

INFILL SOIL SURVEY RESULTS REINFORCE TARGETS

MALDON GOLD PROJECT – EXPLORATION UPDATE

Kaiser Reef Limited (ASX: KAU) (Kaiser or the Company), a profitable, multi-asset Australian gold producer with operations in Tasmania and Victoria, is pleased to report the results for the recent soil survey infill program at Maldon. Low-cost infill soil sampling has confirmed strong, contiguous gold–arsenic anomalism along multiple structures over the full 4.4km strike, maturing Maldon's district-scale potential towards a defined pipeline of additional drill targets, with an airborne magnetic survey next to refine them ahead of drilling.

HIGHLIGHTS

INFILL SOIL SAMPLING CONFIRMS AND DEFINES DISTRICT-SCALE POTENTIAL AT MALDON

- 🕒 Infill sampling covers 2.7km² of prospective ground to the north of Maldon, where no historical data was previously available
- 🕒 Strong contiguous gold and arsenic trends along multiple north-south structures
- 🕒 Robust peak soil result of 2.7g/t Au and four further samples at 1g/t Au or better
- 🕒 Anomalism extends up to 1.5km and reinforces prospectivity along the entire 4.4km of strike on granted mining lease
- 🕒 Drill targets are being prioritised and permitted

AIRBORNE MAGNETIC SURVEY SCHEDULED FOR FIRST WEEK OF AUGUST

- 🕒 Closed-spaced helicopter survey to combine with soil data for refined targeting and drillhole planning

Kaiser's Managing Director, Brad Valiukas, comments:

"The infill soil sampling is a continuing part of a comprehensive works program to unlock the district after decades of exploration neglect. These results strongly support existing trends, confirming areas of anomalism through both gold and arsenic results. Maldon is an established goldfield, and individual results were very robust, with a peak soil sample result of 2.7g/t and a further 4 samples at 1g/t or better."

"Interestingly, we see some gold trends heading off the north-south alignment, and this ties into the soon-to-take-off helicopter-based geophysics survey, where identifying the cross structures intersecting the multiple north-south reefs was already a key targeted outcome."

"Maldon represents a district-scale gold opportunity for Kaiser, with numerous historical mines and lines of working that remain substantially underexplored, despite having historically produced an enviable 1.75Moz at 28g/t. We are committed to generating the most value from the entire project, and are undertaking works that will both grow the Project as a whole and advance towards expanding production."

"Kaiser is a profitable gold miner with a robust balance sheet and a strong pipeline of exploration and development opportunities. We are well-positioned to both capitalise on a robust gold price and add significant further value to our assets with targeted investment."

MALDON NORTH SOIL SURVEY

Kaiser has received results for the recent infill Maldon North soil sampling survey. These results fill areas of interest into a 40 x 40m grid.

Phase one of the survey⁶ covered approximately 2.7km² of prospective tenure that previously had no surface sampling information available, and the infill work has significantly increased resolution of sampling over a large portion of this area.

Results of this round of infill work have shown strong contiguous gold and arsenic anomalism along a number of north-south structures that have historical workings (Figure 1 and

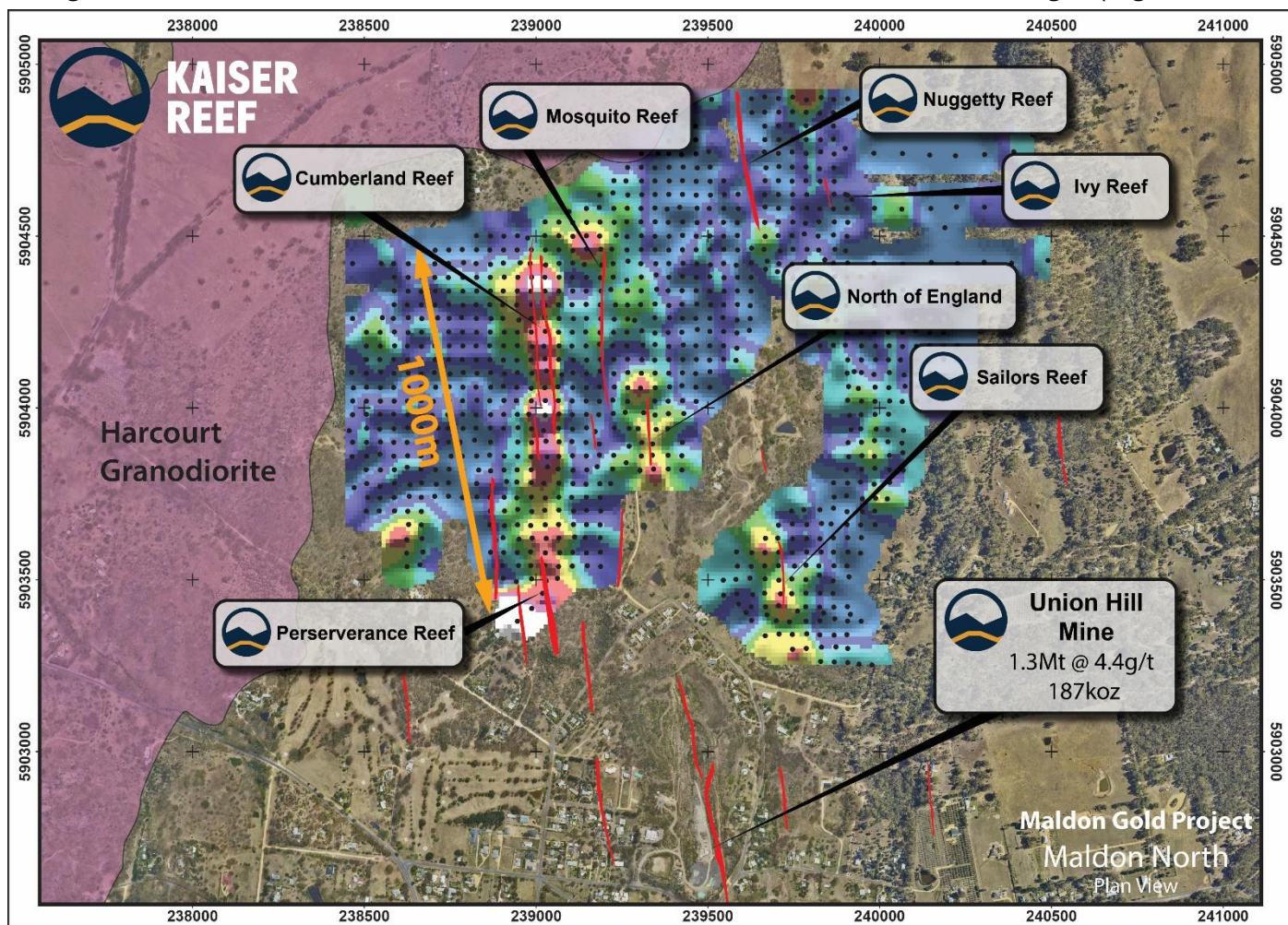


Figure 2). Anomalism is now defined along up to 1.5km of strike length and this now allows the prioritisation of targets for initial drilling.

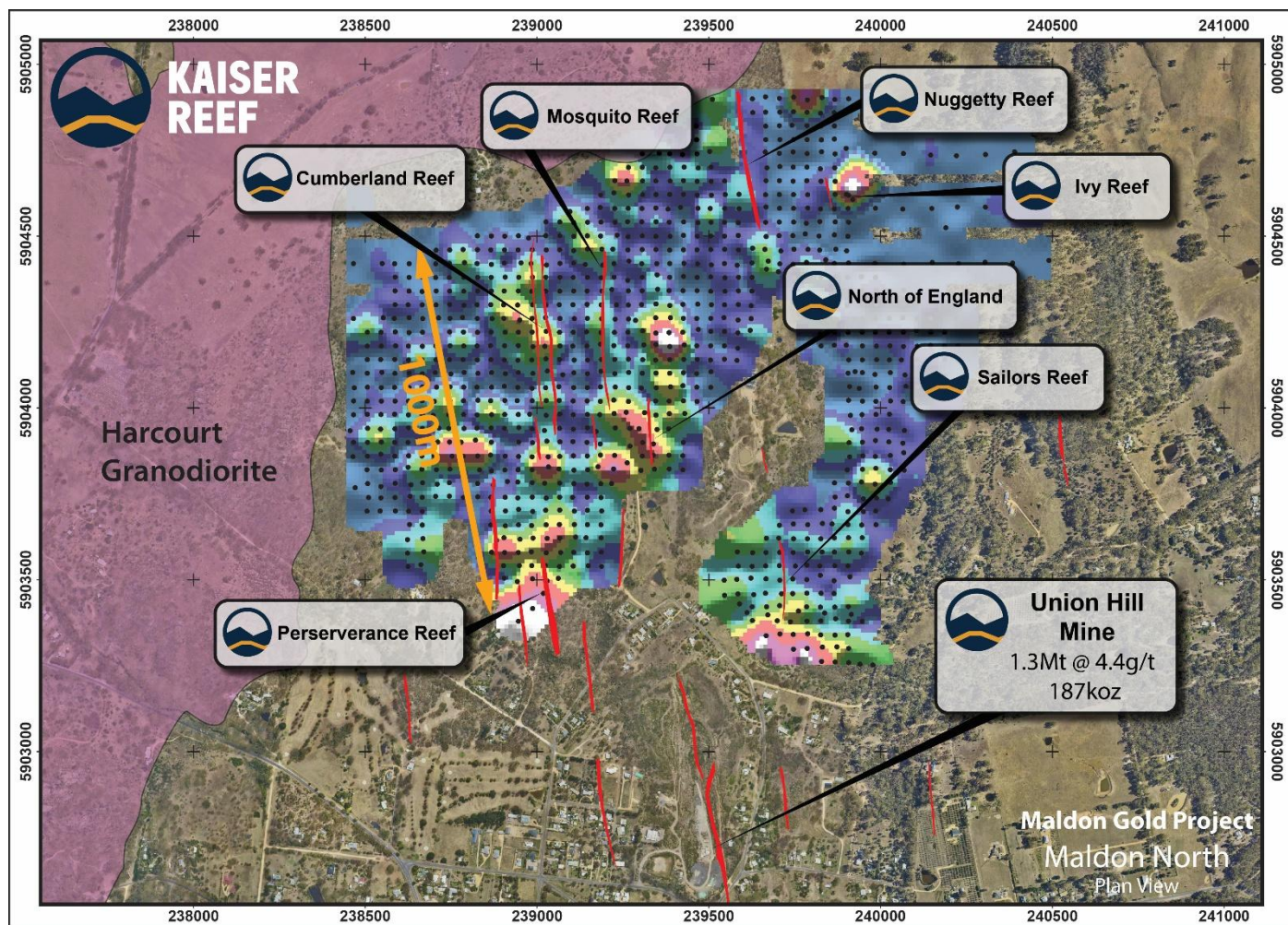


Figure 1. Soil sample gold results gridded by percentile (99/98/95/90/80/60/30) with mapped quartz veins and shafts.

Four distinct anomalous north-south trends were delineated as well as 1-2 smaller, more discrete anomalies. The four main anomalous trends are the Cumberland, North of England, Sailors and Ivy trends. The first three are strongly anomalous, with values between 150-250ppb Au, while the Ivy trend shows consistent values around the 100ppb Au mark. All trends exhibit strike lengths from around 150m to 1km.

Arsenic, often an exceptional pathfinder element to gold, correlated well with gold and looks to have defined the anomalous structures in a more linear fashion, highlighting it as a valuable geochemical mapping tool.

