

ASX: G88

CAPITAL STRUCTURE

Total shares on issue: 52.4m

Unlisted Issued Options: 6.77m

Market Cap @ \$0.65: \$34 million

CORPORATE DIRECTORY

Mr Rhod Grivas
Non-Executive Chairman

Mr Tim Putt
Managing Director

Dr Koon Lip Choo
Non-Executive Director

Mr Phillip Grundy
Non-Executive Director

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30 April 2018

QUARTERLY ACTIVITIES REPORT FOR THE PERIOD ENDING 31 MARCH 2017



Figure 1 –Chip trays for RC drilling at Quicksilver

HIGHLIGHTS

QUICKSILVER NICKEL-COBALT, SOUTH WEST, WA

- Resampling of RC drilling confirms high-grade nickel intercepts, including:

**QRC040 10m @ 2.10% Nickel & 0.10% Cobalt from 55m
Including 2m @ 3.30% Nickel & 0.14% Cobalt from 57m**

**QRC087 22m @ 1.21% Nickel & 0.05% Cobalt from 22m
Including 1m @ 3.85% Nickel & 0.12% Cobalt from 30m**

- A further program of >5,000 metres of RC drilling was commenced during the quarter to test the supergene nickel mineralisation and facilitate down hole EM over high priority geophysical targets
- A Moving Loop Electromagnetic ('MLEM') geophysical survey has highlighted FOUR significant anomalies at depth that potential represent the primary source of the nickel mineralisation
- Permitting and access for the drilling of the priority EM targets has been completed.

Golden Mile Resources (ASX: G88) (“**Golden Mile**” or “**Company**”) is pleased to report on the ongoing exploration program over the Quicksilver nickel-cobalt project in the South-West and the Company’s gold projects in the North-Eastern Goldfields.

1. Quicksilver Nickel-Cobalt Project, South West Mineral Field, WA

The exploration & development program at Quicksilver has continued through the first quarter of 2018, including:

- **Resampling** of the 2017 RC drilling program (QRC 027-092)
- **Moving Loop Electromagnetics** (‘MLEM’) over 5 km of strike
- **Extensional RC drilling** over targets to the west of the existing drill pattern
- Drilling of holes over MLEM targets to facilitate **Down Hole EM** (‘DHEM’)
- Surveying and on-ground validation of drilling in preparation for the **Estimation of a JORC 2012 resource**.

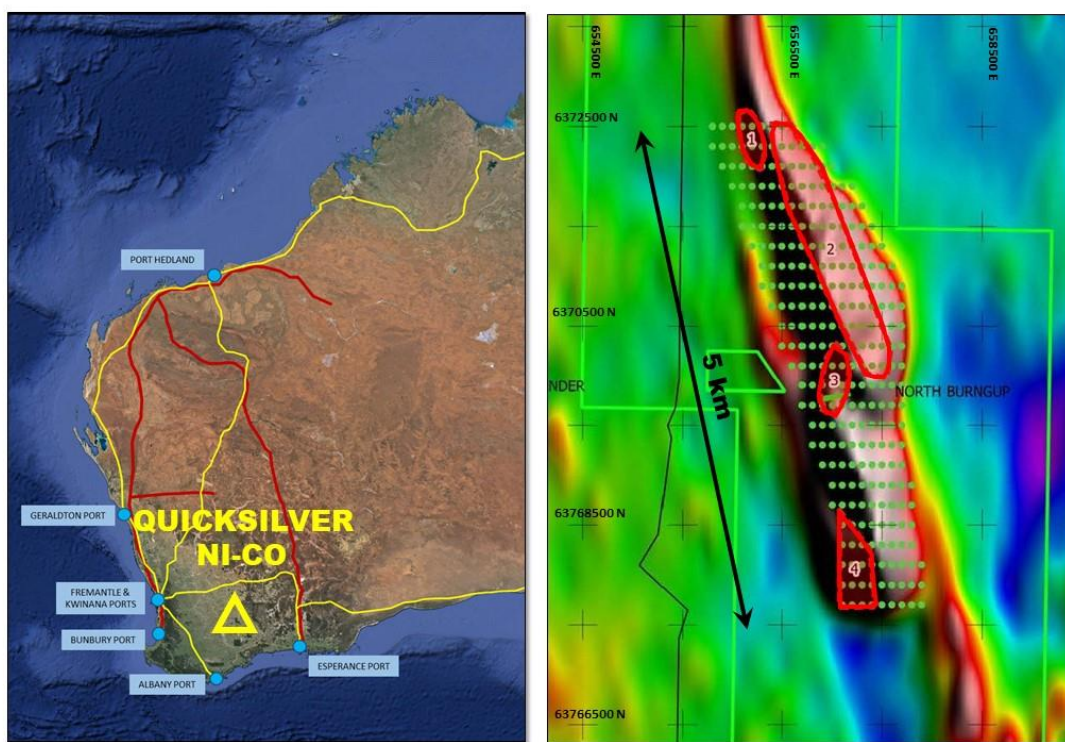


Figure 2 – Quicksilver project location (left) and magnetic imagery with tenement outline (green) and MLEM targets, Anomalies 1-4 in red (right).

1.1 Quicksilver RC Resampling

The resampling of the RC drilling program was completed in late 2017. Anomalous composite samples (>1,000 ppm nickel and/or 100 ppm Cobalt) were resampled using one metre splits, with over 4,200 metres of drilling resampled. The volume of resampling shows **the highly anomalous nature of the host ultramafic unit at Quicksilver**.

The high volume of samples resulted in the assay program at being divided up into four batches that were reported during the first quarter of 2018. These samples confirmed, and in many cases extended, the recognised **nickel and cobalt mineralisation** with the profile at Quicksilver.

Resampling confirmed outstanding intercepts of nickel mineralisation in the RC drilling and included:

- QRC033 54 metres @ 0.65% Nickel & 0.03% Cobalt from 13 metres***
- Including 10 metres @ 1.35% Nickel & 0.06% Cobalt from 14 metres**
- QRC040 42 metres @ 1.14% Nickel & 0.06% Cobalt from 26 metres**
- Including 10 metres @ 2.12% Nickel & 0.10% Cobalt from 55 metres**
- With 2 metres @ 3.30% Nickel & 0.14% Cobalt from 57 metres**
- QRC041 28 metres @ 0.99% Nickel & 0.04% Cobalt from 52 metres**
- Including 12 metres @ 1.23% Nickel & 0.07% Cobalt from 52 metres**
- And 3 metres @ 1.08% Nickel & 0.02% Cobalt from 77 metres***
- QRC042 71 metres @ 0.45% Nickel & 0.02% Cobalt from 5 metres**
- QRC047 24 metres @ 0.75% Nickel & 0.15% Cobalt from 21 metres**
- Including 6 metres @ 1.51% Nickel & 0.37% Cobalt from 24 metres**
- QRC054 29 metres @ 0.93% Nickel & 0.04% Cobalt from 43 metres**
- Including 3 metres @ 1.43% Nickel & 0.14% Cobalt from 47 metres**
- And 10 metres @ 1.16% Nickel & 0.02% Cobalt from 62 metres**
- QRC064 5 metres @ 1.11% Nickel & 0.01% Cobalt from 17 metres**
- QRC087 22 metres @ 1.21% Nickel & 0.05% Cobalt from 22 metres**
- Including 1 metre @ 3.85% Nickel & 0.12% Cobalt from 30 metres**
- QRC091 11 metres @ 0.88% Nickel & 0.02% Cobalt from 12 metres**
- Including 2 metres @ 1.38% Nickel & 0.04% Cobalt from 22 metres**

*These intercepts are in the bottom of the drill holes and indicate that the nickel mineralisation extends into fresh rock.

An updated drill hole plan is shown as Figure 3.

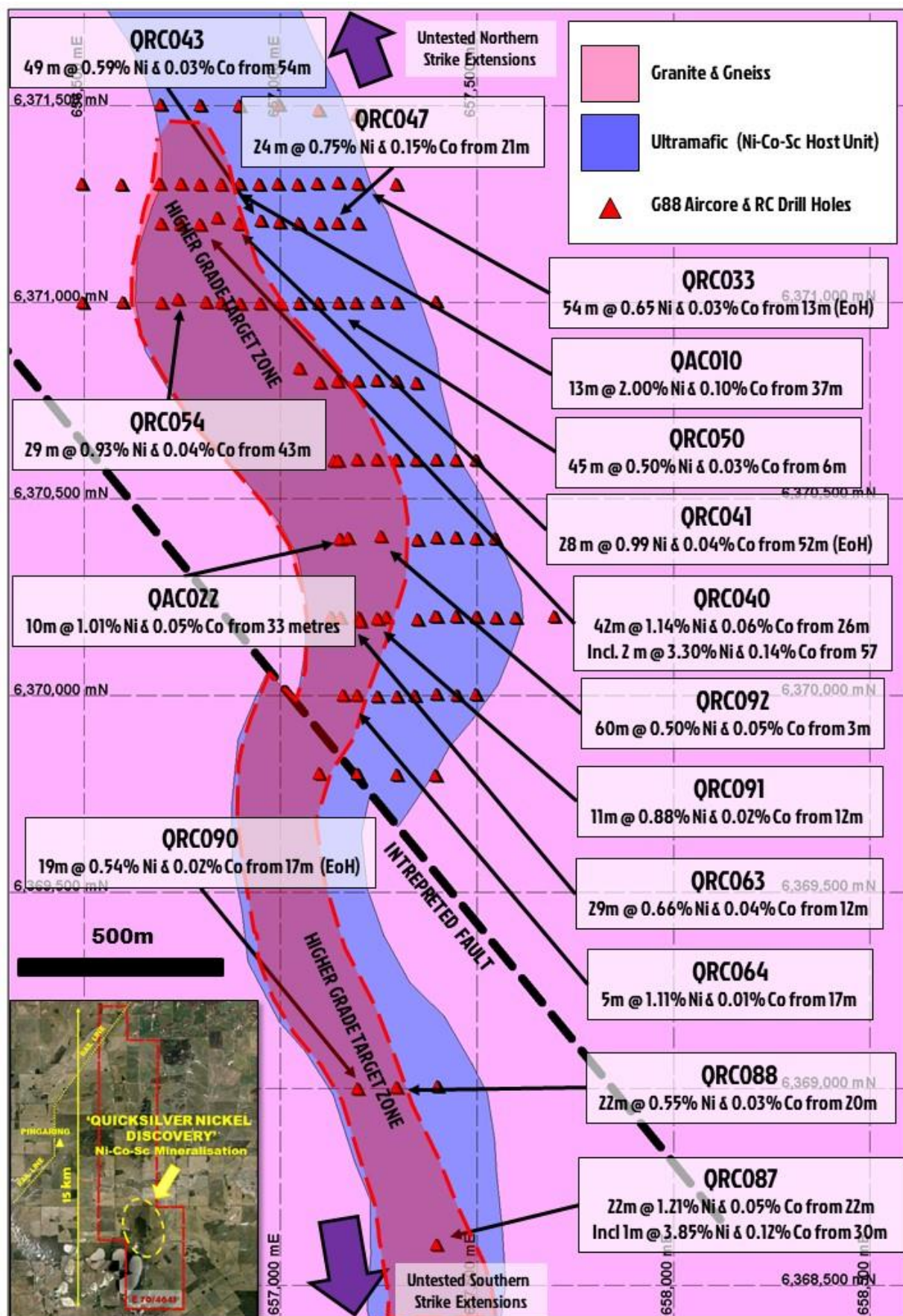


Figure 3 – Aircore & RC drill hole locations with significant nickel & cobalt intercepts over interpreted geology, with higher-grade target zone (red).

1.2 Quicksilver Geophysical Program

A MLEM survey was completed over the southern Quicksilver tenement area during the quarter. The survey designed by Newexco Services Pty Ltd ('Newexco') to test for deeper primary sulphide sources for the nickel mineralisation. The survey extended over 5 km of strike and comprised 100 metre spaced stations along 200 metre spaced east-west oriented lines. A total of 276 stations were utilised and cover more than 25 'line' kilometres.

The MLEM successfully highlighted **FOUR significant anomalies** for additional testing (Figure 4):

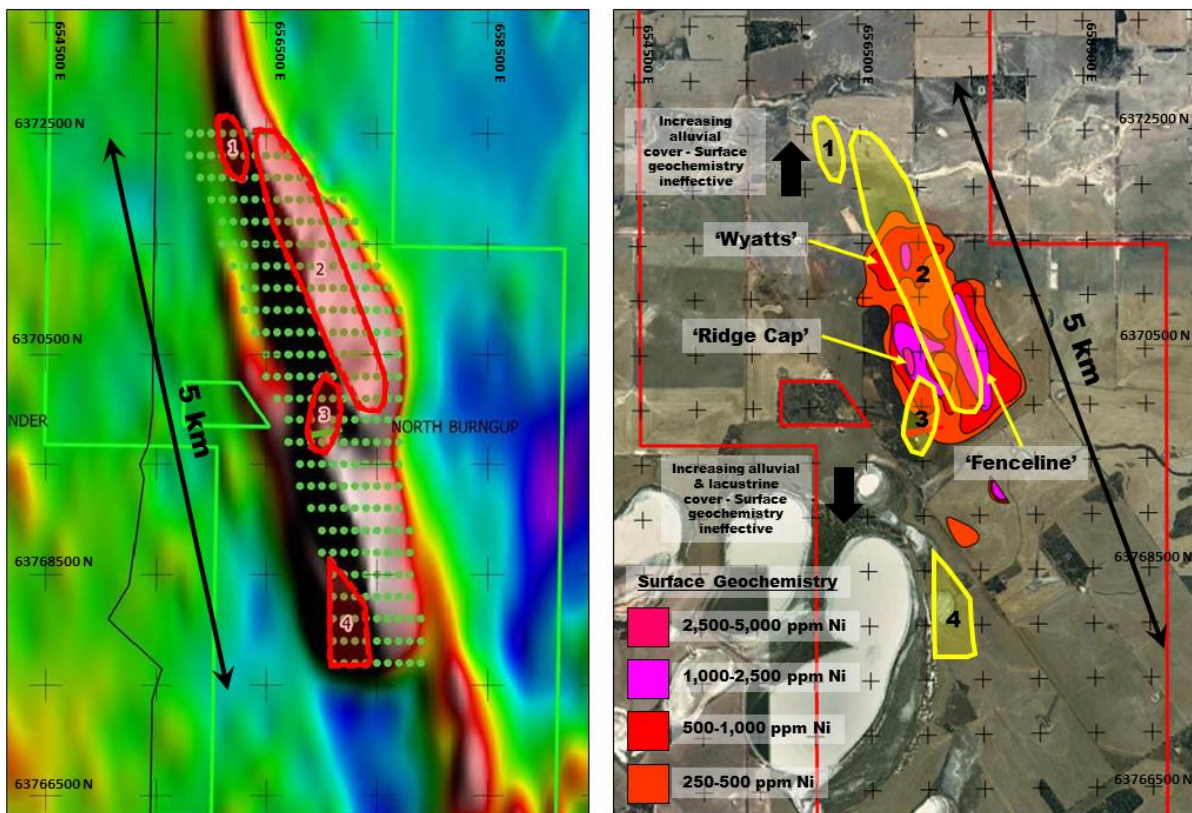


Figure 4 – Quicksilver MLEM anomalies over RTP magnetic image (right) and established surface nickel geochemistry with MLEM anomalies (left).

A. Anomaly 1

This conductor has been rated as a '**Category 1**' (highest priority) anomaly and is recommended for immediate drill testing by Newexco, due to the strong and consistent nature of the geophysical response.

The anomaly exhibits the following characteristics:

- Is over 500 metres long with a north-south orientation
- Lies in a sub-vertical orientation, with the top of the EM anomaly approximately 100 metres below surface
- Is '...consistent with a massive sulphide bedrock conductor'¹

- The ‘...modelled conductance is 6700 Siemens and is in the range of expected values for nickel sulphide targets¹

The Company has recently secured access and had a Program of Works ('PoW') over the target approved. Exploration over the target will commence once the results of the DHEM over Anomalies 2 & 3 are received.

B. Anomaly 2

This anomaly is a laterally extensive target but does not have as strong an EM response as Anomaly 1. It is interpreted to define deeper weathering and/or higher conductance geology that is often associated with ultramafic rocks.

This is consistent with observations from the RC drilling, where ultramafic stratigraphy, disseminated sulphides and significant nickel intercepts have been recorded in the bottom of several drill holes.

The anomaly exhibits the following characteristics:

- **Covers over 2,500 metres of strike**
- **Is a shallow bedrock anomaly and is unconstrained by the EM survey at depth**
- **Shows a strong surface geochemical signature, being coincident with the ‘Fenceline’ & ‘Wyatt’s’ surface anomalies (Figure 4)**
- **Drilling ABOVE the anomaly has consistently returned wide (>20m) and significant intercepts of nickel (>0.5%) in shallow RC drilling (<100 m deep)**
- **Drilling above the anomaly has also returned high-grade nickel (>2%) intercepts in both Aircore & RC drilling including:**
 - QAC010 13 metres @ 2.00% Nickel & 0.10% Cobalt from 37 metres**
 - QRC040 10 metres @ 2.12% Nickel & 0.10% Cobalt from 55 metres**
- **This bedrock anomaly remains completely untested drilling, whilst only around two-thirds of the saprolitic zone above the anomaly has been tested with shallow RC drilling (Figure 5).**

The weathered zone above Anomaly 2 hosts much of the saprolitic nickel-cobalt mineralisation delineated to date, however the bedrock source of this mineralisation remains untested and **has the potential to host a substantial body of disseminated sulphides**. This anomaly will be further tested through the ongoing drilling program and will also be assessed to determine its suitability for targeting utilising alternative geophysical methods, such as induced polarisation ('IP') – two drill holes have been emplaced near high-grade drill holes QRC 040 & 041 to facilitate DHEM.

C. Anomaly 3

This anomaly lies in the southern Garard prospect area and immediately to the east of the existing RC drill pattern (Figures 4 & 5). The anomaly appears to be associated with a fault that displaces the host ultramafic unit but may be a deeper source (below 200 metres) and is poorly defined by the MLEM survey.

The anomaly exhibits the following characteristics:

- **Covers over 500 metres of strike**
- **Is immediately adjacent, to the south, of the 'Ridge Cap' surface geochemical anomaly (Figure 4) which shows some of the highest grades of surface nickel anomalous, including QSS 029 2720 ppm Ni & 305 ppm Co**
- **May be a deeper conductive source and requires Downhole EM ('DHEM') to better define a target.**

Newexco recommended the use of Downhole EM ('DHEM') to close on the potential source of this anomaly to define its location & orientation at depth. Three angle drill holes were emplaced over the top of Anomaly 3 as a part of the recent RC drilling program with the results of the DHEM expected to be reported during the next quarter (Figure 5).

D. Anomaly 4

Anomaly 4 lies in the southern tenement area near an area of salt lakes. These lakes, and their associated sediments, are moderately conductive with analysis of the EM data suggesting that an anomaly at depth may be masked by these near surface sediments (Figures 4 & 5).

The anomaly exhibits the following characteristics:

- **Covers over 900 metres of strike, and is potentially open to the south**
 - **Is immediately adjacent to the southern-most drill hole in the program to date, which returned a high-grade nickel (>2%) intercept of:**
- QRC 087 22 metres @ 1.21% Nickel & 0.05% Cobalt from 22 metres**
- **Newexco have again recommended that as the drill pattern is extended over the anomaly and a program of DHEM be employed to better define any anomaly that may lie at depth.**

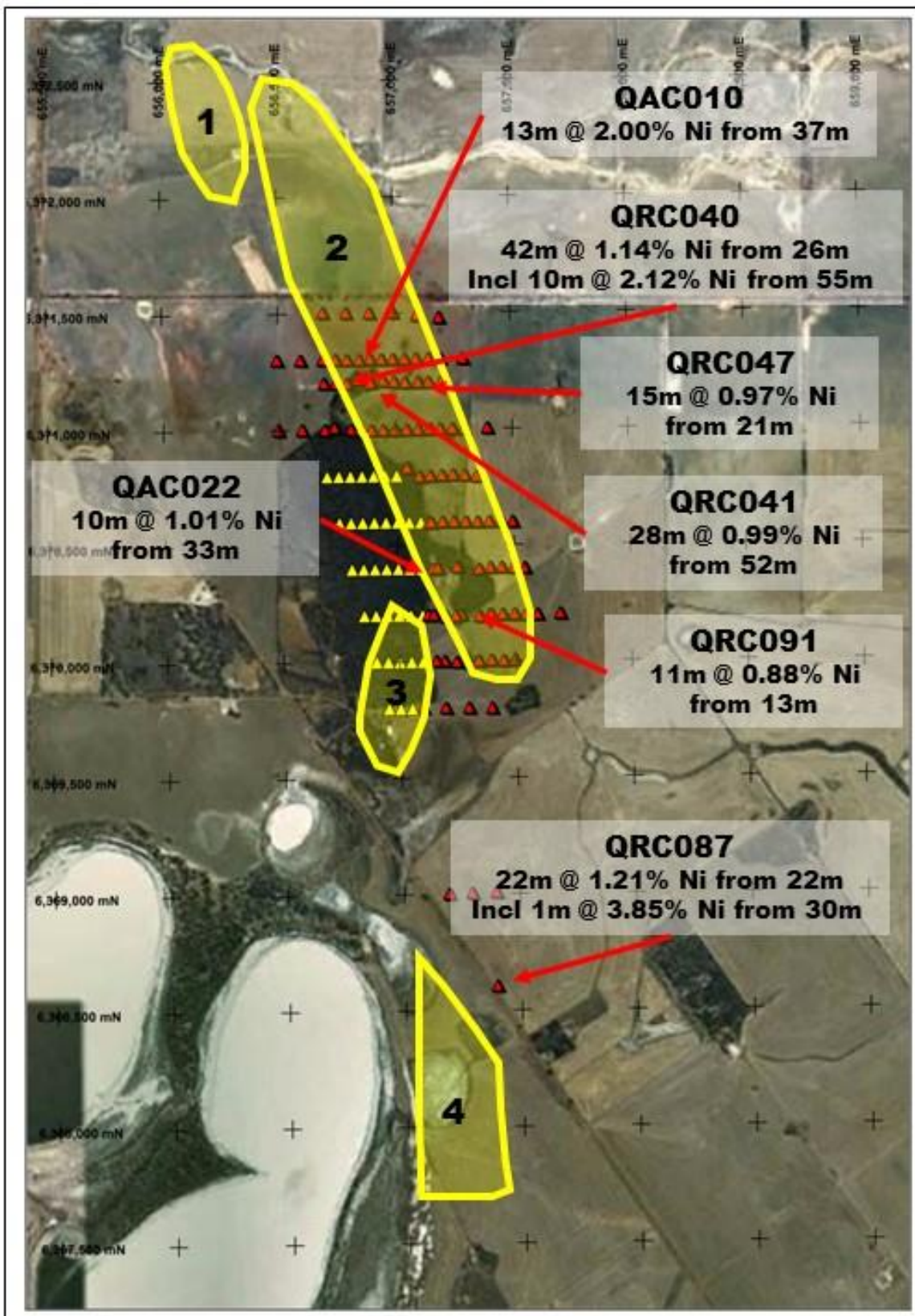


Figure 5 – Quicksilver MLEM anomalies over Google Earth image, showing existing G88 drill hole locations (red) with >1% nickel intercepts and planned infill/extensional RC drilling (yellow).

