

GEOCHEMICAL

REPORT

WS 1-28 CLAIMS

Grant #

YC36053-YC36080

NTS # 115 O \ 3

LAT: 63° 06' N

LONG: 139° 27' W

DAWSON MINING DISTRICT

AUTHOR OF REPORT SHAWN RYAN

WORK PERFORMED MAY 30, 2008

DATE OF REPORT DECEMBER 02, 2008

TABLE OF CONTENT

SUMMARY	P.3
1.0 INTRODUCTION	P.3
2.0 LOCATIONS AND ACCESS	P.3
3.0 PROPERTY DESCRIPTION	P.3
4.0 PHYSIOGRAPHY	P.3
5.0 REGIONAL AND PROPERTY GEOLOGY	P.4
5.1 REGIONAL GEOLOGY	p.4
5.2 PROPERTY GEOLOGY	P.4
6.0 WORK PROGRAM / METHODS	P.4
6.1 SOIL WORK	P.4
7.0 INTERPRETATION	P.5
7.1 SOIL WORK	P.5
8.0 RECOMMENDATION	P.5
9.0 REFERENCES CITED	P.5
10.0 COST	P.6
11.0 QUALIFICATION	P.6
GEOLOGY MAP	P.7
GEOLOGY DESCRIPTION	P.8
WS Claim and Sample Location Map	Figure 1
Gold Soil Map	Figure 2
Arsenic Soil Map	Figure 3
Antimony Soil Map	Figure 4
Nickel Soil Map	Figure 5
Assay Data + GPS data	Appendix

Claim Name and Nbr.	Grant No.	Expiry Date	Registered Owner	% Owned	NTS #'s
R WS 1 - 2	YC36053 - YC36054	2011/06/02	Shawn Ryan	100.00	115003
R WS 3 - 28	YC36055 - YC36080	2010/06/02	Shawn Ryan	100.00	115003

Criteria(s) used for search:

CLAIM STATUS: ACTIVE & PENDING DOCUMENT NUMBER: QD00981 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 : 28

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

SUMMARY

A soil survey was undertaken on May 30, 2008 by Chad Cote and Issac Fage. A total of 63 soils were collected.

1.0 INTRODUCTION

The WS 1-28 claims will be renewed for two years.

2.0 LOCATIONS AND ACCESS

The WS claims are located on NTS 115 O / 3 in the Dawson Mining District. The Property lies 107 kilometer south of Dawson City, Yukon. Access is via helicopter from Dawson City, Yukon.

3.0 PROPERTY DESCRIPTION

The Property consists of 28 full Quartz mining claims, which are registered in the Dawson Mining District. The Property covers 560 hectares or 1400 acres.

4.0 PHYSIOGRAPHY

The property lies between the elevations of 1300 feet and 2500 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 excert from Ryan @ Gordey 2003)

5.2 PROPERTY GEOLOGY

The WS 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 WS claims seen two man days of soil work. The crew consists of Chad Cote and Issac Fage. A total of 63 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 anomalous values in gold, arsenic and antimony on the northern part of the traverse. These geochemical elements are the same found with anomalous gold Arc zone found on the White property a couple of kilometers to the north. 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 63 sample @ \$20.00 per sample	\$1260.00
Wage 2 man day @ \$330.00 per day	\$660.00
Helicopter cost 2.6 hours at \$1300.00	\$3,380.00
Report Writing	\$350.00

Total	\$5,650.00

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.

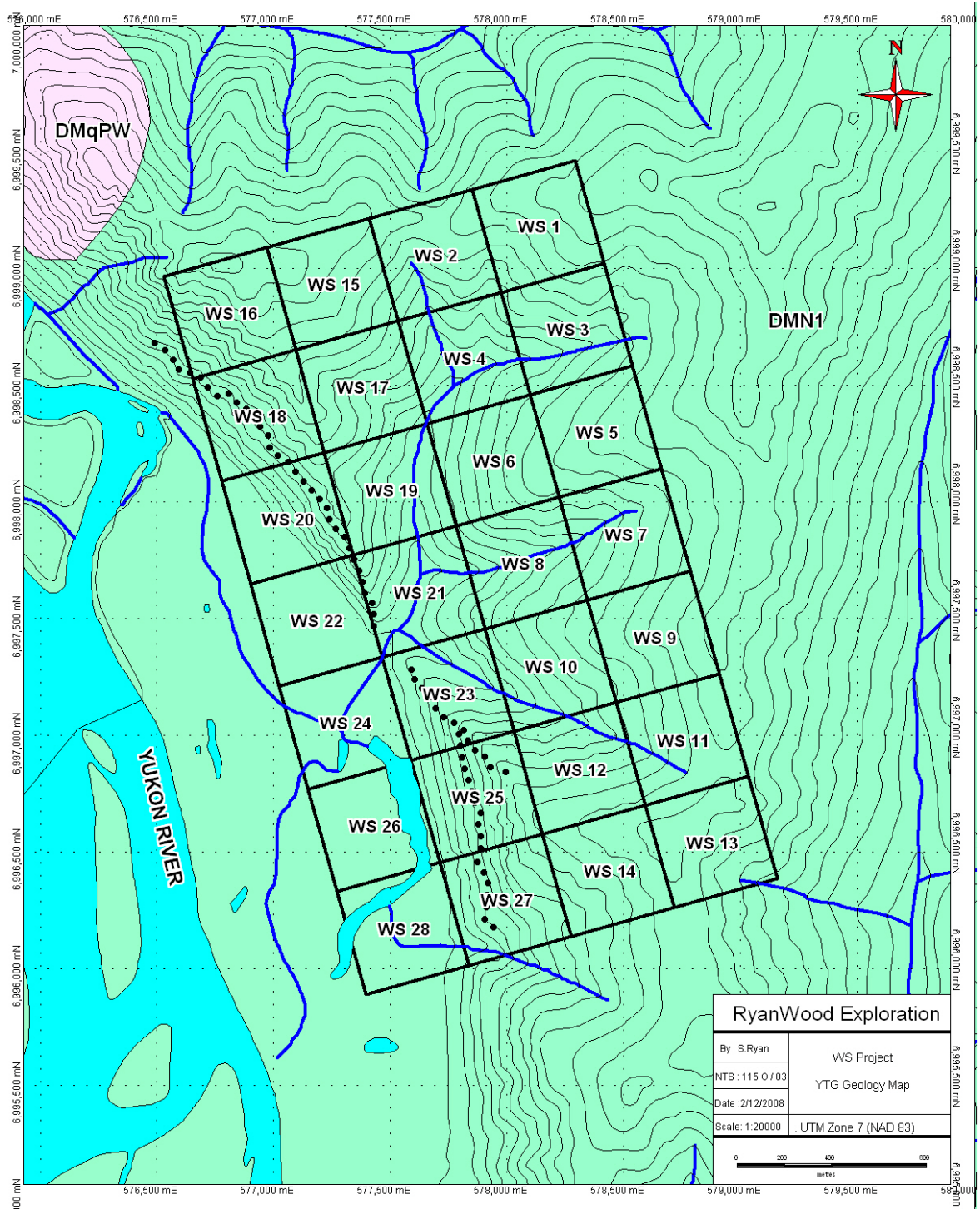
I have overseen the WS soil Survey.