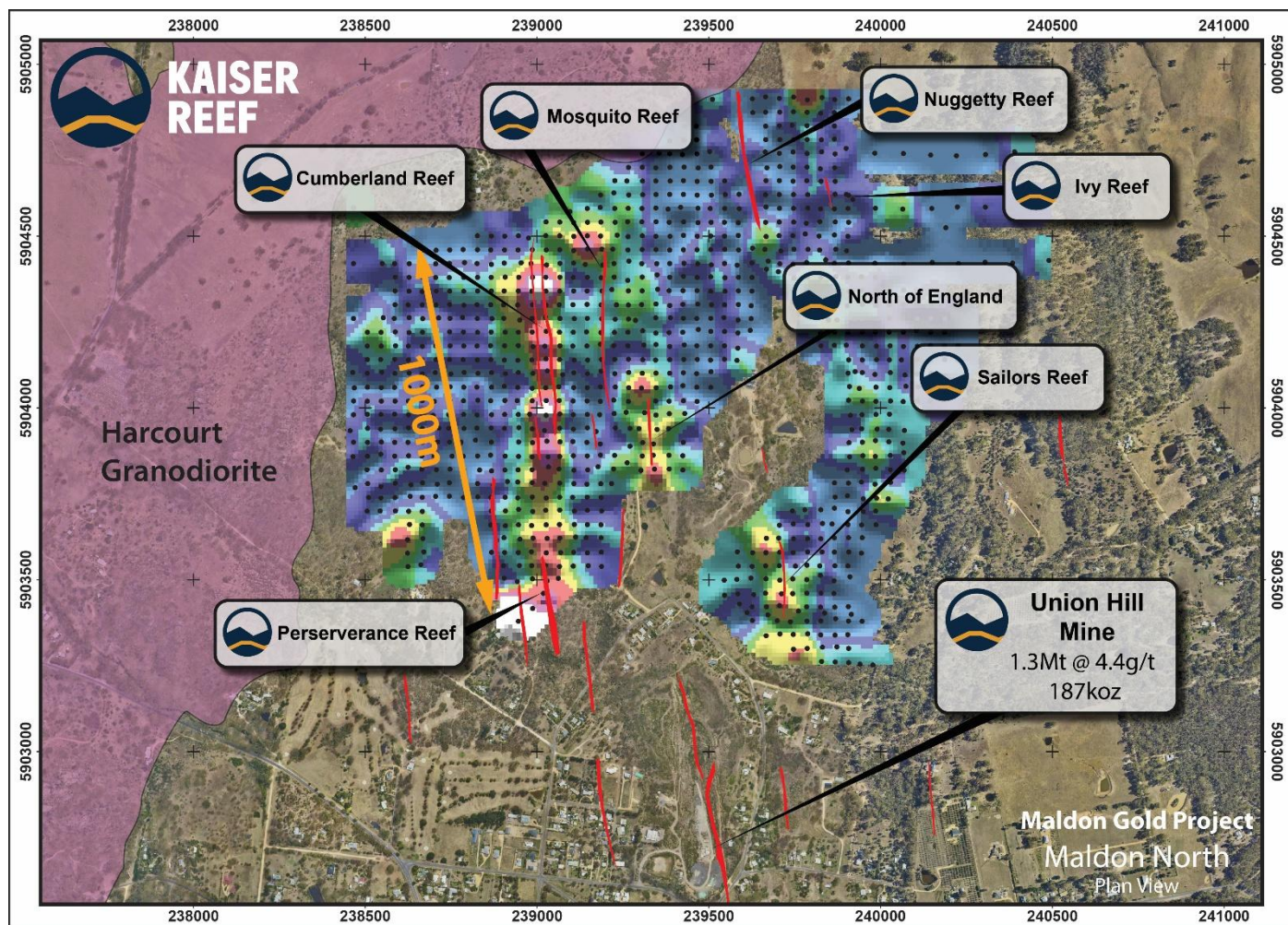


Figure 2. Soil sample arsenic results gridded by percentile (99/98/95/90/80/60/30) with mapped quartz veins and shafts.

Kaiser has a close-spaced helicopter magnetic survey scheduled for early August, and it is anticipated that this will combine with the soil survey data to provide a valuable tool for target generation and refining in the future.

The survey once again re-affirms that the Maldon Gold Project has strong gold potential across multiple lodes for the entire 4.4km of strike within the tenement package, and that there still remains a large scope for early-stage exploration work to quickly generate drill targets (Figure 3).

Sampling was completed on ridges and slopes. All samples were taken from in-situ soil profiles. River courses and alluvial/transported material, as well as disturbed areas from old workings, were either skipped or the sampling was moved to an area where sampling could be completed in in-situ material.

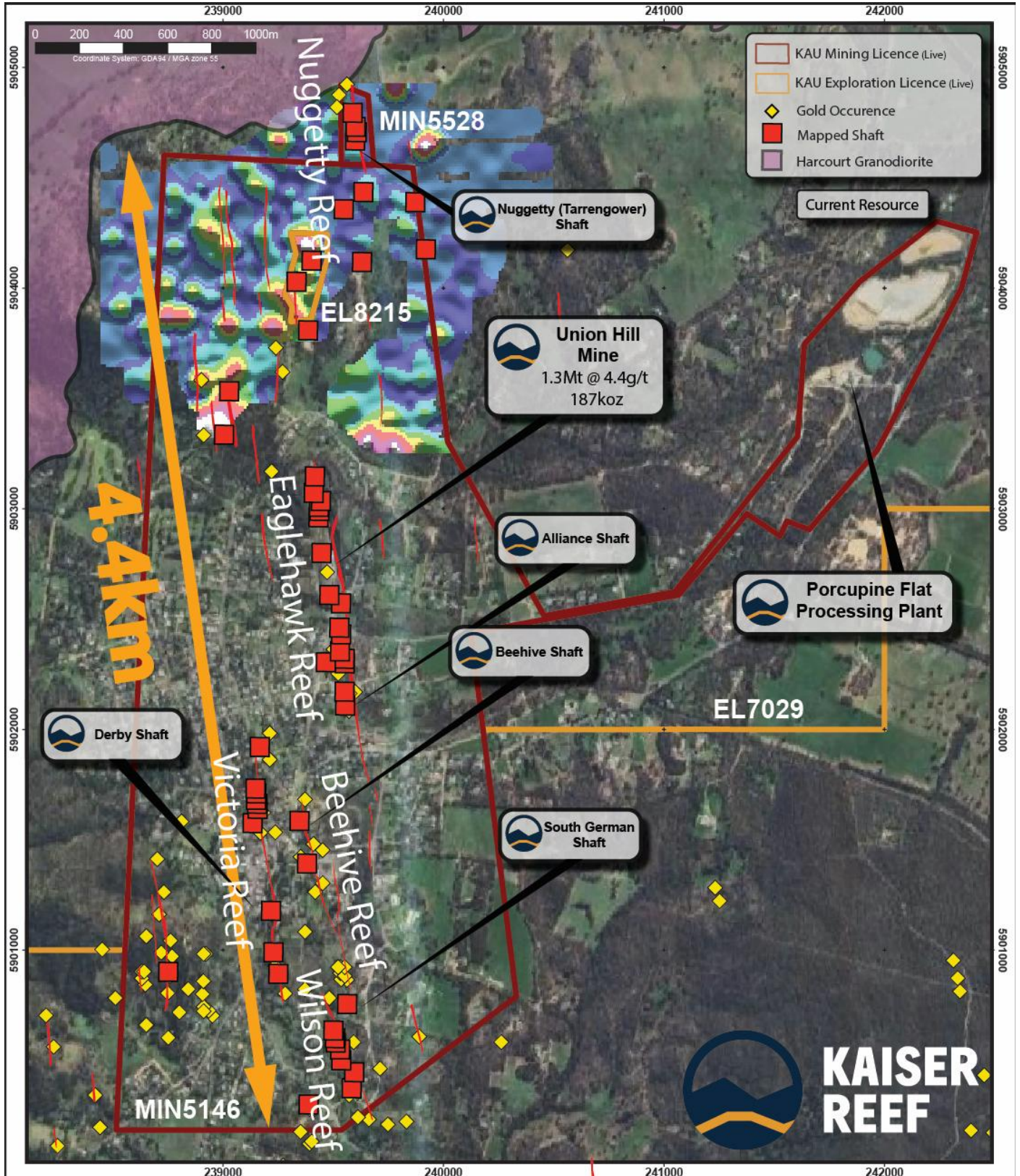


Figure 3. Soil sample gold results. Gridded soil sample percentile (99/98/95/90/80/60/30) Au results with mapped quartz veins and shafts over the Maldon Gold Project.

-- ENDS --

RELEASE AND CONTACT INFORMATION

AUTHORISATION FOR RELEASE

The Kaiser Reef Board has authorised this announcement for release.

CONTACT INFORMATION

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REFERENCES

- | | | |
|---|------------|---|
| 1 | 21/07/2022 | ASX:KAU Maldon Gold Resource - Updated |
| 2 | 23/10/2025 | ASX:KAU Henty Reserves Increase by 29% |
| 3 | 28/06/1994 | ASX:AGS Alliance Gold Mines NL Prospectus |
| 4 | 11/02/2026 | ASX:KAU Union Hill Waste Dump Drilling Results & Stockpile Estimate |
| 5 | 2002 | Central Maldon goldfield, 1:5000 map area geological report. Victorian Initiative for Minerals and Petroleum Report 75. Department of Natural Resources and Environment |
| 6 | 18/05/2026 | Union Hill Decline Refurb Underway-Maldon Exploration Update |

ABOUT KAISER REEF LIMITED

Kaiser Reef Limited (ASX: KAU) is an established Australian gold producer operating the Henty Gold Mine in Tasmania and advancing the high-grade Maldon Gold Project in Victoria.

Henty is an established underground operation underpinned by a 199koz Au Ore Reserve ², a conventional 300ktpa processing plant, and a targeted production profile of approximately 30,000 ounces per annum. Ongoing development and drilling are focused on reserve growth and mine-life extension.

The Maldon Gold Project in Victoria's historic Golden Triangle provides strategic growth optionality, with a fully permitted and operating 200ktpa CIL processing facility, existing underground access, and high-grade exploration potential. The Maldon Gold Project has historically produced 1.75Moz at 28g/t ³.

Kaiser Reef is focused on disciplined production growth, reserve expansion, and leveraging its dual processing infrastructure in Tier-1 Australian jurisdictions to deliver sustainable cash flow and long-term shareholder value.

FUTURE PERFORMANCE

This announcement may contain certain forward-looking statements and opinions. Forward-looking statements, including projections, forecasts and estimates, are provided as a general guide only and should not be relied on as an indication or guarantee of future performance and involve known and unknown risks, uncertainties, assumptions, contingencies and other important factors, many of which are outside the control of the Company and which are subject to change without notice and could cause the actual results, performance or achievements of the Company to be materially different from the future results, performance or achievements expressed or implied by such statements. Past performance is not necessarily a guide to future performance, and no representation or warranty is made as to the likelihood of achievement or reasonableness of any forward-looking statements or other forecast. Nothing contained in this announcement, nor any information made available to you is, or shall be relied upon as, a promise, representation, warranty or guarantee as to the past, present or the future.

COMPETENT PERSON STATEMENTS

The information in this release that relates to exploration results, data quality, geological interpretations and Mineral Resources and Ore Reserves for the Henty Gold Mine were first released in the Company's announcements dated 24 March, 16 & 26 May, 8 July, 4 August, 6, 20 and 23 October 2025. The Company confirms that it is not aware of any new information or data that materially affects the information included in the announcement and confirms that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

The information in this release that relates to exploration results, data quality, geological interpretations and Mineral Resources for the Maldon Gold Project were first released in the Company's announcements dated 1 October, 7 December 2020, 15 November 2021, 9 February, 1 March, 2 May, 5 & 21 July 2022, 18 April, 3 December 2024, 28 October, 25 November, 16 December 2025, 11 February, 22 April, 18 May and 24 June 2026. The Company confirms that it is not aware of any new information or data that materially affects the information included in the announcement and confirms that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed, except as updated in this announcement.

