

Maiden Fieldwork Completed at Portland Creek Uranium Project

Initial soil, bio-geochemical and spectrometer surveys completed with all geochemical samples sent to ALS Canada for expedited analysis

Highlights

A total of 168 soil and black spruce samples were taken over the T1-T3 uranium targets to assist with exploration targeting

Additional field data collected included 1831 spectrometer point traverse readings and 12 rock samples

Highly anomalous spectrometer readings at surface reinforce the working hypothesis that a potential uranium deposit may exist under the Talus debris with a peak value of 196,150 total counts per minute (cpm) or 1,301ppm U

Pb isotope¹ and multi-element² analysis to be undertaken once the rush order assay results are received to assist with determining the potential location of undercover uranium mineralisation

Follow up exploration to include infill soil and biogeochemical sampling in addition to the planned UAV magnetic survey in preparation for diamond drill planning

Infini Resources Ltd (ASX: I88, "Infini" or the "Company") is pleased to announce the successful completion of the first pass exploration program at its highly prospective and 100% owned Portland Creek Uranium Project in Newfoundland, Canada. Infini field crew collected a wide range of data to advance targeting efforts including soil, biogeochemical and rock samples. In addition, numerous spectrometer readings were taken. The completion of this work follows the recent exploration update provided by the Company (refer to ASX announcement 3 May 2024).

Infini's CEO, Charles Armstrong said: *"It is fantastic that we now have evidence of uranium mineralisation at our high priority Talus Prospect indicated by anomalous spectrometer readings. Stand out assays ranging from 311-1301ppm U obtained from large pink-white granite talus boulders are highly encouraging. This, in addition to the numerous soil and biogeochemical samples that were taken, will provide the Company with important vector data to overlay in the future with UAV magnetics."*

We now eagerly await the rush order assay results from these geochemical surveys."

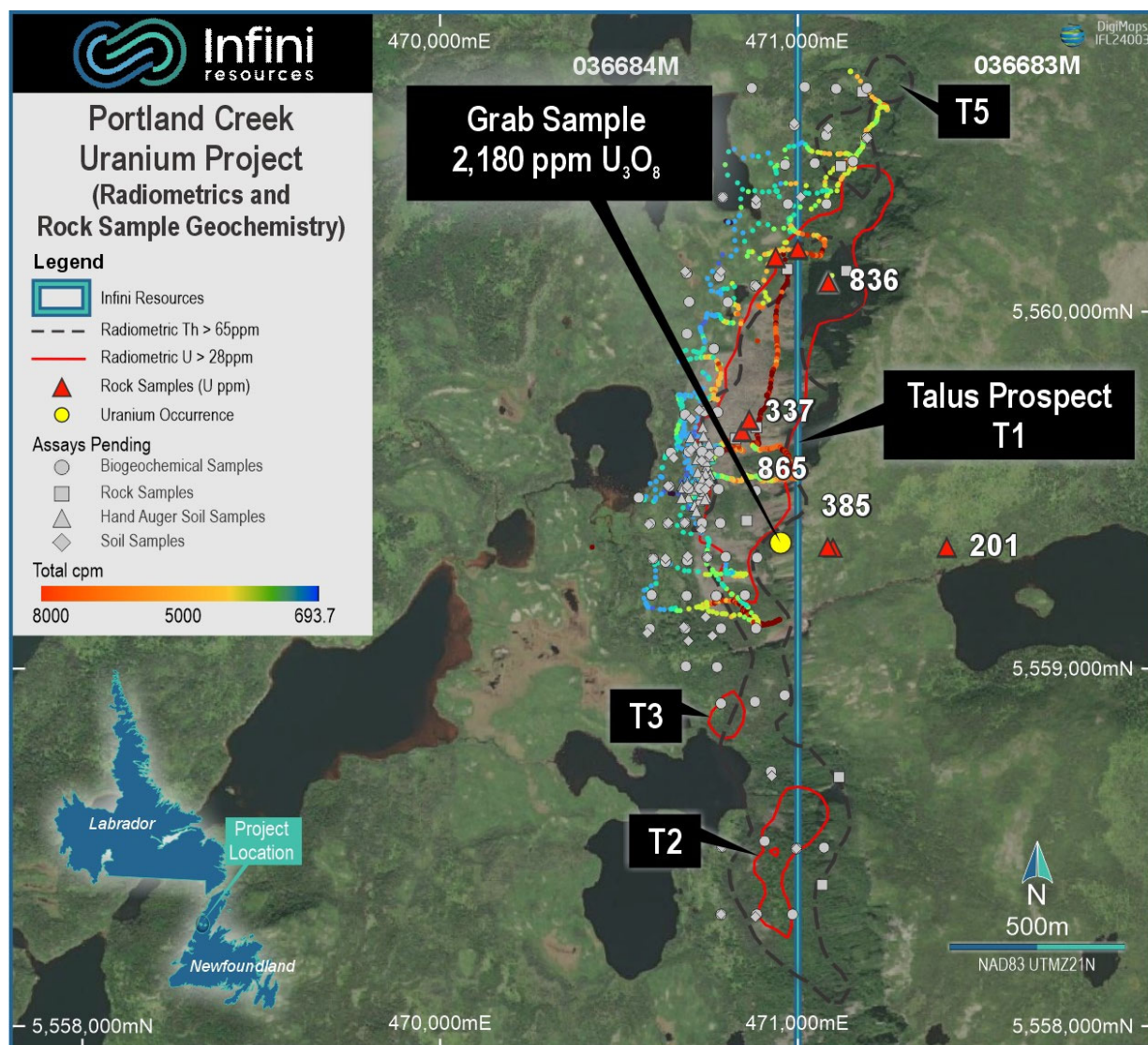


Figure 1 The Talus Uranium Prospect in plan view depicting anomalous radiometrics (U & Th), rock samples and scintillometer traverse readings. Newly acquired sample data is plotted in grey to depict pending assay result locations. Note the dark grey talus debris covering the interpreted mylonite zone coincident with highly anomalous spectrometer readings.

First Pass Exploration Program

The initial exploration activities at Portland Creek have focused on the high priority Talus prospect (T1) and nearby T2-T3 targets. Soil and bio-geochemical samples (168 in total) were taken in east-west traverse lines through known radiometric anomalism at variable 100m and 200m line spacings. Tighter infill soil samples were taken where anomalous spectrometer readings were encountered in traverse lines. Both soil and bio-geochemical samples were taken to help determine which sample methodology is going to be the most useful for detecting uranium mineralisation at the project. The Company intends to apply the same novel geochemical vectoring methods that were used successfully to detect the world class Cigar¹ and McClean Lake² uranium deposits in the Athabasca Basin, Saskatchewan. Pb isotope and multi-element analysis has been shown to be highly effective for locating buried uranium deposits.

Significant Field Assay Spectrometer Results

In addition to the geochemical sampling, spectrometer traverses were carried out where access allowed (Appendix 1). It was observed that large areas within the talus slope prospect were rocky and unstable with variable soft ground conditions (Figure 2). It is uncertain yet as to whether this physiography is due to underlying mylonite shears and/or alteration.

An area on the Talus slope within T1 showed numerous anomalous spectrometer assay results from field staff using the RS-125 Super Spec Handheld Gamma Ray Spectrometer in assay mode (Table 1 and Appendix 1). This successfully verified and expanded on the historical rock sample assay result of 865ppm U located 25m to the north-east (refer to ASX announcement 29 January 2024). It highlights the potential for a primary source of the granite boulder mineralisation to be located close by.

Site ID	Easting (m)	Northing (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
3921	470825	5559644	196151	2.3	1301	378
3924	470824	5559644	197933	3.7	1281	392
3922	470825	5559644	197492	4.6	1258	410
3920	470824	5559644	149742	5.5	938	312
3851	470829	5559646	127694	7	789	304
3844	470828	5559646	123906	7.1	755	275
3853	470829	5559646	120423	7.3	749	260
3841	470827	5559647	123361	12.9	733	260
3843	470828	5559647	118654	8.3	726	237
3923	470825	5559644	109999	5.5	693	195
3854	470828	5559646	106426	2.2	684	223
3850	470829	5559646	93107	3.2	605	195
3806	470828	5559642	96477	6.4	589	198
3838	470826	5559646	88049	5.6	535	212
3835	470826	5559646	88222	4.5	532	218
3840	470827	5559647	66829	3.2	417	151
3805	470829	5559641	66396	3.1	390	159
3803	470829	5559640	61941	3.2	389	113
3804	470829	5559640	54395	4.7	341	91
3802	470830	5559639	53038	4.3	312	122

Table 1 RS-125 significant assay spectrometer field results from the Talus prospect (T1) slope. Note 20 readings returned values >300ppm U.



Figure 2 Talus Prospect looking south along the major thrust fault target corridor.

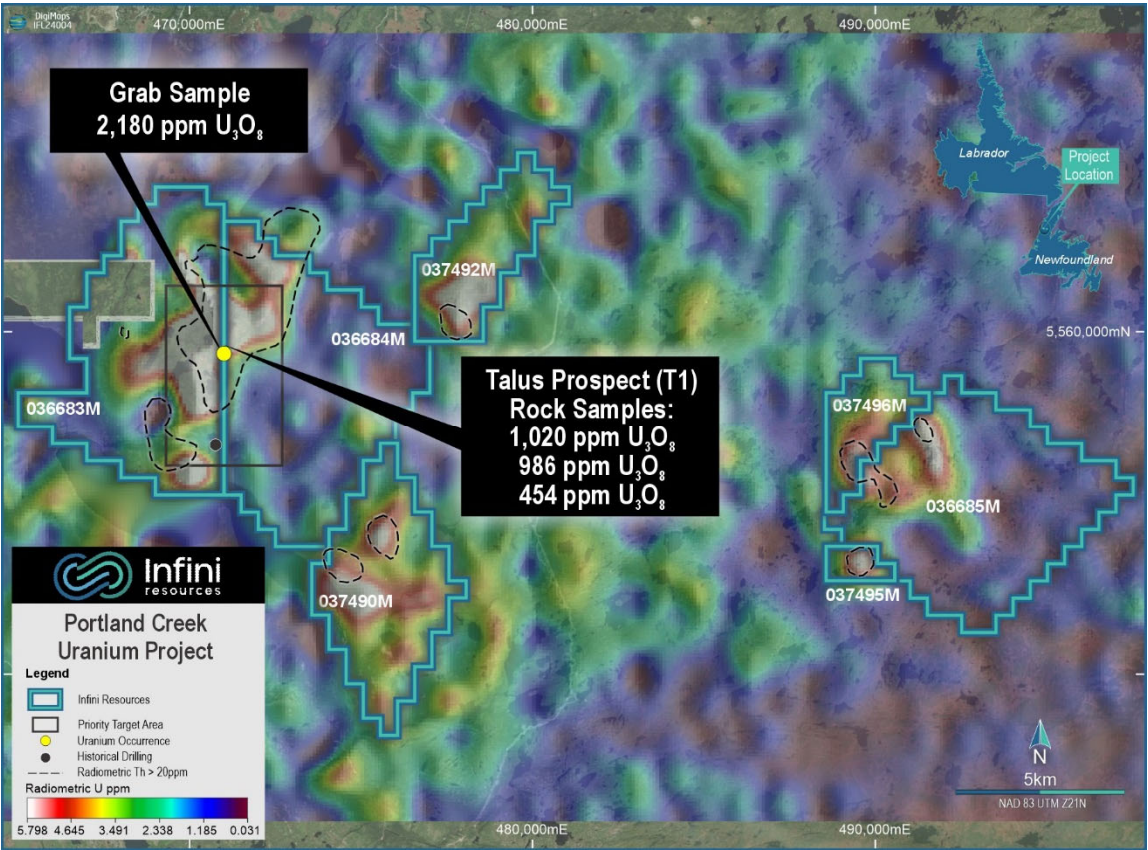


Figure 3 Location of the Talus Prospect at the Portland Creek Uranium Project in Newfoundland, Canada.

About Portland Creek Uranium Project

The Portland Creek Project covers an area of 149 km² and is situated in the Precambrian Long-Range Complex of the Humber Tectonic – Stratigraphic zone. These members include metaquartzite and a suite of paragneisses, intruded by leucocratic pink granite, which have likely been thrust westwards over Palaeozoic carbonate-dominant sediments. The Claims are situated over a large regional uranium anomaly that was identified in the 1970's by a Newfoundland government stream sediment sampling program. There is one uranium showing on the property as listed in the Newfoundland Mineral Deposit Index inventory with 2,180 ppm U₃O₈ (refer Prospectus dated 30 November 2023).

References

- 1 Bonham-Carter, G., & Hall, G. (2010). Multi-media Techniques for Direct Detection of Covered Unconformity Uranium Deposits in the Athabasca Basin. Canadian Mining Industry Research Organisation (CAMIRO) Exploration Division.
- 2 Dunn, C. (2010). Biogeochemical Surveys at Cigar West and McClean South, Athabasca Basin, Saskatchewan. Canadian Mining Industry Research Organisation (CAMIRO) Exploration Division.

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Release authorised by the Board of Infini Resources Ltd.

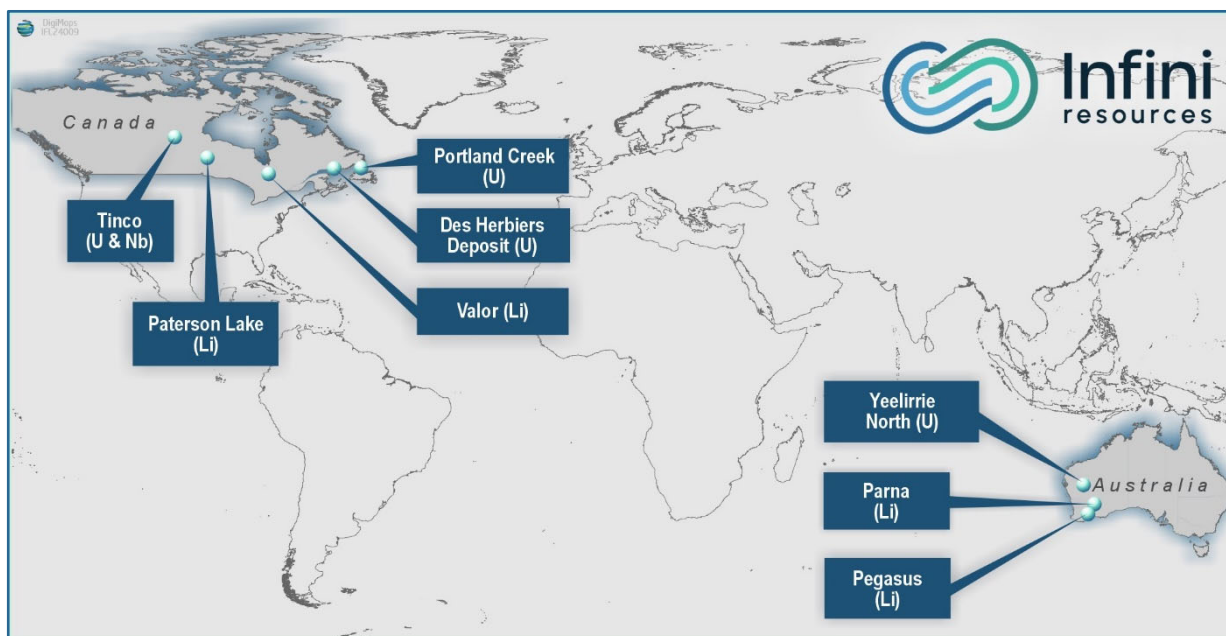
Contacts

Charles Armstrong
Chief Executive Officer
P: +61 (08) 9465 1051

About Infini Resources Ltd (ASX: I88)

Infini Resources Ltd is an Australian energy metals company focused on mineral exploration in Canada and Western Australia for uranium and lithium. The company has a diversified and highly prospective portfolio of assets that includes greenfields and more advanced brownfields projects. The company's mission is to increase shareholder wealth through exploration growth and mine development.

JOR 2012 Mineral Resource Deposit	JORC 2012 Classification	Tonnes and Grade
Des Herbiers (U)	Inferred Combined Resource	162 Mt @ 123ppm U ₃ O ₈ (43.95mlb)



Compliance Statement

This report contains information on the Company's Projects extracted from the Company's Prospectus dated 30 November 2023 and released to the ASX market announcements platform on 10 January 2024, and announcements dated 15 January 2024, 29 January 2024, 19 February 2024 and 29 February 2024 reported in accordance with the 2012 edition of the "Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (JORC Code). The original market announcements are available to view on www.infiniresources.com.au and www.asx.com.au. The Company is not aware of any new information or data that materially affects the information included in the original market announcement.

This report contains information regarding the Des Herbiers Mineral Resources Estimate extracted from the Company's Prospectus dated 30 November 2023 and released to the ASX market announcements platform on 10 January 2024, reported in accordance with the 2012 edition of the "Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (JORC Code). The Company confirms that it is not aware of any new information or data that materially affects the information included in any original announcement and that all material assumptions and technical parameters underpinning the estimates in the original market announcement continue to apply and have not materially changed. The original market announcements are available to view on www.infiniresources.com.au and www.asx.com.au.

Competent Person's Statement

The information contained in this announcement that relates to exploration results is based on, and fairly represents, information and supporting documentation prepared by Dr Andy Wilde, who is a fellow and registered professional geoscientist (#10092) of the Australasian Institute of Geoscientists (AIG). Dr Wilde has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration, and to the activity being undertaken to qualify as a Competent Person, as defined in the JORC 2012 edition of the "Australasian Code for Reporting of Mineral Resources and Ore Reserves". Dr Wilde has 35 years' experience and is a consultant Geologist for Infini Resources Ltd. Dr Wilde consents to the inclusion in this report of the matters based on this information in the form and context in which they appear.

Forward Looking Statements

This announcement may contain certain forward-looking statements and projections. Such forward looking statements/projections are estimates for discussion purposes only and should not be relied upon. Forward looking statements/projections are inherently uncertain and may therefore differ materially from results ultimately achieved. Infini Resources Limited does not make any representations and provides no warranties concerning the accuracy of the projections and disclaims any obligation to update or revise any forward-looking statements/projects based on new information, future events or otherwise except to the extent required by applicable laws. While the information contained in this report has been prepared in good faith, neither Infini Resources Limited or any of its directors, officers, agents, employees or advisors give any representation or warranty, express or implied, as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this announcement.

Appendix 1 – Current Exploration Results

Table 1: Recently completed RS-125 spectrometer assay traverse results located within this announcement. All survey sites are projected in NAD83 UTM Zone 21N.

