

## ASX Announcement

# Hatches Creek Tungsten Project Further Significant RC Drilling Results

## Highlights

- Assay results for an additional 14 RC drill holes received from the 33 hole program completed in August 2017
- Results from the entire program will be reported in detail once all assays are available
- Significant intercepts include;
  - Mineralised zone in HCRC021 of 69 m at 0.23% WO<sub>3</sub>, 0.34% Cu from 41 m. Including 7 m at 1.43% WO<sub>3</sub>
  - Mineralised zone in HCRC023 of 84 m at 0.11% WO<sub>3</sub>, 0.25% Cu from 8 m, including 3 m at 1.02% WO<sub>3</sub> from 8 m
  - Mineralised zone in HCRC031 of 20 m at 0.24% WO<sub>3</sub> and 0.55% Cu from 33 m
  - Mineralised zone in HCRC034 of 65 m at 0.17% WO<sub>3</sub> from 44 m.
  - Multiple high grade intercepts in HCRC022 of 3 m at 1.00% WO<sub>3</sub>, from 42 m, 2 m at 1.83% WO<sub>3</sub> from 59 m and 2 m at 1.47% WO<sub>3</sub> from 90 m
  - HCRC030 of 1 m at 2.14% WO<sub>3</sub> from 46 m
  - HCRC037 of 8 m at 0.73% WO<sub>3</sub> and 0.41% Cu from 55 m
- These results are in addition to the 5 holes reported on 14<sup>th</sup> September 2017
- Assays from the remaining 14 holes located at the Treasure, Black Diamond, Green Diamond, Bonanza and Pioneer prospects are expected within the next few weeks
- 6 holes have intersected high grade (>1% WO<sub>3</sub>) tungsten mineralisation
- Most holes have hit multiple mineralised structures
- Anomalous and significant copper is also present and in some cases molybdenite confirming the polymetallic nature of the mineralisation

GWR Group Limited (ASX: GWR) ("GWR" or "the Company") is pleased to announce that it has received assay results for an additional 14 RC holes from the 33 hole program completed at the Hatches Creek Polymetallic (tungsten, gold, copper) Project in the Northern Territory (Figure 1).

The Company will compile all data from the entire program once in receipt of all of the assay results and this ASX release has been made on the basis that the results achieved since the September 14 announcement are considered to be material.

Table 1 lists all of the holes completed in August 2017, the results in this ASX release are from the Hit or Miss (Figure 3), Silver Granite, Kangaroo and Treasure prospects (Figure 2). Assays from the remaining 14 holes at Treasure, Black Diamond, Green Diamond, Bonanza and Pioneer prospects are expected in the next few weeks.

All significant intercepts are listed in Table 2 and all assay results are provided in Appendix 1. As Table 2 shows with the exception of the two holes at Kangaroo all holes have achieved significant intercepts.

In addition to the significant tungsten mineralisation, anomalous and significant copper is also present with sporadic molybdenite confirming the polymetallic nature of the mineralisation.

**Table 1**  
**Drill Hole Collar Summary**

Prospect	Results Reported	Hole #	East (MGA)	North (MGA)	RL	Depth	Azimuth	Dip
Hit or Miss	14-Sep-17	HCRC019	519574.80	7685741.90	430.11	102	90	-60
Hit or Miss	14-Sep-17	HCRC020	519535.12	7685739.81	430.12	102	90	-60
Hit or Miss	12-Oct-17	HCRC021	519495.10	7685741.48	430.38	132	90	-60
Hit or Miss	12-Oct-17	HCRC022	519655.66	7685698.75	426.89	102	90	-60
Hit or Miss	12-Oct-17	HCRC023	519613.59	7685707.58	427.99	102	90	-60
Hit or Miss	14-Sep-17	HCRC024	519580.81	7685711.60	428.63	102	90	-60
Hit or Miss	14-Sep-17	HCRC025	519703.25	7685689.10	432.90	144	90	-60
Hit or Miss	12-Oct-17	HCRC026	519640.62	7685799.18	444.07	102	90	-60
Hit or Miss	12-Oct-17	HCRC027	519598.20	7685798.88	442.17	108	90	-60
Hit or Miss	14-Sep-17	HCRC028	519561.51	7685800.72	444.66	102	90	-60
Hit or Miss	12-Oct-17	HCRC029	519517.84	7685797.46	441.13	86	90	-60
Hit or Miss	12-Oct-17	HCRC030	519473.00	7685815.74	432.78	108	90	-60
Silver Granite	12-Oct-17	HCRC031	519317.15	7685614.37	447.74	102	180	-60
Kangaroo	12-Oct-17	HCRC032	518978.30	7685958.33	458.30	90	180	-60
Kangaroo	12-Oct-17	HCRC033	518778.81	7685913.75	456.38	84	180	-60
Treasure	12-Oct-17	HCRC034	519833.38	7686824.30	431.28	138	70	-60
Treasure	12-Oct-17	HCRC035	519849.83	7686863.12	425.06	102	90	-50
Treasure	12-Oct-17	HCRC036	519909.12	7686897.43	424.59	132	270	-60
Treasure	12-Oct-17	HCRC037	519835.37	7687002.85	427.04	138	90	-60
Treasure	Pending	HCRC038	519830.63	7687099.08	440.71	132	90	-60
Treasure	Pending	HCRC039	519790.70	7687098.19	436.06	138	90	-60
Treasure	Pending	HCRC040	519820.21	7687060.71	439.98	57	90	-60
Black Diamond	Pending	HCRC041	519537.83	7690603.53	433.69	54	360	-60
Black Diamond	Pending	HCRC042	519570.20	7690574.89	432.51	102	360	-60
Black Diamond	Pending	HCRC043	519569.73	7690539.22	430.30	132	360	-60
Green Diamond	Pending	HCRC044	519621.54	7690285.45	414.26	96	360	-60
Bonanza	Pending	HCRC045	519329.65	7690389.98	460.96	108	360	-60
Pioneer	Pending	HCRC046	518571.78	7692110.52	398.22	72	360	-60
Pioneer	Pending	HCRC047	518569.30	7692091.04	398.77	102	360	-60
Pioneer	Pending	HCRC048	518671.23	7692137.03	403.48	11	360	-60
Pioneer	Pending	HCRC048	518670.96	7692131.56	403.23	12	360	-60
Pioneer	Pending	HCRC049	518683.55	7692100.45	401.59	114	360	-60
Treasure	Pending	HCRC050	519929.09	7686849.60	431.43	180	230	-50

At Hit or Miss (Figure 3) all results for the three lines of holes completed to date have been received with significant results listed in Table 2 and all assay results provided in Appendix 1 for the holes comprising this release. Substantial zones of tungsten, copper and in some cases molybdenite has been obtained with all holes having intersected multiple mineralised structures. The mineralisation is completely open along strike and at depth.

A single hole was drilled at the Silver Granite prospect (HCRC031) and this hole also intersected a substantial zone of tungsten and copper mineralisation plus an additional two mineralised structures beneath the main zone.

Appendix 1 and Table 2 shows the two holes completed at the Kangaroo prospect only intersected low grade mineralisation. Additional targets remain at this prospect; however they are in challenging terrain meaning access for a drill rig is problematic.

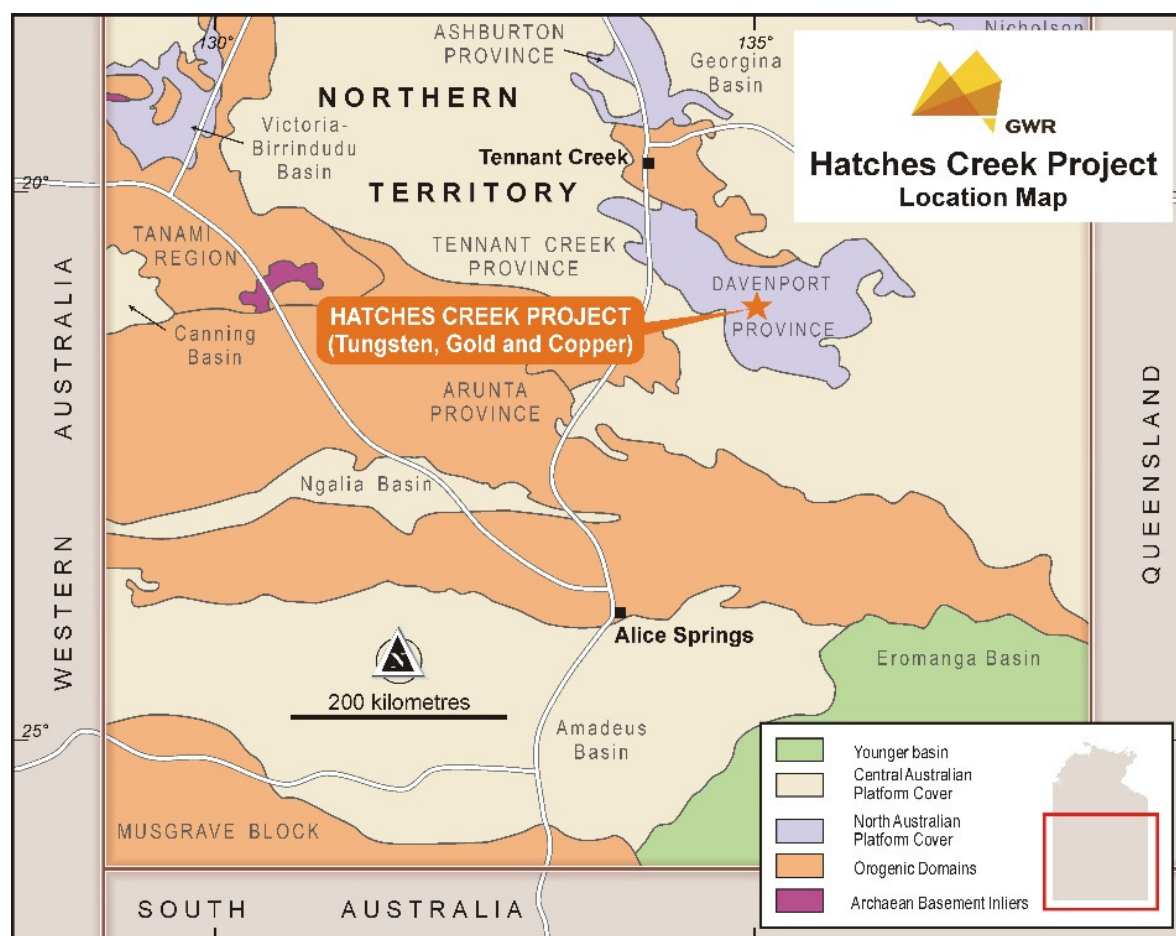
Results from the Treasure Prospect are highly encouraging and further confirm the broad zones of tungsten and copper mineralisation intersected previously (refer to ASX announcement 14 March 2017; “Exceptional Results from Maiden RC Drilling Program at Hatches Creek”).

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## Competent Persons Statement

*The information in this report which relates to Exploration Targets, Exploration Results and Mineral Resources or Ore Reserves is based on information compiled by Mr Allen Maynard, who is a Member of the Australian Institute of Geosciences (“AIG”), a Corporate Member of the Australasian Institute of Mining & Metallurgy (“AusIMM”) and independent consultant to the Company. Mr Maynard is the Director and principal geologist of Al Maynard & Associates Pty Ltd and has over 35 continuous years of exploration and mining experience in a variety of mineral deposit styles. Mr Maynard 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, Exploration Targets, Mineral Resources and Ore Reserves” (JORC Code). Mr Maynard consents to inclusion in the report of the matters based on this information in the form and context in which it appears*



**Figure 1; Hatches Creek location plan**

**Table 2**  
**Significant RC Drill Hole Intercepts**

Prospect	Hole#	East (MGA 94)	North (MGA 94)	RL	Dip/Azi	From (m)	To (m)	Interval (m)	WO <sub>3</sub> (%)	Cu (%)	Mo (ppm)
Hit or Miss	HCRC021	519495.10	7685741.48	430.38	-60/090	32	33	1	0.25	0.00	14
						41	42	1	0.06	0.83	49
						47	48	1	0.24	0.11	203
						57	64	7	1.43	0.01	217
				INCLUDING		57	58	1	3.69	0.01	124
				INCLUDING		60	61	1	2.01	0.01	226
				INCLUDING		62	63	1	2.74	0.01	708
				INCLUDING		63	64	1	1.39	0.01	326
						77	95	18	0.10	0.76	304
				INCLUDING		81	83	2	0.07	2.59	62
				INCLUDING		94	95	1	0.42	1.09	54
						102	106	4	0.56	0.33	72
				ZONE		41	110	69	0.23	0.34	158
Hit or Miss	HCRC022	519655.66	7685698.75	426.89	-60/90	42	45	3	1.00	0.04	195
				INCLUDING		42	43	1	2.65	0.04	324
						59	61	2	1.83	0.02	107
				INCLUDING		59	60	1	3.08	0.01	181
						75	76	1	0.34	0.04	14
						90	92	2	1.47	0.04	14
				INCLUDING		91	92	1	2.84	0.01	17
						97	98	1	0.74	0.16	15
Hit or Miss	HCRC023	519613.59	7685707.58	427.99	-60/90	8	11	3	1.02	0.02	230
				INCLUDING		8	9	1	2.49	0.03	525
						17	21	4	0.28	0.02	31
						44	45	1	0.05	1.63	6
						53	59	6	0.30	0.21	44
						67	69	2	0.26	0.07	90
						78	79	1	0.02	1.06	13
						87	89	2	0.01	3.78	85
						90	92	2	0.55	0.02	62
				ZONE		8	92	84	0.11	0.25	27
Hit or Miss	HCRC024	RESULTS REPORTED 14TH SEPTEMBER									
Hit or Miss	HCRC025	RESULTS REPORTED 14TH SEPTEMBER									
Hit or Miss	HCRC026	519640.62	7685799.18	444.07	-60/090	22	23	1	0.23	0.02	54
						93	94	1	0.22	0.02	38
Hit or Miss	HCRC027	519598.20	7685798.88	442.17	-60/090	76	77	1	0.14	0.76	44
						97	98	1	0.29	0.02	52
Hit or Miss	HCRC028	RESULTS REPORTED 14TH SEPTEMBER									
Hit or Miss	HCRC029	519517.84	7685797.46	441.13	-60/090	7	8	1	0.27	0.02	25
						20	22	2	0.49	0.04	16
						35	36	1	0.55	0.03	62
						57	59	2	0.27	0.01	84
						64	66	2	0.64	0.05	142
				INCLUDING		65	66	1	1.16	0.06	159
						71	72	1	0.58	0.00	96

**Table 2**  
**Significant RC Drill Hole Intercepts**

Prospect	Hole#	East (MGA 94)	North (MGA 94)	RL	Dip/Azi	From (m)	To (m)	Interval (m)	WO <sub>3</sub> (%)	Cu (%)	Mo (ppm)
Hit or Miss	HCRC030	519473.00	7685815.74	432.78	-60/090	23	26	3	0.26	0.02	205
						46	47	1	2.14	0.07	196
						85	86	1	0.40	0.01	113
Silver Granite	HCRC031	519317.15	7685614.37	447.74	-60/180	35	36	1	1.91	0.20	82
						38	42	4	0.54	1.01	46
						50	52	2	0.11	1.38	18
						61	63	2	0.32	0.05	15
						100	101	1	0.02	1.59	11
				ZONE		33	53	20	0.24	0.55	18
Kangaroo	HCRC032	518978.30	7685958.33	458.30	-60/180	No significant intercept					
Kangaroo	HCRC033	518778.81	7685913.75	456.38	-60/180	No significant intercept					
Treasure	HCRC034	519833.38	7686824.30	431.28	-60/070	44	47	3	0.80	0.05	96
						52	54	2	0.52	0.01	51
						73	75	2	0.23	0.27	111
						81	83	1	1.00	0.27	215
				INCLUDING		81	82	1	1.60	0.38	67
						98	102	4	0.35	0.06	173
						108	109	1	1.76	0.09	549
				ZONE		44	109	65	0.17	0.09	112
Treasure	HCRC035	519849.83	7686863.12	425.06	-50/090	0	1	1	0.37	0.02	19
						5	6	1	0.39	0.05	15
						25	30	5	0.24	0.05	32
						38	43	5	0.25	0.11	64
						57	62	5	0.52	0.12	65
						58	59	1	1.42	0.04	79
						75	78	3	0.20	0.34	125
Treasure	HCRC036	519909.12	7686897.43	424.59	-60/270	0	1	1	0.48	0.07	37
						78	79	1	0.38	0.02	157
						96	99	1	0.39	0.12	195
						124	125	1	0.27	0.05	78
Treasure	HCRC037	519835.37	7687002.85	427.04	-60/090	0	4	4	0.34	0.03	43
						55	63	8	0.73	0.41	269
				INCLUDING		56	59	3	1.28	0.64	382
						74	75	1	0.40	0.20	149
						90	91	1	0.51	0.01	328
						123	124	1	0.37	0.01	84

