	36	12	34	14	0.6	795	4	2.85	240	4.1	<	2350	0.70	13.0	100	3.2	15	30	14.0	5.1	56	8
116A 775584 00	72	18	5	16	10	<	1450	<	2.95	80	3.4	<	1200	0.92	11.0	71	3.7	14	26	16.0	3.6	43	3
116A 775585 00	174	34	10	34	16	0.4	1000	4	2.95	170	3.9	<	2200	0.68	12.0	85	2.8	19	28	12.0	5.1	59	6
116A 775586 00	82	12	5	13	7	0.2	220	<	1.55	100	3.2	<	1260	0.83	9.3	84	2.1	8	24	6.5	3.3	46	3
116A 775587 00	54	16	5	8	5	<	120	<	1.20	120	2.5	<	1040	0.87	8.3	70	1.4	<	<	3.2	0.5	32	3
116A 775588 00	72	16	7	13	9	<	465	<	1.85	50	3.2	<	760	0.82	10.0	67	2.4	13	24	7.7	7.2	52	2
116A 775589 00	92	20	4	14	10	<	790	<	2.00	ns	2.9	<	ns	0.74	10.0	65	2.1	16	27	6.5	10.0	48	8
116A 775590 10	158	22	4	23	4	0.7	125	3	1.15	100	3.4	<	5400	0.34	7.0	110	1.7	8	43	10.0	3.3	47	6
116A 775591 20	184	24	4	26	5	0.6	140	3	1.30	90	3.6	<	5350	0.34	6.8	80	1.9	<	32	9.3	1.1	49	9
116A 775592 00	245	28	4	35	6	1.1	320	4	1.65	100	5.2	<	2950	0.76	9.1	120	2.2	10	53	10.0	2.3	42	6
116A 775594 00	320	24	30	33	12	0.4	690	4	1.60	140	4.0	<	1500	0.64	9.3	82	2.2	15	52	10.0	7.7	34	6
116A 775595 00	840	16	14	66	9	<	105	7	8.95	90	6.1	<	1240	0.66	8.5	62	10.0	9	94	17.0	3.3	28	6
116A 775596 00	535	26	5	67	12	0.4	260	9	2.10	110	8.7	<	1540	0.85	9.1	77	2.5	13	68	10.0	3.3	43	9
116A 775597 00	325	20	7	42	5	0.3	95	14	7.00	70	6.7	<	1460	0.59	7.4	88	6.5	5	73	16.0	5.1	41	15
116A 775598 00	290	28	5	38	14	1.5	1200	5	3.45	110	5.3	<	5200	0.64	7.6	94	3.0	13	43	18.0	12.0	31	5

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCM	ISE	LIF
116A 775555	00	1.1	4.3	930	44	66	5.80	<	7	1.3	<	7	1.3	<	16.0	4.7	5	2.66	-	7.5	36	<
116A 775556	00	0.6	3.0	810	54	86	6.90	<	11	1.3	<	11	1.3	<	20.0	4.8	7	5.07	-	7.6	30	<
116A 775557	00	1.0	5.3	900	38	54	5.30	<	9	0.7	<	9	0.7	<	11.0	4.8	<2	2.56	-	7.3	48	<
116A 775558	00	0.6	3.3	730	51	86	6.30	<	9	1.5	<	9	1.5	<	17.0	4.5	4	14.70	-	7.5	34	<
116A 775559	00	1.4	5.2	980	41	68	5.10	<	7	1.2	<	7	1.2	<	12.0	5.0	8	9.03	-	7.4	52	<
116A 775560	00	1.0	5.5	980	46	82	6.10	<	9	1.4	<	9	1.4	<	14.0	4.9	7	19.06	-	7.5	40	<
116A 775562	00	1.0	14.0	1100	46	66	7.50	<	6	1.3	<	6	1.3	<	15.0	4.8	<2	12.24	-	ns	ns	ns
116A 775563	00	0.7	4.0	800	51	83	6.30	<	9	1.4	<	9	1.4	<	18.0	5.0	<2	10.98	-	7.6	40	0.38
116A 775565	00	0.6	4.0	940	47	76	7.00	<	7	1.2	<	7	1.2	<	17.0	6.0	<2	17.23	-	7.7	36	<
116A 775566	00	0.6	3.3	830	73	130	10.00	<	14	1.5	<	14	1.5	<	27.0	6.7	<2	26.93	-	7.5	36	<
116A 775567	00	0.4	2.6	790	55	87	7.00	<	12	1.4	<	12	1.4	<	20.6	5.2	4	10.21	-	7.8	36	0.32
116A 775568	00	0.6	3.1	780	66	110	8.10	<	8	1.3	<	8	1.3	<	20.0	4.8	4	20.48	-	7.6	34	0.26
116A 775569	00	1.3	4.6	1000	56	85	6.90	<	7	1.4	<	7	1.4	<	18.0	4.9	<2	5.37	-	7.5	30	<
116A 775570	00	0.9	3.9	840	46	72	6.20	<	8	1.1	<	8	1.1	<	14.0	4.9	3	28.46	-	7.5	30	<
116A 775571	00	1.8	4.3	1300	46	77	5.90	<	7	1.1	<	7	1.1	<	14.0	4.2	35	8.80	-	7.7	30	0.34
116A 775572	00	0.5	4.5	830	50	78	6.40	<	8	1.2	<	8	1.2	<	16.0	5.1	<2	25.59	-	8.5	24	<
116A 775573	00	1.2	4.0	880	46	66	5.90	<	9	1.4	<	9	1.4	<	16.0	4.6	16	9.81	-	8.2	26	<
116A 775574	10	0.9	3.1	780	49	85	6.50	<	7	1.0	<	7	1.0	<	18.0	4.5	<2	16.00	-	8.0	30	<
116A 775575	20	0.8	3.3	720	45	64	6.10	<	10	1.2	<	10	1.2	<	17.0	4.5	7	9.41	-	8.0	34	<
116A 775576	00	1.5	4.0	1300	53	87	7.90	<	9	1.5	<	9	1.5	<	19.0	5.1	<2	28.02	-	7.8	38	0.28
116A 775577	00	2.7	4.5	860	55	89	7.20	<	7	1.2	<	7	1.2	<	19.0	4.7	5	21.59	-	7.8	36	0.42
116A 775578	00	1.0	4.3	860	36	62	5.20	<	7	1.1	<	7	1.1	<	9.0	3.3	<2	5.73	-	7.8	50	0.28
116A 775579	00	1.2	4.9	2000	42	69	6.00	<	7	1.0	<	7	1.0	<	10.0	5.4	<2	8.84	-	8.0	66	<
116A 775580	00	1.0	2.7	1300	39	67	5.50	<	8	0.9	<	8	0.9	<	9.3	3.8	<2	8.10	-	7.8	76	<
116A 775582	00	1.4	5.4	2100	45	70	6.60	<	6	1.2	<	6	1.2	<	11.0	5.5	10	2.78	-	7.7	110	0.28
116A 775583	00	1.6	4.6	2000	39	64	5.70	<	6	1.1	<	6	1.1	<	8.9	4.2	5	7.81	-	7.7	72	0.34
116A 775584	00	0.8	3.1	940	33	57	4.90	<	7	0.9	<	7	0.9	<	8.2	3.2	4	18.90	-	7.8	52	<
116A 775585	00	1.5	4.7	1800	37	61	5.50	<	8	1.2	<	8	1.2	<	8.8	4.2	11	9.41	-	7.6	60	0.32
116A 775586	00	0.9	3.0	1100	34	53	5.20	<	9	0.9	<	9	0.9	<	8.3	3.3	10	6.42	-	7.5	42	0.20
116A 775587	00	0.7	2.0	850	27	44	4.10	<	6	1.1	<	6	1.1	<	7.2	3.0	<2	13.86	-	8.1	38	<
116A 775588	00	0.8	3.0	690	38	57	6.20	<	9	1.2	<	9	1.2	<	11.0	3.8	6	26.30	-	7.7	86	0.34
116A 775589	00	0.7	2.5	620	31	56	4.70	<	7	0.9	<	7	0.9	<	8.1	3.4	15	3.09	-	7.8	110	0.40
116A 775590	10	1.7	3.1	5690	29	40	3.60	<	4	0.7	<	4	0.7	<	5.5	4.1	5	11.81	-	8.0	60	0.84
116A 775591	20	1.5	3.0	4500	25	33	3.00	<	4	0.7	<	4	0.7	<	4.6	3.6	37	2.63	-	7.9	56	0.78
116A 775592	00	1.9	2.4	2700	30	47	4.20	<	5	0.9	<	5	0.9	<	5.8	5.6	7	23.84	-	8.2	56	<
116A 775594	00	1.9	2.1	1300	24	40	3.20	<	3	0.7	<	3	0.7	<	4.9	3.9	7	6.72	-	7.8	46	0.76
116A 775595	00	2.1	2.3	1100	24	29	4.40	<	4	0.8	<	4	0.8	<	4.5	6.9	<2	24.69	-	4.2	660	0.26
116A 775596	00	2.8	2.2	1200	32	54	4.20	<	5	1.0	<	5	1.0	<	6.5	8.4	6	26.49	-	7.1	92	1.10
116A 775597	00	3.8	3.0	1200	24	32	3.30	<	4	0.6	<	4	0.6	<	5.2	7.0	<2	12.75	-	2.3	1050	<
116A 775598	00	1.9	2.5	4200	25	39	4.00	<	5	0.8	<	5	0.8	<	6.1	5.8	3	8.22	-	6.1	46	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	Northing	Unit	Rock Age	Sample Type	Stream Width	Stream Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Sample Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Type	Stream Class	Source	
116A	775599	00	08	395012	7180083	SHLEB	19	Sed/Water	2	8	-	Alluv	BnTrans	Modert	Black	111	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775600	00	08	398216	7180760	SHLEB	19	Sed/Water	2	8	-	Alluv	BnTrans	Modert	Black	210	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775602	00	08	398567	7179634	SHLEB	19	Sed/Water	5	2	-	Alluv	BnTrans	Modert	Black	021	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775603	00	08	401396	7179480	GLCH	64	Sed/Water	6	5	-	Alluv	BnTrans	Fast	Rd-Bn	022	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116A	775605	00	08	401013	7178777	GLCH	64	Sed/Water	3	4	-	Alluv	BnTrans	Modert	Gy-Blu	021	-	-	Moun/Y	Dendrc	Intermit	Primary	Sp'ghelt
116A	775606	00	08	356044	7119330	ARGLB	19	Sed/Water	12	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775607	00	08	355688	7119477	ARGLB	19	Sed/Water	8	6	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775608	00	08	358541	7119475	ARGLB	19	Sed/Water	6	4	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775609	00	08	359799	7122109	QRTZA	08	Sed/Water	6	3	-	Colluv	Clear	Fast	Black	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775610	00	08	363509	7124718	QRTZA	08	Sed/Water	20	8	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775611	00	08	363564	7120355	ARGLB	19	Sed/Water	12	4	-	Colluv	BnTrans	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775612	00	08	363128	7120582	ARGLB	19	Sed/Water	18	6	-	Colluv	BnTrans	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775613	00	08	362364	7117401	ARGLB	19	Sed/Water	4	4	-	Colluv	BnTrans	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775614	00	08	365145	7116321	ARGLB	19	Sed/Water	6	6	-	Colluv	BnTrans	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775615	10	08	367023	7120730	QRTZA	08	Sed/Water	3	3	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775616	20	08	367023	7120730	QRTZA	08	Sed/Water	3	3	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775617	00	08	366405	7120678	QRTZA	08	Sed/Water	6	3	-	Colluv	BnTrans	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775618	00	08	365986	7114064	ARGLB	19	Sed/Water	6	3	-	Colluv	BnTrans	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775619	00	08	368723	7114842	ARGLB	19	Sed/Water	4	2	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775620	00	08	368451	7115024	ARGLB	19	Sed/Water	4	3	-	Colluv	Clear	Modert	Rd-Bn	120	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775622	00	08	370942	7116523	ARGLB	19	Sed/Water	6	4	-	Alluv	BnTrans	Modert	Rd-Bn	300	-	-	Moun/M	Dendrc	Intermit	Primary	Ground
116A	775623	00	08	370282	7115557	ARGLB	19	Sed/Water	4	2	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Primary	Ground
116A	775624	00	08	367348	7110312	ARGLB	19	Sed/Water	4	3	-	Colluv	Clear	Modert	Rd-Bn	210	-	-	Moun/M	Dendrc	Intermit	Primary	Ground
116A	775625	00	08	368982	7110974	ARGLB	19	Sed/Water	3	3	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Primary	Ground
116A	775626	10	08	372106	7109080	ARGLB	19	Sed/Water	3	2	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Primary	Ground
116A	775627	20	08	372106	7109080	ARGLB	19	Sed/Water	3	2	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Primary	Ground
116A	775628	00	08	371619	7109143	ARGLB	19	Sed/Water	3	2	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Primary	Ground
116A	775629	00	08	375169	7110398	ARGLB	19	Sed/Water	6	3	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775630	00	08	375402	7110166	ARGLB	19	Sed/Water	3	2	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Primary	Ground
116A	775632	00	08	378790	7114993	GLCH	64	Sed/Water	5	3	-	Colluv	Clear	Modert	Rd-Bn	120	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775633	00	08	381125	7117547	QRTZA	08	Sed/Water	4	2	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Primary	Ground
116A	775634	00	08	377792	7115165	ARGLB	19	Sed/Water	6	4	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775635	00	08	375939	7117392	ARGLB	19	Sed/Water	4	2	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Primary	Ground
116A	775636	00	08	376062	7121429	QRTZA	08	Sed/Water	6	3	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Moun/M	Dendrc	Intermit	Primary	Ground
116A	775637	00	08	377071	7123539	QRTZA	08	Sed/Water	4	3	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Primary	Ground
116A	775638	00	08	373940	7123596	QRTZA	08	Sed/Water	3	8	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775639	00	08	373594	7125523	QRTZA	08	Sed/Water	4	5	-	Alluv	Clear	Fast	Rd-Bn	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775640	00	08	369574	7126771	QRTZA	08	Sed/Water	5	4	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775642	00	08	380302	7127425	QRTZA	08	Sed/Water	3	2	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Primary	Ground
116A	775643	00	08	380541	7127028	QRTZA	08	Sed/Water	4	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Primary	Ground

Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo	
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1	
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADNC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	
116A 775599 00	114	14	5	17	7	0.3	275	4	1.60	70	4.6	<	1520	0.93	9.4	80	2.3	10	<	11.0	2.5	48	6	
116A 775600 00	138	14	5	21	8	<	630	3	1.85	60	3.7	<	1620	1.00	11.0	79	2.8	10	<	11.0	4.4	43	3	
116A 775602 00	120	12	5	19	11	<	1700	3	2.45	40	3.0	<	900	1.10	9.1	69	2.9	12	15	8.4	4.8	36	4	
116A 775603 00	132	14	19	19	7	0.2	350	3	1.45	70	3.2	<	1040	1.10	11.0	68	2.4	7	16	7.5	4.8	36	3	
116A 775605 00	132	14	57	19	4	<	600	7	1.00	80	3.0	<	560	0.54	6.7	54	1.8	9	27	10.0	5.2	28	6	
116A 775606 00	94	24	12	21	9	<	400	2	2.00	120	4.2	<	1640	0.93	12.0	83	2.8	16	26	25.0	3.4	65	3	
116A 775607 00	90	34	12	28	14	<	415	2	2.85	130	3.4	18	1860	0.89	15.0	110	3.5	18	39	31.0	10.0	55	3	
116A 775608 00	100	26	11	22	10	<	505	2	2.15	110	4.2	<	1820	0.74	11.0	87	2.7	14	22	26.0	4.5	60	2	
116A 775609 00	90	24	16	20	10	0.2	435	2	2.35	110	3.7	<	1820	0.62	11.0	110	2.4	13	35	44.0	6.9	57	3	
116A 775610 00	112	26	17	23	13	<	450	3	2.45	110	4.0	<	1240	0.82	13.0	36	3.3	20	34	37.0	11.0	73	4	
116A 775611 00	92	24	7	21	11	<	360	2	2.25	110	3.3	<	1580	0.90	12.0	69	3.1	18	34	16.0	4.6	68	4	
116A 775612 00	82	24	11	21	12	<	260	2	2.50	100	4.2	<	1340	0.91	14.0	110	3.3	16	24	29.0	5.6	59	3	
116A 775613 00	102	22	4	24	9	<	360	2	1.65	150	4.1	<	1460	1.00	12.0	99	2.6	13	23	5.3	6.2	50	3	
116A 775614 00	132	32	7	26	13	<	455	3	2.40	180	3.5	<	1740	0.81	13.0	94	2.7	13	32	10.0	2.9	55	8	
116A 775615 10	114	34	7	25	13	<	210	3	2.35	160	4.0	<	1720	0.66	14.0	100	3.3	18	25	6.3	9.0	60	2	
116A 775616 20	114	38	7	25	10	<	365	2	2.55	190	3.9	<	1640	0.73	14.0	120	3.5	17	38	8.5	10.0	63	4	
116A 775617 00	120	38	8	26	11	<	410	2	2.75	200	3.7	<	1600	0.66	14.0	84	3.4	16	33	7.8	11.0	65	4	
116A 775618 00	160	50	17	30	9	<	485	2	2.05	210	5.8	6	1560	0.82	10.0	62	2.5	15	37	189.0	5.4	49	3	
116A 775619 00	225	48	33	31	9	0.6	425	3	2.25	320	7.1	<	1900	0.77	10.0	81	2.4	11	21	74.2	4.6	51	5	
116A 775620 00	164	76	24	37	10	<	405	3	2.15	880	7.3	10	1820	0.60	7.6	100	2.8	10	68	364.0	6.7	75	4	
116A 775622 00	94	158	23	48	19	<	460	4	2.70	260	9.0	4	1460	0.54	7.0	<53	3.3	18	771150.0	12.0	73	4		
116A 775623 00	146	124	130	25	11	0.7	340	3	2.70	5950	8.0	<	1700	0.65	9.5	<59	3.6	14	<	702.0	9.2	97	<	
116A 775624 00	200	30	5	30	8	<	450	2	1.80	290	4.2	<	1520	0.83	9.2	110	3.1	13	46	10.0	2.1	65	3	
116A 775625 00	120	34	3	23	7	<	275	<	1.70	320	3.7	<	1820	0.78	8.8	110	2.6	11	34	4.7	4.5	73	2	
116A 775626 10	84	16	3	14	5	<	235	<	1.40	110	3.7	<	1160	1.00	8.8	110	2.4	8	<	5.3	1.2	52	1	
116A 775627 20	72	12	2	11	5	<	185	<	1.15	100	3.0	<	1140	1.10	8.8	100	2.3	7	25	5.0	0.9	51	<	
116A 775628 00	196	26	4	29	9	0.3	620	3	1.75	160	5.1	<	1300	0.90	8.9	130	3.0	11	50	9.2	1.3	67	3	
116A 775629 00	104	12	3	18	6	<	450	<	1.45	180	3.7	<	1580	0.79	8.3	87	2.3	10	27	4.7	3.5	61	<	
116A 775630 00	54	10	2	10	3	<	100	<	1.05	60	3.5	<	1260	1.00	8.9	120	2.2	5	<	4.3	<	67	<	
116A 775632 00	88	20	8	17	8	<	460	<	1.95	120	3.1	<	1320	0.59	8.3	82	2.3	14	39	5.2	4.9	88	<	
116A 775633 00	96	22	9	18	9	<	595	<	2.20	140	3.4	<	1240	0.58	8.4	65	2.7	13	18	5.5	7.2	90	<	
116A 775634 00	128	30	14	20	7	<	470	2	1.70	150	5.0	<	1440	0.87	9.2	91	2.7	13	<	170.0	3.5	61	<	
116A 775635 00	134	76	47	29	11	0.7	520	3	2.85	270	11.1	<	1480	0.78	10.0	77	3.7	13	19	448.0	15.0	82	<	
116A 775636 00	66	20	12	15	9	<	310	<	2.00	110	4.8	<	1100	0.52	10.0	110	2.9	12	<	6.3	4.3	100	<	
116A 775637 00	62	20	14	17	10	<	415	<	2.35	100	4.7	<	1340	0.46	10.0	100	3.1	13	13	6.7	7.6	110	<	
116A 775638 00	112	32	9	21	8	<	305	3	2.20	150	4.4	<	1580	0.65	10.0	120	3.2	12	27	8.6	5.2	73	1	
116A 775639 00	114	30	26	19	11	<	590	<	2.55	70	5.7	<	1160	0.54	10.0	88	3.0	11	<	17.0	14.0	110	<	
116A 775640 00	118	36	11	26	14	<	475	3	3.15	200	4.0	<	1600	0.58	11.0	110	4.0	14	<	8.9	8.1	82	5	
116A 775642 00	78	20	15	16	7	<	435	<	2.30	90	4.5	<	900	0.60	9.2	77	2.8	7	<	30	9.0	12.0	100	4
116A 775643 00	78	22	15	17	8	<	475	<	2.45	80	5.1	<	1400	0.53	10.0	120	2.7	15	<	7.8	7.9	110	<	

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCM	ISE	LIF
116A 775599 00	2.3	2.9	1500	43	63	6.10	1	0.9	2	<	12	1.3	1	10.0	6.1	<2	32.08	-	-	5.9	42	0.54
116A 775600 00	1.6	2.6	1700	42	64	5.60	2	1.0	3	0.2	9	1.1	2	9.3	4.6	9	23.14	-	-	6.7	42	<
116A 775602 00	1.1	1.4	850	31	48	4.20	<	0.8	<	<	7	0.8	<	7.3	3.1	4	21.62	-	-	6.7	46	<
116A 775603 00	1.3	2.6	930	36	52	4.90	1	0.8	3	<	8	1.0	<	7.9	3.5	11	19.26	-	-	7.8	80	0.74
116A 775605 00	1.9	1.6	510	25	36	3.60	<	0.7	<	<	7	0.7	1	5.7	3.4	4	28.67	-	-	8.2	68	0.78
116A 775606 00	3.2	4.3	1500	45	73	5.80	<	0.8	3	<	10	1.3	2	12.0	5.1	26	22.55	-	-	8.2	110	0.46
116A 775607 00	4.1	6.4	1700	44	70	5.90	1	1.0	2	<	7	1.4	3	11.0	3.9	5	22.33	-	-	8.3	110	0.34
116A 775608 00	2.9	4.3	1700	40	58	5.30	<	0.8	3	<	8	1.4	2	10.0	4.5	19	24.51	-	-	8.5	120	0.50
116A 775609 00	4.2	5.2	1700	39	56	5.20	2	0.8	<	<	7	1.4	1	10.0	4.2	19	19.34	-	-	7.4	96	0.26
116A 775610 00	2.4	13.0	1200	44	65	5.90	2	1.4	<	<	8	1.6	3	11.0	4.9	7	4.69	-	-	7.9	86	0.26
116A 775611 00	1.5	5.4	1400	39	69	5.00	<	0.8	<	<	6	1.2	2	10.0	3.8	7	9.88	-	-	8.3	110	0.42
116A 775612 00	2.3	7.8	1200	46	72	5.80	1	0.9	3	<	10	1.5	3	11.0	4.5	11	10.76	-	-	8.2	80	0.26
116A 775613 00	1.0	3.0	1400	37	59	5.00	1	0.9	2	<	9	1.2	<	8.8	4.5	5	21.74	-	-	8.2	140	<
116A 775614 00	2.0	3.8	1600	39	54	4.60	2	1.0	<	<	7	1.3	2	8.8	3.8	7	2.46	-	-	8.1	120	0.50
116A 775615 10	1.6	4.8	1600	42	60	5.10	1	0.9	2	<	7	1.5	2	10.0	4.2	10	14.73	-	-	8.2	130	0.38
116A 775616 20	1.8	5.1	1700	44	67	5.50	<	0.8	2	<	7	1.5	2	11.0	4.2	8	16.30	-	-	8.1	130	0.58
116A 775617 00	1.7	5.2	1500	40	60	4.90	1	0.7	2	<	5	1.4	<	9.3	4.0	5	8.95	-	-	8.1	120	0.46
116A 775618 00	10.7	6.4	1500	36	54	4.80	1	0.8	3	<	6	1.0	3	8.7	6.1	43	13.43	-	-	7.7	120	0.24
116A 775619 00	12.1	8.3	1700	36	50	5.10	1	0.9	3	<	8	1.3	1	10.0	7.5	40	12.50	-	-	8.1	120	0.38
116A 775620 00	20.4	11.0	1800	32	61	6.20	1	0.8	4	1.1	7	0.8	8	9.1	9.1	83	8.33	-	-	7.6	110	<
116A 775622 00	26.1	17.0	1600	31	43	6.00	<	<	5	1.7	4	<	5	9.1	10.0	130	16.63	-	-	7.5	86	<
116A 775623 00	108.0	14.0	1600	46	82	7.30	3	0.8	6	1.4	9	0.7	6	16.0	10.0	405	13.34	-	-	8.0	66	<
116A 775624 00	1.9	4.1	1700	29	60	5.90	<	0.7	3	1.0	9	1.5	2	8.9	5.5	22	24.68	-	-	7.6	190	1.00
116A 775625 00	1.3	4.2	2100	29	54	5.10	2	0.7	2	0.8	7	0.9	1	8.1	4.5	12	10.17	-	-	8.1	210	0.80
116A 775626 10	1.2	3.0	1200	28	49	5.60	<	0.5	2	0.9	9	1.2	<	8.2	4.5	6	32.96	-	-	7.8	170	0.78
116A 775627 20	1.1	2.4	1300	28	54	5.30	1	0.8	2	0.7	9	1.1	<	8.2	4.2	5	30.32	-	-	7.6	160	0.74
116A 775628 00	2.4	3.3	1500	27	45	4.90	<	0.7	2	1.0	8	0.9	2	8.0	6.0	7	28.03	-	-	7.5	150	1.10
116A 775629 00	1.2	3.1	1800	27	46	4.90	<	0.5	3	0.9	8	1.1	1	7.8	5.0	8	16.07	-	-	7.8	170	0.70
116A 775630 00	1.0	2.6	1500	34	64	6.50	<	0.9	3	1.0	13	1.3	1	10.0	4.9	13	34.78	-	-	7.1	140	<
116A 775632 00	0.9	5.6	1200	30	48	5.50	<	0.9	2	0.8	7	1.2	<	10.0	3.8	5	4.72	-	-	7.9	130	0.34
116A 775633 00	1.1	6.3	1300	31	58	6.10	<	0.9	2	0.7	7	1.5	<	11.0	4.2	17	10.81	-	-	8.0	120	0.32
116A 775634 00	8.0	7.4	1600	35	64	6.50	1	0.7	3	1.0	12	1.0	3	11.0	6.4	14	11.41	-	-	7.8	130	<
116A 775635 00	30.2	18.0	1500	34	47	5.90	<	0.7	4	1.7	4	1.0	4	14.0	14.0	29	9.47	-	-	7.4	80	<
116A 775636 00	1.3	6.6	1200	40	68	6.70	<	1.0	3	1.1	16	1.6	<	16.0	5.8	9	13.92	-	-	7.9	96	<
116A 775637 00	1.2	8.6	1500	40	73	6.80	<	0.9	3	1.1	12	1.0	2	16.0	5.5	<2	9.26	-	-	7.9	72	<
116A 775638 00	2.1	6.4	1800	35	60	6.10	1	0.7	3	1.0	9	1.4	<	10.0	5.2	11	21.60	-	-	8.1	96	0.34
116A 775639 00	2.7	17.0	1100	38	70	6.70	2	0.8	3	1.2	9	1.7	3	14.0	6.2	10	6.89	-	-	8.0	76	<
116A 775640 00	1.2	4.6	1600	32	60	6.00	<	0.9	<	1.0	6	2.0	<	10.0	4.4	5	2.13	-	-	8.2	92	0.26
116A 775642 00	3.1	14.0	830	32	39	5.60	2	0.7	3	1.3	6	0.9	1	12.0	4.9	22	1.64	-	-	7.7	50	<
116A 775643 00	1.1	8.0	1400	37	70	6.70	1	0.7	3	1.0	9	1.2	2	15.0	5.2	10	3.70	-	-	7.8	50	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Sample Rep Stat	Zn Easting	UTM Northing	Rock Unit Age	Sample Type	Stream Width Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Stream Type	Stream Class	Source
116A	775644	00	08 382318	7125453	QRTza 08	Sed/Water	4	3	Alluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775645	00	08 382872	7125336	QRTza 08	Sed/Water	4	3	Alluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775646	00	08 387372	7124183	QRTza 08	Sed/Water	3	2	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775647	00	08 386737	7124354	QRTza 08	Sed/Water	3	2	Colluv	Clear	Moderat	Rd-Bn 120	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775648	00	08 389407	7124524	QRTza 08	Sed/Water	3	3	Colluv	Clear	Fast	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775649	10	08 400541	7124856	QRTza 08	Sed/Water	7	4	Alluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775650	20	08 400541	7124856	QRTza 08	Sed/Water	7	4	Alluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775652	00	08 396649	7121797	QRTza 08	Sed/Water	4	2	Alluv	Clear	Fast	Rd-Bn 300	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775653	00	08 397064	7115533	QRTza 08	Sed/Water	3	2	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775654	00	08 399120	7115803	QRTza 08	Sed/Water	4	2	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775655	00	08 398093	7114533	QRTza 08	Sed/Water	3	2	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775656	00	08 399431	7112956	QRTza 08	Sed/Water	6	3	Colluv	Clear	Fast	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775657	00	08 398583	7112563	ARGLb 19	Sed/Water	4	3	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775658	00	08 400344	7110741	QRTza 08	Sed/Water	6	5	Alluv	Clear	Fast	Rd-Bn 120	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775659	00	08 400438	7108214	ARGLb 19	Sed/Water	8	8	Colluv	Clear	Slow	Rd-Bn 130	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775660	00	08 398618	7106352	ARGLb 19	Sed/Water	4	2	Colluv	Clear	Fast	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775662	00	08 399328	7106127	ARGLb 19	Sed/Water	4	2	Colluv	Clear	Fast	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775663	00	08 398477	7103827	ARGLb 19	Sed/Water	6	4	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775664	00	08 397493	7103185	ARGLb 19	Sed/Water	6	4	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775665	00	08 398566	7098847	ARGLb 19	Sed/Water	4	2	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775666	00	08 397337	7098958	ARGLb 19	Sed/Water	6	3	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775667	00	08 396583	7103500	ARGLb 19	Sed/Water	4	3	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775668	00	08 394874	7102009	ARGLb 19	Sed/Water	3	2	Colluv	Clear	Slow	Black 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775669	00	08 390474	7100800	ARGLb 19	Sed/Water	6	4	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775670	00	08 388344	7100939	ARGLb 19	Sed/Water	4	3	Colluv	Clear	Moderat	Rd-Bn 120	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775671	10	08 385123	7102290	ARGLb 19	Sed/Water	6	4	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775672	20	08 385123	7102290	ARGLb 19	Sed/Water	6	4	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775673	00	08 381177	7100841	ARGLb 19	Sed/Water	5	4	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775674	00	08 378472	7100901	ARGLb 19	Sed/Water	3	2	Colluv	Clear	Slow	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775675	00	08 390205	7116332	ARGLb 19	Sed/Water	4	3	Colluv	Clear	Fast	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775677	00	08 388950	7116914	QRTza 08	Sed/Water	4	2	Colluv	Clear	Moderat	Rd-Bn 120	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775678	00	08 388799	7118782	QRTza 08	Sed/Water	5	3	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775679	00	08 388355	7115316	ARGLb 19	Sed/Water	4	2	Alluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775680	00	08 384016	7114867	ARGLb 19	Sed/Water	4	3	Colluv	Clear	Slow	Black 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775682	00	08 382090	7109882	ARGLb 19	Sed/Water	3	2	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775683	10	08 386066	7108330	ARGLb 19	Sed/Water	12	4	Colluv	Clear	Moderat	Black 210	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775684	20	08 386066	7108330	ARGLb 19	Sed/Water	12	4	Colluv	Clear	Moderat	Black 210	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775685	00	08 385510	7108746	ARGLb 19	Sed/Water	3	2	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775686	00	08 389040	7108813	ARGLb 19	Sed/Water	10	5	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground
116A	775688	00	08 389677	7107854	ARGLb 19	Sed/Water	4	2	Colluv	Clear	Moderat	Rd-Bn 030	-	-	Moun/M	Dendrc Permitt	Sec'ary	Ground

