

MONARCH GOLD TREND DRILLING TARGETS IDENTIFIED

Highlights:

- Infill auger sampling completed to evaluate the extensive, coherent gold anomalism identified over more than 11 km of strike at the Monarch Gold Trend
- Results refine location and continuity of gold anomalies and highlight priority areas for drill testing
- Geochemical analysis shows that the gold anomalies are controlled by mineralised structures and a prominent granite-greenstone boundary; and that they are hosted in a specific basalt rock-type
- Sampling confirms MGT is a significant gold mineralised system hosted by prospective geology and interpreted to be associated with extensive mineralised structures
- Gold anomalies proximal to and similar scale to historical gold deposits and gold resources in the highly mineralised Mertondale-Cardinia district
- Drilling to commence later this Quarter after statutory approvals granted

Golden Mile Resources (ASX: G88, "Golden Mile" or "the Company") is pleased to advise that it has completed a follow-up and infill auger sampling program over the prospective Monarch Gold Trend ("MGT") on the Leonora East Project in the North-Eastern Goldfields of WA (Figure 1).

Previous sampling on the MGT 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 deposits within the Company's tenement areas (*refer to Golden Mile Resources announcement to the ASX dated 8 March 2019*).

Regarding the results of the infill sampling program, Managing Director, Lachlan Reynolds stated:

"The improved resolution of gold anomalies along the Monarch Gold Trend has provided the Company with a number of high priority targets for immediate follow-up with an Aircore/RAB drilling program. Program of Work applications for the drilling are pending and a suitable drill rig is being sourced.

We are excited to see that the geochemical evaluation of the sampling results has also identified critical geological factors that will allow our technical team to both effectively locate drill holes and to refine our exploration effort to the most prospective areas along the extensive strike length of the mineralised structures."

MARKET DATA

ASX Code:	G88
Share Price:	\$0.049 (as at 22/07/2019)
Market Cap:	\$2.8 Million
Shares on Issue:	57,899,977
Options on Issue:	9,425,000
Cash at bank:	\$1.36 Million (as at 31/03/2019)

BOARD & MANAGEMENT

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

Monarch Gold Trend

The Monarch Gold Trend ('MGT') is located approximately 40 km to the northeast of Leonora and is interpreted to cover the eastern part of the Mertondale Shear Zone along a granite-greenstone contact that is considered prospective for gold mineralisation.

The MGT is adjacent to both the Mertondale Project being developed by KIN Mining Limited and to the Redcliffe Project which is being explored by NTM Gold Limited. These companies have identified significant gold resources in a series of near-surface deposits hosted by mineralised structures.

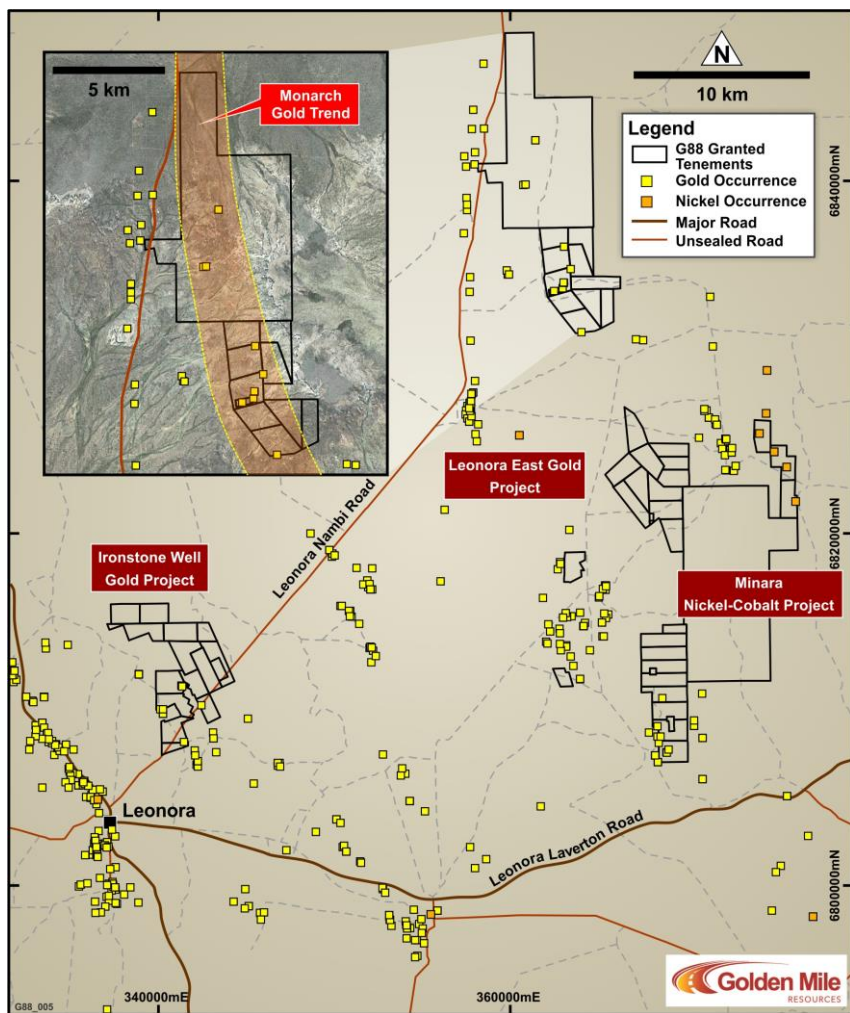


Figure 1: Location diagram of the Monarch Gold Trend on the Company's Leonora East Project

Previous broad-scale auger sampling by Golden Mile showed widespread, coherent near-surface gold anomalism 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.

Infill sampling was completed on a more closely-spaced grid in order to refine the location, orientation and continuity of the geochemical anomalies in several key areas. A total of 784 infill auger drill holes were completed, bringing the sample spacing down to a nominal 100 by 100 m grid size (Figure 2).

End of hole samples were assayed for gold and a multi-element suit and the results show that infill has significantly refined the known anomalies (Figure 3), allowing the Company to review their priority and providing a better understanding of the geological controls on gold mineralisation along the MGT. A number of high priority anomalies have been identified for drill testing.

Geochemical analysis of the anomalies indicates that the regional controls on the distribution of the gold anomalies are related to mineralised structures and a prominent north-south trending granite – greenstone contact. The anomalies are hosted within a distinct basaltic rock-type and have been locally dissected by local alluvial channels, suggesting that the mineralised trends may continue beneath the channels.

