



IRON ORE LIMITED

An NMDC Company

ASX Announcement  
4 October 2018

## About Legacy Iron Ore

Legacy Iron Ore Limited ("Legacy Iron" or the "Company") is a Western Australian based Company, focused on iron ore, base metals, tungsten and gold development and mineral discovery.

Legacy Iron's mission is to increase shareholder wealth through capital growth, created via the discovery, development and operation of profitable mining assets.

The Company was listed on the Australian Securities Exchange on 8 July 2008. Since then, Legacy Iron has had a number of iron ore, manganese and gold discoveries which are now undergoing drilling and resource definition.

## Board

**N. Baijendra Kumar**, Non-Executive Chairman

**Narendra Kumar Nanda**, Non-Executive Director

**Tangula Rama Kishan Rao**, Non-Executive Director

**Devanathan Ramachandran**, Non-Executive Director

**Rakesh Gupta**, Director and Chief Executive Officer

**Ben Donovan**, Company Secretary

## Key Projects

Mt Bevan Iron Ore Project  
South Laverton Gold Project  
East Kimberley Gold, Base Metals and REE Project

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ASX Market Announcements

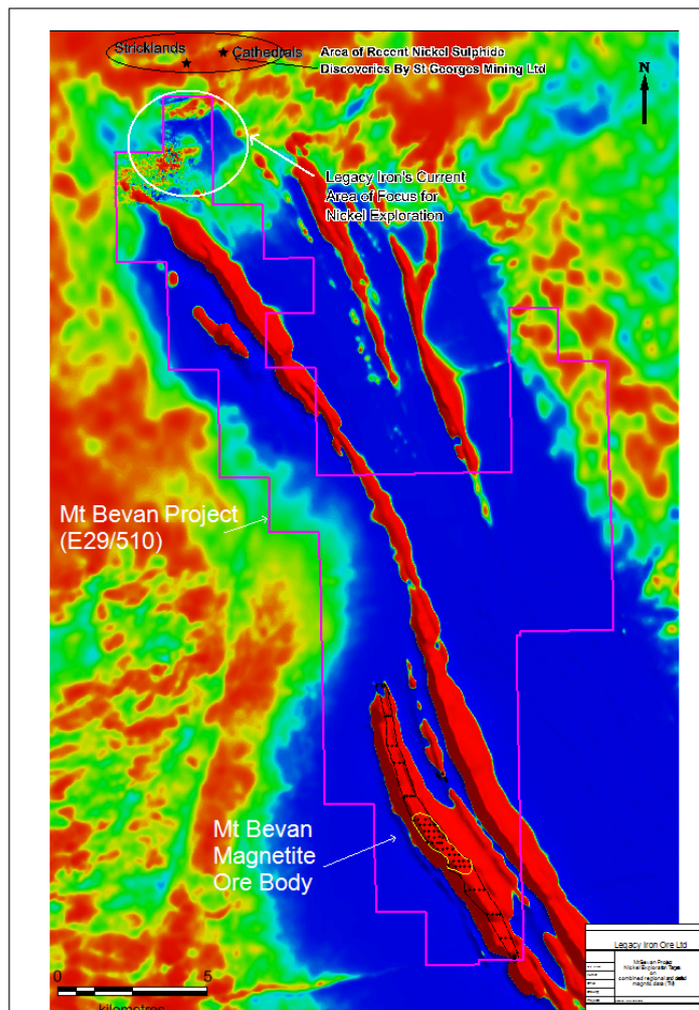
ASX Limited

Via E Lodgement

## MT BEVAN PROJECT UPDATE

Legacy Iron Ore Limited (**Legacy Iron** or the **Company**) provides the following update on its nickel exploration program at the Mt Bevan Project (Figure 1).

The Mt Bevan Project (Legacy Iron 60%, Hawthorn Resources Limited 40%) is located immediately south of St George Mining Limited's (ASX: SGQ) Mt Alexander Project. St George Mining has had significant success identifying nickel-copper sulphide mineralisation at Cathedrals, Stricklands and Investigators along the Cathedrals Shear zone (refer to St George Mining Limited ASX announcement dated 04/06/2018).

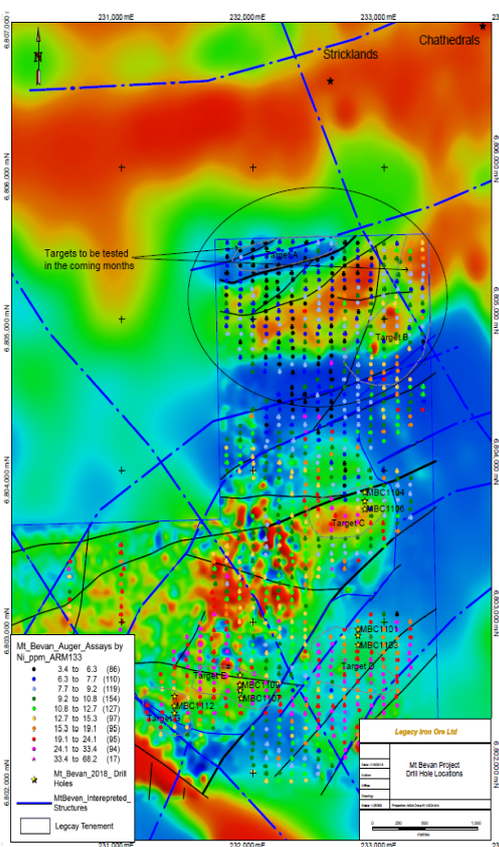


**Figure 1 Mt Bevan Project – airborne magnetic data (TMI) showing area of interest for nickel sulphide mineralisation**

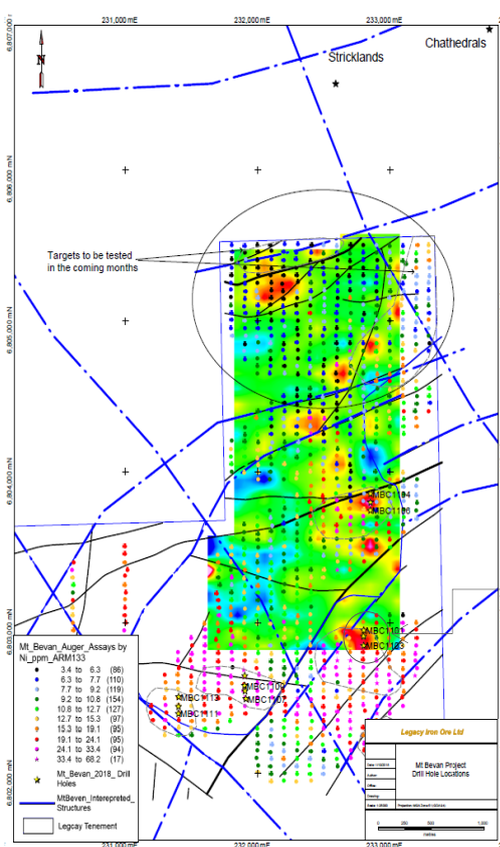
In the recent past, following an initial prospectivity assessment, the Company completed both ground geophysics and auger geochemistry in the northernmost part of the tenement and delineated numerous early-stage nickel sulphide mineralisation targets for drill testing (refer ASX announcement on 30/04/2018).

A total of seven early stage targets/anomalies were identified using integrated analysis of ground magnetics, structural interpretations, Moving Loop Electromagnetic (MLEM) data and auger geochemical sampling (Figure 2 and Figure 3).

This area is almost completely concealed by recent alluvium and colluvium cover.



**Figure 2 Merged ground and regional TMI magnetics with structural interpretations**



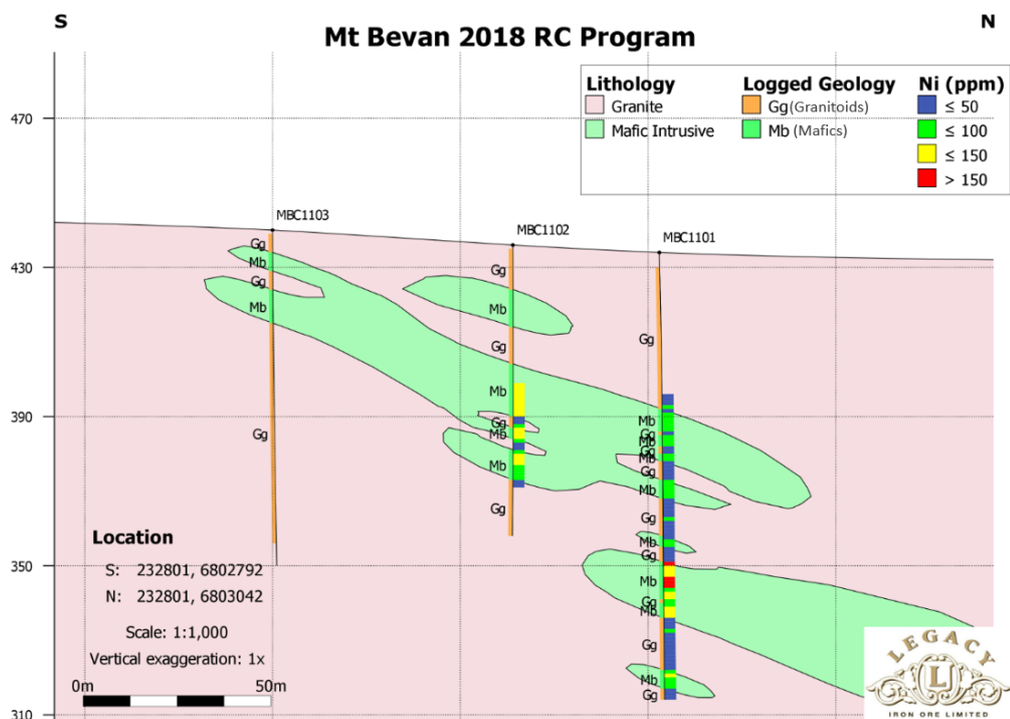
**Figure 3 Auger geochemistry (Ni ppm) and MLEM Slingram CH25 with structural interpretation lines**

All the three holes intersected mafic rocks with trace amount visible sulphides.

A first-pass drill program of 13 holes for 1,032m (Figure 4) was completed recently which was designed to test four of the seven identified anomalies and see that these early stage targets can further be upgraded. Geochemical assaying of the samples and down holes EM surveys have been completed.

Remaining targets in the area are likely to be drill tested in the coming months.

Mafic lithologies have been identified in the drill holes MBC1101 to MBC1103 with trace visible sulphides in two of the holes (Figure 3 and Appendix 1).

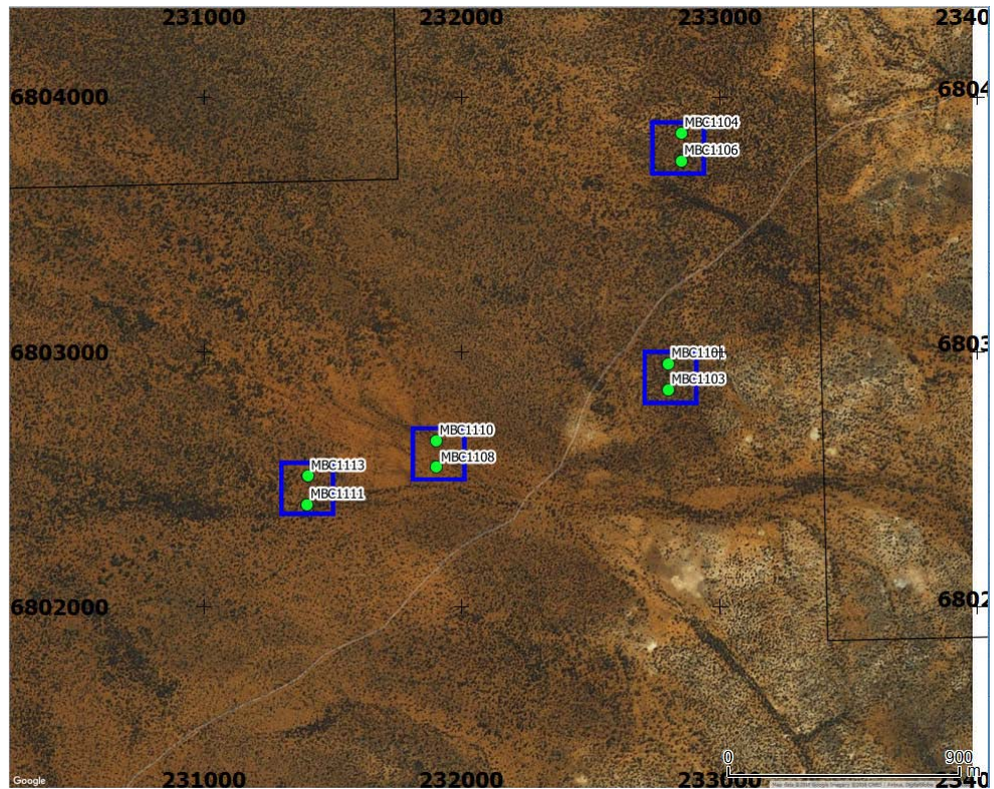


**Figure 4: Interpreted geology from the drilling data across the target where mafic lithology was intersected**

Assay results for the program have now been received and no significant/anomalous nickel-copper values were returned.

All the RC drill samples (from the intervals selected based on geological logging) were analysed at SGS Lab Perth and Newexco was engaged for supervising data collection and interpretation for down hole EM data.

In total eight drill holes were surveyed using the down hole EM (DHEM) see Figure 5.

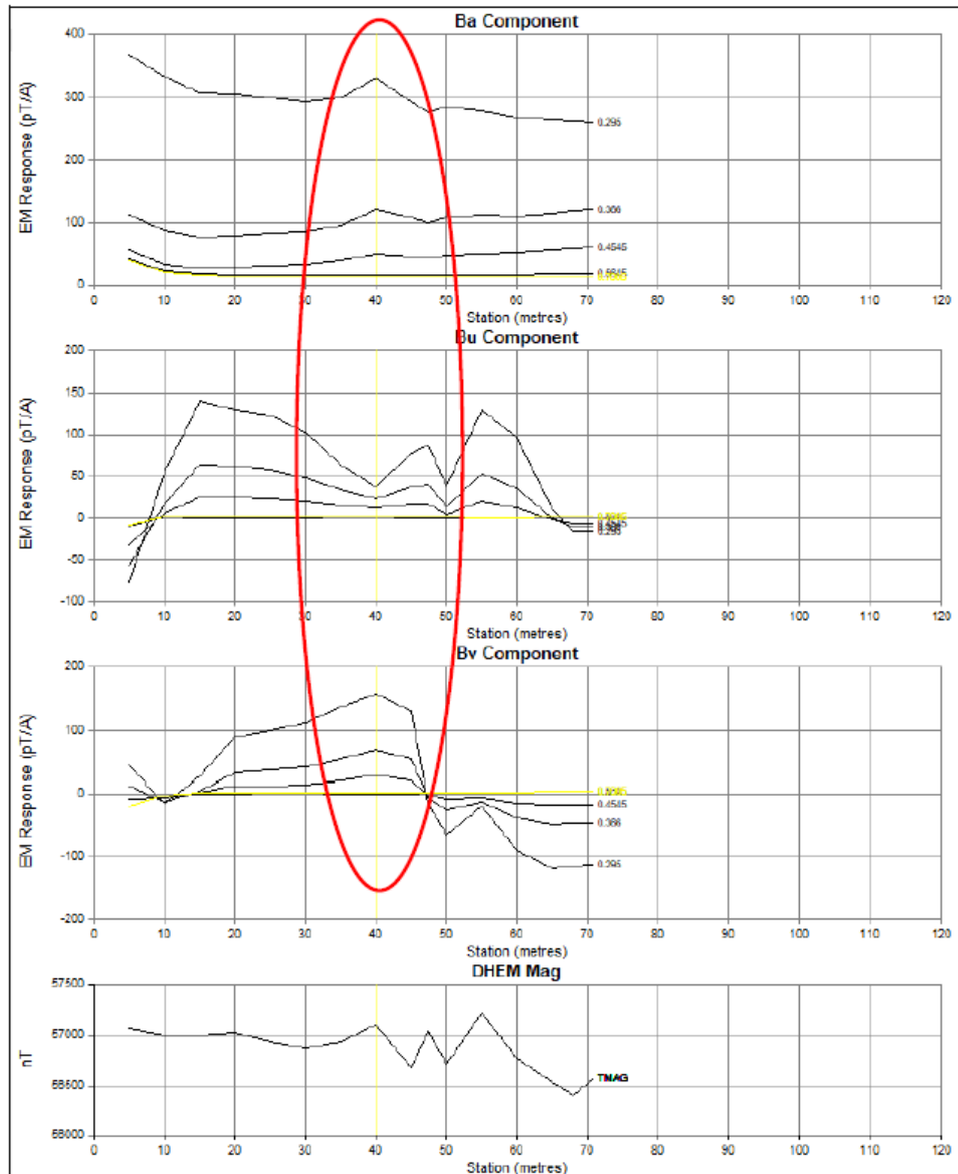


**Figure 5: Plan view shows the drill holes and DHEM loops (blue squares)**

The DHEM surveys were carried out using a DigiAtlantis (B-field) system operating at 95amps into a 200x200m loop. The data quality is good considering vertical holes and resistive rocks. However, some of the readings were quite noisy particularly on the radial ( $B_u$  and  $B_v$ ) component data due to the vertical holes (DHEM probe moves (rotate) in the vertical holes that makes noisy data).

