



25 June 2025

## ASX ANNOUNCEMENT

# SOIL SAMPLING RESULTS IDENTIFY 1.75KM GOLD ANOMALY AT MIRIAM

## Highlights

- Fifteen (15) anomalous gold zones identified from detailed review of recent and historical surface geochemistry at Miriam.
- Emergence of the 1.75km geochemical and geophysical Canyon target
- Numerous soil samples returned results above 0.1 g/t Au, with a peak value of 3.03 g/t Au highlighting the potential for shallow, high-grade gold discoveries at Miriam.
- Many of the anomalous zones are coincident with previously identified structural targets produced from magnetic geophysics<sup>1</sup>.
- Results serve to further upgrade Forrest and numerous regional targets including the Jungle structural trend.
- Historical drilling of the Forrest prospect intercepted<sup>2</sup>:
  - 12m @ 2.09 g/t Au from 60m (MRC97-15)
  - 10m @ 2.51 g/t Au from 30m (FGA002)
  - 10m @ 2.09 g/t Au from 30m and 4m @ 4.86 g/t Au from 73m (MRC97-5)
  - 5m @ 7.35 g/t Au from 70m (MRC97-25)
- Initial Reverse Circulation (RC) drill program at Miriam, focused on the Forrest and Canyon targets, remains on track to commence in July 2025.
- FBM remains well-funded to undertake all planned exploration activities through 2025 and beyond with a strong cash balance of A\$7.4 million and zero debt (as at 31 March 2025).

Future Battery Minerals Ltd (ASX: FBM) (FBM or the Company) is pleased to advise that it has completed its detailed review of surface geochemistry for its 100%-owned Miriam Project, located in the W.A. Goldfields region of Western Australia.

### FBM Managing Director and CEO, Nick Rathjen, commented:

*“Our boots on the ground and activity focused exploration strategy have returned exceptional results, strongly evidenced by the growing exploration potential across our broader Coolgardie portfolio. The soil sample results have identified 15 new anomalous gold zones with up to 3.03 g/t Au highlighting the opportunity for further shallow, high-grade gold discoveries. Importantly, the emergence of the Canyon target with a 1.75km striking anomaly is untested and increases the scale potential for the project. Ground preparations are underway for the upcoming initial drill program at Miriam that remains on track to commence in July. In light of the strong geophysical and geochemical results and scale of the Canyon target, it’s now advanced to drill ready status and will be tested alongside Forrest in this program.”*

<sup>1</sup> Refer to FBM ASX announcement dated [17 June 2025](#)

<sup>2</sup> Refer to FBM ASX announcement dated [27 May 2025](#)

## Soil sampling results identify significant gold anomalies

The Miriam Project tenure covers a region of the Coolgardie Greenstone Belt overlying series of formations and structural trends that host multiple nearby gold deposits, including Horizon Minerals' Burbanks (466 koz @ 2.4 g/t Au), Beacon Minerals' McPhersons Reward (132 koz @ 1.2 g/t Au) and Focus Minerals' Three Mile Hill Mining Centre (2.7 Moz @ 1.8 g/t Au).<sup>3</sup>



**Figure 1: Regional map of FBM's Coolgardie Projects and other nearby operation<sup>4</sup>**

<sup>3</sup> MacPhersons refer to [Beacon Minerals ASX Announcement](#) dated 6<sup>th</sup> November 2024, Three Mile Hill refer to [Focus Minerals ASX Announcement](#) dated 1<sup>st</sup> December 2023. Refer to [Horizon Minerals Reserves & Resources](#)

<sup>4</sup> Bullabulling refer to [Minerals 260 ASX Announcement](#) dated 14<sup>th</sup> January 2025

Following its 100% acquisition of all mineral rights for the Miriam Project in May 2025, FBM commenced a detailed assessment of gold prospectivity at Miriam. This included a comprehensive review of available historical geological and drilling data, which resulted in the discovery of historical gold mineralised intercepts at Forrest and the identification of numerous other gold occurrences at Forrest South, Jungle and Goroke (refer ASX releases dated 19 May 2025 and 27 May 2025). More recently, FBM completed a review of magnetic geophysics, resulting in the identification of 13 prospective targets which include both broad and discrete structures of interest (refer ASX release dated 17 June 2025).

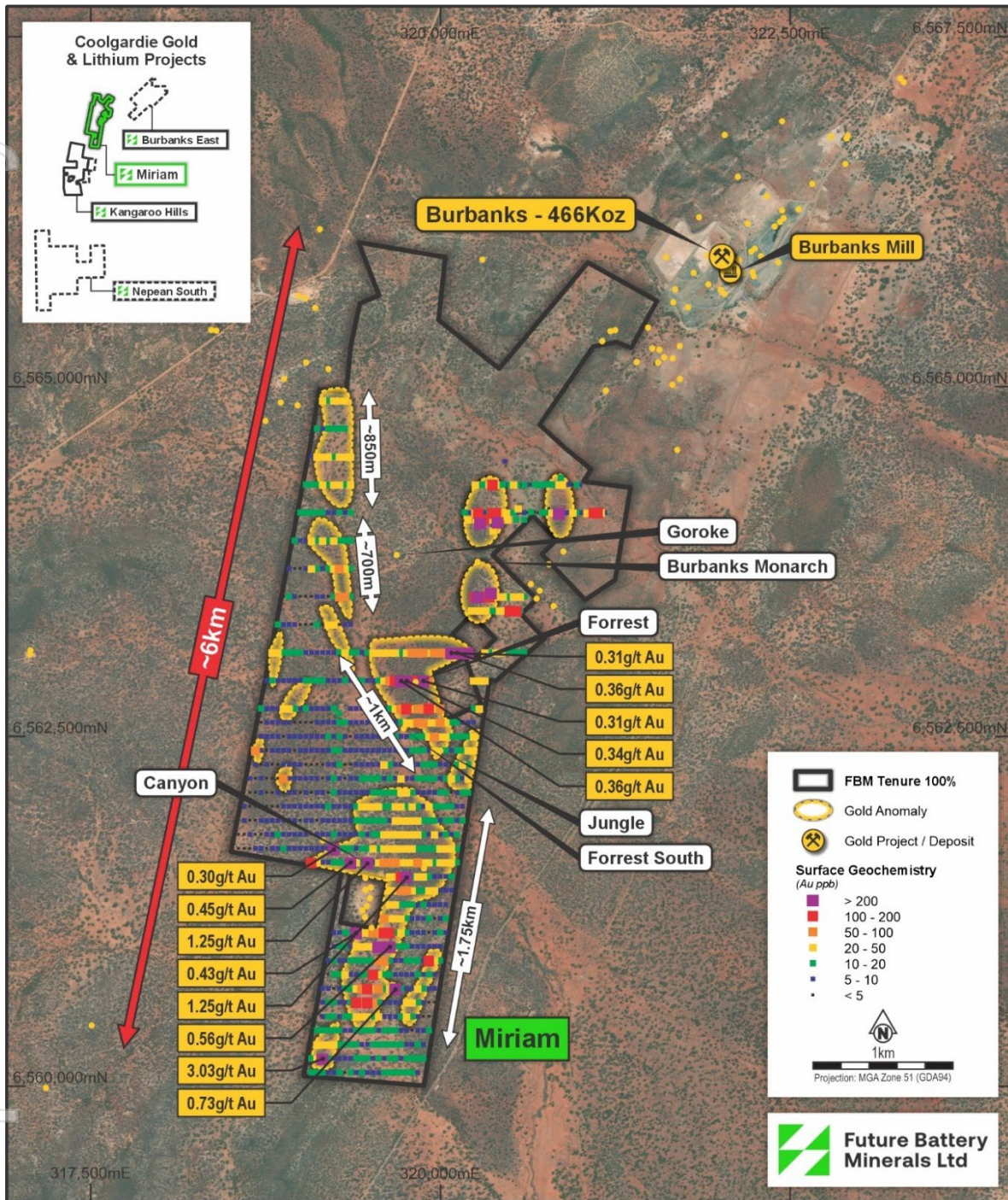
FBM's review of surface geochemistry is now also complete. These works were conducted with the aim of identifying areas of elevated or anomalous gold and to consider their importance for the targeting of shallow regolith and bedrock hosted gold.

The Company collated all surface geochemical sampling conducted on the tenement, with a focus on soil sampling. The evaluated results also included approximately 300 samples recently collected by FBM and submitted to LabWest for analysis. This process involved the use of Ultrafine+™, an Ultra Fine Fraction process which tests clay particle size fraction soils for gold and gold pathfinder elements.

The subsequent desktop data review incorporated all soil sampling results, combined with historical datasets previously collated by Corazon Mining (ASX: CZN) and verified by FBM.

This geochemical review has been a critical piece of FBM's ongoing evaluation of gold prospectivity at Miriam. Results from this review highlight that gold values of <10ppb Au were a reliable base/background level of gold in the in the surface soils and sediments. Values of >20ppb Au were thus deemed to be at least double the background level and considered anomalous.

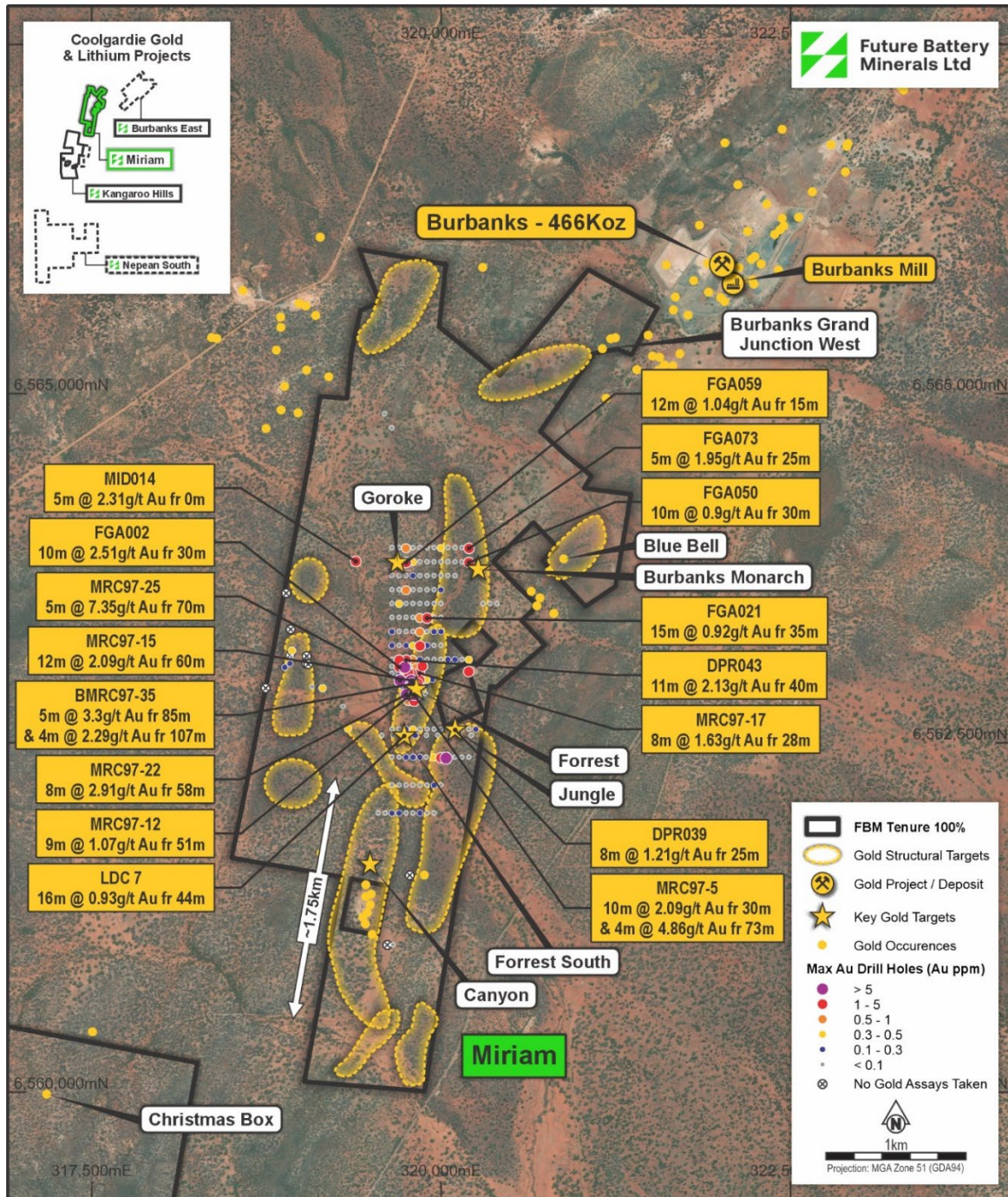
Given these ranges, fifteen (15) anomalous zones indicating potential subsurface gold mineralisation have been identified and warrant follow-up exploration. Several samples returned relatively high grades for soil sampling, ranging between >0.1 g/t Au and a peak of 3.03 g/t Au. This evidences the fertility of Miriam and the surrounding area and highlights the strong underlying potential for further shallow oxide or bedrock gold discoveries.



