

## ASX Announcement

30 November 2023

# INFILL SOIL SAMPLING CONFIRMS >100PPM LITHIUM DRILL TARGET AT DUNDAS SOUTH PROJECT

Lightning Minerals (LIM or the Company) is pleased to report it has confirmed a lithium in-soil anomaly over a 2.6km by 1.0km area where assays have returned values more than 100ppm lithium. The infill soil sampling has returned assays up to 177ppm lithium, following the first pass soil sampling which returned assays up to 218ppm lithium<sup>1</sup>. All soil sampling is now complete on tenements E63/2000 and E63/1993 with plans now underway to begin drilling in early 2024.

## HIGHLIGHTS

- **Infill sampling has defined a ~2.6km x ~1km >100ppm lithium in-soil anomaly within E63/2000**
- **Results provide targets for exploration drill testing in early 2024 with heritage surveys now complete and approvals in place**
- **Exploration continues aggressively across the Company's Dundas projects with multiple targets for follow up in 2024**

Lightning Minerals Managing Director Alex Biggs said, "We are pleased to announce that follow-up geochemical sampling has confirmed the previously reported lithium in-soil anomalism identified in March 2023 within E63/2000. Importantly, the clustering of these results provides us with confidence to effectively drill-test priority areas in early 2024. With the heritage survey also now complete, we are finalising drill locations. We look forward to keeping the market up to date when drill targeting is complete".

## DUNDAS SOUTH LITHIUM SOIL RESULTS

During early 2023 Lightning Minerals completed a first pass reconnaissance (400m x 400m sample spacing) soil geochemistry program consisting of 1,391 soil samples at its Dundas South Project. Of these, 682 were collected within tenements E63/2000 and E63/1993, which defined a broad lithium in-soil anomaly over an approximate ~8km<sup>2</sup> area, including a peak result of 218ppm lithium<sup>1</sup>. To progress these initial areas of interest to more clearly identifiable drill targets an infill sampling program to a greater resolution was required.

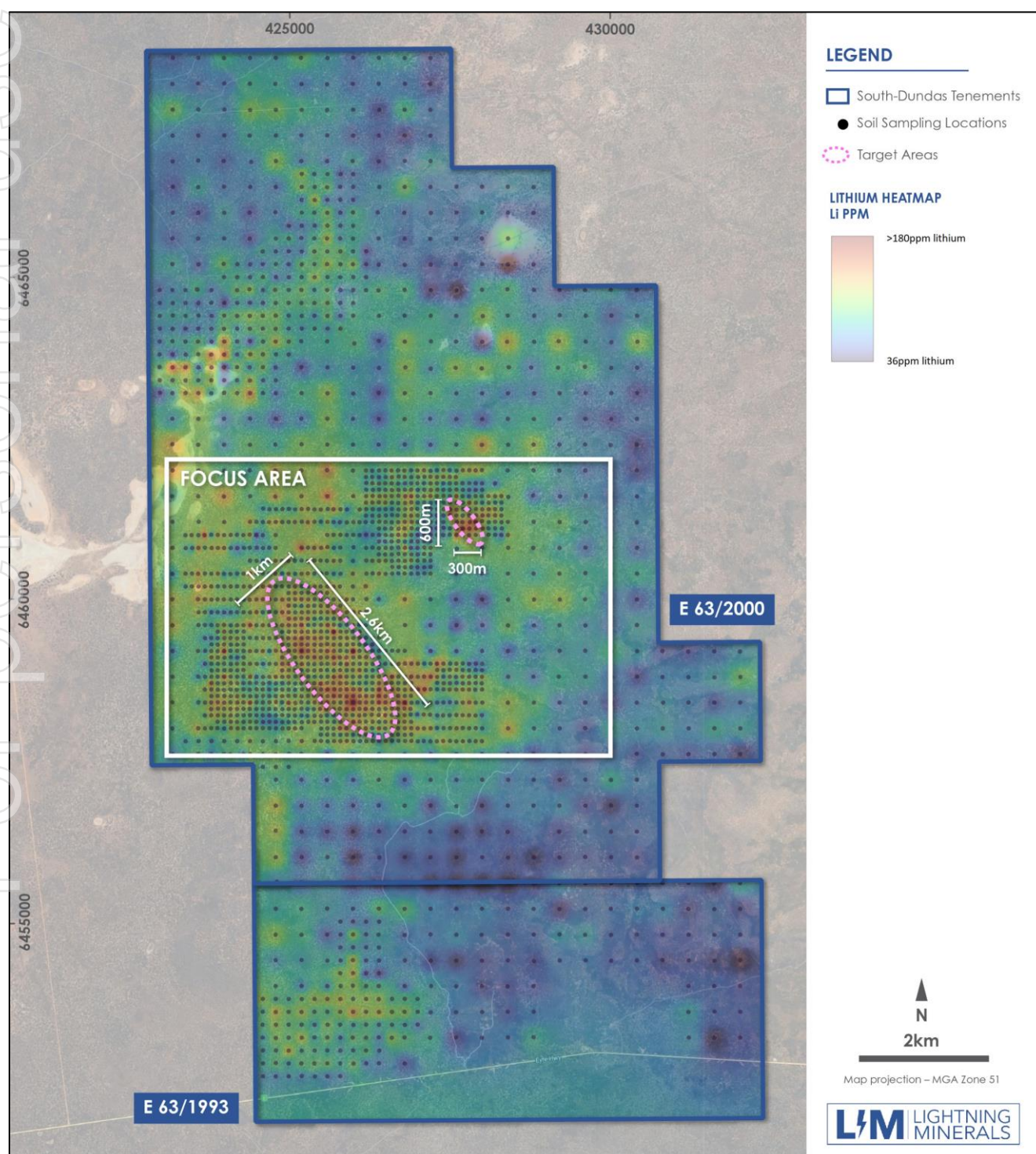
This follow up infill program has now been completed, the program has refined the anomalous lithium areas to better understand the location and potential orientation of the anomalism. The infill samples were collected on variably spaced East-West grids which included grids of 200m x 200m, 200m x 100m, and high-resolution grids of 100m x 100m across the priority areas. Samples were analysed at Labwest Laboratories utilising the Ultrafine + (UFF+) method with chemical analysis for a suite of 62 elements including lithium and associated pathfinders for lithium mineralisation. Sample locations and lithium assay values are shown in Figure 1 and 2. Results are available in tabulated format for samples >100ppm lithium in Appendix 2.

<sup>1</sup>ASX Announcement 23 March 2023

The results of the infill campaign are considered encouraging with peak assay values reported of up to 177ppm lithium, 69.8ppm caesium, and 296ppm rubidium. Two anomalous areas have been identified. The larger of these is elevated in lithium, caesium, and rubidium, within an area approximately 2.6km long and 1km wide (Figure 1).

A secondary zone of anomalism occurs ~2.7km North-East of the first anomaly. This area is approximately 600m long x 300m wide with a cluster of 16 samples returning values over 80ppm lithium. Peak assay values up to 166ppm lithium, 17.5ppm caesium and 171ppm rubidium have been recorded (Figures 2, 3 and 4).

