

AuStar Gold Limited ACN 107 180 441
Registered office: 6 Bridge Street, Woods Point, VIC 3723

MORNING STAR GOLD MINE: MINE AND REGIONAL GEOLOGY UPDATE

Highlights:

Morning Star Gold Mine (MSGM) Moves Towards Multiple Development Zone

- *Morning Star Gold Mine is positioning itself to becoming a multiple development reef mine producing high-grade Au from Level 2 to Level 8 high grade zones.*
- *Significant sampling intersects include:*
 - ✓ 1.5m at 14.44g/t Au includes 1m at 20.15g/t Au (Whitelaw Reef).
 - ✓ 1.1m at 4.6g/t Au, including 0.1m at 32.6g/t Au (Whitelaw Reef).
 - ✓ 0.35m at 86.2g/t Au (Shamrock Reef).
- *Significant drill intersects include:*
 - ✓ L6003 - 0.35m at 43.3g/t Au (Burns Reef).
 - ✓ L4001 - 4.2m at 3.93 g/t Au includes 0.6m at 21.16 g/t Au (Exhibition Reef)
- *High grade zones identified include Whitelaw and Burns Reefs (Level 6), Dickenson, Shamrock and Exhibition Reefs (Levels 2 - 4), Maxwell, Stones and Tills Reefs (Level 8 sub) as well as Kennys Reef at Level 7 sub.*

Regional Exploration Results Continue to Support Future Drilling Program

- *Regional soil sampling has delineated:*
 - ✓ Multiple anomalous Au zones
 - ✓ Anomalous zones of As-Sb-Bi
- *Geological mapping confirms potential dyke hosted systems at Bald Hill South and Mountaineer North.*
- *Mapping also found an additional dyke system near Wallaby.*

AuStar Gold Limited (ASX: AUL, or the Company) is pleased to provide the following update to shareholders regarding the advancements in development of multiple reef zones within the Company's flagship Morning Star Gold Mine. Encouraging regional exploration results have also been found within the highly prospective tenement holdings in the Walhalla-Woods Point-Jamieson region, Victoria.



Figure 1 Left to right: Morning Star Mine, circa 1880; Morning Star Adit, August 2020; visible gold recently observed in 7 Level Panel 1.

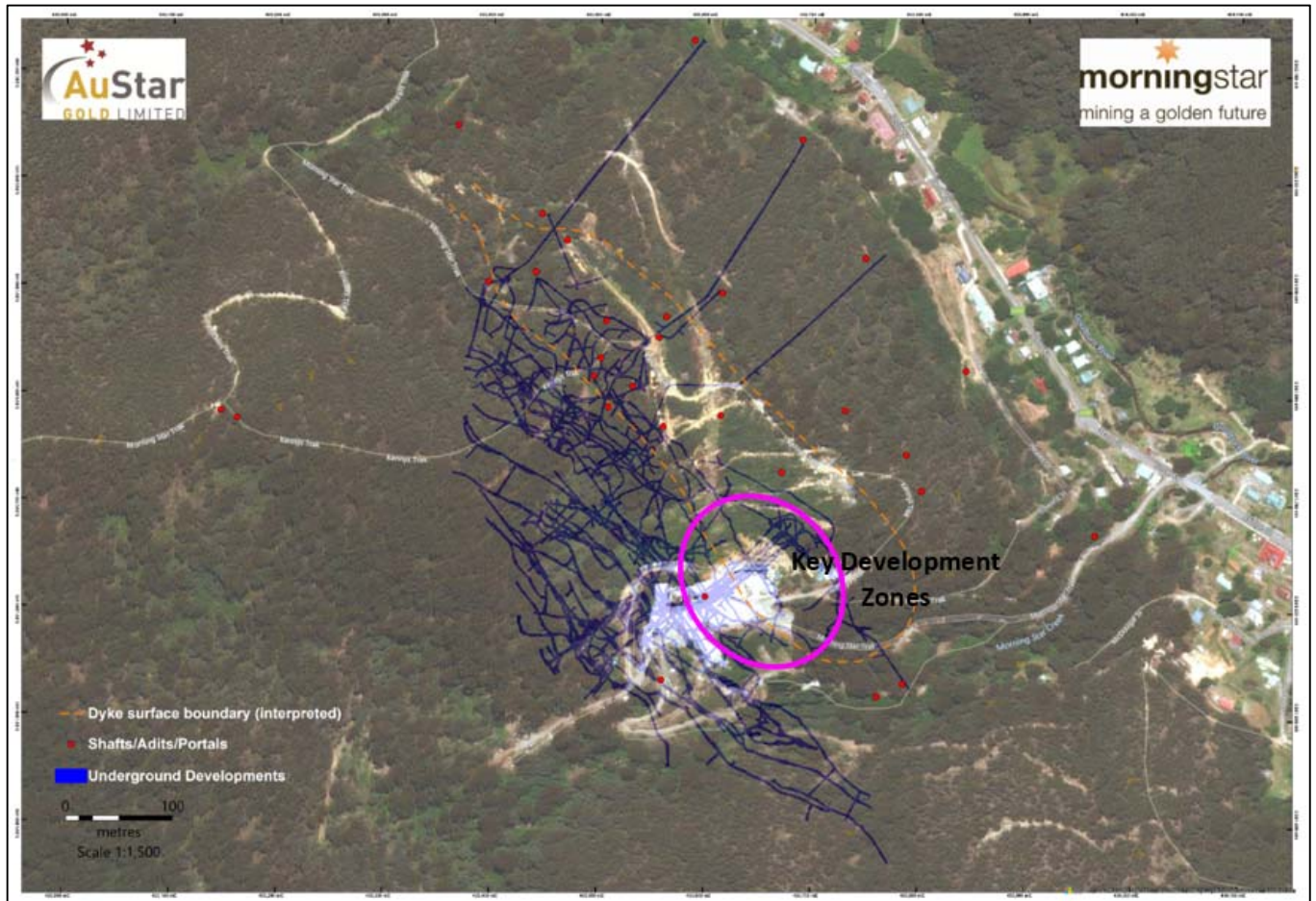


Figure 3):

- ✓ Development of high-grade target intersections at Maxwell and Stone Reefs in the 8 Sub Level have commenced.
- ✓ Mapping and sampling have identified thick high-grade Au ore in Whitelaw Reef. Development will commence in the second half of 2021.
- ✓ Mining of Dickenson Reef and Exhibition Reef (the latter, formerly known as Floor 2) will commence in the last quarter of 2021.
- ✓ Multiple high-grade zones from drilling and rock sampling by Morning Star Gold NL (2009 -2011) and AUL (2019) have been found within Kennys Reef. Development is planned to commence in the first quarter of 2022.

These areas will deliver another four mining areas over the next 12 months, enhancing delivery of high-grade ore to the mill. This will require extension of underground infrastructure and an increase in mining personnel.

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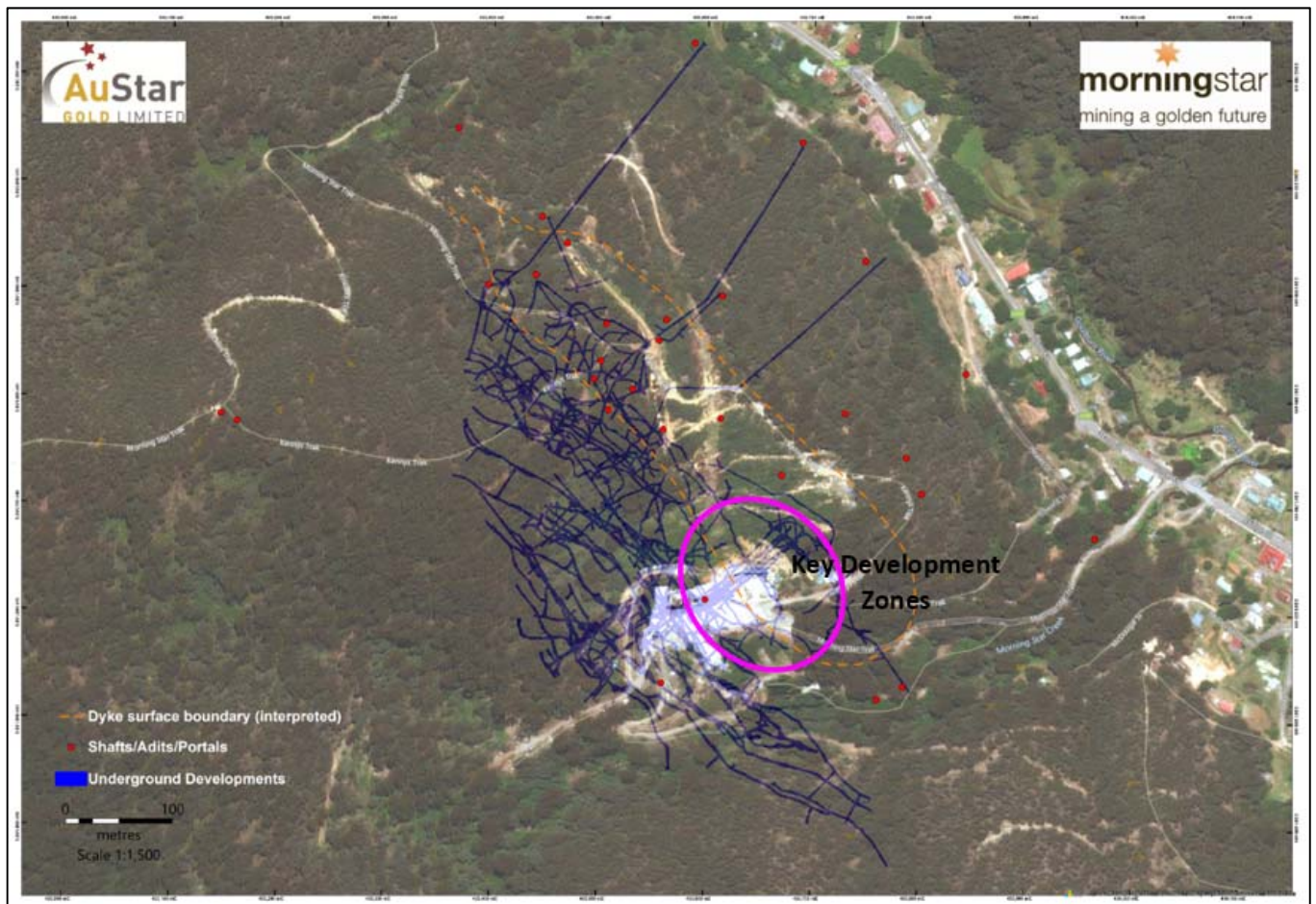


Figure 3 A plan view of the Morning Star Gold Mine with an inferred surface expression of the dyke budge (dashed orange), shafts and adits (red dots) and new key project areas.

Maxwell and Stone Reef

Exploration development within the Maxwell and Stone Reefs is partially driven by review of historical assay results. For example, in 2010, sampling within the main 100m Maxwells Drive in 8 Sub Level returned encouraging zones of high-grade Au mineralisation. (Table 1).

Table 1 A plan diagram of the Maxwell development with face sampling results. Source: 2010 MCO annual report.

**8 Sub Level South Ore Drive - Maxwells
Reef Sampling Results (2010, MCO
Annual Report) – Au g/t**



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4.95	26.4
5.53	385.2
8.48	25.8
7.54	2.89
137.4	1.90
351.2	2.16
96.3	47.0
22.5	19.4
67.5	39.8
6.29	2.10

Whitelaw and Burns Reef

Development targeting Whitelaw Reef from Level 6 will begin in the second half of 2021. Mapping and sampling during February 2021 have highlighted a thick high-grade zone within the Whitelaw Reef:

- **1.5m at 14.44g/t Au, including 1m at 20.15g/t Au.**
- **1.1m at 4.6g/t Au, including 0.1m at 32.6g/t Au.**

This development will also include exploration drives accessing the overlying Burns Reef. Mineralised drillhole intercepts within Burns Reef include:

- **L6002 – 0.13m at 5.1g/t Au.**
- **L6003 – 0.35m at 43.3g/t Au.**

Exhibition, Dickenson and Shamrock Reefs

The Exhibition, Shamrock and Dickenson reefs are situated between the 2 Level and 4 Levels. Within this area, the southern portion appears more prospective than the northern. Further work is required to delineate the reefs. Current assay results include (Figure 4 and Figure 5):

- **Dickenson, Shamrock and Exhibition Reefs exceptional grades:**
 - ✓ **0.6m at 3140g/t Au** - Dickenson
 - ✓ **0.05 at 978g/t Au** – Dickenson
 - ✓ **0.35m at 86.2g/t Au** – Shamrock.
 - ✓ **20MS01: 0.8m at 13.32 g/t Au includes 0.3m at 33.4 g/t Au (visible gold)** – Dickenson (27th of November 2020 ASX release).
 - ✓ **MS364: 2.6m at 16.94 g/t Au includes 0.3m at 132.7 g.t Au** – Exhibition (27th of November 2020 ASX release).
 - ✓ **L4001: 4.2m at 3.93 g/t Au includes 0.6m at 21.16 g/t Au.**

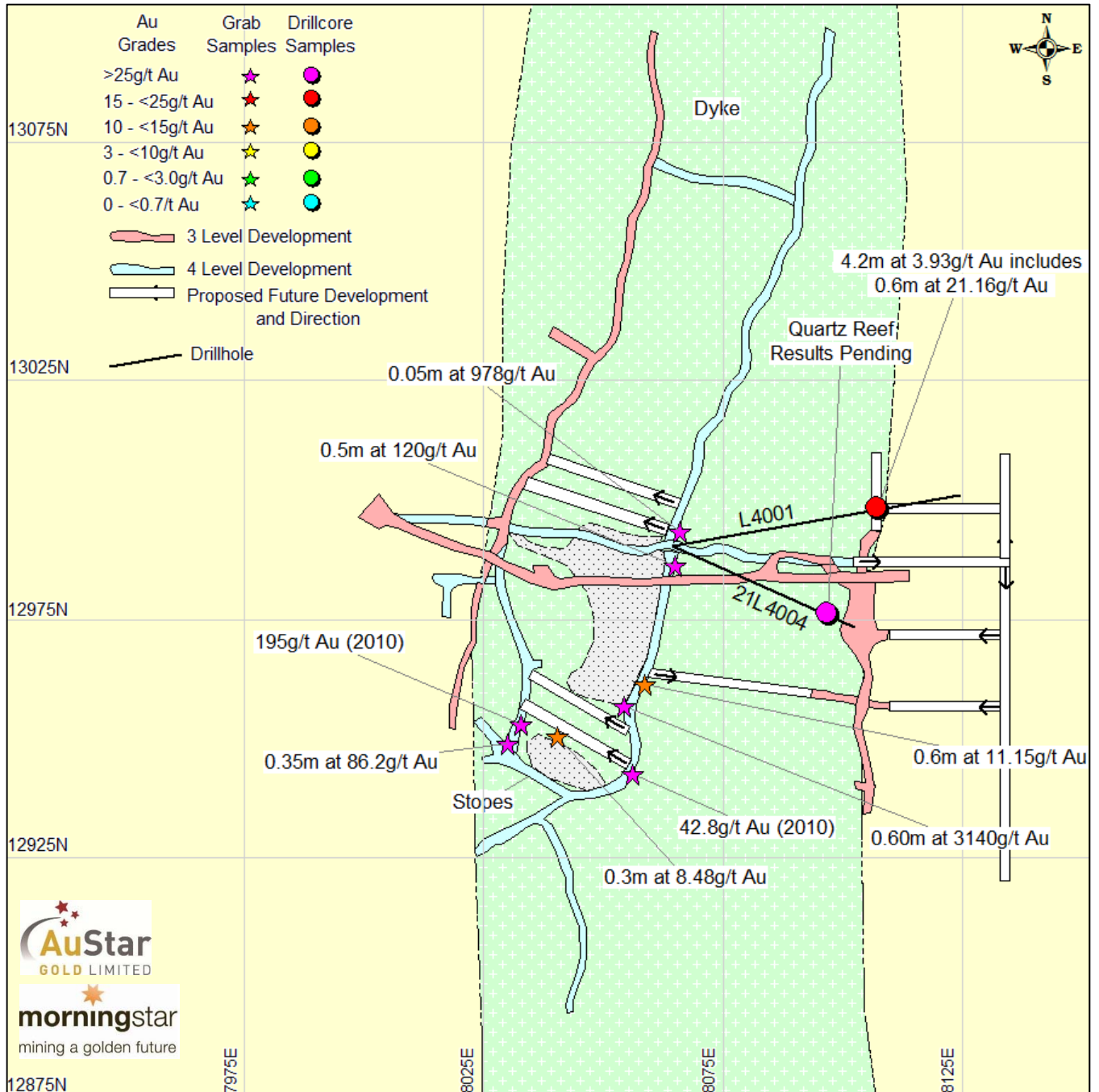


Figure 4 Plan view of 3 and 4 Levels showing development plans, 2020-2021 and 2010 assay results, and drilling intersections.

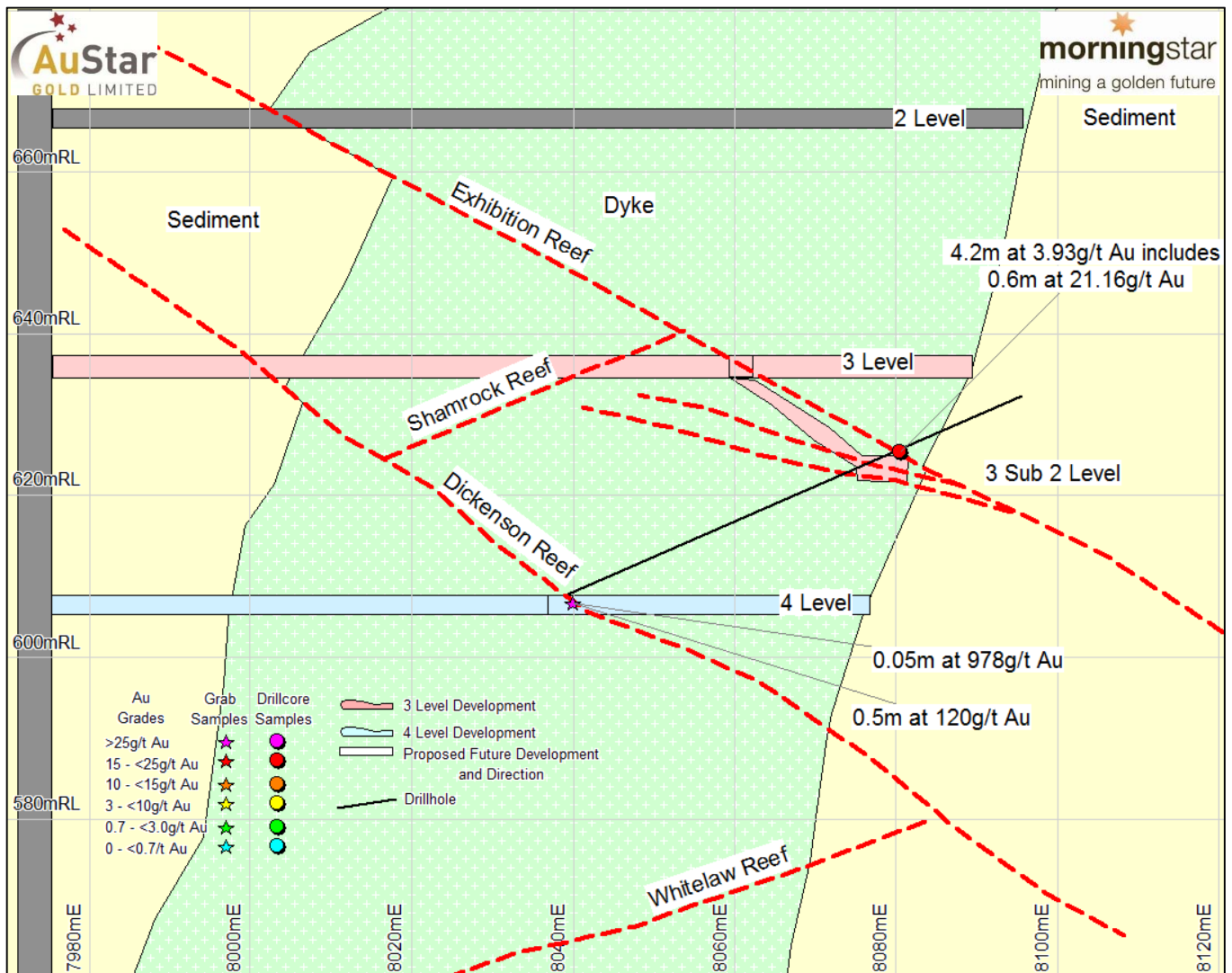


Figure 5 Cross-section from 2 to 4 Level with the interpreted Exhibition, Dickenson, Shamrock and Whitelaws Reefs.