**Figure 2: Miriam soil sampling results**

Importantly, many of these gold anomalies are coincident with the previously reported structural targets derived from the geophysical litho-structural interpretation conducted by FBM and its geophysical consultants, Southern Geoscience Consulting. FBM considers the targets where strong coincidence across multiple data sets have been observed to be of top priority for upcoming drill testing.

A key observation is that FBM can draw insights from the known mineralisation at Forreast – where bedrock intercepts from drilling share a strong correlation to elevated gold-in-soils and distinct magnetic features – and identify commonalities to other targets. In particular, at the newly defined Canyon target, a large approximate 1.75 km long gold anomaly in soils is overlapping with a 1.75 km structural target with numerous features similar to Forreast. This structural and geochemical trend has become a high priority target to be drill tested in the upcoming programme.



**Figure 3: Miriam key geophysical / structural targets**

### Upcoming work programmes

FBM remains on track to commence an initial RC drill programme at Miriam in July 2025. The programme is set to focus on initial targets within the Forrest prospect, which boasts historical gold intercepts, and the new Canyon target. All key permits are in place, including an approved Conservation Management Plan and granted drilling Program of Work.

A second heritage survey is also scheduled to commence in July 2025, covering prospective areas which FBM intends to test in subsequent drilling scheduled for late Q3 2025. FBM field personnel are also currently conducting further ground truthing of the recently identified geochemical and structural anomalies in preparation for the drill testing of priority targets in the upcoming programmes.

This announcement has been authorised for release by the Board of Directors of the Company.

-END-

For further information visit [www.futurebatteryminerals.com](http://www.futurebatteryminerals.com) or contact:

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### Competent Persons Statement

*The information in this announcement that relates to exploration results is based on and fairly represents information compiled by Mr Robin Cox BSc (E.Geol), a Competent Person, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Cox is the Company's Chief Geologist and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Cox consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.*

### Forward-Looking Statements

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

### Previously Reported Results

*The information in this announcement that relates to Exploration Results is extracted from the ASX announcements (Original Announcements), as referenced, which are available at [www.futurebatteryminerals.com.au](http://www.futurebatteryminerals.com.au). FBM confirms that it is not aware of any new information or data that materially affects the information included in the Original Announcements and, that all material assumptions and technical parameters underpinning the estimates in the Original Announcements continue to apply and have not materially changed. FBM confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original announcement.*

## About Future Battery Minerals (ASX: FBM)

### THE BUSINESS: Gold and lithium exploration and development

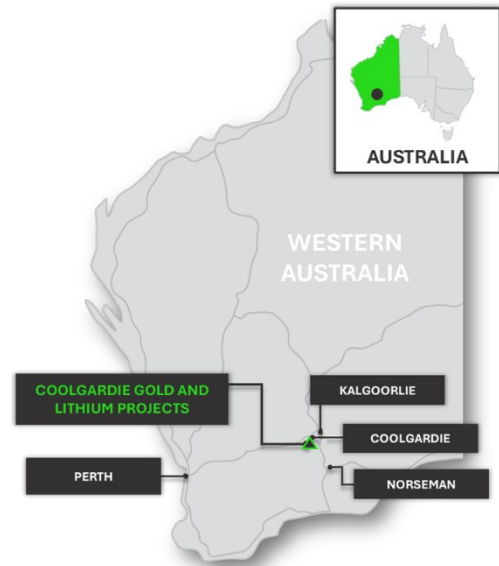
Future Battery Minerals (ASX: FBM) is an exploration and development company focused on rapidly advancing its world-class gold and lithium projects in the Eastern Goldfields of Western Australia.

### THE LOCATION: Infrastructure-rich project setting

The Eastern W.A. Goldfields is an outstanding location in which to explore for, build, and operate gold and lithium mines. It is a long-established mining province with all the accompanying benefits, including all-year land access, skilled labour, mining services and infrastructure.

We are positioned just 15km south of the mining hub of Coolgardie (via sealed road), approximately 370km to the port of Esperance and approximately 550km to Perth via road and rail. We are proximal to multiple gold and lithium mining and processing operations and development projects of substantial scale.

This available range of potential commercialisation options, including standalone development, positions us well to monetise current and future success.



### THE TEAM: Proven value generators

Our carefully assembled team has an extensive track record of exploration success, project stewardship, development expertise and operating excellence that has repeatedly resulted in the delivery of substantial shareholder value: Nick Rathjen (MD), Robin Cox (Technical Director), Nev Power (Chairman), Rob Waugh (NED).

### THE CAPACITY: Balance sheet strength and runway

We are a business and team that is resolutely focussed on the stewardship of our shareholders' capital and the astute application of this capital for maximal return. With a cash balance of A\$7.4 million and zero debt (as at 31 March 2025), we are well-funded to undertake our planned exploration, evaluation work programs and business development activities.

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## JORC Code, 2012 Edition, Table 1

### Section 1: Sampling Techniques and Data

CRITERIA	EXPLANATION	COMMENTARY
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1m samples from which 3kg was pulverised to produce a 30g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<ul style="list-style-type: none"> <li>Soil Sampling collects a 300g sample of fine soil from below 300mm subsurface.</li> <li>Reverse Circulation drilling collects a 1m bulk sample. Sampling is then composited into 4m composites for fire assay purpose. Anomalous intercepts are then sub assayed to their 1m sample.</li> <li>Air Core drilling collects a 1m bulk sample. Sampling is then composited into 4m composites for fire assay purpose. Anomalous intercepts are then sub assayed to their 1m sample.</li> <li>Rotary Air Blast Drilling collects a 1m bulk sample. Sampling is then composited into 4m composites for fire assay purpose.</li> </ul>
<b>Drilling techniques</b>	<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>Historic results reported include drilling by Reverse Circulation (RC), Air Core (AC) and Rotary Air Blast (RAB).</li> <li>The drill type has been specified in the appropriate collar table.</li> </ul>
<b>Drill sample recovery</b>	<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>Drill Results reported are historic and FBM has relied upon public domain data reported by previous project holders.</li> <li>Recovery was measured/commented in sample logs.</li> <li>No sample bias relationship has been identified.</li> </ul>
<b>Logging</b>	<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> </ul>	<ul style="list-style-type: none"> <li>Drill holes have been lithologically logged by geologists in the field by respective historic explorers</li> <li>Lithological data has been compiled. Logging is a qualitative nature.</li> <li>At Forrest Gold prospect primary lithology has been recorded. Not all drill logs</li> </ul>

	<ul style="list-style-type: none"> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	include data such as oxidation, texture and structure.
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>No sub sampling of soil samples.</li> <li>Soil was sieved using a 2mm nylon mesh</li> <li>Soil sampling is considered a sufficient first pass geochemical assessment of the ground where appropriate regolith exists.</li> <li>Geochemical anomalies are relative to the surrounding geochemistry</li> <li>Sampling grids are designed to cover large area's in order to allow identification of anomalous zones</li> <li>200g samples are appropriate</li> <li>Sampling of drill chips included compositing by spear sample on 4m composites.</li> <li>Single metre samples were riffle split to obtain an approximate 3kg sample.</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<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 (i.e. lack of bias) and precision have been established.</li> </ul>	<ul style="list-style-type: none"> <li>FBM soil samples were prepared by LabWest using UltraFine+™. This collected a 2um ultrafine soil and was assayed via ICPMS.</li> <li>Corazon soil samples were all assayed for multi element geochemistry utilising a 4 Acid digest with ICPMS finish (ME-MS61) The Historic data represented in this announcement was culminated from the exploration work conducted the following parties.</li> <li>Mt Kersey Mining conducted Reverse Circulation drilling in 1996 consisting of 9 holes. Samples were assayed via Fire Assay for gold and aqua regia digest for other elements at AAL Kalgoorlie</li> <li>Crest Mining conducted Reverse Circulation drilling in 1996 and 1997 consisting of 38 holes. Samples were assayed via PM203 at ALS laboratories</li> <li>Barmenco conducted Reverse Circulation drilling in 1997 consisting of 6 holes. Samples were assayed via Fire Assay FA1 at Amdel laboratories.</li> <li>Spinifex Resources conducted 3 diamond core holes targeting the Miriam Nickel prospect in 2000. Samples containing gold were assayed via fire assay at Analabs</li> <li>Berkeley Resources conducted 3 diamond core and 1 RC hole targeting the Miriam Nickel prospect in 2004. Samples containing gold were assayed via fire assay at Analabs.</li> <li>Sipa Resources conducted Air Core (73 holes), RAB (63 holes) and RC (8 holes) drilling, 127 soil samples between 2005 and 2007. Samples were assayed by Ultratrace laboratories utilising methods, ICP101, ICP102, ICP302 and fire assay FA002 and FA003</li> </ul>

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<b>Verification of sampling and assaying</b>	<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>No independent verification has been conducted</li> <li>Field data is imported to the FBM geochemistry database.</li> <li>Duplicate samples are inserted at 1:25</li> <li>No adjustments are made to assay data</li> </ul>
<b>Location of data points</b>	<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>Soil samples were located utilising a hand held GPS with a accuracy +/-5m and via local gridding</li> <li>Drill holes were located utilising a hand held GPS with a accuracy +/-5m and via local gridding</li> <li>All drill hole collar and surface sample information has been transformed to UTM MGA 94 Zone 51</li> <li>Holes were field checked by FBM utilising a hand held gps to validate the grid transformation of the historic data. Field checks found the holes to be within the error range of the hand held gps.</li> <li>Geospatial grid information is represented in UTM MGA 94 Zone 51</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>Soil sampling was conducted on 40m sample spacing and 100 and 200m line spacing.</li> <li>At Forrest, holes were drilled on a 40m spacing, 60m line spacing.</li> <li>Regional targets were drilled on greater than 80m hole spacing and greater than 80m line spacing</li> <li>This data spacing is appropriate for identifying continuous and non-continuous geochemical anomalies</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<ul style="list-style-type: none"> <li>Soil sampling has been conducted on E-W grid lines. Geological units in the region have a dominantly N-S to NE-SW strike. As such the E-W drilling provides relative oblique interceptions</li> <li>Drilling has mostly been conducted on E-W grid lines. Geological units in the region have a dominantly N-S to NE-SW strike. As such the E-W drilling provides relative oblique interceptions.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>Soil sampling conducted by FBM was collected by FBM geologists, secured at locked premise and transported directly to a 3<sup>rd</sup> part laboratory.</li> <li>Results reported include historic sampling and FBM has relied upon public domain data reported by previous project holders.</li> <li>FBM has not located historic data relating to sample security</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	No independent audit or review has been undertaken.

