

GEOCHEMICAL

REPORT

QV 1-10 CLAIMS

Grant #

YC61008 - YC61015

NTS # 115 O \ 5

LAT: 63° 16' N

LONG: 139° 30' W

DAWSON MINING DISTRICT

AUTHOR OF REPORT SHAWN RYAN

WORK PERFORMED MAY 31, 2008

DATE OF REPORT DECEMBER 02, 2008

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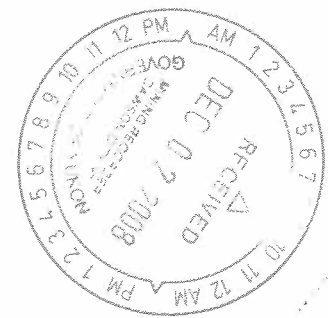
Claim Status Report

04 December 2008

Claim Name and Nbr.	Grant No.	Expiry Date	Registered Owner	% Owned	NTS #'s
R QV 1 - 10	YC61008 - YC61017	2011/06/04	Shawn Ryan	100.00	115005, 115006

Criteria(s) used for search:

CLAIM NAME: QV CLAIM NUMBER (FROM & TO): 1 & 10 CLAIM STATUS: ACTIVE & PENDING REGULATION TYPE: QUARTZ



Left column indicator legend:

- R - Indicates the claim is on one or more pending renewal(s).
- P - Indicates the claim is pending.

Right column indicator legend:

- L - Indicates the Quartz Lease.
- F - Indicates Full Quartz fraction (25+ acres)
- P - Indicates Partial Quartz fraction (<25 acres)

Total claims selected : 10

- D - Indicates Placer Discovery
- C - Indicates Placer Codiscovery
- B - Indicates Placer Fraction

SUMMARY

A soil survey was undertaken on May 31, 2008 by Mathew McHugh and Andy Crowthers, employees of Ryanwood Exploration. A total of 62 soils were collected.

1.0 INTRODUCTION

The QV 1-10 claims will be renewed for three years.

2.0 LOCATIONS AND ACCESS

The QV claims are located on NTS 115 O / 5 in the Dawson Mining District. The Property lies 85 kilometer south of Dawson City, Yukon. Access is via helicopter from Dawson City, Yukon.

3.0 PROPERTY DESCRIPTION

The Property consists of 10 full Quartz mining claims, which are registered in the Dawson Mining District. The Property covers 200 hectares or 500 acres.

4.0 PHYSIOGRAPHY

The property lies between the elevations of 1200 feet and 2900 feet. The entire property is covered with boreal forest vegetation such as white spruce and poplar on well-drained soil and black spruce on poorly drained frozen north facing slope.

5.0 REGIONAL AND PROPERTY GEOLOGY

5.1 REGIONAL GEOLOGY

The Yukon-Tanana terrane in the Stewart River area consists of twice-transposed, amphibolite-facies gneiss and schist of mostly of (?) Paleozoic age. Quartz-rich metaclastic rocks (quartzite, quartz-mica schist, psammite, conglomerate) appear to have deposited during the mid-Paleozoic, rather than the Proterozoic as previously suspected. Broadly contemporaneous amphibolite of intermediate to mafic composition interdigitates with , and lies structurally (and possibly stragraphically) above, the metaclastic rocks. Extensive orthogneiss (including augen granite) intrudes both. The orthogneiss and amphibolite formed the subvolcanic root and volcanic cover, respectively, of a Devono-Mississippian island arc. These rocks served in turn as basement to a Permian magmatic arc, manifested as the Klondike schist and related plutons. A co-magmatic Permian orogeny resulted in extensive transposition and metamorphism of the mid- and late Paleozoic rocks. The Lucky Joe Cu-Au occurrence, of recent interest in the area, occurs generally within the complex, possibly structurally modified interface between metaclastic and amphibolite successions. (geology excerpt from Ryan @ Gordey 2003)

5.2 PROPERTY GEOLOGY

The QV Claims cover mainly one rock type. The main rock type consists of Devonian to Mississippian amphibolite schist and gneiss.

6.0 WORK PROGRAM / METHODS

The QV claims has seen two man days of soil work completed on May 31 2008. The crew consists of Mathew McHugh and Andy Crowthers. A total of 62 soils were collected.

6.1 SOIL WORK

The soil work consists of soil sampling with soil augers at an average depth of 60 centimeter. Soil sample where place in Kraft soil bags with sample numbers marked on the bags. A sample description of the color, depth, slope, and horizon and UTM location was noted in field notes. A Garmin 76 GPS was used to get the exact UTM location. All GPS soil sample location where electronically downloaded every evening back in town. Soil sample where taken at 100 meters intervals on soil traverse. All assay where process at the Acme Lab in Vancouver with Group 1DX: ICP - MS on 15 grams.

7.0 INTERPRETATION

7.1 SOIL WORK

The soil work revealed spotty anomalous values in gold with the highest reaching 20.6 ppb Au. The gold does seem to correlate from one line to the other but more soil work will be required to form any conclusion. The claim block is anomalous in arsenic, antimony and nickel. This geochemical signature is the same elements as found closely associated with gold mineralization on the White Property located 11 kilometers to the south.

The nickel figure 5 indicates that we must have meta gabbro or ultramafics unit on the WS claims, again this is consistent with the geology on the White Property.

8.0 RECOMMENDATION

I would recommend covering the claim block with large soil survey. Lines should be on 100 station spacing and soils on 50 meter station spacing.

9.0 REFERENCES CITED

Ryan, J.J., Gordey, S.P., Glombick, P., Piercey, S.J., and Villeneuve, M.E., 2003: Update on Bedrock geological mapping of the Yukon-Tanana terrane, southern Stewart River map area, Yukon Territory. Current Research 2003.

Ryan, J.J. and Gordey, S.P. 2001. GSC Open File 3690 Geology of Thistle Creek Area, Yukon Territory.

10.0 COST

Assay Cost 62 sample @ \$20.00 per sample	\$1240.00
Wage 2 man day @ \$330.00 per day	\$660.00
Helicopter cost .6 hours at \$1300.00	\$780.00
Report Writing	\$350.00

Total	\$3,030.00

11.0 QUALIFICATION

I Shawn Ryan located in Dawson City, Yukon work as a professional prospector. I run a small exploration company located in Dawson city.

I have worked in the exploration business for the last 25 years. I worked the first 12 years as a contractor working on numerous projects in the NWT, Ontario, Quebec and the Yukon. I have worked for the last 10 years as a local prospector for myself.

