

31 March 2022

ASX Market Announcements

## FIELD SAMPLING EXPLORATION RESULTS BRUNGLE CREEK EL8954 AND McALPINE EL9252, TUMUT NSW

Ausmon Resources Limited (“Company”) is pleased to announce the results for the Phase 2 field-based exploration at Brungle Creek EL8954 and McAlpine EL9252 (**Figure 1**) that was conducted in February 2022.

### Encouraging results from Brungle Creek EL8954 as follows:

- High copper rock assay of 4.43% from the Cu Rock 2 prospect
- High chromium soil results to >1% from the Cu Rock 1 and 2 and B13 satellite alteration Prospects
- High chromium soil targets have cobalt from 130 to 244ppm and nickel from 737 to 3,700ppm

Of particular interest is the high chromium soil results in excess of 10,000 ppm (1%). The anomalous chromium geochemistry was located primarily within serpentinised ultramafic rocks near the contact with mafic intrusive rocks.

The high copper assay of 44,300 ppm (4.43%) is located within the B13 prospect (satellite alteration target) and within mafic rocks. The surface malachite mineralisation was within a small quartz vein of very limited extent.

A total of 238 soil and 18 rock samples were collected from 9 target areas. All 238 soil samples were scanned with the Company’s Olympus Vanta pXRF instrument. 18 rock and 88 soil samples were selected for gold and multi-element analyses at ALS Laboratory in Orange.

Of the samples sent to ALS, Cu Rock 1 and Cu Rock 2 prospects had elevated geochemistry for chromium to >1% (the analysis used had an upper detection limit of 10,000 ppm and this was considered adequate for soil sampling analyses). The results of the pXRF and soil sampling were not significant for copper, cobalt and nickel at levels slightly above background.

The areas sampled were primarily located within the Coolac Serpentine Belt (Sc) **Figure 3 and 4**. A few samples were located in the adjacent Honeysuckle Igneous Complex comprising primarily basalt (CuR2 and AuR3). One sample area (BO19) was located within the Young Granodiorite and associated with a N-S shear zone (Tumut 1:100,000 geology map).

The tenements are located in south east NSW, 15 km north east of Tumut (**Figure 2**) and south from the Thuddungra (NicoYoung) (**Figure 1**) cobalt project of Jervis Mining Limited (ASX:JRV) (see JRV ASX announcement of 24 May 2019 and of 31 January 2022 for details on that project).

AUSMON RESOURCES LIMITED ABN 88 134 358 964

“World Tower” Suite 1312, 87-89 Liverpool Street, Sydney NSW 2000 Australia.

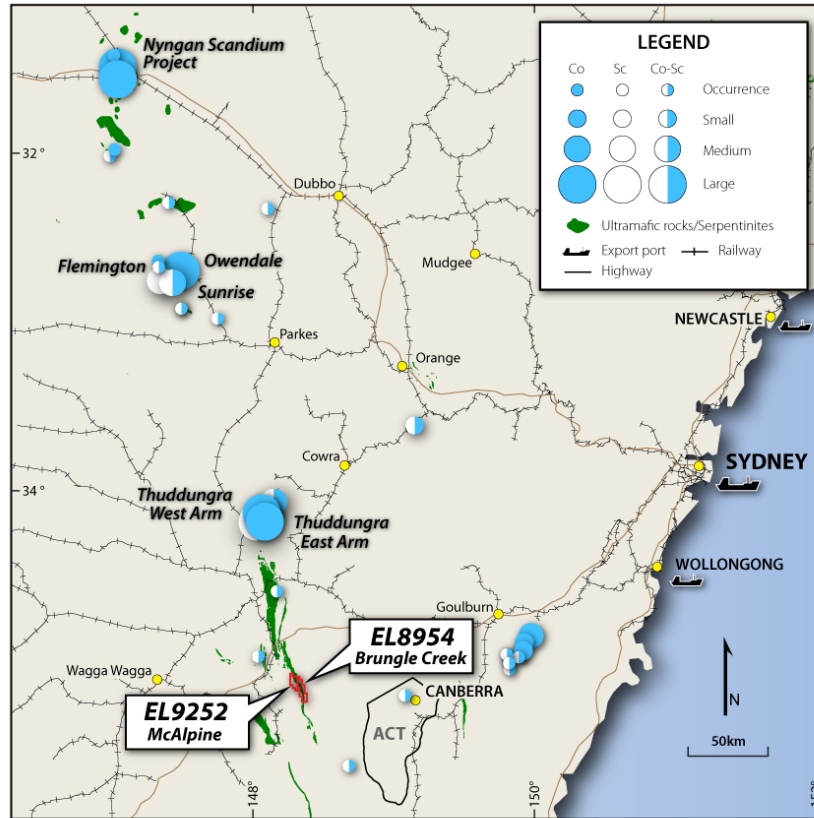
PO BOX 20188 World Square, NSW 2002 Australia

Tel : 61 2 9264 6988 Fax: 61 2 9283 7166 Email: [office@ausmonresources.com.au](mailto:office@ausmonresources.com.au)

[www.ausmonresources.com.au](http://www.ausmonresources.com.au) ASX code: AOA



For personal use only



**Figure 1:** Location of Cobalt Projects near the McAlpine and Brungle Creek Prospects NSW

The Company completed soil sampling traverses across 9 of 12 proposed targets (**Figures 3 and 4**) located on the western flank of the Honeysuckle Range with 3 areas not sampled because of the landholder unavailability and logging in process in the Redhill State Forest. The field team collected on average 25 samples/day followed by the scanning of each sample with the Company's Olympus Vanta pXRF and calibration to a set of OREAS standards. The results will determine the nature and extent of any follow up exploration.

The soil sampling traverses were completed across targets identified from the recently completed Satellite Alteration Study and areas with elevated historic gold and copper rock chip results from previous explorers as reported in the NSW Government GIS Website - Minview.

Exploration within the polygons comprised grid-based soil sampling with sampling along 200 m and 100 m E-W sampling lines and samples collected every 50 m.

For personal use only

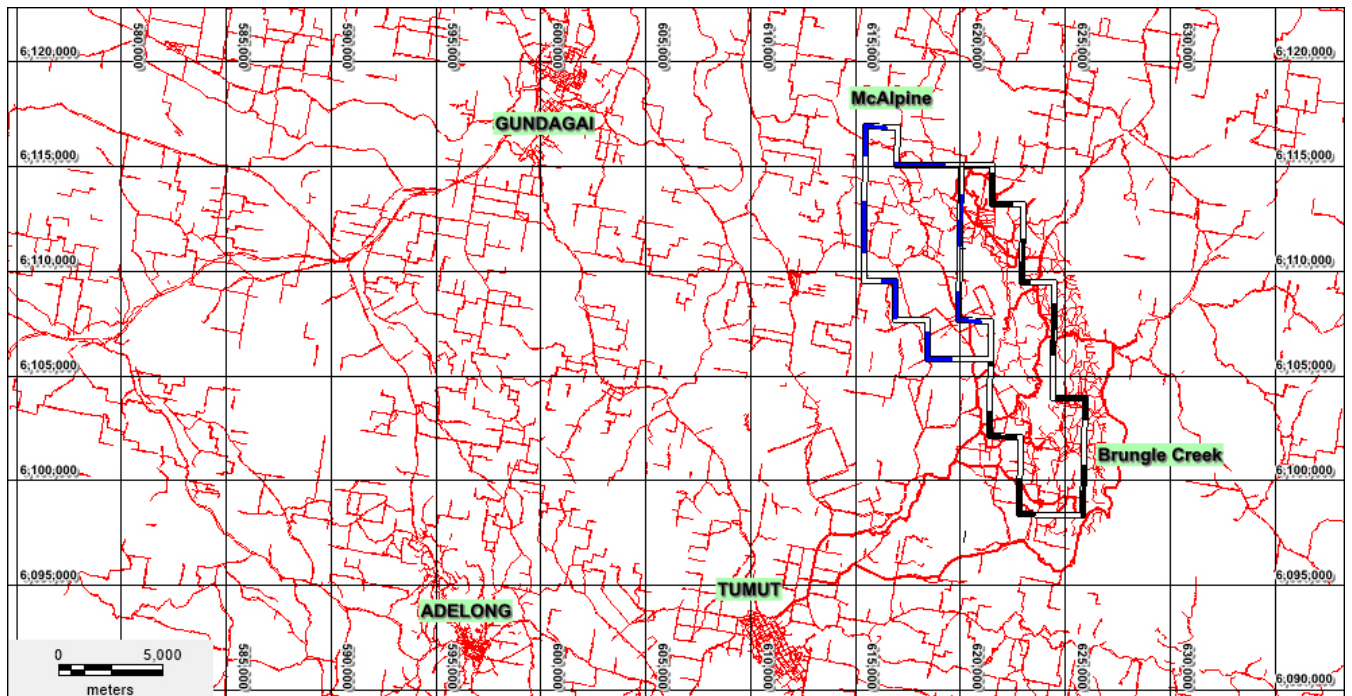


Figure 2: Location of Brungle Creek (EL8954) and McAlpine (EL9252) tenements North East of Tumut

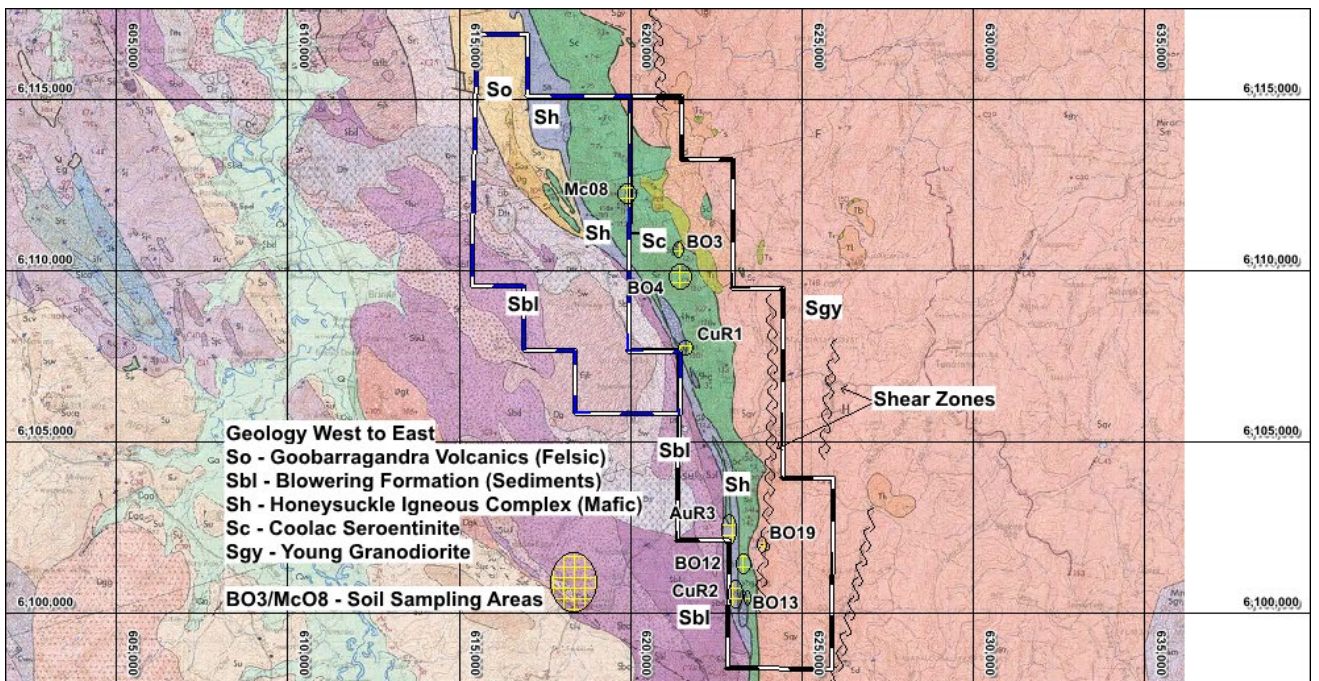
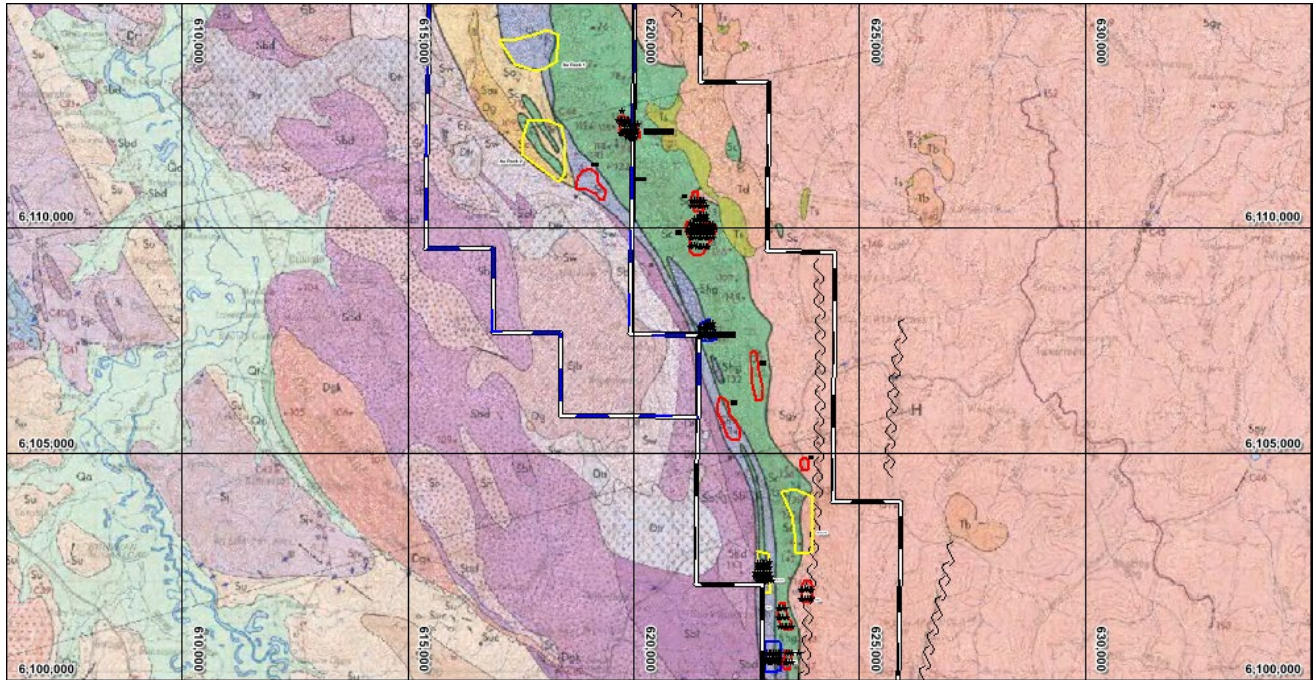