Unlike the extensively stope Dickenson Reef, limited information is available for Exhibition Reef. The strike potential could be significant depending on future results of further drilling programs. The possible extensions of Exhibition Reef are as follows:

- ✓ Southern end of main shaft: 200m strike length and 80m-100m in width.
- ✓ Northern end of main shaft: 180m – 200m to the Hope Shaft.

Kennys Reef

Kennys Reef is currently being assessed for mining development, planned to commence in late 1st Quarter 2022 (Figure 6). Geological interpretation implies additional high-grade reef slightly above Kennys Reef, returning high-grade results.

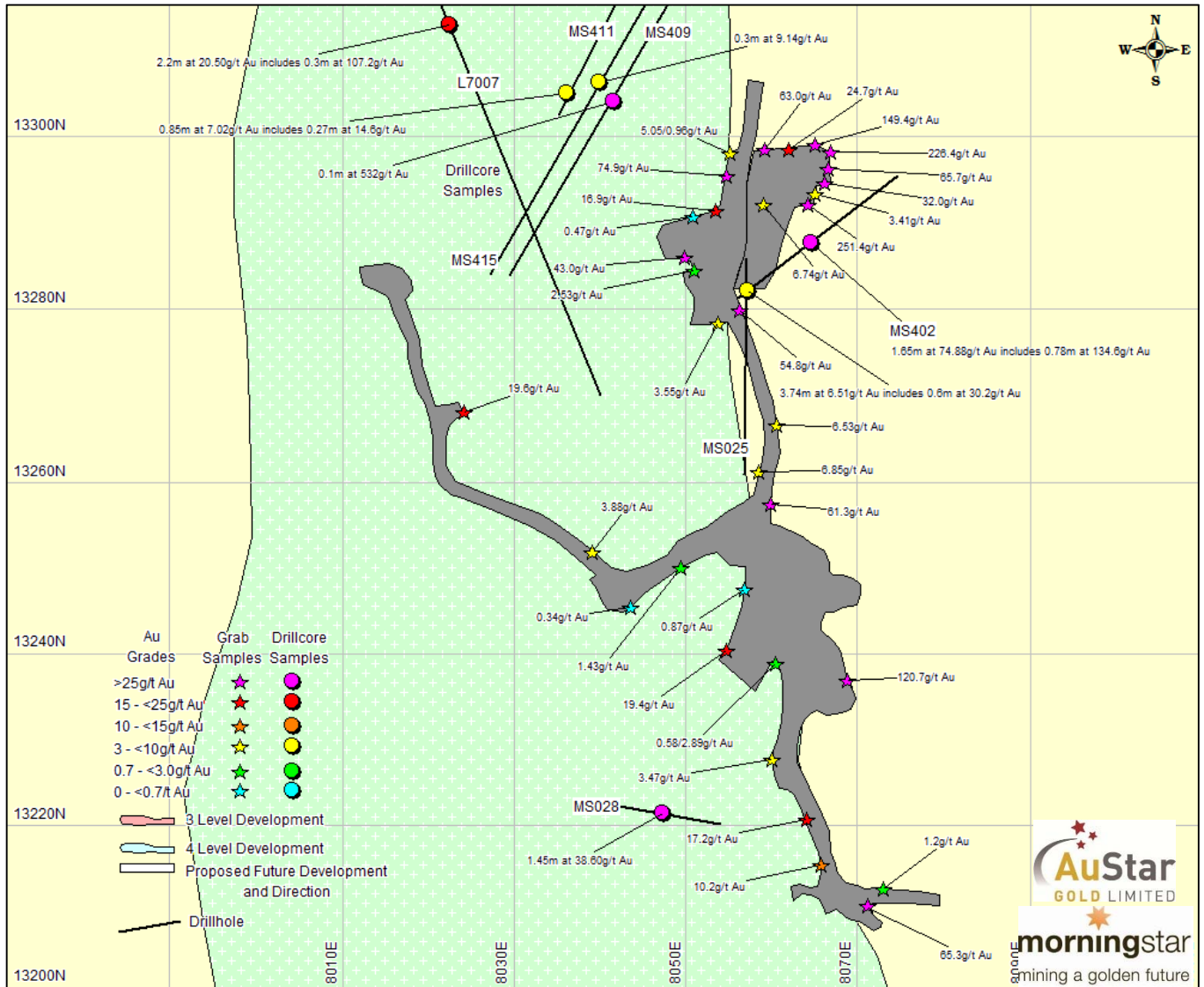


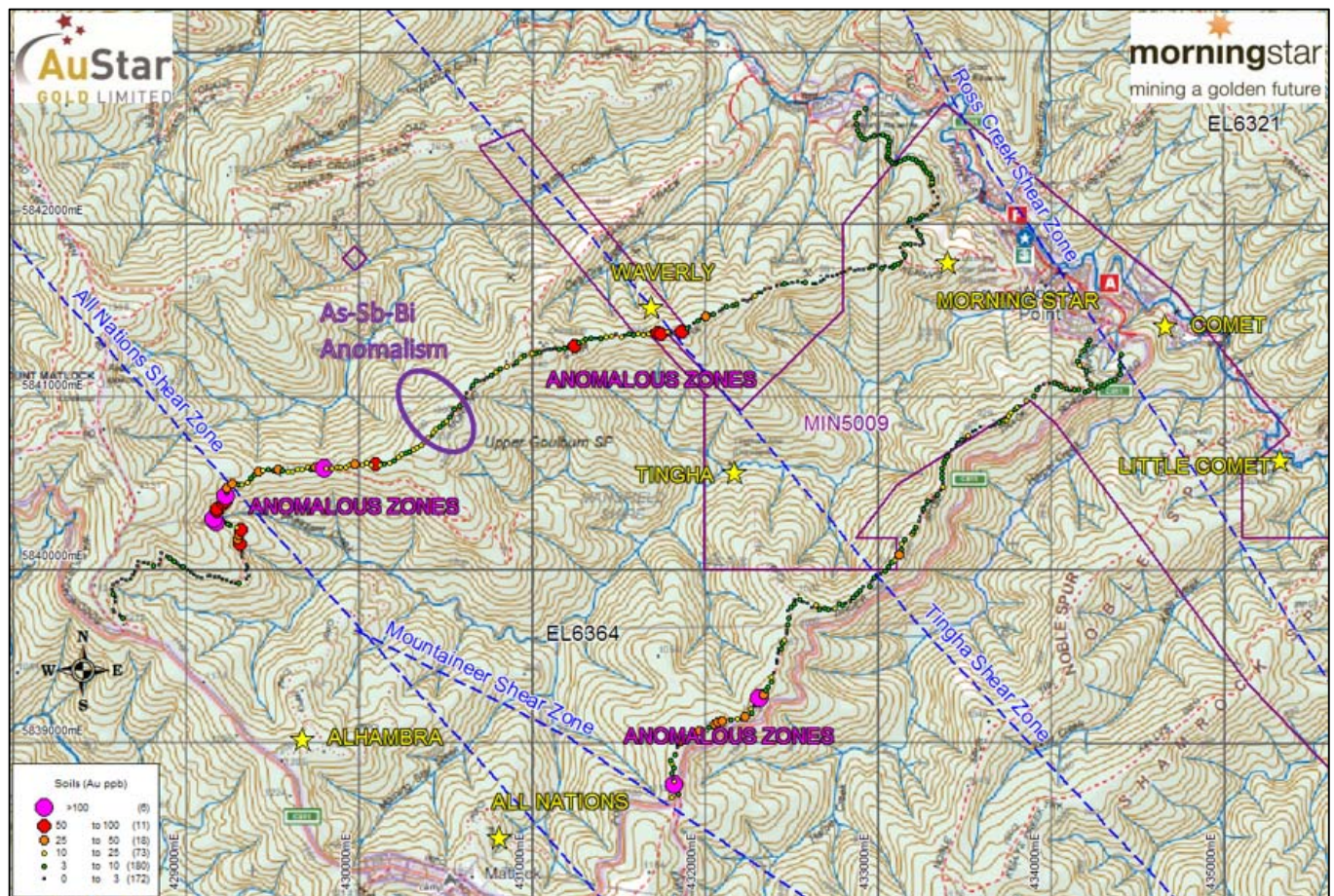
Figure 6. 2010 sampling results from 7 Sub Level.

Further mapping and sampling will continue during the 2nd quarter by the geology team and into the 3rd quarter. In addition to mapping and sampling the geology team is generating 3D wireframes of reefs and have commenced the interpretation of the GAP Zone and drill plan to be completed in the 3rd quarter of 2021.

Regional Exploration Update

Regional exploration has focussed on the following for the March quarter:

- Two soil sample lines traversing the regional geological trends were completed north and south of the Morning Star Gold Mine. A total of 468 soil samples were completed with the following results (



- Figure 7(Figure 2):

- ✓ Most Au anomalies were associated with the major All Nations, Mountaineer and Tingha shear zones.
- ✓ Two anomalies were found away from major shear zones. Anomalous Au occurs between the Tingha and Mountaineers Shear Zone; between the All Nations and Tingha Shear Zones, an **As-Bi-Sb anomaly** was found.
- ✓ The historical mine, Waverly, is associated with an anomalous soil Au, while the other two zones are associated with unknown workings.
- ✓ Some anomalies occurred near historical workings at Waverly, and at two unnamed locations with workings.

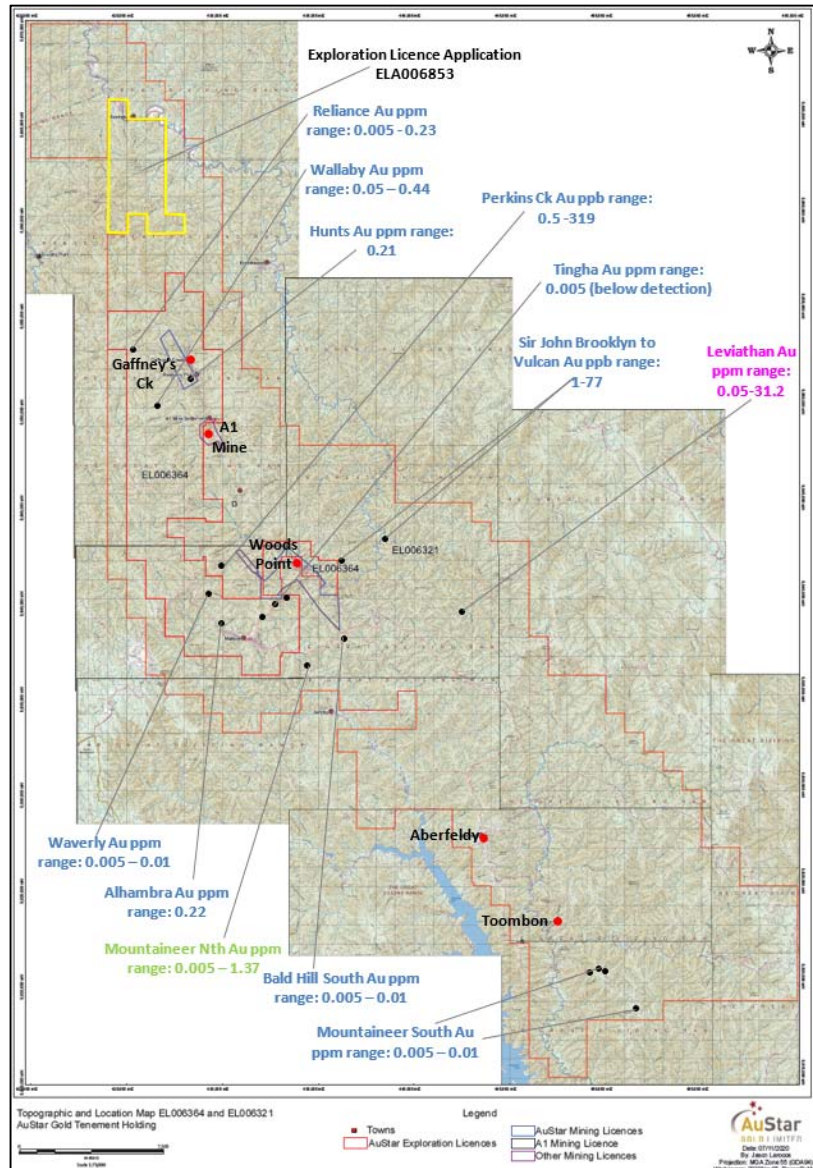


Figure 8 Prospects within the AUL tenement package visited and assayed during 2021.

- **Wallaby** mapping and sampling:

- ✓ Access to Wallaby is extremely poor. Access via foot to the historical workings is a six-to-eight-hour round trip.
- ✓ The upper adit was mapped, and seven samples were assayed (Au and multi-element).
- ✓ The Au assay results returned results from **0.05g/t Au to 0.44g/t Au**.
- ✓ Surface mapping identified numerous workings and a second dyke and reef line with an unknown shaft.

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Figure 9. (A) Upper adit at Wallaby showing an old candle can (B) Upper adit at Wallaby and (C) the boiler.

- At the **Mountaineer North** a brief reconnaissance visit identified the following:
 - ✓ Four samples were collected with Au assays ranging from below detection to **1.37g/t Au**.
 - ✓ The Mountaineer dyke was located and requires mapping and further sampling.
- Exploration at the **Leviathan** Prospect has continued:
 - ✓ Historical documents report a dyke located at depth within the Leviathan workings. Preliminary geochemistry results show weak Cu-V-Cr anomalism which may corroborate this.

Work plan preparation for track development and drilling at Wallaby and Leviathan is underway.

Released for, and on behalf of, the board of AuStar Gold Limited.

AuStar Gold welcomes shareholder communication and invites all interested shareholders to make contact at any time.

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For Further Information:

About AuStar Gold Limited:

AuStar Gold is focused on building a valuable minerals inventory to generate sustainable economic production from its portfolio of advanced high-grade gold projects - with significant infrastructure including processing plant, a strategic tenement footprint, and current production from Morning Star. In addition, AuStar Gold intends to develop its adjoining tenements in the Walhalla to Jamieson gold district (particularly the prolific Woods Point Dyke Swarm) into low-cost high-grade gold production projects.



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Competent Persons Statement:

The information in this report that relates to exploration and mining activities and based geological information compiled by Jason Larocca, (BSc, MSc), a Senior Geologist employed by AuStar Gold Limited.

Jason Larocca is a member of the Australian Institute of Geoscientists (MAIG) and is a Competent Person as defined by the 2012 edition of the Australasian Code for Reporting of Exploration and mining Results, Mineral Resources and Ore Reserves (JORC Code), having more than five years' experience which is relevant to the style of mineralisation and type of deposit described in this report, and to the activity for which he is accepting responsibility. Jason Larocca consents to the publishing of the information in this report in the form and context in which it appears.

Disclaimer:

Statements in this document that are forward-looking and involve numerous risk and uncertainties that could cause actual results to differ materially from expected results are based on the Company's current beliefs and assumptions regarding a large number of factors affecting its business. There can be no assurance that (i) the Company has correctly measured or identified all of the factors affecting its business or their extent or likely impact; (ii) the publicly available information with respect to these factors on which the Company's analysis is based is complete or accurate; (iii) the Company's analysis is correct; or (iv) the Company's strategy, which is based in part on this analysis, will be successful.

APPENDIX 1: Shows all the reef samples collected in 2020/2021 and referred to in this report.