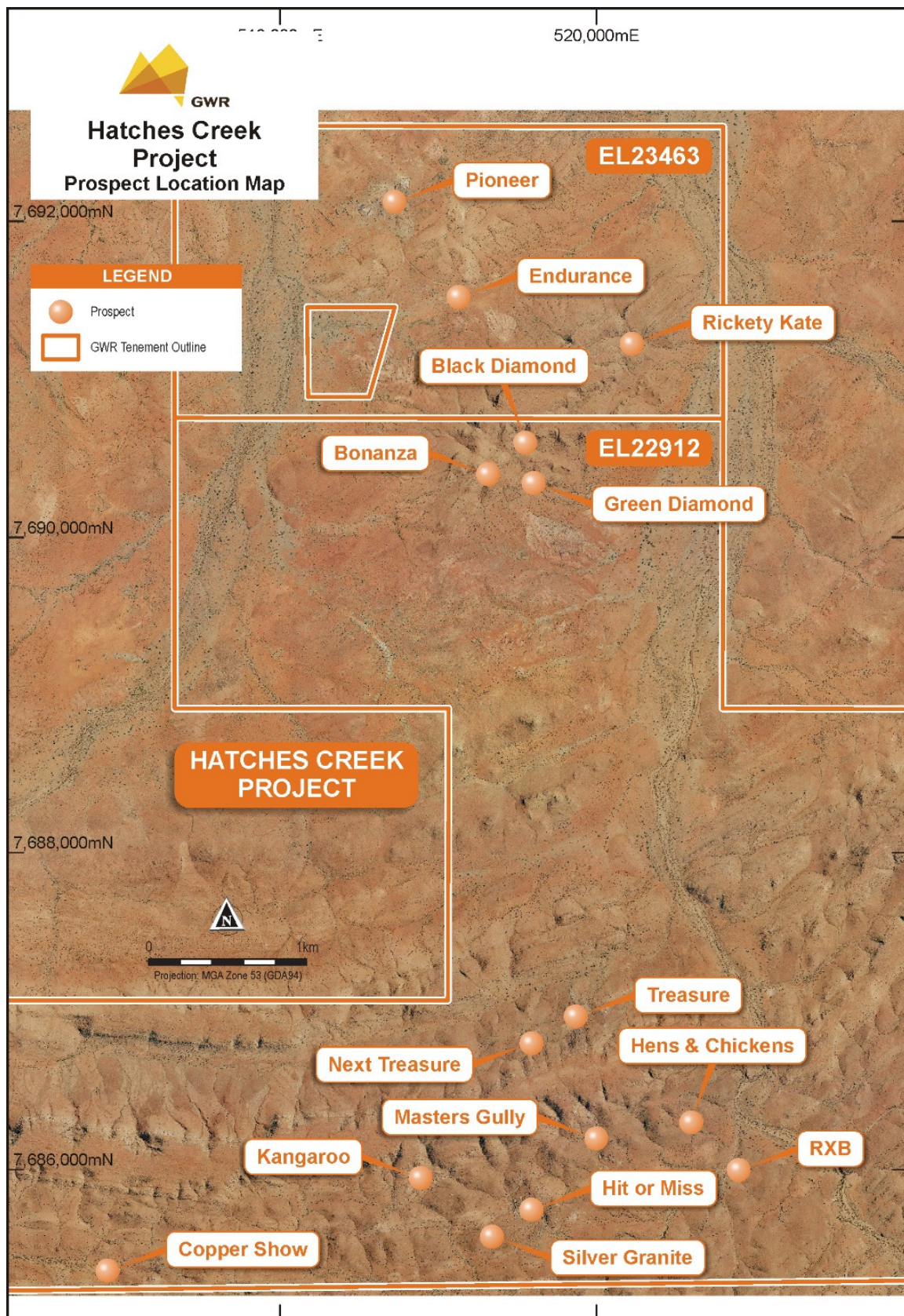
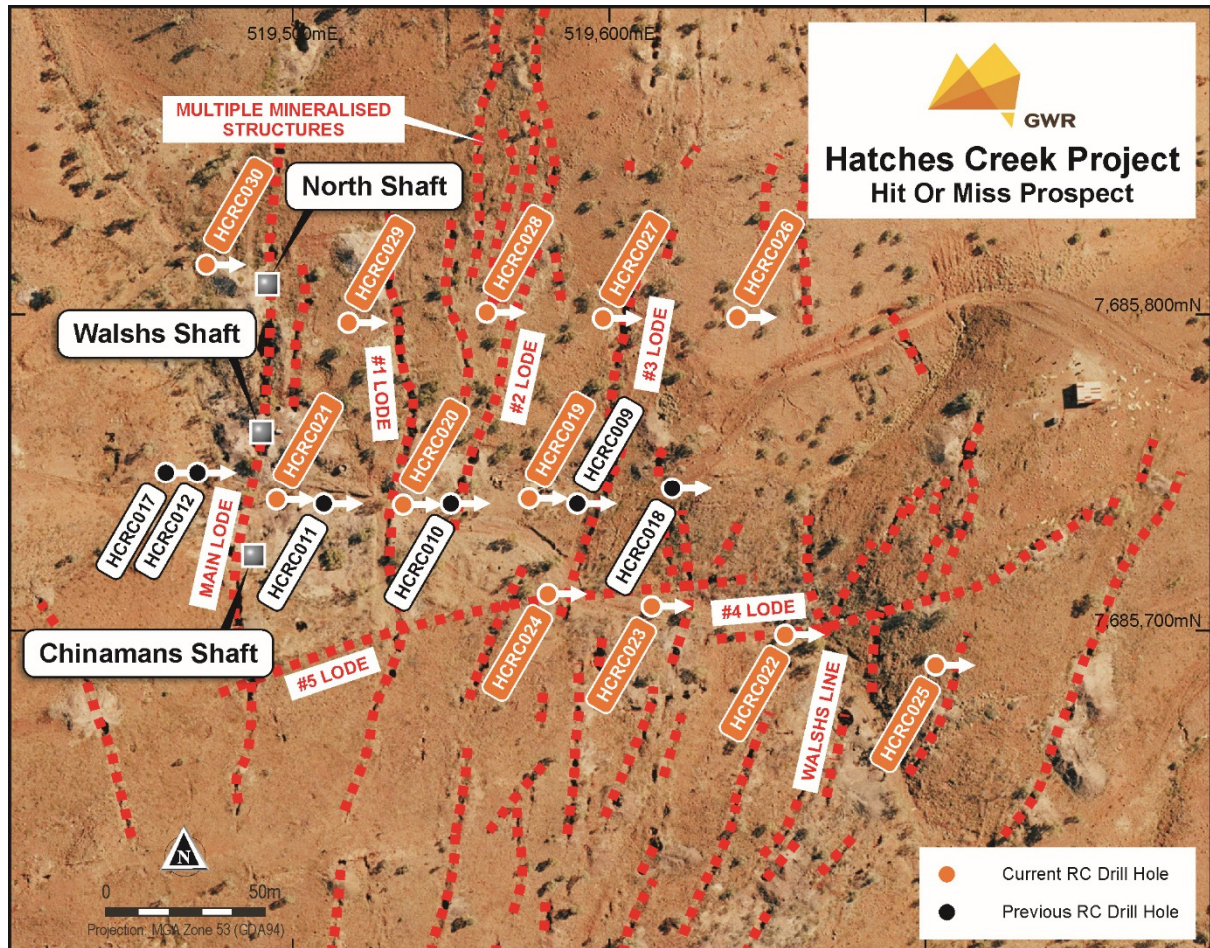


Figure 2; Hatches Creek prospect locations



**Figure 3; Hit or Miss Prospect drill hole collars**

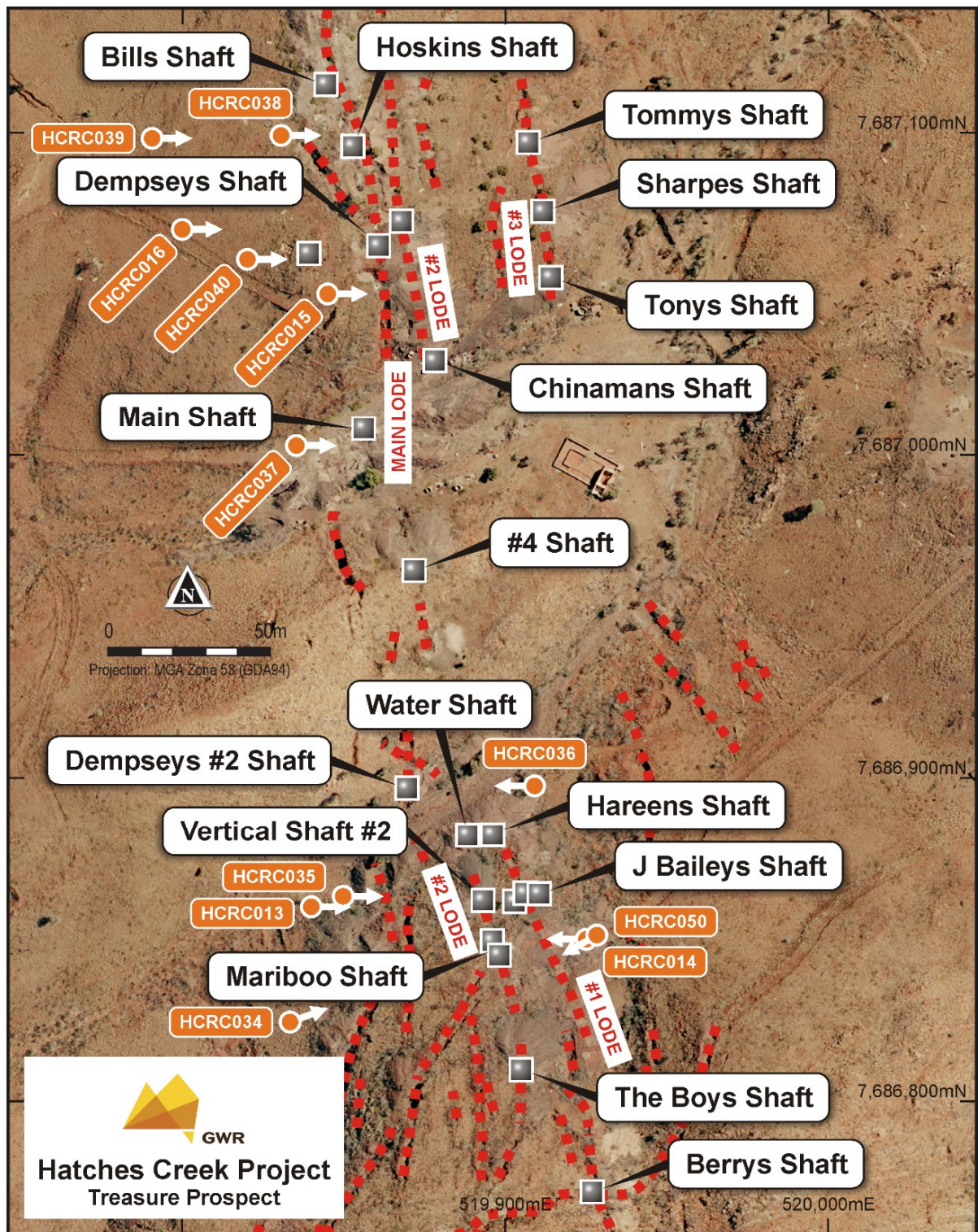


Figure 4; Treasure Prospect drill hole collars

## **Appendix 1**

### **Assay Results**

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Hit or Miss	HCRC021	GA384463	0	1	0.082	0.055	29
Hit or Miss	HCRC021	GA384464	1	2	0.118	0.029	32
Hit or Miss	HCRC021	GA384465	2	3	0.017	0.005	3
Hit or Miss	HCRC021	GA384466	3	4	0.017	0.009	5
Hit or Miss	HCRC021	GA384467	4	5	0.023	0.008	5
Hit or Miss	HCRC021	GA384468	5	6	0.018	0.011	2
Hit or Miss	HCRC021	GA384469	6	7	0.019	0.013	5
Hit or Miss	HCRC021	GA384470	7	8	0.140	0.013	9
Hit or Miss	HCRC021	GA384471	8	9	0.077	0.013	6
Hit or Miss	HCRC021	GA384472	9	10	0.030	0.012	6
Hit or Miss	HCRC021	GA384473	10	11	0.030	0.010	6
Hit or Miss	HCRC021	GA384474	11	12	0.030	0.018	5
Hit or Miss	HCRC021	GA384475	12	13	0.020	0.003	7
Hit or Miss	HCRC021	GA384476	13	14	0.025	0.006	7
Hit or Miss	HCRC021	GA384477	14	15	0.028	0.008	9
Hit or Miss	HCRC021	GA384478	15	16	0.045	0.014	7
Hit or Miss	HCRC021	GA384479	16	17	0.029	0.007	11
Hit or Miss	HCRC021	GA384480	17	18	0.018	0.008	4
Hit or Miss	HCRC021	GA384481	18	19	0.018	0.014	6
Hit or Miss	HCRC021	GA384482	19	20	0.014	0.014	7
Hit or Miss	HCRC021	GA384483	20	21	0.011	0.012	8
Hit or Miss	HCRC021	GA384484	21	22	0.013	0.013	8
Hit or Miss	HCRC021	GA384485	22	23	0.015	0.020	9
Hit or Miss	HCRC021	GA384486	23	24	0.033	0.056	39
Hit or Miss	HCRC021	GA384487	24	25	0.017	0.030	7
Hit or Miss	HCRC021	GA384488	25	26	0.014	0.019	6
Hit or Miss	HCRC021	GA384489	26	27	0.014	0.017	5
Hit or Miss	HCRC021	GA384492	27	28	0.020	0.011	25
Hit or Miss	HCRC021	GA384493	28	29	0.018	0.013	8
Hit or Miss	HCRC021	GA384494	29	30	0.042	0.039	21
Hit or Miss	HCRC021	GA384495	30	31	0.042	0.034	17
Hit or Miss	HCRC021	GA384496	31	32	0.022	0.010	22
Hit or Miss	HCRC021	GA384497	32	33	0.247	0.005	14
Hit or Miss	HCRC021	GA384498	33	34	0.031	0.004	20
Hit or Miss	HCRC021	GA384499	34	35	0.010	0.003	19
Hit or Miss	HCRC021	GA384500	35	36	0.011	0.005	41
Hit or Miss	HCRC021	GA396001	36	37	0.006	0.002	27
Hit or Miss	HCRC021	GA396002	37	38	0.005	0.003	15
Hit or Miss	HCRC021	GA396003	38	39	0.056	0.003	22
Hit or Miss	HCRC021	GA396004	39	40	0.015	0.003	14
Hit or Miss	HCRC021	GA396005	40	41	0.042	0.008	74
Hit or Miss	HCRC021	GA396006	41	42	0.056	0.827	49
Hit or Miss	HCRC021	GA396007	42	43	0.046	0.211	138
Hit or Miss	HCRC021	GA396008	43	44	0.107	0.161	436
Hit or Miss	HCRC021	GA396009	44	45	0.042	0.145	57
Hit or Miss	HCRC021	GA396010	45	46	0.021	0.172	46
Hit or Miss	HCRC021	GA396011	46	47	0.031	0.121	211
Hit or Miss	HCRC021	GA396012	47	48	0.235	0.105	203
Hit or Miss	HCRC021	GA396013	48	49	0.019	0.229	21

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Hit or Miss	HCRC021	GA396014	49	50	0.007	0.043	14
Hit or Miss	HCRC021	GA396015	50	51	0.013	0.074	29
Hit or Miss	HCRC021	GA396016	51	52	0.013	0.059	509
Hit or Miss	HCRC021	GA396017	52	53	0.012	0.002	31
Hit or Miss	HCRC021	GA396018	53	54	0.008	0.005	36
Hit or Miss	HCRC021	GA396019	54	55	0.013	0.040	31
Hit or Miss	HCRC021	GA396020	55	56	0.013	0.210	30
Hit or Miss	HCRC021	GA396021	56	57	0.012	0.475	53
Hit or Miss	HCRC021	GA396022	57	58	3.691	0.011	124
Hit or Miss	HCRC021	GA396023	58	59	0.074	0.005	29
Hit or Miss	HCRC021	GA396024	59	60	0.049	0.005	51
Hit or Miss	HCRC021	GA396025	60	61	2.011	0.008	226
Hit or Miss	HCRC021	GA396026	61	62	0.088	0.003	54
Hit or Miss	HCRC021	GA396027	62	63	2.737	0.011	708
Hit or Miss	HCRC021	GA396028	63	64	1.390	0.008	326
Hit or Miss	HCRC021	GA396029	64	65	0.035	0.003	23
Hit or Miss	HCRC021	GA396030	65	66	0.041	0.086	48
Hit or Miss	HCRC021	GA396031	66	67	0.070	0.378	57
Hit or Miss	HCRC021	GA396032	67	68	0.068	0.421	215
Hit or Miss	HCRC021	GA396033	68	69	0.057	0.256	140
Hit or Miss	HCRC021	GA396034	69	70	0.027	0.054	79
Hit or Miss	HCRC021	GA396035	70	71	0.041	0.303	44
Hit or Miss	HCRC021	GA396036	71	72	0.019	0.158	31
Hit or Miss	HCRC021	GA396037	72	73	0.037	0.072	21
Hit or Miss	HCRC021	GA396038	73	74	0.015	0.265	7
Hit or Miss	HCRC021	GA396039	74	75	0.032	0.008	12
Hit or Miss	HCRC021	GA396040	75	76	0.017	0.006	13
Hit or Miss	HCRC021	GA396041	76	77	0.031	0.003	16
Hit or Miss	HCRC021	GA396042	77	78	0.039	0.897	45
Hit or Miss	HCRC021	GA396043	78	79	0.029	0.336	65
Hit or Miss	HCRC021	GA396046	79	80	0.024	0.506	79
Hit or Miss	HCRC021	GA396047	80	81	0.171	0.532	76
Hit or Miss	HCRC021	GA396048	81	82	0.109	1.020	39
Hit or Miss	HCRC021	GA396049	82	83	0.030	4.151	85
Hit or Miss	HCRC021	GA396050	83	84	0.016	0.656	50
Hit or Miss	HCRC021	GA396051	84	85	0.022	0.268	86
Hit or Miss	HCRC021	GA396052	85	86	0.034	0.292	122
Hit or Miss	HCRC021	GA396053	86	87	0.019	0.888	41
Hit or Miss	HCRC021	GA396054	87	88	0.024	0.759	38
Hit or Miss	HCRC021	GA396055	88	89	0.068	0.324	148
Hit or Miss	HCRC021	GA396056	89	90	0.434	0.196	2815
Hit or Miss	HCRC021	GA396057	90	91	0.258	0.523	1490
Hit or Miss	HCRC021	GA396058	91	92	0.065	0.650	113
Hit or Miss	HCRC021	GA396059	92	93	0.033	0.419	70
Hit or Miss	HCRC021	GA396060	93	94	0.034	0.243	56
Hit or Miss	HCRC021	GA396061	94	95	0.420	1.085	54
Hit or Miss	HCRC021	GA396062	95	96	0.031	0.482	34
Hit or Miss	HCRC021	GA396063	96	97	0.027	0.427	170
Hit or Miss	HCRC021	GA396064	97	98	0.056	0.309	416

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Hit or Miss	HCRC021	GA396065	98	99	0.074	0.511	63
Hit or Miss	HCRC021	GA396066	99	100	0.030	0.051	60
Hit or Miss	HCRC021	GA396067	100	101	0.017	0.105	39
Hit or Miss	HCRC021	GA396068	101	102	0.017	0.268	62
Hit or Miss	HCRC021	GA396069	102	103	1.318	0.301	79
Hit or Miss	HCRC021	GA396070	103	104	0.606	0.446	126
Hit or Miss	HCRC021	GA396071	104	105	0.088	0.399	33
Hit or Miss	HCRC021	GA396072	105	106	0.218	0.163	52
Hit or Miss	HCRC021	GA396073	106	107	0.060	0.283	32
Hit or Miss	HCRC021	GA396074	107	108	0.023	0.207	21
Hit or Miss	HCRC021	GA396075	108	109	0.026	0.353	48
Hit or Miss	HCRC021	GA396076	109	110	0.020	0.450	54
Hit or Miss	HCRC021	GA396077	110	111	0.009	0.150	57
Hit or Miss	HCRC021	GA396078	111	112	0.017	0.032	26
Hit or Miss	HCRC021	GA396079	112	113	0.016	0.074	27
Hit or Miss	HCRC021	GA396080	113	114	0.031	0.127	17
Hit or Miss	HCRC021	GA396081	114	115	0.014	0.014	17
Hit or Miss	HCRC021	GA396082	115	116	0.040	0.003	9
Hit or Miss	HCRC021	GA396083	116	117	0.102	0.127	25
Hit or Miss	HCRC021	GA396084	117	118	0.023	0.371	29
Hit or Miss	HCRC021	GA396085	118	119	0.030	0.429	29
Hit or Miss	HCRC021	GA396086	119	120	0.011	0.078	7
Hit or Miss	HCRC021	GA396087	120	121	0.013	0.007	5
Hit or Miss	HCRC021	GA396088	121	122	0.010	0.004	6
Hit or Miss	HCRC021	GA396089	122	123	0.008	0.004	10
Hit or Miss	HCRC021	GA396090	123	124	0.009	0.220	5
Hit or Miss	HCRC021	GA396091	124	125	0.051	0.178	16
Hit or Miss	HCRC021	GA396092	125	126	0.206	0.011	18
Hit or Miss	HCRC021	GA396093	126	127	0.053	0.009	14
Hit or Miss	HCRC021	GA396094	127	128	0.285	0.018	46
Hit or Miss	HCRC021	GA396095	128	129	0.013	0.010	13
Hit or Miss	HCRC021	GA396096	129	130	0.006	0.006	14
Hit or Miss	HCRC021	GA396097	130	131	0.008	0.024	6
Hit or Miss	HCRC021	GA396098	131	132	0.008	0.012	15
Hit or Miss	HCRC022	GA396099	0	1	0.224	0.016	19
Hit or Miss	HCRC022	GA396100	1	2	0.056	0.091	18
Hit or Miss	HCRC022	GA396101	2	3	0.016	0.124	14
Hit or Miss	HCRC022	GA396102	3	4	0.029	0.048	12
Hit or Miss	HCRC022	GA396103	4	5	0.027	0.119	10
Hit or Miss	HCRC022	GA396104	5	6	0.030	0.092	17
Hit or Miss	HCRC022	GA396105	6	7	0.029	0.159	13
Hit or Miss	HCRC022	GA396106	7	8	0.049	0.152	11
Hit or Miss	HCRC022	GA396107	8	9	0.028	0.114	10
Hit or Miss	HCRC022	GA396108	9	10	0.030	0.141	20
Hit or Miss	HCRC022	GA396109	10	11	0.047	0.144	30
Hit or Miss	HCRC022	GA396110	11	12	0.091	0.051	18
Hit or Miss	HCRC022	GA396111	12	13	0.024	0.033	14
Hit or Miss	HCRC022	GA396112	13	14	0.023	0.058	13
Hit or Miss	HCRC022	GA396113	14	15	0.030	0.030	7