No DHEM survey was carried out in Hole MBC1101 due to the blockage at 4.8m. Holes MBC1104 and MBC1110 were blocked at 45.8m (EOH was 90m) and 41.5m (EOH was 60m) respectively and surveyed to those depths.

No anomalous response consistent with confined bedrock conductive source have been identified however, a weak response was observed at early times (0.2ms to 9.7ms) at downhole depth centred at 40m in Hole MBC1106, see Figure 6. This weak anomalous response is interpreted to be sourced by geological noise such as sharp contact/shear zone at this stage.



**Figure 6: BMC1106 DHEM linear early times profiles CH6-CH10 (0.2ms to 0.7ms).**

A strong response was observed on the top section (0m to 20m) of all holes surveyed. This strong response is interpreted to be caused by the transmitter loop.

Forward models were erected to see whether this DHEM survey could have detected a similar conductor to the Cathedrals style conductor (~25mx25m, 10000 Siemens with a flat lying target). The forward model response shows that this DHEM survey could have detected a similar target in close proximity to the drill hole (50m radius from drill hole).

No Follow work has been recommended on any of these targets at this stage.

All the geochemical results are attached as appendix 2.

In the next few months, the Company plans to drill test the remaining targets in the north of the tenement.

Yours faithfully,  
Rakesh Gupta  
Chief Executive Officer

*The information in this report that relates to Exploration Results is based on information compiled by Bhupendra Dashora who is a member of AusIMM and employee of Legacy Iron Ore Limited. Mr. Dashora has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Dashora consents to the inclusion in this report of the matters based on his information in the form and the context in which it appears.*

**Appendix 1 – Drill Hole Details**

<b>Hole ID</b>	<b>East_MGA51</b>	<b>North_MGA51</b>	<b>RL</b>	<b>Dip</b>	<b>Azimuth</b>	<b>Depth</b>
MBC1101	232801	6802953	434	-90	0	120
MBC1102	232799	6802914	436	-90	0	78
MBC1103	232801	6802850	440	-90	0	90
MBC1104	232852	6803857	443	-90	0	90
MBC1105	232851	6803800	444	-90	0	102
MBC1106	232851	6803748	442	-90	0	72
MBC1107	231910	6802499	430	-90	0	66
MBC1108	231902	6802550	431	-90	0	96
MBC1109	231899	6802587	435	-90	0	60
MBC1110	231901	6802650	437	-90	0	60
MBC1111	231400	6802400	427	-90	0	78
MBC1112	231399	6802448	426	-90	0	60
MBC1113	231402	6802512	427	-90	0	60

**Appendix 2 - RC Drilling Analytical Results**

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	Al_PPM	Ca_PPM	Cr_PPM	Fe_PPM	K_PPM	Mg_PPM	Mn_PPM	Na_PPM	P_PPM
MBC1101	MBN0077	38	39	Gg		PRIMARY	60400	3070	20	6800	35800	425	298	31400	X
MBC1101	MBN0079	39	40	Gg		PRIMARY	59900	3500	10	5960	30100	370	432	35000	X
MBC1101	MBN0081	40	41	Gg		PRIMARY	64700	3390	15	6340	34900	420	470	34400	30
MBC1101	MBN0083	41	42	GG	Mb	PRIMARY	70500	34400	120	45600	16700	17600	968	27800	175
MBC1101	MBN0085	42	43	Mb		PRIMARY	67600	25200	125	61000	17000	15700	2290	22500	190
MBC1101	MBN0087	43	44	Mb		PRIMARY	77700	77400	240	84700	4360	33500	1550	18300	320
MBC1101	MBN0089	44	45	Mb		PRIMARY	81200	66300	230	84200	7540	35800	1630	21100	465
MBC1101	MBN0091	45	46	Mb		PRIMARY	78200	64100	235	88000	6550	33300	1710	21100	420
MBC1101	MBN0093	46	47	Mb		PRIMARY	75300	49900	185	61900	13100	24600	1330	27500	220
MBC1101	MBN0095	47	48	Mb	Gg	PRIMARY	77700	67500	270	81400	2820	32200	1340	20000	320
MBC1101	MBN0097	48	49	Gg	Mb	PRIMARY	71400	18700	60	24500	37900	8040	682	31700	100
MBC1101	MBN0099	49	50	Mb	Gg	PRIMARY	75000	70400	240	84100	6580	34700	1750	23900	325
MBC1101	MBN0101	50	51	Mb		PRIMARY	73900	81300	270	84700	6090	36400	1890	19700	310
MBC1101	MBN0103	51	52	Mb		PRIMARY	74500	75000	275	80700	3940	37600	1600	20800	330
MBC1101	MBN0105	52	53	Gg		PRIMARY	46600	9730	25	14900	30100	4130	381	33300	190
MBC1101	MBN0107	53	54	Gg		PRIMARY	59800	6380	15	8140	28900	1650	360	36600	40
MBC1101	MBN0109	54	55	Mb		PRIMARY	72900	81600	275	86400	4360	35300	2330	17400	335
MBC1101	MBN0111	55	56	Mb		PRIMARY	73500	77800	255	81500	9250	31600	2080	15900	305
MBC1101	MBN0113	56	57	Gg		PRIMARY	59800	6190	15	9410	50000	1310	234	24900	115
MBC1101	MBN0115	57	58	Gg		PRIMARY	63100	5960	10	10400	38700	590	259	29700	35
MBC1101	MBN0117	58	59	Gg		PRIMARY	61500	3790	10	5320	40300	475	189	31100	20
MBC1101	MBN0119	59	60	Gg		PRIMARY	61800	4330	15	5520	33500	380	170	33900	X
MBC1101	MBN0121	60	61	Gg	Mb	PRIMARY	60500	14700	50	20100	31600	7120	591	28600	75
MBC1101	MBN0123	61	62	Mb		PRIMARY	75900	75500	270	85300	5460	35400	1730	16100	360
MBC1101	MBN0125	62	63	Mb		PRIMARY	73600	80000	270	84900	5440	35800	2000	13700	335
MBC1101	MBN0127	63	64	Mb		PRIMARY	71200	69700	255	83000	5550	40100	1790	17100	315
MBC1101	MBN0129	64	65	Mb		PRIMARY	72800	70100	255	82700	5410	37400	1940	16800	310
MBC1101	MBN0131	65	66	Mb		PRIMARY	72600	75200	290	86500	6350	37700	1960	13200	305
MBC1101	MBN0133	66	67	Gg		PRIMARY	53600	4120	20	6410	27600	640	286	29400	25
MBC1101	MBN0135	67	68	Gg		PRIMARY	60800	2830	20	6450	42900	445	411	25400	X
MBC1101	MBN0137	68	69	Gg		PRIMARY	57600	3370	15	5920	29500	350	333	30800	X
MBC1101	MBN0139	69	70	Gg		PRIMARY	58600	3220	X	4820	32800	180	527	32000	20
MBC1101	MBN0141	70	71	Gg		PRIMARY	58500	3580	10	4780	31500	250	632	33300	20
MBC1101	MBN0143	71	72	Gg	Mb	PRIMARY	65000	33800	115	41800	14100	18000	1120	27700	170
MBC1101	MBN0145	72	73	Gg	Mb	PRIMARY	49300	10800	35	13800	27900	3970	969	27400	165
MBC1101	MBN0147	73	74	Gg		PRIMARY	63000	3410	15	9110	48900	525	792	24100	100
MBC1101	MBN0149	74	75	Gg		PRIMARY	60400	3520	20	6770	46300	400	722	24300	65
MBC1101	MBN0151	75	76	Gg		PRIMARY	60200	5220	10	8450	33000	310	404	27600	55
MBC1101	MBN0153	76	77	Mb		PRIMARY	46800	13100	40	18600	28100	5640	761	27700	140
MBC1101	MBN0155	77	78	Mb		PRIMARY	72000	81300	240	86600	4760	36400	1970	10400	310

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitiod; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	S_PPM	Ti_PPM	Ag_PPM	As_PPM	Ba_PPM	Be_PPM	Bi_PPM	Cd_PPM	Ce_PPM
MBC1101	MBN0077	38	39	Gg		PRIMARY	X	260	0.33	X	16	3	X	X	11.7
MBC1101	MBN0079	39	40	Gg		PRIMARY	X	220	0.35	X	11	3.6	X	X	12.3
MBC1101	MBN0081	40	41	Gg		PRIMARY	60	235	0.57	X	11	3.3	X	X	41.5
MBC1101	MBN0083	41	42	GG	Mb	PRIMARY	2000	2890	0.37	X	36	2.3	0.1	0.1	21
MBC1101	MBN0085	42	43	Mb		PRIMARY	1730	2860	0.39	2	137	5.2	0.3	X	13.9
MBC1101	MBN0087	43	44	Mb		PRIMARY	3980	5470	0.14	X	57	2.4	0.2	0.2	12.2
MBC1101	MBN0089	44	45	Mb		PRIMARY	9930	5000	0.51	X	158	4.4	0.2	0.1	10.2
MBC1101	MBN0091	45	46	Mb		PRIMARY	10900	4970	0.49	X	148	3.7	0.2	0.2	11.8
MBC1101	MBN0093	46	47	Mb		PRIMARY	2890	3690	0.31	X	68	3	0.2	0.2	18.7
MBC1101	MBN0095	47	48	Mb	Gg	PRIMARY	4000	5450	0.13	X	53	1.6	0.2	0.2	12.6
MBC1101	MBN0097	48	49	Gg	Mb	PRIMARY	1050	1340	0.47	X	55	3.3	X	X	21.6
MBC1101	MBN0099	49	50	Mb	Gg	PRIMARY	3730	4940	0.26	X	73	1.6	0.2	0.1	11.3
MBC1101	MBN0101	50	51	Mb		PRIMARY	3980	5130	0.15	X	69	0.9	0.2	0.2	12.3
MBC1101	MBN0103	51	52	Mb		PRIMARY	4560	5350	0.13	X	50	0.8	0.2	0.2	12.1
MBC1101	MBN0105	52	53	Gg		PRIMARY	850	1480	0.33	X	476	4.7	X	0.2	43.1
MBC1101	MBN0107	53	54	Gg		PRIMARY	240	410	0.43	X	36	3.8	X	X	27.2
MBC1101	MBN0109	54	55	Mb		PRIMARY	3960	5270	0.19	X	43	2.2	0.3	0.1	11.8
MBC1101	MBN0111	55	56	Mb		PRIMARY	3580	4570	0.21	X	88	2.3	0.4	0.3	11.4
MBC1101	MBN0113	56	57	Gg		PRIMARY	495	370	0.1	X	175	3.8	X	X	6.74
MBC1101	MBN0115	57	58	Gg		PRIMARY	305	310	0.23	X	124	4	0.4	X	16.1
MBC1101	MBN0117	58	59	Gg		PRIMARY	110	270	0.37	X	16	2.7	0.2	X	12.5
MBC1101	MBN0119	59	60	Gg		PRIMARY	70	230	0.6	X	16	3.1	0.2	X	22.2
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MBC1101	MBN0123	61	62	Mb		PRIMARY	3900	5300	0.18	X	52	2.7	0.5	0.1	14.6
MBC1101	MBN0125	62	63	Mb		PRIMARY	4270	5080	0.11	X	57	3.1	0.4	0.1	11.9
MBC1101	MBN0127	63	64	Mb		PRIMARY	4440	5140	0.09	X	65	1.8	0.2	0.1	11.4
MBC1101	MBN0129	64	65	Mb		PRIMARY	4590	4850	0.13	X	42	1.8	0.3	0.1	11.8
MBC1101	MBN0131	65	66	Mb		PRIMARY	4210	5050	0.13	X	46	1.3	0.3	0.3	12
MBC1101	MBN0133	66	67	Gg		PRIMARY	135	345	0.55	X	9	2.7	X	X	20.2
MBC1101	MBN0135	67	68	Gg		PRIMARY	175	260	0.34	X	8	2.6	X	X	12
MBC1101	MBN0137	68	69	Gg		PRIMARY	85	245	0.62	X	5	2.8	0.2	X	12
MBC1101	MBN0139	69	70	Gg		PRIMARY	55	200	0.69	X	6	2.9	0.3	X	17.6
MBC1101	MBN0141	70	71	Gg		PRIMARY	55	180	0.51	X	8	2.9	X	X	16.6
MBC1101	MBN0143	71	72	Gg	Mb	PRIMARY	2690	2480	0.38	X	26	3.6	0.2	X	20.9
MBC1101	MBN0145	72	73	Gg	Mb	PRIMARY	1160	735	0.42	X	32	6.4	X	X	8.46
MBC1101	MBN0147	73	74	Gg		PRIMARY	530	210	0.34	X	103	3	X	X	11.8
MBC1101	MBN0149	74	75	Gg		PRIMARY	190	225	0.28	X	59	3	X	X	11.1
MBC1101	MBN0151	75	76	Gg		PRIMARY	490	235	0.27	X	74	3.9	X	X	11.6
MBC1101	MBN0153	76	77	Mb		PRIMARY	1320	855	0.36	X	81	5.3	X	X	11
MBC1101	MBN0155	77	78	Mb		PRIMARY	3840	4840	0.16	X	59	0.8	0.3	0.2	12.4

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitoid; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	Co_PPM	Cs_PPM	Cu_PPM	Dy_PPM	Er_PPM	Eu_PPM	Ga_PPM	Gd_PPM	Hf_PPM
MBC1101	MBN0077	38	39	Gg		PRIMARY	0.8	5.02	9	2.8	1.8	0.1	29.6	1.7	1.06
MBC1101	MBN0079	39	40	Gg		PRIMARY	0.6	4.42	10	4	2.9	0.11	32.7	2.3	1.76
MBC1101	MBN0081	40	41	Gg		PRIMARY	0.7	3.89	10	5.7	4.1	0.1	32.2	4.2	6.58
MBC1101	MBN0083	41	42	GG	Mb	PRIMARY	27	2.38	62	5.8	3.7	0.51	25	4.2	4.88
MBC1101	MBN0085	42	43	Mb		PRIMARY	27	27.4	123	8.2	5.2	0.66	23.1	5.5	1.74
MBC1101	MBN0087	43	44	Mb		PRIMARY	42	1.24	128	4.3	2.6	0.88	18.7	3.6	1.02
MBC1101	MBN0089	44	45	Mb		PRIMARY	36.4	4.77	741	3	1.8	0.6	28.1	2.5	1.13
MBC1101	MBN0091	45	46	Mb		PRIMARY	44.6	3.83	707	4	2.4	0.72	27.2	3.1	1.14
MBC1101	MBN0093	46	47	Mb		PRIMARY	33.6	2.9	111	5.1	3	0.64	23.6	3.6	2.44
MBC1101	MBN0095	47	48	Mb	Gg	PRIMARY	38.1	1.04	119	4.4	2.7	0.79	16.4	3.5	0.9
MBC1101	MBN0097	48	49	Gg	Mb	PRIMARY	11.1	3.31	48	5.4	3.5	0.28	30.1	3.8	3.78
MBC1101	MBN0099	49	50	Mb	Gg	PRIMARY	41.8	0.9	141	4	2.3	0.75	17	3.2	0.92
MBC1101	MBN0101	50	51	Mb		PRIMARY	45.9	0.81	145	4.3	2.6	0.84	16.6	3.5	0.82
MBC1101	MBN0103	51	52	Mb		PRIMARY	41.8	0.47	104	4.3	2.6	0.82	15.7	3.5	1.02
MBC1101	MBN0105	52	53	Gg		PRIMARY	7.4	4.5	27	2.9	1.8	0.49	28.6	2.7	2.75
MBC1101	MBN0107	53	54	Gg		PRIMARY	2.8	3.02	23	6.2	4.2	0.16	33.3	4.2	3.77
MBC1101	MBN0109	54	55	Mb		PRIMARY	40.5	0.29	55	5.3	3.6	0.85	21.9	3.7	1.03
MBC1101	MBN0111	55	56	Mb		PRIMARY	37.7	1.12	129	4	2.6	0.77	20	3.2	0.96
MBC1101	MBN0113	56	57	Gg		PRIMARY	2.5	4.33	41	0.7	0.5	0.21	25.2	0.6	1.14
MBC1101	MBN0115	57	58	Gg		PRIMARY	1.4	3.64	23	1.4	0.9	0.19	26.6	1.1	2.05
MBC1101	MBN0117	58	59	Gg		PRIMARY	1	3.01	8	3.1	2	0.11	33	2.2	2.33
MBC1101	MBN0119	59	60	Gg		PRIMARY	0.9	2.48	10	6.3	3.9	0.11	29.6	4.5	4.08
MBC1101	MBN0121	60	61	Gg	Mb	PRIMARY	9	2.41	18	4.1	3	0.19	28.5	3.2	6.9
MBC1101	MBN0123	61	62	Mb		PRIMARY	45.9	0.67	171	5	3	0.84	21.1	4	1.4
MBC1101	MBN0125	62	63	Mb		PRIMARY	42	0.64	130	4.5	2.9	0.78	21.8	3.5	0.97
MBC1101	MBN0127	63	64	Mb		PRIMARY	42.9	0.65	65	3.9	2.3	0.81	15.9	3.1	0.81
MBC1101	MBN0129	64	65	Mb		PRIMARY	40.6	1.74	93	3.8	2.3	0.73	18.1	3.1	0.9
MBC1101	MBN0131	65	66	Mb		PRIMARY	43.2	0.7	87	4.2	2.6	0.82	18.6	3.4	0.89
MBC1101	MBN0133	66	67	Gg		PRIMARY	1	3	6	4.8	3	0.09	27.4	3.3	1.86
MBC1101	MBN0135	67	68	Gg		PRIMARY	0.9	3.69	10	3.7	2.7	0.08	30.7	2.4	1.84
MBC1101	MBN0137	68	69	Gg		PRIMARY	0.7	4.37	5	5.9	4.2	0.06	30	3.5	2.34
MBC1101	MBN0139	69	70	Gg		PRIMARY	0.5	4.02	3	6.1	4.4	X	32.2	3.8	4.37
MBC1101	MBN0141	70	71	Gg		PRIMARY	0.7	2.49	6	5.8	4.5	0.05	31.4	3.6	5.54
MBC1101	MBN0143	71	72	Gg	Mb	PRIMARY	22.3	4.95	30	6.2	3.7	0.43	28.1	4.8	3.26
MBC1101	MBN0145	72	73	Gg	Mb	PRIMARY	5.6	9.04	86	2.3	1.3	0.13	31.8	1.7	1.43
MBC1101	MBN0147	73	74	Gg		PRIMARY	2.2	4.23	102	1.8	1	0.07	31.8	1.5	1.7
MBC1101	MBN0149	74	75	Gg		PRIMARY	1.1	4.37	25	1.3	0.8	0.08	28.8	1	2.28
MBC1101	MBN0151	75	76	Gg		PRIMARY	1.5	2.79	51	1.2	0.7	0.14	30.5	0.9	2.88
MBC1101	MBN0153	76	77	Mb		PRIMARY	9	3.02	132	2	1	0.16	33.5	1.6	1.6
MBC1101	MBN0155	77	78	Mb		PRIMARY	42.6	0.63	141	4.1	2.4	0.81	16.4	3.3	0.77

