

AUGER SAMPLING OUTLINES VERY LARGE GOLD SYSTEM ON THE MONARCH GOLD TREND, LEONORA EAST

Highlights:

- Auger drilling outlines extensive, coherent gold anomalism over 11 km of strike at the Monarch Gold Trend, at the Leonora East Project
- Strong gold anomalism in several auger holes with grades up to 270 ppb Au
- Numerous auger holes detected anomalous gold up to 50 ppb Au +/- pathfinder elements
- Large footprint of the anomalies indicates a significant gold mineralised system in a previously untested area
- Results extend known anomalies interpreted from historical auger sampling surveys
- Follow-up and infill sampling of anomalies planned to identify targets for drill testing

Golden Mile Resources (ASX: G88, "Golden Mile" or "the Company") is pleased to advise that it has now received all assay results from an extensive auger sampling program over the Monarch Gold Trend ("MGT") on the Leonora East Project in the North-Eastern Goldfields of WA (Figure 2).

Sampling has outlined coherent gold anomalism stretching over approximately 11 kilometres of strike, confirming that the MGT contains a significant gold mineralised system and verifying the exploration potential for discovery of significant gold deposit within the Company's tenement area.

Preliminary evaluation indicates that the anomalies may show several discrete, north-northwest trending linear zones of gold mineralisation within the overall MGT which covers a prospective granite-greenstone contact. All of these anomalies have a strike length and grade continuity that is similar to known gold deposits located further to the west within the Mertondale shear zone.

Golden Mile's Managing Director, Mr Lachlan Reynolds commented:

"The Company is very excited about the scale and extent of the gold anomalism outlined by the auger drilling over the Monarch Gold Trend, which remained untested despite previous historical exploration in this prospective area. We have now outlined several very large areas of coherent gold anomalism in consecutive auger holes and across multiple widely-spaced sample lines.

These large gold anomalies appear to be spatially associated with bedrock features interpreted from the regional aeromagnetic data. Any one of these anomalies is large enough to indicate the presence of a significant gold deposit and the Company is now focused on follow-up exploration to assess its new targets."

MARKET DATA

ASX Code:	G88
Share Price:	\$0.95 (as at 06/03/2019)
Market Cap:	\$5.5 Million
Shares on Issue:	57,899,977
Options on Issue:	9,425,000
Cash at bank:	\$1.78 Million (as at 31/12/2018)

BOARD & MANAGEMENT

Rhoderick Grivas - Non-Executive Chairman
Lachlan Reynolds - Managing Director
Phillip Grundy - Non-Executive Director
Justyn Stedwell - Company Secretary
Paul Frawley - Exploration Manager



Figure 1: Auger drill rig on the Monarch Gold Trend, Leonora East Project, January 2019.

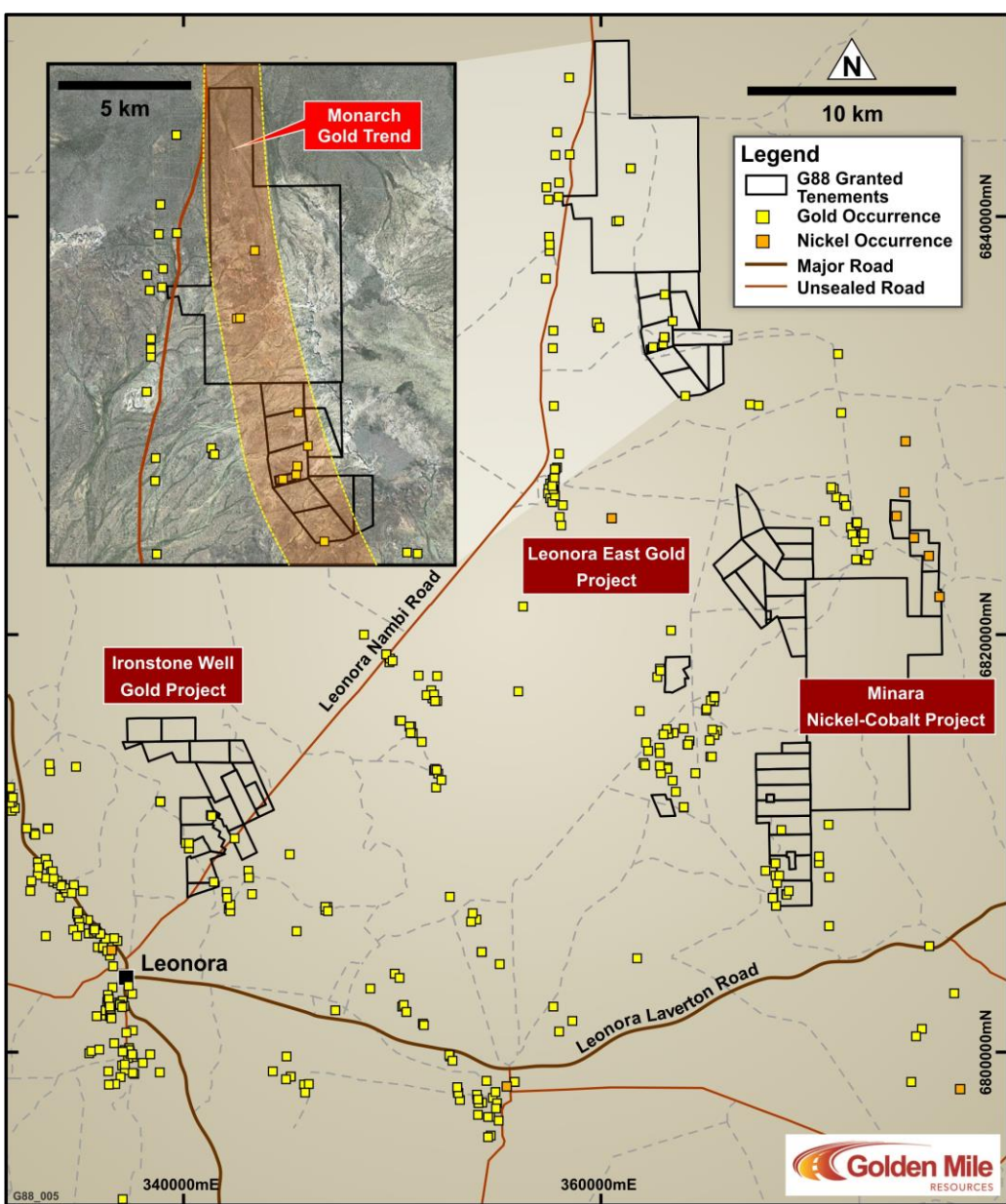
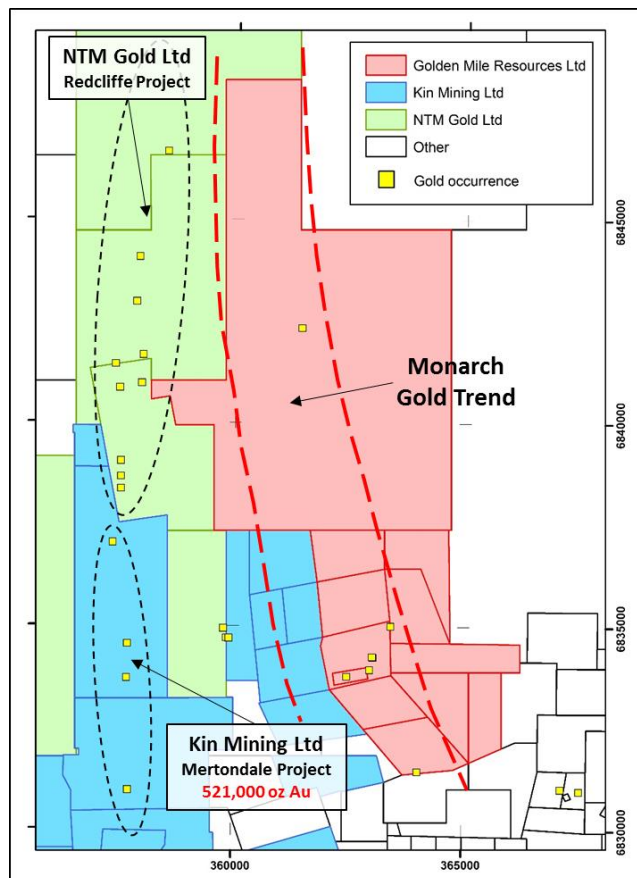


Figure 2: Location diagram of the Monarch Gold Trend on the Company's Leonora East Project

Monarch Gold Trend

The Monarch Gold Trend ('MGT') is located approximately 40 km to the northeast of Leonora. The MGT covers the eastern part of the Mertondale Shear Zone along a granite-greenstone contact that is interpreted to represent a poorly tested but extensive gold bearing structure extending over more than 15 km of strike.



The MGT is adjacent to the Mertondale Project (Figure 3), where Kin Mining Limited (ASX:KIN) have defined a number of gold deposits with a total Indicated and Inferred gold resource of 11.6 Mt @ 1.4 g/t Au, for a contained 521,000 oz gold (refer to KIN ASX Announcement 30 August 2017 "Kin Defines +1 Million ounces of Gold at the Leonora Gold Project").

The northern part of the MGT lies immediately to the east of the Redcliffe Project where NTM Gold Limited (ASX:NTM) have also recently identified multiple new zones of gold mineralisation (refer to NTM ASX Announcement 15 January 2019 "Hub RC delivers").

Figure 3: Diagram showing the location of the Golden Mile Resources tenements with respect to the Kin Mining Mertondale Project and the NTM Gold Redcliffe Project.

Previous work by the Company on the MGT has included mapping and prospecting, which identified an extensive gold mineralised trend characterised by shearing and faulting and featuring high-grade gold and a large number of historical gold workings. Most of these gold occurrences have not previously been recorded, surveyed or explored utilising modern exploration techniques (refer to *Golden Mile Resources announcements to the ASX dated 7 September 2017 and 14 October 2017*).