I own 100 % of the WS 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

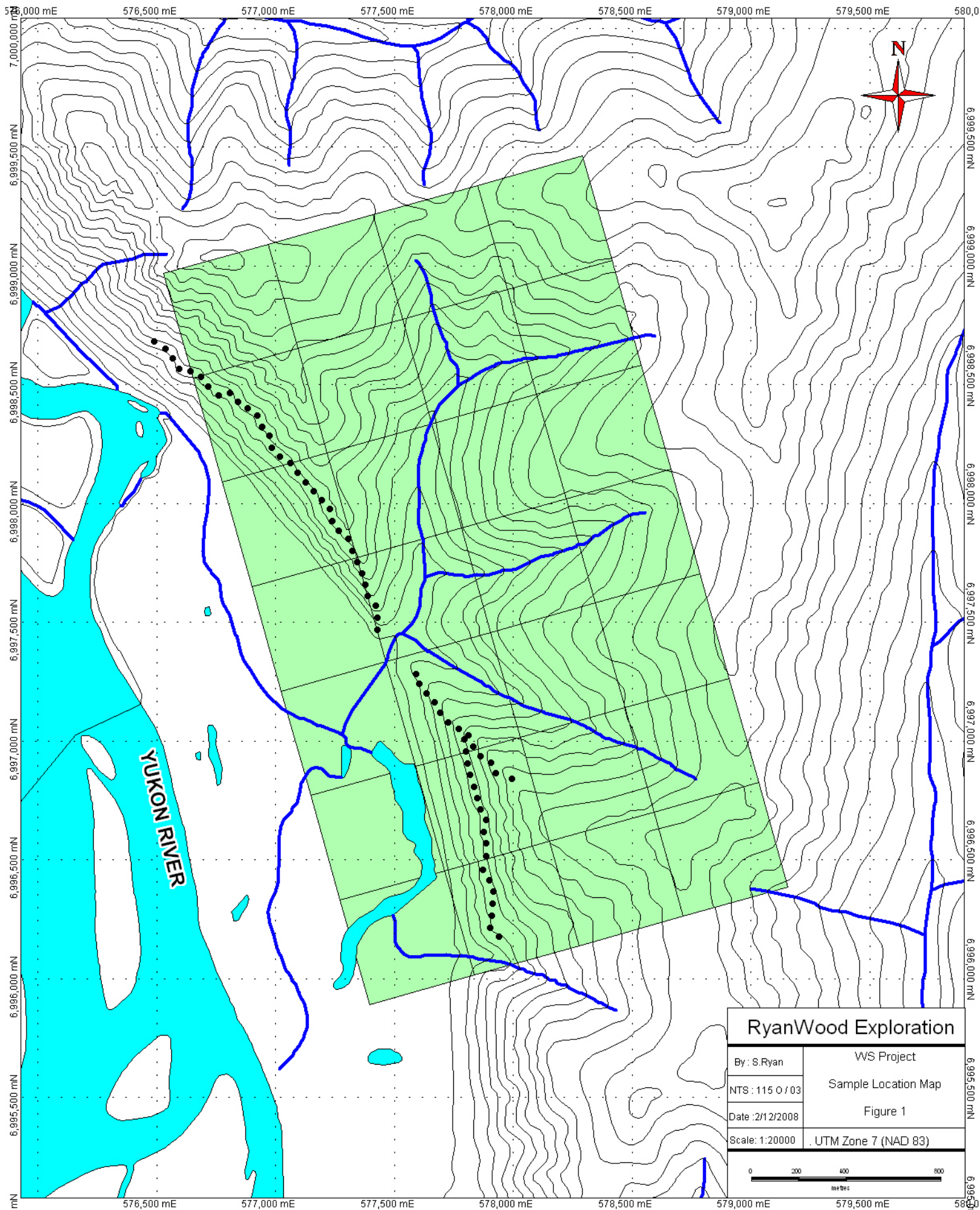
DMN

DMN: NASINA

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

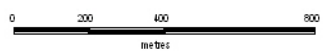
DMN2

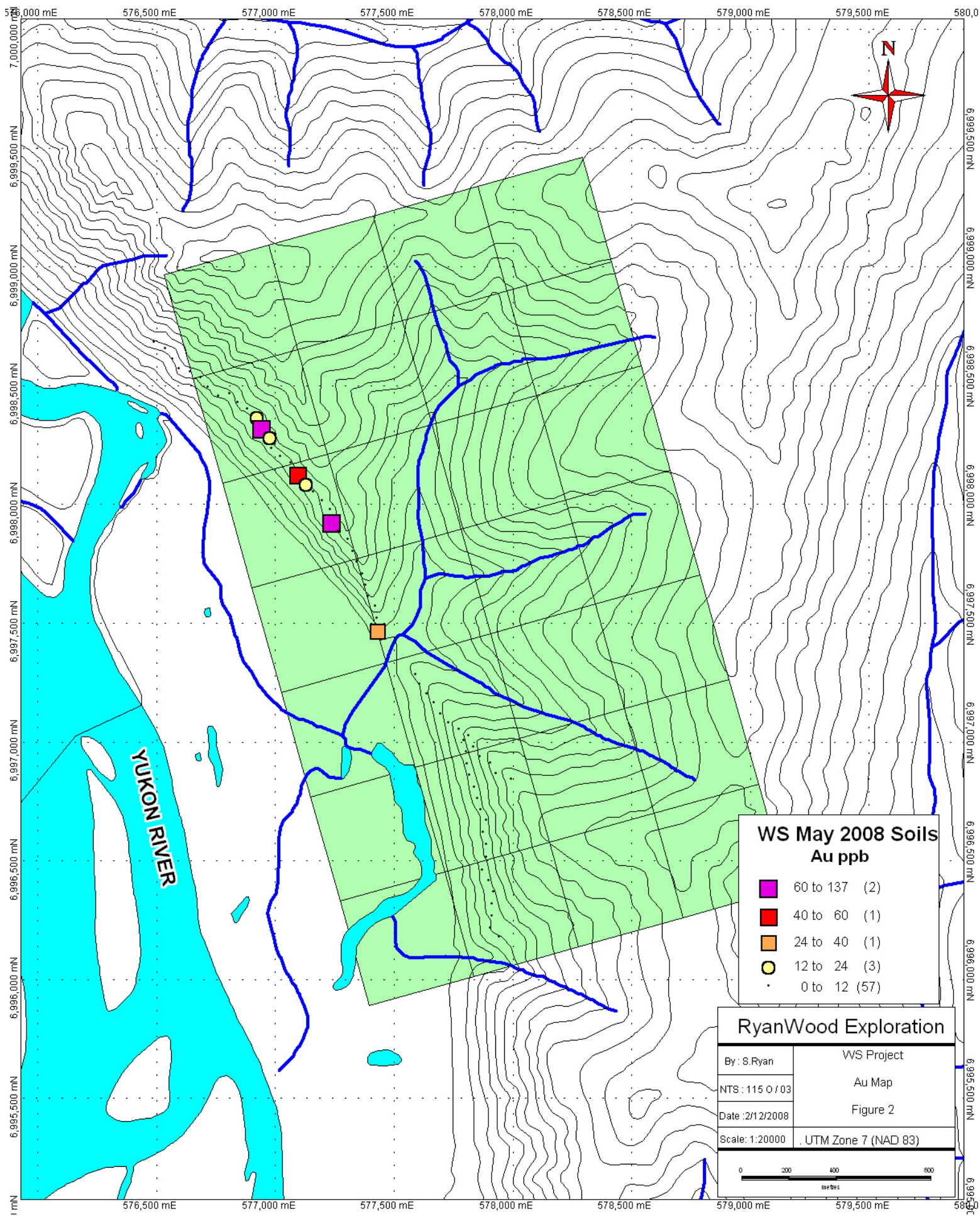
- 3. quartzite, micaceous quartzite, quartz muscovite (+/-chlorite; +/- feldspar augen) schist, and minor metaconglomerate and metagrit as in (1), but may locally include significant Nisling Assemblage