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitiod; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	Ho_PPM	In_PPM	La_PPM	Li_PPM	Lu_PPM	Mn_PPM	Mo_PPM	Ni_PPM	Pb_PPM
MBC1101	MBN0077	38	39	Gg		PRIMARY	0.54	0.04	6.84	17.9	0.45	285	4.4	12	79
MBC1101	MBN0079	39	40	Gg		PRIMARY	0.8	0.04	6.96	16.5	0.82	436	2.7	9	68
MBC1101	MBN0081	40	41	Gg		PRIMARY	1.13	0.03	17.6	9.8	1.06	461	2.5	10	78
MBC1101	MBN0083	41	42	GG	Mb	PRIMARY	1.15	0.06	9.62	17.4	0.79	976	2.7	52	41
MBC1101	MBN0085	42	43	Mb		PRIMARY	1.72	0.06	7.34	107	0.76	>2000	10	49	27
MBC1101	MBN0087	43	44	Mb		PRIMARY	0.88	0.09	5.07	49	0.38	1520	2.8	83	2
MBC1101	MBN0089	44	45	Mb		PRIMARY	0.61	0.07	4.01	87.9	0.26	1510	7	85	3
MBC1101	MBN0091	45	46	Mb		PRIMARY	0.78	0.08	4.84	72.8	0.35	1690	3.6	87	5
MBC1101	MBN0093	46	47	Mb		PRIMARY	0.94	0.05	7.91	28.7	0.54	1310	2.8	74	30
MBC1101	MBN0095	47	48	Mb	Gg	PRIMARY	0.89	0.06	4.92	20.9	0.43	1370	2.4	96	6
MBC1101	MBN0097	48	49	Gg	Mb	PRIMARY	1.06	0.03	9.85	13.2	0.68	685	3.2	31	57
MBC1101	MBN0099	49	50	Mb	Gg	PRIMARY	0.79	0.05	4.45	41.1	0.36	1600	2.5	91	11
MBC1101	MBN0101	50	51	Mb		PRIMARY	0.87	0.06	4.87	39	0.39	1890	2.9	100	8
MBC1101	MBN0103	51	52	Mb		PRIMARY	0.86	0.06	4.9	29	0.38	1480	2.1	91	4
MBC1101	MBN0105	52	53	Gg		PRIMARY	0.55	0.04	22.1	27	0.32	389	3.5	21	65
MBC1101	MBN0107	53	54	Gg		PRIMARY	1.25	0.03	12.7	5.7	0.91	373	2.2	15	77
MBC1101	MBN0109	54	55	Mb		PRIMARY	1.14	0.07	4.24	31.8	0.61	>2000	5.6	91	38
MBC1101	MBN0111	55	56	Mb		PRIMARY	0.82	0.06	4.31	33.2	0.41	1970	6.7	84	75
MBC1101	MBN0113	56	57	Gg		PRIMARY	0.14	X	3.5	7.3	0.07	235	10.1	14	57
MBC1101	MBN0115	57	58	Gg		PRIMARY	0.27	X	7.95	8.2	0.18	248	8.5	7	64
MBC1101	MBN0117	58	59	Gg		PRIMARY	0.63	0.03	6.25	5.7	0.41	191	3.7	10	71
MBC1101	MBN0119	59	60	Gg		PRIMARY	1.24	0.02	10.2	4.3	0.78	160	3.9	11	58
MBC1101	MBN0121	60	61	Gg	Mb	PRIMARY	0.83	0.03	12.6	11.5	0.65	604	3.4	24	69
MBC1101	MBN0123	61	62	Mb		PRIMARY	0.99	0.06	5.68	37.6	0.48	1750	3.2	99	13
MBC1101	MBN0125	62	63	Mb		PRIMARY	0.93	0.06	4.71	36.6	0.43	1850	7.3	95	9
MBC1101	MBN0127	63	64	Mb		PRIMARY	0.79	0.06	4.31	38.1	0.35	1660	2.8	93	7
MBC1101	MBN0129	64	65	Mb		PRIMARY	0.76	0.07	4.51	43	0.34	1840	6.6	88	8
MBC1101	MBN0131	65	66	Mb		PRIMARY	0.85	0.05	4.63	40.4	0.41	1870	4.1	96	11
MBC1101	MBN0133	66	67	Gg		PRIMARY	0.92	0.03	9.83	7.4	0.63	264	2.6	9	62
MBC1101	MBN0135	67	68	Gg		PRIMARY	0.77	X	6.49	6.2	0.74	397	4.1	11	76
MBC1101	MBN0137	68	69	Gg		PRIMARY	1.22	0.04	6.07	6.6	0.92	303	2.9	11	64
MBC1101	MBN0139	69	70	Gg		PRIMARY	1.22	0.03	8.14	5.7	1.22	510	2.3	6	75
MBC1101	MBN0141	70	71	Gg		PRIMARY	1.2	X	7.94	4.7	1.48	617	3.5	9	64
MBC1101	MBN0143	71	72	Gg	Mb	PRIMARY	1.23	0.06	9.51	36.6	0.72	1140	6.2	58	49
MBC1101	MBN0145	72	73	Gg	Mb	PRIMARY	0.42	0.02	3.7	43.9	0.22	1000	5.8	25	34
MBC1101	MBN0147	73	74	Gg		PRIMARY	0.31	0.02	4.72	8.3	0.2	786	20.1	22	50
MBC1101	MBN0149	74	75	Gg		PRIMARY	0.23	X	4.68	6.7	0.15	706	4.3	13	53
MBC1101	MBN0151	75	76	Gg		PRIMARY	0.2	X	5.7	5.2	0.12	390	3.4	11	45
MBC1101	MBN0153	76	77	Mb		PRIMARY	0.34	X	4.9	12.9	0.18	763	8.7	26	40
MBC1101	MBN0155	77	78	Mb		PRIMARY	0.81	0.06	4.88	20.8	0.35	1850	3	92	10

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitiod; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	Pr_PPM	Nb_PPM	Nd_PPM	Rb_PPM	Sb_PPM	Sc_PPM	Se_PPM	Sm_PPM	Sn_PPM
MBC1101	MBN0077	38	39	Gg		PRIMARY	1.06	30.6	4.2	467	0.1	7.7	X	1.3	4.8
MBC1101	MBN0079	39	40	Gg		PRIMARY	1.16	37.1	4.6	401	X	7.5	X	1.6	3.9
MBC1101	MBN0081	40	41	Gg		PRIMARY	4.28	52.1	16.9	441	X	6.3	X	4	3.4
MBC1101	MBN0083	41	42	GG	Mb	PRIMARY	2.34	29.4	10.8	223	X	23.6	X	3	2
MBC1101	MBN0085	42	43	Mb		PRIMARY	1.71	27.8	8.1	351	X	24.7	X	2.7	5.2
MBC1101	MBN0087	43	44	Mb		PRIMARY	1.63	5.4	8.7	49.9	X	38.8	X	2.4	2
MBC1101	MBN0089	44	45	Mb		PRIMARY	1.26	13.4	6.4	130	X	33.7	X	1.8	3.2
MBC1101	MBN0091	45	46	Mb		PRIMARY	1.49	13.5	7.8	100	X	36.7	X	2.2	3.1
MBC1101	MBN0093	46	47	Mb		PRIMARY	2	19.5	9.6	148	X	29.9	X	2.8	1.6
MBC1101	MBN0095	47	48	Mb	Gg	PRIMARY	1.54	5.1	8.3	15.8	0.1	46.9	X	2.3	0.9
MBC1101	MBN0097	48	49	Gg	Mb	PRIMARY	2.21	38.4	9.5	414	X	12.8	X	3	2
MBC1101	MBN0099	49	50	Mb	Gg	PRIMARY	1.41	6.5	7.7	72.5	X	35.8	X	2.2	0.9
MBC1101	MBN0101	50	51	Mb		PRIMARY	1.58	4.3	8.6	66.9	X	38.4	X	2.4	0.7
MBC1101	MBN0103	51	52	Mb		PRIMARY	1.54	3.4	8.2	30	X	35.4	X	2.4	1
MBC1101	MBN0105	52	53	Gg		PRIMARY	4.1	25.5	15.3	356	X	6.6	X	2.6	4.6
MBC1101	MBN0107	53	54	Gg		PRIMARY	2.81	41.3	11.8	348	X	5.6	X	3.4	2.7
MBC1101	MBN0109	54	55	Mb		PRIMARY	1.49	10.4	8.1	41.4	X	36.9	X	2.4	0.8
MBC1101	MBN0111	55	56	Mb		PRIMARY	1.39	8	7.4	87.9	X	33.4	X	2.2	0.9
MBC1101	MBN0113	56	57	Gg		PRIMARY	0.62	5.4	2.2	415	X	1.8	X	0.5	1.8
MBC1101	MBN0115	57	58	Gg		PRIMARY	1.42	14	4.9	349	X	1.7	X	1	2.2
MBC1101	MBN0117	58	59	Gg		PRIMARY	1.28	35.7	5.4	494	X	3.5	X	1.6	3
MBC1101	MBN0119	59	60	Gg		PRIMARY	2.24	60	9.7	350	X	2.5	X	3.2	2.6
MBC1101	MBN0121	60	61	Gg	Mb	PRIMARY	2.97	35.7	12.1	352	0.1	12.6	X	2.8	3.8
MBC1101	MBN0123	61	62	Mb		PRIMARY	1.82	8.3	9.7	61.3	X	39.9	X	2.7	1.1
MBC1101	MBN0125	62	63	Mb		PRIMARY	1.46	5.5	7.8	83.4	X	36.4	X	2.2	0.8
MBC1101	MBN0127	63	64	Mb		PRIMARY	1.43	3.1	7.7	78.6	X	36.5	X	2.2	0.6
MBC1101	MBN0129	64	65	Mb		PRIMARY	1.48	5.2	7.7	69.9	X	36.7	X	2.2	2.1
MBC1101	MBN0131	65	66	Mb		PRIMARY	1.5	6.2	8.2	82.5	X	37.3	X	2.4	1.4
MBC1101	MBN0133	66	67	Gg		PRIMARY	2.07	49.2	8.3	346	X	6.6	X	2.5	3.9
MBC1101	MBN0135	67	68	Gg		PRIMARY	1.16	32.5	4.7	594	X	5.4	X	1.5	2.8
MBC1101	MBN0137	68	69	Gg		PRIMARY	1.19	57.4	5.2	402	X	5	X	2	4.2
MBC1101	MBN0139	69	70	Gg		PRIMARY	1.73	58.9	7.6	421	X	4.3	X	2.5	3.3
MBC1101	MBN0141	70	71	Gg		PRIMARY	1.69	55.3	7.1	403	X	4.4	X	2.3	2.9
MBC1101	MBN0143	71	72	Gg	Mb	PRIMARY	2.35	30.9	10.9	184	X	21.8	X	3.2	4.5
MBC1101	MBN0145	72	73	Gg	Mb	PRIMARY	0.9	39.8	3.8	268	X	4.3	X	1.3	1.5
MBC1101	MBN0147	73	74	Gg		PRIMARY	1.18	28.4	4.6	449	X	1.7	X	1.5	2.2
MBC1101	MBN0149	74	75	Gg		PRIMARY	1.03	24.6	3.8	346	X	1.4	X	0.9	1.3
MBC1101	MBN0151	75	76	Gg		PRIMARY	1.03	27.9	3.5	265	X	1	X	0.8	1.2
MBC1101	MBN0153	76	77	Mb		PRIMARY	1.18	27	4.7	232	X	5.9	X	1.5	1.6
MBC1101	MBN0155	77	78	Mb		PRIMARY	1.54	4.8	8.3	48.3	X	37.2	X	2.3	0.7