The MLEM program has been highly successful in targeting potential bedrock sulphide anomalies for further DHEM and drill testing.

1.3 Extensional RC Drilling

A program of extensional RC drilling was commenced March 2018 and completed in late April 2018 (results pending). The extensional program focussed on two areas:

A. Supergene Nickel-Cobalt Mineralisation

A second phase of reverse circulation ('RC') drilling has now been completed over a significant target to the west of the known mineralisation at Quicksilver (Figure 3).

A total 51 extensional RC drill holes (>4,500 metres) were drilled, in addition to several redrills of the previous shallow aircore drilling. This drill program has produced over 5,000 samples which have now all been received by the laboratory in Perth.

Results have been delayed in recent weeks due the breakdown of key equipment at the laboratory however they are clearing the resulting 'backlog' with initial assay results from the Quicksilver RC drilling now expected in early May 2018.

B. Down Hole Electromagnetics ('DHEM')

A series of five drill holes have been placed over Anomalies 2 & 3 (Figures 2 & 3) to facilitate a program of down hole electro-magnetics ('DHEM') to better define these potential conductors.

Three, 156-metre deep, angle RC holes were emplaced over Anomaly 3 to better test and define this target at depth. In addition, a further two RC drill holes were emplaced to 180 metres depth over Anomaly 2. These holes were drilled near QRC 040 & 041 to test for the potential primary source of the known mineralisation in this area.

These holes have all been cased with PVC and prepared for the DHEM survey, which is expected to commence in the first weeks of May 2018.

1.4 Other Work programs at Quicksilver

A field review of the project was undertaken by specialist consultant Lynn Widenbarr during the quarter. Mr Widenbarr has been contracted by the Company to supervise and undertake the estimation of a JORC 2012 resource for the supergene component of the nickel mineralisation.

Exploration continues to extend the recognised mineralisation at Quicksilver, which now extends over **more than FIVE kilometres of strike**. Golden Mile looks forward to updating shareholders and investors as the results of the exploration and development program at Quicksilver continue to be received during the coming quarter.

2. Gold Projects, Northeastern Goldfields, WA

2.1 Ironstone Well Gold – Leonora Region, NE Goldfields

- Evaluation of additional targets within project area
- Prospecting within the project area

2.2 Leonora East Gold – Leonora Region, NE Goldfields

- Ongoing surveying and evaluation of high-grade gold locations, including mine workings
- Detailed analysis and target generation for exploration, including drilling
- Prospecting within the project area
- Data compilation & evaluation

2.3 Darlot Gold – Leonora Region, NE Goldfields

- Prospecting and near surface gold mineralisation evaluations
- Data compilation & evaluation to target ongoing exploration

2.4 Gidgee Multi-Element Project – Northern Yilgarn

- Data compilation & evaluation to target future exploration

Golden Mile looks forward to updating investors as the Company's exploration program progresses during the second quarter of 2018.

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About Golden Mile Resources Ltd



Golden Mile Resources is an Australian based exploration and development company, with an outstanding suite of cobalt, gold, and base metal projects in Western Australia. The Company was formed in 2016 to carry out the acquisition, exploration and development of mining assets in Western Australia, and has to date acquired a suite of exploration projects, predominantly within the fertile North-Eastern Goldfields of Western Australia.

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

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

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

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

Exploration Targets

The term 'Exploration Target' should not be misunderstood or misconstrued as an estimate of Mineral Resources and Reserves as defined by the JORC Code (2012) and therefore the terms have not been used in this context. The potential quantity and grade of the Exploration target is conceptual in nature and there has been insufficient exploration to date to allow the estimation of a Mineral Resource. In addition, it is uncertain if further exploration will result in the estimation of a Mineral Resource.

Competent Persons Statement

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

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

Forward-Looking Statements

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

APPENDIX 1 – QUICKSILVER RC RESAMPLE ASSAYS

**APPENDIX 1 – SIGNIFICANT QUICKSILVER RC RESAMPLING INTERCEPTS
(>0.3% Nickel)**

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0027	G02392	41	42	4140.0	102	29.5	9.90%	17	53.2
QRC0027	G02393	42	43	13100.0	341	68.5	13.60%	38	36.7
QRC0027	G02394	43	44	2040.0	77.2	20.8	10.80%	10	N/A
QRC0027	G02395	44	45	8990.0	289	35.5	15.10%	36	43.9
QRC0027	G02396	45	46	9930.0	226	27.6	9.61%	28	54.1
QRC0027	G02402	50	51	3910.0	162	32.2	8.94%	8	N/A
QRC0027	G02403	51	52	1960.0	191	37.4	9.31%	4	N/A
QRC0027	G02404	52	53	3220.0	199	76	13.30%	6	N/A
QRC0027	G02405	53	54	1230.0	79.3	24.4	8.79%	4	N/A
QRC0027	G02406	54	55	2340.0	99.2	11.7	9.46%	6	N/A
QRC0027	G02407	55	56	3200.0	137	12.7	14.70%	9	N/A
QRC0027	G02408	56	57	6430.0	242	16.8	20.80%	12	46.1
QRC0027	G02409	57	58	3770.0	159	9.1	9.67%	6	N/A
QRC0028	G02442	38	39	3980.0	210	16.6	1.41%	2	N/A
QRC0028	G02443	39	40	3500.0	108	14.7	1.27%	1	N/A
QRC0028	G02444	40	41	4970.0	148	16	1.36%	2	48.8
QRC0028	G02445	41	42	5140.0	177	11.7	1.26%	2	47.6
QRC0028	G02446	42	43	4200.0	116	6.6	1.24%	3	53.4
QRC0028	G02447	43	44	4180.0	132	7.2	1.39%	3	50.9
QRC0028	G02448	44	45	4000.0	87.7	7.8	1.57%	2	51.4
QRC0028	G02449	45	46	2110.0	55.1	2.9	0.66%	1	N/A
QRC0028	G02450	46	47	2460.0	66.8	3.7	0.71%	-1	N/A
QRC0028	G02451	47	48	3000.0	70.2	7.7	1.52%	3	N/A
QRC0028	G02452	48	49	3340.0	82.1	6.7	1.65%	2	N/A
QRC0029	G02471	28	29	1690.0	546	153	14.80%	47	N/A
QRC0029	G02472	29	30	2010.0	746	143	16.50%	45	N/A
QRC0029	G02473	30	31	1160.0	273	114	14.20%	47	N/A
QRC0029	G02474	31	32	2350.0	518	167	18.50%	54	N/A
QRC0029	G02479	36	37	3610.0	211	88.7	23.30%	29	N/A
QRC0029	G02481	37	38	4360.0	154	93.4	28.30%	19	35.4
QRC0029	G02482	38	39	1740.0	91.9	29.9	13.10%	9	N/A
QRC0029	G02483	39	40	2380.0	102	30.1	19.10%	11	N/A
QRC0029	G02484	40	41	7240.0	207	35.5	43.30%	26	21.7
QRC0029	G02485	41	42	6350.0	173	44.9	32.20%	20	32.6
QRC0029	G02486	42	43	2460.0	128	70.5	12.80%	16	N/A
QRC0029	G02487	43	44	4160.0	169	40	16.20%	48	40
QRC0029	G02488	44	45	4890.0	154	20.3	16.40%	58	41.4
QRC0029	G02489	45	46	6380.0	132	23.3	13.10%	51	38.1
QRC0029	G02490	46	47	3370.0	60.6	10.9	3.58%	14	N/A
QRC0029	G02491	47	48	9800.0	324	21.1	4.70%	11	49
QRC0029	G02492	48	49	4410.0	138	19.2	6.80%	8	51.8

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0030	G02503	8	9	4320.0	169	92.8	42.40%	38	19.4
QRC0030	G02504	9	10	4920.0	159	96.4	52.00%	36	12.5
QRC0030	G02505	10	11	5230.0	171	91.7	51.40%	37	14.9
QRC0030	G02506	11	12	4990.0	245	83.8	50.40%	43	17
QRC0030	G02507	12	13	5880.0	185	86.5	49.70%	41	13.9
QRC0030	G02508	13	14	5270.0	241	57	36.20%	29	23.2
QRC0030	G02509	14	15	4000.0	295	20	17.60%	16	49.5
QRC0030	G02510	15	16	3230.0	177	13	13.50%	9	N/A
QRC0030	G02511	16	17	4150.0	148	24.9	20.50%	13	42.4
QRC0030	G02512	17	18	4860.0	147	22.3	18.40%	11	41.4
QRC0030	G02513	18	19	4360.0	186	42.7	26.00%	28	32.1
QRC0030	G02522	26	27	1370.0	515	7.3	7.59%	3	N/A
QRC0030	G02523	27	28	2510.0	823	10.3	12.10%	5	43.5
QRC0030	G02524	28	29	1690.0	216	5.1	9.91%	3	N/A
QRC0030	G02525	29	30	3110.0	480	10.1	17.10%	7	N/A
QRC0030	G02526	30	31	3580.0	319	10.1	16.20%	9	N/A
QRC0030	G02527	31	32	4020.0	283	9.2	13.10%	11	53.6
QRC0030	G02528	32	33	5160.0	234	9	12.50%	13	45.2
QRC0030	G02538	42	43	3320.0	161	7.7	13.10%	7	N/A
QRC0030	G02539	43	44	4600.0	212	6.8	13.70%	10	45.3
QRC0030	G02545	48	49	4530.0	153	18.6	15.10%	9	59.5
QRC0030	G02546	49	50	3440.0	158	10.3	11.10%	7	N/A
QRC0030	G02547	50	51	3640.0	225	13	13.40%	8	N/A
QRC0030	G02548	51	52	3790.0	182	9.4	11.20%	9	N/A
QRC0030	G02549	52	53	4190.0	210	8.3	9.40%	9	40.5
QRC0030	G02550	53	54	4090.0	216	7.5	8.29%	8	44.1
QRC0033	G02565	13	14	4810.0	206	54.8	27.60%	36	31.6
QRC0033	G02566	14	15	12000.0	255	97.6	17.70%	54	33.9
QRC0033	G02567	15	16	9430.0	527	155	14.30%	47	37.9
QRC0033	G02568	16	17	16500.0	1940	98.4	28.10%	30	31.3
QRC0033	G02569	17	18	17000.0	1060	35.7	19.60%	13	49.6
QRC0033	G02570	18	19	17500.0	816	67.8	18.70%	26	43.7
QRC0033	G02571	19	20	20800.0	675	13.1	14.00%	8	50.5
QRC0033	G02572	20	21	14500.0	273	4	14.10%	6	47.2
QRC0033	G02573	21	22	9090.0	202	4.9	9.85%	7	52.1
QRC0033	G02574	22	23	4730.0	211	6.6	7.98%	5	77.6
QRC0033	G02575	23	24	13200.0	389	11.9	23.90%	17	44.7
QRC0033	G02576	24	25	7800.0	303	10.2	15.10%	8	64.4
QRC0033	G02577	25	26	5880.0	503	13.5	16.40%	9	63.6
QRC0033	G02578	26	27	5370.0	459	25.2	13.90%	7	64.6
QRC0033	G02579	27	28	8290.0	357	15.1	12.80%	6	64
QRC0033	G02581	28	29	4800.0	371	14.3	11.50%	8	70.4
QRC0033	G02582	29	30	4710.0	312	14.5	12.30%	8	75.2

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0033	G02583	30	31	2820.0	122	11.2	8.64%	6	N/A
QRC0033	G02584	31	32	2940.0	138	18.7	8.78%	7	N/A
QRC0033	G02585	32	33	2420.0	108	13.9	9.75%	4	N/A
QRC0033	G02586	33	34	3790.0	191	20.7	17.20%	8	N/A
QRC0033	G02587	34	35	4080.0	162	15.8	16.50%	10	60.4
QRC0033	G02588	35	36	4660.0	182	13	17.50%	10	63.6
QRC0033	G02589	36	37	6410.0	348	32.2	16.70%	15	60.6
QRC0033	G02590	37	38	4510.0	189	13.3	16.20%	11	62.4
QRC0033	G02591	38	39	4890.0	214	20.4	15.80%	14	59.4
QRC0033	G02592	39	40	4900.0	184	9.6	18.10%	12	60.8
QRC0033	G02593	40	41	4930.0	188	8.6	19.90%	12	54.9
QRC0033	G02594	41	42	4780.0	171	7.2	17.30%	13	65
QRC0033	G02595	42	43	3930.0	143	9.8	15.90%	11	N/A
QRC0033	G02596	43	44	3350.0	127	3.7	17.00%	8	N/A
QRC0033	G02597	44	45	2440.0	83.7	5.5	8.73%	5	N/A
QRC0033	G02598	45	46	4580.0	146	5.1	15.30%	10	56.8
QRC0033	G02599	46	47	5540.0	143	8.4	13.30%	11	58.5
QRC0033	G02601	47	48	5920.0	170	9	12.60%	11	62.2
QRC0033	G02602	48	49	5690.0	132	12.6	5.01%	3	59.4
QRC0033	G02603	49	50	1900.0	46.3	3	1.79%	-1	N/A
QRC0033	G02604	50	51	6250.0	146	10	7.56%	6	59.7
QRC0033	G02605	51	52	5340.0	150	5.9	13.40%	14	49.5
QRC0033	G02606	52	53	4680.0	157	4.2	18.50%	14	53.5
QRC0033	G02607	53	54	4220.0	162	3.3	14.00%	11	57.6
QRC0033	G02608	54	55	5300.0	167	8.2	13.80%	11	51.2
QRC0033	G02609	55	56	6060.0	204	5.5	19.50%	14	44.5
QRC0033	G02610	56	57	6680.0	230	9.1	20.10%	16	39.6
QRC0033	G02611	57	58	6890.0	218	12.3	17.50%	17	51.4
QRC0033	G02612	58	59	6240.0	308	17.6	23.40%	16	43
QRC0033	G02613	59	60	4340.0	253	17.1	15.30%	11	42.3
QRC0033	G02614	60	61	3460.0	159	10.2	9.22%	9	N/A
QRC0033	G02615	61	62	5140.0	183	7.7	10.60%	14	46.6
QRC0033	G02616	62	63	6240.0	252	9.4	17.70%	17	46
QRC0033	G02617	63	64	6340.0	238	6.8	18.60%	16	44.5
QRC0033	G02618	64	65	5690.0	240	7.6	18.70%	16	40.5
QRC0033	G02619	65	66	5100.0	188	6	13.20%	14	41.3
QRC0033	G02621	66	67	6610.0	199	12.9	14.70%	15	42.5
QRC0034	G02628	6	7	2540.0	544	92	31.80%	43	N/A
QRC0034	G02629	7	8	2520.0	112	59.5	24.60%	32	N/A
QRC0034	G02630	8	9	2950.0	70.4	53	28.80%	31	N/A
QRC0034	G02631	9	10	3060.0	102	48.6	26.90%	31	N/A
QRC0034	G02632	10	11	1980.0	60.2	43.2	26.50%	27	N/A
QRC0034	G02633	11	12	2590.0	225	56	33.20%	25	N/A

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0034	G02634	12	13	3820.0	192	46.2	30.00%	22	N/A
QRC0034	G02635	13	14	4400.0	239	47.7	41.70%	25	10.7
QRC0034	G02636	14	15	5300.0	118	52.7	36.20%	45	16.8
QRC0034	G02637	15	16	5760.0	140	37.4	36.20%	33	16.2
QRC0034	G02638	16	17	4110.0	63.5	61	33.50%	41	18.1
QRC0034	G02639	17	18	5410.0	73.3	77.8	38.30%	33	15.3
QRC0034	G02641	18	19	4160.0	71	93	33.50%	34	19.4
QRC0034	G02642	19	20	3390.0	124	51	29.30%	36	N/A
QRC0034	G02643	20	21	4180.0	70.9	75	30.10%	39	11.7
QRC0034	G02644	21	22	3160.0	73.1	87.5	30.10%	35	N/A
QRC0034	G02645	22	23	2680.0	67.7	75	26.00%	26	N/A
QRC0034	G02646	23	24	3510.0	89.4	67.5	29.10%	31	N/A
QRC0034	G02647	24	25	3420.0	67.5	45.2	32.70%	31	N/A
QRC0034	G02662	38	39	3030.0	249	15.1	15.80%	11	N/A
QRC0034	G02663	39	40	5270.0	853	27.5	25.60%	21	42.3
QRC0034	G02664	40	41	4320.0	870	21.9	21.70%	17	39.3
QRC0034	G02665	41	42	6710.0	896	31.3	22.30%	27	44.5
QRC0034	G02666	42	43	9970.0	1450	38.7	16.60%	14	50.4
QRC0034	G02667	43	44	5200.0	566	25.4	14.60%	18	42.7
QRC0034	G02668	44	45	7990.0	703	9.2	16.60%	17	50.3
QRC0034	G02669	45	46	10100.0	1010	13.7	17.00%	18	47.8
QRC0034	G02670	46	47	11900.0	640	7.9	18.30%	20	43.4
QRC0034	G02671	47	48	5710.0	326	6.6	12.80%	9	54.4
QRC0034	G02672	48	49	8980.0	440	9.1	15.90%	14	46.8
QRC0034	G02673	49	50	7040.0	332	7.4	16.00%	14	55.6
QRC0034	G02674	50	51	8940.0	385	8.9	18.30%	19	47.6
QRC0034	G02675	51	52	7810.0	323	9.2	19.50%	19	48.1
QRC0034	G02676	52	53	7570.0	296	5.9	19.00%	17	48.4
QRC0034	G02677	53	54	7560.0	361	7.4	22.70%	19	45.2
QRC0034	G02678	54	55	7980.0	426	10.1	15.90%	24	45.2
QRC0034	G02679	55	56	3920.0	130	9	12.20%	14	N/A
QRC0034	G02681	56	57	6680.0	201	17.5	18.10%	27	42.6
QRC0034	G02682	57	58	6910.0	260	20.7	18.90%	27	48.1
QRC0034	G02683	58	59	6540.0	237	6.7	15.50%	27	49.2
QRC0034	G02684	59	60	6950.0	182	5.9	18.30%	28	47
QRC0034	G02685	60	61	6380.0	174	5.2	16.70%	25	46.6
QRC0034	G02686	61	62	7650.0	186	5.1	17.10%	30	44.1
QRC0034	G02687	62	63	4430.0	123	5.2	11.40%	18	65.2
QRC0034	G02688	63	64	1700.0	54.9	4.3	5.78%	7	N/A
QRC0034	G02689	64	65	2980.0	90.4	7.9	7.44%	8	N/A
QRC0034	G02690	65	66	3720.0	109	5.2	9.32%	8	N/A
QRC0034	G02691	66	67	6120.0	211	5.3	14.20%	15	58.5
QRC0034	G02692	67	68	3780.0	200	5.9	10.30%	10	N/A

