

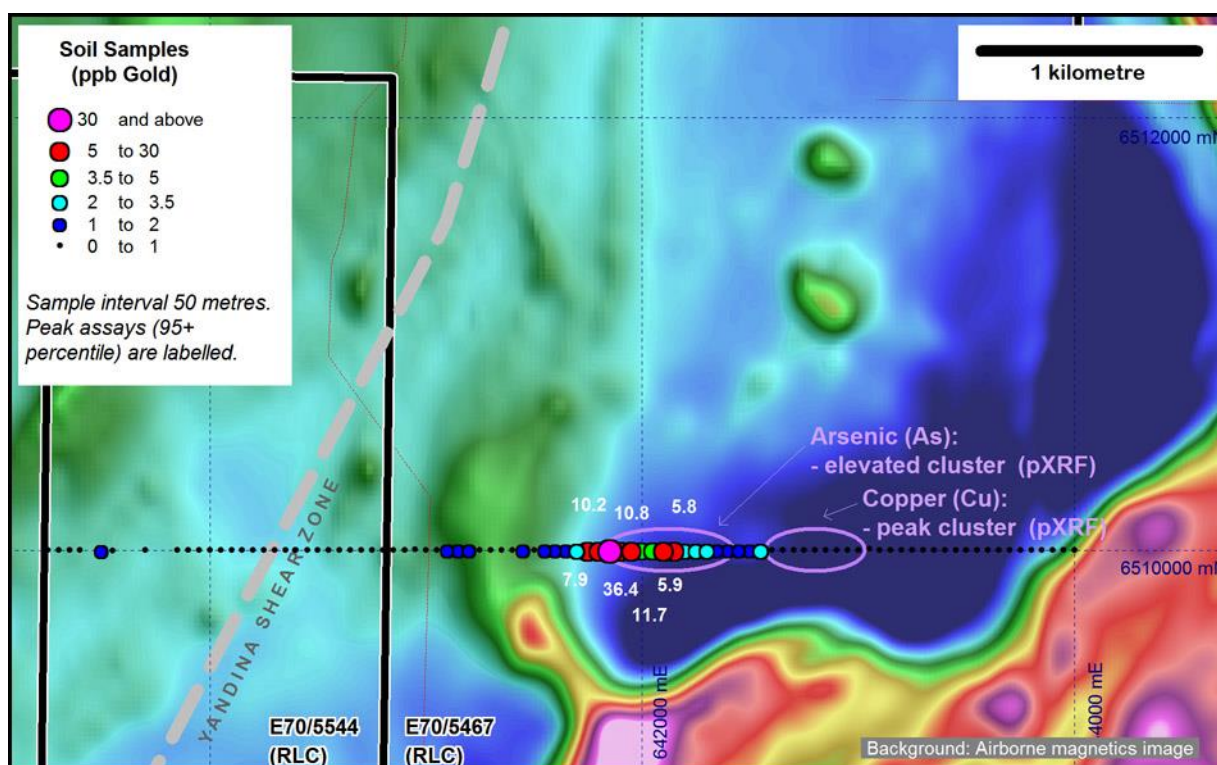
1 April 2021

Gold for Reedy Lagoon at Burracoppin, Western Australia

Orientation soil sampling has identified strong gold anomalies at the Burracoppin Gold project in Western Australia.

Soil sampling has identified areas with peak values of greater than 30 ppb gold (background values are considered to be 2 ppb gold or less).

One of the anomalies occurs on a single traverse over sandy soils in an area devoid of any known past sampling. The peak value of 36 ppb gold is flanked by samples with greater than 5 ppb gold that extends for 400 metres along the traverse line (refer to the image below). Portable XRF readings of the samples provide an indication that the anomalous gold samples have elevated arsenic and there is elevated copper indicated in samples a few hundred meters to the east. These data suggest the gold results are not an artifact of the weathering environment.