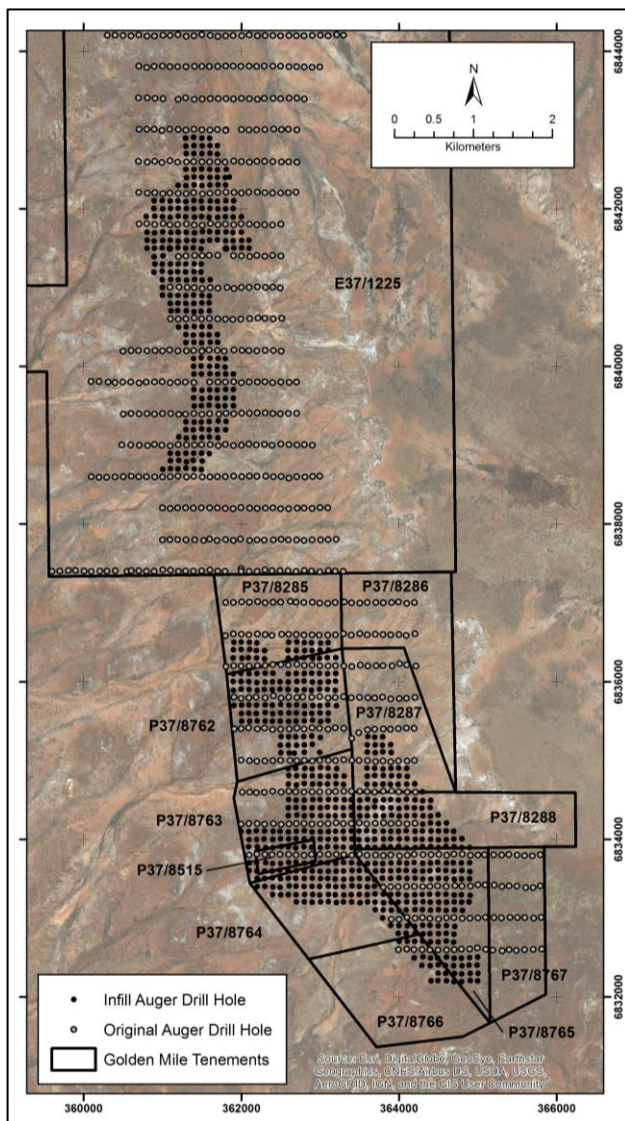


Figure 2: Location of Golden Mile's original auger sampling (nominal 400 x 100m grid) and infill auger samples (nominal 100 x 100m grid) over the Monarch Gold Trend.

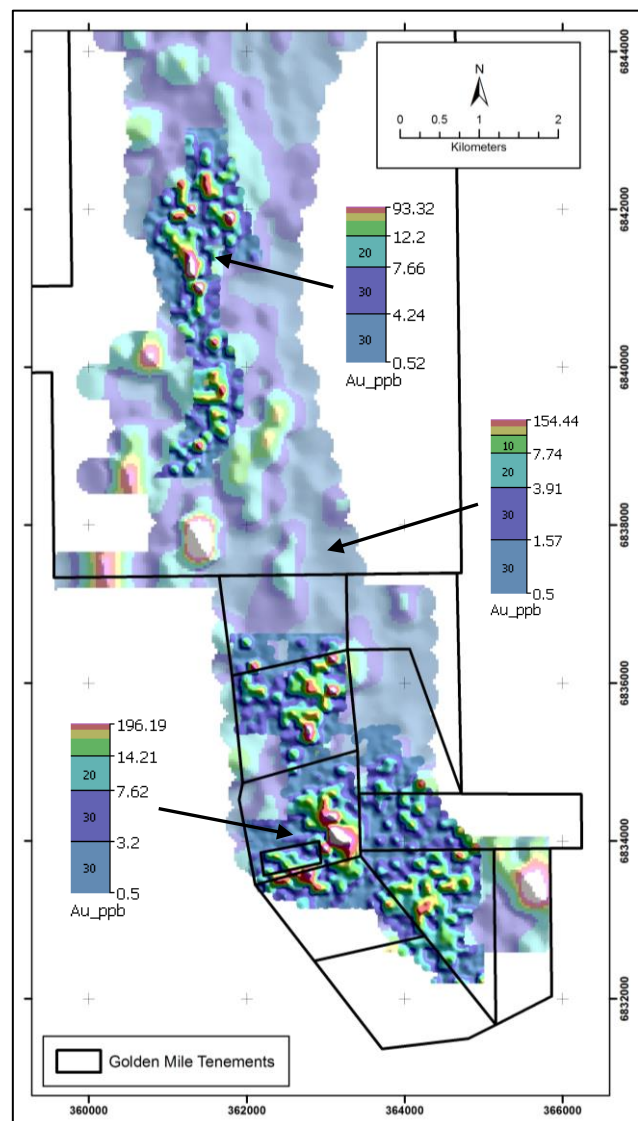


Figure 3: Results of Golden Mile's original and infill auger sampling (gridded Au ppb) showing the distribution of the interpreted gold anomalies along the Monarch Gold Trend.

Further Work

The new sampling results give the Company confidence that there is an extensive gold mineralised system along the Monarch Trend. The Company is refining its drilling targets based on the interpreted controls on gold mineralisation and will implement a first-pass drilling program to test priority areas subject to the granting of statutory permits.

Golden Mile is also awaiting the results of an extensive auger sampling program that has been completed over the Benalla Gold Trend located approximately 10 km to the south of the MGT. This is a further area that the Company considers to have potential for significant gold mineralisation and which has not been systematically tested with modern exploration methods (*refer to Golden Mile Resources announcement to the ASX dated 20 June 2019*).

For further information please contact:

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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 and fairly represents information and supporting documentation prepared 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, is a full-time employee of the Company and is a shareholder 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' (the JORC Code). 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

