Blind Creek Resources Ltd Geochemical Survey near Brownlee Lake and Llewellyn Fault Zone, Atlin Mining Division, British Columbia, Canada 23rd December 2011



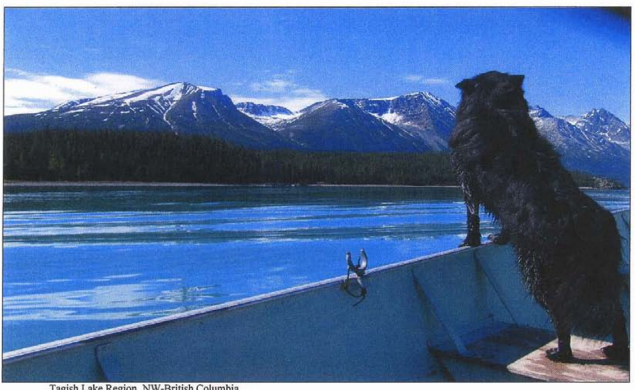
Revised Edition

Event 5086067

Blind Creek Resources Ltd Geochemical Survey near Brownlee Lake and Llewellyn Fault Zone, Tagish Lake Region, Atlin Mining Division, British Columbia, Canada Tenures 819842, 829262,829282,829302,856767,856768,856769, At 59° 37' 56.9" North, 134° 27' 26.1 West

Map sheet 104m/09

Blind Creek Resources Ltd, 15th Floor-675 West Hastings Street, Vancouver, BC. Canada, V6B 1N2. Tel: (604)-669-6463; Fax (604)-669-3041



Tagish Lake Region. NW-British Columbia

By

Nicholas Clive Aspinall, M.Sc., P.Eng Clive Aspinall Geological Services Inc., Pillman Hill, Atlin, B.C., VOW 1A0, Tel: 250-651-0001; Fax: 250-651-0002; e-mail: krakatoa@northwestel.net

Field work 15th August to 06 September 2011 Report Date: 23rd December 2011; Revised Edition 30 June 2012

BC Geological Survey **Assessment Report** 32750

STATEMENT OF COSTS 2011

Table 6

Personal	Silts	Rocks	Days	fixed Wing	Helicopter	Rate/day\$	Total\$
One geologist			4			400	1600
One geologist			3			500	1500
F/Assistant			4			300	1200
F/Assistant			4			280	1120
F/Assistant			4			280	1120
R&B			18			60	1080
Sat Phone			8			35	280
Chain Saw			8			35	280
ANALYSES	64					24.6	1575
ANALYSES		1				22.5	22.5
TRANSPORT				6		700	4200
TRANSPORT					1	1200	1200
Canoe			10			10	100
REPORT			5			500	2500
SUBTOTAL							17777.5
Head office 10%							1,777.2



ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TITLE OF REPORT: Event 5086067
Blind Creek Resources Ltd Geochemical Survey near
Brownlee Lake and Llewellyn Fault Zone, Tagish Lake Region, Atlin Mining Division, British Columbia, Canada Tenures
819842, 829262,829282,829302,856767,856768,856769, At 59° 37' 56.9" North, 134° 27' 26.1 WestMap sheet 104m/09

TOTAL COST: S20,534.70

AUTHOR(S): NICHOLAS CLIVE ASPINALL, M.SC., P.ENG

SIGNATURE(S):

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): STATEMENT OF WORK EVENT NUMBER(S)/DATE(S):

Event 5086067

04 August-06 September 2011

YEAR OF WORK: 2011

PROPERTY NAME: Tagish Lake Project

CLAIM NAME(S) (on which work was done): TENURES 819842, 829262,829282,829302,856767.856768,856769,

COMMODITIES SOUGHT: Au & Ag

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN:

MINING DIVISION: ATLIN

NTS / BCGS:

UTM Zone:

OWNER(S): Blind Creek Resources Ltd,

MAILING ADDRESS:

15th Floor, 675 W. Hastings Street, Vancouver, BC, Canada, V6B 1N2. Tel. (604) 669-6463; Fax (604) 669-3041.

OPERATOR(S) [who paid for the work]: AS ABOVE

MAILING ADDRESS: AS ABOVE

REPORT KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude. **Do not use abbreviations or codes**) size and attitude. **Do not use abbreviations or codes**) schists, volcanic flows, sinous marbles of he Boundary Ranges Metamorphic suite, Devonian to Triassic, Variable wackes, argillites, siltstones, conglomarates and quarta sub arenites of he Laberge Group, Lower Jurassic, Whitehorse Trough; Llewellyn Fault Zone, UM showing liswanites, silicicfication, quartz

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS:

Cairns, D.D. (1910). Portions of the Atlin District B.C. Sessional Paper No. 26. Geological Survey Branch, Dept. of Mines, Ottawa.

Mihalynuk, Mitchell G., (1999). Geology and Mineral Resources of the Tagish Lake Area (NTS 104M/8, 9, 10E, 15 104N/12W) North-western British Columbia. Bulletin 105.

Assessment Report 10,740.

Assessment Report No. 7923

Assessment Report 17,253

Assessment Report 23,149

Assessment Report 1628

Assessment Report 10426.

Assessment Report 18,766.

Assessment Report 28,934

Assessment Report 10,428.

Assessment Report 10,417.

Assessment Report 24,844

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (in metric units)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			\$20,534.70
GEOCHEMICAL (number of samples	analysed for)	819842, 829262,829282 ,829302,85676 7,856768,8567	520,534.70
Soil 56 ७५			
Silt			
Rock; 1			
Other			
DRILLING (total metres, number of ho	oles, size, storage location)		
Core			
Non-core			
RELATED TECHNICAL			
Sampling / Assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale/area)			
PREPATORY / PHYSICAL			
Line/grid (km)			
Topo/Photogrammetric (scale,	area)		
Legal Surveys (scale, area)			
Road, local access (km)/trail			
Trench (number/metres)			
Underground development (mo	etres)		

Other		<u> </u>
	TOTAL	S S20,534.70
	COST	
	·	

Details attached

Revised Edition

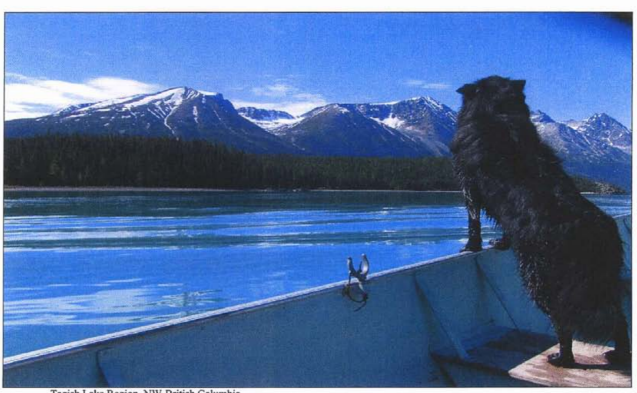
Event 5086067

Blind Creek Resources Ltd Geochemical Survey near
Brownlee Lake and Llewellyn Fault Zone, Tagish Lake Region, Atlin Mining Division,
British Columbia, Canada
Tenures 819842, 829262,829282,829302,856767,856768,856769,
At 59° 37' 56.9" North, 134° 27' 26.1 West

Map sheet 104m/09

For

Blind Creek Resources Ltd, 15th Floor-675 West Hastings Street, Vancouver, BC. Canada, V6B 1N2. Tel: (604)-669-6463; Fax (604)-669-3041



Tagish Lake Region. NW-British Columbia

By

Nicholas Clive Aspinall, M.Sc., P.Eng

Clive Aspinall Geological Services Inc.,

Pillman Hill, Atlin, B.C., VOW 1A0, Tel: 250-651-0001; Fax: 250-651-0002;

e-mail: krakatoa@northwestel.net

Field work 15th August to 06 September 2011

Report Date: 23rd December 2011; Revised Edition 30 June 2012

Table of Contents

Summary	4	
Introduction and Terms of Reference	5	
Reliance on other Experts	5	
Property Description and Location	6	
Accessibility, Climate, Local Resources,		
Infrastructure and Physiography	7	
History	8	
Regional Geological Setting focusing on the Llewellyn Fault Zone	12	
Local Geology	14	
Mineral Deposit Type	14	
Mineralization	14	
2011 Exploration	14	
Drilling	16	
Sampling Method	16	
Sample Preparation, Analysis and Security	16	
Data Verification	17	
Adjacent Properties	17	
Mineral Processing and Metallurgical Testing	20	
Mineral Resource and Mineral Reserve Estimates	20	
Other Relevant Data	20	
Interpretation and conclusions	20	
Recommendations	20	
References	22	
Certificate of Authorship	28	
Tables		
Table 1. Blind Creek Resources Ltd claims in Region of Brownlee	Lake,	
Atlin Mining Division		Page 6
Table 2		
BCR Rock Sampling Program Near Wann River, Adjacent to the L	lewellyn	
Fault Zone, June August 2010		Page 10
Table 3		
BCR Initial Drill Results Wann River 4 th April-16 th May 2011		Page 11
Table 4		
Detection Limits		Page 18
Table 5		
2012 Recommended Budget for continued Exploration Brownlee L	ake Area	Page 20
Table 6		
Cost Statement Blind Creek Resources Ltd Brownlee Lake, East an	d West Page 29	9

Appendices

Figures

page 26

Figure 1: Project Location in British Columbia

Figure 2: Regional Geology

Figure 3: Legend to regional Geology

Figure 4: 2011 Claim map - Brownlee Lake Llewellyn Fault Zone

Figure 5. Index Map-Brownlee Lake Llewellyn Fault Zone

Figure 6: Sample Location- Brownlee Lake Fault Zone

Figure 7: 2011 Sample Locations- Brownlee Lake Llewellyn Fault Zone

Figure 8: 2011 Sample Values Gold (ppb) Brownlee Lake Llewellyn Fault Zone

Figure 9: 2011 Sample Values Gold (ppb) Brownlee Lake Llewellyn Fault Zone

Figure 10: 2011 Sample Values Silver (ppm) Brownlee Lake Llewellyn Fault Zone

Figure 11: 2011 Sample Values Silver (ppm) Brownlee Lake Llewellyn Fault Zone

Figure 12: 2011 Sample Values Arsenic (ppm) Brownlee Lake Llewellyn Fault Zone

Figure 13: 2011 Sample Values Arsenic (ppm) Brownlee Lake Llewellyn Fault Zone

Figure 14: 2011 Sample Values Copper (ppm) Brownlee Lake Llewellyn Fault Zone

Figure 15: 2011 Sample Values Copper (ppm) Brownlee Lake Llewellyn Fault Zone

Figure 16: 2011 Sample Values Lead (ppm) Brownlee Lake Llewellyn Fault Zone

Figure 17: 2011 Sample Values Lead (ppm) Brownlee Lake Llewellyn Fault Zone

Figure 18: 2011 Sample Values Zine (ppm) Brownlee Lake Llewellyn Fault Zone

Figure 19: 2011 Sample Values Zinc (ppm) Brownlee Lake Llewellyn Fault Zone

Analytical Data

page 27

Summary

To comply with Mineral Tenure Act (June 2008) Section 15, this assessment report was revised and re-submitted on 30 June 2012.