RyanWood Exploration

By : S.Ryan	WS Project
NTS : 115 0 / 03	Sample Location Map
Date : 2/12/2008	Figure 1
Scale : 1:20000	UTM Zone 7 (NAD 83)



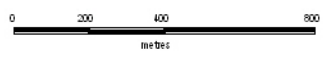


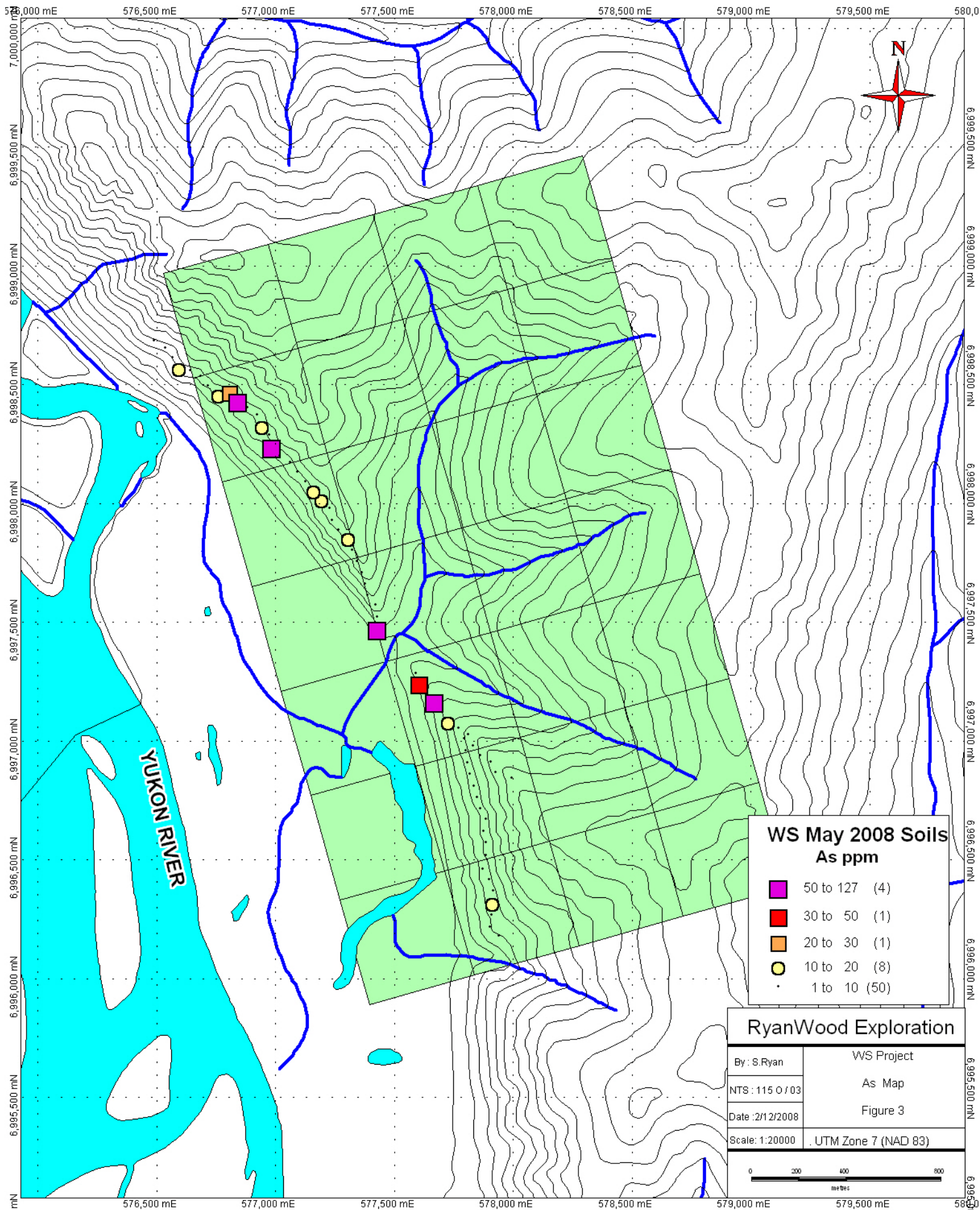
WS May 2008 Soils
Au ppb

- 60 to 137 (2)
- 40 to 60 (1)
- 24 to 40 (1)
- 12 to 24 (3)
- 0 to 12 (57)

RyanWood Exploration

By : S.Ryan	WS Project
NTS : 115 0 / 03	Au Map
Date : 2/12/2008	Figure 2
Scale : 1:20000	UTM Zone 7 (NAD 83)

