

COMPILATION OF REGIONAL GEOCHEMICAL SURVEY DATA FROM THE BELLA COOLA AREA (NTS 93D/01, /02, /06, /07, /08, /09 /10/11/12/14/15, 93C/04, /05, 93E/02 /03)

Ray Lett¹ and Britt Bluemel²

KEYWORDS: Stream sediment geochemistry, Bella Coola, regional geochemical surveys

INTRODUCTION

Reconnaissance scale stream sediment and water geochemical surveys undertaken in British Columbia presently cover approximately 500 000 square kilometers of the province. Standard sample collection, preparation and analytical methods established by the Geological Survey of Canada have been maintained since the start of the survey in 1976. Analytical results are carefully monitored to ensure the production of consistent and reliable survey data regardless of the area, year or analytical laboratory. Information compiled by the National Geochemical Reconnaissance Program (NGR) and BC Regional Geochemical Survey (RGS) has created a high-quality geochemical database suitable for mineral exploration, resource assessment, geological mapping, land management and environmental monitoring.

In 2001 a regional geochemical survey was carried out in the Bella Coola and Bella Bella (NTS 93D, 103A) map sheets (Lett, 2002). A total of 1180 stream sediment and water samples were collected from 1003 sites. Survey results include 47 metals in stream sediments, fluorine and loss-on-ignition in sediments, and pH, uranium, fluoride and sulphate in stream waters. In addition, 213 stream water samples were analyzed for major and trace elements. Average sample site density was 1 site per 12.2 square kilometres over a 13,345 square kilometre survey area. In addition, 112 samples collected by Jackaman *et al.* (2000) from 94 sites in the area were processed and analysed with the samples from the 2001 survey. Samples were not collected in Tweedsmuir Park and the Fiordland-Kitlope Recreation area. Field duplicate sediment and water samples were routinely collected in each analytical block of twenty samples.

The information presented in Geofile 2006-10 (Figure 1) is a subset of stream sediment geochemical data from the area covered by a Geological Survey of Canada compilation (Haggart, *et al.* 2006). The file comprises analytical results for 17 selected elements and loss on ignition (LOI) for 656 samples from RGS 56 (Lett, 2002) and 135 samples from the adjacent NTS 93E map sheet (Geological Survey of Canada, 1986).

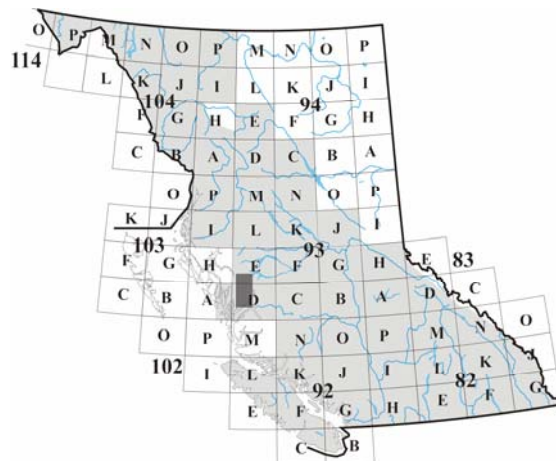


Figure 1. Location of data compilation

SAMPLING AND ANALYTICAL METHODS

For both 2001, 2000 and 1986 stream sediment surveys, samples weighing 1 to 2 kilograms were obtained from active (subject to annual flooding) stream channels and placed in kraft paper bags. Samples are primarily composed of fine-grained sediment mixed with varying amounts of coarse sand, gravel and organic material. Contaminated or poor-quality sample sites were avoided by selecting alternate streams or moving sample sites a minimum of 60 metres upstream from the source of contamination. Surface water samples were collected in 250 millilitre bottles and precautions were taken to exclude suspended solids. Observations on sediment characteristics (e.g. texture, colour), sample site and local terrain were recorded on standard BC Geological Survey field forms.

¹ British Columbia Ministry of Energy and Mines, PO Box 9330 Stn. Prov. Govt., Victoria, BC, V8W 9N3, Ray.Lett@gov.bc.ca

² University of Victoria, School of Earth and Ocean Sciences, PO Box 3055, Victoria, BC, V8W 3P6, bluemel@uvic.ca

Sediment samples, dried at 30-40°C, are screened to - 80 mesh (< 0.177 mm) fraction. Analytical and quality control techniques for each survey are described by the Geological Survey of Canada (1986) and by Lett (2002). While a seamless data file can be created from the results of separate historical regional surveys, the content of the file is limited to those elements where analytical techniques are similar. For example, aqua regia has been used for sample decomposition in both surveys, but inductively coupled plasma mass spectrometry (ICP-MS) was used to measure element concentrations in 2001 whereas less sensitive atomic absorption spectrophotometry was employed in 1986. Water samples from both surveys were analysed for U, F, and pH, but not all of the samples were analysed for U and F and so only pH values have been incorporated into the data file. The different methods have been coded in the combined data file and are summarized below.

- AR_ICPMS – Aqua regia digestion followed by inductively coupled plasma mass spectrometry.
- AR_AAS - Aqua regia digestion followed by flame atomic absorption spectrophotometry.
- AR_HAAS - Aqua regia digestion followed by hydride generation atomic absorption spectrophotometry.
- AR_CAAAS - Aqua regia digestion followed by cold vapour atomic absorption spectrophotometry.
- INAA – Instrumental neutron activation.
- FA_AAS – Lead collection fire assay followed by flame atomic absorption spectrophotometry.
- GRAV – Loss on ignition at 500°C.
- HF_AAS – Hydrofluoric-perchloric-nitric acid digestion followed by flame atomic absorption spectrophotometry.
- ELEC – Water pH by a combination glass-calomel electrode.
- SPEC – Potassium bisulphate fusion followed by solvent extraction and spectrophotometric analysis.

Detection limits for elements determined by the different methods are listed in Table 1.

**TABLE 1.
ELEMENT DETECTION LIMITS**

UNITS	ICP/MS	AAS	INAA	Other
Ag	ppb	2	100	
As	ppm	0.1	1	
Au	ppb		1	2
Ba	ppm			50
Cd	ppm	0.01	0.1	
Co	ppm	0.1	2	
Cu	ppm	0.01	2	
Fe	%	0.01	0.01	
Hg	ppb	5	10	
LOI	%			0.01
Mn	ppm	1	5	
Mo	ppm	0.01	1	
Ni	ppm	0.1	2	
Pb	ppm	0.01	2	
Sb	ppm	0.02	1	
U	ppm			0.2
W	ppm			1
Zn	ppm	0.1	2	2

STATISTICAL SUMMARY

Table 2 lists element statistics calculated from the combined data. Values below detection limit have been set at the detection limit.

REFERENCES

British Columbia Ministry of Energy, Mines and Petroleum Resources (1986): National Geochemical Reconnaissance 1:250 000 Map Series, Whitesail Lake (NTS 93E). BC RGS 16 – Geological Survey of Canada Open File 1360, 145 pages
<http://www.em.gov.bc.ca/Mining/Geolsurv/Geochinv/rgs/sheets/93e.htm>

Haggart, J.W., Diakow, L.J., Mahoney, B., Glenn J. Woodsworth, G.J., Gordee, S.M., Struik, B., Israel, S., van der Heyden, P., Hooper, R., Rusmore, M., Lett, R.E., Ceh, M., Hastings, N.L and Wagner, C. (2006): Digital compilation of bedrock geology in eastern Bella Coola map-area and adjoining areas, British Columbia (NTS 93D/01, /02, /03, /06, /07, /08, /09, /10, /11, 14, /15, /16, 92M/15, /16, 92N/13, 93C/04, /05, 93E/02, /03). *Geological Survey of Canada Open File, British Columbia Geological Survey Open File XXXX*.

Jackaman, W., Cook, S.Day, S.J., Pinsent, R., and Ferbey, T. (2000): Stream sediment and water geochemistry of the Bella Coola area, NTS 93D1,2,7,8 BC. *Ministry of Energy, Mines and Petroleum Resources Open File 2000-13*.

Lett (2002): Regional stream sediment and water data: Bella Coola area (NTS 93C, 93D, 103A) BC. *Ministry of Energy, Mines and Petroleum Resources RGS 56, Geological Survey of Canada Open File 4414*.

TABLE 2.
ELEMENT STATISTICS

	Mean	Median	Quartile	SD	Max.	Min.	50%ile
Ag_ppb	88	60	100	121	1776	2	60
As_ppm	4.4	1.7	4.3	16.5	405.0	0.1	1.7
Cd_ppm	0.17	0.09	0.14	0.42	6.50	0.01	0.09
Co_ppm	13.8	13.3	18.1	6.9	44.0	0.7	13.3
Cu_ppm	41.59	34.93	49.46	41.45	780.00	0.72	34.93
Fe_%	2.97	2.86	3.50	1.13	9.50	0.52	2.86
Hg_ppb	22	15	26	26	363	5	15
Mn_ppm	593	468	744	420	5700	99	468
Mo_ppm	1.58	1.00	1.51	3.55	72.15	0.02	1.00
Ni_ppm	18.7	14.9	23.4	15.7	117.2	0.6	14.9
Pb_ppm	5.12	2.75	5.86	9.43	126.42	0.34	2.75
U_ppm	3.8	2.4	3.6	5.6	60.8	0.6	2.4
Zn_ppm	61.3	49.4	68.0	48.1	620.0	11.2	49.4
LOI_%	5.3	3.5	6.6	6.0	67.0	0.3	3.5
Au_ppb	7	2	4	37	852	1	2
PH_GCE	6.7	7.0	7.0	0.6	8.0	4.0	7.0
W_ppm	2	1	2	3	23	1	1
Ba_ppm	569	540	660	239	2800	150	540
Sb_ppm	0.15	0.08	0.15	0.32	7.20	0.02	0.08
	60%ile	70%ile	80%ile	90%ile	95%ile	98%ile	99%ile
Ag_ppb	82	100	100	143	223	341	555
As_ppm	2.3	3.1	5.0	8.8	14.5	23.4	36.9
Cd_ppm	0.10	0.12	0.18	0.36	0.56	0.98	1.31
Co_ppm	15.0	17.0	19.3	22.4	26.1	30.4	32.4
Cu_ppm	39.36	46.00	54.25	70.18	89.52	115.24	146.35
Fe_%	3.13	3.36	3.68	4.28	4.89	6.00	7.16
Hg_ppb	20	21	30	43	62	91	110
Mn_ppm	557	670	827	1068	1360	1761	1915
Mo_ppm	1.00	1.30	1.86	3.00	4.53	8.96	12.50
Ni_ppm	17.4	21.6	26.5	38.5	48.7	65.8	80.5
Pb_ppm	3.75	5.00	6.63	10.40	14.33	23.63	31.15
U_ppm	2.7	3.3	4.2	6.7	10.0	17.2	36.8
Zn_ppm	54.7	62.0	75.3	108.5	138.6	182.5	241.9
LOI_%	4.4	6.0	7.7	11.3	15.6	24.7	30.3
Au_ppb	2	3	5	12	19	46	76
PH_GCE	7.0	7.0	7.0	7.0	7.0	8.0	8.0
W_ppm	2	2	3	4	7	9	12
Ba_ppm	580	630	710	840	930	1118	1200
Sb_ppm	0.10	0.12	0.20	0.30	0.45	0.70	1.20

Location and Analytical Results

MASTERID	MAP	YEAR	UTMZone	UTME_83	UTMN_83	LAT	LONG	Field Repeat	Ag_ppb	Method	As_ppm	Method	Cd_ppm	Method	Co_ppm	Method
093C011002	93C04	2001	9	707744	5775223	52.088520	-125.967560	0	33 AR_ICPMS	0.9 AR_ICPMS	0.18 AR_ICPMS	11.7 AR_ICPMS				
093C011003	93C04	2001	9	708349	5779762	52.129050	-125.955970	0	51 AR_ICPMS	1.9 AR_ICPMS	0.13 AR_ICPMS	15.8 AR_ICPMS				
093C011004	93C04	2001	9	706529	5783877	52.166670	-125.980010	0	48 AR_ICPMS	2.3 AR_ICPMS	0.06 AR_ICPMS	15.4 AR_ICPMS				
093C011005	93C04	2001	9	711508	5765833	52.002790	-125.918520	0	30 AR_ICPMS	1.4 AR_ICPMS	0.02 AR_ICPMS	9.9 AR_ICPMS				
093C011006	93C04	2001	9	707360	5782308	52.152280	-125.968840	0	37 AR_ICPMS	1.8 AR_ICPMS	0.18 AR_ICPMS	12.3 AR_ICPMS				
093C011007	93C04	2001	9	706141	5785413	52.180610	-125.984750	0	50 AR_ICPMS	1.2 AR_ICPMS	0.06 AR_ICPMS	13.0 AR_ICPMS				
093C011008	93C04	2001	9	711367	5769242	52.033450	-125.918460	0	45 AR_ICPMS	1.5 AR_ICPMS	0.11 AR_ICPMS	13.8 AR_ICPMS				
093D011002	93D07	2001	9	666087	5816521	52.473540	-126.554610	0	85 AR_ICPMS	14.9 AR_ICPMS	0.13 AR_ICPMS	15.6 AR_ICPMS				
093D011003	93D07	2001	9	665934	5814347	52.454060	-126.557950	0	94 AR_ICPMS	6.5 AR_ICPMS	0.13 AR_ICPMS	20.4 AR_ICPMS				
093D011004	93D07	2001	9	666720	5813101	52.442630	-126.547010	10	63 AR_ICPMS	2.4 AR_ICPMS	0.08 AR_ICPMS	11.3 AR_ICPMS				
093D011005	93D07	2001	9	666720	5813101	52.442630	-126.547010	20	62 AR_ICPMS	2.6 AR_ICPMS	0.08 AR_ICPMS	10.1 AR_ICPMS				
093D011006	93D01	2001	9	692304	5786369	52.194190	-126.186320	0	34 AR_ICPMS	2.2 AR_ICPMS	0.05 AR_ICPMS	9.5 AR_ICPMS				
093D011007	93D01	2001	9	704045	5772230	52.063020	-126.023270	0	74 AR_ICPMS	2.9 AR_ICPMS	0.06 AR_ICPMS	14.8 AR_ICPMS				
093D011008	93D01	2001	9	701879	5769795	52.041950	-126.056260	0	42 AR_ICPMS	2.0 AR_ICPMS	0.04 AR_ICPMS	10.2 AR_ICPMS				
093D011009	93D01	2001	9	699631	5773014	52.071670	-126.087110	0	33 AR_ICPMS	3.3 AR_ICPMS	0.06 AR_ICPMS	11.7 AR_ICPMS				
093D011010	93D01	2001	9	695176	5772536	52.068970	-126.152300	0	59 AR_ICPMS	2.4 AR_ICPMS	0.56 AR_ICPMS	20.2 AR_ICPMS				
093D011011	93D01	2001	9	692286	5776576	52.106260	-126.192140	0	64 AR_ICPMS	7.0 AR_ICPMS	0.08 AR_ICPMS	16.1 AR_ICPMS				
093D011013	93D01	2001	9	698784	5777049	52.108210	-126.097100	0	139 AR_ICPMS	16.1 AR_ICPMS	0.08 AR_ICPMS	13.5 AR_ICPMS				
093D011014	93D01	2001	9	701203	5778130	52.117040	-126.061180	0	58 AR_ICPMS	2.6 AR_ICPMS	0.05 AR_ICPMS	7.0 AR_ICPMS				
093D011015	93D01	2001	9	703089	5778243	52.117100	-126.023110	0	99 AR_ICPMS	2.4 AR_ICPMS	0.18 AR_ICPMS	16.2 AR_ICPMS				
093D011016	93D08	2001	9	679025	5812358	52.432070	-126.366560	0	87 AR_ICPMS	5.5 AR_ICPMS	0.11 AR_ICPMS	28.1 AR_ICPMS				
093D011017	93D01	2001	9	700308	5788411	52.209680	-126.068170	0	40 AR_ICPMS	2.8 AR_ICPMS	0.05 AR_ICPMS	19.9 AR_ICPMS				
093D011018	93D01	2001	9	697642	5784449	52.175060	-126.109450	0	151 AR_ICPMS	4.9 AR_ICPMS	0.49 AR_ICPMS	22.0 AR_ICPMS				
093D011019	93D01	2001	9	694644	5787683	52.205170	-126.151390	0	266 AR_ICPMS	1.7 AR_ICPMS	0.57 AR_ICPMS	18.6 AR_ICPMS				
093D011020	93D01	2001	9	697576	5788839	52.214510	-126.107850	0	248 AR_ICPMS	16.1 AR_ICPMS	0.08 AR_ICPMS	12.1 AR_ICPMS				
093D011022	93D01	2001	9	702362	5772067	52.062180	-126.047880	0	32 AR_ICPMS	4.6 AR_ICPMS	0.09 AR_ICPMS	12.9 AR_ICPMS				
093D011023	93D01	2001	9	694706	5775377	52.094640	-126.157520	0	60 AR_ICPMS	21.7 AR_ICPMS	0.16 AR_ICPMS	13.9 AR_ICPMS				
093D011024	93D01	2001	9	699002	5778435	52.120570	-126.093100	0	83 AR_ICPMS	4.7 AR_ICPMS	0.09 AR_ICPMS	15.1 AR_ICPMS				
093D011025	93D01	2001	9	703018	5778891	52.123210	-126.034260	0	163 AR_ICPMS	2.0 AR_ICPMS	1.01 AR_ICPMS	21.0 AR_ICPMS				
093D011026	93D01	2001	9	702129	5787520	52.201010	-126.042090	0	47 AR_ICPMS	2.2 AR_ICPMS	0.09 AR_ICPMS	15.1 AR_ICPMS				
093D011028	93D01	2001	9	697461	5785007	52.180140	-126.111760	0	158 AR_ICPMS	6.3 AR_ICPMS	0.48 AR_ICPMS	20.4 AR_ICPMS				
093D011029	93D01	2001	9	691656	5785620	52.187690	-126.196220	10	284 AR_ICPMS	14.9 AR_ICPMS	0.07 AR_ICPMS	20.8 AR_ICPMS				
093D011030	93D01	2001	9	691656	5785620	52.187690	-126.196220	20	387 AR_ICPMS	18.3 AR_ICPMS	0.09 AR_ICPMS	22.0 AR_ICPMS				
093D011031	93D01	2001	9	696579	5782845	52.161040	-126.125900	0	75 AR_ICPMS	2.3 AR_ICPMS	0.10 AR_ICPMS	14.0 AR_ICPMS				
093D011032	93D01	2001	9	696176	5783370	52.165900	-126.131490	0	83 AR_ICPMS	6.3 AR_ICPMS	0.11 AR_ICPMS	16.7 AR_ICPMS				
093D011033	93D01	2001	9	694328	5786948	52.198680	-126.156420	0	82 AR_ICPMS	7.4 AR_ICPMS	0.08 AR_ICPMS	11.5 AR_ICPMS				
093D011034	93D08	2001	9	702754	5793373	52.253330	-126.029460	0	88 AR_ICPMS	4.4 AR_ICPMS	0.13 AR_ICPMS	22.3 AR_ICPMS				
093D011035	93D01	2001	9	702788	5792668	52.246990	-126.029370	0	89 AR_ICPMS	8.0 AR_ICPMS	0.19 AR_ICPMS	30.8 AR_ICPMS				
093D011036	93D08	2001	9	701707	5796048	52.277740	-126.043180	0	64 AR_ICPMS	4.6 AR_ICPMS	0.10 AR_ICPMS	19.1 AR_ICPMS				
093D011037	93D08	2001	9	692037	5794188	52.264500	-126.185800	0	33 AR_ICPMS	2.7 AR_ICPMS	0.03 AR_ICPMS	13.5 AR_ICPMS				
093D011038	93D08	2001	9	696275	5797265	52.290630	-126.121970	0	98 AR_ICPMS	10.7 AR_ICPMS	0.29 AR_ICPMS	21.7 AR_ICPMS				
093D011039	93D08	2001	9	686401	5807868	52.389280	-126.260700	0	103 AR_ICPMS	3.0 AR_ICPMS	0.48 AR_ICPMS	25.1 AR_ICPMS				
093D011040	93D08	2001	9	686562	5803718	52.351960	-126.260650	0	107 AR_ICPMS	4.7 AR_ICPMS	0.23 AR_ICPMS	27.1 AR_ICPMS				
093D011042	93D08	2001	9	675764	5811086	52.421700	-126.415140	10	20 AR_ICPMS	1.4 AR_ICPMS	0.04 AR_ICPMS	11.7 AR_ICPMS				
093D011043	93D08	2001	9	675764	5811086	52.421700	-126.415140	20	23 AR_ICPMS	1.5 AR_ICPMS	0.03 AR_ICPMS	12.0 AR_ICPMS				
093D011044	93D08	2001	9	692833	5794295	52.265180	-126.174070	0	54 AR_ICPMS	2.9 AR_ICPMS	0.08 AR_ICPMS	18.9 AR_ICPMS				
093D011045	93D08	2001	9	692387	5795633	52.277350	-126.179850	0	25 AR_ICPMS	2.3 AR_ICPMS	0.03 AR_ICPMS	15.4 AR_ICPMS				
093D011046	93D08	2001	9	694076	5796850	52.287680	-126.154420	0	67 AR_ICPMS	3.1 AR_ICPMS	0.14 AR_ICPMS	21.4 AR_ICPMS				
093D011047	93D08	2001	9	694944	5803269	52.345010	-126.137990	0	18 AR_ICPMS	1.2 AR_ICPMS	0.03 AR_ICPMS	13.1 AR_ICPMS				
093D011048	93D08	2001	9	688165	5809066	52.399440	-126.234130	0	83 AR_ICPMS	7.3 AR_ICPMS	0.16 AR_ICPMS	24.9 AR_ICPMS				
093D011049	93D08	2001	9	687070	5807115	52.382290	-126.251290	0	82 AR_ICPMS	0.8 AR_ICPMS	0.03 AR_ICPMS	15.0 AR_ICPMS				
093D011050	93D08	2001	9	685741	5805438	52.367690	-126.271730	0	91 AR_ICPMS	7.6 AR_ICPMS	0.13 AR_ICPMS	22.0 AR_ICPMS				

Location and Analytical Results

MASTERID	MAP	YEAR	UTMZone	UTME_83	UTMN_83	LAT	LONG	Field Repeat	Ag_ppb	Method	As_ppm	Method	Cd_ppm	Method	Co_ppm	Method
093D011051	93D08	2001	9	684791	5800731	52.325740	-126.288250	0	29 AR_ICPMS	2.4 AR_ICPMS	0.04 AR_ICPMS	12.8 AR_ICPMS				
093D011052	93D08	2001	9	684851	5803243	52.348280	-126.286000	0	59 AR_ICPMS	4.4 AR_ICPMS	0.12 AR_ICPMS	15.4 AR_ICPMS				
093D011053	93D01	2001	9	681166	5770785	52.058000	-126.357390	0	58 AR_ICPMS	0.7 AR_ICPMS	0.06 AR_ICPMS	27.4 AR_ICPMS				
093D011054	93D01	2001	9	679727	5767016	52.024620	-126.380350	0	82 AR_ICPMS	0.4 AR_ICPMS	0.06 AR_ICPMS	23.9 AR_ICPMS				
093D011055	93D01	2001	9	677266	5764392	52.001840	-126.417530	0	81 AR_ICPMS	1.9 AR_ICPMS	0.14 AR_ICPMS	17.4 AR_ICPMS				
093D011056	93D01	2001	9	673326	5764412	52.003260	-126.474860	0	133 AR_ICPMS	4.7 AR_ICPMS	0.37 AR_ICPMS	16.0 AR_ICPMS				
093D011057	93D01	2001	9	676044	5772069	52.071180	-126.431370	0	72 AR_ICPMS	0.7 AR_ICPMS	0.03 AR_ICPMS	19.6 AR_ICPMS				
093D011059	93D01	2001	9	675388	5773538	52.084590	-126.440170	0	47 AR_ICPMS	0.4 AR_ICPMS	0.06 AR_ICPMS	15.5 AR_ICPMS				
093D011060	93D01	2001	9	673967	5773021	52.080390	-126.461150	0	270 AR_ICPMS	8.8 AR_ICPMS	0.38 AR_ICPMS	32.7 AR_ICPMS				
093D011062	93D08	2001	9	685282	5800882	52.326930	-126.280980	0	33 AR_ICPMS	2.7 AR_ICPMS	0.03 AR_ICPMS	13.4 AR_ICPMS				
093D011064	93D01	2001	9	682783	5770314	52.053240	-126.334080	10	143 AR_ICPMS	0.4 AR_ICPMS	0.09 AR_ICPMS	12.6 AR_ICPMS				
093D011065	93D01	2001	9	682783	5770314	52.053240	-126.334080	20	100 AR_ICPMS	0.4 AR_ICPMS	0.10 AR_ICPMS	12.3 AR_ICPMS				
093D011066	93D01	2001	9	679230	5768228	52.035660	-126.386940	0	35 AR_ICPMS	1.4 AR_ICPMS	0.06 AR_ICPMS	12.2 AR_ICPMS				
093D011067	93D01	2001	9	681420	5764617	52.002520	-126.356970	0	93 AR_ICPMS	0.8 AR_ICPMS	0.08 AR_ICPMS	24.4 AR_ICPMS				
093D011068	93D01	2001	9	675264	5764461	52.003100	-126.446630	0	75 AR_ICPMS	4.0 AR_ICPMS	0.33 AR_ICPMS	13.2 AR_ICPMS				
093D011069	93D02	2001	9	668622	5764285	52.003570	-126.543380	0	53 AR_ICPMS	2.2 AR_ICPMS	0.07 AR_ICPMS	13.0 AR_ICPMS				
093D011070	93D01	2001	9	675816	5771170	52.068750	-126.434830	0	73 AR_ICPMS	3.2 AR_ICPMS	0.08 AR_ICPMS	13.9 AR_ICPMS				
093D011071	93D01	2001	9	672511	5771985	52.071540	-126.482900	0	85 AR_ICPMS	1.7 AR_ICPMS	0.15 AR_ICPMS	18.0 AR_ICPMS				
093D011072	93D02	2001	9	670933	5769805	52.052450	-126.507000	0	102 AR_ICPMS	1.0 AR_ICPMS	0.23 AR_ICPMS	20.9 AR_ICPMS				
093D011073	93D02	2001	9	666350	5772925	52.081870	-126.572250	0	54 AR_ICPMS	3.4 AR_ICPMS	0.09 AR_ICPMS	10.7 AR_ICPMS				
093D011074	93D01	2001	9	682941	5769649	52.047210	-126.332140	0	33 AR_ICPMS	5.6 AR_ICPMS	0.09 AR_ICPMS	19.8 AR_ICPMS				
093D011075	93D01	2001	9	673600	5781434	52.156070	-126.462210	0	20 AR_ICPMS	0.3 AR_ICPMS	0.03 AR_ICPMS	9.9 AR_ICPMS				
093D011076	93D01	2001	9	671194	5777973	52.125730	-126.499090	0	70 AR_ICPMS	1.9 AR_ICPMS	0.10 AR_ICPMS	15.0 AR_ICPMS				
093D011077	93D01	2001	9	683412	5784531	52.180710	-126.317260	0	93 AR_ICPMS	2.3 AR_ICPMS	0.12 AR_ICPMS	15.8 AR_ICPMS				
093D011078	93D01	2001	9	677945	5784304	52.180460	-126.397260	0	46 AR_ICPMS	0.6 AR_ICPMS	0.04 AR_ICPMS	19.2 AR_ICPMS				
093D011079	93D01	2001	9	687457	5778887	52.128670	-126.261290	0	28 AR_ICPMS	0.3 AR_ICPMS	0.02 AR_ICPMS	2.9 AR_ICPMS				
093D011080	93D08	2001	9	681418	5795284	52.277940	-126.340630	0	57 AR_ICPMS	33.7 AR_ICPMS	0.16 AR_ICPMS	30.3 AR_ICPMS				
093D011082	93D01	2001	9	671891	5770300	52.056600	-126.492780	0	90 AR_ICPMS	2.5 AR_ICPMS	0.30 AR_ICPMS	14.2 AR_ICPMS				
093D011083	93D02	2001	9	671167	5767588	52.032460	-126.504700	0	85 AR_ICPMS	1.9 AR_ICPMS	0.22 AR_ICPMS	12.4 AR_ICPMS				
093D011084	93D02	2001	9	665653	5769861	52.054550	-126.583900	0	170 AR_ICPMS	1.5 AR_ICPMS	0.21 AR_ICPMS	20.9 AR_ICPMS				
093D011085	93D02	2001	9	668828	5775907	52.107900	-126.534640	0	101 AR_ICPMS	0.9 AR_ICPMS	0.08 AR_ICPMS	8.8 AR_ICPMS				
093D011086	93D01	2001	9	672095	5778981	52.134510	-126.485430	0	24 AR_ICPMS	1.0 AR_ICPMS	0.04 AR_ICPMS	10.2 AR_ICPMS				
093D011087	93D01	2001	9	674745	5782585	52.166050	-126.444900	10	20 AR_ICPMS	0.4 AR_ICPMS	0.03 AR_ICPMS	11.1 AR_ICPMS				
093D011088	93D01	2001	9	674745	5782585	52.166050	-126.444900	20	21 AR_ICPMS	0.4 AR_ICPMS	0.03 AR_ICPMS	10.6 AR_ICPMS				
093D011090	93D01	2001	9	682537	5782773	52.165210	-126.331000	0	24 AR_ICPMS	0.8 AR_ICPMS	0.04 AR_ICPMS	15.8 AR_ICPMS				
093D011091	93D01	2001	9	684394	5782733	52.164240	-126.303890	0	107 AR_ICPMS	1.1 AR_ICPMS	0.16 AR_ICPMS	13.3 AR_ICPMS				
093D011092	93D01	2001	9	687170	5779456	52.133880	-126.265160	0	26 AR_ICPMS	0.6 AR_ICPMS	0.02 AR_ICPMS	5.3 AR_ICPMS				
093D011093	93D01	2001	9	687093	5787832	52.209120	-126.261670	0	118 AR_ICPMS	10.2 AR_ICPMS	0.09 AR_ICPMS	17.0 AR_ICPMS				
093D011094	93D08	2001	9	683186	5794419	52.269590	-126.315220	0	33 AR_ICPMS	2.6 AR_ICPMS	0.06 AR_ICPMS	15.7 AR_ICPMS				
093D011095	93D01	2001	9	683355	5786920	52.202190	-126.316810	0	25 AR_ICPMS	0.4 AR_ICPMS	0.09 AR_ICPMS	5.5 AR_ICPMS				
093D011096	93D02	2001	9	665486	5764087	52.002740	-126.589130	0	14 AR_ICPMS	1.0 AR_ICPMS	0.02 AR_ICPMS	4.5 AR_ICPMS				
093D011097	93D02	2001	9	644390	5771035	52.071050	-126.893290	0	35 AR_ICPMS	5.0 AR_ICPMS	0.01 AR_ICPMS	4.7 AR_ICPMS				
093D011098	93D02	2001	9	644967	5769129	52.053780	-126.885680	0	24 AR_ICPMS	6.4 AR_ICPMS	0.01 AR_ICPMS	5.2 AR_ICPMS				
093D011099	93D02	2001	9	646937	5764830	52.014630	-126.858820	0	31 AR_ICPMS	1.8 AR_ICPMS	0.03 AR_ICPMS	12.4 AR_ICPMS				
093D011100	93D02	2001	9	650306	5764205	52.008110	-126.810040	0	174 AR_ICPMS	13.9 AR_ICPMS	0.52 AR_ICPMS	17.8 AR_ICPMS				
093D011102	93D02	2001	9	656432	5764366	52.007870	-126.720790	0	42 AR_ICPMS	0.5 AR_ICPMS	0.06 AR_ICPMS	12.5 AR_ICPMS				
093D011103	93D02	2001	9	654356	5767254	52.034400	-126.749700	0	46 AR_ICPMS	1.2 AR_ICPMS	0.05 AR_ICPMS	13.2 AR_ICPMS				
093D011104	93D02	2001	9	652790	5771415	52.072210	-126.770650	0	41 AR_ICPMS	2.1 AR_ICPMS	0.07 AR_ICPMS	7.9 AR_ICPMS				
093D011105	93D02	2001	9	644518	5778392	52.137120	-126.888300	0	29 AR_ICPMS	2.5 AR_ICPMS	0.03 AR_ICPMS	6.8 AR_ICPMS				
093D011106	93D03	2001	9	635215	5775483	52.113330	-127.025300	0	30 AR_ICPMS	1.7 AR_ICPMS	0.02 AR_ICPMS	8.0 AR_ICPMS				
093D011107	93D02	2001	9	637953	5778440	52.139230	-126.984150	0	43 AR_ICPMS	2.9 AR_ICPMS	0.03 AR_ICPMS	8.4 AR_ICPMS				
093D011109	93D03	2001	9	635499	5781459	52.166960	-127.018770	0	36 AR_ICPMS	3.1 AR_ICPMS	0.09 AR_ICPMS	13.5 AR_ICPMS				

Location and Analytical Results

MASTERID	MAP	YEAR	UTMZone	UTME_83	UTMN_83	LAT	LONG	Field Repeat	Ag_ppb	Method	As_ppm	Method	Cd_ppm	Method	Co_ppm	Method
093D011110	93D02	2001	9	637369	5783840	52.187890	-126.990480	0	43 AR_ICPMS	2.4 AR_ICPMS	0.03 AR_ICPMS	9.4 AR_ICPMS				
093D011111	93D02	2001	9	638576	5785129	52.199170	-126.972310	0	34 AR_ICPMS	2.2 AR_ICPMS	0.04 AR_ICPMS	12.3 AR_ICPMS				
093D011112	93D06	2001	9	633536	5791923	52.261460	-127.043340	0	72 AR_ICPMS	1.2 AR_ICPMS	0.03 AR_ICPMS	19.2 AR_ICPMS				
093D011114	93D09	2001	9	677643	5845834	52.733160	-126.368920	0	287 AR_ICPMS	2.5 AR_ICPMS	0.47 AR_ICPMS	27.9 AR_ICPMS				
093D011115	93D16	2001	9	676687	5852344	52.791930	-126.379550	0	228 AR_ICPMS	6.6 AR_ICPMS	1.39 AR_ICPMS	5.6 AR_ICPMS				
093D011116	93D16	2001	9	675858	5848152	52.754560	-126.394090	0	102 AR_ICPMS	3.4 AR_ICPMS	0.21 AR_ICPMS	22.4 AR_ICPMS				
093D011118	93D10	2001	9	665598	5842642	52.708310	-126.548750	10	62 AR_ICPMS	0.9 AR_ICPMS	0.08 AR_ICPMS	12.3 AR_ICPMS				
093D011119	93D10	2001	9	665598	5842642	52.708310	-126.548750	20	69 AR_ICPMS	1.3 AR_ICPMS	0.09 AR_ICPMS	12.4 AR_ICPMS				
093D011120	93D10	2001	9	668340	5845520	52.733310	-126.506720	0	103 AR_ICPMS	9.1 AR_ICPMS	0.37 AR_ICPMS	15.6 AR_ICPMS				
093D011122	93D02	2001	9	663841	5764972	52.011170	-126.612640	0	61 AR_ICPMS	1.4 AR_ICPMS	0.05 AR_ICPMS	6.8 AR_ICPMS				
093D011123	93D02	2001	9	644807	5768530	52.048440	-126.888270	0	31 AR_ICPMS	3.1 AR_ICPMS	0.02 AR_ICPMS	9.0 AR_ICPMS				
093D011124	93D02	2001	9	648969	5764290	52.009240	-126.829470	10	24 AR_ICPMS	1.6 AR_ICPMS	0.03 AR_ICPMS	4.2 AR_ICPMS				
093D011125	93D02	2001	9	648969	5764290	52.009240	-126.829470	20	24 AR_ICPMS	1.7 AR_ICPMS	0.02 AR_ICPMS	4.1 AR_ICPMS				
093D011126	93D02	2001	9	653605	5769190	52.052000	-126.759780	0	52 AR_ICPMS	1.4 AR_ICPMS	0.11 AR_ICPMS	12.7 AR_ICPMS				
093D011127	93D02	2001	9	650551	5772743	52.084760	-126.802720	0	79 AR_ICPMS	3.4 AR_ICPMS	0.08 AR_ICPMS	12.5 AR_ICPMS				
093D011128	93D03	2001	9	635048	5775988	52.117910	-127.027540	0	41 AR_ICPMS	1.4 AR_ICPMS	0.06 AR_ICPMS	10.6 AR_ICPMS				
093D011129	93D02	2001	9	638202	5780035	52.153500	-126.979860	0	28 AR_ICPMS	2.0 AR_ICPMS	0.02 AR_ICPMS	8.1 AR_ICPMS				
093D011130	93D02	2001	9	637404	5782695	52.177600	-126.990430	0	47 AR_ICPMS	4.3 AR_ICPMS	0.03 AR_ICPMS	10.6 AR_ICPMS				
093D011131	93D06	2001	9	633260	5792265	52.264600	-127.047240	0	57 AR_ICPMS	4.1 AR_ICPMS	0.10 AR_ICPMS	7.4 AR_ICPMS				
093D011132	93D09	2001	9	678551	5845716	52.731800	-126.355550	0	488 AR_ICPMS	4.0 AR_ICPMS	1.11 AR_ICPMS	29.0 AR_ICPMS				
093D011133	93D16	2001	9	673575	5850387	52.775370	-126.426700	0	107 AR_ICPMS	1.8 AR_ICPMS	0.38 AR_ICPMS	13.1 AR_ICPMS				
093D011134	93D09	2001	9	673984	5847544	52.749700	-126.422150	0	51 AR_ICPMS	1.2 AR_ICPMS	0.15 AR_ICPMS	12.0 AR_ICPMS				
093D011135	93D09	2001	9	670825	5847216	52.747760	-126.469070	0	166 AR_ICPMS	3.4 AR_ICPMS	1.20 AR_ICPMS	11.0 AR_ICPMS				
093D011136	93D10	2001	9	666279	5842917	52.710570	-126.538530	0	135 AR_ICPMS	2.6 AR_ICPMS	0.20 AR_ICPMS	16.9 AR_ICPMS				
093D011137	93D09	2001	9	671013	5841776	52.698850	-126.469120	0	393 AR_ICPMS	16.5 AR_ICPMS	1.12 AR_ICPMS	28.3 AR_ICPMS				
093D011138	93D10	2001	9	667987	5840435	52.687750	-126.514540	0	73 AR_ICPMS	1.8 AR_ICPMS	0.18 AR_ICPMS	16.0 AR_ICPMS				
093D011140	93D10	2001	9	666421	5836960	52.657020	-126.539440	0	74 AR_ICPMS	4.3 AR_ICPMS	0.35 AR_ICPMS	21.5 AR_ICPMS				
093D011142	93D09	2001	9	672425	5844100	52.719270	-126.447030	0	56 AR_ICPMS	1.6 AR_ICPMS	0.19 AR_ICPMS	11.7 AR_ICPMS				
093D011143	93D09	2001	9	670437	5840386	52.686550	-126.478360	0	107 AR_ICPMS	3.0 AR_ICPMS	0.55 AR_ICPMS	17.6 AR_ICPMS				
093D011144	93D10	2001	9	666767	5837854	52.664950	-126.533870	0	181 AR_ICPMS	4.2 AR_ICPMS	0.57 AR_ICPMS	16.1 AR_ICPMS				
093D011145	93D10	2001	9	665417	5837746	52.664390	-126.553880	0	49 AR_ICPMS	3.8 AR_ICPMS	0.10 AR_ICPMS	18.0 AR_ICPMS				
093D011146	93D10	2001	9	667697	5831737	52.609720	-126.523240	0	87 AR_ICPMS	3.7 AR_ICPMS	0.17 AR_ICPMS	19.6 AR_ICPMS				
093D011147	93D10	2001	9	642051	5836558	52.660340	-126.899640	0	67 AR_ICPMS	3.1 AR_ICPMS	0.05 AR_ICPMS	20.6 AR_ICPMS				
093D011148	93D10	2001	9	644758	5836522	52.659300	-126.859670	0	101 AR_ICPMS	5.5 AR_ICPMS	0.13 AR_ICPMS	14.8 AR_ICPMS				
093D011149	93D10	2001	9	646028	5835210	52.647180	-126.841480	0	60 AR_ICPMS	5.2 AR_ICPMS	0.03 AR_ICPMS	28.3 AR_ICPMS				
093D011150	93D10	2001	9	648043	5834216	52.637700	-126.812160	0	72 AR_ICPMS	9.3 AR_ICPMS	0.10 AR_ICPMS	16.9 AR_ICPMS				
093D011151	93D10	2001	9	652519	5837586	52.666730	-126.744520	0	65 AR_ICPMS	16.2 AR_ICPMS	0.15 AR_ICPMS	22.1 AR_ICPMS				
093D011153	93D10	2001	9	652859	5839362	52.682590	-126.738670	0	70 AR_ICPMS	14.3 AR_ICPMS	0.10 AR_ICPMS	16.4 AR_ICPMS				
093D011154	93D10	2001	9	655274	5843068	52.715200	-126.701220	0	49 AR_ICPMS	1.7 AR_ICPMS	0.03 AR_ICPMS	13.7 AR_ICPMS				
093D011155	93D10	2001	9	658587	5839852	52.685350	-126.653770	0	189 AR_ICPMS	11.0 AR_ICPMS	0.18 AR_ICPMS	25.7 AR_ICPMS				
093D011156	93D10	2001	9	660097	5831437	52.609320	-126.635540	0	55 AR_ICPMS	2.1 AR_ICPMS	0.04 AR_ICPMS	22.7 AR_ICPMS				
093D011157	93D10	2001	9	659314	5832733	52.621190	-126.646460	0	35 AR_ICPMS	4.5 AR_ICPMS	0.12 AR_ICPMS	27.2 AR_ICPMS				
093D011158	93D10	2001	9	657416	5832879	52.623050	-126.674400	10	136 AR_ICPMS	2.6 AR_ICPMS	0.04 AR_ICPMS	18.6 AR_ICPMS				
093D011159	93D10	2001	9	657416	5832879	52.623050	-126.674400	20	179 AR_ICPMS	2.0 AR_ICPMS	0.04 AR_ICPMS	16.8 AR_ICPMS				
093D011160	93D10	2001	9	653334	5833104	52.626240	-126.734560	0	63 AR_ICPMS	29.5 AR_ICPMS	0.22 AR_ICPMS	23.8 AR_ICPMS				
093D011162	93D10	2001	9	665006	5835948	52.648370	-126.560850	0	56 AR_ICPMS	0.8 AR_ICPMS	0.05 AR_ICPMS	11.1 AR_ICPMS				
093D011163	93D10	2001	9	664590	5835961	52.648610	-126.566990	0	38 AR_ICPMS	4.9 AR_ICPMS	0.10 AR_ICPMS	17.9 AR_ICPMS				
093D011164	93D10	2001	9	668647	5832203	52.613610	-126.508990	0	287 AR_ICPMS	11.7 AR_ICPMS	0.99 AR_ICPMS	27.4 AR_ICPMS				
093D011165	93D10	2001	9	644416	5835904	52.653840	-126.864990	0	31 AR_ICPMS	1.3 AR_ICPMS	0.03 AR_ICPMS	18.1 AR_ICPMS				
093D011166	93D10	2001	9	647206	5835459	52.649090	-126.823970	0	231 AR_ICPMS	2.4 AR_ICPMS	0.56 AR_ICPMS	28.5 AR_ICPMS				
093D011168	93D10	2001	9	646210	5819955	52.510080	-126.845520	0	17 AR_ICPMS	0.4 AR_ICPMS	0.02 AR_ICPMS	7.5 AR_ICPMS				
093D011169	93D10	2001	9	648297	5832203	52.619550	-126.809320	10	149 AR_ICPMS	1.2 AR_ICPMS	0.05 AR_ICPMS	15.9 AR_ICPMS				

Location and Analytical Results

MASTERID	MAP	YEAR	UTMZone	UTME_83	UTMN_83	LAT	LONG	Field Repeat	Ag_ppb	Method	As_ppm	Method	Cd_ppm	Method	Co_ppm	Method
093D011170	93D10	2001	9	648297	5832203	52.619550	-126.809320	20	89 AR_ICPMS	1.1 AR_ICPMS	0.06 AR_ICPMS	15.5 AR_ICPMS				
093D011171	93D10	2001	9	651976	5837972	52.670350	-126.752360	0	187 AR_ICPMS	43.9 AR_ICPMS	0.54 AR_ICPMS	23.8 AR_ICPMS				
093D011172	93D10	2001	9	658231	5841422	52.699550	-126.658270	0	144 AR_ICPMS	4.6 AR_ICPMS	0.14 AR_ICPMS	21.3 AR_ICPMS				
093D011173	93D10	2001	9	658009	5838055	52.669370	-126.663170	0	38 AR_ICPMS	5.1 AR_ICPMS	0.09 AR_ICPMS	27.0 AR_ICPMS				
093D011174	93D10	2001	9	660749	5831873	52.613040	-126.625710	0	53 AR_ICPMS	4.4 AR_ICPMS	0.10 AR_ICPMS	20.5 AR_ICPMS				
093D011175	93D10	2001	9	654147	5831441	52.611070	-126.723330	0	57 AR_ICPMS	58.1 AR_ICPMS	0.12 AR_ICPMS	20.7 AR_ICPMS				
093D011176	93D10	2001	9	651667	5831763	52.614660	-126.759780	0	74 AR_ICPMS	2.5 AR_ICPMS	0.04 AR_ICPMS	20.4 AR_ICPMS				
093D011177	93D10	2001	9	654437	5825909	52.561300	-126.721630	0	33 AR_ICPMS	1.9 AR_ICPMS	0.07 AR_ICPMS	12.2 AR_ICPMS				
093D011178	93D09	2001	9	675740	5825424	52.550480	-126.407940	0	137 AR_ICPMS	2.1 AR_ICPMS	0.37 AR_ICPMS	21.6 AR_ICPMS				
093D011179	93D09	2001	9	674271	5828650	52.579930	-126.427890	0	251 AR_ICPMS	7.3 AR_ICPMS	0.63 AR_ICPMS	21.5 AR_ICPMS				
093D011180	93D09	2001	9	672676	5832059	52.611050	-126.449620	0	134 AR_ICPMS	2.5 AR_ICPMS	0.21 AR_ICPMS	17.5 AR_ICPMS				
093D011182	93D10	2001	9	654398	5825234	52.555250	-126.722520	10	28 AR_ICPMS	0.4 AR_ICPMS	0.01 AR_ICPMS	17.7 AR_ICPMS				
093D011183	93D10	2001	9	654398	5825234	52.555250	-126.722520	20	31 AR_ICPMS	0.3 AR_ICPMS	0.01 AR_ICPMS	19.7 AR_ICPMS				
093D011185	93D09	2001	9	675313	5825006	52.546860	-126.414460	0	120 AR_ICPMS	4.8 AR_ICPMS	0.41 AR_ICPMS	15.1 AR_ICPMS				
093D011186	93D09	2001	9	674965	5828257	52.576170	-126.417860	0	319 AR_ICPMS	19.7 AR_ICPMS	0.89 AR_ICPMS	26.1 AR_ICPMS				
093D011187	93D09	2001	9	674032	5831032	52.601400	-126.430160	0	173 AR_ICPMS	6.7 AR_ICPMS	0.40 AR_ICPMS	16.4 AR_ICPMS				
093D011188	93D09	2001	9	671378	5831699	52.608230	-126.468950	0	123 AR_ICPMS	6.3 AR_ICPMS	0.31 AR_ICPMS	12.5 AR_ICPMS				
093D011189	93D09	2001	9	671013	5830040	52.593440	-126.475200	0	96 AR_ICPMS	4.7 AR_ICPMS	0.17 AR_ICPMS	11.8 AR_ICPMS				
093D011190	93D10	2001	9	665445	5830634	52.600500	-126.557030	0	43 AR_ICPMS	1.3 AR_ICPMS	0.06 AR_ICPMS	16.6 AR_ICPMS				
093D011191	93D10	2001	9	664588	5827926	52.576440	-126.571020	0	53 AR_ICPMS	4.6 AR_ICPMS	0.10 AR_ICPMS	19.2 AR_ICPMS				
093D011192	93D10	2001	9	662163	5826613	52.565370	-126.607420	0	99 AR_ICPMS	15.7 AR_ICPMS	0.16 AR_ICPMS	25.1 AR_ICPMS				
093D011193	93D10	2001	9	659738	5825126	52.552730	-126.643880	0	61 AR_ICPMS	5.3 AR_ICPMS	0.10 AR_ICPMS	20.6 AR_ICPMS				
093D011194	93D10	2001	9	655830	5823319	52.537640	-126.702310	0	56 AR_ICPMS	0.5 AR_ICPMS	0.02 AR_ICPMS	10.2 AR_ICPMS				
093D011195	93D10	2001	9	658772	5820476	52.511250	-126.660330	0	-2 AR_ICPMS	0.2 AR_ICPMS	0.01 AR_ICPMS	0.7 AR_ICPMS				
093D011196	93D10	2001	9	655726	5831942	52.615120	-126.699790	0	135 AR_ICPMS	44.8 AR_ICPMS	0.29 AR_ICPMS	27.4 AR_ICPMS				
093D011197	93D10	2001	9	662057	5821644	52.520770	-126.611390	0	99 AR_ICPMS	19.4 AR_ICPMS	0.47 AR_ICPMS	34.6 AR_ICPMS				
093D011198	93D10	2001	9	665317	5822009	52.523070	-126.563210	0	112 AR_ICPMS	23.2 AR_ICPMS	0.20 AR_ICPMS	30.7 AR_ICPMS				
093D011199	93D10	2001	9	666313	5821683	52.519840	-126.548700	0	221 AR_ICPMS	2.1 AR_ICPMS	0.48 AR_ICPMS	17.8 AR_ICPMS				
093D011200	93D10	2001	9	666365	5823095	52.532510	-126.547240	0	187 AR_ICPMS	32.9 AR_ICPMS	0.40 AR_ICPMS	33.7 AR_ICPMS				
093D011202	93D09	2001	9	669768	5826127	52.558690	-126.495570	0	351 AR_ICPMS	19.4 AR_ICPMS	0.60 AR_ICPMS	21.0 AR_ICPMS				
093D011203	93D09	2001	9	670088	5821686	52.518700	-126.493120	0	48 AR_ICPMS	6.1 AR_ICPMS	0.09 AR_ICPMS	13.7 AR_ICPMS				
093D011204	93D09	2001	9	669909	5821406	52.516240	-126.495900	0	53 AR_ICPMS	5.2 AR_ICPMS	0.15 AR_ICPMS	15.0 AR_ICPMS				
093D011205	93D10	2001	9	645684	5820081	52.511350	-126.853220	0	82 AR_ICPMS	2.1 AR_ICPMS	0.15 AR_ICPMS	19.6 AR_ICPMS				
093D011206	93D10	2001	9	644866	5824097	52.547650	-126.863510	10	33 AR_ICPMS	0.5 AR_ICPMS	0.02 AR_ICPMS	21.0 AR_ICPMS				
093D011207	93D10	2001	9	644866	5824097	52.547650	-126.863510	20	32 AR_ICPMS	0.5 AR_ICPMS	0.01 AR_ICPMS	22.2 AR_ICPMS				
093D011208	93D10	2001	9	642762	5824270	52.549760	-126.894450	0	44 AR_ICPMS	0.5 AR_ICPMS	0.06 AR_ICPMS	14.5 AR_ICPMS				
093D011209	93D10	2001	9	640806	5820090	52.512720	-126.925040	0	106 AR_ICPMS	6.1 AR_ICPMS	0.36 AR_ICPMS	18.2 AR_ICPMS				
093D011210	93D10	2001	9	639252	5825316	52.560070	-126.945730	0	103 AR_ICPMS	5.2 AR_ICPMS	0.15 AR_ICPMS	25.2 AR_ICPMS				
093D011211	93D10	2001	9	637851	5828470	52.588760	-126.965080	0	52 AR_ICPMS	5.5 AR_ICPMS	0.09 AR_ICPMS	27.8 AR_ICPMS				
093D011212	93D10	2001	9	641764	5831910	52.618660	-126.905880	0	30 AR_ICPMS	0.5 AR_ICPMS	0.02 AR_ICPMS	13.5 AR_ICPMS				
093D011213	93D11	2001	9	632794	5826980	52.576630	-127.040270	0	121 AR_ICPMS	11.0 AR_ICPMS	0.16 AR_ICPMS	26.7 AR_ICPMS				
093D011215	93D11	2001	9	633719	5823517	52.545290	-127.028040	0	18 AR_ICPMS	0.7 AR_ICPMS	0.05 AR_ICPMS	15.4 AR_ICPMS				
093D011216	93D11	2001	9	635212	5821251	52.524560	-127.006940	0	26 AR_ICPMS	2.5 AR_ICPMS	0.03 AR_ICPMS	15.9 AR_ICPMS				
093D011217	93D06	2001	9	634429	5817376	52.489940	-127.020050	0	25 AR_ICPMS	0.8 AR_ICPMS	0.04 AR_ICPMS	19.3 AR_ICPMS				
093D011218	93D07	2001	9	637938	5816356	52.479900	-126.968820	0	29 AR_ICPMS	0.4 AR_ICPMS	0.02 AR_ICPMS	10.7 AR_ICPMS				
093D011219	93D07	2001	9	639049	5813974	52.458220	-126.953470	0	68 AR_ICPMS	20.7 AR_ICPMS	0.05 AR_ICPMS	22.4 AR_ICPMS				
093D011220	93D07	2001	9	639365	5813176	52.450970	-126.949160	0	65 AR_ICPMS	3.3 AR_ICPMS	0.16 AR_ICPMS	22.2 AR_ICPMS				
093D011222	93D09	2001	9	672001	5830836	52.600280	-126.460220	0	143 AR_ICPMS	5.4 AR_ICPMS	0.52 AR_ICPMS	20.5 AR_ICPMS				
093D011224	93D10	2001	9	665900	5829979	52.594480	-126.550650	0	27 AR_ICPMS	1.5 AR_ICPMS	0.06 AR_ICPMS	19.0 AR_ICPMS				
093D011225	93D10	2001	9	663816	5828051	52.577800	-126.582340	0	237 AR_ICPMS	13.5 AR_ICPMS	0.43 AR_ICPMS	21.9 AR_ICPMS				
093D011226	93D10	2001	9	661531	5826632	52.565730	-126.616720	0	58 AR_ICPMS	15.7 AR_ICPMS	0.23 AR_ICPMS	29.9 AR_ICPMS				
093D011227	93D10	2001	9	659623	5825570	52.556760	-126.645350	10	67 AR_ICPMS	7.3 AR_ICPMS	0.15 AR_ICPMS	20.0 AR_ICPMS				

Location and Analytical Results

MASTERID	MAP	YEAR	UTMZone	UTME_83	UTMN_83	LAT	LONG	Field Repeat	Ag_ppb	Method	As_ppm	Method	Cd_ppm	Method	Co_ppm	Method
093D011228	93D10	2001	9	659623	5825570	52.556760	-126.645350	20	51 AR_ICPMS	4.7 AR_ICPMS	0.09 AR_ICPMS	19.4 AR_ICPMS				
093D011229	93D10	2001	9	659255	5820152	52.508200	-126.653380	0	116 AR_ICPMS	4.9 AR_ICPMS	0.14 AR_ICPMS	19.3 AR_ICPMS				
093D011230	93D10	2001	9	664801	5820663	52.511140	-126.571480	0	93 AR_ICPMS	22.6 AR_ICPMS	0.24 AR_ICPMS	31.0 AR_ICPMS				
093D011231	93D10	2001	9	669108	5826027	52.558000	-126.505340	0	131 AR_ICPMS	4.0 AR_ICPMS	0.38 AR_ICPMS	21.5 AR_ICPMS				
093D011232	93D10	2001	9	669254	5821993	52.521720	-126.505250	0	189 AR_ICPMS	4.6 AR_ICPMS	0.42 AR_ICPMS	16.2 AR_ICPMS				
093D011233	93D10	2001	9	642539	5823680	52.544520	-126.897980	0	41 AR_ICPMS	0.6 AR_ICPMS	0.04 AR_ICPMS	14.5 AR_ICPMS				
093D011234	93D10	2001	9	640333	5819611	52.508540	-126.932210	0	50 AR_ICPMS	2.8 AR_ICPMS	0.10 AR_ICPMS	17.8 AR_ICPMS				
093D011235	93D10	2001	9	638972	5828595	52.589600	-126.948480	0	31 AR_ICPMS	0.2 AR_ICPMS	0.04 AR_ICPMS	13.0 AR_ICPMS				
093D011236	93D10	2001	9	638998	5826925	52.574590	-126.948810	0	36 AR_ICPMS	0.6 AR_ICPMS	0.04 AR_ICPMS	14.7 AR_ICPMS				
093D011237	93D10	2001	9	642535	5832122	52.620360	-126.894420	0	80 AR_ICPMS	0.6 AR_ICPMS	0.06 AR_ICPMS	18.7 AR_ICPMS				
093D011238	93D11	2001	9	633514	5825334	52.561670	-127.030320	0	50 AR_ICPMS	5.4 AR_ICPMS	0.13 AR_ICPMS	18.7 AR_ICPMS				
093D011239	93D11	2001	9	634652	5823566	52.545500	-127.014270	0	230 AR_ICPMS	23.1 AR_ICPMS	0.34 AR_ICPMS	31.8 AR_ICPMS				
093D011240	93D11	2001	9	635498	5821297	52.524910	-127.002710	0	35 AR_ICPMS	1.9 AR_ICPMS	0.04 AR_ICPMS	13.3 AR_ICPMS				
093D011242	93D08	2001	9	682160	5814236	52.447900	-126.319480	10	216 AR_ICPMS	7.4 AR_ICPMS	0.76 AR_ICPMS	22.4 AR_ICPMS				
093D011243	93D08	2001	9	682160	5814236	52.447900	-126.319480	20	224 AR_ICPMS	7.5 AR_ICPMS	0.79 AR_ICPMS	23.1 AR_ICPMS				
093D011244	93D08	2001	9	677496	5811927	52.428700	-126.389260	0	65 AR_ICPMS	2.7 AR_ICPMS	0.12 AR_ICPMS	22.1 AR_ICPMS				
093D011245	93D08	2001	9	678238	5818982	52.491820	-126.374590	0	227 AR_ICPMS	10.1 AR_ICPMS	0.78 AR_ICPMS	21.1 AR_ICPMS				
093D011246	93D08	2001	9	677427	5795657	52.282600	-126.398870	0	52 AR_ICPMS	12.5 AR_ICPMS	0.13 AR_ICPMS	20.9 AR_ICPMS				
093D011247	93D08	2001	9	687366	5813946	52.443530	-126.243130	0	14 AR_ICPMS	1.4 AR_ICPMS	0.07 AR_ICPMS	10.1 AR_ICPMS				
093D011248	93D08	2001	9	692636	5811117	52.416300	-126.167320	0	40 AR_ICPMS	3.5 AR_ICPMS	0.17 AR_ICPMS	12.3 AR_ICPMS				
093D011249	93D08	2001	9	693873	5810165	52.407320	-126.149700	0	39 AR_ICPMS	10.8 AR_ICPMS	0.06 AR_ICPMS	23.3 AR_ICPMS				
093D011250	93D08	2001	9	695151	5808191	52.389140	-126.132090	0	76 AR_ICPMS	16.5 AR_ICPMS	0.13 AR_ICPMS	23.3 AR_ICPMS				
093D011251	93D15	2001	9	656084	5863800	52.901180	-126.679340	0	224 AR_ICPMS	25.5 AR_ICPMS	0.58 AR_ICPMS	13.0 AR_ICPMS				
093D011252	93D08	2001	9	684486	5814092	52.445830	-126.285370	0	102 AR_ICPMS	8.0 AR_ICPMS	0.36 AR_ICPMS	22.2 AR_ICPMS				
093D011253	93D15	2001	9	658129	5860916	52.874680	-126.650360	0	57 AR_ICPMS	24.3 AR_ICPMS	0.18 AR_ICPMS	24.0 AR_ICPMS				
093D011254	93D15	2001	9	660769	5864413	52.905310	-126.609450	0	130 AR_ICPMS	3.3 AR_ICPMS	0.15 AR_ICPMS	8.0 AR_ICPMS				
093D011255	93D15	2001	9	650025	5864492	52.909130	-126.769030	0	254 AR_ICPMS	4.3 AR_ICPMS	0.13 AR_ICPMS	13.9 AR_ICPMS				
093D011257	93D15	2001	9	647056	5861850	52.886210	-126.814350	0	149 AR_ICPMS	1.2 AR_ICPMS	0.25 AR_ICPMS	11.4 AR_ICPMS				
093D011258	93D15	2001	9	645454	5860877	52.877910	-126.838570	0	26 AR_ICPMS	0.7 AR_ICPMS	0.03 AR_ICPMS	9.4 AR_ICPMS				
093D011259	93D10	2001	9	641835	5845343	52.739320	-126.899050	0	53 AR_ICPMS	3.2 AR_ICPMS	0.09 AR_ICPMS	21.2 AR_ICPMS				
093D011260	93D15	2001	9	641388	5853399	52.811810	-126.902180	0	79 AR_ICPMS	0.8 AR_ICPMS	0.05 AR_ICPMS	16.4 AR_ICPMS				
093D011262	93D07	2001	9	638110	5809565	52.418840	-126.969100	0	46 AR_ICPMS	4.5 AR_ICPMS	0.06 AR_ICPMS	13.2 AR_ICPMS				
093D011263	93D06	2001	9	635495	5807005	52.396500	-127.008560	0	29 AR_ICPMS	0.5 AR_ICPMS	0.02 AR_ICPMS	3.2 AR_ICPMS				
093D011264	93D11	2001	9	627345	5822799	52.540370	-127.122250	0	43 AR_ICPMS	0.4 AR_ICPMS	0.03 AR_ICPMS	18.1 AR_ICPMS				
093D011265	93D11	2001	9	628536	5820758	52.521750	-127.105490	10	34 AR_ICPMS	1.1 AR_ICPMS	0.03 AR_ICPMS	16.6 AR_ICPMS				
093D011266	93D11	2001	9	628823	5819632	52.511560	-127.101700	0	28 AR_ICPMS	0.9 AR_ICPMS	0.02 AR_ICPMS	14.1 AR_ICPMS				
093D011267	93D11	2001	9	628536	5820758	52.521750	-127.105490	20	36 AR_ICPMS	1.4 AR_ICPMS	0.02 AR_ICPMS	17.0 AR_ICPMS				
093D011268	93D06	2001	9	626671	5817071	52.489060	-127.134360	0	101 AR_ICPMS	1.3 AR_ICPMS	0.03 AR_ICPMS	7.5 AR_ICPMS				
093D011269	93D06	2001	9	627949	5812301	52.445900	-127.117380	0	23 AR_ICPMS	0.6 AR_ICPMS	0.01 AR_ICPMS	4.3 AR_ICPMS				
093D011270	93D06	2001	9	627159	5812345	52.446480	-127.128980	0	10 AR_ICPMS	0.9 AR_ICPMS	0.01 AR_ICPMS	3.6 AR_ICPMS				
093D011271	93D06	2001	9	628174	5808180	52.408820	-127.115660	0	15 AR_ICPMS	0.8 AR_ICPMS	0.01 AR_ICPMS	3.4 AR_ICPMS				
093D011272	93D06	2001	9	630906	5806552	52.393540	-127.076150	0	39 AR_ICPMS	0.3 AR_ICPMS	0.02 AR_ICPMS	1.9 AR_ICPMS				
093D011274	93D07	2001	9	636461	5805336	52.381260	-126.995050	0	15 AR_ICPMS	1.5 AR_ICPMS	0.03 AR_ICPMS	8.4 AR_ICPMS				
093D011275	93D07	2001	9	645999	5813592	52.452970	-126.851420	0	113 AR_ICPMS	6.2 AR_ICPMS	0.39 AR_ICPMS	32.2 AR_ICPMS				
093D011276	93D07	2001	9	645122	5809823	52.419350	-126.865960	0	28 AR_ICPMS	1.3 AR_ICPMS	0.03 AR_ICPMS	14.8 AR_ICPMS				
093D011277	93D07	2001	9	654133	5807611	52.397010	-126.734580	0	32 AR_ICPMS	3.1 AR_ICPMS	0.05 AR_ICPMS	12.6 AR_ICPMS				
093D011278	93D03	2001	9	628960	5785672	52.206390	-127.112730	0	57 AR_ICPMS	7.2 AR_ICPMS	0.18 AR_ICPMS	12.5 AR_ICPMS				
093D011279	93D03	2001	9	629964	5787314	52.220900	-127.097410	0	52 AR_ICPMS	4.1 AR_ICPMS	0.12 AR_ICPMS	11.4 AR_ICPMS				
093D011280	93D03	2001	9	633429	5788373	52.229590	-127.046300	0	34 AR_ICPMS	1.7 AR_ICPMS	0.02 AR_ICPMS	7.9 AR_ICPMS				
093D011282	93D07	2001	9	638257	5813902	52.457770	-126.965150	0	19 AR_ICPMS	1.3 AR_ICPMS	0.02 AR_ICPMS	7.7 AR_ICPMS				
093D011283	93D07	2001	9	637764	5811963	52.440480	-126.973200	10	15 AR_ICPMS	0.8 AR_ICPMS	0.01 AR_ICPMS	3.9 AR_ICPMS				
093D011284	93D07	2001	9	637764	5811963	52.440480	-126.973200	20	13 AR_ICPMS	0.9 AR_ICPMS	0.01 AR_ICPMS	4.1 AR_ICPMS				

Location and Analytical Results

MASTERID	MAP	YEAR	UTMZone	UTME_83	UTMN_83	LAT	LONG	Field Repeat	Ag_ppb	Method	As_ppm	Method	Cd_ppm	Method	Co_ppm	Method
093D011285	93D06	2001	9	635249	5808362	52.408750	-127.011630	0	19 AR_ICPMS	0.7 AR_ICPMS	0.01 AR_ICPMS	3.8 AR_ICPMS				
093D011287	93D06	2001	9	635353	5804289	52.372130	-127.011750	0	15 AR_ICPMS	1.2 AR_ICPMS	0.03 AR_ICPMS	5.4 AR_ICPMS				
093D011288	93D11	2001	9	627072	5821720	52.530740	-127.126680	0	13 AR_ICPMS	0.6 AR_ICPMS	0.01 AR_ICPMS	9.0 AR_ICPMS				
093D011289	93D11	2001	9	627804	5820147	52.516430	-127.116500	0	9 AR_ICPMS	0.7 AR_ICPMS	0.01 AR_ICPMS	7.0 AR_ICPMS				
093D011290	93D06	2001	9	630077	5816948	52.487150	-127.084280	0	15 AR_ICPMS	1.0 AR_ICPMS	0.02 AR_ICPMS	3.5 AR_ICPMS				
093D011291	93D06	2001	9	624634	5816412	52.483610	-127.164590	0	37 AR_ICPMS	0.7 AR_ICPMS	0.05 AR_ICPMS	3.5 AR_ICPMS				
093D011292	93D06	2001	9	628137	5812975	52.451910	-127.114360	0	20 AR_ICPMS	1.3 AR_ICPMS	0.02 AR_ICPMS	4.9 AR_ICPMS				
093D011293	93D06	2001	9	626597	5811341	52.437590	-127.137630	0	15 AR_ICPMS	1.3 AR_ICPMS	0.02 AR_ICPMS	3.3 AR_ICPMS				
093D011294	93D06	2001	9	628103	5807710	52.404610	-127.116880	0	19 AR_ICPMS	0.9 AR_ICPMS	0.02 AR_ICPMS	2.2 AR_ICPMS				
093D011295	93D07	2001	9	646280	5813493	52.452010	-126.847330	0	56 AR_ICPMS	1.9 AR_ICPMS	0.27 AR_ICPMS	16.6 AR_ICPMS				
093D011296	93D07	2001	9	645804	5809692	52.417990	-126.855990	0	58 AR_ICPMS	2.4 AR_ICPMS	0.20 AR_ICPMS	16.5 AR_ICPMS				
093D011297	93D07	2001	9	652205	5810518	52.423660	-126.761560	0	46 AR_ICPMS	1.1 AR_ICPMS	0.05 AR_ICPMS	15.8 AR_ICPMS				
093D011298	93D07	2001	9	651908	5810090	52.419900	-126.766120	0	55 AR_ICPMS	0.7 AR_ICPMS	0.04 AR_ICPMS	25.7 AR_ICPMS				
093D011299	93D03	2001	9	629235	5784876	52.199170	-127.109010	0	95 AR_ICPMS	7.1 AR_ICPMS	0.16 AR_ICPMS	9.8 AR_ICPMS				
093D011300	93D03	2001	9	629673	5787545	52.223050	-127.101580	0	45 AR_ICPMS	0.6 AR_ICPMS	0.02 AR_ICPMS	12.3 AR_ICPMS				
093D011302	93D02	2001	9	637350	5790085	52.244010	-126.988220	0	62 AR_ICPMS	1.1 AR_ICPMS	0.07 AR_ICPMS	13.5 AR_ICPMS				
093D011303	93D06	2001	9	626695	5791309	52.257560	-127.143740	0	69 AR_ICPMS	0.9 AR_ICPMS	0.10 AR_ICPMS	9.8 AR_ICPMS				
093D011304	93D06	2001	9	626802	5793825	52.280150	-127.141230	0	269 AR_ICPMS	15.5 AR_ICPMS	2.30 AR_ICPMS	14.7 AR_ICPMS				
093D011305	93D03	2001	9	622363	5788879	52.236710	-127.208060	0	72 AR_ICPMS	2.3 AR_ICPMS	0.28 AR_ICPMS	12.2 AR_ICPMS				
093D011306	93D03	2001	9	624231	5784473	52.196700	-127.182330	0	153 AR_ICPMS	11.0 AR_ICPMS	0.14 AR_ICPMS	10.9 AR_ICPMS				
093D011307	93D03	2001	9	619354	5787237	52.222610	-127.252670	0	101 AR_ICPMS	0.9 AR_ICPMS	0.93 AR_ICPMS	9.6 AR_ICPMS				
093D011308	93D03	2001	9	619974	5784037	52.193720	-127.244740	0	44 AR_ICPMS	1.3 AR_ICPMS	0.10 AR_ICPMS	5.6 AR_ICPMS				
093D011309	93D06	2001	9	618443	5800263	52.339870	-127.261440	10	175 AR_ICPMS	0.6 AR_ICPMS	0.70 AR_ICPMS	9.8 AR_ICPMS				
093D011310	93D06	2001	9	618443	5800263	52.339870	-127.261440	20	154 AR_ICPMS	0.4 AR_ICPMS	0.71 AR_ICPMS	8.7 AR_ICPMS				
093D011329	93D03	2001	9	616132	5782200	52.178040	-127.301550	0	46 AR_ICPMS	0.8 AR_ICPMS	0.04 AR_ICPMS	7.4 AR_ICPMS				
093D011335	93D03	2001	9	614420	5771289	52.080340	-127.330260	0	25 AR_ICPMS	0.8 AR_ICPMS	0.02 AR_ICPMS	4.6 AR_ICPMS				
093D011336	93D03	2001	9	615526	5777081	52.132160	-127.312160	0	16 AR_ICPMS	0.7 AR_ICPMS	0.02 AR_ICPMS	4.4 AR_ICPMS				
093D011337	93D03	2001	9	616999	5773123	52.096280	-127.292000	0	18 AR_ICPMS	0.8 AR_ICPMS	0.03 AR_ICPMS	6.6 AR_ICPMS				
093D011338	93D03	2001	9	620817	5774093	52.104180	-127.235960	0	51 AR_ICPMS	1.3 AR_ICPMS	0.03 AR_ICPMS	9.9 AR_ICPMS				
093D011339	93D03	2001	9	622298	5777263	52.132340	-127.213190	0	46 AR_ICPMS	0.9 AR_ICPMS	0.06 AR_ICPMS	8.6 AR_ICPMS				
093D011340	93D03	2001	9	623697	5778882	52.146580	-127.192190	0	54 AR_ICPMS	2.5 AR_ICPMS	0.04 AR_ICPMS	9.9 AR_ICPMS				
093D011343	93D03	2001	9	633506	5788860	52.233950	-127.044990	0	81 AR_ICPMS	2.3 AR_ICPMS	0.12 AR_ICPMS	13.5 AR_ICPMS				
093D011344	93D06	2001	9	625832	5791457	52.259090	-127.156320	10	283 AR_ICPMS	2.5 AR_ICPMS	2.49 AR_ICPMS	10.3 AR_ICPMS				
093D011345	93D06	2001	9	625832	5791457	52.259090	-127.156320	20	277 AR_ICPMS	2.4 AR_ICPMS	2.20 AR_ICPMS	10.0 AR_ICPMS				
093D011346	93D03	2001	9	622848	5786555	52.215720	-127.201800	0	98 AR_ICPMS	4.1 AR_ICPMS	0.27 AR_ICPMS	11.1 AR_ICPMS				
093D011347	93D03	2001	9	624381	5784770	52.199330	-127.180030	0	73 AR_ICPMS	1.4 AR_ICPMS	0.10 AR_ICPMS	9.4 AR_ICPMS				
093D011348	93D03	2001	9	619706	5783898	52.192530	-127.248710	0	129 AR_ICPMS	1.0 AR_ICPMS	0.50 AR_ICPMS	4.7 AR_ICPMS				
093D011349	93D06	2001	9	618033	5800769	52.344500	-127.267270	0	69 AR_ICPMS	1.1 AR_ICPMS	0.22 AR_ICPMS	10.6 AR_ICPMS				
093D011362	93D03	2001	9	620462	5770799	52.074650	-127.242290	0	36 AR_ICPMS	1.0 AR_ICPMS	0.03 AR_ICPMS	5.4 AR_ICPMS				
093D011363	93D03	2001	9	622881	5771580	52.081140	-127.206730	0	26 AR_ICPMS	1.4 AR_ICPMS	0.03 AR_ICPMS	5.3 AR_ICPMS				
093D011364	93D03	2001	9	617719	5769071	52.059710	-127.282900	0	10 AR_ICPMS	1.3 AR_ICPMS	0.02 AR_ICPMS	5.0 AR_ICPMS				
093D011365	93D03	2001	9	617618	5766841	52.039690	-127.285140	0	42 AR_ICPMS	1.8 AR_ICPMS	0.04 AR_ICPMS	10.0 AR_ICPMS				
093D011366	93D03	2001	9	616459	5764982	52.023230	-127.302670	0	48 AR_ICPMS	0.6 AR_ICPMS	0.31 AR_ICPMS	17.2 AR_ICPMS				
093D011367	93D03	2001	9	620193	5762561	52.000680	-127.249110	10	36 AR_ICPMS	1.4 AR_ICPMS	0.08 AR_ICPMS	13.3 AR_ICPMS				
093D011368	93D03	2001	9	620193	5762561	52.000680	-127.249110	20	37 AR_ICPMS	1.3 AR_ICPMS	0.07 AR_ICPMS	13.3 AR_ICPMS				
093D011369	93D03	2001	9	632418	5763477	52.006130	-127.070780	0	-2 AR_ICPMS	1.2 AR_ICPMS	0.02 AR_ICPMS	4.5 AR_ICPMS				
093D011370	93D03	2001	9	627893	5765432	52.024760	-127.135940	0	20 AR_ICPMS	1.5 AR_ICPMS	0.03 AR_ICPMS	6.8 AR_ICPMS				
093D011371	93D03	2001	9	627925	5768070	52.048460	-127.134490	0	39 AR_ICPMS	1.5 AR_ICPMS	0.04 AR_ICPMS	7.3 AR_ICPMS				
093D011372	93D03	2001	9	625350	5767942	52.047890	-127.172060	0	7 AR_ICPMS	1.2 AR_ICPMS	0.02 AR_ICPMS	4.9 AR_ICPMS				
093D011373	93D03	2001	9	626169	5776359	52.123340	-127.157020	0	35 AR_ICPMS	2.3 AR_ICPMS	0.09 AR_ICPMS	14.9 AR_ICPMS				
093D011374	93D03	2001	9	627619	5772133	52.085040	-127.137420	0	12 AR_ICPMS	2.7 AR_ICPMS	0.04 AR_ICPMS	8.8 AR_ICPMS				
093D011375	93D03	2001	9	629653	5771867	52.082170	-127.107860	0	44 AR_ICPMS	2.3 AR_ICPMS	0.06 AR_ICPMS	9.5 AR_ICPMS				