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitoid; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	Sr_PPM	Te_PPM	Th_PPM	Tl_PPM	Tm_PPM	Ta_PPM	Tb_PPM	U_PPM	W_PPM
MBC1101	MBN0077	38	39	Gg		PRIMARY	10.2	0.2	4.81	3.4	0.34	4.86	0.37	1.54	2.2
MBC1101	MBN0079	39	40	Gg		PRIMARY	10	X	6.71	2.8	0.57	7.17	0.5	2.17	1.7
MBC1101	MBN0081	40	41	Gg		PRIMARY	8.7	X	18	3.2	0.75	8.25	0.79	2.99	2.2
MBC1101	MBN0083	41	42	GG	Mb	PRIMARY	81.8	X	6.89	1.6	0.64	3.58	0.77	2.18	2.1
MBC1101	MBN0085	42	43	Mb		PRIMARY	99.9	0.1	3.8	2.7	0.76	2.97	1.04	2.3	6.5
MBC1101	MBN0087	43	44	Mb		PRIMARY	144	X	0.64	0.3	0.38	0.71	0.62	0.52	1.9
MBC1101	MBN0089	44	45	Mb		PRIMARY	127	X	0.58	1	0.26	1.82	0.45	1.1	1.2
MBC1101	MBN0091	45	46	Mb		PRIMARY	133	X	1.21	0.7	0.35	1.82	0.56	1.67	12.4
MBC1101	MBN0093	46	47	Mb		PRIMARY	99	X	5.26	0.9	0.47	2.68	0.69	1.94	2
MBC1101	MBN0095	47	48	Mb	Gg	PRIMARY	139	0.2	0.71	0.1	0.4	0.94	0.62	0.37	6.1
MBC1101	MBN0097	48	49	Gg	Mb	PRIMARY	57.3	X	9.48	2.9	0.59	5.42	0.76	3.9	1.2
MBC1101	MBN0099	49	50	Mb	Gg	PRIMARY	163	X	1.46	0.4	0.34	1.01	0.54	1.38	1
MBC1101	MBN0101	50	51	Mb		PRIMARY	165	X	0.8	0.4	0.39	0.53	0.6	1.06	1.6
MBC1101	MBN0103	51	52	Mb		PRIMARY	143	X	0.66	0.2	0.37	0.43	0.6	1.48	1
MBC1101	MBN0105	52	53	Gg		PRIMARY	193	X	10.9	2.8	0.28	3.68	0.47	6.87	2.9
MBC1101	MBN0107	53	54	Gg		PRIMARY	28	X	12.7	2.5	0.74	4.4	0.86	13.3	3
MBC1101	MBN0109	54	55	Mb		PRIMARY	290	X	1	0.3	0.58	0.56	0.69	6.31	1.1
MBC1101	MBN0111	55	56	Mb		PRIMARY	205	X	1.76	0.6	0.4	0.78	0.56	7.74	1.7
MBC1101	MBN0113	56	57	Gg		PRIMARY	140	X	6.71	3	0.07	0.95	0.11	11.8	4
MBC1101	MBN0115	57	58	Gg		PRIMARY	119	X	16.2	2.7	0.15	2.16	0.21	13.2	3.2
MBC1101	MBN0117	58	59	Gg		PRIMARY	16.4	X	8.12	3.5	0.35	4.78	0.43	5	3.1
MBC1101	MBN0119	59	60	Gg		PRIMARY	18.6	X	14.1	2.6	0.69	6.96	0.89	10.8	4.1
MBC1101	MBN0121	60	61	Gg	Mb	PRIMARY	26.9	0.1	11.9	2.8	0.53	5.44	0.57	7.98	5.7
MBC1101	MBN0123	61	62	Mb		PRIMARY	144	X	1.23	0.4	0.46	0.9	0.71	13.4	1.8
MBC1101	MBN0125	62	63	Mb		PRIMARY	160	X	0.71	0.5	0.45	0.56	0.6	7.75	1.6
MBC1101	MBN0127	63	64	Mb		PRIMARY	128	X	0.56	0.5	0.34	0.28	0.54	1.66	1.1
MBC1101	MBN0129	64	65	Mb		PRIMARY	110	X	0.89	0.6	0.33	0.77	0.53	1.45	2
MBC1101	MBN0131	65	66	Mb		PRIMARY	123	X	0.81	0.5	0.39	0.77	0.6	2.49	2
MBC1101	MBN0133	66	67	Gg		PRIMARY	8.9	X	9.74	2.5	0.53	7	0.64	8.03	3.3
MBC1101	MBN0135	67	68	Gg		PRIMARY	7.1	X	5.77	3.8	0.52	5.74	0.48	5.71	3.8
MBC1101	MBN0137	68	69	Gg		PRIMARY	5.2	X	8.59	2.8	0.75	9.48	0.74	8.36	3.8
MBC1101	MBN0139	69	70	Gg		PRIMARY	4.7	X	9.9	3.3	0.84	11.3	0.77	10.9	3.3
MBC1101	MBN0141	70	71	Gg		PRIMARY	8.9	X	9.65	2.8	0.93	11.2	0.73	8.36	2.6
MBC1101	MBN0143	71	72	Gg	Mb	PRIMARY	64.6	X	8.12	1.4	0.61	5.47	0.88	11.1	3
MBC1101	MBN0145	72	73	Gg	Mb	PRIMARY	38.8	X	5.51	1.9	0.21	5.17	0.32	29.3	3.7
MBC1101	MBN0147	73	74	Gg		PRIMARY	43.2	X	5.47	3	0.18	6.53	0.28	5.64	4.1
MBC1101	MBN0149	74	75	Gg		PRIMARY	42.8	X	8.1	2.7	0.13	5.21	0.19	4.89	4.1
MBC1101	MBN0151	75	76	Gg		PRIMARY	81.6	X	12.8	1.9	0.12	6.74	0.18	7.64	4.3
MBC1101	MBN0153	76	77	Mb		PRIMARY	54.1	X	5.58	1.9	0.17	5.3	0.31	5.89	3.8
MBC1101	MBN0155	77	78	Mb		PRIMARY	126	X	0.97	0.3	0.36	0.86	0.57	2.55	2.3

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitiod; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	Y_PPM	Yb_PPM	Zn_PPM	Zr_PPM
MBC1101	MBN0077	38	39	Gg		PRIMARY	16.9	3.1	37	21
MBC1101	MBN0079	39	40	Gg		PRIMARY	26.9	5.2	27	20.8
MBC1101	MBN0081	40	41	Gg		PRIMARY	37.3	6.9	28	83.9
MBC1101	MBN0083	41	42	GG	Mb	PRIMARY	33.4	5.5	88	67.4
MBC1101	MBN0085	42	43	Mb		PRIMARY	79.9	5.3	100	33.8
MBC1101	MBN0087	43	44	Mb		PRIMARY	27.4	2.8	142	23.6
MBC1101	MBN0089	44	45	Mb		PRIMARY	19.7	1.9	142	35.4
MBC1101	MBN0091	45	46	Mb		PRIMARY	22.4	2.5	149	27.4
MBC1101	MBN0093	46	47	Mb		PRIMARY	27.9	3.8	106	37.2
MBC1101	MBN0095	47	48	Mb	Gg	PRIMARY	27	2.8	118	13.9
MBC1101	MBN0097	48	49	Gg	Mb	PRIMARY	31.5	5	44	50.6
MBC1101	MBN0099	49	50	Mb	Gg	PRIMARY	23.8	2.7	118	14.9
MBC1101	MBN0101	50	51	Mb		PRIMARY	25.4	2.8	139	16.4
MBC1101	MBN0103	51	52	Mb		PRIMARY	27.1	2.7	112	22.1
MBC1101	MBN0105	52	53	Gg		PRIMARY	15.5	2.3	67	60.9
MBC1101	MBN0107	53	54	Gg		PRIMARY	42.5	6.3	29	50.1
MBC1101	MBN0109	54	55	Mb		PRIMARY	39.8	4.3	160	20.4
MBC1101	MBN0111	55	56	Mb		PRIMARY	27.3	3	234	16.8
MBC1101	MBN0113	56	57	Gg		PRIMARY	6.99	0.5	39	15
MBC1101	MBN0115	57	58	Gg		PRIMARY	12.2	1.3	33	31.2
MBC1101	MBN0117	58	59	Gg		PRIMARY	17.5	2.9	29	29.3
MBC1101	MBN0119	59	60	Gg		PRIMARY	36.8	5.7	16	54.6
MBC1101	MBN0121	60	61	Gg	Mb	PRIMARY	28.8	4	51	84.2
MBC1101	MBN0123	61	62	Mb		PRIMARY	33.4	3.5	127	34.7
MBC1101	MBN0125	62	63	Mb		PRIMARY	31.1	3.2	120	20.9
MBC1101	MBN0127	63	64	Mb		PRIMARY	23.9	2.5	108	16.5
MBC1101	MBN0129	64	65	Mb		PRIMARY	22.9	2.5	125	14.6
MBC1101	MBN0131	65	66	Mb		PRIMARY	25.5	3	126	14.8
MBC1101	MBN0133	66	67	Gg		PRIMARY	29.3	4.6	38	26.9
MBC1101	MBN0135	67	68	Gg		PRIMARY	28.3	4.8	34	23.3
MBC1101	MBN0137	68	69	Gg		PRIMARY	42.8	6.5	35	33.2
MBC1101	MBN0139	69	70	Gg		PRIMARY	42.7	8	30	56.6
MBC1101	MBN0141	70	71	Gg		PRIMARY	45.8	9.1	14	70.8
MBC1101	MBN0143	71	72	Gg	Mb	PRIMARY	39.3	5.1	88	46.1
MBC1101	MBN0145	72	73	Gg	Mb	PRIMARY	15.5	1.7	50	14.1
MBC1101	MBN0147	73	74	Gg		PRIMARY	11.5	1.6	36	14.5
MBC1101	MBN0149	74	75	Gg		PRIMARY	8.6	1.3	24	26.1
MBC1101	MBN0151	75	76	Gg		PRIMARY	9.53	0.9	21	34.9
MBC1101	MBN0153	76	77	Mb		PRIMARY	11.3	1.4	45	16.3
MBC1101	MBN0155	77	78	Mb		PRIMARY	25.1	2.6	117	12

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitoid; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	Al_PPM	Ca_PPM	Cr_PPM	Fe_PPM	K_PPM	Mg_PPM	Mn_PPM	Na_PPM	P_PPM
MBC1101	MBN0157	78	79	Mb		PRIMARY	73200	77700	315	86800	6120	39500	2030	14500	295
MBC1101	MBN0159	79	80	Gg		PRIMARY	57500	8190	20	14600	26600	2790	392	31100	60
MBC1101	MBN0161	80	81	Gg		PRIMARY	52900	5550	15	6820	26800	805	178	31500	30
MBC1101	MBN0163	81	82	Gg		PRIMARY	51400	4140	15	6090	31400	450	189	30000	20
MBC1101	MBN0165	82	83	Gg		PRIMARY	57700	12200	50	18100	16000	7000	624	31900	65
MBC1101	MBN0167	83	84	Mb		PRIMARY	64300	79600	415	87900	4420	55100	1780	16700	195
MBC1101	MBN0169	84	85	Mb		PRIMARY	59100	109000	390	85600	860	52100	1980	6640	170
MBC1101	MBN0171	85	86	Mb		PRIMARY	66200	82800	345	86900	4650	50300	1750	13500	235
MBC1101	MBN0173	86	87	Mb		PRIMARY	67800	86300	330	90400	3020	54800	1760	13600	235
MBC1101	MBN0175	87	88	Mb		PRIMARY	66000	98200	475	90700	4650	48700	2050	8900	205
MBC1101	MBN0177	88	89	Mb		PRIMARY	69700	121000	435	89400	1060	44200	2000	4360	190
MBC1101	MBN0179	89	90	Mb		PRIMARY	69500	114000	360	92300	1200	44300	2210	6590	220
MBC1101	MBN0183	90	91	Mb		PRIMARY	78200	74300	200	72400	2350	27800	1790	19700	195
MBC1101	MBN0185	91	92	Mb		PRIMARY	76000	76600	260	90100	3340	36700	1970	20500	300
MBC1101	MBN0187	92	93	Mb		PRIMARY	76100	85700	250	94500	3740	36900	1890	15300	290
MBC1101	MBN0189	93	94	Gg		PRIMARY	71200	46700	100	48400	19400	17900	1050	21300	180
MBC1101	MBN0191	94	95	Mb	Gg	PRIMARY	74600	73300	165	72200	11900	29400	1590	17000	240
MBC1101	MBN0193	95	96	Mb		PRIMARY	74900	90900	240	87500	3910	41900	1980	14400	305
MBC1101	MBN0195	96	97	Mb		PRIMARY	76300	95300	265	88900	3990	40500	2100	14800	305
MBC1101	MBN0197	97	98	Mb		PRIMARY	77500	91900	255	94400	5270	41600	2160	11100	325
MBC1101	MBN0199	98	99	Gg		PRIMARY	69600	16600	40	21600	27200	6050	620	28600	110
MBC1101	MBN0201	99	100	Gg		PRIMARY	67600	6940	40	9650	39300	1280	392	30900	40
MBC1101	MBN0203	100	101	Gg		PRIMARY	48600	5900	20	8080	20400	405	918	36600	30
MBC1101	MBN0205	101	102	Gg		PRIMARY	74800	38800	130	43800	28000	18500	1130	24400	160
MBC1101	MBN0207	102	103	Gg		PRIMARY	62500	5960	15	6810	27200	615	508	30500	40
MBC1101	MBN0209	103	104	Gg		PRIMARY	62000	4540	40	6900	36700	325	242	27100	30
MBC1101	MBN0211	104	105	Gg		PRIMARY	63600	4450	10	6180	47100	245	176	24800	25
MBC1101	MBN0213	105	106	Gg		PRIMARY	63200	3740	40	5270	44600	195	122	25000	20
MBC1101	MBN0215	106	107	Gg		PRIMARY	75000	4670	35	6030	36600	210	104	36000	40
MBC1101	MBN0217	107	108	Gg		PRIMARY	67100	5380	15	6090	33700	215	218	31000	30
MBC1101	MBN0219	108	109	Gg		PRIMARY	69900	6450	X	9690	26500	240	231	33900	35
MBC1101	MBN0221	109	110	Gg		PRIMARY	66200	4990	10	5950	32300	230	177	30100	35
MBC1101	MBN0223	110	111	Gg		PRIMARY	63800	4890	10	5180	38200	280	268	29500	35
MBC1101	MBN0225	111	112	Gg		PRIMARY	68800	20700	35	17300	30300	5320	521	28200	70
MBC1101	MBN0227	112	113	Mb		PRIMARY	66700	105000	170	87400	2220	38700	2410	6880	295
MBC1101	MBN0229	113	114	Mb		PRIMARY	73000	115000	210	104000	2220	40300	3050	8110	305
MBC1101	MBN0231	114	115	Mb		PRIMARY	76500	106000	220	100000	2790	37500	3260	10800	290
MBC1101	MBN0233	115	116	Mb		PRIMARY	77000	101000	220	102000	3160	38200	2850	13100	290
MBC1101	MBN0235	116	117	Mb		PRIMARY	73200	55700	130	56700	21800	25700	1330	19400	200
MBC1101	MBN0237	117	118	Gg		PRIMARY	65200	7400	10	8300	34100	1150	386	31000	35

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitoid; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	S_PPM	Ti_PPM	Ag_PPM	As_PPM	Ba_PPM	Be_PPM	Bi_PPM	Cd_PPM	Ce_PPM
MBC1101	MBN0157	78	79	Mb		PRIMARY	4400	4930	0.13	X	67	2.7	0.3	0.1	12.6
MBC1101	MBN0159	79	80	Gg		PRIMARY	1000	640	0.48	X	40	4.5	0.2	X	34.7
MBC1101	MBN0161	80	81	Gg		PRIMARY	80	335	0.45	X	14	3.5	X	X	20.5
MBC1101	MBN0163	81	82	Gg		PRIMARY	20	295	0.53	X	9	2.7	X	X	22.7
MBC1101	MBN0165	82	83	Gg		PRIMARY	1100	690	0.52	X	26	5.1	X	X	35.4
MBC1101	MBN0167	83	84	Mb		PRIMARY	4040	3570	0.12	X	48	2.4	0.2	0.3	8.79
MBC1101	MBN0169	84	85	Mb		PRIMARY	3750	3380	0.1	X	6	2.4	0.3	X	6.16
MBC1101	MBN0171	85	86	Mb		PRIMARY	3630	4250	0.08	X	96	1.4	0.2	0.1	9.15
MBC1101	MBN0173	86	87	Mb		PRIMARY	3960	4070	0.09	X	54	0.8	0.1	0.2	7.47
MBC1101	MBN0175	87	88	Mb		PRIMARY	4500	3700	0.09	X	119	2.3	0.2	0.1	7.42
MBC1101	MBN0177	88	89	Mb		PRIMARY	4010	3640	X	X	23	4.9	0.8	0.1	8.11
MBC1101	MBN0179	89	90	Mb		PRIMARY	3920	4000	0.06	X	13	3.9	0.6	0.1	8.59
MBC1101	MBN0183	90	91	Mb		PRIMARY	2770	3490	0.18	X	55	7.3	0.2	X	10.7
MBC1101	MBN0185	91	92	Mb		PRIMARY	3160	5200	0.1	X	74	1.3	0.3	0.1	10.9
MBC1101	MBN0187	92	93	Mb		PRIMARY	3310	5110	0.15	X	67	1.4	0.3	0.1	12
MBC1101	MBN0189	93	94	Gg		PRIMARY	2040	2650	0.13	X	50	2.9	0.1	X	17.8
MBC1101	MBN0191	94	95	Mb	Gg	PRIMARY	2690	3840	0.09	X	72	1.5	0.2	0.2	14.7
MBC1101	MBN0193	95	96	Mb		PRIMARY	3790	4950	0.08	X	63	1.1	0.2	0.3	11.4
MBC1101	MBN0195	96	97	Mb		PRIMARY	3990	5140	0.09	X	69	1.2	0.3	0.4	11.8
MBC1101	MBN0197	97	98	Mb		PRIMARY	4190	5300	0.09	X	95	0.6	0.3	0.4	11.4
MBC1101	MBN0199	98	99	Gg		PRIMARY	1700	950	0.39	X	61	5.5	0.1	X	25.4
MBC1101	MBN0201	99	100	Gg		PRIMARY	290	315	0.36	X	31	4.6	X	0.1	22.7
MBC1101	MBN0203	100	101	Gg		PRIMARY	85	245	0.58	X	10	3.7	X	0.1	16.9
MBC1101	MBN0205	101	102	Gg		PRIMARY	2240	2570	0.33	X	39	3.3	0.3	0.1	18.4
MBC1101	MBN0207	102	103	Gg		PRIMARY	85	255	0.54	X	24	4.4	X	X	32
MBC1101	MBN0209	103	104	Gg		PRIMARY	X	320	0.34	X	20	3.5	X	X	20.4
MBC1101	MBN0211	104	105	Gg		PRIMARY	X	265	0.26	X	30	3.1	X	X	12.1
MBC1101	MBN0213	105	106	Gg		PRIMARY	60	240	0.63	X	55	3.2	X	X	16.2
MBC1101	MBN0215	106	107	Gg		PRIMARY	X	215	0.5	X	55	4	X	X	28.1
MBC1101	MBN0217	107	108	Gg		PRIMARY	25	260	0.5	X	22	4.2	X	X	35
MBC1101	MBN0219	108	109	Gg		PRIMARY	X	210	0.64	X	24	6.2	X	X	39.6
MBC1101	MBN0221	109	110	Gg		PRIMARY	X	190	0.43	X	32	4.2	X	X	27.2
MBC1101	MBN0223	110	111	Gg		PRIMARY	170	205	0.35	X	34	3.8	X	X	16.1
MBC1101	MBN0225	111	112	Gg		PRIMARY	760	910	0.37	X	46	3.7	0.2	X	15.7
MBC1101	MBN0227	112	113	Mb		PRIMARY	3460	4820	0.14	X	11	2.8	0.5	0.1	11.8
MBC1101	MBN0229	113	114	Mb		PRIMARY	3480	5150	0.21	X	17	1.5	0.4	0.5	11.7
MBC1101	MBN0231	114	115	Mb		PRIMARY	3060	5250	0.1	X	40	1	0.4	0.4	11.7
MBC1101	MBN0233	115	116	Mb		PRIMARY	3200	5320	0.18	X	47	1.2	0.4	0.5	11.5
MBC1101	MBN0235	116	117	Mb		PRIMARY	2270	3500	0.18	X	36	1.5	0.2	0.2	10.3
MBC1101	MBN0237	117	118	Gg		PRIMARY	145	405	0.45	X	54	2.8	X	X	28.6