Figure 3: 1:100,000 Tumut Geology Map showing the 9 soil sampling areas on geology

For personal use only



**Figure 4:** 1:100,000 Tumut Geology Map showing the historical prospects on geology and soil grids in black. Note the unsampled areas in red and yellow



**Figure 5:** Cu Rock 1 Prospect chromium in coloured stars and copper as numbered analyses

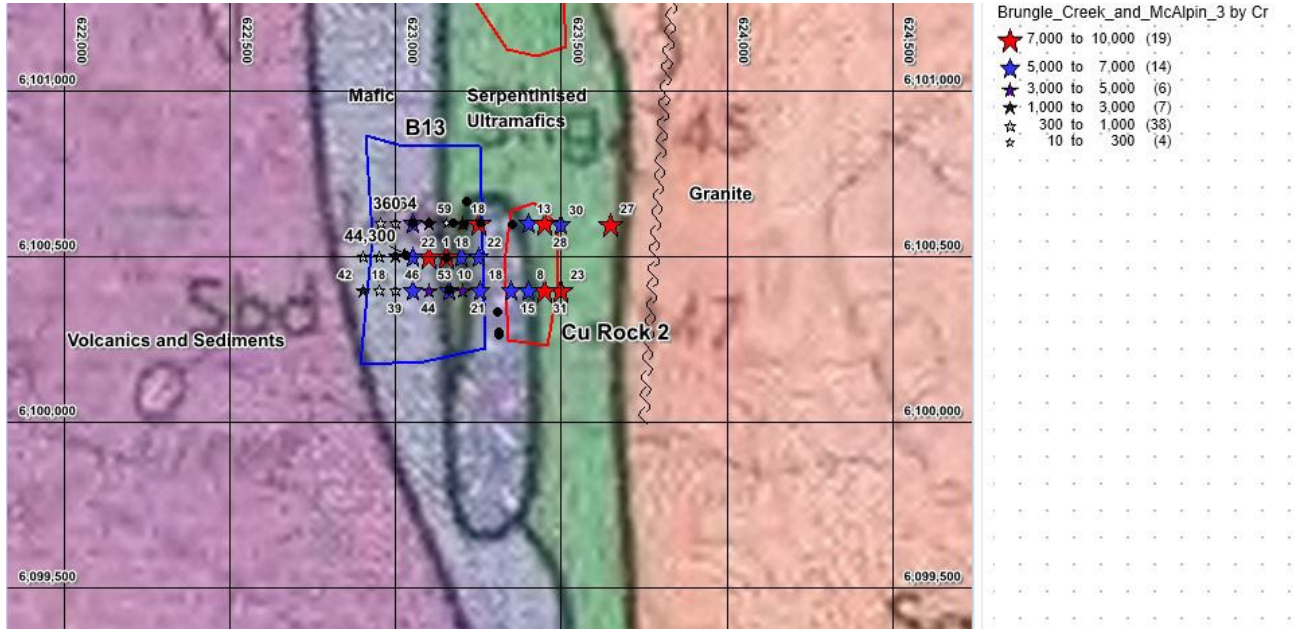


Figure 6: Cu Rock 2 Prospect chromium in coloured stars and copper as numbered analyses

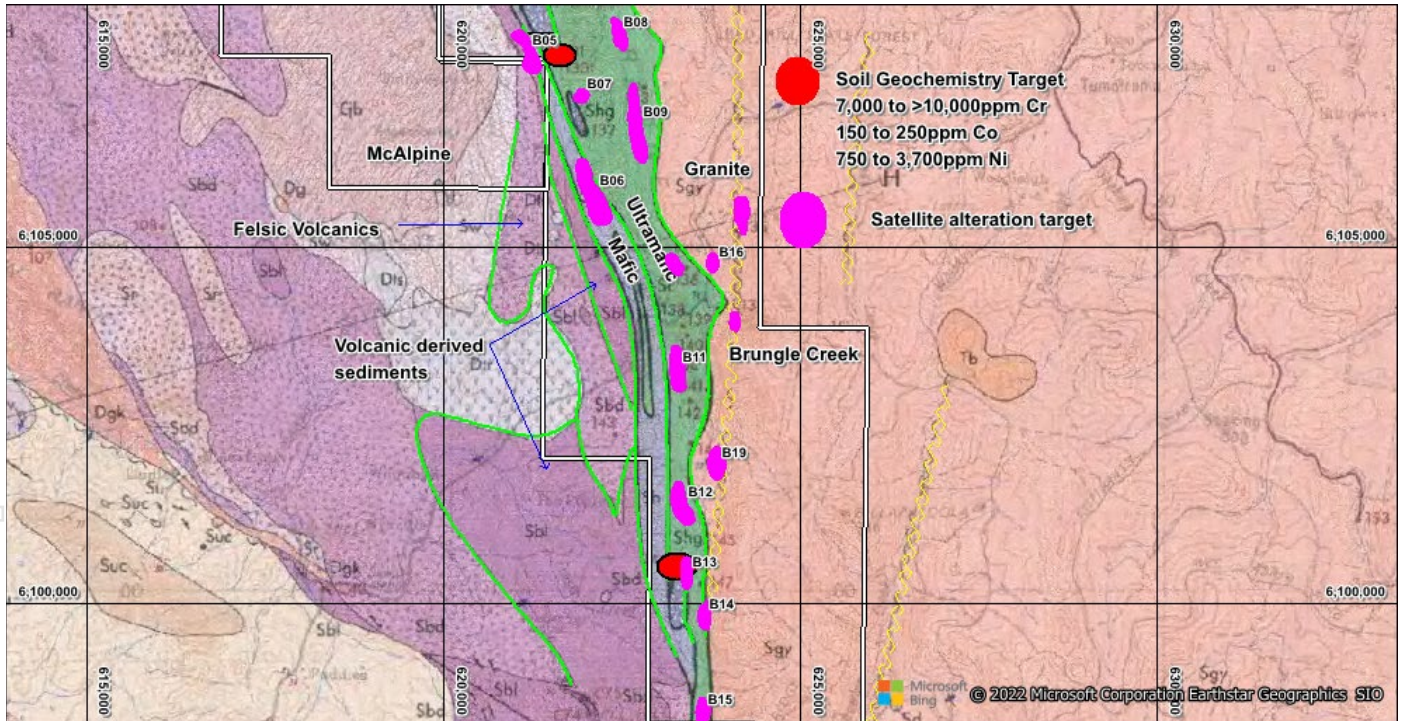


Figure 7: Geological setting of anomalous Cr/Cu/Ni soil targets and satellite alteration targets

The two Cr/Ni/Co geochemical targets (**Figure 7**) are situated on the western edge of the Coolac ultramafic ridge adjacent to mafic rocks of the Honeysuckle Beds with the elevated Cr, Co and Ni associated with the ultramafic rocks. Several satellite alteration targets along this trend are yet to be tested. In addition, a shear zone to the east of the ultramafic belt with associated satellite alteration targets is also yet to be tested via surface geochemical exploration.

### **Next Exploration Phase:**

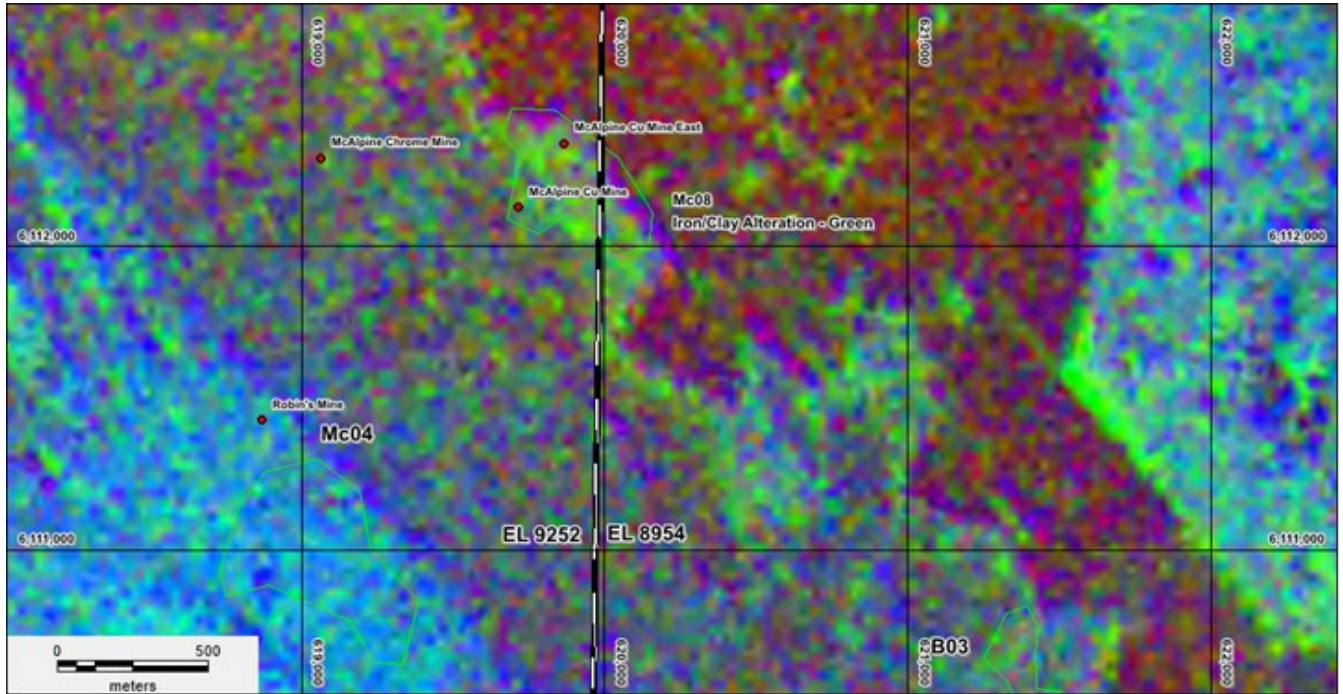
- Surficial exploration geochemical sampling along the mafic/ultramafic focussing on the satellite alteration targets.
- Surficial exploration geochemical sampling along prominent shear within granitic rocks to the east of the ultramafic belt with some localised elevated gold rock analyses.
- Further evaluation of the McAlpine mine for possible deeper copper mineralised targets.

### **Background**

In the December 2021 Quarter, Perth based consultancy Earthscan combined high spectral resolution satellite imagery satellites ASTER and Landsat 8 with high spatial resolution imagery satellite Pleiades to highlight areas of alteration shown in **Figure 7**. The alteration targets were ranked low, medium and high. This Phase 2 exploration program aimed to evaluate the high priority alteration targets in priority. The alteration minerals of interest are:

- alunite/pyrophyllite
- kaolinite group minerals
- illite group minerals
- iron oxides
- silica
- epidote/chlorite/actinolite and carbonate

Alteration is the process whereby primary rock minerals are “altered” to produce a different mineral and the alteration effect can form a broad halo around a mineral deposit. Hydrothermal fluids move to the surface from intrusive rocks at depth and the fluids “alter” the original minerals to form alteration minerals thus providing a broader exploration footprint. These “alteration footprints” can be mapped using processed satellite imagery from ASTER and Landsat satellites to name just two. The satellite images are processed to enhance alteration minerals to the ones mentioned above.



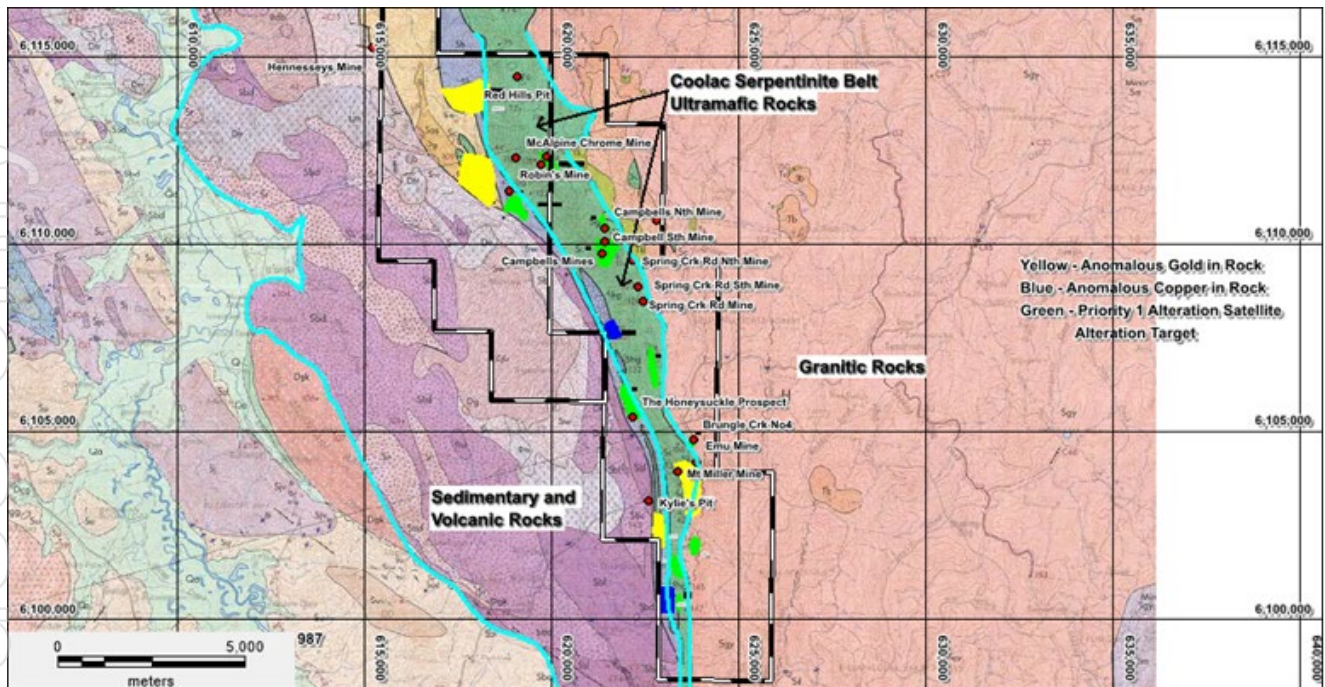
**Figure 8:** Alteration Target Mc08 centred on the McAlpine Copper Mine – strong green colour

The geology of the Brungle Creek and McAlpine tenements broadly encompasses the central ultramafic unit known as the Coolac Serpentinite Belt (**Figure 8**) which is host to all the historic copper and chromite workings. The most significant is the McAlpine Copper Mine that has a shaft at surface (mostly in place but decayed) that was used to bring copper ore to the surface. To the west of the Coolac Serpentinite Belt is a broad sequence of granitic rocks with N-S trending shear zones. One of the shear zones has an alteration target developed on it (**Figure 8** – at the base of Brungle Creek tenement). To the west of the Coolac Serpentinite Belt are a sequence of volcanic and sedimentary rocks and at the northern end of the McAlpine tenement are two areas (yellow) where historic anomalous gold in rock samples have been reported and have been the targets for the Phase 2 soil sampling.