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## Section 2: Reporting of Exploration Results

CRITERIA	EXPLANATION	COMMENTARY
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul>	<p><b>The Miriam Project consists of 5 prospecting leases.</b></p> <ul style="list-style-type: none"> <li>Granted leases are P15/6136, P15/6137, P156138 and P15/6139. P15/6135 remains in application</li> <li>Leases P15/6136-6139 are held by Coolgardie Nickel Pty Ltd, now an 100% subsidiary of Future Battery Minerals Ltd. P15/6135 is held by Limelight Industries Pty Ltd until time of grant</li> <li>The tenements are located in the Kangaroo Hills Timber Reserve, an approved Conservation Management Plan provides conditional access to the tenure.</li> <li>The tenements are in good standing and no known impediments exist.</li> </ul>
<b>Exploration done by other parties</b>	Acknowledgment and appraisal of exploration by other parties.	<p>The Historic data represented in this announcement was culminated from the exploration work conducted the following parties.</p> <ul style="list-style-type: none"> <li>Mt Kersey Mining conducted Reverse Circulation drilling in 1996 consisting of 9 holes. Samples were assayed via Fire Assay for gold and aqua regia digest for other elements at AAL Kalgoorlie</li> <li>Crest Mining conducted Reverse Circulation drilling in 1996 and 1997 consisting of 38 holes. Samples were assayed via PM203 at ALS laboratories</li> <li>Barmenco conducted Reverse Circulation drilling in 1997 consisting of 6 holes. Samples were assayed via Fire Assay FA1 at Amdel laboratories.</li> <li>Spinifex Resources conducted 3 diamond core holes targeting the Miriam Nickel prospect in 2000. Samples containing gold were assayed via fire assay at Analabs</li> <li>Berkeley Resources conducted 3 diamond core and 1 RC hole targeting the Miriam Nickel prospect in 2004. Samples containing gold were assayed via fire assay at Analabs.</li> <li>Sipa Resources conducted Air Core (73 holes), RAB (63 holes) and RC (8 holes) drilling and collected 127 soil samples between 2005 and 2007. Samples were assayed by Ultratrace laboratories utilising methods, ICP101, ICP102, ICP302 and fire assay FA002 and FA003</li> </ul>
<b>Geology</b>	Deposit type, geological setting and style of mineralisation.	<ul style="list-style-type: none"> <li>The tenements are prospective for lode and structurally hosted gold</li> </ul>

		mineralisation hosted within Archean aged greenstone lithologies. The project is also prospective for Lithium, Caesium, Tantalum (LCT) enriched pegmatites which intrudes older Archean aged greenstone lithologies.
<b>Drill hole Information</b>	<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>Drill Holes reported were announced on the 27 May 2025.</li> <li>Maximum Au assay has been represented in the maps.</li> </ul>
<b>Data aggregation methods</b>	<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>Soil Anomalies have been grouped into following bins, &lt;5ppb, 5-10ppb, 10-20ppb, 20-50ppb, 50-100ppb, 100-200ppb and &gt;200ppb</li> <li>Maximum down hole gold assays have been included in maps. Cutoff ranges are shown in legends</li> <li>Significant intercepts are considered as intercepts &gt;0.1g/t Au and include up to 1m internal dilution. This is considered a significant intercept for first pass drilling technique such as RAB and AC.</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<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>All results are reported as down hole length only. Mineralisation is interpreted as flat lying lodes however geological understanding is still insufficient and further drilling planned by FBM aims to address the uncertainty.</li> </ul>
<b>Diagrams</b>	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.	Relevant diagrams have been included within the announcement.

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<b>Balanced reporting</b>	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>Assay data has been represented for all holes drilled in the project area.</li> </ul>
<b>Other substantive exploration data</b>	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>Airborne magnetic survey flown in 1996 by UTS Geophysics for Gold Mines of Coolgardie on 30m spaced east-west lines at ground clearance of 22m. Survey used magnetic base station for magnetic diurnal removal, GPS for location control and tie lines for magnetic levelling.</li> <li>Geophysical data from Bouchers airborne magnetic and radiometric survey flown in 2000 by TAG for Spinifex Nickel Pty Ltd on 40m spaced east-west lines at a ground clearance of 35m. Survey used magnetic base station for magnetic diurnal removal, GPS for location control and tie lines for magnetic levelling, calibrated spectrometer and standard windows for radioelement ground concentrations.</li> <li>Lithostructural interpretation of geophysical data by Southern Geoscience Consultants is qualitative in nature and based primarily on magnetic and radiometric survey data with input from various other supporting datasets including geological mapping and soil sampling. The interpretation has been performed at a scale of 1:10 000</li> </ul> <p>Geophysical targets are qualitative in nature and are generated based on the following criteria: interpretation of structural disruption from magnetic survey data, muted local magnetic field strength from magnetic survey data, mapped pegmatite outcrop from geological mapping, soil anomalism from soil sampling, potassium anomalism from radiometric survey data</p>
<b>Further work</b>	<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>FBM plans to conduct further target generative exploration including geophysical review and surface sampling.</li> <li>FBM will schedule drill testing of the Miriam project which is scheduled for July 2025.</li> <li>Refer to figures/diagrams in the main body of text.</li> </ul>

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## Appendix 1 – Soil Assay Results

**Table 1 – Soil Assay Results  
(UTM MGA 94 Zone 51)**

SampleID	Sample Type	Northing	Easting	RL (m)	Au (ppb)	Sampling Company
25MM001	SOIL	6562700	318720	400	12	FBM
25MM002	SOIL	6562700	318760	400	5	FBM
25MM003	SOIL	6562700	318800	400	9	FBM
25MM004	SOIL	6562700	318840	400	8	FBM
25MM005	SOIL	6562700	318880	400	42	FBM
25MM006	SOIL	6562700	318920	400	25	FBM
25MM007	SOIL	6562700	318960	400	13	FBM
25MM008	SOIL	6562700	319000	400	9	FBM
25MM009	SOIL	6562700	319040	400	14	FBM
25MM010	SOIL	6562700	319080	400	9	FBM
25MM011	SOIL	6562700	319120	400	10	FBM
25MM012	SOIL	6562700	319160	400	9	FBM
25MM013	SOIL	6562700	319200	400	8	FBM
25MM014	SOIL	6562700	319240	400	10	FBM
25MM015	SOIL	6562667	319276	400	11	FBM
25MM017	SOIL	6562700	319360	400	10	FBM
25MM018	SOIL	6562700	319400	400	10	FBM
25MM019	SOIL	6562700	319440	400	7	FBM
25MM020	SOIL	6562700	319480	400	12	FBM
25MM021	SOIL	6562700	319520	400	8	FBM
25MM022	SOIL	6562700	319560	400	10	FBM
25MM023	SOIL	6562700	319600	400	9	FBM
25MM024	SOIL	6562700	319640	400	14	FBM
25MM025	SOIL	6562700	319680	400	32	FBM
25MM026	SOIL	6562700	319720	400	73	FBM
25MM027	SOIL	6562700	319760	400	117	FBM
25MM028	SOIL	6562700	319800	400	46	FBM
25MM029	SOIL	6562700	319840	400	51	FBM
25MM030	SOIL	6562700	319880	400	57	FBM
25MM031	SOIL	6562700	319920	400	191	FBM
25MM032	SOIL	6562700	319960	400	42	FBM
25MM033	SOIL	6562700	320000	400	53	FBM
25MM034	SOIL	6562700	320240	400	13	FBM
25MM035	SOIL	6562700	320280	400	25	FBM
25MM036	SOIL	6562900	318760	400	6	FBM
25MM037	SOIL	6562900	318800	400	13	FBM
25MM038	SOIL	6562900	318840	400	9	FBM

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25MM039	SOIL	6562900	318880	400	6	FBM
25MM040	SOIL	6562900	318920	400	8	FBM
25MM041	SOIL	6562900	318960	400	6	FBM
25MM042	SOIL	6562900	319000	400	7	FBM
25MM043	SOIL	6562900	319040	400	16	FBM
25MM044	SOIL	6562900	319080	400	11	FBM
25MM045	SOIL	6562900	319120	400	16	FBM
25MM046	SOIL	6562900	319160	400	12	FBM
25MM047	SOIL	6562900	319200	400	5	FBM
25MM048	SOIL	6562900	319240	400	6	FBM
25MM049	SOIL	6562900	319280	400	7	FBM
25MM050	SOIL	6562900	319320	400	15	FBM
25MM051	SOIL	6562900	319360	400	9	FBM
25MM052	SOIL	6562900	319400	400	10	FBM
25MM053	SOIL	6562900	319440	400	10	FBM
25MM054	SOIL	6562900	319480	400	9	FBM
25MM055	SOIL	6562900	319520	400	9	FBM
25MM056	SOIL	6562900	319560	400	17	FBM
25MM057	SOIL	6562900	319600	400	49	FBM
25MM058	SOIL	6562900	319640	400	86	FBM
25MM059	SOIL	6562900	319680	400	174	FBM
25MM060	SOIL	6562900	319720	400	356	FBM
25MM061	SOIL	6562900	319760	400	344	FBM
25MM062	SOIL	6562900	319800	400	108	FBM
25MM063	SOIL	6562900	319840	400	125	FBM
25MM064	SOIL	6562900	319880	400	307	FBM
25MM065	SOIL	6562900	319920	400	78	FBM
25MM066	SOIL	6562900	320240	400	38	FBM
25MM067	SOIL	6562900	320280	400	43	FBM
25MM068	SOIL	6562900	320320	400	37	FBM
25MM069	SOIL	6563100	318800	400	29	FBM
25MM070	SOIL	6563100	318840	400	23	FBM
25MM071	SOIL	6563100	318880	400	11	FBM
25MM072	SOIL	6563100	318920	400	15	FBM
25MM073	SOIL	6563100	318960	400	14	FBM
25MM074	SOIL	6563100	319000	400	14	FBM
25MM075	SOIL	6563100	319040	400	7	FBM
25MM076	SOIL	6563100	319080	400	9	FBM
25MM077	SOIL	6563100	319120	400	7	FBM
25MM078	SOIL	6563100	319160	400	6	FBM
25MM079	SOIL	6563100	319200	400	6	FBM
25MM080	SOIL	6563100	319240	400	9	FBM
25MM081	SOIL	6563100	319280	400	13	FBM
25MM082	SOIL	6563100	319320	400	21	FBM
25MM083	SOIL	6563100	319360	400	14	FBM