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitoid; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	Co_PPM	Cs_PPM	Cu_PPM	Dy_PPM	Er_PPM	Eu_PPM	Ga_PPM	Gd_PPM	Hf_PPM
MBC1101	MBN0157	78	79	Mb		PRIMARY	43	3.74	82	4.5	2.8	0.8	17.3	3.6	1.08
MBC1101	MBN0159	79	80	Gg		PRIMARY	4.5	5.02	76	5.2	3.3	0.17	29.6	4.4	1.69
MBC1101	MBN0161	80	81	Gg		PRIMARY	1.6	2.99	7	5.3	3.7	0.1	28.4	4.1	3.38
MBC1101	MBN0163	81	82	Gg		PRIMARY	1.1	3.48	4	5.1	3.4	0.08	29.7	4.2	5.02
MBC1101	MBN0165	82	83	Gg		PRIMARY	8.4	3.74	53	7	5.1	0.16	30.5	5.4	6.11
MBC1101	MBN0167	83	84	Mb		PRIMARY	56.8	0.82	81	2.8	2	0.56	15.2	2.4	0.81
MBC1101	MBN0169	84	85	Mb		PRIMARY	47.7	0.16	24	2.3	1.6	0.49	25.1	1.9	0.55
MBC1101	MBN0171	85	86	Mb		PRIMARY	56.9	0.78	113	3	2	0.68	15.4	2.6	0.64
MBC1101	MBN0173	86	87	Mb		PRIMARY	53.9	0.44	114	2.5	1.7	0.58	14	2.2	0.65
MBC1101	MBN0175	87	88	Mb		PRIMARY	60.3	0.88	144	2.8	2.1	0.58	15.4	2.3	0.57
MBC1101	MBN0177	88	89	Mb		PRIMARY	60.9	0.21	38	2.5	1.7	0.59	27.9	2.3	0.74
MBC1101	MBN0179	89	90	Mb		PRIMARY	54.9	0.15	26	2.8	2	0.69	23.1	2.5	0.92
MBC1101	MBN0183	90	91	Mb		PRIMARY	36.8	0.54	160	2.7	1.8	0.58	21.6	2.4	2.12
MBC1101	MBN0185	91	92	Mb		PRIMARY	50.9	0.58	131	3.4	2.4	0.74	15.6	3	1.01
MBC1101	MBN0187	92	93	Mb		PRIMARY	57.8	0.71	216	3.5	2.3	0.78	18.4	3.1	0.96
MBC1101	MBN0189	93	94	Gg		PRIMARY	27.6	2.23	97	2.3	1.5	0.47	22.1	2.4	1.78
MBC1101	MBN0191	94	95	Mb	Gg	PRIMARY	39.9	1.36	68	3.1	2	0.68	18.6	2.9	1.18
MBC1101	MBN0193	95	96	Mb		PRIMARY	52.2	0.76	61	3.3	2.1	0.75	15.9	2.9	0.72
MBC1101	MBN0195	96	97	Mb		PRIMARY	52.4	0.55	96	3.5	2.2	0.83	16.2	3.1	0.73
MBC1101	MBN0197	97	98	Mb		PRIMARY	51.2	0.89	61	3.3	2.3	0.77	15.8	3.1	0.72
MBC1101	MBN0199	98	99	Gg		PRIMARY	8	5.96	62	5.1	3.6	0.23	29.3	3.9	2.69
MBC1101	MBN0201	99	100	Gg		PRIMARY	2.6	3.99	79	4.4	3.4	0.13	33.9	3.5	3.35
MBC1101	MBN0203	100	101	Gg		PRIMARY	1.5	2.17	25	4.9	4.3	0.06	32.4	3.5	7.69
MBC1101	MBN0205	101	102	Gg		PRIMARY	23.9	6.52	42	4.6	3.4	0.41	26.4	3.8	2.52
MBC1101	MBN0207	102	103	Gg		PRIMARY	1.4	3.55	6	8.1	5.4	0.11	30.4	6	4.62
MBC1101	MBN0209	103	104	Gg		PRIMARY	1.3	4.28	5	5.2	3.6	0.1	27.9	3.8	2.27
MBC1101	MBN0211	104	105	Gg		PRIMARY	0.8	4.76	4	3.8	2.7	0.1	28.5	2.6	1.28
MBC1101	MBN0213	105	106	Gg		PRIMARY	1.4	5.32	8	8.4	5.7	0.13	26.6	5.7	2.6
MBC1101	MBN0215	106	107	Gg		PRIMARY	1	3.77	4	8.9	5.8	0.15	29	6.4	5.42
MBC1101	MBN0217	107	108	Gg		PRIMARY	0.8	4.28	4	7.4	5.1	0.12	30.1	5.6	6.16
MBC1101	MBN0219	108	109	Gg		PRIMARY	0.9	4.21	4	9.9	6.7	0.14	33.4	7.3	8.44
MBC1101	MBN0221	109	110	Gg		PRIMARY	0.8	4.53	4	7.7	5.4	0.11	27.4	5.4	5.52
MBC1101	MBN0223	110	111	Gg		PRIMARY	1.1	4.51	6	4	2.9	0.1	30.7	2.9	2.15
MBC1101	MBN0225	111	112	Gg		PRIMARY	7.3	3.22	18	4.9	3.3	0.21	28.8	3.5	1.86
MBC1101	MBN0227	112	113	Mb		PRIMARY	43.8	0.26	55	3.5	2.4	0.69	23.2	3	0.99
MBC1101	MBN0229	113	114	Mb		PRIMARY	49.7	0.21	195	3.8	2.5	0.82	16.5	3.4	0.91
MBC1101	MBN0231	114	115	Mb		PRIMARY	48.9	0.36	98	3.5	2.3	0.82	15.8	3.1	0.8
MBC1101	MBN0233	115	116	Mb		PRIMARY	47.5	0.36	237	3.4	2.2	0.76	16.1	3.1	0.82
MBC1101	MBN0235	116	117	Mb		PRIMARY	32.8	2.06	51	3.2	2.1	0.48	19.1	2.7	1.35
MBC1101	MBN0237	117	118	Gg		PRIMARY	1.6	3.17	7	4.7	3.4	0.14	28.7	3.8	4.14

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitoid; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	Ho_PPM	In_PPM	La_PPM	Li_PPM	Lu_PPM	Mn_PPM	Mo_PPM	Ni_PPM	Pb_PPM
MBC1101	MBN0157	78	79	Mb		PRIMARY	0.92	0.07	5.04	41	0.41	1890	5	93	4
MBC1101	MBN0159	79	80	Gg		PRIMARY	1.08	X	16.6	16.5	0.54	343	43.1	13	68
MBC1101	MBN0161	80	81	Gg		PRIMARY	1.15	X	9.85	3.9	0.63	161	6.6	10	60
MBC1101	MBN0163	81	82	Gg		PRIMARY	1.06	0.03	10.5	3.5	0.58	183	4.9	8	62
MBC1101	MBN0165	82	83	Gg		PRIMARY	1.56	0.02	16.8	18.2	1.03	572	28.6	30	52
MBC1101	MBN0167	83	84	Mb		PRIMARY	0.63	0.06	3.49	40.6	0.3	1630	3.2	171	9
MBC1101	MBN0169	84	85	Mb		PRIMARY	0.52	0.05	2.55	20.7	0.24	1670	1.9	147	7
MBC1101	MBN0171	85	86	Mb		PRIMARY	0.66	0.06	3.49	40.3	0.29	1630	1.9	145	7
MBC1101	MBN0173	86	87	Mb		PRIMARY	0.56	0.06	2.79	24.5	0.26	1480	8.6	148	5
MBC1101	MBN0175	87	88	Mb		PRIMARY	0.64	0.05	3.01	35.9	0.33	1890	2.1	182	15
MBC1101	MBN0177	88	89	Mb		PRIMARY	0.55	0.05	3.3	15.5	0.25	1910	1.8	180	11
MBC1101	MBN0179	89	90	Mb		PRIMARY	0.66	0.05	3.49	18.8	0.29	>2000	2.3	156	8
MBC1101	MBN0183	90	91	Mb		PRIMARY	0.61	0.05	4.38	41.6	0.28	1580	18.8	87	11
MBC1101	MBN0185	91	92	Mb		PRIMARY	0.78	0.06	4.35	32.6	0.36	1690	4.3	110	15
MBC1101	MBN0187	92	93	Mb		PRIMARY	0.78	0.06	4.47	31.2	0.35	1790	4.8	121	10
MBC1101	MBN0189	93	94	Gg		PRIMARY	0.51	0.03	8.32	21	0.21	920	11.2	60	27
MBC1101	MBN0191	94	95	Mb	Gg	PRIMARY	0.66	0.04	6.27	24.8	0.28	1460	11.6	88	29
MBC1101	MBN0193	95	96	Mb		PRIMARY	0.7	0.07	4.53	25.5	0.31	1740	2.9	120	29
MBC1101	MBN0195	96	97	Mb		PRIMARY	0.77	0.07	4.82	31.7	0.32	1940	2.7	114	59
MBC1101	MBN0197	97	98	Mb		PRIMARY	0.75	0.07	4.4	29.1	0.33	1960	2.9	107	30
MBC1101	MBN0199	98	99	Gg		PRIMARY	1.11	0.03	11.7	21.6	0.6	578	41	21	59
MBC1101	MBN0201	99	100	Gg		PRIMARY	0.99	X	11	6	0.82	387	44.7	31	73
MBC1101	MBN0203	100	101	Gg		PRIMARY	1.19	X	8.56	5.2	1.3	790	48.5	9	34
MBC1101	MBN0205	101	102	Gg		PRIMARY	1.02	0.05	8.62	48.3	0.62	1050	6.8	63	55
MBC1101	MBN0207	102	103	Gg		PRIMARY	1.71	0.02	14.9	5.7	0.89	482	38.6	12	57
MBC1101	MBN0209	103	104	Gg		PRIMARY	1.14	0.02	9.98	5.3	0.56	228	6.9	31	69
MBC1101	MBN0211	104	105	Gg		PRIMARY	0.86	X	6.16	4	0.42	158	3.8	8	83
MBC1101	MBN0213	105	106	Gg		PRIMARY	1.83	X	7.7	4	0.86	122	4.4	39	71
MBC1101	MBN0215	106	107	Gg		PRIMARY	1.89	0.02	13.8	3.6	0.99	103	3.6	23	56
MBC1101	MBN0217	107	108	Gg		PRIMARY	1.61	X	16.6	4	0.86	209	4.1	7	73
MBC1101	MBN0219	108	109	Gg		PRIMARY	2.12	X	18.9	4	1.08	221	3.8	8	74
MBC1101	MBN0221	109	110	Gg		PRIMARY	1.71	X	12.9	4.2	0.86	162	3.2	8	63
MBC1101	MBN0223	110	111	Gg		PRIMARY	0.89	X	7.33	5	0.48	272	11.8	8	53
MBC1101	MBN0225	111	112	Gg		PRIMARY	1.04	0.03	7.6	10.3	0.49	469	8	20	67
MBC1101	MBN0227	112	113	Mb		PRIMARY	0.77	0.06	4.78	30.2	0.34	>2000	4.4	92	18
MBC1101	MBN0229	113	114	Mb		PRIMARY	0.85	0.06	4.63	35.2	0.38	>2000	8	105	50
MBC1101	MBN0231	114	115	Mb		PRIMARY	0.76	0.07	4.73	37.1	0.34	>2000	12	99	6
MBC1101	MBN0233	115	116	Mb		PRIMARY	0.76	0.09	4.6	35.4	0.33	>2000	8.2	96	16
MBC1101	MBN0235	116	117	Mb		PRIMARY	0.69	0.04	4.52	18	0.34	1230	4.7	66	43
MBC1101	MBN0237	117	118	Gg		PRIMARY	1.03	0.04	13.8	8.7	0.56	344	3.2	8	88

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitoid; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	Pr_PPM	Nb_PPM	Nd_PPM	Rb_PPM	Sb_PPM	Sc_PPM	Se_PPM	Sm_PPM	Sn_PPM
MBC1101	MBN0157	78	79	Mb		PRIMARY	1.6	5.5	8.4	100	X	37.1	X	2.5	2.3
MBC1101	MBN0159	79	80	Gg		PRIMARY	3.37	33.8	13.8	311	X	8.4	X	4.1	4.5
MBC1101	MBN0161	80	81	Gg		PRIMARY	2.12	44.2	9.3	300	X	2.5	X	3.2	2.1
MBC1101	MBN0163	81	82	Gg		PRIMARY	2.47	53.9	10.6	364	X	2.6	X	3.5	2.5
MBC1101	MBN0165	82	83	Gg		PRIMARY	3.54	52.4	14.6	200	X	8.9	X	4.5	3.1
MBC1101	MBN0167	83	84	Mb		PRIMARY	1.1	6.2	5.7	50.5	X	40.1	X	1.9	1.2
MBC1101	MBN0169	84	85	Mb		PRIMARY	0.79	5.1	4.5	3.58	X	35.2	X	1.5	0.7
MBC1101	MBN0171	85	86	Mb		PRIMARY	1.17	3.6	6.4	78.5	X	40.1	X	2.1	0.7
MBC1101	MBN0173	86	87	Mb		PRIMARY	0.98	2.5	5.3	38.2	X	37	X	1.7	0.6
MBC1101	MBN0175	87	88	Mb		PRIMARY	0.94	2.7	5.1	84.7	X	40.7	X	1.6	0.8
MBC1101	MBN0177	88	89	Mb		PRIMARY	1.03	2	5.6	7.21	X	41.2	X	1.7	0.5
MBC1101	MBN0179	89	90	Mb		PRIMARY	1.11	2.3	5.9	6.07	X	39.3	X	1.9	0.8
MBC1101	MBN0183	90	91	Mb		PRIMARY	1.25	9.5	6.1	25.7	X	26.6	X	1.9	1.6
MBC1101	MBN0185	91	92	Mb		PRIMARY	1.37	3.5	7.4	36	X	38.4	X	2.2	0.7
MBC1101	MBN0187	92	93	Mb		PRIMARY	1.5	4.2	8.1	37.4	X	41.6	X	2.5	1.2
MBC1101	MBN0189	93	94	Gg		PRIMARY	1.87	7.1	8.1	191	X	20.5	X	2.3	1.4
MBC1101	MBN0191	94	95	Mb	Gg	PRIMARY	1.7	4.3	8.1	106	X	31.2	X	2.5	0.9
MBC1101	MBN0193	95	96	Mb		PRIMARY	1.46	3	7.7	41.5	X	38.7	X	2.3	1.2
MBC1101	MBN0195	96	97	Mb		PRIMARY	1.48	2.6	7.8	59.6	X	40.4	X	2.5	0.9
MBC1101	MBN0197	97	98	Mb		PRIMARY	1.45	2.8	7.6	65	X	39.2	X	2.3	1
MBC1101	MBN0199	98	99	Gg		PRIMARY	2.55	33	10.5	331	X	9.8	X	3.3	4.2
MBC1101	MBN0201	99	100	Gg		PRIMARY	2.36	38.5	9.7	459	X	4.6	X	3	3.6
MBC1101	MBN0203	100	101	Gg		PRIMARY	2.06	61	8.4	191	0.1	2.4	X	2.6	2.8
MBC1101	MBN0205	101	102	Gg		PRIMARY	2.01	30.4	9.2	364	X	21.6	X	3	4.8
MBC1101	MBN0207	102	103	Gg		PRIMARY	3.44	58.1	14.2	299	X	3.6	X	4.8	3.2
MBC1101	MBN0209	103	104	Gg		PRIMARY	2.01	44.7	8.4	429	X	2.8	X	2.8	2.7
MBC1101	MBN0211	104	105	Gg		PRIMARY	1.16	30.9	4.9	545	X	2.3	X	1.8	2.3
MBC1101	MBN0213	105	106	Gg		PRIMARY	1.66	73.1	7.7	489	X	2.8	X	3.6	3.1
MBC1101	MBN0215	106	107	Gg		PRIMARY	2.75	58.2	12	405	X	2.8	X	4.6	2.7
MBC1101	MBN0217	107	108	Gg		PRIMARY	3.47	57.2	14.5	354	X	1.8	X	4.5	2.2
MBC1101	MBN0219	108	109	Gg		PRIMARY	3.88	75.7	16.3	290	X	1.8	X	5.4	2.8
MBC1101	MBN0221	109	110	Gg		PRIMARY	2.63	57.6	10.8	371	X	2	X	3.8	2
MBC1101	MBN0223	110	111	Gg		PRIMARY	1.67	44.7	6.8	418	X	3.7	X	2.3	2.7
MBC1101	MBN0225	111	112	Gg		PRIMARY	1.59	41.5	6.9	337	X	7.3	X	2.6	2.6
MBC1101	MBN0227	112	113	Mb		PRIMARY	1.47	7.3	7.6	15.9	X	34.6	X	2.3	2
MBC1101	MBN0229	113	114	Mb		PRIMARY	1.49	3.7	7.9	15.8	X	37.1	X	2.4	1.2
MBC1101	MBN0231	114	115	Mb		PRIMARY	1.5	3	7.9	29.5	X	36.5	X	2.4	1.2
MBC1101	MBN0233	115	116	Mb		PRIMARY	1.46	2.8	7.8	31.7	X	36.7	X	2.4	1.3
MBC1101	MBN0235	116	117	Mb		PRIMARY	1.17	14.1	6	231	X	28.6	X	1.9	1.5
MBC1101	MBN0237	117	118	Gg		PRIMARY	2.81	41.1	11.3	385	0.1	4.4	X	3.2	3.4

