

**Kaiser Reef Limited**

The Maldon Goldfield  
Heart of the Bendigo Block

ASX.KAU

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## COMPETENT PERSONS STATEMENT

The information in this report that relates to Exploration results is based on information compiled or reviewed by Ms Elizabeth Laursen (B. ESc (Hons),, GradDipAppFin, MAIG, MSEG). Ms Laursen is a member of the Australian Institute of Geoscientists and is contract employee of Kaiser Reef Limited. Ms Laursen has sufficient experience that is relevant to the style of mineralisation, type of deposit under consideration and to the activity that they are undertaking to qualify as a Competent Person as defined in the 2012 edition of the ‘Australasian Code for Reporting of Exploration, Results, Mineral Resource and Ore Reserves’. Mrs Laursen consents to the inclusion in this report of the matters based on their information in the form and context in which they appear.

## COMPETENT PERSONS DISCLOSURE

Ms Laursen is a contractor of Kaiser Reef Limited and currently holds securities in the Company.

Authorised for release by Jonathan Downes, Executive Director



# Kaiser Reef Limited – Gold Miner and Explorer

## Kaiser (VIC)

- Historic production of +2.0M ounces of gold across two goldfields\*
- Operating mine and processing plant
- Excellent exploration potential
- Exploration commencing – rapid conversion of exploration success into production at both Maldon and A1 through existing infrastructure, permits and wholly owned mill



## Kaiser (NSW)

- Listed on the ASX in February 2020
- Commenced exploration activities in the LFB in NSW
- Relisted in January 2021 with the Victorian mine and exploration assets
- Mining and Exploration - ongoing

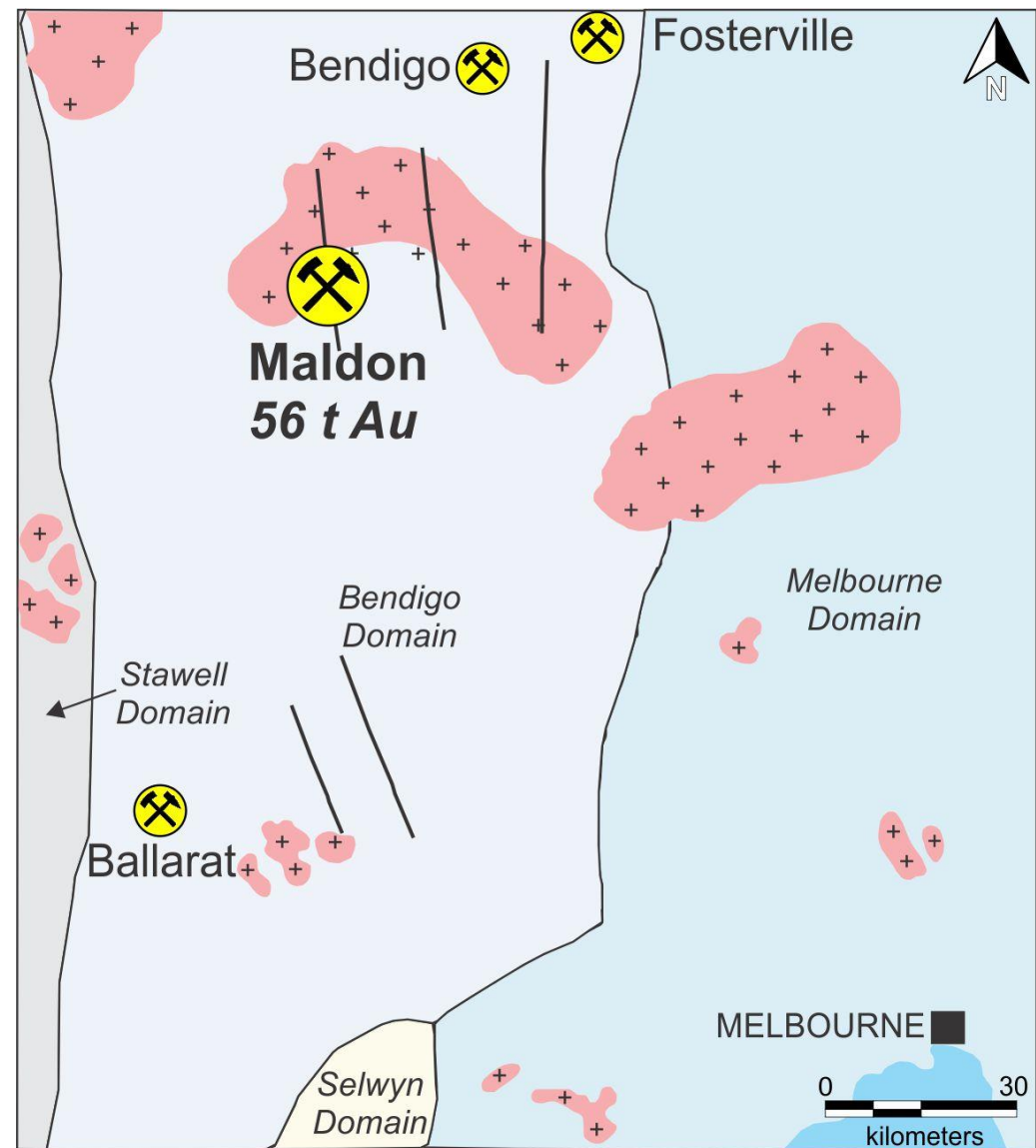


\* Kaiser Prospectus dated 7/12/2020

# Why Victoria?

- Victoria is one of greatest gold provinces in the world with 79 Moz of recorded gold production (+2,500 tons of gold)
- Maldon is one of the largest gold hardrock historic mines in Victoria and is located in the heart of the Bendigo Domain
- Aside from Bendigo, some of the larger historic gold producers in the Bendigo Domain host historical gold production\* of:

The Ballarat goldfield	- 2.02Moz of gold
The Maldon goldfield	- 1.74Moz of gold at 28 g/t***
Fosterville goldfield	- 0.29 Moz of gold ** (up to 2003 -now much more)



\* Primary hardrock hosted gold (excluding alluvial gold) up until 1950

\*\* Operated by Kirkland Lake. One of the lowest cost mines in the world – operating costs \$228/oz gold (Q1 2021, Kirkland Lake Quarterly Media Report)

\*\*\* Kaiser Prospectus dated 7/12/2020

# The Maldon Gold Project

One of Australia's most exciting exploration projects

- Heart of the Bendigo Block – valuable strategic location
- Identified walk-up drill targets
- High grade historic drill results up to **205 g/t** gold
- Granted Mining Licence
- Established decline with power and ventilation
- Extraordinary production history of:
  - **1.74M Oz @ 28 g/t gold\***
  - Including the Nuggety Reef Mine- **301,000 Oz @ 187 g/t gold\***
- Limited drilling, encouraging results, **open ended mineralisation**

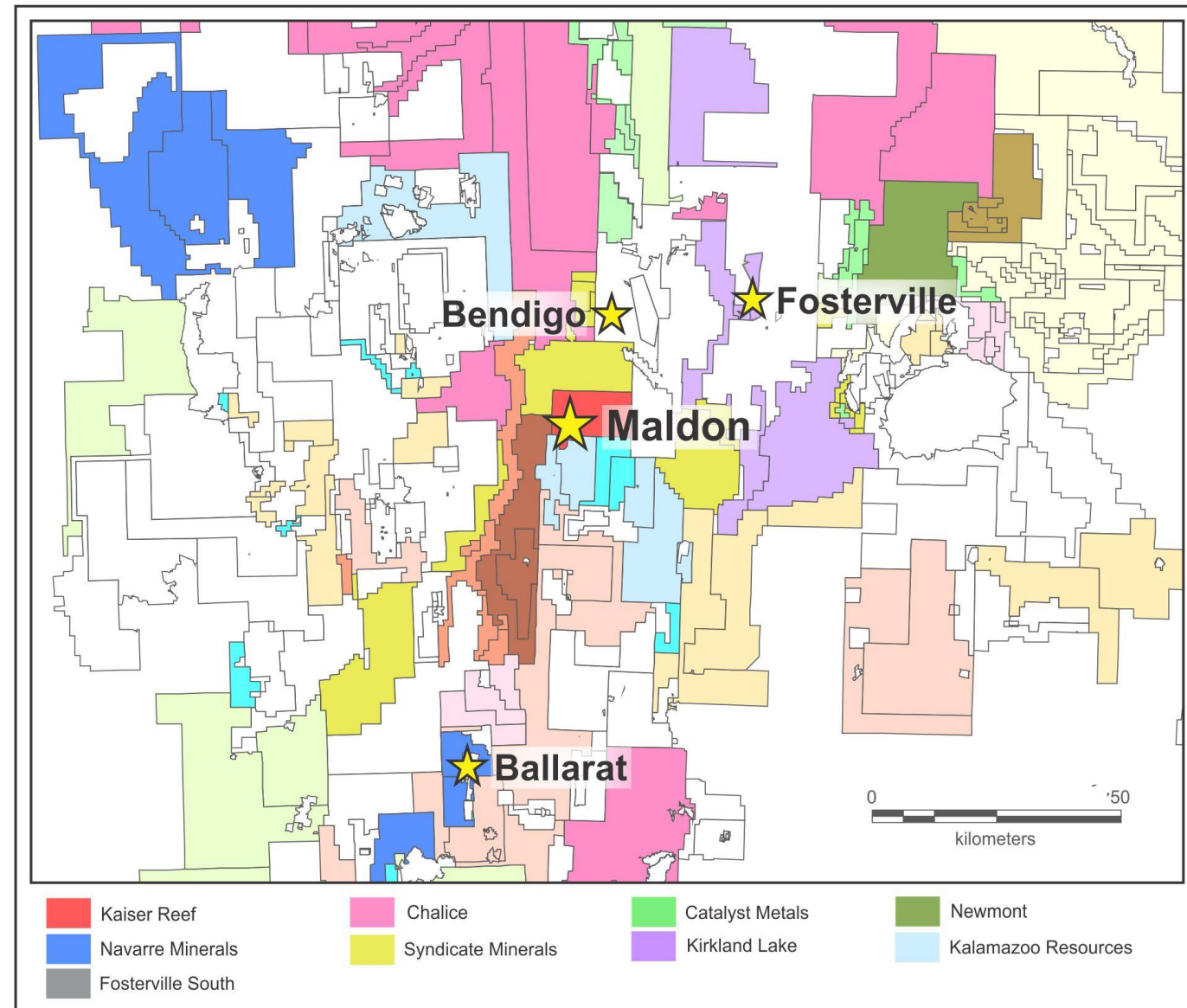
\* Kaiser Prospectus dated 7/12/2020

# Kaiser – Compelling Value

Potentially the lowest cost gold mine in the world with Q1 2021 processed ore grading 19.8 g/t gold – Fosterville.

100% Owned Maldon goldfield potentially one of the highest grade large scale underground historic gold mines in Australia including the Nuggety Reef – 301,000 Oz @ 187 g/t gold

Blue Chip Location - Maldon exploration upside to be pursued aggressively



# Building the Exploration Team

## Exploration team appointed

- Angela Lorrigan - Maldon Exploration Manager
- Shawn Panton - Chief Mine Geologist

Exploration permits in progress

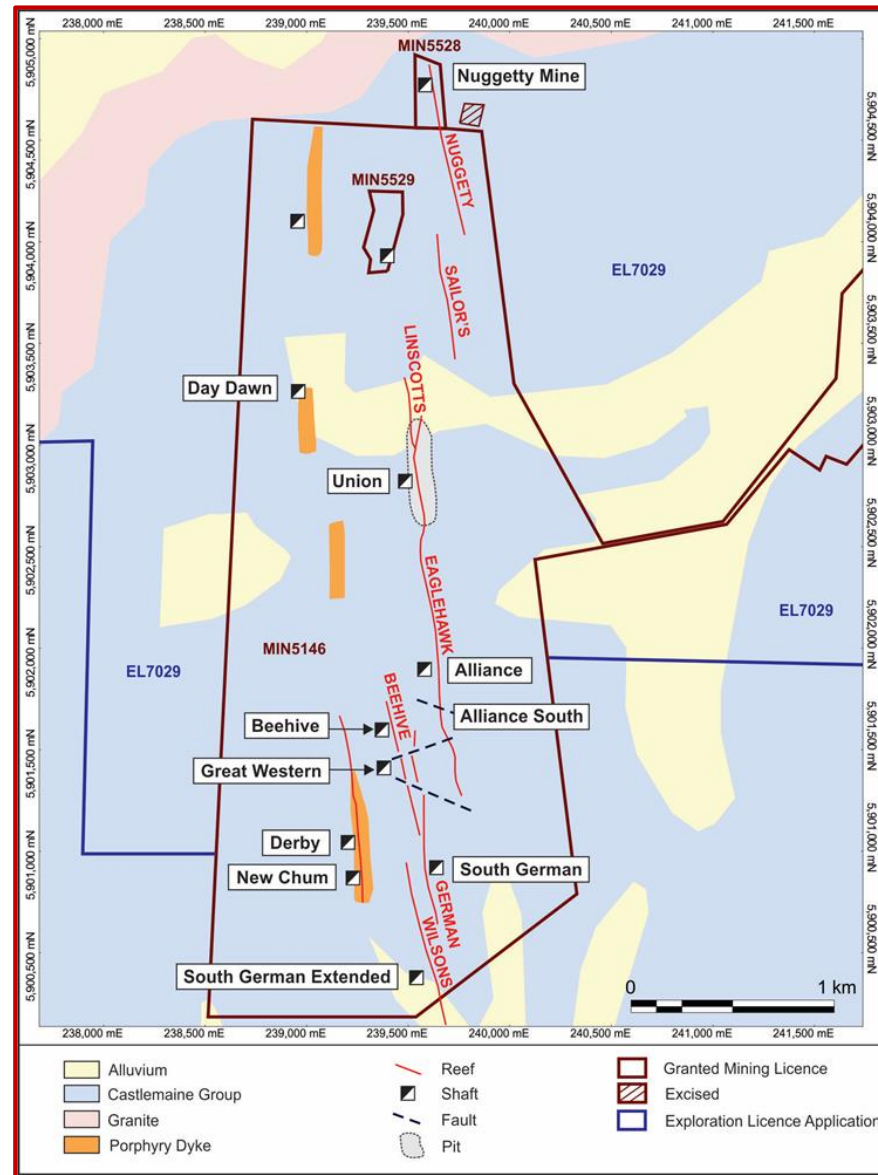
## Initial targets

- Nuggety Reef Extended (surface drilling)
- Eaglehawk, Beehive, Union and Alliance will be the initial underground targets (underground drilling)
- Numerous high priority and high-grade targets identified
- The exploration team has experience in target this style of mineralisation

