

ASX Announcement: 13 February 2024

LARGE LITHIUM AND REE ANOMALIES DEFINED AT KOOKYNIE WEST PROJECT

Highlights:

- Geochemical sampling results define large, discrete target areas for lithium and rare earth element (REE) prospectivity at Asra's Kookynie West Project.
- Lithium soil anomalies, up to 5km long, supported by anomalous rock chip samples.
- Initial 4km long target corridor for REE and scandium mineralisation defined.
- Results provide focus for ongoing geochemical sampling and mapping across 40km strike length at Kookynie West.
- R&D refund of \$527,737 received for work conducted in CY22 at Asra's Yttria REE Project.

Asra Minerals Limited (ASX: ASR; "Asra" or "the Company") is pleased to announce geochemical sampling results from the Kookynie West Project, located 35km south of Leonora in Western Australia.

Analysis of assays from the critical mineral project has defined large areas of anomalous lithium and rare earth elements (REE) in soil and rock chip sampling that Asra has systematically conducted recently (Figure 1).

Multiple lithium anomalies up to 5km long have been defined in the area, which is vastly underexplored with little, or no work completed historically across the 40km strike length of the granite-greenstone corridor.

The anomalies are aligned with geological structures and contacts interpreted from magnetics, which will be the focus of ongoing geochemical sampling to cover more of the project's large, underexplored areas (Figure 2).

These geochemical results uphold Asra's exploration strategy to identify and prove up critical mineral projects in the underexplored areas of Western Australia's Goldfields region.

In addition, a research and development (R&D) refund of \$527,737 was received in late January for the Yttria REE Project, located in Asra's Northern Hub of projects in the Leonora region. Yttria has a uniquely high concentration of heavy REE and scandium oxide mineralisation and is located 50km north of the Kookynie West Project. The geology, mineralisation and structures of both projects are very similar, allowing learnings and exploration techniques to be applied across the district. The refund was granted through the Australian Taxation Office's R&D tax incentive program for work conducted during calendar year 2022 at Asra's Yttria REE and Scandium project, which qualifies under the scheme.

Asra's Managing Director, Rob Longley commented: *"Our first phase of exploration work at Kookynie West has produced positive results so far, with large lithium and rare earth soil anomalies defined from geochemical sampling.*

"This area has never received much exploration attention and yet it is in highly prospective geology, located only 70km from Delta Lithium's Mt Ida Project, which hosts a 12.7Mt lithium JORC resource.

"Discoveries all start with the right geology and the right exploration techniques, applied by well supported and experienced exploration teams, which is why I'm excited about the results we have received to date.

Our field teams remain busy across all of our lithium, rare earth and gold projects in the Goldfields region of Western Australia, and I look forward to providing further updates on all of Asra's projects."



Figure 1 - Asra's field team soil sampling and using handheld pXRF machine at Kookynie West.

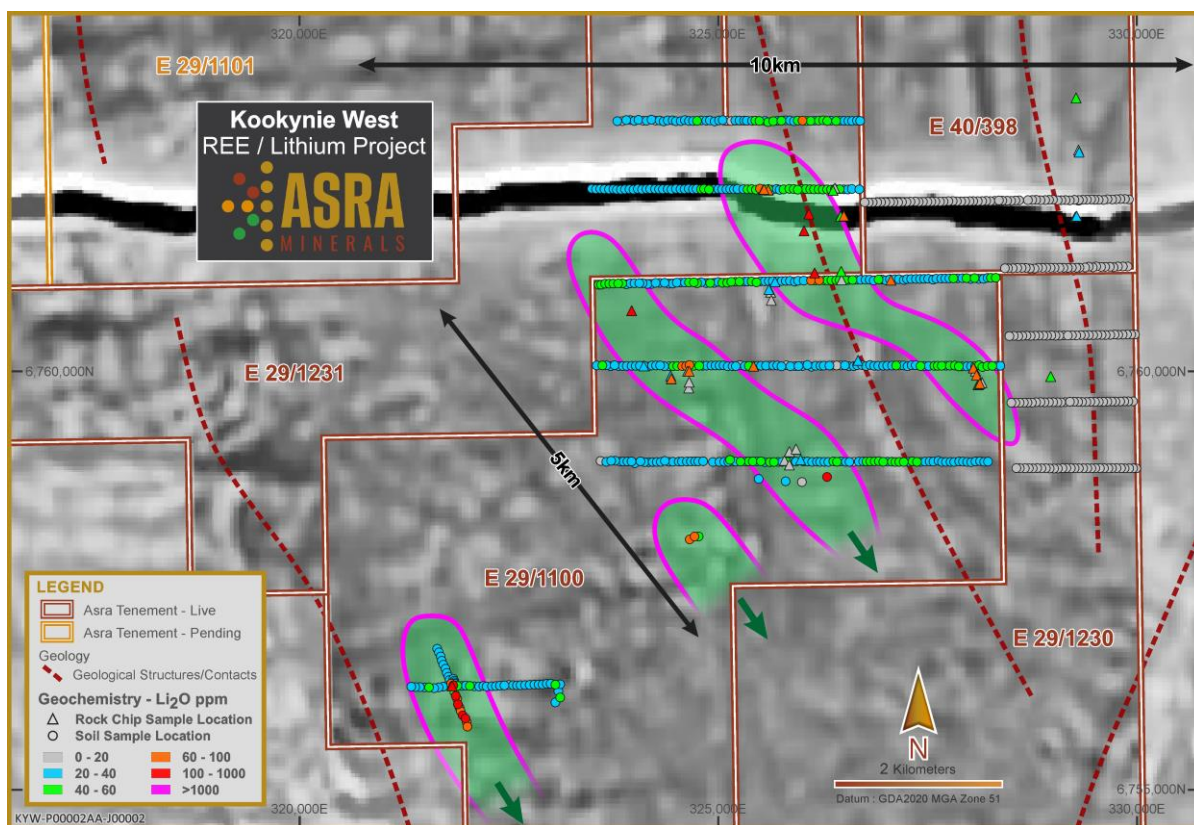


Figure 2 - Large lithium soil anomalies at Kookynie West.

Initial geochemical sampling campaign

The Kookynie West Project is 40km in length, up to 15km wide and is readily accessible from the Goldfields Highway as well as Asra's existing exploration base at Mt Stirling, north of Leonora (Figure 3).

A total of 648 assays were analysed from the first sampling campaign, during a staged exploration program across the large tenement package at Kookynie West. The first campaign collected 588 soil and 60 rock chip samples analysed for lithium and rare earth element determination. Results are listed in further detail below.

Results from pXRF machines used in the field are currently being compared to the quantitative laboratory results. This comparison will reduce the number of samples analysed by the laboratory to improve cost efficiencies.

Ongoing geochemical sample spacing will also be modified and optimised to concentrate on the most prospective areas and structures arising from analysis of this first set of results.

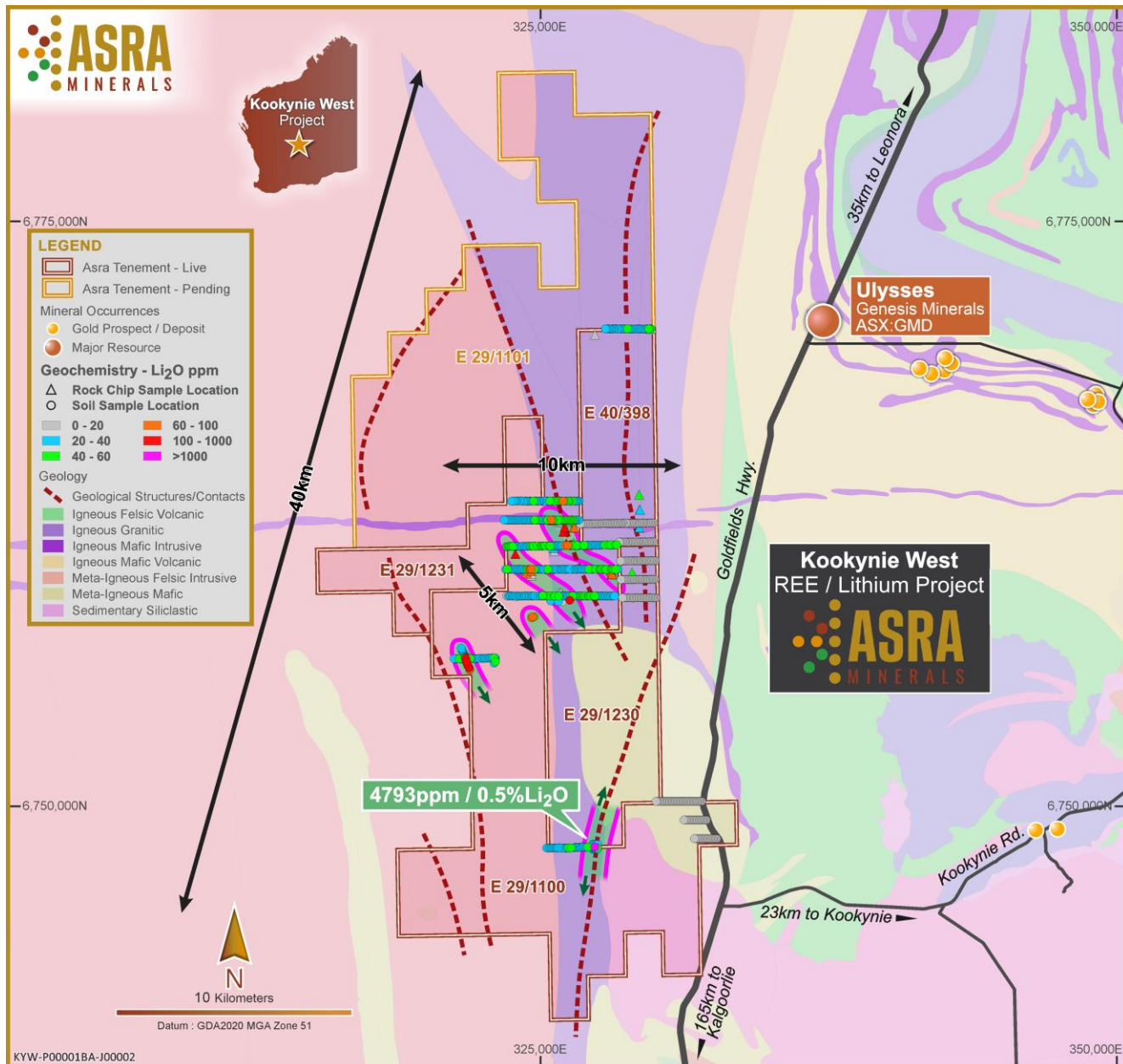


Figure 3 - Soil and rock chip sampling locations in relation to interpreted bedrock geology at the Kookynie West Project.

Lithium anomalies

Continuous zones of anomalous Li₂O have been defined in the 40-60ppm range for soil geochemistry (Figure 4). These zones also contain elevated soil samples above 100ppm Li₂O and anomalous rock chip samples where outcrop of mafic and felsic rock could be located and sampled.

One extremely high-grade soil sample in the southern area returned a value of 4,793 ppm Li₂O (0.5%) along a single line of soil samples.

More work is underway in this target area to better understand the geology and trends of elevated lithium.

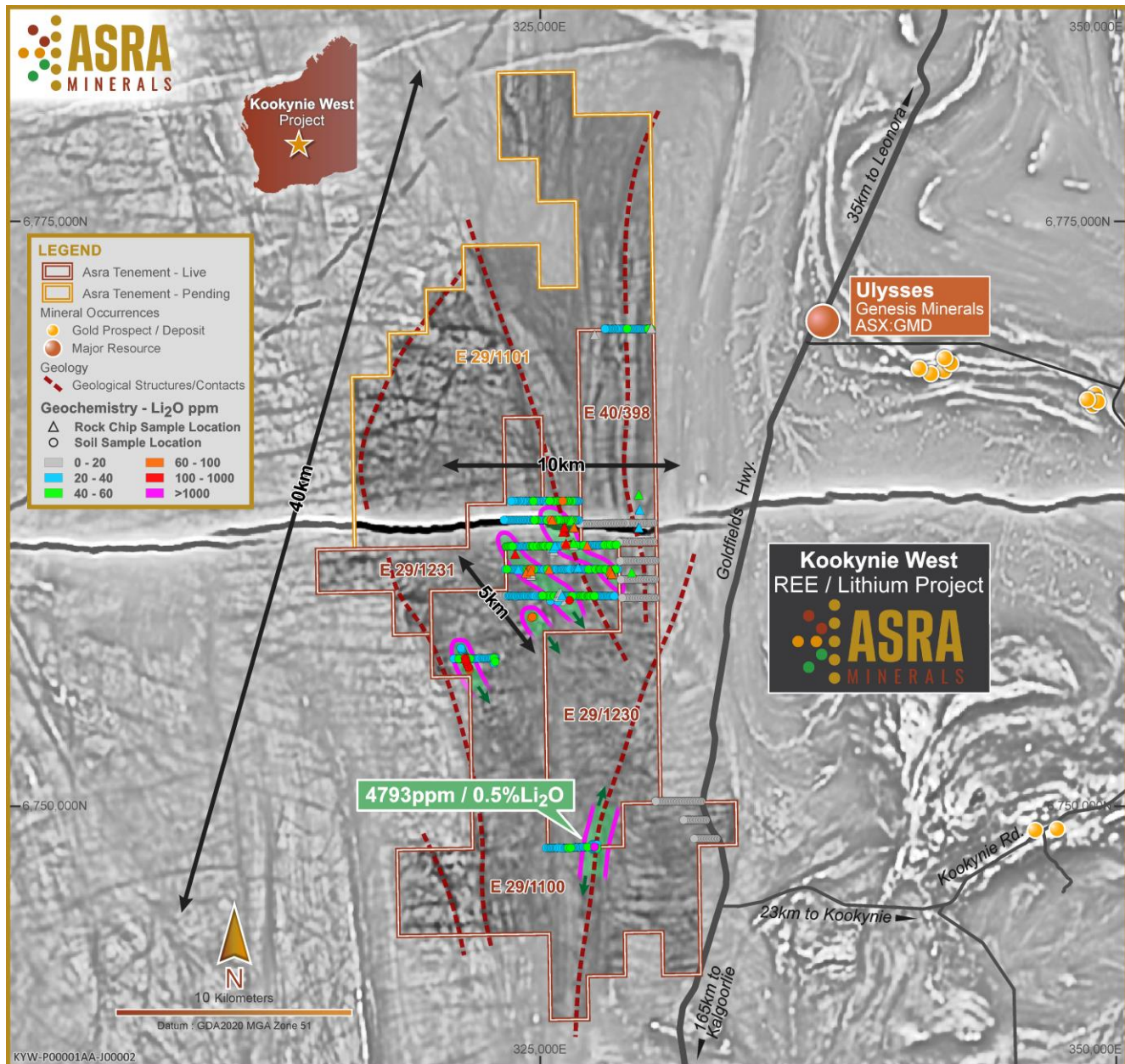


Figure 4 - Geochem lithium anomalies in relation to structures interpreted from Magnetics over the Kookynie West Project.

