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Taruga Minerals Limited ACN 153 868 789

5 November 2020

Gravity Modelling and Surface Sampling Results at Southern Flinders IOCG Project, SA

Highlights

- Gravity modelling and interpretation completed in the southern portion of Flinders Project – new targets defined.
- Significant gravity and coincident magnetic anomaly defined at Mt Stephen Prospect
- New zone of high-grade surface mineralisation identified over 1.35km at Saddle Prospect from rock chip and soil sampling.
- Significant rock chip results included:
 - WK0602 – **21.7% Cu; 9.2g/t Ag**
 - WK0599 – **6.25% Cu; 3.8g/t Ag**
 - WK0581 – **5.82% Cu**
- Heritage Clearance Agreement completed with Nukunu Traditional Owners in the south & Government drilling application submitted – awaiting approval.
- Engagement with Traditional Owners progressing well as the Company works towards recommencement of drilling at Woolshed Prospect and identifying any overlapping heritage interests which may be present in the southern clearance area.

Table 1. New Rock Chip Highlights from Flinders Project

Prospect	Sample ID	Sample Location	Cu %	Ag g/t	Au g/t
Saddle	WK0602	Surface Lag	27.1	9.2	0.01
Saddle	WK0599	Surface Lag	6.25	3.8	0.005
Saddle	WK0619	Rock Chip	5.82	0.5	0.007
Saddle	WK0606	Rock Chip	3.14	0.6	0.006
Saddle	WK0609	Rock Chip	2.94	0.2	0.004
Saddle	WK0601	Rock Chip	2.54	0.5	0.006
Saddle	WK0604	Rock Chip	2.17	0.1	0.002
Saddle	WK0603	Surface Lag	1.89	0.2	0.002

All recent results reported in **Appendix 1**

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ASX Code:
TAR

Shares on issue:
457,201,506

**35,000,000 (Ex. \$0.025
before 18 February 2024)**

Taruga Minerals Limited (ASX: **TAR**, Taruga or the **Company**) is pleased to announce that detailed geophysical modelling and interpretation has been completed over the southern portion of the Flinders Project. A strong gravity anomaly which is coincident with a magnetic high and has good surface geochemical support is defined at the flexure of the Mt Stephen Thrust (**MST**) as shown in **Figures 1 and 3**. At Main Lode, a strong gravity anomaly has been defined downdip from the historic mine workings where hematite breccias were mined for high-grade copper and iron over a maximum width of 6m.

Soil and rock chip sampling in conjunction with the geophysical modelling have clearly defined the surface expression of the MST as shown in Figures 3 and 4. In addition, reconnaissance mapping and sampling uncovered a new exposure of breccias and mineralised sediments over a minimum strike length of 650m and a width of 30m (Saddle Prospect) which are associated with the MST. Significant copper grades from rock chip sampling included **27.1% Cu** and **6.25% Cu**. A structural splay off the MST adjoining the exposure to the south at Saddle Prospect reported copper grades of up to **5.82% Cu** and **3.14% Cu** extending the strike potentially by a further 700m.

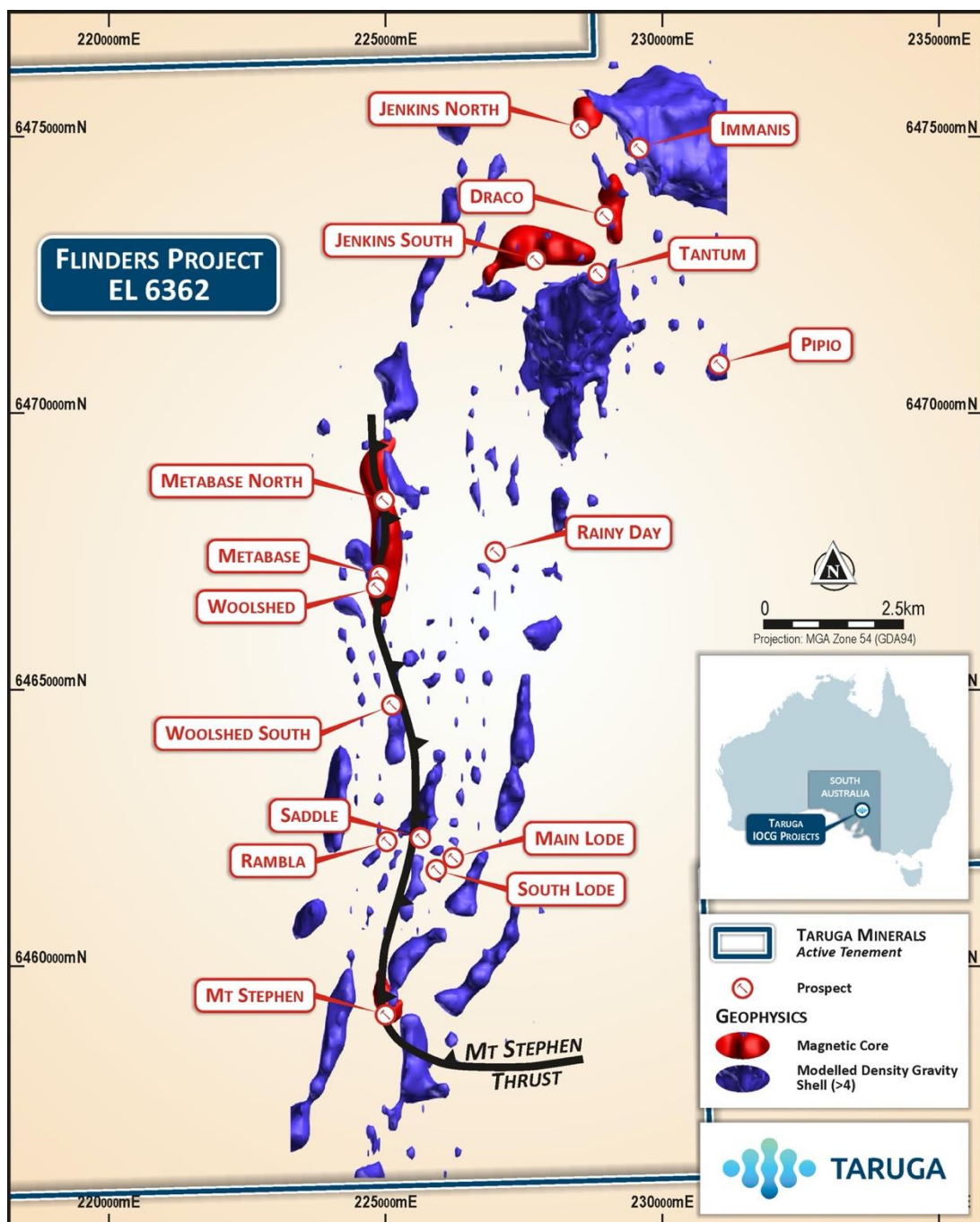


Figure 1: Significant Gravity and Magnetic Geophysical Anomalies over the Flinders Project showing Regional Prospects.



Taruga CEO Thomas Line commented: "The results of our ongoing systematic exploration program in the southern portion of the Flinders Project is continuing to deliver, with strong targets identified which have the potential to host high-grade, near-surface copper mineralisation. The Mt Stephen Thrust (MST) has once again been highlighted as a significant feeder structure which, along with its associated mineralised intrusive breccias, has the potential to be rooted in the underlying Archean basement. A continuous copper in soil anomaly has been defined over more than 10km of the Mt Stephen Thrust from soils and rock chip sampling at Flinders and indicates the deep-seated connectivity along the full extent of the thrust. What is particularly exciting is the newly identified heavily mineralized breccia zones at various locations along the thrust which are obvious targets for future drilling."

"The best coincidence of gravity, magnetics and geochemistry in the southern portion of Flinders is at the Mt Stephen Prospect where a 90 degree flexure in the thrust is interpreted to have created a crush zone with additional space for mineralised hydrothermal fluid flow thereby creating a priority target. Iron-altered mafic volcanic breccias with visible copper mineralisation have also been identified in proximity to these coincident anomalies."

"Our goal at Main Lode, which was mined intermittently for copper and iron over the past 150 years, was to use geophysical modelling to determine whether there was potential for the high-grade breccias found at surface to extend down-dip and widen to potentially economic dimensions. We are excited to see the results which show a large, modelled gravity body extending and widening down-dip and are looking forward to drill testing this anomaly when drilling progresses to the southern project area."

"At Taruga we are constantly improving our understanding of controls on mineralisation through innovative systematic exploration which to date has included detailed mapping and surface geochemistry programs, high-resolution gravity surveys and geophysical inversion modelling of magnetic and gravity data. The combination of grass-roots exploration techniques along with modern techniques such as inversion modelling allows us to produce a very refined preliminary drill program."

Main Lode

Copper and micaceous iron oxide (MIOX) hosted in hydrothermal iron breccias were mined historically at Main Lode from surface down to roughly 30m below surface. The structure which hosts the mineralised breccias varied from 1.5m in width at surface to roughly 6m width at depth where historic mining development ceased. A tightly spaced gravity survey (25m x 25m station spacing) over the Main Lode historic workings defined a weak gravity anomaly coincident with the area of mining while the regional gravity survey (100m x 50m station spacing) showed a significant gravity anomaly down-dip from the workings as shown in section in **Figure 2**. This indicates the potential for the mineralised breccias to blowout down-dip into a larger mineralised zone. Upcoming reverse circulation (RC) drilling is planned to test this anomaly.