During August 2011 a crew of 2 people conducted a soil sampling and prospecting program around the west portion of Brownlee Lake, Atlin Mining Division, Northwest British Columbia. The goal of this program was to determine if the mineralization from the UM showing, approximately 8km north-west of the sampled area, continues along trend to the sampled area.

It is thought that an offshoot of the Llewellyn Fault is a structural control to the UM showing and this fault continues SE towards Brownlee Lake and the sampled area. A total of 35 soil samples, in addition to grab observation samples were collected.

During the first week of September 2011 a second 2 man team conducted soil sampling and prospecting around Brownlee Lake, and east of the first soil sampling survey. A total of 29 soil samples and 1 rock float sample were collected. The goal of the program was to see if the south western footwall of the Llewellyn Fault Zone was geochemically anomalous in gold-silver and base metals.

Geochemical results ranged from negative to a few mildly anomalous samples. However quartz float and rocks showing intense silicification were found along sections of the Llewellyn Fault Zone, in addition to leached outcrops adjacent to the Llewellyn fault.

Further sampling and geological investigations are recommended in these areas.

Introduction and Terms of Reference

To comply with Mineral Tenure Act (June 2008) Section 15, this assessment report was revised and re-submitted on 30 June 2012.

This report is prepared for Blind Creek Resources Ltd, (referred to below BCR or the Company) with offices at 15th Floor, 675 West Hastings Street, Vancouver, BC, Canada V6B 1N2.

During August 2011 a crew of 2 people conducted a soil sampling and prospecting program around the west portion of Brownlee Lake, Atlin Mining Division, Northwest British Columbia. The goal of this program was to determine if the mineralization from the UM showing, approximately 8km north-west of the sampled area, continues along trend to the sampled area.

It is thought that an offshoot of the Llewellyn Fault is a structural control to the UM showing and this fault continues SE towards Brownlee Lake and the sampled area. A total of 35 soil samples, in addition to grab observation samples were collected.

During the first week of September 2011 a second 2 man team conducted soil sampling and prospecting around Brownlee Lake, and east of the first soil sampling survey. A total of 29 soil samples and 1 rock float sample were collected. The goal of the program was to see if the south western footwall of the Llewellyn Fault Zone was geochemically anomalous in gold-silver and base metals.

The objective of the work was to geochemically test soils/talus fines primarily for Au-Ag-As-Cu-Pb-Zn adjacent to the Llewellyn Fault Zone (LFZ) in the Brownlee Lakes area, some 44 km west of Atlin, BC, Figures 1. The historic Engineer high grade gold-silver mine 34 km west of Atlin is associated with the LFZ, as well as numerous polymetallic showings within the adjacent Tagish Lake watershed.

Analyses for gold, silver and other elements are reported here in parts per billion, (ppb) for gold parts per million, (ppm) for silver and other elements.

Reliance on other Experts

The author, in preparing this report has relied on the following and other sources for information and services:

- Frank Callaghan, CEO of Blind Creek Resources Ltd for initiating staking during 2004 in this region, for funding staking and exploration in these claims and for his persistence and unwavering belief in making a new gold silver discovery in BC's historic gold camps.
- Geological support from geologist Melissa Halpenny B.Sc, geochemical sampling of Quinn Dekking, Roger Gallagher and Robbie Motley.

Revised Edition. Event 5086067

Blind Creek Resources Ltd Geochemical Survey near Brownlee Lake and Llewellyn Fault Zone, Atlin Mining Division, British Columbia, Canada 23rd December 2011

- Discovery Helicopters Ltd of Atlin, B.C. provided helicopter services, and Atlin Air for fixed wing services.
- Terracad GIS Services Ltd. Vancouver, for preparation of all figures accompanying this report.
- Alex Stewart Group Laboratory with address at 10041 Dallas Drive, Kamloops, British Columbia, provided analytical services
- Assessment Reports pertinent to the area were accessed via ARIS, the web-accessible library of such data.

Property Description and Location

The Brownlee Lake region lies 44 Km west of Atlin and can be reached by fixed wing, Figures 1. Ideal float plane docking beaches are few and far between on this lake, as lake shore is closely treed and rocky. Helicopter landing sites are also poor.

2011 work on Brownlee Lakes region was centered at: At 59° 37' 56.9" North, 134° 27' 26.1 West NTS Map sheet 104m/09.

Table 1

Tenure Number	Claim Name	Owner	Map Number	Issue Date	Good To Date	Area (ha)	ha
	INDONESIAN	203166					
819842	GIRL	(100%)	104M	2010/jul/16	2014/apr/30	409.2277	409.2277
	THE STREET STREET, STREET	203166	5376370	Company of the Assessment		received titles	
829262	FANTAIL #1	(100%)	104M	2010/jul/28	2014/apr/30	392.848	392.848
	AMOUNTAIN AND AND AND AND AND AND AND AND AND AN	203166	100000000	Commence of the control of the contr			
829282	FANTAIL#2	(100%)	104M	2010/jul/28	2014/apr/30	409.2529	409.2529
	STANGEST AND DAY	203166	SUMMER	TOTAL VALUE OF THE PARTY OF THE			200000000000000000000000000000000000000
829302	FANTAIL#3	(100%)	104M	2010/jul/28	2014/apr/30	114.612	114.612
	BROWNLEE LAKE	203166	59550955	Constitution of the		T-Market State	
856767	#4	(100%)	104M	2011/jun/12	2014/apr/30	392.6053	392.6053
	BROWNLEE	203166	4550455	SHEEL VOOL STATES		A CHANGE AND	100 000
356768	LAKE#5	(100%)	104M	2011/jun/12	2014/apr/30	409.0081	409.0081
	BROWNLEE	203166	1				
356769	LAKE#6	(100%)	104M	2011/jun/12	2014/apr/30	147.2711	147.2711
Total Area							2,274.83

Field work was actually carried out on tenures 819842, 829262, 829282, 829302, 856768, & 856769

The Brownlee Lakes region lies within the traditional territory of the Carcross/Tagish First Nation and the Taku River Klinkit First Nation, Figure 1. The author and Company appreciates the assistance, interest and cooperation of the CTFN and TRTFN within its work in these regions.

Accessibility, Climate, Local Resources, Infrastructure and Physiography

Brownlee Lake is located in the Tagish Lake area and is accessible by float plane from Atlin. Float plane docking facilities are limited to two sites as lake shores are very rocky, and without beach except for one site on south shore Brownlee lake.

It is not recommended helicopter access is used due to expense and poor landing sites. Access onsite is best made by small boat, canoe and walking. No infrastructure is present onsite, but Tagish Lake 10 km to the east presents a water way to the communities of Tagish, Carcross, the Alaska highway including the railhead to Skagway Alaska.

The community of Atlin is accessible from Whitehorse, the Capital city of Yukon Territory, by the Alaska Highway and the Atlin road, a distance of 180 km. Atlin is the most northerly community in British Columbia.

Whitehorse is modern Canadian Northern city with daily jet flights to Vancouver and other Canadian cities, and has a wide range of modern hotels, supermarkets and shopping malls.

Atlin also lies east of the Coast Range Mountains approximately 140 kilometers east of Juneau Alaska.

Atlin has a fixed wing base, helicopter base, two hotels and stores and several bed and breakfast facilities, as well as an exploration and placer mining savvy workforce.

Brownlee Lake climate is typical of northern British Columbia with winters averaging – 15 \Box C in January with moderate snowfall. Winter conditions arrive with vengeance around the 15th October and last until the middle of April, when longer spring days and the spring thaw of snow occur just as suddenly. Summers are pleasant with average temperatures of 20 \Box C and variable precipitation. Total annual precipitation is reported to approximate 279.4 millimeters of moisture.

The vegetation in the area is a mixed coniferous/deciduous forest. There is less vegetative cover and more outcrop visible on the northern side of the sampled area. The southern side of the sample area is more heavily vegetated and the terrain is steeper. The south-western corner of the work area is heavily vegetated and difficult to access.

The physiography of the area consists of splay fault and geology configured lakes and northwest ridge spur topography, highlighted by the main Llewellyn Fault which is marked by northwest trending distinctive and extended ridge. The lakes in this region have an elevation of 2,379 feet to 2,395 feet, and ridges and spurs up to 3000 feet.

History

The recorded history of exploration in the Tagish Lake area commences about 1878 but the remains of Russian placer gold operations near Atlin may be 50 years older.¹

Discovery in 1896 of rich goldfields in the Klondike of Yukon caused a great influx of gold-seekers that peaked in 1897 and 1898.² In July 1898, the first claims were staked in the Atlin camp and by the end of that year some 3,000 people had made their way to the area, most by way of the water ways of Tagish Lake, Figure 2.