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
282897	470597	5559468	125	2206.2	1.5	7.6	13.1
282896	470603	5559479	125	1917	0.6	4.8	12.3
282895	470625	5559495	126	934.4	0.4	3	2.4
282894	470651	5559489	127	677	0	3	2.4
282893	470677	5559493	129	901.3	0.6	0.7	6
282892	470675	5559524	130	901.3	0.2	2.6	3.6
282891	470688	5559540	132	1012	0.4	0.8	7.1
282890	470697	5559565	132	1420.5	0.4	4.1	4.5
282889	470712	5559573	134	1248.9	0.8	0	8.4
282888	470719	5559586	134	1372.8	1.1	2.1	7
282887	470727	5559604	135	788.2	0.3	0.6	4.9
282886	470732	5559611	136	1064.7	0.3	1.8	3.7
282885	470733	5559614	136	1874.4	0.1	4.7	11.1
282884	470732	5559617	136	2316.4	0.7	4.3	11.2
282883	470742	5559622	137	1696.8	0.4	4.8	7.8
282882	470755	5559619	141	1509.5	0.4	3.3	10.2
282881	470765	5559621	144	1458.5	0.8	1.6	14.9
282880	470776	5559623	148	1979.3	0.6	5.7	7.7
282879	470782	5559624	150	3462.1	1.3	8.9	21.9
282878	470782	5559624	150	4449.4	2.5	14.2	25.8
282877	470783	5559624	151	4304.5	2.2	8.7	33.2
282876	470786	5559625	152	4612.5	2	15.1	17.9
282875	470792	5559625	154	5418.7	2	13.9	36
282874	470797	5559623	156	6134	3	20.6	31.9
282873	470801	5559623	158	7237.2	2.3	19.7	53.3
282872	470806	5559622	160	7800.1	3.5	19.8	50
282871	470811	5559619	162	6560.1	3.1	19.2	35.4
282870	470820	5559620	166	7471.6	3.2	24.6	49.4
282869	470823	5559623	168	7065.3	4.2	18.9	42.2
282868	470828	5559627	171	6693.9	3.8	17	44.7
282867	470832	5559633	173	5673.2	2	12.3	46.2
282866	470832	5559638	174	5745.9	3.3	5.1	53.8
282865	470832	5559638	174	5934.4	3.7	18.9	28.7
282864	470793	5559608	154	6441.1	1.3	28.8	34.3
282863	470779	5559599	147	5301.4	2.4	10.8	44.2
282862	470771	5559596	144	4657.3	2.1	15.3	32.4
282861	470765	5559591	143	3972.9	0.8	14.8	23.5
282860	470764	5559587	143	3062	1.5	6.4	18.8
282859	470763	5559579	143	2849	0.6	7.3	23.2
282858	470733	5559647	136	1493	0.3	8.3	7.4

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
282857	470733	5559647	136	1511.3	0.3	3.3	14.7
282856	470730	5559648	136	1377.3	0.2	5.3	7.7
282855	470730	5559647	136	1257.7	0.3	3.8	2.3
282854	470730	5559647	136	1297.6	0.2	3.5	7.9
282853	470729	5559647	135	1331.1	0.3	3.6	4.6
282852	470718	5559650	133	1591	0.7	4.1	9
282851	470712	5559654	132	1140.2	0.2	3.1	8
282850	470692	5559651	129	1230.1	0.3	4	7.9
282849	470691	5559652	129	1289.2	0.2	4.2	5.6
282848	470685	5559651	128	1705.5	1.6	0	13
282847	470679	5559651	128	1294.7	0.7	4.9	4.4
282846	470664	5559648	128	2024.3	0.8	2.2	12.6
282845	470661	5559655	128	3476	1.7	8.4	34.2
282844	470664	5559670	126	3455.6	1.9	3.7	44.8
282843	470669	5559685	125	2741.4	1.6	4.4	25.7
282842	470679	5559703	125	2279.3	1.6	7.2	14.2
282841	470682	5559714	125	3105.8	2	5.2	33.5
282840	470677	5559735	126	2760.3	1.3	1.9	34.9
282839	470675	5559748	127	2313.8	2.4	1.1	18.3
282838	470675	5559751	128	2073.8	0.9	6	15.5
282837	470682	5559755	129	1914.1	1.1	5.9	9.9
282836	470702	5559762	132	1198	0.8	3.4	2.4
282835	470720	5559760	134	1179	0.8	0	9.6
282834	470729	5559760	136	1179.3	0.8	1.5	9.3
282833	470734	5559758	136	1736.5	1.5	3.3	10.2
282832	470749	5559758	140	1751.6	1.3	0	20.9
282831	470755	5559761	142	2323	1.3	3	20.3
282830	470758	5559762	143	4530.1	1.1	15.6	26.7
282829	470764	5559766	144	5470	2.6	10.7	35.2
282828	470766	5559772	145	6155.3	3.1	15.1	43.7
282827	470770	5559780	145	5741.6	2.5	21.5	37.3
282826	470778	5559794	147	5956.7	3.2	10.8	44.2
282825	470779	5559800	147	5716.3	2.9	12.2	49.6
282824	470783	5559811	150	5572.5	2.3	17.1	41.2
282823	470784	5559815	151	5799.4	2.4	13.4	57.3
282822	470785	5559825	151	5656.4	4.3	8.6	53.4
282821	470785	5559836	151	6239.2	3.9	21.3	30.7
282820	470784	5559841	150	6367.9	2.2	18	59
282819	470779	5559852	147	7087.2	3.8	20.7	42
282818	470773	5559861	146	5625.3	2.3	12.3	46.2
282817	470763	5559870	143	2452.5	1.5	5.6	15.6
282816	470760	5559871	142	4065.1	1.7	10.8	27.3
282815	470758	5559871	142	4768.3	2.5	8.4	34.3
282814	470752	5559871	140	5011.4	1.6	9.3	52.1

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
282813	470750	5559872	140	5384.4	1.4	19.4	37.5
282812	470747	5559871	139	5672.1	3.3	14.1	33.7
282811	470741	5559871	138	4648.4	1.7	15.1	25.7
282810	470735	5559871	138	2791.1	0.4	12.5	13.6
282809	470730	5559870	137	3475.6	0.4	20.9	4.8
282808	470717	5559868	135	2841.7	0.5	9.3	12.9
282807	470700	5559866	134	2748.8	0.7	2.8	18.1
282806	470692	5559863	132	2137	0.8	4	12.4
282805	470688	5559861	132	2081.3	1.2	5.1	10
282804	470683	5559861	131	1529.3	0.7	2.7	8.1
282803	470675	5559861	130	1690.6	1.2	1.4	12.7
282802	470670	5559860	129	1349.3	0.9	1.6	10.4
282801	470667	5559860	128	1719.6	1.2	3.1	8
282800	470667	5559873	128	1897.5	0.7	4.8	12.2
282799	470679	5559887	131	2533.4	1.4	4.2	19.1
282798	470687	5559890	133	2025.8	1.4	3.7	10.2
282797	470708	5559887	134	2131.7	1.2	0.9	17.2
282796	470716	5559886	135	2110.9	1.3	2.1	15.9
282795	470723	5559883	136	2269.9	0.7	5.4	13.3
282794	470728	5559883	136	2342.4	0.8	6.6	12.1
282793	470736	5559891	137	2276.7	0.8	4.5	13.5
282792	470736	5559896	137	2129.3	0.9	2.2	12.6
282791	470740	5559913	137	1501.1	0.5	5.2	6.6
282790	470738	5559918	136	1755.2	0.2	6.3	5.4
282789	470737	5559923	136	3490.2	0.4	14.9	11.1
282788	470734	5559930	136	2375	0.5	9.8	5
282787	470730	5559942	135	1755	0.8	2.5	14.8
282786	470727	5559948	135	1612.7	0.3	4.2	5.6
282785	470727	5559953	135	1881	0	8.2	6.3
282784	470727	5559953	135	1420.3	0.4	1.6	5.9
282783	470731	5559961	136	823.8	0.1	2.5	2.5
282782	470740	5559969	139	758.7	0.5	1.2	2.6
282781	470743	5559981	140	1294.9	0.2	3.6	9
282780	470745	5559986	141	1458.5	0.7	5.5	5.5
282779	470746	5559993	142	1592	0.9	1.5	13.8
282778	470760	5559988	144	1703.4	0.6	4.6	10.1
282777	470768	5559985	145	1867.9	1.1	3.3	10.2
282776	470771	5559988	146	1808.9	1	4.3	6.8
282775	470774	5559988	146	2102.6	1.2	3.7	18
282774	470775	5559989	147	2031.3	0.9	5.5	14.4
282773	470775	5559989	147	2050	1.4	4.1	13.5
282772	470780	5559988	148	2232.5	1	1.4	21.6
282771	470786	5559978	149	2499.7	1.4	2	19.3
282770	470792	5559972	150	4816.2	2.6	6.5	41.2

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
282769	470795	5559970	151	5522.4	3.2	10.1	42
282768	470801	5559968	153	4998.6	2.7	16.4	34.5
282767	470803	5559969	153	3634.8	1.4	16.7	19.9
282766	470809	5559966	155	2833.2	1.6	7.6	17.6
282765	470815	5559967	157	3748.3	2.2	3.5	33.7
282764	470819	5559966	158	4918.1	2.4	10.7	39.7
282763	470840	5559964	164	5496.3	2.5	17.3	34.5
282762	470842	5559972	164	6176.7	2.8	10.9	63.3
282761	470832	5559991	162	6046.4	3.5	11	55.4
282760	470827	5559992	160	5598.2	2.7	13.3	38.3
282759	470834	5560007	162	5106.2	3.8	5.6	41.4
282758	470832	5560014	161	5910.2	3.5	14.3	43.8
282757	470825	5560016	159	4685.1	3.9	5.5	44.8
282756	470822	5560019	158	3702.4	1.3	10.9	23.9
282755	470815	5560019	157	4429.8	2.3	15	21.2
282754	470813	5560019	156	4842.1	2.1	11.3	31.8
282753	470821	5560035	158	2804.8	1.5	5.1	19
282752	470822	5560067	158	2955.5	2	3.4	28.1
282751	470817	5560076	157	4026.3	1.8	8.2	36.5
282750	470803	5560062	156	2268	0.6	7.9	16.4
282749	470793	5560062	155	2661.3	1.9	4.2	19.1
282748	470785	5560059	154	1833.9	1	2.2	17
282747	470786	5560047	153	1756.2	1.1	1.8	12.6
282746	470775	5560052	152	1955.1	0.9	3.2	13.6
282745	470758	5560056	151	1305.2	0.6	0.8	11.6
282744	470756	5560073	152	1038.8	0.4	1	9.3
282743	470747	5560090	152	1183.6	0.6	3.6	4.6
282742	470761	5560111	153	1141.5	0.4	0.5	12.7
282741	470779	5560133	154	920.4	0.5	1.9	4.8
282740	470789	5560157	154	758.6	0.2	1	4.9
282739	470813	5560153	155	1171	0.5	1	13.8
282738	470827	5560169	156	1397.5	0.5	4.1	9
282737	470824	5560196	157	1822.6	1.1	1.1	18.3
282736	470851	5560194	158	2160.1	1.2	1.7	20.4
282735	470863	5560165	159	3930.2	3.1	0	37.7
282734	470858	5560153	158	3587.4	2.6	7.2	26.6
282733	470872	5560165	160	4183.3	2.3	8.3	37.6
282732	470894	5560146	165	3388.5	2.4	5.9	22.3
282731	470907	5560158	166	5060.1	2.9	12.4	30.5
282730	470914	5560158	167	4470.8	2.7	12.1	13.8
282729	470918	5560159	167	4445	2.3	15	25.7
282728	470927	5560163	168	5000.7	2.1	15.1	39.2
282727	470942	5560165	170	5360.7	2.6	11.6	44.1
282726	470948	5560168	171	5356.5	2.5	12	47.4

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
282725	470960	5560169	173	5550	3.7	11.4	32.9
282724	470973	5560171	176	5967.5	3	13.9	40.5
282723	470986	5560170	179	6245	3	13.9	45
282722	470999	5560166	183	6023.7	3.2	19.2	35.4
282721	471009	5560164	186	6320.9	3.9	16.2	41.4
282720	471022	5560160	193	6518.8	3.4	19.6	39.9
282719	471037	5560160	201	7162.5	4.7	27.3	36.8
282718	471042	5560155	204	7860.6	4.7	23.2	48.6
282717	471044	5560155	206	6878.5	3.3	18.4	45.7
282716	471050	5560155	209	6858.1	3.1	26.3	31.3
282715	471057	5560154	214	7533.4	4	23.1	47.4
282714	471063	5560154	218	6898.9	3.9	11.5	51
282713	471066	5560161	217	7014.1	3.1	28.6	36.6
282712	471067	5560164	217	8389.3	4.4	23.1	39.6
282711	471068	5560170	215	8208.5	4.3	20.7	50
282710	471075	5560182	214	6007.7	2.8	18.1	37.8
282709	471075	5560192	210	6105.6	3.2	12.1	44.1
282708	471075	5560198	208	5824.7	2.9	17.3	25.5
282707	471075	5560198	208	6686.7	3.3	13.8	48.4
282706	471075	5560198	208	6811.4	3.6	14.6	42.7
282705	471074	5560198	207	7038.7	3.2	12.2	63.2
282704	471074	5560198	207	6701.6	3.9	12.2	45.2
282703	471074	5560198	207	6639.6	3.4	11	55.5
282702	471074	5560198	207	6753.4	3.6	13	52.9
282701	471074	5560199	207	6603.1	3.9	17.2	51.4
282700	471074	5560198	207	6720.6	3.8	17.6	54.7
282699	471074	5560198	207	6739.8	3.2	19.6	56.7
282698	471073	5560198	207	6940.2	4	18.3	44.6
282697	471073	5560199	206	6658.8	3.2	15.2	40.4
282696	471073	5560199	206	6769.1	4.3	20.2	41
282695	471073	5560199	207	6705.9	3.7	13.8	56.3
282694	471073	5560199	207	6763.9	3.7	19.9	29.8
282693	471073	5560199	206	6793.1	3.8	9.4	52.3
282692	471073	5560199	206	6761.6	3.2	20.2	37.5
282691	471073	5560198	207	6672.8	3.4	15	47.1
282690	471073	5560198	207	6699.3	4.1	10.4	62.3
282689	471073	5560198	207	6876.7	3.8	12.9	60.9
282688	471074	5560198	207	6599.6	3.9	12.5	48.6
282687	471074	5560198	207	6572.7	4.1	16.2	41.4
282686	471073	5560198	207	7045.5	3.3	14	49.5
282685	471073	5560198	207	6646.4	3.3	13.5	49.6
282684	471073	5560198	207	6784.1	3.5	18.2	52.4
282683	471073	5560199	206	6777	3	13.5	49.6
282682	471072	5560197	207	6971.8	3.7	8	60.3

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
282681	471072	5560197	207	6840.2	4.2	12.6	57.6
282680	471073	5560197	207	6604.7	4.2	6.8	66.1
282679	471072	5560197	207	6886.1	2.8	19.7	53.3
282678	471072	5560198	206	6903.6	3.4	21	40.8
282677	471072	5560198	206	6661.9	4.3	12.9	51.9
282676	471072	5560198	206	6787.1	2.1	18.7	61.3
282675	471071	5560197	206	6886.8	2.8	20.1	48.8
282674	471071	5560197	206	6780.5	3.2	13.1	54.1
282673	471071	5560197	206	6940	3.3	13.9	57.3
282672	471071	5560197	206	7558.9	4.3	17.3	55.9
282671	471070	5560198	205	7637.4	3.9	13.1	63.1
282670	471070	5560197	206	7566	4.4	13.9	61.9
282669	471070	5560198	205	7583.9	3.2	18	59.2
282668	471069	5560198	205	7797	4.4	16.5	52.7
282667	471068	5560200	203	7319.6	4.8	21.2	42
282666	471063	5560202	201	6083.9	3.1	11.4	41.9
282665	471058	5560207	196	5973.6	2	13.6	55.1
282664	471058	5560207	196	4475.4	1.7	7.9	33.3
282663	471054	5560211	193	4514.4	2.8	8.3	33.2
282662	471044	5560211	189	5393	3.5	18.7	35.5
282661	471027	5560211	183	7144.9	3.4	22.7	48.5
282660	471027	5560211	183	7400	3.1	25.7	47.1
282659	471013	5560214	179	6469.9	3	21.3	47.5
282658	471004	5560217	177	5393.4	3	12.3	41.8
282657	470999	5560218	176	5323.4	1.8	18.5	42.2
282656	470992	5560222	174	3177.8	0.9	10.8	22.8
282655	470990	5560225	173	3442.1	2.3	6.6	25.6
282654	470987	5560227	172	3713.4	2.1	7.5	25.5
282653	470986	5560228	172	4095.2	2.1	5.4	30.2
282652	470986	5560228	172	5140.3	3.2	13.5	23.7
282651	470984	5560233	171	5421.3	2.3	18.8	23.1
282650	470981	5560237	170	5080.9	1.6	23.3	19.2
282649	470980	5560237	170	5430	2.3	19.8	24.1
282648	470979	5560254	169	3039.3	1.4	6.5	19.9
282647	470976	5560245	169	2311.3	1.5	3.1	12.5
282646	470961	5560231	168	3265.8	2.6	7.3	18.8
282645	470933	5560229	163	3723	2	4.9	30.2
282644	470916	5560241	162	2626.8	1.4	7	16.5
282643	470890	5560244	160	2044	0.8	4	12.4
282642	470874	5560224	159	2104.3	1.8	4.5	13.5
282641	470847	5560218	159	1793.6	1.2	1.9	13.7
282640	470823	5560228	159	1763.8	1.2	2.1	11.5
282639	470805	5560247	160	1164.7	0.3	2	10.3
282638	470799	5560250	160	677	0.3	1.1	1.5