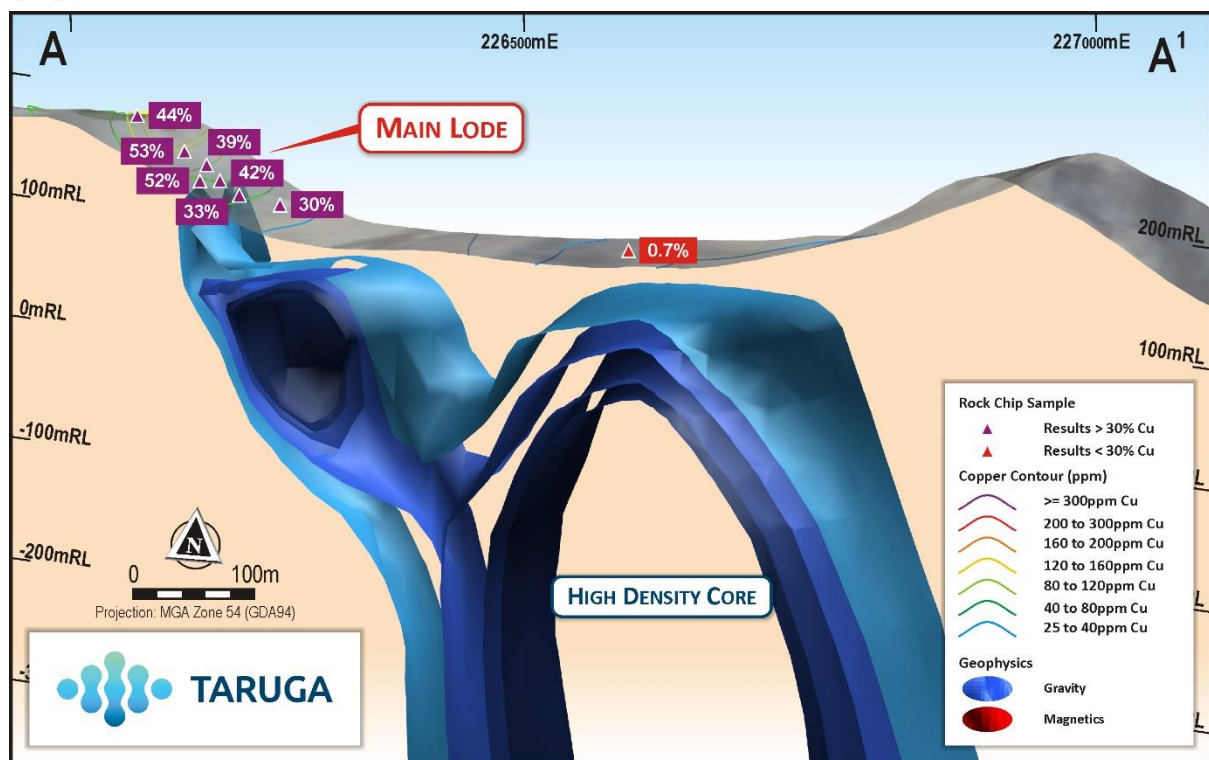


Figure 2: Oblique Section across Main Lode Historical Workings showing the Surface Rock-Chip Highlights, Soil Geochemical Anomaly Contours and a Large Dense Gravity Body Modelled to Extend Downdip form the Historic Mine.

Grab samples from mining spoils at Main Lode reported exceptionally high copper grades of up to **52% Cu** and **14g/t Ag**. All indications are that Main Lode has the potential to develop into a significant mineralised system down-dip at depth.

Mt Stephen Thrust/Mt Stephen Prospect

A continuous copper in soil anomaly supported by the geophysics has been defined over more than 10km along the Mt Stephen Thrust from Woolshed/Metabase in the north and the Mt Stephen Prospect in the south. It is highly likely that areas of increased anomalism are associated with cross-cutting structures with increased hydrothermal fluid flow. A new exposure, the Saddle Prospect (**Saddle**), was identified over an area of 650m x 30m along the MST and a further 700m along an adjoining splay structure for a combined strike length of >1,300m as shown in **Figure 3**. Highly significant results of **27.1% Cu** and **9.2g/t Ag** (WK0602) and **6.3% Cu** and **3.8g/t Ag** (WK0599) were reported from the northern portion of Saddle and **5.8% Cu** (WK0619) and **3.1% Cu** (WK0606) were reported from the southern splay structure.

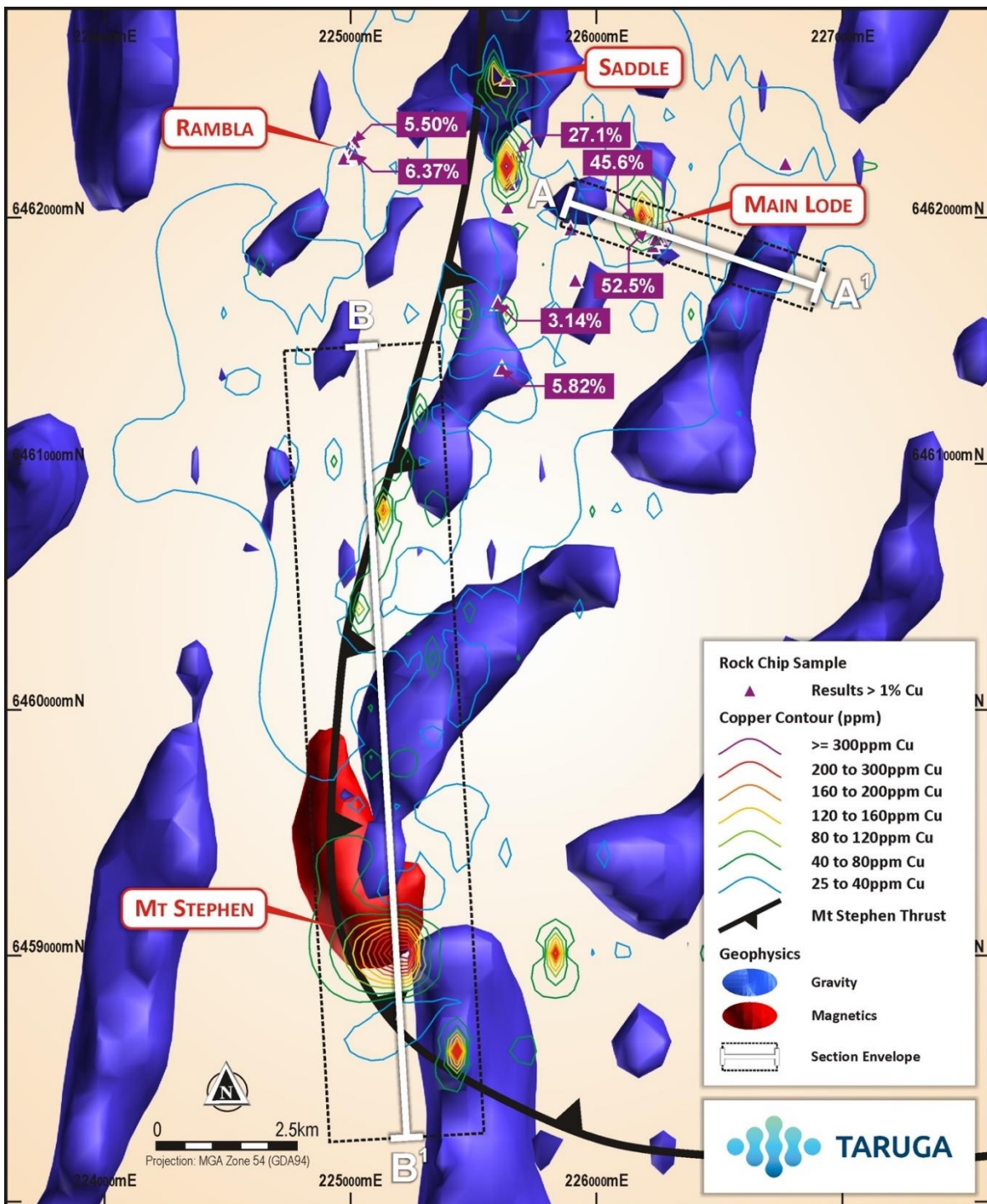


Figure 3: Copper in Soil Contours along the Interpreted MST showing Prospect Locations, Gravity and Magnetic Anomalies and Gravity Section Lines

The Mt Stephen Prospect lies within the crush zone at the flexure of the MST and has a strong, coincident magnetic and gravity anomaly with soil support at surface as shown in **Figures 3 and 4**. The entire structure is anomalous in copper over 3.5km up to the outcropping, mineralised breccia and sandstone/siltstones identified along the MST (Saddle Prospect). The coincident magnetics, gravity and associated geochemical anomalies makes the Mt Stephen Prospect a prime target for future exploration.

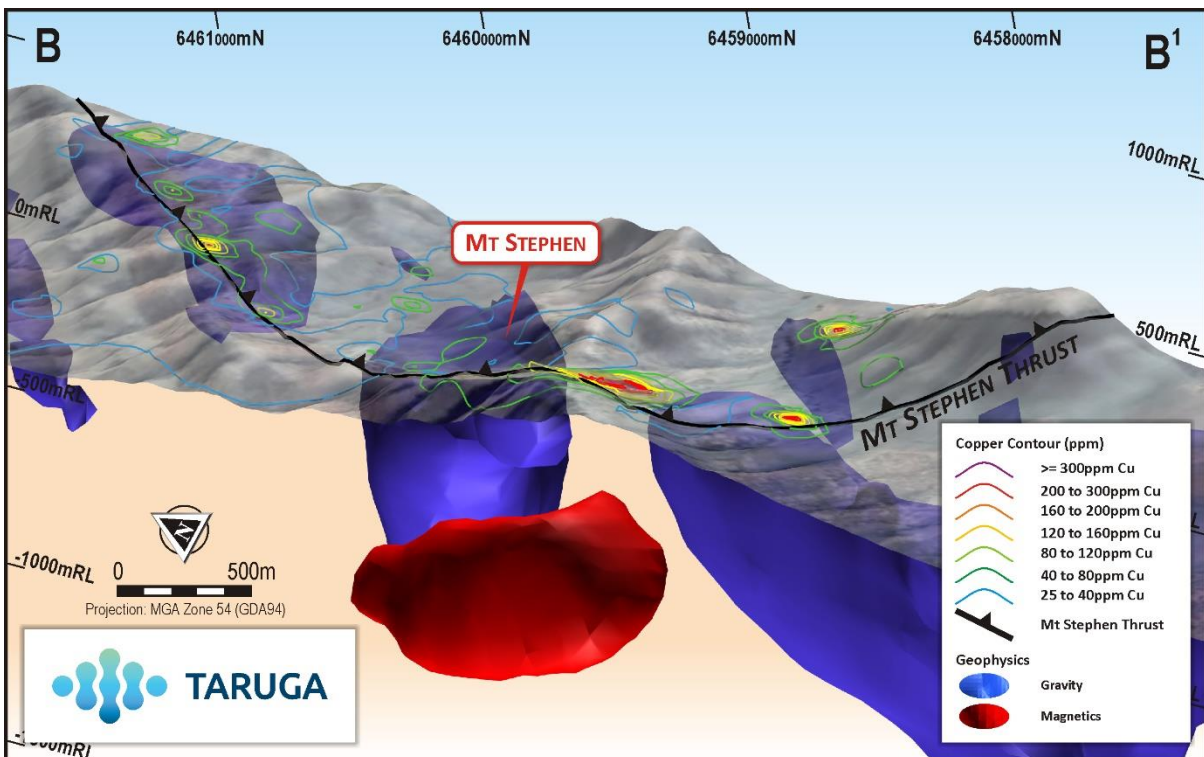


Figure 4: An Oblique Section Across the Mt Stephen Prospect showing Copper in Soil Contours, the MST and the Coincident Gravity and Magnetic Anomalies.

Rambla Prospect

Spoils from a single shaft at Rambla showed good copper mineralisation hosted within sediments with little iron association, which is typical of Zambian style sedimentary hosted mineralisation. Rambla mineralisation is associated with a low order copper in soil anomaly shown in **Figure 3** which extends over 1.5km in a north-east direction. Rambla lies to the west of the MST and supports a different style of mineralisation at Flinders which will be drill tested.