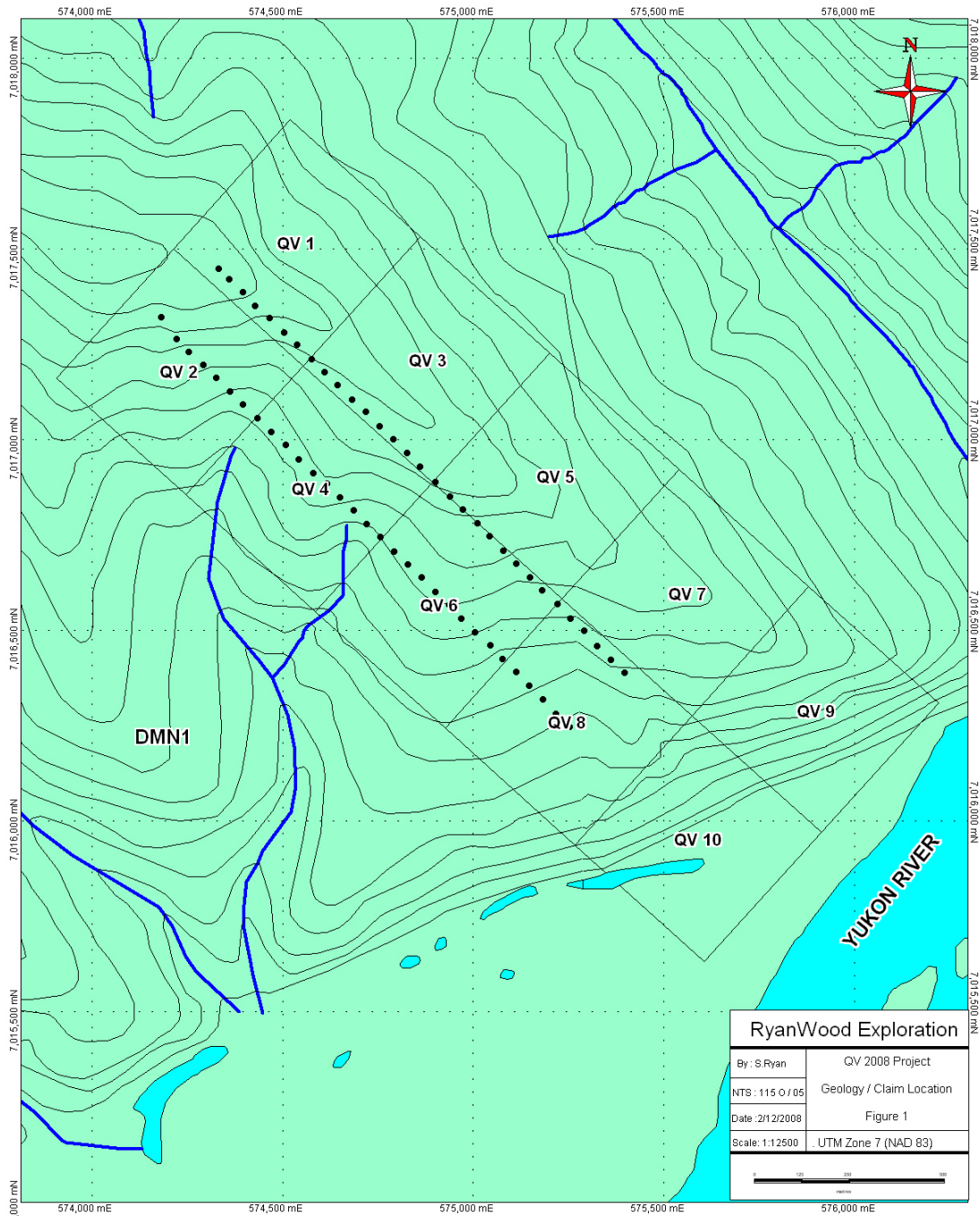
I have overseen the QV soil Survey.

I own 100 % of the QV and have now option the claim block to Underworld Resources.

Dated this 02 of December 2008 in Dawson City, Yukon.

Respectfully submitted

Shawn Ryan



YTG Geology Map

Yukon Geology Description

LATE DEVONIAN TO MISSISSIPPIAN

DMPW

DMPW: PELLY GNEISS SUITE - SOUTHWEST

variably deformed granitic rocks of predominantly felsic (q) to intermediate composition (g) southwest of Tintina Fault

- q. foliated equigranular medium-grained muscovite quartz monzonite; moderately to strongly foliated K-feldspar augen-bearing quartz monzonitic to granitic gneiss (**S. Fiftymile Batholith, Mt. Burnham Orthogneiss,**)

DEVONIAN, MISSISSIPPIAN AND(?) OLDER

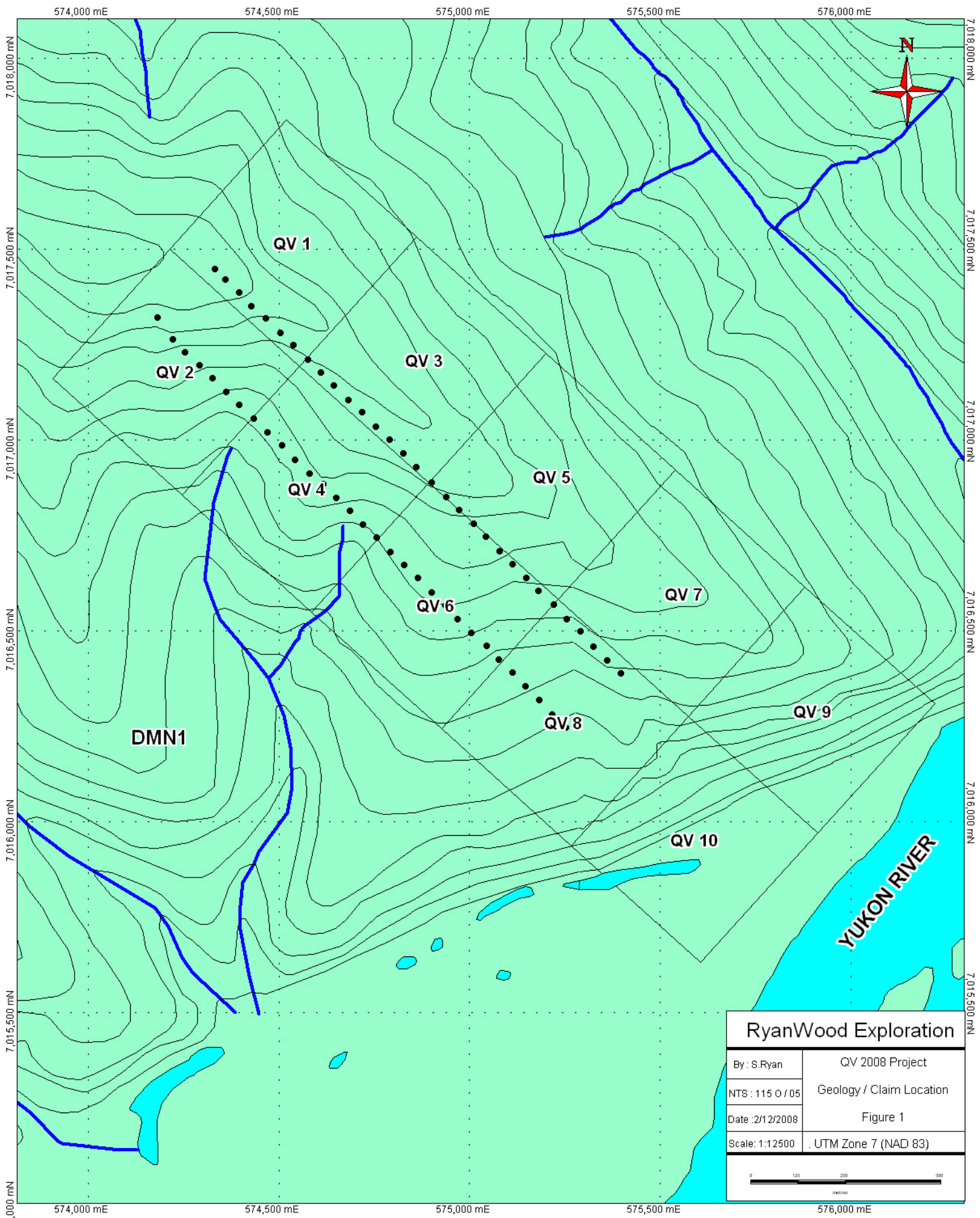
DMN

DMN: NASINA

graphitic quartzite and muscovite quartz-rich schist (1), (3)-(5), and(?) (6) with interspersed marble (2) and probable correlative successions (7) - (9)

