
Geochemical Report

Yukon Mineral Exploration Program (YMEP)

Bonanza Exploration Program

Dawson Mining District

NTS: 115O14

Latitude: 63° 57' N Longitude: -139° 18' W

Work Performed On: June 4, 2015 - March 29, 2016

Prepared for Shawn Ryan.
By GroundTruth Exploration Inc.

Written by: Adam Fage March 29, 2016

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1 Introduction

GroundTruth Exploration Inc. conducted an exploration program over the targets proposed in the Bonanza Exploration Program application. The program consisted of a UAV Drone survey, ground magnetic survey, a GT Probe bedrock sampling program, and XRF analysis.

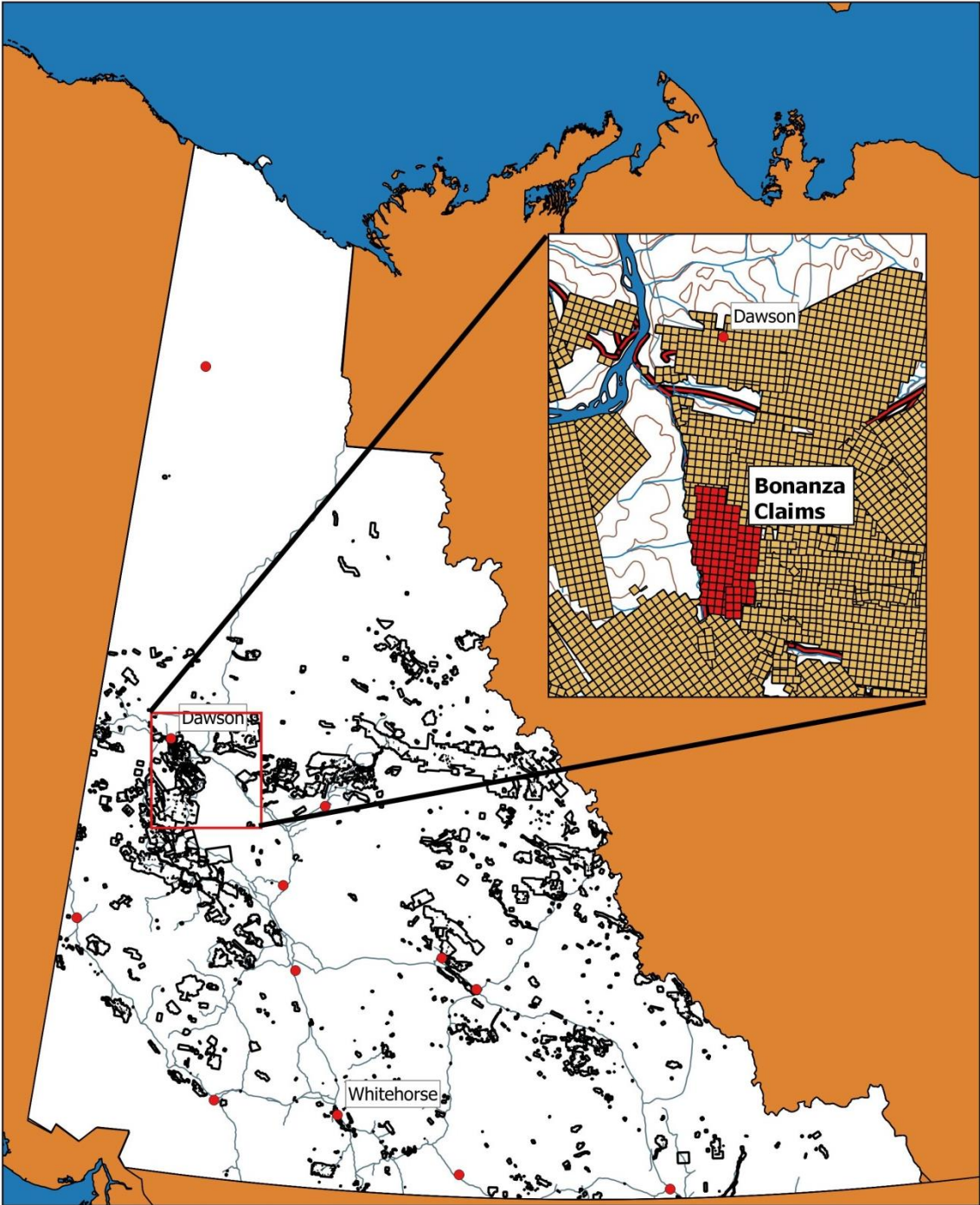
The primary target of the program is to locate pathfinders to gold mineralization the Klondike schist adjacent to productive placer bearing streams.

Property Description

The Bonanza Property is located in North West Yukon, approximately 9km South East of the community of Dawson (Figure 1). The approximate center of the regional is located at Latitude 63° 57' N and Longitude -139° 18' W. Access to the property is by the year round Bonanza Creek road from Dawson City.

The property is underlain by Permian Klondike Schists in the Northern half and Devonian Snowcap assemblage quartzites and schists with minor marble in the southern half. The property is bordered on the western side by Bonanza Creek, a productive placer gold mining drainage. Vegetation is typical of North Western Yukon with mixed spruce and birch; the slope aspect is facing West: permafrost is only encountered near drainages.

Figure 1: Location Map – Bonanza Claims



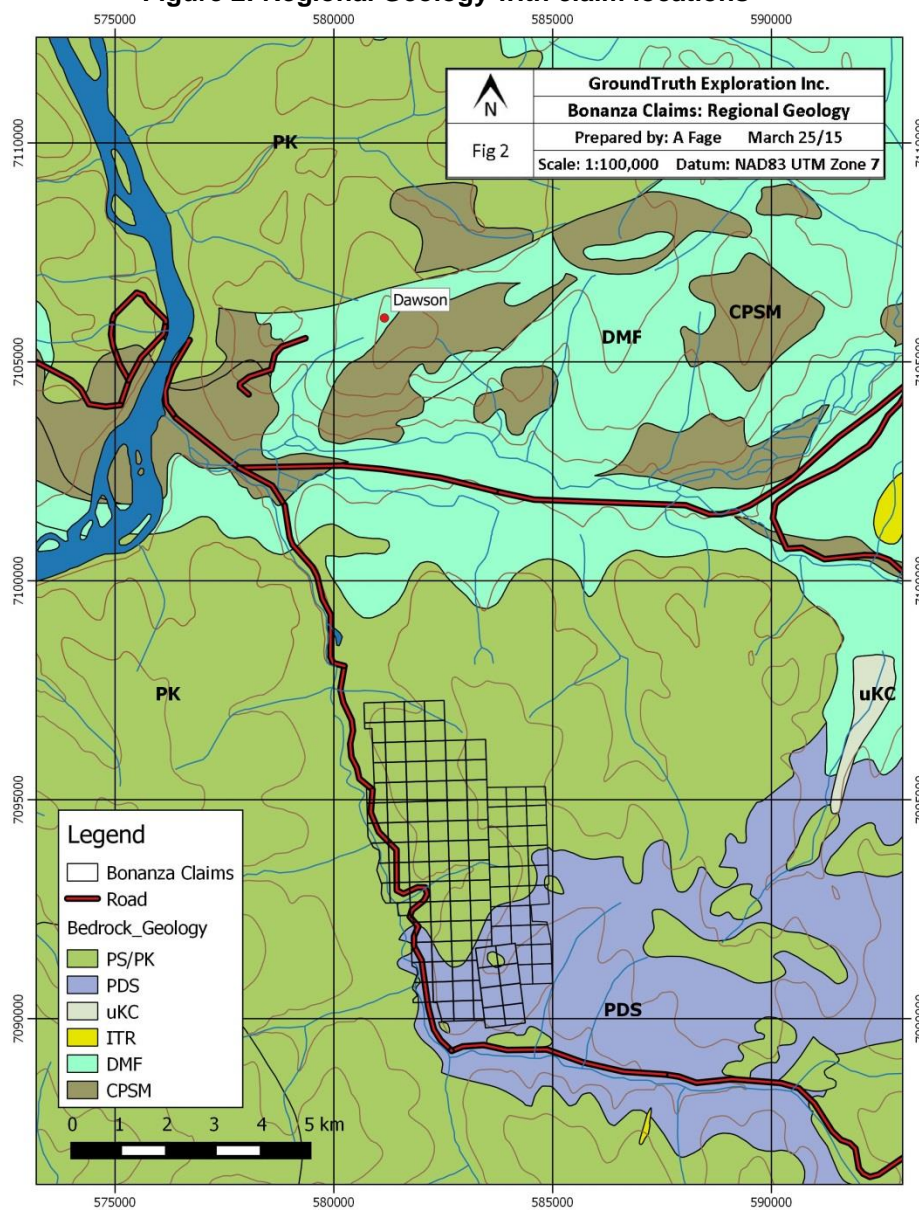
2015 Yukon Quartz Claims Map

Geology and Geophysics

1.1 Regional Geology

The Bonanza Property occurs within the Yukon Tanana Terrane. The property is underlain by rocks of the Permian to Devonian Klondike schist: a strongly deformed assemblage of metamorphosed volcanic, volcanoclastic and associated meta-intrusive rocks underlain by variably carbonaceous quartzites, schists with minor marble bands of the Devonian Snowcap Assemblage (Figure 2).

Figure 2: Regional Geology with claim locations



Cretaceous

uKC

Carmacks Group: rhyodacite and dacite, commonly biotite and hornblende phyrlic, lesser andesite and basalt, minor rhyolite

Permian

PS / PK

undifferentiated Klondike Schist and Sulphur Creek Orthogneiss assemblages: Muscovite-chlorite-quartz-feldspar schist, chlorite schist, pink to orange K-feldspar rich, granitic orthogneiss.

Devonian

PDS

Snowcap Assemblage: quartzite and schist; marble interlayered with siliciclastic rocks

DMF

Finlayson Assemblage: amphibolite and garnet amphibolite; strongly foliated, rare relict volcanic textures

Carboniferous

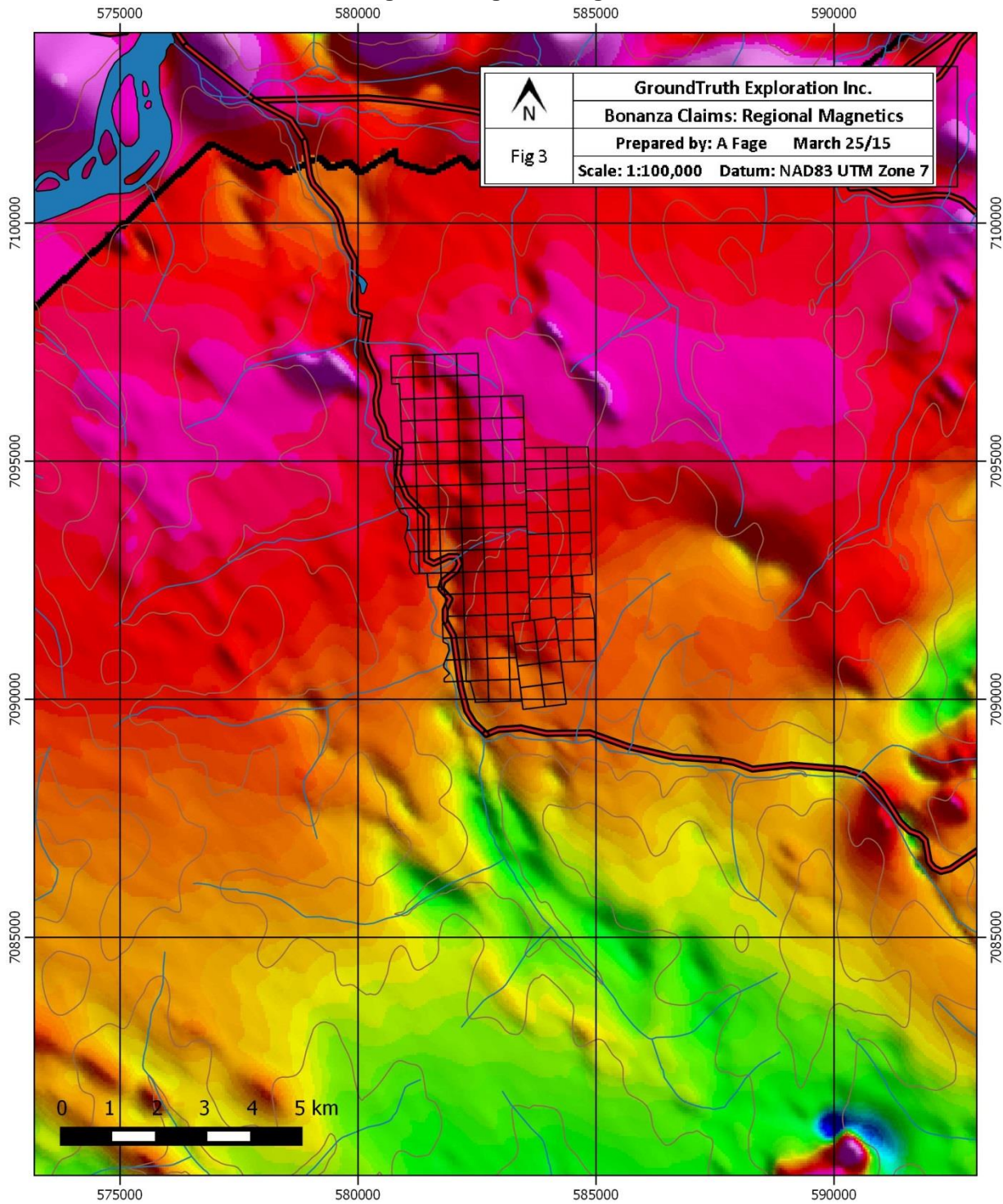
CPSM

Slide Mountain: Undivided ultramafic rocks: harzburgite, dunite, orthopyroxenite, serpentinite, talc-tremolite schist and listwaenite