Commerce related to the Klondike activity spurred the search for a railroad route from the Pacific Ocean coast through the Coast Range Mountains. In 1899³ engineers surveying a possible "southern" route for the White Pass and Yukon Railway are credited with the discovery of gold bearing quartz veins on the east shore of southern Tagish Lake. In particular, a Charles A, Anderson, (a White Pass Survey Engineer?) is reported to have rowed down Tagish Lake from the "Golden Gate" (at the entrance to Atlin Lake) and examined quartz veins along the lake shore. He staked the original Hope claim on 8th July 1899 and recorded the claim in Atlin on 20th July 1899.⁴

The Engineer Mining Company of Skagway, Alaska, subsequently was organized to develop the Hope claim on the east shore of Tagish Lake, and a narrow 20 foot shaft was sunk along the shore of the lake. That shaft was abandoned due to excessive inflow of water but was followed by the erection of a head-frame and shaft house from a site 50 feet higher in elevation and about 40 feet east of the first shaft. A two compartment shaft was sunk to a depth of 70 feet. A cross cut about 300 feet in length, was driven from a portal located on shore about 300 feet from the shafts to explore a wide vein filled with iron stained quartz that outcrops on a bluff 130 feet above and 300 feet east of the lake shore. Installation of a 2-stamp, triple discharge Joshua Hendy mill was also commenced but not completed.⁵

In recent years the Engineer property has been explored by geological, geochemical, geophysical and drilling exploration programs, by Tagish Gold Mines Ltd, (1960s), Nu-Lady Gold Mines Ltd, (1970s), Total Erickson Resources Ltd. (mid 1980s), Gentry Resources Ltd and Winslow Gold Corp (late 1980s-early 1990s). Ampex Mining and Engineer Mining Corporation acquired an interest in the property during the 1990's.

Since 2006, BCGold Corp had an option on the Engineer Mine area, (an area limited to 74 ha.) Work has included underground sampling, drilling and bulk sampling.

¹Mihalynuk, 1999

² Ibid

³ Interpreted from sequence of historic records

⁴ Brooks, Reginald, undated: Un-published transcript, "The Engineer Story"

⁵ Ministry of Mines, 1914

Compared to historic investigations within the LFZ around the Engineer Mine property on the east shore of Tagish Lake, exploration on the LFZ on the West shore of Tagish Lakes especially in the region of Brownlee lake has been sparse.

During 1981-1982, Dupout of Canada Exploration limited initiated a grass roots program, named the Kulta Project, and discovered several gold silt anomalies west of Racine Creek and LFZ and Teepee Mountain⁶, Figure 2.

At about the same time, J.C. Stephen Exploration Ltd carried out an exploration program for Newex Syndicate on the Eastern slopes of Teepee Peak, to investigate reported white quartz veins hosting minor pyrite, rare galena and tetrahedrite and proximal intrusive dikes and quartzitic schists. Two minor anomalous gold soil-talus samples were found, but no follow-up was recommended⁷

During 1982, Trigg-Woolett Consulting Ltd conducted exploration for Texaco Canada Resources Ltd on the TP claim also in the Teepee Peak region on two minor gold-cobalt skarns. Exploration drilling carried out by Westmin Resources Limited on this claim in 1996, but drilling indicated the gold-cobalt systems, reported as 150 metres long and 15 metres wide, lacked down dip extensions.

Working in the same region during 1988, (59 deg. 44'N, 143 deg. 38' W) was Cyprus Gold (Canada) Ltd, who carried out a reported 650 kilometres of airborne and electromagnetic surveys and ground evaluation on the eastern slopes of Teepee Peak.

This survey confirmed a high gold value over metre, (85,000 ppb Au) with coincident high cobalt-arsenic in an amphibole-garnet-magnetite skarn west of Racine Creek. This mineralized zone is reported having a strike length of 60 metres. It is reported the program also showed good responses to other gold-cobalt-arsenic anomalies on the eastern slopes of Teepee Peak¹⁰.

A vein system, named the UM vein, Figure 2 was discovered in 1990 by Cyprus Gold (Canada) and in the regions west of Brownlee Lake. A MINFILE record states that:

The UM vein is up to 2.5 metres wide hosted by a northwest trending linear peridotite and consists of a zone of quartz-carbonate alteration and stringers containing trace pyrite and chalcopyrite with some fuchsite/mariposite evident. The vein is located in a listwanite alteration zone of an ultramafic lens that is part of an Early Jurassic unit near the contact with greenstone and greenschist of the Devonian to Middle Triassic Boundary Ranges Metamorphic Suite.

⁶ A/R # 10,426, 10,428, 10,417.

⁷ A/R# 3 10,740

⁸ A/R#11,300.

⁹ A/R# 24,844

¹⁰ A/R#18,766

During 1993, Noranda Exploration Company¹¹ collected 182 soil and 72 rock along the UM vein at 50m stations along lines 200m apart. They returned no significant results. The best result from chip sampling returned 3.9g/t over 2.5m and the best result from a grab sample returned 8 g/t.

Noranda concluded that gold mineralization within the UM system was restricted to discreet vein occurrences in the target area. This Target area lies over a large structural break.

Since 2009, BCR has been exploring the LFZ system in the regions of the Engineer Mine and 4 kilometres to the south along the Wann River. 2011 drilling results are still coming in, but 9 drill holes out of 13 indicated gold-silver values related to the LFZ near Wann River, Figures 2,3,

Table 2. BCR Rock Sampling Program near Wann River, Adjacent to LFZ, June-August 2010

2010 Best	Analysis		477	Δεσ	says/Ar	nalvses				Rock smpls collectd
Dest	Analysis	Au		7101	July Sirki	lalyso				over 800 m strike
Returns	Au	1	Au 2	Ag 1	Ag 2	Cu	Pb	Zn	Mo	dist
Sample	and depolation	100000000000000000000000000000000000000		0.000		110410-0	1022240			
ID	ppb	(g/t)	(g/t)	(g/t)	(g/t)	(%)	(%)	(%)	(%)	Location
E 83351	>1000	245	263	1360	1350	4.15	3.46			Lum#2 Tr.dmp
E 83352	>1000	256	259	1200	1065	2.75	4.45	1.36		Lum#2 Tr.dmp
E 83353	>1000	25.5	The same	154	149	New (2009)	200/2002	remarks.		Lum#2 Tr.dmp
E 83355	>1000	157	149.5	630	639	2.91	4.75	1.94		Lum#2 Tr.dmp
E 83356	>1000	55		384	381	2.65	1.74			Lum#2 Tr.dmp
E 83358	>1000	52.1		746	788	1.79	5.76	1.04		Lum#1 Tr.dmp
E 83359	>1000	8.29		424	448					Trail Vn float
E 83362	>1000	32.9	30.3	1180	3010	3.35	3.79			Trail Vn float
E 83363				62.3	55.5		1.19			Trail Vn float
E 83365	>1000	2.5		62.3						Brown Adit grab
E83370	415			126						River Vn, f/wall
E 83373	>1000	3.2								Lum#1 Tr.dmp
and the second										Dutch vn chip/80
E83384	>1000	3.4		320						cm
E83386	>1000	1.2		184						Trail Vn chip/80 cm
E83395	>1000	15.9		440			1.04			Newfie Vn Grab
E83396	>1000	5.2		116						Newfie Vn grab
65154	135			18.8					0.3	Lum#1 grab
65157	>1000	20.3								Lum#1 grab
65171	>1000	17.2	W-1							Trail grab
Au 1		Eco-T	ech	Stewa	rt Grou	ıp Geo	chemi	cal As	say	
Au 2		ALS-C	Chemex	Assay						47

¹¹ A/R # 23,149

Ag 1 Eco-Tech Stewart Group Geochemical Assay

Ag 2 ALS-Chemex Assay

All analyses, unless indicated were performed by Eco-Tech Stewart Group

Table 3. BCR Initial Drill Results Wann River, 4th April-16th May 2011

Diamond Drill	From	To	Interval	Analy	yses		says		MEAN V.
Hole #	(m)	(m)	(m)	Au ppb	Ag ppm	Au g/t	Ag g/t	A	v.
Drill pad WR-01			3-23					Au ppm	Ag ppm
WR-01-01-11	33.85	35	1.15	>1000	8.6	1.2			
WR-01-02-11	33.00	34	1	>1000	20.6	2.34			
	39.62	40.2	0.58	990	48.2		56.2		
WR-01-03-11	73	74	1	>1000	15.8	1.2			
	147	148	1	>1000	>50	3.47	226		
	147	149	2					2.05	120
WR-01-04-11	31	32	1	>1000	13	1.44			
100 - 1	32	33	1	>1000	42.4	3.85			
WR-01-04-11	31	33	2					2.6	27.
	71	72	1	>1000	>50	4.45			
Drill pad WR-02 (170 m SE of Pad WR-01)									
WR-02-01-11	60	61	1		>50		138		
Drill pad WR-03 (65 m SW of Pad WR-01)									
WR-03-02-11	45	46	1	>1000	44.4	2.29			
	78	79	1	>1000	>50	11.3	76.2		
	77	80	3					3.77	17.6
	112	113	1	>1000	25.4	2.5			
WR-03-03-11	118	119	1	>1000	35.2	3.21			
	127	128	1	>1000	45.8	4.15			
	128	129	1	>1000	47.2	1.69			
	127	129	2					2.92	46.5

WR-03-04-11	186	187	1		>50		63.8		
	187	188	1		43.6				
	188	189	1		28.6				
	189	190	1		32.6				
	186	190	4						42.15
Orill pad WR-04 (253m NW of Pad WR-01)									
	151	152	1	>1000	>50	11.3	94.8		
WR-01)	151 155	152 156	1 1	>1000 >1000	>50 7.6	11.3	94.8		
WR-01)			_				94.8		
	155	156	1	>1000	7.6	1	94.8	2.504	22.8

Pre-drilling till samples were collected every 50 metres over 200 metre spaced lines, returned negligible to no geochemical response. Overburden in the grid area is composed of glacial tills up to 15 metres thick.