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	NADPC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116A 775644	00	74	22	13	16	9	<	515	<	2.15	60	<	1000	0.44	7.6	78	2.5	11	27	6.4	7.8	92	<
116A 775645	00	82	22	11	16	8	<	835	<	2.30	100	<	1040	0.47	7.7	86	2.4	5	29	7.8	18.0	84	<
116A 775646	00	68	20	9	14	7	<	445	<	1.85	60	<	1180	0.61	8.6	87	2.5	11	33	5.9	14.0	93	<
116A 775647	00	72	22	10	16	10	<	590	<	1.95	60	<	1140	0.62	9.1	96	2.8	8	28	6.8	8.0	82	<
116A 775648	00	64	24	12	16	9	<	535	<	2.00	60	<	1000	0.76	10.0	88	3.1	16	<	7.2	5.9	94	<
116A 775649	10	58	16	10	14	7	<	250	<	1.85	40	<	980	0.70	8.9	110	2.6	11	<	4.4	3.6	87	<
116A 775650	20	64	18	11	14	7	<	320	<	1.75	40	<	1000	0.72	9.1	93	2.6	10	32	4.7	3.9	97	<
116A 775652	00	48	16	8	13	7	<	265	<	1.30	50	<	880	0.85	8.5	120	2.6	10	27	5.6	1.3	92	<
116A 775653	00	82	38	14	19	9	<	565	<	2.20	90	<	920	0.58	12.0	94	3.3	12	18	6.5	6.4	110	<
116A 775654	00	62	16	9	15	7	<	360	<	1.90	60	<	900	0.82	8.1	74	2.4	10	35	4.7	4.6	83	<
116A 775655	00	78	22	11	16	8	<	455	<	1.90	90	<	880	0.63	8.7	98	2.3	10	18	5.8	5.0	89	<
116A 775656	00	62	18	9	13	7	<	290	<	1.80	50	<	820	0.83	8.3	84	2.2	10	<	4.5	7.0	86	<
116A 775657	00	58	12	5	13	7	<	350	<	1.45	40	<	920	1.00	8.5	83	2.5	8	<	4.5	1.2	45	<
116A 775658	00	58	14	8	14	7	<	305	<	1.75	30	<	760	0.87	10.0	94	3.1	8	<	4.7	2.1	84	<
116A 775659	00	66	12	2	14	7	<	520	<	1.60	40	<	1020	0.89	8.8	99	2.6	12	<	4.8	1.4	63	<
116A 775660	00	62	16	2	13	7	<	445	<	1.70	60	<	1060	0.88	10.0	95	2.8	12	<	5.0	4.3	57	<
116A 775662	00	82	18	4	16	7	<	740	<	1.90	90	<	1000	0.83	10.0	100	2.8	12	<	5.4	4.2	50	<
116A 775663	00	56	16	2	13	6	<	185	<	1.75	70	<	1100	1.00	9.1	98	2.8	10	<	6.2	2.0	57	<
116A 775664	00	78	22	4	17	10	<	445	<	2.30	110	<	1780	0.70	10.0	86	3.1	14	25	5.5	4.1	64	<
116A 775665	00	116	16	2	17	7	<	215	<	1.70	90	<	1620	0.80	9.4	94	2.7	12	42	3.4	5.0	57	<
116A 775666	00	865	28	5	53	7	<	275	<	1.65	290	<	99999	0.50	8.9	110	2.3	12	72	8.4	4.1	65	5
116A 775667	00	70	16	2	15	7	<	265	<	1.85	110	<	1380	0.67	8.4	91	2.6	9	29	4.5	4.3	61	<
116A 775668	00	70	20	2	17	6	<	365	<	1.80	90	<	1280	0.71	10.0	95	2.3	9	<	3.1	7.6	61	<
116A 775669	00	330	20	10	27	12	<	885	<	1.95	120	<	1700	0.56	7.9	100	3.0	15	<	7.8	13.0	81	16
116A 775670	00	90	12	10	12	7	<	415	<	1.75	110	<	1100	1.00	10.0	110	3.2	13	<	93.0	7.1	76	<
116A 775671	10	156	34	4	28	8	<	355	<	1.80	160	<	1700	0.83	9.4	120	2.8	13	40	6.1	1.5	74	<
116A 775672	20	140	30	4	26	7	<	315	<	1.65	160	<	1720	0.83	8.9	120	2.6	11	33	6.0	0.7	61	<
116A 775673	00	300	46	5	36	9	0.2	345	<	2.10	200	<	3750	0.76	10.0	150	3.1	13	35	11.0	2.2	68	7
116A 775674	00	385	48	3	49	10	0.4	385	<	1.85	250	<	3000	0.73	9.2	96	2.7	14	61	7.2	2.6	68	2
116A 775675	00	84	14	4	15	7	<	335	<	1.55	50	<	900	0.83	8.4	81	2.3	12	26	4.8	1.4	63	<
116A 775677	00	64	18	10	15	8	<	290	<	1.90	90	<	1100	0.71	10.0	110	2.8	11	40	5.1	6.0	110	<
116A 775678	00	66	16	10	13	6	<	265	<	1.80	90	<	1080	0.68	8.3	75	2.6	7	24	4.9	6.5	98	<
116A 775679	00	68	18	6	20	9	<	525	<	2.05	90	<	1360	0.75	8.7	82	2.6	10	29	4.7	1.6	62	<
116A 775680	00	82	20	8	17	9	<	325	<	2.15	120	<	1300	0.64	10.0	84	3.1	13	25	6.2	4.0	84	<
116A 775682	00	70	20	2	15	6	<	275	<	1.55	100	<	1420	0.93	10.0	120	2.9	12	25	4.9	2.2	68	<
116A 775683	10	142	26	5	26	9	0.2	425	<	1.90	110	<	1560	0.88	9.0	97	2.8	13	46	6.7	1.5	64	1
116A 775684	20	142	24	4	25	8	<	420	<	1.90	110	<	1820	0.83	8.9	91	3.0	12	26	6.7	1.0	67	<
116A 775685	00	78	26	3	17	6	<	280	<	1.60	150	<	1460	0.87	9.1	99	2.3	9	<	4.0	3.3	61	<
116A 775686	00	126	32	4	23	8	<	390	<	1.80	130	<	1400	0.78	8.3	97	2.7	11	30	6.6	1.7	58	2
116A 775688	00	78	18	4	16	7	<	355	<	1.75	100	<	1280	0.80	8.8	110	2.6	8	<	4.5	3.6	72	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	AU	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCM	ISE	LIF
116A 775644 00	0.7	6.0	990	28	54	6.20	<	0.7	<	0.9	7	1.1	1	12.0	5.8	5	19.75	-	-	7.6	46	<
116A 775645 00	1.3	6.4	1100	26	51	6.00	<	0.6	<	0.8	7	1.0	2	11.0	5.5	7	13.64	-	-	7.6	46	<
116A 775646 00	0.7	4.1	1300	34	63	6.30	<	0.6	2	1.0	9	1.3	<	13.0	5.3	4	7.01	-	-	7.8	56	<
116A 775647 00	0.8	4.4	1200	34	59	6.10	1	0.8	3	1.1	10	1.5	2	12.0	5.8	<2	6.87	-	-	7.8	50	<
116A 775648 00	0.8	4.7	1000	37	79	6.80	1	0.9	3	0.9	9	1.4	1	13.0	4.6	15	11.13	-	-	8.0	50	0.42
116A 775649 10	0.6	4.5	930	50	100	8.60	<	1.1	4	1.2	17	1.2	<	19.0	6.5	23	7.46	-	-	7.9	46	<
116A 775650 20	0.7	4.4	1100	42	87	7.20	<	1.0	3	1.1	10	1.3	1	16.0	5.6	<2	10.95	-	-	7.7	42	0.26
116A 775652 00	0.6	3.8	980	46	88	7.90	1	0.9	3	0.9	12	1.4	<	16.0	4.5	15	29.68	-	-	8.1	60	<
116A 775653 00	0.8	14.0	960	36	69	8.50	<	1.0	3	1.0	6	0.9	1	13.0	5.0	<2	3.98	-	-	7.7	60	<
116A 775654 00	0.6	2.6	930	36	71	6.30	<	0.7	3	0.8	8	1.2	<	12.0	3.7	5	21.72	-	-	8.2	46	1.10
116A 775655 00	0.7	6.5	890	31	54	6.60	<	1.0	3	0.8	9	0.9	<	12.0	4.2	7	6.44	-	-	8.0	96	<
116A 775656 00	0.6	3.6	840	34	71	6.50	<	1.0	2	0.9	9	1.3	1	12.0	4.8	<2	10.00	-	-	7.9	38	0.68
116A 775657 00	0.8	2.4	950	30	52	5.70	<	0.6	3	0.8	10	1.2	2	9.3	4.0	4	16.79	-	-	7.8	92	<
116A 775658 00	0.7	3.8	810	48	92	8.30	<	0.9	3	1.0	15	1.6	2	15.0	5.2	4	15.44	-	-	8.0	60	0.40
116A 775659 00	0.8	3.1	1200	34	60	6.40	<	0.8	3	0.9	11	1.5	2	10.0	4.0	13	40.92	-	-	7.8	92	0.64
116A 775660 00	0.8	3.6	1200	36	67	6.60	1	0.7	3	0.9	15	1.5	1	10.0	4.4	13	18.36	-	-	8.0	110	0.46
116A 775662 00	0.9	3.3	1100	33	56	6.40	<	0.7	3	0.8	12	1.7	2	10.0	3.9	7	22.71	-	-	7.6	92	0.56
116A 775663 00	0.9	3.1	1300	29	56	5.70	<	0.7	2	0.7	8	1.5	<	7.8	3.5	4	34.69	-	-	8.1	96	0.44
116A 775664 00	0.8	4.8	2200	31	53	5.90	<	0.6	3	0.9	9	2.0	<	8.5	3.7	7	16.47	-	-	8.0	96	0.40
116A 775665 00	0.8	3.3	1700	35	68	6.30	<	0.6	3	0.9	13	1.6	<	10.0	4.1	16	16.65	-	-	8.1	80	0.94
116A 775666 00	3.7	5.9	9140	30	52	5.80	<	0.7	3	0.9	10	1.1	<	8.7	5.6	11	21.76	-	-	7.9	100	1.30
116A 775667 00	0.8	4.5	1500	31	57	6.40	<	0.9	2	0.9	11	1.8	<	10.0	4.4	10	14.70	-	-	8.2	92	0.60
116A 775668 00	0.7	3.5	1300	26	48	4.90	<	0.7	<	0.6	6	0.8	2	7.9	3.1	6	8.84	-	-	7.9	56	0.90
116A 775669 00	2.9	11.0	1400	38	80	6.10	<2	<1.0	<4	2.0	8	1.7	2	14.0	8.7	32	0.83	-	-	7.4	60	0.20
116A 775670 00	4.0	14.0	1000	47	88	7.70	1	0.8	4	2.2	12	1.8	3	21.3	16.0	24	13.07	-	-	7.3	60	0.54
116A 775671 10	1.4	3.9	1800	28	48	5.40	<	0.8	2	0.9	7	1.1	2	8.5	5.0	10	21.53	-	-	8.1	120	0.82
116A 775672 20	1.3	3.3	1700	28	53	5.30	<	0.7	2	0.9	8	1.1	2	8.5	4.9	9	9.45	-	-	7.8	130	0.86
116A 775673 00	4.8	5.4	3600	31	55	5.70	<	0.7	3	1.1	8	1.3	<	9.0	6.6	7	15.16	-	-	7.5	96	0.38
116A 775674 00	2.5	4.6	2800	25	43	4.80	<	0.8	3	1.0	5	0.9	2	7.1	5.3	13	22.76	-	-	7.5	360	3.10
116A 775675 00	0.9	2.6	950	29	56	5.30	<	0.6	3	0.7	9	1.1	<	9.1	3.5	<2	23.91	-	-	7.6	90	0.20
116A 775677 00	0.8	5.4	1200	46	96	8.10	1	0.8	3	1.0	13	1.3	<	17.0	5.7	<2	13.09	-	-	8.0	72	0.48
116A 775678 00	0.7	5.3	1100	37	71	6.60	<	0.9	3	0.8	9	1.2	1	14.0	4.5	<2	9.91	-	-	8.1	68	0.48
116A 775679 00	0.8	3.2	1300	34	68	6.50	1	0.7	3	0.9	11	1.4	<	12.0	4.3	21	10.43	-	-	8.2	80	1.10
116A 775680 00	1.1	6.3	1500	35	72	6.30	1	0.8	3	0.9	8	1.5	2	11.0	4.3	5	28.01	-	-	7.7	92	0.54
116A 775682 00	1.0	3.5	1700	34	53	6.10	<	0.7	3	0.9	9	1.1	<	10.0	4.4	7	27.19	-	-	8.0	110	0.84
116A 775683 10	1.4	3.5	1800	29	55	5.20	<	0.8	2	0.7	7	0.9	<	8.5	4.5	7	25.24	-	-	8.0	110	0.94
116A 775684 20	1.4	3.2	2000	31	57	5.70	<	0.6	2	1.0	9	1.2	2	9.3	4.5	9	27.92	-	-	7.9	120	0.74
116A 775685 00	1.0	3.0	1500	26	47	5.00	1	0.7	3	0.8	6	1.0	1	7.8	3.6	9	21.26	-	-	8.0	190	2.00
116A 775686 00	1.3	3.0	1600	27	49	5.00	<	0.7	<	0.8	7	1.0	<	8.0	4.4	20	25.93	-	-	7.6	200	0.76
116A 775688 00	0.9	3.4	1500	31	54	5.90	1	0.7	<	0.6	8	1.7	2	10.0	3.6	7	19.92	-	-	8.3	120	0.68

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn Easting	UTM Northing	Unit Age	Rock Type	Sample Type	Stream Width	Stream Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Sample Comp	Bottom Pcpt	Bank Pcpt	Stream Physiog. Drainage	Type	Stream Class	Source
116A	775689	00	08 390835	7110879	ARGLb 19	Sed/Water	8	2	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Pri'ary	Ground
116A	775690	00	08 391305	7110372	ARGLb 19	Sed/Water	6	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Pri'ary	Ground
116A	775691	00	08 375909	7106002	ARGLb 19	Sed/Water	5	2	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Pri'ary	Ground
116A	775692	00	08 375339	7104709	ARGLb 19	Sed/Water	3	8	-	Colluv BnTrans	Slow	Slow	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Pri'ary	Ground
116A	775693	00	08 372226	7105090	ARGLb 19	Sed/Water	6	2	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Pri'ary	Ground
116A	775694	00	08 368931	7103514	ARGLb 19	Sed/Water	4	2	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Pri'ary	Ground
116A	775695	00	08 366452	7105338	ARGLb 19	Sed/Water	4	3	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Pri'ary	Ground
116A	775696	00	08 361813	7102022	ARGLb 19	Sed/Water	12	4	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775697	00	08 361528	7102878	ARGLb 19	Sed/Water	6	3	-	Colluv	Clear	Modert	Rd-Bn	210	-	-	Moun/M	Dendrc	Intermit	Pri'ary	Ground
116A	775698	00	08 355466	7111382	ARGLb 19	Sed/Water	4	2	-	Colluv	Clear	Modert	Rd-Bn	210	-	-	Moun/M	Dendrc	Intermit	Pri'ary	Ground
116A	775699	00	08 355654	7112124	ARGLb 19	Sed/Water	4	3	-	Colluv	Clear	Modert	Rd-Bn	210	-	-	Moun/M	Dendrc	Intermit	Pri'ary	Ground
116A	775700	00	08 355991	7111476	ARGLb 19	Sed/Water	2	2	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Pri'ary	Ground
116A	775702	00	08 355799	7114261	ARGLb 19	Sed/Water	4	2	-	Colluv	Clear	Modert	Rd-Bn	120	-	-	Moun/M	Dendrc	Intermit	Pri'ary	Ground
116A	775703	00	08 356047	7115910	ARGLb 19	Sed/Water	6	3	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Pri'ary	Ground
116A	775704	00	08 361305	7111493	ARGLb 19	Sed/Water	6	2	-	Colluv	Clear	Modert	Rd-Bn	210	-	-	Moun/M	Dendrc	Intermit	Pri'ary	Ground
116A	775705	00	08 361507	7111962	ARGLb 19	Sed/Water	4	3	-	Colluv	Clear	Modert	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Pri'ary	Ground
116A	775706	00	08 363487	7109711	ARGLb 19	Sed/Water	6	3	-	Colluv	Clear	Modert	Rd-Bn	120	-	-	Moun/M	Dendrc	Permt	Sec'ary	Ground
116A	775707	00	08 361002	7107742	ARGLb 19	Sed/Water	3	1	-	Colluv	Clear	Slow	Rd-Bn	030	-	-	Moun/M	Dendrc	Intermit	Pri'ary	Ground

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Bf	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	AAS	MADNC	COL	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116A 775689 00	64	12	2	14	7	<	440	<	1.50	60	3.1	6	1100	0.78	8.1	86	2.2	13	34	4.3	2.5	56	<
116A 775690 00	94	22	5	18	9	<	480	<	2.10	180	3.0	<	1280	0.54	7.7	77	2.3	9	21	5.3	11.0	69	<
116A 775691 00	138	26	3	24	6	<	305	2	1.60	110	3.9	<	1460	0.75	7.8	100	2.4	11	13	8.1	1.4	65	2
116A 775692 00	235	36	4	33	7	0.4	480	2	3.45	320	7.2	<	1280	0.54	6.9	93	4.1	11	<	14.0	1.7	55	11
116A 775693 00	230	36	6	33	7	0.4	345	3	1.85	190	4.8	<	1400	0.84	9.5	110	3.0	13	38	8.9	2.3	63	2
116A 775694 00	245	30	6	35	8	0.2	425	3	1.85	190	4.3	<	1520	0.71	8.9	120	3.0	15	44	8.4	2.2	77	3
116A 775695 00	58	12	<	12	5	<	130	<	1.20	50	2.7	<	1020	1.10	7.9	93	2.3	9	<	3.7	<	50	<
116A 775696 00	104	22	6	23	9	0.2	310	<	1.90	100	3.9	<	1720	0.87	10.0	110	2.9	13	<	12.0	2.2	57	1
116A 775697 00	178	28	4	29	8	<	290	2	2.00	170	3.5	<	3700	0.88	11.0	140	3.0	13	39	7.0	1.7	76	3
116A 775698 00	98	22	5	20	7	<	325	<	1.70	120	4.2	4	1720	0.89	11.0	150	3.1	11	<	11.0	1.9	67	<
116A 775699 00	102	26	6	22	8	0.2	380	2	1.90	140	4.1	<	2000	0.76	10.0	130	2.8	11	<	14.0	2.6	67	<
116A 775700 00	205	24	7	27	7	0.3	335	2	1.60	150	5.1	<	1300	0.77	8.4	130	2.6	9	26	8.9	0.9	70	3
116A 775702 00	140	48	6	28	7	<	570	4	1.80	250	3.8	<	1500	0.55	6.4	71	2.2	11	66	14.0	3.0	79	4
116A 775703 00	118	28	4	21	7	0.2	505	2	1.75	190	4.1	<	1780	0.75	8.6	120	2.6	10	32	6.6	2.6	58	1
116A 775704 00	515	68	11	48	9	0.6	390	10	2.55	390	6.7	<	3050	0.43	8.4	130	3.4	13	77	17.0	1.0	97	12
116A 775705 00	260	38	13	29	8	0.2	455	3	1.70	190	4.9	<	1480	0.82	9.3	120	3.0	13	41	58.0	3.3	64	4
116A 775706 00	325	40	10	33	8	0.5	455	5	1.95	280	6.1	<	2000	0.78	10.0	150	3.2	13	40	24.0	2.1	78	3
116A 775707 00	92	34	11	16	5	<	230	2	1.55	80	3.4	<	1260	0.90	8.8	80	2.5	8	34	45.0	1.1	59	2

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Ht	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCM	ISE	LIF
116A 775689 00	0.8	2.8	1200	32	68	6.40	1	0.9	3	0.7	10	1.3	2	10.0	4.0	19	33.90	-	-	8.0	130	0.60
116A 775690 00	1.1	5.9	1200	27	40	5.40	<	0.6	2	0.5	7	1.2	2	9.4	3.2	7	4.37	-	-	8.2	130	0.74
116A 775691 00	1.9	3.4	1800	24	49	4.80	<	0.6	2	0.8	7	0.9	<	7.7	4.8	8	23.34	-	-	7.6	220	0.98
116A 775692 00	2.3	2.9	1300	18	42	3.90	2	0.8	<	1.2	4	0.8	2	5.3	7.5	7	1.32	-	-	7.4	130	1.10
116A 775693 00	2.7	3.7	1600	29	50	5.60	1	0.8	3	0.9	7	1.0	1	8.6	5.4	8	30.84	-	-	7.7	310	2.70
116A 775694 00	2.5	4.0	1800	28	56	5.30	<	0.8	2	0.9	7	1.1	1	8.6	5.4	12	30.02	-	-	8.1	360	1.70
116A 775695 00	0.9	2.0	1100	25	49	4.70	1	0.7	<	0.7	7	0.9	<	7.0	3.5	<	18.55	-	-	7.5	220	1.40
116A 775696 00	1.7	3.6	1700	27	53	5.30	<	0.6	2	0.8	7	1.3	<	8.1	4.2	6	16.94	-	-	8.2	110	1.20
116A 775697 00	1.8	4.4	5110	30	57	5.50	<	0.6	3	0.9	8	1.2	2	8.6	4.8	6	32.85	-	-	8.0	180	0.86
116A 775698 00	2.0	3.8	2100	39	78	7.00	1	0.7	4	1.1	16	1.6	2	12.0	5.8	18	26.57	-	-	8.0	150	0.42
116A 775699 00	2.2	4.6	2400	32	63	5.80	<	0.5	2	1.1	9	1.4	2	9.4	4.8	10	15.97	-	-	8.4	130	0.76
116A 775700 00	3.0	5.4	1500	30	59	5.90	<	0.8	3	0.9	11	1.2	2	9.1	6.4	9	35.29	-	-	7.8	250	2.50
116A 775702 00	1.9	4.3	1800	22	41	4.60	<	0.6	2	0.7	5	1.2	<	7.1	5.0	25	13.36	-	-	8.3	220	0.74
116A 775703 00	1.5	3.7	2100	28	53	5.50	<	0.7	3	0.9	8	1.0	2	8.8	5.2	26	15.26	-	-	8.2	250	1.10
116A 775704 00	7.8	5.3	3900	29	57	5.60	<	0.8	3	1.1	7	1.2	1	8.9	8.9	9	16.78	-	-	7.8	220	2.50
116A 775705 00	5.4	4.9	1600	32	57	5.90	<	0.8	3	1.1	9	1.2	2	8.9	6.3	13	22.79	-	-	8.0	250	1.50
116A 775706 00	4.8	5.4	2600	35	59	6.60	1	0.8	4	1.3	11	1.4	1	11.0	7.7	16	20.08	-	-	8.3	250	2.20
116A 775707 00	4.6	5.5	1200	26	50	4.80	<	<	3	0.7	7	0.9	1	7.5	4.0	13	12.17	-	-	8.0	310	1.00

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	UTM Northing	Rock Unit	Age	Sample Type	Stream Width	Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Comp	Bottom Pcppt	Bank Pcppt	Physiog. Drainage	Type	Stream Class	Source
116H	761002	00	08	443884	7209890	ARGLA	04	Sed/Water	40	14	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116H	761003	00	08	440190	7210154	ARGLA	04	Sed/Water	6	3	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761004	00	08	438946	7209948	ARGLA	04	Sed/Water	10	2	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761005	00	08	437717	7214102	ARGLA	04	SedOnly	20	1	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761006	00	08	435796	7213556	ARGLA	04	Sed/Water	9	5	-	Colluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116H	761007	10	08	436074	7211787	ARGLA	04	Sed/Water	9	5	-	Colluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116H	761008	20	08	436074	7211787	ARGLA	04	Sed/Water	9	5	-	Colluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116H	761009	00	08	430862	7210226	SNDsa	10	SedOnly	60	1	-	Colluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116H	761010	00	08	431723	7212729	SNDsa	10	Sed/Water	24	2	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761011	00	08	432357	7213529	SNDsa	10	Sed/Water	20	1	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761012	00	08	432300	7214830	SNDsa	10	SedOnly	20	1	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761013	00	08	430748	7216025	LMSNa	10	Sed/Water	30	2	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761014	00	08	432105	7217335	LMSNa	10	Sed/Water	12	4	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761015	00	08	433281	7218308	LMSNa	10	Sed/Water	18	6	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761016	00	08	430743	7219661	LMSNa	10	Sed/Water	14	4	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761017	00	08	430613	7221615	LMSNa	10	Sed/Water	30	12	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761018	00	08	429256	7224337	SHLEb	19	Sed/Water	12	4	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761019	00	08	430222	7228624	SHLEb	19	Sed/Water	20	2	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761022	00	08	433674	7229523	SHLEb	19	Sed/Water	18	6	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761024	00	08	431946	7226727	SHLEb	19	Sed/Water	12	4	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761025	00	08	433354	7225156	SHLEb	19	Sed/Water	6	2	-	Colluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116H	761026	00	08	434213	7222979	SHLEb	19	SedOnly	8	2	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761027	00	08	436524	7221401	sed/Water	19	Sed/Water	6	2	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761028	10	08	437261	7219356	LMSNd	24	Sed/Water	6	2	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761029	20	08	437261	7219356	LMSNa	10	Sed/Water	6	6	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761030	00	08	438784	7219258	LMSNa	10	Sed/Water	8	4	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761031	00	08	439414	7220841	LMSNa	10	SedOnly	5	1	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761032	00	08	440519	7217303	LMSNa	10	Sed/Water	25	5	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761033	00	08	440974	7214074	ARGLA	04	Sed/Water	4	2	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116H	761034	00	08	445190	7215544	ARGLA	04	Sed/Water	7	4	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116H	761035	00	08	449708	7212334	ARGLA	04	Sed/Water	3	1	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761036	00	08	447123	7211168	ARGLA	04	Sed/Water	8	8	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761037	00	08	452208	7220534	LMSNa	10	Sed/Water	12	1	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761038	00	08	451845	7218360	LMSNa	10	Sed/Water	12	4	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761039	00	08	446344	7219206	LMSNa	10	Sed/Water	8	2	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116H	761040	00	08	443238	7220934	LMSNa	10	Sed/Water	14	6	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761042	00	08	444950	7221655	LMSNa	10	Sed/Water	12	12	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116H	761043	00	08	444036	7226044	LMSNa	10	Sed/Water	20	8	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761044	00	08	442345	7227252	DLMT	04	Sed/Water	12	5	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761045	10	08	440476	7227009	DLMT	04	Sed/Water	12	5	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Rb	Mo	
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	
Detection Limit:	2	2	2	2	0.2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	5	1	
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	AAS	NADMC	COL	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	
116H 761002 00	73	12	6	12	6	<	330	2	0.95	ns	3.5	<	980	0.67	8.3	52	2.2	12	18	6.7	4.3	41	2
116H 761003 00	60	23	8	15	12	<	960	2	2.10	ns	4.3	<	1060	0.84	13.0	77	3.4	18	<	10.0	8.0	62	3
116H 761004 00	46	16	6	10	6	<	475	3	0.85	ns	1.7	<	640	0.43	6.2	59	1.9	9	14	8.6	2.5	29	3
116H 761005 00	42	8	21	2	2	<	175	3	0.20	ns	0.9	<	400	0.18	0.9	<	0.3	<	<	2.2	4.6	<	2
116H 761006 00	28	7	10	3	2	<	145	4	0.25	ns	1.0	<	350	0.20	1.2	<	0.4	<	<	3.2	4.0	6	2
116H 761007 10	65	14	6	12	6	<	205	<	1.25	ns	2.5	<	900	1.10	8.7	47	1.8	9	13	4.8	1.8	32	3
116H 761008 20	70	16	5	13	7	<	215	<	1.35	ns	2.9	<	940	1.10	9.3	60	2.0	8	13	4.6	1.6	30	2
116H 761009 00	46	10	10	7	2	<	190	4	0.55	ns	1.6	<	340	0.24	3.1	21	0.9	<	<	6.2	3.9	8	3
116H 761010 00	30	8	7	3	<	<	140	3	0.30	ns	0.8	<	340	0.20	1.7	22	0.4	<	<	4.1	2.8	<	1
116H 761011 00	34	8	13	4	<	<	135	4	0.30	ns	1.4	<	400	0.23	1.7	<	0.4	<	<	3.2	5.6	7	2
116H 761012 00	22	8	11	3	<	<	120	4	0.25	ns	0.9	<	280	0.17	1.0	<	0.3	<	<	2.6	3.6	<	2
116H 761013 00	33	7	12	3	<	<	135	4	0.25	ns	0.9	<	330	0.16	1.0	<	0.3	<	<	3.4	4.1	<	2
116H 761014 00	19	7	6	<	<	<	125	5	0.15	ns	1.1	<	320	0.14	0.7	<	<	<	<	1.8	3.5	<	3
116H 761015 00	30	8	10	3	<	<	195	4	0.25	ns	1.1	<	360	0.17	1.0	<	0.3	<	<	2.2	4.6	<	2
116H 761016 00	26	7	9	<	<	<	115	4	0.10	ns	0.8	<	360	0.13	0.5	<	<	<	<	1.8	2.3	<	2
116H 761017 00	92	10	7	9	2	<	220	4	0.55	ns	2.2	<	840	0.36	3.7	39	0.8	<	<	4.4	4.2	15	3
116H 761018 00	74	9	8	8	2	<	200	4	0.45	ns	<	<	700	0.29	2.9	<	0.7	<	<	3.7	3.3	12	3
116H 761019 00	60	7	27	3	<	<	150	4	0.20	ns	1.1	<	380	0.15	1.3	<	0.3	<	<	3.1	5.7	<	2
116H 761022 00	35	6	16	2	<	<	155	3	0.10	ns	1.1	<	340	0.14	0.7	<	<	<	<	1.3	4.3	<	2
116H 761024 00	37	8	14	3	2	<	160	3	0.20	ns	1.1	<	400	0.24	1.6	<	0.4	<	<	2.8	4.9	7	2
116H 761025 00	45	10	6	9	4	<	105	<	1.00	ns	2.4	<	840	1.20	8.9	67	1.8	8	<	6.8	0.7	34	2
116H 761026 00	83	11	13	8	2	<	215	6	0.25	ns	2.0	<	1400	0.19	1.6	<	0.4	<	<	3.8	3.1	6	5
116H 761027 00	160	17	19	17	4	<	295	6	0.85	ns	3.1	<	760	0.57	6.6	48	1.5	7	26	7.6	3.2	27	7
116H 761028 10	41	7	16	3	2	<	185	5	0.20	ns	1.1	<	360	0.25	1.3	<	0.3	<	<	2.3	4.6	6	2
116H 761029 20	38	7	16	3	<	<	190	4	0.15	ns	0.8	<	340	0.21	1.1	<	0.3	<	<	2.3	4.3	<	3
116H 761030 00	51	7	22	2	<	<	200	4	0.15	ns	1.1	<	400	0.19	1.0	<	0.2	<	<	2.4	4.1	5	2
116H 761031 00	62	7	27	2	<	<	175	5	0.20	ns	1.1	<	380	0.21	1.1	<	0.4	<	<	3.1	2.7	<	2
116H 761032 00	31	6	17	<	<	<	135	5	0.10	ns	0.8	<	320	0.16	0.5	<	<	<	<	1.4	4.6	<	2
116H 761033 00	37	8	7	3	2	<	180	2	0.30	ns	1.4	<	350	0.21	2.0	22	0.6	<	<	2.6	2.8	10	2
116H 761034 00	125	12	94	7	3	<	345	3	0.55	ns	1.3	<	430	0.23	2.8	30	0.7	<	<	11.0	5.4	14	3
116H 761035 00	66	12	15	5	3	<	310	2	0.35	ns	1.0	<	340	0.24	1.8	<	0.5	<	<	5.6	6.0	13	2
116H 761036 00	91	15	26	8	4	<	490	2	0.70	ns	1.5	<	450	0.34	3.8	32	1.3	7	<	8.8	4.3	28	2
116H 761037 00	44	38	6	11	8	<	1040	3	1.05	ns	2.1	<	610	0.53	7.2	55	2.6	14	20	6.4	6.2	41	2
116H 761038 00	80	9	30	4	2	<	345	3	0.35	ns	1.0	<	380	0.25	1.8	<	0.7	<	<	4.9	4.4	6	2
116H 761039 00	57	7	26	2	2	<	345	2	0.20	ns	1.2	<	430	0.28	1.7	<	0.6	<	<	2.7	5.6	12	2
116H 761040 00	51	7	30	3	<	<	175	3	0.15	ns	1.2	<	350	0.20	1.1	<	0.3	<	<	2.0	3.7	<	2
116H 761042 00	75	92	15	21	14	<	2700	<	1.65	ns	4.7	<	1130	1.10	13.0	65	3.5	15	39	9.2	37.0	90	3
116H 761043 00	65	15	16	7	3	<	335	3	0.65	ns	1.7	<	610	0.18	2.7	<	0.8	<	<	5.6	4.5	18	3
116H 761044 00	100	15	19	10	4	<	235	3	0.80	ns	1.9	<	450	0.33	1.5	<	0.4	<	<	5.5	8.4	5	5
116H 761045 10	54	6	25	2	<	<	155	4	0.10	ns	1.0	<	300	0.10	1.4	<	0.5	<	<	2.5	3.1	10	1