The information included in this report that relates to new exploration results is based on information compiled by Peter Aldridge, who is a member of the Australian Institute of Geoscientists (AIG) and a full-time employee of Kaiser Reef Limited. Mr. Aldridge has sufficient experience that 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 Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Aldridge consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.

ANNEXURE A – RESOURCE TABLE ^{1, 2}

Kaiser Reef Resources Summary									
Deposit	Indicated			Inferred			Total		
	Tonnes (Mt)	Grade (g/t Au)	Au (koz)	Tonnes (Mt)	Grade (g/t Au)	Au (koz)	Tonnes (Mt)	Grade (g/t Au)	Au (koz)
Tasmanian Operations									
Henty – Summary Mineral Resource Estimates (2012 JORC Code)*^									
Henty Underground	3.25	3.33	347	0.86	3.29	91	4.11	3.32	438
Victorian Operations									
Maldon – Summary Mineral Resource Estimates (2012 JORC Code) @ 1.2g/t cut-off*~									
Union Hill				1.31	4.4	187	1.31	4.4	187
Kaiser Operations Total									
Group Total	3.25	3.33	347	2.17	3.98	278	5.42	3.59	625

*Data has been rounded to the nearest 10,000 tonnes, 0.01g/t and 1000 ounces. Rounding variations may occur.

^KAU:ASX – 23/10/2025

~KAU:ASX - 21/07/2022

ANNEXURE B – ORE RESERVES TABLE ²

Kaiser Reef Ore Reserve Summary			
Deposit	Probable		
	Tonnes (Mt)	Grade (g/t Au)	Au (koz)
Tasmanian Operations			
Henty – Summary Mineral Reserve Estimates (2012 JORC Code)*^			
Henty Underground	1.89	3.28	199

*Data has been rounded to the nearest 10,000 tonnes, 0.01g/t and 1000 ounces. Rounding variations may occur.

^KAU:ASX – 23/10/2025

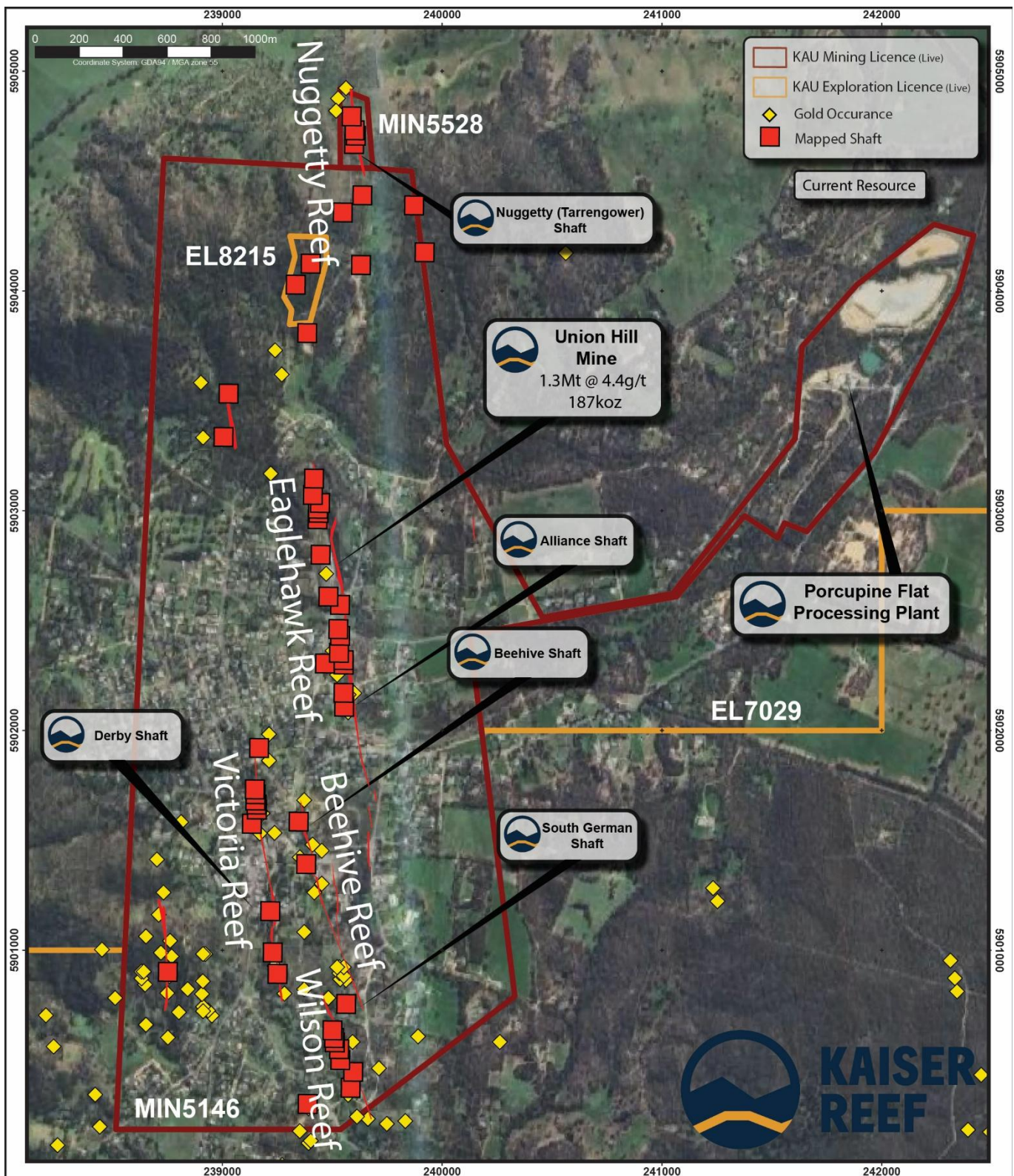
ANNEXURE C – STOCKPILES ⁴

Kaiser Reef Stockpile Summary			
Stockpile	Tonnes (Mt)	Grade (g/t Au)	Au (koz)
Victorian Operations			
Maldon - Summary Stockpiles*#			
Union Hill	0.57	0.48	8.6

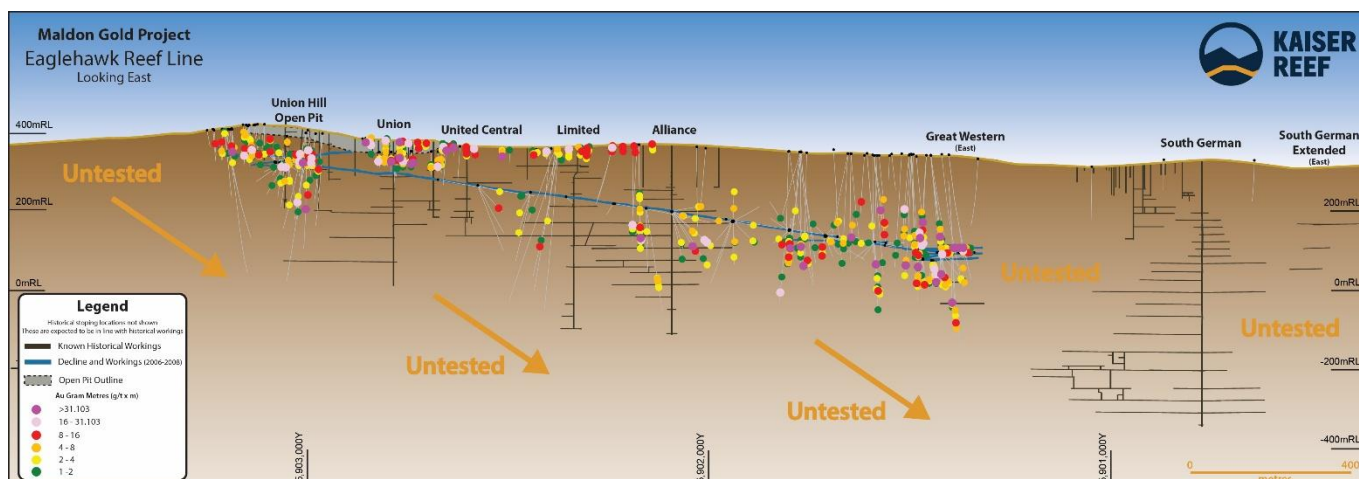
*Data has been rounded to the nearest 10,000 tonnes, 0.01g/t and 100 ounces. Rounding variations may occur.

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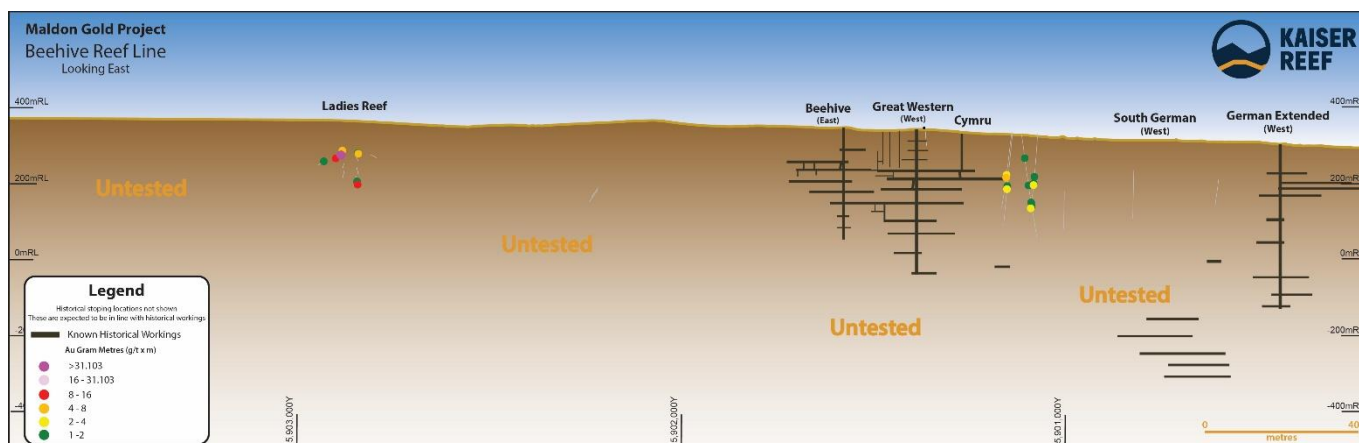
ANNEXURE D – MALDON GOLD PROJECT