Concurrent with exploring the Wann River sectors of the LFZ, BCR began acquiring claims further the north focusing on the northwest trend of the Llewellyn Fault. This report describes initial BCR work within the Brownlee Lake sector of the LFZ.

Regional Geological Setting focusing on the Llewellyn Fault Zone.

The following is taken from BC Geological Bulletin 105. 12 Authors observations are in italics.

Earliest reference to the Llewellyn fault, (LFZ) are by Bultman (1979) who recognized it as system of northwest-striking, steeply dipping to vertical strands, Figures 2,3

Along much of its trace the LFZ marks the contact between Mesozoic Whitehorse Trough strata on the east and the Boundary Ranges metamorphic rocks on the west.

Within the Lower Wann River area of British Columbia, the main fault trend¹³ is locally discreet, near vertical structure only a few tens of metres across. Lithologies adjacent to the main fault are commonly silicified, sericitized, argillically altered and pervasively cleaved, (after Wise et al,1984)¹⁴.

Within granodiorite to diorite panels adjacent to the main fault trace, multiple quartz stockworks as well as vein systems up to 0.50 metres thick are present in sections along the Lower Wann

¹² Mihalynuk, 1999

River. Selected vein systems host traces of tetrahedrite, silver, galena, sphalerite, chalcopyrite, molybdenite, pyrite and arsenopyrite.

Within the Engineer mine area, 4 km north of the Lower Wann River, shear related quartz veins which are hosted adjacent to the Llewellyn Fault Zone are kinematically linked structures.

Gold/electrum is the dominant mineralization at the historic Engineer mine.

This occurs in sinuous low sulphidization quartz-carbonate vein systems ranging from 10 cm to 100 cm thick.

Sulphide gangue minerals seen are pyrite arsenopyrite, chalcopyrite, pyrrhotite, allemontite, (AsSb).

Available government geological reports, (Cairns 1910, Mihalynuk 1999) inform geochemical data from the Engineer camp show elevated values of antimony, mercury, as well as arsenic. Tellurium is unique in that it has only been found at Engineer Mine to date.

Two conspicuous visually seen minerals seen under ground at the Engineer, is a green mineral (not fuschite) and roscoelite, (vanadium mica), the latter as key mineral for locating high grade visible gold.

In the Brownlee Lake area, the LFZ is steeply dipping to the southwest, and comprised of numerous elongate lenses of various, nearly vertical lithologies. Mineralization, similar or better than on Lower Wann River up to the present has not been detected.

Evidence suggests the LFZ has been intermittently active, from the Late Triassic into the Tertiary.

Local Geology

The following is also taken from BC Geological Bulletin 105, Figures 2,3.

In the Brownlee Lake area, rocks on the southwest side of the LFZ are situate the Boundary Ranges Metamorphic suite (Devonian to Triassic?) consisting of various strata including schists, altered volcanic flows and sinuous marbles, otherwise referred to as the Yukon-Tanana Terrane In the same area, on the northwest side of the LFZ are present rocks of the Whitehorse Trough, namely the Lower Jurassic Laberge Group, comprising variable wackes, argillites, siltstones, conglomerates and quartz sub-arenites.

The area to the south-west of Brownlee Lake is underlain by chlorite actinolite schists, and commonly outline a distinct lineation. On the north shore of Brownlee Lake East carbonate lenses cut through the schist. On the south shore of the Lake, observations suggest the schistose rocks are more micaceous.

The main fault of the LFZ, which strikes NW-SE, runs along the north-eastern edge of Brownlee Lake. Here rocks were observed to be white in colour and highly silicified and associated with quartz. Float samples seen where no outcrops are situate, quartz is present. A possible off-shoot of the main fault runs occurs on the south-west end of the lake

Mineral Deposit Type

No mineral prospect or mineral showing, other than the UM, is yet known in the Brownlee Lake area. Objectives of the 2011 and future exploration by BCR are to locate:

- An Engineer Mine gold/electrum type transitional mesothermal-epithermal low sulphidization emplaced along Llewellyn fault linked structures.
- Various poly-metallic showings of greater tenure observed to date on the Lower Wann River
- Lode gold associated with listwanite alteration environments such as the UM prospect.

Mineralization

To date, no mineralization has been found within the Brownlee Lake claim group

2011 Exploration

The 2011 mineral exploration program was conducted in two areas under two independent surveys both designated the Brownlee Lake Llewellyn Fault zone; these are subdivided as 1) Brownlee Lake west sampling program, and the Brownlee Lake East Survey.

The Brownlee Lake West sampling program is covered by figures, 4,5,6,8,10,12,14,16,18. This program was carried out by one geologist and one prospector, with good geological experience.

The Brownlee Lake East survey is covered by figures, 4,5,6, 7,9,11,13,15,17,19. This survey was conducted by two field assistants with little to no geological experience.

Exploration on the property was carried out between 15th August and 08 September 2011, by two independent teams, one operating over the Brownlee Lake West sampling program, the other under the Brownlee Lake East survey.

Brownlee Lake West Program.

A total of 35 soil samples (BL 1-35) were taken at approximately 100-150m intervals along the ridges around the SW inlet of Brownlee Lake West. A total of 30 soils including three rocks samples were collected around Brownlee Lake East, Figures 4,5,6.

Several sporadic gold-silver-arsenic-copper-lead-zinc samples returned weak geochemical responses. None of these responses are grouped, and not considered an anomalous situation.

Prospecting in this area indicated the following:

- A crumbly carbonate vein was found in the northern portion of the sample area. This vein, (approximately 1m wide) contains bright green mariposite/fuchsite (?) mineralization similar to the mineralization seen at the UM showing.
- Float rocks in the area were observed to be highly magnetic, with following estimated composition: 50% plagioclase 30% qtz, 10% biotite, 10% magnetite (?). No sulfides are hosted in this rock float, but it weathers a orange-brown.
- Quartz float
- Highly silicified float rock

Brownlee Lake East Survey

A total of 29 talus fine samples were collected, as well as one rock float sample. Talus fine samples are designated LFZT03, LFZT22-LFZ43, and LFZ46-LFZ51. A float rock collected is designated 8R299867.

Float rocks with quartz veining and bleaching where identified in the area of the hanging wall to the LFZ, especially around the north-east side of Brownlee Lake

There is some overlap between the two survey areas, along the western shores of Brownlee Lake.

Discussion of Results

Gold: Results are not anomalous in the west program, ranging between 5-15. The East survey results are generally the same, but two samples showed spurious 20 ppb and 25 ppb Au. Figures 8,9.

Silver: Two rare 0.4 ppm Ag are of interest, but that is all. On the East survey 1 ppm Ag, (sample # LFZT 35) is considered anomalous, but spurious. Three samples returned up to 0.4 ppm, others less, Figures 10,11.

Arsenic: returns are a little more variable within the West survey, ranging from 10 ppm to 105 ppm As; an anomalous sample (LFZ 35) returned 415 ppm As, and harmonizes with 1 ppm silver, Figures 12,13.

Copper: returns also variable, ranging between 14 ppm Cu to 258 ppm Cu for the west program, On the east, one sample returned 400 ppm Cu, (LFZT34), while others are not considered anomalous, Figures 14, 15.

Lead: are not considered anomalous, ranging between 18-63 ppm Pb on the west; on the east, lead returns are less that 3 ppm Pb ranging up to 30 ppm Pb, Figures 16,17.

Zinc: returns from the west are much more diverse, ranging from 54 ppm Zn to 330 ppm Zn, but since they do not correspond with equally diverse lead they are considered of interest only; on the east only one sample, of 118 ppm Zn stands out amongst the other zinc lows, figures 18,19.

Drilling

No drilling by BCR has been carried out on the Brownlee Lake property.

Sampling Method

Soil sample media consisted of horizon "B" material in the lower valleys and talus fines along ridge slopes. Soil samples collected were put into pre-numbered wet proof gusset sample bags. Back at the fly-camp and Atlin base samples were dried in natural light, and then double bagged.

Rock samples collected were either rock float or outcrop samples, and saved in polyethylene bags with pre-numbered tags.

Sampling Preparation, Analysis and Security

After the sampling program, all samples were packed and driven in the writer's vehicle to Whitehorse, Yukon Territory, and deposited with the senior technician at the Eco-Tech Laboratory Sample Preparation Laboratory. Until delivered to the laboratory, samples were kept under the writer's custody.

Samples were processed into pulps and rejects at this laboratory before the pulps being shipped to the main Eco Tech Laboratory at 10041 Dallas, Drive Kamloops, British Columbia, V2C 6T4.

Analytical data pertaining to this survey are lodged in appendices.

SAMPLE PREPARATION

Samples (minimum sample size 250g) are catalogued and logged into the sample-tracking database. During the logging in process, samples are checked for spillage and general sample integrity. It is verified that samples match the sample shipment requisition provided by the clients. The samples are transferred into a drying oven and dried. Soils are prepared by sieving through an 80-mesh screen to obtain a minus 80-mesh fraction. Samples unable to produce adequate minus 80-mesh material are screened at a coarser fraction. These samples are flagged with the relevant mesh. Rock samples are crushed on a Terminator jaw crusher to -10 mesh ensuring that 70% passes through a Tyler 10 mesh screen. Every 35 samples a re-split is taken using a riffle splitter to be tested to ensure the homogeneity of the crushed material. A 250 gram sub sample of the crushed material is pulverized on a ring mill pulverizer ensuring that 95% passes through a -150 mesh screen. The sub sample is rolled, homogenized and bagged in a prenumbered bag. A barren gravel blank is prepared before each job in the sample prep to be analyzed for trace contamination along with the processed samples

GOLD FIRE ASSAY: GEOCHEM .