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H

Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	AU	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCH	ISE	LIF
116H 761002 00	1.1	2.7	800	35	53	5.00	<	0.7	2	<	6	1.1	1	8.9	3.4	<2	36.71	-	-	7.7	26	0.40
116H 761003 00	1.1	5.4	880	49	81	6.50	1	1.1	4	0.2	9	1.5	2	15.0	4.6	5	18.71	-	-	7.3	<	<
116H 761004 00	1.3	2.5	400	24	40	3.30	<	<	<	<	3	0.8	<	5.4	2.1	4	41.63	-	-	8.1	<	<
116H 761005 00	0.2	<	64	3	<	0.39	<	<	<	<	<	<	<	0.7	0.9	<2	24.58	-	-	ns	ns	ns
116H 761006 00	0.4	<	71	4	8	0.63	<	<	<	<	1	<	<	1.1	1.2	<2	44.72	-	-	7.8	<	<
116H 761007 10	0.9	1.6	780	29	43	4.10	<	0.6	2	<	5	1.0	<	6.4	2.6	<2	30.84	-	-	7.3	<	<
116H 761008 20	0.9	1.8	760	30	47	4.20	1	0.6	2	<	6	0.9	<	6.6	2.8	<2	22.63	-	-	7.5	<	<
116H 761009 00	0.5	1.1	120	9	12	1.40	<	<	<	<	2	<	<	2.3	1.6	3	44.98	-	-	ns	ns	ns
116H 761010 00	0.3	0.6	91	5	<	0.72	<	<	<	<	<	<	<	1.3	0.9	2	41.31	-	-	7.8	<	<
116H 761011 00	0.3	0.5	110	6	5	0.80	<	<	<	<	1	<	<	1.3	1.3	<2	34.66	-	-	7.7	20	<
116H 761012 00	0.3	<	75	3	<	0.48	<	<	<	<	<	<	<	0.8	1.1	<2	39.54	-	-	ns	ns	ns
116H 761013 00	0.2	<	78	3	<	0.56	<	<	<	<	<	<	<	1.0	1.1	<2	28.15	-	-	8.0	<	<
116H 761014 00	0.2	<	<	3	<	0.36	<	<	<	<	<	<	<	0.7	1.1	<2	23.96	-	-	7.8	<	<
116H 761015 00	0.2	<	69	4	6	0.46	<	<	<	<	<	<	<	0.9	1.2	<2	15.11	-	-	7.8	<	<
116H 761016 00	0.2	<	<	<	<	0.25	<	<	<	<	<	<	<	0.5	0.9	<2	20.61	-	-	7.7	<	<
116H 761017 00	0.8	1.0	550	13	18	1.70	<	<	<	<	2	<	<	2.8	2.2	<2	30.36	-	-	8.0	28	0.34
116H 761018 00	0.6	0.8	440	10	14	1.40	<	<	<	<	2	<	<	2.4	2.0	4	38.97	-	-	7.9	26	0.20
116H 761019 00	0.2	<	58	4	8	0.48	<	<	<	<	<	<	<	0.9	1.1	<2	41.40	-	-	8.0	<	<
116H 761022 00	0.1	<	<	3	<	0.28	<	<	<	<	<	<	<	1.1	1.0	<2	24.03	-	-	7.9	24	<
116H 761024 00	0.2	<	110	5	7	0.77	<	<	<	<	1	<	<	1.3	1.4	<2	33.47	-	-	8.0	<	<
116H 761025 00	1.0	1.3	760	29	45	4.40	<	0.8	<	<	6	0.8	1	6.9	2.8	4	34.01	-	-	7.9	22	<
116H 761026 00	0.8	0.5	1500	8	9	1.00	<	<	<	<	<	<	<	1.6	2.6	<2	37.98	-	-	ns	ns	ns
116H 761027 00	1.2	1.5	520	25	37	3.30	<	0.6	<	<	5	0.5	<	5.4	3.0	6	12.53	-	-	8.1	<	<
116H 761028 10	0.3	<	87	5	9	0.57	<	<	<	<	<	<	<	1.1	1.3	<2	30.04	-	-	8.1	20	<
116H 761029 20	0.2	<	80	4	10	0.51	<	<	<	<	<	<	<	1.0	1.2	<2	26.53	-	-	8.2	22	<
116H 761030 00	0.2	<	88	4	7	0.47	<	<	<	<	<	<	<	0.9	1.3	<2	24.71	-	-	8.0	<	<
116H 761031 00	0.3	0.5	130	4	5	0.59	<	<	<	<	<	<	<	1.1	1.3	7	32.34	-	-	ns	ns	ns
116H 761032 00	0.1	<	<	<	<	0.20	<	<	<	<	<	<	<	0.4	1.1	<2	29.40	-	-	7.9	<	<
116H 761033 00	0.3	0.8	140	9	15	1.20	<	<	<	<	<	<	<	2.2	1.5	<2	27.00	-	-	8.1	26	<
116H 761034 00	0.5	1.6	170	9	15	1.50	<	<	<	<	1	<	<	2.3	1.4	<2	42.42	-	-	7.9	20	<
116H 761035 00	0.7	1.3	140	9	13	1.40	<	<	<	<	<	<	<	2.4	1.4	<2	41.23	-	-	8.0	<	0.30
116H 761036 00	1.0	2.0	240	18	27	2.40	<	<	<	<	2	<	<	3.7	1.6	<2	25.59	-	-	8.0	<	<
116H 761037 00	0.9	1.8	460	20	30	2.60	<	0.6	<	<	2	<	<	4.6	2.5	<2	18.69	-	-	8.1	<	0.56
116H 761038 00	0.6	<	86	5	8	0.63	<	<	<	<	<	<	<	1.2	1.2	<2	22.50	-	-	8.2	38	0.24
116H 761039 00	0.4	0.6	230	8	8	0.91	<	<	<	<	<	<	<	1.8	1.5	<2	42.73	-	-	8.2	32	0.30
116H 761040 00	0.2	<	84	4	7	0.44	<	<	<	<	<	<	<	0.9	1.2	<2	32.21	-	-	8.2	<	<
116H 761042 00	1.6	4.3	900	44	57	5.50	<	1.0	3	<	4	0.7	1	11.0	4.6	5	5.69	-	-	7.9	<	<
116H 761043 00	0.7	1.0	380	11	12	1.50	<	<	<	<	1	<	<	2.8	1.7	<2	24.97	-	-	8.4	<	<
116H 761044 00	0.4	0.6	61	6	5	0.63	<	<	<	<	<	<	<	1.2	2.4	<2	9.03	-	-	8.3	38	<
116H 761045 10	0.3	0.7	80	5	5	0.89	<	<	<	<	<	<	<	1.6	0.9	<2	27.13	-	-	8.3	<	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	Northing	Unit	Rock Age	Sample Type	Stream Width	Stream Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Sample Comp	Bottom Pcpt	Bank Pcpt	Stream Physiol.	Drainage	Type	Stream Class	Source
116H	761046	20	08	440476	7227009	DLMT	04	Sed/Water	12	5	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*	*
116H	761047	00	08	438932	7226924	DLMT	04	Sed/Water	6	4	-	Colluv	WhCl'dy	Fast	*	-	*	*	*	*	*	*	*
116H	761048	00	08	441597	7229920	DLMT	04	Sed/Water	8	4	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*	*
116H	761050	00	08	445859	7230408	LMSHa	10	Sed/Water	8	6	-	Colluv	BnTrans	Stagnt	*	-	*	*	*	*	*	*	*
116H	761051	00	08	446559	7229257	LMSHa	10	Sed/Water	12	4	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*	*
116H	761052	00	08	444863	7227466	DLMT	04	Sed/Water	20	5	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*	*
116H	761053	00	08	446391	7227176	DLMT	04	Sed/Water	4	2	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*	*
116H	761054	00	08	452422	7231432	LMSHa	10	Sed/Water	12	2	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*	*
116H	761055	00	08	452641	7233517	LMSHa	10	Sed/Water	8	3	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*	*
116H	761056	00	08	447511	7232726	SHLEc	25	SedOnly			-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*	*
116H	761057	00	08	443316	7236556	SNDsb	25	Sed/Water	16	8	-	Colluv	BnTrans	Modert	*	-	*	*	*	*	*	*	*
116H	761058	00	08	443936	7234148	SHLEc	25	Sed/Water	8	4	-	Colluv	BnTrans	Modert	*	-	*	*	*	*	*	*	*
116H	761059	00	08	439411	7236619	SNDsb	25	Sed/Water	8	5	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*	*
116H	761060	00	08	438996	7234447	SHLEc	25	Sed/Water	8	8	-	Colluv	BnTrans	Modert	*	-	*	*	*	*	*	*	*
116H	761062	00	08	430338	7212777	SNDsa	10	Sed/Water	20	10	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*	*
116H	761063	00	08	428761	7209930	LMSHa	10	Sed/Water	10	10	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*	*
116H	761064	00	08	425917	7209825	LMSHa	10	Sed/Water	10	10	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*	*
116H	761065	00	08	422053	7210842	SNDsa	10	Sed/Water	5	10	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*	*
116H	761066	00	08	423441	7209692	LMSHa	10	Sed/Water	20	10	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*	*
116H	761067	00	08	425279	7211808	SNDsa	10	SedOnly			-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*	*
116H	761069	10	08	424379	7213064	SNDsa	10	Sed/Water	2	10	-	Colluv	BnTrans	Slow	*	-	*	*	*	*	*	*	*
116H	761070	20	08	424379	7213064	SNDsa	10	Sed/Water	2	10	-	Colluv	BnTrans	Slow	*	-	*	*	*	*	*	*	*
116H	761071	00	08	425453	7215169	SNDsa	10	Sed/Water	100	10	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*	*
116H	761072	00	08	423724	7215525	SNDsa	10	Sed/Water	3	10	-	Colluv	BnTrans	Modert	*	-	*	*	*	*	*	*	*
116H	761073	00	08	424863	7218257	LMSHa	10	Sed/Water	10	10	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*	*
116H	761074	00	08	424762	7219433	LMSHa	10	Sed/Water	15	10	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*	*
116H	761075	00	08	423369	7219023	LMSHa	10	Sed/Water	8	10	-	Alluv	Clear	Modert	*	-	*	*	*	*	*	*	*
116H	761076	00	08	421126	7216658	LMSHa	10	Sed/Water	50	10	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*	*
116H	761077	00	08	422753	7220935	LMSHa	10	Sed/Water	50	10	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*	*
116H	761078	00	08	420569	7220197	LMSHa	10	Sed/Water	300	10	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*	*
116H	761079	00	08	418375	7218644	LMSHa	10	Sed/Water	30	10	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*	*
116H	761080	00	08	419844	7222234	SHLEb	19	Sed/Water	100	10	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*	*
116H	761082	00	08	421942	7223906	SHLEb	19	Sed/Water	8	10	-	Colluv	BnTrans	Fast	*	-	*	*	*	*	*	*	*
116H	761083	10	08	417711	7222927	SHLEb	19	Sed/Water	100	10	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*	*
116H	761084	20	08	417711	7222927	SHLEb	19	Sed/Water	100	10	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*	*
116H	761085	00	08	416423	7221449	LMSHd	24	Sed/Water	100	10	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*	*
116H	761086	00	08	416353	7218701	LMSHa	10	Sed/Water	50	10	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*	*
116H	761087	00	08	415534	7222080	LMSHa	10	Sed/Water	100	10	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*	*
116H	761088	00	08	414487	7219993	LMSHa	10	Sed/Water	40	10	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*	*
116H	761089	00	08	416566	7223817	LMSHa	10	Sed/Water	10	10	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*	*

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H

Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo	
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1	
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADNC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	
116H 761046	20	54	6	23	2	<	<	155	3	0.10	ns	0.9	<	300	0.12	<	<	<	<	2.2	3.4	<	2	
116H 761047	00	44	6	21	2	<	<	140	5	0.05	ns	0.8	<	330	0.15	<	<	<	<	2.1	4.0	<	2	
116H 761048	00	85	9	26	4	2	<	270	3	0.35	ns	1.3	<	330	0.18	<	0.5	<	<	4.9	5.3	9	2	
116H 761050	00	74	8	20	6	2	<	315	3	0.50	ns	1.8	<	1500	0.27	21	0.7	<	<	3.5	10.0	10	2	
116H 761051	00	21	6	5	2	<	<	135	2	0.15	ns	0.9	<	660	0.17	<	<	<	<	1.6	3.2	<	2	
116H 761052	00	33	7	9	2	<	<	165	2	0.25	ns	1.1	<	500	0.18	1.2	<	0.3	<	2.7	3.8	<	2	
116H 761053	00	205	45	61	17	11	<	1900	3	1.75	ns	2.9	<	620	0.13	5.0	11	<	15.0	<	<	40	9	
116H 761054	00	33	8	9	4	3	<	340	2	0.40	ns	1.0	<	350	0.17	1.5	<	<	<	3.9	4.7	7	1	
116H 761055	00	29	6	5	3	<	<	110	3	0.15	ns	1.0	<	600	0.19	0.8	<	<	<	1.4	3.5	<	1	
116H 761056	00	930	42	8	92	9	0.6	190	36	1.15	ns	ns	5	5000	0.34	9.4	100	1.8	11	99	19.0	0.9	71	
116H 761057	00	720	42	9	85	8	0.6	190	32	1.00	ns	16.4	5	3350	0.31	8.8	110	1.7	11	100	20.0	4.4	66	
116H 761058	00	790	47	10	94	6	0.8	200	36	1.10	ns	ns	<	4200	0.27	8.4	86	1.8	10	110	23.0	1.7	67	
116H 761059	00	850	43	8	195	56	<	1530	25	3.40	ns	11.0	5	2850	0.32	8.5	74	3.7	76	190	27.0	5.1	65	
116H 761060	00	350	48	8	143	8	0.4	285	35	1.00	ns	16.4	5	2600	0.23	6.2	70	1.6	8	130	26.0	5.0	43	
116H 761062	00	34	7	9	4	2	<	145	3	0.35	ns	1.1	<	370	0.20	2.0	<	0.5	<	<	4.3	3.6	7	
116H 761063	00	36	7	13	4	<	<	170	2	0.30	ns	0.8	<	400	0.18	1.7	<	0.4	<	<	4.8	3.9	<	2
116H 761064	00	40	6	17	3	2	<	150	2	0.30	ns	0.9	<	420	0.19	1.6	<	0.4	<	<	5.1	3.9	6	
116H 761065	00	68	9	27	6	3	<	180	3	0.50	ns	1.1	<	400	0.22	2.9	22	0.8	<	<	6.7	4.3	10	
116H 761066	00	82	13	18	10	6	<	355	<	0.85	ns	1.9	<	640	0.59	7.3	66	1.9	9	12	5.9	4.9	29	
116H 761067	00	46	8	13	5	2	<	155	3	0.45	ns	1.0	<	350	0.22	2.8	25	0.7	<	<	5.6	2.2	9	
116H 761069	10	49	8	4	12	9	<	170	<	1.10	ns	3.1	<	740	0.76	9.3	110	2.4	14	<	3.0	0.9	31	
116H 761070	20	51	8	3	13	8	<	200	<	1.20	ns	3.3	<	750	0.83	12.0	120	3.3	17	23	3.3	0.8	48	
116H 761071	00	61	9	17	5	2	<	165	3	0.45	ns	0.9	<	350	0.19	2.1	<	0.5	<	<	4.5	3.1	7	
116H 761072	00	57	13	14	10	5	<	330	3	0.90	ns	1.9	<	430	0.29	4.9	57	1.2	7	<	6.8	6.8	17	
116H 761073	00	32	7	10	2	2	<	110	3	0.20	ns	<	<	430	0.17	0.9	<	0.3	<	<	2.6	3.4	<	3
116H 761074	00	37	7	6	2	<	<	170	2	0.20	ns	0.9	<	5500	0.17	1.0	<	0.2	<	<	2.0	2.3	<	3
116H 761075	00	34	8	10	4	2	<	155	2	0.40	ns	0.9	<	420	0.14	2.0	<	0.5	<	<	4.0	2.6	7	
116H 761076	00	38	8	15	6	3	<	160	<	0.45	ns	1.0	<	360	0.16	2.6	26	0.6	<	<	4.7	3.1	8	
116H 761077	00	34	6	4	<	<	<	120	3	0.15	ns	0.7	<	320	0.15	0.8	<	0.2	<	<	1.8	5.0	<	2
116H 761078	00	28	7	10	3	<	<	130	2	0.25	ns	0.8	<	340	0.16	1.3	<	0.3	<	<	3.3	2.9	<	2
116H 761079	00	29	6	15	<	<	<	130	2	0.15	ns	0.8	<	340	0.15	0.6	<	<	<	<	2.1	3.9	<	2
116H 761080	00	27	6	10	<	<	<	175	3	0.20	ns	0.8	<	480	0.16	0.8	<	<	<	<	2.6	3.2	<	2
116H 761082	00	64	7	6	4	<	<	230	2	0.30	ns	1.3	<	1400	0.24	2.1	<	0.5	<	<	3.4	6.5	8	2
116H 761083	10	38	6	12	<	<	<	150	3	0.15	ns	0.9	<	330	0.14	0.7	<	<	<	<	2.2	2.2	<	1
116H 761084	20	42	6	19	<	2	<	150	2	0.15	ns	0.7	<	330	0.14	0.8	<	0.2	<	<	2.2	2.5	<	2
116H 761085	00	39	7	17	<	2	<	140	2	0.25	ns	0.8	<	320	0.15	1.4	<	0.4	<	<	3.4	3.2	<	2
116H 761086	00	81	7	23	2	<	<	190	2	0.20	ns	1.1	<	370	0.17	1.1	<	0.3	<	<	2.4	4.3	<	3
116H 761087	00	52	7	19	2	<	<	150	3	0.20	ns	0.9	<	300	0.15	0.9	<	0.3	<	<	2.9	3.0	<	2
116H 761088	00	42	6	19	2	<	<	130	3	0.15	ns	0.7	<	350	0.13	0.8	<	0.2	<	<	2.8	3.8	<	2
116H 761089	00	52	7	13	2	<	<	130	2	0.15	ns	1.5	<	700	0.16	0.9	<	<	<	<	1.8	2.7	<	2

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	.INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCH	ISE	LIF
116H 761046	20	0.2	<	<	<	0.28	<	<	<	<	<	<	<	0.5	1.0	<2	30.06	-	-	8.3	<	<
116H 761047	00	0.1	<	<	<	0.18	<	<	<	<	<	<	<	0.5	1.0	<2	25.57	-	-	8.3	28	<
116H 761048	00	0.5	0.9	80	6	0.88	<	<	<	<	<	<	<	1.7	1.4	<2	38.27	-	-	8.5	32	<
116H 761050	00	0.4	0.8	1400	14	1.60	<	<	<	<	2	<	<	2.8	2.0	<2	32.88	-	-	8.3	40	<
116H 761051	00	0.1	<	530	4	0.43	<	<	<	<	<	<	<	0.6	1.0	<2	27.70	-	-	8.2	<	<
116H 761052	00	0.2	<	250	5	0.65	<	<	<	<	<	<	<	1.0	1.0	<2	26.53	-	-	8.2	<	<
116H 761053	00	1.7	1.8	430	19	2.30	<	<	<	<	2	<	<	4.7	2.6	<2	2.74	-	-	8.2	<	<
116H 761054	00	0.5	0.6	110	6	0.88	<	<	<	<	<	<	<	1.5	0.9	<2	36.88	-	-	8.3	<	<
116H 761055	00	0.3	<	420	4	0.51	<	<	<	<	<	<	<	0.7	1.1	<2	47.06	-	-	8.1	<	<
116H 761056	00	17.6	4.0	3000	36	3.40	<	0.7	3	<	2	0.6	1	6.9	18.0	<2	14.92	-	-	ns	ns	ns
116H 761057	00	15.7	4.2	3000	39	3.80	1	1.0	3	<	2	0.8	<	6.4	17.0	<2	21.78	-	-	8.2	54	<
116H 761058	00	19.4	4.1	4100	37	4.00	<	1.2	2	<	3	0.8	1	7.0	19.0	<2	18.22	-	-	8.2	96	0.34
116H 761059	00	5.6	3.9	2600	42	4.40	1	1.0	3	<	3	1.0	<	6.5	11.0	<2	2.69	-	-	8.0	78	0.44
116H 761060	00	7.7	2.7	2100	41	3.60	<	0.9	2	<	3	0.7	<	5.2	16.0	7	11.95	-	-	8.2	68	0.22
116H 761062	00	0.4	0.8	110	7	1.00	<	<	<	<	2	<	<	1.7	1.2	<2	43.54	-	-	8.2	<	<
116H 761063	00	2.4	0.6	82	4	0.64	<	<	<	<	<	<	<	1.1	1.0	<2	33.27	-	-	8.2	<	<
116H 761064	00	1.5	<	92	4	0.63	<	<	<	<	<	<	<	1.0	1.0	<2	35.75	-	-	8.2	<	<
116H 761065	00	0.6	1.2	130	8	1.10	<	<	<	<	1	<	<	1.7	1.2	<2	37.80	-	-	8.1	<	<
116H 761066	00	0.9	1.9	460	25	3.40	<	0.7	<	<	4	0.9	<	5.4	2.3	<2	31.08	-	-	8.1	<	<
116H 761067	00	0.7	0.9	110	8	1.20	<	<	<	<	2	<	<	1.9	1.3	8	47.11	-	-	ns	ns	ns
116H 761069	10	0.6	2.2	620	36	5.80	<	0.7	<	<	8	1.9	1	8.6	3.4	7	40.03	-	-	8.0	<	<
116H 761070	20	0.7	2.4	660	46	7.40	2	1.2	3	0.3	11	2.7	2	11.0	4.4	6	42.95	-	-	8.0	<	<
116H 761071	00	0.2	1.1	86	5	0.72	<	<	<	<	<	<	<	1.1	1.1	<2	41.18	-	-	8.3	<	<
116H 761072	00	0.5	1.9	230	14	1.90	<	<	<	<	2	0.5	<	3.1	1.8	<2	37.05	-	-	8.3	<	<
116H 761073	00	0.2	<	140	3	0.42	<	<	<	<	<	<	<	0.9	1.0	<2	18.24	-	-	8.1	<	<
116H 761074	00	0.2	<	5000	4	0.54	<	<	<	<	<	<	<	1.0	1.1	<2	22.17	-	-	8.2	<	<
116H 761075	00	0.2	0.8	<	5	0.70	<	<	<	<	<	<	<	1.1	0.9	<2	43.25	-	-	8.3	<	<
116H 761076	00	0.2	1.2	57	6	0.77	<	<	<	<	<	<	<	1.4	1.2	<2	27.51	-	-	8.2	<	<
116H 761077	00	0.1	<	<	3	0.42	<	<	<	<	<	<	<	0.8	1.2	<2	32.98	-	-	7.9	<	<
116H 761078	00	0.1	<	<	3	0.47	<	<	<	<	<	<	<	0.9	1.0	<2	42.88	-	-	8.1	<	<
116H 761079	00	0.1	<	<	2	0.28	<	<	<	<	<	<	<	0.4	0.8	<2	22.31	-	-	7.9	<	<
116H 761080	00	0.2	<	230	3	0.49	<	<	<	<	<	<	<	0.9	1.1	<2	44.28	-	-	8.1	<	<
116H 761082	00	0.3	0.5	1500	9	1.20	<	<	<	<	2	<	<	2.0	1.6	<2	40.87	-	-	8.0	<	<
116H 761083	10	0.2	<	<	2	0.30	<	<	<	<	<	<	<	0.5	0.9	<2	25.96	-	-	8.2	<	0.40
116H 761084	20	0.2	<	<	3	0.30	<	<	<	<	<	<	<	0.5	1.0	<2	40.58	-	-	8.2	<	<
116H 761085	00	0.2	<	59	3	0.44	<	<	<	<	<	<	<	0.8	1.2	<2	43.83	-	-	8.2	<	<
116H 761086	00	0.2	<	53	4	0.58	<	<	<	<	<	<	<	1.0	1.1	<2	42.78	-	-	8.0	48	<
116H 761087	00	0.2	<	<	3	0.33	<	<	<	<	<	<	<	0.5	0.9	<2	41.39	-	-	8.1	<	<
116H 761088	00	0.2	<	<	2	0.30	<	<	<	<	<	<	<	0.5	0.9	<2	44.60	-	-	8.0	<	<
116H 761089	00	0.3	<	550	5	0.58	<	<	<	<	<	<	<	0.7	1.8	<2	44.91	-	-	8.0	<	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	Northing	Rock Unit	Age	Sample Type	Stream Width	Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Type	Stream Class	Source
116H	761090	00	08	420549	7225795	SHLEB	19	Sed/Water	10	10	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116H	761091	00	08	422268	7225515	SHLEB	19	Sed/Water	50	10	-	Colluv	BnTrans	Modert	*	*	-	*	*	*	*	*
116H	761092	00	08	421530	7226955	SHLEB	19	Sed/Water	4	10	-	Colluv	BnTrans	Fast	*	*	-	*	*	*	*	*
116H	761093	00	08	420695	7228813	LMSHe	25	Sed/Water	10	10	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761094	00	08	420312	7210326	LMSNa	10	Sed/Water	3	10	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761096	00	08	418285	7213739	SMDSa	10	Sed/Water	10	11	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761097	00	08	418569	7210925	SMDSa	10	Sed/Water	3	6	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761098	00	08	417070	7209844	LMSNa	10	Sed/Water	2	10	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761099	00	08	414747	7210577	LMSNa	10	Sed/Water	3	10	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761100	00	08	414288	7212876	SMDSa	10	Sed/Water	5	2	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761102	00	08	411061	7212738	LMSNa	10	Sed/Water	6	3	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761103	10	08	410025	7213776	LMSNa	10	Sed/Water	7	1	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761104	20	08	410025	7213776	LMSNa	10	Sed/Water	7	1	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761105	00	08	411035	7214751	LMSNa	10	Sed/Water	5	2	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761106	00	08	411783	7216399	LMSNa	10	Sed/Water	3	4	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761107	00	08	409034	7218729	LMSNa	10	Sed/Water	3	10	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761108	00	08	406175	7217416	LMSNa	10	Sed/Water	2	5	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761109	00	08	407275	7219277	LMSNa	10	Sed/Water	4	9	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761110	00	08	409778	7224344	SHLEB	19	Sed/Water	5	11	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761111	00	08	408362	7227444	SHLEB	19	Sed/Water	7	7	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761112	00	08	406752	7228183	SHLEB	19	Sed/Water	5	6	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761113	00	08	411709	7228857	SHLEB	19	Sed/Water	3	5	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761114	00	08	413245	7228185	SHLEB	19	Sed/Water	8	2	-	Colluv	BnTrans	Slow	*	*	-	*	*	*	*	*
116H	761115	00	08	412697	7226725	SHLEB	19	Sed/Water	4	3	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*
116H	761117	00	08	415365	7227175	SHLEB	19	Sed/Water	7	6	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761118	00	08	415132	7232011	LMSNa	10	Sed/Water	5	4	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761119	00	08	425054	7227482	LMSHe	25	Sed/Water	4	5	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116H	761120	00	08	427092	7225775	SHLEB	19	Sed/Water	5	6	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116H	761122	00	08	428007	7226028	SHLEB	19	Sed/Water	4	7	-	Alluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761123	00	08	426248	7224252	SHLEB	19	Sed/Water	3	6	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761124	00	08	427663	7223725	SHLEB	19	Sed/Water	1	3	-	Alluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116H	761125	00	08	428593	7222576	SHLEB	19	Sed/Water	2	6	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761126	10	08	412322	7237286	SHLEB	19	Sed/Water	4	8	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761127	20	08	412322	7237286	SHLEB	19	Sed/Water	4	8	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761128	00	08	416695	7234241	SHLEB	19	Sed/Water	2	2	-	Colluv	Clear	Stagnt	*	*	-	*	*	*	*	*
116H	761129	00	08	417260	7236655	SLSNa	30	Sed/Water	2	5	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*
116H	761130	00	08	418583	7236336	SLSNa	30	Sed/Water	5	10	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761131	00	08	420040	7234750	SLSNa	30	Sed/Water	2	8	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761132	00	08	422508	7234407	SLSNa	30	Sed/Water	5	10	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*
116H	761133	00	08	422210	7236890	LMSNa	10	Sed/Water	5	10	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	4.0	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	AAS	MADNC	COL	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116H 761090 00	100	9	12	9	2	<	145	3	0.30	ns	2.3	<	1040	0.20	1.9	<	0.4	<	<	2.9	3.9	9	2
116H 761091 00	310	21	4	49	3	<	90	10	0.55	ns	ns	<	820	0.29	6.0	160	1.4	<25	92	14.0	<9.7	<25	43
116H 761092 00	500	28	6	51	7	<	250	7	0.90	ns	ns	<	7100	0.29	6.0	38	1.5	10	65	12.0	15.0	47	9
116H 761093 00	125	12	20	16	2	<	160	5	0.45	ns	ns	<	15000	0.14	1.7	<	0.5	<	16	4.6	1.7	12	5
116H 761094 00	100	15	45	15	5	<	270	<	0.95	ns	1.7	<	470	0.26	5.1	69	1.4	8	19	8.1	3.9	18	3
116H 761096 00	55	12	17	9	6	<	240	2	0.75	ns	1.4	<	430	0.26	5.3	66	1.2	9	<	6.2	3.4	18	2
116H 761097 00	60	17	14	16	8	<	430	<	0.80	ns	1.7	<	550	0.44	11.0	160	2.7	17	32	4.7	5.8	25	3
116H 761098 00	105	7	4	2	2	<	275	<	0.25	ns	1.0	<	370	0.19	1.3	<	0.4	<	<	5.1	3.4	<	2
116H 761099 00	28	6	5	2	<	<	250	3	0.20	ns	1.2	<	300	0.17	0.9	<	0.3	<	<	2.2	1.7	<	2
116H 761100 00	82	12	39	9	4	<	285	3	0.70	ns	1.4	<	440	0.29	4.6	56	1.1	<	<	5.0	5.6	10	2
116H 761102 00	90	9	26	8	2	<	275	6	0.35	ns	1.6	<	540	0.19	1.6	<	0.5	<	<	5.4	5.4	10	4
116H 761103 10	52	9	24	6	4	<	185	3	0.60	ns	1.4	<	480	0.28	2.7	<	0.8	<	<	4.8	1.9	10	2
116H 761104 20	51	9	26	7	3	<	190	4	0.60	ns	1.6	<	530	0.29	3.0	31	0.8	<	<	6.0	2.0	11	2
116H 761105 00	56	7	26	4	2	<	180	5	0.25	ns	0.9	<	380	0.19	1.3	<	0.4	<	<	3.6	5.9	<	2
116H 761106 00	92	8	37	4	2	<	270	4	0.35	ns	1.2	<	400	0.21	1.8	<	0.5	<	<	3.7	7.1	7	2
116H 761107 00	137	6	22	3	<	<	340	2	0.30	ns	1.2	<	380	0.15	1.3	<	0.4	<	<	2.7	2.9	<	1
116H 761108 00	43	7	16	3	<	<	150	3	0.20	ns	0.9	<	320	0.18	1.0	<	0.3	<	<	2.0	8.9	<	2
116H 761109 00	270	7	12	5	2	<	270	5	0.40	ns	1.6	<	330	0.15	1.4	<	0.6	<	<	3.9	2.2	7	2
116H 761110 00	66	6	17	3	2	<	195	3	0.15	ns	1.2	<	380	0.14	0.8	<	<	<	<	1.3	2.1	<	1
116H 761111 00	156	16	17	17	2	<	205	8	0.40	ns	3.4	<	4500	0.20	2.8	<	0.6	<	<	5.2	1.6	17	6
116H 761112 00	50	21	10	14	7	<	415	3	1.15	ns	2.2	<	630	0.25	6.4	56	2.0	11	14	6.2	2.9	25	3
116H 761113 00	122	8	38	7	2	<	190	5	0.35	ns	1.7	<	1100	0.24	2.2	<	0.4	<	<	2.5	4.6	8	2
116H 761114 00	2440	25	8	96	87	0.4	3000	9	1.05	ns	7.8	<	3500	0.45	7.2	75	1.8	140	110	8.9	19.0	46	10
116H 761115 00	92	7	32	5	2	<	165	4	0.20	ns	1.4	<	1550	0.16	0.9	<	0.3	<	<	2.0	3.2	8	2
116H 761117 00	85	22	6	37	5	<	160	17	0.85	ns	8.5	<	960	0.37	5.2	37	1.7	7	30	8.5	7.3	48	16
116H 761118 00	310	31	15	40	4	<	190	7	0.75	ns	<	<	3450	0.16	4.8	63	1.3	<	35	6.8	16.0	45	6
116H 761119 00	85	9	16	10	<	<	210	3	0.40	ns	1.2	<	720	0.22	2.1	24	0.6	<	<	4.8	5.1	12	2
116H 761120 00	115	11	10	12	3	<	335	5	0.60	ns	2.1	<	620	0.19	2.1	35	0.9	<	<	5.7	2.9	18	4
116H 761122 00	60	8	12	6	<	<	175	4	0.30	ns	1.3	<	610	0.18	1.3	<	0.5	<	<	3.1	3.0	9	2
116H 761123 00	142	25	7	30	6	<	230	3	1.40	ns	3.7	<	980	0.79	6.9	66	1.8	6	24	6.2	3.3	46	3
116H 761124 00	74	18	7	17	7	<	320	<	1.55	ns	2.7	<	990	0.88	8.1	51	2.5	9	<	8.0	1.4	49	1
116H 761125 00	83	13	11	14	4	<	340	2	0.95	ns	2.3	<	1120	0.70	6.1	68	2.0	7	25	6.5	3.0	40	<
116H 761126 10	210	25	7	38	4	<	235	7	0.85	ns	4.5	<	9000	0.21	4.0	48	1.1	6	55	7.0	5.3	35	6
116H 761127 20	185	22	8	32	4	<	235	7	0.80	ns	4.4	<	27000	0.18	2.8	<	1.0	<	<	7.2	2.4	42	11
116H 761128 00	330	44	8	58	4	0.4	160	18	0.90	ns	7.3	<	1480	0.14	5.3	100	1.5	5	61	14.0	6.4	54	19
116H 761129 00	460	29	5	42	4	<	180	16	0.65	ns	9.0	<	3700	0.15	2.8	61	1.0	<10	26	9.1	<5.8	27	25
116H 761130 00	185	20	6	30	4	<	175	7	0.95	ns	4.4	<	6300	0.22	4.2	85	1.4	<	29	8.5	1.7	39	7
116H 761131 00	180	22	7	38	9	<	340	3	1.80	ns	3.6	<	1280	0.63	7.3	95	2.8	11	39	12.0	9.1	57	3
116H 761132 00	110	14	6	15	3	<	165	5	0.55	ns	3.9	<	3150	0.18	2.8	60	0.9	<	13	5.9	1.3	24	5
116H 761133 00	255	24	8	43	6	<	210	7	1.20	ns	4.5	<	2200	0.58	7.2	100	2.3	10	46	13.0	2.5	48	8