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Hit or Miss	HCRC022	GA396114	15	16	0.119	0.047	9
Hit or Miss	HCRC022	GA396115	16	17	0.029	0.013	17
Hit or Miss	HCRC022	GA396116	17	18	0.020	0.034	11
Hit or Miss	HCRC022	GA396117	18	19	0.019	0.066	7
Hit or Miss	HCRC022	GA396120	19	20	0.024	0.041	8
Hit or Miss	HCRC022	GA396121	20	21	0.026	0.056	10
Hit or Miss	HCRC022	GA396122	21	22	0.029	0.066	8
Hit or Miss	HCRC022	GA396123	22	23	0.045	0.090	11
Hit or Miss	HCRC022	GA396124	23	24	0.064	0.028	34
Hit or Miss	HCRC022	GA396125	24	25	0.081	0.032	25
Hit or Miss	HCRC022	GA396126	25	26	0.016	0.004	6
Hit or Miss	HCRC022	GA396127	26	27	0.013	0.013	16
Hit or Miss	HCRC022	GA396128	27	28	0.019	0.010	8
Hit or Miss	HCRC022	GA396129	28	29	0.013	0.017	13
Hit or Miss	HCRC022	GA396130	29	30	0.018	0.032	13
Hit or Miss	HCRC022	GA396131	30	31	0.015	0.046	13
Hit or Miss	HCRC022	GA396132	31	32	0.015	0.045	12
Hit or Miss	HCRC022	GA396133	32	33	0.019	0.050	13
Hit or Miss	HCRC022	GA396134	33	34	0.028	0.029	16
Hit or Miss	HCRC022	GA396135	34	35	0.090	0.038	22
Hit or Miss	HCRC022	GA396136	35	36	0.049	0.019	32
Hit or Miss	HCRC022	GA396137	36	37	0.055	0.022	30
Hit or Miss	HCRC022	GA396138	37	38	0.047	0.096	14
Hit or Miss	HCRC022	GA396139	38	39	0.036	0.067	16
Hit or Miss	HCRC022	GA396140	39	40	0.039	0.118	28
Hit or Miss	HCRC022	GA396141	40	41	0.030	0.064	17
Hit or Miss	HCRC022	GA396142	41	42	0.036	0.056	40
Hit or Miss	HCRC022	GA396143	42	43	0.195	0.026	142
Hit or Miss	HCRC022	GA396144	43	44	2.648	0.036	324
Hit or Miss	HCRC022	GA396145	44	45	0.163	0.047	120
Hit or Miss	HCRC022	GA396146	45	46	0.022	0.010	28
Hit or Miss	HCRC022	GA396147	46	47	0.020	0.014	15
Hit or Miss	HCRC022	GA396148	47	48	0.020	0.027	14
Hit or Miss	HCRC022	GA396149	48	49	0.016	0.018	11
Hit or Miss	HCRC022	GA396150	49	50	0.011	0.005	28
Hit or Miss	HCRC022	GA396151	50	51	0.010	0.009	14
Hit or Miss	HCRC022	GA396152	51	52	0.014	0.036	21
Hit or Miss	HCRC022	GA396153	52	53	0.018	0.029	11
Hit or Miss	HCRC022	GA396154	53	54	0.012	0.025	8
Hit or Miss	HCRC022	GA396155	54	55	0.006	0.008	11
Hit or Miss	HCRC022	GA396156	55	56	0.007	0.013	14
Hit or Miss	HCRC022	GA396157	56	57	0.017	0.050	5
Hit or Miss	HCRC022	GA396158	57	58	0.023	0.039	15
Hit or Miss	HCRC022	GA396159	58	59	0.015	0.017	11
Hit or Miss	HCRC022	GA396160	59	60	3.085	0.013	181
Hit or Miss	HCRC022	GA396161	60	61	0.567	0.018	32
Hit or Miss	HCRC022	GA396162	61	62	0.020	0.012	8
Hit or Miss	HCRC022	GA396163	62	63	0.013	0.013	9
Hit or Miss	HCRC022	GA396164	63	64	0.011	0.020	10

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Hit or Miss	HCRC022	GA396165	64	65	0.009	0.006	3
Hit or Miss	HCRC022	GA396166	65	66	0.010	0.012	11
Hit or Miss	HCRC022	GA396167	66	67	0.014	0.034	8
Hit or Miss	HCRC022	GA396168	67	68	0.014	0.012	4
Hit or Miss	HCRC022	GA396169	68	69	0.012	0.007	3
Hit or Miss	HCRC022	GA396170	69	70	0.014	0.009	3
Hit or Miss	HCRC022	GA396171	70	71	0.011	0.012	3
Hit or Miss	HCRC022	GA396172	71	72	0.117	0.011	11
Hit or Miss	HCRC022	GA396173	72	73	0.090	0.013	6
Hit or Miss	HCRC022	GA396174	73	74	0.023	0.011	3
Hit or Miss	HCRC022	GA396175	74	75	0.016	0.012	3
Hit or Miss	HCRC022	GA396176	75	76	0.345	0.045	14
Hit or Miss	HCRC022	GA396177	76	77	0.021	0.325	6
Hit or Miss	HCRC022	GA396178	77	78	0.022	0.096	3
Hit or Miss	HCRC022	GA396179	78	79	0.015	0.094	4
Hit or Miss	HCRC022	GA396180	79	80	0.007	0.279	2
Hit or Miss	HCRC022	GA396181	80	81	0.004	0.055	3
Hit or Miss	HCRC022	GA396182	81	82	0.011	0.028	9
Hit or Miss	HCRC022	GA396183	82	83	0.013	0.190	20
Hit or Miss	HCRC022	GA396184	83	84	0.026	0.075	5
Hit or Miss	HCRC022	GA396185	84	85	0.020	0.490	6
Hit or Miss	HCRC022	GA396186	85	86	0.018	0.235	23
Hit or Miss	HCRC022	GA396187	86	87	0.011	0.020	35
Hit or Miss	HCRC022	GA396188	87	88	0.010	0.165	40
Hit or Miss	HCRC022	GA396189	88	89	0.007	0.466	14
Hit or Miss	HCRC022	GA396190	89	90	0.004	0.060	9
Hit or Miss	HCRC022	GA396191	90	91	0.113	0.063	11
Hit or Miss	HCRC022	GA396192	91	92	2.835	0.013	17
Hit or Miss	HCRC022	GA396193	92	93	0.059	0.005	5
Hit or Miss	HCRC022	GA396194	93	94	0.019	0.002	4
Hit or Miss	HCRC022	GA396195	94	95	0.013	0.008	5
Hit or Miss	HCRC022	GA396196	95	96	0.011	0.047	4
Hit or Miss	HCRC022	GA396197	96	97	0.032	0.426	5
Hit or Miss	HCRC022	GA396198	97	98	0.741	0.165	15
Hit or Miss	HCRC022	GA396199	98	99	0.015	0.072	6
Hit or Miss	HCRC022	GA396200	99	100	0.011	0.361	8
Hit or Miss	HCRC022	GA396201	100	101	0.022	1.525	13
Hit or Miss	HCRC022	GA396202	101	102	0.025	0.215	43
Hit or Miss	HCRC023	GA396203	0	1	0.083	0.020	36
Hit or Miss	HCRC023	GA396204	1	2	0.043	0.015	17
Hit or Miss	HCRC023	GA396205	2	3	0.026	0.024	13
Hit or Miss	HCRC023	GA396206	3	4	0.011	0.024	5
Hit or Miss	HCRC023	GA396207	4	5	0.019	0.027	7
Hit or Miss	HCRC023	GA396208	5	6	0.017	0.106	12
Hit or Miss	HCRC023	GA396209	6	7	0.031	0.024	8
Hit or Miss	HCRC023	GA396210	7	8	0.029	0.049	17
Hit or Miss	HCRC023	GA396211	8	9	2.489	0.026	525
Hit or Miss	HCRC023	GA396212	9	10	0.475	0.012	107
Hit or Miss	HCRC023	GA396213	10	11	0.110	0.013	57

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Hit or Miss	HCRC023	GA396214	11	12	0.072	0.022	22
Hit or Miss	HCRC023	GA396215	12	13	0.075	0.037	16
Hit or Miss	HCRC023	GA396216	13	14	0.077	0.045	25
Hit or Miss	HCRC023	GA396217	14	15	0.053	0.045	10
Hit or Miss	HCRC023	GA396218	15	16	0.041	0.048	8
Hit or Miss	HCRC023	GA396219	16	17	0.049	0.018	13
Hit or Miss	HCRC023	GA396220	17	18	0.199	0.018	30
Hit or Miss	HCRC023	GA396221	18	19	0.084	0.010	31
Hit or Miss	HCRC023	GA396222	19	20	0.281	0.012	39
Hit or Miss	HCRC023	GA396223	20	21	0.543	0.021	25
Hit or Miss	HCRC023	GA396224	21	22	0.040	0.080	6
Hit or Miss	HCRC023	GA396225	22	23	0.018	0.018	7
Hit or Miss	HCRC023	GA396226	23	24	0.060	0.083	6
Hit or Miss	HCRC023	GA396227	24	25	0.026	0.023	3
Hit or Miss	HCRC023	GA396228	25	26	0.010	0.012	16
Hit or Miss	HCRC023	GA396229	26	27	0.020	0.028	22
Hit or Miss	HCRC023	GA396230	27	28	0.117	0.230	23
Hit or Miss	HCRC023	GA396231	28	29	0.035	0.148	21
Hit or Miss	HCRC023	GA396232	29	30	0.016	0.234	6
Hit or Miss	HCRC023	GA396233	30	31	0.028	0.101	12
Hit or Miss	HCRC023	GA396234	31	32	0.048	0.544	31
Hit or Miss	HCRC023	GA396235	32	33	0.035	0.439	17
Hit or Miss	HCRC023	GA396236	33	34	0.016	0.213	6
Hit or Miss	HCRC023	GA396237	34	35	0.019	0.252	13
Hit or Miss	HCRC023	GA396238	35	36	0.015	0.109	13
Hit or Miss	HCRC023	GA396239	36	37	0.009	0.039	6
Hit or Miss	HCRC023	GA396240	37	38	0.026	0.093	15
Hit or Miss	HCRC023	GA396241	38	39	0.039	0.090	25
Hit or Miss	HCRC023	GA396242	39	40	0.018	0.248	9
Hit or Miss	HCRC023	GA396243	40	41	0.037	0.379	15
Hit or Miss	HCRC023	GA396244	41	42	0.030	0.205	14
Hit or Miss	HCRC023	GA396245	42	43	0.024	0.310	22
Hit or Miss	HCRC023	GA396246	43	44	0.009	0.117	7
Hit or Miss	HCRC023	GA396247	44	45	0.048	1.631	6
Hit or Miss	HCRC023	GA396248	45	46	0.012	0.228	11
Hit or Miss	HCRC023	GA396249	46	47	0.010	0.151	5
Hit or Miss	HCRC023	GA396250	47	48	0.015	0.451	11
Hit or Miss	HCRC023	GA396251	48	49	0.021	0.094	13
Hit or Miss	HCRC023	GA396252	49	50	0.012	0.124	8
Hit or Miss	HCRC023	GA396253	50	51	0.033	0.506	17
Hit or Miss	HCRC023	GA396254	51	52	0.049	0.356	13
Hit or Miss	HCRC023	GA396257	52	53	0.015	0.076	24
Hit or Miss	HCRC023	GA396258	53	54	0.685	0.286	8
Hit or Miss	HCRC023	GA396259	54	55	0.384	0.334	108
Hit or Miss	HCRC023	GA396260	55	56	0.081	0.078	22
Hit or Miss	HCRC023	GA396261	56	57	0.172	0.181	28
Hit or Miss	HCRC023	GA396262	57	58	0.181	0.228	24
Hit or Miss	HCRC023	GA396263	58	59	0.271	0.136	74
Hit or Miss	HCRC023	GA396264	59	60	0.039	0.223	25

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Hit or Miss	HCRC023	GA396265	60	61	0.017	0.417	73
Hit or Miss	HCRC023	GA396266	61	62	0.127	0.289	16
Hit or Miss	HCRC023	GA396267	62	63	0.036	0.178	12
Hit or Miss	HCRC023	GA396268	63	64	0.011	0.222	6
Hit or Miss	HCRC023	GA396269	64	65	0.006	0.103	7
Hit or Miss	HCRC023	GA396270	65	66	0.007	0.079	7
Hit or Miss	HCRC023	GA396271	66	67	0.005	0.077	4
Hit or Miss	HCRC023	GA396272	67	68	0.419	0.081	133
Hit or Miss	HCRC023	GA396273	68	69	0.106	0.050	48
Hit or Miss	HCRC023	GA396274	69	70	0.013	0.019	13
Hit or Miss	HCRC023	GA396275	70	71	0.039	0.019	21
Hit or Miss	HCRC023	GA396276	71	72	0.036	0.032	9
Hit or Miss	HCRC023	GA396277	72	73	0.014	0.019	9
Hit or Miss	HCRC023	GA396278	73	74	0.012	0.026	10
Hit or Miss	HCRC023	GA396279	74	75	0.007	0.022	22
Hit or Miss	HCRC023	GA396280	75	76	0.007	0.013	13
Hit or Miss	HCRC023	GA396281	76	77	0.008	0.005	12
Hit or Miss	HCRC023	GA396282	77	78	0.009	0.019	17
Hit or Miss	HCRC023	GA396283	78	79	0.017	1.060	13
Hit or Miss	HCRC023	GA396284	79	80	0.009	0.274	7
Hit or Miss	HCRC023	GA396285	80	81	0.011	0.506	6
Hit or Miss	HCRC023	GA396286	81	82	0.036	0.141	8
Hit or Miss	HCRC023	GA396287	82	83	0.008	0.309	4
Hit or Miss	HCRC023	GA396288	83	84	0.007	0.017	8
Hit or Miss	HCRC023	GA396289	84	85	0.007	0.007	5
Hit or Miss	HCRC023	GA396290	85	86	0.005	0.006	6
Hit or Miss	HCRC023	GA396291	86	87	0.009	0.015	7
Hit or Miss	HCRC023	GA396292	87	88	0.014	6.431	8
Hit or Miss	HCRC023	GA396293	88	89	0.010	1.134	9
Hit or Miss	HCRC023	GA396294	89	90	0.024	0.030	37
Hit or Miss	HCRC023	GA396295	90	91	0.517	0.026	52
Hit or Miss	HCRC023	GA396296	91	92	0.591	0.023	72
Hit or Miss	HCRC023	GA396297	92	93	0.090	0.633	363
Hit or Miss	HCRC023	GA396298	93	94	0.061	0.197	142
Hit or Miss	HCRC023	GA396301	94	95	0.050	0.129	115
Hit or Miss	HCRC023	GA396302	95	96	0.056	0.022	51
Hit or Miss	HCRC023	GA396303	96	97	0.012	0.011	13
Hit or Miss	HCRC023	GA396304	97	98	0.009	0.013	199
Hit or Miss	HCRC023	GA396305	98	99	0.165	0.007	589
Hit or Miss	HCRC023	GA396306	99	100	0.008	0.007	95
Hit or Miss	HCRC023	GA396307	100	101	0.006	0.009	7
Hit or Miss	HCRC023	GA396308	101	102	0.007	0.005	20
Hit or Miss	HCRC026	GA396555	0	1	0.031	0.004	13
Hit or Miss	HCRC026	GA396556	1	2	0.021	0.011	11
Hit or Miss	HCRC026	GA396557	2	3	0.024	0.011	51
Hit or Miss	HCRC026	GA396558	3	4	0.057	0.026	64
Hit or Miss	HCRC026	GA396559	4	5	0.022	0.012	21
Hit or Miss	HCRC026	GA396560	5	6	0.028	0.014	13
Hit or Miss	HCRC026	GA396561	6	7	0.010	0.007	5

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Hit or Miss	HCRC026	GA396562	7	8	0.017	0.009	11
Hit or Miss	HCRC026	GA396563	8	9	0.036	0.005	19
Hit or Miss	HCRC026	GA396564	9	10	0.014	0.007	13
Hit or Miss	HCRC026	GA396565	10	11	0.024	0.015	25
Hit or Miss	HCRC026	GA396566	11	12	0.018	0.010	21
Hit or Miss	HCRC026	GA396567	12	13	0.019	0.008	33
Hit or Miss	HCRC026	GA396568	13	14	0.034	0.012	31
Hit or Miss	HCRC026	GA396569	14	15	0.018	0.010	13
Hit or Miss	HCRC026	GA396570	15	16	0.042	0.010	45
Hit or Miss	HCRC026	GA396571	16	17	0.028	0.012	25
Hit or Miss	HCRC026	GA396572	17	18	0.078	0.023	69
Hit or Miss	HCRC026	GA396573	18	19	0.079	0.017	33
Hit or Miss	HCRC026	GA396574	19	20	0.031	0.012	52
Hit or Miss	HCRC026	GA396575	20	21	0.028	0.017	33
Hit or Miss	HCRC026	GA396576	21	22	0.041	0.017	35
Hit or Miss	HCRC026	GA396577	22	23	0.233	0.020	54
Hit or Miss	HCRC026	GA396578	23	24	0.070	0.017	56
Hit or Miss	HCRC026	GA396579	24	25	0.044	0.027	46
Hit or Miss	HCRC026	GA396580	25	26	0.045	0.006	57
Hit or Miss	HCRC026	GA396581	26	27	0.023	0.005	49
Hit or Miss	HCRC026	GA396582	27	28	0.031	0.008	128
Hit or Miss	HCRC026	GA396583	28	29	0.026	0.005	34
Hit or Miss	HCRC026	GA396584	29	30	0.025	0.007	33
Hit or Miss	HCRC026	GA396585	30	31	0.067	0.057	123
Hit or Miss	HCRC026	GA396586	31	32	0.035	0.012	50
Hit or Miss	HCRC026	GA396589	32	33	0.094	0.007	38
Hit or Miss	HCRC026	GA396590	33	34	0.053	0.012	39
Hit or Miss	HCRC026	GA396591	34	35	0.027	0.004	37
Hit or Miss	HCRC026	GA396592	35	36	0.045	0.004	17
Hit or Miss	HCRC026	GA396593	36	37	0.060	0.009	24
Hit or Miss	HCRC026	GA396594	37	38	0.033	0.006	19
Hit or Miss	HCRC026	GA396595	38	39	0.094	0.015	25
Hit or Miss	HCRC026	GA396596	39	40	0.029	0.012	38
Hit or Miss	HCRC026	GA396597	40	41	0.030	0.011	33
Hit or Miss	HCRC026	GA396598	41	42	0.024	0.007	18
Hit or Miss	HCRC026	GA396599	42	43	0.020	0.002	14
Hit or Miss	HCRC026	GA396600	43	44	0.026	0.010	23
Hit or Miss	HCRC026	GA396601	44	45	0.115	0.008	13
Hit or Miss	HCRC026	GA396602	45	46	0.085	0.037	50
Hit or Miss	HCRC026	GA396603	46	47	0.028	0.011	47
Hit or Miss	HCRC026	GA396604	47	48	0.069	0.008	45
Hit or Miss	HCRC026	GA396605	48	49	0.022	0.003	15
Hit or Miss	HCRC026	GA396606	49	50	0.041	0.017	61
Hit or Miss	HCRC026	GA396607	50	51	0.017	0.007	32
Hit or Miss	HCRC026	GA396608	51	52	0.015	0.011	20
Hit or Miss	HCRC026	GA396609	52	53	0.013	0.027	22
Hit or Miss	HCRC026	GA396610	53	54	0.005	0.019	13
Hit or Miss	HCRC026	GA396611	54	55	0.016	0.008	23
Hit or Miss	HCRC026	GA396612	55	56	0.015	0.006	8