### Geology and Prospects

The Coolac Serpentinite Belt is bound against Silurian Granodiorite rock of the Forbes Anticlinorial Zone to the east and Siluro Devonian volcanics and sediments to the west with largely faulted contacts.

Numerous copper and chromite prospects occur along the length of the serpentinite belt with the only recorded production from the McAlpine Copper Mine located within EL9252.



**Figure 9:** NSW Geological Survey 1:250,000 Outcrop Geology Map showing: High Priority Satellite Targets, historical anomalous gold and copper rock results and broad geological setting west to east granite/ultramafic/sediments and volcanics

### Historic Mineral Occurrences

Several prospects have scattered shallow pits and shafts:

- Geary's Prospect – Rock assays to 20.4% Cu and 166 ppm Ag.
- Poplars Prospect – Quartz tourmaline veins in dacite, average assays of 34.23% As, 53.23 ppm Ag and 0.21 ppm Au.
- Emu Prospect – Pod like chromite lenses with assays between 31.1% and 52.5% Cr.
- Kileys – Shaft to 15 m with surface mullock assays 12.3% Cu.
- McAlpines – 38 t production for 4.06 t Cu.



## **Historic Information on Exploration in the Southern Coolac Serpentinite Belt for Copper/Chromite/Gold/Nickel**

- The Coolac Serpentinite Belt hosts known undeveloped cobalt resources at Thadunggra north of Brungle Creek.
- The southern portion of the Coolac Serpentinite Belt had very little modern exploration and “no drilling”.
- The area is known for small historical chromite and copper mining operations.
- The area also has elevated cobalt and nickel from historical surficial geochemical exploration.
- Historical Au assay of 3.763 ppm in volcanics/sediments adjacent and to the east of the Coolac Serpentinite Belt.
- Historical Au prospect in N-S shear zone within Silurian Granodiorite to east of Coolac Serpentinite Belt.

*Reference: The descriptions on pages 7-9 are public information available from the NSW Department of Planning and Environment – Resources and Geoscience Minview Portal*

### **Competent Person Statement**

*The information in the report above that relates to Exploration Results, Exploration Targets and Mineral Resources is based on information compiled by Mr Mark Derriman, who is the Company’s Consultant Geologist and a member of The Australian Institute of Geoscientists (1566). Mr Mark Derriman has sufficient experience that is relevant to the style of mineralization and type of deposit under consideration and to the activities which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Exploration Targets, Mineral Resources and Ore Reserves. Mr Mark Derriman consents to the inclusion in this report of matters based on his information in the form and context in which it appears.*

### **Forward-Looking Statement**

*This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning planned exploration program and other statements that are not historical facts. When used in this document, the words such as “could”, “plan”, “estimate”, “expect”, “intend”, “may”, “potential”, “should” and similar expressions are forward-looking statements. Although Ausmon Resources Limited believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.*

### **Authorised by:**

John Wang  
Managing Director

Eric Sam Yue  
Executive Director/ Company Secretary

### **Contact for enquiries:**

Eric Sam Yue  
Tel: +612 9264 6988  
Email: [office@ausmonresources.com.au](mailto:office@ausmonresources.com.au)

# JORC Code, 2012 Edition – Table 1 Brungle Creek and McAlpine Base Metal Project Field Work Results Received – March 2022

## Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <li>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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>18 rock samples and 88 soil samples were collected and placed into pre numbered calico and paper geochemistry bags respectively then dispatched ALS Orange for gold and multielement analyses.</li> <li>238 soil samples were scanned with the Company's Olympus Vanta pXRF instrument</li> <li>A hand-held Garmin GPS unit was used to record sample locations</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li>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).</li> </ul>	<ul style="list-style-type: none"> <li>Not applicable as only surficial soil and rock sampling was carried out</li> </ul>
Drill sample recovery	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Not applicable as only surficial soil and rock sampling was carried out</li> </ul>
Logging	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Not applicable as only surficial soil and rock sampling was carried out</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>• The total length and percentage of the relevant intersections logged.</li> </ul>	
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>• If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>• For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>• Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>• 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.</li> <li>• Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>• There was no sub sampling carried out and only ALS gold and multielement analyses was completed on the samples.</li> <li>• The rock samples were collected randomly at selected outcrops.</li> <li>• The soils were collected on a grid with E-W lines spaced every 100-200m and sampling every 50m along each line.</li> <li>• The soil samples were sieved and collected as the -1mm fraction.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>• 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.</li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• The rock and samples were delivered to ALS Orange by the field staff on the day the sampling program was completed in numbered polywoven bags.</li> <li>• The nature, quality and appropriateness of the assaying and laboratory procedures used were a total digest and suitable for detection of base and precious metals in soils.</li> <li>• Rock/Soil – AuAA23 (AAS) for Gold and MEICP61 (ICPMS) for a multi element suits (A table is included in the announcement showing all geochemical results)</li> <li>• OREAS standards were scanned at the start and end of each day for the pXRF readings</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• The verification of significant intersections by either independent or alternative company personnel.</li> <li>• The use of twinned holes.</li> <li>• Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>• Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>• Sample sites were chosen by geological consultancy Rocktiger Mineral Exploration(Rocktiger)</li> <li>• All primary data, data entry procedures, data verification and electronic data storage is per Rocktiger procedures.</li> <li>• All sampling was based on GPS sample locations.</li> <li>• Appropriate sampling techniques were used based on discussions with ALS laboratory</li> </ul>

Criteria	JORC Code explanation	Commentary
Location of data points	<ul style="list-style-type: none"> <li>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.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>All sample sites were initially surveyed using a hand-held GPS accurate to 3 meters.</li> <li>The grid system used in MGA 94, Zone 55.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>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.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>Data spacing is appropriate for this stage of Exploration.</li> <li>Sample spacing was designed to allow appropriate anomaly definition for this early stage of exploration.</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>The rock sampling was random as per the method of sampling required</li> <li>The soil sampling was on a grid basis across the target to be sampled</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>All samples were secured by field geologist and delivered to the laboratory after the sampling program was completed by the Rocktiger Senior Geologist</li> </ul>
Audits or reviews	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>The sampling technique was reviewed onsite by the Rocktiger Senior Geologist</li> </ul>

## 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"> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Surficial sampling was completed in EL 8954 (Brungle Creek) and EL9252 (McAlpine), in New South Wales, Australia</li> <li>The tenements are owned by New Base Metals Limited, a subsidiary of Ausmon Resources Limited.</li> <li>The tenements are located in New South Wales approximately 15km East of Tumut.</li> <li>Tumut is the nearest major town.</li> <li>There are no JVs and Royalties</li> <li>There are no Native Title claimants</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>The tenements are located in the Snowy Valley and Cootamundra Shires.</li> </ul>
Exploration done by other parties	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>There has been no drill testing of any of the historical prospects.</li> <li>Metech explored for PGM mineralisation in 1987 completing heavy mineral and stream/rock sampling.</li> <li>In 1990 Helix undertook stream and rock sampling for PGE Minerals</li> <li>In 2000 Anaconda carried out a brief reconnaissance for nickel hosted laterite mineralisation</li> </ul>
Geology	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>The exploration targets are cobalt, nickel copper and chromite mineralisation associated with serpentinised ultramafics of the Coolac Serpentinite Belt and gold/copper associated with felsic intrusions</li> </ul>
Drill hole Information	<ul style="list-style-type: none"> <li>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"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Not applicable as only surficial soil and rock sampling was carried out</li> </ul>
Data aggregation methods	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>The sampling was done at random sites</li> </ul>
Relationship between mineralisation widths and	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> </ul>	<ul style="list-style-type: none"> <li>The exact nature of the mineralisation is not known at this stage</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>intercept lengths</i>	<ul style="list-style-type: none"> <li>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').</li> </ul>	
<i>Diagrams</i>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>A map showing the all-sample locations in relation to EL 8954 and EL9252, is included in the announcement.</li> </ul>
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All exploration results for the multi elements are included a tables in the announcement</li> </ul>
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Geological and regolith observations were made at each sample site.</li> <li>Photographs were taken of all rock samples submitted for geochemical analyses.</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>Further surficial geochemical exploration is planned for the second half of 2022</li> </ul>

**ROCKS**

SampleID	ChkType	Grid	Easting	Northing	SampleWe	Fe_pct	Pass75um_S_pct	Ag_ppm	Al_ppm	As_ppm	Au_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Ga_ppm	K_ppm	La_ppm	Mg_ppm	
BRC005	Primary	MGA94_55	622700	6102400	0.18	6.55	97.9	-0.01	-0.5	89000	-5	-0.005	90	0.8	-2	97700	-0.5	48	278	12	20	1000	40	27300
BRC006	Primary	MGA94_55	622901	6102297	0.28	5.23		-0.01	-0.5	76400	-5	-0.005	100	0.5	-2	81300	-0.5	45	481	16	10	1200	20	41700
BRC007	Primary	MGA94_55	622814	6102508	0.18	5.03		-0.01	-0.5	76000	-5	-0.005	80	0.5	-2	71600	-0.5	25	217	42	10	1500	20	26500
BRC008	Primary	MGA94_55	622904	6102498	0.44	4.99		-0.01	-0.5	76500	-5	-0.005	180	-0.5	-2	85100	-0.5	37	290	53	20	4100	20	44500
BRC009	Primary	MGA94_55	623162	6100399	0.18	6.99		0.02	-0.5	7100	-5	-0.005	10	-0.5	-2	1600	-0.5	124	1420	4	-10	100	-10	229000
BRC010	Primary	MGA94_55	623152	6100496	0.24	3.47		0.01	-0.5	4700	5	-0.005	10	-0.5	-2	1000	-0.5	90	1315	4	-10	200	-10	221000
BRC011	Primary	MGA94_55	623033	6100504	0.44	5.93		0.02	-0.5	2900	-5	0.008	-10	-0.5	3	1400	0.7	87	1575	44300	-10	100	-10	207000
BRC012	Primary	MGA94_55	623052	6100602	0.36	7.3		-0.01	-0.5	30800	-5	-0.005	10	-0.5	-2	56300	-0.5	54	739	360	10	600	10	144000
BRC013	Primary	MGA94_55	623099	6100602	0.18	4.35		0.01	-0.5	2500	-5	-0.005	40	-0.5	-2	12700	-0.5	88	1110	364	-10	200	-10	209000
BRC014	Primary	MGA94_55	623172	6100601	0.34	5.87		0.06	-0.5	8800	-5	-0.005	10	-0.5	-2	600	-0.5	98	1710	26	-10	100	-10	243000
BRC015	Primary	MGA94_55	623207	6100597	0.54	4.61		-0.01	-0.5	55300	-5	-0.005	180	0.7	-2	104000	-0.5	46	1180	67	10	7900	10	87200
BRC016	Primary	MGA94_55	623215	6100668	0.42	4.9		-0.01	-0.5	42400	-5	-0.005	300	-0.5	-2	82400	-0.5	48	770	228	10	6600	10	99400
BRC017	Primary	MGA94_55	623253	6100601	0.28	5.55		0.03	-0.5	6900	-5	0.005	10	-0.5	-2	700	-0.5	129	1325	8	-10	100	-10	240000
BRC018	Primary	MGA94_55	623351	6100597	0.36	5.06		0.01	-0.5	8200	-5	-0.005	10	-0.5	-2	1100	-0.5	127	1495	22	-10	100	-10	239000
BRC019	Primary	MGA94_55	623312	6100265	1.32	1.33		0.01	-0.5	50700	-5	-0.005	130	1.5	-2	5500	-0.5	22	347	6	10	5000	10	45600
BRC020	Primary	MGA94_55	623307	6100334	0.58	2.68		-0.01	-0.5	73200	-5	-0.005	500	1	-2	35100	-0.5	24	212	16	10	15500	10	36200
BRC021	Primary	MGA94_55	623310	6100273	0.24	0.35		0.01	-0.5	60000	-5	-0.005	160	2	-2	5300	-0.5	3	18	10	10	5100	10	1500
BRC022	Primary	MGA94_55	623403	6101395	0.76	0.61		0.01	-0.5	65800	-5	-0.005	300	1.7	-2	3000	-0.5	1	16	6	10	36400	-10	1600