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0035	G02704	0	1	2730.0	79.7	31.8	20.60%	35	N/A
QRC0035	G02705	1	2	4190.0	103	54.5	30.10%	42	29
QRC0035	G02706	2	3	5170.0	67	37	28.90%	26	25.8
QRC0035	G02707	3	4	6000.0	64.6	44.6	38.00%	29	21.6
QRC0035	G02708	4	5	6320.0	68.7	48.4	37.30%	33	21
QRC0035	G02709	5	6	4820.0	60.3	38.1	33.30%	35	18.1
QRC0035	G02717	13	14	6140.0	117	39.4	41.20%	29	8.46
QRC0035	G02718	14	15	7650.0	77.3	51.3	48.30%	32	6.7
QRC0035	G02719	15	16	6290.0	77.4	51.1	46.80%	27	6.74
QRC0035	G02721	16	17	6400.0	81	88.5	48.10%	28	6.06
QRC0035	G02722	17	18	2940.0	67.6	52.7	30.40%	26	N/A
QRC0035	G02723	18	19	5050.0	77.2	90.8	42.20%	30	12.5
QRC0035	G02724	19	20	4860.0	84.6	60.4	34.50%	32	22
QRC0035	G02725	20	21	1710.0	63.1	21.7	20.50%	21	N/A
QRC0035	G02726	21	22	2860.0	119	65.2	34.10%	38	N/A
QRC0035	G02727	22	23	6140.0	91.7	38.9	41.60%	38	18.2
QRC0035	G02728	23	24	1120.0	42	13.4	15.90%	25	N/A
QRC0035	G02729	24	25	5460.0	118	54.2	33.70%	41	28.2
QRC0035	G02747	41	42	3080.0	244	67.4	21.20%	41	N/A
QRC0035	G02748	42	43	3410.0	184	69.4	23.30%	39	N/A
QRC0035	G02749	43	44	5140.0	249	74.6	26.30%	39	33.8
QRC0035	G02750	44	45	3540.0	260	77.5	24.70%	52	N/A
QRC0035	G02751	45	46	5760.0	669	210	33.00%	69	26.8
QRC0035	G02752	46	47	5150.0	608	132	29.20%	50	30.1
QRC0035	G02753	47	48	7650.0	230	68.2	31.10%	31	35.1
QRC0035	G02754	48	49	5370.0	223	86.4	29.30%	33	26.8
QRC0035	G02755	49	50	4560.0	158	55.8	23.80%	24	36.9
QRC0035	G02756	50	51	4680.0	289	61.1	26.20%	23	25.6
QRC0035	G02757	51	52	3970.0	332	64.7	22.50%	19	N/A
QRC0035	G02758	52	53	3470.0	322	44.1	13.10%	13	N/A
QRC0035	G02759	53	54	2830.0	473	36.9	8.23%	8	N/A
QRC0035	G02761	54	55	4000.0	201	32.2	6.88%	8	54
QRC0035	G02762	55	56	3500.0	170	22.5	5.50%	7	N/A
QRC0035	G02774	67	68	2490.0	509	7.9	1.44%	2	N/A
QRC0035	G02775	68	69	2830.0	526	24.2	3.61%	1	N/A
QRC0035	G02781	73	74	4480.0	722	20.8	3.40%	3	59.4
QRC0036	G02786	10	11	3460.0	59.1	41	34.90%	41	N/A
QRC0036	G02787	11	12	4020.0	42.5	42.6	43.30%	31	7.06
QRC0036	G02788	12	13	3720.0	60.9	33.4	35.50%	28	N/A
QRC0036	G02789	13	14	4440.0	58.3	37	39.10%	25	6.51
QRC0036	G02790	14	15	4730.0	68	33	42.80%	24	4.25
QRC0036	G02791	15	16	5050.0	125	45.2	40.60%	23	4.78
QRC0036	G02792	16	17	5760.0	153	62.6	46.00%	23	6.45

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0036	G02793	17	18	7220.0	157	58.3	45.00%	19	8.27
QRC0036	G02794	18	19	5420.0	92.4	72	33.90%	30	22.4
QRC0036	G02795	19	20	6320.0	106	68.7	39.10%	23	12.9
QRC0036	G02796	20	21	6100.0	97.7	52.8	36.60%	25	15.4
QRC0036	G02797	21	22	3140.0	81.3	38.8	29.90%	39	N/A
QRC0036	G02798	22	23	3280.0	76.8	57.4	32.90%	18	N/A
QRC0036	G02799	23	24	3060.0	74.4	63	28.20%	14	N/A
QRC0036	G02801	24	25	3180.0	104	78.8	28.00%	14	N/A
QRC0036	G02802	25	26	2420.0	96.6	68.2	30.00%	12	N/A
QRC0036	G02803	26	27	2040.0	81.7	73.9	25.40%	20	N/A
QRC0036	G02804	27	28	4660.0	120	96.3	34.10%	24	25
QRC0036	G02805	28	29	5760.0	154	82.3	42.30%	26	17.6
QRC0036	G02806	29	30	5070.0	128	72.9	34.40%	25	27.5
QRC0036	G02807	30	31	6400.0	143	69.1	38.30%	26	21.2
QRC0036	G02808	31	32	5550.0	115	60.7	35.90%	25	27.4
QRC0036	G02809	32	33	3920.0	117	56	27.10%	23	N/A
QRC0036	G02810	33	34	4980.0	146	90.9	37.40%	26	25.4
QRC0036	G02811	34	35	4860.0	163	96.1	37.30%	26	24.9
QRC0036	G02812	35	36	4470.0	156	89.3	31.70%	26	27.8
QRC0036	G02813	36	37	4750.0	212	75.6	31.50%	22	27
QRC0036	G02814	37	38	6140.0	306	93.2	39.30%	26	19.5
QRC0036	G02815	38	39	6160.0	319	87.8	37.00%	25	22.5
QRC0036	G02816	39	40	6130.0	303	73.8	38.10%	21	22.4
QRC0036	G02817	40	41	6080.0	314	58.7	34.60%	21	26.5
QRC0036	G02818	41	42	6170.0	262	35.4	32.10%	21	18.4
QRC0036	G02819	42	43	5900.0	388	69.5	34.90%	21	26.3
QRC0036	G02821	43	44	6790.0	562	49.5	30.90%	23	25.6
QRC0036	G02822	44	45	5790.0	902	56.4	30.90%	24	25.6
QRC0036	G02823	45	46	2860.0	355	25.5	16.00%	15	N/A
QRC0036	G02824	46	47	3910.0	373	39.3	22.00%	16	N/A
QRC0036	G02825	47	48	5620.0	401	63.1	29.60%	18	40.7
QRC0036	G02826	48	49	5240.0	378	44.6	22.40%	15	35.9
QRC0036	G02827	49	50	3940.0	1180	37.7	10.80%	8	61.3
QRC0036	G02828	50	51	1920.0	406	12.6	6.77%	3	N/A
QRC0036	G02829	51	52	2260.0	494	20.9	9.14%	4	N/A
QRC0036	G02830	52	53	3490.0	870	33.4	12.80%	8	32.4
QRC0036	G02831	53	54	1400.0	105	18.8	8.08%	6	N/A
QRC0036	G02832	54	55	1980.0	410	22	7.83%	4	N/A
QRC0036	G02833	55	56	4810.0	1610	59.4	14.20%	10	46.5
QRC0036	G02834	56	57	4560.0	1290	57.8	13.20%	12	42.5
QRC0036	G02835	57	58	2660.0	620	41.1	11.30%	11	N/A
QRC0036	G02836	58	59	1180.0	164	27.3	9.31%	12	N/A
QRC0036	G02837	59	60	867.0	95.1	17.7	9.07%	13	N/A

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0036	G02838	60	61	1920.0	305	26.8	10.80%	10	N/A
QRC0036	G02839	61	62	4930.0	924	60.9	15.70%	12	42
QRC0036	G02841	62	63	3160.0	290	42	14.60%	10	N/A
QRC0036	G02846	67	68	3790.0	78.2	28.4	7.95%	3	N/A
QRC0036	G02847	68	69	3060.0	53.9	24.4	8.12%	4	N/A
QRC0036	G02848	69	70	4030.0	122	30.4	10.40%	5	49.3
QRC0036	G02849	70	71	3680.0	130	34.7	8.26%	4	N/A
QRC0036	G02850	71	72	3250.0	118	25.3	8.03%	4	N/A
QRC0037	G02877	37	38	3390.0	434	398	13.20%	61	N/A
QRC0037	G02878	38	39	4690.0	355	630	17.60%	57	39.2
QRC0037	G02879	39	40	3760.0	303	358	14.50%	64	N/A
QRC0037	G02881	40	41	1360.0	68.1	105	10.80%	10	N/A
QRC0037	G02882	41	42	5260.0	192	295	18.70%	21	48.7
QRC0037	G02883	42	43	6270.0	262	240	13.20%	25	50.7
QRC0037	G02884	43	44	6330.0	348	187	12.50%	51	44.4
QRC0037	G02885	44	45	4200.0	357	166	12.50%	65	51.9
QRC0037	G02886	45	46	4980.0	338	251	11.50%	66	51.6
QRC0037	G02887	46	47	5010.0	274	278	14.80%	52	47.5
QRC0037	G02888	47	48	3780.0	228	253	12.80%	56	N/A
QRC0037	G02889	48	49	3940.0	244	271	12.50%	56	N/A
QRC0037	G02890	49	50	3500.0	164	222	11.60%	50	N/A
QRC0037	G02891	50	51	4620.0	253	288	11.30%	47	42.9
QRC0037	G02892	51	52	5160.0	232	289	13.00%	56	54.2
QRC0037	G02893	52	53	3900.0	157	204	11.00%	52	N/A
QRC0037	G02894	53	54	4420.0	212	116	12.40%	58	45.9
QRC0037	G02895	54	55	5100.0	243	106	13.00%	60	42.7
QRC0037	G02896	55	56	5110.0	289	49.2	16.70%	45	47.6
QRC0037	G02897	56	57	4940.0	276	49.8	20.80%	23	45
QRC0037	G02898	57	58	5200.0	241	40	16.80%	36	41.1
QRC0037	G02899	58	59	5060.0	240	42.6	15.30%	43	43.6
QRC0037	G02901	59	60	4670.0	218	41.2	12.20%	51	44
QRC0037	G02902	60	61	4210.0	175	45.8	11.50%	47	45.4
QRC0037	G02903	61	62	3760.0	143	17.9	13.60%	49	N/A
QRC0037	G02904	62	63	3900.0	122	9.7	12.60%	51	N/A
QRC0037	G02905	63	64	3950.0	169	20.5	12.30%	30	N/A
QRC0037	G02906	64	65	4200.0	236	20.1	17.10%	9	54
QRC0037	G02907	65	66	4160.0	161	11.3	13.80%	5	62.9
QRC0037	G02908	66	67	3840.0	285	15.5	10.40%	4	N/A
QRC0037	G02909	67	68	2300.0	85	12.1	7.67%	3	N/A
QRC0037	G02910	68	69	2100.0	64.1	12.5	7.42%	4	N/A
QRC0037	G02911	69	70	4190.0	200	26.3	14.20%	6	47.8
QRC0037	G02912	70	71	3960.0	160	18.7	13.90%	5	N/A
QRC0037	G02913	71	72	4410.0	211	26.6	16.40%	6	64.5

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0037	G02914	72	73	2860.0	133	18.9	10.80%	6	N/A
QRC0037	G02915	73	74	2850.0	150	25.1	11.90%	6	60.4
QRC0037	G02916	74	75	4970.0	219	32.6	16.00%	7	56.8
QRC0037	G02917	75	76	4310.0	218	35.5	15.30%	9	N/A
QRC0037	G02918	76	77	3840.0	217	40.9	15.70%	8	N/A
QRC0037	G02919	77	78	3840.0	230	42.6	13.20%	9	N/A
QRC0037	G02921	78	79	2410.0	131	25.7	10.50%	6	N/A
QRC0037	G02922	79	80	6360.0	225	29.2	17.70%	7	56.9
QRC0037	G02923	80	81	2620.0	128	19	9.67%	4	N/A
QRC0037	G02924	81	82	3860.0	144	22	11.90%	5	N/A
QRC0037	G02925	82	83	3730.0	124	21.5	11.20%	5	N/A
QRC0037	G02926	83	84	3060.0	98	13.9	9.54%	4	N/A
QRC0037	G02927	84	85	2350.0	84.9	8.7	9.98%	2	N/A
QRC0037	G02928	85	86	3210.0	101	10.2	9.17%	3	N/A
QRC0037	G02929	86	87	2600.0	103	14.4	10.50%	3	N/A
QRC0037	G02930	87	88	2820.0	136	14.5	9.90%	3	N/A
QRC0037	G02931	88	89	3950.0	383	14.3	15.40%	3	N/A
QRC0037	G02932	89	90	5160.0	608	11.4	31.80%	4	30.4
QRC0037	G02933	90	91	3420.0	303	14.2	19.60%	20	N/A
QRC0037	G02934	91	92	3480.0	218	15.2	17.10%	32	N/A
QRC0037	G02935	92	93	4520.0	218	13.6	13.20%	30	46.7
QRC0037	G02936	93	94	3060.0	184	11.6	13.70%	22	N/A
QRC0039	G02972	23	24	2610.0	590	279	11.90%	70	N/A
QRC0039	G02973	24	25	3520.0	257	340	11.70%	47	N/A
QRC0039	G02974	25	26	3240.0	227	342	10.50%	45	N/A
QRC0039	G02975	26	27	3230.0	349	278	11.90%	51	N/A
QRC0039	G02976	27	28	3430.0	451	266	12.20%	53	N/A
QRC0039	G02977	28	29	3400.0	617	219	12.40%	57	N/A
QRC0039	G02978	29	30	3680.0	440	182	12.00%	52	N/A
QRC0039	G02979	30	31	3270.0	265	166	12.50%	56	N/A
QRC0039	G02986	36	37	4160.0	364	240	10.70%	46	43.2
QRC0039	G02987	37	38	2450.0	195	135	9.56%	41	N/A
QRC0039	G02988	38	39	3600.0	286	108	11.10%	53	N/A
QRC0039	G02989	39	40	3520.0	248	117	10.60%	47	N/A
QRC0039	G02990	40	41	2350.0	107	86.4	10.30%	34	N/A
QRC0039	G02991	41	42	1940.0	83	126	9.54%	29	N/A
QRC0039	G02992	42	43	2460.0	119	353	11.10%	39	N/A
QRC0039	G02993	43	44	3620.0	154	178	12.10%	48	N/A
QRC0039	G02994	44	45	3460.0	296	180	13.00%	52	N/A
QRC0039	G02995	45	46	3200.0	218	172	11.60%	44	N/A
QRC0039	G02996	46	47	3540.0	110	187	12.80%	50	N/A
QRC0040	G03035	25	26	3550.0	102	98.5	22.10%	38	N/A
QRC0040	G03036	26	27	5950.0	592	148	30.30%	63	31.5

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0040	G03037	27	28	2080.0	152	94.2	20.00%	69	N/A
QRC0040	G03038	28	29	2300.0	93.5	78	16.50%	65	N/A
QRC0040	G03039	29	30	2900.0	120	153	15.20%	71	N/A
QRC0040	G03041	30	31	3110.0	135	146	12.90%	69	N/A
QRC0040	G03042	31	32	4130.0	229	161	14.20%	71	43.3
QRC0040	G03043	32	33	3300.0	158	126	11.10%	78	N/A
QRC0040	G03044	33	34	3500.0	213	85.5	11.30%	78	N/A
QRC0040	G03045	34	35	4090.0	1150	118	11.50%	45	46
QRC0040	G03046	35	36	4580.0	1780	147	11.90%	28	51.6
QRC0040	G03047	36	37	2990.0	469	83.7	10.60%	21	N/A
QRC0040	G03048	37	38	8540.0	915	126	15.90%	31	45.8
QRC0040	G03049	38	39	13400.0	1090	101	10.60%	27	50.4
QRC0040	G03050	39	40	16800.0	892	105	15.00%	42	46.7
QRC0040	G03051	40	41	11600.0	680	99	17.50%	36	44.5
QRC0040	G03052	41	42	11500.0	501	75.3	15.40%	52	42.1
QRC0040	G03053	42	43	10900.0	612	81.1	14.30%	45	45.8
QRC0040	G03054	43	44	9640.0	311	89.8	21.90%	24	41.6
QRC0040	G03055	44	45	11100.0	364	80.1	20.90%	26	49.2
QRC0040	G03056	45	46	12600.0	361	89.6	31.10%	30	30
QRC0040	G03057	46	47	16200.0	378	71.8	21.50%	35	31.7
QRC0040	G03058	47	48	19300.0	368	42.1	15.50%	46	39.9
QRC0040	G03059	48	49	9240.0	346	41.1	15.80%	18	42.5
QRC0040	G03061	49	50	9920.0	475	42.7	21.90%	18	37.7
QRC0040	G03062	50	51	12400.0	821	57.2	28.70%	24	37
QRC0040	G03063	51	52	10900.0	1060	73.5	31.70%	26	26.4
QRC0040	G03064	52	53	7220.0	557	63.2	25.50%	22	44.4
QRC0040	G03065	53	54	6130.0	340	49	16.80%	18	45
QRC0040	G03066	54	55	8230.0	246	62.6	24.80%	18	41.6
QRC0040	G03067	55	56	15300.0	672	58.2	20.50%	20	39.2
QRC0040	G03068	56	57	15400.0	1140	44	15.00%	15	45.2
QRC0040	G03069	57	58	32600.0	1710	35.4	9.45%	12	45.8
QRC0040	G03070	58	59	33400.0	1120	29.3	10.30%	17	40.6
QRC0040	G03071	59	60	22200.0	1330	26.8	10.50%	29	43.6
QRC0040	G03072	60	61	23500.0	1130	30.7	11.30%	9	56.5
QRC0040	G03073	61	62	11600.0	674	41.6	17.10%	10	48.8
QRC0040	G03074	62	63	13200.0	538	59.9	30.30%	23	21.2
QRC0040	G03075	63	64	24600.0	859	51.4	23.70%	19	28.1
QRC0040	G03076	64	65	19700.0	868	41.9	12.70%	9	51.9
QRC0040	G03077	65	66	7780.0	272	46.3	15.10%	10	45.6
QRC0040	G03078	66	67	9440.0	576	51.3	16.20%	13	50.7
QRC0040	G03079	67	68	7120.0	363	24	8.58%	9	38
QRC0040	G03081	68	69	3740.0	244	16	6.86%	4	N/A
QRC0040	G03082	69	70	3520.0	239	17	6.44%	4	N/A

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0041	G03118	38	39	4820.0	97.5	109	15.00%	29	48.5
QRC0041	G03119	39	40	7680.0	197	125	14.50%	36	46.8
QRC0041	G03121	40	41	5820.0	272	81.2	15.20%	61	40.3
QRC0041	G03122	41	42	3190.0	132	52.9	10.00%	32	N/A
QRC0041	G03130	49	50	4420.0	701	69	8.99%	18	46.4
QRC0041	G03131	50	51	3830.0	1170	86.4	7.24%	15	55.3
QRC0041	G03132	51	52	4690.0	1720	144	10.40%	17	59.3
QRC0041	G03133	52	53	11200.0	1990	114	10.30%	25	57
QRC0041	G03134	53	54	10600.0	667	105	11.40%	51	44.1
QRC0041	G03135	54	55	9660.0	1000	104	15.30%	46	45
QRC0041	G03136	55	56	10900.0	817	69.8	12.40%	58	45
QRC0041	G03137	56	57	9060.0	462	54.7	11.30%	51	48
QRC0041	G03138	57	58	10200.0	302	41.1	9.96%	39	51.7
QRC0041	G03139	58	59	16200.0	452	30.7	11.10%	29	46.1
QRC0041	G03141	59	60	11400.0	366	22.1	10.40%	14	54.6
QRC0041	G03142	60	61	13900.0	397	41.6	14.60%	35	44.8
QRC0041	G03143	61	62	18400.0	446	22.9	13.50%	18	50.2
QRC0041	G03144	62	63	12400.0	488	55	13.90%	41	46.9
QRC0041	G03145	63	64	13400.0	437	45.9	12.10%	34	45.2
QRC0041	G03146	64	65	4140.0	127	12.5	5.78%	6	69.6
QRC0041	G03147	65	66	2270.0	69.8	5.1	3.76%	4	N/A
QRC0041	G03148	66	67	5910.0	210	11.6	7.94%	9	59.7
QRC0041	G03149	67	68	5050.0	210	10.1	7.87%	8	63.6
QRC0041	G03150	68	69	6070.0	243	8.3	11.70%	8	49.4
QRC0041	G03151	69	70	8950.0	272	13.8	10.90%	13	46.4
QRC0041	G03152	70	71	14000.0	264	25.1	8.29%	25	47.8
QRC0041	G03153	71	72	14500.0	259	15.9	9.87%	25	43.5
QRC0041	G03154	72	73	10600.0	234	10.3	11.30%	14	53.4
QRC0041	G03155	73	74	4070.0	122	5	6.81%	5	52.1
QRC0041	G03156	74	75	7320.0	222	8.5	11.60%	9	48.3
QRC0041	G03157	75	76	5760.0	177	8.1	10.60%	6	51.5
QRC0041	G03158	76	77	8450.0	243	17.2	12.90%	11	47.6
QRC0041	G03159	77	78	11600.0	172	13.1	11.10%	41	46.3
QRC0041	G03161	78	79	10700.0	239	20.8	11.80%	28	48.3
QRC0041	G03162	79	80	10100.0	271	22.9	12.20%	29	42.8
QRC0042	G03168	5	6	5650.0	46.5	56.1	38.30%	75	16.4
QRC0042	G03169	6	7	3490.0	33.2	40.7	28.60%	60	N/A
QRC0042	G03170	7	8	1630.0	25.5	36.1	22.30%	37	N/A
QRC0042	G03171	8	9	3030.0	31	57.6	28.80%	43	N/A
QRC0042	G03172	9	10	4520.0	49.8	74.4	37.10%	49	10.2
QRC0042	G03173	10	11	4070.0	38	75.9	36.40%	44	9.89
QRC0042	G03174	11	12	4250.0	34	77.7	40.80%	32	6.63
QRC0042	G03175	12	13	4940.0	36.1	79.5	41.50%	36	7.89