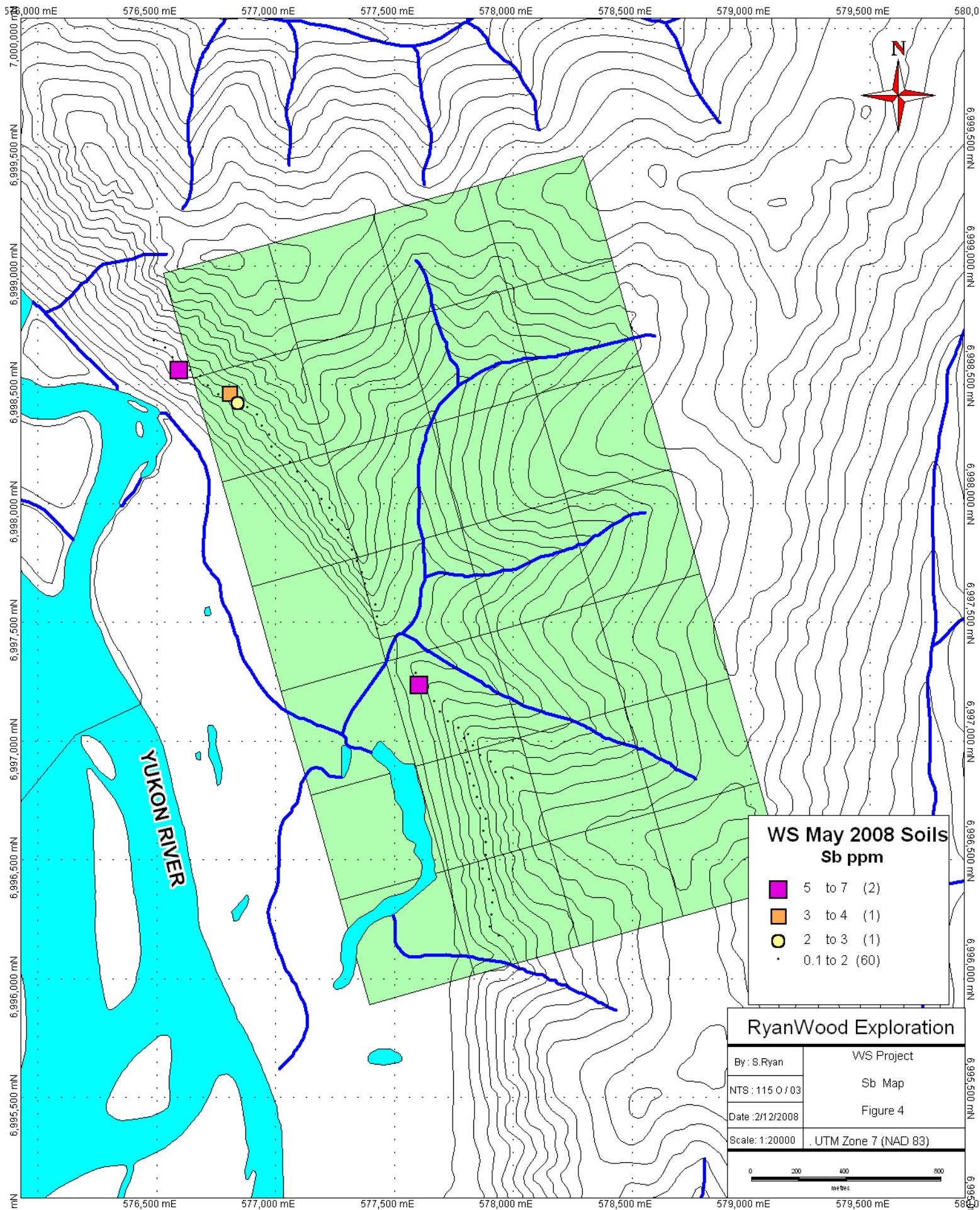




580,000 mE 576,500 mE 577,000 mE 577,500 mE 578,000 mE 578,500 mE 579,000 mE 579,500 mE 580,000 mE

7,000,000 mN 6,999,500 mN 6,999,000 mN 6,988,500 mN 6,988,000 mN 6,987,500 mN 6,987,000 mN 6,986,500 mN 6,986,000 mN 6,995,000 mN 6,995,500 mN 6,996,000 mN 6,996,500 mN 6,997,000 mN 6,997,500 mN 6,998,000 mN 6,998,500 mN 6,999,000 mN 7,000,000 mN

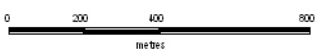
YUKON RIVER

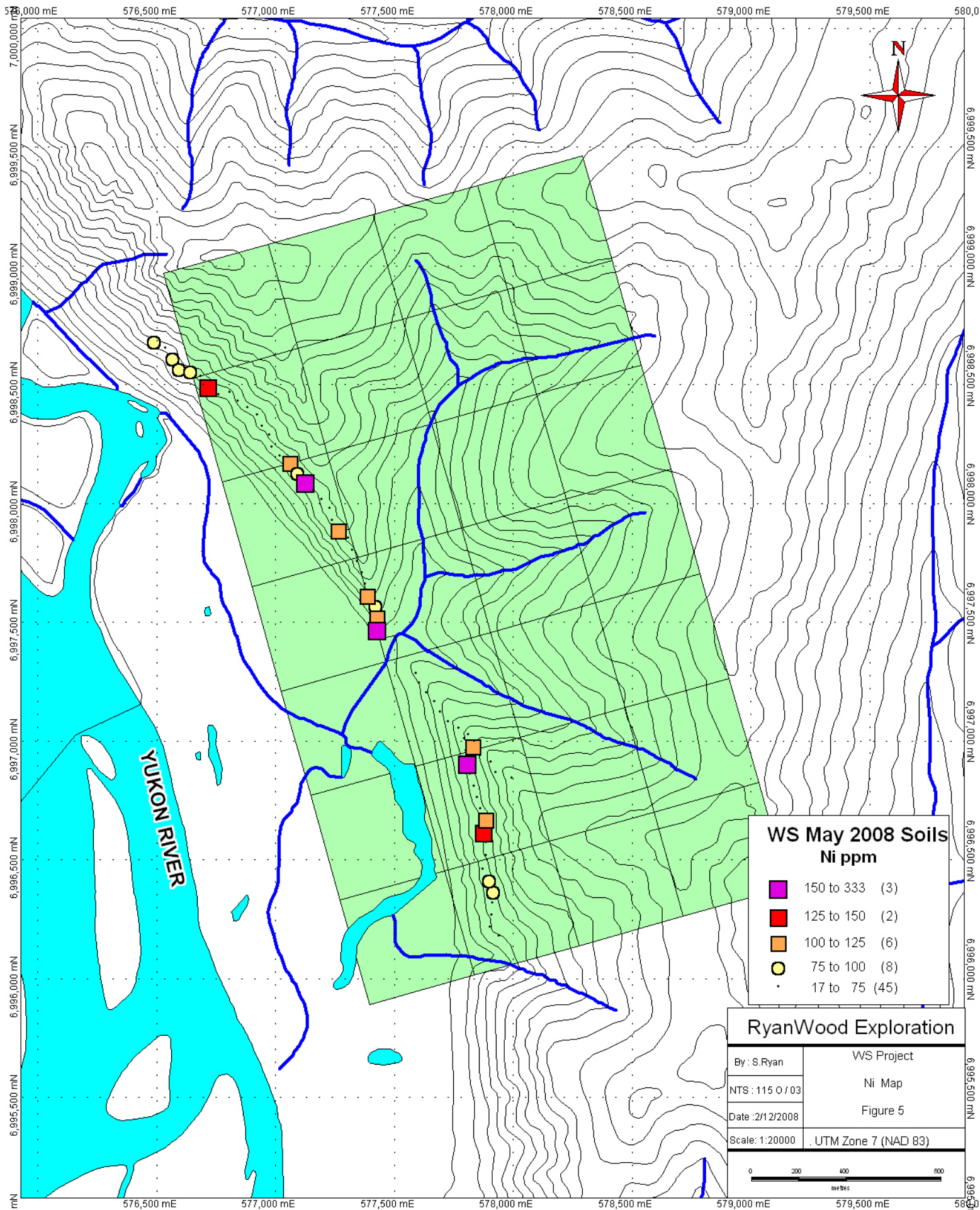


WS May 2008 Soils
Sb ppm

- 5 to 7 (2)
- 3 to 4 (1)
- 2 to 3 (1)
- 0.1 to 2 (60)

RyanWood Exploration	
By: S.Ryan	WS Project
NTS: 115 0 / 03	Sb Map
Date: 2/12/2008	Figure 4
Scale: 1:20000	UTM Zone 7 (NAD 83)

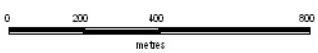




WS May 2008 Soils
Ni ppm

- 150 to 333 (3)
- 125 to 150 (2)
- 100 to 125 (6)
- 75 to 100 (8)
- 17 to 75 (45)

RyanWood Exploration	
By: S.Ryan	WS Project
NTS: 115 0 / 03	Ni Map
Date: 2/12/2008	Figure 5
Scale: 1:20000	UTM Zone 7 (NAD 83)



