

ASX RELEASE | 25 July 2024

# EXPLORATION UPDATE ACROSS MULTI-COMMODITY PORTFOLIO

## HIGHLIGHTS

- Multi-element assay results received for 1,178 rock chip and 90 soil samples taken at Lac des Montagne project in Canada
- Omnia participates in CSIRO project to test new method of soil analysis to detect lithium
- Sampling work at Ord Basin Project in northern Western Australia to commence following Native Title approvals
- New gold and copper drill targets identified at Salt Creek Project in Goldfields, Western Australia
- Planning for multiple exploration programs commences as Omnia advances assets across its multi-national portfolio

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Omnia Metals Group Ltd (“Omnia” or the “Company”) is pleased to provide an update on exploration activities across the Company’s projects in Canada and Western Australia.

### OMNIA METALS EXECUTIVE DIRECTOR JAMES WARREN SAID:

*“We have been steadfast in our focus on exploration across our portfolio of assets, both at the Lac des Montagnes Project in Canada and our gold, copper and nickel targets across Western Australia.*

*“Assays from our extensive maiden exploration program at Lac des Montagne has returned anomalous results, and we look forward to getting back on site to further exploration activity.*

*“In Australia, we are working closely with Traditional Owners regarding our Ord Basin Project and have received approval to complete on-ground work, including auger drilling, with planning for this program well underway.*

*“Similarly, we have started the approvals process for a drilling campaign at our Salt Creek Project in the Goldfields, after identifying prospective gold and copper targets.*

*“Our team has been advancing our exploration plans, while we work with the ASX to reinstate securities and recommence trading as soon as possible.*

*“I thank shareholders for your ongoing patience during this time, as well as your support of our vision to discover future-facing commodities needed around the world.*

*“I look forward to providing further updates as we progress our collaborative work with the ASX, and as we finalise exploration plans for our multi-national and multi-commodity portfolio.”*

## EXPLORATION UPDATE

### Lac Des Montagnes Project – James Bay, Canada

Omnia has received multi-element assay results from the extensive maiden exploration program undertaken at the Lac des Montagnes Project in James Bay, Canada, during the second half of the 2023 calendar year.

This campaign included rock chip sampling, trial soil sampling and trial ground magnetics of high priority targets across the project (refer ASX release dated 5 September 2023), which covers more than 600km<sup>2</sup> of prospective ground in Quebec.

Assay results for 1,178 rock chip samples taken during this exploration activity show fertile granite and pegmatite rock units with the potential to host lithium mineralisation (see Appendix 1).

The Company has identified multiple target areas with the Poste Albanel West area identified as the highest priority. Further work is required to determine the most prospective parts of the Lac des Montagnes greenstone belt and further sampling undercover is planned to further our understanding.

Data received has identified 10 high-priority target areas based on geology, geophysics and geochemical indicators such as low K/Rb ratios and anomalous and pathfinder elements including lithium, tin, tantalum, niobium and tungsten.

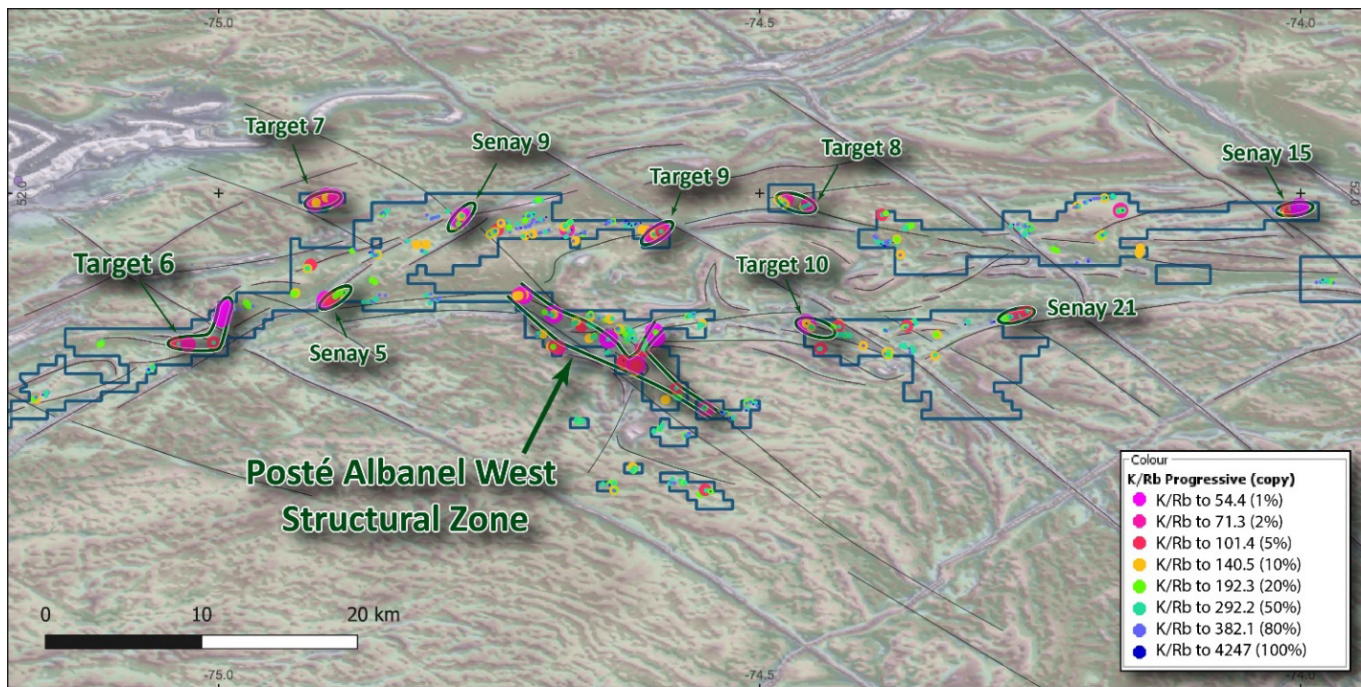


Figure 1: p-XRF K/Rb map of priority target areas within the Lac des Montagnes Project in Quebec.

As part of the interpretation of results, the Company participated in a CSIRO research project that analysed results made available by Omnia to assess the UltraFine+® soil analytical method in settings outside of Australia, specifically prospective for lithium.

The soil samples were from an approximately 750m long orientation line over spodumene targets at Lac des Montagnes and were analysed by the Company using UltraFine+®, ionic leach (MMI) and ‘conventional’ analysis.

LabWest provided results for these samples, using HF-based Microwave Assisted Total Digestion (MMA04), UltraFine+® and partial leaching techniques.

The results determined MMA04 recovered higher concentrations than UltraFine+® for the target element (lithium) from these samples.

Results from the research completed by CSIRO will be used to complete effective exploration in areas lacking outcrop during future geochemical sampling programs.

The rock chip sampling and geochemistry survey was conducted in July - August 2023. The results were received in September-October 2023 following which Apex Geoscience reviewed, analysed and compiled the data into a form suitable for consideration by the Board. The Company then took all necessary and reasonable steps to ensure that the information was interpreted, compiled and announced promptly without delay in accordance with the ASX Listing Rules and the JORC Code. The Company confirms that it complies with its obligations under Listing Rule 3.1.

### **Ord Basin Project – East Kimberley, Western Australia**

The Company has been received approval from the Purnululu Aboriginal Corporation to complete on-ground work, including auger drilling and sampling, across its Ord Basin Project in the East Kimberley.

The project spans more than 1,300km<sup>2</sup> of tenements approximately 140km south of Kununurra, and is considered prospective for copper.

Previous reconnaissance field work returned highly encouraging results, including samples containing 10.3% copper and 29 g/t gold, and 10.1% copper and 26 g/t gold (refer ASX release dated 20 March 2022)

The work program will be conducted over two key areas identified during geophysical work programs completed by the Company last year (refer ASX release dated 25 July 2023).

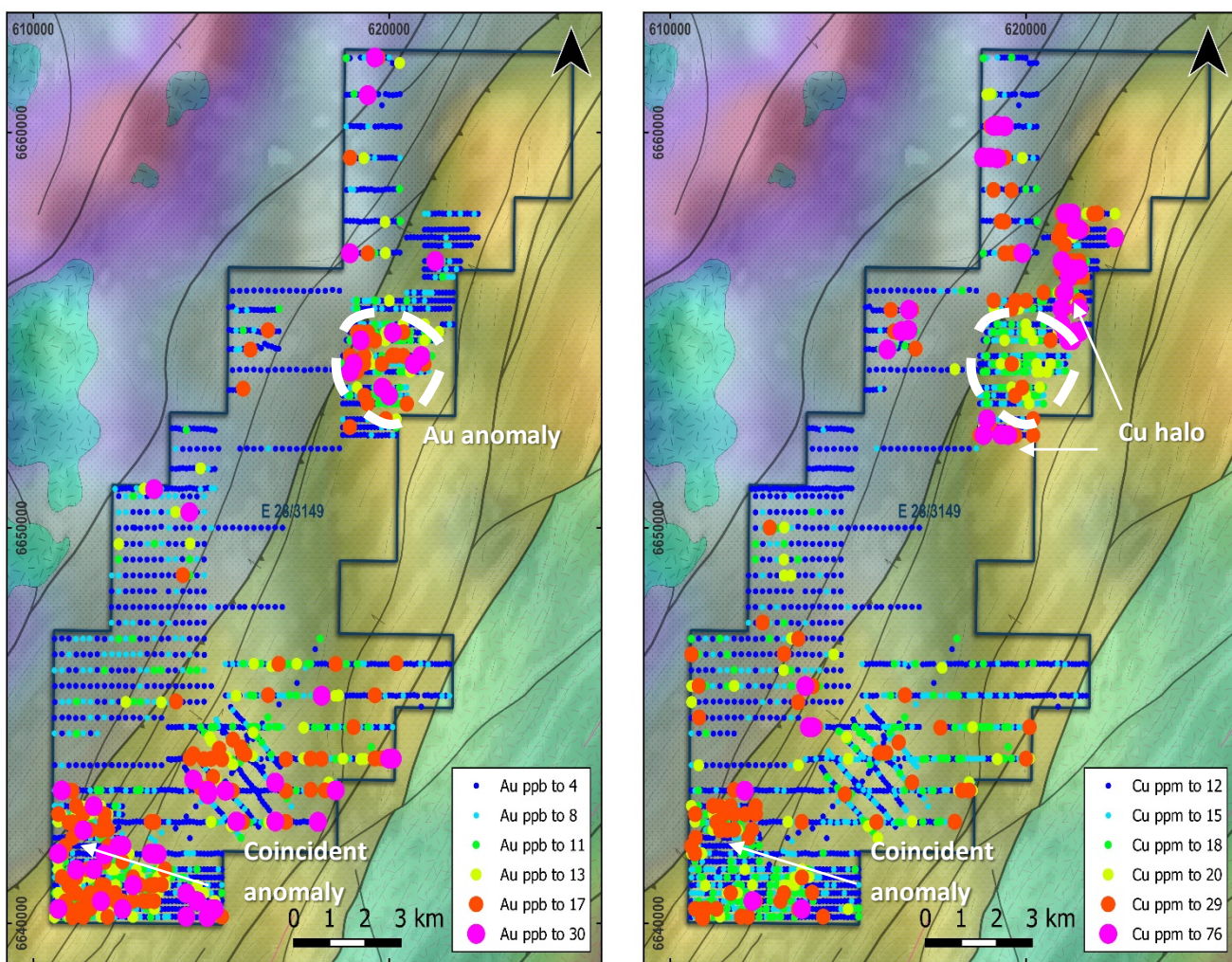
The approvals were provided following an on-country meeting between Omnia and the Traditional Owners after the introduction and repeal of changes to the Native Title process.

Omnia will also complete additional aerial VTEM surveying over the Junction Prospect, targeting copper-nickel style mineral systems.

### Salt Creek Project – Goldfields, Western Australia

Omnia has identified gold and copper targets across its Salt Creek Project, north-east of Kalgoorlie, following geophysical survey acquisition and independent review of gravity and magnetics datasets.

Southern Geoscience Consultants recently completed modelling and interpretation work on data from one of the Exploration Licences (E28/3149) (see Figure 2).



**Figure 2:** Historical auger assays showing gold and copper anomalies at E28/3149 in the Goldfields.

From this, the Company identified multiple targets, which it intends to drill test during the second half of the 2024 calendar year and has since started working through the standard approvals process.

The Salt Creek Project covers a total of 223km<sup>2</sup> of land across the Goldfields, in a region that is highly prospective for gold, copper, and nickel.

The compilation and review of the historical geophysical survey data was conducted in April 2024. The results were received in May 2024 following which Southern Geoscience Consultants reviewed, analysed and compiled the data into a form suitable for consideration by the Board. The Company then took all necessary and reasonable steps to ensure that the information was interpreted, compiled and announced promptly without delay in accordance with the ASX Listing Rules and the JORC Code. The Company confirms that it complies with its obligations under Listing Rule 3.1.

- ENDS -

**This announcement is approved for release by the Board of Omnia Metals Group Ltd.**

For further information please contact:

#### INVESTORS

**James Warren**

**EXECUTIVE DIRECTOR**

**E.** [james@omniametals.com.au](mailto:james@omniametals.com.au)

#### MEDIA

**Josh Nyman**

**GENERAL MANAGER - SPOKE**

**E.** [josh@hellospoke.com.au](mailto:josh@hellospoke.com.au)

**M.** +61 413 243 440

#### ABOUT OMNIA METALS GROUP

Omnia Metals Group Ltd (ASX:OM1) goal is to become a leader in the exploration, and development, of future facing commodities used in advanced technologies and essential to the global energy transition.

The Company entered an Earn-In Agreement ("Agreement") to acquire up to 100% interest in the Lac des Montagnes Project, which contains 601km<sup>2</sup> of granted claims considered highly prospective for lithium mineralisation as defined by the Ministère des Ressources Naturelles et des Forêts (MERN).

#### FORWARD LOOKING STATEMENTS

Statements contained in this release, particularly those regarding possible or assumed future performance, costs, dividends, production levels or rates, prices, resources, reserves or potential growth of Omnia Metals Group Ltd, are, or may be, forward looking statements.

Such statements relate to future events and expectations and, as such, involve known and unknown risks and uncertainties. Actual results and developments may differ materially from those expressed or implied by these forward-looking statements depending on a variety of factors.

## COMPETENT PERSONS STATEMENT

The information in this report which relates to Exploration Results is based on information compiled by Dr. James Warren, a Competent Person who is a member of the Australian Institute of Geoscientists. Dr. Warren is the Executive Director of Omnia Metals Group Ltd. Dr. Warren has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves". Dr. Warren consents to the inclusion in this report of the matters based on the information in the form and context in which it appears.

## JORC Code, 2012 Edition – Table 1 report template

### Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> <li>• <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></li> <li>• <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li>• <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li>• <i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Results have been received for 1178 rock chip samples and 90 soil samples.</li> <li>• The work completed to date is considered reconnaissance and exploratory in nature consisting of outcrop mapping, shallow soil sampling and prospecting.</li> <li>• Sampling has been focused on felsic intrusive rock types such as granite, pegmatite granite, pegmatite and granitic gneiss units.</li> </ul>
<i>Drilling techniques</i>	<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>• No drilling completed</li> </ul>
<i>Drill sample recovery</i>	<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>• No drilling completed</li> </ul>
<i>Logging</i>	<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> <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>	<ul style="list-style-type: none"> <li>• All chips were geologically logged by Company geologists using the Omnia logging scheme.</li> <li>• No geotechnical logging was undertaken.</li> <li>• Logging records lithology, mineralogy, mineralisation, weathering, colour and other features of the samples.</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>Sub-sampling techniques and sample preparation</i>	<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 <i>in situ</i> 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>• All company samples submitted for analysis underwent drying and were pulverized to 85 % passing 75 microns each, from which a 0.25 g charge was taken for four-acid digest and ICP analysis.</li> <li>• This sample preparation technique is considered appropriate for the type and tenor of mineralisation.</li> <li>• The laboratory inserted certified reference material and blanks into the analytical sequence and analysed lab duplicates. These appear to confirm accuracy and precision of the sample assays.</li> </ul>
<i>Quality of assay data and laboratory tests</i>	<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>• Assaying was completed by ALS Canada Ltd Sudbury, Ontario, Canada.</li> <li>• Multi-element analysis was completed using the ME-MS61r analysis method which includes Four-acid digestion paired with ICP-MS and ICP-AES with REE analytes included. Some REE's are only partially recovered with a four-acid digestion.</li> <li>• Gold analysis was completed using the Au-AA23 method whereby a 30g portion of pulverised sample is analysed for gold by fire assay with determination by AAS to achieve high recovery and low detection limits (0.5ppb).</li> <li>• Soil samples were analysed via both regular (ME-MS41L) and ionic leach (ME-MS23) methodologies for comparative purposes.</li> </ul>
<i>Verification of sampling and assaying</i>	<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>• Data was recorded digitally and in hard copy by on-site Company field staff.</li> <li>• All field data is directly recorded in hard copy, then sent electronically to the Chief Technical Officer in the office. Assay files are received electronically from the Laboratory. All data is stored in an Access database system and maintained by the Database Manager.</li> <li>• All results have been collated and checked by the Competent Person.</li> </ul>
<i>Location of data points</i>	<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>• The coordinate reference system used is NAD83 / UTM zone 18N (EPSG: 26918).</li> <li>• Data points have been recorded by handheld GPS with an accuracy of +/- 3m</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <li><i>Data spacing for reporting of Exploration Results.</i></li> <li><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></li> <li><i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>The data spacing and distribution is variable due to the early staged nature of exploration.</li> </ul>
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <li><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></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Sampling is biased towards felsic intrusive rock types such as granite, pegmatite granite and granitic gneiss.</li> </ul>
<i>Sample security</i>	<ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>The Company and its representatives ensure samples are securely delivered to the lab.</li> </ul>
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>No audits or reviews beyond what has been completed by the Competent Person have been completed.</li> </ul>

## 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"> <li><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></li> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>Information pertaining to mineral claims for the Lac des Montagnes Project have been previously announced, refer to OM1 ASX Release dated 7<sup>th</sup> February 2023.</li> <li>Geophysical data acquisition (magnetics and gravity) was completed at the Salt Creek Project – E39/2238 &amp; E28/3149</li> </ul>
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<p>Ord Basin &amp; Salt Creek Projects</p> <ul style="list-style-type: none"> <li>Exploration completed by other parties is outlined in the Company's Prospectus.</li> </ul> <p>Lac des Montagnes Project</p> <ul style="list-style-type: none"> <li>Geological and geophysical datasets were sourced from Ministère des Ressources naturelles et des Forêts (MERN), the Quebec geological survey.</li> <li>Recently, MERN released a new 1:50,000 scale geological map of the Lac des Montagnes region which has defined several new stratigraphic units and sub- units and led to significantly enhanced understanding</li> </ul>

Criteria	JORC Code explanation	Commentary
		of the economic geology of the belt. Prospectivity analysis, for a variety of commodities was completed as part of the process with prospective areas for lithium, gold and base metal mineralisation identified (Bandyayera, 2022).
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>Regionally the geology is dominated by Archean and mafic/ultramafic and sedimentary lithologies intruded by granites.</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>Tables have been provided in the body of the text and as appendices.</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>No aggregation methods used.</li> </ul>
Relationships between mineralisation widths and intercept lengths	<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> <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>	<ul style="list-style-type: none"> <li>Due to the early-stage nature of exploration, no relationships have been established</li> </ul>
Diagrams	<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</li> </ul>	<ul style="list-style-type: none"> <li>Appropriate diagrams are included in the body of the release.</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>locations and appropriate sectional views.</i>		
<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>The reporting is considered to be balanced and representative.</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>All relevant data has been reported.</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 work plans have been provided in the body of the text.</li> <li>The Company will update the market with proposed future work programs.</li> </ul>