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitiod; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	Sr_PPM	Te_PPM	Th_PPM	Tl_PPM	Tm_PPM	Ta_PPM	Tb_PPM	U_PPM	W_PPM
MBC1101	MBN0157	78	79	Mb		PRIMARY	123	X	0.67	0.6	0.4	0.84	0.62	3.11	1.8
MBC1101	MBN0159	79	80	Gg		PRIMARY	28	X	12.9	2.3	0.52	3.17	0.82	9.39	3.1
MBC1101	MBN0161	80	81	Gg		PRIMARY	12.4	X	11.1	2.3	0.6	3.24	0.81	9.55	2.4
MBC1101	MBN0163	81	82	Gg		PRIMARY	7.3	X	11	2.8	0.56	5.16	0.79	12.6	3.4
MBC1101	MBN0165	82	83	Gg		PRIMARY	35.8	X	18.8	1.4	0.89	7.31	1.05	12.6	3.8
MBC1101	MBN0167	83	84	Mb		PRIMARY	119	X	1.16	0.4	0.28	0.78	0.42	3.04	1.2
MBC1101	MBN0169	84	85	Mb		PRIMARY	242	X	0.32	X	0.23	0.57	0.35	10	1
MBC1101	MBN0171	85	86	Mb		PRIMARY	133	X	0.43	0.6	0.29	0.72	0.47	6.11	1.4
MBC1101	MBN0173	86	87	Mb		PRIMARY	119	X	0.33	0.3	0.25	0.31	0.4	2.18	0.9
MBC1101	MBN0175	87	88	Mb		PRIMARY	148	X	0.52	0.5	0.31	0.16	0.4	26.6	1
MBC1101	MBN0177	88	89	Mb		PRIMARY	132	X	0.48	0.1	0.24	0.17	0.37	1.37	1.1
MBC1101	MBN0179	89	90	Mb		PRIMARY	176	X	0.35	0.1	0.28	0.19	0.43	0.58	0.9
MBC1101	MBN0183	90	91	Mb		PRIMARY	209	X	6.11	0.2	0.26	2.03	0.42	12.4	2.2
MBC1101	MBN0185	91	92	Mb		PRIMARY	154	X	0.84	0.3	0.35	0.36	0.52	13.3	1.3
MBC1101	MBN0187	92	93	Mb		PRIMARY	150	X	1.07	0.3	0.34	0.6	0.55	2.61	2
MBC1101	MBN0189	93	94	Gg		PRIMARY	86.5	X	9.67	1.3	0.21	1.08	0.4	6.53	3.9
MBC1101	MBN0191	94	95	Mb	Gg	PRIMARY	130	X	3.98	0.7	0.28	0.59	0.49	3.15	2.6
MBC1101	MBN0193	95	96	Mb		PRIMARY	149	X	0.68	0.3	0.31	0.26	0.51	0.46	1.5
MBC1101	MBN0195	96	97	Mb		PRIMARY	196	X	0.51	0.4	0.33	0.21	0.56	0.25	1.4
MBC1101	MBN0197	97	98	Mb		PRIMARY	147	X	0.48	0.5	0.32	0.26	0.51	0.22	1.4
MBC1101	MBN0199	98	99	Gg		PRIMARY	51.6	X	13.9	2.5	0.57	3.9	0.77	49	3.5
MBC1101	MBN0201	99	100	Gg		PRIMARY	24.5	X	10.2	3.3	0.62	5.83	0.67	6.93	3.5
MBC1101	MBN0203	100	101	Gg		PRIMARY	10.2	X	9.27	1.7	0.84	9.45	0.68	5.81	3.6
MBC1101	MBN0205	101	102	Gg		PRIMARY	61.7	X	7.41	2.7	0.54	3.93	0.73	18.1	3
MBC1101	MBN0207	102	103	Gg		PRIMARY	17.4	X	16.1	2.2	0.86	7.42	1.19	13.3	3.8
MBC1101	MBN0209	103	104	Gg		PRIMARY	17.8	X	11.5	2.9	0.57	4.75	0.76	10.8	4
MBC1101	MBN0211	104	105	Gg		PRIMARY	17.2	X	7.19	3.8	0.42	2.6	0.54	16.3	2.7
MBC1101	MBN0213	105	106	Gg		PRIMARY	22.6	X	17.4	3.6	0.88	7	1.21	29.2	4
MBC1101	MBN0215	106	107	Gg		PRIMARY	43.3	X	17.2	2.9	0.93	6.74	1.31	9.44	3
MBC1101	MBN0217	107	108	Gg		PRIMARY	18.4	X	17.2	2.7	0.83	6.37	1.1	23.5	3.8
MBC1101	MBN0219	108	109	Gg		PRIMARY	25.5	X	23.3	2.1	1.07	8.29	1.46	41.7	3.8
MBC1101	MBN0221	109	110	Gg		PRIMARY	23.8	X	18.7	2.5	0.87	6.43	1.1	18.7	4.2
MBC1101	MBN0223	110	111	Gg		PRIMARY	16.4	X	10	3.1	0.47	6.35	0.58	15.4	4.9
MBC1101	MBN0225	111	112	Gg		PRIMARY	49.5	X	12.2	2.2	0.51	4.62	0.71	15	4.3
MBC1101	MBN0227	112	113	Mb		PRIMARY	162	X	1.36	0.1	0.34	0.73	0.52	2.28	1.8
MBC1101	MBN0229	113	114	Mb		PRIMARY	168	X	0.82	X	0.38	0.32	0.58	0.64	1.2
MBC1101	MBN0231	114	115	Mb		PRIMARY	168	X	0.56	0.2	0.34	0.27	0.54	0.22	2.3
MBC1101	MBN0233	115	116	Mb		PRIMARY	146	X	0.55	0.2	0.33	0.27	0.52	0.2	1.3
MBC1101	MBN0235	116	117	Mb		PRIMARY	83.8	X	3.36	1.8	0.33	1.62	0.47	2.25	4.6
MBC1101	MBN0237	117	118	Gg		PRIMARY	22.4	X	13.6	2.8	0.53	4.33	0.72	24.1	3.8

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitoid; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	Y_PPM	Yb_PPM	Zn_PPM	Zr_PPM
MBC1101	MBN0157	78	79	Mb		PRIMARY	29.7	3.1	153	23.4
MBC1101	MBN0159	79	80	Gg		PRIMARY	28.2	4.2	41	24.2
MBC1101	MBN0161	80	81	Gg		PRIMARY	28	4.8	26	44.9
MBC1101	MBN0163	81	82	Gg		PRIMARY	27.6	4.4	33	65.7
MBC1101	MBN0165	82	83	Gg		PRIMARY	43	7.2	44	83.8
MBC1101	MBN0167	83	84	Mb		PRIMARY	17.4	2.2	141	15.1
MBC1101	MBN0169	84	85	Mb		PRIMARY	15.8	1.7	107	10.4
MBC1101	MBN0171	85	86	Mb		PRIMARY	17.4	2.1	121	10.3
MBC1101	MBN0173	86	87	Mb		PRIMARY	16.2	1.9	103	14.7
MBC1101	MBN0175	87	88	Mb		PRIMARY	22.7	2.4	132	11.7
MBC1101	MBN0177	88	89	Mb		PRIMARY	14.3	1.9	108	17.1
MBC1101	MBN0179	89	90	Mb		PRIMARY	15.9	2.1	114	15.9
MBC1101	MBN0183	90	91	Mb		PRIMARY	16.1	2	103	32.6
MBC1101	MBN0185	91	92	Mb		PRIMARY	24.6	2.5	136	24.3
MBC1101	MBN0187	92	93	Mb		PRIMARY	20.5	2.5	135	19
MBC1101	MBN0189	93	94	Gg		PRIMARY	13.4	1.6	73	27.5
MBC1101	MBN0191	94	95	Mb	Gg	PRIMARY	17	2	143	19.8
MBC1101	MBN0193	95	96	Mb		PRIMARY	18.9	2.3	202	14
MBC1101	MBN0195	96	97	Mb		PRIMARY	19.4	2.4	227	12
MBC1101	MBN0197	97	98	Mb		PRIMARY	21.1	2.4	216	9.8
MBC1101	MBN0199	98	99	Gg		PRIMARY	30.9	4.4	57	39.5
MBC1101	MBN0201	99	100	Gg		PRIMARY	32.7	5.5	36	42
MBC1101	MBN0203	100	101	Gg		PRIMARY	38.3	8.1	18	90.8
MBC1101	MBN0205	101	102	Gg		PRIMARY	32.5	4.4	86	34.3
MBC1101	MBN0207	102	103	Gg		PRIMARY	45.3	6.8	30	60.8
MBC1101	MBN0209	103	104	Gg		PRIMARY	29.2	4.3	29	31.8
MBC1101	MBN0211	104	105	Gg		PRIMARY	22.6	3.2	21	17.8
MBC1101	MBN0213	105	106	Gg		PRIMARY	47.5	6.6	18	40
MBC1101	MBN0215	106	107	Gg		PRIMARY	54.4	7.4	9	68.6
MBC1101	MBN0217	107	108	Gg		PRIMARY	41.3	6.3	29	76.2
MBC1101	MBN0219	108	109	Gg		PRIMARY	50.5	8.4	43	109
MBC1101	MBN0221	109	110	Gg		PRIMARY	46.2	6.5	28	75.5
MBC1101	MBN0223	110	111	Gg		PRIMARY	23.9	3.6	28	29.1
MBC1101	MBN0225	111	112	Gg		PRIMARY	26.7	3.8	55	30.9
MBC1101	MBN0227	112	113	Mb		PRIMARY	21.6	2.5	128	22.1
MBC1101	MBN0229	113	114	Mb		PRIMARY	24	2.8	295	16.9
MBC1101	MBN0231	114	115	Mb		PRIMARY	20.9	2.6	203	16.4
MBC1101	MBN0233	115	116	Mb		PRIMARY	19.8	2.5	238	17.5
MBC1101	MBN0235	116	117	Mb		PRIMARY	20.2	2.2	94	25.4
MBC1101	MBN0237	117	118	Gg		PRIMARY	29.3	4.2	69	65.8

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitoid; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	Al_PPM	Ca_PPM	Cr_PPM	Fe_PPM	K_PPM	Mg_PPM	Mn_PPM	Na_PPM	P_PPM
MBC1101	MBN0239	118	119	Gg		PRIMARY	60100	5610	10	6740	36000	615	297	29300	35
MBC1101	MBN0241	119	120	Gg		PRIMARY	64900	5960	10	6470	37800	510	263	27400	40
MBC1102	MBN0319	37	38	Mb		PRIMARY	100000	4860	185	101000	4200	5930	2130	915	330
MBC1102	MBN0321	38	39	Mb		PRIMARY	99700	6720	165	119000	2580	6570	3300	870	230
MBC1102	MBN0323	39	40	Mb		PRIMARY	101000	6330	165	91900	1990	4960	2880	550	225
MBC1102	MBN0325	40	41	Mb		PRIMARY	106000	5870	310	131000	2190	6390	1370	440	290
MBC1102	MBN0327	41	42	Mb		PRIMARY	108000	6500	310	123000	3170	6860	2410	490	180
MBC1102	MBN0329	42	43	Mb		PRIMARY	94500	8570	270	100000	2700	8240	1490	985	130
MBC1102	MBN0331	43	44	Mb		PRIMARY	80200	48500	250	100000	2620	20900	1580	12200	260
MBC1102	MBN0333	44	45	Mb		PRIMARY	77300	76500	205	95000	2820	32600	1640	14500	300
MBC1102	MBN0335	45	46	Mb		PRIMARY	78500	73200	210	95500	4700	28100	1600	11500	345
MBC1102	MBN0337	46	47	Gg		PRIMARY	69500	8770	35	19100	29000	3470	645	27000	80
MBC1102	MBN0339	47	48	Gg		PRIMARY	65400	4530	15	8420	35300	965	547	26700	40
MBC1102	MBN0341	48	49	Gg		PRIMARY	74700	14000	150	33200	24600	6610	890	23400	140
MBC1102	MBN0343	49	50	Mb		PRIMARY	93300	60500	215	87600	15100	34600	1710	8770	325
MBC1102	MBN0345	50	51	Mb		PRIMARY	89500	94800	255	103000	8450	42300	2190	8420	330
MBC1102	MBN0347	51	52	Mb		PRIMARY	81700	78600	260	96100	10700	39400	2050	15800	320
MBC1102	MBN0349	52	53	Qz	Mb	PRIMARY	63800	33700	90	43800	13800	15700	940	25000	160
MBC1102	MBN0351	53	54	Qz	Mb	PRIMARY	57500	7260	10	7430	31700	1000	181	31400	35
MBC1102	MBN0353	54	55	Qz	Mb	PRIMARY	65200	16800	30	15300	28900	4060	497	30700	85
MBC1102	MBN0355	55	56	Mb		PRIMARY	76500	55700	200	71800	7390	29700	1760	23500	300
MBC1102	MBN0357	56	57	Mb		PRIMARY	74900	70900	260	87700	4080	40300	1710	21000	370
MBC1102	MBN0359	57	58	Mb		PRIMARY	72800	68700	250	89600	3610	39300	1730	21700	350
MBC1102	MBN0361	58	59	Mb		PRIMARY	71500	73500	240	88600	2770	40000	1740	20800	365
MBC1102	MBN0363	59	60	Mb		PRIMARY	68800	69400	240	87200	2930	37200	1540	20600	345
MBC1102	MBN0367	60	61	Mb		PRIMARY	78000	87000	235	104000	4750	39500	2100	10500	480
MBC1102	MBN0369	61	62	Mb		PRIMARY	69800	89000	220	87100	2460	35100	1830	13300	335
MBC1102	MBN0371	62	63	Mb		PRIMARY	65200	32500	105	44300	19500	17000	1190	22200	250
MBC1102	MBN0373	63	64	Gg		PRIMARY	59200	5780	15	8840	37500	1460	319	24700	65
MBC1102	MBN0375	64	65	Gg		PRIMARY	57500	6030	20	8540	29800	915	263	29300	70

