

**Geochemical and Prospecting Report**  
**on the**  
**Nash Property**  
**Comprised of the**  
**Nash 1-59 claims (YD08545-08562, YD 34649-89)**

NTS 106D/10 and 106D/07  
Mayo Mining Division  
Yukon Territory, Canada  
64°30'N Lat., 134°50'W Long.

Work Performed: August 4 to 19, 2010

On behalf of Registered Owners:

Cathro Resources Corp.  
2560 Telford Place  
Kamloops BC  
V1S 0A3 Canada

and

Cazador Resources Ltd.  
262 - 2300 Carrington Road  
West Kelowna, BC  
V4T 2N6 Canada

Report prepared by:

Michael S. Cathro, MSc, PGeo  
Cathro Resources Corp.

March 25, 2011

## 1.0 TABLE OF CONTENTS

2.0 Summary and Introduction .....	3
3.0 Project Location and Land Status.....	3
4.0 Access .....	6
5.0 Previous Work.....	6
6.0 Regional Geology and Mineral Deposits.....	6
7.0 2010 Work Program .....	8
8.0 Results and Interpretation .....	13
9.0 Summary and Recommendations.....	13
10.0 Qualifications.....	14

### List of Figures

Figure 1. Location map of Nash Project area, Yukon Territory .....	4
Figure 2. Claim map of Nash Property .....	4
Figure 3. Regional Geology of Rau-Nash Area (from MapMaker website).....	8
Figure 4. Geology of Nash area (after Green and Roddick, 1962 (GSC Map 15-1962)...	10
Figure 5. Geology of Nash area (from YGS MapMaker Online website). .....	11
Figure 6. Vertical Magnetic Gradient of Nash Area (from MapMaker website). .....	12

### List of Maps

Map 1. Nash Project Sample Locations .....	in pocket
Map 2. Detail of Nash Property Sample Locations .....	in pocket

### List of Tables

Table 1. List of Claims, Nash Property.....	5
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### List of Appendices

Appendix 1. Sample Descriptions.....	15
Appendix 2. Laboratory Certificates.....	19

## 2.0 SUMMARY AND INTRODUCTION

A five-day program of silt sampling, prospecting, and soil sampling was completed on the Nash claim group and surrounding open ground, located approximately 105 km NE of Mayo, Yukon. The project was completed on behalf of Brett Resources Inc. which relinquished its option on the property in fall 2010. The target is sediment-hosted gold mineralization similar to the newly discovered Rau (Tiger zone) gold deposit of Atac Resources Ltd. The work was in part supported by a grant under the Yukon Mining Incentive Program.

The purpose of the project was to follow-up a gold stream sediment anomaly from government regional geochemical surveys, and to identify gold or other metallic mineralization similar to the Tiger gold deposit.

The program was successful in locating disseminated to semi-massive pyrite mineralization in a folded limestone unit considered to part to the Bouvette Formation. This is a setting similar to the Tiger zone on Atac's Rau property. Unfortunately the mineralization returned only low gold and pathfinder element values in rock and soil (scree) samples. In addition, detailed follow-up silt sampling of numerous drainages in the area was not successful in identifying significant anomalies for gold and/or pathfinder elements. Nevertheless, given the promising stratigraphic and structural setting, ridge and spur traverses are recommended for higher elevation portions of the property, which were not fully evaluated in this program.

## 3.0 PROJECT LOCATION AND LAND STATUS

The Nash project area (Figure 1) is located approximately 69 km NNE of Keno City and 105 km NE of Mayo in the Mayo Mining Division on NTS map sheet 106D/10 and 7 (approximately 64°30'N, 134°50'W). The project covers the headwaters of Braine Creek in the vicinity of Braine Pass. Elevations range from approximately 3500 to 6500 feet.

The project area includes the Nash 1-59 quartz claims (Table 1, Figure 2), which were staked in November 2009 and May 2010. They are currently held in the names of Michael S. Cathro and Brett Resources Inc., in trust for a partnership of Cathro Resources Corp. and Cazador Resources Ltd. (Adam Travis). The claims were subject to a March 18, 2010 option agreement whereby Brett Resources Inc. could earn up to 100% in return for staged payments and certain other considerations. Brett was taken over by Osisko Mining Corporation in fall 2010 and the property was returned to the vendors.

The westernmost portion of the claim block (Nash 11-18 claims) partially overlaps with the Peel Watershed Planning Region (Figure 2). The Peel planning area is subject to an interim staking withdrawal, which was established in February 2010 and extended to 2012. Exploration is permitted on the Nash claims within the Peel planning area and there are no restrictions on the remainder of the project area.



Figure 1. Location map of Nash Project area, Yukon Territory.

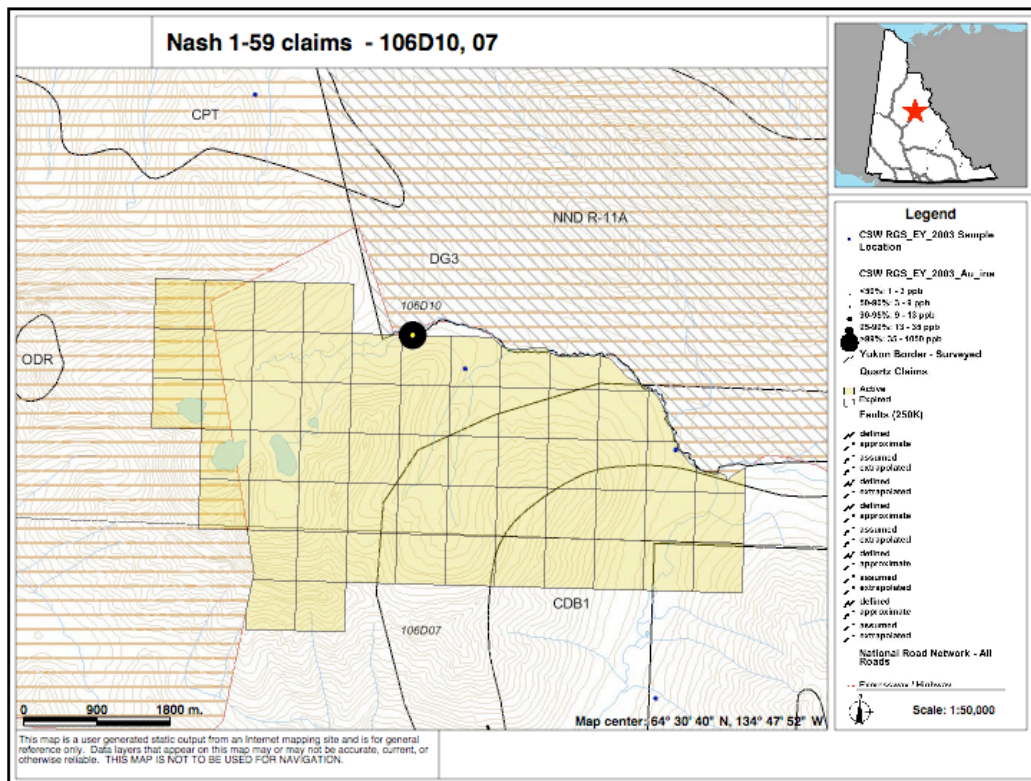


Figure 2. Claim map of Nash Property.

**Table 1. List of Claims, Nash Property, Mayo Mining Division, 106D10 & 7.**

GrantNumber	RegType	ClaimName	ClaimNbr	ClaimOwner
YD08545	Quartz	Nash	1	Michael S. Cathro - 100%
YD08546	Quartz	Nash	2	Michael S. Cathro - 100%
YD08547	Quartz	Nash	3	Michael S. Cathro - 100%
YD08548	Quartz	Nash	4	Michael S. Cathro - 100%
YD08549	Quartz	Nash	5	Michael S. Cathro - 100%
YD08550	Quartz	Nash	6	Michael S. Cathro - 100%
YD08551	Quartz	Nash	7	Michael S. Cathro - 100%
YD08552	Quartz	Nash	8	Michael S. Cathro - 100%
YD08553	Quartz	Nash	9	Michael S. Cathro - 100%
YD08554	Quartz	Nash	10	Michael S. Cathro - 100%
YD08555	Quartz	Nash	11	Michael S. Cathro - 100%
YD08556	Quartz	Nash	12	Michael S. Cathro - 100%
YD08557	Quartz	Nash	13	Michael S. Cathro - 100%
YD08558	Quartz	Nash	14	Michael S. Cathro - 100%
YD08559	Quartz	Nash	15	Michael S. Cathro - 100%
YD08560	Quartz	Nash	16	Michael S. Cathro - 100%
YD08561	Quartz	Nash	17	Michael S. Cathro - 100%
YD08562	Quartz	Nash	18	Michael S. Cathro - 100%
YD34749	Quartz	Nash	19	Brett Resources Inc. - 100%
YD34750	Quartz	Nash	20	Brett Resources Inc. - 100%
YD34751	Quartz	Nash	21	Brett Resources Inc. - 100%
YD34752	Quartz	Nash	22	Brett Resources Inc. - 100%
YD34753	Quartz	Nash	23	Brett Resources Inc. - 100%
YD34754	Quartz	Nash	24	Brett Resources Inc. - 100%
YD34755	Quartz	Nash	25	Brett Resources Inc. - 100%
YD34756	Quartz	Nash	26	Brett Resources Inc. - 100%
YD34757	Quartz	Nash	27	Brett Resources Inc. - 100%
YD34758	Quartz	Nash	28	Brett Resources Inc. - 100%
YD34759	Quartz	Nash	29	Brett Resources Inc. - 100%
YD34760	Quartz	Nash	30	Brett Resources Inc. - 100%
YD34761	Quartz	Nash	31	Brett Resources Inc. - 100%
YD34762	Quartz	Nash	32	Brett Resources Inc. - 100%
YD34763	Quartz	Nash	33	Brett Resources Inc. - 100%
YD34764	Quartz	Nash	34	Brett Resources Inc. - 100%
YD34765	Quartz	Nash	35	Brett Resources Inc. - 100%
YD34766	Quartz	Nash	36	Brett Resources Inc. - 100%
YD34767	Quartz	Nash	37	Brett Resources Inc. - 100%
YD34768	Quartz	Nash	38	Brett Resources Inc. - 100%
YD34769	Quartz	Nash	39	Brett Resources Inc. - 100%
YD34770	Quartz	Nash	40	Brett Resources Inc. - 100%
YD34771	Quartz	Nash	41	Brett Resources Inc. - 100%
YD34772	Quartz	Nash	42	Brett Resources Inc. - 100%
YD34773	Quartz	Nash	43	Brett Resources Inc. - 100%
YD34774	Quartz	Nash	44	Brett Resources Inc. - 100%
YD34775	Quartz	Nash	45	Brett Resources Inc. - 100%
YD34776	Quartz	Nash	46	Brett Resources Inc. - 100%
YD34777	Quartz	Nash	47	Brett Resources Inc. - 100%
YD34778	Quartz	Nash	48	Brett Resources Inc. - 100%
YD34779	Quartz	Nash	49	Brett Resources Inc. - 100%
YD34780	Quartz	Nash	50	Brett Resources Inc. - 100%
YD34781	Quartz	Nash	51	Brett Resources Inc. - 100%
YD34782	Quartz	Nash	52	Brett Resources Inc. - 100%
YD34783	Quartz	Nash	53	Brett Resources Inc. - 100%
YD34784	Quartz	Nash	54	Brett Resources Inc. - 100%
YD34785	Quartz	Nash	55	Brett Resources Inc. - 100%
YD34786	Quartz	Nash	56	Brett Resources Inc. - 100%
YD34787	Quartz	Nash	57	Brett Resources Inc. - 100%
YD34788	Quartz	Nash	58	Brett Resources Inc. - 100%
YD34789	Quartz	Nash	59	Brett Resources Inc. - 100%

## 4.0 ACCESS

The Nash project is accessible by helicopter from Mayo (105 km). The Wind River winter road crosses the eastern portion of the area and may afford for economical transportation of heavy equipment and fuel in the future.

## 5.0 PREVIOUS WORK

A careful review of assessment reports identified no known mineral occurrences, nor any record of previous exploration in the Nash area.