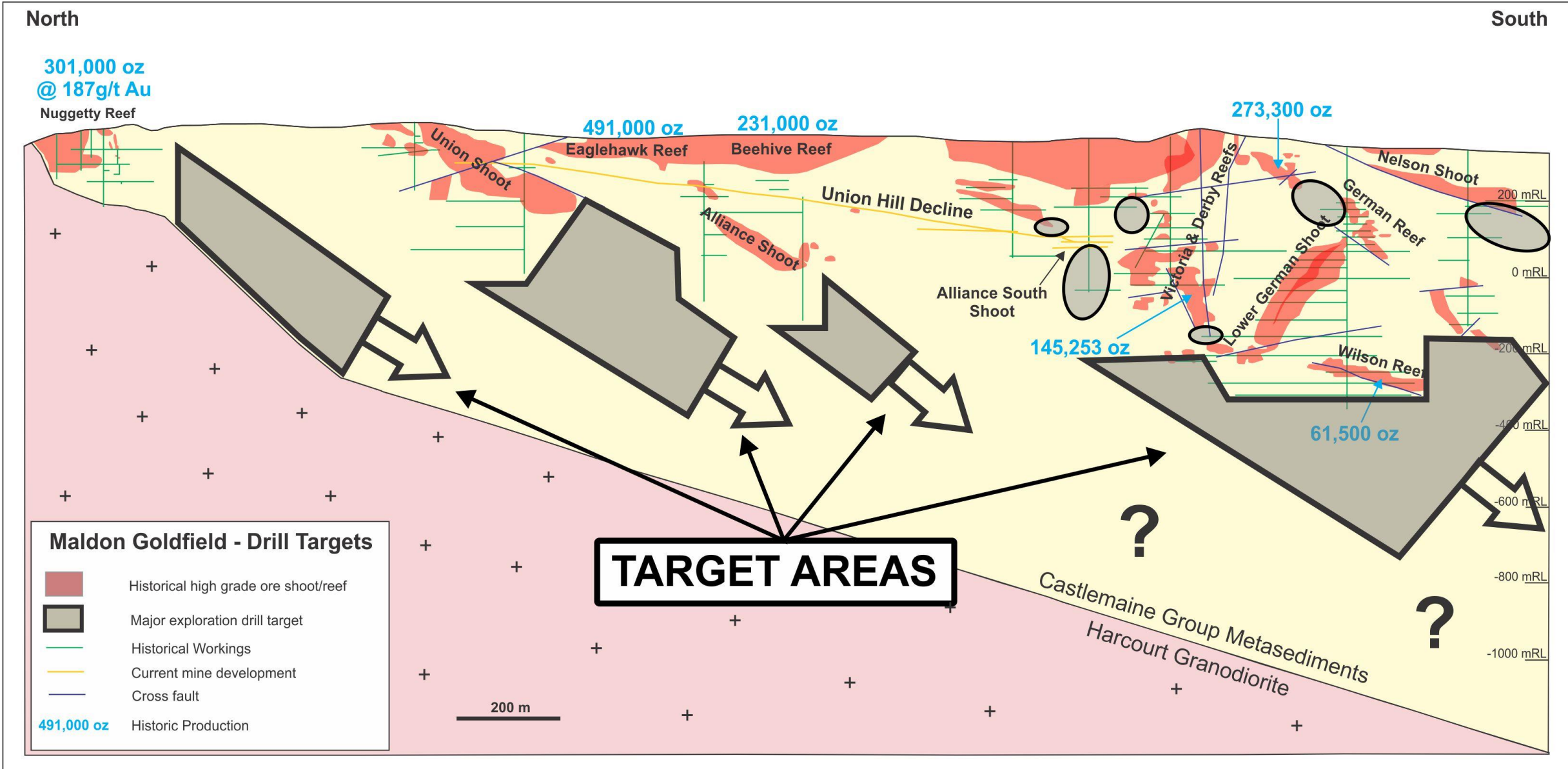
# The Maldon Goldfield

Reef Name	Production (ozs)
Eaglehawk Reef	491,400
Nuggetty Reef	301,000
German Reef	270,300
North British Reef	242,000
Beehive Reef	231,000
Victoria & Derby Reefs	145,253
Wilsons Reef	61,500
<b>Total</b>	<b>1,742,453</b>

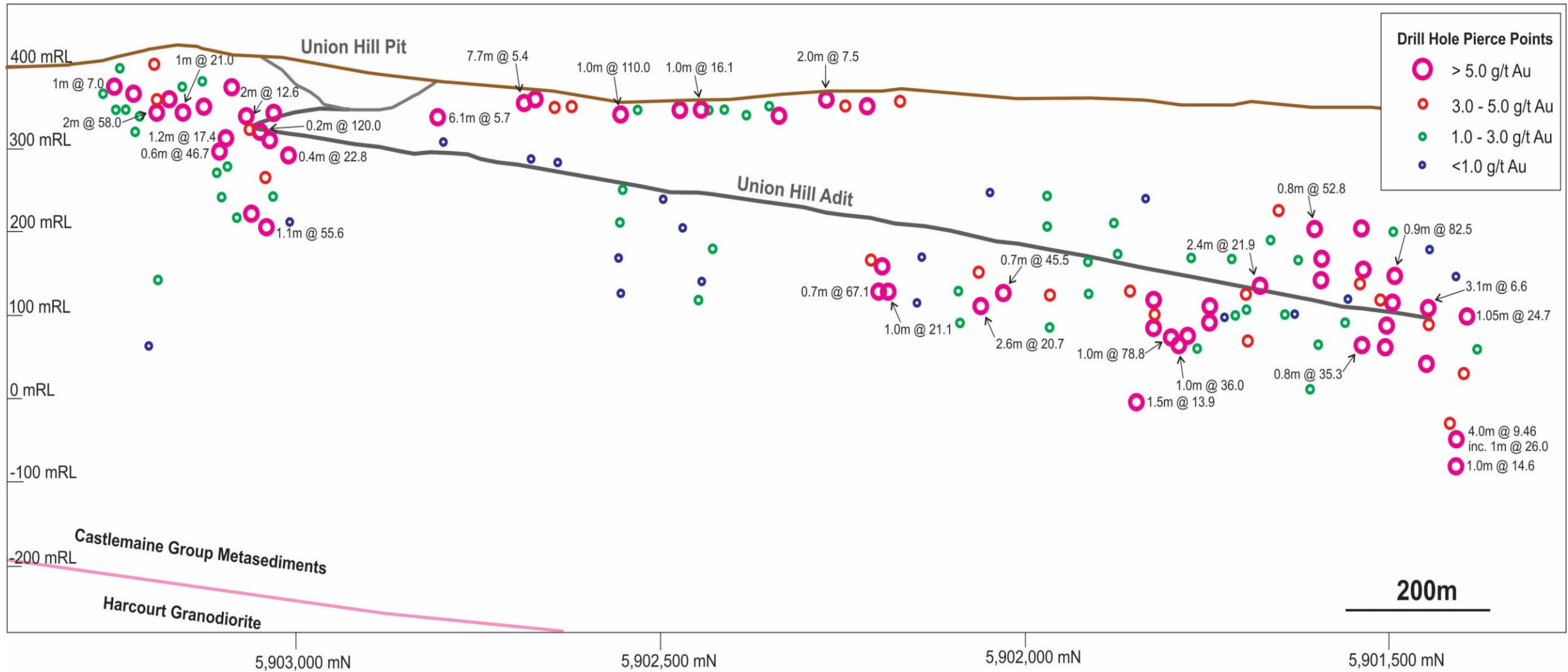
Significant historic production since discovery  
at an average grade of 28 g/t gold



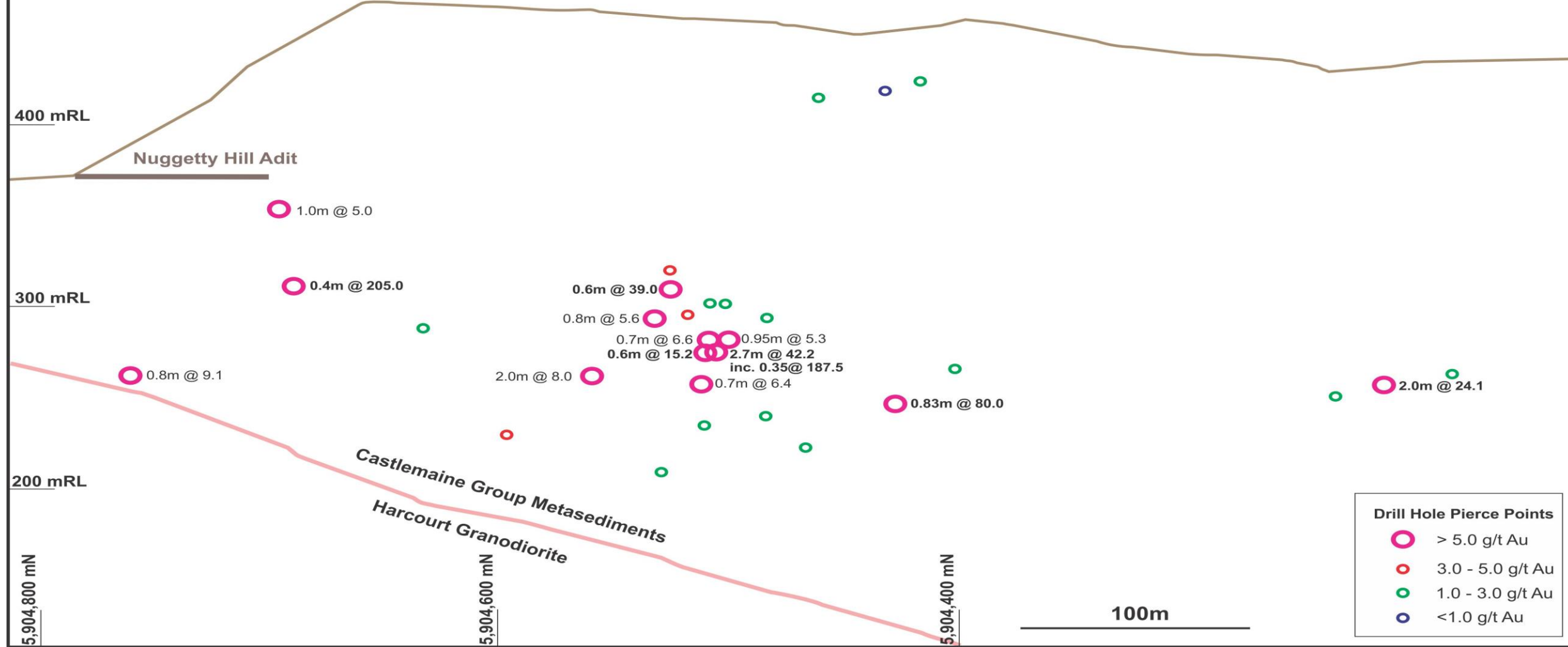
# The Maldon Goldfield – Open Ended Exploration Opportunities