The Monarch Gold Trend remains largely untested by modern exploration methods. Golden Mile's current exploration program of auger drilling is designed to evaluate a highly prospective geological and geophysical target defined by the contact between mafic greenstone rocks and granites (refer to *Golden Mile Resources announcement to the ASX dated 18 January 2019*).

MGT Auger Sampling Program

The auger sampling program consisted of 799 shallow, vertical auger holes (Figure 4, Appendix I) on a nominal 400 m x 100 m spaced grid, completed using a 4WD-mounted auger drill rig. Each hole was 0.5-1.7 m deep and a sample was collected at the end of hole for analysis by a multi-element assay method (refer to Appendix II for details).

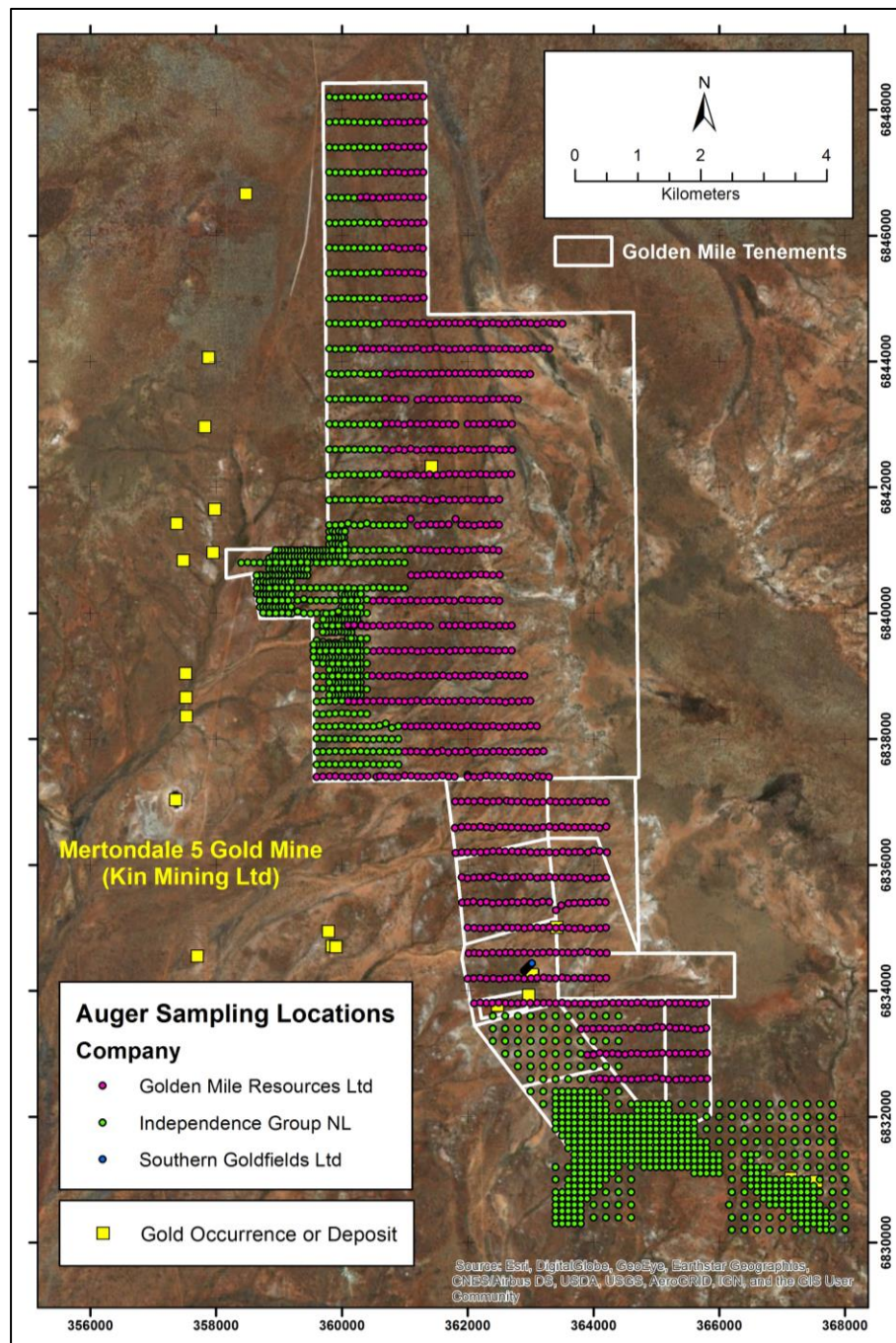


Figure 4: Diagram showing the location of the current (magenta) and historical (green & blue) auger sampling holes on the tenement area.

Results show widespread, coherent near-surface gold anomalism (Figure 5) located over mafic greenstone rocks west of a granitoid contact interpreted from both regional aerial magnetic survey data and geological mapping. The gold anomalies extend over at least 11 km of strike within the MGT, broadly interpreted as two separate areas separated by a section of about 1 km with only low-level results.

These anomalies confirm the Company's interpretation that the MGT contains a significant gold mineralised system. Moreover, the scale of the anomalies is sufficient to potentially indicate the presence of a significant gold deposit.

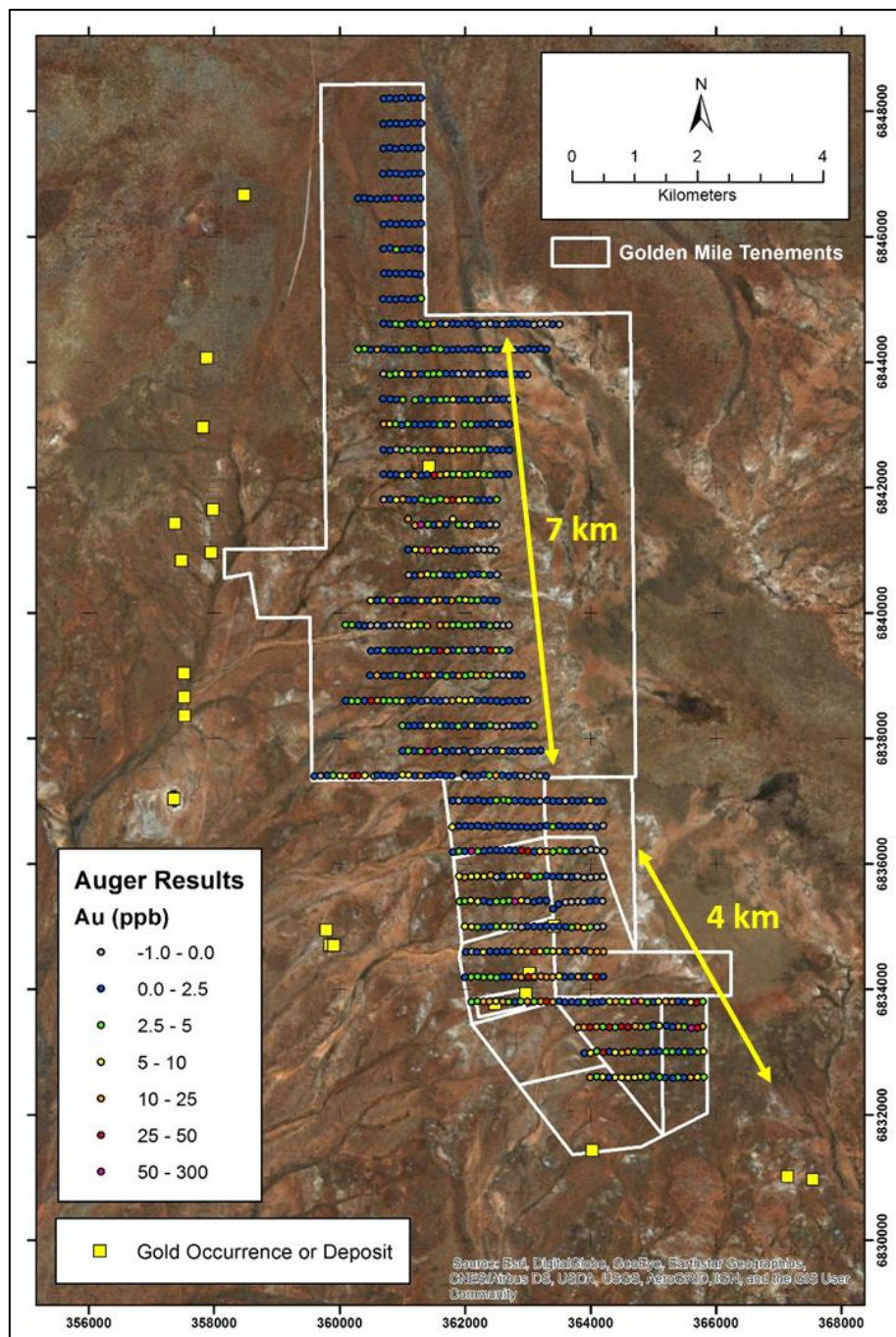


Figure 5: Results of Golden Mile's auger sampling showing the distribution of gold anomalies along the Monarch Gold Trend.

The full importance of the newly defined anomalies is apparent when the Company's auger sampling results are integrated with historical auger sampling completed with the tenement area by Independence Group NL (Figure 6)¹. This historical work defines a number of prospect areas

¹ Note that the historical auger sample results reported by Independence date to 2005 and have not been reported in accordance with the JORC Code 2012. A Competent Person has not done sufficient work to disclose the Exploration Results in accordance with the JORC Code 2012 and it is possible that following further evaluation and/or exploration work that the confidence in the prior reported Exploration Results may be reduced when reported under the JORC Code 2012. Nothing has come to the attention of the Company that causes it to question the accuracy or reliability of the Independence Exploration Results. However, the Company has not yet independently validated the Exploration Results and therefore is not to be regarded as reporting, adopting or endorsing those results.

(Giants Well North, Cow Bell, Cow Bell West, Fair Chance) where gold anomalism has been identified and followed up with limited RAB and RC percussion drilling.