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Hit or Miss	HCRC026	GA396613	56	57	0.011	0.003	7
Hit or Miss	HCRC026	GA396614	57	58	0.020	0.006	9
Hit or Miss	HCRC026	GA396615	58	59	0.016	0.003	9
Hit or Miss	HCRC026	GA396616	59	60	0.017	0.002	8
Hit or Miss	HCRC026	GA396617	60	61	0.011	0.005	7
Hit or Miss	HCRC026	GA396618	61	62	0.006	0.005	10
Hit or Miss	HCRC026	GA396619	62	63	0.008	0.011	8
Hit or Miss	HCRC026	GA396620	63	64	0.003	0.008	5
Hit or Miss	HCRC026	GA396621	64	65	0.005	0.005	7
Hit or Miss	HCRC026	GA396622	65	66	0.014	0.011	10
Hit or Miss	HCRC026	GA396623	66	67	0.006	0.027	7
Hit or Miss	HCRC026	GA396624	67	68	0.006	0.038	10
Hit or Miss	HCRC026	GA396625	68	69	0.005	0.012	15
Hit or Miss	HCRC026	GA396626	69	70	0.006	0.010	15
Hit or Miss	HCRC026	GA396627	70	71	0.010	0.010	21
Hit or Miss	HCRC026	GA396628	71	72	0.008	0.011	15
Hit or Miss	HCRC026	GA396629	72	73	0.006	0.012	14
Hit or Miss	HCRC026	GA396630	73	74	0.012	0.013	28
Hit or Miss	HCRC026	GA396631	74	75	0.011	0.035	21
Hit or Miss	HCRC026	GA396632	75	76	0.006	0.013	15
Hit or Miss	HCRC026	GA396633	76	77	0.008	0.020	37
Hit or Miss	HCRC026	GA396634	77	78	0.005	0.013	37
Hit or Miss	HCRC026	GA396635	78	79	0.008	0.031	19
Hit or Miss	HCRC026	GA396636	79	80	0.006	0.019	15
Hit or Miss	HCRC026	GA396637	80	81	0.005	0.039	13
Hit or Miss	HCRC026	GA396638	81	82	0.007	0.038	16
Hit or Miss	HCRC026	GA396639	82	83	0.006	0.035	15
Hit or Miss	HCRC026	GA396640	83	84	0.009	0.036	9
Hit or Miss	HCRC026	GA396641	84	85	0.009	0.027	7
Hit or Miss	HCRC026	GA396642	85	86	0.006	0.016	29
Hit or Miss	HCRC026	GA396645	86	87	0.020	0.010	33
Hit or Miss	HCRC026	GA396646	87	88	0.018	0.007	27
Hit or Miss	HCRC026	GA396647	88	89	0.088	0.005	66
Hit or Miss	HCRC026	GA396648	89	90	0.015	0.007	32
Hit or Miss	HCRC026	GA396649	90	91	0.021	0.007	38
Hit or Miss	HCRC026	GA396650	91	92	0.010	0.003	18
Hit or Miss	HCRC026	GA396651	92	93	0.012	0.015	29
Hit or Miss	HCRC026	GA396652	93	94	0.222	0.021	38
Hit or Miss	HCRC026	GA396653	94	95	0.008	0.024	25
Hit or Miss	HCRC026	GA396654	95	96	0.006	0.017	10
Hit or Miss	HCRC026	GA396655	96	97	0.008	0.027	12
Hit or Miss	HCRC026	GA396656	97	98	0.012	0.017	38
Hit or Miss	HCRC026	GA396657	98	99	0.013	0.011	56
Hit or Miss	HCRC026	GA396658	99	100	0.007	0.015	16
Hit or Miss	HCRC026	GA396659	100	101	0.009	0.013	13
Hit or Miss	HCRC026	GA396660	101	102	0.010	0.013	16
Hit or Miss	HCRC027	GA396661	0	1	0.041	0.003	11
Hit or Miss	HCRC027	GA396662	1	2	0.014	0.003	5
Hit or Miss	HCRC027	GA396663	2	3	0.012	0.002	3

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Hit or Miss	HCRC027	GA396664	3	4	0.015	0.003	6
Hit or Miss	HCRC027	GA396665	4	5	0.019	0.004	4
Hit or Miss	HCRC027	GA396666	5	6	0.053	0.006	15
Hit or Miss	HCRC027	GA396667	6	7	0.034	0.004	25
Hit or Miss	HCRC027	GA396668	7	8	0.024	0.005	18
Hit or Miss	HCRC027	GA396669	8	9	0.031	0.004	18
Hit or Miss	HCRC027	GA396670	9	10	0.037	0.004	24
Hit or Miss	HCRC027	GA396671	10	11	0.136	0.008	43
Hit or Miss	HCRC027	GA396672	11	12	0.019	0.005	15
Hit or Miss	HCRC027	GA396673	12	13	0.044	0.003	40
Hit or Miss	HCRC027	GA396674	13	14	0.027	0.004	25
Hit or Miss	HCRC027	GA396675	14	15	0.014	0.003	8
Hit or Miss	HCRC027	GA396676	15	16	0.022	0.006	9
Hit or Miss	HCRC027	GA396677	16	17	0.018	0.005	13
Hit or Miss	HCRC027	GA396678	17	18	0.027	0.003	14
Hit or Miss	HCRC027	GA396679	18	19	0.027	0.004	21
Hit or Miss	HCRC027	GA396680	19	20	0.039	0.019	13
Hit or Miss	HCRC027	GA396681	20	21	0.061	0.062	18
Hit or Miss	HCRC027	GA396682	21	22	0.068	0.054	31
Hit or Miss	HCRC027	GA396683	22	23	0.064	0.056	25
Hit or Miss	HCRC027	GA396684	23	24	0.038	0.030	15
Hit or Miss	HCRC027	GA396685	24	25	0.053	0.025	12
Hit or Miss	HCRC027	GA396686	25	26	0.034	0.020	9
Hit or Miss	HCRC027	GA396687	26	27	0.021	0.018	6
Hit or Miss	HCRC027	GA396688	27	28	0.020	0.016	6
Hit or Miss	HCRC027	GA396689	28	29	0.024	0.025	6
Hit or Miss	HCRC027	GA396690	29	30	0.019	0.024	4
Hit or Miss	HCRC027	GA396691	30	31	0.028	0.015	8
Hit or Miss	HCRC027	GA396692	31	32	0.015	0.014	6
Hit or Miss	HCRC027	GA396693	32	33	0.015	0.011	5
Hit or Miss	HCRC027	GA396694	33	34	0.015	0.008	5
Hit or Miss	HCRC027	GA396695	34	35	0.014	0.010	9
Hit or Miss	HCRC027	GA396696	35	36	0.013	0.013	19
Hit or Miss	HCRC027	GA396697	36	37	0.018	0.014	9
Hit or Miss	HCRC027	GA396698	37	38	0.013	0.005	6
Hit or Miss	HCRC027	GA396699	38	39	0.039	0.015	32
Hit or Miss	HCRC027	GA396700	39	40	0.021	0.011	14
Hit or Miss	HCRC027	GA396701	40	41	0.033	0.027	13
Hit or Miss	HCRC027	GA396702	41	42	0.041	0.022	10
Hit or Miss	HCRC027	GA396703	42	43	0.016	0.012	6
Hit or Miss	HCRC027	GA396704	43	44	0.015	0.006	6
Hit or Miss	HCRC027	GA396705	44	45	0.011	0.005	11
Hit or Miss	HCRC027	GA396706	45	46	0.081	0.014	20
Hit or Miss	HCRC027	GA396707	46	47	0.061	0.022	20
Hit or Miss	HCRC027	GA396708	47	48	0.051	0.030	28
Hit or Miss	HCRC027	GA396709	48	49	0.069	0.048	47
Hit or Miss	HCRC027	GA396710	49	50	0.030	0.007	14
Hit or Miss	HCRC027	GA396711	50	51	0.032	0.005	28
Hit or Miss	HCRC027	GA396712	51	52	0.028	0.004	33

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Hit or Miss	HCRC027	GA396713	52	53	0.029	0.006	37
Hit or Miss	HCRC027	GA396714	53	54	0.031	0.018	37
Hit or Miss	HCRC027	GA396715	54	55	0.024	0.018	32
Hit or Miss	HCRC027	GA396716	55	56	0.013	0.029	23
Hit or Miss	HCRC027	GA396717	56	57	0.010	0.014	13
Hit or Miss	HCRC027	GA396718	57	58	0.024	0.028	54
Hit or Miss	HCRC027	GA396719	58	59	0.064	0.083	35
Hit or Miss	HCRC027	GA396720	59	60	0.012	0.034	43
Hit or Miss	HCRC027	GA396721	60	61	0.007	0.083	17
Hit or Miss	HCRC027	GA396722	61	62	0.009	0.113	17
Hit or Miss	HCRC027	GA396723	62	63	0.020	0.023	8
Hit or Miss	HCRC027	GA396724	63	64	0.013	0.045	92
Hit or Miss	HCRC027	GA396725	64	65	0.008	0.040	12
Hit or Miss	HCRC027	GA396726	65	66	0.042	0.040	11
Hit or Miss	HCRC027	GA396727	66	67	0.022	0.023	24
Hit or Miss	HCRC027	GA396728	67	68	0.010	0.004	6
Hit or Miss	HCRC027	GA396729	68	69	0.010	0.027	20
Hit or Miss	HCRC027	GA396730	69	70	0.059	0.141	573
Hit or Miss	HCRC027	GA396731	70	71	0.008	0.014	50
Hit or Miss	HCRC027	GA396732	71	72	0.004	0.008	43
Hit or Miss	HCRC027	GA396733	72	73	0.008	0.059	92
Hit or Miss	HCRC027	GA396734	73	74	0.014	0.136	14
Hit or Miss	HCRC027	GA396735	74	75	0.010	0.057	29
Hit or Miss	HCRC027	GA396736	75	76	0.026	0.038	90
Hit or Miss	HCRC027	GA396737	76	77	0.138	0.765	44
Hit or Miss	HCRC027	GA396738	77	78	0.010	0.017	20
Hit or Miss	HCRC027	GA396739	78	79	0.010	0.013	23
Hit or Miss	HCRC027	GA396740	79	80	0.007	0.007	20
Hit or Miss	HCRC027	GA396741	80	81	0.029	0.010	20
Hit or Miss	HCRC027	GA396742	81	82	0.013	0.026	16
Hit or Miss	HCRC027	GA396743	82	83	0.021	0.211	17
Hit or Miss	HCRC027	GA396744	83	84	0.006	0.060	11
Hit or Miss	HCRC027	GA396745	84	85	0.043	0.458	34
Hit or Miss	HCRC027	GA396746	85	86	0.014	0.173	148
Hit or Miss	HCRC027	GA396747	86	87	0.008	0.033	86
Hit or Miss	HCRC027	GA396748	87	88	0.015	0.074	45
Hit or Miss	HCRC027	GA396749	88	89	0.033	0.402	64
Hit or Miss	HCRC027	GA396750	89	90	0.032	0.166	42
Hit or Miss	HCRC027	GA396753	90	91	0.016	0.080	27
Hit or Miss	HCRC027	GA396754	91	92	0.032	0.038	24
Hit or Miss	HCRC027	GA396755	92	93	0.011	0.060	15
Hit or Miss	HCRC027	GA396756	93	94	0.016	0.026	19
Hit or Miss	HCRC027	GA396757	94	95	0.020	0.134	19
Hit or Miss	HCRC027	GA396758	95	96	0.011	0.283	23
Hit or Miss	HCRC027	GA396761	96	97	0.022	0.033	25
Hit or Miss	HCRC027	GA396762	97	98	0.287	0.017	52
Hit or Miss	HCRC027	GA396763	98	99	0.031	0.004	72
Hit or Miss	HCRC027	GA396764	99	100	0.024	0.009	86
Hit or Miss	HCRC027	GA396765	100	101	0.022	0.007	78

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Hit or Miss	HCRC027	GA396766	101	102	0.017	0.016	44
Hit or Miss	HCRC027	GA396767	102	103	0.017	0.019	17
Hit or Miss	HCRC027	GA396768	103	104	0.010	0.022	10
Hit or Miss	HCRC027	GA396769	104	105	0.007	0.022	8
Hit or Miss	HCRC027	GA396770	105	106	0.007	0.048	9
Hit or Miss	HCRC027	GA396771	106	107	0.009	0.131	48
Hit or Miss	HCRC027	GA396772	107	108	0.011	0.038	21
Hit or Miss	HCRC029	GA396879	0	1	0.025	0.008	11
Hit or Miss	HCRC029	GA396880	1	2	0.039	0.005	13
Hit or Miss	HCRC029	GA396881	2	3	0.035	0.004	20
Hit or Miss	HCRC029	GA396882	3	4	0.037	0.007	14
Hit or Miss	HCRC029	GA396883	4	5	0.067	0.014	36
Hit or Miss	HCRC029	GA396884	5	6	0.088	0.013	48
Hit or Miss	HCRC029	GA396885	6	7	0.040	0.009	23
Hit or Miss	HCRC029	GA396886	7	8	0.271	0.017	25
Hit or Miss	HCRC029	GA396887	8	9	0.054	0.014	20
Hit or Miss	HCRC029	GA396888	9	10	0.046	0.015	27
Hit or Miss	HCRC029	GA396889	10	11	0.054	0.016	53
Hit or Miss	HCRC029	GA396890	11	12	0.043	0.024	44
Hit or Miss	HCRC029	GA396891	12	13	0.078	0.049	66
Hit or Miss	HCRC029	GA396892	13	14	0.067	0.029	110
Hit or Miss	HCRC029	GA396893	14	15	0.071	0.025	65
Hit or Miss	HCRC029	GA396894	15	16	0.144	0.026	51
Hit or Miss	HCRC029	GA396895	16	17	0.052	0.041	17
Hit or Miss	HCRC029	GA396896	17	18	0.054	0.049	20
Hit or Miss	HCRC029	GA396897	18	19	0.042	0.038	19
Hit or Miss	HCRC029	GA396898	19	20	0.042	0.033	18
Hit or Miss	HCRC029	GA396899	20	21	0.109	0.047	18
Hit or Miss	HCRC029	GA396900	21	22	0.866	0.033	15
Hit or Miss	HCRC029	GA396901	22	23	0.057	0.035	11
Hit or Miss	HCRC029	GA396902	23	24	0.058	0.024	12
Hit or Miss	HCRC029	GA396903	24	25	0.071	0.030	15
Hit or Miss	HCRC029	GA396904	25	26	0.042	0.022	11
Hit or Miss	HCRC029	GA396905	26	27	0.026	0.021	11
Hit or Miss	HCRC029	GA396906	27	28	0.030	0.026	13
Hit or Miss	HCRC029	GA396907	28	29	0.033	0.033	13
Hit or Miss	HCRC029	GA396908	29	30	0.020	0.017	10
Hit or Miss	HCRC029	GA396909	30	31	0.023	0.021	9
Hit or Miss	HCRC029	GA396910	31	32	0.032	0.018	8
Hit or Miss	HCRC029	GA396911	32	33	0.211	0.030	16
Hit or Miss	HCRC029	GA396912	33	34	0.061	0.022	32
Hit or Miss	HCRC029	GA396913	34	35	0.080	0.030	77
Hit or Miss	HCRC029	GA396914	35	36	0.547	0.031	62
Hit or Miss	HCRC029	GA396915	36	37	0.035	0.023	34
Hit or Miss	HCRC029	GA396916	37	38	0.050	0.064	111
Hit or Miss	HCRC029	GA396917	38	39	0.058	0.089	69
Hit or Miss	HCRC029	GA396918	39	40	0.037	0.103	19
Hit or Miss	HCRC029	GA396921	40	41	0.008	0.004	20
Hit or Miss	HCRC029	GA396922	41	42	0.011	0.002	17

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Hit or Miss	HCRC029	GA396923	42	43	0.010	0.008	18
Hit or Miss	HCRC029	GA396924	43	44	0.015	0.020	19
Hit or Miss	HCRC029	GA396925	44	45	0.024	0.088	33
Hit or Miss	HCRC029	GA396926	45	46	0.017	0.012	33
Hit or Miss	HCRC029	GA396927	46	47	0.029	0.006	62
Hit or Miss	HCRC029	GA396928	47	48	0.012	0.005	29
Hit or Miss	HCRC029	GA396929	48	49	0.013	0.003	27
Hit or Miss	HCRC029	GA396930	49	50	0.029	0.004	24
Hit or Miss	HCRC029	GA396931	50	51	0.035	0.005	29
Hit or Miss	HCRC029	GA396932	51	52	0.055	0.006	31
Hit or Miss	HCRC029	GA396933	52	53	0.055	0.150	58
Hit or Miss	HCRC029	GA396934	53	54	0.067	0.055	70
Hit or Miss	HCRC029	GA396935	54	55	0.025	0.019	21
Hit or Miss	HCRC029	GA396936	55	56	0.036	0.070	163
Hit or Miss	HCRC029	GA396937	56	57	0.083	0.017	652
Hit or Miss	HCRC029	GA396938	57	58	0.186	0.005	49
Hit or Miss	HCRC029	GA396939	58	59	0.361	0.004	118
Hit or Miss	HCRC029	GA396940	59	60	0.042	0.008	26
Hit or Miss	HCRC029	GA396941	60	61	0.074	0.003	26
Hit or Miss	HCRC029	GA396942	61	62	0.053	0.002	26
Hit or Miss	HCRC029	GA396943	62	63	0.006	0.005	12
Hit or Miss	HCRC029	GA396944	63	64	0.012	0.005	29
Hit or Miss	HCRC029	GA396945	64	65	0.148	0.033	126
Hit or Miss	HCRC029	GA396946	65	66	1.158	0.059	159
Hit or Miss	HCRC029	GA396947	66	67	0.042	0.003	53
Hit or Miss	HCRC029	GA396948	67	68	0.010	0.005	24
Hit or Miss	HCRC029	GA396949	68	69	0.005	0.005	26
Hit or Miss	HCRC029	GA396950	69	70	0.071	0.007	81
Hit or Miss	HCRC029	GA396951	70	71	0.041	0.005	64
Hit or Miss	HCRC029	GA396952	71	72	0.577	0.004	96
Hit or Miss	HCRC029	GA396953	72	73	0.018	0.005	22
Hit or Miss	HCRC029	GA396954	73	74	0.009	0.002	48
Hit or Miss	HCRC029	GA396955	74	75	0.005	0.005	69
Hit or Miss	HCRC029	GA396956	75	76	0.002	0.003	29
Hit or Miss	HCRC029	GA396957	76	77	0.002	0.005	26
Hit or Miss	HCRC029	GA396958	77	78	0.003	0.005	31
Hit or Miss	HCRC029	GA396959	78	79	0.008	0.018	23
Hit or Miss	HCRC029	GA396960	79	80	0.006	0.014	24
Hit or Miss	HCRC029	GA396963	80	81	0.026	0.014	15
Hit or Miss	HCRC029	GA396964	81	82	0.004	0.005	15
Hit or Miss	HCRC029	GA396965	82	83	0.005	0.005	12
Hit or Miss	HCRC029	GA396966	83	84	0.004	0.002	9
Hit or Miss	HCRC029	GA396967	84	85	0.080	0.004	26
Hit or Miss	HCRC029	GA396968	85	86	0.008	0.014	43
Hit or Miss	HCRC030	GA396969	0	1	0.170	0.018	27
Hit or Miss	HCRC030	GA396970	1	2	0.032	0.025	9
Hit or Miss	HCRC030	GA396971	2	3	0.032	0.042	8
Hit or Miss	HCRC030	GA396972	3	4	0.027	0.045	9
Hit or Miss	HCRC030	GA396973	4	5	0.035	0.048	9