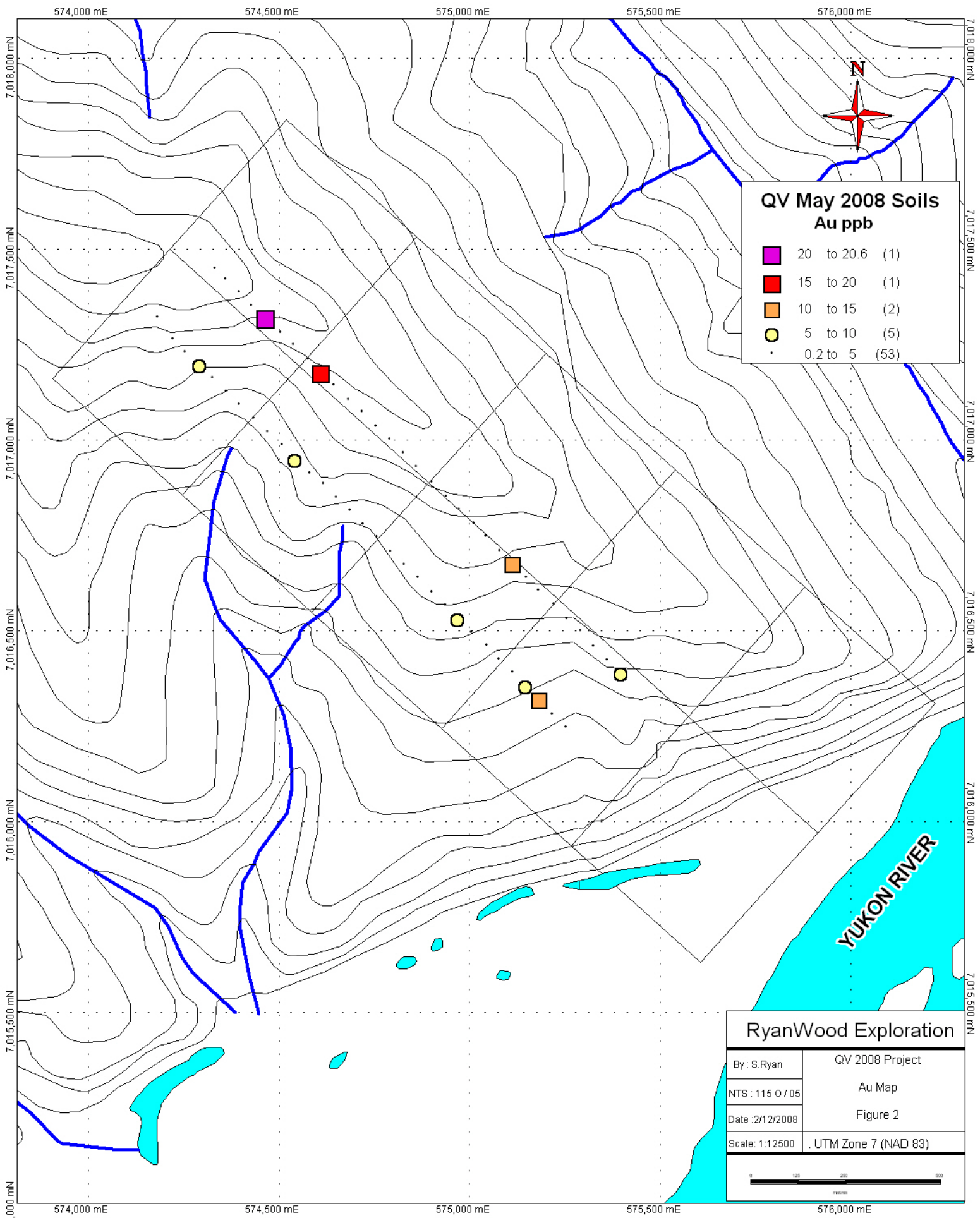
DMN2

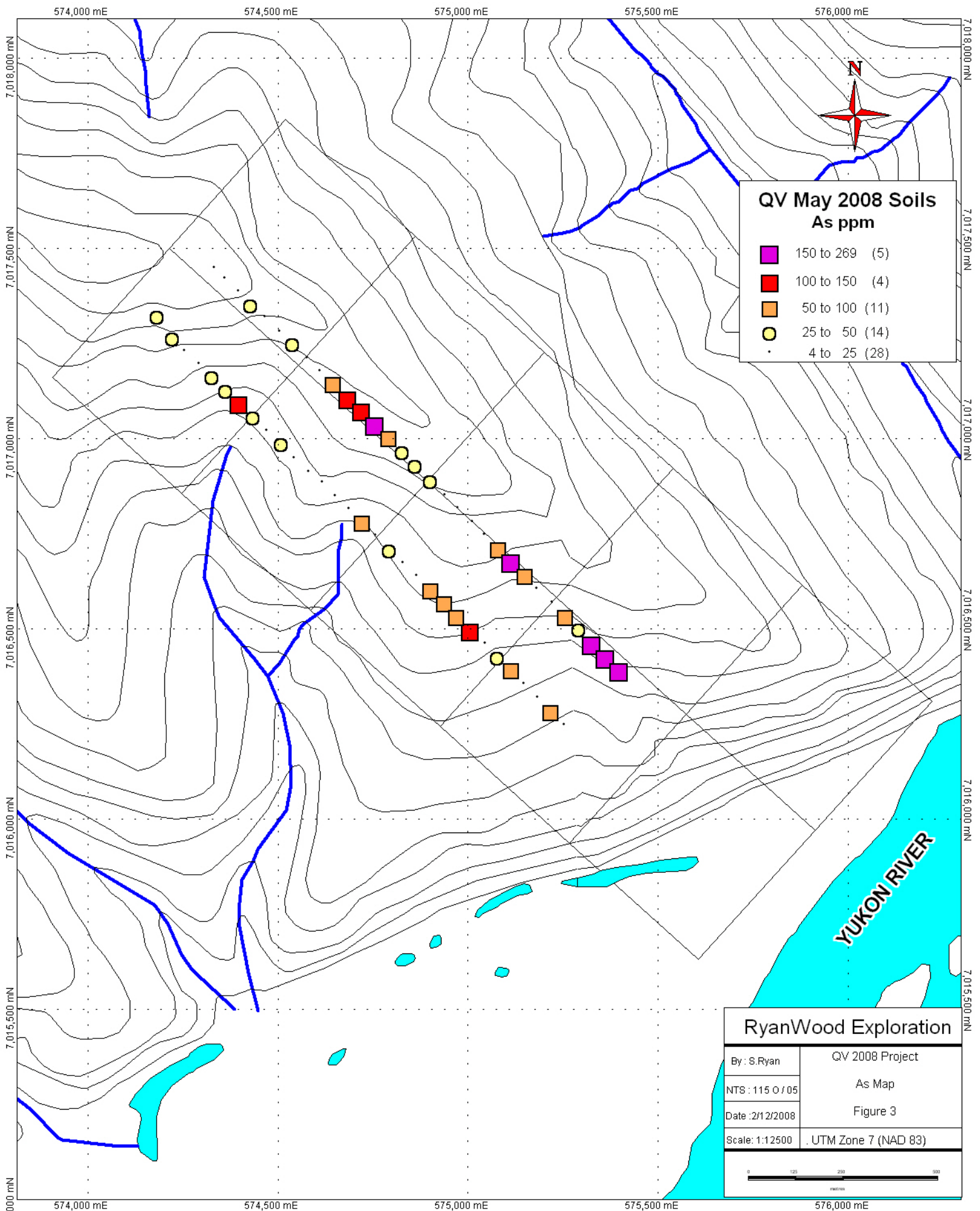
3. quartzite, micaceous quartzite, quartz muscovite (+/-chlorite; +/- feldspar augen) schist, and minor metaconglomerate and metagrit as in (1), but may locally include significant Nisling Assemblage