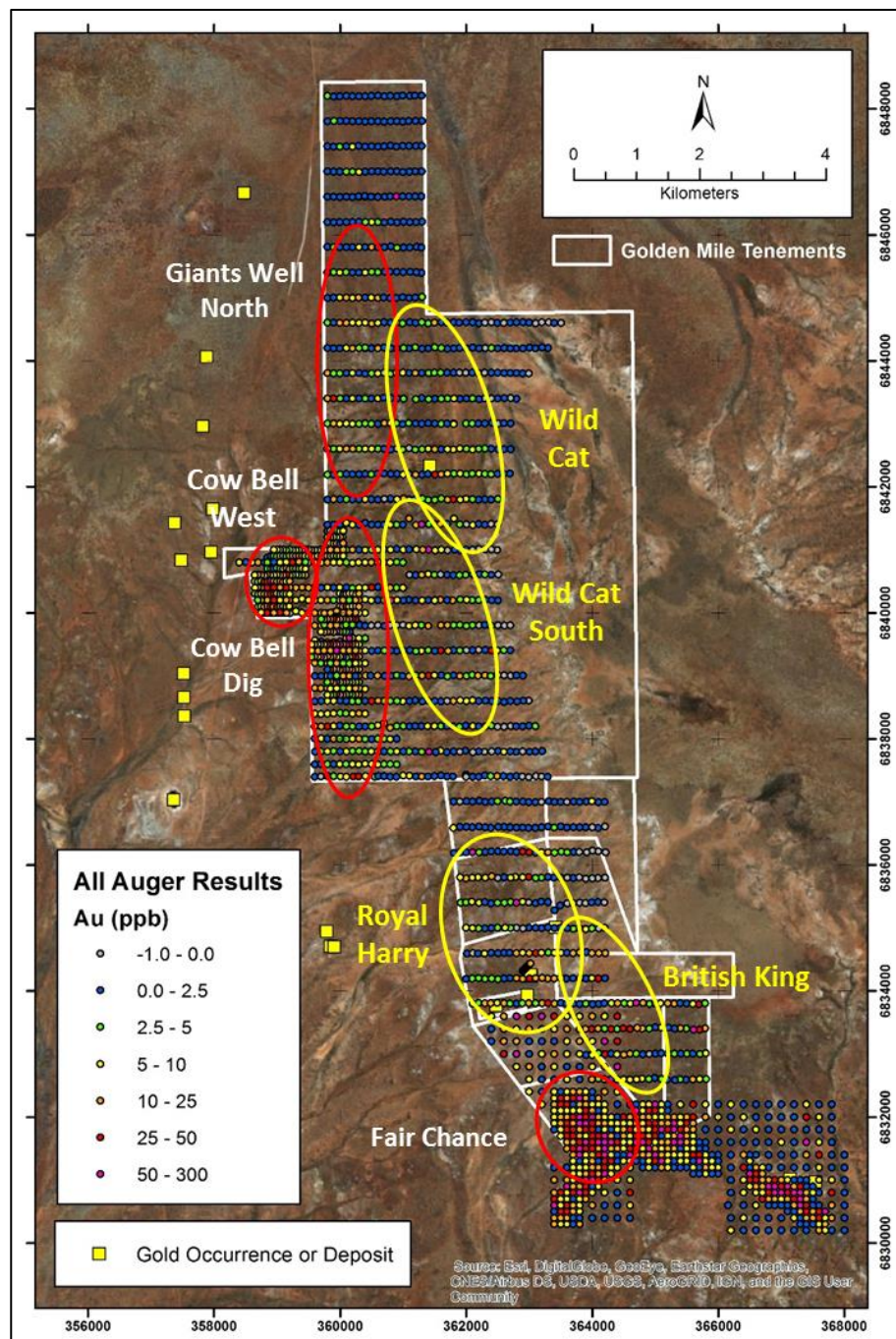


Figure 6: Composite geochemical anomaly map integrating historical and new gold sampling results. Historical prospect areas shown in white, newly defined anomalies shown in yellow.

The anomalies defined by Golden Mile (Figure 6) show that the mineralised areas are potentially much more extensive than previously known. For example, anomalies defined at Wild Cat and Wild Cat South indicate that gold mineralisation extends over 7 km of strike and up to 2 km further to the east from Giants Well North and the Cow Bell prospect areas.

Similarly, Royal Harry and British Hill prospects are new zones of gold anomalism with strike lengths in excess of 2 km, proximal to a number of recorded historical gold occurrences which have been worked for high-grade mineralisation.

Further Work

The gold anomalies identified by the auger sampling on the MGT have a scale and coherence that indicate the presence of a significant gold mineralised system. The Company has commenced work to further refine the interpretation of the anomalies and to plan the necessary follow-up work. This follow-up will include infill sampling to assist with the identification of key targets for future aircore or RC percussion drill testing.

Golden Mile looks forward to updating shareholders as this work progresses, and as exploration is extended to the Company's other tenements in the prospective Leonora region.

For further information please contact:

Lachlan Reynolds – Managing Director
Golden Mile Resources Ltd (ASX: G88)
T: (08) 9480 0636, **F:** (08) 9321 0320
E: lreynolds@goldenmileresources.com.au

Justyn Stedwell – Company Secretary
Golden Mile Resources Ltd (ASX: G88)
T: (03) 9191 0135, **F:** (03) 8678 1747
E: justyn@stedwell.com.au

About Golden Mile Resources Ltd



Golden Mile Resources is an Australian based exploration and development company, with an outstanding suite of cobalt, gold, and base metal projects in Western Australia.

The Company was formed in 2016 to carry out the acquisition, exploration and development of mining assets in Western Australia, and has to date acquired a suite of exploration projects, predominantly within the fertile North-Eastern Goldfields of Western Australia.

The Company's portfolio includes two nickel-cobalt projects, namely the Quicksilver project in the South West Mineral Field and the Minara project in the North-Eastern Goldfields.

In addition, Golden Mile holds a suite of gold projects adjacent to Leonora which include the Ironstone Well & Leonora East projects.

The Company also holds the Darlot Gold project to the north of Leonora and the Gidgee Polymetallic project north of Sandstone.

For more information please visit the Company's website: www.goldenmileresources.com.au

Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Golden Mile Resources Ltd (ASX: G88) planned exploration program and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may," "potential," "should," and similar expressions are forward-looking statements. Although Golden Mile Resources Ltd (ASX: G88) believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.

Competent Persons Statement

The information in this report that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based upon information compiled by Mr Lachlan Reynolds, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Reynolds is the Managing Director of Golden Mile Resources Ltd and a full-time employee of the Company.

Mr Reynolds has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Reynolds consents to the inclusion in the report of the matter based on his information in the form and context in which it appears.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original announcements referenced in this announcement. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original announcements.