1.2 Regional Geophysics

In the vicinity of the Bonanza property the main fabric of magnetic features are trending North – Northwest. Magnetic breaks along this orientation are potential targets as host to gold mineralization (Figure 3).

Figure 3: Regional magnetics



2 Work Program

2.1 Personnel

The work program was conducted by the following GroundTruth Exploration personnel:

- | | |
|-----------------------|------------------------------|
| 1. Isaac Fage | Drone operator |
| 2. Hector Barrientos | Magnetometer operator |
| 3. Chad Cote | Magnetic data processing, QC |
| 4. Phillip Severinsen | GT Probe operator |
| 5. Robin Miller | GT Probe assistant |
| 6. Kendra Franks | XRF Technician |

2.2 Work Performed

A total of 18km² of UAV drone survey was completed at 10cm resolution on the Bonanza Property: nine 35 minute flights were required to cover the target and deliverables consisted of orthoimage (.tif), topo model (.grd), point cloud (.las), and TIN Mesh (.obj) (Figure 4). Drone work covered the South West 2/3 of the property, focusing on areas of previously identified anomalous gold in soils.

58 line km ground magnetic survey was performed at 100m line spacing; magnetic data was levelled and grids delivered for TMI, 1VD, 2VD, Tilt derivative and RTP (Figure 5). Ground mag was focused on the southern end of the property, focusing on areas of previously identified anomalous gold in soils.

GT Probe sampling was completed over the course of seven days. A total of 128 bedrock interface samples were collected at 10m sample spacing along four lines spaced at 100m (Figure 4). All samples were XRF analyzed; bottom of the hole soil and bedrock interface samples are held in retention. GT probe sampling was focused on a 200mx150m area of anomalous gold in soil values (+40ppb).

XRF analysis was completed on all 128 GT Probe samples and 120 retained samples from the 2014 Bonanza RAB drill program over 3 days and multi element plots for Probe and RAB XRF samples and a final data compilation in a final report was completed over 2 days.

2.3 Results

The drone survey covered the Southern portion of the property (Figure 4). The magnetic Survey was successful in imaging several North-Northwest trending features and breaks, some of which are coincident with anomalous gold in soil (Figure 5). The GT Probe survey was successful at delineating a 150-200m North-Northwest trending zone of samples which returned values >50 and up to 200ppm XRF As (Figure 6). 2014 RAB drillholes were drilled at a vertical orientation and are interpreted to have missed their targets, however, several samples returned >100ppm XRF As (Appendix B).

Figure 4: Location of Drone Survey and GT Probe, RAB sampling

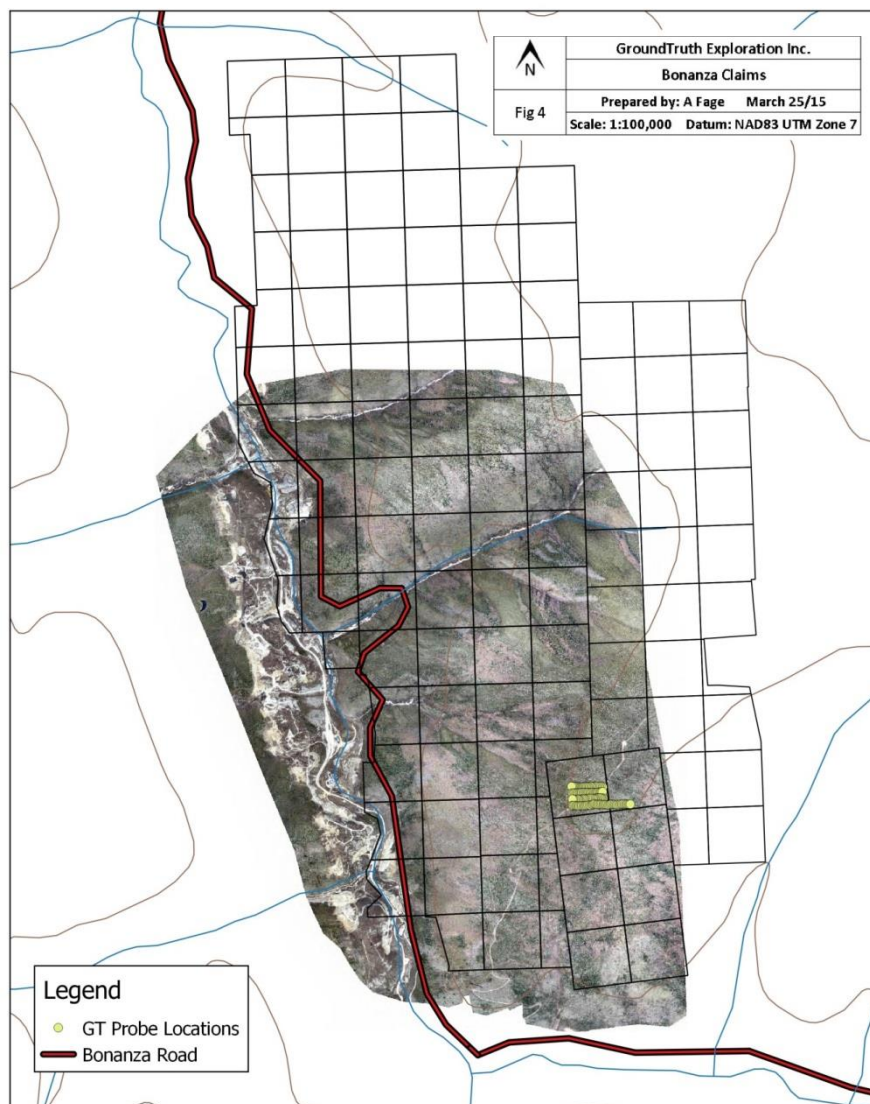


Figure 5: Overview with Mag, Drone, Gold in Soil

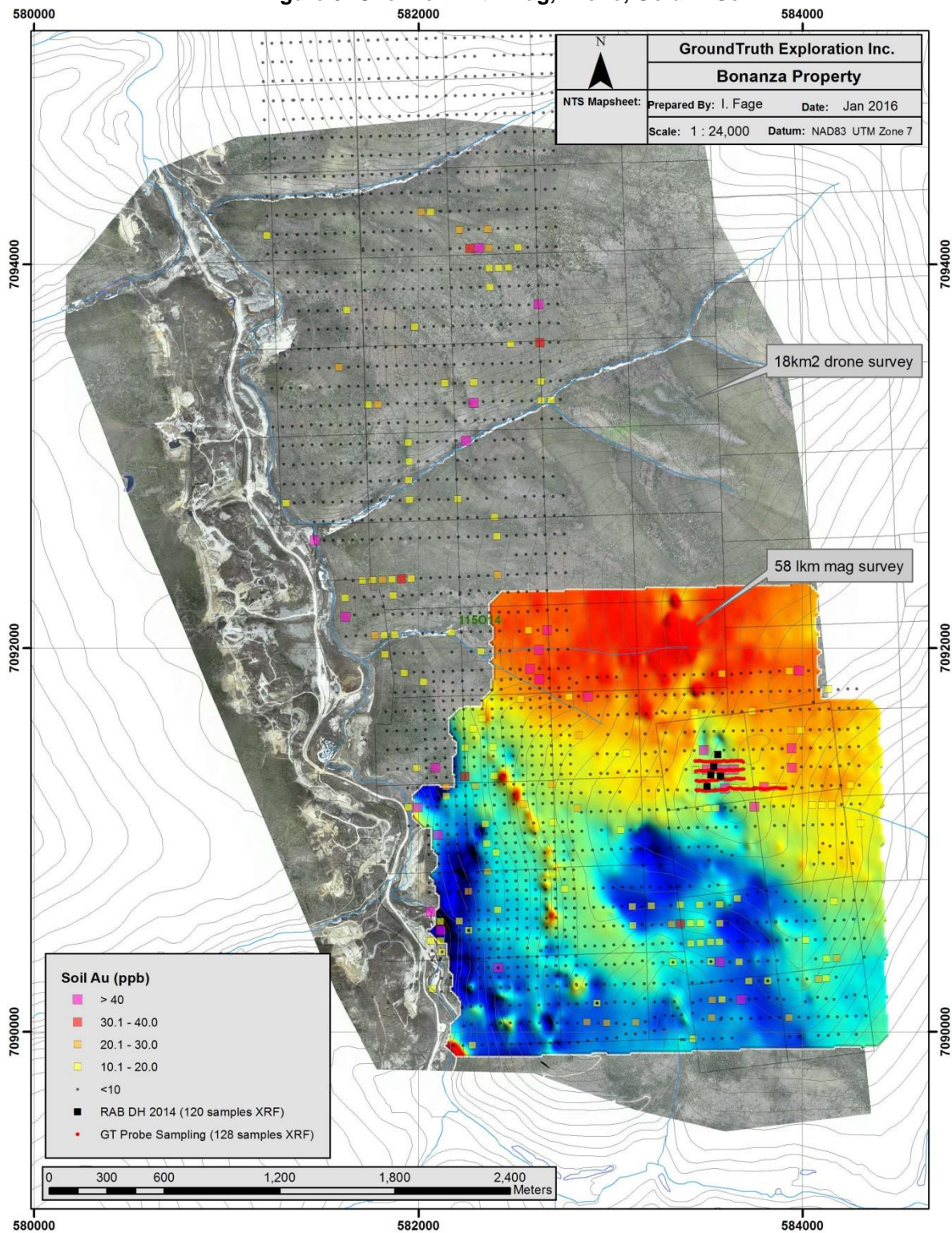
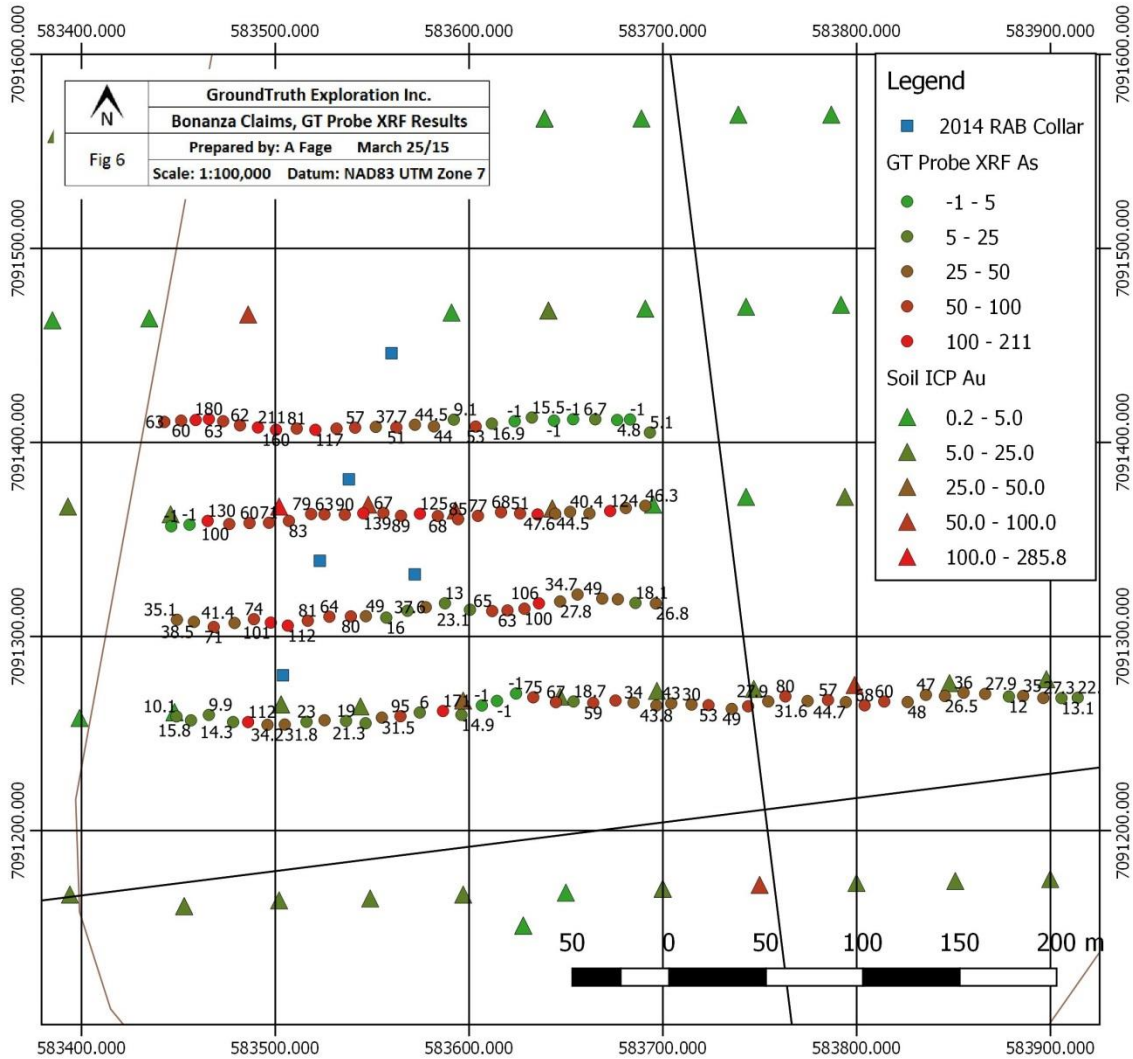