<i>Level</i>	<i>Sample ID</i>	<i>width</i>	<i>Au ppm</i>
<i>2 Level</i>	<i>F13958</i>	<i>0.2</i>	<i>0.08</i>
<i>2 Level</i>	<i>F13959</i>	<i>0.15</i>	<i>0.26</i>
<i>2 Level</i>	<i>F13960</i>	<i>0.05</i>	<i>0.4</i>
<i>2 Level</i>	<i>F13962</i>	<i>0.1</i>	<i>1.01</i>
<i>2 Level</i>	<i>F13963</i>	<i>0.4</i>	<i>0.65</i>



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2 Level	F13964	0.4	0.79
3 Level	F13885	0.1	0.85
3 Level	F13886	0.1	0.73
3 Level	F13887	0.5	0.82
3 Level	F13815	0.3	0.5
3 Level	F13816	0.35	0.37
3 Level	F13817	0.3	1.21
3 Level	F13818	0.4	0.74
3 Level	F13819	0.3	0.96
3 Level	F13821	0.25	0.41
3 Level	F13822	0.2	0.43
3 Level	F13823	0.25	0.74
3 Level	F13965	0.3	0.74
3 Level	F13966	0.4	0.6
3 Level	F13967	0.25	0.66
3 Level	F13968	0.15	1.11
3 Level	F13969	0.5	1.21
3 Level	F13970	0.5	1.04
3 Level	F13971	0.5	0.65
3 Level	F13972	0.4	0.68
3 Level	F13973	0.25	0.9
4 Level	F13068	0.3	6.53
4 Level	F13069	0.3	20.7
4 Level	F13070	0.3	47.6
4 Level	F13071	0.3	0.67
4 Level	F13072	0.3	25.3
4 Level	F13073	0.3	0.44
4 Level	F13074	0.3	0.25
4 Level	F13075	0.3	0.37
4 Level	F13076	0.3	0.4
4 Level	F13077	0.3	0.17
4 Level	F13078	0.3	0.13
4 Level	F13079	0.3	0.14
4 Level	F13096	0.5	0.01
4 Level	F13097	0.5	127
4 Level	F13098	0.5	2.1
4 Level	F13099	0.2	0.94
4 Level	F13101	0.5	0.61
4 Level	F13102	0.3	0.35



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4 Level	F13103	0.5	0.28
4 Level	F13104	0.6	2.3
4 Level	F13105	0.6	1.41
4 Level	F13106	0.6	11.5
4 Level	F13107	0.9	1.92
4 Level	F13108	0.5	1.26
4 Level	F13109	0.6	120
4 Level	F13110	0.6	3.33
4 Level	F13111	0.4	3.31
4 Level	F13112	0.6	0.01
4 Level	F13113	0.6	1.7
4 Level	F13114	0.6	0.3
4 Level	F13115	0.8	0.91
4 Level	F13116	0.5	3.84
4 Level	F13117	0.6	1.74
4 Level	F13118	0.6	0.76
4 Level	F13119	0.6	1.36
4 Level	F13120	0.2	0.93
4 Level	F13838	0.35	0.3
4 Level	F13839	0.4	0.6
4 Level	F13261	0.5	0.92
4 Level	F13262	0.35	0.6
4 Level	F13263	0.4	0.84
4 Level	F13264	0.2	1.2
4 Level	F13265	0.4	0.71
4 Level	F13266	0.3	0.42
4 Level	F13267	0.35	0.21
4 Level	F13268	0.5	0.26
4 Level	F13269	0.4	0.06
4 Level	F13841	0.2	0.26
4 Level	F13842	0.3	0.61
4 Level	F13301	0.6	38.2
4 Level	F13302	0.6	3.99
4 Level	F13303	0.4	2.17
4 Level	F13304	0.4	0.11
4 Level	F13305	0.4	1.4
4 Level	F13306	0.3	2.03
4 Level	F13307	0.45	2.5
4 Level	F13308	0.25	2.3



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4 Level	F13309	0.4	0.74
4 Level	F13310	0.3	1.07
4 Level	F13856	0.15	0.45
4 Level	F13857	0.2	0.13
4 Level	F13858	0.3	8.48
4 Level	F13859	0.5	0.18
4 Level	F13861	0.5	2.97
4 Level	F13862	0.45	2.31
4 Level	F13863	0.4	0.19
4 Level	F13864	0.25	0.4
4 Level	F13865	0.3	0.67
4 Level	F13866	0.3	2.53
4 Level	F13872	0.2	1.1
4 Level	F13873	0.35	86.2
4 Level	F13874	0.3	0.89
4 Level	F13875	0.25	0.78
4 Level	F13876	0.15	0.87
4 Level	F13877	0.15	0.56
4 Level	F13878	0.2	0.46
4 Level	F13879	0.2	0.25
4 Level	F13881	0.4	0.49
4 Level	F13882	0.4	2.1
4 Level	F13883	0.3	2.3
4 Level	F13884	0.2	0.35
4 Level	F13905	0.05	1.6
4 Level	F13906	0.1	1.61
4 Level	F13907	0.05	120
4 Level	F13908	0.05	2.65
4 Level	F13909	0.04	0.6
4 Level	F13910	0.07	1.72
4 Level	F13911	0.02	0.83
4 Level	F13912	0.35	2.24
4 Level	F13913	0.35	2.68
4 Level	F13914	0.5	0.8
4 Level	F13915	0.25	1.7
4 Level	F13916	0.2	0.64
4 Level	F13917	0.1	1.36
4 Level	F13918	0.5	1.4
4 Level	F13919	0.3	0.66



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4 Level	F13921	0.05	0.79
4 Level	F13922	0.15	1.19
4 Level	F13932	0.04	1.08
4 Level	F13933	0.1	0.47
4 Level	F13934	0.35	2.66
4 Level	F13935	0.35	1.4
4 Level	F13936	0.5	1.07
4 Level	F13937	0.05	1.08
4 Level	F13938	0.3	0.72
4 Level	F13939	0.2	0.71
4 Level	F13941	0.2	1.3
4 Level	F13942	0.4	1.01
4 Level	F13943	0.5	1.86
4 Level	F13944	0.05	2.66
4 Level	F13945	0.2	0.77
4 Level	F13946	0.1	1.25
4 Level	F13947	0.2	1.3
4 Level	F13948	0.05	0.48
4 Level	F13949	0.03	0.58
4 Level	F13950	0.3	0.64
4 Level	F13951	0.1	0.42
4 Level	F13952	0.1	0.9
4 Level	F13953	0.1	1.2
4 Level	F13954	0.3	1.88
4 Level	F13955	0.3	1.36
4 Level	F13956	0.5	1.7
4 Level	F13957	0.6	2.2
4 Level	F14037	0.15	1.87
4 Level	F14038	0.2	1.03
4 Level	F14039	0.2	0.35
4 Level	F14041	0.2	0.76
4 Level	F14042	0.3	0.66
4 Level	F14043	0.35	0.12
4 Level	F14044	0.2	0.14
4 Level	F14045	0.25	0.2
4 Level	F14046	0.2	0.3
4 Level	F14047	0.1	1.21
4 Level	F14048	0.1	8.74
4 Level	F14049	0.1	0.6



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6 Level	F12773	0.4	0.17
6 Level	F12774	0.4	0.28
6 Level	F12775	0.3	0.26
6 Level	F12776	0.3	0.18
6 Level	F12777	0.3	2.69
6 Level	F12778	0.3	4
6 Level	F12779	0.4	0.69
6 Level	F12780	0.5	0.39
6 Level	F12781	0.3	2.27
6 Level	F12782	0.5	0.81
6 Level	F12783	0.4	0.81
6 Level	F12784	0.3	0.36
6 Level	F12785	0.6	4.47
6 Level	F12786	0.5	1.38
6 Level	F12787	0.3	1.99
6 Level	F12788	0.3	1.6
6 Level	F12790	0.5	0.05
6 Level	F12791	0.5	1.14
6 Level	F12792	0.4	1.37
6 Level	F12793	0.4	0.43
6 Level	F12794	0.4	1.72
6 Level	F12795	0.6	1.64
6 Level	F12796	0.6	0.49
6 Level	F12797	0.3	0.87
6 Level	F12798	0.4	0.66
6 Level	F12799	0.5	0.62
6 Level	F12800	0.4	1.3
6 Level	F12801	0.3	1.59
6 Level	F12802	0.5	0.59
6 Level	F12803	0.5	1.67
6 Level	F12804	0.5	10.7
6 Level	F12805	0.5	0.56
6 Level	F12806	0.5	1.43
6 Level	F12807	0.5	1.25
6 Level	F12808	0.5	1.13
6 Level	F12809	0.5	0.05
6 Level	F12810	0.5	0.49
6 Level	F12811	0.5	0.09
6 Level	F12812	0.3	1.22



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6 Level	F12813	0.5	4.26
6 Level	F12814	0.5	0.8
6 Level	F12815	0.3	1.43
6 Level	F12816	0.3	0.34
6 Level	F12817	0.4	7.89
6 Level	F12818	0.4	0.88
6 Level	F12819	0.3	1.7
6 Level	F13228	0.5	0.72
6 Level	F13229	0.5	2.22
6 Level	F13230	0.5	1.22
6 Level	F13231	0.5	3.58
6 Level	F13232	0.5	4.34
6 Level	F13233	0.5	2.06
6 Level	F13234	0.5	1.96
6 Level	F13235	0.5	1.8
6 Level	F13236	0.1	32.6
6 Level	F13237	0.5	2.18
6 Level	F13238	0.5	4.64
6 Level	F13239	0.4	5.15
6 Level	F13241	0.5	20.6
6 Level	F13242	0.5	21.7
6 Level	F13243	0.5	1.01
8 Level	F13494	0.3	0.45
8 Level	F13495	0.3	0.24
8 Level	F13569	0.3	0.46
8 Level	F13570	0.3	0.7
8 Level	F13571	0.3	0.65
8 Level	F13572	0.3	0.72
8 Level	F13573	0.3	0.73
8 Level	F13574	0.3	1.38
8 Level	F13575	0.3	0.35
8 Level	F13576	0.3	0.63
8 Level	F13577	0.3	1.34
8 Level	F13578	0.4	0.96
8 Level	F13205	0.3	0.89
8 Level	F13206	0.3	0.46
8 Level	F13207	0.2	0.55
8 Level	F13208	0.3	2.48
8 Level	F13209	0.3	0.97



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8 Level	F13210	0.3	0.3
8 Level	F13211	0.3	0.31
8 Level	F13212	0.3	0.95
8 Level	F13213	0.3	0.21
8 Level	F13214	0.3	0.49
8 Level	F13215	0.4	2.22
8 Level	F13216	0.3	5.95
8 Sub Level	F13058	0.3	0.72
8 Sub Level	F13059	0.3	0.41
8 Sub Level	F13061	0.3	5.91
8 Sub Level	F13062	0.2	15.1
8 Sub Level	F13063	0.3	0.5
8 Sub Level	F13064	0.3	0.14
8 Sub Level	F13065	0.6	7.47
8 Sub Level	F13066	0.4	0.42
8 Sub Level	F13067	0.3	0.23
8 Sub Level	F13441	0.3	0.98
8 Sub Level	F13442	0.3	18.4
8 Sub Level	F13443	0.4	1.27
8 Sub Level	F13444	0.4	0.5
8 Sub Level	F13445	0.4	0.65
8 Sub Level	F13446	0.3	1.24
8 Sub Level	F13447	0.4	0.57
8 Sub Level	F13448	0.4	0.28
8 Sub Level	F13449	0.3	1.53
8 Sub Level	F13450	0.5	4.01
8 Sub Level	F13451	0.5	1.27
8 Sub Level	F14112	0.25	1.59
8 Sub Level	F14113	0.5	0.92
8 Sub Level	F14114	0.25	1.1
8 Sub Level	F14115	0.3	1.43
8 Sub Level	F14116	0.35	1.2
8 Sub Level	F14117	0.1	0.48
8 Sub Level	F14118	0.2	0.75
8 Sub Level	F14119	0.2	0.34
8 Sub Level	F14121	0.2	2.07

APPENDIX 2: Complete drill collars used for the purposes of this report.



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Hole-ID	Mine Grid East	Mine Grid North	RL (m)	Dip	Azimuth (Mine Grid)	EOH (m)	Date Drilled
L6002	8020.43	13060.82	548.75	45.8	132.23	100.5	2011/01/6
L6003	8020.33	13060.96	548.86	23.7	175.28	58.1	2011/10/22
MS364	8066.37	12801.49	684	-75	294.8	201.6	Not recorded
L4001	8065.14	12991.53	607.95	22.6	297	65.1	Not recorded
21L4004	8063.35	12991.84	606	37	117	37	16/02/2021
MS028	8039.84	13224.83	517.29	-28	101	36.06	Not recorded
MS025	8056.63	13257.64	518.01	-45	001	39.16	Not recorded
MS402	8008.05	13245.49	451.581	28.6	52.9	94.2	Not recorded
MS409	8007.57	13245.88	452.03	36.7	32.3	132.1	Not recorded
MS411	8007.53	13246.61	452.141	27.4	25.8	123.5	Not recorded
L7007	8043.56	13261.65	518.01	-20.2	337.6	96.1	2012/01/07
MS415	8007.45	13246.38	452.466	36.8	27	135.5	Not recorded
20MS01	8053.60	12812.20	684.8	-58.3	17.3	115.9	3/09/2020

APPENDIX 3: Complete 2019 drill assay results showing referred to in this report:

Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)
MS364	0.4	20	20.4	0.3
MS364	0.1	53.8	53.9	0.04
MS364	0.3	54.9	55.2	0.66
MS364	0.3	55.2	55.5	132.74
MS364	0.25	55.5	55.75	8.88
MS364	0.25	55.75	56	0.24
MS364	0.4	56	56.4	0.21
MS364	0.3	56.4	56.7	2.44
MS364	0.2	56.7	56.9	1.83
MS364	0.25	56.9	57.15	0.63
MS364	0.1	57.15	57.25	0.22
MS364	0.28	57.25	57.53	1.63
MS364	0.42	57.53	57.95	0.22
MS364	0.2	57.95	58.15	0.38
MS364	0.55	58.15	58.7	0.2
MS364	0.1	59	59.1	0.13
MS364	0.45	59.5	59.95	0.09
MS364	0.75	60.75	61.5	0.02
MS364	0.6	61.5	62.1	0.03
MS364	0.65	62.1	62.75	0.06
MS364	0.65	62.75	63.4	0.02
MS364	0.1	63.4	63.5	0.08
MS364	0.9	63.5	64.4	0.02
MS364	0.6	64.4	65	0.06



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MS364	0.7	65	65.7	0.02
MS364	1.8	67.2	69	0.74
MS364	0.7	71.5	72.2	0.09
MS364	1.2	72.2	73.4	0.17
MS364	0.75	75	75.75	0.15
MS364	0.75	110.6	111.35	0.03
MS364	0.5	146.7	147.2	0.02
MS364	0.4	147.2	147.6	0.11
MS364	0.4	147.6	148	0.3
MS364	0.1	148.01	148.1	0.11
L4001	1	45.2	46.2	0.01
L4001	0.6	46.2	46.8	21.16
L4001	1	46.8	47.8	0.19
L4001	0.8	47.8	48.6	0.73
L4001	0.6	48.6	49.2	2.18
L4001	1.2	49.2	50.4	1.44
L4001	1	50.4	51.4	0.18
L4001	1.4	51.4	52.8	0.03
L4001	1	52.8	53.8	0.22
L4001	0.8	53.8	54.6	2.39
L4001	1	54.6	55.6	0.27
L4001	1	56.3	57.3	0.15
L4001	0.3	57.3	57.6	0.27
L4001	1	57.6	58.6	0.17
20MS01	1	11	12	0.02
20MS01	1	12	13	0.005
20MS01	1	13	14	0.02
20MS01	0.6	14	14.6	0.01
20MS01	0.4	14.6	15	0.005
20MS01	0.5	15	15.5	0.005
20MS01	0.5	15.5	16	0.005
20MS01	0.5	16	16.5	0.02
20MS01	0.5	16.5	17	0.06
20MS01	0.5	17	17.5	0.01
20MS01	0.4	17.7	18.1	0.05
20MS01	0.5	18.1	18.6	0.02
20MS01	0.6	18.6	19.2	0.04
20MS01	0.6	19.2	19.8	0.01
20MS01	0.75	19.8	20.55	0.005



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20MS01	0.65	20.55	21.2	0.005
20MS01	1	21.2	22.2	0.005
20MS01	1	55	56	0.005
20MS01	0.4	56	56.4	0.005
20MS01	0.4	56.4	56.8	0.54
20MS01	0.6	56.8	57.4	0.6
20MS01	0.6	57.4	58	0.005
20MS01	1	67.1	68.1	0.005
20MS01	0.9	68.1	69	0.05
20MS01	0.55	69	69.55	0.11
20MS01	0.95	69.55	70.5	0.01
20MS01	1	74	75	0.005
20MS01	0.5	75	75.5	0.005
20MS01	0.4	75.5	75.9	0.33
20MS01	0.3	75.9	76.2	33.4
20MS01	0.5	76.2	76.7	1.27
20MS01	0.4	76.7	77.1	0.36
20MS01	0.9	77.1	78	0.01
20MS01	1	78	79	0.005
20MS01	1	79	80	0.02
20MS01	0.5	80	80.5	0.02
20MS01	0.53	80.5	81.03	0.51
20MS01	0.37	81.03	81.4	0.62
20MS01	0.4	81.4	81.8	0.59
20MS01	0.6	81.8	82.4	0.58
20MS01	0.45	82.4	82.85	0.005
20MS01	0.75	82.85	83.6	0.005
20MS01	0.6	85	85.6	0.005
20MS01	0.5	85.6	86.1	0.15
20MS01	0.9	86.1	87	0.04
20MS01	0.8	89	89.8	0.005
20MS01	0.7	89.8	90.5	1.19
20MS01	0.73	90.5	91.23	0.26
20MS01	0.97	91.23	92.2	0.005
20MS01	0.4	92.2	92.6	0.11
20MS01	0.8	92.6	93.4	0.005
20MS01	0.6	95	95.6	0.005
20MS01	0.4	95.6	96	0.01
20MS01	1	96	97	0.005



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MS028	1.45	7.23	8.68	38.6
MS028	0.69	33.9	34.59	0.2
MS028	0.56	34.59	35.15	1.16
MS025	0.3	0.38	0.68	1.48
MS025	0.61	13.48	14.09	5.01
MS025	0.82	14.09	14.91	1.66
MS025	0.66	33.42	34.08	1.6
MS025	0.71	34.08	34.79	1.16
MS025	0.82	34.79	35.61	2.49
MS025	0.43	36.27	36.7	2.63
MS025	0.61	36.7	37.31	30.2
MS025	0.51	37.31	37.82	2.49
MS402	1	1	2	0.74
MS402	0.5	2	2.5	0.62
MS402	0.6	2.5	3.1	18
MS402	0.65	3.1	3.75	1.04
MS402	0.17	6.95	7.12	2.73
MS402	0.45	19.45	19.9	0.14
MS402	0.5	19.9	20.4	0.39
MS402	1	20.4	21.4	0.41
MS402	1.7	21.4	23.1	0.5
MS402	1.03	23.1	24.13	2.05
MS402	0.35	28.25	28.6	0.97
MS402	0.4	41.4	41.8	0.88
MS402	0.73	51.75	52.48	0.34
MS402	0.36	56.52	56.88	0.93
MS402	0.16	62.8	62.96	0.24
MS402	0.08	78.41	78.49	0.22
MS402	0.41	78.49	78.9	0.81
MS402	0.25	78.9	79.15	0.24
MS402	0.32	79.15	79.47	35
MS402	0.78	79.47	80.25	134.6
MS402	0.55	80.25	80.8	13.4
MS402	0.6	80.8	81.4	0.11
MS402	0.6	81.4	82	0.14
MS402	1	82	83	0.05
MS402	0.55	83	83.55	0.33
MS402	0.9	83.55	84.45	0.08
MS402	1	84.45	85.45	5.57



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MS402	0.6	85.45	86.05	3.62
MS402	0.15	86.05	86.2	2.95
MS402	0.92	86.2	87.12	0.44
MS402	0.65	89.1	89.75	0.15
MS402	0.61	89.75	90.36	2.26
MS402	0.21	90.36	90.57	1.47
MS409	1.5	0	1.5	0.23
MS409	0.3	1.5	1.8	1.11
MS409	0.5	1.8	2.3	0.59
MS409	0.4	3	3.4	0.18
MS409	0.85	5.15	6	0.23
MS409	0.9	6	6.9	0.36
MS409	0.35	6.9	7.25	0.63
MS409	0.25	7.25	7.5	1.33
MS409	0.1	7.5	7.6	0.36
MS409	0.3	7.6	7.9	0.93
MS409	0.36	10.02	10.38	0.19
MS409	0.43	12.4	12.83	0.25
MS409	0.55	15.55	16.1	0.03
MS409	0.55	16.1	16.65	8.71
MS409	0.65	18.5	19.15	0.38
MS409	0.35	19.15	19.5	0.11
MS409	0.3	21.95	22.25	0.25
MS409	0.7	22.25	22.95	0.17
MS409	0.51	22.95	23.46	0.2
MS409	0.5	27.4	27.9	0.3
MS409	0.23	39.3	39.53	0.11
MS409	0.35	40.6	40.95	0.83
MS409	0.3	44.15	44.45	0.02
MS409	0.15	44.45	44.6	0.88
MS409	0.4	44.6	45	0.37
MS409	0.25	45	45.25	0.02
MS409	0.25	45.25	45.5	0.28
MS409	0.25	45.5	45.75	2.18
MS409	0.4	46.5	46.9	0.4
MS409	0.35	46.9	47.25	0.69
MS409	0.5	47.5	48	0.31
MS409	0.3	50.7	51	0.01
MS409	0.3	51	51.3	1.1