Appendix I: Auger Drill Hole Details and Gold Assay Results

Point ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)	Point ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)
MGTA001	360705	6848198	495.7	1.7	0.001	MGTA083	362100	6844608	515.2	0.5	0.001
MGTA002	360797	6848200	496.2	1	0.001	MGTA084	362204	6844594	514.5	1	0.001
MGTA003	360903	6848197	498.2	1	0.002	MGTA085	362299	6844606	512.2	0.5	<0.001
MGTA004	360995	6848208	502.9	1	0.001	MGTA086	362403	6844610	513.3	0.5	<0.001
MGTA005	361107	6848200	498.7	1	0.001	MGTA087	362497	6844598	516	0.5	0.001
MGTA006	361191	6848209	499.1	1	0.001	MGTA088	362599	6844597	517.1	0.5	<0.001
MGTA007	361299	6848205	499.9	1	0.001	MGTA089	362699	6844601	515.5	0.5	0.002
MGTA008	360696	6847795	495.5	1	0.002	MGTA090	362798	6844607	516.4	0.5	0.001
MGTA009	360801	6847798	500.5	1	0.001	MGTA091	362905	6844607	514.2	0.5	0.002
MGTA010	360899	6847796	500.7	1	0.001	MGTA092	363002	6844606	517.8	0.5	0.001
MGTA011	360995	6847792	500.5	1	0.001	MGTA093	363102	6844594	517.6	0.5	<0.001
MGTA012	361093	6847801	496.4	1	0.001	MGTA094	363201	6844610	519.7	0.5	<0.001
MGTA013	361200	6847806	501.9	1	0.001	MGTA095	363309	6844610	522	0.5	<0.001
MGTA014	361303	6847804	499.3	1	0.001	MGTA096	363398	6844599	521.2	0.5	0.001
MGTA015	360700	6847400	494.9	1	0.001	MGTA097	363507	6844597	517	0.5	<0.001
MGTA017	360802	6847410	502	1	0.001	MGTA098	363032	6844203	522.5	1.7	0.003
MGTA018	360896	6847397	502.6	1	0.001	MGTA099	360399	6844204	520	1	0.003
MGTA019	360998	6847407	502.3	0.5	0.002	MGTA100	360499	6844198	520.3	0.5	0.002
MGTA020	361097	6847408	502.6	0.5	0.001	MGTA101	360603	6844195	518.1	0.5	0.014
MGTA021	361202	6847405	499.5	1	0.001	MGTA102	360698	6844205	522.7	1	0.002
MGTA022	361298	6847406	500.9	0.5	0.001	MGTA103	360805	6844193	514.2	1.7	0.002
MGTA023	360695	6846998	508.3	0.5	0.001	MGTA104	360901	6844193	516.8	0.5	0.001
MGTA024	360802	6847006	505.7	0.5	0.001	MGTA105	361008	6844202	513.5	0.5	0.004
MGTA025	360899	6847004	507.2	1	0.001	MGTA106	361098	6844198	516	1	0.001
MGTA026	361000	6846995	502.2	1	0.001	MGTA107	361196	6844210	519	0.5	0.003
MGTA027	361101	6846998	507	0.5	0.001	MGTA108	361303	6844190	513.6	0.5	0.002
MGTA028	361193	6847002	503.2	1	0.001	MGTA109	361401	6844196	512.3	0.5	0.001
MGTA029	361296	6847003	495	1	0.001	MGTA110	361503	6844209	512.8	0.5	0.004
MGTA030	360295	6846608	505.9	1	0.001	MGTA111	361606	6844201	514.6	0.5	0.003
MGTA031	360395	6846610	512	0.5	0.002	MGTA112	361705	6844190	513.9	0.5	0.001
MGTA032	360494	6846603	505.2	0.5	0.002	MGTA113	361804	6844197	516.5	0.5	0.002
MGTA033	360598	6846597	508.1	0.5	0.001	MGTA114	361898	6844200	515.3	0.5	0.001
MGTA034	360710	6846602	510.2	0.5	0.001	MGTA115	362005	6844195	514.9	0.5	0.001
MGTA035	360795	6846609	505.2	1	0.002	MGTA116	362101	6844206	510.3	0.5	0.002
MGTA036	360892	6846607	502.9	0.5	0.07	MGTA117	362207	6844197	524.2	0.5	0.001
MGTA037	360995	6846607	502.5	0.5	0.002	MGTA118	362302	6844199	518.1	0.5	<0.001
MGTA038	361096	6846608	504.3	0.5	0.001	MGTA119	362401	6844201	518.3	0.5	0.003
MGTA039	361196	6846609	507.4	0.5	0.001	MGTA120	362500	6844194	518.9	0.5	0.002
MGTA040	361293	6846605	507.6	1	0.001	MGTA121	362603	6844200	516.5	0.5	0.001
MGTA041	360705	6846193	506.4	0.5	0.002	MGTA122	362699	6844195	519	0.5	0.001
MGTA042	360807	6846204	508.2	0.5	0.001	MGTA123	362796	6844195	518.9	0.5	0.001
MGTA043	360907	6846194	507.3	0.5	0.002	MGTA124	362901	6844198	519.8	0.5	0.001
MGTA044	361009	6846201	508.4	1	0.001	MGTA125	363005	6844204	520.1	0.5	0.001
MGTA045	361106	6846198	509	1	0.001	MGTA126	363101	6844197	537.7	0.5	0.002
MGTA046	361205	6846198	508.2	0.5	0.001	MGTA127	363210	6844210	519.4	0.5	0.002
MGTA047	361302	6846205	498.7	0.5	0.002	MGTA128	363299	6844203	521.5	0.5	0.001
MGTA048	360706	6845801	508.5	0.5	0.001	MGTA129	360699	6843810	520.8	0.5	<0.001
MGTA049	360805	6845810	509.2	0.5	0.001	MGTA130	360800	6843793	523.5	0.5	0.003
MGTA050	360905	6845792	510.7	0.5	0.003	MGTA131	360894	6843807	523.5	0.5	0.003
MGTA051	361009	6845797	507.3	0.5	0.002	MGTA132	361000	6843810	526.4	0.5	0.008
MGTA052	361108	6845797	507.4	0.5	0.001	MGTA133	361095	6843805	526.2	1.7	0.001
MGTA053	361213	6845809	504.7	0.5	0.001	MGTA134	361195	6843803	524.7	0.5	0.016
MGTA054	361294	6845794	508.2	1	0.001	MGTA135	361299	6843804	521.5	0.5	0.002
MGTA055	360709	6845410	505.2	0.5	0.001	MGTA136	361406	6843806	519.4	0.5	0.004
MGTA056	360792	6845410	503.7	0.5	0.002	MGTA137	361501	6843807	513.3	0.5	0.005
MGTA057	360902	6845409	506.8	0.5	0.001	MGTA138	361597	6843808	516.6	0.5	0.003
MGTA058	361002	6845404	509.3	0.5	0.002	MGTA139	361701	6843808	513.9	0.5	0.002
MGTA059	361111	6845408	506.6	0.5	0.001	MGTA140	361802	6843810	513.4	0.5	0.002
MGTA060	361210	6845405	505.1	0.5	0.002	MGTA141	361898	6843810	515.8	0.5	<0.001
MGTA061	361293	6845393	509	0.5	0.002	MGTA142	361995	6843807	513.9	0.5	<0.001
MGTA062	360695	6845000	508.4	0.5	0.002	MGTA143	362099	6843810	514.1	0.5	0.002
MGTA063	360797	6844995	514.1	1	0.001	MGTA144	362194	6843806	514.4	0.5	<0.001
MGTA064	360893	6844995	507.5	0.5	0.001	MGTA145	362294	6843810	516.3	0.5	<0.001
MGTA065	360994	6845007	512.2	1.7	0.001	MGTA146	362402	6843810	514.9	0.5	0.002
MGTA066	361094	6844998	508.5	0.5	0.001	MGTA147	362498	6843810	511.7	0.5	0.001
MGTA067	361192	6845002	509.4	0.5	0.001	MGTA148	362603	6843805	515.1	0.5	0.001
MGTA068	361302	6845014	511.2	0.5	0.004	MGTA149	362702	6843804	514.7	0.5	0.001
MGTA069	360701	6844610	516.1	0.5	0.001	MGTA150	362799	6843801	514.4	0.5	0.001
MGTA070	360802	6844605	517.3	0.5	0.001	MGTA151	362900	6843798	517.8	0.5	0.001
MGTA071	360892	6844604	518.5	0.5	0.005	MGTA152	362997	6843800	521.6	0.5	<0.001
MGTA072	360995	6844595	514.7	1	0.003	MGTA153	360695	6843410	522.1	0.5	0.001
MGTA073	361104	6844610	519.9	1.7	0.002	MGTA154	360808	6843407	522.5	0.5	0.002
MGTA074	361197	6844600	513.9	0.5	0.001	MGTA155	360905	6843401	517.4	0.5	0.002
MGTA075	361295	6844608	519.2	0.5	0.003	MGTA156	361009	6843396	516	0.5	0.003
MGTA076	361401	6844592	514.2	0.5	0.003	MGTA157	361010	6843396	523.3	1.7	0.002
MGTA077	361499	6844604	514	0.5	0.014	MGTA158	361202	6843390	517	0.5	0.003
MGTA078	361608	6844610	517.4	0.5	0.001	MGTA159	361295	6843407	518.6	0.5	0.002
MGTA079	361702	6844603	512.7	0.5	<0.001	MGTA160	361404	6843391	523.1	0.5	0.004
MGTA080	361804	6844608	514.4	0.5	0.001	MGTA161	361506	6843394	521.6	0.5	0.002
MGTA081	361893	6844606	514	0.5	0.002	MGTA162	361608	6843397	516.4	0.5	0.003
MGTA082	362000	6844609	508.2	0.5	0.001	MGTA163	361708	6843398	517.4	0.5	0.005