A 15/30/50 g sample size is fire assayed along with certified reference materials using appropriate fluxes. The flux used is pre-mixed, purchased from Anachemia which contains Cookson Granular Litharge. (Silver and Gold Free). The ratios are 66% Litharge, 24% Sodium Carbonate, 2.7% Borax, 7.3% Silica. (The charges may be adjusted based on the sample). Flux weight per fusion is 150g. Purified Silver Nitrate or inquarts for the necessary silver addition is used for inquartation. The resultant dore bead is parted and then digested with nitric acid followed by hydrochloric acid solutions and then analyzed on an atomic absorption instrument

(Perkin Elmer/Thermo S-Series AA instrument). Over-range geochem values (Detection limit 5-1000ppb) for rocks are re-analyzed using gold assay methods. Appropriate certified reference material and repeat/re-split samples (Quality Control Components) accompany the samples on the data sheet for quality control assessment.

GOLD FIRE ASSAY: ASSAYS

A 15/30/50 g sample size is fire assayed along with certified reference materials using appropriate fluxes. The flux used is pre-mixed, purchased from Anachemia which contains Cookson Granular Litharge. (Silver and Gold Free). The ratios are 66% Litharge, 24% Sodium Carbonate, 2.7% Borax, 7.3% Silica. (The charges may be adjusted based on the sample). Flux weight per fusion is 150g. Purified Silver Nitrate or inquarts for the necessary silver addition is used for inquartation. The resultant dore bead is parted and then digested with nitric acid followed by hydrochloric acid solutions and then analyzed on an atomic absorption instrument (Perkin Elmer/Thermo S-Series AA instrument). Gold detection limit on AA is 0.03-100 g/t. Any gold samples over 100g/t will be run using a gravimetric analysis protocol. Appropriate certified reference material and repeat/re-split samples (Quality Control Components) accompany the samples on the data sheet for quality control assessment.

ICP-AES AQUA REGIS DIGESTION.

A 0.5 gram sample is digested with a 3:1:2 (HCl: HN0₃: H₂0) solution in a water bath at 95°C. The sample is then diluted to 10ml with water. All solutions used during the digestion process contain beryllium, which acts as an internal standard for the ICP run. The sample is analyzed on a Thermo IRIS Intrepid II XSP ICP unit. Certified reference material is used to check the performance of the machine and to ensure that proper digestion occurred in the wet lab. QC samples are run along with the client samples to ensure no machine drift occurred or instrumentation issues occurred during the run procedure. Repeat samples (every batch of 10 or less) and re-splits (every batch of 35 or less) are also run to ensure proper weighing and digestion occurred. Results are collated by computer and are printed along with accompanying quality control data (repeats, re-splits, and standards). Any of the base metal elements (Ag, Cu, Pb, Zn) that are over limit (>1.0%) are run as an ore grade assay

Table 4. Detection Limits:

Element	Unit	LDL	Element	Unit	LDL
Ag	ppm	0.5	Mn	ppm	5
Al *	%	0.01	Mo	ppm	1
As	ppm	5	Na *	%	0.01
Ba *	ppm	2	Ni	ppm	1
Be *	ppm	1	P	%	0.001
Bi	ppm	5	Pb	ppm	3
Ca *	%	0.01	S *	%	0.01
Cd	ppm	1	Sb	ppm	5
Co	ppm	i	Sn *	ppm	5
Cr *	ppm	2	Sr *	ppm	2
Cu	ppm	2	Ti *	ppm	10
Fe *	%	0.01	U	ppm	5

Hg	ppm	5	V	ppm	2
K *	%	0.01	W *	ppm	5
La *	ppm	2	Y *	ppm	1
Li *	ppm	2	Zn	ppm	2
Mg *	%	0.01			

^{*}Elements marked with an asterisk* may not be totally digested

Data Verification

Eco Tech Laboratory Ltd. is registered for ISO 9001:2008 by KIWA International (TGA-ZM-13-96-00) for the "provision of assay, geochemical and environmental analytical services". Eco Tech also participates in the annual Canadian Certified Reference Materials Project (CCRMP) and Geostats Pty bi-annual round robin testing programs. The laboratory operates an extensive quality control/quality assurance program, which covers all stages of the analytical process from sample preparation through to sample digestion and instrumental finish and reporting.

Adjacent Properties

Over the past 100 years, numerous polymetallic prospects have been discovered in the Tagish Lake area, and by geological deduction, some of these could be related to the LFZ and its splay faults. Although distal to Brownlee Lake, Figure 2, closest prospects are:

- Tag (Mass, Quantity) gold-silver Property,
- The Crine gold-silver vein prospect
- The UM gold prospect
- Teepee Peak (TP-Main/TP camp) gold-silver-cobalt/gold-silver-zinc-lead-copper skarn prospects

Unlike the Engineer, these properties are simply undeveloped prospects or showings. Like the Engineer, they could be associated to the LFZ.

The Tag property (59.55deg. N 134.25 deg. W) is located on the east side of Tagish Lake, 7 km north of the Engineer and reported to cover a 6 kilometre fault striking 25° NE ranging from 10 metres to 100 metres wide. This fault is a splay fault to the Llewellyn Fault, (projected. There are at least four zones of anomalous gold-silver within the 6 km structure, Figures 2,3.

The Crine gold-silver vein prospect (59.73 deg. N 134.65 deg. W) is located on the eastern slopes of Teepee Peak, west of Racine creek, southwest of Skelly Lake and west of the assumed trace of the LFZ. The vein was mapped (reported as discovered) by Geological Survey Branch mapping during 1989-1990¹⁵. It is reported to be gold-silver bearing, near to vertical dipping, with maximum widths up to 4 metres. Reportedly, it can be traced for 650 metres¹⁶, Figure 2. In 1982, Dupont of Canada Exploration Limited carried out two geological-geochemical surveys in this area and reported anomalous gold returns, but did not locate a source. ¹⁷

16 ibid

¹⁵ ibid

¹⁷ A/R# 10387, 10,426, 18,766

In 1988 Cyprus Gold (Canada) Ltd also committed work in this same area. Their report suggest the Crine vein, described as a quartz-pyrite-arsenopyrite-stibnite vein was already known by that time. Limited sampling returned 3640 ppb-33200ppb gold with coincident anomalous silver and arsenic values, Figure 2.

The UM prospect, (59.64 deg. N 134.5 deg. W) consists of a listwanite associated vein system, located 4 km northwest of Brownlee Lake west, and falls along a 11 km fault trace that extends into the southern Brownlee Lake area. The UM prospect was discovered by Cyprus Gold (Canada) Ltd in 1990, and the property was optioned to Hemlo Gold Mines Ltd¹⁸, Figure 2.

During 1993 Noranda Exploration Company explored the prospect on behalf of Hemlo Gold Mines Ltd. Work consisted of establishment of an 800 metre long baseline at Azimuth 130 along the vein trace, the collection of soil samples at 50 metre intervals on 200 metre cross-line separation, in addition to 42 metres of chip sampling. Best results reported are chip sampling across the UM vein that returned 3.9 g/t Au over 2.5 metres. Selected grab samples of vein material returned up to 8 g/t Au. Samples from the listwanite zone returned no gold values¹⁹, nor soil samples outside the immediate vein area.

Teepee Peak prospects (TP-Main/TP-camp) gold-silver-cobalt/gold-silver-zinc-lead-copper skarn prospects, (59.6 deg. N 134.68 deg. W). This prospect is located 54 km west of Atlin and 20 km east of Log Cabin. The prospect consists of two showings. The Main showing is recognized as a zone of gold-cobalt mineralization within a broad magnetite skarn, with associated high gold values, high cobalt and arsenic values, reported to be traced for 60 metres, Figure 2,

A Westmin Resources Limited report indicates the trace of the skarn is 150 metres and 15 metres wide. This report records the skarn was drilled in 1996 by Westmin, but found no significant down-dip extensions²⁰.

The Teepee Peak prospects are distal and not likely related to the LFZ.

Mineral Processing and Metallurgical Testing

During 2011 there was no metallurgical work done on samples

Mineral Resource and Mineral Reserve Estimates

The Brownlee Lake property is not at mineral reserve estimate stage.

Other Relevant Data

To the best of my knowledge there are no recognized mineral showings or records of relevant geological/analytical data/other data than those already mentioned.

¹⁸ A/R# 23,149

¹⁹ ibid

²⁰ A/R#24.844

Interpretation and conclusions

2011 geochemical sampling of Brownlee Lake West and East only show weak scattered returns of Ag-As-Cu elements.

A review of geochemical sampling on Wann River by the Company in 2010, and geochemical surveys around the historic Engineer Mine, geochemical returns do not show pervasive geochemical anomalies, despite the known high grade gold-silver veins in the area.

This is attributed to the fact that gold and silver is concentrated in quartz veins 0.5 metres thick, with barren host rock on either side.

The fact that prospecting in the Brownlee Lake region has indicated quartz veining in rock float, silicified rocks with quartz veining associations and leaching of outcrops within the LFZ within is encouraging.

Recommendations

It is recommended soil sampling, supported by careful prospecting and selected areas for detailed mapping within the Brownlee Lake claim group be continued in 2012. A tentative 2012 budget is attached.

Table 5

2012 Recommended Budget for Continue	d Exploration Brownlee	Lake area	
Personnel		\$\$\$\$\$	
Geologist, 15 days prospecting and mappi	ing at \$500 per day	7,500.00	
Assistant 1, 15 days at \$240 per day		3,600.00	
Assistant 2, 15 days at \$240 per day		3,600.00	
Meals and Accommodation			
45 man days at \$70 per day		3,150.00	
Transportation			
Fixed Wing Costs		9,000.00	
One Vehicle at 15 days	\$120 per day	1,800.00	
100 rock samples at \$30 each		3,000.00	
200 soil and talus samples at \$25 each		5,000.00	
Communications			
3 sat. phones At \$100 per day		1,500.00	
Hand-held radios at \$30 per day		450.00	
Representation with First Nations		500.00	
Telephone/e-mails		250.00	
Rentals			
Canoe and Life Jackets, \$10 per day		150.00	
Tents at \$30 per day		450.00	
Final Report		3,500.00	
sub-total		43,450.00	
10% head office costs at 10%		4,345.00	

Revised Edition. Event 5086067

Blind Creek Resources Ltd Geochemical Survey near Brownlee Lake and Llewellyn Fault Zone, Atlin Mining Division, British Columbia, Canada 23rd December 2011

Total 47,795.00

N. CLIVE ASPINALL, M.Sc, P.Eng.

Geologist

23rd December 2011

To comply with Mineral Tenure Act (June 2008) Section 15, this assessment report was revised and re-submitted on 30 June 2012.