Location and Analytical Results

MASTERID	MAP	YEAR	UTMZone	UTME_83	UTMN_83	LAT	LONG	Field Repeat	Ag_ppb	Method	As_ppm	Method	Cd_ppm	Method	Co_ppm	Method
093D011376	93D03	2001	9	632031	5772118	52.083870	-127.073070	0	74 AR_ICPMS	24.4 AR_ICPMS	0.62 AR_ICPMS	17.7 AR_ICPMS				
093D011378	93D03	2001	9	634760	5769685	52.061350	-127.034230	0	17 AR_ICPMS	1.1 AR_ICPMS	0.02 AR_ICPMS	8.7 AR_ICPMS				
093D011379	93D03	2001	9	633871	5768815	52.053750	-127.047530	0	11 AR_ICPMS	0.8 AR_ICPMS	0.03 AR_ICPMS	11.9 AR_ICPMS				
093D011380	93D03	2001	9	634207	5767537	52.042180	-127.043130	0	3 AR_ICPMS	0.9 AR_ICPMS	0.03 AR_ICPMS	6.6 AR_ICPMS				
093D011383	93D03	2001	9	616161	5783231	52.187290	-127.300780	0	23 AR_ICPMS	1.2 AR_ICPMS	0.05 AR_ICPMS	5.0 AR_ICPMS				
093D011386	93D03	2001	9	615460	5771860	52.085250	-127.314890	0	21 AR_ICPMS	1.2 AR_ICPMS	0.02 AR_ICPMS	5.2 AR_ICPMS				
093D011387	93D03	2001	9	616131	5776733	52.128910	-127.303440	10	19 AR_ICPMS	1.1 AR_ICPMS	0.03 AR_ICPMS	4.6 AR_ICPMS				
093D011389	93D03	2001	9	616131	5776733	52.128910	-127.303440	20	18 AR_ICPMS	1.2 AR_ICPMS	0.02 AR_ICPMS	4.5 AR_ICPMS				
093D011390	93D03	2001	9	619367	5773395	52.098220	-127.257360	0	19 AR_ICPMS	1.4 AR_ICPMS	0.02 AR_ICPMS	4.5 AR_ICPMS				
093D011391	93D03	2001	9	620864	5777186	52.131960	-127.234160	0	32 AR_ICPMS	1.1 AR_ICPMS	0.03 AR_ICPMS	5.6 AR_ICPMS				
093D011392	93D03	2001	9	624306	5772637	52.090320	-127.185570	0	106 AR_ICPMS	1.4 AR_ICPMS	0.05 AR_ICPMS	8.5 AR_ICPMS				
093D011393	93D03	2001	9	623320	5778915	52.146960	-127.197680	0	26 AR_ICPMS	1.4 AR_ICPMS	0.03 AR_ICPMS	6.6 AR_ICPMS				
093D011394	93D03	2001	9	622261	5769171	52.059630	-127.216640	0	56 AR_ICPMS	2.2 AR_ICPMS	0.06 AR_ICPMS	6.2 AR_ICPMS				
093D011395	93D03	2001	9	618335	5766710	52.038360	-127.274730	0	17 AR_ICPMS	2.5 AR_ICPMS	0.04 AR_ICPMS	4.2 AR_ICPMS				
093D011396	93D03	2001	9	614520	5762711	52.003230	-127.331670	0	14 AR_ICPMS	1.0 AR_ICPMS	0.01 AR_ICPMS	12.6 AR_ICPMS				
093D011397	93D03	2001	9	621729	5763012	52.004400	-127.226600	0	49 AR_ICPMS	4.4 AR_ICPMS	0.17 AR_ICPMS	14.7 AR_ICPMS				
093D011398	93D03	2001	9	632410	5762880	52.000770	-127.071120	0	19 AR_ICPMS	2.1 AR_ICPMS	0.03 AR_ICPMS	5.6 AR_ICPMS				
093D011399	93D03	2001	9	628764	5765446	52.024680	-127.123240	0	10 AR_ICPMS	1.3 AR_ICPMS	0.04 AR_ICPMS	4.8 AR_ICPMS				
093D011400	93D03	2001	9	629093	5776582	52.124670	-127.114240	0	36 AR_ICPMS	1.3 AR_ICPMS	0.04 AR_ICPMS	4.7 AR_ICPMS				
093D011402	93D10	2001	9	662595	5844514	52.726030	-126.592220	10	68 AR_ICPMS	2.4 AR_ICPMS	0.09 AR_ICPMS	15.1 AR_ICPMS				
093D011403	93D10	2001	9	662595	5844514	52.726030	-126.592220	20	70 AR_ICPMS	2.2 AR_ICPMS	0.10 AR_ICPMS	16.1 AR_ICPMS				
093D011405	93D15	2001	9	659007	5851777	52.792340	-126.641780	0	248 AR_ICPMS	10.8 AR_ICPMS	0.22 AR_ICPMS	20.4 AR_ICPMS				
093D011406	93D15	2001	9	659398	5848378	52.761690	-126.637640	0	103 AR_ICPMS	5.7 AR_ICPMS	0.12 AR_ICPMS	23.6 AR_ICPMS				
093D011407	93D10	2001	9	657903	5846566	52.745850	-126.660650	0	100 AR_ICPMS	44.7 AR_ICPMS	0.15 AR_ICPMS	20.2 AR_ICPMS				
093D011408	93D10	2001	9	650834	5845720	52.740270	-126.765680	0	19 AR_ICPMS	2.4 AR_ICPMS	0.01 AR_ICPMS	3.7 AR_ICPMS				
093D011409	93D15	2001	9	656849	5854105	52.813880	-126.672640	0	21 AR_ICPMS	1.4 AR_ICPMS	0.02 AR_ICPMS	3.3 AR_ICPMS				
093D011410	93D15	2001	9	655655	5855781	52.829280	-126.689540	0	28 AR_ICPMS	1.6 AR_ICPMS	0.02 AR_ICPMS	6.1 AR_ICPMS				
093D011411	93D15	2001	9	652839	5858260	52.852350	-126.730150	0	60 AR_ICPMS	1.4 AR_ICPMS	0.03 AR_ICPMS	2.7 AR_ICPMS				
093D011412	93D15	2001	9	648578	5856918	52.841490	-126.793990	0	42 AR_ICPMS	1.0 AR_ICPMS	0.03 AR_ICPMS	6.1 AR_ICPMS				
093D011413	93D15	2001	9	647120	5851120	52.789810	-126.818230	0	43 AR_ICPMS	2.4 AR_ICPMS	0.05 AR_ICPMS	9.7 AR_ICPMS				
093D011414	93D15	2001	9	646745	5874218	52.997400	-126.813370	0	122 AR_ICPMS	2.8 AR_ICPMS	0.15 AR_ICPMS	12.0 AR_ICPMS				
093D011415	93D15	2001	9	648495	5871916	52.976240	-126.788360	0	94 AR_ICPMS	3.0 AR_ICPMS	0.14 AR_ICPMS	16.6 AR_ICPMS				
093D011416	93D15	2001	9	649266	5868376	52.944230	-126.778520	0	13 AR_ICPMS	1.0 AR_ICPMS	0.04 AR_ICPMS	5.6 AR_ICPMS				
093D011418	93D15	2001	9	653619	5868494	52.944060	-126.713740	0	196 AR_ICPMS	4.6 AR_ICPMS	0.98 AR_ICPMS	19.4 AR_ICPMS				
093D011419	93D15	2001	9	654228	5870764	52.964270	-126.703610	0	107 AR_ICPMS	3.0 AR_ICPMS	0.24 AR_ICPMS	12.7 AR_ICPMS				
093D011420	93D15	2001	9	655943	5874575	52.998010	-126.676260	0	55 AR_ICPMS	2.9 AR_ICPMS	0.60 AR_ICPMS	16.0 AR_ICPMS				
093D011422	93D15	2001	9	663487	5850458	52.779150	-126.576070	0	52 AR_ICPMS	2.8 AR_ICPMS	0.11 AR_ICPMS	17.8 AR_ICPMS				
093D011423	93D15	2001	9	661182	5850638	52.781460	-126.610110	0	86 AR_ICPMS	4.4 AR_ICPMS	0.13 AR_ICPMS	13.5 AR_ICPMS				
093D011424	93D15	2001	9	657980	5848169	52.760230	-126.658740	0	16 AR_ICPMS	1.8 AR_ICPMS	0.01 AR_ICPMS	3.7 AR_ICPMS				
093D011425	93D10	2001	9	656922	5845476	52.736350	-126.675690	0	15 AR_ICPMS	1.7 AR_ICPMS	0.02 AR_ICPMS	5.2 AR_ICPMS				
093D011426	93D10	2001	9	650834	5845379	52.737210	-126.765840	0	31 AR_ICPMS	1.6 AR_ICPMS	0.02 AR_ICPMS	6.7 AR_ICPMS				
093D011427	93D15	2001	9	657513	5851631	52.791460	-126.663990	0	18 AR_ICPMS	1.6 AR_ICPMS	0.03 AR_ICPMS	6.7 AR_ICPMS				
093D011428	93D15	2001	9	657324	5854750	52.819530	-126.665290	0	121 AR_ICPMS	14.5 AR_ICPMS	0.54 AR_ICPMS	19.1 AR_ICPMS				
093D011429	93D15	2001	9	656189	5856385	52.834550	-126.681340	0	104 AR_ICPMS	8.3 AR_ICPMS	0.15 AR_ICPMS	13.9 AR_ICPMS				
093D011430	93D15	2001	9	649052	5858292	52.853700	-126.786330	0	72 AR_ICPMS	1.1 AR_ICPMS	0.08 AR_ICPMS	7.5 AR_ICPMS				
093D011431	93D15	2001	9	648879	5854621	52.820770	-126.790570	10	63 AR_ICPMS	0.6 AR_ICPMS	0.01 AR_ICPMS	1.9 AR_ICPMS				
093D011432	93D15	2001	9	648879	5854621	52.820770	-126.790570	20	57 AR_ICPMS	0.4 AR_ICPMS	0.02 AR_ICPMS	1.9 AR_ICPMS				
093D011433	93D15	2001	9	640942	5874144	52.998290	-126.899810	0	30 AR_ICPMS	0.5 AR_ICPMS	0.02 AR_ICPMS	8.4 AR_ICPMS				
093D011434	93D15	2001	9	645566	5874251	52.998020	-126.830910	0	35 AR_ICPMS	0.9 AR_ICPMS	0.08 AR_ICPMS	4.9 AR_ICPMS				
093D011435	93D15	2001	9	647696	5871794	52.975360	-126.800320	0	60 AR_ICPMS	2.4 AR_ICPMS	0.06 AR_ICPMS	11.7 AR_ICPMS				
093D011436	93D15	2001	9	649374	5869483	52.954140	-126.776410	0	175 AR_ICPMS	4.0 AR_ICPMS	0.12 AR_ICPMS	19.3 AR_ICPMS				
093D011437	93D15	2001	9	652289	5868312	52.942800	-126.733600	0	597 AR_ICPMS	4.9 AR_ICPMS	1.42 AR_ICPMS	17.9 AR_ICPMS				

Location and Analytical Results

MASTERID	MAP	YEAR	UTMZone	UTME_83	UTMN_83	LAT	LONG	Field Repeat	Ag_ppb	Method	As_ppm	Method	Cd_ppm	Method	Co_ppm	Method
093D011439	93D15	2001	9	654349	5869307	52.951150	-126.702500	0	131	AR_ICPMS	10.0	AR_ICPMS	0.09	AR_ICPMS	19.0	AR_ICPMS
093D011440	93D15	2001	9	655874	5871803	52.973130	-126.678620	0	555	AR_ICPMS	2.3	AR_ICPMS	0.18	AR_ICPMS	10.9	AR_ICPMS
093D011442	93D15	2001	9	655609	5874644	52.998720	-126.681190	0	55	AR_ICPMS	1.7	AR_ICPMS	0.09	AR_ICPMS	21.6	AR_ICPMS
093D011443	93D15	2001	9	656069	5864482	52.907310	-126.679230	0	1025	AR_ICPMS	37.4	AR_ICPMS	0.11	AR_ICPMS	29.6	AR_ICPMS
093D011444	93D15	2001	9	656546	5861039	52.876250	-126.673800	0	223	AR_ICPMS	9.4	AR_ICPMS	0.17	AR_ICPMS	17.4	AR_ICPMS
093D011445	93D15	2001	9	659285	5861747	52.881810	-126.632790	0	213	AR_ICPMS	8.8	AR_ICPMS	0.57	AR_ICPMS	19.9	AR_ICPMS
093D011446	93D15	2001	9	652535	5859920	52.867350	-126.733880	0	69	AR_ICPMS	2.0	AR_ICPMS	0.10	AR_ICPMS	11.2	AR_ICPMS
093D011448	93D15	2001	9	650406	5864739	52.911240	-126.763260	0	339	AR_ICPMS	7.2	AR_ICPMS	0.97	AR_ICPMS	21.8	AR_ICPMS
093D011449	93D15	2001	9	650484	5866532	52.927320	-126.761270	0	116	AR_ICPMS	2.5	AR_ICPMS	0.62	AR_ICPMS	14.9	AR_ICPMS
093D011450	93D15	2001	9	646663	5863675	52.902710	-126.819350	10	46	AR_ICPMS	0.7	AR_ICPMS	0.03	AR_ICPMS	14.9	AR_ICPMS
093D011451	93D15	2001	9	646663	5863675	52.902710	-126.819350	20	38	AR_ICPMS	0.7	AR_ICPMS	0.02	AR_ICPMS	14.5	AR_ICPMS
093D011452	93D15	2001	9	645710	5861899	52.887020	-126.834310	0	41	AR_ICPMS	1.1	AR_ICPMS	0.03	AR_ICPMS	11.1	AR_ICPMS
093D011453	93D15	2001	9	645019	5861080	52.879850	-126.844930	0	37	AR_ICPMS	1.2	AR_ICPMS	0.05	AR_ICPMS	11.1	AR_ICPMS
093D011454	93D15	2001	9	647980	5851448	52.792520	-126.805340	0	31	AR_ICPMS	1.0	AR_ICPMS	0.01	AR_ICPMS	2.9	AR_ICPMS
093D011455	93D10	2001	9	646746	5846457	52.748020	-126.825850	0	53	AR_ICPMS	2.3	AR_ICPMS	0.04	AR_ICPMS	8.7	AR_ICPMS
093D011456	93D10	2001	9	644522	5841782	52.706620	-126.860840	0	107	AR_ICPMS	3.9	AR_ICPMS	0.12	AR_ICPMS	22.3	AR_ICPMS
093D011457	93D15	2001	9	640430	5855179	52.828050	-126.915620	0	1776	AR_ICPMS	1.0	AR_ICPMS	0.21	AR_ICPMS	26.2	AR_ICPMS
093D011458	93D15	2001	9	643057	5854189	52.818470	-126.877100	0	65	AR_ICPMS	1.2	AR_ICPMS	0.06	AR_ICPMS	14.6	AR_ICPMS
093D011459	93D15	2001	9	645495	5854790	52.823220	-126.840670	0	23	AR_ICPMS	0.9	AR_ICPMS	0.05	AR_ICPMS	4.4	AR_ICPMS
093D011460	93D15	2001	9	644607	5853335	52.810380	-126.854480	0	30	AR_ICPMS	1.5	AR_ICPMS	0.03	AR_ICPMS	14.2	AR_ICPMS
093D011478	93D10	2001	9	665755	5847032	52.747690	-126.544200	0	59	AR_ICPMS	3.0	AR_ICPMS	0.37	AR_ICPMS	20.0	AR_ICPMS
093D011479	93D15	2001	9	663955	5847885	52.755900	-126.570420	0	56	AR_ICPMS	2.5	AR_ICPMS	0.14	AR_ICPMS	19.6	AR_ICPMS
093D011480	93D15	2001	9	663469	5848206	52.758930	-126.577460	0	44	AR_ICPMS	2.1	AR_ICPMS	0.11	AR_ICPMS	14.9	AR_ICPMS
093D011482	93D03	2001	9	627322	5769189	52.058650	-127.142860	0	30	AR_ICPMS	4.4	AR_ICPMS	0.11	AR_ICPMS	12.7	AR_ICPMS
093D011483	93D03	2001	9	628127	5772635	52.089430	-127.129820	0	31	AR_ICPMS	1.9	AR_ICPMS	0.08	AR_ICPMS	10.2	AR_ICPMS
093D011484	93D03	2001	9	629922	5772402	52.086920	-127.103720	10	45	AR_ICPMS	2.8	AR_ICPMS	0.13	AR_ICPMS	18.0	AR_ICPMS
093D011485	93D03	2001	9	629922	5772402	52.086920	-127.103720	20	52	AR_ICPMS	3.1	AR_ICPMS	0.19	AR_ICPMS	16.7	AR_ICPMS
093D011486	93D03	2001	9	634704	5770263	52.066550	-127.034830	0	14	AR_ICPMS	0.9	AR_ICPMS	0.03	AR_ICPMS	11.5	AR_ICPMS
093D011487	93D03	2001	9	634151	5771079	52.074020	-127.042560	0	141	AR_ICPMS	36.4	AR_ICPMS	0.99	AR_ICPMS	23.4	AR_ICPMS
093D011488	93D03	2001	9	634733	5768006	52.046270	-127.035290	0	37	AR_ICPMS	0.7	AR_ICPMS	0.03	AR_ICPMS	8.3	AR_ICPMS
093D011500	93D15	2001	9	666787	5848260	52.758400	-126.528300	0	94	AR_ICPMS	5.6	AR_ICPMS	0.44	AR_ICPMS	25.0	AR_ICPMS
093D013002	93D02	2001	9	649924	5777178	52.124770	-126.809910	0	42	AR_ICPMS	1.1	AR_ICPMS	0.05	AR_ICPMS	7.1	AR_ICPMS
093D013003	93D02	2001	9	648328	5778921	52.140860	-126.832440	10	46	AR_ICPMS	1.3	AR_ICPMS	0.05	AR_ICPMS	8.4	AR_ICPMS
093D013005	93D02	2001	9	648328	5778921	52.140860	-126.832440	20	74	AR_ICPMS	1.4	AR_ICPMS	0.04	AR_ICPMS	8.8	AR_ICPMS
093D013006	93D02	2001	9	643916	5782203	52.171520	-126.895480	0	52	AR_ICPMS	1.4	AR_ICPMS	0.04	AR_ICPMS	12.7	AR_ICPMS
093D013007	93D02	2001	9	641762	5783903	52.187350	-126.926250	0	23	AR_ICPMS	2.6	AR_ICPMS	0.03	AR_ICPMS	6.5	AR_ICPMS
093D013008	93D02	2001	9	640462	5789023	52.233680	-126.943120	0	37	AR_ICPMS	1.9	AR_ICPMS	0.09	AR_ICPMS	10.7	AR_ICPMS
093D013009	93D07	2001	9	649412	5807754	52.399600	-126.803840	0	68	AR_ICPMS	5.6	AR_ICPMS	0.13	AR_ICPMS	18.4	AR_ICPMS
093D013010	93D07	2001	9	644211	5805741	52.382910	-126.881100	0	141	AR_ICPMS	7.7	AR_ICPMS	0.07	AR_ICPMS	27.2	AR_ICPMS
093D013011	93D07	2001	9	642283	5804515	52.372400	-126.909930	0	39	AR_ICPMS	2.3	AR_ICPMS	0.02	AR_ICPMS	19.9	AR_ICPMS
093D013012	93D07	2001	9	639193	5803968	52.368280	-126.955520	0	57	AR_ICPMS	1.8	AR_ICPMS	0.04	AR_ICPMS	11.8	AR_ICPMS
093D013013	93D06	2001	9	632813	5800293	52.336850	-127.050620	0	12	AR_ICPMS	2.1	AR_ICPMS	0.04	AR_ICPMS	2.0	AR_ICPMS
093D013014	93D06	2001	9	631359	5800182	52.336200	-127.071990	0	12	AR_ICPMS	0.9	AR_ICPMS	0.03	AR_ICPMS	1.4	AR_ICPMS
093D013015	93D06	2001	9	627764	5801019	52.344570	-127.124410	0	77	AR_ICPMS	2.8	AR_ICPMS	0.25	AR_ICPMS	11.3	AR_ICPMS
093D013016	93D06	2001	9	623953	5804366	52.375520	-127.179080	0	20	AR_ICPMS	0.7	AR_ICPMS	0.02	AR_ICPMS	1.5	AR_ICPMS
093D013017	93D06	2001	9	623410	5808344	52.411390	-127.185590	0	31	AR_ICPMS	0.8	AR_ICPMS	0.04	AR_ICPMS	1.6	AR_ICPMS
093D013018	93D06	2001	9	622493	5811184	52.437110	-127.198020	0	25	AR_ICPMS	0.4	AR_ICPMS	0.02	AR_ICPMS	2.8	AR_ICPMS
093D013019	93D06	2001	9	613531	5812034	52.446690	-127.329510	0	50	AR_ICPMS	1.0	AR_ICPMS	0.06	AR_ICPMS	9.6	AR_ICPMS
093D013038	93D06	2001	9	615642	5808027	52.410230	-127.299840	0	36	AR_ICPMS	1.6	AR_ICPMS	0.07	AR_ICPMS	9.0	AR_ICPMS
093D013039	93D07	2001	9	638234	5793168	52.271490	-126.974030	0	59	AR_ICPMS	0.5	AR_ICPMS	0.21	AR_ICPMS	17.0	AR_ICPMS
093D013040	93D07	2001	9	636614	5795596	52.293710	-126.996770	0	29	AR_ICPMS	1.7	AR_ICPMS	0.04	AR_ICPMS	8.8	AR_ICPMS
093D013042	93D06	2001	9	632581	5796200	52.300120	-127.055640	0	23	AR_ICPMS	0.5	AR_ICPMS	0.03	AR_ICPMS	9.8	AR_ICPMS

Location and Analytical Results

MASTERID	MAP	YEAR	UTMZone	UTME_83	UTMN_83	LAT	LONG	Field Repeat	Ag_ppb	Method	As_ppm	Method	Cd_ppm	Method	Co_ppm	Method
093D013044	93D06	2001	9	629381	5796462	52.303240	-127.102430	0	28	AR_ICPMS	0.6 AR_ICPMS	0.02 AR_ICPMS	5.5 AR_ICPMS			
093D013045	93D06	2001	9	619329	5804012	52.373360	-127.247110	10	57	AR_ICPMS	1.7 AR_ICPMS	0.12 AR_ICPMS	12.4 AR_ICPMS			
093D013046	93D06	2001	9	619329	5804012	52.373360	-127.247110	20	57	AR_ICPMS	1.8 AR_ICPMS	0.11 AR_ICPMS	11.5 AR_ICPMS			
093D013047	93D06	2001	9	619419	5806950	52.399750	-127.244730	0	10	AR_ICPMS	0.8 AR_ICPMS	0.01 AR_ICPMS	1.2 AR_ICPMS			
093D013048	93D06	2001	9	617379	5814710	52.469920	-127.271970	0	22	AR_ICPMS	0.9 AR_ICPMS	0.04 AR_ICPMS	8.7 AR_ICPMS			
093D013049	93D06	2001	9	621163	5816087	52.481470	-127.215800	0	14	AR_ICPMS	0.4 AR_ICPMS	-0.01 AR_ICPMS	4.0 AR_ICPMS			
093D013050	93D06	2001	9	621232	5816477	52.484960	-127.214650	0	15	AR_ICPMS	0.9 AR_ICPMS	0.01 AR_ICPMS	4.7 AR_ICPMS			
093D013051	93D11	2001	9	619977	5821434	52.529780	-127.231330	0	17	AR_ICPMS	0.3 AR_ICPMS	0.01 AR_ICPMS	3.3 AR_ICPMS			
093D013052	93D11	2001	9	622487	5822478	52.538600	-127.193950	0	29	AR_ICPMS	0.9 AR_ICPMS	0.03 AR_ICPMS	10.6 AR_ICPMS			
093D013053	93D11	2001	9	624983	5825617	52.566240	-127.156000	0	36	AR_ICPMS	0.4 AR_ICPMS	0.03 AR_ICPMS	19.2 AR_ICPMS			
093D013054	93D11	2001	9	627715	5826859	52.576760	-127.115230	0	44	AR_ICPMS	1.0 AR_ICPMS	0.04 AR_ICPMS	20.0 AR_ICPMS			
093D013055	93D11	2001	9	633237	5832328	52.624580	-127.031590	0	87	AR_ICPMS	17.0 AR_ICPMS	0.12 AR_ICPMS	26.9 AR_ICPMS			
093D013056	93D10	2001	9	635512	5832447	52.625080	-126.997950	0	209	AR_ICPMS	17.0 AR_ICPMS	0.26 AR_ICPMS	23.9 AR_ICPMS			
093D013057	93D10	2001	9	640407	5841639	52.706420	-126.921770	0	142	AR_ICPMS	405.0 AR_ICPMS	0.16 AR_ICPMS	23.2 AR_ICPMS			
093D013058	93D15	2001	9	638500	5850664	52.787990	-126.946160	0	75	AR_ICPMS	0.9 AR_ICPMS	0.02 AR_ICPMS	15.0 AR_ICPMS			
093D013059	93D15	2001	9	638278	5848498	52.768590	-126.950370	0	89	AR_ICPMS	5.2 AR_ICPMS	0.12 AR_ICPMS	16.3 AR_ICPMS			
093D013060	93D15	2001	9	635957	5856723	52.843070	-126.981320	0	87	AR_ICPMS	1.4 AR_ICPMS	0.10 AR_ICPMS	17.6 AR_ICPMS			
093D013082	93D11	2001	9	623407	5827307	52.581780	-127.178610	10	33	AR_ICPMS	0.3 AR_ICPMS	0.02 AR_ICPMS	17.0 AR_ICPMS			
093D013083	93D11	2001	9	623407	5827307	52.581780	-127.178610	20	39	AR_ICPMS	0.3 AR_ICPMS	0.02 AR_ICPMS	17.7 AR_ICPMS			
093D013084	93D11	2001	9	626932	5829817	52.603520	-127.125640	0	26	AR_ICPMS	0.6 AR_ICPMS	0.03 AR_ICPMS	18.2 AR_ICPMS			
093D013085	93D11	2001	9	630266	5833672	52.637370	-127.074920	0	58	AR_ICPMS	0.7 AR_ICPMS	0.03 AR_ICPMS	19.0 AR_ICPMS			
093D013086	93D11	2001	9	631291	5834115	52.641100	-127.059610	0	104	AR_ICPMS	16.5 AR_ICPMS	0.21 AR_ICPMS	24.3 AR_ICPMS			
093D013087	93D11	2001	9	632972	5836665	52.663610	-127.033760	0	54	AR_ICPMS	1.3 AR_ICPMS	0.11 AR_ICPMS	19.6 AR_ICPMS			
093D013089	93D14	2001	9	630977	5857466	52.850980	-127.054920	0	74	AR_ICPMS	1.7 AR_ICPMS	0.15 AR_ICPMS	31.3 AR_ICPMS			
093D013090	93D14	2001	9	631240	5859643	52.870480	-127.050150	0	40	AR_ICPMS	3.7 AR_ICPMS	0.05 AR_ICPMS	20.6 AR_ICPMS			
093D013091	93D14	2001	9	630996	5859873	52.872600	-127.053670	0	45	AR_ICPMS	2.0 AR_ICPMS	0.03 AR_ICPMS	14.6 AR_ICPMS			
093D013092	93D14	2001	9	633004	5857802	52.853500	-127.024700	0	31	AR_ICPMS	0.9 AR_ICPMS	0.04 AR_ICPMS	13.7 AR_ICPMS			
093D013108	93D07	2001	9	665868	5808696	52.403330	-126.561720	0	23	AR_ICPMS	0.6 AR_ICPMS	0.06 AR_ICPMS	5.7 AR_ICPMS			
093D013114	93D06	2001	9	623329	5794738	52.289140	-127.191770	0	781	AR_ICPMS	2.0 AR_ICPMS	5.00 AR_ICPMS	12.8 AR_ICPMS			
093D013115	93D06	2001	9	621969	5792686	52.271010	-127.212460	0	185	AR_ICPMS	2.9 AR_ICPMS	0.14 AR_ICPMS	14.6 AR_ICPMS			
093D013116	93D06	2001	9	616032	5793678	52.281210	-127.299070	0	93	AR_ICPMS	7.8 AR_ICPMS	0.21 AR_ICPMS	17.8 AR_ICPMS			
093D013122	93D06	2001	9	621594	5799102	52.328740	-127.215630	0	106	AR_ICPMS	2.0 AR_ICPMS	0.59 AR_ICPMS	19.1 AR_ICPMS			
093D013123	93D06	2001	9	618613	5794967	52.292240	-127.260810	10	395	AR_ICPMS	3.3 AR_ICPMS	4.98 AR_ICPMS	11.7 AR_ICPMS			
093D013124	93D06	2001	9	618613	5794967	52.292240	-127.260810	20	372	AR_ICPMS	3.8 AR_ICPMS	5.31 AR_ICPMS	12.2 AR_ICPMS			
093D013125	93D03	2001	9	614262	5787579	52.226770	-127.327080	0	554	AR_ICPMS	9.7 AR_ICPMS	0.76 AR_ICPMS	3.6 AR_ICPMS			
093D013126	93D03	2001	9	615187	5787888	52.229350	-127.313430	0	473	AR_ICPMS	10.8 AR_ICPMS	2.39 AR_ICPMS	5.0 AR_ICPMS			
093D013182	93D14	2001	9	625137	5871336	52.976990	-127.136250	0	66	AR_ICPMS	2.2 AR_ICPMS	0.07 AR_ICPMS	9.7 AR_ICPMS			
093D013183	93D14	2001	9	622903	5871540	52.979340	-127.169440	0	54	AR_ICPMS	3.8 AR_ICPMS	0.09 AR_ICPMS	13.9 AR_ICPMS			
093D013184	93D14	2001	9	622229	5873810	52.999890	-127.178610	10	80	AR_ICPMS	4.8 AR_ICPMS	0.08 AR_ICPMS	23.3 AR_ICPMS			
093D013185	93D14	2001	9	622229	5873810	52.999890	-127.178610	20	63	AR_ICPMS	4.4 AR_ICPMS	0.10 AR_ICPMS	21.4 AR_ICPMS			
093D013187	93D14	2001	9	624083	5866333	52.932280	-127.153860	0	38	AR_ICPMS	2.6 AR_ICPMS	0.03 AR_ICPMS	11.7 AR_ICPMS			
093D013195	93D11	2001	9	618471	5837459	52.674100	-127.247780	0	21	AR_ICPMS	0.5 AR_ICPMS	0.03 AR_ICPMS	4.6 AR_ICPMS			
093D013196	93D11	2001	9	621292	5836474	52.664630	-127.206430	0	34	AR_ICPMS	0.5 AR_ICPMS	0.02 AR_ICPMS	12.7 AR_ICPMS			
093D013202	93D14	2001	9	622885	5854310	52.824530	-127.176220	0	52	AR_ICPMS	0.4 AR_ICPMS	0.04 AR_ICPMS	16.3 AR_ICPMS			
093D013203	93D14	2001	9	621784	5850121	52.787140	-127.194100	0	29	AR_ICPMS	1.0 AR_ICPMS	0.04 AR_ICPMS	16.3 AR_ICPMS			
093D013204	93D14	2001	9	620106	5850439	52.790380	-127.218860	0	48	AR_ICPMS	0.7 AR_ICPMS	0.07 AR_ICPMS	11.3 AR_ICPMS			
093D013205	93D14	2001	9	623730	5847413	52.762370	-127.166290	10	35	AR_ICPMS	0.6 AR_ICPMS	0.03 AR_ICPMS	13.3 AR_ICPMS			
093D013206	93D14	2001	9	623730	5847413	52.762370	-127.166290	20	33	AR_ICPMS	0.7 AR_ICPMS	0.04 AR_ICPMS	14.7 AR_ICPMS			
093D013207	93D14	2001	9	626688	5849780	52.782950	-127.121560	0	32	AR_ICPMS	0.5 AR_ICPMS	0.04 AR_ICPMS	15.3 AR_ICPMS			
093D013208	93D11	2001	9	627591	5845618	52.745340	-127.109810	0	40	AR_ICPMS	1.0 AR_ICPMS	0.04 AR_ICPMS	15.2 AR_ICPMS			
093D013209	93D11	2001	9	630024	5841001	52.703280	-127.075600	0	21	AR_ICPMS	0.6 AR_ICPMS	0.02 AR_ICPMS	11.0 AR_ICPMS			
093D013210	93D14	2001	9	631921	5852484	52.805990	-127.042930	0	35	AR_ICPMS	1.4 AR_ICPMS	0.05 AR_ICPMS	14.7 AR_ICPMS			

Location and Analytical Results

MASTERID	MAP	YEAR	UTMZone	UTME_83	UTMN_83	LAT	LONG	Field Repeat	Ag_ppb	Method	As_ppm	Method	Cd_ppm	Method	Co_ppm	Method
093D013211	93D14	2001	9	630476	5866835	52.935280	-127.058600	0	22 AR_ICPMS	0.5 AR_ICPMS	0.02 AR_ICPMS	13.5 AR_ICPMS				
093D013213	93D14	2001	9	626610	5859438	52.869740	-127.118980	0	53 AR_ICPMS	1.7 AR_ICPMS	0.13 AR_ICPMS	13.2 AR_ICPMS				
093D013214	93D14	2001	9	627561	5864270	52.912930	-127.102950	0	55 AR_ICPMS	3.2 AR_ICPMS	0.09 AR_ICPMS	20.4 AR_ICPMS				
093D013215	93D14	2001	9	626132	5867267	52.940200	-127.123020	0	64 AR_ICPMS	2.0 AR_ICPMS	0.11 AR_ICPMS	15.3 AR_ICPMS				
093D013216	93D15	2001	9	637389	5865058	52.917590	-126.956560	0	51 AR_ICPMS	0.5 AR_ICPMS	0.12 AR_ICPMS	13.4 AR_ICPMS				
093D013217	93D14	2001	9	634081	5867841	52.943430	-127.004580	0	62 AR_ICPMS	0.7 AR_ICPMS	0.07 AR_ICPMS	13.6 AR_ICPMS				
093D013218	93D14	2001	9	633291	5870822	52.970410	-127.015100	0	35 AR_ICPMS	0.8 AR_ICPMS	0.06 AR_ICPMS	13.7 AR_ICPMS				
093D013219	93D14	2001	9	631309	5873094	52.991310	-127.043680	0	24 AR_ICPMS	0.7 AR_ICPMS	0.05 AR_ICPMS	15.9 AR_ICPMS				
093D013220	93D14	2001	9	629358	5873240	52.993090	-127.072660	0	45 AR_ICPMS	0.6 AR_ICPMS	0.03 AR_ICPMS	18.2 AR_ICPMS				
093D013224	93D11	2001	9	617756	5833408	52.637860	-127.259800	0	15 AR_ICPMS	0.1 AR_ICPMS	0.01 AR_ICPMS	6.9 AR_ICPMS				
093D013225	93D11	2001	9	618010	5839012	52.688160	-127.254040	0	23 AR_ICPMS	0.3 AR_ICPMS	0.01 AR_ICPMS	18.3 AR_ICPMS				
093D013226	93D11	2001	9	620251	5837521	52.674270	-127.221440	0	48 AR_ICPMS	0.9 AR_ICPMS	0.03 AR_ICPMS	15.7 AR_ICPMS				
093D013228	93D11	2001	9	621447	5835189	52.653050	-127.204620	0	13 AR_ICPMS	-0.1 AR_ICPMS	0.02 AR_ICPMS	7.7 AR_ICPMS				
093D013229	93D11	2001	9	625982	5836386	52.662770	-127.137150	0	16 AR_ICPMS	0.3 AR_ICPMS	0.02 AR_ICPMS	10.0 AR_ICPMS				
093D013230	93D11	2001	9	623037	5830995	52.615000	-127.182690	0	20 AR_ICPMS	0.4 AR_ICPMS	0.01 AR_ICPMS	13.9 AR_ICPMS				
093D013231	93D11	2001	9	619298	5827753	52.586710	-127.239060	0	14 AR_ICPMS	2.0 AR_ICPMS	0.02 AR_ICPMS	12.3 AR_ICPMS				
093D013242	93D14	2001	9	633732	5868017	52.945100	-127.009700	0	41 AR_ICPMS	0.5 AR_ICPMS	0.05 AR_ICPMS	9.6 AR_ICPMS				
093D013243	93D15	2001	9	634913	5871235	52.973710	-126.990790	0	28 AR_ICPMS	0.5 AR_ICPMS	0.03 AR_ICPMS	8.9 AR_ICPMS				
093D013244	93D14	2001	9	632547	5872503	52.985690	-127.025480	0	35 AR_ICPMS	1.3 AR_ICPMS	0.08 AR_ICPMS	16.3 AR_ICPMS				
093D013245	93D14	2001	9	630042	5872702	52.988090	-127.062700	0	64 AR_ICPMS	1.0 AR_ICPMS	0.03 AR_ICPMS	19.6 AR_ICPMS				
093D013246	93D14	2001	9	626423	5870845	52.972280	-127.117300	0	46 AR_ICPMS	0.7 AR_ICPMS	0.04 AR_ICPMS	16.4 AR_ICPMS				
093D013247	93D14	2001	9	623338	5870602	52.970810	-127.163320	0	91 AR_ICPMS	10.4 AR_ICPMS	0.19 AR_ICPMS	14.1 AR_ICPMS				
093D013248	93D14	2001	9	621872	5873584	52.997940	-127.184010	10	42 AR_ICPMS	1.2 AR_ICPMS	0.04 AR_ICPMS	11.0 AR_ICPMS				
093D013249	93D14	2001	9	621872	5873584	52.997940	-127.184010	20	36 AR_ICPMS	1.4 AR_ICPMS	0.04 AR_ICPMS	10.8 AR_ICPMS				
093D013250	93D14	2001	9	621534	5867898	52.946930	-127.191180	0	56 AR_ICPMS	3.0 AR_ICPMS	0.08 AR_ICPMS	11.7 AR_ICPMS				
093D013251	93D14	2001	9	620888	5862964	52.902740	-127.202620	0	39 AR_ICPMS	3.9 AR_ICPMS	0.05 AR_ICPMS	11.3 AR_ICPMS				
093D013262	93D14	2001	9	622261	5855278	52.833370	-127.185100	10	24 AR_ICPMS	0.8 AR_ICPMS	0.02 AR_ICPMS	6.8 AR_ICPMS				
093D013263	93D14	2001	9	622261	5855278	52.833370	-127.185100	20	30 AR_ICPMS	1.2 AR_ICPMS	0.02 AR_ICPMS	7.0 AR_ICPMS				
093D013264	93D14	2001	9	622505	5851232	52.796960	-127.183000	0	25 AR_ICPMS	1.0 AR_ICPMS	0.03 AR_ICPMS	6.9 AR_ICPMS				
093D013265	93D14	2001	9	620193	5850934	52.794800	-127.217390	0	36 AR_ICPMS	0.5 AR_ICPMS	0.01 AR_ICPMS	10.2 AR_ICPMS				
093D013266	93D14	2001	9	623371	5848162	52.769180	-127.171320	0	50 AR_ICPMS	1.4 AR_ICPMS	0.07 AR_ICPMS	21.1 AR_ICPMS				
093D013267	93D11	2001	9	621941	5845225	52.743110	-127.193600	0	27 AR_ICPMS	0.6 AR_ICPMS	0.02 AR_ICPMS	15.0 AR_ICPMS				
093D013268	93D14	2001	9	626860	5849533	52.780690	-127.119110	0	33 AR_ICPMS	1.1 AR_ICPMS	0.05 AR_ICPMS	10.7 AR_ICPMS				
093D013269	93D11	2001	9	625403	5844350	52.734460	-127.142680	0	36 AR_ICPMS	1.0 AR_ICPMS	0.05 AR_ICPMS	14.9 AR_ICPMS				
093D013270	93D11	2001	9	630680	5845069	52.739670	-127.064280	0	53 AR_ICPMS	5.2 AR_ICPMS	0.10 AR_ICPMS	25.3 AR_ICPMS				
093D013271	93D11	2001	9	630314	5840925	52.702530	-127.071340	0	108 AR_ICPMS	1.9 AR_ICPMS	0.11 AR_ICPMS	19.0 AR_ICPMS				
093D013272	93D11	2001	9	632855	5842773	52.718510	-127.033020	0	45 AR_ICPMS	0.8 AR_ICPMS	0.04 AR_ICPMS	13.0 AR_ICPMS				
093D013273	93D14	2001	9	632020	5852870	52.809430	-127.041300	0	49 AR_ICPMS	1.4 AR_ICPMS	0.09 AR_ICPMS	15.4 AR_ICPMS				
093D013274	93D14	2001	9	632412	5863355	52.903540	-127.031240	0	23 AR_ICPMS	1.8 AR_ICPMS	0.05 AR_ICPMS	10.1 AR_ICPMS				
093D013275	93D14	2001	9	626376	5859956	52.874450	-127.122240	0	63 AR_ICPMS	6.0 AR_ICPMS	0.14 AR_ICPMS	13.5 AR_ICPMS				
093D013276	93D14	2001	9	629353	5862211	52.894010	-127.077150	0	27 AR_ICPMS	2.1 AR_ICPMS	0.02 AR_ICPMS	15.7 AR_ICPMS				
093D013277	93D14	2001	9	625785	5863848	52.909560	-127.129510	0	93 AR_ICPMS	1.6 AR_ICPMS	0.30 AR_ICPMS	17.0 AR_ICPMS				
093D013278	93D15	2001	9	637323	5864693	52.914330	-126.957690	0	41 AR_ICPMS	0.7 AR_ICPMS	0.03 AR_ICPMS	13.4 AR_ICPMS				
093D013280	93D15	2001	9	635386	5867721	52.942020	-126.985220	0	58 AR_ICPMS	1.6 AR_ICPMS	0.08 AR_ICPMS	10.7 AR_ICPMS				
093D013282	93D10	2001	9	646237	5841394	52.702670	-126.835640	0	168 AR_ICPMS	9.9 AR_ICPMS	0.12 AR_ICPMS	18.4 AR_ICPMS				
093D013283	93D10	2001	9	646093	5841591	52.704480	-126.837700	0	177 AR_ICPMS	9.0 AR_ICPMS	0.18 AR_ICPMS	30.3 AR_ICPMS				
093D013319	93D10	2001	9	655216	5832420	52.619560	-126.707100	0	161 AR_ICPMS	127.5 AR_ICPMS	0.25 AR_ICPMS	44.0 AR_ICPMS				
093D013320	93D09	2001	9	671072	5840850	52.690510	-126.468720	0	78 AR_ICPMS	13.3 AR_ICPMS	0.45 AR_ICPMS	22.7 AR_ICPMS				
093D013351	93D06	2001	9	613736	5817672	52.497310	-127.324580	0	16 AR_ICPMS	1.1 AR_ICPMS	0.01 AR_ICPMS	3.2 AR_ICPMS				
093D013352	93D09	2001	9	685484	5821520	52.512190	-126.266570	0	28 AR_ICPMS	4.9 AR_ICPMS	0.29 AR_ICPMS	16.8 AR_ICPMS				
093D013353	93D08	2001	9	684786	5818469	52.485030	-126.278540	0	28 AR_ICPMS	4.6 AR_ICPMS	0.84 AR_ICPMS	21.2 AR_ICPMS				
093D013354	93D09	2001	9	678225	5820310	52.503750	-126.374070	0	66 AR_ICPMS	1.7 AR_ICPMS	0.08 AR_ICPMS	23.9 AR_ICPMS				

Location and Analytical Results

MASTERID	MAP	YEAR	UTMZone	UTME_83	UTMN_83	LAT	LONG	Field Repeat	Ag_ppb	Method	As_ppm	Method	Cd_ppm	Method	Co_ppm	Method
093D013355	93D09	2001	9	675748	5822039	52.520080	-126.409620	0	139	AR_ICPMS	4.5 AR_ICPMS	0.31 AR_ICPMS	15.7 AR_ICPMS			
093D013356	93D08	2001	9	675043	5815727	52.463620	-126.423300	0	129	AR_ICPMS	3.1 AR_ICPMS	1.13 AR_ICPMS	13.3 AR_ICPMS			
093D013357	93D08	2001	9	684907	5811214	52.419840	-126.280780	0	114	AR_ICPMS	4.7 AR_ICPMS	0.28 AR_ICPMS	21.9 AR_ICPMS			
093D013359	93D08	2001	9	680001	5805923	52.373960	-126.355690	0	21	AR_ICPMS	3.4 AR_ICPMS	0.04 AR_ICPMS	13.7 AR_ICPMS			
093D013360	93D08	2001	9	674637	5804126	52.359550	-126.435330	0	53	AR_ICPMS	9.9 AR_ICPMS	0.08 AR_ICPMS	20.2 AR_ICPMS			
093D013362	93D07	2001	9	668169	5812236	52.434420	-126.526150	0	63	AR_ICPMS	4.8 AR_ICPMS	0.09 AR_ICPMS	15.0 AR_ICPMS			
093D013363	93D07	2001	9	665232	5816780	52.476130	-126.567060	0	115	AR_ICPMS	6.7 AR_ICPMS	0.21 AR_ICPMS	19.0 AR_ICPMS			
093D013364	93D07	2001	9	662506	5807594	52.394440	-126.611640	0	14	AR_ICPMS	0.6 AR_ICPMS	0.01 AR_ICPMS	0.7 AR_ICPMS			
093D013365	93D07	2001	9	658233	5806104	52.382300	-126.675070	0	32	AR_ICPMS	0.9 AR_ICPMS	0.02 AR_ICPMS	23.7 AR_ICPMS			
093D013366	93D07	2001	9	658424	5818349	52.492240	-126.666460	0	109	AR_ICPMS	4.2 AR_ICPMS	0.12 AR_ICPMS	18.3 AR_ICPMS			
093D013367	93D07	2001	9	657719	5815068	52.462970	-126.678400	0	33	AR_ICPMS	2.4 AR_ICPMS	0.04 AR_ICPMS	11.6 AR_ICPMS			
093D013369	93D07	2001	9	652814	5814839	52.462310	-126.750640	0	187	AR_ICPMS	0.6 AR_ICPMS	0.04 AR_ICPMS	32.6 AR_ICPMS			
093D013370	93D07	2001	9	650835	5816403	52.476910	-126.779040	0	26	AR_ICPMS	0.6 AR_ICPMS	0.02 AR_ICPMS	9.1 AR_ICPMS			
093D013371	93D07	2001	9	657022	5813271	52.447030	-126.689490	0	67	AR_ICPMS	0.7 AR_ICPMS	0.16 AR_ICPMS	16.4 AR_ICPMS			
093D013372	93D07	2001	9	655245	5811390	52.430640	-126.716490	0	22	AR_ICPMS	2.1 AR_ICPMS	0.03 AR_ICPMS	10.5 AR_ICPMS			
093D013373	93D07	2001	9	661321	5811417	52.429130	-126.627190	0	90	AR_ICPMS	1.9 AR_ICPMS	0.05 AR_ICPMS	17.8 AR_ICPMS			
093D013388	93D09	2001	9	676442	5820789	52.508630	-126.400060	0	294	AR_ICPMS	7.9 AR_ICPMS	0.24 AR_ICPMS	19.7 AR_ICPMS			
093D013389	93D08	2001	9	684859	5818131	52.481970	-126.277660	0	75	AR_ICPMS	6.3 AR_ICPMS	0.14 AR_ICPMS	19.2 AR_ICPMS			
093D013390	93D08	2001	9	677224	5819346	52.495410	-126.389310	0	143	AR_ICPMS	5.1 AR_ICPMS	0.38 AR_ICPMS	23.3 AR_ICPMS			
093D013391	93D08	2001	9	674569	5814324	52.451170	-126.431010	0	47	AR_ICPMS	5.7 AR_ICPMS	0.11 AR_ICPMS	16.4 AR_ICPMS			
093D013392	93D08	2001	9	681922	5810051	52.410400	-126.325260	0	33	AR_ICPMS	2.5 AR_ICPMS	0.05 AR_ICPMS	19.8 AR_ICPMS			
093D013393	93D08	2001	9	679857	5806242	52.376870	-126.357630	0	35	AR_ICPMS	7.2 AR_ICPMS	0.04 AR_ICPMS	16.6 AR_ICPMS			
093D013394	93D08	2001	9	675737	5800127	52.323290	-126.421290	0	68	AR_ICPMS	37.3 AR_ICPMS	0.09 AR_ICPMS	18.5 AR_ICPMS			
093D013395	93D07	2001	9	667698	5813117	52.442480	-126.532630	0	66	AR_ICPMS	5.2 AR_ICPMS	0.08 AR_ICPMS	14.4 AR_ICPMS			
093D013396	93D07	2001	9	664615	5818099	52.488160	-126.575490	0	101	AR_ICPMS	5.5 AR_ICPMS	0.25 AR_ICPMS	20.1 AR_ICPMS			
093D013397	93D07	2001	9	661412	5807355	52.392610	-126.627810	0	51	AR_ICPMS	0.7 AR_ICPMS	0.04 AR_ICPMS	6.0 AR_ICPMS			
093D013399	93D07	2001	9	657501	5817751	52.487140	-126.680330	0	19	AR_ICPMS	0.5 AR_ICPMS	0.03 AR_ICPMS	15.9 AR_ICPMS			
093D013400	93D07	2001	9	656213	5815809	52.470060	-126.700200	0	18	AR_ICPMS	0.9 AR_ICPMS	0.02 AR_ICPMS	6.1 AR_ICPMS			
093D013403	93D07	2001	9	652640	5815590	52.469110	-126.752850	0	24	AR_ICPMS	0.4 AR_ICPMS	0.01 AR_ICPMS	10.3 AR_ICPMS			
093D013404	93D07	2001	9	651120	5816681	52.479330	-126.774720	0	29	AR_ICPMS	0.4 AR_ICPMS	-0.01 AR_ICPMS	14.2 AR_ICPMS			
093D013405	93D07	2001	9	655714	5811000	52.427010	-126.709780	0	50	AR_ICPMS	0.9 AR_ICPMS	0.03 AR_ICPMS	19.7 AR_ICPMS			
093D013406	93D07	2001	9	654415	5810136	52.419610	-126.729260	0	27	AR_ICPMS	2.2 AR_ICPMS	0.03 AR_ICPMS	10.7 AR_ICPMS			
093D013407	93D07	2001	9	661184	5811122	52.426520	-126.629340	0	168	AR_ICPMS	3.6 AR_ICPMS	0.08 AR_ICPMS	15.5 AR_ICPMS			
093D013437	93D11	2001	9	619367	5823785	52.551040	-127.239460	0	37	AR_ICPMS	0.5 AR_ICPMS	0.02 AR_ICPMS	3.3 AR_ICPMS			
093D013438	93D14	2001	9	634911	5847614	52.761500	-127.000610	0	30	AR_ICPMS	0.8 AR_ICPMS	0.04 AR_ICPMS	16.2 AR_ICPMS			
093D013439	93D15	2001	9	635018	5849193	52.775660	-126.998380	0	543	AR_ICPMS	1.5 AR_ICPMS	0.16 AR_ICPMS	37.8 AR_ICPMS			
093D994002	93D08	1999	9	673760	5805203	52.369510	-126.447640	0	64	AR_ICPMS	1.0 AR_ICPMS	0.04 AR_ICPMS	5.6 AR_ICPMS			
093D994003	93D07	1999	9	659964	5803645	52.359710	-126.650840	10	43	AR_ICPMS	0.1 AR_ICPMS	0.03 AR_ICPMS	7.6 AR_ICPMS			
093D994004	93D07	1999	9	659964	5803645	52.359710	-126.650840	20	32	AR_ICPMS	-0.1 AR_ICPMS	0.02 AR_ICPMS	6.0 AR_ICPMS			
093D994005	93D07	1999	9	644275	5794790	52.284510	-126.884860	0	33	AR_ICPMS	0.4 AR_ICPMS	0.07 AR_ICPMS	10.4 AR_ICPMS			
093D994007	93D07	1999	9	646725	5798327	52.315640	-126.847430	0	27	AR_ICPMS	0.6 AR_ICPMS	0.02 AR_ICPMS	7.6 AR_ICPMS			
093D994008	93D07	1999	9	648534	5792424	52.262120	-126.823510	0	50	AR_ICPMS	1.0 AR_ICPMS	0.03 AR_ICPMS	8.4 AR_ICPMS			
093D994009	93D02	1999	9	655021	5789864	52.237330	-126.729710	0	33	AR_ICPMS	1.5 AR_ICPMS	0.05 AR_ICPMS	4.3 AR_ICPMS			
093D994010	93D02	1999	9	655847	5788248	52.222580	-126.718370	0	47	AR_ICPMS	0.6 AR_ICPMS	0.08 AR_ICPMS	6.6 AR_ICPMS			
093D994011	93D02	1999	9	658275	5784772	52.190660	-126.684480	0	118	AR_ICPMS	1.0 AR_ICPMS	0.09 AR_ICPMS	18.6 AR_ICPMS			
093D994012	93D02	1999	9	662816	5782006	52.164490	-126.619430	0	24	AR_ICPMS	0.2 AR_ICPMS	0.08 AR_ICPMS	2.7 AR_ICPMS			
093D994013	93D02	1999	9	661778	5779108	52.138770	-126.635980	0	58	AR_ICPMS	0.8 AR_ICPMS	0.09 AR_ICPMS	23.7 AR_ICPMS			
093D994014	93D07	1999	9	663901	5798386	52.311310	-126.595640	0	45	AR_ICPMS	0.9 AR_ICPMS	0.05 AR_ICPMS	8.6 AR_ICPMS			
093D994015	93D02	1999	9	668140	5788912	52.224930	-126.538240	0	136	AR_ICPMS	4.6 AR_ICPMS	0.20 AR_ICPMS	17.5 AR_ICPMS			
093D994016	93D02	1999	9	668080	5788503	52.221280	-126.539320	0	99	AR_ICPMS	0.8 AR_ICPMS	0.04 AR_ICPMS	15.7 AR_ICPMS			
093D994017	93D02	1999	9	664784	5788912	52.225940	-126.587330	0	46	AR_ICPMS	0.3 AR_ICPMS	0.02 AR_ICPMS	9.8 AR_ICPMS			
093D994018	93D02	1999	9	661624	5785634	52.197430	-126.635120	0	59	AR_ICPMS	1.4 AR_ICPMS	0.13 AR_ICPMS	11.5 AR_ICPMS			

Location and Analytical Results

MASTERID	MAP	YEAR	UTMZone	UTME_83	UTMN_83	LAT	LONG	Field Repeat	Ag_ppb	Method	As_ppm	Method	Cd_ppm	Method	Co_ppm	Method
093D994019	93D02	1999	9	658700	5780068	52.148280	-126.680460	0	77 AR_ICPMS	1.3 AR_ICPMS	0.14 AR_ICPMS	18.4 AR_ICPMS				
093D994020	93D02	1999	9	648924	5785719	52.201780	-126.820750	0	130 AR_ICPMS	3.1 AR_ICPMS	0.21 AR_ICPMS	21.3 AR_ICPMS				
093D994022	93D07	1999	9	646575	5794058	52.277320	-126.851480	0	30 AR_ICPMS	2.0 AR_ICPMS	0.04 AR_ICPMS	8.0 AR_ICPMS				
093D994023	93D07	1999	9	646851	5792772	52.265700	-126.848000	0	53 AR_ICPMS	0.2 AR_ICPMS	0.06 AR_ICPMS	16.2 AR_ICPMS				
093D994024	93D07	1999	9	648669	5791883	52.257220	-126.821770	0	54 AR_ICPMS	1.3 AR_ICPMS	0.09 AR_ICPMS	15.4 AR_ICPMS				
093D994025	93D02	1999	9	655212	5789972	52.238250	-126.726870	0	35 AR_ICPMS	0.6 AR_ICPMS	0.03 AR_ICPMS	4.1 AR_ICPMS				
093D994026	93D02	1999	9	657997	5787379	52.214160	-126.687320	0	89 AR_ICPMS	2.2 AR_ICPMS	0.21 AR_ICPMS	9.2 AR_ICPMS				
093D994027	93D02	1999	9	661134	5782655	52.170820	-126.643690	0	59 AR_ICPMS	1.2 AR_ICPMS	0.12 AR_ICPMS	12.9 AR_ICPMS				
093D994028	93D02	1999	9	664123	5780874	52.153940	-126.600890	0	81 AR_ICPMS	0.6 AR_ICPMS	0.36 AR_ICPMS	5.8 AR_ICPMS				
093D994029	93D02	1999	9	663702	5779863	52.144980	-126.607520	0	57 AR_ICPMS	0.4 AR_ICPMS	0.11 AR_ICPMS	5.4 AR_ICPMS				
093D994030	93D07	1999	9	663491	5802541	52.348750	-126.599630	0	33 AR_ICPMS	0.6 AR_ICPMS	0.04 AR_ICPMS	7.2 AR_ICPMS				
093D994032	93D07	1999	9	666815	5793225	52.264070	-126.555490	0	86 AR_ICPMS	11.0 AR_ICPMS	0.39 AR_ICPMS	18.9 AR_ICPMS				
093D994033	93D02	1999	9	664144	5791096	52.245750	-126.595630	0	32 AR_ICPMS	0.3 AR_ICPMS	0.03 AR_ICPMS	5.0 AR_ICPMS				
093D994034	93D02	1999	9	662408	5786440	52.204440	-126.623270	0	78 AR_ICPMS	0.8 AR_ICPMS	0.07 AR_ICPMS	17.5 AR_ICPMS				
093D994035	93D02	1999	9	662242	5785624	52.197160	-126.626090	10	34 AR_ICPMS	0.4 AR_ICPMS	0.08 AR_ICPMS	3.6 AR_ICPMS				
093D994037	93D02	1999	9	662242	5785624	52.197160	-126.626090	20	47 AR_ICPMS	0.5 AR_ICPMS	0.08 AR_ICPMS	3.7 AR_ICPMS				
093D994038	93D02	1999	9	658884	5780312	52.150420	-126.677660	0	60 AR_ICPMS	2.0 AR_ICPMS	0.13 AR_ICPMS	16.7 AR_ICPMS				
093D994039	93D02	1999	9	649569	5786047	52.204550	-126.811180	0	952 AR_ICPMS	3.7 AR_ICPMS	0.59 AR_ICPMS	22.7 AR_ICPMS				
093D994040	93D02	1999	9	652349	5784667	52.191390	-126.771150	0	37 AR_ICPMS	1.5 AR_ICPMS	0.08 AR_ICPMS	14.6 AR_ICPMS				
093D994042	93D02	1999	9	655465	5773986	52.094560	-126.730480	0	80 AR_ICPMS	2.6 AR_ICPMS	0.26 AR_ICPMS	24.6 AR_ICPMS				
093D994043	93D02	1999	9	652726	5777446	52.126410	-126.768880	0	48 AR_ICPMS	2.7 AR_ICPMS	0.18 AR_ICPMS	15.6 AR_ICPMS				
093D994044	93D02	1999	9	661154	5776796	52.118180	-126.646180	0	50 AR_ICPMS	2.0 AR_ICPMS	0.06 AR_ICPMS	16.6 AR_ICPMS				
093D994045	93D02	1999	9	663556	5769112	52.048450	-126.614810	0	27 AR_ICPMS	1.2 AR_ICPMS	0.09 AR_ICPMS	9.2 AR_ICPMS				
093D994046	93D02	1999	9	666183	5775251	52.102810	-126.573550	0	57 AR_ICPMS	0.8 AR_ICPMS	0.09 AR_ICPMS	13.3 AR_ICPMS				
093D994047	93D02	1999	9	670299	5779158	52.136660	-126.511560	0	12 AR_ICPMS	0.6 AR_ICPMS	0.04 AR_ICPMS	7.3 AR_ICPMS				
093D994048	93D01	1999	9	674338	5783419	52.173670	-126.450420	0	78 AR_ICPMS	1.3 AR_ICPMS	0.10 AR_ICPMS	31.2 AR_ICPMS				
093D994049	93D08	1999	9	677130	5793835	52.266330	-126.404180	10	28 AR_ICPMS	0.4 AR_ICPMS	0.03 AR_ICPMS	19.2 AR_ICPMS				
093D994050	93D08	1999	9	677130	5793835	52.266330	-126.404180	20	25 AR_ICPMS	0.4 AR_ICPMS	0.02 AR_ICPMS	19.5 AR_ICPMS				
093D994051	93D07	1999	9	652324	5798708	52.317540	-126.765180	0	24 AR_ICPMS	0.4 AR_ICPMS	0.03 AR_ICPMS	8.8 AR_ICPMS				
093D994052	93D07	1999	9	654929	5795070	52.284130	-126.728670	0	38 AR_ICPMS	0.6 AR_ICPMS	0.03 AR_ICPMS	12.9 AR_ICPMS				
093D994053	93D07	1999	9	655639	5797184	52.302920	-126.717290	0	22 AR_ICPMS	0.3 AR_ICPMS	0.03 AR_ICPMS	15.2 AR_ICPMS				
093D994054	93D07	1999	9	658750	5795068	52.283020	-126.672700	0	57 AR_ICPMS	1.4 AR_ICPMS	0.05 AR_ICPMS	5.6 AR_ICPMS				
093D994056	93D07	1999	9	660278	5793097	52.264870	-126.651260	0	113 AR_ICPMS	0.5 AR_ICPMS	0.04 AR_ICPMS	13.2 AR_ICPMS				
093D994057	93D07	1999	9	667217	5802360	52.346010	-126.545070	0	16 AR_ICPMS	0.3 AR_ICPMS	0.02 AR_ICPMS	11.8 AR_ICPMS				
093D994058	93D07	1999	9	653084	5804470	52.369090	-126.751410	0	34 AR_ICPMS	0.3 AR_ICPMS	0.02 AR_ICPMS	12.6 AR_ICPMS				
093D994059	93D07	1999	9	657310	5798663	52.315730	-126.692110	0	48 AR_ICPMS	1.6 AR_ICPMS	0.07 AR_ICPMS	14.9 AR_ICPMS				
093D994060	93D07	1999	9	657606	5799300	52.321360	-126.687470	0	51 AR_ICPMS	1.3 AR_ICPMS	0.54 AR_ICPMS	43.9 AR_ICPMS				
093D994062	93D08	1999	9	675894	5798608	52.309590	-126.419780	0	128 AR_ICPMS	0.6 AR_ICPMS	0.03 AR_ICPMS	26.7 AR_ICPMS				
093D994063	93D08	1999	9	676391	5796760	52.292840	-126.413470	0	25 AR_ICPMS	0.8 AR_ICPMS	0.05 AR_ICPMS	14.0 AR_ICPMS				
093D994064	93D08	1999	9	679269	5794148	52.268450	-126.372700	0	63 AR_ICPMS	0.8 AR_ICPMS	0.52 AR_ICPMS	32.6 AR_ICPMS				
093D994065	93D08	1999	9	679484	5794049	52.267490	-126.369600	0	30 AR_ICPMS	0.5 AR_ICPMS	0.05 AR_ICPMS	7.9 AR_ICPMS				
093D994066	93D01	1999	9	680912	5784122	52.177870	-126.354010	0	44 AR_ICPMS	0.5 AR_ICPMS	0.10 AR_ICPMS	7.3 AR_ICPMS				
093D994067	93D01	1999	9	680089	5784741	52.183690	-126.365700	0	93 AR_ICPMS	0.4 AR_ICPMS	0.34 AR_ICPMS	10.0 AR_ICPMS				
093D994068	93D01	1999	9	679540	5787013	52.204280	-126.372520	0	36 AR_ICPMS	1.1 AR_ICPMS	0.09 AR_ICPMS	3.3 AR_ICPMS				
093D994069	93D01	1999	9	679972	5787789	52.211110	-126.365790	0	30 AR_ICPMS	1.0 AR_ICPMS	0.09 AR_ICPMS	3.5 AR_ICPMS				
093D994070	93D01	1999	9	682344	5788868	52.220020	-126.330540	10	89 AR_ICPMS	3.4 AR_ICPMS	0.11 AR_ICPMS	17.2 AR_ICPMS				
093D994071	93D01	1999	9	682344	5788868	52.220020	-126.330540	20	54 AR_ICPMS	3.9 AR_ICPMS	0.12 AR_ICPMS	17.1 AR_ICPMS				
093D994073	93D01	1999	9	683422	5790810	52.237100	-126.313720	0	138 AR_ICPMS	11.3 AR_ICPMS	0.15 AR_ICPMS	26.1 AR_ICPMS				
093D994074	93D01	1999	9	684140	5791721	52.245040	-126.302720	0	43 AR_ICPMS	6.4 AR_ICPMS	0.06 AR_ICPMS	17.8 AR_ICPMS				
093D994075	93D01	1999	9	684041	5791491	52.243010	-126.304290	0	82 AR_ICPMS	5.4 AR_ICPMS	0.15 AR_ICPMS	20.8 AR_ICPMS				
093D994076	93D08	1999	9	684429	5792646	52.253250	-126.297990	0	20 AR_ICPMS	1.7 AR_ICPMS	0.04 AR_ICPMS	18.1 AR_ICPMS				
093D994077	93D08	1999	9	672996	5806461	52.381050	-126.458200	0	101 AR_ICPMS	1.0 AR_ICPMS	0.09 AR_ICPMS	14.1 AR_ICPMS				