The target of the Nash project is gold-arsenic mineralization hosted in structurally disrupted and altered early Paleozoic platformal carbonate rocks, similar to the Rau (Tiger Zone) gold discovery of Atac Resources Ltd., 40 km to the southeast. A secondary target is vein (e.g. Keno Hill, Val/Vera) or stratabound replacement Zn-Pb-Ag deposits (e.g. Blende) to the south.

In the area of the Nash property the available government regional stream silt geochem data and geological maps were reviewed. One anomalous drainage stands out for gold (59 ppb; sample 106D775432). The Nash 1-18 claims were staked to cover this southwest trending drainage.

## 6.0 REGIONAL GEOLOGY AND MINERAL DEPOSITS

The Nash target area has many obvious similarities to the Rau belt. In particular, the area is underlain by Early Paleozoic carbonate stratigraphy (Units DG3 and CDB1 on Figure 3) and a regional anticlinal fold hinge cut by a regional northwest-trending fault (Figures 3, 4, 5).

Figure 4 shows the regional geological mapping by the Geological Survey of Canada (L. Green and J.A. Roddick, GSC Map 15-1962). The Nash area is shown to be underlain primarily by Paleozoic units 8 and 10.

Unit 8 is described as Cambrian, Ordovician and Silurian grey and buff weathering dolomite and limestone with minor platy black argillaceous limestone and dolomite, and local dark green volcanic rocks, grey-green tuff and argillite, and thin bedded brown limestone. This unit is interpreted to be equivalent to the Bouvette Formation at Rau. In particular, the presence of thin green volcanic units may correlate with similar units that sit directly above the Tiger Zone mineralization at Rau.

Unit 10 is described as Devonian light grey and dark brownish grey, fine to medium grained limestone and dolomite.

The Yukon geology compilation from the YGS MapMaker Online website (Figure 5) shows a slightly different structural and stratigraphic setting with a northwest plunging

anticline with unit CDB1 (Bouvette Fm) beneath Unit DG3. In addition, a northwest trending regional fault is mapped at the contact between the two units and trends into the target area. Regional faults are often a good indicator of structurally controlled mineralization.

Figure 6 shows the government regional magnetic gradient image. A trend of magnetic gradient highs occurs along the south side of the target area and may represent unmapped intrusive or volcanic lithologies with a slightly stronger magnetic susceptibility. A similar pattern is present on the Rau property.

### Regional Mineral Deposits

The emerging Rau belt falls along the thrust-faulted margin of the Selwyn Basin and Mackenzie platform. Mainly underlain by Paleozoic carbonate and siliciclastic rocks, this area has been explored in the past for Keno-Hill type Ag-Pb-Zn veins and stratabound Pb-Zn-Ag replacement and Mississippi Valley type mineralization, although gold exploration has been minimal.

According to information released by Atac, the Tiger Zone mineralization at Rau consists of stratabound lenses replacing dolomitized and decalcified limestone of the Upper Cambrian to Lower Devonian Bouvette Formation. Gold mineralization has been outlined over a 650 m long, 150 m wide area and averages about 40 m thick. Mineralization occurs beneath a volcanoclastic horizon, which may have acted as an impermeable cap. The Rau trend mineralization is closely associated with a northwest-trending zone of structural disruption coincident with the hinge zone of a regional anticlinal fold closure occurring between the regional scale Dawson and Robert Service Thrusts.

Both high-grade oxide (limonite) and low to moderate-grade sulphide (pyrite-arsenopyrite-pyrrhotite) zones are hosted in fractured, brecciated and altered carbonate rocks of the Bouvette Formation (Unit CDB1). Highlighted drill intersections include 24.08 m grading 24.07 g/t Au and 24.47 m grading 19.59 g/t Au in oxide, and 70.8 m grading 5.11 g/t Au and 78.54 m grading 1.71 g/t Au (sulphide). The Tiger zone is reported to have been discovered by following up an anomalous government stream sediment sample (150 ppb Au, 6.8 ppm As, 44 ppb Pb, 19 ppb W). Mineralization has been described as “Nevada-Style”, and similarities with sediment-hosted (Carlin-type) and Ketz River, Yukon deposits have been noted. A genetic association with a nearby Late Cretaceous(?) dyke swarm has also been inferred.

The Rau belt occurs north of the important Tombstone gold belt, which includes the important Fairbanks, Fort Knox, and Pogo intrusion-related gold deposits in Alaska, and the Brewery Creek, Clear Creek, and Eagle Gold (Dublin Gulch) deposits in Yukon. The Eagle Gold deposit, owned by Victoria Gold Corp., is located 70 km southwest of the Nash project area and has an Indicated Resource of 2.7 million ounces of gold (98.6 million tonnes grading 0.85 g/t).

The prolific and high-grade Keno Hill silver-lead-zinc mining camp (Alexco Resources Corp.) is located approximately 70 kilometres south of Nash. Between 1913 and 1990 this district is reported to have produced more than 217 million ounces of silver at an average grade of 40.5 oz/ton, along with significant quantities lead and zinc. Other important deposits in the immediate area include the carbonate-hosted Blende deposit of Blind Creek Resources, located 12 km southeast of Nash, with an inferred resource of 19.6 mt grading 3.04% Zn, 2.8% Pb and 55.9 g/t Ag.

## 7.0 2010 WORK PROGRAM

The work program was completed between August 4 and 19, 2010 by a team of two geologists and a prospector (Mike Cathro, Adam Travis and Don Coolidge), in conjunction with work on other nearby properties. The crew was based at a camp near MacQuesten Lake and were flown to the site by Bell 206B or 206L chartered from Fireweed Helicopters in Mayo. Safety and communication in the field was assured through two-way radios and a satellite phone.

Prospecting and sampling traverses were conducted primarily in creek drainages and on ridges and spurs. Float and outcrop were carefully prospected for sulphides, veining, structural disruption, alteration and other signs of mineralization.

A total of 57 stream sediment samples were collected on 250 to 500 m intervals on main creeks and on minor tributaries. A total of 41 rock samples were collected primarily of float, subcrop and talus. A total of 32 soil samples were collected by pick or trowel at a depth of 10 to 30 centimetres from the B- or C-horizon (often talus fines).

All samples were air-dried in the field camp and then delivered to the Whitehorse preparation facility of Stewart Group (Eco Tech Laboratory Ltd.) at the end of the program. The Whitehorse facility conducted drying, screening, and pulverizing prior to analysis at the Stewart Group lab in Kamloops, BC.

Stream sediments were sieved to minus 80 mesh and then pulverized. Rocks were crushed to minus 10 mesh and pulverized to 200 mesh. Both rock and stream sediment samples were then subjected to multi-element ICP-MS analysis following aqua regia digestion of a 0.5 gram split, and a 30-gram fire-assay for Au with an AA finish.

Soil samples were dried, sieved to minus 80 mesh and then subjected to multi-element ICP-MS analysis following aqua regia digestion of a 0.5 gram split. A 10-gram split of soil was also digested by aqua regia and analyzed by ICP-MS for Au.

Sample descriptions, geological observations and other field data were collected in field notebooks, field maps and on hand-held GPS units. Field data and sample descriptions were later transferred into excel tables and are presented in Appendix 1. Analytical certificates for all samples are included in Appendix 2.



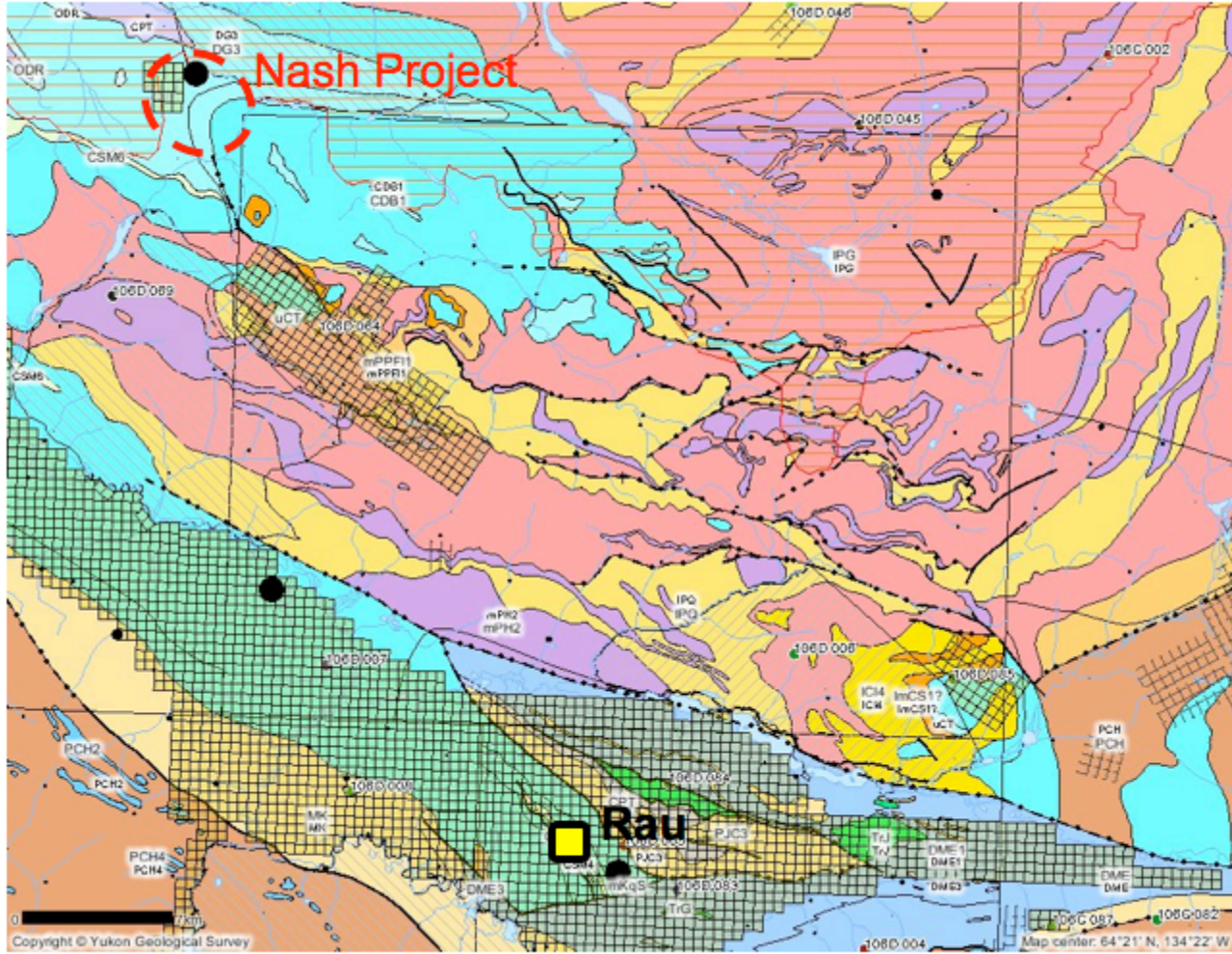


Figure 3. Regional Geology of Rau-Nash Area (from YGS MapMaker online website).