Figure 6: GT Probe XRF Results



2.4 Interpretation

The GT Probe top of bedrock sampling survey was successful at delineating a 150-200m wide North-Northwest trending zone of samples which returned values >50 and up to 200ppm XRF As (Figure 6) coincident with a break in the magnetic signature at the same orientation. Further work is recommended on this target.

3 Recommendations

Systematic analysis of the drone data should be performed in order to see if any subtle linear features can be detected – these features may correlate with gold-bearing structures. The GT Probe top of bedrock sampling survey successfully identified a structure with anomalous XRF As which may contain gold mineralization; additional GT Probe surveys are recommended on remaining Au in soil targets on the property. Follow up RAB drilling targeting steeply dipping structures is recommended in the area identified by GT Probe sampling (Holes dipping at 50 degrees towards the West).

4 Expenditures:

Bonanza Project UAV Drone Survey

Overview:				
GroundTruth Exploration Inc. conducted a UAV drone on the Southern half of Shawn Ryan's Bonanza property.				
A total area of 18 km ² was covered at 10cm ground resolutionline was imaged. 9 flights x 35min were required to cover the target. Isaac Fage was the lead operator on the survey.				
Final deliverables consist of Levelled grids for : Orthoimage (.tif), Topo Model (.grd), point cloud (.las), TIN Mesh (.obj).				
Wages:		Charge Out	Number	Total
UAV Operator * \$500/day		\$ 500.00	1	\$ 500.00
Data Management and Processing Services				
Imagery Processing: Ortho/DEM/ QC check and Report @\$100/flight * 9 flights		\$ 100.00	9	\$ 900.00
Survey Equipment:				
UAV Drone with Base Station		\$ 500.00	1	\$ 500.00
Truck/Snowmobile to access site @ \$100/day for both (short trip rate)		\$ 100.00	1	\$ 100.00
			Total Invoice:	\$ 2,000.00



Bonanza Project Magnetic Survey

Overview:				
GroundTruth Exploration Inc. conducted a ground magnetic survey on the Southern end of Shawn Ryan's Bonanza property.				
A total of 58 line km of survey was conducted on the property at 100m line spacing. Hector Barrientos was the operator and Chad Cote handled QC and final deliverables. A total of 11 field man days were required to run the survey.				
Final deliverables consist of Levelled grids for : TMI, 1VD,2VD, Tilt Derivative and RTP.				
Wages:		Charge Out	Number	Total
Geophysical Operator * \$450/day		\$ 450.00	11	\$ 4,950.00
Data Management and Processing Services				
Download/QC, base corrections @ \$60/hr - 1h per man day		\$ 60.00	11	\$ 660.00
Levelling, Gridding and Final data deliverables - 6h		\$ 60.00	6	\$ 360.00
Survey Equipment:				
Proton Magnetometer (GSM-19W) rover unit @ \$200/day per unit		\$ 200.00	11	\$ 2,200.00
Proton Magnetometer (GSM-19W) base unit @ \$100/day		\$ 100.00	11	\$ 1,100.00
Iridium Sat Phone @ \$35/day		\$ 35.00	11	\$ 385.00
Radios/ Garmin GPS @ \$5/day		\$ 5.00	11	\$ 55.00
Truck/Snowmobile to access site @ \$100/day for both (short trip rate)		\$ 100.00	11	\$ 1,100.00
			Total Invoice:	\$ 10,810.00



Bonanza Project GT Probe Bedrock Interface Sampling

Overview:				
GroundTruth Exploration Inc. conducted GT Probe Bedrock Interface Sampling on Shawn Ryan's Bonanza property.				
A total of 128 bedrock interface samples were collected at 10m sample spacing along 4 lines along lines spaced at 100m.				
The GT Probe sampling was oriented E-W to cover a coincident Au-As soil anomaly and N-S magnetic low structure.				
All samples were XRF analyzed with bottom of the hole soil and bedrock interface samples are held in retention.				
Phillip Severinsen was the lead operator and assisted by Robin Miller for sampling and brushing.				
The program was 7 days in duration including mobe/demobe.				
Wages:		Charge Out	Number	Total
GT Probe Operator * \$450/day		\$ 450.00	7	\$ 3,150.00
GT Probe Sampler/Cutter * \$400/day		\$ 400.00	7	\$ 2,800.00
Data Management and Processing Services				
Download/QC, base corrections @ \$60/hr - 1h per man day		\$ 60.00		\$ -
Levelling, Gridding and Final data deliverables - 6h		\$ 60.00		\$ -
Survey Equipment:				
GT Probe Track Mounted Sampling Rig * \$600/day		\$ 600.00	5	\$ 3,000.00
Chainsaw 1 *\$50/day		\$ 50.00	6	\$ 300.00
Iridium Sat Phone @ \$35/day		\$ 35.00	7	\$ 245.00
Handheld Data Logger/DGPS/Camera * \$75/day		\$ 75.00	5	\$ 375.00
Truck/Snowmobile to access site @ \$100/day for both (short trip rate)		\$ 100.00	7	\$ 700.00
Consumable Supplies:				
Fuel: 40l/day @ \$1.25/l (cost +10%)		\$ 55.00	7	\$ 385.00
Sampling Supplies: Ore bags, Barcode Tags, Rice Bags, Security Seals, Retention sample bags, Flagging, Chiptrays for retention samples, spray paint - \$3/sample (estimated 25 samples/day)		\$ 3.00	128	\$ 384.00
			Total Invoice:	\$ 11,339.00



Bonanza Project - XRF Analysis and Reporting

Overview:				
GroundTruth Exploration Inc. XRF analyzed all 128 GT Probe samples and 120 retained samples from the 2014 Bonanza RAB drill program. Kendra Franks prepped and analyzed all samples over 3 days. Isaac Fage prepared multi element plots for Probe and RAB XRF samples and compiled all data in final report over 2 days.				
Wages:		Charge Out	Number	Total
XRF Operator * \$300/day		\$ 300.00	3	\$ 900.00
Data Management and Processing Services				
Multielement plots and Final Report - I. Fage - 16h * \$60/h		\$ 60.00	16	\$ 960.00
Survey Equipment:				
Innox X-5000 Benchtop XRF * \$300/day		\$ 300.00	3	\$ 900.00
			Total Invoice:	\$ 2,760.00



Total Bonanza Invoice: \$ 26,909.00

5 Qualification

I, Adam Fage have continuously been involved in Mineral Exploration since 2004. I graduated from Dalhousie University with an Honours Bachelor of Science (Earth Science) in 2008. I graduated from Lakehead University with a Master's of Science (Geology) in 2011. I am a member, in good standing, of the Association of Professional Geoscientists of Ontario, Registration number 2256.

Dated this 31st day of March, 2016.

Respectfully submitted

Adam Fage

5.1 Appendix A: GroundTruth Invoice



Invoice

Date	Invoice #
2016-03-31	GT-BZA2016-01

Invoice To:

Shawn Ryan
Box 213
Dawson City, YT Y0B 1G0

Description	Amount
Bonanza Property UAV Drone Survey (18km2 @ 10cm ground resolution)	\$ 2,000.00
Bonanza Property Ground Magnetic Survey (58 line km)	\$ 10,810.00
Bonanza Property GT Probe Bedrock Interface Sampling (128 samples @ 10m spacing)	\$ 11,339.00
Bonanza Property XRF Analysis (Probe/RAB), Multi element plots and Final Report (see attached breakdown)	\$ 2,760.00
GST # 881084268	Subtotal \$ 26,909.00
Make all cheques payable to: Ground Truth Exploration Inc.	GST 5% \$ 1,345.45
Thank you for your business!	Total Due \$ 28,254.45

5.2 Appendix B: XRF Results

GT Probe XRF:

Sample_ID	Longitude	Latitude	Altitude	Line_ID	Meterage_m	Depth_cm	P	S	Cl	K	Ca	Ti	Cr	Mn	Fe	Co	Ni
1429952	-139.29754	63.939718	875.412	BP1	0	210	-1	-1	-1	19306	584	672	31	111	9006	88	-1
1429953	-139.29736	63.939722	877.453	BP1	10	87	-1	-1	-1	15766	2908	3112	56	181	13166	166	-1
1429954	-139.29721	63.939723	878.867	BP1	20	190	-1	-1	-1	15738	2993	2246	63	211	21610	180	-1
1429955	-139.29707	63.939726	880.377	BP1	30	220	-1	-1	-1	22902	2158	1946	75	141	16916	-1	19
1429956	-139.29692	63.939714	882.357	BP1	40	70	-1	-1	-1	15264	2968	3020	58	177	14162	86	-1
1429957	-139.29675	63.939693	884.533	BP1	50	90	-1	-1	-1	17704	2709	2594	62	198	14238	110	-1
1429958	-139.29656	63.939681	886.268	BP1	60	210	-1	-1	-1	19831	1930	1617	46	145	18827	114	-1
1429959	-139.29637	63.939668	887.621	BP1	70	180	-1	-1	-1	17779	3215	2615	63	163	13404	-1	-1
1429960	-139.29615	63.939671	889.606	BP1	80	110	-1	-1	-1	16784	2904	2733	54	177	14666	-1	-1
1429961	-139.29595	63.939663	891.023	BP1	90	170	-1	-1	-1	16249	2988	2759	64	193	14916	146	-1
1429962	-139.29573	63.939666	892.383	BP1	100	60	-1	-1	-1	14837	2881	2769	50	165	11948	83	-1
1429963	-139.29554	63.939668	893.551	BP1	110	60	-1	-1	-1	13174	3276	3150	51	166	10911	69	-1
1429964	-139.29532	63.939669	895.971	BP1	120	70	-1	-1	-1	14379	3110	2629	52	162	12104	88	-1
1429965	-139.2951	63.939664	897.856	BP1	130	50	-1	-1	-1	13340	7500	1915	73	194	11662	136	-1
1429966	-139.29491	63.939674	900.294	BP1	140	110	-1	-1	-1	19569	2264	1874	62	138	10244	108	-1
1429967	-139.29471	63.939664	901.35	BP1	150	110	-1	-1	-1	13583	4289	3004	80	251	20489	201	-1
1429968	-139.29449	63.939693	902.102	BP1	160	100	-1	-1	-1	9528	4231	2743	61	203	15626	132	-1
1429969	-139.29427	63.939658	902.775	BP1	170	190	-1	-1	-1	21262	1355	1064	54	136	8642	-1	-1
1429970	-139.2941	63.93967	904.044	BP1	180	110	-1	-1	-1	16710	4038	1985	55	252	16081	160	-1
1429971	-139.29385	63.939678	905.261	BP1	190	70	-1	-1	-1	16371	3924	2213	50	192	13195	160	-1
1429972	-139.29367	63.939693	906.184	BP1	200	110	-1	-1	-1	28903	420	673	53	155	11152	126	-1
1429973	-139.29344	63.939676	906.587	BP1	210	90	-1	-1	-1	21031	1926	1079	50	171	11535	120	-1
1429974	-139.29324	63.93968	907.111	BP1	220	70	-1	-1	-1	23097	872	718	38	146	9086	72	-1
1429975	-139.29301	63.939677	907.414	BP1	230	60	-1	-1	-1	8090	2697	2437	50	169	16373	131	-1
1429976	-139.29278	63.939671	908.871	BP1	240	50	-1	-1	-1	15036	1532	1447	32	190	12388	83	-1
1429977	-139.29264	63.939672	909.45	BP1	250	90	-1	-1	-1	26731	203	612	48	182	11113	69	-1
1429978	-139.29243	63.939609	909.205	BP1	260	70	-1	-1	-1	14231	1840	1451	48	164	12849	130	-1
1429926	-139.2975	63.939235	879.361	BP2	0	80	-1	-1	-1	24497	2328	858	38	196	10575	117	-1
1429927	-139.29731	63.93924	882.058	BP2	10	80	-1	-1	-1	15705	5244	1916	58	204	14443	139	-1
1429928	-139.29711	63.939255	884.747	BP2	20	80	-1	-1	-1	25689	539	853	72	385	12981	117	-1
1429929	-139.29689	63.939238	887.764	BP2	30	80	-1	-1	-1	28529	1830	2791	111	157	12007	130	-1

Sample_ID	Cu	Zn	As	Se	Rb	Sr	Zr	Mo	Ag	Cd	Sn	Sb	Ba	Au	Hg	Pb
1429952	-1	47	63	-1	116.6	33	207	-1	-1	-1	-1	-1	817	-1	-1	15.8
1429953	-1	42	60	-1	99.6	64	145	-1	-1	-1	-1	-1	880	-1	-1	16.1
1429954	-1	76	150	-1	103.8	76	166	-1	-1	-1	-1	-1	812	-1	-1	25
1429955	-1	79	180	-1	130	63	205	-1	-1	-1	-1	-1	1007	-1	-1	42
1429956	-1	37	63	-1	102	75	180	-1	-1	-1	-1	-1	830	-1	-1	16.8
1429957	-1	49	62	-1	102.2	75	199	-1	-1	-1	-1	-1	911	-1	-1	13.9
1429958	-1	67	211	-1	125.2	53	162	-1	-1	-1	-1	-1	814	-1	-1	22
1429959	-1	58	160	-1	99.5	74	203	-1	-1	-1	-1	-1	901	-1	-1	31
1429960	-1	48	81	-1	99.4	75	210	20	-1	-1	-1	-1	824	-1	-1	21.6
1429961	-1	60	117	-1	101.8	71	198	-1	-1	-1	-1	-1	931	-1	-1	34
1429962	-1	41	68	-1	92.7	68	176	-1	-1	-1	-1	-1	795	-1	-1	17.3
1429963	-1	37	57	-1	81.6	72	214	-1	-1	-1	-1	-1	750	-1	-1	16.2
1429964	-1	41	37.7	-1	92.5	69	172	-1	-1	-1	-1	-1	765	-1	-1	16.7
1429965	-1	39	51	-1	84.7	93	205	-1	-1	-1	-1	-1	770	-1	-1	19.9
1429966	-1	48	44.5	-1	109.7	67	235	-1	-1	-1	-1	-1	953	-1	-1	16.6
1429967	20	57	44	-1	90.7	143	257	-1	-1	-1	-1	-1	900	-1	-1	18
1429968	10	44	9.1	-1	64.2	125	204	-1	-1	-1	-1	-1	639	-1	-1	15.2
1429969	-1	44	53	-1	145	27	145	-1	-1	-1	-1	-1	1033	-1	-1	18
1429970	-1	58	16.9	-1	107.7	114	216	-1	-1	-1	16	-1	1100	-1	-1	18
1429971	-1	55	-1	-1	120	86	231	-1	-1	-1	-1	-1	1000	-1	-1	20.8
1429972	-1	80	15.5	-1	190	27	279	-1	-1	-1	20	-1	1514	-1	-1	31
1429973	-1	54	-1	-1	129.3	108	232	-1	-1	-1	-1	-1	1048	-1	-1	16.9
1429974	-1	49	-1	-1	147	21	144	-1	-1	-1	-1	-1	859	-1	-1	10.3
1429975	-1	34	6.7	-1	58.6	87	172	-1	-1	-1	-1	-1	535	-1	-1	15.8
1429976	-1	55	4.8	-1	101.5	47	188	-1	-1	-1	-1	-1	739	-1	-1	12.9
1429977	-1	73	-1	-1	192	20	176	-1	-1	-1	-1	-1	1044	-1	-1	23
1429978	8	50	5.1	-1	106.2	77	208	-1	-1	-1	-1	-1	809	-1	-1	15.5
1429926	-1	58	-1	-1	155	72	189	-1	-1	-1	-1	-1	1012	-1	-1	13.1
1429927	-1	54	-1	-1	126.2	104	175	-1	-1	-1	-1	-1	1071	-1	-1	15
1429928	-1	87	130	-1	159	34	169	-1	-1	-1	-1	-1	1181	-1	-1	52
1429929	-1	67	100	-1	143	43	204	-1	-1	-1	-1	-1	1557	-1	-1	36

Sample_ID	Longitude	Latitude	Altitude	Line_ID	Meterage_m	Depth_cm	P	S	Cl	K	Ca	Ti	Cr	Mn	Fe	Co	Ni
1429930	-139.29667	63.93924	889.507	BP2	40	120	-1	-1	-1	18661	2858	2230	71	240	16788	178	-1
1429931	-139.29647	63.939239	890.875	BP2	50	70	-1	-1	-1	22871	1248	1642	62	122	11108	-1	-1
1429932	-139.29626	63.939245	893.214	BP2	60	100	-1	-1	-1	28020	642	1321	65	150	11070	-1	-1
1429933	-139.29602	63.939274	894.966	BP2	70	60	-1	-1	-1	16909	4339	4634	102	224	14952	-1	21
1429934	-139.29588	63.939271	896.659	BP2	80	90	-1	-1	-1	18217	3969	3363	75	169	12219	108	-1
1429935	-139.29567	63.939267	897.814	BP2	90	80	-1	-1	-1	15698	2328	2385	60	211	12774	-1	-1
1429936	-139.29547	63.939271	898.613	BP2	100	100	-1	-1	-1	15460	2730	2776	61	235	15957	136	-1
1429937	-139.29526	63.93927	899.914	BP2	110	90	-1	-1	-1	14131	2948	3228	58	193	14018	111	-1
1429938	-139.29508	63.939255	901.389	BP2	120	160	-1	-1	-1	20121	2565	4014	58	492	28373	216	-1
1429939	-139.29488	63.939262	902.605	BP2	130	100	-1	-1	-1	12698	1365	2876	50	503	22150	246	-1
1429940	-139.29469	63.939249	903.571	BP2	140	100	-1	-1	-1	17677	953	2641	48	617	15348	112	-1
1429941	-139.29448	63.939232	904.165	BP2	150	110	-1	-1	-1	13833	2195	3300	50	201	14149	134	-1
1429942	-139.29427	63.939245	904.721	BP2	160	80	-1	-1	-1	17261	1807	3163	58	187	14877	133	-1
1429943	-139.29402	63.939259	905.74	BP2	170	80	-1	-1	-1	13624	3187	3323	53	276	18932	218	-1
1429944	-139.29382	63.939251	906.124	BP2	180	130	-1	-1	-1	20844	2425	3310	75	220	14321	146	-1
1429945	-139.29364	63.939244	906.753	BP2	190	160	-1	-1	-1	21925	1388	1293	49	187	13656	171	-1
1429946	-139.29345	63.939245	907.138	BP2	200	140	-1	-1	-1	18509	2692	1666	41	186	11690	111	-1
1429947	-139.2933	63.939252	907.044	BP2	210	110	-1	-1	-1	14907	3222	2801	59	210	14203	100	-1
1429948	-139.29309	63.939242	907.477	BP2	220	70	-1	-1	-1	13843	3104	2551	58	176	13801	106	-1
1429949	-139.29287	63.939251	907.413	BP2	230	220	-1	-1	-1	17470	2094	1364	36	125	11139	133	-1
1429950	-139.29271	63.939263	907.844	BP2	240	70	-1	-1	-1	12190	3804	3365	68	200	14964	102	-1
1429951	-139.2925	63.939271	908.088	BP2	250	110	-1	-1	-1	13667	3678	2923	53	184	12421	94	-1
1429979	-139.29746	63.938802	883.647	BP3	0	0	-1	-1	-1	12352	5571	3218	60	203	13725	140	-1
1353351	-139.29729	63.93879	885.937	BP3	10	110	-1	-1	-1	12267	3535	2452	51	216	12330	124	-1
1353352	-139.29708	63.938764	887.927	BP3	20	70	-1	-1	-1	9551	1677	1408	30	115	9295	109	-1
1353353	-139.29686	63.93878	889.44	BP3	30	90	-1	-1	-1	12481	3817	2540	46	185	13170	147	-1
1353354	-139.29665	63.938795	891.408	BP3	40	120	-1	-1	-1	13897	3553	2813	57	179	13857	161	-1
1353355	-139.29648	63.938777	894.165	BP3	50	90	-1	-1	-1	14164	3103	2454	54	152	11220	-1	20
1353356	-139.2963	63.938761	897.471	BP3	60	130	-1	-1	-1	14764	3295	2653	65	153	12274	-1	-1
1353357	-139.29609	63.938781	896.597	BP3	70	180	-1	-1	-1	19181	2081	1701	55	199	14032	157	-1
1353358	-139.29586	63.938797	898.416	BP3	80	150	-1	-1	-1	17555	1806	1219	61	202	12020	133	-1
1353359	-139.29563	63.938796	900.16	BP3	90	150	-1	-1	-1	15175	2375	1801	63	224	13271	165	-1
1353360	-139.29548	63.938795	901.241	BP3	100	160	-1	-1	-1	17327	2030	1649	51	230	14870	190	-1
1353361	-139.29526	63.938786	902.821	BP3	110	110	-1	-1	-1	15617	2612	2185	52	195	13648	183	-1
1353362	-139.29504	63.938815	903.96	BP3	120	80	-1	-1	-1	13039	3233	2492	44	149	11297	80	-1
1353363	-139.29484	63.938829	904.484	BP3	130	120	-1	-1	-1	13187	3599	2001	55	257	18457	225	-1