RyanWood Exploration	
By : S.Ryan	QV 2008 Project
NTS : 115 0 / 05	Geology / Claim Location
Date : 2/12/2008	Figure 1
Scale : 1:12500	UTM Zone 7 (NAD 83)



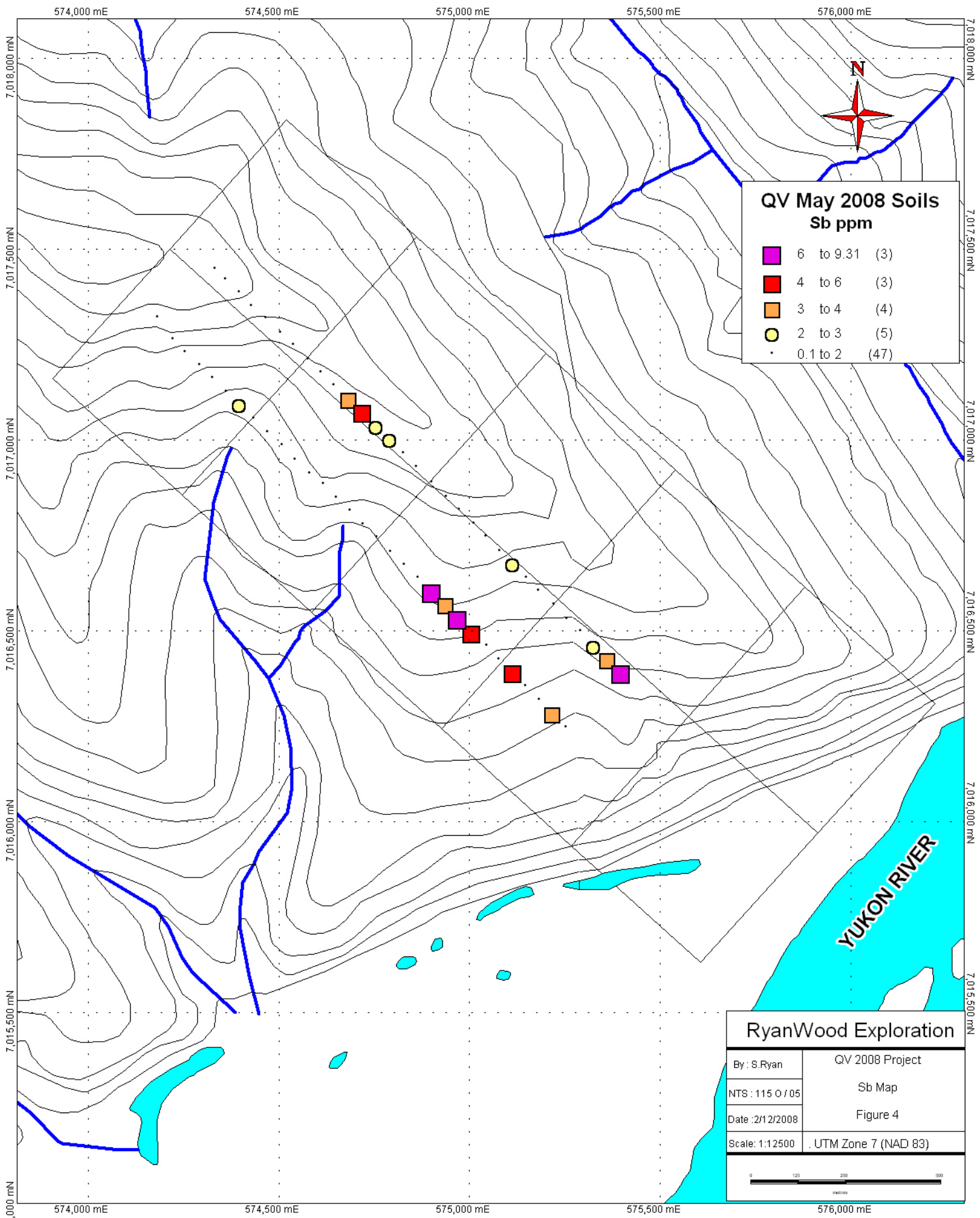




**QV May 2008 Soils
As ppm**

- 150 to 269 (5)
- 100 to 150 (4)
- 50 to 100 (11)
- 25 to 50 (14)
- 4 to 25 (28)

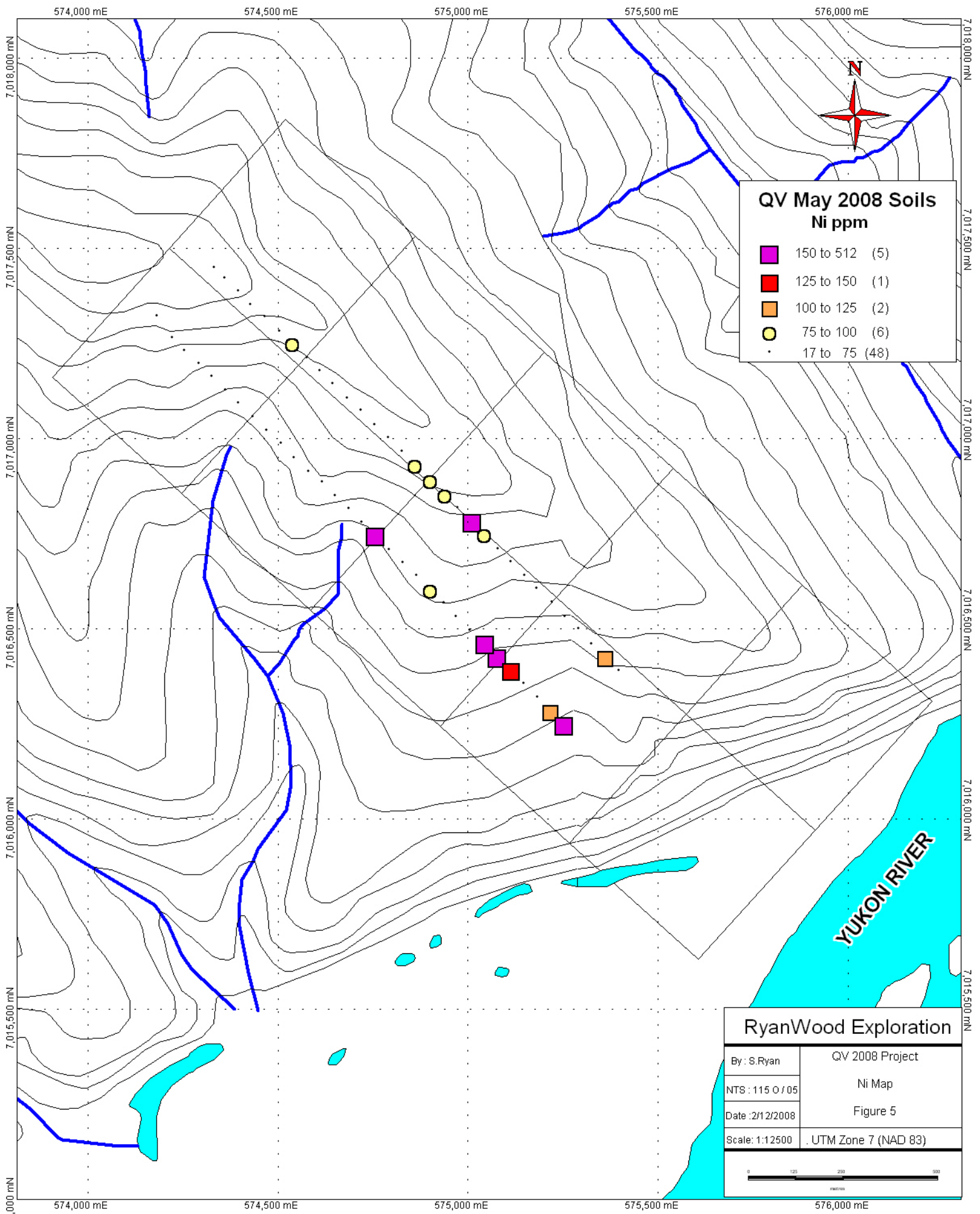
RyanWood Exploration	
By : S.Ryan	QV 2008 Project
NTS : 115 0 / 05	As Map
Date :2/12/2008	Figure 3
Scale : 1:12500	UTM Zone 7 (NAD 83)