Sample ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)
GMR0840	361598	6842896	523.7	0.5	0.002
GMR0842	361503	6842897	527.6	0.5	0.003
GMR0843	361397	6842908	526.4	1	0.003
GMR0844	361295	6842896	528.1	1	0.012
GMR0845	361300	6842796	526	0.5	0.008
GMR0846	361400	6842804	520	0.5	0.004
GMR0847	361504	6842800	535.3	0.5	0.006
GMR0848	361605	6842804	531.2	0.5	0.003
GMR0849	361698	6842801	522.4	0.5	0.004
GMR0850	361699	6842692	519.6	0.5	0.003
GMR0851	361602	6842703	525.4	0.5	0.003
GMR0852	361501	6842699	533.1	0.5	0.013
GMR0853	361399	6842702	529.1	0.5	0.006
GMR0854	361301	6842702	525.1	0.5	0.009
GMR0855	361299	6842501	525.7	1.5	0.001
GMR0856	361399	6842499	523.9	0.5	0.005
GMR0857	361499	6842505	526.7	0.5	0.004
GMR0858	361599	6842500	525.8	0.5	0.004
GMR0859	361698	6842495	522.6	0.5	0.004
GMR0860	361809	6842501	523.8	0.5	0.014
GMR0862	361849	6842403	524.1	0.5	0.007
GMR0863	361799	6842396	521.7	0.5	0.014
GMR0864	361699	6842398	522.4	0.5	0.02
GMR0865	361604	6842400	525.2	0.5	0.004
GMR0866	361499	6842401	528.6	0.5	0.035
GMR0867	361401	6842403	526.8	0.5	0.01
GMR0868	361304	6842397	528.5	1.5	0.001
GMR0869	361200	6842299	520.9	1.5	0.03
GMR0870	361299	6842294	529.3	1.5	0.008
GMR0871	361404	6842307	528.5	1	0.017
GMR0872	361503	6842296	528	0.5	0.037
GMR0873	361603	6842301	527.7	1	0.012
GMR0874	361705	6842307	525	0.5	0.008
GMR0875	361802	6842300	526.3	0.5	0.006
GMR0876	361905	6842101	525.8	0.5	0.008
GMR0877	361805	6842101	533.4	0.5	0.012
GMR0878	361699	6842095	526.4	0.5	0.006
GMR0879	361606	6842098	526.7	0.5	0.004
GMR0880	361494	6842100	528.3	0.5	0.006
GMR0882	361400	6842104	526.5	1.5	0.003
GMR0883	361299	6842091	537.5	0.5	<0.001
GMR0884	361197	6842103	528	1	0.024
GMR0885	361100	6842100	526.5	0.5	0.005
GMR0886	360997	6842104	523	0.5	0.012
GMR0887	360897	6842101	527.4	0.5	0.003
GMR0888	360893	6842003	523.9	0.5	0.003
GMR0889	361003	6842002	536.4	1	0.002
GMR0890	361102	6842005	536.2	0.5	0.005
GMR0891	361201	6842006	543.1	1	0.005
GMR0892	361304	6842005	549	0.5	0.069
GMR0893	361399	6842002	538.8	0.5	0.003
GMR0894	361506	6842007	529.4	0.5	0.006
GMR0895	361602	6842003	543.2	0.5	0.022
GMR0896	361706	6842002	521.2	0.5	0.005
GMR0897	361802	6842000	552.4	1	0.005
GMR0898	361897	6842003	532.6	0.5	0.007
GMR0899	362002	6841900	532.4	0.5	0.005
GMR0900	361898	6841896	526.9	0.5	0.008
GMR0902	361799	6841899	527.4	0.5	0.076
GMR0903	361700	6841893	531.9	1	0.019
GMR0904	361592	6841893	533.5	0.5	0.011
GMR0905	361498	6841902	536.1	1	0.008
GMR0906	361406	6841896	522.6	1	0.003
GMR0907	361295	6841899	524.6	1	0.002
GMR0908	361200	6841905	519.5	1	0.033
GMR0909	361100	6841892	510	0.5	0.034
GMR0910	361000	6841898	515.5	1	0.003
GMR0911	360903	6841907	519.6	0.5	<0.001
GMR0912	360794	6841901	514.4	1	0.004
GMR0913	360804	6841704	532.4	1	0.004
GMR0914	360900	6841695	528	1	0.006
GMR0915	361005	6841707	509	1	0.016
GMR0916	361105	6841699	523.1	0.5	0.017
GMR0917	361199	6841702	522.3	0.5	0.002
GMR0918	361301	6841703	527.4	1	0.017
GMR0919	361407	6841697	519.8	1	0.012
GMR0920	361510	6841709	527.9	1.5	0.001
GMR0922	361598	6841709	532.6	0.5	0.014
GMR0923	361702	6841704	535.7	1	0.005
GMR0924	361805	6841707	525.5	1	0.005
GMR0925	361895	6841700	527.3	0.5	0.01
GMR0926	362002	6841704	524.4	0.5	0.005
GMR0927	360805	6841602	515.7	1.5	0.003
GMR0928	360897	6841591	527.7	1	0.01
GMR0929	361005	6841599	518.8	1	0.007
GMR0930	361099	6841601	521.6	1	0.023
GMR0931	361202	6841591	530.8	1	0.013
GMR0932	361309	6841597	518.3	1	0.016
GMR0933	361400	6841596	535.2	1	0.002
GMR0934	361505	6841592	535.9	1.5	0.006
GMR0935	361601	6841603	546.5	1	0.007
GMR0936	361699	6841605	528.1	1	0.002
GMR0937	361803	6841595	532.3	1	0.016

Sample ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)
GMR0938	361898	6841595	540.5	0.5	0.005
GMR0939	362005	6841599	530.2	0.5	0.002
GMR0940	362097	6841601	525	1	0.003
GMR0942	362100	6841501	545.8	1	0.002
GMR0943	362006	6841506	535.3	0.5	0.002
GMR0944	361904	6841502	536.6	0.5	0.003
GMR0945	361802	6841494	537.4	0.5	0.006
GMR0946	361491	6841491	544.1	0.5	0.009
GMR0947	361394	6841504	528.5	0.5	0.003
GMR0948	361296	6841500	528.7	0.5	0.021
GMR0949	361196	6841506	527.6	0.5	0.026
GMR0950	361095	6841505	518.6	0.5	0.01
GMR0951	360996	6841503	531	0.5	0.008
GMR0952	360899	6841499	517.8	1	0.002
GMR0953	360804	6841499	522.2	0.5	0.001
GMR0954	360895	6841499	510.7	1	0.004
GMR0955	361007	6841407	523.1	1.5	<0.001
GMR0956	360997	6841296	531.8	0.5	0.001
GMR0957	360905	6841300	519.7	0.5	0.003
GMR0958	361102	6841300	522.2	1	0.001
GMR0959	361199	6841301	527.2	1	0.012
GMR0960	361299	6841300	524.3	0.5	0.081
GMR0962	361403	6841301	527.8	0.5	0.026
GMR0963	361496	6841299	527.1	0.5	0.005
GMR0964	361492	6841198	522.4	0.5	0.005
GMR0965	361399	6841201	530.4	0.5	0.017
GMR0966	361295	6841198	526.9	0.5	0.105
GMR0967	361194	6841202	528.6	0.5	0.003
GMR0968	361102	6841196	527.5	1	0.002
GMR0969	360998	6841209	528.9	1	0.001
GMR0970	360892	6841196	522.8	1	0.001
GMR0971	360999	6841102	525.2	0.5	0.001
GMR0972	361105	6841103	539.6	0.5	<0.001
GMR0973	361200	6841100	529.9	0.5	0.004
GMR0974	361307	6841094	522.9	1	0.012
GMR0975	361406	6841105	525.3	1	0.001
GMR0976	361506	6841095	524.9	1	0.003
GMR0977	361608	6841102	526.2	1	0.004
GMR0978	361596	6840892	549.4	1	0.004
GMR0979	361502	6840901	528.7	1	0.006
GMR0980	361397	6840903	525.9	1.5	0.014
GMR0982	361298	6840898	521.3	0.5	0.002
GMR0983	361197	6840902	524.2	0.5	0.006
GMR0984	361100	6840900	525.3	1	0.002
GMR0985	361002	6840903	526.3	0.5	0.001
GMR0986	361002	6840906	526.3	1	0.002
GMR0987	361100	6840801	525.4	1	0.001
GMR0988	361197	6840802	520.8	1	0.009
GMR0989	361300	6840802	518.9	0.5	0.019
GMR0996	361302	6840706	522.1	1	0.009
GMR0997	361192	6840709	523.2	0.5	0.007
GMR0998	361109	6840706	520.5	1	0.007
GMR0999	361204	6840499	512	1	0.016
GMR1000	361301	6840503	524.4	1.5	0.006
GMR1002	361403	6840507	528.5	1	0.001
GMR1003	361500	6840506	529.7	0.5	0.004
GMR1004	361604	6840505	530.8	1	0.007
GMR1005	361698	6840403	524.4	0.5	0.01
GMR1006	361592	6840399	509.9	1	0.012
GMR1007	361500	6840401	519.7	1.5	0.007
GMR1008	361392	6840398	501.9	0.5	0.002
GMR1009	361299	6840404	514.6	0.5	0.015
GMR1010	361299	6840303	523.1	0.5	0.003
GMR1011	361399	6840305	516.4	0.5	0.004
GMR1012	361499	6840300	525.3	0.5	0.009
GMR1013	361606	6840307	522.5	1	0.041
GMR1014	361700	6840306	543.3	0.5	0.004
GMR1015	361397	6840399	518	0.5	0.008
GMR1016	361490	6840109	519.5	0.5	0.004
GMR1017	361603	68401			