Sample_ID	Cu	Zn	As	Se	Rb	Sr	Zr	Mo	Ag	Cd	Sn	Sb	Ba	Au	Hg	Pb
1429930	-1	58	60	-1	107.7	91	221	-1	-1	-1	-1	-1	1184	-1	-1	28
1429931	-1	51	71	-1	117.2	57	212	-1	-1	-1	-1	-1	1094	-1	-1	30
1429932	-1	63	83	-1	151	44	191	-1	-1	-1	-1	-1	1281	-1	-1	18.6
1429933	12	43	79	-1	96.6	75	206	-1	-1	-1	-1	-1	1031	-1	-1	26
1429934	10	38	63	-1	98.6	82	229	-1	-1	-1	-1	-1	996	-1	-1	18.1
1429935	-1	37	90	-1	93.3	70	186	-1	-1	-1	-1	-1	857	-1	-1	18.8
1429936	-1	53	139	-1	93.1	77	216	-1	-1	-1	-1	-1	835	-1	-1	27
1429937	-1	52	67	-1	101.8	83	224	-1	-1	-1	-1	-1	735	-1	-1	19.6
1429938	9	71	89	-1	100.5	72	229	-1	-1	-1	-1	-1	1172	-1	-1	42
1429939	-1	54	125	-1	79.4	43	164	-1	-1	-1	-1	-1	785	-1	-1	20.5
1429940	-1	62	68	-1	139	47	252	-1	-1	-1	-1	-1	841	-1	-1	17.7
1429941	-1	59	85	-1	99	59	188	-1	-1	-1	-1	-1	799	-1	-1	22
1429942	8	70	77	-1	109.2	57	228	-1	-1	-1	-1	-1	898	-1	-1	30
1429943	8	73	68	-1	102.6	101	235	-1	-1	-1	-1	-1	824	-1	-1	31
1429944	12	96	51	-1	128.4	74	300	-1	-1	-1	-1	-1	1066	-1	-1	43
1429945	-1	96	158	-1	130.4	64	227	-1	-1	-1	-1	-1	785	-1	-1	42
1429946	-1	49	47.6	-1	102.6	75	179	-1	-1	-1	-1	-1	847	-1	-1	14.1
1429947	-1	62	40.4	-1	92.3	79	213	-1	-1	-1	-1	-1	795	-1	-1	18.7
1429948	-1	54	44.5	-1	104.4	84	212	-1	-1	-1	-1	-1	763	-1	-1	16.5
1429949	-1	63	124	-1	106.8	83	234	-1	-1	-1	-1	-1	745	-1	-1	26
1429950	-1	46	31.4	-1	90.7	86	197	-1	-1	-1	-1	-1	809	-1	-1	16.1
1429951	-1	49	46.3	-1	101.2	95	227	-1	-1	-1	-1	-1	830	-1	-1	16.9
1429979	-1	48	35.1	-1	94.1	115	222	-1	-1	-1	-1	-1	787	-1	-1	15.9
1353351	-1	45	38.5	-1	91.7	85	174	-1	-1	-1	-1	-1	736	-1	-1	18.2
1353352	-1	40	71	-1	81.6	56	146	-1	-1	-1	-1	-1	558	-1	-1	14.5
1353353	-1	51	41.4	-1	93.7	96	184	-1	-1	-1	-1	-1	763	-1	-1	16
1353354	-1	59	74	-1	106	91	219	-1	-1	-1	-1	-1	792	-1	-1	18.7
1353355	-1	62	101	-1	111.6	49	185	-1	-1	-1	-1	-1	793	-1	-1	29
1353356	-1	63	112	-1	116.8	52	189	-1	-1	-1	-1	-1	858	-1	-1	27
1353357	10	81	81	-1	129	63	211	-1	-1	-1	-1	-1	992	-1	-1	31
1353358	-1	67	64	-1	120.5	64	194	-1	-1	-1	-1	-1	914	-1	-1	41
1353359	-1	66	80	-1	118.6	63	178	-1	-1	-1	-1	-1	917	-1	-1	38
1353360	10	51	49	-1	114.7	72	201	-1	-1	-1	-1	-1	917	-1	-1	24
1353361	-1	54	16	-1	98.2	84	198	-1	-1	-1	-1	-1	879	-1	-1	22
1353362	-1	37	10.3	-1	92.4	88	212	-1	-1	-1	-1	-1	756	-1	-1	16.3
1353363	12	58	37.6	-1	92.5	104	191	-1	-1	-1	-1	-1	839	-1	-1	23

Sample_ID	Longitude	Latitude	Altitude	Line_ID	Meterage_m	Depth_cm	P	S	Cl	K	Ca	Ti	Cr	Mn	Fe	Co	Ni
1353364	-139.29464	63.938845	904.656	BP3	140	90	-1	-1	-1	13535	2859	2224	47	156	11812	94	-1
1353365	-139.29438	63.938812	905.216	BP3	150	60	-1	-1	-1	15697	2076	1897	41	107	7978	66	-1
1353366	-139.29414	63.938803	905.711	BP3	160	60	-1	-1	-1	15481	1825	1685	49	127	9211	73	-1
1353367	-139.29398	63.938804	906.555	BP3	170	70	-1	-1	-1	15545	2427	2311	56	150	10631	118	-1
1353368	-139.2938	63.93881	906.819	BP3	180	150	-1	-1	-1	15044	3817	2429	64	259	23950	225	-1
1353369	-139.29365	63.938833	907.07	BP3	190	90	-1	-1	-1	15572	1738	1857	49	148	12184	109	-1
1353370	-139.29343	63.938839	906.901	BP3	200	140	-1	-1	-1	12421	2613	1625	44	211	12767	103	-1
1353371	-139.29324	63.938869	906.708	BP3	210	100	-1	-1	-1	12211	1732	1708	47	173	12002	156	-1
1353372	-139.29298	63.938847	906.824	BP3	220	100	-1	-1	-1	12702	1788	2152	52	187	11041	104	-1
1353373	-139.29282	63.938842	906.678	BP3	230	70	-1	-1	-1	13905	930	1402	41	105	8920	73	-1
1353374	-139.29263	63.938823	906.484	BP3	240	80	-1	-1	-1	10799	1482	1796	47	167	11983	137	-1
1353375	-139.29242	63.938818	906.636	BP3	250	110	-1	-1	-1	15005	879	1546	46	129	11057	144	-1
1421001	-139.2975	63.938355	888.131	BP4	0	110	-1	-1	-1	15368	2195	1376	44	185	12159	151	-1
1421002	-139.29735	63.938335	889.868	BP4	10	60	-1	-1	-1	13840	3123	2352	46	212	12827	111	-1
1421003	-139.29716	63.938358	891.072	BP4	20	90	-1	-1	-1	13559	2573	1905	41	200	12128	188	-1
1421004	-139.2969	63.938322	893.626	BP4	30	110	-1	-1	-1	15127	3490	2630	56	213	12154	111	-1
1421005	-139.29674	63.93832	895.066	BP4	40	160	-1	-1	-1	27152	1011	1055	70	269	12456	131	-1
1421006	-139.29654	63.938305	896.928	BP4	50	140	-1	-1	-1	23562	1122	1045	47	206	13044	142	-1
1421007	-139.29636	63.938304	898.206	BP4	60	150	-1	-1	-1	28288	597	896	47	227	12862	138	-1
1421008	-139.29613	63.938314	899.503	BP4	70	70	-1	-1	-1	14897	1613	1787	44	165	13626	117	-1
1421009	-139.29594	63.938319	901.14	BP4	80	90	-1	-1	-1	17751	2172	2398	60	209	14766	131	-1
14210010	-139.29571	63.938313	903.065	BP4	90	100	-1	-1	-1	11231	2846	2052	71	247	16653	195	-1
14210011	-139.29551	63.9383	904.399	BP4	100	110	-1	-1	-1	19534	1185	1306	73	199	12570	129	-1
14210012	-139.29534	63.938324	905.326	BP4	110	110	-1	-1	-1	15889	3143	2971	67	354	20275	240	-1
14210013	-139.29514	63.938328	905.351	BP4	120	220	-1	-1	-1	22001	2465	1789	60	251	18946	191	-1
14210014	-139.29494	63.938343	906.379	BP4	130	100	-1	-1	-1	17701	1837	1523	37	139	9327	70	-1
14210015	-139.29469	63.938347	907.36	BP4	140	110	-1	-1	-1	23799	1776	626	55	188	13476	145	-1
14210016	-139.2945	63.938327	908.152	BP4	150	70	-1	-1	-1	15964	4570	2263	54	220	11989	125	-1
14210017	-139.29428	63.938368	910.415	BP4	160	60	-1	-1	-1	7828	3015	2483	45	159	12591	210	-1
14210018	-139.29412	63.938387	908.819	BP4	170	60	-1	-1	-1	16905	1977	1375	34	145	8906	109	-1
14210019	-139.29392	63.938419	908.495	BP4	180	90	-1	-1	-1	11254	2853	1055	29	159	10420	129	-1
14210020	-139.29374	63.938399	908.302	BP4	190	70	-1	-1	-1	19405	279	851	42	97	11899	-1	-1
14210021	-139.2935	63.938374	908.734	BP4	200	70	-1	-1	-1	20656	509	1065	44	107	9384	115	-1
14210022	-139.29331	63.938375	908.737	BP4	210	70	-1	-1	-1	14118	623	985	39	112	8525	89	-1
14210023	-139.29311	63.938366	908.236	BP4	220	130	-1	-1	-1	18987	1557	1370	48	171	10928	135	-1
14210024	-139.29287	63.938374	907.982	BP4	230	70	-1	-1	-1	19224	2034	1589	55	151	10660	90	-1

Sample_ID	Cu	Zn	As	Se	Rb	Sr	Zr	Mo	Ag	Cd	Sn	Sb	Ba	Au	Hg	Pb
1353364	-1	43	13	-1	103.3	72	173	-1	-1	-1	13	-1	732	-1	-1	19.1
1353365	-1	40	23.1	-1	90.8	56	185	-1	-1	-1	-1	-1	817	-1	-1	13.6
1353366	-1	36	65	-1	95.5	40	184	-1	-1	-1	-1	-1	837	-1	-1	17.9
1353367	-1	39	63	-1	106.9	77	256	-1	-1	-1	-1	-1	818	-1	-1	15.9
1353368	23	79	100	-1	104.6	102	165	-1	-1	-1	-1	-1	997	-1	-1	17.9
1353369	-1	45	106	-1	105.1	55	191	-1	-1	-1	-1	-1	887	-1	-1	19.6
1353370	10	47	27.8	-1	94.4	63	150	-1	-1	-1	-1	-1	729	-1	-1	14.3
1353371	8	38	34.7	-1	83.9	79	206	-1	-1	-1	-1	-1	739	-1	-1	15.2
1353372	-1	43	49	-1	104.2	55	171	-1	-1	-1	-1	-1	672	-1	-1	17.1
1353373	-1	37	33.4	-1	101.6	54	197	-1	-1	-1	-1	-1	719	-1	-1	13.2
1353374	-1	36	18.1	-1	84.7	73	210	-1	-1	-1	-1	-1	633	-1	-1	17.2
1353375	-1	52	26.8	-1	104.7	38	160	-1	6	-1	-1	-1	823	-1	-1	19.4
1421001	-1	51	10.1	-1	116.1	80	185	-1	-1	-1	-1	-1	869	-1	-1	19
1421002	-1	53	15.8	-1	103.4	92	233	-1	-1	-1	-1	-1	839	-1	-1	16.3
1421003	-1	47	9.9	-1	101.2	89	201	-1	-1	-1	-1	-1	788	-1	-1	16.2
1421004	-1	52	14.3	-1	128.5	54	163	-1	-1	-1	-1	-1	905	-1	-1	19.3
1421005	-1	76	112	-1	204	22	191	-1	-1	-1	-1	18	1237	-1	-1	39
1421006	-1	81	34.2	-1	178	51	235	-1	-1	-1	-1	-1	1108	-1	-1	24
1421007	-1	80	31.8	-1	180	36	255	-1	-1	-1	-1	-1	1226	-1	-1	28
1421008	-1	60	23	-1	116.8	56	173	-1	-1	-1	-1	-1	960	-1	-1	15.8
1421009	-1	62	29.4	-1	126.5	67	196	-1	-1	-1	-1	-1	1271	-1	-1	19.4
14210010	9	44	19	-1	69.4	114	209	-1	-1	-1	-1	-1	866	-1	-1	13
14210011	-1	65	21.3	-1	141	53	233	-1	-1	-1	-1	-1	1530	-1	-1	17.6
14210012	-1	64	31.5	-1	114.8	96	264	-1	-1	-1	-1	-1	1125	-1	-1	20.1
14210013	-1	98	95	-1	143	67	184	-1	-1	-1	-1	-1	1370	-1	-1	46
14210014	-1	39	6	-1	146	53	178	-1	-1	-1	-1	-1	979	-1	-1	9.4
14210015	-1	79	171	-1	165	50	166	-1	-1	-1	-1	-1	1209	-1	-1	39
14210016	-1	55	14.9	-1	119.3	85	178	-1	-1	-1	-1	-1	1012	-1	-1	18.7
14210017	-1	39	-1	-1	77.8	129	225	-1	-1	-1	-1	-1	612	-1	-1	16.1
14210018	-1	43	-1	-1	130.2	46	148	-1	-1	-1	-1	-1	876	-1	-1	10.4
14210019	-1	38	-1	-1	78.5	96	118	-1	-1	-1	-1	-1	920	-1	-1	14.6
14210020	-1	55	75	-1	126	70	287	-1	-1	-1	-1	54	967	-1	-1	21
14210021	-1	44	67	-1	112.8	39	149	-1	-1	-1	-1	-1	902	-1	-1	17
14210022	-1	33	18.7	-1	83.5	27	134	-1	-1	-1	-1	-1	789	-1	-1	14.9
14210023	-1	50	59	-1	126.7	61	184	-1	-1	-1	-1	-1	1050	-1	-1	18.6
14210024	-1	52	62	-1	112	54	157	-1	-1	-1	-1	-1	1126	-1	-1	21