Location and Analytical Results

MASTERID	MAP	YEAR	UTMZone	UTME_83	UTMN_83	LAT	LONG	Field Repeat	Ag_ppb	Method	As_ppm	Method	Cd_ppm	Method	Co_ppm	Method
093D994078	93D08	1999	9	676804	5795990	52.285790	-126.407820	0	67 AR_ICPMS	0.6 AR_ICPMS	0.05 AR_ICPMS	11.0 AR_ICPMS				
093D994079	93D08	1999	9	680241	5794033	52.267100	-126.358530	0	34 AR_ICPMS	1.4 AR_ICPMS	0.05 AR_ICPMS	11.3 AR_ICPMS				
093D994080	93D08	1999	9	674912	5804200	52.360130	-126.431260	0	55 AR_ICPMS	9.3 AR_ICPMS	0.07 AR_ICPMS	23.4 AR_ICPMS				
093D994082	93D02	1999	9	651049	5785526	52.199460	-126.789770	0	42 AR_ICPMS	0.3 AR_ICPMS	0.04 AR_ICPMS	10.5 AR_ICPMS				
093D994083	93D02	1999	9	650866	5780001	52.149880	-126.794900	0	43 AR_ICPMS	2.0 AR_ICPMS	0.08 AR_ICPMS	15.5 AR_ICPMS				
093D994084	93D02	1999	9	669059	5776747	52.115380	-126.530860	0	53 AR_ICPMS	0.5 AR_ICPMS	0.05 AR_ICPMS	11.0 AR_ICPMS				
093D994086	93D01	1999	9	672097	5781143	52.153930	-126.484310	0	56 AR_ICPMS	4.8 AR_ICPMS	0.14 AR_ICPMS	17.8 AR_ICPMS				
093D994087	93D01	1999	9	676500	5784555	52.183180	-126.418240	0	38 AR_ICPMS	1.7 AR_ICPMS	0.05 AR_ICPMS	19.7 AR_ICPMS				
093D994088	93D08	1999	9	674574	5792563	52.255720	-126.442250	0	111 AR_ICPMS	4.5 AR_ICPMS	0.16 AR_ICPMS	21.0 AR_ICPMS				
093D994089	93D08	1999	9	672762	5800473	52.327340	-126.464720	0	30 AR_ICPMS	0.5 AR_ICPMS	0.02 AR_ICPMS	18.5 AR_ICPMS				
093D994090	93D07	1999	9	659793	5794033	52.273420	-126.657910	10	68 AR_ICPMS	0.4 AR_ICPMS	0.03 AR_ICPMS	11.1 AR_ICPMS				
093D994091	93D07	1999	9	659793	5794033	52.273420	-126.657910	20	90 AR_ICPMS	0.5 AR_ICPMS	0.04 AR_ICPMS	12.9 AR_ICPMS				
093D994092	93D07	1999	9	659830	5794221	52.275100	-126.657280	0	87 AR_ICPMS	2.0 AR_ICPMS	0.12 AR_ICPMS	25.4 AR_ICPMS				
093D994093	93D07	1999	9	659279	5794461	52.277410	-126.665240	0	25 AR_ICPMS	0.7 AR_ICPMS	0.03 AR_ICPMS	4.4 AR_ICPMS				
093D994094	93D07	1999	9	668377	5797883	52.305440	-126.530300	0	32 AR_ICPMS	0.3 AR_ICPMS	0.03 AR_ICPMS	15.0 AR_ICPMS				
093D994095	93D07	1999	9	657020	5800961	52.336450	-126.695290	0	131 AR_ICPMS	1.1 AR_ICPMS	0.29 AR_ICPMS	18.7 AR_ICPMS				
093D994096	93D07	1999	9	668636	5806919	52.386520	-126.521970	0	98 AR_ICPMS	0.9 AR_ICPMS	0.13 AR_ICPMS	7.0 AR_ICPMS				
093D994097	93D07	1999	9	641462	5792875	52.268040	-126.926870	0	25 AR_ICPMS	0.7 AR_ICPMS	0.04 AR_ICPMS	11.4 AR_ICPMS				
093D994098	93D07	1999	9	640677	5799340	52.326320	-126.935670	0	47 AR_ICPMS	0.6 AR_ICPMS	0.03 AR_ICPMS	19.6 AR_ICPMS				
093D994099	93D07	1999	9	643588	5801641	52.346240	-126.892000	0	40 AR_ICPMS	0.8 AR_ICPMS	0.03 AR_ICPMS	18.7 AR_ICPMS				
093D994100	93D07	1999	9	644867	5803396	52.361670	-126.872480	0	60 AR_ICPMS	0.7 AR_ICPMS	0.06 AR_ICPMS	11.7 AR_ICPMS				
093D994102	93D08	1999	9	674062	5805724	52.374090	-126.442940	0	45 AR_ICPMS	6.3 AR_ICPMS	0.06 AR_ICPMS	21.6 AR_ICPMS				
093D994103	93D08	1999	9	673627	5806663	52.382660	-126.448840	0	44 AR_ICPMS	7.7 AR_ICPMS	0.07 AR_ICPMS	19.5 AR_ICPMS				
093D994104	93D07	1999	9	649196	5801894	52.347020	-126.809620	0	35 AR_ICPMS	0.7 AR_ICPMS	0.05 AR_ICPMS	9.4 AR_ICPMS				
093D994105	93D07	1999	9	648508	5800407	52.333850	-126.820370	0	20 AR_ICPMS	1.1 AR_ICPMS	0.02 AR_ICPMS	6.6 AR_ICPMS				
093D994106	93D07	1999	9	647543	5799690	52.327660	-126.834840	0	26 AR_ICPMS	0.5 AR_ICPMS	0.03 AR_ICPMS	7.6 AR_ICPMS				
093D994107	93D02	1999	9	642367	5790349	52.245110	-126.914680	0	75 AR_ICPMS	1.4 AR_ICPMS	0.06 AR_ICPMS	19.2 AR_ICPMS				
093D994108	93D07	1999	9	639519	5796500	52.301100	-126.953830	10	49 AR_ICPMS	0.5 AR_ICPMS	0.05 AR_ICPMS	16.0 AR_ICPMS				
093D994109	93D07	1999	9	639519	5796500	52.301100	-126.953830	20	42 AR_ICPMS	0.4 AR_ICPMS	0.04 AR_ICPMS	15.9 AR_ICPMS				
093D994110	93D07	1999	9	641993	5801130	52.342070	-126.915620	0	54 AR_ICPMS	1.0 AR_ICPMS	0.04 AR_ICPMS	13.1 AR_ICPMS				
093D994111	93D07	1999	9	646193	5803850	52.365400	-126.852820	0	59 AR_ICPMS	0.7 AR_ICPMS	0.03 AR_ICPMS	9.9 AR_ICPMS				
93E861065	93E02	1986	9	666333	5899591	53.219550	-126.508620	0	100 AR_AAS	10.0 AR_HAAS	0.10 AR_AAS	9.0 AR_AAS				
93E861066	93E02	1986	9	664267	5899553	53.223440	-126.539350	0	100 AR_AAS	3.0 AR_HAAS	0.10 AR_AAS	7.0 AR_AAS				
93E861187	93E03	1986	9	601552	5896466	53.207800	-127.479430	0	100 AR_AAS	1.0 AR_HAAS	0.10 AR_AAS	20.0 AR_AAS				
93E861340	93E02	1986	9	661435	5901466	53.237900	-126.580970	0	100 AR_AAS	5.0 AR_HAAS	0.10 AR_AAS	10.0 AR_AAS				
93E861342	93E02	1986	9	659829	5902168	53.244690	-126.604660	0	100 AR_AAS	14.0 AR_HAAS	0.30 AR_AAS	13.0 AR_AAS				
93E861346	93E02	1986	9	643093	5895862	53.192820	-126.858100	0	100 AR_AAS	17.0 AR_HAAS	0.10 AR_AAS	13.0 AR_AAS				
93E861347	93E02	1986	9	641752	5895708	53.191790	-126.878230	0	300 AR_AAS	6.0 AR_HAAS	0.10 AR_AAS	9.0 AR_AAS				
93E861348	93E02	1986	9	640572	5892285	53.161360	-126.897380	0	100 AR_AAS	5.0 AR_HAAS	0.90 AR_AAS	6.0 AR_AAS				
93E861349	93E07	1986	9	639260	5893571	53.173250	-126.916430	0	100 AR_AAS	4.0 AR_HAAS	0.10 AR_AAS	10.0 AR_AAS				
93E861350	93E02	1986	9	647084	5900637	53.234620	-126.796210	0	100 AR_AAS	7.0 AR_HAAS	0.10 AR_AAS	13.0 AR_AAS				
93E861351	93E02	1986	9	648606	5902040	53.246800	-126.777270	0	100 AR_AAS	7.0 AR_HAAS	0.10 AR_AAS	14.0 AR_AAS				
93E861576	93E03	1986	9	616614	5900402	53.240070	-127.252570	0	100 AR_AAS	1.0 AR_HAAS	0.10 AR_AAS	23.0 AR_AAS				
93E861577	93E03	1986	9	613260	5896560	53.206280	-127.304170	0	100 AR_AAS	1.0 AR_HAAS	0.10 AR_AAS	13.0 AR_AAS				
93E861578	93E03	1986	9	612908	5896414	53.205040	-127.309490	0	100 AR_AAS	1.0 AR_HAAS	0.10 AR_AAS	14.0 AR_AAS				
93E861580	93E03	1986	9	623144	5896292	53.201670	-127.156360	0	100 AR_AAS	1.0 AR_HAAS	0.20 AR_AAS	13.0 AR_AAS				
93E861582	93E03	1986	9	624935	5899570	53.230710	-127.128280	0	100 AR_AAS	3.0 AR_HAAS	0.10 AR_AAS	11.0 AR_AAS				
93E861583	93E03	1986	9	624424	5900349	53.237820	-127.135630	0	100 AR_AAS	6.0 AR_HAAS	0.10 AR_AAS	11.0 AR_AAS				
93E861584	93E03	1986	9	622968	5896795	53.206230	-127.158800	0	100 AR_AAS	2.0 AR_HAAS	0.10 AR_AAS	14.0 AR_AAS				
93E861585	93E03	1986	9	618680	5892087	53.164910	-127.224720	0	100 AR_AAS	3.0 AR_HAAS	0.10 AR_AAS	13.0 AR_AAS				
93E861586	93E03	1986	9	615640	5893910	53.181950	-127.269510	0	100 AR_AAS	9.0 AR_HAAS	0.50 AR_AAS	17.0 AR_AAS				
93E861587	93E03	1986	9	610622	5889469	53.143120	-127.346100	0	700 AR_AAS	9.0 AR_HAAS	6.50 AR_AAS	17.0 AR_AAS				

Location and Analytical Results

MASTERID	MAP	YEAR	UTMZone	UTME_83	UTMN_83	LAT	LONG	Field Repeat	Ag_ppb	Method	As_ppm	Method	Cd_ppm	Method	Co_ppm	Method
93E861588	93E03	1986	9	605871	5884883	53.102870	-127.418620	0	1400	AR_AAS	1.0	AR_HAAS	0.60	AR_AAS	4.0	AR_AAS
93E861589	93E03	1986	9	605318	5878372	53.044480	-127.429010	10	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	7.0	AR_AAS
93E861590	93E03	1986	9	605318	5878372	53.044480	-127.429010	20	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	8.0	AR_AAS
93E861591	93E03	1986	9	609591	5878992	53.049190	-127.365080	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	5.0	AR_AAS
93E861592	93E03	1986	9	606532	5881561	53.072890	-127.409850	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	12.0	AR_AAS
93E861593	93E03	1986	9	607314	5874970	53.013510	-127.400380	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	12.0	AR_AAS
93E861594	93E03	1986	9	614586	5875562	53.017320	-127.291820	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	7.0	AR_AAS
93E861595	93E03	1986	9	624784	5877159	53.029390	-127.139260	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	14.0	AR_AAS
93E861596	93E03	1986	9	631842	5876671	53.023310	-127.034280	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	6.0	AR_AAS
93E861597	93E02	1986	9	635321	5875473	53.011680	-126.982950	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	5.0	AR_AAS
93E861598	93E03	1986	9	630814	5881431	53.066330	-127.047670	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	5.0	AR_AAS
93E861600	93E03	1986	9	628282	5881254	53.065350	-127.085500	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	5.0	AR_AAS
93E861620	93E03	1986	9	616354	5900724	53.243020	-127.256350	0	100	AR_AAS	2.0	AR_HAAS	0.10	AR_AAS	9.0	AR_AAS
93E861637	93E03	1986	9	615685	5898236	53.220810	-127.267270	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	18.0	AR_AAS
93E861638	93E03	1986	9	612414	5895926	53.200760	-127.317050	0	100	AR_AAS	3.0	AR_HAAS	0.10	AR_AAS	17.0	AR_AAS
93E861639	93E03	1986	9	619377	5894684	53.188080	-127.213330	0	100	AR_AAS	3.0	AR_HAAS	0.10	AR_AAS	15.0	AR_AAS
93E861640	93E03	1986	9	617460	5891573	53.160560	-127.243150	0	100	AR_AAS	4.0	AR_HAAS	0.10	AR_AAS	13.0	AR_AAS
93E861662	93E03	1986	9	612283	5889800	53.145740	-127.321160	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	12.0	AR_AAS
93E861663	93E03	1986	9	609916	5887158	53.122500	-127.357450	0	300	AR_AAS	6.0	AR_HAAS	0.20	AR_AAS	12.0	AR_AAS
93E861664	93E03	1986	9	608910	5887461	53.125430	-127.372370	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	17.0	AR_AAS
93E861665	93E03	1986	9	606798	5889202	53.141500	-127.403340	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	16.0	AR_AAS
93E861666	93E03	1986	9	607084	5889595	53.144970	-127.398930	0	200	AR_AAS	4.0	AR_HAAS	0.10	AR_AAS	13.0	AR_AAS
93E861667	93E03	1986	9	606573	5884137	53.096030	-127.408380	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	4.0	AR_AAS
93E861668	93E03	1986	9	601798	5876447	53.027860	-127.482100	10	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	5.0	AR_AAS
93E861669	93E03	1986	9	601798	5876447	53.027860	-127.482100	20	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	5.0	AR_AAS
93E861670	93E03	1986	9	606622	5880023	53.059050	-127.409020	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	10.0	AR_AAS
93E861672	93E03	1986	9	606884	5879618	53.055360	-127.405240	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	4.0	AR_AAS
93E861673	93E03	1986	9	608720	5875267	53.015890	-127.379330	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	2.0	AR_AAS
93E861674	93E03	1986	9	625788	5874608	53.006230	-127.125290	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	6.0	AR_AAS
93E861675	93E03	1986	9	627317	5879208	53.047200	-127.100700	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	9.0	AR_AAS
93E861676	93E03	1986	9	632848	5876929	53.025380	-127.019180	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	4.0	AR_AAS
93E861677	93E02	1986	9	639668	5875376	53.009690	-126.918240	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	4.0	AR_AAS
93E861678	93E03	1986	9	630547	5881995	53.071460	-127.051420	0	100	AR_AAS	1.0	AR_HAAS	0.20	AR_AAS	7.0	AR_AAS
93E861679	93E03	1986	9	626665	5883428	53.085270	-127.108760	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	7.0	AR_AAS
93E861680	93E03	1986	9	622381	5885986	53.109250	-127.171720	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	8.0	AR_AAS
93E861770	93E03	1986	9	606889	5899173	53.231080	-127.398640	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	21.0	AR_AAS
93E861771	93E03	1986	9	605613	5899008	53.229850	-127.417810	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	16.0	AR_AAS
93E861772	93E03	1986	9	604085	5895509	53.198710	-127.441830	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	16.0	AR_AAS
93E861773	93E03	1986	9	601766	5897868	53.220360	-127.475780	10	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	17.0	AR_AAS
93E861774	93E03	1986	9	601766	5897868	53.220360	-127.475780	20	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	19.0	AR_AAS
93E861785	93E03	1986	9	601344	5885605	53.110240	-127.485980	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	4.0	AR_AAS
93E861788	93E03	1986	9	600816	5881561	53.074000	-127.495140	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	3.0	AR_AAS
93E861799	93E02	1986	9	656602	5894184	53.173940	-126.656890	0	100	AR_AAS	5.0	AR_HAAS	0.10	AR_AAS	15.0	AR_AAS
93E861800	93E02	1986	9	656491	5894639	53.178060	-126.658330	0	100	AR_AAS	5.0	AR_HAAS	0.10	AR_AAS	23.0	AR_AAS
93E861802	93E03	1986	9	624295	5883906	53.090120	-127.143940	0	100	AR_AAS	3.0	AR_HAAS	0.10	AR_AAS	17.0	AR_AAS
93E861803	93E03	1986	9	623507	5886273	53.111570	-127.154790	10	100	AR_AAS	3.0	AR_HAAS	0.10	AR_AAS	12.0	AR_AAS
93E861804	93E03	1986	9	623507	5886273	53.111570	-127.154790	20	100	AR_AAS	2.0	AR_HAAS	0.10	AR_AAS	14.0	AR_AAS
93E861843	93E03	1986	9	607271	5899970	53.238160	-127.392660	0	100	AR_AAS	2.0	AR_HAAS	0.10	AR_AAS	9.0	AR_AAS
93E861844	93E03	1986	9	603567	5897256	53.214510	-127.449010	10	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	19.0	AR_AAS
93E861845	93E03	1986	9	603567	5897256	53.214510	-127.449010	20	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	17.0	AR_AAS
93E861859	93E03	1986	9	600813	5880528	53.064720	-127.495500	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	9.0	AR_AAS
93E861902	93E02	1986	9	658290	5897096	53.199590	-126.630220	0	100	AR_AAS	10.0	AR_HAAS	0.10	AR_AAS	14.0	AR_AAS

Location and Analytical Results

MASTERID	MAP	YEAR	UTMZone	UTME_83	UTMN_83	LAT	LONG	Field Repeat	Ag_ppb	Method	As_ppm	Method	Cd_ppm	Method	Co_ppm	Method
93E861903	93E02	1986	9	649119	5886053	53.103050	-126.772540	0	100	AR_AAS	3.0	AR_HAAS	0.20	AR_AAS	12.0	AR_AAS
93E861904	93E02	1986	9	650067	5887665	53.117270	-126.757640	0	100	AR_AAS	7.0	AR_HAAS	0.10	AR_AAS	11.0	AR_AAS
93E861906	93E02	1986	9	658852	5889511	53.131300	-126.625570	0	100	AR_AAS	4.0	AR_HAAS	0.10	AR_AAS	11.0	AR_AAS
93E861907	93E02	1986	9	652191	5887650	53.116530	-126.725930	0	100	AR_AAS	3.0	AR_HAAS	0.20	AR_AAS	9.0	AR_AAS
93E861908	93E02	1986	9	654722	5891285	53.148450	-126.686400	0	100	AR_AAS	5.0	AR_HAAS	0.20	AR_AAS	16.0	AR_AAS
93E861909	93E02	1986	9	657299	5889037	53.127510	-126.649000	0	100	AR_AAS	3.0	AR_HAAS	0.20	AR_AAS	11.0	AR_AAS
93E861915	93E03	1986	9	620305	5876233	53.022100	-127.206360	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	13.0	AR_AAS
93E861916	93E03	1986	9	619262	5881057	53.065670	-127.220120	10	100	AR_AAS	2.0	AR_HAAS	0.10	AR_AAS	11.0	AR_AAS
93E861917	93E03	1986	9	619262	5881057	53.065670	-127.220120	20	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	11.0	AR_AAS
93E861918	93E03	1986	9	618066	5883626	53.089020	-127.237010	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	12.0	AR_AAS
93E861919	93E03	1986	9	618619	5883486	53.087640	-127.228810	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	9.0	AR_AAS
93E861920	93E03	1986	9	618212	5888192	53.130010	-127.233150	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	13.0	AR_AAS
93E861933	93E03	1986	9	622605	5888631	53.132970	-127.167360	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	8.0	AR_AAS
93E861934	93E03	1986	9	621986	5888437	53.131370	-127.176680	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	6.0	AR_AAS
93E861935	93E03	1986	9	628541	5889843	53.142460	-127.078200	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	6.0	AR_AAS
93E861936	93E03	1986	9	628015	5890684	53.150140	-127.085720	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	9.0	AR_AAS
93E861937	93E03	1986	9	627709	5896367	53.201270	-127.088030	10	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	8.0	AR_AAS
93E861938	93E03	1986	9	627709	5896367	53.201270	-127.088030	20	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	7.0	AR_AAS
93E861939	93E03	1986	9	628724	5896912	53.205920	-127.072620	0	100	AR_AAS	9.0	AR_HAAS	0.50	AR_AAS	11.0	AR_AAS
93E861940	93E03	1986	9	629844	5892811	53.168810	-127.057530	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	8.0	AR_AAS
93E861942	93E02	1986	9	644693	5883390	53.080350	-126.839800	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	3.0	AR_AAS
93E861943	93E02	1986	9	644331	5883715	53.083370	-126.845050	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	4.0	AR_AAS
93E861944	93E02	1986	9	643229	5881785	53.066330	-126.862350	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	6.0	AR_AAS
93E861946	93E02	1986	9	643337	5881407	53.062900	-126.860910	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	9.0	AR_AAS
93E861947	93E02	1986	9	640416	5881401	53.063620	-126.904470	10	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	6.0	AR_AAS
93E861948	93E02	1986	9	640416	5881401	53.063620	-126.904470	20	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	5.0	AR_AAS
93E861949	93E02	1986	9	646306	5877905	53.030640	-126.818230	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	7.0	AR_AAS
93E861950	93E02	1986	9	646056	5876450	53.017640	-126.822610	0	200	AR_AAS	9.0	AR_HAAS	0.10	AR_AAS	7.0	AR_AAS
93E861951	93E02	1986	9	651657	5877377	53.024410	-126.738750	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	10.0	AR_AAS
93E861952	93E02	1986	9	652158	5876898	53.019960	-126.731510	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	9.0	AR_AAS
93E861953	93E02	1986	9	653669	5878230	53.031500	-126.708370	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	14.0	AR_AAS
93E861954	93E02	1986	9	651921	5879762	53.045760	-126.733690	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	6.0	AR_AAS
93E861955	93E02	1986	9	651590	5882572	53.071090	-126.737300	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	11.0	AR_AAS
93E861956	93E02	1986	9	650950	5883970	53.083830	-126.746190	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	11.0	AR_AAS
93E861957	93E02	1986	9	651914	5880360	53.051130	-126.733510	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	10.0	AR_AAS
93E861958	93E02	1986	9	648610	5894926	53.182900	-126.776020	0	100	AR_AAS	6.0	AR_HAAS	0.10	AR_AAS	14.0	AR_AAS
93E861959	93E02	1986	9	649361	5895175	53.184920	-126.764680	0	100	AR_AAS	7.0	AR_HAAS	0.10	AR_AAS	15.0	AR_AAS
93E861960	93E02	1986	9	648140	5897509	53.206230	-126.781850	0	100	AR_AAS	7.0	AR_HAAS	0.10	AR_AAS	22.0	AR_AAS
93E861962	93E02	1986	9	658893	5885818	53.098120	-126.626790	0	100	AR_AAS	6.0	AR_HAAS	0.40	AR_AAS	10.0	AR_AAS
93E861963	93E02	1986	9	659152	5885146	53.092010	-126.623260	0	100	AR_AAS	5.0	AR_HAAS	0.20	AR_AAS	16.0	AR_AAS
93E861964	93E02	1986	9	665366	5885661	53.094750	-126.530290	0	100	AR_AAS	6.0	AR_HAAS	0.10	AR_AAS	10.0	AR_AAS
93E861965	93E02	1986	9	666203	5880518	53.048300	-126.520460	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	12.0	AR_AAS
93E861966	93E02	1986	9	663627	5876670	53.014530	-126.560800	10	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	14.0	AR_AAS
93E861967	93E02	1986	9	663627	5876670	53.014530	-126.560800	20	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	13.0	AR_AAS
93E861969	93E02	1986	9	664484	5880420	53.047950	-126.546130	0	100	AR_AAS	10.0	AR_HAAS	0.10	AR_AAS	15.0	AR_AAS
93E861974	93E02	1986	9	640140	5890346	53.144050	-126.904690	0	200	AR_AAS	1.0	AR_HAAS	0.20	AR_AAS	3.0	AR_AAS
93E861975	93E02	1986	9	641116	5887495	53.118180	-126.891360	0	200	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	4.0	AR_AAS
93E861976	93E02	1986	9	639385	5890601	53.146540	-126.915860	0	200	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	5.0	AR_AAS
93E861977	93E02	1986	9	638889	5889813	53.139590	-126.923610	0	200	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	6.0	AR_AAS
93E861978	93E02	1986	9	636129	5889934	53.141390	-126.964790	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	3.0	AR_AAS
93E861979	93E02	1986	9	634382	5887809	53.122740	-126.991780	0	100	AR_AAS	1.0	AR_HAAS	0.10	AR_AAS	3.0	AR_AAS
93E861980	93E02	1986	9	640305	5896441	53.198760	-126.899550	0	100	AR_AAS	2.0	AR_HAAS	0.40	AR_AAS	8.0	AR_AAS

Location and Analytical Results

MASTERID	MAP	YEAR	UTMZone	UTME_83	UTMN_83	LAT	LONG	Field Repeat	Ag_ppb	Method	As_ppm	Method	Cd_ppm	Method	Co_ppm	Method
93E861982	93E02	1986	9	637195	5898238	53.215710	-126.945300	0	100	AR_AAS	3.0	AR_HAAS	0.10	AR_AAS	8.0	AR_AAS
93E861983	93E02	1986	9	634404	5897962	53.213950	-126.987190	0	100	AR_AAS	3.0	AR_HAAS	0.10	AR_AAS	8.0	AR_AAS
93E861984	93E02	1986	9	634571	5897363	53.208520	-126.984940	0	100	AR_AAS	2.0	AR_HAAS	0.10	AR_AAS	7.0	AR_AAS
93E861985	93E03	1986	9	628852	5899725	53.231160	-127.069570	10	200	AR_AAS	6.0	AR_HAAS	0.20	AR_AAS	9.0	AR_AAS
93E861986	93E03	1986	9	628852	5899725	53.231160	-127.069570	20	100	AR_AAS	6.0	AR_HAAS	0.20	AR_AAS	8.0	AR_AAS
93E861987	93E03	1986	9	630920	5901033	53.242410	-127.038070	0	100	AR_AAS	4.0	AR_HAAS	0.10	AR_AAS	10.0	AR_AAS
93E861999	93E02	1986	9	637356	5901415	53.244210	-126.941520	0	100	AR_AAS	5.0	AR_HAAS	0.10	AR_AAS	4.0	AR_AAS
93E863018	93E02	1986	9	655565	5898084	53.209270	-126.670490	0	100	AR_AAS	12.0	AR_HAAS	0.10	AR_AAS	14.0	AR_AAS
93E863019	93E02	1986	9	654186	5901145	53.237170	-126.689640	0	100	AR_AAS	6.0	AR_HAAS	0.20	AR_AAS	12.0	AR_AAS
93E863020	93E02	1986	9	665943	5889769	53.131460	-126.519560	0	100	AR_AAS	3.0	AR_HAAS	0.10	AR_AAS	11.0	AR_AAS

Method Notes

AR_ICPMS = Aqua regia digestion with inductively coupled mass spectrometry finish

AR_AAS = Aqua regia digestion with flame atomic absorption spectrometry finish

AR_HAAS = Aqua regia digestion with hydride generation atomic absorption spectrometry finish

AR_FAAS = Aqua regia digestion with cold vapour atomic absorption spectrometry finish

INAA = Instrumental neutron activation

HF_AAS = hydrofluoric-perchloric-hydrochloric acid digestion with flame atomic absorption spectrometry finish

SPEC = Potassium bisulphate fusion - colorimetric analysis

FA_AAS = Lead collection fire assay with flame atomic absorption spectrometry finish

ELEC = Glass-reference electrode.

GRAV = Loss on ignition at 550°C

Location and Analytical Results

MASTERID	Cu_ppm	Method	Fe_%	Method	Hg_ppb	Method	Mn_ppm	Method	Mo_ppm	Method	Ni_ppm	Method	Pb_ppm	Method	U_ppm
093C011002	34.18	AR_ICPMS	2.23	AR_ICPMS	13 AR_ICPMS	518 AR_ICPMS	1.50	AR_ICPMS	21.7	AR_ICPMS	5.55	AR_ICPMS	1.6		
093C011003	40.38	AR_ICPMS	3.02	AR_ICPMS	12 AR_ICPMS	530 AR_ICPMS	1.46	AR_ICPMS	23.4	AR_ICPMS	5.62	AR_ICPMS	2.2		
093C011004	51.63	AR_ICPMS	2.36	AR_ICPMS	15 AR_ICPMS	487 AR_ICPMS	1.61	AR_ICPMS	25.5	AR_ICPMS	2.66	AR_ICPMS	2.6		
093C011005	27.08	AR_ICPMS	2.75	AR_ICPMS	-5 AR_ICPMS	302 AR_ICPMS	0.39	AR_ICPMS	19.7	AR_ICPMS	1.40	AR_ICPMS	1.8		
093C011006	43.83	AR_ICPMS	1.96	AR_ICPMS	10 AR_ICPMS	423 AR_ICPMS	0.78	AR_ICPMS	24.5	AR_ICPMS	4.10	AR_ICPMS	1.9		
093C011007	30.25	AR_ICPMS	2.07	AR_ICPMS	-5 AR_ICPMS	411 AR_ICPMS	0.72	AR_ICPMS	19.4	AR_ICPMS	4.69	AR_ICPMS	3.1		
093C011008	35.07	AR_ICPMS	2.03	AR_ICPMS	-5 AR_ICPMS	474 AR_ICPMS	1.56	AR_ICPMS	21.0	AR_ICPMS	1.63	AR_ICPMS	2.1		
093D011002	74.99	AR_ICPMS	2.97	AR_ICPMS	36 AR_ICPMS	599 AR_ICPMS	1.44	AR_ICPMS	30.2	AR_ICPMS	6.86	AR_ICPMS	8.3		
093D011003	56.30	AR_ICPMS	3.58	AR_ICPMS	6 AR_ICPMS	716 AR_ICPMS	0.86	AR_ICPMS	28.9	AR_ICPMS	5.36	AR_ICPMS	2.1		
093D011004	25.07	AR_ICPMS	2.48	AR_ICPMS	-5 AR_ICPMS	330 AR_ICPMS	0.50	AR_ICPMS	14.3	AR_ICPMS	2.75	AR_ICPMS	2.4		
093D011005	24.60	AR_ICPMS	2.33	AR_ICPMS	-5 AR_ICPMS	330 AR_ICPMS	0.52	AR_ICPMS	14.3	AR_ICPMS	2.80	AR_ICPMS	2.4		
093D011006	24.18	AR_ICPMS	2.12	AR_ICPMS	8 AR_ICPMS	449 AR_ICPMS	0.49	AR_ICPMS	15.2	AR_ICPMS	4.49	AR_ICPMS	2.7		
093D011007	27.78	AR_ICPMS	2.72	AR_ICPMS	6 AR_ICPMS	492 AR_ICPMS	0.98	AR_ICPMS	23.8	AR_ICPMS	2.45	AR_ICPMS	1.8		
093D011008	37.59	AR_ICPMS	2.36	AR_ICPMS	-5 AR_ICPMS	236 AR_ICPMS	0.61	AR_ICPMS	22.5	AR_ICPMS	1.83	AR_ICPMS	4.2		
093D011009	24.50	AR_ICPMS	2.44	AR_ICPMS	15 AR_ICPMS	311 AR_ICPMS	0.97	AR_ICPMS	23.3	AR_ICPMS	2.23	AR_ICPMS	2.2		
093D011010	69.49	AR_ICPMS	3.03	AR_ICPMS	10 AR_ICPMS	582 AR_ICPMS	0.29	AR_ICPMS	48.0	AR_ICPMS	3.75	AR_ICPMS	1.1		
093D011011	37.92	AR_ICPMS	2.72	AR_ICPMS	5 AR_ICPMS	414 AR_ICPMS	1.98	AR_ICPMS	43.1	AR_ICPMS	2.87	AR_ICPMS	1.9		
093D011013	93.13	AR_ICPMS	3.20	AR_ICPMS	28 AR_ICPMS	302 AR_ICPMS	9.73	AR_ICPMS	28.5	AR_ICPMS	5.23	AR_ICPMS	2.3		
093D011014	19.50	AR_ICPMS	1.80	AR_ICPMS	-5 AR_ICPMS	239 AR_ICPMS	1.56	AR_ICPMS	9.5	AR_ICPMS	1.48	AR_ICPMS	1.8		
093D011015	42.92	AR_ICPMS	2.38	AR_ICPMS	6 AR_ICPMS	436 AR_ICPMS	1.86	AR_ICPMS	22.1	AR_ICPMS	5.84	AR_ICPMS	1.5		
093D011016	90.54	AR_ICPMS	3.15	AR_ICPMS	25 AR_ICPMS	761 AR_ICPMS	2.70	AR_ICPMS	38.2	AR_ICPMS	5.86	AR_ICPMS	4.2		
093D011017	46.67	AR_ICPMS	3.09	AR_ICPMS	-5 AR_ICPMS	400 AR_ICPMS	0.76	AR_ICPMS	33.3	AR_ICPMS	2.80	AR_ICPMS	2.1		
093D011018	89.66	AR_ICPMS	3.19	AR_ICPMS	34 AR_ICPMS	933 AR_ICPMS	2.34	AR_ICPMS	45.5	AR_ICPMS	23.08	AR_ICPMS	1.8		
093D011019	61.56	AR_ICPMS	2.81	AR_ICPMS	37 AR_ICPMS	1215 AR_ICPMS	12.60	AR_ICPMS	33.3	AR_ICPMS	7.73	AR_ICPMS	2.8		
093D011020	30.13	AR_ICPMS	2.19	AR_ICPMS	10 AR_ICPMS	524 AR_ICPMS	0.64	AR_ICPMS	15.5	AR_ICPMS	5.96	AR_ICPMS	2.8		
093D011022	39.06	AR_ICPMS	2.97	AR_ICPMS	16 AR_ICPMS	508 AR_ICPMS	0.49	AR_ICPMS	29.4	AR_ICPMS	1.95	AR_ICPMS	2.6		
093D011023	20.55	AR_ICPMS	2.23	AR_ICPMS	67 AR_ICPMS	590 AR_ICPMS	2.12	AR_ICPMS	14.0	AR_ICPMS	4.11	AR_ICPMS	12.0		
093D011024	58.60	AR_ICPMS	3.25	AR_ICPMS	12 AR_ICPMS	450 AR_ICPMS	0.86	AR_ICPMS	25.0	AR_ICPMS	2.71	AR_ICPMS	3.2		
093D011025	105.98	AR_ICPMS	3.45	AR_ICPMS	10 AR_ICPMS	1085 AR_ICPMS	5.97	AR_ICPMS	42.9	AR_ICPMS	90.31	AR_ICPMS	1.5		
093D011026	34.77	AR_ICPMS	2.34	AR_ICPMS	-5 AR_ICPMS	457 AR_ICPMS	0.71	AR_ICPMS	26.8	AR_ICPMS	4.13	AR_ICPMS	1.8		
093D011028	53.11	AR_ICPMS	3.03	AR_ICPMS	5 AR_ICPMS	979 AR_ICPMS	2.38	AR_ICPMS	31.2	AR_ICPMS	17.66	AR_ICPMS	2.0		
093D011029	54.28	AR_ICPMS	3.40	AR_ICPMS	13 AR_ICPMS	575 AR_ICPMS	0.73	AR_ICPMS	42.3	AR_ICPMS	5.23	AR_ICPMS	1.8		
093D011030	53.25	AR_ICPMS	3.42	AR_ICPMS	12 AR_ICPMS	575 AR_ICPMS	0.82	AR_ICPMS	44.7	AR_ICPMS	4.41	AR_ICPMS	2.1		
093D011031	26.27	AR_ICPMS	2.38	AR_ICPMS	7 AR_ICPMS	576 AR_ICPMS	1.15	AR_ICPMS	24.2	AR_ICPMS	7.63	AR_ICPMS	1.8		
093D011032	33.60	AR_ICPMS	2.98	AR_ICPMS	12 AR_ICPMS	570 AR_ICPMS	1.79	AR_ICPMS	39.6	AR_ICPMS	8.64	AR_ICPMS	2.2		
093D011033	25.36	AR_ICPMS	2.17	AR_ICPMS	10 AR_ICPMS	548 AR_ICPMS	1.25	AR_ICPMS	15.9	AR_ICPMS	7.61	AR_ICPMS	2.7		
093D011034	66.03	AR_ICPMS	2.86	AR_ICPMS	17 AR_ICPMS	655 AR_ICPMS	1.07	AR_ICPMS	33.5	AR_ICPMS	10.70	AR_ICPMS	2.2		
093D011035	92.16	AR_ICPMS	3.81	AR_ICPMS	21 AR_ICPMS	741 AR_ICPMS	1.35	AR_ICPMS	42.6	AR_ICPMS	8.09	AR_ICPMS	1.4		
093D011036	40.72	AR_ICPMS	2.80	AR_ICPMS	8 AR_ICPMS	408 AR_ICPMS	1.14	AR_ICPMS	36.0	AR_ICPMS	4.91	AR_ICPMS	1.6		
093D011037	22.77	AR_ICPMS	2.06	AR_ICPMS	6 AR_ICPMS	441 AR_ICPMS	0.34	AR_ICPMS	27.9	AR_ICPMS	2.34	AR_ICPMS	1.7		
093D011038	133.77	AR_ICPMS	2.76	AR_ICPMS	71 AR_ICPMS	990 AR_ICPMS	0.68	AR_ICPMS	54.2	AR_ICPMS	5.37	AR_ICPMS	3.6		
093D011039	90.82	AR_ICPMS	3.36	AR_ICPMS	26 AR_ICPMS	956 AR_ICPMS	0.83	AR_ICPMS	45.4	AR_ICPMS	23.88	AR_ICPMS	1.0		
093D011040	66.50	AR_ICPMS	4.07	AR_ICPMS	92 AR_ICPMS	1329 AR_ICPMS	0.81	AR_ICPMS	71.1	AR_ICPMS	6.54	AR_ICPMS	1.4		
093D011042	26.42	AR_ICPMS	2.33	AR_ICPMS	11 AR_ICPMS	388 AR_ICPMS	0.67	AR_ICPMS	15.4	AR_ICPMS	2.22	AR_ICPMS	2.2		
093D011043	26.17	AR_ICPMS	2.35	AR_ICPMS	10 AR_ICPMS	396 AR_ICPMS	0.61	AR_ICPMS	14.6	AR_ICPMS	2.01	AR_ICPMS	2.2		
093D011044	35.97	AR_ICPMS	2.80	AR_ICPMS	14 AR_ICPMS	798 AR_ICPMS	0.85	AR_ICPMS	34.0	AR_ICPMS	5.09	AR_ICPMS	1.9		
093D011045	23.60	AR_ICPMS	2.39	AR_ICPMS	7 AR_ICPMS	519 AR_ICPMS	0.31	AR_ICPMS	30.1	AR_ICPMS	1.60	AR_ICPMS	1.7		
093D011046	54.32	AR_ICPMS	3.16	AR_ICPMS	11 AR_ICPMS	921 AR_ICPMS	0.67	AR_ICPMS	49.2	AR_ICPMS	5.07	AR_ICPMS	1.6		
093D011047	21.52	AR_ICPMS	2.10	AR_ICPMS	17 AR_ICPMS	472 AR_ICPMS	0.31	AR_ICPMS	32.9	AR_ICPMS	2.90	AR_ICPMS	1.2		
093D011048	63.04	AR_ICPMS	4.01	AR_ICPMS	31 AR_ICPMS	1254 AR_ICPMS	1.20	AR_ICPMS	53.2	AR_ICPMS	6.75	AR_ICPMS	1.1		
093D011049	42.60	AR_ICPMS	2.74	AR_ICPMS	-5 AR_ICPMS	294 AR_ICPMS	1.02	AR_ICPMS	16.6	AR_ICPMS	2.20	AR_ICPMS	2.5		
093D011050	47.46	AR_ICPMS	3.08	AR_ICPMS	38 AR_ICPMS	691 AR_ICPMS	1.59	AR_ICPMS	48.6	AR_ICPMS	2.43	AR_ICPMS	1.4		

Location and Analytical Results

MASTERID	Cu_ppm	Method	Fe_%	Method	Hg_ppb	Method	Mn_ppm	Method	Mo_ppm	Method	Ni_ppm	Method	Pb_ppm	Method	U_ppm
093D011051	28.81	AR_ICPMS	1.98	AR_ICPMS	-5	AR_ICPMS	429	AR_ICPMS	0.45	AR_ICPMS	35.6	AR_ICPMS	2.65	AR_ICPMS	1.8
093D011052	48.35	AR_ICPMS	2.14	AR_ICPMS	77	AR_ICPMS	559	AR_ICPMS	11.06	AR_ICPMS	38.8	AR_ICPMS	3.79	AR_ICPMS	1.2
093D011053	83.45	AR_ICPMS	2.90	AR_ICPMS	14	AR_ICPMS	546	AR_ICPMS	3.90	AR_ICPMS	63.1	AR_ICPMS	2.36	AR_ICPMS	1.4
093D011054	59.29	AR_ICPMS	2.69	AR_ICPMS	7	AR_ICPMS	423	AR_ICPMS	0.86	AR_ICPMS	41.2	AR_ICPMS	2.00	AR_ICPMS	1.8
093D011055	39.14	AR_ICPMS	3.04	AR_ICPMS	12	AR_ICPMS	973	AR_ICPMS	0.27	AR_ICPMS	18.1	AR_ICPMS	4.89	AR_ICPMS	2.0
093D011056	54.12	AR_ICPMS	2.53	AR_ICPMS	29	AR_ICPMS	832	AR_ICPMS	0.88	AR_ICPMS	15.5	AR_ICPMS	13.06	AR_ICPMS	3.5
093D011057	71.18	AR_ICPMS	3.07	AR_ICPMS	-5	AR_ICPMS	313	AR_ICPMS	1.03	AR_ICPMS	27.4	AR_ICPMS	1.21	AR_ICPMS	1.5
093D011059	38.84	AR_ICPMS	2.37	AR_ICPMS	7	AR_ICPMS	349	AR_ICPMS	1.47	AR_ICPMS	20.9	AR_ICPMS	1.13	AR_ICPMS	2.0
093D011060	86.94	AR_ICPMS	4.46	AR_ICPMS	45	AR_ICPMS	2136	AR_ICPMS	0.61	AR_ICPMS	39.0	AR_ICPMS	13.71	AR_ICPMS	1.3
093D011062	27.30	AR_ICPMS	2.04	AR_ICPMS	-5	AR_ICPMS	442	AR_ICPMS	0.29	AR_ICPMS	29.3	AR_ICPMS	2.06	AR_ICPMS	1.8
093D011064	41.38	AR_ICPMS	3.76	AR_ICPMS	5	AR_ICPMS	237	AR_ICPMS	0.31	AR_ICPMS	8.7	AR_ICPMS	2.18	AR_ICPMS	1.5
093D011065	35.32	AR_ICPMS	3.54	AR_ICPMS	-5	AR_ICPMS	219	AR_ICPMS	0.23	AR_ICPMS	8.8	AR_ICPMS	1.78	AR_ICPMS	1.5
093D011066	23.92	AR_ICPMS	2.09	AR_ICPMS	10	AR_ICPMS	582	AR_ICPMS	0.19	AR_ICPMS	14.5	AR_ICPMS	6.61	AR_ICPMS	7.0
093D011067	71.54	AR_ICPMS	2.89	AR_ICPMS	20	AR_ICPMS	628	AR_ICPMS	0.80	AR_ICPMS	34.5	AR_ICPMS	2.69	AR_ICPMS	2.0
093D011068	27.10	AR_ICPMS	2.63	AR_ICPMS	11	AR_ICPMS	901	AR_ICPMS	0.41	AR_ICPMS	10.1	AR_ICPMS	10.75	AR_ICPMS	3.0
093D011069	39.02	AR_ICPMS	2.38	AR_ICPMS	15	AR_ICPMS	393	AR_ICPMS	0.57	AR_ICPMS	6.2	AR_ICPMS	1.93	AR_ICPMS	3.0
093D011070	34.66	AR_ICPMS	2.86	AR_ICPMS	5	AR_ICPMS	613	AR_ICPMS	0.85	AR_ICPMS	10.9	AR_ICPMS	2.55	AR_ICPMS	1.7
093D011071	61.59	AR_ICPMS	2.39	AR_ICPMS	21	AR_ICPMS	723	AR_ICPMS	1.41	AR_ICPMS	21.3	AR_ICPMS	7.77	AR_ICPMS	3.4
093D011072	263.13	AR_ICPMS	3.04	AR_ICPMS	21	AR_ICPMS	621	AR_ICPMS	72.15	AR_ICPMS	25.9	AR_ICPMS	4.78	AR_ICPMS	5.0
093D011073	33.93	AR_ICPMS	1.62	AR_ICPMS	24	AR_ICPMS	409	AR_ICPMS	0.54	AR_ICPMS	11.3	AR_ICPMS	3.55	AR_ICPMS	14.0
093D011074	43.22	AR_ICPMS	3.40	AR_ICPMS	91	AR_ICPMS	777	AR_ICPMS	0.64	AR_ICPMS	47.4	AR_ICPMS	3.11	AR_ICPMS	1.4
093D011075	25.63	AR_ICPMS	2.18	AR_ICPMS	5	AR_ICPMS	326	AR_ICPMS	0.38	AR_ICPMS	11.2	AR_ICPMS	1.43	AR_ICPMS	4.0
093D011076	31.92	AR_ICPMS	2.78	AR_ICPMS	13	AR_ICPMS	637	AR_ICPMS	0.47	AR_ICPMS	16.9	AR_ICPMS	2.61	AR_ICPMS	2.7
093D011077	32.31	AR_ICPMS	3.08	AR_ICPMS	6	AR_ICPMS	647	AR_ICPMS	1.42	AR_ICPMS	15.7	AR_ICPMS	6.12	AR_ICPMS	1.8
093D011078	47.14	AR_ICPMS	2.86	AR_ICPMS	14	AR_ICPMS	405	AR_ICPMS	0.34	AR_ICPMS	23.1	AR_ICPMS	2.07	AR_ICPMS	1.4
093D011079	7.88	AR_ICPMS	1.15	AR_ICPMS	-5	AR_ICPMS	118	AR_ICPMS	0.10	AR_ICPMS	3.1	AR_ICPMS	5.61	AR_ICPMS	1.8
093D011080	78.99	AR_ICPMS	3.55	AR_ICPMS	45	AR_ICPMS	1533	AR_ICPMS	1.08	AR_ICPMS	78.5	AR_ICPMS	4.88	AR_ICPMS	1.3
093D011082	36.26	AR_ICPMS	1.99	AR_ICPMS	29	AR_ICPMS	677	AR_ICPMS	0.91	AR_ICPMS	15.4	AR_ICPMS	8.77	AR_ICPMS	8.0
093D011083	31.66	AR_ICPMS	2.07	AR_ICPMS	12	AR_ICPMS	589	AR_ICPMS	0.69	AR_ICPMS	11.1	AR_ICPMS	7.86	AR_ICPMS	2.0
093D011084	103.98	AR_ICPMS	2.96	AR_ICPMS	56	AR_ICPMS	1272	AR_ICPMS	0.48	AR_ICPMS	19.1	AR_ICPMS	5.90	AR_ICPMS	2.6
093D011085	25.02	AR_ICPMS	1.80	AR_ICPMS	18	AR_ICPMS	470	AR_ICPMS	0.94	AR_ICPMS	11.7	AR_ICPMS	7.08	AR_ICPMS	6.1
093D011086	26.98	AR_ICPMS	3.28	AR_ICPMS	18	AR_ICPMS	457	AR_ICPMS	1.98	AR_ICPMS	11.2	AR_ICPMS	2.59	AR_ICPMS	5.2
093D011087	25.95	AR_ICPMS	1.97	AR_ICPMS	6	AR_ICPMS	299	AR_ICPMS	0.61	AR_ICPMS	15.0	AR_ICPMS	1.36	AR_ICPMS	1.4
093D011088	26.83	AR_ICPMS	1.88	AR_ICPMS	8	AR_ICPMS	292	AR_ICPMS	0.57	AR_ICPMS	14.5	AR_ICPMS	1.21	AR_ICPMS	1.2
093D011090	42.55	AR_ICPMS	2.60	AR_ICPMS	5	AR_ICPMS	509	AR_ICPMS	0.12	AR_ICPMS	15.8	AR_ICPMS	1.98	AR_ICPMS	2.7
093D011091	49.20	AR_ICPMS	2.17	AR_ICPMS	-5	AR_ICPMS	371	AR_ICPMS	2.54	AR_ICPMS	17.1	AR_ICPMS	13.09	AR_ICPMS	2.5
093D011092	18.56	AR_ICPMS	1.86	AR_ICPMS	-5	AR_ICPMS	179	AR_ICPMS	0.21	AR_ICPMS	5.4	AR_ICPMS	1.21	AR_ICPMS	2.1
093D011093	58.40	AR_ICPMS	2.58	AR_ICPMS	-5	AR_ICPMS	542	AR_ICPMS	0.48	AR_ICPMS	30.8	AR_ICPMS	3.69	AR_ICPMS	1.4
093D011094	35.44	AR_ICPMS	2.35	AR_ICPMS	13	AR_ICPMS	521	AR_ICPMS	0.28	AR_ICPMS	32.9	AR_ICPMS	2.58	AR_ICPMS	1.6
093D011095	9.95	AR_ICPMS	1.10	AR_ICPMS	14	AR_ICPMS	377	AR_ICPMS	0.96	AR_ICPMS	7.9	AR_ICPMS	4.78	AR_ICPMS	4.4
093D011096	23.36	AR_ICPMS	0.99	AR_ICPMS	10	AR_ICPMS	202	AR_ICPMS	0.06	AR_ICPMS	4.5	AR_ICPMS	2.10	AR_ICPMS	2.4
093D011097	26.35	AR_ICPMS	1.53	AR_ICPMS	-5	AR_ICPMS	121	AR_ICPMS	0.25	AR_ICPMS	3.0	AR_ICPMS	0.59	AR_ICPMS	2.4
093D011098	27.34	AR_ICPMS	3.48	AR_ICPMS	-5	AR_ICPMS	107	AR_ICPMS	0.52	AR_ICPMS	3.2	AR_ICPMS	0.69	AR_ICPMS	4.2
093D011099	47.43	AR_ICPMS	1.96	AR_ICPMS	7	AR_ICPMS	253	AR_ICPMS	0.12	AR_ICPMS	19.3	AR_ICPMS	1.55	AR_ICPMS	3.2
093D011100	84.81	AR_ICPMS	3.10	AR_ICPMS	30	AR_ICPMS	506	AR_ICPMS	2.97	AR_ICPMS	24.2	AR_ICPMS	4.70	AR_ICPMS	3.5
093D011102	14.00	AR_ICPMS	1.38	AR_ICPMS	53	AR_ICPMS	425	AR_ICPMS	0.69	AR_ICPMS	4.0	AR_ICPMS	1.97	AR_ICPMS	1.1
093D011103	97.93	AR_ICPMS	1.67	AR_ICPMS	6	AR_ICPMS	199	AR_ICPMS	0.33	AR_ICPMS	20.4	AR_ICPMS	1.37	AR_ICPMS	1.8
093D011104	35.44	AR_ICPMS	2.04	AR_ICPMS	-5	AR_ICPMS	196	AR_ICPMS	1.19	AR_ICPMS	9.8	AR_ICPMS	0.95	AR_ICPMS	2.4
093D011105	36.12	AR_ICPMS	1.78	AR_ICPMS	6	AR_ICPMS	201	AR_ICPMS	0.42	AR_ICPMS	4.2	AR_ICPMS	1.16	AR_ICPMS	2.1
093D011106	20.04	AR_ICPMS	2.88	AR_ICPMS	7	AR_ICPMS	263	AR_ICPMS	0.39	AR_ICPMS	6.3	AR_ICPMS	0.70	AR_ICPMS	2.5
093D011107	52.94	AR_ICPMS	1.90	AR_ICPMS	-5	AR_ICPMS	174	AR_ICPMS	0.17	AR_ICPMS	5.4	AR_ICPMS	0.93	AR_ICPMS	1.8
093D011109	29.46	AR_ICPMS	2.74	AR_ICPMS	64	AR_ICPMS	408	AR_ICPMS	0.80	AR_ICPMS	18.7	AR_ICPMS	1.74	AR_ICPMS	1.8

Location and Analytical Results

MASTERID	Cu_ppm	Method	Fe_%	Method	Hg_ppb	Method	Mn_ppm	Method	Mo_ppm	Method	Ni_ppm	Method	Pb_ppm	Method	U_ppm
093D011110	36.12	AR_ICPMS	2.69	AR_ICPMS	7	AR_ICPMS	285	AR_ICPMS	0.24	AR_ICPMS	10.1	AR_ICPMS	1.04	AR_ICPMS	3.2
093D011111	32.21	AR_ICPMS	2.38	AR_ICPMS	19	AR_ICPMS	315	AR_ICPMS	0.26	AR_ICPMS	8.1	AR_ICPMS	1.62	AR_ICPMS	2.0
093D011112	79.63	AR_ICPMS	3.72	AR_ICPMS	13	AR_ICPMS	483	AR_ICPMS	5.00	AR_ICPMS	16.6	AR_ICPMS	1.85	AR_ICPMS	2.8
093D011114	101.50	AR_ICPMS	4.17	AR_ICPMS	12	AR_ICPMS	992	AR_ICPMS	6.52	AR_ICPMS	38.8	AR_ICPMS	12.70	AR_ICPMS	2.5
093D011115	49.17	AR_ICPMS	1.57	AR_ICPMS	62	AR_ICPMS	274	AR_ICPMS	4.11	AR_ICPMS	11.4	AR_ICPMS	8.12	AR_ICPMS	4.1
093D011116	86.03	AR_ICPMS	3.49	AR_ICPMS	47	AR_ICPMS	965	AR_ICPMS	1.62	AR_ICPMS	27.3	AR_ICPMS	9.50	AR_ICPMS	2.1
093D011118	25.48	AR_ICPMS	2.81	AR_ICPMS	16	AR_ICPMS	463	AR_ICPMS	0.62	AR_ICPMS	20.7	AR_ICPMS	2.69	AR_ICPMS	1.7
093D011119	28.80	AR_ICPMS	2.85	AR_ICPMS	12	AR_ICPMS	478	AR_ICPMS	0.73	AR_ICPMS	20.5	AR_ICPMS	3.10	AR_ICPMS	1.8
093D011120	29.11	AR_ICPMS	3.20	AR_ICPMS	28	AR_ICPMS	1166	AR_ICPMS	2.10	AR_ICPMS	16.8	AR_ICPMS	7.05	AR_ICPMS	1.7
093D011122	24.07	AR_ICPMS	1.40	AR_ICPMS	27	AR_ICPMS	329	AR_ICPMS	0.19	AR_ICPMS	4.7	AR_ICPMS	2.11	AR_ICPMS	5.4
093D011123	33.64	AR_ICPMS	5.46	AR_ICPMS	-5	AR_ICPMS	170	AR_ICPMS	0.54	AR_ICPMS	6.6	AR_ICPMS	0.78	AR_ICPMS	4.0
093D011124	23.54	AR_ICPMS	1.26	AR_ICPMS	-5	AR_ICPMS	110	AR_ICPMS	0.22	AR_ICPMS	2.6	AR_ICPMS	0.55	AR_ICPMS	2.3
093D011125	23.29	AR_ICPMS	1.25	AR_ICPMS	-5	AR_ICPMS	99	AR_ICPMS	0.22	AR_ICPMS	2.4	AR_ICPMS	0.48	AR_ICPMS	2.4
093D011126	38.45	AR_ICPMS	2.23	AR_ICPMS	18	AR_ICPMS	423	AR_ICPMS	1.01	AR_ICPMS	10.3	AR_ICPMS	1.77	AR_ICPMS	3.8
093D011127	49.49	AR_ICPMS	2.97	AR_ICPMS	23	AR_ICPMS	275	AR_ICPMS	0.82	AR_ICPMS	12.0	AR_ICPMS	2.27	AR_ICPMS	2.9
093D011128	22.12	AR_ICPMS	3.77	AR_ICPMS	29	AR_ICPMS	343	AR_ICPMS	0.45	AR_ICPMS	7.8	AR_ICPMS	0.81	AR_ICPMS	3.4
093D011129	43.12	AR_ICPMS	2.04	AR_ICPMS	10	AR_ICPMS	209	AR_ICPMS	0.24	AR_ICPMS	5.4	AR_ICPMS	1.00	AR_ICPMS	1.5
093D011130	71.77	AR_ICPMS	2.41	AR_ICPMS	6	AR_ICPMS	313	AR_ICPMS	0.23	AR_ICPMS	5.4	AR_ICPMS	1.10	AR_ICPMS	2.4
093D011131	36.29	AR_ICPMS	1.78	AR_ICPMS	29	AR_ICPMS	177	AR_ICPMS	0.93	AR_ICPMS	12.6	AR_ICPMS	1.32	AR_ICPMS	3.2
093D011132	305.61	AR_ICPMS	3.65	AR_ICPMS	11	AR_ICPMS	974	AR_ICPMS	26.41	AR_ICPMS	26.8	AR_ICPMS	27.18	AR_ICPMS	2.5
093D011133	26.66	AR_ICPMS	2.36	AR_ICPMS	100	AR_ICPMS	1169	AR_ICPMS	2.75	AR_ICPMS	18.4	AR_ICPMS	5.15	AR_ICPMS	5.6
093D011134	23.66	AR_ICPMS	2.43	AR_ICPMS	17	AR_ICPMS	556	AR_ICPMS	1.17	AR_ICPMS	23.1	AR_ICPMS	4.50	AR_ICPMS	4.9
093D011135	43.46	AR_ICPMS	2.41	AR_ICPMS	54	AR_ICPMS	916	AR_ICPMS	1.03	AR_ICPMS	15.9	AR_ICPMS	12.70	AR_ICPMS	1.8
093D011136	45.06	AR_ICPMS	3.34	AR_ICPMS	16	AR_ICPMS	906	AR_ICPMS	1.54	AR_ICPMS	20.9	AR_ICPMS	7.35	AR_ICPMS	1.5
093D011137	65.57	AR_ICPMS	4.33	AR_ICPMS	62	AR_ICPMS	1342	AR_ICPMS	2.07	AR_ICPMS	24.9	AR_ICPMS	24.60	AR_ICPMS	1.4
093D011138	30.45	AR_ICPMS	3.15	AR_ICPMS	10	AR_ICPMS	495	AR_ICPMS	1.20	AR_ICPMS	19.3	AR_ICPMS	8.10	AR_ICPMS	1.9
093D011140	50.75	AR_ICPMS	3.27	AR_ICPMS	12	AR_ICPMS	744	AR_ICPMS	1.12	AR_ICPMS	40.8	AR_ICPMS	8.23	AR_ICPMS	1.4
093D011142	25.12	AR_ICPMS	2.60	AR_ICPMS	13	AR_ICPMS	614	AR_ICPMS	0.45	AR_ICPMS	21.2	AR_ICPMS	5.56	AR_ICPMS	2.4
093D011143	30.05	AR_ICPMS	3.23	AR_ICPMS	22	AR_ICPMS	2038	AR_ICPMS	1.42	AR_ICPMS	16.6	AR_ICPMS	10.37	AR_ICPMS	2.8
093D011144	37.49	AR_ICPMS	3.42	AR_ICPMS	24	AR_ICPMS	963	AR_ICPMS	1.02	AR_ICPMS	15.6	AR_ICPMS	19.28	AR_ICPMS	2.0
093D011145	34.82	AR_ICPMS	3.41	AR_ICPMS	15	AR_ICPMS	676	AR_ICPMS	1.13	AR_ICPMS	40.5	AR_ICPMS	3.37	AR_ICPMS	2.5
093D011146	56.34	AR_ICPMS	3.25	AR_ICPMS	59	AR_ICPMS	854	AR_ICPMS	2.75	AR_ICPMS	22.7	AR_ICPMS	6.64	AR_ICPMS	2.6
093D011147	66.46	AR_ICPMS	2.17	AR_ICPMS	23	AR_ICPMS	420	AR_ICPMS	1.00	AR_ICPMS	31.3	AR_ICPMS	1.36	AR_ICPMS	2.2
093D011148	71.40	AR_ICPMS	2.84	AR_ICPMS	15	AR_ICPMS	795	AR_ICPMS	3.05	AR_ICPMS	12.3	AR_ICPMS	3.68	AR_ICPMS	2.3
093D011149	68.48	AR_ICPMS	3.88	AR_ICPMS	11	AR_ICPMS	416	AR_ICPMS	0.36	AR_ICPMS	26.0	AR_ICPMS	1.23	AR_ICPMS	1.3
093D011150	31.96	AR_ICPMS	2.93	AR_ICPMS	20	AR_ICPMS	838	AR_ICPMS	0.90	AR_ICPMS	17.4	AR_ICPMS	4.18	AR_ICPMS	2.5
093D011151	41.71	AR_ICPMS	3.52	AR_ICPMS	11	AR_ICPMS	836	AR_ICPMS	0.58	AR_ICPMS	61.7	AR_ICPMS	4.74	AR_ICPMS	1.2
093D011153	41.80	AR_ICPMS	3.02	AR_ICPMS	8	AR_ICPMS	644	AR_ICPMS	1.08	AR_ICPMS	24.0	AR_ICPMS	3.66	AR_ICPMS	1.6
093D011154	31.33	AR_ICPMS	3.28	AR_ICPMS	12	AR_ICPMS	516	AR_ICPMS	1.45	AR_ICPMS	15.6	AR_ICPMS	1.68	AR_ICPMS	3.3
093D011155	51.17	AR_ICPMS	4.28	AR_ICPMS	29	AR_ICPMS	1136	AR_ICPMS	1.08	AR_ICPMS	63.4	AR_ICPMS	6.97	AR_ICPMS	1.5
093D011156	45.70	AR_ICPMS	3.10	AR_ICPMS	-5	AR_ICPMS	651	AR_ICPMS	0.24	AR_ICPMS	70.5	AR_ICPMS	1.72	AR_ICPMS	1.1
093D011157	39.78	AR_ICPMS	4.34	AR_ICPMS	16	AR_ICPMS	887	AR_ICPMS	0.45	AR_ICPMS	90.0	AR_ICPMS	4.73	AR_ICPMS	1.2
093D011158	39.26	AR_ICPMS	2.33	AR_ICPMS	6	AR_ICPMS	465	AR_ICPMS	0.19	AR_ICPMS	48.7	AR_ICPMS	1.85	AR_ICPMS	1.1
093D011159	34.79	AR_ICPMS	2.25	AR_ICPMS	6	AR_ICPMS	447	AR_ICPMS	0.21	AR_ICPMS	49.8	AR_ICPMS	1.45	AR_ICPMS	1.2
093D011160	102.61	AR_ICPMS	3.69	AR_ICPMS	31	AR_ICPMS	1097	AR_ICPMS	0.50	AR_ICPMS	49.4	AR_ICPMS	5.48	AR_ICPMS	1.3
093D011162	29.62	AR_ICPMS	3.42	AR_ICPMS	5	AR_ICPMS	418	AR_ICPMS	0.46	AR_ICPMS	13.2	AR_ICPMS	1.61	AR_ICPMS	1.9
093D011163	33.88	AR_ICPMS	3.41	AR_ICPMS	17	AR_ICPMS	725	AR_ICPMS	1.00	AR_ICPMS	43.2	AR_ICPMS	4.43	AR_ICPMS	4.6
093D011164	84.75	AR_ICPMS	4.77	AR_ICPMS	11	AR_ICPMS	1887	AR_ICPMS	1.65	AR_ICPMS	37.8	AR_ICPMS	27.44	AR_ICPMS	1.5
093D011165	47.26	AR_ICPMS	2.46	AR_ICPMS	11	AR_ICPMS	348	AR_ICPMS	0.31	AR_ICPMS	22.9	AR_ICPMS	1.65	AR_ICPMS	2.0
093D011166	158.46	AR_ICPMS	3.50	AR_ICPMS	45	AR_ICPMS	1400	AR_ICPMS	20.12	AR_ICPMS	25.8	AR_ICPMS	10.15	AR_ICPMS	3.3
093D011168	20.64	AR_ICPMS	2.08	AR_ICPMS	-5	AR_ICPMS	363	AR_ICPMS	0.33	AR_ICPMS	5.0	AR_ICPMS	1.02	AR_ICPMS	4.4
093D011169	27.52	AR_ICPMS	2.48	AR_ICPMS	-5	AR_ICPMS	309	AR_ICPMS	1.44	AR_ICPMS	9.8	AR_ICPMS	3.12	AR_ICPMS	3.8

Location and Analytical Results

MASTERID	Cu_ppm	Method	Fe_%	Method	Hg_ppb	Method	Mn_ppm	Method	Mo_ppm	Method	Ni_ppm	Method	Pb_ppm	Method	U_ppm
093D011170	26.50	AR_ICPMS	2.50	AR_ICPMS	3.48	AR_ICPMS	5 AR_ICPMS	291 AR_ICPMS	0.41	AR_ICPMS	10.0	AR_ICPMS	3.40	AR_ICPMS	4.1
093D011171	50.28	AR_ICPMS	3.82	AR_ICPMS	4.35	AR_ICPMS	42 AR_ICPMS	1071 AR_ICPMS	8.47	AR_ICPMS	43.5	AR_ICPMS	14.33	AR_ICPMS	3.1
093D011172	49.78	AR_ICPMS	3.82	AR_ICPMS	16 AR_ICPMS	1278 AR_ICPMS	27 AR_ICPMS	1080 AR_ICPMS	0.89	AR_ICPMS	41.4	AR_ICPMS	4.16	AR_ICPMS	1.8
093D011173	37.22	AR_ICPMS	3.71	AR_ICPMS	15 AR_ICPMS	828 AR_ICPMS	16 AR_ICPMS	1278 AR_ICPMS	0.44	AR_ICPMS	74.5	AR_ICPMS	3.78	AR_ICPMS	1.0
093D011174	38.32	AR_ICPMS	3.45	AR_ICPMS	18 AR_ICPMS	658 AR_ICPMS	3.71	AR_ICPMS	0.97	AR_ICPMS	48.8	AR_ICPMS	4.82	AR_ICPMS	2.2
093D011175	44.04	AR_ICPMS	4.04	AR_ICPMS	6 AR_ICPMS	330 AR_ICPMS	3.45	AR_ICPMS	2.85	AR_ICPMS	39.3	AR_ICPMS	4.91	AR_ICPMS	2.4
093D011176	32.10	AR_ICPMS	2.45	AR_ICPMS	12 AR_ICPMS	427 AR_ICPMS	32.10	AR_ICPMS	0.54	AR_ICPMS	14.6	AR_ICPMS	2.16	AR_ICPMS	2.9
093D011177	31.89	AR_ICPMS	3.83	AR_ICPMS	16 AR_ICPMS	1133 AR_ICPMS	31.89	AR_ICPMS	1.07	AR_ICPMS	15.1	AR_ICPMS	4.52	AR_ICPMS	7.7
093D011178	54.95	AR_ICPMS	3.99	AR_ICPMS	41 AR_ICPMS	1870 AR_ICPMS	54.95	AR_ICPMS	0.74	AR_ICPMS	30.0	AR_ICPMS	15.91	AR_ICPMS	1.2
093D011179	42.60	AR_ICPMS	4.53	AR_ICPMS	15 AR_ICPMS	920 AR_ICPMS	42.60	AR_ICPMS	4.14	AR_ICPMS	25.4	AR_ICPMS	25.62	AR_ICPMS	1.4
093D011180	34.15	AR_ICPMS	3.68	AR_ICPMS	5 AR_ICPMS	164 AR_ICPMS	34.15	AR_ICPMS	0.91	AR_ICPMS	25.6	AR_ICPMS	8.06	AR_ICPMS	1.4
093D011182	35.49	AR_ICPMS	2.65	AR_ICPMS	163 AR_ICPMS	163 AR_ICPMS	35.49	AR_ICPMS	0.22	AR_ICPMS	12.1	AR_ICPMS	0.61	AR_ICPMS	1.8
093D011183	35.80	AR_ICPMS	2.95	AR_ICPMS	21 AR_ICPMS	995 AR_ICPMS	35.80	AR_ICPMS	0.16	AR_ICPMS	12.9	AR_ICPMS	0.57	AR_ICPMS	1.9
093D011185	32.93	AR_ICPMS	3.24	AR_ICPMS	68 AR_ICPMS	1840 AR_ICPMS	32.93	AR_ICPMS	1.06	AR_ICPMS	20.1	AR_ICPMS	14.27	AR_ICPMS	1.6
093D011186	49.37	AR_ICPMS	3.62	AR_ICPMS	38 AR_ICPMS	1234 AR_ICPMS	49.37	AR_ICPMS	5.80	AR_ICPMS	18.7	AR_ICPMS	32.67	AR_ICPMS	1.7
093D011187	33.57	AR_ICPMS	3.03	AR_ICPMS	18 AR_ICPMS	775 AR_ICPMS	33.57	AR_ICPMS	5.96	AR_ICPMS	19.0	AR_ICPMS	15.17	AR_ICPMS	2.0
093D011188	30.11	AR_ICPMS	2.58	AR_ICPMS	9 AR_ICPMS	720 AR_ICPMS	30.11	AR_ICPMS	8.13	AR_ICPMS	13.5	AR_ICPMS	12.04	AR_ICPMS	8.4
093D011189	24.83	AR_ICPMS	2.88	AR_ICPMS	14 AR_ICPMS	607 AR_ICPMS	24.83	AR_ICPMS	2.49	AR_ICPMS	15.2	AR_ICPMS	7.22	AR_ICPMS	1.9
093D011190	26.25	AR_ICPMS	2.45	AR_ICPMS	14 AR_ICPMS	626 AR_ICPMS	26.25	AR_ICPMS	0.51	AR_ICPMS	41.4	AR_ICPMS	3.09	AR_ICPMS	1.8
093D011191	42.08	AR_ICPMS	3.62	AR_ICPMS	1188 AR_ICPMS	663 AR_ICPMS	42.08	AR_ICPMS	0.92	AR_ICPMS	44.8	AR_ICPMS	4.05	AR_ICPMS	2.0
093D011192	59.59	AR_ICPMS	4.12	AR_ICPMS	115 AR_ICPMS	1662 AR_ICPMS	59.59	AR_ICPMS	2.59	AR_ICPMS	57.5	AR_ICPMS	6.15	AR_ICPMS	2.0
093D011193	43.45	AR_ICPMS	3.68	AR_ICPMS	14 AR_ICPMS	1739 AR_ICPMS	43.45	AR_ICPMS	1.03	AR_ICPMS	52.6	AR_ICPMS	4.22	AR_ICPMS	2.2
093D011194	19.76	AR_ICPMS	2.45	AR_ICPMS	115 AR_ICPMS	984 AR_ICPMS	19.76	AR_ICPMS	0.21	AR_ICPMS	8.7	AR_ICPMS	3.51	AR_ICPMS	14.0
093D011195	0.72	AR_ICPMS	2.21	AR_ICPMS	115 AR_ICPMS	436 AR_ICPMS	0.72	AR_ICPMS	0.10	AR_ICPMS	1.1	AR_ICPMS	7.43	AR_ICPMS	39.2
093D011196	54.34	AR_ICPMS	4.50	AR_ICPMS	23 AR_ICPMS	823 AR_ICPMS	54.34	AR_ICPMS	3.37	AR_ICPMS	75.9	AR_ICPMS	10.40	AR_ICPMS	2.9
093D011197	60.96	AR_ICPMS	3.29	AR_ICPMS	115 AR_ICPMS	1662 AR_ICPMS	60.96	AR_ICPMS	2.68	AR_ICPMS	46.6	AR_ICPMS	11.99	AR_ICPMS	4.8
093D011198	67.42	AR_ICPMS	4.52	AR_ICPMS	14 AR_ICPMS	1739 AR_ICPMS	67.42	AR_ICPMS	1.53	AR_ICPMS	81.9	AR_ICPMS	5.92	AR_ICPMS	1.5
093D011199	147.97	AR_ICPMS	3.11	AR_ICPMS	36 AR_ICPMS	984 AR_ICPMS	147.97	AR_ICPMS	12.96	AR_ICPMS	29.8	AR_ICPMS	11.38	AR_ICPMS	2.3
093D011200	121.18	AR_ICPMS	5.88	AR_ICPMS	40 AR_ICPMS	898 AR_ICPMS	121.18	AR_ICPMS	2.53	AR_ICPMS	96.1	AR_ICPMS	15.43	AR_ICPMS	2.6
093D011202	98.54	AR_ICPMS	3.50	AR_ICPMS	63 AR_ICPMS	1765 AR_ICPMS	98.54	AR_ICPMS	2.02	AR_ICPMS	23.8	AR_ICPMS	16.23	AR_ICPMS	1.6
093D011203	20.63	AR_ICPMS	2.55	AR_ICPMS	26 AR_ICPMS	794 AR_ICPMS	20.63	AR_ICPMS	1.40	AR_ICPMS	21.4	AR_ICPMS	6.41	AR_ICPMS	7.9
093D011204	25.73	AR_ICPMS	2.54	AR_ICPMS	50 AR_ICPMS	1048 AR_ICPMS	25.73	AR_ICPMS	1.13	AR_ICPMS	20.1	AR_ICPMS	7.17	AR_ICPMS	60.8
093D011205	87.41	AR_ICPMS	2.86	AR_ICPMS	6 AR_ICPMS	454 AR_ICPMS	87.41	AR_ICPMS	0.96	AR_ICPMS	28.0	AR_ICPMS	1.50	AR_ICPMS	3.0
093D011206	37.18	AR_ICPMS	3.17	AR_ICPMS	5 AR_ICPMS	119 AR_ICPMS	37.18	AR_ICPMS	0.16	AR_ICPMS	11.5	AR_ICPMS	0.34	AR_ICPMS	1.4
093D011207	40.88	AR_ICPMS	3.32	AR_ICPMS	124 AR_ICPMS	1765 AR_ICPMS	40.88	AR_ICPMS	0.20	AR_ICPMS	13.2	AR_ICPMS	0.35	AR_ICPMS	1.3
093D011208	40.94	AR_ICPMS	3.53	AR_ICPMS	8 AR_ICPMS	321 AR_ICPMS	40.94	AR_ICPMS	1.16	AR_ICPMS	11.1	AR_ICPMS	1.16	AR_ICPMS	1.2
093D011209	72.51	AR_ICPMS	2.62	AR_ICPMS	6 AR_ICPMS	435 AR_ICPMS	72.51	AR_ICPMS	1.23	AR_ICPMS	26.8	AR_ICPMS	1.68	AR_ICPMS	2.1
093D011210	127.74	AR_ICPMS	3.58	AR_ICPMS	8 AR_ICPMS	743 AR_ICPMS	127.74	AR_ICPMS	0.96	AR_ICPMS	17.0	AR_ICPMS	1.40	AR_ICPMS	1.5
093D011211	52.57	AR_ICPMS	6.37	AR_ICPMS	13 AR_ICPMS	375 AR_ICPMS	52.57	AR_ICPMS	0.61	AR_ICPMS	17.6	AR_ICPMS	1.03	AR_ICPMS	3.3
093D011212	37.11	AR_ICPMS	2.51	AR_ICPMS	8 AR_ICPMS	229 AR_ICPMS	37.11	AR_ICPMS	0.91	AR_ICPMS	17.0	AR_ICPMS	0.66	AR_ICPMS	2.0
093D011213	90.15	AR_ICPMS	3.52	AR_ICPMS	5 AR_ICPMS	845 AR_ICPMS	90.15	AR_ICPMS	0.90	AR_ICPMS	36.9	AR_ICPMS	1.76	AR_ICPMS	1.5
093D011215	32.79	AR_ICPMS	2.06	AR_ICPMS	20 AR_ICPMS	478 AR_ICPMS	32.79	AR_ICPMS	0.25	AR_ICPMS	18.6	AR_ICPMS	1.83	AR_ICPMS	2.5
093D011216	48.53	AR_ICPMS	2.62	AR_ICPMS	8 AR_ICPMS	331 AR_ICPMS	48.53	AR_ICPMS	1.59	AR_ICPMS	15.6	AR_ICPMS	0.84	AR_ICPMS	1.7
093D011217	80.24	AR_ICPMS	3.24	AR_ICPMS	12 AR_ICPMS	481 AR_ICPMS	80.24	AR_ICPMS	1.48	AR_ICPMS	17.0	AR_ICPMS	0.67	AR_ICPMS	1.6
093D011218	41.04	AR_ICPMS	3.34	AR_ICPMS	9 AR_ICPMS	623 AR_ICPMS	41.04	AR_ICPMS	0.81	AR_ICPMS	3.8	AR_ICPMS	1.27	AR_ICPMS	3.7
093D011219	98.27	AR_ICPMS	2.86	AR_ICPMS	15 AR_ICPMS	490 AR_ICPMS	98.27	AR_ICPMS	0.59	AR_ICPMS	33.1	AR_ICPMS	1.70	AR_ICPMS	1.7
093D011220	69.91	AR_ICPMS	2.65	AR_ICPMS	9 AR_ICPMS	375 AR_ICPMS	69.91	AR_ICPMS	1.09	AR_ICPMS	33.5	AR_ICPMS	1.27	AR_ICPMS	1.5
093D011222	32.27	AR_ICPMS	3.24	AR_ICPMS	64 AR_ICPMS	1014 AR_ICPMS	32.27	AR_ICPMS	3.11	AR_ICPMS	31.2	AR_ICPMS	23.57	AR_ICPMS	1.6
093D011224	36.85	AR_ICPMS	3.17	AR_ICPMS	17 AR_ICPMS	615 AR_ICPMS	36.85	AR_ICPMS	1.30	AR_ICPMS	44.0	AR_ICPMS	3.87	AR_ICPMS	2.1
093D011225	53.58	AR_ICPMS	4.06	AR_ICPMS	25 AR_ICPMS	1051 AR_ICPMS	53.58	AR_ICPMS	1.31	AR_ICPMS	56.2	AR_ICPMS	24.05	AR_ICPMS	2.0
093D011226	51.17	AR_ICPMS	4.80	AR_ICPMS	20 AR_ICPMS	1795 AR_ICPMS	51.17	AR_ICPMS	1.45	AR_ICPMS	82.6	AR_ICPMS	4.92	AR_ICPMS	1.4
093D011227	45.10	AR_ICPMS	3.26	AR_ICPMS	12 AR_ICPMS	661 AR_ICPMS	45.10	AR_ICPMS	1.76	AR_ICPMS	57.9	AR_ICPMS	3.96	AR_ICPMS	3.0