Point ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)	Point ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)
MGTA164	361807	6843399	519	0.5	0.007	MGTA247	361609	6841810	535.2	0.5	0.005
MGTA165	361899	6843395	517.5	0.5	0.001	MGTA248	361705	6841796	529	0.5	0.015
MGTA166	362004	6843402	517.6	0.5	0.002	MGTA249	361800	6841803	526.5	0.5	0.032
MGTA167	362105	6843398	515.9	0.5	0.004	MGTA250	361905	6841797	525.7	0.5	0.008
MGTA168	362204	6843391	520.6	0.5	0.001	MGTA251	361999	6841808	528.1	0.5	0.006
MGTA169	362291	6843401	518.5	0.5	<0.001	MGTA252	362103	6841803	528	0.5	0.004
MGTA170	362404	6843400	525	0.5	<0.001	MGTA253	362200	6841797	527.6	1	0.002
MGTA171	362500	6843398	516.9	0.5	0.001	MGTA254	362296	6841799	527.2	0.5	0.001
MGTA172	362608	6843405	523.4	0.5	0.001	MGTA255	362399	6841795	524.3	0.5	0.001
MGTA173	362705	6843404	519.2	0.5	<0.001	MGTA256	362504	6841806	529.5	0.5	0.003
MGTA174	362801	6843394	523.5	0.5	0.001	MGTA257	361094	6841495	523.3	1	0.014
MGTA175	360704	6843009	523.7	0.5	0.011	MGTA258	361203	6841395	523.4	1	0.02
MGTA176	360803	6843010	523.6	0.5	0.01	MGTA259	361298	6841403	523.1	0.5	0.054
MGTA177	360894	6843010	522.2	1.7	0.004	MGTA260	361410	6841410	537.5	0.5	0.004
MGTA178	360995	6842994	525	1.7	0.001	MGTA261	361504	6841405	539.3	0.5	0.002
MGTA179	361093	6843009	522.5	1.7	0.003	MGTA262	361593	6841410	531.5	0.5	0.014
MGTA180	361200	6843005	529.7	1.7	0.002	MGTA263	361700	6841410	527.7	0.5	0.001
MGTA181	361299	6842998	523.1	0.5	0.002	MGTA264	361808	6841495	533.4	0.5	0.006
MGTA182	361400	6843008	518	0.5	0.001	MGTA265	361902	6841406	529	0.5	0.003
MGTA183	361502	6843001	518.6	0.5	0.002	MGTA266	362002	6841402	530.1	0.5	<0.001
MGTA184	361605	6842997	520.1	0.5	0.003	MGTA267	362106	6841393	532.9	0.5	0.006
MGTA185	361698	6843006	517	0.5	0.002	MGTA268	362200	6841410	529.9	0.5	0.002
MGTA186	361806	6843001	517.4	0.5	0.005	MGTA269	362300	6841398	525.3	0.5	0.002
MGTA187	361802	6842995	517.9	0.5	0.007	MGTA270	362397	6841410	530.1	0.5	<0.001
MGTA188	362001	6843004	523.5	0.5	0.003	MGTA271	362502	6841401	529	0.5	<0.001
MGTA189	362095	6843003	537	0.5	0.003	MGTA272	361095	6841007	528.7	1	0.001
MGTA190	362196	6843002	523.7	0.5	0.002	MGTA273	361210	6841007	526.8	0.5	0.006
MGTA191	362299	6843005	526	0.5	0.002	MGTA274	361313	6841001	521	0.5	0.018
MGTA192	362413	6843012	528.8	0.5	0.001	MGTA275	361404	6841000	525.3	0.5	0.092
MGTA193	362509	6843006	519.1	0.5	<0.001	MGTA276	361507	6840988	522.5	0.5	0.007
MGTA194	362596	6843010	524.9	0.5	0.002	MGTA277	361608	6840998	519.8	0.5	0.006
MGTA195	362707	6843003	522.8	0.5	0.001	MGTA278	361706	6840991	527.8	0.5	<0.001
MGTA196	360696	6842603	529.4	0.5	0.002	MGTA279	361821	6841001	526.5	0.5	0.002
MGTA197	360810	6842591	525.8	1.7	0.001	MGTA280	361907	6840987	524	1	0.001
MGTA198	360903	6842604	528.8	1.7	<0.001	MGTA281	362001	6841001	524.8	0.5	0.001
MGTA199	360993	6842590	525.9	1.7	0.005	MGTA282	362100	6841003	531.7	0.5	<0.001
MGTA200	361095	6842610	527	1.7	<0.001	MGTA283	362206	6841009	527	1	<0.001
MGTA201	361194	6842592	530.3	1.7	0.004	MGTA284	362306	6841004	518.7	0.5	<0.001
MGTA202	361305	6842597	526.8	1.7	0.003	MGTA285	362402	6841008	527.7	0.5	<0.001
MGTA203	361398	6842598	527.8	0.5	0.007	MGTA286	362496	6840994	534.6	0.5	<0.001
MGTA204	361502	6842597	526.6	1	0.015	MGTA287	361101	6840602	520	0.5	<0.001
MGTA205	361601	6842595	526.8	0.5	0.002	MGTA288	361201	6840600	519.2	0.5	0.001
MGTA206	361703	6842594	525.1	0.5	0.006	MGTA289	361298	6840602	517.5	0.5	0.012
MGTA207	361797	6842592	525.7	0.5	0.008	MGTA290	361403	6840614	522.7	0.5	0.006
MGTA208	361904	6842606	527.1	0.5	0.01	MGTA291	361497	6840602	521.7	0.5	0.005
MGTA209	362004	6842599	525.9	0.5	0.003	MGTA292	361596	6840608	520.9	0.5	<0.001
MGTA210	362105	6842591	526.7	0.5	0.006	MGTA293	361700	6840604	524.3	0.5	0.002
MGTA211	362200	6842601	524.4	0.5	0.003	MGTA294	361800	6840600	521.9	0.5	0.002
MGTA212	362297	6842604	522.1	0.5	0.003	MGTA295	361895	6840598	516.2	0.5	0.003
MGTA213	362401	6842600	527.4	0.5	0.001	MGTA296	361996	6840601	518.9	1	0.003
MGTA214	362509	6842596	526.1	0.5	0.002	MGTA297	362107	6840607	521.9	0.5	0.001
MGTA215	362600	6842596	525.6	0.5	0.001	MGTA298	362212	6840616	521.1	0.5	0.001
MGTA216	362705	6842593	525.6	0.5	0.002	MGTA299	362301	6840611	520.4	0.5	0.005
MGTA217	360700	6842208	518.3	1.7	0.001	MGTA300	362404	6840602	523.3	0.5	0.001
MGTA218	360810	6842201	514	1.7	0.001	MGTA301	362513	6840610	524.5	1	<0.001
MGTA219	360904	6842202	518.2	1.7	0.002	MGTA302	360499	6840195	513.7	0.5	0.008
MGTA220	361004	6842194	519.4	1.7	0.006	MGTA303	360603	6840202	513.5	0.5	0.002
MGTA221	361095	6842201	520.9	1.7	0.002	MGTA304	360697	6840199	511.4	0.5	0.003
MGTA222	361200	6842195	524	1	0.023	MGTA305	360806	6840197	513	0.5	0.058
MGTA223	361302	6842193	520.9	1.7	0.002	MGTA306	360908	6840199	511	1	0.008
MGTA224	361396	6842202	526.1	0.5	0.002	MGTA307	361002	6840197	512.8	1	0.002
MGTA225	361510	6842190	528.8	0.5	0.026	MGTA308	361090	6840208	514.7	0.5	0.002
MGTA226	361605	6842198	524.3	1	0.025	MGTA309	361198	6840197	513.1	0.5	0.002
MGTA227	361705	6842209	528.6	0.5	0.007	MGTA310	361305	6840197	512	1.7	0.006
MGTA228	361808	6842210	520.7	0.5	0.005	MGTA311	361398	6840201	513.6	1	0.002
MGTA229	361907	6842207	516.5	0.5	0.008	MGTA312	361507	6840201	514.4	0.5	0.005
MGTA230	362003	6842200	520	0.5	0.003	MGTA313	361592	6840208	512.7	0.5	0.011
MGTA231	362097	6842210	524.3	0.5	0.005	MGTA314	361698	6840199	515	0.5	0.001
MGTA232	362205	6842210	526.9	0.5	0.006	MGTA315	361785	6840193	516	0.5	0.014
MGTA233	362299	6842203	525.4	0.5	0.003	MGTA316	361907	6840209	517.4	0.5	0.005
MGTA234	362399	6842200	527	0.5	0.004	MGTA317	362008	6840204	518.9	0.5	0.006
MGTA235	362501	6842201	528.9	0.5	0.001	MGTA318	362098	6840200	520	0.5	0.005
MGTA236	362597	6842205	527.1	0.5	0.002	MGTA319	362198	6840198	522.1	0.5	0.003
MGTA237	362697	6842210	528.3	0.5	0.002	MGTA320	362303	6840205	521.5	0.5	0.002
MGTA238	360703	6841808	516.2	1.7	<0.001	MGTA321	362410	6840200	527.6	0.5	0.001
MGTA239	360800	6841810	514.1	1.7	0.001	MGTA322	362505	6840195	517.9	0.5	0.001
MGTA240	360904	6841801	519.3	1	0.006	MGTA323	360094	6839808	504.9	0.5	0.005
MGTA241	361008	6841810	522.4	1	0.011	MGTA324	360197	6839810	500.7	0.5	0.005
MGTA242	361096	6841799	502.7	1.7	0.001	MGTA325	360313	6839801	506.3	1	0.002
MGTA243	361193	6841801	523.5	1.7	0.001	MGTA326	360400	6839795	502.9	0.5	0.001
MGTA244	361306	6841809	522.6	1.7	0.004	MGTA327	360495	6839800	506.7	1	<0.001
MGTA245	361403	6841792	524.7	1.7	0.003	MGTA328	360599	6839801	511.4	1.7	<0.001
MGTA246	361504	6841790	531.1	1	0.004	MGTA329	360702	6839792	507.5	1.7	0.001

Point ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)
MGTA330	360795	6839803	510.1	1	<0.001
MGTA331	360901	6839802	511	1	<0.001
MGTA332	360999	6839807	515.6	1	<0.001
MGTA333	361098	6839795	510.6	0.5	0.01
MGTA334	361195	6839801	515.2	0.5	0.007
MGTA335	361292	6839801	513.1	0.5	0.004
MGTA336	361400	6839795	509	0.5	0.011
MGTA337	361502	6840195	507.5	0.5	0.008
MGTA338	361601	6839801	0.6	0.5	0.021
MGTA339	361705	6839803	506.7	0.5	0.015
MGTA340	361801	6839802	507.5	0.5	0.005
MGTA341	361903	6839807	506.7	0.5	0.003
MGTA342	362003	6839795	502.9	0.5	0.004
MGTA343	362100	6839801	502	0.5	0.003
MGTA344	362206	6839802	506.7	0.5	<0.001
MGTA345	362300	6839807	507.5	0.5	0.001
MGTA346	362398	6839795	507.8	0.5	0.004
MGTA347	362504	6839801	508	0.5	<0.001
MGTA348	362607	6839797	505.2	0.5	<0.001
MGTA349	362703	6839801	505	0.5	<0.001
MGTA350	360504	6839396	504.1	1	0.002
MGTA351	360602	6839403	511.9	1.7	0.001
MGTA352	360702	6839398	509	1.7	0.004
MGTA353	360806	6839402	510.8	0.5	0.001
MGTA354	360899	6839396	510.9	0.5	0.001
MGTA355	361002	6839403	508.8	0.5	0.001
MGTA356	361105	6839404	508.3	0.5	0.001
MGTA357	361206	6839392	512.9	1	0.003
MGTA358	361294	6839396	505.7	0.5	0.008
MGTA359	361400	6839404	517.7	0.5	0.003
MGTA360	361502	6839393	516.1	0.5	0.002
MGTA361	361599	6839400	521.7	0.5	0.026
MGTA362	361715	6839396	515.8	1	0.018
MGTA363	361806	6839405	530.7	1	0.002
MGTA364	361903	6839400	538.5	0.5	0.005
MGTA365	362006	6839405	503.5	1	<0.001
MGTA366	362103	6839407	502	1	0.001
MGTA367	362201	6839410	504.3	1	<0.001
MGTA368	362305	6839409	502.7	0.5	0.002
MGTA369	362402	6839403	504	0.5	0.026
MGTA370	362495	6839400	502.9	0.5	0.006
MGTA371	362599	6839404	504.9	0.5	0.005
MGTA372	362701	6839406	507.5	0.5	0.001
MGTA374	360486	6839002	512.8	0.5	0.002
MGTA375	360597	6839004	509.1	0.5	0.018
MGTA376	360707	6838998	514.6	0.5	0.002
MGTA377	360811	6838997	515.5	0.5	0.001
MGTA378	360898	6839010	512.4	0.5	0.004
MGTA379	360995	6838998	515.2	0.5	0.002
MGTA380	361098	6838992	515.8	0.5	0.013
MGTA381	361200	6839007	519.2	0.5	0.005
MGTA382	361304	6839003	521.9	0.5	0.012
MGTA383	361407	6839002	523.5	0.5	0.044
MGTA384	361497	6839007	520.1	1	0.007
MGTA385	361607	6839006	519.2	0.5	0.002
MGTA386	361707	6838993	523	0.5	0.003
MGTA387	361801	6839009	522.2	0.5	0.001
MGTA388	361899	6838995	523.7	1.7	0.015
MGTA389	362004	6838999	515.9	1	0.005
MGTA390	362096	6839014	531.9	0.5	0.003
MGTA391	362192	6839004	520.7	0.5	0.012
MGTA392	362296	6839010	522.1	0.5	0.022
MGTA393	362392	6838999	523.8	0.5	0.004
MGTA394	362504	6839016	524.7	0.5	<0.001
MGTA395	362605	6839008	529.3	0.5	<0.001
MGTA396	362706	6839002	529.5	0.5	<0.001
MGTA397	362801	6838608	533.7	1	0.001
MGTA398	362903	6839001	529.7	1	0.001
MGTA399	360098	6838601	502.4	0.5	0.002
MGTA400	360195	6838593	505.4	0.5	0.004
MGTA401	360292	6838595	508.3	0.5	0.003
MGTA402	360397	6838598	504.2	0.5	0.002
MGTA403	360505	6838601	505.5	0.5	0.045
MGTA404	360607	6838607	511.3	0.5	0.02
MGTA405	360699	6838602	511.9	0.5	0.003
MGTA406	360796	6838600	510.6	0.5	0.005
MGTA407	360903	6838598	510.4	0.5	0.005
MGTA408	361000	6838597	511.3	0.5	0.006
MGTA409	361099	6838599	509.5	1	0.002
MGTA410	361196	6838609	499.7	1.7	0.001
MGTA411	361306	6838596	513.7	0.5	0.001
MGTA412	361397	6838604	513	0.5	<0.001
MGTA413	361504	6838598	519.5	0.5	0.001