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Hit or Miss	HCRC030	GA396974	5	6	0.120	0.134	22
Hit or Miss	HCRC030	GA396975	6	7	0.020	0.137	20
Hit or Miss	HCRC030	GA396976	7	8	0.026	0.156	35
Hit or Miss	HCRC030	GA396977	8	9	0.020	0.119	30
Hit or Miss	HCRC030	GA396978	9	10	0.014	0.042	20
Hit or Miss	HCRC030	GA396979	10	11	0.011	0.019	13
Hit or Miss	HCRC030	GA396980	11	12	0.013	0.021	13
Hit or Miss	HCRC030	GA396981	12	13	0.010	0.057	12
Hit or Miss	HCRC030	GA396982	13	14	0.011	0.037	18
Hit or Miss	HCRC030	GA396983	14	15	0.007	0.015	9
Hit or Miss	HCRC030	GA396984	15	16	0.006	0.017	17
Hit or Miss	HCRC030	GA396985	16	17	0.007	0.019	12
Hit or Miss	HCRC030	GA396986	17	18	0.012	0.006	8
Hit or Miss	HCRC030	GA396987	18	19	0.025	0.013	8
Hit or Miss	HCRC030	GA396988	19	20	0.031	0.034	6
Hit or Miss	HCRC030	GA396989	20	21	0.006	0.014	9
Hit or Miss	HCRC030	GA396990	21	22	0.008	0.014	14
Hit or Miss	HCRC030	GA396991	22	23	0.009	0.014	14
Hit or Miss	HCRC030	GA396992	23	24	0.106	0.012	163
Hit or Miss	HCRC030	GA396993	24	25	0.364	0.029	173
Hit or Miss	HCRC030	GA396994	25	26	0.299	0.025	278
Hit or Miss	HCRC030	GA396995	26	27	0.090	0.010	90
Hit or Miss	HCRC030	GA396996	27	28	0.034	0.028	26
Hit or Miss	HCRC030	GA396997	28	29	0.035	0.024	16
Hit or Miss	HCRC030	GA396998	29	30	0.026	0.056	12
Hit or Miss	HCRC030	GA396999	30	31	0.035	0.054	8
Hit or Miss	HCRC030	GA397000	31	32	0.037	0.020	26
Hit or Miss	HCRC030	GA397001	32	33	0.020	0.018	12
Hit or Miss	HCRC030	GA397002	33	34	0.026	0.018	15
Hit or Miss	HCRC030	GA397003	34	35	0.021	0.064	20
Hit or Miss	HCRC030	GA397004	35	36	0.059	0.018	25
Hit or Miss	HCRC030	GA397005	36	37	0.039	0.011	20
Hit or Miss	HCRC030	GA397006	37	38	0.059	0.017	24
Hit or Miss	HCRC030	GA397007	38	39	0.081	0.018	28
Hit or Miss	HCRC030	GA397008	39	40	0.029	0.006	23
Hit or Miss	HCRC030	GA397011	40	41	0.032	0.008	21
Hit or Miss	HCRC030	GA397012	41	42	0.019	0.007	13
Hit or Miss	HCRC030	GA397013	42	43	0.014	0.012	13
Hit or Miss	HCRC030	GA397014	43	44	0.012	0.011	11
Hit or Miss	HCRC030	GA397015	44	45	0.016	0.010	9
Hit or Miss	HCRC030	GA397016	45	46	0.013	0.008	13
Hit or Miss	HCRC030	GA397017	46	47	2.138	0.066	196
Hit or Miss	HCRC030	GA397018	47	48	0.042	0.018	20
Hit or Miss	HCRC030	GA397019	48	49	0.022	0.042	40
Hit or Miss	HCRC030	GA397020	49	50	0.032	0.048	24
Hit or Miss	HCRC030	GA397021	50	51	0.025	0.009	37
Hit or Miss	HCRC030	GA397022	51	52	0.011	0.005	23
Hit or Miss	HCRC030	GA397023	52	53	0.011	0.005	34
Hit or Miss	HCRC030	GA397024	53	54	0.015	0.004	25

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Hit or Miss	HCRC030	GA397025	54	55	0.012	0.005	38
Hit or Miss	HCRC030	GA397026	55	56	0.013	0.005	40
Hit or Miss	HCRC030	GA397027	56	57	0.018	0.005	22
Hit or Miss	HCRC030	GA397028	57	58	0.028	0.040	35
Hit or Miss	HCRC030	GA397029	58	59	0.013	0.016	30
Hit or Miss	HCRC030	GA397030	59	60	0.018	0.005	37
Hit or Miss	HCRC030	GA397031	60	61	0.016	0.004	45
Hit or Miss	HCRC030	GA397032	61	62	0.009	0.021	49
Hit or Miss	HCRC030	GA397033	62	63	0.048	0.005	37
Hit or Miss	HCRC030	GA397034	63	64	0.007	0.005	33
Hit or Miss	HCRC030	GA397035	64	65	0.009	0.005	64
Hit or Miss	HCRC030	GA397036	65	66	0.014	0.005	71
Hit or Miss	HCRC030	GA397037	66	67	0.018	0.005	44
Hit or Miss	HCRC030	GA397038	67	68	0.012	0.008	32
Hit or Miss	HCRC030	GA397039	68	69	0.024	0.052	167
Hit or Miss	HCRC030	GA397040	69	70	0.021	0.007	86
Hit or Miss	HCRC030	GA397041	70	71	0.013	0.005	60
Hit or Miss	HCRC030	GA397042	71	72	0.007	0.003	39
Hit or Miss	HCRC030	GA397043	72	73	0.019	0.007	36
Hit or Miss	HCRC030	GA397044	73	74	0.011	0.038	104
Hit or Miss	HCRC030	GA397045	74	75	0.061	0.009	112
Hit or Miss	HCRC030	GA397046	75	76	0.060	0.003	202
Hit or Miss	HCRC030	GA397047	76	77	0.019	0.005	90
Hit or Miss	HCRC030	GA397048	77	78	0.110	0.002	89
Hit or Miss	HCRC030	GA397049	78	79	0.015	0.005	37
Hit or Miss	HCRC030	GA397050	79	80	0.012	0.005	36
Hit or Miss	HCRC030	GA397053	80	81	0.021	0.013	34
Hit or Miss	HCRC030	GA397054	81	82	0.009	0.008	31
Hit or Miss	HCRC030	GA397055	82	83	0.014	0.005	32
Hit or Miss	HCRC030	GA397056	83	84	0.167	0.008	44
Hit or Miss	HCRC030	GA397057	84	85	0.021	0.005	48
Hit or Miss	HCRC030	GA397058	85	86	0.397	0.007	113
Hit or Miss	HCRC030	GA397059	86	87	0.026	0.017	38
Hit or Miss	HCRC030	GA397060	87	88	0.009	0.012	26
Hit or Miss	HCRC030	GA397061	88	89	0.007	0.003	12
Hit or Miss	HCRC030	GA397062	89	90	0.024	0.005	17
Hit or Miss	HCRC030	GA397063	90	91	0.015	0.164	18
Hit or Miss	HCRC030	GA397064	91	92	0.017	0.443	35
Hit or Miss	HCRC030	GA397065	92	93	0.023	0.488	39
Hit or Miss	HCRC030	GA397066	93	94	0.032	0.044	35
Hit or Miss	HCRC030	GA397067	94	95	0.098	0.006	17
Hit or Miss	HCRC030	GA397068	95	96	0.022	0.456	49
Hit or Miss	HCRC030	GA397069	96	97	0.023	0.589	44
Hit or Miss	HCRC030	GA397070	97	98	0.011	0.278	62
Hit or Miss	HCRC030	GA397071	98	99	0.111	0.100	1761
Hit or Miss	HCRC030	GA397072	99	100	0.022	0.228	143
Hit or Miss	HCRC030	GA397073	100	101	0.162	0.106	203
Hit or Miss	HCRC030	GA397074	101	102	0.079	0.161	740
Hit or Miss	HCRC030	GA397075	102	103	0.070	0.231	90

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Hit or Miss	HCRC030	GA397076	103	104	0.034	0.308	301
Hit or Miss	HCRC030	GA397077	104	105	0.025	0.123	129
Hit or Miss	HCRC030	GA397078	105	106	0.140	0.161	178
Hit or Miss	HCRC030	GA397079	106	107	0.066	0.220	50
Hit or Miss	HCRC030	GA397080	107	108	0.031	0.285	60
Silver Granite	HCRC031	GA397081	0	1	0.023	0.008	5
Silver Granite	HCRC031	GA397082	1	2	0.054	0.039	18
Silver Granite	HCRC031	GA397083	2	3	0.021	0.043	3
Silver Granite	HCRC031	GA397084	3	4	0.028	0.036	2
Silver Granite	HCRC031	GA397085	4	5	0.029	0.046	3
Silver Granite	HCRC031	GA397086	5	6	0.040	0.057	4
Silver Granite	HCRC031	GA397087	6	7	0.038	0.050	4
Silver Granite	HCRC031	GA397088	7	8	0.044	0.055	2
Silver Granite	HCRC031	GA397089	8	9	0.022	0.040	2
Silver Granite	HCRC031	GA397090	9	10	0.014	0.026	X
Silver Granite	HCRC031	GA397091	10	11	0.012	0.027	X
Silver Granite	HCRC031	GA397092	11	12	0.017	0.035	X
Silver Granite	HCRC031	GA397093	12	13	0.014	0.033	X
Silver Granite	HCRC031	GA397094	13	14	0.022	0.043	X
Silver Granite	HCRC031	GA397095	14	15	0.025	0.054	X
Silver Granite	HCRC031	GA397096	15	16	0.022	0.052	1
Silver Granite	HCRC031	GA397097	16	17	0.016	0.076	X
Silver Granite	HCRC031	GA397098	17	18	0.012	0.061	1
Silver Granite	HCRC031	GA397099	18	19	0.011	0.046	7
Silver Granite	HCRC031	GA397100	19	20	0.015	0.061	2
Silver Granite	HCRC031	GA397101	20	21	0.022	0.109	2
Silver Granite	HCRC031	GA397102	21	22	0.027	0.097	3
Silver Granite	HCRC031	GA397103	22	23	0.024	0.097	2
Silver Granite	HCRC031	GA397104	23	24	0.035	0.096	3
Silver Granite	HCRC031	GA397105	24	25	0.076	0.083	3
Silver Granite	HCRC031	GA397106	25	26	0.082	0.080	5
Silver Granite	HCRC031	GA397107	26	27	0.115	0.107	11
Silver Granite	HCRC031	GA397108	27	28	0.025	0.126	1
Silver Granite	HCRC031	GA397109	28	29	0.030	0.081	2
Silver Granite	HCRC031	GA397110	29	30	0.040	0.076	1
Silver Granite	HCRC031	GA397111	30	31	0.065	0.141	4
Silver Granite	HCRC031	GA397112	31	32	0.082	0.137	5
Silver Granite	HCRC031	GA397113	32	33	0.063	0.119	6
Silver Granite	HCRC031	GA397114	33	34	0.053	0.206	8
Silver Granite	HCRC031	GA397115	34	35	0.039	0.292	4
Silver Granite	HCRC031	GA397116	35	36	1.913	0.203	82
Silver Granite	HCRC031	GA397117	36	37	0.041	0.161	2
Silver Granite	HCRC031	GA397118	37	38	0.047	0.339	7
Silver Granite	HCRC031	GA397119	38	39	0.037	1.104	39
Silver Granite	HCRC031	GA397120	39	40	1.557	0.888	89
Silver Granite	HCRC031	GA397123	40	41	0.461	1.289	46
Silver Granite	HCRC031	GA397124	41	42	0.095	0.741	10
Silver Granite	HCRC031	GA397125	42	43	0.072	0.410	4
Silver Granite	HCRC031	GA397126	43	44	0.024	0.490	3

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Silver Granite	HCRC031	GA397127	44	45	0.018	0.283	3
Silver Granite	HCRC031	GA397128	45	46	0.020	0.134	1
Silver Granite	HCRC031	GA397129	46	47	0.021	0.313	2
Silver Granite	HCRC031	GA397130	47	48	0.117	0.225	5
Silver Granite	HCRC031	GA397131	48	49	0.044	0.131	3
Silver Granite	HCRC031	GA397132	49	50	0.015	0.287	4
Silver Granite	HCRC031	GA397133	50	51	0.200	1.754	31
Silver Granite	HCRC031	GA397134	51	52	0.020	1.005	5
Silver Granite	HCRC031	GA397135	52	53	0.035	0.795	7
Silver Granite	HCRC031	GA397136	53	54	0.022	0.155	3
Silver Granite	HCRC031	GA397137	54	55	0.010	0.027	3
Silver Granite	HCRC031	GA397138	55	56	0.014	0.010	5
Silver Granite	HCRC031	GA397139	56	57	0.022	0.014	5
Silver Granite	HCRC031	GA397140	57	58	0.013	0.011	4
Silver Granite	HCRC031	GA397141	58	59	0.016	0.005	4
Silver Granite	HCRC031	GA397142	59	60	0.018	0.007	6
Silver Granite	HCRC031	GA397143	60	61	0.020	0.040	3
Silver Granite	HCRC031	GA397144	61	62	0.302	0.042	15
Silver Granite	HCRC031	GA397145	62	63	0.346	0.059	15
Silver Granite	HCRC031	GA397146	63	64	0.036	0.280	6
Silver Granite	HCRC031	GA397147	64	65	0.023	0.175	3
Silver Granite	HCRC031	GA397148	65	66	0.020	0.071	3
Silver Granite	HCRC031	GA397149	66	67	0.027	0.081	4
Silver Granite	HCRC031	GA397150	67	68	0.011	0.075	3
Silver Granite	HCRC031	GA397151	68	69	0.013	0.045	3
Silver Granite	HCRC031	GA397152	69	70	0.009	0.005	4
Silver Granite	HCRC031	GA397153	70	71	0.012	0.002	3
Silver Granite	HCRC031	GA397154	71	72	0.009	0.003	2
Silver Granite	HCRC031	GA397155	72	73	0.009	0.006	3
Silver Granite	HCRC031	GA397156	73	74	0.010	0.006	3
Silver Granite	HCRC031	GA397157	74	75	0.012	0.007	3
Silver Granite	HCRC031	GA397158	75	76	0.009	0.008	3
Silver Granite	HCRC031	GA397159	76	77	0.009	0.014	8
Silver Granite	HCRC031	GA397160	77	78	0.016	0.038	6
Silver Granite	HCRC031	GA397161	78	79	0.034	0.030	9
Silver Granite	HCRC031	GA397162	79	80	0.028	0.229	7
Silver Granite	HCRC031	GA397165	80	81	0.016	0.029	4
Silver Granite	HCRC031	GA397166	81	82	0.018	0.041	3
Silver Granite	HCRC031	GA397167	82	83	0.183	0.098	6
Silver Granite	HCRC031	GA397168	83	84	0.038	0.019	11
Silver Granite	HCRC031	GA397169	84	85	0.034	0.007	8
Silver Granite	HCRC031	GA397170	85	86	0.029	0.005	9
Silver Granite	HCRC031	GA397171	86	87	0.023	0.020	7
Silver Granite	HCRC031	GA397172	87	88	0.025	0.010	13
Silver Granite	HCRC031	GA397173	88	89	0.020	0.015	7
Silver Granite	HCRC031	GA397174	89	90	0.049	0.035	13
Silver Granite	HCRC031	GA397175	90	91	0.022	0.122	6
Silver Granite	HCRC031	GA397176	91	92	0.021	0.059	10
Silver Granite	HCRC031	GA397177	92	93	0.024	0.019	10

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Silver Granite	HCRC031	GA397178	93	94	0.026	0.027	7
Silver Granite	HCRC031	GA397179	94	95	0.023	0.663	5
Silver Granite	HCRC031	GA397180	95	96	0.017	0.415	3
Silver Granite	HCRC031	GA397181	96	97	0.016	0.030	5
Silver Granite	HCRC031	GA397182	97	98	0.015	0.139	6
Silver Granite	HCRC031	GA397183	98	99	0.010	0.417	6
Silver Granite	HCRC031	GA397184	99	100	0.015	0.512	4
Silver Granite	HCRC031	GA397185	100	101	0.022	1.593	11
Silver Granite	HCRC031	GA397186	101	102	0.012	0.709	6
Kangaroo	HCRC032	GA397187	0	1	0.019	0.009	5
Kangaroo	HCRC032	GA397188	1	2	0.016	0.039	3
Kangaroo	HCRC032	GA397189	2	3	0.027	0.018	7
Kangaroo	HCRC032	GA397190	3	4	0.017	0.007	3
Kangaroo	HCRC032	GA397191	4	5	0.023	0.010	3
Kangaroo	HCRC032	GA397192	5	6	0.015	0.007	2
Kangaroo	HCRC032	GA397193	6	7	0.021	0.009	4
Kangaroo	HCRC032	GA397194	7	8	0.019	0.009	6
Kangaroo	HCRC032	GA397195	8	9	0.031	0.010	9
Kangaroo	HCRC032	GA397196	9	10	0.046	0.014	8
Kangaroo	HCRC032	GA397197	10	11	0.040	0.016	10
Kangaroo	HCRC032	GA397198	11	12	0.038	0.026	24
Kangaroo	HCRC032	GA397199	12	13	0.043	0.016	17
Kangaroo	HCRC032	GA397200	13	14	0.033	0.011	6
Kangaroo	HCRC032	GA397201	14	15	0.039	0.010	6
Kangaroo	HCRC032	GA397202	15	16	0.030	0.013	4
Kangaroo	HCRC032	GA397203	16	17	0.025	0.013	3
Kangaroo	HCRC032	GA397204	17	18	0.024	0.017	6
Kangaroo	HCRC032	GA397205	18	19	0.020	0.014	4
Kangaroo	HCRC032	GA397206	19	20	0.022	0.016	7
Kangaroo	HCRC032	GA397207	20	21	0.021	0.010	4
Kangaroo	HCRC032	GA397208	21	22	0.033	0.011	8
Kangaroo	HCRC032	GA397209	22	23	0.022	0.005	12
Kangaroo	HCRC032	GA397210	23	24	0.041	0.008	18
Kangaroo	HCRC032	GA397211	24	25	0.072	0.006	27
Kangaroo	HCRC032	GA397212	25	26	0.073	0.009	29
Kangaroo	HCRC032	GA397213	26	27	0.090	0.021	20
Kangaroo	HCRC032	GA397214	27	28	0.099	0.018	15
Kangaroo	HCRC032	GA397215	28	29	0.066	0.014	11
Kangaroo	HCRC032	GA397216	29	30	0.063	0.012	10
Kangaroo	HCRC032	GA397217	30	31	0.037	0.006	4
Kangaroo	HCRC032	GA397218	31	32	0.024	0.004	4
Kangaroo	HCRC032	GA397219	32	33	0.029	0.006	6
Kangaroo	HCRC032	GA397220	33	34	0.026	0.008	8
Kangaroo	HCRC032	GA397221	34	35	0.030	0.009	5
Kangaroo	HCRC032	GA397222	35	36	0.031	0.012	8
Kangaroo	HCRC032	GA397223	36	37	0.032	0.034	19
Kangaroo	HCRC032	GA397224	37	38	0.027	0.024	10
Kangaroo	HCRC032	GA397225	38	39	0.020	0.006	4
Kangaroo	HCRC032	GA397226	39	40	0.024	0.004	2