REE Anomalies

Rock chip samples taken from the project returned results up to 254ppm yttrium (Y). Several discrete zones of anomalous REE are also evident (Figure 5) when applying a (+) 20ppm Y threshold to the geochemical results at Kookynie West.

Assay values for yttrium are considered excellent pathfinders for REE deposits, similar to arsenic often being used to explore for gold deposits. Assay values above 20ppm Y are considered anomalous based on previous sampling at Asra's nearby Yttria REE Project.

More work is planned to test these areas to better understand the geology and trends of elevated yttrium and determine the extent of potential REE mineralisation below surface.

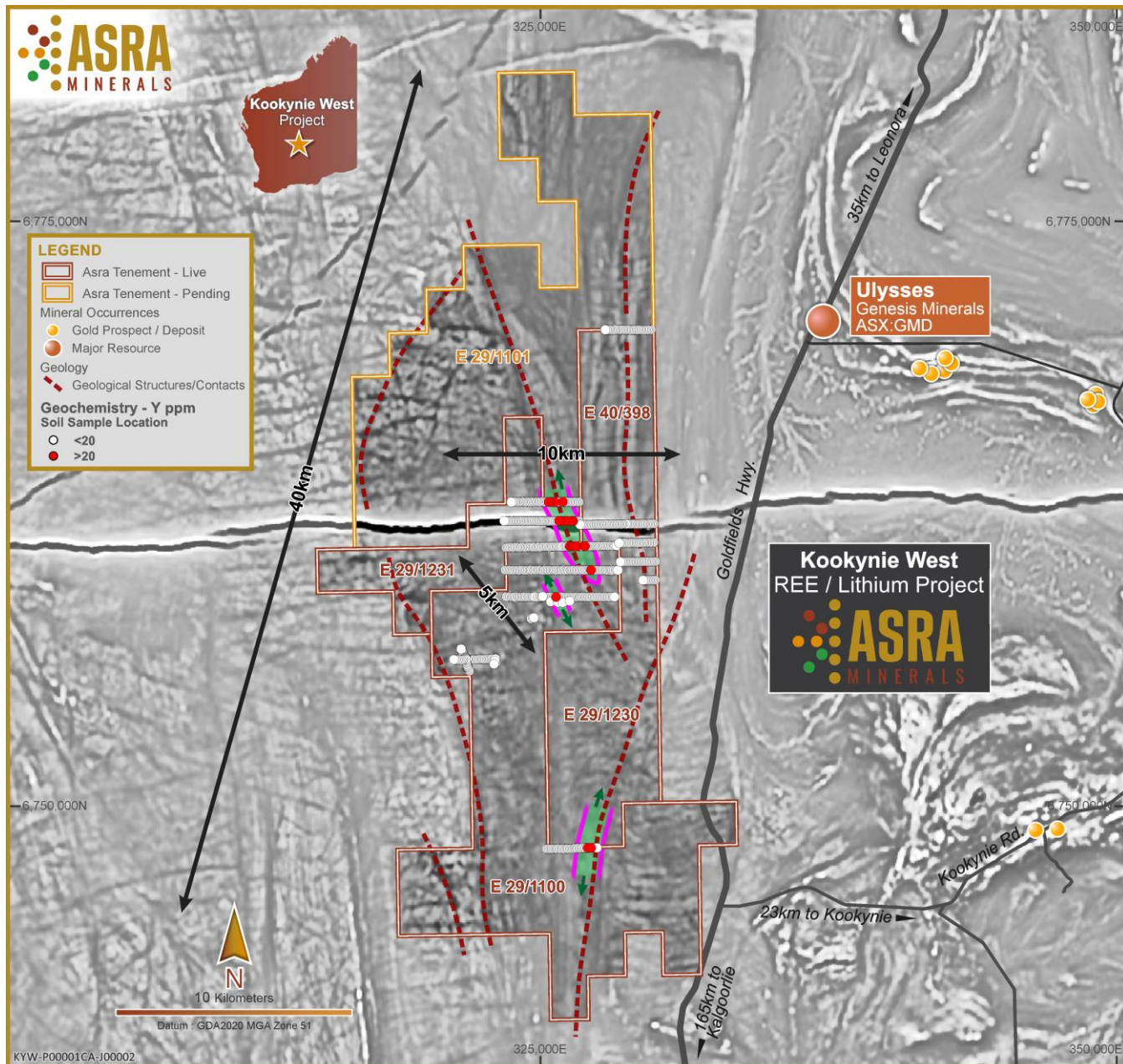


Figure 5 - Yttrium anomalies, a known pathfinder element for REE mineralisation.

-Ends-

This announcement has been authorised for release by the Board.

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Competent Person Statement

Statements contained in this report relating to exploration results and potential, are based on information compiled and evaluated by Robin Longley, a Geologist and current Managing Director of Asra Minerals. Mr Longley is a Member of the Australian Institute of Geoscientists with sufficient relevant experience in relation to Archaean regolith mineralisation, gold deposits, rare earth element geochemistry and critical metal mineralisation to qualify as a Competent Person as defined in the Australian Code for Reporting of Identified Mineral resources and Ore reserves (JORC Code 2012). Mr Longley consents to the use of this information in this report in the form and context in which it appears.

Where the Company refers to Mineral Resources in this, it confirms that it is not aware of any new information or data that materially affects the information included in that announcement and all material assumptions and technical parameters underpinning the Mineral Resource estimate with that announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons findings are presented have not materially changed from the original announcement.

About Asra Minerals

Asra Minerals is a multi-commodity focused exploration company, targeting a growing gold, lithium and rare earth element (REE) portfolio in the premier Goldfields region of Western Australia (Figure 6).

The Company's flagship Mt Stirling Project is located 240km north of Kalgoorlie and hosts 10 gold prospects, and a gold JORC Mineral Resource. The project also shows significant potential for REE and critical minerals including Scandium.

Asra's Kookynie West Project, situated less than 50km south, is a largely underexplored site showing gold, lithium and REE potential.

Asra has two lithium-focused exploration projects in the southern Yilgarn area of WA at Lake Johnston and Lake Cowan, located in highly prospective ground between operating lithium mines at Earl Grey and Bald Hill.

Asra's footprint in the world-class Eastern Goldfields region currently stands at 1,134km².

The Company has joint ventures in the Kalgoorlie-Menzies region with Zuleika Gold (ASX: ZAG) and Loyal Lithium (ASX: LLI) focusing on gold exploration.

Asra also retains an equity holding in Loyal Lithium, a lithium exploration company targeting highly prospective areas in North America.

Led by a strong and experienced team, Asra Minerals is focused on developing these prospective projects, with a view to meet rising global demand for REE and critical minerals.

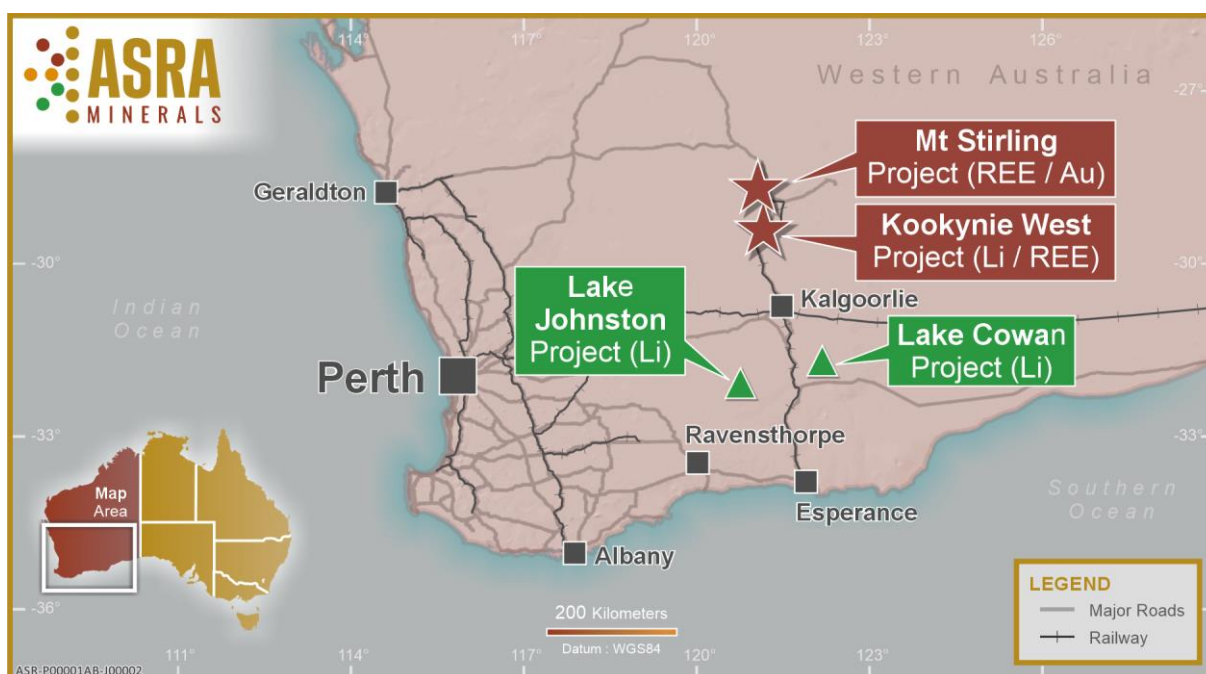


Figure 6 - Location of Asra's Projects in the Goldfields region of WA.

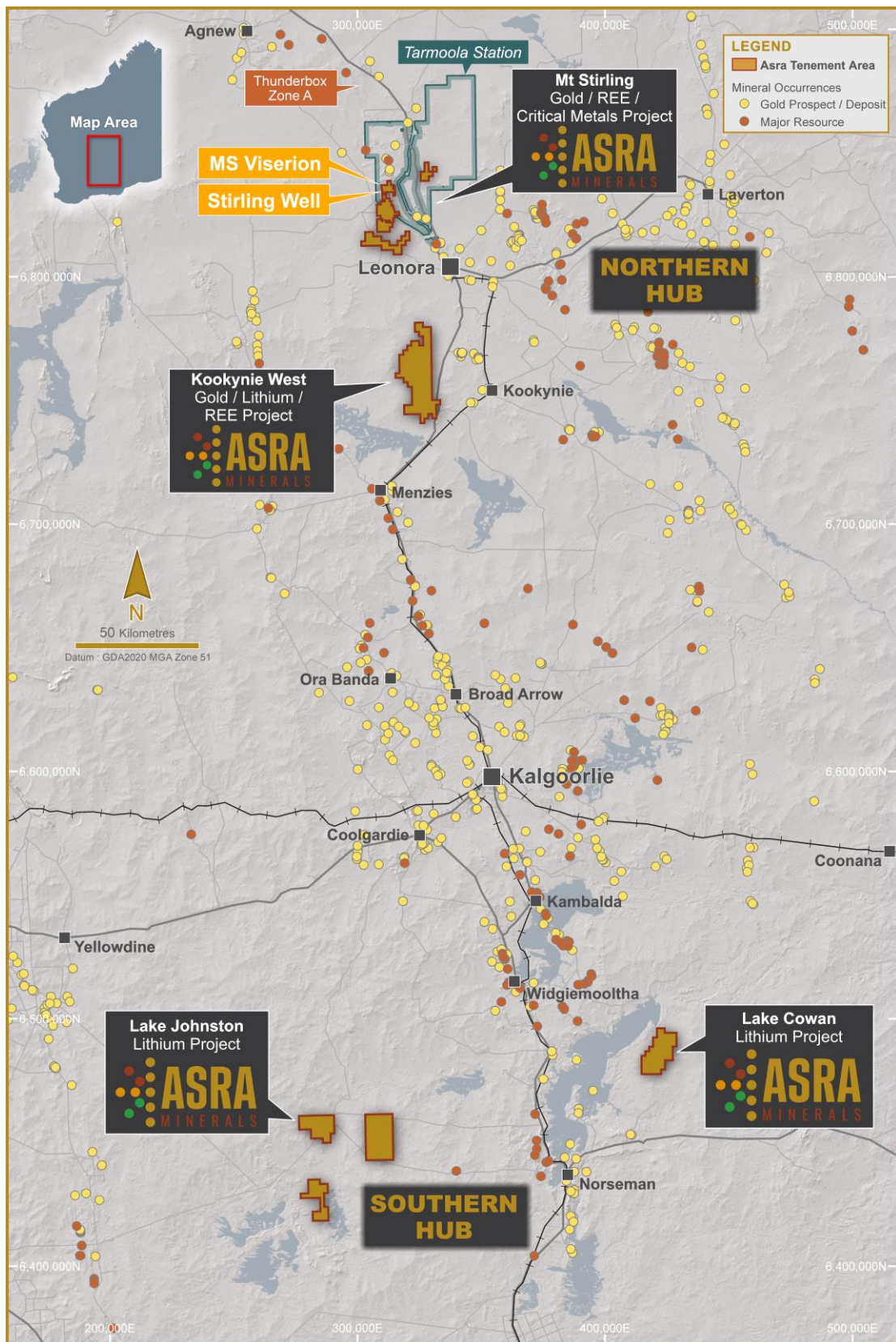


Figure 7 - Location of Asra's projects in its Northern and Southern Hubs in Western Australia.