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MS409	0.65	51.3	51.95	0.22
MS409	0.35	51.95	52.3	0.14
MS409	0.3	55.2	55.5	0.53
MS409	0.45	55.5	55.95	0.4
MS409	0.65	56.85	57.5	0.23
MS409	0.35	57.5	57.85	0.47
MS409	0.35	57.85	58.2	0.36
MS409	0.3	58.2	58.5	0.66
MS409	0.25	58.5	58.75	1.03
MS409	1.05	58.75	59.8	0.99
MS409	0.55	59.8	60.35	3.21
MS409	0.5	60.35	60.85	0.91
MS409	0.55	60.95	61.5	2.21
MS409	0.65	61.5	62.15	0.32
MS409	0.7	62.15	62.85	0.54
MS409	0.5	63.5	64	-1
MS409	0.65	64	64.65	0.56
MS409	0.98	64.65	65.63	0.39
MS409	0.17	66.33	66.5	0.03
MS409	0.35	77.35	77.7	0.21
MS409	0.45	83.65	84.1	0.54
MS409	0.1	84.1	84.2	532
MS409	0.15	84.2	84.35	0.78
MS409	0.4	84.6	85	6.97
MS409	0.1	85	85.1	0.52
MS409	0.5	85.1	85.6	6.35
MS409	0.3	85.6	85.9	0.3
MS409	0.35	86.55	86.9	-1
MS409	0.3	86.9	87.2	2.3
MS409	0.2	87.2	87.4	0.04
MS409	0.5	87.4	87.9	0.19
MS409	0.6	87.9	88.5	0.02
MS409	0.15	92.6	92.75	0.2
MS409	0.3	94.65	94.95	0.17
MS409	0.25	95.3	95.55	0.02
MS409	0.15	96.35	96.5	0.65
MS409	0.25	113.8	114.05	0.53
MS409	0.07	114.05	114.12	0.89
MS409	0.38	114.12	114.5	1.08



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MS409	0.38	115.47	115.85	0.32
MS409	0.25	116.4	116.65	0.44
MS409	0.45	116.65	117.1	0.19
MS409	0.6	117.1	117.7	0.16
MS409	0.35	117.7	118.05	0.11
MS409	0.35	118.05	118.4	0.34
MS409	0.85	120.05	120.9	0.13
MS409	0.4	123.5	123.9	0.05
MS409	0.7	124.8	125.5	0.03
MS409	0.12	125.5	125.62	0.16
MS409	0.44	125.62	126.06	0.01
MS409	0.3	129.05	129.35	1.27
MS409	0.38	129.52	129.9	0.17
MS411	0.5	57.9	58.4	1.05
MS411	0.5	58.4	58.9	0.52
MS411	0.7	58.9	59.6	2.09
MS411	0.35	71.45	71.8	0.88
MS411	0.58	71.8	72.38	3.49
MS411	0.27	72.38	72.65	14.6
MS411	0.17	113.65	113.82	2.6
MS411	0.48	113.82	114.3	3.93
MS411	0.25	119.3	119.55	2.23
MS411	0.55	119.55	120.1	1.33
MS411	0.6	120.1	120.7	3.28
MS415	0.7	0	0.7	0.19
MS415	0.7	0.7	1.4	0.29
MS415	0.4	1.4	1.8	0.62
MS415	0.54	1.8	2.34	0.79
MS415	0.56	2.34	2.9	0.38
MS415	0.4	3.05	3.45	0.75
MS415	0.32	5.3	5.62	0.72
MS415	0.73	5.62	6.35	0.64
MS415	0.5	6.6	7.1	0.7
MS415	0.43	7.1	7.53	0.95
MS415	0.4	7.53	7.93	1.25
MS415	0.23	10.3	10.53	0.3
MS415	0.2	12.7	12.9	0.25
MS415	0.35	16.4	16.75	2.88
MS415	1	18.4	19.4	0.07



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MS415	0.62	20.93	21.55	0.47
MS415	0.4	22.22	22.62	0.21
MS415	1.22	23.18	24.4	0.1
MS415	0.25	27.95	28.2	0.27
MS415	0.2	40	40.2	0.29
MS415	0.16	41.88	42.04	0.59
MS415	0.57	46.45	47.02	0.63
MS415	0.39	47.02	47.41	1.29
MS415	0.35	47.65	48	0.61
MS415	0.3	48	48.3	0.26
MS415	0.6	48.3	48.9	0.08
MS415	0.33	48.9	49.23	0.37
MS415	0.57	49.23	49.8	0.17
MS415	0.47	49.8	50.27	0.63
MS415	0.76	52.38	53.14	2.1
MS415	0.42	54.63	55.05	0.67
MS415	0.65	56.2	56.85	0.19
MS415	0.35	56.85	57.2	1.74
MS415	0.62	57.2	57.82	0.54
MS415	0.63	57.82	58.45	0.61
MS415	0.45	58.45	58.9	2.2
MS415	0.58	58.9	59.48	1.11
MS415	0.72	59.48	60.2	1.91
MS415	0.6	60.2	60.8	0.13
MS415	0.4	60.8	61.2	0.74
MS415	0.35	61.2	61.55	1.53
MS415	0.75	61.55	62.3	0.27
MS415	0.45	62.3	62.75	2.16
MS415	0.95	62.75	63.7	0.23
MS415	0.2	63.7	63.9	0.76
MS415	1	63.9	64.9	0.1
MS415	0.6	64.9	65.5	0.47
MS415	0.48	65.5	65.98	0.15
MS415	0.24	70	70.24	0.34
MS415	0.42	74.66	75.08	0.07
MS415	0.55	79	79.55	0.01
MS415	0.32	80	80.32	0.03
MS415	0.25	80.72	80.97	0.04
MS415	0.3	83.6	83.9	0.2



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MS415	0.6	83.9	84.5	0.03
MS415	0.7	84.5	85.2	0.05
MS415	0.45	85.2	85.65	1.27
MS415	0.3	85.65	85.95	9.14
MS415	0.5	85.95	86.45	0.44
MS415	0.75	86.45	87.2	0.08
MS415	0.7	87.2	87.9	0.13
MS415	0.4	88.6	89	0.17
MS415	0.4	89.2	89.6	0.28
MS415	0.2	89.6	89.8	0.23
MS415	0.5	93.25	93.75	0.13
MS415	0.25	96.5	96.75	0.21
MS415	0.45	96.75	97.2	0.01
MS415	0.35	97.35	97.7	0.03
MS415	0.26	115.74	116	0.01
MS415	0.5	116	116.5	0.55
MS415	0.35	116.5	116.85	0.27
MS415	0.45	117.35	117.8	0.08
MS415	0.75	117.8	118.55	0.5
MS415	0.45	118.55	119	0.88
MS415	0.15	119	119.15	1.01
MS415	0.4	119.4	119.8	1.2
MS415	0.35	120	120.35	0.81
MS415	0.25	122.2	122.45	0.12
MS415	0.4	124.6	125	0.34
MS415	0.5	125	125.5	0.48
MS415	0.65	126.1	126.75	0.43
MS415	0.4	126.75	127.15	0.22
MS415	0.3	127.4	127.7	0.01
MS415	0.5	128.15	128.65	0.24
MS415	0.55	128.65	129.2	0.02
L7007	1	5	6	0.07
L7007	1	6	7	0.06
L7007	1	7	8	0.07
L7007	0.9	8	8.9	2.13
L7007	0.2	8.9	9.1	1.06
L7007	0.9	9.1	10	0.25
L7007	1	25	26	0.05
L7007	1	26	27	0.05



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L7007	1	27	28	0.04
L7007	1	44	45	0.26
L7007	1	45	46	0.04
L7007	1	46	47	0.02
L7007	1	47	48	0.02
L7007	1	48	49	0.11
L7007	1	49	50	0.01
L7007	0.8	58.5	59.3	0.11
L7007	0.5	59.3	59.8	0.08
L7007	1.2	59.8	61	0.12
L7007	1	61	62	0.02
L7007	0.3	62	62.3	107.2
L7007	0.7	62.3	63	0.87
L7007	1.2	63	64.2	10.3
L7007	1.3	69.7	71	0.05
L7007	1	71	72	0.11
L7007	1	72	73	0.05
L7007	1	73	74	0.01
L7007	1	74	75	0.09
L7007	1	75	76	0.03
L7007	1	76	77	0.07
L7007	1	77	78	0.01
L7007	1	78	79	0.01
L7007	1	79	80	0.3
L7007	1	80	81	0.16
L7007	1	81	82	0.19
L7007	1	82	83	0.09
L7007	1	83	84	0.14
L7007	1	84	85	0.18
L7007	1	85	86	0.26
L7007	1	86	87	0.3
L7007	1	87	88	0.05
L7007	1	88	89	0.1
L7007	1	89	90	0.04
L7007	1	90	91	0.12
L7007	0.8	91	91.8	0.73
L7007	1.2	91.8	93	0.15
L7007	1	93	94	-1
L7007	1	94	95	0.02



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L7007	1.1	95	96.1	0.69
L6002	0.44	10.08	10.52	0.01
L6002	0.24	12.49	12.73	0.01
L6002	0.51	17.14	17.65	0.34
L6002	0.13	17.65	17.78	5.1
L6002	0.22	17.78	18	0.27
L6002	0.21	18	18.21	0.01
L6002	0.73	19.41	20.14	0.02
L6002	0.2	20.14	20.34	1.8
L6002	1	20.34	21.34	0.15
L6002	0.46	21.34	21.8	0.02
L6002	0.26	28.2	28.46	0.01
L6002	0.2	28.46	28.66	0.04
L6002	0.21	28.66	28.87	0.01
L6002	0.68	36.74	37.42	0.03
L6002	0.25	50.2	50.45	0.02
L6002	0.2	52.6	52.8	2.6
L6002	0.49	62.36	62.85	0.18
L6002	0.33	62.85	63.18	0.01
L6002	0.57	63.18	63.75	0.02
L6002	1	73	74	0.12
L6002	1	74	75	0.02
L6002	1	75	76	0.04
L6002	1	76	77	0.11
L6002	1	77	78	0.05
L6002	1	78	79	0.08
L6002	1	79	80	0.04
L6002	1	80	81	0.03
L6002	1	81	82	0.02
L6002	1	82	83	0.02
L6002	1	83	84	0.02
L6002	1	84	85	0.01
L6002	1	85	86	0.07
L6002	1	86	87	0.76
L6002	1	87	88	0.37
L6002	1	88	89	0.5
L6002	1	89	90	0.44
L6002	1	90	91	0.05
L6002	1	91	92	0.03



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L6002	1	92	93	0.62
L6002	1	93	94	0.13
L6002	1	94	95	0.04
L6002	1	95	96	0.21
L6002	1	96	97	0.07
L6003	0.6	25.2	25.8	0.08
L6003	0.75	25.8	26.55	0.03
L6003	0.35	26.55	26.9	43.3
L6003	0.95	26.9	27.85	0.66
L6003	1.15	27.85	29	0.04
L6003	1	29	30	0.02
L6003	1	30	31	0.07
L6003	1.2	38.7	39.9	0.03
L6003	1.1	39.9	41	0.07
L6003	0.45	41	41.45	0.01
L6003	0.35	41.45	42	0.12
L6003	0.8	42	42.8	0.01
L6003	0.85	42.8	43.65	0.02
L6003	0.85	43.65	44.5	0.005
L6003	0.7	44.5	45.2	0.04
L6003	1	45.2	46.2	1.06
L6003	0.6	46.2	46.8	0.09

APPENDIX 4: Complete soil samples results collected for the purposes of this report.

Sample ID	Easting GDA94	Northing GDA94	Au (ppb) PE05	As (ppm)	Bi (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Sb (ppm)	V (ppm)
TNGS0001	431806.08	5838685.77	11	8.7	0.005	0.005	17.3	7.5	4.7	21.6
TNGS0002	431844.39	5838707.83	8	6	0.005	0.005	17.7	8.7	2.7	14.9
TNGS0003	431839.98	5838739.31	6	6.9	0.005	0.005	18.8	13.9	3.3	22.3
TNGS0004	431820.84	5838759.46	140	2.9	0.005	0.005	12.2	4.83	2	16.2
TNGS0005	431818.48	5838777.74	11	4.2	0.005	0.005	11.1	5.78	2	17.6
TNGS0006	431812.85	5838795.45	2	6.1	0.005	0.005	24.5	12	3.4	26.8
TNGS0007	431808.64	5838825.49	8	5.4	0.005	0.005	20.9	10.7	2.6	22.4
TNGS0008	431822.95	5838857.11	3	5.3	0.005	0.005	20.8	10.2	2.5	21.5
TNGS0009	431809.42	5838880.63	20	5.7	0.005	0.005	16.4	7.85	3	21.4
TNGS0010	431799.34	5838903.74	6	6.8	0.005	0.005	21.6	17	3.2	25.4
TNGS0011	431823.54	5838935.12	6	5.3	0.005	3.2	22.2	9.65	2.3	20.8
TNGS0012	431841.57	5838975.87	2	2.6	0.005	0.005	14.8	3.88	1.4	16.2
TNGS0013	431857.33	5839012.62	34	6.1	0.005	5.2	24.8	16.3	2.8	25.6
TNGS0014	431888.69	5839032.40	15	3.4	0.005	0.005	17.5	8.02	2.3	20.2
TNGS0015	431910.58	5839032.69	15	5.6	0.005	3.9	30.2	16.6	2.8	24.2
TNGS0016	431936.15	5839048.77	4	6.2	0.005	0.005	21.9	9.5	2.9	22.1
TNGS0017	431943.33	5839066.26	5	15	0.005	0.005	20.4	6.48	2.3	16.4
TNGS0018	431965.98	5839070.88	43	22	0.005	0.005	19.1	7.3	4.1	22.1
TNGS0019	431990.04	5839075.51	2	5	0.005	0.005	12	6.79	2.3	15
TNGS0021	432024.08	5839091.55	7	6	0.005	0.005	17.5	12.1	2.9	17.9
TNGS0022	432053.94	5839110.99	35	5.6	0.005	0.005	23.4	15	5.6	23.6



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TNGS0023	432072.56	5839123.45	27	6.7	0.005	6.6	27.9	16.4	6.1	25.2
TNGS0024	432085.56	5839127.45	4	6	0.005	5.6	26.3	19.1	4.8	24.9
TNGS0025	432099.87	5839130.33	30	5.8	0.005	0.005	22.9	13.9	4	22.3
TNGS0026	432150.79	5839132.19	7	5	0.005	4.4	22.9	14.2	3.8	22.8
TNGS0027	432188.63	5839138.27	18	7.1	0.005	2.8	23.3	15.2	4.6	24.4
TNGS0028	432212.41	5839144.13	6	8.2	0.005	12	23.9	18.8	5	26
TNGS0029	432234.16	5839151.41	29	6.6	0.005	0.005	18.7	11.2	4	24
TNGS0031	432269.38	5839174.32	5	7.3	0.005	3.5	22.4	17.6	5.6	24.2
TNGS0032	432265.21	5839198.04	22	7.1	0.005	5.2	27.1	20.4	4.9	25.6
TNGS0033	432288.66	5839223.97	7	5.2	0.005	5.6	28.4	21.7	4.9	26.1
TNGS0034	432304.57	5839242.96	29	5.5	0.005	4	19.3	10.9	3.3	19.3
TNGS0035	432314.47	5839263.24	141	4.4	0.005	4.1	22.3	12.2	3.6	20.4
TNGS0036	432336.24	5839278.39	26	8.9	0.005	5	27.8	24.8	5	26.6
TNGS0037	432348.38	5839306.35	5	8.5	0.005	0.005	29.2	12.9	5.1	28.7
TNGS0038	432365.19	5839322.90	5	2.9	0.005	0.005	16.9	7.68	3.4	18.7
TNGS0039	432380.54	5839357.98	5	5	0.005	0.005	13.7	8.33	3.4	19.3
TNGS0041	432381.50	5839380.06	13	4.9	0.005	0.005	21.7	10.4	3.9	24.6
TNGS0042	432394.52	5839407.36	1	5.7	0.005	0.005	14.5	8.76	2.8	20.8
TNGS0043	432413.58	5839463.21	2	6	0.005	0.005	21.6	15.4	4.8	24.4
TNGS0044	432416.60	5839483.09	2	4.2	0.005	0.005	15.1	7.47	2.9	21.7
TNGS0045	432424.24	5839520.10	2	3.9	0.005	0.005	20.6	11.8	3.7	23.6
TNGS0046	432428.41	5839539.67	1	5.2	0.005	0.005	15.6	10.8	3.4	18.6
TNGS0047	432438.41	5839545.67	5	3	0.005	0.005	13.2	4.73	3.3	20.3
TNGS0048	432448.25	5839574.78	4	6.3	0.005	0.005	23.4	14	3.8	27.1
TNGS0049	432461.57	5839598.52	19	3.2	0.005	0.005	7.64	3.68	2.4	17.6
TNGS0050	432469.52	5839652.62	2	3.3	0.005	0.005	15	4.96	3.3	22.4
TNGS0051	432469.31	5839635.09	2	4.2	0.005	0.005	20.5	7.61	2.8	23.9
TNGS0052	432480.30	5839684.66	3	7.1	0.005	0.005	18.9	15.5	4.1	19
TNGS0053	432487.50	5839722.00	3	5.3	0.005	0.005	14.4	10.1	3.1	21.9
TNGS0054	432481.22	5839765.55	1	3.1	0.005	0.005	9.39	9.87	1.6	16.6
TNGS0055	432495.22	5839785.55	6	4.4	0.005	0.005	19.1	11.2	3.8	22
TNGS0056	432515.51	5839806.01	3	4.8	0.005	0.005	11.1	5.35	3	19
TNGS0057	432518.06	5839827.99	1	3.8	0.005	0.005	10.4	7.93	1.6	17.2
TNGS0058	432547.51	5839833.89	3	5	0.005	0.005	14.2	8.79	2.4	22.2
TNGS0059	432569.53	5839819.53	1	3.3	0.005	0.005	10.8	7.38	2.3	17.4
TNGS0061	432589.81	5839811.37	2	3.8	0.005	0.005	10.3	4.94	2.8	18.6
TNGS0062	432615.44	5839784.73	2	4.8	0.005	0.005	11.5	8.19	1.8	15.9
TNGS0063	432641.86	5839797.61	13	4.7	0.005	0.005	13.8	8.29	2.3	16.3
TNGS0064	432663.58	5839773.69	4	9.5	0.005	0.005	18.6	17.2	40	21.2
TNGS0065	432693.44	5839781.82	6	6.8	0.005	2.5	22.2	15.8	4.8	28
TNGS0066	432713.89	5839775.21	3	5.4	0.005	0.005	18.3	11.3	4	19.1
TNGS0067	432732.69	5839776.03	2	5.8	0.005	0.005	21.6	16.5	6.2	24.3
TNGS0068	432752.78	5839781.19	21	4.1	0.005	0.005	21.9	13.5	4.3	23.1
TNGS0069	432772.37	5839805.65	5	6.2	0.005	5.6	29.6	20.9	4.5	30.3
TNGS0070	432797.56	5839802.08	3	3.2	0.005	0.005	16.9	10.3	3.3	20.7
TNGS0071	432814.23	5839814.97	2	2.6	0.005	0.005	8.88	4.79	2.6	11.8
TNGS0072	432835.96	5839825.24	1	5.8	0.005	15	16.7	16.7	2.8	23
TNGS0073	432857.25	5839845.73	3	5.2	0.005	7.5	17.6	19.6	2.8	22.2
TNGS0074	432875.29	5839863.17	6	5.4	0.005	9.8	24.4	20.9	4	32.4
TNGS0075	432980.33	5839955.46	3	6.5	0.005	9.3	22.4	16.7	4.3	27.3
TNGS0076	432893.88	5839880.41	4	5.9	0.005	12	21.2	18.1	3.8	25.9
TNGS0077	432916.96	5839908.89	2	5.2	0.005	2.7	24.5	14.9	3.3	26.8
TNGS0078	432954.39	5839908.31	5	13	0.005	4	27.5	20.3	5.3	34.4
TNGS0079	432968.11	5839936.94	1	5.5	0.005	0.005	13.4	9.55	2.4	16.4
TNGS0080	433013.05	5839981.24	2	6.6	0.005	8.7	23.4	15.6	4.2	27.4
TNGS0081	433039.89	5839993.66	3	6.4	0.005	5.3	19.7	10.7	3.2	28.2
TNGS0082	433062.35	5840021.91	5	4.8	0.005	4.1	21.4	10.8	3.5	29.8
TNGS0083	433081.77	5840043.93	6	5.7	0.005	7.3	20.7	14.2	3.5	26.2
TNGS0084	433096.84	5840058.80	13	5.9	0.005	4.1	23.3	13.9	3.2	30.8