Drilling and Land Access Update

An Aircore and auger drilling programme commenced at Woolshed/Metabase and Jenkins as announced 15 October 2020. Seven Aircore holes were completed for a total of approximately 700 metres at the Woolshed prospect, while auger drilling commenced over areas of sedimentary cover at Jenkins. All samples from the Aircore and auger drilling are at the lab and we are awaiting results. The Company announced on the 26th of October that it had to temporarily halt drilling operations due to weather and a community inquiry from Traditional Owners. The decision has been made to maintain the drilling halt while we continue engagement with local Traditional Owners and conduct a further heritage survey. The drilling program which is planned entirely within areas of Perpetual Leasehold where Native Title is said to be “extinguished” received full Governmental approvals and the search of the central archives confirmed that there were no recorded or reported heritage sites within the area of drilling.

Taruga CEO Thomas Line commented: “At Taruga, we are committed to actively and respectfully engage with the local Traditional Owners in the regions that we operate in. We respect the cultural value and spiritual significance of Aboriginal Heritage, and we are committed to adhering to our obligations under



the Aboriginal Heritage Act 1988. As a sign of our respect and commitment, the decision was made to keep the rig stood down while we continue to engage and complete a heritage survey with the Adnyamathanha People. The survey is expected to commence in the near term and we are hopeful that we should be able to recommence drilling in a timely fashion following the survey, which will form part of an agreement that can be relied upon moving forward.”

“Part of our vision is for all stakeholders to benefit from our presence in the areas where we explore. We aim to create sustainable value for the Aboriginal communities in our project areas which can only truly be generated once a discovery is made. Mineral discoveries and mining development projects create new opportunities for employment and for local support businesses to be established, in areas where business and employment opportunities may have been quite scarce or non-existent. We look forward to continuing to engage with and create value for Aboriginal communities in our operational areas.”

Table 2. Mineralisation Summary for the Flinders Project Prospects

Prospect	Mineralisation Style	Max Assays
Woolshed (Cu, Au, Ag)	IOCG-style target with similarities to Olympic Dam and Carrapateena IOCG's. Associated with a 5km magnetic anomaly which extends beyond 1000m depth and is coincident with a 3km copper in soil anomaly.	18.5% Cu, 4.73 g/t Au, 29g/t Ag
Metabase (Cu, Au)	Continuation of IOCG-style mineralisation at Woolshed Prospect.	4.83% Cu, 0.16g/t Au, 1.74g/t Ag, 0.14g/t PGE's
Main Lode (Cu, Ag, Co)	Fault-hosted mineralised IOCG-Style Breccia with similarities to Carrapateena, Olympic Dam, Lala, and Rocklands IOCG. Associated with a magnetic low. Highest recorded copper grades.	52.2% Cu, 0.05g/t Au, 14.4g/t Ag, 1.23% Co, 1.51kg/t LREE
Rainy Day (Cu)	Fault-hosted mineralised IOCG-Style Breccia with similarities to Carrapateena, Olympic Dam, Lala, and Rocklands IOCG. Associated with a magnetic low.	4.5m at 2.8% Cu (max 1m at 4.8%)
Jenkins North (Cu)	Significant pipe-like magnetic anomaly extending from near surface to over 800m depth. Contains altered mafic breccias with anomalous copper.	250ppm Cu
Jenkins South	Significant pipe-like magnetic anomaly extending from near surface to over 1200m depth. Contains altered mafic breccias with anomalous copper.	2060ppm V, 250ppm Cu, 0.03g/t Au, 0.3g/t Ag
Mt Stephen (Cu, Au)	Significant magnetic anomaly associated with altered breccias within the hinge zone of the Mt Stephen Thrust.	0.55g/t Au, 0.5% Cu
Rambla (Cu, Au, Ag)	Sediment hosted (possible Angus Pb-Zn-Ag style) copper-silver associated with 1.8km white-rock and parallel fault set.	6.4% Cu, 0.02g/t Au, 22.8g/t Ag
Saddle (Cu, Ag)	Brecciated sandstones and siltstones along the Mt Stephen Thrust and the adjoining splay off the Horseshoe Fault. Potential strike length of 1.3km.	27.1% Cu, 9.2g/t Ag

South Australian Projects - Regional Setting

The Flinders and Torrens Projects cover the Gawler Craton in a similar structural setting as the nearby Olympic Dam and Carrapateena deposits. Flinders is unique in that IOCG-style mineralisation has been mapped and sampled at surface and not under several hundred metres of sedimentary cover, as is often the case within the highly prospective G2 structural Corridor shown in Figure 5. Mineralisation usually occurs in intrusive breccias hosted within structures that crosscut the dominant marine metasediments within the prospect area. The breccia often contains clasts of altered mafic volcanics that can be mapped for over 15km along the dominant Mt Stephen Thrust (MST) and at Jenkins North. Sub-structures and fault splays which branch out from the MST have been proven to contain high-grade copper mineralisation, indicating the potential for a larger “fluid system” or mineralised network beneath the surface.

The Mt Craig Copper Project (MCCP) is situated within the Adelaide Geosyncline (AGS), which also lies within the G2 structural corridor. The AGS has hosted over 800 historic copper mines or workings, and multiple polymetallic mines since the 1840's. Copper-gold associations are common within the AGS, with many of the old copper mining ventures not recognising the presence of gold. Modern exploration has continued to uncover significant large-scale, polymetallic, base and precious metal potential around historic mining regions within the AGS, which have undergone limited exploration and development since initial mining ceased in the late 1800's.

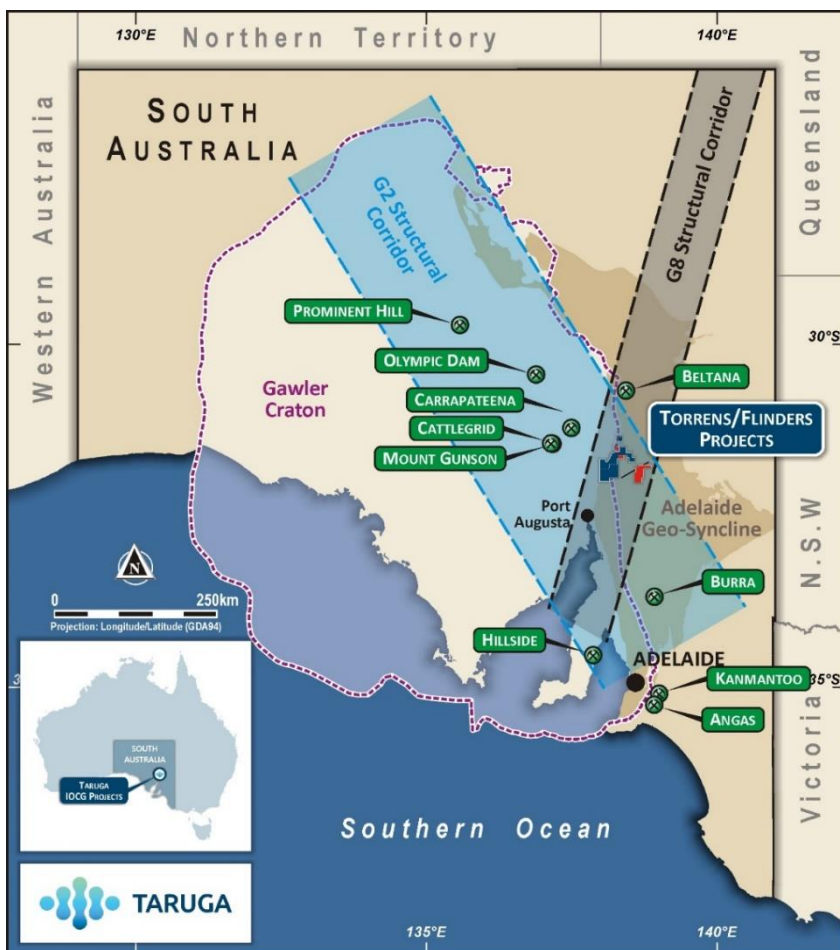


Figure 5: South Australian Projects (MCCP in red) Regional and Structural Setting including the Gawler Craton Outline as Published by the Geological Survey of South Australia and the Adelaide Geosyncline.



This announcement was approved by the Board of Taruga Minerals Limited.

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Competent Person's Statement – Exploration Results

The information in this report that relates to exploration results is based on, and fairly represents information and supporting documentation prepared by Mr Mark Gasson, a Competent Person who is a Member of The Australasian Institute of Mining and Metallurgy. Processing and modelling of the geophysics has been conducted by Jim Allender, a geophysical consultant to the Company through Allender Exploration. Jim Allender is a member of the Australian Institute of Geoscientists (AIG) and is an experienced geophysicist with over 30 years' experience. Mr Allender has sufficient experience relevant to the style of mineralisation and the type of deposit under consideration. Mr Gasson is a Director of Taruga Minerals Limited. Mr Gasson 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 "Australasian Code for Reporting of Exploration Results, Mineral Resource and Ore Reserves". Both Mr Gasson and Mr Allender consent to the inclusion in this report of the matters based on their information in the form and context in which it appears.

Forward Looking Statements and Important Notice

This report contains forecasts, projections and forward-looking information. Although the Company believes that its expectations, estimates and forecast outcomes are based on reasonable assumptions it can give no assurance that these will be achieved. Expectations and estimates and projections and information provided by the Company are not a guarantee of future performance and involve unknown risks and uncertainties, many of which are out of Taruga's control.

Actual results and developments will almost certainly differ materially from those expressed or implied. Taruga has not audited or investigated the accuracy or completeness of the information, statements and opinions contained in this announcement. To the maximum extent permitted by applicable laws, Taruga makes no representation and can give no assurance, guarantee or warranty, express or implied, as to, and takes no responsibility and assumes no liability for the authenticity, validity, accuracy, suitability or completeness of, or any errors in or omission from, any information, statement or opinion contained in this report and without prejudice, to the generality of the foregoing, the achievement or accuracy of any forecasts, projections or other forward looking information contained or referred to in this report.

Investors should make and rely upon their own enquiries before deciding to acquire or deal in the Company's securities.