## Appendix 1 - Assay – Rock chips

SampleID	Site_Type	Sample_Type	NAT_Grid_ID	NAT_East	NAT_North	Lithology	Li_ppm	Be_ppm	Cs_ppm	Nb_ppm	Rb_ppm	Sn_ppm	Ta_ppm
F0028057	GRAB	oc	NAD83_18	551472	5749170	Igneous,Pegmatite	4.6	0.94	2.32	9	413	4.7	0.79
F0028058	GRAB	oc	NAD83_18	551444	5749189	Igneous,Pegmatite	3.3	2.55	2.41	2.9	42.7	2	1.19
F0028059	GRAB	oc	NAD83_18	551444	5749189	Igneous,Pegmatite	3	1.34	3.85	1.3	565	3.5	0.41
F0028060	GRAB	oc	NAD83_18	551171	5749126	Igneous,Granite	13.6	1.81	3.67	13.6	567	6.6	1.06
F0028061	GRAB	oc	NAD83_18	551136	5749103	Igneous,Pegmatite	7.8	0.49	0.83	0.7	44.6	0.7	0.11
F0028062	GRAB	oc	NAD83_18	551121	5748935	Igneous,Granite	4.2	0.54	2.38	0.4	298	2.9	-0.05
F0028063	GRAB	oc	NAD83_18	547497	5747809	Igneous,Granite	8.8	5.36	2.7	0.2	137	0.9	-0.05
F0028064	GRAB	oc	NAD83_18	526112	5743937	Igneous,Granite	6.6	1.49	4.73	0.5	346	0.5	0.09
F0028065	GRAB	oc	NAD83_18	551480	5749206	Igneous,Granite	11.2	1.36	0.67	9.7	42.6	2.4	1.55
F0028066	GRAB	oc	NAD83_18	551112	5749097	Igneous,Granite	27.8	2.12	2.83	0.8	87.2	0.9	0.09
F0028067	GRAB	oc	NAD83_18	539516	5746737	Igneous,Granite	13.1	0.48	1.82	5.5	171	1.5	0.62
F0028101	GRAB	oc	NAD83_18	506802	5750100	Igneous,Granite	18.8	0.66	4.93	3.3	219	2.1	0.38
F0028102	GRAB	oc	NAD83_18	507072	5750256	Igneous,Granite	8.6	1.28	3.1	4.9	136	3.5	0.39
F0028103	GRAB	oc	NAD83_18	507561	5750673	Igneous,Granite	27.2	0.84	2.38	1.5	116.5	1.6	0.2
F0028104	GRAB	oc	NAD83_18	515312	5757970	Igneous,Granite	13.6	0.67	1.81	0.9	146	0.6	0.1
F0028105	GRAB	sub_oc	NAD83_18	515783	5757240	Igneous,Pegmatite	21.7	0.47	2.96	3.6	178.5	1.2	0.26
F0028106	GRAB	oc	NAD83_18	551469	5749146	Igneous,Granite	6.2	0.21	1.03	0.2	158	3	0.08
F0028107	GRAB	oc	NAD83_18	551468	5749142	Igneous,Granite	6.6	0.32	1.19	0.2	214	3	0.09
F0028108	GRAB	oc	NAD83_18	551463	5749141	Igneous,Pegmatite	3	0.36	2.12	5.9	369	4.5	0.44
F0028109	GRAB	oc	NAD83_18	551462	5749138	Igneous,Granite	7.6	1.05	1.15	5.8	90.1	2.8	0.61
F0028110	GRAB	oc	NAD83_18	551193	5749133	Igneous,Granite	11.2	1.75	1.84	2.4	244	3.3	0.17
F0028162	GRAB	oc	NAD83_18	554505	5760025	Igneous,Pegmatite	7.6	0.97	0.85	1.3	58.5	0.3	0.08
F0028163	GRAB	oc	NAD83_18	551631	5757736	Igneous,Pegmatite	4.3	0.21	1.45	0.2	173	0.6	-0.05
F0028164	GRAB	oc	NAD83_18	506706	5750019	Igneous,Granite	25.4	3.8	3.45	18.8	193.5	4.5	2.31
F0028111	GRAB	oc	NAD83_18	550450	5748625	Igneous,Granite	11.8	2.15	1.11	1.2	104.5	0.6	0.08
F0028112	GRAB	oc	NAD83_18	526082	5743869	Igneous,Granite	15.2	0.38	2.93	1.2	344	1	0.33
F0028113	GRAB	oc	NAD83_18	526566	5743360	Igneous,Granite	13.8	0.81	1.68	7	200	1.3	0.87
F0028114	GRAB	bou	NAD83_18	567019	5759704	Igneous,Granite	16.3	1.04	0.83	3	116.5	0.3	0.13
F0028115	GRAB	oc	NAD83_18	567057	5759707	Igneous,Granite	5.4	0.45	2.31	2.7	156	0.9	0.25
F0028116	GRAB	oc	NAD83_18	567103	5759744	Igneous,Granite	6.9	0.72	1.11	2.7	155.5	0.4	0.13
F0028117	GRAB	bou	NAD83_18	554477	5760033	Igneous,Granite	24.9	2.36	4.42	12	311	2.8	0.69
F0028118	GRAB	fel	NAD83_18	551445	5757647	Igneous,Granite	8.1	0.6	0.5	0.2	74.8	0.4	-0.05
F0028119	GRAB	fel	NAD83_18	551445	5757647	Igneous,Granite	15.1	0.41	0.76	2	44.8	0.8	0.12
F0028120	GRAB	oc	NAD83_18	554479	5760048	Igneous,Granite	46.6	1.23	5.54	16.7	160	1	0.77
F0028121	GRAB	fl	NAD83_18	554515	5760069	Igneous,Granite	3.3	0.54	0.9	0.1	104	0.4	-0.05
F0028122	GRAB	oc	NAD83_18	554432	5760030	Igneous,Granite	6.4	0.87	0.95	0.6	111	0.2	0.05
F0028123	GRAB	oc	NAD83_18	554304	5759903	Igneous,Granite	5.6	0.87	1.15	1.7	161	0.3	0.12
F0028124	GRAB	oc	NAD83_18	554512	5760235	Igneous,Granite	33.2	1.19	2.08	7.6	109	0.4	0.4
F0028125	GRAB	oc	NAD83_18	555029	5760421	Igneous,Granite	6.2	0.61	0.97	0.3	135.5	1.2	-0.05
F0028126	GRAB	oc	NAD83_18	555029	5760421	Igneous,Granite	2.9	0.32	0.53	0.1	135	0.2	-0.05
F0028127	GRAB	oc	NAD83_18	555887	5760884	Igneous,Granite	8.1	0.53	1.1	1.4	138	0.3	0.08
F0028128	GRAB	oc	NAD83_18	539530	5746658	Igneous,Granite	9	0.47	1.02	0.1	108	0.5	-0.05
F0028129	GRAB	oc	NAD83_18	542451	5756188	Igneous,Granite	4	0.71	0.95	0.1	113.5	0.4	-0.05
F0028130	GRAB	oc	NAD83_18	542349	5756197	Igneous,Granite	4.4	0.89	0.72	0.3	76.8	0.4	0.06
F0028131	GRAB	oc	NAD83_18	542142	5756114	Igneous,Granite	65.7	1.44	3.46	6.1	118.5	0.7	0.66
F0028132	GRAB	oc	NAD83_18	541746	5756504	Igneous,Granite	21.2	0.84	1.84	7.4	122	0.4	0.55
F0028133	GRAB	oc	NAD83_18	499684	5745696	Igneous,Granite	8.3	2.28	13.1	0.1	171	3	0.06
F0028134	GRAB	oc	NAD83_18	499429	5745709	Igneous,Gabbro	10.8	0.47	0.62	3	18.6	0.8	0.23
F0028135	GRAB	bou	NAD83_18	499662	5745703	Igneous,Granite	29.6	1.88	11.65	1.6	136.5	1.8	0.15
F0028136	GRAB	bou	NAD83_18	499662	5745703	Metamorphic,Metasediment	122.5	2.09	32.4	9.9	187.5	5.9	0.75
F0028137	GRAB	fel	NAD83_18	499732	5745652	Igneous,Granite	87.5	19.75	30.8	27.7	311	3.8	3.18
F0028138	GRAB	oc	NAD83_18	568557	5760335	Igneous,Granite	14.1	1.38	1.43	6.9	94.1	2	0.57
F0028139	GRAB	fel	NAD83_18	535950	5760095	Igneous,Granite	5	1.01	0.82	2.1	69.8	0.2	0.12
F0028140	GRAB	oc	NAD83_18	535907	5760117	Igneous,Granite	3.3	0.47	1.11	1.8	189	0.5	0.09
F0028141	GRAB	bou	NAD83_18	535792	5760049	Igneous,Granite	5.6	1.38	0.76	1.5	33.4	0.2	0.12
F0028142	GRAB	bou	NAD83_18	535744	5760031	Igneous,Granite	3.9	0.91	0.42	2.1	37.3	0.3	0.13
F0028143	GRAB	oc	NAD83_18	532344	5738370	Igneous,Pegmatite	18.4	0.96	2.16	2.8	109.5	0.4	0.18
F0028144	GRAB	bou	NAD83_18	532090	5738498	Igneous,Granite	42.9	1.08	5.02	8	124	1.2	0.42
F0028145	GRAB	oc	NAD83_18	532119	5738704	Igneous,Granite	20.4	1.18	4.64	6.8	79.3	1.3	0.69
F0028146	GRAB	oc	NAD83_18	532331	5738551	Igneous,Granite	10.9	0.79	2.03	1.2	141.5	0.2	0.1
F0028147	GRAB	oc	NAD83_18	532358	5738531	Igneous,Granite	5.5	0.37	2.82	0.6	144.5	0.2	0.05
F0028148	GRAB	oc	NAD83_18	532355	5738523	Igneous,Granite	15.7	0.82	2.05	2	120	0.3	0.15
F0028149	GRAB	oc	NAD83_18	547700	5748092	Igneous,Granite	9.8	2.51	2.74	1.7	133.5	0.8	0.11
F0028150	GRAB	fl	NAD83_18	547700	5748092	Igneous,Pegmatite	14.5	1.64	6.77	3.2	181.5	1.9	0.26
F0028151	GRAB	oc	NAD83_18	506783	5750101	Igneous,Granite	10	1.26	3.05	6.7	322	4.5	0.5
F0028152	GRAB	oc	NAD83_18	507078	5750257	Igneous,Granite	7.9	4.78	2.63	9.4	152	3.2	6.01
F0028153	GRAB	oc	NAD83_18	507370	5750414	Igneous,Granite	26.7	0.67	0.38	0.2	4.4	0.7	0.12
F0028154	GRAB	oc	NAD83_18	507512	5750644	Igneous,Granite	48.8	2.02	5.25	6	180.5	4.6	1.26
F0028155	GRAB	oc	NAD83_18	515394	5757929	Igneous,Pegmatite	16.6	1.29	2.05	2.7	114.5	0.7	0.24
F0028156	GRAB	bou	NAD83_18	517617	5757268	Igneous,Pegmatite	19.4	0.73	3.55	0.4	162.5	1.2	0.11
F0028157	GRAB	bou	NAD83_18	482977	5736957	Igneous,Pegmatite	11.2	0.43	1.26	2.2	135.5	0.6	0.15
F0028158	GRAB	bou	NAD83_18	577755	5749795	Igneous,Granite	8.8	2.34	2.03	0.9	166.5	0.4	0.1
F0028159	GRAB	oc	NAD83_18	577817	5749810	Igneous,Granite	10.1	1.78	1.9	2.3	172.5	0.6	0.37
F0028160	GRAB	oc	NAD83_18	570879	5752360	Igneous,Granite	9.5	1.32	1.9	4.6	78.2	1.1	0.46
F0028161	GRAB	bou	NAD83_18	566908	5759962	Igneous,Pegmatite	16.3	0.95	3.51	4.6	184.5	1	0.46
F0028165	GRAB	oc	NAD83_18	506828	5750071	Igneous,Granite	4.6	2.3	134	0.1	455	2.4	0.1
F0028166	GRAB	oc	NAD83_18	506921	5750090	Igneous,Granite	20.4	13.25	29.1	8	622	5.4	1.73
F0028167	GRAB	oc	NAD83_18	506921	5750090	Igneous,Pegmatite	35.2	1.17	7.28	14.4	354	6	1.37
F0028168	GRAB	oc	NAD83_18	507007	5750178	Igneous,Pegmatite	19.5	44.9	4.46	1.2	254	2.2	0.49
F0028169	GRAB	bou	NAD83_18	507048	5750165	Igneous,Pegmatite	5	49.3	20.8	5.3	448	4.8	1.86
F0028170	GRAB	oc	NAD83_18	507274	5750299</td								

F0028189	GRAB	oc	NAD83_18	519780	5757874	Igneous,Granite	58.5	0.34	3.56	12	131.5	0.9	0.68
F0028190	GRAB	oc	NAD83_18	519911	5758082	Igneous,Granite	11.4	0.39	0.83	0.1	123.5	0.3	-0.05
F0028191	GRAB	oc	NAD83_18	520176	5758111	Igneous,Granite	18.4	0.63	1.18	0.3	119	0.5	0.09
F0028192	GRAB	oc	NAD83_18	520379	5758196	Igneous,Granite	11.4	0.64	1.2	4.1	155.5	0.4	0.2
F0028193	GRAB	oc	NAD83_18	520614	5758367	Igneous,Granite	22.5	0.66	2.39	2.5	126	0.6	0.16
F0028194	GRAB	oc	NAD83_18	520793	5758641	Igneous,Granite	11.4	1.1	0.45	0.2	36.6	0.2	-0.05
F0028195	GRAB	oc	NAD83_18	526577	5743488	Igneous,Pegmatite	9.4	1.25	11.6	1.1	566	1.5	0.2
F0028196	GRAB	sub_oc	NAD83_18	526577	5743486	Igneous,Granite	22.1	1.52	2.28	13.6	169.5	1.9	1.98
F0028197	GRAB	oc	NAD83_18	526573	5743446	Igneous,Granite	21.4	0.72	5.4	6.6	425	1.9	0.94
F0028198	GRAB	oc	NAD83_18	526579	5743423	Igneous,Granite	11.9	0.79	6.85	7.6	437	1.8	1.86
F0028199	GRAB	oc	NAD83_18	526392	5743254	Igneous,Granite	6.6	0.42	0.73	2.4	76.9	0.8	0.39
F0028200	GRAB	oc	NAD83_18	526339	5743156	Igneous,Pegmatite	5.6	0.27	2.51	11.6	309	3.6	1.06
F0028201	GRAB	oc	NAD83_18	526435	5743145	Igneous,Granite	13.2	0.51	1.59	43.8	227	4.4	3.16
F0028202	GRAB	oc	NAD83_18	526556	5743218	Igneous,Granite	11.2	0.76	4.55	9.8	364	2	1.16
F0028203	GRAB	oc	NAD83_18	527377	5757355	Igneous,Granite	5	0.75	1.21	0.5	144.5	0.4	0.08
F0028204	GRAB	oc	NAD83_18	527343	5757349	Metamorphic,Metasediment	33.9	1.36	6.69	8.6	188	0.8	0.76
F0028205	GRAB	oc	NAD83_18	527294	5757350	Igneous,Granite	5	0.66	0.89	0.7	142	0.3	-0.05
F0028206	GRAB	oc	NAD83_18	527126	5757297	Metamorphic,Metasediment	34.1	1.34	3.57	8.6	181.5	0.5	0.67
F0028207	GRAB	oc	NAD83_18	527127	5757297	Igneous,Granite	12.5	0.42	1.8	5.7	218	0.5	0.3
F0028208	GRAB	oc	NAD83_18	527056	5757421	Igneous,Granite	35.2	0.88	2.91	17	170.5	0.7	0.75
F0028209	GRAB	bou	NAD83_18	527076	5757429	Metamorphic,Metasediment	39.3	1.29	7.94	9.4	172.5	1	0.62
F0028210	GRAB	oc	NAD83_18	527561	5757377	Igneous,Granite	8	0.6	0.79	1.9	158	0.4	0.11
F0028211	GRAB	fl	NAD83_18	497334	5745678	Igneous,Granite	7.1	1.6	0.66	0.1	19.5	1.6	-0.05
F0028212	GRAB	oc	NAD83_18	497447	5745648	Igneous,Granite	10.6	0.79	4.24	2.6	196.5	1.4	0.26
F0028213	GRAB	oc	NAD83_18	497918	5745755	Igneous,Granite	35.8	0.73	4.92	9.5	124.5	1.5	0.76
F0028214	GRAB	oc	NAD83_18	498075	5745692	Igneous,Granite	72.5	1.23	11.25	11.2	226	3.3	1.05
F0028215	GRAB	oc	NAD83_18	498066	5745694	Igneous,Diorite	77.4	1.8	7.2	6.8	117.5	1.5	0.57
F0028216	GRAB	oc	NAD83_18	498139	5745750	Igneous,Pegmatite	48.5	0.95	4.27	9.8	117.5	0.9	0.8
F0028217	GRAB	bou	NAD83_18	498125	5745743	Igneous,Pegmatite	4.3	1.22	2.39	1.7	178.5	1	0.24
F0028218	GRAB	oc	NAD83_18	567976	5760141	Igneous,Pegmatite	11.2	0.61	2.21	3.7	126.5	0.6	0.27
F0028219	GRAB	oc	NAD83_18	567903	5760167	Igneous,Pegmatite	12.9	0.85	1.48	4.6	106.5	0.5	0.25
F0028220	GRAB	oc	NAD83_18	567784	5760021	Igneous,Granite	6.3	0.42	2.29	3.2	133	0.7	0.23
F0028221	GRAB	oc	NAD83_18	567724	5759951	Igneous,Granite	5.4	0.78	1.93	0.3	126.5	0.6	0.08
F0028222	GRAB	oc	NAD83_18	567773	5759529	Igneous,Granite	29.5	0.75	3.37	5.5	164	1.1	0.41
F0028223	GRAB	oc	NAD83_18	567943	5759591	Igneous,Granite	32.5	1.55	5.69	13.4	106.5	1	0.76
F0028224	GRAB	oc	NAD83_18	568010	5759719	Igneous,Granite	17.5	1.12	4.96	4.1	117.5	1.1	0.3
F0028225	GRAB	oc	NAD83_18	568049	5759916	Igneous,Pegmatite	3.7	0.73	2.6	0.1	156.5	0.8	0.06
F0028226	GRAB	oc	NAD83_18	568057	5759952	Igneous,Granite	7.7	0.95	2.13	0.4	132.5	0.7	0.08
F0028227	GRAB	oc	NAD83_18	521885	5757511	Igneous,Granite	15.8	1.06	0.8	1.2	21.5	0.4	0.07
F0028228	GRAB	oc	NAD83_18	521966	5757754	Igneous,Granite	21.6	1.13	1.02	3.6	43.9	1	0.24
F0028229	GRAB	oc	NAD83_18	522001	5757830	Igneous,Granite	29.8	0.96	0.55	2.1	46.6	1.4	0.11
F0028230	GRAB	oc	NAD83_18	522048	5757930	Igneous,Granite	16.4	1.24	0.42	1.2	17.1	0.9	0.1
F0028231	GRAB	oc	NAD83_18	522211	5758015	Igneous,Granite	10.5	0.77	0.7	1.5	72.2	0.4	0.11
F0028232	GRAB	oc	NAD83_18	522286	5758095	Igneous,Granite	29.2	0.96	1.26	1.5	37.7	0.4	0.12
F0028233	GRAB	oc	NAD83_18	522338	5758089	Igneous,Granite	11.4	1.27	0.51	2.3	22.7	0.4	0.12
F0028234	GRAB	oc	NAD83_18	532605	5738058	Igneous,Granite	3.6	0.58	1.93	0.9	149.5	0.2	0.11
F0028235	GRAB	oc	NAD83_18	532804	5738048	Igneous,Granite	3.9	0.91	1.51	0.9	98	0.2	0.06
F0028236	GRAB	fel	NAD83_18	532822	5738073	Igneous,Pegmatite	2.8	0.18	3.22	0.6	120.5	-0.2	0.08
F0028237	GRAB	oc	NAD83_18	532448	5738308	Igneous,Granite	4.2	0.66	1.92	0.6	134	0.2	0.05
F0028238	GRAB	fel	NAD83_18	532390	5738382	Igneous,Granite	5.4	0.43	1.98	2.4	126.5	0.4	0.29
F0028239	GRAB	oc	NAD83_18	532360	5738374	Igneous,Granite	12.8	1.55	2.42	2.6	95.4	0.4	0.4
F0028240	GRAB	oc	NAD83_18	483053	5737024	Igneous,Granite	15	0.79	1.72	8.5	94.5	0.7	0.18
F0028241	GRAB	oc	NAD83_18	483053	5737023	Igneous,Granite	26.9	1.02	2.81	8.3	164	1.5	0.73
F0028242	GRAB	oc	NAD83_18	483559	5737107	Igneous,Granite	28.1	0.56	3.43	6.3	185	2.2	0.59
F0028243	GRAB	bou	NAD83_18	483171	5737072	Igneous,Granite	16.4	0.97	1.74	4.6	150	1	0.36
F0028244	GRAB	oc	NAD83_18	542621	5744679	Igneous,Granite	55.6	0.69	2.34	24.7	262	13.4	1.18
F0028245	GRAB	oc	NAD83_18	542513	5744834	Igneous,Granite	31	1.25	2.16	1.7	133.5	1.3	0.15
F0028246	GRAB	oc	NAD83_18	542661	5744936	Igneous,Gabbro	11.7	0.93	1.97	18.7	72	1.9	1.01
F0028247	GRAB	oc	NAD83_18	542655	5744934	Igneous,Granite	17.7	0.56	2.5	12.3	193.5	2.9	0.75
F0028248	GRAB	oc	NAD83_18	542644	5744699	Metamorphic,Metasediment	14.2	0.16	1.8	7.8	226	2.9	0.36
F0028249	GRAB	oc	NAD83_18	517711	5757363	Igneous,Granite	18.3	0.86	3.25	4.4	149	1.7	0.43
F0028250	GRAB	oc	NAD83_18	517693	5757340	Igneous,Granite	12.5	0.69	2.07	0.2	144	1.2	-0.05
F0028251	GRAB	oc	NAD83_18	517530	5757151	Igneous,Granite	5.2	0.65	1.3	0.3	86.2	0.6	-0.05
F0028252	GRAB	oc	NAD83_18	517383	5757020	Igneous,Granite	21.6	1.87	5.25	3	73.1	0.7	0.35
F0028253	GRAB	oc	NAD83_18	517274	5756935	Igneous,Granite	6.9	0.81	2.31	1.3	126.5	0.8	0.08
F0028254	GRAB	oc	NAD83_18	517245	5756892	Igneous,Granite	4.4	0.62	3.24	0.4	165.5	1.4	0.11
F0028255	GRAB	bou	NAD83_18	530762	5730444	Igneous,Granite	4.9	0.67	1.6	0.5	139	0.2	-0.05
F0028256	GRAB	oc	NAD83_18	530689	5730219	Igneous,Granite	5.8	0.43	1.92	0.8	139	0.3	0.07
F0028257	GRAB	oc	NAD83_18	530782	5730156	Igneous,Granite	6.4	0.25	2.56	0.9	194.5	0.4	0.08
F0028258	GRAB	oc	NAD83_18	530873	5730197	Igneous,Granite	26	1.04	3.41	11.4	214	2.8	0.71
F0028259	GRAB	oc	NAD83_18	530957	5730264	Igneous,Granite	1.6	0.28	2.1	1.9	155.5	0.4	0.22
F0028260	GRAB	oc	NAD83_18	530961	5730269	Igneous,Granite	2.8	0.15	2.33	8.2	168.5	0.9	0.88
F0028261	GRAB	oc	NAD83_18	530962	5730269	Igneous,Pegmatite	1.6	0.2	2.65	0.3	160	-0.2	0.06
F0028262	GRAB	oc	NAD83_18	530972	5730303	Igneous,Pegmatite	5	0.58	2.79	3.7	141.5	0.4	1.08
F0028263	GRAB	oc	NAD83_18	530902	5730327	Igneous,Granite	9.6	1.38	1.23	1.7	78.1	0.8	0.11
F0028264	GRAB	oc	NAD83_18	525090	5758288	Igneous,Granite	17.8	1.35	0.74	0.4	106.5	0.4	0.05
F0028265	GRAB	oc	NAD83_18	525030	5758276	Igneous,Granite	11.7	0.22	0.85	0.2	122	0.5	-0.05
F0028266	GRAB	oc	NAD83_18	524982	5758265	Igneous,Granite	12.8	0.96	0.27	0.4	7.7	0.2	0.05
F0028267	GRAB	oc	NAD83_18	524883	5758232	Igneous,Granite	13.6	0.81	0.92	9.5	132	0.9	0.44
F0028268	GRAB	oc	NAD83_18	524886	5758235	Igneous,Granite	15.8	0.87	0.45	0.7	62.5	0.3	0.11
F0028269	GRAB	oc	NAD83_18	524721	5758110	Igneous,Granite	10.2	0.38	0.37	0.2	94	0.3	0.05
F0028270	GRAB	fel											