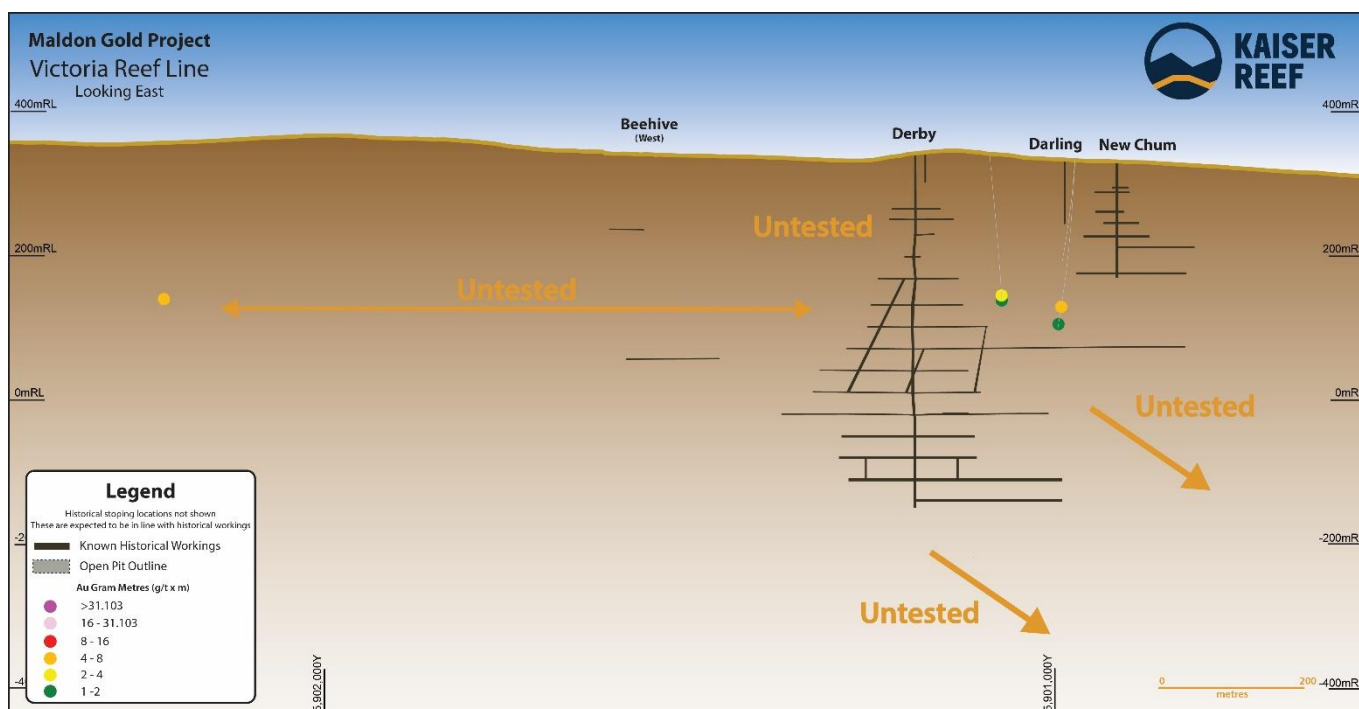
ANNEXURE E – EAGLEHAWK REEF LINE LONG SECTION



ANNEXURE F – BEEHIVE REEF LINE LONG SECTION

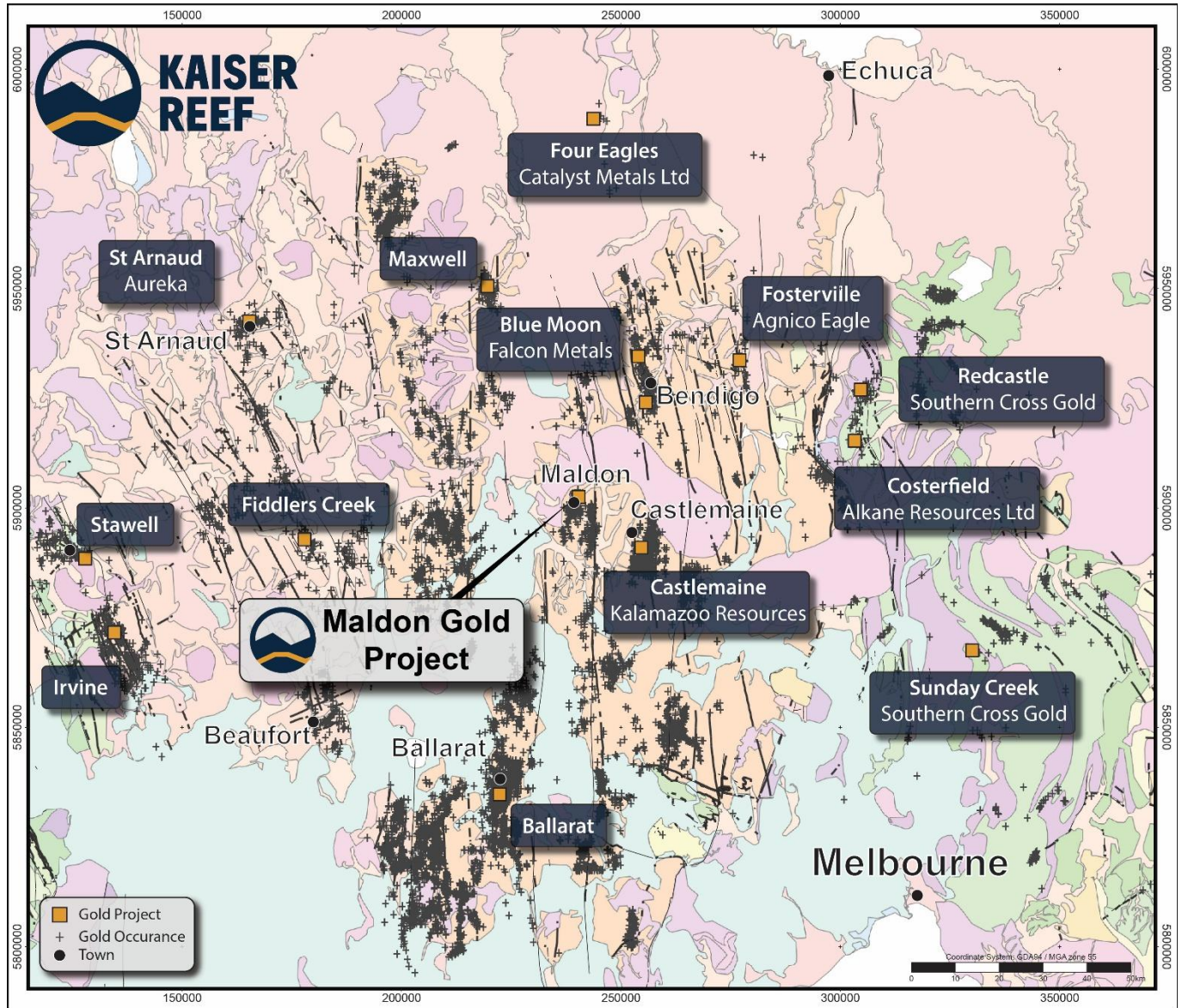


ANNEXURE G – VICTORIA REEF LINE LONG SECTION





ANNEXURE H - CENTRAL VICTORIAN GOLDFIELDS



ANNEXURE I – SOIL SURVEY JORC TABLES

MALDON NORTH SOIL SURVEY

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (e.g., cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where ‘industry standard’ work has been done this would be relatively simple (e.g., ‘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 (e.g. submarine nodules) may warrant disclosure of detailed information.</i>	- All sampling results reported are from soil sampling at the Maldon Gold Project. - Samples were collected from in-situ soil profiles by 100mm diameter hand auger to a depth approximately 30cm deep or until C horizon soil profile was intersected. - Sampling was completed on ridges and slopes. All samples were taken from in-situ soil profiles. River courses and alluvial/transported material, as well as disturbed areas from old workings, were either skipped or the sampling was moved to an area where sampling could be completed in in-situ material. - Initial hole was then backfilled to original surface.
Drilling techniques	<i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether</i>	Not applicable for soil sampling results.

Criteria	JORC Code explanation	Commentary
	<i>core is oriented and if so, by what method, etc.).</i>	
Drill sample recovery	• <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	• Not applicable for soil sampling results.
Logging	• <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i>	• Samples were not geologically logged. • Sample locations were logged at the time of collection. • A MRE is not being reported.
Sub-sampling techniques and sample preparation	• <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</i>	• Sample was placed into a numbered Kraft cardboard bag with >250gm of sample material. • All samples were collected within C horizon in-situ soil and collected as is from soil profile. • Samples were then sent to the laboratory for analysis

Criteria	JORC Code explanation	Commentary
	<i>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>	
Quality of assay data and laboratory tests	<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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	- The sample preparation and assay method of 30g Fire Assay for gold is acceptable for this style of survey and can be considered a total assay. - Lab QAQC results are reviewed by geological staff upon receipt of the assay results. - No issues were raised with the data being reported. - No geophysical tools were used in determining element concentrations.
Verification of sampling and assaying	- 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.	- All field data is entered directly into an excel spreadsheet with front end validation built in to prevent spurious data entry. - Data is backed up on the company cloud server daily. Backed up data is also stored offsite. - Data is then imported into a secure SQL-Server database. - No independent verification of results has been conducted.
Location of data points	- Accuracy and quality of surveys used to locate drillholes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. - Specification of the grid system used.	- All sample locations are recorded by handheld GPS at the time of collection. - Kaiser Reef has reported all samples collars in GDA94/MGA94 Zone 55 coordinates. - The topography control is of a high standard.

Criteria	JORC Code explanation	Commentary
	Quality and adequacy of topographic control.	
Data spacing and distribution	- Data spacing for reporting 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.	- Sample spacings were set at 160mx80m for phase one of the program. - Phase two results are at a 40x40m spacing. - New results reported here are phase two. - Spacing is considered adequate for this round of interpretation. Phase two infills areas of interest to provide a better resolution of data. - No sample compositing has been applied.
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	- The grid is considered appropriate for the predominantly north-south orientation of mineralisation seen at the Maldon Gold Project. - Sampling is not expected to have introduced a bias to results.
Sample security	<i>The measures are taken to ensure sample security.</i>	- Samples were transported from the Union Hill Gold Mine via Porcupine Flat Processing Plant to the Gekko laboratory by Kaiser staff. - Calico bags containing the sample were placed inside larger white poly-weave bags, with this poly-weave bag sealed with a plastic tie. Sample numbers and dispatch references are sequential and have no reference to location.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- The Maldon Gold Project comprises Mining Licences MIN5146, MIN5528, EL8215 and EL7029. - All tenements are 100% controlled by Kaiser Reef Limited. - Sampling was completed across portions of all tenements - The Licences are located at or near the town of Maldon in Victoria which is 35km southwest of Bendigo and 70km northeast of Ballarat in Victoria. - The Mining Licences and Exploration Licences are in good standing.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- Previous exploration has been completed by: Alliance Gold Mines NL, MPI Gold Pty Ltd, Pittston Mineral Ventures Australia Pty Ltd, WMC, Lone Star Exploration NL, and Triad Minerals NL. - Exploration included mapping, rock chip sampling, geophysical surveying and drilling. - Historical open pit and underground mining was conducted in MIN5146 (Union Hill Mine).
Geology	Deposit type, geological setting and style of mineralisation.	- The Maldon Goldfield is located in the central part of the Bendigo Zone of the Lachlan Fold Belt. - The host rocks are alluvial regolith and Ordovician turbiditic metasediments of the Castlemaine Group which have been folded into a north-south trending series of over-turned folds and have been contact metamorphosed within the cordierite isograd of the contact aureole. - Gold mineralisation is most abundant in quartz veining associated with reef structures. - Gold at Maldon has been described as showing an association with arsenopyrite

Criteria	JORC Code explanation	Commentary
		and minor amounts of other base metal sulphides.
Drillhole Information	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes: - easting and northing of the drillhole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drillhole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - 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.	Drilling not being reported.
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. - 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. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	- Samples are single point assays. No grade truncations or lower cut-offs are used. - No metal equivalents have been reported.
Relationship between mineralisation widths and	These relationships are particularly important in the reporting of Exploration Results.	Not applicable for soil sampling results.



Criteria	JORC Code explanation	Commentary
intercept lengths	<i>If the geometry of mineralisation with respect to the drillhole 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 (e.g., ‘down hole length, true width not known’).</i>	
Diagrams	<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 drillhole collar locations and appropriate sectional views.</i>	Refer to Figures in text and annexures.
Balanced reporting	<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 avoiding misleading reporting of Exploration Results.</i>	All relevant data to targets is discussed and included on plans, sections and tables.
Other substantive exploration data	<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>	No other data to report.
Further work	<i>The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling</i>	Further interpretation and generation of drill targets.