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitoid; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	S_PPM	Ti_PPM	Ag_PPM	As_PPM	Ba_PPM	Be_PPM	Bi_PPM	Cd_PPM	Ce_PPM
MBC1101	MBN0239	118	119	Gg		PRIMARY	65	360	0.39	X	65	3.1	X	X	25.6
MBC1101	MBN0241	119	120	Gg		PRIMARY	65	440	0.43	X	95	2.5	X	X	48.5
MBC1102	MBN0319	37	38	Mb		PRIMARY	760	7770	0.16	2	151	6.6	0.4	0.1	94.5
MBC1102	MBN0321	38	39	Mb		PRIMARY	925	8160	0.17	1	136	7.8	0.4	0.1	103
MBC1102	MBN0323	39	40	Mb		PRIMARY	710	6410	0.32	2	171	8.7	0.3	0.2	37.3
MBC1102	MBN0325	40	41	Mb		PRIMARY	785	7830	0.09	2	98	12.3	0.3	0.1	9.62
MBC1102	MBN0327	41	42	Mb		PRIMARY	835	7700	0.18	2	160	9.1	0.3	0.1	19.6
MBC1102	MBN0329	42	43	Mb		PRIMARY	945	6610	0.19	X	105	4.7	0.3	X	13
MBC1102	MBN0331	43	44	Mb		PRIMARY	2180	6190	0.14	1	44	2.4	0.3	0.2	7.88
MBC1102	MBN0333	44	45	Mb		PRIMARY	2760	5670	0.1	X	37	1.2	0.2	0.1	11.3
MBC1102	MBN0335	45	46	Mb		PRIMARY	2690	5790	0.09	X	71	1.6	0.3	0.1	11.5
MBC1102	MBN0337	46	47	Gg		PRIMARY	595	1220	0.42	X	36	2.5	0.1	0.1	27.9
MBC1102	MBN0339	47	48	Gg		PRIMARY	145	565	0.51	X	27	2.5	X	X	20.1
MBC1102	MBN0341	48	49	Gg		PRIMARY	940	2000	0.35	X	155	4.3	0.2	X	39.5
MBC1102	MBN0343	49	50	Mb		PRIMARY	4310	5890	0.24	X	213	2.6	0.4	0.2	22.7
MBC1102	MBN0345	50	51	Mb		PRIMARY	7050	6500	0.24	X	106	2.7	0.6	0.2	17.7
MBC1102	MBN0347	51	52	Mb		PRIMARY	5330	5990	0.2	X	119	4.2	0.5	0.1	13.3
MBC1102	MBN0349	52	53	Qz	Mb	PRIMARY	2440	2560	0.21	X	77	5.6	0.2	0.1	9.3
MBC1102	MBN0351	53	54	Qz	Mb	PRIMARY	225	340	0.14	X	77	4.3	X	X	12.9
MBC1102	MBN0353	54	55	Qz	Mb	PRIMARY	965	910	0.25	X	92	6.3	X	X	16.9
MBC1102	MBN0355	55	56	Mb		PRIMARY	4350	4700	0.26	X	134	7.3	0.3	0.1	21.7
MBC1102	MBN0357	56	57	Mb		PRIMARY	4580	6160	0.12	X	59	1.1	0.2	0.1	10.6
MBC1102	MBN0359	57	58	Mb		PRIMARY	5080	6100	0.15	X	57	1.3	0.2	0.1	11.6
MBC1102	MBN0361	58	59	Mb		PRIMARY	5410	5920	0.14	X	44	2.4	0.2	0.1	11.5
MBC1102	MBN0363	59	60	Mb		PRIMARY	4430	5950	0.15	X	35	1.3	0.2	0.2	11.9
MBC1102	MBN0367	60	61	Mb		PRIMARY	4680	7440	0.2	X	74	3.2	0.5	0.2	16.2
MBC1102	MBN0369	61	62	Mb		PRIMARY	3570	5910	0.13	X	34	2.4	0.4	0.1	11.9
MBC1102	MBN0371	62	63	Mb		PRIMARY	2150	3030	0.29	X	262	6.1	0.2	X	32.3
MBC1102	MBN0373	63	64	Gg		PRIMARY	260	540	0.27	X	177	3.5	X	X	29.2
MBC1102	MBN0375	64	65	Gg		PRIMARY	190	545	0.63	X	145	3.7	X	X	25.5

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitoid; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	Co_PPM	Cs_PPM	Cu_PPM	Dy_PPM	Er_PPM	Eu_PPM	Ga_PPM	Gd_PPM	Hf_PPM
MBC1101	MBN0239	118	119	Gg		PRIMARY	1.3	3.91	6	5.8	3.9	0.14	28	4.2	4.14
MBC1101	MBN0241	119	120	Gg		PRIMARY	1.1	2.97	5	6.7	4.2	0.18	28.8	5.5	5.47
MBC1102	MBN0319	37	38	Mb		PRIMARY	73.9	2.71	228	44.9	31.2	5.37	32.1	36.4	2.27
MBC1102	MBN0321	38	39	Mb		PRIMARY	144	1.76	235	31.3	18.1	4.41	26.8	25.6	1.65
MBC1102	MBN0323	39	40	Mb		PRIMARY	127	1.79	176	29.7	18.3	3.53	27.4	22.3	2.46
MBC1102	MBN0325	40	41	Mb		PRIMARY	77.3	4.2	248	34.3	22.6	2.96	25.4	23.1	1.88
MBC1102	MBN0327	41	42	Mb		PRIMARY	114	1.32	191	15.8	11.7	1.3	26.2	11.1	1.83
MBC1102	MBN0329	42	43	Mb		PRIMARY	61	1.47	180	20	13.8	2.45	23.5	17.1	1.64
MBC1102	MBN0331	43	44	Mb		PRIMARY	49	2.11	147	3.8	2.3	0.68	19.1	3.2	0.85
MBC1102	MBN0333	44	45	Mb		PRIMARY	43.5	0.5	112	5.1	3.1	0.93	17	4.2	0.83
MBC1102	MBN0335	45	46	Mb		PRIMARY	43.7	0.76	127	4.7	2.7	0.97	17.8	3.9	0.83
MBC1102	MBN0337	46	47	Gg		PRIMARY	13.5	2.6	38	5.8	3.6	0.33	28.8	4.7	4.21
MBC1102	MBN0339	47	48	Gg		PRIMARY	12.5	3.03	27	7.3	4.8	0.31	31.8	5.3	3.68
MBC1102	MBN0341	48	49	Gg		PRIMARY	28	9.46	102	14.1	7.2	2.35	27.6	14.1	3.1
MBC1102	MBN0343	49	50	Mb		PRIMARY	51.6	4.5	126	7.5	4.4	1.35	23.3	6.8	1.98
MBC1102	MBN0345	50	51	Mb		PRIMARY	59.6	1.59	336	6.1	3.6	1.28	23.3	5.5	1.45
MBC1102	MBN0347	51	52	Mb		PRIMARY	48.8	9.91	204	4.4	2.6	0.88	20.5	3.8	1.43
MBC1102	MBN0349	52	53	Qz	Mb	PRIMARY	23	7.27	167	2.2	1.3	0.51	22.9	1.9	1.21
MBC1102	MBN0351	53	54	Qz	Mb	PRIMARY	2.7	2.5	38	1.1	0.7	0.18	27.9	1	2.07
MBC1102	MBN0353	54	55	Qz	Mb	PRIMARY	7.6	2.48	67	2.5	1.4	0.27	30.8	2.1	2.47
MBC1102	MBN0355	55	56	Mb		PRIMARY	39.2	5.69	144	3.8	2.2	0.7	25.2	3.5	1.94
MBC1102	MBN0357	56	57	Mb		PRIMARY	47.7	1.09	99	3.8	2.3	0.8	17.4	3.1	1.32
MBC1102	MBN0359	57	58	Mb		PRIMARY	51.2	0.7	171	4.1	2.5	0.84	16.6	3.5	1.43
MBC1102	MBN0361	58	59	Mb		PRIMARY	49.1	0.36	149	4.4	2.7	0.88	17.9	3.6	1.28
MBC1102	MBN0363	59	60	Mb		PRIMARY	44.7	0.53	172	4.2	2.6	0.82	16.5	3.3	1.3
MBC1102	MBN0367	60	61	Mb		PRIMARY	47.6	0.74	221	5.6	3.3	1.06	20.2	4.6	1.64
MBC1102	MBN0369	61	62	Mb		PRIMARY	48	0.37	67	4.4	2.6	0.83	22.4	3.6	1.05
MBC1102	MBN0371	62	63	Mb		PRIMARY	23.1	2.51	109	3.3	2.5	0.61	23.7	2.9	3.08
MBC1102	MBN0373	63	64	Gg		PRIMARY	2.4	4.79	9	3	1.9	0.26	27.1	2.6	2.19
MBC1102	MBN0375	64	65	Gg		PRIMARY	1.9	4.07	13	8.1	5	0.27	29.8	4.9	1.88

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitoid; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	Ho_PPM	In_PPM	La_PPM	Li_PPM	Lu_PPM	Mn_PPM	Mo_PPM	Ni_PPM	Pb_PPM
MBC1101	MBN0239	118	119	Gg		PRIMARY	1.25	0.02	12.4	6.4	0.57	281	3.5	7	70
MBC1101	MBN0241	119	120	Gg		PRIMARY	1.41	0.03	22.1	6.6	0.64	261	3	7	74
MBC1102	MBN0319	37	38	Mb		PRIMARY	10.3	0.09	63.2	27	4.14	1980	26	146	17
MBC1102	MBN0321	38	39	Mb		PRIMARY	5.86	0.1	61.4	28.7	2.98	>2000	33.9	149	10
MBC1102	MBN0323	39	40	Mb		PRIMARY	5.79	0.08	45.9	30.7	3.32	>2000	35.9	128	64
MBC1102	MBN0325	40	41	Mb		PRIMARY	7.02	0.08	29.9	28.6	4.28	1250	41.9	149	6
MBC1102	MBN0327	41	42	Mb		PRIMARY	3.68	0.09	12.6	29.5	1.92	>2000	37.4	128	18
MBC1102	MBN0329	42	43	Mb		PRIMARY	4.55	0.07	43.2	21.1	1.8	1300	14.9	134	18
MBC1102	MBN0331	43	44	Mb		PRIMARY	0.77	0.07	6.79	14.3	0.34	1420	8.8	138	6
MBC1102	MBN0333	44	45	Mb		PRIMARY	1.02	0.06	7.93	19.1	0.46	1380	3.8	102	8
MBC1102	MBN0335	45	46	Mb		PRIMARY	0.94	0.06	5.89	23.9	0.42	1470	3.8	122	10
MBC1102	MBN0337	46	47	Gg		PRIMARY	1.12	0.04	13.5	6.2	0.66	568	4.5	30	90
MBC1102	MBN0339	47	48	Gg		PRIMARY	1.43	0.04	11.4	5.1	1.04	552	4.9	23	78
MBC1102	MBN0341	48	49	Gg		PRIMARY	2.45	0.03	65.9	24.1	1.23	844	9.4	70	58
MBC1102	MBN0343	49	50	Mb		PRIMARY	1.46	0.06	19.2	111	0.71	1520	7.3	109	32
MBC1102	MBN0345	50	51	Mb		PRIMARY	1.21	0.1	13.4	98.5	0.54	>2000	7.3	127	9
MBC1102	MBN0347	51	52	Mb		PRIMARY	0.88	0.1	6.66	85.4	0.38	1890	5.7	112	9
MBC1102	MBN0349	52	53	Qz	Mb	PRIMARY	0.41	0.09	5.11	47.1	0.19	902	15.8	51	22
MBC1102	MBN0351	53	54	Qz	Mb	PRIMARY	0.21	X	6.2	5.5	0.12	170	9.3	10	48
MBC1102	MBN0353	54	55	Qz	Mb	PRIMARY	0.46	0.05	8.86	14.8	0.26	500	13.3	21	60
MBC1102	MBN0355	55	56	Mb		PRIMARY	0.75	0.11	9.07	81.3	0.34	1710	12.5	91	16
MBC1102	MBN0357	56	57	Mb		PRIMARY	0.75	0.06	4.17	43.3	0.32	1520	7.7	102	6
MBC1102	MBN0359	57	58	Mb		PRIMARY	0.81	0.06	4.6	53.9	0.35	1620	4.7	109	5
MBC1102	MBN0361	58	59	Mb		PRIMARY	0.87	0.07	4.3	27.5	0.41	1620	4.5	109	4
MBC1102	MBN0363	59	60	Mb		PRIMARY	0.86	0.06	5.05	55.3	0.39	1300	7.4	91	4
MBC1102	MBN0367	60	61	Mb		PRIMARY	1.1	0.1	6.42	93.9	0.48	1740	35.5	93	3
MBC1102	MBN0369	61	62	Mb		PRIMARY	0.87	0.06	4.57	59.3	0.41	1730	5.7	96	3
MBC1102	MBN0371	62	63	Mb		PRIMARY	0.7	0.04	16.2	85.1	0.69	1080	11.4	51	34
MBC1102	MBN0373	63	64	Gg		PRIMARY	0.6	0.03	15.1	27.2	0.35	292	14.4	12	82
MBC1102	MBN0375	64	65	Gg		PRIMARY	1.62	0.03	13.3	32.6	0.71	242	6.5	19	74

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitoid; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	Pr_PPM	Nb_PPM	Nd_PPM	Rb_PPM	Sb_PPM	Sc_PPM	Se_PPM	Sm_PPM	Sn_PPM
MBC1101	MBN0239	118	119	Gg		PRIMARY	2.64	47	10.3	397	X	3.1	X	3.2	3.2
MBC1101	MBN0241	119	120	Gg		PRIMARY	4.77	54.2	18.7	435	X	3.3	X	5.1	3.1
MBC1102	MBN0319	37	38	Mb		PRIMARY	14.6	12.2	67.1	188	X	43.9	6	22.3	2
MBC1102	MBN0321	38	39	Mb		PRIMARY	17	8	77.2	133	X	43.4	3	19.5	1.6
MBC1102	MBN0323	39	40	Mb		PRIMARY	11.7	17.5	55.2	85.4	X	40.2	4	14.9	2
MBC1102	MBN0325	40	41	Mb		PRIMARY	7.5	4.5	37.6	215	X	56.9	4	11.3	1.1
MBC1102	MBN0327	41	42	Mb		PRIMARY	2.88	6.2	14.7	117	X	53.8	2	4.5	1.2
MBC1102	MBN0329	42	43	Mb		PRIMARY	6.71	8.3	32.6	118	X	45.1	3	7.8	1.2
MBC1102	MBN0331	43	44	Mb		PRIMARY	1.58	3.5	7.8	96.5	X	42.6	X	2	0.8
MBC1102	MBN0333	44	45	Mb		PRIMARY	2.22	3.5	11.2	31.9	X	36.1	X	2.9	0.7
MBC1102	MBN0335	45	46	Mb		PRIMARY	1.92	3.4	9.8	79.2	X	41	X	2.8	0.8
MBC1102	MBN0337	46	47	Gg		PRIMARY	3.51	39.1	14.7	390	0.2	9.3	X	3.9	3
MBC1102	MBN0339	47	48	Gg		PRIMARY	2.72	50.5	11.1	492	X	6.6	X	3.8	3.4
MBC1102	MBN0341	48	49	Gg		PRIMARY	16.5	23.4	65.5	373	X	12.7	2	14	2.4
MBC1102	MBN0343	49	50	Mb		PRIMARY	5.03	11.5	22.4	252	X	36.8	X	5.5	1.9
MBC1102	MBN0345	50	51	Mb		PRIMARY	3.9	5.5	17.9	128	X	40	X	4.5	1.8
MBC1102	MBN0347	51	52	Mb		PRIMARY	2.17	5.5	10.9	185	X	42.8	X	2.9	2.5
MBC1102	MBN0349	52	53	Qz	Mb	PRIMARY	1.23	6.8	5.6	213	X	17.9	X	1.4	3.4
MBC1102	MBN0351	53	54	Qz	Mb	PRIMARY	1.41	9.2	5	329	X	2	X	1	1.7
MBC1102	MBN0353	54	55	Qz	Mb	PRIMARY	1.83	19.5	7.3	343	X	7.6	X	1.8	3.9
MBC1102	MBN0355	55	56	Mb		PRIMARY	2.72	13	12.2	139	X	34.4	X	3	6.6
MBC1102	MBN0357	56	57	Mb		PRIMARY	1.46	3.9	7.9	52.6	X	38.9	X	2.3	0.9
MBC1102	MBN0359	57	58	Mb		PRIMARY	1.66	3.7	8.8	45.8	X	42.1	X	2.4	1
MBC1102	MBN0361	58	59	Mb		PRIMARY	1.64	4.9	8.7	20.3	X	40	X	2.5	1.2
MBC1102	MBN0363	59	60	Mb		PRIMARY	1.65	4.6	8.4	40.4	X	36.2	X	2.3	0.9
MBC1102	MBN0367	60	61	Mb		PRIMARY	2.24	5.4	12	68.3	X	35.1	X	3.3	1.2
MBC1102	MBN0369	61	62	Mb		PRIMARY	1.7	5.8	9.1	35.5	X	39.9	X	2.4	0.7
MBC1102	MBN0371	62	63	Mb		PRIMARY	3.38	17.5	13.4	222	X	20.3	X	2.5	4.1
MBC1102	MBN0373	63	64	Gg		PRIMARY	2.95	23.2	11.2	525	X	4.6	X	2.4	3.7
MBC1102	MBN0375	64	65	Gg		PRIMARY	2.6	63.5	10.5	418	X	3.2	X	3	3.8