F0028292	GRAB	oc	NAD83_18	492637	5745800	Igneous,Granite	8.9	0.65	3.13	6.7	171.5	7.7	0.47
F0028293	GRAB	oc	NAD83_18	492608	5745817	Igneous,Granite	15.6	1.11	3.96	5.2	209	5.4	0.38
F0028294	GRAB	oc	NAD83_18	492481	5745588	Igneous,Granite	6.7	0.41	1.72	4.3	139	3.3	0.28
F0028295	GRAB	bou	NAD83_18	500233	5748407	Igneous,Granite	4.5	0.51	4.52	0.7	124.5	0.6	0.1
F0028296	GRAB	oc	NAD83_18	500234	5748247	Igneous,Granite	100	4.24	17.25	18.7	195.5	6.9	4.58
F0028297	GRAB	oc	NAD83_18	542098	5759002	Igneous,Pegmatite	5.6	0.14	0.9	3.9	129.5	0.4	0.14
F0028298	GRAB	oc	NAD83_18	542101	5759006	Metamorphic,Metasediment	36.4	0.97	3.08	31.1	199.5	0.6	1.53
F0028299	GRAB	oc	NAD83_18	542033	5758973	Igneous,Granite	6.5	0.85	0.57	0.7	82.1	0.2	-0.05
F0028300	GRAB	oc	NAD83_18	544020	5757950	Igneous,Granite	15.9	1.2	2.63	6.3	76.9	0.6	0.7
F0028301	GRAB	bou	NAD83_18	515368	5757989	Igneous,Granite	9.7	0.52	1.95	1.1	103.5	2.5	0.13
F0028302	GRAB	bou	NAD83_18	515366	5757987	Igneous,Granite	10.6	1.73	1.01	1	98.4	2.1	0.07
F0028303	GRAB	oc	NAD83_18	515144	5757749	Igneous,Granite	17.1	1.71	2.01	3.5	79.4	0.7	0.33
F0028304	GRAB	bou	NAD83_18	515056	5757751	Igneous,Granite	12.4	1.62	3.81	1.8	116	0.8	0.25
F0028305	GRAB	sub_oc	NAD83_18	515029	5757950	Igneous,Granite	48.6	3.33	6.63	9.6	154.5	3.9	0.86
F0028306	GRAB	bou	NAD83_18	515098	5758197	Igneous,Granite	31.5	1.03	3.67	4.8	125	3.2	0.41
F0028307	GRAB	sub_oc	NAD83_18	515274	5758431	Igneous,Granite	3.4	0.76	3.92	0.4	118	0.8	0.12
F0028308	GRAB	oc	NAD83_18	515375	5758568	Igneous,Granite	42.4	1.92	2.33	4.5	103	6	0.25
F0028309	GRAB	sub_oc	NAD83_18	551194	5758060	Igneous,Granite	4.8	0.16	0.68	2.3	151	0.3	0.12
F0028310	GRAB	bou	NAD83_18	551443	5757935	Metamorphic,Gneiss	16.8	1.89	2.7	18.4	112	0.8	0.79
F0028311	GRAB	oc	NAD83_18	551488	5757889	Igneous,Granite	14.6	0.61	1.21	0.2	119.5	0.6	0.06
F0028312	GRAB	oc	NAD83_18	551222	5757831	Igneous,Granite	9.4	0.6	0.91	1.7	150.5	1.3	0.1
F0028313	GRAB	oc	NAD83_18	551243	5757925	Igneous,Granite	12.1	0.79	1.11	1.4	97.4	0.9	0.09
F0028314	GRAB	hist_tr	NAD83_18	551193	5758006	Igneous,Granite	24.4	1.06	1.16	1.7	80.4	1.1	0.13
F0028315	GRAB	sub_oc	NAD83_18	550798	5757662	Igneous,Granite	11.2	0.31	4.71	0.7	181	1	0.22
F0028316	GRAB	oc	NAD83_18	550320	5757956	Igneous,Granite	8.4	1.32	2.92	0.2	135	1	0.07
F0028317	GRAB	oc	NAD83_18	550470	5758092	Igneous,Granite	23.7	1.84	1.78	1.5	83.4	1.3	0.08
F0028318	GRAB	oc	NAD83_18	550725	5758111	Igneous,Granite	3.9	0.44	0.95	1.3	147.5	0.2	0.06
F0028319	GRAB	oc	NAD83_18	550426	5748605	Igneous,Granite	10.4	1.45	2.21	8.2	200	1.9	0.91
F0028320	GRAB	oc	NAD83_18	550358	5748580	Igneous,Granite	5.1	0.93	1.97	1.4	223	2.9	0.12
F0028321	GRAB	oc	NAD83_18	550248	5748545	Igneous,Granite	4.9	0.32	1.5	0.8	148.5	0.6	0.07
F0028322	GRAB	sub_oc	NAD83_18	550090	5748483	Igneous,Granite	8.1	1.59	2.39	2.9	111	0.5	0.22
F0028323	GRAB	bou	NAD83_18	550115	5748535	Igneous,Granite	10.6	0.46	1.51	0.1	155	0.8	-0.05
F0028324	GRAB	oc	NAD83_18	550354	5748612	Igneous,Granite	4.5	0.36	2.25	0.2	177	1	0.11
F0028325	GRAB	oc	NAD83_18	550414	5748660	Igneous,Granite	6	1	0.34	2.9	17.7	0.6	0.18
F0028326	GRAB	oc	NAD83_18	550687	5748672	Igneous,Granite	3.4	6.11	1.72	0.4	153.5	0.8	-0.05
F0028327	GRAB	fl	NAD83_18	551051	5748899	Metamorphic,Amphibolite	25.5	1.92	1.49	2.1	40.6	10.4	0.12
F0028328	GRAB	oc	NAD83_18	542510	5756096	Igneous,Granite	6	0.7	0.56	0.1	69	0.3	-0.05
F0028329	GRAB	sub_oc	NAD83_18	542472	5755988	Igneous,Granite	16.4	0.77	0.95	0.6	89.9	0.4	0.07
F0028330	GRAB	bou	NAD83_18	542372	5755782	Igneous,Granite	12.8	0.65	1.9	0.5	138.5	0.5	0.1
F0028331	GRAB	oc	NAD83_18	542285	5755869	Igneous,Granite	24.2	0.57	2.25	3.7	155	0.4	0.44
F0028332	GRAB	sub_oc	NAD83_18	542202	5755905	Igneous,Granite	2.8	0.45	0.88	0.2	134	0.3	-0.05
F0028333	GRAB	oc	NAD83_18	542075	5756058	Igneous,Granite	7.9	0.98	0.7	0.7	38.5	0.2	0.11
F0028334	GRAB	bou	NAD83_18	541891	5756178	Igneous,Granite	34.3	1.55	1.55	3.2	50.9	0.4	0.4
F0028335	GRAB	sub_oc	NAD83_18	543296	5755103	Igneous,Granite	5.1	0.3	1.34	1	145	0.3	0.09
F0028336	GRAB	oc	NAD83_18	543235	5754944	Igneous,Granite	24.7	0.9	3.36	7.1	137	0.5	0.8
F0028337	GRAB	oc	NAD83_18	543302	5754894	Igneous,Granite	12.2	1.32	1.93	4.3	109	0.4	0.49
F0028338	GRAB	oc	NAD83_18	527555	5756910	Igneous,Granite	17.5	0.94	2.38	7.5	130.5	0.5	0.55
F0028339	GRAB	oc	NAD83_18	527563	5756891	Igneous,Granite	38.9	0.77	5.47	21.2	240	0.5	1.56
F0028340	GRAB	oc	NAD83_18	527664	5756932	Igneous,Granite	18.4	0.83	2.42	7.9	146.5	0.4	0.55
F0028341	GRAB	oc	NAD83_18	527734	5756952	Igneous,Granite	25	0.88	3.15	9.5	163	0.5	0.76
F0028342	GRAB	oc	NAD83_18	527872	5757081	Igneous,Granite	4.4	1.06	0.46	1.5	42.1	0.2	0.09
F0028343	GRAB	oc	NAD83_18	528110	5757225	Igneous,Granite	14.7	0.63	1.13	10.1	161	0.4	0.48
F0028344	GRAB	oc	NAD83_18	504712	5750705	Igneous,Pegmatite	24.9	0.34	6.86	15.1	266	2.5	1.05
F0028345	GRAB	oc	NAD83_18	504736	5750724	Igneous,Pegmatite	17.7	1.35	5.87	10.3	186	3.7	1.04
F0028346	GRAB	oc	NAD83_18	504755	5750828	Metamorphic,Gneiss	65.9	2.11	13.7	6.2	213	3.7	0.5
F0028347	GRAB	oc	NAD83_18	504754	5750828	Igneous,Pegmatite	4.1	0.84	3.45	3.4	259	2	0.3
F0028348	GRAB	oc	NAD83_18	504775	5750824	Igneous,Pegmatite	1.3	0.28	5	0.3	174.5	2.2	0.14
F0028349	GRAB	oc	NAD83_18	504890	5750810	Metamorphic,Gneiss	61.1	1.14	1.96	6.4	129	1.7	0.46
F0028350	GRAB	oc	NAD83_18	504869	5750787	Metamorphic,Gneiss	74.9	1.57	9.03	7.2	201	3.4	0.5
F0028351	GRAB	oc	NAD83_18	504777	5750683	Igneous,Pegmatite	83.4	1.38	18.6	10.6	320	4.4	0.95
F0028352	GRAB	oc	NAD83_18	507045	5752345	Igneous,Pegmatite	8.9	1.37	1.34	1.3	59	0.8	0.24
F0028353	GRAB	oc	NAD83_18	507050	5752428	Igneous,Granite	13.9	82.3	3.37	5.8	36.1	0.5	2
F0028354	GRAB	oc	NAD83_18	507045	5752466	Igneous,Pegmatite	2.3	1.34	1.5	1	154	0.6	0.06
F0028355	GRAB	oc	NAD83_18	507030	5752535	Igneous,Pegmatite	11.8	0.75	5.85	7.8	207	1.5	0.53
F0028356	GRAB	sub_oc	NAD83_18	5070321	5752579	Metamorphic,Gneiss	52.3	1.76	8.61	6.3	93.9	1.2	0.47
F0028357	GRAB	oc	NAD83_18	507068	5752575	Igneous,Pegmatite	31.4	2.36	9.74	23.1	152	2.3	1.44
F0028358	GRAB	oc	NAD83_18	5070204	5752545	Igneous,Pegmatite	1.6	0.55	2.96	1.1	159.5	0.8	0.1
F0028359	GRAB	oc	NAD83_18	5070184	5752645	Igneous,Pegmatite	21.6	2.19	5.42	19.5	128	1	1.06
F0028360	GRAB	oc	NAD83_18	537593	5760048	Igneous,Pegmatite	2.2	0.62	1.96	0.3	202	0.5	0.05
F0028361	GRAB	oc	NAD83_18	537482	5760041	Igneous,Pegmatite	2.3	0.28	1.08	0.2	140	0.4	-0.05
F0028362	GRAB	oc	NAD83_18	537514	5760064	Igneous,Pegmatite	11.5	0.55	2.1	6	171	0.5	0.37
F0028363	GRAB	oc	NAD83_18	537343	5759972	Igneous,Pegmatite	11.3	0.69	0.9	0.6	138.5	0.4	0.11
F0028364	GRAB	oc	NAD83_18	537250	5759923	Igneous,Pegmatite	9.2	1.21	1.36	4.4	35.8	0.3	0.36
F0028365	GRAB	oc	NAD83_18	537137	5759833	Igneous,Pegmatite	22.4	1.41	2.18	10.7	80.7	0.5	0.65
F0028366	GRAB	oc	NAD83_18	537097	5759816	Igneous,Pegmatite	11.1	0.66	1.56	6.6	199.5	0.5	0.38
F0028367	GRAB	oc	NAD83_18	530983	5738991	Igneous,Granite	7.6	0.74	1.33	2.6	116	0.4	0.06
F0028368	GRAB	oc	NAD83_18	530970	5738994	Igneous,Granite	14.6	1.03	2	1.5	120.5	0.4	0.1
F0028369	GRAB	oc	NAD83_18	530955	5738999	Igneous,Granite	14.6	1.13	1.98	1.9	123.5	0.5	0.14
F0028370	GRAB	oc	NAD83_18	531064	5738992	Igneous,Granite	13.6	1.08	1.95	1.9	124	0.6	0.12
F0028371	GRAB	oc	NAD83_18	531045	5739078	Igneous,Pegmatite	4	0.39	1.11	1.3	128	0.3	0.17
F0028372	GRAB	oc	NAD83_18	531004	5739062	Igneous,Granite	8.7	0.87	1.34	0.9	128	0.3	0.06
F0028373	GRAB	oc	NAD83_18</										

F0028395	GRAB	oc	NAD83_18	519821	5758781	Igneous,Granite	3.2	0.28	1.38	0.8	107	0.4	0.07
F0028396	GRAB	oc	NAD83_18	519747	5758680	Igneous,Granite	10.4	0.94	0.74	1.4	39.5	0.4	0.09
F0028397	GRAB	oc	NAD83_18	519574	5758754	Igneous,Granite	6.6	0.39	1.68	2.3	162	0.6	0.18
F0028398	GRAB	oc	NAD83_18	519473	5758713	Igneous,Granite	5.4	0.17	1.05	2	145	0.4	0.13
F0028399	GRAB	oc	NAD83_18	519365	5758665	Igneous,Granite	22.3	0.78	3.76	9.2	145	0.8	0.64
F0028400	GRAB	oc	NAD83_18	519630	5758833	Igneous,Granite	11	0.53	2	2.2	139	0.6	0.18
F0028401	GRAB	oc	NAD83_18	515325	5758044	Igneous,Granite	11.4	0.49	1.81	1.5	137.5	0.4	0.13
F0028402	GRAB	oc	NAD83_18	514801	5757849	Igneous,Granite	6.4	2.2	0.64	1.7	38.2	0.5	0.22
F0028403	GRAB	oc	NAD83_18	514752	5757888	Igneous,Granite	34.3	2.22	3.21	7.1	135.5	1.2	0.52
F0028404	GRAB	oc	NAD83_18	514789	5757933	Igneous,Granite	2.9	0.28	1.89	0.7	171.5	0.5	0.07
F0028405	GRAB	oc	NAD83_18	515355	5758600	Igneous,Granite	14.4	1.58	2.04	1.5	171	8.5	0.16
F0028406	GRAB	oc	NAD83_18	515380	5758604	Igneous,Granite	37.1	2.98	2.92	4.2	118	5.2	0.42
F0028407	GRAB	oc	NAD83_18	515409	5758620	Igneous,Granite	26.6	2.69	2.23	3.2	88.4	11.2	0.46
F0028408	GRAB	oc	NAD83_18	554520	5760069	Igneous,Granite	6.8	0.68	1.31	2.2	127	0.3	0.13
F0028409	GRAB	oc	NAD83_18	554593	5759989	Igneous,Granite	3.4	0.63	1.36	0.5	157.5	0.2	0.07
F0028410	GRAB	oc	NAD83_18	554540	5759987	Igneous,Granite	63.3	1.24	6.96	18.5	157	1.4	1.21
F0028411	GRAB	oc	NAD83_18	554509	5759997	Igneous,Granite	8.1	1.26	0.3	0.1	11	-0.2	-0.05
F0028412	GRAB	oc	NAD83_18	554488	5759946	Igneous,Granite	9.1	0.98	1.14	3.9	46.9	0.2	0.21
F0028413	GRAB	oc	NAD83_18	554464	5759922	Igneous,Granite	12.2	1	3.4	6.5	161.5	0.5	0.46
F0028414	GRAB	oc	NAD83_18	554956	5760419	Igneous,Granite	4.4	0.6	0.71	0.1	99.1	0.3	-0.05
F0028415	GRAB	oc	NAD83_18	554942	5760466	Igneous,Granite	5.3	0.25	0.86	0.1	134.5	0.5	-0.05
F0028416	GRAB	oc	NAD83_18	555710	5760849	Igneous,Granite	4.4	0.78	1.06	0.4	145	0.3	-0.05
F0028417	GRAB	oc	NAD83_18	550423	5748650	Igneous,Granite	6.1	0.24	1.69	2.5	222	1.1	0.15
F0028418	GRAB	oc	NAD83_18	550354	5748601	Igneous,Granite	11.8	0.8	1.2	1.9	23.3	0.4	0.11
F0028419	GRAB	oc	NAD83_18	550230	5748545	Igneous,Granite	7.1	0.36	1.25	0.2	133	1.3	0.06
F0028420	GRAB	bou	NAD83_18	550006	5748471	Igneous,Granite	29.4	1.63	1.79	6.3	62.3	1	0.58
F0028421	GRAB	oc	NAD83_18	549888	5748375	Igneous,Granite	5.1	0.11	2.12	0.6	196	1.4	0.05
F0028422	GRAB	oc	NAD83_18	549995	5748358	Igneous,Granite	14.3	0.31	1.76	1.7	83.7	0.7	0.11
F0028423	GRAB	oc	NAD83_18	550040	5748383	Igneous,Granite	22.5	1.83	3.15	9.4	209	3.1	0.38
F0028424	GRAB	oc	NAD83_18	551025	5748728	Igneous,Granite	1.4	0.26	2.61	0.6	155.5	0.8	-0.05
F0028425	GRAB	oc	NAD83_18	551335	5749149	Igneous,Granite	6.6	0.37	4.39	5.4	252	1.9	0.47
F0028426	GRAB	oc	NAD83_18	551459	5749240	Igneous,Granite	2.1	0.46	1.78	0.2	260	1.3	-0.05
F0028427	GRAB	oc	NAD83_18	542743	5756250	Igneous,Granite	7.8	0.61	0.73	1.1	103	0.3	0.1
F0028428	GRAB	oc	NAD83_18	542715	5756288	Igneous,Granite	24.5	1.01	2.5	7.6	142.5	0.5	0.65
F0028429	GRAB	oc	NAD83_18	542694	5756286	Igneous,Granite	15.3	0.84	1.51	3.2	105	0.3	0.26
F0028430	GRAB	oc	NAD83_18	542677	5756378	Igneous,Granite	8.8	0.66	0.91	1.4	111.5	0.3	0.12
F0028431	GRAB	oc	NAD83_18	542557	5756377	Igneous,Granite	16	0.71	1.04	0.8	120.5	0.3	0.07
F0028432	GRAB	oc	NAD83_18	542519	5756389	Igneous,Granite	10.4	0.37	1.17	1.9	174.5	0.4	0.15
F0028433	GRAB	oc	NAD83_18	541800	5756634	Igneous,Granite	15.8	0.22	1.41	8.5	186	0.4	0.5
F0028434	GRAB	oc	NAD83_18	541697	5756710	Igneous,Granite	2.6	0.26	0.89	2	143	0.5	0.15
F0028435	GRAB	oc	NAD83_18	541635	5756832	Igneous,Granite	4.8	0.85	0.26	0.5	27.9	0.2	0.07
F0028436	GRAB	oc	NAD83_18	541691	5756885	Igneous,Granite	5.1	0.26	0.94	0.5	157.5	0.5	0.21
F0028437	GRAB	oc	NAD83_18	523670	5748143	Igneous,Granite	24.2	0.86	2.82	16.8	206	0.6	0.8
F0028438	GRAB	oc	NAD83_18	523600	5748378	Igneous,Granite	4	0.73	1.18	0.2	170.5	0.3	-0.05
F0028439	GRAB	oc	NAD83_18	523625	5748406	Igneous,Granite	15.8	0.65	1.96	10.2	213	0.5	0.41
F0028440	GRAB	oc	NAD83_18	523520	5748453	Igneous,Granite	8.3	0.3	0.74	6.3	168	0.3	0.2
F0028441	GRAB	oc	NAD83_18	523646	5748530	Igneous,Granite	3.5	0.63	0.74	1.6	131.5	0.2	0.13
F0028442	GRAB	oc	NAD83_18	523735	5748556	Igneous,Granite	5.8	0.9	1	1.6	148.5	0.2	0.08
F0028443	GRAB	oc	NAD83_18	523672	5748734	Igneous,Granite	15.1	2.19	0.61	2.8	68.5	0.6	0.19
F0028444	GRAB	oc	NAD83_18	523679	5748618	Igneous,Granite	5.5	0.94	2	1.5	156.5	0.3	0.27
F0028445	GRAB	oc	NAD83_18	501727	5749835	Igneous,Granite	13.5	1.1	1.62	13.6	194	1.9	0.69
F0028446	GRAB	oc	NAD83_18	501750	5749817	Igneous,Granite	17.5	1.23	1.69	10.1	220	1.7	0.46
F0028447	GRAB	oc	NAD83_18	501744	5749782	Igneous,Granite	18.6	1.53	3.86	13	228	1.6	0.68
F0028448	GRAB	oc	NAD83_18	501766	5749724	Igneous,Granite	11.2	1.07	1.73	9	217	1.2	0.42
F0028449	GRAB	oc	NAD83_18	501819	5749679	Igneous,Granite	18	1.41	2.12	11.9	222	1.2	0.61
F0028450	GRAB	oc	NAD83_18	501844	5749566	Igneous,Granite	13.4	0.78	2.48	8.8	205	1.3	0.48
F0028451	GRAB	oc	NAD83_18	502106	5749461	Igneous,Granite	22.9	0.94	7.2	15.6	230	2.4	1.06
F0028452	GRAB	oc	NAD83_18	502176	5749452	Igneous,Granite	29.4	1.18	6.03	13.8	192.5	1.9	1.12
F0028453	GRAB	oc	NAD83_18	501927	5749469	Igneous,Granite	30.6	1.57	3.18	6.8	97.1	0.9	0.36
F0028454	GRAB	sub_oc	NAD83_18	501310	5749133	Igneous,Granite	10.6	1.32	2.32	2.1	79.2	1	0.23
F0028455	GRAB	oc	NAD83_18	500953	5749028	Igneous,Granite	14.8	6.41	3.34	2.6	15	0.7	0.53
F0028456	GRAB	oc	NAD83_18	500955	5749123	Igneous,Granite	57.9	9.89	33.1	6.7	128.5	4.1	1.64
F0028457	GRAB	oc	NAD83_18	506118	5760522	Metamorphic,Metasediment	43.2	1.51	2.66	4.4	67.7	0.9	0.57
F0028458	GRAB	oc	NAD83_18	506119	5760521	Metamorphic,Metasediment	39.3	1.79	2.35	4.4	63.8	0.9	0.46
F0028459	GRAB	oc	NAD83_18	505982	5760484	Metamorphic,Metasediment	16.1	2.08	7.43	2.4	120	1.3	0.55
F0028460	GRAB	oc	NAD83_18	505932	5760451	Igneous,Granite	8.9	1.99	2.13	5.9	86.3	2.1	0.91
F0028461	GRAB	oc	NAD83_18	505869	5760379	Igneous,Granite	10.6	0.76	2.39	4.6	192.5	1.7	0.28
F0028462	GRAB	oc	NAD83_18	505777	5760257	Igneous,Granite	5.2	0.84	3.78	1.3	185	0.7	0.13
F0028463	GRAB	oc	NAD83_18	505756	5760260	Metamorphic,Metasediment	46.3	4.56	20.6	3.4	105	3.4	0.65
F0028464	GRAB	oc	NAD83_18	505860	5760209	Igneous,Granite	7.8	0.71	2.12	2.2	180	0.8	0.23
F0028465	GRAB	oc	NAD83_18	505902	5760133	Igneous,Granite	3.9	1.02	3.78	0.5	226	0.8	0.07
F0028466	GRAB	oc	NAD83_18	506054	5760093	Igneous,Granite	21.3	1.97	3.52	3.5	156.5	1.7	0.8
F0028467	GRAB	oc	NAD83_18	506048	5760084	Metamorphic,Metasediment	206	2.34	19.2	13.6	293	9	1.26
F0028468	GRAB	oc	NAD83_18	506317	5759694	Igneous,Granite	16.2	2.88	4.78	5.5	71.1	1.9	0.8
F0028469	GRAB	oc	NAD83_18	506305	5759690	Metamorphic,Metasediment	92.2	2.03	14.55	6.6	115.5	2.9	0.52
F0028470	GRAB	oc	NAD83_18	506073	5760063	Igneous,Granite	46.9	2.03	4.46	6.5	47.1	2	0.72
F0028471	GRAB	oc	NAD83_18	535915	5760267	Igneous,Granite	22.6	0.89	2.31	12.9	108.5	0.6	0.66
F0028472	GRAB	oc	NAD83_18	535963	5760312	Igneous,Granite	5.6	1.05	0.58	0.7	61	0.3	0.07
F0028473	GRAB	oc	NAD83_18	536035	5760536	Igneous,Granite	7.1	0.9	1.36	5.1	184.5	0.5	0.3
F0028474	GRAB	oc	NAD83_18	535995	5760531	Igneous,Granite	8	1.01	1.08	7	148.5	0.4	0.31
F0028475	GRAB	oc	NAD83_18	535994	5760530	Metamorphic,Metasediment	27.3	1.93	6.42	10.3	139.5	1.3	0.71
F0028476	GRAB	oc	NAD83_18	535900	57605								