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
282637	470812	5560246	160	560	0.4	0.4	2.7
282636	470824	5560250	160	1019.9	0.7	1.3	8.2
282635	470836	5560265	161	1420.4	0.8	1.3	11.6
282634	470837	5560267	161	2498.1	1.2	2.9	19.2
282633	470841	5560289	162	3305.4	1.4	4.7	36.9
282632	470840	5560313	163	2935.6	2	4.6	19
282631	470845	5560339	162	2126.7	1.7	0.2	14
282630	470879	5560336	161	2444.3	1.4	6.6	21
282629	470919	5560333	160	2408.6	1.1	2.8	13.6
282628	470935	5560349	160	2244.7	2	0	15.1
282627	470952	5560356	161	1236.3	0.6	1.8	8.2
282626	470966	5560356	162	3659.2	2.1	7.3	27.7
282625	470980	5560354	163	5505.1	3.4	15.2	40.3
282624	470994	5560356	165	5275.6	4	13	27.1
282623	471023	5560350	169	4136.5	2.7	11.3	28.4
282622	471022	5560329	168	2686.3	1.2	3.8	23.6
282621	471031	5560328	170	2770.1	1.7	6.4	18.8
282620	471054	5560329	176	2000.8	0.5	7.1	13.1
282619	471068	5560335	181	2280.4	1.7	5.2	11.2
282618	471080	5560335	185	2989.2	0.9	18.4	15.2
282617	471092	5560334	191	3984.1	1.6	11.2	27.3
282616	471109	5560335	199	4171.6	1.7	6.5	36.8
282615	471111	5560351	198	4647.6	1.7	12.1	31.7
282614	471111	5560351	198	4563.2	2	6.9	41.2
282613	471114	5560355	199	5025.6	2.8	9.6	37.6
282612	471120	5560367	201	5316.7	2.6	17.3	34.5
282611	471125	5560374	203	5246.2	2.6	10.5	37.5
282610	471131	5560382	205	4975	1.8	16.8	34.5
282609	471139	5560385	209	4648.6	2.4	11.7	36.2
282608	471143	5560391	211	4947.1	2.8	5.5	44.8
282607	471147	5560398	213	5114.7	2.2	6.4	58.1
282606	471149	5560399	214	5567.7	2.7	14.3	43.8
282605	471149	5560399	214	5920.3	1.8	8.7	54.5
282604	471151	5560402	215	5107.3	3	6.6	46.8
282603	471157	5560401	220	4080.7	2.1	11.7	31.7
282602	471156	5560401	219	4209.4	1.3	14.6	25.7
282601	471155	5560400	219	4340.2	1.5	0	64.4
282600	471157	5560398	220	3511.4	1.5	0	43.1
282599	471157	5560397	220	4142.8	2.1	2.4	40.6
282598	471155	5560398	219	3906.7	1.9	2	49.6
282597	471154	5560399	218	4478.5	2.2	4.8	50.4
282596	471153	5560400	218	4784.6	2.4	1.3	50.8
282595	471154	5560403	218	3836.5	2.1	4.7	32.5
282594	471154	5560405	218	3734.8	0.7	7.6	38.8

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
282593	471154	5560406	218	4394.4	2	10.3	22.9
282592	471154	5560407	217	4360.6	1.7	10.9	32.9
282591	471155	5560415	217	4301	1.7	7.9	33.2
282590	471154	5560421	215	4166.5	2	5.3	38
282589	471153	5560422	215	3926	1.8	7.5	34.4
282588	471150	5560430	212	4047.5	1.4	9.7	29.7
282587	471148	5560434	209	3594.4	1.4	3.7	31.5
282586	471145	5560435	207	4266.8	3.2	3.6	39.4
282585	471140	5560438	203	4633.9	2.3	7.6	47.8
282584	471136	5560440	200	4852.5	2	12.1	44
282583	471133	5560439	198	4986.9	1.7	13.9	35.9
282582	471119	5560439	192	5172.4	3.3	6.8	35.7
282581	471119	5560439	192	5367.2	1.9	15.5	51.5
282580	471117	5560438	191	5043.2	3.1	10.9	28.5
282579	471115	5560438	190	4959.9	1.5	18.2	38.8
282578	471115	5560438	190	4775.5	2	14	23.6
282577	471112	5560438	189	4711.9	2.9	16.1	18.9
282576	471112	5560438	189	4867.2	2.9	8.2	32.2
282575	471095	5560099	266	4687.7	1.3	15.7	32.3
282574	471089	5560438	181	5359.2	2.1	19.8	19.6
282573	471087	5560439	180	5806.2	3	15.7	28
282572	471075	5560440	177	5663.8	3.1	15.4	33.6
282571	471065	5560441	175	4813.8	3.3	12.7	23.8
282570	471056	5560443	173	4790.7	1.7	14.2	30.3
282569	471039	5560446	171	4016.2	2.2	10.2	26.3
282568	471033	5560449	170	3567.2	2.2	7	24.4
282567	471027	5560456	169	3099.5	1.1	12.4	21.5
282566	471021	5560465	168	2177.1	0.1	6.4	18.8
282565	471012	5560470	167	1675.3	0.5	4.6	10
282564	471003	5560466	166	1941.3	0.2	5.9	14.4
282563	470989	5560460	163	2023.3	1.4	8.4	20.8
282562	470975	5560458	162	2574.7	1.5	5.8	17.8
282561	470964	5560450	161	3244.2	1.7	4.8	33.5
282560	470968	5560425	161	3422.4	2	7.4	19.9
282559	470954	5560406	161	3476.3	0.9	14.9	24.5
282558	470943	5560406	160	3078.1	1	6.3	31.1
282557	470940	5560384	160	2270.6	2.1	0	18.7
282556	470938	5560392	160	2804.5	1.6	10.2	12.8
282555	470936	5560400	160	3048.8	1.8	7.2	22.1
282554	470936	5560400	160	2948.2	1.7	1	35.1
282553	470924	5560412	160	2328.8	0.9	6.4	9.9
282552	470917	5560441	160	1659.3	0.8	5	5.6
282551	470889	5560431	159	2137.5	1	8.1	18.6
282550	470873	5560433	160	1579.4	1.4	3.5	8

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
282549	470847	5560427	162	1804.1	0.7	0.6	13.9
282548	470822	5560451	163	1730.3	0.7	3.4	11.3
282547	470806	5560445	164	2233.4	1.2	5.4	17.8
282546	470797	5560408	166	3045.4	1.6	5.2	29
282545	470804	5560379	165	2359.5	0.8	5.3	16.7
282544	470831	5560357	163	2437.5	1.7	7.6	13.1
282543	470861	5560333	162	3192.3	2.2	4.8	20.2
282542	470901	5560332	161	2855.1	2.2	8.1	14.2
282541	470938	5560335	161	2377	1.7	1	21.7
282540	470942	5560334	161	2854.4	1.6	5.1	23.4
282539	470942	5560334	161	3065.1	0.8	9.7	25.1
282538	470941	5560334	161	2920	0.8	7.3	27.6
282537	470948	5560319	162	2984.6	1.4	7.1	21
282536	470966	5560291	165	2826.3	1.2	8.1	23
282535	470974	5560257	168	2640.8	1.1	2.1	32.7
282534	470979	5560221	172	2853.9	1.6	2.2	29.4
282533	470963	5560190	172	4301.5	1.8	5.8	39.1
282532	470958	5560174	172	3553.6	1.4	5.3	25.7
282531	470944	5560169	170	6065.9	3.7	9.7	51.1
282530	470936	5560168	169	6149.5	3.7	16.3	42.5
282529	470935	5560167	169	6211.9	3.1	21.5	37.3
282528	470935	5560167	169	6452.2	3.4	21	36.3
282523	470916	5560129	170	5514.7	2.6	15.2	40.3
282522	470913	5560111	171	5053	2.3	16.5	31.2
282521	470905	5560085	171	5094.8	2.1	15.4	33.5
282520	470909	5560051	175	4780.2	2	10.9	32.9
282519	470911	5560040	176	4607.2	2.2	10.9	28.4
282518	470903	5560022	177	4940	3.5	12	35.1
282517	470889	5560015	174	6037.3	2.6	19.9	38.7
282516	470891	5560014	175	6442.6	3.7	9.9	48.8
282515	470894	5560011	176	6623	2.4	21.5	54.2
282514	470902	5560011	178	6727.8	3.7	8.9	56.8
282495	470784	5559850	149	3459	1.9	9.3	25.2
282494	470782	5559849	149	2923.8	0.8	1.4	35
282493	470782	5559849	149	3736.6	1.9	9	27.5
282492	470778	5559849	147	6244.2	3.4	13.1	45.1
282491	470776	5559846	147	4401	2.6	8.2	36.6
282490	470776	5559838	147	4988.8	3.2	7.1	43.5
282489	470779	5559816	148	6623.7	2.9	20.5	48.7
282488	470777	5559804	146	5998.2	3	13.4	39.4
282487	470773	5559792	145	6101.7	3.9	10.1	46.6
282486	470766	5559781	144	5699.9	3.8	11.2	44.2
282485	470759	5559781	142	4888.1	1.6	19.2	31.9
282484	470752	5559809	140	2691	0.9	6.5	28.8

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
282483	470734	5559828	138	2150.7	1.1	3.4	15.8
282482	470740	5559824	139	1796.3	1.2	2.6	11.4
282481	470750	5559815	140	2543.6	1.2	6.3	13.2
282480	470750	5559812	140	1824.2	0.9	3.3	14.7
282479	470734	5559784	137	1284.9	0.5	3	11.4
282478	470729	5559776	136	1596.8	0.8	5.2	6.7
282477	470728	5559748	135	1827.4	0.4	5.6	11.1
282476	470723	5559725	134	1900.8	0.6	6.9	10.9
282475	470719	5559701	133	1653.1	1.1	0.8	11.6
282474	470718	5559695	133	1345.1	0.7	3.4	6.8
282473	470718	5559693	133	1280.7	1	0.1	12.8
282472	470714	5559675	132	1648.8	1.2	0.4	11.7
282471	470711	5559662	132	928.4	0.2	3.9	3.4
282470	470700	5559653	130	1025	0	5.9	1
282469	470696	5559646	130	1257.4	0.3	3.8	6.8
282468	470692	5559636	130	1701.2	1.3	0.5	8.3
282467	470694	5559626	131	1328.4	0.8	0.5	12.8
282466	470689	5559613	131	1374.4	0.6	4.5	4.5
282465	470688	5559596	131	926.7	0	2.8	4.7
282464	470685	5559577	131	1563.7	0.2	5.3	3.3
282463	470688	5559558	132	924.4	0.1	3.1	3.5
282462	470692	5559534	132	1257.2	0.1	9.3	0
282461	470689	5559526	132	1521	0.6	4.7	6.7
282460	470690	5559523	132	1500.8	0.4	6.1	7.6
282459	470689	5559517	131	1641.7	0.4	4.4	12.3
282458	470681	5559511	130	1528.2	0.6	2.6	11.4
282457	470677	5559513	130	1115.2	0	3.5	3.5
282456	470678	5559513	130	721.5	0.4	0.9	3.8
282455	470678	5559513	130	876.3	0	3.3	5.7
282454	470678	5559512	130	859.6	0	3.9	3.4
282453	470678	5559512	130	842.9	0.1	2.5	2.5
282452	470678	5559512	130	859.6	0.2	3.5	1.6
282442	470949	5559134	206	12196.3	5.1	50.7	64.7
282441	470949	5559134	206	12022.6	4.7	37.8	82
282440	470948	5559134	206	12272.9	6.1	33.5	79.2
282439	470948	5559134	206	12025.2	5.4	41.4	69.2
282438	470947	5559135	206	12236.9	4	48.7	79.6
282437	470947	5559135	206	11998.5	4.9	48.9	72.8
282436	470947	5559134	206	11084.9	4.1	49.1	58.1
282435	470945	5559134	205	11487.5	5.2	42.8	61.1
282434	470944	5559133	204	13926.1	6.1	42.9	88.4
282433	470944	5559133	204	12656.5	4.4	37	91.2
282432	470943	5559132	204	13544	5.9	50.8	60.4
282431	470942	5559131	204	12556.5	4.3	44.6	70

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
282430	470939	5559131	203	12196.1	4.4	41.5	79.4
282429	470937	5559130	202	11669.5	4	45.2	72.1
282428	470936	5559128	201	12103.6	3.7	44.6	69.9
282427	470935	5559128	201	12943.8	5.7	54.2	58.8
282426	470935	5559127	201	11805.4	3.9	42.7	64.5
282425	470931	5559126	199	11608.4	3.3	42.7	73.5
282424	470928	5559125	198	12394.8	4.7	35.6	82.3
282423	470926	5559124	197	13365.2	7.1	42.4	65.9
282422	470921	5559124	194	12127.4	5	32	69.2
282421	470919	5559124	194	11429.9	4	42.1	76.9
282420	470917	5559124	193	11924.4	4.9	40.9	73.7
282419	470917	5559124	193	11818.2	5.2	45.3	59.7
282418	470916	5559123	192	11839.3	4.6	34.9	80.1
282417	470917	5559124	193	12037	4.7	30.4	93
282416	470918	5559123	193	12342.7	6	39.2	69.5
282415	470918	5559123	193	12439.1	5.1	42.6	60
282414	470918	5559123	193	12324.5	5.2	34.4	71.1
282413	470918	5559123	193	12083.6	5.4	40.9	69.3
282412	470918	5559123	193	12355.5	3.7	46.8	78.7
282411	470918	5559123	193	12141.3	5.6	40.3	71.6
282410	470918	5559124	193	12272.9	5.6	41	82.8
282409	470918	5559124	193	12460.9	3.9	46.1	54
282408	470914	5559122	191	11666.6	4.5	46.7	56.1
282407	470910	5559121	189	10846.6	3.2	35.9	76.5
282406	470906	5559121	187	11155.8	5.4	44.3	54.2
282405	470904	5559121	186	10280.6	5.2	36.6	67.3
282404	470903	5559121	186	10866	3.8	44.4	55.2
282403	470901	5559119	184	12572.8	3.8	50.1	53.6
282402	470901	5559119	184	13532.3	5.2	48.5	68.5
282401	470901	5559120	185	14587.1	5.8	54.7	67.8
282400	470902	5559122	185	14186.4	6.2	56.6	56.3
282399	470900	5559122	185	14442.8	4.9	59.2	77.4
282398	470900	5559122	185	14363.2	4.6	63.3	73.6
282397	470900	5559122	184	14082.8	4.6	52.5	86.1
282396	470899	5559123	184	14272.1	4.9	61.7	71.5
282395	470899	5559123	184	14263.4	5.6	57.1	61.8
282394	470899	5559123	184	14356.9	5.7	43.7	82.7
282393	470899	5559124	184	14263.6	4.4	62	65.8
282392	470897	5559123	183	14040.4	4.4	49.8	72.9
282391	470897	5559123	183	14286	5.5	49.6	84.2
282390	470896	5559123	183	14128.4	5.8	55	92.6
282389	470896	5559123	183	14719.6	5.2	53.7	80.4
282388	470896	5559124	183	12518.2	5.4	49.4	51.4
282387	470893	5559124	181	12075.7	3.4	42.9	57.7

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
282386	470891	5559123	180	11317.8	3.9	42	80.3
282385	470890	5559123	180	11940.1	4.9	39	67.3
282384	470890	5559123	180	10747.5	4.9	36.3	63
282383	470890	5559123	180	10938	4.3	35.8	67.5
282382	470890	5559123	180	11146.3	4.4	34.7	65.4
282381	470890	5559123	180	10252.1	4.5	36.5	48.3
282380	470890	5559123	180	10029	4.2	27.3	58.3
282379	470890	5559123	180	10290.8	4.2	34.6	55.2
282378	470884	5559122	177	11957.9	4.2	38.7	69.5
282377	470884	5559126	177	11200.7	5.7	27.1	65.2
282376	470883	5559126	177	12330.7	4	41.9	70.3
282375	470883	5559127	177	10032.9	3.2	32.5	65.5
282374	470883	5559127	177	7165.4	3.7	18.9	45.6
282373	470883	5559127	177	7519.9	3.3	26.1	33.5
282372	470883	5559127	177	6794.8	2	17.6	54.7
282371	470879	5559133	176	6478.9	2.6	17.6	50.2
282370	470879	5559133	176	6366.5	2	16.7	41.3
282369	470879	5559136	176	6450.8	1.9	19.2	53.3
282368	470877	5559137	176	10571.9	4.3	34.2	51.9
282367	470877	5559137	175	8076.9	3.7	18.2	69.3
282366	470877	5559137	175	8013.7	4.6	10.6	78
282365	470876	5559139	175	7533.8	4.4	8.7	80.5
282364	470875	5559140	175	7629.9	4.6	4.4	73.1
282363	470875	5559140	175	6778.3	3.2	10.3	56.6
282362	470875	5559142	175	8950.2	3	8.2	102
282361	470874	5559145	175	10539.5	4.1	27.5	98.9
282360	470874	5559145	175	16938.2	6.7	63.8	94.3
282359	470873	5559146	175	18067.4	7.1	61.6	103.7
282358	470873	5559146	175	17654.8	6.5	75.6	90.7
282357	470870	5559142	173	17735.8	5.8	59	94.9
282356	470870	5559143	173	17976.2	7.3	87.2	73.4
282355	470870	5559143	173	17704	7.6	67.9	81.4
282354	470870	5559143	173	17700.2	3.7	75.7	109.9
282353	470870	5559143	173	17662.2	7.3	71.5	85.6
282352	470870	5559143	173	17695	7	79.4	84.6
282351	470870	5559143	173	17613.2	6.4	68.7	98.3
282350	470868	5559145	172	12769.6	4.6	43.9	89.3
282349	470865	5559145	171	6829.2	2.4	12.6	71
282348	470862	5559150	169	7459.5	4	8	82.8
282347	470856	5559144	167	6316.4	3.3	6.1	54.9
282346	470856	5559145	167	6962.6	2.7	18.6	64.7
282345	470855	5559145	167	10622.6	5.6	17.1	111.3
282344	470855	5559146	167	12153.4	4.4	22.9	119.8
282343	470855	5559146	167	12236.7	5.2	18	128.2

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
282342	470854	5559146	166	12078	5.4	21.9	109.7
282341	470854	5559147	166	12465.8	5.4	25.1	106
282340	470854	5559147	166	12043.8	4.1	22.5	124.3
282339	470854	5559147	166	10406.5	4.4	13.5	115
282338	470854	5559147	166	10175.8	5.3	12.2	101.7
282337	470854	5559147	166	10439.2	5.8	19.7	93
282336	470851	5559148	165	10652.4	4.7	16.4	108
282335	470852	5559149	165	10244.2	4.7	27.2	87.6
282334	470852	5559150	165	10404.8	3.7	24.1	96.9
282333	470858	5559159	169	10430	5.7	10.9	115.3
282332	470859	5559155	169	10372	5.4	22.4	92.6
282331	470858	5559155	168	10286.5	3.9	27.7	93.1
282330	470857	5559155	168	10375.1	3.8	14.1	134
282329	470857	5559156	168	10188.5	5.7	13.3	99.3
282328	470857	5559156	168	9749.9	4.2	23.2	96.9
282327	470856	5559156	167	7778.2	3.3	9.6	80.4
282326	470854	5559158	167	6059.6	1.4	15.1	60.5
282325	470854	5559158	166	9564.2	4.4	25.8	78.6
282324	470855	5559158	167	10403.3	4.3	22.2	87
282323	470854	5559158	167	10465.3	5.4	28	74
282322	470854	5559158	166	10100.1	3.4	27.3	79.6
282321	470854	5559158	166	10385.6	5.1	31.4	76.9
282320	470854	5559158	166	10164.2	6.7	20	73.8
282319	470853	5559158	166	10190.2	5.6	21.5	75.9
282318	470853	5559158	166	9911.8	4.6	29.1	62.6
282317	470853	5559158	166	9957.2	4.1	25.6	89.9
282316	470852	5559158	166	10197.6	4	30.1	77
282315	470852	5559158	165	10295.9	5	27.6	78.5
282314	470852	5559158	165	10217.7	4.9	29.2	77.2
282313	470851	5559159	165	10231.8	4.6	25.1	84.4
282312	470851	5559159	165	7791.3	3.7	17.8	66
282311	470850	5559160	165	6655.3	2.8	13.3	56.3
282310	470850	5559160	165	7164.8	2.6	15.1	69.6
282309	470850	5559160	165	8516.1	4	21.2	72.4
282308	470850	5559160	165	10357.4	4.8	27.3	70.8
282307	470847	5559160	163	10200.5	4.6	30.6	77.1
282306	470846	5559160	163	9980.1	3.1	34.5	67.6
282305	470846	5559159	163	10170.4	3.8	28.8	77.3
282304	470848	5559167	164	9424	3.5	18.3	87.4
282303	470848	5559168	165	9081.7	4.3	22	80.2
282302	470848	5559168	165	7520.4	2.9	12.1	74.4
282301	470847	5559171	164	6777.5	3.2	13.8	74.1
282300	470846	5559173	164	7435	1.7	26.7	48
282299	470844	5559177	163	8456.4	4	20.2	80.4