Location and Analytical Results

MASTERID	Cu_ppm	Method	Fe_%	Method	Hg_ppb	Method	Mn_ppm	Method	Mo_ppm	Method	Ni_ppm	Method	Pb_ppm	Method	U_ppm
093D011228	47.30	AR_ICPMS	3.21	AR_ICPMS	13 AR_ICPMS	658 AR_ICPMS	1.69	AR_ICPMS	58.3 AR_ICPMS	3.83 AR_ICPMS	2.9				
093D011229	55.36	AR_ICPMS	3.29	AR_ICPMS	-5 AR_ICPMS	994 AR_ICPMS	0.85	AR_ICPMS	38.5 AR_ICPMS	9.45 AR_ICPMS	2.3				
093D011230	72.55	AR_ICPMS	4.98	AR_ICPMS	15 AR_ICPMS	1025 AR_ICPMS	1.29	AR_ICPMS	82.5 AR_ICPMS	4.11 AR_ICPMS	1.4				
093D011231	51.41	AR_ICPMS	3.52	AR_ICPMS	28 AR_ICPMS	1203 AR_ICPMS	2.17	AR_ICPMS	22.3 AR_ICPMS	8.06 AR_ICPMS	3.2				
093D011232	70.05	AR_ICPMS	2.38	AR_ICPMS	73 AR_ICPMS	831 AR_ICPMS	1.56	AR_ICPMS	14.9 AR_ICPMS	7.92 AR_ICPMS	8.3				
093D011233	37.70	AR_ICPMS	3.13	AR_ICPMS	12 AR_ICPMS	577 AR_ICPMS	0.42	AR_ICPMS	8.2 AR_ICPMS	1.58 AR_ICPMS	4.0				
093D011234	42.52	AR_ICPMS	2.45	AR_ICPMS	11 AR_ICPMS	456 AR_ICPMS	0.49	AR_ICPMS	22.2 AR_ICPMS	1.22 AR_ICPMS	2.2				
093D011235	25.48	AR_ICPMS	4.24	AR_ICPMS	13 AR_ICPMS	251 AR_ICPMS	0.45	AR_ICPMS	5.2 AR_ICPMS	1.14 AR_ICPMS	2.8				
093D011236	49.26	AR_ICPMS	2.56	AR_ICPMS	29 AR_ICPMS	467 AR_ICPMS	0.29	AR_ICPMS	9.0 AR_ICPMS	1.63 AR_ICPMS	1.9				
093D011237	52.10	AR_ICPMS	3.49	AR_ICPMS	8 AR_ICPMS	526 AR_ICPMS	0.65	AR_ICPMS	19.0 AR_ICPMS	1.22 AR_ICPMS	3.0				
093D011238	64.72	AR_ICPMS	2.64	AR_ICPMS	5 AR_ICPMS	516 AR_ICPMS	0.33	AR_ICPMS	21.5 AR_ICPMS	1.45 AR_ICPMS	1.5				
093D011239	131.66	AR_ICPMS	3.97	AR_ICPMS	17 AR_ICPMS	1361 AR_ICPMS	3.63	AR_ICPMS	40.1 AR_ICPMS	5.04 AR_ICPMS	1.7				
093D011240	58.69	AR_ICPMS	2.23	AR_ICPMS	-5 AR_ICPMS	360 AR_ICPMS	0.50	AR_ICPMS	14.8 AR_ICPMS	0.66 AR_ICPMS	2.0				
093D011242	74.13	AR_ICPMS	3.84	AR_ICPMS	62 AR_ICPMS	1329 AR_ICPMS	3.33	AR_ICPMS	22.2 AR_ICPMS	29.92 AR_ICPMS	1.8				
093D011243	65.39	AR_ICPMS	3.79	AR_ICPMS	169 AR_ICPMS	1160 AR_ICPMS	2.73	AR_ICPMS	22.7 AR_ICPMS	28.43 AR_ICPMS	1.8				
093D011244	64.33	AR_ICPMS	3.90	AR_ICPMS	11 AR_ICPMS	700 AR_ICPMS	0.55	AR_ICPMS	18.3 AR_ICPMS	5.49 AR_ICPMS	1.2				
093D011245	64.43	AR_ICPMS	3.77	AR_ICPMS	44 AR_ICPMS	1205 AR_ICPMS	2.17	AR_ICPMS	28.2 AR_ICPMS	22.83 AR_ICPMS	1.9				
093D011246	51.72	AR_ICPMS	3.29	AR_ICPMS	22 AR_ICPMS	740 AR_ICPMS	0.70	AR_ICPMS	59.6 AR_ICPMS	4.82 AR_ICPMS	2.8				
093D011247	19.78	AR_ICPMS	2.69	AR_ICPMS	10 AR_ICPMS	307 AR_ICPMS	0.71	AR_ICPMS	14.7 AR_ICPMS	2.11 AR_ICPMS	3.4				
093D011248	52.32	AR_ICPMS	2.49	AR_ICPMS	34 AR_ICPMS	548 AR_ICPMS	1.38	AR_ICPMS	14.9 AR_ICPMS	5.86 AR_ICPMS	2.3				
093D011249	45.35	AR_ICPMS	4.30	AR_ICPMS	220 AR_ICPMS	1067 AR_ICPMS	0.80	AR_ICPMS	49.3 AR_ICPMS	3.82 AR_ICPMS	1.4				
093D011250	54.00	AR_ICPMS	4.09	AR_ICPMS	110 AR_ICPMS	1029 AR_ICPMS	1.44	AR_ICPMS	44.6 AR_ICPMS	5.84 AR_ICPMS	1.4				
093D011251	18.85	AR_ICPMS	2.69	AR_ICPMS	55 AR_ICPMS	1258 AR_ICPMS	1.51	AR_ICPMS	16.8 AR_ICPMS	13.55 AR_ICPMS	18.0				
093D011252	66.93	AR_ICPMS	3.56	AR_ICPMS	363 AR_ICPMS	1027 AR_ICPMS	1.11	AR_ICPMS	40.0 AR_ICPMS	8.46 AR_ICPMS	5.6				
093D011253	44.25	AR_ICPMS	4.39	AR_ICPMS	16 AR_ICPMS	1254 AR_ICPMS	0.52	AR_ICPMS	53.6 AR_ICPMS	12.12 AR_ICPMS	2.3				
093D011254	20.09	AR_ICPMS	1.93	AR_ICPMS	33 AR_ICPMS	414 AR_ICPMS	2.52	AR_ICPMS	13.7 AR_ICPMS	9.04 AR_ICPMS	1.8				
093D011255	32.05	AR_ICPMS	3.40	AR_ICPMS	37 AR_ICPMS	1324 AR_ICPMS	3.94	AR_ICPMS	5.7 AR_ICPMS	5.67 AR_ICPMS	5.6				
093D011257	71.68	AR_ICPMS	2.64	AR_ICPMS	17 AR_ICPMS	584 AR_ICPMS	5.20	AR_ICPMS	11.6 AR_ICPMS	6.41 AR_ICPMS	2.4				
093D011258	21.02	AR_ICPMS	1.93	AR_ICPMS	7 AR_ICPMS	348 AR_ICPMS	0.32	AR_ICPMS	9.7 AR_ICPMS	1.29 AR_ICPMS	2.3				
093D011259	54.30	AR_ICPMS	3.32	AR_ICPMS	12 AR_ICPMS	866 AR_ICPMS	0.85	AR_ICPMS	18.3 AR_ICPMS	2.79 AR_ICPMS	2.0				
093D011260	40.25	AR_ICPMS	3.28	AR_ICPMS	21 AR_ICPMS	672 AR_ICPMS	0.66	AR_ICPMS	19.2 AR_ICPMS	2.22 AR_ICPMS	1.5				
093D011262	55.70	AR_ICPMS	2.25	AR_ICPMS	18 AR_ICPMS	335 AR_ICPMS	0.97	AR_ICPMS	20.6 AR_ICPMS	1.46 AR_ICPMS	3.3				
093D011263	21.36	AR_ICPMS	0.95	AR_ICPMS	15 AR_ICPMS	189 AR_ICPMS	0.10	AR_ICPMS	2.2 AR_ICPMS	3.16 AR_ICPMS	4.2				
093D011264	64.51	AR_ICPMS	2.35	AR_ICPMS	-5 AR_ICPMS	254 AR_ICPMS	1.91	AR_ICPMS	15.1 AR_ICPMS	0.55 AR_ICPMS	1.1				
093D011265	61.75	AR_ICPMS	2.28	AR_ICPMS	8 AR_ICPMS	264 AR_ICPMS	0.74	AR_ICPMS	14.5 AR_ICPMS	0.73 AR_ICPMS	1.3				
093D011266	45.12	AR_ICPMS	2.23	AR_ICPMS	-5 AR_ICPMS	200 AR_ICPMS	0.45	AR_ICPMS	15.3 AR_ICPMS	0.48 AR_ICPMS	1.2				
093D011267	68.43	AR_ICPMS	2.31	AR_ICPMS	13 AR_ICPMS	275 AR_ICPMS	1.09	AR_ICPMS	15.4 AR_ICPMS	0.65 AR_ICPMS	1.0				
093D011268	42.60	AR_ICPMS	1.78	AR_ICPMS	19 AR_ICPMS	247 AR_ICPMS	0.10	AR_ICPMS	7.4 AR_ICPMS	2.43 AR_ICPMS	1.9				
093D011269	22.80	AR_ICPMS	1.84	AR_ICPMS	8 AR_ICPMS	200 AR_ICPMS	0.04	AR_ICPMS	2.9 AR_ICPMS	1.05 AR_ICPMS	2.1				
093D011270	13.29	AR_ICPMS	1.33	AR_ICPMS	-5 AR_ICPMS	150 AR_ICPMS	0.02	AR_ICPMS	2.3 AR_ICPMS	0.83 AR_ICPMS	2.9				
093D011271	15.01	AR_ICPMS	1.74	AR_ICPMS	6 AR_ICPMS	167 AR_ICPMS	0.04	AR_ICPMS	2.1 AR_ICPMS	1.39 AR_ICPMS	7.7				
093D011272	16.80	AR_ICPMS	0.63	AR_ICPMS	19 AR_ICPMS	99 AR_ICPMS	0.07	AR_ICPMS	1.3 AR_ICPMS	2.90 AR_ICPMS	2.7				
093D011274	17.99	AR_ICPMS	2.06	AR_ICPMS	19 AR_ICPMS	526 AR_ICPMS	0.78	AR_ICPMS	7.4 AR_ICPMS	3.08 AR_ICPMS	7.8				
093D011275	144.01	AR_ICPMS	3.44	AR_ICPMS	7 AR_ICPMS	416 AR_ICPMS	2.78	AR_ICPMS	42.0 AR_ICPMS	1.09 AR_ICPMS	2.1				
093D011276	36.30	AR_ICPMS	1.96	AR_ICPMS	33 AR_ICPMS	427 AR_ICPMS	1.74	AR_ICPMS	20.3 AR_ICPMS	1.56 AR_ICPMS	3.5				
093D011277	30.59	AR_ICPMS	2.55	AR_ICPMS	7 AR_ICPMS	406 AR_ICPMS	0.78	AR_ICPMS	26.8 AR_ICPMS	3.62 AR_ICPMS	5.1				
093D011278	39.42	AR_ICPMS	2.33	AR_ICPMS	12 AR_ICPMS	341 AR_ICPMS	0.79	AR_ICPMS	26.2 AR_ICPMS	1.76 AR_ICPMS	2.6				
093D011279	30.63	AR_ICPMS	2.88	AR_ICPMS	26 AR_ICPMS	289 AR_ICPMS	0.41	AR_ICPMS	14.2 AR_ICPMS	1.71 AR_ICPMS	2.3				
093D011280	39.91	AR_ICPMS	3.12	AR_ICPMS	9 AR_ICPMS	206 AR_ICPMS	0.17	AR_ICPMS	6.3 AR_ICPMS	1.42 AR_ICPMS	2.8				
093D011282	20.44	AR_ICPMS	2.66	AR_ICPMS	11 AR_ICPMS	402 AR_ICPMS	0.31	AR_ICPMS	5.2 AR_ICPMS	2.73 AR_ICPMS	5.9				
093D011283	14.22	AR_ICPMS	2.26	AR_ICPMS	-5 AR_ICPMS	166 AR_ICPMS	0.28	AR_ICPMS	2.4 AR_ICPMS	1.15 AR_ICPMS	3.1				
093D011284	15.54	AR_ICPMS	2.41	AR_ICPMS	6 AR_ICPMS	173 AR_ICPMS	0.03	AR_ICPMS	2.6 AR_ICPMS	1.19 AR_ICPMS	3.3				

Location and Analytical Results

MASTERID	Cu_ppm	Method	Fe_%	Method	Hg_ppb	Method	Mn_ppm	Method	Mo_ppm	Method	Ni_ppm	Method	Pb_ppm	Method	U_ppm
093D011285	19.69	AR_ICPMS	2.51	AR_ICPMS	7	AR_ICPMS	156	AR_ICPMS	0.04	AR_ICPMS	2.4	AR_ICPMS	1.26	AR_ICPMS	3.9
093D011287	14.22	AR_ICPMS	1.85	AR_ICPMS	14	AR_ICPMS	213	AR_ICPMS	0.36	AR_ICPMS	5.8	AR_ICPMS	2.62	AR_ICPMS	10.0
093D011288	28.89	AR_ICPMS	1.57	AR_ICPMS	12	AR_ICPMS	157	AR_ICPMS	0.37	AR_ICPMS	23.0	AR_ICPMS	0.44	AR_ICPMS	1.9
093D011289	21.18	AR_ICPMS	1.29	AR_ICPMS	9	AR_ICPMS	166	AR_ICPMS	0.19	AR_ICPMS	12.9	AR_ICPMS	0.52	AR_ICPMS	1.6
093D011290	14.70	AR_ICPMS	1.13	AR_ICPMS	6	AR_ICPMS	159	AR_ICPMS	0.05	AR_ICPMS	3.2	AR_ICPMS	1.32	AR_ICPMS	2.7
093D011291	10.42	AR_ICPMS	0.85	AR_ICPMS	22	AR_ICPMS	293	AR_ICPMS	0.18	AR_ICPMS	2.7	AR_ICPMS	2.48	AR_ICPMS	12.0
093D011292	16.98	AR_ICPMS	2.11	AR_ICPMS	8	AR_ICPMS	207	AR_ICPMS	0.05	AR_ICPMS	3.2	AR_ICPMS	1.20	AR_ICPMS	3.2
093D011293	18.29	AR_ICPMS	1.21	AR_ICPMS	5	AR_ICPMS	171	AR_ICPMS	0.03	AR_ICPMS	2.6	AR_ICPMS	1.50	AR_ICPMS	2.8
093D011294	9.27	AR_ICPMS	1.33	AR_ICPMS	16	AR_ICPMS	111	AR_ICPMS	0.05	AR_ICPMS	1.4	AR_ICPMS	3.60	AR_ICPMS	3.1
093D011295	45.82	AR_ICPMS	2.87	AR_ICPMS	8	AR_ICPMS	378	AR_ICPMS	1.44	AR_ICPMS	18.9	AR_ICPMS	1.19	AR_ICPMS	3.4
093D011296	59.18	AR_ICPMS	2.39	AR_ICPMS	7	AR_ICPMS	298	AR_ICPMS	1.64	AR_ICPMS	21.6	AR_ICPMS	0.77	AR_ICPMS	2.0
093D011297	34.84	AR_ICPMS	2.33	AR_ICPMS	7	AR_ICPMS	312	AR_ICPMS	0.64	AR_ICPMS	15.3	AR_ICPMS	1.13	AR_ICPMS	2.7
093D011298	37.16	AR_ICPMS	3.10	AR_ICPMS	5	AR_ICPMS	443	AR_ICPMS	0.66	AR_ICPMS	11.5	AR_ICPMS	1.09	AR_ICPMS	2.3
093D011299	47.49	AR_ICPMS	2.05	AR_ICPMS	18	AR_ICPMS	318	AR_ICPMS	0.81	AR_ICPMS	17.8	AR_ICPMS	2.28	AR_ICPMS	2.7
093D011300	59.62	AR_ICPMS	2.70	AR_ICPMS	-5	AR_ICPMS	122	AR_ICPMS	0.54	AR_ICPMS	8.8	AR_ICPMS	1.00	AR_ICPMS	0.9
093D011302	48.99	AR_ICPMS	3.19	AR_ICPMS	5	AR_ICPMS	394	AR_ICPMS	2.10	AR_ICPMS	9.3	AR_ICPMS	1.25	AR_ICPMS	2.0
093D011303	40.60	AR_ICPMS	2.44	AR_ICPMS	12	AR_ICPMS	183	AR_ICPMS	0.72	AR_ICPMS	9.4	AR_ICPMS	1.25	AR_ICPMS	1.3
093D011304	54.06	AR_ICPMS	3.36	AR_ICPMS	73	AR_ICPMS	528	AR_ICPMS	4.96	AR_ICPMS	37.3	AR_ICPMS	3.09	AR_ICPMS	4.4
093D011305	30.13	AR_ICPMS	2.39	AR_ICPMS	8	AR_ICPMS	391	AR_ICPMS	0.81	AR_ICPMS	14.9	AR_ICPMS	1.83	AR_ICPMS	3.5
093D011306	48.53	AR_ICPMS	2.15	AR_ICPMS	-5	AR_ICPMS	391	AR_ICPMS	1.64	AR_ICPMS	23.1	AR_ICPMS	6.44	AR_ICPMS	2.6
093D011307	12.41	AR_ICPMS	2.27	AR_ICPMS	10	AR_ICPMS	468	AR_ICPMS	0.49	AR_ICPMS	8.2	AR_ICPMS	13.53	AR_ICPMS	2.2
093D011308	8.50	AR_ICPMS	1.44	AR_ICPMS	-5	AR_ICPMS	308	AR_ICPMS	0.27	AR_ICPMS	3.2	AR_ICPMS	5.41	AR_ICPMS	2.2
093D011309	23.55	AR_ICPMS	1.95	AR_ICPMS	7	AR_ICPMS	301	AR_ICPMS	3.00	AR_ICPMS	23.1	AR_ICPMS	3.09	AR_ICPMS	5.5
093D011310	25.05	AR_ICPMS	1.88	AR_ICPMS	5	AR_ICPMS	292	AR_ICPMS	3.04	AR_ICPMS	22.9	AR_ICPMS	2.92	AR_ICPMS	5.7
093D011329	10.58	AR_ICPMS	2.52	AR_ICPMS	31	AR_ICPMS	553	AR_ICPMS	0.17	AR_ICPMS	3.3	AR_ICPMS	2.61	AR_ICPMS	3.5
093D011335	9.56	AR_ICPMS	2.17	AR_ICPMS	10	AR_ICPMS	185	AR_ICPMS	0.25	AR_ICPMS	3.6	AR_ICPMS	1.19	AR_ICPMS	3.4
093D011336	6.96	AR_ICPMS	1.49	AR_ICPMS	11	AR_ICPMS	234	AR_ICPMS	0.07	AR_ICPMS	1.9	AR_ICPMS	1.29	AR_ICPMS	2.3
093D011337	9.88	AR_ICPMS	3.02	AR_ICPMS	6	AR_ICPMS	277	AR_ICPMS	0.09	AR_ICPMS	3.0	AR_ICPMS	1.38	AR_ICPMS	3.4
093D011338	10.79	AR_ICPMS	2.90	AR_ICPMS	10	AR_ICPMS	374	AR_ICPMS	0.09	AR_ICPMS	4.6	AR_ICPMS	2.42	AR_ICPMS	3.5
093D011339	12.03	AR_ICPMS	2.48	AR_ICPMS	9	AR_ICPMS	446	AR_ICPMS	0.06	AR_ICPMS	4.2	AR_ICPMS	2.38	AR_ICPMS	2.2
093D011340	47.14	AR_ICPMS	1.70	AR_ICPMS	-5	AR_ICPMS	234	AR_ICPMS	1.11	AR_ICPMS	22.4	AR_ICPMS	1.74	AR_ICPMS	2.6
093D011343	54.93	AR_ICPMS	2.63	AR_ICPMS	30	AR_ICPMS	459	AR_ICPMS	0.66	AR_ICPMS	16.9	AR_ICPMS	2.45	AR_ICPMS	2.1
093D011344	33.05	AR_ICPMS	2.11	AR_ICPMS	19	AR_ICPMS	331	AR_ICPMS	2.84	AR_ICPMS	37.5	AR_ICPMS	3.62	AR_ICPMS	7.5
093D011345	29.93	AR_ICPMS	2.08	AR_ICPMS	18	AR_ICPMS	321	AR_ICPMS	2.79	AR_ICPMS	38.7	AR_ICPMS	3.70	AR_ICPMS	7.5
093D011346	28.43	AR_ICPMS	2.30	AR_ICPMS	26	AR_ICPMS	541	AR_ICPMS	1.20	AR_ICPMS	15.2	AR_ICPMS	14.49	AR_ICPMS	4.0
093D011347	22.54	AR_ICPMS	1.75	AR_ICPMS	6	AR_ICPMS	288	AR_ICPMS	0.50	AR_ICPMS	14.1	AR_ICPMS	1.99	AR_ICPMS	3.2
093D011348	10.75	AR_ICPMS	1.56	AR_ICPMS	28	AR_ICPMS	290	AR_ICPMS	0.50	AR_ICPMS	2.6	AR_ICPMS	9.53	AR_ICPMS	4.3
093D011349	44.20	AR_ICPMS	2.37	AR_ICPMS	19	AR_ICPMS	376	AR_ICPMS	4.54	AR_ICPMS	14.5	AR_ICPMS	1.90	AR_ICPMS	5.2
093D011362	11.41	AR_ICPMS	1.23	AR_ICPMS	34	AR_ICPMS	223	AR_ICPMS	0.09	AR_ICPMS	2.2	AR_ICPMS	1.53	AR_ICPMS	2.3
093D011363	8.37	AR_ICPMS	1.45	AR_ICPMS	19	AR_ICPMS	259	AR_ICPMS	0.06	AR_ICPMS	2.1	AR_ICPMS	1.35	AR_ICPMS	3.1
093D011364	7.10	AR_ICPMS	1.49	AR_ICPMS	12	AR_ICPMS	230	AR_ICPMS	0.53	AR_ICPMS	4.3	AR_ICPMS	1.73	AR_ICPMS	2.8
093D011365	27.17	AR_ICPMS	2.11	AR_ICPMS	10	AR_ICPMS	169	AR_ICPMS	0.73	AR_ICPMS	11.9	AR_ICPMS	1.86	AR_ICPMS	2.1
093D011366	40.68	AR_ICPMS	2.72	AR_ICPMS	7	AR_ICPMS	229	AR_ICPMS	0.82	AR_ICPMS	34.2	AR_ICPMS	3.39	AR_ICPMS	1.1
093D011367	32.74	AR_ICPMS	2.21	AR_ICPMS	11	AR_ICPMS	392	AR_ICPMS	0.68	AR_ICPMS	26.2	AR_ICPMS	2.28	AR_ICPMS	3.1
093D011368	33.33	AR_ICPMS	2.21	AR_ICPMS	14	AR_ICPMS	403	AR_ICPMS	0.60	AR_ICPMS	25.2	AR_ICPMS	2.33	AR_ICPMS	3.2
093D011369	5.64	AR_ICPMS	2.20	AR_ICPMS	15	AR_ICPMS	192	AR_ICPMS	0.24	AR_ICPMS	3.5	AR_ICPMS	0.89	AR_ICPMS	4.6
093D011370	8.06	AR_ICPMS	4.47	AR_ICPMS	-5	AR_ICPMS	235	AR_ICPMS	0.06	AR_ICPMS	3.3	AR_ICPMS	1.66	AR_ICPMS	8.3
093D011371	8.43	AR_ICPMS	2.10	AR_ICPMS	25	AR_ICPMS	360	AR_ICPMS	1.04	AR_ICPMS	3.7	AR_ICPMS	1.96	AR_ICPMS	2.4
093D011372	7.50	AR_ICPMS	1.75	AR_ICPMS	7	AR_ICPMS	228	AR_ICPMS	0.14	AR_ICPMS	3.0	AR_ICPMS	1.51	AR_ICPMS	3.5
093D011373	28.85	AR_ICPMS	3.12	AR_ICPMS	23	AR_ICPMS	569	AR_ICPMS	0.62	AR_ICPMS	12.4	AR_ICPMS	3.81	AR_ICPMS	2.9
093D011374	16.49	AR_ICPMS	2.05	AR_ICPMS	13	AR_ICPMS	271	AR_ICPMS	1.02	AR_ICPMS	6.5	AR_ICPMS	2.00	AR_ICPMS	2.6
093D011375	20.88	AR_ICPMS	1.96	AR_ICPMS	13	AR_ICPMS	339	AR_ICPMS	0.66	AR_ICPMS	7.5	AR_ICPMS	2.50	AR_ICPMS	2.7

Location and Analytical Results

MASTERID	Cu_ppm	Method	Fe_%	Method	Hg_ppb	Method	Mn_ppm	Method	Mo_ppm	Method	Ni_ppm	Method	Pb_ppm	Method	U_ppm	
093D011376	37.32	AR_ICPMS		3.76	AR_ICPMS	157	AR_ICPMS	678	AR_ICPMS	1.50	AR_ICPMS	30.6	AR_ICPMS	3.31	AR_ICPMS	2.3
093D011378	23.37	AR_ICPMS		2.22	AR_ICPMS	8	AR_ICPMS	340	AR_ICPMS	0.89	AR_ICPMS	8.3	AR_ICPMS	1.18	AR_ICPMS	1.9
093D011379	18.78	AR_ICPMS		3.04	AR_ICPMS	8	AR_ICPMS	328	AR_ICPMS	0.12	AR_ICPMS	6.5	AR_ICPMS	1.16	AR_ICPMS	2.2
093D011380	13.81	AR_ICPMS		2.04	AR_ICPMS	-5	AR_ICPMS	364	AR_ICPMS	0.18	AR_ICPMS	8.6	AR_ICPMS	1.43	AR_ICPMS	4.9
093D011383	12.51	AR_ICPMS		2.01	AR_ICPMS	15	AR_ICPMS	307	AR_ICPMS	0.25	AR_ICPMS	3.6	AR_ICPMS	2.27	AR_ICPMS	3.3
093D011386	14.35	AR_ICPMS		3.77	AR_ICPMS	12	AR_ICPMS	243	AR_ICPMS	0.09	AR_ICPMS	2.1	AR_ICPMS	1.38	AR_ICPMS	6.0
093D011387	6.49	AR_ICPMS		3.00	AR_ICPMS	11	AR_ICPMS	200	AR_ICPMS	0.07	AR_ICPMS	2.1	AR_ICPMS	1.10	AR_ICPMS	4.6
093D011389	6.24	AR_ICPMS		3.08	AR_ICPMS	9	AR_ICPMS	200	AR_ICPMS	0.08	AR_ICPMS	2.2	AR_ICPMS	1.08	AR_ICPMS	4.7
093D011390	9.66	AR_ICPMS		2.57	AR_ICPMS	7	AR_ICPMS	177	AR_ICPMS	0.05	AR_ICPMS	1.9	AR_ICPMS	1.05	AR_ICPMS	4.6
093D011391	8.58	AR_ICPMS		2.23	AR_ICPMS	15	AR_ICPMS	263	AR_ICPMS	0.08	AR_ICPMS	2.9	AR_ICPMS	1.37	AR_ICPMS	4.1
093D011392	13.49	AR_ICPMS		2.19	AR_ICPMS	22	AR_ICPMS	417	AR_ICPMS	0.11	AR_ICPMS	3.3	AR_ICPMS	2.94	AR_ICPMS	4.3
093D011393	13.82	AR_ICPMS		2.70	AR_ICPMS	7	AR_ICPMS	300	AR_ICPMS	0.11	AR_ICPMS	3.8	AR_ICPMS	1.73	AR_ICPMS	7.0
093D011394	11.11	AR_ICPMS		2.13	AR_ICPMS	31	AR_ICPMS	335	AR_ICPMS	0.37	AR_ICPMS	4.2	AR_ICPMS	5.20	AR_ICPMS	2.6
093D011395	9.19	AR_ICPMS		1.32	AR_ICPMS	11	AR_ICPMS	169	AR_ICPMS	0.21	AR_ICPMS	3.9	AR_ICPMS	2.94	AR_ICPMS	7.6
093D011396	20.04	AR_ICPMS		4.27	AR_ICPMS	6	AR_ICPMS	141	AR_ICPMS	0.19	AR_ICPMS	21.0	AR_ICPMS	0.58	AR_ICPMS	0.8
093D011397	28.33	AR_ICPMS		2.85	AR_ICPMS	19	AR_ICPMS	528	AR_ICPMS	1.54	AR_ICPMS	26.4	AR_ICPMS	4.82	AR_ICPMS	4.4
093D011398	16.64	AR_ICPMS		2.39	AR_ICPMS	9	AR_ICPMS	183	AR_ICPMS	0.20	AR_ICPMS	4.8	AR_ICPMS	1.37	AR_ICPMS	6.0
093D011399	7.33	AR_ICPMS		1.22	AR_ICPMS	-5	AR_ICPMS	210	AR_ICPMS	0.15	AR_ICPMS	3.0	AR_ICPMS	0.61	AR_ICPMS	3.7
093D011400	28.18	AR_ICPMS		0.89	AR_ICPMS	6	AR_ICPMS	144	AR_ICPMS	0.37	AR_ICPMS	8.0	AR_ICPMS	0.35	AR_ICPMS	2.2
093D011402	35.54	AR_ICPMS		2.83	AR_ICPMS	6	AR_ICPMS	624	AR_ICPMS	1.58	AR_ICPMS	14.5	AR_ICPMS	2.11	AR_ICPMS	1.1
093D011403	36.61	AR_ICPMS		2.80	AR_ICPMS	6	AR_ICPMS	636	AR_ICPMS	1.71	AR_ICPMS	15.1	AR_ICPMS	2.26	AR_ICPMS	1.1
093D011405	50.83	AR_ICPMS		3.79	AR_ICPMS	42	AR_ICPMS	861	AR_ICPMS	1.45	AR_ICPMS	30.9	AR_ICPMS	11.78	AR_ICPMS	5.9
093D011406	52.46	AR_ICPMS		4.28	AR_ICPMS	58	AR_ICPMS	976	AR_ICPMS	1.53	AR_ICPMS	38.9	AR_ICPMS	6.12	AR_ICPMS	1.5
093D011407	48.09	AR_ICPMS		3.74	AR_ICPMS	16	AR_ICPMS	756	AR_ICPMS	1.40	AR_ICPMS	55.7	AR_ICPMS	3.57	AR_ICPMS	1.7
093D011408	9.29	AR_ICPMS		1.56	AR_ICPMS	11	AR_ICPMS	217	AR_ICPMS	0.36	AR_ICPMS	2.9	AR_ICPMS	1.07	AR_ICPMS	4.4
093D011409	8.33	AR_ICPMS		1.53	AR_ICPMS	5	AR_ICPMS	186	AR_ICPMS	0.44	AR_ICPMS	3.1	AR_ICPMS	1.06	AR_ICPMS	3.5
093D011410	10.95	AR_ICPMS		1.62	AR_ICPMS	17	AR_ICPMS	285	AR_ICPMS	1.47	AR_ICPMS	10.0	AR_ICPMS	1.99	AR_ICPMS	5.9
093D011411	7.38	AR_ICPMS		1.12	AR_ICPMS	13	AR_ICPMS	214	AR_ICPMS	0.23	AR_ICPMS	2.4	AR_ICPMS	4.74	AR_ICPMS	7.7
093D011412	20.31	AR_ICPMS		1.60	AR_ICPMS	13	AR_ICPMS	425	AR_ICPMS	1.53	AR_ICPMS	5.7	AR_ICPMS	2.97	AR_ICPMS	4.3
093D011413	28.93	AR_ICPMS		2.36	AR_ICPMS	-5	AR_ICPMS	407	AR_ICPMS	1.17	AR_ICPMS	9.9	AR_ICPMS	0.78	AR_ICPMS	1.6
093D011414	30.23	AR_ICPMS		2.29	AR_ICPMS	7	AR_ICPMS	674	AR_ICPMS	0.62	AR_ICPMS	19.1	AR_ICPMS	9.14	AR_ICPMS	2.1
093D011415	41.33	AR_ICPMS		3.21	AR_ICPMS	13	AR_ICPMS	963	AR_ICPMS	0.45	AR_ICPMS	22.0	AR_ICPMS	7.24	AR_ICPMS	2.5
093D011416	3.94	AR_ICPMS		2.03	AR_ICPMS	-5	AR_ICPMS	581	AR_ICPMS	0.34	AR_ICPMS	2.0	AR_ICPMS	4.02	AR_ICPMS	2.8
093D011418	72.32	AR_ICPMS		3.49	AR_ICPMS	16	AR_ICPMS	945	AR_ICPMS	6.15	AR_ICPMS	16.2	AR_ICPMS	68.04	AR_ICPMS	2.2
093D011419	37.12	AR_ICPMS		3.36	AR_ICPMS	10	AR_ICPMS	813	AR_ICPMS	0.65	AR_ICPMS	12.7	AR_ICPMS	11.71	AR_ICPMS	2.5
093D011420	25.53	AR_ICPMS		3.40	AR_ICPMS	10	AR_ICPMS	1169	AR_ICPMS	4.31	AR_ICPMS	23.4	AR_ICPMS	6.81	AR_ICPMS	1.7
093D011422	44.21	AR_ICPMS		3.28	AR_ICPMS	27	AR_ICPMS	796	AR_ICPMS	0.54	AR_ICPMS	47.8	AR_ICPMS	3.21	AR_ICPMS	1.7
093D011423	34.17	AR_ICPMS		3.18	AR_ICPMS	9	AR_ICPMS	604	AR_ICPMS	1.20	AR_ICPMS	22.2	AR_ICPMS	6.06	AR_ICPMS	2.0
093D011424	6.10	AR_ICPMS		2.51	AR_ICPMS	7	AR_ICPMS	202	AR_ICPMS	0.21	AR_ICPMS	2.7	AR_ICPMS	0.86	AR_ICPMS	4.1
093D011425	10.60	AR_ICPMS		3.14	AR_ICPMS	13	AR_ICPMS	241	AR_ICPMS	0.31	AR_ICPMS	4.4	AR_ICPMS	0.73	AR_ICPMS	4.3
093D011426	13.90	AR_ICPMS		5.25	AR_ICPMS	-5	AR_ICPMS	245	AR_ICPMS	0.27	AR_ICPMS	4.1	AR_ICPMS	0.48	AR_ICPMS	4.8
093D011427	16.04	AR_ICPMS		1.99	AR_ICPMS	5	AR_ICPMS	295	AR_ICPMS	0.74	AR_ICPMS	11.5	AR_ICPMS	1.44	AR_ICPMS	3.4
093D011428	43.07	AR_ICPMS		3.45	AR_ICPMS	21	AR_ICPMS	1036	AR_ICPMS	1.12	AR_ICPMS	33.6	AR_ICPMS	7.27	AR_ICPMS	2.2
093D011429	30.50	AR_ICPMS		3.73	AR_ICPMS	34	AR_ICPMS	631	AR_ICPMS	1.32	AR_ICPMS	25.2	AR_ICPMS	4.99	AR_ICPMS	2.0
093D011430	34.47	AR_ICPMS		1.77	AR_ICPMS	14	AR_ICPMS	536	AR_ICPMS	1.74	AR_ICPMS	5.8	AR_ICPMS	6.08	AR_ICPMS	3.7
093D011431	14.05	AR_ICPMS		0.81	AR_ICPMS	6	AR_ICPMS	138	AR_ICPMS	0.21	AR_ICPMS	1.4	AR_ICPMS	3.43	AR_ICPMS	6.4
093D011432	12.56	AR_ICPMS		0.71	AR_ICPMS	-5	AR_ICPMS	150	AR_ICPMS	0.19	AR_ICPMS	1.4	AR_ICPMS	3.46	AR_ICPMS	6.6
093D011433	23.03	AR_ICPMS		4.95	AR_ICPMS	-5	AR_ICPMS	358	AR_ICPMS	0.22	AR_ICPMS	4.0	AR_ICPMS	1.05	AR_ICPMS	2.6
093D011434	5.91	AR_ICPMS		2.21	AR_ICPMS	6	AR_ICPMS	751	AR_ICPMS	0.45	AR_ICPMS	2.0	AR_ICPMS	2.31	AR_ICPMS	1.8
093D011435	21.95	AR_ICPMS		2.56	AR_ICPMS	-5	AR_ICPMS	559	AR_ICPMS	0.75	AR_ICPMS	11.6	AR_ICPMS	4.89	AR_ICPMS	2.5
093D011436	61.48	AR_ICPMS		3.69	AR_ICPMS	6	AR_ICPMS	585	AR_ICPMS	1.04	AR_ICPMS	23.1	AR_ICPMS	7.68	AR_ICPMS	2.8
093D011437	135.99	AR_ICPMS		2.73	AR_ICPMS	73	AR_ICPMS	1513	AR_ICPMS	1.63	AR_ICPMS	22.2	AR_ICPMS	117.56	AR_ICPMS	7.4

Location and Analytical Results

MASTERID	Cu_ppm	Method	Fe_%	Method	Hg_ppb	Method	Mn_ppm	Method	Mo_ppm	Method	Ni_ppm	Method	Pb_ppm	Method	U_ppm
093D011439	73.44	AR_ICPMS	5.02	AR_ICPMS	31	AR_ICPMS	770	AR_ICPMS	1.13	AR_ICPMS	29.0	AR_ICPMS	12.01	AR_ICPMS	1.4
093D011440	21.94	AR_ICPMS	2.48	AR_ICPMS	26	AR_ICPMS	995	AR_ICPMS	2.95	AR_ICPMS	16.6	AR_ICPMS	7.11	AR_ICPMS	3.6
093D011442	31.99	AR_ICPMS	3.81	AR_ICPMS	7	AR_ICPMS	744	AR_ICPMS	0.55	AR_ICPMS	37.0	AR_ICPMS	2.72	AR_ICPMS	1.1
093D011443	46.46	AR_ICPMS	4.64	AR_ICPMS	55	AR_ICPMS	950	AR_ICPMS	2.75	AR_ICPMS	45.4	AR_ICPMS	17.28	AR_ICPMS	1.2
093D011444	34.69	AR_ICPMS	3.43	AR_ICPMS	23	AR_ICPMS	998	AR_ICPMS	1.02	AR_ICPMS	31.3	AR_ICPMS	8.16	AR_ICPMS	3.6
093D011445	47.64	AR_ICPMS	3.48	AR_ICPMS	128	AR_ICPMS	1548	AR_ICPMS	2.65	AR_ICPMS	32.4	AR_ICPMS	8.71	AR_ICPMS	1.8
093D011446	27.20	AR_ICPMS	2.53	AR_ICPMS	6	AR_ICPMS	470	AR_ICPMS	0.58	AR_ICPMS	13.6	AR_ICPMS	3.92	AR_ICPMS	2.0
093D011448	80.01	AR_ICPMS	4.13	AR_ICPMS	71	AR_ICPMS	1760	AR_ICPMS	1.99	AR_ICPMS	27.3	AR_ICPMS	32.00	AR_ICPMS	2.2
093D011449	58.64	AR_ICPMS	2.98	AR_ICPMS	19	AR_ICPMS	860	AR_ICPMS	0.92	AR_ICPMS	14.0	AR_ICPMS	17.46	AR_ICPMS	2.0
093D011450	33.45	AR_ICPMS	4.19	AR_ICPMS	5	AR_ICPMS	262	AR_ICPMS	0.34	AR_ICPMS	12.4	AR_ICPMS	1.22	AR_ICPMS	3.3
093D011451	29.03	AR_ICPMS	3.74	AR_ICPMS	7	AR_ICPMS	261	AR_ICPMS	0.69	AR_ICPMS	12.0	AR_ICPMS	1.22	AR_ICPMS	2.6
093D011452	24.39	AR_ICPMS	2.35	AR_ICPMS	28	AR_ICPMS	371	AR_ICPMS	0.40	AR_ICPMS	10.4	AR_ICPMS	1.39	AR_ICPMS	2.4
093D011453	37.71	AR_ICPMS	2.21	AR_ICPMS	14	AR_ICPMS	447	AR_ICPMS	0.93	AR_ICPMS	12.5	AR_ICPMS	1.41	AR_ICPMS	4.4
093D011454	9.54	AR_ICPMS	1.59	AR_ICPMS	10	AR_ICPMS	166	AR_ICPMS	0.13	AR_ICPMS	2.4	AR_ICPMS	2.61	AR_ICPMS	5.0
093D011455	24.93	AR_ICPMS	2.19	AR_ICPMS	-5	AR_ICPMS	299	AR_ICPMS	1.00	AR_ICPMS	8.4	AR_ICPMS	0.86	AR_ICPMS	1.2
093D011456	140.40	AR_ICPMS	4.28	AR_ICPMS	5	AR_ICPMS	1025	AR_ICPMS	1.58	AR_ICPMS	13.3	AR_ICPMS	3.03	AR_ICPMS	1.5
093D011457	81.40	AR_ICPMS	5.99	AR_ICPMS	18	AR_ICPMS	647	AR_ICPMS	0.49	AR_ICPMS	11.4	AR_ICPMS	1.33	AR_ICPMS	0.7
093D011458	37.50	AR_ICPMS	2.99	AR_ICPMS	9	AR_ICPMS	579	AR_ICPMS	2.25	AR_ICPMS	10.6	AR_ICPMS	1.80	AR_ICPMS	3.1
093D011459	16.39	AR_ICPMS	1.68	AR_ICPMS	-5	AR_ICPMS	445	AR_ICPMS	1.32	AR_ICPMS	2.4	AR_ICPMS	2.89	AR_ICPMS	3.8
093D011460	30.29	AR_ICPMS	3.40	AR_ICPMS	9	AR_ICPMS	642	AR_ICPMS	0.92	AR_ICPMS	8.3	AR_ICPMS	1.06	AR_ICPMS	2.0
093D011478	39.72	AR_ICPMS	3.67	AR_ICPMS	19	AR_ICPMS	842	AR_ICPMS	2.00	AR_ICPMS	39.2	AR_ICPMS	15.42	AR_ICPMS	1.0
093D011479	66.17	AR_ICPMS	4.14	AR_ICPMS	14	AR_ICPMS	691	AR_ICPMS	1.88	AR_ICPMS	37.1	AR_ICPMS	5.20	AR_ICPMS	2.5
093D011480	29.28	AR_ICPMS	3.17	AR_ICPMS	8	AR_ICPMS	686	AR_ICPMS	0.99	AR_ICPMS	22.2	AR_ICPMS	2.01	AR_ICPMS	2.2
093D011482	45.50	AR_ICPMS	2.43	AR_ICPMS	27	AR_ICPMS	383	AR_ICPMS	1.29	AR_ICPMS	12.7	AR_ICPMS	2.68	AR_ICPMS	2.6
093D011483	21.37	AR_ICPMS	2.18	AR_ICPMS	19	AR_ICPMS	364	AR_ICPMS	0.59	AR_ICPMS	9.8	AR_ICPMS	1.56	AR_ICPMS	2.4
093D011484	38.67	AR_ICPMS	3.30	AR_ICPMS	58	AR_ICPMS	399	AR_ICPMS	3.13	AR_ICPMS	24.5	AR_ICPMS	2.31	AR_ICPMS	3.5
093D011485	40.10	AR_ICPMS	3.24	AR_ICPMS	23	AR_ICPMS	395	AR_ICPMS	4.25	AR_ICPMS	23.1	AR_ICPMS	2.25	AR_ICPMS	3.8
093D011486	20.23	AR_ICPMS	3.87	AR_ICPMS	8	AR_ICPMS	338	AR_ICPMS	0.86	AR_ICPMS	12.0	AR_ICPMS	0.90	AR_ICPMS	4.0
093D011487	55.46	AR_ICPMS	3.98	AR_ICPMS	230	AR_ICPMS	640	AR_ICPMS	2.43	AR_ICPMS	51.8	AR_ICPMS	6.16	AR_ICPMS	3.0
093D011488	17.82	AR_ICPMS	2.72	AR_ICPMS	8	AR_ICPMS	324	AR_ICPMS	0.61	AR_ICPMS	9.9	AR_ICPMS	0.76	AR_ICPMS	4.1
093D011500	68.64	AR_ICPMS	4.34	AR_ICPMS	17	AR_ICPMS	1089	AR_ICPMS	2.02	AR_ICPMS	66.9	AR_ICPMS	14.94	AR_ICPMS	2.1
093D013002	38.35	AR_ICPMS	1.87	AR_ICPMS	13	AR_ICPMS	228	AR_ICPMS	0.32	AR_ICPMS	5.2	AR_ICPMS	1.35	AR_ICPMS	1.7
093D013003	41.54	AR_ICPMS	2.61	AR_ICPMS	13	AR_ICPMS	278	AR_ICPMS	0.30	AR_ICPMS	5.5	AR_ICPMS	1.53	AR_ICPMS	1.7
093D013005	49.99	AR_ICPMS	2.60	AR_ICPMS	13	AR_ICPMS	315	AR_ICPMS	1.24	AR_ICPMS	5.8	AR_ICPMS	1.68	AR_ICPMS	1.6
093D013006	67.61	AR_ICPMS	3.20	AR_ICPMS	16	AR_ICPMS	363	AR_ICPMS	0.67	AR_ICPMS	8.5	AR_ICPMS	1.75	AR_ICPMS	1.6
093D013007	37.42	AR_ICPMS	1.84	AR_ICPMS	19	AR_ICPMS	285	AR_ICPMS	0.26	AR_ICPMS	4.0	AR_ICPMS	1.29	AR_ICPMS	2.9
093D013008	23.71	AR_ICPMS	1.81	AR_ICPMS	47	AR_ICPMS	819	AR_ICPMS	0.55	AR_ICPMS	9.9	AR_ICPMS	2.75	AR_ICPMS	4.5
093D013009	92.68	AR_ICPMS	3.27	AR_ICPMS	11	AR_ICPMS	653	AR_ICPMS	0.92	AR_ICPMS	23.0	AR_ICPMS	1.13	AR_ICPMS	2.2
093D013010	160.98	AR_ICPMS	2.37	AR_ICPMS	13	AR_ICPMS	406	AR_ICPMS	0.81	AR_ICPMS	43.9	AR_ICPMS	1.06	AR_ICPMS	1.5
093D013011	95.89	AR_ICPMS	2.20	AR_ICPMS	7	AR_ICPMS	241	AR_ICPMS	0.82	AR_ICPMS	23.2	AR_ICPMS	0.62	AR_ICPMS	0.9
093D013012	61.14	AR_ICPMS	2.12	AR_ICPMS	21	AR_ICPMS	509	AR_ICPMS	0.94	AR_ICPMS	11.7	AR_ICPMS	3.50	AR_ICPMS	12.0
093D013013	4.21	AR_ICPMS	1.07	AR_ICPMS	14	AR_ICPMS	378	AR_ICPMS	0.05	AR_ICPMS	1.0	AR_ICPMS	9.71	AR_ICPMS	2.3
093D013014	3.43	AR_ICPMS	1.08	AR_ICPMS	13	AR_ICPMS	251	AR_ICPMS	0.05	AR_ICPMS	1.0	AR_ICPMS	4.91	AR_ICPMS	1.6
093D013015	11.73	AR_ICPMS	1.80	AR_ICPMS	99	AR_ICPMS	1893	AR_ICPMS	1.46	AR_ICPMS	7.0	AR_ICPMS	6.38	AR_ICPMS	27.6
093D013016	3.85	AR_ICPMS	0.95	AR_ICPMS	25	AR_ICPMS	189	AR_ICPMS	0.10	AR_ICPMS	1.6	AR_ICPMS	3.72	AR_ICPMS	1.5
093D013017	3.34	AR_ICPMS	0.85	AR_ICPMS	27	AR_ICPMS	335	AR_ICPMS	0.06	AR_ICPMS	0.6	AR_ICPMS	3.37	AR_ICPMS	1.7
093D013018	4.57	AR_ICPMS	1.00	AR_ICPMS	24	AR_ICPMS	405	AR_ICPMS	0.06	AR_ICPMS	1.3	AR_ICPMS	2.71	AR_ICPMS	1.8
093D013019	21.33	AR_ICPMS	2.41	AR_ICPMS	35	AR_ICPMS	326	AR_ICPMS	0.20	AR_ICPMS	6.4	AR_ICPMS	2.77	AR_ICPMS	1.7
093D013038	19.47	AR_ICPMS	2.54	AR_ICPMS	16	AR_ICPMS	381	AR_ICPMS	0.44	AR_ICPMS	8.4	AR_ICPMS	2.24	AR_ICPMS	2.7
093D013039	49.68	AR_ICPMS	2.32	AR_ICPMS	26	AR_ICPMS	899	AR_ICPMS	1.07	AR_ICPMS	11.8	AR_ICPMS	5.04	AR_ICPMS	2.5
093D013040	30.83	AR_ICPMS	1.98	AR_ICPMS	14	AR_ICPMS	296	AR_ICPMS	1.04	AR_ICPMS	11.0	AR_ICPMS	1.25	AR_ICPMS	2.5
093D013042	27.01	AR_ICPMS	2.15	AR_ICPMS	11	AR_ICPMS	465	AR_ICPMS	0.44	AR_ICPMS	9.3	AR_ICPMS	2.05	AR_ICPMS	3.3

Location and Analytical Results

MASTERID	Cu_ppm	Method	Fe_%	Method	Hg_ppb	Method	Mn_ppm	Method	Mo_ppm	Method	Ni_ppm	Method	Pb_ppm	Method	U_ppm
093D013044	17.61	AR_ICPMS	1.61	AR_ICPMS	6	AR_ICPMS	280	AR_ICPMS	0.09	AR_ICPMS	4.9	AR_ICPMS	1.27	AR_ICPMS	2.6
093D013045	28.10	AR_ICPMS	2.67	AR_ICPMS	18	AR_ICPMS	490	AR_ICPMS	0.66	AR_ICPMS	11.4	AR_ICPMS	3.44	AR_ICPMS	2.3
093D013046	27.13	AR_ICPMS	2.62	AR_ICPMS	25	AR_ICPMS	484	AR_ICPMS	0.63	AR_ICPMS	11.1	AR_ICPMS	3.38	AR_ICPMS	2.4
093D013047	0.92	AR_ICPMS	0.52	AR_ICPMS	14	AR_ICPMS	162	AR_ICPMS	0.02	AR_ICPMS	1.0	AR_ICPMS	2.20	AR_ICPMS	1.9
093D013048	19.88	AR_ICPMS	1.77	AR_ICPMS	10	AR_ICPMS	384	AR_ICPMS	0.15	AR_ICPMS	9.6	AR_ICPMS	1.85	AR_ICPMS	1.5
093D013049	5.52	AR_ICPMS	1.58	AR_ICPMS	11	AR_ICPMS	258	AR_ICPMS	0.04	AR_ICPMS	2.3	AR_ICPMS	5.03	AR_ICPMS	2.8
093D013050	13.16	AR_ICPMS	1.59	AR_ICPMS	5	AR_ICPMS	222	AR_ICPMS	0.06	AR_ICPMS	3.2	AR_ICPMS	1.17	AR_ICPMS	4.3
093D013051	11.21	AR_ICPMS	0.99	AR_ICPMS	14	AR_ICPMS	147	AR_ICPMS	0.12	AR_ICPMS	3.3	AR_ICPMS	1.83	AR_ICPMS	5.0
093D013052	27.56	AR_ICPMS	2.31	AR_ICPMS	15	AR_ICPMS	316	AR_ICPMS	0.40	AR_ICPMS	8.3	AR_ICPMS	1.21	AR_ICPMS	2.1
093D013053	48.80	AR_ICPMS	2.16	AR_ICPMS	27	AR_ICPMS	516	AR_ICPMS	0.71	AR_ICPMS	18.8	AR_ICPMS	1.14	AR_ICPMS	2.4
093D013054	65.31	AR_ICPMS	2.77	AR_ICPMS	8	AR_ICPMS	368	AR_ICPMS	0.36	AR_ICPMS	16.6	AR_ICPMS	0.92	AR_ICPMS	1.5
093D013055	83.10	AR_ICPMS	4.13	AR_ICPMS	17	AR_ICPMS	1014	AR_ICPMS	0.57	AR_ICPMS	23.1	AR_ICPMS	1.80	AR_ICPMS	1.9
093D013056	81.71	AR_ICPMS	3.69	AR_ICPMS	19	AR_ICPMS	767	AR_ICPMS	2.19	AR_ICPMS	16.6	AR_ICPMS	6.22	AR_ICPMS	1.3
093D013057	64.67	AR_ICPMS	3.73	AR_ICPMS	15	AR_ICPMS	831	AR_ICPMS	1.86	AR_ICPMS	35.9	AR_ICPMS	6.57	AR_ICPMS	2.7
093D013058	41.71	AR_ICPMS	3.15	AR_ICPMS	13	AR_ICPMS	651	AR_ICPMS	0.45	AR_ICPMS	10.6	AR_ICPMS	1.66	AR_ICPMS	1.6
093D013059	37.64	AR_ICPMS	3.30	AR_ICPMS	23	AR_ICPMS	820	AR_ICPMS	1.32	AR_ICPMS	13.6	AR_ICPMS	6.65	AR_ICPMS	1.4
093D013060	44.46	AR_ICPMS	3.66	AR_ICPMS	13	AR_ICPMS	775	AR_ICPMS	0.27	AR_ICPMS	9.9	AR_ICPMS	2.89	AR_ICPMS	1.3
093D013082	61.45	AR_ICPMS	2.57	AR_ICPMS	26	AR_ICPMS	377	AR_ICPMS	0.66	AR_ICPMS	14.0	AR_ICPMS	0.87	AR_ICPMS	3.6
093D013083	64.28	AR_ICPMS	2.67	AR_ICPMS	23	AR_ICPMS	399	AR_ICPMS	0.65	AR_ICPMS	17.8	AR_ICPMS	0.92	AR_ICPMS	3.8
093D013084	39.56	AR_ICPMS	2.91	AR_ICPMS	23	AR_ICPMS	487	AR_ICPMS	0.72	AR_ICPMS	16.3	AR_ICPMS	1.56	AR_ICPMS	1.8
093D013085	44.94	AR_ICPMS	3.13	AR_ICPMS	20	AR_ICPMS	449	AR_ICPMS	0.90	AR_ICPMS	14.6	AR_ICPMS	1.75	AR_ICPMS	6.0
093D013086	110.93	AR_ICPMS	3.10	AR_ICPMS	15	AR_ICPMS	558	AR_ICPMS	2.89	AR_ICPMS	22.4	AR_ICPMS	2.64	AR_ICPMS	4.0
093D013087	46.40	AR_ICPMS	2.82	AR_ICPMS	20	AR_ICPMS	604	AR_ICPMS	1.44	AR_ICPMS	15.7	AR_ICPMS	1.19	AR_ICPMS	1.7
093D013089	60.57	AR_ICPMS	4.37	AR_ICPMS	11	AR_ICPMS	776	AR_ICPMS	0.62	AR_ICPMS	22.5	AR_ICPMS	3.92	AR_ICPMS	5.3
093D013090	46.44	AR_ICPMS	3.67	AR_ICPMS	10	AR_ICPMS	545	AR_ICPMS	0.46	AR_ICPMS	22.5	AR_ICPMS	2.01	AR_ICPMS	0.8
093D013091	32.40	AR_ICPMS	2.70	AR_ICPMS	15	AR_ICPMS	389	AR_ICPMS	0.76	AR_ICPMS	18.0	AR_ICPMS	2.00	AR_ICPMS	1.2
093D013092	30.32	AR_ICPMS	3.25	AR_ICPMS	16	AR_ICPMS	642	AR_ICPMS	0.48	AR_ICPMS	10.6	AR_ICPMS	1.71	AR_ICPMS	2.0
093D013108	10.33	AR_ICPMS	1.24	AR_ICPMS	8	AR_ICPMS	468	AR_ICPMS	0.56	AR_ICPMS	5.5	AR_ICPMS	2.93	AR_ICPMS	7.9
093D013114	81.26	AR_ICPMS	2.78	AR_ICPMS	8	AR_ICPMS	280	AR_ICPMS	5.64	AR_ICPMS	117.2	AR_ICPMS	5.88	AR_ICPMS	12.0
093D013115	35.36	AR_ICPMS	2.63	AR_ICPMS	5	AR_ICPMS	455	AR_ICPMS	1.01	AR_ICPMS	21.9	AR_ICPMS	1.70	AR_ICPMS	3.6
093D013116	52.50	AR_ICPMS	3.19	AR_ICPMS	15	AR_ICPMS	494	AR_ICPMS	1.22	AR_ICPMS	54.2	AR_ICPMS	3.24	AR_ICPMS	3.4
093D013122	60.82	AR_ICPMS	2.82	AR_ICPMS	64	AR_ICPMS	658	AR_ICPMS	1.52	AR_ICPMS	19.2	AR_ICPMS	3.32	AR_ICPMS	3.1
093D013123	48.88	AR_ICPMS	2.34	AR_ICPMS	6	AR_ICPMS	316	AR_ICPMS	5.80	AR_ICPMS	56.9	AR_ICPMS	5.88	AR_ICPMS	5.9
093D013124	50.34	AR_ICPMS	2.41	AR_ICPMS	8	AR_ICPMS	320	AR_ICPMS	5.76	AR_ICPMS	56.7	AR_ICPMS	6.10	AR_ICPMS	5.9
093D013125	23.52	AR_ICPMS	2.21	AR_ICPMS	9	AR_ICPMS	418	AR_ICPMS	23.84	AR_ICPMS	3.5	AR_ICPMS	126.42	AR_ICPMS	37.8
093D013126	63.24	AR_ICPMS	3.12	AR_ICPMS	86	AR_ICPMS	900	AR_ICPMS	12.36	AR_ICPMS	3.1	AR_ICPMS	107.44	AR_ICPMS	14.0
093D013182	20.13	AR_ICPMS	2.67	AR_ICPMS	9	AR_ICPMS	382	AR_ICPMS	0.53	AR_ICPMS	15.1	AR_ICPMS	2.40	AR_ICPMS	2.6
093D013183	37.44	AR_ICPMS	2.16	AR_ICPMS	10	AR_ICPMS	795	AR_ICPMS	0.37	AR_ICPMS	20.9	AR_ICPMS	3.51	AR_ICPMS	2.3
093D013184	51.42	AR_ICPMS	3.64	AR_ICPMS	12	AR_ICPMS	776	AR_ICPMS	0.60	AR_ICPMS	28.0	AR_ICPMS	3.34	AR_ICPMS	1.7
093D013185	38.91	AR_ICPMS	3.48	AR_ICPMS	18	AR_ICPMS	749	AR_ICPMS	0.52	AR_ICPMS	27.4	AR_ICPMS	3.21	AR_ICPMS	1.4
093D013187	36.73	AR_ICPMS	2.41	AR_ICPMS	12	AR_ICPMS	503	AR_ICPMS	0.90	AR_ICPMS	13.0	AR_ICPMS	1.66	AR_ICPMS	2.2
093D013195	15.16	AR_ICPMS	1.27	AR_ICPMS	39	AR_ICPMS	192	AR_ICPMS	0.75	AR_ICPMS	3.5	AR_ICPMS	4.28	AR_ICPMS	3.2
093D013196	48.08	AR_ICPMS	2.11	AR_ICPMS	11	AR_ICPMS	261	AR_ICPMS	1.52	AR_ICPMS	21.2	AR_ICPMS	1.22	AR_ICPMS	4.1
093D013202	22.80	AR_ICPMS	1.83	AR_ICPMS	-5	AR_ICPMS	438	AR_ICPMS	0.60	AR_ICPMS	11.7	AR_ICPMS	1.07	AR_ICPMS	0.9
093D013203	51.15	AR_ICPMS	3.28	AR_ICPMS	-5	AR_ICPMS	485	AR_ICPMS	0.63	AR_ICPMS	10.4	AR_ICPMS	1.29	AR_ICPMS	1.4
093D013204	48.42	AR_ICPMS	2.83	AR_ICPMS	-5	AR_ICPMS	328	AR_ICPMS	1.55	AR_ICPMS	6.8	AR_ICPMS	1.11	AR_ICPMS	1.3
093D013205	45.92	AR_ICPMS	3.19	AR_ICPMS	-5	AR_ICPMS	360	AR_ICPMS	0.40	AR_ICPMS	11.9	AR_ICPMS	0.89	AR_ICPMS	1.4
093D013206	46.93	AR_ICPMS	3.50	AR_ICPMS	-5	AR_ICPMS	362	AR_ICPMS	0.52	AR_ICPMS	13.2	AR_ICPMS	0.89	AR_ICPMS	1.5
093D013207	23.97	AR_ICPMS	1.95	AR_ICPMS	-5	AR_ICPMS	419	AR_ICPMS	0.44	AR_ICPMS	15.4	AR_ICPMS	0.97	AR_ICPMS	1.1
093D013208	30.88	AR_ICPMS	2.86	AR_ICPMS	-5	AR_ICPMS	485	AR_ICPMS	0.34	AR_ICPMS	16.3	AR_ICPMS	1.71	AR_ICPMS	3.7
093D013209	21.95	AR_ICPMS	2.56	AR_ICPMS	-5	AR_ICPMS	362	AR_ICPMS	0.45	AR_ICPMS	10.3	AR_ICPMS	1.80	AR_ICPMS	4.0
093D013210	29.93	AR_ICPMS	2.10	AR_ICPMS	5	AR_ICPMS	401	AR_ICPMS	0.75	AR_ICPMS	24.2	AR_ICPMS	1.76	AR_ICPMS	2.0

Location and Analytical Results

MASTERID	Cu_ppm	Method	Fe_%	Method	Hg_ppb	Method	Mn_ppm	Method	Mo_ppm	Method	Ni_ppm	Method	Pb_ppm	Method	U_ppm
093D013211	34.10	AR_ICPMS	2.95	AR_ICPMS	-5 AR_ICPMS	270 AR_ICPMS	0.23	AR_ICPMS	9.7	AR_ICPMS	1.01	AR_ICPMS	0.8		
093D013213	24.79	AR_ICPMS	1.97	AR_ICPMS	-5 AR_ICPMS	454 AR_ICPMS	0.61	AR_ICPMS	25.6	AR_ICPMS	2.65	AR_ICPMS	1.6		
093D013214	51.03	AR_ICPMS	2.60	AR_ICPMS	44 AR_ICPMS	553 AR_ICPMS	0.50	AR_ICPMS	13.9	AR_ICPMS	1.94	AR_ICPMS	2.0		
093D013215	37.35	AR_ICPMS	2.28	AR_ICPMS	29 AR_ICPMS	754 AR_ICPMS	1.26	AR_ICPMS	29.3	AR_ICPMS	4.85	AR_ICPMS	4.8		
093D013216	39.55	AR_ICPMS	1.82	AR_ICPMS	28 AR_ICPMS	351 AR_ICPMS	0.67	AR_ICPMS	23.5	AR_ICPMS	4.92	AR_ICPMS	3.3		
093D013217	32.28	AR_ICPMS	2.93	AR_ICPMS	25 AR_ICPMS	557 AR_ICPMS	1.04	AR_ICPMS	9.4	AR_ICPMS	3.22	AR_ICPMS	3.5		
093D013218	45.04	AR_ICPMS	2.95	AR_ICPMS	9 AR_ICPMS	725 AR_ICPMS	1.45	AR_ICPMS	16.2	AR_ICPMS	2.48	AR_ICPMS	2.9		
093D013219	36.19	AR_ICPMS	2.67	AR_ICPMS	5 AR_ICPMS	407 AR_ICPMS	0.27	AR_ICPMS	27.4	AR_ICPMS	1.43	AR_ICPMS	1.5		
093D013220	47.46	AR_ICPMS	3.18	AR_ICPMS	-5 AR_ICPMS	772 AR_ICPMS	0.17	AR_ICPMS	19.2	AR_ICPMS	2.98	AR_ICPMS	3.1		
093D013224	16.51	AR_ICPMS	2.14	AR_ICPMS	23 AR_ICPMS	233 AR_ICPMS	0.27	AR_ICPMS	6.9	AR_ICPMS	1.84	AR_ICPMS	1.2		
093D013225	35.53	AR_ICPMS	4.96	AR_ICPMS	-5 AR_ICPMS	212 AR_ICPMS	0.17	AR_ICPMS	10.6	AR_ICPMS	0.70	AR_ICPMS	0.9		
093D013226	48.74	AR_ICPMS	3.57	AR_ICPMS	9 AR_ICPMS	382 AR_ICPMS	0.43	AR_ICPMS	17.5	AR_ICPMS	2.18	AR_ICPMS	2.0		
093D013228	15.25	AR_ICPMS	2.01	AR_ICPMS	5 AR_ICPMS	216 AR_ICPMS	0.67	AR_ICPMS	6.2	AR_ICPMS	1.77	AR_ICPMS	3.2		
093D013229	32.21	AR_ICPMS	2.10	AR_ICPMS	13 AR_ICPMS	341 AR_ICPMS	0.25	AR_ICPMS	11.5	AR_ICPMS	2.39	AR_ICPMS	6.0		
093D013230	52.19	AR_ICPMS	2.08	AR_ICPMS	7 AR_ICPMS	253 AR_ICPMS	1.00	AR_ICPMS	22.7	AR_ICPMS	1.01	AR_ICPMS	1.6		
093D013231	19.76	AR_ICPMS	2.59	AR_ICPMS	9 AR_ICPMS	520 AR_ICPMS	0.33	AR_ICPMS	5.3	AR_ICPMS	3.16	AR_ICPMS	1.8		
093D013242	30.92	AR_ICPMS	2.21	AR_ICPMS	22 AR_ICPMS	420 AR_ICPMS	0.63	AR_ICPMS	9.5	AR_ICPMS	2.69	AR_ICPMS	3.2		
093D013243	20.53	AR_ICPMS	2.95	AR_ICPMS	-5 AR_ICPMS	344 AR_ICPMS	0.86	AR_ICPMS	11.0	AR_ICPMS	2.02	AR_ICPMS	2.5		
093D013244	48.45	AR_ICPMS	3.83	AR_ICPMS	13 AR_ICPMS	687 AR_ICPMS	0.58	AR_ICPMS	14.1	AR_ICPMS	1.93	AR_ICPMS	1.6		
093D013245	26.88	AR_ICPMS	7.10	AR_ICPMS	-5 AR_ICPMS	305 AR_ICPMS	0.66	AR_ICPMS	12.4	AR_ICPMS	1.94	AR_ICPMS	3.6		
093D013246	55.81	AR_ICPMS	5.65	AR_ICPMS	16 AR_ICPMS	328 AR_ICPMS	1.67	AR_ICPMS	17.5	AR_ICPMS	1.55	AR_ICPMS	2.1		
093D013247	51.69	AR_ICPMS	2.39	AR_ICPMS	54 AR_ICPMS	1426 AR_ICPMS	0.98	AR_ICPMS	18.7	AR_ICPMS	5.76	AR_ICPMS	6.0		
093D013248	22.04	AR_ICPMS	2.10	AR_ICPMS	5 AR_ICPMS	396 AR_ICPMS	0.24	AR_ICPMS	16.5	AR_ICPMS	1.61	AR_ICPMS	2.4		
093D013249	22.66	AR_ICPMS	2.08	AR_ICPMS	-5 AR_ICPMS	380 AR_ICPMS	0.27	AR_ICPMS	16.3	AR_ICPMS	1.56	AR_ICPMS	2.1		
093D013250	36.90	AR_ICPMS	2.72	AR_ICPMS	8 AR_ICPMS	462 AR_ICPMS	0.62	AR_ICPMS	12.2	AR_ICPMS	2.48	AR_ICPMS	2.0		
093D013251	35.29	AR_ICPMS	2.92	AR_ICPMS	7 AR_ICPMS	529 AR_ICPMS	0.78	AR_ICPMS	13.2	AR_ICPMS	1.74	AR_ICPMS	2.5		
093D013262	18.54	AR_ICPMS	2.13	AR_ICPMS	5 AR_ICPMS	238 AR_ICPMS	0.16	AR_ICPMS	6.7	AR_ICPMS	1.03	AR_ICPMS	2.7		
093D013263	19.43	AR_ICPMS	1.96	AR_ICPMS	-5 AR_ICPMS	235 AR_ICPMS	0.20	AR_ICPMS	7.6	AR_ICPMS	1.20	AR_ICPMS	2.5		
093D013264	21.98	AR_ICPMS	2.08	AR_ICPMS	-5 AR_ICPMS	268 AR_ICPMS	0.32	AR_ICPMS	8.2	AR_ICPMS	1.07	AR_ICPMS	2.8		
093D013265	35.56	AR_ICPMS	3.44	AR_ICPMS	-5 AR_ICPMS	155 AR_ICPMS	0.47	AR_ICPMS	30.4	AR_ICPMS	0.94	AR_ICPMS	3.0		
093D013266	52.55	AR_ICPMS	3.40	AR_ICPMS	10 AR_ICPMS	485 AR_ICPMS	1.39	AR_ICPMS	11.5	AR_ICPMS	1.61	AR_ICPMS	1.3		
093D013267	39.45	AR_ICPMS	4.35	AR_ICPMS	-5 AR_ICPMS	229 AR_ICPMS	0.23	AR_ICPMS	11.4	AR_ICPMS	1.01	AR_ICPMS	1.6		
093D013268	32.63	AR_ICPMS	2.17	AR_ICPMS	-5 AR_ICPMS	383 AR_ICPMS	3.36	AR_ICPMS	6.5	AR_ICPMS	1.31	AR_ICPMS	1.0		
093D013269	39.88	AR_ICPMS	2.75	AR_ICPMS	12 AR_ICPMS	413 AR_ICPMS	0.59	AR_ICPMS	13.2	AR_ICPMS	1.46	AR_ICPMS	2.9		
093D013270	67.56	AR_ICPMS	3.78	AR_ICPMS	9 AR_ICPMS	737 AR_ICPMS	6.43	AR_ICPMS	22.0	AR_ICPMS	1.67	AR_ICPMS	1.2		
093D013271	70.19	AR_ICPMS	3.08	AR_ICPMS	12 AR_ICPMS	475 AR_ICPMS	1.17	AR_ICPMS	21.5	AR_ICPMS	2.37	AR_ICPMS	1.8		
093D013272	27.71	AR_ICPMS	2.43	AR_ICPMS	14 AR_ICPMS	310 AR_ICPMS	0.81	AR_ICPMS	9.2	AR_ICPMS	1.34	AR_ICPMS	3.4		
093D013273	37.77	AR_ICPMS	2.42	AR_ICPMS	-5 AR_ICPMS	477 AR_ICPMS	0.34	AR_ICPMS	25.0	AR_ICPMS	2.61	AR_ICPMS	2.7		
093D013274	22.04	AR_ICPMS	2.09	AR_ICPMS	28 AR_ICPMS	423 AR_ICPMS	1.52	AR_ICPMS	8.9	AR_ICPMS	3.51	AR_ICPMS	5.1		
093D013275	36.16	AR_ICPMS	2.62	AR_ICPMS	-5 AR_ICPMS	488 AR_ICPMS	0.49	AR_ICPMS	13.7	AR_ICPMS	3.15	AR_ICPMS	1.1		
093D013276	37.87	AR_ICPMS	2.87	AR_ICPMS	10 AR_ICPMS	349 AR_ICPMS	1.01	AR_ICPMS	22.9	AR_ICPMS	1.92	AR_ICPMS	1.7		
093D013277	32.05	AR_ICPMS	2.75	AR_ICPMS	40 AR_ICPMS	693 AR_ICPMS	0.72	AR_ICPMS	31.7	AR_ICPMS	7.50	AR_ICPMS	3.3		
093D013278	21.76	AR_ICPMS	4.34	AR_ICPMS	-5 AR_ICPMS	193 AR_ICPMS	0.18	AR_ICPMS	6.9	AR_ICPMS	1.37	AR_ICPMS	2.7		
093D013280	27.04	AR_ICPMS	2.33	AR_ICPMS	44 AR_ICPMS	626 AR_ICPMS	1.92	AR_ICPMS	7.0	AR_ICPMS	2.55	AR_ICPMS	13.0		
093D013282	113.93	AR_ICPMS	3.38	AR_ICPMS	18 AR_ICPMS	812 AR_ICPMS	2.89	AR_ICPMS	11.3	AR_ICPMS	4.32	AR_ICPMS	1.6		
093D013283	112.20	AR_ICPMS	5.78	AR_ICPMS	7 AR_ICPMS	1390 AR_ICPMS	0.50	AR_ICPMS	13.4	AR_ICPMS	6.12	AR_ICPMS	2.2		
093D013319	95.56	AR_ICPMS	4.94	AR_ICPMS	76 AR_ICPMS	1270 AR_ICPMS	2.40	AR_ICPMS	93.6	AR_ICPMS	11.83	AR_ICPMS	1.4		
093D013320	46.55	AR_ICPMS	7.81	AR_ICPMS	15 AR_ICPMS	766 AR_ICPMS	9.95	AR_ICPMS	23.2	AR_ICPMS	12.25	AR_ICPMS	1.5		
093D013351	5.01	AR_ICPMS	1.31	AR_ICPMS	17 AR_ICPMS	224 AR_ICPMS	0.17	AR_ICPMS	2.0	AR_ICPMS	3.57	AR_ICPMS	1.4		
093D013352	22.19	AR_ICPMS	3.57	AR_ICPMS	23 AR_ICPMS	1585 AR_ICPMS	5.07	AR_ICPMS	19.9	AR_ICPMS	5.82	AR_ICPMS	2.8		
093D013353	15.66	AR_ICPMS	3.41	AR_ICPMS	55 AR_ICPMS	1931 AR_ICPMS	6.08	AR_ICPMS	14.9	AR_ICPMS	7.53	AR_ICPMS	1.8		
093D013354	71.57	AR_ICPMS	4.43	AR_ICPMS	10 AR_ICPMS	1134 AR_ICPMS	0.38	AR_ICPMS	33.8	AR_ICPMS	4.06	AR_ICPMS	0.8		