Appendix 1: Rock Chip Results

Saddle							
Sample ID	Easting	Northing	Elevation	Description	Au g/t	Ag g/t	Cu %
WK0602	225681	6462266	176	Mineralised Breccia	0.01	9.24	27.10
WK0599	225661	6462248	167	Mineralised Siltstone	0.005	3.78	6.25
WK0619	225616	6461386	123	Mineralised Breccia	0.007	0.53	5.82
WK0606	225599	6461651	175	Mineralised Vein	0.006	0.62	3.14
WK0609	225637	6462565	123	Mineralised Siltstone	0.004	0.21	2.94
WK0601	225678	6462247	174	Mineralised Siltstone	0.006	0.51	2.54
WK0604	225638	6462042	180	Mineralised Sandstone	0.002	0.11	2.17
WK0603	225644	6462136	184	Mineralised Sandstone	0.002	0.2	1.89
WK0608	225895	6461953	183	Mineralised Siltstone	0.004	1.81	1.56
WK0620	225616	6461386	128	Mineralised Breccia	0.003	0.04	0.95
WK0598	225631	6462254	161	Mineralised Vein	0.003	0.69	0.80
WK0618	225857	6461969	176	Mineralised Breccia	0.003	0.11	0.76
WK0605	225601	6461942	169	Mineralised Siltstone	0.002	0.12	0.55
WK0617	225856	6461968	176	Mineralised Breccia	0.003	0.03	0.49
WK0624	225309	6461170	213	Altered Breccia	BD	BD	0.04
WK0623	225403	6461245	213	Altered Breccia	BD	BD	0.03
WK0622	225306	6461171	213	Altered Breccia	BD	BD	0.03
WK0607	225551	6461516	186	Mineralised Siltstone	0.001	0.04	0.01
WK0621	225386	6461232	213	Altered Breccia	BD	0.6	0.00

Main Lode							
Sample ID	Easting	Northing	Elevation	Description	Au g/t	Ag g/t	Cu %
WK0610	226587	6461761	130	Mineralised Siltstone	0.014	1	0.74
WK0611	226023	6461180	122	Mineralised Siltstone	0.004	0.13	0.01

Mt Stephens							
Sample ID	Easting	Northing	Elevation	Description	Au g/t	Ag g/t	Cu %
WK0594	225848	6458989	233	Altered Dolerite	0.004	0.01	0.10
WK0588	225129	6459309	300	Mineralised Breccia	0.002	0.03	0.09
WK0589	225124	6459295	299	Mineralised Breccia	0.004	0.02	0.09
WK0585	225054	6459366	287	Altered Dolerite	0.003	0.1	0.04
WK0595	225814	6458953	238	Mineralised Breccia	0.001	0.46	0.03
WK0596	225813	6458970	236	Mineralised Breccia	0.001	0.25	0.02
WK0591	225130	6459316	300	Altered Breccia	0.002	0.06	0.02
WK0583	224977	6459947	215	Altered Breccia	0.002	0.08	0.01
WK0612	225817	6459143	209	Massive Magnetite	0.002	0.07	0.01
WK0587	225135	6459317	302	Altered Breccia	BD	0.58	0.01
WK0584	225031	6459424	283	Altered Limestone	0.001	0.08	0.00
WK0586	225086	6459366	273	Mineralised Breccia	0.002	0.07	0.00
WK0592	224741	6459616	244	Altered Breccia	0.001	0.01	0.00
WK0590	225131	6459315	300	Dolerite	0.002	0.04	0.00
WK0593	224935	6460058	210	Altered Breccia	0.001	0.01	0.00

Woolshed South								
Sample ID	Easting	Northing	Elevation	Description	Au g/t	Ag g/t	Cu %	
WK0614	225351	6465184	174	Altered Dolerite	0.01	0.16	0.12	
WK0615	225344	6465186	176	Mineralised Siltstone	0.002	0.06	0.10	
WK0616	225389	6465117	166	Mineralised Breccia	0.003	0.01	0.04	
WK0613	225428	6465156	160	Altered Breccia	0.002	0.09	0.03	
WK0597	224976	6463275	139	Altered Breccia	0.003	0.2	0.00	

Appendix 2: Soil and Stream Sample Results

Main Lode						
Sample ID	Easting	Northing	Elevation	Cu (ppm)	Au (ppb)	Ag (ppb)
MSTS059	226180	6462272	131	30	1	20
MSTS060	226298	6462411	126	27	1	40
MSTS061	226273	6462621	109	24	1	40
MSTS062	225983	6462708	104	10	1	30
MSTS065	226460	6462121	112	24	BD	70
MSTS066	226077	6461768	126	21	1	40
MSTS067	226075	6461744	126	22	1	40
MSTS0066	226016	6461786	141	25	5	50
MSTS0067	226066	6461786	130	26	1	30
MSTSL0068	226116	6461786	124	24	BD	60
MSTSL0069	226166	6461786	119	20	2	30
MSTSL0073	226366	6461786	111	6	3	10
MSTSL0074	226416	6461786	117	16	2	40
MSTSL0076	226466	6461786	118	43	2	60
MSTSL0105	225866	6461386	141	25	1	50
MSTSL0106	225916	6461386	127	19	1	50
MSTSL0107	225966	6461386	115	18	1	30
MSTSL0110	226116	6461386	127	16	3	40
MSTSL0111	226166	6461386	129	15	2	20
MSTSL0112	226216	6461386	127	24	1	40
MSTSL0113	226266	6461386	122	14	2	60
MSTSL0114	226316	6461386	118	13	1	30
MSTSL0116	226416	6461386	115	14	2	60
MSTSL0117	226466	6461386	115	38	1	30
MSTSL0314	225991	6461986	176	34	BD	60
MSTSL0315	226041	6461986	178	23	BD	100
MSTSL0316	226091	6461986	182	63	BD	160
MSTSL0317	226141	6461986	180	35	4	90
MSTSL0318	226191	6461986	167	232	BD	60
MSTSL0319	226241	6461986	145	101	BD	50
MSTSL0320	226291	6461986	125	25	BD	50
MSTSL0339	226016	6462586	132	8	BD	BD
MSTSL0340	226066	6462586	147	13	BD	BD
MSTSL0341	226116	6462586	150	14	BD	BD
MSTSL0342	226166	6462586	139	14	2	BD
MSTSL0343	226216	6462586	123	19	BD	BD
MSTSL0344	226266	6462586	115	10	BD	BD
MSTSL0449	226891	6461986	141	32	BD	BD
MSTSL0451	226941	6461986	159	36	BD	BD
MSTSL0452	226991	6461986	175	32	1	BD
MSTSL0453	226516	6462186	122	28	BD	BD

Main Lode						
Sample ID	Easting	Northing	Elevation	Cu (ppm)	Au (ppb)	Ag (ppb)
MSTSL0455	226816	6462186	108	24	BD	BD
MSTSL0456	226866	6462186	116	32	BD	BD
MSTSL0457	226916	6462186	124	16	BD	BD
MSTSL0458	226966	6462186	132	28	BD	BD
MSTSL0459	227016	6462186	143	40	BD	BD
MSTSL0460	227066	6462186	161	52	1	BD
MSTSL0461	226541	6462386	126	24	BD	BD
MSTSL0462	226591	6462386	126	32	2	BD
MSTSL0463	226641	6462386	121	12	BD	BD
MSTSL0464	226691	6462386	113	16	3	BD
MSTSL0465	226741	6462386	108	16	BD	BD
MSTSL0467	226516	6462586	109	28	1	BD
MSTSL0468	226566	6462586	110	20	BD	BD
MSTSL0469	226616	6462586	110	32	BD	BD

Mt Stephen Thrust (MST)						
Sample ID	Easting	Northing	Elevation	Cu (ppm)	Au (ppb)	Ag (ppb)
MSTS071	225277	6459842	193	27	1	60
MSTS072	225141	6459825	182	38	2	90
MSTS073	225080	6459868	182	30	1	80
MSTS074	225097	6459932	177	36	2	60
MSTS076	225129	6460154	160	14	1	30
MSTS077	225237	6460291	156	52	1	30
MSTS078	225310	6460298	153	46	2	40
MSTS079	225360	6460317	149	22	3	30
MSTS080	225402	6460346	143	32	4	30
MSTS081	225456	6460385	140	26	2	40
MSTS082	225487	6460464	141	32	1	50
MSTS083	225562	6460517	141	23	1	30
MSTS084	225570	6460471	137	32	1	50
MSTS085	225643	6460479	136	27	2	40
MSTS086	225463	6458467	236	36	1	50
MSTS087	225476	6458520	234	31	1	80
MSTS088	225527	6458567	231	36	1	50
MSTS089	225507	6458690	226	41	1	70
MSTS090	225528	6458719	222	37	1	50
MSTS091	225539	6458899	218	48	2	40
MSTS092	225588	6458894	217	36	2	90
MSTS093	225627	6458988	213	37	2	50
MSTS094	225633	6459049	210	33	2	60
MSTS095	225705	6459064	206	37	2	20
MSTS096	225842	6459136	208	42	1	70
MSTS097	225907	6459253	198	33	2	40
MSTS098	226005	6459264	197	30	1	70
MSTS099	225924	6459430	193	36	1	30
MSTS101	226191	6459443	187	31	1	5
MSTS102	226216	6459604	189	26	1	10
MSTS103	226306	6459599	184	35	2	20
MSTS104	226381	6459774	173	28	1	40
MSTS105	226413	6459824	170	35	9	20
MSTS106	226502	6460265	157	27	1	5
MSTS118	225496	6458309	242	28	BD	100
MSTS0122	225016	6459386	288	68	1	80

Mt Stephen Thrust (MST)						
Sample ID	Easting	Northing	Elevation	Cu (ppm)	Au (ppb)	Ag (ppb)
MSTSL0123	225066	6459386	269	52	1	80
MSTSL0124	225116	6459386	254	35	3	90
MSTSL0126	225166	6459386	245	39	1	50
MSTSL0127	225216	6459386	259	44	3	110
MSTSL0128	225266	6459386	275	24	1	80
MSTSL0130	225366	6459386	297	39	1	30
MSTSL0131	225416	6459386	292	14	1	20
MSTSL0132	225466	6459386	286	20	2	40
MSTSL0136	224991	6459586	262	26	2	50
MSTSL0137	225041	6459586	242	20	2	30
MSTSL0138	225091	6459586	221	31	1	60
MSTSL0139	225141	6459586	210	40	3	130
MSTSL0140	225191	6459586	215	24	1	70
MSTSL0141	225241	6459586	228	28	2	70
MSTSL0142	225291	6459586	258	23	2	60
MSTSL0145	225441	6459586	249	15	4	60
MSTSL0146	225491	6459586	243	19	2	70
MSTSL0159	225141	6459186	323	28	3	60
MSTSL0160	225191	6459186	305	22	2	40
MSTSL0161	225241	6459186	283	24	2	30
MSTSL0162	225291	6459186	265	4	3	10
MSTSL0163	225341	6459186	251	17	3	170
MSTSL0164	225391	6459186	245	29	3	80
MSTSL0165	225441	6459186	237	41	4	110
MSTSL0170	224791	6459986	241	14	1	30
MSTSL0171	224841	6459986	224	14	1	30
MSTSL0172	224891	6459986	209	13	1	30
MSTSL0173	224941	6459986	199	7	2	50
MSTSL0174	224991	6459986	190	18	1	40
MSTSL0176	225041	6459986	181	35	2	20
MSTSL0177	225091	6459986	171	54	3	20
MSTSL0178	225141	6459986	166	21	1	30
MSTSL0179	225191	6459986	166	29	1	50
MSTSL0180	225241	6459986	165	31	1	30
MSTSL0181	225291	6459986	170	26	3	30
MSTSL0182	225341	6459986	178	31	2	30
MSTSL0183	225391	6459986	179	29	7	70
MSTSL0184	225441	6459986	179	18	4	30
MSTSL0185	225491	6459986	177	22	5	80
MSTSL0186	225541	6459986	172	33	3	70
MSTSL0187	225591	6459986	172	28	BD	90
MSTSL0188	225641	6459986	178	26	1	60
MSTSL0213	224841	6460386	255	18	2	40
MSTSL0215	224941	6460386	223	23	2	30
MSTSL0216	224991	6460386	202	16	3	20
MSTSL0217	225041	6460386	186	126	6	10
MSTSL0218	225091	6460386	176	67	1	30
MSTSL0219	225141	6460386	179	13	5	40
MSTSL0220	225191	6460386	176	26	BD	50
MSTSL0221	225241	6460386	169	19	1	60
MSTSL0222	225291	6460386	159	17	5	40
MSTSL0223	225341	6460386	147	20	1	40
MSTSL0227	225491	6460386	142	71	4	30
MSTSL0228	225541	6460386	142	27	1	40
MSTSL0230	225641	6460386	142	44	6	30