SampleID	ChkType	Grid	Easting	Northing	SampleWe	Fe_pct	Pass75um_pct	Mn_ppm	Mo_ppm	Na_ppm	Ni_ppm	P_ppm	Pb_ppm	Sb_ppm	Sc_ppm	Sr_ppm	Th_ppm	Ti_ppm	Tl_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm	
BRC005	Primary	MGA94_55	622700	6102400	0.18	6.55	97.9	1145		-1	19800	150	500	7	-5	36	353	-20	3200	-10	-10	268	-10	43
BRC006	Primary	MGA94_55	622901	6102297	0.28	5.23		992		-1	28600	254	730	4	-5	31	170	-20	3600	10	-10	181	-10	49
BRC007	Primary	MGA94_55	622814	6102508	0.18	5.03		823		1	36600	93	770	2	-5	27	258	-20	4000	10	-10	210	-10	43
BRC008	Primary	MGA94_55	622904	6102498	0.44	4.99		1025		-1	19700	178	810	5	-5	29	583	-20	3900	-10	-10	204	-10	55
BRC009	Primary	MGA94_55	623162	6100399	0.18	6.99		848		-1	500	2370	50	-2	-5	8	8	-20	200	10	-10	35	-10	45
BRC010	Primary	MGA94_55	623152	6100496	0.24	3.47		769		-1	200	2360	30	-2	-5	8	5	-20	200	10	-10	32	-10	48
BRC011	Primary	MGA94_55	623033	6100504	0.44	5.93		646		1	100	1070	50	2	-5	4	1	-20	100	-10	-10	19	-10	89
BRC012	Primary	MGA94_55	623052	6100602	0.36	7.3		917		-1	2800	774	410	-2	6	54	99	-20	1800	-10	-10	304	-10	34
BRC013	Primary	MGA94_55	623099	6100602	0.18	4.35		887		-1	100	2480	100	-2	-5	4	3	-20	100	10	-10	16	-10	27
BRC014	Primary	MGA94_55	623172	6100601	0.34	5.87		701		-1	100	2000	90	-2	-5	8	2	-20	600	-10	-10	53	-10	47
BRC015	Primary	MGA94_55	623207	6100597	0.54	4.61		1380		-1	2300	422	220	4	-5	49	252	-20	1800	-10	-10	154	-10	78
BRC016	Primary	MGA94_55	623215	6100668	0.42	4.9		1580		1	9400	319	190	17	-5	49	124	-20	1800	-10	-10	158	-10	70
BRC017	Primary	MGA94_55	623253	6100601	0.28	5.55		689		-1	100	2150	40	4	-5	11	2	-20	100	10	-10	49	-10	46
BRC018	Primary	MGA94_55	623351	6100597	0.36	5.06		862		-1	100	2910	10	-2	-5	11	2	-20	100	-10	-10	50	-10	51
BRC019	Primary	MGA94_55	623312	6100265	1.32	1.33		286		1	35900	443	20	-2	-5	3	108	-20	400	-10	-10	9	-10	15
BRC020	Primary	MGA94_55	623307	6100334	0.58	2.68		795		-1	41900	230	100	-2	-5	17	259	-20	1400	-10	-10	74	-10	37
BRC021	Primary	MGA94_55	623310	6100273	0.24	0.35		53		-1	42400	26	80	4	-5	2	148	-20	400	-10	-10	2	-10	2
BRC022	Primary	MGA94_55	623403	6101395	0.76	0.61		105		1	27900	38	480	24	-5	3	45	-20	300	-10	-10	4	-10	7

person

SOILS ASSAYS - PAGE 1

SampleID	ChkType	grid	x	y	Ag_ppm	Al_ppm	As_ppm	Au_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	K_ppm	La_ppm	Mg_ppm	Mn_ppm
BSL124	Primary	MGA94_55	621450	6107800	-0.5	6.8	-5	-0.005	170	0.8	2	4.32	-0.5	44	763	59	7.67	20	0.29	20	2.84	1245
BSL125	Primary	MGA94_55	621500	6107800	-0.5	5.62	-5	-0.005	160	0.5	-2	2.54	-0.5	71	2750	42	5.37	10	0.19	10	5.19	1410
BSL126	Primary	MGA94_55	621550	6107801	-0.5	6.74	-5	-0.005	160	0.6	-2	2.74	-0.5	82	2740	158	6.14	10	0.23	20	4.55	1235
BSL127	Primary	MGA94_55	621598	6107798	-0.5	7.87	-5	-0.005	150	0.6	-2	2.36	-0.5	74	1475	210	5.63	10	0.19	20	3.48	826
BSL128	Primary	MGA94_55	621650	6107800	-0.5	5.96	-5	-0.005	90	0.6	-2	1.36	-0.5	132	4480	46	9.14	10	0.14	20	4.92	1345
BSL129	Primary	MGA94_55	621695	6107800	-0.5	3.17	-5	-0.005	70	-0.5	-2	0.68	0.8	290	10100	35	16.4	10	0.18	10	8.15	2470
BSL130	Primary	MGA94_55	621749	6107799	-0.5	3.25	-5	-0.005	80	-0.5	-2	0.71	0.7	254	9060	28	15.45	10	0.21	10	9	2400
BSL131	Primary	MGA94_55	621799	6107695	-0.5	3.21	-5	-0.005	130	0.5	-2	1.05	0.6	284	10100	54	14.3	10	0.31	10	4.11	2580
BSL132	Primary	MGA94_55	621750	6107700	-0.5	3.83	-5	-0.005	120	-0.5	-2	2.29	0.5	253	10100	46	13.7	10	0.28	10	4.72	2500
BSL133	Primary	MGA94_55	621700	6107708	-0.5	4.69	-5	-0.005	110	-0.5	-2	2.31	0.5	244	10100	48	13	10	0.24	10	3.93	2300
BSL134	Primary	MGA94_55	621646	6107710	-0.5	6.24	-5	-0.005	140	0.5	-2	2.57	-0.5	132	4170	158	8.38	10	0.24	20	4.03	1705
BSL135	Primary	MGA94_55	621598	6107699	-0.5	6.73	-5	-0.005	180	0.5	-2	2.73	-0.5	83	2730	52	5.99	10	0.31	20	4.12	1425
BSL136	Primary	MGA94_55	621547	6107698	-0.5	5.22	-5	-0.005	110	0.5	-2	2.28	-0.5	131	7200	56	7.52	10	0.24	10	6.13	1740
BSL137	Primary	MGA94_55	621500	6107700	-0.5	5.8	-5	-0.005	140	0.7	-2	2.86	-0.5	98	5110	62	7.2	10	0.22	20	3.88	1680
BSL138	Primary	MGA94_55	621449	6107700	-0.5	3.64	-5	0.009	110	-0.5	-2	1.39	-0.5	161	6250	31	9.02	10	0.16	10	9.09	1905
BSL139	Primary	MGA94_55	621449	6107604	-0.5	4.27	-5	-0.005	150	0.5	-2	1.81	0.5	216	10100	49	10.35	10	0.28	10	3.48	2310
BSL140	Primary	MGA94_55	621501	6107600	-0.5	4.5	-5	-0.005	150	0.6	-2	1.97	-0.5	235	10100	52	9.28	10	0.29	20	2.62	2370
BSL141	Primary	MGA94_55	621555	6107598	-0.5	5.81	-5	-0.005	380	0.7	2	2.04	-0.5	155	7370	166	7.15	20	0.44	20	2.79	1875
BSL142	Primary	MGA94_55	621602	6107602	-0.5	5.43	-5	-0.005	180	0.6	-2	2.44	-0.5	157	6470	243	8.49	10	0.31	20	3.68	2110
BSL143	Primary	MGA94_55	621654	6107599	-0.5	5.71	-5	-0.005	120	0.6	-2	2.21	-0.5	182	4990	511	9.53	10	0.28	20	4.45	1965
BSL144	Primary	MGA94_55	621697	6107600	-0.5	5.43	-5	-0.005	90	0.6	2	1.87	-0.5	175	8190	179	11.2	10	0.26	10	4.56	1915
BSL145	Primary	MGA94_55	621750	6107600	-0.5	4.56	-5	-0.005	100	-0.5	-2	2.19	-0.5	230	10100	53	13.05	10	0.25	10	4.31	2490
BSL146	Primary	MGA94_55	621799	6107601	-0.5	3.78	-5	-0.005	120	0.5	-2	1.77	-0.5	241	10100	37	13.65	10	0.33	10	4.05	2410
BSL147	Primary	MGA94_55	623000	6102400	-0.5	6.78	-5	-0.005	280	0.8	-2	2.43	-0.5	48	435	64	4.45	10	0.88	30	0.71	3710
BSL148	Primary	MGA94_55	622950	6102400	-0.5	7.78	-5	0.006	250	0.6	-2	3.67	-0.5	35	366	37	4.3	10	0.7	30	0.97	1805
BSL149	Primary	MGA94_55	622900	6102400	-0.5	8.03	-5	-0.005	210	0.5	-2	5.17	-0.5	34	373	43	4.83	10	0.4	30	2.07	1250
BSL150	Primary	MGA94_55	622855	6102402	-0.5	8.24	-5	-0.005	180	-0.5	-2	6.22	-0.5	40	553	38	5.77	20	0.37	20	3.11	1200
BSL151	Primary	MGA94_55	622800	6102400	-0.5	8.59	-5	-0.005	170	-0.5	-2	5.54	-0.5	44	481	67	5.72	20	0.25	20	2.22	1185
BSL152	Primary	MGA94_55	622748	6102400	-0.5	7.05	-5	-0.005	200	0.5	-2	5.53	-0.5	36	426	32	4.96	10	0.34	20	1.56	1210
BSL153	Primary	MGA94_55	622699	6102399	-0.5	7.29	5	-0.005	180	0.6	-2	4.89	-0.5	26	709	27	5.11	20	0.37	30	0.89	1030
BSL154	Primary	MGA94_55	622700	6102300	-0.5	6.7	-5	-0.005	200	0.5	-2	5.03	-0.5	36	498	22	4.61	10	0.44	30	0.57	1105
BSL155	Primary	MGA94_55	622750	6102300	-0.5	7.44	-5	-0.005	200	0.5	-2	5.51	-0.5	30	479	22	4.7	20	0.41	30	0.64	1050
BSL156	Primary	MGA94_55	622800	6102300	-0.5	8.82	-5	-0.005	230	0.5	-2	5.92	-0.5	43	502	49	5.55	20	0.41	30	1.38	1290
BSL157	Primary	MGA94_55	622850	6102300	-0.5	8.65	-5	-0.005	200	0.5	-2	4.48	-0.5	54	551	63	5.61	10	0.45	20	1.92	1185
BSL158	Primary	MGA94_55	622900	6102300	-0.5	8.56	-5	-0.005	240	0.5	-2	5.22	-0.5	48	562	70	5.44	10	0.36	20	2.15	1410
BSL159	Primary	MGA94_55	622954	6102300	-0.5	7.77	-5	-0.005	190	0.6	-2	4.77	-0.5	31	277	37	4.7	10	0.45	30	1.49	1315
BSL160	Primary	MGA94_55	623000	6102301	-0.5	5.7	-5	-0.005	220	0.6	-2	2.29	-0.5	28	404	31	3.76	10	0.78	20	0.62	1580
BSL161	Primary	MGA94_55	623050	6102300	-0.5	5.89	-5	-0.005	370	1.4	-2	0.28	-0.5	21	133	55	3.41	10	1.33	30	0.45	3110
BSL162	Primary	MGA94_55	623051	6102205	-0.5	7.8	-5	-0.005	120	-0.5	-2	4.82	-0.5	37	368	39	5.44	10	0.21	20	2.07	1395
BSL163	Primary	MGA94_55	623002	6102201	-0.5	8.18	-5	-0.005	190	0.5	-2	5.18	-0.5	35	427	54	5.43	10	0.33	30	2.67	1215
BSL164	Primary	MGA94_55	622946	6102198	-0.5	9.16	-5	-0.005	200	0.6	-2	6.26	-0.5	48	549	46	5.66	20	0.5	40	1.38	925
BSL165	Primary	MGA94_55	622900	6102200	-0.5	8.48	-5	-0.005	150	0.5	-2	5.29	-0.5	45	597	58	5.58	10	0.28	30	2.54	1075
BSL166	Primary	MGA94_55	622850	6102202	-0.5	8.95	-5	-0.005	220	0.5	-2	6.56	-0.5	44	509	77	5.55	20	0.34	20	2.6	1245
BSL167	Primary	MGA94_55	622801	6102200	-0.5	8.98	-5	-0.005	230	0.5	-2	6.04	-0.5	50	582	60	5.55	20	0.29	40	1.18	1530
BSL168	Primary	MGA94_55	622755	6102200	-0.5	8.6	5	-0.005	220	0.6	-2	5.88	-0.5	38	382	39	5.11	20	0.41	30	1.22	1285
BSL169	Primary	MGA94_55	622993	6102613	-0.5	5.3	-5	-0.005	210	0.9	-2	0.77	-0.5	31	559	12	3.75	10	0.6	10	1.04	2190
BSL170	Primary	MGA94_55	622950	6102601	-0.5	7	-5	-0.005	310	1	-2	2.19	-0.5	40	563	48	4.84	10	1.12	20	1.96	2110
BSL171	Primary	MGA94_55	622900	6102606	-0.5	7.95	-5	-0.005	230	-0.5	-2	5.87	-0.5	47	663	56	5.73	10	0.64	20	3.71	1935
BSL172	Primary	MGA94_55	622850	6102602	-0.5	8.66	-5	-0.005	160	-0.5	-2	5.91	-0.5	51	437	39	5.48	10	0.28	20	2.32	1275
BSL173	Primary	MGA94_55	622800	6102600	-0.5	7.88	-5	-0.005	180	-0.5	-2	5.25	-0.5	45	375	62	5.47	10	0.4	10	3.48	1375
BSL174	Primary	MGA94_55	622751	6102601	-0.5	7.6	-5	-0.005	290	0.5	-2	4.33	-0.5	40	323	59	5.1	10	0.56	10	2.87	1365
BSL175	Primary	MGA94_55	622753	6102509	-0.5	6.65	-5	-0.005	180	0.6	-2	3.68	-0.5	34	755	28	4.28	10	0.38	30	1.55	1075
BSL176	Primary	MGA94_55	622800	6102500	-0.5	8.59	-5	0.005	160	0.6	-2	6.09	-0.5	37	429	47	5.66	20	0.2	30	1.6	1245
BSL177	Primary	MGA94_55	622848	6102497	-0.5	6.36	-5	-0.005	220	0.5	-2	5.5	-0.5	30	338	35	4.77	20	0.37	20	1.58	972
BSL178	Primary	MGA94_55	622904	6102501	-0.5	6.3	-5	-0.005	160	-0.5	-2	4.42	-0.5	56	707	39	5.23	10	0.3	20	3.75	1395
BSL179	Primary	MGA94_55	622951	6102500	-0.5	6.26	5	0.006	310	0.8	-2	2.9	-0.5	59	540	60	4.87	10	0.86	20	0.9	3070
BSL180	Primary	MGA94_55	622999	6102501	-0.5	6.24	12	0.01	330	1.5	-2	0.21	-0.5	27	138	57	4	10	1.44	50	0.47	4400
BSL181	Primary	MGA94_55	622900	6100400	-0.5	6.88	7	0.005	140	0.7	-2	4.36	-0.5	29	1630	18	5.04	10	0.42	20	1.04	911
BSL182	Primary	MGA94_55	622950	6100400	-0.5	7.7	7	-0.005	170	0.7	-2	4.44	-0.5	45	502	39	4.87	10	0.44	20	2.01	1230
BSL183	Primary	MGA94_55	623000	6100400	-0.5	6.3	-5	0.011	150	0.5	-2	4.8	-0.5	47	958	46	5.28	10	0.38	10	3.56	1370
BSL184	Primary	MGA94_55	623050	6100400	-0.5	4.74	-5	0.008	280	0.5	-2	1.93	-0.5	131	5680							