# Union Hill Long Section

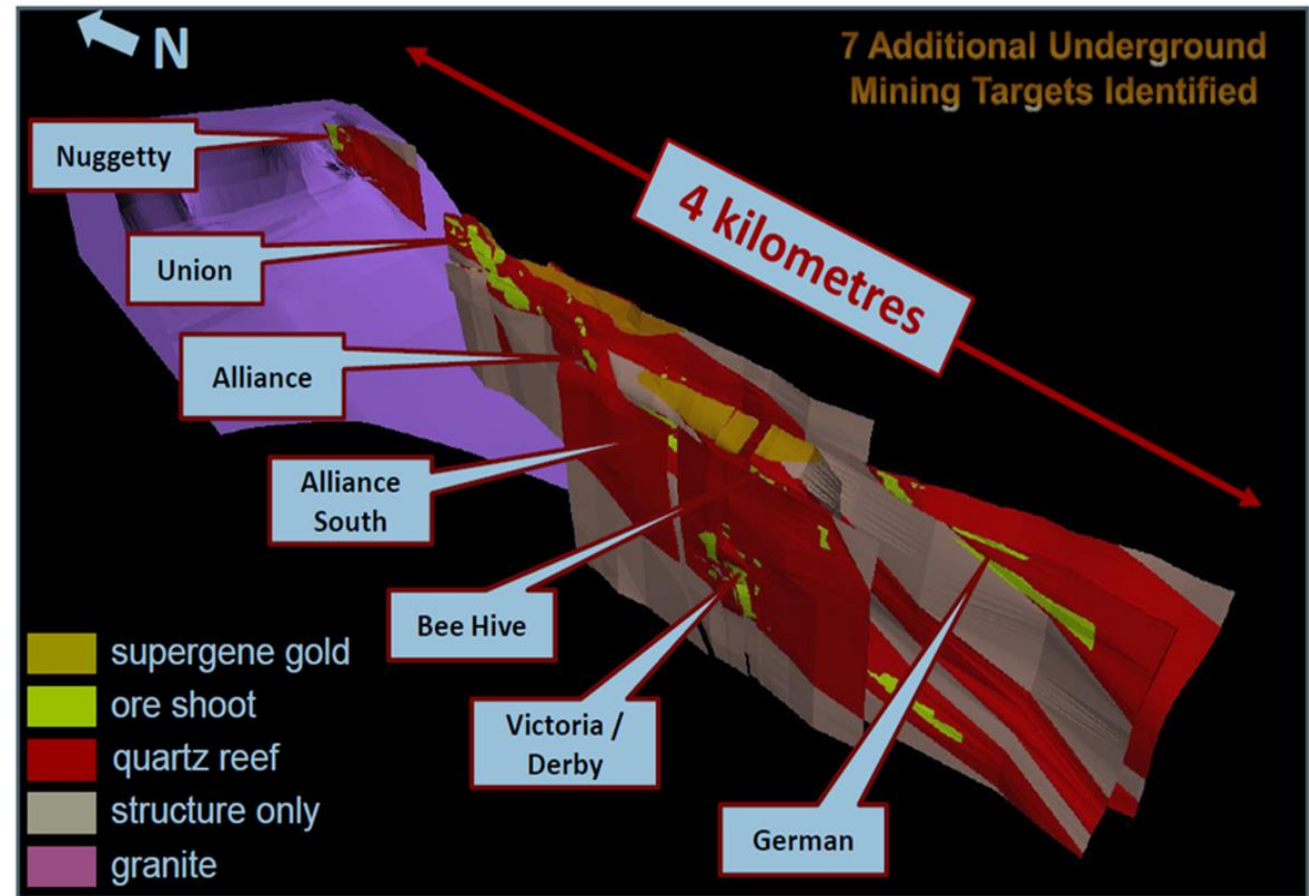


## Nuggety Reef Long Section



# The Development Advantage

- Wholly owned major historic high-grade goldfield within a granted **Mining Licence**
- Wholly owned **gold processing plant**
- Maldon supplementary gold operations could support increased production
- **Existing decline** into Maldon on care and maintenance
- Portal established at Nuggety Reef – but no usable drive developed as yet
- Results from previous drilling returned **extremely high gold** grades down dip
- With established operating processing plant, infrastructure, expertise and equipment – the path from discovery to production is fast and cost effective
- This all represents a **huge advantage over other explorers**



# The Processing Plant Advantage

## Maldon “Porcupine Flat”

- Wholly owned 150,000 tpa Carbon in Pulp (CIP) gold processing plant
- Located on the Maldon Goldfield, Victoria
- Historically strong gold recoveries
- Important strategic location with numerous surrounding gold explorers – future gold plants will be very difficult to permit
- Operating below capacity – plans to ramp up production, opportunity to be expanded
- Discovery to integrated production opportunity with wholly owned mining fleet and experienced workforce



# Undervalued Gold Miner and Explorer

## Capital Structure

Tight capital structure and compelling value  
delivers strong leverage to success

Share Price	\$0.30
Total Shares	114,898,877
Market Capitalisation (18/5/2021)	\$34.5m

12,094,800 Options exercisable at between \$0.30 and \$0.50

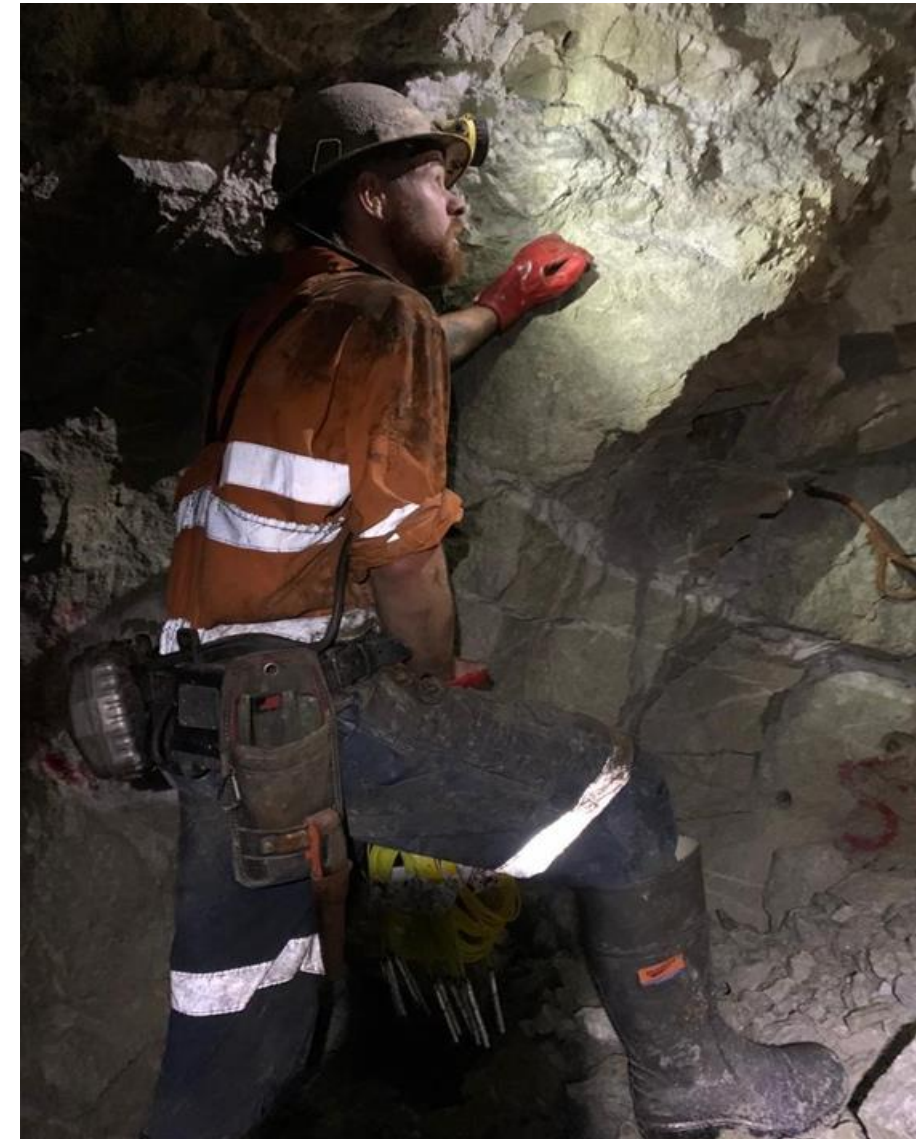
## Experienced Board

**Adrian Byass** - Non-Executive Chairman  
(Bsc Geol Hons, B Econ, MAIG and FSEG)

**Jonathan Downes** - Executive Director  
(Bsc Geol, MAIG)

**Stewart Howe** - Executive Director  
(Bsc Eng (Chem), Bsc Eng (Mining), MAppFin), FAusIMM, FAICD

**David Palumbo** Non-Executive Director and Company Secretary  
(Bcom, CA, GAICD)



# Summary

## Exceptional Exploration Package

**High-Grade Victorian gold producer complements existing gold exploration assets**

- Exceptional exploration and development opportunities
- Exciting defined exploration targets with team appointed to commence drilling as soon as possible
- One of the highest grade historic gold mines in the world
- Proven Mining and Processing Team and Board & Management
- Wholly owned gold processing plant and other infrastructure
- Solid cash backing/no debt
- Tight capital structure/very low enterprise value-Market Capitalisation



# Appendix 1: JORC Table 1

Criteria	JORC Code explanation	Commentary	Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <li>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Information on sample collection was not recorded.</li> </ul>	Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> </ul>	<ul style="list-style-type: none"> <li>Half Core samples were sawn using a core saw</li> <li>No recorded information for non-core samples.</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	<ul style="list-style-type: none"> <li>Reverse circulation and standard tube diamond core drilling.</li> </ul>	Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> </ul>	<ul style="list-style-type: none"> <li>Assay techniques and laboratories have not been recorded in the available data.</li> </ul>
Drill sample recovery	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</li> </ul>	<ul style="list-style-type: none"> <li>Drilling recoveries not recorded.</li> </ul>	Verification of sampling and assaying	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>Historic reports have been reviewed by independent and company personnel.</li> <li>No holes have been twinned.</li> <li>Data entered onto paper logs then transferred to Excel Spreadsheets.</li> <li>There have been no adjustments to assay data.</li> </ul>
Logging	<ul style="list-style-type: none"> <li>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>All drill holes were logged in their entirety.</li> <li>Logging was qualitative.</li> </ul>	Location of data points	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>Some diamond holes have been downhole surveyed; although there is no recording of the survey instrument</li> <li>Holes have not been surveyed by DPGS</li> <li>Kaiser Reef has reported all hole collars in MGA 1994 Z 55 coordinates.</li> </ul>

## Section 1

Criteria	JORC Code explanation	Commentary
Data spacing and distribution	<ul style="list-style-type: none"> <li>• Data spacing for reporting of Exploration Results.</li> <li>• Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>• Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>• No mineral resource has been estimated.</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>• Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>• If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<ul style="list-style-type: none"> <li>• Orientation of drilling was aimed to reduce sample bias.</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>• The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>• Sample security measures unknown.</li> </ul>
Audits or reviews	<ul style="list-style-type: none"> <li>• The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>• Available data has been reviewed by independent and company personnel.</li> </ul>

## Section 2

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <li>• Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> </ul>	<ul style="list-style-type: none"> <li>• The Maldon Project comprises Mining Licences MIN5146, 5529 5528 held by Maldon Resources Pty Ltd and Exploration Licence Application EL7029 in the name of Centennial Mining Ltd.</li> </ul>
Exploration done by other parties	<ul style="list-style-type: none"> <li>• The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul>	<ul style="list-style-type: none"> <li>• Both Maldon and Centennial Mining Ltd are subsidiaries of Kaiser Reef Limited.</li> </ul>
		<ul style="list-style-type: none"> <li>• The Licences are located at the town of Maldon in Victoria which is 35km southwest of Bendigo and 70km northeast of Ballarat in Victoria.</li> </ul>
		<ul style="list-style-type: none"> <li>• The Mining Licences and Exploration Licence Application are in good standing.</li> </ul>
		<ul style="list-style-type: none"> <li>• Previous exploration has been completed by: <ul style="list-style-type: none"> <li>◦ Alliance Gold Mines NL</li> <li>◦ MPI Gold Pty Ltd</li> <li>◦ Pittston Mineral Ventures Australia Pty Ltd</li> <li>◦ Western Mining Corporation</li> <li>◦ Lone Star Exploration NL</li> <li>◦ Triad Minerals NL</li> </ul> </li> </ul>
		<ul style="list-style-type: none"> <li>• Exploration included mapping, rock chip sampling, geophysics and drilling and historic open pit and underground mining.</li> </ul>

## Section 2

Criteria	JORC Code explanation	Commentary	Criteria	JORC Code explanation	Commentary
Geology	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>The Maldon goldfield is located in the central part of the Bendigo Zone of the Lachlan Fold Belt. The host rocks are Ordovician turbiditic metasediments of the Castlemaine Group which have been metamorphosed to lower greenschist facies and folded into a north-south trending series of chevron golds with doubly plunging fold axes.</li> <li>Gold mineralisation is most abundant in quartz veining associated with reef structures.</li> <li>Gold at Maldon has been described as showing an association with arsenopyrite and minor amounts of other base metal sulphides.</li> </ul>	Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> </ul>	<ul style="list-style-type: none"> <li>The geometry of the mineralisation is well understood and drill holes appear to have been planned to provide samples of true width.</li> </ul>
Drill hole Information	<ul style="list-style-type: none"> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	<ul style="list-style-type: none"> <li>Annexure 1</li> </ul>	Diagrams	<ul style="list-style-type: none"> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</li> </ul>	<ul style="list-style-type: none"> <li>Refers to Drill Hole Maps</li> </ul>
Data aggregation methods	<ul style="list-style-type: none"> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>All reported assays have been length weighted.</li> </ul>	Balanced reporting	<ul style="list-style-type: none"> <li>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practised to avoid misleading reporting of Exploration Results.</li> </ul>	<ul style="list-style-type: none"> <li>Intercepts with grades greater than 0.5g/t have been reported.</li> </ul>
			Other substantive exploration data	<ul style="list-style-type: none"> <li>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</li> </ul>	<ul style="list-style-type: none"> <li>The Maldon goldfields historically mined by both open pit and underground methods.</li> </ul>
			Further work	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>Kaiser Reef is planning further drilling.</li> </ul>