F0028498	GRAB	oc	NAD83_18	544261	5748221	Igneous,Granite	39.5	2.28	2.55	2.7	96.5	1.8	0.2
F0028499	GRAB	oc	NAD83_18	543971	5747773	Igneous,Granite	34.2	1.35	3.72	13.8	122	0.6	0.79
F0028500	GRAB	oc	NAD83_18	543972	5747774	Metamorphic,Metasediment	53.9	1.47	6.04	19.8	187	1.1	1.14
F0028501	GRAB	sub_oc	NAD83_18	521317	5748675	Igneous,Granite	11.5	0.72	1.8	6.8	147	0.4	0.33
F0028502	GRAB	bou	NAD83_18	520888	5748932	Igneous,Granite	29.1	1.11	2.53	13.8	157	0.5	0.6
F0028503	GRAB	oc	NAD83_18	504713	5750706	Igneous,Granite	10.6	0.6	2.94	9.7	220	2.5	0.76
F0028504	GRAB	oc	NAD83_18	504738	5750724	Metamorphic,Gneiss	127.5	1.98	23.8	10	291	5.8	0.77
F0028505	GRAB	oc	NAD83_18	504799	5750864	Igneous,Granite	21	1.02	2.87	18.1	148.5	8.2	0.92
F0028506	GRAB	oc	NAD83_18	504890	5750820	Metamorphic,Gneiss	41.7	1.46	2.53	4.8	144	1.3	0.37
F0028507	GRAB	oc	NAD83_18	504811	5750703	Igneous,Pegmatite	4.6	2.78	1.14	0.3	20.5	0.7	0.06
F0028508	GRAB	oc	NAD83_18	505956	5760230	Igneous,Pegmatite	8	1.71	0.61	1.3	11.9	0.3	0.13
F0028509	GRAB	oc	NAD83_18	506086	5760120	Igneous,Pegmatite	7.7	0.36	3.2	0.8	152	0.6	0.07
F0028510	GRAB	oc	NAD83_18	506094	5760088	Igneous,Gabbro	99.5	0.54	21.8	3	119.5	0.8	0.21
F0028511	GRAB	sub_oc	NAD83_18	506151	5760158	Igneous,Granite	8.8	2.36	1.36	3.5	22.7	0.6	0.54
F0028512	GRAB	oc	NAD83_18	521983	5757762	Igneous,Granite	24.2	1.17	0.98	3.4	55.2	1.3	0.24
F0028513	GRAB	oc	NAD83_18	522247	5757996	Igneous,Granite	25.1	0.92	1.54	5.8	78.2	0.8	0.37
F0028514	GRAB	sub_oc	NAD83_18	522346	5758160	Igneous,Granite	39.1	1.18	1.56	2.1	70.4	1.4	0.11
F0028515	GRAB	oc	NAD83_18	534064	5739771	Igneous,Granite	27.9	0.95	2.52	4.6	109	1	0.34
F0028516	GRAB	oc	NAD83_18	534040	5739788	Igneous,Pegmatite	3.3	0.96	1.01	0.2	86.5	-0.2	-0.05
F0028517	GRAB	oc	NAD83_18	533900	5739779	Igneous,Granite	3.9	0.83	0.87	1	111	0.4	-0.05
F0028518	GRAB	oc	NAD83_18	534211	5739597	Igneous,Granite	27.1	2.75	1.41	10.6	36.8	3.1	0.82
F0028519	GRAB	oc	NAD83_18	534389	5739520	Igneous,Pegmatite	7.5	0.55	1.99	1	156.5	0.2	0.06
F0028520	GRAB	oc	NAD83_18	534333	5739330	Igneous,Pegmatite	3.9	0.98	1.18	0.5	119.5	0.2	0.07
F0028521	GRAB	oc	NAD83_18	534086	5739470	Igneous,Pegmatite	5.9	0.3	2.4	2	120.5	0.3	0.34
F0028522	GRAB	bou	NAD83_18	483408	5736773	Igneous,Granite	8.5	0.9	0.9	0.5	20.3	-0.2	0.06
F0028523	GRAB	oc	NAD83_18	542663	5744912	Igneous,Granite	15.3	1.46	2.84	12.8	202	2.9	0.67
F0028524	GRAB	oc	NAD83_18	555301	5760668	Igneous,Granite	9	0.58	0.87	1.9	52	0.2	0.17
F0028525	GRAB	bou	NAD83_18	556214	5760890	Igneous,Granite	23.6	0.83	2.48	12.5	114	0.7	0.63
F0028526	GRAB	oc	NAD83_18	556297	5760909	Igneous,Pegmatite	5.8	0.9	0.67	0.2	72.6	0.2	-0.05
F0028527	GRAB	oc	NAD83_18	556522	5760916	Igneous,Pegmatite	13.4	0.98	1.9	6.5	67	0.4	0.36
F0028528	GRAB	bou	NAD83_18	556664	5760918	Igneous,Pegmatite	2.6	0.9	0.43	0.2	76.1	-0.2	-0.05
F0028529	GRAB	oc	NAD83_18	556479	5760942	Igneous,Gabbro	3.6	0.96	0.15	1.9	1.4	1.5	0.11
F0028530	GRAB	oc	NAD83_18	556306	5760908	Igneous,Granite	9.7	0.92	0.72	0.3	66.7	0.3	-0.05
F0028531	GRAB	bou	NAD83_18	515953	5750647	Igneous,Pegmatite	8.4	0.2	1.21	0.1	147	1.4	0.08
F0028532	GRAB	oc	NAD83_18	519376	5750648	Metamorphic,Metasediment	169.5	11.7	34	6.9	285	3	0.38
F0028533	GRAB	oc	NAD83_18	519095	5750572	Igneous,Granite	28.2	1.82	1.63	1	163	2.1	0.05
F0028534	GRAB	oc	NAD83_18	518949	5750665	Igneous,Granite	3.8	0.54	0.95	0.1	193.5	1.2	-0.05
F0028535	GRAB	oc	NAD83_18	521996	5741132	Igneous,Pegmatite	11.6	0.88	1.92	0.5	186	0.2	0.08
F0028536	GRAB	oc	NAD83_18	529214	5741245	Igneous,Granite	12	1.46	1.98	0.7	128	0.4	0.07
F0028537	GRAB	oc	NAD83_18	529159	5741088	Igneous,Granite	26.9	1.19	1.42	2.8	93.3	0.7	0.21
F0028538	GRAB	oc	NAD83_18	529032	5741097	Igneous,Granite	18.8	0.35	2.24	2	216	0.5	0.12
F0028539	GRAB	oc	NAD83_18	528818	5741121	Igneous,Granite	18.4	0.91	1.9	1	97.8	0.3	0.21
F0028540	GRAB	oc	NAD83_18	528933	5741246	Igneous,Pegmatite	12	0.49	2.29	0.7	198.5	0.2	0.09
F0028541	GRAB	oc	NAD83_18	529058	5741282	Igneous,Granite	9	0.53	0.73	2.3	124	0.4	0.11
F0028542	GRAB	oc	NAD83_18	558497	5755233	Igneous,Pegmatite	44.1	1.73	8.65	34.7	177	2.4	1.38
F0028543	GRAB	oc	NAD83_18	488476	5739997	Igneous,Pegmatite	5.9	0.9	1.39	1.4	111.5	0.3	0.09
F0028544	GRAB	bou	NAD83_18	488363	5739782	Metamorphic,Metasediment	44.8	2.18	4.48	4.6	78.3	1.2	0.45
F0028545	GRAB	sub_oc	NAD83_18	488354	5739906	Igneous,Pegmatite	6.3	0.59	1.91	1.2	127	0.4	0.08
F0028546	GRAB	oc	NAD83_18	488236	5739933	Igneous,Granite	33.8	1.27	2.63	4.6	110	0.9	0.34
F0028547	GRAB	oc	NAD83_18	488375	5740122	Igneous,Pegmatite	6.3	0.58	1.96	1.2	117.5	0.5	0.11
F0028548	GRAB	oc	NAD83_18	488340	5740114	Igneous,Pegmatite	4.7	1.08	2.98	1.5	118	0.6	0.18
F0028549	GRAB	oc	NAD83_18	522231	5757337	Metamorphic,Metasediment	15.2	0.83	1.51	4.3	32.8	0.6	0.34
F0028550	GRAB	oc	NAD83_18	522427	5757369	Igneous,Granite	14.2	0.77	0.88	0.7	127.5	0.3	-0.05
F0028551	GRAB	oc	NAD83_18	543397	5747658	Igneous,Granite	17.4	1.95	1.89	5.1	77.6	0.3	0.31
F0028552	GRAB	oc	NAD83_18	543413	5747681	Igneous,Granite	43.2	1.85	3.81	9.3	142.5	0.5	0.72
F0028553	GRAB	oc	NAD83_18	557126	5759530	Igneous,Granite	7.8	0.97	0.59	3.2	62.2	0.3	0.17
F0028554	GRAB	oc	NAD83_18	557195	5759570	Igneous,Granite	4.3	0.44	0.79	2.3	170.5	0.3	0.1
F0028555	GRAB	oc	NAD83_18	557227	5759597	Igneous,Granite	4.6	0.93	1.15	3.3	138	0.3	0.15
F0028556	GRAB	oc	NAD83_18	557242	5759617	Igneous,Granite	27.1	0.99	1.58	24.9	92.8	1.2	0.84
F0028557	GRAB	oc	NAD83_18	557374	5759662	Igneous,Granite	6.3	0.41	1.08	3.1	173.5	0.3	0.13
F0028558	GRAB	oc	NAD83_18	557115	5759580	Igneous,Granite	12.4	0.54	1.97	14.7	181	0.8	0.48
F0028559	GRAB	oc	NAD83_18	556014	5756958	Igneous,Granite	14.7	1.12	0.65	3.8	96.8	0.9	0.15
F0028560	GRAB	oc	NAD83_18	556076	5757034	Igneous,Granite	14.6	0.88	0.86	4.8	107.5	1.1	0.2
F0028561	GRAB	oc	NAD83_18	530913	5730522	Igneous,Granite	6.1	0.84	1.93	1	134	0.4	0.13
F0028562	GRAB	oc	NAD83_18	530732	5730709	Igneous,Granite	6.5	0.89	1.7	1.7	166.5	0.5	0.14
F0028563	GRAB	oc	NAD83_18	530878	5730724	Igneous,Granite	30.8	1.7	4	7.5	123	2	0.95
F0028564	GRAB	oc	NAD83_18	531144	5730737	Igneous,Granite	4.9	1.15	3.61	1	155.5	0.5	0.1
F0028565	GRAB	oc	NAD83_18	531068	5730681	Igneous,Granite	23.2	1.18	2.87	6.8	176.5	2.5	0.4
F0028566	GRAB	oc	NAD83_18	531070	5730681	Igneous,Granite	1.4	0.61	4.97	1.6	344	0.3	0.27
F0028567	GRAB	oc	NAD83_18	531120	5730626	Igneous,Granite	3.5	0.72	2.76	2.2	140.5	0.2	0.43
F0028568	GRAB	oc	NAD83_18	531231	5730596	Igneous,Granite	24	1.29	3.41	2	165	1	0.24
F0028569	GRAB	oc	NAD83_18	531346	5730536	Igneous,Granite	2.7	0.42	2.83	1.3	146.5	-0.2	0.36
F0028570	GRAB	oc	NAD83_18	531366	5730528	Igneous,Granite	6.5	1.01	2.13	1.3	148.5	0.3	0.24
F0028571	GRAB	oc	NAD83_18	531413	5730512	Igneous,Granite	7.5	1.4	1.14	2.1	80.5	0.4	0.17
F0028572	GRAB	oc	NAD83_18	526106	5757988	Igneous,Granite	18.9	0.46	1.61	3.8	117.5	0.4	0.36
F0028573	GRAB	oc	NAD83_18	526092	5757978	Igneous,Granite	2.2	0.43	1.09	1.2	116.5	0.3	0.09
F0028574	GRAB	oc	NAD83_18	526067	5757974	Igneous,Granite	10.4	0.26	1.28	4.3	126.5	0.4	0.25
F0028575	GRAB	oc	NAD83_18	526047	5757970	Igneous,Granite	3	0.48	0.64	0.8	115.5	0.2	0.05
F0028576	GRAB	oc	NAD83_18	526006	5757947	Igneous,Granite	5.3	0.51	0.94	2.1	133	0.3	0.15
F0028577	GRAB	oc	NAD83_18	526057	5758050	Igneous,Granite	9.2	0.59	1.61	5.8	141	0.4	0.32
F0028578	GRAB	oc	NAD83_18	525775	5758179	Igneous,Granite	10.3	0.9	2.48	4.5	139.5	0.6	0.42
F0028579	GRAB	oc	NAD83_18	525812									

F0028601	GRAB	oc	NAD83_18	526934	5745165	Igneous,Granite	5.7	0.91	1.19	0.3	196.5	0.3	-0.05
F0028602	GRAB	oc	NAD83_18	526980	5745003	Igneous,Granite	33.1	1.23	1.62	4.8	40.3	1	1
F0028603	GRAB	oc	NAD83_18	527738	5746796	Igneous,Granite	20.7	5.48	6.51	1.1	213	1.7	0.41
F0028604	GRAB	oc	NAD83_18	527748	5746500	Igneous,Granite	47	5.67	13.3	7.3	139	4.1	3.34
F0028605	GRAB	oc	NAD83_18	527824	5746344	Igneous,Gabbro	75.5	0.7	11.35	41.6	216	3.9	3.16
F0028606	GRAB	oc	NAD83_18	527823	5746342		5.6	0.7	0.34	1.1	3.8	2.7	0.53
F0028607	GRAB	oc	NAD83_18	527658	5746894	Metamorphic,Quartzite	9.6	0.72	8.88	2.1	41.5	0.2	0.27
F0028608	GRAB	oc	NAD83_18	527697	5746904		11.4	1.31	6.61	2.3	15.1	1.1	0.5
F0028609	GRAB	oc	NAD83_18	527697	5746904		16.2	0.18	0.28	0.7	0.6	0.8	0.06
F0028610	GRAB	oc	NAD83_18	527697	5746904	Metamorphic,Quartzite	19.4	0.24	0.72	1.6	1	0.9	0.11
F0028611	GRAB	oc	NAD83_18	527697	5746904	Igneous,Gabbro	18.8	0.22	1.24	0.6	2	0.9	0.06
F0028612	GRAB	oc	NAD83_18	537682	5747404	Metamorphic,Metasediment	24.4	0.74	1.92	7.8	124	1.6	0.36
F0028613	GRAB	sub_oc	NAD83_18	537583	5747539	Metamorphic,Metasediment	32.8	0.61	3.06	6.9	259	2.5	0.31
F0028614	GRAB	oc	NAD83_18	537441	5747661	Igneous,Granite	23.9	2.75	1.84	4.1	115	1	0.29
F0028615	GRAB	oc	NAD83_18	537443	5747661		14.5	0.49	1.73	5.5	211	0.9	0.19
F0028616	GRAB	oc	NAD83_18	537444	5747658		234	6.41	20.1	22.5	724	3	2.14
F0028617	GRAB	oc	NAD83_18	537412	5747821	Igneous,Granite	17.1	0.59	3.01	4.7	282	1.3	0.25
F0028618	GRAB	oc	NAD83_18	537399	5747821	NR	31.9	1.6	2.14	9.5	80.7	1.1	0.63
F0028619	GRAB	oc	NAD83_18	537398	5747821	Metamorphic,Metasediment	20.7	1.79	2.77	5.2	91.4	0.5	0.3
F0028620	GRAB	oc	NAD83_18	537397	5747821		11.5	1.64	1.18	7.9	34.1	3.9	0.47
F0028621	GRAB	oc	NAD83_18	541052	5745527		15.6	0.99	3.27	2.4	169	2.1	0.22
F0028622	GRAB	oc	NAD83_18	540998	5745563		10.4	2.4	3.32	4.2	166	3	0.59
F0028623	GRAB	oc	NAD83_18	541079	5745389	Igneous,Granite	11.8	0.67	2.3	8.5	237	2.6	0.54
F0028624	GRAB	oc	NAD83_18	522871	5747583	Igneous,Granite	9.2	0.78	1.98	4.4	151.5	0.6	0.23
F0028625	GRAB	oc	NAD83_18	522927	5747589	Igneous,Granite	14.2	3.16	2.8	1.3	108.5	0.8	0.19
F0028626	GRAB	oc	NAD83_18	523105	5747492	Igneous,Granite	16	6.91	1.78	0.1	62.3	0.3	-0.05
F0028627	GRAB	oc	NAD83_18	523105	5747492	Metamorphic,Phyllite	94.1	22.2	8.3	12.2	183.5	1.2	0.82
F0028628	GRAB	oc	NAD83_18	523104	5747494	Metamorphic,Quartzite	11.8	1.38	2.36	9.9	72.1	0.2	0.59
F0028629	GRAB	oc	NAD83_18	523088	5747482		3.8	0.2	0.25	0.7	2.6	0.2	0.09
F0028630	GRAB	oc	NAD83_18	523087	5747481		4.6	0.82	0.32	1.4	4.8	0.7	0.16
F0028631	GRAB	oc	NAD83_18	526269	5746258	Igneous,Granite	34.5	1.36	3.85	18	215	0.7	1.17
F0028632	GRAB	oc	NAD83_18	526327	5746238	Igneous,Granite	34.9	1.31	4.72	22	272	0.9	1.6
F0028633	GRAB	oc	NAD83_18	526529	5746104	Igneous,Granite	5.3	0.2	0.97	1.2	127	0.3	0.11
F0028751	GRAB	oc	NAD83_18	524857	5745561	Metamorphic,Metavolcanic	134.5	3.25	3.57	7.9	128	0.7	0.45
F0028752	GRAB	oc	NAD83_18	524906	5745599	Metamorphic,Metasediment	4.6	0.71	1.69	4	167.5	1.4	0.34
F0028753	GRAB	oc	NAD83_18	524903	5745598	Igneous,Pegmatite	2.7	0.26	3.89	1.7	167	2	0.19
F0028754	GRAB	oc	NAD83_18	524962	5745613	Igneous,Pegmatite	6.1	0.55	3.67	1.8	153	1.9	0.25
F0028755	GRAB	oc	NAD83_18	524822	5746130	Metamorphic,Metavolcanic	20.7	1.23	1.86	2.1	171.5	0.5	0.19
F0028756	GRAB	oc	NAD83_18	524797	5746081	Igneous,Granite	16	0.58	1.82	8.4	238	0.9	0.41
F0028757	GRAB	oc	NAD83_18	527068	5745947	Igneous,Granite	7.5	0.34	0.58	0.2	114.5	0.8	-0.05
F0028758	GRAB	oc	NAD83_18	527141	5745916	Igneous,Granite	10.5	0.35	1.36	1.5	174.5	0.7	0.08
F0028759	GRAB	oc	NAD83_18	527126	5745886	Ultramafic,Pyroxinite	4.9	7.22	1.89	3.8	5.2	49.7	0.35
F0028760	GRAB	oc	NAD83_18	525122	5758276	Igneous,Pegmatite	10	0.34	0.65	0.1	131	0.7	-0.05
F0028761	GRAB	oc	NAD83_18	525096	5758235	Igneous,Pegmatite	12.5	0.76	0.65	0.2	72.3	0.6	-0.05
F0028762	GRAB	oc	NAD83_18	525052	5758222	Igneous,Pegmatite	9.2	1.55	0.91	0.7	181	1.3	0.06
F0028763	GRAB	oc	NAD83_18	525016	5758199	Igneous,Pegmatite	14.9	0.48	0.39	0.3	111.5	0.5	-0.05
F0028764	GRAB	oc	NAD83_18	524951	5758146	Igneous,Pegmatite	11.8	0.35	0.74	0.3	130	0.6	0.09
F0028765	GRAB	oc	NAD83_18	524909	5758116	Igneous,Pegmatite	12.8	0.88	0.31	0.5	7.2	0.3	0.05
F0028766	GRAB	oc	NAD83_18	524879	5758094	Igneous,Pegmatite	6.6	0.31	0.84	0.2	124	3.4	-0.05
F0028767	GRAB	oc	NAD83_18	524841	5758105	Igneous,Pegmatite	12.7	0.6	0.65	0.3	90.1	0.4	-0.05
F0028768	GRAB	oc	NAD83_18	524783	5758106	Igneous,Pegmatite	10.2	0.7	0.41	0.3	97.1	0.5	0.08
F0028769	GRAB	oc	NAD83_18	524735	5758062	Igneous,Pegmatite	6.4	0.15	0.77	0.1	127.5	0.5	-0.05
F0028770	GRAB	oc	NAD83_18	555250	5754535	Igneous,Pegmatite	8.8	0.28	1.41	7.2	201	0.5	0.23
F0028771	GRAB	sub_oc	NAD83_18	555265	5754509	Igneous,Pegmatite	3.6	0.72	0.91	2.5	120	0.4	0.1
F0028772	GRAB	fel	NAD83_18	554487	5754138	Igneous,Pegmatite	6.4	0.69	1.86	1.1	142	0.7	0.09
F0028773	GRAB	bou	NAD83_18	554525	5754164	Ultramafic,Pyroxinite	3.4	0.43	0.8	0.7	4.3	1.8	-0.05
F0028774	GRAB	fel	NAD83_18	554541	5754239	Igneous,Pegmatite	10.9	0.63	1.03	0.9	153	0.4	-0.05
F0028775	GRAB	oc	NAD83_18	553306	5755314	Igneous,Pegmatite	25.8	0.32	2.68	14.7	135	1.1	0.57
F0028776	GRAB	fel	NAD83_18	553264	5755438	Igneous,Pegmatite	11.4	0.64	2.04	13.7	182	0.6	0.49
F0028777	GRAB	oc	NAD83_18	526397	5732991	Igneous,Granite	7.5	0.45	2.11	4.2	119.5	0.6	1.14
F0028778	GRAB	oc	NAD83_18	526624	5732831	Igneous,Pegmatite	9.3	0.87	2.34	1	195	1.5	0.14
F0028779	GRAB	oc	NAD83_18	526476	5732649	Igneous,Pegmatite	14.1	0.72	0.98	0.7	136.5	0.3	-0.05
F0028780	GRAB	fel	NAD83_18	526336	5733286	Igneous,Pegmatite	7.4	1.41	1.21	0.1	75.8	0.4	-0.05
F0028781	GRAB	oc	NAD83_18	520160	5760354	Igneous,Pegmatite	7.3	0.4	2.57	2.2	150.5	0.8	0.16
F0028782	GRAB	oc	NAD83_18	520201	5760340	Igneous,Pegmatite	3.5	0.33	1.41	0.6	132.5	0.3	0.05
F0028783	GRAB	sub_oc	NAD83_18	520225	5760339	Ultramafic,Pyroxinite	11.7	0.55	0.17	6.6	6.7	1.3	0.36
F0028784	GRAB	oc	NAD83_18	510625	5759049	Igneous,Pegmatite	9.6	0.66	1.44	1.4	126	0.4	0.08
F0028785	GRAB	oc	NAD83_18	510503	5759006	Igneous,Pegmatite	6.2	0.28	1.37	1.3	154	0.3	0.05
F0028786	GRAB	oc	NAD83_18	510478	5759053	Igneous,Pegmatite	18.4	1.31	5.8	1.3	137	0.8	0.46
F0028787	GRAB	oc	NAD83_18	495475	5742897	Igneous,Pegmatite	2	0.25	2.11	0.7	204	0.6	0.1
F0028788	GRAB	oc	NAD83_18	495473	5742861	Igneous,Pegmatite	11.8	0.78	5.06	4.3	136.5	1.5	0.86
F0028789	GRAB	oc	NAD83_18	495519	5742765	Igneous,Granite	60	1.17	3.14	4.7	67.6	1.4	0.4
F0028790	GRAB	bou	NAD83_18	495535	5742994	Igneous,Pegmatite	17	0.89	2.14	4.2	82.2	5.3	0.21
F0028791	GRAB	sub_oc	NAD83_18	505841	5753766	Igneous,Pegmatite	8.5	0.35	1.79	1.2	124.5	0.5	0.11
F0028792	GRAB	oc	NAD83_18	505833	5753740	Igneous,Pegmatite	1.7	0.14	1.58	0.4	118.5	0.4	-0.05
F0028793	GRAB	oc	NAD83_18	505852	5753713	Igneous,Pegmatite	6.7	2.88	1.77	0.7	119	0.4	0.08
F0028794	GRAB	oc	NAD83_18	526336	5746752	Metamorphic,Metavolcanic	47.8	1.5	3.61	2.8	91.2	0.4	0.18
F0028795	GRAB	bou	NAD83_18	526385	5746859	Igneous,Pegmatite	16.1	0.56	2.45	15.3	215	0.8	0.96
F0028796	GRAB	bou	NAD83_18	526185	5746905	Igneous,Pegmatite	6.1	1.01	1.18	0.6	114	0.3	0.08
F0028797	GRAB	oc	NAD83_18	526142	5746892	Igneous,Granite	4.6	0.59	1.25	8.5	127.5	0.6	0.54
F0028798	GRAB	oc	NAD83_18	526145	5746838	Metamorphic,Metasediment	5.5	8.46	1.58	0.9	224	0.7	0.1
F0028799	GRAB	oc	NAD83_18	526048	5746786	Igneous,Pegmatite							