Criteria	JORC Code explanation	Commentary
	<i>areas, provided this information is not commercially sensitive.</i>	

ANNEXURE J – SOIL RESULTS

SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0001	239511	5904898	360	106	23.3
S0002	239665	5904906	401	9	15.1
S0003	239747	5904905	419	9	18.5
S0004	239829	5904904	406	10	24.9
S0005	239907	5904900	395	6	-10.0
S0006	239899	5904756	441	17	13.9
S0007	239828	5904746	462	13	14.1
S0008	239745	5904745	449	9	-10.0
S0009	239664	5904745	423	18	10.0
S0010	239666	5904585	436	22	-10.0
S0011	239747	5904581	462	7	-10.0
S0012	239825	5904580	463	23	10.5
S0013	239905	5904581	466	11	-10.0
S0014	239985	5904581	478	10	14.4
S0015	240064	5904579	453	-5	41.7
S0016	240149	5904581	461	10	-10.0
S0017	240224	5904585	469	-5	-10.0
S0018	240305	5904585	475	14	10.2
S0019	240383	5904580	469	14	11.4
S0020	240454	5904583	439	18	12.2
S0021	239673	5904428	444	15	23.1
S0022	239745	5904419	434	22	-10.0
S0023	239840	5904431	453	-5	26.2
S0024	239907	5904422	468	8	-10.0
S0025	239984	5904421	481	9	-10.0
S0026	240067	5904419	485	5	-10.0
S0027	240150	5904424	481	7	-10.0
S0028	240190	5904525	477	6	-10.0
S0029	240227	5904420	468	-5	-10.0
S0030	240304	5904424	454	6	-10.0
S0031	240384	5904422	448	10	-10.0
S0032	240490	5904430	428	9	20.9
S0033	240390	5904746	434	8	15.8
S0034	240305	5904738	435	10	-10.0
S0035	240221	5904734	417	7	-10.0
S0036	240146	5904736	423	16	-10.0
S0037	240066	5904741	395	-5	-10.0
S0038	239983	5904742	403	-5	-10.0
S0039	239925	5904106	434	9	23.0
S0040	239984	5904098	422	8	-10.0
S0041	240071	5904096	410	35	11.3
S0042	240147	5904102	430	15	-10.0
S0043	240222	5904260	433	8	-10.0



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0044	240145	5904262	452	37	13.0
S0045	240065	5904263	441	-5	-10.0
S0046	239984	5904261	452	12	18.0
S0047	239925	5904259	447	22	13.0
S0048	239848	5904256	431	151	15.4
S0049	239916	5903937	427	11	-10.0
S0050	239990	5903939	414	20	40.7
S0051	240069	5903935	396	18	20.6
S0052	239984	5903779	396	349	15.2
S0053	239906	5903782	412	12	13.1
S0054	239906	5903623	411	51	10.6
S0055	239826	5903620	406	16	14.9
S0056	239747	5903620	400	34	19.9
S0057	239668	5903621	395	68	54.6
S0058	239582	5903502	390	70	15.7
S0059	239666	5903503	403	57	38.6
S0060	239744	5903503	395	30	26.9
S0061	239824	5903514	411	14	18.9
S0062	239911	5903509	399	12	-10.0
S0063	239503	5904747	372	99	10.3
S0064	239423	5904738	376	14	-10.0
S0065	239356	5904742	376	57	12.9
S0066	239096	5904572	388	17	29.9
S0067	239184	5904584	397	22	11.6
S0068	239265	5904581	409	60	25.4
S0069	239346	5904582	410	8	-10.0
S0070	239418	5904584	403	14	12.2
S0071	239504	5904581	419	61	22.5
S0072	239588	5904580	416	68	18.1
S0073	239582	5904416	443	10	-10.0
S0074	239507	5904417	442	16	16.8
S0075	239428	5904421	433	25	15.7
S0076	239348	5904420	427	12	-10.0
S0077	239267	5904428	410	13	16.2
S0078	239191	5904416	417	68	22.7
S0079	239106	5904422	409	10	17.7
S0080	239028	5904416	414	22	43.3
S0081	238953	5904423	407	9	14.3
S0082	238867	5904418	412	24	16.7
S0083	238789	5904423	406	210	16.0
S0084	238705	5904420	403	14	10.0
S0085	238628	5904420	396	6	-10.0
S0086	238549	5904421	374	17	12.8
S0087	238552	5904263	386	9	21.9
S0088	238628	5904263	400	19	-10.0



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0089	238713	5904262	426	10	-10.0
S0090	238783	5904264	439	14	-10.0
S0091	238869	5904260	447	45	-10.0
S0092	238950	5904256	448	354	58.8
S0093	239025	5904263	460	30	40.3
S0094	239108	5904260	455	19	16.5
S0095	239188	5904260	427	143	15.8
S0096	239287	5904255	434	50	22.6
S0097	239345	5904263	445	28	31.1
S0098	239426	5904261	443	18	-10.0
S0099	239506	5904261	430	7	-10.0
S0100	239585	5904256	431	11	12.4
S0101	239187	5903622	410	57	17.9
S0102	239112	5903625	412	60	32.4
S0103	239030	5903621	403	235	46.5
S0104	238950	5903618	399	23	14.6
S0105	238882	5903615	410	9	-10.0
S0106	238873	5903776	407	24	25.8
S0107	238944	5903785	410	50	27.3
S0108	239022	5903781	424	66	98.4
S0109	239107	5903780	420	43	-10.0
S0110	239186	5903780	411	46	17.5
S0111	239021	5903935	429	51	152.9
S0112	238947	5903943	415	165	12.1
S0113	238867	5903942	425	9	11.5
S0114	238788	5903941	425	12	-10.0
S0115	238714	5903942	439	6	13.7
S0116	238626	5903943	428	63	14.0
S0117	238545	5903939	437	82	-10.0
S0118	238456	5903934	435	11	13.3
S0119	238463	5904104	409	14	-10.0
S0120	238548	5904104	418	25	40.6
S0121	238628	5904102	426	9	-10.0
S0122	238704	5904103	437	12	-10.0
S0123	238788	5904104	439	7	-10.0
S0124	238868	5904103	442	15	-10.0
S0125	238946	5904103	439	21	14.9
S0126	239030	5904108	440	58	286.9
S0127	239107	5904103	442	14	-10.0
S0128	239186	5904107	438	39	25.6
S0129	239267	5904104	424	32	19.0
S0130	239346	5904102	441	76	27.8
S0131	239506	5904106	427	16	10.7
S0132	239270	5903941	407	66	22.9
S0133	239172	5903932	414	13	-10.0



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0134	239106	5903939	425	17	-10.0
S0135	238709	5903779	431	27	-10.0
S0136	238793	5903780	421	10	-10.0
S0137	238633	5903777	432	10	-10.0
S0138	238546	5903772	433	11	13.8
S0139	238471	5903768	432	13	-10.0
S0140	239611	5903405	386	49	13.5
S0141	239672	5903398	390	67	16.1
S0142	239761	5903409	387	309	37.4
S0143	239837	5903404	393	65	13.4
S0144	239915	5903400	383	87	-10.0
S0145	239864	5903498	407	49	15.2
S0146	239978	5903252	368	68	22.1
S0147	239940	5903255	370	41	11.8
S0148	239907	5903259	374	83	26.6
S0149	239868	5903261	377	39	17.7
S0150	239828	5903263	377	462	36.6
S0151	239746	5903298	377	420	63.5
S0152	239786	5903301	379	620	73.2
S0153	239831	5903304	384	43	-10.0
S0154	239873	5903305	383	271	35.2
S0155	239907	5903301	379	134	28.1
S0156	239904	5903341	381	36	-10.0
S0157	239867	5903339	386	60	-10.0
S0158	239826	5903340	387	19	-10.0
S0159	239788	5903343	383	36	17.8
S0160	239746	5903341	380	113	27.3
S0161	239707	5903343	382	124	30.2
S0162	239667	5903338	380	585	49.4
S0163	239627	5903382	385	32	-10.0
S0164	239699	5903381	388	131	26.1
S0165	239737	5903378	384	89	50.6
S0166	239786	5903380	388	31	26.0
S0167	239826	5903381	390	35	-10.0
S0168	239869	5903387	389	17	-10.0
S0169	239906	5903380	383	36	10.8
S0170	239946	5903380	376	8	-10.0
S0171	239906	5903422	387	89	-10.0
S0172	239867	5903421	393	14	-10.0
S0173	239825	5903421	396	44	12.9
S0174	239784	5903422	392	72	39.1
S0175	239706	5903425	395	64	117.6
S0176	239668	5903422	394	59	10.6
S0177	239626	5903422	389	51	12.2
S0178	239589	5903430	385	59	-10.0



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0179	239546	5903455	383	98	22.7
S0180	239585	5903459	388	99	20.7
S0181	239631	5903457	394	43	12.9
S0182	239665	5903461	399	37	12.2
S0183	239712	5903460	400	30	86.1
S0184	239744	5903460	391	31	20.3
S0185	239785	5903461	398	24	43.4
S0186	239827	5903461	403	21	-10.0
S0187	239864	5903461	400	17	-10.0
S0188	239785	5903501	403	31	52.0
S0189	239707	5903499	404	36	41.4
S0190	239623	5903505	396	35	18.1
S0191	239545	5903499	385	38	13.6
S0192	239586	5903540	391	21	15.9
S0193	239626	5903540	397	21	15.0
S0194	239665	5903541	404	31	32.7
S0195	239705	5903542	405	32	25.7
S0196	239752	5903540	400	23	-10.0
S0197	239786	5903543	408	27	26.9
S0198	239823	5903541	414	20	27.2
S0199	239867	5903541	411	13	-10.0
S0200	239905	5903541	405	12	-10.0
S0203	239944	5903578	400	26	-10.0
S0204	239907	5903581	409	150	15.3
S0205	239866	5903581	411	20	-10.0
S0206	239829	5903581	411	75	19.9
S0207	239787	5903581	408	19	-10.0
S0208	239746	5903580	402	35	-10.0
S0209	239706	5903580	402	13	35.2
S0210	239666	5903580	401	54	129.0
S0211	239627	5903579	396	109	25.4
S0212	239583	5903582	389	109	23.8
S0213	239704	5903622	397	27	31.0
S0214	239787	5903620	403	48	20.4
S0215	239865	5903622	409	25	-10.0
S0216	239946	5903623	401	38	-10.0
S0217	239986	5903661	393	11	-10.0
S0218	239945	5903660	404	20	-10.0
S0219	239905	5903661	413	73	15.7
S0220	239859	5903663	413	25	-10.0
S0221	239831	5903664	409	18	-10.0
S0222	239788	5903661	403	13	15.5
S0223	239746	5903663	399	16	-10.0
S0224	239706	5903659	394	30	12.5
S0225	239744	5903701	400	30	18.0