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25MM084	SOIL	6563100	319400	400	13	FBM
25MM085	SOIL	6563100	319440	400	6	FBM
25MM086	SOIL	6563100	319480	400	13	FBM
25MM087	SOIL	6563100	319520	400	26	FBM
25MM088	SOIL	6563100	319560	400	22	FBM
25MM089	SOIL	6563100	319600	400	24	FBM
25MM090	SOIL	6563100	319640	400	34	FBM
25MM091	SOIL	6563100	319680	400	45	FBM
25MM092	SOIL	6563100	319720	400	18	FBM
25MM093	SOIL	6563100	319760	400	47	FBM
25MM094	SOIL	6563100	319800	400	58	FBM
25MM095	SOIL	6563100	319840	400	68	FBM
25MM096	SOIL	6563100	319880	400	60	FBM
25MM097	SOIL	6563100	319920	400	37	FBM
25MM098	SOIL	6563100	319960	400	67	FBM
25MM099	SOIL	6563100	320000	400	71	FBM
25MM100	SOIL	6563100	320040	400	61	FBM
25MM101	SOIL	6563100	320080	400	309	FBM
25MM102	SOIL	6563100	320120	400	354	FBM
25MM103	SOIL	6563100	320160	400	65	FBM
25MM104	SOIL	6563100	320200	400	246	FBM
25MM105	SOIL	6563100	320320	400	43	FBM
25MM106	SOIL	6563100	320360	400	17	FBM
25MM107	SOIL	6563100	320400	400	22	FBM
25MM108	SOIL	6563100	320440	400	26	FBM
25MM109	SOIL	6563100	320480	400	17	FBM
25MM110	SOIL	6563100	320520	400	13	FBM
25MM111	SOIL	6563100	320560	400	13	FBM
25MM112	SOIL	6563100	320600	400	13	FBM
25MM113	SOIL	6563300	318840	400	10	FBM
25MM114	SOIL	6563300	318880	400	6	FBM
25MM115	SOIL	6563300	318920	400	6	FBM
25MM116	SOIL	6563300	318960	400	9	FBM
25MM117	SOIL	6563300	319000	400		FBM
25MM118	SOIL	6563300	319040	400	4	FBM
25MM119	SOIL	6563300	319080	400	4	FBM
25MM120	SOIL	6563300	319120	400	18	FBM
25MM121	SOIL	6563300	319160	400	3	FBM
25MM122	SOIL	6563300	319200	400	26	FBM
25MM123	SOIL	6563300	319240	400	23	FBM
25MM124	SOIL	6563300	319280	400	5	FBM
25MM125	SOIL	6563300	319320	400	7	FBM
25MM126	SOIL	6563300	319360	400	6	FBM
25MM127	SOIL	6563500	318880	400	5	FBM
25MM128	SOIL	6563500	318920	400	10	FBM

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25MM129	SOIL	6563500	318960	400	8	FBM
25MM130	SOIL	6563500	319000	400	4	FBM
25MM131	SOIL	6563500	319040	400	4	FBM
25MM132	SOIL	6563500	319080	400	3	FBM
25MM133	SOIL	6563500	319120	400	5	FBM
25MM134	SOIL	6563500	319160	400	6	FBM
25MM135	SOIL	6563500	319200	400	4	FBM
25MM136	SOIL	6563500	319240	400	17	FBM
25MM137	SOIL	6563500	319280	400	55	FBM
25MM138	SOIL	6563500	319320	400	67	FBM
25MM139	SOIL	6563500	319360	400	20	FBM
25MM140	SOIL	6563700	318920	400	7	FBM
25MM141	SOIL	6563700	318960	400	3	FBM
25MM142	SOIL	6563700	319000	400	4	FBM
25MM143	SOIL	6563700	319040	400	7	FBM
25MM144	SOIL	6563700	319080	400	27	FBM
25MM145	SOIL	6563700	319120	400	11	FBM
25MM146	SOIL	6563700	319160	400	8	FBM
25MM147	SOIL	6563700	319200	400	14	FBM
25MM148	SOIL	6563700	319240	400	42	FBM
25MM149	SOIL	6563700	319280	400	65	FBM
25MM150	SOIL	6563700	319320	400	49	FBM
25MM151	SOIL	6563700	319360	400	15	FBM
25MM152	SOIL	6563900	318960	400	13	FBM
25MM153	SOIL	6563900	319000	400	9	FBM
25MM154	SOIL	6563900	319040	400	7	FBM
25MM155	SOIL	6563900	319080	400	28	FBM
25MM156	SOIL	6563900	319120	400	19	FBM
25MM157	SOIL	6563900	319160	400	21	FBM
25MM158	SOIL	6563900	319200	400	13	FBM
25MM159	SOIL	6563900	319240	400	21	FBM
25MM160	SOIL	6563900	319280	400	16	FBM
25MM161	SOIL	6563900	319320	400	14	FBM
25MM162	SOIL	6563900	319360	400	17	FBM
25MM163	SOIL	6564100	319000	400	14	FBM
25MM164	SOIL	6564100	319040	400	20	FBM
25MM165	SOIL	6564100	319080	400	17	FBM
25MM166	SOIL	6564100	319120	400	16	FBM
25MM167	SOIL	6564100	319160	400	15	FBM
25MM168	SOIL	6564100	319200	400	7	FBM
25MM169	SOIL	6564100	319240	400	7	FBM
25MM170	SOIL	6564100	319280	400	13	FBM
25MM171	SOIL	6564100	319320	400	8	FBM
25MM172	SOIL	6564100	319360	400	16	FBM
25MM173	SOIL	6564300	319040	400	13	FBM

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25MM174	SOIL	6564300	319080	400	10	FBM
25MM175	SOIL	6564300	319120	400	15	FBM
25MM176	SOIL	6564300	319160	400	23	FBM
25MM177	SOIL	6564300	319200	400	17	FBM
25MM178	SOIL	6564300	319240	400	25	FBM
25MM179	SOIL	6564300	319280	400	29	FBM
25MM180	SOIL	6564300	319320	400	19	FBM
25MM181	SOIL	6564300	319360	400	27	FBM
25MM182	SOIL	6564500	319080	400	9	FBM
25MM183	SOIL	6564500	319120	400	32	FBM
25MM184	SOIL	6564500	319160	400	30	FBM
25MM185	SOIL	6564500	319200	400	21	FBM
25MM186	SOIL	6564500	319240	400	19	FBM
25MM187	SOIL	6564500	319280	400	21	FBM
25MM188	SOIL	6564500	319320	400	50	FBM
25MM189	SOIL	6564500	319360	400	37	FBM
25MM190	SOIL	6564700	319120	400	19	FBM
25MM191	SOIL	6564700	319160	400	6	FBM
25MM192	SOIL	6564700	319200	400	12	FBM
25MM193	SOIL	6564700	319240	400	19	FBM
25MM194	SOIL	6564700	319280	400	18	FBM
25MM195	SOIL	6564700	319320	400	19	FBM
25MM196	SOIL	6564900	319160	400	26	FBM
25MM197	SOIL	6564900	319200	400	16	FBM
25MM198	SOIL	6564900	319240	400	21	FBM
25MM199	SOIL	6564900	319280	400	34	FBM
25MM200	SOIL	6564900	319320	400	34	FBM
CMS0001	SOIL	6560100	319080	400	13	Corazon
CMS0002	SOIL	6560100	319120	400	14	Corazon
CMS0003	SOIL	6560100	319160	400	13	Corazon
CMS0004	SOIL	6560100	319200	400	6	Corazon
CMS0005	SOIL	6560100	319240	400	8	Corazon
CMS0006	SOIL	6560100	319280	400	15	Corazon
CMS0007	SOIL	6560100	319320	400	4	Corazon
CMS0008	SOIL	6560100	319360	400	11	Corazon
CMS0009	SOIL	6560100	319400	400	8	Corazon
CMS0010	SOIL	6560100	319440	400	10	Corazon
CMS0011	SOIL	6560100	319480	400	8	Corazon
CMS0012	SOIL	6560100	319520	400	9	Corazon
CMS0013	SOIL	6560100	319560	400	9	Corazon
CMS0014	SOIL	6560100	319600	400	10	Corazon
CMS0015	SOIL	6560100	319640	400	15	Corazon
CMS0016	SOIL	6560100	319680	400	11	Corazon
CMS0017	SOIL	6560100	319720	400	11	Corazon
CMS0018	SOIL	6560100	319760	400	12	Corazon

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CMS0019	SOIL	6560100	319800	400	11	Corazon
CMS0020	SOIL	6560100	319840	400	9	Corazon
CMS0021	SOIL	6560200	319080	400	18	Corazon
CMS0022	SOIL	6560200	319120	400	21	Corazon
CMS0023	SOIL	6560200	319160	400	3030	Corazon
CMS0024	SOIL	6560200	319200	400	15	Corazon
CMS0025	SOIL	6560200	319240	400	6	Corazon
CMS0026	SOIL	6560200	319280	400	9	Corazon
CMS0027	SOIL	6560200	319320	400	7	Corazon
CMS0028	SOIL	6560200	319360	400	8	Corazon
CMS0029	SOIL	6560200	319400	400	18	Corazon
CMS0030	SOIL	6560200	319440	400	13	Corazon
CMS0031	SOIL	6560200	319480	400	11	Corazon
CMS0032	SOIL	6560200	319520	400	7	Corazon
CMS0033	SOIL	6560200	319560	400	10	Corazon
CMS0034	SOIL	6560200	319600	400	8	Corazon
CMS0035	SOIL	6560200	319640	400	10	Corazon
CMS0036	SOIL	6560200	319680	400	12	Corazon
CMS0037	SOIL	6560200	319720	400	7	Corazon
CMS0038	SOIL	6560200	319760	400	13	Corazon
CMS0039	SOIL	6560200	319800	400	10	Corazon
CMS0040	SOIL	6560200	319840	400	19	Corazon
CMS0041	SOIL	6560200	319880	400	13	Corazon
CMS0042	SOIL	6560300	319120	400	25	Corazon
CMS0043	SOIL	6560300	319160	400	27	Corazon
CMS0044	SOIL	6560300	319200	400	21	Corazon
CMS0045	SOIL	6560300	319240	400	23	Corazon
CMS0046	SOIL	6560300	319280	400	16	Corazon
CMS0047	SOIL	6560300	319320	400	11	Corazon
CMS0048	SOIL	6560300	319360	400	11	Corazon
CMS0049	SOIL	6560300	319400	400	12	Corazon
CMS0050	SOIL	6560300	319440	400	9	Corazon
CMS0051	SOIL	6560300	319480	400	8	Corazon
CMS0052	SOIL	6560300	319520	400	10	Corazon
CMS0053	SOIL	6560300	319560	400	11	Corazon
CMS0054	SOIL	6560300	319600	400	10	Corazon
CMS0055	SOIL	6560300	319640	400	10	Corazon
CMS0056	SOIL	6560300	319680	400	12	Corazon
CMS0057	SOIL	6560300	319720	400	12	Corazon
CMS0058	SOIL	6560300	319760	400	9	Corazon
CMS0059	SOIL	6560300	319800	400	6	Corazon
CMS0060	SOIL	6560300	319840	400	10	Corazon
CMS0061	SOIL	6560300	319880	400	9	Corazon
CMS0062	SOIL	6560400	319120	400	14	Corazon
CMS0063	SOIL	6560400	319160	400	13	Corazon

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CMS0064	SOIL	6560400	319200	400	12	Corazon
CMS0065	SOIL	6560400	319240	400	14	Corazon
CMS0066	SOIL	6560400	319280	400	10	Corazon
CMS0067	SOIL	6560400	319320	400	8	Corazon
CMS0068	SOIL	6560400	319360	400	9	Corazon
CMS0069	SOIL	6560400	319400	400	14	Corazon
CMS0070	SOIL	6560400	319440	400	12	Corazon
CMS0071	SOIL	6560400	319480	400	13	Corazon
CMS0072	SOIL	6560400	319520	400	11	Corazon
CMS0073	SOIL	6560400	319560	400	7	Corazon
CMS0074	SOIL	6560400	319600	400	14	Corazon
CMS0075	SOIL	6560400	319640	400	17	Corazon
CMS0076	SOIL	6560400	319680	400	10	Corazon
CMS0077	SOIL	6560400	319720	400	6	Corazon
CMS0078	SOIL	6560400	319760	400	6	Corazon
CMS0079	SOIL	6560400	319800	400	3	Corazon
CMS0080	SOIL	6560400	319840	400	8	Corazon
CMS0081	SOIL	6560400	319880	400	5	Corazon
CMS0082	SOIL	6560400	319920	400	12	Corazon
CMS0083	SOIL	6560500	319160	400	7	Corazon
CMS0084	SOIL	6560500	319200	400	13	Corazon
CMS0085	SOIL	6560500	319240	400	16	Corazon
CMS0086	SOIL	6560500	319280	400	9	Corazon
CMS0087	SOIL	6560500	319320	400	12	Corazon
CMS0088	SOIL	6560500	319360	400	13	Corazon
CMS0089	SOIL	6560500	319400	400	21	Corazon
CMS0090	SOIL	6560500	319440	400	40	Corazon
CMS0091	SOIL	6560500	319480	400	37	Corazon
CMS0092	SOIL	6560500	319520	400	18	Corazon
CMS0093	SOIL	6560500	319560	400	20	Corazon
CMS0094	SOIL	6560500	319600	400	9	Corazon
CMS0095	SOIL	6560500	319640	400	7	Corazon
CMS0096	SOIL	6560500	319680	400	7	Corazon
CMS0097	SOIL	6560500	319720	400	12	Corazon
CMS0098	SOIL	6560500	319760	400	21	Corazon
CMS0099	SOIL	6560500	319800	400	19	Corazon
CMS0100	SOIL	6560500	319840	400	6	Corazon
CMS0101	SOIL	6560500	319880	400	3	Corazon
CMS0102	SOIL	6560500	319920	400	4	Corazon
CMS0103	SOIL	6560600	319160	400	5	Corazon
CMS0104	SOIL	6560600	319200	400	10	Corazon
CMS0105	SOIL	6560600	319240	400	10	Corazon
CMS0106	SOIL	6560600	319280	400	8	Corazon
CMS0107	SOIL	6560600	319320	400	8	Corazon
CMS0108	SOIL	6560600	319360	400	15	Corazon