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0042	G03176	13	14	4600.0	36.3	95.3	41.50%	35	5.88
QRC0042	G03177	14	15	4620.0	48.4	116	41.30%	34	8.98
QRC0042	G03178	15	16	4980.0	38.9	108	43.40%	42	6.49
QRC0042	G03179	16	17	2380.0	35.3	86.9	28.50%	27	N/A
QRC0042	G03181	17	18	4620.0	32.8	124	41.70%	35	16.4
QRC0042	G03182	18	19	6260.0	27	101	42.80%	43	5.79
QRC0042	G03183	19	20	3020.0	22	65.8	24.10%	24	N/A
QRC0042	G03184	20	21	602.0	7	14.3	3.50%	7	N/A
QRC0042	G03185	21	22	2410.0	31.7	57.2	19.10%	16	N/A
QRC0042	G03186	22	23	3640.0	41.3	80.5	33.50%	35	N/A
QRC0042	G03187	23	24	2670.0	38	64.3	24.50%	34	N/A
QRC0042	G03188	24	25	1700.0	53.5	73.9	22.80%	37	N/A
QRC0042	G03189	25	26	7910.0	43.8	184	49.30%	45	5
QRC0042	G03190	26	27	7820.0	42.1	107	48.90%	38	6.22
QRC0042	G03191	27	28	7100.0	44	94.1	50.50%	36	4.06
QRC0042	G03192	28	29	5790.0	47.4	94.8	48.50%	37	3.35
QRC0042	G03193	29	30	7440.0	46.3	83.2	54.40%	36	4.02
QRC0042	G03194	30	31	8270.0	49.4	92.4	49.00%	35	12.2
QRC0042	G03195	31	32	8830.0	68.9	107	49.30%	39	11.6
QRC0042	G03196	32	33	8410.0	96.1	129	49.30%	49	9.4
QRC0042	G03197	33	34	7640.0	77.4	123	39.70%	54	13.5
QRC0042	G03198	34	35	3280.0	50.9	73.6	33.30%	31	N/A
QRC0042	G03199	35	36	4690.0	45	67.4	34.90%	27	25.2
QRC0042	G03201	36	37	4930.0	51.7	73.5	34.30%	28	23.8
QRC0042	G03202	37	38	5200.0	65.4	63.8	28.50%	30	27.9
QRC0042	G03203	38	39	4190.0	50.6	49.1	23.30%	21	34.5
QRC0042	G03204	39	40	4170.0	53.7	55.1	24.10%	21	31.7
QRC0042	G03205	40	41	6810.0	60.8	84.8	34.00%	35	22.6
QRC0042	G03206	41	42	5090.0	75.6	69.6	30.10%	36	26.3
QRC0042	G03207	42	43	3000.0	74.1	35.2	22.80%	33	N/A
QRC0042	G03208	43	44	1230.0	57.7	27.5	20.50%	39	N/A
QRC0042	G03209	44	45	1040.0	63.8	21	19.70%	42	N/A
QRC0042	G03210	45	46	1270.0	99.3	28.5	19.10%	43	N/A
QRC0042	G03211	46	47	3700.0	213	43.6	22.10%	38	N/A
QRC0042	G03212	47	48	4050.0	422	54.6	19.70%	21	30.4
QRC0042	G03213	48	49	2630.0	252	40.9	17.90%	19	N/A
QRC0042	G03214	49	50	3020.0	377	48.5	17.20%	17	N/A
QRC0042	G03215	50	51	2600.0	763	40.4	9.80%	7	N/A
QRC0042	G03216	51	52	2090.0	469	24.3	8.38%	5	N/A
QRC0042	G03217	52	53	2490.0	844	28.4	7.75%	5	49.6
QRC0042	G03218	53	54	3650.0	1960	37.4	8.32%	5	56.7
QRC0042	G03219	54	55	2600.0	401	34	13.70%	10	N/A
QRC0042	G03221	55	56	4460.0	806	47.4	16.80%	12	38.3

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0042	G03222	56	57	4740.0	524	39.2	18.50%	10	30.5
QRC0042	G03223	57	58	6080.0	507	38.6	21.20%	13	26
QRC0042	G03224	58	59	6540.0	426	36.1	24.70%	13	26.3
QRC0042	G03225	59	60	6080.0	301	30.1	19.50%	10	25.1
QRC0042	G03226	60	61	3720.0	392	33.9	16.00%	10	N/A
QRC0042	G03227	61	62	3820.0	471	38.4	13.90%	8	N/A
QRC0042	G03228	62	63	4820.0	558	42.3	15.50%	10	31.9
QRC0042	G03229	63	64	4600.0	577	45.1	15.90%	10	25.6
QRC0042	G03230	64	65	3820.0	528	42.1	11.40%	7	N/A
QRC0042	G03231	65	66	4730.0	615	51.4	14.80%	9	25.1
QRC0042	G03232	66	67	3700.0	478	44.1	14.20%	8	N/A
QRC0042	G03233	67	68	2520.0	244	30.6	8.77%	5	N/A
QRC0042	G03234	68	69	3520.0	276	35.5	12.70%	6	N/A
QRC0042	G03235	69	70	4590.0	324	37.7	14.30%	6	31
QRC0042	G03236	70	71	5650.0	312	37.4	15.80%	8	36.6
QRC0042	G03237	71	72	7630.0	397	80.7	17.50%	21	34.4
QRC0042	G03238	72	73	7990.0	216	136	14.60%	39	38.8
QRC0042	G03239	73	74	8080.0	117	108	10.30%	39	49.7
QRC0042	G03241	74	75	8200.0	165	76.3	9.11%	35	46.9
QRC0042	G03242	75	76	3400.0	145	21.5	8.34%	8	N/A
QRC0043	G03266	2	3	3110.0	36.7	117	43.00%	95	N/A
QRC0043	G03267	3	4	2640.0	36.9	70	34.70%	52	N/A
QRC0043	G03268	4	5	2630.0	24.4	58.7	30.50%	42	N/A
QRC0043	G03269	5	6	3730.0	33.8	85.9	34.30%	45	N/A
QRC0043	G03270	6	7	3090.0	48.3	79.6	33.00%	64	N/A
QRC0043	G03271	7	8	3500.0	62.9	112	33.90%	45	N/A
QRC0043	G03272	8	9	1070.0	121	236	31.00%	48	N/A
QRC0043	G03273	9	10	6160.0	50.8	165	36.50%	80	15
QRC0043	G03274	10	11	5000.0	120	206	38.40%	70	10.1
QRC0043	G03275	11	12	5250.0	94.6	178	40.10%	63	14
QRC0043	G03276	12	13	5100.0	59	121	35.40%	58	15.7
QRC0043	G03319	53	54	3220.0	231	18.2	10.80%	5	N/A
QRC0043	G03321	54	55	8930.0	436	22.2	13.20%	34	47.5
QRC0043	G03322	55	56	9600.0	448	17.6	11.90%	26	50.1
QRC0043	G03323	56	57	1910.0	68	4.9	6.43%	3	N/A
QRC0043	G03324	57	58	1780.0	51.7	5.7	6.16%	3	N/A
QRC0043	G03325	58	59	1810.0	78.1	5.8	5.57%	3	N/A
QRC0043	G03326	59	60	3660.0	183	11.3	11.60%	6	N/A
QRC0043	G03327	60	61	9100.0	159	9.7	6.55%	12	54.1
QRC0043	G03328	61	62	10900.0	238	6.8	10.30%	35	45.8
QRC0043	G03329	62	63	6710.0	139	7.6	9.28%	17	56.1
QRC0043	G03330	63	64	4540.0	96.7	12.7	7.33%	8	59.2
QRC0043	G03331	64	65	2920.0	74.4	10.7	6.12%	5	N/A

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0043	G03332	65	66	5930.0	128	7.2	10.40%	32	51.1
QRC0043	G03333	66	67	16800.0	255	6.5	10.70%	28	46.2
QRC0043	G03334	67	68	15700.0	253	5.9	9.80%	28	47.4
QRC0043	G03335	68	69	12600.0	259	13.7	8.49%	14	57.1
QRC0043	G03336	69	70	9310.0	243	22.8	10.20%	12	52.4
QRC0043	G03337	70	71	8300.0	170	9.3	8.33%	14	63.4
QRC0043	G03338	71	72	2400.0	101	8.3	6.62%	3	N/A
QRC0043	G03339	72	73	3600.0	166	12.4	8.86%	5	N/A
QRC0043	G03341	73	74	2410.0	113	10.4	5.83%	3	N/A
QRC0043	G03342	74	75	3710.0	182	20.5	8.64%	4	N/A
QRC0043	G03343	75	76	2060.0	103	13.8	6.60%	3	N/A
QRC0043	G03344	76	77	2250.0	125	18.2	6.76%	3	N/A
QRC0043	G03345	77	78	2850.0	134	16.8	7.59%	4	N/A
QRC0043	G03346	78	79	3060.0	149	26.3	9.62%	5	N/A
QRC0043	G03347	79	80	2690.0	128	19.3	9.45%	5	N/A
QRC0043	G03348	80	81	2640.0	128	21.1	9.07%	5	N/A
QRC0043	G03349	81	82	4230.0	157	19.2	9.97%	8	51
QRC0043	G03350	82	83	3890.0	154	17.9	9.55%	5	N/A
QRC0043	G03351	83	84	8930.0	426	17.9	11.00%	5	50
QRC0043	G03352	84	85	8230.0	441	24.9	12.70%	5	50.6
QRC0043	G03353	85	86	8580.0	549	28.2	11.60%	5	45.5
QRC0043	G03354	86	87	6070.0	396	33	14.30%	7	48.4
QRC0043	G03355	87	88	5990.0	350	33	15.60%	7	36.6
QRC0043	G03356	88	89	7000.0	322	36.8	17.70%	8	43.6
QRC0043	G03357	89	90	5420.0	412	23.9	12.80%	7	42.7
QRC0043	G03358	90	91	6000.0	529	33.9	16.70%	7	41.8
QRC0043	G03359	91	92	4960.0	445	37.6	15.70%	6	32.1
QRC0043	G03361	92	93	5940.0	942	95.7	18.20%	7	37.5
QRC0043	G03362	93	94	6340.0	572	31.6	16.60%	7	35.8
QRC0043	G03363	94	95	5410.0	508	25.7	17.10%	7	40.4
QRC0043	G03364	95	96	5840.0	611	18.2	15.20%	6	33.9
QRC0043	G03365	96	97	8230.0	1170	16.5	16.40%	8	38.2
QRC0043	G03366	97	98	5640.0	702	9.5	11.70%	5	44.2
QRC0043	G03367	98	99	5450.0	509	7	11.70%	4	46.7
QRC0043	G03368	99	100	4820.0	480	7.4	10.20%	4	56.2
QRC0043	G03369	100	101	4490.0	400	8.4	9.71%	4	49.1
QRC0043	G03370	101	102	5100.0	237	7	9.28%	4	62.3
QRC0043	G03371	102	103	5620.0	249	8	9.70%	4	46
QRC0043	G03372	103	104	4930.0	227	7.2	8.82%	4	40.5
QRC0043	G03373	104	105	4010.0	177	6.9	8.10%	8	46.1
QRC0044	G03385	43	44	5890.0	1520	55.4	7.68%	22	50.8
QRC0044	G03386	44	45	6430.0	1290	43.8	9.46%	10	49.9
QRC0044	G03387	45	46	10400.0	372	39	22.40%	13	46.6

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0044	G03388	46	47	7120.0	291	29.5	19.30%	11	55.4
QRC0044	G03389	47	48	4680.0	395	30	15.60%	11	48.6
QRC0044	G03390	48	49	4980.0	1590	65.6	26.40%	22	37.4
QRC0044	G03391	49	50	3320.0	576	32.4	16.60%	12	N/A
QRC0044	G03392	50	51	4130.0	1140	46.7	16.70%	15	37.2
QRC0044	G03393	51	52	3420.0	1160	38.2	13.80%	11	51.7
QRC0044	G03394	52	53	2060.0	259	20.8	6.91%	5	N/A
QRC0044	G03395	53	54	2060.0	191	19.8	9.22%	5	N/A
QRC0044	G03396	54	55	1950.0	257	17.2	8.16%	5	N/A
QRC0044	G03397	55	56	6870.0	874	56.5	26.60%	18	34.6
QRC0044	G03398	56	57	5060.0	495	48	22.50%	14	44.7
QRC0044	G03399	57	58	5200.0	620	47.7	24.60%	14	47.8
QRC0044	G03401	58	59	7920.0	447	96	38.70%	19	14.2
QRC0044	G03402	59	60	7480.0	369	104	37.40%	20	17.7
QRC0044	G03403	60	61	6530.0	323	104	32.30%	18	22.3
QRC0044	G03404	61	62	7220.0	330	100	33.20%	20	20.4
QRC0044	G03405	62	63	8320.0	408	88.4	38.80%	24	18.7
QRC0044	G03406	63	64	7170.0	358	102	33.50%	24	17.7
QRC0044	G03407	64	65	7960.0	389	73.2	38.70%	21	17.6
QRC0044	G03408	65	66	7640.0	357	74.9	32.70%	21	16.7
QRC0044	G03409	66	67	8100.0	282	40.7	31.80%	16	24
QRC0044	G03410	67	68	7000.0	237	35.1	26.20%	12	26.8
QRC0044	G03411	68	69	6350.0	205	31	22.30%	11	39.9
QRC0044	G03412	69	70	4220.0	153	21.8	16.60%	8	35.7
QRC0044	G03413	70	71	4810.0	165	22.4	17.20%	8	43.1
QRC0044	G03414	71	72	3230.0	139	14	12.80%	6	N/A
QRC0044	G03415	72	73	3680.0	322	18.4	13.70%	6	N/A
QRC0044	G03416	73	74	4260.0	358	12.9	12.00%	5	56.7
QRC0044	G03417	74	75	5900.0	309	12.4	10.90%	14	53.1
QRC0044	G03418	75	76	5480.0	306	15.4	13.20%	11	50.9
QRC0044	G03419	76	77	5240.0	403	11.6	5.66%	8	44.3
QRC0044	G03421	77	78	4100.0	316	16.6	9.65%	8	47.4
QRC0044	G03422	78	79	3740.0	392	9.4	7.60%	3	N/A
QRC0045	G03453	40	41	4170.0	68.8	11.7	1.98%	18	76
QRC0045	G03454	41	42	15900.0	371	31.1	9.75%	42	54.2
QRC0045	G03455	42	43	6140.0	384	10	8.73%	5	69.6
QRC0045	G03462	48	49	8030.0	190	9.7	9.53%	6	73.6
QRC0045	G03463	49	50	6790.0	168	9	10.10%	7	52.2
QRC0045	G03464	50	51	4070.0	142	8.9	9.15%	13	50.6
QRC0045	G03465	51	52	2890.0	106	9.2	7.64%	10	N/A
QRC0045	G03466	52	53	3430.0	123	28.5	8.80%	10	N/A
QRC0045	G03467	53	54	3510.0	119	9.2	9.34%	16	N/A
QRC0045	G03468	54	55	3060.0	85.9	7.2	9.08%	6	N/A

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0045	G03469	55	56	1660.0	56.9	6.6	6.03%	4	N/A
QRC0045	G03470	56	57	3170.0	105	10.4	7.39%	7	N/A
QRC0046	G03503	3	4	3080.0	68.6	114	35.70%	113	N/A
QRC0046	G03504	4	5	6040.0	112	175	38.90%	93	21.4
QRC0046	G03505	5	6	4280.0	77.1	168	35.60%	77	20.6
QRC0046	G03506	6	7	4350.0	69	136	34.10%	61	22.9
QRC0046	G03507	7	8	5060.0	74.9	135	37.50%	37	21.7
QRC0046	G03508	8	9	2320.0	67.9	83.5	28.20%	37	N/A
QRC0046	G03509	9	10	5430.0	70.2	113	36.30%	50	25.7
QRC0046	G03510	10	11	6100.0	62.7	92.6	38.00%	48	22.2
QRC0046	G03511	11	12	6450.0	59.8	80.6	35.60%	50	23.9
QRC0046	G03512	12	13	6970.0	97.8	102	40.90%	49	23
QRC0046	G03513	13	14	4580.0	74	71.3	31.30%	30	29.3
QRC0046	G03514	14	15	2880.0	61.5	58.1	32.10%	28	N/A
QRC0046	G03515	15	16	2600.0	61.5	52.6	39.10%	30	N/A
QRC0046	G03516	16	17	2250.0	67.4	52.2	35.00%	28	N/A
QRC0046	G03517	17	18	3670.0	78.2	87.7	40.40%	34	N/A
QRC0046	G03518	18	19	3870.0	94.9	101	29.70%	59	N/A
QRC0046	G03519	19	20	2660.0	66.8	81	30.90%	46	N/A
QRC0046	G03521	20	21	3050.0	78	72	23.00%	29	N/A
QRC0046	G03522	21	22	4530.0	71.7	74.2	30.00%	18	31.4
QRC0046	G03523	22	23	2730.0	55.1	46.6	15.00%	14	N/A
QRC0046	G03524	23	24	3350.0	263	39.4	18.00%	13	N/A
QRC0046	G03525	24	25	1750.0	67	33.6	10.80%	9	N/A
QRC0046	G03526	25	26	1830.0	852	42.8	6.38%	6	56.2
QRC0046	G03527	26	27	1810.0	202	32.1	7.87%	7	N/A
QRC0046	G03528	27	28	8220.0	668	40.8	8.40%	7	42.8
QRC0046	G03529	28	29	5360.0	502	22.7	6.78%	4	55.6
QRC0046	G03530	29	30	2740.0	438	16.6	6.72%	4	N/A
QRC0046	G03531	30	31	1850.0	180	11.9	5.29%	3	N/A
QRC0046	G03532	31	32	2570.0	312	16.1	7.67%	3	N/A
QRC0046	G03533	32	33	3960.0	823	25.3	11.00%	7	42.2
QRC0046	G03534	33	34	4560.0	956	31.2	13.50%	10	45.3
QRC0046	G03535	34	35	5020.0	1400	30.9	17.90%	34	38.5
QRC0046	G03536	35	36	4940.0	1200	29.5	17.30%	43	32.3
QRC0046	G03537	36	37	4530.0	931	27.5	15.30%	43	36.7
QRC0046	G03538	37	38	6000.0	1540	52	19.60%	40	36.1
QRC0046	G03539	38	39	6550.0	431	29.3	19.30%	51	41.2
QRC0046	G03541	39	40	2800.0	1550	24.2	11.00%	22	57.8
QRC0046	G03542	40	41	3670.0	833	23.5	19.00%	16	43.2
QRC0046	G03543	41	42	5620.0	578	23.8	21.90%	19	41.9
QRC0046	G03544	42	43	3120.0	266	12.9	10.00%	11	N/A
QRC0046	G03545	43	44	4150.0	221	13.8	14.30%	10	59.8

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0046	G03550	48	49	5060.0	313	13.2	12.60%	11	44.8
QRC0046	G03551	49	50	4640.0	198	8.4	2.87%	3	51.1
QRC0047	G03593	21	22	6040.0	162	44	31.60%	36	18.4
QRC0047	G03594	22	23	8500.0	1110	25	24.20%	26	35.2
QRC0047	G03595	23	24	8030.0	1210	22.2	22.10%	22	29.8
QRC0047	G03596	24	25	19900.0	6270	36.1	20.00%	17	44.2
QRC0047	G03597	25	26	12100.0	2990	15.7	14.10%	12	60.6
QRC0047	G03598	26	27	14200.0	2510	13	20.90%	14	46
QRC0047	G03599	27	28	14800.0	2790	10.8	15.40%	13	55.9
QRC0047	G03601	28	29	16200.0	4270	12	16.00%	18	52.9
QRC0047	G03602	29	30	13600.0	3480	10.5	14.90%	13	50.5
QRC0047	G03603	30	31	7810.0	2390	6	10.10%	6	52.3
QRC0047	G03604	31	32	4110.0	1460	6.1	9.19%	5	57.6
QRC0047	G03605	32	33	4760.0	1230	6.9	10.40%	6	55.8
QRC0047	G03606	33	34	3940.0	1100	9.3	12.90%	7	52.8
QRC0047	G03607	34	35	5920.0	1160	9.8	18.10%	10	48.7
QRC0047	G03608	35	36	5730.0	773	9.6	15.80%	13	48.4
QRC0047	G03609	36	37	3270.0	605	10.5	12.80%	11	N/A
QRC0047	G03610	37	38	3870.0	435	12.2	17.40%	13	N/A
QRC0047	G03611	38	39	2500.0	296	11.1	12.80%	9	N/A
QRC0047	G03612	39	40	2550.0	415	7.4	12.50%	8	N/A
QRC0047	G03613	40	41	2020.0	202	5.1	11.80%	6	N/A
QRC0047	G03614	41	42	2980.0	286	6.8	17.00%	10	N/A
QRC0047	G03615	42	43	4300.0	359	9.9	18.00%	12	46.2
QRC0047	G03616	43	44	8500.0	306	7.5	13.30%	15	47.1
QRC0047	G03617	44	45	4240.0	199	5.5	12.50%	8	63.6
QRC0048	G03645	14	15	3560.0	121	82.6	17.00%	50	N/A
QRC0048	G03646	15	16	3640.0	85.7	93.7	13.50%	51	N/A
QRC0048	G03647	16	17	3680.0	88	70.9	12.60%	45	N/A
QRC0048	G03648	17	18	7730.0	231	74.2	14.10%	36	47.5
QRC0048	G03649	18	19	4820.0	205	42	12.60%	29	50.5
QRC0048	G03650	19	20	5800.0	246	46.3	13.00%	34	51
QRC0048	G03651	20	21	5860.0	235	62.6	9.80%	33	49.2
QRC0048	G03652	21	22	14400.0	563	90.2	12.80%	36	54.8
QRC0048	G03653	22	23	5860.0	264	68.1	10.60%	24	43.1
QRC0048	G03654	23	24	18300.0	545	54.7	12.70%	32	49.8
QRC0048	G03655	24	25	4760.0	155	38.5	11.30%	22	42.7
QRC0048	G03656	25	26	5540.0	270	21.8	18.50%	15	44.9
QRC0048	G03657	26	27	4650.0	215	20.4	11.40%	11	53
QRC0048	G03658	27	28	5170.0	251	24.8	13.30%	13	47.9
QRC0048	G03659	28	29	3360.0	191	35.9	14.30%	11	N/A
QRC0049	G03668	4	5	3150.0	226	33	18.60%	15	N/A
QRC0049	G03669	5	6	4780.0	1520	41.7	17.20%	15	50