Sample_ID	Longitude	Latitude	Altitude	Line_ID	Meterage_m	Depth_cm	P	S	Cl	K	Ca	Ti	Cr	Mn	Fe	Co	Ni
14210025	-139.29268	63.938362	907.814	BP4	240	150	-1	-1	-1	20539	603	631	33	132	7209	-1	-1
14210026	-139.29244	63.938346	906.682	BP4	250	160	-1	-1	-1	20014	622	766	44	129	7829	-1	-1
14210027	-139.29229	63.938354	905.94	BP4	260	180	-1	-1	-1	25033	265	801	39	149	11875	102	-1
14210028	-139.29207	63.938346	905.152	BP4	270	80	-1	-1	-1	17879	1691	741	38	113	8993	100	-1
14210029	-139.29189	63.938341	904.755	BP4	280	190	-1	-1	-1	22215	336	613	36	163	11563	102	-1
14210030	-139.29165	63.938321	903.257	BP4	290	100	-1	-1	-1	20635	2255	1871	66	133	9758	123	-1
14210031	-139.29148	63.938331	901.678	BP4	300	210	-1	-1	-1	22864	-1	586	37	152	10567	75	-1
14210032	-139.29126	63.938351	900.419	BP4	310	190	-1	-1	-1	22423	-1	621	44	167	10387	116	-1
14210033	-139.29108	63.938372	899.409	BP4	320	170	-1	-1	-1	27578	270	1274	43	147	11769	136	-1
14210034	-139.29085	63.938348	897.881	BP4	330	110	-1	-1	-1	19211	144	560	34	93	6472	75	-1
14210035	-139.29064	63.93835	896.586	BP4	340	150	-1	-1	-1	22669	-1	605	46	208	11807	124	-1
14210036	-139.29045	63.938338	895.646	BP4	350	90	-1	-1	-1	22676	295	1103	46	111	9672	68	-1
14210037	-139.29025	63.938321	893.92	BP4	360	220	-1	-1	-1	23199	715	1092	49	178	12692	169	-1
14210038	-139.29004	63.938336	892.962	BP4	370	210	-1	-1	-1	23213	611	1164	47	153	11064	98	-1
14210039	-139.2898	63.938331	890.298	BP4	380	100	-1	-1	-1	21931	677	1788	59	119	9738	130	-1
14210040	-139.2896	63.938362	890.446	BP4	390	180	-1	-1	-1	24959	328	1018	40	147	12816	102	-1
14210041	-139.2894	63.938354	888.112	BP4	400	110	-1	-1	-1	18417	1205	1600	41	135	10501	121	-1
14210042	-139.28921	63.938367	886.273	BP4	410	110	-1	-1	-1	24562	288	1791	61	111	10943	103	-1
14210043	-139.28898	63.938359	884.79	BP4	420	220	-1	-1	-1	29290	535	722	47	197	8717	-1	-1
14210044	-139.28873	63.938344	882.383	BP4	430	220	-1	-1	-1	29287	870	571	63	214	13441	-1	-1
14210045	-139.28858	63.938345	881.68	BP4	440	210	-1	-1	-1	27127	787	693	89	210	12641	97	-1
14210046	-139.28837	63.938333	879.672	BP4	450	110	-1	-1	-1	25905	1277	948	44	138	9917	94	-1
14210047	-139.28818	63.93833	877.955	BP4	460	100	-1	-1	-1	24741	613	893	39	115	8423	85	-1
14210048	-139.28801	63.93833	874.849	BP4	470	110	-1	-1	-1	19654	2657	1464	45	165	13651	154	-1

Sample_ID	Cu	Zn	As	Se	Rb	Sr	Zr	Mo	Ag	Cd	Sn	Sb	Ba	Au	Hg	Pb
14210025	-1	43	34	-1	115.6	34	163	-1	-1	-1	-1	-1	1056	-1	-1	14.4
14210026	-1	60	43.8	-1	121.6	51	203	-1	-1	-1	-1	-1	1020	-1	-1	15.5
14210027	-1	75	43	-1	155	26	190	-1	-1	-1	-1	-1	1076	-1	-1	21.3
14210028	-1	57	30	-1	132.7	77	191	-1	-1	-1	-1	-1	1088	-1	-1	18.7
14210029	-1	81	53	-1	143	28	176	-1	-1	-1	-1	-1	1075	-1	-1	29
14210030	-1	53	49	-1	111.6	65	209	-1	-1	-1	-1	-1	996	-1	-1	21.3
14210031	-1	80	59	-1	136	35	218	-1	-1	-1	-1	-1	1051	-1	5.5	32
14210032	-1	74	27.9	-1	143	33	199	-1	-1	-1	-1	-1	958	-1	-1	31
14210033	-1	84	80	-1	167	25	218	-1	-1	-1	-1	-1	1155	-1	-1	32
14210034	-1	41	31.6	-1	117.4	42	194	-1	-1	-1	-1	-1	833	-1	-1	19.9
14210035	-1	73	57	-1	142	26	168	-1	-1	-1	-1	-1	992	-1	-1	30
14210036	-1	59	44.7	-1	127.8	41	211	-1	-1	-1	-1	-1	1018	-1	-1	20.1
14210037	-1	99	68	-1	131	44	234	-1	-1	-1	-1	-1	1020	-1	-1	31
14210038	-1	71	60	-1	131.1	43	254	-1	-1	-1	-1	-1	994	-1	-1	31
14210039	-1	63	48	-1	119.3	39	209	-1	-1	-1	-1	-1	976	-1	-1	24
14210040	-1	91	47	-1	143	43	199	-1	-1	-1	-1	-1	986	-1	-1	43
14210041	-1	52	26.5	-1	106.4	68	207	-1	-1	-1	-1	-1	814	-1	-1	29
14210042	-1	84	36	-1	130.6	37	219	-1	-1	-1	-1	-1	1106	-1	-1	39
14210043	-1	74	27.9	-1	147	34	174	-1	-1	-1	-1	-1	1137	-1	-1	32
14210044	-1	86	12	-1	181	29	149	19	-1	-1	-1	-1	1978	-1	-1	18.9
14210045	-1	99	35	-1	181	26	174	-1	-1	-1	-1	-1	1682	-1	-1	41
14210046	-1	67	27.3	-1	144	46	205	-1	-1	-1	-1	-1	1214	-1	-1	26
14210047	-1	49	13.1	-1	111.4	39	180	-1	-1	-1	-1	-1	1083	-1	-1	16.9
14210048	-1	54	22.4	-1	114.4	111	239	-1	-1	-1	-1	-1	915	-1	-1	27

RAB Collar Locations (UTM Zone 7 NAD83)

Hole_ID	Easting	Northing	Elevation	Dip	Azimuth	Total Depth (m)
BZARAB13-01-45	583572	7091332	892	90	0	30
BZARAB14-01-29	583504	7091280	885	90	0	10
BZARAB14-01-42	583523	7091339	885	90	0	10
BZARAB14-01-51	583538	7091381	885	90	0	42
BZARAB14-01-65	583560	7091446	885	90	0	10

RAB XRF

Hole_ID	Sample_ID	From_m	To_m	P	S	Cl	K	Ca	Ti	Cr	Mn	Fe	Co	Ni	Cu
BZARAB14-01-29	1338901	0	1	-1	-1	-1	18546	2508	1222	39	174	11319	104	-1	22
BZARAB14-01-29	1338902	1	2	-1	-1	-1	17874	769	844	28	81	8147	83	-1	-1
BZARAB14-01-29	1338903	2	3	-1	-1	-1	32982	-1	698	32	57	6449	86	-1	12
BZARAB14-01-29	1338904	3	4	-1	-1	-1	26493	-1	426	40	68	6865	113	-1	-1
BZARAB14-01-29	1338905	4	5	-1	-1	-1	23071	207	510	32	103	7826	97	-1	-1
BZARAB14-01-29	1338906	5	6	-1	-1	-1	26045	-1	372	38	132	7616	89	-1	13
BZARAB14-01-29	1338907	6	7	-1	-1	-1	26650	-1	527	33	95	6968	91	-1	41
BZARAB14-01-29	1338908	7	8	-1	-1	-1	23936	-1	467	32	66	5753	57	-1	12
BZARAB14-01-29	1338909	8	9	-1	-1	-1	26203	-1	390	33	72	5987	-1	-1	8
BZARAB14-01-29	1338910	9	10	-1	-1	-1	25815	-1	439	27	78	6132	-1	-1	8
BZARAB14-01-42	1338911	0	1	-1	-1	-1	18987	1249	1153	38	122	10674	128	-1	9
BZARAB14-01-42	1338912	1	2	-1	-1	-1	25658	1092	1103	46	150	12082	118	-1	-1
BZARAB14-01-42	1338913	2	3	-1	-1	-1	26263	341	646	38	146	8374	87	-1	9
BZARAB14-01-42	1338914	3	4	-1	-1	-1	23093	325	542	30	127	8286	85	-1	-1
BZARAB14-01-42	1338915	4	5	-1	-1	-1	27269	242	553	45	171	11286	137	-1	12
BZARAB14-01-42	1338916	5	6	-1	-1	-1	29213	378	658	37	121	10881	167	-1	-1
BZARAB14-01-42	1338917	6	7	-1	-1	-1	29139	478	826	33	205	12711	90	-1	-1
BZARAB14-01-42	1338918	7	8	-1	-1	-1	27518	381	772	32	81	14922	149	-1	-1
BZARAB14-01-42	1338919	8	9	-1	-1	-1	26002	513	690	42	110	11981	154	-1	9
BZARAB14-01-42	1338920	9	10	-1	-1	-1	26625	389	563	39	144	9744	112	-1	-1
BZARAB14-01-51	1338921	0	1	-1	-1	-1	22210	470	852	33	145	10712	152	-1	10