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CMS0109	SOIL	6560600	319400	400	104	Corazon
CMS0110	SOIL	6560600	319440	400	65	Corazon
CMS0111	SOIL	6560600	319480	400	127	Corazon
CMS0112	SOIL	6560600	319520	400	61	Corazon
CMS0113	SOIL	6560600	319560	400	11	Corazon
CMS0114	SOIL	6560600	319600	400	6	Corazon
CMS0115	SOIL	6560600	319640	400	8	Corazon
CMS0116	SOIL	6560600	319680	400	5	Corazon
CMS0117	SOIL	6560600	319720	400	9	Corazon
CMS0118	SOIL	6560600	319760	400	47	Corazon
CMS0119	SOIL	6560600	319800	400	20	Corazon
CMS0120	SOIL	6560600	319840	400	15	Corazon
CMS0121	SOIL	6560600	319880	400	8	Corazon
CMS0122	SOIL	6560600	319920	400	4	Corazon
CMS0123	SOIL	6560600	319960	400	3	Corazon
CMS0124	SOIL	6560700	319160	400	5	Corazon
CMS0125	SOIL	6560700	319200	400	5	Corazon
CMS0126	SOIL	6560700	319240	400	3	Corazon
CMS0127	SOIL	6560700	319280	400	5	Corazon
CMS0128	SOIL	6560700	319320	400	15	Corazon
CMS0129	SOIL	6560700	319360	400	10	Corazon
CMS0130	SOIL	6560700	319400	400	46	Corazon
CMS0131	SOIL	6560700	319440	400	57	Corazon
CMS0132	SOIL	6560700	319480	400	110	Corazon
CMS0133	SOIL	6560700	319520	400	29	Corazon
CMS0134	SOIL	6560700	319560	400	54	Corazon
CMS0135	SOIL	6560700	319600	400	10	Corazon
CMS0136	SOIL	6560700	319640	400	36	Corazon
CMS0137	SOIL	6560700	319680	400	725	Corazon
CMS0138	SOIL	6560700	319720	400	11	Corazon
CMS0139	SOIL	6560700	319760	400	8	Corazon
CMS0140	SOIL	6560700	319800	400	9	Corazon
CMS0141	SOIL	6560700	319840	400	38	Corazon
CMS0142	SOIL	6560700	319880	400	18	Corazon
CMS0143	SOIL	6560700	319920	400	5	Corazon
CMS0144	SOIL	6560700	319960	400	6	Corazon
CMS0145	SOIL	6560800	319200	400	4	Corazon
CMS0146	SOIL	6560800	319240	400	11	Corazon
CMS0147	SOIL	6560800	319280	400	10	Corazon
CMS0148	SOIL	6560800	319320	400	23	Corazon
CMS0149	SOIL	6560800	319360	400	8	Corazon
CMS0150	SOIL	6560800	319400	400	6	Corazon
CMS0151	SOIL	6560800	319440	400	17	Corazon
CMS0152	SOIL	6560800	319480	400	11	Corazon
CMS0153	SOIL	6560800	319520	400	101	Corazon

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CMS0154	SOIL	6560800	319560	400	49	Corazon
CMS0155	SOIL	6560800	319600	400	17	Corazon
CMS0156	SOIL	6560800	319640	400	10	Corazon
CMS0157	SOIL	6560800	319680	400	8	Corazon
CMS0158	SOIL	6560800	319720	400	6	Corazon
CMS0159	SOIL	6560800	319760	400	8	Corazon
CMS0160	SOIL	6560800	319800	400	6	Corazon
CMS0161	SOIL	6560800	319840	400	15	Corazon
CMS0162	SOIL	6560800	319880	400	6	Corazon
CMS0163	SOIL	6560800	319920	400	14	Corazon
CMS0164	SOIL	6560800	319960	400	6	Corazon
CMS0165	SOIL	6560900	319200	400	7	Corazon
CMS0166	SOIL	6560900	319240	400	14	Corazon
CMS0167	SOIL	6560900	319280	400	5	Corazon
CMS0168	SOIL	6560900	319320	400	9	Corazon
CMS0169	SOIL	6560900	319360	400	11	Corazon
CMS0170	SOIL	6560900	319400	400	11	Corazon
CMS0171	SOIL	6560900	319440	400	15	Corazon
CMS0172	SOIL	6560900	319480	400	18	Corazon
CMS0173	SOIL	6560900	319520	400	13	Corazon
CMS0174	SOIL	6560900	319560	400	59	Corazon
CMS0175	SOIL	6560900	319600	400	97	Corazon
CMS0176	SOIL	6560900	319640	400	12	Corazon
CMS0177	SOIL	6560900	319680	400	7	Corazon
CMS0178	SOIL	6560900	319720	400	5	Corazon
CMS0179	SOIL	6560900	319760	400	11	Corazon
CMS0180	SOIL	6560900	319800	400	10	Corazon
CMS0181	SOIL	6560900	319840	400	11	Corazon
CMS0182	SOIL	6560900	319880	400	8	Corazon
CMS0183	SOIL	6560900	319920	400	141	Corazon
CMS0184	SOIL	6560900	319960	400	38	Corazon
CMS0185	SOIL	6560900	320000	400	14	Corazon
CMS0186	SOIL	6561000	319240	400	8	Corazon
CMS0187	SOIL	6561000	319280	400	11	Corazon
CMS0188	SOIL	6561000	319320	400	14	Corazon
CMS0189	SOIL	6561000	319360	400	9	Corazon
CMS0190	SOIL	6561000	319400	400	21	Corazon
CMS0191	SOIL	6561000	319440	400	25	Corazon
CMS0192	SOIL	6561000	319480	400	25	Corazon
CMS0193	SOIL	6561000	319520	400	24	Corazon
CMS0194	SOIL	6561000	319560	400	251	Corazon
CMS0195	SOIL	6561000	319600	400	109	Corazon
CMS0196	SOIL	6561000	319640	400	556	Corazon
CMS0197	SOIL	6561000	319680	400	15	Corazon
CMS0198	SOIL	6561000	319720	400	16	Corazon

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CMS0199	SOIL	6561000	319760	400	11	Corazon
CMS0200	SOIL	6561000	319800	400	7	Corazon
CMS0201	SOIL	6561000	319840	400	8	Corazon
CMS0202	SOIL	6561000	319880	400	5	Corazon
CMS0203	SOIL	6561000	319920	400	7	Corazon
CMS0204	SOIL	6561000	319960	400	8	Corazon
CMS0205	SOIL	6561000	320000	400	7	Corazon
CMS0206	SOIL	6561100	319240	400	7	Corazon
CMS0207	SOIL	6561100	319280	400	6	Corazon
CMS0208	SOIL	6561100	319320	400	18	Corazon
CMS0209	SOIL	6561100	319360	400	14	Corazon
CMS0210	SOIL	6561100	319400	400	433	Corazon
CMS0211	SOIL	6561100	319440	400	45	Corazon
CMS0212	SOIL	6561100	319480	400	49	Corazon
CMS0213	SOIL	6561100	319520	400	54	Corazon
CMS0214	SOIL	6561100	319560	400	90	Corazon
CMS0215	SOIL	6561100	319600	400	167	Corazon
CMS0216	SOIL	6561100	319640	400	122	Corazon
CMS0217	SOIL	6561100	319680	400	18	Corazon
CMS0218	SOIL	6561100	319720	400	20	Corazon
CMS0219	SOIL	6561100	319760	400	11	Corazon
CMS0220	SOIL	6561100	319800	400	8	Corazon
CMS0221	SOIL	6561100	319840	400	7	Corazon
CMS0222	SOIL	6561100	319880	400	7	Corazon
CMS0223	SOIL	6561100	319920	400	4	Corazon
CMS0224	SOIL	6561100	319960	400	7	Corazon
CMS0225	SOIL	6561100	320000	400	10	Corazon
CMS0226	SOIL	6561100	320040	400	6	Corazon
CMS0227	SOIL	6561200	319600	400	58	Corazon
CMS0228	SOIL	6561200	319640	400	22	Corazon
CMS0229	SOIL	6561200	319680	400	24	Corazon
CMS0230	SOIL	6561200	319720	400	34	Corazon
CMS0231	SOIL	6561200	319760	400	16	Corazon
CMS0232	SOIL	6561200	319800	400	9	Corazon
CMS0233	SOIL	6561200	319840	400	8	Corazon
CMS0234	SOIL	6561200	319880	400	8	Corazon
CMS0235	SOIL	6561200	319920	400	10	Corazon
CMS0236	SOIL	6561200	319960	400	4	Corazon
CMS0237	SOIL	6561200	320000	400	7	Corazon
CMS0238	SOIL	6561200	320040	400	16	Corazon
CMS0239	SOIL	6561300	319640	400	23	Corazon
CMS0240	SOIL	6561300	319680	400	27	Corazon
CMS0241	SOIL	6561300	319720	400	12	Corazon
CMS0242	SOIL	6561300	319760	400	11	Corazon
CMS0243	SOIL	6561300	319800	400	17	Corazon