JORC Code, 2012 Edition – Table 1
Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>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.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> 	<ul style="list-style-type: none"> Assay results reported in this document at Asra's Kookynie West JV Project are surface soil and rock chip sampling. Picks and spades were used to obtain soil samples from a depth of 5-25cm for laboratory analysis. 914 surface samples have been collected from the Kookynie West JV Project so far by Asra. 648 assays have been received. Samples were dispatched to Intertek in Perth for analysis by their 4-acid digest (Code 4A/MS48): Intertek's sample preparation regime (Code PREP-SP02) has been devised to ensure conformity with accepted statistical sampling approaches. After reception and sorting, soil samples are dried. Samples are then pulverised to minus 75µm. Pulveriser bowls are routinely cleaned with a barren charge between samples. Intertek's rare earth elements add on is also completed routinely (code 4A/MS48R).
Drilling techniques	<ul style="list-style-type: none"> <i>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).</i> 	<ul style="list-style-type: none"> No drilling undertaken.
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>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.</i> 	<ul style="list-style-type: none"> No drilling undertaken.
Logging	<ul style="list-style-type: none"> <i>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.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> Soil samples were logged for colour, depth, material type, vegetation, GDA coordinates. All geological logging is qualitative in nature. No geotechnical logging was conducted.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> 	<ul style="list-style-type: none"> No drill core undertaken. A soil sample size of between 1-3 kg was collected. Soil samples were taken as bulk samples from the horizon just below the surface.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>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.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> QA/QC data of the Asra soil sampling includes insertion and subsequent checks of CRM standards. Certified Reference Materials (CRM's) are included and analysed in each batch of samples.
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>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.</i> <i>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.</i> 	<ul style="list-style-type: none"> Intertek laboratories four acid digest is considered a total digest and is used in the industry as a standard digest for multi-element analyses of soils and drill samples. Laboratory check samples were inserted for each batch of samples analysed and reported with all results batches. The laboratory QAQC has been assessed in respect of the soil sample assays and it has been determined that the levels of accuracy and precision relating to the samples are acceptable. Multi-element, lithium and precious metal analyses have been obtained utilising Intertek's 4A/MS48, 4A/MS48R and AR10.aMS techniques. This involves coupling of microwave assisted, HF based digestion with Induced Coupled Plasma-Mass Spectrometry (ICP-MS) determination.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> Significant results have been tabulated in this report using population statistical methods. Intercepts were checked and validated with MaxGeo's DataShed5 relational Database and by Asra's Exploration Manager, a qualified Competent Person for the reporting of these results. Sample site data was entered into MS Excel spreadsheets in the field and emailed to Maxgeo for uploading to the Asra SQL database. Original Intertek assay files were supplied to Asra's database manager, Maxgeo, and merged in their DataShed software with matching sample site numbers supplied by Asra. Elemental analysis was recalculated to Oxide values for the purpose of standard reporting of lithium.
<i>Location of data points</i>	<ul style="list-style-type: none"> <i>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.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> Soil sample sites were located using a handheld GPS system referenced to MGA Zone 51 Datum GDA 94. Accuracy of the handled GPS devices is within +/-5m. Elevations were further enhanced by pressing an SRTM topographic digital terrain surface (Shuttle Radar Topographic Mission) data onto the soil site plan and assigning a more representative topographic level value.

Criteria	JORC Code explanation	Commentary
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>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.</i> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> Soil sample spacing is based on a 1000m x 100m grid pattern with some infill to 50m x 50m. The soil sample spacing is adequate for first pass exploration and is industry standard. Samples are not composited
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>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.</i> 	<ul style="list-style-type: none"> The soil sampling grid is orientated east-west to traverse the general geological strike.
<i>Sample security</i>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Soil samples were collected at the sample site in calico bags by Asra personnel. Samples were transported from site to Intertek laboratory in Perth by Asra employees and freight companies. A sample submission form containing laboratory instructions was submitted to the laboratory.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> A thorough review of sampling techniques has been performed internally by Asra but an independent audit is yet to be implemented. The surface sample database at Kookynie West has been constructed using Maxgeo's DataShed database system. This has involved significant due diligence and verification of sample quality for ongoing work.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <i>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.</i> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate.</i> 	<ul style="list-style-type: none"> Sampling was carried on valid Western Australian Exploration Licenses owned by Asra Minerals JV partner under option agreement with Kalgoorlie Mining Associates/Black Crow Pty Ltd and are in good standing. EL's E29/1100, E29/1230, E29/1231 and E40/398
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Limited sampling was carried out by Aberfoyle in the 80's. No other historical drilling work has been done on the licenses.
<i>Geology</i>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> Tenements are located within the Kookynie District of the Kalgoorlie terrane, approximately 12 km west of Kookynie townsite in Western Australia.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Geologically, the project sits within the Archean Norseman-Wiluna Greenstone Belt. The area is poorly exposed. The rocks are affected by amphibolite to upper greenschist metamorphism, with metamorphic grade increasing toward the contact with the granites.
<i>Drill hole Information</i>	<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: 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"> A full table of sample site details and significant results is included in this report. Not required.
<i>Data aggregation methods</i>	<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. 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. 	<ul style="list-style-type: none"> Lithium elemental assay values received by Intertek Laboratory were recalculated to Li2O industry standard oxide equivalents.
<i>Relationship between mineralisation widths and intercept lengths</i>	<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"> Soil sample results only.
<i>Diagrams</i>	<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"> Soil site plans by element with significant values are included in this report.
<i>Balanced reporting</i>	<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"> Statistically significant assays have been tabulated in this report however it is not practical to report all assays due to the volume of data. Asra believes the selection of assay reporting is appropriate and in no way misleading.
<i>Other substantive exploration data</i>	<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, 	<ul style="list-style-type: none"> To date only limited soil sampling and geological observations have occurred on the Kookynie West JV leases.

Criteria	JORC Code explanation	Commentary
	<i>geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Systematic soil sampling traverses are planned on 800m northings across the leases.

APPENDIX 1- Laboratory Assay Results

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
1	TAR00001	SOIL	325308	6748100	13.6	57.2	10.2	1.6	2.3	1.2	0.4	23.3
2	TAR00002	SOIL	325356	6748101	11.1	52.2	8.5	1.4	1.9	1.2	0.4	17.1
3	TAR00003	SOIL	325405	6748102	11.3	53.2	8.8	1.4	1.9	2.8	0.5	37.0
4	TAR00004	SOIL	325463	6748103	13.9	59.3	8.8	1.7	2.4	1.8	0.5	30.2
5	TAR00005	SOIL	325511	6748103	12.6	55.7	8.2	1.5	2.1	1.6	0.4	26.1
6	TAR00006	SOIL	325560	6748104	14.4	59.6	11.2	1.7	2.5	2.0	0.4	27.0
7	TAR00007	SOIL	325609	6748105	11.9	55.4	8.6	1.5	2.1	1.5	0.4	22.3
8	TAR00008	SOIL	325667	6748106	12.6	56.9	8.3	1.6	2.2	1.3	0.4	22.5
9	TAR00009	SOIL	325715	6748107	12.4	56.8	8.1	1.5	2.0	1.2	0.4	22.7
10	TAR00010	SOIL	325754	6748096	13.8	60.6	8.3	1.6	2.4	1.1	0.4	27.4
11	TAR00011	SOIL	325803	6748108	11.8	58.8	11.0	1.4	2.0	2.2	0.4	22.9
12	TAR00012	SOIL	325851	6748109	11.4	59.0	10.1	1.3	1.9	1.8	0.4	19.5
13	TAR00013	SOIL	325900	6748098	13.0	64.3	8.7	1.6	2.2	1.2	0.5	24.0
14	TAR00014	SOIL	325958	6748099	10.2	64.1	8.5	1.3	1.8	1.4	0.4	17.1
15	TAR00015	SOIL	325997	6748100	11.6	65.3	9.0	1.5	2.0	1.3	0.5	21.0
16	TAR00016	SOIL	326055	6748101	10.8	65.4	8.5	1.3	1.9	1.2	0.4	18.6
17	TAR00017	SOIL	326104	6748090	12.4	68.0	9.1	1.6	2.1	1.4	0.5	24.2
18	TAR00018	SOIL	326162	6748102	13.5	69.9	9.9	1.7	2.4	1.4	0.5	28.9
19	TAR00019	SOIL	326201	6748103	16.8	74.5	10.8	2.0	2.9	1.4	0.5	38.3
20	TAR00020	SOIL	326249	6748104	19.5	76.1	11.9	2.4	3.4	1.5	0.5	43.0
												14.1

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
21	TAR00021	SOIL	326308	6748105	17.2	74.3	10.0	2.2	3.1	1.3	0.5	37.7
22	TAR00022	SOIL	326356	6748105	21.9	82.0	12.8	2.7	3.9	1.5	0.6	46.4
23	TAR00023	SOIL	326405	6748106	14.8	70.7	10.1	2.0	2.7	1.4	0.5	30.8
24	TAR00024	SOIL	326453	6748107	16.8	74.8	13.6	2.3	3.1	2.0	0.5	36.8
25	TAR00025	SOIL	326502	6748108	12.6	66.0	9.0	1.6	2.1	1.3	0.4	22.5
26	TAR00026	SOIL	326540	6748130	12.0	61.8	10.3	1.3	1.8	1.8	0.4	20.1
27	TAR00027	SOIL	326579	6748120	13.6	71.4	8.9	1.7	2.4	1.2	0.5	27.4
28	TAR00028	SOIL	326628	6748121	11.2	74.2	7.1	1.4	1.9	0.9	0.5	24.2
29	TAR00029	SOIL	326666	6748132	16.5	71.8	9.3	2.1	2.8	1.3	0.5	35.1
30	TAR00030	SOIL	326725	6748133	11.6	76.5	7.3	1.3	1.9	1.0	0.6	23.5
31	TAR00031	SOIL	326773	6748123	11.1	76.8	7.0	1.3	1.8	0.9	0.6	22.0
32	TAR00032	SOIL	326822	6748135	13.4	73.5	8.3	1.8	2.2	1.1	0.5	26.8
33	TAR00033	SOIL	326870	6748146	18.1	72.9	10.0	2.1	2.9	1.1	0.5	35.7
34	TAR00034	SOIL	326919	6748136	17.6	85.3	12.5	2.3	3.0	1.8	0.6	37.0
35	TAR00035	SOIL	326977	6748137	15.8	79.9	14.3	2.0	2.6	3.5	0.6	30.8
36	TAR00036	SOIL	327025	6748138	16.1	82.3	10.7	1.9	2.6	1.5	0.6	32.1
37	TAR00037	SOIL	327074	6748139	21.4	78.9	11.7	2.5	3.7	1.3	0.5	42.4
38	TAR00038	SOIL	327123	6748139	17.9	78.4	10.2	2.1	3.0	1.2	0.5	36.2
39	TAR00039	SOIL	327171	6748140	18.4	79.6	9.6	2.2	3.1	1.1	0.5	37.0
40	TAR00040	SOIL	327220	6748141	20.6	78.5	12.1	2.4	3.6	1.7	0.5	37.2
41	TAR00041	SOIL	327268	6748141	18.3	79.9	10.8	2.1	3.1	1.3	0.5	34.7
42	TAR00042	SOIL	327326	6748142	15.2	80.1	11.1	1.9	2.7	1.2	0.5	30.4
43	TAR00043	SOIL	327375	6748143	57.7	2000.0	18.0	50.5	148.3	77.0	34.0	4793.2
44	TAR00044	SOIL	327423	6748144	10.8	83.8	8.0	1.3	1.8	1.5	0.7	30.6
45	TAR00045	SOIL	327472	6748145	11.2	98.4	7.1	1.3	1.9	1.1	0.7	25.9
46	TAR00121	SOIL	323573	6761021	17.0	57.1	28.2	2.5	2.5	5.8	0.4	40.9
47	TAR00122	SOIL	323602	6761022	17.5	55.8	25.9	2.8	2.5	6.4	0.4	43.0
48	TAR00123	SOIL	323651	6761033	20.3	61.8	29.1	3.0	2.9	5.1	0.5	49.2
49	TAR00124	SOIL	323699	6761034	17.1	59.2	19.3	2.7	2.4	3.0	0.4	44.3
												10.9

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
50	TAR00125	SOIL	323748	6761035	16.9	57.1	19.0	2.3	2.3	3.6	0.4	41.9
51	TAR00126	SOIL	323806	6761036	20.2	60.7	20.4	3.0	2.6	3.2	0.4	46.7
52	TAR00127	SOIL	323855	6761036	19.7	61.0	17.5	3.1	2.4	3.6	0.4	45.2
53	TAR00128	SOIL	323903	6761026	16.4	62.3	33.9	2.7	2.1	6.9	0.4	38.9
54	TAR00129	SOIL	323952	6761038	15.6	62.3	32.6	2.8	1.9	7.5	0.4	36.6
55	TAR00130	SOIL	324000	6761039	12.3	50.2	26.3	2.1	1.6	5.0	0.3	28.7
56	TAR00131	SOIL	324059	6761040	10.7	45.1	18.7	1.9	1.4	3.7	0.3	27.4
57	TAR00132	SOIL	324098	6761040	11.6	50.3	19.7	2.1	1.6	3.6	0.4	26.5
58	TAR00133	SOIL	324156	6761030	10.6	46.8	17.4	1.9	1.5	21.6	0.3	27.8
59	TAR00134	SOIL	324205	6761031	11.7	44.9	37.4	2.4	1.5	5.9	0.3	31.2
60	TAR00135	SOIL	324253	6761043	10.1	42.9	17.1	1.7	1.3	5.1	0.4	34.7
61	TAR00136	SOIL	324302	6761043	10.5	46.1	19.3	2.1	1.4	4.7	0.4	29.3
62	TAR00137	SOIL	324360	6761044	12.1	49.4	22.2	2.6	1.5	3.7	0.4	29.7
63	TAR00138	SOIL	324409	6761034	10.4	47.8	21.5	2.1	1.4	4.0	0.4	26.3
64	TAR00139	SOIL	324457	6761035	9.7	47.5	21.6	1.6	1.4	3.8	0.4	24.2
65	TAR00140	SOIL	324506	6761047	10.6	45.4	17.6	1.8	1.5	4.1	0.4	25.7
66	TAR00141	SOIL	324554	6761047	12.2	52.0	18.8	1.8	1.8	4.4	0.4	30.0
67	TAR00142	SOIL	324603	6761048	12.6	55.0	26.0	2.3	1.9	5.3	0.4	31.9
68	TAR00143	SOIL	324652	6761049	18.2	72.8	21.3	3.3	3.0	5.1	0.6	49.9
69	TAR00144	SOIL	324710	6761050	19.4	70.3	20.6	2.6	3.1	4.2	0.6	50.9
70	TAR00145	SOIL	324749	6761039	15.5	65.2	18.6	2.0	2.8	3.5	0.5	40.7
71	TAR00146	SOIL	324797	6761051	15.9	65.1	17.8	2.1	2.8	4.4	0.6	34.7
72	TAR00147	SOIL	324856	6761041	16.6	68.3	17.0	2.2	2.8	4.8	0.6	38.9
73	TAR00148	SOIL	324904	6761042	17.5	69.6	19.1	2.3	3.0	2.8	0.6	43.2
74	TAR00149	SOIL	324953	6761042	15.3	71.1	20.4	2.1	2.8	5.5	0.7	38.3
75	TAR00150	SOIL	325001	6761054	15.6	68.1	19.3	2.1	2.6	3.4	0.8	38.7
76	TAR00151	SOIL	325050	6761044	17.4	71.6	20.1	2.4	2.8	4.1	0.9	45.2
77	TAR00152	SOIL	325108	6761045	16.9	70.6	19.4	2.2	2.8	3.7	0.9	47.9
78	TAR00153	SOIL	325157	6761057	16.4	68.9	25.5	2.2	2.6	4.4	0.7	40.4
												10.1