Hole_ID	Sample_ID	Zn	As	Se	Rb	Sr	Zr	Mo	Ag	Cd	Sn	Sb	Ba	Au	Hg	Pb
BZARAB14-01-29	1338901	63	59	-1	115.3	59	199	-1	-1	-1	-1	-1	878	-1	-1	24.4
BZARAB14-01-29	1338902	55	45	-1	111.2	36	208	-1	-1	-1	-1	-1	666	-1	-1	21.4
BZARAB14-01-29	1338903	54	45.1	-1	148	35	223	-1	-1	-1	-1	-1	698	-1	-1	21.1
BZARAB14-01-29	1338904	63	99	-1	142	20	232	-1	-1	-1	-1	-1	846	-1	-1	19.9
BZARAB14-01-29	1338905	80	6.3	-1	146	43	264	-1	-1	-1	-1	-1	909	-1	7.2	18.9
BZARAB14-01-29	1338906	87	16.6	-1	143	39	164	-1	-1	-1	-1	-1	1092	-1	-1	22.7
BZARAB14-01-29	1338907	84	10.1	-1	169	30	170	-1	-1	-1	-1	-1	999	-1	-1	19.8
BZARAB14-01-29	1338908	68	-1	-1	147	39	178	-1	-1	-1	-1	-1	749	-1	5.3	25
BZARAB14-01-29	1338909	70	-1	-1	160	34	174	-1	-1	-1	-1	-1	775	-1	-1	24.7
BZARAB14-01-29	1338910	67	-1	-1	160	32	168	-1	-1	-1	-1	-1	710	-1	-1	21.7
BZARAB14-01-42	1338911	56	35.9	-1	117.7	69	211	-1	-1	-1	-1	-1	818	-1	5.2	16.8
BZARAB14-01-42	1338912	106	89	-1	154	41	180	-1	-1	-1	-1	-1	908	-1	6	32
BZARAB14-01-42	1338913	85	47	-1	141	43	176	-1	-1	-1	-1	-1	918	-1	-1	30
BZARAB14-01-42	1338914	102	40.5	-1	130.7	51	236	-1	-1	-1	-1	-1	773	-1	-1	18.2
BZARAB14-01-42	1338915	79	71	-1	148	47	192	-1	-1	-1	-1	-1	943	-1	-1	21.5
BZARAB14-01-42	1338916	92	64	-1	160	41	229	-1	-1	-1	-1	-1	938	-1	-1	25
BZARAB14-01-42	1338917	92	127	-1	160	27	228	-1	-1	-1	-1	-1	821	-1	-1	22.8
BZARAB14-01-42	1338918	75	158	-1	146	26	219	-1	-1	-1	-1	-1	764	-1	6.6	20.9
BZARAB14-01-42	1338919	87	116	-1	148	36	180	-1	-1	-1	-1	-1	884	-1	8.6	26
BZARAB14-01-42	1338920	80	35.8	-1	146	39	169	-1	-1	-1	-1	-1	1071	-1	-1	26
BZARAB14-01-51	1338921	54	46.2	-1	128.9	68	233	-1	-1	-1	-1	-1	988	-1	-1	18.3

Hole_ID	Sample_ID	From_m	To_m	P	S	Cl	K	Ca	Ti	Cr	Mn	Fe	Co	Ni	Cu
BZARAB14-01-51	1338922	1	2	-1	-1	-1	23892	441	876	38	142	10872	123	-1	9
BZARAB14-01-51	1338923	2	3	-1	-1	-1	27167	561	637	43	116	10113	126	-1	-1
BZARAB14-01-51	1338924	3	4	-1	-1	-1	26014	747	552	37	120	9689	130	-1	9
BZARAB14-01-51	1338925	4	5	-1	-1	-1	27701	477	528	54	132	12935	171	-1	9
BZARAB14-01-51	1338926	5	6	-1	-1	-1	26284	-1	351	30	117	10152	139	-1	-1
BZARAB14-01-51	1338927	6	7	-1	-1	-1	28871	-1	502	37	113	9261	99	-1	-1
BZARAB14-01-51	1338928	7	8	-1	-1	-1	29754	-1	456	40	125	9348	142	-1	-1
BZARAB14-01-51	1338929	8	9	-1	-1	-1	29558	-1	466	29	104	9248	88	-1	-1
BZARAB14-01-51	1338930	9	10	-1	-1	-1	33961	-1	381	38	115	9782	96	-1	-1
BZARAB14-01-51	1338931	10	11	-1	-1	-1	32463	-1	406	36	158	9905	103	-1	-1
BZARAB14-01-51	1338932	11	12	-1	-1	-1	30527	-1	301	39	89	8416	93	-1	-1
BZARAB14-01-51	1338933	12	13	-1	-1	-1	27599	-1	467	36	85	8486	100	-1	-1
BZARAB14-01-51	1338934	13	14	-1	-1	-1	28474	-1	335	32	126	7073	89	-1	-1
BZARAB14-01-51	1338935	14	15	-1	-1	-1	34930	-1	538	48	175	9762	112	-1	-1
BZARAB14-01-51	1338936	15	16	-1	-1	-1	26452	-1	510	35	99	8377	90	-1	10
BZARAB14-01-51	1338937	16	17	-1	-1	-1	32115	-1	491	41	81	9321	-1	-1	-1
BZARAB14-01-51	1338938	17	18	-1	-1	-1	33725	-1	301	49	50	10364	-1	-1	-1
BZARAB14-01-51	1338939	18	19	-1	-1	-1	33711	-1	320	42	70	10171	158	-1	-1
BZARAB14-01-51	1338940	19	20	-1	-1	-1	25000	-1	525	51	109	5251	47	-1	-1
BZARAB14-01-51	1338941	20	21	-1	-1	-1	31209	-1	474	34	88	6578	104	-1	9
BZARAB14-01-51	1338942	21	22	-1	-1	-1	31017	183	421	45	92	7400	72	-1	-1
BZARAB14-01-51	1338943	22	23	-1	-1	-1	30347	-1	402	50	110	8925	67	-1	-1
BZARAB14-01-51	1338944	23	24	-1	-1	-1	32718	253	594	36	123	12600	162	-1	13
BZARAB14-01-51	1338945	24	25	-1	-1	-1	31876	-1	422	39	93	9342	85	-1	-1
BZARAB14-01-51	1338946	25	26	-1	-1	-1	25305	-1	422	41	85	8748	116	-1	55
BZARAB14-01-51	1338947	26	27	-1	-1	-1	30106	-1	470	36	95	9740	82	-1	43
BZARAB14-01-51	1338948	27	28	-1	-1	-1	30348	-1	421	46	70	7451	74	-1	14
BZARAB14-01-51	1338949	28	29	-1	-1	-1	31821	-1	346	53	108	9433	109	-1	16
BZARAB14-01-51	1338950	29	30	-1	-1	-1	31214	-1	439	51	87	9301	91	-1	25
BZARAB14-01-51	1338951	30	31	-1	-1	-1	31348	-1	398	41	92	7405	73	-1	-1
BZARAB14-01-51	1338952	31	32	-1	-1	-1	30845	-1	469	46	96	6673	80	-1	-1
BZARAB14-01-51	1338953	32	33	-1	-1	-1	31076	-1	392	40	80	6869	66	-1	11
BZARAB14-01-51	1338954	33	34	-1	-1	-1	31095	-1	481	46	85	7053	-1	-1	11
BZARAB14-01-51	1338955	34	35	-1	-1	-1	26226	-1	306	34	85	5662	-1	-1	23
BZARAB14-01-51	1338956	35	36	-1	-1	-1	31678	-1	450	48	116	9245	126	-1	39
BZARAB14-01-51	1338957	36	37	-1	-1	-1	35716	-1	457	49	108	8114	109	-1	34

Hole_ID	Sample_ID	Zn	As	Se	Rb	Sr	Zr	Mo	Ag	Cd	Sn	Sb	Ba	Au	Hg	Pb
BZARAB14-01-51	1338922	64	47	-1	134	48	190	-1	-1	-1	-1	-1	1030	-1	-1	36
BZARAB14-01-51	1338923	60	26.6	-1	148	47	196	-1	-1	-1	-1	-1	1128	-1	-1	22.2
BZARAB14-01-51	1338924	53	22.8	-1	141	54	156	-1	-1	-1	-1	-1	1088	-1	-1	19.8
BZARAB14-01-51	1338925	56	26.6	-1	146	50	197	-1	-1	-1	-1	-1	1029	-1	5.3	18.1
BZARAB14-01-51	1338926	64	23.3	-1	142	32	188	-1	-1	-1	-1	-1	1083	-1	6.5	21
BZARAB14-01-51	1338927	58	24.1	-1	152	37	170	-1	-1	-1	-1	-1	1165	-1	-1	17.1
BZARAB14-01-51	1338928	64	25.5	-1	150	33	163	-1	-1	-1	-1	-1	1063	-1	-1	19.6
BZARAB14-01-51	1338929	66	12.5	-1	153	25	229	-1	-1	-1	-1	-1	950	-1	-1	15.5
BZARAB14-01-51	1338930	64	206	-1	173	30	159	-1	-1	-1	-1	-1	1148	-1	-1	21.1
BZARAB14-01-51	1338931	62	102	-1	155	26	156	-1	-1	-1	-1	-1	1261	-1	-1	32
BZARAB14-01-51	1338932	63	72	-1	156	39	127	-1	-1	-1	-1	-1	1107	-1	-1	16.7
BZARAB14-01-51	1338933	81	43.5	-1	159	37	187	-1	-1	-1	-1	-1	838	-1	-1	18.2
BZARAB14-01-51	1338934	80	21.3	-1	144	37	144	-1	-1	-1	-1	-1	1007	-1	5.5	22.5
BZARAB14-01-51	1338935	109	13.9	-1	187	32	167	-1	-1	-1	-1	-1	1119	-1	5.8	29
BZARAB14-01-51	1338936	83	6.8	-1	152	32	172	-1	-1	-1	-1	-1	931	-1	-1	19.5
BZARAB14-01-51	1338937	75	5.5	-1	158	33	213	-1	-1	-1	-1	-1	1048	-1	5.3	43
BZARAB14-01-51	1338938	61	5.6	-1	169	38	181	-1	-1	-1	-1	-1	1216	-1	-1	19.2
BZARAB14-01-51	1338939	87	12.2	-1	161	42	134	-1	-1	-1	-1	-1	1246	-1	-1	20.4
BZARAB14-01-51	1338940	53	21.5	-1	139	35	154	-1	-1	-1	-1	-1	922	-1	-1	32
BZARAB14-01-51	1338941	68	31	-1	172	40	168	-1	-1	-1	-1	-1	1162	-1	-1	9.1
BZARAB14-01-51	1338942	84	21.8	-1	156	44	159	-1	-1	-1	-1	-1	1237	-1	-1	9
BZARAB14-01-51	1338943	93	30	-1	143	48	170	-1	-1	-1	-1	-1	1173	-1	-1	42
BZARAB14-01-51	1338944	124	63	-1	163	31	167	-1	-1	-1	-1	-1	1277	-1	-1	30
BZARAB14-01-51	1338945	89	39.5	-1	167	38	219	-1	-1	-1	-1	-1	1147	-1	5.6	23
BZARAB14-01-51	1338946	103	57	-1	143	40	177	-1	-1	-1	-1	-1	915	-1	-1	30
BZARAB14-01-51	1338947	114	61	-1	148	39	192	-1	-1	-1	-1	-1	1078	-1	-1	20
BZARAB14-01-51	1338948	65	90	-1	154	37	183	-1	-1	-1	-1	-1	1109	-1	-1	27
BZARAB14-01-51	1338949	106	97	-1	154	42	145	-1	-1	-1	-1	-1	1198	-1	-1	29
BZARAB14-01-51	1338950	103	59	-1	150	41	173	-1	-1	-1	-1	-1	1143	-1	-1	25
BZARAB14-01-51	1338951	64	53	-1	161	37	174	-1	-1	-1	-1	-1	1185	-1	-1	24.8
BZARAB14-01-51	1338952	60	31.2	-1	165	29	165	-1	-1	-1	-1	-1	1080	-1	6.1	22.7
BZARAB14-01-51	1338953	59	35.2	-1	169	31	161	-1	-1	-1	-1	-1	1145	-1	-1	17
BZARAB14-01-51	1338954	79	46	-1	173	35	164	-1	-1	-1	-1	-1	1128	-1	7	22.5
BZARAB14-01-51	1338955	55	25	-1	158	42	159	-1	-1	-1	-1	-1	932	-1	-1	14.4
BZARAB14-01-51	1338956	103	75	-1	167	35	174	-1	-1	-1	-1	-1	1088	-1	6.2	27
BZARAB14-01-51	1338957	80	77	-1	177	28	174	-1	-1	-1	-1	-1	1192	-1	-1	26