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CMS0244	SOIL	6561300	319840	400	7	Corazon
CMS0245	SOIL	6561300	319880	400	13	Corazon
CMS0246	SOIL	6561300	319920	400	6	Corazon
CMS0247	SOIL	6561300	319960	400	7	Corazon
CMS0248	SOIL	6561300	320000	400	6	Corazon
CMS0249	SOIL	6561300	320040	400	6	Corazon
CMS0250	SOIL	6561400	319640	400	43	Corazon
CMS0251	SOIL	6561400	319680	400	49	Corazon
CMS0252	SOIL	6561400	319720	400	98	Corazon
CMS0253	SOIL	6561400	319760	400	50	Corazon
CMS0254	SOIL	6561400	319800	400	23	Corazon
CMS0255	SOIL	6561400	319840	400	16	Corazon
CMS0256	SOIL	6561400	319880	400	19	Corazon
CMS0257	SOIL	6561400	319920	400	24	Corazon
CMS0258	SOIL	6561400	319960	400	22	Corazon
CMS0259	SOIL	6561400	320000	400	8	Corazon
CMS0260	SOIL	6561400	320040	400	7	Corazon
CMS0261	SOIL	6561400	320080	400	7	Corazon
CMS0262	SOIL	6561500	319640	400	33	Corazon
CMS0263	SOIL	6561500	319680	400	33	Corazon
CMS0264	SOIL	6561500	319720	400	150	Corazon
CMS0265	SOIL	6561500	319760	400	1250	Corazon
CMS0266	SOIL	6561500	319800	400	18	Corazon
CMS0267	SOIL	6561500	319840	400	23	Corazon
CMS0268	SOIL	6561500	319880	400	35	Corazon
CMS0269	SOIL	6561500	319920	400	15	Corazon
CMS0270	SOIL	6561500	319960	400	7	Corazon
CMS0271	SOIL	6561500	320000	400	6	Corazon
CMS0272	SOIL	6561500	320040	400	9	Corazon
CMS0273	SOIL	6561500	320080	400	13	Corazon
CMS0274	SOIL	6561600	319080	400	131	Corazon
CMS0275	SOIL	6561600	319120	400	22	Corazon
CMS0276	SOIL	6561600	319160	400	5	Corazon
CMS0277	SOIL	6561600	319200	400	7	Corazon
CMS0278	SOIL	6561600	319240	400	11	Corazon
CMS0279	SOIL	6561600	319280	400	17	Corazon
CMS0280	SOIL	6561600	319320	400	12	Corazon
CMS0281	SOIL	6561600	319360	400	450	Corazon
CMS0282	SOIL	6561600	319400	400	20	Corazon
CMS0283	SOIL	6561600	319440	400	13	Corazon
CMS0284	SOIL	6561600	319480	400	1250	Corazon
CMS0285	SOIL	6561600	319520	400	9	Corazon
CMS0286	SOIL	6561600	319560	400	31	Corazon
CMS0287	SOIL	6561600	319600	400	77	Corazon
CMS0288	SOIL	6561600	319640	400	82	Corazon

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CMS0289	SOIL	6561600	319680	400	75	Corazon
CMS0290	SOIL	6561600	319720	400	28	Corazon
CMS0291	SOIL	6561600	319760	400	34	Corazon
CMS0292	SOIL	6561600	319800	400	42	Corazon
CMS0293	SOIL	6561600	319840	400	64	Corazon
CMS0294	SOIL	6561600	319880	400	21	Corazon
CMS0295	SOIL	6561600	319920	400	35	Corazon
CMS0296	SOIL	6561600	319960	400	13	Corazon
CMS0297	SOIL	6561600	320000	400	35	Corazon
CMS0298	SOIL	6561600	320040	400	20	Corazon
CMS0299	SOIL	6561600	320080	400	21	Corazon
CMS0300	SOIL	6561600	320120	400	13	Corazon
CMS0301	SOIL	6561700	318560	400	3	Corazon
CMS0302	SOIL	6561700	318600	400	3	Corazon
CMS0303	SOIL	6561700	318640	400	2	Corazon
CMS0304	SOIL	6561700	318680	400	5	Corazon
CMS0305	SOIL	6561700	318720	400	7	Corazon
CMS0306	SOIL	6561700	318760	400	2	Corazon
CMS0307	SOIL	6561700	318800	400	6	Corazon
CMS0308	SOIL	6561700	318840	400	9	Corazon
CMS0309	SOIL	6561700	318880	400	10	Corazon
CMS0310	SOIL	6561700	318920	400	7	Corazon
CMS0311	SOIL	6561700	318960	400	5	Corazon
CMS0312	SOIL	6561700	319000	400	6	Corazon
CMS0313	SOIL	6561700	319040	400	9	Corazon
CMS0314	SOIL	6561700	319080	400	9	Corazon
CMS0315	SOIL	6561700	319120	400	9	Corazon
CMS0316	SOIL	6561700	319160	400	9	Corazon
CMS0317	SOIL	6561700	319200	400	8	Corazon
CMS0318	SOIL	6561700	319240	400	300	Corazon
CMS0319	SOIL	6561700	319280	400	16	Corazon
CMS0320	SOIL	6561700	319320	400	18	Corazon
CMS0321	SOIL	6561700	319360	400	15	Corazon
CMS0322	SOIL	6561700	319400	400	8	Corazon
CMS0323	SOIL	6561700	319440	400	10	Corazon
CMS0324	SOIL	6561700	319480	400	16	Corazon
CMS0325	SOIL	6561700	319520	400	35	Corazon
CMS0326	SOIL	6561700	319560	400	17	Corazon
CMS0327	SOIL	6561700	319600	400	27	Corazon
CMS0328	SOIL	6561700	319640	400	34	Corazon
CMS0329	SOIL	6561700	319680	400	40	Corazon
CMS0330	SOIL	6561700	319720	400	28	Corazon
CMS0331	SOIL	6561700	319760	400	34	Corazon
CMS0332	SOIL	6561700	319800	400	22	Corazon
CMS0333	SOIL	6561700	319840	400	12	Corazon

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CMS0334	SOIL	6561700	319880	400	11	Corazon
CMS0335	SOIL	6561700	319920	400	17	Corazon
CMS0336	SOIL	6561700	319960	400	14	Corazon
CMS0337	SOIL	6561700	320000	400	25	Corazon
CMS0338	SOIL	6561700	320040	400	26	Corazon
CMS0339	SOIL	6561700	320080	400	26	Corazon
CMS0340	SOIL	6561700	320120	400	18	Corazon
CMS0341	SOIL	6561800	318560	400	2	Corazon
CMS0342	SOIL	6561800	318600	400	1	Corazon
CMS0343	SOIL	6561800	318640	400	6	Corazon
CMS0344	SOIL	6561800	318680	400	4	Corazon
CMS0345	SOIL	6561800	318720	400	4	Corazon
CMS0346	SOIL	6561800	318760	400	8	Corazon
CMS0347	SOIL	6561800	318800	400	7	Corazon
CMS0348	SOIL	6561800	318840	400	10	Corazon
CMS0349	SOIL	6561800	318880	400	7	Corazon
CMS0350	SOIL	6561800	318920	400	7	Corazon
CMS0351	SOIL	6561800	318960	400	6	Corazon
CMS0352	SOIL	6561800	319000	400	6	Corazon
CMS0353	SOIL	6561800	319040	400	6	Corazon
CMS0354	SOIL	6561800	319080	400	4	Corazon
CMS0355	SOIL	6561800	319120	400	5	Corazon
CMS0356	SOIL	6561800	319160	400	8	Corazon
CMS0357	SOIL	6561800	319200	400	6	Corazon
CMS0358	SOIL	6561800	319240	400	10	Corazon
CMS0359	SOIL	6561800	319280	400	8	Corazon
CMS0360	SOIL	6561800	319320	400	8	Corazon
CMS0361	SOIL	6561800	319360	400	6	Corazon
CMS0362	SOIL	6561800	319400	400	6	Corazon
CMS0363	SOIL	6561800	319440	400	11	Corazon
CMS0364	SOIL	6561800	319480	400	8	Corazon
CMS0365	SOIL	6561800	319520	400	11	Corazon
CMS0366	SOIL	6561800	319560	400	11	Corazon
CMS0367	SOIL	6561800	319600	400	24	Corazon
CMS0368	SOIL	6561800	319640	400	23	Corazon
CMS0369	SOIL	6561800	319680	400	20	Corazon
CMS0370	SOIL	6561800	319720	400	29	Corazon
CMS0371	SOIL	6561800	319760	400	29	Corazon
CMS0372	SOIL	6561800	319800	400	27	Corazon
CMS0373	SOIL	6561800	319840	400	35	Corazon
CMS0374	SOIL	6561800	319880	400	17	Corazon
CMS0375	SOIL	6561800	319920	400	7	Corazon
CMS0376	SOIL	6561800	319960	400	32	Corazon
CMS0377	SOIL	6561800	320000	400	9	Corazon
CMS0378	SOIL	6561800	320040	400	12	Corazon

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CMS0379	SOIL	6561800	320080	400	7	Corazon
CMS0380	SOIL	6561800	320120	400	10	Corazon
CMS0381	SOIL	6561900	318600	400	5	Corazon
CMS0382	SOIL	6561900	318640	400	4	Corazon
CMS0383	SOIL	6561900	318680	400	4	Corazon
CMS0384	SOIL	6561900	318720	400	6	Corazon
CMS0385	SOIL	6561900	318760	400	7	Corazon
CMS0386	SOIL	6561900	318800	400	6	Corazon
CMS0387	SOIL	6561900	318840	400	5	Corazon
CMS0388	SOIL	6561900	318880	400	8	Corazon
CMS0389	SOIL	6561900	318920	400	8	Corazon
CMS0390	SOIL	6561900	318960	400	8	Corazon
CMS0391	SOIL	6561900	319000	400	4	Corazon
CMS0392	SOIL	6561900	319040	400	7	Corazon
CMS0393	SOIL	6561900	319080	400	6	Corazon
CMS0394	SOIL	6561900	319120	400	3	Corazon
CMS0395	SOIL	6561900	319160	400	5	Corazon
CMS0396	SOIL	6561900	319200	400	6	Corazon
CMS0397	SOIL	6561900	319240	400	6	Corazon
CMS0398	SOIL	6561900	319280	400	9	Corazon
CMS0399	SOIL	6561900	319320	400	7	Corazon
CMS0400	SOIL	6561900	319360	400	8	Corazon
CMS0401	SOIL	6561900	319400	400	11	Corazon
CMS0402	SOIL	6561900	319440	400	11	Corazon
CMS0403	SOIL	6561900	319480	400	12	Corazon
CMS0404	SOIL	6561900	319520	400	13	Corazon
CMS0405	SOIL	6561900	319560	400	11	Corazon
CMS0406	SOIL	6561900	319600	400	15	Corazon
CMS0407	SOIL	6561900	319640	400	8	Corazon
CMS0408	SOIL	6561900	319680	400	38	Corazon
CMS0409	SOIL	6561900	319720	400	44	Corazon
CMS0410	SOIL	6561900	319760	400	42	Corazon
CMS0411	SOIL	6561900	319800	400	21	Corazon
CMS0412	SOIL	6561900	319840	400	22	Corazon
CMS0413	SOIL	6561900	319880	400	17	Corazon
CMS0414	SOIL	6561900	319920	400	11	Corazon
CMS0415	SOIL	6561900	319960	400	11	Corazon
CMS0416	SOIL	6561900	320000	400	6	Corazon
CMS0417	SOIL	6561900	320040	400	13	Corazon
CMS0418	SOIL	6561900	320080	400	12	Corazon
CMS0419	SOIL	6561900	320120	400	7	Corazon
CMS0420	SOIL	6561900	320160	400	11	Corazon
CMS0421	SOIL	6562000	318600	400	7	Corazon
CMS0422	SOIL	6562000	318640	400	3	Corazon
CMS0423	SOIL	6562000	318680	400	3	Corazon