# Annexure 1 - Drill Hole Collars and Significant Intercepts

HoleID	Easting	Northing	RL	Depth	From (m)	To (m)	Interval (m)	Au (ppm)		HoleID	Easting	Northing	RL	Depth	From (m)	To (m)	Interval (m)	Au (ppm)	
DDH_15	239600.3	5900848.9		330.5	277.50	266.10	266.40		3.03	DDH_58W1	239437.4	5901749.9		350	339.40	319.58	320.18	0.60	0.96
DDH_16	239597.3	5901032.9		327	298.00	277.30	277.40		5.20	DDH_58W2	239437.4	5901749.9		350	320.00	305.30	305.42	0.12	9.66
DDH_22	239676.4	5901777.9		348	306.00	295.00	299.00	4.00	9.60	DDH_59	239455.3	5901669.9		356	360.00	337.06	337.64	0.58	3.12
				including		295.00	296.00	1.00	36.00	DDH_60	239731.4	5904507.9		455	295.00	193.63	194.25	0.62	15.17
DDH_23	239646.3	5900624.9		329	230.00 NSI					DDH_60W1	239731.4	5904507.9		455	215.50	197.44	198.15	0.71	6.64
DDH_24	239680.8	5901566.4		340.5	66.70 NSI					DDH_61W1	239753.4	5904535.9		461	264.00	222.31	223.03	0.72	6.44
DDH_25	239659	5901335.9		332.5	210.60 NSI					DDH_61W2	239753.4	5904535.9		461	285.00	250.24	250.70	0.46	1.33
DDH_26	239637.4	5902029.9		359.6	153.80 NSI					DDH_62	239800.6	5904405.4		445	265.50	234.43	235.26	0.83	80.00
DDH_27	239556.9	5903044.8		393.4	151.00	109.00	110.00	1.00	1.92	DDH_63W1	239731.4	5904506.9		455	246.70	228.97	229.11	0.14	3.87
DDH_28	239553.8	5903094.9		389.2	219.50	108.07	108.80	1.98	14.99	DDH_63W2	239731.4	5904506.9		455	271.10	239.90	240.32	0.42	3.76
				including		108.80	109.40	0.60	46.65	DDH_64W1	239800.6	5904405.4		445	282.50	250.95	251.85	0.90	0.78
DDH_29	239553.8	5903094.9		389.2	127.00	109.78	111.00	1.22	17.40	DDH_65W1	239753.4	5904535.9		461	261.00	207.95	208.55	0.60	4.59
DDH_30	239412.3	5901749.9		350	373.50	330.00	331.10	1.10	0.50	DDH_65W2	239753.4	5904535.9		461	238.00	188.58	190.25	1.67	3.59
DDH_31	239710.4	5901798.6		351	212.80 NSI					DDH_65W3	239753.4	5904535.9		461	287.00	260.77	261.64	0.87	1.34
DDH_32	239711.4	5901798.9		351	322.30	280.90	283.90	3.00	2.32	DDH_66	239861.4	5904234.9		433	299.90	256.35	257.55	1.20	1.27
DDH_33	239482.3	5901152.9		336	268.50	162.15	163.25	1.10	2.14	DDH_67	239752.4	5904535.9		461	220.70	174.10	174.70	0.60	39.30
DDH_34	239481.7	5901154.9		336	232.50	136.30	138.40	2.10	2.11	DDH_67W1	239752.4	5904535.9		461	215.00	165.85	168.70	2.85	2.29
DDH_35	239375.4	5903114.9		420	90.00	83.70	85.85	2.15	1.30	DDH_68W1	239750.4	5904536.9		461	237.00	212.80	213.10	0.30	3.09
DDH_36	239374.4	5903114.9		420	125.50	111.45	112.50	1.05	0.78	DDH_68W2	239750.4	5904536.9		461	255.30	219.40	219.88	0.48	29.80
DDH_37	239523.5	5903010.1		396.5	103.50	77.00	78.00	1.00	7.08	DDH_69	239559.8	5901584.8		341.4	232.00	198.30	199.30	1.00	10.20
DDH_38	239523.5	5903010.1		396.5	189.00	177.82	178.64	0.82	4.98	DDH_70	239560.1	5901584.9		341.4	206.00	170.90	171.70	0.80	52.80
DDH_39	239360	5903259.6		404.7	55.60 NSI					DDH_71	239520.7	5901595.7		346.4	400.70	303.10	304.00	0.90	103.00
DDH_40	239511.4	5903032.9		398	268.50	88.65	90.09	1.44	2.61	DDH_71A	239520.7	5901595.7		346.4	425.50	354.80	355.70	0.90	0.77
DDH_41A	239593.4	5902400.9		358	420.70 NSI					DDH_71B	239520.7	5901595.7		346.4	396.70	373.00	374.00	1.00	2.15
DDH_42	239512.4	5903032.9		398	397.70 NSI					DDH_72	239488.8	5901380.3		342.9	375.30	342.30	342.90	0.60	0.52
DDH_43	239592.4	5902400.9		358	353.90	269.85	270.30	0.45	6.70	DDH_72A	239488.8	5901380.3		342.9	332.60	300.90	301.95	1.05	24.70
DDH_44	239512.4	5903032.9		398	316.50	205.75	206.80	1.05	55.60	DDH_73	239427.9	5901377		347.3	530.50	487.50	488.50	1.00	14.60
DDH_45	239593.4	5902400.9		358	374.20 NSI					DDH_73A	239427.9	5901377		347.3	554.60	512.80	513.60	0.80	0.83
DDH_46	239512.4	5903032.9		398	244.50	191.15	192.25	1.10	25.30	DDH_73B	239427.9	5901377		347.3	482.50	441.70	445.70	4.00	9.46
DDH_47	239591.4	5902398.9		358	414.40 NSI										including	441.70	442.70	1.00	26.00
DDH_48	239512.4	5903032.9		398	234.00	212.29	213.29	1.00	1.14	DDH_74	239345.3	5903203.7		407.6	272.50	102.30	105.00	1.60	1.47
DDH_49	239324.4	5902994.9		405	217.50	152.54	152.89	0.35	5.09	DDH_75	239289.5	5903196.9		403.3	332.50	318.40	319.10	0.70	0.67
DDH_50	239441.4	5901751.9		350	329.00	301.70	301.93	0.23	9.71	DDH_76	239289.3	5903196.9		403.3	416.50	387.70	388.40	0.70	0.81
DDH_50W2	239441.4	5901751.9		350	319.70	289.15	289.95	0.80	78.13	DDH_77	239343.6	5900982.5		335.4	319.20	230.70	231.70	1.00	4.12
DDH_50W3	239441.4	5901751.9		350	320.00	299.97	300.98	1.01	0.78	DDH_78	239343.2	5900982.5		335.5	252.80	188.00	189.00	1.00	1.72
DDH_51	239537.4	5902994.9		397	266.60	236.80	237.12	0.32	0.97	DDH_79	239609.3	5901580.4		341.2	135.00	123.00	126.00	3.00	1.70
DDH_52	239536.4	5902994.9		397	223.50	113.64	114.06	0.42	22.80	DDH_80	239583.7	5901480.2		338.5	176.00	153.40	155.40	2.00	1.05
DDH_53	239537.4	5903024.9		397	151.50	92.26	94.10	1.84	3.17	DDH001	239788.4	5904659.9		487.5	331.30	264.70	268.40	3.70	0.70
DDH_54	239405.1	5903223.7		405.8	196.50	10.45	11.30	0.85	1.49	DDH002	239843.6	5904198.7		434.7	299.60	190.00	192.00	2.00	1.53
DDH_55W1	239440.4	5901751.1		350.3	336.10	285.48	286.45	0.97	78.80	DDH003	239377.4	5904154.9		448	200.50	119.00	120.00	1.00	3.02
DDH_55W2	239440.4	5901751.1		350.3	337.50	302.80	303.82	1.02	8.02	DDH004	239417.4	5904284.9		446	200.20	98.00	99.00	1.00	0.51
DDH_55W3	239440.4	5901751.1		350.3	309.10	285.80	287.41	1.61	3.83	DDH005	239845.4	5904237.9		431.5	258.50	218.00	219.00	1.00	45.45
DDH_56	239445.4	5903069.9		390	116.00	16.67	17.40	0.73	6.30	DDH006	239856.7	5904148.6		435.6	249.60	235.10	235.40	0.30	1.40
DDH_57W1	239732	5904507.8		455.2	292.20	184.87	185.54	3.40	33.98	DDH007	239272.4	5903864.9		405	150.80 NSI				
				including		186.44	186.79	0.35	187.50	DDH008	239132.4	5904324.9		440	148.80 NSI				
				including						DDH009	239802.4	5904247.4		432.5	241.50	211.60	211.90	0.30	1.15

HoleID	Easting	Northing	RL	Depth	From (m)	To (m)	Interval (m)	Au (ppm)	HoleID	Easting	Northing	RL	Depth	From (m)	To (m)	Interval (m)	Au (ppm)		
DDH017	239818.4	5904407.9	448.6	301.00	218.00	223.40		4.50	1.15	DDH120	239463.8	5901394.3	344.3	404.50	376.30	377.10		0.80	3.28
DDH018	239771.9	5904412.9	440	175.00	NSI					DDH121	239564.6	5901652.7	346	254.00	201.55	202.60		1.05	1.06
DDH081	239758.7	5904533.7	462.8	136.20	NSI					DDH122	239739.7	5901545.5	345.8	304.00	271.95	273.00		1.05	1.28
DDH082	239853.2	5904564.4	459.7	107.80	NSI					DDH123	239426.4	5902622.8	364.1	100.00	n/a				
DDH083	239617.5	5904508.4	427.5	170.30	155.90	156.85		0.95	5.29	DDH124	239519.9	5902185.2	368.6	195.00	n/a				
DDH084	239617.5	5904508.5	427.5	142.60	133.50	133.80		0.30	1.40	DDH125	239563	5902039.7	363.1	220.00	n/a				
DDH085	239617.5	5904508.6	427.5	140.80	129.40	130.15		0.75	2.26	DDH126	239527.8	5902406.7	358.7	170.00	n/a				
DDH086	239617.5	5904508.8	427.5	157.00	142.50	143.60		1.10	3.80	DDH127	239615.3	5901597.9	342.6	240.00	n/a				
DDH087	239588.2	5904529.1	425.8	134.00	78.70	79.55		0.85	0.94	DDH128	239329.4	5901104.2	344.3	312.50	83.90	84.80		0.90	1.43
DDH088	239712.6	5904486.1	451.9	239.20	201.20	201.80		0.60	2.74	DDH129	239502.9	5901088.8	334.7	249.30	232.70	233.80		1.10	1.89
DDH089	239539.9	5901446.6	341.8	290.40	253.90	264.70		10.80	2.58	DDH130	239512.4	5902193.7	368.5	246.10	199.10	207.20		8.10	3.09
				including	258.90	259.80		0.90	12.90	DDH131	239461.5	5902789.4	350.7	67.60					
DDH090	239540.5	5901447.2	341.8	250.20	199.50	200.40		0.90	82.50	DDH132	239461.5	5902787.4	350.7	81.10					
DDH091	239433.8	5901780.4	351.8	389.00	313.30	318.15		4.85	1.94	DDH133	239461.5	5902787.4	350.7	15.20					
DDH092	239433.8	5901781.6	351.1	431.00	390.40	391.90		1.50	13.90	DDH133A	239461.5	5902787.4	350.7	113.50					
DDH093	239323.4	5901100	343.8	290.50	230.00	230.90		0.90	2.20	DDH134	239527.9	5902181.6	368.6	270.20	160.25	164.40		4.15	1.64
DDH094	239547.4	5901436.2	341.4	255.20	185.00	185.80		0.80	0.67	DDH134W1	239527.9	5902181.6	368.6	251.90	239.70	240.70		1.00	21.05
DDH095X	239543.9	5901436.2	341.5	149.80	NSI					DDH134W2	239527.9	5902181.6	368.6	272.50	208.45	209.60		1.15	10.12
DDH096X	239623.9	5902412.6	358	80.00	NSI					DDH135	239396.2	5902652.1	365.6	100.00	n/a				
DDH097	239540.9	5901436.2	341.5	274.60	214.30	216.30		2.00	2.87	DDH136	239297.3	5902898.1	303.5	378.40	144.20	145.40		2.75	22.58
DDH098	239623.9	5902412.6	358	224.40	219.50	220.40		0.90	1.47	DDH137	239365.4	5902668.7	280.1	249.30	n/a				
DDH099X	239481.1	5901474.3	344.2	80.00	n/a					DDH138	239296.9	5902899.3	305.6	181.80	162.15	163.05		0.90	0.56
DDH100	239484.5	5901475	344	328.40	308.30	309.00		0.70	9.21	DDH139	239296.9	5902899.3	305.6	164.40	151.15	152.20		1.05	1.76
DDH101	239625.9	5902413	358	245.30	202.25	203.30		1.05	1.40	DDH140	239296.9	5902899.3	305.6	201.20	167.00	168.40		1.40	0.98
DDH102	239575.7	5901646.6	345.5	281.00	247.85	248.60		0.75	0.62	DDH141	239296.9	5902899.3	305.6	169.80	154.35	155.20		0.85	0.77
DDH103X	239533.7	5901534.9	344.8	104.40	n/a					DDH142	239296.9	5902899.3	305.6	183.00	154.60	156.10		1.50	2.24
DDH104	239515.3	5901431.2	342	366.10	337.90	341.45		3.55	11.87	DDH143	239423.1	5902350.4	239	71.00	n/a				
				including	338.70	339.45		0.75	44.39	DDH144	239296.9	5902899.3	305.6	189.60	170.25	171.05		0.80	0.82
DDH105X	239517.1	5901486.4	344.2	42.90	n/a					DDH145	239296.9	5902899.3	305.6	207.90	198.45	199.80		1.35	7.82
DDH106	239567.4	5901644.5	345.6	240.40	228.65	231.60		2.95	18.47	DDH146	239296.9	5902899.3	305.6	198.10	n/a				
DDH107	239513.5	5901431.1	342.1	321.60	240.30	240.90		0.60	78.43	DDH147	239296.9	5902899.3	305.6	189.60	173.80	174.55		0.75	0.90
DDH108	239509.8	5901475	344.2	331.40	269.00	270.55		1.55	3.02	DDH148	239421.4	5902439.2	250	111.30	85.50	86.65		1.15	1.26
DDH109	239565.8	5901585.8	341.5	319.00	292.55	293.00		0.45	1.18	DDH149	239421.4	5902439.2	250	117.50	105.45	106.50		1.05	2.58
DDH110	239509.1	5901478.4	344.3	354.00	318.00	321.70		3.70	9.79	DDH150	239421.4	5902439.2	250	147.00	137.55	138.35		0.80	2.25
				including	318.80	319.60		0.80	35.28	DDH151	239421.4	5902439.2	250	207.10	183.65	184.65		1.00	0.58
DDH111	239582.3	5901647.9	345.7	234.20	168.30	169.60		1.30	1.11	DDH152	239416.5	5902224.6	218.5	244.50	n/a				
DDH112	239507.5	5901479.7	344.4	279.00	232.60	233.70		1.10	5.17	DDH153	239408.9	5902227.6	218.5	351.30	300.95	301.55		0.60	6.78
DDH113	239566.8	5901585.5	340.9	252.90	222.45	223.05		0.60	10.49	DDH154	239408.6	5902574.6	266	121.90	101.65	102.15		0.50	1.62
DDH114	239508.7	5901480.5	344.4	409.00	361.20	363.50		2.30	3.95	DDH155	239408.6	5902574.6	266	128.60	107.90	114.70		6.80	1.22
DDH114a	239508.7	5901480.5	344.4	215.50	n/a					DDH156	239408.6	5902574.6	266	167.20	132.65	133.65		1.00	0.63
DDH114b	239508.7	5901480.5	344.4	365.60	320.50	321.35		0.85	114.63	DDH157	239408.6	5902574.6	266	201.70	169.90	170.60		0.70	1.08
DDH115X	239563.9	5901583.6	341.5	41.00	n/a					DDH158	239451.9	5901945	180	30.10	n/a				
DDH116	239567.8	5901578.4	341.2	272.00	240.40	241.00		0.60	0.70	DDH159	239451.9	5901945	180	350.30	NSI				
DDH117	239541.2	5901491.3	341.7	221.00	167.40	168.90		1.50	16.75	DDH160	239457.2	5902084.3	202.6	122.10	98.80	99.95		1.15	1.78
DDH118	239700.6	5901634	341.4	156.00	121.35	122.40		1.05	4.22	DDH161	239457.2	5902084.3	202.6	119.40	98.50	99.90		1.40	3.59
DDH119	239564.9	5901652	346	268.90	246.15	246.85		0.70	5.11	DDH162	239457.2	5902084.3	202.6	134.40	112.25	113.00		0.75	2.56