Geology from GSC Map 15-1962  
(L. Green and J.A. Roddick)

Legend

QUATERNARY	
25	Unconsolidated glacial and alluvial deposits
CARBONIFEROUS TO PERMIAN	
15	Buff weathering, dark grey, thin- to medium-bedded limestone; minor black shale, chert, and oolitic pebbles conglomerate; 15a, rare shale, argillaceous limestone, and thin-bedded brown sandstone; minor chert pebbles conglomerate; 15b, brown and silvery weathering shale and slate; minor platy, buff weathering grey limestone, impure sandstone
DEVONIAN	
LOWER MIDDLE DEVONIAN	
11	Limestone, dark grey, brown and black, massive to thin-bedded, very fine grained, buff grey weathering
10	Limestone and dolomite, light grey and dark brownish grey, fine to medium grained, mostly alternating dark and light beds 2 to 5 feet thick
CAMBRIAN, ORDOVICIAN, AND SILURIAN	
8	Grey and buff weathering dolomite and limestone, mostly medium to thick bedded; minor platy black argillaceous limestone and dolomite (may include some 10 and 11); 8a, grey to dark grey weathering, dark, siliceous rocks, many partly serpeninitized, brown weathering grey-green limy buff and argillite, and thin-bedded brown limestone
PRECAMBRIAN	
2	Orange weathering, buff, grey-green dolomite, dark slate; minor argillite and quartzite; 2a, mostly black shale and slate, and grey sandstone; minor black limestone, quartzite, orange weathering dolomite and grey dolomite; 2b, buff weathering dolomite boulder conglomerate; 2c, massive, cherty and sandstone, grey dolomite, thin-bedded, buff-weathering grey dolomite; minor black shale and white quartzite; 2d, buff, orange and pink dolomite, black shale, minor black limestone and dolomite, green argillite, massive quartzite and shale, and gneiss; 2e, dark grey, thinly laminated quartzite; minor black chert

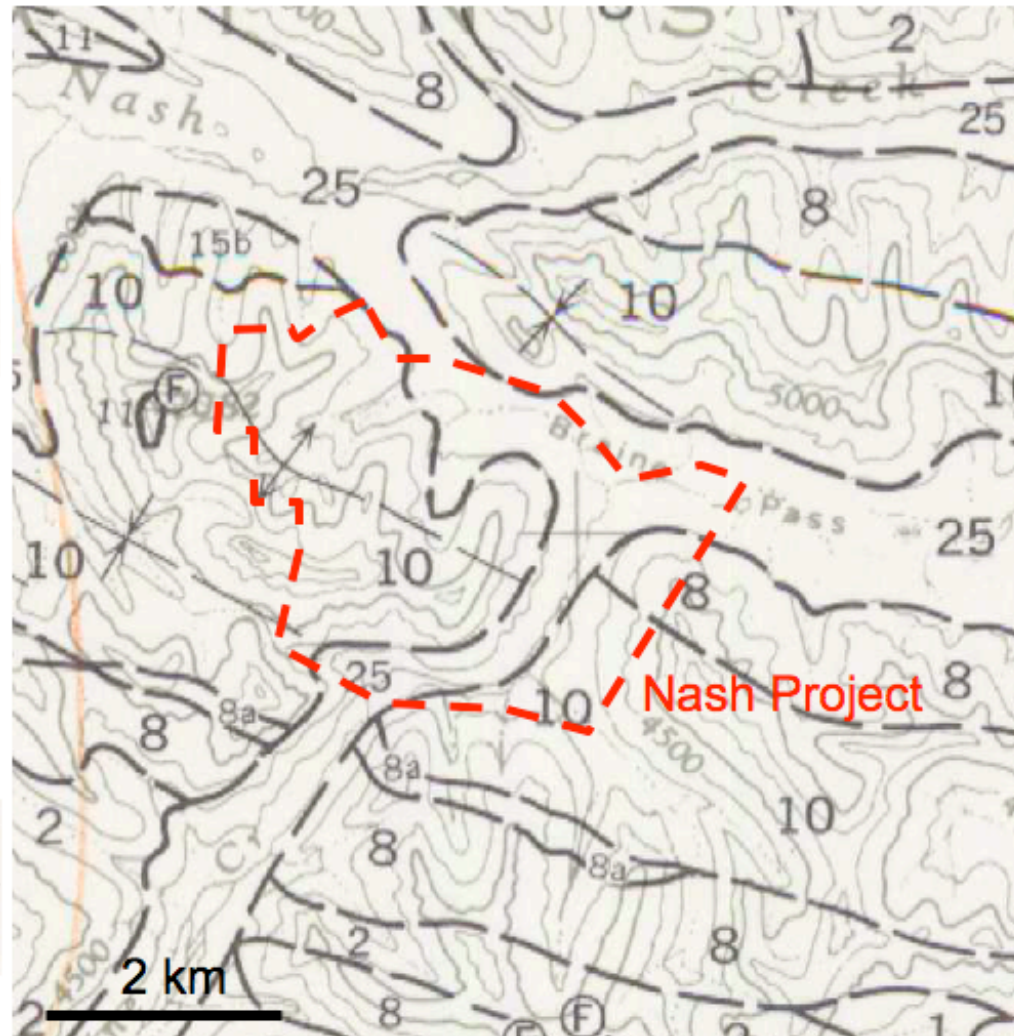


Figure 4. Geology of Nash area (after Green and Roddick, 1962 (GSC Map 15-1962)).

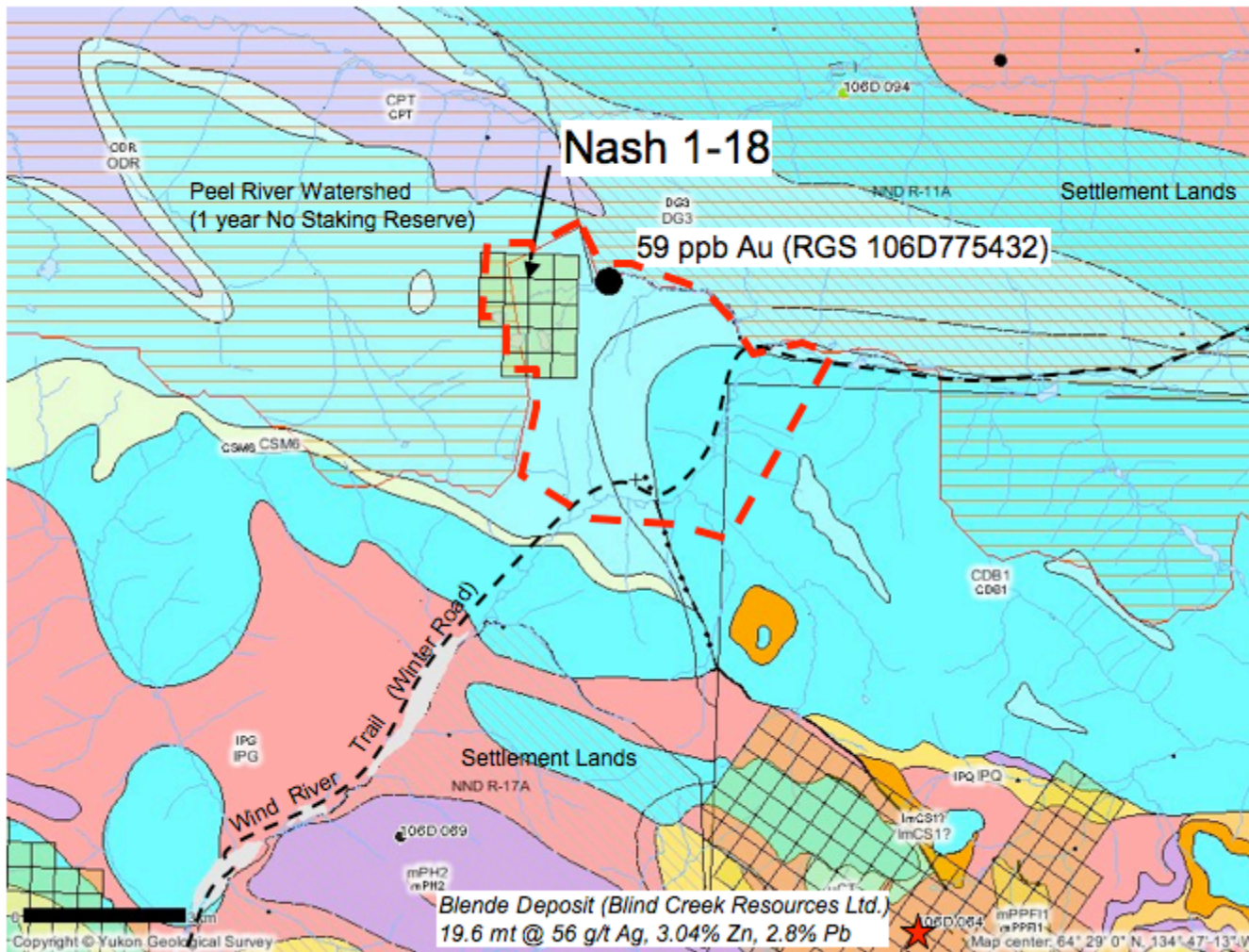


Figure 5. Geology of Nash area (from YGS MapMaker Online website).

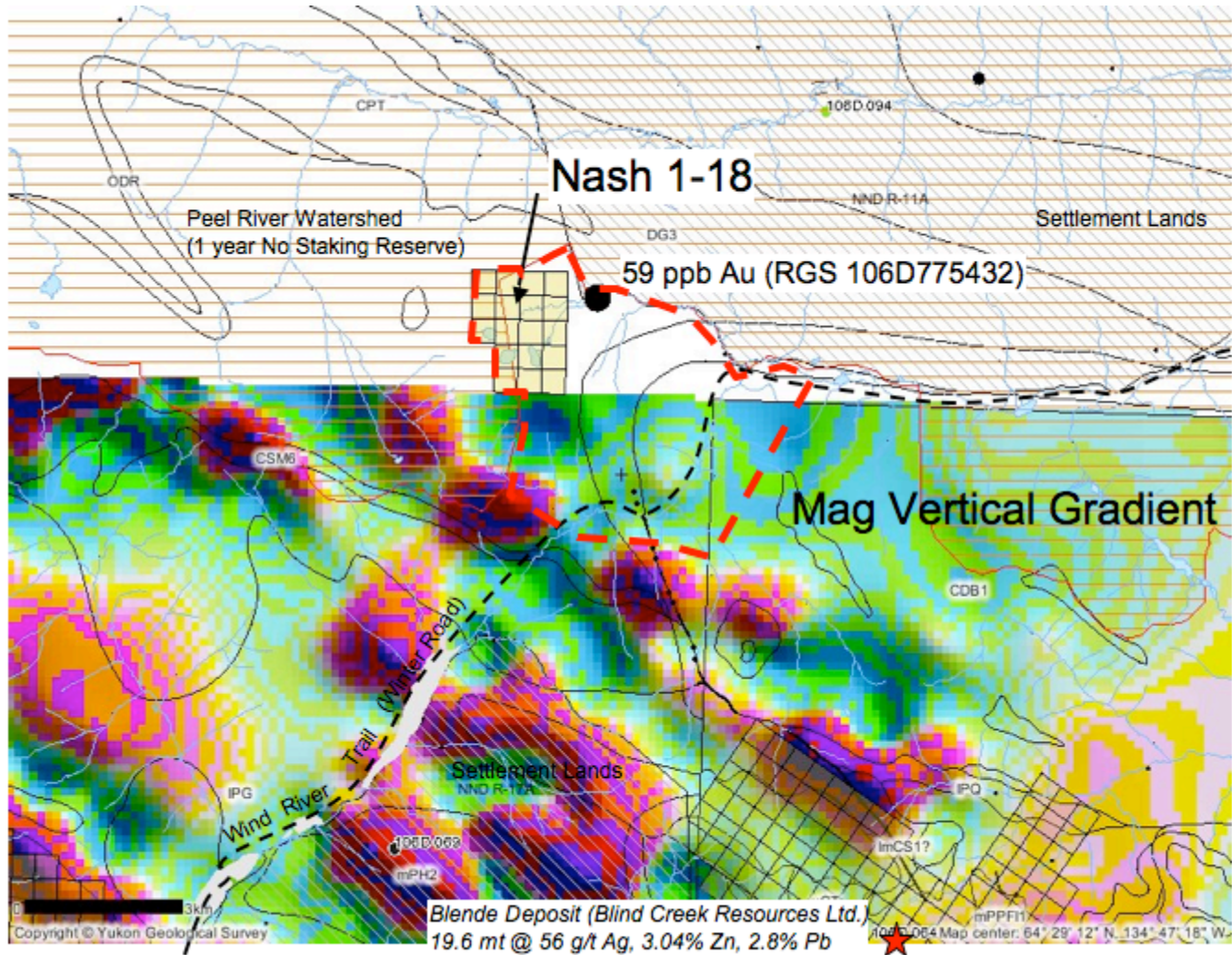


Figure 6. Vertical Magnetic Gradient of Nash Area (from YGS MapMaker Online website).