Sample ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)
GMR1036	361500	6839698	518.2	0.5	0.007
GMR1037	361401	6839706	519.2	0.5	0.01
GMR1038	361396	6839603	510.5	0.5	0.019
GMR1039	361500	6839591	504.9	0.5	0.025
GMR1040	361603	6839602	514.3	1	0.021
GMR1042	361699	6839594	524.2	0.5	0.021
GMR1043	361799	6839600	526.4	1.5	0.004
GMR1044	361901	6839600	524	0.5	0.008
GMR1045	361899	6839502	524.8	0.5	0.011
GMR1046	361797	6839501	520.4	1	0.006
GMR1047	361706	6839496	518.8	1	0.002
GMR1048	361593	6839507	515.7	0.5	0.008
GMR1049	361493	6839501	519.8	1	0.005
GMR1050	361402	6839498	515.6	0.5	0.006
GMR1051	361299	6839298	518.9	0.5	0.002
GMR1052	361402	6839294	521.4	0.5	0.006
GMR1053	361493	6839295	518.9	0.5	0.003
GMR1054	361594	6839302	512	0.5	0.015
GMR1055	361707	6839307	505.3	0.5	0.005
GMR1056	361806	6839302	517.5	1	0.004
GMR1057	361802	6839196	513.2	1	0.006
GMR1058	361695	6839195	518.9	1	0.025
GMR1059	361594	6839195	521.4	0.5	0.013
GMR1060	361497	6839205	518.3	0.5	0.006
GMR1062	361392	6839196	521.3	0.5	0.003
GMR1063	361299	6839200	518.5	0.5	<0.001
GMR1064	361206	6839104	513.7	0.5	0.001
GMR1065	361302	6839092	515.7	0.5	0.003
GMR1066	361404	6839096	517.7	0.5	0.004
GMR1067	361502	6839099	519.9	0.5	0.018
GMR1068	361595	6839106	516.1	0.5	0.005
GMR1069	361705	6839095	517.6	0.5	0.009
GMR1070	361596	6838895	527	0.5	0.001
GMR1071	361498	6838899	516.7	1	0.001
GMR1072	361395	6838899	516.8	0.5	0.006
GMR1073	361298	6838899	520.9	0.5	0.002
GMR1074	361197	6838894	520.2	0.5	0.013
GMR1075	361099	6838900	511.3	0.5	0.001
GMR1076	361101	6838805	515.7	0.5	0.003
GMR1077	361207	6838808	518.3	0.5	0.001
GMR1078	361304	6838791	517.5	0.5	0.009
GMR1079	361391	6838808	515.6	0.5	0.009
GMR1080	361506	6838799	518	0.5	<0.001
GMR1082	361495	6838692	498.4	1	0.001
GMR1083	361403	6838698	514.1	1	<0.001
GMR1084	361297	6838709	511.6	0.5	0.018
GMR1085	361198	6838699	513.7	0.5	0.003
GMR1086	361101	6838702	510.2	0.5	0.014
GMR1087	361003	6838695	514.3	0.5	0.006
GMR1088	363101	6836498	517.1	0.5	0.009
GMR1089	363009	6836490	500.4	0.5	0.007
GMR1090	362890	6836493	513.5	1	0.001
GMR1091	362799	6836495	518.2	0.5	0.002
GMR1092	362706	6836502	514.2	0.5	0.007
GMR1093	362600	6836499	513.2	0.5	0.003
GMR1094	362199	6836493	511.6	0.5	0.002
GMR1095	362105	6836499	509.1	0.5	0.002
GMR1096	361997	6836502	506.9	1	0.021
GMR1097	361909	6836499	512	0.5	0.002
GMR1098	361900	6836406	517.6	0.5	0.003
GMR1099	361998	6836408	512.3	0.5	0.002
GMR1100	362109	6836408	510.4	0.5	0.002
GMR1102	362192	6836394	512.7	0.5	0.001
GMR1103	362296	6836396	510.6	0.5	0.002
GMR1104	362593	6836399	512.1	1	0.001
GMR1105	362700	6836393	513.1	0.5	0.001
GMR1106	362803	6836395	511.9	0.5	0.003
GMR1107	362897	6836394	516.2	0.5	0.002
GMR1108	363001	6836399	516.8	0.5	0.004
GMR1109	363104	6836400	521	0.5	0.009
GMR1110	363200	6836304	514.6	0.5	0.01
GMR1111	363092	6836305	522.4	0.5	0.087
GMR1112	362994	6836296	526.7	0.5	0.011
GMR1113	362906	6836298	521.7	0.5	0.005
GMR1114	362794	6836303	517.4	0.5	0.007
GMR1115	362703	6836300	515.8	0.5	0.001
GMR1116	362597	6836296	511.2	0.5	0.001
GMR1117	362295	6836290	513.8	0.5	0.002
GMR1118	362196	6836302	510.4	0.5	0.001
GMR1119	362091	6836304	519.7	0.5	0.001
GMR1120	362009	6836295	514.9	0.5	0.001
GMR1122	361897	6836302	511.5	0.5	0.001
GMR1123	361900	6836100	522.9	0.5	0.004
GMR1124	361996	6836106	517.3	0.5	0.01
GMR1125	362100	6836102	532.9	0.5	0.006
GMR1126	362198	6836106	518	0.5	0.003
GMR1127	362303	6836109	520.7	0.5	0.003
GMR1128	362402	6836109	518.7	0.5	0.003
GMR1129	362597	6836101	518.6	0.5	0.007
GMR1130	362698	6836106	523.3	0.5	0.023
GMR1131	362802	6836103	527.8	0.5	0.007
GMR1132	362896	6836108	523.9	0.5	0.019
GMR1133	362994	6836106	526.6	0.5	0.004
GMR1134	363093	6836102	522.7	0.5	0.003
GMR1135	363198	6836104	525.6	0.5	0.003
GMR1136	363196	6836005	525.2	0.5	0.004