HoleID	Easting	Northing	RL	Depth	From (m)	To (m)	Interval (m)	Au (ppm)	HoleID	Easting	Northing	RL	Depth	From (m)	To (m)	Interval (m)	Au (ppm)		
DDH163	239457.2	5902084.3	202.6	148.30	121.85	124.45	2.60	20.72	EP_01	239535.1	5902423.9	358	30.00	13.00	16.00	3.00	0.80		
DDH164	239457.2	5902084.3	202.6	120.10	81.55	81.75	0.20	2.72	EP_02	239546.8	5902423.5	357.7	30.00	1.00	13.00	12.00	2.24		
DDH165	239457.2	5902084.3	202.6	147.20	NSI										including	11.00	12.00	2.00	16.14
DDH166	239483.3	5901935.6	175	135.40	94.95	95.80	0.85	2.10	EP_03	239557	5902422.3	357.8	28.00	3.00	5.00	2.00	0.62		
DDH167	239483.3	5901935.6	175	200.20	NSI				EP_04	239550.8	5902335.8	361.9	30.00	4.00	22.00	18.00	0.87		
DDH168	239484.9	5902241.3	366.6	160.80	n/a				EP_05	239540.2	5902336.2	362.7	28.00	22.00	25.00	3.00	0.97		
DDH168W2	239484.9	5902241.3	366.6	150.60	n/a				EP_06	239530.4	5902337	363.1	30.00	0.00	1.00	1.00	3.68		
DDH169	239558.3	5901678	136	200.10	n/a				EP_07	239544.5	5902364.6	361.5	30.00	5.00	6.00	1.00	21.00		
DDH170	239457.2	5902084	204	158.30	123.60	124.25	0.65	45.54	EP_08	239534.3	5902364.3	361.8	42.00	23.00	25.00	2.00	1.15		
DDH171	239457.2	5902084	202.3	183.60	175.50	176.70	1.20	2.11	EP_09	239544.6	5902394	359.1	24.00	0.00	3.00	3.00	1.39		
DDH172	239457.2	5902084	202.3	128.90	110.00	110.50	0.50	2.19	EP_10	239535.1	5902394.4	359.3	38.00	16.00	17.00	1.00	2.77		
DDH173	239602.3	5901564.6	113.9	28.80	n/a				EP_11	239546	5902447.8	356.5	20.00	7.00	11.00	4.00	0.71		
DDH174	239634	5901567.6	120	51.80	NSI				EP_12	239538.7	5902456.6	356.2	23.00	12.00	18.00	6.00	2.33		
DDH175	239457.2	5902084	202.3	152.80	143.70	144.40	0.70	1.81						including	16.00	17.00	1.00	5.70	
DDH176	239457.2	5902084	202.3	105.00	81.00	82.25	1.25	7.06	EP_13	239526.6	5902513.6	356	39.00	8.00	9.00	1.00	0.79		
DDH177	239580.7	5901712	138.6	131.90	100.55	101.40	0.85	2.01	EP_14	239541.9	5902535.4	355.6	25.00	17.00	18.00	1.00	110.00		
DDH178	239580.7	5901714	138.6	87.30	55.20	56.15	0.95	2.70	EP_15	239572.1	5902316.9	364.3	42.00	11.00	12.00	1.00	1.56		
DDH179	239580.7	5901712	138.6	90.50	69.65	70.85	1.20	1.06	EP_16	239561.2	5902319.8	364	42.00	2.00	30.00	28.00	1.69		
DDH180	239580.7	5901714	138.6	72.10	60.30	61.70	1.40	9.70	EP_17	239566.7	5902202.5	369.4	15.00	3.00	4.00	1.00	3.11		
DDH181	239580.7	5901712	138.6	101.30	87.60	88.60	1.00	1.28	EP_18	239554.8	5902197.3	369.8	30.00	21.00	22.00	1.00	6.88		
DDH182	239627	5901594	123	70.00	40.05	41.00	0.95	1.34	EP_19	239552	5902227.3	369.3	30.00	6.00	7.00	1.00	9.97		
DDH183	239627	5901594	123	89.90	54.40	55.25	0.85	1.17	EP_20	239563.1	5902230	369.2	15.00	4.00	6.00	2.00	2.80		
DDH184	239627	5901594	123	70.00	52.65	55.60	2.95	1.26	EP_21	239551.2	5902253.8	369	30.00	10.00	11.00	1.00	8.28		
DDH185	239627	5901594	123	90.10	47.15	47.85	0.70	0.94						and	17.00	18.00	1.00	8.90	
DDH186	239580.7	5901712	138.6	140.00	98.70	99.45	0.75	0.53	EP_22	239561.5	5902255	369.5	15.00	0.00	3.00	3.00	2.26		
DDH187	239580.7	5901712	138.6	95.80	73.55	74.25	0.70	1.51	EP_23	239558.8	5902153.7	372	24.00	19.00	20.00	1.00	3.72		
DDH188	239580.7	5901712	138.6	84.30	72.10	73.65	1.55	0.58	NUGC001	239652.4	5904404.9	457	28.50	NSI					
DDH189	239580.7	5901714	138.6	87.30	NSI				NUGC002	239644.4	5904402.9	457	39.00	NSI					
DDH190	239580.7	5901714	138.6	84.20	67.20	68.05	0.85	9.13	NUGC003	239703.9	5904223.4	416.9	62.00	NSI					
DDH191	239580.4	5901716	138.6	86.90	67.35	68.65	1.30	0.83	NUGC004	239666.4	5904215.9	418.9	97.00	NSI					
DDH192	239580.7	5901714	138.6	100.80	77.90	79.00	1.10	1.93	NUGC005	239653.9	5904216.4	420.1	60.00	NSI					
DDH193	239608.5	5901650	123.6	89.00	65.40	66.30	0.90	4.93	NUGC006	239641.4	5904417.9	444.4	60.00	24.00	25.00	1.00	3.00		
DDH194	239627	5901594	123	76.30	54.80	55.85	1.05	2.55	NUGC007	239665.4	5904430.9	444.8	33.00	NSI					
DDH195	239540.9	5901804	150.2	94.50	61.00	62.00	1.00	3.82	NUGC008	239690.9	5904460.4	449	90.00	40.00	41.00	1.00	0.64		
DDH196	239540.9	5901804	150.2	108.30	87.80	88.75	0.95	0.64	NUGC009	239703.4	5903997.9	407.6	60.00	NSI					
DDH197	239542.2	5901802	150.2	115.90	90.00	90.90	0.90	3.63	NUGC010	239728.4	5904004.4	407.6	60.00	NSI					
DDH198	239540.9	5901804	150.2	130.40	52.95	54.00	1.05	1.29	NUGC011	239754.4	5904011.9	412.5	57.00	NSI					
DDH199	239542.2	5901802	150.2	94.60	78.00	78.75	0.75	0.52	NUGD_01	239679.9	59040708.9	433	259.00	149.76	150.20	0.44	205.00		
DDH200	239483.3	5901935.6	175	116.90	104.70	105.60	0.90	3.20	NUGD_02	239534.8	5904765.3	368.2	220.00	128.40	129.20	0.80	9.10		
DDH201	239483.3	5901935.6	175	143.80	120.50	121.50	1.00	1.53	NUGD_12	239768.7	5904561.7	465	327.00	261.40	262.00	0.60	4.09		
DDH202	239483.3	5901935.6	175	113.20	104.40	105.60	1.20	0.74	NUGD_13	239779.2	5904496.9	449	344.60	295.50	295.95	0.45	0.95		
DDH203	239483.3	5901935.6	175	120.50	101.90	102.90	1.00	2.39	NUGD_13W1	239779.2	5904496.9	449	357.00	252.00	252.30	0.30	14.80		
DDH204	239483.3	5901935.6	175	147.00	135.50	135.95	0.45	5.22	RC_1434	239362.4	5903214.9	407.7	96.00	NSI					
DDH205	239483.3	5901931	175	127.80	107.60	108.50	0.90	1.53	RC_1435	239380.4	5903224.9	407	80.00	NSI					
DDH206	239483.3	5901931	175	117.00	98.65	99.50	0.85	2.54	RC_1436	239383.4	5903224.9	407	71.00	57.00	58.00	1.00	7.12		
DDH207	239483.3	5901931	175	140.50	NSI				RC_1437	239385.4	5903224.9	407	67.00	38.00	39.00	1.00	5.13		