## 8.0 RESULTS AND INTERPRETATION

Locations of all silt, rock and soil samples are included as Map 1 (entire project area) and Map 2 (detail map of central part of property). Results for individual elements are not plotted because of the generally poor results.

In silts the maximum values are as follows: 10 ppb Au, 11.6 ppm As, 47.2 ppm Cu, 43.73 ppm Pb, 2.36 ppm Sb, and 237.7 ppm Zn. The high values for Au (59 ppb) as reported by the government RGS survey could not be duplicated.

In rocks, the maximum values are 15 ppb Au, 17 ppm As, 57.9 ppm Cu, 0.2 ppm Ag, 29.79 ppm Pb, 2.3 ppm Sb, and 68.7 ppm Zn.

In soils, the maximum values are 4 ppb Au, 2.6 ppm Ag, 76.6 ppm Cu, 2.38 ppm Sb and 532.4 ppm Zn.

A zone of disseminated to semi-massive pyrite mineralization was traced in scree and outcrop over a distance of about 1.5 km in the cliffs south of the lakes in the central part of the property. The mineralization is hosted by strongly folded limestone of the Bouvette Formation (?) adjacent to a NW-trending band of greenstone. Unfortunately rock, soil and silt samples taken in this area were low in gold, pathfinder elements and lead-zinc.

## 9.0 SUMMARY AND RECOMMENDATIONS

The program was not successful in confirming the anomalous government RGS gold stream sediment anomaly (59 ppb) on the north part of the property.

This work program covered the project area with broad-spaced silt, rock and soil sampling with disappointing results. The semi-massive pyrite mineralization hosted in limestone was traced over a strike length of 1.5 km and has a promising appearance, however, assays show it is barren in gold and pathfinder elements where sampled.

The claim area has a stratigraphic and structural setting similar to the Tiger zone on Atac's Rau property to the south. Most of the traverses focused on low-lying areas and creek valleys and thus did not adequately sample the high ridges. Therefore, some ridge and spur traverses should be undertaken to prospect for mineralization in areas not properly evaluated.

## 10.0 QUALIFICATIONS

I, Michael S. Cathro, of 2560 Telford Place, Kamloops, British Columbia, hereby certify that:

- I have been a registered professional geoscientist with the Association of Professional Engineers and Geoscientists of British Columbia (APEGBC) since 1992 (Reg.# 19093).
- I am a graduate of Queens University, Kingston, Ontario with a B.Sc (Honours) in Geological Sciences (1984), and a graduate of the Colorado School of Mines, Golden, Colorado with a M.Sc. in Geology (1992). My Master's thesis topic was the Geology and Mineral Deposits of the Ketzka River District, Yukon Territory.
- I am presently employed as a consulting geologist, President of Cathro Resources Corp., Kamloops, BC, and Vice-President of Virginia Energy Resources Inc.
- I have been working as a professional geologist in mineral exploration, exploration management, geological research, and administration of mine and exploration permitting and compliance on a semi-continuous basis since 1984.
- My career has given me experience in precious and base metal, industrial minerals, uranium, coal, tantalum-niobium, and rare earth element exploration primarily in British Columbia, Yukon, Western USA, Australia and the southwest Pacific. In addition, during the summers between 1980 and 1983, I worked as a field assistant on metals exploration projects in Yukon and northern British Columbia.
- I have published numerous research papers and made presentations on the geology of porphyry copper-gold-molybdenum, epithermal gold, and intrusion related gold deposits, and exploration topics, primarily in British Columbia.



Michael S. Cathro, M.Sc., P.Geo.  
March 25, 2011

Appendix 1  
Sample Descriptions

## Nash Silt Samples

ID----	Zne NAD83	Eastng	Northng	Alt(m)	Comment	Strm width (m)	Flow (f,m,s)	Texture	Rock types	Comments
NLA001	08W	508368	7153203	1394.3	06-AUG-10 3:40:02PM	2.0	s	silty	lmst	seep out from under talus/moraine
NLA002	08W	508285	7152981	1414.9	06-AUG-10 4:05:24PM	2.0	s	silty	lmst	dry gulch here
NLA003	08W	508662	7153618	1346.7	07-AUG-10 10:06:36AM	3.0	m	silty	phylrites	mafic volc phyllite makes dam for lake
NLA004	08W	514673	7152781	1132.6	07-AUG-10 10:57:48AM	8.0	s	sandy	lmst	argillite rip ups, dry creek
NLA005	08W	515275	7151145	1224.6	07-AUG-10 11:36:02AM	3.0	s	sandy	lmst	dry gulch here
NLA006	08W	511608	7150440	1049.9	07-AUG-10 12:38:47PM	3.0	m	sandy	lmst	tributary just above junction with main
NLA007	08W	511661	7150458	1036.9	07-AUG-10 12:51:19PM	4.0	m	sandy	lmst	main creek just above junction with trib.
NLA008	08W	514743	7147913	1370.2	07-AUG-10 1:39:38PM	3.0	m	sandy	lmst	in the alpine
NLA009	08W	514814	7147957	1387.3	07-AUG-10 1:46:27PM	2.0	s	sandy	lmst,minor volc.	dry gulch here
NLA010	08W	511699	7146817	1332.7	07-AUG-10 2:15:07PM			sandy	arg.,volc, lapt	main creek, hematite bands, carb alt'd gossans
NLA011	08W	506933	7151636	1430.3	08-AUG-10 10:42:28AM		s	sandy	lmst	dry gulch here
NLA012	08W	506712	7151473	1422.4	08-AUG-10 11:02:35AM	3.0	m	sandy	lmst,mafic volc	water mostly seeping underground
NLA013	08W	505768	7151554	1380.8	08-AUG-10 11:34:54AM	2.0	m	sandy	arg. Lmst	head of bowl, 200 m below small lake
NLA014	08W	511049	7150298	1059.5	08-AUG-10 12:27:13PM	3.0	f	sandy	lmst	waterfall above
NLA015	08W	506009	7149336	1208.7	08-AUG-10 1:06:32PM					
NLD001	08W	510166	7154156	1194.8	8/7/10 9:58	4.0	m	coarse	Limestone	Coarse cobbles gravel and sand
NLD002	08W	510126	7154177	1200.3	8/7/10 10:26	2.0	s	coarse	Limestone	Foliated greenstone float
NLD003	08W	514183	7153021	1097.5	8/7/10 10:54	0.5	dry	coarse	Fossiliferous Lst	Dry Creek-moss matt style sample
NLD004	08W	514969	7151139	1239	8/7/10 11:28	4.0	s	clay, silt	LST, SLT	Wk He stain on 2% creek float
NLD005	08W	512180	7152270	1053.5	8/7/10 12:37	0.5	s	fine silt	Limestone	Silt forming on top of moss and cobbles
NLD006	08W	512160	7152161	1040.5	8/7/10 12:49	1.0	dry	fine silt	Limestone	Natural catchment 50m below waterfall
NLD007	08W	512098	7151839	1074.2	8/7/10 13:08	4.0	dry	fine silt	Limestone	Taken 20m below base of bluff @ head of outwash
NLD008	08W	511849	7151414	1050.1	8/7/10 13:29	5.0	dry	clay/silt	Limestone	Unsieved clay/silt from natural trapment
NLD009	08W	513356	7148967	1183.5	8/7/10 13:47	4.0	m	silt	Limestone	Trib to main creek. Fine silt in natural trap
NLD010	08W	513366	7148880	1178.7	8/7/10 14:03	3.0	f	coarse	LST, SLT, Volc clastics	Very sparse fine material-gravel and upwards
NLD011	08W	511882	7148304	1240.2	8/7/10 14:23	3.0	m	finer	LST, metaseds	Orange coating on dolomite
NLD012	08W	511488	7151316	1045.8	8/8/10 10:01	20.0	dry	clay/silt	Limestone	Clay/silt from natural trap, unsieved; poor sample
NLD013	08W	505539	7152737	1287.8	8/8/10 10:49	2.0	s	coarse	Limestone	Deeply incised bed with LST outcrop on north side
NLD014	08W	505532	7152706	1282	8/8/10 11:02	4.0	m	coarse	Limestone	Limestone outcrop and boulders at site; sparse fines
NLD015	08W	507843	7151216	1393.3	8/8/10 11:33	3.0	s	coarse	Limestone	From head of creek below pass; poor volume of fines
NLD016	08W	509495	7150685	1049.6	8/8/10 12:13	5.0	dry	clay rich	Limestone	LST, Siltstone clastics, fine clay rich silt.
NLD017	08W	508937	7150140	1011.9	8/8/10 12:51	1.5	m	fine	Limestone	Plentiful fines, thick brush in main valley
NLM-001	08W	507474	7153833	1485.6	06-AUG-10 1:54:00PM	5.0	m	rocky	grey-buff dol+ ls	above tarn
NLM-002	08W	507142	7154032	1515.2	06-AUG-10 2:58:11PM	0.2	s	rocky	grey-buff dol+ ls	water flowing through scree
NLM-003	08W	507789	7154216	1463.7	06-AUG-10 4:30:13PM	0.2	dry	silt-sand	grey ls	
NLM-004	08W	508030	7154220	1438	06-AUG-10 4:42:10PM	1.0	dry	rocky	grey ls	outcrop
NLM-005	08W	508396	7154275	1380.1	06-AUG-10 5:04:00PM	5.0	dry	rocky	grey ls	
NLM-006	08W	508779	7154361	1323.4	06-AUG-10 5:24:06PM	5.0	s	rocky	grey ls	
NLM-007	08W	508951	7154188	1304.9	06-AUG-10 5:44:28PM	1.0	s	rocky	grey ls	
NLM-008	08W	510000	7153195	1289	07-AUG-10 10:03:15AM	2.0	m	rocky	grey ls	
NLM-009	08W	509682	7153180	1320.7	07-AUG-10 10:18:04AM	1.0	m	rocky	grey ls	some buff-rusty rocks
NLM-010	08W	515274	7150497	1264.2	07-AUG-10 10:52:25AM	1.0	m	rocky	grey and buff ls	some feOx
NLM-011	08W	515190	7150491	1261.1	07-AUG-10 11:17:10AM	3.0	m	rocky	grey and buff ls	
NLM-012	08W	515121	7151091	1221.2	07-AUG-10 11:46:31AM	4.0	m	rocky	grey and buff ls	
NLM-013	08W	511551	7151600	1060.2	07-AUG-10 12:36:42PM		dry	silt-sand	grey and buff ls	orange staining, good silt-sand
NLM-014	08W	513603	7146804	1265.9	07-AUG-10 1:29:52PM	1.0	dry	rocky	grey phyl and ls	qtz, buff altered
NLM-015	08W	513676	7146570	1290.4	07-AUG-10 1:53:18PM	1.0	s	rocky	grn+red phyl/sh, grey ls, qtz	
NLM-016	08W	513445	7146432	1279.9	07-AUG-10 2:18:18PM	3.0	m	rocky	mixed ls, sh, qtz	
NLM-017	08W	513267	7146775	1288.8	07-AUG-10 2:33:39PM	1.0	f	rocky	grey sh + ls	
NLM-018	08W	509564	7154580	1210.4	08-AUG-10 10:15:11AM	3.0	m	rocky	grey ls	Same loc as 59ppb Au RGS
NLM-019	08W	504471	7154342	1188.5	08-AUG-10 10:42:12AM		dry	rocky	grey ls	
NLM-020	08W	504438	7153953	1184.9	08-AUG-10 11:09:51AM	2.0	f	rocky	ls	bedrock ledges
NLM-021	08W	504506	7153998	1185.4	08-AUG-10 11:17:11AM	2.0	f	rocky	grey ls	
NLM-022	08W	504627	7153869	1194.3	08-AUG-10 11:30:22AM	2.0	f	rocky	grey ls	bedrock
NLM-023	08W	504656	7153896	1197.9	08-AUG-10 11:41:29AM	0.5	m	rocky	grey ls	
NLM-024	08W	510194	7150161	1094.1	08-AUG-10 12:18:42PM	10.0	f	rocky	grey ls, arg, bxa	
NLM-025	08W	507805	7148224	1009.7	08-AUG-10 1:05:12PM	3.0	f	rocky	mixed ls, dol, sh	