Sample ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)
GMR1137	363105	6835998	515.8	0.5	0.01
GMR1138	362999	6835992	516.8	0.5	0.011
GMR1139	362903	6835996	518.3	0.5	0.02
GMR1140	362796	6836006	491.5	0.5	0.037
GMR1142	362705	6836001	513.8	0.5	0.013
GMR1143	362598	6835995	513	0.5	0.016
GMR1144	362493	6836000	513.1	0.5	0.003
GMR1145	362397	6836000	510.7	0.5	0.006
GMR1146	362302	6835996	516.5	0.5	0.002
GMR1147	362198	6835990	504.8	0.5	0.004
GMR1148	362095	6835998	513.8	0.5	0.003
GMR1149	361997	6836004	512.5	0.5	0.019
GMR1150	361896	6836003	505.9	0.5	0.004
GMR1151	361902	6835890	502.3	0.5	0.002
GMR1152	361998	6835904	511.3	0.5	0.013
GMR1153	362101	6835903	508.5	0.5	0.021
GMR1154	362202	6835892	508.7	0.5	0.035
GMR1155	362292	6835901	489.2	0.5	0.004
GMR1156	362393	6835896	511.1	0.5	0.005
GMR1157	362492	6835905	516.5	0.5	0.007
GMR1158	362594	6835902	516.4	0.5	0.017
GMR1159	362704	6835895	516.3	0.5	0.015
GMR1160	362799	6835899	511.3	0.5	0.043
GMR1162	362893	6835891	513.6	0.5	0.033
GMR1163	362992	6835905	517.9	0.5	0.01
GMR1164	363095	6835900	518.2	0.5	0.113
GMR1165	363192	6835891	516.9	0.5	0.019
GMR1166	363206	6835693	519.5	0.5	0.006
GMR1167	363098	6835705	518.1	0.5	0.008
GMR1168	362996	6835695	518.7	0.5	0.031
GMR1169	362908	6835699	518.5	0.5	0.008
GMR1170	362800	6835694	515.7	0.5	0.005
GMR1171	362701	6835707	522.2	0.5	0.01
GMR1172	362606	6835703	525.1	0.5	0.007
GMR1173	362498	6835708	524.8	0.5	0.005
GMR1174	362394	6835702	518	0.5	0.002
GMR1175	362302	6835704	514	0.5	0.005
GMR1176	362196	6835704	515.5	0.5	0.001
GMR1177	362095	6835707	510.4	0.5	0.003
GMR1178	362005	6835701	509.1	0.5	0.004
GMR1179	361909	6835699	509.1	1	0.002
GMR1180	362004	6835595	504	0.5	0.006
GMR1181	362097	6835600	504	0.5	0.003
GMR1182	362192	6835598	513.9	0.5	0.004
GMR1183	362303	6835607	504.5	0.5	0.004
GMR1184	362399	6835594	516.9	0.5	0.005
GMR1185	362501	6835604	516.5	0.5	0.015
GMR1186	362605	6835605	516.9	1	0.025
GMR1188	362698	6835605	517	1	0.016
GMR1189	362806	6835594	517.9	0.5	0.029
GMR1190	362895	6835598	510.2	0.5	0.034
GMR1191	362999	6835602	514.1	0.5	0.003
GMR1192	363104	6835601	515.4	1	0.002
GMR1193	363101	6835501	510.3	1	0.001
GMR1194	363006	6835493	508	0.5	0.003
GMR1195	362903	6835508	511.4	0.5	0.015
GMR1196	362799	6835502	501.8	0.5	0.02
GMR1197	362696	6835498	510.9	0.5	0.026
GMR1198	362600	6835495	516.7	0.5	0.002
GMR1199	362496	6835497	521.3	0.5	0.017
GMR1200	362395	6835499	513.6	0.5	0.002
GMR1201	362305	6835498	505.1	0.5	0.002
GMR1202	362201	6835502	510.7	0.5	0.005
GMR1203	362108	6835497	503.3	0.5	0.002
GMR1204	362005	6835500	507.8	0.5	0.003
GMR1205	362505	6835302	506.9	0.5	0.006
GMR12					