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
79	TAR00154	SOIL	325205	6761057	17.5	69.5	15.4	2.5	2.9	2.9	0.7	50.1
80	TAR00155	SOIL	325254	6761058	16.2	65.7	18.5	2.2	2.7	4.9	0.8	49.2
81	TAR00156	SOIL	325312	6761059	15.0	59.5	18.2	2.1	2.3	3.0	0.8	38.1
82	TAR00157	SOIL	325351	6761060	15.6	62.2	15.6	2.3	2.4	2.2	0.5	38.3
83	TAR00158	SOIL	325400	6761060	17.7	71.6	13.0	2.1	3.3	2.1	0.6	41.7
84	TAR00159	SOIL	325458	6761050	18.4	84.3	15.6	2.0	3.3	3.0	0.6	43.0
85	TAR00160	SOIL	325507	6761062	16.7	94.6	16.3	1.8	3.5	4.1	0.7	39.2
86	TAR00161	SOIL	325555	6761063	14.3	98.7	19.7	1.4	2.7	5.6	0.7	30.6
87	TAR00162	SOIL	325604	6761063	16.5	94.5	16.7	2.4	4.2	2.9	0.8	38.3
88	TAR00163	SOIL	325652	6761064	15.0	99.2	17.4	2.2	3.6	3.1	0.7	34.7
89	TAR00164	SOIL	325711	6761065	14.6	116.9	41.3	1.9	3.5	10.4	0.8	28.5
90	TAR00165	SOIL	325759	6761066	13.8	115.9	16.0	1.6	3.0	2.4	0.8	27.8
91	TAR00166	SOIL	325808	6761067	13.2	107.1	19.5	1.6	2.7	3.2	0.8	27.0
92	TAR00167	SOIL	325856	6761067	13.2	93.6	12.0	1.6	2.3	2.3	0.7	28.0
93	TAR00168	SOIL	325915	6761057	15.3	76.2	12.4	1.9	2.4	2.0	0.5	33.2
94	TAR00169	SOIL	325954	6761069	15.2	101.1	15.4	1.9	2.8	2.7	0.7	31.7
95	TAR00170	SOIL	326022	6761070	15.6	133.4	22.7	2.1	3.1	3.4	0.9	34.5
96	TAR00171	SOIL	326109	6761071	23.6	243.2	37.0	7.7	5.0	5.1	1.7	66.1
97	TAR00172	SOIL	326158	6761072	20.2	213.8	44.4	4.0	4.5	5.5	1.5	51.6
98	TAR00173	SOIL	326206	6761073	18.6	158.8	16.5	2.6	4.4	2.4	1.1	68.1
99	TAR00174	SOIL	326265	6761074	15.4	163.1	20.1	1.9	3.7	2.7	1.1	42.2
100	TAR00175	SOIL	326303	6761074	15.7	140.1	56.2	2.3	3.3	10.5	1.0	45.2
101	TAR00176	SOIL	326352	6761075	15.6	113.0	50.0	2.2	3.1	9.1	0.8	40.7
102	TAR00177	SOIL	326410	6761076	19.7	152.0	89.1	3.2	4.5	21.6	1.2	55.6
103	TAR00178	SOIL	326449	6761076	18.3	182.2	19.1	2.7	5.4	3.4	1.6	40.0
104	TAR00179	SOIL	326517	6761077	18.9	170.1	27.0	3.5	5.2	4.3	1.4	49.6
105	TAR00180	SOIL	326556	6761078	16.9	234.2	43.0	2.8	4.3	6.4	1.9	28.7
106	TAR00181	SOIL	326605	6761079	18.9	158.8	17.7	2.8	5.8	2.4	1.1	40.7
107	TAR00182	SOIL	326653	6761079	16.0	125.9	25.0	2.3	3.9	3.5	1.0	33.0
												19.9

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
108	TAR00183	SOIL	326702	6761080	18.9	105.8	22.0	3.5	4.0	2.8	0.8	37.2
109	TAR00184	SOIL	326760	6761081	16.9	93.8	97.8	3.1	3.1	24.6	0.7	38.5
110	TAR00185	SOIL	326809	6761082	17.7	125.6	228.0	4.4	2.7	54.0	0.9	26.3
111	TAR00186	SOIL	326858	6761071	19.7	86.5	23.8	3.0	2.8	3.8	0.6	35.5
112	TAR00187	SOIL	326916	6761083	21.1	137.3	56.7	4.4	4.1	12.7	1.1	43.0
113	TAR00188	SOIL	326955	6761084	17.7	120.0	19.4	2.9	3.6	3.2	0.9	27.4
114	TAR00189	SOIL	327003	6761074	18.0	146.3	31.2	5.0	2.8	5.2	1.0	26.8
115	TAR00190	SOIL	327052	6761086	19.9	97.0	32.4	5.1	2.2	4.6	0.6	31.5
116	TAR00191	SOIL	327110	6761086	17.0	86.1	35.8	4.7	2.0	4.3	0.6	30.8
117	TAR00192	SOIL	327159	6761087	15.0	87.5	32.9	4.4	2.1	5.9	0.6	28.7
118	TAR00193	SOIL	327217	6761077	12.3	82.8	28.2	2.7	1.9	4.3	0.6	25.9
119	TAR00194	SOIL	327256	6761089	15.5	77.1	17.2	2.3	2.4	2.6	0.5	31.7
120	TAR00195	SOIL	327304	6761089	15.0	68.0	13.7	1.8	2.2	2.5	0.5	28.7
121	TAR00196	SOIL	327363	6761090	14.7	69.7	14.2	1.8	3.1	2.8	0.5	35.1
122	TAR00197	SOIL	327411	6761091	15.2	92.8	18.2	2.4	3.0	3.6	0.7	31.7
123	TAR00198	SOIL	327460	6761092	14.4	81.3	16.0	2.0	2.7	2.2	0.6	26.5
124	TAR00199	SOIL	327508	6761092	15.7	68.9	17.9	2.3	2.6	3.0	0.5	33.0
125	TAR00200	SOIL	327567	6761082	14.8	79.9	16.2	2.0	2.7	2.4	0.6	34.2
126	TAR00201	SOIL	327606	6761094	16.4	68.6	13.7	2.1	2.6	1.8	0.5	37.9
127	TAR00202	SOIL	327664	6761095	17.6	64.8	16.9	2.5	2.6	2.4	0.5	38.9
128	TAR00203	SOIL	327712	6761096	15.7	60.0	15.5	1.9	2.3	2.4	0.4	34.9
129	TAR00204	SOIL	327761	6761096	14.9	53.8	14.9	2.0	2.0	2.0	0.4	31.0
130	TAR00205	SOIL	327810	6761097	19.1	64.0	20.8	3.5	2.5	2.6	0.5	46.9
131	TAR00206	SOIL	327858	6761098	17.1	55.2	24.3	2.9	2.1	3.4	0.4	36.2
132	TAR00207	SOIL	327917	6761099	19.9	60.4	23.1	3.2	2.7	3.2	0.4	37.0
133	TAR00208	SOIL	327965	6761099	23.8	63.8	18.5	3.6	3.3	2.5	0.5	42.6
134	TAR00209	SOIL	328014	6761089	16.3	53.7	20.0	2.5	2.2	3.3	0.4	36.6
135	TAR00210	SOIL	328062	6761101	21.0	63.2	19.3	3.1	3.1	2.5	0.5	50.9
136	TAR00211	SOIL	328111	6761090	16.6	55.3	17.6	2.4	2.6	2.7	0.4	37.5
												10.8

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
137	TAR00212	SOIL	328169	6761091	14.5	51.7	20.6	2.2	2.2	3.3	0.4	31.0
138	TAR00213	SOIL	328218	6761103	15.9	53.5	23.9	2.5	2.3	4.0	0.4	36.6
139	TAR00214	SOIL	328257	6761104	18.4	62.9	18.5	2.9	2.8	2.9	0.4	45.2
140	TAR00215	SOIL	328315	6761105	17.5	63.5	29.7	3.2	2.5	5.2	0.4	41.7
141	TAR00216	SOIL	323549	6760056	14.3	52.9	21.5	2.9	1.9	4.4	0.4	34.2
142	TAR00217	SOIL	323617	6760057	19.2	71.3	24.9	7.3	2.3	3.8	0.5	53.5
143	TAR00218	SOIL	323666	6760058	15.1	56.8	28.2	4.2	1.8	4.9	0.4	36.2
144	TAR00219	SOIL	323714	6760048	14.3	47.8	17.5	2.6	1.8	3.0	0.3	35.5
145	TAR00220	SOIL	323763	6760060	11.2	40.3	22.9	2.1	1.3	4.6	0.3	26.1
146	TAR00221	SOIL	323812	6760049	14.6	50.1	20.6	3.8	1.6	3.4	0.3	35.1
147	TAR00222	SOIL	323860	6760050	14.7	47.9	20.6	3.7	1.6	4.0	0.3	30.8
148	TAR00223	SOIL	323909	6760051	10.0	44.0	19.9	2.2	1.3	3.4	0.3	24.8
149	TAR00224	SOIL	323967	6760052	10.5	49.4	15.6	2.0	1.5	2.8	0.3	25.0
150	TAR00225	SOIL	324016	6760052	10.3	46.8	19.5	2.2	1.3	4.5	0.3	22.5
151	TAR00226	SOIL	324064	6760053	8.6	49.6	17.7	1.6	1.3	3.7	0.4	20.5
152	TAR00227	SOIL	324113	6760054	15.8	84.9	16.3	2.8	2.7	2.8	0.6	30.0
153	TAR00228	SOIL	324162	6760044	9.0	75.5	9.2	1.6	1.8	1.6	0.5	20.5
154	TAR00229	SOIL	324210	6760055	11.5	85.8	12.4	1.9	2.2	1.7	0.6	25.5
155	TAR00230	SOIL	324259	6760056	10.9	86.3	13.5	1.5	2.2	2.2	0.6	24.6
156	TAR00231	SOIL	324307	6760057	12.2	96.3	17.3	1.8	2.7	3.1	0.7	30.6
157	TAR00232	SOIL	324356	6760047	12.7	100.9	14.0	1.6	2.9	2.3	0.7	27.8
158	TAR00233	SOIL	324414	6760047	15.2	126.5	14.8	2.4	4.6	2.7	1.0	39.2
159	TAR00234	SOIL	324463	6760048	16.2	137.7	17.9	3.3	4.5	3.0	1.0	43.0
160	TAR00235	SOIL	324511	6760049	16.3	140.5	29.0	2.6	4.3	5.4	1.0	50.9
161	TAR00236	SOIL	324570	6760050	18.2	110.5	12.6	2.0	3.6	2.2	0.8	80.0
162	TAR00237	SOIL	324618	6760051	18.2	121.6	11.6	1.9	5.1	2.0	0.9	65.5
163	TAR00238	SOIL	324657	6760062	19.0	115.4	7.8	1.5	4.1	1.1	0.8	75.1
164	TAR00239	SOIL	324706	6760052	17.6	123.3	9.5	1.5	4.3	1.6	0.9	58.9
165	TAR00240	SOIL	324774	6760053	23.2	168.4	12.7	3.0	7.5	1.8	1.2	59.3
												14.5

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
166	TAR00241	SOIL	324813	6760054	13.5	115.3	12.7	1.9	3.9	2.0	0.9	26.1
167	TAR00242	SOIL	324861	6760054	16.8	76.5	15.3	2.2	2.5	2.6	0.6	35.5
168	TAR00243	SOIL	324920	6760055	15.8	64.7	13.8	2.1	2.3	2.2	0.5	36.2
169	TAR00244	SOIL	324968	6760056	12.3	63.3	14.3	1.8	1.8	2.3	0.5	30.0
170	TAR00245	SOIL	325017	6760057	11.7	61.6	20.9	1.9	1.7	3.8	0.4	30.0
171	TAR00246	SOIL	325065	6760058	13.0	64.1	18.1	2.1	1.9	3.6	0.4	32.5
172	TAR00247	SOIL	325114	6760047	14.5	65.7	19.9	3.0	2.1	4.1	0.5	36.8
173	TAR00248	SOIL	325172	6760048	14.7	63.8	16.5	2.6	2.0	3.0	0.5	33.8
174	TAR00249	SOIL	325211	6760049	15.7	62.1	19.8	2.9	1.9	4.3	0.5	30.6
175	TAR00250	SOIL	325260	6760060	8.8	34.2	20.2	1.8	1.0	4.9	0.3	16.1
176	TAR00251	SOIL	325318	6760050	31.3	40.7	26.4	4.7	1.9	4.5	0.3	36.8
177	TAR00252	SOIL	325367	6760051	30.4	48.5	31.5	6.1	2.1	6.7	0.4	53.5
178	TAR00253	SOIL	325415	6760052	17.1	29.2	36.6	2.5	1.1	10.1	0.3	17.5
179	TAR00254	SOIL	325474	6760053	28.8	53.5	8.9	1.8	2.5	1.6	0.3	21.0
180	TAR00255	SOIL	325512	6760053	20.5	122.1	8.8	1.6	4.3	1.2	0.9	21.0
181	TAR00256	SOIL	325571	6760054	21.2	64.8	15.6	2.0	2.4	1.4	0.4	24.0
182	TAR00257	SOIL	325619	6760055	20.2	56.4	14.0	2.0	1.7	1.6	0.4	19.5
183	TAR00258	SOIL	325658	6760056	25.8	55.5	10.5	2.6	1.9	1.7	0.4	30.8
184	TAR00259	SOIL	325707	6760056	22.3	53.5	8.1	1.9	3.6	1.1	0.5	23.1
185	TAR00260	SOIL	325755	6760046	18.3	23.3	17.7	3.7	1.0	3.7	0.2	21.0
186	TAR00261	SOIL	325814	6760058	14.2	64.2	13.8	2.0	1.8	2.2	0.5	17.8
187	TAR00262	SOIL	325862	6760048	22.6	193.5	38.4	7.6	4.4	6.7	1.4	26.3
188	TAR00263	SOIL	325921	6760048	15.3	155.3	17.0	2.1	4.6	3.6	1.4	22.9
189	TAR00264	SOIL	325960	6760049	13.7	135.4	17.9	2.1	3.9	3.0	1.1	23.1
190	TAR00265	SOIL	326008	6760050	14.7	109.1	18.0	2.1	3.5	3.0	0.9	30.2
191	TAR00266	SOIL	326066	6760062	17.2	96.4	27.5	2.5	3.5	4.8	0.8	35.7
192	TAR00267	SOIL	326115	6760040	14.1	80.8	18.1	2.2	2.3	2.8	0.6	25.0
193	TAR00268	SOIL	326164	6760052	16.4	68.2	27.3	2.6	2.4	6.7	0.5	35.3
194	TAR00269	SOIL	326222	6760053	13.2	89.9	21.6	2.7	2.2	3.6	0.6	21.2
												7.6