**Figure 1: Dundas South tenement E63/2000 and E63/1993 showing UFF+ lithium soil geochemistry results for reconnaissance and infill sampling programs with resultant target areas**



## GEOLOGICAL SIGNIFICANCE

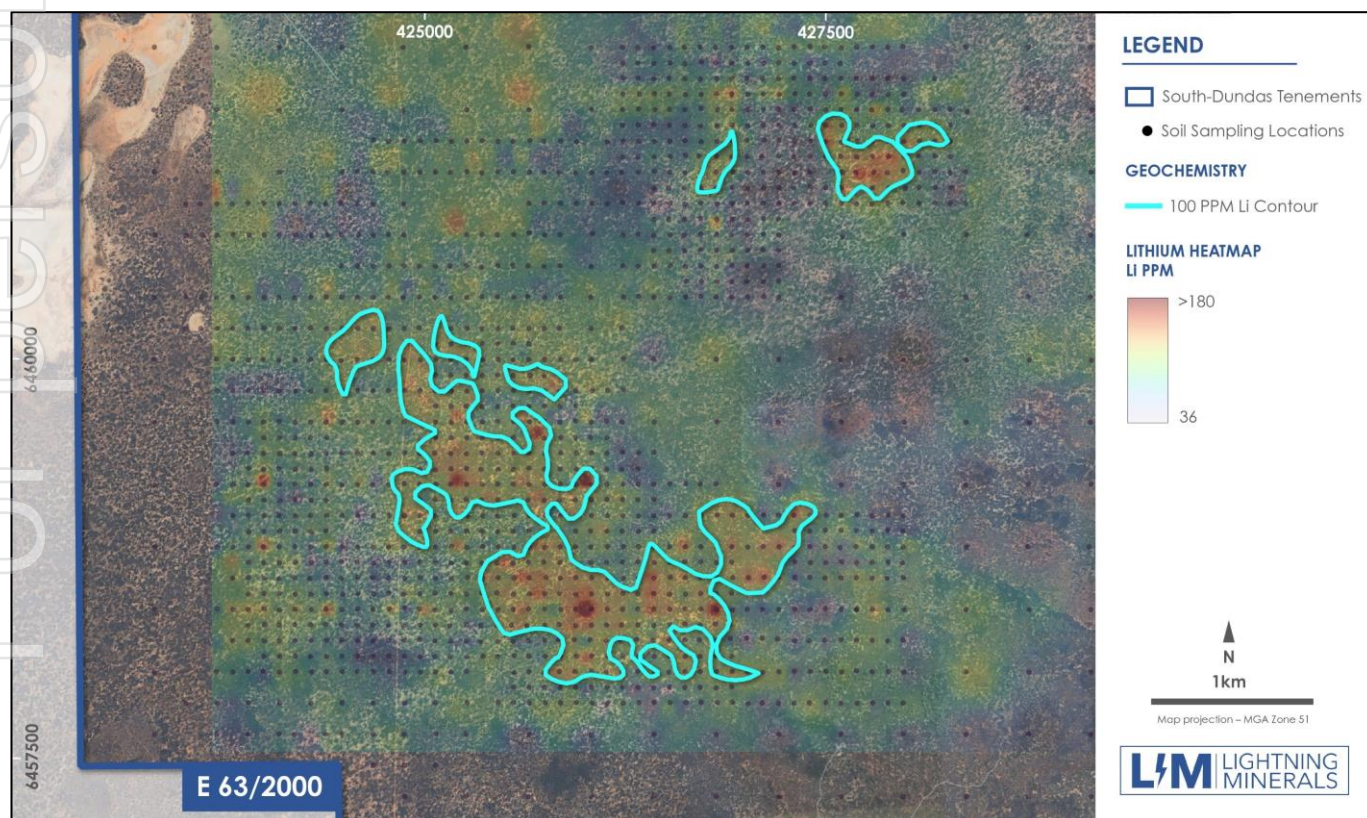
The localised geology consists of complex felsic granitic plutons and rafts of ultramafic and mafic volcanics, as recorded by the Geological Survey of Western Australia 1:500,000 interpreted geological datasets. The granites located proximal (2-5km) to the anomalous zones exhibit multiple phases or 'pulses' of intrusive events which are visible within state geophysical datasets.

The timing of the granitic 'pulses', the structural setting, and the related geochemistry to these various pulses need to be correct and are considered critical to creating the right conditions to emplace late-stage felsic hydrothermal fluids for pegmatite hosted mineralisation. The potential for development of the target mineralisation style in the surrounding host rocks will require these factors to be supportive for lithium mineralisation.

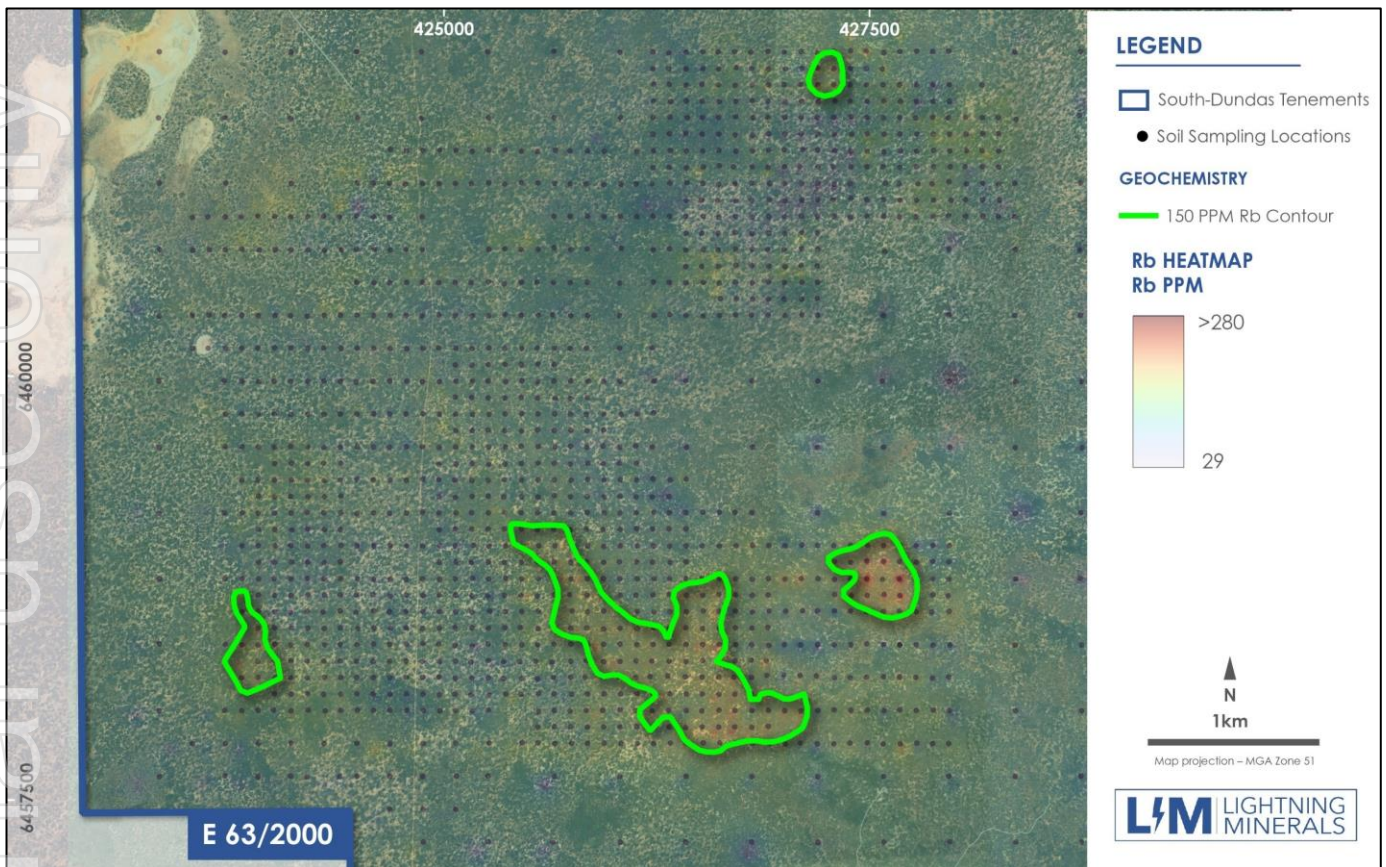
Lithium, rubidium and caesium are considered valuable exploration pathfinder elements when exploring for lithium within highly weathered Archaean terranes. The results of the infill soil program are considered to be elevated once values report greater than 100ppm lithium, 150ppm rubidium and 9ppm caesium as shown in Figures 2, 3, and 4. The generally coincident spatial location of the anomalism for each element is shown in Figure 5. This coincident nature further increases confidence in the quality of the targets, supporting the upcoming drill testing.

Tabulated assay data for lithium, caesium, and rubidium is available in Appendix 2 for samples containing in excess of >100ppm lithium.