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0226	239779	5903704	405	25	33.4
S0227	239826	5903704	412	9	-10.0
S0228	239866	5903709	416	10	-10.0
S0229	239905	5903699	414	47	-10.0
S0230	239950	5903699	406	19	-10.0
S0231	239986	5903700	398	16	48.2
S0232	240022	5903736	389	24	31.6
S0233	239988	5903738	398	20	70.6
S0234	239950	5903736	406	11	-10.0
S0235	239903	5903745	413	14	-10.0
S0236	239868	5903741	415	17	-10.0
S0237	239866	5903782	414	9	-10.0
S0238	239944	5903785	406	10	-10.0
S0239	240029	5903784	395	27	-10.0
S0240	240069	5903819	397	31	18.3
S0241	240028	5903821	402	21	-10.0
S0242	239986	5903825	404	22	62.4
S0243	239947	5903822	409	14	-10.0
S0244	239903	5903820	416	9	-10.0
S0245	239908	5903899	426	129	-10.0
S0246	239947	5903901	423	16	10.0
S0247	239985	5903906	416	26	32.4
S0248	240024	5903902	407	26	-10.0
S0249	240065	5903898	397	9	25.4
S0253	240067	5903870	399	17	13.2
S0254	240028	5903862	407	36	24.7
S0255	239985	5903859	412	16	55.0
S0256	239948	5903861	418	33	44.5
S0257	239910	5903858	421	42	37.8
S0258	239945	5903940	423	13	20.2
S0259	240024	5903938	407	16	22.2
S0260	240026	5903982	412	31	17.5
S0261	239986	5903981	420	22	20.7
S0262	239946	5903981	426	13	12.8
S0263	239912	5903979	430	17	22.6
S0264	239907	5904023	434	-5	22.2
S0265	239947	5904020	431	-5	44.4
S0266	239986	5904020	424	8	29.6
S0267	240029	5904021	414	14	19.4
S0268	240066	5904019	400	17	22.7
S0269	240106	5904021	412	-5	14.5
S0270	240145	5904021	421	9	11.6
S0271	240183	5904024	422	30	10.3
S0272	240186	5904059	424	7	-10.0
S0273	240145	5904061	426	30	11.4



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0274	240109	5904062	416	18	-10.0
S0275	240074	5904063	404	21	10.3
S0276	240027	5904060	415	11	16.4
S0277	239987	5904061	424	14	16.8
S0278	239938	5904057	433	8	29.8
S0279	239909	5904063	436	14	13.9
S0280	239907	5904140	438	9	32.3
S0281	239947	5904140	433	7	-10.0
S0282	239988	5904141	428	6	-10.0
S0283	240026	5904140	418	11	18.1
S0284	240061	5904140	418	13	16.1
S0285	240106	5904142	430	22	-10.0
S0286	240145	5904140	435	32	-10.0
S0287	240187	5904141	436	5	-10.0
S0288	240225	5904140	427	-5	-10.0
S0289	240186	5904093	429	10	11.5
S0290	240106	5904100	421	13	-10.0
S0291	240028	5904103	411	-5	24.1
S0292	239947	5904103	430	13	34.2
S0293	239905	5904102	436	18	16.1
S0294	239827	5904181	432	15	-10.0
S0295	239865	5904183	438	6	16.4
S0296	239900	5904183	441	30	12.1
S0297	239947	5904181	441	5	-10.0
S0298	239988	5904180	437	31	11.7
S0299	240028	5904181	426	11	21.8
S0303	240066	5904179	426	27	13.5
S0304	240107	5904180	436	6	-10.0
S0305	240146	5904182	441	-5	-10.0
S0306	240186	5904180	438	7	-10.0
S0307	240225	5904182	429	-5	-10.0
S0308	240186	5904221	440	9	-10.0
S0309	240146	5904221	446	-5	-10.0
S0310	240104	5904226	444	20	-10.0
S0311	240066	5904221	429	16	15.4
S0312	240025	5904221	438	24	19.8
S0313	239984	5904221	445	7	-10.0
S0314	239946	5904221	446	9	10.4
S0315	239906	5904220	442	-5	-10.0
S0316	239866	5904221	437	10	63.3
S0317	239825	5904218	432	5	32.3
S0318	239873	5904256	436	6	37.9
S0319	239945	5904260	450	9	21.7
S0320	240026	5904262	447	9	22.6
S0321	240106	5904261	447	-5	12.5



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0322	240187	5904261	446	-5	16.1
S0323	240148	5904299	459	20	19.7
S0324	240105	5904302	454	8	11.1
S0325	240066	5904301	451	13	19.2
S0326	240026	5904300	453	5	-10.0
S0327	239988	5904301	457	20	12.4
S0328	239946	5904302	455	6	17.0
S0329	239903	5904298	448	6	11.9
S0330	239867	5904302	442	9	12.0
S0331	239869	5904338	451	15	17.2
S0332	239908	5904340	459	9	16.8
S0333	239945	5904342	463	13	15.0
S0334	239987	5904342	464	48	15.6
S0335	240022	5904338	462	8	-10.0
S0336	240067	5904343	463	9	-10.0
S0337	239985	5904380	472	-5	12.6
S0338	239944	5904382	471	-5	-10.0
S0339	239905	5904381	464	15	17.0
S0340	239870	5904382	457	5	11.5
S0341	239826	5904381	448	63	50.4
S0342	239787	5904381	440	27	21.4
S0343	239747	5904378	431	17	14.3
S0344	239784	5904424	443	72	16.3
S0345	239865	5904421	459	16	-10.0
S0346	239901	5904458	469	-5	-10.0
S0347	239869	5904462	462	10	10.6
S0348	239822	5904460	447	15	11.6
S0349	239789	5904462	441	6	10.2
S0353	239781	5904507	452	16	11.8
S0354	239784	5904538	460	13	-10.0
S0355	239823	5904543	452	10	10.9
S0356	239821	5904501	447	7	-10.0
S0357	239866	5904504	462	10	-10.0
S0358	239905	5904500	473	-5	16.3
S0359	239907	5904541	472	10	-10.0
S0360	239868	5904542	461	9	-10.0
S0361	239788	5904582	468	31	22.4
S0362	239866	5904580	463	-5	-10.0
S0363	239907	5904619	454	1507	10.7
S0364	239868	5904622	467	20	11.3
S0365	239826	5904660	478	32	20.3
S0366	239824	5904696	474	9	10.3
S0367	239828	5904780	448	5	17.6
S0368	239826	5904820	429	14	-10.0
S0369	239825	5904858	417	7	19.3

SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0370	239786	5904861	430	6	13.2
S0371	239787	5904897	415	852	164.0
S0372	239746	5904862	428	10	22.4
S0373	239742	5904823	434	8	17.0
S0374	239786	5904822	439	18	19.5
S0375	239747	5904782	444	6	-10.0
S0376	239786	5904781	449	8	47.3
S0377	239786	5904740	460	7	14.9
S0378	239786	5904701	465	-5	25.5
S0379	239785	5904662	471	13	14.3
S0380	239788	5904621	471	13	14.0
S0381	238946	5903380	377	633	550.9
S0382	238987	5903417	381	526	83.8
S0383	239019	5903461	383	427	136.2
S0384	239062	5903505	386	71	70.9
S0385	239029	5903497	384	97	66.6
S0386	238987	5903503	385	349	16.1
S0387	238943	5903495	391	46	16.1
S0388	238904	5903505	399	16	-10.0
S0389	238902	5903541	405	14	11.0
S0390	238949	5903542	397	63	28.5
S0391	238985	5903542	389	82	23.3
S0392	239024	5903542	389	41	129.2
S0393	239065	5903539	396	48	76.0
S0394	239105	5903540	393	86	27.8
S0395	239149	5903541	399	24	10.0
S0396	239188	5903539	402	13	12.6
S0397	239187	5903581	406	10	12.2
S0398	239147	5903579	398	66	-10.0
S0399	239107	5903580	404	8	12.8
S0403	239069	5903580	405	108	26.4
S0404	239027	5903579	396	370	91.4
S0405	238984	5903582	388	36	16.3
S0406	238945	5903580	402	221	19.0
S0407	238906	5903580	408	1060	46.3
S0408	238868	5903580	409	10	-10.0
S0409	238904	5903623	409	43	32.0
S0410	238988	5903622	391	144	116.7
S0411	239066	5903622	411	341	116.9
S0412	239143	5903623	405	37	15.4
S0413	239186	5903660	413	37	17.4
S0414	239147	5903661	414	13	12.3
S0415	239109	5903661	417	43	12.0
S0416	239065	5903661	418	311	54.9
S0417	239027	5903660	409	26	40.4



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0418	238984	5903658	396	45	40.7
S0419	238946	5903660	398	26	22.3
S0420	238908	5903658	408	75	34.0
S0421	238865	5903660	409	15	-10.0
S0422	238867	5903700	408	12	16.5
S0423	238908	5903701	404	80	46.0
S0424	238946	5903705	395	18	16.7
S0425	238988	5903699	403	105	48.9
S0426	239025	5903703	415	49	43.1
S0427	239066	5903703	422	47	61.1
S0428	239109	5903700	421	23	-10.0
S0429	239147	5903703	420	40	16.4
S0430	239188	5903701	415	46	-10.0
S0431	239186	5903740	415	32	22.8
S0432	239146	5903741	418	15	13.6
S0433	239103	5903740	421	23	41.2
S0434	239066	5903741	425	106	10.8
S0435	239027	5903738	421	27	55.2
S0436	238986	5903741	412	28	32.6
S0437	238944	5903739	401	35	33.3
S0438	238907	5903741	401	19	-10.0
S0439	238865	5903740	408	13	-10.0
S0440	238827	5903742	411	12	-10.0
S0441	239066	5903983	429	21	17.1
S0442	239066	5903941	431	12	19.5
S0443	239067	5903902	433	12	26.8
S0444	239066	5903859	431	27	31.1
S0445	239064	5903823	429	38	43.5
S0446	239066	5903782	427	21	35.1
S0447	239033	5903829	428	1000	152.9
S0448	239033	5903858	433	57	316.2
S0449	239029	5903904	435	96	204.8
S0453	239027	5903979	428	48	471.1
S0454	239027	5904022	428	145	132.1
S0455	239025	5904059	430	39	41.2
S0456	238988	5904101	440	65	17.7
S0457	238986	5904058	434	-5	-10.0
S0458	238986	5904021	428	11	16.4
S0459	238979	5903982	421	12	13.2
S0460	238986	5903939	421	-5	30.0
S0461	238987	5903899	429	-5	17.4
S0462	238986	5903858	430	68	22.7
S0463	238986	5903821	424	8	20.6
S0464	238986	5903783	417	61	88.1
S0465	238945	5903820	417	28	23.8



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0466	238946	5903859	423	19	26.3
S0467	238946	5903901	420	-5	17.2
S0468	238946	5903981	422	24	22.3
S0469	238942	5904022	427	-5	11.5
S0470	238944	5904060	432	8	13.6
S0471	238908	5904100	443	-5	15.3
S0472	238905	5904063	436	-5	-10.0
S0473	238906	5904022	430	-5	-10.0
S0474	238906	5903981	423	7	11.8
S0475	238906	5903941	416	14	12.5
S0476	238907	5903860	408	22	17.5
S0477	238906	5903820	405	7	13.1
S0478	238914	5903786	403	-5	10.2
S0479	238868	5903817	407	-5	-10.0
S0480	238865	5903863	409	-5	-10.0
S0481	238867	5903901	417	14	-10.0
S0482	238868	5903981	429	395	-10.0
S0483	238865	5904021	432	9	-10.0
S0484	238868	5904061	435	11	-10.0
S0485	238828	5904101	439	24	-10.0
S0486	238825	5904061	440	18	12.5
S0487	238828	5904023	437	7	18.0
S0488	238826	5903980	430	-5	13.8
S0489	238825	5903942	423	15	-10.0
S0490	238821	5903907	417	6	-10.0
S0491	238827	5903861	416	861	-10.0
S0492	238833	5903820	415	-5	-10.0
S0493	238827	5903780	415	10	12.6
S0494	238786	5903740	414	13	-10.0
S0495	238786	5903821	426	6	-10.0
S0496	238785	5903860	429	79	-10.0
S0497	238779	5903901	429	110	-10.0
S0498	238786	5903981	430	11	-10.0
S0499	238786	5904021	436	-5	-10.0
S0503	238787	5904061	441	-5	-10.0
S0504	238749	5904099	440	-5	-10.0
S0505	238747	5904062	440	-5	-10.0
S0506	238747	5904021	437	260	18.2
S0507	238742	5903981	434	185	38.1
S0508	238743	5903941	434	59	17.2
S0509	238746	5903901	436	146	16.0
S0510	238753	5903860	435	1361	-10.0
S0511	238747	5903822	432	34	10.5
S0512	238745	5903783	427	23	-10.0
S0513	238745	5903744	421	75	-10.0