**QV May 2008 Soils
Sb ppm**

■	6 to 9.31 (3)
■	4 to 6 (3)
■	3 to 4 (4)
●	2 to 3 (5)
•	0.1 to 2 (47)

RyanWood Exploration	
By : S.Ryan	QV 2008 Project
NTS : 115 0 / 05	Sb Map
Date : 2/12/2008	Figure 4
Scale : 1:12500	UTM Zone 7 (NAD 83)



**QV May 2008 Soils
Ni ppm**

- 150 to 512 (5)
- 125 to 150 (1)
- 100 to 125 (2)
- 75 to 100 (6)
- 17 to 75 (48)

RyanWood Exploration	
By : S.Ryan	QV 2008 Project
NTS : 115 0 / 05	Ni Map
Date :2/12/2008	Figure 5
Scale : 1:12500	UTM Zone 7 (NAD 83)

Sample	UTM_Zone	UTM_Easting	UTM_Northing	Mo	Cu	Pb	Zn	Ag	Ni	Co
QVE-27301	07V	574364	7017128	0.9	45.5	7	55	0.2	30.1	8.6
QVE-27302	07V	574398	7017093	1.3	42.2	10.2	63	0.1	38.5	13.7
QVE-27303	07V	574436	7017057	0.4	66.9	2.2	80	0.05	56.3	28.1
QVE-27304	07V	574471	7017022	0.6	88.6	3.3	53	0.05	40.4	18.2
QVE-27305	07V	574509	7016988	1.8	61.4	7.7	76	0.05	54	16.4
QVE-27306	07V	574544	7016949	0.8	49.6	7.7	51	0.05	50.9	10.9
QVE-27307	07V	574582	7016913	0.4	43	3	36	0.05	38.6	11.6
QVE-27308	07V	574617	7016885	0.6	52.1	3.7	61	0.05	64.4	21
QVE-27309	07V	574652	7016849	0.5	101.5	3.7	51	0.1	46	17.2
QVE-27310	07V	574687	7016816	0.1	68.7	1.4	33	0.05	36.4	9.8
QVE-27311	07V	574722	7016779	1.4	87.7	10.3	126	0.1	59.9	21.6
QVE-27312	07V	574758	7016746	1	97.1	5.3	97	0.05	511.9	29.6
QVE-27313	07V	574794	7016708	0.9	46.4	9.2	57	0.2	41.6	11.7
QVE-27314	07V	574830	7016675	2.2	103.7	16.7	84	0.05	49.5	13.8
QVE-27315	07V	574866	7016640	1.7	74.3	17	68	0.05	67.6	14
QVE-27316	07V	574901	7016603	2.2	65.7	20.2	121	0.05	96.9	18.5
QVE-27317	07V	574938	7016569	2.4	47.4	167.9	138	0.05	38.8	12.1
QVE-27318	07V	574970	7016533	1.1	52.6	36.5	124	0.05	73.2	18.2
QVE-27319	07V	575006	7016496	1.7	70.5	12.3	86	0.05	66.3	14.1
QVE-27320	07V	575045	7016463	0.9	50.7	9	69	0.05	155.7	14.1
QVE-27321	07V	575077	7016427	0.7	53.3	16.3	107	0.05	209.4	19.6
QVE-27322	07V	575113	7016392	0.6	84.9	6	134	0.05	134.7	21.8
QVE-27323	07V	575148	7016357	1.1	64.7	8.1	76	0.05	72	14
QVE-27324	07V	575183	7016320	0.7	34.5	6.7	60	0.05	37.5	10.6
QVE-27325	07V	575218	7016283	2.1	73.2	12.4	117	0.05	106.8	17.1
QVE-27326	07V	575254	7016248	0.2	27.7	1.8	51	0.05	511.2	34.4
QVE-27356	07V	574333	7017449	0.8	17.4	10.2	49	0.05	20.8	7.1
QVE-27357	07V	574361	7017422	1.1	16.6	9.6	52	0.1	21.6	8
QVE-27358	07V	574397	7017389	0.8	30.5	9.1	60	0.1	53.9	14.2
QVE-27359	07V	574430	7017352	1.1	30.2	10	51	0.1	30.5	11
QVE-27360	07V	574468	7017320	0.9	27.5	9	68	0.05	37.5	13
QVE-27361	07V	574505	7017282	0.9	58.3	17.5	111	0.05	68.6	18.3
QVE-27362	07V	574540	7017250	1	32.9	11	88	0.05	93.4	20.4
QVE-27363	07V	574577	7017213	0.7	38.4	9.8	74	0.05	50.1	17.2
QVE-27364	07V	574611	7017179	1	13.8	9.4	44	0.1	17.7	7.7
QVE-27365	07V	574646	7017145	1.8	34.5	15.3	114	0.1	30.2	10.6
QVE-27366	07V	574684	7017106	1.2	28.5	14.6	107	0.05	39.2	10.8
QVE-27367	07V	574719	7017074	1.5	19.1	24	70	0.05	19	6.7
QVE-27368	07V	574756	7017036	3.7	46.6	26.7	193	0.05	63	10.7
QVE-27369	07V	574791	7017002	1.9	24.6	13.3	122	0.3	34.2	11.5
QVE-27370	07V	574828	7016967	1.7	43.5	21.8	143	0.1	41	13.9
QVE-27371	07V	574862	7016931	0.7	43.1	10.6	70	0.05	78.5	19.7
QVE-27372	07V	574902	7016891	0.5	41	7.1	51	0.05	85.4	19.3
QVE-27373	07V	574940	7016851	1.8	41.9	10.8	72	0.05	88.5	20.8
QVE-27374	07V	574973	7016818	0.8	35.9	10.7	58	0.05	37.2	13.5
QVE-27375	07V	575011	7016782	0.2	56.1	7.8	48	0.05	163	21.7
QVE-27376	07V	575044	7016748	0.6	29.4	9.7	57	0.05	85.1	19.5
QVE-27377	07V	575079	7016711	0.9	25.5	11.7	55	0.05	43	13.4
QVE-27378	07V	575113	7016676	1	62.8	16.8	105	0.1	43	12
QVE-27379	07V	575150	7016641	0.9	34.5	9.8	56	0.05	36.5	11.9
QVE-27380	07V	575182	7016607	0.6	32.4	8.9	50	0.05	35.7	11.3
QVE-27381	07V	575221	7016570	0.8	32.9	9.6	54	0.05	34.6	11.8
QVE-27382	07V	575256	7016533	1	31.4	10.1	51	0.05	35.8	11.4
QVE-27383	07V	575291	7016500	0.8	29.7	9.9	51	0.05	33.8	11.4
QVE-27384	07V	575326	7016461	1.8	33.5	16	59	0.05	40	7.7
QVE-27385	07V	575362	7016424	1.3	27.2	10.6	67	0.05	100.2	16.5
QVE-27386	07V	575398	7016391	1.5	31.7	18.9	64	0.1	38.7	13.9
QVE-27396	07V	574184	7017322	3.7	80.5	13.6	175	0.3	74.8	12.5
QVE-27397	07V	574223	7017265	1.2	50.5	9.1	66	0.2	62.1	12.7
QVE-27398	07V	574256	7017232	1.1	32.8	8.5	44	0.05	34.7	11.8
QVE-27399	07V	574293	7017197	1.1	49.6	10.5	80	0.1	39.4	12.8
QVE-27400	07V	574328	7017163	1	41.4	9.1	60	0.2	31.5	10.6