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
282298	470841	5559177	161	8046.1	3	23.2	57.5
282297	470839	5559178	161	8660.5	3.2	19.7	79.3
282296	470839	5559179	161	10413.1	4.5	8.3	124.6
282295	470839	5559179	161	11218.2	5	24.2	115
282294	470838	5559179	161	11086	4.9	24	112.7
282293	470838	5559179	160	11165.9	5.6	30	89.5
282292	470838	5559179	160	11192	3.8	31.8	98.3
282291	470838	5559179	160	10949	4.1	14.2	126.2
282290	470838	5559180	160	11135	4.3	21.6	115.2
282289	470837	5559180	160	10028.7	4.1	25.2	99
282288	470832	5559181	159	7189.1	3.4	26.4	45.8
282287	470832	5559180	159	6637.5	1.6	16.6	58.1
282286	470830	5559180	158	6852.6	2.4	16.6	62.6
282285	470827	5559181	157	8586.6	4.2	25.2	50.6
282284	470827	5559182	157	6747.8	4.1	17.2	51.4
282283	470825	5559185	157	6374.1	2.4	16.4	64.9
282282	470823	5559186	157	7201.2	3.3	17.7	64.8
282281	470823	5559186	157	9572.1	5.1	14.1	94.6
282280	470823	5559186	157	9574.9	3.7	15.6	100
282279	470823	5559186	157	9193.2	5.1	19.6	87.2
282278	470823	5559186	157	9389.3	4.1	7.7	114.4
282277	470822	5559186	157	9402.7	5.7	18.4	62.6
282276	470821	5559187	156	9270.5	4.7	19.3	85
282275	470821	5559187	156	9276.1	3.1	24.1	83.2
282274	470821	5559186	156	9384.7	4.9	17.8	91.9
282273	470821	5559186	156	9374.8	4.8	14.1	99.1
282272	470820	5559187	156	9311.9	4	7.6	113.3
282271	470820	5559187	156	8629.1	4.6	23.5	56.4
282270	470810	5559187	154	6836.2	2.3	18.9	45.5
282269	470810	5559187	154	5651.9	1.9	10.1	55.4
282268	470800	5559189	153	5781.1	2.5	8.5	61.3
282267	470799	5559188	152	6848.6	3.3	18.3	53.5
282266	470794	5559188	152	7153.7	2.8	23.6	52.9
282265	470788	5559188	152	7395.3	4.5	13.9	57.4
282264	470783	5559188	151	5594.9	2.3	10	49.8
282263	470781	5559187	151	5633.5	2.3	8.9	56.7
282262	470778	5559187	151	6275.3	2.6	10.1	55.4
282261	470777	5559186	151	5959	3.5	15.6	43.7
282260	470773	5559187	150	6135.6	1.6	13.6	67.4
282259	470769	5559183	150	7572	2.5	24.6	58.4
282258	470769	5559183	150	11993.4	4.9	39.9	81.7
282257	470769	5559183	150	12200.4	5.1	34.9	89.1
282256	470769	5559183	150	12031.1	3.8	41.1	83.8
282255	470769	5559182	150	12098.4	5	33.5	92.6

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
282254	470768	5559182	149	11975.6	5	33.7	85.8
282253	470768	5559182	149	12162.5	4.6	37.1	84.2
282252	470768	5559182	149	11975.6	5.2	32.8	90.4
282251	470767	5559182	149	10418.7	4.9	25.6	76.5
282250	470761	5559182	148	6707.6	3.5	10.6	68.9
282249	470760	5559180	148	7464	3.1	17.3	78.2
282248	470753	5559176	147	6004.5	3	14	53.9
282247	470747	5559173	147	5625.9	2.5	15.8	41.4
282246	470744	5559170	146	4565.5	1.4	9.6	37.5
282245	470739	5559177	145	4678.8	1.9	9.7	50.9
282244	470733	5559167	144	4470	2.6	5.7	42.5
282243	470723	5559172	143	4380	2.3	10.3	30.8
282242	470725	5559170	143	4574.2	1.5	5.5	53.6
281693	457918	5560865	RL	1655.2	0.9	3.9	11.3
281692	457918	5560864	RL	2101.8	2.5	5.5	10
281691	457918	5560864	RL	2209.1	2.2	0	19.6
281690	457918	5560864	RL	1999.7	2.6	0	23
281689	457916	5560863	RL	1815.1	1.9	3	11.4
281688	457920	5560860	RL	1819.2	1.6	4.7	15.6
281687	457919	5560865	RL	1804.6	1.6	2.9	10.3
281686	457921	5560860	RL	1762.8	1.9	2.9	14.7
281685	457921	5560860	RL	1798.2	1.8	5.2	3.3
281684	457921	5560860	RL	1710.4	2	1.3	16
281683	457921	5560860	RL	1729.6	1.8	2.5	7
281682	457921	5560860	RL	1723	1.6	3.6	9.1
281681	457921	5560859	RL	1789.9	1.9	0	16.2
281680	457921	5560859	RL	1898.7	2	4.1	4.6
281679	457921	5560859	RL	1727.4	1.5	4.2	10.1
281678	457921	5560859	RL	1830.1	1.3	5.2	11.1
281677	457921	5560859	RL	1840.4	1.9	3.2	9.1
281676	457921	5560859	RL	1861.2	2.1	4	12.4
281675	457922	5560860	RL	1850.9	1.9	1.5	13.8
281674	457922	5560860	RL	1792.1	1.7	4.6	10.1
281673	457922	5560860	RL	1846.7	2.8	1.8	12.7
281672	457915	5560855	RL	1832.1	1.6	5.9	9.9
281671	457911	5560847	RL	1850.9	1.6	2.3	9.2
281670	457910	5560838	RL	2077.1	2.3	1.9	13.8
281667	457910	5560844	RL	2150.5	2.1	4.4	16.8
281666	457911	5560847	RL	2240.5	2.7	1.8	21.6
281665	457909	5560841	RL	2095.9	2.7	3.9	11.3
281664	457907	5560828	RL	1874.2	2.1	0	18.7
281663	457907	5560825	RL	1952.9	1.6	2.2	17
281662	457907	5560826	RL	1867.5	2.1	0	17.4
281661	457907	5560826	RL	1819.3	2	0	12.9

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
281660	457907	5560826	RL	2045.8	2.1	0.1	17.3
281659	457907	5560827	RL	1798.2	1.8	2.1	11.5
281658	457907	5560826	RL	1623.8	1.5	2.2	8.1
281657	457907	5560826	RL	1732.7	2	2.3	9.2
281656	457907	5560826	RL	1680.4	1.7	4.4	7.9
281655	457905	5560833	RL	1657.3	1.7	3.8	6.8
281654	457906	5560838	RL	1684.5	1.7	1.2	11.6
281653	457909	5560851	RL	1686.7	1.7	1.4	12.7
281652	457909	5560851	RL	1615.5	1.3	3	11.4
281651	457909	5560852	RL	1740.9	1.4	0.7	10.5
281644	457902	5560825	RL	1743	1.5	6.3	5.4
281643	457901	5560826	RL	1674.3	2.1	2.2	12.6
281642	457901	5560826	RL	1839.4	1.3	3	15.8
281641	457902	5560827	RL	1720.1	1.8	1	9.4
281640	457902	5560827	RL	1672	1.4	1.5	13.8
281639	457904	5560827	RL	1657.3	1.5	3.4	11.3
281638	457904	5560827	RL	1623.9	2	1.8	8.2
281637	457904	5560827	RL	1600.8	1.8	2.1	11.5
281636	457906	5560827	RL	1646.8	1.1	6.7	8.7
281635	457905	5560827	RL	1694.9	0.9	2.9	19.2
281634	457905	5560827	RL	1659.4	1.2	6.1	7.7
281633	457905	5560827	RL	1574.1	1.3	2.3	9.2
281632	457905	5560827	RL	1582.1	1	0.6	13.9
281631	457905	5560827	RL	1527.6	1.5	1	9.4
281630	457905	5560827	RL	1728.5	1.7	3.2	9.1
281629	457905	5560827	RL	1586.2	1.3	0.1	12.8
281628	457905	5560827	RL	1649	2	0	10.6
281627	457905	5560827	RL	1688.7	0.9	1.7	16
281626	457905	5560827	RL	1569.5	1.2	1	9.4
281625	457905	5560827	RL	1665.6	1.7	0.8	11.6
281624	457905	5560827	RL	1690.9	1.3	0	14
281623	457905	5560827	RL	1582.4	1.7	2.2	8.1
281622	457905	5560827	RL	1517.2	1.5	1.8	8.2
281621	457905	5560827	RL	1759.8	2	3.9	11.3
281620	457905	5560827	RL	1602.9	1.4	2.1	7
281619	457905	5560827	RL	1623.7	1	0.7	15
281616	457901	5560828	RL	1674	1.6	4.2	5.7
281615	457903	5560827	RL	1596.7	1.3	1.2	11.6
281607	470708	5561134	154	3561.8	2	5.6	24.5
281606	470699	5559510	133	3825	3.1	6.9	27.8
281605	470699	5559510	133	3837.1	2.2	6.9	41.1
281604	470699	5559511	133	3868.8	3.2	5.2	29.1
281603	470705	5559521	134	1823.9	0.5	8.8	4
281602	470715	5559527	135	1712.1	0.6	3.5	12.4

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
281601	470718	5559531	135	1783.5	1	3.6	13.5
281600	470728	5559533	137	2660	0.9	10.7	13.8
281599	470732	5559534	138	5999.7	1.6	27.4	24.4
281598	470740	5559542	139	4619.8	0.7	15.2	13.4
281597	470750	5561213	156	3630.8	1.5	7.8	15.3
281596	470747	5559541	140	2713.4	0.6	6.4	9.9
281595	470748	5559541	141	3026	0.9	5.1	10
281594	470754	5559540	142	2893.8	0.8	8	13
281593	470765	5559543	145	3068	0.8	11.6	13.7
281592	470766	5559543	145	2365.2	1	5.6	20
281591	470766	5559542	145	2898.7	1.3	6.7	17.7
281590	470768	5559540	146	2547.7	1.1	4.9	16.7
281589	470770	5559540	147	2545.8	1.4	5	13.4
281588	470773	5559538	148	2486.8	1.8	6.7	13.2
281587	470775	5559539	148	2324.5	0.6	6.7	22.1
281586	470782	5559539	151	3069.6	1.1	11.5	21.6
281585	470787	5559539	153	4704.2	2.2	13.7	30.3
281584	470787	5559539	153	4525.9	2.7	10.9	32.9
281583	470794	5559536	156	3868.6	2	10	24
281582	470802	5559533	159	3048.7	1.8	6.2	16.6
281581	470802	5559533	160	3553.3	1.6	12.2	19.3
281580	470802	5559533	160	3355.1	1.7	5.5	23.4
281579	470810	5559531	163	5552.4	3	13.1	46.1
281578	470810	5559531	163	5892.8	3.1	7.8	59.1
281577	470814	5559530	165	5531.2	2.4	13.8	43.7
281576	470817	5559531	167	4946.4	2.9	4.2	44.9
281575	470820	5559527	168	5700	3.9	17.2	42.3
281574	470826	5559525	171	6130.2	3	16.2	45.8
281573	470833	5559526	174	5862.1	3.4	11.7	36.2
281572	470836	5559525	176	5815.4	2.5	20.2	41.9
281571	470843	5559526	180	5425.5	1.8	17	40.1
281570	470843	5559527	180	5399.9	3.4	12.1	40.6
281569	470847	5559532	182	5489.9	1.9	19.6	39.7
281568	470849	5559534	183	5830.8	4.7	13.9	31.5
281567	470849	5559534	183	5652.2	4.3	4	47.2
281566	470849	5559534	183	5414.8	4	9.1	32.1
281565	470850	5559534	183	5754.5	4.5	6.6	46.9
281564	470850	5559534	183	6243.6	5.2	8.4	55.7
281563	470850	5559534	183	6063.3	5.4	7.5	51.3
281562	470853	5559537	184	5337.1	2.5	20.5	27.3
281561	470855	5559539	185	4390.1	2	13	27.1
281560	470855	5559540	186	4129	4.2	4.2	23.7
281559	470857	5559540	186	3986.3	2.9	6.4	32.3
281558	470857	5559540	187	4038.2	1.8	14.3	26.9

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
281557	470858	5559540	187	4045.3	1.8	10.9	32.9
281556	470861	5559537	189	4292.5	1.2	9.9	36.3
281555	470865	5559536	191	4423	2.1	14.5	29.1
281554	470866	5559537	192	4095.7	2.2	4.7	37
281553	470866	5559537	192	4443.5	2.1	15.6	31.2
281552	470871	5559536	195	4663.9	2.5	12	35
281551	470871	5559536	195	4226.5	1.8	16.1	27.8
281550	470882	5559538	201	3686.8	2.5	6.2	21.1
281549	470887	5559539	204	3317.9	2.1	3.4	37.1
281548	470889	5559537	206	3198.3	2.1	8.6	18.6
281547	470892	5559535	208	3208.2	1.3	2.7	30.4
281546	470893	5559534	208	3270	1.7	6.6	16.6
281545	470894	5559533	209	3712.5	2.3	3.8	28.1
281544	470894	5559532	210	3630	1.6	5.8	30.1
281543	470895	5559532	210	4591	1.8	8.7	41
281542	470897	5559531	211	4856.6	3.2	8	38.9
281541	470897	5559529	211	6494.5	3	13.5	54
281540	470899	5559527	212	5960.5	3.9	6.9	50.3
281539	470899	5559526	212	5351.6	3.3	8.8	46.6
281538	470899	5559526	213	6321.1	2.2	14.9	59.3
281537	470904	5559525	215	5347.6	3	9.7	38.7
281536	470907	5559531	216	5540.5	3	15.2	44.8
281535	470908	5559531	217	6242.5	2.9	14.9	50.4
281534	470908	5559531	217	6014.5	3.3	11	46.4
281533	470908	5559531	217	6318.9	3.7	18	33.3
281532	470909	5559531	217	6943.5	4.4	15.1	43.8
281531	470911	5559531	218	5987.8	3.7	13.3	42.8
281530	470913	5559530	219	4747.4	2.5	17.5	19.8
281529	470915	5559529	221	4326.5	3.2	7.2	26.6
281528	470919	5560031	179	4336.7	2.4	3.5	38.2
281527	470916	5559528	221	4461.3	1.9	9.1	32
281526	470917	5559527	221	4773.1	1.8	11.5	38.4
281525	470917	5559527	221	4596.5	1.4	14	37
281524	470925	5559526	225	4697	2.8	12.5	35
281523	470928	5559526	227	5588.8	2.9	8	47.9
281522	470933	5559527	230	5712.4	2.9	8.7	63.4
281521	470935	5559528	231	6621.8	2.5	11.6	65.4
281520	470936	5559528	232	5991	2	14.5	54.9
281519	470938	5559529	235	5590.4	2.2	11.8	46.2
281518	470943	5559530	239	6392.2	3.1	9.4	65.7
281517	470947	5559530	242	6190	3	20.5	35.2
281516	470949	5559530	244	6351.7	3.8	9.9	48.8
281515	470961	5559528	254	6202.4	3.4	13.2	50.7
281514	470970	5559533	265	6147.1	3.4	13.6	37.2

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
281513	470982	5559533	278	6362.3	2.7	17.6	46.8
281512	470985	5559533	282	6345.9	3.9	14.4	32.6
281511	470985	5559533	282	6378.6	3.3	14.7	57.2
281510	470989	5559533	287	6026.8	2.7	15	51.5
281509	470989	5559534	288	6197.7	2.9	3.1	68.6
281508	470991	5559533	291	5785.3	3.6	14.3	40.4
281507	470991	5559533	291	6520.1	3.6	14.9	50.5
281506	470993	5559533	293	6426.6	2.5	13.8	48.3
281505	470995	5559533	297	6183.2	3.2	12.4	47.4
281504	470995	5559533	297	6133.5	3.1	8.5	65.8
281503	470995	5559532	296	5838.7	4.1	10.3	44.3
281502	470995	5559533	297	6687.1	3.8	20.3	37.5
281501	470995	5559534	297	6495.3	2.7	11.1	56.5
281500	470995	5559534	297	6568.5	2.8	17.5	58
281499	470994	5559535	297	7114.1	4.2	15	59.5
281498	470994	5559535	297	7772.4	4.4	17.3	64.9
281497	470994	5559536	297	7195.4	3.7	15.2	57.2
281496	470994	5559536	297	6573.2	3.8	17.2	33.4
281495	470994	5559536	297	6906.1	4.5	3.4	67.6
281494	470994	5559536	296	7082	3.3	21.5	45.3
281493	470994	5559536	296	6733.4	4.1	9.9	53.4
281492	470994	5559536	296	6765.3	2.2	18.3	53.5
281491	470994	5559536	296	6996.5	3.3	21.7	43
281490	470993	5559538	296	7359.3	3	21.6	46.3
281489	470993	5559540	296	7687.1	3.6	20	52.2
281488	470991	5559542	294	7433.5	4.4	12.9	56.4
281487	470991	5559542	294	7798.8	4.7	22	54.3
281486	470990	5559543	293	7871.2	3.8	12.6	71
281485	470989	5559546	292	7863.9	4	10.1	63.5
281484	470986	5559552	291	7849.6	3.6	22	54.2
281483	470986	5559555	291	8280.6	4.6	15.6	69.6
281482	470983	5559566	290	8774.4	4.9	20.5	61.2
281481	470982	5559569	289	7027.8	3.8	12.2	45.2
281480	470981	5559573	286	7314.4	3.1	11.7	71.1
281479	470979	5559578	284	6915.5	3.3	7.3	71.6
281478	470979	5559578	284	7041.9	3.7	18	59.1
281477	470975	5559586	278	7719.5	4.2	14.9	76.4
281476	470975	5559587	278	8524.5	4.4	21.4	70.1
281475	470975	5559590	278	7737.6	3.8	16.5	66.1
281474	470973	5559593	275	7801.9	5.1	14	63
281473	470973	5559594	274	8203.6	4.1	17	70.5
281472	470973	5559596	274	8112.5	3.4	22.8	66.5
281471	470973	5559596	274	8503.1	3.5	12.3	85.7
281470	470973	5559597	273	8151.6	3.6	21	66.7