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TNGS0085	433125.26	5840092.43	37	6.4	0.005	7.6	21.8	15.7	3	25.6
TNGS0086	433133.62	5840119.46	6	6.8	0.005	4.9	26.6	13	3.3	30.2
TNGS0087	433136.00	5840151.88	18	7.1	0.005	9.3	27.4	19.5	3.4	26.6
TNGS0088	433158.10	5840181.90	4	5.9	0.005	6.1	21.2	15.2	6.6	21.1
TNGS0089	433199.30	5840207.75	11	5.3	0.005	0.005	16.4	9.74	2.3	27
TNGS0090	433205.43	5840225.44	5	11	2.48	5.5	47	22.9	5.6	61.8
TNGS0091	433217.76	5840250.29	4	6.4	0.005	2.8	22.4	14.5	3.8	34.8
TNGS0092	433235.65	5840288.27	1	5.9	0.005	3.4	23.9	11.4	3.4	36.9
TNGS0093	433240.84	5840312.49	2	5.7	0.005	2.3	25.1	13.9	3	31.9
TNGS0094	433256.65	5840334.26	1	5.5	0.005	2.9	23.3	16.1	2.7	30.6
TNGS0095	433263.37	5840355.39	3	5.5	0.005	2.6	24.3	13.6	3.3	25.7
TNGS0096	433266.42	5840371.17	1	5.1	0.005	2.3	22.3	11.1	2.7	24.5
TNGS0097	433280.14	5840378.83	2	4.3	0.005	4	39.3	29.4	2.9	67.8
TNGS0098	433285.17	5840399.61	4	5.2	0.005	2.5	29.5	16.8	2.7	49.8
TNGS0099	433314.84	5840400.52	1	6.3	0.005	2.9	31.7	37.2	3.3	110
TNGS0101	433324.72	5840423.90	2	3.6	0.005	0.005	15.8	8.33	2.9	24.2
TNGS0102	433343.23	5840438.59	5	5.3	0.005	3.5	27	19	3.3	30.1
TNGS0103	433364.16	5840460.39	2	3.9	0.005	0.005	13.2	4.63	2	21
TNGS0104	433374.68	5840480.67	10	3.4	0.005	2.2	20	9.38	2.7	26.2
TNGS0105	433376.83	5840510.97	2	5.6	0.005	0.005	16	9.7	2.8	26.2
TNGS0106	433370.98	5840534.34	5	4.9	0.005	0.005	22.6	8.88	2.4	19.4
TNGS0107	433369.65	5840557.52	8	6.5	0.005	6.1	27.9	17.1	5	29.9
TNGS0108	433381.78	5840618.86	5	3.7	0.005	0.005	19.2	7.9	4	19.9
TNGS0109	433368.94	5840590.80	4	7.9	0.005	5.7	24.6	18.3	15	32.5
TNGS0110	433388.83	5840642.56	4	5.5	0.005	2	28.8	19.1	2.9	34.9
TNGS0111	433400.99	5840657.29	7	7.1	0.005	4.5	30.8	20	3.3	37.4
TNGS0112	433411.00	5840675.35	1	5.7	0.005	2.2	22	11.6	2.6	30
TNGS0113	433429.61	5840700.35	1	6.4	0.005	0.005	23.2	15.4	3.5	29.6
TNGS0114	433451.06	5840722.72	2	5.1	0.005	0.005	22.8	9.67	2	16.2
TNGS0115	433460.61	5840743.65	1	4.7	0.005	0.005	24.7	7.57	2.3	25
TNGS0116	433485.27	5840751.84	3	4.4	0.005	0.005	13.1	5.31	2.2	16.6
TNGS0117	433500.18	5840763.94	2	4.1	0.005	0.005	25.3	6.22	2.5	18.8
TNGS0118	433524.67	5840782.89	16	4.7	0.005	0.005	24.3	8.16	2.6	23.7
TNGS0119	433547.30	5840802.26	0.005	1.6	0.005	0.005	17.3	3.09	1.5	9.49
TNGS0121	433568.30	5840814.42	1	4.3	0.005	0.005	20.8	11.3	1.5	13.7
TNGS0122	433594.57	5840832.05	0.005	3.7	0.005	0.005	27.8	10.9	2.8	29.4
TNGS0123	433646.24	5840830.80	2	4.2	0.005	0.005	15.8	5.97	2.8	18.1
TNGS0124	433671.62	5840837.33	0.005	3.3	0.005	0.005	20.4	6.54	2.2	19.1
TNGS0125	433702.22	5840853.76	6	3.8	0.005	0.005	27.5	6.6	2.3	22.5
TNGS0126	433723.56	5840868.81	4	3.7	0.005	0.005	22.4	4.78	1.7	19.1
TNGS0127	433741.95	5840865.51	21	3.7	0.005	0.005	6.28	2.78	140	8.24
TNGS0128	433758.58	5840896.04	14	4.2	0.005	0.005	11.4	5.44	9.3	10.8
TNGS0129	433769.94	5840910.78	13	3.7	0.005	0.005	14.6	4.77	3.4	11.2
TNGS0130	433795.99	5840932.96	4	4	0.005	0.005	16.6	5.39	6.8	12.7
TNGS0131	433800.99	5840938.96	5	3.5	0.005	0.005	16.4	9.25	4.4	13
TNGS0132	433805.99	5840942.96	18	32	0.005	0.005	13.9	3.48	7.5	13.8
TNGS0133	4338105.99	5840945.96	11	7.8	0.005	3.9	16.3	13.5	5.7	19.6
TNGS0134	433818.99	5840949.89	0.005	7	0.005	0.005	17.7	10.5	4.4	17
TNGS0135	433856.27	5840982.04	13	3.9	0.005	0.005	10.4	5.1	8.3	9.81
TNGS0137	433903.41	5841006.05	5	7.5	0.005	0.005	25.5	12.3	5.7	24.3
TNGS0138	433922.70	5841044.81	3	7.8	0.005	0.005	18.6	10.8	4.1	24
TNGS0139	433931.71	5841067.63	2	7.7	0.005	0.005	18.3	8.45	4	22
TNGS0140	433961.02	5841079.07	0.005	0.005	0.005	6.8	7.52	30.5	2.3	45.9
TNGS0141	433988.21	5841080.40	2	8.5	0.005	0.005	25.6	11	4.4	34.6
TNGS0142	434023.85	5841083.68	3	6.3	0.005	0.005	34.7	16.1	5.2	35.7
TNGS0143	434049.69	5841078.67	3	6.7	0.005	0.005	30.3	12.4	4.2	30
TNGS0144	434063.13	5841064.35	3	5.3	0.005	0.005	25.7	13.4	3.8	23.1
TNGS0145	434089.97	5841054.24	4	6.3	0.005	0.005	15.2	8.94	3.6	16.4
TNGS0146	434110.21	5841041.09	2	5.2	0.005	0.005	16.5	7.71	3.1	17.2



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TNGS0147	434136.39	5841046.29	7	8	2.15	0.005	39.8	21.8	5.2	28.1
TNGS0148	434158.92	5841045.13	9	16	0.005	0.005	19.4	16.4	5	20
TNGS0149	434196.79	5841035.90	3	7.8	0.005	2.3	22.2	23	4.3	22.3
TNGS0150	434220.53	5841037.52	3	8.2	0.005	0.005	25.3	18.1	5.2	25.9
TNGS0151	434249.66	5841051.18	1	4.4	0.005	0.005	14.5	7.18	3	17
TNGS0152	434273.71	5841057.92	4	7	0.005	0.005	22.3	14	4.1	24.1
TNGS0153	434307.50	5841072.84	3	5.7	0.005	0.005	16	6.42	2.7	16
TNGS0154	434324.28	5841083.51	8	4.6	0.005	0.005	14.6	5.77	2.5	19
TNGS0155	434342.37	5841096.74	4	5.8	0.005	0.005	35.3	12.9	3.6	34.3
TNGS0156	434371.66	5841101.30	4	8.3	0.005	0.005	32.8	13.9	4.4	26.4
TNGS0158	434402.50	5841131.29	3	4.6	0.005	0.005	21.7	10.5	3.2	20.3
TNGS0159	434403.71	5841157.36	1	3.7	0.005	0.005	12	3.74	2.8	15.6
TNGS0161	434404.49	5841181.56	3	3.7	0.005	0.005	20.5	4.03	3.1	21.8
TNGS0162	434399.87	5841206.82	0.005	4.5	0.005	0.005	28	5.42	3.8	31.8
TNGS0163	434404.09	5841232.27	2	5	0.005	0.005	26	7.7	3.9	31.2
TNGS0164	434408.10	5841249.38	3	6.2	0.005	0.005	32.7	9.35	4.5	34.9
TNGS0165	434232.33	5841076.24	4	9.8	0.005	0.005	33.8	14	5.6	31.7
TNGS0166	434211.63	5841102.58	1	9.5	0.005	0.005	26.6	3.7	3.5	38
TNGS0167	434207.36	5841127.85	2	6.6	0.005	0.005	29.3	14.7	4.1	31.6
TNGS0168	434203.89	5841155.34	4	4.3	0.005	0.005	20.7	10.9	3.1	19.1
TNGS0169	434188.28	5841173.08	2	6.8	0.005	0.005	33.1	9.97	4.4	20.5
TNGS0170	434165.83	5841187.87	13	6.2	0.005	0.005	29.8	8.71	3.9	37.1
TNGS0171	434153.02	5841211.08	3	5.2	0.005	2.9	26.8	8.24	3.9	39.6
TNGS0172	434169.37	5841242.27	1	7.6	0.005	2.1	27.8	8.99	4.5	43.8
TNGS0173	434177.93	5841265.64	10	9.1	0.005	2.1	32.1	12.4	4.7	39.2
TNGS0174	434190.30	5841274.62	3	7.9	0.005	0.005	34.8	12.9	4	32.4
TNGS0175	434209.24	5841303.06	5	9.7	0.005	2.3	22.8	19.2	4.3	22.3
TNGS0176	434209.24	5841303.06	4	9.1	0.005	2.3	22.7	19.2	3.9	21.8
TNGS0177	434221.46	5841332.89	4	8.5	0.005	4.4	25.5	18.1	4.5	27.8
GSWV0001	428632.59	5839721.45	3	12	0.005	11	35.7	43.3	11	21.4
GSWV0002	428610.44	5839741.13	2	10	0.005	9.7	36.8	43.6	7.3	22.2
GSWV0003	428582.61	5839762.85	1	10	0.005	5.5	26.5	26.7	7.1	21.1
GSWV0004	428574.46	5839776.43	1	9.1	0.005	16	40.4	36.2	8.7	24.1
GSWV0005	428587.89	5839817.04	2	28	0.005	7	28	28.4	8	20.3
GSWV0006	428585.72	5839843.22	1	28	0.005	6.6	36	34.5	8.5	22
GSWV0007	428573.38	5839860.41	5	34	0.005	3.9	24.3	20	7.3	19.5
GSWV0008	428570.47	5839890.91	1	18	0.005	8.8	33	34.1	6.7	20.5
GSWV0009	428573.78	5839917.34	2	15	0.005	19	22.2	22.9	7.7	18.5
GSWV0010	428596.15	5839933.73	0.005	8.6	2.16	16	41.8	41.4	10	25.9
GSWV0011	428622.93	5839950.94	1	7.3	0.005	12	32.3	33.1	7.2	22.7
GSWV0012	428650.53	5839945.41	1	8	0.005	18	34.6	30.7	7	23.5
GSWV0013	428677.59	5839951.64	1	8.1	0.005	14	28.8	27.8	6.2	24.2
GSWV0014	428687.73	5839973.80	0.005	7.5	0.005	23	32.9	49.5	6.4	25.3
GSWV0015	428699.01	5839996.42	1	16	0.005	9.1	32.7	34.2	7.9	22.1
GSWV0016	428711.93	5840024.16	1	23	0.005	15	49.9	42.8	7.9	30
GSWV0017	428719.89	5840053.30	0.005	7.1	0.005	8.6	21.7	17.2	5.7	19.2
GSWV0018	428753.13	5840048.15	1	7.2	0.005	25	27.4	21.8	8.5	19.9
GSWV0019	428773.44	5840038.56	0.005	5.4	0.005	8.4	39	24.9	6	25.3
GSWV0020	428808.33	5840026.32	6	15	0.005	8.9	25.5	25.2	14	18.8
GSWV0021	428836.81	5840032.22	1	7.6	0.005	2.8	29	18.3	8.9	24.1
GSWV0022	428845.97	5840065.69	2	11	0.005	4.9	27.6	21.3	19	24.5
GSWV0023	428849.87	5840104.67	2	6.8	0.005	14	22.1	22.4	21	16.5
GSWV0024	428882.91	5840082.77	2	7.8	0.005	17	33.9	38.1	12	22.8
GSWV0025	428902.54	5840068.18	6	10	0.005	15	37.7	44.5	12	26.6
GSWV0026	428930.40	5840053.33	6	6.2	0.005	11	36.7	26.4	10	24.1
GSWV0027	428944.18	5840041.69	1	5.9	0.005	12	42.3	37.8	6.9	26.8
GSWV0028	428962.40	5840028.64	0.005	4	0.005	7.4	33.5	21.6	6.8	25.9
GSWV0029	428977.41	5840017.67	4	4.5	0.005	3.2	32.8	29.7	5.8	26.3
GSWV0030	429006.97	5839999.62	1	8.7	0.005	8.3	31.3	28.4	6.5	24.8



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GSWV0031	429022.18	5839986.43	1	4.2	0.005	7.7	35	33.1	4.7	23.1
GSWV0032	429044.98	5839974.09	0.005	5.4	0.005	18	27	25.3	7	21.9
GSWV0033	429058.42	5839961.55	0.005	5.4	0.005	4.8	32.5	22.4	7.1	22
GSWV0034	429089.01	5839956.82	1	4.4	0.005	15	34.6	25.1	5.6	24.8
GSWV0035	429122.47	5839967.76	0.005	4.8	0.005	21	38.4	39.4	6.6	34.6
GSWV0036	429138.33	5839971.78	0.005	3.8	0.005	17	26.1	20.3	4.7	19.6
GSWV0037	429162.13	5839966.54	0.005	5.1	0.005	17	30.6	19.1	6.6	20.5
GSWV0038	429184.78	5839961.19	0.005	5.4	0.005	7.9	35.3	22.6	4.6	23.3
GSWV0039	429207.13	5839949.29	0.005	4.3	0.005	7	30.8	20.3	5	21.4
GSWV0040	429231.91	5839942.51	0.005	7.9	0.005	2.3	36.5	17.5	5.1	21.4
GSWV0041	429255.41	5839932.28	1	9.1	0.005	11	45	36.9	6.7	27.1
GSWV0042	429283.79	5839927.31	1	8	0.005	6.9	24.4	16	4.2	17.6
GSWV0043	429299.89	5839923.01	4	5.5	0.005	6.1	25.6	17.4	4	17.4
GSWV0044	429347.44	5839949.60	2	4.1	0.005	7.2	25.7	22.7	3.6	18.1
GSWV0045	429356.89	5839969.87	2	6.1	0.005	29	37.9	48.4	4.6	24.7
GSWV0046	429346.57	5839999.75	1	7.6	0.005	11	38.1	32.6	9.4	26.1
GSWV0047	429352.15	5840018.98	2	5.9	0.005	23	43.6	38.6	7.1	24.2
GSWV0048	429345.03	5840035.46	1	5.8	0.005	28	40.9	43.8	5.9	22.2
GSWV0049	429322.25	5840076.54	1	5.8	0.005	25	38.9	34.1	4.9	19.4
GSWV0050	429322.39	5840101.84	0.005	5.2	0.005	11	36.3	31.3	5	22.8
GSWV0051	429315.81	5840128.19	23	6	0.005	6.8	29.1	23.8	4.6	22
GSWV0052	429305.10	5840151.18	96	5.3	0.005	7.3	39.3	27.8	8.8	22.4
GSWV0053	429296.10	5840181.50	28	5.8	0.005	10	32.2	16.8	10	19.3
GSWV0054	429303.40	5840205.86	27	20	0.005	38	136	50.7	15	68.1
GSWV0055	429313.72	5840237.91	89	5.5	0.005	3.6	34.6	20	5.9	26.5
GSWV0056	429288.63	5840250.23	10	7.1	0.005	4.8	35.6	23.4	5.2	38.8
GSWV0057	429250.30	5840260.66	6	5.3	0.005	4.3	28.8	21.3	5.1	15.9
GSWV0058	429235.51	5840266.75	4	6.8	0.005	14	43.7	25.9	6.7	25.3
GSWV0059	429211.30	5840279.08	5	7.2	0.005	7	34.3	23.3	5.3	20.8
GSWV0060	429170.94	5840279.74	406	24	0.005	38	42.3	29.5	19	28.9
GSWV0061	429158.50	5840298.72	135	31	2.02	73	44.9	29.2	10	41.4
GSWV0062	429175.36	5840340.80	79	15	0.005	21	38.9	30.3	11	26.2
GSWV0063	429173.45	5840357.87	50	9.6	0.005	12	40.3	31.8	6.4	27.4
GSWV0064	429184.69	5840385.38	20	11	0.005	11	31.7	17.8	5.6	23.3
GSWV0065	429210.30	5840385.37	70	19	0.005	6.6	35.8	23.4	9.7	23.6
GSWV0066	429224.58	5840398.58	62	13	2	13	52.2	36.6	13	30.6
GSWV0067	429224.85	5840429.32	115	9.7	0.005	8.1	46.9	28.9	7.4	25.5
GSWV0068	429232.80	5840450.13	9	11	0.005	25	50.4	37.2	9.1	23.7
GSWV0069	429233.44	5840478.55	25	8	0.005	19	46.2	30.2	5.7	21.9
GSWV0070	429249.15	5840499.65	23	7.2	0.005	7.8	44.8	30.4	9.8	21.4
GSWV0071	429265.56	5840500.79	45	7.5	0.005	17	29.8	21.7	5.9	21.2
GSWV0072	429298.53	5840497.41	8	9.6	2.32	22	33.4	38.7	6.7	24
GSWV0073	429320.56	5840492.94	20	6.1	0.005	5.4	28.2	18.9	6.7	18.5
GSWV0074	429351.41	5840509.06	11	7.2	0.005	9.1	39.4	32.1	5.1	25.2
GSWV0075	429371.59	5840534.87	7	6.1	2.05	12	38.2	40.1	6.5	25.4
GSWV0076	429390.67	5840554.89	5	5	0.005	16	35.6	23.4	5.2	26
GSWV0077	429414.80	5840573.85	49	6.2	0.005	3.8	29.2	14.5	5.6	25.4
GSWV0078	429439.40	5840578.06	15	5.9	0.005	7.2	25.4	16.6	4.8	22.6
GSWV0079	429471.50	5840582.66	7	5.2	0.005	4.1	21.6	15	4.3	22.4
GSWV0080	429505.01	5840577.95	6	4.6	0.005	0.005	19.1	11	4.5	21.8
GSWV0081	429528.83	5840580.70	27	7.7	0.005	2	28.8	18.3	11	25.6
GSWV0082	429555.88	5840576.94	9	4.3	0.005	0.005	24.3	12.7	6.7	22.2
GSWV0083	429583.57	5840571.96	10	4.8	0.005	0.005	28.6	15.7	5.2	24.9
GSWV0084	429608.63	5840573.50	14	6.1	0.005	2.2	36.9	14	6.5	27.2
GSWV0085	429640.23	5840585.64	12	6	0.005	0.005	26	13.6	5.1	25.9
GSWV0086	429670.96	5840585.02	11	5.4	0.005	7.8	33.3	24.7	6	25.3
GSWV0087	429698.59	5840597.78	13	4.4	0.005	2.5	27.8	13.5	5.4	24.9
GSWV0088	429718.32	5840582.31	9	6	0.005	3.3	24.2	16.2	4.8	24.4
GSWV0089	429744.68	5840597.73	33	17	2.09	2.4	32.9	21.8	8.2	31.4