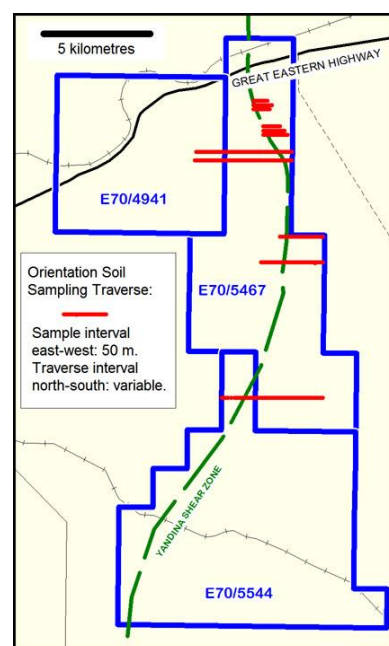
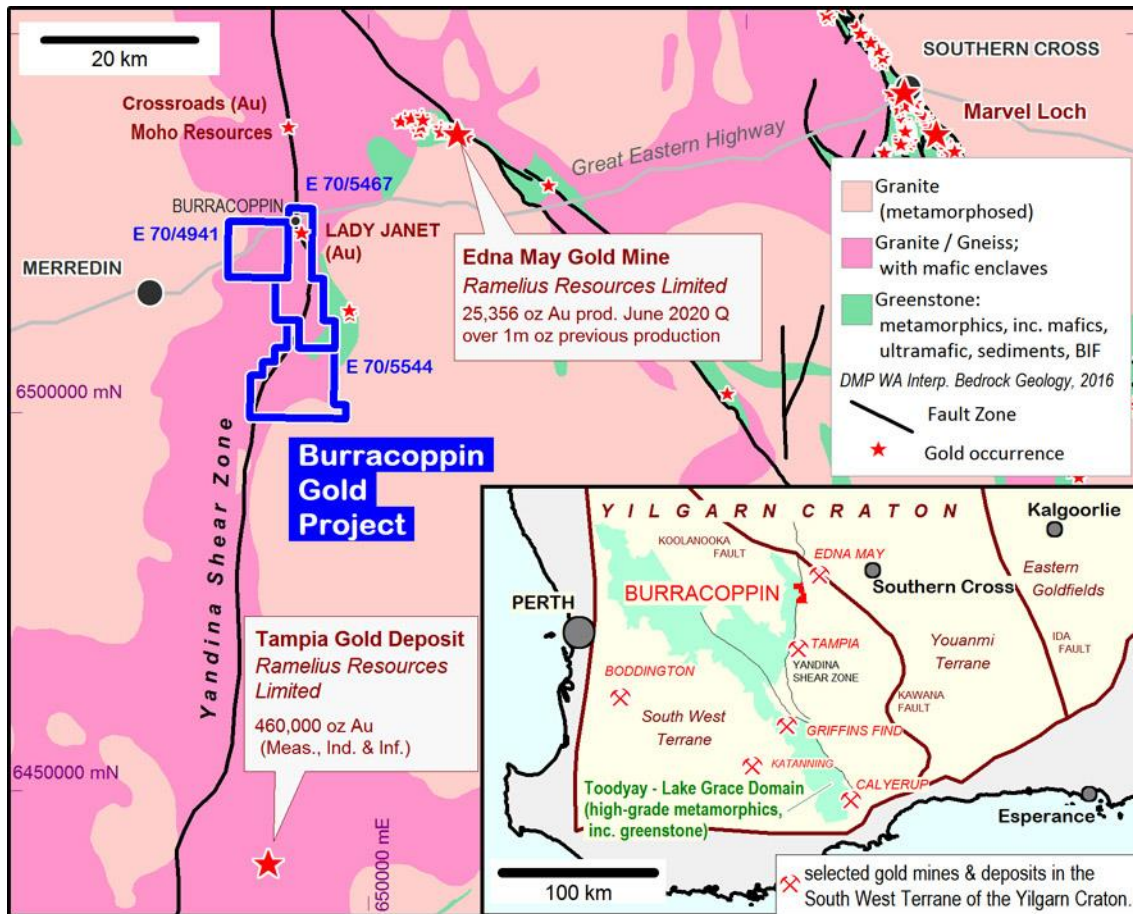


Another anomalous area is associated with past sampling and includes the area around a RAB hole (L18) drilled to 14 metres depth by gold prospectors in 1994 and the nearby Lady Janet mine area located about 1.5 kilometres to the north west (refer ASX release 29 July 2020).

Sampling will recommence in the area to follow-up the anomalies identified and to extend reconnaissance sampling over targeted areas within the project area including the recently granted E70/5544 tenement. Additional assay of the samples recovered to date will be undertaken to acquire geochemical information for the purpose of assessing pathfinder elements and better understanding the provenance of the samples.

The Burracoppin Gold project is within exploration licences E70/4941, E70/5467 and E70/5544. The tenements are registered in the name of Bullamine Magnetite Pty Ltd a wholly owned subsidiary company of RLC. E70/5544 was granted on 23 March 2021.

Initial focus of exploration includes a structural feature, the Yandina Shear Zone, and areas adjacent to it.