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
195	TAR00270	SOIL	326261	6760054	16.1	121.2	27.2	3.7	2.4	5.0	0.9	25.9
196	TAR00271	SOIL	326329	6760055	22.6	135.1	23.9	5.9	3.7	3.8	1.0	33.2
197	TAR00272	SOIL	326368	6760055	18.7	128.5	26.9	5.0	3.8	3.0	1.0	13.3
198	TAR00273	SOIL	326416	6760056	16.0	114.3	18.3	3.4	3.5	2.0	0.9	12.0
199	TAR00274	SOIL	326465	6760057	15.5	104.0	17.9	2.2	2.2	2.6	0.8	14.6
200	TAR00275	SOIL	326513	6760058	16.6	108.5	12.6	2.2	3.2	1.7	0.8	23.1
201	TAR00276	SOIL	326562	6760047	15.5	100.5	15.9	2.5	2.3	2.2	0.7	25.9
202	TAR00277	SOIL	326620	6760048	16.0	91.0	13.3	2.1	3.1	1.9	0.7	30.8
203	TAR00278	SOIL	326659	6760060	19.4	101.8	19.5	2.6	4.2	3.4	0.8	35.5
204	TAR00279	SOIL	326717	6760061	18.2	111.1	17.2	2.8	3.7	2.5	0.8	31.9
205	TAR00280	SOIL	326766	6760050	17.4	111.2	18.5	2.5	3.5	3.3	0.8	23.1
206	TAR00281	SOIL	326815	6760062	17.8	98.1	13.9	2.2	3.8	1.9	0.8	35.3
207	TAR00282	SOIL	326863	6760052	16.4	95.2	19.7	2.2	2.8	3.2	0.7	28.0
208	TAR00283	SOIL	326912	6760052	23.5	139.4	23.7	4.0	4.1	5.4	1.0	25.5
209	TAR00284	SOIL	326970	6760053	21.0	147.8	21.7	3.9	4.0	4.0	1.1	39.6
210	TAR00285	SOIL	327019	6760054	19.6	127.0	24.2	3.8	3.6	5.0	0.9	31.9
211	TAR00286	SOIL	327077	6760055	18.4	121.3	20.5	3.7	3.2	4.8	0.8	27.4
212	TAR00287	SOIL	327126	6760056	22.4	132.9	21.5	4.1	3.9	3.9	1.0	41.5
213	TAR00288	SOIL	327165	6760056	10.5	115.2	22.6	1.5	1.9	3.3	0.8	14.3
214	TAR00289	SOIL	327213	6760057	18.8	89.3	18.8	3.4	2.5	2.8	0.6	28.2
215	TAR00290	SOIL	327262	6760047	15.0	70.8	22.1	3.2	1.8	3.4	0.5	24.6
216	TAR00291	SOIL	327310	6760059	24.0	57.1	14.6	3.1	2.1	2.2	0.4	31.5
217	TAR00292	SOIL	327359	6760059	14.7	57.0	16.7	2.2	1.7	2.7	0.4	22.3
218	TAR00293	SOIL	327417	6760049	21.9	64.4	13.4	2.4	2.9	1.9	0.5	40.7
219	TAR00294	SOIL	327466	6760050	18.6	66.2	18.0	2.4	2.5	3.2	0.5	36.2
220	TAR00295	SOIL	327514	6760051	14.6	60.5	16.2	2.1	2.0	2.6	0.4	27.6
221	TAR00296	SOIL	327582	6760052	19.0	61.8	13.1	2.3	2.7	1.9	0.5	40.9
222	TAR00297	SOIL	327621	6760052	19.0	72.9	19.8	2.6	2.8	3.3	0.5	42.2
223	TAR00298	SOIL	327670	6760053	20.9	64.6	18.9	3.2	2.8	3.7	0.5	42.6
												12.1

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
224	TAR00299	SOIL	327719	6760054	15.3	59.8	40.6	3.3	1.9	11.1	0.4	27.6
225	TAR00300	SOIL	327767	6760054	24.7	71.1	19.7	4.4	2.8	2.8	0.5	43.4
226	TAR00301	SOIL	327825	6760055	22.5	74.9	18.0	3.5	2.6	3.2	0.5	42.6
227	TAR00302	SOIL	327874	6760045	24.1	76.4	23.9	3.3	2.7	3.4	0.5	40.9
228	TAR00303	SOIL	327913	6760046	26.2	126.5	25.0	4.2	3.5	4.1	0.7	38.9
229	TAR00304	SOIL	327971	6760046	19.5	92.1	33.5	4.4	2.7	5.6	0.6	32.7
230	TAR00305	SOIL	328020	6760047	32.3	234.3	49.2	10.2	5.1	5.9	1.6	28.5
231	TAR00306	SOIL	328068	6760048	25.4	213.1	41.1	6.7	5.2	7.0	1.4	47.7
232	TAR00307	SOIL	328117	6760060	23.0	183.6	27.4	4.0	4.1	3.7	1.2	49.2
233	TAR00308	SOIL	328156	6760038	23.8	179.6	40.0	5.1	4.1	6.3	1.2	42.8
234	TAR00309	SOIL	328214	6760050	20.0	134.4	23.6	2.9	3.7	3.3	0.9	42.2
235	TAR00310	SOIL	328273	6760051	27.5	107.9	25.2	4.8	4.4	3.4	0.7	42.6
236	TAR00311	SOIL	328321	6760052	20.2	99.3	30.5	3.3	3.1	4.8	0.7	36.8
237	TAR00312	SOIL	328370	6760052	19.7	92.1	24.8	2.9	2.9	4.4	0.6	34.2
238	TAR00313	SOIL	323596	6758915	12.1	19.2	7.5	1.5	1.1	1.1	0.2	18.0
239	TAR00314	SOIL	323664	6758905	14.6	23.1	8.5	1.7	1.3	1.2	0.2	21.2
240	TAR00315	SOIL	323722	6758917	15.3	24.4	8.6	1.8	1.5	1.2	0.2	22.3
241	TAR00316	SOIL	323771	6758918	14.7	23.5	8.1	1.8	1.5	1.1	0.2	21.8
242	TAR00317	SOIL	323829	6758908	14.5	20.2	7.7	1.7	1.3	1.1	0.2	20.8
243	TAR00318	SOIL	323868	6758908	14.3	18.3	7.9	4.2	1.2	1.1	0.2	20.8
244	TAR00319	SOIL	323917	6758909	14.9	18.4	10.5	1.9	1.2	1.9	0.2	22.3
245	TAR00320	SOIL	323965	6758910	15.5	22.2	9.2	1.9	1.3	1.3	0.2	28.2
246	TAR00321	SOIL	324005	6758888	16.0	23.0	9.3	2.0	1.3	1.5	0.2	30.0
247	TAR00322	SOIL	324072	6758912	15.5	18.0	9.1	1.8	1.1	1.3	0.2	22.7
248	TAR00323	SOIL	324121	6758901	16.3	19.2	10.8	2.1	1.2	1.4	0.2	22.9
249	TAR00324	SOIL	324170	6758902	16.8	17.9	11.9	2.1	1.1	3.3	0.1	24.2
250	TAR00325	SOIL	324218	6758903	17.3	16.5	9.9	2.7	1.1	1.7	0.1	24.0
251	TAR00326	SOIL	324267	6758903	18.1	17.9	10.8	2.6	1.1	1.7	0.2	26.5
252	TAR00327	SOIL	324315	6758904	17.1	16.7	9.7	2.3	1.1	1.4	0.1	24.6
												4.1

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
253	TAR00328	SOIL	324364	6758916	17.2	16.2	9.8	2.3	1.0	1.5	0.1	24.2
254	TAR00329	SOIL	324412	6758906	17.3	18.5	10.5	2.5	1.2	1.5	0.2	26.5
255	TAR00330	SOIL	324461	6758906	15.4	13.5	10.2	2.8	0.8	1.6	0.1	31.2
256	TAR00331	SOIL	324529	6758907	16.6	19.2	10.6	2.7	1.2	1.5	0.2	27.0
257	TAR00332	SOIL	324568	6758908	17.6	20.8	11.7	2.5	1.1	1.8	0.2	30.2
258	TAR00333	SOIL	324626	6758909	18.3	19.8	11.9	2.5	1.1	1.8	0.2	29.1
259	TAR00334	SOIL	324675	6758910	19.1	18.4	11.8	2.6	1.1	1.9	0.2	29.3
260	TAR00335	SOIL	324723	6758910	19.9	16.8	12.4	2.6	0.9	2.0	0.2	26.3
261	TAR00336	SOIL	324762	6758911	20.8	21.2	12.4	2.6	0.9	2.0	0.2	30.0
262	TAR00337	SOIL	324820	6758912	24.0	24.8	12.0	2.3	1.4	2.2	0.2	30.6
263	TAR00338	SOIL	324937	6758903	31.1	23.7	7.4	1.3	1.4	1.4	0.2	33.2
264	TAR00339	SOIL	325015	6758904	24.4	40.4	16.7	2.5	2.0	2.7	0.4	37.2
265	TAR00340	SOIL	325073	6758905	21.1	50.2	29.5	4.8	1.9	6.9	0.4	23.1
266	TAR00341	SOIL	325122	6758906	26.7	46.1	17.1	2.9	2.2	2.9	0.5	27.0
267	TAR00342	SOIL	325170	6758906	13.3	27.1	10.0	1.5	0.9	1.4	0.3	18.6
268	TAR00343	SOIL	325209	6758907	19.7	58.2	19.5	2.8	2.2	3.0	0.4	34.5
269	TAR00344	SOIL	325268	6758908	22.2	70.6	16.7	3.1	3.0	2.4	0.5	45.8
270	TAR00345	SOIL	325326	6758909	15.9	72.6	11.3	2.1	2.5	1.6	0.5	35.1
271	TAR00346	SOIL	325365	6758909	19.9	99.1	28.0	2.9	3.6	5.1	0.7	50.1
272	TAR00347	SOIL	325413	6758910	20.3	96.0	14.8	2.6	3.0	1.8	0.6	53.9
273	TAR00348	SOIL	325462	6758911	20.0	88.9	19.3	2.5	2.9	3.8	0.7	30.2
274	TAR00349	SOIL	325510	6758911	22.6	81.2	13.6	2.9	3.5	1.7	0.6	46.7
275	TAR00350	SOIL	325559	6758901	15.9	66.7	16.9	2.0	2.1	3.0	0.5	22.3
276	TAR00351	SOIL	325618	6758902	23.4	91.7	23.2	3.0	3.6	4.4	0.6	50.5
277	TAR00352	SOIL	325666	6758903	21.8	83.3	15.0	2.8	3.3	1.8	0.6	44.9
278	TAR00353	SOIL	325715	6758904	21.2	88.6	13.7	3.2	3.0	2.5	0.7	38.7
279	TAR00354	SOIL	325763	6758904	18.2	86.9	16.4	2.4	3.0	2.3	0.6	35.3
280	TAR00355	SOIL	325822	6758905	21.7	103.7	15.3	2.8	3.5	5.2	0.7	40.7
281	TAR00356	SOIL	325860	6758906	17.7	103.6	13.3	2.1	2.9	2.0	0.8	31.0
												17.7

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
282	TAR00357	SOIL	325928	6758907	20.7	137.0	21.1	4.1	3.4	3.1	1.0	29.7
283	TAR00358	SOIL	326017	6758909	18.6	102.9	17.3	3.5	3.3	2.2	0.8	32.5
284	TAR00359	SOIL	326069	6758909	17.1	117.7	23.7	3.4	3.0	2.8	0.9	25.3
285	TAR00360	SOIL	326123	6758904	18.3	120.5	15.3	3.2	3.6	2.1	0.9	26.1
286	TAR00361	SOIL	326180	6758906	19.0	110.1	16.9	2.8	3.1	2.0	0.9	31.9
287	TAR00362	SOIL	326218	6758905	19.6	113.9	17.3	3.1	3.1	2.9	0.9	28.5
288	TAR00363	SOIL	326268	6758905	15.9	88.9	15.8	2.4	2.6	2.6	0.7	29.7
289	TAR00364	SOIL	326316	6758904	18.8	96.7	22.4	2.9	2.9	3.1	0.7	30.6
290	TAR00365	SOIL	326376	6758910	20.2	81.8	13.0	2.6	3.2	1.8	0.6	42.6
291	TAR00366	SOIL	326418	6758906	20.5	80.2	15.1	2.7	3.2	2.2	0.6	44.5
292	TAR00367	SOIL	326467	6758911	17.7	75.9	15.7	2.3	2.6	2.3	0.6	36.6
293	TAR00368	SOIL	326523	6758905	14.5	67.0	18.0	2.3	1.9	3.2	0.5	23.1
294	TAR00369	SOIL	326568	6758904	15.2	69.5	30.6	2.7	1.7	7.9	0.5	20.5
295	TAR00370	SOIL	326619	6758905	11.4	64.5	19.5	2.1	1.4	3.6	0.5	18.0
296	TAR00371	SOIL	326679	6758908	18.9	87.5	20.3	2.9	2.8	3.7	0.7	38.9
297	TAR00372	SOIL	326732	6758910	16.6	81.5	23.8	2.4	2.6	4.0	0.6	35.3
298	TAR00373	SOIL	326771	6758908	17.5	84.7	21.8	2.5	2.8	3.8	0.6	45.4
299	TAR00374	SOIL	326817	6758910	17.2	80.9	25.8	2.4	2.8	5.7	0.6	43.9
300	TAR00375	SOIL	326869	6758910	16.7	82.1	25.4	2.3	2.7	4.2	0.6	41.5
301	TAR00376	SOIL	326919	6758913	18.2	81.1	18.3	2.4	3.0	2.7	0.6	42.8
302	TAR00377	SOIL	326972	6758905	24.1	90.9	26.4	3.2	3.9	3.7	0.7	58.0
303	TAR00378	SOIL	327021	6758907	16.6	79.2	15.6	2.1	2.7	2.4	0.6	39.4
304	TAR00379	SOIL	327075	6758906	18.6	93.3	18.2	2.4	3.2	3.6	0.7	42.8
305	TAR00380	SOIL	327117	6758903	19.6	92.2	14.0	2.4	3.4	1.9	0.7	42.4
306	TAR00381	SOIL	327163	6758905	22.1	84.6	12.5	2.6	3.6	1.5	0.6	51.6
307	TAR00382	SOIL	327216	6758904	19.0	80.7	12.9	2.3	2.9	1.7	0.6	42.2
308	TAR00383	SOIL	327278	6758906	19.1	88.0	14.9	2.5	2.9	2.5	0.6	37.9
309	TAR00384	SOIL	327320	6758911	22.7	87.4	16.9	3.2	3.1	2.4	0.6	44.7
310	TAR00385	SOIL	327374	6758905	25.1	66.1	14.0	3.2	3.3	1.8	0.5	42.6
												11.1