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	AuI	AuI/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCM	ISE	LIF
116H 761090 00	0.7	0.7	820	8	11	1.10	<	<	<	<	<	<	<	1.7	2.5	<2	40.62	-	-	8.2	<	0.48
116H 761091 00	6.2	<2.5	440	26	<85	2.20	<5	<2.5	<1.0	<1.0	5	<2.5	<5	4.3	8.7	<10	0.38	-	-	8.0	54	0.66
116H 761092 00	6.8	2.1	3400	27	29	3.50	<	0.6	<	<	3	<	<	5.4	8.8	4	19.45	-	-	7.9	44	<
116H 761093 00	1.3	0.8	6300	7	8	0.86	<	<	<	<	<	<	<	1.4	2.9	<2	16.21	-	-	7.7	96	0.24
116H 761094 00	0.5	3.1	170	11	18	1.60	<	<	<	<	<	<	<	2.3	2.1	2	40.24	-	-	8.1	<	<
116H 761096 00	0.3	2.4	170	12	16	1.80	<	<	<	<	2	<	<	2.7	1.7	2	40.73	-	-	8.2	22	<
116H 761097 00	0.3	2.9	310	24	38	3.60	<	<	<	<	3	1.3	<	4.3	2.0	<2	25.49	-	-	7.6	<	<
116H 761098 00	0.9	<	54	6	8	0.81	<	<	<	<	<	<	<	1.3	1.2	2	40.54	-	-	8.0	<	<
116H 761099 00	0.3	<	<	5	8	0.53	<	<	<	<	<	<	<	0.9	1.4	<2	47.34	-	-	8.2	<	<
116H 761100 00	0.5	1.6	170	12	17	1.70	<	<	<	<	1	<	<	2.3	1.5	<2	36.61	-	-	8.2	<	<
116H 761102 00	2.5	0.7	320	8	7	0.88	<	<	<	<	<	<	<	1.5	2.1	3	24.99	-	-	8.1	<	<
116H 761103 10	0.4	0.9	180	9	17	1.50	<	<	<	<	2	<	<	2.3	1.6	<2	46.86	-	-	8.2	22	<
116H 761104 20	0.5	1.1	180	11	15	1.80	<	<	<	<	2	<	<	3.0	1.9	<2	38.59	-	-	8.2	<	<
116H 761105 00	0.3	<	60	5	9	0.61	<	<	<	<	<	<	<	1.1	1.2	<2	41.54	-	-	8.1	<	<
116H 761106 00	0.3	0.7	97	6	8	0.79	<	<	<	<	<	<	<	1.4	1.5	<2	33.20	-	-	8.1	<	<
116H 761107 00	0.3	0.6	62	7	9	0.83	<	<	<	<	<	<	<	1.3	1.4	<2	44.22	-	-	8.1	<	<
116H 761108 00	0.2	0.5	<	3	<	0.41	<	<	<	<	<	<	<	0.8	1.2	<2	20.13	-	-	8.2	<	<
116H 761109 00	0.4	0.6	64	8	8	0.93	<	<	<	<	<	<	<	1.5	1.7	<2	46.83	-	-	8.1	<	<
116H 761110 00	0.2	<	130	4	<	0.49	<	<	<	<	<	<	<	0.6	1.3	<2	37.60	-	-	8.1	<	<
116H 761111 00	3.1	1.1	3100	12	15	1.30	<	<	<	<	1	<	<	2.1	4.1	<2	25.94	-	-	8.2	30	<
116H 761112 00	0.4	3.0	350	23	37	2.90	<	<	<	<	2	1.1	<	4.5	2.2	<2	32.72	-	-	8.1	24	0.24
116H 761113 00	0.5	0.5	960	8	10	1.10	<	<	<	<	<	<	<	1.7	1.7	4	45.08	-	-	8.2	<	0.32
116H 761114 00	4.3	2.5	4300	28	41	3.30	<	0.6	<	<	4	<	<	5.7	8.1	<2	21.74	-	-	8.2	120	14.40
116H 761115 00	0.4	<	1600	4	8	0.89	<	<	<	<	0.4	<	<	1.3	1.9	<2	31.81	-	-	8.1	32	<
116H 761117 00	1.8	2.7	770	17	36	3.20	<	<	<	<	1.6	0.8	<	4.6	11.0	<2	32.62	-	-	8.0	24	<
116H 761118 00	1.3	3.0	5400	18	32	3.10	<	<	<	0.9	2	0.5	<	4.0	5.2	<2	33.50	-	-	8.4	60	<
116H 761119 00	0.5	1.0	250	7	14	1.20	<	<	<	0.3	2	<	<	1.6	1.8	10	27.13	-	-	8.3	20	<
116H 761120 00	1.6	0.8	400	8	17	1.50	<	<	<	0.5	2	<	<	2.1	2.8	3	8.98	-	-	8.2	24	<
116H 761122 00	0.5	0.7	510	5	13	0.94	<	<	<	0.3	1	<	<	1.4	1.6	<2	22.16	-	-	8.3	22	<
116H 761123 00	1.5	1.6	910	19	42	3.60	<	0.5	2	0.8	3	0.7	<	5.6	4.2	3	18.06	-	-	8.3	42	<
116H 761124 00	1.1	2.0	1100	26	58	5.00	<	0.6	3	0.7	6	0.9	1	7.3	3.3	<2	29.36	-	-	8.0	56	<
116H 761125 00	0.7	2.2	1100	21	41	4.00	<	<	0.7	4	0.9	<	<	6.1	2.9	4	24.04	-	-	8.0	38	<
116H 761126 10	2.7	2.3	9610	15	30	2.80	<	<	<	0.8	2	<	<	3.8	5.1	<2	18.32	-	-	8.2	48	<
116H 761127 20	2.8	1.7	12500	12	41	2.60	<	<	<	1.0	<	<	<	3.4	5.3	3	3.55	-	-	8.2	32	<
116H 761128 00	4.7	2.6	1800	21	32	3.90	<	<	2	1.5	3	0.8	1	5.1	8.8	7	5.28	-	-	8.0	50	0.20
116H 761129 00	4.3	1.4	4400	15	<24	2.40	<2	<1.0	<4	1.5	<2	<1.0	<2	2.9	9.1	7	0.84	-	-	8.0	100	0.40
116H 761130 00	2.2	3.1	5260	15	21	2.80	<	<	<	0.7	2	<	<	4.0	5.4	<2	25.70	-	-	8.2	72	<
116H 761131 00	1.4	2.9	1200	22	42	4.10	<	<	2	0.9	4	0.7	<	6.6	4.1	3	12.56	-	-	8.1	30	<
116H 761132 00	1.5	1.8	6730	13	21	2.40	<	<	<	0.7	2	<	<	3.2	4.6	<2	41.60	-	-	8.1	56	<
116H 761133 00	2.9	3.1	2800	23	45	4.30	<	0.6	<	1.0	4	0.7	<	6.3	5.6	3	22.86	-	-	8.1	66	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	Morningth	Unit	Rock Age	Sample Type	Stream Width	Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Stream Type	Class	Source
116H	761134	00	08	424265	7234712	SNDsb	25	Sed/Water	3	9	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761135	00	08	427400	7236796	LMSNa	10	Sed/Water	3	8	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761136	00	08	427599	7235813	SHLEb	19	Sed/Water	6	9	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761138	00	08	428782	7230610	LMSNa	10	Sed/Water	6	10	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761139	00	08	430729	7235485	LMSNa	10	Sed/Water	3	10	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761140	00	08	431546	7234666	SHLEb	19	Sed/Water	5	11	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761142	00	08	432373	7233509	SHLEb	19	Sed/Water	4	8	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*
116H	761143	00	08	435372	7235701	SHLEc	25	Sed/Water	4	10	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761144	00	08	437596	7234744	SNDsb	25	Sed/Water	5	8	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761145	10	08	438194	7231846	LMSNa	10	Sed/Water	5	10	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*
116H	761146	20	08	438194	7231846	LMSNa	10	Sed/Water	5	10	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*
116H	761147	00	08	429019	7239157	SNDsb	25	Sed/Water	7	6	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761148	00	08	422736	7238134	SHLEb	19	Sed/Water	2	3	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116H	761149	00	08	421739	7238923	SHLEb	19	Sed/Water	3	6	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761150	00	08	417230	7239153	SHLEb	19	Sed/Water	1	2	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116H	761151	00	08	409485	7240785	LMSne	25	Sed/Water	3	8	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761152	00	08	407661	7238687	SHLEb	19	Sed/Water	6	8	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*
116H	761153	00	08	407350	7245150	SNDsc	30	Sed/Water	1	10	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761154	00	08	412838	7245515	SNDsc	30	Sed/Water	8	9	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761155	00	08	413556	7244185	SNDsc	30	Sed/Water	2	20	-	Colluv	BrCl'dy	Modert	*	-	*	*	*	*	*	*
116H	761156	00	08	417402	7243341	SNDsc	30	Sed/Water	3	5	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116H	761157	00	08	412884	7247704	SHLEb	19	Sed/Water	3	5	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761158	00	08	413965	7247682	LMSNa	10	Sed/Water	3	4	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761159	00	08	415394	7251198	SNDsb	25	Sed/Water	2	3	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116H	761162	00	08	414019	7251774	SNDsb	25	Sed/Water	2	4	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761163	00	08	414957	7253706	SNDsc	30	Sed/Water	2	5	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116H	761164	00	08	416819	7253784	SNDsc	30	Sed/Water	2	5	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116H	761165	00	08	417585	7256132	SHLEc	25	Sed/Water	3	8	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761166	00	08	418770	7257321	SHLEc	25	Sed/Water	1	4	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116H	761167	10	08	416754	7259517	SNDsc	30	Sed/Water	3	5	Probable	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116H	761168	20	08	416754	7259517	SNDsc	30	Sed/Water	3	5	Probable	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116H	761170	00	08	414159	7256683	LMSne	25	Sed/Water	3	4	Possible	Colluv	BrCl'dy	Modert	*	-	*	*	*	*	*	*
116H	761171	00	08	407701	7254006	SNDsc	30	Sed/Water	1	7	-	Alluv	BrCl'dy	Slow	*	-	*	*	*	*	*	*
116H	761172	00	08	407091	7253637	SNDsc	30	Sed/Water	2	7	Possible	Alluv	BrCl'dy	Modert	*	-	*	*	*	*	*	*
116H	761173	00	08	413018	7260554	SHLEc	25	Sed/Water	3	6	Possible	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761174	00	08	415421	7260181	SNDsc	30	Sed/Water	2	6	Possible	Colluv	BrCl'dy	Modert	*	-	*	*	*	*	*	*
116H	761175	00	08	418484	7261791	SHLEc	25	SedOnly	5	4	Possible	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761176	00	08	419321	7262003	SHLEc	25	Sed/Water	7	7	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761177	00	08	422036	7257764	SHLEc	25	Sed/Water	7	7	Possible	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761178	00	08	422961	7254482	SNDsc	30	Sed/Water	7	9	Possible	Colluv	BrTrans	Modert	*	-	*	*	*	*	*	*

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADNC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116H 761134 00	140	18	7	26	7	<	270	4	1.15	ns	3.8	<	1600	0.80	7.1	74	2.1	9	46	8.1	1.3	40	4
116H 761135 00	200	22	6	28	4	<	225	15	0.70	ns	4.7	<	2450	0.16	2.9	60	1.0	6	28	10.0	2.4	31	15
116H 761136 00	54	9	6	9	4	<	265	4	0.55	ns	1.6	<	700	0.29	2.1	39	0.8	<	<	4.6	2.1	8	<
116H 761138 00	44	7	12	5	<	<	160	3	0.25	ns	1.2	<	630	0.19	1.0	<	0.5	<	<	2.5	4.0	8	2
116H 761139 00	29	36	8	37	3	<	165	25	0.70	ns	9.3	<	18000	0.11	3.7	71	1.0	<	42	13.0	0.9	54	24
116H 761140 00	130	18	7	17	2	<	200	8	0.45	ns	<	<	1200	0.18	2.4	34	0.7	<	21	7.8	3.7	14	10
116H 761142 00	95	15	8	11	2	<	185	7	0.30	ns	2.2	<	1350	0.19	1.6	28	0.4	<	19	5.9	3.5	14	7
116H 761143 00	80	10	9	9	2	<	280	3	0.45	ns	1.9	<	800	0.23	2.3	25	0.7	<	5.2	3.0	19	3	
116H 761144 00	136	11	28	13	2	<	275	7	0.40	ns	2.0	<	800	0.19	1.7	29	0.6	<	17	5.1	7.7	15	6
116H 761145 10	59	7	32	3	<	<	180	5	0.10	ns	1.1	<	340	0.15	0.5	<	0.2	<	<	2.1	4.8	<	2
116H 761146 20	54	6	29	2	<	<	160	3	0.10	ns	0.9	<	280	0.14	0.4	<	<	<	<	1.9	4.3	<	2
116H 761147 00	355	32	7	44	5	<	245	21	0.90	ns	7.6	<	9100	0.16	3.4	75	1.3	<	68	13.0	1.8	44	19
116H 761148 00	520	44	12	94	7	0.2	170	32	1.15	ns	10.1	<	7000	0.20	4.4	85	1.5	<	120	16.0	4.7	50	30
116H 761149 00	375	29	15	55	6	<	235	15	1.15	ns	6.6	<	3100	0.17	3.5	56	1.4	7	88	13.0	3.2	46	15
116H 761150 00	800	33	10	91	4	0.4	130	11	1.20	ns	9.3	<	7100	0.32	5.8	61	2.1	<	130	13.0	17.0	55	13
116H 761151 00	265	26	6	54	6	<	150	24	0.85	ns	10.3	<	4300	0.19	3.6	55	1.5	8	49	11.0	1.6	37	22
116H 761152 00	570	40	8	63	6	0.6	205	22	1.05	ns	11.7	<	21000	0.32	6.0	110	1.8	7	88	16.0	3.0	61	24
116H 761153 00	185	22	9	41	8	0.2	200	2	2.05	ns	4.9	<	2050	0.31	10.0	150	3.1	9	31	9.0	4.0	80	<
116H 761154 00	258	38	11	55	8	0.6	200	5	2.10	ns	5.9	<	4300	0.34	10.0	190	3.4	11	53	16.0	1.5	95	5
116H 761155 00	176	13	7	34	7	<	125	2	3.50	ns	3.9	<	1100	0.45	11.0	180	4.7	10	40	12.0	2.6	92	1
116H 761156 00	215	15	6	33	12	<	420	<	2.25	ns	4.0	<	1400	0.75	8.2	120	3.2	16	41	7.6	2.8	50	1
116H 761157 00	340	26	8	43	14	<	185	18	0.85	ns	7.1	<	6200	0.23	4.0	68	1.1	5	56	11.0	6.7	47	20
116H 761158 00	85	11	5	12	2	<	130	5	0.40	ns	2.1	<	960	0.16	1.6	29	0.5	<	<	4.3	5.2	14	4
116H 761159 00	162	17	4	26	4	<	220	5	0.75	ns	3.5	<	950	0.30	3.5	54	1.1	6	27	7.8	4.9	31	7
116H 761162 00	300	27	7	69	6	0.2	145	5	1.25	ns	5.4	<	1700	0.49	8.1	140	2.3	8	110	10.0	28.0	64	5
116H 761163 00	245	26	11	50	9	0.8	255	5	2.00	ns	6.3	<	3200	0.44	10.0	240	2.8	10	83	16.0	1.9	74	7
116H 761164 00	172	18	10	26	9	<	265	2	2.20	ns	3.9	<	1700	0.40	9.3	140	3.3	11	32	15.0	2.2	70	3
116H 761165 00	128	16	5	22	3	<	100	2	1.10	ns	4.8	<	1450	0.57	7.8	200	1.7	5	27	7.6	2.5	65	3
116H 761166 00	104	13	5	19	4	0.2	90	<	1.20	ns	4.0	<	1480	0.64	8.5	160	2.3	7	31	8.2	1.5	62	2
116H 761167 10	1230	20	4	194	17	<	155	10	4.50	ns	10.1	<	2850	0.47	9.3	150	6.5	21	290	17.0	3.9	59	9
116H 761168 20	1300	21	6	200	17	<	160	10	4.55	ns	10.9	<	2700	0.41	9.0	130	6.6	21	300	16.0	3.8	63	10
116H 761170 00	300	27	8	64	10	0.4	350	9	1.80	ns	6.4	<	2650	0.40	7.8	150	2.5	10	87	16.0	4.9	72	9
116H 761171 00	154	21	7	36	7	0.2	175	<	2.10	ns	3.9	<	1500	0.58	7.8	130	2.4	9	38	8.2	1.7	82	<
116H 761172 00	102	13	6	24	5	<	125	<	1.60	ns	3.4	<	1440	0.72	7.5	120	2.4	6	28	7.5	1.1	72	<
116H 761173 00	230	21	8	40	8	<	185	8	1.50	ns	4.9	<	2400	0.26	6.8	93	2.5	11	50	15.0	2.7	64	7
116H 761174 00	560	18	4	94	11	<	100	11	5.00	ns	9.1	<	1780	0.42	8.2	99	6.7	15	130	12.0	4.2	51	12
116H 761175 00	89	19	9	18	7	<	200	2	1.45	ns	4.1	<	2020	0.75	7.8	82	2.3	7	26	11.0	2.3	58	3
116H 761176 00	300	36	8	60	6	<	190	30	1.00	ns	12.3	<	2950	0.23	4.2	57	1.1	<	67	14.0	1.3	51	30
116H 761177 00	275	30	10	45	9	0.2	240	6	1.65	ns	4.5	<	6800	0.24	7.8	96	2.6	10	56	19.0	1.0	60	7
116H 761178 00	182	22	7	32	6	<	175	4	1.80	ns	5.3	<	2120	0.45	7.4	110	2.7	9	27	14.0	1.3	68	4

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCM	ISE	LIF
116H 761134 00	1.7	2.0	2100	24	51	4.70	<	0.7	2	0.9	6	1.0	<	6.9	4.2	3	35.74	-	-	8.1	24	<
116H 761135 00	3.7	1.4	3100	14	27	2.60	<	<	<	0.9	2	<	<	3.4	6.4	<2	30.58	-	-	8.1	30	0.32
116H 761136 00	0.8	0.9	520	10	18	2.00	<	<	<	0.4	2	<	<	3.4	2.1	<2	36.03	-	-	8.1	60	0.32
116H 761138 00	0.4	<	450	4	11	0.83	<	<	<	0.3	1	<	<	1.3	1.8	5	20.05	-	-	7.8	20	<
116H 761139 00	4.1	3.3	19400	18	31	3.30	<	0.6	<	1.6	2	<	<	4.3	12.0	<2	12.36	-	-	7.9	30	<
116H 761140 00	2.1	1.1	3500	10	17	2.00	<	<	<	0.7	2	<	<	2.6	4.6	<2	45.28	-	-	7.9	30	<
116H 761142 00	1.5	1.0	2700	6	9	1.30	<	<	<	0.5	<	<	<	1.6	3.3	3	44.33	-	-	7.8	<	<
116H 761143 00	0.8	1.2	930	10	12	2.00	<	<	<	0.4	2	<	<	2.7	2.8	<2	41.65	-	-	7.8	<	<
116H 761144 00	1.5	1.2	770	6	16	1.20	<	<	<	0.4	<	<	<	2.1	2.8	3	17.43	-	-	7.9	<	<
116H 761145 10	0.2	<	<	<	<	0.37	<	<	<	<	<	<	<	0.6	1.3	<2	43.34	-	-	7.7	<	<
116H 761146 20	0.2	<	<	<	6	0.34	<	<	<	<	<	<	<	0.5	1.2	<2	42.87	-	-	7.9	<	<
116H 761147 00	5.7	2.0	7560	16	20	3.10	<	<	<	1.2	2	0.5	<	4.0	8.5	<2	11.97	-	-	8.1	54	<
116H 761148 00	8.7	3.0	4900	21	38	3.60	<	0.5	<	1.5	3	0.6	1	4.8	11.0	<2	5.04	-	-	8.2	74	<
116H 761149 00	4.2	2.6	4400	14	24	3.10	<	0.5	<	0.9	2	<	<	4.0	7.5	<2	10.22	-	-	8.1	60	<
116H 761150 00	6.6	3.8	6110	25	48	4.60	<	0.7	2	1.5	4	0.9	1	6.5	11.0	<2	17.35	-	-	8.0	82	0.30
116H 761151 00	6.1	2.6	2800	16	26	2.60	<	<	<	1.5	2	<	<	4.2	10.0	<2	2.81	-	-	8.2	20	<
116H 761152 00	14.2	4.3	17000	24	33	4.10	<	0.8	2	1.9	2	0.7	1	5.3	13.0	4	8.33	-	-	8.2	72	1.50
116H 761153 00	1.3	4.9	2200	28	62	4.80	<	0.6	3	1.0	6	0.9	<	8.1	5.1	<2	11.25	-	-	7.9	64	<
116H 761154 00	2.8	6.9	4600	27	51	4.70	<	0.6	3	1.0	3	0.9	<	7.6	6.9	6	23.93	-	-	8.2	64	<
116H 761155 00	1.0	7.8	1200	29	51	4.70	<	0.5	3	0.9	5	0.9	<	8.9	4.2	<2	20.30	-	-	8.0	56	<
116H 761156 00	1.2	3.7	1500	25	52	4.70	<	0.8	2	0.9	6	1.0	<	7.4	5.0	5	8.88	-	-	7.6	48	<
116H 761157 00	7.4	3.1	5000	16	33	2.90	<	<	<	1.2	2	<	<	4.1	8.7	<2	14.20	-	-	8.2	44	<
116H 761158 00	1.5	1.0	890	7	13	1.30	<	<	<	0.4	1	<	<	2.1	3.0	4	14.45	-	-	8.3	32	<
116H 761159 00	2.0	1.4	1100	15	27	3.00	<	<	<	0.7	3	0.5	<	3.8	4.5	2	20.24	-	-	8.1	26	<
116H 761162 00	2.5	4.6	1900	24	47	4.40	<	0.6	2	1.0	4	0.8	<	6.9	6.7	6	8.59	-	-	8.1	78	0.38
116H 761163 00	2.1	5.5	4400	30	51	5.40	<	0.7	3	1.1	5	0.9	1	7.4	7.6	4	10.65	-	-	6.9	50	<
116H 761164 00	1.6	4.7	2100	30	58	5.00	1	0.8	2	1.0	6	0.9	2	8.2	5.6	<2	16.86	-	-	7.4	36	<
116H 761165 00	1.2	4.2	1700	29	53	4.40	1	0.5	2	1.0	5	0.9	<	6.7	6.3	<2	22.87	-	-	7.4	50	<
116H 761166 00	1.1	4.3	1800	30	56	5.00	1	0.7	2	1.0	7	0.8	<	7.8	5.9	<2	31.18	-	-	7.3	56	<
116H 761167 10	2.3	3.5	4100	25	41	5.10	1	1.0	4	2.0	4	0.9	<	6.7	13.0	<2	28.66	-	-	7.4	180	0.22
116H 761168 20	2.3	4.8	3500	25	36	5.10	<	1.1	4	2.0	4	0.6	<	6.4	13.0	<2	30.06	-	-	7.4	170	0.20
116H 761170 00	2.6	4.7	3200	24	45	4.70	1	0.6	2	1.2	4	0.7	1	7.6	8.0	12	9.44	5	17.30	8.0	80	0.24
116H 761171 00	1.2	5.6	1700	22	47	4.50	<	0.6	2	0.9	4	0.8	2	7.2	4.5	3	13.00	-	-	7.5	50	<
116H 761172 00	1.1	5.2	1900	25	46	5.30	<	0.6	2	0.9	6	1.2	<	8.4	4.6	4	26.45	-	-	7.1	32	<
116H 761173 00	2.4	4.1	2700	23	39	4.10	<	0.6	<	1.0	2	0.8	<	6.4	6.2	5	9.84	-	-	8.1	54	<
116H 761174 00	2.1	3.5	2100	24	42	4.80	1	1.0	3	1.5	5	0.8	1	6.7	10.0	<2	21.87	-	-	4.4	310	0.46
116H 761175 00	1.6	3.3	2400	24	47	4.70	<	0.8	<	0.8	6	0.8	<	7.7	4.1	5	24.38	-	-	ns	ns	<
116H 761176 00	4.2	2.5	2800	21	52	3.50	<	<	2	1.6	3	0.9	<	4.2	13.0	<2	1.71	-	-	8.2	130	<
116H 761177 00	2.3	4.8	5380	21	37	3.90	<	<	<	0.9	3	0.6	1	6.0	5.5	4	11.25	-	-	8.0	72	<
116H 761178 00	2.2	4.0	2500	24	48	4.30	<	0.7	3	1.0	5	0.7	<	6.8	6.2	<2	12.96	-	-	7.5	44	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	UTM Northing	Unit	Rock Age	Sample Type	Stream Width	Stream Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Comp	Bottom Pcpt	Bank Pcpt	Physiog.	Drainage	Type	Stream Class	Source
116H	761179	00	08	422110	7253953	SMSc	30	Sed/Water	7	6	Possible	Colluv	BnTrans	Moder	*	*	-	*	*	*	*	*	*
116H	761180	00	08	420547	7251417	SMSc	30	Sed/Water	7	6	Possible	Colluv	Clear	Moder	*	*	-	*	*	*	*	*	*
116H	761183	00	08	420648	7249674	SHLEc	25	Sed/Water	3	3	-	Colluv	Clear	Moder	*	*	-	*	*	*	*	*	*
116H	761184	00	08	419450	7249651	SHLEc	25	Sed/Water	6	4	-	Colluv	Clear	Moder	*	*	-	*	*	*	*	*	*
116H	761185	00	08	422671	7241849	SMSc	30	Sed/Water	1	4	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116H	761186	00	08	420892	7242214	SMSc	30	Sed/Water	1	4	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116H	761187	00	08	421024	7243774	SMSc	30	Sed/Water	1	5	-	Alluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116H	761188	00	08	423364	7244296	SMSc	30	Sed/Water	1	9	-	Alluv	BnTrans	Slow	*	*	-	*	*	*	*	*	*
116H	761189	00	08	425430	7242053	SMSc	30	Sed/Water	1	4	-	Colluv	Clear	Slow	*	*	-	*	*	*	*	*	*
116H	761190	00	08	426619	7242759	SMSc	30	Sed/Water	3	7	Possible	Colluv	BnCl'dy	Moder	*	*	-	*	*	*	*	*	*
116H	761191	00	08	429430	7246729	LMSNa	10	Strm	4	5	-	Colluv	BnCl'dy	Moder	*	*	-	*	*	*	*	*	*
116H	761192	00	08	426068	7251328	SHLEc	25	Sed/Water	4	6	Possible	Colluv	BnTrans	Moder	*	*	-	*	*	*	*	*	*
116H	761193	10	08	424918	7250652	SHLEc	25	Sed/Water	60	15	Probable	Colluv	BnTrans	Moder	*	*	-	*	*	*	*	*	*
116H	761194	20	08	424918	7250652	SHLEc	25	Sed/Water	60	15	Probable	Colluv	BnTrans	Moder	*	*	-	*	*	*	*	*	*
116H	761195	00	08	425275	7252980	LMSNe	25	Sed/Water	2	5	-	Colluv	BnTrans	Moder	*	*	-	*	*	*	*	*	*
116H	761196	00	08	425162	7255602	SMSc	30	Strm	1	3	Possible	Colluv	BnTrans	Slow	*	*	-	*	*	*	*	*	*
116H	761197	00	08	424522	7260717	SHLEb	19	Sed/Water	2	9	-	Colluv	BnCl'dy	Moder	*	*	-	*	*	*	*	*	*
116H	761198	00	08	422929	7261539	SHLEb	19	Sed/Water	2	5	Possible	Colluv	BnTrans	Moder	*	*	-	*	*	*	*	*	*
116H	761199	00	08	429571	7264055	SHLEc	25	Sed/Water	7	10	-	Colluv	BnCl'dy	Moder	*	*	-	*	*	*	*	*	*
116H	761200	00	08	428611	7258462	SMSc	30	Sed/Water	5	7	-	Colluv	BnTrans	Moder	*	*	-	*	*	*	*	*	*
116H	761202	00	08	428650	7256741	SHLEc	25	Sed/Water	2	9	-	Colluv	BnTrans	Moder	*	*	-	*	*	*	*	*	*
116H	761203	00	08	429886	7254751	SMSc	30	Sed/Water	3	10	-	Colluv	BnTrans	Moder	*	*	-	*	*	*	*	*	*
116H	761204	00	08	430380	7258155	SMSc	30	Sed/Water	1	5	-	Colluv	BnCl'dy	Moder	*	*	-	*	*	*	*	*	*
116H	761205	00	08	434191	7257676	SMSc	30	Sed/Water	2	6	-	Colluv	BnCl'dy	Moder	*	*	-	*	*	*	*	*	*
116H	761206	00	08	435176	7257206	SMSc	30	Sed/Water	2	6	-	Colluv	BnCl'dy	Moder	*	*	-	*	*	*	*	*	*
116H	761207	00	08	436469	7254202	SMSc	30	Sed/Water	3	8	-	Colluv	BnTrans	Moder	*	*	-	*	*	*	*	*	*
116H	761208	00	08	431519	7252808	SMSc	30	Sed/Water	5	10	-	Colluv	BnCl'dy	Moder	*	*	-	*	*	*	*	*	*
116H	761209	10	08	433519	7250249	SMSc	25	Sed/Water	8	8	-	Colluv	BnTrans	Moder	*	*	-	*	*	*	*	*	*
116H	761210	20	08	433519	7250249	SMSc	25	Sed/Water	8	8	-	Colluv	BnTrans	Moder	*	*	-	*	*	*	*	*	*
116H	761212	00	08	432292	7248992	SHLEc	25	Sed/Water	5	4	-	Colluv	BnTrans	Moder	*	*	-	*	*	*	*	*	*
116H	761213	00	08	437064	7250673	SMSc	30	Sed/Water	4	10	-	Colluv	BnCl'dy	Moder	*	*	-	*	*	*	*	*	*
116H	761214	00	08	438774	7252197	SMSc	25	Sed/Water	2	4	-	Colluv	BnTrans	Moder	*	*	-	*	*	*	*	*	*
116H	761215	00	08	437694	7249353	SMSc	30	Sed/Water	1	8	-	Colluv	BnTrans	Moder	*	*	-	*	*	*	*	*	*
116H	761216	00	08	439079	7248153	SMSc	30	Sed/Water	10	12	-	Colluv	BnCl'dy	Moder	*	*	-	*	*	*	*	*	*
116H	761217	00	08	436973	7246863	SMSc	30	Strm	2	8	-	Colluv	BnTrans	Slow	*	*	-	*	*	*	*	*	*
116H	761218	00	08	433987	7244702	SHLEe	30	Sed/Water	3	8	-	Colluv	BnCl'dy	Moder	*	*	-	*	*	*	*	*	*
116H	761219	00	08	437633	7242778	SHLEe	30	Sed/Water	3	10	-	Colluv	BnTrans	Moder	*	*	-	*	*	*	*	*	*
116H	761220	00	08	434577	7242199	SHLEe	30	Sed/Water	2	7	-	Colluv	BnCl'dy	Slow	*	*	-	*	*	*	*	*	*
116H	761222	00	08	435938	7240433	SHLEe	30	Sed/Water	2	6	-	Colluv	BnCl'dy	Slow	*	*	-	*	*	*	*	*	*
116H	761223	00	08	431979	7240454	SHLEb	19	Sed/Water	3	6	-	Colluv	BnTrans	Stagnt	*	*	-	*	*	*	*	*	*