Sample ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)
GMR1238	363800	6834893	512.7	0.5	0.01
GMR1239	363693	6834898	512.3	0.5	0.009
GMR1240	363597	6834905	516	0.5	0.007
GMR1241	363209	6834895	513.2	0.5	0.014
GMR1242	363100	6834902	509.9	0.5	0.003
GMR1243	363007	6834909	513	0.5	0.003
GMR1244	362898	6834894	514.5	0.5	0.001
GMR1245	362808	6834900	500.2	1	0.001
GMR1246	362690	6834899	509.3	1	0.001
GMR1247	362593	6834897	507.3	0.5	0.018
GMR1248	362605	6834808	509.8	1	0.002
GMR1249	362701	6834805	512.1	1	0.001
GMR1250	362801	6834800	510.8	0.5	0.001
GMR1251	362901	6834806	506.9	1	0.004
GMR1252	363002	6834800	509.8	0.5	0.002
GMR1253	363107	6834798	514.8	1	0.001
GMR1254	363199	6834803	513.8	0.5	0.005
GMR1255	363304	6834800	515.1	0.5	0.005
GMR1256	363600	6834800	524.4	1	0.004
GMR1257	363695	6834808	521.8	0.5	0.003
GMR1258	363801	6834809	517.2	1	0.005
GMR1259	363906	6834806	529	0.5	0.002
GMR1260	364003	6834804	522.5	1	0.001
GMR1262	364107	6834797	513.7	1	0.004
GMR1263	364202	6834705	512.6	1	0.038
GMR1264	364098	6834699	518.8	1	0.008
GMR1265	363992	6834695	510.6	1	0.002
GMR1266	363893	6834695	508.9	1.5	0.001
GMR1267	363797	6834699	508.9	1	0.005
GMR1268	363697	6834697	512.5	0.5	0.017
GMR1269	363595	6834695	505.8	0.5	0.007
GMR1270	363299	6834697	511.2	0.5	0.004
GMR1271	363205	6834705	506.8	0.5	0.009
GMR1272	363094	6834702	508.9	0.5	0.007
GMR1273	362997	6834701	507.5	0.5	0.002
GMR1274	362907	6834699	503.4	0.5	0.001
GMR1275	362799	6834706	506.6	0.5	0.001
GMR1276	362698	6834691	506.4	0.5	0.001
GMR1277	362598	6834699	504	0.5	0.003
GMR1278	362601	6834504	504.1	0.5	0.007
GMR1279	362695	6834497	502.1	0.5	0.018
GMR1280	362800	6834498	514.3	0.5	0.025
GMR1281	362908	6834504	511.6	0.5	0.012
GMR1282	363001	6834504	513.9	0.5	0.034
GMR1283	363104	6834504	512	0.5	0.004
GMR1284	363200	6834505	509.2	0.5	0.009
GMR1285	363308	6834501	516.3	0.5	0.008
GMR1287	363395	6834499	510.1	0.5	0.005
GMR1288	363504	6834496	509.4	0.5	0.008
GMR1289	363602	6834508	515.9	0.5	0.007
GMR1290	363699	6834490	513.1	0.5	0.008
GMR1291	363804	6834499	502.9	1	0.002
GMR1292	363898	6834506	514.5	1	0.001
GMR1293	363994	6834496	502.6	0.5	0.019
GMR1294	364096	6834507	508.5	0.5	0.006
GMR1295	364204	6834499	509	0.5	0.011
GMR1296	364303	6834490	514.3	0.5	0.005
GMR1297	364403	6834492	517	0.5	0.004
GMR1298	364298	6834603	519.4	0.5	0.006
GMR1299	364396	6834402	503	0.5	0.003
GMR1300	364291	6834394	514.1	0.5	0.003
GMR1301	364196	6834399	488.4	0.5	0.027
GMR1302	364100	6834403	508.4	0.5	0.009
GMR1303	364002	6834393	508.1	0.5	0.004
GMR1304	363899	6834398	508.6	0.5	0.003
GMR1305	363794	6834400	508.3	0.5	0.001
GMR1306	363693	6834409	515	0.5	0.008
GMR1307	363600	6834397	509.1	1	0.001
GMR1308	363502	6834398	509.9	0.5	0.001
GMR1309	363396	6834406	510.3	0.5	0.009
GMR1310	363293	6834398	512.8	1	0.004
GMR1312	363197	6834404	509.7	0.5	0.009
GMR1313	363093	6834406	506.3	0.5	0.006
GMR1314	363005	6834400	506.1	0.5	0.038
GMR1315	362897	6834398	502.5	0.5	0.019
GMR1316	362797	6834399	509.7	0.5	0.015
GMR1317	362694	6834404	514.1	0.5	0.014
GMR1318	362597	6834400	514.4	0.5	0.01
GMR1319	362597	6834301	509.4	0.5	0.007
GMR1320	362708	6834308	569.9	0.5	0.003
GMR1321	362799	6834299	507.8	0.5	0.009
GMR1322	362898	6834300	513.5	0.5	0.024
GMR1323	363006	6834299	512.3	0.5	0.075
GMR1324	363104	6834298	509	0.5	0.126
GMR1325	363194	6834297	506.5	0.5	0.025
GMR1326	363298	6834300	515.5	0.5	0.01
GMR1327	363399	6834305	507.6	0.5	0.005
GMR1328	363506	6834299	507.1	1	0.004
GMR1329	363598	6834297	510.4	0.5	0.001
GMR1330	363705	6834298	509.7	0.5	0.001
GMR1331	363806	6834296	512.1	0.5	0.003
GMR1332	363906	6834303	508.9	0.5	0.004
GMR1333	364006	6834293	507	1	0.02
GMR1334	364100	6834299	514.6	1	0.003
GMR1335	364202	6834300	511.1	1	0.004
GMR1337	364308	6834298	508.4	1	0.003

Sample ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)
GMR1338	364400	6834294	516.3	1	0.002
GMR1339	364497	6834308	514.3	1	0.004
GMR1340	364302	6834194	513.9	1	0.005
GMR1341	364400	6834207	501.4	1	0.003
GMR1342	364504	6834200	511	0.5	0.012
GMR1343	364605	6834207	502.9	0.5	0.009
GMR1344	364696	6834102	507.3	0.5	0.024
GMR1345	364602	6834104	518.6	1	0.002
GMR1346	364501	6834104	510.3	1	0.002
GMR1347	364407	6834105	502.9	1	0.002
GMR1348	364299	6834104	504.3	1	0.001
GMR1349	364203	6834100	507.5	1	0.007
GMR1350	364094	6834107	526.6	0.5	0.004
GMR1351	363995	6834102	512.6	0.5	0.004
GMR1352	363898	6834102	503.9	0.5	0.002
GMR1353	363801	6834100	508.2	0.5	0.002
GMR1354	363691	6834101	505.6	0.5	0.001
GMR1355	363592	6834108	499.9	0.5	0.002
GMR1356	363494	6834105	504.9	0.5	0.007
GMR1357	363395	6834104	505.5	0.5	0.025
GMR1358	363293	6834102	505.4	0.5	0.051
GMR1359	363195	6834101	512.8	0.5	0.092
GMR1360	363104	6834097	501.2	0.5	0.2
GMR1362	363004	6834099	515.2	0.5	0.004
GMR1363	362897	6834094	513.6	0.5	0.007
GMR1364	362801	6834108	515.9	0.5	<0.001
GMR1365	362698	6834102	518	0.5	<0.001
GMR1366	362596	6834096	513	0.5	0.002
GMR1367	362494	6834100	515.1	0.5	0.001
GMR1368	362404	6834102	507.8	0.5	0.002
GMR1369	362295	6834104	501	0.5	0.001
GMR1370	362192	6834107	505.4	0.5	0.001
GMR1371	362098	6834099	504.1	0.5	<0.001
GMR1372	362000	6834101	496.3	0.5	0.002
GMR1373	362101	6833995	500.5	0.5	0.001
GMR1374	362193	6833995	500.8	0.5	<0.001
GMR1375	362290	6834003	502.9	0.5	0.002
GMR1376	362401	6833999	511.5	0.5	0.003
GMR1377	362499	6834006	513	1	0.004
GMR1378	362602	6834000	520.3	0.5	0.004
GMR1379	362696	6834009	517.6	0.5	0.006
GMR1380	362802	6834002	478.6	0.5	0.008
GMR1381	362901	6834007	514.2	0.5	0.015
GMR1382	363003	6834004	514.4	0.5	0.004
GMR1383	363100	6834001	511.3	0.5	0.111
GMR1384	363200	6834000	509.7	0.5	0.138
GMR1385	363301	6834006	507.4	0.5	0.089
GMR1387	363404	6834002	506.4	0.5	0.046
GMR1388	363495	6833995	507.5	0.5	0.002
GMR1389	363599	6833998	487.3	0.5	0.002
GMR1390	363692	6834000	510.1	0.5	0.008
GMR1391	363805	6834002	513.4	0.5	0.003
GMR1392	363896	6834009	506.5	0.5	0.009
GMR1393	364006	6834004	508.6	0.5	0.001
GMR1394	364105	6834008	510	0.5	0.003
GMR1395	364208	6833999	507.8	0.5	0.002
GMR1396	364297	6833999	510.7	0.5	0.002
GMR1397	364404	6834000	520.1	0.5	0.004
GMR1398	364501	6833993	517.6	0.5	0.003
GMR1399	364599	6833998	524	0.5	0.009
GMR1400	364700	6834003	516.3	0.5	0.004
GMR1401	364799	6834006	519.7	0.5	0.02
GMR1402	364899	6833896	495.5	0.5	0.033
GMR1403	364800	6833896	521.2	0.5	0.007
GMR1404	364703	6833904	520	0.5	0.003
GMR1405	364597	6833909	515.8	0.5	0.005
GMR1406	364503	6833895	515.7</td		