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Kangaroo	HCRC032	GA397229	40	41	0.026	0.003	4
Kangaroo	HCRC032	GA397230	41	42	0.025	0.007	3
Kangaroo	HCRC032	GA397231	42	43	0.024	0.007	3
Kangaroo	HCRC032	GA397232	43	44	0.026	0.008	4
Kangaroo	HCRC032	GA397233	44	45	0.048	0.017	51
Kangaroo	HCRC032	GA397234	45	46	0.025	0.006	4
Kangaroo	HCRC032	GA397235	46	47	0.026	0.004	4
Kangaroo	HCRC032	GA397236	47	48	0.009	0.005	7
Kangaroo	HCRC032	GA397237	48	49	0.019	0.005	9
Kangaroo	HCRC032	GA397238	49	50	0.010	0.005	6
Kangaroo	HCRC032	GA397239	50	51	0.011	0.005	7
Kangaroo	HCRC032	GA397240	51	52	0.012	0.003	6
Kangaroo	HCRC032	GA397241	52	53	0.011	0.006	10
Kangaroo	HCRC032	GA397242	53	54	0.007	0.003	4
Kangaroo	HCRC032	GA397243	54	55	0.007	0.005	4
Kangaroo	HCRC032	GA397244	55	56	0.003	0.005	4
Kangaroo	HCRC032	GA397245	56	57	0.004	0.003	4
Kangaroo	HCRC032	GA397246	57	58	0.038	0.073	9
Kangaroo	HCRC032	GA397247	58	59	0.028	0.010	5
Kangaroo	HCRC032	GA397248	59	60	0.011	0.009	3
Kangaroo	HCRC032	GA397249	60	61	0.018	0.012	6
Kangaroo	HCRC032	GA397250	61	62	0.025	0.004	6
Kangaroo	HCRC032	GA397251	62	63	0.010	0.005	5
Kangaroo	HCRC032	GA397252	63	64	0.065	0.002	11
Kangaroo	HCRC032	GA397253	64	65	0.013	0.003	3
Kangaroo	HCRC032	GA397254	65	66	0.018	0.003	5
Kangaroo	HCRC032	GA397255	66	67	0.019	0.007	8
Kangaroo	HCRC032	GA397256	67	68	0.090	0.005	17
Kangaroo	HCRC032	GA397257	68	69	0.012	0.005	12
Kangaroo	HCRC032	GA397258	69	70	0.013	0.005	5
Kangaroo	HCRC032	GA397259	70	71	0.008	0.005	8
Kangaroo	HCRC032	GA397260	71	72	0.015	0.002	11
Kangaroo	HCRC032	GA397261	72	73	0.007	0.005	3
Kangaroo	HCRC032	GA397262	73	74	0.006	0.003	3
Kangaroo	HCRC032	GA397263	74	75	0.016	0.004	11
Kangaroo	HCRC032	GA397264	75	76	0.010	0.005	6
Kangaroo	HCRC032	GA397265	76	77	0.014	0.005	7
Kangaroo	HCRC032	GA397266	77	78	0.026	0.005	7
Kangaroo	HCRC032	GA397267	78	79	0.008	0.005	4
Kangaroo	HCRC032	GA397268	79	80	0.006	0.005	5
Kangaroo	HCRC032	GA397271	80	81	0.007	0.002	4
Kangaroo	HCRC032	GA397272	81	82	0.007	0.003	9
Kangaroo	HCRC032	GA397273	82	83	0.013	0.005	6
Kangaroo	HCRC032	GA397274	83	84	0.006	0.005	3
Kangaroo	HCRC032	GA397275	84	85	0.010	0.005	5
Kangaroo	HCRC032	GA397276	85	86	0.053	0.005	15
Kangaroo	HCRC032	GA397277	86	87	0.021	0.005	8
Kangaroo	HCRC032	GA397278	87	88	0.007	0.005	4
Kangaroo	HCRC032	GA397279	88	89	0.010	0.005	4

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Kangaroo	HCRC032	GA397280	89	90	0.017	0.002	5
Kangaroo	HCRC033	GA397281	0	1	0.078	0.005	4
Kangaroo	HCRC033	GA397282	1	2	0.011	0.015	6
Kangaroo	HCRC033	GA397283	2	3	0.011	0.017	7
Kangaroo	HCRC033	GA397284	3	4	0.009	0.027	8
Kangaroo	HCRC033	GA397285	4	5	0.010	0.023	3
Kangaroo	HCRC033	GA397286	5	6	0.021	0.022	6
Kangaroo	HCRC033	GA397287	6	7	0.010	0.009	4
Kangaroo	HCRC033	GA397288	7	8	0.006	0.011	3
Kangaroo	HCRC033	GA397289	8	9	0.007	0.010	2
Kangaroo	HCRC033	GA397290	9	10	0.008	0.012	3
Kangaroo	HCRC033	GA397291	10	11	0.011	0.016	6
Kangaroo	HCRC033	GA397292	11	12	0.008	0.020	4
Kangaroo	HCRC033	GA397293	12	13	0.011	0.013	1
Kangaroo	HCRC033	GA397294	13	14	0.011	0.013	5
Kangaroo	HCRC033	GA397295	14	15	0.005	0.012	7
Kangaroo	HCRC033	GA397296	15	16	0.006	0.007	10
Kangaroo	HCRC033	GA397297	16	17	0.005	0.006	5
Kangaroo	HCRC033	GA397298	17	18	0.007	0.011	8
Kangaroo	HCRC033	GA397299	18	19	0.008	0.008	3
Kangaroo	HCRC033	GA397300	19	20	0.008	0.004	X
Kangaroo	HCRC033	GA397301	20	21	0.015	0.007	2
Kangaroo	HCRC033	GA397302	21	22	0.014	0.003	1
Kangaroo	HCRC033	GA397303	22	23	0.018	0.008	11
Kangaroo	HCRC033	GA397304	23	24	0.017	0.009	4
Kangaroo	HCRC033	GA397305	24	25	0.015	0.006	1
Kangaroo	HCRC033	GA397306	25	26	0.014	0.009	1
Kangaroo	HCRC033	GA397307	26	27	0.020	0.011	2
Kangaroo	HCRC033	GA397308	27	28	0.035	0.015	2
Kangaroo	HCRC033	GA397309	28	29	0.025	0.022	8
Kangaroo	HCRC033	GA397310	29	30	0.022	0.028	3
Kangaroo	HCRC033	GA397311	30	31	0.014	0.014	2
Kangaroo	HCRC033	GA397312	31	32	0.011	0.005	2
Kangaroo	HCRC033	GA397313	32	33	0.013	0.008	3
Kangaroo	HCRC033	GA397314	33	34	0.010	0.008	2
Kangaroo	HCRC033	GA397315	34	35	0.009	0.012	3
Kangaroo	HCRC033	GA397316	35	36	0.011	0.014	2
Kangaroo	HCRC033	GA397317	36	37	0.016	0.006	8
Kangaroo	HCRC033	GA397318	37	38	0.166	0.011	8
Kangaroo	HCRC033	GA397319	38	39	0.059	0.006	4
Kangaroo	HCRC033	GA397320	39	40	0.033	0.013	3
Kangaroo	HCRC033	GA397323	40	41	0.017	0.016	3
Kangaroo	HCRC033	GA397324	41	42	0.011	0.010	2
Kangaroo	HCRC033	GA397325	42	43	0.024	0.013	8
Kangaroo	HCRC033	GA397326	43	44	0.010	0.006	5
Kangaroo	HCRC033	GA397327	44	45	0.011	0.005	2
Kangaroo	HCRC033	GA397328	45	46	0.011	0.004	3
Kangaroo	HCRC033	GA397329	46	47	0.032	0.011	3
Kangaroo	HCRC033	GA397330	47	48	0.040	0.024	3

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Kangaroo	HCRC033	GA397331	48	49	0.016	0.005	3
Kangaroo	HCRC033	GA397332	49	50	0.011	0.011	4
Kangaroo	HCRC033	GA397333	50	51	0.031	0.009	35
Kangaroo	HCRC033	GA397334	51	52	0.212	0.003	117
Kangaroo	HCRC033	GA397335	52	53	0.043	0.007	86
Kangaroo	HCRC033	GA397336	53	54	0.030	0.011	13
Kangaroo	HCRC033	GA397337	54	55	0.021	0.006	22
Kangaroo	HCRC033	GA397338	55	56	0.016	0.015	7
Kangaroo	HCRC033	GA397339	56	57	0.007	0.005	6
Kangaroo	HCRC033	GA397340	57	58	0.009	0.023	6
Kangaroo	HCRC033	GA397341	58	59	0.007	0.012	7
Kangaroo	HCRC033	GA397342	59	60	0.010	0.005	5
Kangaroo	HCRC033	GA397343	60	61	0.010	0.008	5
Kangaroo	HCRC033	GA397344	61	62	0.012	0.006	3
Kangaroo	HCRC033	GA397345	62	63	0.018	0.008	1
Kangaroo	HCRC033	GA397346	63	64	0.024	0.016	3
Kangaroo	HCRC033	GA397347	64	65	0.016	0.006	1
Kangaroo	HCRC033	GA397348	65	66	0.005	0.005	8
Kangaroo	HCRC033	GA397349	66	67	0.005	0.003	3
Kangaroo	HCRC033	GA397350	67	68	0.003	0.005	6
Kangaroo	HCRC033	GA397351	68	69	0.005	0.005	6
Kangaroo	HCRC033	GA397352	69	70	0.010	0.013	3
Kangaroo	HCRC033	GA397353	70	71	0.007	0.010	6
Kangaroo	HCRC033	GA397354	71	72	0.007	0.017	4
Kangaroo	HCRC033	GA397355	72	73	0.008	0.007	6
Kangaroo	HCRC033	GA397356	73	74	0.012	0.029	3
Kangaroo	HCRC033	GA397357	74	75	0.018	0.024	9
Kangaroo	HCRC033	GA397358	75	76	0.008	0.005	2
Kangaroo	HCRC033	GA397359	76	77	0.009	0.002	3
Kangaroo	HCRC033	GA397360	77	78	0.007	0.015	4
Kangaroo	HCRC033	GA397361	78	79	0.010	0.013	9
Kangaroo	HCRC033	GA397362	79	80	0.012	0.005	5
Kangaroo	HCRC033	GA397365	80	81	0.014	0.004	7
Kangaroo	HCRC033	GA397366	81	82	0.010	0.005	2
Kangaroo	HCRC033	GA397367	82	83	0.009	0.009	4
Kangaroo	HCRC033	GA397368	83	84	0.013	0.004	12
Treasure	HCRC034	GA397369	0	1	0.013	0.060	27
Treasure	HCRC034	GA397370	1	2	0.042	0.026	9
Treasure	HCRC034	GA397371	2	3	0.021	0.014	14
Treasure	HCRC034	GA397372	3	4	0.017	0.018	18
Treasure	HCRC034	GA397373	4	5	0.024	0.040	20
Treasure	HCRC034	GA397374	5	6	0.168	0.018	23
Treasure	HCRC034	GA397375	6	7	0.039	0.023	14
Treasure	HCRC034	GA397376	7	8	0.118	0.023	16
Treasure	HCRC034	GA397377	8	9	0.026	0.025	16
Treasure	HCRC034	GA397378	9	10	0.020	0.036	15
Treasure	HCRC034	GA397379	10	11	0.017	0.022	15
Treasure	HCRC034	GA397380	11	12	0.017	0.037	23
Treasure	HCRC034	GA397381	12	13	0.037	0.020	14

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Treasure	HCRC034	GA397382	13	14	0.022	0.050	15
Treasure	HCRC034	GA397383	14	15	0.033	0.050	24
Treasure	HCRC034	GA397384	15	16	0.035	0.075	25
Treasure	HCRC034	GA397385	16	17	0.037	0.038	11
Treasure	HCRC034	GA397386	17	18	0.050	0.043	16
Treasure	HCRC034	GA397387	18	19	0.093	0.062	17
Treasure	HCRC034	GA397388	19	20	0.020	0.157	16
Treasure	HCRC034	GA397389	20	21	0.024	0.155	24
Treasure	HCRC034	GA397390	21	22	0.113	0.107	21
Treasure	HCRC034	GA397391	22	23	0.014	0.099	9
Treasure	HCRC034	GA397392	23	24	0.009	0.018	9
Treasure	HCRC034	GA397393	24	25	0.011	0.018	7
Treasure	HCRC034	GA397394	25	26	0.020	0.101	15
Treasure	HCRC034	GA397395	26	27	0.023	0.063	22
Treasure	HCRC034	GA397396	27	28	0.030	0.009	17
Treasure	HCRC034	GA397397	28	29	0.050	0.019	23
Treasure	HCRC034	GA397398	29	30	0.061	0.045	22
Treasure	HCRC034	GA397399	30	31	0.075	0.101	35
Treasure	HCRC034	GA397400	31	32	0.052	0.089	17
Treasure	HCRC034	GA397401	32	33	0.012	0.112	17
Treasure	HCRC034	GA397402	33	34	0.044	0.034	14
Treasure	HCRC034	GA397403	34	35	0.025	0.013	22
Treasure	HCRC034	GA397404	35	36	0.053	0.007	27
Treasure	HCRC034	GA397405	36	37	0.035	0.007	27
Treasure	HCRC034	GA397406	37	38	0.029	0.026	23
Treasure	HCRC034	GA397407	38	39	0.155	0.140	80
Treasure	HCRC034	GA397408	39	40	0.010	0.017	9
Treasure	HCRC034	GA397411	40	41	0.011	0.034	14
Treasure	HCRC034	GA397412	41	42	0.005	0.025	9
Treasure	HCRC034	GA397413	42	43	0.004	0.016	21
Treasure	HCRC034	GA397414	43	44	0.006	0.022	57
Treasure	HCRC034	GA397415	44	45	0.847	0.071	52
Treasure	HCRC034	GA397416	45	46	1.377	0.044	62
Treasure	HCRC034	GA397417	46	47	0.181	0.037	174
Treasure	HCRC034	GA397418	47	48	0.068	0.022	81
Treasure	HCRC034	GA397419	48	49	0.055	0.069	65
Treasure	HCRC034	GA397420	49	50	0.074	0.077	68
Treasure	HCRC034	GA397421	50	51	0.053	0.025	35
Treasure	HCRC034	GA397422	51	52	0.026	0.017	25
Treasure	HCRC034	GA397423	52	53	0.658	0.010	46
Treasure	HCRC034	GA397424	53	54	0.386	0.018	56
Treasure	HCRC034	GA397425	54	55	0.057	0.138	25
Treasure	HCRC034	GA397426	55	56	0.038	0.082	151
Treasure	HCRC034	GA397427	56	57	0.084	0.098	39
Treasure	HCRC034	GA397428	57	58	0.006	0.048	76
Treasure	HCRC034	GA397429	58	59	0.007	0.023	23
Treasure	HCRC034	GA397430	59	60	0.099	0.053	29
Treasure	HCRC034	GA397431	60	61	0.030	0.105	71
Treasure	HCRC034	GA397432	61	62	0.033	0.072	131

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Treasure	HCRC034	GA397433	62	63	0.028	0.033	60
Treasure	HCRC034	GA397434	63	64	0.013	0.017	27
Treasure	HCRC034	GA397435	64	65	0.015	0.007	35
Treasure	HCRC034	GA397436	65	66	0.026	0.009	28
Treasure	HCRC034	GA397437	66	67	0.022	0.543	32
Treasure	HCRC034	GA397438	67	68	0.012	0.100	12
Treasure	HCRC034	GA397439	68	69	0.115	0.317	16
Treasure	HCRC034	GA397440	69	70	0.053	0.158	49
Treasure	HCRC034	GA397441	70	71	0.023	0.043	50
Treasure	HCRC034	GA397442	71	72	0.023	0.027	34
Treasure	HCRC034	GA397443	72	73	0.013	0.050	37
Treasure	HCRC034	GA397444	73	74	0.305	0.135	36
Treasure	HCRC034	GA397445	74	75	0.148	0.305	186
Treasure	HCRC034	GA397446	75	76	0.028	0.148	75
Treasure	HCRC034	GA397447	76	77	0.118	0.196	42
Treasure	HCRC034	GA397448	77	78	0.062	0.051	29
Treasure	HCRC034	GA397449	78	79	0.029	0.054	39
Treasure	HCRC034	GA397450	79	80	0.014	0.018	41
Treasure	HCRC034	GA397453	80	81	0.026	0.171	31
Treasure	HCRC034	GA397454	81	82	1.600	0.329	69
Treasure	HCRC034	GA397455	82	83	0.402	0.206	361
Treasure	HCRC034	GA397456	83	84	0.080	0.145	845
Treasure	HCRC034	GA397457	84	85	0.080	0.152	236
Treasure	HCRC034	GA397458	85	86	0.053	0.180	214
Treasure	HCRC034	GA397459	86	87	0.053	0.063	61
Treasure	HCRC034	GA397460	87	88	0.038	0.016	51
Treasure	HCRC034	GA397461	88	89	0.041	0.107	387
Treasure	HCRC034	GA397462	89	90	0.036	0.129	183
Treasure	HCRC034	GA397463	90	91	0.078	0.042	259
Treasure	HCRC034	GA397464	91	92	0.019	0.013	101
Treasure	HCRC034	GA397465	92	93	0.009	0.073	30
Treasure	HCRC034	GA397466	93	94	0.015	0.043	65
Treasure	HCRC034	GA397467	94	95	0.079	0.120	146
Treasure	HCRC034	GA397468	95	96	0.056	0.191	46
Treasure	HCRC034	GA397469	96	97	0.009	0.176	47
Treasure	HCRC034	GA397470	97	98	0.019	0.088	55
Treasure	HCRC034	GA397471	98	99	0.434	0.142	259
Treasure	HCRC034	GA397472	99	100	0.107	0.017	222
Treasure	HCRC034	GA397473	100	101	0.725	0.074	164
Treasure	HCRC034	GA397474	101	102	0.144	0.017	46
Treasure	HCRC034	GA397475	102	103	0.072	0.011	25
Treasure	HCRC034	GA397476	103	104	0.019	0.007	26
Treasure	HCRC034	GA397477	104	105	0.014	0.017	552
Treasure	HCRC034	GA397478	105	106	0.053	0.005	74
Treasure	HCRC034	GA397479	106	107	0.042	0.020	87
Treasure	HCRC034	GA397480	107	108	0.012	0.023	56
Treasure	HCRC034	GA397481	108	109	1.757	0.087	549
Treasure	HCRC034	GA397482	109	110	0.058	0.068	29
Treasure	HCRC034	GA397483	110	111	0.013	0.006	33

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Treasure	HCRC034	GA397484	111	112	0.012	0.003	32
Treasure	HCRC034	GA397485	112	113	0.015	0.053	17
Treasure	HCRC034	GA397486	113	114	0.052	0.112	32
Treasure	HCRC034	GA397487	114	115	0.036	0.044	25
Treasure	HCRC034	GA397488	115	116	0.093	0.027	134
Treasure	HCRC034	GA397489	116	117	0.027	0.122	28
Treasure	HCRC034	GA397490	117	118	0.185	0.117	126
Treasure	HCRC034	GA397491	118	119	0.024	0.019	13
Treasure	HCRC034	GA397492	119	120	0.069	0.165	32
Treasure	HCRC034	GA397495	120	121	0.020	0.048	12
Treasure	HCRC034	GA397496	121	122	0.024	0.011	16
Treasure	HCRC034	GA397497	122	123	0.010	0.049	21
Treasure	HCRC034	GA397498	123	124	0.049	0.296	23
Treasure	HCRC034	GA397499	124	125	0.022	0.082	11
Treasure	HCRC034	GA397500	125	126	0.012	0.029	19
Treasure	HCRC034	GA397501	126	127	0.040	0.039	23
Treasure	HCRC034	GA397502	127	128	0.054	0.183	31
Treasure	HCRC034	GA397503	128	129	0.052	0.119	32
Treasure	HCRC034	GA397504	129	130	0.022	0.171	35
Treasure	HCRC034	GA397505	130	131	0.019	0.129	58
Treasure	HCRC034	GA397506	131	132	0.006	0.078	53
Treasure	HCRC034	GA397507	132	133	0.011	0.074	29
Treasure	HCRC034	GA397508	133	134	0.028	0.037	40
Treasure	HCRC034	GA397509	134	135	0.038	0.127	44
Treasure	HCRC034	GA397510	135	136	0.029	0.040	67
Treasure	HCRC034	GA397511	136	137	0.045	0.091	57
Treasure	HCRC034	GA397512	137	138	0.033	0.146	70
Treasure	HCRC035	GA397513	0	1	0.366	0.019	19
Treasure	HCRC035	GA397514	1	2	0.058	0.046	26
Treasure	HCRC035	GA397515	2	3	0.047	0.042	10
Treasure	HCRC035	GA397516	3	4	0.036	0.041	5
Treasure	HCRC035	GA397517	4	5	0.017	0.083	2
Treasure	HCRC035	GA397518	5	6	0.394	0.054	15
Treasure	HCRC035	GA397519	6	7	0.043	0.090	5
Treasure	HCRC035	GA397520	7	8	0.024	0.087	3
Treasure	HCRC035	GA397521	8	9	0.067	0.096	6
Treasure	HCRC035	GA397522	9	10	0.064	0.064	10
Treasure	HCRC035	GA397523	10	11	0.030	0.107	18
Treasure	HCRC035	GA397524	11	12	0.018	0.143	12
Treasure	HCRC035	GA397525	12	13	0.025	0.115	21
Treasure	HCRC035	GA397526	13	14	0.014	0.107	10
Treasure	HCRC035	GA397527	14	15	0.020	0.098	21
Treasure	HCRC035	GA397528	15	16	0.015	0.100	20
Treasure	HCRC035	GA397529	16	17	0.024	0.106	15
Treasure	HCRC035	GA397530	17	18	0.039	0.140	12
Treasure	HCRC035	GA397531	18	19	0.009	0.038	15
Treasure	HCRC035	GA397532	19	20	0.076	0.034	15
Treasure	HCRC035	GA397533	20	21	0.018	0.049	9
Treasure	HCRC035	GA397534	21	22	0.012	0.053	11