## SOILS ASSAYS - PAGE 2

SampleID	ChkType	grid	x	y	Mo_ppm	Na_ppm	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm	Sc_ppm	Sr_ppm	Th_ppm	Ti_ppm	Ti_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm	Pass7Sum_pct
BSL124	Primary	MGA94_55	621450	6107800	1	2.03	184	510	-2	0.01	-5	30	427	-20	1.28	-10	-10	241	-10	89	99.1
BSL125	Primary	MGA94_55	621500	6107800	-1	1.41	562	360	2	0.02	5	23	230	-20	0.35	-10	-10	124	-10	77	99.1
BSL126	Primary	MGA94_55	621550	6107801	-1	1.86	598	360	-2	0.02	-5	24	266	-20	0.41	-10	-10	154	-10	65	
BSL127	Primary	MGA94_55	621598	6107798	-1	2.17	519	220	2	0.02	-5	29	273	-20	0.41	-10	-10	157	-10	47	
BSL128	Primary	MGA94_55	621650	6107800	1	0.72	1710	250	2	0.02	-5	25	85	-20	0.32	-10	-10	120	-10	87	
BSL129	Primary	MGA94_55	621695	6107800	-1	0.07	2830	400	-2	0.02	10	18	21	-20	0.19	10	-10	114	-10	160	
BSL130	Primary	MGA94_55	621749	6107799	-1	0.07	2300	420	5	0.03	9	19	23	-20	0.17	-10	-10	93	-10	132	
BSL131	Primary	MGA94_55	621799	6107695	1	0.13	2450	470	8	0.03	11	20	31	-20	0.23	-10	-10	120	-10	158	
BSL132	Primary	MGA94_55	621750	6107700	1	0.13	1845	300	2	0.02	16	22	27	-20	0.25	-10	-10	143	-10	174	
BSL133	Primary	MGA94_55	621700	6107708	1	0.12	1990	370	3	0.03	11	25	43	-20	0.25	10	-10	128	-10	145	
BSL134	Primary	MGA94_55	621646	6107710	1	0.89	1115	390	-2	0.03	6	26	157	-20	0.33	-10	-10	129	-10	84	
BSL135	Primary	MGA94_55	621598	6107699	-1	1.38	737	430	-2	0.03	-5	26	206	-20	0.33	-10	-10	139	-10	68	
BSL136	Primary	MGA94_55	621547	6107698	1	1.1	1425	440	-2	0.02	6	22	157	-20	0.31	-10	-10	137	-10	122	
BSL137	Primary	MGA94_55	621500	6107700	1	1.66	601	380	3	0.02	6	24	253	-20	0.95	-10	-10	190	-10	117	
BSL138	Primary	MGA94_55	621449	6107700	-1	0.81	2430	480	5	0.02	9	16	133	-20	0.5	10	-10	117	-10	103	
BSL139	Primary	MGA94_55	621449	6107604	2	0.33	1715	570	5	0.03	15	20	72	-20	0.28	-10	-10	140	-10	155	
BSL140	Primary	MGA94_55	621501	6107600	1	0.39	1625	420	6	0.03	12	22	72	-20	0.31	-10	-10	135	-10	132	
BSL141	Primary	MGA94_55	621555	6107598	1	1.19	935	350	7	0.03	46	19	287	-20	0.36	10	-10	131	-10	109	
BSL142	Primary	MGA94_55	621602	6107602	1	0.63	1350	500	5	0.03	36	22	128	-20	0.33	-10	-10	131	-10	111	
BSL143	Primary	MGA94_55	621654	6107599	1	0.55	1390	450	4	0.03	27	25	97	-20	0.35	-10	-10	134	-10	94	
BSL144	Primary	MGA94_55	621697	6107600	1	0.34	2060	550	6	0.04	47	25	72	-20	0.3	-10	-10	131	-10	129	
BSL145	Primary	MGA94_55	621750	6107600	1	0.1	2160	390	7	0.03	-5	22	29	-20	0.26	-10	-10	149	-10	178	
BSL146	Primary	MGA94_55	621799	6107601	1	0.14	1650	350	7	0.03	-5	20	31	-20	0.27	-10	-10	115	-10	144	
BSL147	Primary	MGA94_55	623000	6102400	1	1.17	123	390	14	0.02	-5	25	172	-20	0.41	-10	-10	134	-10	52	
BSL148	Primary	MGA94_55	622950	6102400	1	1.95	75	360	10	0.02	-5	30	275	-20	0.34	-10	-10	150	-10	47	
BSL149	Primary	MGA94_55	622900	6102400	1	2.05	117	430	7	0.02	-5	28	275	-20	0.29	-10	-10	174	-10	50	
BSL150	Primary	MGA94_55	622855	6102402	-1	1.85	170	680	4	0.03	6	31	254	-20	0.47	-10	-10	169	-10	74	
BSL151	Primary	MGA94_55	622800	6102400	-1	2.22	179	600	-2	0.02	-5	30	208	-20	0.52	-10	-10	167	-10	64	
BSL152	Primary	MGA94_55	622748	6102400	1	2	113	490	5	0.02	-5	24	259	-20	0.36	-10	-10	163	-10	58	
BSL153	Primary	MGA94_55	622699	6102399	1	1.49	93	580	7	0.03	5	24	245	-20	0.36	-10	-10	174	-10	51	
BSL154	Primary	MGA94_55	622700	6102300	1	1.02	69	380	13	0.02	-5	21	197	-20	0.38	-10	-10	150	-10	46	
BSL155	Primary	MGA94_55	622750	6102300	1	1.48	64	350	8	0.02	-5	24	232	-20	0.35	-10	-10	157	-10	47	
BSL156	Primary	MGA94_55	622800	6102300	1	1.49	137	540	4	0.02	-5	34	263	-20	0.47	-10	-10	173	-10	60	
BSL157	Primary	MGA94_55	622850	6102300	1	1.98	167	640	3	0.03	-5	31	197	-20	0.49	-10	-10	152	-10	64	
BSL158	Primary	MGA94_55	622900	6102300	-1	1.83	216	560	6	0.02	-5	34	223	-20	0.41	-10	-10	160	-10	64	
BSL159	Primary	MGA94_55	622954	6102300	-1	1.98	64	430	3	0.02	-5	32	269	-20	0.33	-10	-10	158	-10	47	
BSL160	Primary	MGA94_55	623000	6102301	1	1	51	320	9	0.02	-5	22	123	-20	0.39	-10	-10	108	-10	45	
BSL161	Primary	MGA94_55	623050	6102300	-1	0.1	47	450	24	0.03	-5	14	39	-20	0.41	-10	-10	86	-10	57	
BSL162	Primary	MGA94_55	623051	6102205	-1	2.59	107	380	4	0.02	-5	37	284	-20	0.3	-10	-10	160	-10	51	
BSL163	Primary	MGA94_55	623002	6102201	-1	2.43	135	500	-2	0.01	-5	37	255	-20	0.37	-10	-10	172	-10	63	
BSL164	Primary	MGA94_55	622946	6102198	1	1.83	117	330	9	0.01	-5	37	314	-20	0.43	-10	-10	175	-10	58	
BSL165	Primary	MGA94_55	622900	6102200	1	1.61	176	540	4	0.03	5	36	188	-20	0.39	-10	-10	152	-10	70	
BSL166	Primary	MGA94_55	622850	6102202	1	1.71	169	590	4	0.02	-5	38	240	-20	0.37	-10	-10	171	-10	59	
BSL167	Primary	MGA94_55	622801	6102200	1	1.56	161	490	5	0.02	-5	34	250	-20	0.39	-10	-10	164	-10	64	
BSL168	Primary	MGA94_55	622755	6102200	-1	1.75	120	450	7	0.03	-5	30	250	-20	0.41	-10	-10	168	-10	55	
BSL169	Primary	MGA94_55	622993	6102613	-1	0.82	130	570	7	0.03	-5	12	74	-20	0.43	-10	-10	92	-10	40	
BSL170	Primary	MGA94_55	622950	6102601	-1	0.72	181	540	16	0.03	-5	24	130	-20	0.47	-10	-10	135	-10	53	
BSL171	Primary	MGA94_55	622900	6102606	1	0.91	232	580	4	0.02	-5	37	198	-20	0.34	-10	-10	172	-10	62	
BSL172	Primary	MGA94_55	622850	6102602	-1	2.24	150	370	6	0.01	-5	36	275	-20	0.32	-10	-10	167	-10	56	99.1
BSL173	Primary	MGA94_55	622800	6102600	-1	1.87	174	410	-2	0.02	-5	33	208	-20	0.25	-10	-10	163	-10	56	
BSL174	Primary	MGA94_55	622751	6102601	1	2.36	129	440	2	0.02	-5	32	210	-20	0.28	-10	-10	168	-10	56	
BSL175	Primary	MGA94_55	622753	6102509	1	1.73	149	310	7	0.02	-5	24	189	-20	0.37	-10	-10	137	-10	55	
BSL176	Primary	MGA94_55	622800	6102500	1	1.91	137	480	3	0.02	-5	33	290	-20	0.39	-10	-10	204	-10	56	
BSL177	Primary	MGA94_55	622848	6102497	1	1.97	101	440	6	0.02	-5	20	274	-20	0.29	-10	-10	180	-10	49	
BSL178	Primary	MGA94_55	622904	6102501	1	1.17	561	420	-2	0.02	-5	25	174	-20	0.28	10	-10	131	-10	52	
BSL179	Primary	MGA94_55	622951	6102500	1	0.78	167	410	11	0.02	-5	24	164	-20	0.42	-10	-10	150	-10	53	
BSL180	Primary	MGA94_55	622999	6102501	1	0.09	63	470	31	0.03	-5	15	31	-20	0.39	-10	-10	85	-10	53	
BSL181	Primary	MGA94_55	622900	6100400	1	1.17	110	300	9	0.02	5	25	239	-20	0.38	-10	-10	184	-10	54	
BSL182	Primary	MGA94_55	622950	6100400	-1	1.66	128	360	-2	0.02	8	34	255	-20	0.39	-10	-10	165	-10	48	
BSL183	Primary	MGA94_55	623000	6100400	1	0.89	210	340	7	0.02	-5	31	160	-20	0.28	-10	-10	150	-10	70	
BSL184	Primary	MGA94_55	623050	6100400	1	0.8	813	230	6	0.02	6	18	102	-20	0.32	-10	-10	103	-10	130	
BSL185	Primary	MGA94_55	623100	6100400	1	1.53	503	260	8	0.02	5	18	126	-20	0.34	-10	-10	94	-10	88	
BSL186	Primary	MGA94_55	623160	6100400	-1	1.37	926	270	11	0.02	-5	12	115	-20	0.34	-10	-10	87	-10	116	
BSL187	Primary	MGA94_55	623202	6100400	1	0.76	1200	450	14	0.03	-5	12	82	-20	0.26	-10	-10	70	-10	90	
BSL188	Primary	MGA94_55	623253	6100400	-1	1.04	1245	260	11	0.02	-5	13	77	-20	0.3	10	-10	95	-10	154	
BSL189	Primary	MGA94_55	623250	6100500	1	1.4	1780	340	9	0.02	-5	13	137	-20	0.19	-10	-10	73	-10	118	
BSL190	Primary	MGA94_55	623199	6100500	-1	1.15	1105	260	11	0.02	5	18	98	-20	0.33	-10	-10	104	-10	138	
BSL191	Primary	MGA94_55	623153	6100498	1	0.69	2270	280	7	0.02	6	16	58	-20	0.26	10	-10	100			