**Figure 2: Lithium in soil geochemical results within E63/2000**



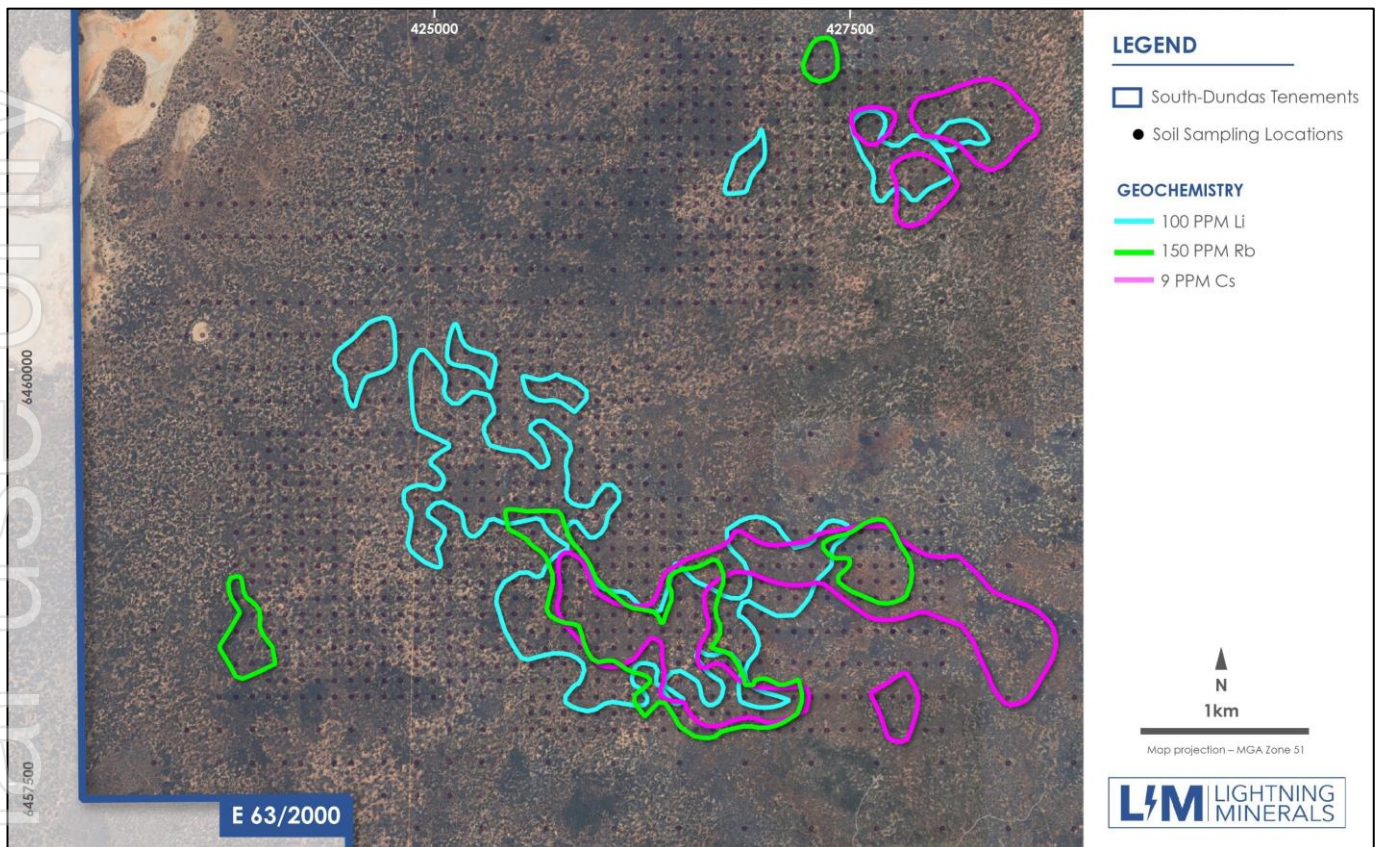
**Figure 3: Rubidium in soil geochemical results within E 63/2000**



**Figure 4: Caesium in soil geochemical results within E 63/2000**



**Figure 5: Lithium, rubidium and caesium in soil geochemical results within E 63/2000**



## DUNDAS PROJECT ONGOING WORK PROGRAMS

Follow up drill testing using a multipurpose drill rig (Aircore and Reverse Circulation drilling) within the identified E63/2000 anomalism will begin as a priority in early 2024. Drill planning is currently underway, with heritage surveys now complete and Programme of Work approvals in place from the Department of Mines, Industry, Regulation and Safety (DMIRS).

All Dundas South infill soil sampling field works are now complete for the 2023 exploration season. Further infill geochemical soil campaigns are being planned for commencement in 2024.

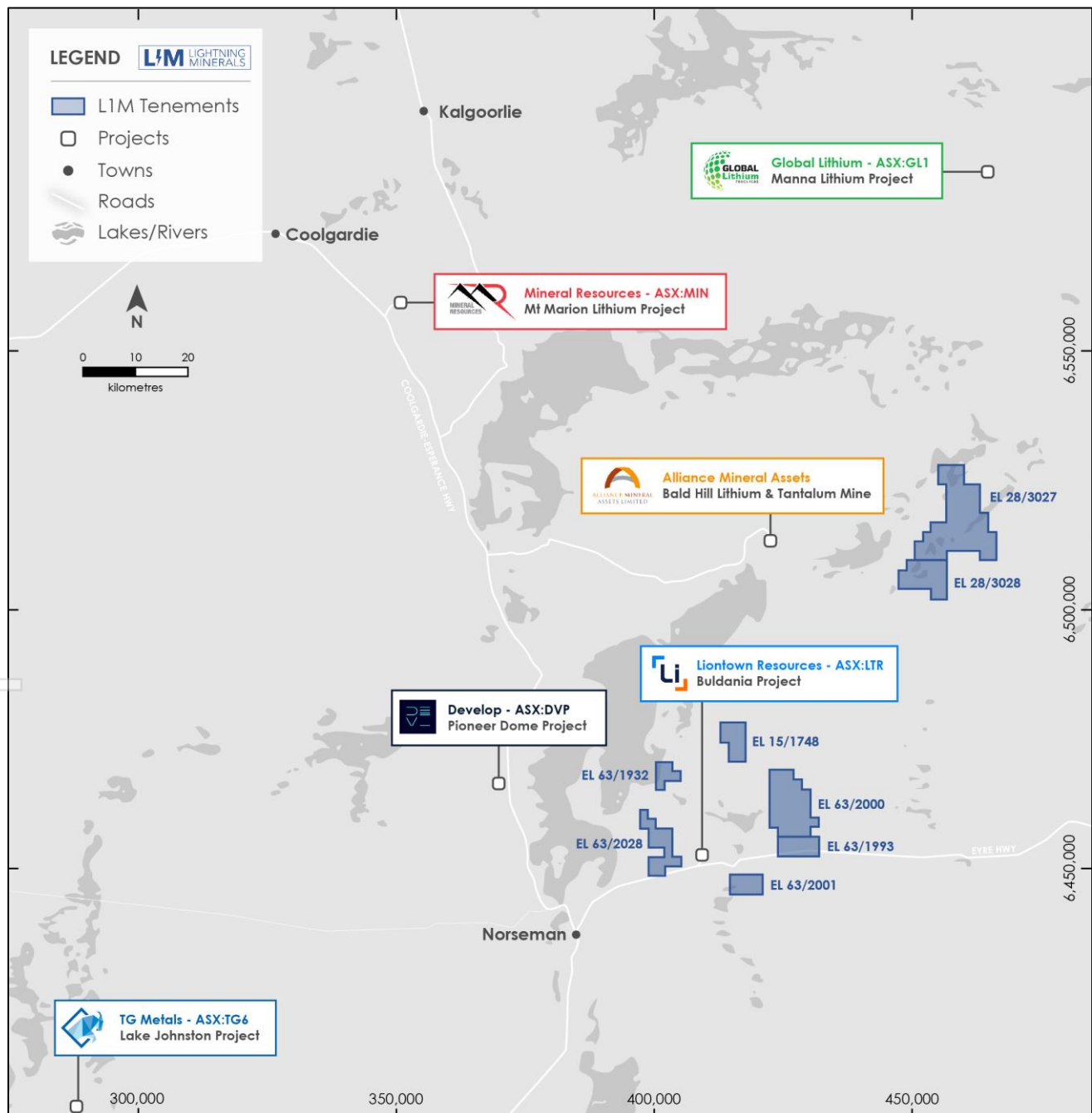
## DUNDAS PROJECT (LIGHTNING MINERALS 100%)

The Dundas Project area is located near Norseman in Western Australia and comprises eight tenements totalling approximately 454km<sup>2</sup>. Norseman has a strong history of mining dating back to 1892 and is located 190km south of Kalgoorlie. Historically, Norseman and the Dundas area has experienced mining in gold and nickel although over recent years the region has become an emerging lithium and critical minerals province with multiple discoveries and significant exploration activity.