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
281469	470973	5559597	273	6876.2	3.8	17.7	46.8
281468	470972	5559599	271	7231	4.8	15.1	60.6
281467	470970	5559601	269	7548.5	3	21.9	57.6
281466	470969	5559604	266	8032.7	3.7	14.3	78.7
281465	470965	5559609	260	7531.4	4	14.1	68.6
281464	470964	5559609	258	7924.8	4.1	17.7	64.9
281463	470962	5559609	256	8457.9	4.1	32.4	38.5
281462	470960	5559609	254	8313.9	3.6	23.9	64.2
281461	470958	5559609	250	8152	4	20.2	63.4
281460	470957	5559611	249	8586.3	5.4	23.3	72.1
281459	470957	5559611	249	8478.4	5.7	19.4	59.1
281458	470957	5559612	249	8819.6	4.6	17.2	68.4
281457	470957	5559612	249	12228.1	4.6	37.2	76.5
281456	470957	5559612	249	9473	5.4	20.1	70.3
281455	470955	5559615	245	7989.8	4.7	9.3	78.2
281454	470953	5559617	243	6803.9	3	21.3	43
281453	470951	5559619	241	7409.5	2.1	27	42.4
281452	470950	5559620	240	6999.2	2.9	18.9	41.1
281451	470949	5559622	239	6483	2.7	20.6	49.8
281450	470948	5559624	236	6220.2	3.3	12.5	48.6
281449	470944	5559623	233	6144.3	3	19.3	32
281448	470937	5559621	228	6594.4	3.1	14	49.5
281447	470933	5559619	224	6583.7	3.1	18.4	36.6
281446	470931	5559618	223	6813.5	3	19.4	46.6
281445	470927	5559616	219	6606.6	3.1	21.9	31.8
281444	470925	5559616	218	7112.9	3.9	23	38.4
281443	470924	5559616	217	6700.5	2.8	23.7	36
281442	470922	5559614	216	7251.6	3.4	22.7	39.5
281441	470921	5559614	216	6982.1	3.4	26.8	44.7
281440	470918	5559614	214	6443.3	3.3	22.1	55.3
281439	470918	5559614	214	6057.4	2.7	13.6	50.6
281438	470917	5559616	213	6579.9	3.9	22.5	41.8
281437	470917	5559616	213	7377.6	2.1	26.3	49.2
281436	470917	5559616	213	8591.2	5.8	18.6	64.9
281435	470917	5559616	213	6943.4	3.6	20.6	49.9
281434	470914	5559616	212	6548.6	3.4	15.4	50.5
281433	470913	5559616	211	6206.2	3.5	13.7	38.3
281432	470906	5559616	208	6415.3	2.7	19.2	44.3
281431	470904	5559615	207	6422.6	3.2	18.3	49
281430	470898	5559614	203	6024.9	2.3	22.6	30.5
281429	470895	5559611	202	5094.1	2.6	6.7	39
281428	470893	5559611	201	4612.7	2.5	0.4	46.5
281427	470893	5559611	201	6355.9	3.2	17.5	45.7
281426	470891	5559613	200	4712.1	2.3	12.8	38.3

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
281425	470887	5559615	197	3309.7	2	6.5	20
281424	470882	5559615	195	3188	1.8	6.2	25.6
281423	470879	5559619	194	3118	1.8	3.6	25.9
281422	470878	5559620	193	3411	1.6	12.1	18.2
281421	470873	5559623	191	4285.9	2	10.4	36.3
281420	470872	5559625	191	6061.9	3.1	12.7	41.7
281419	470873	5559626	191	6643.6	2.8	19.2	48.9
281418	470873	5559626	191	11916.8	5.9	32.1	79.3
281417	470872	5559628	191	10798.3	3.8	30.2	86.1
281416	470874	5559629	192	8182.2	4.2	22.7	56.5
281415	470874	5559629	192	8534.8	4.3	20.8	64.6
281414	470874	5559631	192	9630.6	4.4	26.6	56.1
281413	470874	5559631	192	8686.1	4.4	23.1	56.4
281412	470881	5559633	195	7564.7	3.5	21.2	51
281411	470884	5559631	197	7984.1	3.6	29.6	42.1
281410	470886	5559629	198	7591.3	4.8	14.5	55.1
281409	470886	5559628	198	7187.7	4.6	19.2	44.5
281408	470886	5559627	198	9551.5	3.9	24.7	63
281407	470885	5559628	197	11208.4	6.1	29.6	71.6
281406	470885	5559628	197	11332.4	5.4	26.5	76.5
281405	470884	5559628	197	11366.2	5	33.8	77.9
281404	470884	5559628	197	11161.2	5.1	32.1	70.2
281403	470883	5559628	196	11232.5	5.7	27.6	74
281402	470883	5559628	196	11277.3	3.9	40.4	60.2
281401	470883	5559628	196	10942.1	5	27.5	82
281400	470883	5559628	196	10669.4	6.2	36.2	58.5
281399	470883	5559627	196	10270.3	5.5	31.5	51.1
281398	470882	5559627	196	10843.1	5.2	39.2	61.5
281397	470883	5559627	196	10455.4	5.1	27.2	83.1
281396	470883	5559627	196	10643.1	5.1	37.9	66.1
281395	470883	5559627	196	10655.8	3.2	39.7	62.5
281394	470883	5559626	196	10734	5.3	34.7	69.9
281393	470883	5559626	196	10468.5	5	23.6	78.9
281392	470883	5559626	196	10676.9	4.6	30.1	81.6
281391	470883	5559627	196	10749.9	4.7	28.3	80.7
281390	470884	5559627	196	10601.2	5.3	37	61.7
281389	470884	5559626	196	10839.9	4.9	27.6	69.6
281388	470884	5559627	197	10389.4	5.1	22.5	72.4
281387	470884	5559627	197	9779.4	4.9	20.8	86
281386	470884	5559627	197	10680.2	4.9	25.5	79.9
281385	470885	5559627	197	10809.1	4.3	30.6	64.7
281384	470885	5559627	197	10755.3	5.9	35.5	59.7
281383	470885	5559627	197	10709	4.3	28.8	86.2
281382	470885	5559627	197	10963.4	5.9	23.3	106.1

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
281381	470885	5559627	197	10673.4	4.9	28.8	81.8
281380	470885	5559626	197	10863.7	6	35.9	73.1
281379	470885	5559626	197	10796.6	5.1	29.4	78.4
281378	470885	5559626	197	10748.2	5.3	33.6	67.7
281377	470886	5559626	198	10680	4.7	27.5	86.4
281376	470887	5559627	198	10617.7	6.1	16.9	86.6
281375	470887	5559627	198	10898.7	6.5	24.1	79
281374	470887	5559627	198	10738.2	4.6	38.4	62.7
281373	470888	5559627	198	10790.9	7	32.5	61.1
281372	470888	5559627	199	10618.9	4.8	33.9	57.6
281371	470889	5559628	199	10393.3	5.8	28.8	51.4
281370	470889	5559628	199	10774.9	5.2	30.3	79.4
281369	470890	5559628	199	10592.7	4.9	23.4	85.8
281368	470890	5559628	199	10748.6	4.6	32.6	71.2
281367	470890	5559628	199	10376.8	6.6	24.9	69.9
281366	470890	5559628	199	10846.6	5.4	27.9	81.9
281365	470890	5559629	199	10601.3	4.3	36.4	68.5
281364	470890	5559629	199	10724.3	4.7	28.8	77.2
281363	470890	5559629	199	10811.2	5.5	26	79.9
281362	470890	5559629	199	10510.1	4.9	30.9	71.4
281361	470890	5559629	199	10897.1	5.6	31	72.6
281360	470890	5559630	199	10425	5	27.5	68.4
281359	470890	5559631	199	10364.1	4.5	23.6	86.9
281358	470889	5559631	199	10731.7	5.4	38.5	63.8
281357	470889	5559631	199	10479.7	5.3	32.4	73.5
281356	470889	5559631	199	10668.1	3.9	48.3	45.7
281355	470889	5559632	199	10896.9	6.2	18.8	84.1
281354	470889	5559633	199	10708.2	3.5	28.6	88.4
281353	470889	5559633	199	10646	5.2	28.6	58.2
281352	470889	5559634	199	10651.9	4.8	36.6	66.3
281351	470889	5559636	199	10534.3	6.4	20.9	82.8
281350	470889	5559636	199	10866.6	4.7	30.7	78.2
281349	470889	5559636	199	10494	3.5	33.7	77.8
281348	470889	5559645	199	9545.7	5.2	17.9	84.1
281347	470889	5559647	199	7606.3	3.2	29.7	43.2
281346	470889	5559647	199	6351.7	4	12.7	32.8
281345	470888	5559649	198	9484.3	5.1	25.1	67.6
281344	470886	5559652	197	9107	5	27.7	58.2
281343	470886	5559655	197	9653.4	4.7	27.4	68.4
281342	470886	5559661	197	8678	3.7	18.9	67
281341	470885	5559664	196	9104.1	4.8	21.5	71.3
281340	470884	5559670	195	8878.8	3.8	19.7	71.4
281339	470884	5559674	195	9219.4	4.7	17.6	71.7
281338	470884	5559676	195	9548.8	7.5	14.5	72.2

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
281337	470883	5559677	195	10440.1	4	33.9	57.6
281336	470883	5559678	194	8083	4.1	20.1	57.9
281335	469651	5560116	115	7680.2	4.8	16.6	53.8
281334	470883	5559681	194	7227.7	3.6	25.5	53.8
281333	470883	5559681	194	7442.7	4.3	12.5	48.6
281332	470886	5559679	196	8011.7	4.6	20.1	57.9
281331	470887	5559916	177	7864.6	4.3	15.1	74.2
281330	470886	5559679	196	8121	3.5	21.2	55.5
281329	470886	5559679	196	7756	4.9	16.2	62.8
281328	470886	5559679	196	7584.2	3.5	21.1	54.3
281321	470886	5559679	196	8867	4.5	24.4	56.3
281320	470886	5559679	196	7750.9	1.8	28	61.4
281319	470887	5559679	196	8165.7	4.4	17.9	66
281318	470887	5559679	196	8290.4	3.1	23.6	78.7
281317	470887	5559679	196	8067.9	4.1	5.1	93.3
281316	470887	5559679	196	8156.6	5.9	16.8	63.9
281315	470888	5559679	196	10215.3	0.8	55.4	53.9
281314	470888	5559679	196	14033.3	5	60.2	60.4
281313	470887	5559680	196	10515.9	2.9	47	54.9
281312	470888	5559680	196	11711.4	4.2	57	60.6
281311	470889	5559681	196	12380.4	5.2	47	58.5
281310	470888	5559681	196	11343.9	4.4	47	55
281309	470889	5559682	196	11290.7	3.9	44.2	75.6
281308	470891	5559691	195	8029	3.3	23.9	56.2
281307	470891	5559692	195	8935.1	4.9	20	64.7
281306	470892	5559692	195	9654.3	5	24	82.3
281305	470892	5559695	194	9424.4	4.4	23.1	77.9
281304	470892	5559695	194	10412.5	3.4	35.3	70.9
281303	470892	5559695	194	11658	4.1	30	114.5
281302	470893	5559699	194	9284.2	3.5	19.7	92.8
281301	470896	5559701	195	7858.5	4.3	21.4	48.8
281300	470895	5559709	192	8225.3	5	21.9	53.2
281299	470894	5559711	192	8934.5	4.9	30.9	59
281298	470895	5559712	192	10441.7	4.9	34.9	58.5
281297	470897	5559719	192	9785.7	5.5	30.6	55.7
281296	470897	5559719	192	8745.2	5.2	22.9	58.7
281295	470899	5559721	193	10399.3	4.3	24.2	89.1
281294	470899	5559723	193	10738.9	5.5	26.9	72
281293	470903	5559724	194	11132.6	5.9	37.5	57.3
281292	470908	5559731	196	8513.7	4	26.4	44.8
281291	470425	5559337	126	8875.1	4.7	18.5	63.8
281290	470913	5559739	198	8278.8	4.4	17.4	57.1
281289	470914	5559745	198	9158.6	3.8	24.7	72.1
281288	470916	5559748	199	8605.6	4.9	15.3	67.4

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
281287	470919	5559752	200	9268.3	3.4	30.1	68
281286	470915	5559762	199	8325.5	4.1	23.5	47.4
281285	470913	5559763	198	8559.8	4.1	21.9	57.7
281284	470913	5559764	198	8650.5	5	7.6	74
281283	470913	5559764	198	8927.7	5.7	17.7	51.5
281282	470913	5559764	198	9048.1	3.6	28.5	61.4
281281	470913	5559764	198	8969.1	5.4	16	65.2
281280	470913	5559764	198	8918.5	3.8	20.3	72.5
281279	470913	5559764	198	8750.3	5.3	22.1	51
281278	470913	5559764	198	9064	4.5	23.7	70.9
281277	470913	5559764	198	8803.3	4.4	25.3	65.2
281276	470915	5559766	199	8306.6	5.1	12.5	79
281275	470917	5559768	201	7727.6	3.9	19.8	54.5
281274	470917	5559768	201	7137.4	3.8	21.8	39.7
281273	470918	5559770	201	7438.5	4.8	24.5	43.9
281272	470920	5559773	202	8540.2	3.4	17.6	80.7
281271	470922	5559783	202	8457.3	4.3	14	67.6
281270	470922	5559784	202	8631.9	3.3	26.6	56
281269	470924	5559788	203	9644.4	4.3	33.1	54.2
281268	470924	5559798	202	8710	4.3	30.1	55.7
281267	470925	5559806	202	7876.5	4.1	14.9	76.5
281266	470925	5559807	202	8442.2	3.5	17.4	70.6
281265	470927	5559820	200	9215.5	5	30.6	69.1
281264	470929	5559828	200	8325.5	4	28.6	53.6
281263	470929	5559829	200	8190.2	4.8	15.3	63
281262	470929	5559829	200	7619.8	4.3	8.9	69.3
281261	470929	5559831	200	7857.8	3.9	14.9	71.9
281260	470931	5559834	200	8381.9	3.1	20.9	65.7
281259	470931	5559834	200	8336.6	3.5	23.3	72.1
281258	470932	5559839	200	7664.9	3.2	17.9	70.5
281257	470932	5559839	200	6776.8	3.8	10.5	63.4
281256	470934	5559842	201	6807.9	2.6	14.6	51.7
281255	470938	5559847	202	6878	2.8	19.8	54.5
281254	470940	5559851	203	6576	3.8	14.5	50.6
281253	470940	5559858	202	5827.5	3.4	8.4	51.3
281252	470941	5559863	202	6085.6	3.6	14.4	45
281251	470941	5559864	202	6426.2	4.1	9.1	62.4
281250	470940	5559867	202	6639.4	3.6	18.9	45.6
281249	470941	5559869	202	7510.2	3.9	16.5	61.6
281248	470943	5559878	202	7250	4.2	18.1	46.9
281247	470944	5559884	202	6605.7	3.6	15.4	41.5
281246	470944	5559890	201	6587	3.4	13.1	63.1
281245	470942	5559897	200	7719.1	4.4	15.1	74.2
281244	470941	5559903	199	6996.2	2.6	29.1	37.6

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
281243	470941	5559906	199	7462.4	3.9	14.4	79.9
281242	470941	5559906	199	7422.4	4.8	14.2	47.4
281241	470942	5559916	198	7638	4.2	15.3	49.5
281240	470940	5559922	197	7176.3	4.3	15.3	49.4
281239	470941	5559922	197	7600.8	2.8	21	62.2
281238	470941	5559923	197	7669.2	3.2	20.8	60
281237	470940	5559927	196	7732.4	2.8	17.4	61.5
281236	470940	5559928	196	6965.6	3	19.7	57.8
281235	470939	5559936	195	6820.2	3.4	17.5	44.6
281234	470938	5559938	194	6621.1	2.4	20.8	43.1
281233	470937	5559943	194	6539.2	2.2	19.7	41
281232	470938	5559949	194	6823.4	3.8	14.7	48.3
281231	470938	5559952	193	6582.5	3.1	18	36.7
281230	470937	5559953	193	7071.1	3.1	21.8	44.1
281229	470938	5559961	192	7950.2	4.4	18.4	49.1
281228	470939	5559967	192	8051.5	4.2	20.8	51.1
281227	470939	5559978	191	7918.3	4.9	19.5	55.7
281226	470938	5559982	191	7480.4	3.9	15.6	65.1
281225	470939	5559983	191	9738.2	4.7	28.2	71.7
281224	470938	5559987	190	8727.5	5	22.9	58.8
281223	470939	5559990	190	8514.3	4.1	22.2	61.1
281222	470940	5560000	189	8307.7	3.5	18.9	67
281221	470942	5560011	188	7937.1	4.5	16.5	74.1
281220	470944	5560024	186	8791.5	3.4	26.7	70.6
281219	470947	5560033	186	8768.6	4.5	28.1	49.2
281218	470952	5560041	186	8407.5	3.5	19.2	61.4
281217	470955	5560052	185	6969.9	1.8	27.5	39
281216	470958	5560061	185	8798.4	3.6	29.1	54.6
281215	470961	5560066	185	9528.6	3.4	26.6	73
281214	470965	5560072	186	9405.7	3.7	26.9	58.3
281213	470969	5560077	187	8448.6	4.4	24.7	37.2
281212	470971	5560085	186	8428.1	4.9	20.7	54.5
281211	470972	5560099	185	8370.5	2.8	24.5	61.9
281210	470971	5560103	184	8597.8	4.1	33.2	42.9
281209	470972	5560109	184	9519	4.7	36.4	51.6
281208	470971	5560116	182	10794.3	5.4	45.8	51.7
281207	470971	5560117	182	11458.4	4.6	41	70.3
281206	470971	5560117	182	11605.7	5.2	43.8	49.7
281205	470971	5560117	182	11505.8	5.8	44	55.4
281204	470971	5560117	182	11287	4.8	42.2	60.1
281203	470971	5560117	182	11319.2	4.3	50.8	61.3
281202	470971	5560117	182	11227.3	5.7	41.2	50.1
281201	470970	5560117	182	11323.5	4.6	49.8	60.3
281200	470968	5560117	181	11691	4.9	35.9	68.6