HoleID	Easting	Northing	RL	Depth	From (m)	To (m)	Interval (m)	Au (ppm)	HoleID	Easting	Northing	RL	Depth	From (m)	To (m)	Interval (m)	Au (ppm)	
EP_01	239535.1	5902423.9		358	30.00	13.00	16.00	3.00	RC_1438	239357.4	5903219.9		408	95.00	75.00	77.00	2.00	
EP_02	239546.8	5902423.5		357.7	30.00	1.00	13.00	12.00	RC_1439	239362.4	5903244.9		407.7	92.00 NSI			1.76	
				including		11.00	12.00	2.00		UD_06	239447.5	5903070.6		318.5	56.00	46.23	47.48	1.25
EP_03	239557	5902422.3		357.8	28.00	3.00	5.00	2.00	UD_10	239442	5903068.6		317.9	56.40	40.40	40.80	0.86	
EP_04	239550.8	5902335.8		361.9	30.00	4.00	22.00	18.00	UD_15	239464.5	5903151.2		349.2	52.20	45.25	45.80	0.55	
EP_05	239540.2	5902336.2		362.7	28.00	22.00	25.00	3.00	UD_16	239464.7	5903151.2		349.4	64.50	50.55	51.26	8.45	
EP_06	239530.4	5902337		363.1	30.00	0.00	1.00	1.00	UD_17	239464.7	5903151.2		350	73.90	65.70	67.27	1.55	
EP_07	239544.5	5902364.6		361.5	30.00	5.00	6.00	1.00	UD_18	239464.7	5903151.6		349.5	70.20	57.25	57.70	3.01	
EP_08	239534.3	5902364.3		361.8	42.00	23.00	25.00	2.00	UD_19	239443.8	5903101.2		325.2	54.00 n/a				
EP_09	239544.6	5902394		359.1	24.00	0.00	3.00	3.00	UD_20	239443.8	5903101		325.5	49.80 NSI				
EP_10	239535.1	5902394.4		359.3	38.00	16.00	17.00	1.00	UD_21	239448.3	5903075.7		327.5	52.30	11.60	12.71	1.11	
EP_11	239546	5902447.8		356.5	20.00	7.00	11.00	4.00	UD_22	239449.1	5903075.2		327.5	40.00	30.30	30.90	0.60	
EP_12	239538.7	5902456.6		356.2	23.00	12.00	18.00	6.00	UD_23	239483.2	5903104.8		323.6	87.70	71.25	72.05	0.80	
				including		16.00	17.00	1.00	UD_24	239483.2	5903104.8		323.9	88.10	78.30	79.07	0.77	
EP_13	239526.6	5902513.6		356	39.00	8.00	9.00	1.00	UD_25	239483.1	5903104.8		324.7	88.00	83.60	88.00	4.40	
EP_14	239541.9	5902535.4		355.6	25.00	17.00	18.00	1.00	UD_26	239442.6	5903041.6		333.1	54.20	35.35	36.02	6.58	
EP_15	239572.1	5902316.9		364.3	42.00	11.00	12.00	1.00	UD_27	239442.6	5903041.6		333.7	42.00	35.22	35.80	0.58	
EP_16	239561.2	5902319.8		364	42.00	2.00	30.00	28.00	UD_28	239442.6	5903041.6		334	54.00	45.90	46.65	0.75	
EP_17	239566.7	5902202.5		369.4	15.00	3.00	4.00	1.00	UD_29	239444.9	5903042.8		333.7	118.00 NSI				
EP_18	239554.8	5902197.3		369.8	30.00	21.00	22.00	1.00	UD_30	239444.9	5903042.8		334.2	55.00	46.58	47.72	1.14	
EP_19	239552	5902227.3		369.3	30.00	6.00	7.00	1.00	UD_31	239444.4	5903020.7		337.5	51.30	15.00	16.30	6.67	
EP_20	239563.1	5902230		369.2	15.00	4.00	6.00	2.00	UD_32	239443.9	5903021		335.7	65.00	51.00	51.45	0.45	
EP_21	239551.2	5902253.8		369	30.00	10.00	11.00	1.00	UD_33	239447.5	5903019.4		337.8	64.00	49.25	50.10	0.85	
				and		17.00	18.00	1.00	UD_34	239451.2	5903014.8		335.7	45.00	16.42	16.59	0.17	
EP_22	239561.5	5902255		369.5	15.00	0.00	3.00	3.00	UD_35	239479.2	5903025.3		336.8	74.70 NSI				
EP_23	239558.8	5902153.7		372	24.00	19.00	20.00	1.00	UD_36	239479.1	5903025.2		336.5	75.00	70.10	70.70	0.52	
NUGC001	239652.4	5904404.9		457	28.50 NSI				UD_37	239479.2	5903025.2		337	67.30	61.30	61.61	0.31	
NUGC002	239644.4	5904402.9		457	39.00 NSI				UD_38	239479.2	5903024.9		337	71.70	60.38	61.55	1.17	
NUGC003	239703.9	5904223.4		416.9	62.00 NSI				UD_39	239479.1	5903024.9		336.6	72.00	64.72	65.34	0.62	
NUGC004	239666.4	5904215.9		418.9	97.00 NSI				UD_40	239479.1	5903024.6		336.9	60.00	54.30	55.25	0.95	
NUGC005	239653.9	5904216.4		420.1	60.00 NSI				UD_41	239479	5903024.6		336.5	65.00	62.07	63.00	0.93	
NUGC006	239641.4	5904417.9		444.4	60.00	24.00	25.00	1.00	UD_42	239480.4	5903104.9		323	93.00	75.80	76.35	0.55	
NUGC007	239665.4	5904430.9		444.8	33.00 NSI				UD_43	239480.4	5903104.9		323	79.00 NSI				
NUGC008	239690.9	5904460.4		449	90.00	40.00	41.00	1.00	UD_44	239479.4	5903094.9		323	87.80	77.70	78.70	1.00	
NUGC009	239703.4	5903997.9		407.6	60.00 NSI				UD_45	239479.4	5903094.9		323	70.50 NSI				
NUGC010	239728.4	5904004.4		407.6	60.00 NSI				UHD_1416	239363.4	5903139.9		418	103.00	91.00	92.00	1.45	
NUGC011	239754.4	5904011.9		412.5	57.00 NSI				UHD_1417	239348.9	5903154.3		416.3	128.00	104.00	105.00	1.38	
NUGD_01	239679.9	5904708.9		433	259.00	149.76	150.20	0.44	UHD_1418	239363.7	5903154.8		417.3	96.00	84.75	85.92	1.17	
NUGD_02	239534.8	5904765.3		368.2	220.00	128.40	129.20	0.80	UHD_1419	239439.3	5903173.3		418.3	76.00	69.00	71.00	3.70	
NUGD_12	239768.7	5904561.7		465	327.00	261.40	262.00	0.60	UHD_1420	239439.6	5903173.3		418.3	92.00	80.00	82.00	2.00	
NUGD_13	239779.2	5904496.9		449	344.60	295.50	295.95	0.45	UHD_1422	239370.8	5903198.2		409.2	77.00	70.00	72.00	58.00	
NUGD_13W1	239779.2	5904496.9		449	357.00	252.00	252.30	0.30	UHD_1423	239370.5	5903198.2		409.2	82.90	76.40	77.90	1.50	
RC_1434	239362.4	5903214.9		407.7	96.00 NSI				UHD_1424	239378.4	5903154.7		418.1	79.00	74.00	75.00	21.10	
RC_1435	239380.4	5903224.9		407	80.00 NSI				UHD_1425	239379.2	5903139		418.8	72.50	62.00	63.00	0.84	
RC_1436	239383.4	5903224.9		407	71.00	57.00	58.00	1.00	UHD_1426	239440.9	5903173.1		418.1	109.00	108.77	109.00	0.23	
RC_1437	239385.4	5903224.9		407	67.00	38.00	39.00	1.00	UHD_1427	239380.4	5903204.9		407	55.00	48.00	51.00	4.41	

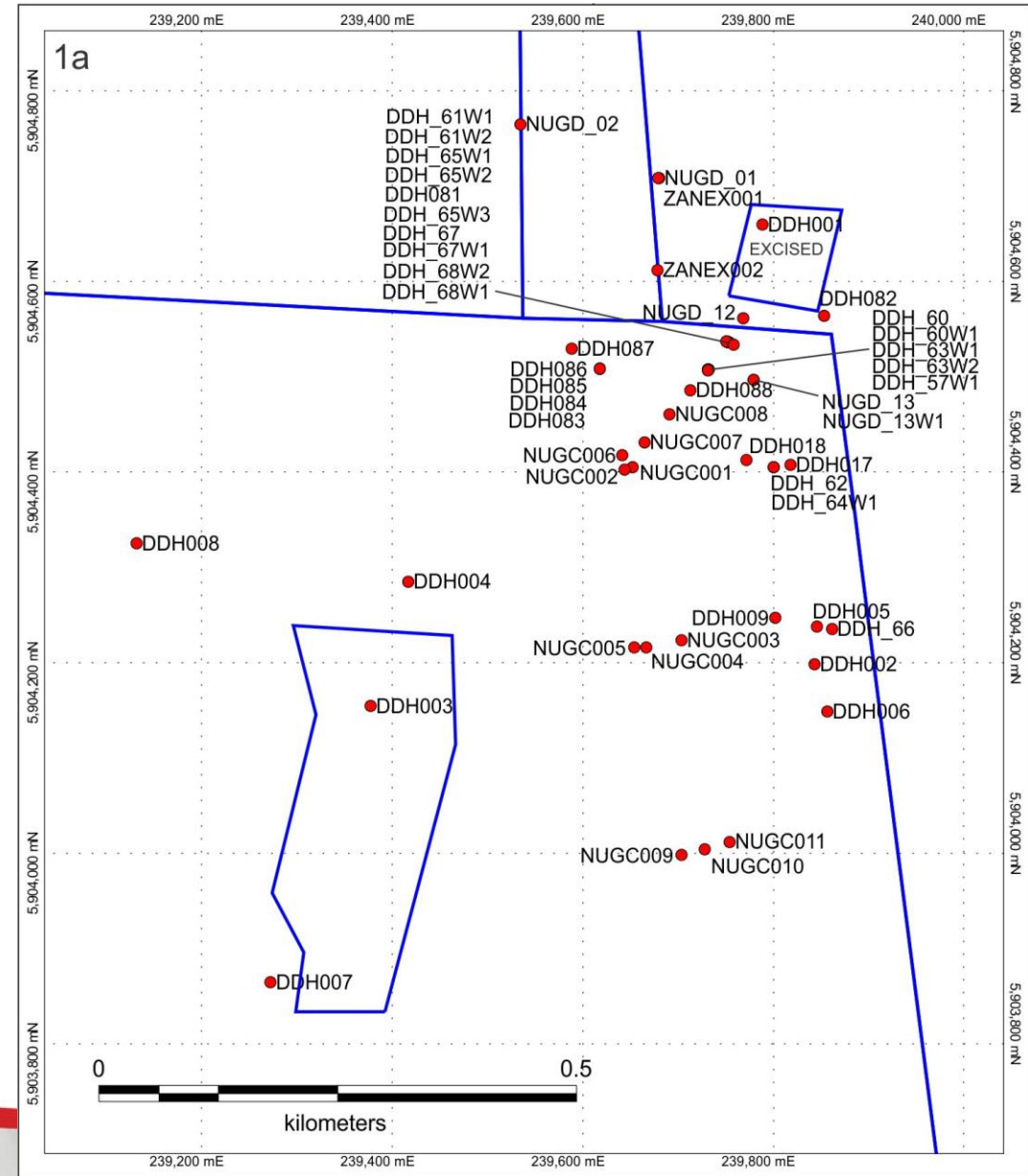
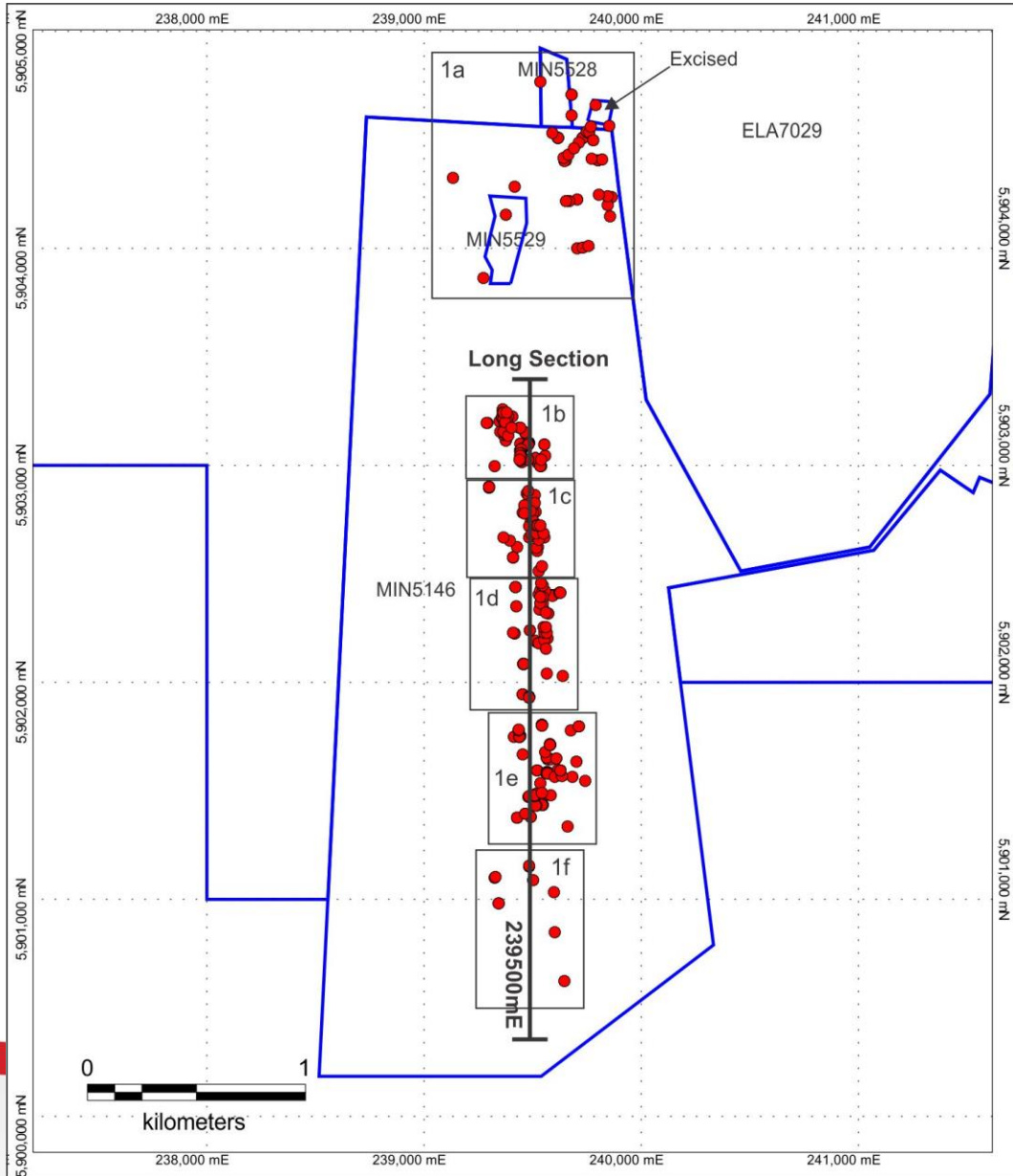
HoleID	Easting	Northing	RL	Depth	From (m)	To (m)	Interval (m)	Au (ppm)
UHP_1197	239547.6	5902688.3		372.5	14.00	7.00	11.00	4.00
UHP_1198	239515.2	5902724.8		376.1	20.00	0.00	9.00	9.00
UHP_1199	239525.3	5902724.8		375.9	20.00	4.00	5.00	1.00
UHP_1200	239535.4	5902724.8		375.1	20.00	0.00	5.00	5.00
UHP_1440	239363.4	5903244.9		407.7	82.00	60.00	61.00	1.00
UHP_1441	239379.4	5903244.9		405.1	58.00	40.00	41.00	1.00
UHP_1442	239386.4	5903134.9		420	60.00	52.00	53.00	1.00
UHP_1443	239402.4	5903174.9		419	59.00	20.00	22.00	2.00
UHP_1444	239460.4	5902814.9		352	39.00	n/a		
UHP_1445	239460.4	5902779.9		352	43.00	n/a		
UP_02	239442.4	5903024.9		336.5	50.40	44.10	50.40	6.30
UP_03	239442.4	5903025.9		347.5	44.10	37.80	39.60	1.80
UP_04	239441.4	5903022.9		336.6	50.40	35.10	44.10	9.00
UP_05	239442.4	5903024.9		336.5	47.70	40.50	41.40	0.90
UP_06	239445.4	5903054.9		331.5	50.40	41.40	46.80	5.40
UP_07	239445.4	5903054.9		331.5	45.00	34.20	38.70	4.50
UP_28	239442.4	5903054.9		331.5	35.10	30.60	35.10	4.50
UP_30	239444.4	5903044.9		334	39.60	34.20	39.60	5.40
UP_31	239441.4	5903044.9		334	35.10	28.80	31.50	2.70
UP_32	239440.4	5903024.9		336.5	35.10	NSI		
ZANEX001	239679.4	5904708.9		433	109.20	n/a		
ZANEX002	239678.7	5904611.7		440.5	94.30	n/a		