Sample ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)
GMR1438	362601	6833705	505.9	0.5	0.008
GMR1439	362696	6833709	504.7	0.5	0.014
GMR1440	362800	6833695	499	0.5	0.013
GMR1441	362903	6833705	513.7	0.5	0.016
GMR1442	363008	6833701	504.3	0.5	0.003
GMR1443	363099	6833702	506.8	0.5	0.017
GMR1444	363199	6833696	505.9	0.5	0.026
GMR1445	363298	6833705	511.5	0.5	0.024
GMR1446	363400	6833703	492.4	0.5	0.009
GMR1447	363499	6833692	501.2	0.5	0.01
GMR1448	363604	6833691	500.3	0.5	0.002
GMR1449	363702	6833694	515.1	0.5	0.006
GMR1450	363793	6833693	508.6	0.5	0.003
GMR1451	363899	6833698	502.5	0.5	0.012
GMR1452	364004	6833702	506.9	0.5	0.002
GMR1453	364100	6833696	507.2	0.5	0.007
GMR1454	364194	6833705	506.6	0.5	0.023
GMR1455	364301	6833695	506.6	0.5	0.005
GMR1456	364401	6833698	473.8	0.5	0.003
GMR1457	364493	6833709	509.9	0.5	0.014
GMR1458	364603	6833700	512.7	0.5	0.002
GMR1459	364691	6833704	505.9	0.5	0.003
GMR1460	364792	6833699	507.3	0.5	0.006
GMR1462	364899	6833701	514.9	0.5	0.006
GMR1463	364900	6833591	511.4	0.5	0.003
GMR1464	364800	6833606	519.1	0.5	0.012
GMR1465	364697	6833595	519.1	0.5	0.006
GMR1466	364598	6833605	511.5	0.5	0.001
GMR1467	364497	6833607	513.5	0.5	0.02
GMR1468	364393	6833601	514	0.5	0.029
GMR1469	364301	6833598	515.1	0.5	0.007
GMR1470	364200	6833596	509	0.5	0.003
GMR1471	364091	6833603	509	0.5	0.003
GMR1472	363998	6833604	506.1	0.5	0.007
GMR1473	363897	6833602	507.3	0.5	0.002
GMR1474	363794	6833602	500.6	0.5	0.008
GMR1475	363705	6833599	510	0.5	0.012
GMR1476	363597	6833606	504.8	0.5	0.002
GMR1477	363497	6833605	503.2	1	0.004
GMR1478	363406	6833603	505.1	0.5	0.022
GMR1479	363298	6833598	502.8	0.5	0.019
GMR1480	363205	6833596	510.2	0.5	0.012
GMR1481	363107	6833594	508.4	0.5	0.004
GMR1482	363001	6833595	505.8	0.5	0.003
GMR1483	362904	6833598	505.5	0.5	0.012
GMR1484	362802	6833599	511.1	0.5	0.096
GMR1485	362698	6833601	507.2	0.5	0.03
GMR1487	362597	6833596	507.6	0.5	0.068
GMR1488	362490	6833609	504.7	0.5	0.004
GMR1489	362392	6833596	503.7	0.5	0.004
GMR1490	362296	6833598	501.1	0.5	0.018
GMR1491	362198	6833597	502.5	0.5	0.008
GMR1492	362102	6833602	499.9	0.5	0.002
GMR1493	362201	6833504	494.8	0.5	0.012
GMR1494	362296	6833503	498.9	0.5	0.004
GMR1495	362393	6833509	501.8	0.5	0.058
GMR1496	362500	6833500	506.8	0.5	0.05
GMR1497	362597	6833505	505.5	0.5	0.006
GMR1498	362692	6833506	506.9	0.5	0.037
GMR1499	362802	6833502	506.1	0.5	0.054
GMR1500	362901	6833506	508.3	0.5	0.004
GMR1501	363008	6833502	503.4	0.5	0.003
GMR1502	363098	6833502	509.5	0.5	0.013
GMR1503	363191	6833494	502.3	0.5	0.014
GMR1504	363303	6833492	505.4	0.5	0.01
GMR1505	363403	6833496	501.2	0.5	0.007
GMR1506	363502	6833502	503.1	0.5	0.001
GMR1507	363606	6833499	508.1	0.5	0.006
GMR1508	363692	6833490	506.2	0.5	0.001
GMR1509	363790	6833507	502.6	0.5	0.002
GMR1510	363897	6833504	510.9	0.5	0.005
GMR1512	364002	6833509	514.2	0.5	0.003
GMR1513	364103	6833502	512	0.5	0.022
GMR1514	364206	6833507	509.7	0.5	0.011
GMR1515	364304	6833496	512.8	0.5	0.018
GMR1516	364405	6833497	501.2	0.5	0.002
GMR1517	364504	6833504	512.4	0.5	0.005
GMR1518	364602	6833500	516.9	0.5	0.024
GMR1519	364703	6833493	513.7	0.5	0.02
GMR1520	364795	6833496	516	0.5	0.03
GMR1521	364897	6833500	521.4	0.5	0.007
GMR1522	364904	6833290	528.6	0.5	0.001
GMR1523	364794	6833295	526.5	0.5	0.001
GMR1524	364703	6833294	518.9	0.5	0.007
GMR1525	364596	6833304	514.1	0.5	0.003
GMR1526	364495	6833302	513	0.5	0.006
GMR1527	364391	6833304	516.6	0.5	0.022
GMR1528	364297	6833300	511.7	0.5	0.019
GMR1529	364202	6833295	505.4	0.5	0.008
GMR1530	364097	6833290	507.3	0.5	0.013
GMR1531	363990	6833304	513.8	0.5	0.009
GMR1532	363895	6833301	502.2	0.5	0.018
GMR1533	363801	6833304	504.1	0.5	0.005
GMR1534	363696	6833307	507.1	0.5	0.012
GMR1535	363599	6833297	497.1	0.5	0.003
GMR1537	363498	6833299	477.8	0.5	0.002