Location and Analytical Results

MASTERID	Cu_ppm	Method	Fe_%	Method	Hg_ppb	Method	Mn_ppm	Method	Mo_ppm	Method	Ni_ppm	Method	Pb_ppm	Method	U_ppm
093D013355	38.47	AR_ICPMS	3.39	AR_ICPMS	20	AR_ICPMS	969	AR_ICPMS	1.83	AR_ICPMS	19.1	AR_ICPMS	11.51	AR_ICPMS	4.1
093D013356	72.90	AR_ICPMS	1.11	AR_ICPMS	91	AR_ICPMS	1019	AR_ICPMS	2.07	AR_ICPMS	10.9	AR_ICPMS	13.69	AR_ICPMS	2.1
093D013357	86.55	AR_ICPMS	3.58	AR_ICPMS	28	AR_ICPMS	1186	AR_ICPMS	0.78	AR_ICPMS	24.0	AR_ICPMS	8.63	AR_ICPMS	0.6
093D013359	25.42	AR_ICPMS	2.38	AR_ICPMS	10	AR_ICPMS	505	AR_ICPMS	0.96	AR_ICPMS	33.1	AR_ICPMS	1.82	AR_ICPMS	1.4
093D013360	61.29	AR_ICPMS	3.08	AR_ICPMS	26	AR_ICPMS	607	AR_ICPMS	0.72	AR_ICPMS	65.6	AR_ICPMS	2.22	AR_ICPMS	1.3
093D013362	34.97	AR_ICPMS	3.22	AR_ICPMS	8	AR_ICPMS	659	AR_ICPMS	1.20	AR_ICPMS	29.2	AR_ICPMS	3.80	AR_ICPMS	1.9
093D013363	41.10	AR_ICPMS	2.95	AR_ICPMS	44	AR_ICPMS	1214	AR_ICPMS	1.41	AR_ICPMS	29.6	AR_ICPMS	8.36	AR_ICPMS	2.5
093D013364	0.81	AR_ICPMS	0.81	AR_ICPMS	-5	AR_ICPMS	331	AR_ICPMS	0.05	AR_ICPMS	0.6	AR_ICPMS	6.58	AR_ICPMS	3.4
093D013365	78.57	AR_ICPMS	1.91	AR_ICPMS	21	AR_ICPMS	291	AR_ICPMS	0.51	AR_ICPMS	50.3	AR_ICPMS	0.72	AR_ICPMS	1.8
093D013366	52.64	AR_ICPMS	2.96	AR_ICPMS	6	AR_ICPMS	823	AR_ICPMS	0.80	AR_ICPMS	29.9	AR_ICPMS	7.30	AR_ICPMS	2.1
093D013367	27.24	AR_ICPMS	2.77	AR_ICPMS	8	AR_ICPMS	445	AR_ICPMS	0.75	AR_ICPMS	26.1	AR_ICPMS	3.32	AR_ICPMS	3.8
093D013369	187.84	AR_ICPMS	3.34	AR_ICPMS	20	AR_ICPMS	708	AR_ICPMS	10.18	AR_ICPMS	46.7	AR_ICPMS	1.66	AR_ICPMS	2.2
093D013370	30.22	AR_ICPMS	2.52	AR_ICPMS	8	AR_ICPMS	317	AR_ICPMS	0.45	AR_ICPMS	12.2	AR_ICPMS	2.04	AR_ICPMS	7.4
093D013371	40.99	AR_ICPMS	2.06	AR_ICPMS	18	AR_ICPMS	567	AR_ICPMS	3.00	AR_ICPMS	14.8	AR_ICPMS	2.28	AR_ICPMS	9.2
093D013372	23.91	AR_ICPMS	2.26	AR_ICPMS	-5	AR_ICPMS	418	AR_ICPMS	0.64	AR_ICPMS	22.6	AR_ICPMS	3.10	AR_ICPMS	3.8
093D013373	64.56	AR_ICPMS	3.42	AR_ICPMS	13	AR_ICPMS	620	AR_ICPMS	1.32	AR_ICPMS	12.3	AR_ICPMS	3.97	AR_ICPMS	14.0
093D013388	67.20	AR_ICPMS	3.82	AR_ICPMS	37	AR_ICPMS	1535	AR_ICPMS	1.20	AR_ICPMS	15.7	AR_ICPMS	14.42	AR_ICPMS	2.1
093D013389	26.34	AR_ICPMS	2.57	AR_ICPMS	53	AR_ICPMS	403	AR_ICPMS	8.95	AR_ICPMS	18.1	AR_ICPMS	11.16	AR_ICPMS	2.5
093D013390	53.05	AR_ICPMS	3.11	AR_ICPMS	47	AR_ICPMS	1068	AR_ICPMS	1.72	AR_ICPMS	17.1	AR_ICPMS	17.50	AR_ICPMS	1.9
093D013391	30.70	AR_ICPMS	3.18	AR_ICPMS	17	AR_ICPMS	1063	AR_ICPMS	1.54	AR_ICPMS	25.5	AR_ICPMS	4.34	AR_ICPMS	2.3
093D013392	44.06	AR_ICPMS	3.00	AR_ICPMS	12	AR_ICPMS	708	AR_ICPMS	0.46	AR_ICPMS	47.4	AR_ICPMS	2.10	AR_ICPMS	1.2
093D013393	33.41	AR_ICPMS	2.99	AR_ICPMS	42	AR_ICPMS	593	AR_ICPMS	3.98	AR_ICPMS	31.6	AR_ICPMS	1.77	AR_ICPMS	1.6
093D013394	40.69	AR_ICPMS	3.73	AR_ICPMS	15	AR_ICPMS	675	AR_ICPMS	0.94	AR_ICPMS	47.5	AR_ICPMS	4.80	AR_ICPMS	1.5
093D013395	38.10	AR_ICPMS	2.93	AR_ICPMS	7	AR_ICPMS	611	AR_ICPMS	1.05	AR_ICPMS	25.7	AR_ICPMS	3.71	AR_ICPMS	1.9
093D013396	48.73	AR_ICPMS	3.55	AR_ICPMS	11	AR_ICPMS	755	AR_ICPMS	1.76	AR_ICPMS	35.5	AR_ICPMS	6.70	AR_ICPMS	2.4
093D013397	13.81	AR_ICPMS	1.37	AR_ICPMS	34	AR_ICPMS	452	AR_ICPMS	0.72	AR_ICPMS	7.7	AR_ICPMS	7.62	AR_ICPMS	13.0
093D013399	29.82	AR_ICPMS	2.54	AR_ICPMS	14	AR_ICPMS	452	AR_ICPMS	0.46	AR_ICPMS	28.9	AR_ICPMS	2.69	AR_ICPMS	10.0
093D013400	37.31	AR_ICPMS	1.71	AR_ICPMS	9	AR_ICPMS	495	AR_ICPMS	0.47	AR_ICPMS	4.0	AR_ICPMS	6.96	AR_ICPMS	11.0
093D013403	28.19	AR_ICPMS	2.42	AR_ICPMS	9	AR_ICPMS	340	AR_ICPMS	0.35	AR_ICPMS	12.1	AR_ICPMS	1.70	AR_ICPMS	5.1
093D013404	27.64	AR_ICPMS	3.70	AR_ICPMS	6	AR_ICPMS	264	AR_ICPMS	0.63	AR_ICPMS	11.9	AR_ICPMS	0.93	AR_ICPMS	2.0
093D013405	65.82	AR_ICPMS	2.38	AR_ICPMS	18	AR_ICPMS	421	AR_ICPMS	3.89	AR_ICPMS	25.7	AR_ICPMS	2.20	AR_ICPMS	5.2
093D013406	25.88	AR_ICPMS	2.30	AR_ICPMS	8	AR_ICPMS	400	AR_ICPMS	0.85	AR_ICPMS	22.3	AR_ICPMS	3.11	AR_ICPMS	3.9
093D013407	46.00	AR_ICPMS	2.56	AR_ICPMS	10	AR_ICPMS	572	AR_ICPMS	1.04	AR_ICPMS	19.2	AR_ICPMS	5.18	AR_ICPMS	3.3
093D013437	9.58	AR_ICPMS	0.91	AR_ICPMS	43	AR_ICPMS	264	AR_ICPMS	0.25	AR_ICPMS	2.9	AR_ICPMS	4.07	AR_ICPMS	2.4
093D013438	26.89	AR_ICPMS	2.17	AR_ICPMS	8	AR_ICPMS	438	AR_ICPMS	0.43	AR_ICPMS	29.1	AR_ICPMS	1.55	AR_ICPMS	2.6
093D013439	103.55	AR_ICPMS	3.95	AR_ICPMS	31	AR_ICPMS	1517	AR_ICPMS	0.27	AR_ICPMS	101.9	AR_ICPMS	3.21	AR_ICPMS	1.1
093D994002	9.93	AR_ICPMS	2.12	AR_ICPMS	17	AR_ICPMS	264	AR_ICPMS	3.01	AR_ICPMS	6.2	AR_ICPMS	3.87	AR_ICPMS	5.3
093D994003	13.17	AR_ICPMS	2.49	AR_ICPMS	8	AR_ICPMS	524	AR_ICPMS	0.51	AR_ICPMS	5.6	AR_ICPMS	2.62	AR_ICPMS	6.4
093D994004	11.32	AR_ICPMS	2.11	AR_ICPMS	8	AR_ICPMS	477	AR_ICPMS	0.53	AR_ICPMS	4.5	AR_ICPMS	2.34	AR_ICPMS	5.5
093D994005	24.21	AR_ICPMS	1.90	AR_ICPMS	40	AR_ICPMS	516	AR_ICPMS	0.86	AR_ICPMS	4.2	AR_ICPMS	6.96	AR_ICPMS	3.3
093D994007	32.49	AR_ICPMS	2.85	AR_ICPMS	7	AR_ICPMS	320	AR_ICPMS	0.35	AR_ICPMS	6.9	AR_ICPMS	2.22	AR_ICPMS	9.3
093D994008	17.44	AR_ICPMS	2.74	AR_ICPMS	5	AR_ICPMS	217	AR_ICPMS	0.98	AR_ICPMS	8.7	AR_ICPMS	0.96	AR_ICPMS	2.5
093D994009	13.42	AR_ICPMS	3.04	AR_ICPMS	7	AR_ICPMS	225	AR_ICPMS	1.99	AR_ICPMS	3.2	AR_ICPMS	2.81	AR_ICPMS	8.2
093D994010	33.06	AR_ICPMS	1.77	AR_ICPMS	18	AR_ICPMS	385	AR_ICPMS	2.63	AR_ICPMS	6.9	AR_ICPMS	7.99	AR_ICPMS	8.5
093D994011	43.34	AR_ICPMS	3.29	AR_ICPMS	6	AR_ICPMS	412	AR_ICPMS	0.55	AR_ICPMS	15.7	AR_ICPMS	1.98	AR_ICPMS	2.1
093D994012	4.97	AR_ICPMS	1.47	AR_ICPMS	14	AR_ICPMS	367	AR_ICPMS	0.49	AR_ICPMS	2.3	AR_ICPMS	10.43	AR_ICPMS	35.4
093D994013	98.22	AR_ICPMS	3.60	AR_ICPMS	24	AR_ICPMS	488	AR_ICPMS	1.00	AR_ICPMS	27.7	AR_ICPMS	2.45	AR_ICPMS	2.2
093D994014	26.34	AR_ICPMS	2.43	AR_ICPMS	9	AR_ICPMS	464	AR_ICPMS	0.79	AR_ICPMS	7.3	AR_ICPMS	2.27	AR_ICPMS	8.6
093D994015	67.71	AR_ICPMS	3.37	AR_ICPMS	7	AR_ICPMS	380	AR_ICPMS	1.37	AR_ICPMS	19.7	AR_ICPMS	6.45	AR_ICPMS	2.1
093D994016	27.13	AR_ICPMS	5.20	AR_ICPMS	-5	AR_ICPMS	203	AR_ICPMS	0.50	AR_ICPMS	9.7	AR_ICPMS	5.17	AR_ICPMS	16.0
093D994017	33.38	AR_ICPMS	4.02	AR_ICPMS	-5	AR_ICPMS	237	AR_ICPMS	0.72	AR_ICPMS	9.7	AR_ICPMS	1.92	AR_ICPMS	9.1
093D994018	62.74	AR_ICPMS	2.18	AR_ICPMS	25	AR_ICPMS	490	AR_ICPMS	1.04	AR_ICPMS	17.7	AR_ICPMS	4.29	AR_ICPMS	14.0

Location and Analytical Results

MASTERID	Cu_ppm	Method	Fe_%	Method	Hg_ppb	Method	Mn_ppm	Method	Mo_ppm	Method	Ni_ppm	Method	Pb_ppm	Method	U_ppm
093D994019	59.77	AR_ICPMS	2.91	AR_ICPMS	12 AR_ICPMS	646 AR_ICPMS	0.60	AR_ICPMS	20.7	AR_ICPMS	2.69	AR_ICPMS	2.5		
093D994020	71.99	AR_ICPMS	3.49	AR_ICPMS	7 AR_ICPMS	506 AR_ICPMS	1.08	AR_ICPMS	12.7	AR_ICPMS	4.93	AR_ICPMS	2.9		
093D994022	23.52	AR_ICPMS	3.35	AR_ICPMS	22 AR_ICPMS	268 AR_ICPMS	1.05	AR_ICPMS	7.4	AR_ICPMS	2.61	AR_ICPMS	7.7		
093D994023	44.89	AR_ICPMS	6.08	AR_ICPMS	-5 AR_ICPMS	162 AR_ICPMS	0.50	AR_ICPMS	16.7	AR_ICPMS	2.16	AR_ICPMS	2.6		
093D994024	63.28	AR_ICPMS	3.60	AR_ICPMS	6 AR_ICPMS	347 AR_ICPMS	0.76	AR_ICPMS	15.7	AR_ICPMS	2.21	AR_ICPMS	2.0		
093D994025	14.38	AR_ICPMS	3.18	AR_ICPMS	8 AR_ICPMS	270 AR_ICPMS	0.38	AR_ICPMS	3.2	AR_ICPMS	3.10	AR_ICPMS	14.0		
093D994026	43.80	AR_ICPMS	1.66	AR_ICPMS	51 AR_ICPMS	1385 AR_ICPMS	7.04	AR_ICPMS	6.7	AR_ICPMS	16.08	AR_ICPMS	21.4		
093D994027	37.58	AR_ICPMS	2.45	AR_ICPMS	48 AR_ICPMS	807 AR_ICPMS	0.32	AR_ICPMS	10.7	AR_ICPMS	10.23	AR_ICPMS	3.2		
093D994028	15.68	AR_ICPMS	1.58	AR_ICPMS	19 AR_ICPMS	1064 AR_ICPMS	3.07	AR_ICPMS	5.8	AR_ICPMS	15.20	AR_ICPMS	45.6		
093D994029	14.96	AR_ICPMS	1.30	AR_ICPMS	17 AR_ICPMS	302 AR_ICPMS	3.28	AR_ICPMS	5.2	AR_ICPMS	11.68	AR_ICPMS	17.0		
093D994030	23.41	AR_ICPMS	2.39	AR_ICPMS	-5 AR_ICPMS	555 AR_ICPMS	0.76	AR_ICPMS	5.4	AR_ICPMS	2.89	AR_ICPMS	7.6		
093D994032	72.30	AR_ICPMS	2.85	AR_ICPMS	-5 AR_ICPMS	406 AR_ICPMS	1.72	AR_ICPMS	18.7	AR_ICPMS	2.73	AR_ICPMS	2.1		
093D994033	18.56	AR_ICPMS	3.40	AR_ICPMS	-5 AR_ICPMS	219 AR_ICPMS	0.60	AR_ICPMS	4.4	AR_ICPMS	2.63	AR_ICPMS	16.0		
093D994034	64.20	AR_ICPMS	2.96	AR_ICPMS	11 AR_ICPMS	501 AR_ICPMS	2.01	AR_ICPMS	22.9	AR_ICPMS	6.09	AR_ICPMS	9.3		
093D994035	14.18	AR_ICPMS	1.23	AR_ICPMS	12 AR_ICPMS	364 AR_ICPMS	0.54	AR_ICPMS	5.1	AR_ICPMS	9.19	AR_ICPMS	21.6		
093D994037	14.28	AR_ICPMS	1.23	AR_ICPMS	8 AR_ICPMS	350 AR_ICPMS	0.56	AR_ICPMS	5.0	AR_ICPMS	9.13	AR_ICPMS	19.0		
093D994038	29.97	AR_ICPMS	2.10	AR_ICPMS	37 AR_ICPMS	780 AR_ICPMS	1.15	AR_ICPMS	14.9	AR_ICPMS	4.10	AR_ICPMS	1.7		
093D994039	58.66	AR_ICPMS	3.15	AR_ICPMS	20 AR_ICPMS	939 AR_ICPMS	1.13	AR_ICPMS	25.2	AR_ICPMS	23.47	AR_ICPMS	1.8		
093D994040	29.12	AR_ICPMS	2.78	AR_ICPMS	11 AR_ICPMS	505 AR_ICPMS	0.51	AR_ICPMS	13.0	AR_ICPMS	2.13	AR_ICPMS	3.2		
093D994042	48.92	AR_ICPMS	3.55	AR_ICPMS	29 AR_ICPMS	694 AR_ICPMS	2.84	AR_ICPMS	17.9	AR_ICPMS	2.71	AR_ICPMS	4.4		
093D994043	27.12	AR_ICPMS	2.76	AR_ICPMS	25 AR_ICPMS	487 AR_ICPMS	0.54	AR_ICPMS	13.7	AR_ICPMS	2.06	AR_ICPMS	5.0		
093D994044	44.08	AR_ICPMS	4.08	AR_ICPMS	11 AR_ICPMS	472 AR_ICPMS	1.15	AR_ICPMS	17.5	AR_ICPMS	2.82	AR_ICPMS	3.5		
093D994045	19.19	AR_ICPMS	3.23	AR_ICPMS	9 AR_ICPMS	260 AR_ICPMS	0.48	AR_ICPMS	10.0	AR_ICPMS	2.89	AR_ICPMS	4.3		
093D994046	22.07	AR_ICPMS	3.52	AR_ICPMS	12 AR_ICPMS	457 AR_ICPMS	2.80	AR_ICPMS	12.7	AR_ICPMS	6.89	AR_ICPMS	5.5		
093D994047	13.15	AR_ICPMS	3.19	AR_ICPMS	-5 AR_ICPMS	254 AR_ICPMS	0.52	AR_ICPMS	8.4	AR_ICPMS	5.21	AR_ICPMS	23.7		
093D994048	56.99	AR_ICPMS	4.13	AR_ICPMS	7 AR_ICPMS	386 AR_ICPMS	1.12	AR_ICPMS	26.5	AR_ICPMS	1.58	AR_ICPMS	3.0		
093D994049	33.72	AR_ICPMS	4.24	AR_ICPMS	12 AR_ICPMS	329 AR_ICPMS	0.21	AR_ICPMS	17.5	AR_ICPMS	0.75	AR_ICPMS	1.8		
093D994050	35.76	AR_ICPMS	4.21	AR_ICPMS	8 AR_ICPMS	331 AR_ICPMS	0.24	AR_ICPMS	17.7	AR_ICPMS	0.75	AR_ICPMS	1.9		
093D994051	25.98	AR_ICPMS	4.69	AR_ICPMS	16 AR_ICPMS	275 AR_ICPMS	1.10	AR_ICPMS	9.9	AR_ICPMS	1.03	AR_ICPMS	3.7		
093D994052	35.12	AR_ICPMS	3.31	AR_ICPMS	10 AR_ICPMS	383 AR_ICPMS	1.15	AR_ICPMS	10.9	AR_ICPMS	2.01	AR_ICPMS	5.5		
093D994053	40.51	AR_ICPMS	2.69	AR_ICPMS	32 AR_ICPMS	407 AR_ICPMS	0.91	AR_ICPMS	18.6	AR_ICPMS	1.70	AR_ICPMS	2.3		
093D994054	15.58	AR_ICPMS	1.54	AR_ICPMS	62 AR_ICPMS	531 AR_ICPMS	1.47	AR_ICPMS	6.4	AR_ICPMS	11.05	AR_ICPMS	59.2		
093D994056	43.72	AR_ICPMS	2.31	AR_ICPMS	9 AR_ICPMS	445 AR_ICPMS	1.87	AR_ICPMS	16.4	AR_ICPMS	3.58	AR_ICPMS	6.3		
093D994057	28.34	AR_ICPMS	3.51	AR_ICPMS	6 AR_ICPMS	276 AR_ICPMS	0.31	AR_ICPMS	13.6	AR_ICPMS	0.64	AR_ICPMS	2.1		
093D994058	25.59	AR_ICPMS	6.02	AR_ICPMS	6 AR_ICPMS	304 AR_ICPMS	0.79	AR_ICPMS	11.0	AR_ICPMS	0.69	AR_ICPMS	6.9		
093D994059	43.26	AR_ICPMS	3.69	AR_ICPMS	11 AR_ICPMS	348 AR_ICPMS	1.49	AR_ICPMS	16.0	AR_ICPMS	2.30	AR_ICPMS	16.0		
093D994060	77.91	AR_ICPMS	1.67	AR_ICPMS	62 AR_ICPMS	592 AR_ICPMS	0.78	AR_ICPMS	26.5	AR_ICPMS	1.50	AR_ICPMS	2.4		
093D994062	33.08	AR_ICPMS	4.77	AR_ICPMS	7 AR_ICPMS	283 AR_ICPMS	0.64	AR_ICPMS	20.8	AR_ICPMS	0.95	AR_ICPMS	3.4		
093D994063	35.77	AR_ICPMS	2.96	AR_ICPMS	13 AR_ICPMS	332 AR_ICPMS	0.65	AR_ICPMS	13.7	AR_ICPMS	1.22	AR_ICPMS	3.4		
093D994064	43.73	AR_ICPMS	2.83	AR_ICPMS	48 AR_ICPMS	1267 AR_ICPMS	3.93	AR_ICPMS	9.4	AR_ICPMS	4.11	AR_ICPMS	6.9		
093D994065	26.65	AR_ICPMS	1.88	AR_ICPMS	38 AR_ICPMS	486 AR_ICPMS	0.96	AR_ICPMS	7.3	AR_ICPMS	2.86	AR_ICPMS	11.0		
093D994066	24.03	AR_ICPMS	1.74	AR_ICPMS	32 AR_ICPMS	703 AR_ICPMS	0.42	AR_ICPMS	7.9	AR_ICPMS	13.54	AR_ICPMS	3.1		
093D994067	18.62	AR_ICPMS	1.47	AR_ICPMS	195 AR_ICPMS	2233 AR_ICPMS	3.14	AR_ICPMS	9.1	AR_ICPMS	6.93	AR_ICPMS	7.2		
093D994068	6.14	AR_ICPMS	0.77	AR_ICPMS	32 AR_ICPMS	731 AR_ICPMS	2.10	AR_ICPMS	3.6	AR_ICPMS	8.26	AR_ICPMS	21.7		
093D994069	6.23	AR_ICPMS	0.78	AR_ICPMS	39 AR_ICPMS	657 AR_ICPMS	1.86	AR_ICPMS	3.8	AR_ICPMS	6.30	AR_ICPMS	14.0		
093D994070	32.94	AR_ICPMS	2.70	AR_ICPMS	8 AR_ICPMS	737 AR_ICPMS	0.69	AR_ICPMS	17.4	AR_ICPMS	5.44	AR_ICPMS	2.8		
093D994071	33.06	AR_ICPMS	2.75	AR_ICPMS	12 AR_ICPMS	726 AR_ICPMS	0.66	AR_ICPMS	17.1	AR_ICPMS	5.11	AR_ICPMS	2.7		
093D994073	70.05	AR_ICPMS	4.50	AR_ICPMS	11 AR_ICPMS	1095 AR_ICPMS	0.43	AR_ICPMS	37.8	AR_ICPMS	8.39	AR_ICPMS	1.4		
093D994074	31.89	AR_ICPMS	2.89	AR_ICPMS	8 AR_ICPMS	751 AR_ICPMS	0.43	AR_ICPMS	34.3	AR_ICPMS	3.29	AR_ICPMS	1.9		
093D994075	48.59	AR_ICPMS	3.34	AR_ICPMS	12 AR_ICPMS	829 AR_ICPMS	0.53	AR_ICPMS	34.8	AR_ICPMS	4.80	AR_ICPMS	2.8		
093D994076	21.53	AR_ICPMS	2.16	AR_ICPMS	20 AR_ICPMS	584 AR_ICPMS	0.35	AR_ICPMS	33.7	AR_ICPMS	1.96	AR_ICPMS	1.4		
093D994077	34.89	AR_ICPMS	2.61	AR_ICPMS	55 AR_ICPMS	626 AR_ICPMS	2.16	AR_ICPMS	13.1	AR_ICPMS	6.44	AR_ICPMS	3.0		

Location and Analytical Results

MASTERID	Cu_ppm	Method	Fe_%	Method	Hg_ppb	Method	Mn_ppm	Method	Mo_ppm	Method	Ni_ppm	Method	Pb_ppm	Method	U_ppm
093D994078	27.96	AR_ICPMS	2.04	AR_ICPMS	103	AR_ICPMS	663	AR_ICPMS	1.00	AR_ICPMS	11.8	AR_ICPMS	3.27	AR_ICPMS	17.0
093D994079	35.45	AR_ICPMS	2.67	AR_ICPMS	33	AR_ICPMS	505	AR_ICPMS	2.05	AR_ICPMS	12.5	AR_ICPMS	3.69	AR_ICPMS	43.0
093D994080	67.97	AR_ICPMS	3.51	AR_ICPMS	27	AR_ICPMS	634	AR_ICPMS	0.71	AR_ICPMS	71.5	AR_ICPMS	2.07	AR_ICPMS	1.6
093D994082	25.37	AR_ICPMS	2.22	AR_ICPMS	6	AR_ICPMS	339	AR_ICPMS	0.27	AR_ICPMS	7.1	AR_ICPMS	1.40	AR_ICPMS	2.0
093D994083	38.52	AR_ICPMS	2.85	AR_ICPMS	26	AR_ICPMS	528	AR_ICPMS	0.40	AR_ICPMS	12.2	AR_ICPMS	1.69	AR_ICPMS	4.4
093D994084	25.69	AR_ICPMS	3.38	AR_ICPMS	14	AR_ICPMS	414	AR_ICPMS	2.10	AR_ICPMS	8.8	AR_ICPMS	8.70	AR_ICPMS	6.5
093D994086	55.90	AR_ICPMS	3.06	AR_ICPMS	21	AR_ICPMS	732	AR_ICPMS	1.69	AR_ICPMS	17.8	AR_ICPMS	3.74	AR_ICPMS	4.8
093D994087	45.59	AR_ICPMS	2.68	AR_ICPMS	11	AR_ICPMS	355	AR_ICPMS	0.40	AR_ICPMS	24.8	AR_ICPMS	1.44	AR_ICPMS	1.3
093D994088	61.52	AR_ICPMS	3.17	AR_ICPMS	9	AR_ICPMS	336	AR_ICPMS	1.06	AR_ICPMS	24.6	AR_ICPMS	1.55	AR_ICPMS	2.6
093D994089	38.05	AR_ICPMS	4.23	AR_ICPMS	5	AR_ICPMS	264	AR_ICPMS	0.31	AR_ICPMS	20.7	AR_ICPMS	0.75	AR_ICPMS	1.8
093D994090	33.73	AR_ICPMS	2.30	AR_ICPMS	9	AR_ICPMS	379	AR_ICPMS	1.45	AR_ICPMS	13.5	AR_ICPMS	2.33	AR_ICPMS	7.2
093D994091	34.81	AR_ICPMS	2.70	AR_ICPMS	16	AR_ICPMS	430	AR_ICPMS	1.78	AR_ICPMS	14.1	AR_ICPMS	2.29	AR_ICPMS	7.9
093D994092	68.96	AR_ICPMS	4.30	AR_ICPMS	8	AR_ICPMS	393	AR_ICPMS	2.01	AR_ICPMS	25.1	AR_ICPMS	1.19	AR_ICPMS	5.1
093D994093	22.23	AR_ICPMS	3.63	AR_ICPMS	12	AR_ICPMS	363	AR_ICPMS	1.07	AR_ICPMS	3.4	AR_ICPMS	4.56	AR_ICPMS	42.6
093D994094	41.22	AR_ICPMS	2.47	AR_ICPMS	9	AR_ICPMS	266	AR_ICPMS	0.46	AR_ICPMS	17.2	AR_ICPMS	0.70	AR_ICPMS	1.3
093D994095	64.59	AR_ICPMS	1.33	AR_ICPMS	103	AR_ICPMS	617	AR_ICPMS	1.34	AR_ICPMS	18.9	AR_ICPMS	1.71	AR_ICPMS	7.9
093D994096	22.78	AR_ICPMS	1.36	AR_ICPMS	82	AR_ICPMS	440	AR_ICPMS	0.97	AR_ICPMS	16.2	AR_ICPMS	4.80	AR_ICPMS	45.5
093D994097	20.17	AR_ICPMS	3.99	AR_ICPMS	27	AR_ICPMS	397	AR_ICPMS	0.54	AR_ICPMS	6.6	AR_ICPMS	1.59	AR_ICPMS	7.0
093D994098	79.39	AR_ICPMS	3.14	AR_ICPMS	17	AR_ICPMS	446	AR_ICPMS	0.49	AR_ICPMS	20.0	AR_ICPMS	1.09	AR_ICPMS	3.2
093D994099	45.66	AR_ICPMS	3.20	AR_ICPMS	20	AR_ICPMS	443	AR_ICPMS	0.74	AR_ICPMS	15.2	AR_ICPMS	1.42	AR_ICPMS	4.8
093D994100	80.94	AR_ICPMS	2.99	AR_ICPMS	13	AR_ICPMS	423	AR_ICPMS	6.08	AR_ICPMS	15.0	AR_ICPMS	1.28	AR_ICPMS	6.1
093D994102	58.62	AR_ICPMS	3.22	AR_ICPMS	16	AR_ICPMS	723	AR_ICPMS	0.57	AR_ICPMS	59.4	AR_ICPMS	2.34	AR_ICPMS	1.4
093D994103	43.48	AR_ICPMS	3.28	AR_ICPMS	23	AR_ICPMS	626	AR_ICPMS	0.84	AR_ICPMS	35.4	AR_ICPMS	2.79	AR_ICPMS	2.9
093D994104	32.82	AR_ICPMS	2.50	AR_ICPMS	36	AR_ICPMS	349	AR_ICPMS	1.38	AR_ICPMS	5.8	AR_ICPMS	1.64	AR_ICPMS	4.0
093D994105	18.50	AR_ICPMS	2.79	AR_ICPMS	20	AR_ICPMS	203	AR_ICPMS	2.14	AR_ICPMS	4.6	AR_ICPMS	1.15	AR_ICPMS	3.6
093D994106	29.81	AR_ICPMS	3.76	AR_ICPMS	11	AR_ICPMS	264	AR_ICPMS	1.52	AR_ICPMS	4.3	AR_ICPMS	1.51	AR_ICPMS	13.0
093D994107	31.21	AR_ICPMS	3.34	AR_ICPMS	12	AR_ICPMS	433	AR_ICPMS	1.91	AR_ICPMS	16.4	AR_ICPMS	2.81	AR_ICPMS	4.8
093D994108	63.33	AR_ICPMS	3.13	AR_ICPMS	11	AR_ICPMS	362	AR_ICPMS	1.09	AR_ICPMS	13.5	AR_ICPMS	1.00	AR_ICPMS	3.1
093D994109	63.40	AR_ICPMS	3.09	AR_ICPMS	15	AR_ICPMS	365	AR_ICPMS	1.05	AR_ICPMS	13.9	AR_ICPMS	1.02	AR_ICPMS	3.2
093D994110	48.90	AR_ICPMS	2.66	AR_ICPMS	32	AR_ICPMS	488	AR_ICPMS	1.20	AR_ICPMS	13.5	AR_ICPMS	2.45	AR_ICPMS	1.9
093D994111	89.63	AR_ICPMS	2.13	AR_ICPMS	38	AR_ICPMS	258	AR_ICPMS	9.01	AR_ICPMS	9.1	AR_ICPMS	2.24	AR_ICPMS	10.0
93E861065	20.00	AR_AAS	4.20	AR_AAS	50	AR_FAAS	5700	AR_AAS	3.00	AR_AAS	8.0	AR_AAS	6.00	AR_AAS	1.7
93E861066	22.00	AR_AAS	3.20	AR_AAS	40	AR_FAAS	980	AR_AAS	4.00	AR_AAS	10.0	AR_AAS	6.00	AR_AAS	2.0
93E861187	56.00	AR_AAS	6.10	AR_AAS	10	AR_FAAS	490	AR_AAS	1.00	AR_AAS	15.0	AR_AAS	1.00	AR_AAS	1.2
93E861340	29.00	AR_AAS	3.60	AR_AAS	50	AR_FAAS	1000	AR_AAS	2.00	AR_AAS	11.0	AR_AAS	6.00	AR_AAS	1.7
93E861342	27.00	AR_AAS	5.20	AR_AAS	60	AR_FAAS	2000	AR_AAS	3.00	AR_AAS	11.0	AR_AAS	12.00	AR_AAS	1.5
93E861346	43.00	AR_AAS	4.80	AR_AAS	40	AR_FAAS	1500	AR_AAS	2.00	AR_AAS	10.0	AR_AAS	11.00	AR_AAS	2.9
93E861347	31.00	AR_AAS	3.50	AR_AAS	20	AR_FAAS	940	AR_AAS	1.00	AR_AAS	11.0	AR_AAS	7.00	AR_AAS	1.9
93E861348	47.00	AR_AAS	2.40	AR_AAS	80	AR_FAAS	970	AR_AAS	4.00	AR_AAS	6.0	AR_AAS	13.00	AR_AAS	13.6
93E861349	35.00	AR_AAS	4.30	AR_AAS	30	AR_FAAS	1000	AR_AAS	2.00	AR_AAS	7.0	AR_AAS	2.00	AR_AAS	2.1
93E861350	29.00	AR_AAS	3.50	AR_AAS	70	AR_FAAS	1000	AR_AAS	1.00	AR_AAS	18.0	AR_AAS	5.00	AR_AAS	2.3
93E861351	51.00	AR_AAS	3.70	AR_AAS	50	AR_FAAS	1800	AR_AAS	1.00	AR_AAS	22.0	AR_AAS	19.00	AR_AAS	2.9
93E861576	44.00	AR_AAS	8.00	AR_AAS	30	AR_FAAS	640	AR_AAS	1.00	AR_AAS	10.0	AR_AAS	1.00	AR_AAS	4.4
93E861577	34.00	AR_AAS	3.30	AR_AAS	30	AR_FAAS	600	AR_AAS	1.00	AR_AAS	10.0	AR_AAS	1.00	AR_AAS	2.1
93E861578	37.00	AR_AAS	3.50	AR_AAS	30	AR_FAAS	580	AR_AAS	1.00	AR_AAS	14.0	AR_AAS	1.00	AR_AAS	2.6
93E861580	26.00	AR_AAS	6.60	AR_AAS	30	AR_FAAS	980	AR_AAS	1.00	AR_AAS	12.0	AR_AAS	5.00	AR_AAS	5.0
93E861582	36.00	AR_AAS	5.20	AR_AAS	40	AR_FAAS	760	AR_AAS	3.00	AR_AAS	12.0	AR_AAS	13.00	AR_AAS	6.0
93E861583	35.00	AR_AAS	3.30	AR_AAS	20	AR_FAAS	600	AR_AAS	1.00	AR_AAS	11.0	AR_AAS	5.00	AR_AAS	1.8
93E861584	41.00	AR_AAS	5.40	AR_AAS	20	AR_FAAS	1000	AR_AAS	1.00	AR_AAS	15.0	AR_AAS	6.00	AR_AAS	3.2
93E861585	38.00	AR_AAS	4.10	AR_AAS	20	AR_FAAS	730	AR_AAS	1.00	AR_AAS	13.0	AR_AAS	2.00	AR_AAS	2.4
93E861586	44.00	AR_AAS	3.80	AR_AAS	70	AR_FAAS	1700	AR_AAS	3.00	AR_AAS	24.0	AR_AAS	4.00	AR_AAS	5.3
93E861587	430.00	AR_AAS	4.40	AR_AAS	40	AR_FAAS	970	AR_AAS	27.00	AR_AAS	34.0	AR_AAS	32.00	AR_AAS	8.7

Location and Analytical Results

MASTERID	Cu_ppm	Method	Fe_%	Method	Hg_ppb	Method	Mn_ppm	Method	Mo_ppm	Method	Ni_ppm	Method	Pb_ppm	Method	U_ppm
93E861588	780.00	AR_AAS	3.10	AR_AAS	30	AR_FAAS	280	AR_AAS	17.00	AR_AAS	7.0	AR_AAS	12.00	AR_AAS	6.7
93E861589	33.00	AR_AAS	3.20	AR_AAS	20	AR_FAAS	430	AR_AAS	1.00	AR_AAS	7.0	AR_AAS	1.00	AR_AAS	4.4
93E861590	26.00	AR_AAS	3.50	AR_AAS	20	AR_FAAS	550	AR_AAS	1.00	AR_AAS	8.0	AR_AAS	1.00	AR_AAS	5.7
93E861591	18.00	AR_AAS	2.20	AR_AAS	20	AR_FAAS	490	AR_AAS	1.00	AR_AAS	7.0	AR_AAS	1.00	AR_AAS	5.5
93E861592	53.00	AR_AAS	3.10	AR_AAS	20	AR_FAAS	350	AR_AAS	1.00	AR_AAS	12.0	AR_AAS	1.00	AR_AAS	1.8
93E861593	32.00	AR_AAS	3.90	AR_AAS	10	AR_FAAS	360	AR_AAS	1.00	AR_AAS	7.0	AR_AAS	1.00	AR_AAS	1.5
93E861594	22.00	AR_AAS	1.90	AR_AAS	20	AR_FAAS	270	AR_AAS	1.00	AR_AAS	11.0	AR_AAS	1.00	AR_AAS	2.2
93E861595	46.00	AR_AAS	4.00	AR_AAS	70	AR_FAAS	940	AR_AAS	4.00	AR_AAS	16.0	AR_AAS	2.00	AR_AAS	3.7
93E861596	18.00	AR_AAS	6.20	AR_AAS	20	AR_FAAS	370	AR_AAS	1.00	AR_AAS	4.0	AR_AAS	1.00	AR_AAS	2.6
93E861597	18.00	AR_AAS	3.60	AR_AAS	20	AR_FAAS	400	AR_AAS	1.00	AR_AAS	3.0	AR_AAS	1.00	AR_AAS	2.2
93E861598	24.00	AR_AAS	2.50	AR_AAS	20	AR_FAAS	430	AR_AAS	2.00	AR_AAS	11.0	AR_AAS	5.00	AR_AAS	5.5
93E861600	18.00	AR_AAS	1.60	AR_AAS	20	AR_FAAS	350	AR_AAS	1.00	AR_AAS	11.0	AR_AAS	5.00	AR_AAS	2.8
93E861620	24.00	AR_AAS	3.20	AR_AAS	110	AR_FAAS	600	AR_AAS	1.00	AR_AAS	8.0	AR_AAS	2.00	AR_AAS	3.8
93E861637	36.00	AR_AAS	2.70	AR_AAS	20	AR_FAAS	420	AR_AAS	1.00	AR_AAS	10.0	AR_AAS	1.00	AR_AAS	1.6
93E861638	45.00	AR_AAS	3.10	AR_AAS	20	AR_FAAS	500	AR_AAS	1.00	AR_AAS	20.0	AR_AAS	1.00	AR_AAS	1.4
93E861639	46.00	AR_AAS	4.20	AR_AAS	20	AR_FAAS	670	AR_AAS	1.00	AR_AAS	13.0	AR_AAS	6.00	AR_AAS	2.5
93E861640	42.00	AR_AAS	4.00	AR_AAS	20	AR_FAAS	670	AR_AAS	1.00	AR_AAS	12.0	AR_AAS	2.00	AR_AAS	2.5
93E861662	54.00	AR_AAS	3.10	AR_AAS	30	AR_FAAS	340	AR_AAS	3.00	AR_AAS	22.0	AR_AAS	3.00	AR_AAS	1.4
93E861663	37.00	AR_AAS	3.10	AR_AAS	20	AR_FAAS	360	AR_AAS	1.00	AR_AAS	14.0	AR_AAS	14.00	AR_AAS	2.2
93E861664	66.00	AR_AAS	4.60	AR_AAS	20	AR_FAAS	300	AR_AAS	4.00	AR_AAS	30.0	AR_AAS	1.00	AR_AAS	1.4
93E861665	77.00	AR_AAS	4.30	AR_AAS	20	AR_FAAS	260	AR_AAS	4.00	AR_AAS	33.0	AR_AAS	2.00	AR_AAS	0.9
93E861666	37.00	AR_AAS	3.00	AR_AAS	20	AR_FAAS	380	AR_AAS	1.00	AR_AAS	12.0	AR_AAS	2.00	AR_AAS	1.4
93E861667	36.00	AR_AAS	2.50	AR_AAS	20	AR_FAAS	240	AR_AAS	4.00	AR_AAS	5.0	AR_AAS	1.00	AR_AAS	1.9
93E861668	20.00	AR_AAS	1.70	AR_AAS	20	AR_FAAS	220	AR_AAS	1.00	AR_AAS	2.0	AR_AAS	1.00	AR_AAS	1.9
93E861669	20.00	AR_AAS	1.50	AR_AAS	20	AR_FAAS	200	AR_AAS	1.00	AR_AAS	2.0	AR_AAS	1.00	AR_AAS	1.9
93E861670	50.00	AR_AAS	2.70	AR_AAS	20	AR_FAAS	290	AR_AAS	1.00	AR_AAS	9.0	AR_AAS	1.00	AR_AAS	1.8
93E861672	18.00	AR_AAS	1.30	AR_AAS	30	AR_FAAS	380	AR_AAS	1.00	AR_AAS	6.0	AR_AAS	1.00	AR_AAS	2.7
93E861673	7.00	AR_AAS	1.10	AR_AAS	20	AR_FAAS	280	AR_AAS	1.00	AR_AAS	2.0	AR_AAS	5.00	AR_AAS	2.0
93E861674	23.00	AR_AAS	2.60	AR_AAS	20	AR_FAAS	330	AR_AAS	1.00	AR_AAS	6.0	AR_AAS	1.00	AR_AAS	1.5
93E861675	24.00	AR_AAS	5.10	AR_AAS	20	AR_FAAS	480	AR_AAS	1.00	AR_AAS	9.0	AR_AAS	1.00	AR_AAS	2.4
93E861676	16.00	AR_AAS	3.20	AR_AAS	20	AR_FAAS	340	AR_AAS	1.00	AR_AAS	3.0	AR_AAS	1.00	AR_AAS	2.9
93E861677	16.00	AR_AAS	2.80	AR_AAS	20	AR_FAAS	330	AR_AAS	2.00	AR_AAS	1.0	AR_AAS	1.00	AR_AAS	2.4
93E861678	27.00	AR_AAS	2.90	AR_AAS	40	AR_FAAS	460	AR_AAS	2.00	AR_AAS	12.0	AR_AAS	6.00	AR_AAS	3.3
93E861679	30.00	AR_AAS	2.50	AR_AAS	20	AR_FAAS	400	AR_AAS	7.00	AR_AAS	12.0	AR_AAS	4.00	AR_AAS	2.7
93E861680	32.00	AR_AAS	2.20	AR_AAS	20	AR_FAAS	340	AR_AAS	1.00	AR_AAS	16.0	AR_AAS	1.00	AR_AAS	1.6
93E861770	40.00	AR_AAS	5.40	AR_AAS	20	AR_FAAS	420	AR_AAS	1.00	AR_AAS	17.0	AR_AAS	1.00	AR_AAS	1.9
93E861771	36.00	AR_AAS	4.20	AR_AAS	30	AR_FAAS	570	AR_AAS	1.00	AR_AAS	21.0	AR_AAS	1.00	AR_AAS	2.9
93E861772	44.00	AR_AAS	4.70	AR_AAS	30	AR_FAAS	350	AR_AAS	1.00	AR_AAS	18.0	AR_AAS	1.00	AR_AAS	0.8
93E861773	48.00	AR_AAS	7.90	AR_AAS	20	AR_FAAS	390	AR_AAS	1.00	AR_AAS	14.0	AR_AAS	1.00	AR_AAS	1.2
93E861774	47.00	AR_AAS	9.80	AR_AAS	20	AR_FAAS	380	AR_AAS	1.00	AR_AAS	13.0	AR_AAS	1.00	AR_AAS	1.0
93E861785	32.00	AR_AAS	2.30	AR_AAS	30	AR_FAAS	190	AR_AAS	6.00	AR_AAS	6.0	AR_AAS	1.00	AR_AAS	6.6
93E861788	4.00	AR_AAS	3.00	AR_AAS	30	AR_FAAS	340	AR_AAS	1.00	AR_AAS	3.0	AR_AAS	1.00	AR_AAS	3.9
93E861799	34.00	AR_AAS	4.70	AR_AAS	50	AR_FAAS	2000	AR_AAS	1.00	AR_AAS	16.0	AR_AAS	2.00	AR_AAS	1.5
93E861800	34.00	AR_AAS	5.20	AR_AAS	50	AR_FAAS	1300	AR_AAS	1.00	AR_AAS	16.0	AR_AAS	3.00	AR_AAS	1.9
93E861802	35.00	AR_AAS	4.90	AR_AAS	40	AR_FAAS	430	AR_AAS	1.00	AR_AAS	16.0	AR_AAS	1.00	AR_AAS	2.4
93E861803	35.00	AR_AAS	4.00	AR_AAS	20	AR_FAAS	700	AR_AAS	2.00	AR_AAS	15.0	AR_AAS	2.00	AR_AAS	2.2
93E861804	31.00	AR_AAS	4.50	AR_AAS	30	AR_FAAS	620	AR_AAS	4.00	AR_AAS	16.0	AR_AAS	3.00	AR_AAS	2.2
93E861843	34.00	AR_AAS	3.30	AR_AAS	20	AR_FAAS	630	AR_AAS	1.00	AR_AAS	14.0	AR_AAS	9.00	AR_AAS	3.7
93E861844	35.00	AR_AAS	7.70	AR_AAS	10	AR_FAAS	300	AR_AAS	1.00	AR_AAS	20.0	AR_AAS	1.00	AR_AAS	1.0
93E861845	43.00	AR_AAS	6.70	AR_AAS	20	AR_FAAS	300	AR_AAS	2.00	AR_AAS	20.0	AR_AAS	1.00	AR_AAS	0.8
93E861859	12.00	AR_AAS	3.40	AR_AAS	20	AR_FAAS	490	AR_AAS	2.00	AR_AAS	7.0	AR_AAS	1.00	AR_AAS	1.9
93E861902	39.00	AR_AAS	5.80	AR_AAS	40	AR_FAAS	1100	AR_AAS	2.00	AR_AAS	12.0	AR_AAS	7.00	AR_AAS	1.6

Location and Analytical Results

MASTERID	Cu_ppm	Method	Fe_%	Method	Hg_ppb	Method	Mn_ppm	Method	Mo_ppm	Method	Ni_ppm	Method	Pb_ppm	Method	U_ppm
93E861903	31.00	AR_AAS	3.90	AR_AAS	40	AR_FAAS	1700	AR_AAS	1.00	AR_AAS	9.0	AR_AAS	9.00	AR_AAS	1.5
93E861904	33.00	AR_AAS	4.40	AR_AAS	20	AR_FAAS	1200	AR_AAS	1.00	AR_AAS	10.0	AR_AAS	9.00	AR_AAS	1.2
93E861906	29.00	AR_AAS	3.60	AR_AAS	30	AR_FAAS	810	AR_AAS	2.00	AR_AAS	17.0	AR_AAS	7.00	AR_AAS	1.4
93E861907	32.00	AR_AAS	3.40	AR_AAS	50	AR_FAAS	1700	AR_AAS	3.00	AR_AAS	9.0	AR_AAS	12.00	AR_AAS	2.6
93E861908	65.00	AR_AAS	4.70	AR_AAS	40	AR_FAAS	1700	AR_AAS	2.00	AR_AAS	18.0	AR_AAS	4.00	AR_AAS	1.4
93E861909	34.00	AR_AAS	3.60	AR_AAS	40	AR_FAAS	890	AR_AAS	3.00	AR_AAS	16.0	AR_AAS	8.00	AR_AAS	1.5
93E861915	28.00	AR_AAS	3.70	AR_AAS	30	AR_FAAS	450	AR_AAS	2.00	AR_AAS	19.0	AR_AAS	1.00	AR_AAS	2.0
93E861916	25.00	AR_AAS	2.30	AR_AAS	30	AR_FAAS	360	AR_AAS	2.00	AR_AAS	17.0	AR_AAS	1.00	AR_AAS	1.1
93E861917	26.00	AR_AAS	2.50	AR_AAS	20	AR_FAAS	360	AR_AAS	1.00	AR_AAS	18.0	AR_AAS	1.00	AR_AAS	1.6
93E861918	34.00	AR_AAS	2.80	AR_AAS	20	AR_FAAS	350	AR_AAS	1.00	AR_AAS	19.0	AR_AAS	1.00	AR_AAS	2.2
93E861919	25.00	AR_AAS	2.30	AR_AAS	20	AR_FAAS	340	AR_AAS	1.00	AR_AAS	21.0	AR_AAS	1.00	AR_AAS	1.5
93E861920	34.00	AR_AAS	2.60	AR_AAS	40	AR_FAAS	380	AR_AAS	1.00	AR_AAS	21.0	AR_AAS	1.00	AR_AAS	1.6
93E861933	20.00	AR_AAS	2.70	AR_AAS	30	AR_FAAS	400	AR_AAS	2.00	AR_AAS	16.0	AR_AAS	1.00	AR_AAS	3.0
93E861934	18.00	AR_AAS	2.10	AR_AAS	30	AR_FAAS	330	AR_AAS	1.00	AR_AAS	13.0	AR_AAS	2.00	AR_AAS	3.3
93E861935	11.00	AR_AAS	3.60	AR_AAS	30	AR_FAAS	490	AR_AAS	1.00	AR_AAS	6.0	AR_AAS	5.00	AR_AAS	4.7
93E861936	15.00	AR_AAS	3.30	AR_AAS	20	AR_FAAS	320	AR_AAS	2.00	AR_AAS	8.0	AR_AAS	1.00	AR_AAS	2.4
93E861937	9.00	AR_AAS	5.40	AR_AAS	30	AR_FAAS	730	AR_AAS	1.00	AR_AAS	9.0	AR_AAS	2.00	AR_AAS	2.7
93E861938	10.00	AR_AAS	6.00	AR_AAS	20	AR_FAAS	760	AR_AAS	1.00	AR_AAS	9.0	AR_AAS	2.00	AR_AAS	2.3
93E861939	38.00	AR_AAS	4.10	AR_AAS	30	AR_FAAS	1500	AR_AAS	4.00	AR_AAS	13.0	AR_AAS	20.00	AR_AAS	3.4
93E861940	21.00	AR_AAS	2.80	AR_AAS	20	AR_FAAS	870	AR_AAS	1.00	AR_AAS	10.0	AR_AAS	3.00	AR_AAS	2.1
93E861942	8.00	AR_AAS	2.40	AR_AAS	20	AR_FAAS	220	AR_AAS	1.00	AR_AAS	4.0	AR_AAS	3.00	AR_AAS	3.6
93E861943	8.00	AR_AAS	2.00	AR_AAS	20	AR_FAAS	270	AR_AAS	1.00	AR_AAS	6.0	AR_AAS	5.00	AR_AAS	3.9
93E861944	12.00	AR_AAS	2.10	AR_AAS	20	AR_FAAS	470	AR_AAS	1.00	AR_AAS	14.0	AR_AAS	7.00	AR_AAS	2.0
93E861946	18.00	AR_AAS	2.60	AR_AAS	20	AR_FAAS	680	AR_AAS	1.00	AR_AAS	12.0	AR_AAS	7.00	AR_AAS	2.1
93E861947	12.00	AR_AAS	1.90	AR_AAS	10	AR_FAAS	430	AR_AAS	1.00	AR_AAS	16.0	AR_AAS	6.00	AR_AAS	1.9
93E861948	11.00	AR_AAS	1.80	AR_AAS	10	AR_FAAS	400	AR_AAS	1.00	AR_AAS	17.0	AR_AAS	4.00	AR_AAS	2.2
93E861949	26.00	AR_AAS	3.00	AR_AAS	10	AR_FAAS	420	AR_AAS	1.00	AR_AAS	17.0	AR_AAS	6.00	AR_AAS	2.4
93E861950	14.00	AR_AAS	3.50	AR_AAS	20	AR_FAAS	1200	AR_AAS	1.00	AR_AAS	11.0	AR_AAS	7.00	AR_AAS	1.8
93E861951	16.00	AR_AAS	3.30	AR_AAS	20	AR_FAAS	800	AR_AAS	1.00	AR_AAS	12.0	AR_AAS	4.00	AR_AAS	1.1
93E861952	19.00	AR_AAS	4.30	AR_AAS	20	AR_FAAS	580	AR_AAS	1.00	AR_AAS	10.0	AR_AAS	4.00	AR_AAS	2.3
93E861953	29.00	AR_AAS	3.60	AR_AAS	30	AR_FAAS	740	AR_AAS	1.00	AR_AAS	25.0	AR_AAS	3.00	AR_AAS	0.9
93E861954	11.00	AR_AAS	3.30	AR_AAS	30	AR_FAAS	520	AR_AAS	3.00	AR_AAS	8.0	AR_AAS	2.00	AR_AAS	1.6
93E861955	32.00	AR_AAS	3.20	AR_AAS	20	AR_FAAS	610	AR_AAS	1.00	AR_AAS	18.0	AR_AAS	6.00	AR_AAS	1.2
93E861956	17.00	AR_AAS	3.20	AR_AAS	20	AR_FAAS	660	AR_AAS	1.00	AR_AAS	17.0	AR_AAS	3.00	AR_AAS	1.4
93E861957	14.00	AR_AAS	2.90	AR_AAS	10	AR_FAAS	640	AR_AAS	1.00	AR_AAS	15.0	AR_AAS	4.00	AR_AAS	1.6
93E861958	86.00	AR_AAS	7.20	AR_AAS	20	AR_FAAS	780	AR_AAS	6.00	AR_AAS	13.0	AR_AAS	4.00	AR_AAS	1.4
93E861959	48.00	AR_AAS	9.50	AR_AAS	20	AR_FAAS	800	AR_AAS	10.00	AR_AAS	12.0	AR_AAS	4.00	AR_AAS	1.1
93E861960	113.00	AR_AAS	8.20	AR_AAS	20	AR_FAAS	880	AR_AAS	7.00	AR_AAS	14.0	AR_AAS	5.00	AR_AAS	1.4
93E861962	27.00	AR_AAS	3.60	AR_AAS	60	AR_FAAS	1700	AR_AAS	3.00	AR_AAS	10.0	AR_AAS	7.00	AR_AAS	1.7
93E861963	35.00	AR_AAS	4.80	AR_AAS	30	AR_FAAS	1000	AR_AAS	1.00	AR_AAS	19.0	AR_AAS	12.00	AR_AAS	0.9
93E861964	24.00	AR_AAS	3.10	AR_AAS	40	AR_FAAS	830	AR_AAS	1.00	AR_AAS	13.0	AR_AAS	7.00	AR_AAS	1.2
93E861965	36.00	AR_AAS	4.20	AR_AAS	40	AR_FAAS	980	AR_AAS	1.00	AR_AAS	13.0	AR_AAS	8.00	AR_AAS	1.0
93E861966	28.00	AR_AAS	3.70	AR_AAS	20	AR_FAAS	680	AR_AAS	1.00	AR_AAS	27.0	AR_AAS	5.00	AR_AAS	0.9
93E861967	30.00	AR_AAS	3.70	AR_AAS	20	AR_FAAS	680	AR_AAS	1.00	AR_AAS	27.0	AR_AAS	3.00	AR_AAS	0.8
93E861969	56.00	AR_AAS	4.30	AR_AAS	30	AR_FAAS	860	AR_AAS	1.00	AR_AAS	26.0	AR_AAS	3.00	AR_AAS	1.3
93E861974	12.00	AR_AAS	2.00	AR_AAS	20	AR_FAAS	350	AR_AAS	1.00	AR_AAS	5.0	AR_AAS	12.00	AR_AAS	4.7
93E861975	12.00	AR_AAS	2.60	AR_AAS	20	AR_FAAS	360	AR_AAS	1.00	AR_AAS	7.0	AR_AAS	10.00	AR_AAS	4.1
93E861976	15.00	AR_AAS	3.20	AR_AAS	20	AR_FAAS	390	AR_AAS	1.00	AR_AAS	11.0	AR_AAS	4.00	AR_AAS	3.2
93E861977	52.00	AR_AAS	8.80	AR_AAS	20	AR_FAAS	310	AR_AAS	2.00	AR_AAS	9.0	AR_AAS	5.00	AR_AAS	7.9
93E861978	11.00	AR_AAS	2.20	AR_AAS	20	AR_FAAS	370	AR_AAS	1.00	AR_AAS	11.0	AR_AAS	5.00	AR_AAS	2.4
93E861979	11.00	AR_AAS	1.90	AR_AAS	20	AR_FAAS	350	AR_AAS	1.00	AR_AAS	10.0	AR_AAS	4.00	AR_AAS	2.4
93E861980	31.00	AR_AAS	3.30	AR_AAS	30	AR_FAAS	1500	AR_AAS	4.00	AR_AAS	8.0	AR_AAS	5.00	AR_AAS	4.4

Location and Analytical Results

MASTERID	Cu_ppm	Method	Fe_%	Method	Hg_ppb	Method	Mn_ppm	Method	Mo_ppm	Method	Ni_ppm	Method	Pb_ppm	Method	U_ppm
93E861982	29.00	AR_AAS	3.80	AR_AAS	40	AR_FAAS	1100	AR_AAS	2.00	AR_AAS	9.0	AR_AAS	10.00	AR_AAS	2.1
93E861983	23.00	AR_AAS	3.60	AR_AAS	20	AR_FAAS	1000	AR_AAS	2.00	AR_AAS	10.0	AR_AAS	11.00	AR_AAS	1.1
93E861984	25.00	AR_AAS	3.40	AR_AAS	20	AR_FAAS	820	AR_AAS	1.00	AR_AAS	9.0	AR_AAS	4.00	AR_AAS	1.5
93E861985	32.00	AR_AAS	3.80	AR_AAS	20	AR_FAAS	820	AR_AAS	1.00	AR_AAS	10.0	AR_AAS	6.00	AR_AAS	3.7
93E861986	31.00	AR_AAS	3.70	AR_AAS	30	AR_FAAS	830	AR_AAS	1.00	AR_AAS	11.0	AR_AAS	5.00	AR_AAS	4.1
93E861987	25.00	AR_AAS	4.20	AR_AAS	20	AR_FAAS	2100	AR_AAS	1.00	AR_AAS	9.0	AR_AAS	8.00	AR_AAS	2.0
93E861999	12.00	AR_AAS	3.70	AR_AAS	20	AR_FAAS	1100	AR_AAS	1.00	AR_AAS	2.0	AR_AAS	2.00	AR_AAS	1.0
93E863018	53.00	AR_AAS	4.90	AR_AAS	40	AR_FAAS	1000	AR_AAS	1.00	AR_AAS	11.0	AR_AAS	9.00	AR_AAS	1.2
93E863019	50.00	AR_AAS	5.10	AR_AAS	20	AR_FAAS	1500	AR_AAS	1.00	AR_AAS	13.0	AR_AAS	15.00	AR_AAS	1.6
93E863020	23.00	AR_AAS	3.70	AR_AAS	20	AR_FAAS	740	AR_AAS	2.00	AR_AAS	18.0	AR_AAS	4.00	AR_AAS	1.1

Location and Analytical Results

MASTERID	Method	Zn_ppm	Method	LOI_%	Method	Au_ppb	Method	PH_GCE	Method	W_ppm	Method	Ba_ppm	Method	Sb_ppm	Method
093C011002 INAA	88.6 AR_ICPMS	4.2 GRAV	17 INAA	7.0 ELEC	-1 INAA	590 INAA		0.04 AR_ICPMS							
093C011003 INAA	70.0 AR_ICPMS	4.4 GRAV	31 INAA	7.0 ELEC	-1 INAA	500 INAA		0.05 AR_ICPMS							
093C011004 INAA	44.9 AR_ICPMS	6.6 GRAV	-2 INAA	6.0 ELEC	-1 INAA	560 INAA		0.05 AR_ICPMS							
093C011005 INAA	27.2 AR_ICPMS	0.5 GRAV	3 INAA	6.0 ELEC	-1 INAA	360 INAA		0.06 AR_ICPMS							
093C011006 INAA	53.8 AR_ICPMS	5.1 GRAV	29 INAA	6.0 ELEC	-1 INAA	530 INAA		0.04 AR_ICPMS							
093C011007 INAA	39.1 AR_ICPMS	2.0 GRAV	3 INAA	7.0 ELEC	-1 INAA	540 INAA		0.05 AR_ICPMS							
093C011008 INAA	44.6 AR_ICPMS	1.6 GRAV	-2 INAA	7.0 ELEC	-1 INAA	420 INAA		0.04 AR_ICPMS							
093D011002 INAA	57.4 AR_ICPMS	11.2 GRAV	4 INAA	6.0 ELEC	-1 INAA	600 INAA		0.23 AR_ICPMS							
093D011003 INAA	67.8 AR_ICPMS	3.3 GRAV	12 INAA	7.0 ELEC	-1 INAA	610 INAA		0.16 AR_ICPMS							
093D011004 INAA	37.4 AR_ICPMS	1.1 GRAV	-2 INAA	7.0 ELEC	-1 INAA	490 INAA		0.10 AR_ICPMS							
093D011005 INAA	40.5 AR_ICPMS	1.2 GRAV	-2 INAA	7.0 ELEC	-1 INAA	500 INAA		0.13 AR_ICPMS							
093D011006 INAA	49.2 AR_ICPMS	1.3 GRAV	7 INAA	7.0 ELEC	-1 INAA	890 INAA		0.12 AR_ICPMS							
093D011007 INAA	46.2 AR_ICPMS	2.9 GRAV	3 INAA	7.0 ELEC	-1 INAA	550 INAA		0.07 AR_ICPMS							
093D011008 INAA	41.9 AR_ICPMS	1.0 GRAV	-2 INAA	7.0 ELEC	-1 INAA	630 INAA		0.07 AR_ICPMS							
093D011009 INAA	44.0 AR_ICPMS	11.3 GRAV	-2 INAA	ELEC	-1 INAA	370 INAA		0.04 AR_ICPMS							
093D011010 INAA	174.6 AR_ICPMS	2.8 GRAV	-2 INAA	6.0 ELEC	-1 INAA	360 INAA		0.06 AR_ICPMS							
093D011011 INAA	52.9 AR_ICPMS	2.3 GRAV	33 INAA	7.0 ELEC	1 INAA	390 INAA		0.12 AR_ICPMS							
093D011013 INAA	57.6 AR_ICPMS	11.9 GRAV	-2 INAA	6.0 ELEC	3 INAA	410 INAA		0.10 AR_ICPMS							
093D011014 INAA	29.1 AR_ICPMS	0.8 GRAV	4 INAA	7.0 ELEC	-1 INAA	580 INAA		0.07 AR_ICPMS							
093D011015 INAA	52.4 AR_ICPMS	1.3 GRAV	5 INAA	7.0 ELEC	-1 INAA	450 INAA		0.10 AR_ICPMS							
093D011016 INAA	63.0 AR_ICPMS	8.3 GRAV	5 INAA	ELEC	-1 INAA	480 INAA		0.08 AR_ICPMS							
093D011017 INAA	43.2 AR_ICPMS	2.4 GRAV	8 INAA	7.0 ELEC	-1 INAA	540 INAA		0.06 AR_ICPMS							
093D011018 INAA	108.5 AR_ICPMS	4.9 GRAV	3 INAA	7.0 ELEC	-1 INAA	750 INAA		0.10 AR_ICPMS							
093D011019 INAA	164.1 AR_ICPMS	5.8 GRAV	3 INAA	7.0 ELEC	4 INAA	910 INAA		0.14 AR_ICPMS							
093D011020 INAA	53.4 AR_ICPMS	1.6 GRAV	7 INAA	7.0 ELEC	12 INAA	820 INAA		0.30 AR_ICPMS							
093D011022 INAA	38.1 AR_ICPMS	6.2 GRAV	-2 INAA	7.0 ELEC	-1 INAA	390 INAA		0.04 AR_ICPMS							
093D011023 INAA	44.8 AR_ICPMS	24.6 GRAV	-2 INAA	6.0 ELEC	-1 INAA	350 INAA		0.07 AR_ICPMS							
093D011024 INAA	51.4 AR_ICPMS	5.3 GRAV	5 INAA	6.0 ELEC	2 INAA	510 INAA		0.06 AR_ICPMS							
093D011025 INAA	246.8 AR_ICPMS	2.8 GRAV	5 INAA	7.0 ELEC	-1 INAA	670 INAA		0.06 AR_ICPMS							
093D011026 INAA	50.2 AR_ICPMS	1.5 GRAV	3 INAA	7.0 ELEC	-1 INAA	560 INAA		0.05 AR_ICPMS							
093D011028 INAA	67.3 AR_ICPMS	1.9 GRAV	-2 INAA	7.0 ELEC	-1 INAA	880 INAA		0.21 AR_ICPMS							
093D011029 INAA	53.1 AR_ICPMS	1.0 GRAV	8 INAA	7.0 ELEC	-1 INAA	600 INAA		0.38 AR_ICPMS							
093D011030 INAA	52.4 AR_ICPMS	1.0 GRAV	9 INAA	7.0 ELEC	-1 INAA	690 INAA		0.46 AR_ICPMS							
093D011031 INAA	53.9 AR_ICPMS	2.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	650 INAA		0.06 AR_ICPMS							
093D011032 INAA	53.7 AR_ICPMS	2.0 GRAV	16 INAA	7.0 ELEC	-1 INAA	760 INAA		0.20 AR_ICPMS							
093D011033 INAA	54.7 AR_ICPMS	2.0 GRAV	16 INAA	7.0 ELEC	-1 INAA	860 INAA		0.22 AR_ICPMS							
093D011034 INAA	57.0 AR_ICPMS	8.0 GRAV	-2 INAA	7.0 ELEC	-1 INAA	580 INAA		0.07 AR_ICPMS							
093D011035 INAA	84.1 AR_ICPMS	4.9 GRAV	-2 INAA	6.0 ELEC	-1 INAA	410 INAA		0.07 AR_ICPMS							
093D011036 INAA	42.8 AR_ICPMS	1.6 GRAV	8 INAA	7.0 ELEC	-1 INAA	490 INAA		0.06 AR_ICPMS							
093D011037 INAA	37.6 AR_ICPMS	0.9 GRAV	-2 INAA	7.0 ELEC	-1 INAA	590 INAA		0.06 AR_ICPMS							
093D011038 INAA	75.2 AR_ICPMS	11.9 GRAV	4 INAA	7.0 ELEC	-1 INAA	500 INAA		0.19 AR_ICPMS							
093D011039 INAA	103.4 AR_ICPMS	36.2 GRAV	-2 INAA	8.0 ELEC	-1 INAA	390 INAA		0.08 AR_ICPMS							
093D011040 INAA	76.3 AR_ICPMS	7.7 GRAV	-2 INAA	7.0 ELEC	-1 INAA	620 INAA		0.15 AR_ICPMS							
093D011042 INAA	37.8 AR_ICPMS	3.7 GRAV	-2 INAA	7.0 ELEC	-1 INAA	540 INAA		0.06 AR_ICPMS							
093D011043 INAA	36.6 AR_ICPMS	3.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	570 INAA		0.05 AR_ICPMS							
093D011044 INAA	58.3 AR_ICPMS	2.2 GRAV	-2 INAA	7.0 ELEC	-1 INAA	920 INAA		0.07 AR_ICPMS							
093D011045 INAA	46.0 AR_ICPMS	0.6 GRAV	-2 INAA	7.0 ELEC	-1 INAA	610 INAA		0.06 AR_ICPMS							
093D011046 INAA	58.7 AR_ICPMS	4.0 GRAV	4 INAA	7.0 ELEC	-1 INAA	700 INAA		0.05 AR_ICPMS							
093D011047 INAA	38.8 AR_ICPMS	6.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	500 INAA		0.06 AR_ICPMS							
093D011048 INAA	61.2 AR_ICPMS	4.2 GRAV	-2 INAA	7.0 ELEC	-1 INAA	590 INAA		0.21 AR_ICPMS							
093D011049 INAA	30.6 AR_ICPMS	0.4 GRAV	-2 INAA	7.0 ELEC	-1 INAA	400 INAA		0.02 AR_ICPMS							
093D011050 INAA	58.5 AR_ICPMS	3.6 GRAV	-2 INAA	7.0 ELEC	-1 INAA	550 INAA		0.06 AR_ICPMS							