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0049	G03670	6	7	2880.0	303	42.9	19.10%	15	N/A
QRC0049	G03671	7	8	2980.0	231	56.1	19.70%	14	N/A
QRC0049	G03672	8	9	2930.0	237	84.4	17.30%	43	N/A
QRC0049	G03673	9	10	3160.0	256	72	18.60%	41	N/A
QRC0049	G03674	10	11	6070.0	410	71.3	25.50%	23	39.2
QRC0049	G03675	11	12	4210.0	306	53.1	21.70%	24	48
QRC0049	G03676	12	13	3120.0	246	37	18.50%	19	N/A
QRC0049	G03677	13	14	1850.0	126	23.3	11.20%	10	N/A
QRC0049	G03678	14	15	1570.0	118	17.7	7.87%	6	N/A
QRC0049	G03679	15	16	2500.0	168	15	9.01%	7	N/A
QRC0049	G03681	16	17	3340.0	210	17	14.80%	9	N/A
QRC0049	G03682	17	18	3350.0	204	21.4	12.80%	9	N/A
QRC0049	G03683	18	19	2950.0	198	21	12.30%	9	N/A
QRC0049	G03684	19	20	4460.0	378	19	15.40%	15	50.3
QRC0049	G03685	20	21	4140.0	353	16.6	16.00%	17	55.9
QRC0049	G03686	21	22	4920.0	515	18.9	16.60%	15	46.6
QRC0049	G03687	22	23	4560.0	316	14.6	14.80%	14	55.5
QRC0049	G03688	23	24	4000.0	296	13.8	12.70%	12	52.3
QRC0049	G03689	24	25	4090.0	250	13.4	15.90%	11	55.6
QRC0049	G03690	25	26	3560.0	233	13.4	9.82%	9	N/A
QRC0049	G03691	26	27	3950.0	238	16.2	13.30%	11	N/A
QRC0049	G03692	27	28	3200.0	168	9	10.90%	10	N/A
QRC0049	G03693	28	29	2010.0	99.4	9.7	8.58%	7	N/A
QRC0049	G03694	29	30	3320.0	167	8.7	11.20%	11	N/A
QRC0049	G03695	30	31	3920.0	237	11.9	13.10%	14	N/A
QRC0049	G03696	31	32	4110.0	556	12.8	14.20%	14	48
QRC0049	G03697	32	33	2280.0	260	9.1	9.04%	7	N/A
QRC0049	G03698	33	34	1820.0	413	22.2	8.80%	10	N/A
QRC0049	G03707	41	42	3490.0	179	33	10.00%	7	N/A
QRC0049	G03708	42	43	1860.0	114	19.6	9.90%	7	N/A
QRC0049	G03709	43	44	1780.0	95.3	21.3	9.49%	5	N/A
QRC0049	G03710	44	45	1630.0	454	90.1	9.23%	5	N/A
QRC0049	G03711	45	46	1640.0	476	58.7	7.30%	16	N/A
QRC0049	G03712	46	47	2290.0	864	138	8.45%	17	47.2
QRC0050	G03744	4	5	3060.0	167	22.1	12.10%	16	N/A
QRC0050	G03745	5	6	3020.0	218	21	18.60%	23	N/A
QRC0050	G03746	6	7	5330.0	709	20.2	12.10%	15	49.6
QRC0050	G03747	7	8	7610.0	552	16.9	12.30%	11	52.9
QRC0050	G03748	8	9	3930.0	184	10.9	7.35%	5	N/A
QRC0050	G03749	9	10	4320.0	265	20.1	11.20%	9	50.8
QRC0050	G03750	10	11	4840.0	298	22.8	12.40%	9	47
QRC0050	G03751	11	12	3140.0	125	17.7	11.60%	6	N/A
QRC0050	G03752	12	13	2980.0	160	19.3	10.20%	8	N/A

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0050	G03753	13	14	3390.0	130	17.6	10.30%	6	N/A
QRC0050	G03754	14	15	4520.0	199	23.9	13.00%	10	48.9
QRC0050	G03755	15	16	7990.0	344	24.1	14.70%	15	46.4
QRC0050	G03756	16	17	6980.0	437	26.1	15.60%	12	54.8
QRC0050	G03757	17	18	4320.0	286	17.1	10.50%	8	55.1
QRC0050	G03758	18	19	2580.0	164	12.3	7.71%	5	N/A
QRC0050	G03759	19	20	6100.0	512	15.7	11.70%	9	60.9
QRC0050	G03761	20	21	2490.0	249	13.6	10.10%	6	N/A
QRC0050	G03762	21	22	3090.0	478	9.4	13.40%	13	N/A
QRC0050	G03763	22	23	4330.0	442	13.2	13.60%	15	60.1
QRC0050	G03764	23	24	4630.0	418	25.1	14.40%	16	46.7
QRC0050	G03765	24	25	2620.0	245	13.2	10.90%	12	N/A
QRC0050	G03766	25	26	4240.0	387	17.7	16.70%	20	46.6
QRC0050	G03767	26	27	4760.0	657	24.3	23.20%	27	41.2
QRC0050	G03768	27	28	4010.0	558	25.1	17.60%	19	56.2
QRC0050	G03769	28	29	5390.0	808	30	21.80%	23	42.2
QRC0050	G03770	29	30	2910.0	298	20.2	14.30%	24	N/A
QRC0050	G03771	30	31	18000.0	503	22.5	10.60%	17	48.3
QRC0050	G03772	31	32	4890.0	278	25.8	17.90%	17	46
QRC0050	G03773	32	33	2110.0	211	18.5	9.77%	10	N/A
QRC0050	G03774	33	34	1140.0	128	16.9	4.95%	7	N/A
QRC0050	G03775	34	35	7080.0	503	27.1	17.40%	13	56.3
QRC0050	G03776	35	36	8880.0	415	16.2	18.70%	14	48.9
QRC0050	G03777	36	37	7300.0	337	16.7	13.60%	14	51.9
QRC0050	G03778	37	38	6010.0	238	5.6	14.50%	14	58.3
QRC0050	G03779	38	39	4970.0	363	7.4	17.50%	17	52.7
QRC0050	G03781	39	40	5660.0	452	15.2	21.50%	27	41.4
QRC0050	G03782	40	41	2420.0	185	12.9	16.80%	23	N/A
QRC0050	G03783	41	42	4280.0	514	15.3	24.80%	25	37.1
QRC0050	G03784	42	43	5330.0	367	17.1	29.60%	28	32.8
QRC0050	G03785	43	44	6540.0	325	15.2	23.70%	25	42.9
QRC0050	G03786	44	45	4430.0	196	11.8	11.80%	13	57.3
QRC0050	G03787	45	46	5060.0	227	9.6	13.80%	17	50.1
QRC0050	G03788	46	47	6270.0	187	8.5	16.20%	16	54.6
QRC0050	G03789	47	48	5360.0	274	10	15.60%	17	56.2
QRC0050	G03790	48	49	3670.0	246	12.2	16.10%	18	N/A
QRC0050	G03791	49	50	3920.0	249	11.2	16.90%	18	N/A
QRC0050	G03792	50	51	5440.0	288	12.9	14.40%	16	51
QRC0050	G03793	51	52	4360.0	317	10.6	16.60%	21	56.8
QRC0050	G03794	52	53	4400.0	374	12	16.20%	21	43.6
QRC0051	G03835	13	14	3660.0	212	75.7	41.00%	47	N/A
QRC0051	G03836	14	15	3160.0	112	73.8	37.90%	52	N/A
QRC0051	G03837	15	16	2050.0	152	86.6	28.00%	41	N/A

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0051	G03838	16	17	2340.0	514	137	24.40%	47	N/A
QRC0051	G03839	17	18	2860.0	441	118	18.10%	41	N/A
QRC0051	G03841	18	19	5040.0	330	168	13.00%	39	47
QRC0051	G03842	19	20	1930.0	122	73.2	14.90%	16	N/A
QRC0051	G03843	20	21	3470.0	170	102	19.00%	20	N/A
QRC0051	G03848	25	26	3230.0	117	98.2	8.39%	22	N/A
QRC0051	G03857	34	35	6370.0	682	52.9	24.00%	14	41.4
QRC0051	G03858	35	36	18000.0	183	47.2	11.90%	14	45
QRC0051	G03859	36	37	23100.0	389	30	8.80%	8	52.2
QRC0051	G03861	37	38	11100.0	599	18	16.00%	9	55.4
QRC0051	G03862	38	39	2590.0	105	6.8	6.45%	3	N/A
QRC0051	G03863	39	40	2930.0	84.7	5.9	6.47%	3	N/A
QRC0051	G03864	40	41	5770.0	148	5.6	7.59%	4	51.4
QRC0051	G03865	41	42	5970.0	155	5.9	8.29%	5	45
QRC0051	G03866	42	43	6230.0	192	8.2	9.10%	6	57.8
QRC0051	G03867	43	44	4130.0	161	5.2	8.15%	3	53.2
QRC0051	G03868	44	45	4270.0	180	5.4	7.63%	4	57.2
QRC0051	G03869	45	46	3950.0	138	6	7.20%	3	N/A
QRC0051	G03870	46	47	3040.0	155	6.4	6.80%	4	N/A
QRC0051	G03881	56	57	3360.0	72.1	12.5	8.03%	5	N/A
QRC0051	G03882	57	58	9220.0	237	21.6	11.50%	9	47.4
QRC0051	G03883	58	59	1940.0	47.3	9.3	6.95%	4	N/A
QRC0051	G03884	59	60	2450.0	52.3	10.5	8.67%	5	N/A
QRC0051	G03885	60	61	3710.0	89.8	13.4	13.30%	9	N/A
QRC0052	G03929	12	13	4970.0	52.3	35.4	42.80%	53	8.57
QRC0052	G03930	13	14	2870.0	39	23.4	29.10%	28	N/A
QRC0052	G03931	14	15	4160.0	52.9	26.9	39.20%	31	22.5
QRC0052	G03932	15	16	3450.0	39	36.6	34.80%	40	N/A
QRC0052	G03944	26	27	3340.0	95.6	60.2	43.40%	24	N/A
QRC0052	G03945	27	28	2430.0	71.3	43.9	36.80%	22	N/A
QRC0052	G03946	28	29	3480.0	97.4	99.8	40.80%	37	N/A
QRC0052	G03951	33	34	3000.0	103	164	37.30%	37	N/A
QRC0052	G03952	34	35	4320.0	130	151	25.00%	30	30.9
QRC0052	G03953	35	36	4460.0	141	83.1	22.00%	20	40.1
QRC0052	G03958	40	41	3170.0	43.9	35.6	4.91%	6	N/A
QRC0052	G03959	41	42	10800.0	837	96.9	15.90%	14	50.8
QRC0052	G03961	42	43	5010.0	188	57.3	14.80%	26	47.9
QRC0052	G03962	43	44	4320.0	710	53.9	14.30%	49	34.1
QRC0052	G03963	44	45	3060.0	307	39.9	16.10%	44	N/A
QRC0052	G03964	45	46	6230.0	657	63.4	17.10%	37	39.2
QRC0052	G03965	46	47	5080.0	439	73.7	14.30%	31	55.9
QRC0052	G03966	47	48	5820.0	289	150	13.20%	44	45.7
QRC0052	G03967	48	49	5420.0	262	127	13.20%	43	55.6

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0052	G03968	49	50	5730.0	298	124	13.10%	41	42.8
QRC0052	G03969	50	51	4040.0	185	125	12.20%	54	45
QRC0052	G03970	51	52	3590.0	153	217	12.50%	53	N/A
QRC0052	G03971	52	53	4210.0	238	80.6	15.70%	50	39.1
QRC0052	G03972	53	54	5080.0	193	35.8	13.30%	46	43.7
QRC0052	G03973	54	55	6060.0	267	37.6	14.00%	14	56.4
QRC0052	G03974	55	56	3830.0	155	19.7	6.91%	4	N/A
QRC0052	G03975	56	57	5450.0	119	28.7	8.68%	10	57.4
QRC0052	G03976	57	58	11300.0	191	39	11.30%	10	64.3
QRC0052	G03977	58	59	16500.0	291	52.2	16.30%	13	52
QRC0052	G03978	59	60	13800.0	200	28.8	11.40%	17	54.3
QRC0052	G03979	60	61	3140.0	74.4	9.2	5.46%	4	N/A
QRC0052	G03981	61	62	12500.0	230	43.7	12.90%	12	62.7
QRC0052	G03982	62	63	5790.0	138	29.6	8.16%	14	58.6
QRC0052	G03983	63	64	5370.0	141	23	8.04%	9	48.8
QRC0052	G03984	64	65	5430.0	128	20.1	9.09%	14	52.6
QRC0052	G03985	65	66	4020.0	71.2	6.3	7.29%	15	46.3
QRC0052	G03986	66	67	3660.0	103	3.7	5.69%	5	N/A
QRC0052	G03987	67	68	4000.0	122	3.3	6.47%	4	25.1
QRC0052	G03988	68	69	1770.0	58.4	1.7	3.48%	2	N/A
QRC0052	G03989	69	70	3660.0	152	2.1	6.23%	3	N/A
QRC0052	G03990	70	71	4400.0	172	3.2	7.16%	5	32
QRC0052	G03991	71	72	4880.0	146	6.6	8.17%	11	33.1
QRC0052	G03992	72	73	5780.0	205	10.3	10.10%	15	35.2
QRC0052	G03993	73	74	5960.0	193	9.1	8.62%	13	37.6
QRC0052	G03994	74	75	5000.0	136	8	9.31%	8	31.7
QRC0052	G03995	75	76	4970.0	130	20.1	7.73%	5	32.6
QRC0052	G03996	76	77	3060.0	96.6	7.5	5.66%	2	N/A
QRC0053	G04028	26	27	1750.0	851	157	15.10%	62	33.8
QRC0053	G04029	27	28	1800.0	691	161	14.60%	62	N/A
QRC0053	G04030	28	29	3000.0	890	235	13.40%	54	43.3
QRC0053	G04031	29	30	3720.0	105	257	12.70%	56	N/A
QRC0053	G04032	30	31	3140.0	89.2	249	11.90%	52	N/A
QRC0053	G04033	31	32	2150.0	176	210	11.90%	48	N/A
QRC0053	G04034	32	33	2530.0	101	262	13.30%	54	N/A
QRC0053	G04035	33	34	3140.0	122	234	13.40%	53	N/A
QRC0053	G04036	34	35	2900.0	318	221	10.50%	42	N/A
QRC0053	G04037	35	36	2020.0	524	141	13.30%	42	N/A
QRC0053	G04048	45	46	3260.0	144	222	12.70%	56	N/A
QRC0053	G04049	46	47	2480.0	99.2	230	6.90%	24	N/A
QRC0053	G04050	47	48	4110.0	310	370	13.60%	48	48.9
QRC0053	G04051	48	49	3690.0	248	145	9.54%	19	N/A
QRC0053	G04052	49	50	9660.0	490	297	12.30%	56	48

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0053	G04053	50	51	5200.0	224	303	16.50%	67	41.7
QRC0053	G04054	51	52	6020.0	296	302	16.20%	65	50.4
QRC0053	G04055	52	53	5150.0	217	261	13.80%	55	45.1
QRC0053	G04056	53	54	6430.0	269	90	16.00%	18	48.4
QRC0053	G04057	54	55	7630.0	292	75.5	18.80%	15	41.9
QRC0053	G04058	55	56	4440.0	169	102	9.84%	25	60.3
QRC0053	G04059	56	57	12200.0	478	375	12.10%	28	56.6
QRC0053	G04061	57	58	9160.0	295	816	10.70%	26	50.6
QRC0053	G04062	58	59	6980.0	188	184	18.60%	15	43.6
QRC0053	G04063	59	60	7920.0	229	150	20.30%	18	41.3
QRC0053	G04064	60	61	5000.0	141	75.5	13.80%	13	53.5
QRC0053	G04065	61	62	4260.0	165	152	13.40%	37	45.3
QRC0053	G04066	62	63	4010.0	161	159	12.00%	44	52.6
QRC0053	G04071	67	68	7110.0	224	142	11.50%	37	43.7
QRC0053	G04072	68	69	3890.0	120	174	9.65%	32	N/A
QRC0053	G04073	69	70	2890.0	124	314	9.93%	51	N/A
QRC0053	G04074	70	71	2960.0	122	228	10.70%	42	N/A
QRC0053	G04075	71	72	1560.0	63.8	172	10.30%	24	N/A
QRC0053	G04076	72	73	5720.0	172	176	12.20%	30	48.4
QRC0053	G04077	73	74	2950.0	94.1	254	9.51%	21	N/A
QRC0053	G04078	74	75	3040.0	107	526	9.36%	31	N/A
QRC0053	G04079	75	76	3290.0	127	696	10.10%	34	N/A
QRC0054	G04104	10	11	3370.0	122	84.8	37.50%	87	N/A
QRC0054	G04105	11	12	3150.0	64.5	79.4	37.10%	86	N/A
QRC0054	G04112	18	19	3080.0	56.4	40.2	28.80%	49	N/A
QRC0054	G04113	19	20	4370.0	88.4	55.2	35.60%	63	24
QRC0054	G04114	20	21	3880.0	63.9	60.1	32.10%	57	N/A
QRC0054	G04115	21	22	6800.0	129	87.8	45.10%	66	12.2
QRC0054	G04116	22	23	6860.0	162	94.2	48.00%	50	8.72
QRC0054	G04117	23	24	7320.0	333	82.4	45.00%	45	6.58
QRC0054	G04118	24	25	3300.0	163	39.4	22.70%	28	N/A
QRC0054	G04119	25	26	7030.0	240	76.7	36.90%	42	16.9
QRC0054	G04121	26	27	7920.0	417	101	40.10%	38	23.1
QRC0054	G04122	27	28	9140.0	1010	102	43.40%	43	7.78
QRC0054	G04123	28	29	9040.0	5780	267	37.70%	41	26.5
QRC0054	G04124	29	30	5990.0	1520	199	41.30%	51	15.3
QRC0054	G04125	30	31	6240.0	392	111	32.70%	50	34
QRC0054	G04126	31	32	7950.0	348	159	43.90%	78	17.5
QRC0054	G04127	32	33	4310.0	243	101	32.20%	59	26.2
QRC0054	G04128	33	34	5390.0	217	120	34.70%	86	25.3
QRC0054	G04129	34	35	3700.0	218	78	29.10%	57	N/A
QRC0054	G04137	42	43	3720.0	79.9	79.3	13.00%	42	N/A
QRC0054	G04138	43	44	5440.0	97.5	59.4	12.90%	55	39.3

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0054	G04139	44	45	5520.0	109	57.1	11.80%	56	41.9
QRC0054	G04141	45	46	8520.0	805	51.2	12.70%	52	41.7
QRC0054	G04142	46	47	8710.0	1110	39.6	12.40%	53	40.5
QRC0054	G04143	47	48	14700.0	2460	26.8	12.70%	64	51.5
QRC0054	G04144	48	49	14500.0	951	70.5	10.50%	52	50
QRC0054	G04145	49	50	13700.0	917	20.6	14.20%	68	46.9
QRC0054	G04146	50	51	9110.0	454	17.3	12.60%	64	38.7
QRC0054	G04147	51	52	8190.0	252	13.1	14.10%	72	38.2
QRC0054	G04148	52	53	7860.0	306	23.5	12.80%	61	39.6
QRC0054	G04149	53	54	5770.0	265	26.8	15.60%	68	35.6
QRC0054	G04150	54	55	5280.0	227	24.9	13.10%	73	36.1
QRC0054	G04151	55	56	6350.0	330	27	13.90%	65	36.5
QRC0054	G04152	56	57	5350.0	124	26.7	14.60%	75	34.1
QRC0054	G04153	57	58	6040.0	117	29.4	14.40%	70	35.6
QRC0054	G04154	58	59	6410.0	95.2	31.9	13.50%	68	38.1
QRC0054	G04155	59	60	6560.0	129	25.3	12.30%	61	38.4
QRC0054	G04156	60	61	6620.0	150	23.7	10.80%	61	43.1
QRC0054	G04157	61	62	7680.0	158	23	12.10%	60	40.3
QRC0054	G04158	62	63	10100.0	132	22.8	10.90%	59	51.6
QRC0054	G04159	63	64	7680.0	138	29.4	12.90%	58	39.3
QRC0054	G04161	64	65	12500.0	138	26.1	10.40%	54	50
QRC0054	G04162	65	66	9500.0	159	25.1	11.90%	53	40.3
QRC0054	G04163	66	67	16600.0	171	31.4	10.50%	37	52.1
QRC0054	G04164	67	68	10700.0	162	39	10.00%	44	51.4
QRC0054	G04165	68	69	12600.0	171	48.7	10.60%	44	47.7
QRC0054	G04166	69	70	12700.0	201	61.1	7.67%	29	51.6
QRC0054	G04167	70	71	14200.0	234	49.7	11.10%	29	47.5
QRC0054	G04168	71	72	9540.0	184	21.7	7.39%	8	28.2
QRC0054	G04169	72	73	2450.0	83.3	12.5	5.11%	6	N/A
QRC0054	G04170	73	74	2720.0	62.5	12.8	5.06%	5	N/A
QRC0054	G04171	74	75	3380.0	127	13.5	5.04%	5	N/A
QRC0054	G04172	75	76	4760.0	302	8.5	4.09%	3	61.4
QRC0054	G04173	76	77	4700.0	260	17.5	5.37%	5	45.2
QRC0054	G04174	77	78	3160.0	187	28.7	5.00%	2	N/A
QRC0055	G04204	25	26	4550.0	169	37.1	31.20%	36	25.8
QRC0055	G04205	26	27	2690.0	94.9	38.7	37.50%	30	N/A
QRC0055	G04206	27	28	5990.0	333	45.8	24.90%	25	27
QRC0055	G04207	28	29	5710.0	893	49.7	23.90%	20	27.5
QRC0055	G04208	29	30	6880.0	1390	55.6	25.10%	24	26.4
QRC0055	G04209	30	31	3020.0	206	50	20.20%	11	N/A
QRC0055	G04210	31	32	2660.0	125	48	15.30%	10	N/A
QRC0055	G04211	32	33	3760.0	174	40.7	15.30%	11	N/A
QRC0055	G04212	33	34	4020.0	266	44.9	24.70%	11	42.3