Sample	UTM Zone	UTM Easting	UTM Northing	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn
WHS-27260	Nad 83-07V	576491	6998682	4	136.3	8.5	641	0.6	84.4	26.4	1427
WHS-27261	Nad 83-07V	576538	6998654	6.6	182	7.4	245	0.8	53.8	20.7	661
WHS-27262	Nad 83-07V	576570	6998611	6.3	112.8	13.9	387	0.4	96.3	18	586
WHS-27263	Nad 83-07V	576596	6998569	21.4	261.7	10.1	336	1.4	88.4	16.1	455
WHS-27264	Nad 83-07V	576644	6998557	4.5	164.5	9.6	351	0.5	94	24.6	703
WHS-27265	Nad 83-07V	576688	6998535	2.5	89.2	9.3	266	0.5	44	20.9	1844
WHS-27266	Nad 83-07V	576719	6998494	6.1	210.7	9.7	423	1.5	132.4	29.3	1667
WHS-27267	Nad 83-07V	576762	6998455	3	118.2	6.1	68	0.4	32.9	7.6	245
WHS-27268	Nad 83-07V	576810	6998466	4.9	63.5	13.6	119	0.4	29.6	10.1	362
WHS-27269	Nad 83-07V	576844	6998428	2	61.6	11	139	0.3	50.3	13.6	820
WHS-27270	Nad 83-07V	576885	6998402	4.6	54	24.2	177	0.3	29.4	12.6	995
WHS-27271	Nad 83-07V	576925	6998372	3.8	31.2	41.2	68	0.2	41.1	9.1	315
WHS-27272	Nad 83-07V	576944	6998325	6	80	17.1	132	1	65	22.2	2049
WHS-27273	Nad 83-07V	576977	6998287	2.4	57.8	10.7	127	0.5	48.2	14.8	879
WHS-27274	Nad 83-07V	576985	6998236	2.5	84.5	14	172	0.4	65.8	15.6	658
WHS-27275	Nad 83-07V	577021	6998200	3.1	87.2	9	178	0.7	38.7	10.7	285
WHS-27276	Nad 83-07V	577065	6998173	1.1	42	11.6	96	0.05	112	15.6	418
WHS-27277	Nad 83-07V	577096	6998130	2.5	88.7	7.9	187	0.7	95.6	25.8	693
WHS-27278	Nad 83-07V	577130	6998091	3.3	72.2	15.1	217	0.5	161.9	25.8	1607
WHS-27279	Nad 83-07V	577163	6998053	1.2	28.3	11.5	71	0.2	32.1	9.4	387
WHS-27280	Nad 83-07V	577198	6998015	0.9	30	8.3	59	0.05	27.6	9.6	328
WHS-27281	Nad 83-07V	577231	6997977	0.7	35.8	9.6	52	0.05	29.3	8.5	345
WHS-27282	Nad 83-07V	577240	6997928	1.5	62.6	14.4	132	0.4	55.3	17.8	673
WHS-27283	Nad 83-07V	577268	6997886	8.5	137.5	12.2	255	0.2	108.2	19.9	828
WHS-27284	Nad 83-07V	577307	6997852	2.9	61	10	101	0.3	54.7	27.9	462
WHS-27285	Nad 83-07V	577326	6997803	1.8	25.9	6.6	105	0.3	34.1	19.2	296
WHS-27286	Nad 83-07V	577344	6997756	2.9	56.9	6.8	91	0.3	17.9	5.3	311
WHS-27287	Nad 83-07V	577367	6997708	3.5	65.8	13	148	0.05	54.2	12.4	547
WHS-27288	Nad 83-07V	577381	6997659	2.9	59.8	6.9	172	0.2	69.1	25.5	864
WHS-27289	Nad 83-07V	577391	6997611	2.9	77.9	10.1	300	0.4	112.7	47.3	585
WHS-27290	Nad 83-07V	577422	6997571	2.1	86.7	7.8	181	0.3	80.3	20	660
WHS-27291	Nad 83-07V	577430	6997522	1.5	57.8	7.5	184	0.4	120.5	31.7	1073
WHS-27292	Nad 83-07V	577431	6997470	1.4	65.2	7.9	121	0.5	332.1	29	908
WHS-27466	Nad 83-07V	577943	6996179	1.9	64.3	9.2	112	0.3	61.1	15.9	480
WHS-27467	Nad 83-07V	577906	6996215	2.5	32.6	10.8	78	0.1	46.3	15.8	644
WHS-27468	Nad 83-07V	577913	6996266	0.9	21.6	7.9	64	0.05	27.6	10.4	411
WHS-27469	Nad 83-07V	577915	6996317	1.1	40.7	9.3	61	0.05	40.5	12.6	385
WHS-27470	Nad 83-07V	577919	6996368	1.5	59	9.7	110	0.3	80.3	21.5	648
WHS-27471	Nad 83-07V	577901	6996415	2.1	78.7	12.1	145	0.4	83.4	28.9	1317
WHS-27472	Nad 83-07V	577874	6996460	2.4	49.7	9.3	98	0.3	61.3	20.6	857
WHS-27473	Nad 83-07V	577889	6996516	1.9	54	9.3	127	0.2	54.2	21.4	1340
WHS-27474	Nad 83-07V	577889	6996570	2.7	50.3	10	106	0.2	59.4	23.1	860
WHS-27475	Nad 83-07V	577877	6996619	3.8	108.8	16	165	0.7	135.5	29.5	1205
WHS-27476	Nad 83-07V	577889	6996669	4	77.3	10.3	157	0.4	120.5	27.8	636
WHS-27477	Nad 83-07V	577865	6996713	2.5	66.4	9.3	85	0.3	54.9	14.2	500
WHS-27478	Nad 83-07V	577852	6996762	3	77.8	20.2	154	0.5	70.6	24.3	1203
WHS-27479	Nad 83-07V	577838	6996809	1.8	34.7	10.2	136	0.2	36.9	18.6	963
WHS-27480	Nad 83-07V	577820	6996859	2.7	91.9	9.1	104	0.4	73.9	18.2	407
WHS-27481	Nad 83-07V	577810	6996908	3.6	119.8	16.3	191	0.5	165.3	50.6	887
WHS-27482	Nad 83-07V	577804	6996957	1.4	54.5	9.1	121	0.2	62.6	18.6	622
WHS-27483	Nad 83-07V	577796	6997007	1.7	62.7	8.1	94	0.1	60.3	16.6	532
WHS-27484	Nad 83-07V	577996	6996844	2.1	47.5	11.2	117	0.05	40.3	15.7	666
WHS-27485	Nad 83-07V	577930	6996867	0.7	21.8	2	97	0.05	18.1	12.7	235
WHS-27486	Nad 83-07V	577907	6996911	0.5	28.8	17	80	0.05	30.6	11.8	658
WHS-27487	Nad 83-07V	577864	6996937	2.5	81.3	12.3	223	0.2	71.1	12.9	308
WHS-27488	Nad 83-07V	577834	6996978	3.6	164.9	7.8	193	0.3	109	35.9	1490
WHS-27489	Nad 83-07V	577815	6997025	1.6	75.3	10	112	0.05	66.6	17.4	680
WHS-27490	Nad 83-07V	577774	6997054	2.9	56.3	16.7	145	0.2	60.4	14.2	440
WHS-27491	Nad 83-07V	577730	6997080	3.7	89.2	17.7	143	0.1	59.7	15.4	459
WHS-27492	Nad 83-07V	577696	6997119	3.4	36.4	11	130	0.4	48.1	15.8	571
WHS-27493	Nad 83-07V	577671	6997164	3.8	58.9	11.9	213	0.5	71.4	17.2	447
WHS-27494	Nad 83-07V	577638	6997203	2.9	84.2	14.6	92	0.2	39.3	12.9	426
WHS-27495	Nad 83-07V	577607	6997242	1.4	59.3	17.8	131	0.3	58.1	16.1	566
WHS-27496	Nad 83-07V	577593	6997282	3.5	65.7	14.7	103	0.3	46	14.5	1145