Authorised for release on behalf of the Company.

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The information in this report that relates to Exploration Results is based on information compiled by Geof Fethers who is a member of the Australian Institute of Mining and Metallurgy (AusIMM). Geof Fethers is a director of the Company and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code). Geof Fethers consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. Where Exploration Results have been reported in earlier RLC ASX releases referenced in this report, those releases are available to view on the INVESTORS page of reedylagoon.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in those earlier releases. The Company 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.

Attachments:

Table 1. Burracoppin Gold project - JORC 2012 sampling techniques and data.

Table 2. Burracoppin Gold project - JORC 2012 reporting of exploration results.

Table 3. Soil sample assay data.

Table 1 Burracoppin Gold Project - JORC 2012 Sampling techniques and data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> 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. 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. 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. 	<ul style="list-style-type: none"> Soil Sampling: Samples were collected at 50 metre intervals along parallel traverse lines orientated to cross expected mineralisation trends. Sample traverses were mostly wide spaced as is appropriate for the early stage orientation objectives of the sampling. At each sample site a standard protocol was used to collect a representative sample comprised of between 100 and 200 g of minus 200 micron sized grains for delivery to testing laboratories. Field notes record land form and sample texture. The soil sampling protocol used at all sites maximises sample representivity and site notes aid interpretation of results. For assay, an unpulverized 25 g aliquot was taken by the assay laboratory from each sample as collected (no further pre-treatment at laboratory) for aqua regia digestion and low level detection gold assay (DL 0.1 ppb Au) – AR25/eMS. In addition, a 5 g aliquot was used for preliminary and indicative analysis by XRF for the purpose of assessing whether the method can be used to select samples which can be eliminated from further analysis.
Drilling techniques	<ul style="list-style-type: none"> 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). 	<ul style="list-style-type: none"> No drilling reported in this release
Drill sample recovery	<ul style="list-style-type: none"> 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. 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. 	<ul style="list-style-type: none"> No drilling reported in this release
Logging	<ul style="list-style-type: none"> 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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. 	<ul style="list-style-type: none"> Landform and sample medium was recorded for each sample No logging reported in this release No logging reported in this release

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • <i>The total length and percentage of the relevant intersections logged.</i> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • Not applicable • The samples were supplied as collected to the laboratory for assay. • Sample prep was completed in the field (sieved to minus 200 micron). The samples were not crushed or pulverised. This minimises contamination risk. The sample preparation is appropriate. • The only sub-sampling undertaken on the samples was performed by the laboratory (Intertek Genalysis, Perth) when taking the 25 g aliquot for the assay procedure. The laboratory has QC procedures in place which include systematic insertions of duplicate, blank and CRM samples. • CRM samples were also inserted during field collection: randomly at an achieved rate of 1 in 24 (target is 1 in 20). • Duplicate samples were collected in the field in order to measure the representivity of the samples (subject to an assumption of the laboratory's effectiveness in assaying the samples). Target duplicate sample rate is 3 per 100, the achieved rate was 1 per 87. Results of the duplicate samples are consistent with the samples being representative. • The 25 g sample size was appropriate for the orientation aspect of the program. Significantly smaller sample sizes have been found appropriate for representative gold assay of soil samples from the Yilgarn.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • The nature and quality of the assaying and laboratory procedures used are considered appropriate. • Samples were submitted to Intertek Genalysis, Perth for gold assay by aqua regia digestion and low level detection gold assay (DL 0.1 ppb Au) – AR25/eMS. • Sample analysis by XRF was performed by Portable Spectral Services (PSS), an independent laboratory, using a Bruker CTX800 portable countertop XRF. Quality assurance and quality control procedures at PSS include insertions of SiO₂ and OREAS 45d CRMs to validate the instrument's onboard calibration. XRF results are not material to the report but are referenced. • Quality assurance and quality control procedures at Intertek include insertions of duplicate, blank and CRM samples. External laboratory checks have not been conducted. No issues with accuracy or precision have been identified.

Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	<ul style="list-style-type: none"> • The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> • Due to the early stage of exploration no verification of significant assay results has been undertaken. • No drilling reported in this release. • Data is received from the laboratory in both hardcopy and digital format, it is entered into digital spreadsheets. • No adjustments have made to assay data.
Location of data points	<ul style="list-style-type: none"> • 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. • Specification of the grid system used. • Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> • No drilling or Mineral Resource estimation reported. • Sample location data determined by handheld GPS with accuracy +_5m • Grid system is GDA94, MGA Zone 50
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • 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. • Whether sample compositing has been applied. 	<ul style="list-style-type: none"> • Samples were collected at 50 m spacings along traverse lines orientated east west to be nominally orthogonal to interpreted mineralisation trends. Traverse line separations vary between 200 m (closest) to single lines. • No Mineral Resource or Ore Reserve estimation procedure(s) and classifications are reported on. • No sample compositing has been applied.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • 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. 	<ul style="list-style-type: none"> • Traverse lines orientated east west to be nominally orthogonal to interpreted mineralisation trends. • No drilling reported in this release.
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • All samples were collected and transported to the laboratory by a person contracted to the Company. A chain of control was maintained from the field to the laboratory.
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> • Data has been informally reviewed by an independent consultant geochemist.

Table 2 Burracoppin Gold Project - JORC 2012 Reporting of exploration results.

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> • <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> • <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> • Exploration Licences 70/4941, 70/5467 and 70/5544 are located near the township of Merredin in southwest Western Australia. • The registered title holder is Bullamine Magnetite Pty Ltd a wholly owned subsidiary of Reedy Lagoon Corporation Limited (“RLC”), • Land ownership is mostly private. • Ballardong People Native Title determination application – WAD 6181/1998 is current over all non-private land. • A heritage agreement has been entered into which sets out protocols for clearance surveys required to gain consents for field operations. • Access for surface sampling is arranged by agreement with land owners and formal access and compensation agreements with land owners are required prior to any drilling and other intensive activities – these will be negotiated as required. • The tenements are all granted, in good standing and there are no known impediments to conducting further soil sampling programs.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • Limited exploration has been conducted within the project area. Enterprise Metals (2010 – 2013) conducted soil and rock chip sampling, including in the Lady Janet area, and drilling. Prospectors drilled shallow RAB holes in the Lady Janet area in 1994 Cambrian Resources conducted some drilling in 1985.
<i>Geology</i>	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • The project area is situated in the NE margin of the Archaean Yilgarn Craton, approximately 5 kms E of Merredin, Western Australia. • A regional shear traverses the project area from north to south (Yandina Shear Zone). • Gold mineralisation associated with/derived from gold enriched magmas sourced from metasomatized mantle is targeted.
<i>Drill hole Information</i>	<ul style="list-style-type: none"> • <i>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:</i> <ul style="list-style-type: none"> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> 	<ul style="list-style-type: none"> • No drilling reported in this release.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> ● <i>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.</i> 	
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> ● <i>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.</i> ● <i>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.</i> ● <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> ● No weighting, averaging or sample aggregation has been applied. ● No metal equivalents used.
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> ● <i>These relationships are particularly important in the reporting of Exploration Results.</i> ● <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> ● <i>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').</i> 	<ul style="list-style-type: none"> ● No drilling reported in this release.
<i>Diagrams</i>	<ul style="list-style-type: none"> ● <i>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.</i> 	<ul style="list-style-type: none"> ● No drilling reported in this release.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> ● <i>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.</i> 	<ul style="list-style-type: none"> ● All relevant assay data is provided in appendix 1 to the report.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> ● <i>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.</i> 	<ul style="list-style-type: none"> ● Additional exploration data will be reported when it is acquired.
<i>Further work</i>	<ul style="list-style-type: none"> ● <i>The nature and scale of planned further work (eg tests for lateral</i> 	<ul style="list-style-type: none"> ● The report describes an initial orientation and reconnaissance soil

Criteria	JORC Code explanation	Commentary
	<p><i>extensions or depth extensions or large-scale step-out drilling).</i></p> <ul style="list-style-type: none"> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<p>sampling program. The report includes a description of anomalous results and that further sampling is required including further sampling to follow up the anomalies.</p> <ul style="list-style-type: none"> • It is too early to show areas of possible extensions.

Table 3 Burracoppin Gold Project - Soil sample assay data.