**Nash Rock Samples**

ID	Zne NAD83	Eastng	Northng	Alt(m)	Comment	Type (float, s/c, o/c)	Grab, chip, channel	Width (m)	Colour	Texture	Rock type	Mineralization	Alteration	Other Comments
NRA001	08W	507682	7153449	1457.5	06-AUG-10 11:28:25AM	float		0.2	grey	breccia	lmst		sil,carb	chert fragments
NRA002	08W	507670	7153422	1442.1	06-AUG-10 11:44:54AM	float		0.5	rusty	veined	lmst-slst	py	qtz-py	banded sx, rusty float
NRA003	08W	507679	7153399	1447.1	06-AUG-10 11:54:53AM	float		0.15	rusty	veined	lmst-slst	py	qtz-py	less intense version of NRA-002
NRA004	08W	507656	7153380	1462.5	06-AUG-10 12:00:37PM	float		0.3	rusty	veined	lmst-slst	py	qtz-py	like 002, more sheared, carbonate, metallic sx ?
NRA005	08W	507508	7153469	1575.2	06-AUG-10 12:47:54PM	s/c	grab	0.2	rusty	veined	lmst-slst	py	qtz-py	from gully, 5 m x50 m veined area ? near fold nose
NRA006	08W	507566	7153410	1573.8	06-AUG-10 1:03:05PM	s/c	grab	0.3	rusty	veined	lmst-slst	py	qtz-py	ankerite/carb alt'd, open space veining, silver black sx ?
NRA007	08W	507568	7153413	0	06-AUG-10 9:36:29PM	float		0.2	rusty	veined	lmst-slst	py	qtz-py	banded sx, best looking piece so far, very fine grained py
NRA008	08W	507589	7153257	1478.9	06-AUG-10 1:47:30PM	float		0.15	rusty	fine	slst-sst	py	qtz-py	fine grained grey slst with black arg. Rip ups
NRA009	08W	507664	7153203	0	06-AUG-10 9:39:24PM	float		0.2	rusty	fine	sst	py	qtz-py	fine grained sx with white specks, f.g intrusive ?
NRA010	08W	507714	7153186	1459.2	06-AUG-10 2:13:56PM	float		0.15	rusty	fine	sst	py	qtz-py	similiar to NRA-009
NRA011	08W	508271	7152689	1515.2	06-AUG-10 4:45:32PM	float		0.15	rusty	fine	sst	py	qtz-py	gossanous
NRA012	08W	508468	7152628	1576.7	06-AUG-10 5:15:37PM	s/c	grab	25	orange	gritty	dolomite	py	ankerite	grab across 25 m of weak gossan zone
NRA013	08W	506548	7154034	1612	17-AUG-10 4:59:26PM	float		0.25	rusty	veined	lmst-slst	py	qtz-py	highest point of rusty boulders, stop prospecting and work downhill
NRA014	08W	506587	7154004	1623.3	17-AUG-10 5:04:55PM	float		0.25	rusty	fine	slst-sst	py	qtz-py	looks similiar to NRA-008 with rip ups
NRA015	08W	506639	7153980	1596.6	17-AUG-10 5:15:31PM	float		0.1	rusty	sheared	intrusive ?	py	qtz-py	platy,sheared, crumbly
NRA016	08W	506655	7153962	1591.3	17-AUG-10 5:22:07PM	float		0.25	rusty	veined	lmst-slst	py	qtz-py	10-15 % diss. Fine grained py
NRA017	08W	506652	7153967	1605.8	17-AUG-10 5:23:57PM	float		0.2	rusty	fine	slst-sst	py	qtz-py	as NRA -008 & 014 with rip ups
NRA018	08W	506657	7153983	1601.9	17-AUG-10 5:28:12PM	float		0.2	rusty	fine	lmst-slst	py	qtz-py	open space qtz veins (1-3 cm)
NRA019	08W	506657	7153977	1592.8	17-AUG-10 5:31:17PM	float		0.2	rusty	fine	lmst-slst	py	qtz-py	stockwork veined, 3 % py
NRA020	08W	506660	7153988	1598.5	17-AUG-10 5:35:08PM	float		0.25	rusty	fine	lmst-slst	py	qtz-py	qtz veined, sulphidized with pale yellow-green scoradite ?
NRD001	08W	506826	7153927	1586.3	17-AUG-10 3:51:19PM	float	grab from talus	0.03	white	vuggy	qtz	Tr Py	wk ep	Slicks with chlorite, vuggy porous on NW facing 35 degree talus slope
NRD002	08W	506806	7153938	1615.4	17-AUG-10 4:08:08PM	float	grab from talus	0.05	or-yl-pur	layered	qtz in shear	Tr-1% silver Sulphide		Strong gossanous weathering, minute vugs with limonite
NRD003	08W	506813	7153925	1607.7	17-AUG-10 4:21:01PM	float	grab from talus	0.1	lt gy	fine grained	folded volc	5% vfg PY	Silica	Wkly foliated, or-rd rust on fractures; from nose of fold
NRD004	08W	506734	7153893	1637.7	17-AUG-10 4:42:08PM	float	grab from talus	0.05	gossan	wk foliation	metavolc?	5-10% vfg PY	limonite	Strong to intense lim-mang gossan. Drk gy blk; anchorite vnts. Greenish-yl oxide
NRD005	08W	506728	7153887	1635.1	17-AUG-10 4:56:14PM	float	grab from talus	0.15	gossan	layerred/s heard	metavolc?	5-10% vfg Py	mang-lim	Intense mang-limonite gossanous weath; yl-grn oxide
NRD006	08W	506718	7153885	1633.2	17-AUG-10 5:01:41PM	float	grab from talus	0.15	or-yl-pur	granular	metavolc?	10-15% vfg PY	mang-lim	gy-grn-yl siliceous rock 25x15x10cm cigar shaped float
NRM-001	08W	507533	7153724	1486	06-AUG-10 11:56:03AM	float	grab from talus	0.15	rusty	veined	sandy ls	5% py and 5% qv to 1 cm	qtz-py	rusty weath, cockscomb qv to 1 cm (5%) and grey fvx bands py (+ tetr?)
NRM-002	08W	507536	7153723	1485	06-AUG-10 12:14:48PM	float	grab from talus	0.15	rusty	veined	calc siltstone	5-20% fx-mx py + qtz frags to 2 mm	qtz-py	1 rusty piece every 2-5 ft, in mainly grey ls and minor greenstone float
NRM-003	08W	507498	7153744	1484	06-AUG-10 12:54:34PM	float	grab from talus	0.15	rusty	fx-mx	calc sandstone-argillite	1-5% py, 20% py in arg layers	carb?	dark grey to black calc ss with pyritic argil layers, frags of greenstone
NRM-004	08W	507483	7153748	1488	06-AUG-10 1:13:37PM	float	grab from talus	0.2	rusty	veined	pyritic sediment	10-30 fx dissemin	qtz-py	vein to 5 cm wide and bands of pyritic sed wallrock with 10-30% fx py and tetr?
NRM-005	08W	515253	7150516	1262.8	07-AUG-10 11:01:09AM	float	grab from creek		red-grey	fx	grey ls	tr py	FeOx - weak	
NRM-006	08W	515126	7150721	1245.5	07-AUG-10 11:31:05AM	float	grab from creek		buff-or-weath	fx	grn-gry ls	tr py		
NRM-007	08W	511539	7151619	1066.2	07-AUG-10 12:42:51PM	float	grab from creek		buff-or-stnd	fx, cal-vnd	grey ls	tr blk mineral - py?		canyon above has orange stained walls - dolomitic?
NRM-008	08W	513504	7146706	1271.5	07-AUG-10 1:20:00PM	float	grab		or stnd	fx, qtz vnd	ls	tr py, qv to 2 cm	qtz-py	cx qtz vns to 2 cm
NRM-009	08W	513676	7146569	1291.9	07-AUG-10 1:55:16PM	float	grab		buff-or-stnd	bx	dol		qtz, silicified	wh cx qtz with buff dol frags and grey siliceous frags
NRM-010	08W	513449	7146432	1281.8	07-AUG-10 2:19:40PM	float	grab		green with red stain	fx	phyl	tr qtz	chl, ep, qtz, FeOx	minor FeOx stain, chl and ep in patches
NRM-011	08W	504412	7154322	1180.1	08-AUG-10 10:51:51AM	float	grab in gully		buff-or-weath	bx	ls	silicified, tr black grains	silica	silicified ls
NRM-012	08W	509911	7146717	1461.6	08-AUG-10 1:59:51PM	float	grab from talus		buff-or-weath	qtz-cal vnd	qtz-cal vn		qtz, cal, talc	vuggy cx qtz-cal vn
NRM013	08W	506845	7153857	1662.2	17-AUG-10 4:08:14PM	float	grab from talus		rusty	fx-mx	sit/sanstone, non- to weakly calc	5-8% fvx dissemin	Fe-Ox, calc	FX intrusive or siltstone - carb alt'd?
NRM014	08W	506757	7153836	1666.6	17-AUG-10 4:41:13PM	float	grab from talus		buff-or-weath	mx, granular	ss or intr?	tr py, sph?	qtz	narrow qtz-cal vns (vuggy, cockscomb)
NRM015	08W	506723	7153833	1670.2	17-AUG-10 4:59:50PM	float	grab from talus		or-red weath	fx	siliceous rock	1-3% dissemin fx py, 1 5 mm patches black arg(?) patches or VFX sulphides	silica	

## Nash Soils

ID-----	Zne NAD83	Eastng	Northng	Alt(m)	Comment	Depth (cm)	Horizon	Colour	Texture	Comments
NSA001	08W	507710	7153496	1460.1	06-AUG-10 11:18:18AM	5	c	grey	rocky	extensive lmst above
NSA002	08W	507570	7153414	1523.3	06-AUG-10 1:20:26PM	10	b/c	brown	rocky	in talus chute below known sulphides
NSA003	08W	507573	7153380	1513.2	06-AUG-10 1:33:13PM	10	b/c	brown	rocky	from gopher hole
NSA004	08W	507879	7153251	1412.1	06-AUG-10 2:38:01PM	10	b/c	orange	rocky	below Fe carb stained lmst
NSA005	08W	508089	7153392	1402	06-AUG-10 2:59:13PM	10	b/c	dk brown	rocky	at lake edge below arg. Lmst
NSA006	08W	510088	7146627	1492.1	08-AUG-10 1:40:47PM	10	b/c	orange	rocky	siltstone,lmst, ankeritic gossan
NSA007	08W	510043	7146662	1480.5	08-AUG-10 1:46:35PM	10	b/c	grey	rocky	phyllites, marron-green, dykes, limey rocks
NSA008	08W	509989	7146680	1474.1	08-AUG-10 1:53:15PM	10	b/c	orange	rocky	ankeritic, below gossan
NSA009	08W	509955	7146696	1470.2	08-AUG-10 1:59:24PM	10	b/c	orange	rocky	ankeritic, below gossan
NSD001	08W	509567	7150737	1063.6	8/8/10 12:21	5	C	gy	sandy	From LST talus chute
NSD002	08W	510161	7146552	1528.6	8/8/10 13:44	15	"B-C"	or-brn	Clay rich	At break in slope with dull or coated LST
NSM-001	08W	507730	7153680	1485	06-AUG-10 11:13:42AM	10	b-c (talus)	grey	rocky	grey ls
NSM-002	08W	507624	7153688	1490	06-AUG-10 11:38:05AM	10	b-c (talus)	grey	rocky	grey ls
NSM-003	08W	507530	7153711	1488	06-AUG-10 12:27:38PM	10	b-c (talus)	grey-buff	rocky	grey ls, minor rusty pyritic float
NSM-004	08W	507446	7153773	1495.2	06-AUG-10 1:26:13PM	10	b-c (talus)	grey-buff	rocky	grey + buff ls, minor rusty bldrs
NSM-005	08W	507334	7153818	1501	06-AUG-10 2:06:23PM	10	b-c (talus)	l br	clay, rocks	grey ls, bottom of scree
NSM-006	08W	507255	7153873	1503.1	06-AUG-10 2:17:29PM	10	b-c (talus)	grey-buff	mossy, rocks	grey-buff ls, base of scree
NSM-007	08W	507162	7153978	1514	06-AUG-10 2:36:33PM	10	b-c (talus)	grey-buff	mossy, rocks	grey-buff ls, base of scree
NSM-008	08W	507170	7154079	1525.2	06-AUG-10 3:09:05PM	10	b-c	grey-buff	mossy, rocks	grey ls, frost boil
NSM-009	08W	507300	7154125	1529.6	06-AUG-10 3:21:50PM	10	b-c	brown	silt-sand	grey ls, frost boil
NSM-010	08W	507397	7154146	1528.1	06-AUG-10 3:56:49PM	10	b-c	brown	silt-sand	grey ls, frost boil
NSM-011	08W	507477	7154201	1527.4	06-AUG-10 4:04:13PM	10	b-c	brown	silt-sand	grey ls, frost boil
NSM-012	08W	507628	7154213	1515.6	06-AUG-10 4:13:18PM	10	b-c	brown	silt-sand	grey ls, frost boil
NSM-013	08W	509774	7146830	1441.4	08-AUG-10 1:38:09PM	10	b-c (talus)	orange-brown	rocky	red-green phyl - + grey ls, scree/soil
NSM-014	08W	509846	7146784	1458.7	08-AUG-10 1:47:42PM	10	b-c (talus)	buff-orange	rocky	ls scree
NSM015	08W	506866	7153880	1655	17-AUG-10 3:50:41PM	15	b-c (talus)	grey	rocky	grey ls, greenstone, buff dol
NSM016	08W	506826	7153861	1664.6	17-AUG-10 4:17:17PM	20	b-c (talus)	grey	rocky	grey ls, greenstone, trace sulphides in ss
NSM017	08W	506766	7153834	1667.5	17-AUG-10 4:31:01PM	20	b-c (talus)	grey	rocky	grey ls, greenstone, in gully
NSM018	08W	506726	7153830	1669.4	17-AUG-10 4:49:41PM	25	b-c (talus)	brown	rocky	grey ls, greenstone
NSM019	08W	506679	7153826	1671.6	17-AUG-10 5:08:13PM	25	b-c (talus)	brown	rocky	green-red greenstone
NSM020	08W	506631	7153858	1669.2	17-AUG-10 5:14:51PM	25	b-c (talus)	brown	rocky	greenstone + shale
NSM021	08W	506603	7153901	1671.1	17-AUG-10 5:20:22PM	20	b-c (talus)	brown	rocky	grey and buff ls, below fold nose and SW end of greenstone