Sample	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La
WHS-27260	4.33	9.5	2.1	2.1	2.9	71	6.5	1	0.2	82	0.84	0.192	19
WHS-27261	4.58	3.8	4.2	6.6	3.1	47	2.6	0.8	0.2	56	0.43	0.163	21
WHS-27262	3.88	8.6	1.7	2.5	3.5	67	3.7	0.8	0.2	85	0.43	0.124	15
WHS-27263	8	11.7	8.1	3.3	5.2	96	1.6	6.5	0.2	120	0.65	0.494	28
WHS-27264	4.96	4	2.6	2.2	6.9	48	3	0.5	0.2	93	0.33	0.149	33
WHS-27265	3.85	9.6	1.2	3	3.1	58	2.3	1	0.2	53	0.73	0.254	14
WHS-27266	4.81	7.7	2.3	4.5	3.3	65	3.1	1.1	0.2	84	0.59	0.15	19
WHS-27267	2.39	10	2.5	3.4	2.9	39	0.2	0.8	0.1	65	0.38	0.103	11
WHS-27268	2.77	22.4	1.4	6.2	3	43	0.4	3	0.2	44	0.38	0.058	11
WHS-27269	2.82	97.5	0.7	8	2.8	39	0.7	2.4	0.1	46	0.43	0.04	10
WHS-27270	3.41	4.6	2.3	9.6	4.8	45	0.9	0.8	0.3	45	0.44	0.117	17
WHS-27271	2.57	9	0.8	21.6	4.1	23	0.1	0.8	0.3	50	0.3	0.049	14
WHS-27272	4.54	18.2	1.6	136.6	7.3	33	0.4	1.3	0.3	36	0.31	0.062	24
WHS-27273	3.02	6.1	1.1	21.2	3.8	40	0.7	0.9	0.2	47	0.44	0.051	13
WHS-27274	3.55	66.2	2.1	9.3	5	36	1.2	1.6	0.2	43	0.33	0.075	15
WHS-27275	4.4	5.6	4	3.5	9.1	33	0.7	0.6	0.3	74	0.33	0.11	36
WHS-27276	2.87	5.5	1	3.8	5.1	35	0.3	0.3	0.2	63	0.5	0.11	24
WHS-27277	4.32	5.5	1.2	43.8	4.2	37	0.8	0.3	0.2	112	0.52	0.112	20
WHS-27278	4.49	7.6	1.8	23	4	37	1.3	0.7	0.3	79	1.02	0.14	25
WHS-27279	2.22	11.6	1.2	5	5	27	0.1	0.6	0.2	44	0.41	0.063	16
WHS-27280	2.39	11	0.7	1.5	4.1	29	0.05	0.6	0.1	48	0.37	0.053	16
WHS-27281	2.32	9	0.9	6.2	5.1	34	0.1	0.5	0.1	47	0.43	0.068	20
WHS-27282	3.34	4.9	2.2	73	7.1	38	0.4	0.3	0.3	74	0.47	0.12	31
WHS-27283	4.7	4.1	2.6	1.5	7.1	25	0.5	0.5	0.3	101	0.4	0.17	30
WHS-27284	3.36	18.5	1.1	3.7	3.2	30	0.5	1.3	0.2	59	0.34	0.052	12
WHS-27285	2.31	6.1	0.6	7	1.9	18	0.3	0.6	0.1	51	0.19	0.043	8
WHS-27286	3.29	4.6	2.3	2	8	36	0.2	0.2	0.3	79	0.19	0.094	17
WHS-27287	3.75	7.1	1.9	1.9	5.7	30	0.4	0.6	0.2	75	0.22	0.065	24
WHS-27288	4.91	5.2	2.2	2.4	3.1	84	0.7	0.2	0.2	144	0.77	0.25	20
WHS-27289	5.02	4.7	1.9	1	3.9	26	1.4	0.4	0.2	124	0.24	0.081	21
WHS-27290	4.13	2.9	2.8	3.3	6.3	46	0.7	0.2	0.2	124	0.63	0.168	28
WHS-27291	3.99	5.5	1.2	5.3	3.1	41	1.3	0.4	0.1	85	0.63	0.135	16
WHS-27292	3.55	53.4	0.8	26	3.7	36	0.4	0.4	0.2	99	0.67	0.099	17
WHS-27466	3.13	1.3	1.3	4	8.7	46	0.3	0.3	0.2	95	0.9	0.155	31
WHS-27467	3.4	6.1	0.8	1.1	4.5	22	0.2	0.6	0.2	57	0.45	0.038	16
WHS-27468	2.35	5.3	0.5	2.2	3.9	21	0.2	0.5	0.1	56	0.34	0.046	12
WHS-27469	2.85	10.1	0.8	7	5.1	25	0.05	0.6	0.2	59	0.37	0.058	20
WHS-27470	3.59	4.5	0.9	2.2	7.1	30	0.4	0.4	0.2	92	0.6	0.092	29
WHS-27471	4.02	3	1.1	4.4	3.6	35	1.5	0.3	0.2	91	0.84	0.152	27
WHS-27472	3.37	4.2	1.1	1.8	3.9	28	0.5	0.4	0.2	82	0.52	0.072	18
WHS-27473	3.43	4.2	0.9	3.3	4.5	38	1.2	0.4	0.2	77	0.54	0.069	17
WHS-27474	4.07	3.3	1.5	4.4	3.4	51	0.4	0.4	0.2	84	1.46	0.134	23
WHS-27475	5.15	2.2	2.4	6.7	6	45	0.7	0.3	0.2	110	0.99	0.167	33
WHS-27476	4.55	2	2.1	1.4	9	42	0.5	0.2	0.2	106	0.73	0.106	37
WHS-27477	3.36	7.8	1.3	5.9	5.3	38	0.2	0.7	0.2	77	0.47	0.074	20
WHS-27478	4.2	9.1	1.3	3.3	5.6	72	1.4	0.5	0.3	85	1.67	0.124	34
WHS-27479	3.17	4.7	0.8	0.25	4.2	29	1.1	0.4	0.2	69	0.53	0.086	15
WHS-27480	3.57	5.7	2.7	4.6	5.9	33	0.3	0.6	0.1	86	0.42	0.098	24
WHS-27481	5.54	3.3	3.9	1.2	8.5	37	0.8	0.4	0.2	137	0.55	0.165	60
WHS-27482	3.61	4.7	1.3	1.9	5.4	29	0.5	0.4	0.2	96	0.42	0.1	24
WHS-27483	3.72	7.4	1.5	1.4	5.9	22	0.2	0.5	0.1	104	0.49	0.115	20
WHS-27484	4.69	6.4	0.7	1	3.7	26	0.2	0.5	0.05	105	0.71	0.204	18
WHS-27485	3.39	2.2	0.6	0.25	2.4	23	0.05	0.1	0.05	67	0.96	0.33	9
WHS-27486	3.31	5.5	0.8	3.6	10.5	25	0.05	0.4	0.1	58	0.43	0.077	27
WHS-27487	4.03	4.6	1.8	2.2	3.5	37	0.9	0.7	0.2	101	0.34	0.101	11
WHS-27488	4.47	4.6	1.4	3.9	7	24	0.6	0.4	0.2	175	0.45	0.151	17
WHS-27489	4.12	3.4	1.5	0.25	7.2	27	0.3	0.3	0.2	103	0.65	0.213	26
WHS-27490	4	6.7	1.3	2	4.3	32	0.3	0.5	0.2	109	0.51	0.122	19
WHS-27491	4.1	11.7	1.2	4.3	6.5	23	0.4	1	0.3	58	0.28	0.072	16
WHS-27492	3.5	6	0.8	4.6	2.8	19	0.9	0.7	0.2	78	0.14	0.039	11
WHS-27493	4.37	126.8	1	1.1	4.5	21	1	0.6	0.2	88	0.19	0.059	11
WHS-27494	3.85	7.4	2.4	1.3	8.7	33	0.1	0.6	0.3	57	0.17	0.039	36
WHS-27495	3.85	46.3	1.4	9.2	6.6	80	0.2	7	0.2	16	0.63	0.016	18
WHS-27496	3.63	9.5	1.4	1.3	4.3	38	0.9	1.8	0.3	64	0.32	0.028	12