ELEMENTS	EAST	NORTH	Au_1	ELEMENTS	EAST	NORTH	Au_1
UNITS	MGA94 zone	MGA94 zone	ppb	UNITS	MGA94 zone	MGA94 zone	ppb
ASSAY_CODE	50	50	AR25/eMS	ASSAY_CODE	50	50	AR25/eMS
DETECTION_LIMIT_LOWER			0.1	DETECTION_LIMIT_LOWER			0.1
SAMPLE NO	EAST	NORTH	Au_1_ppb	SAMPLE NO	EAST	NORTH	Au_1_ppb
BS019	640750	6524000	2.2	BS063	641250	6523600	4.2
BS020	640800	6524000	3.7	BS064	641300	6523600	7.5
BS021	640850	6524000	4.2	BS065	641350	6523600	6.2
BS022	640900	6524000	1.3	BS066	641400	6523600	0.6
BS023	640950	6524000	1.8	BS067	641450	6523600	0.4
BS024	641000	6524000	2.2	BS068	641500	6523600	0.4
BS025	641050	6524000	2.3	BS069	641200	6522800	3.8
BS027	641100	6524000	2.8	BS070	641250	6522800	7.2
BS028	641150	6524000	1.1	BS071	641300	6522800	2.6
BS029	641200	6524000	0.2	BS072	641350	6522800	6.4
BS030	641250	6524000	X	BS073	641400	6522800	4
BS031	641300	6524000	0.3	BS074	641450	6522800	3.9
BS033	641400	6524000	X	BS075	641500	6522800	2.9
BS034	640750	6523800	1.4	BS076	641550	6522800	3.2
BS035	640800	6523800	1.5	BS077	641600	6522800	3.2
BS036	640850	6523800	3.8	BS078	641650	6522800	2.5
BS037	640900	6523800	4.5	BS079	641700	6522800	8.9
BS038	640950	6523800	3.9	BS080	641750	6522800	35.4
BS039	641000	6523800	3.3	BS081	641800	6522800	2.1
BS040	641050	6523800	4.1	BS082	641850	6522800	0.6
BS041	641100	6523800	4.6	BS083	641900	6522800	0.6
BS042	641150	6523800	3	BS085	641950	6522800	0.7
BS043	641200	6523800	1.3	BS086	642000	6522800	X
BS044	641250	6523800	X	BS087	641200	6522600	4.3
BS045	641300	6523800	0.2	BS088	641250	6522600	5.1
BS046	641350	6523800	0.1	BS089	641300	6522600	5.7
BS047	641400	6523800	0.3	BS090	641350	6522600	4
BS048	641450	6523800	0.2	BS091	641400	6522600	3.2
BS050	641550	6523800	0.5	BS092	641450	6522600	2.6
BS051	641600	6523800	0.3	BS093	641500	6522600	2
BS052	640750	6523600	1.3	BS094	641550	6522600	3
BS053	640800	6523600	3.3	BS095	641600	6522600	1.4
BS054	640850	6523600	4	BS096	641650	6522600	4.2
BS055	640850	6523601	3.6	BS098	641700	6522600	2.9
BS056	640900	6523600	3	BS099	641750	6522600	2.5
BS057	640950	6523600	1.5	BS100	641800	6522600	2.5
BS058	641000	6523600	2.3	BS101	641850	6522600	1.5
BS059	641050	6523600	1.4	BS102	641900	6522600	0.9
BS060	641100	6523600	1.3	BS103	641950	6522600	0.4
BS061	641150	6523600	1.9	BS104	642000	6522600	0.3
BS062	641200	6523600	5	BS105	642050	6522600	0.4