Sample	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V
QVE-27301	284	2.08	29.4	0.7	3.9	2	107	0.3	1.1	0.1	49
QVE-27302	411	2.98	118.6	1.6	4.2	5.4	29	0.2	2.6	0.2	48
QVE-27303	927	3.52	32.3	0.3	0.9	0.6	72	0.1	1.9	0.05	82
QVE-27304	411	2.78	12.1	0.3	1	1.4	15	0.05	0.7	0.05	75
QVE-27305	1050	3.15	42.3	0.9	1.2	5.3	19	0.05	0.6	0.2	70
QVE-27306	348	2.45	22.5	0.6	6.6	4.1	25	0.1	0.7	0.2	60
QVE-27307	244	1.92	6.4	0.3	0.25	1.4	12	0.05	0.2	0.05	55
QVE-27308	672	3.26	6	0.2	1	1.4	16	0.05	0.3	0.05	96
QVE-27309	421	2.28	7.8	0.3	3.6	1	44	0.1	0.5	0.05	68
QVE-27310	174	1.33	4.7	0.005	1.1	0.5	10	0.05	0.1	0.05	36
QVE-27311	656	4.59	84.9	1.3	2.4	6.2	36	0.3	1.3	0.1	111
QVE-27312	491	3.8	23.7	1.1	4.5	5.6	26	0.1	0.6	0.2	91
QVE-27313	471	2.68	36	1.8	4.5	3.7	41	0.1	1	0.2	58
QVE-27314	615	3.83	16.7	2.7	3	15	43	0.05	0.6	0.3	75
QVE-27315	481	3.68	13.1	1.7	2.9	9.8	39	0.1	0.6	0.3	94
QVE-27316	569	3.99	98.1	2.1	1	10.7	26	0.1	9	0.2	61
QVE-27317	404	3.78	64	1.7	0.25	10.3	22	0.3	3	0.2	51
QVE-27318	579	2.94	96.1	1.8	5.2	8.4	157	0.4	8.8	0.1	50
QVE-27319	800	3.3	116	1.7	3	9.4	24	0.05	5.9	0.2	49
QVE-27320	466	2.85	17.5	1.1	2.2	5.8	42	0.1	0.9	0.2	64
QVE-27321	580	3.35	38.4	1.4	2.1	8.7	30	0.2	0.9	0.2	62
QVE-27322	511	5.31	75.6	1.1	2.2	4.4	25	0.1	4.6	0.05	142
QVE-27323	411	3.27	15.7	1.1	5.2	4.4	39	0.05	0.7	0.1	102
QVE-27324	392	2.47	15.6	0.7	13.4	3.3	98	0.2	0.9	0.05	70
QVE-27325	558	4.29	68.6	1.1	2	4.9	32	0.1	3.9	0.1	110
QVE-27326	412	2.84	17.6	0.3	0.9	0.8	35	0.05	0.3	0.05	61
QVE-27356	259	2.33	20	0.5	2.9	4.1	16	0.05	0.7	0.1	49
QVE-27357	252	2.64	11.1	0.5	1.8	3.5	15	0.1	0.6	0.2	62
QVE-27358	462	2.9	12.3	0.9	2	4.4	33	0.05	0.8	0.2	65
QVE-27359	511	2.7	40.6	0.8	3.2	4.4	32	0.1	1.2	0.1	56
QVE-27360	293	3.5	11.3	1	20.6	9.2	18	0.05	0.5	0.1	59
QVE-27361	430	5.15	20.7	1.8	2.5	20.3	15	0.05	0.7	0.1	57
QVE-27362	339	4.85	28.9	1.5	0.25	12.8	22	0.05	0.7	0.2	61
QVE-27363	532	4.28	16.4	0.8	1.5	14.8	23	0.05	0.4	0.1	64
QVE-27364	305	2.36	18.3	0.4	15.7	3.6	14	0.05	0.7	0.1	52
QVE-27365	597	3.49	89.1	0.7	0.25	5.1	12	0.2	1.9	0.1	63
QVE-27366	230	3.03	106.9	0.7	1.5	3.9	14	0.1	3.4	0.1	53
QVE-27367	251	2.7	133.5	0.7	0.25	2.7	22	0.2	4.6	0.1	57
QVE-27368	393	4.59	181.5	1.3	0.8	10.5	20	0.4	2.5	0.3	53
QVE-27369	639	3.26	86.8	0.9	0.25	2.4	21	0.4	2	0.1	60
QVE-27370	373	4.6	37.8	2.2	0.25	20.2	21	0.2	0.8	0.3	57
QVE-27371	500	3.81	26.8	0.5	4.6	5.8	37	0.05	0.6	0.05	68
QVE-27372	456	2.69	45	0.4	2.4	3.6	24	0.05	0.6	0.05	50
QVE-27373	956	4.17	11.4	1	0.25	6.2	27	0.05	0.4	0.05	62
QVE-27374	355	3.46	19.2	0.9	3.7	8.1	20	0.05	0.6	0.1	64
QVE-27375	318	3.1	13.3	0.5	0.6	4	32	0.05	0.2	0.05	54
QVE-27376	429	3.21	20.2	0.5	0.25	4.1	25	0.05	0.2	0.05	60
QVE-27377	572	3.09	87.5	0.6	0.8	5.8	22	0.05	0.8	0.05	55
QVE-27378	301	3.38	267.1	1.5	13.1	8.9	23	0.1	2.4	0.2	54
QVE-27379	342	2.84	76.4	0.9	3.3	4.7	26	0.05	1.2	0.1	63
QVE-27380	467	2.5	20.2	0.6	2.6	4.1	27	0.05	0.7	0.05	55
QVE-27381	405	2.52	21.5	1	2.8	4.7	26	0.05	0.8	0.1	53
QVE-27382	386	2.6	70.6	0.8	2.9	4.8	22	0.05	1.3	0.1	56
QVE-27383	355	2.69	26	0.6	2.3	4.9	25	0.05	0.8	0.1	57
QVE-27384	151	2.39	268.7	1	1.6	3	20	0.2	2.6	0.2	41
QVE-27385	422	2.92	168.1	0.8	1.2	3.8	23	0.1	3.2	0.1	56
QVE-27386	594	2.32	177.2	0.9	5.5	5	29	0.05	9.3	0.1	49
QVE-27396	333	3.9	49.9	2.3	1.6	5.5	32	0.3	1.3	0.2	88
QVE-27397	434	2.54	38.5	0.9	4.3	2.6	125	0.3	1.4	0.05	57
QVE-27398	425	2.82	19.1	1	1.7	5.9	21	0.05	0.7	0.1	47
QVE-27399	372	2.84	22	1	6.4	4.7	117	0.2	0.9	0.1	59
QVE-27400	363	2.34	38.1	0.9	3.1	3.2	73	0.2	1	0.05	46