Mt Stephen Thrust (MST)						
Sample ID	Easting	Northing	Elevation	Cu (ppm)	Au (ppb)	Ag (ppb)
MSTSL0231	225691	6460386	144	26	1	60
MSTSL0232	225741	6460386	156	44	2	100
MSTSL0233	225791	6460386	170	35	1	50
MSTSL0234	225841	6460386	182	38	7	100
MSTSL0235	225891	6460386	189	32	2	80
MSTSL0236	225941	6460386	203	18	2	60
MSTSL0237	225991	6460386	218	45	4	110
MSTSL0263	225191	6458786	292	20	1	50
MSTSL0264	225241	6458786	273	25	1	30
MSTSL0265	225291	6458786	261	23	2	30
MSTSL0266	225341	6458786	252	24	5	30
MSTSL0267	225391	6458786	248	22	3	20
MSTSL0268	225441	6458786	237	24	1	30
MSTSL0269	225491	6458786	228	27	4	40
MSTSL0270	225541	6458786	223	32	1	60
MSTSL0271	225591	6458786	223	33	1	70
MSTSL0272	225641	6458786	231	38	2	120
MSTSL0273	225691	6458786	240	42	1	100
MSTSL0274	225741	6458786	258	45	4	160
MSTSL0277	225841	6458786	308	43	5	120
MSTSL0278	225891	6458786	313	45	2	120
MSTSL0501	225141	6460786	229	202	1	BD
MSTSL0535	225191	6460786	229	34	5	BD
MSTSL0536	225241	6460786	229	42	7	BD
MSTSL0537	225291	6460786	219	36	2	BD
MSTSL0538	225341	6460786	207	72	2	BD
MSTSL0539	225391	6460786	201	54	5	BD
MSTSL0540	225441	6460786	184	30	1	BD
MSTSL0541	225491	6460786	176	10	BD	BD
MSTSL0542	225541	6460786	184	8	4	BD
MSTSL0543	225591	6460786	196	16	11	BD
MSTSL0544	225641	6460786	187	24	BD	BD
MSTSL0545	225691	6460786	171	16	BD	BD
MSTSL0546	225741	6460786	153	10	BD	BD
MSTSL0547	225791	6460786	137	18	BD	BD
MSTSL0548	225841	6460786	128	10	7	BD
MSTSL0549	225091	6460786	224	26	BD	BD
MSTSL0551	225941	6460786	125	22	BD	BD
MSTSL0552	225991	6460786	134	56	BD	BD
MSTSL0553	226041	6460786	147	26	BD	BD
MSTSL0556	226191	6460786	173	28	2	BD
MSTSL0557	226241	6460786	173	22	1	BD
MSTSL0559	226341	6460786	179	32	2	BD
MSTSL0562	226491	6460786	204	32	1	BD
MSTSL0568	225016	6460586	213	24	2	BD
MSTSL0569	225066	6460586	221	54	BD	BD
MSTSL0570	225116	6460586	234	74	BD	BD
MSTSL0571	225166	6460586	240	26	BD	BD
MSTSL0572	225216	6460586	224	12	2	BD
MSTSL0573	225266	6460586	207	16	1	BD
MSTSL0574	225316	6460586	197	18	BD	BD
MSTSL0576	225366	6460586	186	28	6	BD
MSTSL0577	225416	6460586	177	20	BD	BD
MSTSL0578	225466	6460586	158	22	2	BD
MSTSL0579	225516	6460586	152	16	1	BD

Mt Stephen Thrust (MST)						
Sample ID	Easting	Northing	Elevation	Cu (ppm)	Au (ppb)	Ag (ppb)
MSTSL0580	225566	6460586	152	18	BD	BD
MSTSL0581	225616	6460586	143	20	BD	BD
MSTSL0582	225666	6460586	134	20	BD	BD
MSTSL0583	225716	6460586	128	32	BD	BD
MSTSL0584	225766	6460586	133	28	BD	BD
MSTSL0585	225816	6460586	137	28	1	BD
MSTSL0586	225866	6460586	138	36	BD	BD
MSTSL0587	225916	6460586	152	26	1	BD
MSTSL0588	225966	6460586	161	40	BD	BD
MSTSL0589	226016	6460586	180	48	9	BD
MSTSL0596	224916	6460186	209	12	BD	BD
MSTSL0597	224966	6460186	203	8	3	BD
MSTSL0598	225016	6460186	185	20	BD	BD
MSTSL0599	225066	6460186	172	20	BD	BD
MSTSL0601	225116	6460186	162	20	BD	BD
MSTSL0602	225166	6460186	158	16	1	BD
MSTSL0603	225216	6460186	156	30	BD	BD
MSTSL0604	225266	6460186	155	12	BD	BD
MSTSL0605	225316	6460186	155	98	9	BD
MSTSL0606	225366	6460186	153	22	1	BD
MSTSL0607	225416	6460186	153	14	1	BD
MSTSL0608	225466	6460186	153	22	BD	BD
MSTSL0609	225516	6460186	153	14	BD	BD
MSTSL0610	225566	6460186	154	32	BD	BD
MSTSL0611	225616	6460186	154	36	BD	BD
MSTSL0612	225666	6460186	169	52	BD	BD
MSTSL0613	225716	6460186	183	26	1	BD
MSTSL0614	225766	6460186	189	36	BD	BD
MSTSL0618	224966	6459786	221	22	BD	BD
MSTSL0619	225016	6459786	204	32	BD	BD
MSTSL0620	225066	6459786	190	78	BD	BD
MSTSL0621	225116	6459786	183	32	BD	BD
MSTSL0622	225166	6459786	186	56	BD	BD
MSTSL0623	225216	6459786	191	66	BD	BD
MSTSL0624	225266	6459786	197	46	BD	BD
MSTSL0626	225316	6459786	205	30	BD	BD
MSTSL0627	225366	6459786	210	30	BD	BD
MSTSL0628	225416	6459786	220	36	BD	BD
MSTSL0642	226116	6459786	225	36	BD	BD
MSTSL0643	226166	6459786	220	28	BD	BD
MSTSL0644	226216	6459786	209	30	BD	BD
MSTSL0645	226266	6459786	194	38	2	BD
MSTSL0646	226316	6459786	181	36	2	BD
MSTSL0652	225216	6458986	292	338	BD	BD
MSTSL0653	225266	6458986	266	110	BD	BD
MSTSL0654	225316	6458986	251	64	2	BD
MSTSL0655	225366	6458986	241	40	BD	BD
MSTSL0656	225416	6458986	237	34	BD	BD
MSTSL0657	225466	6458986	229	42	2	BD
MSTSL0658	225516	6458986	219	30	BD	BD
MSTSL0659	225566	6458986	214	34	BD	BD
MSTSL0662	225716	6458986	212	38	BD	BD
MSTSL0663	225766	6458986	220	40	BD	BD
MSTSL0664	225816	6458986	227	246	BD	BD
MSTSL0665	225866	6458986	228	42	3	BD

Mt Stephen Thrust (MST)						
Sample ID	Easting	Northing	Elevation	Cu (ppm)	Au (ppb)	Ag (ppb)
MSTSL0666	225916	6458986	229	40	BD	BD
MSTSL0667	225966	6458986	230	24	BD	BD
MSTSL0668	226016	6458986	229	32	BD	BD
MSTSL0669	226066	6458986	230	24	BD	BD
MSTSL0678	225266	6458586	272	36	BD	BD
MSTSL0679	225316	6458586	261	26	BD	BD
MSTSL0680	225366	6458586	248	62	BD	BD
MSTSL0681	225416	6458586	241	278	4	BD
MSTSL0682	225466	6458586	233	28	BD	BD
MSTSL0683	225516	6458586	229	26	2	BD
MSTSL0684	225566	6458586	232	42	BD	BD
MSTSL0687	225716	6458586	271	56	5	BD
MSTSL0688	225766	6458586	292	42	BD	BD
MSTSL0690	226116	6458986	235	24	BD	BD
MSTSL0691	226166	6458986	231	34	BD	BD
MSTSL0692	226216	6458986	225	36	1	BD
MSTSL0693	226266	6458986	228	36	BD	BD
MSTSL0694	226316	6458986	244	42	2	BD
MSTSL0695	226366	6458986	255	28	1	BD
MSTSL0696	226416	6458986	275	56	4	BD
MSTSL0697	226466	6458986	293	38	BD	BD
MSTSL0706	225516	6459386	298	50	1	BD
MSTSL0707	225566	6459386	299	32	BD	BD
MSTSL0708	225616	6459386	276	14	BD	BD
MSTSL0709	225666	6459386	259	44	BD	BD
MSTSL0710	225716	6459386	244	44	BD	BD
MSTSL0711	225766	6459386	228	28	BD	BD
MSTSL0712	225816	6459386	213	42	BD	BD
MSTSL0713	225866	6459386	207	34	BD	BD
MSTSL0714	225916	6459386	193	52	BD	BD
MSTSL0715	225966	6459386	188	28	BD	BD
MSTSL0716	226016	6459386	192	20	2	BD
MSTSL0717	226066	6459386	194	34	1	BD
MSTSL0718	226116	6459386	194	26	1	BD
MSTSL0719	226166	6459386	192	32	BD	BD
MSTSL0720	226216	6459386	189	38	BD	BD
MSTSL0721	226266	6459386	194	38	2	BD
MSTSL0722	226316	6459386	198	32	BD	BD
MSTSL0723	226366	6459386	200	32	BD	BD
MSTSL0724	226416	6459386	205	32	BD	BD
MSTSL0726	226466	6459386	215	50	1	BD
MSTSL0727	226516	6459386	228	40	BD	BD
MSTSL0728	226566	6459386	237	40	BD	BD
MSTSL0729	226616	6459386	255	20	BD	BD
MSTSL0731	226366	6459786	177	30	BD	BD
MSTSL0734	226516	6459786	169	42	BD	BD
MSTSL0735	226566	6459786	171	30	BD	BD
MSTSL0736	226616	6459786	174	26	1	BD
MSTSL0737	226666	6459786	178	34	1	BD
MSTSL0738	226716	6459786	179	22	3	BD
MSTSL0739	226766	6459786	188	36	1	BD
MSTSL0740	226816	6459786	194	38	BD	BD
MSTSL0742	226916	6459786	218	46	1	BD
MSTSL0784	225816	6458586	310	48	BD	BD