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GSWV0090	429761.04	5840594.43	17	6.7	0.005	7.7	31.8	18.8	6.3	24.8
GSWV0091	429792.19	5840587.15	199	10	3.04	4.2	23.6	15.7	4.4	23.5
GSWV0092	429809.32	5840587.41	16	8.2	3.11	4	23	13.5	4.8	23.4
GSWV0093	429840.90	5840590.89	24	0.005	0.005	0.005	0.005	0.005	0.005	0.005
GSWV0094	429874.13	5840597.94	14	7.8	3.18	3.4	22.4	19.5	3.4	25
GSWV0095	429888.53	5840597.84	16	0.005	0.005	0.005	0.005	0.005	0.005	0.005
GSWV0096	429921.10	5840599.22	19	7.9	3	2.6	22.9	15.6	5.5	27.8
GSWV0097	429938.87	5840607.03	11	2.3	2.49	0.005	4.67	3.49	1.9	7.11
GSWV0098	429969.63	5840614.72	28	1.9	2.45	0.005	3.04	1.55	1.5	4.28
GSWV0099	430013.38	5840609.43	19	6.8	3.14	2.2	24.2	16.9	5	29
GSWV0100	430044.01	5840621.68	12	12	0.005	2.2	22.2	14.6	34	27.8
GSWV0101	430064.26	5840607.86	10	6.5	2.84	2.2	18.7	10.1	8.2	18.5
GSWV0102	430095.10	5840615.67	51	11	0.005	0.005	16.7	8.59	5.1	21.4
GSWV0103	430118.09	5840612.09	13	8.9	2.18	0.005	21.4	12.3	13	21
GSWV0104	430142.43	5840615.74	9	8	3.05	3.4	26.6	16	4.2	22.8
GSWV0105	430171.95	5840623.86	14	9.2	3.05	5.9	31.3	25.6	6.9	24.3
GSWV0106	430201.78	5840635.77	6	8.3	3	2.3	31	19.8	6.8	24.5
GSWV0107	430227.49	5840654.73	17	88	11.9	53	358	213	100	327
GSWV0108	430244.75	5840671.63	14	1.8	2.3	0.005	2.63	1.71	1.8	2.75
GSWV0109	430267.58	5840676.49	9	8	3.34	2.5	21.4	13.8	6	26.4
GSWV0110	430290.39	5840683.56	6	13	0.005	2.4	19.7	11.6	13	24.1
GSWV0111	430314.99	5840698.74	18	13	2.94	4.7	22.3	19.4	7	25.3
GSWV0112	430333.80	5840709.33	14	33	2.94	11	29.3	23.9	27	27.2
GSWV0113	430355.95	5840721.17	17	17	2.74	3.3	17.3	14.3	26	21.5
GSWV0114	430378.58	5840739.89	18	22	2.95	0.005	15.5	11.1	3.9	19.2
GSWV0115	430395.32	5840765.10	11	8.4	3.43	5	28.8	24.7	4.5	31.6
GSWV0116	430418.45	5840776.84	2	7.5	2.54	0.005	7.42	6.09	4.4	15.2
GSWV0117	430426.04	5840797.86	18	13	2.22	0.005	18.2	9.01	5.5	23.6
GSWV0118	430442.23	5840815.98	11	8.4	3.43	2.7	22.7	17.7	5.2	24.6
GSWV0119	430464.90	5840828.93	5	14	2.52	5.2	29	22.8	8.9	32.1
GSWV0120	430484.24	5840850.28	9	10	2.58	4.9	22.8	16	15	27.4
GSWV0121	430503.64	5840863.31	13	15	0.005	6.8	21.3	14.3	10	24.4
GSWV0122	430522.26	5840887.11	7	8.7	0.005	3.7	27.5	20	3.3	33.2
GSWV0123	430537.47	5840905.65	0.005	21	0.005	3.4	27	18.4	11	27.4
GSWV0124	430549.08	5840931.83	4	6.6	0.005	3.4	27.4	16.9	3.3	30.2
GSWV0125	430578.41	5840951.93	3	10	0.005	0.005	22.3	13	2.9	31.4
GSWV0126	430595.54	5840973.27	0.005							
GSWV0127	430604.19	5840994.19	3	6.9	0.005	0.005	23.4	10.2	2.8	26
GSWV0128	430617.07	5841027.59	0.005							
GSWV0129	430640.87	5841053.42	2	6.4	0.005	2.1	23.6	15.3	3.1	23.6
GSWV0130	430655.81	5841072.85	3	6.7	0.005	2.8	31.1	20.5	2.9	28.3
GSWV0131	430674.07	5841096.74	3	6.2	0.005	4.4	27.2	15.3	3.2	27.3
GSWV0132	430696.14	5841097.93	1	9.3	0.005	7.5	27.9	20	3.4	25.7
GSWV0133	430720.19	5841105.23	2	6.7	0.005	3.8	17.9	13	2.2	20.4
GSWV0134	430737.84	5841117.59	1	7.8	0.005	2.7	22.7	19.2	3.5	24.4
GSWV0135	430761.59	5841127.77	3	9.1	0.005	8.6	28.7	23.6	4.2	28.8
GSWV0136	430788.65	5841144.86	17	7.7	0.005	3.7	21.2	12.1	3	24.4
GSWV0137	430815.53	5841162.84	4	13	0.005	4.3	18.6	13.9	2.8	23.3
GSWV0138	430854.09	5841176.03	10	7.4	0.005	7.3	21.7	15.3	2.1	25
GSWV0139	430890.04	5841186.98	0.005	36	0.005	3.9	29.2	18.6	56	29
GSWV0140	430909.75	5841205.23	3	6.3	0.005	2.3	17.3	12.1	3.8	26.6
GSWV0141	430934.48	5841226.52	10	5.7	0.005	8	16.7	13.2	2.7	21.2
GSWV0142	430955.79	5841244.22	8	6.9	0.005	2.1	17.1	12	6	24.2
GSWV0143	430996.48	5841257.32	10	7.8	0.005	4	22.6	20.4	2.7	27.3
GSWV0144	431017.62	5841252.62	3	6.2	0.005	0.005	18.9	11	2.4	28.9
GSWV0145	431043.43	5841261.38	4	7	0.005	0.005	21.2	14.9	2.7	26.6
GSWV0146	431064.18	5841272.53	2	9.3	0.005	0.005	16.2	9.29	3.4	22.5
GSWV0147	431092.39	5841278.87	2	4.9	0.005	0.005	10.3	7.6	1.3	19
GSWV0148	431113.07	5841276.60	0.005	0.005	0.005	0.005	0.005	0.005	0.005	0.005



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GSWV0149	431130.22	5841285.39	1	4.9	0.005	0.005	11.5	8.74	1.1	16.6
GSWV0150	431154.57	5841277.72	3	6.7	0.005	11	21	16.7	1.7	23.7
GSWV0151	431190.09	5841285.78	6	7.8	0.005	5.8	29.2	20.9	3.2	24.1
GSWV0152	431213.53	5841292.19	4	8.1	0.005	23	24.2	20.5	2.8	25.4
GSWV0153	431242.36	5841297.86	51	6.9	0.005	5.2	21.6	15.2	2.6	23.7
GSWV0154	431269.94	5841315.63	4	7	0.005	16	28.3	18.1	2.8	35
GSWV0155	431293.26	5841326.25	23	7	0.005	3.4	19.8	12.4	2.3	28
GSWV0156	431308.70	5841337.80	3	6.9	0.005	13	24.7	27.4	3.7	28.4
GSWV0157	431337.18	5841344.69	4	7.8	0.005	28	29.4	23.4	3.5	35.8
GSWV0158	431357.50	5841342.20	1	8.3	0.005	17	26.4	24	3.3	33.5
GSWV0159	431373.03	5841344.55	2	6.5	0.005	5.6	21.1	13.4	2.8	27.5
GSWV0160	431398.03	5841343.87	3	8.6	0.005	9.6	24.1	18.1	4.1	23.7
GSWV0161	431425.90	5841347.43	16	6.9	0.005	12	22.4	18.8	2.3	22.9
GSWV0162	431458.32	5841356.79	11	7	0.005	12	25.6	17	4.4	30.6
GSWV0163	431482.97	5841366.87	2	5.8	0.005	7.9	18.5	14.7	2.9	22.1
GSWV0164	431514.36	5841351.15	19	4.4	0.005	5.1	13.3	15	1.4	17
GSWV0165	431536.45	5841360.99	1	3.7	0.005	8.3	11.1	13.7	1.8	12.4
GSWV0166	431558.57	5841366.39	4	7.3	0.005	6.4	20.5	14.3	3.2	26.1
GSWV0167	431583.76	5841364.04	6	6.1	0.005	13	22.9	22.8	3.3	26.4
GSWV0168	431610.92	5841369.15	14	6.9	0.005	7.8	19.1	16.5	3.7	20.6
GSWV0169	431640.66	5841361.41	13	4.7	0.005	5.3	12.4	10.6	1.2	17
GSWV0170	431671.34	5841366.99	16	5.7	0.005	6.5	13.4	11.2	2.5	16.9
GSWV0171	431694.82	5841379.39	16	23	0.005	9.3	16.6	24.5	2.8	19.9
GSWV0172	431722.95	5841373.40	79	55	0.005	4.3	24.2	25.6	4.3	31.8
GSWV0173	431743.31	5841367.58	55	37	0.005	11	20.4	21.3	3.7	20.6
GSWV0174	431783.54	5841382.99	12	17	0.005	11	16	18.2	2.8	17.8
GSWV0175	431805.29	5841369.75	0.005	4.9	0.005	6.5	13.4	13.3	2	17
GSWV0176	431837.91	5841387.21	6	5.6	0.005	9.5	15.6	18.6	2.8	20.1
GSWV0177	431864.44	5841382.77	76	9.5	0.005	8.3	21.9	22.6	4	19.8
GSWV0178	431897.26	5841398.02	5	3.6	0.005	8.9	12.5	13.1	2.1	15.8
GSWV0179	431907.15	5841409.31	1	4.4	0.005	6.7	13.5	11.9	1.9	19.2
GSWV0180	431935.74	5841432.73	1	5.2	0.005	7	14	12.2	1.9	15.9
GSWV0181	431958.34	5841444.68	7	6.9	0.005	13	21.1	21.5	3.7	21.6
GSWV0182	431975.31	5841454.36	1	7	0.005	17	16	17.1	2.7	20
GSWV0183	432004.50	5841468.69	49	6.8	0.005	14	18.5	23.3	2.7	22.4
GSWV0184	432027.72	5841481.30	2	7.6	0.005	17	21.4	24.9	3.2	28.1
GSWV0185	432047.51	5841479.36	7	7	0.005	15	18	20	3.4	24.6
GSWV0186	432084.00	5841499.41	1	7.8	0.005	7.9	21.5	21.1	3.5	24.9
GSWV0187	432101.04	5841511.31	2	7.6	0.005	7.4	24.7	16	3.5	34.2
GSWV0188	432124.94	5841525.38	3	6.6	0.005	10	16.3	26.3	2.3	40
GSWV0189	432161.89	5841532.11	3	13	0.005	20	27.1	50.7	4.1	45.2
GSWV0190	432181.44	5841539.26	3	10	2.05	12	30.7	31.8	3.6	41.8
GSWV0191	432217.89	5841563.97	1	5.3	0.005	7.5	21	24.3	2.6	27.8
GSWV0192	432243.98	5841559.86	2	7.1	0.005	8.6	24.1	26.3	4.6	28.2
GSWV0193	432262.15	5841572.99	2	8.2	0.005	4.4	18.2	16.7	2.8	24.1
GSWV0194	432286.66	5841589.16	24	8.3	0.005	12	22.2	26.9	3.9	25
GSWV0195	432310.00	5841607.00	1	9.1	0.005	4.2	25	18.1	4.2	27.4
GSWV0196	432327.31	5841607.25	1	8.2	0.005	4.4	20.6	19.3	3	30.8
GSWV0197	432346.41	5841625.94	1	5.5	0.005	0.005	11.7	8.73	2.7	18.7
GSWV0198	432376.45	5841635.61	2	16	0.005	0.005	17.3	23	3.9	25.6
GSWV0199	432416.48	5841643.48	1	11	0.005	0.005	18.6	25.6	3.8	20
GSWV0200	432438.38	5841654.53	0.005	7.5	0.005	5.3	16.5	16	3.1	23
GSWV0201	432458.11	5841661.69	4	9.1	0.005	0.005	9.89	8.36	3.3	16.2
GSWV0202	432480.36	5841661.87	1	5.6	0.005	0.005	4.63	1.85	1.6	12.6
GSWV0203	432502.58	5841666.49	1	5.9	0.005	0.005	10.3	3.75	2.5	15.8
GSWV0204	432536.44	5841672.64	1	6.3	0.005	0.005	5.85	2.49	1.1	13.4
GSWV0205	432560.45	5841663.52	1	4.1	0.005	0.005	11.7	7.35	2.8	16
GSWV0206	432580.76	5841663.68	4	2.6	0.005	0.005	3.97	1.82	1.9	7.12
GSWV0207	432623.63	5841659.81	2	7.6	0.005	0.005	7.77	3.88	4.7	13.1



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GSWV0208	432644.03	5841659.31	1	8.4	0.005	0.005	5.62	6.41	2.3	13.7
GSWV0209	432669.64	5841670.73	2	8.7	0.005	0.005	4.65	21.2	2.2	11.9
GSWV0210	432688.27	5841681.64	1	5.4	0.005	0.005	8.12	4.61	1.9	17.9
GSWV0211	432705.76	5841702.97	1	3.8	0.005	0.005	12.2	5.56	2.3	16.1
GSWV0212	432737.62	5841706.45	2	3.4	0.005	0.005	8.1	2.62	1.9	16.7
GSWV0213	432765.94	5841709.23	2	6.2	0.005	0.005	20.2	14.4	3	19.8
GSWV0214	432788.60	5841725.16	2	5.6	0.005	0.005	15.6	12.3	2.4	19
GSWV0215	432807.62	5841731.53	2	6.6	0.005	0.005	21.4	21.9	5.3	20.1
GSWV0216	432836.21	5841745.75	2	3.4	0.005	0.005	10.1	3.5	1.9	15.7
GSWV0217	432863.13	5841737.09	1	4	0.005	0.005	11	6.15	2.2	17.8
GSWV0218	432891.69	5841744.31	1	3.9	0.005	0.005	14.6	13.1	2.4	13.8
GSWV0219	432915.02	5841742.61	1	3.3	0.005	0.005	10.9	4.62	1.4	15
GSWV0220	432943.86	5841747.06	2	5.1	0.005	0.005	15.7	10.5	2.1	18.2
GSWV0221	432967.68	5841761.57	4	7.4	0.005	0.005	24.7	20.2	3.5	25.3
GSWV0222	432984.33	5841765.92	2	4.9	0.005	0.005	25.6	15	4.1	25.2
GSWV0223	433021.55	5841750.80	4	4.6	0.005	0.005	17.1	14.4	2.6	20.5
GSWV0224	433043.56	5841758.41	2	6.5	0.005	0.005	14.2	9.9	2.7	19.9
GSWV0225	433069.13	5841752.74	2	7	0.005	0.005	18.8	16.5	2.2	19.8
GSWV0226	433085.62	5841756.09	9	5.9	0.005	0.005	12.2	8.52	2.3	15.8
GSWV0227	433098.19	5841763.62	3	5.7	0.005	0.005	17.9	8.03	3.2	19.6
GSWV0228	433116.30	5841773.97	3	8.3	0.005	0.005	25.7	15.7	3.6	24.6
GSWV0229	433135.73	5841784.11	2	6	0.005	0.005	21.7	12.1	3.2	20.6
GSWV0230	433154.74	5841804.13	1	7.5	0.005	0.005	32	14.6	4.2	29.6
GSWV0231	433154.16	5841822.44	4	8.5	0.005	0.005	19	10.8	30	20.4
GSWV0232	433144.03	5841840.55	1	7.5	0.005	0.005	16.4	16.4	70	16.1
GSWV0233	433130.73	5841868.63	1	9.2	0.005	0.005	26.1	14.4	30	24.5
GSWV0234	433157.63	5841884.04	3	17	0.005	0.005	21.5	15	14	23.8
GSWV0235	433186.22	5841887.15	7	9.3	0.005	0.005	18.8	8.67	7.7	21.6
GSWV0236	433220.49	5841887.54	2	11	0.005	0.005	29.9	15.8	14	30.8
GSWV0237	433244.75	5841880.08	1	8.1	0.005	0.005	40.9	13.9	14	36.6
GSWV0238	433262.84	5841892.54	1	7	0.005	29	36.8	30.9	10	34.5
GSWV0239	433254.38	5841910.90	0.005	6.6	0.005	0.005	29.1	8.76	7.8	33.8
GSWV0240	433241.90	5841937.42	7	6.5	0.005	0.005	27.1	6.01	12	30.9
GSWV0241	433231.63	5841951.54	1	8.7	0.005	8.6	36.2	28.5	13	34.2
GSWV0242	433221.80	5841966.44	1	8.3	0.005	2.2	29.8	21.8	12	30.2
GSWV0243	433196.36	5841987.87	2	7.3	0.005	2	24	15.3	11	25.8
GSWV0244	433176.57	5842010.79	1	7.5	0.005	4.3	26	21.3	8.8	26.9
GSWV0245	433186.98	5842034.17	3	6.1	0.005	2.4	26.3	13	9.7	17.6
GSWV0246	433217.89	5842034.20	1	14	0.005	6.1	20.8	22.1	5.8	17.3
GSWV0247	433241.63	5842036.61	3	9.2	0.005	7.3	27.1	25.1	13	30.7
GSWV0248	433258.75	5842048.84	4	7.8	0.005	5.9	68	49.2	9.2	88.2
GSWV0249	433280.57	5842058.90	1	10	0.005	0.005	27.6	15.2	7.6	19.7
GSWV0250	433304.48	5842084.94	0.005	16	0.005	3.6	36.5	20	9.7	28.1
GSWV0251	433324.05	5842111.06	1	28	0.005	3.1	44.4	15.8	13	43.4
GSWV0252	433347.02	5842122.11	1	20	0.005	0.005	19.8	12.4	13	19.8
GSWV0253	433343.30	5842155.82	0.005	10	0.005	0.005	15.7	11.5	7.9	18.4
GSWV0254	433317.40	5842192.11	0.005	8.2	0.005	0.005	25.7	9.7	6.2	29.9
GSWV0255	433303.18	5842224.39	1	9.7	0.005	0.005	27.5	13	26	28.3
GSWV0256	433312.65	5842233.46	6	8.7	0.005	0.005	29.8	12.8	6.3	30
GSWV0257	433310.74	5842250.53	11	8.4	0.005	0.005	40.2	17.5	7	27.4
GSWV0258	433312.90	5842268.63	6	7.9	0.005	0.005	29.5	11.7	6.2	22.3
GSWV0259	433302.54	5842292.85	6	9.6	0.005	0.005	39.2	20.5	8.2	29.5
GSWV0260	433283.28	5842304.68	5	6.4	0.005	0.005	23.1	7.25	9.4	24.2
GSWV0261	433267.30	5842326.18	7	6.7	0.005	0.005	26.1	8.75	6.3	22.5
GSWV0262	433262.70	5842338.46	5	5.8	0.005	0.005	22.1	8.62	5.3	21.8
GSWV0263	433248.71	5842353.00	4	13	0.005	0.005	23.4	5.7	7.6	29.7
GSWV0264	433233.61	5842363.74	9	6.3	0.005	0.005	32.6	15.9	6.5	24.2
GSWV0265	433217.88	5842375.49	6	6	0.005	0.005	21	7.26	5.4	22.2
GSWV0266	433196.53	5842383.20	3	7.3	0.005	2.4	31.6	17.1	6.3	31.4