BS106	642100	6522600	0.5	BS155	639000	6521600	0.7
BS107	642150	6522600	0.3	BS156	639050	6521600	1.6
BS109	642200	6522600	0.7	BS157	639100	6521600	1.3
BS110	641200	6522400	0.9	BS158	639150	6521600	1
BS111	641250	6522400	1.3	BS159	639200	6521600	1.1
BS112	641300	6522400	1.1	BS160	639250	6521600	1.8
BS113	641350	6522400	1	BS161	639300	6521600	1.5
BS114	641400	6522400	1.2	BS162	639350	6521600	1
BS115	641450	6522400	1.8	BS164	639400	6521600	0.7
BS116	641500	6522400	2	BS165	639450	6521600	0.7
BS117	641550	6522400	1.6	BS166	639500	6521600	0.5
BS118	641600	6522400	4.3	BS167	639550	6521600	0.6
BS119	641650	6522400	8.6	BS168	639600	6521600	0.4
BS120	641700	6522400	8	BS169	639601	6521600	0.5
BS121	641750	6522400	5.3	BS170	639650	6521600	0.3
BS123	641800	6522400	1.6	BS171	639700	6521600	0.6
BS124	641850	6522400	0.8	BS172	639750	6521600	0.8
BS125	641900	6522400	2	BS173	639800	6521600	0.8
BS126	641950	6522400	2.8	BS174	639850	6521600	0.9
BS127	642000	6522400	0.9	BS175	639900	6521600	0.3
BS128	642050	6522400	0.5	BS176	639950	6521600	0.3
BS129	642100	6522400	0.6	BS177	640000	6521600	0.3
BS130	642150	6522400	0.6	BS178	640050	6521600	0.6
BS131	642200	6522400	0.4	BS179	640100	6521600	0.6
BS132	642250	6522400	0.7	BS180	640150	6521600	0.5
BS133	642300	6522400	0.8	BS181	640200	6521600	0.7
BS134	642350	6522400	0.9	BS182	640250	6521600	1
BS135	638050	6521600	1.4	BS183	640300	6521600	0.5
BS136	638100	6521600	1.8	BS184	640350	6521600	0.3
BS137	638150	6521600	0.5	BS185	640400	6521600	0.3
BS138	638151	6521600	0.5	BS186	640450	6521600	0.5
BS139	638200	6521600	1.1	BS187	640500	6521600	0.6
BS140	638250	6521600	0.8	BS188	640550	6521600	0.2
BS141	638300	6521600	0.8	BS189	640600	6521600	0.2
BS142	638350	6521600	0.7	BS190	640650	6521600	0.2
BS143	638400	6521600	0.6	BS191	640700	6521600	0.7
BS144	638450	6521600	0.7	BS192	640750	6521600	1.5
BS145	638500	6521600	0.7	BS193	640800	6521600	1.9
BS146	638550	6521600	0.7	BS194	640850	6521600	2
BS147	638600	6521600	0.3	BS195	640900	6521600	2.4
BS148	638650	6521600	0.5	BS196	640950	6521600	1.4
BS149	638700	6521600	0.3	BS197	641000	6521600	1.3
BS150	638750	6521600	0.9	BS198	641050	6521600	2.4
BS151	638800	6521600	0.6	BS199	641100	6521600	1.8
BS152	638850	6521600	0.9	BS201	641200	6521600	1.3
BS153	638900	6521600	0.9	BS202	641250	6521600	1
BS154	638950	6521600	1.2	BS203	641300	6521600	0.7

BS204	641350	6521600	0.6	BS253	639050	6521200	0.7
BS205	641400	6521600	1.2	BS254	639100	6521200	0.9
BS207	641450	6521600	0.3	BS255	639150	6521200	0.6
BS208	641500	6521600	0.3	BS256	639200	6521200	0.9
BS209	641550	6521600	0.2	BS257	639250	6521200	0.8
BS210	641600	6521600	0.3	BS258	639300	6521200	0.4
BS211	641650	6521600	0.4	BS259	639350	6521200	0.5
BS212	641700	6521600	1.2	BS260	639400	6521200	0.5
BS213	641750	6521600	0.7	BS261	639450	6521200	0.4
BS214	641800	6521600	1.9	BS262	639500	6521200	1.3
BS215	641850	6521600	2.1	BS263	639550	6521200	0.9
BS216	641900	6521600	1.2	BS264	639600	6521200	6.9
BS217	641950	6521600	3.6	BS265	639650	6521200	0.6
BS218	642000	6521600	1.8	BS266	639700	6521200	0.4
BS219	642050	6521600	3.3	BS267	639750	6521200	0.4
BS220	642100	6521600	0.7	BS268	639800	6521200	0.7
BS221	642150	6521600	0.7	BS269	639850	6521200	0.9
BS222	642200	6521600	0.7	BS271	639900	6521200	0.7
BS224	642250	6521600	1.5	BS272	639950	6521200	0.7
BS225	642300	6521600	1.1	BS273	640000	6521200	0.5
BS226	642350	6521600	1.1	BS274	640050	6521200	0.4
BS227	642400	6521600	0.8	BS275	640100	6521200	0.4
BS228	642450	6521600	0.3	BS276	640150	6521200	0.4
BS229	642500	6521600	0.8	BS277	640200	6521200	0.9
BS230	642550	6521600	1.1	BS278	640250	6521200	0.5
BS231	638000	6521200	1	BS279	640300	6521200	0.4
BS232	638050	6521200	0.6	BS280	640350	6521200	0.5
BS233	638100	6521200	1.1	BS281	640400	6521200	0.3
BS234	638150	6521200	1.2	BS283	640450	6521200	0.7
BS235	638200	6521200	1.1	BS284	640500	6521200	0.8
BS236	638250	6521200	0.6	BS285	640550	6521200	1
BS237	638300	6521200	0.7	BS286	640600	6521200	0.9
BS238	638350	6521200	0.5	BS287	640650	6521200	0.5
BS239	638400	6521200	0.7	BS288	640700	6521200	1.4
BS240	638450	6521200	1.1	BS289	640750	6521200	0.5
BS241	638500	6521200	1.1	BS290	640800	6521200	1.3
BS242	638550	6521200	0.6	BS291	640850	6521200	1.9
BS243	638600	6521200	0.6	BS292	640900	6521200	2.3
BS244	638650	6521200	0.7	BS293	640950	6521200	0.9
BS245	638651	6521200	0.7	BS294	641000	6521200	1
BS246	638700	6521200	0.5	BS295	641050	6521200	0.9
BS247	638750	6521200	0.3	BS296	641100	6521200	0.8
BS248	638800	6521200	0.3	BS298	641200	6521200	0.2
BS249	638850	6521200	0.2	BS299	641250	6521200	0.6
BS250	638900	6521200	0.4	BS300	641300	6521200	0.2
BS251	638950	6521200	0.4	BS302	641400	6521200	X
BS252	639000	6521200	0.7	BS303	641450	6521200	0.1