## SOILS - PXRF PAGE 1

SampleID	ChkType	Grid	X	Y	Ag_ppm	Al_ppm	As_ppm	Au_ppm	B_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Ge_ppm	Hf_ppm	Hg_ppm	In_ppm	K_ppm	La_ppm	LE_ppm	Li_ppm	Mg_ppm	Mn_ppm	Mo_ppm
1 BSL001	Primary	MGA94_55	620049	6112104		45055							2543				680	4278	33	82531					1089				27491	1566		
2 BSL002	Primary	MGA94_55	619999	6112098		44262							3084				495	3793	28	64326					1766				25234	1558		
3 BSL003	Primary	MGA94_55	619949	6112098		43074		5					43074				595	3859	29	67068					1107				21812	1413		
4 BSL004	Primary	MGA94_55	619902	6112099		47155		9					3235				603	4154	49	79952					1657				28495	1250		
5 BSL005	Primary	MGA94_55	619851	6112101		48577		5					4332				451	3484	29	57738					1668				32647	1385		
6 BSL006	Primary	MGA94_55	619798	6112103		44771		9					3165				645	3053	56	60061					1170				20315	1209		
7 BSL007	Primary	MGA94_55	619749	6112100		47268							6464				165	719	13	28760					2842				21539	594		
8 BSL008	Primary	MGA94_55	619701	6112098		45672		9					5368				448	1235	20	49011					2288				25706	929		
9 BSL009	Primary	MGA94_55	619801	6112198		44433		5			18	4379					238	1148	41	33306					1727				23733	459		
10 BSL010	Primary	MGA94_55	619854	6112200		43179		5					3505				626	3797	24	70837					1142				25768	1345		
11 BSL011	Primary	MGA94_55	619902	6112198		45518							3196				524	2937	51	79165					1658				23157	1757		
12 BSL012	Primary	MGA94_55	619952	6112202		44920							2848				363	2268	16	33107					1401				18055	573		
13 BSL013	Primary	MGA94_55	620006	6112199		44303						31	2885				677	3205	38	76405					1153				29260	1756		
14 BSL014	Primary	MGA94_55	620050	6112200		46898							5643				229	636	13	25313					4103				32224	493		
15 BSL015	Primary	MGA94_55	619898	6112401		44494		20					3317				548	4804	31	44303					1200				27856	812		
16 BSL016	Primary	MGA94_55	619849	6112400		44094		8					3596				564	4770	24	56328					1336				25649	1199		
17 BSL017	Primary	MGA94_55	619801	6112401		44975		8					2678				720	4349	45	65045					1145				26906	1073		
18 BSL018	Primary	MGA94_55	619749	6112400		47526		6					2677				659	6986	45	66244					1428				27065	1444		
19 BSL019	Primary	MGA94_55	619700	6112400		43902							2893				661	5323	57	86183					1153				19874	1561		
20 BSL020	Primary	MGA94_55	619654	6112401		44803		26					3064				733	3818	80	92188					1210				29608	1759		
21 BSL021	Primary	MGA94_55	619949	6112299		45798							3481				614	5455	24	87296					1503				25708	1342		
22 BSL022	Primary	MGA94_55	619901	6112300		44632		13					3080				527	4998	32	80528					1112				29580	1263		
23 BSL023	Primary	MGA94_55	619793	6112300		42501		15				24	3061				614	2981	31	78514					1008				23623	881		
24 BSL024	Primary	MGA94_55	619750	6112602		42142		11					3636				555	3886	36	82105					1126				24848	1386		
25 BSL025	Primary	MGA94_55	619702	6112300		43929		43				20	3502				679	3746	227	88817					1261				21721	1596		
26 BSL026	Primary	MGA94_55	620099	6112308		47059		7					5764				285	989	58	46849					1979				22645	872		
27 BSL027	Primary	MGA94_55	620046	6112000		43343		5					3621				564	3666	31	69626					1351				30577	1271		
28 BSL028	Primary	MGA94_55	619997	6112006		40906						21	2908				546	2667	32	76917					996				23104	1203		
29 BSL029	Primary	MGA94_55	619945	6111998		44600							4228				458	3185	26	72581					1760				29729	1307		
30 BSL030	Primary	MGA94_55	619945	6112002		45085							4117				247	925	11	38458					1948				25474	427		
31 BSL031	Primary	MGA94_55	619904	6112015		49090							3444				698	2803	35	102598					1708				33458	1983		
32 BSL032	Primary	MGA94_55	619857	6112009		46580							4089				636	2471	20	88635					1713				37787	1574		
33 BSL033	Primary	MGA94_55	621551	6110600		48310		22					3193				639	7066	32	83902					1084				26031	1695		
34 BSL034	Primary	MGA94_55	621499	6110600		45322		18					2829				675	4963	35	78083					1034				30511	1670		
35 BSL035	Primary	MGA94_55	621450	6110600		44005		19					3902				612	5367	38	94506					1409				31881	1763		
36 BSL036	Primary	MGA94_55	621402	6110601		46002		22					4159				497	3465	30	73607					1342				26214	1058		
37 BSL037	Primary	MGA94_55	621350	6110600		44257		28					3279				593	4272	22	74649					904				21874	1421		
38 BSL038	Primary	MGA94_55	621300	6110600		47190		24					4693				681	5683	38	95954					1296				26149	1695		
39 BSL039	Primary	MGA94_55	621300	6110500		45086						31	3388				586	4123	18	89437					1103				27967	1497		
40 BSL040	Primary	MGA94_55	621350	6110500		45250		24					4231				479	3585	23	72942					1187				27336	1373		
41 BSL041	Primary	MGA94_55	621400	6110505		45832							4658				575	4376	22	91829					1242				23928	1182		
42 BSL042	Primary	MGA94_55	621450	6110500		46074		19					4613				535	8672	39	70875					1012				20491	1373		
43 BSL043	Primary	MGA94_55	621500	6110500		46339		5					3628				585	8059	31	84446					1393				25482	1753		
44 BSL044	Primary	MGA94_55	621550	6110500		42241						28	2766				498	4508	40	58950					1102				20951	1280		
45 BSL045	Primary	MGA94_55	621600	6110500		46304		6					3001				737	6188	23	93163					1169				26686	1143		
46 BSL046	Primary	MGA94_55	621600	6110400		45931		5					3431				605	8454	35	90368					1216				25638	1573		
47 BSL047	Primary	MGA94_55	621550	6110400		46989						27	3624				492	4811	31	64312					1398				26359	1454		
48 BSL048	Primary	MGA94_55	621500	6110400		47113						29	4821				509	8153	47	78388					1017				29731	1467		
49 BSL049	Primary	MGA94_55	621450	6110400		46644						28	4995				567	5886	41	94567					1080				26912	1344		
50 BSL050	Primary	MGA94_55	621400	6110400		43533						24	4018				519	4697	41	82050					1425				16894	1273		
51 BSL051	Primary	MGA94_55	621350	6110400		43664						25	4138				584	3833	22	72020					973				22544	1015		
52 BSL052	Primary	MGA94_55	621352	6110300		47248							6455				470	5445	28	76054					1315				26415	1768		
53 BSL053	Primary	MGA94_55	621400	6110300		43000						20	4523				439	2986	28	57653					1089				29896	1331		
54 BSL054	Primary	MGA94_55	621459	6110300		43925							4339				475	2753	19	56121					984				18514	1407		
55 BSL055	Primary	MGA94_55	621500	6110300		45692		4					4602				469	3894	34	76170					1149				24152	1452		
56 BSL056	Primary	MGA94_55	621550	6110300		42946						28	4832				502	6220	44	80581					1420				27664	1439		
57 BSL057	Primary	MGA94_55	621601	6110298		43665						32	3458				620	3356	37	87956					959				21384	1281		
58 BSL058	Primary	MGA94_55	621600	6110203		44458		8					3297				602	3284	33	76893					1042							

## SOILS - PXRF PAGE 1

SampleID	ChkType	Grid	X	Y	Ag_ppm	Al_ppm	As_ppm	Au_ppm	B_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Ge_ppm	Hf_ppm	Hg_ppm	In_ppm	K_ppm	La_ppm	LE_ppm	Li_ppm	Mg_ppm	Mn_ppm	Mo_ppm
82 BSL082	Primary	MGA94_55	621450	6110001		44127							4508			488	5088		33	78225					1419				31563	1521		
83 BSL083	Primary	MGA94_55	621400	6110001		43891						21	3273			629	3276		37	71096						817				24629	1354	
84 BSL084	Primary	MGA94_55	621350	6110000		42141							3116			606	2754		20	67456						892				29484	1015	
85 BSL085	Primary	MGA94_55	621300	6110000		43745		5					4078			545	3092		43	82850						1318				29585	1365	
86 BSL086	Primary	MGA94_55	621250	6110000		43752						26	4723			417	3534		20	63712						930				21674	1045	
87 BSL087	Primary	MGA94_55	621200	6110000		48217						18	7631			259	983			36817						1409				22774	505	
88 BSL088	Primary	MGA94_55	621200	6109900		45076						22	3821			676	2445		30	99191						1444				25444	1473	
89 BSL089	Primary	MGA94_55	621250	6109900		43157						25	4213			523	3785		30	80779						1265				25590	1313	
90 BSL090	Primary	MGA94_55	621300	6109900		43393						24	3877			585	4501		39	70803						916				22752	1255	
91 BSL091	Primary	MGA94_55	621350	6109900		43472						28	3690			442	2871		28	52889						899				25338	1122	
92 BSL092	Primary	MGA94_55	621400	6109900		43023							3694			545	2874		28	71332						851				25574	1145	
93 BSL093	Primary	MGA94_55	621450	6109900		44614						19	3268			524	3279		29	80361						820				26591	1037	
94 BSL094	Primary	MGA94_55	621500	6109900		44391							3823			592	3801		25	78923						982				24832	1043	
95 BSL095	Primary	MGA94_55	621550	6109900		44271						26	3162			814	8326		47	111492						1658				23212	1712	
96 BSL096	Primary	MGA94_55	621600	6109900		46480							3471			609	6821		38	89351						1060				28033	1390	
97 BSL097	Primary	MGA94_55	621650	6109900		44248						26	3328			497	4882		20	66177						937				26094	1002	
98 BSL098	Primary	MGA94_55	621700	6109900		44472						26	3899			459	4148		24	59135						1185				23634	918	
99 BSL099	Primary	MGA94_55	621750	6109900		44834						29	4229			438	5499		31	67620						1364				25841	1177	
100 BSL100	Primary	MGA94_55	621633	6109594		44774						23	4310			488	2741		29	67028						1516				22204	1403	
101 BSL101	Primary	MGA94_55	621600	6109600		43788						30	3377			551	3067		32	61383						819				28935	1186	
102 BSL102	Primary	MGA94_55	621552	6109600		45165						19	4302			539	2582		28	66098						869				25037	1251	
103 BSL103	Primary	MGA94_55	621502	6109602		45357						28	3354			554	2655		24	69569						800				32051	1040	
104 BSL104	Primary	MGA94_55	621449	6109605		47458							5098			543	1993		29	77149						1444				25249	1484	
105 BSL105	Primary	MGA94_55	621392	6109604		45975						22	3608			525	1588		43	80301						1010				29338	695	
106 BSL106	Primary	MGA94_55	621345	6109609		44648							5087			489	2555		19	64493						1030				22262	1314	
107 BSL107	Primary	MGA94_55	621300	6109610		42339						20	3459			475	3278		23	69016						1248				25879	1075	
108 BSL108	Primary	MGA94_55	621251	6109603		48180							5750			294	2000			45657						2147				15647	720	
109 BSL109	Primary	MGA94_55	621251	6109800		44192							3379			561	1696		29	66112						1141				17880	1083	
110 BSL110	Primary	MGA94_55	621300	6109800		47094						21	6206			414	2615		26	56655						1139				19843	1075	
111 BSL111	Primary	MGA94_55	621350	6109800		47249							5963			430	4501		38	69568						1208				27947	1363	
112 BSL112	Primary	MGA94_55	621400	6109800		43645						26	4461			507	4360		30	70786						992				25171	1246	
113 BSL113	Primary	MGA94_55	621450	6109800		47472							3919			580	5321		39	78076						1074				28910	1042	
114 BSL114	Primary	MGA94_55	621503	6109800		47479							5545			493	3841		38	69387						1241				27845	946	
115 BSL115	Primary	MGA94_55	621550	6109800		46599							4416			585	3434		42	84141						1223				22536	1399	
116 BSL116	Primary	MGA94_55	621600	6109800		44654						21	5725			532	2876		32	70774						1218				18169	1504	
117 BSL117	Primary	MGA94_55	621650	6109800		42656						20	4735			507	2516		31	67922						922				22018	1473	
118 BSL118	Primary	MGA94_55	621700	6109795		43877						31	3141			659	3675		23	83890						969				28828	1737	
119 BSL119	Primary	MGA94_55	621750	6109800		45255							4874			529	3499		19	67131						1153				20193	1684	
120 BSL120	Primary	MGA94_55	621745	6107905		47927						26	6287			608	4602		53	104860						1152				33205	1235	
121 BSL121	Primary	MGA94_55	621703	6107899		43918						31	5314			699	2465		68	102366						1155				26657	1447	
122 BSL122	Primary	MGA94_55	621647	6107893		47106						23	4480			565	3040		49	81311						865				28167	1171	
123 BSL123	Primary	MGA94_55	621600	6107913		46245							5306			532	5373		193	74188						814				26524	1237	
124 BSL124	Primary	MGA94_55	621450	6107800		47002							10229			398	443		59	65780						1584				17649	717	
125 BSL125	Primary	MGA94_55	621500	6107800		47997							7658			322	798		45	46787						898				34107	921	
126 BSL126	Primary	MGA94_55	621550	6107801		48633							7122			303	880		148	50990						1808				27750	778	
127 BSL127	Primary	MGA94_55	621598	6107798		46806							6216			354	626		181	47442						1087				28201	482	
128 BSL128	Primary	MGA94_55	621650	6107800		46884							4922			557	1677		38	70769						1309				20805	815	
129 BSL129	Primary	MGA94_55	621695	6107800		45270						21	2955			767	3502		47	118201						844				30615	1428	
130 BSL130	Primary	MGA94_55	621749	6107799		46615						22	3453			719	3243		40	124270						1431				20378	1687	
131 BSL131	Primary	MGA94_55	621799	6107695		43467							3247			676	3734		57	105040						1062				18655	1544	
132 BSL132	Primary	MGA94_55	621750	6107700		46370						22	4538			620	5206		55	107706						1017				30418	1643	
133 BSL133	Primary	MGA94_55	621700	6107708		48010						20	4682			669	4441		56	105521						965				33141	1509	
134 BSL134	Primary	MGA94_55	621646	6107710		46313							6438			390	1466		101	63558						1040				30415	1010	
135 BSL135	Primary	MGA94_55	621598	6107699		43173							6868			303	1844		47	49877						1318				24544	930	
136 BSL136	Primary	MGA94_55	621547	6107698		47381							5980			407	2346		70	63557						1360				25877	1100	
137 BSL137	Primary	MGA94_55	621500	6107700		49417							6611			374	2101		63	57509						1123				29402	1015	
138 BSL138	Primary	MGA94_55	621449	6107700		44474							3650			479	1117		37	65662												