There are two project areas at Dundas:

- South/western tenements surrounding Liontown Resources' Buldania/Anna lithium project, and,
- North/eastern tenements approximately 30km to the east of Alliance Mineral Assets' Bald Hill lithium-tantalum mine.

**Figure 6: Location of Lightning Minerals' Dundas Projects**



**This announcement has been approved for release by the Board of Directors.**  
**-end**

## ABOUT LIGHTNING MINERALS

Lightning Minerals is a mineral exploration company, listed on the Australian Stock Exchange (ASX:LIM) and focused on the exploration of critical minerals and lithium at its tenements across Western Australia. The Company's flagship Dundas project is located in the prolific Dundas region of Western Australia. The Company also owns the Dalmas and Hiver lithium projects in Quebec, Canada, another significant and evolving lithium region globally as well as other projects in Western Australia which include Mt Jewell, Mt Bartle and Mailman Hill which are prospective for base metals and critical minerals.

## FORWARD LOOKING STATEMENTS

Information included in this release constitutes forward-looking statements. Often, but not always, forward looking statements can generally be identified by the use of forward-looking words such as "may", "will", "expect", "intend", "plan", "estimate", "anticipate", "continue", and "guidance", or other similar words and may include, without limitation, statements regarding plans, strategies and objectives of management, anticipated production or construction commencement dates and expected costs or production outputs.

Forward looking statements inherently involve known and unknown risks, uncertainties and other factors that may cause the Company's actual results, performance and achievements to differ materially from any future results, performance or achievements. Relevant factors may include, but are not limited to, changes in commodity prices, foreign exchange fluctuations and general economic conditions, increased costs and demand for production inputs, the speculative nature of exploration and project development, including the risks of obtaining necessary licences and permits and diminishing quantities or grades of reserves, political and social risks, changes to the regulatory framework within which the Company operates or may in the future operate, environmental conditions including extreme weather conditions, recruitment and retention of personnel, industrial relations issues and litigation.

Forward looking statements are based on the Company and its management's good faith assumptions relating to the financial, market, regulatory and other relevant environments that will exist and affect the Company's business and operations in the future. The Company does not give any assurance that the assumptions on which forward looking statements are based will prove to be correct, or that the Company's business or operations will not be affected in any material manner by these or other factors not foreseen or foreseeable by the Company or management or beyond the Company's control.

Although the Company attempts and has attempted to identify factors that would cause actual actions, events or results to differ materially from those disclosed in forward looking statements, there may be other factors that could cause actual results, performance, achievements or events not to be as anticipated, estimated or intended, and many events are beyond the reasonable control of the Company. Accordingly, readers are cautioned not to place undue reliance on forward looking statements. Forward looking statements in these materials speak only at the date of issue. Subject to any continuing obligations under applicable law or any relevant stock exchange listing rules, in providing this information the Company does not undertake any obligation to publicly update or revise any of the forward-looking statements or to advise of any change in events, conditions or circumstances on which any such statement is based.

## COMPETENT PERSONS STATEMENT

The information contained herein that relates to exploration results is based on information compiled or reviewed by Mr Jarrad Woodland, who is a Competent Person and a member of the Australasian Institute of Mining and Metallurgy. Mr Woodland is a full-time employee of the company. Mr Woodland has sufficient experience which is relevant to the style of mineralisation and types of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Persons as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Woodland consents to the inclusion of his name in the matters based on the information in the form and context in which it appears. Mr Woodland holds options in Lightning Minerals.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original Company market announcements, and that all material assumptions and technical parameters have not materially changed. The Company also confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

## APPENDIX 1: DUNDAS – JORC CODE 2012 TABLE 1 CRITERIA

The Table below summarises the assessment and reporting criteria used for exploration results for the Dundas Exploration Project and reflects the guidelines in Table 1 of The Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves (The JORC 2012 Code).

### SECTION 1 - SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code explanation	Commentary
Sampling techniques	<p><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></p> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report.</i></p> <p><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></p>	<ul style="list-style-type: none"> <li>The Dundas Project soil samples are collected from below the natural surface at a depth of approximately 20cm.</li> <li>Soil samples are sieved on site and the ~2mm fraction is retained for geochemical analysis.</li> <li>Dundas soil sample weights are approximately 200 grams. All sieved material is collected in kraft packets (~200 grams).</li> <li>The Ultrafine+ soil sampling analysis technique utilised for the Dundas Project is considered acceptable and standard industry practice.</li> </ul>
Drilling techniques	<p><i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></p>	<ul style="list-style-type: none"> <li>No drilling reported</li> </ul>
Drill sample recovery	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p> <p><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></p>	<ul style="list-style-type: none"> <li>No drilling reported</li> </ul>
Logging	<p><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></p> <p><i>The total length and percentage of the relevant intersections logged.</i></p>	<ul style="list-style-type: none"> <li>Soil sample sites are photographed, described, and journaled noting landform and nature of soil media.</li> <li>Soil sample descriptions are considered qualitative in nature.</li> </ul>
Sub-sampling techniques and sample preparation	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p> <p><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></p> <p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p> <p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p> <p><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></p> <p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<ul style="list-style-type: none"> <li>Sample preparation for the Dundas Project soil geochemistry program follows best practice as advised 'LabWest Minerals Analysis' whom is accredited to ISO17025.</li> <li>Sample sizes of approximately 200gm are considered appropriate for the Ultrafine+ analytical technique.</li> <li>Dundas infill soil samples were collected variable grids between 200m x 200m to a minimum spacing of 100m x 100m. Some minor variations to sample site locations will occur due to field complexities.</li> </ul>

Quality of assay data and laboratory tests	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>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.</p> <p>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.</p>	<ul style="list-style-type: none"> <li>The analysis of soil samples by LabWest using the Ultrafine+ method is adequate at this early stage of exploration, this includes the assessment of bedrock under moderate quaternary cover.</li> <li>LabWest uses internal QAQC process</li> <li>The remaining bulk sample (-2mm) has been retained and the coarse fraction/pulp (if one existed) of each sample has also been preserved.</li> </ul>
Verification of sampling and assaying	<p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes.</p> <p>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</p> <p>Discuss any adjustment to assay data.</p>	<ul style="list-style-type: none"> <li>No drilling results reported.</li> <li>No twinned holes or drilling results are reported.</li> <li>Primary soil sample location data was collected electronically.</li> <li>No adjustments have been applied to laboratory assay results.</li> </ul>
Location of data points	<p>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.</p> <p>Specification of the grid system used.</p> <p>Quality and adequacy of topographic control.</p>	<ul style="list-style-type: none"> <li>Handheld Garmin GPS instruments were used to locate the sample sites, these instruments are understood to be accurate within a nominal <math>\pm 5\text{m}</math> in the horizontal and vertical planes.</li> <li>This spatial location accuracy is considered adequate for early grid soil sampling programs.</li> <li>All samples were collected in the Geocentric Datum of Australia 1994 (GDA94) system. (MGA94, Zone 51)</li> </ul>
Data spacing and distribution	<p>Data spacing for reporting of Exploration Results.</p> <p>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.</p> <p>Whether sample compositing has been applied.</p>	<ul style="list-style-type: none"> <li>Dundas infill soil samples were collected on variable grids from 200m x 200m to a minimum spacing of 100m x 100m., these samples spacings may require minor and infrequent variation dependent on field conditions.</li> <li>There is no known sample representivity to mineralisation at this early stage of exploration sampling.</li> <li>No compositing undertaken on soil samples.</li> </ul>
Orientation of data in relation to geological structure	<p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</p> <p>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.</p>	<ul style="list-style-type: none"> <li>The strike of geological units across the Dundas project is variable.</li> <li>The sample grid spacings are sufficient to ensure that no specific structures or known trends of mineralisation have received biased targeting.</li> </ul>

Sample security	The measures taken to ensure sample security.	<ul style="list-style-type: none"> <li>Samples were secured in closed HDPE bags and stored at secure premises during the field campaign.</li> <li>The field supervisor who supervised the soil sample collection delivered the sample packets to the laboratory.</li> </ul>
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	<ul style="list-style-type: none"> <li>No audits or reviews of sampling techniques have been conducted to date.</li> </ul>