Sample	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K
QVE-27301	6.7	0.045	9	26	0.66	624	0.055	2	1.03	0.024	0.04
QVE-27302	0.38	0.031	18	28	0.35	348	0.044	2	0.98	0.011	0.11
QVE-27303	4.54	0.064	5	91	1.2	724	0.066	2	1.5	0.013	0.44
QVE-27304	0.37	0.045	4	75	0.89	310	0.067	2	1.39	0.018	0.22
QVE-27305	0.21	0.032	16	50	0.8	951	0.12	1	1.49	0.009	0.53
QVE-27306	0.38	0.061	14	45	0.67	407	0.084	2	1.15	0.023	0.12
QVE-27307	0.41	0.088	3	62	0.91	196	0.044	1	1.16	0.033	0.12
QVE-27308	0.35	0.044	4	99	1.27	496	0.099	1	1.75	0.018	0.62
QVE-27309	2.42	0.046	6	78	1.03	318	0.111	0.5	1.38	0.021	0.26
QVE-27310	0.38	0.074	4	78	0.77	129	0.071	0.5	0.89	0.028	0.19
QVE-27311	0.55	0.119	26	76	1.31	966	0.167	0.5	2.08	0.012	0.54
QVE-27312	0.31	0.036	19	186	1.63	491	0.152	0.5	1.85	0.013	0.58
QVE-27313	0.61	0.056	17	35	0.56	500	0.072	1	1.35	0.019	0.14
QVE-27314	0.26	0.057	53	43	0.91	363	0.166	1	1.84	0.011	0.71
QVE-27315	0.31	0.04	31	84	0.97	412	0.165	1	2.1	0.014	0.46
QVE-27316	0.26	0.041	26	80	0.44	245	0.062	1	1.39	0.008	0.24
QVE-27317	0.19	0.064	31	43	0.4	262	0.063	1	1.21	0.009	0.24
QVE-27318	5.8	0.039	23	62	0.9	350	0.052	2	1.19	0.023	0.18
QVE-27319	0.22	0.033	19	56	0.36	259	0.044	2	1.12	0.009	0.24
QVE-27320	0.6	0.035	20	111	1.08	283	0.088	2	1.65	0.017	0.23
QVE-27321	0.48	0.036	33	202	1.65	284	0.112	1	2.25	0.008	0.43
QVE-27322	0.35	0.055	15	203	1.75	625	0.188	1	2.28	0.009	0.9
QVE-27323	0.77	0.059	21	116	1.02	1143	0.142	2	1.72	0.02	0.3
QVE-27324	3.14	0.067	12	46	0.86	545	0.101	2	1.16	0.033	0.07
QVE-27325	0.27	0.03	19	129	0.87	1062	0.086	2	1.4	0.009	0.28
QVE-27326	0.86	0.031	2	530	4.14	352	0.188	0.5	2.43	0.018	1.28
QVE-27356	0.15	0.017	11	24	0.44	221	0.047	0.5	1.35	0.009	0.05
QVE-27357	0.13	0.022	11	35	0.47	239	0.077	2	1.56	0.009	0.09
QVE-27358	0.51	0.059	23	45	0.62	586	0.099	2	1.59	0.019	0.1
QVE-27359	0.48	0.068	20	32	0.51	490	0.071	1	1.38	0.02	0.11
QVE-27360	0.18	0.035	23	40	0.66	260	0.101	1	1.85	0.011	0.37
QVE-27361	0.11	0.025	50	70	1.02	198	0.179	0.5	2.05	0.009	0.81
QVE-27362	0.22	0.043	33	79	0.92	223	0.094	2	2.01	0.01	0.53
QVE-27363	0.25	0.034	30	54	1.08	402	0.207	0.5	2.43	0.013	0.87
QVE-27364	0.14	0.028	14	27	0.44	176	0.077	1	1.34	0.009	0.11
QVE-27365	0.15	0.055	12	29	0.36	218	0.049	1	1.11	0.007	0.26
QVE-27366	0.1	0.019	8	31	0.32	292	0.023	1	1.39	0.006	0.07
QVE-27367	0.19	0.057	7	27	0.29	392	0.023	1	1.13	0.006	0.08
QVE-27368	0.12	0.059	12	17	0.06	255	0.002	0.5	0.49	0.001	0.07
QVE-27369	0.3	0.109	10	31	0.37	783	0.028	2	1.37	0.009	0.17
QVE-27370	0.32	0.129	50	38	0.66	404	0.1	0.5	1.78	0.006	0.78
QVE-27371	0.74	0.154	29	72	1.16	411	0.096	0.5	1.83	0.019	0.42
QVE-27372	0.68	0.132	14	52	0.93	262	0.07	1	1.4	0.021	0.24
QVE-27373	0.77	0.191	46	118	1.71	368	0.076	1	2.38	0.011	0.85
QVE-27374	0.33	0.053	25	40	0.65	237	0.094	0.5	1.76	0.011	0.37
QVE-27375	1.04	0.329	24	131	1.25	230	0.073	0.5	1.66	0.028	0.71
QVE-27376	0.64	0.152	16	82	1.09	275	0.094	2	1.75	0.015	0.61
QVE-27377	0.42	0.082	18	49	0.65	285	0.072	2	1.42	0.012	0.47
QVE-27378	0.35	0.072	17	36	0.5	216	0.038	2	1.15	0.008	0.29
QVE-27379	0.32	0.05	16	40	0.5	350	0.064	2	1.55	0.015	0.11
QVE-27380	0.43	0.066	15	32	0.52	244	0.061	0.5	1.22	0.02	0.11
QVE-27381	0.42	0.055	17	33	0.49	243	0.063	2	1.33	0.02	0.1
QVE-27382	0.35	0.037	17	35	0.43	292	0.059	0.5	1.35	0.013	0.14
QVE-27383	0.41	0.035	17	35	0.47	295	0.063	0.5	1.37	0.015	0.1
QVE-27384	0.21	0.039	8	25	0.16	464	0.009	2	0.78	0.005	0.11
QVE-27385	0.31	0.056	13	47	0.31	686	0.027	3	1.25	0.009	0.15
QVE-27386	0.35	0.039	12	37	0.28	368	0.018	5	1.13	0.011	0.23
QVE-27396	0.3	0.076	15	62	0.76	520	0.073	2	1.63	0.011	0.47
QVE-27397	8.27	0.049	11	56	0.9	754	0.047	2	1.33	0.024	0.1
QVE-27398	0.38	0.021	20	30	0.35	360	0.048	2	1.37	0.012	0.15
QVE-27399	5.25	0.034	16	35	0.91	655	0.063	2	1.48	0.026	0.12
QVE-27400	4.23	0.041	12	28	0.66	705	0.049	3	1.2	0.023	0.07