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GSWV0267	433173.63	5842386.01	6	5.1	0.005	0.005	14.9	8.06	5.1	19.8
GSWV0268	433152.11	5842382.84	6	5.5	0.005	0.005	15.1	6.99	5.5	19.1
GSWV0269	433127.51	5842367.00	4	7.2	0.005	0.005	17.3	9.89	4	20.9
GSWV0270	433105.25	5842356.51	5	9.7	0.005	22	25.1	17.3	4.7	23.8
GSWV0271	433091.22	5842355.39	3	8.2	0.005	3.8	31	12.6	5.2	31.9
GSWV0272	433080.66	5842360.52	3	6.1	0.005	3.9	30.8	14.6	6.2	32.4
GSWV0273	433066.49	5842376.83	5	6.8	0.005	3.3	35.6	17	5.9	33.5
GSWV0274	433054.22	5842385.38	3	5.7	0.005	0.005	31.4	13.2	5.9	31
GSWV0275	433055.35	5842399.26	4	6.5	0.005	3	29	15.6	5.2	29.1
GSWV0276	433063.00	5842414.85	5	6	0.005	2	27.6	13.8	5.2	25.5
GSWV0277	433061.51	5842435.48	3	6.1	0.005	0.005	25.5	11.4	4.6	25.6
GSWV0278	433060.64	5842456.12	4	6.2	0.005	9.8	20.7	15	4.4	21.7
GSWV0279	433064.50	5842481.22	4	5.7	0.005	3.1	24.4	14.9	5	21.1
GSWV0280	433053.61	5842506.43	5	5.8	0.005	0.005	30.7	11.8	5.2	24.6
GSWV0281	433025.88	5842516.52	8	7.5	0.005	0.005	34.3	17.7	5.6	30.2
GSWV0282	433000.13	5842522.19	2	5.5	0.005	0.005	29.1	9.18	4.3	35.2
GSWV0283	432976.33	5842516.23	4	7.9	0.005	0.005	21.8	14.7	4.6	25.5
GSWV0284	432952.64	5842508.61	2	5.8	0.005	0.005	18.8	9.42	3.9	25.6
GSWV0285	432926.60	5842495.42	6	5.4	0.005	0.005	20.1	9.78	4.3	22
GSWV0286	432906.58	5842502.03	4	5.8	0.005	2.7	28.1	18.3	5.1	23.1
GSWV0287	432895.20	5842522.57	7	6	0.005	0.005	29.2	14.6	5.1	24
GSWV0288	432883.81	5842543.78	3	0.005	0.005	0.005	0.005	0.005	0.005	0.005
GSWV0289	432877.84	5842583.56	4	0.005	0.005	0.005	0.005	0.005	0.005	0.005
GSWV0290	432870.83	5842619.34	6	6	0.005	0.005	52.6	17.7	5.8	46.3
GSWV0291	432890.64	5842648.69	3	7.1	0.005	3.3	33	31.4	5.4	26.9
GSWV0292	432928.01	5842669.96	3	0.005	0.005	0.005	0.005	0.005	0.005	0.005

APPENDIX 5: Complete mapping samples results collected for the purposes of this report.

Sample ID	Project	Easting GDA94	Northing GDA94	Sample Date	Rock Chip - Width (m)	Au (ppm) PE01	Au (ppb) PE05	As (ppm)	Bi (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Ni (ppm)	Sb (ppm)	V (ppm)
U8189	Alhambra	429780	5838781	30/06/2011		0.22									
BHR0001	Bald Hill	436226.9948	5837833.78	15/02/2020		0.01									
BHR0002	Bald Hill	436228.6604	5837835.79	15/02/2020		0.05									
BHR0003	Bald Hill	436262.6993	5837805.98	15/02/2020		0.33									
BHR0004	Bald Hill	436124.2681	5837773.74	15/02/2020		0.05									
BHR0006	Bald Hill	436165.5303	5837872.03	28/02/2021		0.01									
BHR0007	Bald Hill	436164.7387	5837871.02	28/02/2021		0.01									
BHR0008	Bald Hill	436169.1997	5837876.16	1/03/2021		0.005									
JBG0001	Brooklyn	438390	5843180	12/01/2021			2	1.7	0.05	0.05	14.3	1.93	4	1.3	0.05
JBG0002	Brooklyn	438388	5843182	12/01/2021			1	0.05	0.05	0.05	8.28	2.18	2.8	1.9	2.19
JBG0003	Brooklyn	438386	5843184	12/01/2021			1	1.7	0.05	0.05	8.56	0.05	2.4	1.2	0.05
JBG0004	Brooklyn	438392	5843186	12/01/2021			11	3.2	0.05	0.05	10.3	3.22	8.6	9.3	4.59



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JBG0005	Brooklyn	438394	5843188	12/01/2021			4	2.5	0.005	0.005	8.09	1.33	7.1	7.7	2.9
JBG0006	Brooklyn	438396	5843178	12/01/2021			77	4.9	0.005	0.005	9.39	2.39	7.6	11	3.99
JBG0007	Brooklyn	438384	5843176	12/01/2021			2	5.4	0.005	4.2	14.8	10.3	29	8.9	6.95
JBG0008	Brooklyn	438382	5843174	12/01/2021			2	4.8	0.005	4.3	10.2	11.9	27	16	5.34
JBG0009	Brooklyn	436120	5842090	12/01/2021			3	4.9	0.005	3.5	11.9	11.6	26	15	5.04
JBG0010	Brooklyn	436118	5842092	12/01/2021			1	0.005	0.005	0.005	4.72	0.005	0.005	0.005	0.005
JBG0011	Brooklyn	436122	5842094	12/01/2021			2	0.005	0.005	0.005	5.94	0.005	0.005	0.005	0.005
JBG0012	Brooklyn	436116	5842088	12/01/2021			1	0.005	0.005	0.005	8.92	2.5	2.6	1.5	2.6
U8195	Balmoral	436740	5838407	14/08/2011		1.55									
U8196	Balmoral	436700	5838383	14/08/2011		1.32									
HTG0001	Hunts	428288.06	5851453.46	23/02/2021		0.21									
LVG0001	Leviathan	442226.2176	5839441.63	5/12/2020	0.5	1.36		480	5.22	22	7.76	117	97	960	6.32
LVG0002	Leviathan	442226.2176	5839441.63	5/12/2020		1.24		330	3.54	33	16.6	47.6	59	660	3.44
LVG0003	Leviathan	442226.2176	5839441.63	5/12/2020		3.81		610	6.67	23	5.86	30.5	110	450	7.07
LVG0004	Leviathan	442238.4214	5839425.41	5/12/2020	0.5	1.84		370	0.005	0.005	18.8	14.6	13	210	3.78
LVG0005	Leviathan	442238.4214	5839425.41	5/12/2020		6.93		960	2.34	0.005	8.81	21.4	6.8	150	4.07
LVG0006	Leviathan	442251.4169	5839422.72	5/12/2020		0.11		25	0.005	2.1	30.1	14.9	14	14	3.87
LVG0007	Leviathan	442250.9056	5839421.16	5/12/2020		0.74		150	0.005	0.005	5.98	14.7	4.5	22	3.31
LVG0008	Leviathan	442246.0406	5839422.24	5/12/2020		0.07		35	0.005	3.1	15.5	10.5	14	14	3.31
LVG0009	Leviathan	442300.2405	5839334.08	5/12/2020	0.3	0.71		250	0.005	0.005	7.46	19.4	6.1	76	5.48
LVG0010	Leviathan	442300.2405	5839334.08	5/12/2020	0.3	0.87		230	0.005	0.005	14.1	10.2	4.7	82	3.49
LVG0011	Leviathan	442300.2505	5839334.09	5/12/2020		0.05		65	0.005	0.005	5.83	15.8	20	250	4.83
LVG0012	Leviathan	442300.2405	5839334.08	5/12/2020	0.5	0.53		160	0.005	0.005	15.2	9.67	4.7	260	3.91
LVG0013	Leviathan	442319.5275	5839316.02	5/12/2020		0.51		110	0.005	0.005	6.37	7.54	0.005	840	0.005
LVG0014	Leviathan	442319.6275	5839316.12	5/12/2020		1.22		160	0.005	0.005	16.4	9.96	4.8	370	2.03
LVG0015	Leviathan	442319.7275	5839316.22	5/12/2020		0.72		160	0.005	0.005	6.97	9.88	2.4	260	2.18
LVG0016	Leviathan	442319.8275	5839316.32	5/12/2020		0.69		120	0.005	0.005	18.2	12	4.5	18000	0.005
LVG0017	Leviathan	442297.6678	5839297.78	5/12/2020		31.2		280	6.55	12	7.87	62.2	77	3400	3.22
LVG0018	Leviathan	442297.6678	5839297.78	5/12/2020		0.98		31	0.005	0.005	26.2	5.94	8.2	500	2.04
LVG0019	Leviathan	442297.6678	5839297.78	5/12/2020		2.11		160	0.005	0.005	7.11	3.07	0.005	22	0.005



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LVG0020	Leviathan	442281.2338	5839376.44	5/12/2020	1.34	96	0.005	0.005	14.1	1.49	3.6	13	2.69
LVG0021	Leviathan	442271.6934	5839389.25	5/12/2020	0.19	76	0.005	0.005	8.64	2.75	2.3	5.7	0.005
LVG0022	Leviathan	442270.605	5839394.23	5/12/2020	0.27	110	0.005	0.005	19.5	2.82	4.5	5.9	0.005
LVG0023	Leviathan	442270.605	5839394.23	5/12/2020	0.17	66	0.005	0.005	7.68	2.73	0.005	3.7	2.01
LVG0024	Leviathan	442271.6934	5839389.25	5/12/2020	1.03	740	0.005	0.005	17.8	8.95	4.3	13	3.89
LVG0025	Leviathan	442271.6934	5839389.25	5/12/2020	1.14	260	0.005	0.005	7.52	3.75	0.005	7.3	2.44
LVG0027	Leviathan	442227.2176	5839442.63	28/12/2020	1.27	390	4.79	28	6.47	63.1	82	850	0.005
LVG0028	Leviathan	442227.2176	5839442.63	28/12/2020	1.16	420	3.2	16	4.59	31.6	53	450	3.07
MTG001	Mountaineer	434377.0396	5836428.85	16/02/2020	1.37								
MTG002	Mountaineer	434395.6752	5836348.9	16/02/2020	0.005								
MTG003	Mountaineer	434343.8996	5836445.68	16/02/2020	0.01								
MTG004	Mountaineer	434343.7511	5836453.34	16/02/2020	0.005								
MTSG0001	Mountaineer South	451488	5818617	17/02/2021	0.005								
MTSG0002	Mountaineer South	451480	5818625	17/02/2021	0.01								
MTSG0003	Mountaineer South	451497	5818613	17/02/2021	0.005								
MTSG0004	Mountaineer South	449813	5820673	17/02/2021	0.005								
MTSG0005	Mountaineer South	449812	5820670	17/02/2021	0.005								
MTSG0006	Mountaineer South	449811	5820665	17/02/2021	0.005								
MTSG0007	Mountaineer South	449574	5820848	17/02/2021	0.005								
MTSG0008	Mountaineer South	449576	5820846	17/02/2021	0.01								
MTSG0009	Mountaineer South	449570	5820849	17/02/2021	0.005								
MTSG0010	Mountaineer South	449179	5820648	17/02/2021	0.005								
MTSG0011	Mountaineer South	449179	5820648	17/02/2021	0.005								
MTSG0012	Mountaineer South	449179	5820648	17/02/2021	0.005								



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PCG001	Perkins	429737.0948	5841539.18				10	35	0.0 05	22	13. 1	6.0 4	6.6	9.4	3.8 5
PCG002	Perkins	429735.223	5841539				160	60	0.0 05	47	8.4 8	17. 6	21	11	5.0 1
PCG003	Perkins	429734.3489	5841540.56				12	41	0.0 05	16	7.8 4	7.0 8	13	6.1	3.8 3
PCG004	Perkins	429736.3279	5841543.02				63	50	0.0 05	20	8.3	10. 1	11	9.7	5.3 6
PCG005	Perkins	429737.3422	5841544.02				28	43	0.0 05	54	11. 7	30. 2	11	22	7.2 1
PCG006	Perkins	429738.6285	5841546.03				102	28	0.0 05	39	6.9 7	10. 7	9.6	7.3	5.5 9
PCG007	Perkins	429739.6015	5841547.03				4	21	0.0 05	15	8.4 1	6.2 9	6.4	5.8	4.4 4
PCG008	Perkins	429740.1705	5841547.75				5	24	0.0 05	16	6.0 3	13. 7	6.1	11	4.1 5
PCG009	Perkins	429735.9651	5841537.46				45	44	0.0 05	38	9.1 7	9.1 5	9.6	7.2	4.3 2
PCG010	Perkins	429741.4239	5841549.62				4	22	0.0 05	7.4	6.2 7	10. 8	6.7	9.3	4.2 7
PCG011	Perkins	429738.6615	5841542.02				319	100	0.0 05	38	10	24. 3	24	20	4.7 8
PCG012	Perkins	429739.4778	5841542.9				8	56	2.4	17	7.7 2	13. 6	17	13	4.9 6
PCG013	Perkins	429738.2245	5841541.02				31	44	0.0 05	11	7.8 7	14. 1	16	11	6.4 3
PCG014	Perkins	429740.9209	5841545.76				3	42	0.0 05	17	5.3	12. 5	15	7.7	3.6
PCG015	Perkins	429741.3249	5841546.34				2	52	0.0 05	31	8.3 4	13. 8	22	11	4.9 6
PCG016	Perkins	429743.0235	5841548.77				5	34	0.0 05	29	8.5 4	12	8.6	8.2	3.2 4
PCG017	Perkins	429733.8624	5841567.66				58	51	0.0 05	15	10. 2	9.2 1	13	8.3	3.9 8
PCG018	Perkins	429732.7162	5841568.22				6	77	0.0 05	21	24. 3	24. 2	16	18	9.2 2
PCG019	Perkins	429732.6915	5841567.45				0.5	32	0.0 05	5.4	11. 4	10. 1	15	8.9	3.6 3
PCG020	Perkins	429708.967	5841560.96	19/03/20 21		0.01									
PCG021	Perkins	429708.967	5841560.96	19/03/20 21		0.01									
PCG022	Perkins	429708.967	5841560.96	19/03/20 21		0.00 5									
PCG023	Perkins	429708.967	5841560.96	19/03/20 21		0.01									
PCG024	Perkins	429708.967	5841560.96	19/03/20 21		0.02									
PCG025	Perkins	429708.967	5841560.96	19/03/20 21		0.04									
PCG026	Perkins	429708.967	5841560.96	19/03/20 21		0.09									
TPG0001	Tinger	433263.4219	5840000.52	19/12/20 20		0.00 5		21	0.0 05	4.6	6.9 1	2.2 4	7.7	58	2.9 1
TPG0002	Tinger	431844.3203	5838979.73	19/12/20 20		0.00 5		2	0.0 05	53	13. 7	4.5 1	7.8	5.2	3.2 4
TPG0003	Tinger	432506.9646	5839787.65	19/12/20 20		0.00 5		0.0 05	0.0 05	3.1	9.3	0.0 05	0.0 05	2.1	2.1 2
TPG0004	Tinger	432554.4442	5839822.38	19/12/20 20		0.00 5		0.0 05	0.0 05	0.0 05	4.6 3	0.0 05	0.0 05	3.1	0.0 05