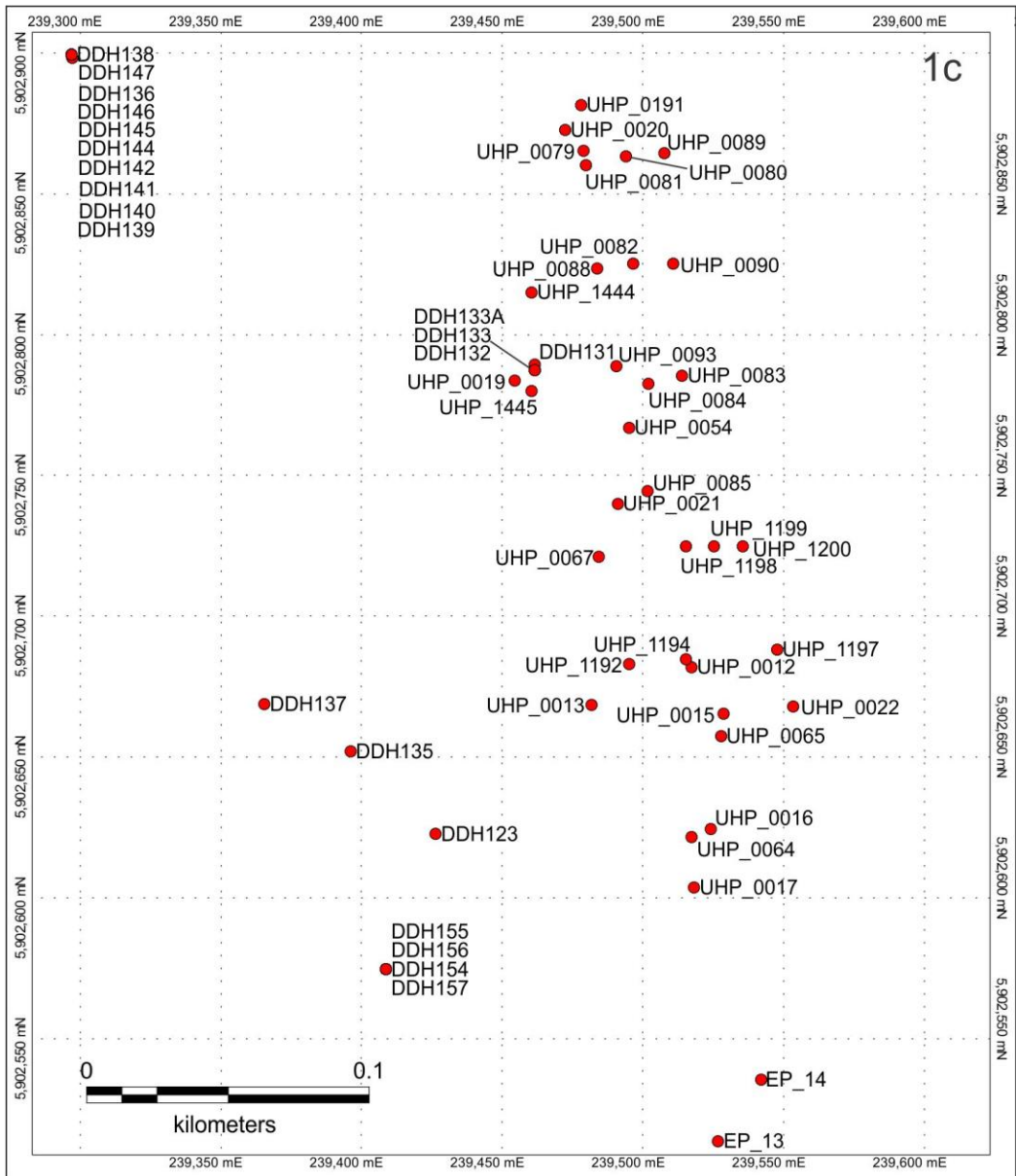
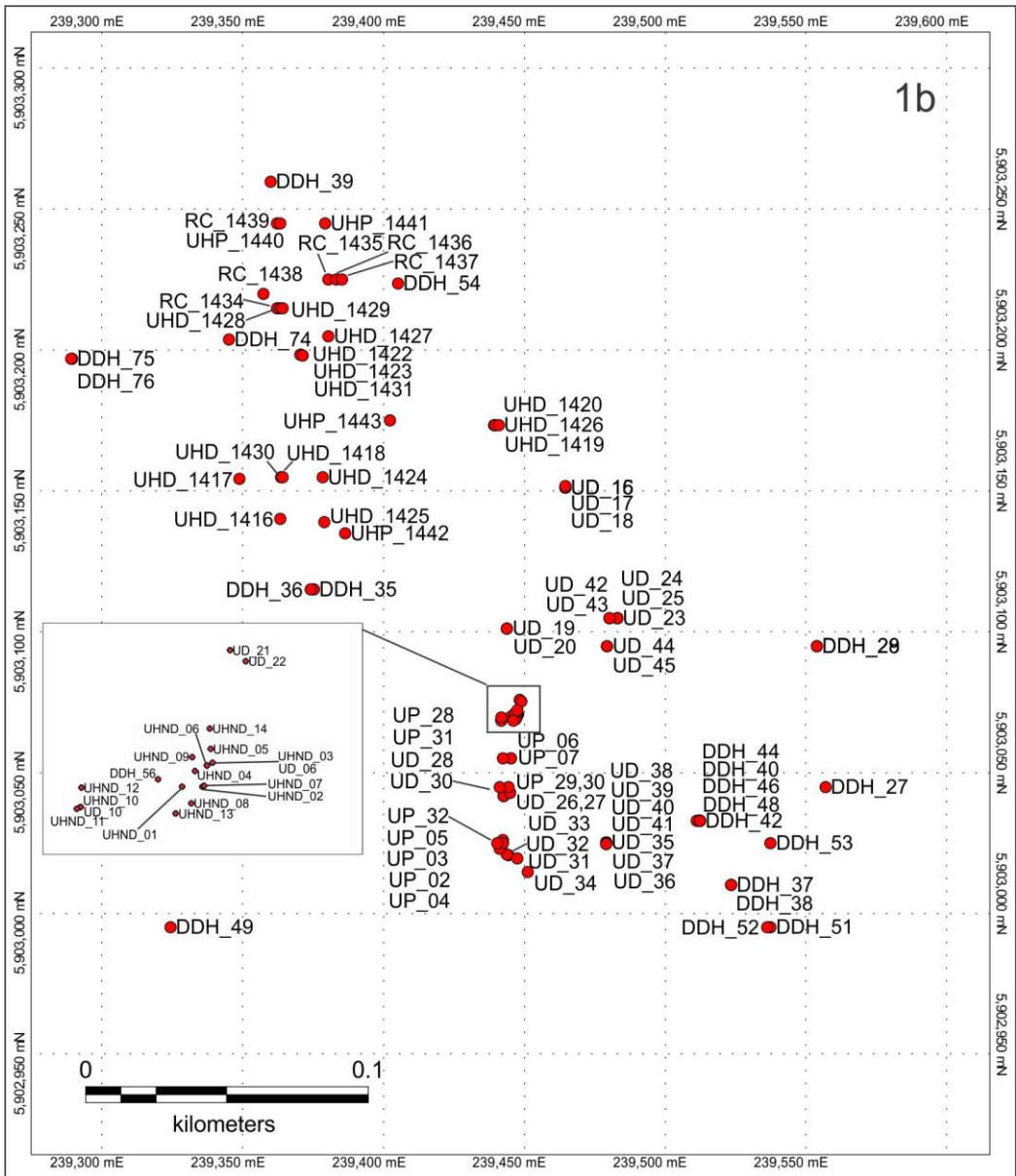
NSI = No Significant Intercept