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Treasure	HCRC035	GA397535	22	23	0.114	0.037	27
Treasure	HCRC035	GA397536	23	24	0.079	0.029	27
Treasure	HCRC035	GA397537	24	25	0.076	0.052	29
Treasure	HCRC035	GA397538	25	26	0.174	0.052	18
Treasure	HCRC035	GA397539	26	27	0.400	0.044	41
Treasure	HCRC035	GA397540	27	28	0.124	0.049	25
Treasure	HCRC035	GA397541	28	29	0.348	0.054	33
Treasure	HCRC035	GA397542	29	30	0.171	0.054	41
Treasure	HCRC035	GA397543	30	31	0.074	0.056	46
Treasure	HCRC035	GA397544	31	32	0.032	0.056	29
Treasure	HCRC035	GA397545	32	33	0.041	0.048	18
Treasure	HCRC035	GA397546	33	34	0.058	0.040	11
Treasure	HCRC035	GA397547	34	35	0.036	0.072	40
Treasure	HCRC035	GA397548	35	36	0.011	0.052	10
Treasure	HCRC035	GA397549	36	37	0.072	0.128	22
Treasure	HCRC035	GA397550	37	38	0.006	0.056	11
Treasure	HCRC035	GA397551	38	39	0.138	0.072	61
Treasure	HCRC035	GA397552	39	40	0.589	0.131	83
Treasure	HCRC035	GA397555	40	41	0.145	0.081	52
Treasure	HCRC035	GA397556	41	42	0.017	0.119	44
Treasure	HCRC035	GA397557	42	43	0.382	0.120	80
Treasure	HCRC035	GA397558	43	44	0.019	0.150	53
Treasure	HCRC035	GA397559	44	45	0.006	0.173	31
Treasure	HCRC035	GA397560	45	46	0.013	0.060	35
Treasure	HCRC035	GA397561	46	47	0.079	0.162	29
Treasure	HCRC035	GA397562	47	48	0.177	0.233	56
Treasure	HCRC035	GA397563	48	49	0.042	0.061	29
Treasure	HCRC035	GA397564	49	50	0.009	0.103	19
Treasure	HCRC035	GA397565	50	51	0.012	0.090	80
Treasure	HCRC035	GA397566	51	52	0.058	0.040	31
Treasure	HCRC035	GA397567	52	53	0.008	0.066	13
Treasure	HCRC035	GA397568	53	54	0.004	0.076	8
Treasure	HCRC035	GA397569	54	55	0.003	0.064	12
Treasure	HCRC035	GA397570	55	56	0.047	0.032	43
Treasure	HCRC035	GA397571	56	57	0.087	0.070	45
Treasure	HCRC035	GA397572	57	58	0.134	0.026	29
Treasure	HCRC035	GA397573	58	59	1.417	0.042	147
Treasure	HCRC035	GA397574	59	60	0.716	0.100	79
Treasure	HCRC035	GA397575	60	61	0.200	0.322	56
Treasure	HCRC035	GA397576	61	62	0.156	0.086	36
Treasure	HCRC035	GA397577	62	63	0.032	0.063	36
Treasure	HCRC035	GA397578	63	64	0.027	0.073	43
Treasure	HCRC035	GA397579	64	65	0.111	0.062	75
Treasure	HCRC035	GA397580	65	66	0.098	0.093	106
Treasure	HCRC035	GA397581	66	67	0.031	0.053	24
Treasure	HCRC035	GA397582	67	68	0.003	0.005	38
Treasure	HCRC035	GA397583	68	69	0.005	0.002	39
Treasure	HCRC035	GA397584	69	70	0.017	0.010	34
Treasure	HCRC035	GA397585	70	71	0.013	0.058	20

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Treasure	HCRC035	GA397586	71	72	0.006	0.116	53
Treasure	HCRC035	GA397587	72	73	0.041	0.500	50
Treasure	HCRC035	GA397588	73	74	0.087	0.704	264
Treasure	HCRC035	GA397589	74	75	0.024	0.114	77
Treasure	HCRC035	GA397590	75	76	0.329	0.109	105
Treasure	HCRC035	GA397591	76	77	0.069	0.259	127
Treasure	HCRC035	GA397592	77	78	0.204	0.653	143
Treasure	HCRC035	GA397593	78	79	0.033	0.303	52
Treasure	HCRC035	GA397594	79	80	0.018	0.122	21
Treasure	HCRC035	GA397597	80	81	0.017	0.039	177
Treasure	HCRC035	GA397598	81	82	0.017	0.012	22
Treasure	HCRC035	GA397599	82	83	0.021	0.014	22
Treasure	HCRC035	GA397600	83	84	0.024	0.006	23
Treasure	HCRC035	GA397601	84	85	0.009	0.007	24
Treasure	HCRC035	GA397602	85	86	0.006	0.007	22
Treasure	HCRC035	GA397603	86	87	0.011	0.013	26
Treasure	HCRC035	GA397604	87	88	0.023	0.011	26
Treasure	HCRC035	GA397605	88	89	0.019	0.017	10
Treasure	HCRC035	GA397606	89	90	0.006	0.015	14
Treasure	HCRC035	GA397607	90	91	0.008	0.013	15
Treasure	HCRC035	GA397608	91	92	0.013	0.026	23
Treasure	HCRC035	GA397609	92	93	0.013	0.015	16
Treasure	HCRC035	GA397610	93	94	0.009	0.014	18
Treasure	HCRC035	GA397611	94	95	0.097	0.023	46
Treasure	HCRC035	GA397612	95	96	0.065	0.013	68
Treasure	HCRC035	GA397613	96	97	0.037	0.017	93
Treasure	HCRC035	GA397614	97	98	0.008	0.008	54
Treasure	HCRC035	GA397615	98	99	0.004	0.005	40
Treasure	HCRC035	GA397616	99	100	0.013	0.010	19
Treasure	HCRC035	GA397617	100	101	0.010	0.005	21
Treasure	HCRC035	GA397618	101	102	0.005	0.010	16
Treasure	HCRC036	GA397619	0	1	0.480	0.074	37
Treasure	HCRC036	GA397620	1	2	0.092	0.004	36
Treasure	HCRC036	GA397621	2	3	0.025	0.007	7
Treasure	HCRC036	GA397622	3	4	0.046	0.007	19
Treasure	HCRC036	GA397623	4	5	0.021	0.018	9
Treasure	HCRC036	GA397624	5	6	0.018	0.017	8
Treasure	HCRC036	GA397625	6	7	0.066	0.015	15
Treasure	HCRC036	GA397626	7	8	0.013	0.011	9
Treasure	HCRC036	GA397627	8	9	0.023	0.011	14
Treasure	HCRC036	GA397628	9	10	0.026	0.010	8
Treasure	HCRC036	GA397629	10	11	0.026	0.025	5
Treasure	HCRC036	GA397630	11	12	0.025	0.020	6
Treasure	HCRC036	GA397631	12	13	0.029	0.008	18
Treasure	HCRC036	GA397632	13	14	0.058	0.008	38
Treasure	HCRC036	GA397633	14	15	0.083	0.010	48
Treasure	HCRC036	GA397634	15	16	0.047	0.009	39
Treasure	HCRC036	GA397635	16	17	0.039	0.024	19
Treasure	HCRC036	GA397636	17	18	0.026	0.027	17

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Treasure	HCRC036	GA397637	18	19	0.018	0.023	10
Treasure	HCRC036	GA397638	19	20	0.030	0.049	42
Treasure	HCRC036	GA397639	20	21	0.020	0.057	14
Treasure	HCRC036	GA397640	21	22	0.016	0.036	7
Treasure	HCRC036	GA397641	22	23	0.015	0.045	6
Treasure	HCRC036	GA397642	23	24	0.009	0.029	5
Treasure	HCRC036	GA397643	24	25	0.010	0.005	9
Treasure	HCRC036	GA397644	25	26	0.005	0.004	6
Treasure	HCRC036	GA397645	26	27	0.006	0.005	3
Treasure	HCRC036	GA397646	27	28	0.012	0.011	8
Treasure	HCRC036	GA397647	28	29	0.010	0.014	5
Treasure	HCRC036	GA397648	29	30	0.012	0.011	4
Treasure	HCRC036	GA397649	30	31	0.016	0.011	8
Treasure	HCRC036	GA397650	31	32	0.015	0.004	6
Treasure	HCRC036	GA397651	32	33	0.014	0.012	11
Treasure	HCRC036	GA397652	33	34	0.011	0.015	8
Treasure	HCRC036	GA397653	34	35	0.011	0.022	16
Treasure	HCRC036	GA397654	35	36	0.026	0.009	15
Treasure	HCRC036	GA397655	36	37	0.022	0.004	17
Treasure	HCRC036	GA397656	37	38	0.021	0.004	17
Treasure	HCRC036	GA397657	38	39	0.026	0.004	7
Treasure	HCRC036	GA397658	39	40	0.026	0.006	4
Treasure	HCRC036	GA397661	40	41	0.014	0.005	2
Treasure	HCRC036	GA397662	41	42	0.014	0.004	X
Treasure	HCRC036	GA397663	42	43	0.015	0.005	2
Treasure	HCRC036	GA397664	43	44	0.019	0.007	4
Treasure	HCRC036	GA397665	44	45	0.013	0.019	3
Treasure	HCRC036	GA397666	45	46	0.011	0.016	1
Treasure	HCRC036	GA397667	46	47	0.020	0.011	9
Treasure	HCRC036	GA397668	47	48	0.020	0.011	8
Treasure	HCRC036	GA397669	48	49	0.019	0.028	6
Treasure	HCRC036	GA397670	49	50	0.019	0.030	7
Treasure	HCRC036	GA397671	50	51	0.014	0.031	3
Treasure	HCRC036	GA397672	51	52	0.025	0.036	4
Treasure	HCRC036	GA397673	52	53	0.013	0.033	4
Treasure	HCRC036	GA397674	53	54	0.017	0.046	4
Treasure	HCRC036	GA397675	54	55	0.020	0.039	9
Treasure	HCRC036	GA397676	55	56	0.016	0.049	17
Treasure	HCRC036	GA397677	56	57	0.023	0.033	43
Treasure	HCRC036	GA397678	57	58	0.013	0.029	19
Treasure	HCRC036	GA397679	58	59	0.013	0.019	7
Treasure	HCRC036	GA397680	59	60	0.021	0.024	9
Treasure	HCRC036	GA397681	60	61	0.019	0.017	8
Treasure	HCRC036	GA397682	61	62	0.032	0.028	14
Treasure	HCRC036	GA397683	62	63	0.013	0.049	20
Treasure	HCRC036	GA397684	63	64	0.025	0.052	10
Treasure	HCRC036	GA397685	64	65	0.021	0.047	7
Treasure	HCRC036	GA397686	65	66	0.020	0.049	12
Treasure	HCRC036	GA397687	66	67	0.027	0.037	15

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Treasure	HCRC036	GA397688	67	68	0.031	0.036	25
Treasure	HCRC036	GA397689	68	69	0.063	0.043	27
Treasure	HCRC036	GA397690	69	70	0.033	0.039	31
Treasure	HCRC036	GA397691	70	71	0.057	0.037	71
Treasure	HCRC036	GA397692	71	72	0.021	0.029	28
Treasure	HCRC036	GA397693	72	73	0.048	0.017	29
Treasure	HCRC036	GA397694	73	74	0.070	0.015	33
Treasure	HCRC036	GA397695	74	75	0.053	0.019	20
Treasure	HCRC036	GA397696	75	76	0.130	0.017	34
Treasure	HCRC036	GA397697	76	77	0.060	0.013	35
Treasure	HCRC036	GA397698	77	78	0.116	0.018	56
Treasure	HCRC036	GA397699	78	79	0.385	0.018	157
Treasure	HCRC036	GA397700	79	80	0.085	0.023	62
Treasure	HCRC036	GA397703	80	81	0.218	0.036	112
Treasure	HCRC036	GA397704	81	82	0.098	0.029	52
Treasure	HCRC036	GA397705	82	83	0.053	0.027	28
Treasure	HCRC036	GA397706	83	84	0.027	0.034	31
Treasure	HCRC036	GA397707	84	85	0.062	0.052	38
Treasure	HCRC036	GA397708	85	86	0.027	0.026	21
Treasure	HCRC036	GA397709	86	87	0.026	0.020	23
Treasure	HCRC036	GA397710	87	88	0.038	0.006	23
Treasure	HCRC036	GA397711	88	89	0.123	0.006	46
Treasure	HCRC036	GA397712	89	90	0.028	0.007	90
Treasure	HCRC036	GA397713	90	91	0.012	0.017	25
Treasure	HCRC036	GA397714	91	92	0.287	0.023	52
Treasure	HCRC036	GA397715	92	93	0.015	0.016	82
Treasure	HCRC036	GA397716	93	94	0.011	0.017	34
Treasure	HCRC036	GA397717	94	95	0.011	0.011	157
Treasure	HCRC036	GA397718	95	96	0.017	0.018	33
Treasure	HCRC036	GA397719	96	97	0.193	0.115	354
Treasure	HCRC036	GA397720	97	98	0.157	0.034	93
Treasure	HCRC036	GA397721	98	99	0.831	0.224	138
Treasure	HCRC036	GA397722	99	100	0.055	0.024	41
Treasure	HCRC036	GA397723	100	101	0.048	0.041	82
Treasure	HCRC036	GA397724	101	102	0.030	0.334	13
Treasure	HCRC036	GA397725	102	103	0.111	0.014	33
Treasure	HCRC036	GA397726	103	104	0.116	0.007	32
Treasure	HCRC036	GA397727	104	105	0.104	0.076	562
Treasure	HCRC036	GA397728	105	106	0.036	0.031	32
Treasure	HCRC036	GA397729	106	107	0.042	0.022	28
Treasure	HCRC036	GA397730	107	108	0.025	0.013	17
Treasure	HCRC036	GA397731	108	109	0.026	0.004	17
Treasure	HCRC036	GA397732	109	110	0.087	0.023	62
Treasure	HCRC036	GA397733	110	111	0.130	0.020	60
Treasure	HCRC036	GA397734	111	112	0.021	0.010	39
Treasure	HCRC036	GA397735	112	113	0.025	0.066	56
Treasure	HCRC036	GA397736	113	114	0.041	0.123	29
Treasure	HCRC036	GA397737	114	115	0.050	0.217	179
Treasure	HCRC036	GA397738	115	116	0.037	0.088	63

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Treasure	HCRC036	GA397739	116	117	0.041	0.150	73
Treasure	HCRC036	GA397740	117	118	0.130	0.195	107
Treasure	HCRC036	GA397741	118	119	0.059	0.159	49
Treasure	HCRC036	GA397742	119	120	0.048	0.179	25
Treasure	HCRC036	GA397745	120	121	0.034	0.088	18
Treasure	HCRC036	GA397746	121	122	0.044	0.089	23
Treasure	HCRC036	GA397747	122	123	0.029	0.019	28
Treasure	HCRC036	GA397748	123	124	0.165	0.008	57
Treasure	HCRC036	GA397749	124	125	0.269	0.053	78
Treasure	HCRC036	GA397750	125	126	0.169	0.138	177
Treasure	HCRC036	GA397751	126	127	0.131	0.231	178
Treasure	HCRC036	GA397752	127	128	0.103	0.173	71
Treasure	HCRC036	GA397753	128	129	0.041	0.117	17
Treasure	HCRC036	GA397754	129	130	0.084	0.496	16
Treasure	HCRC036	GA397755	130	131	0.029	0.422	29
Treasure	HCRC036	GA397756	131	132	0.013	0.431	13
Treasure	HCRC037	GA397757	0	1	0.914	0.044	93
Treasure	HCRC037	GA397758	1	2	0.144	0.061	37
Treasure	HCRC037	GA397759	2	3	0.185	0.009	26
Treasure	HCRC037	GA397760	3	4	0.123	0.011	15
Treasure	HCRC037	GA397761	4	5	0.091	0.013	13
Treasure	HCRC037	GA397762	5	6	0.065	0.014	6
Treasure	HCRC037	GA397763	6	7	0.043	0.016	15
Treasure	HCRC037	GA397764	7	8	0.013	0.014	3
Treasure	HCRC037	GA397765	8	9	0.016	0.016	5
Treasure	HCRC037	GA397766	9	10	0.049	0.013	8
Treasure	HCRC037	GA397767	10	11	0.009	0.008	5
Treasure	HCRC037	GA397768	11	12	0.009	0.008	4
Treasure	HCRC037	GA397769	12	13	0.009	0.009	5
Treasure	HCRC037	GA397770	13	14	0.008	0.006	4
Treasure	HCRC037	GA397771	14	15	0.005	0.004	5
Treasure	HCRC037	GA397772	15	16	0.010	0.013	6
Treasure	HCRC037	GA397773	16	17	0.032	0.020	5
Treasure	HCRC037	GA397774	17	18	0.026	0.014	5
Treasure	HCRC037	GA397775	18	19	0.021	0.021	4
Treasure	HCRC037	GA397776	19	20	0.011	0.025	2
Treasure	HCRC037	GA397777	20	21	0.020	0.015	2
Treasure	HCRC037	GA397778	21	22	0.019	0.005	3
Treasure	HCRC037	GA397779	22	23	0.038	0.005	11
Treasure	HCRC037	GA397780	23	24	0.020	0.004	3
Treasure	HCRC037	GA397781	24	25	0.020	0.011	3
Treasure	HCRC037	GA397782	25	26	0.009	0.008	2
Treasure	HCRC037	GA397783	26	27	0.023	0.004	6
Treasure	HCRC037	GA397784	27	28	0.008	0.004	3
Treasure	HCRC037	GA397785	28	29	0.009	0.004	2
Treasure	HCRC037	GA397786	29	30	0.008	0.005	4
Treasure	HCRC037	GA397787	30	31	0.020	0.015	5
Treasure	HCRC037	GA397788	31	32	0.014	0.017	3
Treasure	HCRC037	GA397789	32	33	0.011	0.009	4