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0514	238705	5903743	425	9	-10.0
S0515	238707	5903821	438	20	-10.0
S0516	238700	5903861	442	-5	10.2
S0517	238711	5903901	440	5	-10.0
S0518	238698	5903979	438	6	-10.0
S0519	238701	5904020	438	6	-10.0
S0520	238708	5904061	438	6	-10.0
S0521	238666	5903699	416	15	23.2
S0522	238666	5903660	407	45	40.2
S0523	238666	5903740	424	79	12.2
S0524	238668	5903620	395	40	14.1
S0525	238671	5903582	383	125	14.6
S0526	238662	5903544	385	26	12.1
S0527	238624	5903539	373	20	36.6
S0528	238623	5903578	379	46	52.7
S0529	238623	5903617	396	38	100.4
S0530	238629	5903661	406	8	49.3
S0531	238627	5903700	412	6	18.2
S0532	238665	5903822	439	164	45.6
S0533	238667	5903783	433	39	-10.0
S0534	238631	5903743	423	18	-10.0
S0535	238625	5903828	441	11	11.8
S0536	238588	5903821	447	9	19.9
S0537	238587	5903781	439	28	35.9
S0538	238587	5903740	425	8	-10.0
S0539	238588	5903701	410	10	12.2
S0540	238543	5903701	416	12	-10.0
S0541	238505	5903700	418	6	11.3
S0542	238510	5903740	429	17	13.7
S0543	238546	5903739	423	11	-10.0
S0544	238507	5903780	439	5	12.8
S0545	238505	5903821	447	9	-10.0
S0546	238547	5903820	445	19	-10.0
S0547	239217	5903780	407	37	14.6
S0548	239145	5903779	413	13	10.7
S0549	239107	5903819	422	44	16.2
S0550	239148	5903820	413	77	18.4
S0554	239178	5903829	408	27	12.0
S0555	239223	5903823	403	936	36.9
S0556	239226	5903862	406	41	16.2
S0557	239185	5903863	412	77	-10.0
S0558	239146	5903861	417	15	-10.0
S0559	239106	5903861	424	17	15.8
S0560	239104	5903903	426	11	-10.0
S0561	239145	5903900	419	16	-10.0



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0562	239184	5903896	413	23	12.4
S0563	239270	5903889	403	54	-10.0
S0564	239263	5903841	401	120	43.2
S0565	239302	5903819	398	127	16.7
S0566	239342	5903822	402	88	103.3
S0567	239385	5903823	408	35	23.7
S0568	239425	5903820	409	21	25.1
S0569	239424	5903861	412	32	32.8
S0570	239426	5903900	413	10	-10.0
S0571	239384	5903863	409	86	24.0
S0572	239338	5903863	403	495	43.9
S0573	239306	5903861	401	145	45.7
S0574	239260	5903988	411	360	35.4
S0575	239266	5904019	416	46	29.8
S0576	239267	5904059	420	60	36.8
S0577	239266	5904142	434	26	15.2
S0578	239264	5904181	439	11	-10.0
S0579	239226	5904142	433	57	-10.0
S0580	239226	5904100	424	18	-10.0
S0581	239228	5904061	417	25	-10.0
S0582	239223	5904023	415	89	12.0
S0583	239225	5903984	413	166	10.4
S0584	239228	5903942	410	99	11.1
S0585	239106	5903981	424	27	11.6
S0586	239146	5903981	421	23	-10.0
S0587	239147	5903943	417	8	-10.0
S0588	239182	5903981	420	130	-10.0
S0589	239185	5904020	425	22	-10.0
S0590	239185	5904062	430	36	14.5
S0591	239146	5904060	436	-5	-10.0
S0592	239146	5904021	430	12	-10.0
S0593	239105	5904021	428	13	-10.0
S0594	239107	5904060	436	15	-10.0
S0595	239075	5904097	436	30	-10.0
S0596	239063	5904062	433	11	11.9
S0597	239065	5904022	431	49	36.6
S0598	239307	5904225	443	18	12.0
S0599	239311	5904184	443	22	15.7
S0603	239308	5904141	435	21	-10.0
S0604	239306	5904101	431	26	11.1
S0605	239304	5904058	428	12	139.0
S0606	239313	5903987	419	26	33.6
S0607	239297	5903940	411	648	64.3
S0608	239307	5903900	406	399	53.7
S0609	239339	5903896	404	91	56.3



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0610	239349	5903938	411	96	36.1
S0611	239346	5903980	421	34	17.0
S0612	239345	5904021	429	14	13.8
S0613	239347	5904059	436	56	18.9
S0614	239345	5904140	443	106	18.8
S0615	239346	5904185	447	-5	29.7
S0616	239346	5904218	448	390	12.2
S0617	239384	5904342	443	9	-10.0
S0618	239387	5904299	445	9	-10.0
S0619	239388	5904263	444	247	24.0
S0620	239384	5904220	443	153	12.8
S0621	239386	5904179	444	2722	12.1
S0622	239387	5904141	446	18	18.0
S0623	239386	5904101	444	68	24.7
S0624	239389	5904062	437	534	40.9
S0625	239384	5904020	429	111	26.9
S0626	239385	5903984	420	196	44.8
S0627	239383	5903940	409	98	53.6
S0628	239430	5903984	415	63	30.9
S0629	239426	5904021	421	52	-10.0
S0630	239425	5904065	433	18	-10.0
S0631	239426	5904103	442	12	-10.0
S0632	239505	5904340	449	14	16.0
S0633	239507	5904301	440	7	-10.0
S0634	239506	5904223	426	16	-10.0
S0635	239505	5904181	430	17	-10.0
S0636	239505	5904140	431	27	-10.0
S0637	239427	5904142	442	97	-10.0
S0638	239429	5904184	437	24	10.0
S0639	239424	5904221	435	58	-10.0
S0640	239425	5904302	453	6	23.2
S0641	239425	5904342	453	5	-10.0
S0642	239506	5904060	421	10	-10.0
S0643	239466	5904019	420	5	-10.0
S0644	239465	5904061	428	21	-10.0
S0645	239464	5904100	436	-5	-10.0
S0646	239466	5904142	437	5	-10.0
S0647	239465	5904181	434	7	-10.0
S0648	239469	5904229	430	11	-10.0
S0649	239465	5904261	439	10	-10.0
S0653	239468	5904302	447	8	-10.0
S0654	239466	5904342	452	-5	-10.0
S0655	239626	5904380	445	15	-10.0
S0656	239626	5904340	440	11	-10.0
S0657	239623	5904298	434	20	-10.0



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0658	239623	5904260	428	5	-10.0
S0659	239620	5904226	422	40	-10.0
S0660	239585	5904219	423	44	-10.0
S0661	239584	5904174	421	19	12.6
S0662	239582	5904139	421	26	30.0
S0663	239545	5904142	425	13	-10.0
S0664	239545	5904181	426	-5	13.6
S0665	239546	5904223	424	20	10.1
S0666	239544	5904263	433	24	11.5
S0667	239586	5904301	440	21	-10.0
S0668	239546	5904300	441	20	18.4
S0669	239586	5904341	446	10	-10.0
S0670	239547	5904340	450	20	20.7
S0671	239547	5904379	451	39	22.6
S0672	239586	5904381	449	13	-10.0
S0673	239625	5904422	445	-5	17.0
S0674	239627	5904465	437	26	14.7
S0675	239665	5904541	435	16	22.5
S0676	239667	5904499	445	21	57.1
S0677	239663	5904462	445	160	51.5
S0678	239507	5904701	383	18	-10.0
S0679	239507	5904660	395	35	-10.0
S0680	239507	5904620	408	6	-10.0
S0681	239507	5904541	427	150	15.6
S0682	239506	5904501	432	19	40.4
S0683	239506	5904461	436	12	22.6
S0684	239506	5904382	448	9	11.1
S0685	239546	5904421	443	31	12.1
S0686	239546	5904462	435	24	-10.0
S0687	239587	5904460	435	13	-10.0
S0688	239586	5904502	429	23	-10.0
S0689	239586	5904539	425	8	-10.0
S0690	239546	5904500	429	24	16.2
S0691	239545	5904541	423	-5	-10.0
S0692	239546	5904581	411	21	-10.0
S0693	239548	5904621	394	17	14.1
S0694	239588	5904622	408	54	-10.0
S0695	239546	5904661	383	23	12.1
S0696	239463	5904820	363	12	-10.0
S0697	239465	5904781	371	12	-10.0
S0698	239466	5904740	378	45	-10.0
S0699	239469	5904699	385	33	-10.0
S0703	239466	5904660	392	47	-10.0
S0704	239466	5904620	404	25	-10.0
S0705	239468	5904581	416	24	-10.0



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0706	239468	5904540	423	-5	-10.0
S0707	239466	5904500	426	23	-10.0
S0708	239466	5904461	427	40	23.1
S0709	239467	5904420	432	21	23.9
S0710	239466	5904380	444	8	-10.0
S0711	239426	5904383	444	6	10.0
S0712	239426	5904461	419	-5	-10.0
S0713	239426	5904503	410	8	-10.0
S0714	239427	5904542	413	-5	-10.0
S0715	239426	5904622	392	23	-10.0
S0716	239426	5904662	387	46	-10.0
S0717	239428	5904701	384	26	-10.0
S0718	239427	5904780	374	39	-10.0
S0719	239430	5904821	362	38	-10.0
S0720	239386	5904777	365	8	-10.0
S0721	239386	5904740	380	38	-10.0
S0722	239387	5904701	392	38	-10.0
S0723	239388	5904661	399	21	-10.0
S0724	239386	5904622	401	28	-10.0
S0725	239381	5904579	399	16	-10.0
S0726	239385	5904541	404	30	-10.0
S0727	239387	5904500	414	20	-10.0
S0728	239386	5904460	423	9	-10.0
S0729	239386	5904421	432	6	-10.0
S0730	239386	5904381	439	9	-10.0
S0731	239350	5904388	428	19	11.3
S0732	239346	5904461	424	20	-10.0
S0733	239346	5904500	418	19	10.4
S0734	239347	5904542	414	48	-10.0
S0735	239346	5904621	406	28	-10.0
S0736	239346	5904661	400	28	-10.0
S0737	239345	5904699	389	25	-10.0
S0738	239307	5904740	380	54	13.0
S0739	239266	5904700	394	50	-10.0
S0740	239261	5904661	398	559	32.3
S0741	239267	5904620	404	22	20.9
S0742	239263	5904542	411	52	34.8
S0743	239265	5904499	411	19	20.4
S0744	239265	5904460	411	12	14.5
S0745	239264	5904372	413	10	18.2
S0746	239266	5904341	417	12	21.8
S0747	239306	5904341	426	5	31.2
S0748	239351	5904346	435	88	27.6
S0749	239306	5904381	421	14	30.5
S0753	239305	5904420	417	68	16.9