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
311	TAR00386	SOIL	327420	6758905	20.2	53.5	13.9	3.1	2.6	1.9	0.4	35.3
312	TAR00387	SOIL	327471	6758907	12.8	50.0	15.5	1.7	1.8	2.8	0.4	27.4
313	TAR00388	SOIL	327526	6758910	15.5	58.2	27.1	2.1	2.3	4.7	0.4	28.2
314	TAR00389	SOIL	327571	6758907	14.8	55.8	15.2	1.9	2.2	2.7	0.4	28.7
315	TAR00390	SOIL	327630	6758917	15.7	59.2	20.4	2.0	2.3	3.6	0.4	28.5
316	TAR00391	SOIL	327673	6758904	16.1	60.5	20.2	2.1	2.4	3.4	0.5	32.1
317	TAR00392	SOIL	327721	6758904	15.4	60.4	20.0	1.9	2.3	3.4	0.4	25.7
318	TAR00393	SOIL	327775	6758904	13.9	59.9	16.7	1.9	2.2	2.7	0.4	28.9
319	TAR00394	SOIL	327820	6758903	13.4	60.7	37.4	1.8	2.0	5.0	0.4	25.3
320	TAR00395	SOIL	327878	6758910	16.6	64.0	14.5	2.1	2.5	1.9	0.5	27.8
321	TAR00396	SOIL	327924	6758908	16.0	63.7	12.7	2.1	2.5	1.6	0.5	34.7
322	TAR00397	SOIL	327973	6758905	19.5	69.8	14.0	2.5	3.1	2.0	0.5	35.3
323	TAR00398	SOIL	328021	6758901	14.6	62.0	16.7	1.9	2.2	2.6	0.4	28.2
324	TAR00399	SOIL	328072	6758909	16.9	64.4	20.4	2.1	2.6	2.6	0.5	31.2
325	TAR00400	SOIL	328128	6758913	16.3	61.0	16.0	2.1	2.5	2.5	0.5	26.3
326	TAR00401	SOIL	328177	6758905	15.4	60.8	17.0	1.9	2.3	3.2	0.4	30.2
327	TAR00402	SOIL	328222	6758908	16.7	62.7	14.6	2.2	2.6	2.0	0.5	33.8
328	TAR00403	SOIL	326686	6762161	16.1	92.2	21.5	2.5	2.5	4.5	0.6	30.6
329	TAR00404	SOIL	326596	6762165	18.7	113.5	32.5	4.5	2.5	6.3	0.8	31.9
330	TAR00405	SOIL	326549	6762159	18.7	127.6	31.5	3.7	2.9	3.7	0.9	33.2
331	TAR00406	SOIL	326501	6762161	18.4	108.1	16.8	3.1	2.9	2.9	0.7	38.1
332	TAR00407	SOIL	326451	6762161	21.0	110.3	20.6	3.4	3.6	2.7	0.7	44.3
333	TAR00408	SOIL	326394	6762165	20.2	129.9	17.4	3.4	6.0	2.3	0.9	50.5
334	TAR00409	SOIL	326348	6762157	19.7	122.3	10.3	1.9	5.5	1.8	0.8	52.4
335	TAR00410	SOIL	326302	6762160	17.2	99.7	9.1	1.4	3.8	1.2	0.7	40.4
336	TAR00411	SOIL	326250	6762158	17.8	111.6	15.4	1.8	4.4	2.3	0.8	47.3
337	TAR00412	SOIL	326199	6762161	14.3	93.7	14.7	1.6	3.4	2.2	0.7	40.0
338	TAR00413	SOIL	326145	6762160	15.7	98.2	22.3	1.7	3.8	11.2	0.7	43.0
339	TAR00414	SOIL	326100	6762162	17.6	98.4	14.5	2.0	3.9	2.3	0.7	48.6
												20.6

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
340	TAR00415	SOIL	326048	6762164	14.5	88.8	13.3	1.7	3.0	1.9	0.7	40.0
341	TAR00416	SOIL	326002	6762163	17.6	96.8	15.5	2.1	4.3	1.8	0.7	47.1
342	TAR00417	SOIL	325950	6762157	17.0	99.5	13.5	2.0	4.2	1.7	0.8	46.0
343	TAR00418	SOIL	325903	6762164	22.0	94.8	17.4	2.7	4.7	2.1	0.7	53.9
344	TAR00419	SOIL	325850	6762167	16.1	84.4	18.0	1.9	3.4	2.9	0.7	44.3
345	TAR00420	SOIL	325781	6762161	17.0	94.0	10.7	2.1	4.1	1.4	0.8	44.7
346	TAR00421	SOIL	325734	6762155	16.8	80.5	15.7	2.1	3.3	2.2	0.7	38.5
347	TAR00422	SOIL	325700	6762165	15.6	76.4	13.5	2.0	2.8	2.1	0.6	32.7
348	TAR00423	SOIL	325645	6762157	16.1	89.0	11.7	2.1	3.4	1.7	0.7	36.8
349	TAR00424	SOIL	325599	6762165	17.2	82.1	13.4	2.3	4.4	2.1	0.7	50.7
350	TAR00425	SOIL	325547	6762160	17.4	79.1	16.4	2.0	2.7	3.9	0.6	43.9
351	TAR00426	SOIL	325499	6762169	16.2	72.7	11.7	2.4	3.5	2.2	0.6	61.4
352	TAR00427	SOIL	325451	6762157	17.0	74.0	12.6	1.6	3.4	2.4	0.5	39.8
353	TAR00428	SOIL	325400	6762163	19.9	75.2	9.5	2.1	3.9	1.0	0.5	47.5
354	TAR00429	SOIL	325351	6762161	16.2	65.1	10.1	1.6	4.3	1.0	0.5	40.9
355	TAR00430	SOIL	325301	6762163	16.0	100.8	10.6	1.7	4.5	1.7	0.7	38.1
356	TAR00431	SOIL	325230	6762165	15.0	108.3	8.5	1.6	3.5	1.1	0.7	27.8
357	TAR00432	SOIL	325189	6762161	18.5	87.8	9.5	1.9	3.9	1.3	0.6	39.4
358	TAR00433	SOIL	325144	6762165	13.5	69.4	14.2	1.6	2.8	1.9	0.5	30.0
359	TAR00434	SOIL	325098	6762163	12.5	64.2	13.1	1.5	2.3	2.1	0.5	26.5
360	TAR00435	SOIL	325047	6762161	16.3	66.9	13.9	2.7	2.7	1.7	0.6	34.7
361	TAR00436	SOIL	325001	6762164	14.3	65.9	21.0	3.1	2.1	3.3	0.5	28.7
362	TAR00437	SOIL	324949	6762163	16.3	66.1	14.1	2.6	2.7	2.2	0.5	38.5
363	TAR00438	SOIL	324891	6762159	18.6	64.6	15.8	2.4	3.2	2.5	0.6	44.3
364	TAR00439	SOIL	324833	6762166	16.8	62.0	10.6	1.9	2.9	2.4	0.5	41.3
365	TAR00440	SOIL	324797	6762162	16.6	63.2	9.2	1.9	2.9	1.2	0.5	41.7
366	TAR00441	SOIL	324742	6762165	14.9	62.6	11.3	1.8	2.6	1.5	0.5	36.6
367	TAR00442	SOIL	324699	6762162	16.2	64.3	10.7	1.9	2.9	1.8	0.5	36.0
368	TAR00443	SOIL	324648	6762168	16.5	62.7	10.3	1.8	2.9	1.5	0.5	39.4
												10.7

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
369	TAR00444	SOIL	324599	6762163	14.6	60.3	18.7	1.7	2.7	3.6	0.5	32.3
370	TAR00445	SOIL	324551	6762163	15.3	60.2	10.2	1.7	2.7	1.3	0.5	34.5
371	TAR00446	SOIL	324497	6762167	14.6	61.2	9.8	1.7	2.7	1.4	0.5	33.4
372	TAR00447	SOIL	324442	6762159	13.9	58.5	39.3	1.6	2.5	4.7	0.4	28.7
373	TAR00448	SOIL	324397	6762164	14.0	57.3	10.6	1.6	2.4	1.7	0.4	27.2
374	TAR00449	SOIL	324339	6762162	15.6	60.3	10.3	1.7	2.7	1.6	0.5	27.0
375	TAR00450	SOIL	324295	6762162	15.1	58.1	12.6	1.7	2.6	2.5	0.4	25.7
376	TAR00451	SOIL	324246	6762164	14.7	56.1	12.9	1.7	2.5	1.6	0.4	30.8
377	TAR00452	SOIL	324188	6762165	14.0	56.1	12.8	1.6	2.4	1.9	0.4	26.5
378	TAR00453	SOIL	324143	6762164	14.9	60.1	14.5	1.7	2.6	1.9	0.5	30.2
379	TAR00454	SOIL	324091	6762159	15.6	57.7	13.4	1.8	2.7	2.2	0.4	30.2
380	TAR00455	SOIL	324040	6762166	15.6	61.2	10.1	1.8	2.7	1.2	0.5	27.6
381	TAR00456	SOIL	323989	6762158	17.2	58.6	10.9	2.0	3.0	1.8	0.5	32.1
382	TAR00457	SOIL	323941	6762163	17.6	60.0	10.0	2.0	3.1	1.4	0.5	31.7
383	TAR00458	SOIL	323887	6762161	16.1	56.6	12.3	2.0	2.8	1.9	0.4	31.7
384	TAR00459	SOIL	323839	6762158	15.1	53.8	13.4	1.9	2.7	1.5	0.4	28.7
385	TAR00460	SOIL	323790	6762158	14.2	52.3	9.4	1.8	2.5	1.7	0.4	28.9
386	TAR00461	SOIL	323749	6762164	14.6	51.7	10.2	1.8	2.5	1.3	0.4	27.2
387	TAR00462	SOIL	323696	6762161	14.1	48.7	9.0	1.7	2.4	1.2	0.4	25.7
388	TAR00463	SOIL	323642	6762162	14.2	48.4	8.6	1.7	2.4	1.1	0.4	26.3
389	TAR00464	SOIL	323593	6762166	13.5	48.6	8.9	1.7	2.3	1.2	0.4	33.2
390	TAR00465	SOIL	323541	6762163	13.1	45.6	7.7	1.5	2.2	0.9	0.4	25.7
391	TAR00466	SOIL	323491	6762168	12.9	43.7	8.1	1.6	2.1	1.1	0.3	27.6
392	TAR00467	SOIL	326695	6762979	10.2	40.9	10.6	1.3	1.2	1.8	0.3	21.0
393	TAR00468	SOIL	326657	6762982	17.2	50.1	11.2	2.0	2.0	1.6	0.4	34.5
394	TAR00469	SOIL	326600	6762978	16.9	52.5	14.8	2.2	2.2	3.1	0.4	28.0
395	TAR00470	SOIL	326555	6762979	15.4	59.3	10.4	2.0	2.3	1.5	0.4	36.4
396	TAR00471	SOIL	326505	6762980	15.7	55.5	13.7	2.1	2.4	4.2	0.4	29.1
397	TAR00472	SOIL	326456	6762981	15.9	60.5	17.7	2.0	2.5	4.0	0.5	33.4

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
398	TAR00473	SOIL	326408	6762978	16.4	61.9	33.4	2.1	2.6	7.5	0.5	40.0
399	TAR00474	SOIL	326349	6762982	18.1	87.4	61.2	2.5	3.1	16.9	0.6	38.9
400	TAR00475	SOIL	326303	6762978	18.0	98.8	20.1	2.3	4.3	4.6	0.7	44.3
401	TAR00476	SOIL	326254	6762986	16.1	95.5	21.4	2.2	4.9	4.4	0.7	48.4
402	TAR00477	SOIL	326203	6762982	15.0	73.4	17.8	2.3	3.1	3.3	0.6	48.8
403	TAR00478	SOIL	326153	6762981	14.7	72.9	16.4	2.0	3.3	3.6	0.5	38.1
404	TAR00479	SOIL	326105	6762979	16.6	75.6	15.7	1.9	3.2	2.5	0.6	47.7
405	TAR00480	SOIL	326055	6762979	19.3	78.5	12.6	2.4	3.2	1.9	0.8	51.4
406	TAR00481	SOIL	326007	6762982	22.7	80.6	29.1	2.7	3.7	3.6	1.3	62.9
407	TAR00482	SOIL	325951	6762982	19.7	77.8	22.2	2.5	3.5	3.9	0.6	42.6
408	TAR00483	SOIL	325905	6762975	16.4	55.9	11.1	1.9	2.6	1.8	0.5	38.5
409	TAR00484	SOIL	325857	6762984	17.5	63.4	26.2	2.2	2.9	4.3	0.5	39.6
410	TAR00485	SOIL	325805	6762985	16.0	54.8	14.2	1.8	2.5	2.5	0.5	34.2
411	TAR00486	SOIL	325755	6762980	18.2	60.3	12.2	2.1	2.8	1.8	0.6	44.1
412	TAR00487	SOIL	325707	6762980	15.8	67.2	13.6	1.9	2.7	2.5	0.6	36.4
413	TAR00488	SOIL	325658	6762975	16.7	69.6	20.2	2.6	2.7	3.2	0.7	40.0
414	TAR00489	SOIL	325596	6762964	16.7	66.4	19.8	2.6	2.6	2.7	0.7	44.7
415	TAR00490	SOIL	325558	6762979	15.2	65.8	22.5	2.9	2.3	3.9	0.7	38.5
416	TAR00491	SOIL	325492	6762978	14.5	61.0	17.4	2.2	2.2	3.8	0.7	40.2
417	TAR00492	SOIL	325444	6762982	16.9	76.4	11.5	2.4	3.9	1.6	1.0	46.9
418	TAR00493	SOIL	325404	6762979	14.2	67.2	10.5	1.8	2.8	1.4	0.6	35.5
419	TAR00494	SOIL	325342	6762982	14.0	65.4	10.1	1.8	2.5	1.5	0.4	37.9
420	TAR00495	SOIL	325309	6762983	11.7	57.9	11.1	1.5	2.0	1.7	0.4	26.3
421	TAR00496	SOIL	325254	6762983	14.3	62.4	12.3	1.9	2.7	1.6	0.5	27.8
422	TAR00497	SOIL	325205	6762983	19.1	110.3	15.7	3.5	4.5	2.4	0.7	37.7
423	TAR00498	SOIL	325155	6762977	17.5	85.2	14.7	1.9	3.1	2.4	0.6	18.8
424	TAR00499	SOIL	325106	6762981	14.0	52.3	9.2	1.4	1.9	1.3	0.4	17.5
425	TAR00500	SOIL	325054	6762988	9.5	42.1	11.0	1.6	1.4	2.0	0.3	22.0
426	TAR00501	SOIL	325009	6762984	10.4	42.4	8.9	1.5	1.4	1.3	0.3	24.6
												8.2