Rambla						
Sample ID	Easting	Northing	Elevation	Cu (ppm)	Au (ppb)	Ag (ppb)
MSTS021	225008	6461345	160	11	2	20
MSTS022	224869	6461217	150	12	1	20
MSTS023	224813	6461338	136	14	1	20
MSTS024	224716	6461424	127	21	2	20
MSTS026	224605	6461358	121	30	2	20
MSTS027	224584	6461245	125	23	3	20
MSTS028	224445	6461478	111	18	1	20
MSTS029	224838	6461666	126	28	1	30
MSTS030	224813	6461830	115	21	1	20
MSTS030D	224813	6461830	115	22	2	30
MSTS031	224760	6461938	107	24	1	30
MSTS032	224868	6462044	109	25	2	20
MSTS033	224743	6462076	103	26	2	30
MSTS035	225121	6462380	103	29	1	30
MSTS036	225220	6462416	103	23	5	10
MSTSL0001	224866	6462186	107	34	BD	10
MSTSL0002	224916	6462186	110	17	3	10
MSTSL0003	224966	6462186	111	16	1	20
MSTSL0004	225016	6462186	112	21	2	50
MSTSL0005	225066	6462186	116	35	2	60
MSTSL0006	225116	6462186	115	28	1	40
MSTSL0007	225166	6462186	115	22	6	30
MSTSL0008	225216	6462186	119	60	1	30
MSTSL0009	225266	6462186	126	39	2	50
MSTSL0010	225316	6462186	129	12	2	20
MSTSL0035	224516	6461786	109	22	BD	230
MSTSL0036	224566	6461786	111	20	3	220
MSTSL0037	224616	6461786	114	68	BD	160
MSTSL0038	224666	6461786	117	24	1	120
MSTSL0039	224716	6461786	117	39	3	90
MSTSL0040	224766	6461786	116	26	2	20
MSTSL0041	224816	6461786	117	31	1	40
MSTSL0042	224866	6461786	118	30	2	30
MSTSL0043	224916	6461786	121	25	BD	60
MSTSL0044	224966	6461786	123	32	1	40
MSTSL0045	225016	6461786	136	27	2	30
MSTSL0046	225066	6461786	150	18	1	20
MSTSL0047	225116	6461786	154	20	6	30
MSTSL0048	225166	6461786	166	11	1	20
MSTSL0077	224516	6461386	117	22	1	40
MSTSL0078	224566	6461386	117	21	1	40
MSTSL0079	224616	6461386	119	19	1	40
MSTSL0080	224666	6461386	123	21	1	110
MSTSL0081	224716	6461386	127	17	BD	30
MSTSL0082	224766	6461386	130	26	1	20
MSTSL0083	224816	6461386	136	26	3	40
MSTSL0084	224866	6461386	140	9	1	20
MSTSL0085	224916	6461386	146	12	2	20
MSTSL0086	224966	6461386	151	14	BD	40
MSTSL0087	225016	6461386	162	10	5	30
MSTSL0088	225066	6461386	176	8	2	10
MSTSL0089	225116	6461386	183	9	1	20
MSTSL0286	224641	6461986	105	22	3	10

Rambla						
Sample ID	Easting	Northing	Elevation	Cu (ppm)	Au (ppb)	Ag (ppb)
MSTSL0287	224691	6461986	106	26	3	20
MSTSL0288	224741	6461986	105	29	2	30
MSTSL0289	224791	6461986	106	25	1	30
MSTSL0290	224841	6461986	109	24	3	30
MSTSL0291	224891	6461986	112	22	1	50
MSTSL0292	224941	6461986	113	25	1	30
MSTSL0293	224991	6461986	117	17	2	10
MSTSL0294	225041	6461986	121	17	3	20
MSTSL0295	225091	6461986	125	36	2	60
MSTSL0296	225141	6461986	131	34	7	30
MSTSL0297	225191	6461986	142	11	5	80
MSTSL0298	225241	6461986	145	9	3	340
MSTSL0299	225291	6461986	154	11	3	40
MSTSL0349	225041	6462386	102	30	BD	BD
MSTSL0351	225091	6462386	102	25	BD	BD
MSTSL0352	225141	6462386	103	13	BD	BD
MSTSL0353	225191	6462386	103	6	BD	BD
MSTSL0354	225241	6462386	103	26	BD	BD
MSTSL0355	225291	6462386	111	23	BD	BD
MSTSL0381	224341	6461586	105	20	BD	BD
MSTSL0382	224391	6461586	108	20	BD	BD
MSTSL0383	224441	6461586	111	4	1	BD
MSTSL0384	224491	6461586	113	28	1	BD
MSTSL0385	224541	6461586	119	16	1	BD
MSTSL0386	224591	6461586	123	20	2	BD
MSTSL0387	224641	6461586	126	16	BD	BD
MSTSL0388	224691	6461586	128	20	BD	BD
MSTSL0389	224741	6461586	128	24	BD	BD
MSTSL0390	224791	6461586	129	32	BD	BD
MSTSL0391	224841	6461586	131	16	BD	BD
MSTSL0392	224891	6461586	137	32	BD	BD
MSTSL0393	224941	6461586	143	4	BD	BD
MSTSL0394	224991	6461586	149	4	BD	BD
MSTSL0395	225041	6461586	151	8	BD	BD
MSTSL0396	225091	6461586	167	12	BD	BD
MSTSL0397	225141	6461586	189	8	BD	BD
MSTSL0398	225191	6461586	218	8	BD	BD
MSTSL0473	224216	6461386	109	36	1	BD
MSTSL0476	224316	6461386	112	20	BD	BD
MSTSL0477	224366	6461386	116	20	BD	BD
MSTSL0478	224416	6461386	117	22	BD	BD
MSTSL0479	224466	6461386	117	20	BD	BD
MSTSL0480	224066	6460986	115	20	BD	BD
MSTSL0481	224116	6460986	118	4	BD	BD
MSTSL0482	224166	6460986	123	20	BD	BD
MSTSL0483	224216	6460986	126	24	2	BD
MSTSL0484	224266	6460986	130	24	1	BD
MSTSL0485	224316	6460986	133	20	1	BD
MSTSL0486	224366	6460986	132	22	BD	BD
MSTSL0487	224416	6460986	133	20	BD	BD
MSTSL0488	224466	6460986	135	20	1	BD
MSTSL0489	224516	6460986	139	20	BD	BD
MSTSL0490	224566	6460986	143	20	BD	BD
MSTSL0491	224616	6460986	146	10	BD	BD
MSTSL0492	224666	6460986	149	18	BD	BD

Rambla						
Sample ID	Easting	Northing	Elevation	Cu (ppm)	Au (ppb)	Ag (ppb)
MSTSL0493	224716	6460986	151	44	2	BD
MSTSL0494	224766	6460986	159	26	BD	BD
MSTSL0495	224816	6460986	176	14	BD	BD
MSTSL0496	224866	6460986	190	10	BD	BD

Saddle						
Sample ID	Easting	Northing	Elevation	Cu (ppm)	Au (ppb)	Ag (ppb)
MSTS037	225563	6461775	169	17	1	10
MSTS038	225441	6461235	200	39	3	40
MSTS039	225461	6461183	189	24	BD	40
MSTS040	225472	6461202	190	33	3	40
MSTS041	225568	6461255	187	31	1	50
MSTS042	225619	6461374	184	35	2	40
MSTS043	225614	6461436	183	24	1	40
MSTS044	225570	6461506	178	30	1	40
MSTS045	225597	6461596	174	22	2	30
MSTS046	225617	6461698	170	29	1	30
MSTS047	225589	6461794	167	20	1	30
MSTS048	225600	6461799	167	32	2	40
MSTS049	225632	6461812	166	44	1	60
MSTS051	225629	6461875	163	32	1	30
MSTS052	225667	6461964	161	62	1	30
MSTS053	225667	6461984	160	32	1	30
MSTS054	225757	6462006	155	31	3	30
MSTS055	225770	6462076	153	32	1	30
MSTS056	225775	6462124	155	30	2	40
MSTS057	225855	6462180	150	33	4	30
MSTS063	225677	6462430	133	10	2	30
MSTS064	225635	6462569	118	124	2	60
MSTSL0011	225366	6462186	137	7	4	20
MSTSL0012	225416	6462186	147	10	20	20
MSTSL0013	225466	6462186	172	11	BD	30
MSTSL0014	225516	6462186	186	7	1	20
MSTSL0015	225566	6462186	185	11	2	50
MSTSL0016	225616	6462186	179	335	8	120
MSTSL0017	225666	6462186	169	79	3	60
MSTSL0018	225716	6462186	162	10	2	10
MSTSL0019	225766	6462186	160	12	2	30
MSTSL0020	225816	6462186	153	16	2	30
MSTSL0021	225866	6462186	150	30	5	50
MSTSL0022	225916	6462186	147	14	1	110
MSTSL0023	225966	6462186	145	17	1	220
MSTSL0052	225316	6461786	223	14	1	10
MSTSL0053	225366	6461786	212	26	1	10
MSTSL0054	225416	6461786	204	14	1	30
MSTSL0055	225466	6461786	188	12	1	30
MSTSL0056	225516	6461786	177	20	2	30
MSTSL0057	225566	6461786	169	29	1	20
MSTSL0058	225616	6461786	166	21	2	30
MSTSL0059	225666	6461786	171	28	1	30
MSTSL0060	225716	6461786	182	29	1	30
MSTSL0061	225766	6461786	195	51	2	60
MSTSL0062	225816	6461786	200	15	3	30
MSTSL0063	225866	6461786	198	7	3	5
MSTSL0064	225916	6461786	177	12	2	30