F0028901	GRAB	oc	NAD83_18	519549	5750732	Igneous,Granite	5.5	0.81	3.55	0.1	154.5	0.7	-0.05
F0028902	GRAB	oc	NAD83_18	519554	5750754	Igneous,Pegmatite	11	0.74	1.11	0.2	130	0.5	-0.05
F0028903	GRAB	oc	NAD83_18	519445	5750678	Igneous,Granite	12.3	1.16	1.04	2.3	206	3	0.35
F0028904	GRAB	oc	NAD83_18	519236	5750516	Igneous,Pegmatite	90.4	2.09	10.85	13.8	141.5	1.6	1.6
F0028905	GRAB	oc	NAD83_18	519058	5750606	Igneous,Granite	7.7	1.35	1.66	1.6	202	2	0.08
F0028906	GRAB	oc	NAD83_18	518926	5750588	Igneous,Pegmatite	14.8	0.68	1.77	0.8	213	2	0.06
F0028907	GRAB	oc	NAD83_18	526809	5758080	Igneous,Pegmatite	5	1.21	0.45	1.9	32.8	0.2	0.09
F0028908	GRAB	oc	NAD83_18	526784	5758073	Igneous,Pegmatite	7.9	0.36	1.08	4.1	136.5	0.4	0.26
F0028909	GRAB	oc	NAD83_18	526576	5757997	Igneous,Pegmatite	1.6	0.32	0.74	0.8	109	0.3	-0.05
F0028910	GRAB	oc	NAD83_18	526476	5758009	Igneous,Pegmatite	5.2	0.39	0.85	3.4	133	0.3	0.15
F0028911	GRAB	oc	NAD83_18	526415	5757890	Igneous,Pegmatite	4.1	0.36	0.49	1.2	99	0.2	0.06
F0028912	GRAB	oc	NAD83_18	526381	5757896	Igneous,Granite	17.1	0.64	1.62	10.5	154	0.6	0.6
F0028913	GRAB	oc	NAD83_18	526345	5757876	Igneous,Pegmatite	2.5	0.44	0.6	0.8	129.5	0.2	-0.05
F0028914	GRAB	oc	NAD83_18	526319	5757880	Igneous,Pegmatite	4.9	0.51	0.82	2.9	139	0.3	0.13
F0028915	GRAB	oc	NAD83_18	526301	5757879	Igneous,Granite	3.5	0.53	0.86	3	137.5	0.4	0.17
F0028916	GRAB	oc	NAD83_18	526246	5757821	Igneous,Granite	4.5	1.09	0.56	1.7	75	0.2	0.1
F0028917	GRAB	oc	NAD83_18	526256	5757865	Igneous,Granite	12	1.08	1.1	4.9	62.3	0.2	0.39
F0028918	GRAB	oc	NAD83_18	526215	5757820	Igneous,Granite	43	1.3	2.71	15.1	115.5	0.5	0.8
F0028919	GRAB	oc	NAD83_18	558556	5755759	Metamorphic,Metasediment	23.7	1.26	3.65	3.9	73.5	0.7	0.3
F0028920	GRAB	oc	NAD83_18	558510	5755340	Igneous,Pegmatite	11.7	0.34	1.59	6.4	144.5	0.5	0.32
F0028921	GRAB	oc	NAD83_18	558485	5755230	Igneous,Pegmatite	16.2	1	3.21	11.8	157	0.6	0.48
F0028922	GRAB	oc	NAD83_18	526376	5733037	Igneous,Pegmatite	4.5	0.6	3.05	0.5	144.5	0.2	0.05
F0028923	GRAB	oc	NAD83_18	526584	5732828	Igneous,Granite	10.2	0.79	1.07	0.3	120.5	0.2	-0.05
F0028924	GRAB	oc	NAD83_18	526575	5732806	Igneous,Pegmatite	14.3	1.37	1.25	1.8	61.6	0.5	0.42
F0028925	GRAB	oc	NAD83_18	526437	5732635	Igneous,Granite	14.8	1.17	0.67	0.8	74.4	0.2	0.07
F0028926	GRAB	oc	NAD83_18	526384	5732598	Igneous,Granite	16.2	0.9	1.33	1.2	107	0.3	0.07
F0028927	GRAB	oc	NAD83_18	521629	5745302	Metamorphic,Amphibolite	34.4	0.35	0.91	2.6	22.9	0.5	0.17
F0028928	GRAB	oc	NAD83_18	521614	5745279	Metamorphic,Amphibolite	81.5	0.19	1.28	1.6	9.5	0.2	0.11
F0028929	GRAB	oc	NAD83_18	521518	5745333	Metamorphic,Amphibolite	90.2	0.33	8.83	1.8	54.2	0.4	0.12
F0028930	GRAB	oc	NAD83_18	521371	5745249	Metamorphic,Schist	54.9	0.48	4.61	10.6	34.8	1.2	0.68
F0028931	GRAB	oc	NAD83_18	521321	5745279	Metamorphic,Amphibolite	142	0.82	3.55	1.5	22.7	0.4	0.09
F0028932	GRAB	oc	NAD83_18	521364	5745350	Metamorphic,Amphibolite	26.8	0.23	1.93	1.6	20.8	0.4	0.1
F0028933	GRAB	oc	NAD83_18	521300	5745325	Metamorphic,Schist	142.5	0.65	3.87	1.9	23.7	0.3	0.12
F0028934	GRAB	oc	NAD83_18	523994	5746454	Igneous,Granite	4.5	0.23	1.77	0.2	160.5	0.9	-0.05
F0028935	GRAB	oc	NAD83_18	523934	5746471	Igneous,Granite	2.8	0.24	1.73	1	189.5	0.9	0.08
F0028936	GRAB	oc	NAD83_18	523918	5746452	Igneous,Pegmatite	13.7	1.88	1.63	6.5	55.6	0.4	0.51
F0028937	GRAB	oc	NAD83_18	523903	5746399	Igneous,Pegmatite	8.4	0.91	1.54	0.2	211	1	-0.05
F0028938	GRAB	oc	NAD83_18	523847	5746390	Igneous,Pegmatite	4.4	0.58	2.02	0.2	150	1.3	-0.05
F0028939	GRAB	oc	NAD83_18	523798	5746279	Igneous,Granite	31.3	0.49	2.88	6.8	187.5	1.1	0.37
F0028940	GRAB	oc	NAD83_18	539646	5747813	Igneous,Granite	24.8	2.13	1.32	5.2	165	0.7	0.2
F0028941	GRAB	oc	NAD83_18	539578	5747867	Igneous,Granite	21.8	0.21	1.19	5.6	179	0.8	0.21
F0028942	GRAB	oc	NAD83_18	539454	5747948	Igneous,Granite	18.3	1.37	1.04	3	163.5	0.7	0.1
F0028943	GRAB	oc	NAD83_18	539487	5747880	Igneous,Pegmatite	7.7	0.17	1.72	5.9	149	1.2	0.31
F0028944	GRAB	oc	NAD83_18	539478	5747826	Metamorphic,Metasediment	46.6	1.04	10.1	6.2	171	1	0.49
F0028945	GRAB	oc	NAD83_18	539332	5747660	Igneous,Granite	17	0.88	4.73	5.5	105	0.7	0.58
F0028946	GRAB	bou	NAD83_18	538357	5745097	Igneous,Pegmatite	3.7	0.27	1.48	0.3	123	0.3	0.05
F0028947	GRAB	oc	NAD83_18	538375	5745238	Igneous,Granite	8.1	1.43	0.82	3.6	33.7	0.6	0.23
F0028948	GRAB	oc	NAD83_18	538353	5745267	Igneous,Granite	8.5	0.63	0.56	3.4	88.2	0.6	0.13
F0028949	GRAB	oc	NAD83_18	538340	5745271	Igneous,Pegmatite	3	0.22	2.68	2.6	130	0.8	0.38
F0028950	GRAB	oc	NAD83_18	538324	5745265	Igneous,Pegmatite	6.7	1.99	1.4	5.1	52.5	4.2	1.31
F0029051	GRAB	oc	NAD83_18	489057	5740334	Igneous,Pegmatite	13.8	0.71	1.38	2.4	134.5	0.9	0.15
F0029052	GRAB	oc	NAD83_18	489133	5740329	Igneous,Pegmatite	11.3	0.74	1.68	1.4	135	0.7	0.14
F0029053	GRAB	oc	NAD83_18	522082	5757475	Igneous,Granite	21.5	0.98	1.54	7.7	136.5	0.4	0.52
F0029054	GRAB	oc	NAD83_18	495584	5743018	Metamorphic,Metasediment	112.5	0.24	4.61	2.8	44.3	0.7	0.22
F0029055	GRAB	oc	NAD83_18	495780	5743163	Metamorphic,Amphibolite	109.5	1.56	1.68	6.7	30.2	1.4	0.64
F0029056	GRAB	oc	NAD83_18	495802	5743182	Igneous,Pegmatite	16.8	0.44	2.77	4.7	158.5	2.6	0.27
F0029057	GRAB	bou	NAD83_18	505651	5753361	Igneous,Pegmatite	10.7	2.74	1.21	2.4	73.8	0.5	0.3
F0029058	GRAB	oc	NAD83_18	542134	5758950	Igneous,Pegmatite	7.5	0.71	0.87	2	183	0.4	0.1
F0029059	GRAB	oc	NAD83_18	542229	5759019	Igneous,Granite	9.8	0.55	0.82	5.2	165	0.4	0.22
F0029060	GRAB	oc	NAD83_18	543725	5757808	Metamorphic,Metasediment	13.9	1.41	3.02	5.5	98.3	0.4	0.48
F0029061	GRAB	oc	NAD83_18	543659	5757747	Igneous,Pegmatite	2.5	1.06	0.62	1.4	57.3	0.2	0.24
F0029062	GRAB	bou	NAD83_18	543662	5757669	Igneous,Pegmatite	13.1	0.68	1.62	4	171.5	0.4	0.18
F0029063	GRAB	oc	NAD83_18	530230	5748742	Igneous,Pegmatite	17.1	0.83	3.65	4.9	133	0.8	0.44
F0029064	GRAB	oc	NAD83_18	530240	5748757	Igneous,Granite	5.4	1.35	4.46	0.2	146	0.6	0.06
F0029065	GRAB	oc	NAD83_18	521263	5745384	Metamorphic,Amphibolite	22.1	0.38	0.65	2.9	6.9	0.6	0.18
F0029066	GRAB	oc	NAD83_18	52163	5745411	Igneous,Pegmatite	5.7	0.41	1.61	0.2	177	0.6	0.05
F0029067	GRAB	oc	NAD83_18	521121	5745368	Metamorphic,Amphibolite	23.4	0.22	4.64	1.6	14.6	0.5	0.1
F0029068	GRAB	oc	NAD83_18	523696	5746280	Igneous,Pegmatite	13.2	0.52	1.44	0.2	190.5	1	-0.05
F0029069	GRAB	oc	NAD83_18	523671	5746362	Igneous,Granite	10.2	3.03	1.3	1.3	167	0.7	0.14
F0029070	GRAB	oc	NAD83_18	523499	5746298	Igneous,Pegmatite	19.4	0.43	2.11	8.5	137	1	0.45
F0029071	GRAB	oc	NAD83_18	523590	5746193	Igneous,Granite	147	36.1	23.4	61.5	362	2.8	4.25
F0029072	GRAB	oc	NAD83_18	545675	5745473	Igneous,Pegmatite	22.3	0.53	1.44	46.8	109	3	4.37
F0029073	GRAB	oc	NAD83_18	545572	5745572	Igneous,Pegmatite	3.4	0.44	1.12	1	139	0.2	0.13
F0029074	GRAB	oc	NAD83_18	545581	5745629	Metamorphic,Amphibolite	17.8	0.23	1.72	2.1	19	0.5	0.16
F0029075	GRAB	oc	NAD83_18	545553	5745513	Igneous,Granite	4.6	0.57	1.1	0.8	45.6	0.2	0.14
F0029076	GRAB	oc	NAD83_18	545724	5745527	Igneous,Granite	5.4	0.28	1.22	6.4	101	0.6	0.77
F0029077	GRAB	oc	NAD83_18	546819	5742593	Metamorphic,Gneiss	16.3	1.37	1.14	5.5	112.5	1.2	0.29
F0029078	GRAB	oc	NAD83_18	546757	5742532	Igneous,Granite	6.6	0.96	1.1	3	200	0.7	0.26
F0029079	GRAB	oc	NAD83_18	546743	5742566	Igneous,Granite	7.4	1.06	1.08	4.4	123.5	0.7	0.22
F0029080	GRAB	oc	NAD83_18	546773	5742535	Igneous,Granite	9.4	0.91	0.84	2.7	112	0.4	0.06
F0029081	GRAB	oc	NAD83_18	522626	5747907	Igneous,Granite	7.2	1.52	2.15	1.4	152.5	0.6	0.09