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
427	TAR00502	SOIL	324958	6762973	11.7	41.4	15.6	1.7	1.5	2.4	0.3	30.6
428	TAR00503	SOIL	324901	6762984	12.1	40.6	13.0	2.1	1.4	2.3	0.3	31.7
429	TAR00504	SOIL	324859	6762982	8.7	28.7	9.0	1.3	1.0	1.5	0.2	24.6
430	TAR00505	SOIL	324797	6762984	11.3	31.8	9.2	1.8	1.2	1.4	0.2	29.3
431	TAR00506	SOIL	324748	6762979	14.7	37.6	8.8	1.9	1.7	1.7	0.3	43.2
432	TAR00507	SOIL	324700	6762978	12.2	27.7	7.0	1.5	1.2	1.3	0.2	32.1
433	TAR00508	SOIL	324651	6762978	10.9	25.6	8.9	1.3	1.0	1.6	0.2	29.3
434	TAR00509	SOIL	324602	6762988	13.9	32.2	8.0	1.7	1.5	1.5	0.2	31.0
435	TAR00510	SOIL	324554	6762976	14.5	33.2	7.0	1.7	1.6	1.1	0.2	35.7
436	TAR00511	SOIL	324495	6762975	12.1	28.2	6.9	1.5	1.2	1.1	0.2	28.2
437	TAR00512	SOIL	324456	6762986	11.3	25.7	7.7	1.4	1.2	1.4	0.2	25.3
438	TAR00513	SOIL	324398	6762985	11.3	26.2	8.4	1.4	1.2	1.5	0.2	27.2
439	TAR00514	SOIL	324350	6762973	10.4	22.9	5.5	1.2	1.1	0.9	0.2	22.5
440	TAR00515	SOIL	324301	6762983	11.3	24.8	6.9	1.3	1.1	1.1	0.2	22.9
441	TAR00516	SOIL	324252	6762983	10.3	21.3	6.4	1.2	1.0	1.1	0.2	19.5
442	TAR00517	SOIL	324204	6762993	10.1	23.0	6.2	1.2	1.0	1.0	0.2	20.3
443	TAR00518	SOIL	324145	6762981	10.5	25.5	6.8	1.2	1.1	1.1	0.2	25.3
444	TAR00519	SOIL	324107	6762980	10.0	24.5	8.3	1.2	1.1	1.3	0.2	19.5
445	TAR00520	SOIL	324048	6762990	9.9	24.7	6.3	1.1	1.1	1.2	0.2	22.9
446	TAR00521	SOIL	324000	6762979	11.0	26.6	10.6	1.3	1.2	2.3	0.2	27.6
447	TAR00522	SOIL	323951	6762989	10.2	24.0	6.6	1.2	1.2	1.0	0.2	22.9
448	TAR00523	SOIL	323902	6762988	11.6	26.5	8.2	1.3	1.4	1.6	0.2	19.9
449	TAR00524	SOIL	323854	6762976	11.3	27.3	6.4	1.3	1.4	0.9	0.2	19.7
450	TAR00525	SOIL	323796	6762975	12.7	31.9	7.1	1.6	1.6	5.1	0.3	24.2
451	TAR00526	SOIL	329790	6770371	21.5	33.2	6.2	1.4	2.0	0.7	0.3	44.5
452	TAR00527	SOIL	329732	6770359	22.8	29.9	6.4	1.4	1.7	0.7	0.2	40.7
453	TAR00528	SOIL	329683	6770359	19.8	33.8	5.3	1.3	1.8	0.5	0.3	43.9
454	TAR00529	SOIL	329634	6770369	15.5	23.2	6.0	1.2	1.2	0.6	0.2	22.9
455	TAR00530	SOIL	329586	6770357	15.3	25.7	6.4	1.2	1.3	0.7	0.2	21.8

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
456	TAR00531	SOIL	329537	6770357	14.6	24.9	5.6	1.2	1.3	0.6	0.2	27.0
457	TAR00532	SOIL	329479	6770356	12.4	27.5	5.4	1.1	1.4	0.5	0.2	23.1
458	TAR00533	SOIL	329440	6770355	13.8	27.9	5.4	1.2	1.4	0.6	0.2	25.3
459	TAR00534	SOIL	329372	6770354	11.2	28.5	5.2	1.0	1.3	0.5	0.2	21.4
460	TAR00535	SOIL	329333	6770354	14.2	34.3	5.9	1.3	1.9	0.6	0.3	25.5
461	TAR00536	SOIL	329284	6770364	13.5	33.2	5.7	1.4	1.9	0.6	0.2	27.2
462	TAR00537	SOIL	329236	6770363	11.6	29.5	5.3	1.0	1.5	0.8	0.2	20.3
463	TAR00538	SOIL	329187	6770362	12.1	31.0	5.5	1.2	1.8	0.6	0.3	24.6
464	TAR00539	SOIL	329139	6770362	15.1	39.7	7.9	1.5	2.5	0.8	0.3	29.5
465	TAR00540	SOIL	329080	6770361	13.0	38.8	5.7	1.1	2.1	0.5	0.3	25.5
466	TAR00541	SOIL	329032	6770360	14.4	40.4	5.9	1.3	2.4	0.6	0.3	28.0
467	TAR00542	SOIL	328983	6770359	14.3	38.9	5.8	1.2	2.2	0.6	0.3	29.3
468	TAR00543	SOIL	328934	6770359	15.4	46.3	6.7	1.3	2.9	0.7	0.3	36.2
469	TAR00544	SOIL	328876	6770358	14.7	45.6	6.2	1.2	2.8	0.7	0.3	26.5
470	TAR00545	SOIL	328827	6770357	14.8	38.0	6.5	1.3	2.0	0.7	0.3	28.9
471	TAR00546	SOIL	328775	6770371	21.7	47.5	6.9	1.7	2.7	1.0	0.3	50.5
472	TAR00547	SOIL	328728	6770368	16.7	38.8	5.8	1.4	2.1	0.7	0.3	37.7
473	TAR00548	SOIL	328679	6770365	9.5	26.5	4.7	0.9	1.1	0.6	0.2	20.3
474	TAR00549	SOIL	328622	6770368	9.5	26.2	5.2	1.0	1.0	0.6	0.2	19.0
475	TAR00550	SOIL	328574	6770367	14.6	27.7	5.5	1.3	1.4	0.7	0.2	28.5
476	TAR00551	SOIL	328527	6770369	13.4	28.2	5.7	1.2	1.5	0.7	0.2	27.2
477	TAR00552	SOIL	328474	6770371	15.8	38.5	5.5	1.4	2.3	0.6	0.3	37.7
478	TAR00553	SOIL	328429	6770369	16.1	36.2	6.0	1.4	2.1	0.7	0.3	36.6
479	TAR00554	SOIL	328378	6770366	14.2	33.9	5.4	1.4	2.0	0.6	0.3	32.7
480	TAR00555	SOIL	328319	6770374	15.1	39.9	5.7	1.4	2.4	0.6	0.3	35.1
481	TAR00556	SOIL	328273	6770378	10.2	26.2	5.0	1.0	1.5	0.6	0.2	19.0
482	TAR00557	SOIL	328230	6770363	14.5	35.7	5.7	1.4	2.1	0.6	0.3	33.6
483	TAR00558	SOIL	328182	6770380	12.5	32.2	4.9	1.2	1.9	0.5	0.3	31.7
484	TAR00559	SOIL	328131	6770357	13.2	32.8	5.3	1.3	1.8	0.7	0.2	29.1

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
485	TAR00560	SOIL	328079	6770362	13.7	33.4	6.2	1.5	1.9	0.6	0.3	27.0
486	TAR00561	SOIL	328028	6770357	12.2	31.1	5.3	1.2	1.7	0.6	0.3	26.3
487	TAR00562	SOIL	327982	6770368	14.1	36.7	5.9	1.4	2.2	0.6	0.3	35.1
488	TAR00563	SOIL	327928	6770363	13.6	33.6	5.5	1.3	1.9	0.5	0.3	29.5
489	TAR00564	SOIL	327879	6770362	12.2	30.0	4.9	1.3	1.7	0.5	0.2	28.0
490	TAR00565	SOIL	327827	6770366	11.9	28.7	5.0	1.2	1.6	0.5	0.2	21.0
491	TAR00751	SOIL	327275	6748050	18.5	77.2	14.9	2.3	3.1	1.6	0.6	36.4
492	TAR00752	SOIL	327325	6748050	17.5	76.2	10.2	2.0	3.0	1.1	0.5	31.0
493	TAR00753	SOIL	327375	6748050	10.3	84.6	7.0	1.1	1.7	0.8	0.6	18.8
494	TAR00754	SOIL	327425	6748050	11.3	87.0	8.0	1.2	1.8	1.1	0.6	20.1
495	TAR00755	SOIL	327475	6748050	17.1	78.6	9.0	1.8	2.9	0.9	0.6	32.3
496	TAR00756	SOIL	327275	6748100	17.4	76.1	11.1	2.1	3.0	1.2	0.5	31.9
497	TAR00757	SOIL	327325	6748100	11.8	71.9	7.9	1.4	1.9	0.9	0.5	22.3
498	TAR00758	SOIL	327375	6748100	15.1	66.9	9.7	1.7	2.5	1.1	0.5	28.7
499	TAR00759	SOIL	327425	6748100	18.1	71.6	10.1	2.1	3.0	1.1	0.5	33.8
500	TAR00760	SOIL	327475	6748100	21.2	72.9	10.8	2.3	3.6	1.0	0.5	40.2
501	TAR00761	SOIL	327275	6748150	15.9	70.0	8.4	1.8	2.6	0.9	0.5	30.0
502	TAR00762	SOIL	327325	6748150	15.5	76.5	10.2	2.0	2.7	1.2	0.5	28.9
503	TAR00763	SOIL	327375	6748150	17.9	75.8	10.3	2.1	3.1	1.1	0.5	35.3
504	TAR00764	SOIL	327425	6748150	10.5	84.8	7.8	1.1	1.7	1.0	0.6	19.0
505	TAR00765	SOIL	327475	6748150	11.6	81.3	7.1	1.2	1.8	0.9	0.6	21.2
506	TAR00766	SOIL	327275	6748200	20.5	75.9	12.6	2.4	3.6	1.4	0.5	37.2
507	TAR00767	SOIL	327325	6748200	17.0	68.6	9.0	2.0	3.0	0.9	0.5	33.0
508	TAR00768	SOIL	327375	6748200	12.1	72.9	7.1	1.3	2.1	0.8	0.5	22.3
509	TAR00769	SOIL	327425	6748200	17.0	72.2	10.4	2.0	2.8	1.1	0.5	32.5
510	TAR00770	SOIL	327475	6748200	16.3	70.7	8.9	1.8	2.7	1.1	0.5	31.2
511	TAR00771	SOIL	327275	6748250	17.3	81.3	9.9	2.0	3.0	1.1	0.6	32.1
512	TAR00772	SOIL	327325	6748250	14.9	78.8	9.2	1.7	2.6	1.1	0.6	27.8
513	TAR00773	SOIL	327375	6748250	15.4	74.1	11.0	1.8	2.6	1.8	0.5	29.1
												13.6

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
514	TAR00774	SOIL	327425	6748250	17.6	76.3	10.3	2.0	3.0	1.2	0.5	34.9
515	TAR00775	SOIL	327475	6748250	13.1	66.4	8.6	1.5	2.1	0.9	0.5	24.4
516	wk001	SOIL	321837	6756235	11.4	83.5	10.3	1.8	3.0	1.8	0.6	128.0
517	Wk002	SOIL	321886	6756229	10.5	86.5	7.5	1.1	2.8	1.4	0.7	49.6
518	wk003	SOIL	321940	6756228	10.6	80.8	8.4	1.2	2.4	1.6	0.6	36.8
519	wk004	SOIL	321987	6756232	10.5	77.2	10.0	1.2	2.6	1.6	0.6	29.7
520	wk005	SOIL	322034	6756228	11.7	77.8	8.1	1.3	3.0	1.6	0.6	41.5
521	wk006	SOIL	322089	6756222	10.2	64.6	9.4	1.3	2.4	1.8	0.5	30.6
522	wk007	SOIL	322146	6756221	11.3	58.5	7.5	1.4	2.4	1.4	0.5	31.7
523	wk008	SOIL	322196	6756228	9.2	48.7	6.6	1.2	2.0	1.0	0.4	29.3
524	wk009	SOIL	322235	6756221	8.4	44.8	6.4	1.1	1.8	1.2	0.3	27.2
525	wk010	SOIL	322299	6756224	8.2	38.0	6.9	1.2	1.6	1.1	0.3	24.4
526	wk011	SOIL	322346	6756226	10.3	39.1	7.0	1.3	1.9	1.1	0.3	24.4
527	wk012	SOIL	322394	6756231	9.2	36.5	7.6	1.2	1.6	1.3	0.3	22.0
528	wk013	SOIL	322448	6756233	8.8	35.3	7.2	1.1	1.6	1.2	0.3	22.5
529	wk014	SOIL	322500	6756238	8.2	30.3	7.1	1.0	1.4	1.5	0.2	18.8
530	wk015	SOIL	322551	6756236	9.0	31.5	6.1	1.1	1.5	1.0	0.3	21.8
531	wk016	SOIL	322597	6756234	13.6	42.5	9.9	1.6	2.6	2.1	0.3	27.2
532	wk017	SOIL	322640	6756235	9.2	37.9	7.0	1.1	1.7	1.6	0.3	32.5
533	wk018	SOIL	322694	6756238	9.8	38.2	7.8	1.3	1.8	1.4	0.3	24.8
534	wk019	SOIL	322749	6756239	8.9	39.4	6.6	1.0	1.7	1.2	0.3	21.2
535	wk020	SOIL	322806	6756244	10.9	43.5	7.2	1.3	2.0	1.2	0.4	21.4
536	wk021	SOIL	322856	6756244	9.5	41.0	6.7	1.2	1.9	1.1	0.3	21.0
537	wk022	SOIL	322903	6756245	10.2	44.1	7.5	1.4	1.9	1.4	0.3	27.0
538	wk023	SOIL	322953	6756253	12.0	48.8	7.6	1.5	2.2	1.5	0.4	31.9
539	wk024	SOIL	322999	6756254	12.0	45.5	8.5	1.6	2.0	1.4	0.4	28.7
540	wk025	SOIL	323055	6756243	14.3	47.5	9.2	1.6	2.3	1.7	0.4	40.2
541	wk026	SOIL	323113	6756247	10.2	42.1	8.0	1.3	1.8	1.4	0.4	27.2
												6.3