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0055	G04213	34	35	4020.0	236	46.9	25.90%	13	36.6
QRC0055	G04214	35	36	3790.0	324	38.1	20.80%	10	N/A
QRC0055	G04215	36	37	4860.0	232	33.4	17.10%	14	43
QRC0055	G04216	37	38	6260.0	455	42.2	20.50%	20	41.8
QRC0055	G04217	38	39	3090.0	176	17.1	18.10%	6	N/A
QRC0055	G04218	39	40	4590.0	331	31.8	23.00%	13	36.5
QRC0055	G04219	40	41	4300.0	341	40.1	20.90%	18	38.6
QRC0055	G04221	41	42	4700.0	472	42.7	21.40%	17	40
QRC0055	G04222	42	43	4510.0	297	45.4	22.20%	32	40.3
QRC0055	G04223	43	44	4480.0	217	66.4	16.90%	42	40.1
QRC0055	G04224	44	45	3560.0	89.5	94.7	10.30%	61	N/A
QRC0055	G04225	45	46	4440.0	136	116	10.60%	60	51.1
QRC0055	G04226	46	47	4160.0	123	155	9.23%	63	47.8
QRC0055	G04227	47	48	2990.0	95.5	176	11.00%	57	N/A
QRC0055	G04228	48	49	3190.0	107	123	12.50%	55	N/A
QRC0055	G04229	49	50	3110.0	101	162	10.10%	65	N/A
QRC0055	G04230	50	51	2600.0	76.6	143	10.00%	52	N/A
QRC0055	G04231	51	52	2740.0	98.5	158	9.98%	55	N/A
QRC0055	G04232	52	53	3020.0	104	187	10.90%	60	N/A
QRC0055	G04233	53	54	4320.0	129	185	10.80%	52	44.5
QRC0055	G04234	54	55	1870.0	125	29	7.04%	6	N/A
QRC0055	G04235	55	56	2960.0	186	41	10.40%	14	N/A
QRC0055	G04236	56	57	3420.0	178	20.3	11.10%	6	N/A
QRC0055	G04242	61	62	3400.0	139	92.7	12.90%	38	N/A
QRC0055	G04243	62	63	3360.0	122	82.2	11.50%	34	N/A
QRC0055	G04244	63	64	3460.0	118	124	11.30%	42	N/A
QRC0055	G04245	64	65	3440.0	141	64.8	10.40%	27	N/A
QRC0055	G04246	65	66	2010.0	89.4	7.5	4.20%	3	N/A
QRC0055	G04247	66	67	3980.0	184	14.7	11.00%	7	N/A
QRC0056	G04272	8	9	3370.0	226	109	36.60%	99	N/A
QRC0056	G04273	9	10	3850.0	124	91.3	36.20%	89	N/A
QRC0056	G04295	30	31	3250.0	635	9.3	17.40%	8	N/A
QRC0056	G04296	31	32	2790.0	418	12	17.10%	6	N/A
QRC0056	G04297	32	33	9480.0	758	20.3	19.00%	9	45.6
QRC0056	G04298	33	34	9460.0	304	51.1	15.20%	8	44.7
QRC0056	G04299	34	35	6030.0	538	47	14.60%	70	43.1
QRC0056	G04301	35	36	3830.0	273	51.2	15.50%	63	N/A
QRC0056	G04302	36	37	3910.0	461	89.9	15.20%	52	N/A
QRC0056	G04303	37	38	3080.0	303	92.5	15.50%	61	N/A
QRC0056	G04304	38	39	2250.0	244	172	14.80%	41	N/A
QRC0056	G04305	39	40	3790.0	452	84.9	13.50%	52	N/A
QRC0056	G04306	40	41	6240.0	368	74.4	12.50%	42	43.2
QRC0056	G04307	41	42	3550.0	241	76.1	14.00%	48	N/A

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0056	G04308	42	43	4290.0	264	70.6	14.70%	44	40.9
QRC0056	G04309	43	44	4100.0	282	70.5	15.50%	31	53.2
QRC0056	G04310	44	45	3140.0	200	32	9.55%	21	N/A
QRC0056	G04324	57	58	4510.0	344	14.2	18.40%	7	37.9
QRC0056	G04325	58	59	5340.0	386	14.4	21.40%	10	30.5
QRC0056	G04326	59	60	4400.0	320	13.5	18.70%	8	28.4
QRC0056	G04327	60	61	4380.0	296	16	18.60%	11	40
QRC0056	G04328	61	62	4610.0	304	14.4	18.80%	14	36.6
QRC0056	G04329	62	63	4050.0	271	15.6	16.30%	12	39.9
QRC0056	G04330	63	64	3740.0	258	14.4	14.30%	10	N/A
QRC0056	G04331	64	65	4320.0	232	16.8	16.10%	9	51.1
QRC0056	G04332	65	66	3800.0	156	13.4	12.70%	8	N/A
QRC0056	G04333	66	67	3240.0	151	13.4	11.70%	7	N/A
QRC0056	G04334	67	68	3390.0	170	14.2	11.50%	8	N/A
QRC0056	G04335	68	69	3020.0	157	10.7	9.22%	6	N/A
QRC0056	G04336	69	70	3130.0	191	11.5	10.50%	5	N/A
QRC0057	G04369	10	11	4560.0	1240	140	13.60%	21	43.3
QRC0057	G04370	11	12	3500.0	386	148	22.90%	30	N/A
QRC0057	G04371	12	13	3310.0	331	136	19.60%	33	N/A
QRC0057	G04372	13	14	2930.0	627	205	14.70%	54	N/A
QRC0057	G04373	14	15	5920.0	1160	147	11.80%	24	47.2
QRC0057	G04374	15	16	2170.0	196	46.8	9.11%	10	N/A
QRC0057	G04375	16	17	3080.0	136	28.4	8.70%	7	N/A
QRC0057	G04376	17	18	3470.0	190	24.2	8.70%	6	N/A
QRC0057	G04377	18	19	4430.0	154	32.3	10.30%	6	45.5
QRC0057	G04378	19	20	3620.0	168	59.8	12.70%	16	N/A
QRC0057	G04379	20	21	3570.0	210	69.6	13.00%	19	N/A
QRC0057	G04381	21	22	3080.0	84.1	21.9	8.11%	7	N/A
QRC0057	G04382	22	23	1710.0	67.2	31.7	7.10%	8	N/A
QRC0057	G04383	23	24	4080.0	74.7	250	4.48%	6	56.4
QRC0057	G04402	41	42	4030.0	163	11	7.40%	4	56.6
QRC0057	G04403	42	43	1920.0	77.8	10.4	7.53%	3	N/A
QRC0057	G04404	43	44	3320.0	193	15.3	10.20%	15	N/A
QRC0057	G04439	89	90	3360.0	218	90.1	6.28%	20	N/A
QRC0058	G04441	4	5	3340.0	1190	157	10.80%	37	53.9
QRC0058	G04442	5	6	2700.0	428	78.6	7.22%	17	N/A
QRC0058	G04443	6	7	2650.0	195	53.2	7.79%	9	N/A
QRC0058	G04444	7	8	3280.0	173	49.8	7.54%	7	N/A
QRC0058	G04445	8	9	4020.0	256	111	11.90%	11	51.2
QRC0058	G04446	9	10	3360.0	243	56.3	7.93%	6	N/A
QRC0058	G04447	10	11	3910.0	282	58.6	9.81%	8	N/A
QRC0058	G04448	11	12	2900.0	651	39.1	6.84%	5	N/A
QRC0059	G04532	1	2	3360.0	1430	41.5	10.10%	15	48.2

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0059	G04533	2	3	2540.0	841	34.5	8.18%	14	36.2
QRC0059	G04534	3	4	5040.0	1560	40.3	11.90%	17	48.9
QRC0059	G04535	4	5	4840.0	1900	34.8	13.80%	14	50.1
QRC0059	G04536	5	6	3080.0	373	34.3	16.00%	10	N/A
QRC0059	G04537	6	7	2190.0	255	23.1	11.20%	9	N/A
QRC0059	G04538	7	8	2970.0	208	32.2	8.47%	6	N/A
QRC0059	G04539	8	9	3850.0	242	27.1	9.72%	6	N/A
QRC0059	G04541	9	10	3160.0	242	24.8	11.00%	7	N/A
QRC0059	G04542	10	11	3790.0	267	25.7	15.80%	8	N/A
QRC0059	G04543	11	12	4020.0	244	19.8	13.90%	10	51.6
QRC0059	G04544	12	13	2790.0	194	19.6	11.50%	7	N/A
QRC0059	G04545	13	14	3490.0	242	23.4	13.10%	15	N/A
QRC0059	G04546	14	15	3530.0	207	6.3	5.33%	10	N/A
QRC0059	G04547	15	16	2760.0	541	17.7	9.15%	15	N/A
QRC0060	G04603	0	1	3060.0	239	32.8	22.10%	37	N/A
QRC0060	G04604	1	2	3800.0	216	30.2	17.10%	25	N/A
QRC0060	G04605	2	3	3480.0	185	23.5	12.80%	18	N/A
QRC0060	G04606	3	4	3600.0	215	26.6	14.30%	25	N/A
QRC0060	G04607	4	5	3270.0	180	23.3	15.00%	15	N/A
QRC0060	G04608	5	6	3260.0	160	21.7	13.70%	12	N/A
QRC0060	G04609	6	7	2960.0	160	27	15.10%	19	N/A
QRC0060	G04610	7	8	4700.0	173	22.4	18.60%	12	59.1
QRC0060	G04611	8	9	5210.0	187	26.6	14.70%	14	59.8
QRC0060	G04612	9	10	5940.0	219	34.3	17.20%	17	49.3
QRC0060	G04613	10	11	5680.0	223	21.3	17.10%	18	49.6
QRC0060	G04614	11	12	4260.0	215	19	13.20%	23	56.8
QRC0060	G04615	12	13	4190.0	186	20.8	13.80%	17	58.9
QRC0060	G04622	18	19	4090.0	249	11.8	11.10%	18	58.9
QRC0060	G04623	19	20	4630.0	441	6.4	12.00%	13	51
QRC0060	G04624	20	21	5430.0	480	9.6	12.00%	12	55.3
QRC0060	G04625	21	22	3190.0	251	6.9	9.40%	9	N/A
QRC0060	G04638	34	35	3010.0	150	38.7	10.30%	8	N/A
QRC0060	G04639	35	36	3270.0	180	19.6	12.70%	8	N/A
QRC0060	G04641	36	37	2360.0	301	13.3	7.54%	8	N/A
QRC0060	G04642	37	38	2570.0	696	13.7	7.81%	9	N/A
QRC0060	G04643	38	39	3480.0	427	13.2	11.80%	9	N/A
QRC0060	G04644	39	40	3120.0	571	11	9.98%	10	N/A
QRC0060	G04645	40	41	3310.0	749	11.9	12.80%	10	N/A
QRC0060	G04646	41	42	3200.0	292	9.2	18.90%	10	N/A
QRC0060	G04647	42	43	3300.0	258	8.5	14.60%	11	N/A
QRC0060	G04648	43	44	3380.0	278	10.8	14.90%	13	N/A
QRC0060	G04649	44	45	3240.0	280	14.6	13.70%	13	N/A
QRC0060	G04650	45	46	3180.0	250	17.7	14.20%	11	N/A

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0060	G04651	46	47	2760.0	171	25.6	12.60%	12	N/A
QRC0060	G04652	47	48	3050.0	130	37.8	15.10%	13	N/A
QRC0060	G04653	48	49	2370.0	81.1	28.1	11.80%	14	N/A
QRC0060	G04654	49	50	3190.0	112	30.6	14.10%	19	N/A
QRC0061	G04692	7	8	1780.0	678	105	14.30%	31	N/A
QRC0061	G04693	8	9	3380.0	1440	142	25.20%	37	27.1
QRC0061	G04694	9	10	3730.0	1060	99.3	30.90%	22	17.9
QRC0061	G04695	10	11	3230.0	539	86.7	27.60%	21	N/A
QRC0061	G04701	15	16	2130.0	1520	79.9	16.10%	15	41.6
QRC0061	G04702	16	17	2750.0	1960	91.7	18.70%	11	44.1
QRC0061	G04703	17	18	868.0	235	27	6.57%	9	N/A
QRC0061	G04704	18	19	7060.0	857	34.3	14.80%	19	37.6
QRC0061	G04705	19	20	12200.0	2120	44.2	24.00%	19	32.2
QRC0061	G04706	20	21	5120.0	570	47.9	31.00%	17	17
QRC0061	G04707	21	22	5570.0	283	49.6	30.90%	16	22.2
QRC0061	G04708	22	23	4800.0	332	19	11.40%	14	42.9
QRC0061	G04709	23	24	4320.0	408	25.2	15.50%	10	43.5
QRC0061	G04710	24	25	5360.0	350	20.7	25.70%	11	32.2
QRC0061	G04711	25	26	3830.0	163	19	19.50%	8	N/A
QRC0061	G04712	26	27	8680.0	278	24.1	13.60%	14	49.6
QRC0061	G04713	27	28	5830.0	194	15.4	10.20%	10	54.2
QRC0061	G04714	28	29	5350.0	158	16.7	6.86%	7	54.7
QRC0061	G04715	29	30	15600.0	514	28	8.56%	27	57.8
QRC0061	G04716	30	31	7750.0	137	44.4	6.78%	10	57.2
QRC0061	G04717	31	32	3420.0	176	140	9.50%	25	N/A
QRC0061	G04727	40	41	3430.0	126	35.4	10.30%	33	N/A
QRC0061	G04728	41	42	3060.0	169	45.5	10.90%	12	N/A
QRC0061	G04729	42	43	3770.0	235	50.9	11.60%	10	N/A
QRC0061	G04730	43	44	1910.0	132	18.4	6.63%	3	N/A
QRC0061	G04731	44	45	2300.0	141	12.1	8.15%	3	N/A
QRC0061	G04732	45	46	3970.0	133	16.7	10.70%	5	N/A
QRC0061	G04733	46	47	8520.0	437	34.8	22.80%	10	37.1
QRC0061	G04734	47	48	6140.0	178	16.3	13.70%	8	43.8
QRC0061	G04735	48	49	4570.0	163	16.8	8.91%	13	51.6
QRC0061	G04736	49	50	3290.0	197	61.4	9.95%	12	N/A
QRC0061	G04737	50	51	3660.0	351	20.6	17.90%	8	N/A
QRC0061	G04738	51	52	4140.0	220	22.7	17.70%	11	45.9
QRC0062	G04785	5	6	2320.0	411	103	17.40%	66	N/A
QRC0062	G04786	6	7	2470.0	485	110	13.60%	37	N/A
QRC0062	G04787	7	8	5110.0	286	120	19.70%	22	42.8
QRC0062	G04788	8	9	2060.0	333	57.6	7.27%	13	N/A
QRC0062	G04789	9	10	1610.0	141	46.7	5.10%	10	N/A
QRC0062	G04790	10	11	4890.0	189	71.3	13.30%	48	52.9

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0062	G04791	11	12	4650.0	139	94.7	9.90%	47	49.3
QRC0062	G04792	12	13	4390.0	152	115	10.80%	46	44.2
QRC0062	G04793	13	14	4040.0	330	91.3	10.80%	47	44.3
QRC0062	G04794	14	15	8040.0	354	301	11.30%	37	42.6
QRC0062	G04795	15	16	6440.0	543	211	11.70%	42	44.1
QRC0062	G04796	16	17	2490.0	412	180	11.20%	45	N/A
QRC0062	G04802	21	22	5940.0	170	58.4	18.10%	19	51.1
QRC0062	G04803	22	23	3320.0	97.1	39.6	9.56%	11	N/A
QRC0062	G04804	23	24	2150.0	124	36.7	7.91%	10	N/A
QRC0062	G04805	24	25	2010.0	186	45.7	8.35%	13	N/A
QRC0062	G04806	25	26	4120.0	253	39.9	8.56%	12	56
QRC0062	G04830	48	49	3650.0	132	176	15.30%	9	N/A
QRC0062	G04831	49	50	4070.0	134	116	15.20%	11	41.9
QRC0062	G04832	50	51	3560.0	114	88.3	13.80%	15	N/A
QRC0063	G04871	11	12	2940.0	447	37.3	13.70%	15	N/A
QRC0063	G04872	12	13	3620.0	611	71.5	22.50%	25	N/A
QRC0063	G04873	13	14	5040.0	413	69.2	32.10%	27	21.6
QRC0063	G04874	14	15	5820.0	739	78.8	35.10%	24	20.4
QRC0063	G04875	15	16	6700.0	477	51.2	29.90%	20	25.9
QRC0063	G04876	16	17	7820.0	560	61.3	37.30%	21	12.9
QRC0063	G04877	17	18	7850.0	463	43.4	27.50%	21	14.7
QRC0063	G04878	18	19	12200.0	700	45.1	24.30%	22	22.7
QRC0063	G04879	19	20	4780.0	736	33.1	22.60%	17	24
QRC0063	G04881	20	21	12200.0	624	38	25.00%	17	32.2
QRC0063	G04882	21	22	9780.0	461	38.1	27.80%	17	19.4
QRC0063	G04883	22	23	5960.0	380	25.6	17.30%	12	43.4
QRC0063	G04884	23	24	4480.0	515	16.5	16.20%	6	41.5
QRC0063	G04885	24	25	3710.0	180	14.6	16.80%	6	N/A
QRC0063	G04886	25	26	4860.0	438	13.2	15.00%	7	41.6
QRC0063	G04887	26	27	4750.0	573	11	13.80%	6	50.9
QRC0063	G04888	27	28	9000.0	910	21.1	25.10%	14	32.7
QRC0063	G04889	28	29	5830.0	645	12.1	13.50%	7	50.6
QRC0063	G04890	29	30	4590.0	316	9	9.65%	4	59.8
QRC0063	G04891	30	31	5540.0	337	12.2	11.60%	6	48.3
QRC0063	G04892	31	32	4270.0	152	10.7	10.00%	5	39.6
QRC0063	G04893	32	33	8770.0	241	22.6	18.60%	9	35.5
QRC0063	G04894	33	34	9090.0	418	18	18.30%	9	33.2
QRC0063	G04895	34	35	3600.0	98.9	8.3	8.19%	4	N/A
QRC0063	G04896	35	36	10600.0	206	23.2	19.10%	9	41.7
QRC0063	G04897	36	37	7900.0	280	15.4	14.00%	21	39.6
QRC0063	G04898	37	38	9890.0	535	35.1	20.40%	24	35.9
QRC0063	G04899	38	39	5520.0	190	135	16.10%	30	35
QRC0063	G04901	39	40	3370.0	79.2	179	11.70%	32	N/A