References

Ashton, A. S., (1982) Assessment Report 10511. Report on Prospecting of the Happy 1 & 2 & Silgo #2 Claims & Contained Reverted Crown Grants, Tagish Lake, Atlin Mining Division, Latitude 59° 31' N Longitude 134° 13' W, NTS 104M/9E

Aspinall, Clive. (2006). Geochemical Reconnaissance of the Engineer Mine and Surrounding Area in Tagish Lake, Northwest British Columbia, Atlin Mining Division, Covering Blind Creek Resources Ltd Fractional Mineral Tenures 411090, 411091, 411092, 411093, 411094, and 503984, centered at 59°20′15.0″North, 134°14′00 ″West., for Blind Creek Resources Ltd, 15th floor-675 W. Hastings Street, Vancouver, BC, Canada, V6B 1N2.

Aspinall, N. Clive, (2008). Event Number 4248758. Blind Creek Resources Ltd Engineer-Mt Switzer Project, Tagish Lake Area, Atlin Mining Division, British Columbia. Assessment Work Covering Tenures 411090, 411091, 411092, 411093, 411094, 503984, 521228, 525258, 525419, 525445, 525536, 526505, 526506,526885, 541829, 542086:Centered at Latitude 59⁰ 25′ 18.0° North, Longitude 134⁰ 16′ 38.5° West. For Blind Creek Resources Ltd, 15th Floor, 675 W. Hastings Street, Vancouver, BC, Canada, V6B 1N2.

Aspinall, N. Clive., (2009) Event Number 4259958. Blind Creek Resources Ltd Orientation Magnetometer Survey on Tagish Lake Adjacent to Engineer Mine, Atlin Mining Division, British Columbia. Assessment Work Covering Tenures 411090, 411091, 411092, 411093, 411094, 503984, 521228, 525419

Centered at Latitude 59° 29′ 26.7" North, Longitude 134° 14′ 44.0" West, For Blind Creek Resources Ltd, 15th Floor, 675 W. Hastings Street, Vancouver, BC, Canada, V6B 1N2.

Aspinall, N, Clive. (2011) EVENT 4811324 Wann River Project

Within Blind Creek Resources Ltd Tagish Lake Group Claims Atlin Mining Division, British Columbia.TENURES:411090,411091,411092,411093,411094,503984,521228,525258,525419, 525445,525536,526505,526506,526885,541829,542086,597524,597540,597560,597566,598495, 598504,598513,598517,598520 NTS 104M/8 N 59° 26' 58.5" Latitude W 134 ° 15' 32.8" Longitude For Blind Creek Resources Ltd, 15th Floor, 675 W. Hastings Street, Vancouver, BC, Canada, V6B 1N2.

Aspinall, Nicholas Clive, (2011). EVENTS 4862397-4862406 Stage 1 Helicopter Supported Drill Program March-April 2011 Wann River Project Within Blind Creek Resources Ltd Tagish Lake Group Claims (With Assessments Also Applied to Adjacent and Contiguous Atlin Project Mineral Claims) Atlin Mining Division, British Columbia. WORK DONE ON TENURES: 597524-525258-526505 NTS 104M/8 N 59° 26′ 50.6" Latitude W 134 ° 15′ 06.9" Longitude For Blind Creek Resources Ltd, 15th Floor, 675 W. Hastings Street, Vancouver, BC, Canada, V6B 1N2.

Bidwell G., Duke, J (1993). Geochemical Assessment Report on the Teepee Property, NTS 104M/10. 59□□ 38' 30" N, 134□ 32' W. Assessment Report 23,149

B.C. Ministry of Mines Annual Report (1914)

B.C. Ministry of Mines Annual Report (1927)

Brooks, R. (undated and un-published). The Engineer Story

Cairns, D.D, (1910). Portions of Atlin District, B.C. Sessional Paper 26. Summary Report of the Geological Survey Branch of the Geological Branch.

Cairns, D.D. (1913). Portions of Atlin District, British Columbia Geological Survey of Canada. Memoir 37.

Cathro, Robert J., (for J.S. Brock), (1968) A/R 1628. Geophysical Report. Magnetic and Electromagnetic Surveys, of Jackpine (12360), Wann Fr. No 2, (L4656), Wann Fr. (L4655), Alamo (L4669), Anyox (L4657), Rodeo (L4670), Juanita (L4654) Mineral Claims, Located Near the Mouth of Wann River, 59°25' N 134°25' W. In the Atlin Mining Division for Idaho Silver Mines Ltd. (NPL). Christie, R.L. (1957) Bennett Lake Map Area, Geological Survey of Canada. Map 19-1957

Copland, H.J., Neelands, J.T., (1982). Dupont of Canada Exploration Limited Kulta fGeological & Geochemical Geological Report on the Crine Claims, Atlin Mining Division, (British Columbia). Lat 59 44', Long 134 38' NTS 104M/10E. Owner: Dupont of Canada Exploration Limited Operator: Dupont of Canada Exploration Limited. Assessment Report 10426.

Davidson, G.S., (1998). Summary Report on the Engineer Property. Tagish Lake Area. NTS 104 M8, 9 Lat59 29 N Long134 14W, Atlin Mining District.

Durfeld, R.M., (1989). Report on the Teepee Property, Atlin Mining Division, British Columbia for Cyprus Gold (Canada) Ltd. NTS 104M/15. Lat 59□ 44', Long 134□ 38' by Durfeld Geological Management Ltd, 180 Yorston Street, Williams Lake, B.C. V2G 3Z1. part 1 of 2. Assessment Report 18,766.

Geological Survey of Canada Annual Reports, 1899, 1910, 1914.

Justason, Angelique & Davies, Brad., (2007) A/R 28,934. Technical Report. 2006 Reconnaissance Exploration Program on the Engineer Claim Group, (Douglas Showing), Atlin Mining Division, NTS 104M/08 and 104M/09, TRIM 104M039, 104M049 and 104M 050, 59° 23´25.0″ North Latitude, 134°17´10″ West Longitude, Tenures 411090, 411091, 411092, 411093, 411094, 503984, 521228, 525258, 525419, 525445, 525536, 526505, 526506, 526691, 526885, 541649, and 541829, Prepared for Blind Creek Resources Ltd, (owner/Operator) 15th floor, 675 West Hastings Street, Vancouver, British Columbia, V6B 1N2.

Gwilliam, J.C. (1901). Atlin Mining District, Geological Survey of Canada. Annual Report 1899. Volume 12.

Mark, David G., (2008). Exploration Report on MMI Soil Sampling on the Tagish Lake Property, Tagish Lake, Engineer Mine Area, Atlin Mining Division, Written for Blind Creek Resources Ltd, 15th Floor, 675 W. Hastings Street, Vancouver, BC, Canada, V6B 1N2.

Mihalynuk, Mitchell G., (1999). Geology and Mineral Resources of the Tagish Lake Area (NTS 104M/8, 9,

10E, 15 104N/12W) North-western British Columbia. Bulletin 105.

Neelands, J.T., Strain, D.M., (1982). Dupont of Canada Exploration Limited, Geological and Geochemical Report on the Selly Property, Atlin Mining Division, (British Columbia) Lat 59 45' long 134 53' NTS 104M/5E. Owner: Dupont of Canada Exploration Limited Operator: Dupont of Canada Exploration Limited. Assessment Report 10,428.

Neelands, J.T.,(1982). Dupont of Canada Exploration Limited Kulta follow-Up Geological & Geochemical Geological Report on the Late, |Lame, Flood, Tail, Aloon, Yat, Eglen, Anki, Groups Liard Mining Division (A/R 10387) and the Narrs, Haker, Akum, Creed, Keap, Take, Peng,Tshik, Annig, Undas claim Group Atlin Mining Division Between Latitudes 58 00 and 60 00 North and Longitudes 130 00 and 136 00 West NTS 104 J, 104 M. Owner: Dupont of Canada Exploration Limited Operator: Dupont of Canada Exploration Limited. Assessment Report 10,417.

Lhotka, P.G., Olson, R.A., (1983). Texaco Canada Resources Ltd., Exploration 1983 TP Mineral Claim., Atlin Mining Division, British Columbia. Trigg, Woolett Consulting Ltd. Assessment Report 11,300.

Pautler, Jean., (2010). Teehnical Report on the Wann River Project within the Tagish Lake Group, (Whine, Tagish#1,5 & 6, Loer Engineer 1&2, Wann #1, Tagish Lake Southwest Claims, NTSÈ 104/M Latitude 59 27 N Longitude 134 15.5 W Atlin Mining Division, for Blind Creek Resources Ltd, 15th Floor, 675 W. Hastings Street, Vancouver, BC, Canada, V6B 1N2.

Rowins, Stepehen M, Lhotka, Paul G., (1996). !996 Assessment Report Racine Property (TP Claim). Diamond Drilling and Lithogeochemical rock Sampling Program Atlin Mining Division, NTS 104M/10E Latitude 59 41' N., Longitude 134 41' W, Claim owner: Westmin Rsources Ltd. Operator. Westmin Resources Ltd. Assessment Report 24,844.

Sawyer Consultants Inc. (1979). Report on the Engineer Mine, Tagish Lake, Atlin Mining Division, British Columbia for NU-Lady Gold Mines Ltd.