Location and Analytical Results

MASTERID	Method	Zn_ppm	Method	LOI_%	Method	Au_ppb	Method	PH_GCE	Method	W_ppm	Method	Ba_ppm	Method	Sb_ppm	Method
093D011051 INAA		35.6 AR_ICPMS		0.6 GRAV		-2 INAA		7.0 ELEC		-1 INAA		570 INAA		0.05 AR_ICPMS	
093D011052 INAA		58.2 AR_ICPMS		26.5 GRAV		-2 INAA		7.0 ELEC		-1 INAA		470 INAA		0.12 AR_ICPMS	
093D011053 INAA		53.5 AR_ICPMS		8.8 GRAV		-2 INAA		7.0 ELEC		-1 INAA		420 INAA		0.02 AR_ICPMS	
093D011054 INAA		40.7 AR_ICPMS		1.8 GRAV		3 INAA		7.0 ELEC		-1 INAA		370 INAA		0.02 AR_ICPMS	
093D011055 INAA		78.5 AR_ICPMS		2.1 GRAV		3 INAA		7.0 ELEC		1 INAA		680 INAA		0.08 AR_ICPMS	
093D011056 INAA		79.1 AR_ICPMS		9.5 GRAV		-2 INAA		7.0 ELEC		-1 INAA		700 INAA		0.10 AR_ICPMS	
093D011057 INAA		32.5 AR_ICPMS		1.2 GRAV		-2 INAA		7.0 ELEC		-1 INAA		410 INAA		0.02 AR_ICPMS	
093D011059 INAA		31.5 AR_ICPMS		1.8 GRAV		-2 INAA		6.0 ELEC		-1 INAA		430 INAA		0.02 AR_ICPMS	
093D011060 INAA		88.6 AR_ICPMS		9.0 GRAV		17 INAA		7.0 ELEC		-1 INAA		400 INAA		0.22 AR_ICPMS	
093D011062 INAA		35.6 AR_ICPMS		0.9 GRAV		24 INAA		7.0 ELEC		-1 INAA		530 INAA		0.02 AR_ICPMS	
093D011064 INAA		31.6 AR_ICPMS		0.7 GRAV		12 INAA		7.0 ELEC		-1 INAA		380 INAA		0.10 AR_ICPMS	
093D011065 INAA		34.4 AR_ICPMS		0.4 GRAV		25 INAA		7.0 ELEC		-1 INAA		400 INAA		0.05 AR_ICPMS	
093D011066 INAA		46.1 AR_ICPMS		2.4 GRAV		-2 INAA		7.0 ELEC		-1 INAA		1200 INAA		0.06 AR_ICPMS	
093D011067 INAA		41.4 AR_ICPMS		8.1 GRAV		3 INAA		7.0 ELEC		1 INAA		410 INAA		0.03 AR_ICPMS	
093D011068 INAA		86.1 AR_ICPMS		4.5 GRAV		6 INAA		7.0 ELEC		-1 INAA		780 INAA		0.09 AR_ICPMS	
093D011069 INAA		41.3 AR_ICPMS		2.4 GRAV		4 INAA		7.0 ELEC		-1 INAA		610 INAA		0.05 AR_ICPMS	
093D011070 INAA		54.0 AR_ICPMS		1.4 GRAV		4 INAA		7.0 ELEC		-1 INAA		450 INAA		0.10 AR_ICPMS	
093D011071 INAA		53.5 AR_ICPMS		7.7 GRAV		-2 INAA		7.0 ELEC		-1 INAA		680 INAA		0.09 AR_ICPMS	
093D011072 INAA		64.3 AR_ICPMS		10.0 GRAV		-2 INAA		7.0 ELEC		3 INAA		630 INAA		0.07 AR_ICPMS	
093D011073 INAA		33.8 AR_ICPMS		13.6 GRAV		-2 INAA		7.0 ELEC		-1 INAA		540 INAA		0.07 AR_ICPMS	
093D011074 INAA		60.0 AR_ICPMS		5.1 GRAV		-2 INAA		7.0 ELEC		-1 INAA		540 INAA		0.22 AR_ICPMS	
093D011075 INAA		26.2 AR_ICPMS		2.0 GRAV		-2 INAA		7.0 ELEC		-1 INAA		750 INAA		-0.02 AR_ICPMS	
093D011076 INAA		55.2 AR_ICPMS		1.1 GRAV		4 INAA		7.0 ELEC		-1 INAA		530 INAA		0.09 AR_ICPMS	
093D011077 INAA		54.9 AR_ICPMS		2.6 GRAV		73 INAA		7.0 ELEC		2 INAA		580 INAA		0.08 AR_ICPMS	
093D011078 INAA		44.3 AR_ICPMS		3.1 GRAV		-2 INAA		6.0 ELEC		-1 INAA		510 INAA		0.02 AR_ICPMS	
093D011079 INAA		11.4 AR_ICPMS		0.5 GRAV		-2 INAA		7.0 ELEC		-1 INAA		560 INAA		0.03 AR_ICPMS	
093D011080 INAA		73.3 AR_ICPMS		16.9 GRAV		4 INAA		7.0 ELEC		-1 INAA		510 INAA		0.26 AR_ICPMS	
093D011082 INAA		61.8 AR_ICPMS		11.0 GRAV		-2 INAA		6.0 ELEC		-1 INAA		540 INAA		0.09 AR_ICPMS	
093D011083 INAA		53.2 AR_ICPMS		1.5 GRAV		2 INAA		7.0 ELEC		-1 INAA		540 INAA		0.06 AR_ICPMS	
093D011084 INAA		75.3 AR_ICPMS		14.6 GRAV		7 INAA		7.0 ELEC		-1 INAA		540 INAA		0.09 AR_ICPMS	
093D011085 INAA		34.9 AR_ICPMS		4.2 GRAV		-2 INAA		7.0 ELEC		-1 INAA		890 INAA		0.18 AR_ICPMS	
093D011086 INAA		30.7 AR_ICPMS		7.4 GRAV		4 INAA		7.0 ELEC		-1 INAA		550 INAA		0.03 AR_ICPMS	
093D011087 INAA		29.3 AR_ICPMS		2.2 GRAV		3 INAA		7.0 ELEC		-1 INAA		520 INAA		0.03 AR_ICPMS	
093D011088 INAA		30.0 AR_ICPMS		1.7 GRAV		-2 INAA		7.0 ELEC		-1 INAA		540 INAA		0.02 AR_ICPMS	
093D011090 INAA		48.2 AR_ICPMS		2.1 GRAV		-2 INAA		6.0 ELEC		-1 INAA		560 INAA		0.03 AR_ICPMS	
093D011091 INAA		49.6 AR_ICPMS		0.6 GRAV		22 INAA		7.0 ELEC		1 INAA		570 INAA		0.04 AR_ICPMS	
093D011092 INAA		16.9 AR_ICPMS		0.5 GRAV		-2 INAA		7.0 ELEC		-1 INAA		600 INAA		0.02 AR_ICPMS	
093D011093 INAA		43.0 AR_ICPMS		0.7 GRAV		4 INAA		7.0 ELEC		-1 INAA		470 INAA		0.12 AR_ICPMS	
093D011094 INAA		47.4 AR_ICPMS		2.8 GRAV		-2 INAA		7.0 ELEC		-1 INAA		1100 INAA		0.09 AR_ICPMS	
093D011095 INAA		38.4 AR_ICPMS		6.6 GRAV		-2 INAA		7.0 ELEC		1 INAA		600 INAA		0.03 AR_ICPMS	
093D011096 INAA		36.9 AR_ICPMS		3.8 GRAV		-2 INAA		7.0 ELEC		-1 INAA		780 INAA		0.02 AR_ICPMS	
093D011097 INAA		18.2 AR_ICPMS		0.6 GRAV		-2 INAA		6.0 ELEC		-1 INAA		420 INAA		0.04 AR_ICPMS	
093D011098 INAA		11.2 AR_ICPMS		0.4 GRAV		-2 INAA		6.0 ELEC		-1 INAA		290 INAA		0.06 AR_ICPMS	
093D011099 INAA		35.4 AR_ICPMS		3.4 GRAV		-2 INAA		6.0 ELEC		-1 INAA		480 INAA		0.03 AR_ICPMS	
093D011100 INAA		99.7 AR_ICPMS		5.7 GRAV		4 INAA		7.0 ELEC		7 INAA		880 INAA		0.20 AR_ICPMS	
093D011102 INAA		23.7 AR_ICPMS		10.9 GRAV		-2 INAA		6.0 ELEC		-1 INAA		340 INAA		0.03 AR_ICPMS	
093D011103 INAA		28.2 AR_ICPMS		1.8 GRAV		-2 INAA		7.0 ELEC		-1 INAA		440 INAA		0.03 AR_ICPMS	
093D011104 INAA		25.8 AR_ICPMS		0.6 GRAV		10 INAA		7.0 ELEC		-1 INAA		460 INAA		0.05 AR_ICPMS	
093D011105 INAA		30.1 AR_ICPMS		2.2 GRAV		-2 INAA		7.0 ELEC		-1 INAA		400 INAA		0.05 AR_ICPMS	
093D011106 INAA		26.5 AR_ICPMS		1.1 GRAV		-2 INAA		7.0 ELEC		-1 INAA		570 INAA		0.03 AR_ICPMS	
093D011107 INAA		27.1 AR_ICPMS		1.0 GRAV		-2 INAA		7.0 ELEC		-1 INAA		310 INAA		0.03 AR_ICPMS	
093D011109 INAA		56.5 AR_ICPMS		2.2 GRAV		-2 INAA		7.0 ELEC		-1 INAA		570 INAA		0.33 AR_ICPMS	

Location and Analytical Results

MASTERID	Method	Zn_ppm	Method	LOI_%	Method	Au_ppb	Method	PH_GCE	Method	W_ppm	Method	Ba_ppm	Method	Sb_ppm	Method
093D011110 INAA		37.2 AR_ICPMS		1.1 GRAV		-2 INAA		6.0 ELEC		-1 INAA		600 INAA		0.04 AR_ICPMS	
093D011111 INAA		52.0 AR_ICPMS		4.4 GRAV		-2 INAA		6.0 ELEC		-1 INAA		580 INAA		0.03 AR_ICPMS	
093D011112 INAA		61.0 AR_ICPMS		4.8 GRAV		17 INAA		6.0 ELEC		4 INAA		470 INAA		0.06 AR_ICPMS	
093D011114 INAA		133.6 AR_ICPMS		4.3 GRAV		25 INAA		7.0 ELEC		3 INAA		520 INAA		0.04 AR_ICPMS	
093D011115 INAA		117.2 AR_ICPMS		34.8 GRAV		-2 INAA		7.0 ELEC		-1 INAA		300 INAA		0.21 AR_ICPMS	
093D011116 INAA		67.7 AR_ICPMS		19.2 GRAV		46 INAA		7.0 ELEC		1 INAA		410 INAA		0.10 AR_ICPMS	
093D011118 INAA		33.8 AR_ICPMS		1.1 GRAV		-2 INAA		7.0 ELEC		-1 INAA		540 INAA		0.23 AR_ICPMS	
093D011119 INAA		34.4 AR_ICPMS		1.7 GRAV		-2 INAA		7.0 ELEC		-1 INAA		520 INAA		0.23 AR_ICPMS	
093D011120 INAA		69.4 AR_ICPMS		13.5 GRAV		3 INAA		7.0 ELEC		-1 INAA		450 INAA		0.19 AR_ICPMS	
093D011122 INAA		54.1 AR_ICPMS		11.4 GRAV		130 INAA		7.0 ELEC		-1 INAA		810 INAA		0.03 AR_ICPMS	
093D011123 INAA		18.0 AR_ICPMS		1.2 GRAV		-2 INAA		6.0 ELEC		-1 INAA		320 INAA		0.05 AR_ICPMS	
093D011124 INAA		18.0 AR_ICPMS		0.4 GRAV		-2 INAA		7.0 ELEC		-1 INAA		290 INAA		0.04 AR_ICPMS	
093D011125 INAA		14.6 AR_ICPMS		0.4 GRAV		-2 INAA		6.0 ELEC		-1 INAA		270 INAA		0.03 AR_ICPMS	
093D011126 INAA		44.3 AR_ICPMS		6.5 GRAV		-2 INAA		7.0 ELEC		-1 INAA		680 INAA		0.03 AR_ICPMS	
093D011127 INAA		49.2 AR_ICPMS		3.3 GRAV		-2 INAA		7.0 ELEC		2 INAA		580 INAA		0.09 AR_ICPMS	
093D011128 INAA		47.8 AR_ICPMS		1.5 GRAV		-2 INAA		7.0 ELEC		-1 INAA		460 INAA		0.11 AR_ICPMS	
093D011129 INAA		34.2 AR_ICPMS		5.3 GRAV		-2 INAA		7.0 ELEC		-1 INAA		340 INAA		0.03 AR_ICPMS	
093D011130 INAA		44.2 AR_ICPMS		1.7 GRAV		4 INAA		7.0 ELEC		-1 INAA		600 INAA		0.05 AR_ICPMS	
093D011131 INAA		44.9 AR_ICPMS		1.8 GRAV		-2 INAA		7.0 ELEC		-1 INAA		750 INAA		0.03 AR_ICPMS	
093D011132 INAA		158.2 AR_ICPMS		5.4 GRAV		4 INAA		7.0 ELEC		2 INAA		560 INAA		0.07 AR_ICPMS	
093D011133 INAA		52.7 AR_ICPMS		39.7 GRAV		-2 INAA		7.0 ELEC		-1 INAA		270 INAA		0.07 AR_ICPMS	
093D011134 INAA		49.3 AR_ICPMS		7.5 GRAV		-2 INAA		7.0 ELEC		-1 INAA		540 INAA		0.04 AR_ICPMS	
093D011135 INAA		119.0 AR_ICPMS		19.5 GRAV		4 INAA		ELEC		-1 INAA		720 INAA		0.20 AR_ICPMS	
093D011136 INAA		67.7 AR_ICPMS		4.6 GRAV		-2 INAA		7.0 ELEC		-1 INAA		550 INAA		0.12 AR_ICPMS	
093D011137 INAA		100.3 AR_ICPMS		17.3 GRAV		3 INAA		6.0 ELEC		-1 INAA		590 INAA		0.39 AR_ICPMS	
093D011138 INAA		41.6 AR_ICPMS		4.9 GRAV		-2 INAA		7.0 ELEC		-1 INAA		530 INAA		0.07 AR_ICPMS	
093D011140 INAA		76.9 AR_ICPMS		4.5 GRAV		-2 INAA		7.0 ELEC		-1 INAA		450 INAA		0.07 AR_ICPMS	
093D011142 INAA		58.6 AR_ICPMS		3.0 GRAV		-2 INAA		7.0 ELEC		-1 INAA		640 INAA		0.05 AR_ICPMS	
093D011143 INAA		157.1 AR_ICPMS		7.8 GRAV		-2 INAA		7.0 ELEC		-1 INAA		540 INAA		0.08 AR_ICPMS	
093D011144 INAA		100.7 AR_ICPMS		4.6 GRAV		-2 INAA		7.0 ELEC		-1 INAA		570 INAA		0.14 AR_ICPMS	
093D011145 INAA		53.9 AR_ICPMS		2.4 GRAV		-2 INAA		7.0 ELEC		-1 INAA		490 INAA		0.16 AR_ICPMS	
093D011146 INAA		79.0 AR_ICPMS		8.8 GRAV		3 INAA		7.0 ELEC		-1 INAA		500 INAA		0.07 AR_ICPMS	
093D011147 INAA		46.8 AR_ICPMS		12.5 GRAV		-2 INAA		7.0 ELEC		-1 INAA		350 INAA		0.08 AR_ICPMS	
093D011148 INAA		64.0 AR_ICPMS		2.6 GRAV		5 INAA		7.0 ELEC		2 INAA		670 INAA		0.14 AR_ICPMS	
093D011149 INAA		40.1 AR_ICPMS		1.3 GRAV		12 INAA		7.0 ELEC		-1 INAA		350 INAA		0.07 AR_ICPMS	
093D011150 INAA		56.8 AR_ICPMS		7.0 GRAV		17 INAA		7.0 ELEC		1 INAA		570 INAA		0.18 AR_ICPMS	
093D011151 INAA		58.6 AR_ICPMS		4.1 GRAV		-2 INAA		7.0 ELEC		-1 INAA		500 INAA		0.25 AR_ICPMS	
093D011153 INAA		57.1 AR_ICPMS		2.3 GRAV		3 INAA		7.0 ELEC		-1 INAA		440 INAA		0.18 AR_ICPMS	
093D011154 INAA		61.7 AR_ICPMS		3.3 GRAV		-2 INAA		7.0 ELEC		5 INAA		810 INAA		0.03 AR_ICPMS	
093D011155 INAA		69.8 AR_ICPMS		5.7 GRAV		-2 INAA		7.0 ELEC		-1 INAA		550 INAA		0.59 AR_ICPMS	
093D011156 INAA		50.0 AR_ICPMS		1.0 GRAV		-2 INAA		7.0 ELEC		-1 INAA		390 INAA		0.07 AR_ICPMS	
093D011157 INAA		64.8 AR_ICPMS		3.6 GRAV		5 INAA		7.0 ELEC		-1 INAA		510 INAA		0.13 AR_ICPMS	
093D011158 INAA		39.8 AR_ICPMS		1.1 GRAV		3 INAA		7.0 ELEC		-1 INAA		440 INAA		0.17 AR_ICPMS	
093D011159 INAA		42.9 AR_ICPMS		1.0 GRAV		-2 INAA		7.0 ELEC		-1 INAA		490 INAA		0.16 AR_ICPMS	
093D011160 INAA		76.0 AR_ICPMS		7.3 GRAV		4 INAA		7.0 ELEC		1 INAA		580 INAA		0.23 AR_ICPMS	
093D011162 INAA		32.4 AR_ICPMS		1.0 GRAV		-2 INAA		7.0 ELEC		-1 INAA		400 INAA		0.03 AR_ICPMS	
093D011163 INAA		58.5 AR_ICPMS		3.4 GRAV		-2 INAA		8.0 ELEC		-1 INAA		550 INAA		0.14 AR_ICPMS	
093D011164 INAA		152.4 AR_ICPMS		4.4 GRAV		5 INAA		7.0 ELEC		-1 INAA		370 INAA		0.19 AR_ICPMS	
093D011165 INAA		38.5 AR_ICPMS		3.7 GRAV		9 INAA		7.0 ELEC		-1 INAA		310 INAA		0.03 AR_ICPMS	
093D011166 INAA		133.9 AR_ICPMS		11.2 GRAV		6 INAA		7.0 ELEC		2 INAA		480 INAA		0.12 AR_ICPMS	
093D011168 INAA		29.0 AR_ICPMS		2.0 GRAV		-2 INAA		7.0 ELEC		1 INAA		470 INAA		-0.02 AR_ICPMS	
093D011169 INAA		26.5 AR_ICPMS		1.2 GRAV		3 INAA		7.0 ELEC		-1 INAA		450 INAA		0.07 AR_ICPMS	

Location and Analytical Results

MASTERID	Method	Zn_ppm	Method	LOI_%	Method	Au_ppb	Method	PH_GCE	Method	W_ppm	Method	Ba_ppm	Method	Sb_ppm	Method
093D011170 INAA		26.6 AR_ICPMS		1.1 GRAV		3 INAA		7.0 ELEC		-1 INAA		440 INAA		0.04 AR_ICPMS	
093D011171 INAA		101.6 AR_ICPMS		8.7 GRAV		17 INAA		7.0 ELEC		6 INAA		560 INAA		0.38 AR_ICPMS	
093D011172 INAA		57.0 AR_ICPMS		6.2 GRAV		-2 INAA		7.0 ELEC		-1 INAA		600 INAA		0.51 AR_ICPMS	
093D011173 INAA		63.5 AR_ICPMS		3.7 GRAV		63 INAA		7.0 ELEC		-1 INAA		470 INAA		0.14 AR_ICPMS	
093D011174 INAA		63.7 AR_ICPMS		1.8 GRAV		13 INAA		7.0 ELEC		-1 INAA		510 INAA		0.13 AR_ICPMS	
093D011175 INAA		82.7 AR_ICPMS		6.2 GRAV		-2 INAA		7.0 ELEC		-1 INAA		430 INAA		0.23 AR_ICPMS	
093D011176 INAA		29.9 AR_ICPMS		1.8 GRAV		6 INAA		7.0 ELEC		-1 INAA		250 INAA		0.06 AR_ICPMS	
093D011177 INAA		43.0 AR_ICPMS		3.6 GRAV		-2 INAA		7.0 ELEC		-1 INAA		280 INAA		0.10 AR_ICPMS	
093D011178 INAA		83.7 AR_ICPMS		5.9 GRAV		6 INAA		7.0 ELEC		-1 INAA		660 INAA		0.06 AR_ICPMS	
093D011179 INAA		110.8 AR_ICPMS		10.0 GRAV		3 INAA		7.0 ELEC		-1 INAA		600 INAA		0.15 AR_ICPMS	
093D011180 INAA		71.4 AR_ICPMS		6.4 GRAV		4 INAA		7.0 ELEC		-1 INAA		550 INAA		0.11 AR_ICPMS	
093D011182 INAA		13.4 AR_ICPMS		0.5 GRAV		-2 INAA		6.0 ELEC		-1 INAA		240 INAA		-0.02 AR_ICPMS	
093D011183 INAA		13.7 AR_ICPMS		0.5 GRAV		-2 INAA		6.0 ELEC		-1 INAA		240 INAA		-0.02 AR_ICPMS	
093D011185 INAA		81.9 AR_ICPMS		6.0 GRAV		11 INAA		7.0 ELEC		-1 INAA		610 INAA		0.15 AR_ICPMS	
093D011186 INAA		163.2 AR_ICPMS		13.3 GRAV		4 INAA		7.0 ELEC		-1 INAA		840 INAA		0.48 AR_ICPMS	
093D011187 INAA		109.7 AR_ICPMS		9.4 GRAV		-2 INAA		7.0 ELEC		-1 INAA		520 INAA		0.15 AR_ICPMS	
093D011188 INAA		90.3 AR_ICPMS		10.2 GRAV		-2 INAA		7.0 ELEC		-1 INAA		660 INAA		0.07 AR_ICPMS	
093D011189 INAA		60.8 AR_ICPMS		6.5 GRAV		3 INAA		7.0 ELEC		-1 INAA		550 INAA		0.11 AR_ICPMS	
093D011190 INAA		45.6 AR_ICPMS		1.5 GRAV		-2 INAA		7.0 ELEC		-1 INAA		680 INAA		0.06 AR_ICPMS	
093D011191 INAA		56.4 AR_ICPMS		1.6 GRAV		-2 INAA		7.0 ELEC		-1 INAA		500 INAA		0.13 AR_ICPMS	
093D011192 INAA		79.7 AR_ICPMS		7.5 GRAV		4 INAA		7.0 ELEC		-1 INAA		610 INAA		0.25 AR_ICPMS	
093D011193 INAA		68.3 AR_ICPMS		1.3 GRAV		-2 INAA		7.0 ELEC		-1 INAA		530 INAA		0.16 AR_ICPMS	
093D011194 INAA		27.5 AR_ICPMS		1.5 GRAV		-2 INAA		7.0 ELEC		-1 INAA		320 INAA		0.02 AR_ICPMS	
093D011195 INAA		21.4 AR_ICPMS		0.5 GRAV		-2 INAA		6.0 ELEC		-1 INAA		150 INAA		-0.02 AR_ICPMS	
093D011196 INAA		150.4 AR_ICPMS		5.6 GRAV		-2 INAA		ELEC		-1 INAA		650 INAA		1.32 AR_ICPMS	
093D011197 INAA		87.5 AR_ICPMS		30.8 GRAV		6 INAA		6.0 ELEC		-1 INAA		260 INAA		0.30 AR_ICPMS	
093D011198 INAA		106.9 AR_ICPMS		2.6 GRAV		3 INAA		7.0 ELEC		-1 INAA		510 INAA		0.39 AR_ICPMS	
093D011199 INAA		116.1 AR_ICPMS		13.8 GRAV		5 INAA		7.0 ELEC		2 INAA		630 INAA		0.12 AR_ICPMS	
093D011200 INAA		169.6 AR_ICPMS		4.6 GRAV		4 INAA		7.0 ELEC		1 INAA		380 INAA		0.72 AR_ICPMS	
093D011202 INAA		116.9 AR_ICPMS		11.6 GRAV		12 INAA		7.0 ELEC		1 INAA		580 INAA		0.33 AR_ICPMS	
093D011203 INAA		58.5 AR_ICPMS		6.4 GRAV		-2 INAA		7.0 ELEC		-1 INAA		760 INAA		0.21 AR_ICPMS	
093D011204 INAA		57.3 AR_ICPMS		20.7 GRAV		-2 INAA		7.0 ELEC		-1 INAA		780 INAA		0.55 AR_ICPMS	
093D011205 INAA		47.7 AR_ICPMS		1.4 GRAV		8 INAA		7.0 ELEC		-1 INAA		410 INAA		0.08 AR_ICPMS	
093D011206 INAA		13.6 AR_ICPMS		0.6 GRAV		-2 INAA		7.0 ELEC		-1 INAA		180 INAA		-0.02 AR_ICPMS	
093D011207 INAA		14.0 AR_ICPMS		0.4 GRAV		-2 INAA		7.0 ELEC		-1 INAA		180 INAA		0.02 AR_ICPMS	
093D011208 INAA		43.6 AR_ICPMS		2.4 GRAV		-2 INAA		7.0 ELEC		-1 INAA		340 INAA		0.02 AR_ICPMS	
093D011209 INAA		53.3 AR_ICPMS		1.2 GRAV		9 INAA		7.0 ELEC		-1 INAA		490 INAA		0.20 AR_ICPMS	
093D011210 INAA		61.0 AR_ICPMS		1.3 GRAV		10 INAA		7.0 ELEC		1 INAA		310 INAA		0.10 AR_ICPMS	
093D011211 INAA		34.6 AR_ICPMS		2.0 GRAV		32 INAA		7.0 ELEC		1 INAA		180 INAA		0.05 AR_ICPMS	
093D011212 INAA		26.6 AR_ICPMS		0.9 GRAV		-2 INAA		7.0 ELEC		-1 INAA		300 INAA		0.02 AR_ICPMS	
093D011213 INAA		65.6 AR_ICPMS		2.8 GRAV		25 INAA		7.0 ELEC		1 INAA		340 INAA		0.14 AR_ICPMS	
093D011215 INAA		48.0 AR_ICPMS		7.1 GRAV		-2 INAA		7.0 ELEC		1 INAA		400 INAA		0.04 AR_ICPMS	
093D011216 INAA		43.8 AR_ICPMS		2.5 GRAV		-2 INAA		6.0 ELEC		2 INAA		300 INAA		0.04 AR_ICPMS	
093D011217 INAA		53.7 AR_ICPMS		3.6 GRAV		3 INAA		7.0 ELEC		-1 INAA		290 INAA		0.03 AR_ICPMS	
093D011218 INAA		44.0 AR_ICPMS		1.5 GRAV		-2 INAA		7.0 ELEC		3 INAA		720 INAA		0.02 AR_ICPMS	
093D011219 INAA		45.5 AR_ICPMS		2.9 GRAV		-2 INAA		7.0 ELEC		-1 INAA		330 INAA		0.27 AR_ICPMS	
093D011220 INAA		52.0 AR_ICPMS		1.5 GRAV		4 INAA		7.0 ELEC		-1 INAA		320 INAA		0.15 AR_ICPMS	
093D011222 INAA		131.8 AR_ICPMS		5.2 GRAV		4 INAA		7.0 ELEC		-1 INAA		450 INAA		0.21 AR_ICPMS	
093D011224 INAA		52.8 AR_ICPMS		7.8 GRAV		-2 INAA		7.0 ELEC		-1 INAA		400 INAA		0.05 AR_ICPMS	
093D011225 INAA		101.9 AR_ICPMS		5.9 GRAV		9 INAA		7.0 ELEC		-1 INAA		540 INAA		0.36 AR_ICPMS	
093D011226 INAA		108.2 AR_ICPMS		9.1 GRAV		3 INAA		7.0 ELEC		-1 INAA		450 INAA		0.31 AR_ICPMS	
093D011227 INAA		73.1 AR_ICPMS		2.3 GRAV		-2 INAA		7.0 ELEC		-1 INAA		540 INAA		0.16 AR_ICPMS	

Location and Analytical Results

MASTERID	Method	Zn_ppm	Method	LOI_%	Method	Au_ppb	Method	PH_GCE	Method	W_ppm	Method	Ba_ppm	Method	Sb_ppm	Method
093D011228 INAA	63.9 AR_ICPMS	2.4 GRAV	-2 INAA	7.0 ELEC	-1 INAA	560 INAA	0.15 AR_ICPMS								
093D011229 INAA	64.8 AR_ICPMS	2.5 GRAV	-2 INAA	7.0 ELEC	-1 INAA	890 INAA	0.11 AR_ICPMS								
093D011230 INAA	84.4 AR_ICPMS	6.3 GRAV	-2 INAA	7.0 ELEC	-1 INAA	340 INAA	0.32 AR_ICPMS								
093D011231 INAA	89.2 AR_ICPMS	10.6 GRAV	4 INAA	7.0 ELEC	-1 INAA	560 INAA	0.16 AR_ICPMS								
093D011232 INAA	60.2 AR_ICPMS	27.4 GRAV	5 INAA	7.0 ELEC	1 INAA	360 INAA	0.32 AR_ICPMS								
093D011233 INAA	47.9 AR_ICPMS	3.0 GRAV	3 INAA	7.0 ELEC	-1 INAA	640 INAA	0.02 AR_ICPMS								
093D011234 INAA	43.0 AR_ICPMS	2.0 GRAV	6 INAA	7.0 ELEC	-1 INAA	450 INAA	0.09 AR_ICPMS								
093D011235 INAA	23.7 AR_ICPMS	6.2 GRAV	12 INAA	7.0 ELEC	-1 INAA	240 INAA	-0.02 AR_ICPMS								
093D011236 INAA	35.2 AR_ICPMS	10.0 GRAV	-2 INAA	ELEC	-1 INAA	420 INAA	0.02 AR_ICPMS								
093D011237 INAA	42.5 AR_ICPMS	2.0 GRAV	5 INAA	7.0 ELEC	-1 INAA	370 INAA	0.04 AR_ICPMS								
093D011238 INAA	48.3 AR_ICPMS	1.9 GRAV	14 INAA	7.0 ELEC	-1 INAA	360 INAA	0.11 AR_ICPMS								
093D011239 INAA	91.2 AR_ICPMS	6.9 GRAV	19 INAA	7.0 ELEC	4 INAA	460 INAA	0.15 AR_ICPMS								
093D011240 INAA	34.5 AR_ICPMS	1.3 GRAV	-2 INAA	7.0 ELEC	2 INAA	370 INAA	0.04 AR_ICPMS								
093D011242 INAA	139.8 AR_ICPMS	12.1 GRAV	10 INAA	7.0 ELEC	-1 INAA	730 INAA	0.23 AR_ICPMS								
093D011243 INAA	147.1 AR_ICPMS	10.9 GRAV	3 INAA	7.0 ELEC	-1 INAA	680 INAA	0.27 AR_ICPMS								
093D011244 INAA	68.4 AR_ICPMS	1.6 GRAV	13 INAA	7.0 ELEC	-1 INAA	330 INAA	0.09 AR_ICPMS								
093D011245 INAA	140.2 AR_ICPMS	7.2 GRAV	7 INAA	7.0 ELEC	-1 INAA	510 INAA	0.28 AR_ICPMS								
093D011246 INAA	83.1 AR_ICPMS	8.5 GRAV	-2 INAA	7.0 ELEC	1 INAA	440 INAA	0.36 AR_ICPMS								
093D011247 INAA	43.8 AR_ICPMS	3.7 GRAV	-2 INAA	7.0 ELEC	-1 INAA	530 INAA	0.06 AR_ICPMS								
093D011248 INAA	66.2 AR_ICPMS	12.6 GRAV	-2 INAA	8.0 ELEC	-1 INAA	540 INAA	0.12 AR_ICPMS								
093D011249 INAA	65.2 AR_ICPMS	3.8 GRAV	6 INAA	7.0 ELEC	-1 INAA	580 INAA	0.44 AR_ICPMS								
093D011250 INAA	67.2 AR_ICPMS	4.2 GRAV	4 INAA	7.0 ELEC	-1 INAA	630 INAA	0.56 AR_ICPMS								
093D011251 INAA	63.4 AR_ICPMS	13.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	820 INAA	0.36 AR_ICPMS								
093D011252 INAA	74.3 AR_ICPMS	11.5 GRAV	-2 INAA	7.0 ELEC	-1 INAA	470 INAA	1.26 AR_ICPMS								
093D011253 INAA	77.0 AR_ICPMS	3.4 GRAV	-2 INAA	7.0 ELEC	-1 INAA	570 INAA	0.45 AR_ICPMS								
093D011254 INAA	71.3 AR_ICPMS	11.3 GRAV	6 INAA	6.0 ELEC	2 INAA	550 INAA	0.42 AR_ICPMS								
093D011255 INAA	71.9 AR_ICPMS	5.8 GRAV	12 INAA	7.0 ELEC	6 INAA	670 INAA	0.42 AR_ICPMS								
093D011257 INAA	87.0 AR_ICPMS	2.4 GRAV	-2 INAA	7.0 ELEC	1 INAA	930 INAA	0.14 AR_ICPMS								
093D011258 INAA	29.5 AR_ICPMS	1.1 GRAV	-2 INAA	6.0 ELEC	2 INAA	460 INAA	0.05 AR_ICPMS								
093D011259 INAA	68.3 AR_ICPMS	2.8 GRAV	3 INAA	7.0 ELEC	-1 INAA	370 INAA	0.11 AR_ICPMS								
093D011260 INAA	53.1 AR_ICPMS	7.5 GRAV	17 INAA	6.0 ELEC	2 INAA	280 INAA	0.04 AR_ICPMS								
093D011262 INAA	42.3 AR_ICPMS	4.7 GRAV	-2 INAA	7.0 ELEC	-1 INAA	450 INAA	0.12 AR_ICPMS								
093D011263 INAA	43.0 AR_ICPMS	9.5 GRAV	-2 INAA	7.0 ELEC	-1 INAA	1200 INAA	0.04 AR_ICPMS								
093D011264 INAA	38.2 AR_ICPMS	1.9 GRAV	4 INAA	7.0 ELEC	1 INAA	310 INAA	0.02 AR_ICPMS								
093D011265 INAA	39.6 AR_ICPMS	4.6 GRAV	-2 INAA	6.0 ELEC	-1 INAA	320 INAA	0.02 AR_ICPMS								
093D011266 INAA	30.2 AR_ICPMS	0.9 GRAV	-2 INAA	7.0 ELEC	-1 INAA	390 INAA	0.02 AR_ICPMS								
093D011267 INAA	43.3 AR_ICPMS	5.2 GRAV	-2 INAA	6.0 ELEC	-1 INAA	260 INAA	0.02 AR_ICPMS								
093D011268 INAA	50.3 AR_ICPMS	7.4 GRAV	-2 INAA	6.0 ELEC	-1 INAA	800 INAA	0.06 AR_ICPMS								
093D011269 INAA	36.8 AR_ICPMS	3.9 GRAV	-2 INAA	7.0 ELEC	-1 INAA	800 INAA	0.02 AR_ICPMS								
093D011270 INAA	28.3 AR_ICPMS	1.4 GRAV	-2 INAA	7.0 ELEC	-1 INAA	810 INAA	0.02 AR_ICPMS								
093D011271 INAA	39.6 AR_ICPMS	2.5 GRAV	-2 INAA	7.0 ELEC	-1 INAA	1000 INAA	0.02 AR_ICPMS								
093D011272 INAA	29.8 AR_ICPMS	9.0 GRAV	-2 INAA	6.0 ELEC	-1 INAA	1100 INAA	0.04 AR_ICPMS								
093D011274 INAA	56.9 AR_ICPMS	5.7 GRAV	-2 INAA	7.0 ELEC	-1 INAA	790 INAA	0.04 AR_ICPMS								
093D011275 INAA	66.1 AR_ICPMS	1.6 GRAV	-2 INAA	7.0 ELEC	-1 INAA	390 INAA	0.16 AR_ICPMS								
093D011276 INAA	42.9 AR_ICPMS	11.8 GRAV	3 INAA	6.0 ELEC	-1 INAA	360 INAA	0.03 AR_ICPMS								
093D011277 INAA	49.4 AR_ICPMS	2.4 GRAV	-2 INAA	7.0 ELEC	-1 INAA	440 INAA	0.10 AR_ICPMS								
093D011278 INAA	57.1 AR_ICPMS	6.4 GRAV	-2 INAA	7.0 ELEC	-1 INAA	590 INAA	0.20 AR_ICPMS								
093D011279 INAA	56.7 AR_ICPMS	1.9 GRAV	-2 INAA	7.0 ELEC	-1 INAA	460 INAA	0.04 AR_ICPMS								
093D011280 INAA	34.8 AR_ICPMS	1.1 GRAV	-2 INAA	7.0 ELEC	-1 INAA	520 INAA	0.02 AR_ICPMS								
093D011282 INAA	37.6 AR_ICPMS	4.6 GRAV	-2 INAA	7.0 ELEC	2 INAA	620 INAA	0.07 AR_ICPMS								
093D011283 INAA	40.6 AR_ICPMS	1.8 GRAV	-2 INAA	6.0 ELEC	-1 INAA	1100 INAA	0.02 AR_ICPMS								
093D011284 INAA	41.6 AR_ICPMS	1.6 GRAV	-2 INAA	6.0 ELEC	-1 INAA	1100 INAA	0.03 AR_ICPMS								

Location and Analytical Results

MASTERID	Method	Zn_ppm	Method	LOI_%	Method	Au_ppb	Method	PH_GCE	Method	W_ppm	Method	Ba_ppm	Method	Sb_ppm	Method
093D011285 INAA	36.4 AR_ICPMS	3.3 GRAV	-2 INAA	6.0 ELEC	-1 INAA	1200 INAA	-0.02 AR_ICPMS								
093D011287 INAA	32.1 AR_ICPMS	6.0 GRAV	-2 INAA	6.0 ELEC	-1 INAA	810 INAA	0.02 AR_ICPMS								
093D011288 INAA	22.4 AR_ICPMS	2.5 GRAV	-2 INAA	6.0 ELEC	-1 INAA	330 INAA	-0.02 AR_ICPMS								
093D011289 INAA	23.0 AR_ICPMS	1.6 GRAV	-2 INAA	6.0 ELEC	-1 INAA	350 INAA	-0.02 AR_ICPMS								
093D011290 INAA	29.7 AR_ICPMS	2.6 GRAV	-2 INAA	6.0 ELEC	-1 INAA	920 INAA	0.04 AR_ICPMS								
093D011291 INAA	23.5 AR_ICPMS	6.4 GRAV	-2 INAA	7.0 ELEC	-1 INAA	550 INAA	0.09 AR_ICPMS								
093D011292 INAA	30.7 AR_ICPMS	2.7 GRAV	-2 INAA	7.0 ELEC	-1 INAA	720 INAA	0.03 AR_ICPMS								
093D011293 INAA	38.3 AR_ICPMS	1.9 GRAV	-2 INAA	7.0 ELEC	-1 INAA	1000 INAA	0.02 AR_ICPMS								
093D011294 INAA	21.8 AR_ICPMS	5.3 GRAV	-2 INAA	6.0 ELEC	-1 INAA	900 INAA	0.03 AR_ICPMS								
093D011295 INAA	55.1 AR_ICPMS	3.1 GRAV	-2 INAA	7.0 ELEC	-1 INAA	400 INAA	0.04 AR_ICPMS								
093D011296 INAA	44.6 AR_ICPMS	6.1 GRAV	-2 INAA	7.0 ELEC	-1 INAA	340 INAA	0.10 AR_ICPMS								
093D011297 INAA	37.9 AR_ICPMS	3.4 GRAV	5 INAA	7.0 ELEC	1 INAA	330 INAA	0.03 AR_ICPMS								
093D011298 INAA	39.9 AR_ICPMS	2.9 GRAV	4 INAA	7.0 ELEC	-1 INAA	350 INAA	-0.02 AR_ICPMS								
093D011299 INAA	46.9 AR_ICPMS	1.6 GRAV	-2 INAA	7.0 ELEC	-1 INAA	560 INAA	0.35 AR_ICPMS								
093D011300 INAA	27.0 AR_ICPMS	1.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	290 INAA	-0.02 AR_ICPMS								
093D011302 INAA	53.1 AR_ICPMS	3.3 GRAV	17 INAA	7.0 ELEC	2 INAA	350 INAA	0.09 AR_ICPMS								
093D011303 INAA	48.6 AR_ICPMS	3.1 GRAV	-2 INAA	7.0 ELEC	-1 INAA	410 INAA	-0.02 AR_ICPMS								
093D011304 INAA	260.7 AR_ICPMS	7.8 GRAV	-2 INAA	7.0 ELEC	1 INAA	1200 INAA	0.05 AR_ICPMS								
093D011305 INAA	61.5 AR_ICPMS	2.4 GRAV	-2 INAA	7.0 ELEC	-1 INAA	640 INAA	0.05 AR_ICPMS								
093D011306 INAA	53.0 AR_ICPMS	1.4 GRAV	-2 INAA	7.0 ELEC	-1 INAA	1200 INAA	1.71 AR_ICPMS								
093D011307 INAA	186.5 AR_ICPMS	6.0 GRAV	-2 INAA	6.0 ELEC	1 INAA	740 INAA	0.09 AR_ICPMS								
093D011308 INAA	60.6 AR_ICPMS	1.2 GRAV	-2 INAA	7.0 ELEC	-1 INAA	1200 INAA	0.04 AR_ICPMS								
093D011309 INAA	127.1 AR_ICPMS	2.1 GRAV	-2 INAA	7.0 ELEC	2 INAA	1400 INAA	0.02 AR_ICPMS								
093D011310 INAA	124.0 AR_ICPMS	1.9 GRAV	-2 INAA	7.0 ELEC	2 INAA	1400 INAA	0.03 AR_ICPMS								
093D011329 INAA	54.1 AR_ICPMS	8.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	950 INAA	0.03 AR_ICPMS								
093D011335 INAA	25.3 AR_ICPMS	2.9 GRAV	-2 INAA	7.0 ELEC	-1 INAA	750 INAA	0.02 AR_ICPMS								
093D011336 INAA	32.2 AR_ICPMS	4.3 GRAV	-2 INAA	7.0 ELEC	-1 INAA	830 INAA	0.02 AR_ICPMS								
093D011337 INAA	52.4 AR_ICPMS	2.5 GRAV	-2 INAA	6.0 ELEC	-1 INAA	880 INAA	0.02 AR_ICPMS								
093D011338 INAA	72.8 AR_ICPMS	4.3 GRAV	-2 INAA	7.0 ELEC	-1 INAA	650 INAA	0.02 AR_ICPMS								
093D011339 INAA	73.0 AR_ICPMS	3.2 GRAV	-2 INAA	6.0 ELEC	-1 INAA	680 INAA	0.02 AR_ICPMS								
093D011340 INAA	35.8 AR_ICPMS	1.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	460 INAA	0.03 AR_ICPMS								
093D011343 INAA	85.6 AR_ICPMS	5.2 GRAV	5 INAA	7.0 ELEC	3 INAA	840 INAA	0.04 AR_ICPMS								
093D011344 INAA	253.6 AR_ICPMS	5.3 GRAV	-2 INAA	7.0 ELEC	-1 INAA	1400 INAA	0.07 AR_ICPMS								
093D011345 INAA	248.6 AR_ICPMS	5.2 GRAV	-2 INAA	7.0 ELEC	-1 INAA	1400 INAA	0.07 AR_ICPMS								
093D011346 INAA	72.2 AR_ICPMS	8.3 GRAV	-2 INAA	7.0 ELEC	1 INAA	870 INAA	0.22 AR_ICPMS								
093D011347 INAA	36.8 AR_ICPMS	1.6 GRAV	-2 INAA	7.0 ELEC	-1 INAA	680 INAA	0.06 AR_ICPMS								
093D011348 INAA	65.4 AR_ICPMS	9.6 GRAV	-2 INAA	7.0 ELEC	-1 INAA	800 INAA	0.11 AR_ICPMS								
093D011349 INAA	61.1 AR_ICPMS	2.1 GRAV	-2 INAA	7.0 ELEC	-1 INAA	590 INAA	0.05 AR_ICPMS								
093D011362 INAA	30.3 AR_ICPMS	14.9 GRAV	-2 INAA	6.0 ELEC	-1 INAA	620 INAA	0.02 AR_ICPMS								
093D011363 INAA	34.9 AR_ICPMS	7.3 GRAV	-2 INAA	6.0 ELEC	-1 INAA	820 INAA	0.02 AR_ICPMS								
093D011364 INAA	21.1 AR_ICPMS	6.0 GRAV	-2 INAA	6.0 ELEC	-1 INAA	440 INAA	0.04 AR_ICPMS								
093D011365 INAA	24.6 AR_ICPMS	2.9 GRAV	-2 INAA	6.0 ELEC	-1 INAA	390 INAA	0.03 AR_ICPMS								
093D011366 INAA	95.1 AR_ICPMS	1.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	340 INAA	0.02 AR_ICPMS								
093D011367 INAA	39.7 AR_ICPMS	4.3 GRAV	-2 INAA	7.0 ELEC	-1 INAA	510 INAA	0.06 AR_ICPMS								
093D011368 INAA	39.1 AR_ICPMS	4.4 GRAV	-2 INAA	8.0 ELEC	-1 INAA	520 INAA	0.06 AR_ICPMS								
093D011369 INAA	28.0 AR_ICPMS	6.5 GRAV	-2 INAA	6.0 ELEC	-1 INAA	640 INAA	0.02 AR_ICPMS								
093D011370 INAA	39.9 AR_ICPMS	1.1 GRAV	-2 INAA	6.0 ELEC	-1 INAA	720 INAA	-0.02 AR_ICPMS								
093D011371 INAA	57.4 AR_ICPMS	10.4 GRAV	-2 INAA	ELEC	-1 INAA	640 INAA	0.03 AR_ICPMS								
093D011372 INAA	43.5 AR_ICPMS	2.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	710 INAA	0.02 AR_ICPMS								
093D011373 INAA	89.1 AR_ICPMS	8.9 GRAV	-2 INAA	7.0 ELEC	-1 INAA	740 INAA	0.03 AR_ICPMS								
093D011374 INAA	54.4 AR_ICPMS	5.0 GRAV	-2 INAA	6.0 ELEC	-1 INAA	730 INAA	0.03 AR_ICPMS								
093D011375 INAA	58.5 AR_ICPMS	4.4 GRAV	-2 INAA	6.0 ELEC	1 INAA	580 INAA	0.05 AR_ICPMS								

Location and Analytical Results

MASTERID	Method	Zn_ppm	Method	LOI_%	Method	Au_ppb	Method	PH_GCE	Method	W_ppm	Method	Ba_ppm	Method	Sb_ppm	Method
093D011376 INAA	114.9 AR_ICPMS	3.0 GRAV	-2 INAA	7.0 ELEC	-1 INAA	960 INAA		0.49 AR_ICPMS							
093D011378 INAA	41.7 AR_ICPMS	2.0 GRAV	-2 INAA	7.0 ELEC	-1 INAA	470 INAA		0.03 AR_ICPMS							
093D011379 INAA	43.4 AR_ICPMS	2.2 GRAV	-2 INAA	7.0 ELEC	-1 INAA	550 INAA		-0.02 AR_ICPMS							
093D011380 INAA	35.7 AR_ICPMS	2.9 GRAV	-2 INAA	6.0 ELEC	-1 INAA	820 INAA		-0.02 AR_ICPMS							
093D011383 INAA	34.4 AR_ICPMS	6.0 GRAV	-2 INAA	7.0 ELEC	-1 INAA	770 INAA		0.03 AR_ICPMS							
093D011386 INAA	43.3 AR_ICPMS	3.0 GRAV	-2 INAA	7.0 ELEC	-1 INAA	670 INAA		-0.02 AR_ICPMS							
093D011387 INAA	34.4 AR_ICPMS	3.3 GRAV	-2 INAA	6.0 ELEC	-1 INAA	790 INAA		-0.02 AR_ICPMS							
093D011389 INAA	31.7 AR_ICPMS	3.1 GRAV	-2 INAA	6.0 ELEC	-1 INAA	740 INAA		0.02 AR_ICPMS							
093D011390 INAA	34.5 AR_ICPMS	2.4 GRAV	-2 INAA	6.0 ELEC	-1 INAA	850 INAA		-0.02 AR_ICPMS							
093D011391 INAA	44.0 AR_ICPMS	3.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	990 INAA		0.02 AR_ICPMS							
093D011392 INAA	67.4 AR_ICPMS	6.3 GRAV	-2 INAA	7.0 ELEC	-1 INAA	830 INAA		0.03 AR_ICPMS							
093D011393 INAA	50.3 AR_ICPMS	2.0 GRAV	-2 INAA	6.0 ELEC	-1 INAA	800 INAA		0.02 AR_ICPMS							
093D011394 INAA	55.0 AR_ICPMS	7.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	1100 INAA		0.05 AR_ICPMS							
093D011395 INAA	24.3 AR_ICPMS	0.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	470 INAA		0.08 AR_ICPMS							
093D011396 INAA	21.5 AR_ICPMS	2.0 GRAV	-2 INAA	7.0 ELEC	-1 INAA	240 INAA		-0.02 AR_ICPMS							
093D011397 INAA	69.3 AR_ICPMS	5.8 GRAV	-2 INAA	7.0 ELEC	1 INAA	580 INAA		0.07 AR_ICPMS							
093D011398 INAA	26.4 AR_ICPMS	1.3 GRAV	-2 INAA	6.0 ELEC	-1 INAA	500 INAA		0.03 AR_ICPMS							
093D011399 INAA	30.6 AR_ICPMS	1.5 GRAV	-2 INAA	7.0 ELEC	-1 INAA	480 INAA		0.02 AR_ICPMS							
093D011400 INAA	20.3 AR_ICPMS	0.7 GRAV	-2 INAA	7.0 ELEC	-1 INAA	470 INAA		0.04 AR_ICPMS							
093D011402 INAA	41.8 AR_ICPMS	1.4 GRAV	-2 INAA	7.0 ELEC	-1 INAA	410 INAA		0.11 AR_ICPMS							
093D011403 INAA	45.6 AR_ICPMS	1.5 GRAV	-2 INAA	7.0 ELEC	-1 INAA	410 INAA		0.11 AR_ICPMS							
093D011405 INAA	110.6 AR_ICPMS	12.2 GRAV	38 INAA	8.0 ELEC	5 INAA	460 INAA		0.59 AR_ICPMS							
093D011406 INAA	89.6 AR_ICPMS	3.5 GRAV	-2 INAA	8.0 ELEC	2 INAA	440 INAA		0.26 AR_ICPMS							
093D011407 INAA	72.3 AR_ICPMS	6.3 GRAV	-2 INAA	7.0 ELEC	-1 INAA	470 INAA		0.38 AR_ICPMS							
093D011408 INAA	30.4 AR_ICPMS	3.2 GRAV	-2 INAA	7.0 ELEC	2 INAA	840 INAA		0.03 AR_ICPMS							
093D011409 INAA	46.0 AR_ICPMS	1.2 GRAV	-2 INAA	7.0 ELEC	1 INAA	1000 INAA		0.04 AR_ICPMS							
093D011410 INAA	50.3 AR_ICPMS	4.2 GRAV	-2 INAA	7.0 ELEC	2 INAA	810 INAA		0.03 AR_ICPMS							
093D011411 INAA	40.1 AR_ICPMS	4.0 GRAV	-2 INAA	7.0 ELEC	4 INAA	770 INAA		0.03 AR_ICPMS							
093D011412 INAA	34.3 AR_ICPMS	3.3 GRAV	-2 INAA	7.0 ELEC	2 INAA	700 INAA		0.07 AR_ICPMS							
093D011413 INAA	42.8 AR_ICPMS	1.2 GRAV	-2 INAA	7.0 ELEC	2 INAA	460 INAA		0.10 AR_ICPMS							
093D011414 INAA	66.6 AR_ICPMS	1.3 GRAV	-2 INAA	7.0 ELEC	-1 INAA	790 INAA		0.18 AR_ICPMS							
093D011415 INAA	79.2 AR_ICPMS	4.2 GRAV	-2 INAA	7.0 ELEC	2 INAA	640 INAA		0.39 AR_ICPMS							
093D011416 INAA	36.6 AR_ICPMS	0.9 GRAV	4 INAA	7.0 ELEC	-1 INAA	690 INAA		0.03 AR_ICPMS							
093D011418 INAA	191.2 AR_ICPMS	5.2 GRAV	-2 INAA	7.0 ELEC	-1 INAA	490 INAA		0.32 AR_ICPMS							
093D011419 INAA	68.5 AR_ICPMS	3.0 GRAV	-2 INAA	7.0 ELEC	-1 INAA	630 INAA		0.32 AR_ICPMS							
093D011420 INAA	168.5 AR_ICPMS	4.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	600 INAA		0.20 AR_ICPMS							
093D011422 INAA	57.1 AR_ICPMS	4.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	540 INAA		0.21 AR_ICPMS							
093D011423 INAA	56.9 AR_ICPMS	1.5 GRAV	-2 INAA	8.0 ELEC	-1 INAA	630 INAA		0.19 AR_ICPMS							
093D011424 INAA	46.5 AR_ICPMS	1.9 GRAV	2 INAA	7.0 ELEC	1 INAA	1100 INAA		0.04 AR_ICPMS							
093D011425 INAA	31.7 AR_ICPMS	2.3 GRAV	27 INAA	7.0 ELEC	2 INAA	720 INAA		0.03 AR_ICPMS							
093D011426 INAA	25.1 AR_ICPMS	0.4 GRAV	3 INAA	6.0 ELEC	4 INAA	460 INAA		0.03 AR_ICPMS							
093D011427 INAA	49.1 AR_ICPMS	2.0 GRAV	-2 INAA	6.0 ELEC	2 INAA	1100 INAA		0.04 AR_ICPMS							
093D011428 INAA	234.9 AR_ICPMS	7.9 GRAV	-2 INAA	8.0 ELEC	4 INAA	570 INAA		0.16 AR_ICPMS							
093D011429 INAA	62.6 AR_ICPMS	2.2 GRAV	-2 INAA	7.0 ELEC	-1 INAA	510 INAA		0.17 AR_ICPMS							
093D011430 INAA	65.3 AR_ICPMS	6.6 GRAV	-2 INAA	7.0 ELEC	5 INAA	910 INAA		0.05 AR_ICPMS							
093D011431 INAA	32.6 AR_ICPMS	0.6 GRAV	-2 INAA	7.0 ELEC	2 INAA	830 INAA		0.02 AR_ICPMS							
093D011432 INAA	35.2 AR_ICPMS	0.8 GRAV	-2 INAA	7.0 ELEC	2 INAA	970 INAA		0.03 AR_ICPMS							
093D011433 INAA	20.7 AR_ICPMS	0.4 GRAV	-2 INAA	7.0 ELEC	1 INAA	490 INAA		0.03 AR_ICPMS							
093D011434 INAA	50.7 AR_ICPMS	1.5 GRAV	-2 INAA	7.0 ELEC	-1 INAA	610 INAA		0.09 AR_ICPMS							
093D011435 INAA	41.4 AR_ICPMS	1.0 GRAV	-2 INAA	7.0 ELEC	1 INAA	770 INAA		0.11 AR_ICPMS							
093D011436 INAA	52.8 AR_ICPMS	1.2 GRAV	-2 INAA	7.0 ELEC	3 INAA	880 INAA		0.23 AR_ICPMS							
093D011437 INAA	296.1 AR_ICPMS	27.8 GRAV	4 INAA	7.0 ELEC	-1 INAA	390 INAA		0.83 AR_ICPMS							

Location and Analytical Results

MASTERID	Method	Zn_ppm	Method	LOI_%	Method	Au_ppb	Method	PH_GCE	Method	W_ppm	Method	Ba_ppm	Method	Sb_ppm	Method
093D011439 INAA	88.7 AR_ICPMS	3.4 GRAV	-2 INAA	4.0 ELEC	-1 INAA	900 INAA		0.70 AR_ICPMS							
093D011440 INAA	76.1 AR_ICPMS	5.4 GRAV	-2 INAA	7.0 ELEC	2 INAA	740 INAA		0.26 AR_ICPMS							
093D011442 INAA	50.4 AR_ICPMS	1.7 GRAV	-2 INAA	7.0 ELEC	-1 INAA	470 INAA		0.13 AR_ICPMS							
093D011443 INAA	72.7 AR_ICPMS	11.0 GRAV	6 INAA	7.0 ELEC	-1 INAA	470 INAA		0.35 AR_ICPMS							
093D011444 INAA	77.0 AR_ICPMS	5.0 GRAV	7 INAA	7.0 ELEC	1 INAA	630 INAA		0.39 AR_ICPMS							
093D011445 INAA	182.2 AR_ICPMS	8.0 GRAV	13 INAA	7.0 ELEC	2 INAA	470 INAA		1.61 AR_ICPMS							
093D011446 INAA	48.4 AR_ICPMS	1.1 GRAV	-2 INAA	8.0 ELEC	2 INAA	630 INAA		0.14 AR_ICPMS							
093D011448 INAA	184.1 AR_ICPMS	10.7 GRAV	9 INAA	8.0 ELEC	1 INAA	620 INAA		0.45 AR_ICPMS							
093D011449 INAA	137.2 AR_ICPMS	4.3 GRAV	-2 INAA	7.0 ELEC	-1 INAA	670 INAA		0.27 AR_ICPMS							
093D011450 INAA	19.1 AR_ICPMS	0.6 GRAV	14 INAA	7.0 ELEC	3 INAA	480 INAA		0.04 AR_ICPMS							
093D011451 INAA	17.6 AR_ICPMS	0.5 GRAV	-2 INAA	7.0 ELEC	3 INAA	510 INAA		0.04 AR_ICPMS							
093D011452 INAA	30.6 AR_ICPMS	1.4 GRAV	-2 INAA	7.0 ELEC	2 INAA	480 INAA		0.05 AR_ICPMS							
093D011453 INAA	39.2 AR_ICPMS	3.4 GRAV	-2 INAA	7.0 ELEC	3 INAA	650 INAA		0.07 AR_ICPMS							
093D011454 INAA	47.6 AR_ICPMS	2.0 GRAV	-2 INAA	7.0 ELEC	1 INAA	1200 INAA		0.03 AR_ICPMS							
093D011455 INAA	33.3 AR_ICPMS	0.5 GRAV	-2 INAA	7.0 ELEC	-1 INAA	380 INAA		0.14 AR_ICPMS							
093D011456 INAA	91.6 AR_ICPMS	1.0 GRAV	6 INAA	7.0 ELEC	-1 INAA	380 INAA		0.14 AR_ICPMS							
093D011457 INAA	63.5 AR_ICPMS	2.0 GRAV	130 INAA	7.0 ELEC	13 INAA	210 INAA		0.05 AR_ICPMS							
093D011458 INAA	59.4 AR_ICPMS	4.4 GRAV	-2 INAA	7.0 ELEC	5 INAA	570 INAA		0.04 AR_ICPMS							
093D011459 INAA	45.8 AR_ICPMS	1.3 GRAV	-2 INAA	7.0 ELEC	1 INAA	900 INAA		0.05 AR_ICPMS							
093D011460 INAA	50.1 AR_ICPMS	3.0 GRAV	-2 INAA	7.0 ELEC	2 INAA	410 INAA		0.05 AR_ICPMS							
093D011478 INAA	73.2 AR_ICPMS	10.7 GRAV	-2 INAA	7.0 ELEC	-1 INAA	410 INAA		0.07 AR_ICPMS							
093D011479 INAA	58.6 AR_ICPMS	3.0 GRAV	-2 INAA	7.0 ELEC	-1 INAA	480 INAA		0.09 AR_ICPMS							
093D011480 INAA	50.3 AR_ICPMS	2.1 GRAV	-2 INAA	7.0 ELEC	-1 INAA	450 INAA		0.14 AR_ICPMS							
093D011482 INAA	79.8 AR_ICPMS	11.7 GRAV	-2 INAA	6.0 ELEC	-1 INAA	750 INAA		0.03 AR_ICPMS							
093D011483 INAA	70.7 AR_ICPMS	4.3 GRAV	-2 INAA	7.0 ELEC	-1 INAA	720 INAA		0.03 AR_ICPMS							
093D011484 INAA	96.3 AR_ICPMS	2.1 GRAV	-2 INAA	7.0 ELEC	-1 INAA	920 INAA		0.12 AR_ICPMS							
093D011485 INAA	91.4 AR_ICPMS	1.9 GRAV	-2 INAA	7.0 ELEC	-1 INAA	920 INAA		0.13 AR_ICPMS							
093D011486 INAA	30.9 AR_ICPMS	4.0 GRAV	-2 INAA	7.0 ELEC	-1 INAA	560 INAA		0.02 AR_ICPMS							
093D011487 INAA	132.6 AR_ICPMS	2.7 GRAV	-2 INAA	7.0 ELEC	-1 INAA	800 INAA		7.20 AR_ICPMS							
093D011488 INAA	33.4 AR_ICPMS	1.7 GRAV	-2 INAA	7.0 ELEC	2 INAA	490 INAA		-0.02 AR_ICPMS							
093D011500 INAA	92.9 AR_ICPMS	4.7 GRAV	-2 INAA	8.0 ELEC	-1 INAA	630 INAA		0.10 AR_ICPMS							
093D013002 INAA	33.8 AR_ICPMS	3.1 GRAV	19 INAA	6.0 ELEC	-1 INAA	400 INAA		0.02 AR_ICPMS							
093D013003 INAA	35.4 AR_ICPMS	3.2 GRAV	-2 INAA	6.0 ELEC	-1 INAA	380 INAA		0.04 AR_ICPMS							
093D013005 INAA	39.5 AR_ICPMS	3.8 GRAV	-2 INAA	6.0 ELEC	-1 INAA	480 INAA		0.04 AR_ICPMS							
093D013006 INAA	53.2 AR_ICPMS	7.1 GRAV	-2 INAA	6.0 ELEC	-1 INAA	510 INAA		0.04 AR_ICPMS							
093D013007 INAA	30.2 AR_ICPMS	5.6 GRAV	-2 INAA	7.0 ELEC	-1 INAA	350 INAA		0.04 AR_ICPMS							
093D013008 INAA	46.7 AR_ICPMS	12.9 GRAV	-2 INAA	7.0 ELEC	-1 INAA	480 INAA		0.10 AR_ICPMS							
093D013009 INAA	64.7 AR_ICPMS	4.0 GRAV	7 INAA	8.0 ELEC	-1 INAA	350 INAA		0.04 AR_ICPMS							
093D013010 INAA	44.4 AR_ICPMS	2.8 GRAV	3 INAA	7.0 ELEC	-1 INAA	360 INAA		0.07 AR_ICPMS							
093D013011 INAA	32.1 AR_ICPMS	1.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	260 INAA		0.04 AR_ICPMS							
093D013012 INAA	50.7 AR_ICPMS	6.3 GRAV	-2 INAA	7.0 ELEC	-1 INAA	470 INAA		0.08 AR_ICPMS							
093D013013 INAA	31.5 AR_ICPMS	6.7 GRAV	-2 INAA	7.0 ELEC	-1 INAA	810 INAA		0.21 AR_ICPMS							
093D013014 INAA	24.1 AR_ICPMS	3.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	870 INAA		0.06 AR_ICPMS							
093D013015 INAA	58.4 AR_ICPMS	28.3 GRAV	-2 INAA	7.0 ELEC	-1 INAA	490 INAA		0.09 AR_ICPMS							
093D013016 INAA	21.3 AR_ICPMS	7.9 GRAV	-2 INAA	6.0 ELEC	-1 INAA	930 INAA		0.05 AR_ICPMS							
093D013017 INAA	25.8 AR_ICPMS	8.4 GRAV	-2 INAA	6.0 ELEC	-1 INAA	920 INAA		0.03 AR_ICPMS							
093D013018 INAA	26.0 AR_ICPMS	8.2 GRAV	-2 INAA	6.0 ELEC	-1 INAA	930 INAA		0.02 AR_ICPMS							
093D013019 INAA	68.5 AR_ICPMS	9.1 GRAV	-2 INAA	7.0 ELEC	-1 INAA	640 INAA		0.04 AR_ICPMS							
093D013038 INAA	59.5 AR_ICPMS	3.7 GRAV	3 INAA	6.0 ELEC	-1 INAA	730 INAA		0.05 AR_ICPMS							
093D013039 INAA	102.8 AR_ICPMS	9.3 GRAV	-2 INAA	7.0 ELEC	-1 INAA	400 INAA		0.08 AR_ICPMS							
093D013040 INAA	44.6 AR_ICPMS	3.0 GRAV	-2 INAA	7.0 ELEC	2 INAA	740 INAA		0.04 AR_ICPMS							
093D013042 INAA	37.3 AR_ICPMS	5.5 GRAV	-2 INAA	6.0 ELEC	2 INAA	560 INAA		0.02 AR_ICPMS							

Location and Analytical Results

MASTERID	Method	Zn_ppm	Method	LOI_%	Method	Au_ppb	Method	PH_GCE	Method	W_ppm	Method	Ba_ppm	Method	Sb_ppm	Method
093D013044 INAA		50.1 AR_ICPMS		11.9 GRAV		-2 INAA		6.0 ELEC		-1 INAA		980 INAA		0.02 AR_ICPMS	
093D013045 INAA		75.3 AR_ICPMS		7.5 GRAV		-2 INAA		7.0 ELEC		-1 INAA		820 INAA		0.04 AR_ICPMS	
093D013046 INAA		73.4 AR_ICPMS		5.5 GRAV		-2 INAA		7.0 ELEC		-1 INAA		820 INAA		0.04 AR_ICPMS	
093D013047 INAA		27.7 AR_ICPMS		3.8 GRAV		-2 INAA		6.0 ELEC		-1 INAA		720 INAA		0.03 AR_ICPMS	
093D013048 INAA		34.4 AR_ICPMS		3.5 GRAV		-2 INAA		7.0 ELEC		-1 INAA		600 INAA		0.06 AR_ICPMS	
093D013049 INAA		33.8 AR_ICPMS		3.8 GRAV		-2 INAA		7.0 ELEC		-1 INAA		950 INAA		0.03 AR_ICPMS	
093D013050 INAA		25.3 AR_ICPMS		1.8 GRAV		3 INAA		7.0 ELEC		-1 INAA		590 INAA		0.03 AR_ICPMS	
093D013051 INAA		20.4 AR_ICPMS		6.1 GRAV		-2 INAA		7.0 ELEC		-1 INAA		410 INAA		0.02 AR_ICPMS	
093D013052 INAA		42.1 AR_ICPMS		4.9 GRAV		-2 INAA		7.0 ELEC		-1 INAA		500 INAA		0.03 AR_ICPMS	
093D013053 INAA		42.2 AR_ICPMS		9.4 GRAV		-2 INAA		7.0 ELEC		-1 INAA		320 INAA		0.02 AR_ICPMS	
093D013054 INAA		42.6 AR_ICPMS		3.0 GRAV		-2 INAA		7.0 ELEC		3 INAA		230 INAA		0.03 AR_ICPMS	
093D013055 INAA		91.0 AR_ICPMS		5.3 GRAV		47 INAA		7.0 ELEC		-1 INAA		340 INAA		0.12 AR_ICPMS	
093D013056 INAA		88.7 AR_ICPMS		1.8 GRAV		54 INAA		7.0 ELEC		-1 INAA		370 INAA		0.44 AR_ICPMS	
093D013057 INAA		75.7 AR_ICPMS		2.4 GRAV		18 INAA		7.0 ELEC		2 INAA		710 INAA		1.25 AR_ICPMS	
093D013058 INAA		42.6 AR_ICPMS		4.2 GRAV		16 INAA		7.0 ELEC		-1 INAA		340 INAA		0.05 AR_ICPMS	
093D013059 INAA		62.4 AR_ICPMS		6.5 GRAV		4 INAA		7.0 ELEC		-1 INAA		490 INAA		0.15 AR_ICPMS	
093D013060 INAA		50.7 AR_ICPMS		4.8 GRAV		18 INAA		7.0 ELEC		2 INAA		410 INAA		0.09 AR_ICPMS	
093D013082 INAA		44.3 AR_ICPMS		7.4 GRAV		-2 INAA		7.0 ELEC		-1 INAA		390 INAA		-0.02 AR_ICPMS	
093D013083 INAA		47.1 AR_ICPMS		6.6 GRAV		-2 INAA		7.0 ELEC		-1 INAA		370 INAA		-0.02 AR_ICPMS	
093D013084 INAA		55.0 AR_ICPMS		7.1 GRAV		-2 INAA		6.0 ELEC		-1 INAA		420 INAA		0.03 AR_ICPMS	
093D013085 INAA		47.6 AR_ICPMS		6.0 GRAV		4 INAA		7.0 ELEC		-1 INAA		360 INAA		0.03 AR_ICPMS	
093D013086 INAA		69.9 AR_ICPMS		4.1 GRAV		3 INAA		7.0 ELEC		3 INAA		390 INAA		0.07 AR_ICPMS	
093D013087 INAA		61.8 AR_ICPMS		6.2 GRAV		-2 INAA		7.0 ELEC		-1 INAA		230 INAA		0.04 AR_ICPMS	
093D013089 INAA		59.8 AR_ICPMS		4.1 GRAV		15 INAA		8.0 ELEC		1 INAA		520 INAA		0.10 AR_ICPMS	
093D013090 INAA		52.3 AR_ICPMS		3.0 GRAV		-2 INAA		7.0 ELEC		-1 INAA		350 INAA		0.07 AR_ICPMS	
093D013091 INAA		39.1 AR_ICPMS		4.3 GRAV		-2 INAA		7.0 ELEC		-1 INAA		350 INAA		0.07 AR_ICPMS	
093D013092 INAA		48.4 AR_ICPMS		3.3 GRAV		-2 INAA		7.0 ELEC		-1 INAA		490 INAA		0.04 AR_ICPMS	
093D013108 INAA		35.6 AR_ICPMS		3.7 GRAV		-2 INAA		7.0 ELEC		-1 INAA		520 INAA		0.03 AR_ICPMS	
093D013114 INAA		406.9 AR_ICPMS		1.6 GRAV		-2 INAA		8.0 ELEC		2 INAA		2800 INAA		0.10 AR_ICPMS	
093D013115 INAA		56.6 AR_ICPMS		2.4 GRAV		-2 INAA		7.0 ELEC		-1 INAA		730 INAA		0.07 AR_ICPMS	
093D013116 INAA		76.5 AR_ICPMS		4.7 GRAV		-2 INAA		7.0 ELEC		1 INAA		670 INAA		0.11 AR_ICPMS	
093D013122 INAA		138.7 AR_ICPMS		18.1 GRAV		-2 INAA		7.0 ELEC		-1 INAA		630 INAA		0.05 AR_ICPMS	
093D013123 INAA		452.8 AR_ICPMS		2.7 GRAV		-2 INAA		7.0 ELEC		1 INAA		1900 INAA		0.59 AR_ICPMS	
093D013124 INAA		465.1 AR_ICPMS		2.6 GRAV		-2 INAA		7.0 ELEC		-1 INAA		1900 INAA		0.59 AR_ICPMS	
093D013125 INAA		170.1 AR_ICPMS		1.7 GRAV		-2 INAA		6.0 ELEC		1 INAA		150 INAA		0.35 AR_ICPMS	
093D013126 INAA		441.9 AR_ICPMS		4.3 GRAV		13 INAA		7.0 ELEC		5 INAA		420 INAA		0.94 AR_ICPMS	
093D013182 INAA		34.6 AR_ICPMS		3.5 GRAV		-2 INAA		7.0 ELEC		-1 INAA		530 INAA		0.08 AR_ICPMS	
093D013183 INAA		58.4 AR_ICPMS		4.5 GRAV		-2 INAA		7.0 ELEC		-1 INAA		1000 INAA		0.10 AR_ICPMS	
093D013184 INAA		57.3 AR_ICPMS		1.8 GRAV		-2 INAA		7.0 ELEC		2 INAA		650 INAA		0.22 AR_ICPMS	
093D013185 INAA		56.2 AR_ICPMS		1.6 GRAV		-2 INAA		7.0 ELEC		-1 INAA		650 INAA		0.21 AR_ICPMS	
093D013187 INAA		44.0 AR_ICPMS		1.4 GRAV		-2 INAA		7.0 ELEC		-1 INAA		630 INAA		0.10 AR_ICPMS	
093D013195 INAA		23.5 AR_ICPMS		11.4 GRAV		-2 INAA		6.0 ELEC		1 INAA		1700 INAA		0.03 AR_ICPMS	
093D013196 INAA		25.4 AR_ICPMS		5.5 GRAV		-2 INAA		6.0 ELEC		-1 INAA		420 INAA		-0.02 AR_ICPMS	
093D013202 INAA		31.7 AR_ICPMS		1.4 GRAV		-2 INAA		7.0 ELEC		-1 INAA		180 INAA		0.06 AR_ICPMS	
093D013203 INAA		48.7 AR_ICPMS		1.9 GRAV		-2 INAA		7.0 ELEC		-1 INAA		350 INAA		0.04 AR_ICPMS	
093D013204 INAA		43.9 AR_ICPMS		3.2 GRAV		-2 INAA		6.0 ELEC		-1 INAA		540 INAA		0.04 AR_ICPMS	
093D013205 INAA		38.6 AR_ICPMS		1.5 GRAV		-2 INAA		7.0 ELEC		-1 INAA		380 INAA		0.02 AR_ICPMS	
093D013206 INAA		41.5 AR_ICPMS		1.5 GRAV		-2 INAA		7.0 ELEC		-1 INAA		380 INAA		0.02 AR_ICPMS	
093D013207 INAA		35.1 AR_ICPMS		1.0 GRAV		-2 INAA		7.0 ELEC		-1 INAA		240 INAA		0.07 AR_ICPMS	
093D013208 INAA		51.2 AR_ICPMS		2.0 GRAV		3 INAA		7.0 ELEC		1 INAA		590 INAA		0.03 AR_ICPMS	
093D013209 INAA		39.5 AR_ICPMS		2.7 GRAV		-2 INAA		6.0 ELEC		-1 INAA		520 INAA		0.03 AR_ICPMS	
093D013210 INAA		39.1 AR_ICPMS		1.2 GRAV		-2 INAA		7.0 ELEC		-1 INAA		520 INAA		0.09 AR_ICPMS	