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TPG0005	Tinger	432639.6815	5839780.8	19/12/20 20		0.00 5		0.0 05	0.0 05	0.0 05	6.0 2	0.0 05	0.0 05	3.4	2.0 2
TPG0006	Tinger	432823.8112	5839815.31	19/12/20 20		0.00 5		13	0.0 05	0.0 05	6.3 4	0.0 05	3.1	1.5	0.0 05
TPG0007	Tinger	432838.2991	5839827.33	19/12/20 20		0.00 5		2.4	0.0 05	19	5.9 1	1.4 9	4.1	2.7	2.4 1
WBG001	Wallaby, Upper Adit	426630.3822	5850027.92	21/01/20 21	0.6	0.05		130	0.0 05	16	5.4 3	22. 1	24	190	6
WBG002	Wallaby, Upper Adit	426625.8388	5850025.87	21/01/20 21	0.3	0.32		110 0	0.0 05	44	6.1 7	44. 2	43	61	13. 5
WBG003	Wallaby, Upper Adit	426606.8074	5850017.66	21/01/20 21	0.1	0.11		370	0.0 05	21	3.6 9	41. 9	20	31	16. 8
WBG004	Wallaby, Upper Adit	426578.0376	5850005.26	21/01/20 21	0.03	0.06		320	0.0 05	96	6.4 1	34. 7	29	39	35. 2
WBG005	Wallaby, Upper Adit	426628.428	5850027.07	21/01/20 21		0.44		690	3.0 7	71	6.2 2	68. 6	18	75	56
WBG006	Wallaby, Upper Adit	426583.0676	5850007.51	21/01/20 21	0.2	0.42		510	0.0 05	21	42. 3	46. 3	84	62	18. 1
WBG007	Wallaby, Upper Adit	426625.2451	5850027.93	21/01/20 21	0.25	0.09		480	0.0 05	29	3.7 1	21. 4	8.2	32	43
WV0001	Waverly	429185.229	5840281.08	13/12/20 20		0.00 5	0.0 05	2	0.0 05	23	10. 9	7	11	1	3
WV0002	Waverly	429185.229	5840281.08	13/12/20 20		0.00 5	0.0 05	2	0.0 05	17	17. 7	5	18	0.0 05	8
WV0003	Waverly	429185.229	5840281.08	13/12/20 20		0.01	0.0 1	6	0.0 05	140	14. 2	10	27	1	8
WV0004	Waverly	429185.229	5840281.08	13/12/20 20		0.00 5	0.0 05	6	0.0 05	140	16	10	36	0.0 05	10
WV0005	Waverly	429185.229	5840281.08	13/12/20 20		0.01	0.0 1	7.8	0.0 05	6.3	28. 1	28. 6	21	2.2	14. 3
RGL0001	Reliance	425568.713	5853177.24			0.00 5									
RGL0002	Reliance	425568.713	5853177.24			0.00 5									
RGL0003	Reliance	425343.837	5852907.72			0.23									

Section 1 Sampling Techniques and Data:

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialized 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.</i> 	<ul style="list-style-type: none"> Sample intervals for production faces or drive mapping are between 0.20 and 0.5 metres in mineralization due to the narrow veins within the diorite host or within adjacent sediments. At times, some veins can be sampled to 0.15 or less metre due the narrow vein nature. Non mineralised zones can be sampled up to 1.5m The face is marked up with a sample line and measured accurately with a tape measure, apparent width maybe measured, due to the variability of the non-linear nature of the orebody, but variations are quite small. The sample length is determined by the lithological boundary, a sample is forbidden to cross a lithological boundary. A sample is then methodically chipped from the face near the sample line on both sides and down along the line. The tools used are a sample ring, geological hammer with the samples collected in calico bags, once the sample is collected the bag is tied closed. Multiple samples are collected within the mineralised zone to represent duplicates, side walls of cuts may also be sample. Standards are also placed every 20 sample (100, 120, 140,160, 180, 200...). Due to the nuggety nature of the mineralised zones it is recommended that no less than 3 samples be taken in a mineralised zone. Each sample has a unique number which is registered on the face sheet and Master Geology Register. The face samples are analysed by 50g Fire Assay to OSLS in Bendigo. When sampling in old historical adits. To ensure there is no bias of sampling the drive is metre marked the full length. Depending on the length of the drive the geologist will determine at what metreage they will sample, example every 5m, 2m or 10m etc This enables us to define anomalous zones where more dense sampling programs can take place. Therefore, we can return and infill sampling to every 1m if required. When conducting soil geochemistry sampling, the equipment used includes, Auger, geopick, 2mm sieve and brown sample bags to hold 100-150g of dirt. We try to sample the C-horizon as best as possible by removing the any organic material first, larger that the auger diameter. Once this is cleared and no contamination can occur, we start augering to approximately 30cm depths best as possible. At time bedrock maybe intersected. The sample is place on a container where it is sieved over a

Criteria	JORC Code explanation	Commentary
		<p>2mm sieve. All oversize is logged and the <2mm material is placed in a brown sample bag.</p> <ul style="list-style-type: none"> If the soil line is along the road, at no time do we sample on road, we always sample off to the side of the road where contamination is unlikely to occur. At times where road cuttings occur, the sampling area is cleared carefully so the material is undisturbed, but where a road cutting can be easily climbed up without casing a safety issue then it is sample in mor natural ground. Samples all contain std and duplicates for QAQC with STD placed at every 20, 40, 60, 80, 100 sample and duplicates placed at every 25 and 75 sample numbers.
Drilling techniques	<ul style="list-style-type: none"> <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> A HQ Surface diamond hole was drilled to a depth of 115.90m, for collar locations, dip and azimuth please refer to Appendix 3. The diamond hole was drilled by Indicator drilling, core orientation was carried out along with downhole surveys every 30m. Hole orientation was checked every 30m due to the target location. The hole was also fully cased to full depth for future purposes. The BQ Kempe Rig drill(21L4004) is conducted by AUL drilling Staff and drilled to 36.6m, the hole is not completed. No downhole surveys are conducted on the hole due to size and the unavailability of the downhole survey equipment due to several reason, along with drill core orientations. The drillhole dip and azimuth was lined up the Senior Geologist on site. Other drilling discussed was conducted in 2019 or earlier. The following explains how previous geologists conducted the work. <i>The drill holes were undertaken utilising an electric powered hydraulic LM30 drill rig producing BQTK size drill core (and capable of drilling up and down holes to angles of ~85 degrees) and a modified Gopher electric hydraulic rig producing BQ size drill core.</i> <i>Drilling was carried out by Starwest Drilling and Paul's Drilling companies.</i> <i>Down hole surveys have been carried out.</i> <i>All collar positions are regularly surveyed by licensed surveying company.</i> Other holes reviewed were historical drill holes, dates are unknown, but every effort is used to identify the historical hole location within the mine or on the surface. It can be difficult due to bush over grow or collars have been destroyed.
Drill sample	<ul style="list-style-type: none"> <i>Method of recording and</i> 	<ul style="list-style-type: none"> Drill sample recovery is conducted in the same manner as

Criteria	JORC Code explanation	Commentary
recovery	<p>assessing core and chip sample recoveries and results assessed.</p> <ul style="list-style-type: none"> Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<p>discussed below for the 2019 drilling.</p> <ul style="list-style-type: none"> When checking core recovery, all attempts are made to piece together moderately fractured core, along with lining up natural core breaks and general core breaks. Core blocks are checked against core recovery daily along with recovery, so if any issues occur it can be brought up with the driller on site. Some drill core for this release was cut and sampled in 2019. The following explains how previous geologists conducted the work. The core is marked up and measured by geologists. Core recovered (CR) is compared with the metres drilled (MD), recorded by the drillers in their 'run sheets' and a 'core recovery' percentage is calculated; $CR/MD \times 100 = \% \text{ recovered}$. Vein density is random and variable within the gross structural controls. Vein orientation takes two preferred orientations. The general 'type' vein orientation is a flat ~10-degree dipping TVA with the second orientation being a conjugate set which are generally smaller but cut the previous vein-set with minor displacements
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Logging was conducted in the same manner as previously described below for the 2020 logging. There have been no changes made logging codes. Database analysis and checks have been extensive reviewing the quality of the database. Drillhole validation was checked using Surpac database validation and any errors were corrected, if a resolution was not resolved the data sample was removed until further investigation was completed. We ensure that mark-up of the core occurs along with orientations take as alpha and Beta are also marked on core, the dip and dip direction is also taken to allow the geologist to visualise the structures as the log. All logging was conducted in 2019. The following explains how previous geologists conducted the work. Logs exist for all the drill holes on the property. The history of Exploration on the property has seen the one set of log codes utilised consistently. The logging describes the dominant and minor rock types, colour, mineralisation, oxidation, alteration, vein type, core recovery, basic structure. Some geotechnical logging has taken place, though in most cases the existence of extensive underground development has meant that geotechnical work has been more focused on underground exposures. Core is photographed after mark-up and before sampling. Marked core for sampling is also photographed.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • Soil sampling logging also occurs with the following information recorded into the Trimble GPS with Datamine mobile as the program on the device. • The following is recorded: Sample ID, Date, Easting, Northing, mRL, Colour, lithology, quartz, texture, quartz %, Fe oxides, any visible minerals gauge or sulphide, depth of auger hole, GPS point. • On return to site all the data collated in the field is uploaded into MapInfo on a daily and archived.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> • HQ drilling conducted in 2020 was half cored in areas where we believe mineralisation was likely to occur. Where mineralisation ended sampling continued either side for 3m in case there is a halo effect. This is a minimum requirement for all mineralised zones. • The half core was cut using a Core-wise core saw. • Minimum sampling width of 30cm and maximum in mineralised zones is 50cm. Non mineralised areas can be sampled up to over 50cm so therefore additional samples are required for over 50cm. • No sampling crosses over into different lithologies and a cut line is drawn on the core for half coring. • When sampling the half core only the right-hand side of the cut line is sampled to eliminate any bias when sampling. • The samples are processed at OSLS in Bendigo where they are pulverised and assayed for Au using FA50 (fire assay 50g). • The use of Screen Fire assaying has commenced with selected samples due to the high nuggetty nature of the gold, this is processed at Bendigo OSLS. • Face sampling described above is appropriate and contains duplicates and standard. • Samples between 1.5-2 kg are collected in calico bags. • The sample is pulverised to -75um and assayed using a 50g fire assay' • The Screen fire assays are sieved obtaining two samples a -75um and a +75um sample, the samples are assayed for gold with the -75um tested twice to and the samples are calculated to a final number. • Other drill holes discussed were sample in 2019, The following explains how previous geologists conducted the work. • Full core has been sampled • Core samples were assayed at the Gekko Laboratory located in Ballarat. • Total pulverization before subsampling for assay is carried out at the lab by grinding via a mixer mill to 90% passing -75 microns.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Final grade determination is by Fire Assay with an AAS finish. Fire assay charge size is 50 grams. With the Historical drill holes with no date, processes of sampling is unknown and caution is always exercised when dealing with older holes. Future drilling programs may utilise.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. 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. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> A variety of standards are placed at every 20 sample numbers in the sequence (100, 120, 140, 160, 180, 200....) No sampling is to take place across lithological boundaries and all staff are reviewed on a regular basis to ensure no standards have been dropped. Half core sampling is always taken from the right-hand side to reduce biasing the sample. Due to the nuggety nature of the mineralised zones it is recommended that no less than 3 samples be taken in a mineralised zone, but this is dependent on the vein width (face sampling). Fire Assay – 50g and Screen fire is conducted on the samples sent to OSLS where they also conduct their validation standard checks. When sample results are returned, all standards are check against the validation levels and standard deviations Past quality control methods on samples in 2019 is are explained below, the following explains how previous geologists conducted the work. A standard sample is randomly inserted for approximately every 15 – 20 samples that are submitted. Laboratory blanks and random rechecks are also utilised by Gekko

Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. 	<ul style="list-style-type: none"> All reported data was subjected to validation and verification prior to release Submitted standards are tabled and checked for validation to ensured standard quality Data from logging and assay is being entered into excel and imported into a 3D computer modelling programs for geological analysis. The geological database has been validated in Surpac and any errors fixed or removed until error is resolved. Geological mapping and 3D wireframes have been checked for quality of work and validated with lithologies, assays and any structural analysis.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> All holes were located by direct measurement from underground survey points. Contract surveyors will pick up collars on completion of program for high level of accuracy. AUL has also got the GPS Trimble system to accurately pick up drill collars to centimetre accuracy. The coordinates used are a local mine grid with Morning Star Shaft collar points used as centre coordinate 8000mE and 13000mN. The vertical axis is ASL (m). All bearings are rotated 48 degrees counter clockwise from true (Grid) north, 60.5 degrees from Magnetic North. The topography control is of a high standard.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> The aim is to highlight the potential extensions to McNallys, Stones, Maxwells, Dickenson Reefs with mineralised vein structures associated with the 3D model and drilling. Efficient past drilling has helped highlight the potential extensions as displayed in figures in report. With extensive production along Reefs and nuggety nature the current sample grades are to highlight the importance of increase sampling and how nuggety gold can be missed by drilling quite easily. Mapping of Reefs along with structural orientations have taken place to verify the mineralised zone. Resource model not relevant as its not addressed in this release. Sample compositing is not relevant as its not discussed in this release. The sampling process is adhered to when sampling old historical drives. This is discussed in sampling section above.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 	<ul style="list-style-type: none"> Same approach has been taken for this hole as the target as previous drilling discussed below. The drill holes discussed were sample in 2019, The following explains how previous geologists conducted the work. The drilling has been targeted to intersect mineralised veins at

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> a steep angle, although some oblique holes have been drilled due to the locations of available drill sites. However, this has been taken into account in such a way as to eliminate sampling bias. No significant sample bias based on drill hole orientation is noted The mineralisation at the Morning Star mine consist of quartz infilled reverse faults of varying dips and orientations located with the Morning Star Diorite dyke.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> The chain of custody for samples was managed by AuStar Gold Ltd, with an established set of procedures designed to maintain sample security. The samples are cable tied and inserted into other bags for distribution.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No independent review has been undertaken on this current announcement.

Section 2 Reporting of Exploration Results:

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> The Morning Star mine is located within MIN5009 and MIN5299, along with exploration licences EL006321 and EL006364 which is wholly owned by AuStar Gold and its subsidiaries. a The assets were acquired from receivers in 2016. The Morning Star mine is located approximately 90km southeast of Mansfield in Eastern Victoria, near the town of Woods Point.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> The Morning Star Gold mine has been intermittently active since 1861, with a large number of owners and operators. The mine was operated by Gold Mines of Australia between 1930 and 1960, and then briefly operated by Morning Star Gold Mines NL until 1963. Production up to that point has been variably estimated to be between 630,000 and 830,000 oz Au at grades from 25-30 g/t Au. Mount Conqueror acquired the asset in 1993 and carried out exploration development under that name and then subsequently under the name of Morning Star Gold. The company went into suspension in June 2012 and receivership

Criteria	JORC Code explanation	Commentary
		in 2014.
Geology	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • The project area lies within the Woods Point – Walhalla Synclinorium structural domain of the Melbourne zone, a northwest-trending belt of tightly folded Early Devonian Walhalla Group sandy turbidites. The domain is bounded by the Enoch's Point and Howe's Creek Faults, both possible detachment-related splay structures that may have controlled the intrusion of the Woods Point Dyke Swarm and provided the conduits for gold-bearing hydrothermal fluids. The local structural zone is referred to as the Ross Creek Shear Zone (RSZ) • Most gold mineralisation in the Woods Point to Gaffney's Creek corridor occurs as structurally controlled quartz ladder vein systems hosted by diorite dyke bulges. The Morning Star Gold Mine exhibits all these characteristics
Drill hole Information	<ul style="list-style-type: none"> • <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> 	<ul style="list-style-type: none"> • See table in appendices 2 and related to figure 5, 6, 7 and figures within the report to visualise the locations of the drill holes • All assay results for all drill holes are provided.
Data aggregation methods	<ul style="list-style-type: none"> • <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> • <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be</i> 	<ul style="list-style-type: none"> • In this ASX releases the assays are given 'un-cut' unless otherwise stated that are related to appendices, tables and figures. • No face grades are displayed, but reef sampling in drives in appendices 1 have had no a top cut of 120g/t (face samples get a top cut when weighted averages are considered). But all sampling results have been weighted averaged where required. • At times some face results are further diluted due to no waste samples have been taken, this is a ratio of waste/mineralisation thickness. • A variety of face grades have been provided; all faces discussed are shown in the appendix with all assay results of the faces discussed. In this case no face samples are provided.

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Criteria	JORC Code explanation	Commentary
	<p><i>shown in detail.</i></p> <ul style="list-style-type: none"> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> There are average weighted results stated as we are showing and highlighting some significant sample results that show continuity of the mineralised zone and past model generated for Reefs. Most of the reported intercepts are shown in sufficient detail as we would like to highlight the nuggety nature of the mineralised zone and its continuation. This is to allow the reader to make an assessment of the balance of high and low grades in the area. Metal equivalents are not used. Drive reef sampling displayed in the main report have not been diluted with waste rock. It indicates the actual reef grade.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> All values for drilling and face sampling are apparent thickness that are record. The drill holes discussed were sample in 2019, The following explains how previous geologists conducted the work. <i>Mineralised structures at Morning Star are variable in orientation, and therefore drill orientations have been adjusted from place to place in order to allow intersection angles as close as possible to true widths.</i> <i>Exploration results have been reported as an interval with 'from' and 'to' stated in tables of significant economic intercepts. Tables clearly indicate that true widths will generally be narrower than those reported.</i> <i>An estimate of true width can be made based on the known strike of mineralised quartz veins or quartz breccias, although it should be noted that these features are not absolutely planar and anastomosing does occur, with variable strike and dip.</i>
Diagrams	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> See attached figures and plates.
Balanced reporting	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of</i> 	<ul style="list-style-type: none"> All drill holes discussed in this report are reported, high and low grades of every assay result obtain. No face grades were given in this report, but they are reported

Criteria	JORC Code explanation	Commentary
	<i>both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	<p>in ranges for lowest value to highest value</p> <ul style="list-style-type: none"> Examples of faces assay results were also provided. But it is not practical to provide all face results in the mine, but all faces discussed in the report have all assays provide along with many other faces that weren't discuss to highlight the variability of the faces within the mine due to the nuggety nature. In this case no face results were used in reporting. A top cut has also been provided for all assays over 120g/t Au to provide over estimation face results, at time further dilution to grades occur if not enough waste samples were taken in the face. No face results were reported, in this case drive reef sampling results were not cut to 120g. All efforts are made to provide the best estimates of face grades to ensure over estimation does not occur. No used in this report. The past results are to highlight the nuggety nature of sample, continuity of McNallys Reef in addition with production sample grades, mapping and structural of the wireframe model generated. Also assays for mapping programs are also provide in the appendices for further reference.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> Re-assessment of the mineralised zone is ongoing due to a new technical team, therefore there is constant daily assessments of development and stoping within McNallys Reef and other projects currently being conducted within the mine to ensure that the model and interpretations is updated as we continue to collate data. These diagrams are schematic in nature based on field observations and past 3D wireframes, grade control is constantly monitored and is with interpretations ongoing. Sampling procedures are always adhered, we are always looking for better method to improve our sampling and face estimation techniques.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Further exploration drilling from underground is planned, along in order to gain confidence regarding sample grades in faces along with continuously monitoring the development. Understanding the nuggety nature, pinching and swelling and various textures in the mineralised zone is ongoing.

Section 3 Estimation and Reporting of Mineral Resources:

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)



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Section 3 does not pertain to this report.

Section 4 Estimation and Reporting of Ore Reserves:

(Criteria listed in section 1, and where relevant in sections 2 and 3, also apply to this section.)

Section 4 does not pertain to this report.