Smit, Hans. (1988). Assessment Report 17,253. Diamond Drilling Report on the Engineer Property, Atlin Mining Division, British Columbia. Latitude 59° 29' N Longitude 134° 14' W,

NTS 104M/8E. Erickson Gold Mining Corp. 500-171 West Esplanade Street, North Vancouver, B.C. Work Sept/Oct

Stephen, J.C., Webster, M.P., (1982) Geological, Geochemical Report on the Key Mineral Claim, Record No. 1538, Latitude 59 — 42' N Longitude 134 — 37' W NTS 104M/10E, Atlin Mining Division. Work done July 26-August 10, 1982. By J.C Stephen Explorations Ltd. Funded By Newex Syndicate. Assessment Report 10,740.

Tulley, Donald W. (1979). Assessment Report No. 7923, Part 1 of 3. Report on the Even Star, Sweepstake Nos. 2,3,4., Sweep Stake Nos. 5 Fr, 6 Fr, Polygon Fr., Cracker Jack, golden Hill, Gold Bullion, Reverted Crown Grant Mineral Claims and the Happy No 1, (16 units) Record Nos. 75 (5) 76 (5), 77 (5), 78 (5), 79 (5), 80 (5), 86 (5), 593 (3), 594 (3), 595 (3), 596 (3), 597 (3), Taku Arm-Tagish Lake, Atlin Mining Division, British Columbia, N Lat 59° 31' W Long 134° 14' For nomad Mines Ltd, (NPL) 1202-750 West Pender Street, Vancouver, British Columbia.

Wheeler, J.O. (1952). Geology and Mineral Deposits of Whitehorse Map-Area, Yukon Territory; Geological Survey, Canada

Web site for CZM BC Map Place for preview Assessment Reports 10511, 07923, 09049 25357, 17263, 22075, 23211, 11631,

APPENDICES:

FIGURES

F	'ig	u	r	es

Figure 1: Project Location in British Columbia

Figure 2: Regional Geology

Figure 3: Legend to regional Geology

Figure 4: 2011 Claim map – Brownlee Lake Llewellyn Fault Zone

Figure 5. Index Map-Brownlee Lake Llewellyn Fault Zone

Figure 6: Sample Location- Brownlee Lake Fault Zone

Figure 7: 2011 Sample Locations- Brownlee Lake Llewellyn Fault Zone

Figure 8: 2011 Sample Values Gold (ppb) Brownlee Lake Llewellyn Fault Zone

Figure 9: 2011 Sample Values Gold (ppb) Brownlee Lake Llewellyn Fault Zone

Figure 10: 2011 Sample Values Silver (ppm) Brownlee Lake Llewellyn Fault Zone

Figure 11: 2011 Sample Values Silver (ppm) Brownlee Lake Llewellyn Fault Zone

Figure 12: 2011 Sample Values Arsenic (ppm) Brownlee Lake Llewellyn Fault Zone

Figure 13: 2011 Sample Values Arsenic (ppm) Brownlee Lake Llewellyn Fault Zone

Figure 14: 2011 Sample Values Copper (ppm) Brownlee Lake Llewellyn Fault Zone

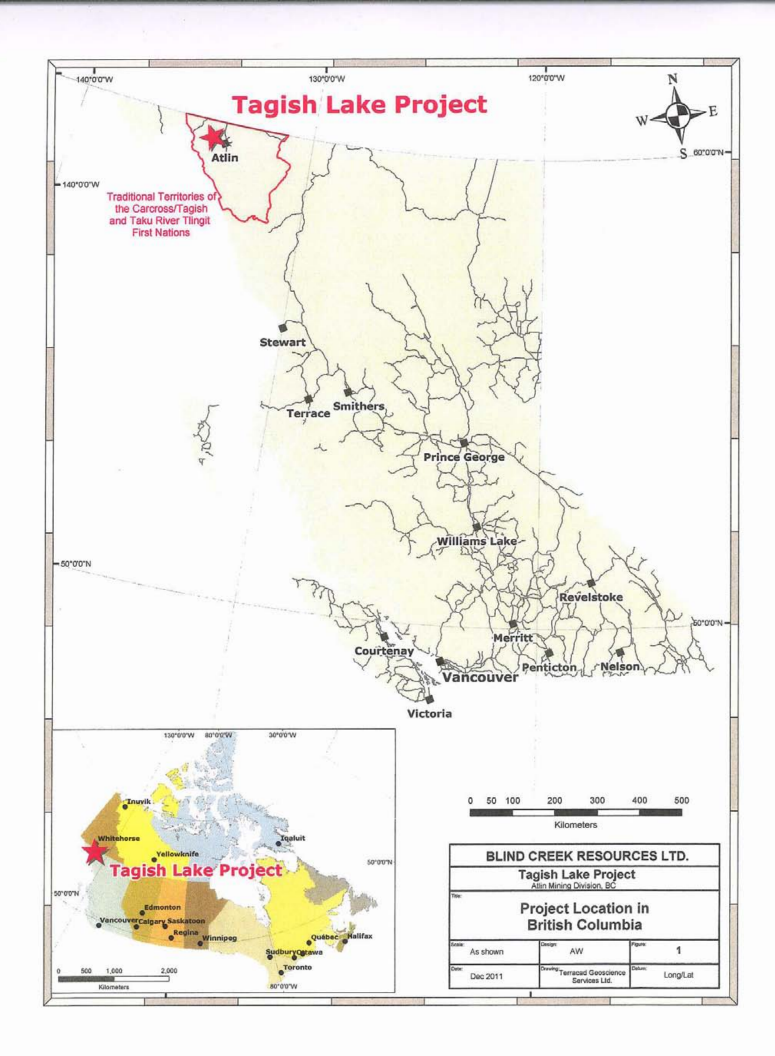
Figure 15: 2011 Sample Values Copper (ppm) Brownlee Lake Llewellyn Fault Zone

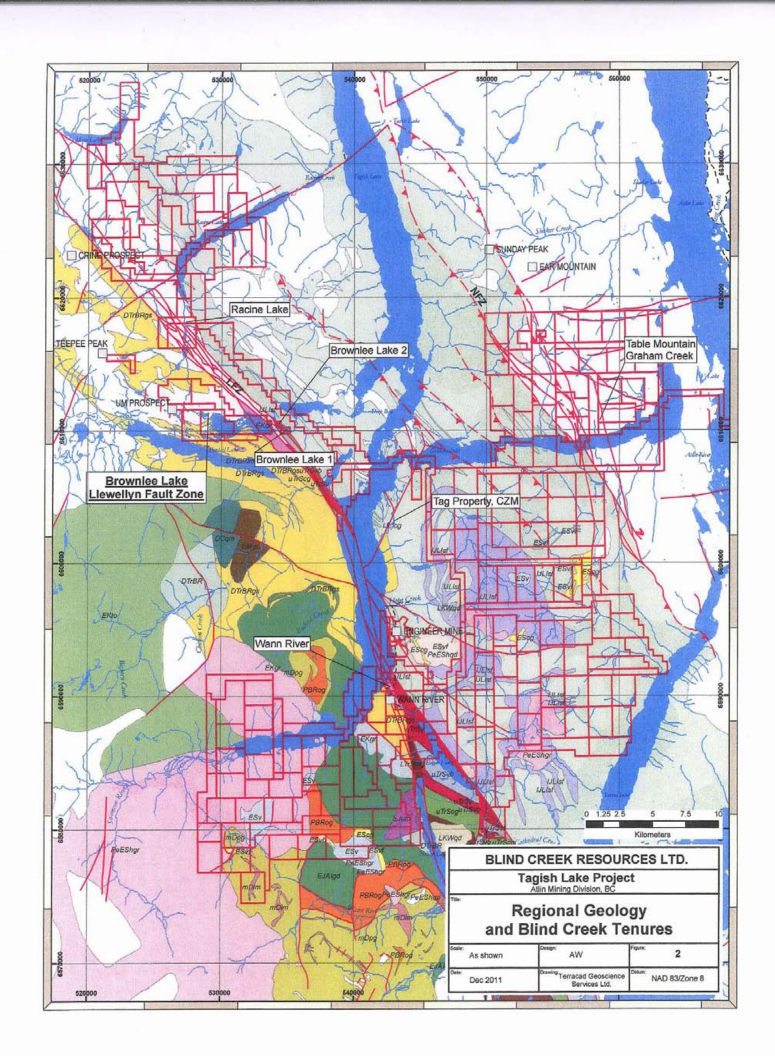
Figure 16: 2011 Sample Values Lead (ppm) Brownlee Lake Llewellyn Fault Zone

Figure 17: 2011 Sample Values Lead (ppm) Brownlee Lake Llewellyn Fault Zone

Figure 18: 2011 Sample Values Zinc (ppm) Brownlee Lake Llewellyn Fault Zone

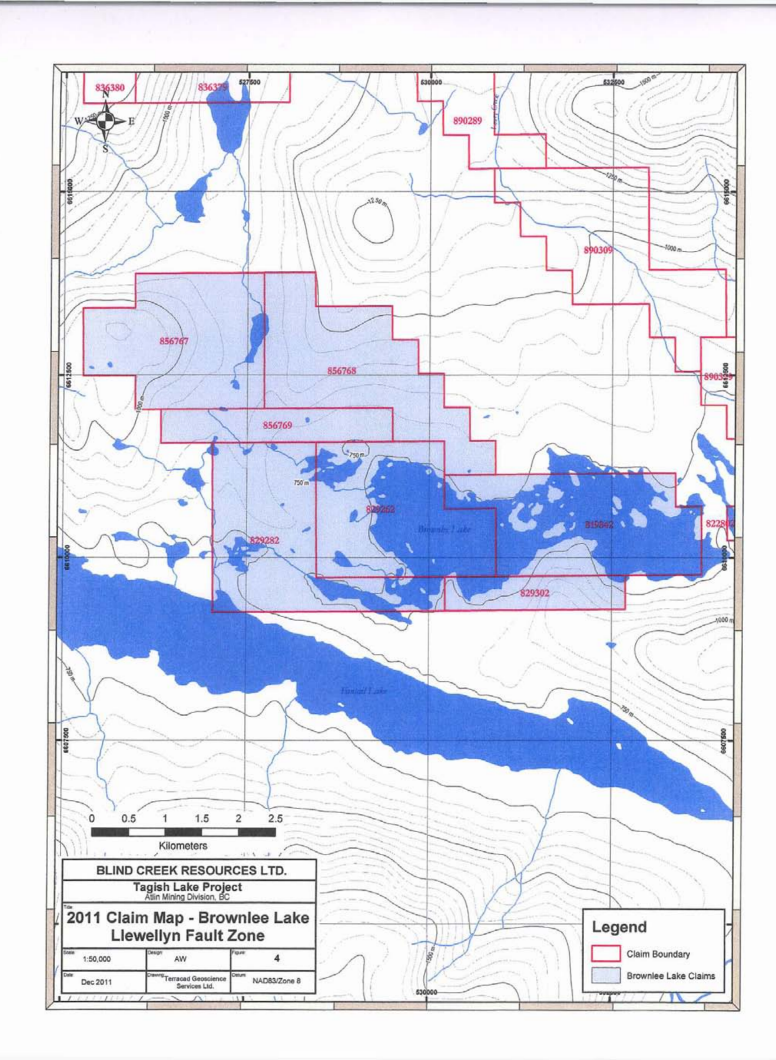
Figure 19: 2011 Sample Values Zine (ppm) Brownlee Lake Llewellyn Fault Zone