Sample	W	Hg	Sc	Tl	S	Ga	Se	Method	Acme_File
QVE-27301	0.2	0.05	3	0.005	0.025	3	0.25	1DX15	VAN08007924
QVE-27302	0.1	0.2	4.4	0.2	0.025	3	0.6	1DX15	VAN08007924
QVE-27303	1.5	0.69	11.5	1.2	0.025	4	0.25	1DX15	VAN08007924
QVE-27304	0.1	0.02	6.1	0.1	0.025	4	0.25	1DX15	VAN08007924
QVE-27305	0.8	0.09	7.3	0.3	0.025	7	0.25	1DX15	VAN08007924
QVE-27306	0.3	0.06	4.3	0.2	0.025	4	0.25	1DX15	VAN08007924
QVE-27307	0.1	0.005	4.3	0.005	0.025	4	0.25	1DX15	VAN08007924
QVE-27308	0.05	0.02	8.7	0.3	0.025	6	0.25	1DX15	VAN08007924
QVE-27309	0.05	0.04	3.6	0.2	0.025	4	0.25	1DX15	VAN08007924
QVE-27310	0.05	0.005	2.8	0.005	0.025	3	0.25	1DX15	VAN08007924
QVE-27311	0.1	0.15	8.7	0.4	0.025	8	0.7	1DX15	VAN08007924
QVE-27312	0.1	0.06	7.7	0.4	0.025	7	0.7	1DX15	VAN08007924
QVE-27313	0.2	0.05	4.6	0.005	0.025	4	0.6	1DX15	VAN08007924
QVE-27314	0.05	0.05	5.5	0.7	0.13	5	1.2	1DX15	VAN08007924
QVE-27315	0.1	0.02	7.6	0.5	0.025	7	0.25	1DX15	VAN08007924
QVE-27316	0.1	0.07	8.4	0.3	0.025	4	0.6	1DX15	VAN08007924
QVE-27317	0.1	0.04	5.1	0.2	0.025	4	0.25	1DX15	VAN08007924
QVE-27318	0.2	0.11	5.2	0.2	0.025	3	0.25	1DX15	VAN08007924
QVE-27319	0.05	0.1	5.3	0.2	0.025	3	0.6	1DX15	VAN08007924
QVE-27320	0.2	0.02	5.3	0.2	0.025	5	0.25	1DX15	VAN08007924
QVE-27321	0.05	0.04	6.7	0.5	0.025	6	0.6	1DX15	VAN08007924
QVE-27322	0.1	0.05	17.5	0.4	0.025	10	0.25	1DX15	VAN08007924
QVE-27323	0.1	0.05	7.7	0.2	0.025	6	0.6	1DX15	VAN08007924
QVE-27324	0.2	0.04	4.1	0.005	0.025	4	0.25	1DX15	VAN08007924
QVE-27325	0.1	0.06	14.3	0.2	0.025	5	1	1DX15	VAN08007924
QVE-27326	0.05	0.05	2.5	0.5	0.025	7	0.25	1DX15	VAN08007924
QVE-27356	0.1	0.02	2.6	0.005	0.025	4	0.25	1DX15	VAN08007924
QVE-27357	0.2	0.01	2.7	0.005	0.025	5	0.25	1DX15	VAN08007924
QVE-27358	0.2	0.03	5.7	0.005	0.025	5	0.25	1DX15	VAN08007924
QVE-27359	0.2	0.04	4.4	0.005	0.025	4	0.25	1DX15	VAN08007924
QVE-27360	0.2	0.02	4.5	0.3	0.025	5	0.25	1DX15	VAN08007924
QVE-27361	0.05	0.03	7.9	0.5	0.025	7	0.25	1DX15	VAN08007924
QVE-27362	0.1	0.01	7.6	0.3	0.025	6	0.7	1DX15	VAN08007924
QVE-27363	0.05	0.005	5	0.5	0.025	8	0.25	1DX15	VAN08007924
QVE-27364	0.1	0.02	2.6	0.1	0.025	4	0.25	1DX15	VAN08007924
QVE-27365	0.3	0.11	4.4	0.6	0.025	5	1.4	1DX15	VAN08007924
QVE-27366	0.4	0.09	3.7	0.1	0.025	3	1.1	1DX15	VAN08007924
QVE-27367	0.3	0.07	3.5	0.1	0.025	4	1	1DX15	VAN08007924
QVE-27368	0.2	0.13	5.4	0.3	0.025	2	1.9	1DX15	VAN08007924
QVE-27369	0.2	0.03	3.6	0.2	0.025	5	0.6	1DX15	VAN08007924
QVE-27370	0.1	0.02	6.2	0.6	0.025	7	1.6	1DX15	VAN08007924
QVE-27371	0.3	0.05	4.7	0.3	0.025	7	0.9	1DX15	VAN08007924
QVE-27372	0.2	0.15	3.7	0.2	0.025	5	1	1DX15	VAN08007924
QVE-27373	0.1	0.05	5.4	0.3	0.025	10	0.6	1DX15	VAN08007924
QVE-27374	0.2	0.03	6.5	0.2	0.025	6	0.9	1DX15	VAN08007924
QVE-27375	0.1	0.005	4.1	0.3	0.025	6	0.6	1DX15	VAN08007924
QVE-27376	0.1	0.02	4.1	0.2	0.025	6	0.25	1DX15	VAN08007924
QVE-27377	0.2	0.16	4.2	0.3	0.025	5	1	1DX15	VAN08007924
QVE-27378	0.2	0.69	5.6	0.5	0.025	4	1.3	1DX15	VAN08007924
QVE-27379	0.1	0.08	6.2	0.005	0.025	5	0.7	1DX15	VAN08007924
QVE-27380	0.1	0.05	5	0.005	0.025	4	0.8	1DX15	VAN08007924
QVE-27381	0.2	0.05	5	0.005	0.025	4	1	1DX15	VAN08007924
QVE-27382	0.2	0.09	5.3	0.1	0.025	4	1	1DX15	VAN08007924
QVE-27383	0.2	0.04	5.5	0.005	0.025	4	1	1DX15	VAN08007924
QVE-27384	0.2	0.11	4.2	0.005	0.025	2	1.2	1DX15	VAN08007924
QVE-27385	0.2	0.04	5.8	0.1	0.025	4	1.1	1DX15	VAN08007924
QVE-27386	0.3	1.09	6.5	0.2	0.025	3	0.6	1DX15	VAN08007924
QVE-27396	0.1	0.06	5.9	0.4	0.025	6	3.5	1DX15	VAN08007924
QVE-27397	0.1	0.12	4.4	0.1	0.025	4	0.8	1DX15	VAN08007924
QVE-27398	0.05	0.03	4.8	0.005	0.025	4	1.2	1DX15	VAN08007924
QVE-27399	0.1	0.06	4.7	0.2	0.025	5	0.8	1DX15	VAN08007924
QVE-27400	0.2	0.07	4	0.005	0.025	4	0.7	1DX15	VAN08007924