## Appendix 2

### Laboratory Certificates

Eco Tech Laboratory Ltd.  
2953 Shuswap Road  
Kamloops, BC  
V2H 1S9 Canada  
Tel + 1 250 573 5700  
Fax + 1 250 573 4557  
Toll Free + 1 877 573 5755  
www.stewartgroupglobal.com



**StewartGroup**  
Geochemical & Assay

## CERTIFICATE OF ANALYSIS AW 2010- 8086

**Brett Resources**

611-675 West Hastings St.  
**Vancouver, B.C.**  
V6B 1N2

1-Sep-10

*No. of samples received: 57*  
*Sample Type: Silt*  
**Project: Nash**  
**Shipment #: 1**  
*Submitted by: Mike Cathro*

ET #.	Tag #	Au (ppb)
1	NLA001	5
2	NLA002	5
3	NLA003	<5
4	NLA004	5
5	NLA005	<5
6	NLA006	<5
7	NLA007	5
8	NLA008	5
9	NLA009	<5
10	NLA010	5
11	NLA011	5
12	NLA012	5
13	NLA013	10
14	NLA014	<5
15	NLA015	<5
16	NLD001	5
17	NLD002	5
18	NLD003	5
19	NLD004	<5
20	NLD005	5
21	NLD006	<5
22	NLD007	<5
23	NLD008	<5
24	NLD009	5
25	NLD010	5
26	NLD011	<5
27	NLD012	5
28	NLD013	<5
29	NLD014	5

Eco Tech Laboratory Ltd.  
 2953 Shuswap Road  
 Kamloops, BC  
 V2H 1S9 Canada  
 Tel + 1 250 573 5700  
 Fax + 1 250 573 4557  
 Toll Free + 1 877 573 5755  
 www.stewartgroupglobal.com



**StewartGroup**  
 Geochemical & Assay

**Brett Resources AW10-8086**

1-Sep-10

ET #.	Tag #	Au (ppb)
30	NLD015	<5
31	NLD016	<5
32	NLD017	<5
33	NLM001	5
34	NLM002	<5
35	NLM003	5
36	NLM004	<5
37	NLM005	<5
38	NLM006	<5
39	NLM007	<5
40	NLM008	<5
41	NLM009	<5
42	NLM010	<5
43	NLM011	<5
44	NLM012	<5
45	NLM013	<5
46	NLM014	<5
47	NLM015	<5
48	NLM016	<5
49	NLM017	<5
50	NLM018	<5
51	NLM019	<5
52	NLM020	<5
53	NLM021	<5
54	NLM022	<5
55	NLM023	<5
56	NLM024	<5
57	NLM025	<5

**QC DATA:**

**Repeat:**

1	NLA001	5
10	NLA010	<5
19	NLD004	<5
28	NLD013	<5
37	NLM004	<5
45	NLM013	<5
54	NLM022	<5

**Standard:**

OXF65	810
OXE74	610

NM/nw  
 XLS/10

**ECO TECH LABORATORY LTD.**  
 Norman Monteith  
 B.C. Certified Assayer









Et #.	Tag #	Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm			
10	NSD001	1	<0.1	0.09	7.0	29.0	0.02	>10	0.06	0.7	2.0	1.6	0.24	0.2	20	0.02	2.0	8.80	58	0.86	0.034	2.4	56	6.61	0.02	0.16	0.4	0.1	90.0	0.04	0.2	0.002	0.06	0.4	2	0.2	9.1			
Standard:																																								
	604	0.1	1.62	1.2	75.0	0.02	0.85	0.05	20.2	55.0	26.3	3.22	6.3	30	0.41	14.5	1.41	465	1.74	0.696	73.0	1064	10.94	0.02	0.06	1.2	0.2	185.0	0.06	2.0	0.415	0.06	0.7	50	0.3	42.7				

Aqua Regia Digest/CPMS Finish

NM/sa  
dl/msr8087Aus  
XLS/10

  
**ECO TECH LABORATORY LTD.**  
 Norman Monteith  
 B.C. Certified Assayer



## CERTIFICATE OF ANALYSIS AW 2010- 8093

**Brett Resources**  
611-675 West Hastings St.  
**Vancouver, B.C.**  
V6B 1N2

1-Sep-10

*No. of samples received: 24*  
*Sample Type: Rock*  
**Project: Nash**  
*Submitted by: Mike Cathro*

<b>ET #.</b>	<b>Tag #</b>	<b>Au (ppb)</b>
1	NRA001	<5
2	NRA002	5
3	NRA003	5
4	NRA004	<5
5	NRA005	5
6	NRA006	5
7	NRA007	5
8	NRA008	5
9	NRA009	<5
10	NRA010	10
11	NRA011	5
12	NRA012	5
13	NRM001	5
14	NRM002	10
15	NRM003	5
16	NRM004	5
17	NRM005	10
18	NRM006	10
19	NRM007	5
20	NRM008	5
21	NRM009	5
22	NRM010	5
23	NRM011	<5
24	NRM012	<5

Eco Tech Laboratory Ltd.  
2953 Shuswap Road  
Kamloops, BC  
V2H 1S9 Canada  
Tel + 1 250 573 5700  
Fax + 1 250 573 4557  
Toll Free + 1 877 573 5755  
www.stewartgroupglobal.com



**StewartGroup**  
Geochemical & Assay

**Brett Resources AW10-8093**

1-Sep-10

ET #.	Tag #	Au (ppb)
<b>QC DATA:</b>		
<b>Repeat:</b>		
1	NRA001	<5
10	NRA010	10
19	NRM007	5
<b>Resplit:</b>		
1	NRA001	5
<b>Standard:</b>		
OXF65		810

NM/nw  
XLS/10

**ECO TECH LABORATORY LTD.**  
Norman Monteith  
B.C. Certified Assayer



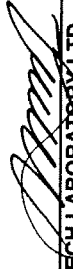
Et.#.	Tag #	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm
1	NRA001	0.1	0.07	7.7	28.0	<0.02	>10	0.10	0.3	30.0	1.2	0.17	0.3	25	0.04	1.0	9.68	30	1.14	0.042	2.4	8	29.81	0.04	0.32	0.4	<0.1	114.5	0.02	0.3	0.001	0.04	0.4	<2	<0.1	39.4

Standard:

Pb129a	11.7	0.88	5.6	64.0	0.44	0.47	56.94	4.9	10.5	1396.0	1.57	2.6	75	0.11	4.5	0.69	392	1.98	0.044	5.6	419	6174.00	0.89	16.30	0.9	0.2	30.0	0.20	0.6	0.040	0.04	0.1	18	0.2	>10000
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Aqua Regia Digest/ICPMS Finish

NM/nw  
dlf/msr8093S  
XLS/10

  
ECO TECH LABORATORY LTD.  
Norman Montett  
B.C. Certified Assayer

Eco Tech Laboratory Ltd.  
 2953 Shuswap Road  
 Kamloops, BC  
 V2H 1S9 Canada  
 Tel + 1 250 573 5700  
 Fax + 1 250 573 4557  
 Toll Free + 1 877 573 5755  
 www.stewartgroupglobal.com



**StewartGroup**  
 Geochemical & Assay

## CERTIFICATE OF ANALYSIS AW 2010- 8096

**Brett Resources**  
 611-675 West Hastings St.  
**Vancouver, B.C.**  
 V6B 1N2

1-Sep-10

*No. of samples received: 17*  
*Sample Type: Rock*  
**Project: Nash**  
*Submitted by: Mike Cathro*

ET #.	Tag #	Au (ppb)
1	NRA013	5
2	NRA014	5
3	NRA015	10
4	NRA016	10
5	NRA017	10
6	NRA018	10
7	NRA019	15
8	NRA020	10
9	NRD001	15
10	NRD002	10
11	NRD003	10
12	NRD004	10
13	NRD005	<5
14	NRD006	<5
15	NRM013	<5
16	NRM014	<5
17	NRM015	10

**QC DATA:**

**Repeat:**

1	NRA013	10
10	NRD002	10

**Resplit:**

1	NRA013	10
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**Standard:**

OXE74	600
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NM/nw  
 XLS/10

  
**ECO TECH LABORATORY LTD.**  
 Norman Monteith  
 B.C. Certified Assayer

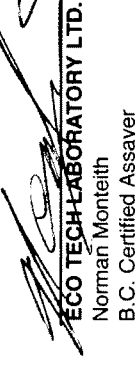
Phone: 250-573-5700  
 Fax : 250-573-4557

No. of samples received: 17  
 Sample Type: Rock  
 Project: Nash  
 Submitted by: Mike Cathro