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0754	239306	5904461	420	18	27.4
S0755	239306	5904501	419	28	19.8
S0756	239305	5904542	416	16	27.7
S0757	239305	5904581	411	15	27.4
S0758	239308	5904621	405	12	18.1
S0759	239307	5904661	397	17	24.8
S0760	239306	5904701	385	52	20.8
S0761	239346	5904303	440	40	30.3
S0762	239304	5904301	433	14	23.0
S0763	239266	5904300	421	22	56.4
S0764	239231	5904300	417	14	22.0
S0765	239218	5904345	413	53	27.6
S0766	239224	5904381	411	21	30.0
S0767	239224	5904421	409	38	34.4
S0768	239221	5904462	406	51	40.2
S0769	239233	5904503	402	18	21.9
S0770	239227	5904541	401	7	19.6
S0771	239226	5904581	399	58	32.1
S0772	239224	5904626	396	22	19.4
S0773	239226	5904662	391	63	18.1
S0774	239185	5904620	396	11	38.3
S0775	239186	5904541	401	8	22.4
S0776	239185	5904501	406	29	64.5
S0777	239189	5904462	411	47	52.4
S0778	239187	5904379	422	29	29.1
S0779	239189	5904341	423	26	23.3
S0780	239187	5904300	426	33	25.7
S0781	239227	5904259	428	6	16.3
S0782	239266	5904259	428	8	31.9
S0783	239265	5904221	436	59	56.2
S0784	239224	5904182	441	27	16.7
S0785	239185	5904186	445	110	41.6
S0786	239145	5904181	452	-5	16.6
S0787	239104	5904180	452	17	25.9
S0788	239067	5904181	454	21	16.2
S0789	239023	5904180	458	465	223.6
S0790	238988	5904179	454	56	72.4
S0791	238944	5904139	447	68	19.1
S0792	238985	5904140	446	78	40.0
S0793	239026	5904143	449	37	88.7
S0794	239066	5904141	444	12	16.0
S0795	239108	5904140	446	10	20.0
S0796	239147	5904140	453	15	20.5
S0797	239147	5904100	444	15	18.7
S0798	239187	5904141	444	37	30.6



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0799	239225	5904220	436	6	15.6
S0803	239186	5904220	436	136	35.0
S0804	239144	5904222	449	21	23.5
S0805	239105	5904221	457	7	14.2
S0806	239066	5904221	460	13	16.5
S0807	239027	5904224	463	88	66.5
S0808	238986	5904221	457	103	90.4
S0809	238946	5904221	452	154	23.2
S0810	238945	5904182	453	22	18.4
S0811	238905	5904140	450	25	28.7
S0812	238866	5904141	445	18	15.9
S0813	238826	5904140	440	7	16.6
S0814	238785	5904141	436	6	13.7
S0815	238746	5904141	437	9	14.6
S0816	238747	5904181	432	15	10.4
S0817	238787	5904181	436	216	-10.0
S0818	238826	5904181	442	15	15.1
S0819	238864	5904182	448	7	-10.0
S0820	238906	5904181	453	60	48.8
S0821	238907	5904221	454	48	55.5
S0822	238903	5904261	451	178	52.4
S0823	238986	5904261	453	90	98.5
S0824	239067	5904261	460	7	22.9
S0825	239146	5904261	445	21	29.1
S0826	239146	5904302	441	7	24.1
S0827	239105	5904301	449	9	23.8
S0828	239065	5904301	454	7	21.5
S0829	239026	5904300	453	19	64.5
S0830	238987	5904301	447	46	205.3
S0831	238944	5904300	443	63	34.3
S0832	238866	5904221	450	22	17.6
S0833	238827	5904220	445	9	14.7
S0834	238786	5904221	439	5	14.0
S0835	238746	5904222	433	10	18.5
S0836	238707	5904220	428	12	17.2
S0837	238667	5904221	416	17	29.8
S0838	238667	5904260	418	10	25.8
S0839	238747	5904261	432	9	12.7
S0840	238826	5904261	445	-5	15.1
S0841	238903	5904300	447	189	70.0
S0842	238904	5904341	440	88	80.4
S0843	238907	5904381	428	21	33.5
S0844	238867	5904380	424	98	17.9
S0845	238827	5904380	413	20	18.4
S0846	238787	5904380	418	48	22.1



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0847	238744	5904380	416	-5	21.2
S0848	238705	5904380	412	10	12.6
S0849	238667	5904381	407	-5	16.7
S0853	238666	5904339	411	9	14.0
S0854	238666	5904300	414	20	16.8
S0855	238706	5904300	423	9	-10.0
S0856	238746	5904301	431	17	15.2
S0857	238787	5904299	438	35	27.3
S0858	238826	5904301	439	7	15.3
S0859	238865	5904301	440	10	16.0
S0860	238867	5904341	434	14	18.1
S0861	238827	5904341	429	10	17.3
S0862	238787	5904340	430	79	37.4
S0863	238746	5904340	426	16	18.0
S0864	238707	5904341	419	10	14.0
S0865	238627	5904380	401	10	15.8
S0866	238627	5904340	398	17	16.2
S0867	238625	5904300	396	15	15.2
S0868	238627	5904220	410	6	21.7
S0869	238626	5904180	417	14	12.1
S0870	238666	5904180	427	-5	-10.0
S0871	238705	5904181	430	27	15.2
S0872	238706	5904141	436	22	25.6
S0873	238665	5903861	440	22	-10.0
S0874	238666	5903901	437	16	19.5
S0875	238667	5903941	436	50	-10.0
S0876	238666	5903981	436	22	28.7
S0877	238666	5904021	435	86	21.2
S0878	238667	5904062	435	18	10.6
S0879	238666	5904100	431	12	13.8
S0880	238666	5904140	430	161	11.8
S0881	238626	5903861	439	7	10.3
S0882	238624	5903900	432	-5	-10.0
S0883	238626	5903980	428	25	19.9
S0884	238626	5904020	429	33	15.1
S0885	238628	5904060	430	24	11.9
S0886	238626	5904140	415	7	10.3
S0887	238586	5904142	415	8	25.9
S0888	238589	5904181	401	29	33.1
S0889	238588	5904222	397	11	-10.0
S0890	238585	5904261	391	10	-10.0
S0891	238587	5904301	383	45	-10.0
S0892	238587	5904341	380	9	-10.0
S0893	238587	5904381	384	20	10.1
S0894	238586	5904420	387	10	22.3



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0895	238466	5904583	350	6	31.7
S0896	238466	5904421	368	7	10.6
S0897	238466	5904261	401	10	-10.0
S0898	238506	5904221	407	133	36.8
S0899	238546	5904220	398	12	56.1
S0903	238547	5904180	409	15	45.3
S0904	238587	5904101	423	16	-10.0
S0905	238585	5904060	422	-5	-10.0
S0906	238587	5904020	422	12	-10.0
S0907	238585	5903982	422	26	12.6
S0908	238587	5903940	428	13	-10.0
S0909	238586	5903900	436	-5	13.8
S0910	238586	5903860	445	7	17.7
S0911	238545	5903866	446	5	-10.0
S0912	238506	5903860	449	6	15.3
S0913	238464	5903859	446	-5	18.2
S0914	238466	5903901	441	12	-10.0
S0915	238507	5903900	444	77	33.4
S0916	238547	5903901	441	308	-10.0
S0917	238546	5903981	430	18	16.6
S0918	238547	5904020	422	17	12.1
S0919	238547	5904060	416	15	-10.0
S0920	238545	5904141	417	6	20.9
S0921	238506	5904141	413	13	15.7
S0922	238507	5903941	439	18	18.7
S0923	238506	5903982	433	11	22.2
S0924	238506	5904020	426	18	13.2
S0925	238466	5903981	425	7	-10.0
S0926	238466	5904021	420	6	-10.0
S0927	238468	5904059	415	8	-10.0
S0928	238507	5904061	418	12	-10.0
S0929	238506	5904101	409	7	11.3
S0930	238506	5904180	411	7	18.6
S0931	239146	5904341	435	15	-10.0
S0932	239107	5904341	441	5	-10.0
S0933	239066	5904340	444	7	-10.0
S0934	239026	5904340	443	23	519.6
S0935	238984	5904340	438	199	255.4
S0936	238946	5904341	437	26	11.9
S0937	238947	5904381	422	9	18.9
S0938	238987	5904381	422	282	202.1
S0939	239026	5904381	426	30	49.1
S0940	239067	5904381	434	24	25.5
S0941	239105	5904380	429	19	10.1
S0942	239146	5904381	428	13	13.2



SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0943	239141	5904418	419	9	25.9
S0944	239147	5904463	407	289	256.2
S0945	239146	5904501	399	51	72.4
S0946	239147	5904541	395	12	48.1
S0947	239146	5904581	393	6	13.2
S0948	239106	5904540	391	176	19.8
S0949	239107	5904500	395	23	14.7
S0953	239107	5904458	400	18	30.9
S0954	239066	5904461	411	16	14.5
S0955	239067	5904421	421	22	21.7
S0956	239066	5904501	403	9	94.9
S0957	239066	5904541	398	69	24.7
S0958	239026	5904542	393	6	23.2
S0959	239026	5904502	395	11	27.0
S0960	238976	5904495	387	30	16.9
S0961	238946	5904501	388	-5	-10.0
S0962	238906	5904500	389	9	11.1
S0963	238867	5904501	379	15	11.7
S0964	238826	5904501	380	9	-10.0
S0965	238827	5904461	388	11	-10.0
S0966	238785	5904461	397	38	-10.0
S0967	238746	5904460	394	24	-10.0
S0968	238706	5904459	391	10	-10.0
S0969	238666	5904460	390	-5	-10.0
S0970	238666	5904420	399	-5	-10.0
S0971	238745	5904421	404	7	-10.0
S0972	238826	5904421	402	13	-10.0
S0973	238865	5904460	396	15	-10.0
S0974	238906	5904460	392	70	25.5
S0975	238905	5904422	411	15	22.6
S0976	238945	5904460	399	8	-10.0
S0977	238986	5904461	395	32	16.3
S0978	239027	5904460	401	9	28.5
S0979	238983	5904421	407	59	24.8
S0980	239710	5904457	447	15	19.5
S0981	239707	5904420	439	9	-10.0
S0982	239748	5904462	442	9	-10.0
S0983	239745	5904502	454	14	-10.0
S0984	239747	5904541	460	12	13.6
S0985	239746	5904621	463	11	11.9
S0986	239745	5904660	460	5	-10.0
S0987	239746	5904701	456	-5	-10.0
S0988	239867	5904898	396	22	10.5
S0989	239865	5904860	411	12	-10.0
S0990	239866	5904821	428	5	15.7

SampleNo	Easting	Northing	RL	Au_ppb	As_ppm
S0991	239865	5904783	443	6	-10.0
S0992	239867	5904740	458	10	-10.0
S0993	239866	5904699	466	15	15.3
S0994	239868	5904660	468	16	-10.0
S0995	239901	5904622	455	34	10.2
S0996	239919	5904607	457	10	16.0
S0997	239702	5904397	435	18	30.4
S0998	239668	5904404	441	162	17.4
S0999	239704	5904502	452	20	32.6
S1003	239705	5904541	449	6	-10.0
S1004	239706	5904581	452	-5	-10.0
S1005	239705	5904621	451	16	-10.0
S1006	239705	5904662	447	6	-10.0
S1007	239707	5904703	442	6	-10.0
S1008	239705	5904741	436	7	-10.0
S1009	239707	5904781	428	5	-10.0
S1010	239705	5904822	419	15	20.3
S1011	239706	5904861	417	-5	-10.0
S1012	239705	5904901	412	-5	-10.0
S1013	239665	5904861	400	19	-10.0
S1014	239627	5904900	388	9	-10.0
S1015	239628	5904860	384	17	-10.0
S1016	239665	5904820	400	14	-10.0
S1017	239666	5904781	410	13	-10.0
S1018	239669	5904699	430	19	-10.0
S1019	239666	5904662	432	15	13.7
S1020	239665	5904621	435	14	17.6