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
281199	470968	5560117	181	12363.5	6.4	39.7	66.1
281198	470968	5560117	181	14218.4	6.9	44.1	99.7
281197	470967	5560117	181	14341.4	6.8	45.5	87.1
281196	470967	5560117	181	13354.6	6.1	45	78
281195	470968	5560118	181	13737.5	6.7	33.3	98.6
281194	470968	5560119	181	13746.2	6.3	42.8	78.3
281193	470969	5560119	181	13644	6.8	43.4	71.4
281192	470968	5560120	181	13785.9	6.7	49.3	67.4
281191	470969	5560120	181	13823	6.3	45.8	99.3
281190	470969	5560122	181	13785.9	5.9	49.1	83.2
281189	470969	5560122	181	12979.2	6	40.1	69.5
281188	470969	5560125	181	12038.4	6.1	35.5	76.7
281187	470968	5560128	180	11181.9	6.5	23.1	78.1
281186	470964	5560143	177	9310.7	4.3	19.4	68.2
281185	470959	5560158	174	8496.8	3	22.8	75.5
281184	470960	5560171	173	7730.1	4.3	16	56.1
281183	470961	5560173	173	7036.9	3	21	48.7
281182	470968	5560191	172	4055.6	1.9	7.9	33.2
281181	470977	5560226	171	4963.9	2.2	8.5	47.8
281180	470979	5560258	168	3316.5	2	2.8	27.1
281179	470980	5560260	168	2445.9	0.9	6.1	20
281178	470989	5560268	168	2374.4	0.7	8.3	16.3
281177	470988	5560293	166	2259.9	0.4	7.8	6.4
281176	471006	5560290	167	3621.9	0.5	20	5
281175	471037	5560285	173	4741.1	2.2	7.7	31.1
281174	471049	5560294	175	3946.1	2	10.1	25.2
281173	471059	5560307	178	4275.1	1.7	16.1	23.3
281172	471081	5560319	186	4897.6	2.5	9.3	34.2
281171	471082	5560324	186	4591.3	1.8	11.7	36.1
281170	471082	5560324	186	4699.9	2.2	17.4	31
281169	471084	5560327	187	4917.7	3.9	10.7	26.3
281168	471082	5560337	186	4752.4	2.3	13.5	28.1
281167	471076	5560351	182	4940.5	2.8	9.1	41
281166	471076	5560359	181	5654.1	1.9	20.3	34.1
281165	471079	5560373	181	4264.3	1.7	7.8	32.1
281164	471090	5560386	185	4454.9	1.5	13.7	21.4
281163	471100	5560394	188	4610.9	3.1	5.8	34.7
281162	471101	5560398	188	5837.8	1.5	17.9	44.5
281161	471115	5560404	194	5663.7	2.8	12.2	32.8
281160	471120	5560406	196	5673.7	2.1	12.7	41.7
281159	471122	5560407	197	6089.2	2.7	12.4	38.4
281158	471123	5560409	197	6047	3.5	15.4	38.1
281157	471124	5560410	198	6814.9	2.8	22.6	42.9
281156	471127	5560411	199	7016.5	3.9	12.3	59.8

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
281155	471127	5560411	199	7023.6	4.2	8.8	60.3
281154	471127	5560411	199	6933	2.6	20	56.7
281153	471127	5560411	199	6700.7	3.7	14.8	53.9
281152	471127	5560411	199	6903.6	3.2	17.1	45.7
281151	471128	5560411	199	6956.4	3.5	14.8	49.4
281150	471128	5560411	199	7139	3.6	17.2	59.3
281149	471128	5560411	199	7284.6	3.7	18.5	54.6
281148	471128	5560411	199	7023.1	3.7	8.2	58.1
281147	471128	5560411	200	8824.8	4.5	19.4	72.6
281146	471128	5560411	200	10721.5	4.5	33.6	76.7
281145	471128	5560411	200	9994.5	3.3	28.9	73.8
281144	471128	5560411	200	8058.8	4.1	19.8	50
281143	471129	5560411	200	7457.7	3.1	19	55.7
281142	471129	5560411	200	7296.1	3.5	24.3	47.2
281141	471129	5560411	200	7538.6	2.7	31.6	35.2
281140	471128	5560412	199	7631.9	4.5	16.9	52.6
281139	471128	5560412	199	7375.5	3.1	16.9	60.4
281138	471129	5560412	200	7712.6	3.5	20	52.2
281137	471135	5560416	203	6161.8	3.1	16.8	42.4
281136	471136	5560418	203	5638.8	1.9	19.2	32
281135	471137	5560419	203	5166.4	1.9	13.5	36
281134	471146	5560419	210	5562.3	2.8	16.5	31.2
281133	471153	5560424	215	5033.2	2.1	6.9	41.2
281132	471154	5560424	215	4957.6	2.6	9	39.8
281131	471158	5560427	218	4571.1	3.1	10.7	39.7
281130	471161	5560431	219	4258.3	2.7	4.2	31.5
281129	471163	5560433	220	3670.1	2.4	4.7	37
281128	471163	5560434	220	4035.3	1.7	6.1	42.4
281127	471163	5560434	220	4037	2.3	6.6	33.4
281126	471164	5560435	220	4122.4	2.4	5	35.8
281125	471168	5560442	222	3771.7	1.8	5.7	38
281124	471171	5560445	224	3851.1	2.3	5.3	30.2
281123	471171	5560445	224	5111.1	2.5	12.2	40.6
281122	471172	5560447	225	3876.6	1.1	16	31.1
281121	471173	5560448	225	4549.5	2.3	8.5	31
281120	471174	5560449	226	4385	2.3	6.2	46.9
281119	471180	5560457	229	4309.9	3	7.7	40
281118	471180	5560456	229	3981	1.5	12.8	24.8
281117	471182	5560460	230	3756.6	1.8	9.9	27.4
281116	471182	5560467	229	3756.7	1.6	12.6	19.3
281115	471183	5560476	228	4837.2	2.5	8.8	42.1
281114	471183	5560483	227	4597.3	3.5	7.4	45.7
281113	471183	5560484	227	5595.7	3.7	9.1	41
281112	471184	5560486	227	5411.4	3	7.5	46.8

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
281111	471186	5560488	228	4415.8	2.1	5.6	36.9
281110	471190	5560499	228	5324.4	3.8	7.8	36.7
281109	471191	5560505	227	5052.9	2.3	7.9	46.7
281108	471197	5560508	230	4390.3	3.2	9.3	29.8
281107	471200	5560513	232	4463.8	3.2	6.8	31.2
281106	471206	5560518	235	4681.4	1.9	15.9	42.4
281105	471207	5560519	236	4180.3	2	9.8	26.3
281104	471208	5560520	236	4066.8	1.9	16.1	18.9
281103	471208	5560520	237	4426.8	1.6	14.1	33.6
281102	471209	5560520	237	3739.4	2.4	7.6	26.6
281101	471210	5560522	238	3328.3	1.7	4.1	31.4
281100	471212	5560522	239	3335.1	1.3	9.5	23
281099	471214	5560523	240	3897	2	3.7	31.5
281098	471218	5560527	242	3901.6	1.4	6.3	35.6
281097	471218	5560528	242	4172.9	2.1	4.3	41.5
281096	471221	5560532	243	3652.4	1.2	5.8	34.6
281095	471220	5560534	242	4345.4	2.3	12.9	21.5
281094	471222	5560540	241	4447.2	2.4	10	33
281093	471223	5560548	239	4682.3	1.6	12.4	42.8
281092	471223	5560553	237	4542.2	2	11.8	41.8
281091	471223	5560556	236	4959.9	2.5	15.5	30.2
281090	471228	5560567	237	4535.9	3	4.4	38.2
281089	471232	5560569	238	4504.9	2.6	11.7	31.7
281088	471234	5560569	239	4307.1	2.7	8.2	36.6
281087	471240	5560569	243	4565.8	2.6	10	28.6
281086	471246	5560569	247	4410.4	4	2.4	31.7
281085	471248	5560568	248	5365.1	3.4	11.3	49.7
281084	471249	5560566	250	5643.1	3.8	11.3	54.2
281083	471249	5560564	252	5425.1	4.6	7.1	48
281082	471250	5560564	252	6457.5	4.9	12	52
281081	471250	5560563	253	5312.4	3.5	8.5	52.3
281080	471250	5560562	254	4040.3	2.6	2.3	39.5
281079	471249	5560562	254	3641.5	2	6.6	33.4
281078	471249	5560562	254	3492	2.4	6.1	24.5
281077	471251	5560562	254	3334.4	1.8	5.9	26.7
281076	471249	5560563	253	3698.2	2	2.2	33.9
281075	471248	5560563	251	4670	3.5	7.3	27.8
281074	471248	5560567	249	5028.2	3.3	8	38.9
281073	471248	5560567	249	5632.7	4.9	4.1	43.9
281072	471248	5560567	249	6315.4	4.1	7.7	58
281071	471248	5560567	249	6578.6	4.3	13.4	61.9
281070	471248	5560568	249	6722.8	4.5	9.6	72.4
281069	471248	5560568	249	5085.7	3	3.5	47.2
281068	471248	5560569	248	6244.1	4.2	8.8	51.2

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
281067	471248	5560569	248	6487.6	4.5	8.9	52.3
281066	471247	5560572	246	6083.6	3.5	15.2	49.3
281065	471241	5560575	241	6332.2	5.2	3.7	61.9
281064	471241	5560575	241	5568.8	4.3	4.3	55
281063	471236	5560575	239	5613.2	4.8	5.8	48.2
281062	471235	5560577	237	4684.7	2.1	8	38.8
281061	471230	5560580	234	3895.9	2.9	6.5	41.2
281060	471228	5560583	232	4159.1	2.4	10.1	25.2
281059	471225	5560585	230	5281.6	2.5	18.5	28.7
281058	471224	5560586	229	5618.1	3.8	10.2	47.6
281057	471217	5560588	224	5792.2	3.4	18.5	37.7
281056	471215	5560591	222	5589	3.1	11	46.4
281055	471207	5560598	216	5369.1	2.8	4.8	55
281054	471198	5560610	208	5329.9	2.3	15.8	37.9
281053	471188	5560614	201	5738.8	2.3	11.1	43
281052	471187	5560612	201	5312.6	3.2	7.7	49
281051	471187	5560613	201	5303.8	2.5	16.2	41.3
281050	471187	5560612	201	5085	2.7	10.2	38.6
281049	471187	5560612	201	5065.7	1.7	14.8	35.8
281048	471187	5560612	201	5297.7	2.2	11.5	42.9
281047	471188	5560613	202	5180.6	2.7	6.8	44.6
281046	471188	5560616	201	5434.1	3.2	9.4	48.8
281045	471188	5560616	201	5090.9	2.7	3	59.6
281044	471188	5560616	201	5190.2	2.8	2.9	45
281043	471188	5560615	201	5194.5	3.5	3	46.2
281042	471188	5560615	201	5177.1	2.8	8.8	42.2
281041	471187	5560613	201	6754.6	5.3	14.6	38.2
281040	471186	5560613	200	6919.3	3.8	17.8	56.9
281039	471186	5560613	200	6825.1	3.6	15.9	56
281038	471187	5560617	200	5738.7	3.8	17.8	35.6
281037	471187	5560617	200	5452.5	3	4.1	61.7
281036	471187	5560616	201	4758.9	2.7	6.5	50.2
281035	471188	5560616	201	3744.9	1.7	10.2	26.2
281034	471188	5560616	201	3900.8	1.8	10.2	26.2
281033	471189	5560616	202	4306.7	3.7	6.5	29
281032	471185	5560621	198	4344.3	2.4	6.6	42.4
281031	471175	5560641	188	5112.1	2.8	9.7	38.7
281030	471166	5560654	181	5119.5	3.3	5.3	38.1
281029	471147	5560668	174	4531.2	2.1	17	27.7
281028	471147	5560669	174	4277.6	1.8	13.8	27
281027	471147	5560669	174	4265.2	2.3	7.9	33.3
281026	471147	5560667	174	4255	2.4	6.6	33.4
3964	470601	5559473	125	1782.4	0.9	1.1	14.8
3963	470618	5559488	125	1761.6	0.1	9.6	14.4

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
3962	470643	5559491	126	693.7	0	0.9	7.2
3961	470666	5559489	128	804.7	0.3	2.5	7
3960	470678	5559517	130	1049.9	0.3	2.7	1.4
3959	470689	5559541	132	965.8	0.4	0.4	3.8
3958	470694	5559561	132	1558.9	0.2	4.7	8
3957	470711	5559572	134	1349.3	0.4	5.7	10.1
3956	470714	5559576	134	1391.1	0.8	3.4	9.1
3955	470723	5559596	135	1028.8	0.4	2.8	6.9
3954	470734	5559611	136	982.8	0.2	3.4	0.3
3953	470735	5559614	136	1973	0	7.8	9
3952	470735	5559619	136	2260.9	1.1	4.8	6.7
3951	470744	5559621	138	1957.2	0.5	8.7	6.6
3950	470751	5559618	139	1517.3	0	6.2	10.2
3949	470771	5559622	146	1621.9	0.8	5.4	7.8
3948	470780	5559621	149	2829.6	1.7	5.8	21
3947	470783	5559623	150	4732.7	2	16.8	29.2
3946	470786	5559625	152	4776.8	0	22.2	29.3
3945	470788	5559629	153	5462.2	2.4	14	31.6
3944	470791	5559635	155	6930.3	4.8	15	33.3
3943	470795	5559638	157	6948.1	3.4	22.7	32
3942	470798	5559638	158	8182.5	5.2	25.1	45
3941	470803	5559637	160	7412.1	4.7	27	38.2
3940	470807	5559637	162	7531.1	4.1	18.5	44.5
3939	470810	5559636	163	7205	4.3	13.5	57.1
3938	470814	5559637	165	7459.5	4.5	25.8	42.8
3937	470816	5559640	166	6970.3	4.7	16.7	41.1
3936	470819	5559642	168	6547.2	3.7	17.5	39
3935	470826	5559645	171	6128.7	4.1	11.7	51.6
3934	470826	5559645	171	6961.6	2.7	25.8	36.4
3933	470825	5559647	171	8560.7	1.4	43.9	28.9
3932	470825	5559647	171	5410.8	2.4	12.6	38.4
3931	470825	5559647	171	6113.3	2.2	24.6	32.1
3930	470825	5559647	171	8384.4	2.7	37.2	39.2
3929	470826	5559647	171	8401.9	2.7	30	43
3928	470825	5559646	171	8660.1	4.9	27.2	40.4
3927	470825	5559646	171	8527.8	4.2	30.2	43.8
3926	470825	5559645	171	10699.4	4.2	47.7	45
3925	470825	5559644	171	10600	2.7	56.1	41.4
3924	470824	5559644	170	197933.3	3.7	1280.6	392.1
3923	470825	5559644	171	109998.8	5.5	693.4	194.5
3922	470825	5559644	171	197491.5	4.6	1258	409.7
3921	470825	5559644	171	196150.5	2.3	1301.3	377.5
3920	470824	5559644	170	149742.1	5.5	937.5	311.9
3919	470824	5559644	170	8385.9	3.7	29	50.7

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
3918	470824	5559644	170	8125.8	4.2	25.3	40.7
3917	470823	5559645	170	8543.8	3.9	28	41.7
3916	470823	5559645	170	8375.9	2.7	34.1	41.6
3915	470823	5559644	170	8328.9	5	25.8	47.3
3914	470823	5559645	170	8617.4	4.2	37.6	34.3
3913	470822	5559646	170	8353	3.2	30	55.2
3912	470823	5559646	170	8162.9	3.3	35.6	36.9
3911	470823	5559645	170	8616.1	3.9	31.5	54.9
3910	470823	5559646	170	8212.9	4.5	27.9	38.3
3909	470824	5559647	171	8501.6	3.8	38.2	50.1
3908	470823	5559647	170	8212.3	3.6	34	45.9
3907	470823	5559647	170	8354.3	3.3	28.8	48.5
3906	470823	5559647	170	8799.8	3	31.9	45.1
3905	470823	5559647	170	9608.6	1	51.5	43.2
3904	470823	5559647	170	7197.1	1.7	33.7	25
3903	470824	5559647	171	3715	1.4	10.5	28.6
3902	470824	5559649	171	4021.6	1.5	14	26.1
3901	470824	5559649	171	4345.3	2.8	11.9	24.9
3900	470824	5559649	171	3639.5	1.5	10.2	26.4
3899	470824	5559649	171	3698.3	1.7	6.7	25.5
3898	470824	5559649	171	3587.3	1.6	8.4	25.4
3897	470824	5559649	171	3704.9	1.5	13.8	20.6
3896	470824	5559649	171	3370.4	2.3	7.5	21.9
3895	470824	5559648	171	3498.3	2.6	7.8	17.4
3894	470824	5559648	171	3469.2	0.4	16.4	16.2
3893	470825	5559649	171	3515.3	2.1	9.6	21.8
3892	470825	5559649	171	3338.9	1.6	9.5	16.4
3891	470825	5559649	171	3191.9	1.1	9.6	19.8
3890	470825	5559649	171	3362	1.5	10.9	12.9
3889	470825	5559649	171	3316	1.6	8.7	16.4
3888	470825	5559649	171	3357.9	1.9	8.5	15.2
3887	470825	5559648	171	3454.5	1.5	11.7	20.7
3886	470825	5559648	171	3521.5	1.8	5.7	16.5
3885	470825	5559648	171	3467.2	1.3	8.9	17.6
3884	470825	5559648	171	3496.6	1.9	8	22
3883	470825	5559648	171	3423	2.2	6.2	25.4
3882	470825	5559648	171	3501.2	1.3	7.6	25.5
3881	470825	5559648	171	3420.9	0.9	11.2	26.5
3880	470825	5559648	171	3410.4	2	7.1	25.4
3879	470825	5559648	171	3538.5	1.6	7.7	18.7
3878	470825	5559648	171	3513.4	2.2	7.1	22
3877	470825	5559647	171	3534.2	1.5	11.7	20.7
3876	470825	5559647	171	3387.3	1.3	13	20.7
3875	470825	5559647	171	3622.8	2	6.7	25.4