Point ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)
MGTA414	361602	6838597	514	0.5	0.001
MGTA415	361698	6838599	520.8	1	<0.001
MGTA416	361798	6838600	520.1	0.5	0.012
MGTA417	361905	6838609	517.2	0.5	0.01
MGTA418	362007	6838600	521.9	0.5	0.006
MGTA419	362105	6838609	520.2	0.5	0.009
MGTA420	362198	6838603	518.6	1	0.002
MGTA421	362309	6838608	522.1	0.5	0.001
MGTA422	362408	6838599	517.5	0.5	0.002
MGTA423	362508	6838603	518.7	0.5	0.001
MGTA424	362604	6838583	519.6	0.5	0.001
MGTA425	362704	6838600	521.1	0.5	0.001
MGTA426	362808	6838596	521.4	0.5	0.002
MGTA427	362906	6838604	524.1	0.5	0.001
MGTA428	362996	6838607	503.1	0.5	<0.001
MGTA429	361002	6838204	504.3	1.7	0.004
MGTA430	361100	6838198	509.1	0.5	0.001
MGTA431	361194	6838204	511.6	0.5	0.001
MGTA432	361294	6838205	507.1	1	0.001
MGTA433	361392	6838201	514	0.5	0.007
MGTA434	361496	6838205	509	0.5	0.006
MGTA435	361600	6838205	517.4	0.5	0.003
MGTA436	361696	6838204	514.3	0.5	0.001
MGTA437	361800	6838197	525.1	0.5	0.001
MGTA438	361897	6838194	535.6	0.5	0.004
MGTA439	361994	6838209	519.4	0.5	0.002
MGTA440	362107	6838201	520.3	1	0.009
MGTA441	362201	6838197	511.8	0.5	0.001
MGTA442	362306	6838200	520.1	0.5	0.001
MGTA443	362400	6838206	517.5	0.5	0.003
MGTA444	362499	6838193	519.7	0.5	<0.001
MGTA445	362601	6838194	520.2	0.5	<0.001
MGTA446	362709	6838203	516.8	0.5	<0.001
MGTA447	362796	6838200	521.6	0.5	0.001
MGTA448	362898	6838197	520.8	0.5	0.001
MGTA449	363000	6838208	524.5	0.5	0.001
MGTA450	363099	6838205	527.1	0.5	0.004
MGTA451	361002	6837799	510.9	0.5	0.002
MGTA452	361095	6837803	509.2	0.5	0.004
MGTA453	361195	6837802	504.8	0.5	0.002
MGTA454	361298	6837798	516.3	0.5	0.005
MGTA455	361411	6837797	504.2	1	0.245
MGTA456	361522	6837791	529.4	0.5	0.002
MGTA457	361599	6837809	508.2	0.5	0.008
MGTA458	361695	6837790	518.5	0.5	0.001
MGTA459	361804	6837802	512.6	0.5	0.001
MGTA460	361900	6837793	522.9	0.5	<0.001
MGTA461	361991	6837810	507.6	0.5	0.001
MGTA462	362107	6837791	524.2	0.5	<0.001
MGTA463	362201	6837800	524.8	0.5	0.001
MGTA464	362298	6837794	518.9	0.5	<0.001
MGTA465	362408	6837799	523.1	0.5	<0.001
MGTA466	362505	6837807	516.9	0.5	0.002
MGTA467	362599	6837797	523.2	0.5	0.007
MGTA468	362704	6837800	519.2	0.5	0.001
MGTA469	362796	6837793	525.3	1.7	0.001
MGTA470	362900	6837800	526.4	0.5	<0.001
MGTA471	363007	6837797	522.7	0.5	0.001
MGTA472	363101	6837803	522.2	0.5	0.001
MGTA473	363205	6837807	531.7	0.5	0.001
MGTA474	359601	6837398	496.3	0.5	0.001
MGTA475	359699	6837403	492.8	0.5	<0.001
MGTA476	359806	6837410	501.6	0.5	0.001
MGTA477	359897	6837409	499.6	0.5	0.003
MGTA478	360005	6837404	503.1	0.5	0.01
MGTA479	360098	6837400	499.6	0.5	0.006
MGTA480	360208	6837402	506.2	0.5	0.04
MGTA481	360298	6837402	498.8	0.5	0.027
MGTA482	360404	6837407	500.9	0.5	0.008
MGTA483	360552	6837400	501	0.5	0.004
MGTA484	360604	6837406	501.9	0.5	0.001
MGTA485	360698	6837407	503.1	0.5	0.001
MGTA486	360799	6837399	503.9	0.5	0.002
MGTA487	360895	6837400	506.5	0.5	0.001
MGTA488	361005	6837417	507.1	0.5	0.009
MGTA489	361101	6837414	510.3	0.5	0.007
MGTA490	361204	6837401	505.9	0.5	0.001
MGTA491	361295	6837405	508.6	0.5	0.011
MGTA492	361393	6837405			

Point ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)
MGTA497	362000	6837432	498	0.5	0.001
MGTA498	361999	6837398	515.5	0.5	<0.001
MGTA499	362100	6837399	515.9	0.5	0.001
MGTA500	362201	6837399	512.4	0.5	0.001
MGTA501	362301	6837417	518.7	0.5	0.002
MGTA502	362389	6837407	517.6	0.5	0.005
MGTA503	362493	6837407	522.6	0.5	0.011
MGTA504	362594	6837406	529.3	0.5	0.002
MGTA505	362697	6837400	532.5	0.5	0.001
MGTA506	362802	6837410	526.3	0.5	0.001
MGTA507	362893	6837404	526.2	0.5	<0.001
MGTA508	362997	6837393	529.9	0.5	<0.001
MGTA509	363107	6837410	526.9	0.5	<0.001
MGTA510	363194	6837404	530	0.5	<0.001
MGTA511	363294	6837399	533.8	0.5	0.001
MGTA512	361803	6837005	512.3	0.5	0.001
MGTA513	361901	6837004	519.2	0.5	<0.001
MGTA514	362005	6837013	510.5	0.5	0.001
MGTA515	362103	6837007	510.9	0.5	0.002
MGTA516	362210	6837016	515.1	0.5	0.002
MGTA517	362304	6837000	512.3	0.5	0.002
MGTA518	362406	6837007	513.5	0.5	0.002
MGTA519	362500	6837009	517.1	0.5	0.003
MGTA520	362623	6837017	519.4	0.5	0.005
MGTA521	362697	6837007	521.3	0.5	0.003
MGTA522	362794	6837004	518.4	0.5	0.001
MGTA523	362904	6837007	519.7	0.5	0.001
MGTA524	362997	6836997	517.5	0.5	0.001
MGTA525	363097	6836993	521.6	0.5	0.002
MGTA526	363194	6837003	515.9	0.5	<0.001
MGTA527	363310	6837011	520.9	0.5	0.001
MGTA528	363401	6837002	516.6	0.5	0.001
MGTA529	363503	6836998	520.8	0.5	0.002
MGTA530	363598	6837003	526	0.5	<0.001
MGTA531	363709	6837006	524.8	0.5	0.001
MGTA532	363803	6837002	527.3	0.5	0.001
MGTA533	363907	6837006	527.9	0.5	0.001
MGTA534	363995	6837010	527.7	0.5	0.008
MGTA535	364098	6836995	530.5	0.5	0.001
MGTA536	364199	6837003	535	0.5	0.001
MGTA537	361798	6836584	509.9	0.5	0.007
MGTA538	361901	6836604	500.8	0.5	0.001
MGTA539	362003	6836602	507.3	0.5	0.002
MGTA540	362095	6836596	511.6	0.5	0.001
MGTA541	362204	6836606	514.2	0.5	0.002
MGTA542	362304	6836599	505.1	0.5	0.002
MGTA543	362392	6836586	516	0.5	0.001
MGTA544	362513	6836601	524.3	0.5	0.002
MGTA545	362602	6836601	513.4	0.5	0.001
MGTA546	362698	6836598	514.4	0.5	0.001
MGTA547	362798	6836592	517.1	0.5	0.002
MGTA548	362900	6836594	516.5	0.5	0.001
MGTA549	362990	6836589	515.7	0.5	0.001
MGTA550	363098	6836589	518.4	0.5	0.001
MGTA551	363195	6836595	513.5	0.5	0.001
MGTA552	363299	6836609	512.6	0.5	0.002
MGTA553	363396	6836591	524	0.5	0.005
MGTA554	363504	6836607	512.5	0.5	0.002
MGTA555	363598	6836594	528.8	0.5	0.001
MGTA556	363701	6836600	514.6	0.5	0.001
MGTA557	363799	6836597	523.2	0.5	0.001
MGTA558	363896	6836596	528.6	0.5	0.001
MGTA559	364001	6836599	530	0.5	<0.001
MGTA560	364094	6836586	529.4	0.5	0.001
MGTA561	364205	6836610	529.3	0.5	<0.001
MGTA562	361808	6836190	503.2	0.5	0.001
MGTA563	361905	6836202	507.9	0.5	0.004
MGTA564	361999	6836198	509.2	0.5	0.002
MGTA565	362101	6836199	512.3	0.5	0.069
MGTA566	362207	6836201	510.8	1	0.003
MGTA567	362305	6836206	507.1	0.5	0.001
MGTA568	362403	6836217	509.7	0.5	0.002
MGTA569	362504	6836216	510.4	0.5	0.001
MGTA570	362598	6836210	510.6	0.5	0.001
MGTA571	362705	6836219	508.6	0.5	0.002
MGTA572	362799	6836206	513.6	0.5	0.001
MGTA573	362898	6836209	516.7	0.5	0.026
MGTA574	362998	6836202	520.6	0.5	0.031
MGTA575	363103	6836197	514.7	0.5	0.001
MGTA576	363197	6836201	516.5	0.5	0.006
MGTA577	363302	6836199	520.3	0.5	0.024
MGTA578	363404	6836193	524.6	0.5	0.005
MGTA579	363510	6836209	520.8	0.5	0.003