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0063	G04902	40	41	3110.0	79.2	249	12.30%	30	N/A
QRC0063	G04918	56	57	6580.0	379	22.7	19.40%	11	39.4
QRC0063	G04919	57	58	6190.0	349	21.5	20.40%	10	47.6
QRC0063	G04921	58	59	7000.0	384	25.1	20.90%	12	39.9
QRC0063	G04922	59	60	7400.0	394	28.5	24.60%	12	34.4
QRC0064	G04950	2	3	3680.0	442	126	13.50%	51	N/A
QRC0064	G04951	3	4	3210.0	1650	130	13.00%	26	N/A
QRC0064	G04952	4	5	3340.0	313	158	18.00%	58	N/A
QRC0064	G04953	5	6	2930.0	199	142	14.50%	54	N/A
QRC0064	G04954	6	7	2760.0	105	152	12.20%	47	N/A
QRC0064	G04955	7	8	3060.0	108	186	15.40%	60	N/A
QRC0064	G04956	8	9	3070.0	111	178	15.90%	58	N/A
QRC0064	G04957	9	10	3480.0	121	168	15.80%	58	N/A
QRC0064	G04958	10	11	4610.0	88.6	132	13.20%	55	36.9
QRC0064	G04959	11	12	4740.0	88.7	147	13.80%	52	35.8
QRC0064	G04961	12	13	4380.0	79.7	144	13.50%	56	37.1
QRC0064	G04962	13	14	4470.0	51.4	114	12.30%	48	41.5
QRC0064	G04963	14	15	3400.0	45.3	103	9.48%	32	N/A
QRC0064	G04964	15	16	2970.0	41.8	58.8	9.07%	24	N/A
QRC0064	G04965	16	17	5780.0	42.6	95.4	8.21%	16	38.4
QRC0064	G04966	17	18	11700.0	55.3	90.6	10.80%	31	42.8
QRC0064	G04967	18	19	7120.0	86	55.7	17.00%	13	45
QRC0064	G04968	19	20	13000.0	63.4	59.5	19.40%	15	49.8
QRC0064	G04969	20	21	7570.0	40.5	31.5	9.47%	8	50.2
QRC0064	G04970	21	22	16100.0	75.1	78.4	11.70%	11	49
QRC0064	G04971	22	23	4400.0	38.4	36.3	12.40%	50	41.8
QRC0064	G04972	23	24	5110.0	62.9	36.8	13.20%	51	38.4
QRC0064	G04973	24	25	5740.0	288	42.7	11.60%	50	32.7
QRC0064	G04974	25	26	4550.0	520	50.8	13.50%	48	36.9
QRC0064	G04975	26	27	4880.0	966	67.2	12.10%	51	40.9
QRC0064	G04976	27	28	4650.0	781	67.8	11.80%	51	44.8
QRC0064	G04977	28	29	5160.0	374	20.3	14.90%	41	51.4
QRC0064	G04978	29	30	5560.0	394	23.8	16.30%	19	38.8
QRC0064	G04979	30	31	2660.0	325	39.1	8.07%	14	N/A
QRC0064	G04981	31	32	4770.0	328	55.2	34.50%	22	26.6
QRC0064	G04982	32	33	4860.0	295	56.1	37.50%	19	18
QRC0064	G04983	33	34	4070.0	182	41.3	29.30%	15	31.6
QRC0064	G04984	34	35	4180.0	145	41.2	24.50%	18	46.5
QRC0064	G04985	35	36	4040.0	144	38.6	29.90%	15	29.1
QRC0064	G04986	36	37	17100.0	1050	33.4	25.30%	17	32.6
QRC0064	G04987	37	38	8420.0	444	16.2	13.80%	35	38.5
QRC0064	G04988	38	39	5290.0	272	14.5	13.00%	37	40
QRC0064	G04989	39	40	4730.0	218	21.4	19.60%	13	40.9

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0064	G04990	40	41	2100.0	123	11.6	10.10%	7	N/A
QRC0064	G04991	41	42	3700.0	213	19.3	14.30%	10	N/A
QRC0064	G04992	42	43	7490.0	454	20.3	14.40%	21	44.6
QRC0064	G04993	43	44	5810.0	350	26.9	18.70%	16	44.5
QRC0064	G04994	44	45	4440.0	305	25.7	17.60%	14	39.3
QRC0064	G04995	45	46	1830.0	56.3	8.7	3.87%	3	N/A
QRC0064	G04996	46	47	3600.0	54	9.4	3.34%	3	N/A
QRC0064	G04997	47	48	4510.0	58.9	12.3	3.73%	4	55.6
QRC0064	G04998	48	49	3440.0	94.8	20.4	7.57%	13	N/A
QRC0064	G04999	49	50	3280.0	136	23.8	11.10%	22	N/A
QRC0064	G05001	50	51	3260.0	121	36.9	12.80%	38	N/A
QRC0064	G05002	51	52	2310.0	120	24.9	10.60%	30	N/A
QRC0064	G05003	52	53	3300.0	100	28.5	6.15%	13	N/A
QRC0064	G05004	53	54	3760.0	160	54.5	12.00%	46	N/A
QRC0064	G05005	54	55	3040.0	148	64.2	12.10%	47	N/A
QRC0064	G05013	62	63	6640.0	183	66	12.10%	7	58.4
QRC0064	G05014	63	64	7340.0	259	77.6	14.90%	8	51.6
QRC0064	G05015	64	65	6830.0	247	71.8	14.00%	7	46.2
QRC0064	G05016	65	66	4510.0	161	50.9	11.30%	6	53.1
QRC0064	G05017	66	67	5450.0	220	65.3	13.80%	10	42.2
QRC0064	G05018	67	68	2000.0	45.9	11.4	5.65%	3	N/A
QRC0064	G05019	68	69	2410.0	61.4	14.4	6.61%	3	N/A
QRC0064	G05021	69	70	2670.0	93.2	14	7.54%	4	N/A
QRC0064	G05022	70	71	4410.0	131	26	10.60%	5	48.7
QRC0064	G05023	71	72	5200.0	146	25.8	12.60%	6	47.9
QRC0064	G05024	72	73	3210.0	63.5	7.3	4.39%	4	N/A
QRC0064	G05025	73	74	2900.0	77.4	3.7	3.96%	4	N/A
QRC0064	G05026	74	75	2910.0	63.2	8.1	4.33%	3	N/A
QRC0064	G05027	75	76	3470.0	87.8	8.1	4.33%	3	N/A
QRC0064	G05028	76	77	2140.0	57.6	6.8	4.30%	2	N/A
QRC0064	G05029	77	78	2930.0	83.3	11.1	5.66%	3	N/A
QRC0064	G05030	78	79	3500.0	107	16.7	7.90%	16	N/A
QRC0064	G05031	79	80	3410.0	117	26.7	10.90%	27	N/A
QRC0064	G05032	80	81	1550.0	64.7	35.4	8.38%	26	N/A
QRC0064	G05033	81	82	1090.0	44.9	18.5	6.33%	7	N/A
QRC0064	G05034	82	83	2230.0	170	77.8	8.10%	4	N/A
QRC0064	G05035	83	84	6170.0	344	86.1	10.10%	4	34.6
QRC0064	G05036	84	85	3080.0	190	125	7.73%	5	N/A
QRC0065	G05077	41	42	4370.0	540	10.5	12.10%	7	53.6
QRC0067	G05227	59	60	3740.0	166	102	9.11%	10	N/A
QRC0067	G05228	60	61	1050.0	49.2	12.8	4.22%	2	N/A
QRC0067	G05229	61	62	3160.0	114	25.4	7.55%	17	N/A
QRC0067	G05230	62	63	4420.0	145	24	10.60%	30	40.6

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0067	G05231	63	64	3980.0	131	26.5	10.50%	23	N/A
QRC0067	G05232	64	65	2640.0	94.1	22.4	7.94%	11	N/A
QRC0067	G05233	65	66	3490.0	130	28.5	8.93%	14	N/A
QRC0067	G05234	66	67	4430.0	186	15.5	10.40%	12	38
QRC0067	G05235	67	68	3710.0	162	23.1	9.10%	11	N/A
QRC0067	G05236	68	69	4820.0	110	66.6	6.47%	10	66
QRC0067	G05237	69	70	4900.0	129	42	9.48%	9	49.3
QRC0069	G05266	20	21	2370.0	492	151	8.77%	45	N/A
QRC0069	G05267	21	22	2490.0	273	162	9.67%	52	N/A
QRC0069	G05268	22	23	2930.0	646	211	12.30%	58	N/A
QRC0069	G05269	23	24	2940.0	440	223	14.40%	50	N/A
QRC0069	G05291	44	45	4160.0	329	25.3	15.40%	12	42.6
QRC0069	G05292	45	46	3390.0	243	21.3	11.50%	10	N/A
QRC0070	G05315	1	2	5640.0	4370	78.8	18.10%	33	39.4
QRC0070	G05316	2	3	4410.0	224	61.8	39.10%	38	18.1
QRC0070	G05317	3	4	4420.0	199	57.6	38.40%	31	17.1
QRC0070	G05318	4	5	2720.0	167	56.8	23.90%	25	N/A
QRC0070	G05319	5	6	3730.0	166	48.9	33.30%	30	N/A
QRC0070	G05321	6	7	3760.0	356	53	33.30%	32	N/A
QRC0070	G05322	7	8	3740.0	121	38.3	41.90%	29	N/A
QRC0070	G05323	8	9	3840.0	138	37.4	39.80%	22	N/A
QRC0070	G05324	9	10	3970.0	98.3	30.4	42.90%	22	N/A
QRC0070	G05325	10	11	4020.0	99.1	28.5	38.00%	18	25.1
QRC0070	G05326	11	12	4280.0	106	30.1	42.90%	22	18.6
QRC0070	G05327	12	13	3230.0	122	46.2	31.20%	17	N/A
QRC0070	G05328	13	14	5060.0	118	47.2	49.50%	26	8.5
QRC0070	G05329	14	15	5340.0	127	49	47.80%	23	18.4
QRC0070	G05330	15	16	4080.0	126	45	40.20%	20	29.8
QRC0070	G05331	16	17	4370.0	114	40.9	44.40%	22	9.08
QRC0070	G05332	17	18	4790.0	139	33.5	35.70%	19	34.6
QRC0070	G05333	18	19	2800.0	168	15.6	14.40%	8	N/A
QRC0070	G05334	19	20	2190.0	76	11.1	9.11%	5	N/A
QRC0070	G05335	20	21	3290.0	88.1	16.8	11.20%	8	N/A
QRC0070	G05336	21	22	2250.0	104	11.1	7.91%	5	N/A
QRC0070	G05337	22	23	2860.0	116	13.8	10.80%	8	N/A
QRC0070	G05338	23	24	2420.0	177	9.3	6.42%	4	N/A
QRC0070	G05339	24	25	3950.0	555	9.9	8.66%	4	N/A
QRC0070	G05341	25	26	4580.0	614	10.9	11.90%	6	43.1
QRC0070	G05342	26	27	3950.0	189	5.2	7.20%	3	N/A
QRC0070	G05343	27	28	3640.0	193	6.2	6.69%	3	N/A
QRC0070	G05344	28	29	11700.0	241	10.8	10.10%	13	53.1
QRC0070	G05345	29	30	7410.0	136	85.3	8.79%	19	59.6
QRC0070	G05375	58	59	3720.0	290	8.3	9.73%	4	N/A

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0070	G05376	59	60	3820.0	292	8.2	12.00%	5	N/A
QRC0070	G05377	60	61	1790.0	112	7.9	6.23%	2	N/A
QRC0070	G05378	61	62	3930.0	144	21.5	15.20%	6	N/A
QRC0070	G05379	62	63	5380.0	118	27.3	20.10%	8	38.3
QRC0070	G05381	63	64	5790.0	77.8	18.7	19.30%	8	37.3
QRC0071	G05413	18	19	3220.0	400	11.9	13.20%	9	N/A
QRC0071	G05414	19	20	3920.0	155	14.8	14.90%	11	N/A
QRC0071	G05415	20	21	4800.0	169	13.4	14.20%	11	47.3
QRC0071	G05416	21	22	1820.0	56.8	5.8	7.40%	3	N/A
QRC0071	G05417	22	23	1970.0	232	5.7	7.64%	4	N/A
QRC0071	G05418	23	24	2240.0	134	5.1	6.66%	5	N/A
QRC0071	G05419	24	25	6030.0	245	6.4	7.73%	12	57.3
QRC0071	G05421	25	26	4430.0	509	4.9	7.21%	7	64.6
QRC0071	G05422	26	27	2320.0	405	3.2	6.48%	3	N/A
QRC0071	G05423	27	28	2820.0	288	2.8	7.14%	4	N/A
QRC0071	G05424	28	29	2680.0	302	2.6	9.31%	6	N/A
QRC0071	G05425	29	30	2920.0	304	4	8.53%	6	N/A
QRC0071	G05426	30	31	6730.0	275	21.3	9.97%	20	51
QRC0071	G05427	31	32	5430.0	369	42	12.10%	28	60.1
QRC0071	G05428	32	33	2110.0	274	130	6.89%	8	N/A
QRC0071	G05429	33	34	1810.0	224	59.6	8.77%	5	N/A
QRC0071	G05430	34	35	3780.0	508	63	8.68%	16	N/A
QRC0071	G05431	35	36	2690.0	313	48.8	4.63%	8	N/A
QRC0071	G05432	36	37	2860.0	173	145	11.30%	16	N/A
QRC0071	G05433	37	38	2800.0	113	125	13.00%	17	N/A
QRC0071	G05434	38	39	3110.0	110	138	14.40%	29	N/A
QRC0071	G05435	39	40	3560.0	82	104	7.09%	9	N/A
QRC0072	G05474	16	17	5270.0	621	38.7	22.90%	25	34.9
QRC0072	G05475	17	18	5350.0	548	38.2	23.60%	16	40.2
QRC0072	G05476	18	19	3430.0	241	25.4	27.80%	12	N/A
QRC0073	G05511	3	4	3100.0	150	19.8	12.30%	11	N/A
QRC0073	G05512	4	5	3210.0	162	19.9	13.50%	10	N/A
QRC0073	G05513	5	6	3200.0	166	17.6	13.00%	11	N/A
QRC0073	G05514	6	7	3280.0	181	13.4	12.30%	9	N/A
QRC0073	G05515	7	8	3050.0	171	15.4	13.40%	8	N/A
QRC0073	G05516	8	9	2850.0	158	12.5	12.30%	9	N/A
QRC0073	G05517	9	10	3580.0	191	12.5	14.40%	11	N/A
QRC0073	G05518	10	11	3680.0	216	13.8	15.70%	12	N/A
QRC0073	G05519	11	12	3300.0	181	13	13.00%	10	N/A
QRC0073	G05527	18	19	3220.0	320	18.3	11.80%	7	N/A
QRC0073	G05528	19	20	2980.0	266	14.7	11.70%	8	N/A
QRC0073	G05529	20	21	3340.0	370	14.2	13.10%	8	N/A
QRC0073	G05530	21	22	3150.0	338	14.3	12.50%	8	N/A

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0073	G05531	22	23	2900.0	257	13.6	11.00%	8	N/A
QRC0073	G05532	23	24	2500.0	209	12.7	9.54%	8	N/A
QRC0073	G05533	24	25	2830.0	261	14.1	12.60%	9	N/A
QRC0073	G05534	25	26	3060.0	356	15	13.30%	11	N/A
QRC0073	G05535	26	27	3100.0	203	17.1	12.60%	11	N/A
QRC0073	G05551	41	42	3210.0	505	12.3	16.30%	10	N/A
QRC0073	G05552	42	43	2490.0	216	9.2	12.70%	8	N/A
QRC0073	G05553	43	44	3200.0	289	8	15.50%	11	N/A
QRC0073	G05554	44	45	3020.0	254	10	15.20%	11	N/A
QRC0073	G05561	50	51	3070.0	199	25.3	12.10%	6	N/A
QRC0073	G05562	51	52	3020.0	226	17.1	11.00%	6	N/A
QRC0074	G05582	4	5	3130.0	220	78.5	19.50%	32	N/A
QRC0074	G05583	5	6	1780.0	78.5	41.4	8.08%	23	N/A
QRC0074	G05584	6	7	1250.0	44.9	19.1	5.03%	18	N/A
QRC0074	G05585	7	8	4590.0	295	41.2	24.60%	20	28.2
QRC0074	G05586	8	9	3540.0	184	24.8	21.50%	21	N/A
QRC0074	G05587	9	10	2890.0	148	17.6	17.30%	16	N/A
QRC0074	G05588	10	11	1640.0	104	10.3	7.90%	11	N/A
QRC0074	G05589	11	12	1050.0	83.8	6.5	10.70%	7	N/A
QRC0074	G05590	12	13	3210.0	246	6.2	17.90%	12	N/A
QRC0074	G05591	13	14	4030.0	310	6.5	21.80%	11	48.7
QRC0074	G05592	14	15	2160.0	120	6	13.30%	10	N/A
QRC0074	G05593	15	16	4780.0	285	10.3	31.10%	18	31
QRC0074	G05594	16	17	2700.0	152	11.9	22.60%	11	N/A
QRC0074	G05595	17	18	1440.0	67.1	13.4	14.00%	7	N/A
QRC0074	G05596	18	19	3180.0	185	17.5	28.30%	17	N/A
QRC0074	G05597	19	20	3480.0	206	13.4	20.00%	15	N/A
QRC0074	G05598	20	21	4110.0	248	15.2	20.90%	17	31.4
QRC0074	G05599	21	22	3850.0	232	23.3	23.80%	11	N/A
QRC0074	G05605	26	27	3830.0	162	24.1	21.20%	12	N/A
QRC0074	G05606	27	28	3110.0	146	21.7	16.00%	11	N/A
QRC0074	G05607	28	29	6490.0	188	29.5	15.00%	30	33.4
QRC0074	G05608	29	30	3710.0	224	20.6	14.70%	36	N/A
QRC0074	G05615	36	37	3580.0	394	53.8	14.60%	40	N/A
QRC0074	G05625	45	46	3610.0	327	6.8	8.18%	5	N/A
QRC0074	G05626	46	47	3870.0	407	6.6	9.22%	4	N/A
QRC0074	G05627	47	48	2760.0	227	13	9.64%	8	N/A
QRC0074	G05628	48	49	2940.0	288	7.2	10.90%	8	N/A
QRC0074	G05629	49	50	3590.0	217	3.6	8.51%	6	N/A
QRC0074	G05630	50	51	2640.0	134	2.3	6.92%	4	N/A
QRC0074	G05631	51	52	3180.0	185	3.4	7.79%	6	N/A
QRC0075	G05659	18	19	3260.0	174	10.3	13.20%	18	N/A
QRC0075	G05661	19	20	3260.0	156	11.7	21.90%	14	N/A

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0075	G05662	20	21	3430.0	168	13	30.70%	12	N/A
QRC0075	G05677	35	36	3480.0	109	22.7	7.37%	3	N/A
QRC0075	G05678	36	37	2330.0	94.6	16.5	8.77%	4	N/A
QRC0075	G05679	37	38	2120.0	81	10	10.10%	4	N/A
QRC0075	G05681	38	39	2400.0	90.2	11.4	12.30%	5	N/A
QRC0075	G05682	39	40	3840.0	125	11.6	11.40%	5	N/A
QRC0075	G05683	40	41	4880.0	154	13.7	6.79%	5	54.3
QRC0076	G05711	1	2	4600.0	235	64.1	17.40%	32	27.2
QRC0076	G05712	2	3	5000.0	258	79.4	16.40%	48	35.5
QRC0076	G05713	3	4	5750.0	251	66.1	16.90%	35	28.7
QRC0076	G05714	4	5	10900.0	452	67.6	23.10%	38	37.4
QRC0076	G05715	5	6	5750.0	462	31	23.70%	23	33.9
QRC0076	G05716	6	7	11900.0	604	32.4	37.10%	23	22
QRC0076	G05717	7	8	12800.0	612	26.4	27.10%	24	32.8
QRC0076	G05718	8	9	7340.0	404	30.4	39.20%	29	16.4
QRC0076	G05719	9	10	2730.0	126	19.4	12.90%	14	N/A
QRC0076	G05721	10	11	2980.0	152	24.5	17.80%	14	N/A
QRC0076	G05722	11	12	2720.0	145	18.3	15.90%	10	N/A
QRC0076	G05723	12	13	3130.0	153	13	13.00%	6	N/A
QRC0076	G05724	13	14	5930.0	252	30.6	12.00%	8	41
QRC0076	G05747	35	36	3330.0	169	121	12.70%	24	N/A
QRC0076	G05748	36	37	3300.0	175	75.5	14.50%	17	N/A
QRC0076	G05749	37	38	2900.0	156	75.9	10.60%	18	N/A
QRC0076	G05750	38	39	3060.0	161	102	9.61%	19	N/A
QRC0076	G05755	43	44	4080.0	243	14.8	11.90%	15	41
QRC0076	G05756	44	45	4050.0	314	11.5	12.40%	14	40
QRC0076	G05757	45	46	4650.0	365	10.5	11.50%	15	39.4
QRC0076	G05758	46	47	4450.0	281	9.4	12.40%	13	44
QRC0076	G05759	47	48	4350.0	274	14.8	11.90%	15	41.2
QRC0078	G05890	27	28	3650.0	178	48.9	7.10%	8	N/A
QRC0078	G05891	28	29	4830.0	167	41.2	6.86%	8	48.6
QRC0078	G05892	29	30	3190.0	98.1	48.7	7.25%	10	N/A
QRC0078	G05899	36	37	3990.0	214	22.3	8.19%	10	N/A
QRC0078	G05901	37	38	3010.0	148	13.8	6.14%	6	N/A
QRC0078	G05902	38	39	3250.0	230	17.9	10.80%	24	N/A
QRC0078	G05903	39	40	4620.0	372	15.7	13.90%	25	41.5
QRC0078	G05904	40	41	1550.0	108	9	7.83%	5	N/A
QRC0078	G05905	41	42	3080.0	126	13	7.55%	20	N/A
QRC0078	G05906	42	43	4160.0	72.1	20.9	8.69%	21	42.7
QRC0078	G05915	51	52	3890.0	273	15.3	12.80%	9	N/A
QRC0078	G05916	52	53	3200.0	216	14.6	12.10%	16	N/A
QRC0080	G05982	26	27	3600.0	147	8.4	11.40%	18	N/A
QRC0080	G05983	27	28	6500.0	259	12	13.20%	19	48.3