Saddle						
Sample ID	Easting	Northing	Elevation	Cu (ppm)	Au (ppb)	Ag (ppb)
MSTSL0065	225966	6461786	157	15	3	80
MSTSL0090	225166	6461386	193	19	2	30
MSTSL0091	225216	6461386	212	10	3	10
MSTSL0092	225266	6461386	223	13	1	30
MSTSL0093	225316	6461386	219	12	1	30
MSTSL0094	225366	6461386	205	29	1	30
MSTSL0095	225416	6461386	198	15	5	30
MSTSL0096	225466	6461386	197	18	2	40
MSTSL0097	225516	6461386	195	20	6	20
MSTSL0098	225566	6461386	191	24	4	30
MSTSL0099	225616	6461386	183	24	2	20
MSTSL0101	225666	6461386	180	22	1	30
MSTSL0102	225716	6461386	173	22	1	20
MSTSL0103	225766	6461386	156	17	4	60
MSTSL0104	225816	6461386	147	26	1	40
MSTSL0301	225341	6461986	165	18	1	40
MSTSL0302	225391	6461986	167	6	2	10
MSTSL0303	225441	6461986	169	21	BD	60
MSTSL0304	225491	6461986	179	20	1	30
MSTSL0305	225541	6461986	178	11	1	30
MSTSL0306	225591	6461986	172	30	1	50
MSTSL0307	225641	6461986	164	27	2	50
MSTSL0308	225691	6461986	158	32	2	30
MSTSL0309	225741	6461986	157	22	3	20
MSTSL0310	225791	6461986	159	20	3	30
MSTSL0311	225841	6461986	161	18	BD	40
MSTSL0312	225891	6461986	164	54	BD	50
MSTSL0313	225941	6461986	172	9	BD	30
MSTSL0326	225366	6462586	99	22	BD	BD
MSTSL0327	225416	6462586	99	27	BD	BD
MSTSL0328	225466	6462586	103	15	2	BD
MSTSL0329	225516	6462586	106	11	BD	BD
MSTSL0330	225566	6462586	108	143	BD	BD
MSTSL0331	225616	6462586	112	7	BD	BD
MSTSL0332	225666	6462586	118	12	BD	BD
MSTSL0333	225716	6462586	126	14	2	BD
MSTSL0334	225766	6462586	127	12	4	BD
MSTSL0335	225816	6462586	125	14	2	BD
MSTSL0336	225866	6462586	127	12	BD	BD
MSTSL0337	225916	6462586	125	12	4	BD
MSTSL0338	225966	6462586	120	13	BD	BD
MSTSL0356	225341	6462386	116	27	2	BD
MSTSL0357	225391	6462386	119	13	BD	BD
MSTSL0358	225441	6462386	120	12	BD	BD
MSTSL0359	225491	6462386	129	13	2	BD
MSTSL0360	225541	6462386	141	9	BD	BD
MSTSL0361	225591	6462386	146	39	BD	BD
MSTSL0362	225641	6462386	140	76	BD	BD
MSTSL0363	225691	6462386	141	16	4	BD
MSTSL0364	225741	6462386	151	14	4	BD
MSTSL0365	225791	6462386	153	17	BD	BD
MSTSL0366	225841	6462386	148	22	BD	BD
MSTSL0367	225891	6462386	148	17	BD	BD
MSTSL0368	225941	6462386	150	17	BD	BD
MSTSL0399	225241	6461586	230	32	3	BD

Saddle						
Sample ID	Easting	Northing	Elevation	Cu (ppm)	Au (ppb)	Ag (ppb)
MSTSL0401	225291	6461586	233	24	BD	BD
MSTSL0402	225341	6461586	225	12	BD	BD
MSTSL0403	225391	6461586	218	12	BD	BD
MSTSL0404	225441	6461586	204	108	1	BD
MSTSL0405	225491	6461586	187	116	1	BD
MSTSL0406	225541	6461586	176	20	BD	BD
MSTSL0407	225591	6461586	175	20	BD	BD
MSTSL0408	225641	6461586	182	108	BD	BD
MSTSL0409	225691	6461586	192	44	BD	BD
MSTSL0410	225741	6461586	197	36	BD	BD
MSTSL0411	225791	6461586	193	24	4	BD
MSTSL0412	225841	6461586	181	28	BD	BD
MSTSL0413	225891	6461586	169	24	BD	BD
MSTSL0497	224916	6460986	205	62	1	BD
MSTSL0498	224966	6460986	211	6	3	BD
MSTSL0499	225016	6460986	217	12	BD	BD
MSTSL0502	225116	6460986	236	22	BD	BD
MSTSL0503	225166	6460986	230	26	3	BD
MSTSL0504	225216	6460986	221	76	BD	BD
MSTSL0505	225266	6460986	213	20	3	BD
MSTSL0506	225316	6460986	214	26	BD	BD
MSTSL0507	225366	6460986	217	36	3	BD
MSTSL0508	225416	6460986	218	40	BD	BD
MSTSL0509	225466	6460986	218	38	2	BD
MSTSL0510	225516	6460986	215	28	2	BD
MSTSL0521	225241	6461186	218	20	BD	BD
MSTSL0522	225291	6461186	211	102	BD	BD
MSTSL0523	225341	6461186	203	20	BD	BD
MSTSL0524	225391	6461186	200	16	BD	BD
MSTSL0526	225441	6461186	194	26	BD	BD
MSTSL0527	225491	6461186	186	26	1	BD
MSTSL0528	225541	6461186	184	24	1	BD
Woolshed South						
Sample ID	Easting	Northing	Elevation	Cu (ppm)	Au (ppb)	Ag (ppb)
MSTS001	225155	6462782	102	22	1	50
MSTS002	225125	6462961	109	20	2	20
MSTS003	225104	6462967	109	36	1	90
MSTS004	225066	6463016	115	45	2	100
MSTS005	225027	6463097	123	47	3	100
MSTS006	225013	6463144	127	46	1	90
MSTS007	224984	6463171	127	13	1	30
MSTS008	224992	6463247	130	62	3	120
MSTS009	224962	6463279	132	21	2	160
MSTS010	225018	6463381	134	108	2	170
MSTS011	225018	6463404	133	46	2	90
MSTS012	225011	6463402	133	31	1	90
MSTS013	225021	6463520	142	105	1	160
MSTS014	225018	6463552	141	274	1	240
MSTS015	225018	6463603	144	39	1	130
MSTS016	225001	6463620	144	27	5	120
MSTS017	224975	6463693	146	28	3	150
MSTS018	224967	6463782	158	24	1	200
MSTS019	224949	6463910	167	21	1	230
MSTS020	224950	6463988	171	22	2	100

Saddle						
Sample ID	Easting	Northing	Elevation	Cu (ppm)	Au (ppb)	Ag (ppb)
MSTS108	225871	6463864	130	32	1	10
MSTS109	225525	6464584	141	16	1	10
MSTS110	225516	6464495	141	40	1	50
MSTS111	225567	6464423	137	18	1	5
MSTS112	225684	6464212	131	15	1	5
MSTS113	225675	6464177	131	15	1	5
MSTS114	225633	6464031	127	98	2	100
MSTS115	225671	6464005	126	21	1	10
MSTS116	225617	6463735	132	27	1	10
MSTS117	225667	6463197	110	25	1	5
WSSL0313	224787	6465677	153	20	2	30
WSSL0314	224837	6465677	152	30	1	110
WSSL0315	224887	6465677	158	23	2	100
WSSL0316	224937	6465677	175	110	3	130
WSSL0317	224987	6465677	186	25	3	200
WSSL0318	225037	6465677	191	22	2	120
WSSL0319	225087	6465677	189	29	2	60
WSSL0320	225137	6465677	185	14	7	30
WSSL0321	225187	6465677	186	10	3	20
WSSL0322	225237	6465677	187	15	3	30
WSSL0323	225287	6465677	185	11	3	20
WSSL0324	225337	6465677	184	10	3	20
WSSL0326	225387	6465677	180	13	4	20
WSSL0327	225437	6465677	175	12	5	20
WSSL0328	225487	6465677	174	13	8	20
WSSL0329	225537	6465677	174	12	4	30
WSSL0330	225587	6465677	172	16	2	50
WSSL0331	225637	6465677	171	18	2	40
WSSL0332	224812	6465277	189	22	2	40
WSSL0333	224862	6465277	184	19	2	30
WSSL0334	224912	6465277	172	22	BD	40
WSSL0335	224962	6465277	173	18	3	110
WSSL0336	225012	6465277	181	71	7	100
WSSL0337	225062	6465277	192	58	6	50
WSSL0338	225112	6465277	193	25	2	40
WSSL0339	225162	6465277	192	24	1	40
WSSL0340	225212	6465277	190	25	BD	40
WSSL0341	225262	6465277	184	60	5	60
WSSL0342	225312	6465277	175	100	3	70
WSSL0343	225362	6465277	170	9	BD	40
WSSL0344	225412	6465277	163	10	BD	40
WSSL0345	225462	6465277	159	9	BD	20
WSSL0346	225512	6465277	158	13	1	20
WSSL0347	225562	6465277	160	15	3	30
WSSL0348	225612	6465277	163	14	1	20
WSSL0349	225662	6465277	168	15	1	10
WSSL0351	224887	6464877	196	20	1	30
WSSL0352	224937	6464877	190	17	BD	30
WSSL0353	224987	6464877	187	18	5	50
WSSL0354	225037	6464877	190	48	3	70
WSSL0355	225087	6464877	194	30	2	70
WSSL0356	225137	6464877	194	24	BD	40
WSSL0357	225187	6464877	189	23	2	40
WSSL0358	225237	6464877	181	30	1	40
WSSL0359	225287	6464877	173	20	2	30