Values in ppm unless otherwise reported

Et.#.	Tag #	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Se	Sr	Te	Th	Ti	Ti	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppb	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1	NRA013	0.1	0.90	15.6	47.0	0.40	0.29	0.05	5.5	46.0	15.0	2.61	6.8	<5	0.22	16.0	0.51	65	0.59	0.046	7.9	1115	10.34	0.62	2.30	1.3	0.5	10.0	0.06	2.5	0.002	0.08	0.2	16	0.3	23.2
2	NRA014	0.1	0.71	14.5	26.5	0.16	3.79	0.05	17.3	58.5	16.5	3.74	5.6	10	0.42	38.0	0.21	81	1.28	0.056	17.6	14300	21.99	2.84	0.94	2.2	2.5	146.0	0.12	3.4	0.009	0.10	2.0	20	0.9	17.6
3	NRA015	0.1	0.34	6.2	63.0	0.22	0.35	0.01	4.0	57.5	7.4	1.96	2.5	5	0.22	35.0	0.13	43	0.79	0.041	9.1	210	18.33	0.64	0.50	1.4	0.3	10.5	0.04	12.3	0.002	0.08	0.5	4	0.5	7.6
4	NRA016	0.1	1.22	9.2	31.0	0.14	0.22	0.07	6.8	92.5	11.4	3.39	8.5	<5	0.16	10.0	0.77	66	0.79	0.046	17.8	840	11.62	0.92	0.46	1.7	0.3	7.5	0.06	2.3	0.003	0.04	0.3	36	0.4	41.9
5	NRA017	0.1	0.48	8.1	50.0	0.08	1.03	0.04	5.6	43.0	10.3	2.58	3.6	5	0.24	21.0	0.18	42	0.77	0.050	7.3	3029	16.42	1.00	0.70	1.3	0.7	33.5	0.04	3.2	0.004	0.10	0.7	10	0.4	20.3
6	NRA018	<0.1	0.43	6.5	44.5	0.08	1.33	0.04	8.3	57.5	10.9	2.92	3.0	5	0.15	27.5	0.14	241	1.14	0.075	13.7	4752	11.01	0.14	0.44	2.5	1.1	35.0	0.06	4.7	0.003	0.06	1.4	14	0.4	19.0
7	NRA019	0.1	0.66	8.2	63.0	0.12	0.37	0.01	4.3	52.0	7.1	2.11	4.3	<5	0.23	17.5	0.35	66	0.79	0.049	7.4	523	7.08	0.30	0.62	1.1	0.3	9.5	0.04	3.2	0.002	0.06	0.2	10	0.4	15.1
8	NRA020	0.1	0.78	7.1	31.5	0.18	0.81	0.02	2.5	48.5	6.2	2.56	7.3	<5	0.18	15.5	0.46	37	0.69	0.057	4.6	3493	8.22	0.18	0.58	1.3	0.7	22.5	0.04	3.3	0.002	0.06	0.5	16	0.3	16.1
9	NRD001	0.2	0.67	1.9	5.0	<0.02	>10	0.07	8.4	127.5	57.9	1.40	2.6	<5	0.01	2.0	0.91	536	0.30	0.032	40.6	311	2.19	0.06	0.06	0.7	<0.1	252.5	0.02	0.3	0.098	<0.02	<0.1	22	0.3	15.3
10	NRD002	0.1	0.73	6.5	21.5	0.16	2.40	0.33	11.5	95.0	19.8	3.72	5.2	10	0.21	18.0	0.51	185	1.33	0.055	29.6	4007	14.13	0.82	0.46	3.9	0.8	62.0	0.06	13.5	0.037	0.06	1.5	22	0.3	58.5
11	NRD003	<0.1	0.88	6.8	27.0	0.10	0.80	0.09	6.1	42.0	8.1	2.39	5.0	<5	0.29	11.0	0.58	149	0.83	0.044	11.4	1385	8.07	0.98	0.62	1.1	0.4	18.5	0.06	2.4	0.004	0.12	0.4	10	0.3	33.8
12	NRD004	0.1	0.17	5.4	37.5	0.06	0.02	0.03	2.6	63.0	5.7	1.87	1.3	5	0.19	17.0	0.01	39	0.93	0.043	5.7	144	26.48	0.92	0.36	0.5	0.2	8.5	0.04	3.8	0.001	0.14	0.4	4	0.3	34.4
13	NRD005	0.1	0.45	5.2	32.5	0.26	0.71	0.04	3.2	41.0	6.5	2.12	3.8	10	0.24	23.5	0.16	13	0.93	0.050	7.7	2921	15.25	1.06	0.40	1.0	0.6	46.0	0.06	16.8	0.002	0.04	0.9	10	0.3	23.9
14	NRD006	0.2	0.70	12.6	24.0	0.08	0.13	0.02	14.5	40.0	12.9	4.04	4.3	5	0.22	13.0	0.28	59	1.09	0.039	13.1	536	26.81	2.36	1.22	0.7	0.3	7.5	0.02	2.6	0.003	0.26	0.5	10	0.2	17.3
15	NRM013	0.1	1.04	6.4	35.5	0.20	0.83	0.06	7.3	33.5	12.1	2.59	5.8	5	0.38	19.0	0.71	276	0.85	0.041	9.9	715	8.50	0.80	0.48	1.5	0.3	15.0	0.04	4.6	0.008	0.18	0.3	16	0.3	21.0
16	NRM014	0.1	0.21	3.5	47.5	0.06	4.37	0.05	5.9	56.0	5.8	1.22	2.3	5	0.13	49.5	0.06	336	0.54	0.042	10.1	184	7.98	0.06	0.42	2.2	0.5	35.5	0.04	8.5	0.001	0.10	0.6	4	0.2	17.4
17	NRM015	0.1	0.51	5.2	72.5	0.12	0.62	0.02	2.2	29.0	6.8	1.45	3.4	5	0.31	28.5	0.12	23	0.69	0.048	3.7	2550	11.87	0.40	0.42	0.6	0.8	31.5	0.02	3.9	0.004	0.10	0.6	6	0.3	8.6
<b>QC DATA:</b>																																				
<b>Repeat:</b>																																				
1	NRA013	0.1	0.80	14.0	44.5	0.40	0.28	0.03	5.1	42.5	13.3	2.41	6.2	<5	0.20	15.5	0.46	59	0.63	0.041	6.9	1041	9.66	0.56	2.14	1.1	0.5	9.0	0.04	2.6	0.002	0.06	0.3	14	0.2	20.3
10	NRD002	0.1	0.69	6.0	20.5	0.16	2.27	0.33	10.9	90.0	19.0	3.51	5.0	10	0.20	17.5	0.49	172	1.31	0.052	28.1	3915	13.00	0.76	0.42	3.8	0.9	59.5	0.04	13.1	0.036	0.06	1.4	20	0.2	55.4
<b>Resplit:</b>																																				
1	NRA013	0.1	0.79	7.2	43.5	0.20	0.27	0.03	5.4	43.5	11.0	2.52	6.2	<5	0.19	14.0	0.47	62	0.62	0.045	7.4	1076	9.91	0.58	1.96	1.1	0.4	9.5	0.02	2.6	0.002	0.06	0.2	16	0.2	21.0
<b>Standard:</b>																																				
Pb129a		11.8	0.79	6.3	64.5	0.40	0.44	58.06	4.7	11.0	1502.0	1.58	2.1	75	0.10	3.5	0.68	362	1.95	0.040	5.1	405	6234.00	0.80	15.34	0.8	0.2	28.5	0.28	0.5	0.029	0.04	<0.1	16	0.2	>10000

Aqua Regia Digest/ICPMS Finish



Stewart Group  
 ECO TECH LABORATORY LTD.  
 10041 Dallas Drive  
 KAMLOOPS, B.C.  
 V2C 6T4

ICP CERTIFICATE OF ANALYSIS AW 2010- 8097

Brett Resources  
 611-675 West Hastings St.  
 Vancouver, B.C.  
 V6B 1N2

Phone: 250-573-5700  
 Fax : 250-573-4557

No. of samples received: 7  
 Sample Type: soils  
 Project: Nash  
 Submitted by: Mike Cathro

Values in ppm unless otherwise reported

Et.#.	Tag #	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Se	Sr	Te	Th	Ti	Tl	U	V	W	Zn
		ppb	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppb	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	
1	NSM015	1	0.1	0.61	6.8	61.0	0.08	>10	0.31	10.0	23.5	14.6	2.18	2.1	30	0.06	12.0	6.70	278	1.52	0.032	27.6	483	11.63	<0.02	0.38	2.0	0.4	79.5	0.04	1.0	0.025	0.12	0.6	18	0.1	54.7
2	NSM016	1	0.1	0.71	8.5	52.5	0.10	>10	0.39	16.3	25.5	27.8	2.96	2.9	40	0.12	19.5	4.40	481	1.98	0.033	36.1	859	17.65	0.04	0.48	3.0	0.4	76.5	0.04	2.1	0.024	0.22	0.8	22	0.1	68.9
3	NSM017	1	0.1	0.80	9.3	120.0	0.24	>10	0.36	12.2	9.5	16.1	3.34	3.1	55	0.15	33.5	1.23	609	2.07	0.030	23.4	750	31.23	0.02	0.64	3.2	0.4	103.5	0.06	8.8	0.030	0.24	0.6	12	0.1	89.5
4	NSM018	1	0.1	1.04	8.4	79.0	0.12	8.95	0.42	18.9	54.0	28.1	4.04	4.2	40	0.21	31.5	1.80	533	1.66	0.029	63.7	1364	23.25	0.06	0.58	3.9	0.4	104.0	0.04	3.9	0.027	0.12	0.5	22	0.1	88.6
5	NSM019	1	0.1	1.86	9.2	103.5	0.14	2.33	0.41	30.4	80.0	76.6	5.44	7.0	55	0.22	36.5	2.30	904	2.30	0.034	91.8	1626	18.08	0.08	0.52	5.4	0.7	39.5	0.06	2.5	0.045	0.16	0.6	48	0.2	113.8
6	NSM020	1	0.1	1.70	2.6	75.0	0.06	0.81	0.14	24.2	173.0	54.6	7.71	6.3	30	0.34	30.0	1.30	656	0.57	0.032	137.6	1970	5.85	0.02	0.18	7.6	0.6	20.0	<0.02	2.2	0.074	0.04	0.5	60	0.2	78.9
7	NSM021	1	0.1	0.77	5.4	86.0	0.08	9.26	0.22	17.3	14.0	17.4	3.31	2.9	40	0.27	29.5	4.13	423	1.26	0.035	32.6	1445	10.48	0.22	0.32	5.9	0.5	82.5	0.04	2.2	0.005	0.14	0.4	20	<0.1	38.3

QC DATA:


Repeat:

1	NSM015	1	0.4	0.64	7.5	64.0	0.08	>10	0.31	10.3	24.5	15.4	2.30	2.3	25	0.07	12.5	7.09	293	1.61	0.037	28.5	494	11.94	0.02	0.38	2.1	0.3	85.0	0.02	1.1	0.025	0.12	0.7	20	0.1	56.3
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Standard:

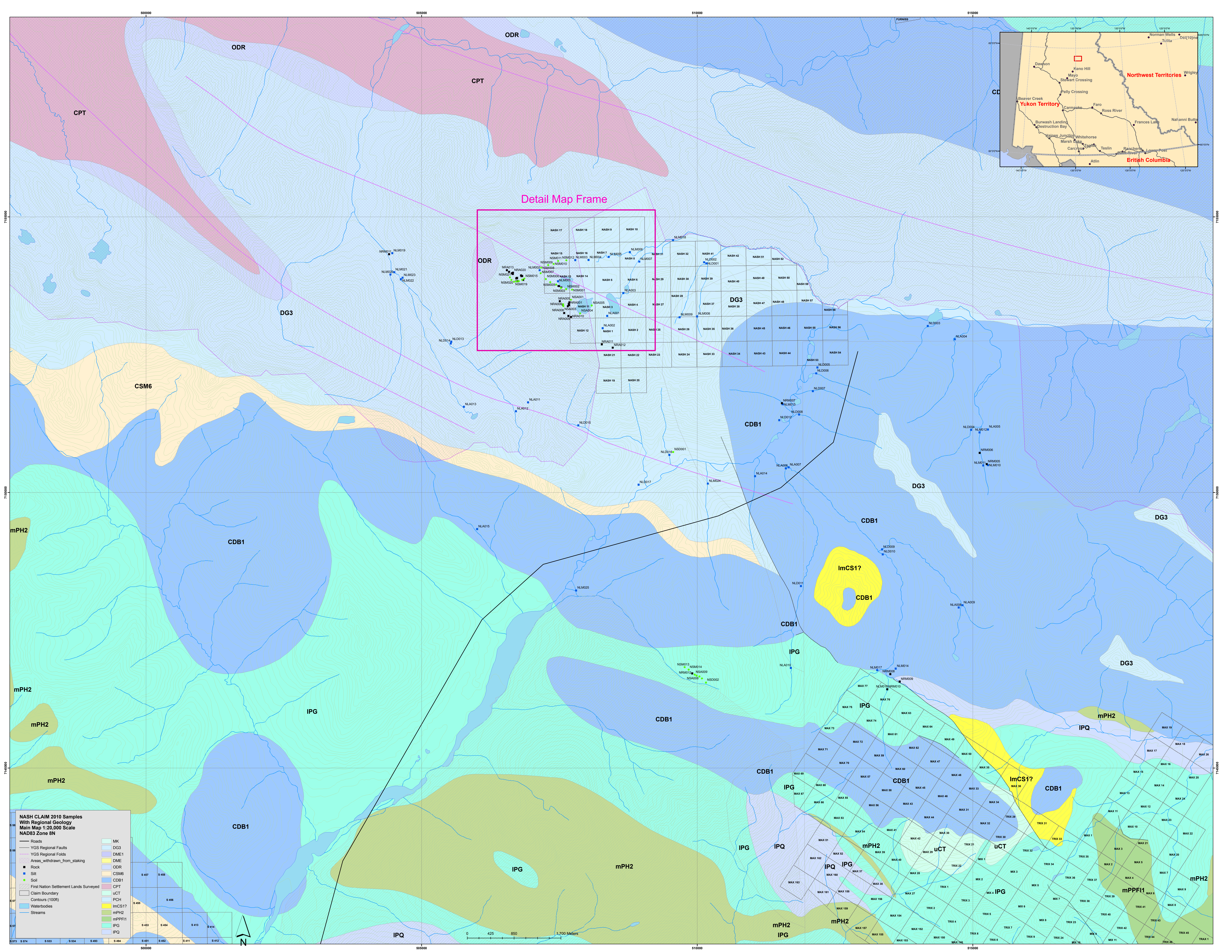
OXE74	601	0.1	1.55	1.2	72.0	0.02	0.77	0.03	19.6	53.5	25.1	3.13	5.8	5.8	20	0.40	14.0	1.40	452	1.72	0.685	69.6	1001	9.29	0.02	0.04	1.1	0.2	172.0	0.08	1.9	0.392	0.04	0.6	46	0.3	40.7
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Aqua Regia Digest/ICPMS Finish