## SECTION 2 - REPORTING OF EXPLORATION RESULTS

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	<ul style="list-style-type: none"> <li>The Dundas Projects are located ~600km east of Perth and 20 to 50 km ENE of Norseman in Western Australia.</li> <li>The Dundas Project area totals ~450km<sup>2</sup> and comprises eight granted exploration licences separated into two exploration areas – Dundas North (E28/3027 and E28/3028) and Dundas South (E15/1748, E63/1932, E63/1993, E63/2000, E63/2001, and E63/2028)</li> <li>The Tenements are covered by the Ngadju Determined Native Title Claim (WCD2014/004).</li> <li>The Tenements are considered in good standing at the time of this report.</li> </ul>
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<ul style="list-style-type: none"> <li>The Project area has been explored predominantly for Gold and Nickel by various prior parties.</li> <li>More recent exploration has included a focus on Lithium via explorers such as Matsa Resources (2008-2018), West Resource Ventures (2018 – 2019), and Liontown Resources (2018-2020).</li> <li>The result of this work is described in numerous publicly available Geological Society of Western Australia publications.</li> <li>Review of the considerable historic exploration activities is ongoing; data is being collated into company databases as per industry standard data collection practice.</li> </ul>

Geology	Deposit type, geological setting and style of mineralisation.	<ul style="list-style-type: none"> <li>No known mineral deposits occur within project tenure.</li> <li>There are publicly reported occurrences of Lithium – Caesium-Tantalum (LCT) pegmatites within acceptable proximity to the Dundas Project exploration tenure.</li> <li>The Dundas Project is located at the southern-eastern end of the Norseman-Wiluna Belt within the Archaean Yilgarn Craton. The project area sits adjacent to the Jerdacuttup Fault which represents the south eastern boundary of the Archaean Yilgarn Craton with the adjacent Proterozoic Albany-Fraser Province.</li> </ul>
Drill hole Information	<p>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:</p> <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> <p>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.</p>	<ul style="list-style-type: none"> <li>No drilling reported</li> </ul>
Data aggregation methods	<p>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.</p> <p>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.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<ul style="list-style-type: none"> <li>Only samples that are contiguous with 2 other samples are contoured for each element.</li> <li>Images of the individual elements have been generated using QGIS software.</li> <li>No metal equivalent values are reported</li> </ul>
Relationship between mineralisation widths and intercept lengths	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</p> <p>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').</p>	<ul style="list-style-type: none"> <li>Any relationship between reported geochemical results and potential mineralisation is unknown at the time of the report.</li> </ul>
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	<ul style="list-style-type: none"> <li>Appropriate two-dimensional plans have been included in the body of this announcement; these plans suitably represent the nature of surface geochemical sampling.</li> </ul>
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	<ul style="list-style-type: none"> <li>Representative reporting of soil results is completed within the report above.</li> <li>Assay data for samples with greater than 100 ppm lithium are shown in Appendix 2</li> </ul>
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	<ul style="list-style-type: none"> <li>All meaningful data and relevant information has been included in the body of the report.</li> </ul>

Further work	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	<ul style="list-style-type: none"><li>Planning of follow up Aircore, Reverse Circulation or Diamond Drilling of the Geochemical targets is currently under consideration.</li></ul>
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## APPENDIX 2: TABLE 1: DUNDAS SOUTH INFILL SOIL GEOCHEMISTRY DATA FOR RESULTS >100PPM LITHIUM

Project	Sample Type	Sample ID	Northing (MGA94 Z51)	Easting (MGA94 Z51)	Lithium (ppm)	Caesium (ppm)	Rubidium (ppm)
Dundas South	Soil	DS04517	6452999	425000	110	6.51	140
Dundas South	Soil	DS04493	6453600	426199	103	7.97	172
Dundas South	Soil	DS04485	6453797	426396	100	6.9	139
Dundas South	Soil	DS04482	6453799	425800	110	6.65	132
Dundas South	Soil	DS04481	6453800	425599	106	5.98	107
Dundas South	Soil	DS04480	6453799	425401	102	5.55	108
Dundas South	Soil	DS04471	6454201	425998	113	5.93	136
Dundas South	Soil	DS04436	6457802	427395	110	8.27	146
Dundas South	Soil	DS04431	6457805	426902	102	8.41	143
Dundas South	Soil	DS04427	6457804	426504	102	9.35	160
Dundas South	Soil	DS04421	6457803	425902	110	8.59	163
Dundas South	Soil	DS04420	6457801	425801	109	6.58	136
Dundas South	Soil	DS04419	6457801	425704	104	7.46	153
Dundas South	Soil	DS04415	6457802	425203	105	6.36	146
Dundas South	Soil	DS04393	6457900	425899	100	7.84	152
Dundas South	Soil	DS04382	6457997	427097	107	11.5	188
Dundas South	Soil	DS04381	6457999	426999	116	11.1	180
Dundas South	Soil	DS04375	6458002	426900	123	11.6	170
Dundas South	Soil	DS04374	6458001	426697	103	11.8	206
Dundas South	Soil	DS04373	6458002	426600	120	11.6	190
Dundas South	Soil	DS04370	6457998	426194	127	8.88	180
Dundas South	Soil	DS04369	6457999	426095	115	9.94	153
Dundas South	Soil	DS04368	6458001	425894	133	10.8	185
Dundas South	Soil	DS04367	6458001	425793	138	8.29	153
Dundas South	Soil	DS04364	6457999	425100	107	7.39	143

Dundas South	Soil	DS04356	6458002	424104	104	6.03	156
Dundas South	Soil	DS04353	6458399	427698	119	8.32	168
Dundas South	Soil	DS04352	6458100	426898	100	10.8	176
Dundas South	Soil	DS04351	6458102	426795	112	10.7	166
Dundas South	Soil	DS04350	6458099	426696	108	12.1	202
Dundas South	Soil	DS04349	6458098	426599	127	10.8	205
Dundas South	Soil	DS04346	6458102	426300	113	9.28	176
Dundas South	Soil	DS04345	6458104	426197	101	8.48	144
Dundas South	Soil	DS04344	6458103	426100	115	9.18	140
Dundas South	Soil	DS04343	6458101	426002	146	9.02	142
Dundas South	Soil	DS04342	6458101	425902	117	7.1	145
Dundas South	Soil	DS04341	6458101	425801	108	7.98	132
Dundas South	Soil	DS04337	6458098	425397	107	8.56	166
Dundas South	Soil	DS04324	6458101	424101	100	6.27	148
Dundas South	Soil	DS04319	6458202	427796	105	9.75	155
Dundas South	Soil	DS04318	6458203	427697	105	9.31	163
Dundas South	Soil	DS04310	6458202	423798	111	6.07	165
Dundas South	Soil	DS04303	6458202	426797	112	6.51	123
Dundas South	Soil	DS04300	6458203	426497	131	10.7	189
Dundas South	Soil	DS04299	6458204	426395	113	11.5	174
Dundas South	Soil	DS04298	6458209	426288	111	8.97	169
Dundas South	Soil	DS04297	6458206	426181	101	9.63	178
Dundas South	Soil	DS04296	6458200	426094	120	9.57	165
Dundas South	Soil	DS04294	6458207	425889	120	8.79	157
Dundas South	Soil	DS04276	6458199	424099	107	5.86	156
Dundas South	Soil	DS04274	6458200	423902	111	6.48	175
Dundas South	Soil	DS04268	6458301	426887	116	7.48	195
Dundas South	Soil	DS04267	6458306	426794	127	7.33	143