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Treasure	HCRC037	GA397790	33	34	0.039	0.011	4
Treasure	HCRC037	GA397791	34	35	0.050	0.043	10
Treasure	HCRC037	GA397792	35	36	0.085	0.061	19
Treasure	HCRC037	GA397793	36	37	0.026	0.032	6
Treasure	HCRC037	GA397794	37	38	0.041	0.006	5
Treasure	HCRC037	GA397795	38	39	0.046	0.007	5
Treasure	HCRC037	GA397796	39	40	0.057	0.005	5
Treasure	HCRC037	GA397799	40	41	0.017	0.005	4
Treasure	HCRC037	GA397800	41	42	0.030	0.023	5
Treasure	HCRC037	GA397801	42	43	0.026	0.012	4
Treasure	HCRC037	GA397802	43	44	0.016	0.003	6
Treasure	HCRC037	GA397803	44	45	0.026	0.009	5
Treasure	HCRC037	GA397804	45	46	0.016	0.001	4
Treasure	HCRC037	GA397805	46	47	0.108	0.023	12
Treasure	HCRC037	GA397806	47	48	0.063	0.009	11
Treasure	HCRC037	GA397807	48	49	0.051	0.015	13
Treasure	HCRC037	GA397808	49	50	0.041	0.002	4
Treasure	HCRC037	GA397809	50	51	0.033	0.001	3
Treasure	HCRC037	GA397810	51	52	0.083	0.023	14
Treasure	HCRC037	GA397811	52	53	0.232	0.047	54
Treasure	HCRC037	GA397812	53	54	0.256	0.279	64
Treasure	HCRC037	GA397813	54	55	0.263	0.810	62
Treasure	HCRC037	GA397814	55	56	0.709	0.824	515
Treasure	HCRC037	GA397815	56	57	1.324	1.043	502
Treasure	HCRC037	GA397816	57	58	1.064	0.493	75
Treasure	HCRC037	GA397817	58	59	1.465	0.377	569
Treasure	HCRC037	GA397818	59	60	0.281	0.133	142
Treasure	HCRC037	GA397819	60	61	0.210	0.099	232
Treasure	HCRC037	GA397820	61	62	2.124	0.187	32
Treasure	HCRC037	GA397821	62	63	0.143	0.189	720
Treasure	HCRC037	GA397822	63	64	0.037	0.085	166
Treasure	HCRC037	GA397823	64	65	0.108	0.178	32
Treasure	HCRC037	GA397824	65	66	0.046	0.038	74
Treasure	HCRC037	GA397825	66	67	0.021	0.108	16
Treasure	HCRC037	GA397826	67	68	0.152	0.026	19
Treasure	HCRC037	GA397827	68	69	0.024	0.099	9
Treasure	HCRC037	GA397828	69	70	0.011	0.037	6
Treasure	HCRC037	GA397829	70	71	0.018	0.010	13
Treasure	HCRC037	GA397830	71	72	0.023	0.039	8
Treasure	HCRC037	GA397831	72	73	0.017	0.155	104
Treasure	HCRC037	GA397832	73	74	0.040	0.014	18
Treasure	HCRC037	GA397833	74	75	0.400	0.204	149
Treasure	HCRC037	GA397834	75	76	0.039	0.020	21
Treasure	HCRC037	GA397835	76	77	0.051	0.150	81
Treasure	HCRC037	GA397836	77	78	0.044	0.141	55
Treasure	HCRC037	GA397837	78	79	0.021	0.158	11
Treasure	HCRC037	GA397838	79	80	0.041	0.177	93
Treasure	HCRC037	GA397841	80	81	0.064	0.101	23
Treasure	HCRC037	GA397842	81	82	0.023	0.005	9

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Treasure	HCRC037	GA397843	82	83	0.007	0.001	6
Treasure	HCRC037	GA397844	83	84	0.008	0.001	8
Treasure	HCRC037	GA397845	84	85	0.026	0.001	9
Treasure	HCRC037	GA397846	85	86	0.005	0.001	12
Treasure	HCRC037	GA397847	86	87	0.020	0.001	12
Treasure	HCRC037	GA397848	87	88	0.007	0.004	8
Treasure	HCRC037	GA397849	88	89	0.005	0.007	7
Treasure	HCRC037	GA397850	89	90	0.029	0.002	8
Treasure	HCRC037	GA397851	90	91	0.514	0.005	328
Treasure	HCRC037	GA397852	91	92	0.086	0.210	131
Treasure	HCRC037	GA397853	92	93	0.081	0.907	418
Treasure	HCRC037	GA397854	93	94	0.024	0.151	18
Treasure	HCRC037	GA397855	94	95	0.014	0.044	16
Treasure	HCRC037	GA397856	95	96	0.116	0.136	70
Treasure	HCRC037	GA397857	96	97	0.016	0.007	16
Treasure	HCRC037	GA397858	97	98	0.008	0.001	15
Treasure	HCRC037	GA397859	98	99	0.009	0.009	8
Treasure	HCRC037	GA397860	99	100	0.015	0.118	10
Treasure	HCRC037	GA397861	100	101	0.014	0.038	32
Treasure	HCRC037	GA397862	101	102	0.011	0.021	13
Treasure	HCRC037	GA397863	102	103	0.030	0.030	21
Treasure	HCRC037	GA397864	103	104	0.023	0.090	78
Treasure	HCRC037	GA397865	104	105	0.017	0.048	8
Treasure	HCRC037	GA397866	105	106	0.028	0.072	14
Treasure	HCRC037	GA397867	106	107	0.014	0.044	389
Treasure	HCRC037	GA397868	107	108	0.009	0.003	15
Treasure	HCRC037	GA397869	108	109	0.009	0.133	11
Treasure	HCRC037	GA397870	109	110	0.006	0.023	59
Treasure	HCRC037	GA397871	110	111	0.005	0.052	14
Treasure	HCRC037	GA397872	111	112	0.008	0.034	15
Treasure	HCRC037	GA397873	112	113	0.008	0.036	7
Treasure	HCRC037	GA397874	113	114	0.015	0.016	21
Treasure	HCRC037	GA397875	114	115	0.013	0.023	15
Treasure	HCRC037	GA397876	115	116	0.005	0.001	12
Treasure	HCRC037	GA397877	116	117	0.004	0.001	9
Treasure	HCRC037	GA397878	117	118	0.004	0.001	7
Treasure	HCRC037	GA397879	118	119	0.003	0.004	8
Treasure	HCRC037	GA397880	119	120	0.026	0.009	13
Treasure	HCRC037	GA397883	120	121	0.010	0.001	19
Treasure	HCRC037	GA397884	121	122	0.007	0.001	8
Treasure	HCRC037	GA397885	122	123	0.010	0.003	9
Treasure	HCRC037	GA397886	123	124	0.372	0.006	84
Treasure	HCRC037	GA397887	124	125	0.014	0.001	8
Treasure	HCRC037	GA397888	125	126	0.008	0.001	14
Treasure	HCRC037	GA397889	126	127	0.010	0.004	10
Treasure	HCRC037	GA397890	127	128	0.066	0.025	15
Treasure	HCRC037	GA397891	128	129	0.024	0.013	10
Treasure	HCRC037	GA397892	129	130	0.053	0.019	19
Treasure	HCRC037	GA397893	130	131	0.013	0.012	22

Prospect	Hole#	Samp#	From	To	WO <sub>3</sub> (%)	Cu(%)	Mo(ppm)
Treasure	HCRC037	GA397894	131	132	0.014	0.019	37
Treasure	HCRC037	GA397895	132	133	0.108	0.058	48
Treasure	HCRC037	GA397896	133	134	0.008	0.014	19
Treasure	HCRC037	GA397897	134	135	0.005	0.001	25
Treasure	HCRC037	GA397898	135	136	0.004	0.001	18
Treasure	HCRC037	GA397899	136	137	0.007	0.001	22
Treasure	HCRC037	GA397900	137	138	0.004	0.001	15

**Appendix 2**  
**JORC 2012 Table 1**



## JORC 2012 TABLE 1

### Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<p><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></p> <hr/> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used</i></p> <hr/> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report. 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>	<p>The Black Diamond, Bonanza, Green Diamond, Hit or Miss, Kangaroo, Pioneer, Silver Granite, and Treasure prospect areas at the Hatches Creek project were sampled using Reverse Circulation ("RC") drilling. A total of 33 holes for an aggregate of 3388 m were completed.</p> <p>This ASX release reports upon results from 14 RC drill holes located at the Hit or Miss, Silver Granite, Kangaroo and Treasure prospects, as defined in Table of the body of the report</p> <hr/> <p>The drill holes were located to intersect the mineralisation at representative points to help with the overall understanding of the geology and distribution of the mineralisation.</p> <p>All the sample recoveries were visually estimated and logged as they were collected and all the samples were consistently logged as approximately 100%.</p> <p>All the drill samples as well as QA/QC samples including duplicates and Certified Standards were submitted to an independent, ISO certified laboratory for chemical analysis.</p> <p>No measurement tools or systems were used that required calibration.</p> <hr/> <p>Samples were collected at 1 m intervals using cyclone and passed through a cone splitter. Duplicate (A and B sample) sub samples were collected of approximately 2 to 4 kg in pre-numbered and barcoded calico sample bags and the residue stored in a plastic bag. The "A" calico bag sample was submitted to Intertek Genalysis Laboratory in Alice Springs where the following was carried out;</p> <ul style="list-style-type: none"> <li>Dried and pulverized</li> <li>WO<sub>3</sub> (2ppm), Al<sub>2</sub>O<sub>3</sub> (0.02%), As (20 ppm), Bi (0.1 ppm), CaO (0.2%), Cu (20 ppm), Fe (0.01%), MgO (0.02%), MnO (40 ppm), Mo (1 ppm), S (0.05%), Sb (0.5 ppm), SiO<sub>2</sub> (0.3%), Sn (0.01%), and TiO<sub>2</sub> (0.02%) were all analysed using the Intertek Genalysis sodium peroxide fusion zirconium crucible followed by ICP technique with detection limits as listed with each analyte.</li> </ul>
<b>Drilling techniques</b>	<p><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></p>	<p>A total of 33 RC holes for an aggregate of 3388 m was completed at depths ranging from 11 to 180 m, averaging 103 m. All of the drilling was undertaken using a 146 mm face sampling RC hammer</p>

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<b>Drill sample recovery</b>	<i>Method of recording and assessing core and chip sample recoveries and results assessed</i>	The sample recovery was visually assessed and recorded on drill logs and is considered to be acceptable.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples</i>	The samples were visually checked for recovery, moisture and contamination. A cyclone and cone splitter were utilised to provide a representative sample and were regularly cleaned. The drilling contractor blew out the hole at the beginning of each rod to remove any water.
	<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>	The ground conditions were good and the drilling returned consistent sized dry samples and the possibility of sample bias through selective recoveries is considered negligible.
<b>Logging</b>	<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>	All samples were geologically logged with lithology and mineralisation recorded. This logging was of sufficient detail to support the findings of this report and, after further drilling is completed, included in later Mineral Resource estimation.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	The drill sample logging was qualitative.
	<i>The total length and percentage of the relevant intersections logged</i>	All the drill samples were logged.
<b>Sub-sampling techniques and sample preparation</b>	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	This section is not applicable as there were no core samples collected.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	The RC drilling chip samples were collected using a cyclone and then duplicate sub samples of 2- 4 kg in size collected using a cone splitter attached to the cyclone. All samples were dry.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	<p>Samples were submitted to Intertek Genalysis in Alice Springs where the following sample preparation procedures were carried out;</p> <ul style="list-style-type: none"> <li>• The sample was dried and crushed</li> <li>• Samples in excess of 3 kg are riffle split</li> <li>• The crushed sample is pulverized</li> </ul> <p>These sample preparation procedures followed by the laboratory meet industry standards and are appropriate for the sample type and mineralisation being analysed.</p>
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	Certified Standards and duplicate samples were routinely inserted into the sample sequences submitted for chemical analysis according to GWR Group Limited ("GWR") QA/QC procedures. Results from the QA/QC were found to be acceptable. Intertek Genalysis also carried out internal QA/QC as per their operating procedures

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	<i>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.</i>	Field duplicates of the drilling samples were routinely collected and these were all found to agree within acceptable limits with the original samples.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	The sample size is considered appropriate to the grain size of the material being sampled.
<b>Quality of assay data and laboratory tests</b>	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	<p>Sodium Peroxide Fusion has proven to be a very accurate analytical technique for samples in which the elements of interest are hosted in minerals that may resist acid digestions. ICP is utilised for assaying, since it provides good accuracy and precision; it is suitable for analysis across appropriate grade ranges.</p> <p>The assaying techniques used are total analyses.</p>
	<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>	Since this equipment was not used, this section is not applicable.
	<i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	<p>Certified Standards and duplicate samples were routinely inserted into the sample sequences submitted for chemical analysis according to GWR Group Limited ("GWR") QA/QC procedures. Results from the QA/QC indicate that the assays met acceptable levels of accuracy without significant bias. Intertek Genalysis also carried out internal QA/QC as per their operating procedures.</p> <p>No blanks were used for QA/QC checking. The risk of contamination during sample preparation was considered minimal because of the mineralogy of the samples being tested.</p> <p>At this early stage of the exploration program no external laboratory checks have been undertaken.</p>
<b>Verification of sampling and assaying</b>	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	Brian Varndell of Al Maynard and Associates, who are consultants to GWR, has checked and verified the data pertaining to the significant intercepts. Final check will be undertaken once all results are in.
	<i>The use of twinned holes.</i>	At this early stage of the exploration program no twin holes have been drilled.

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	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	All field data is recorded on log sheets as per GWR operating procedures. Drill data is entered into a digital database and is also stored in hard copy in Perth office. The digital data was checked against the field logs by the geologist after the data entry was completed and also checked visually on cross sections.
	<i>Discuss any adjustment to assay data.</i>	No adjustments to the assay data were made.
<b>Location of data points</b>	<i>Accuracy and quality of surveys used to locate drillholes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	All 33 drill holes have collars surveyed by Southern Cross Surveys Pty Ltd using GNSS (mmGPS) with manufacturers Specifications of +/- 10 mm North & East and +/- 15 mm RL  All holes were down hole surveyed by Wireline Services Group using a Surface Reference MEMS gyroscope.
	<i>Specification of the grid system used.</i>	The grid system is MGA GDA94 Zone 53.
	<i>Quality and adequacy of topographic control.</i>	High resolution aerial photogrammetry was collected using an unmanned aerial vehicle (UAV) survey undertaken in August 2015 with an accuracy of +/-40 mm in all 3 dimensions.
<b>Data spacing and distribution</b>	<i>Data spacing for reporting of Exploration Results.</i>	The drilling is of a first pass nature to test the overall geology and indicative style and extent of the mineralisation only.
	<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 classifications applied.</i>	No resource estimation was undertaken using the drilling data so this section is not applicable
	<i>Whether sample compositing has been applied.</i>	Only 1 m RC drill samples were collected and no sample compositing was undertaken.
<b>Orientation of data in relation to geological structure</b>	<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>	The drilling was designed to intersect mineralisation approximately perpendicular to the mineralisation and not biased towards any special grade areas. However since the orientation of the mineralisation has not been determined accurately at this early stage, the intersection widths may be appreciably longer than the true width of the mineralisation intersected and some mineralised structures intersected at sub-optimal angles.
	<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>	Since the drilling to date has been exploratory and not at a sufficient density to properly determine the orientation and grade of the mineralisation, it cannot be determined at this early stage if the orientation of the drilling has introduced a sampling bias. But the knowledge of the mineralisation gained so far from surface mapping and drilling indicates that the drilling has been properly oriented to test the mineralisation without undue bias.

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<b>Sample security</b>	<i>The measures taken to ensure sample security.</i>	Samples were collected in calico sample bags, then placed in a polyweave bag and the bag sealed with a cable tie. The individual bags were then placed in a Bulka Bag and this bag was sealed with rope. The bulka bags were transported by trucking contractors to Intertek Genalysis in Alice Springs.
<b>Audits or reviews</b>	<i>The results of any audits or reviews of sampling techniques and data.</i>	<p>Since the exploration program is only at an early stage there have been no audits or reviews of the sampling techniques. It is believed by GWR that the sampling procedures and techniques followed meet current international standards of quality.</p> <p>Independent geological consultants, Al Maynard &amp; Associates, will audit the drilling data once all results are in.</p>

## Section 2: REPORTING OF EXPLORATION RESULTS

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	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.	<p>The Hatches Creek project is located in the Northern Territory of Australia upon EL22912 and EL23463 covering a total area of approximately 31.8 km<sup>2</sup></p> <p>The registered holder of the tenements is NT Tungsten Pty Ltd, which is a 100% owned subsidiary of GWR Group Limited.</p> <p>The tenements are located upon Aboriginal Freehold Land, which is owned by the Anurrete Aboriginal Trust and administered by the Central Land Council (CLC), with whom a Deed of Exploration has been executed</p> <p>NT Tungsten holds a 100% interest in the tenements and a 1.5% net smelter royalty is payable to Davenport Resources Limited.</p>
	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.	The tenements are in good standing.
	Acknowledgment and appraisal of exploration by other parties.	<p>Previous mining activities up to 1960 are well documented and are summarised in Bulletin No 6 "The Geology and Mineral Resources of the Hatches Creek Wolfram Field, Northern Territory", G. R Ryan 1961.</p> <p>Between 2008 and 2015 the ground was held by numerous companies associated with Davenport Resources Limited and Arunta Resources Limited. Their activities focused on sampling and mapping of the historical mine workings.</p>
<b>Geology</b>	Deposit type, geological setting and style of mineralisation.	Tungsten mineralisation at Hatches Creek is associated with quartz veins in shear zones within a variety of Proterozoic host rocks forming part of the Davenport Province. Wolframite and Scheelite are the dominant tungsten minerals present

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<b>Drill hole Information</b>	<p>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:</p> <ul style="list-style-type: none"> <li>• easting and northing of the drill hole collar</li> <li>• elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>• dip and azimuth of the hole</li> <li>• down hole length and interception depth</li> <li>• hole length.</li> </ul>	<p>All relevant data for GWR's RC drilling is summarised in Table 1 in the body of the report and all assay data in Appendix 1</p>
<b>Data aggregation methods</b>	<p>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.</p>	<p><b>Significant Intercept</b> Significant intersections are reported for all intervals greater than 1m at 0.1% WO<sub>3</sub> and or greater than 0.5% Cu or greater than 2 m at 0.1% and or &gt;0.5% Cu with up to 2 m of internal waste.</p> <p>All composited intercept assays were weighted by sample length.</p> <p>No upper cut-off grades were applied,</p> <p><b>Mineralised Zone</b> A mineralised zone has been reported for some drill holes which encompass the significant intercepts within defined structures that do contain multiple mineralised structures as reported in Table 2 of the body of the report. In this instance an upper cut of 5% WO<sub>3</sub> was applied</p>
	<p>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.</p>	<p>All the drill samples are collected over consistent 1 m intervals and composited assays weighted by sample lengths.</p>
	<p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<p>No metal equivalents were calculated</p>
<b>Relationship between mineralisation widths and intercept lengths</b>	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</p> <p>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').</p>	<p>Based upon historical mine reports and surface observations; the geometry of the mineralisation is reasonably well understood. In most cases the drilling is close to perpendicular to the strike and as the mineralisation is steeply dipping, true widths of the mineralisation are considered to be greater than 60% of the intercept width. Plans and cross sections are provided in the body of the report that show the relationship between the drill holes and the mineralisation.</p>

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<b>Diagrams</b>	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.	At this stage assay results for only 19 RC holes from a 33 hole program are available as summarised in Table 1 of the body of the report as such plans and sections are incomplete. These will be finalised once all of the results are available.
<b>Balanced reporting</b>	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.	All drilling results are provided in Appendix 1 of the report.
<b>Other substantive exploration data</b>	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.	<p>The area was the subject of detailed study by the Bureau of Mineral Resources and this was published in Bulletin No 6 (1961). The geology of all the areas drilled are described in detail in this report.</p> <p>GWR has undertaken significant metallurgical test work on representative mineralised samples with the results of these tests reported in previous ASX announcements.</p>
<b>Further work</b>	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	Further RC drilling and possibly diamond drilling is planned to follow up on the results described in this report and also to evaluate the remaining prospect areas not tested in the current program.