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	5	1	
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADNC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116H 761179 00	150	19	8	31	5	<	150	4	1.20	ns	3.2	<	1460	0.36	6.1	81	2.2	5	36	7.6	3.9	58	3
116H 761180 00	96	11	6	17	3	<	200	4	0.80	ns	2.0	<	1340	0.19	3.0	39	1.1	<	33	5.0	2.1	30	3
116H 761183 00	71	9	5	9	<	<	195	4	0.30	ns	1.8	<	440	0.14	1.0	<	0.4	<	13	3.3	3.3	7	4
116H 761184 00	60	7	3	6	<	<	100	4	0.20	ns	1.4	<	460	0.15	0.8	<	<	<	<	2.2	2.8	<	4
116H 761185 00	125	16	11	40	5	<	70	<	3.80	ns	4.3	<	1840	0.46	10.0	170	4.8	7	73	12.0	1.3	110	<
116H 761186 00	215	24	11	50	11	0.4	305	3	3.45	ns	4.9	<	2600	0.47	11.0	180	4.7	13	71	16.0	2.5	110	2
116H 761187 00	275	28	6	45	10	0.8	270	3	3.15	ns	5.4	<	1900	0.54	9.4	130	3.9	14	43	11.0	4.5	69	1
116H 761188 00	1020	19	5	157	67	0.2	500	6	3.80	ns	5.8	<	1740	0.46	7.4	150	5.9	86	210	10.0	5.8	47	5
116H 761189 00	600	32	9	106	19	1.0	275	8	2.90	ns	7.0	<	2650	0.34	9.0	200	4.4	25	150	22.0	4.1	61	7
116H 761190 00	590	29	9	84	34	0.6	810	4	2.55	ns	5.7	<	2040	0.36	9.1	180	3.4	38	120	13.0	3.0	72	5
116H 761191 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
116H 761192 00	240	19	10	38	9	<	130	5	1.45	ns	3.8	<	2850	0.32	7.8	90	2.2	9	59	13.0	2.0	64	5
116H 761193 10	415	30	6	69	11	0.6	215	10	1.75	ns	7.0	<	6100	0.28	6.4	150	2.7	13	93	16.0	2.7	59	10
116H 761194 20	440	32	7	74	12	0.4	250	11	1.80	ns	7.4	<	3460	0.27	7.1	140	3.0	14	100	20.0	3.4	61	12
116H 761195 00	65	15	11	16	4	0.2	55	2	1.80	ns	4.3	<	1280	0.28	7.9	110	2.0	<	15	11.0	1.6	70	2
116H 761196 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
116H 761197 00	175	35	9	41	11	<	170	13	6.45	ns	5.1	<	1780	0.34	8.8	70	6.9	11	44	21.0	6.1	85	15
116H 761198 00	255	22	7	61	6	<	345	11	0.80	ns	6.4	<	2260	0.50	5.5	97	1.6	8	57	11.0	4.9	49	11
116H 761199 00	185	25	8	36	11	<	185	3	2.40	ns	4.8	<	1780	0.48	10.0	96	3.2	11	52	15.0	1.0	78	6
116H 761200 00	215	26	9	38	10	0.8	185	2	2.10	ns	5.2	<	1260	0.31	8.3	170	2.6	9	44	13.0	3.0	67	4
116H 761202 00	162	22	7	27	7	0.6	135	<	1.80	ns	5.0	<	1260	0.53	7.9	130	2.3	8	47	8.6	2.3	64	2
116H 761203 00	100	15	8	19	7	0.2	135	<	2.15	ns	3.9	<	1080	0.47	9.4	130	2.7	9	40	12.0	2.4	64	<
116H 761204 00	200	29	9	42	9	1.2	185	2	2.00	ns	5.8	<	2100	0.36	8.6	160	2.3	7	59	12.0	2.0	85	5
116H 761205 00	195	17	6	38	10	<	185	2	2.00	ns	4.8	<	1190	0.35	7.7	100	2.7	12	54	13.0	1.1	59	5
116H 761206 00	92	12	8	17	8	<	150	<	2.25	ns	2.9	<	800	0.30	7.6	100	2.8	9	32	12.0	0.9	42	1
116H 761207 00	91	18	9	23	9	<	145	<	1.95	ns	3.2	<	1300	0.54	8.5	81	2.4	8	16	9.1	<	75	<
116H 761208 00	160	17	6	31	10	<	230	2	1.95	ns	4.6	<	2300	0.29	6.0	140	2.3	11	39	9.4	1.2	62	3
116H 761209 10	670	37	7	96	17	<	270	19	2.30	ns	12.0	<	9000	0.37	7.4	130	3.6	16	140	20.0	2.7	100	23
116H 761210 20	700	39	8	96	18	<	295	20	2.35	ns	12.6	<	9300	0.36	7.8	110	3.6	19	130	19.0	2.1	71	20
116H 761212 00	670	39	8	93	13	0.2	285	32	1.65	ns	14.2	<	9000	0.35	7.3	98	3.4	17	120	19.0	3.6	80	29
116H 761213 00	114	21	10	31	6	0.4	145	<	2.40	ns	4.4	<	3000	0.58	10.0	150	3.3	11	51	9.5	1.0	100	1
116H 761214 00	162	20	9	29	11	<	145	3	2.40	ns	4.3	<	1440	0.50	10.0	100	3.6	12	29	14.0	1.2	75	2
116H 761215 00	82	13	6	16	6	<	135	<	1.75	ns	4.1	<	1120	1.00	10.0	120	2.9	9	30	9.0	0.7	74	<
116H 761216 00	164	22	8	38	9	0.4	345	<	2.30	ns	3.8	<	1720	0.65	9.5	150	3.1	10	59	10.0	1.1	87	<
116H 761217 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
116H 761218 00	330	38	7	54	12	0.4	330	7	2.50	ns	6.8	<	2300	0.47	8.4	120	2.8	12	55	22.0	4.7	64	6
116H 761219 00	43	21	5	12	3	<	40	<	1.75	ns	3.7	<	1230	0.54	7.2	95	1.9	<	<	7.5	1.0	55	<
116H 761220 00	420	27	7	60	12	<	160	5	2.75	ns	7.5	<	2650	0.45	6.2	88	3.1	11	92	12.0	3.0	56	7
116H 761222 00	66	18	6	17	5	<	115	<	2.60	ns	3.3	<	1640	0.50	7.2	95	2.8	6	35	10.0	2.7	65	2
116H 761223 00	420	34	9	52	6	<	245	20	1.05	ns	7.3	<	7200	0.18	4.5	86	1.5	7	62	15.0	4.0	47	20

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCH	ISE	LIF
116H 761179 00	1.3	3.9	1600	17	35	3.30	<	<	<	0.6	2	0.6	2	5.0	3.7	3	14.64	-	-	8.2	36	<
116H 761180 00	0.9	1.9	1200	9	16	1.80	<	<	<	0.5	1	<	<	2.6	2.8	<2	10.83	-	-	8.2	44	<
116H 761183 00	0.7	0.7	140	4	11	0.87	<	<	<	0.3	<	<	<	1.2	2.3	2	27.63	-	-	8.1	36	<
116H 761184 00	0.8	0.6	300	3	<	0.60	<	<	<	0.3	<	<	<	0.8	1.9	<2	18.84	-	-	8.1	<	<
116H 761185 00	1.3	8.3	2500	27	55	4.50	<	0.7	2	0.9	3	0.8	2	8.4	4.7	<2	13.17	-	-	6.9	<	<
116H 761186 00	1.7	7.2	4400	30	51	5.00	<	0.8	3	1.0	5	0.8	2	8.5	5.5	<2	12.78	-	-	7.1	20	<
116H 761187 00	1.7	5.2	2100	24	44	4.50	<	0.8	3	1.1	4	0.7	<	6.9	5.9	5	8.67	-	-	7.9	80	<
116H 761188 00	2.7	3.3	1800	23	37	4.20	<	0.6	3	1.0	6	0.8	<	6.5	6.9	<2	25.55	-	-	7.9	80	0.28
116H 761189 00	2.4	4.4	2900	27	40	5.50	<	1.0	4	1.4	4	0.8	<	7.6	8.5	4	22.50	-	-	7.7	58	0.24
116H 761190 00	2.1	4.8	2800	29	45	4.90	<	1.0	3	1.3	4	0.8	<	7.8	7.4	<2	6.81	-	-	7.3	66	<
116H 761191 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	-	-	-	-	8.0	56	<
116H 761192 00	2.3	4.6	3100	23	50	4.40	1	<	<	0.8	5	0.7	<	7.4	4.9	16	20.00	<2	24.79	7.4	60	<
116H 761193 10	3.1	4.3	4400	22	40	4.10	<	0.7	2	1.0	3	0.7	<	5.7	8.0	3	19.96	-	-	7.9	92	<
116H 761194 20	3.6	4.7	4600	25	44	4.60	<	0.6	3	1.2	3	0.8	<	6.5	9.1	4	25.46	-	-	7.9	96	<
116H 761195 00	1.0	5.4	1400	26	48	4.70	<	0.8	<	0.7	4	0.8	<	8.3	4.5	5	20.35	-	-	6.0	42	0.32
116H 761196 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	-	-	-	-	7.0	34	<
116H 761197 00	2.2	5.9	2000	21	38	5.30	<	1.1	<	1.0	3	1.0	<	8.1	6.3	10	15.00	-	-	6.7	64	<
116H 761198 00	2.8	2.6	2400	27	50	4.70	<	0.6	<	1.2	5	1.0	<	6.2	8.4	<2	20.93	-	-	8.1	74	<
116H 761199 00	2.1	5.1	2400	28	51	5.30	<	0.8	2	1.1	6	0.9	<	9.0	5.9	<2	32.52	-	-	7.4	56	0.26
116H 761200 00	1.5	5.0	1600	28	46	4.70	<	0.7	<	1.1	4	0.5	<	7.5	6.0	9	12.86	-	-	7.1	62	<
116H 761202 00	1.3	4.3	1400	26	47	4.60	<	0.5	2	1.0	5	0.9	1	7.3	5.9	<2	20.26	-	-	7.3	42	<
116H 761203 00	1.0	4.5	1100	30	51	5.40	<	0.5	3	1.0	7	0.9	1	9.2	4.8	5	18.18	-	-	6.8	36	<
116H 761204 00	1.6	6.9	2600	27	53	4.60	<	0.6	3	1.1	4	0.7	<	7.0	6.8	8	4.36	-	-	7.4	82	<
116H 761205 00	1.4	4.2	1600	26	48	4.70	<	0.7	<	1.0	5	0.8	1	8.0	6.4	<2	33.31	-	-	7.2	94	<
116H 761206 00	0.9	3.7	860	25	52	4.50	<	0.6	<	0.8	7	0.8	1	8.2	3.7	3	14.98	-	-	6.4	62	<
116H 761207 00	1.5	4.2	1300	27	50	5.00	1	0.7	3	0.8	7	1.1	<	9.0	4.3	5	28.84	-	-	7.7	110	0.54
116H 761208 00	1.2	3.8	3300	22	40	4.30	<	<	<	0.8	7	0.8	1	6.9	5.4	3	27.44	-	-	7.0	84	<
116H 761209 10	7.8	5.3	8240	28	46	5.30	<	0.9	<	2.0	4	1.1	<	7.9	16.0	<2	21.85	-	-	8.1	96	1.70
116H 761210 20	7.0	5.4	8050	28	57	4.90	<	0.8	3	1.8	3	1.1	1	7.0	14.0	<2	21.48	-	-	7.8	110	1.46
116H 761212 00	7.9	5.0	6930	29	41	4.80	1	0.6	<	1.9	3	1.0	<	6.9	16.0	<2	20.22	-	-	8.1	100	3.20
116H 761213 00	1.3	6.1	4300	30	54	4.90	1	0.9	3	1.1	6	0.9	<	8.3	5.2	15	15.20	4	24.85	6.8	48	<
116H 761214 00	1.5	4.3	1700	31	56	5.70	1	0.7	3	1.0	8	1.0	2	10.0	5.1	7	31.85	-	-	7.3	66	0.24
116H 761215 00	1.3	3.7	1300	33	71	6.00	<	1.0	3	0.9	8	1.1	<	10.0	4.8	<2	32.26	-	-	6.8	42	<
116H 761216 00	1.2	6.0	2000	28	53	5.20	<	0.7	3	0.9	5	0.9	<	8.4	4.7	5	17.08	-	-	6.9	54	0.36
116H 761217 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	-	-	-	-	6.9	48	<
116H 761218 00	4.5	4.2	2500	29	42	5.50	<	0.8	<	1.3	4	0.9	2	7.6	8.5	5	23.16	-	-	7.5	56	<
116H 761219 00	1.0	3.4	1400	24	51	4.90	<	0.7	2	0.8	8	0.9	<	7.9	3.9	<2	35.73	-	-	5.5	36	<
116H 761220 00	3.3	4.0	3100	24	36	5.50	<	0.8	2	1.2	6	1.0	1	7.8	9.3	<2	25.70	-	-	7.4	86	1.40
116H 761222 00	1.8	4.2	1900	22	51	4.80	<	0.7	<	0.8	5	0.9	<	8.1	4.0	<2	21.67	-	-	6.3	50	<
116H 761223 00	7.6	2.6	7490	19	30	3.60	<	0.5	<	1.2	3	0.7	<	5.0	10.0	5	19.48	-	-	7.8	62	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	UTM Northing	Unit	Rock Age	Sample Type	Stream Width	Stream Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Sample Comp	Bottom Pcpt	Bank Pcpt	Stream Physiol.	Drainage	Type	Stream Class	Source
116H	761224	00	08	432691	7239283	SHLEB	19	Sed/Water	8	9	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761225	00	08	433564	7238576	SHLEB	19	Sed/Water	4	8	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761226	00	08	438313	7238011	SNDsb	25	Sed/Water	10	10	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*	*
116H	761227	00	08	440740	7238191	SNDsb	25	Sed/Water	12	20	-	Colluv	Clear	Fast	*	*	-	*	*	*	*	*	*
116H	761228	00	08	440671	7242091	SNDsb	25	Sed/Water	20	15	-	Colluv	BnTrans	Fast	*	*	-	*	*	*	*	*	*
116H	761229	10	08	442365	7240094	SHLEc	25	Sed/Water	6	10	-	Colluv	BnTrans	Fast	*	*	-	*	*	*	*	*	*
116H	761230	20	08	442365	7240094	SHLEc	25	Sed/Water	6	10	-	Colluv	BnTrans	Fast	*	*	-	*	*	*	*	*	*
116H	761231	00	08	451551	7240264	LMSNa	10	SedOnly			-	Colluv			*	*	-	*	*	*	*	*	*
116H	761232	00	08	450250	7242498	SHLEc	25	SedOnly			-	Colluv			*	*	-	*	*	*	*	*	*
116H	761233	10	08	447992	7241254	SHLEc	25	Sed/Water	12	8	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761234	20	08	447992	7241254	SHLEc	25	Sed/Water	12	8	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761235	00	08	446813	7243082	SNDsb	25	Sed/Strm	2	10	-	Colluv	BnCl'dy	Modert	*	*	-	*	*	*	*	*	*
116H	761236	00	08	446840	7245724	SNDsb	25	Sed/Water	4	10	-	Colluv	BnCl'dy	Modert	*	*	-	*	*	*	*	*	*
116H	761238	00	08	453281	7246275	SHLEB	19	Sed/Water	5	4	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761239	00	08	451521	7249370	SHLEc	25	Sed/Water	2	3	-	Colluv	BnCl'dy	Slow	*	*	-	*	*	*	*	*	*
116H	761240	00	08	452415	7252337	SNDsb	25	Sed/Water	6	7	-	Colluv	BnCl'dy	Modert	*	*	-	*	*	*	*	*	*
116H	761243	00	08	446657	7253111	SHLEB	19	Sed/Water	12	15	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761244	00	08	448217	7256150	SNDsb	25	Sed/Water	10	7	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761245	00	08	446116	7258458	SNDsb	25	Sed/Water	15	6	-	Colluv	BnTrans	Modert	*	*	-	*	*	*	*	*	*
116H	761246	00	08	443189	7258759	SNDsb	25	Sed/Water	2	9	-	Colluv	BnCl'dy	Modert	*	*	-	*	*	*	*	*	*
116H	761247	00	08	441593	7256638	SNDsb	25	Sed/Water	5	15	-	Colluv	BnCl'dy	Modert	*	*	-	*	*	*	*	*	*
116H	761248	00	08	440146	7255868	SHLEc	25	Sed/Water	1	2	-	Colluv	BnCl'dy	Slow	*	*	-	*	*	*	*	*	*
116H	761249	00	08	438200	7262269	SHLEc	25	Sed/Water	7	6	-	Colluv	BnTrans	Modert	*	*	-	*	*	*	*	*	*
116H	761250	00	08	441549	7264007	SNDsb	25	Sed/Water	6	6	-	Colluv	BnTrans	Modert	*	*	-	*	*	*	*	*	*
116H	761251	10	08	444163	7263823	SNDsb	25	Sed/Water	4	7	-	Colluv	BnCl'dy	Modert	*	*	-	*	*	*	*	*	*
116H	761252	20	08	444163	7263823	SNDsb	25	Sed/Water	4	7	-	Colluv	BnCl'dy	Modert	*	*	-	*	*	*	*	*	*
116H	761253	00	08	451576	7259569	SNDsb	25	Sed/Water	12	20	-	Colluv	BnCl'dy	Modert	*	*	-	*	*	*	*	*	*
116H	761416	00	08	384004	7229977	LMSNa	10	Sed/Water	6	3	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761417	00	08	382930	7232476	UKNHd	35	Sed/Water	10	10	-	Alluv	Clear	Fast	*	*	-	*	*	*	*	*	*
116H	761418	00	08	388424	7232617	UKNHd	35	Sed/Water	8	5	-	Alluv	BnTrans	Modert	*	*	-	*	*	*	*	*	*
116H	761419	00	08	392041	7231204	LMSNa	10	SedOnly			-	Alluv			*	*	-	*	*	*	*	*	*
116H	761420	00	08	395041	7230531	LMSNF	30	Sed/Water	4	3	-	Alluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761422	00	08	397797	7229518	SHLEB	19	SedOnly			-	Alluv			*	*	-	*	*	*	*	*	*
116H	761423	00	08	396965	7235470	UKNHd	35	Sed/Water	4	3	-	Alluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761424	00	08	397952	7235344	UKNHd	35	Sed/Water	4	4	-	Alluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761425	00	08	401310	7237572	LMSNa	10	SedOnly			-	Colluv			*	*	-	*	*	*	*	*	*
116H	761426	10	08	403390	7237111	LMSNa	10	Sed/Water	24	15	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761427	20	08	403390	7237098	LMSNa	10	Sed/Water	24	15	-	Colluv	Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761428	00	08	404083	7232337	SHLEB	19	SedOnly			-	Alluv			*	*	-	*	*	*	*	*	*
116H	761429	00	08	406812	7230988	SHLEB	19	SedOnly			-	Alluv			*	*	-	*	*	*	*	*	*

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	0.2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	AAS	MADNC	COL	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116H 761224 00	162	18	6	22	4	<	185	12	0.55	ns	5.0	<	30000	0.13	1.9	<	0.7	<	29	7.7	1.2	19	13
116H 761225 00	480	28	9	56	6	<	200	24	1.05	ns	8.8	<	8100	0.25	4.2	91	1.7	6	53	15.0	1.5	50	25
116H 761226 00	108	11	7	16	7	<	510	5	0.85	ns	1.8	<	1140	0.12	2.1	<	1.2	5	22	7.2	<	1.8	8
116H 761227 00	255	13	18	23	7	<	200	4	0.95	ns	2.9	<	1150	0.19	4.1	63	1.3	8	31	11.0	2.7	34	2
116H 761228 00	260	17	15	33	11	<	255	3	1.35	ns	<	<	1500	0.26	6.5	82	2.3	12	64	13.0	2.2	54	4
116H 761229 10	170	27	10	37	11	<	215	3	1.75	ns	3.8	<	1880	0.44	9.5	120	2.7	10	48	12.0	0.9	80	3
116H 761230 20	190	29	10	39	12	<	225	4	1.80	ns	4.1	<	2020	0.36	11.0	97	3.1	14	53	14.0	1.2	97	2
116H 761231 00	21	5	4	3	2	<	65	<	0.15	ns	0.7	<	1300	0.15	0.6	<	<	<	<	1.4	3.7	<	2
116H 761232 00	33	6	4	4	3	<	85	3	0.25	ns	1.1	<	1860	0.17	1.0	21	0.3	<	<	2.0	3.8	8	<
116H 761233 10	600	36	8	80	4	0.2	140	32	0.85	ns	12.3	<	13000	0.19	5.0	90	1.3	8	110	20.0	4.4	75	35
116H 761234 20	610	37	10	84	6	0.2	145	33	0.90	ns	12.9	<	11000	0.21	6.1	120	1.8	7	110	20.0	4.6	71	35
116H 761235 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
116H 761236 00	160	17	8	24	8	0.2	150	<	2.40	ns	4.6	<	1080	0.39	9.2	140	3.4	10	30	14.0	1.1	59	2
116H 761238 00	85	9	5	12	2	<	95	5	0.40	ns	1.9	<	22000	0.16	1.3	42	0.4	<	10	4.2	1.0	11	7
116H 761239 00	420	26	6	73	11	<	300	7	2.00	ns	5.2	<	2200	0.49	8.1	120	2.6	11	93	14.0	3.4	78	8
116H 761240 00	66	12	12	14	5	<	65	<	2.05	ns	3.3	<	1200	0.28	8.2	97	2.4	<	36	12.0	0.6	74	<
116H 761243 00	205	17	4	46	7	<	220	9	0.95	ns	4.0	<	2000	0.28	4.5	49	1.2	7	51	9.2	4.9	25	9
116H 761244 00	265	21	8	45	8	<	180	7	1.25	ns	4.6	<	1980	0.33	7.4	53	1.8	11	44	11.0	5.9	39	8
116H 761245 00	145	17	10	26	9	<	180	2	2.50	ns	4.5	<	1020	0.34	12.0	96	3.2	15	27	18.0	1.3	52	4
116H 761246 00	61	16	9	13	3	<	40	<	2.50	ns	3.4	<	1400	0.49	12.0	100	3.1	5	22	13.0	1.6	54	3
116H 761247 00	255	18	6	43	18	<	405	2	3.20	ns	4.7	<	1320	0.35	8.9	65	3.8	22	51	14.0	1.6	43	7
116H 761248 00	77	21	9	16	10	<	220	<	2.35	ns	3.4	<	1480	0.57	11.0	89	2.9	12	25	12.0	1.0	54	3
116H 761249 00	620	58	10	140	24	<	820	20	2.30	ns	12.5	<	2700	0.41	14.0	96	3.1	35	170	27.0	4.9	79	35
116H 761250 00	395	34	11	75	13	0.2	245	8	2.95	ns	7.9	<	2920	0.42	12.0	110	3.6	18	74	16.0	2.6	63	12
116H 761251 10	56	14	5	13	3	<	50	<	1.60	ns	4.0	<	1710	0.68	11.0	95	2.3	7	<	10.0	0.9	55	5
116H 761252 20	65	17	8	14	4	<	55	<	1.90	ns	3.5	<	2140	0.48	9.5	62	2.1	6	<	11.0	1.1	58	5
116H 761253 00	195	18	11	33	11	<	225	2	2.35	ns	4.5	<	1330	0.38	12.0	130	3.4	19	47	18.0	3.2	58	4
116H 761416 00	76	12	6	15	4	<	130	8	0.60	ns	4.0	<	610	0.17	2.5	47	0.9	<	12	11.0	4.3	29	8
116H 761417 00	230	26	11	46	8	<	125	5	2.10	ns	4.6	<	1900	0.36	8.8	140	3.6	10	59	20.0	1.8	85	3
116H 761418 00	250	17	6	25	6	<	185	5	0.85	ns	3.6	<	1150	0.39	5.8	69	1.8	6	24	9.1	5.2	51	4
116H 761419 00	70	12	6	15	5	<	265	5	0.60	ns	2.6	<	700	0.17	2.6	31	0.9	<	15	8.8	5.2	20	5
116H 761420 00	134	15	3	29	7	<	220	4	0.90	ns	2.6	<	770	0.36	4.8	48	1.6	7	39	7.8	5.0	47	2
116H 761422 00	24	5	2	3	2	<	185	3	0.15	ns	0.9	<	280	0.12	0.5	<	0.3	<	<	2.3	1.4	<	<
116H 761423 00	175	20	4	24	4	1.4	160	8	0.60	ns	4.0	<	2950	0.25	3.8	130	1.2	<	31	10.0	3.5	30	8
116H 761424 00	118	14	3	19	5	<	140	4	0.60	ns	3.8	<	2200	0.29	3.5	95	1.1	<	<	4.2	2.8	36	5
116H 761425 00	30	8	2	7	4	<	300	3	0.50	ns	2.1	<	1260	0.27	2.7	43	0.9	<	<	4.0	3.8	23	<
116H 761426 10	124	12	7	19	5	<	170	6	0.55	ns	3.2	<	1700	0.18	2.2	53	0.8	<	16	6.6	3.1	16	4
116H 761427 20	122	11	5	18	4	<	170	6	0.50	ns	3.0	<	2150	0.16	2.0	36	0.8	<	15	6.0	2.9	19	5
116H 761428 00	126	15	7	16	5	<	240	7	0.60	ns	2.8	<	1480	0.19	2.5	38	0.9	<	23	6.5	2.0	26	6
116H 761429 00	190	18	11	22	5	<	250	9	0.60	ns	4.5	<	2350	0.22	3.4	62	1.1	<	36	7.2	2.7	36	9

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	INA	GCM	ISE	LIF
116H 761224 00	2.6	1.0	19500	10	12	1.90	<	<	<	0.6	1	<	<	2.2	5.7	<2	20.07	-	-	8.1	66	<
116H 761225 00	9.5	3.0	7600	20	35	3.50	<	0.5	<	1.3	3	0.6	<	4.5	11.0	<2	8.33	-	-	8.2	46	<
116H 761226 00	0.8	1.1	1200	8	12	1.60	<	<	<	0.3	1	<	<	2.2	2.1	<2	1.71	-	-	7.9	60	<
116H 761227 00	0.9	2.9	1100	14	23	2.70	<	<	<	0.6	2	<	<	4.1	3.5	2	18.49	-	-	8.0	40	<
116H 761228 00	1.3	3.8	1600	18	35	3.70	<	0.6	<	0.7	2	<	<	5.8	4.2	3	17.32	-	-	7.8	36	<
116H 761229 10	1.6	6.0	2100	25	50	4.90	<	0.7	2	0.9	4	0.8	<	7.9	4.9	7	19.63	-	-	8.0	42	0.38
116H 761230 20	1.8	6.1	2800	26	45	5.10	<	0.5	2	0.7	3	1.0	<	8.5	5.2	<2	34.22	-	-	8.0	50	0.30
116H 761231 00	0.2	<	1800	3	<	0.59	<	<	<	<	<	<	<	0.8	1.3	<2	37.29	-	-	ns	ns	ns
116H 761232 00	0.4	0.7	2200	4	5	0.83	<	<	<	0.3	1	<	<	1.3	1.4	<2	38.79	-	-	ns	ns	ns
116H 761233 10	11.5	3.9	8900	26	41	4.70	<	0.6	2	1.8	2	0.8	<	5.5	16.0	<2	22.76	-	-	8.2	76	<
116H 761234 20	12.4	4.1	6340	28	41	4.80	<	<	2	1.9	2	0.9	<	5.9	16.0	<2	21.32	-	-	8.2	80	<
116H 761235 00	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	-	-	-	-	7.8	58	<
116H 761236 00	1.3	4.5	1300	30	57	5.60	<	0.7	3	1.1	7	0.9	2	9.3	5.7	5	19.80	-	-	7.1	60	<
116H 761238 00	1.3	0.8	12200	5	9	1.00	<	<	<	0.2	<	<	<	1.8	2.3	<2	8.52	-	-	8.1	36	<
116H 761239 00	3.2	4.3	2600	28	45	5.40	<	0.7	3	0.9	6	0.8	<	7.6	6.3	6	25.75	-	-	7.6	40	<
116H 761240 00	0.9	5.6	1400	28	50	5.20	<	0.8	2	0.7	6	0.9	<	9.3	4.1	4	23.42	-	-	6.3	40	<
116H 761243 00	2.1	2.2	2300	18	20	2.50	<	0.6	<	<	2	<	<	3.5	4.7	6	31.78	-	-	8.0	76	2.40
116H 761244 00	1.9	2.8	2400	23	40	3.30	<	0.6	<	<	3	0.5	<	5.1	4.9	2	28.13	-	-	8.0	88	0.50
116H 761245 00	1.1	4.6	1000	38	61	5.00	1	0.8	3	<	5	1.0	<	9.0	4.8	3	24.61	-	-	7.6	80	<
116H 761246 00	0.9	3.9	1600	36	66	5.20	<	0.6	3	0.3	8	1.0	<	9.2	4.0	3	27.74	-	-	6.5	76	<
116H 761247 00	1.3	3.2	1600	28	42	4.00	<	0.7	2	<	5	0.7	1	6.8	5.0	3	15.03	-	-	7.6	80	0.34
116H 761248 00	0.9	4.1	1500	34	52	4.80	<	0.7	2	0.2	6	0.9	1	8.1	3.3	9	21.08	-	-	6.8	44	<
116H 761249 00	5.2	6.7	3000	38	58	4.90	1	1.4	3	<	4	0.7	<	7.9	14.0	6	1.96	-	-	8.0	100	4.80
116H 761250 00	2.4	5.7	3100	35	54	4.60	1	0.8	2	<	5	1.0	<	8.1	8.0	4	22.88	-	-	7.8	110	3.20
116H 761251 10	1.4	3.6	2000	39	66	5.50	<	0.9	3	0.2	10	1.1	2	9.3	4.5	4	30.98	-	-	6.2	46	<
116H 761252 20	1.5	4.2	2300	30	50	4.50	<	0.8	<	<	6	0.9	1	8.1	4.0	5	26.28	-	-	6.6	38	<
116H 761253 00	1.5	5.1	1600	39	56	5.60	1	0.9	3	<	5	1.0	1	10.0	5.8	5	13.34	-	-	7.7	80	<
116H 761416 00	1.2	2.3	370	11	21	2.20	<	<	<	<	3	<	<	3.2	6.1	<2	32.61	-	-	8.1	30	0.22
116H 761417 00	2.1	7.4	4200	24	45	4.50	<	0.6	2	<	4	0.9	1	7.3	5.7	<2	15.95	-	-	8.2	38	<
116H 761418 00	1.6	3.5	1100	25	49	4.30	<	0.5	<	0.2	5	0.5	<	5.4	5.1	<2	33.49	-	-	8.2	52	<
116H 761419 00	1.1	1.7	590	10	20	1.90	<	<	<	<	2	<	<	2.4	3.5	2	32.49	-	-	ns	ns	ns
116H 761420 00	1.6	4.4	690	18	29	3.20	<	<	<	<	3	0.6	<	4.3	3.7	3	33.97	-	-	8.3	38	<
116H 761422 00	0.2	<	59	3	<	0.51	<	<	<	<	<	<	<	0.7	1.3	2	27.50	-	-	ns	ns	ns
116H 761423 00	2.1	2.6	4300	15	22	2.90	<	<	<	<	2	<	1	3.3	6.0	<2	36.33	-	-	8.2	54	<
116H 761424 00	1.8	2.3	81300	15	16	2.60	<	<	<	<	6	0.5	2	2.9	3.0	<2	35.53	-	-	8.3	84	<
116H 761425 00	0.5	1.2	1500	11	18	2.20	<	<	<	<	2	<	<	2.8	2.4	<2	40.22	-	-	ns	ns	ns
116H 761426 10	1.5	1.3	3100	9	15	1.90	<	<	<	<	1	<	<	2.1	4.4	<2	37.36	-	-	8.4	60	<
116H 761427 20	1.4	1.3	3500	8	13	1.80	<	<	<	<	2	<	<	2.2	4.3	<2	39.13	-	-	8.5	60	<
116H 761428 00	2.3	1.8	1800	11	19	2.30	<	<	<	<	2	<	<	2.7	4.4	<2	22.87	-	-	ns	ns	ns
116H 761429 00	3.4	2.1	3000	14	26	2.80	<	<	<	<	2	0.5	<	3.2	6.6	4	37.24	-	-	ns	ns	ns

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	UTM Northing	Rock Unit	Age	Sample Type	Stream Width	Stream Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Sample Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Type	Stream Class	Source
116H	761430	00	08	405735	7226190	LMSHa	10	Sed/Water	7	4	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*
116H	761431	00	08	405004	7228680	SHLEb	19	SedOnly			-	Alluv			*	-	*	*	*	*	*	*
116H	761432	00	08	401548	7227966	LMSHd	24	SedOnly			-	Alluv			*	-	*	*	*	*	*	*
116H	761433	00	08	401743	7225168	LMSHa	10	Sed/Water	4	4	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761434	00	08	399121	7227212	SNDSe	64	Sed/Water	10	6	-	Alluv	BnTrans	Slow	*	-	*	*	*	*	*	*
116H	761436	00	08	397922	7225998	LMSHa	10	Sed/Water	8	5	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761437	00	08	396620	7226494	SHLEb	19	SedOnly			-	Alluv			*	-	*	*	*	*	*	*
116H	761438	00	08	395549	7224154	SHLEb	19	Sed/Water	6	5	-	Alluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761439	00	08	394540	7221212	SHLEb	19	Sed/Water	6	4	-	Alluv	Clear	Fast	*	-	*	*	*	*	*	*
116H	761440	00	08	396303	7220192	SHLEb	19	Sed/Water	3	4	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761442	00	08	397933	7221050	LMSHa	10	Sed/Water	10	8	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761443	00	08	399657	7217727	LMSHa	10	SedOnly			-	Colluv			*	-	*	*	*	*	*	*
116H	761444	00	08	401119	7218236	DLMT	04	Sed/Water	10	5	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761445	00	08	402821	7217588	DLMT	04	SedOnly			-	Colluv			*	-	*	*	*	*	*	*
116H	761446	10	08	404003	7218109	SNDSe	10	Sed/Water	4	7	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761447	20	08	404003	7218109	SNDSe	10	Sed/Water	4	7	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761448	00	08	404943	7215757	LMSHa	10	Sed/Water	10	5	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761449	00	08	397375	7216496	LMSHa	10	Sed/Water	4	5	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*
116H	761450	00	08	394943	7217641	LMSHa	10	SedOnly			-	Colluv			*	-	*	*	*	*	*	*
116H	761452	00	08	392943	7216468	SNDSe	10	Sed/Water	4	7	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761453	00	08	395443	7215117	LMSHa	10	SedOnly			-	Colluv			*	-	*	*	*	*	*	*
116H	761454	00	08	399651	7214123	LMSHd	24	Sed/Water	4	5	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761455	00	08	397935	7211308	LMSHd	24	Sed/Water	3	9	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*
116H	761456	00	08	392191	7211834	LMSHa	10	Sed/Water	12	10	-	Colluv	Clear	Fast	*	-	*	*	*	*	*	*
116H	761457	00	08	389609	7214195	LMSHa	10	SedOnly			-	Colluv			*	-	*	*	*	*	*	*
116H	761458	00	08	384870	7217013	LMSHa	10	SedOnly			-	Colluv			*	-	*	*	*	*	*	*
116H	761459	00	08	385598	7218497	LMSHa	10	Sed/Water	1	3	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116H	761460	00	08	387621	7221356	LMSHa	10	Sed/Water	1	2	-	Colluv	Clear	Stagnt	*	-	*	*	*	*	*	*
116H	761462	00	08	387422	7222333	LMSHa	10	SedOnly			-	Colluv			*	-	*	*	*	*	*	*
116H	761464	10	08	383782	7222932	LMSHa	10	Sed/Water	3	3	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761465	20	08	383782	7222932	LMSHd	24	Sed/Water	3	3	-	Colluv	Clear	Modert	*	-	*	*	*	*	*	*
116H	761466	00	08	390000	7224400	LMSHa	10	SedOnly			-	Colluv			*	-	*	*	*	*	*	*
116H	761467	00	08	390459	7225377	LMSHd	24	SedOnly			-	Colluv			*	-	*	*	*	*	*	*
116H	761468	00	08	391691	7225297	LMSHa	10	Sed/Water	1	3	-	Colluv	Clear	Stagnt	*	-	*	*	*	*	*	*
116H	761469	00	08	391877	7222589	SHLEb	19	SedOnly			-	Colluv			*	-	*	*	*	*	*	*
116H	761470	00	08	390612	7223358	LMSHa	10	SedOnly			-	Colluv			*	-	*	*	*	*	*	*
116H	761471	00	08	388709	7226682	LMSHa	10	SedOnly			-	Colluv			*	-	*	*	*	*	*	*
116H	761472	00	08	388406	7225862	LMSHa	10	SedOnly			-	Colluv			*	-	*	*	*	*	*	*
116H	761473	00	08	384557	7226362	LMSHa	10	Sed/Water	1	2	-	Colluv	Clear	Slow	*	-	*	*	*	*	*	*
116H	761474	00	08	365218	7239208	SHLEb	19	Sed/Water	2	15	-	Alluv	BnTrans	Slow	*	-	*	*	*	*	*	*