F0029113	GRAB	oc	NAD83_18	530825	5747622	Igneous,Granite	30.1	14	1.97	5.4	160	0.4	0.18
F0029114	GRAB	oc	NAD83_18	530590	5747382	Igneous,Granite	29.5	1.34	1.29	18.9	115	1.5	0.66
F0029115	GRAB	bou	NAD83_18	530610	5747706	Igneous,Granite	3	0.27	1.36	0.5	127.5	0.5	0.05
F0029116	GRAB	oc	NAD83_18	509609	5752084	Igneous,Granite	13.1	1.03	2.29	2.3	156	1.3	0.2
F0029117	GRAB	oc	NAD83_18	509731	5752126	Metamorphic,Metasediment	117.5	2.69	20.2	20.2	232	4.3	3.5
F0029118	GRAB	sub_oc	NAD83_18	509917	5751846	Igneous,Pegmatite	66.6	8.82	2.95	3	63.3	1.7	0.31
F0029119	GRAB	oc	NAD83_18	509969	5751934	Igneous,Pegmatite	38.4	3.92	3.84	7.5	202	3.2	0.74
F0029120	GRAB	oc	NAD83_18	508498	5755148	Igneous,Granite	28.4	2.33	2.06	6.6	118.5	1.8	0.75
F0029121	GRAB	oc	NAD83_18	545826	5745557	Igneous,Granite	17.8	0.74	1.45	12	54.6	0.6	1.04
F0029122	GRAB	oc	NAD83_18	545852	5745395	Igneous,Granite	1.7	0.68	0.63	0.4	43.8	-0.2	0.1
F0029123	GRAB	oc	NAD83_18	545683	5754337	Igneous,Granite	13.4	0.32	0.98	11.8	120	1.5	1.1
F0029124	GRAB	oc	NAD83_18	545432	5742411	Igneous,Granite	48.8	3.5	3.68	19	142	10.8	6.63
F0029125	GRAB	oc	NAD83_18	545317	5745461	Igneous,Granite	29	2.71	1.51	13.1	46.1	2.2	1.67
F0029126	GRAB	oc	NAD83_18	546752	5742654	Igneous,Granite	13.3	1.19	1.07	7.8	135	1.3	0.51
F0029127	GRAB	oc	NAD83_18	546627	5742739	Igneous,Granite	37.3	1.49	1.56	11.6	97.8	2.9	1.23
F0029128	GRAB	oc	NAD83_18	508686	5755311	Igneous,Granite	3.5	0.97	2.22	1.2	141	0.6	0.15
F0029133	GRAB	oc	NAD83_18	514528	5759243	Igneous,Pegmatite	2.9	0.76	0.88	0.4	108	0.3	-0.05
F0029134	GRAB	oc	NAD83_18	518378	5758177	Igneous,Granite	6.9	1.23	0.77	0.3	45.5	0.3	-0.05
F0029135	GRAB	oc	NAD83_18	518253	5758046	Igneous,Granite	17.2	0.75	2.9	6	144	0.7	0.43
F0029136	GRAB	oc	NAD83_18	517899	5758076	Igneous,Granite	16.5	0.79	1.41	0.1	110.5	0.7	-0.05
F0029137	GRAB	oc	NAD83_18	513220	5758842	Igneous,Granite	9.4	0.72	1.56	2	117	1.6	0.21
F0029138	GRAB	oc	NAD83_18	513521	5758468	Igneous,Granite	4.4	0.92	1.51	0.7	143	0.4	0.08
F0029139	GRAB	oc	NAD83_18	513579	5758523	Igneous,Pegmatite	3.9	0.41	2.27	2.1	118.5	0.8	0.18
F0029140	GRAB	oc	NAD83_18	513896	5758674	Igneous,Granite	15.6	1	1.34	5.8	124	1.5	0.29
F0029141	GRAB	bou	NAD83_18	513970	5758706	Igneous,Pegmatite	6.5	0.84	3.17	0.3	136	0.2	-0.05
F0029501	GRAB	oc	NAD83_18	506721	5750160	Igneous,Granite	8.7	1.67	1.83	1	165	3.8	0.17
F0029502	GRAB	oc	NAD83_18	506753	5750159	Igneous,Granite	19.8	1.87	2.34	4.4	225	4.6	0.29
F0029503	GRAB	bou	NAD83_18	507234	5750342	Igneous,Diorite	109	1.66	8.99	7.5	149	1.1	0.58
F0029504	GRAB	bou	NAD83_18	507691	5750666	Igneous,Gabbro	31.2	0.4	6.82	1.2	21.6	0.4	0.07
F0029505	GRAB	oc	NAD83_18	507961	5750859	Igneous,Granite	6.8	2.36	4.26	2.2	157	2.4	0.35
F0029506	GRAB	oc	NAD83_18	507930	5750811	Igneous,Granite	13.8	1.27	4.81	5	254	2.9	0.44
F0029507	GRAB	oc	NAD83_18	513268	5750613	Igneous,Granite	44	1.49	3.44	7.5	97.9	1.1	0.46
F0029508	GRAB	oc	NAD83_18	513246	5750541	Igneous,Granite	20.9	0.79	4.26	7.6	172.5	0.9	0.47
F0029509	GRAB	oc	NAD83_18	513543	5750120	Igneous,Granite	13.1	0.68	1.91	0.2	136	0.7	-0.05
F0029510	GRAB	bou	NAD83_18	518438	5757367	Metamorphic,Gneiss	27.1	1.66	7.16	5.9	141	1.3	0.47
F0029511	GRAB	bou	NAD83_18	518448	5757611	Igneous,Granite	10	0.36	1.64	2.8	193.5	0.4	0.12
F0029512	GRAB	bou	NAD83_18	518976	5757920	Igneous,Granite	7.5	0.32	1.44	1	161.5	0.4	0.08
F0029513	GRAB	oc	NAD83_18	519450	5758318	Igneous,Granite	8.7	0.66	0.87	0.1	116	0.4	-0.05
F0029514	GRAB	oc	NAD83_18	519981	5758386	Igneous,Granite	10.7	0.44	1.24	1.7	140.5	0.3	0.09
F0029515	GRAB	oc	NAD83_18	520434	5758436	Igneous,Granite	16.4	0.29	1.05	0.6	173.5	0.4	0.09
F0029516	GRAB	oc	NAD83_18	526007	5743552	Igneous,Granite	24.2	0.5	1.72	6.9	214	2.4	1.19
F0029517	GRAB	oc	NAD83_18	525843	5743499	Metamorphic,Amphibolite	57.3	3.44	6.61	4.3	180	2.4	0.22
F0029518	GRAB	oc	NAD83_18	525731	5743644	Igneous,Granite	12.4	1.01	0.87	1.8	65.1	1.1	0.31
F0029519	GRAB	oc	NAD83_18	525684	5743696	Igneous,Granite	8.4	0.8	2.08	1.7	173.5	1.3	0.32
F0029520	GRAB	oc	NAD83_18	525813	5743943	Metamorphic,Amphibolite	121	0.68	26.9	4.1	272	2.1	0.33
F0029521	GRAB	sub_oc	NAD83_18	492544	5745629	Igneous,Granite	27.4	1.02	1.97	3.6	102	1	0.3
F0029522	GRAB	oc	NAD83_18	492497	5745585	Igneous,Pegmatite	3.1	1.08	1.6	3.4	141.5	2.7	0.2
F0029523	GRAB	oc	NAD83_18	492463	5745506	Igneous,Pegmatite	3	0.32	1.62	1.6	147.5	1.5	0.13
F0029524	GRAB	bou	NAD83_18	500328	5748534	Igneous,Pegmatite	11.1	0.72	4.52	4.4	115.5	1.4	0.58
F0029525	GRAB	oc	NAD83_18	542110	5759040	Igneous,Granite	30.4	1.57	6.75	6.5	108.5	0.8	0.49
F0029526	GRAB	oc	NAD83_18	542358	5759172	Igneous,Pegmatite	3.1	1.05	0.35	0.7	55	0.2	0.05
F0029527	GRAB	oc	NAD83_18	545336	5757593	Igneous,Granite	11.2	0.27	1.17	5.2	149	0.7	0.24
F0029528	GRAB	oc	NAD83_18	543560	5757632	Igneous,Granite	12.3	0.46	1.23	8.3	182.5	0.7	0.25
F0029529	GRAB	oc	NAD83_18	529817	5748472	Igneous,Granite	8.6	0.56	1.65	1.6	164.5	0.5	0.1
F0029530	GRAB	sub_oc	NAD83_18	529951	5748564	Igneous,Pegmatite	16.3	2.77	3.1	8.8	172	1.2	1.21
F0029531	GRAB	oc	NAD83_18	526816	5745356	Igneous,Pegmatite	3.8	0.54	1.16	2.3	163.5	0.8	0.19
F0029532	GRAB	oc	NAD83_18	526853	5745221	Igneous,Pegmatite	2.1	1.06	0.51	0.6	61.1	0.2	0.1
F0029533	GRAB	oc	NAD83_18	526890	5745358	Igneous,Pegmatite	2.6	0.36	1.43	0.7	152	0.7	0.06
F0029534	GRAB	oc	NAD83_18	527024	5745421	Igneous,Pegmatite	5.1	0.65	1.41	1.5	215	0.6	0.17
F0029535	GRAB	oc	NAD83_18	527535	5746751	Igneous,Basalt	34.6	8.76	60.6	2.5	86.8	107.5	0.14
F0029536	GRAB	oc	NAD83_18	527586	5746855	Igneous,Gabbro	159.5	1.05	9.36	3.5	39.6	1.8	0.26
F0029537	GRAB	oc	NAD83_18	545808	5746883	Igneous,Pegmatite	14.8	0.76	3.3	11	225	1.1	0.96
F0029538	GRAB	oc	NAD83_18	545669	5746724	Metamorphic,Metasediment	46.6	1.4	6.81	7.5	122	1	0.56
F0029539	GRAB	sub_oc	NAD83_18	545609	5744544	Igneous,Granite	8.4	1.58	0.99	4.5	154.5	1.2	0.17
F0029540	GRAB	oc	NAD83_18	545622	5744639	Igneous,Granite	23.2	1.45	3.49	4.2	145.5	1.3	0.35
F0029541	GRAB	oc	NAD83_18	509583	5752079	Igneous,Granite	9.5	0.31	4.99	4.4	253	3	0.39
F0029542	GRAB	oc	NAD83_18	509740	5752128	Metamorphic,Metasediment	89.2	2.14	18.35	6.6	227	3.6	0.49
F0029543	GRAB	oc	NAD83_18	509971	5751946	Igneous,Pegmatite	46.5	3.75	5.11	8.3	180.5	3.9	1.01
F0029544	GRAB	oc	NAD83_18	508557	5755219	Igneous,Granite	15.2	3.09	2.03	6.3	132.5	1.5	0.66
F0029545	GRAB	oc	NAD83_18	508641	5755283	Metamorphic,Metasediment	18.1	1.92	0.89	3.6	59.9	0.9	0.12
F0029601	GRAB	oc	NAD83_18	515326	5757986	Igneous,Granite	15.3	1.98	2.4	3	94.5	0.7	0.32
F0029602	GRAB	oc	NAD83_18	515284	5758019	Igneous,Pegmatite	13.7	0.45	2.03	1.6	155.5	0.4	0.13
F0029603	GRAB	oc	NAD83_18	515226	5757923	Igneous,Granite	22.1	1.78	1.58	2.9	64.3	0.7	0.29
F0029604	GRAB	oc	NAD83_18	515217	5758506	Igneous,Granite	19.5	0.92	1.93	2.7	167.5	3.8	0.2
F0029605	GRAB	oc	NAD83_18	515240	5758549	Igneous,Granite	35.2	2.47	2.71	5.6	120	3.2	0.43
F0029606	GRAB	oc	NAD83_18	515407	5758710	Igneous,Granite	37.5	2.98	2.76	5.5	117.5	7.3	0.66
F0029607	GRAB	oc	NAD83_18	515455	5758793	Igneous,Granite	34	2.21	2.23	4.2	166	5.3	0.31
F0029608	GRAB	bou	NAD83_18	513433	5749775	Igneous,Granite	15.2	2.55	1.57	0.3	150.5	0.8	-0.05
F0029609	GRAB	oc	NAD83_18	513897	5750118	Igneous,Granite	8.8	0.52	3.11	2.9	161	1.1	0.33
F0029610	GRAB	oc	NAD83_18	513929	5750168	Igneous,Granite	10.4	1.09	1.68	0.1	129	0.7	-0.05
F0029611	GRAB	fel	NAD83_18	514094	5750386	Igneous,Granite	50	0.5	10.8	22.2	194.5	2.1	1.51
F0029612	GRAB	bou											

F0029634	GRAB	oc	NAD83_18	526629	5743022	Igneous,Granite	10.6	0.43	0.32	6	135.5	3.5	0.09
F0029635	GRAB	oc	NAD83_18	526512	5742747	Igneous,Granite	16.2	1.31	2.14	90	200	0.7	4.56
F0029636	GRAB	oc	NAD83_18	526462	5743055	Igneous,Granite	9	0.77	2.17	7.2	191	2.1	0.82
F0029637	GRAB	oc	NAD83_18	527422	5757365	Igneous,Granite	8.2	0.71	0.6	0.3	111	0.3	-0.05
F0029638	GRAB	oc	NAD83_18	527335	5757364	Igneous,Granite	16.4	0.68	0.99	6.4	135.5	0.3	0.28
F0029639	GRAB	oc	NAD83_18	527305	5757343	Igneous,Granite	6.5	0.44	0.66	3.7	138	0.3	0.15
F0029640	GRAB	oc	NAD83_18	527175	5757334	Igneous,Granite	7.2	0.72	1.06	3.9	163.5	0.4	0.23
F0029641	GRAB	bou	NAD83_18	527109	5757164	Igneous,Granite	8.3	0.53	1.38	3.1	127	0.4	0.17
F0029642	GRAB	oc	NAD83_18	526911	5757389	Igneous,Pegmatite	2.3	0.31	0.82	1.6	137	0.4	0.13
F0029643	GRAB	oc	NAD83_18	527469	5757367	Igneous,Granite	11	0.59	0.7	0.6	136.5	0.4	-0.05
F0029644	GRAB	oc	NAD83_18	527523	5757374	Igneous,Granite	9.1	0.3	0.91	1.4	124.5	0.4	0.08
F0029645	GRAB	oc	NAD83_18	527605	5757373	Igneous,Granite	4.7	0.78	1.06	0.7	145.5	0.4	0.07
F0029646	GRAB	oc	NAD83_18	500102	5749485	Igneous,Granite	7.2	1.65	1.84	0.8	123	0.5	0.15
F0029647	GRAB	bou	NAD83_18	500262	5749626	Igneous,Granite	5	1.68	1.6	0.2	113	-0.2	-0.05
F0029648	GRAB	bou	NAD83_18	500291	5749731	Igneous,Pegmatite	17.7	1.51	3.09	4.8	265	1.8	0.31
F0029649	GRAB	oc	NAD83_18	570881	5752354	Igneous,Pegmatite	4.1	2.17	0.87	1.2	20.4	0.5	0.11
F0029650	GRAB	oc	NAD83_18	570790	5752291	Igneous,Pegmatite	2.5	0.39	2.5	0.3	136.5	1.2	0.05
F0029651	GRAB	oc	NAD83_18	570739	5752342	Igneous,Pegmatite	2.6	0.81	1.84	1.1	129	0.9	0.11
F0029652	GRAB	bou	NAD83_18	570391	5752414	Igneous,Granodiorite	18.7	1.77	1.24	2.4	23.5	1.1	0.21
F0029653	GRAB	oc	NAD83_18	570127	5752434	Igneous,Pegmatite	4.6	0.68	2.03	0.5	153	0.9	0.05
F0029654	GRAB	oc	NAD83_18	570058	5752429	Igneous,Pegmatite	4.1	1.37	1.88	0.7	84.9	0.7	0.09
F0029655	GRAB	oc	NAD83_18	569791	5752387	Igneous,Pegmatite	2.6	0.75	2.07	0.9	142	0.9	0.09
F0029656	GRAB	oc	NAD83_18	520083	5756844	Igneous,Granite	9.5	0.74	1.09	0.2	115	0.5	-0.05
F0029657	GRAB	oc	NAD83_18	520182	5756958	Igneous,Pegmatite	34.6	0.21	2.37	6.8	163	0.7	0.35
F0029658	GRAB	oc	NAD83_18	520199	5757010	Igneous,Pegmatite	12.8	0.32	1.2	2.7	99.7	0.4	0.13
F0029659	GRAB	oc	NAD83_18	520345	5756977	Igneous,Pegmatite	16.3	0.85	2.58	3.4	126	0.8	0.23
F0029660	GRAB	oc	NAD83_18	520460	5757071	Igneous,Pegmatite	14.6	0.4	1.11	2.9	142	0.4	0.14
F0029661	GRAB	oc	NAD83_18	520834	5757277	Igneous,Pegmatite	9	0.92	1.15	0.9	93.1	0.3	0.06
F0029662	GRAB	oc	NAD83_18	520968	5757345	Igneous,Pegmatite	25.6	0.79	1.1	0.4	110.5	0.4	-0.05
F0029663	GRAB	oc	NAD83_18	520918	5757254	Igneous,Pegmatite	13	0.27	2.54	1.8	120.5	0.9	0.14
F0029664	GRAB	oc	NAD83_18	520751	5757152	Igneous,Pegmatite	8.9	0.68	1.24	0.5	113.5	0.4	-0.05
F0029665	GRAB	oc	NAD83_18	530934	5738905	Igneous,Granite	24.2	1.26	2.43	3.7	120	1.1	0.19
F0029666	GRAB	oc	NAD83_18	530907	5738874	Igneous,Granite	10.7	1.24	1.67	1.8	116	0.6	0.1
F0029667	GRAB	oc	NAD83_18	530810	5738779	Igneous,Granite	9	1.15	1.14	1.1	113	0.4	0.06
F0029668	GRAB	oc	NAD83_18	530779	5738735	Igneous,Granite	9.4	0.83	1.32	1.3	141.5	0.4	0.09
F0029669	GRAB	oc	NAD83_18	530750	5738711	Igneous,Granite	24.7	1.29	1.42	1.3	89.9	0.6	-0.05
F0029670	GRAB	oc	NAD83_18	530575	5738694	Igneous,Granite	11.7	1.1	1.6	0.6	119	0.4	0.05
F0029671	GRAB	oc	NAD83_18	530725	5738819	Igneous,Granite	13.3	0.85	1.72	0.7	130	0.3	-0.05
F0029672	GRAB	oc	NAD83_18	530777	5738876	Igneous,Granite	11.1	1.12	1.24	1	103	0.4	0.07
F0029673	GRAB	oc	NAD83_18	530805	5738982	Igneous,Granite	10.9	0.95	2.23	2.1	152	0.7	0.3
F0029674	GRAB	oc	NAD83_18	530839	5738989	Igneous,Granite	10	0.89	2.33	1.5	144	0.5	0.1
F0029675	GRAB	sub_oc	NAD83_18	482849	5736937	Igneous,Granite	32.6	0.92	2.29	5.5	161	1.2	0.35
F0029676	GRAB	sub_oc	NAD83_18	482847	5736877	Igneous,Granite	43.8	1.62	4.6	6.7	94.5	2.2	0.54
F0029677	GRAB	oc	NAD83_18	482815	5736827	Igneous,Pegmatite	8.7	1.79	0.59	0.9	10.8	0.3	0.09
F0029678	GRAB	oc	NAD83_18	482802	5736799	Igneous,Pegmatite	21.5	1.37	1.26	2.8	60	0.7	0.26
F0029679	GRAB	sub_oc	NAD83_18	482762	5736857	Igneous,Granite	26.1	1.65	2.65	8.1	68	1.2	0.59
F0029680	GRAB	oc	NAD83_18	543666	5745436	Igneous,Pegmatite	12.2	1.08	1.48	3.8	105.5	1.9	0.31
F0029681	GRAB	oc	NAD83_18	543433	5745567	Igneous,Granite	13	1.73	0.65	5.6	48.4	1.4	0.31
F0029682	GRAB	bou	NAD83_18	543658	5745658	Igneous,Granite	14.2	1.04	1.95	3.4	209	0.9	0.27
F0029683	GRAB	bou	NAD83_18	544130	5745446	Igneous,Pegmatite	10.8	0.46	2.49	6.9	114.5	1	0.74
F0029684	GRAB	bou	NAD83_18	543703	5745459	Igneous,Pegmatite	6.9	1.29	1.72	2.4	113.5	0.7	0.34
F0029685	GRAB	oc	NAD83_18	517987	5757643	Igneous,Pegmatite	7.1	0.4	1.3	2	169	0.7	0.13
F0029686	GRAB	oc	NAD83_18	517680	5757355	Igneous,Pegmatite	9.2	0.75	1.64	0.2	98.7	0.8	0.05
F0029687	GRAB	oc	NAD83_18	517646	5757341	Igneous,Pegmatite	8.4	1.33	3.9	0.3	96.6	1	0.08
F0029688	GRAB	oc	NAD83_18	517649	5757318	Igneous,Pegmatite	7.3	1.15	2.8	0.3	153	1.1	0.09
F0029689	GRAB	oc	NAD83_18	517610	5757252	Igneous,Pegmatite	24.5	0.68	5.54	10.9	151.5	2.5	0.66
F0029690	GRAB	sub_oc	NAD83_18	517542	5757245	Igneous,Pegmatite	22.6	0.8	1.32	0.3	72.9	0.7	0.05
F0029691	GRAB	oc	NAD83_18	517488	5757184	Igneous,Pegmatite	11.9	1.07	1.46	3.5	58.9	0.6	0.18
F0029692	GRAB	oc	NAD83_18	517446	5757175	Igneous,Pegmatite	6.9	0.81	1.72	0.2	124	0.8	-0.05
F0029693	GRAB	oc	NAD83_18	517366	5757037	Igneous,Pegmatite	7.5	0.46	1.76	2.1	123.5	0.8	0.11
F0029694	GRAB	oc	NAD83_18	517344	5756954	Igneous,Granite	13.5	0.51	1.7	4.6	174	0.7	0.23
F0029695	GRAB	oc	NAD83_18	517312	5756897	Igneous,Granite	4	0.54	1.81	0.4	151.5	1.1	0.13
F0029696	GRAB	oc	NAD83_18	517281	5756863	Igneous,Granite	5.6	0.88	1.82	0.4	130.5	1	0.05
F0029697	GRAB	oc	NAD83_18	524714	5744708	Igneous,Granite	13.8	6.08	2.01	1	179.5	1	0.07
F0029698	GRAB	oc	NAD83_18	524824	5744827	Igneous,Granite	17.8	0.34	1.23	4.4	154.5	0.7	0.19
F0029699	GRAB	oc	NAD83_18	524753	5745547	Igneous,Granite	9.7	8.85	2.16	1	193	2	0.12
F0029700	GRAB	oc	NAD83_18	524790	5745548	Metamorphic,Metavolcanic	11.5	0.13	1.71	5.5	126.5	1.6	0.25
F0029701	GRAB	oc	NAD83_18	506868	5750137	Igneous,Granite	25.8	1.58	4.12	15.5	137.5	3.5	1.37
F0029702	GRAB	oc	NAD83_18	506966	5750197	Igneous,Granite	43.9	29.6	15.15	2.6	111.5	2.6	0.52
F0029703	GRAB	oc	NAD83_18	506977	5750193	Igneous,Granite	23.3	3.09	5.53	13.5	227	5.2	1.01
F0029704	GRAB	oc	NAD83_18	507016	5750191	Igneous,Granite	17.6	25.3	2.26	11.8	116	2	6.29
F0029705	GRAB	oc	NAD83_18	507049	5750212	Igneous,Granite	29.2	3.62	4.66	23	210	5.9	2.91
F0029706	GRAB	oc	NAD83_18	507081	5750216	Igneous,Granite	10.8	2.62	1.55	1.7	67.3	1.8	0.23
F0029707	GRAB	oc	NAD83_18	507134	5750247	Igneous,Granite	18.8	9.68	6.86	8.8	192	2.8	0.81
F0029708	GRAB	oc	NAD83_18	507388	5750436	Igneous,Granite	13.1	2.57	0.88	0.3	43.6	1.8	0.08
F0029709	GRAB	oc	NAD83_18	507687	5750756	Igneous,Granite	34.3	1.07	3.61	11.5	309	8.8	0.59
F0029710	GRAB	oc	NAD83_18	507736	5750784	Igneous,Granite	41.3	1.49	1.47	3.2	92.7	6.8	0.24
F0029711	GRAB	oc	NAD83_18	551327	5757260	Igneous,Granite	9.5	0.7	1.05	0.1	136	0.6	0.05
F0029712	GRAB	oc	NAD83_18	551464	5757241	Igneous,Granite	11.6	0.3	1.9	0.3	151	0.5	-0.05
F0029713	GRAB	oc	NAD83_18	551184	5756993	Igneous,Granite	5.2	0.69	1.45	0.6	162	0.4	0.07
F0029714	GRAB	oc	NAD83_18	551184	5757205	Igneous,Granite	13.2	0.36	2.5	1.4	203	0.8	0.13
F0029715	GRAB	oc	NAD83_18	551274</									