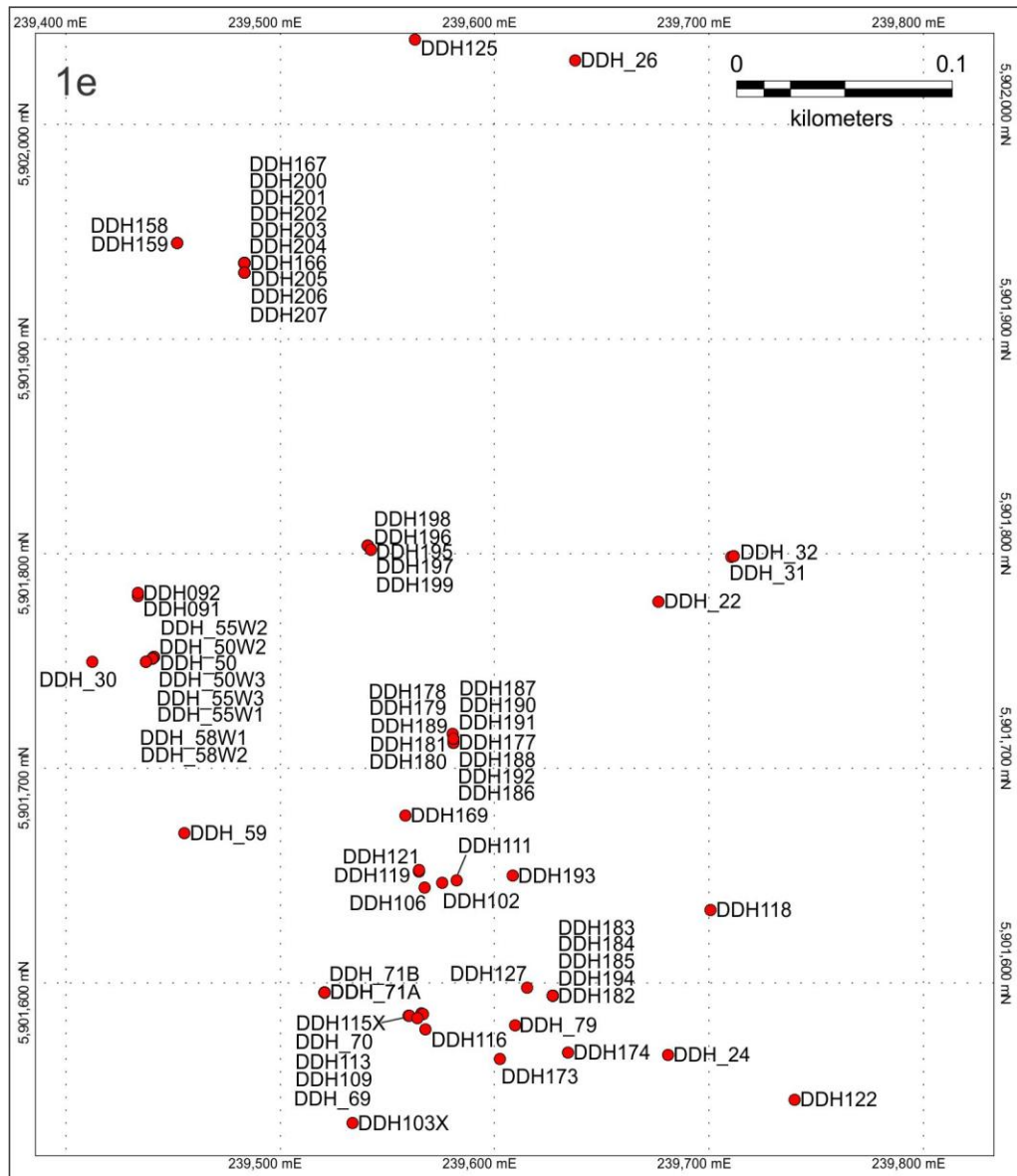
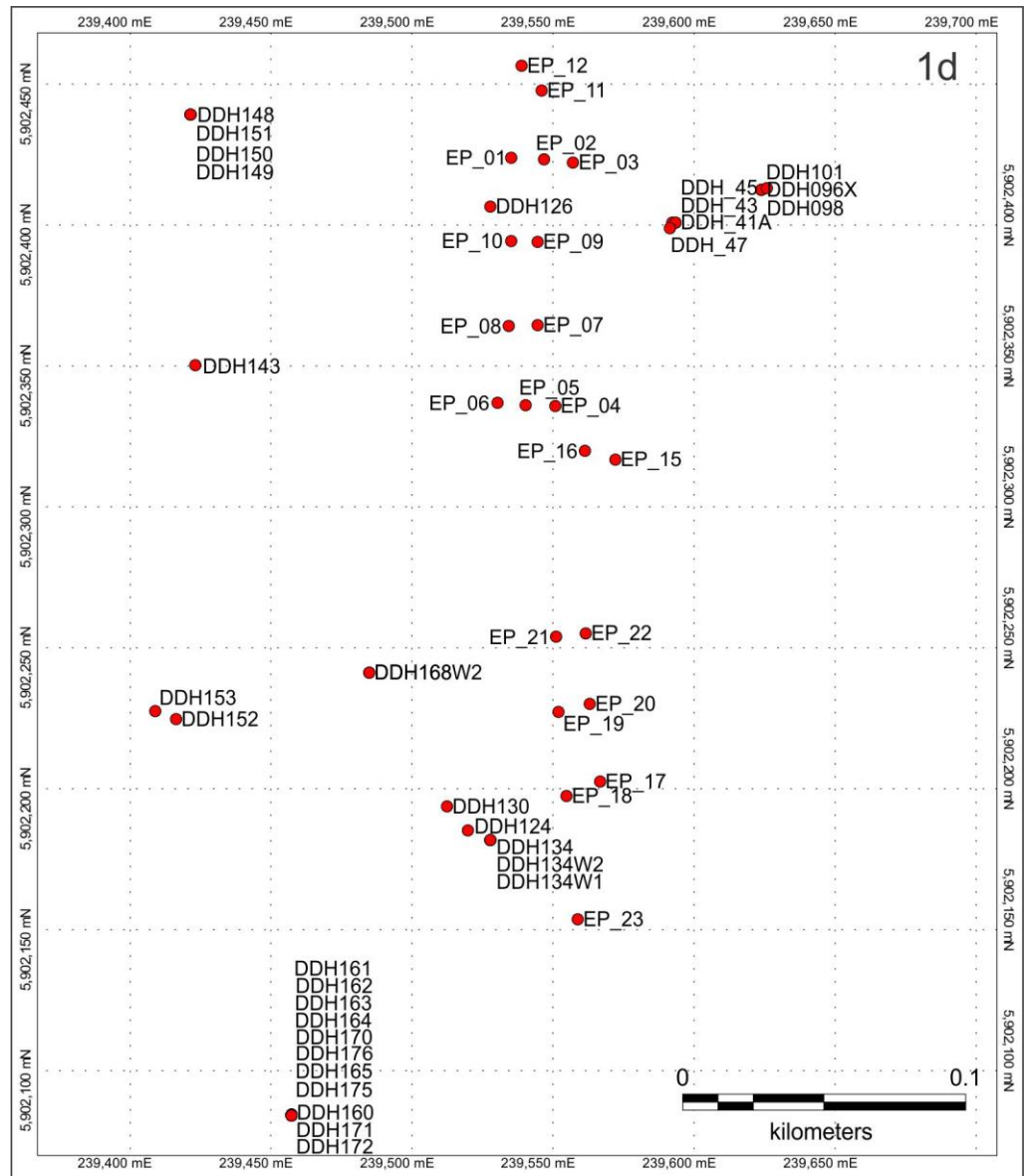
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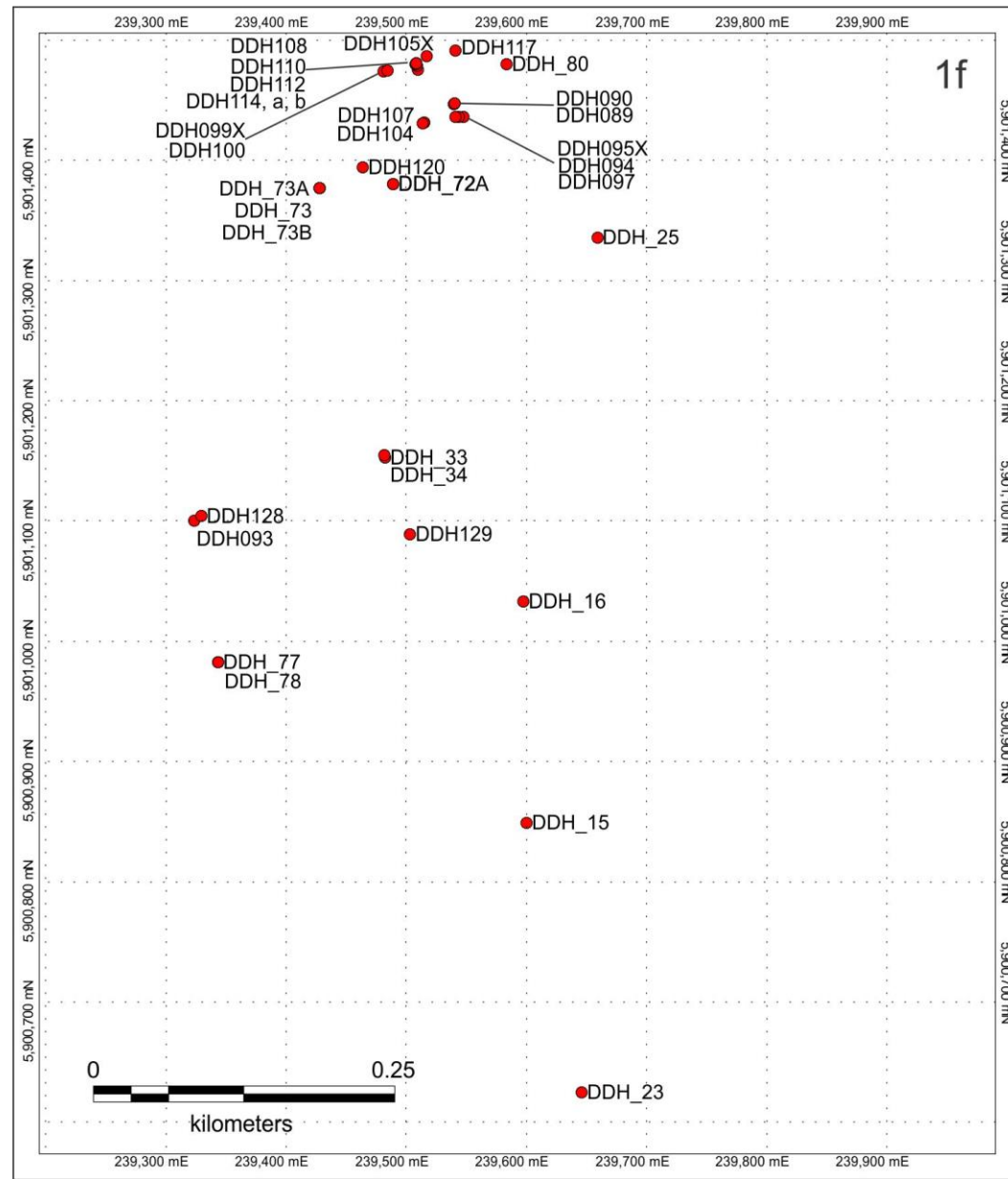


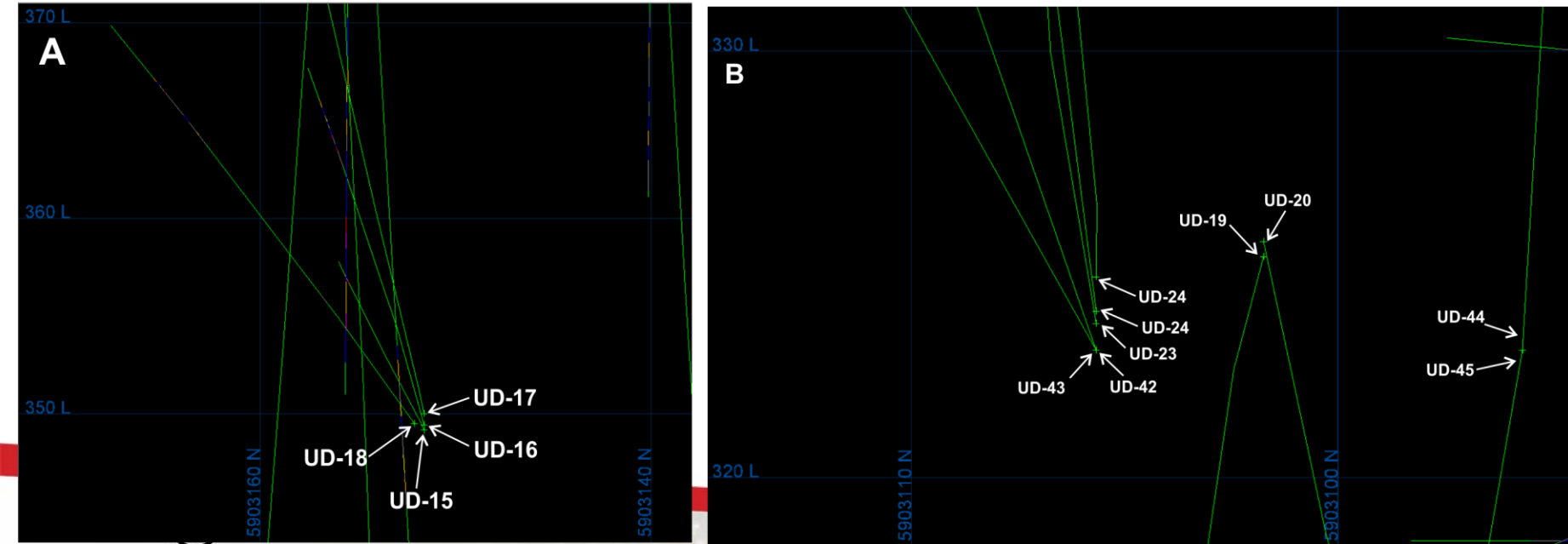
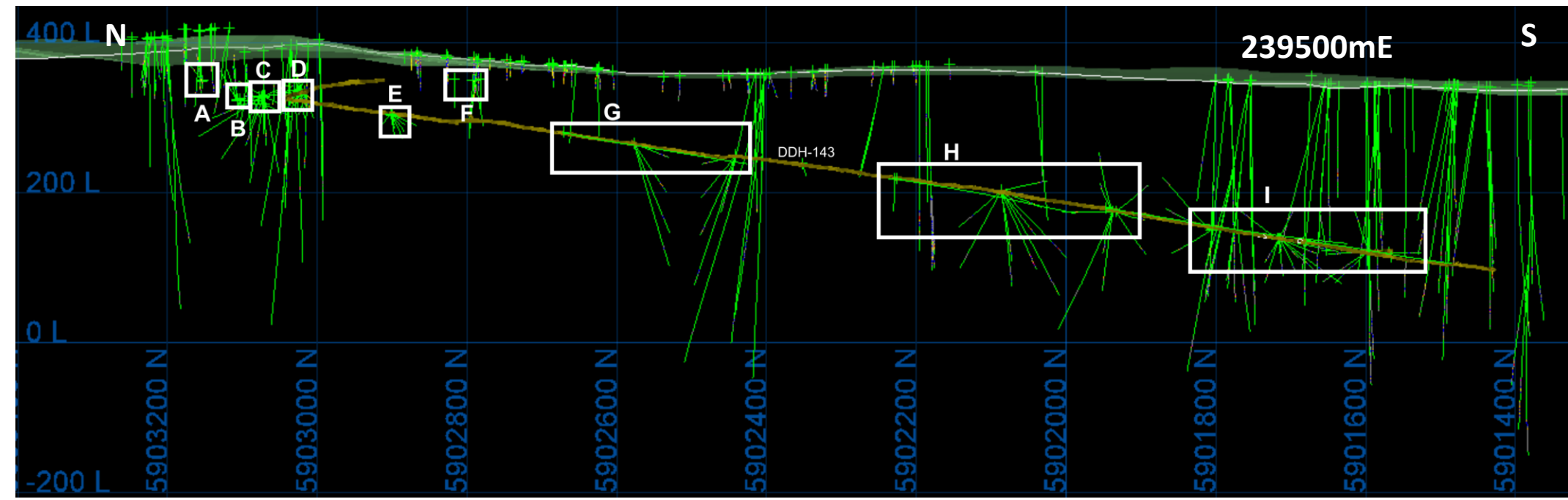
# Drill Hole Location Maps











Long Section 239,500mE  
Showing drilling and the Union  
Hill decline