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
542	wk027	SOIL	323113	6756090	16.1	49.4	11.0	2.0	2.3	2.4	0.4	44.5
543	wk028	SOIL	323092	6756166	12.5	43.6	10.3	1.9	1.9	1.9	0.3	32.1
544	wk029	SOIL	323056	6756031	12.5	41.8	12.1	2.0	1.8	2.4	0.4	32.7
545	wk030	SOIL	322005	6755742	15.4	95.1	8.2	1.5	4.2	1.7	0.8	86.2
546	wk031	SOIL	321997	6755792	14.7	101.8	7.1	1.4	4.3	1.4	0.8	85.8
547	wk032	SOIL	321983	6755839	16.9	110.0	9.9	1.6	5.0	1.8	0.9	115.1
548	wk033	SOIL	321949	6755876	15.6	123.3	9.1	1.4	6.2	2.3	1.0	111.7
549	wk034	SOIL	321925	6755926	13.9	110.7	8.0	1.3	4.6	2.1	0.9	89.5
550	wk035	SOIL	321911	6755969	14.1	115.5	8.3	1.2	5.7	1.9	0.9	96.7
551	wk036	SOIL	321892	6756008	18.3	154.1	14.6	3.6	5.8	2.2	1.1	128.4
552	wk037	SOIL	321882	6756074	16.8	169.0	19.4	3.9	5.3	3.2	1.3	91.6
553	wk038	SOIL	321866	6756109	15.0	126.8	11.4	1.6	5.2	2.3	1.0	103.4
554	wk039	SOIL	321850	6756155	11.8	100.4	9.5	1.7	3.4	1.9	0.8	55.2
555	wk040	SOIL	321828	6756208	12.8	114.5	15.6	3.7	3.3	2.8	0.8	53.7
556	wk041	SOIL	321811	6756255	13.6	109.1	14.3	4.1	3.5	2.2	0.8	65.5
557	wk042	SOIL	321792	6756298	8.9	49.4	9.8	1.5	1.9	1.9	0.4	33.2
558	wk043	SOIL	321779	6756338	8.6	38.7	7.4	1.3	1.5	1.8	0.3	30.4
559	wk044	SOIL	321759	6756383	9.4	37.5	8.3	1.2	1.6	1.6	0.3	31.2
560	wk045	SOIL	321743	6756433	8.5	32.7	6.7	1.1	1.4	1.1	0.3	26.3
561	wk046	SOIL	321718	6756481	8.2	32.1	8.0	1.1	1.3	1.5	0.2	26.3
562	wk047	SOIL	321700	6756528	7.3	27.6	6.7	1.0	1.1	1.3	0.2	22.9
563	wk048	SOIL	321687	6756580	7.8	26.8	8.1	1.1	1.1	2.1	0.2	23.8
564	wk049	SOIL	321665	6756628	8.3	29.5	6.7	1.1	1.2	1.2	0.2	25.3
565	wk051	SOIL	321644	6756672	6.9	37.3	6.4	0.9	1.6	1.6	0.3	21.4
566	wk052	SOIL	321837	6756313	8.8	49.8	7.8	1.3	2.1	1.9	0.4	29.7
567	wk053	SOIL	321847	6756290	10.3	58.9	8.4	1.4	2.3	1.5	0.5	32.5
568	wk054	SOIL	321848	6756272	11.3	71.1	9.7	1.6	2.6	1.8	0.5	36.0
569	wk055	SOIL	321854	6756254	10.0	73.9	8.1	1.3	2.5	1.7	0.6	35.5
570	wk056	SOIL	321857	6756232	11.3	72.4	10.3	1.7	2.9	2.0	0.5	33.0
												6.0

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
571	wk057	SOIL	321766	6756228	11.1	60.5	8.0	1.4	2.8	1.4	0.5	33.6
572	wk058	SOIL	321716	6756218	9.8	49.1	7.3	1.3	2.3	1.3	0.4	28.0
573	wk059	SOIL	321662	6756210	9.0	44.8	9.2	1.2	1.9	2.2	0.3	31.7
574	wk060	SOIL	321608	6756201	10.9	47.6	9.9	1.4	2.1	2.2	0.4	34.0
575	wk061	SOIL	321547	6756210	13.3	54.0	8.2	1.6	2.4	1.3	0.4	44.1
576	wk062	SOIL	321495	6756209	11.0	46.2	8.6	1.4	2.1	1.5	0.4	27.4
577	wk063	SOIL	321438	6756213	9.1	40.7	7.3	1.2	1.8	1.6	0.3	27.0
578	wk064	SOIL	321382	6756213	10.9	45.3	7.3	1.4	2.2	1.2	0.3	30.4
579	wk065	SOIL	321335	6756218	9.5	40.8	7.1	1.1	1.9	1.7	0.3	25.9
580	wk066	SOIL	324660	6757978	16.5	107.2	12.6	2.4	4.9	2.5	0.8	63.3
581	wk067	SOIL	324660	6757978	41.5	472.1	71.0	38.8	10.7	8.8	3.6	90.3
582	wk068	SOIL	324718	6758012	16.7	104.8	9.5	1.8	5.0	1.7	0.8	61.8
583	wk069	SOIL	324766	6758013	15.2	85.7	9.6	1.7	2.8	2.0	0.6	40.9
584	wk070	SOIL	325485	6758700	15.5	76.8	16.4	2.2	2.6	3.1	0.6	28.7
585	wk071	SOIL	325806	6758672	15.7	98.9	27.0	2.6	2.7	5.9	0.7	28.7
586	wk072	SOIL	326000	6758664	22.7	224.4	27.7	3.8	4.3	3.7	1.7	17.3
587	wk073	SOIL	326300	6758724	52.0	464.1	83.9	48.2	5.3	5.8	2.6	117.1
588	wk074	SOIL	325141	6758928	58.5	274.7	61.2	58.5	3.8	6.4	1.4	48.4
1	R1	ROCK	321822	6756228	30.2	373.3	46.2	8.7	9.1	6.8	3.4	54.8
2	R2	ROCK	321822	6756228	71.5	484.4	238.3	76.5	43.3	59.9	4.6	505.9
3	R3	ROCK	321822	6756228	41.3	1148.5	59.0	21.8	11.9	6.2	8.6	143.6
4	R4	ROCK	321822	6756228	33.9	227.4	68.7	16.9	5.4	12.4	2.2	101.2
5	R5	ROCK	321822	6756228	31.5	203.4	71.7	8.7	4.6	13.8	1.7	63.1
6	R6	ROCK	321822	6756228	33.8	429.1	82.4	26.9	7.4	9.9	3.8	117.1
7	ASR00001	ROCK	329814	6770398	1.0	0.9	0.3	0.2	0.1	0.0	0.0	1.5
8	ASR00002	ROCK	329780	6770348	113.0	0.9	22.1	5.3	0.1	1.7	0.0	1.1
9	ASR00003	ROCK	329311	6762606	24.5	48.4	5.5	1.3	2.5	0.4	0.3	30.8
												104.3

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
10	ASR00004	ROCK	329304	6762630	32.1	403.3	65.7	3.6	3.6	14.1	2.7	10.7
11	ASR00005	ROCK	329265	6761831	22.3	29.7	10.6	1.6	3.2	0.8	0.2	37.0
12	ASR00006	ROCK	329280	6761841	38.2	721.5	102.8	8.6	5.4	30.4	4.5	29.3
13	ASR00007	ROCK	326463	6761844	30.3	387.3	55.7	8.6	3.2	6.9	3.0	22.0
14	ASR00008	ROCK	326463	6761838	16.5	97.3	3.7	1.0	1.0	0.5	0.6	43.0
15	ASR00009	ROCK	326501	6761843	41.0	496.6	60.3	37.0	5.9	4.9	3.4	71.0
16	KNE00001	ROCK	325606	6760964	16.2	27.5	2.9	0.6	1.5	0.3	0.2	23.1
17	KNE00002	ROCK	325627	6760932	34.6	81.5	6.8	1.5	0.6	0.3	0.6	5.8
18	KNE00003	ROCK	325634	6760836	12.8	63.9	1.5	0.3	1.4	0.1	0.4	4.5
19	KNE00004	ROCK	325679	6761058	19.4	104.1	13.0	2.3	3.7	2.0	0.9	37.9
20	KNE00005	ROCK	326152	6761162	78.1	1028.3	156.3	103.6	6.1	8.4	5.2	222.1
21	KNE00006	ROCK	326474	6761079	7.2	351.1	15.8	0.4	5.1	0.6	2.8	10.5
22	KNE00007	ROCK	326469	6761181	17.2	98.7	3.1	0.7	3.6	0.2	0.4	40.2
23	KNE00008	ROCK	326084	6761867	67.9	491.4	118.5	46.4	3.1	5.5	2.3	239.3
24	KNE00009	ROCK	326026	6761665	59.9	424.9	94.3	41.7	4.4	4.8	2.4	160.5
25	KNE00010	ROCK	326474	6761079	10.4	112.4	3.6	0.6	3.1	0.3	12.1	15.6
26	KNE00011	ROCK	326474	6761079	10.7	115.3	3.7	0.8	3.4	0.3	26.6	19.7
27	KNE00012	ROCK	327063	6761076	22.2	252.5	589.2	126.1	4.2	67.9	1.8	83.0
28	KNE00013	ROCK	323967	6760711	50.7	258.2	69.8	46.1	3.4	4.7	1.5	177.6
29	KNE00014	ROCK	210590	6677424	42.2	156.2	81.5	33.0	2.2	7.3	0.8	108.1
30	KNE00015	ROCK	324112	6760051	21.0	86.1	16.1	3.5	3.1	2.5	0.6	39.6
31	KNE00016	ROCK	324434	6759932	23.2	166.0	92.6	62.5	3.5	2.0	1.1	38.9
32	KNE00017	ROCK	324440	6759897	32.2	448.3	75.5	29.1	12.0	5.2	3.0	83.2
33	KNE00018	ROCK	324635	6759987	30.6	983.3	76.5	8.8	14.7	23.4	7.2	16.5
34	KNE00019	ROCK	324654	6759858	24.0	594.7	38.3	20.4	6.5	3.7	4.1	18.2
35	KNE00020	ROCK	324654	6759987	29.9	505.3	50.9	31.5	4.7	3.3	3.3	92.7
36	KNE00021	ROCK	324649	6759789	32.8	443.8	63.3	7.0	5.5	15.6	3.1	16.7
37	KNE00022	ROCK	325423	6760047	67.0	302.7	196.5	62.8	5.4	41.6	1.5	61.4

SampleID	Type	Easting	Northing	Ga_ppm	Rb_ppm	Nb_ppm	Sn_ppm	Cs_ppm	Ta_ppm	Tl_ppm	Li ₂ O	Y_ppm
38	KNE00023	ROCK	210590	6677424	25.6	735.9	43.0	15.8	9.0	3.7	4.9	60.1
39	KNE00024	ROCK	326670	6760117	15.2	47.2	2.8	1.4	3.5	0.3	0.4	36.6
40	KNE00025	ROCK	328971	6759924	34.0	97.5	53.9	13.9	1.4	8.3	0.5	46.4
41	KNE00026	ROCK	328125	6759840	34.7	333.7	62.8	83.6	3.0	3.8	1.8	63.8
42	KNE00027	ROCK	328108	6759830	37.6	108.8	68.3	15.6	1.5	10.3	0.5	52.9
43	KNE00028	ROCK	328103	6759827	11.3	127.0	26.9	7.2	1.2	2.9	0.8	46.0
44	KNE00029	ROCK	328151	6759852	10.1	115.3	9.8	12.3	1.8	1.7	0.8	19.3
45	KNE00030	ROCK	328085	6759941	28.0	404.9	25.9	5.7	7.9	7.1	2.9	70.2
46	KNE00031	ROCK	328074	6759990	39.6	342.2	91.4	5.3	1.9	19.1	2.3	15.0
47	KNE00032	ROCK	328048	6760027	45.8	576.9	64.8	28.5	6.8	6.1	3.3	88.0
48	KNE00033	ROCK	329274	6763253	2.8	10.3	2.6	0.7	0.4	0.2	0.1	33.2
49	KNE00034	ROCK	329274	6763253	8.1	5.7	4.6	2.0	0.2	0.4	0.1	40.4
50	KNE00035	ROCK	325792	6758921	33.4	462.3	110.9	6.6	8.8	52.3	3.2	3.9
51	KNE00036	ROCK	325850	6758867	14.0	43.1	5.8	1.3	1.9	1.0	0.4	6.4
52	KNE00037	ROCK	325850	6759026	37.8	441.5	62.5	3.7	12.0	59.7	3.2	6.4
53	KNE00038	ROCK	325929	6759058	26.3	727.3	3.7	3.3	10.3	2.9	4.5	4.9
54	KNE00039	ROCK	325984	6758931	14.5	213.5	19.2	11.7	2.4	2.3	1.2	30.0
55	KW00001	ROCK	326394	6762175	33.8	635.4	72.0	8.7	4.8	20.9	4.7	9.4
56	KW00002	ROCK	326372	6762147	17.3	36.1	4.5	0.9	1.8	0.6	0.4	53.1
57	KW00003	ROCK	326372	6762147	19.5	20.6	5.9	0.3	5.3	1.4	0.2	8.1
58	KW00004	ROCK	325599	6762153	38.4	1074.2	51.2	26.0	9.3	4.4	7.3	92.9
59	KW00005	ROCK	325540	6762157	8.7	33.1	1.9	0.4	0.9	0.3	0.2	36.4
60	KW00006	ROCK	325547	6762160	43.7	296.6	102.0	26.9	5.1	18.3	1.8	62.5