BS304	641500	6521200	X	BS353	643200	6517600	0.3
BS305	641550	6521200	X	BS354	643250	6517600	0.4
BS306	641600	6521200	0.1	BS355	643300	6517600	0.1
BS308	641650	6521200	0.5	BS356	643350	6517600	0.4
BS309	641700	6521200	0.3	BS357	643400	6517600	0.7
BS310	641750	6521200	0.2	BS358	643450	6517600	0.4
BS311	641800	6521200	0.3	BS359	643500	6517600	0.8
BS312	641850	6521200	0.2	BS360	643550	6517600	0.4
BS313	641900	6521200	0.4	BS361	643600	6517600	0.5
BS314	641950	6521200	5.1	BS362	643650	6517600	1
BS315	642000	6521200	5.8	BS363	643700	6517600	1.2
BS316	642050	6521200	4.6	BS364	643750	6517600	0.2
BS317	642100	6521200	0.4	BS365	643800	6517600	0.4
BS318	642150	6521200	0.3	BS366	643850	6517600	0.5
BS319	642200	6521200	0.6	BS367	643900	6517600	1.4
BS320	642250	6521200	0.6	BS368	643950	6517600	0.5
BS321	642300	6521200	0.6	BS369	644000	6517600	0.2
BS322	642350	6521200	0.5	BS370	641100	6516400	2
BS323	642400	6521200	0.5	BS371	641150	6516400	1.6
BS324	642450	6521200	0.4	BS372	641200	6516400	0.8
BS325	642500	6521200	0.5	BS373	641250	6516400	1.3
BS326	642550	6521200	0.7	BS375	641300	6516400	2.3
BS327	642000	6517600	0.3	BS376	641350	6516400	1.2
BS328	642050	6517600	0.2	BS377	641400	6516400	1.4
BS329	642100	6517600	0.3	BS378	641450	6516400	1.7
BS330	642150	6517600	0.1	BS379	641500	6516400	0.8
BS332	642200	6517600	0.4	BS380	641550	6516400	0.8
BS333	642250	6517600	0.4	BS381	641600	6516400	0.9
BS334	642300	6517600	0.3	BS382	641650	6516400	0.3
BS335	642350	6517600	2.3	BS383	641700	6516400	0.5
BS336	642400	6517600	1.1	BS384	641750	6516400	0.3
BS337	642450	6517600	0.3	BS385	641800	6516400	0.4
BS338	642500	6517600	0.4	BS386	641850	6516400	0.3
BS339	642550	6517600	0.5	BS387	641900	6516400	0.2
BS340	642600	6517590	0.2	BS389	641950	6516400	0.5
BS341	642650	6517600	0.2	BS390	642000	6516400	0.4
BS342	642700	6517600	0.3	BS391	642050	6516400	0.4
BS343	642750	6517600	0.4	BS392	642100	6516400	0.4
BS344	642800	6517600	0.4	BS393	642150	6516400	0.4
BS345	642850	6517600	X	BS394	642200	6516400	0.3
BS346	642900	6517600	X	BS395	642250	6516400	0.3
BS347	642950	6517600	X	BS396	642300	6516400	0.3
BS348	643000	6517600	0.1	BS397	642350	6516400	0.2
BS349	643050	6517600	0.3	BS398	642400	6516400	0.2
BS350	643100	6517600	0.5	BS399	642450	6516400	0.4
BS351	643150	6517600	0.4	BS400	642500	6516400	0.2
BS352	643151	6517600	0.3	BS401	642550	6516400	0.3