Sample	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc
WHS-27260	50	0.84	1235	0.08	6	1.63	0.024	0.66	0.2	0.08	5.1
WHS-27261	26	0.55	177	0.062	3	1.08	0.033	0.65	0.1	0.05	2.8
WHS-27262	34	0.63	498	0.065	4	1.28	0.033	0.44	0.2	0.03	4.8
WHS-27263	59	0.44	127	0.061	3	1.08	0.077	0.6	0.5	0.08	6.2
WHS-27264	45	0.93	311	0.135	3	1.77	0.03	1.06	0.1	0.01	4.5
WHS-27265	27	0.42	4363	0.042	10	1.54	0.018	0.26	0.1	0.04	4.5
WHS-27266	46	0.75	489	0.059	8	1.56	0.041	0.55	0.2	0.1	5.9
WHS-27267	35	0.48	444	0.046	2	1	0.013	0.09	0.2	0.07	3.8
WHS-27268	25	0.36	643	0.025	6	1.09	0.012	0.22	0.2	0.06	4.2
WHS-27269	25	0.41	525	0.024	6	1.11	0.012	0.15	0.2	0.05	5
WHS-27270	27	0.42	495	0.042	5	1.21	0.018	0.28	0.2	0.03	4.3
WHS-27271	35	0.49	274	0.058	2	1.1	0.016	0.22	0.2	0.02	4.6
WHS-27272	23	0.26	275	0.015	4	0.74	0.009	0.1	0.05	0.07	4.9
WHS-27273	27	0.43	558	0.035	4	1.1	0.013	0.24	0.1	0.04	4.3
WHS-27274	21	0.33	331	0.022	5	0.99	0.012	0.25	0.1	0.03	4
WHS-27275	48	1.1	408	0.095	2	1.92	0.034	0.98	0.05	0.02	4.4
WHS-27276	125	1.25	540	0.075	1	1.45	0.009	0.42	0.05	0.03	4.7
WHS-27277	95	1.44	859	0.135	2	2.16	0.017	0.98	0.1	0.03	6.5
WHS-27278	103	1.15	636	0.037	7	1.43	0.009	0.64	0.1	0.05	9
WHS-27279	27	0.4	328	0.046	3	1.08	0.009	0.16	0.1	0.03	5.4
WHS-27280	27	0.44	392	0.059	2	1.12	0.014	0.17	0.1	0.03	4.7
WHS-27281	24	0.46	284	0.055	3	1	0.016	0.19	0.1	0.05	4.5
WHS-27282	45	0.81	972	0.085	2	1.61	0.012	0.6	0.05	0.03	5.6
WHS-27283	39	0.33	467	0.025	0.5	0.98	0.006	0.15	0.1	0.06	8.4
WHS-27284	32	0.37	541	0.043	3	1.46	0.009	0.12	0.1	0.06	5
WHS-27285	26	0.38	418	0.038	1	1.45	0.007	0.04	0.05	0.02	2
WHS-27286	49	0.97	636	0.154	0.5	1.77	0.015	0.91	0.05	0.01	4.5
WHS-27287	44	0.83	570	0.091	1	1.73	0.008	0.44	0.05	0.01	4.3
WHS-27288	95	1.31	991	0.161	1	2.35	0.01	0.71	0.05	0.01	5.4
WHS-27289	85	1.16	747	0.156	1	2.58	0.009	0.31	0.05	0.02	4.7
WHS-27290	81	1.42	1016	0.154	0.5	2.42	0.012	0.92	0.05	0.02	5.4
WHS-27291	63	0.79	773	0.112	1	1.76	0.015	0.45	0.05	0.02	4.9
WHS-27292	168	1.4	388	0.106	1	1.66	0.01	0.5	0.1	0.03	5.8
WHS-27466	78	1.3	800	0.103	0.5	1.88	0.008	0.8	0.2	0.03	4
WHS-27467	41	0.41	375	0.02	0.5	1.16	0.006	0.12	0.1	0.02	5.7
WHS-27468	36	0.51	261	0.067	0.5	1.21	0.01	0.26	0.1	0.02	3.6
WHS-27469	39	0.56	268	0.062	0.5	1.29	0.011	0.21	0.2	0.04	4.8
WHS-27470	83	1.02	557	0.109	0.5	1.86	0.009	0.73	0.1	0.02	4.6
WHS-27471	73	0.89	728	0.056	0.5	1.62	0.011	0.51	0.05	0.03	5.3
WHS-27472	59	0.75	732	0.075	0.5	1.62	0.01	0.46	0.1	0.02	4.4
WHS-27473	60	0.81	656	0.095	0.5	1.75	0.014	0.53	0.1	0.02	4
WHS-27474	80	0.85	520	0.039	2	1.32	0.007	0.46	0.05	0.04	6.7
WHS-27475	108	1.1	722	0.079	0.5	1.73	0.008	0.87	0.2	0.07	7.7
WHS-27476	93	1.15	552	0.115	0.5	1.94	0.011	0.89	0.05	0.02	5.4
WHS-27477	52	0.76	419	0.076	0.5	1.44	0.013	0.19	0.2	0.04	5.3
WHS-27478	70	1	683	0.066	3	1.66	0.011	0.73	0.1	0.06	5.3
WHS-27479	48	0.7	564	0.089	0.5	1.57	0.015	0.5	0.2	0.02	4.3
WHS-27480	60	0.81	456	0.089	0.5	1.6	0.013	0.34	0.2	0.05	5.4
WHS-27481	117	1.3	731	0.138	0.5	2.53	0.011	1.08	0.1	0.02	6.2
WHS-27482	73	0.93	548	0.108	0.5	1.78	0.011	0.73	0.05	0.02	4.8
WHS-27483	77	1.03	680	0.126	0.5	1.96	0.009	0.69	0.2	0.03	5.4
WHS-27484	62	1.15	712	0.08	0.5	2.07	0.008	0.36	0.05	0.04	7.7
WHS-27485	19	0.97	591	0.182	0.5	1.81	0.007	0.89	0.05	0.005	3.1
WHS-27486	40	1.05	469	0.107	0.5	1.86	0.009	0.85	0.1	0.03	6.8
WHS-27487	33	0.19	390	0.009	0.5	0.76	0.004	0.08	0.2	0.02	5
WHS-27488	110	1.31	781	0.142	0.5	2.43	0.006	1.04	0.05	0.04	6.4
WHS-27489	79	1.18	769	0.148	0.5	2.11	0.007	0.84	0.1	0.01	5.6
WHS-27490	75	1.03	597	0.118	0.5	2.1	0.009	0.53	0.1	0.01	4
WHS-27491	28	0.15	245	0.005	2	0.66	0.003	0.13	0.1	0.01	6.6
WHS-27492	44	0.45	1058	0.048	0.5	1.72	0.01	0.1	0.2	0.03	3.3
WHS-27493	48	0.53	605	0.056	2	1.58	0.008	0.12	0.2	0.03	4.7
WHS-27494	37	0.72	214	0.066	0.5	1.71	0.011	0.35	0.05	0.01	3.2
WHS-27495	10	0.21	240	0.001	2	0.48	0.003	0.11	0.2	0.05	4.2
WHS-27496	30	0.34	457	0.014	0.5	1.45	0.009	0.08	0.05	0.03	4