F0029737	GRAB	oc	NAD83_18	524893	5748171	Igneous,Granite	16	1.6	0.87	3.6	54	1.2	0.27
F0029738	GRAB	fl	NAD83_18	525055	5748225	Igneous,Granite	26.8	1.97	1.08	3.9	91.7	0.8	0.23
F0029739	GRAB	bou	NAD83_18	497267	5745687	Igneous,Pegmatite	2.7	3.66	10.95	0.3	240	0.5	0.33
F0029740	GRAB	oc	NAD83_18	497472	5745589	Igneous,Granite	17.7	0.66	4.21	5.6	152	1.7	0.36
F0029741	GRAB	oc	NAD83_18	497769	5745542	Igneous,Pegmatite	8.9	0.44	3.65	0.9	159	1.2	0.08
F0029742	GRAB	oc	NAD83_18	497928	5745459	Igneous,Granite	9.5	1.29	1.58	3.3	108.5	1.1	0.4
F0029743	GRAB	bou	NAD83_18	498046	5745515	Igneous,Pegmatite	5.8	1.18	1.68	2.5	74	1	0.36
F0029744	GRAB	oc	NAD83_18	507577	5760588	Igneous,Granite	15.8	5.65	0.69	26.4	57.8	3.5	2.66
F0029745	GRAB	oc	NAD83_18	507454	5760550	Igneous,Pegmatite	52.3	4.53	6.9	60.9	300	17.6	3.36
F0029746	GRAB	oc	NAD83_18	507389	5760607	Igneous,Granite	183.5	4.33	12.45	95.8	352	29.5	6.05
F0029747	GRAB	oc	NAD83_18	507114	5760722	Igneous,Granite	20.6	69.1	9.49	34.1	605	9.6	7.4
F0029748	GRAB	oc	NAD83_18	506827	5760629	Igneous,Granite	13.5	4.37	2.7	15.6	232	2.9	4.91
F0029749	GRAB	oc	NAD83_18	537761	5760072	Igneous,Pegmatite	7.7	0.94	1.75	1.8	139.5	0.5	0.17
F0029750	GRAB	oc	NAD83_18	537484	5759967	Igneous,Pegmatite	9.8	0.47	1.18	0.4	127	0.5	-0.05
F0029751	GRAB	oc	NAD83_18	537452	5759998	Igneous,Pegmatite	20.7	1.14	2.87	3.9	145	0.6	0.72
F0029752	GRAB	oc	NAD83_18	537460	5760014	Igneous,Pegmatite	40.3	0.87	4.05	26.2	254	1	0.95
F0029753	GRAB	oc	NAD83_18	537203	5759842	Igneous,Pegmatite	3.7	0.2	0.29	0.1	64.5	-0.2	-0.05
F0029754	GRAB	oc	NAD83_18	537092	5759778	Metamorphic,Metasediment	30.9	1.99	4.07	7.3	103.5	0.6	0.66
F0029755	GRAB	oc	NAD83_18	533883	5739740	Igneous,Granite	9.8	0.93	0.66	0.8	83	0.3	-0.05
F0029756	GRAB	oc	NAD83_18	533819	5739712	Igneous,Pegmatite	3.5	1.27	1.44	0.5	59.9	0.3	0.07
F0029757	GRAB	oc	NAD83_18	533755	5739661	Igneous,Granite	3.1	0.54	1.9	0.8	137.5	0.2	0.14
F0029758	GRAB	oc	NAD83_18	533703	5739716	Igneous,Pegmatite	3.3	0.32	2.53	0.4	125	-0.2	0.16
F0029759	GRAB	oc	NAD83_18	533640	5739672	Igneous,Pegmatite	6.9	0.13	2.2	1.3	129.5	0.3	0.1
F0029760	GRAB	oc	NAD83_18	533636	5739590	Igneous,Pegmatite	1.8	0.13	2.18	0.1	135.5	-0.2	-0.05
F0029761	GRAB	oc	NAD83_18	533697	5739030	Igneous,Pegmatite	5.9	0.74	1.86	1.7	179.5	0.5	0.2
F0029762	GRAB	oc	NAD83_18	533623	5738868	Igneous,Granite	9.1	0.49	2.07	0.7	136	0.2	-0.05
F0029763	GRAB	oc	NAD83_18	533653	5738835	Igneous,Pegmatite	11.7	1.09	0.64	0.9	19.8	0.2	0.07
F0029764	GRAB	oc	NAD83_18	549190	5748036	Igneous,Pegmatite	4.8	1.05	0.73	1.2	24.2	0.3	0.1
F0029765	GRAB	oc	NAD83_18	549300	5748058	Igneous,Granite	5.4	0.9	3.26	1.7	144.5	0.8	0.18
F0029766	GRAB	oc	NAD83_18	549350	5748102		96.5	1.06	5.2	24.4	142.5	5	1.42
F0029767	GRAB	oc	NAD83_18	547670	5748078	Igneous,Pegmatite	8.3	3.53	1.86	2.1	62.8	1	0.46
F0029768	GRAB	oc	NAD83_18	557082	5759505	Igneous,Granite	5.1	0.45	0.64	3.6	155	0.3	0.16
F0029769	GRAB	bou	NAD83_18	542505	5747085	Igneous,Pegmatite	15.5	0.85	1.76	1.1	113	2.2	0.19
F0029770	GRAB	oc	NAD83_18	557109	5759437	Igneous,Granite	5.6	1.43	0.47	2.6	59.1	0.2	0.14
F0029771	GRAB	oc	NAD83_18	557211	5759441	Igneous,Granite	3.3	1.05	0.24	2.6	32.6	0.3	0.12
F0029772	GRAB	oc	NAD83_18	557327	5759529	Igneous,Pegmatite	4.4	0.29	0.5	3.4	127.5	0.3	0.12
F0029773	GRAB	oc	NAD83_18	557418	5759622	Igneous,Granite	11.3	1.32	0.64	6.6	56.8	0.4	0.28
F0029774	GRAB	oc	NAD83_18	557435	5759639	Igneous,Pegmatite	14.2	0.48	0.98	8.4	146.5	0.9	0.47
F0029775	GRAB	oc	NAD83_18	557529	5759689	Igneous,Pegmatite	5.1	1.01	0.54	0.9	84.4	0.3	0.05
F0029776	GRAB	oc	NAD83_18	557549	5759855	Igneous,Pegmatite	3.8	1.1	1.07	1	149.5	0.4	0.12
F0029777	GRAB	oc	NAD83_18	556155	5757132	Igneous,Pegmatite	10.1	0.46	0.83	2.6	149.5	0.9	0.12
F0029778	GRAB	oc	NAD83_18	556337	5757275	Igneous,Granite	5.2	1.68	1.88	2.8	46.6	1.1	0.35
F0029779	GRAB	oc	NAD83_18	556300	5757198	Igneous,Pegmatite	3.1	0.69	1.69	3.1	222	0.7	0.31
F0029780	GRAB	oc	NAD83_18	524697	5744624	Igneous,Granite	19.9	1.42	1.77	8.3	194.5	0.9	0.42
F0029781	GRAB	oc	NAD83_18	524703	5744526	Igneous,Granite	13.6	0.32	1.4	3.6	172	0.9	0.13
F0029782	GRAB	bou	NAD83_18	524810	5744489	Igneous,Pegmatite	10.4	1.21	2.83	9.8	275	1.7	0.36
F0029783	GRAB	oc	NAD83_18	524738	5745633	Igneous,Rhyolite	8.6	0.53	2.08	4.5	123.5	1.4	0.36
F0029784	GRAB	fel	NAD83_18	524762	5745628	Igneous,Pegmatite	12.9	0.43	2.78	18.9	224	2.2	1.22
F0029785	GRAB	sub_oc	NAD83_18	524780	5745647	Igneous,Pegmatite	3.7	0.19	2.66	4.1	142.5	1.9	0.45
F0029786	GRAB	oc	NAD83_18	524842	5745705	Igneous,Granite	5.6	0.37	2.22	6	119.5	1.7	0.26
F0029787	GRAB	oc	NAD83_18	524819	5746129	Other,Quartz Vein	3.7	-0.05	-0.05	0.1	0.6	0.2	-0.05
F0029788	GRAB	oc	NAD83_18	524868	5746123	Igneous,Granite	7.5	0.44	2.15	2.2	243	0.9	0.25
F0029789	GRAB	oc	NAD83_18	527038	5745913	Igneous,Pegmatite	24.8	2.11	1.51	4.1	187	1.3	0.09
F0029790	GRAB	oc	NAD83_18	527077	5745866	Igneous,Peridotite	5.5	0.37	1.17	0.9	1.6	8.4	0.05
F0029791	GRAB	oc	NAD83_18	522801	5737878	Igneous,Granite	3.7	0.17	1.86	0.4	138.5	0.4	-0.05
F0029792	GRAB	oc	NAD83_18	522791	5737773	Igneous,Pegmatite	4.9	0.9	1.72	1.8	119	0.4	0.16
F0029793	GRAB	oc	NAD83_18	522843	5737738	Igneous,Granite	4.4	0.88	3	0.6	142.5	0.5	0.08
F0029794	GRAB	oc	NAD83_18	522864	5737712	Igneous,Pegmatite	1.4	0.18	2.6	0.1	127	0.2	-0.05
F0029795	GRAB	oc	NAD83_18	522996	5737740	Igneous,Granite	3.9	1.11	1.45	0.8	123.5	0.2	0.1
F0029796	GRAB	oc	NAD83_18	509931	5754683	Igneous,Pegmatite	3.3	0.73	2.59	1.3	163.5	1	0.34
F0029797	GRAB	oc	NAD83_18	509933	5754668	Igneous,Granite	22	3.06	3.17	5.8	123	2	0.52
F0029798	GRAB	oc	NAD83_18	510013	5754714	Igneous,Pegmatite	5.9	0.86	2.76	3.1	140.5	1.4	0.3
F0029799	GRAB	oc	NAD83_18	509790	5755130	Igneous,Granite	3.5	1.33	1.43	0.1	82.3	0.6	0.05
F0029800	GRAB	oc	NAD83_18	489003	5740276	Igneous,Pegmatite	2.7	0.33	2.3	0.4	111.5	0.5	0.05
F0029801	GRAB	oc	NAD83_18	506692	5750154	Igneous,Diorite	13.8	1.45	1.52	13.4	10.4	2.1	0.81
F0029802	GRAB	oc	NAD83_18	506744	5750172	Igneous,Granite	19.3	3.26	2.35	14	126.5	6.2	1.32
F0029803	GRAB	bou	NAD83_18	507231	5750354	Igneous,Granite	79.7	7.86	12.4	18.6	216	13.9	2.07
F0029804	GRAB	bou	NAD83_18	507230	5750351	Igneous,Diorite	108	2.16	8.46	9.3	85.6	1	0.63
F0029805	GRAB	oc	NAD83_18	507704	5750671	Igneous,Granite	32.3	1.43	3.76	10.6	165.5	1.9	0.7
F0029806	GRAB	oc	NAD83_18	507950	5750852	Igneous,Granite	44.2	10	29.7	18.6	168.5	7.7	6.6
F0029807	GRAB	oc	NAD83_18	507643	5750728	Igneous,Granite	10.2	1.11	7.14	2.5	257	2.5	0.44
F0029808	GRAB	bou	NAD83_18	510607	5750585	Igneous,Granite	10.7	0.92	2.45	2.9	186.5	1	0.3
F0029809	GRAB	bou	NAD83_18	509762	5749881	Igneous,Granite	9.1	0.8	1.98	4.4	151	0.9	0.34
F0029810	GRAB	bou	NAD83_18	509841	5749887	Igneous,Granite	2.9	0.63	2.73	0.8	134.5	0.7	0.15
F0029811	GRAB	bou	NAD83_18	509212	5749898	Igneous,Granite	19.8	0.37	5.75	0.2	188	1.4	0.08
F0029812	GRAB	oc	NAD83_18	523262	5757183	Igneous,Granite	13.4	0.75	1.38	1.9	122.5	0.3	0.08
F0029813	GRAB	oc	NAD83_18	523128	5757053	Igneous,Granite	4.5	0.57	0.79	0.1	88.6	0.3	-0.05
F0029814	GRAB	oc	NAD83_18	522977	5756964	Igneous,Granite	4.4	0.84	1.09	0.1	75.8	0.3	-0.05
F0029815	GRAB	oc	NAD83_18	522747	5756830	Igneous,Granite	5.6	0.47	0.57	0.8	102.5	0.2	-0.05
F0029816	GRAB	oc	NAD83_18	522683	5756257	Igneous,Granite	4.5	0.98	0.6	1.2	114.5	0.2	0.05
F0029817	GRAB	oc	NAD83_18	522530	5756200	Igneous,Granite	32.3	1.21	3.44	20.6	197	0.6	0.76
F0029818	GRAB	oc	NAD83_										

F0029840	GRAB	oc	NAD83_18	519955	5756914	Igneous,Granite	21.1	1.16	1.69	3.3	99.9	0.6	0.23
F0029841	GRAB	oc	NAD83_18	519848	5756839	Igneous,Granite	5.8	0.85	2.1	0.3	139.5	0.3	0.05
F0029842	GRAB	oc	NAD83_18	519674	5756829	Metamorphic,Metasediment	29.4	1.37	3.93	6.5	93.8	0.8	0.36
F0029843	GRAB	oc	NAD83_18	519451	5756718	Metamorphic,Metasediment	12.8	0.14	0.19	0.7	2.7	0.3	-0.05
F0029844	GRAB	oc	NAD83_18	519336	5756681	Igneous,Granite	11.6	0.81	0.92	3.5	136.5	0.3	0.15
F0029845	GRAB	oc	NAD83_18	519631	5756681	Igneous,Granite	14.8	0.69	2.08	4	160.5	0.4	0.28
F0029846	GRAB	sub_oc	NAD83_18	527739	5736620	Metamorphic,Metasediment	23.2	1.3	3.41	5.7	84.7	0.9	0.35
F0029847	GRAB	sub_oc	NAD83_18	527860	5736778	Igneous,Granite	45	1.38	6.67	12.9	114	1.4	0.6
F0029848	GRAB	oc	NAD83_18	528144	5736910	Igneous,Granite	10.2	0.51	5.97	1	203	0.3	0.24
F0029849	GRAB	oc	NAD83_18	528236	5737071	Igneous,Granite	15.5	1.1	1.71	1.7	175	0.5	0.11
F0029850	GRAB	oc	NAD83_18	529761	5736169	Igneous,Granite	5.5	0.89	2.72	0.5	181	0.2	0.08
F0029851	GRAB	oc	NAD83_18	529859	5736195	Igneous,Granite	7	1.29	1.17	0.1	113.5	0.6	-0.05
F0029852	GRAB	oc	NAD83_18	529975	5736361	Igneous,Granite	54.4	2.11	5.16	4	132.5	3	0.36
F0029853	GRAB	oc	NAD83_18	530038	5736456	Igneous,Granite	1.6	0.24	5.22	-0.1	128.5	-0.2	-0.05
F0029854	GRAB	oc	NAD83_18	529947	5736453	Igneous,Granite	11.2	1.22	2.17	0.5	161	0.7	-0.05
F0029855	GRAB	oc	NAD83_18	543990	5745290	Igneous,Pegmatite	6.3	0.74	0.75	0.5	67.8	0.5	0.05
F0029856	GRAB	oc	NAD83_18	544154	5745111	Igneous,Granite	14.5	2.53	3.98	6.9	159	4.5	0.59
F0029857	GRAB	oc	NAD83_18	544276	5745049	Igneous,Pegmatite	30.5	0.9	2.88	16.9	164.5	14.9	0.56
F0029858	GRAB	oc	NAD83_18	544139	5744967	Igneous,Granite	15	0.85	2.57	4.6	133	2	0.44
F0029859	GRAB	oc	NAD83_18	543999	5744914	Igneous,Granite	11.4	0.5	2.89	7.2	176.5	1.6	0.47
F0029860	GRAB	oc	NAD83_18	555367	5760646	Igneous,Granite	14.5	0.7	0.67	0.3	76.7	0.3	-0.05
F0029861	GRAB	oc	NAD83_18	555538	5760815	Igneous,Granite	13.9	0.45	1.29	1.3	155	0.4	0.06
F0029862	GRAB	oc	NAD83_18	556207	5760912	Igneous,Granite	17.9	0.84	1.78	3.7	160	0.6	0.3
F0029863	GRAB	oc	NAD83_18	556358	5760934	Igneous,Granite	6.4	1.03	0.92	0.3	70	0.3	-0.05
F0029864	GRAB	oc	NAD83_18	556578	5760988	Igneous,Granite	6.7	1.25	1.01	1.3	59	0.3	0.14
F0029865	GRAB	oc	NAD83_18	556688	5760895	Igneous,Granite	4.8	0.5	2.41	0.5	114	0.6	0.07
F0029866	GRAB	oc	NAD83_18	556706	5761079	Metamorphic,Metasediment	16.8	1.34	5.18	4.5	61.8	1	0.31
F0029867	GRAB	oc	NAD83_18	556735	5761132	Igneous,Granite	23.8	1.01	2.6	10	105	0.5	0.66
F0029868	GRAB	oc	NAD83_18	556839	5761008	Metamorphic,Metasediment	21.4	1.64	3.1	5.6	74.2	0.7	0.66
F0029869	GRAB	oc	NAD83_18	528967	5731752	Igneous,Granite	2	0.34	1.56	0.5	115	0.2	0.11
F0029870	GRAB	oc	NAD83_18	529458	5731615	Igneous,Granite	3.7	0.65	1.35	0.5	143.5	0.2	0.07
F0029871	GRAB	oc	NAD83_18	529511	5731605	Igneous,Granite	1.8	0.87	2.59	0.4	169	0.4	0.11
F0029872	GRAB	oc	NAD83_18	529571	5731392	Igneous,Granite	3.1	0.34	1.69	0.9	161	0.3	0.07
F0029873	GRAB	oc	NAD83_18	529681	5731389	Igneous,Granite	7.9	1.05	0.75	2.2	100	0.9	0.09
F0029874	GRAB	oc	NAD83_18	529775	5731388	Igneous,Granite	7.2	1.48	0.93	2.6	36	0.4	0.22
F0029875	GRAB	oc	NAD83_18	529251	5740802	Igneous,Granite	14.9	1.77	0.51	0.1	13.5	-0.2	-0.05
F0029876	GRAB	oc	NAD83_18	529244	5740740	Igneous,Granite	15.8	0.64	2.7	2.1	243	0.6	0.11
F0029877	GRAB	oc	NAD83_18	529234	5740639	Igneous,Pegmatite	42.8	1.04	3.92	19.1	219	2.1	1.5
F0029878	GRAB	oc	NAD83_18	529315	5740559	Igneous,Pegmatite	10.8	1.38	0.97	0.5	57.4	1.1	0.06
F0029879	GRAB	oc	NAD83_18	529315	5740334	Igneous,Pegmatite	12.4	0.44	4.61	0.1	155	0.2	-0.05
F0029880	GRAB	oc	NAD83_18	529366	5740179	Igneous,Granite	13.8	0.88	3.92	0.9	156.5	0.4	0.14
F0029881	GRAB	oc	NAD83_18	529272	5740053	Igneous,Granite	18.2	1.15	1.68	1.4	122	0.3	0.13
F0029882	GRAB	oc	NAD83_18	529116	5740161	Igneous,Pegmatite	23.8	1.22	2.43	3.4	131.5	0.5	0.3
F0029883	GRAB	oc	NAD83_18	529065	5740371	Igneous,Granite	20.3	1.72	1.13	2.9	68.1	0.4	0.15
F0029884	GRAB	oc	NAD83_18	529074	5740581	Igneous,Granite	23.9	1.01	2.47	5.8	195.5	0.9	0.35
F0029885	GRAB	oc	NAD83_18	529059	5740908	Igneous,Granite	6.1	0.19	2.93	0.3	170	0.2	-0.05
F0029886	GRAB	sub_oc	NAD83_18	513338	5755830	Igneous,Granite	17.1	0.83	3.15	6	128	0.9	0.4
F0029887	GRAB	oc	NAD83_18	513165	5755824	Metamorphic,Metasediment	147.5	6.56	17.45	44.7	177	1.9	2.93
F0029888	GRAB	oc	NAD83_18	512988	5755855	Metamorphic,Metasediment	15.4	0.26	0.24	1.3	2.1	0.4	0.07
F0029889	GRAB	oc	NAD83_18	512853	5755852	Igneous,Granite	35.7	1.08	5.83	9	98.5	0.6	0.62
F0029890	GRAB	oc	NAD83_18	512580	5755799	Metamorphic,Metasediment	73.9	1.02	26	1.7	263	3.5	0.16
F0029891	GRAB	oc	NAD83_18	511903	5756098	Igneous,Granite	15	0.9	4.57	9.6	164.5	1.3	0.72
F0029892	GRAB	oc	NAD83_18	488789	5740357	Igneous,Granite	4.8	0.63	2.19	1.6	141	0.6	0.1
F0029893	GRAB	oc	NAD83_18	488950	5740426	Igneous,Granite	20.2	1.15	1.67	2.8	40.5	0.7	0.2
F0029894	GRAB	oc	NAD83_18	488929	5740488	Igneous,Pegmatite	5.8	0.78	2.54	0.8	140	0.4	0.08
F0029895	GRAB	oc	NAD83_18	489018	5740557	Metamorphic,Metasediment	50.8	1.39	3.17	4.5	95.2	1.3	0.37
F0029896	GRAB	oc	NAD83_18	489126	5740530	Igneous,Granite	27.5	1.17	2.34	2.6	52.2	0.7	0.16
F0029897	GRAB	oc	NAD83_18	489141	5740669	Igneous,Granite	78	2.24	7.36	16.3	136	2.5	1.1
F0029898	GRAB	oc	NAD83_18	489050	5740628	Igneous,Granite	13.1	0.74	3.45	1.4	144.5	0.5	0.12
F0029899	GRAB	sub_oc	NAD83_18	522127	5757418	Igneous,Granite	24.6	1.31	1.24	18.1	88.1	0.3	0.57
F0029900	GRAB	oc	NAD83_18	520345	5760402	Igneous,Granite	2	0.54	2.72	0.9	155.5	0.5	0.17
F0029901	GRAB	bou	NAD83_18	542399	5747171	Igneous,Granite	4.9	0.76	1.17	6.1	243	0.5	0.31
F0029902	GRAB	oc	NAD83_18	519776	5758945	Igneous,Granite	14.2	1.2	2.07	5.7	90.6	0.5	0.36
F0029903	GRAB	oc	NAD83_18	519705	5758781	Igneous,Pegmatite	2.6	0.5	1.78	0.1	131.5	0.6	-0.05
F0029904	GRAB	oc	NAD83_18	519712	5758776	Igneous,Pegmatite	1.3	0.19	1.16	0.1	112.5	0.4	-0.05
F0029905	GRAB	oc	NAD83_18	519700	5758772	Igneous,Granite	2.4	0.21	1.78	1.2	122.5	0.6	0.1
F0029906	GRAB	oc	NAD83_18	519649	5758732	Igneous,Granite	25.9	1.02	4.91	11.2	108	0.6	0.77
F0029907	GRAB	oc	NAD83_18	519643	5758772	Igneous,Granite	4	0.85	0.97	0.1	69.2	0.3	-0.05
F0029908	GRAB	oc	NAD83_18	519658	5758809	Igneous,Pegmatite	1.9	0.16	1.58	0.1	111	0.5	-0.05
F0029909	GRAB	oc	NAD83_18	528785	5731295	Igneous,Pegmatite	5	0.85	1.68	0.3	99.4	0.4	0.07
F0029910	GRAB	oc	NAD83_18	528884	5731339	Igneous,Pegmatite	5.9	0.36	2.18	0.5	154.5	0.3	0.06
F0029911	GRAB	oc	NAD83_18	528894	5731735	Igneous,Granite	11.9	1.02	1.14	1.3	109.5	0.4	0.06
F0029912	GRAB	oc	NAD83_18	529102	5731364	Igneous,Granite	7.8	0.89	1.39	0.6	111	0.2	0.06
F0029913	GRAB	oc	NAD83_18	522864	5737918	Igneous,Granite	2.6	0.27	2.76	0.3	163.5	0.5	0.05
F0029914	GRAB	oc	NAD83_18	522810	5737882	Igneous,Granite	4.3	1.4	2.1	0.7	55.6	0.5	0.07
F0029915	GRAB	oc	NAD83_18	523092	5737744	Igneous,Granite	8.9	0.57	1.03	7.4	222	2.5	0.19
F0029916	GRAB	oc	NAD83_18	523231	5737790	Igneous,Granite	17.8	2.1	1.19	13.1	48.9	2.1	1.83
F0029917	GRAB	oc	NAD83_18	523234	5737769	Igneous,Granite	7.9	0.62	1.93	4.3	224	1	0.31
F0029918	GRAB	oc	NAD83_18	523243	5737756	Igneous,Granite	16.6	0.78	2.74	4.6	163	0.6	0.26
F0029919	GRAB	oc	NAD83_18	523168	5737723	Igneous,Granite	2.6	0.55	1.82	0.4	173	-0.2	0.1
F0029920	GRAB	oc	NAD83_18	528466	5739892	Igneous,Granite	32.4	1.31	3.54	3.6	217	1.4	0.32
F0029921	GRAB	oc	NAD83_18	52846									