SOILS - PXRF PAGE 1

SampleID	ChkType	Grid	X	Y	Ag_ppm	Al_ppm	As_ppm	Au_ppm	B_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Ge_ppm	Hf_ppm	Hg_ppm	In_ppm	K_ppm	La_ppm	LE_ppm	Li_ppm	Mg_ppm	Mn_ppm	Mo_ppm
163 BSL163	Primary	MGA94_55	623002	6102201		50260							9338			319	329		51	42306					1399				25506		677	
164 BSL164	Primary	MGA94_55	622946	6102198		49371							13086			327	461		43	44541					1942				23679		575	
165 BSL165	Primary	MGA94_55	622900	6102200		51485							11459			281	486		70	46979					1526				27664		752	
166 BSL166	Primary	MGA94_55	622850	6102202		50882							13165			289	468		77	45202					1442				31246		791	
167 BSL167	Primary	MGA94_55	622801	6102200		52372							11522			283	769		72	45170					1304				25086		1099	
168 BSL168	Primary	MGA94_55	622755	6102200		48726							12504			235	356		46	42989					1710				22447		880	
169 BSL169	Primary	MGA94_55	622993	6102613		47341							4445			203	168		13	30480					1888				27419		1346	
170 BSL170	Primary	MGA94_55	622950	6102601		49689							6938			223	463		53	41556					2756				19199		1307	
171 BSL171	Primary	MGA94_55	622900	6102606		50026					18	13713				239	492		57	46611					1893				29480		1152	
172 BSL172	Primary	MGA94_55	622850	6102602		54501							11556			290	392		32	42379					1261				33142		750	
173 BSL173	Primary	MGA94_55	622800	6102600		47926							13724			289	286		60	45811					1480				26649		754	
174 BSL174	Primary	MGA94_55	622751	6102601		52124							10361			304	193		51	42561					1500				25138		800	
175 BSL175	Primary	MGA94_55	622753	6102509		48973							8946			256	413		32	31851					1631				23700		639	
176 BSL176	Primary	MGA94_55	622800	6102500		48843							13109			294	295		59	46811					1206				19463		849	
177 BSL177	Primary	MGA94_55	622848	6102497		50772							12858			239	206		43	39015					1443				24845		685	
178 BSL178	Primary	MGA94_55	622904	6102501		47110							11890			305	621		46	45845					1431				24672		931	
179 BSL179	Primary	MGA94_55	622951	6102500		48926							7572			208	392		62	39847					1959				26898		1779	
180 BSL180	Primary	MGA94_55	622999	6102501		48771		10					3352			116	78		58	33697					3596				27348		2552	
181 BSL181	Primary	MGA94_55	622900	6100400		57730		5					8772			269	810		19	29266					1673				31987		417	
182 BSL182	Primary	MGA94_55	622950	6100400		51867		6					9879			223	297		40	39652					1357				29808		746	
183 BSL183	Primary	MGA94_55	623000	6100400		50782							11826			280	707		50	41986					1373				29594		832	
184 BSL184	Primary	MGA94_55	623050	6100400		48825							5437			293	2751		47	49394					1757				20333		997	
185 BSL185	Primary	MGA94_55	623100	6100400		47790							5670			284	2355		52	40020					1981				26372		787	
186 BSL186	Primary	MGA94_55	623160	6100400		48288							4226			330	2310		16	61219					2711				19335		998	
187 BSL187	Primary	MGA94_55	623202	6100400		43577							4985			332	1626		29	54712					1939				28297		1442	
188 BSL188	Primary	MGA94_55	623253	6100400		50314						21	4375			456	3753		39	73566					1810				26591		1267	
189 BSL189	Primary	MGA94_55	623250	6100500		48123							6162			416	3396		32	69460					1694				33148		1138	
190 BSL190	Primary	MGA94_55	623199	6100500		46348							4550			449	2999		22	63062					2073				23817		908	
191 BSL191	Primary	MGA94_55	623153	6100498		45354							3473			572	3181		37	89637					1615				26870		1508	
192 BSL192	Primary	MGA94_55	623100	6100500		47958						22	4644			415	3197		51	68199					2186				32537		1178	
193 BSL193	Primary	MGA94_55	623051	6100500		45437		6					3946			436	2241		38	65226					1099				31380		1196	
194 BSL194	Primary	MGA94_55	622998	6100502		47301							12010			338	949		59	47919					1287				29818		924	
195 BSL195	Primary	MGA94_55	622952	6100500		48986		6					12143			278	378		135	46391					1359				25586		798	
196 BSL196	Primary	MGA94_55	622900	6100500		51288		5					13452			254	578		47	46412					1371				23560		890	
197 BSL197	Primary	MGA94_55	622955	6100600		49429							12108			226	473		33	42565					1191				24950		621	
198 BSL198	Primary	MGA94_55	623000	6100600		50061		5					13885			278	680		55	49245					1109				25221		883	
199 BSL199	Primary	MGA94_55	623050	6100602		47433		5					5090			453	2356		122	64550					1326				28970		1365	
200 BSL200	Primary	MGA94_55	623100	6100600		48251							4838			287	1757		73	48170					2315				21876		1141	
201 BSL201	Primary	MGA94_55	623155	6100600		47290							5916			404	3947		39	58510					2271				23452		996	
202 BSL202	Primary	MGA94_55	623202	6100600		47260							12000			257	3178		20	46323					1817				30046		714	
203 BSL203	Primary	MGA94_55	623251	6100600		44683						30	3350			710	3613		35	88656					873				32895		780	
204 BSL204	Primary	MGA94_55	623650	6100599		45995		38					2762			891	3119		48	117086					1008				23321		877	
205 BSL205	Primary	MGA94_55	623400	6100600		46914							6192			401	4703		23	66991					1774				22405		899	
206 BSL206	Primary	MGA94_55	623450	6100600		48597							3939			576	3866		48	88500					925				20965		1042	
207 BSL207	Primary	MGA94_55	623499	6100595		45583					28	3847				514	3312		32	100176					1057				23830		1039	
208 BSL208	Primary	MGA94_55	623500	6100400		43851							4235			581	5506		39	86715					1216				23871		1435	
209 BSL209	Primary	MGA94_55	623450	6100400		45308					26	5094				548	5037		38	84569					1316				23968		1904	
210 BSL210	Primary	MGA94_55	623400	6100400		47002							6095			351	4022		24	55490					1233				25475		793	
211 BSL211	Primary	MGA94_55	623350	6100400		48260							3189			357	2542		28	65003					1538				33133		636	
212 BSL212	Primary	MGA94_55	623200	6101600		48202							5342			657	4715		36	86935					1287				35536		1452	
213 BSL213	Primary	MGA94_55	623250	6101600		48117							5406			689	4620		48	102718					1232				27903		1505	
214 BSL214	Primary	MGA94_55	623300	6101600		45289						5	3886			702	5735		37	112777					1292				32322		1973	
215 BSL215	Primary	MGA94_55	623351	6101600		48801						7	48801			674	4860		49	107197					1522				27965		1661	
216 BSL216	Primary	MGA94_55	623400	6101400		44336						27	3189			742	3677		51	92696					1217				25395		1306	
217 BSL217	Primary	MGA94_55	623350	6101395		44823						25	3052			778	3744		53	103364					1240				18969		1382	
218 BSL218	Primary	MGA94_55	623300	6101400		45080					5	20	3102			776	4788		52	105166					994				32860		1294	
219 BSL219	Primary	MGA94_55	623250	6101400		45784							3867			705	5667		53	117807												

## SOILS - PXRF PAGE 2

SampleID	ChkType	Grid	X	Y	Na_ppm	Nb_ppm	Nd_ppm	Ni_ppm	P_ppm	Pb_ppm	Pr_ppm	Rb_ppm	Re_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm	Si_ppm	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	U_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm	Zr_ppm
1 BSL001	Primary	MGA94_55	620049	6112104				1854	175	7		20		3724				94061			22			1508					14	98	216
2 BSL002	Primary	MGA94_55	619999	6112098				1565	235	10		23		3890				98884			28			2250					19	85	237
3 BSL003	Primary	MGA94_55	619949	6112098				1773	198	7		19		3328				91699			20			1252				11	82	195	
4 BSL004	Primary	MGA94_55	619902	6112099				1930	159	25		32		4158				98014			38			1646				12	99	206	
5 BSL005	Primary	MGA94_55	619851	6112101				1250	195	16		36		3773				105278			38			1720		32		20	126	206	
6 BSL006	Primary	MGA94_55	619798	6112103			6	1554		14		28		3761				94476			28			1513		26		17	144	205	
7 BSL007	Primary	MGA94_55	619749	6112100				286		11		71		4455				102997			69			1190				16	113	95	
8 BSL008	Primary	MGA94_55	619701	6112098				680	317	11		54		4264				100487			59			1059				15	71	75	
9 BSL009	Primary	MGA94_55	619801	6112198				586	162	12		46		4051				97150			68			1160				14	62	116	
10 BSL010	Primary	MGA94_55	619854	6112200				1880	164	14		14		4018				91958			15			1203				10	107	138	
11 BSL011	Primary	MGA94_55	619902	6112198				2149	260	14		23		4310				92737			28			1597				14	74	179	
12 BSL012	Primary	MGA94_55	619952	6112202				669		6		21		3863				94715			25			1924				18	57	334	
13 BSL013	Primary	MGA94_55	620006	6112199				1977	171	8		26		3727				93414			22			1429				13	73	214	
14 BSL014	Primary	MGA94_55	620050	6112200			6	254	180	9		86		4791				103743			87			3448		44		19	79	261	
15 BSL015	Primary	MGA94_55	619898	6112401				865	138	10		18		3735				94181			19			1639				13	94	345	
16 BSL016	Primary	MGA94_55	619849	6112400			5	1413	195	13		22		4229				93820			20			1775				15	83	282	
17 BSL017	Primary	MGA94_55	619801	6112401				1705	184	13		21		3931				94947			23			2162		29		20	87	321	
18 BSL018	Primary	MGA94_55	619749	6112400				2048	212	13		21		3924				103792			22			1867				19	112	287	
19 BSL019	Primary	MGA94_55	619700	6112400				2067	177	63		17		3898				94569			22			1595				12	143	204	
20 BSL020	Primary	MGA94_55	619654	6112401				2125	213	40		19		3982				93080			18			1104				7	357	145	
21 BSL021	Primary	MGA94_55	619949	6112299				1545	164	22		28		4443				98823			23			1888				13	133	300	
22 BSL022	Primary	MGA94_55	619901	6112300				1364	146	14		19		3526				91552			18			1360				11	91	222	
23 BSL023	Primary	MGA94_55	619793	6112300				1724		24		14		3388				89654			16			1170				13	87	133	
24 BSL024	Primary	MGA94_55	619750	6112602				1455	160	26		20		3737				88825			21			1119				12	142	137	
25 BSL025	Primary	MGA94_55	619702	6112300				1601	216	44		30		3890				96209			26			1363				11	1091	171	
26 BSL026	Primary	MGA94_55	620099	6112308				350	229	17		54		3847				99425			62			1256				11	240	90	
27 BSL027	Primary	MGA94_55	620046	6112000				1342	163	7		27		3970				93955			41			1724				15	74	208	
28 BSL028	Primary	MGA94_55	619997	6112006				1374	128	7		23		3436				84752			25			1249				13	61	139	
29 BSL029	Primary	MGA94_55	619945	6111998				1039	176	13		45		4379				95595			51			1500				16	102	162	
30 BSL030	Primary	MGA94_55	619945	6112002				318	187	8		60		3858				95496			97			972				13	59	109	
31 BSL031	Primary	MGA94_55	619904	6112015			6	1162	221	15		34		3896				124211			29			2020				17	85	191	
32 BSL032	Primary	MGA94_55	619857	6112009				1422	188	11		32		4540				97896			31			1837				13	70	161	
33 BSL033	Primary	MGA94_55	621551	6110600				1883	229	5		16		3930				106530			18			1731				11	96	284	
34 BSL034	Primary	MGA94_55	621499	6110600				1790	171	6		15		3780				99320			16			1399				11	81	231	
35 BSL035	Primary	MGA94_55	621450	6110600				2296	281	14		14		4226				95946			20			1529				9	93	166	
36 BSL036	Primary	MGA94_55	621402	6110601			6	992	220	25		25		3861				98291			67			2673		42		12	86	248	
37 BSL037	Primary	MGA94_55	621350	6110600				1419	184	5		16		3520				93104			18			1383				6	89	119	
38 BSL038	Primary	MGA94_55	621300	6110600				1763	199	14		14		4389				100080			19			1273				6	80	122	
39 BSL039	Primary	MGA94_55	621300	6110500				1602	175	18		18		3917				96728			18			1127				11	87	121	
40 BSL040	Primary	MGA94_55	621350	6110500				1435	162	5		22		4132				98108			48			2071				12	84	217	
41 BSL041	Primary	MGA94_55	621400	6110505				2217	188			16		4688				99978			19			1904				12	82	230	
42 BSL042	Primary	MGA94_55	621450	6110500				1461	171	12		12		3952				97676			18			2058				13	87	268	
43 BSL043	Primary	MGA94_55	621500	6110500				1699	230	6		23		4736				100811			23			2319				15	96	248	
44 BSL044	Primary	MGA94_55	621550	6110500				1345	186	4		24		3608				90477			19			1468				14	78	235	
45 BSL045	Primary	MGA94_55	621600	6110500				2343	218	17		17		4570				97941			13			1192				8	81	156	
46 BSL046	Primary	MGA94_55	621600	6110400				1841	152	10		20		4326				97655			19			2042				11	104	226	
47 BSL047	Primary	MGA94_55	621550	6110400				1198	182	10		23		4641				100937			24			2443				19	88	299	
48 BSL048	Primary	MGA94_55	621500	6110400			7	1499		15		15		4435				102590			21			3072		41		18	102	414	
49 BSL049	Primary	MGA94_55	621450	6110400				2114	215	15		15		4724				100277			14			1845				19	97	335	
50 BSL050	Primary	MGA94_55	621400	6110400				1911	177	5		14		3974				92004			22			1387				14	80	194	
51 BSL051	Primary	MGA94_55	621350	6110400				1617		15		16		3790				89182			28			1487				10	63	177	
52 BSL052	Primary	MGA94_55	621352	6110300				1612	160	16		16		5126				102792			20			1630				17	86	182	
53 BSL053	Primary	MGA94_55	621400	6110300				1056	142	17		17		4161				93262			46			2319				14	87	207	
54 BSL054	Primary	MGA94_55	621459	6110300				824		23		23		3859				95173			48			2151				14	68	240	
55 BSL055	Primary	MGA94_55	621500	6110300				1603	141	17		17		4609				95436			23			1680				14	73	162	
56 BSL056	Primary	MGA94_55	621550	6110300				1573	162	9		18		4146				90632			20			1781				13	105	181	
57 BSL057	Primary	MGA94_55	621601	6110298				1871	201	15		15		3708				92650			21			1278				10	58	101	
58 BSL058	Primary	MGA94_55	621600	6110203				1151	126	13		23		3668				94909			24			1557				13	76	159	
59 BSL059	Primary	MGA94_55	621549	6110200				1303	226	5		15		3736				104728													