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	4.0	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	AAS	MADNC	COL	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116H 761430 00	30	10	5	6	5	<	230	3	0.60	ns	1.5	<	400	0.22	3.0	27	1.2	<	<	4.3	2.2	21	<
116H 761431 00	42	10	5	9	5	<	195	3	0.55	ns	1.8	<	340	0.17	2.6	40	0.8	<	<	6.8	3.1	15	2
116H 761432 00	26	9	4	8	5	<	240	4	0.60	ns	1.3	<	350	0.20	2.6	40	0.8	<	<	6.0	2.8	14	2
116H 761433 00	20	9	4	8	6	<	255	4	0.65	ns	1.3	<	300	0.15	2.8	52	1.0	<	11	6.7	2.1	17	2
116H 761434 00	61	16	10	13	9	<	340	2	1.10	ns	2.1	<	670	0.37	6.1	71	2.3	9	<	8.4	4.4	50	1
116H 761436 00	94	18	18	15	11	<	510	<	1.45	ns	2.5	<	1090	0.63	8.5	94	2.5	11	24	7.7	4.2	71	<
116H 761437 00	95	11	30	10	6	<	265	4	0.85	ns	1.7	<	430	0.24	3.6	59	1.4	6	13	8.9	2.5	26	3
116H 761438 00	54	8	<	6	4	<	130	5	0.35	ns	2.1	<	400	0.20	1.9	20	0.6	<	<	3.9	1.9	14	1
116H 761439 00	174	28	21	43	7	<	660	6	0.80	ns	2.8	<	600	0.23	4.0	33	1.4	7	54	10.0	16.0	35	2
116H 761440 00	50	9	27	10	5	<	380	5	0.45	ns	1.3	<	440	0.21	2.1	26	0.8	<	13	4.6	5.2	14	2
116H 761442 00	33	11	4	13	9	<	390	2	0.90	ns	2.0	<	420	0.28	7.5	150	2.3	11	29	6.4	1.4	49	<
116H 761443 00	32	10	7	15	8	<	415	3	1.10	ns	3.5	<	820	0.35	8.7	230	3.3	11	<	10.0	1.4	74	<
116H 761444 00	59	8	15	9	5	<	275	3	0.60	ns	1.2	<	320	0.21	5.1	160	1.6	6	<	4.6	1.7	19	1
116H 761445 00	285	14	72	19	11	<	470	<	1.45	ns	2.7	<	580	0.41	12.0	330	4.3	16	47	36.0	1.4	67	<
116H 761446 10	65	8	20	5	4	<	245	4	0.40	ns	1.0	<	220	0.15	1.5	<	0.6	<	<	4.1	2.7	9	<
116H 761447 20	61	7	18	4	4	<	230	3	0.35	ns	0.9	<	280	0.15	1.6	<	0.6	<	<	4.1	3.5	10	1
116H 761448 00	25	5	7	3	3	<	125	4	0.20	ns	0.8	<	200	0.13	1.2	<	0.3	<	<	3.5	1.8	<	1
116H 761449 00	36	7	12	5	2	<	260	4	0.30	ns	1.3	<	310	0.16	1.1	<	0.5	<	<	2.5	2.1	6	1
116H 761450 00	35	6	14	5	2	<	175	4	0.20	ns	1.1	<	260	0.13	0.8	<	0.3	<	<	3.4	3.1	<	<
116H 761452 00	42	11	13	7	4	<	250	4	0.75	ns	1.5	<	420	0.21	3.5	37	1.1	6	<	7.8	3.0	38	<
116H 761453 00	84	9	36	7	3	<	350	5	0.60	ns	1.2	<	290	0.19	2.8	41	0.9	<	<	6.9	3.0	22	<
116H 761454 00	124	11	60	8	4	<	355	4	0.75	ns	1.4	<	350	0.21	4.3	100	1.4	5	17	5.8	3.5	27	<
116H 761455 00	148	10	67	8	3	<	335	4	0.65	ns	1.8	<	520	0.39	3.3	32	1.0	<	<	6.4	8.6	23	1
116H 761456 00	69	15	12	17	5	<	290	6	0.90	ns	2.4	<	500	0.23	4.1	50	1.5	7	11	10.0	1.4	45	2
116H 761457 00	65	16	12	16	5	<	380	4	0.90	ns	2.4	<	500	0.18	3.6	25	1.3	6	20	8.1	1.7	41	2
116H 761458 00	100	12	2	19	3	<	165	13	0.35	ns	4.4	<	420	0.09	1.7	25	0.6	<	12	6.0	<	20	7
116H 761459 00	145	8	31	5	2	<	500	4	0.95	ns	0.8	<	240	0.15	1.6	<	1.2	<	<	9.3	3.6	15	<
116H 761460 00	89	10	8	13	3	<	240	10	0.50	ns	3.0	<	400	0.12	2.1	35	0.7	<	<	8.1	1.6	24	6
116H 761462 00	57	8	11	6	2	<	365	4	0.55	ns	1.2	<	280	0.17	2.0	29	0.7	<	<	8.8	2.8	17	<
116H 761464 10	33	7	6	7	2	<	270	4	0.50	ns	1.0	<	240	0.19	2.0	21	0.7	<	<	6.6	3.1	12	1
116H 761465 20	31	7	5	6	2	<	250	5	0.45	ns	0.8	<	260	0.18	1.7	22	0.7	<	<	6.7	3.2	13	1
116H 761466 00	76	10	10	11	2	<	320	6	0.60	ns	1.9	<	350	0.16	1.9	21	0.8	<	<	7.5	2.0	17	3
116H 761467 00	71	8	4	7	2	<	290	5	0.40	ns	1.6	<	360	0.19	1.8	<	0.6	<	<	4.3	3.2	16	1
116H 761468 00	82	10	17	11	3	<	225	4	0.55	ns	1.2	<	460	0.38	3.4	29	0.9	<	<	4.3	13.0	17	1
116H 761469 00	18	6	<	3	2	<	175	3	0.20	ns	0.9	<	230	0.18	1.0	<	0.3	<	<	3.1	2.3	7	2
116H 761470 00	46	10	5	10	2	<	535	3	0.55	ns	1.5	<	420	0.28	2.7	34	1.0	<	<	4.6	5.9	22	1
116H 761471 00	133	10	3	8	<	<	135	5	0.45	ns	<	<	410	0.16	2.1	29	0.7	<	<	5.1	3.1	17	3
116H 761472 00	19	6	<	4	2	<	345	4	0.25	ns	1.2	<	240	0.15	1.3	<	0.6	<	<	3.2	2.2	7	2
116H 761473 00	28	7	2	5	<	<	470	4	0.35	ns	1.2	<	280	0.15	1.3	<	0.5	<	<	3.7	3.0	12	1
116H 761474 00	175	25	5	32	12	<	595	5	2.90	ns	5.0	<	1250	0.63	7.6	60	2.8	13	<	26	11.0	2.5	5

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCH	ISE	LIF
116H 761430 00	0.2	1.6	200	11	25	2.20	<	<	<	<	2	0.6	<	2.9	1.8	6	36.16	-	-	8.4	32	<
116H 761431 00	0.6	1.4	190	7	15	1.50	<	<	<	<	1	<	<	2.0	2.3	<2	31.94	-	-	ns	ns	ns
116H 761432 00	0.3	1.3	150	7	16	1.50	<	<	<	<	1	<	<	1.8	1.8	<2	42.62	-	-	ns	ns	ns
116H 761433 00	0.2	1.6	130	8	17	1.60	<	<	<	<	1	<	<	2.1	1.8	<2	43.60	-	-	8.3	26	<
116H 761434 00	0.6	3.5	540	21	43	3.90	<	0.6	<	0.3	4	1.2	<	5.9	2.6	<2	12.51	-	-	8.2	30	<
116H 761436 00	0.9	5.0	970	29	58	5.40	<	0.6	<	0.2	6	1.3	<	7.7	3.4	<2	29.87	-	-	8.5	36	<
116H 761437 00	0.6	2.2	320	10	25	2.10	<	<	<	<	2	0.5	<	3.0	2.2	<2	38.79	-	-	ns	ns	ns
116H 761438 00	0.4	0.6	200	9	17	1.80	<	<	<	<	2	<	<	2.4	2.8	<2	30.74	-	-	8.4	44	<
116H 761439 00	1.2	2.9	480	13	16	3.00	<	0.5	<	<	1	<	<	4.3	3.2	<2	5.53	-	-	8.4	<	<
116H 761440 00	0.5	0.9	210	8	12	1.50	<	<	<	<	2	<	<	2.3	2.0	<2	20.89	-	-	8.3	20	<
116H 761442 00	0.4	4.0	350	23	49	4.60	<	0.6	<	<	5	1.6	<	5.8	2.7	<2	43.88	-	-	8.5	24	<
116H 761443 00	1.3	5.3	990	38	80	7.70	1	0.9	3	0.2	10	1.9	<	11.0	4.4	4	47.36	-	-	ns	ns	ns
116H 761444 00	0.3	1.9	160	10	26	2.20	<	<	<	<	2	0.7	<	2.3	1.6	3	21.55	-	-	8.4	<	<
116H 761445 00	1.2	5.7	530	32	66	6.30	1	0.7	2	0.3	7	1.9	<	8.0	3.6	<2	38.64	-	-	ns	ns	ns
116H 761446 10	0.2	1.0	89	5	9	1.00	<	<	<	<	<	<	<	1.3	1.4	2	41.39	-	-	8.4	<	<
116H 761447 20	0.2	1.4	89	5	10	1.00	<	<	<	<	<	<	<	1.3	1.5	<2	47.12	-	-	8.3	<	<
116H 761448 00	0.1	0.5	<	3	<	0.56	<	<	<	<	<	<	<	0.7	1.3	<2	45.28	-	-	8.3	<	<
116H 761449 00	0.3	<	140	5	7	1.00	<	<	<	<	2	<	<	1.3	1.5	6	14.67	-	-	8.5	<	<
116H 761450 00	0.3	<	92	3	<	0.63	<	<	<	<	<	<	<	0.8	1.2	<2	33.52	-	-	ns	ns	ns
116H 761452 00	0.5	1.8	310	12	26	2.30	<	<	<	<	2	<	<	4.2	1.6	<2	39.80	-	-	8.4	<	<
116H 761453 00	0.6	1.1	170	8	17	1.60	<	<	<	<	2	<	<	2.7	1.5	<2	27.80	-	-	ns	ns	ns
116H 761454 00	0.5	1.3	250	12	25	2.30	<	<	<	<	2	0.5	<	3.6	1.8	<2	33.86	-	-	8.5	<	<
116H 761455 00	0.7	1.0	380	10	20	1.90	<	<	<	<	2	<	<	3.2	1.9	4	23.15	-	-	8.4	24	<
116H 761456 00	1.1	1.8	430	15	34	2.80	<	<	<	<	4	0.6	<	4.6	2.8	3	44.53	-	-	8.3	38	<
116H 761457 00	1.1	1.6	460	12	26	2.30	<	<	<	<	3	<	<	3.8	2.2	<2	28.98	-	-	ns	ns	ns
116H 761458 00	1.9	0.6	250	16	18	1.80	<	<	<	<	<	<	<	2.1	4.2	3	10.23	-	-	ns	ns	ns
116H 761459 00	1.6	0.8	140	5	13	1.00	<	<	<	<	1	<	<	1.7	1.1	<2	43.59	-	-	8.5	<	<
116H 761460 00	1.8	0.9	330	13	22	2.00	<	<	<	<	1	<	<	2.3	4.0	3	43.87	-	-	8.2	<	<
116H 761462 00	0.8	1.0	140	6	9	1.20	<	<	<	<	<	<	<	2.1	1.4	<2	39.01	-	-	ns	ns	ns
116H 761464 10	0.4	0.6	100	5	13	1.00	<	<	<	<	1	<	<	1.7	1.2	5	42.20	-	-	8.4	<	<
116H 761465 20	0.5	0.8	100	5	12	0.95	<	<	<	<	<	<	<	1.7	1.2	4	43.20	-	-	8.4	<	<
116H 761466 00	1.2	0.9	220	10	19	1.40	<	<	<	<	1	<	<	2.1	2.3	4	23.01	-	-	ns	ns	ns
116H 761467 00	0.4	0.7	200	7	17	1.30	<	<	<	<	2	<	<	2.0	1.8	3	24.40	-	-	ns	ns	ns
116H 761468 00	0.5	1.1	330	9	19	1.70	<	<	<	<	2	<	<	2.7	1.5	3	31.75	-	-	8.4	<	<
116H 761469 00	0.2	<	84	3	8	0.58	<	<	<	<	<	<	<	1.0	1.0	<2	36.89	-	-	ns	ns	ns
116H 761470 00	0.5	1.0	270	10	19	1.90	<	<	<	0.3	2	<	<	2.8	1.9	<2	14.56	-	-	ns	ns	ns
116H 761471 00	0.6	1.3	230	8	14	1.40	<	<	<	0.3	2	<	<	1.9	2.4	<2	22.43	-	-	ns	ns	ns
116H 761472 00	0.3	<	110	6	9	1.00	<	<	<	<	1	<	<	1.4	1.7	3	23.15	-	-	ns	ns	ns
116H 761473 00	0.3	<	160	5	12	1.10	<	<	<	<	1	<	<	1.7	1.5	3	14.59	-	-	8.3	<	<
116H 761474 00	1.3	2.9	1100	18	42	3.60	<	<	<	<	3	0.7	<3	6.7	5.1	<6	1.66	-	-	7.8	38	<

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	UTM Easting	Morphing	Rock Unit	Age	Sample Type	Stream Width	Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Stream Type	Class	Source
116H	761475	00	08 365942	7238417	SHLEB	19	Sed/Water	2	4	-	Alluv BnTrans	Slow	*	*	-	*	*	*	*	*	*
116H	761476	00	08 364788	7234781	UKNND	35	Sed/Water	3	6	-	Alluv Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761477	00	08 370849	7231904	SHLEB	19	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761478	00	08 373238	7237014	UKNND	35	Sed/Water	2	10	-	Alluv BnTrans	Slow	*	*	-	*	*	*	*	*	*
116H	761479	00	08 376001	7236148	UKNND	35	Sed/Water	6	15	-	Colluv Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761480	00	08 378221	7236254	SHLEB	19	Sed/Water	3	7	-	Alluv BnTrans	Slow	*	*	-	*	*	*	*	*	*
116H	761482	00	08 375673	7232170	UKNND	35	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761484	00	08 376934	7231624	UKNND	36	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761485	00	08 378256	7230414	UKNNE	36	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761486	00	08 380148	7231159	UKNND	35	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761487	00	08 383436	7233549	UKNND	35	Sed/Water	4	3	-	Alluv BnTrans	Modert	*	*	-	*	*	*	*	*	*
116H	761488	00	08 382300	7229740	LMSNA	10	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761489	10	08 378286	7224160	LMSND	24	Sed/Water	4	5	-	Colluv Clear	Slow	*	*	-	*	*	*	*	*	*
116H	761490	20	08 378286	7224160	LMSND	24	Sed/Water	4	5	-	Colluv Clear	Slow	*	*	-	*	*	*	*	*	*
116H	761491	00	08 378465	7223031	LMSNA	10	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761492	00	08 373583	7225773	LMSNA	10	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761493	00	08 370849	7228740	LMSNA	10	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761494	00	08 369718	7223606	SHLEB	19	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761495	00	08 371972	7222463	SHLEB	19	Sed/Water	2	7	-	Colluv Clear	Slow	*	*	-	*	*	*	*	*	*
116H	761496	00	08 370216	7222196	LMSNA	10	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761497	00	08 369817	7218342	LMSNA	10	Sed/Water	1	3	-	Colluv Clear	Slow	*	*	-	*	*	*	*	*	*
116H	761498	00	08 369424	7219251	LMSNA	10	Sed/Water	2	3	-	Colluv Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761499	00	08 373515	7219925	LMSNA	10	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761500	00	08 373931	7215507	LMSNA	10	Sed/Water	10	20	-	Colluv Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761502	00	08 376242	7213922	DLMT	04	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761503	00	08 377341	7216032	LMSNA	10	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761504	00	08 378067	7215459	LMSNA	10	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761505	00	08 382293	7216311	SHLEB	19	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761506	00	08 370742	7214768	ARGLA	04	Sed/Water	3	4	-	Colluv Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761507	00	08 370676	7213854	ARGLA	04	Sed/Water	4	5	-	Colluv Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761509	00	08 365646	7225370	LMSNA	10	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761510	00	08 366077	7227071	SHLEB	19	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761511	00	08 361916	7230564	LMSNA	10	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761512	00	08 363810	7224438	LMSNA	10	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761513	00	08 360150	7222867	LMSNA	10	Sed/Water	1	3	-	Colluv Clear	Slow	*	*	-	*	*	*	*	*	*
116H	761514	00	08 362772	7219104	LMSNA	10	SedOnly			-	Colluv		*	*	-	*	*	*	*	*	*
116H	761515	00	08 359572	7217276	LMSNA	10	Sed/Water	10	9	-	Colluv Clear	Fast	*	*	-	*	*	*	*	*	*
116H	761516	00	08 360865	7216857	LMSNA	10	Sed/Water	9	8	-	Colluv Clear	Modert	*	*	-	*	*	*	*	*	*
116H	761517	00	08 361847	7214292	ARGLA	04	Sed/Water	3	9	-	Colluv Clear	Slow	*	*	-	*	*	*	*	*	*
116H	775002	00	08 360938	7244694	UKNN	23	Sed/Water	6	3	-	Alluv Clear	Modert	Gy-Blu	022	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADNC	COL	COL	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116H 761475 00	106	16	2	17	9	<	285	3	1.75	ns	3.8	<	1180	1.10	9.1	82	2.1	13	17	7.1	1.7	63	2
116H 761476 00	98	12	3	19	5	<	200	2	1.30	ns	5.0	<	1300	0.90	8.5	90	1.9	7	16	5.5	1.5	56	<
116H 761477 00	55	8	2	9	2	<	155	7	0.40	ns	1.9	<	300	0.17	1.6	<	0.5	<	<	4.7	2.6	10	3
116H 761478 00	270	19	6	31	28	<	4750	2	3.50	ns	3.3	<	1360	0.53	8.7	84	3.8	29	34	11.0	12.0	75	2
116H 761479 00	42	8	<	9	2	<	145	5	0.45	ns	1.8	<	430	0.12	1.7	23	0.6	<	<	3.4	1.4	9	2
116H 761480 00	126	10	4	15	18	<	1660	2	3.40	ns	2.4	<	1020	0.73	7.4	75	3.9	25	24	7.7	7.9	68	2
116H 761482 00	62	8	2	8	2	<	115	9	0.35	ns	2.6	<	280	0.10	1.3	<	0.5	<	<	6.1	1.7	15	5
116H 761484 00	33	10	<	10	2	<	125	8	0.55	ns	2.9	<	340	0.13	1.8	<	0.6	<	<	7.2	2.1	19	4
116H 761485 00	25	7	<	6	2	<	135	7	0.20	ns	1.5	<	280	0.12	0.9	<	0.3	<	<	3.1	1.1	8	2
116H 761486 00	94	16	2	24	5	<	165	9	0.70	ns	4.1	<	400	0.19	3.3	22	1.2	7	27	11.0	6.8	36	7
116H 761487 00	165	17	8	29	5	<	95	7	0.85	ns	4.1	<	1200	0.24	5.1	60	1.5	6	27	11.0	9.1	47	3
116H 761488 00	75	10	3	12	3	<	175	9	0.55	ns	2.4	<	380	0.23	3.0	27	0.9	<	10	7.2	6.3	19	4
116H 761489 10	52	6	5	7	<	<	170	4	0.20	ns	0.7	<	240	0.19	0.9	<	0.3	<	<	2.9	8.1	5	<
116H 761490 20	52	6	5	6	<	<	170	4	0.20	ns	0.7	<	210	0.17	0.8	<	0.2	<	<	2.6	7.6	<	1
116H 761491 00	115	13	7	23	4	<	175	7	0.65	ns	2.3	<	460	0.15	2.0	26	0.7	5	31	6.4	2.8	18	4
116H 761492 00	46	8	3	10	2	<	195	7	0.35	ns	1.9	<	400	0.15	1.5	<	0.5	<	<	4.4	1.9	15	2
116H 761493 00	80	8	<	8	3	<	115	9	0.40	ns	2.3	<	280	0.11	1.3	<	0.5	<	<	8.5	1.1	10	6
116H 761494 00	97	9	11	14	2	<	220	5	0.50	ns	1.9	<	1460	0.27	2.5	<	0.7	<	<	4.2	4.1	16	3
116H 761495 00	98	11	4	17	3	<	300	5	0.70	ns	3.1	<	670	0.36	3.5	<	0.9	<	21	5.4	5.5	31	2
116H 761496 00	56	7	15	6	2	<	410	4	0.35	ns	1.9	<	380	0.21	1.3	<	0.5	<	<	3.2	3.7	15	1
116H 761497 00	47	6	30	4	<	<	230	4	0.30	ns	1.3	<	350	0.18	1.3	<	0.4	<	<	3.2	2.7	10	<
116H 761498 00	57	11	7	10	3	<	320	4	0.65	ns	2.4	<	1120	0.36	3.4	37	1.0	<	<	5.1	6.4	16	<
116H 761499 00	79	11	5	15	3	<	310	8	0.45	ns	3.0	<	560	0.17	1.8	33	0.7	<	18	5.2	1.1	11	5
116H 761500 00	57	8	13	5	<	<	350	5	0.35	ns	1.1	<	300	0.15	1.3	<	0.5	<	<	4.1	1.4	10	2
116H 761502 00	78	8	23	5	2	<	380	3	0.55	ns	1.1	<	300	0.19	1.7	<	0.7	<	<	5.5	2.5	16	<
116H 761503 00	170	16	4	26	3	<	190	14	0.55	ns	5.3	<	730	0.20	3.6	45	1.0	<	24	8.8	2.5	33	12
116H 761504 00	185	17	5	30	3	<	270	14	0.60	ns	5.3	<	760	0.20	3.3	41	1.0	<	38	8.8	2.2	35	13
116H 761505 00	105	13	2	21	3	<	170	11	0.50	ns	4.4	<	570	0.30	3.7	36	0.9	<	25	7.5	1.5	29	9
116H 761506 00	39	8	13	5	2	<	305	3	0.35	ns	0.9	<	320	0.17	2.0	<	0.6	<	<	4.4	4.9	22	<
116H 761507 00	43	11	21	7	2	<	345	4	0.55	ns	1.1	<	380	0.19	2.2	22	0.7	<	<	5.1	3.5	16	1
116H 761509 00	45	7	8	5	<	<	335	3	0.30	ns	1.3	<	2620	0.19	1.2	<	0.4	<	<	2.6	2.2	6	<
116H 761510 00	202	19	6	39	6	<	300	5	1.10	ns	3.9	<	1160	0.76	7.3	81	1.8	7	56	8.6	7.6	53	4
116H 761511 00	265	19	7	43	5	<	280	7	0.90	ns	5.1	<	1700	0.53	6.4	73	1.6	7	47	9.2	5.3	48	6
116H 761512 00	30	5	11	3	<	<	235	4	0.10	ns	0.9	<	19000	0.15	0.7	<	<	<	<	1.1	2.0	<	<
116H 761513 00	40	7	11	5	2	<	255	3	0.35	ns	1.2	<	3550	0.20	1.7	<	0.6	<	<	2.8	1.6	15	<
116H 761514 00	45	8	17	6	3	<	290	3	0.45	ns	0.9	<	1220	0.20	2.0	<	0.5	<	<	3.8	2.4	23	<
116H 761515 00	60	16	24	9	5	<	540	2	0.95	ns	1.8	<	790	0.32	6.1	53	1.5	8	<	7.3	3.6	80	<
116H 761516 00	46	13	15	9	4	<	435	2	0.80	ns	1.9	<	620	0.26	5.0	51	1.4	6	<	6.2	6.3	63	<
116H 761517 00	61	12	28	7	3	<	470	3	0.70	ns	1.5	<	700	0.22	3.3	30	0.9	<	<	6.6	4.1	44	<
116H 775002 00	225	20	6	48	10	<	250	2	2.60	100	4.2	<	5300	0.47	10.0	140	3.6	12	81	13.0	3.3	81	2

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCH	ISE	LIF
116H 761475 00	1.2	2.4	1200	24	49	4.80	<	0.8	<	0.3	6	0.8	<	7.7	3.4	<	25.24	-	-	7.7	26	<
116H 761476 00	1.1	2.4	1400	33	71	6.10	<	0.8	<	0.4	9	1.0	1	9.2	4.5	5	32.32	-	-	8.1	54	<
116H 761477 00	0.6	0.7	140	7	12	1.20	<	<	<	<	<	<	<	1.7	2.1	2	25.49	-	-	ns	ns	ns
116H 761478 00	1.0	2.6	1200	20	39	3.80	<	0.6	<	0.2	3	0.6	<	6.8	3.0	<	1.94	-	-	8.0	24	<
116H 761479 00	0.4	0.8	310	6	8	1.00	<	<	<	<	<	<	<	1.4	1.7	3	9.69	-	-	8.4	30	<
116H 761480 00	0.8	2.1	1000	20	41	4.00	<	0.7	2	0.3	5	0.7	2	6.9	2.4	<	4.53	-	-	7.2	24	<
116H 761482 00	0.6	0.7	88	5	10	0.89	<	<	<	<	<	<	<	1.4	3.1	<	43.79	-	-	ns	ns	ns
116H 761484 00	0.6	1.1	140	5	11	1.20	<	<	<	<	1	<	<	2.2	3.5	<	34.08	-	-	ns	ns	ns
116H 761485 00	0.4	<	81	5	7	0.78	<	<	<	<	<	<	<	0.8	1.6	3	27.95	-	-	ns	ns	ns
116H 761486 00	1.0	2.2	250	9	22	1.80	<	<	<	<	1	<	1	3.1	4.8	<	26.18	-	-	ns	ns	ns
116H 761487 00	1.4	3.5	1300	17	28	2.80	<	0.5	<	0.2	3	<	<	4.5	4.7	<	26.64	-	-	8.2	42	<
116H 761488 00	0.7	1.4	220	10	18	1.90	<	<	<	<	2	<	<	3.0	2.6	<	35.78	-	-	ns	ns	ns
116H 761489 10	0.2	<	56	3	<	0.53	<	<	<	<	<	<	<	0.8	1.0	<	39.23	-	-	8.2	20	<
116H 761490 20	0.2	<	59	2	<	0.47	<	<	<	<	<	<	<	0.8	0.9	3	42.43	-	-	7.8	<	<
116H 761491 00	0.9	1.2	340	8	13	1.40	<	<	<	<	<	<	<	1.9	2.4	<	16.27	-	-	ns	ns	ns
116H 761492 00	0.5	0.7	220	7	10	1.10	<	<	<	<	<	<	<	1.4	2.0	4	20.82	-	-	ns	ns	ns
116H 761493 00	0.8	0.5	110	6	10	0.88	<	<	<	<	<	<	<	1.5	2.4	4	21.75	-	-	ns	ns	ns
116H 761494 00	1.0	0.8	2500	11	15	1.80	<	<	<	<	2	<	<	2.1	1.9	<	18.44	-	-	ns	ns	ns
116H 761495 00	1.1	1.1	510	14	28	2.60	<	<	<	<	2	<	<	3.6	3.1	<	19.36	-	-	7.8	24	<
116H 761496 00	0.6	0.6	280	7	14	1.30	<	<	<	<	<	<	<	1.8	1.9	<	33.61	-	-	ns	ns	ns
116H 761497 00	0.4	0.6	180	3	9	0.77	<	<	<	<	<	<	<	1.4	1.1	<	24.33	-	-	8.2	20	<
116H 761498 00	0.7	1.2	1500	12	21	2.20	<	<	<	<	2	<	<	3.3	2.7	<	33.18	-	-	7.9	24	<
116H 761499 00	1.3	0.7	420	10	16	1.60	<	<	<	<	1	<	<	1.8	3.1	<	5.69	-	-	ns	ns	ns
116H 761500 00	0.6	0.5	130	5	8	0.80	<	<	<	<	<	<	<	1.2	1.2	<	13.93	-	-	8.1	22	0.36
116H 761502 00	0.7	0.8	140	5	9	1.00	<	<	<	<	1	<	<	1.3	1.2	4	24.67	-	-	ns	ns	ns
116H 761503 00	3.3	1.3	700	24	34	3.60	<	0.5	<	<	2	<	<	3.6	6.6	3	39.22	-	-	ns	ns	ns
116H 761504 00	3.2	1.4	740	23	35	3.10	<	<	<	<	1	<	<	3.8	5.8	4	21.52	-	-	ns	ns	ns
116H 761505 00	2.3	1.3	410	24	38	3.30	<	<	<	<	3	<	<	4.1	5.6	3	31.86	-	-	ns	ns	ns
116H 761506 00	0.5	1.3	190	5	10	1.00	<	<	<	<	1	<	<	1.8	1.0	2	32.63	-	-	8.1	<	<
116H 761507 00	0.5	2.0	250	5	16	1.20	<	<	<	<	1	<	<	2.4	1.0	3	43.01	-	-	8.2	<	<
116H 761509 00	0.6	<	2800	5	9	0.92	<	<	<	<	<	<	<	1.2	1.4	<	9.42	-	-	ns	ns	ns
116H 761510 00	2.1	2.2	1100	26	52	4.40	<	0.8	<	0.3	5	1.0	1	7.1	4.3	5	13.87	-	-	ns	ns	ns
116H 761511 00	2.4	2.2	2100	27	47	4.20	<	0.8	<	0.3	4	0.6	<	6.0	5.2	<	31.34	-	-	ns	ns	ns
116H 761512 00	0.2	<	16400	2	<	0.41	<	<	<	<	<	<	<	0.5	1.0	<	26.00	-	-	ns	ns	ns
116H 761513 00	0.4	1.0	9250	7	7	1.10	<	<	<	<	1	<	<	2.1	1.3	3	15.42	-	-	8.3	30	0.24
116H 761514 00	0.4	1.3	1700	6	16	1.10	<	<	<	<	<	<	<	2.2	1.1	<	29.23	-	-	ns	ns	ns
116H 761515 00	0.9	4.2	720	21	49	3.70	<	<	<	0.3	3	0.7	1	8.2	2.4	<	33.95	-	-	8.0	<	<
116H 761516 00	0.6	4.2	460	18	42	3.40	<	0.5	<	<	3	0.5	<	6.9	2.2	2	34.57	-	-	8.3	<	<
116H 761517 00	0.8	2.9	620	10	26	1.90	<	<	<	<	2	0.5	<	4.2	1.6	8	42.63	-	-	8.3	<	<
116H 775002 00	1.3	7.1	9480	27	44	4.80	<	0.8	3	0.8	5	0.9	1	8.7	5.1	<	15.15	-	-	7.9	34	0.70