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CMS0424	SOIL	6562000	318720	400	6	Corazon
CMS0425	SOIL	6562000	318760	400	3	Corazon
CMS0426	SOIL	6562000	318800	400	3	Corazon
CMS0427	SOIL	6562000	318840	400	4	Corazon
CMS0428	SOIL	6562000	318880	400	8	Corazon
CMS0429	SOIL	6562000	318920	400	7	Corazon
CMS0430	SOIL	6562000	318960	400	5	Corazon
CMS0431	SOIL	6562000	319000	400	5	Corazon
CMS0432	SOIL	6562000	319040	400	6	Corazon
CMS0433	SOIL	6562000	319080	400	5	Corazon
CMS0434	SOIL	6562000	319120	400	8	Corazon
CMS0435	SOIL	6562000	319160	400	6	Corazon
CMS0436	SOIL	6562000	319200	400	17	Corazon
CMS0437	SOIL	6562000	319240	400	7	Corazon
CMS0438	SOIL	6562000	319280	400	7	Corazon
CMS0439	SOIL	6562000	319320	400	8	Corazon
CMS0440	SOIL	6562000	319360	400	8	Corazon
CMS0441	SOIL	6562000	319400	400	11	Corazon
CMS0442	SOIL	6562000	319440	400	20	Corazon
CMS0443	SOIL	6562000	319480	400	25	Corazon
CMS0444	SOIL	6562000	319520	400	21	Corazon
CMS0445	SOIL	6562000	319560	400	23	Corazon
CMS0446	SOIL	6562000	319600	400	13	Corazon
CMS0447	SOIL	6562000	319640	400	17	Corazon
CMS0448	SOIL	6562000	319680	400	28	Corazon
CMS0449	SOIL	6562000	319720	400	27	Corazon
CMS0450	SOIL	6562000	319760	400	18	Corazon
CMS0451	SOIL	6562000	319800	400	25	Corazon
CMS0452	SOIL	6562000	319840	400	15	Corazon
CMS0453	SOIL	6562000	319880	400	8	Corazon
CMS0454	SOIL	6562000	319920	400	27	Corazon
CMS0455	SOIL	6562000	319960	400	11	Corazon
CMS0456	SOIL	6562000	320000	400	13	Corazon
CMS0457	SOIL	6562000	320040	400	10	Corazon
CMS0458	SOIL	6562000	320080	400	11	Corazon
CMS0459	SOIL	6562000	320120	400	5	Corazon
CMS0460	SOIL	6562000	320160	400	5	Corazon
CMS0461	SOIL	6562100	318640	400	4	Corazon
CMS0462	SOIL	6562100	318680	400	4	Corazon
CMS0463	SOIL	6562100	318720	400	6	Corazon
CMS0464	SOIL	6562100	318760	400	2	Corazon
CMS0465	SOIL	6562100	318800	400	3	Corazon
CMS0466	SOIL	6562100	318840	400	9	Corazon
CMS0467	SOIL	6562100	318880	400	4	Corazon
CMS0468	SOIL	6562100	318920	400	5	Corazon

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CMS0469	SOIL	6562100	318960	400	7	Corazon
CMS0470	SOIL	6562100	319000	400	2	Corazon
CMS0471	SOIL	6562100	319040	400	5	Corazon
CMS0472	SOIL	6562100	319080	400	4	Corazon
CMS0473	SOIL	6562100	319120	400	6	Corazon
CMS0474	SOIL	6562100	319160	400	5	Corazon
CMS0475	SOIL	6562100	319200	400	4	Corazon
CMS0476	SOIL	6562100	319240	400	11	Corazon
CMS0477	SOIL	6562100	319280	400	8	Corazon
CMS0478	SOIL	6562100	319320	400	6	Corazon
CMS0479	SOIL	6562100	319360	400	6	Corazon
CMS0480	SOIL	6562100	319400	400	9	Corazon
CMS0481	SOIL	6562100	319440	400	7	Corazon
CMS0482	SOIL	6562100	319480	400	7	Corazon
CMS0483	SOIL	6562100	319520	400	18	Corazon
CMS0484	SOIL	6562100	319560	400	16	Corazon
CMS0485	SOIL	6562100	319600	400	13	Corazon
CMS0486	SOIL	6562100	319640	400	16	Corazon
CMS0487	SOIL	6562100	319680	400	13	Corazon
CMS0488	SOIL	6562100	319720	400	25	Corazon
CMS0489	SOIL	6562100	319760	400	39	Corazon
CMS0490	SOIL	6562100	319800	400	11	Corazon
CMS0491	SOIL	6562100	319840	400	5	Corazon
CMS0492	SOIL	6562100	319880	400	6	Corazon
CMS0493	SOIL	6562100	319920	400	8	Corazon
CMS0494	SOIL	6562100	319960	400	6	Corazon
CMS0495	SOIL	6562100	320000	400	10	Corazon
CMS0496	SOIL	6562100	320040	400	14	Corazon
CMS0497	SOIL	6562100	320080	400	4	Corazon
CMS0498	SOIL	6562100	320120	400	7	Corazon
CMS0499	SOIL	6562100	320160	400	12	Corazon
CMS0500	SOIL	6562100	320200	400	15	Corazon
CMS0501	SOIL	6562200	318640	400	7	Corazon
CMS0502	SOIL	6562200	318680	400	4	Corazon
CMS0503	SOIL	6562200	318720	400	8	Corazon
CMS0504	SOIL	6562200	318760	400	2	Corazon
CMS0505	SOIL	6562200	318800	400	3	Corazon
CMS0506	SOIL	6562200	318840	400	3	Corazon
CMS0507	SOIL	6562200	318880	400	67	Corazon
CMS0508	SOIL	6562200	318920	400	6	Corazon
CMS0509	SOIL	6562200	318960	400	6	Corazon
CMS0510	SOIL	6562200	319000	400	9	Corazon
CMS0511	SOIL	6562200	319040	400	5	Corazon
CMS0512	SOIL	6562200	319080	400	6	Corazon
CMS0513	SOIL	6562200	319120	400	5	Corazon

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CMS0514	SOIL	6562200	319160	400	4	Corazon
CMS0515	SOIL	6562200	319200	400	9	Corazon
CMS0516	SOIL	6562200	319240	400	11	Corazon
CMS0517	SOIL	6562200	319280	400	6	Corazon
CMS0518	SOIL	6562200	319320	400	3	Corazon
CMS0519	SOIL	6562200	319360	400	5	Corazon
CMS0520	SOIL	6562200	319400	400	6	Corazon
CMS0521	SOIL	6562200	319440	400	11	Corazon
CMS0522	SOIL	6562200	319480	400	17	Corazon
CMS0523	SOIL	6562200	319520	400	14	Corazon
CMS0524	SOIL	6562200	319560	400	10	Corazon
CMS0525	SOIL	6562200	319600	400	9	Corazon
CMS0526	SOIL	6562200	319640	400	10	Corazon
CMS0527	SOIL	6562200	319680	400	8	Corazon
CMS0528	SOIL	6562200	319720	400	20	Corazon
CMS0529	SOIL	6562200	319760	400	7	Corazon
CMS0530	SOIL	6562200	319800	400	8	Corazon
CMS0531	SOIL	6562200	319840	400	12	Corazon
CMS0532	SOIL	6562200	319880	400	10	Corazon
CMS0533	SOIL	6562200	319920	400	12	Corazon
CMS0534	SOIL	6562200	319960	400	11	Corazon
CMS0535	SOIL	6562200	320000	400	5	Corazon
CMS0536	SOIL	6562200	320040	400	10	Corazon
CMS0537	SOIL	6562200	320080	400	21	Corazon
CMS0538	SOIL	6562200	320120	400	13	Corazon
CMS0539	SOIL	6562200	320160	400	9	Corazon
CMS0540	SOIL	6562200	320200	400	22	Corazon
CMS0541	SOIL	6562300	318680	400	5	Corazon
CMS0542	SOIL	6562300	318720	400	4	Corazon
CMS0543	SOIL	6562300	318760	400	5	Corazon
CMS0544	SOIL	6562300	318800	400	1	Corazon
CMS0545	SOIL	6562300	318840	400	3	Corazon
CMS0546	SOIL	6562300	318880	400	5	Corazon
CMS0547	SOIL	6562300	318920	400	5	Corazon
CMS0548	SOIL	6562300	318960	400	5	Corazon
CMS0549	SOIL	6562300	319000	400	8	Corazon
CMS0550	SOIL	6562300	319040	400	4	Corazon
CMS0551	SOIL	6562300	319080	400	3	Corazon
CMS0552	SOIL	6562300	319120	400	2	Corazon
CMS0553	SOIL	6562300	319160	400	3	Corazon
CMS0554	SOIL	6562300	319200	400	9	Corazon
CMS0555	SOIL	6562300	319240	400	8	Corazon
CMS0556	SOIL	6562300	319280	400	10	Corazon
CMS0557	SOIL	6562300	319320	400	4	Corazon
CMS0558	SOIL	6562300	319360	400	3	Corazon

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CMS0559	SOIL	6562300	319400	400	7	Corazon
CMS0560	SOIL	6562300	319440	400	5	Corazon
CMS0561	SOIL	6562300	319480	400	8	Corazon
CMS0562	SOIL	6562300	319520	400	5	Corazon
CMS0563	SOIL	6562300	319560	400	5	Corazon
CMS0564	SOIL	6562300	319600	400	27	Corazon
CMS0565	SOIL	6562300	319640	400	13	Corazon
CMS0566	SOIL	6562300	319680	400	7	Corazon
CMS0567	SOIL	6562300	319720	400	8	Corazon
CMS0568	SOIL	6562300	319760	400	7	Corazon
CMS0569	SOIL	6562300	319800	400	7	Corazon
CMS0570	SOIL	6562300	319840	400	8	Corazon
CMS0571	SOIL	6562300	319880	400	14	Corazon
CMS0572	SOIL	6562300	319920	400	13	Corazon
CMS0573	SOIL	6562300	319960	400	12	Corazon
CMS0574	SOIL	6562300	320000	400	9	Corazon
CMS0575	SOIL	6562300	320040	400	5	Corazon
CMS0576	SOIL	6562300	320080	400	4	Corazon
CMS0577	SOIL	6562300	320120	400	19	Corazon
CMS0578	SOIL	6562300	320160	400	20	Corazon
CMS0579	SOIL	6562300	320200	400	11	Corazon
CMS0580	SOIL	6562400	318680	400	86	Corazon
CMS0581	SOIL	6562400	318720	400	6	Corazon
CMS0582	SOIL	6562400	318760	400	4	Corazon
CMS0583	SOIL	6562400	318800	400	6	Corazon
CMS0584	SOIL	6562400	318840	400	7	Corazon
CMS0585	SOIL	6562400	318880	400	6	Corazon
CMS0586	SOIL	6562400	318920	400	9	Corazon
CMS0587	SOIL	6562400	318960	400	4	Corazon
CMS0588	SOIL	6562400	319000	400	6	Corazon
CMS0589	SOIL	6562400	319040	400	6	Corazon
CMS0590	SOIL	6562400	319080	400	9	Corazon
CMS0591	SOIL	6562400	319120	400	6	Corazon
CMS0592	SOIL	6562400	319160	400	7	Corazon
CMS0593	SOIL	6562400	319200	400	6	Corazon
CMS0594	SOIL	6562400	319240	400	13	Corazon
CMS0595	SOIL	6562400	319280	400	19	Corazon
CMS0596	SOIL	6562400	319320	400	8	Corazon
CMS0597	SOIL	6562400	319360	400	7	Corazon
CMS0598	SOIL	6562400	319400	400	6	Corazon
CMS0599	SOIL	6562400	319440	400	7	Corazon
CMS0600	SOIL	6562400	319480	400	6	Corazon
CMS0601	SOIL	6562400	319520	400	7	Corazon
CMS0602	SOIL	6562400	319560	400	8	Corazon
CMS0603	SOIL	6562400	319600	400	7	Corazon