Location and Analytical Results

MASTERID	Method	Zn_ppm	Method	LOI_%	Method	Au_ppb	Method	PH_GCE	Method	W_ppm	Method	Ba_ppm	Method	Sb_ppm	Method
093D013211 INAA	27.2 AR_ICPMS	1.1 GRAV	-2 INAA	7.0 ELEC	-1 INAA	290 INAA	0.04 AR_ICPMS								
093D013213 INAA	49.7 AR_ICPMS	1.2 GRAV	-2 INAA	7.0 ELEC	1 INAA	510 INAA	0.09 AR_ICPMS								
093D013214 INAA	31.9 AR_ICPMS	15.9 GRAV	-2 INAA	7.0 ELEC	-1 INAA	300 INAA	0.06 AR_ICPMS								
093D013215 INAA	54.2 AR_ICPMS	10.6 GRAV	-2 INAA	8.0 ELEC	-1 INAA	520 INAA	0.16 AR_ICPMS								
093D013216 INAA	24.7 AR_ICPMS	2.5 GRAV	-2 INAA	7.0 ELEC	-1 INAA	750 INAA	0.12 AR_ICPMS								
093D013217 INAA	42.1 AR_ICPMS	6.2 GRAV	-2 INAA	7.0 ELEC	-1 INAA	570 INAA	0.06 AR_ICPMS								
093D013218 INAA	54.6 AR_ICPMS	2.7 GRAV	-2 INAA	7.0 ELEC	-1 INAA	690 INAA	0.07 AR_ICPMS								
093D013219 INAA	32.4 AR_ICPMS	2.3 GRAV	-2 INAA	7.0 ELEC	1 INAA	530 INAA	0.02 AR_ICPMS								
093D013220 INAA	51.3 AR_ICPMS	5.0 GRAV	-2 INAA	8.0 ELEC	-1 INAA	460 INAA	0.03 AR_ICPMS								
093D013224 INAA	33.6 AR_ICPMS	10.0 GRAV	-2 INAA	6.0 ELEC	-1 INAA	560 INAA	0.02 AR_ICPMS								
093D013225 INAA	26.5 AR_ICPMS	0.9 GRAV	-2 INAA	6.0 ELEC	-1 INAA	240 INAA	-0.02 AR_ICPMS								
093D013226 INAA	41.8 AR_ICPMS	4.9 GRAV	3 INAA	6.0 ELEC	-1 INAA	330 INAA	0.02 AR_ICPMS								
093D013228 INAA	25.5 AR_ICPMS	3.8 GRAV	-2 INAA	6.0 ELEC	-1 INAA	590 INAA	0.02 AR_ICPMS								
093D013229 INAA	37.4 AR_ICPMS	4.7 GRAV	-2 INAA	7.0 ELEC	-1 INAA	480 INAA	0.04 AR_ICPMS								
093D013230 INAA	38.0 AR_ICPMS	3.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	370 INAA	-0.02 AR_ICPMS								
093D013231 INAA	46.4 AR_ICPMS	6.1 GRAV	-2 INAA	6.0 ELEC	-1 INAA	290 INAA	0.06 AR_ICPMS								
093D013242 INAA	32.1 AR_ICPMS	7.0 GRAV	-2 INAA	6.0 ELEC	-1 INAA	630 INAA	0.03 AR_ICPMS								
093D013243 INAA	22.9 AR_ICPMS	0.9 GRAV	-2 INAA	7.0 ELEC	2 INAA	600 INAA	0.04 AR_ICPMS								
093D013244 INAA	49.1 AR_ICPMS	3.5 GRAV	-2 INAA	7.0 ELEC	-1 INAA	390 INAA	0.13 AR_ICPMS								
093D013245 INAA	21.9 AR_ICPMS	0.7 GRAV	-2 INAA	7.0 ELEC	-1 INAA	350 INAA	0.06 AR_ICPMS								
093D013246 INAA	30.1 AR_ICPMS	6.0 GRAV	-2 INAA	7.0 ELEC	2 INAA	340 INAA	0.15 AR_ICPMS								
093D013247 INAA	48.9 AR_ICPMS	29.6 GRAV	-2 INAA	7.0 ELEC	-1 INAA	670 INAA	0.17 AR_ICPMS								
093D013248 INAA	26.7 AR_ICPMS	0.4 GRAV	-2 INAA	7.0 ELEC	2 INAA	690 INAA	0.07 AR_ICPMS								
093D013249 INAA	27.2 AR_ICPMS	0.4 GRAV	4 INAA	7.0 ELEC	2 INAA	660 INAA	0.07 AR_ICPMS								
093D013250 INAA	37.2 AR_ICPMS	1.4 GRAV	-2 INAA	7.0 ELEC	3 INAA	810 INAA	0.13 AR_ICPMS								
093D013251 INAA	40.7 AR_ICPMS	1.3 GRAV	3 INAA	7.0 ELEC	-1 INAA	680 INAA	0.13 AR_ICPMS								
093D013262 INAA	18.1 AR_ICPMS	0.3 GRAV	-2 INAA	7.0 ELEC	-1 INAA	960 INAA	0.08 AR_ICPMS								
093D013263 INAA	19.7 AR_ICPMS	0.3 GRAV	-2 INAA	6.0 ELEC	-1 INAA	990 INAA	0.10 AR_ICPMS								
093D013264 INAA	19.3 AR_ICPMS	0.7 GRAV	-2 INAA	7.0 ELEC	-1 INAA	1000 INAA	0.07 AR_ICPMS								
093D013265 INAA	19.8 AR_ICPMS	0.4 GRAV	14 INAA	7.0 ELEC	8 INAA	290 INAA	0.03 AR_ICPMS								
093D013266 INAA	48.3 AR_ICPMS	3.1 GRAV	3 INAA	6.0 ELEC	-1 INAA	410 INAA	0.04 AR_ICPMS								
093D013267 INAA	28.6 AR_ICPMS	1.2 GRAV	-2 INAA	7.0 ELEC	-1 INAA	270 INAA	-0.02 AR_ICPMS								
093D013268 INAA	31.7 AR_ICPMS	1.0 GRAV	-2 INAA	7.0 ELEC	-1 INAA	220 INAA	0.05 AR_ICPMS								
093D013269 INAA	47.6 AR_ICPMS	3.8 GRAV	5 INAA	7.0 ELEC	-1 INAA	440 INAA	0.02 AR_ICPMS								
093D013270 INAA	69.2 AR_ICPMS	3.7 GRAV	4 INAA	7.0 ELEC	-1 INAA	380 INAA	0.10 AR_ICPMS								
093D013271 INAA	51.7 AR_ICPMS	5.5 GRAV	5 INAA	7.0 ELEC	-1 INAA	340 INAA	0.04 AR_ICPMS								
093D013272 INAA	31.9 AR_ICPMS	6.0 GRAV	-2 INAA	8.0 ELEC	1 INAA	390 INAA	0.03 AR_ICPMS								
093D013273 INAA	46.7 AR_ICPMS	1.8 GRAV	15 INAA	7.0 ELEC	1 INAA	710 INAA	0.11 AR_ICPMS								
093D013274 INAA	32.9 AR_ICPMS	12.5 GRAV	-2 INAA	7.0 ELEC	1 INAA	430 INAA	0.05 AR_ICPMS								
093D013275 INAA	46.8 AR_ICPMS	1.2 GRAV	5 INAA	7.0 ELEC	-1 INAA	310 INAA	0.18 AR_ICPMS								
093D013276 INAA	30.8 AR_ICPMS	5.1 GRAV	4 INAA	7.0 ELEC	-1 INAA	340 INAA	0.05 AR_ICPMS								
093D013277 INAA	68.0 AR_ICPMS	4.3 GRAV	23 INAA	8.0 ELEC	2 INAA	590 INAA	0.15 AR_ICPMS								
093D013278 INAA	18.6 AR_ICPMS	0.5 GRAV	-2 INAA	7.0 ELEC	-1 INAA	360 INAA	0.04 AR_ICPMS								
093D013280 INAA	38.9 AR_ICPMS	18.3 GRAV	-2 INAA	7.0 ELEC	2 INAA	560 INAA	0.06 AR_ICPMS								
093D013282 INAA	72.1 AR_ICPMS	6.2 GRAV	8 INAA	7.0 ELEC	3 INAA	400 INAA	0.13 AR_ICPMS								
093D013283 INAA	114.5 AR_ICPMS	2.5 GRAV	45 INAA	7.0 ELEC	22 INAA	300 INAA	0.17 AR_ICPMS								
093D013289 INAA	112.8 AR_ICPMS	22.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	460 INAA	0.70 AR_ICPMS								
093D013290 INAA	125.4 AR_ICPMS	7.3 GRAV	-2 INAA	7.0 ELEC	-1 INAA	550 INAA	0.27 AR_ICPMS								
093D013351 INAA	55.6 AR_ICPMS	3.9 GRAV	-2 INAA	6.0 ELEC	-1 INAA	1400 INAA	0.04 AR_ICPMS								
093D013352 INAA	111.9 AR_ICPMS	8.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	530 INAA	0.07 AR_ICPMS								
093D013353 INAA	145.8 AR_ICPMS	15.9 GRAV	-2 INAA	7.0 ELEC	-1 INAA	470 INAA	0.09 AR_ICPMS								
093D013354 INAA	75.6 AR_ICPMS	3.2 GRAV	22 INAA	7.0 ELEC	-1 INAA	610 INAA	0.07 AR_ICPMS								

Location and Analytical Results

MASTERID	Method	Zn_ppm	Method	LOI_%	Method	Au_ppb	Method	PH_GCE	Method	W_ppm	Method	Ba_ppm	Method	Sb_ppm	Method
093D013355 INAA	95.9 AR_ICPMS	6.6 GRAV	-2 INAA	7.0 ELEC	-1 INAA	620 INAA		0.14 AR_ICPMS							
093D013356 INAA	121.3 AR_ICPMS	67.0 GRAV	3 INAA	7.0 ELEC	-1 INAA	160 INAA		0.13 AR_ICPMS							
093D013357 INAA	67.8 AR_ICPMS	7.1 GRAV	9 INAA	8.0 ELEC	-1 INAA	540 INAA		0.12 AR_ICPMS							
093D013359 INAA	41.8 AR_ICPMS	2.2 GRAV	10 INAA	7.0 ELEC	-1 INAA	620 INAA		0.08 AR_ICPMS							
093D013360 INAA	53.6 AR_ICPMS	10.6 GRAV	-2 INAA	8.0 ELEC	-1 INAA	420 INAA		0.29 AR_ICPMS							
093D013362 INAA	58.7 AR_ICPMS	2.2 GRAV	2 INAA	8.0 ELEC	-1 INAA	550 INAA		0.15 AR_ICPMS							
093D013363 INAA	69.1 AR_ICPMS	11.7 GRAV	4 INAA	7.0 ELEC	-1 INAA	580 INAA		0.16 AR_ICPMS							
093D013364 INAA	30.7 AR_ICPMS	1.1 GRAV	-2 INAA	7.0 ELEC	-1 INAA	1200 INAA		0.02 AR_ICPMS							
093D013365 INAA	25.8 AR_ICPMS	12.7 GRAV	-2 INAA	7.0 ELEC	-1 INAA	190 INAA		-0.02 AR_ICPMS							
093D013366 INAA	57.7 AR_ICPMS	2.1 GRAV	-2 INAA	8.0 ELEC	-1 INAA	830 INAA		0.09 AR_ICPMS							
093D013367 INAA	39.3 AR_ICPMS	1.5 GRAV	-2 INAA	7.0 ELEC	-1 INAA	410 INAA		0.07 AR_ICPMS							
093D013369 INAA	92.8 AR_ICPMS	5.7 GRAV	3 INAA	7.0 ELEC	2 INAA	390 INAA		-0.02 AR_ICPMS							
093D013370 INAA	30.5 AR_ICPMS	1.6 GRAV	8 INAA	6.0 ELEC	-1 INAA	610 INAA		-0.02 AR_ICPMS							
093D013371 INAA	51.5 AR_ICPMS	8.8 GRAV	-2 INAA	7.0 ELEC	-1 INAA	410 INAA		0.04 AR_ICPMS							
093D013372 INAA	37.7 AR_ICPMS	1.0 GRAV	-2 INAA	7.0 ELEC	-1 INAA	410 INAA		0.05 AR_ICPMS							
093D013373 INAA	56.1 AR_ICPMS	6.0 GRAV	4 INAA	7.0 ELEC	-1 INAA	630 INAA		0.08 AR_ICPMS							
093D013388 INAA	64.6 AR_ICPMS	16.7 GRAV	14 INAA	7.0 ELEC	-1 INAA	570 INAA		0.13 AR_ICPMS							
093D013389 INAA	110.6 AR_ICPMS	11.6 GRAV	-2 INAA	7.0 ELEC	1 INAA	520 INAA		0.11 AR_ICPMS							
093D013390 INAA	91.5 AR_ICPMS	17.6 GRAV	-2 INAA	7.0 ELEC	-1 INAA	380 INAA		0.17 AR_ICPMS							
093D013391 INAA	67.4 AR_ICPMS	4.8 GRAV	8 INAA	7.0 ELEC	-1 INAA	590 INAA		0.22 AR_ICPMS							
093D013392 INAA	55.4 AR_ICPMS	2.6 GRAV	-2 INAA	7.0 ELEC	-1 INAA	570 INAA		0.04 AR_ICPMS							
093D013393 INAA	39.5 AR_ICPMS	1.9 GRAV	-2 INAA	7.0 ELEC	-1 INAA	470 INAA		0.29 AR_ICPMS							
093D013394 INAA	61.3 AR_ICPMS	2.6 GRAV	4 INAA	8.0 ELEC	-1 INAA	480 INAA		1.70 AR_ICPMS							
093D013395 INAA	54.4 AR_ICPMS	6.0 GRAV	5 INAA	8.0 ELEC	-1 INAA	530 INAA		0.18 AR_ICPMS							
093D013396 INAA	80.1 AR_ICPMS	2.8 GRAV	5 INAA	7.0 ELEC	1 INAA	610 INAA		0.15 AR_ICPMS							
093D013397 INAA	38.8 AR_ICPMS	15.1 GRAV	-2 INAA	7.0 ELEC	-1 INAA	900 INAA		0.05 AR_ICPMS							
093D013399 INAA	42.1 AR_ICPMS	3.6 GRAV	-2 INAA	7.0 ELEC	-1 INAA	300 INAA		0.03 AR_ICPMS							
093D013400 INAA	48.3 AR_ICPMS	3.4 GRAV	-2 INAA	7.0 ELEC	2 INAA	850 INAA		0.04 AR_ICPMS							
093D013403 INAA	30.7 AR_ICPMS	3.2 GRAV	-2 INAA	7.0 ELEC	-1 INAA	600 INAA		0.02 AR_ICPMS							
093D013404 INAA	26.2 AR_ICPMS	4.4 GRAV	-2 INAA	6.0 ELEC	-1 INAA	300 INAA		0.02 AR_ICPMS							
093D013405 INAA	46.4 AR_ICPMS	10.5 GRAV	5 INAA	7.0 ELEC	-1 INAA	420 INAA		0.03 AR_ICPMS							
093D013406 INAA	39.7 AR_ICPMS	2.4 GRAV	-2 INAA	7.0 ELEC	-1 INAA	430 INAA		0.07 AR_ICPMS							
093D013407 INAA	51.1 AR_ICPMS	3.7 GRAV	3 INAA	7.0 ELEC	-1 INAA	530 INAA		0.10 AR_ICPMS							
093D013437 INAA	38.8 AR_ICPMS	12.7 GRAV	-2 INAA	6.0 ELEC	-1 INAA	720 INAA		0.03 AR_ICPMS							
093D013438 INAA	38.3 AR_ICPMS	3.1 GRAV	-2 INAA	7.0 ELEC	-1 INAA	560 INAA		0.07 AR_ICPMS							
093D013439 INAA	55.1 AR_ICPMS	5.9 GRAV	54 INAA	7.0 ELEC	2 INAA	410 INAA		0.10 AR_ICPMS							
093D994002 INAA	25.9 AR_ICPMS	5.7 GRAV	3 INAA	ELEC	10 INAA	750 INAA		0.13 AR_ICPMS							
093D994003 INAA	38.6 AR_ICPMS	3.9 GRAV	-2 INAA	ELEC	-1 INAA	690 INAA		0.02 AR_ICPMS							
093D994004 INAA	33.9 AR_ICPMS	3.3 GRAV	-2 INAA	ELEC	-1 INAA	710 INAA		-0.02 AR_ICPMS							
093D994005 INAA	39.1 AR_ICPMS	16.2 GRAV	-2 INAA	ELEC	-1 INAA	470 INAA		0.07 AR_ICPMS							
093D994007 INAA	36.3 AR_ICPMS	3.1 GRAV	-2 INAA	ELEC	-1 INAA	770 INAA		0.03 AR_ICPMS							
093D994008 INAA	19.0 AR_ICPMS	1.6 GRAV	3 INAA	ELEC	-1 INAA	470 INAA		0.02 AR_ICPMS							
093D994009 INAA	24.5 AR_ICPMS	2.9 GRAV	-2 INAA	ELEC	1 INAA	630 INAA		0.03 AR_ICPMS							
093D994010 INAA	59.6 AR_ICPMS	6.0 GRAV	-2 INAA	ELEC	-1 INAA	600 INAA		0.04 AR_ICPMS							
093D994011 INAA	39.3 AR_ICPMS	1.7 GRAV	18 INAA	ELEC	2 INAA	380 INAA		0.07 AR_ICPMS							
093D994012 INAA	24.6 AR_ICPMS	4.0 GRAV	-2 INAA	ELEC	-1 INAA	290 INAA		0.04 AR_ICPMS							
093D994013 INAA	57.4 AR_ICPMS	11.7 GRAV	13 INAA	ELEC	3 INAA	290 INAA		0.07 AR_ICPMS							
093D994014 INAA	30.6 AR_ICPMS	3.4 GRAV	5 INAA	ELEC	-1 INAA	470 INAA		0.03 AR_ICPMS							
093D994015 INAA	35.6 AR_ICPMS	1.6 GRAV	357 INAA	ELEC	5 INAA	270 INAA		0.07 AR_ICPMS							
093D994016 INAA	17.1 AR_ICPMS	0.6 GRAV	9 INAA	ELEC	8 INAA	410 INAA		0.02 AR_ICPMS							
093D994017 INAA	18.8 AR_ICPMS	1.5 GRAV	7 INAA	ELEC	9 INAA	550 INAA		-0.02 AR_ICPMS							
093D994018 INAA	56.2 AR_ICPMS	9.8 GRAV	-2 INAA	ELEC	1 INAA	540 INAA		0.43 AR_ICPMS							

Location and Analytical Results

MASTERID	Method	Zn_ppm	Method	LOI_%	Method	Au_ppb	Method	PH_GCE	Method	W_ppm	Method	Ba_ppm	Method	Sb_ppm	Method
093D994019 INAA		55.2 AR_ICPMS		3.4 GRAV		6 INAA		ELEC		1 INAA		410 INAA		0.07 AR_ICPMS	
093D994020 INAA		61.3 AR_ICPMS		2.1 GRAV		32 INAA		ELEC		3 INAA		400 INAA		0.08 AR_ICPMS	
093D994022 INAA		21.0 AR_ICPMS		10.2 GRAV		2 INAA		ELEC		-1 INAA		540 INAA		0.04 AR_ICPMS	
093D994023 INAA		23.0 AR_ICPMS		0.9 GRAV		-2 INAA		ELEC		4 INAA		290 INAA		0.02 AR_ICPMS	
093D994024 INAA		48.3 AR_ICPMS		3.6 GRAV		-2 INAA		ELEC		3 INAA		420 INAA		0.02 AR_ICPMS	
093D994025 INAA		45.8 AR_ICPMS		2.0 GRAV		-2 INAA		ELEC		-1 INAA		760 INAA		0.03 AR_ICPMS	
093D994026 INAA		93.0 AR_ICPMS		12.3 GRAV		-2 INAA		ELEC		-1 INAA		640 INAA		0.15 AR_ICPMS	
093D994027 INAA		59.3 AR_ICPMS		16.6 GRAV		3 INAA		ELEC		-1 INAA		510 INAA		0.22 AR_ICPMS	
093D994028 INAA		52.0 AR_ICPMS		4.0 GRAV		4 INAA		ELEC		2 INAA		440 INAA		0.15 AR_ICPMS	
093D994029 INAA		34.7 AR_ICPMS		7.4 GRAV		6 INAA		ELEC		4 INAA		350 INAA		0.10 AR_ICPMS	
093D994030 INAA		30.9 AR_ICPMS		2.2 GRAV		-2 INAA		ELEC		-1 INAA		590 INAA		0.02 AR_ICPMS	
093D994032 INAA		55.7 AR_ICPMS		0.9 GRAV		130 INAA		ELEC		3 INAA		380 INAA		0.19 AR_ICPMS	
093D994033 INAA		27.7 AR_ICPMS		0.6 GRAV		-2 INAA		ELEC		-1 INAA		660 INAA		-0.02 AR_ICPMS	
093D994034 INAA		43.1 AR_ICPMS		5.2 GRAV		7 INAA		ELEC		9 INAA		580 INAA		0.03 AR_ICPMS	
093D994035 INAA		30.2 AR_ICPMS		2.1 GRAV		-2 INAA		ELEC		-1 INAA		360 INAA		0.03 AR_ICPMS	
093D994037 INAA		28.9 AR_ICPMS		2.3 GRAV		9 INAA		ELEC		-1 INAA		360 INAA		0.04 AR_ICPMS	
093D994038 INAA		47.9 AR_ICPMS		15.9 GRAV		-2 INAA		ELEC		-1 INAA		210 INAA		0.09 AR_ICPMS	
093D994039 INAA		118.4 AR_ICPMS		6.5 GRAV		7 INAA		ELEC		-1 INAA		510 INAA		0.26 AR_ICPMS	
093D994040 INAA		49.2 AR_ICPMS		3.7 GRAV		-2 INAA		ELEC		2 INAA		410 INAA		0.06 AR_ICPMS	
093D994042 INAA		63.6 AR_ICPMS		8.8 GRAV		5 INAA		ELEC		-1 INAA		390 INAA		0.16 AR_ICPMS	
093D994043 INAA		52.0 AR_ICPMS		9.8 GRAV		-2 INAA		ELEC		2 INAA		430 INAA		0.10 AR_ICPMS	
093D994044 INAA		46.2 AR_ICPMS		3.2 GRAV		-2 INAA		ELEC		23 INAA		520 INAA		0.15 AR_ICPMS	
093D994045 INAA		27.0 AR_ICPMS		3.5 GRAV		-2 INAA		ELEC		-1 INAA		500 INAA		0.05 AR_ICPMS	
093D994046 INAA		42.5 AR_ICPMS		3.5 GRAV		6 INAA		ELEC		10 INAA		630 INAA		0.09 AR_ICPMS	
093D994047 INAA		24.4 AR_ICPMS		1.1 GRAV		8 INAA		ELEC		3 INAA		460 INAA		0.03 AR_ICPMS	
093D994048 INAA		46.3 AR_ICPMS		2.2 GRAV		9 INAA		ELEC		5 INAA		400 INAA		0.03 AR_ICPMS	
093D994049 INAA		34.8 AR_ICPMS		1.4 GRAV		3 INAA		ELEC		-1 INAA		410 INAA		0.03 AR_ICPMS	
093D994050 INAA		36.3 AR_ICPMS		1.5 GRAV		4 INAA		ELEC		-1 INAA		400 INAA		0.02 AR_ICPMS	
093D994051 INAA		28.9 AR_ICPMS		4.8 GRAV		-2 INAA		ELEC		-1 INAA		490 INAA		0.02 AR_ICPMS	
093D994052 INAA		36.0 AR_ICPMS		3.4 GRAV		3 INAA		ELEC		4 INAA		580 INAA		0.03 AR_ICPMS	
093D994053 INAA		43.5 AR_ICPMS		11.3 GRAV		-2 INAA		ELEC		-1 INAA		420 INAA		0.02 AR_ICPMS	
093D994054 INAA		44.3 AR_ICPMS		7.1 GRAV		-2 INAA		ELEC		-1 INAA		560 INAA		0.17 AR_ICPMS	
093D994056 INAA		44.6 AR_ICPMS		3.6 GRAV		10 INAA		ELEC		6 INAA		560 INAA		0.02 AR_ICPMS	
093D994057 INAA		21.3 AR_ICPMS		1.9 GRAV		-2 INAA		ELEC		-1 INAA		340 INAA		0.02 AR_ICPMS	
093D994058 INAA		31.5 AR_ICPMS		2.1 GRAV		-2 INAA		ELEC		-1 INAA		490 INAA		-0.02 AR_ICPMS	
093D994059 INAA		38.0 AR_ICPMS		2.4 GRAV		-2 INAA		ELEC		3 INAA		470 INAA		0.04 AR_ICPMS	
093D994060 INAA		66.9 AR_ICPMS		26.6 GRAV		-2 INAA		ELEC		-1 INAA		290 INAA		0.06 AR_ICPMS	
093D994062 INAA		25.4 AR_ICPMS		1.4 GRAV		-2 INAA		ELEC		-1 INAA		340 INAA		0.04 AR_ICPMS	
093D994063 INAA		35.8 AR_ICPMS		4.9 GRAV		-2 INAA		ELEC		-1 INAA		390 INAA		0.07 AR_ICPMS	
093D994064 INAA		92.3 AR_ICPMS		15.9 GRAV		-2 INAA		ELEC		-1 INAA		500 INAA		0.03 AR_ICPMS	
093D994065 INAA		42.3 AR_ICPMS		8.0 GRAV		-2 INAA		ELEC		-1 INAA		610 INAA		0.03 AR_ICPMS	
093D994066 INAA		50.6 AR_ICPMS		8.4 GRAV		-2 INAA		ELEC		-1 INAA		720 INAA		0.05 AR_ICPMS	
093D994067 INAA		58.3 AR_ICPMS		38.9 GRAV		2 INAA		ELEC		1 INAA		450 INAA		0.11 AR_ICPMS	
093D994068 INAA		43.3 AR_ICPMS		13.0 GRAV		-2 INAA		ELEC		-1 INAA		660 INAA		0.07 AR_ICPMS	
093D994069 INAA		39.5 AR_ICPMS		16.5 GRAV		2 INAA		ELEC		-1 INAA		580 INAA		0.07 AR_ICPMS	
093D994070 INAA		52.4 AR_ICPMS		2.9 GRAV		9 INAA		ELEC		-1 INAA		700 INAA		0.08 AR_ICPMS	
093D994071 INAA		52.7 AR_ICPMS		3.4 GRAV		-2 INAA		ELEC		-1 INAA		680 INAA		0.08 AR_ICPMS	
093D994073 INAA		81.2 AR_ICPMS		6.7 GRAV		13 INAA		ELEC		-1 INAA		630 INAA		0.10 AR_ICPMS	
093D994074 INAA		51.2 AR_ICPMS		1.8 GRAV		93 INAA		ELEC		-1 INAA		610 INAA		0.10 AR_ICPMS	
093D994075 INAA		67.4 AR_ICPMS		5.3 GRAV		28 INAA		ELEC		-1 INAA		520 INAA		0.11 AR_ICPMS	
093D994076 INAA		53.7 AR_ICPMS		8.7 GRAV		-2 INAA		ELEC		-1 INAA		550 INAA		0.06 AR_ICPMS	
093D994077 INAA		44.7 AR_ICPMS		20.4 GRAV		12 INAA		ELEC		4 INAA		420 INAA		0.13 AR_ICPMS	

Location and Analytical Results

MASTERID	Method	Zn_ppm	Method	LOI_%	Method	Au_ppb	Method	PH_GCE	Method	W_ppm	Method	Ba_ppm	Method	Sb_ppm	Method
093D994078 INAA		44.6 AR_ICPMS		12.4 GRAV		-2 INAA		ELEC		-1 INAA		340 INAA		0.05 AR_ICPMS	
093D994079 INAA		48.6 AR_ICPMS		10.5 GRAV		-2 INAA		ELEC		2 INAA		520 INAA		0.04 AR_ICPMS	
093D994080 INAA		59.0 AR_ICPMS		7.1 GRAV		4 INAA		ELEC		-1 INAA		460 INAA		0.38 AR_ICPMS	
093D994082 INAA		33.0 AR_ICPMS		1.8 GRAV		3 INAA		ELEC		-1 INAA		600 INAA		0.03 AR_ICPMS	
093D994083 INAA		46.3 AR_ICPMS		7.8 GRAV		-2 INAA		ELEC		1 INAA		390 INAA		0.13 AR_ICPMS	
093D994084 INAA		28.5 AR_ICPMS		2.6 GRAV		270 INAA		ELEC		7 INAA		730 INAA		0.12 AR_ICPMS	
093D994086 INAA		61.7 AR_ICPMS		4.9 GRAV		-2 INAA		ELEC		2 INAA		660 INAA		0.21 AR_ICPMS	
093D994087 INAA		35.3 AR_ICPMS		1.8 GRAV		2 INAA		ELEC		-1 INAA		480 INAA		0.03 AR_ICPMS	
093D994088 INAA		39.3 AR_ICPMS		1.4 GRAV		8 INAA		ELEC		-1 INAA		400 INAA		0.08 AR_ICPMS	
093D994089 INAA		26.1 AR_ICPMS		2.0 GRAV		-2 INAA		ELEC		-1 INAA		310 INAA		0.05 AR_ICPMS	
093D994090 INAA		36.4 AR_ICPMS		2.3 GRAV		10 INAA		ELEC		8 INAA		510 INAA		0.02 AR_ICPMS	
093D994091 INAA		40.9 AR_ICPMS		3.3 GRAV		7 INAA		ELEC		10 INAA		510 INAA		0.03 AR_ICPMS	
093D994092 INAA		49.5 AR_ICPMS		2.1 GRAV		12 INAA		ELEC		5 INAA		370 INAA		0.04 AR_ICPMS	
093D994093 INAA		31.3 AR_ICPMS		1.1 GRAV		-2 INAA		ELEC		2 INAA		780 INAA		0.04 AR_ICPMS	
093D994094 INAA		22.0 AR_ICPMS		1.1 GRAV		-2 INAA		ELEC		-1 INAA		330 INAA		0.02 AR_ICPMS	
093D994095 INAA		50.7 AR_ICPMS		42.2 GRAV		-2 INAA		ELEC		1 INAA		190 INAA		0.07 AR_ICPMS	
093D994096 INAA		48.8 AR_ICPMS		39.1 GRAV		5 INAA		ELEC		-1 INAA		400 INAA		0.10 AR_ICPMS	
093D994097 INAA		35.8 AR_ICPMS		7.1 GRAV		-2 INAA		ELEC		-1 INAA		430 INAA		0.06 AR_ICPMS	
093D994098 INAA		51.0 AR_ICPMS		4.9 GRAV		3 INAA		ELEC		1 INAA		360 INAA		0.08 AR_ICPMS	
093D994099 INAA		49.5 AR_ICPMS		5.8 GRAV		-2 INAA		ELEC		-1 INAA		390 INAA		0.05 AR_ICPMS	
093D994100 INAA		51.9 AR_ICPMS		6.8 GRAV		3 INAA		ELEC		1 INAA		450 INAA		0.04 AR_ICPMS	
093D994102 INAA		56.3 AR_ICPMS		8.1 GRAV		-2 INAA		ELEC		1 INAA		440 INAA		0.18 AR_ICPMS	
093D994103 INAA		51.5 AR_ICPMS		6.6 GRAV		-2 INAA		ELEC		-1 INAA		460 INAA		0.16 AR_ICPMS	
093D994104 INAA		33.3 AR_ICPMS		12.6 GRAV		3 INAA		ELEC		-1 INAA		380 INAA		0.02 AR_ICPMS	
093D994105 INAA		23.9 AR_ICPMS		11.3 GRAV		-2 INAA		ELEC		-1 INAA		420 INAA		0.03 AR_ICPMS	
093D994106 INAA		28.9 AR_ICPMS		3.2 GRAV		-2 INAA		ELEC		2 INAA		590 INAA		0.02 AR_ICPMS	
093D994107 INAA		36.0 AR_ICPMS		3.4 GRAV		39 INAA		ELEC		2 INAA		520 INAA		0.12 AR_ICPMS	
093D994108 INAA		48.8 AR_ICPMS		5.8 GRAV		-2 INAA		ELEC		1 INAA		340 INAA		0.09 AR_ICPMS	
093D994109 INAA		48.7 AR_ICPMS		5.6 GRAV		-2 INAA		ELEC		1 INAA		370 INAA		0.03 AR_ICPMS	
093D994110 INAA		47.7 AR_ICPMS		8.4 GRAV		64 INAA		ELEC		-1 INAA		530 INAA		0.09 AR_ICPMS	
093D994111 INAA		34.8 AR_ICPMS		14.7 GRAV		-2 INAA		ELEC		-1 INAA		460 INAA		0.02 AR_ICPMS	
93E861065 INAA		73.0 AR_AAS		10.4 GRAV		1 FA_AAS		6.1 ELEC		1 SPEC		680 HF_AAS		0.20 AR_HAAS	
93E861066 INAA		77.0 AR_AAS		7.0 GRAV		3 FA_AAS		5.3 ELEC		1 SPEC		600 HF_AAS		0.20 AR_HAAS	
93E861187 INAA		58.0 AR_AAS		2.8 GRAV		15 FA_AAS		6.5 ELEC		2 SPEC		320 HF_AAS		0.10 AR_HAAS	
93E861340 INAA		101.0 AR_AAS		10.6 GRAV		1 FA_AAS		5.5 ELEC		1 SPEC		500 HF_AAS		0.20 AR_HAAS	
93E861342 INAA		127.0 AR_AAS		23.4 GRAV		4 FA_AAS		5.3 ELEC		1 SPEC		600 HF_AAS		0.60 AR_HAAS	
93E861346 INAA		151.0 AR_AAS		5.4 GRAV		5 FA_AAS		5.7 ELEC		1 SPEC		700 HF_AAS		1.20 AR_HAAS	
93E861347 INAA		114.0 AR_AAS		1.6 GRAV		1 FA_AAS		6.5 ELEC		1 SPEC		900 HF_AAS		0.60 AR_HAAS	
93E861348 INAA		107.0 AR_AAS		25.4 GRAV		3 FA_AAS		5.7 ELEC		1 SPEC		720 HF_AAS		0.20 AR_HAAS	
93E861349 INAA		76.0 AR_AAS		1.0 GRAV		30 FA_AAS		6.6 ELEC		1 SPEC		700 HF_AAS		0.20 AR_HAAS	
93E861350 INAA		94.0 AR_AAS		17.4 GRAV		23 FA_AAS		5.7 ELEC		1 SPEC		660 HF_AAS		0.20 AR_HAAS	
93E861351 INAA		155.0 AR_AAS		14.2 GRAV		15 FA_AAS		6.6 ELEC		1 SPEC		720 HF_AAS		0.60 AR_HAAS	
93E861576 INAA		56.0 AR_AAS		1.2 GRAV		29 FA_AAS		5.5 ELEC		1 SPEC		600 HF_AAS		0.10 AR_HAAS	
93E861577 INAA		50.0 AR_AAS		0.8 GRAV		3 FA_AAS		5.4 ELEC		1 SPEC		700 HF_AAS		0.10 AR_HAAS	
93E861578 INAA		49.0 AR_AAS		3.0 GRAV		2 FA_AAS		6.0 ELEC		1 SPEC		580 HF_AAS		0.10 AR_HAAS	
93E861580 INAA		142.0 AR_AAS		3.0 GRAV		8 FA_AAS		5.3 ELEC		1 SPEC		840 HF_AAS		0.20 AR_HAAS	
93E861582 INAA		100.0 AR_AAS		8.8 GRAV		1 FA_AAS		5.7 ELEC		3 SPEC		720 HF_AAS		0.10 AR_HAAS	
93E861583 INAA		57.0 AR_AAS		0.6 GRAV		1 FA_AAS		6.0 ELEC		1 SPEC		520 HF_AAS		0.20 AR_HAAS	
93E861584 INAA		133.0 AR_AAS		2.0 GRAV		1 FA_AAS		5.9 ELEC		1 SPEC		800 HF_AAS		0.20 AR_HAAS	
93E861585 INAA		63.0 AR_AAS		3.2 GRAV		1 FA_AAS		5.8 ELEC		1 SPEC		600 HF_AAS		0.10 AR_HAAS	
93E861586 INAA		110.0 AR_AAS		18.4 GRAV		1 FA_AAS		6.3 ELEC		3 SPEC		500 HF_AAS		0.10 AR_HAAS	
93E861587 INAA		620.0 AR_AAS		10.6 GRAV		1 FA_AAS		6.0 ELEC		9 SPEC		600 HF_AAS		0.10 AR_HAAS	

Location and Analytical Results

MASTERID	Method	Zn_ppm	Method	LOI_%	Method	Au_ppb	Method	PH_GCE	Method	W_ppm	Method	Ba_ppm	Method	Sb_ppm	Method
93E861588	INAA	130.0	AR_AAS	2.2	GRAV	1	FA_AAS	4.8	ELEC	8	SPEC	1100	HF_AAS	0.10	AR_HAAS
93E861589	INAA	35.0	AR_AAS	0.6	GRAV	1	FA_AAS	4.9	ELEC	1	SPEC	960	HF_AAS	0.10	AR_HAAS
93E861590	INAA	35.0	AR_AAS	1.2	GRAV	1	FA_AAS	4.9	ELEC	1	SPEC	940	HF_AAS	0.10	AR_HAAS
93E861591	INAA	36.0	AR_AAS	2.2	GRAV	1	FA_AAS	4.8	ELEC	1	SPEC	640	HF_AAS	0.10	AR_HAAS
93E861592	INAA	40.0	AR_AAS	0.8	GRAV	1	FA_AAS	5.1	ELEC	1	SPEC	460	HF_AAS	0.10	AR_HAAS
93E861593	INAA	39.0	AR_AAS	1.2	GRAV	4	FA_AAS	4.8	ELEC	1	SPEC	280	HF_AAS	0.10	AR_HAAS
93E861594	INAA	25.0	AR_AAS	0.6	GRAV	1	FA_AAS	4.7	ELEC	1	SPEC	680	HF_AAS	0.10	AR_HAAS
93E861595	INAA	74.0	AR_AAS	15.6	GRAV	5	FA_AAS	5.4	ELEC	1	SPEC	480	HF_AAS	0.10	AR_HAAS
93E861596	INAA	32.0	AR_AAS	1.0	GRAV	1	FA_AAS	5.1	ELEC	1	SPEC	560	HF_AAS	0.10	AR_HAAS
93E861597	INAA	32.0	AR_AAS	1.2	GRAV	1	FA_AAS	5.2	ELEC	1	SPEC	600	HF_AAS	0.10	AR_HAAS
93E861598	INAA	45.0	AR_AAS	1.6	GRAV	1	FA_AAS	5.1	ELEC	3	SPEC	820	HF_AAS	0.20	AR_HAAS
93E861600	INAA	38.0	AR_AAS	0.8	GRAV	1	FA_AAS	5.4	ELEC	1	SPEC	900	HF_AAS	0.10	AR_HAAS
93E861620	INAA	50.0	AR_AAS	2.0	GRAV	1	FA_AAS	4.8	ELEC	2	SPEC	580	HF_AAS	0.10	AR_HAAS
93E861637	INAA	39.0	AR_AAS	1.6	GRAV	1	FA_AAS	5.1	ELEC	1	SPEC	600	HF_AAS	0.10	AR_HAAS
93E861638	INAA	50.0	AR_AAS	2.0	GRAV	2	FA_AAS	5.7	ELEC	1	SPEC	540	HF_AAS	0.10	AR_HAAS
93E861639	INAA	70.0	AR_AAS	1.8	GRAV	3	FA_AAS	5.6	ELEC	1	SPEC	640	HF_AAS	0.10	AR_HAAS
93E861640	INAA	64.0	AR_AAS	1.4	GRAV	1	FA_AAS	5.8	ELEC	1	SPEC	560	HF_AAS	0.10	AR_HAAS
93E861662	INAA	44.0	AR_AAS	1.4	GRAV	1	FA_AAS	6.1	ELEC	4	SPEC	500	HF_AAS	0.10	AR_HAAS
93E861663	INAA	52.0	AR_AAS	0.6	GRAV	1	FA_AAS	5.9	ELEC	2	SPEC	600	HF_AAS	0.10	AR_HAAS
93E861664	INAA	40.0	AR_AAS	1.8	GRAV	1	FA_AAS	6.1	ELEC	3	SPEC	300	HF_AAS	0.10	AR_HAAS
93E861665	INAA	41.0	AR_AAS	1.6	GRAV	1	FA_AAS	6.0	ELEC	3	SPEC	240	HF_AAS	0.10	AR_HAAS
93E861666	INAA	42.0	AR_AAS	0.4	GRAV	5	FA_AAS	6.0	ELEC	1	SPEC	400	HF_AAS	0.20	AR_HAAS
93E861667	INAA	62.0	AR_AAS	2.4	GRAV	4	FA_AAS	6.3	ELEC	4	SPEC	900	HF_AAS	0.10	AR_HAAS
93E861668	INAA	25.0	AR_AAS	0.4	GRAV	1	FA_AAS	6.4	ELEC	1	SPEC	280	HF_AAS	0.10	AR_HAAS
93E861669	INAA	27.0	AR_AAS	0.4	GRAV	1	FA_AAS	5.9	ELEC	1	SPEC	300	HF_AAS	0.10	AR_HAAS
93E861670	INAA	37.0	AR_AAS	0.6	GRAV	1	FA_AAS	5.8	ELEC	1	SPEC	400	HF_AAS	0.10	AR_HAAS
93E861672	INAA	30.0	AR_AAS	0.6	GRAV	1	FA_AAS	5.9	ELEC	1	SPEC	640	HF_AAS	0.10	AR_HAAS
93E861673	INAA	45.0	AR_AAS	2.0	GRAV	1	FA_AAS	5.8	ELEC	1	SPEC	2600	HF_AAS	0.20	AR_HAAS
93E861674	INAA	30.0	AR_AAS	0.4	GRAV	1	FA_AAS	6.5	ELEC	1	SPEC	680	HF_AAS	0.10	AR_HAAS
93E861675	INAA	40.0	AR_AAS	1.4	GRAV	6	FA_AAS	6.1	ELEC	1	SPEC	660	HF_AAS	0.10	AR_HAAS
93E861676	INAA	29.0	AR_AAS	1.2	GRAV	1	FA_AAS	5.9	ELEC	2	SPEC	640	HF_AAS	0.20	AR_HAAS
93E861677	INAA	28.0	AR_AAS	0.6	GRAV	1	FA_AAS	6.2	ELEC	1	SPEC	640	HF_AAS	0.10	AR_HAAS
93E861678	INAA	48.0	AR_AAS	2.4	GRAV	1	FA_AAS	6.4	ELEC	3	SPEC	740	HF_AAS	0.10	AR_HAAS
93E861679	INAA	50.0	AR_AAS	3.0	GRAV	1	FA_AAS	6.1	ELEC	2	SPEC	560	HF_AAS	0.10	AR_HAAS
93E861680	INAA	40.0	AR_AAS	2.0	GRAV	1	FA_AAS	6.4	ELEC	1	SPEC	560	HF_AAS	0.20	AR_HAAS
93E861770	INAA	42.0	AR_AAS	2.0	GRAV	2	FA_AAS	5.9	ELEC	1	SPEC	340	HF_AAS	0.10	AR_HAAS
93E861771	INAA	50.0	AR_AAS	4.2	GRAV	2	FA_AAS	-1.0	ELEC	1	SPEC	440	HF_AAS	0.10	AR_HAAS
93E861772	INAA	36.0	AR_AAS	1.4	GRAV	1	FA_AAS	5.9	ELEC	1	SPEC	240	HF_AAS	0.10	AR_HAAS
93E861773	INAA	52.0	AR_AAS	0.6	GRAV	1	FA_AAS	5.6	ELEC	1	SPEC	280	HF_AAS	0.10	AR_HAAS
93E861774	INAA	54.0	AR_AAS	1.2	GRAV	1	FA_AAS	5.5	ELEC	1	SPEC	260	HF_AAS	0.10	AR_HAAS
93E861785	INAA	42.0	AR_AAS	3.0	GRAV	1	FA_AAS	5.5	ELEC	1	SPEC	1000	HF_AAS	0.10	AR_HAAS
93E861788	INAA	55.0	AR_AAS	3.6	GRAV	1	FA_AAS	5.3	ELEC	1	SPEC	1100	HF_AAS	0.10	AR_HAAS
93E861799	INAA	100.0	AR_AAS	6.8	GRAV	1	FA_AAS	6.5	ELEC	1	SPEC	400	HF_AAS	0.40	AR_HAAS
93E861800	INAA	116.0	AR_AAS	6.4	GRAV	1	FA_AAS	6.4	ELEC	1	SPEC	340	HF_AAS	0.60	AR_HAAS
93E861802	INAA	42.0	AR_AAS	2.0	GRAV	1	FA_AAS	6.4	ELEC	1	SPEC	480	HF_AAS	0.20	AR_HAAS
93E861803	INAA	71.0	AR_AAS	0.8	GRAV	1	FA_AAS	6.1	ELEC	1	SPEC	580	HF_AAS	0.10	AR_HAAS
93E861804	INAA	70.0	AR_AAS	0.8	GRAV	1	FA_AAS	5.7	ELEC	1	SPEC	580	HF_AAS	0.10	AR_HAAS
93E861843	INAA	70.0	AR_AAS	4.0	GRAV	1	FA_AAS	5.3	ELEC	1	SPEC	600	HF_AAS	0.10	AR_HAAS
93E861844	INAA	35.0	AR_AAS	2.2	GRAV	1	FA_AAS	5.8	ELEC	1	SPEC	220	HF_AAS	0.10	AR_HAAS
93E861845	INAA	36.0	AR_AAS	1.2	GRAV	1	FA_AAS	6.0	ELEC	1	SPEC	220	HF_AAS	0.10	AR_HAAS
93E861859	INAA	39.0	AR_AAS	4.4	GRAV	1	FA_AAS	5.4	ELEC	1	SPEC	460	HF_AAS	0.10	AR_HAAS
93E861902	INAA	108.0	AR_AAS	4.0	GRAV	8	FA_AAS	5.9	ELEC	1	SPEC	340	HF_AAS	0.80	AR_HAAS

Location and Analytical Results

MASTERID	Method	Zn_ppm	Method	LOI_%	Method	Au_ppb	Method	PH_GCE	Method	W_ppm	Method	Ba_ppm	Method	Sb_ppm	Method
93E861903	INAA	220.0	AR_AAS	7.2	GRAV	1	FA_AAS	5.8	ELEC	1	SPEC	600	HF_AAS	0.40	AR_HAAS
93E861904	INAA	145.0	AR_AAS	1.4	GRAV	9	FA_AAS	5.1	ELEC	1	SPEC	820	HF_AAS	0.60	AR_HAAS
93E861906	INAA	82.0	AR_AAS	4.4	GRAV	3	FA_AAS	5.8	ELEC	1	SPEC	600	HF_AAS	0.60	AR_HAAS
93E861907	INAA	92.0	AR_AAS	16.0	GRAV	2	FA_AAS	5.9	ELEC	1	SPEC	840	HF_AAS	0.20	AR_HAAS
93E861908	INAA	120.0	AR_AAS	11.0	GRAV	14	FA_AAS	5.9	ELEC	1	SPEC	520	HF_AAS	0.40	AR_HAAS
93E861909	INAA	88.0	AR_AAS	7.0	GRAV	4	FA_AAS	5.7	ELEC	2	SPEC	520	HF_AAS	0.60	AR_HAAS
93E861915	INAA	40.0	AR_AAS	3.2	GRAV	1	FA_AAS	5.5	ELEC	3	SPEC	640	HF_AAS	0.10	AR_HAAS
93E861916	INAA	35.0	AR_AAS	2.0	GRAV	2	FA_AAS	5.5	ELEC	1	SPEC	580	HF_AAS	0.10	AR_HAAS
93E861917	INAA	36.0	AR_AAS	1.8	GRAV	1	FA_AAS	5.6	ELEC	1	SPEC	560	HF_AAS	0.10	AR_HAAS
93E861918	INAA	36.0	AR_AAS	2.4	GRAV	60	FA_AAS	5.6	ELEC	2	SPEC	560	HF_AAS	0.10	AR_HAAS
93E861919	INAA	34.0	AR_AAS	3.0	GRAV	2	FA_AAS	5.4	ELEC	1	SPEC	580	HF_AAS	0.10	AR_HAAS
93E861920	INAA	38.0	AR_AAS	1.8	GRAV	3	FA_AAS	5.7	ELEC	1	SPEC	540	HF_AAS	0.10	AR_HAAS
93E861933	INAA	43.0	AR_AAS	7.0	GRAV	4	FA_AAS	6.2	ELEC	3	SPEC	620	HF_AAS	0.10	AR_HAAS
93E861934	INAA	37.0	AR_AAS	4.8	GRAV	4	FA_AAS	6.6	ELEC	2	SPEC	560	HF_AAS	0.20	AR_HAAS
93E861935	INAA	40.0	AR_AAS	5.6	GRAV	7	FA_AAS	6.4	ELEC	1	SPEC	640	HF_AAS	0.60	AR_HAAS
93E861936	INAA	27.0	AR_AAS	3.6	GRAV	9	FA_AAS	6.2	ELEC	5	SPEC	500	HF_AAS	0.20	AR_HAAS
93E861937	INAA	73.0	AR_AAS	4.8	GRAV	9	FA_AAS	6.3	ELEC	2	SPEC	600	HF_AAS	0.20	AR_HAAS
93E861938	INAA	74.0	AR_AAS	3.2	GRAV	1	FA_AAS	6.1	ELEC	2	SPEC	680	HF_AAS	0.40	AR_HAAS
93E861939	INAA	210.0	AR_AAS	7.2	GRAV	7	FA_AAS	6.4	ELEC	3	SPEC	560	HF_AAS	0.60	AR_HAAS
93E861940	INAA	103.0	AR_AAS	3.8	GRAV	1	FA_AAS	6.4	ELEC	1	SPEC	780	HF_AAS	0.20	AR_HAAS
93E861942	INAA	34.0	AR_AAS	4.0	GRAV	1	FA_AAS	6.4	ELEC	1	SPEC	760	HF_AAS	0.30	AR_HAAS
93E861943	INAA	36.0	AR_AAS	4.0	GRAV	1	FA_AAS	6.3	ELEC	1	SPEC	860	HF_AAS	0.20	AR_HAAS
93E861944	INAA	46.0	AR_AAS	4.0	GRAV	1	FA_AAS	6.2	ELEC	1	SPEC	820	HF_AAS	0.10	AR_HAAS
93E861946	INAA	71.0	AR_AAS	5.4	GRAV	1	FA_AAS	6.2	ELEC	1	SPEC	740	HF_AAS	0.30	AR_HAAS
93E861947	INAA	49.0	AR_AAS	3.6	GRAV	1	FA_AAS	6.7	ELEC	1	SPEC	860	HF_AAS	0.20	AR_HAAS
93E861948	INAA	48.0	AR_AAS	3.8	GRAV	1	FA_AAS	6.4	ELEC	1	SPEC	800	HF_AAS	0.10	AR_HAAS
93E861949	INAA	52.0	AR_AAS	1.8	GRAV	1	FA_AAS	6.6	ELEC	1	SPEC	860	HF_AAS	0.10	AR_HAAS
93E861950	INAA	112.0	AR_AAS	3.0	GRAV	852	FA_AAS	5.8	ELEC	1	SPEC	900	HF_AAS	0.60	AR_HAAS
93E861951	INAA	68.0	AR_AAS	3.0	GRAV	1	FA_AAS	6.2	ELEC	1	SPEC	620	HF_AAS	0.20	AR_HAAS
93E861952	INAA	50.0	AR_AAS	2.4	GRAV	1	FA_AAS	5.8	ELEC	1	SPEC	620	HF_AAS	0.20	AR_HAAS
93E861953	INAA	63.0	AR_AAS	4.0	GRAV	1	FA_AAS	6.0	ELEC	1	SPEC	500	HF_AAS	0.10	AR_HAAS
93E861954	INAA	46.0	AR_AAS	6.0	GRAV	1	FA_AAS	5.8	ELEC	1	SPEC	540	HF_AAS	0.10	AR_HAAS
93E861955	INAA	68.0	AR_AAS	5.0	GRAV	1	FA_AAS	6.4	ELEC	1	SPEC	560	HF_AAS	0.20	AR_HAAS
93E861956	INAA	62.0	AR_AAS	2.0	GRAV	1	FA_AAS	6.2	ELEC	1	SPEC	480	HF_AAS	0.20	AR_HAAS
93E861957	INAA	60.0	AR_AAS	2.6	GRAV	1	FA_AAS	6.3	ELEC	1	SPEC	560	HF_AAS	0.20	AR_HAAS
93E861958	INAA	114.0	AR_AAS	9.0	GRAV	6	FA_AAS	5.8	ELEC	2	SPEC	240	HF_AAS	0.40	AR_HAAS
93E861959	INAA	114.0	AR_AAS	9.8	GRAV	1	FA_AAS	5.6	ELEC	2	SPEC	180	HF_AAS	0.40	AR_HAAS
93E861960	INAA	155.0	AR_AAS	8.0	GRAV	1	FA_AAS	6.4	ELEC	2	SPEC	260	HF_AAS	0.10	AR_HAAS
93E861962	INAA	112.0	AR_AAS	10.0	GRAV	78	FA_AAS	7.1	ELEC	1	SPEC	580	HF_AAS	0.40	AR_HAAS
93E861963	INAA	100.0	AR_AAS	6.4	GRAV	4	FA_AAS	6.5	ELEC	7	SPEC	400	HF_AAS	0.80	AR_HAAS
93E861964	INAA	94.0	AR_AAS	10.8	GRAV	6	FA_AAS	6.7	ELEC	1	SPEC	580	HF_AAS	0.20	AR_HAAS
93E861965	INAA	163.0	AR_AAS	10.0	GRAV	1	FA_AAS	5.9	ELEC	1	SPEC	520	HF_AAS	0.60	AR_HAAS
93E861966	INAA	66.0	AR_AAS	2.2	GRAV	1	FA_AAS	5.6	ELEC	1	SPEC	540	HF_AAS	0.20	AR_HAAS
93E861967	INAA	64.0	AR_AAS	0.8	GRAV	1	FA_AAS	5.4	ELEC	1	SPEC	500	HF_AAS	0.20	AR_HAAS
93E861969	INAA	84.0	AR_AAS	3.8	GRAV	2	FA_AAS	5.5	ELEC	1	SPEC	500	HF_AAS	0.40	AR_HAAS
93E861974	INAA	47.0	AR_AAS	2.6	GRAV	1	FA_AAS	5.3	ELEC	1	SPEC	680	HF_AAS	0.20	AR_HAAS
93E861975	INAA	47.0	AR_AAS	1.6	GRAV	1	FA_AAS	5.1	ELEC	1	SPEC	680	HF_AAS	0.10	AR_HAAS
93E861976	INAA	46.0	AR_AAS	1.2	GRAV	1	FA_AAS	5.3	ELEC	1	SPEC	880	HF_AAS	0.10	AR_HAAS
93E861977	INAA	39.0	AR_AAS	1.2	GRAV	18	FA_AAS	5.6	ELEC	1	SPEC	600	HF_AAS	0.20	AR_HAAS
93E861978	INAA	37.0	AR_AAS	1.0	GRAV	1	FA_AAS	5.4	ELEC	1	SPEC	900	HF_AAS	0.10	AR_HAAS
93E861979	INAA	37.0	AR_AAS	0.4	GRAV	1	FA_AAS	5.4	ELEC	1	SPEC	1000	HF_AAS	0.20	AR_HAAS
93E861980	INAA	119.0	AR_AAS	7.8	GRAV	1	FA_AAS	5.6	ELEC	1	SPEC	680	HF_AAS	0.20	AR_HAAS

Location and Analytical Results

MASTERID	Method	Zn_ppm	Method	LOI_%	Method	Au_ppb	Method	PH_GCE	Method	W_ppm	Method	Ba_ppm	Method	Sb_ppm	Method
93E861982	INAA	147.0	AR_AAS	4.4	GRAV		1 FA_AAS	5.7	ELEC		1 SPEC	600	HF_AAS	0.20	AR_HAAS
93E861983	INAA	144.0	AR_AAS	3.0	GRAV		1 FA_AAS	5.5	ELEC		1 SPEC	640	HF_AAS	0.30	AR_HAAS
93E861984	INAA	96.0	AR_AAS	3.0	GRAV		1 FA_AAS	5.7	ELEC		1 SPEC	520	HF_AAS	0.20	AR_HAAS
93E861985	INAA	91.0	AR_AAS	1.8	GRAV		26 FA_AAS	5.3	ELEC		1 SPEC	600	HF_AAS	0.40	AR_HAAS
93E861986	INAA	88.0	AR_AAS	3.0	GRAV		64 FA_AAS	5.2	ELEC		1 SPEC	500	HF_AAS	0.20	AR_HAAS
93E861987	INAA	129.0	AR_AAS	9.0	GRAV		2 FA_AAS	5.1	ELEC		1 SPEC	620	HF_AAS	0.20	AR_HAAS
93E861999	INAA	132.0	AR_AAS	1.0	GRAV		1 FA_AAS	5.6	ELEC		1 SPEC	300	HF_AAS	0.60	AR_HAAS
93E863018	INAA	125.0	AR_AAS	7.0	GRAV		1 FA_AAS	6.6	ELEC		1 SPEC	300	HF_AAS	1.00	AR_HAAS
93E863019	INAA	184.0	AR_AAS	3.2	GRAV		1 FA_AAS	6.6	ELEC		1 SPEC	500	HF_AAS	1.20	AR_HAAS
93E863020	INAA	62.0	AR_AAS	5.0	GRAV		1 FA_AAS	6.3	ELEC		1 SPEC	600	HF_AAS	0.20	AR_HAAS

GEOFFILE 2006-10 APPENDIX B - MAPS

Map 1	Sample locations
Map 2	Silver
Map 3	Arsenic
Map 4	Gold
Map 5	Barium
Map 6	Cadmium
Map 7	Cobalt
Map 8	Copper
Map 9	Iron
Map 10	Mercury
Map 11	LOI
Map 12	Manganese
Map 13	Molybdenum
Map 14	Nickel
Map 15	Lead
Map 16	Antimony
Map 17	Uranium
Map 18	Tungsten
Map 19	Zinc

Bella Coola

Geofile 2006-10

NTS 93D

0 40 km

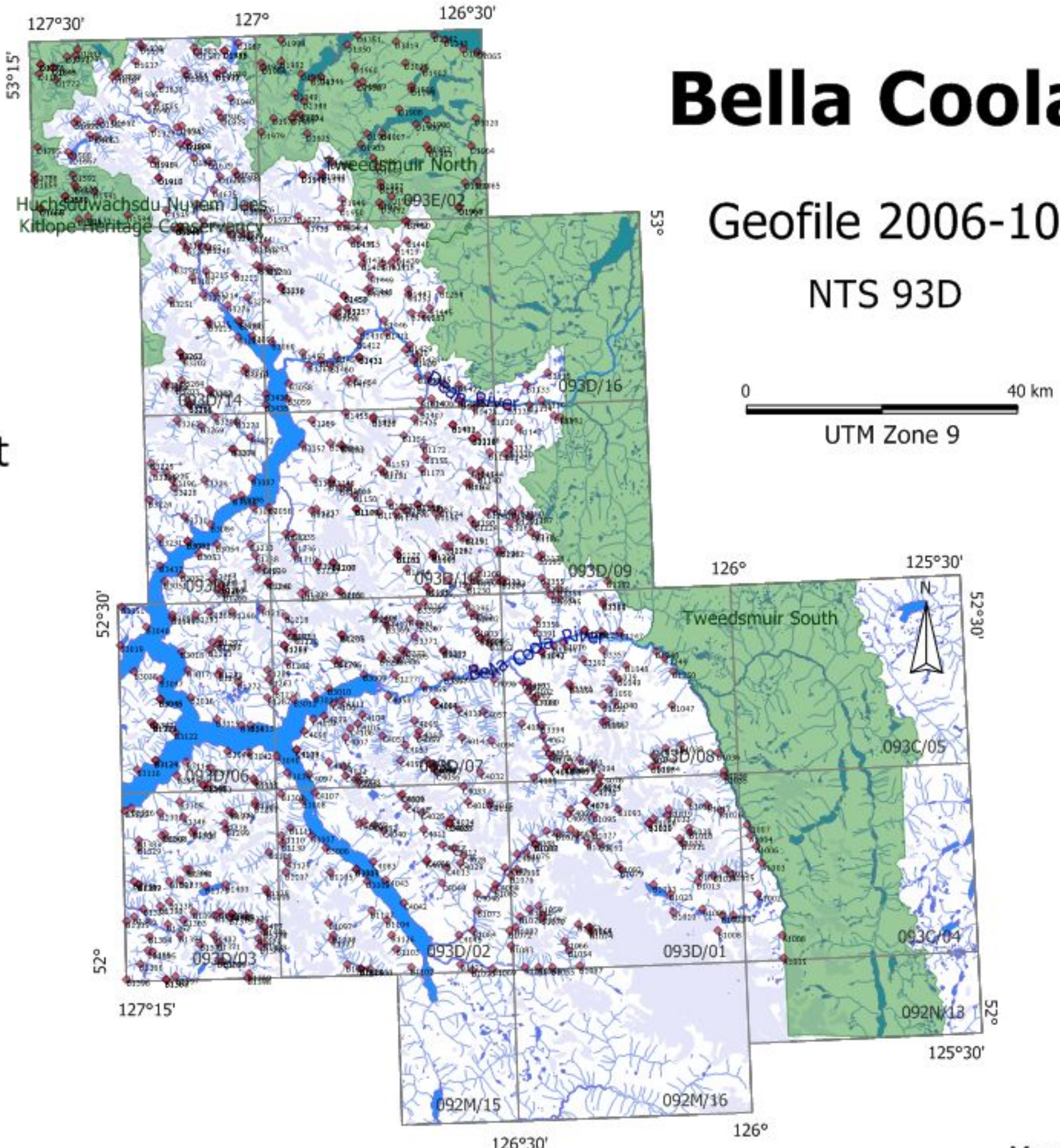
Stream Sediment Sample Sites

- The legend consists of five entries, each with a colored square and a label: a red diamond for 'Sample site', a green square for 'Parks', a blue square for 'Lakes', a light purple square for 'Glaciers', and a dark blue line for 'Drainage'. Below the legend, the text 'A1005 MasterID' is displayed.