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	UTM Northing	Rock Unit	Sample Type	Stream Width	Stream Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Stream Colour	Sample Colour	Sample Comp	Bottom Pcpt	Bank Pcpt	Physiog. Drainage	Type	Stream Class	Source
116H	775003	00	08	364662	7247186	UKNH 23	Sed/Water	2	5	-	Alluv BnTrans	Slow	Slow	Rd-Bn	022	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground	
116H	775004	00	08	364385	7247289	UKNH 23	Sed/Water	4	3	-	Alluv Clear	Slow	Slow	Black	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground	
116H	775005	00	08	364086	7239692	UKNH 23	Sed/Water	5	10	-	Alluv BnTrans	Slow	Slow	Black	021	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground	
116H	775006	00	08	364067	7239582	UKNH 23	Sed/Water	6	10	-	Alluv BnTrans	Slow	Slow	Gy-Blu	022	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground	
116H	775007	00	08	367898	7240278	UKNH 23	Sed/Water	2	10	-	Alluv BnTrans	Slow	Slow	Rd-Bn	012	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground	
116H	775008	00	08	368802	7242201	UKNH 23	Sed/Water	5	3	-	Alluv Clear	Slow	Slow	Black	120	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground	
116H	775009	00	08	364031	7244890	UKNH 23	Sed/Water	3	5	-	Alluv Clear	Slow	Slow	Gy-Blu	022	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground	
116H	775010	00	08	371206	7247649	LMSNB 12	SedOnly	-	-	-	Alluv	-	-	Rd-Bn	120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground	
116H	775011	00	08	369400	7249326	LMSNB 12	SedOnly	-	-	-	Alluv	-	-	Rd-Bn	120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground	
116H	775012	00	08	373797	7245359	LMSNB 12	Sed/Water	2	2	-	Alluv Clear	Slow	Slow	Rd-Bn	120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground	
116H	775013	10	08	373425	7243333	UKNH 23	Sed/Water	4	10	-	Alluv BnTrans	Slow	Slow	Gy-Blu	021	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground	
116H	775014	20	08	373425	7243333	UKNH 23	Sed/Water	4	10	-	Alluv BnTrans	Slow	Slow	Gy-Blu	021	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground	
116H	775015	00	08	372774	7240174	UKNH 23	Sed/Water	2	4	-	Alluv BnTrans	Slow	Slow	Rd-Bn	111	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground	
116H	775016	00	08	374160	7240405	UKNH 23	Sed/Water	6	5	-	Alluv Clear	Modert	Modert	Gy-Blu	120	-	-	Moun/Y	Dendrc Permitt	Sec'ary	Ground	
116H	775018	00	08	381594	7240100	UKNH 23	Sed/Water	4	10	-	Alluv Clear	Slow	Slow	Gy-Blu	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground	
116H	775019	00	08	376890	7243534	UKNH 23	Sed/Water	4	4	-	Alluv BnTrans	Slow	Slow	Gy-Blu	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground	
116H	775020	00	08	376600	7243389	UKNH 23	Sed/Water	5	3	-	Alluv Clear	Modert	Modert	Gy-Blu	021	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground	
116H	775022	00	08	377246	7247324	LMSNB 12	SedOnly	-	-	-	Alluv	-	-	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground	
116H	775023	00	08	381227	7248956	LMSNB 12	Sed/Water	6	10	-	Alluv BnTrans	Stagnt	Stagnt	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground	
116H	775024	00	08	382093	7244713	UKNH 23	Sed/Water	1	5	-	Alluv BnTrans	Slow	Slow	Rd-Bn	111	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground	
116H	775025	00	08	381671	7244636	UKNH 23	Sed/Water	2	10	-	Alluv BnTrans	Slow	Slow	Rd-Bn	022	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground	
116H	775026	00	08	383566	7250338	LMSNB 12	Sed/Water	3	3	-	Alluv Clear	Modert	Modert	Black	021	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground	
116H	775027	00	08	378555	7251305	UKNH 20	Sed/Water	2	4	-	Alluv BnTrans	Slow	Slow	Black	012	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground	
116H	775029	00	08	377225	7255069	LMSN 18	Sed/Water	3	2	-	Alluv BnTrans	Slow	Slow	Black	022	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground	
116H	775030	00	08	377129	7251489	UKNH 20	Sed/Water	2	4	-	Alluv BnTrans	Stagnt	Stagnt	Rd-Bn	021	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground	
116H	775031	00	08	375211	7252793	LMSN 18	SedOnly	-	-	-	Alluv	-	-	Rd-Bn	111	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt	
116H	775032	00	08	370266	7254089	SHLE 12	SedOnly	-	-	-	Alluv	-	-	Rd-Bn	021	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'ghelt	
116H	775033	00	08	370484	7254649	LMSN 18	SedOnly	-	-	-	Alluv	-	-	Black	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'ghelt	
116H	775034	10	08	367804	7254326	SHLE 12	SedOnly	-	-	-	Alluv	-	-	Rd-Bn	022	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'ghelt	
116H	775035	20	08	367804	7254326	SHLE 12	SedOnly	-	-	-	Alluv	-	-	Rd-Bn	022	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'ghelt	
116H	775036	00	08	367148	7254744	SHLE 12	SedOnly	-	-	-	Alluv	-	-	Rd-Bn	022	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt	
116H	775037	00	08	367440	7254966	SHLE 12	SedOnly	-	-	-	Alluv	-	-	Rd-Bn	022	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt	
116H	775038	00	08	363029	7258182	SHLE 24	Sed/Water	6	3	-	Alluv Clear	Modert	Modert	Gy-Blu	210	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground	
116H	775039	00	08	362798	7257857	SHLE 24	Sed/Water	3	2	-	Alluv Clear	Modert	Modert	Gy-Blu	022	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground	
116H	775040	00	08	361286	7257229	SHLE 24	Sed/Water	8	3	-	Alluv Clear	Modert	Modert	Black	111	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground	
116H	775042	00	08	369187	7266273	LMSN 18	Sed/Water	2	2	-	Alluv Clear	Slow	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground	
116H	775043	00	08	369151	7266592	LMSN 18	SedOnly	-	-	-	Alluv	-	-	Rd-Bn	300	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'ghelt	
116H	775044	00	08	365353	7267055	LMSN 18	Sed/Water	4	3	-	Alluv Clear	Modert	Modert	Black	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground	
116H	775045	00	08	366408	7266785	LMSN 18	Sed/Water	6	3	-	Alluv Clear	Modert	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground	
116H	775046	00	08	366932	7266867	LMSN 18	SedOnly	-	-	-	Alluv	-	-	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'ghelt	

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADNC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116H 775003 00	166	16	7	26	11	0.2	300	2	2.55	130	3.3	<	1580	0.51	9.4	130	3.1	14	18	8.1	1.8	90	9
116H 775004 00	178	24	6	40	7	<	385	<	1.80	130	4.5	<	1800	0.59	8.5	130	2.3	9	48	8.5	3.0	54	3
116H 775005 00	138	20	5	29	7	<	245	<	1.60	80	5.3	<	1320	1.00	10.0	120	2.7	7	48	7.9	3.9	60	3
116H 775006 00	108	12	5	21	7	<	160	<	1.95	50	3.5	4	1300	1.00	9.4	110	3.0	9	31	6.0	1.6	59	2
116H 775007 00	80	10	6	18	11	<	425	2	2.70	60	2.4	<	1180	0.89	8.5	97	3.7	12	33	11.0	3.4	65	5
116H 775008 00	245	20	10	52	10	<	215	2	2.60	130	4.2	<	2250	0.66	12.0	170	4.0	14	87	12.0	3.2	91	6
116H 775009 00	270	16	7	57	15	0.2	415	<	3.00	110	3.7	<	1380	0.61	10.0	150	3.7	18	82	10.0	4.4	86	2
116H 775010 00	44	8	<	13	<	<	205	4	0.45	40	1.3	<	280	0.26	2.2	22	0.7	<	<	3.7	4.6	<	3
116H 775011 00	88	14	<	21	2	<	245	6	0.50	70	3.2	<	2300	0.17	2.5	33	0.8	<	27	6.3	3.9	23	7
116H 775012 00	92	12	<	18	<	<	220	6	0.55	60	3.3	<	1840	0.17	2.4	48	0.7	<	16	5.5	2.7	26	5
116H 775013 10	128	10	4	21	10	<	445	<	1.60	40	3.2	<	1020	1.00	8.7	93	2.4	13	43	6.6	3.4	57	<
116H 775014 20	128	10	3	21	10	<	440	<	2.15	50	3.0	<	1000	1.00	9.3	110	3.2	14	34	10.0	2.8	45	<
116H 775015 00	146	8	4	25	12	<	630	<	2.00	40	3.2	<	1100	0.91	8.9	93	3.1	16	30	7.7	4.5	56	<
116H 775016 00	96	16	5	25	7	<	195	<	1.55	60	2.6	<	1360	0.84	9.4	120	2.9	11	37	8.0	1.5	63	<
116H 775018 00	102	14	5	20	7	0.3	120	<	1.60	60	3.5	<	1360	0.87	10.0	130	2.7	9	28	6.8	1.9	69	1
116H 775019 00	138	18	6	31	11	<	305	<	2.25	80	3.4	<	1220	0.69	10.0	120	2.9	13	47	10.0	2.1	62	2
116H 775020 00	136	26	5	30	8	<	200	2	2.15	120	3.5	<	1600	0.39	10.0	170	3.4	9	42	11.0	1.6	74	4
116H 775022 00	132	26	4	26	5	0.2	240	<	1.00	80	5.1	<	1140	0.74	7.3	91	1.8	9	35	7.7	1.5	52	2
116H 775023 00	174	16	3	37	8	<	250	2	1.20	70	4.4	<	1040	0.53	5.8	63	1.9	8	26	6.6	5.8	43	2
116H 775024 00	250	44	3	52	28	0.2	12000	3	4.30	120	4.3	<	2600	0.40	6.0	56	4.9	25	54	25.0	28.0	56	5
116H 775025 00	146	12	3	21	15	<	330	<	3.35	60	3.2	<	1080	0.77	8.3	110	4.4	17	34	13.0	6.7	60	1
116H 775026 00	156	26	6	42	7	0.2	190	5	1.45	90	5.1	<	1560	0.50	8.1	120	2.3	8	41	15.0	7.3	59	7
116H 775027 00	375	26	6	49	7	0.2	160	2	1.50	120	6.8	<	1800	0.65	8.5	81	2.0	7	38	7.7	7.4	60	5
116H 775029 00	700	32	8	93	6	0.4	130	3	1.65	210	9.2	<	3200	0.42	7.8	90	2.1	7	99	12.0	11.0	71	6
116H 775030 00	128	18	6	26	6	0.2	175	<	1.75	70	3.5	<	1200	0.74	9.2	100	2.4	8	31	7.1	3.7	67	<
116H 775031 00	390	24	5	71	12	<	335	5	1.00	160	5.6	<	1020	0.30	5.6	71	1.5	13	75	8.4	7.5	46	8
116H 775032 00	235	20	5	33	6	<	215	5	1.35	120	4.7	<	1440	0.67	7.7	97	2.2	9	23	9.0	3.4	51	6
116H 775033 00	435	30	5	46	5	0.4	125	10	1.00	160	8.1	<	3700	0.13	6.0	100	1.6	5	47	14.0	2.7	82	14
116H 775034 10	96	14	2	19	<	<	255	7	0.50	70	2.7	<	3900	0.16	2.2	24	0.6	<	<	5.2	3.6	19	6
116H 775035 20	90	14	<	17	<	<	250	6	0.45	70	2.6	<	3900	0.15	1.9	34	0.7	<	18	5.4	4.2	15	6
116H 775036 00	235	32	5	53	5	<	165	10	0.90	160	7.3	<	1540	0.20	4.3	68	1.4	6	72	11.0	5.6	45	13
116H 775037 00	245	28	4	55	5	<	135	13	1.00	170	6.4	<	1200	0.19	4.7	83	1.4	8	68	11.0	7.5	43	16
116H 775038 00	38	8	<	8	<	<	280	3	0.35	30	1.6	<	99999	0.13	1.1	<	0.3	<	<	2.4	1.3	9	4
116H 775039 00	132	18	<	29	2	<	185	6	0.60	120	3.7	<	5800	0.19	3.0	36	0.8	<	23	6.4	8.6	20	8
116H 775040 00	184	28	4	40	3	0.2	270	6	0.65	150	7.3	<	6000	0.14	4.3	87	0.9	5	37	6.3	3.7	38	10
116H 775042 00	92	10	<	21	<	<	100	7	0.50	40	2.4	<	940	0.19	2.4	26	0.8	<	24	4.7	6.1	20	7
116H 775043 00	26	6	<	8	<	<	70	3	0.30	20	1.3	<	240	0.15	1.1	<	0.4	<	<	2.8	4.6	6	3
116H 775044 00	194	16	2	58	7	<	475	5	1.35	80	4.4	<	1260	0.38	5.5	41	2.1	10	71	9.3	9.2	32	8
116H 775045 00	225	20	2	53	5	<	245	5	1.00	90	3.5	<	3800	0.28	4.8	83	1.5	8	53	7.7	7.3	38	5
116H 775046 00	158	18	2	33	3	<	190	6	0.95	70	4.2	<	7500	0.23	4.0	46	1.3	<	38	7.0	4.7	32	6

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCH	ISE	LIF
116H 775003	0.9	6.9	1400	23	34	3.90	<	0.5	<	0.7	4	0.8	<	6.8	3.6	<	1.79	-	-	6.6	28	<
116H 775004	1.6	4.3	1900	23	42	4.40	<	0.8	<	0.7	4	0.8	<	6.5	5.3	4	25.10	-	-	7.7	30	0.90
116H 775005	1.6	3.1	1200	28	59	5.20	1	0.9	3	0.8	6	0.9	1	7.6	6.9	<	22.78	-	-	7.5	34	0.56
116H 775006	1.0	3.8	1200	27	55	5.10	<	<	2	0.7	6	1.0	1	7.7	4.5	3	23.21	-	-	7.0	24	<
116H 775007	0.9	3.1	1100	26	54	4.50	2	0.8	2	0.7	7	0.8	<	7.3	3.2	4	4.26	-	-	6.2	24	<
116H 775008	1.5	7.3	2100	29	60	5.10	<	0.7	3	0.9	5	0.9	2	8.9	5.0	5	3.92	-	-	7.5	44	0.60
116H 775009	1.0	6.0	1300	26	52	4.50	<	0.6	2	0.8	4	1.0	<	7.8	4.4	<	17.44	-	-	7.5	80	0.36
116H 775010	0.4	1.3	220	7	13	1.40	<	<	<	0.3	2	<	<	1.9	2.0	<	17.59	-	-	ns	ns	ns
116H 775011	1.4	1.3	3700	10	23	2.00	<	<	<	0.3	2	<	<	2.3	4.2	<	33.59	-	-	ns	ns	ns
116H 775012	1.3	1.4	2500	11	21	2.20	<	<	<	0.5	2	<	<	2.6	4.7	<	33.78	-	-	7.7	70	0.70
116H 775013	0.9	3.5	1200	28	52	6.00	1	0.8	2	0.6	9	1.2	<	9.0	4.4	7	23.03	-	-	7.5	30	<
116H 775014	0.9	3.1	1100	29	57	5.80	<	0.7	2	0.6	9	1.2	<	8.5	4.3	<	27.85	-	-	7.5	30	<
116H 775015	0.9	2.4	1100	28	55	5.50	<	0.7	2	0.7	9	1.2	2	8.3	3.9	<	24.58	-	-	7.6	28	<
116H 775016	1.1	5.2	1500	25	46	4.80	<	0.7	<	0.6	5	0.9	1	7.6	3.6	<	32.90	-	-	8.1	34	1.00
116H 775018	1.2	4.0	1500	27	54	5.20	1	0.7	3	0.8	6	1.0	<	7.7	4.8	<	25.49	-	-	7.0	24	<
116H 775019	1.1	4.8	1200	27	55	5.10	1	0.7	3	0.6	6	0.8	1	7.8	4.3	<	20.74	-	-	7.5	44	0.22
116H 775020	1.1	7.2	1800	24	49	4.30	<	0.6	3	0.7	4	0.7	<	7.7	4.5	<	8.97	-	-	8.0	36	0.45
116H 775022	1.9	3.0	1300	23	41	4.90	<	<	<	0.9	5	0.8	<	6.7	6.6	<	36.22	-	-	ns	ns	ns
116H 775023	1.5	3.1	1000	21	41	4.40	<	0.5	<	0.7	6	0.7	<	5.8	5.4	<	29.34	-	-	7.8	70	2.70
116H 775024	1.7	3.5	2600	18	29	4.60	<	0.6	<	0.7	4	0.5	<	5.9	5.5	<	6.05	-	-	7.7	50	0.38
116H 775025	0.9	3.4	1100	24	50	5.10	<	0.8	3	0.6	7	1.1	1	7.6	3.7	<	22.66	-	-	7.5	52	0.30
116H 775026	2.5	4.7	1500	27	46	4.90	<	0.7	2	0.9	5	0.6	<	6.7	6.3	3	15.00	-	-	7.9	64	1.40
116H 775027	3.5	4.5	1700	25	51	4.60	<	0.6	2	0.9	4	1.1	1	7.4	7.6	3	7.43	-	-	7.0	64	0.64
116H 775029	6.3	4.7	3000	28	54	4.90	1	0.7	2	1.0	4	1.0	1	6.7	10.0	<	13.12	-	-	7.8	76	4.00
116H 775030	1.1	4.2	1200	24	48	4.60	<	0.5	2	0.6	5	0.8	1	7.0	3.9	4	20.48	-	-	7.6	80	0.54
116H 775031	3.1	3.3	970	19	40	3.60	<	0.6	<	0.8	3	<	<	4.9	7.0	<	9.08	-	-	ns	ns	ns
116H 775032	4.7	2.9	1500	27	51	5.10	<	0.7	3	0.8	8	1.0	1	7.7	6.0	<	14.44	-	-	ns	ns	ns
116H 775033	14.1	4.3	4000	22	35	4.10	<	0.6	3	1.0	3	0.8	1	5.6	10.0	<	31.54	-	-	ns	ns	ns
116H 775034	1.3	1.2	4500	9	16	1.80	<	<	<	0.5	1	<	<	2.3	3.8	<	36.77	-	-	ns	ns	ns
116H 775035	1.3	1.6	3800	8	12	1.80	<	<	<	0.5	<	<	<	2.0	3.8	<	24.61	-	-	ns	ns	ns
116H 775036	4.7	3.0	1600	19	36	3.90	<	0.5	2	0.8	3	<	<	4.5	9.5	<	10.97	-	-	ns	ns	ns
116H 775037	4.5	3.0	1000	16	24	3.10	<	0.5	<	0.9	1	<	<	4.3	8.0	<	23.14	-	-	ns	ns	ns
116H 775038	0.4	0.6	27600	4	9	0.93	<	<	<	<	2	<	<	1.0	1.4	<	23.04	-	-	8.0	56	0.48
116H 775039	1.8	1.9	6700	11	16	2.20	<	<	<	0.5	2	<	<	2.8	4.7	<	22.20	-	-	8.0	56	0.58
116H 775040	2.6	2.5	40100	20	29	3.70	<	0.6	<	0.7	3	<	<	3.7	8.6	<	28.11	-	-	8.0	64	1.80
116H 775042	1.1	1.6	730	8	14	1.60	<	<	<	0.3	1	<	<	2.3	3.4	<	31.05	-	-	7.8	80	0.48
116H 775043	0.4	0.6	130	4	7	0.76	<	<	<	0.2	<	<	<	1.1	1.7	<	43.75	-	-	ns	ns	ns
116H 775044	1.9	3.0	970	17	26	2.90	<	0.5	<	0.9	2	0.8	<	4.8	5.1	5	2.84	-	-	7.8	80	1.90
116H 775045	1.3	1.8	3200	15	31	2.90	<	<	<	0.5	4	<	<	4.2	4.3	<	12.87	-	-	8.2	76	2.10
116H 775046	2.2	2.1	8640	15	26	3.30	<	<	<	0.7	3	<	<	4.3	5.6	2	32.64	-	-	ns	ns	ns

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn Easting	UTM Northing	Rock Unit Age	Sample Type	Stream Width	Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Colour	Sample Comp	Bottom Pcpt	Bank Pcpt	Stream Physio. Drainage	Type	Stream Class	Source
116H	775048	00	08 368090	7263565	LMSNb 12	Sed/Water	3	3	-	Alluv	Clear	Modert	Black	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775049	00	08 368422	7263385	SHLE 12	Sed/Water	3	4	-	Alluv	Clear	Modert	Black	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775050	00	08 366521	7261984	SHLE 12	Sed/Water	6	3	-	Alluv	Clear	Slow	Black	120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775051	00	08 369631	7261488	SHLE 12	SedOnly	-	-	-	Alluv	Clear	Modert	Black	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116H	775052	00	08 370677	7257553	LMSN 18	Sed/Water	5	2	-	Alluv	Clear	Modert	Black	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775053	00	08 373333	7255802	LMSN 18	Sed/Water	2	10	-	Alluv	Clear	Slow	Black	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775054	00	08 373105	7255834	LMSN 18	SedOnly	-	-	-	Alluv	Clear	Slow	Black	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116H	775055	00	08 373968	7255766	LMSN 18	Sed/Water	3	2	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775056	10	08 373975	7259126	SHLE 12	Sed/Water	2	3	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775057	20	08 373975	7259126	SHLE 12	Sed/Water	2	3	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775058	00	08 378735	7260401	LMSNb 12	Sed/Water	6	2	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775059	00	08 379006	7260546	LMSNb 12	Sed/Water	4	4	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775060	00	08 380321	7258099	LMSNb 12	SedOnly	-	-	-	Alluv	Clear	Slow	Rd-Bn	300	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116H	775062	10	08 381765	7253625	LMSNb 12	Sed/Water	15	2	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775063	20	08 381765	7253625	LMSNb 12	Sed/Water	15	2	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775064	00	08 385167	7252632	UKNNb 20	Sed/Water	6	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775065	00	08 384648	7256776	SHLE 12	Sed/Water	8	2	-	Alluv	Clear	Modert	Rd-Bn	120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775066	00	08 383961	7259129	SHLE 12	SedOnly	-	-	-	Alluv	Clear	Slow	Rd-Bn	120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116H	775067	00	08 383324	7260992	SHLE 12	Sed/Water	5	2	-	Alluv	Clear	Slow	Rd-Bn	120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775069	00	08 386115	7264526	SHLE 12	Sed/Water	3	3	-	Alluv	Clear	Modert	Rd-Bn	300	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground
116H	775070	00	08 385956	7264728	SHLE 12	Sed/Water	6	2	-	Alluv	Clear	Modert	Rd-Bn	300	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775071	00	08 391069	7264733	SHLE 12	Sed/Water	6	5	-	Alluv	Clear	Fast	Rd-Bn	120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775072	00	08 391909	7264017	LMSNb 12	SedOnly	-	-	-	Alluv	Clear	Slow	Rd-Bn	120	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116H	775073	00	08 392299	7262218	LMSNb 12	SedOnly	-	-	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Sp'gMelt
116H	775074	00	08 391046	7259585	LMSNb 12	Sed/Water	6	3	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775075	00	08 388457	7259322	LMSNb 12	Sed/Water	5	2	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775076	00	08 391269	7258172	SHLE 12	Sed/Water	2	10	-	Alluv	BnTrans	Slow	Rd-Bn	022	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground
116H	775077	00	08 393637	7259427	SHLE 12	Sed/Water	1	2	-	Alluv	Clear	Slow	Rd-Bn	120	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground
116H	775078	00	08 393601	7259053	LMSN 18	Sed/Water	8	2	-	Alluv	BnTrans	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground
116H	775079	00	08 391883	7257106	LMSN 18	SedOnly	-	-	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Sp'gMelt
116H	775080	00	08 387309	7254694	LMSNb 12	Sed/Water	2	2	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground
116H	775082	00	08 385252	7250828	LMSNb 12	Sed/Water	4	3	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775084	00	08 386180	7247711	LMSN 18	SedOnly	-	-	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground
116H	775085	00	08 385798	7247460	LMSN 18	SedOnly	-	-	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground
116H	775086	10	08 392397	7246624	LMSN 18	Sed/Water	2	4	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775087	20	08 392397	7246624	LMSN 18	Sed/Water	2	4	-	Alluv	Clear	Modert	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775088	00	08 394351	7245719	LMSN 18	Sed/Water	3	3	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775089	00	08 395956	7245352	LMSN 18	Sed/Water	2	3	-	Alluv	Clear	Stagnt	Black	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775090	00	08 395975	7244862	LMSN 18	Sed/Water	6	3	-	Alluv	Clear	Modert	Black	030	-	-	Moun/Y	Dendrc Intermit	Sec'ary	Ground
116H	775091	00	08 392416	7243078	UKNN 23	Sed/Water	6	3	-	Alluv	Clear	Modert	Black	220	-	-	Moun/Y	Dendrc Intermit	Pri'ary	Ground

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H

Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADNC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116H 775048 00	154	24	3	28	4	<	385	5	1.00	120	4.7	<	4200	0.21	4.4	58	1.3	<	36	7.0	3.5	49	10
116H 775049 00	335	36	5	56	6	<	185	10	1.20	170	9.9	<	3200	0.32	6.4	100	1.9	5	75	13.0	3.6	66	12
116H 775050 00	82	20	2	19	3	<	390	3	0.75	80	3.4	<	3750	0.20	3.9	48	1.2	<	18	6.2	4.2	40	4
116H 775051 00	210	24	2	45	5	<	110	11	1.15	110	5.9	<	3500	0.26	5.3	93	1.6	5	56	11.0	8.7	50	14
116H 775052 00	405	36	5	55	5	0.3	145	11	1.10	200	7.6	<	2550	0.18	6.3	130	1.7	9	78	14.0	3.5	72	16
116H 775053 00	205	24	5	57	13	<	375	2	1.90	150	4.3	<	1060	0.66	9.1	93	2.6	17	86	9.1	13.0	51	2
116H 775054 00	400	36	5	68	7	<	170	10	1.20	170	7.0	<	1340	0.22	6.4	120	1.8	9	78	13.0	5.4	70	12
116H 775055 00	225	26	5	78	16	<	300	5	1.90	170	4.6	<	1080	0.63	9.4	96	2.8	18	110	16.0	10.0	60	7
116H 775056 10	162	30	7	68	13	<	390	7	1.85	150	4.4	<	980	0.31	7.8	87	2.5	16	91	10.0	25.0	86	9
116H 775057 20	160	30	7	70	14	<	375	5	1.90	140	5.0	<	1000	0.35	7.6	81	2.5	13	73	8.9	29.0	75	4
116H 775058 00	30	6	<	5	<	<	145	5	0.20	20	1.3	<	380	0.14	0.7	<	0.3	<	<	2.5	3.6	7	3
116H 775059 00	22	6	<	5	<	<	110	3	0.35	20	1.2	<	200	0.13	0.9	<	0.4	<	<	4.7	3.3	7	2
116H 775060 00	34	6	<	7	<	<	280	3	0.40	20	1.2	<	300	0.19	1.4	23	0.6	<	<	3.4	2.5	9	1
116H 775062 10	52	8	<	9	<	<	145	4	0.35	30	1.6	<	400	0.17	1.8	<	0.6	<	<	4.7	5.8	13	3
116H 775063 20	58	8	<	11	<	<	150	5	0.40	50	1.5	<	420	0.18	1.8	25	0.6	<	<	4.7	6.2	13	4
116H 775064 00	30	8	<	6	<	<	155	4	0.45	30	1.3	<	280	0.18	2.0	33	0.7	<	<	4.8	5.8	15	2
116H 775065 00	20	6	<	4	<	<	130	3	0.35	30	1.1	<	200	0.11	1.1	<	0.5	<	<	4.4	3.0	9	2
116H 775066 00	20	8	2	6	<	<	140	3	0.50	20	1.3	<	200	0.13	1.6	24	0.7	<	<	5.4	3.4	12	2
116H 775067 00	30	10	2	5	<	<	210	3	0.70	20	1.9	<	380	0.16	2.5	36	1.1	<	12	6.6	3.6	26	2
116H 775069 00	22	10	<	8	3	<	195	2	0.85	20	1.9	<	400	0.14	3.3	52	1.5	6	17	6.2	3.3	59	2
116H 775070 00	28	8	4	5	2	<	245	3	0.65	20	1.3	<	340	0.13	1.7	20	0.8	<	<	4.5	1.3	31	3
116H 775071 00	42	8	10	6	<	<	190	3	0.55	20	1.5	<	240	0.15	2.1	23	0.8	<	<	5.8	3.7	21	2
116H 775072 00	50	10	11	6	2	<	240	3	0.70	20	1.7	<	560	0.16	2.8	38	1.3	6	<	8.9	4.5	39	2
116H 775073 00	16	6	<	2	<	<	100	3	0.15	10	1.1	<	160	0.13	0.5	<	0.2	<	<	1.7	3.7	<	2
116H 775074 00	30	6	<	4	<	<	115	2	0.30	10	1.3	<	240	0.23	1.7	<	0.5	<	<	3.3	4.1	12	2
116H 775075 00	12	6	<	2	<	<	85	3	0.20	20	1.0	<	180	0.13	0.7	<	0.2	<	<	2.6	4.1	<	2
116H 775076 00	138	16	4	22	6	<	230	2	1.00	50	4.4	<	1620	0.67	6.7	90	1.8	7	26	6.0	3.7	51	2
116H 775077 00	275	22	4	54	6	<	160	12	0.95	60	6.9	<	5800	0.23	3.7	49	1.3	9	61	9.3	2.1	34	13
116H 775078 00	425	18	2	52	6	<	165	6	1.10	60	4.0	<	2950	0.29	4.3	54	1.6	7	54	8.7	6.8	35	7
116H 775079 00	162	20	6	33	5	<	265	5	1.40	60	4.9	<	3100	0.39	5.9	89	1.9	9	30	10.0	3.5	55	6
116H 775080 00	54	10	<	10	<	<	150	3	0.40	40	2.5	<	1440	0.16	1.9	32	0.6	<	<	4.0	5.6	15	4
116H 775082 00	162	20	5	31	6	<	270	<	1.40	70	4.7	<	1840	0.75	9.2	78	1.9	11	31	8.1	6.4	39	4
116H 775084 00	192	24	5	40	10	0.2	885	<	1.20	120	5.1	<	1300	0.43	7.5	62	1.6	12	37	8.9	20.0	42	8
116H 775085 00	152	18	3	28	5	<	195	4	0.95	90	4.9	<	920	0.35	6.2	34	1.4	6	27	6.4	7.3	32	6
116H 775086 10	130	16	<	31	3	<	175	6	0.85	70	4.7	<	1120	0.29	5.8	61	1.3	6	28	7.1	4.7	25	8
116H 775087 20	136	18	<	30	4	<	170	7	0.80	80	4.5	<	1280	0.26	5.2	54	1.2	6	34	7.5	4.0	27	10
116H 775088 00	150	18	3	32	4	<	270	2	1.15	100	4.4	4	1600	0.43	6.9	61	1.5	7	32	6.8	7.2	32	5
116H 775089 00	150	20	7	32	5	<	210	2	1.25	100	3.7	4	2550	0.45	7.2	64	1.7	5	30	8.3	2.0	39	15
116H 775090 00	350	20	3	83	10	0.2	210	4	2.10	90	4.7	<	2950	0.30	6.7	63	2.9	15	85	11.0	4.9	31	5
116H 775091 00	235	26	8	42	11	1.0	390	2	2.55	130	4.8	<	3400	0.46	11.0	150	3.2	9	44	15.0	2.8	57	9

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCM	ISE	LIF
116H 775048 00	1.4	1.9	3900	16	30	3.10	<	0.5	<	0.6	2	<	<	4.4	5.2	<2	2.84	-	-	7.9	76	3.70
116H 775049 00	6.4	4.0	3300	31	56	5.80	<	0.9	3	1.5	3	0.8	<	6.5	13.0	5	17.01	-	-	7.8	110	3.50
116H 775050 00	1.0	2.4	22500	16	31	2.80	<	<	<	0.5	4	<	<	3.5	4.4	<2	29.73	-	-	8.4	60	0.46
116H 775051 00	4.6	3.7	4000	18	31	3.20	<	<	<	0.9	2	0.7	<	4.9	7.7	<2	10.51	-	-	ns	ns	ns
116H 775052 00	13.0	4.3	2800	21	37	4.10	<	0.6	2	1.1	3	0.6	1	5.5	11.0	<2	28.17	-	-	8.1	64	2.30
116H 775053 00	1.7	3.8	980	23	43	4.60	<	0.7	3	0.7	6	0.9	1	6.9	4.6	4	13.23	-	-	7.6	56	0.40
116H 775054 00	9.3	3.9	1300	21	39	4.00	<	0.7	<	1.0	2	<	<	5.3	9.3	<2	30.46	-	-	ns	ns	ns
116H 775055 00	2.4	3.6	960	26	55	5.10	1	0.9	4	0.8	6	0.9	2	7.6	5.9	4	11.32	-	-	8.1	60	0.56
116H 775056 10	1.3	8.4	730	18	42	3.20	<	<	<	0.7	3	<	<	6.4	4.8	<2	2.27	-	-	8.0	52	0.52
116H 775057 20	1.4	6.4	820	19	35	3.40	<	0.7	<	0.8	3	0.7	<	6.4	6.1	3	7.02	-	-	8.0	52	0.40
116H 775058 00	0.5	<	220	3	5	0.68	<	<	<	<	<	<	<	1.1	1.7	<2	18.30	-	-	8.2	36	1.20
116H 775059 00	0.3	0.7	73	3	<	0.59	<	<	<	0.2	<	<	<	0.9	1.7	<2	27.43	-	-	8.2	28	0.30
116H 775060 00	0.3	0.7	230	6	12	1.10	<	<	<	<	2	<	<	1.8	1.6	2	31.56	-	-	ns	ns	ns
116H 775062 10	0.7	1.1	390	6	8	1.20	<	<	<	0.3	1	<	<	1.8	2.5	<2	44.74	-	-	8.2	44	1.60
116H 775063 20	0.7	1.1	360	6	11	1.20	<	<	<	0.2	1	<	<	1.8	2.6	<2	34.61	-	-	8.0	40	1.90
116H 775064 00	0.3	1.3	160	6	10	1.30	<	<	<	0.2	2	<	<	2.0	2.1	<2	35.06	-	-	8.1	28	0.40
116H 775065 00	0.2	0.8	79	4	9	0.91	<	<	<	0.2	<	<	<	1.3	1.5	<2	31.32	-	-	8.0	28	0.38
116H 775066 00	0.3	1.0	91	6	12	1.20	<	<	<	0.2	<	<	<	1.6	1.8	<2	38.83	-	-	ns	ns	ns
116H 775067 00	0.4	1.9	250	11	24	2.30	<	<	<	0.2	2	0.5	<	3.2	2.3	<2	45.83	-	-	8.2	34	0.38
116H 775069 00	0.4	3.2	330	19	40	3.90	<	<	<	0.4	3	0.7	1	5.7	2.7	<2	45.26	-	-	8.0	48	0.26
116H 775070 00	0.3	1.6	200	10	15	2.00	<	<	<	0.2	2	<	<	2.8	1.8	3	5.19	-	-	8.1	34	0.38
116H 775071 00	0.3	1.5	180	10	23	2.10	<	<	<	0.2	2	<	<	3.0	2.0	<2	48.76	-	-	8.2	28	0.38
116H 775072 00	0.5	3.2	510	16	29	3.00	<	<	<	0.4	3	0.6	<	4.3	2.4	<2	39.45	-	-	ns	ns	ns
116H 775073 00	0.2	<	<	2	5	0.44	<	<	<	<	<	<	<	0.7	1.3	<2	28.99	-	-	ns	ns	ns
116H 775074 00	0.4	0.7	190	5	12	1.10	<	<	<	<	1	<	<	1.5	2.0	<2	34.35	-	-	8.1	30	1.30
116H 775075 00	0.1	<	<	<	<	0.42	<	<	<	<	<	<	<	0.6	1.4	<2	31.25	-	-	8.1	40	2.10
116H 775076 00	1.7	2.5	1900	24	50	4.70	<	0.7	<	0.6	6	0.9	<	6.6	5.5	3	26.41	-	-	8.0	52	3.60
116H 775077 00	4.2	2.5	6940	18	27	3.10	<	0.6	<	0.8	3	0.7	<	4.1	8.8	4	22.39	-	-	8.0	70	2.70
116H 775078 00	2.2	2.0	2900	16	30	3.10	<	<	<	0.7	5	<	<	4.7	5.1	<2	12.96	-	-	8.2	90	5.50
116H 775079 00	3.3	3.3	3500	23	41	4.50	<	<	<	0.8	4	1.0	2	6.1	6.4	2	36.16	-	-	ns	ns	ns
116H 775080 00	0.6	1.1	1600	7	16	1.50	<	<	<	0.3	2	<	<	2.3	3.1	<2	20.30	-	-	7.9	44	0.92
116H 775082 00	2.2	2.7	1700	32	37	4.30	2	0.8	2	<	4	0.7	<	6.8	5.1	5	20.17	-	-	8.2	52	0.80
116H 775084 00	2.2	2.9	1000	27	39	3.20	<	0.6	<	<	2	0.6	1	5.3	5.1	2	5.60	-	-	ns	ns	ns
116H 775085 00	2.7	2.1	620	24	26	2.60	<	<	<	<	2	0.6	<	4.3	5.4	<2	11.89	-	-	ns	ns	ns
116H 775086 10	2.1	2.0	880	24	29	2.90	<	<	<	<	3	0.6	<	4.2	5.4	3	29.44	-	-	7.9	130	2.20
116H 775087 20	2.3	1.8	950	22	29	2.80	<	<	<	<	2	<	<	3.9	5.7	2	31.75	-	-	7.9	140	2.00
116H 775088 00	1.7	2.7	1200	26	30	3.10	<	0.6	<	<	3	0.6	<	5.0	4.6	2	11.02	-	-	7.9	48	1.20
116H 775089 00	1.5	3.0	1900	24	40	2.90	<	0.5	<	<	3	0.5	<	5.0	3.5	5	1.49	-	-	7.7	52	0.86
116H 775090 00	1.6	2.9	3200	22	22	2.80	<	0.7	<	<	3	<	<	4.5	5.1	<2	25.91	-	-	8.0	210	2.60
116H 775091 00	1.6	5.7	2800	34	43	4.10	1	0.9	3	<	3	0.7	1	6.9	4.9	<2	3.80	-	-	7.8	48	0.30