BS402	642600	6516400	0.2	BS456	640397	6510000	0.2
BS403	642650	6516400	0.1	BS457	640396	6510000	0.1
BS404	642700	6516400	0.2	BS458	640450	6510000	0.2
BS405	642750	6516400	0.2	BS459	640500	6510000	0.3
BS406	642800	6516400	0.1	BS460	640550	6510000	0.1
BS407	642850	6516400	0.3	BS461	640600	6510000	0.1
BS408	642900	6516400	0.8	BS462	640650	6510000	X
BS409	642950	6516400	0.3	BS463	640700	6510000	0.2
BS410	643000	6516400	0.5	BS464	640750	6510000	0.4
BS411	643050	6516400	0.2	BS465	640800	6510000	X
BS412	643100	6516400	0.7	BS466	640850	6510000	X
BS413	643150	6516400	0.2	BS467	640901	6509998	0.1
BS414	643200	6516400	0.2	BS468	640950	6510002	0.2
BS415	643250	6516400	0.4	BS469	641000	6510000	0.5
BS417	643300	6516400	0.3	BS470	641050	6510000	0.9
BS418	643350	6516400	0.4	BS471	641100	6510000	1
BS419	643400	6516400	0.4	BS472	641150	6510000	1.2
BS420	643450	6516400	1	BS473	641200	6510000	1.2
BS421	643500	6516400	0.3	BS474	641250	6510000	0.5
BS422	643550	6516400	0.4	BS476	641300	6510000	0.3
BS423	643600	6516400	0.3	BS477	641350	6510000	0.4
BS425	643650	6516360	0.4	BS478	641400	6510000	0.5
BS426	643700	6516400	0.4	BS479	641450	6510000	1.1
BS427	643750	6516400	0.4	BS480	641500	6510000	0.7
BS428	643800	6516400	0.2	BS481	641550	6510000	1.3
BS429	643850	6516400	0.5	BS482	641600	6510000	1.4
BS430	643900	6516400	0.3	BS483	641650	6510000	1.3
BS431	643950	6516400	1.3	BS485	641700	6510000	2.5
BS432	644000	6516400	0.7	BS486	641750	6510000	7.9
BS433	639250	6510000	0.5	BS487	641800	6510000	10.2
BS434	639300	6510000	0.6	BS488	641850	6510000	36.4
BS435	639350	6510000	0.6	BS489	641900	6510000	11.7
BS436	639400	6510000	0.2	BS490	641950	6510000	10.8
BS438	639501	6509996	1	BS491	642000	6510000	3.9
BS439	639550	6509997	0.2	BS492	642050	6510000	4.3
BS442	639700	6510000	0.2	BS493	642100	6510000	5.9
BS445	639850	6510000	0.2	BS494	642150	6510000	5.8
BS446	639900	6510000	0.2	BS495	642200	6510000	2.9
BS447	639950	6510000	0.2	BS496	642250	6510000	3.4
BS448	640000	6510000	X	BS497	642300	6510000	2.3
BS449	640050	6510000	0.2	BS498	642350	6510000	1.6
BS450	640100	6510000	0.1	BS499	642400	6510000	1.4
BS451	640150	6510000	0.8	BS500	642450	6510000	1.7
BS452	640200	6510000	0.7	BS501	642500	6510000	1.4
BS453	640250	6510000	0.6	BS503	642550	6510000	2.4
BS454	640300	6510000	0.1	BS504	642600	6510000	0.5
BS455	640350	6510000	0.3	BS505	642650	6510000	0.5

BS506	642700	6510000	0.9
BS507	642750	6510000	0.6
BS508	642800	6510000	0.4
BS509	642850	6510000	0.2
BS510	642900	6510000	0.5
BS511	642950	6510000	0.2
BS512	643000	6510000	0.2
BS513	643050	6510004	0.2
BS515	643100	6510000	0.2
BS516	643150	6510000	0.2
BS517	643200	6510000	0.2
BS518	643250	6510000	0.2
BS519	643300	6510000	0.4
BS520	643350	6510000	0.3
BS521	643400	6510000	0.2
BS522	643450	6510000	0.4
BS523	643500	6510000	0.3
BS524	643550	6510000	0.3
BS525	643600	6510000	X
BS526	643650	6510000	X
BS527	643700	6510000	X
BS528	643750	6510000	X
BS529	643800	6510000	X
BS531	643850	6510000	X
BS532	643900	6510000	0.5
BS533	643950	6510000	0.4
BS534	644000	6510000	0.2

X	Below detection level	X
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