Dundas South	Soil	DS04266	6458301	426696	108	7.93	158
Dundas South	Soil	DS04265	6458306	426599	123	8.06	150
Dundas South	Soil	DS04264	6458304	426501	106	9.4	165
Dundas South	Soil	DS04262	6458300	426297	117	9.04	164
Dundas South	Soil	DS04261	6458300	426192	136	10.6	177
Dundas South	Soil	DS04260	6458301	426097	113	10.2	155
Dundas South	Soil	DS04259	6458298	425999	142	12.7	206
Dundas South	Soil	DS04258	6458296	425898	143	10.3	180
Dundas South	Soil	DS04257	6458303	425793	118	8.5	123
Dundas South	Soil	DS04256	6458299	425699	117	8.18	130
Dundas South	Soil	DS04255	6458294	425584	135	8.6	151
Dundas South	Soil	DS04254	6458300	425485	125	5.56	115
Dundas South	Soil	DS04250	6458294	425092	101	5.8	108
Dundas South	Soil	DS04241	6458300	424200	104	7.09	151
Dundas South	Soil	DS04240	6458301	424097	109	6.25	152
Dundas South	Soil	DS04239	6458301	423998	105	6.71	167
Dundas South	Soil	DS04238	6458304	423904	113	6.63	168
Dundas South	Soil	DS04237	6458298	423798	115	6.67	200
Dundas South	Soil	DS04235	6458400	427799	127	9	130
Dundas South	Soil	DS04223	6458401	426702	125	6.88	128
Dundas South	Soil	DS04222	6458401	426601	127	11.2	223
Dundas South	Soil	DS04221	6458401	426501	136	11.8	212
Dundas South	Soil	DS04220	6458402	426296	102	9.02	162
Dundas South	Soil	DS04219	6458401	426199	127	11	184
Dundas South	Soil	DS04218	6458400	426101	136	12	166
Dundas South	Soil	DS04217	6458402	425899	143	11.8	215
Dundas South	Soil	DS04215	6458403	425700	112	8.03	136
Dundas South	Soil	DS04214	6458399	425499	122	6.05	147

Dundas South	Soil	DS04213	6458399	425401	110	6.29	134
Dundas South	Soil	DS04211	6458392	425102	107	5.68	118
Dundas South	Soil	DS04210	6458395	424997	136	7.29	153
Dundas South	Soil	DS04205	6458401	424298	103	5.83	134
Dundas South	Soil	DS04204	6458400	424206	120	6.19	149
Dundas South	Soil	DS04203	6458401	424099	102	6.03	149
Dundas South	Soil	DS04202	6458403	423901	125	6.54	171
Dundas South	Soil	DS04201	6458399	423799	122	6.09	176
Dundas South	Soil	DS04198	6458504	426897	103	7.52	141
Dundas South	Soil	DS04196	6458502	426699	130	7.61	149
Dundas South	Soil	DS04195	6458498	426601	110	9.41	164
Dundas South	Soil	DS04194	6458497	426500	130	11.2	180
Dundas South	Soil	DS04193	6458502	426398	152	11.6	177
Dundas South	Soil	DS04192	6458498	426298	111	10.8	165
Dundas South	Soil	DS04191	6458502	426201	131	13	185
Dundas South	Soil	DS04190	6458499	426102	119	11.5	175
Dundas South	Soil	DS04189	6458499	425999	150	11.4	186
Dundas South	Soil	DS04188	6458495	425899	139	11.1	177
Dundas South	Soil	DS04187	6458501	425796	128	11.1	180
Dundas South	Soil	DS04186	6458501	425699	153	12	181
Dundas South	Soil	DS04185	6458499	425603	116	6.56	151
Dundas South	Soil	DS04184	6458497	425499	133	8.62	159
Dundas South	Soil	DS04183	6458505	425393	114	7.43	126
Dundas South	Soil	DS04182	6458503	425298	100	6.09	120
Dundas South	Soil	DS04181	6458498	425200	109	7.51	128
Dundas South	Soil	DS04178	6458499	424900	110	6.87	142
Dundas South	Soil	DS04171	6458497	424202	108	5.91	121
Dundas South	Soil	DS04170	6458499	424102	102	5.66	118

Dundas South	Soil	DS04169	6458501	424001	106	5.97	132
Dundas South	Soil	DS04168	6458502	423900	109	6.79	194
Dundas South	Soil	DS04167	6458499	423801	103	5.9	146
Dundas South	Soil	DS04164	6458600	427797	103	13.7	159
Dundas South	Soil	DS04163	6458602	427697	110	14.5	156
Dundas South	Soil	DS04158	6458605	427198	105	6.44	112
Dundas South	Soil	DS04157	6458606	427107	148	7.53	132
Dundas South	Soil	DS04156	6458603	427006	143	7.06	120
Dundas South	Soil	DS04149	6458604	426905	119	6.52	121
Dundas South	Soil	DS04148	6458599	426802	110	7.22	132
Dundas South	Soil	DS04147	6458604	426699	111	6.48	113
Dundas South	Soil	DS04146	6458604	426599	133	10.8	195
Dundas South	Soil	DS04145	6458606	426504	122	9.44	149
Dundas South	Soil	DS04144	6458600	426401	155	12.4	179
Dundas South	Soil	DS04141	6458601	426104	130	8.75	151
Dundas South	Soil	DS04140	6458603	426002	130	10.3	174
Dundas South	Soil	DS04139	6458604	425899	135	10.8	164
Dundas South	Soil	DS04138	6458600	425801	126	10.1	166
Dundas South	Soil	DS04137	6458604	425708	143	10.9	172
Dundas South	Soil	DS04136	6458602	425601	155	7.25	154
Dundas South	Soil	DS04135	6458602	425502	120	7.53	138
Dundas South	Soil	DS04134	6458602	425401	134	6.99	120
Dundas South	Soil	DS04119	6458599	423901	100	7.02	156
Dundas South	Soil	DS04118	6458603	423801	115	6.24	166
Dundas South	Soil	DS04106	6458702	426898	121	8.76	151
Dundas South	Soil	DS04102	6458699	426502	113	11	183
Dundas South	Soil	DS04101	6458700	426401	123	13.9	203
Dundas South	Soil	DS04096	6458699	425895	114	11.2	182

Dundas South	Soil	DS04095	6458700	425798	125	11.4	171
Dundas South	Soil	DS04094	6458703	425693	117	9.57	164
Dundas South	Soil	DS04093	6458703	425597	113	5.77	128
Dundas South	Soil	DS04092	6458695	425496	151	8.27	189
Dundas South	Soil	DS04091	6458698	425396	111	7.54	133
Dundas South	Soil	DS04090	6458698	425297	103	4.78	85.2
Dundas South	Soil	DS04079	6458699	424204	103	5.32	112
Dundas South	Soil	DS04078	6458703	424102	108	5.19	125
Dundas South	Soil	DS04075	6458702	423802	131	7.2	188
Dundas South	Soil	DS04072	6458801	427694	106	69.8	296
Dundas South	Soil	DS04069	6458796	427301	120	12.6	158
Dundas South	Soil	DS04068	6458802	427099	133	15	196
Dundas South	Soil	DS04067	6458799	427001	115	13.7	191
Dundas South	Soil	DS04066	6458801	426899	137	13	155
Dundas South	Soil	DS04060	6458801	426602	143	11.6	168
Dundas South	Soil	DS04056	6458801	426102	105	6.24	112
Dundas South	Soil	DS04055	6458801	425898	107	9.23	158
Dundas South	Soil	DS04054	6458801	425799	133	11.4	203
Dundas South	Soil	DS04053	6458798	425701	139	11.2	206
Dundas South	Soil	DS04048	6458800	424998	115	7.37	135
Dundas South	Soil	DS04047	6458796	424902	104	6.54	126
Dundas South	Soil	DS04033	6458906	427599	109	31	238
Dundas South	Soil	DS04030	6458905	427302	114	15.5	188
Dundas South	Soil	DS04026	6458902	426099	125	7.68	139
Dundas South	Soil	DS04025	6458903	425994	106	6.33	146
Dundas South	Soil	DS04023	6458903	425797	116	9.27	163
Dundas South	Soil	DS04020	6458902	425498	107	7.71	146
Dundas South	Soil	DS04018	6458900	425295	101	7.51	133