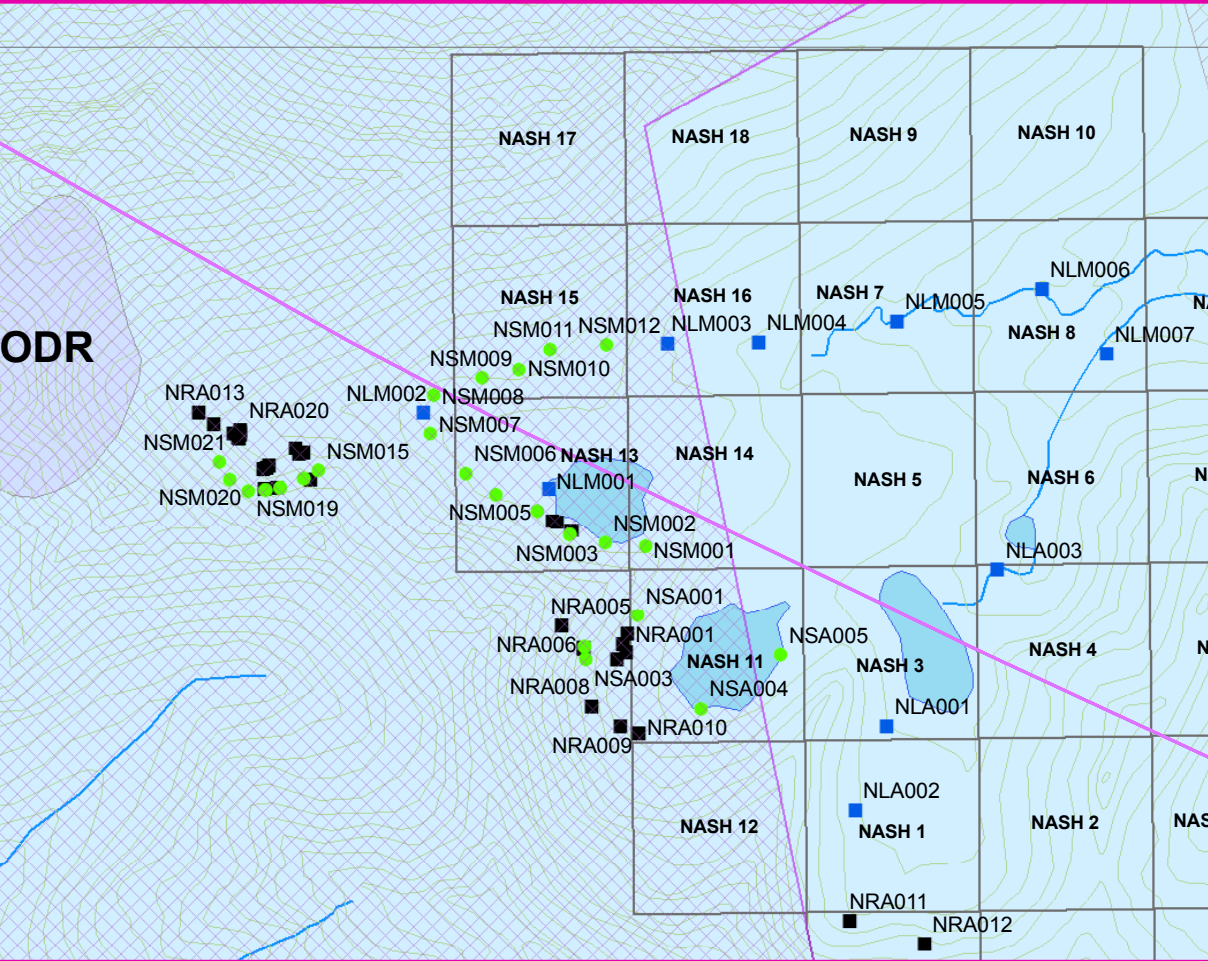
  
 ECO TECH LABORATORY LTD.  
 Norman Monteith  
 B.C. Certified Assayer

NM/sa  
 df/mrs8087AuS  
 XLS/10

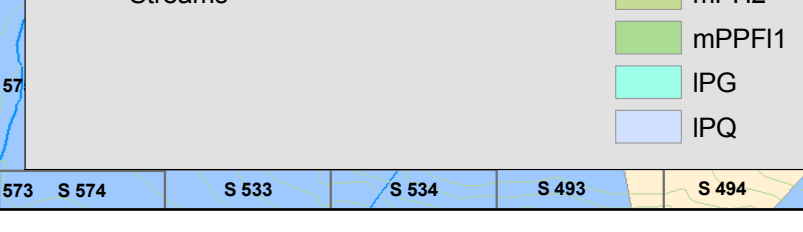




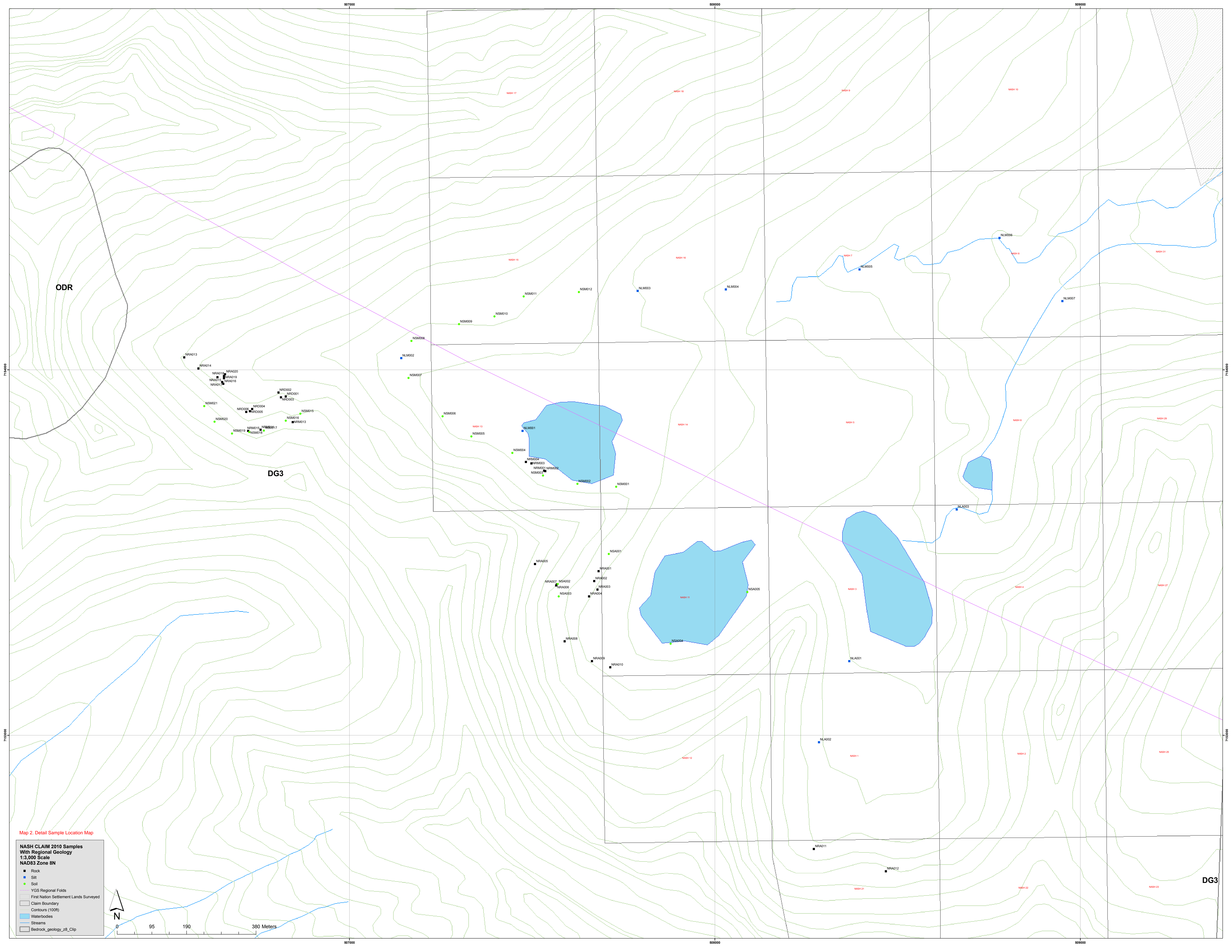
Detail Map Frame



- NASH CLAIM 2010 Samples  
With Regional Geology  
Main Map 1:20,000 Scale  
NADS3 Zone 8N**
- |  |        |
|--|--------|
| — Roads                                  | MK     |
| --- YGS Regional Faults                  | DG3    |
| --- YGS Regional Folds                   | DME1   |
| --- Areas withdrawn from staking         | DME    |
| ■ Rock                                   | ODR    |
| ● Silt                                   | CSM6   |
| ● Soil                                   | CDB1   |
| ■ First Nation Settlement Lands Surveyed | CPT    |
| □ Claim Boundary                         | uCT    |
| --- Contours (100ft)                     | PCH    |
| ■ Waterbodies                            | ImCS1? |
| — Streams                                | mPH2   |
|  | mPPF1  |
|  | IPG    |
|  | IPQ    |



500000 505000 510000 515000  
716000 716000 716000 716000 716000  
S 407 S 408 S 409 S 410 S 411 S 412  
S 403 S 404 S 405 S 406  
S 401 S 402 S 403 S 404 S 405 S 406  
E 073 E 074 E 075 E 076 E 077 E 078 E 079 E 080 E 081 E 082 E 083 E 084 E 085 E 086 E 087 E 088 E 089 E 090 E 091 E 092 E 093 E 094 E 095 E 096 E 097 E 098 E 099 E 100



ODR

DG3

DG3

Map 2. Detail Sample Location Map

**NASH CLAIM 2010 Samples With Regional Geology**  
**1:3,000 Scale**  
**NAD83 Zone 8N**

- Rock
- Silt
- Soil
- YGS Regional Folds
- First Nation Settlement Lands Surveyed
- Claim Boundary
- Contours (100ft)
- Waterbodies
- Streams
- Bedrock\_geology\_z8\_Clip



0 95 190 380 Meters

507000

508000

509000

715000

715000

715000

715000