Point ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)
MGTA580	363606	6836199	515.5	0.5	0.004
MGTA581	363710	6836203	519.4	1	0.002
MGTA582	363797	6836203	520.2	0.5	<0.001
MGTA583	363913	6836200	520.4	0.5	<0.001
MGTA584	364010	6836228	502.5	0.5	<0.001
MGTA585	364100	6836215	523.7	0.5	<0.001
MGTA586	364216	6836198	523.2	0.5	<0.001
MGTA587	361908	6835802	498.6	0.5	0.006
MGTA588	362000	6835788	506.6	0.5	0.012
MGTA589	362095	6835796	506.5	0.5	0.006
MGTA590	362188	6835805	505.1	0.5	0.01
MGTA591	362303	6835795	510.5	0.5	0.007
MGTA592	362408	6835820	509.3	0.5	0.016
MGTA593	362506	6835794	517.8	1.7	<0.001
MGTA594	362602	6835804	519.9	0.5	0.002
MGTA595	362707	6835799	515.5	0.5	0.006
MGTA596	362783	6835808	516.5	1.7	0.008
MGTA597	362895	6835804	516	0.5	0.007
MGTA598	362995	6835810	522.9	0.5	0.029
MGTA599	363102	6835791	513.1	0.5	0.003
MGTA600	363194	6835798	511.2	0.5	0.004
MGTA601	363299	6835811	514.7	0.5	0.002
MGTA602	363395	6835796	513.3	0.5	0.001
MGTA603	363500	6835798	524	1	0.001
MGTA604	363605	6835796	515.7	0.5	<0.001
MGTA605	363695	6835794	516.4	0.5	0.001
MGTA606	363794	6835805	515.9	0.5	<0.001
MGTA607	363897	6835780	522.6	0.5	<0.001
MGTA608	364004	6835785	519.3	0.5	<0.001
MGTA609	364097	6835790	514.9	0.5	<0.001
MGTA610	364204	6835800	518.4	0.5	<0.001
MGTA611	361913	6835402	504.7	0.5	0.005
MGTA612	362000	6835403	502.2	0.5	0.003
MGTA613	362094	6835416	505.3	0.5	0.006
MGTA614	362205	6835400	503.8	0.5	0.006
MGTA615	362297	6835410	508	0.5	0.001
MGTA616	362398	6835392	497	0.5	0.002
MGTA617	362500	6835398	506.8	0.5	0.003
MGTA618	362608	6835400	527	0.5	0.003
MGTA619	362705	6835412	515.5	0.5	0.003
MGTA620	362797	6835402	508	0.5	0.001
MGTA621	362897	6835415	507.1	0.5	0.008
MGTA622	363403	6835279	506.5	0.5	0.001
MGTA623	363103	6835396	509.8	0.5	0.002
MGTA624	363192	6835415	512	0.5	0.002
MGTA625	363300	6835409	508.2	0.5	0.001
MGTA626	363403	6835279	506.5	0.5	0.001
MGTA627	363490	6835355	506.8	0.5	0.001
MGTA628	363603	6835390	513.7	0.5	<0.001
MGTA629	363695	6835397	507	0.5	<0.001
MGTA630	363803	6835403	507.7	0.5	<0.001
MGTA631	363891	6835396	502.6	0.5	<0.001
MGTA632	363993	6835405	509.3	0.5	0.001
MGTA633	364096	6835410	513	0.5	0.002
MGTA634	364195	6835406	517.6	0.5	<0.001
MGTA635	362000	6835004	500.2	0.5	0.01
MGTA636	362103	6834997	503.6	1	0.006
MGTA637	362199	6834991	503.1	0.5	0.003
MGTA638	362299	6834993	501.4	0.5	0.001
MGTA639	362401	6834999	495.5	0.5	0.001
MGTA640	362499	6835002	496.8	0.5	0.003
MGTA641	362621	6835002	502	0.5	0.006
MGTA642	362708	6834999	506.9	0.5	0.003
MGTA643	362802	6835001	504.6	0.5	<0.001
MGTA644	362901	6834993	508.2	0.5	<0.001
MGTA645	362995	6835001	506.3	0.5	0.001
MGTA646	363106	6835001	508	0.5	0.001
MGTA647	363197	6834996	503.1	0.5	0.002
MGTA648	363302	6835007	510.1	0.5	0.001
MGTA649	363402	6835000	507.4	0.5	0.001
MGTA650	363495	6835001	512.3	0.5	0.002
MGTA651	363603	6834993	506.3	0.5	0.001
MGTA652	363704	6834987	505.2	0.5	0.005
MGTA653	363797	6834995	512.3	0.5	0.013
MGTA654	363898	6834983	509.9	0.5	0.008
MGTA655	363995	6834994	511.3	0.5	0.003
MGTA656	364104	6834993	512.9	0.5	<0.001
MGTA657	364197	6835001	510.3	0.5	<

Point ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)
MGTA663	362506	6834600	507.1	0.5	0.002
MGTA664	362605	6834608	508	0.5	0.002
MGTA665	362693	6834603	503.1	0.5	0.002
MGTA666	362797	6834599	506.9	0.5	0.013
MGTA667	362899	6834603	506.4	0.5	0.006
MGTA668	362998	6834602	508.7	0.5	0.017
MGTA669	363108	6834602	518	0.5	0.029
MGTA670	363195	6834605	508.7	0.5	0.007
MGTA671	363303	6834610	514.5	0.5	0.003
MGTA672	363401	6834608	519.5	0.5	0.009
MGTA673	363505	6834608	508	0.5	0.008
MGTA674	363598	6834607	520.4	0.5	0.001
MGTA675	363695	6834600	506.7	0.5	0.014
MGTA676	363803	6834610	510.9	0.5	0.017
MGTA677	363908	6834614	514.2	1	0.001
MGTA678	363998	6834601	509.5	0.5	0.015
MGTA679	364107	6834598	510.5	0.5	0.011
MGTA680	364209	6834598	516.6	0.5	0.012
MGTA681	361997	6834193	504.4	0.5	0.001
MGTA682	362097	6834198	500.9	0.5	0.004
MGTA683	362203	6834201	512.6	0.5	0.004
MGTA684	362296	6834192	510.1	0.5	0.005
MGTA685	362407	6834199	519.2	0.5	0.003
MGTA686	362506	6834189	518.9	0.5	0.004
MGTA687	362603	6834196	517.2	0.5	0.001
MGTA688	362698	6834201	519.5	0.5	0.002
MGTA689	362797	6834201	514.1	0.5	0.024
MGTA690	362897	6834194	510.5	0.5	0.015
MGTA691	363004	6834195	524.8	0.5	0.039
MGTA692	363103	6834201	508.3	0.5	0.022
MGTA693	363205	6834209	508.1	0.5	0.012
MGTA694	363294	6834198	510	0.5	0.02
MGTA695	363397	6834199	510.4	0.5	0.019
MGTA696	363499	6834206	508	0.5	0.006
MGTA697	363591	6834195	507.2	1	0.002
MGTA698	363699	6834203	507.8	0.5	0.001
MGTA699	363806	6834205	502.6	0.5	0.012
MGTA700	363900	6834199	508.4	0.5	0.001
MGTA701	363999	6834202	508.8	0.5	0.007
MGTA702	364102	6834197	511.1	0.5	0.026
MGTA703	364204	6834203	509.9	0.5	0.002
MGTA704	362100	6833801	496.9	0.5	0.004
MGTA705	362200	6833812	500.5	0.5	0.003
MGTA706	362301	6833806	507.3	0.5	0.018
MGTA707	362392	6833805	455.2	0.5	0.025
MGTA708	362493	6833809	510.2	0.5	0.009
MGTA709	362601	6833808	513.7	0.5	0.016
MGTA710	362695	6833799	510.8	0.5	0.004
MGTA711	362798	6833798	498	0.5	0.001
MGTA712	362892	6833807	512.4	0.5	0.004
MGTA713	362995	6833808	513.2	0.5	0.013
MGTA714	363106	6833808	508.6	0.5	0.004
MGTA715	363208	6833808	517.9	0.5	0.015
MGTA716	363300	6833805	507	0.5	0.04
MGTA717	363402	6833798	495.4	0.5	0.019
MGTA718	363502	6833813	501.2	0.5	0.001
MGTA719	363596	6833796	500.7	1	0.001
MGTA720	363705	6833800	532.9	1	0.002
MGTA721	363803	6833792	498.9	1	0.002
MGTA722	363898	6833800	503	0.5	0.003
MGTA723	364010	6833789	504.9	1	0.002
MGTA724	364108	6833795	501.8	1	0.002
MGTA725	364193	6833808	485.8	1	0.002
MGTA726	364306	6833805	506.4	0.5	0.01
MGTA727	364407	6833805	505.4	0.5	0.021
MGTA728	364506	6833808	524.8	0.5	0.005
MGTA729	364608	6833798	509.5	0.5	0.006
MGTA730	364699	6833810	512	0.5	0.051
MGTA731	364805	6833813	490.7	0.5	0.016
MGTA732	364910	6833796	512.2	0.5	0.004
MGTA733	365003	6833801	518.5	0.5	0.002
MGTA734	365087	6833803	503.6	0.5	0.008
MGTA735	365202	6833804	514.6	0.5	0.019