Dundas South	Soil	DS04016	6458899	425095	104	7.01	107
Dundas South	Soil	DS04015	6458901	425001	108	7.12	126
Dundas South	Soil	DS04014	6458899	424900	121	6.94	123
Dundas South	Soil	DS04001	6459003	427399	124	9.02	149
Dundas South	Soil	DS04000	6459002	427297	143	9.6	135
Dundas South	Soil	DS03997	6459001	427002	116	7.07	114
Dundas South	Soil	DS03996	6459002	426902	127	7.53	139
Dundas South	Soil	DS03995	6459004	426804	120	11.8	158
Dundas South	Soil	DS03994	6459000	426704	111	8.76	142
Dundas South	Soil	DS03985	6458999	426202	108	5.73	113
Dundas South	Soil	DS03983	6459001	426000	103	6.03	116
Dundas South	Soil	DS03982	6458996	425900	135	7.89	160
Dundas South	Soil	DS03980	6459002	425705	129	8.66	183
Dundas South	Soil	DS03975	6458998	425203	128	6.73	121
Dundas South	Soil	DS03973	6459000	424997	129	6.32	100
Dundas South	Soil	DS03972	6459002	424902	132	6.72	111
Dundas South	Soil	DS03970	6459001	424400	100	7.13	125
Dundas South	Soil	DS03957	6459103	426296	101	5.94	119
Dundas South	Soil	DS03956	6459103	426199	119	6.02	114
Dundas South	Soil	DS03955	6459105	426098	110	6.02	109
Dundas South	Soil	DS03954	6459100	426000	108	5.9	120
Dundas South	Soil	DS03953	6459100	425895	126	6.28	131
Dundas South	Soil	DS03952	6459099	425793	124	6.36	140
Dundas South	Soil	DS03951	6459098	425697	145	7.75	172
Dundas South	Soil	DS03950	6459101	425595	111	7.51	167
Dundas South	Soil	DS03949	6459097	425497	120	7.51	164
Dundas South	Soil	DS03948	6459102	425399	136	7.99	166
Dundas South	Soil	DS03947	6459102	425295	112	7.09	144

Dundas South	Soil	DS03946	6459103	425197	113	8.03	145
Dundas South	Soil	DS03945	6459101	425098	106	7.16	122
Dundas South	Soil	DS03943	6459098	424900	116	6.75	124
Dundas South	Soil	DS03938	6459099	423901	107	5.67	130
Dundas South	Soil	DS03937	6459101	423802	109	6.7	141
Dundas South	Soil	DS03922	6459203	426204	104	7.03	135
Dundas South	Soil	DS03918	6459200	425700	124	6.01	132
Dundas South	Soil	DS03917	6459201	425498	109	6.56	139
Dundas South	Soil	DS03916	6459202	425398	119	6.59	141
Dundas South	Soil	DS03915	6459201	425300	137	7.78	165
Dundas South	Soil	DS03914	6459202	425096	113	6.92	146
Dundas South	Soil	DS03913	6459201	425003	116	7.29	115
Dundas South	Soil	DS03912	6459201	424900	115	7	121
Dundas South	Soil	DS03904	6459198	424599	113	6.58	138
Dundas South	Soil	DS03899	6459303	425998	102	6.26	109
Dundas South	Soil	DS03898	6459298	425902	106	5.86	94.9
Dundas South	Soil	DS03897	6459299	425798	107	6.29	113
Dundas South	Soil	DS03896	6459298	425697	117	7.26	132
Dundas South	Soil	DS03895	6459305	425599	117	6.67	121
Dundas South	Soil	DS03894	6459296	425500	119	6.68	123
Dundas South	Soil	DS03893	6459297	425401	117	6.44	111
Dundas South	Soil	DS03892	6459297	425292	124	6.93	128
Dundas South	Soil	DS03891	6459302	425198	135	7.6	139
Dundas South	Soil	DS03890	6459300	425100	134	7.24	122
Dundas South	Soil	DS03888	6459299	424900	109	6.73	113
Dundas South	Soil	DS03884	6459301	423997	110	7.21	164
Dundas South	Soil	DS03866	6459402	426000	105	6.7	116
Dundas South	Soil	DS03865	6459400	425903	111	6.51	105

Dundas South	Soil	DS03864	6459404	425802	106	6.52	109
Dundas South	Soil	DS03863	6459398	425702	110	7.35	139
Dundas South	Soil	DS03862	6459401	425599	106	7.21	133
Dundas South	Soil	DS03861	6459401	425501	119	6.56	117
Dundas South	Soil	DS03860	6459399	425400	131	6.65	112
Dundas South	Soil	DS03859	6459402	425297	121	7.3	141
Dundas South	Soil	DS03858	6459397	425198	141	7.81	142
Dundas South	Soil	DS03857	6459398	425098	130	6.47	114
Dundas South	Soil	DS03856	6459400	424994	122	6.31	111
Dundas South	Soil	DS03855	6459401	424897	102	6.13	107
Dundas South	Soil	DS03853	6459395	424201	103	6.77	148
Dundas South	Soil	DS03852	6459399	424099	101	6.72	144
Dundas South	Soil	DS03851	6459399	424003	104	6.5	148
Dundas South	Soil	DS03845	6459401	424602	101	5.54	140
Dundas South	Soil	DS03840	6459499	425896	102	6.34	111
Dundas South	Soil	DS03839	6459501	425803	106	5.83	99.8
Dundas South	Soil	DS03838	6459497	425696	177	5.74	116
Dundas South	Soil	DS03836	6459502	425500	106	5.68	129
Dundas South	Soil	DS03835	6459500	425399	103	6.15	125
Dundas South	Soil	DS03834	6459497	425298	113	6.2	146
Dundas South	Soil	DS03833	6459497	425201	119	6.49	134
Dundas South	Soil	DS03832	6459499	425101	113	5.53	131
Dundas South	Soil	DS03826	6459501	424000	109	7.12	151
Dundas South	Soil	DS03820	6459598	424899	113	6.27	144
Dundas South	Soil	DS03819	6459601	424699	100	5.55	114
Dundas South	Soil	DS03818	6459600	424598	108	5.53	115
Dundas South	Soil	DS03816	6459600	424299	108	5.87	121
Dundas South	Soil	DS03807	6459606	425698	106	5.83	118

Dundas South	Soil	DS03806	6459604	425501	102	5.9	133
Dundas South	Soil	DS03803	6459600	425101	107	6.98	151
Dundas South	Soil	DS03802	6459600	425000	126	6.31	133
Dundas South	Soil	DS03799	6459699	425797	109	6.46	125
Dundas South	Soil	DS03794	6459699	425298	126	6.12	136
Dundas South	Soil	DS03793	6459703	425197	111	5.9	118
Dundas South	Soil	DS03792	6459700	425101	120	6.27	132
Dundas South	Soil	DS03791	6459701	425001	135	7.42	161
Dundas South	Soil	DS03784	6459802	426104	110	6.06	108
Dundas South	Soil	DS03783	6459801	426004	115	6.98	117
Dundas South	Soil	DS03782	6459800	424901	137	5.82	123
Dundas South	Soil	DS03778	6459803	424502	121	6.8	144
Dundas South	Soil	DS03769	6459800	423602	104	7.93	143
Dundas South	Soil	DS03767	6459800	425900	108	6.27	119
Dundas South	Soil	DS03766	6459799	425794	140	6.39	114
Dundas South	Soil	DS03765	6459800	425698	122	5.97	111
Dundas South	Soil	DS03764	6459802	425602	122	5.71	119
Dundas South	Soil	DS03763	6459802	425500	106	6.06	126
Dundas South	Soil	DS03762	6459802	425401	108	5.95	132
Dundas South	Soil	DS03761	6459801	425300	109	6.32	134
Dundas South	Soil	DS03760	6459799	425202	117	6.62	140
Dundas South	Soil	DS03758	6459800	424999	117	6.55	148
Dundas South	Soil	DS03755	6459901	425801	104	5.96	125
Dundas South	Soil	DS03754	6459896	425696	113	6.19	133
Dundas South	Soil	DS03753	6459897	425605	109	6.05	135
Dundas South	Soil	DS03752	6459898	425497	112	6.26	133
Dundas South	Soil	DS03750	6459898	425300	115	6.23	134
Dundas South	Soil	DS03747	6459903	424998	130	6.6	148