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitoid; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	Sr_PPM	Te_PPM	Th_PPM	Tl_PPM	Tm_PPM	Ta_PPM	Tb_PPM	U_PPM	W_PPM
MBC1101	MBN0239	118	119	Gg		PRIMARY	30.2	X	12.9	3	0.6	5.01	0.86	18.1	4.4
MBC1101	MBN0241	119	120	Gg		PRIMARY	44.4	X	20.9	3.2	0.67	5.81	1.04	18.6	3.4
MBC1102	MBN0319	37	38	Mb		PRIMARY	31.6	X	4.58	2	4.29	2.01	6.82	9	1.8
MBC1102	MBN0321	38	39	Mb		PRIMARY	43.6	X	2.25	2.4	2.76	1.33	4.55	8.91	1
MBC1102	MBN0323	39	40	Mb		PRIMARY	35.3	X	9.61	1.9	3	2	4.11	8.3	1.7
MBC1102	MBN0325	40	41	Mb		PRIMARY	28.8	X	1.17	0.8	3.75	0.44	4.38	9.66	1
MBC1102	MBN0327	41	42	Mb		PRIMARY	34.8	X	2.95	0.9	1.74	0.66	2.02	7.67	1.4
MBC1102	MBN0329	42	43	Mb		PRIMARY	40.2	X	3.25	0.6	1.85	1.01	2.78	5.93	1.2
MBC1102	MBN0331	43	44	Mb		PRIMARY	123	X	0.85	0.4	0.33	0.32	0.53	3.09	0.6
MBC1102	MBN0333	44	45	Mb		PRIMARY	126	X	1.19	0.2	0.45	0.33	0.73	0.84	0.7
MBC1102	MBN0335	45	46	Mb		PRIMARY	135	X	1.11	0.5	0.41	0.3	0.66	0.69	0.9
MBC1102	MBN0337	46	47	Gg		PRIMARY	27.5	X	13.4	2.7	0.58	4.24	0.85	3.74	1.8
MBC1102	MBN0339	47	48	Gg		PRIMARY	14.2	X	12.9	3.5	0.83	5.81	1.01	4.71	2
MBC1102	MBN0341	48	49	Gg		PRIMARY	81.3	X	16.9	2.9	1.09	3.36	2.37	7.27	2.4
MBC1102	MBN0343	49	50	Mb		PRIMARY	73.5	X	5.98	2	0.65	1.54	1.14	2.27	2
MBC1102	MBN0345	50	51	Mb		PRIMARY	125	X	1.81	1	0.52	0.59	0.92	1.37	3.9
MBC1102	MBN0347	51	52	Mb		PRIMARY	113	X	2.13	1.5	0.37	0.56	0.64	4.87	3.4
MBC1102	MBN0349	52	53	Qz	Mb	PRIMARY	116	X	8.32	1.4	0.19	1.1	0.31	21.7	7
MBC1102	MBN0351	53	54	Qz	Mb	PRIMARY	61.2	X	17.1	2.5	0.11	1.87	0.17	8.17	5.6
MBC1102	MBN0353	54	55	Qz	Mb	PRIMARY	82	X	15.4	2.5	0.24	2.92	0.37	16.5	3.1
MBC1102	MBN0355	55	56	Mb		PRIMARY	111	X	7.88	1.1	0.32	2.9	0.58	13.6	3.3
MBC1102	MBN0357	56	57	Mb		PRIMARY	149	X	1	0.4	0.33	0.43	0.53	2.09	1.9
MBC1102	MBN0359	57	58	Mb		PRIMARY	128	X	0.87	0.3	0.35	0.38	0.59	5.78	1.7
MBC1102	MBN0361	58	59	Mb		PRIMARY	122	X	0.74	0.2	0.39	0.39	0.61	1.59	2.4
MBC1102	MBN0363	59	60	Mb		PRIMARY	127	X	0.99	0.3	0.37	0.4	0.57	3.54	1.9
MBC1102	MBN0367	60	61	Mb		PRIMARY	141	X	0.84	0.5	0.47	0.54	0.8	5.67	1.3
MBC1102	MBN0369	61	62	Mb		PRIMARY	160	X	0.53	0.2	0.4	0.31	0.63	4.51	1.4
MBC1102	MBN0371	62	63	Mb		PRIMARY	155	X	14.2	1.7	0.45	3.76	0.48	11.3	3.1
MBC1102	MBN0373	63	64	Gg		PRIMARY	82.9	X	11.4	3.7	0.31	2.65	0.46	4.77	3.2
MBC1102	MBN0375	64	65	Gg		PRIMARY	81.8	X	17.5	2.9	0.76	5.82	1.08	12.6	4

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitoid; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

Mt Bevan Drilling Results

HOLEID	Sample No	FROM	TO	Lithology_1	Lithology_2	SAMPLE_TYPE	Y_PPM	Yb_PPM	Zn_PPM	Zr_PPM
MBC1101	MBN0239	118	119	Gg		PRIMARY	31.8	4.5	31	57.4
MBC1101	MBN0241	119	120	Gg		PRIMARY	34.3	4.9	27	73.4
MBC1102	MBN0319	37	38	Mb		PRIMARY	332	29.8	190	35.7
MBC1102	MBN0321	38	39	Mb		PRIMARY	162	21.4	173	26.8
MBC1102	MBN0323	39	40	Mb		PRIMARY	134	23.4	151	44.4
MBC1102	MBN0325	40	41	Mb		PRIMARY	161	29.2	187	43.7
MBC1102	MBN0327	41	42	Mb		PRIMARY	122	12.2	143	42.4
MBC1102	MBN0329	42	43	Mb		PRIMARY	218	12.1	202	33.2
MBC1102	MBN0331	43	44	Mb		PRIMARY	23.9	2.5	148	15
MBC1102	MBN0333	44	45	Mb		PRIMARY	30.1	3.3	118	15.9
MBC1102	MBN0335	45	46	Mb		PRIMARY	25.4	3.1	135	14.2
MBC1102	MBN0337	46	47	Gg		PRIMARY	31.3	4.8	99	54.1
MBC1102	MBN0339	47	48	Gg		PRIMARY	38.8	7.1	38	48.9
MBC1102	MBN0341	48	49	Gg		PRIMARY	68.7	9	94	55.1
MBC1102	MBN0343	49	50	Mb		PRIMARY	41.5	5.1	152	41.9
MBC1102	MBN0345	50	51	Mb		PRIMARY	31.1	4	185	35.1
MBC1102	MBN0347	51	52	Mb		PRIMARY	23.4	2.8	197	33.7
MBC1102	MBN0349	52	53	Qz	Mb	PRIMARY	11.9	1.4	106	22.7
MBC1102	MBN0351	53	54	Qz	Mb	PRIMARY	6.96	0.9	29	28.4
MBC1102	MBN0353	54	55	Qz	Mb	PRIMARY	13.1	1.9	50	37
MBC1102	MBN0355	55	56	Mb		PRIMARY	22.5	2.5	150	38.2
MBC1102	MBN0357	56	57	Mb		PRIMARY	21	2.5	120	37.3
MBC1102	MBN0359	57	58	Mb		PRIMARY	22	2.6	124	40.4
MBC1102	MBN0361	58	59	Mb		PRIMARY	22.3	2.9	133	32.5
MBC1102	MBN0363	59	60	Mb		PRIMARY	22.7	2.8	112	34.9
MBC1102	MBN0367	60	61	Mb		PRIMARY	31.1	3.5	177	45.1
MBC1102	MBN0369	61	62	Mb		PRIMARY	23.6	3.1	115	23.8
MBC1102	MBN0371	62	63	Mb		PRIMARY	25.4	4.5	89	60.8
MBC1102	MBN0373	63	64	Gg		PRIMARY	17.3	2.6	41	40.1
MBC1102	MBN0375	64	65	Gg		PRIMARY	31.9	6	47	36.4

1. X - Assay value is below detection limit for the analytical equipment

2. Gg - Granitoid; Mb - Mafic Lithology/ Mafic Intrusive; Qz - Quartz

### Appendix 3

## JORC CODE 2012 TABLE 1

### SECTION 1 SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code explanation	Commentary
<b><i>Sampling techniques</i></b>	<ul style="list-style-type: none"><li>• <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></li><li>• <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li><li>• <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li><li>• <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</i></li></ul>	<ul style="list-style-type: none"><li>• Reverse circulation (RC) samples were collected as 1m samples at the rig using a rig-mounted static cone splitter with an aperture of 3.5 inches to produce approximately 3kg - 4kg of material. A retention/duplicate sample was simultaneously collected from the secondary chute on the splitter for each metre interval.</li><li>• Quality control procedures include submission of Certified Reference Materials (standards), duplicates and blanks with each sample batch. QAQC results are reviewed to identify and resolve any issues.</li><li>• Field duplicates were taken at a rate of 1 every 30 samples.</li><li>• Geological logging of RC chips is completed at site with representative chips being stored in drill chip trays.</li></ul>

Criteria	• JORC Code explanation	• Commentary
	<p><i>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></p>	
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• Reverse Circulation drilling was conducted using a face sampling hammer with a 140mm bit.</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>• <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li>• <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• RC sample recovery was based on visual estimates and recorded in the drilling database. Recovery was generally good.</li> <li>• No quantitative measures were taken for sample recovery for this RC drill program.</li> <li>• The results of this RC drilling have not been compared with any diamond drill core (diamond twin hole etc) so far; however, it is not expected that there would be any bias due to preferential loss/gain of material.</li> </ul>

Criteria	• JORC Code explanation	• Commentary
<b>Logging</b>	<ul style="list-style-type: none"> <li>• <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></li> <li>• <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li>• <i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Geological logging was completed using field log sheets and company geological coding system based on industry standards. Data on lithology, colour, deformation, structure, weathering, alteration, veining and mineralisation were recorded. Field data is then transferred to digital format.</li> <li>• The logging is logged to sufficient detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> <li>• Logging is both qualitative and semi-quantitative in nature</li> <li>• Each hole is logged in full.</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>• If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>• If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>• For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>• Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>• Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field</li> </ul>	<ul style="list-style-type: none"> <li>• RC samples were split at the rig using a rig-mounted static cone splitter to obtain 1m samples for laboratory analysis. Nearly all samples were sampled dry.</li> <li>• An approximate 3kg – 4kg sample was submitted to SGS Perth for analysis. All samples were dried, crushed and pulverized. This sample preparation is appropriate for the sample type.</li> <li>• Quality control procedures include submission of Certified Reference Materials (standards), duplicates and blanks with each sample batch. QAQC results are reviewed to identify and resolve any issues.</li> <li>• The sample size is appropriate for the targeted mineralisation style and grain size.</li> </ul>

Criteria	• JORC Code explanation	• Commentary
	<ul style="list-style-type: none"> <li>duplicate/second-half sampling.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li><i>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.</i></li> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>Assaying was completed by SGS Laboratory, Perth via: <ul style="list-style-type: none"> <li>Four acid digest (considered to be near total) followed by</li> <li>ICP-OES finish for major oxide elements (Al, Ca, Cr, Fe, K, Mg, Mn, Na, P, Ti)</li> <li>ICP-MS finish for the full suite of elements (Ag, As, Ba, Be, Bi, Cd, Ce, Co, Cs, Cu, Dy, Er, Eu, Ga, Gd, Hf, Ho, In, La, Li, Lu, Mn, Mo, Ni, Pb, Pr, Nb, Nd, Rb, Sb, Sc, Se, Sm, Sn, Sr, Te, Tl, Tm, Ta, Tb, U, W, Y, Yb, Zn, Zr).</li> </ul> </li> <li>Laboratory QAQC involves the use of internal lab standards using certified reference material (CRMs), blanks and pulp duplicates as part of in house procedures. The Company also submitted a suite of CRMs, blanks and selects appropriate samples for duplicates.</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li><i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li><i>The use of twinned holes.</i></li> </ul>	<ul style="list-style-type: none"> <li>Significant intersections are verified by the Senior Geologists.</li> <li>No twin holes at this stage</li> <li>Primary data collected on paper logs in field with transfer to digital format in office. Manually validated. Assay data are imported directly from digital assay files supplied direct from the</li> </ul>

Criteria	• JORC Code explanation	• Commentary
	<ul style="list-style-type: none"> <li>• <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li>• <i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>• laboratory and merged in the database with sample data. Normal in-house data storage and daily back up of all data.</li> <li>• No adjustment to assay data made</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>• <i>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.</i></li> <li>• <i>Specification of the grid system used.</i></li> <li>• <i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Drill holes have been located and pegged using by a handheld GPS – accuracy to nominal +/- 5m for easting, northing and elevation.</li> <li>• Grid system – GDA1994, MGA Zone 51</li> <li>• All holes were drilled vertical and all holes were surveyed at 30 m intervals as drilling progressed with a Reflex Single Shot camera (number 297). No major deviation was observed in any of the holes.</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>• <i>Data spacing for reporting of Exploration Results.</i></li> <li>• <i>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</i></li> </ul>	<ul style="list-style-type: none"> <li>• This Reverse Circulation (RC) drill program was designed as a “first pass” program testing new anomalies.</li> <li>• The spacing between drill holes is variable and no projections of mineralisation have been made at this stage.</li> <li>• The 20 drill holes discussed in this announcement have not been used for any resource estimate at this stage.</li> <li>• No sample compositing has been applied to the data</li> </ul>

Criteria	• JORC Code explanation	• Commentary
	<p><i>classifications applied.</i></p> <ul style="list-style-type: none"> <li>• <i>Whether sample compositing has been applied.</i></li> </ul>	
<p><b>Orientation of data in relation to geological structure</b></p>	<ul style="list-style-type: none"> <li>• <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li>• <i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Drill holes were drilled vertical as this is the first-pass stage of drill exploration.</li> <li>• No orientation-based bias expected in sampling.</li> </ul>
<p><b>Sample security</b></p>	<ul style="list-style-type: none"> <li>• <i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Samples are sealed in calico bags, which are in turn placed in large, durable plastic bags for transport. The bags are directly taken to the laboratory dispatch depot and plastic wrapped on pallets for direct transport to the laboratory. Documentation is via a sample submission form and consignment note. The laboratory checks the samples received against the consignment and submission documentation and notifies Legacy of any missing or additional samples. Upon completion of analysis, the pulp packets, residues and coarse rejects are held in their secure warehouse. On request, the pulp packets (and other materials if desired) are returned to Legacy for secure storage. Chip trays of RC cuttings are taken on a 1m sample basis and independently securely stored by Legacy.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>There has been no review of sampling techniques or data at this stage.</li> </ul>

## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul>	<ul style="list-style-type: none"> <li>Sampling was conducted within Exploration Licence E29/510-I, which is a joint venture between Legacy Iron Ore Limited (60%) and Hawthorn Resources (40%). There are no known impediments to the tenement and it is in good standing.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>The project has been the focus of considerable exploration for iron ore (magnetite) by the JV partners. See previous ASX announcements for full details.</li> <li>Since 2016, work has focused on exploration for nickel-copper sulphide mineralisation and has included ground geophysics surveys and geochemical sampling programs. See previous ASX announcements for full details.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>The Mt Bevan project is located within the Eastern Goldfields Superterrane of the Yilgarn</li> </ul>

Criteria	• JORC Code explanation	• Commentary
		<p>Craton. The west of the project hosts a BIF unit which is the focus of the Mt Bevan magnetite project. The project is also prospective for ultramafic-hosted nickel-sulphide mineralisation.</p>
<p><b>Drill hole Information</b></p>	<ul style="list-style-type: none"> <li>• <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"> <li><i>easting and northing of the drill hole collar</i></li> <li><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li><i>dip and azimuth of the hole</i></li> <li><i>down hole length and interception depth</i></li> <li><i>hole length.</i></li> </ul> </li> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• Details of the drill holes from this recent program are shown within the body and appendix of this release.</li> </ul>
<p><b>Data aggregation methods</b></p>	<ul style="list-style-type: none"> <li>• <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• No weighting or averaging techniques have been used.</li> <li>• No cut-off grades have been used.</li> <li>• No aggregate intercepts have been reported.</li> </ul>

Criteria	• JORC Code explanation	• Commentary
	<ul style="list-style-type: none"> <li>• <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>• No metal equivalent reported.</li> </ul>
<p><b>Relationship between mineralisation widths and intercept lengths</b></p>	<ul style="list-style-type: none"> <li>• <i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li>• <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• Assay intersections are reported as downhole lengths. Drill holes were planned as perpendicular as possible to interpreted projections (geometry) of mineralisation so the downhole lengths are an indication only of near true width (true width is not known at this stage). Results from recent and historical drill programs will be reviewed further to confirm the relationship between downhole lengths and true widths.</li> <li>• Not applicable for the sampling method used.</li> </ul>
<p><b>Diagrams</b></p>	<ul style="list-style-type: none"> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• Refer to the main text for a map and drill hole details.</li> </ul>

Criteria	• JORC Code explanation	• Commentary
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• All results are included in the appendix of the release.</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• Targets tested within this drill program were generated through analysis of magnetics, EM and geochemical surveys. See previous ASX announcements for full details.</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li>• <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• A downhole electromagnetic survey (DHEM) survey has not identified any high priority significant anomaly so at this stage no further follow-up is planned in the already drilled targets.</li> <li>• Targets in the north of the tenement are planned to be drill-tested in the coming months.</li> </ul>