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CMS0604	SOIL	6562400	319640	400	5	Corazon
CMS0605	SOIL	6562400	319680	400	5	Corazon
CMS0606	SOIL	6562400	319720	400	7	Corazon
CMS0607	SOIL	6562400	319760	400	9	Corazon
CMS0608	SOIL	6562400	319800	400	12	Corazon
CMS0609	SOIL	6562400	319840	400	10	Corazon
CMS0610	SOIL	6562400	319880	400	10	Corazon
CMS0611	SOIL	6562400	319920	400	9	Corazon
CMS0612	SOIL	6562400	319960	400	23	Corazon
CMS0613	SOIL	6562400	320000	400	10	Corazon
CMS0614	SOIL	6562400	320040	400	10	Corazon
CMS0615	SOIL	6562400	320080	400	8	Corazon
CMS0616	SOIL	6562400	320120	400	13	Corazon
CMS0617	SOIL	6562400	320160	400	18	Corazon
CMS0618	SOIL	6562400	320200	400	28	Corazon
CMS0619	SOIL	6562400	320240	400	32	Corazon
CMS0620	SOIL	6562500	318720	400	8	Corazon
CMS0621	SOIL	6562500	318760	400	8	Corazon
CMS0622	SOIL	6562500	318800	400	9	Corazon
CMS0623	SOIL	6562500	318840	400	5	Corazon
CMS0624	SOIL	6562500	318880	400	4	Corazon
CMS0625	SOIL	6562500	318920	400	7	Corazon
CMS0626	SOIL	6562500	318960	400	7	Corazon
CMS0627	SOIL	6562500	319000	400	5	Corazon
CMS0628	SOIL	6562500	319040	400	5	Corazon
CMS0629	SOIL	6562500	319080	400	6	Corazon
CMS0630	SOIL	6562500	319120	400	8	Corazon
CMS0631	SOIL	6562500	319160	400	5	Corazon
CMS0632	SOIL	6562500	319200	400	11	Corazon
CMS0633	SOIL	6562500	319240	400	5	Corazon
CMS0634	SOIL	6562500	319280	400	12	Corazon
CMS0635	SOIL	6562500	319320	400	8	Corazon
CMS0636	SOIL	6562500	319360	400	4	Corazon
CMS0637	SOIL	6562500	319400	400	6	Corazon
CMS0638	SOIL	6562500	319440	400	6	Corazon
CMS0639	SOIL	6562500	319480	400	5	Corazon
CMS0640	SOIL	6562500	319520	400	5	Corazon
CMS0641	SOIL	6562500	319560	400	8	Corazon
CMS0642	SOIL	6562500	319600	400	4	Corazon
CMS0643	SOIL	6562500	319640	400	4	Corazon
CMS0644	SOIL	6562500	319680	400	10	Corazon
CMS0645	SOIL	6562500	319720	400	7	Corazon
CMS0646	SOIL	6562500	319760	400	6	Corazon
CMS0647	SOIL	6562500	319800	400	18	Corazon
CMS0648	SOIL	6562500	319840	400	12	Corazon

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CMS0649	SOIL	6562500	319880	400	13	Corazon
CMS0650	SOIL	6562500	319920	400	40	Corazon
CMS0651	SOIL	6562500	319960	400	79	Corazon
CMS0652	SOIL	6562500	320000	400	37	Corazon
CMS0653	SOIL	6562500	320040	400	26	Corazon
CMS0654	SOIL	6562500	320080	400	17	Corazon
CMS0655	SOIL	6562500	320120	400	17	Corazon
CMS0656	SOIL	6562500	320160	400	18	Corazon
CMS0657	SOIL	6562500	320200	400	15	Corazon
CMS0658	SOIL	6562500	320240	400	45	Corazon
CMS0659	SOIL	6562600	318720	400	4	Corazon
CMS0660	SOIL	6562600	318760	400	8	Corazon
CMS0661	SOIL	6562600	318800	400	6	Corazon
CMS0662	SOIL	6562600	318840	400	6	Corazon
CMS0663	SOIL	6562600	318880	400	7	Corazon
CMS0664	SOIL	6562600	318920	400	7	Corazon
CMS0665	SOIL	6562600	318960	400	3	Corazon
CMS0666	SOIL	6562600	319000	400	4	Corazon
CMS0667	SOIL	6562600	319040	400	3	Corazon
CMS0668	SOIL	6562600	319080	400	2	Corazon
CMS0669	SOIL	6562600	319120	400	5	Corazon
CMS0670	SOIL	6562600	319160	400	5	Corazon
CMS0671	SOIL	6562600	319200	400	6	Corazon
CMS0672	SOIL	6562600	319240	400	6	Corazon
CMS0673	SOIL	6562600	319280	400	14	Corazon
CMS0674	SOIL	6562600	319320	400	17	Corazon
CMS0675	SOIL	6562600	319360	400	9	Corazon
CMS0676	SOIL	6562600	319400	400	8	Corazon
CMS0677	SOIL	6562600	319440	400	9	Corazon
CMS0678	SOIL	6562600	319480	400	7	Corazon
CMS0679	SOIL	6562600	319520	400	7	Corazon
CMS0680	SOIL	6562600	319560	400	12	Corazon
CMS0681	SOIL	6562600	319600	400	7	Corazon
CMS0682	SOIL	6562600	319640	400	4	Corazon
CMS0683	SOIL	6562600	319680	400	9	Corazon
CMS0684	SOIL	6562600	319720	400	13	Corazon
CMS0685	SOIL	6562600	319760	400	30	Corazon
CMS0686	SOIL	6562600	319800	400	39	Corazon
CMS0687	SOIL	6562600	319840	400	97	Corazon
CMS0688	SOIL	6562600	319880	400	60	Corazon
CMS0689	SOIL	6562600	319920	400	29	Corazon
CMS0690	SOIL	6562600	319960	400	30	Corazon
CMS0691	SOIL	6562600	320000	400	56	Corazon
CMS0692	SOIL	6562600	320040	400	31	Corazon
CMS0693	SOIL	6562600	320080	400	11	Corazon

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CMS0694	SOIL	6562600	320120	400	10	Corazon
CMS0695	SOIL	6562600	320160	400	6	Corazon
CMS0696	SOIL	6562600	320200	400	9	Corazon
CMS0697	SOIL	6562600	320240	400	7	Corazon
394063	SOIL	6564300	320252	400	30	SIPA
394064	SOIL	6564299	320275	400	9	SIPA
394065	SOIL	6564301	320300	400	14	SIPA
394066	SOIL	6564300	320325	400	14	SIPA
394067	SOIL	6564302	320350	400	44	SIPA
394068	SOIL	6564300	320375	400	67	SIPA
394069	SOIL	6564300	320399	400	40	SIPA
394070	SOIL	6564299	320424	400	10	SIPA
394071	SOIL	6564300	320450	400	10	SIPA
394072	SOIL	6564300	320476	400	6	SIPA
394073	SOIL	6564300	320500	400	14	SIPA
394074	SOIL	6564300	320525	400	23	SIPA
394075	SOIL	6564299	320550	400	19	SIPA
394076	SOIL	6564300	320575	400	3	SIPA
394077	SOIL	6564297	320601	400	10	SIPA
394078	SOIL	6564301	320625	400	8	SIPA
394079	SOIL	6564297	320651	400	4	SIPA
394080	SOIL	6564300	320674	400	15	SIPA
394081	SOIL	6564297	320709	400	11	SIPA
394082	SOIL	6564300	320725	400	5	SIPA
394083	SOIL	6564300	320751	400	18	SIPA
394084	SOIL	6564302	320774	400	11	SIPA
394085	SOIL	6564300	320800	400	17	SIPA
394086	SOIL	6564301	320825	400	14	SIPA
394087	SOIL	6564300	320850	400	34	SIPA
394088	SOIL	6564300	320875	400	20	SIPA
394089	SOIL	6564300	320901	400	6	SIPA
394090	SOIL	6564300	320924	400	7	SIPA
394091	SOIL	6564300	320950	400	4	SIPA
394092	SOIL	6564301	320976	400	13	SIPA
394093	SOIL	6564300	321000	400	8	SIPA
394094	SOIL	6564100	321176	400	8	SIPA
394095	SOIL	6564102	321150	400	24	SIPA
394096	SOIL	6564100	321125	400	58	SIPA
394097	SOIL	6564100	321100	400	70	SIPA
394098	SOIL	6564100	321075	400	12	SIPA
394099	SOIL	6564099	321049	400	32	SIPA
394100	SOIL	6564100	321025	400	7	SIPA
394101	SOIL	6564099	320999	400	5	SIPA
394102	SOIL	6564100	320975	400	15	SIPA
394103	SOIL	6564101	320949	400	45	SIPA

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394104	SOIL	6564101	320924	400	8	SIPA
394105	SOIL	6564099	320891	400	6	SIPA
394106	SOIL	6564101	320875	400	8	SIPA
394107	SOIL	6564099	320850	400	199	SIPA
394108	SOIL	6564099	320822	400	2	SIPA
394109	SOIL	6564100	320800	400	39	SIPA
394110	SOIL	6564100	320778	400	7	SIPA
394111	SOIL	6564100	320749	400	15	SIPA
394112	SOIL	6564101	320726	400	14	SIPA
394113	SOIL	6564099	320700	400	4	SIPA
394114	SOIL	6564103	320675	400	2	SIPA
394115	SOIL	6564103	320649	400	11	SIPA
394116	SOIL	6564100	320625	400	3	SIPA
394117	SOIL	6564099	320600	400	9	SIPA
394118	SOIL	6564099	320574	400	364	SIPA
394119	SOIL	6564100	320549	400	5	SIPA
394120	SOIL	6564100	320524	400	12	SIPA
394121	SOIL	6564099	320500	400	5	SIPA
394122	SOIL	6564098	320474	400	28	SIPA
394123	SOIL	6564102	320450	400	31	SIPA
394124	SOIL	6564100	320425	400	45	SIPA
394125	SOIL	6564099	320400	400	59	SIPA
394126	SOIL	6564098	320375	400	86	SIPA
394127	SOIL	6564100	320350	400	11	SIPA
394128	SOIL	6564100	320326	400	5	SIPA
394129	SOIL	6564096	320300	400	9	SIPA
394130	SOIL	6564098	320273	400	94	SIPA
394131	SOIL	6564098	320250	400	48	SIPA
394132	SOIL	6564100	320224	400	6	SIPA
394133	SOIL	6564100	320200	400	8	SIPA
394134	SOIL	6564100	320175	400	13	SIPA
394135	SOIL	6563499	320249	400	90	SIPA
394136	SOIL	6563501	320271	400	148	SIPA
394137	SOIL	6563500	320300	400	85	SIPA
394138	SOIL	6563504	320325	400	32	SIPA
394139	SOIL	6563500	320352	400	71	SIPA
394140	SOIL	6563500	320376	400	29	SIPA
394141	SOIL	6563500	320401	400	28	SIPA
394142	SOIL	6563500	320425	400	7	SIPA
394143	SOIL	6563500	320449	400	22	SIPA
394144	SOIL	6563499	320475	400	11	SIPA
394145	SOIL	6563499	320501	400	12	SIPA
394146	SOIL	6563500	320525	400	28	SIPA
394147	SOIL	6563500	320550	400	28	SIPA
394148	SOIL	6563500	320573	400	20	SIPA

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394149	SOIL	6563500	320600	400	10	SIPA
394150	SOIL	6563401	320574	400	14	SIPA
394151	SOIL	6563399	320549	400	57	SIPA
394152	SOIL	6563400	320524	400	13	SIPA
394153	SOIL	6563399	320499	400	98	SIPA
394154	SOIL	6563401	320476	400	30	SIPA
394155	SOIL	6563400	320451	400	8	SIPA
394156	SOIL	6563401	320424	400	25	SIPA
394157	SOIL	6563400	320399	400	7	SIPA
394158	SOIL	6563398	320374	400	13	SIPA
394159	SOIL	6563399	320350	400	8	SIPA
394160	SOIL	6563400	320327	400	36	SIPA
394161	SOIL	6563400	320300	400	21	SIPA
394162	SOIL	6563400	320274	400	38	SIPA
394163	SOIL	6563396	320250	400	13	SIPA
394164	SOIL	6563400	320225	400	22	SIPA
374874	SOIL	6564050	320600	400	17	SIPA
374875	SOIL	6564050	320543	400	15	SIPA
374876	SOIL	6564050	320486	400	37	SIPA
374877	SOIL	6564050	320429	400	32	SIPA
374878	SOIL	6564050	320371	400	26	SIPA
374879	SOIL	6564050	320314	400	54	SIPA
374880	SOIL	6564050	320257	400	33	SIPA
374881	SOIL	6564050	320200	400	20	SIPA

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