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, MGR 138-1990. NTS 116A, 116H
Field Data

Map Sheet	Sample ID	Rep Stat	Zn	UTM Easting	Morningth	Rock Unit	Age	Sample Type	Stream Width	Depth	Sample Cont.	Bank Type	Water Colour	Stream Flow	Sample Colour	Comp	Bottom Pcpt	Bank Pcpt	Stream Physiol.	Drainage	Type	Stream Class	Source
116H	775092	00	08	392620	7242596	UKNN	23	Sed/Water	3	3	-	Alluv	Clear	Moder	Black	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116H	775093	00	08	395006	7242641	UKNN	23	Sed/Water	1	2	-	Alluv	Clear	Slow	Rd-Bn	120	-	Rd-Bn	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116H	775094	00	08	393592	7238312	LMSNb	12	SedOnly	-	-	-	Alluv	Black	030	Black	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116H	775095	00	08	402005	7239184	LMSNb	12	SedOnly	-	-	-	Alluv	Rd-Bn	220	Rd-Bn	220	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'ghelt
116H	775096	00	08	404464	7240271	LMSNb	12	Sed/Water	10	3	-	Alluv	Clear	Moder	Black	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116H	775097	00	08	404711	7240958	UKNN	23	Sed/Water	10	3	-	Alluv	Clear	Slow	Black	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116H	775098	00	08	404457	7242391	SHLE	12	Sed/Water	3	10	-	Alluv	BnTrans	Stagnt	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116H	775099	00	08	402396	7241421	UKNN	23	Sed/Water	1	2	-	Alluv	Clear	Stagnt	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116H	775100	00	08	399467	7241778	UKNN	23	Sed/Water	2	2	-	Alluv	Clear	Slow	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116H	775102	00	08	399144	7244911	LMSN	18	Sed/Water	3	2	-	Alluv	Clear	Slow	Black	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116H	775103	00	08	401409	7246143	LMSN	18	SedOnly	-	-	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'ghelt
116H	775104	00	08	403453	7244326	UKNNb	20	Sed/Water	6	5	-	Alluv	Clear	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116H	775105	00	08	408457	7244977	UKNNb	20	Sed/Water	3	4	-	Alluv	Clear	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116H	775106	00	08	405942	7250561	SHLE	12	Sed/Water	2	2	-	Alluv	Clear	Slow	Black	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116H	775107	00	08	406989	7253588	UKNNb	20	Sed/Water	8	5	-	Alluv	BnTrans	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116H	775109	00	08	404749	7254468	UKNNb	20	Sed/Water	3	2	-	Alluv	BnTrans	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116H	775110	00	08	404411	7260606	SHLE	12	SedOnly	-	-	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116H	775111	10	08	404848	7260772	SHLE	12	SedOnly	-	-	-	Alluv	Clear	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'ghelt
116H	775112	20	08	404848	7260772	SHLE	12	SedOnly	-	-	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Sp'ghelt
116H	775113	00	08	402866	7264198	LMSNb	12	Sed/Water	4	3	-	Alluv	Clear	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116H	775114	00	08	400185	7261456	LMSNb	12	Sed/Water	3	2	-	Alluv	Clear	Moder	Rd-Bn	220	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116H	775115	00	08	401633	7259470	SHLE	12	SedOnly	-	-	-	Alluv	Clear	Moder	Black	220	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116H	775116	00	08	401877	7259559	SHLE	12	SedOnly	-	-	-	Alluv	Clear	Moder	Rd-Bn	120	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116H	775117	00	08	400646	7257536	SHLE	12	SedOnly	-	-	-	Alluv	Clear	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Sp'ghelt
116H	775118	00	08	402024	7250334	SHLE	12	Sed/Water	4	3	-	Alluv	Clear	Moder	Black	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116H	775119	00	08	402204	7250634	SHLE	12	Sed/Water	5	2	-	Alluv	Clear	Slow	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Sec'ary	Ground
116H	775120	00	08	398267	7249211	SHLE	12	Sed/Water	2	2	-	Alluv	Clear	Slow	Rd-Bn	300	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116H	775122	00	08	397068	7248384	LMSNb	12	Sed/Water	3	2	-	Alluv	Clear	Moder	Black	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116H	775123	00	08	397231	7251154	UKNNb	20	Sed/Water	5	2	-	Alluv	Clear	Slow	Black	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116H	775124	00	08	393895	7252935	UKNNb	20	Sed/Water	3	5	-	Alluv	Clear	Slow	Black	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116H	775125	00	08	393772	7253327	UKNNb	20	Sed/Water	3	5	-	Alluv	Clear	Moder	Black	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground
116H	775126	00	08	389786	7251498	UKNNb	20	Sed/Water	3	4	-	Alluv	Clear	Moder	Rd-Bn	030	-	-	Moun/Y	Dendrc	Intermit	Pri'ary	Ground

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H
Analytical Data

Variable:	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm	pct	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1
Analytical Method:	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AASCV-AAS	MADNC	COL	AAS	AAS	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
116H 775092 00	98	14	4	20	2	<	185	2	0.90	80	3.1	<	2950	0.24	4.2	53	1.1	<	22	5.2	4.8	22	4
116H 775093 00	108	12	2	21	5	<	320	<	1.35	50	3.3	<	1720	0.49	6.2	61	1.9	8	24	8.9	2.1	36	3
116H 775094 00	385	30	9	53	5	0.8	215	12	1.10	160	8.2	4	3100	0.30	6.1	75	1.4	7	41	13.0	6.8	37	16
116H 775095 00	16	6	<	5	<	<	265	3	0.30	20	1.3	<	3200	0.13	1.6	<	0.4	<	<	1.8	1.7	6	2
116H 775096 00	315	28	3	43	3	0.2	195	10	0.90	120	9.0	4	8800	0.25	5.3	68	1.1	6	38	10.0	2.1	37	12
116H 775097 00	156	18	4	38	7	0.4	285	3	1.50	80	4.4	4	2450	0.61	8.9	85	2.2	10	34	9.3	7.2	42	7
116H 775098 00	240	30	4	49	5	0.4	170	6	1.00	150	6.3	<	1920	0.43	7.0	70	1.5	8	42	10.0	9.5	27	9
116H 775099 00	36	10	<	9	<	<	265	<	0.55	30	1.8	<	780	0.29	3.7	25	0.8	<	<	4.0	2.8	12	2
116H 775100 00	20	6	<	5	<	<	235	<	0.30	20	1.5	<	820	0.14	1.7	<	0.3	<	<	2.1	1.5	6	2
116H 775102 00	112	14	3	24	4	<	220	<	1.10	40	4.5	4	8400	0.46	6.7	78	1.5	7	22	7.4	3.9	33	4
116H 775103 00	78	12	2	15	2	<	140	5	0.60	50	2.5	<	600	0.26	2.8	29	0.8	<	11	5.7	5.9	16	6
116H 775104 00	174	22	5	41	7	<	250	3	1.55	90	4.1	<	1700	0.60	9.0	86	2.1	11	41	10.0	5.4	44	5
116H 775105 00	176	22	6	47	10	0.4	360	<	2.10	130	4.2	<	1880	0.58	11.0	110	2.9	13	44	11.0	9.1	54	6
116H 775106 00	118	12	4	19	2	<	150	5	0.65	70	3.0	<	1900	0.34	4.2	28	1.0	5	21	6.1	10.0	14	6
116H 775107 00	112	14	5	29	10	0.2	355	<	1.85	80	4.1	<	1700	0.68	11.0	110	2.5	14	37	8.5	2.9	50	4
116H 775109 00	138	20	5	37	8	0.2	135	<	2.05	70	3.9	<	2200	0.71	10.0	150	2.7	9	46	8.5	1.9	94	<
116H 775110 00	164	18	6	27	5	<	240	5	1.05	60	3.8	<	2100	0.29	2.4	<	0.7	<	<	5.3	7.0	13	7
116H 775111 10	34	8	<	6	<	<	170	3	0.30	60	1.7	<	200	0.15	1.1	<	0.3	<	<	2.6	3.6	6	4
116H 775112 20	30	6	<	6	<	<	150	3	0.25	20	1.4	<	200	0.22	1.5	<	0.4	<	<	3.3	6.3	9	4
116H 775113 00	26	6	<	4	<	<	145	3	0.25	10	1.3	<	180	0.17	1.2	<	0.4	<	<	2.8	5.0	<	3
116H 775114 00	24	6	<	4	<	<	100	3	0.20	10	1.5	<	140	0.14	0.8	<	<	<	<	2.1	4.7	<	4
116H 775115 00	148	16	<	33	2	<	135	12	0.70	70	7.6	<	2600	0.31	3.8	42	0.8	<	34	7.9	3.3	29	16
116H 775116 00	36	10	<	15	<	<	120	8	0.40	40	3.5	<	1000	0.20	1.8	<	0.5	<	12	4.6	3.4	13	9
116H 775117 00	200	22	4	45	5	<	185	6	1.00	90	4.6	4	2600	0.38	6.1	48	1.3	8	44	9.1	5.2	31	8
116H 775118 00	370	30	6	49	4	0.2	155	11	0.90	110	8.4	4	5400	0.39	6.5	75	1.4	6	58	13.0	3.1	47	17
116H 775119 00	235	22	4	39	4	<	160	8	0.95	80	7.8	<	5200	0.35	5.2	92	1.5	<	57	10.0	2.8	54	12
116H 775120 00	88	10	2	14	<	<	140	4	0.50	40	2.5	<	1000	0.20	2.0	21	0.7	<	<	5.1	2.1	14	4
116H 775122 00	245	18	7	34	5	0.2	240	3	1.10	120	4.6	<	2550	0.43	6.2	100	1.8	7	47	7.9	5.7	55	5
116H 775123 00	225	18	10	35	7	0.2	290	2	1.50	90	3.4	<	1400	0.49	7.4	100	2.3	10	45	9.0	3.4	58	3
116H 775124 00	90	14	6	19	7	<	165	<	1.70	60	4.0	<	1500	0.74	10.0	150	2.7	8	38	9.3	1.2	66	1
116H 775125 00	82	10	5	15	6	<	150	<	1.40	50	4.8	<	1200	0.80	9.4	130	2.4	7	26	5.9	0.6	53	<
116H 775126 00	580	26	10	57	12	0.4	720	5	1.80	220	5.0	ns	ns	0.61	6.7	<230	3.9	<25	<150	14.0	<25.0	140	33

National Geochemical Reconnaissance Stream Sediment and Water Geochemical Data. Yukon, 1990, GSC OF-2176, NGR 138-1990. NTS 116A, 116H

Variable:	Sb	Cs	Ba	La	Ce	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Wt	Au1	Au1/Wt	pH	F-W	U-W
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	gm	ppb	gm	-	ppb	ppb
Detection Limit:	0.1	0.5	50	2	5	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	0.01	2	0.01	-	20	0.2
Analytical Method:	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	-	INA	-	GCH	ISE	LIF
116H 775092 00	0.9	1.9	2900	15	22	2.30	<	<	<	<	2	<	<	3.7	3.5	<2	32.84	-	-	8.1	52	1.00
116H 775093 00	1.0	3.3	1700	24	38	4.00	<	0.7	<	5	0.6	<	<	6.1	4.1	2	41.84	-	-	7.5	700	1.40
116H 775094 00	11.3	2.9	2700	25	30	2.80	<	0.6	<	<	2	<	<	4.7	10.0	<2	25.00	-	-	ns	ns	ns
116H 775095 00	0.2	<	3100	8	11	1.10	<	<	<	<	<	<	<	1.4	1.5	<2	50.59	-	-	ns	ns	ns
116H 775096 00	7.0	2.2	9860	24	29	2.80	<	0.6	<	<	2	<	<	4.5	9.4	<2	24.38	-	-	7.9	110	2.80
116H 775097 00	1.8	3.7	2000	31	42	4.00	<	0.7	2	<	4	0.9	<	6.6	4.5	2	8.35	-	-	7.9	86	0.52
116H 775098 00	4.5	2.4	1600	25	33	3.10	<	0.7	2	<	3	0.6	1	5.2	6.6	5	21.69	-	-	7.5	80	1.90
116H 775099 00	0.5	1.0	630	14	19	2.10	<	<	<	<	2	<	<	3.0	2.5	<2	42.34	-	-	7.6	52	0.38
116H 775100 00	0.3	0.7	830	8	11	1.10	<	<	<	<	<	<	<	1.4	1.9	<2	47.30	-	-	7.4	52	0.52
116H 775102 00	1.4	2.2	6840	29	34	3.90	<	0.8	<	<	6	0.7	1	6.3	4.8	4	23.76	-	-	7.6	86	1.20
116H 775103 00	1.7	1.2	380	12	15	1.70	<	<	<	<	2	<	<	3.1	3.0	<2	26.73	-	-	ns	ns	ns
116H 775104 00	2.0	3.1	1800	33	40	4.70	<	0.8	2	<	5	0.9	<	7.6	5.4	16	25.16	-	-	7.8	100	2.30
116H 775105 00	1.3	5.2	1700	33	46	4.20	2	0.7	<	<	4	0.8	1	7.7	4.7	12	6.51	-	-	7.7	90	1.30
116H 775106 00	2.2	1.3	1900	15	20	1.80	<	<	<	<	2	<	<	3.1	3.6	<2	24.78	-	-	7.8	76	1.20
116H 775107 00	1.2	4.1	1500	33	43	4.00	1	0.6	2	<	4	0.8	<	7.5	4.4	5	17.51	-	-	7.6	48	0.54
116H 775109 00	1.3	4.7	2300	31	70	5.40	<	0.9	3	<	6	0.9	1	8.8	4.7	5	14.65	-	-	7.4	70	0.74
116H 775110 00	0.8	0.8	150	11	11	1.20	<	<	<	<	<	<	<	2.1	2.8	<2	16.44	-	-	ns	ns	ns
116H 775111 10	0.4	<	80	5	5	0.61	<	<	<	<	<	<	<	1.1	1.6	<2	33.50	-	-	ns	ns	ns
116H 775112 20	0.4	0.5	87	6	11	0.72	<	<	<	<	<	<	<	1.2	2.0	<2	31.47	-	-	ns	ns	ns
116H 775113 00	0.3	<	82	5	9	0.66	<	<	<	<	<	<	<	0.9	1.6	<2	47.30	-	-	7.9	36	0.24
116H 775114 00	0.3	<	57	4	<	0.37	<	<	<	<	<	<	<	0.7	1.6	<2	18.81	-	-	7.8	30	<
116H 775115 00	3.6	1.6	2400	18	25	2.10	<	<	<	<	2	0.6	<	4.0	9.3	<2	27.38	-	-	ns	ns	ns
116H 775116 00	1.4	0.7	870	9	6	0.93	<	<	<	<	<	<	<	1.8	4.2	<2	16.82	-	-	ns	ns	ns
116H 775117 00	4.0	2.4	2400	24	31	2.80	<	<	<	<	2	0.6	<	4.7	5.7	<2	24.98	-	-	ns	ns	ns
116H 775118 00	11.5	2.8	6480	29	33	3.30	<	0.8	<	<	3	0.6	<	5.5	11.0	<2	40.17	-	-	8.2	64	5.50
116H 775119 00	6.2	3.5	7580	22	40	3.90	<	0.6	<	0.9	4	0.7	<	4.9	10.0	<2	32.96	-	-	7.9	70	4.10
116H 775120 00	1.1	0.9	1000	8	13	1.40	<	<	<	0.3	2	<	<	2.2	3.2	<2	15.77	-	-	8.1	20	10.00
116H 775122 00	2.9	3.2	3000	25	46	4.40	<	0.6	<	0.6	6	0.9	<	6.1	5.9	2	19.53	-	-	7.8	76	2.40
116H 775123 00	1.6	3.6	1600	25	44	4.20	<	0.6	2	0.6	5	0.9	1	7.0	4.4	4	13.57	-	-	7.9	76	2.40
116H 775124 00	1.2	4.7	1700	32	62	5.80	<	0.8	3	0.8	10	1.1	<	10.0	4.9	<2	25.73	-	-	8.0	60	2.20
116H 775125 00	0.9	3.3	1300	38	76	7.50	1	0.9	3	0.9	16	1.5	2	12.0	5.8	8	33.60	-	-	7.9	60	2.20
116H 775126 00	4.0	<2.5	2700	36	<170	5.70	<5	<2.5	<10	<2.3	<5	<2.5	<14	8.2	<3.9	<32	0.19	-	-	7.9	64	3.90

Summary Statistics for Total Data Set

Variable	Zn	Cu	Pb	Ni	Co	Ag	Mn	Mo	Fe	Hg	U	W	Ba
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppb	ppm	ppm	ppm
Detection Limit	2	2	2	2	2	0.2	5	2	0.02	10	0.2	4	40
Analytical Method	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	AAS	V-AAS	MADNC	COL	AAS
Number of Values	1198	1198	1198	1198	1198	1198	1198	1198	1198	697	1198	1195	1190
Values > D.L.	1198	1198	1155	1189	1118	200	1198	781	1198	697	1192	40	1190
Number of Missing Values	20	20	20	20	20	20	20	20	20	521	20	23	28
Mean	180.77	25.08	15.54	28.60	9.64	0.1483	517.28	3.79	1.81	111.88	4.02	2.13	1937.21
Standard Deviation	314.25	22.27	26.72	34.56	9.88	0.1484	868.85	5.16	1.23	245.64	2.81	0.9572	7240.49
Skewness	6.15	4.27	11.49	5.11	6.30	4.32	12.03	4.55	2.55	20.00	3.56	12.73	12.64
Excess Kurtosis	47.40	29.37	184.85	38.71	63.15	22.56	206.06	29.53	15.33	460.01	23.85	197.54	166.99
Coef. of Var. %	173.84	88.77	0.0000	120.85	102.54	0.0000	167.96	136.22	68.00	219.56	69.76	45.02	373.76
Std Error of the Mean	9.08	0.6433	0.7720	0.9985	0.2856	0.0043	25.10	0.1491	0.0356	9.30	0.0811	0.0277	209.89
Lower 95% limit on Mean	162.95	23.82	14.02	26.64	9.08	0.1399	468.03	3.49	1.74	93.61	3.86	2.07	1525.40
Upper 95% limit on Mean	198.58	26.35	17.05	30.56	10.20	0.1567	566.53	4.08	1.88	130.15	4.18	2.18	2349.01
Geometric Statistics													
Mean	112.24	19.83	9.96	19.46	7.02	0.1221	358.96	2.44	1.40	81.37	3.31	2.06	1059.91
Log10 Mean	2.05	1.30	0.9984	1.29	0.8461	-0.9131	2.56	0.3877	0.1476	1.91	0.5200	0.3148	3.03
Log10 S.D.	0.3612	0.2836	0.3907	0.3809	0.3628	0.2168	0.3312	0.3684	0.3476	0.3009	0.2876	0.0810	0.3478
Log10 Std. Error of Mean	0.0104	0.0082	0.0113	0.0110	0.0105	0.0063	0.0096	0.0106	0.0100	0.0114	0.0083	0.0023	0.0101
Lower 95% limit on Mean	107.07	19.11	9.47	18.52	6.69	0.1187	343.77	2.33	1.34	77.28	3.19	2.04	1012.72
Upper 95% limit on Mean	117.66	20.58	10.48	20.45	7.36	0.1256	374.82	2.56	1.47	85.67	3.44	2.09	1109.29
Percentiles													
Min Value	12.00	5.00	1.00	1.00	1.00	0.1000	25.00	1.00	0.0500	10.00	0.1000	2.00	140.00
25th %tile	66.00	13.00	6.00	13.00	5.00	0.1000	210.00	1.00	0.9500	50.00	2.60	2.00	700.00
50th %tile	96.00	20.00	10.00	20.00	8.00	0.1000	345.00	2.00	1.80	80.00	3.70	2.00	1000.00
75th %tile	166.00	30.00	17.00	32.00	12.00	0.1000	565.00	4.00	2.40	120.00	4.60	2.00	1500.00
80th %tile	195.00	34.00	19.00	37.00	13.00	0.1000	650.00	5.00	2.60	140.00	4.90	2.00	1720.00
90th %tile	315.00	46.00	29.00	53.00	16.00	0.2000	900.00	7.00	3.00	200.00	6.60	2.00	2620.00
95th %tile	570.00	60.00	45.00	78.00	21.00	0.4000	1200.00	11.00	3.45	250.00	8.60	2.00	3900.00
98th %tile	1080.00	84.00	66.00	140.00	33.00	0.7000	2050.00	24.00	4.25	320.00	12.00	4.00	7300.00
99th %tile	1840.00	122.00	94.00	200.00	46.00	0.8000	3000.00	31.00	6.90	430.00	15.50	6.00	15000
Max Value	3640.00	245.00	500.00	430.00	140.00	1.50	18900	65.00	12.25	5950.00	35.90	20.00	99999

Summary Statistics for Total Data Set

Variable	Na	Sc	Cr	Fe	Co	Ni	As	Br	Rb	Mo	Sb	Cs	Ba	La	Ce
Units		ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.02	0.2	20	0.2	5	10	0.5	0.5	5	1	0.1	0.5	50	2	5
Analytical Method	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Number of Values	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200
Values > D.L.	1200	1200	1052	1184	938	833	1200	1157	1148	910	1200	1130	1180	1194	1156
Number of Missing Values	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18
Mean	0.5658	7.87	79.75	2.46	12.25	32.97	14.40	5.12	58.20	4.70	1.90	3.78	1558.13	28.53	50.02
Standard Deviation	0.2993	3.81	46.80	1.50	15.37	42.38	50.17	5.25	33.00	8.18	3.95	2.74	3266.87	14.77	27.79
Skewness	0.2623	-0.1591	1.04	2.68	11.30	4.86	15.00	4.24	0.2568	6.18	17.61	1.78	14.88	0.3076	0.3833
Excess Kurtosis	-0.7597	-0.1702	4.52	22.39	199.22	37.51	272.97	29.34	-0.1668	53.39	440.23	5.58	316.89	0.6443	0.6242
Coef. of Var. %	0.0000	0.0000	58.68	0.0000	0.0000	128.53	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	209.67	51.78	55.56
Std Error of the Mean	0.0086	0.1101	1.35	0.0433	0.4436	1.22	1.45	0.1517	0.9526	0.2362	0.1139	0.0792	94.31	0.4264	0.8022
Lower 95% limit on Mean	0.5488	7.65	77.09	2.38	11.38	30.57	11.56	4.82	56.33	4.24	1.67	3.63	1373.10	27.69	48.45
Upper 95% limit on Mean	0.5828	8.08	82.40	2.55	13.12	35.37	17.24	5.42	60.07	5.17	2.12	3.94	1743.16	29.36	51.59
Geometric Statistics															
Mean	0.4744	6.45	62.29	1.96	8.86	19.49	8.72	3.56	43.90	2.38	1.21	2.78	886.16	23.17	38.71
Log10 Mean	-0.3238	0.8094	1.79	0.2923	0.9475	1.29	0.9405	0.5516	1.64	0.3773	0.0844	0.4446	2.95	1.36	1.59
Log10 S.D.	0.2770	0.3242	0.3560	0.3420	0.3489	0.4536	0.3124	0.3915	0.4034	0.4934	0.3673	0.3902	0.4709	0.3296	0.3778
Log10 Std. Error of Mean	0.0080	0.0094	0.0103	0.0099	0.0101	0.0131	0.0090	0.0113	0.0116	0.0142	0.0106	0.0113	0.0136	0.0095	0.0109
Lower 95% limit on Mean	0.4576	6.18	59.46	1.87	8.47	18.37	8.37	3.38	41.65	2.24	1.16	2.65	833.38	22.20	36.85
Upper 95% limit on Mean	0.4919	6.73	65.25	2.05	9.27	20.68	9.08	3.75	46.27	2.54	1.27	2.93	942.28	24.19	40.67
Percentiles															
Min Value	0.0900	0.5000	10.00	0.1000	2.50	5.00	1.10	0.2500	2.50	0.5000	0.1000	0.2500	25.00	1.00	2.50
25th Xtile	0.2800	5.20	50.00	1.50	6.00	5.00	5.90	2.20	35.00	1.00	0.8000	2.00	600.00	19.00	30.00
50th Xtile	0.5800	8.50	80.00	2.50	11.00	25.00	8.40	3.80	59.00	3.00	1.20	3.30	950.00	29.00	51.00
75th Xtile	0.7900	10.00	100.00	3.10	15.00	40.00	12.00	6.20	80.00	5.00	1.90	5.00	1600.00	38.00	68.00
80th Xtile	0.8400	11.00	110.00	3.30	16.00	45.00	14.00	7.10	85.00	6.00	2.20	5.40	1800.00	41.00	71.00
90th Xtile	1.00	12.00	130.00	3.80	20.00	68.00	18.00	10.00	100.00	9.00	3.30	6.90	2800.00	46.00	83.00
95th Xtile	1.10	13.00	150.00	4.40	26.00	97.00	24.00	13.00	110.00	16.00	5.60	8.30	4400.00	51.00	95.00
98th Xtile	1.20	15.00	190.00	5.60	38.00	150.00	48.00	20.00	130.00	30.00	9.40	12.00	7490.00	58.00	110.00
99th Xtile	1.20	16.00	220.00	7.10	51.00	210.00	90.90	26.00	140.00	37.00	12.10	14.00	9610.00	66.00	120.00
Max Value	1.60	25.30	450.00	20.00	340.00	530.00	1150.00	63.00	180.00	95.00	108.00	20.00	81300	100.00	190.00

Summary Statistics for Total Data Set

Variable	Sm	Eu	Tb	Yb	Lu	Hf	Ta	W	Th	U	Au	Au1	pH	F-W	U-W
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppb	-	ppb	ppb
Detection Limit	0.10	1	0.5	2	0.2	1	0.5	1	0.2	0.2	2	2	-	20	0.2
Analytical Method	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	GCH	ISE	LIF
Number of Values	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	13	1118	1118	1118
Values > D.L.	1199	330	860	652	672	1082	910	433	1200	1198	663	6	1118	857	530
Number of Missing Values	18	18	18	18	18	18	18	18	18	18	18	1205	100	100	100
Mean	4.70	0.7367	0.6957	1.95	0.4483	5.52	0.8903	0.9362	8.28	4.74	5.48	2.46	7.87	69.39	1.01
Standard Deviation	2.34	0.4809	0.3661	1.02	0.4162	3.49	0.5181	0.9612	4.85	3.57	14.11	1.76	0.5818	237.19	5.04
Skewness	0.1891	2.60	1.38	0.8282	1.66	0.7471	2.45	7.38	0.4532	5.74	20.15	0.4388	-3.68	20.79	11.85
Excess Kurtosis	0.8721	8.75	10.81	0.6831	7.08	1.83	25.20	99.37	-0.2318	68.43	540.05	-1.70	25.85	516.04	166.95
Coef. of Var. %	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	7.39	341.84	0.0000
Std Error of the Mean	0.0676	0.0139	0.0106	0.0294	0.0120	0.1007	0.0150	0.0277	0.1400	0.01031	0.4075	0.4885	0.0174	7.09	0.1506
Lower 95% limit on Mean	4.57	0.7094	0.6750	1.89	0.4247	5.33	0.8610	0.8818	8.01	4.54	4.68	1.40	7.84	55.47	0.7124
Upper 95% limit on Mean	4.84	0.7639	0.7165	2.00	0.4718	5.72	0.9197	0.9907	8.56	4.94	6.28	3.53	7.91	83.30	1.30
Geometric Statistics															
Mean	3.84	0.6465	0.5952	1.70	0.2820	4.08	0.7349	0.7440	6.46	3.94	2.81	1.91	7.84	38.08	0.2470
Log10 Mean	0.5848	-0.1894	-0.2254	0.2306	-0.5498	0.6111	-0.1338	-0.1284	0.8101	0.5958	0.4495	0.2810	0.8945	1.58	-0.6074
Log10 S.D.	0.3293	0.1979	0.2569	0.2258	0.4330	0.3978	0.2912	0.2586	0.3543	0.2667	0.4607	0.3236	0.0408	0.4161	0.5262
Log10 Std. Error of Mean	0.0095	0.0057	0.0074	0.0065	0.0125	0.0115	0.0084	0.0075	0.0102	0.0077	0.0133	0.0898	0.0012	0.0124	0.0157
Lower 95% limit on Mean	3.68	0.6300	0.5756	1.65	0.2665	3.88	0.7075	0.7193	6.17	3.81	2.65	1.22	7.80	36.00	0.2300
Upper 95% limit on Mean	4.01	0.6634	0.6155	1.75	0.2983	4.30	0.7634	0.7695	6.76	4.08	2.99	3.00	7.89	40.28	0.2652
Percentiles															
Min Value	0.0500	0.5000	0.2500	1.00	0.1000	0.5000	0.2500	0.5000	0.4000	0.1000	1.00	1.00	2.30	10.00	0.1000
25th Xtile	3.20	0.5000	0.2500	2.00	0.1000	3.00	0.5000	0.5000	4.60	3.10	1.00	1.00	7.70	20.00	0.1000
50th Xtile	5.00	0.5000	0.7000	3.00	0.3000	6.00	0.9000	0.5000	7.80	4.30	3.00	1.00	8.00	42.00	0.1000
75th Xtile	6.20	1.00	0.9000	3.00	0.7000	8.00	1.20	1.00	11.00	5.30	6.00	4.00	8.20	72.00	0.4800
80th Xtile	6.40	1.00	1.00	3.00	0.8000	8.00	1.30	1.00	12.00	5.70	7.00	5.00	8.20	80.00	0.5800
90th Xtile	7.20	1.00	1.10	3.00	1.00	10.00	1.40	2.00	15.00	7.50	11.00	5.00	8.40	110.00	1.20
95th Xtile	8.10	2.00	1.20	3.00	1.10	12.00	1.60	2.00	17.00	10.00	16.00	5.00	8.50	150.00	2.70
98th Xtile	10.00	2.00	1.40	4.00	1.50	13.00	1.90	3.00	19.00	15.00	26.00	5.00	8.60	270.00	9.60
99th Xtile	10.80	2.00	1.60	5.00	1.60	15.00	2.00	3.00	20.20	17.00	36.00	5.00	8.70	360.00	16.00
Max Value	17.20	5.00	4.60	8.00	4.40	28.00	7.10	18.00	27.00	63.00	405.00	5.00	8.70	6500.00	89.80