Sample ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)
GMR1538	363397	6833295	499	0.5	0.002
GMR1539	363303	6833293	497.4	0.5	0.002
GMR1540	363194	6833296	501.5	0.5	0.007
GMR1541	363104	6833298	496.7	0.5	0.002
GMR1542	362995	6833292	508.1	0.5	0.002
GMR1543	362905	6833300	499.5	0.5	0.001
GMR1544	362804	6833301	505.6	0.5	0.007
GMR1545	362696	6833296	503.7	0.5	0.006
GMR1546	362598	6833296	503.1	0.5	0.003
GMR1547	362501	6833296	501.1	0.5	0.008
GMR1548	362398	6833301	501.8	0.5	0.005
GMR1549	362203	6833400	495.4	0.5	0.003
GMR1550	362300	6833402	497.6	1	0.016
GMR1551	362401	6833394	492.3	1	0.007
GMR1552	362494	6833392	499.2	1	0.003
GMR1553	362609	6833409	502.8	0.5	0.01
GMR1554	362696	6833404	501.7	0.5	0.008
GMR1555	362797	6833402	502	0.5	0.004
GMR1556	362897	6833403	505.3	0.5	0.048
GMR1557	362994	6833403	500.6	0.5	0.023
GMR1558	363104	6833404	503.3	0.5	0.003
GMR1559	363201	6833398	502.5	0.5	0.019
GMR1560	363295	6833400	502.1	0.5	0.005
GMR1562	363405	6833408	500.3	0.5	0.002
GMR1563	363499	6833403	503.2	1	0.001
GMR1564	363598	6833398	509.5	0.5	0.002
GMR1565	363690	6833405	505.6	0.5	0.002
GMR1566	362699	6833204	502.5	0.5	0.014
GMR1567	362801	6833207	502.1	0.5	0.007
GMR1568	362899	6833202	506.9	0.5	0.002
GMR1569	363007	6833207	510.8	1	0.002
GMR1570	363107	6833208	506	1	0.004
GMR1571	363207	6833199	502.2	1	0.003
GMR1572	363299	6833204	504.8	1	0.003
GMR1573	363401	6833204	501.1	1	0.002
GMR1574	363509	6833194	503.5	1	0.002
GMR1575	363603	6833205	504.2	1	0.008
GMR1576	363698	6833202	509.5	0.5	0.003
GMR1577	363807	6833194	507.1	0.5	0.036
GMR1578	363902	6833203	505.6	0.5	0.017
GMR1579	363992	6833200	507.3	1.5	0.009
GMR1580	364101	6833204	508.4	0.5	0.012
GMR1581	364205	6833203	509.6	0.5	0.028
GMR1582	364306	6833208	509.7	0.5	0.034
GMR1583	364397	6833202	509.2	0.5	0.025
GMR1584	364506	6833202	519.7	0.5	0.014
GMR1585	364604	6833201	518.5	0.5	0.001
GMR1587	364702	6833205	519.2	0.5	0.001
GMR1588	364795	6833203	529.6	0.5	0.001
GMR1589	364890	6833206	521.8	0.5	0.002
GMR1590	364806	6833096	479	0.5	0.01
GMR1591	364705	6833105	511.3	0.5	0.012
GMR1592	364601	6833098	517.3	0.5	0.001
GMR1593	364501	6833107	512.9	0.5	0.015
GMR1594	364400	6833101	513.2	0.5	0.006
GMR1595	364298	6833108	512.8	0.5	0.035
GMR1596	364203	6833109	520	0.5	0.042
GMR1597	364094	6833104	508.9	0.5	0.011
GMR1598	364000	6833096	508.6	0.5	0.009
GMR1599	363905	6833101	502.4	0.5	0.01
GMR1600	364100	6833083	509.8	0.5	0.01
GMR1601	363702	6833107	503.3	0.5	0.005
GMR1602	363796	6833001	511.1	0.5	0.007
GMR1603	363898	6832909	511.2	1	0.005
GMR1604	364001	6832905	507	0.5	0.002
GMR1605	364106	6832899	509.1	0.5	0.004
GMR1					

Sample ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)
GMR1638	364193	6832493	540	0.5	0.012
GMR1639	364292	6832401	501.2	0.5	0.01
GMR1640	364396	6832396	501.5	0.5	0.005
GMR1641	364499	6832407	503.9	0.5	0.012
GMR1642	364591	6832395	507.2	0.5	0.007
GMR1643	364693	6832398	509.5	0.5	0.001
GMR1644	364800	6832395	513.9	0.5	0.004
GMR1645	364890	6832402	520.8	0.5	0.001
GMR1646	364993	6832405	521.2	0.5	<0.001
GMR1647	365003	6832299	524	0.5	0.009
GMR1648	364905	6832299	515.7	0.5	0.003

Sample ID	Easting (m)	Northing (m)	Elevation (m)	Depth (m)	Au (ppm)
GMR1649	364796	6832291	512.3	0.5	<0.001
GMR1650	364707	6832300	500	1	0.002
GMR1651	364592	6832300	505.9	1	0.003
GMR1652	364499	6832302	499	1	0.001
GMR1653	364409	6832205	498	0.5	0.008
GMR1654	364496	6832209	510	0.5	0.001
GMR1655	364603	6832204	504.5	0.5	0.005
GMR1656	364700	6832193	501	0.5	0.02
GMR1657	364795	6832193	515.9	0.5	0.009
GMR1658	364906	6832209	511.2	0.5	0.002
GMR1659	365000	6832205	512.6	0.5	0.031

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 0.5-1.5 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"> Auger holes were not geologically logged but were recorded with a basic descriptive log. Logging is 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</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
	<p><i>representivity of samples.</i></p> <ul style="list-style-type: none"> • Measures taken to ensure that the sampling is representative of the <i>in situ</i> 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"> • Documentation of sampling 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 100 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. • Samples were transported directly to the analytical laboratory by the Contractor.
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: <ul style="list-style-type: none"> 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"> • Drill testing of geochemical anomalies, as appropriate.