F0029943	GRAB	oc	NAD83_18	530110	5748692	Igneous,Granite	9.1	0.86	1.16	2.1	23.4	0.3	0.13
F0029944	GRAB	oc	NAD83_18	530146	5748555	Igneous,Granite	6.7	1.5	2.57	0.8	150.5	0.2	0.11
F0029945	GRAB	oc	NAD83_18	520295	5746460	Igneous,Granite	2.6	0.76	1.17	1.3	150	0.5	0.29
F0029946	GRAB	oc	NAD83_18	520268	5746468	Igneous,Granite	10.4	1.31	1.01	3.8	68.3	0.8	0.32
F0029947	GRAB	bou	NAD83_18	520225	5746479	Igneous,Granite	18.8	5.15	5.4	1.9	155	1.1	0.31
F0029948	GRAB	bou	NAD83_18	520397	5746631	Igneous,Granite	7.2	1.4	0.77	0.5	44.7	0.2	-0.05
F0029949	GRAB	bou	NAD83_18	520360	5746707	Igneous,Granite	23.9	3.75	3.43	12	179.5	0.6	0.69
F0029950	GRAB	oc	NAD83_18	526166	5747177	Igneous,Granite	2.9	0.67	1.24	1.3	187.5	0.4	0.12
F0029951	GRAB	oc	NAD83_18	526108	5747132	Igneous,Granite	14.6	0.35	1.2	8.6	192.5	0.6	0.39
F0029952	GRAB	oc	NAD83_18	526097	5747108	Igneous,Granite	6.3	0.55	0.97	3.3	170.5	0.3	0.13
F0029953	GRAB	oc	NAD83_18	526032	5747046	Igneous,Granite	6.4	0.86	1.59	7.6	157	0.3	0.42
F0029954	GRAB	oc	NAD83_18	526119	5746985	Igneous,Granite	2.3	1.71	2.3	0.7	115.5	0.7	0.36
F0029955	GRAB	oc	NAD83_18	546323	5747112	Igneous,Granite	35.2	2.25	5.71	13.1	146.5	0.7	1.09
F0029956	GRAB	oc	NAD83_18	546252	5747056	Igneous,Granite	16.7	1.41	1.94	9.8	76.5	0.3	0.62
F0029957	GRAB	oc	NAD83_18	546112	5746988	Igneous,Granite	9.7	1.09	2.72	7.3	75	0.5	0.59
F0029958	GRAB	oc	NAD83_18	545944	5746990	Igneous,Granite	13.3	1.5	1	2.6	54.2	1.2	0.22
F0029959	GRAB	oc	NAD83_18	545637	5744607	Igneous,Granite	5.4	0.76	1.26	1.8	133.5	0.5	0.18
F0029960	GRAB	oc	NAD83_18	545641	5744689	Igneous,Granite	19.6	2.37	1.8	4.8	143.5	0.7	0.32
F0029961	GRAB	oc	NAD83_18	545663	5744623	Igneous,Granite	11.1	1.48	2.22	6.6	165	1.6	0.51
F0029962	GRAB	oc	NAD83_18	546552	5744613	Igneous,Pegmatite	2.4	0.29	1.49	1.2	118.5	0.4	0.13
F0029963	GRAB	oc	NAD83_18	523890	5747449	Igneous,Granite	5.8	0.51	1.21	1.8	141.5	0.5	0.17
F0029964	GRAB	oc	NAD83_18	523715	5747526	Igneous,Granite	66.3	9.59	2.88	3	89.6	0.2	0.18
F0029965	GRAB	oc	NAD83_18	523518	5747595	Igneous,Granite	60.3	0.77	3.47	38.6	253	1.9	1.06
F0029966	GRAB	oc	NAD83_18	525498	5747187	Igneous,Granite	3.7	0.61	0.98	0.8	159	0.4	-0.05
F0029967	GRAB	oc	NAD83_18	525465	5747124	Igneous,Granite	7.2	1.71	1.09	5	140.5	0.6	0.21
F0029968	GRAB	oc	NAD83_18	525445	5747066	Igneous,Pegmatite	9.4	1.92	0.86	8.9	110.5	0.6	0.42
F0029969	GRAB	oc	NAD83_18	525410	5747070	Igneous,Granite	5.6	1.26	1.05	6	136.5	0.6	0.32
F0029970	GRAB	bou	NAD83_18	525420	5747249	Igneous,Granite	15.8	1.56	1.53	1.3	131	0.4	0.07
F0029971	GRAB	oc	NAD83_18	520302	5746461	Igneous,Granite	4.7	1.08	1.06	3.6	147.5	1.7	0.21
F0029972	GRAB	oc	NAD83_18	520269	5746472	Igneous,Granite	5.6	0.51	0.93	6.9	120	1.5	0.4
F0029973	GRAB	sub_oc	NAD83_18	520505	5746595	Igneous,Granite	3.7	1.23	1.61	4.8	114	1.2	0.28
F0029974	GRAB	oc	NAD83_18	520645	5746633	Igneous,Aplite	2.3	1.18	0.31	0.4	4.1	-0.2	0.08
F0029975	GRAB	sub_oc	NAD83_18	526109	5747112	Igneous,Granite	54.1	0.59	10.55	32.5	281	1.9	1.21
F0029976	GRAB	oc	NAD83_18	526109	5747112	Igneous,Granite	5.7	1.69	0.71	5.1	26.8	0.4	0.21
F0029977	GRAB	oc	NAD83_18	526150	5747061	Igneous,Granite	7.8	0.9	2.55	1.7	58.7	0.4	0.15
F0029978	GRAB	oc	NAD83_18	526149	5747058	Igneous,Granite	21.6	1.29	5.69	12.6	167	0.4	1.16
F0029979	GRAB	oc	NAD83_18	537650	5747410	Igneous,Granite	16.8	0.53	1.07	7.4	101.5	1	0.38
F0029980	GRAB	oc	NAD83_18	537691	5747444	Igneous,Granite	23.1	0.84	2.34	7.7	78.3	1.1	0.39
F0029981	GRAB	oc	NAD83_18	537692	5747445	Igneous,Granite	43.5	0.92	3.56	12.8	151	1.7	0.64
F0029982	GRAB	oc	NAD83_18	537697	5747444	Igneous,Aplite	5.3	0.44	1.47	0.2	145	0.9	0.05
F0029983	GRAB	bou	NAD83_18	537754	5747434	Igneous,Granite	7	3.85	2.69	0.3	162.5	0.8	0.05
F0029984	GRAB	oc	NAD83_18	537733	5747382	Igneous,Granite	21.5	0.58	1.34	7.6	121	1.2	0.38
F0029985	GRAB	fl	NAD83_18	541068	5745527	Igneous,Granite	27.5	1.68	3.11	6.3	161	3.6	0.44
F0029986	GRAB	bou	NAD83_18	541063	5745531	Igneous,Granite	6.1	0.33	1.55	5.6	164.5	1.4	0.39
F0029987	GRAB	fl	NAD83_18	541052	5745542	Igneous,Granite	20.4	1.87	4.56	8.6	191	7.9	0.51
F0029988	GRAB	oc	NAD83_18	541042	5745559	Igneous,Rhyolite	13.5	22.3	0.35	4.3	11.9	12.3	0.44
F0029989	GRAB	oc	NAD83_18	541042	5745559	Igneous,Rhyolite	51	1.13	2.67	5.3	110	1.6	0.45
F0029990	GRAB	oc	NAD83_18	541042	5745559	Igneous,Rhyolite	22.9	3.19	3.51	10.2	144	7.2	0.64
F0029991	GRAB	oc	NAD83_18	517921	5758006	Igneous,Granite	11.6	0.53	2.52	1	155.5	0.7	0.07

## Soil Samples

SampleID	Site_Type	Sample_Type	NAT_Grid_ID	NAT_East	NAT_North	Lithology	Soil_Horizon	Li_ppm	Be_ppm	Cs_ppm	Nb_ppm	Rb_ppm	Sn_ppm	Ta_ppm
F0029151	Ionic Leach	SOIL	NAD83_18	526283	5743450	Igneous,Granite	C	0.0118	0.0013	0.0078	0.0251	0.1145	0.0061	0.0015
F0029152	Ionic Leach	SOIL	NAD83_18	526283	5743450	Igneous,Granite	B	0.0063	0.0022	0.0097	0.0371	0.0672	0.0091	0.0024
F0029154	Conventional	SOIL	NAD83_18	526283	5743450	Igneous,Granite	B	1.6	0.04	0.903	1.195	4.58	0.87	-0.005
F0029155	Ionic Leach	SOIL	NAD83_18	526307	5743447	Igneous,Granite	Ah	0.0084	0.0021	0.0118	0.0338	0.0883	0.0079	0.0028
F0029156	Ionic Leach	SOIL	NAD83_18	526307	5743447	Igneous,Granite	B	0.0103	0.0044	0.0167	0.0625	0.066	0.0158	0.0046
F0029158	Conventional	SOIL	NAD83_18	526307	5743447	Igneous,Granite	B	0.5	0.03	0.584	0.69	2.03	0.52	-0.005
F0029159	Ionic Leach	SOIL	NAD83_18	526328	5743450	Igneous,Granite	Ah	0.0109	0.0017	0.0103	0.0217	0.135	0.0073	0.0014
F0029160	Ionic Leach	SOIL	NAD83_18	526328	5743450	Igneous,Granite	B	0.0076	0.0023	0.0104	0.0362	0.0862	0.0155	0.0025
F0029162	Conventional	SOIL	NAD83_18	526328	5743450	Igneous,Granite	B	0.3	0.02	0.792	0.66	1.58	0.73	-0.005
F0029163	Ionic Leach	SOIL	NAD83_18	526358	5743441	Igneous,Granite	Ah	0.0138	0.0014	0.0091	0.0216	0.106	0.0067	0.0017
F0029164	Ionic Leach	SOIL	NAD83_18	526358	5743441	Igneous,Granite	B	0.0053	0.0026	0.0199	0.025	0.0594	0.006	0.002
F0029166	Conventional	SOIL	NAD83_18	526358	5743441	Igneous,Granite	B	10.1	0.12	2.3	2.52	13.45	1.15	0.005
F0029167	Ionic Leach	SOIL	NAD83_18	526379	5743452	Igneous,Granite	Ah	0.0038	0.0022	0.0058	0.0262	0.0744	0.0017	0.0015
F0029168	Ionic Leach	SOIL	NAD83_18	526379	5743452	Igneous,Granite	B	0.0044	0.003	0.0087	0.0428	0.0562	0.0109	0.0027
F0029170	Conventional	SOIL	NAD83_18	526379	5743452	Igneous,Granite	B	2	0.05	0.86	1.995	5.44	1.21	-0.005
F0029171	Ionic Leach	SOIL	NAD83_18	526408	5743448	Igneous,Granite	Ah	0.0027	0.0019	0.0101	0.0178	0.1005	0.0033	0.0013
F0029172	Ionic Leach	SOIL	NAD83_18	526408	5743448	Igneous,Granite	B	0.0028	0.0019	0.0092	0.0198	0.112	0.0032	0.0013
F0029174	Conventional	SOIL	NAD83_18	526408	5743448	Igneous,Granite	B	0.8	0.07	0.618	0.988	2.74	0.67	-0.005
F0029175	Ionic Leach	SOIL	NAD83_18	526425	5743449	Igneous,Granite	Ah	0.0056	0.0019	0.0194	0.0312	0.112	0.0039	0.002
F0029176	Ionic Leach	SOIL	NAD83_18	526425	5743449	Igneous,Granite	B	0.0039	0.0011	0.0133	0.0178	0.0791	0.0028	0.0008
F0029178	Conventional	SOIL	NAD83_18	526425	5743449	Igneous,Granite	B	0.7	0.08	0.849	1.435	3.72	0.86	-0.005
F0029179	Ionic Leach	SOIL	NAD83_18	526455	5743456	Igneous,Granite	Ah	0.0037	0.0019	0.0163	0.0098	0.0855	0.0021	0.0006
F0029180	Ionic Leach	SOIL	NAD83_18	526455	5743456	Igneous,Granite	B	0.0001	-0.0001	0.004	0.0086	0.0154	0.002	0.0005
F0029182	Conventional	SOIL	NAD83_18	526455	5743456	Igneous,Granite	B	0.2	0.04	0.652	1.035	1.25	0.75	-0.005
F0029183	Ionic Leach	SOIL	NAD83_18	526484	5743447	Igneous,Granite	Ah	0.0047	0.0026	0.0146	0.0179			

F0029215	Ionic Leach	SOIL	NAD83_18	526685	5743452	none encountered	Ah	0.0007	0.0017	0.0107	0.0026	0.0401	0.0002	0.0001
F0029216	Ionic Leach	SOIL	NAD83_18	526685	5743452	none present	B	0.0007	0.0019	0.0169	0.0027	0.0497	0.0003	0.0002
F0029218	Conventional	SOIL	NAD83_18	526685	5743452	none present	B	2.6	0.16	0.384	1.275	2.37	0.21	0.008
F0029219	Ionic Leach	SOIL	NAD83_18	526704	5743434	Igneous,Granite	Ah	0.0043	0.0015	0.0042	0.0183	0.0964	0.0061	0.0012
F0029220	Ionic Leach	SOIL	NAD83_18	526704	5743434	Igneous,Granite	B	0.005	0.0048	0.0065	0.0459	0.0636	0.0129	0.0033
F0029222	Conventional	SOIL	NAD83_18	526704	5743434	Igneous,Granite	B	0.2	0.04	0.334	0.911	1.165	0.75	-0.005
F0029223	Ionic Leach	SOIL	NAD83_18	526732	5743451	Igneous,Granite	Ah	0.0014	0.0025	0.0116	0.0042	0.0645	0.0006	0.0003
F0029224	Ionic Leach	SOIL	NAD83_18	526732	5743451	Igneous,Granite	B	0.0015	0.003	0.021	0.0049	0.0633	0.0009	0.0003
F0029226	Conventional	SOIL	NAD83_18	526732	5743451	Igneous,Granite	B	2.3	0.18	0.745	1.085	3.81	0.48	-0.005
F0029227	Ionic Leach	SOIL	NAD83_18	526752	5743445	Igneous,Granite	Ah	0.0068	0.0033	0.0088	0.0651	0.0816	0.0169	0.0044
F0029228	Ionic Leach	SOIL	NAD83_18	526752	5743445	Igneous,Granite	B	0.0032	0.0041	0.0099	0.0349	0.0464	0.0067	0.0024
F0029230	Conventional	SOIL	NAD83_18	526752	5743445	Igneous,Granite	B	1.3	0.04	0.466	1.855	2.26	0.8	-0.005
F0029231	Ionic Leach	SOIL	NAD83_18	526782	5743449	Igneous,Granite	Ah	0.0037	0.0015	0.0065	0.005	0.0695	0.001	0.0004
F0029232	Ionic Leach	SOIL	NAD83_18	526782	5743449	Igneous,Granite	B	0.004	0.0027	0.0073	0.0135	0.0509	0.0027	0.0009
F0029234	Conventional	SOIL	NAD83_18	526782	5743449	Igneous,Granite	B	1.5	0.09	0.6	1.01	4.65	0.95	-0.005
F0029235	Ionic Leach	SOIL	NAD83_18	526807	5743446	Igneous,Granite	Ah	0.0073	0.0015	0.0125	0.0286	0.0658	0.0084	0.002
F0029236	Ionic Leach	SOIL	NAD83_18	526807	5743446	Igneous,Granite	B	0.0069	0.0031	0.0144	0.0565	0.0715	0.0137	0.0036
F0029238	Conventional	SOIL	NAD83_18	526807	5743446	Igneous,Granite	B	0.2	0.02	0.575	0.971	1.26	0.79	-0.005
F0029239	Ionic Leach	SOIL	NAD83_18	526830	5743447	Igneous,Granite	Ah	0.005	0.0028	0.0145	0.0191	0.0654	0.005	0.0013
F0029240	Ionic Leach	SOIL	NAD83_18	526830	5743447	Igneous,Granite	B	0.0029	0.0032	0.0137	0.0168	0.0485	0.0036	0.0012
F0029242	Conventional	SOIL	NAD83_18	526830	5743447	Igneous,Granite	B	2.2	0.1	0.444	0.899	3.3	0.36	-0.005
F0029243	Ionic Leach	SOIL	NAD83_18	526858	5743448	Igneous,Granite	Ah	0.0093	0.0032	0.0129	0.065	0.0749	0.0212	0.0046
F0029244	Ionic Leach	SOIL	NAD83_18	526858	5743448	Igneous,Granite	B	0.0027	0.0032	0.019	0.0255	0.0301	0.006	0.0018
F0029246	Conventional	SOIL	NAD83_18	526858	5743448	Igneous,Granite	B	1.2	0.07	0.46	2.07	1.155	0.92	-0.005
F0029247	Ionic Leach	SOIL	NAD83_18	526882	5743448	Igneous,Granite	Ah	0.0059	0.0018	0.008	0.0144	0.0663	0.0034	0.001
F0029248	Ionic Leach	SOIL	NAD83_18	526882	5743448	Igneous,Granite	B	0.0038	0.0047	0.0116	0.0315	0.0379	0.0053	0.0024
F0029250	Conventional	SOIL	NAD83_18	526882	5743448	Igneous,Granite	B	0.8	0.04	0.352	0.631	1.92	0.38	-0.005
F0029251	Ionic Leach	SOIL	NAD83_18	526907	5743453	Igneous,Granite	Ah	0.0098	0.002	0.0036	0.0431	0.0968	0.0277	0.0046
F0029252	Ionic Leach	SOIL	NAD83_18	526907	5743453	Igneous,Granite	B	0.0009	0.0024	0.0124	0.0032	0.0344	0.0009	0.0003
F0029254	Conventional	SOIL	NAD83_18	526907	5743453	Igneous,Granite	B	9.7	0.33	0.66	3.76	8.07	1.94	0.218
F0029255	Ionic Leach	SOIL	NAD83_18	526933	5743451	Igneous,Granite	Ah	0.0041	0.0018	0.0066	0.017	0.0466	0.0038	0.001
F0029256	Ionic Leach	SOIL	NAD83_18	526933	5743451	Igneous,Granite	B	0.0042	0.0033	0.0079	0.0216	0.0485	0.0048	0.0013
F0029258	Conventional	SOIL	NAD83_18	526933	5743451	Igneous,Granite	B	2.2	0.06	0.596	1.035	3.96	0.64	-0.005
F0029259	Ionic Leach	SOIL	NAD83_18	526952	5743455	Igneous,Granite	B	0.0036	0.0013	0.0089	0.0129	0.0915	0.003	0.0008
F0029260	Ionic Leach	SOIL	NAD83_18	526952	5743455	Igneous,Granite	B	0.003	0.0026	0.0182	0.0159	0.0654	0.0035	0.0011
F0029262	Conventional	SOIL	NAD83_18	526952	5743455	Igneous,Granite	B	3.5	0.09	1	2.18	8.08	0.96	0.005
F0029263	Ionic Leach	SOIL	NAD83_18	526985	5743448	Igneous,Granite	Ah	0.002	0.0015	0.0043	0.0052	0.0607	0.0009	0.0004
F0029264	Ionic Leach	SOIL	NAD83_18	526985	5743448	Igneous,Granite	B	0.0026	0.003	0.0099	0.0131	0.0574	0.0035	0.001
F0029266	Conventional	SOIL	NAD83_18	526985	5743448	Igneous,Granite	B	2.4	0.23	0.477	2.51	2.03	0.75	0.118
F0029267	Ionic Leach	SOIL	NAD83_18	527003	5743446	Igneous,Granite	Ah	0.008	0.0035	0.0083	0.0507	0.0946	0.0163	0.0037
F0029268	Ionic Leach	SOIL	NAD83_18	527003	5743446	Igneous,Granite	B	0.0054	0.0044	0.0148	0.0455	0.0638	0.0127	0.0033
F0029270	Conventional	SOIL	NAD83_18	527003	5743446	Igneous,Granite	B	0.8	0.04	0.501	2.2	2.03	0.83	-0.005