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
3874	470825	5559647	171	3418.9	2.3	7.1	18.6
3873	470825	5559647	171	3711.2	2.3	11.1	16.1
3872	470825	5559647	171	3504.8	1.4	11.1	26.3
3871	470826	5559647	171	3612.1	2.2	5.6	31
3870	470826	5559647	172	3666.7	1.7	8	22
3869	470826	5559647	172	4042.3	2.6	7	25.3
3868	470826	5559647	172	5547.2	2.5	22.2	30
3867	470826	5559647	172	4053.1	1.5	16.7	12.6
3866	470826	5559646	172	8567.7	2.3	40.8	25.6
3865	470826	5559647	172	6194.6	1.2	31.1	31.9
3864	470826	5559647	172	4451.7	3	13.8	19.2
3863	470826	5559647	172	5229.1	1.9	13.8	40.6
3862	470826	5559647	172	4393.2	2.3	14	23.8
3861	470826	5559647	172	4709.8	2.9	14.3	23.6
3860	470827	5559644	172	5439.9	1.9	19.6	31.4
3859	470829	5559643	172	13314.3	5.8	56.3	46.6
3858	470827	5559648	172	16021	5.5	76.7	68.1
3857	470829	5559644	172	15950.3	6.1	71.1	71.4
3855	470828	5559644	172	16178.8	7.2	64.3	90.1
3854	470828	5559646	173	106426	2.2	683.5	223.3
3853	470829	5559646	173	120422.6	7.3	748.6	260
3851	470829	5559646	173	127694.2	7	788.9	303.7
3850	470829	5559646	173	93106.6	3.2	604.9	194.5
3849	470828	5559646	173	18622.1	4.2	93.4	56.3
3848	470828	5559647	172	17683.2	5.9	81.7	74.6
3845	470828	5559647	172	18044.4	5.3	82.5	68
3844	470828	5559646	172	123905.8	7.1	754.7	275
3843	470828	5559647	172	118653.6	8.3	726.2	236.8
3841	470827	5559647	172	123361	12.9	733.4	260.1
3840	470827	5559647	172	66829.4	3.2	417.4	150.7
3839	470826	5559646	172	18622.7	3.6	99.7	50.3
3838	470826	5559646	172	88048.7	5.6	534.9	211.6
3835	470826	5559646	172	88222.2	4.5	531.6	217.6
3834	470825	5559648	171	14983.3	2.2	76.6	46.2
3833	470825	5559648	171	4270.3	2	8.3	36.5
3832	470825	5559647	171	4055.2	1.5	12.4	22.9
3830	470825	5559647	171	3927.6	2.5	9.4	24
3829	470824	5559649	171	4150.4	2.7	6.4	27.5
3828	470824	5559649	171	4192.7	2.3	5.9	37.7
3827	470824	5559649	171	4123	2.8	9.3	19.5
3826	470824	5559648	171	3904.4	1.8	14.3	21.6
3825	470824	5559648	171	4056	1.7	13.3	23.9
3824	470825	5559648	171	3931.8	2	10	25.2
3823	470824	5559647	171	4093	1.5	11.4	29.7

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
3822	470824	5559647	171	4131.2	1.7	13.7	19.4
3821	470824	5559647	171	4230.7	1.3	15.2	21.7
3820	470824	5559647	171	4241	1.6	14.6	28.3
3819	470824	5559647	171	5230.4	2.5	17.4	28
3818	470823	5559647	170	4226.9	2	11.4	18.4
3817	470824	5559646	170	4369.9	3.4	6.2	22.9
3816	470826	5559645	171	4660.1	2.7	15.3	24.7
3815	470824	5559648	171	4187.2	2.6	8.8	26.3
3814	470825	5559647	171	4231.1	1.1	18.5	20.4
3813	470825	5559647	171	4256.5	2.8	8	27.4
3812	470826	5559648	172	16821.5	2.9	82	64
3811	470825	5559648	171	7272.3	3	26	34.1
3810	470825	5559647	171	4958.3	1.7	23.2	22.2
3809	470825	5559646	171	4234.6	2.4	10.1	22.9
3808	470825	5559646	171	4280.1	2.1	10.9	26.2
3807	470828	5559642	172	41355.3	4.7	231.9	95.7
3806	470828	5559642	172	96476.9	6.4	588.9	197.9
3805	470829	5559641	172	66395.9	3.1	390.2	158.6
3804	470829	5559640	172	54395.2	4.7	341	90.6
3803	470829	5559640	172	61940.8	3.2	389.2	112.6
3802	470830	5559639	173	53037.6	4.3	311.7	121.6
3801	470830	5559639	173	41002.7	9.2	229.6	87.8
3800	470831	5559638	173	17436.4	6.6	79.5	52
3799	470831	5559638	173	11572.1	5.9	41.4	55.2
3798	470831	5559637	173	6670.2	4.9	6.7	57.3
3797	470832	5559637	173	6331.8	5.2	13.7	41.1
3796	470833	5559635	174	6816.2	4.1	20.5	43.2
3795	470831	5559631	172	6995.2	4.3	21.7	39.7
3794	470832	5559630	173	6967.6	5	21.2	47.5
3793	470835	5559620	173	7281.3	4.6	19.4	49.9
3792	470839	5559613	174	6666.5	3.6	19.4	44.5
3791	470839	5559613	175	4831.9	2.9	10.6	31.7
3790	470839	5559613	175	4784.1	3.5	12.9	23.6
3789	470839	5559613	175	4820.3	3.3	12.8	30.3
3788	470840	5559612	175	4882.5	3.4	9.3	32.8
3787	470846	5559609	178	6628.1	4.2	13.1	41.4
3786	470847	5559609	178	7233.1	4.5	20.5	44.3
3785	470847	5559609	178	6099.4	3.3	18.7	33.4
3784	470846	5559609	178	5871.3	2.6	10.6	50.9
3783	470846	5559609	178	5867.5	3.4	12.6	39.3
3782	470846	5559609	178	5930.2	2	18.9	37
3781	470846	5559609	178	5905.6	2.4	22.3	34.5
3780	470846	5559609	178	6093.6	2.4	17.6	33.6
3779	470846	5559609	178	6053.3	2.8	18.4	33.5

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
3778	470846	5559610	178	6070.8	3.9	11	52.8
3777	470846	5559610	178	6099.4	2.2	17.9	55
3776	470845	5559610	177	6128	3.2	20.8	29.9
3775	470842	5559611	176	6273	4.5	15.8	43.4
3774	470837	5559615	174	6479.9	4.9	8	50.5
3773	470834	5559615	172	5294.4	3.6	11.1	33.8
3772	470833	5559614	172	5841.7	4.4	9.5	43.8
3771	470831	5559613	171	6064.6	3.5	14.6	39.2
3770	470826	5559612	169	6587	3.6	17.7	55.7
3769	470820	5559614	166	7045.8	3.6	22.5	37.6
3768	470818	5559614	165	7329.4	3.4	24.3	42
3767	470815	5559616	164	6193	3.2	17.9	49.1
3766	470812	5559617	163	7346.8	4.9	16.4	42.2
3765	470811	5559617	162	7974.8	3.6	21.8	54.5
3764	470808	5559615	161	9276.6	5.2	34.6	50.1
3763	470808	5559612	160	8235.5	3.6	22.1	53.4
3762	470808	5559613	161	6933.8	3.7	21.8	27.5
3761	470808	5559614	161	7871.5	4.4	17.9	51.2
3760	470808	5559614	161	9701.9	5.8	32.6	44.4
3759	470806	5559614	160	9090.1	3.8	32.6	38.1
3758	470806	5559614	160	8794.4	3	35	39.3
3757	470806	5559614	160	15310	5	80.4	23.8
3756	470803	5559616	159	13154.3	5.2	65.3	31.4
3755	470801	5559612	158	9449.2	4.9	31.1	41.4
3754	470799	5559611	157	7998.7	2.9	30.9	44
3753	470798	5559612	156	9380.8	3.1	33.5	59.6
3752	470798	5559612	156	7314.3	1.9	28.1	55.6
3751	470800	5559614	157	7832.4	3.2	27.6	29.6
3750	470800	5559614	157	12224	4.7	50.4	65.2
3749	470800	5559614	157	14626.2	7.6	58.8	59.7
3748	470800	5559614	157	11802.8	5.7	48.2	47
3747	470801	5559614	158	12575.4	7.5	46.9	53.6
3746	470801	5559614	158	6863.9	1.9	28.7	26.4
3745	470801	5559614	158	6182.8	2	23.1	25.5
3744	470801	5559614	158	6239.6	2.4	20.1	29
3743	470801	5559614	158	6185.6	2.4	20	32.4
3742	470801	5559614	158	6020	1.5	22.1	23.4
3741	470801	5559614	158	5953.4	2.1	23.8	27.7
3740	470801	5559614	158	6286	2.6	24.5	27.6
3739	470801	5559614	158	6215.3	2.8	20.8	32.3
3738	470800	5559614	157	6185.3	2.9	17.9	36.9
3737	470800	5559614	157	6153.8	2.5	20	40.2
3736	470800	5559614	157	6257.4	1.7	24.6	26.7
3735	470800	5559614	157	17725.8	2	92.1	77.1

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
3729	470800	5559613	157	28366.9	5.2	152.1	109.2
3728	470800	5559613	157	27742.3	6.6	135.1	107.6
3727	470800	5559612	157	13044.9	2.5	64.1	73.9
3726	470800	5559613	157	8771.6	3.9	33.7	51.5
3725	470796	5559611	155	16339	3.1	73.7	71.2
3724	470789	5559612	152	5823.7	1.8	26.3	23.2
3723	470786	5559614	151	5930	2.7	14.7	38.2
3722	470782	5559618	150	5127.2	2.9	14.1	33.7
3721	470779	5559619	148	5203.1	2.2	10.7	39.7
3720	470777	5559620	148	4861.7	3.1	14.4	24.7
3719	470773	5559621	146	4531.9	2	13.1	30.6
3718	470772	5559622	146	4861.1	2.4	13.1	19.3
3411	470571	5559472	124	2275.9	1.7	1	19.1
3410	470575	5559482	124	1982.2	0.8	3.3	15.8
3409	470587	5559518	123	1321.6	0.6	1.3	12.6
3408	470616	5559537	124	1509.8	0.5	3.4	8
3407	470620	5559562	124	2385.7	1.5	1.6	20.2
3406	470630	5559595	125	2598.1	1.4	2.5	24.6
3405	470657	5559611	129	2726.7	1.3	6.4	17.7
3404	470666	5559622	130	1907.1	0.8	1.8	21.4
3403	470665	5559638	129	2379.3	1.7	4.3	18.9
3402	470661	5559646	128	2804.7	1.7	5.3	16.6
3401	470661	5559665	126	3720.6	3.1	2.3	33.2
3400	470666	5559681	125	3435.8	2.3	9.3	15.1
3399	470672	5559693	125	2904.9	0.8	7.2	24.4
3398	470683	5559716	126	2579.3	2.2	4.9	17.6
3397	470676	5559737	126	2742.2	2.1	7.6	18.5
3396	470672	5559754	128	2362.8	2	7.6	10.8
3395	470686	5559766	131	1731.7	1.1	3.2	11.2
3394	470713	5559772	133	1088.8	0.4	4.5	6.8
3393	470718	5559770	134	1175	1.2	0	13.7
3392	470729	5559762	136	1793.3	1.9	2	13.4
3391	470741	5559756	138	1812.4	1.3	4	11.1
3390	470750	5559756	140	2291.5	0.7	5.5	12.3
3389	470753	5559754	141	5330.6	2.2	15.3	23.7
3388	470775	5559752	149	5987.2	4.2	14	34.6
3387	470775	5559753	148	5681.7	3	11.2	49.6
3386	470775	5559753	148	4720.7	2.5	15.7	24.7
3385	470775	5559753	148	4790	2.5	13.2	28.2
3384	470767	5559755	146	5387.9	3.8	6.6	35.1
3383	470767	5559755	146	5388.1	3.8	14	33.5
3382	470761	5559756	144	5595.6	3.7	12	46
3381	470753	5559757	141	6000.7	4	11	33.7
3380	470747	5559758	140	6149.8	3.7	11	48.3

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
3379	470745	5559758	139	6214.8	4	12.2	44.8
3378	470744	5559758	139	5802.8	2.5	18.3	32.4
3377	470744	5559758	139	5908.6	2.7	21.6	24.3
3376	470735	5559757	137	4894.4	2.4	16.8	22.5
3375	470722	5559758	134	2909	2	3.6	32.2
3374	470701	5559763	132	1871.1	1.3	2.4	12.4
3373	470695	5559764	132	2019.4	1.5	3.1	11.2
3372	470686	5559764	130	1152.1	1.1	1.6	8
3371	470684	5559764	130	1185.4	1	0.2	7
3370	470672	5559765	130	1476.5	1.6	0	10.2
3369	470669	5559765	130	1744.7	0.6	5.1	9
3368	470666	5559764	130	2441.4	2.1	5.7	13.1
3367	470666	5559764	130	3731.4	2.4	11	27.2
3366	470665	5559763	129	3571.8	3.1	4.8	21.9
3365	470667	5559753	127	3564	3.7	4.9	19.5
3364	470670	5559743	125	2633	2.4	2	17.7
3363	470672	5559737	125	2864.8	1.7	5.8	21
3362	470677	5559726	125	2578.6	2.2	1.1	21.2
3361	470677	5559726	125	2392	2	1.5	20.1
3360	470681	5559705	125	3554.4	3	5	35.3
3359	470684	5559693	126	1914.7	1.3	4.6	13.3
3358	470682	5559680	127	1560.6	1.4	2.7	11.2
3357	470682	5559674	128	1686.3	1.2	2.7	11.2
3356	470675	5559660	128	1498.4	0.2	4.8	9.1
3355	470672	5559649	128	1674.7	0.5	4.5	3.5
3354	470670	5559636	129	2220.6	1.2	5.3	11.1
3353	470662	5559627	130	2219.7	1.6	0.1	18
3352	470676	5559615	131	1842.4	1.1	1.6	15.8
3351	470685	5559598	131	1366.5	0.5	2.3	5.9
3350	470693	5559582	131	1641.2	0	9	4.5
3349	470698	5559561	133	1005.8	0.4	2.9	3.6
3348	470703	5559550	134	1389	0.8	1.2	8.1
3347	470710	5559539	134	1789.4	1.7	2.8	8.9
3346	470716	5559526	135	1364.2	0.6	0.3	14.9
3345	470720	5559508	136	3007.7	0.8	11.1	6.4
3344	470731	5559489	139	3510.1	1.2	8.3	19.9
3343	470712	5559479	134	2001.4	0.4	5.8	6.8
3342	470707	5559461	132	2645.2	0	13.2	0.8
3341	470702	5559459	131	1679	0.3	7.6	7.8
3340	470696	5559452	129	981	0.6	2.3	5.8
3339	470697	5559452	129	761.1	0.2	2	2.6
3338	470697	5559452	129	815.3	0.3	1.1	6
3337	470697	5559453	129	788.1	0	3.7	2.5
3336	470697	5559453	129	754.9	0.5	2.3	2.5

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
3335	470697	5559453	129	830.1	0	2.9	2.6
3334	470697	5559453	129	773.6	0	5.3	1.3
3333	470697	5559453	129	784.1	0	4.5	0
3332	470697	5559452	129	687.9	0	4.8	0.3
3331	470697	5559452	129	727.7	0	1.2	2.7
3330	470697	5559452	129	792.5	0.4	1	4.9
3329	470697	5559452	129	742.1	0.1	2.3	4.8
3328	470697	5559451	129	732.8	0	2.7	1.5
3327	470697	5559451	129	719.2	0.3	2.4	2.5
3326	470697	5559450	129	731.8	0.2	1.8	4.8
3325	470697	5559450	129	786.1	0.3	0	6
3324	470701	5559446	130	733.8	0.5	1.9	2.5
3323	470707	5559425	132	1412.4	0.3	5.7	5.7
3322	470715	5559406	134	1573.7	0.7	2.7	10.2
3321	470730	5559377	139	1655.7	0.5	5.9	7.9
3320	470747	5559363	141	2067	1.3	2.6	13.5
3319	470751	5559359	142	2425.9	0.8	8.8	19.9
3318	470751	5559357	141	2204.7	1.8	0.2	15.7
3317	470751	5559354	141	2612.8	1.7	8.4	9.7
3316	470752	5559351	141	2499.2	1.3	6.3	13.2
3315	470749	5559342	140	2543	1.3	10	16.4
3314	470747	5559329	139	3290.1	1.9	7.1	22
3313	470744	5559323	138	2604.4	1.5	1.1	26.9
3312	470744	5559317	138	1747.8	1	0.4	15.9
3311	470744	5559315	138	1812.8	0.8	3.3	15.8
3310	470744	5559312	138	2874.8	1.4	5.9	13.3
3309	470749	5559311	139	2101	1.2	0.8	20.3
3308	470744	5559305	139	3313.4	2.1	0.9	26.8
3307	470745	5559303	139	3968.5	1.7	7.2	37.7
3306	470745	5559291	140	3947.5	2.1	7.5	33.1
3305	470761	5559275	145	3711.3	1.5	8.9	25.3
3304	470764	5559269	146	3658.3	2.3	2	44.6
3303	470772	5559259	149	3374.7	1.2	6.1	37.9
3302	470778	5559248	151	2493.4	0.8	5	23.5
3301	470788	5559235	153	2795.8	0.3	7.5	30.1
3300	470793	5559229	154	2350.7	0.7	7.6	16.6
3299	470800	5559221	154	3306.2	1.7	9.1	27.5
3298	470814	5559207	156	3633.9	2	5	33.3
3297	470816	5559205	156	3822.1	1.1	10.1	32.1
3296	470816	5559205	156	4156.9	2	11.6	39.6
3295	470816	5559205	156	4088.7	2	6	34.4
3294	470832	5559197	160	3789.9	1	10.4	30.9
3293	470834	5559195	160	3180.1	1.6	14.1	16.1
3292	470840	5559187	162	2740.2	0.9	7.2	21.1

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
3291	470847	5559181	165	2434.9	1.3	2.7	22.4
3290	470856	5559176	168	2633.4	1.3	2.5	20.2
3289	470856	5559176	168	2802	0.8	9.4	9.8
3288	470856	5559175	169	2973.1	1.5	0.7	23.6
3287	470856	5559175	169	2920.4	0.3	14.1	17.4
3286	470860	5559170	170	3450.2	1.4	11	21.9
3285	470870	5559154	173	3757.3	2.2	6.3	29.8
3284	470878	5559144	176	4464.2	2.2	13.5	14.9
3283	470881	5559142	178	4788.4	2.6	17.8	20.1
3282	470882	5559142	178	4209.2	1.5	9	34.3
3281	470884	5559140	179	5701.4	2.8	11.6	56.3
3280	470888	5559133	180	4656	2.1	8.1	46.6
3279	470888	5559130	180	4728.9	1.7	16.1	38.3
3278	470888	5559128	180	4555.3	3.1	6.4	28.6
3277	470888	5559127	180	5867.7	2.9	22	32.1
3276	470889	5559122	179	6216.6	2	26.5	41
3275	470889	5559121	179	6501.1	3.3	17.4	49.2
3274	470890	5559119	179	6898.9	3.2	15.9	53.8
3273	470888	5559117	178	7308.3	4.4	20.3	38.7
3272	470888	5559117	178	6869.6	3.7	12.3	52.8
3271	470888	5559117	178	6910.8	3.6	10.8	61.9
3270	470888	5559117	178	7142.5	3.2	12.5	57.4
3269	470888	5559117	178	6761.7	3.9	11.7	43.8
3268	470888	5559118	178	6930.4	3.4	17.3	48
3267	470888	5559118	178	6846.7	3.9	22	45.4
3266	470888	5559118	178	6815.1	1.8	21.3	58.2
3265	470888	5559118	179	6569	2.4	17.6	41.5
3264	470888	5559118	179	6604.3	2.7	18.2	39.2
3263	470889	5559119	179	6963.3	3.6	14.8	48.2
3262	470889	5559119	179	6838.3	3.6	21.1	36.6
3261	470891	5559119	180	6980.8	3.8	12.1	55
3260	470890	5559119	180	7348.5	2.2	24.9	61.2
3259	470891	5559120	180	7389.5	3	16.5	55
3258	470888	5559122	179	7506.4	2.3	22.3	64.8
3257	470876	5559125	174	7615.7	2.6	25.1	71.3
3256	470876	5559128	174	7976.5	2.9	20.6	69.3
3255	470886	5559122	178	7825.7	4	17	50.2
3254	470880	5559127	176	7919.3	3.7	16.2	64.9
3253	470879	5559127	176	7173.3	3.7	21.1	55.6
3252	470879	5559127	175	7509.8	4.5	13.8	44.7
3251	470877	5559128	174	7097.2	2.5	23	55.7
3250	470875	5559128	174	5715.5	2.3	21.2	40.1
3249	470873	5559129	173	4219.7	1.7	16.3	17
3248	470870	5559134	172	3601.6	1.8	9.4	30.9