Point ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)
MGTA736	365304	6833799	521.3	0.5	0.012
MGTA737	365395	6833807	517.3	0.5	0.002
MGTA738	365500	6833801	540.6	0.5	0.002
MGTA739	365595	6833793	529.7	0.5	0.01
MGTA740	365694	6833789	533.1	0.5	0.027
MGTA741	365794	6833804	529.6	0.5	0.003
MGTA742	363803	6833392	498.1	0.5	0.011
MGTA743	363895	6833399	502.7	0.5	0.021
MGTA744	363992	6833399	509.6	0.5	0.029
MGTA745	364096	6833401	505.2	0.5	0.024
MGTA746	364197	6833402	505.1	0.5	0.004
MGTA747	364301	6833400	506.6	0.5	0.033
MGTA748	364394	6833400	518.4	0.5	0.004
MGTA749	364492	6833409	503.4	0.5	0.026
MGTA750	364599	6833400	511.1	0.5	0.034
MGTA751	364713	6833411	529.4	0.5	0.013
MGTA752	364799	6833405	494.7	0.5	0.019
MGTA753	364908	6833405	501	0.5	0.004
MGTA754	365004	6833423	502.6	0.5	0.002
MGTA755	365094	6833419	495.1	0.5	0.006
MGTA756	365210	6833418	515.8	0.5	0.002
MGTA757	365307	6833402	520.6	0.5	0.001
MGTA758	365400	6833410	524.7	0.5	0.024
MGTA759	365496	6833405	522.8	0.5	0.005
MGTA760	365609	6833387	522	0.5	0.101
MGTA761	365703	6833385	519.6	0.5	0.043
MGTA762	365795	6833408	522.6	0.5	0.019
MGTA763	363902	6832986	503.7	0.5	0.002
MGTA764	364002	6832984	502	0.5	0.006
MGTA765	364102	6833009	502.7	0.5	0.005
MGTA766	364204	6832997	502.5	0.5	0.033
MGTA767	364299	6833006	508	0.5	0.001
MGTA768	364395	6832995	507.8	0.5	0.008
MGTA769	364503	6832989	511.8	0.5	0.012
MGTA770	364603	6833003	512.5	0.5	0.022
MGTA771	364700	6833006	527.7	0.5	0.005
MGTA772	364804	6832996	485.4	0.5	0.002
MGTA773	364903	6833000	512.1	0.5	<0.001
MGTA774	365002	6833003	509.7	0.5	0.002
MGTA775	365098	6833010	513.7	0.5	0.002
MGTA776	365205	6833005	513.5	0.5	0.004
MGTA777	365302	6833003	513.6	0.5	0.003
MGTA778	365408	6833008	517.8	0.5	0.002
MGTA779	365504	6833004	520	0.5	0.003
MGTA780	365599	6833007	517.5	0.5	0.001
MGTA781	365711	6833000	519.1	0.5	0.004
MGTA782	365804	6833009	522.9	0.5	0.01
MGTA783	363995	6832600	502.3	0.5	0.017
MGTA784	364100	6832607	502.1	0.5	0.004
MGTA785	364192	6832601	511.5	0.5	0.01
MGTA786	364296	6832600	498.7	0.5	0.002
MGTA787	364395	6832595	497.7	0.5	0.006
MGTA788	364495	6832596	509.5	1	0.009
MGTA789	364603	6832594	504.6	0.5	0.008
MGTA790	364702	6832598	510.7	0.5	0.009
MGTA791	364791	6832606	510.6	0.5	0.008
MGTA792	364899	6832605	528.3	0.5	0.004
MGTA793	364994	6832620	519	0.5	0.002
MGTA794	365100	6832604	520.3	0.5	0.004
MGTA795	365191	6832591	521.9	0.5	0.002
MGTA796	365313	6832585	517.6	0.5	0.001
MGTA797	365397	6832598	521.8	0.5	0.003
MGTA798	365489	6832590	535.6	0.5	0.001
MGTA799	365596	6832598	520.6	0.5	0.011
MGTA800	365705	6832604	504.1	0.5	0.006
MGTA801	365811	6832605	511.5	0.5	0.003

Appendix II: JORC Code, 2012 Edition – Table 1

Section 1 - Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</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 (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> Auger drilling was used to collect a 200 g assay sample which was pulverised and riffle split to obtain a homogenised 25 g sample for multi-element assay. The auger hole was drilled to refusal depth or where a strong sulphuric acid reaction was observed. Sample depths varied from 0.5-1.7 m depth. A quality control/quality assurance system comprising standards, blanks and duplicates was used to evaluate the assay process.
<i>Drilling techniques</i>	<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"> Auger drill rig to obtain a shallow geochemical sample.
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> Auger drilling sample recovery was assessed visually, ensuring that a standard amount of material was obtained for assay.
<i>Logging</i>	<ul style="list-style-type: none"> <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> All drill holes were geologically logged to a level of detail appropriate for further technical studies. Logging is primarily qualitative in nature.
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> 	<ul style="list-style-type: none"> The whole sample obtained from auger drilling was submitted for assay. Industry standard sample preparation techniques were undertaken and these are considered appropriate for the sample type and material being sampled. The sample size is considered appropriate to the grain size of the material being sampled.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • 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. 	
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"> • The nature and quality of the assay and laboratory procedures are considered appropriate for the geochemical samples. • Samples were submitted to ALS in Kalgoorlie for assay using a method code AuME – TL43, providing trace Au and a multi-element suite (52 elements) using an aqua regia digest and ICP-MS analysis that is considered to be a near total technique. • Standards, blanks and duplicated were introduced throughout the sample runs on a 1:20 ratio to ensure quality control; no issues with accuracy or precision have been identified. • ALS also completed duplicate sampling and ran internal standards as part of the assay regime; no issues with accuracy and precision have been identified.
Verification of sampling and assaying	<ul style="list-style-type: none"> • The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> • Samples were recorded and verified by independent geological consultant in the field. • Documentation of sampling and logging data was undertaken in hardcopy format prior to being keypunched into a digital spreadsheet and subsequently entered into the Company's digital database. • No adjustments have been made to assay data.
Location of data points	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. • Specification of the grid system used. • Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> • Auger drill hole collars are all located using a handheld GPS with accuracy of ±5 m, there was no downhole survey as the holes were all shallow. • The grid system used is the Geocentric Datum of Australia 1994 (GDA 94), projected to UTM Zone 51 South. • Topographic control is adequate and based on handheld GPS.
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 auger drilling was on a nominal 400 m by 100 m spaced grid. • Spacing and distribution of drill holes is insufficient to establish the degree of geological and grade continuity appropriate for the estimation of a resource. • No sample compositing has been applied.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> • The orientation of the sampling is vertical, downhole. • There is no information regarding the orientation of mineralised structures. • No sampling bias is considered to have been introduced as this is a surficial, point sample of the regolith at the sample location.
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • Samples were bagged and secured by Contractor field staff under the supervision of an independent geologist. • Samples were transported directly to the analytical laboratory.
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> • No audits of sampling techniques and data have been completed.

Section 2 - Reporting of Exploration Results

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 reported drilling is located on granted tenements E37/1225, P37/8285-37/8288, P37/8515 and P37/8762-8767. • The Company has 100% ownership of the tenements. • The tenement overlays Crown Land with active pastoral leases. • The Company is in compliance with the statutory requirements and expenditure commitments for its tenements, which are considered to be secure at the time of this announcement. • There are no demonstrated or anticipated impediments to operating in the area.
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 Monarch Gold Trend hosts a significant number of historical alluvial and elluvial gold workings, in addition to deeper shafts and shallow open pits dating back to prospecting and mining of high-grade gold (>5 gpt Au) in the early 1900's. • Regional exploration has included airborne geophysics, detailed geological mapping, rock chipping and soil sampling; whilst at a prospect scale auger, RC percussion and diamond drilling was undertaken. • Systematic work was completed in the western part of the area by Independence Group NL in 2005-2006, including mapping, ground magnetic surveys, rock chipping, auger and RAB drilling.
Geology	<ul style="list-style-type: none"> • Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> • Archaean greenstone gold deposits occurring as either shear-zone hosted mineralisation or lode quartz hosted mineralisation. • The Monarch Gold Trend lies in a package of Archean mafic to intermediate volcanic stratigraphy along the granite contact on the eastern margin of the Mertondale area.
Drill hole Information	<ul style="list-style-type: none"> • 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: • easting and northing of the drill hole collar • elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> • A listing of the drill hole information material to the understanding of the exploration results is provided in the body and appendices of this announcement.
Data aggregation methods	<ul style="list-style-type: none"> • 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. • Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should 	<ul style="list-style-type: none"> • No data aggregation has been undertaken. • Maximum or minimum grade truncations have not been applied. • No metal equivalent values have been quoted.

Criteria	JORC Code explanation	Commentary
	<p><i>be stated and some typical examples of such aggregations should be 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> 	
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> Holes are vertical and no intercept length is quoted. The geometry of any mineralisation is unknown at this stage.
<i>Diagrams</i>	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> Appropriate maps and tabulations are presented in the body of the announcement.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> Comprehensive results are reported.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> Not applicable, no other material exploration data.
<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Further infill geochemical sampling to determine the location and continuity of geochemical anomalies. Drill testing of geochemical anomalies, as appropriate.