## SOILS - PXRF PAGE 2

SampleID	ChkType	Grid	X	Y	Na_ppm	Nb_ppm	Nd_ppm	Ni_ppm	P_ppm	Pb_ppm	Pr_ppm	Rb_ppm	Re_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm	Si_ppm	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	U_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm	Zr_ppm
81 BSL081	Primary	MGA94_55	621500	6110000				1124	127			18		3585				89364			20			1294					17	76	195
82 BSL082	Primary	MGA94_55	621450	6110001				1955	216			13		4389				94813			14			893				11	85	76	
83 BSL083	Primary	MGA94_55	621400	6110001				1696				11		3541				92966			14			711				8	60	152	
84 BSL084	Primary	MGA94_55	621350	6110000				1680				12		3574				87451			14			548				8	60	80	
85 BSL085	Primary	MGA94_55	621300	6110000				1852	180		6	19		4590				94466			32			1211			11	71	119		
86 BSL086	Primary	MGA94_55	621250	6110000				1416	142			15		3594				94577			51			1078			12	56	93		
87 BSL087	Primary	MGA94_55	621200	6110000				237				27		4084				101233			100			1840			16	41	150		
88 BSL088	Primary	MGA94_55	621200	6109900				1918	126		10	32		4508				93747			22			1555			8	74	141		
89 BSL089	Primary	MGA94_55	621250	6109900				1559	178			28		4314				93023			32			1098			10	72	107		
90 BSL090	Primary	MGA94_55	621300	6109900				1725	146			15		3854				93059			21			839			13	73	79		
91 BSL091	Primary	MGA94_55	621350	6109900				1182	126			18		3529				91333			28			936			15	66	120		
92 BSL092	Primary	MGA94_55	621400	6109900				1964	131		6	13		3564				91598			14			660			9	52	85		
93 BSL093	Primary	MGA94_55	621450	6109900				2241	197			12		3838				89307			10			541			8	53	82		
94 BSL094	Primary	MGA94_55	621500	6109900				2029	203			14		3924				94543			12			1058			13	67	165		
95 BSL095	Primary	MGA94_55	621550	6109900				2386	285		7	15		4287				92355			18			1101			6	78	105		
96 BSL096	Primary	MGA94_55	621600	6109900				2508	170			16		3998				96144			16			1157			13	85	187		
97 BSL097	Primary	MGA94_55	621650	6109900				1333	191		6	17		3512				90835			20			1453			12	70	192		
98 BSL098	Primary	MGA94_55	621700	6109900			5	952	162		7	19		3846				95170			36			2643		28	15	74	377		
99 BSL099	Primary	MGA94_55	621750	6109900				1327	219		6	17		4674				97187			23			2009			15	91	311		
100 BSL100	Primary	MGA94_55	621633	6109594				1176	258			21		4077				94895			24			1272			12	74	120		
101 BSL101	Primary	MGA94_55	621600	6109600				1512	148			13		3325				91484			14			626			9	62	112		
102 BSL102	Primary	MGA94_55	621552	6109600				1488	227			16		3581				94856			18			1098			9	63	108		
103 BSL103	Primary	MGA94_55	621502	6109602				1993	195			12		3779				93518			12			637			18	6	54	57	
104 BSL104	Primary	MGA94_55	621449	6109605				1749	218			22		4848				101079			16			1249			11	56	97		
105 BSL105	Primary	MGA94_55	621392	6109604				2305	306			9		4336				95434			6			333			26	5	41	13	
106 BSL106	Primary	MGA94_55	621345	6109609				1172	241		5	28		3969				95287			28			904			8	54	78		
107 BSL107	Primary	MGA94_55	621300	6109610				1116	186		8	30		3626				93515			44			931			11	64	150		
108 BSL108	Primary	MGA94_55	621251	6109603				490	174		9	67		3832				104653			165			1661		34	18	47	225		
109 BSL109	Primary	MGA94_55	621251	6109800				1167	200		6	26		3675				92641			22			650			8	39	67		
110 BSL110	Primary	MGA94_55	621300	6109800				994	220		5	18		4607				100616			77			1551			22	62	126		
111 BSL111	Primary	MGA94_55	621350	6109800				1795	242		5	14		4663				102510			27			1138			15	70	139		
112 BSL112	Primary	MGA94_55	621400	6109800				1933	309			9		4208				93876			14			891			14	63	112		
113 BSL113	Primary	MGA94_55	621450	6109800				2209	237			13		4180				101442			15			724			16	67	190		
114 BSL114	Primary	MGA94_55	621503	6109800				1666	298			15		4661				102521			18			1113			17	79	100		
115 BSL115	Primary	MGA94_55	621550	6109800				1975	229			18		4518				99190			13			1088			12	75	90		
116 BSL116	Primary	MGA94_55	621600	6109800				1490	274			18		4577				95844			20			1240			14	66	96		
117 BSL117	Primary	MGA94_55	621650	6109800				1397	162			16		3800				90289			17			925			10	51	64		
118 BSL118	Primary	MGA94_55	621700	6109795				1563	175			17		3773				92833			17			895			10	80	112		
119 BSL119	Primary	MGA94_55	621750	6109800				1064	219			25		4392				94775			21			1392			9	81	131		
120 BSL120	Primary	MGA94_55	621745	6107905				1593	198			13		4492				100951			71			1099			8	59	69		
121 BSL121	Primary	MGA94_55	621703	6107899				2233	189			16		3863				92504			23			960			7	55	62		
122 BSL122	Primary	MGA94_55	621647	6107893				1269	173			10		3867				99660			90			1352			10	59	64		
123 BSL123	Primary	MGA94_55	621600	6107913				885				7		3722				98826			134			1613			12	69	69		
124 BSL124	Primary	MGA94_55	621450	6107800			18	176	230			8		4597				103180			292			5750		40	19	77	133		
125 BSL125	Primary	MGA94_55	621500	6107800				462	194			10		4458				103476			171			1781		33	14	45	71		
126 BSL126	Primary	MGA94_55	621550	6107801				510	279			9		4633				104787			197			2020			15	34	76		
127 BSL127	Primary	MGA94_55	621598	6107798				423	194			6		4458				100338			207			1758			16	29	73		
128 BSL128	Primary	MGA94_55	621650	6107800				1348	262			8		4509				99907			60			1533			10	43	69		
129 BSL129	Primary	MGA94_55	621695	6107800				2093	212		6	11		3904				94217			13			860			5	64	52		
130 BSL130	Primary	MGA94_55	621749	6107799				1962	237			15		4469				95448			15			1202			5	76	56		
131 BSL131	Primary	MGA94_55	621799	6107695				1809	206		7	16		3718				92351			18			1103			10	67	104		
132 BSL132	Primary	MGA94_55	621750	6107700				1528	275			16		3942				95818			19			1418			7	78	128		
133 BSL133	Primary	MGA94_55	621700	6107708				1554	209			13		4166				98453			27			1314			10	69	98		
134 BSL134	Primary	MGA94_55	621646	6107710				811	195			10		4053				102815			106			1668			12	50	73		
135 BSL135	Primary	MGA94_55	621598	6107699				613	235			14		4269				91523			144			1396			13	47	61		
136 BSL136	Primary	MGA94_55	621547	6107698				1242	186		5	16		4698				100387			122			1479			13	57	73		
137 BSL137	Primary	MGA94_55	621500	6107700			14	506				9		4200				105882			186			4012		49	19	69	130		
138 BSL138	Primary	MGA94_55	621449	6107700				2190				7		3868				97056			81			1458			9	42	61		
139 BSL139	Primary	MGA94_55	621449	6107604				1321	129			8		4095				95875			44			1511			10	67	91		
140 BSL140	Primary	MGA94_55	621501	6107600				1222	197			18		4615				97257			54			1875			11	67	143		
141 BSL141	Primary	MGA94_55	621555	6107598				801	223		6																				

SOILS - PXRF PAGE 2

SampleID	ChkType	Grid	X	Y	Na_ppm	Nb_ppm	Nd_ppm	Ni_ppm	P_ppm	Pb_ppm	Pr_ppm	Rb_ppm	Re_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm	Si_ppm	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	U_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm	Zr_ppm
161 BSL161	Primary	MGA94_55	623050	6102300			5	41	193	16		79		4012				106989			30			2124					18	45	126
162 BSL162	Primary	MGA94_55	623051	6102205				115	238	6		18		4979				119514			206			1824					22	44	70
163 BSL163	Primary	MGA94_55	623002	6102201			4	120	239			20		4800				113004			174			2036					20	50	71
164 BSL164	Primary	MGA94_55	622946	6102198			5	127	241	7		23		4621				110492			216			2684					26	38	136
165 BSL165	Primary	MGA94_55	622900	6102200				170	241			21		5518				110605			126			2812		49		24	54	93	
166 BSL166	Primary	MGA94_55	622850	6102202				161	388	7		17		4773				111568			177			2148			31	18	47	79	
167 BSL167	Primary	MGA94_55	622801	6102200			4	156	237			17		4458				117805			179			2431			31	27	58	117	
168 BSL168	Primary	MGA94_55	622755	6102200				119	148			29		4827				106930			178			2834			29	23	54	113	
169 BSL169	Primary	MGA94_55	622993	6102613			8	114		5		42		4468				110596			61			2461				10	29	129	
170 BSL170	Primary	MGA94_55	622950	6102601			10	174	247	15		65		5302				109047			99			2711				14	49	113	
171 BSL171	Primary	MGA94_55	622900	6102606				207				8		5359				108715			136			2063			30	19	54	75	
172 BSL172	Primary	MGA94_55	622850	6102602				127	278			26		4429				122347			191			1721			27	16	40	73	
173 BSL173	Primary	MGA94_55	622800	6102600			4	166	207			15		4708				105230			153			1402				13	47	54	
174 BSL174	Primary	MGA94_55	622751	6102601				121	258			20		4893				109333			153			1519				16	43	60	
175 BSL175	Primary	MGA94_55	622753	6102509				120	199	6		23		4701				108356			136			2080				20	46	117	
176 BSL176	Primary	MGA94_55	622800	6102500				121	180			13		5035				106329			205			2507			37	24	42	92	
177 BSL177	Primary	MGA94_55	622848	6102497			5	108	206	6		20		4532				113016			215			1790			28	22	45	92	
178 BSL178	Primary	MGA94_55	622904	6102501				418	258			16		5024				101962			134			1821			27	13	36	58	
179 BSL179	Primary	MGA94_55	622951	6102500			7	152		9		54		4655				109465			121			2454			28	24	39	134	
180 BSL180	Primary	MGA94_55	622999	6102501			10	70	242	24		89		4758				106015			26		14	2080			31	35	47	132	
181 BSL181	Primary	MGA94_55	622900	6100400			5	86	223	5		17		4000				157117			163			2006				18	32	180	
182 BSL182	Primary	MGA94_55	622950	6100400				126	191	4		24		4139				118815			182			2146			31	17	42	94	
183 BSL183	Primary	MGA94_55	623000	6100400				170	195	5		20		4168				115381			115			1457				13	55	86	
184 BSL184	Primary	MGA94_55	623050	6100400			5	686	220	5		35		4316				111046			77			1825				14	63	140	
185 BSL185	Primary	MGA94_55	623100	6100400				434				41		4125				110638			97			2358				21	56	134	
186 BSL186	Primary	MGA94_55	623160	6100400				788	216	8		86		4458				112423			107			2634			26	13	60	220	
187 BSL187	Primary	MGA94_55	623202	6100400				1118	188	9		74		3715				95260			67			1712				29	45	142	
188 BSL188	Primary	MGA94_55	623253	6100400			5	1002	202	8		41		4392				112036			57			1849				15	74	248	
189 BSL189	Primary	MGA94_55	623250	6100500				1649	280	5		29		4662				104701			116			1312				23	60	124	
190 BSL190	Primary	MGA94_55	623199	6100500				865	150	10		47		4288				100428			80			2063				18	74	176	
191 BSL191	Primary	MGA94_55	623153	6100498				1709	263	8		36		4061				99701			41			1297				13	69	135	
192 BSL192	Primary	MGA94_55	623100	6100500				833	209	9		45		4632				107966			86			2125			35	22	77	119	
193 BSL193	Primary	MGA94_55	623051	6100500				1585	165			14		4244				95535			22			963				8	42	82	
194 BSL194	Primary	MGA94_55	622998	6100502			5	348	204			14		4755				105723			164			2284				15	41	92	
195 BSL195	Primary	MGA94_55	622952	6100500				156				13		4805				108421			152			2237			43	17	75	70	
196 BSL196	Primary	MGA94_55	622900	6100500			6	217	217			11		5211				108722			207			2592			33	19	49	102	
197 BSL197	Primary	MGA94_55	622955	6100600				134	230			12		4656				105308			182			2430				16	40	87	
198 BSL198	Primary	MGA94_55	623000	6100600				217	169			8		4948				108093			173			2440			40	19	50	80	
199 BSL199	Primary	MGA94_55	623050	6100602				1244	203	7		27		4164				103889			55			1363				11	55	94	
200 BSL200	Primary	MGA94_55	623100	6100600				795	182	7		45		4505				102452			77			1912				19	51	120	
201 BSL201	Primary	MGA94_55	623155	6100600				1030	135	9		43		4404				102524			72			1658				20	74	196	
202 BSL202	Primary	MGA94_55	623202	6100600				521	160	6		33		4303				105387			68			1478				17	79	131	
203 BSL203	Primary	MGA94_55	623251	6100600				2472	203			10		3948				92858			23			887				9	53	74	
204 BSL204	Primary	MGA94_55	623650	6100599				3195	175			15		3937				93321			12			785				4	51	60	
205 BSL205	Primary	MGA94_55	623400	6100600				1046	256	6		18		4614				101660			43			2547				14	75	305	
206 BSL206	Primary	MGA94_55	623450	6100600				2941	156			13		4375				97798			11			558				8	58	30	
207 BSL207	Primary	MGA94_55	623499	6100595				2854	234			11		4615				97978			17			688				12	56	49	
208 BSL208	Primary	MGA94_55	623500	6100400				2294	229			18		3983				92795			20			833				11	80	108	
209 BSL209	Primary	MGA94_55	623450	6100400				1975	185			16		3949				96616			16			1073			24	13	79	177	
210 BSL210	Primary	MGA94_55	623400	6100400			5	1120	178	5		18		4250				101552			82			1752				16	60	147	
211 BSL211	Primary	MGA94_55	623350	6100400			6	1419	269	7		27		4256				112431			26			1320				11	36	100	
212 BSL212	Primary	MGA94_55	623200	6101600				1484	268	7		12		4442				109104			83			2100				15	88	148	
213 BSL213	Primary	MGA94_55	623250	6101600				2952	219			15		4508				100843			16			823				7	73	49	
214 BSL214	Primary	MGA94_55	623300	6101600				2525	168			18		4380				99217			22			1061				7	108	63	
215 BSL215	Primary	MGA94_55	623351	6101600				2225	195			28		4725				103429			47			1306				7	91	76	
216 BSL216	Primary	MGA94_55	623400	6101400				1954	218	6		23		3645				93454			23			632				8	56	37	
217 BSL217	Primary	MGA94_55	623350	6101395				2842	217			12		4096				95485			9			636				3	67	31	
218 BSL218	Primary	MGA94_55	623300	6101400				3110	152			8		4106				99273			10			494				4	77	35	
219 BSL219	Primary	MGA94_55	623250	6101400				2859	175			11																			