Hole_ID	Sample_ID	From_m	To_m	P	S	Cl	K	Ca	Ti	Cr	Mn	Fe	Co	Ni	Cu
BZARAB14-01-51	1338958	37	38	-1	-1	-1	33289	-1	408	55	69	7403	93	-1	12
BZARAB14-01-51	1338959	38	39	-1	-1	-1	37536	-1	527	51	68	6498	-1	-1	31
BZARAB14-01-51	1338960	39	40	-1	-1	-1	35590	-1	436	42	44	8613	97	-1	15
BZARAB14-01-51	1338961	40	41	-1	-1	-1	34314	-1	387	42	48	7318	79	-1	-1
BZARAB14-01-51	1338962	41	42	-1	-1	-1	33348	-1	397	48	46	5781	57	-1	12
BZARAB14-01-65	1338963	0	1	-1	-1	-1	23323	803	901	49	166	12477	145	-1	-1
BZARAB14-01-65	1338964	1	2	-1	-1	-1	27720	-1	455	49	170	10635	131	-1	-1
BZARAB14-01-65	1338965	2	3	-1	-1	-1	25582	1241	751	42	148	11820	138	-1	-1
BZARAB14-01-65	1338966	3	4	-1	-1	-1	24546	1055	812	48	173	12093	159	-1	16
BZARAB14-01-65	1338967	4	5	-1	-1	-1	28012	376	683	47	170	12523	156	-1	-1
BZARAB14-01-65	1338968	5	6	-1	-1	-1	28149	356	788	50	187	13282	175	-1	14
BZARAB14-01-65	1338969	6	7	-1	-1	-1	22059	148	630	48	212	9695	119	-1	-1
BZARAB14-01-65	1338970	7	8	-1	-1	-1	21702	2074	713	45	230	9175	77	-1	9
BZARAB14-01-65	1338971	8	9	-1	-1	-1	18648	1854	394	36	195	8073	91	-1	12
BZARAB14-01-65	1338972	9	10	-1	-1	-1	20116	1575	548	42	153	8743	107	-1	-1
BZARAB13-01-45	1338973	0	1	-1	-1	-1	17605	2200	1766	58	222	16590	190	-1	11
BZARAB13-01-45	1338974	1	2	-1	-1	-1	23294	550	772	38	90	10157	75	-1	-1
BZARAB13-01-45	1338975	2	3	-1	-1	-1	30268	725	877	43	95	11025	123	-1	28
BZARAB13-01-45	1338976	3	4	-1	-1	-1	25052	236	578	26	65	8929	87	-1	19
BZARAB13-01-45	1338977	4	5	-1	-1	-1	22740	-1	542	34	61	9610	124	-1	10
BZARAB13-01-45	1338978	5	6	-1	-1	-1	27006	651	643	41	130	10767	75	-1	10
BZARAB13-01-45	1338979	6	7	-1	-1	-1	27653	642	490	34	264	9462	129	-1	12
BZARAB13-01-45	1338980	7	8	-1	-1	-1	25916	521	539	31	134	9274	86	-1	-1
BZARAB13-01-45	1338981	8	9	-1	-1	-1	24579	557	1271	41	132	11789	109	-1	11
BZARAB13-01-45	1338982	9	10	-1	-1	-1	25704	271	755	27	70	10829	113	-1	-1
BZARAB13-01-45	1338983	10	11	-1	-1	-1	26570	449	730	38	246	11793	131	-1	-1
BZARAB13-01-45	1338984	11	12	-1	-1	-1	27480	557	602	39	373	12008	144	-1	-1
BZARAB13-01-45	1338985	12	13	-1	-1	-1	23095	887	295	68	7688	9959	-1	-1	16
BZARAB13-01-45	1338986	13	14	-1	-1	-1	27370	607	433	45	442	10596	105	-1	-1
BZARAB13-01-45	1338987	14	15	-1	-1	-1	30435	286	539	45	138	13219	174	-1	-1
BZARAB13-01-45	1338988	15	16	-1	-1	-1	23383	-1	423	30	294	9209	94	-1	-1
BZARAB13-01-45	1338989	16	17	-1	-1	-1	27151	187	535	46	133	10745	119	-1	9
BZARAB13-01-45	1338990	17	18	-1	-1	-1	27842	-1	586	46	102	9496	106	-1	9
BZARAB13-01-45	1338991	18	19	-1	-1	-1	28702	294	478	37	120	11824	124	-1	16
BZARAB13-01-45	1338992	19	20	-1	-1	-1	28152	-1	525	52	99	10032	102	-1	14
BZARAB13-01-45	1338993	20	21	-1	-1	-1	29706	-1	380	47	99	8633	116	-1	-1

Hole_ID	Sample_ID	Zn	As	Se	Rb	Sr	Zr	Mo	Ag	Cd	Sn	Sb	Ba	Au	Hg	Pb
BZARAB14-01-51	1338958	58	89	-1	171	27	142	-1	-1	-1	-1	-1	1080	-1	-1	20
BZARAB14-01-51	1338959	66	148	-1	181	21	168	-1	-1	10	-1	-1	1110	-1	5.7	16.7
BZARAB14-01-51	1338960	63	295	-1	173	34	158	-1	-1	-1	-1	-1	1202	-1	-1	21.2
BZARAB14-01-51	1338961	56	348	-1	171	19	138	-1	-1	-1	15	-1	1046	-1	-1	27
BZARAB14-01-51	1338962	38	210	-1	177	41	196	-1	-1	-1	-1	-1	1002	-1	-1	27
BZARAB14-01-65	1338963	71	6.1	-1	137	40	197	-1	-1	-1	-1	-1	1356	-1	-1	20.4
BZARAB14-01-65	1338964	71	-1	-1	152	8.3	167	-1	-1	-1	-1	-1	1381	-1	-1	16.9
BZARAB14-01-65	1338965	70	-1	-1	150	31	217	-1	-1	-1	-1	-1	1159	-1	-1	22
BZARAB14-01-65	1338966	56	-1	-1	151	28	262	-1	-1	-1	-1	-1	1161	-1	-1	17.2
BZARAB14-01-65	1338967	62	4.4	-1	179	11.9	196	-1	-1	-1	-1	-1	1223	-1	-1	15.7
BZARAB14-01-65	1338968	68	-1	-1	162	12.4	185	-1	-1	-1	-1	-1	1200	-1	-1	25
BZARAB14-01-65	1338969	58	8.5	-1	146	17	208	-1	-1	-1	-1	-1	1171	-1	5.3	13.9
BZARAB14-01-65	1338970	57	7.4	-1	145	56	226	-1	-1	-1	-1	-1	957	-1	-1	18.5
BZARAB14-01-65	1338971	47	-1	-1	126	45	178	-1	-1	-1	-1	-1	927	-1	-1	22.8
BZARAB14-01-65	1338972	51	-1	-1	133.1	53	149	-1	-1	-1	-1	-1	925	-1	-1	23.3
BZARAB13-01-45	1338973	73	66	-1	108.7	72	189	-1	-1	-1	-1	-1	866	-1	-1	13.8
BZARAB13-01-45	1338974	72	135	-1	132	30	161	-1	-1	-1	-1	-1	699	-1	-1	23.7
BZARAB13-01-45	1338975	68	150	-1	153	51	215	-1	-1	-1	-1	-1	992	-1	-1	21.6
BZARAB13-01-45	1338976	51	132	-1	145	40	190	-1	-1	-1	-1	-1	976	-1	-1	17.8
BZARAB13-01-45	1338977	47	160	-1	128.7	41	227	-1	-1	-1	-1	-1	814	-1	-1	10.8
BZARAB13-01-45	1338978	64	58	-1	136	42	206	-1	-1	-1	-1	-1	912	-1	-1	14.6
BZARAB13-01-45	1338979	54	44	-1	144	38	178	-1	-1	-1	-1	-1	1031	-1	-1	23.4
BZARAB13-01-45	1338980	55	41.4	-1	147	35	173	-1	-1	-1	-1	-1	1017	-1	-1	19
BZARAB13-01-45	1338981	52	73	-1	129.5	37	199	-1	-1	-1	-1	-1	1157	-1	-1	16.5
BZARAB13-01-45	1338982	59	63	-1	139	40	238	-1	-1	-1	-1	-1	1025	-1	-1	18.4
BZARAB13-01-45	1338983	55	25.4	-1	149	40	210	-1	-1	-1	-1	-1	1048	-1	-1	18.1
BZARAB13-01-45	1338984	61	17.5	-1	153	40	183	-1	-1	-1	-1	-1	1153	-1	-1	23.5
BZARAB13-01-45	1338985	52	42	-1	118.9	35	134	-1	-1	-1	-1	19	1991	-1	-1	33
BZARAB13-01-45	1338986	52	42.3	-1	143	48	175	-1	-1	-1	-1	-1	1180	-1	-1	22.7
BZARAB13-01-45	1338987	86	86	-1	174	30	176	-1	-1	-1	-1	-1	1184	-1	6.3	26
BZARAB13-01-45	1338988	61	64	-1	133	31	157	-1	-1	-1	-1	-1	988	-1	-1	17
BZARAB13-01-45	1338989	93	161	-1	162	41	210	-1	-1	-1	-1	-1	1060	-1	6.4	26
BZARAB13-01-45	1338990	87	88	-1	151	40	182	-1	-1	-1	-1	-1	1111	-1	-1	29
BZARAB13-01-45	1338991	66	55	-1	163	38	166	-1	-1	-1	-1	-1	1177	-1	-1	20.5
BZARAB13-01-45	1338992	49	49	-1	154	45	181	-1	-1	-1	-1	-1	1140	-1	-1	17.1
BZARAB13-01-45	1338993	51	36.7	-1	149	42	164	-1	-1	-1	-1	-1	1208	-1	-1	19.8

Hole_ID	Sample_ID	From_m	To_m	P	S	Cl	K	Ca	Ti	Cr	Mn	Fe	Co	Ni	Cu
BZARAB13-01-45	1338994	21	22	-1	-1	-1	30756	-1	597	49	119	10046	108	-1	-1
BZARAB13-01-45	1338995	22	23	-1	-1	-1	28297	-1	593	53	120	11213	93	-1	-1
BZARAB13-01-45	1338996	23	24	-1	-1	-1	30680	-1	641	46	127	11934	108	-1	9
BZARAB13-01-45	1338997	24	25	-1	-1	-1	28255	-1	546	39	120	9759	126	-1	-1
BZARAB13-01-45	1338998	25	26	-1	-1	-1	29081	-1	400	48	169	12177	113	-1	18
BZARAB13-01-45	1338999	26	27	-1	-1	-1	27502	-1	291	51	140	11731	95	-1	11
BZARAB13-01-45	1339000	27	28	-1	-1	-1	28155	-1	391	47	150	11910	158	-1	18
BZARAB13-01-45	1340001	28	29	-1	-1	-1	27224	229	552	51	133	10998	129	-1	-1
BZARAB13-01-45	1340002	29	30	-1	-1	-1	27878	296	514	37	117	10590	88	-1	-1

Hole_ID	Sample_ID	Zn	As	Se	Rb	Sr	Zr	Mo	Ag	Cd	Sn	Sb	Ba	Au	Hg	Pb
BZARAB13-01-45	1338994	52	39.6	-1	154	49	192	-1	-1	-1	-1	-1	1217	-1	-1	16.2
BZARAB13-01-45	1338995	61	129	-1	146	40	165	-1	-1	-1	-1	-1	1153	-1	-1	18.4
BZARAB13-01-45	1338996	71	86	-1	177	27	183	-1	-1	-1	-1	-1	1109	-1	-1	19.2
BZARAB13-01-45	1338997	73	78	-1	152	43	178	-1	-1	-1	-1	-1	1199	-1	-1	23
BZARAB13-01-45	1338998	89	126	-1	149	38	169	-1	-1	-1	-1	-1	1148	-1	-1	21.6
BZARAB13-01-45	1338999	67	157	-1	159	35	163	-1	-1	-1	-1	-1	1238	-1	-1	22.1
BZARAB13-01-45	1339000	62	59	-1	146	30	172	-1	-1	-1	-1	-1	1292	-1	-1	17.5
BZARAB13-01-45	1340001	55	39.7	-1	139	50	230	-1	-1	-1	-1	-1	1176	-1	-1	18.7
BZARAB13-01-45	1340002	54	21	-1	150	29	154	-1	-1	-1	13	-1	1165	-1	-1	17.5