Sample	Tl	S	Ga	Se	Method	Acme File
WHS-27260	0.4	0.21	5	3.2	1DX15	VAN08007922
WHS-27261	0.5	0.57	5	4.2	1DX15	VAN08007922
WHS-27262	0.3	0.3	5	2.5	1DX15	VAN08007922
WHS-27263	1	1.25	4	12.3	1DX15	VAN08007922
WHS-27264	0.5	0.44	6	1.9	1DX15	VAN08007922
WHS-27265	0.2	0.025	5	0.9	1DX15	VAN08007922
WHS-27266	0.6	0.29	5	7.1	1DX15	VAN08007922
WHS-27267	0.4	0.05	3	1.5	1DX15	VAN08007922
WHS-27268	0.3	0.1	3	3.7	1DX15	VAN08007922
WHS-27269	0.1	0.07	3	0.7	1DX15	VAN08007922
WHS-27270	0.2	0.12	4	1.1	1DX15	VAN08007922
WHS-27271	0.1	0.025	3	0.7	1DX15	VAN08007922
WHS-27272	0.1	0.025	3	0.9	1DX15	VAN08007922
WHS-27273	0.1	0.07	3	1	1DX15	VAN08007922
WHS-27274	0.3	0.11	3	1.4	1DX15	VAN08007922
WHS-27275	0.6	0.49	6	2.7	1DX15	VAN08007922
WHS-27276	0.3	0.025	6	0.5	1DX15	VAN08007922
WHS-27277	0.4	0.08	7	1.5	1DX15	VAN08007922
WHS-27278	0.4	0.1	5	1.7	1DX15	VAN08007922
WHS-27279	0.1	0.025	4	0.8	1DX15	VAN08007922
WHS-27280	0.1	0.025	4	0.25	1DX15	VAN08007922
WHS-27281	0.1	0.07	3	0.25	1DX15	VAN08007922
WHS-27282	0.3	0.09	5	1	1DX15	VAN08007922
WHS-27283	0.3	0.07	4	2.9	1DX15	VAN08007922
WHS-27284	0.3	0.025	4	1.3	1DX15	VAN08007922
WHS-27285	0.2	0.06	4	0.25	1DX15	VAN08007922
WHS-27286	0.5	0.35	6	2.9	1DX15	VAN08007922
WHS-27287	0.3	0.18	6	1	1DX15	VAN08007922
WHS-27288	0.3	0.15	9	1.7	1DX15	VAN08007922
WHS-27289	0.3	0.025	9	1.5	1DX15	VAN08007922
WHS-27290	0.4	0.1	8	1.8	1DX15	VAN08007922
WHS-27291	0.2	0.11	7	0.6	1DX15	VAN08007922
WHS-27292	0.4	0.07	7	1.2	1DX15	VAN08007922
WHS-27466	0.4	0.025	6	1.4	1DX15	VAN08007922
WHS-27467	0.05	0.025	3	1	1DX15	VAN08007922
WHS-27468	0.1	0.025	3	0.25	1DX15	VAN08007922
WHS-27469	0.1	0.025	4	0.25	1DX15	VAN08007922
WHS-27470	0.3	0.025	6	0.8	1DX15	VAN08007922
WHS-27471	0.2	0.025	5	1.3	1DX15	VAN08007922
WHS-27472	0.2	0.025	5	1.9	1DX15	VAN08007922
WHS-27473	0.2	0.025	5	0.25	1DX15	VAN08007922
WHS-27474	0.2	0.06	4	2.1	1DX15	VAN08007922
WHS-27475	0.4	0.05	6	1.3	1DX15	VAN08007922
WHS-27476	0.4	0.08	7	1.5	1DX15	VAN08007922
WHS-27477	0.2	0.025	5	0.25	1DX15	VAN08007922
WHS-27478	0.3	0.08	6	1.7	1DX15	VAN08007922
WHS-27479	0.2	0.025	5	1.1	1DX15	VAN08007922
WHS-27480	0.2	0.08	5	2.2	1DX15	VAN08007922
WHS-27481	0.4	0.06	9	1.2	1DX15	VAN08007922
WHS-27482	0.2	0.025	6	0.8	1DX15	VAN08007922
WHS-27483	0.3	0.025	7	1.3	1DX15	VAN08007922
WHS-27484	0.1	0.025	8	0.25	1DX15	VAN08007922
WHS-27485	0.3	0.025	7	0.25	1DX15	VAN08007922
WHS-27486	0.5	0.025	5	0.25	1DX15	VAN08007922
WHS-27487	0.05	0.025	2	2.1	1DX15	VAN08007922
WHS-27488	0.4	0.025	8	2.8	1DX15	VAN08007922
WHS-27489	0.4	0.025	6	0.9	1DX15	VAN08007922
WHS-27490	0.2	0.025	6	1.1	1DX15	VAN08007922
WHS-27491	0.1	0.025	2	7.8	1DX15	VAN08007922
WHS-27492	0.2	0.025	5	0.8	1DX15	VAN08007922
WHS-27493	0.3	0.025	6	1.6	1DX15	VAN08007922
WHS-27494	0.3	0.14	5	1	1DX15	VAN08007922
WHS-27495	0.2	0.025	1	0.6	1DX15	VAN08007922
WHS-27496	0.3	0.06	4	0.5	1DX15	VAN08007922