Dundas South	Soil	DS03743	6459999	425899	113	6.26	142
Dundas South	Soil	DS03742	6460000	425805	105	5.73	126
Dundas South	Soil	DS03741	6459997	424902	130	6.64	142
Dundas South	Soil	DS03740	6460001	424703	120	6.14	124
Dundas South	Soil	DS03739	6460001	424599	125	6.32	134
Dundas South	Soil	DS03738	6459999	424498	117	5.96	116
Dundas South	Soil	DS03732	6459997	423802	106	6.82	118
Dundas South	Soil	DS03730	6460000	423701	111	7.24	115
Dundas South	Soil	DS03727	6460001	425699	104	6.02	118
Dundas South	Soil	DS03724	6459998	425304	117	6.06	122
Dundas South	Soil	DS03723	6460002	425101	118	6.08	119
Dundas South	Soil	DS03722	6460001	425002	103	5.26	109
Dundas South	Soil	DS03720	6460102	425597	114	6.03	122
Dundas South	Soil	DS03718	6460101	425398	103	6.38	125
Dundas South	Soil	DS03717	6460103	425300	100	5.97	132
Dundas South	Soil	DS03715	6460099	425099	119	6.58	125
Dundas South	Soil	DS03714	6460099	424998	101	4.87	108
Dundas South	Soil	DS03708	6460203	426194	112	5.48	127
Dundas South	Soil	DS03705	6460199	425697	115	6.55	129
Dundas South	Soil	DS03704	6460200	425600	108	5.99	122
Dundas South	Soil	DS03701	6460197	424702	124	6.35	134
Dundas South	Soil	DS03700	6460199	424602	115	6.07	121
Dundas South	Soil	DS03699	6460201	424502	103	5.68	122
Dundas South	Soil	DS03697	6460199	424303	101	6.35	120
Dundas South	Soil	DS03691	6460201	423798	109	6.75	120
Dundas South	Soil	DS03690	6460200	423700	110	5.89	111
Dundas South	Soil	DS03689	6460200	423602	129	6.17	97
Dundas South	Soil	DS03688	6460200	423497	100	6.46	114

Dundas South	Soil	DS03686	6460201	425495	105	7	140
Dundas South	Soil	DS03685	6460199	425401	112	6.39	117
Dundas South	Soil	DS03682	6460199	425098	115	6.06	117
Dundas South	Soil	DS03665	6460404	425298	111	6.73	136
Dundas South	Soil	DS03663	6460399	424998	105	5.55	110
Dundas South	Soil	DS03655	6460399	423902	110	8.37	145
Dundas South	Soil	DS03625	6460598	426401	100	6.25	139
Dundas South	Soil	DS03620	6460598	425696	109	6.31	121
Dundas South	Soil	DS03613	6460598	424998	106	6.58	144
Dundas South	Soil	DS03611	6460600	424798	108	6.26	155
Dundas South	Soil	DS03570	6460801	425502	114	7.22	167
Dundas South	Soil	DS03569	6460799	425396	118	6.09	147
Dundas South	Soil	DS03568	6460803	425298	103	6.33	150
Dundas South	Soil	DS03558	6460798	423903	107	8.62	145
Dundas South	Soil	DS03557	6460798	423806	109	10.5	161
Dundas South	Soil	DS03535	6461001	427901	103	11.8	138
Dundas South	Soil	DS03534	6460997	427796	125	16	142
Dundas South	Soil	DS03532	6461002	427601	142	6.06	108
Dundas South	Soil	DS03524	6460997	426803	113	5.67	99.9
Dundas South	Soil	DS03523	6461001	426699	115	5.26	100
Dundas South	Soil	DS03514	6461000	428397	103	8.64	131
Dundas South	Soil	DS03505	6461001	425598	103	6.49	113
Dundas South	Soil	DS03493	6461004	424395	111	9.61	180
Dundas South	Soil	DS03489	6460998	423998	100	8.16	158
Dundas South	Soil	DS03488	6461001	423901	107	7.89	149
Dundas South	Soil	DS03486	6460997	423696	144	7.59	142
Dundas South	Soil	DS03476	6461099	428010	122	10.9	128
Dundas South	Soil	DS03475	6461100	427904	135	13.6	157

Dundas South	Soil	DS03474	6461100	427801	153	14.5	147
Dundas South	Soil	DS03473	6461099	427699	166	8.57	128
Dundas South	Soil	DS03472	6461102	427600	124	9.01	124
Dundas South	Soil	DS03464	6461101	426797	121	6.52	109
Dundas South	Soil	DS03463	6461096	426703	108	6.18	106
Dundas South	Soil	DS03452	6461198	427895	154	9.88	128
Dundas South	Soil	DS03451	6461200	427808	147	10.4	117
Dundas South	Soil	DS03450	6461198	427694	135	10.4	112
Dundas South	Soil	DS03444	6461201	426907	120	7.65	155
Dundas South	Soil	DS03435	6461205	425400	102	6.72	132
Dundas South	Soil	DS03434	6461197	425296	121	6.13	116
Dundas South	Soil	DS03433	6461200	425096	105	6.52	147
Dundas South	Soil	DS03430	6461198	424694	109	7.83	159
Dundas South	Soil	DS03421	6461304	428200	119	16.4	172
Dundas South	Soil	DS03420	6461304	428095	111	13.9	157
Dundas South	Soil	DS03419	6461303	428005	132	8.14	132
Dundas South	Soil	DS03418	6461303	427904	109	9.48	132
Dundas South	Soil	DS03417	6461303	427799	123	9.27	124
Dundas South	Soil	DS03415	6461302	427597	111	7.87	90.7
Dundas South	Soil	DS03414	6461303	427499	152	9.49	163
Dundas South	Soil	DS03408	6461298	426897	115	7.06	137
Dundas South	Soil	DS03392	6461400	428199	108	18.9	140
Dundas South	Soil	DS03391	6461400	428102	116	15.3	157
Dundas South	Soil	DS03390	6461398	428001	112	14.1	165
Dundas South	Soil	DS03386	6461392	427601	122	13.8	145
Dundas South	Soil	DS03385	6461396	427500	142	17.5	171
Dundas South	Soil	DS03379	6461402	426902	109	7.23	115
Dundas South	Soil	DS03369	6461399	425694	124	6.22	119

Dundas South	Soil	DS03367	6461395	425497	103	6.6	134
Dundas South	Soil	DS03365	6461404	425301	107	5.82	138
Dundas South	Soil	DS03364	6461402	425201	111	6.63	149
Dundas South	Soil	DS03343	6461500	427802	129	10.9	142
Dundas South	Soil	DS03341	6461500	427604	105	8.85	115
Dundas South	Soil	DS03334	6461503	426901	114	6.79	128
Dundas South	Soil	DS03333	6461495	426805	105	6.5	118
Dundas South	Soil	DS03330	6461501	426497	107	6.25	116
Dundas South	Soil	DS03329	6461505	426398	101	6.4	112
Dundas South	Soil	DS03328	6461503	426298	102	6.45	130
Dundas South	Soil	DS03327	6461501	426198	102	6.55	129
Dundas South	Soil	DS03323	6461602	428297	106	11.5	148
Dundas South	Soil	DS03321	6461602	428097	103	12.2	145
Dundas South	Soil	DS03314	6461602	427100	103	5.99	106
Dundas South	Soil	DS03312	6461601	426898	137	5.97	108
Dundas South	Soil	DS03309	6461603	426498	107	6.24	107
Dundas South	Soil	DS03308	6461605	426301	110	6.28	122
Dundas South	Soil	DS03307	6461602	426200	101	5.68	103
Dundas South	Soil	DS03233	6461897	427592	103	9.66	149
Dundas South	Soil	DS03232	6461900	427496	108	15	198
Dundas South	Soil	DS03231	6461900	427398	103	8	161
Dundas South	Soil	DS03230	6461898	427299	104	10.3	161
Dundas South	Soil	DS03229	6461902	427198	107	10.8	151
Dundas South	Soil	DS03216	6462002	427898	113	7.06	129
Dundas South	Soil	DS03215	6462004	427800	108	6.18	130
Dundas South	Soil	DS03214	6462003	427699	110	8.91	160
Dundas South	Soil	DS03212	6462007	427400	105	10.9	180
Dundas South	Soil	DS03210	6462002	427098	112	8.28	147

Dundas South	Soil	DS03131	6463202	423402	115	5.96	121
Dundas South	Soil	DS03127	6463396	424399	103	6.29	132
Dundas South	Soil	DS03117	6463599	423803	122	7.16	124
Dundas South	Soil	DS03116	6463601	423400	131	6.17	126
Dundas South	Soil	DS03111	6463802	424404	101	7.09	163
Dundas South	Soil	DS03109	6463798	423999	139	7.6	146
Dundas South	Soil	DS03108	6463799	423799	136	7.8	136
Dundas South	Soil	DS03008	6466198	425403	105	7.63	149