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0080	G05984	28	29	5080.0	219	9.3	14.70%	20	41.8
QRC0080	G05985	29	30	2120.0	133	3.7	10.40%	6	N/A
QRC0080	G05986	30	31	2960.0	153	8	14.30%	8	N/A
QRC0080	G05987	31	32	3370.0	184	5.9	14.80%	12	N/A
QRC0080	G05988	32	33	3130.0	166	5.3	12.90%	9	N/A
QRC0080	G05989	33	34	3070.0	173	5.7	13.00%	9	N/A
QRC0080	G05990	34	35	3290.0	186	6.3	14.40%	11	N/A
QRC0080	G05991	35	36	3620.0	195	6.4	15.40%	12	N/A
QRC0080	G05992	36	37	3510.0	206	4.7	12.20%	8	N/A
QRC0080	G05993	37	38	3810.0	214	8.2	16.00%	11	N/A
QRC0080	G05994	38	39	5010.0	259	9.2	13.80%	10	50.5
QRC0080	G05995	39	40	6350.0	300	13.2	13.60%	11	45.4
QRC0080	G05996	40	41	3280.0	174	6	13.10%	7	N/A
QRC0080	G06004	47	48	3470.0	184	5.3	15.50%	5	N/A
QRC0080	G06005	48	49	3520.0	199	5.4	16.50%	5	N/A
QRC0080	G06006	49	50	3680.0	243	4.2	11.50%	5	N/A
QRC0082	G06063	33	34	3490.0	174	9.1	6.76%	20	N/A
QRC0082	G06064	34	35	4170.0	180	24.2	9.29%	18	51.9
QRC0082	G06065	35	36	2580.0	162	42.2	9.92%	20	N/A
QRC0082	G06066	36	37	2800.0	187	100	12.30%	19	N/A
QRC0082	G06067	37	38	3300.0	222	189	23.30%	21	N/A
QRC0083	G06099	34	35	3450.0	156	7.2	3.25%	12	N/A
QRC0083	G06101	35	36	7880.0	241	13.7	3.93%	15	51.1
QRC0083	G06102	36	37	2180.0	101	8	2.42%	5	N/A
QRC0083	G06103	37	38	3660.0	99.3	2.7	2.22%	4	N/A
QRC0083	G06104	38	39	1180.0	61.1	4.3	5.07%	4	N/A
QRC0083	G06105	39	40	1880.0	110	3.6	7.40%	4	N/A
QRC0083	G06106	40	41	4040.0	221	36.9	7.34%	4	47.9
QRC0083	G06107	41	42	7120.0	431	46.3	11.60%	25	40.3
QRC0083	G06108	42	43	5850.0	292	7	10.50%	24	40
QRC0083	G06109	43	44	6610.0	335	8.5	9.94%	33	40.7
QRC0083	G06110	44	45	5590.0	353	4.7	10.70%	22	34.6
QRC0083	G06111	45	46	3460.0	246	48.4	12.30%	16	N/A
QRC0084	G06161	14	15	3700.0	212	31.7	11.20%	21	N/A
QRC0084	G06162	15	16	4120.0	312	26	10.30%	23	42.3
QRC0084	G06163	16	17	4580.0	287	20.9	9.45%	15	42.3
QRC0084	G06164	17	18	3380.0	357	17.1	17.30%	22	N/A
QRC0084	G06165	18	19	3070.0	266	14.4	13.70%	20	N/A
QRC0084	G06166	19	20	6020.0	321	38.2	12.30%	28	39.9
QRC0085	G06216	35	36	3560.0	149	2.2	17.60%	5	N/A
QRC0085	G06217	36	37	887.0	39.7	0.9	6.29%	-1	N/A
QRC0085	G06218	37	38	3750.0	165	7.2	16.70%	9	N/A
QRC0085	G06219	38	39	4770.0	185	9.5	19.60%	11	37.5

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0085	G06221	39	40	3110.0	131	5.9	14.40%	7	N/A
QRC0087	G06295	22	23	4860.0	192	50.3	4.39%	30	49.8
QRC0087	G06296	23	24	10800.0	443	99.9	7.07%	36	56.5
QRC0087	G06297	24	25	4860.0	394	88	5.15%	34	53.3
QRC0087	G06298	25	26	11900.0	449	102	8.17%	47	41.8
QRC0087	G06299	26	27	10300.0	457	55.8	6.90%	48	38.6
QRC0087	G06301	27	28	23500.0	974	39	9.77%	36	44.3
QRC0087	G06302	28	29	9420.0	349	31.7	4.93%	23	65.6
QRC0087	G06303	29	30	5700.0	204	26.3	3.06%	19	57.1
QRC0087	G06304	30	31	38500.0	1200	21	7.62%	12	44.7
QRC0087	G06305	31	32	19500.0	791	31.7	7.52%	11	43.1
QRC0087	G06306	32	33	16300.0	506	26.1	13.50%	16	42.5
QRC0087	G06307	33	34	18400.0	709	9.8	19.70%	9	33.8
QRC0087	G06308	34	35	12300.0	465	13.6	18.90%	9	43.6
QRC0087	G06309	35	36	16300.0	590	16.6	20.30%	13	39.3
QRC0087	G06310	36	37	15800.0	648	8.7	18.50%	24	31.9
QRC0087	G06311	37	38	12100.0	533	7	21.80%	11	34
QRC0087	G06312	38	39	4230.0	245	7.1	15.60%	6	62
QRC0087	G06313	39	40	6300.0	325	8.7	20.90%	8	46.3
QRC0087	G06314	40	41	7110.0	286	7.9	18.00%	7	55.7
QRC0087	G06315	41	42	5210.0	186	4.2	13.90%	6	48.6
QRC0087	G06316	42	43	8000.0	326	6.4	19.30%	17	36.1
QRC0087	G06317	43	44	6320.0	242	3.6	14.30%	6	33.7
QRC0087	G06318	44	45	3200.0	244	2.7	9.05%	3	N/A
QRC0087	G06319	45	46	3390.0	217	2	8.73%	3	N/A
QRC0088	G06344	20	21	4070.0	300	129	36.60%	39	19.4
QRC0088	G06345	21	22	2770.0	189	150	27.20%	41	N/A
QRC0088	G06346	22	23	3520.0	225	110	26.90%	40	N/A
QRC0088	G06347	23	24	3730.0	176	59.8	26.30%	42	N/A
QRC0088	G06348	24	25	3480.0	182	148	16.00%	30	N/A
QRC0088	G06349	25	26	3590.0	91.9	32.7	7.76%	10	N/A
QRC0088	G06350	26	27	3970.0	242	29.5	36.60%	13	N/A
QRC0088	G06351	27	28	7220.0	496	31.6	38.20%	14	19.9
QRC0088	G06352	28	29	9540.0	573	35.6	42.00%	13	31.4
QRC0088	G06353	29	30	8740.0	546	32.2	36.50%	10	23.9
QRC0088	G06354	30	31	2890.0	245	32.1	16.00%	6	N/A
QRC0088	G06355	31	32	4440.0	335	14.5	21.50%	5	38.2
QRC0088	G06356	32	33	5240.0	390	29	23.80%	5	40.9
QRC0088	G06357	33	34	7760.0	512	37.3	32.50%	8	30.1
QRC0088	G06358	34	35	7330.0	588	35.2	35.00%	11	29.9
QRC0088	G06359	35	36	6720.0	577	41.9	31.40%	10	24.5
QRC0088	G06361	36	37	10200.0	550	22.8	40.40%	7	20.2
QRC0088	G06362	37	38	10700.0	522	26.3	23.20%	7	28.9

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0088	G06363	38	39	4270.0	200	9.8	8.58%	5	37.8
QRC0088	G06364	39	40	4170.0	160	10	13.80%	3	48.6
QRC0088	G06365	40	41	2860.0	86.2	5.4	8.29%	3	N/A
QRC0088	G06366	41	42	3080.0	97.2	8.7	8.16%	3	N/A
QRC0090	G06381	17	18	4640.0	172	133	32.50%	64	20.2
QRC0090	G06382	18	19	1960.0	85.3	95.5	20.40%	45	N/A
QRC0090	G06383	19	20	5860.0	251	50.8	33.60%	27	19.9
QRC0090	G06384	20	21	7870.0	336	50.2	41.80%	20	10.6
QRC0090	G06385	21	22	8190.0	282	33.1	46.00%	12	10.3
QRC0090	G06386	22	23	6760.0	185	31.6	47.00%	9	10.8
QRC0090	G06387	23	24	5500.0	152	30.3	41.60%	10	14
QRC0090	G06388	24	25	6390.0	200	54.9	38.50%	22	15.9
QRC0090	G06389	25	26	5980.0	205	47.1	39.40%	18	16.4
QRC0090	G06390	26	27	7630.0	206	45.6	40.80%	17	15.6
QRC0090	G06391	27	28	6540.0	194	48.2	36.10%	18	20.3
QRC0090	G06392	28	29	2630.0	87.1	16.8	14.00%	4	N/A
QRC0090	G06393	29	30	3570.0	124	28.1	17.70%	5	24.9
QRC0090	G06394	30	31	3410.0	106	26.6	15.30%	7	25.9
QRC0090	G06395	31	32	2450.0	87	31.9	13.00%	8	29.2
QRC0090	G06396	32	33	3610.0	156	42.7	20.90%	12	N/A
QRC0090	G06397	33	34	4550.0	190	48.4	29.30%	15	N/A
QRC0090	G06398	34	35	4840.0	177	46.3	25.00%	14	N/A
QRC0090	G06399	35	36	9200.0	259	44.2	24.10%	20	N/A
QRC0091	G06408	7	8	3310.0	171	66.8	19.60%	32	N/A
QRC0091	G06409	8	9	3510.0	618	54	19.90%	19	N/A
QRC0091	G06410	9	10	5850.0	366	75.2	26.60%	53	31.5
QRC0091	G06411	10	11	2830.0	196	35.6	15.10%	65	N/A
QRC0091	G06412	11	12	2240.0	148	26.3	12.60%	53	N/A
QRC0091	G06413	12	13	3790.0	162	27.3	15.00%	14	N/A
QRC0091	G06414	13	14	14700.0	158	67.8	20.90%	16	47.6
QRC0091	G06415	14	15	8350.0	146	69.1	25.70%	18	47
QRC0091	G06416	15	16	4790.0	229	34	16.30%	15	45.1
QRC0091	G06417	16	17	4350.0	198	15.1	14.60%	7	45.6
QRC0091	G06418	17	18	11700.0	225	34	18.40%	32	47.9
QRC0091	G06419	18	19	5840.0	182	31.6	23.70%	51	38.3
QRC0091	G06421	19	20	7540.0	158	29.4	18.40%	33	39.3
QRC0091	G06422	20	21	7320.0	198	35.7	30.40%	34	34.6
QRC0091	G06423	21	22	4880.0	185	31.1	21.00%	24	41.1
QRC0091	G06424	22	23	15700.0	389	38.2	20.90%	31	45.2
QRC0091	G06425	23	24	11900.0	470	40.9	20.50%	33	44.7
QRC0091	G06426	24	25	3480.0	168	9.1	5.88%	4	N/A
QRC0091	G06427	25	26	2740.0	336	13.6	6.19%	3	N/A
QRC0091	G06428	26	27	2460.0	329	8.3	7.05%	3	N/A

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0091	G06429	27	28	2620.0	236	7.4	5.06%	3	N/A
QRC0091	G06430	28	29	7130.0	179	9.4	6.27%	17	58.5
QRC0091	G06431	29	30	5100.0	149	39.3	11.70%	51	44.6
QRC0091	G06432	30	31	4380.0	193	72.5	14.00%	45	44.7
QRC0091	G06433	31	32	5260.0	182	57	13.40%	45	46.2
QRC0091	G06434	32	33	3820.0	102	97.4	11.90%	56	N/A
QRC0091	G06435	33	34	3460.0	65	86.8	10.50%	43	N/A
QRC0091	G06436	34	35	3220.0	95.3	96.5	11.80%	52	N/A
QRC0091	G06437	35	36	3040.0	118	71.9	10.50%	42	N/A
QRC0091	G06438	36	37	4580.0	206	92	11.80%	35	54.2
QRC0091	G06439	37	38	4230.0	138	47.5	10.30%	16	51.1
QRC0092	G06479	3	4	3030.0	251	61.1	37.80%	43	N/A
QRC0092	G06481	4	5	3020.0	1140	71.8	32.80%	37	8.59
QRC0092	G06482	5	6	1340.0	135	86.9	29.10%	30	N/A
QRC0092	G06483	6	7	844.0	83.9	105	25.90%	32	N/A
QRC0092	G06484	7	8	1860.0	103	117	37.90%	36	N/A
QRC0092	G06485	8	9	3530.0	137	82	39.50%	32	N/A
QRC0092	G06486	9	10	3210.0	138	56.1	30.80%	28	N/A
QRC0092	G06487	10	11	5840.0	197	46.1	38.00%	27	5.08
QRC0092	G06488	11	12	4360.0	162	43.5	36.90%	28	12.2
QRC0092	G06489	12	13	3780.0	144	133	41.60%	45	N/A
QRC0092	G06490	13	14	1410.0	119	135	27.70%	43	N/A
QRC0092	G06491	14	15	3670.0	225	156	37.20%	50	N/A
QRC0092	G06492	15	16	3700.0	182	191	43.30%	79	N/A
QRC0092	G06493	16	17	2110.0	126	74.8	28.30%	49	N/A
QRC0092	G06494	17	18	3720.0	140	84.7	39.30%	37	N/A
QRC0092	G06495	18	19	7650.0	777	131	41.50%	65	7.4
QRC0092	G06496	19	20	2710.0	145	59.5	31.80%	37	N/A
QRC0092	G06497	20	21	4090.0	201	122	42.20%	37	4.95
QRC0092	G06498	21	22	3700.0	185	103	42.90%	32	N/A
QRC0092	G06499	22	23	2380.0	118	51.1	30.50%	29	N/A
QRC0092	G06501	23	24	4580.0	201	47.7	39.00%	41	4.98
QRC0092	G06502	24	25	3120.0	229	34.7	21.10%	16	N/A
QRC0092	G06503	25	26	4370.0	207	53.9	35.20%	31	16
QRC0092	G06504	26	27	2710.0	301	53.6	31.80%	30	N/A
QRC0092	G06505	27	28	3700.0	330	58.2	38.20%	32	N/A
QRC0092	G06506	28	29	5940.0	894	70.4	44.50%	32	N/A
QRC0092	G06507	29	30	5820.0	1090	67.4	40.00%	27	5.66
QRC0092	G06508	30	31	5930.0	611	63.2	48.90%	29	6.1
QRC0092	G06509	31	32	4830.0	562	70.4	37.30%	19	12.5
QRC0092	G06510	32	33	857.0	70.2	12.7	8.82%	5	N/A
QRC0092	G06511	33	34	1590.0	171	29.9	17.40%	13	N/A
QRC0092	G06512	34	35	2560.0	276	51.7	27.70%	27	N/A

Hole No	Sample No	From	To	Ni ppm	Co ppm	Cu ppm	Fe %	Sc ppm	SiO2 %
QRC0092	G06513	35	36	2550.0	419	44.1	25.60%	44	N/A
QRC0092	G06514	36	37	4610.0	1360	45.3	14.90%	49	40.1
QRC0092	G06515	37	38	8750.0	2030	60	15.50%	51	31.8
QRC0092	G06516	38	39	7740.0	1250	64.6	15.30%	58	39.8
QRC0092	G06517	39	40	7870.0	542	53.1	13.20%	49	38.4
QRC0092	G06518	40	41	7000.0	390	48.5	13.40%	42	35.6
QRC0092	G06519	41	42	4440.0	300	42.9	15.80%	56	39
QRC0092	G06521	42	43	3960.0	291	33.1	14.30%	45	N/A
QRC0092	G06522	43	44	5340.0	254	42.7	10.70%	39	44.7
QRC0092	G06523	44	45	5800.0	280	45.1	12.20%	42	42.3
QRC0092	G06524	45	46	7850.0	366	29.5	15.00%	45	40
QRC0092	G06525	46	47	7440.0	246	31.3	13.60%	26	40.2
QRC0092	G06526	47	48	9180.0	369	24.4	7.38%	14	38.3
QRC0092	G06527	48	49	6640.0	639	22.2	19.80%	17	42.4
QRC0092	G06528	49	50	5740.0	823	19.4	26.30%	16	31.7
QRC0092	G06529	50	51	7380.0	732	32.1	29.90%	19	31.8
QRC0092	G06530	51	52	7080.0	756	28.7	31.60%	23	27.9
QRC0092	G06531	52	53	12100.0	3200	38.5	25.70%	24	33
QRC0092	G06532	53	54	6530.0	706	27.4	24.10%	21	33.7
QRC0092	G06533	54	55	8570.0	547	24.2	28.20%	17	25.1
QRC0092	G06534	55	56	9840.0	634	26.4	35.10%	20	27.2
QRC0092	G06535	56	57	10200.0	681	28.4	35.20%	21	24.8
QRC0092	G06536	57	58	9160.0	674	25.8	32.10%	19	27.3
QRC0092	G06537	58	59	8350.0	636	37.2	30.70%	27	21.8
QRC0092	G06538	59	60	7860.0	549	38.8	22.10%	36	32.6
QRC0092	G06539	60	61	4460.0	410	21.3	16.20%	17	44.7

A. Ni = Nickel, Co = Cobalt, Cu = Copper, Fe = Iron, SiO₂ = Silica

B. ppm= part per million, % = percentage, N/A = No Assay

APPENDIX 2 – JORC TABLES

Appendix 1 JORC Code, 2012 Edition – Table 1

Section 1 - Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> • <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> • <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> • <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> • <i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> • A total of 66 reverse circulation drill holes were completed as part of the ongoing exploration program over the Quicksilver Project • In total, these drill holes yielded over 1,200 samples, comprised of composite samples, standards and blanks. • Drill samples were composed of 4 metre composites spear sampled from the 1 metre intervals produced from drilling, leaving the rotary split, 1 metre calico samples, for later resample. • All composites with assay values of over 1,000 ppm Nickel and/or 100 ppm cobalt have been resampled utilising the above mentioned rotary splits.
Drilling techniques	<ul style="list-style-type: none"> • Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> • RC drilling (5.25" face sampling bit) was utilised to test the weathered stratigraphy through to fresh rock
Drill sample recovery	<ul style="list-style-type: none"> • Method of recording and assessing core and chip sample recoveries and results assessed. • Measures taken to maximise sample recovery and ensure representative nature of the samples. • 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. 	<ul style="list-style-type: none"> • All samples and subsamples were weighed to assess recovery • Very little sample loss was observed at the collar • There appears to be no sample bias or relationship between grade and sample recovery
Logging	<ul style="list-style-type: none"> • Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate 	<ul style="list-style-type: none"> • Small subsamples of the 1m drill intervals were collected and placed in a chip tray,

	<p><i>Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <ul style="list-style-type: none"> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • All drill holes were geologically logged, noting lithologies, veining and alteration, from their collar to the end of hole.
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <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> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • Samples were collected in two ways, <ol style="list-style-type: none"> 1. A rotary split of approximately 2 kg was taken on 1m intervals directly from the cyclone of the drill rig (for later resample), and 2. A spear sample, from the remaining drill spoil, was taken to produce a 4m composite of the down hole drilling for initial assay. • Blanks and standards were introduced as checks through both Golden Mile sampling on site and by LabWest in Malaga.
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <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> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • The laboratory assaying techniques are suitable for the samples submitted. Samples were submitted to LabWest in Malaga, Perth, for a suite of elements including Ag, Co, Cr, Cu, Fe, Mg, Mn, Ni & Sc using an MAD prep and ICP analysis. • Golden Mile introduced a mix of standards and blanks throughout the sample runs on a 1:20 ratio to ensure QC, • Labwest also initiated duplicate sampling and ran their own standards as part of the assay regime.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • Samples were collected, sampled and verified by independent geological consultant in the field and physically checked by Company personnel in the field before submitting to LabWest for assaying. • Sampling and logging has been undertaken in hardcopy format prior to being entered into the Company's digital database. • No adjustments to assay were done.
<i>Location of data points</i>	<ul style="list-style-type: none"> • <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> 	<ul style="list-style-type: none"> • Drill holes were located using a hand held GPS (accurate to <5 metres) in GDA 94, Zone 50.

	<ul style="list-style-type: none"> • Specification of the grid system used. • Quality and adequacy of topographic control. 	
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. • Whether sample compositing has been applied. 	<ul style="list-style-type: none"> • Drilling was undertaken on 200 x 50 metre centres across the Quicksilver prospect • Spacing is insufficient to establish a resource at this time, although an 'Exploration Target' has previously been put forward • Samples down hole are reported as 4m composites, with 1m resamples being reported
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> • Sampling is unbiased and was designed to test the weathered and fresh lithologies in the profile and both drill and sampling orientations have been optimised to this end • No bias is recognised at this time due to drill orientation.
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • Samples were bagged and secured by field staff prior to submission to the laboratory.
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> • At this preliminary stage no audits of sampling technique were done.

Section 2 - Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> E 70/4641 overlies both private and crown land with access agreements in place over the landowners where the active work program is being undertaken.
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Compilation of historical data has been completed and is being utilised to target the ongoing work program.
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> Ultramafic hosted nickel, cobalt & scandium mineralisation.
Drill hole Information	<ul style="list-style-type: none"> <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	<ul style="list-style-type: none"> A listing of the drill hole collar information is provided in Appendix 2. Of this report.
Data aggregation methods	<ul style="list-style-type: none"> <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> Weighted averages have been used in the calculation of drill hole intercepts Lower cut-offs have included 300 ppm or 0.03% for Cobalt and 3,000 ppm or 0.3% for nickel Most individual samples are now 1 metre splits Allowable internal dilution was set at up to 4m for Ni-Co intercepts No 'metal equivalents' have been quoted.

Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> At this point we believe that the mineralisation is 'sub-horizontal' and as such the drill hole dip, predominantly vertical, represents true width.
Diagrams	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> Maps are presented in the accompanying ASX announcement.
Balanced reporting	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> A listing of all the results from the reported intercepts is provided in Appendices 1 of this report.
Other substantive exploration data	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> These factors are discussed in the body of the accompanying ASX report.
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> The ongoing work program and discussion of targets for drilling is contained in the body of the report.