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
3247	470863	5559135	169	3671.8	1.3	9	29.9
3246	470850	5559142	165	3619.6	1.4	8.5	25.4
3245	470838	5559149	160	4307.3	1.2	13.2	37.5
3244	470821	5559147	156	4637.7	1.7	10	36.4
3243	470821	5559147	156	5442.3	2	5.8	52.3
3242	470821	5559147	156	5232.7	2.3	13.6	39.5
3241	470814	5559143	154	5248.2	2.9	15.7	24.7
3240	470799	5559150	152	4662.1	2	12.5	32.8
3239	470793	5559152	151	4141	1.5	13.2	22.9
3238	470788	5559151	151	4155.4	1.9	10.6	22.9
3237	470773	5559153	150	4643.9	2	14.7	33.9
3236	470762	5559157	148	4503.9	1.7	11.5	38.6
3235	470750	5559158	146	4332.5	1.7	8.8	36.5
3234	470751	5559159	147	3762.6	2.3	5.4	33.2
3233	470747	5559173	147	4200.5	2.8	3.8	38.8
3232	470746	5559180	146	4631.6	2.2	12.1	21.7
3231	470745	5559183	146	4946.6	2.8	10.8	45.1
3230	470741	5559177	146	5190.2	3.1	11.9	37.1
3229	470735	5559177	145	4921.4	1.7	16.1	30.5
3228	470717	5559170	142	4406.3	2.8	4.4	44.4
3227	470695	5559165	138	4286.6	2.3	7.8	28.6
3226	470671	5559160	135	3938.4	1.2	15.1	20.6
3225	470663	5559160	134	3454	1.3	10.2	18.6
3224	470659	5559162	134	2784.8	0.9	7	18.9
3223	470658	5559168	134	2433.9	1	11.5	6.3
3222	470648	5559165	133	2451	0.5	5.7	21.3
3221	470648	5559165	133	2018.6	1	0.7	19.2
3220	470647	5559165	133	2150.7	1.3	2.4	15.7
3219	470644	5559164	133	1945.1	0.9	2.4	14.7
3218	470626	5559163	132	1407.7	0.7	0	12.7
3217	470615	5559164	131	1535.5	0.8	4	10.1
3216	470594	5559167	130	754.4	0.5	1.2	3.7
3215	470583	5559169	129	1089.5	0.6	3	4.7
3214	470582	5559170	129	1405.7	0.8	0.9	9.2
3213	470580	5559170	129	1625.5	0.9	1	13.7
3212	470577	5559176	129	1759.5	1.1	3.3	7.9
3211	470577	5559180	129	1703	1.1	3.1	14.6
3210	470575	5559182	129	1742.7	1	2.4	8
3209	470570	5559195	129	1939.8	1.5	3	6.7
3208	470570	5559217	130	1908.2	0.6	4.1	19.1
3207	470578	5559219	130	2138.7	2.1	1.4	15.6
3206	470590	5559229	131	1998	1.4	3.4	10
3205	470603	5559236	131	2171	1.6	2.2	14.5
3204	470602	5559253	131	1889.9	0.9	4.6	15.7

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
3203	470602	5559272	130	1638.1	1.1	0.6	10.3
3202	470600	5559289	129	2046.9	1.2	5.6	14.4
3201	470609	5559294	130	2222.6	1.3	3.5	22.3
3200	470625	5559291	130	2208.6	1.1	0	27.2
3199	470643	5559290	130	1432.8	0.3	4.8	9.1
3198	470664	5559280	132	2280.2	1	5.8	12.2
3197	470683	5559272	133	2889.8	2.1	3.8	22.2
3196	470695	5559271	134	2410.6	1.5	6.2	16.6
3195	470721	5559269	137	2115.3	1.3	4.4	11.1
3194	470742	5559261	142	4105.3	2	10.9	29.6
3193	470748	5559261	143	4731.9	1.8	10.2	49.8
3192	470754	5559261	145	3790.7	2.1	7.7	23.1
3191	470772	5559263	149	4823.5	2.7	9.7	42.9
3190	470784	5559263	151	3690.7	1.5	9.1	27.6
3189	470799	5559264	153	2899	1.4	5.7	23.3
3188	470804	5559264	154	2907.8	0.6	6.1	29
3187	470805	5559264	155	2870	1.6	3.3	21.2
3186	470808	5559265	155	1878.4	0.7	1.8	17
3185	470810	5559265	156	1027.1	0	5.1	3.6
3184	470813	5559267	157	1382.9	0.6	0	11.6
3183	470817	5559267	159	2397.1	0.5	8.2	17.8
3182	470819	5559267	159	2897.1	1.8	0	37
3181	470822	5559265	161	4538.5	1.3	9.2	43.2
3180	470822	5559265	161	4464.7	1.8	11.9	38.5
3179	470824	5559264	161	4467.4	1.6	10.7	38.6
3178	470824	5559264	161	3981.4	1.6	3.6	42.4
3177	470833	5559263	164	4351.5	2.2	9.8	35.2
3176	470840	5559264	167	4906.2	1.7	6.7	52.3
3175	470849	5559263	172	4932.1	1.8	5.9	49
3174	470855	5559262	175	4940.7	1.4	9.9	46.6
3173	470854	5559262	174	4548.3	2.2	10.8	40.7
3172	470846	5559257	170	4777.4	1.2	15.4	35.1
3171	470837	5559257	166	5151.4	2.9	6.7	49.8
3170	470826	5559256	161	5458.6	2.2	6.9	58.9
3169	470820	5559258	159	3962.8	1.3	12.8	34.1
3168	470813	5559272	157	3484.8	0.8	6.3	31.2
3167	470799	5559273	153	2423.8	0.6	2.3	32.6
3166	470797	5559281	152	1177.8	0.1	0	17.2
3165	470799	5559292	151	1932.6	0.5	4.8	21.3
2806	470601	5559501	125	1281.9	0.3	4.5	10.2
2805	470604	5559524	124	1273.4	0.6	4.4	2.4
2804	470621	5559535	125	1478.7	0.7	4.4	2.3
2803	470622	5559563	124	1965.2	0.7	6.5	10
2802	470628	5559590	125	2430	1.4	7.6	17.6

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
2801	470651	5559606	128	2896.4	2.3	8.8	15.1
2800	470659	5559611	130	2223.3	1.9	3.9	11
2799	470664	5559618	130	1674.3	0.7	5.5	9
2798	470665	5559625	130	2348	1.6	0	23.6
2797	470673	5559641	129	1870	0.3	4.3	15.8
2796	470670	5559649	128	2238.7	0.6	5.6	16.8
2795	470680	5559663	128	1603.6	0.6	5.4	3.4
2794	470681	5559668	128	1286.3	0.9	1.5	6.9
2793	470683	5559663	128	1250.7	0.9	0.1	13.7
2792	470698	5559657	130	1247.4	0.3	5.7	2.3
2791	470710	5559653	131	966.1	0.3	3.9	1.3
2790	470705	5559649	131	1229.9	0.6	1.9	5.9
2789	470704	5559649	131	1715.7	1.1	4.3	5.6
2788	470704	5559649	131	1502.1	0.9	2.2	9.1
2787	470704	5559648	131	1292.8	0.9	0	8.1
2786	470703	5559646	131	1433.1	1.3	2.2	6.8
2785	470701	5559640	131	1496.1	0.5	3.8	8
2784	470707	5559632	132	2505.2	0.7	7.8	10
2783	470714	5559620	133	2982.1	0	12.7	7.6
2782	470715	5559625	133	3663.1	0.6	14.6	10.7
2781	470725	5559622	134	4714.8	1.3	17	10.4
2780	470726	5559623	134	4249.9	0.1	18	13.9
2779	470733	5559604	136	4702.8	0.3	20.6	7
2778	470734	5559602	136	4478	0	19.5	11.7
2777	470737	5559600	137	1759.3	0.5	6	1.2
2776	470737	5559600	137	1253.1	0.7	5.9	4.5
2775	470744	5559594	138	1179.9	0.7	0	8.2
2774	470745	5559586	138	2115.3	0.9	4.9	11.2
2773	470752	5559573	140	2279.1	0.4	8.4	7.7
2772	470752	5559565	141	3197.9	0.6	6.9	5.6
2771	470754	5559558	142	3898.7	0.7	8	12.2
2770	470752	5559546	141	1820.3	0.6	2.6	9.2
2769	470742	5559537	140	3312.7	1.2	4.6	12.3
2768	470735	5559537	138	3917.1	1.2	8.4	13.2
2767	470723	5559535	136	4027.7	0.9	9.4	13.2
2766	470710	5559520	135	2181.4	0.2	6.3	7.9
2765	470711	5559502	135	3386.9	0.3	17.3	8.3
2764	470720	5559488	136	3324.2	0	17.9	5
2763	470722	5559481	137	1850.8	0.5	5.7	2.3
2762	470729	5559476	138	2327.4	0.6	2.9	15.9
2761	470729	5559476	138	2144.8	0.8	10.4	4.2
2760	470741	5559480	141	4407.2	1.5	11.4	9.6
2759	470742	5559481	141	4911.7	0.5	13.2	16.4
2758	470743	5559490	141	3909.2	0.9	9	6.5

Site ID	Easting (m)	Northing (m)	RL (m)	Total count (cpm)	K (%)	U (ppm)	Th (ppm)
2757	470741	5559497	141	3445.6	0.8	9	17.7
2756	470744	5559505	141	3041.3	1.3	8.9	14.2
2755	470745	5559516	141	2255	0.7	6.4	16.7
2754	470753	5559523	143	3784.4	1.8	8.8	25.3
2753	470753	5559528	143	4002.8	0.1	12.4	13.2
2752	470754	5559529	143	5607.1	0.6	15.5	18.5
2751	470756	5559536	143	4645	0.8	12	14.2
2750	470756	5559540	143	4557.5	1.5	4.2	16.8
2749	470756	5559549	142	3438.9	0.9	6.8	13.4
2748	470753	5559549	142	15352	0.5	51.4	28.2
2747	470745	5559541	140	3158.4	0.6	13.8	7.4
2746	470732	5559535	138	3849.2	1.8	6.3	9.8
2745	470726	5559527	137	3313	0.8	10.6	5.3
2744	470719	5559514	136	3571.7	0	19.3	6.1
2743	470717	5559504	136	3148.3	0.3	14.7	7.4
2742	470711	5559499	135	3765.7	0	16.7	14
2741	470713	5559494	135	3348.3	0.4	16.6	1.6
2740	470710	5559493	134	3294.9	0.7	10.5	4.2
2739	470706	5559484	133	4533.9	0	23.5	2.5
2738	470704	5559482	133	3983.7	0.3	14.7	10.7
2737	470704	5559482	133	2869.5	0.7	10	7.6
2736	470700	5559474	131	2877.1	0.4	11	8.7
2735	470695	5559466	129	2768.2	0.2	8.2	16.7
2734	470679	5559450	126	2011.3	0.8	1.5	14.8
2733	470671	5559429	125	2238.7	1.3	3	10.1
2732	470675	5559413	126	1621.4	0.6	4.8	13.5
2731	470663	5559401	126	2557	0.7	8.7	18.8
2730	470679	5559382	129	2588.9	1.8	3.2	20
2729	470680	5559379	130	2360.2	0.4	8.5	24.4
2728	470701	5559376	133	2626.9	1.2	4.1	20.1
2727	470701	5559376	133	2395.8	1.2	1.7	24.7

Note: NR values indicate not recorded due to being outside database DTM for RL snapping to points.

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
<p>Sampling techniques</p>	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Soil samples were collected by a professional team provided by an experienced exploration contractor in Canada. Individual sample locations were located with a handheld Garmin GPS unit. At each location, a 300-500 g samples were collected using a Dutch auger. Sampling equipment was brushed or wiped clean using dirt from the sample site before each sample was collected to eliminate any residue from previous samples. The sampling targeted A-horizon soil, directly below the organic/inorganic interface. Information about soil sample characteristics and the collection site were noted, including depth, drainage, slope, colour, material, water content, vegetation, and topography. Total count of radiation was tested and recorded for each sample using an RS-125 Super Spec Handheld Gamma Ray Spectrometer. Soil samples were collected on a predetermined grid, spaced 50 m apart along parallel lines with a 100 m spacing. Outside of this zone soil samples were spaced 100 m apart along parallel lines with a 200 m spacing.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • Hand auger soil samples were collected in a similar manner to soil samples. These targeted a specific local loam layer, 0 cm – 85 cm below the organic/inorganic interface. Members of the team were trained to identify this layer and check for its presence at a sample site. Samples were collected at 12.5 m – 25 m spacing where the loam layer was identified. Sample radiation levels were measured and recorded with an RS-125 Super Spec Handheld Gamma Ray Spectrometer. • Soil samples and hand auger soil samples were submitted to ALS Geochemical Laboratories' prep lab in Moncton, NB, Canada for analysis using the ME-MS41L and MS41L-PbIS protocols. • Spectrometer traverse readings were taken using a calibrated and GPS enabled RS-125 Super-SPEC Handheld Gamma Ray Spectrometer. The survey mode of operation was used to collect traverse data. • Biogeochemical samples were collected by a professional team provided by an experienced exploration contractor in Canada, on the same grid as the soil samples. Sample sites were located with a handheld Garmin GPS unit. At each location, a sample of 250g was collected from 2 or more trees using pruning shears. Samples targeted 7 years of growth, including new growth and consisted of branches with needles included taken at 1.3 m off the ground. Data recorded for each sample included the number of trees sampled, the area of ground containing the trees sampled, the type of tree, ground conditions, evidence of stressed growth or soil contamination. • Biogeochemical samples were submitted to ALS Laboratories' Moncton for analysis using the ME-VEG41a protocol.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Rock grab samples were collected by the field team where geology of interest was encountered; samples of 200-1000 g were collected. Locations, photos, and descriptions of the samples were recorded. Rock samples were submitted to ALS Laboratories Moncton for analysis using the ME-MS81d protocol.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> Not applicable due to no drilling undertaken.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> Not applicable due to no drilling undertaken.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Not applicable due to no drilling undertaken.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. 	<ul style="list-style-type: none"> Not applicable due to no drilling undertaken.

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Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> Not applicable yet as assay results are pending. Soil sampling QAQC was performed in the field by flushing the sampling equipment clean with soil from the sample site before being collected to eliminate any residue from previous samples. Duplicate samples were taken to maintain 5-10% QAQC. This was performed by taking a second sample from the same site but from a different hole. Biogeochemical sampling QAQC was performed by maintaining duplicate samples at 5-10% where a second set of spruce branches and needles were taken from the same sample site at a different side of the tree.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Not applicable due to no drilling undertaken.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. 	<ul style="list-style-type: none"> All sample location data is in NAD83 UTM Zone 21N.

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Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • Specification of the grid system used. • Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> • Soil samples, biogeochemical samples and spectrometer traverse sites were surveyed by a handheld GARMIN GPS with an accuracy of +/- 3m.
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. • Whether sample compositing has been applied. 	<ul style="list-style-type: none"> • Soil and biogeochemical samples were collected on a predetermined grid, spaced 50 m apart along parallel lines with a 100 m spacing. Outside of this zone soil samples were mostly spaced 100 m apart along parallel lines with a 200 m spacing. This is considered appropriate at this stage of exploration where radiometric anomalism already exists warranting more targeted and tighter spacing of sample sites. • Not applicable as no Mineral Resource and Ore Reserves are reported. • No sample compositing has been applied.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> • The soil, biogeochemical sampling and spectrometer traverse data was undertaken across and through the strike of known radiometric anomalism within the project areas.
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • Field samples were collated by field staff who freighted the samples to ALS Moncton, NB, Canada for rush order analysis.
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> • None carried out to date.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> The Talus prospect is located on 036683M and 036684M. The Portland Creek uranium project comprises seven mineral claims (036683M, 036684M, 036685M, 037492M, 037490M, 037496M and 037495M). The company staked the project in 2023/24 (100% ownership) and is not aware of any royalties existing on the claims or impediments to obtaining a license to operate in the area. The claims are currently live and in good standing.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Exploration between 1976 and 1980 was carried out by the Conwest Canadian Uranium Exploration JV. Work included radon gas sampling, a scintillometer survey, and VLF-EM and ground magnetics. Follow-up drilling using a portable “Pionjar” drill capable of drilling to 8 m depth which identified a small, high grade uranium anomaly (so-called “loam deposit”). Only very sparse details survive on this drilling program with no assay results or drill hole locational data able to be verified under the JORC code. Five diamond holes were drilled. Partial results have been found for only one of these, which reported unmineralized granite. Subsequent exploration in 2007 included Ucore flying an airborne IMPULSE survey and collecting 8 rock samples and in 2009, Novtem Airborne Geophysics flew a magnetic survey. The property was abandoned shortly after. Current modern exploration is now being undertaken by Infini Resources and includes soil, biogeochemical and spectrometer surveys in addition to geological mapping with rock sampling.

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Criteria	JORC Code explanation	Commentary
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The target uranium deposit type is not well understood at this early stage of exploration, but could include alaskite-type (e.g. Rossing, Husab in Namibia) and structurally controlled albitite type (aka shear zone hosted). Infini's claims straddle an inferred thrust contact between granites and granitic gneisses and Lower Palaeozoic carbonate dominant rocks prospective for MVT type Zn-Pb deposits. The granites are known to be anomalously radioactive, in part due to high Th content.
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> Incomplete details of previous drilling are available, and locations and results of most holes drilled by the Conwest JV are completely unknown. The limited historical exploration records that exist over the project are publicly available in the Government of Newfoundland's GeoScience OnLine system under the report IDs: 0121/03/0125 and NFLD/3082.
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. 	<ul style="list-style-type: none"> Not applicable due to no drilling undertaken.

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Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> Not applicable due to no drilling undertaken.
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> Appropriate diagrams are included in the main body of this report. No significant discovery is being reported.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> Reporting of all spectrometer survey results is considered balanced with results of both low and high analytes reported.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> No additional meaningful and material exploration data has been excluded from this report.

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Criteria	JORC Code explanation	Commentary
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Review of uranium targets at the Portland Creek Project is ongoing, with key target areas considered for soil sampling, geological mapping, and drill testing. Appropriate diagrams are included in the main body of this report.