Saddle						
Sample ID	Easting	Northing	Elevation	Cu (ppm)	Au (ppb)	Ag (ppb)
WSSL0360	225337	6464877	169	19	BD	40
WSSL0361	225387	6464877	161	13	2	20
WSSL0362	225437	6464877	154	14	3	40
WSSL0363	225487	6464877	150	19	BD	50
WSSL0364	225537	6464877	153	10	1	20
WSSL0365	225587	6464877	162	8	2	10
WSSL0366	225637	6464877	171	11	2	20
WSSL0367	225687	6464877	173	11	1	5
WSSL0368	224912	6464477	202	24	4	30
WSSL0369	224962	6464477	188	17	1	20
WSSL0370	225012	6464477	179	19	3	80
WSSL0371	225062	6464477	172	101	3	70
WSSL0372	225112	6464477	170	40	3	150
WSSL0373	225162	6464477	170	12	1	20
WSSL0374	225212	6464477	172	32	BD	120
WSSL0376	225262	6464477	172	46	2	60
WSSL0377	225312	6464477	167	31	1	40
WSSL0378	225362	6464477	165	22	3	10
WSSL0379	225412	6464477	160	21	1	20
WSSL0380	225462	6464477	150	38	1	40
WSSL0381	225512	6464477	141	28	BD	30
WSSL0382	225562	6464477	137	29	8	40
WSSL0383	225612	6464477	140	14	4	10
WSSL0384	225662	6464477	145	10	1	10
WSSL0385	225712	6464477	150	15	2	20
WSSL0386	224887	6464077	200	20	BD	30
WSSL0387	224937	6464077	184	25	1	280
WSSL0388	224987	6464077	181	23	6	20
WSSL0389	225037	6464077	179	69	BD	50
WSSL0390	225087	6464077	174	93	12	100
WSSL0391	225137	6464077	171	36	BD	50
WSSL0392	225187	6464077	168	25	1	30
WSSL0393	225237	6464077	165	23	3	40
WSSL0394	225287	6464077	161	36	1	110
WSSL0395	225337	6464077	158	32	9	70
WSSL0396	225387	6464077	153	37	BD	70
WSSL0397	225437	6464077	150	50	1	60
WSSL0398	225487	6464077	144	35	BD	40
WSSL0399	225537	6464077	137	63	1	90
WSSL0401	225587	6464077	132	104	1	160
WSSL0402	225637	6464077	128	110	2	150
WSSL0403	225687	6464077	127	16	1	30
WSSL0404	225737	6464077	129	15	2	20
WSSL0406	224912	6463677	174	27	1	80
WSSL0407	224962	6463677	149	23	3	100
WSSL0408	225012	6463677	148	106	2	160
WSSL0409	225062	6463677	160	61	4	50
WSSL0410	225112	6463677	161	87	2	110
WSSL0411	225162	6463677	161	99	6	90
WSSL0412	225212	6463677	165	166	3	100
WSSL0413	225262	6463677	174	109	2	160
WSSL0414	225312	6463677	180	21	5	40
WSSL0415	225362	6463677	181	8	BD	20
WSSL0419	225562	6463677	134	26	1	50
WSSL0420	225612	6463677	118	22	BD	50

Saddle						
Sample ID	Easting	Northing	Elevation	Cu (ppm)	Au (ppb)	Ag (ppb)
WSSL0421	225662	6463677	121	26	1	40
WSSL0422	225712	6463677	127	29	4	30
WSSL0423	225762	6463677	132	41	1	40
WSSL0427	224937	6463277	141	16	BD	50
WSSL0428	224987	6463277	129	24	BD	70
WSSL0429	225037	6463277	140	17	1	20
WSSL0430	225087	6463277	159	14	BD	30
WSSL0431	225137	6463277	174	17	2	40
WSSL0432	225187	6463277	173	15	1	30
WSSL0433	225237	6463277	169	17	1	30
WSSL0434	225287	6463277	162	19	1	30
WSSL0435	225337	6463277	156	34	7	30
WSSL0436	225387	6463277	143	23	3	30
WSSL0437	225437	6463277	131	20	2	20
WSSL0438	225487	6463277	122	15	2	20
WSSL0439	225537	6463277	117	17	1	30
WSSL0440	225587	6463277	111	21	1	30
WSSL0441	225637	6463277	108	21	BD	60
WSSL0442	225687	6463277	111	12	BD	30
WSSL0443	225737	6463277	117	12	BD	40
WSSL0444	225787	6463277	126	28	1	40
WSSL0451	225112	6462877	108	23	1	50
WSSL0452	225162	6462877	107	26	BD	70
WSSL0453	225212	6462877	111	28	2	30
WSSL0454	225262	6462877	109	24	1	40
WSSL0455	225312	6462877	104	20	2	30
WSSL0457	225412	6462877	102	22	BD	30
WSSL0458	225462	6462877	100	20	BD	40
WSSL0459	225512	6462877	101	20	2	50
WSSL0460	225562	6462877	103	16	1	30
WSSL0461	225612	6462877	105	34	2	40
WSSL0462	225662	6462877	110	40	BD	40
WSSL0463	225712	6462877	110	26	BD	30
WSSL0464	225762	6462877	109	15	BD	30
WSSL0465	225812	6462877	107	17	BD	30
WSSS001	224970	6465029	182	13	2	30
WSSS002	224978	6465009	183	18	BD	70
WSSS003	224979	6465039	182	12	BD	50
WSSS004	224995	6465056	183	24	4	110
WSSS005	224983	6465070	181	16	BD	70
WSSS006	224975	6465137	178	29	BD	100
WSSS007	224968	6465143	178	16	5	50
WSSS008	224977	6465233	176	29	1	90
WSSS009	224964	6465257	173	20	BD	90
WSSS010	224950	6465271	173	15	1	110
WSSS011	224949	6465306	173	20	BD	80
WSSS012	224911	6465339	170	20	BD	70
WSSS013	224922	6465359	167	23	1	100
WSSS014	224902	6465445	160	86	2	120
WSSS015	224885	6465448	161	24	BD	80
WSSS016	224900	6465559	155	74	1	150
WSSS017	224877	6465558	154	7	3	10
WSSS018	224880	6465608	155	34	BD	70
WSSS019	224826	6465687	150	33	BD	70
WSSS020	224846	6465822	150	35	1	130



Saddle						
Sample ID	Easting	Northing	Elevation	Cu (ppm)	Au (ppb)	Ag (ppb)
WSSS021	224818	6465800	146	16	1	20
WSSS022	224820	6465847	146	32	BD	70



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Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"><i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i><i>In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i>	<p>Selective rock-chip samples were collected as in-situ, surface lag and float samples. Both visibly mineralised and un-mineralised samples were collected with the aim of obtaining representation of all rock types in the target area. Cut channel samples were collected across 1m intervals of mineralised exposures to obtain a representative sample of the interval.</p> <p>Systematic stream sediment samples were taken from nominally 30cm depth (or on bedrock) at the junction points upstream and downstream from major creeks and tributaries. Soil geochemical sampling was performed using a grid spacing of 200mX50m and 400mX50m. Sample was taken at nominally 1m depth (or on bedrock). Stream and soil samples were sieved to retrieve representative material <2mm and a sample size of 500g for analysis.</p>
Drilling techniques	<ul style="list-style-type: none"><i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	No data is available for the single shallow hole drilled on the property
Drill sample recovery	<ul style="list-style-type: none"><i>Method of recording and assessing core and chip sample recoveries and results asses</i><i>Measures taken to maximise sample recovery and ensure</i>	No data is available for the single shallow hole drilled on the property



Criteria	JORC Code explanation	Commentary
	<p><i>representative nature of the samples.</i></p> <ul style="list-style-type: none"> • 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. 	
Logging	<ul style="list-style-type: none"> • Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	<p>Rock chip samples were field logged with the assistance of historical mapping and petrology work. Samples were then reviewed for petrology using a 10x loupe. Review of logging was conducted following the return of geochemical results.</p>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p>No sub-sampling was carried out</p>
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 (e.g. standards, blanks, 	<p>784 Samples were analysed at ALS, Perth & Bureau Veritas, Perth for broad suite multi-element analysis (63 elements) using 4-acid digest. Gold and PGE analysis was by Fire Assay ICP-AES.</p> <p>Laboratory QA/QC samples and duplicates were included in each sample despatch and reported in the results. QA/QC samples included lab standards, field and lab blanks, and duplicate samples; repeats were conducted on every 10th sample.</p>



Criteria	JORC Code explanation	Commentary
	<p><i>duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i></p>	<ul style="list-style-type: none"> - all 178 standards were within acceptable limits for copper, gold, silver, cobalt, and iron. - All 91 repeats were within acceptable limits for copper, gold, silver, cobalt, iron and cobalt. - all 80 blank samples returned acceptable values.
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. 	No Verification was carried out and no adjustments were made as the geochemical sampling was completed on a reconnaissance scale.
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. 	A handheld GPS with 5m accuracy was used to collect sample coordinates for each sample.
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. 	Stream samples were taken at the junction points upstream and downstream from major creeks and tributaries. Rock chips were collected on a selective basis. Soil samples were taken on grids.
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. 	Samples were collected selectively. Grid spacing was used for soil sampling.



Criteria	JORC Code explanation	Commentary
Sample security	<ul style="list-style-type: none"><i>The measures taken to ensure sample security.</i>	The samples were collected, processed and despatched by the Supervising Geologist before being sent directly to ALS, Perth.
Audits or reviews	<ul style="list-style-type: none"><i>The results of any audits or reviews of sampling techniques and data.</i>	No audits completed.



TARUGA

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"><i>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.</i><i>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.</i>	Sampling was completed on EL6362. The license is 100% owned by Strikeline Resources Pty Ltd and was granted on the 27 th June 2019. The tenement is in good standing and there are no impediments to operate.
Exploration done by other parties	<ul style="list-style-type: none"><i>Acknowledgment and appraisal of exploration by other parties.</i>	Historic work was focussed originally on copper mining at Main Lode between 1863-1909. Subsequent mining was focussed on the industrial micaceous iron oxide (Miox). Exploration for other similar Miox and copper deposits occurred intermittently between 1950-2000. Diamond/kimberlite and zinc-lead-silver exploration was also conducted historically in the license area.
Geology	<ul style="list-style-type: none"><i>Deposit type, geological setting and style of mineralisation.</i>	The reconnaissance geochemical sampling program focused on Iron-oxide-copper-gold style mineralisation outcropping at surface within the Warrakimbo Ranges. Mineralisation is hosted within a hematite-altered breccia, appears to be structurally controlled and associated with diapiric breccias which outcrop along the extent of the N-S trending Mt Stephen Thrust, and along fault splays which branch out from the MST. Altered mafic volcanics appear within the breccia complex and may be associated with mineralisation.
Drill hole Information	<ul style="list-style-type: none"><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i><ul style="list-style-type: none"><i>easting and northing of the drill hole collar</i><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i><i>dip and azimuth of the hole</i>	No data is available for the single shallow hole drilled on the property



Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> ○ <i>down hole length and interception depth</i> ○ <i>hole length</i>. ● <i>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.</i> 	
Data aggregation methods	<ul style="list-style-type: none"> ● <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i> ● <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> ● <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	Rare earth elements (REE) were aggregated as either combined heavy rare earth elements (HREE) or light rare earth elements (LREE) using industry standards. Platinum and Palladium were combined and reported as "combined PGE's.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> ● <i>These relationships are particularly important in the reporting of Exploration Results.</i> ● <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> ● <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i> 	No data is available for the single shallow hole drilled on the property
Diagrams	<ul style="list-style-type: none"> ● <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	Appropriate diagrams of location, surface features and results are provided in the report.
Balanced reporting	<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> 	All sample results are reported in the appendix.
Other substantive exploration data	<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,</i> 	No additional exploration data to be reported.



Criteria	JORC Code explanation	Commentary
Further work	<i>groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	<ul style="list-style-type: none">• The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).• Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. <ul style="list-style-type: none">• Drill planning.• Drilling.• Further geochemical modelling/lithogeochemistry of soils and rock-chip data.