MasterID Location Map Legend

- 093C01 = A
093D01 = B
093D99 = C
093E86 = D

791 Sample Sites

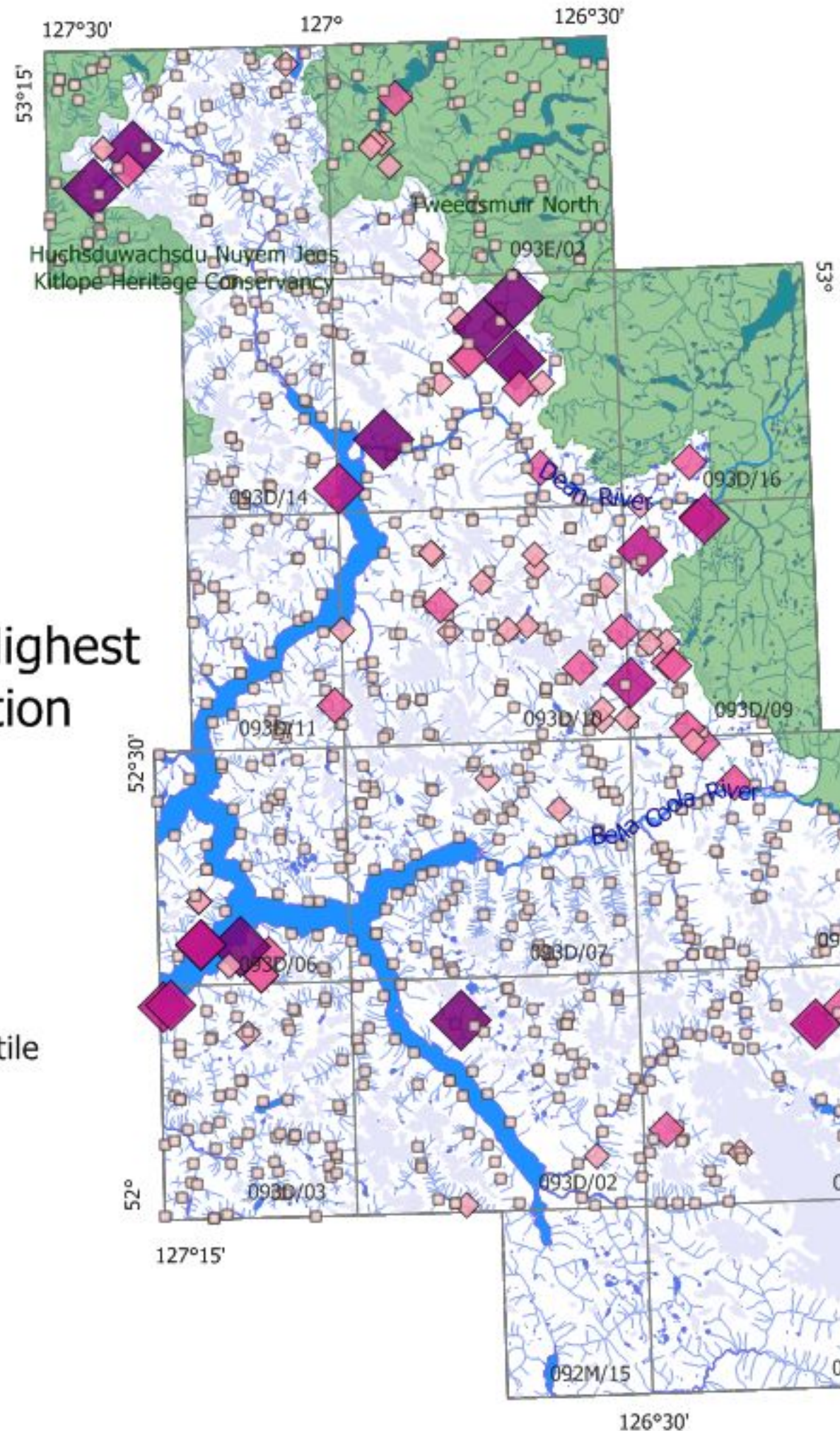


Map No. 1

Bella Coola

Geofile 2006-10
NTS 93D

Ag in Stream Sediment



Sample Sites with Highest Silver Concentration

742 Values

- Parks
- Lakes
- Glaciers
- Drainage

Concentration (ppb)	Percentile
>555	>99
341 - 555	98 - 99
223 - 341	95 - 98
143 - 223	90 - 95
<143	<90

791 Sample Sites

Map No. 2

Bella Coola

Geofile 2006-10
NTS 93D

As in Stream Sediment

Sample Sites with Highest Arsenic Concentration

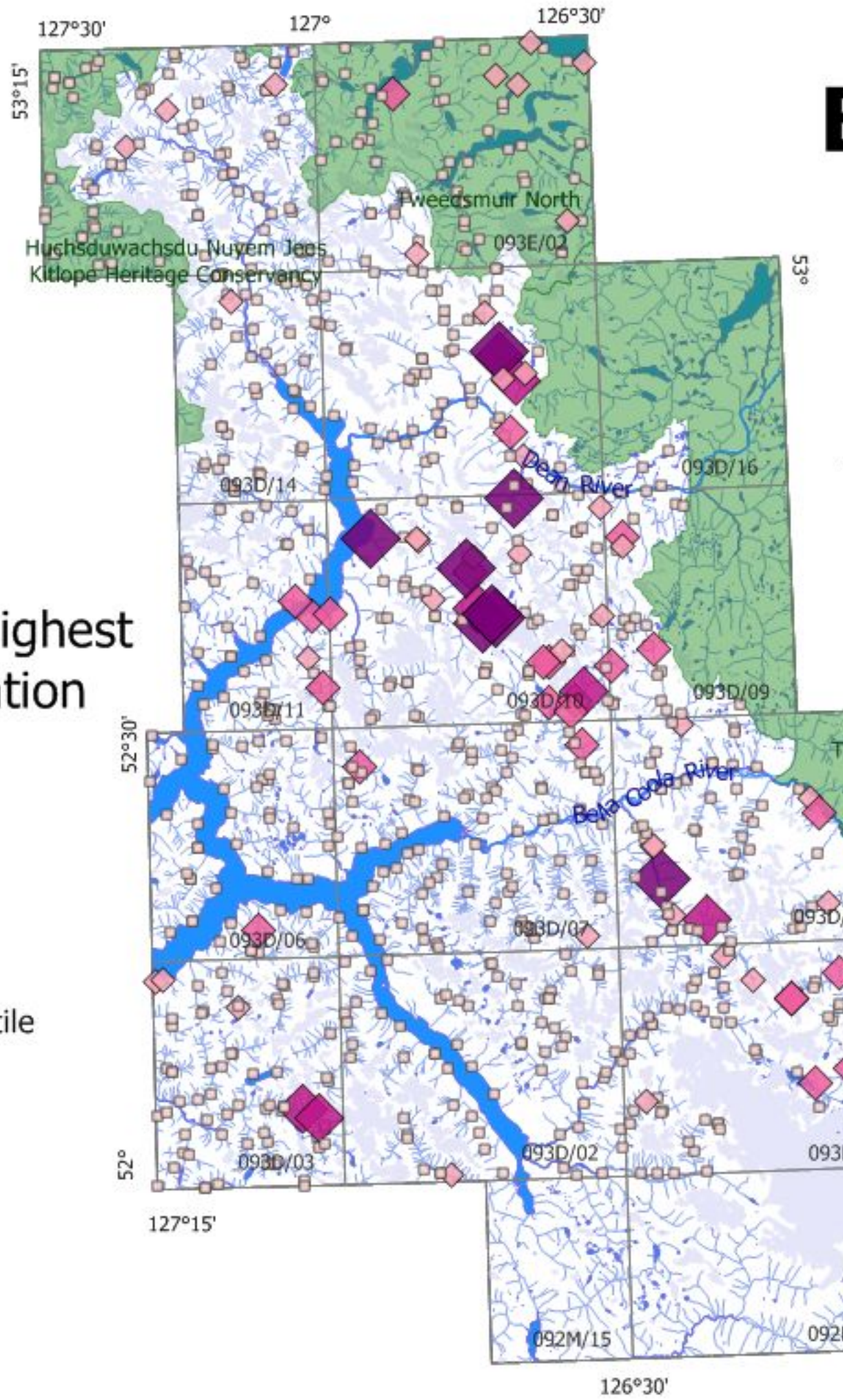
742 Values



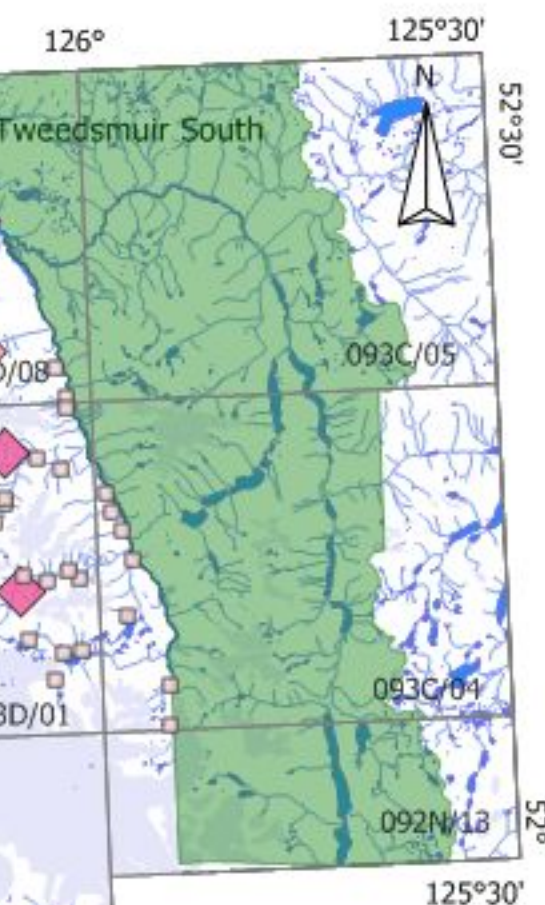
Concentration (ppm) Percentile

>36.9	◆ >99
23.4 - 36.9	◆ 98 - 99
14.5 - 23.4	◆ 95 - 98
8.8 - 14.5	◆ 90 - 95
<8.8	□ <90

791 Sample Sites



0 40 km
UTM Zone 9



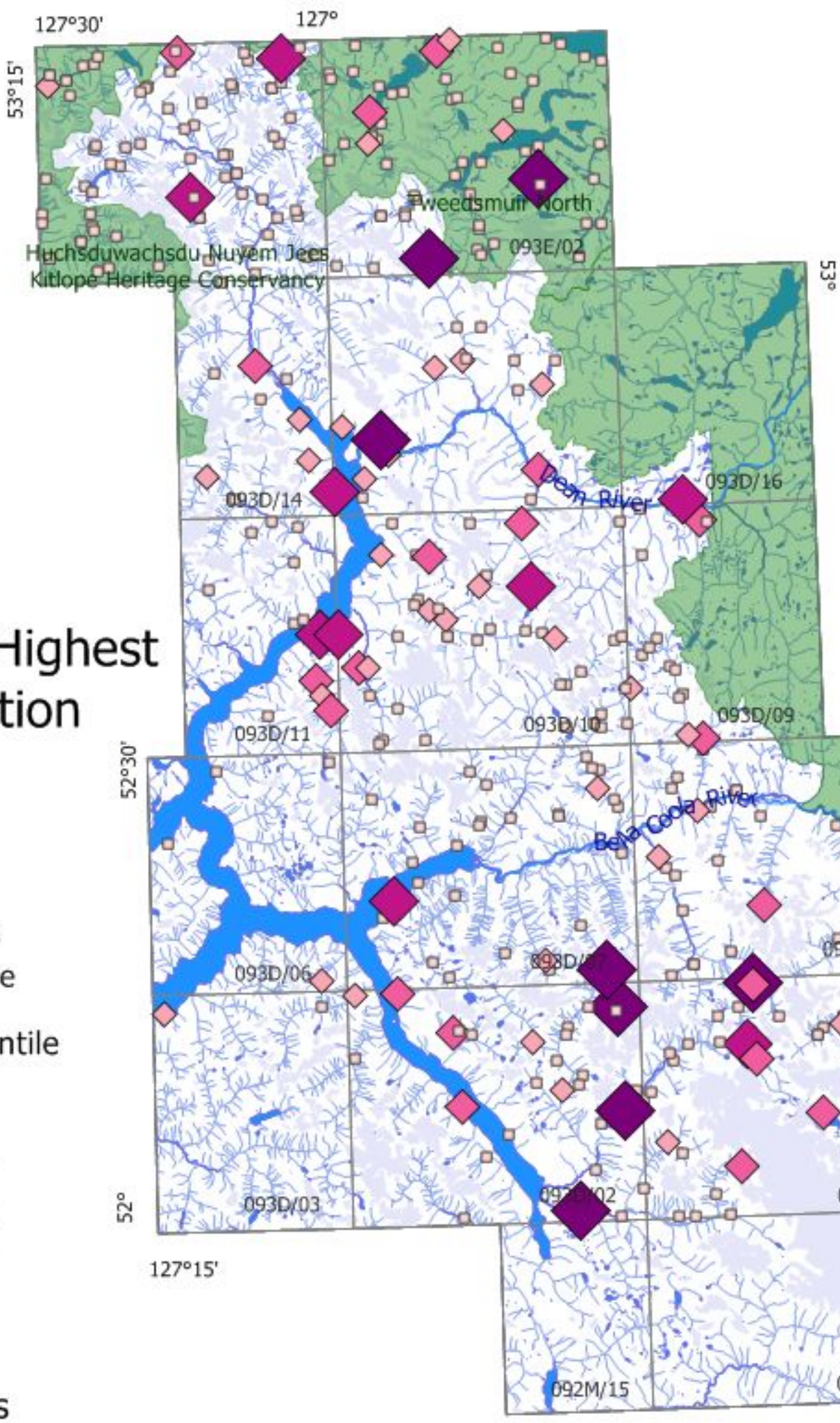
126°

Map No. 3

Bella Coola

Geofile 2006-10
NTS 93D

Au in Stream Sediment



Sample Sites with Highest Gold Concentration

742 Values

- Parks
- Lakes
- Glaciers
- Drainage

Concentration (ppb)	Percentile
>76	>99
46 - 76	98 - 99
19 - 46	95 - 98
12 - 19	90 - 95
<12	<90

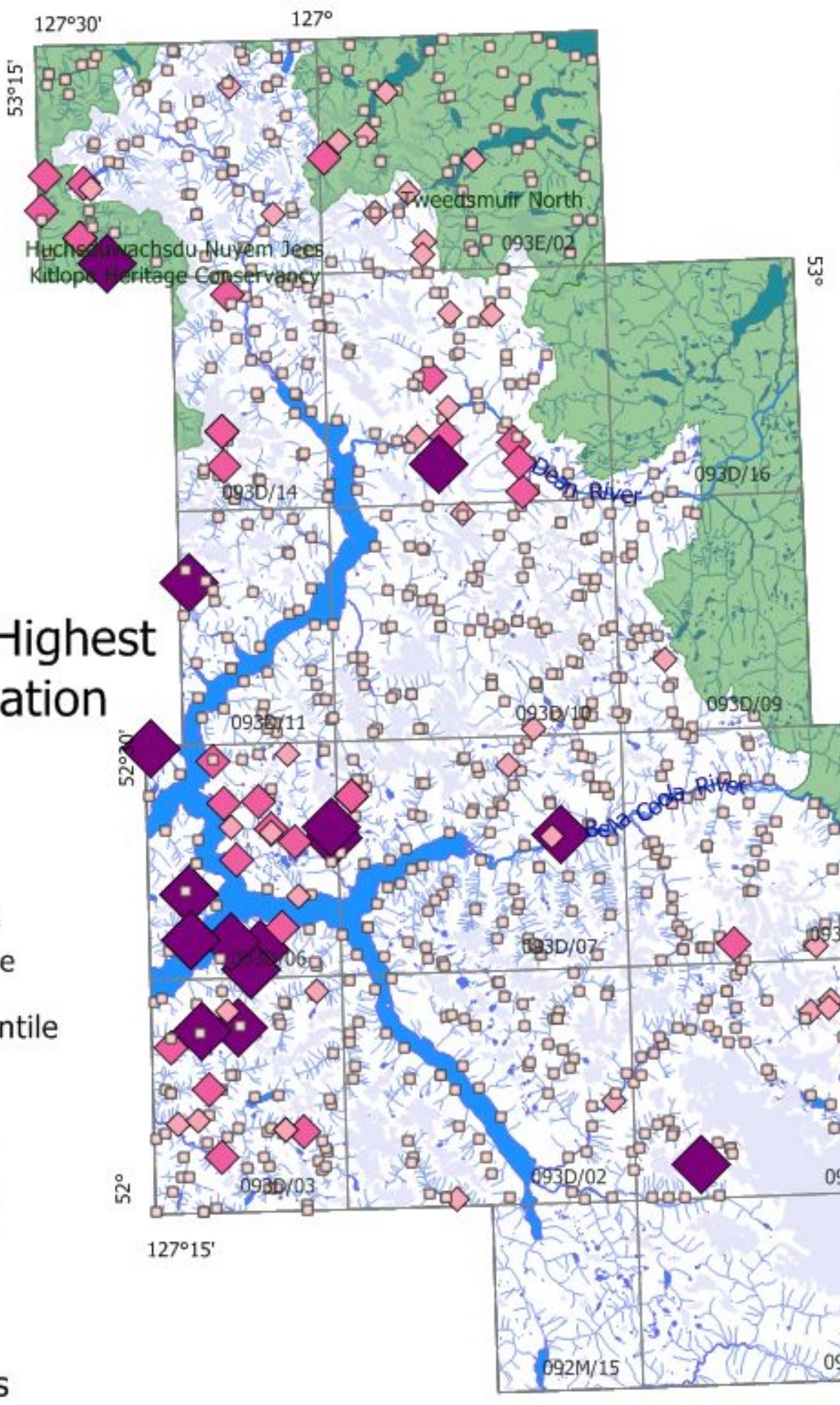
791 Sample Sites

Map No. 4

Bella Coola

Geofile 2006-10
NTS 93D

Ba in Stream Sediment



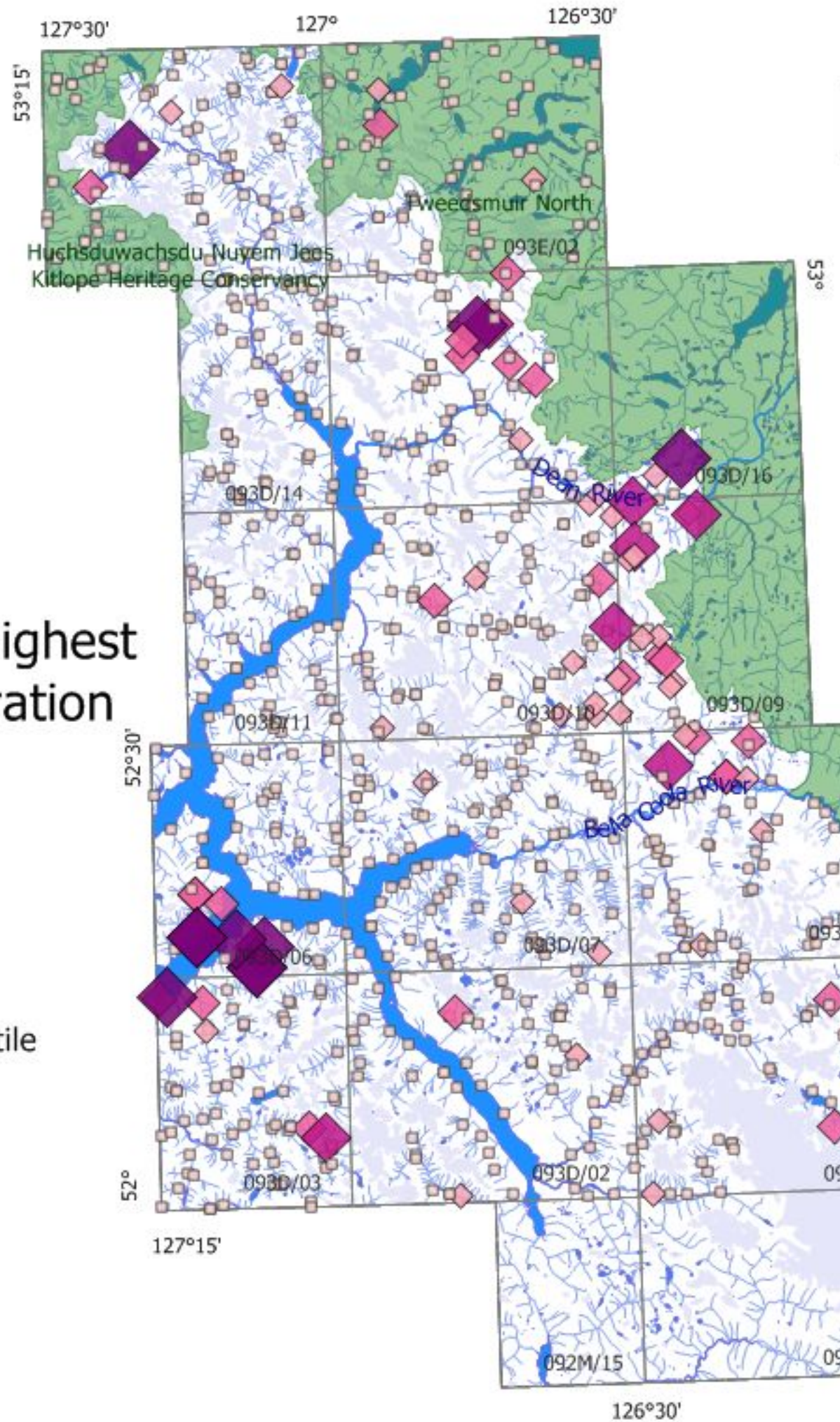
791 Sample Sites

Map No. 5

Bella Coola

Geofile 2006-10
NTS 93D

Cd in Stream Sediment



Sample Sites with Highest Cadmium Concentration

742 Values

- Parks
- Lakes
- Glaciers
- Drainage

Concentration (ppm)	Percentile
>1.31	>99
0.98 - 1.31	98 - 99
0.56 - 0.98	95 - 98
0.36 - 0.56	90 - 95
<0.36	<90

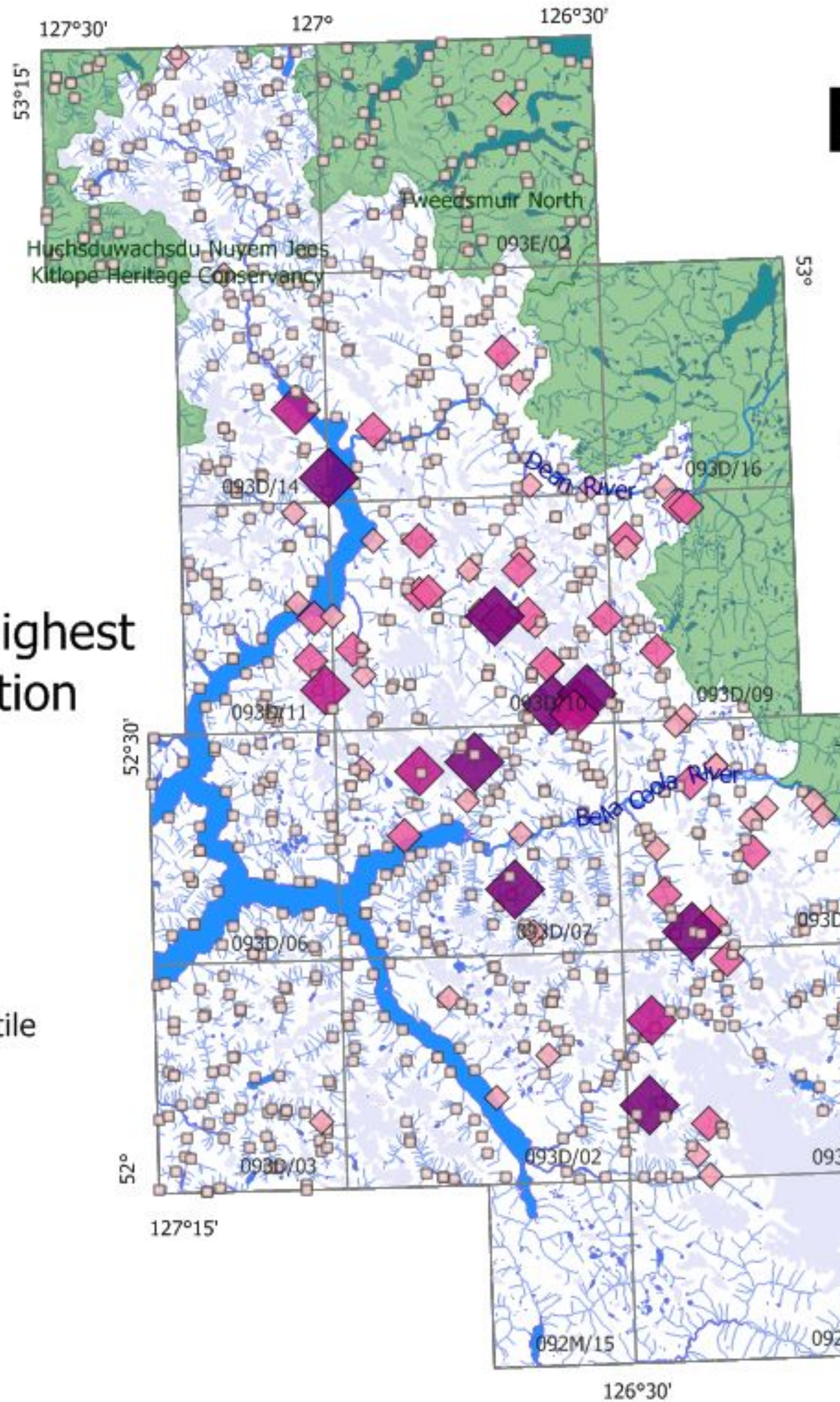
791 Sample Sites

Map No. 6

Bella Coola

Geofile 2006-10
NTS 93D

Co in Stream Sediment



Sample Sites with Highest Cobalt Concentration

742 Values



Concentration (ppm)	Percentile
>32.4	>99
30.4 - 32.4	98 - 99
26.1 - 30.4	95 - 98
22.4 - 26.1	90 - 95
<22.4	<90

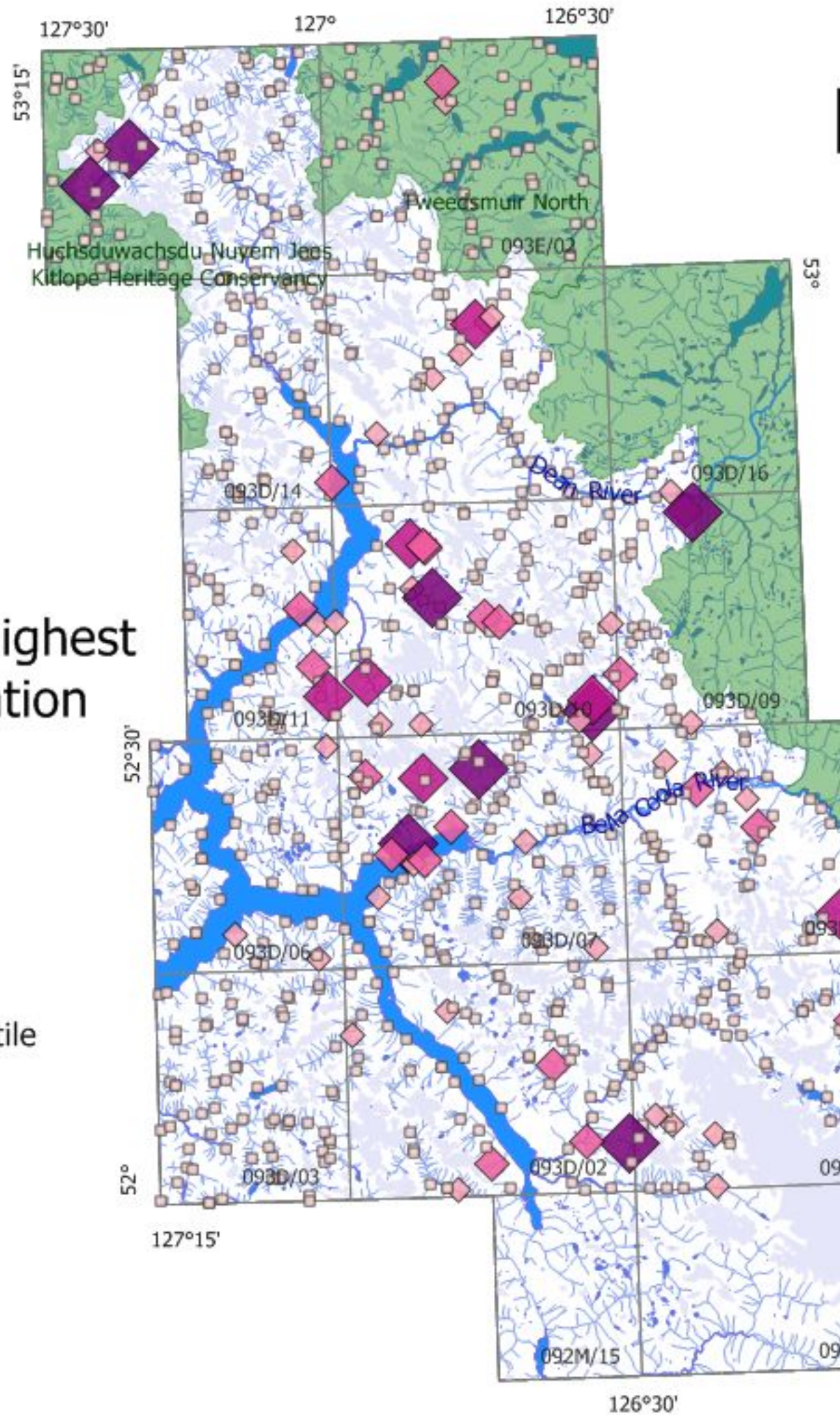
791 Sample Sites

Map No. 7

Bella Coola

Geofile 2006-10
NTS 93D

Cu in Stream Sediment



Sample Sites with Highest Copper Concentration

742 Values

- Parks
- Lakes
- Glaciers
- Drainage

Concentration (ppm)	Percentile
>146.35	>99
115.24 - 146.35	98 - 99
89.52 - 115.24	95 - 98
70.18 - 89.52	90 - 95
<70.18	<90

791 Sample Sites

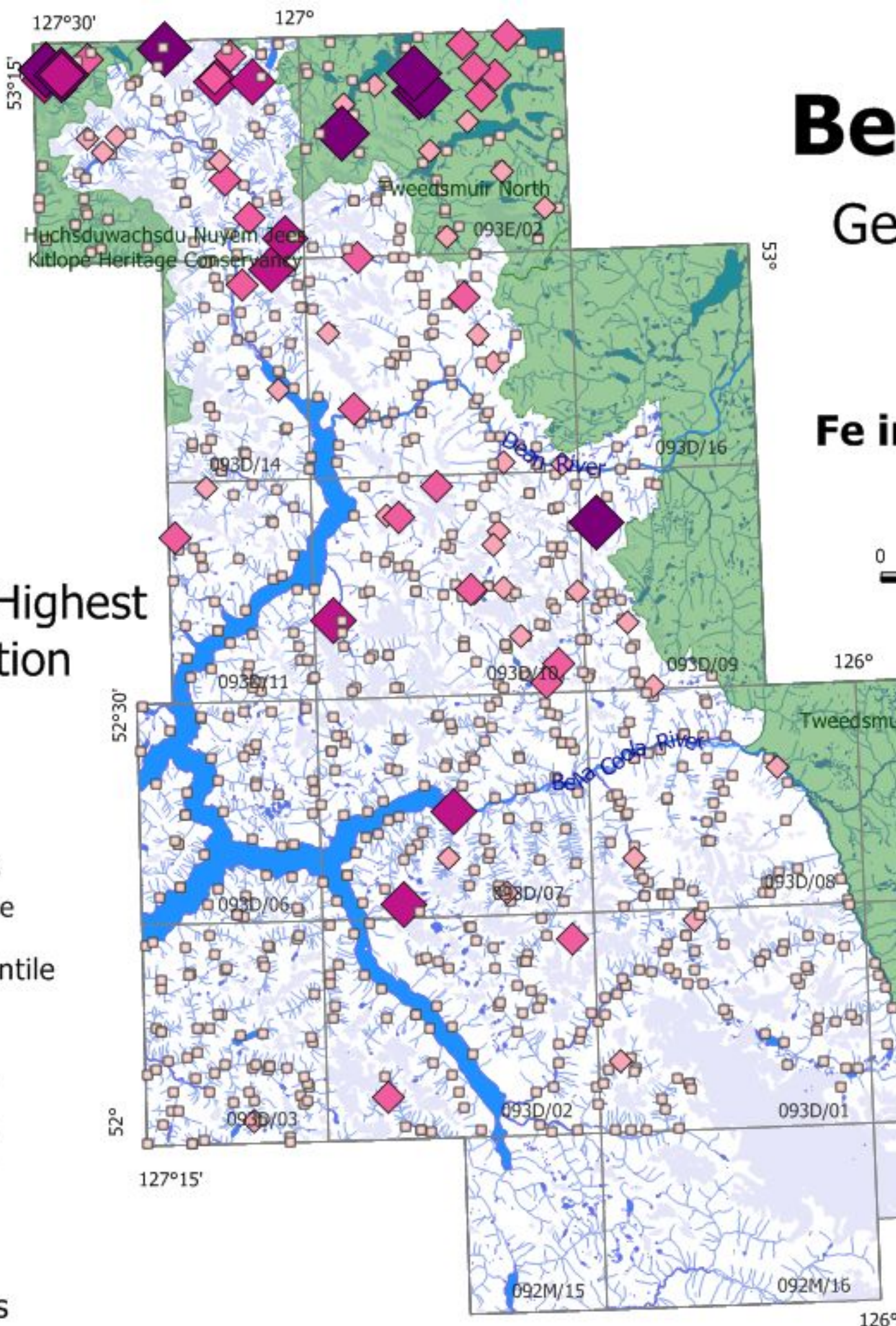
Map No. 8

Bella Coola

Geofile 2006-10
NTS 93D

Fe in Stream Sediment

0 40 km
UTM Zone 9



Sample Sites with Highest Iron Concentration

742 Values

- Parks
- Lakes
- Glaciers
- Drainage

Concentration (%)	Percentile
>7.16	>99
6.00 - 7.16	98 - 99
4.89 - 6.00	95 - 98
4.28 - 4.89	90 - 95
<4.28	<90

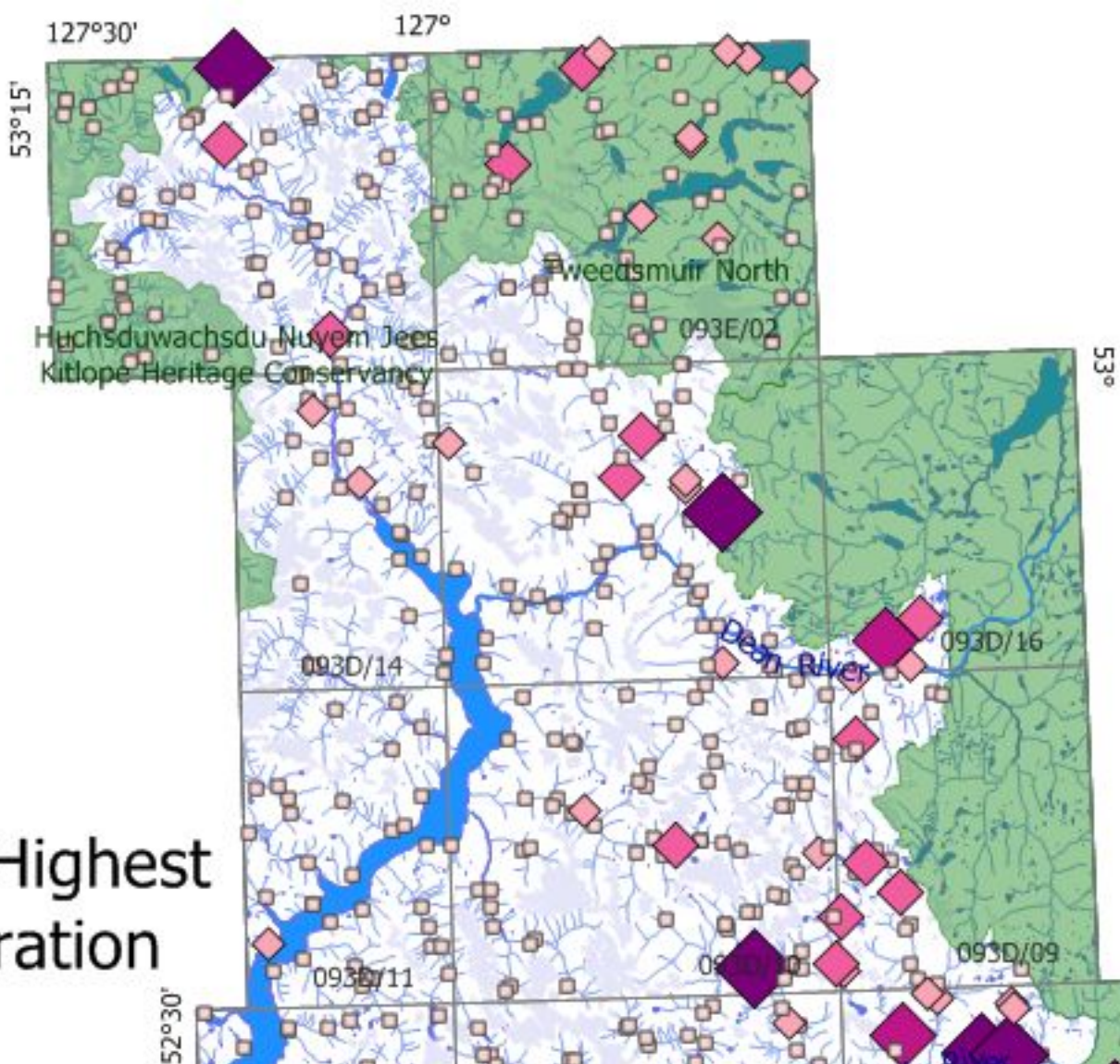
791 Sample Sites

Map No. 9

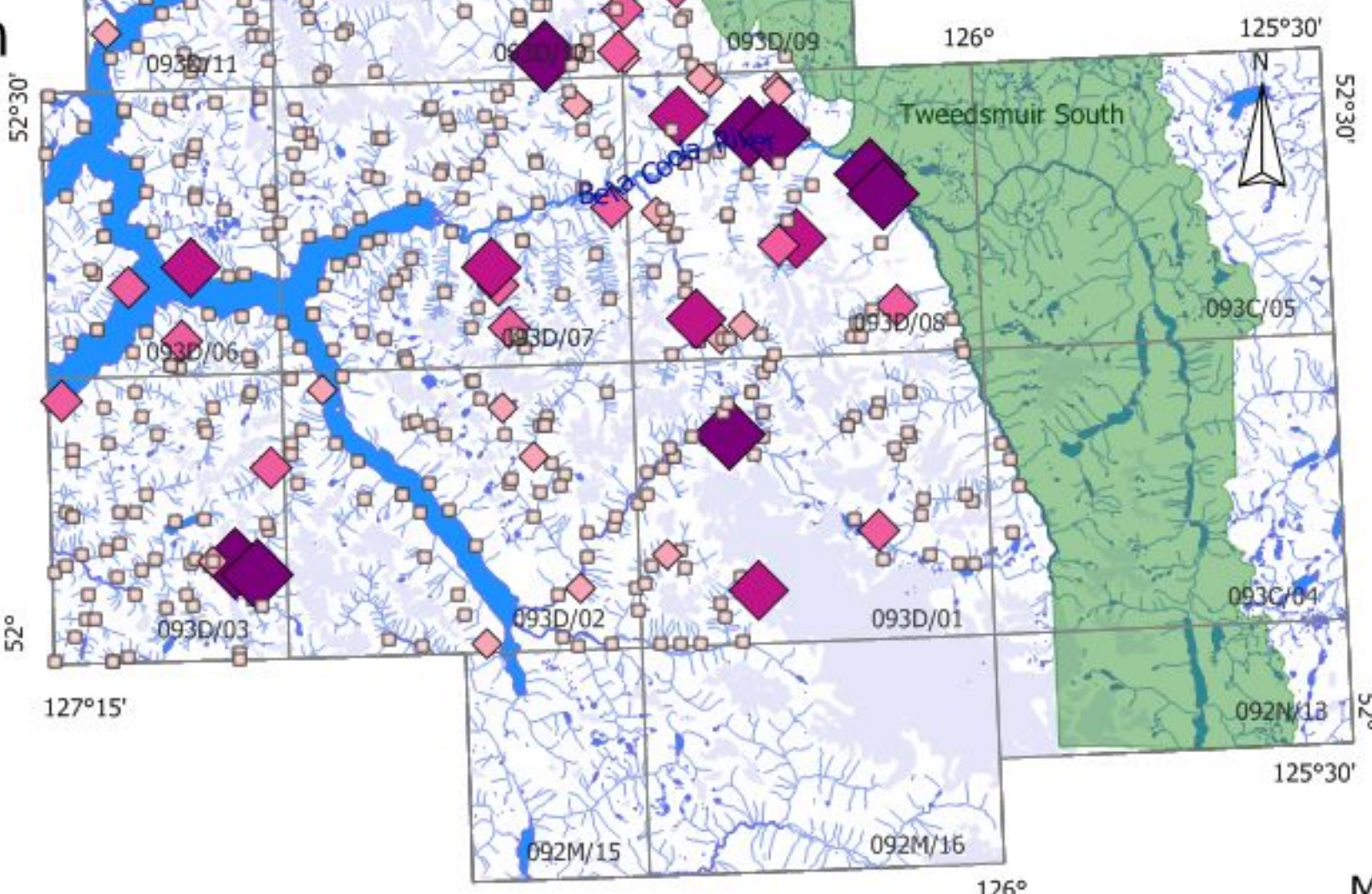
Bella Coola

Geofile 2006-10
NTS 93D

Hg in Stream Sediment



0 40 km
UTM Zone 9



Sample Sites with Highest
Mercury Concentration
742 Values

Parks
Lakes
Glaciers
Drainage

Concentration (ppb)	Percentile
>110	>99
91 - 110	98 - 99
62 - 91	95 - 98
43 - 62	90 - 95
<43	<90

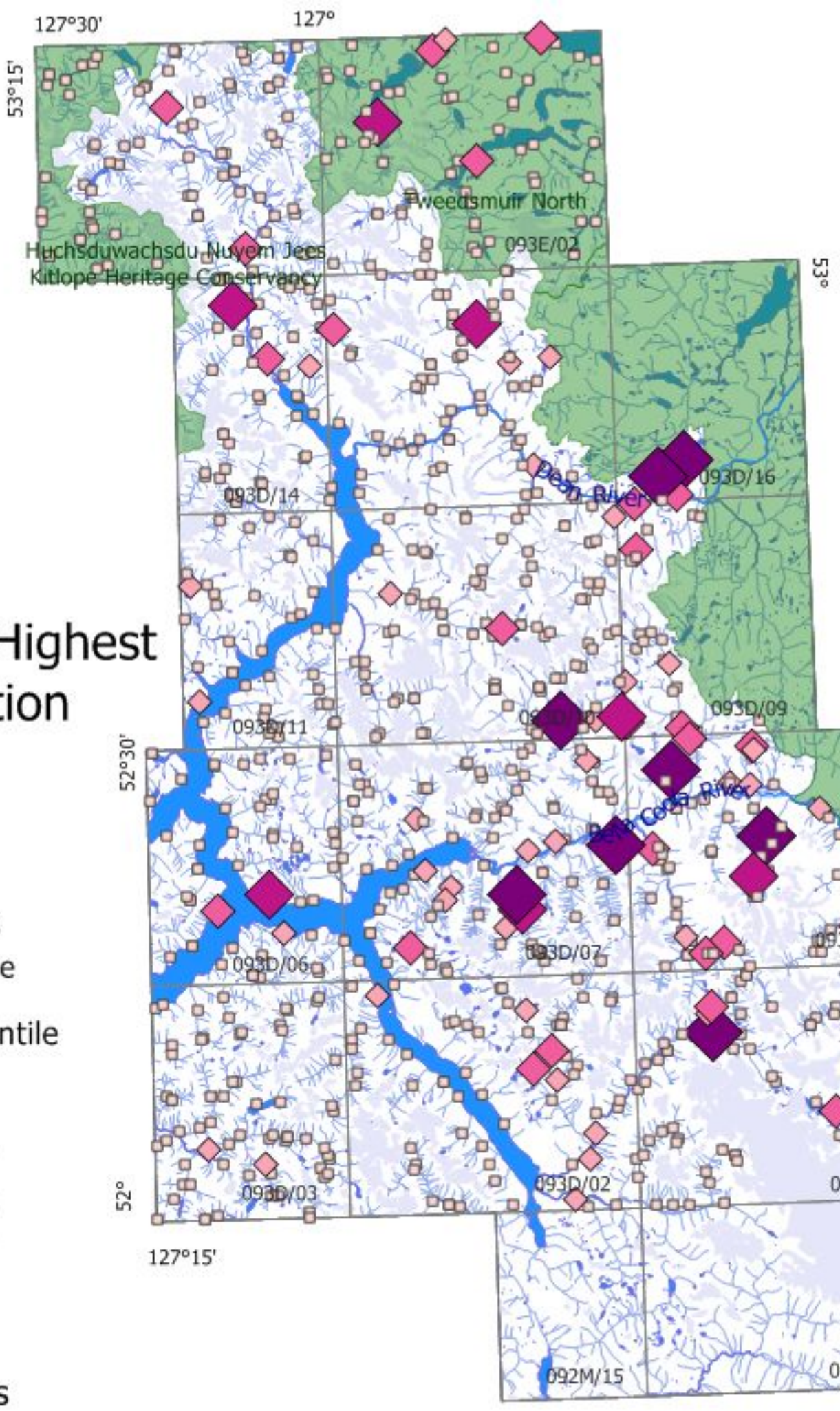
791 Sample Sites

Map No. 10

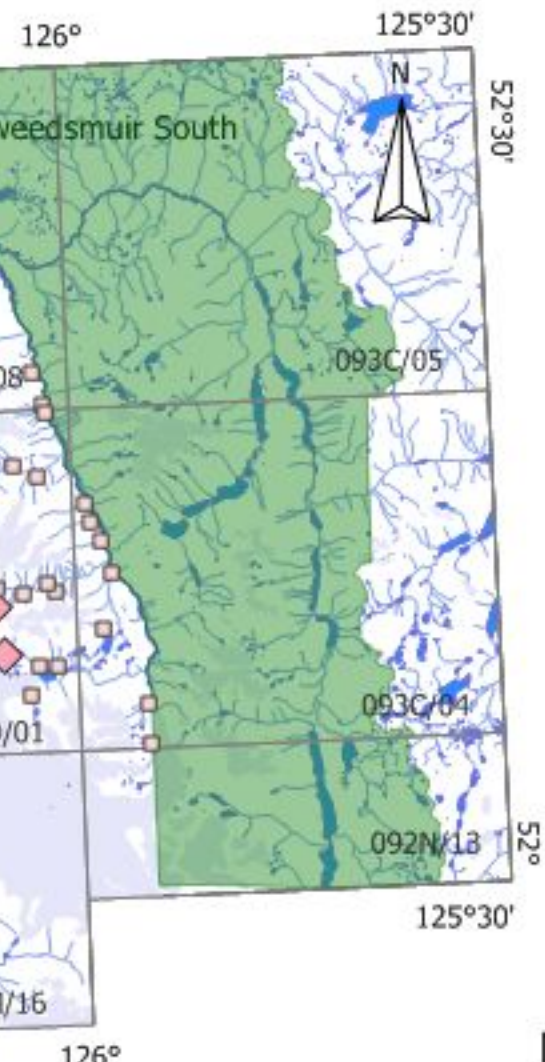
Bella Coola

Geofile 2006-10
NTS 93D

Stream Sediment LOI



0 40 km
UTM Zone 9



Bella Coola

Geofile 2006-10
NTS 93D

Mn in Stream Sediment

Sample Sites with Highest Manganese Concentration

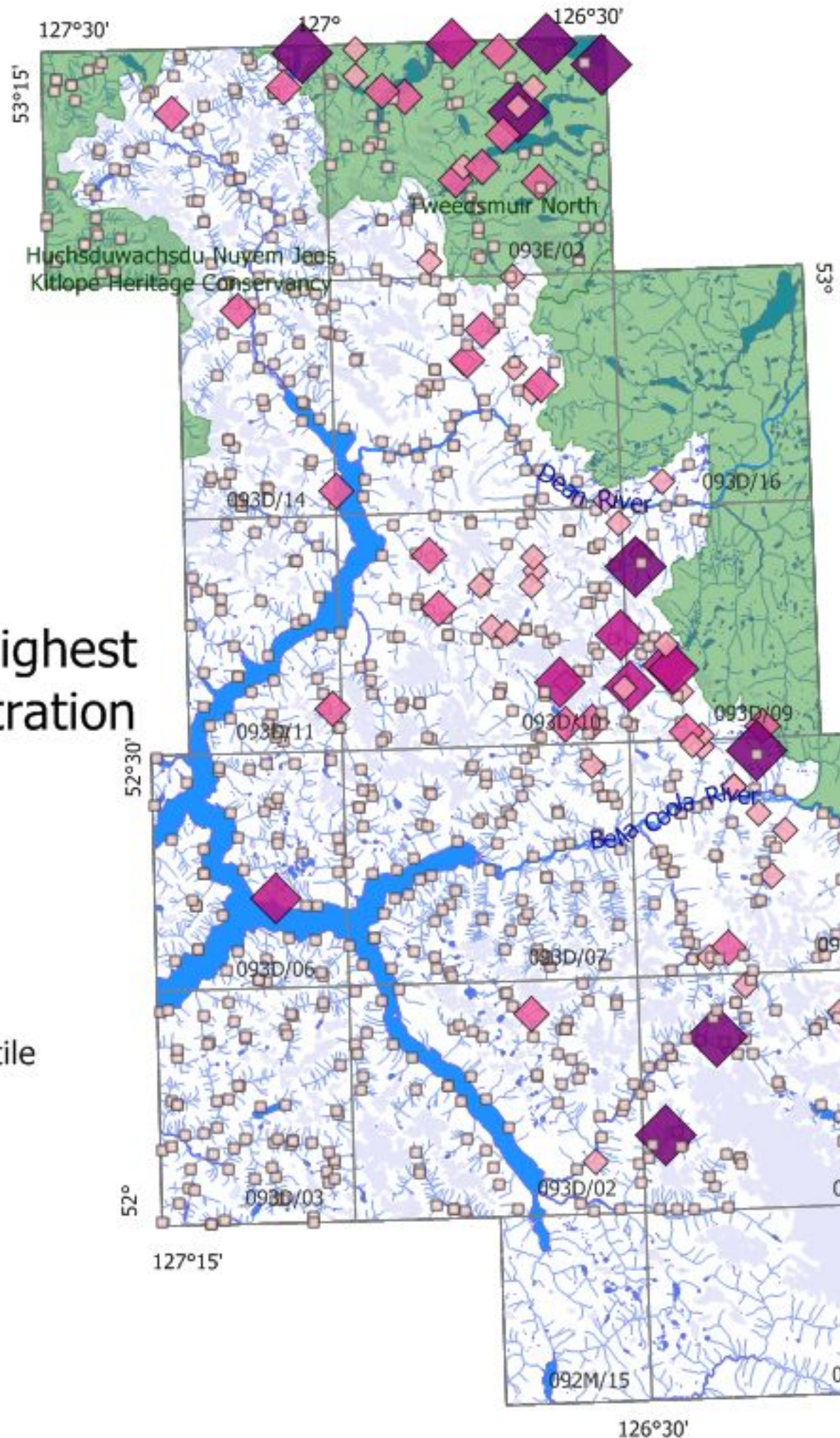
742 Values

- Parks
- Lakes
- Glaciers
- Drainage

Concentration (ppm) Percentile

>1915	◇ >99
1761 - 1951	◇ 98 - 99
1360 - 1761	◇ 95 - 98
1068 - 1360	◇ 90 - 95
<1068	□ <90

791 Sample Sites

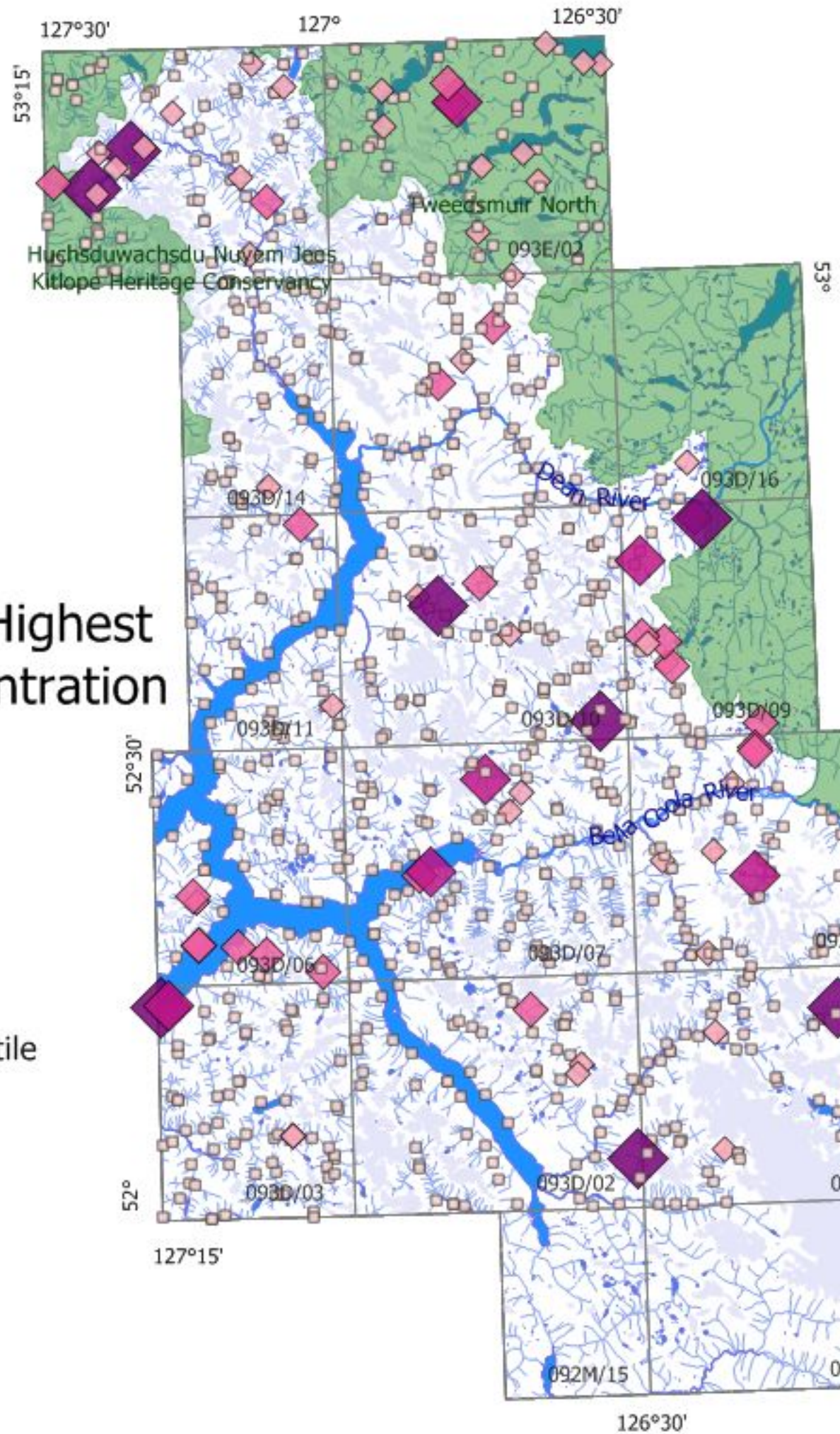


Map No. 12

Bella Coola

Geofile 2006-10
NTS 93D

Mo in Stream Sediment



Bella Coola

Geofile 2006-10
NTS 93D

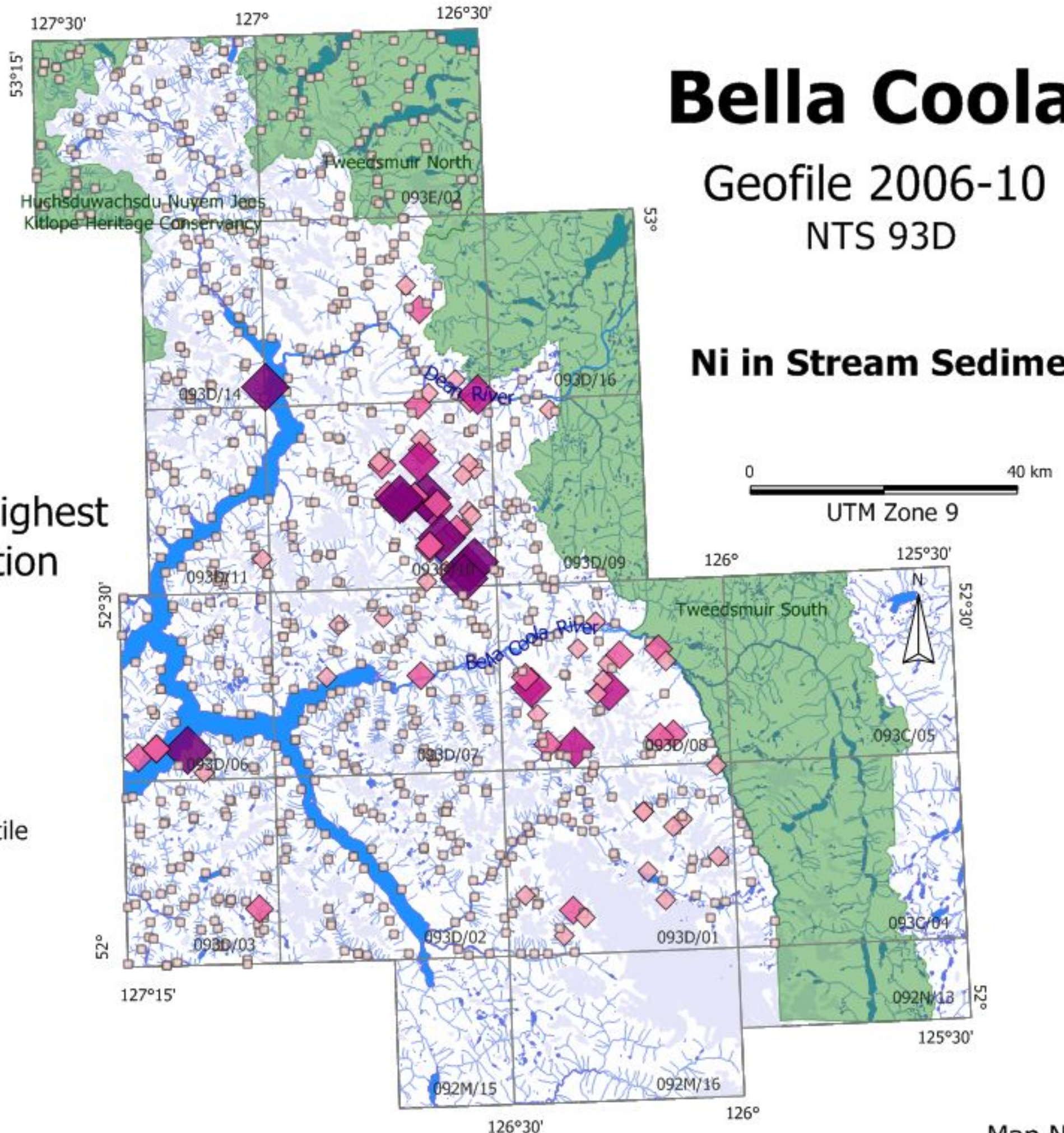
Ni in Stream Sediment

Sample Sites with Highest Nickel Concentration
742 Values

- Parks
- Lakes
- Glaciers
- Drainage

Concentration (ppm)	Percentile
>80.5	>99
65.8 - 80.5	98 - 99
48.7 - 65.8	95 - 98
38.5 - 48.7	90 - 95
<38.5	<90

791 Sample Sites



Map No. 14

Bella Coola

Geofile 2006-10
NTS 93D

Pb in Stream Sediment

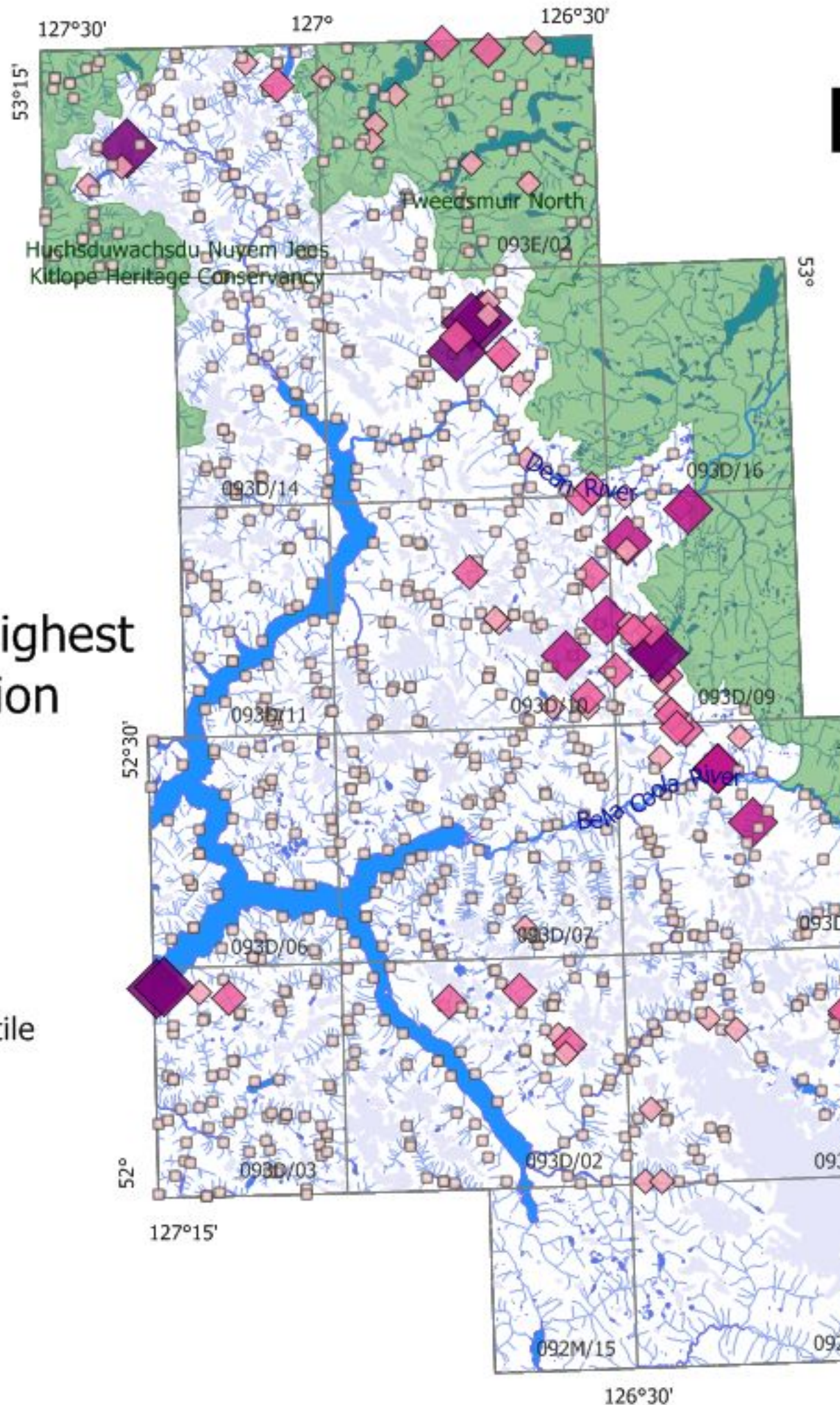
Sample Sites with Highest Lead Concentration

742 Values

- Parks
- Lakes
- Glaciers
- Drainage

Concentration (ppm)	Percentile
>31.15	>99
23.63 - 31.15	98 - 99
14.33 - 23.63	95 - 98
10.40 - 14.33	90 - 95
<10.40	<90

791 Sample Sites



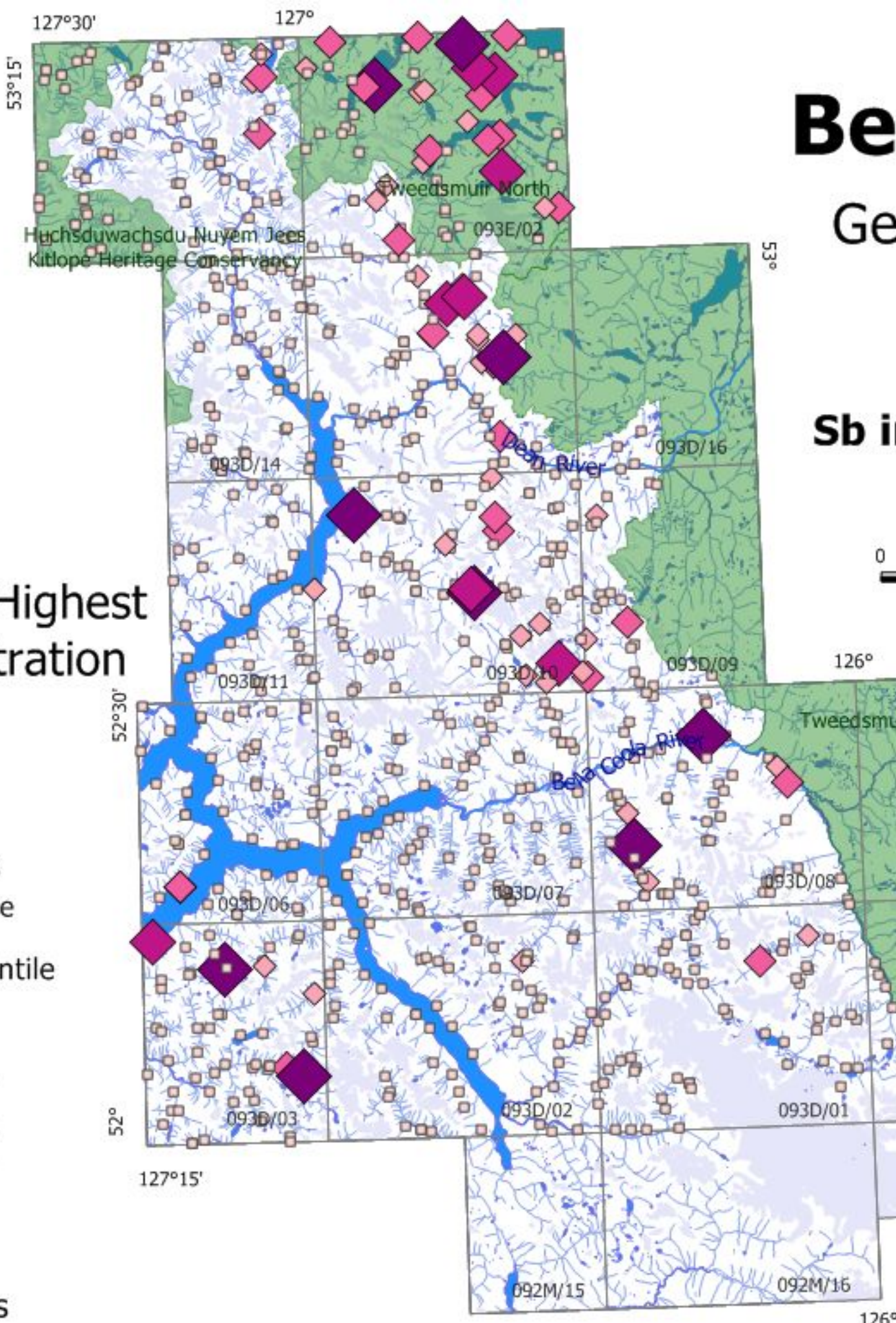
Map No. 15

Bella Coola

Geofile 2006-10
NTS 93D

Sb in Stream Sediment

0 40 km
UTM Zone 9



Bella Coola

Geofile 2006-10
NTS 93D

U in Stream Sediment

Sample Sites with Highest Uranium Concentration

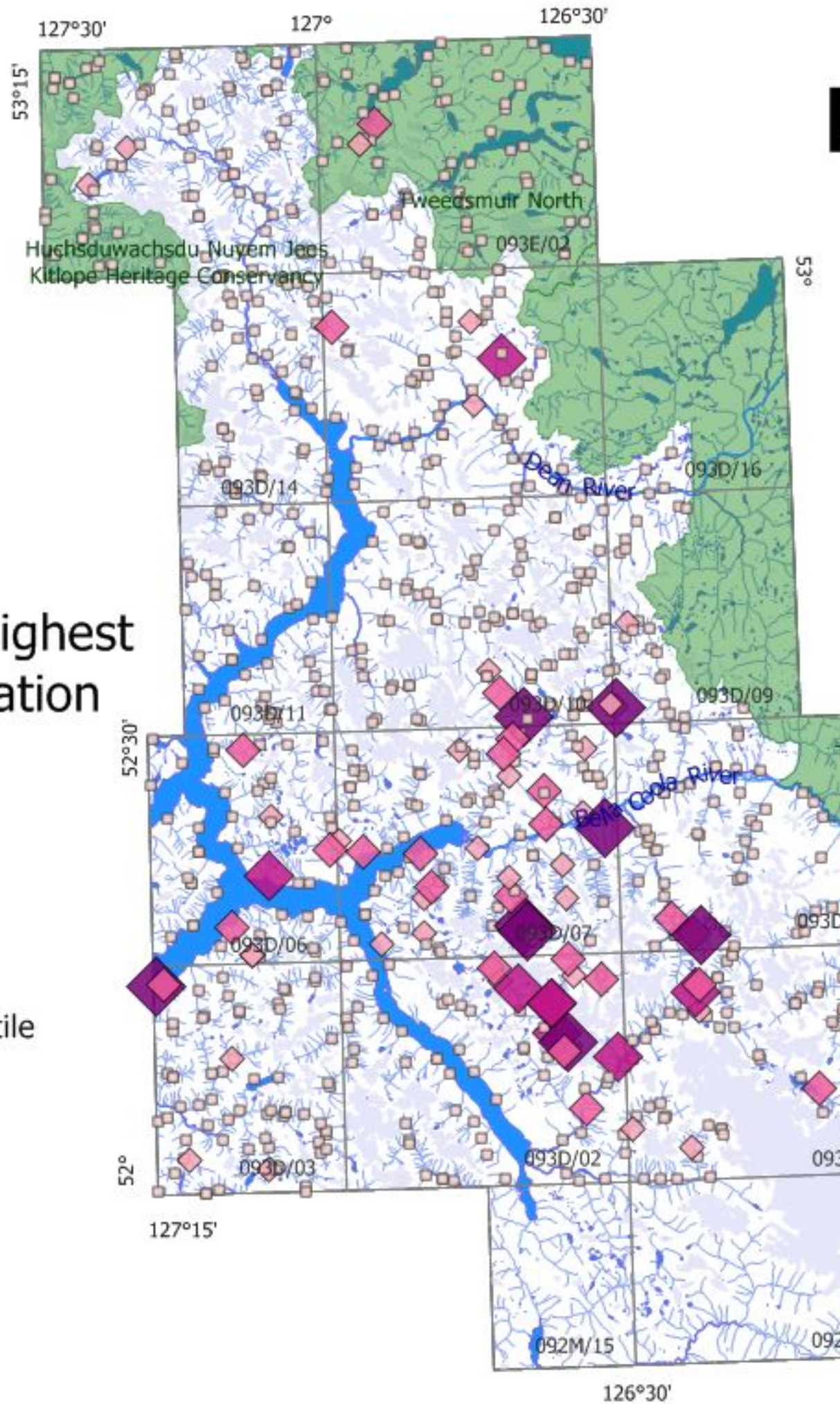
742 Values



Concentration (ppm) Percentile

>36.8	>99
17.2 - 36.8	98 - 99
10.0 - 17.2	95 - 98
6.7 - 10.0	90 - 95
<6.7	<90

791 Sample Sites



126°

126°30'

125°30'

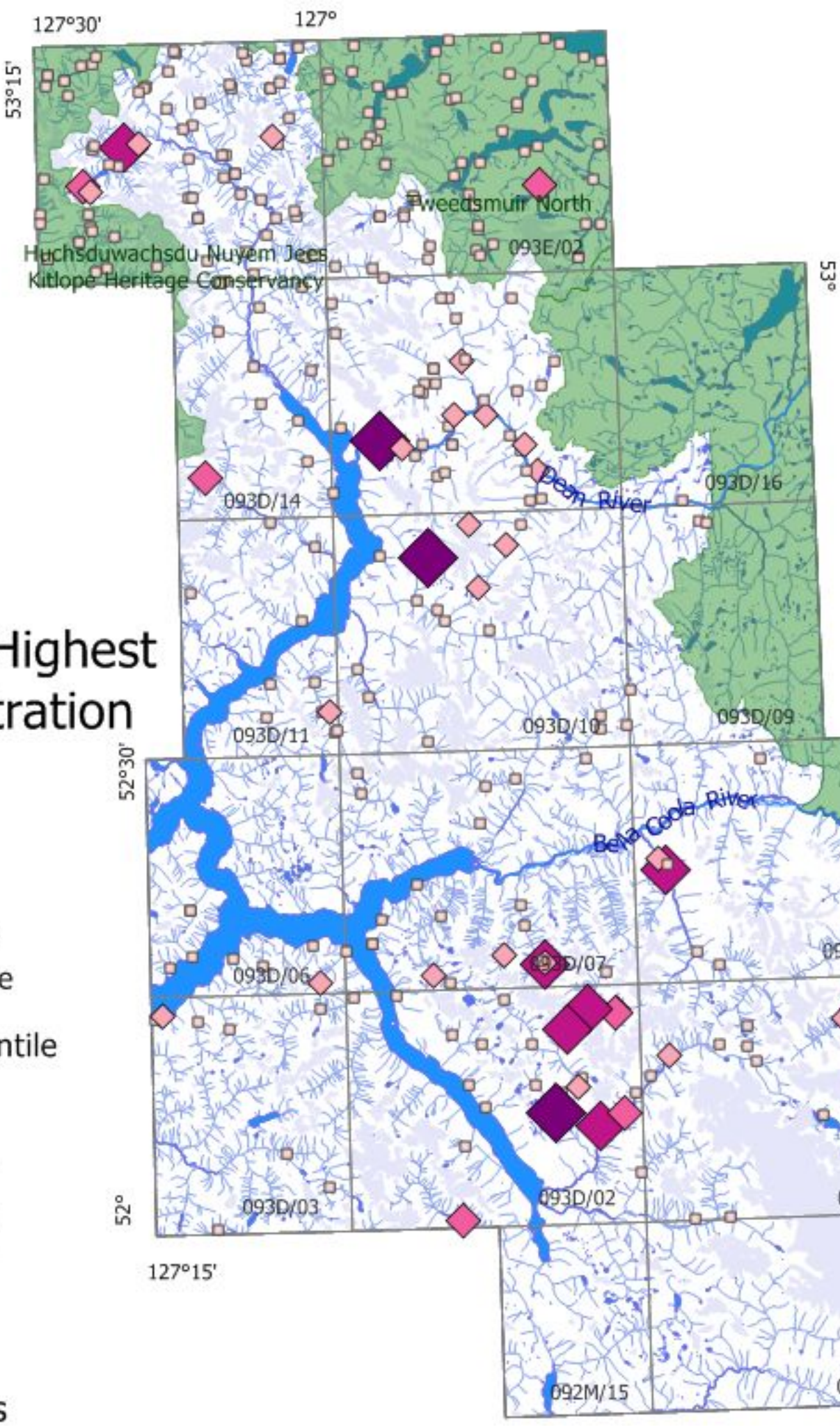
Map No. 17

Bella Coola

Geofile 2006-10
NTS 93D

W in Stream Sediment

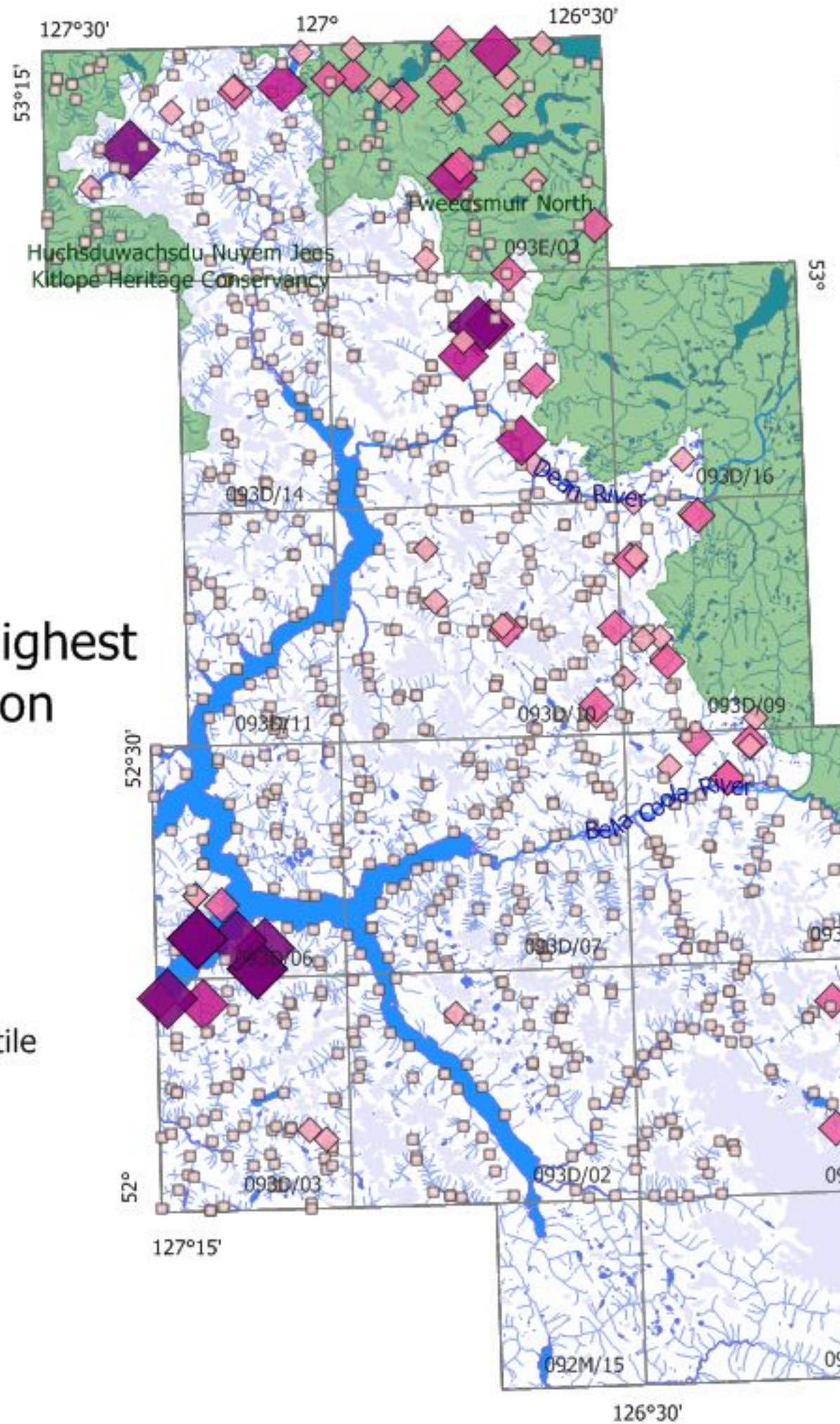
0 40 km
UTM Zone 9



Bella Coola

Geofile 2006-10
NTS 93D

Zn in Stream Sediment



Sample Sites with Highest Zinc Concentration

742 Values

- Parks
- Lakes
- Glaciers
- Drainage

Concentration (ppm)	Percentile
>241.9	>99
182.5 - 241.9	98 - 99
138.6 - 182.6	95 - 98
108.5 - 138.6	90 - 95
<108.5	<90

791 Sample Sites

Map No. 19