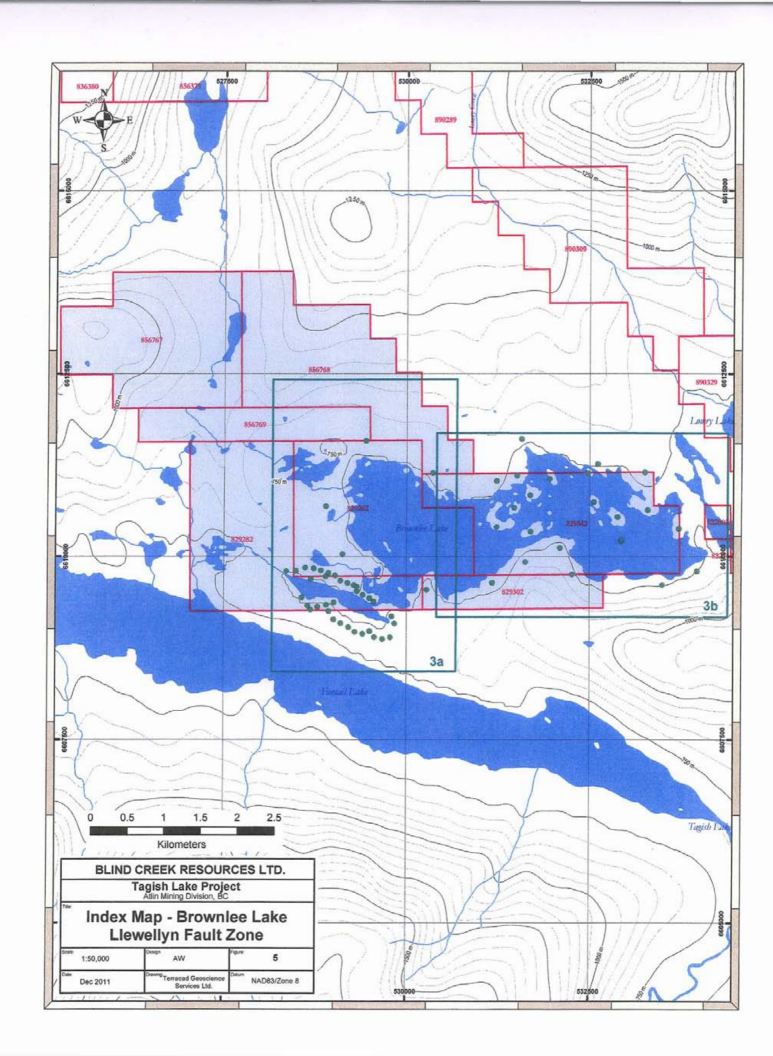


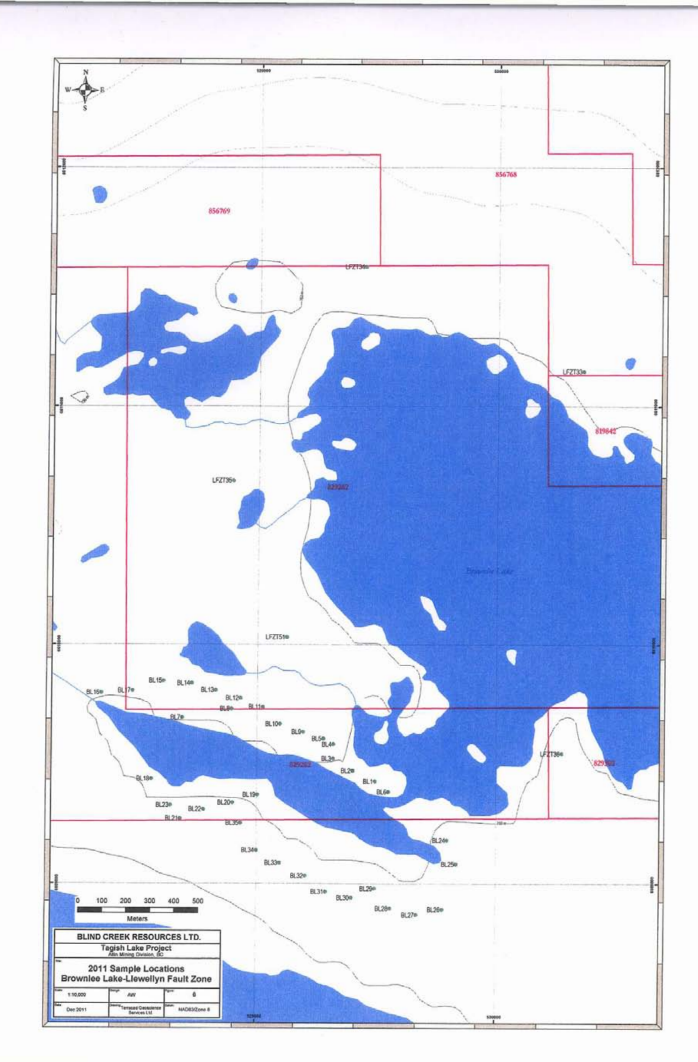


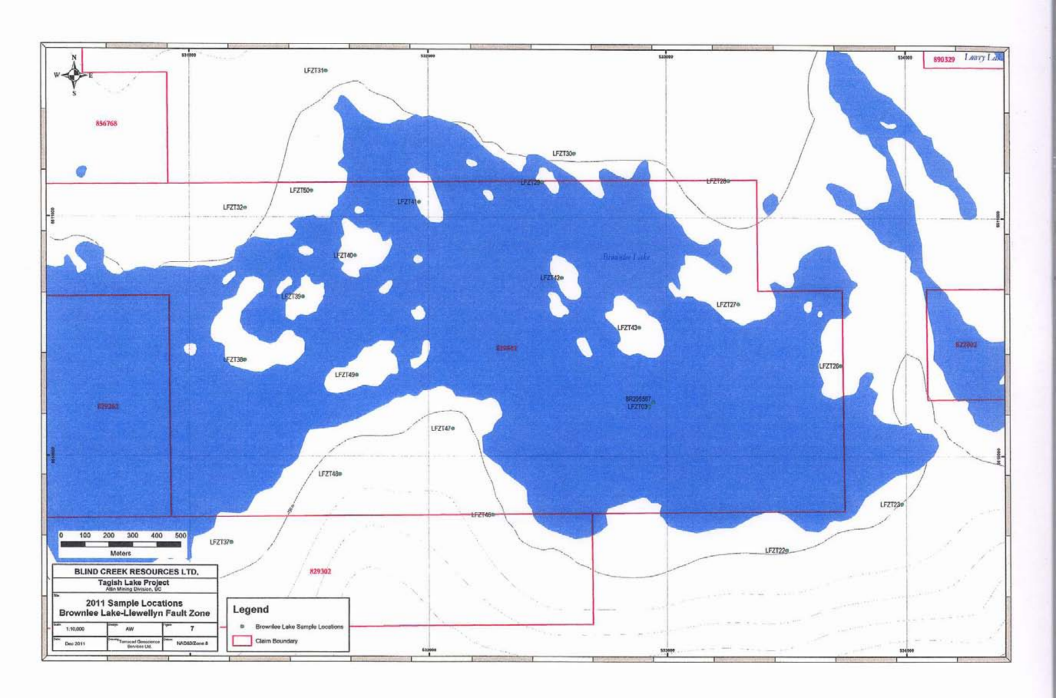
ESV - Sloko Group undivided volcanic rocks	Claim Boundary	
Fault Normal Fault Normal Fault Normal Fault PetSngr - Sloko Group (Hyder Group) Plutonic Suite PetSngr - Sloko-Hyder Plutonic Suite quartz dioritic intrusive rocks PetSngr - Sloko Group conglomerate, coarse clastic sedimentary rocks ESv - Sloko Group pasaltic voicanic rocks ESv - Sloko Group pasaltic voicanic rocks ESv - Sloko Group pasaltic voicanic rocks ESv - Sloko Group physitie, felsic volcanic rocks ESv - Sloko Group physitie, felsic volcanic rocks Luter - Inkin Formation argilitie, greywacke, wacke, conglomerate turbidites Ullust - Inkin Formation argilitie, greywacke, wacke, conglomerate turbidites Dirifican Soundary Ranges Metamorphic Suite metamorphic rocks, undivided Dirifican Soundary Ranges Metamorphic Suite imestone, marble, calcarroous sedimentary rocks Dirifican Soundary Ranges Metamorphic Suite imestone, marble, calcarroous sedimentary rocks Late Triassic Stuhini Group angilite, greywacke, wacke, conglomerate turbidites Urifican - Stuhini Group angilite, greywacke, wacke, conglomerate turbidites Urifican - Stuhini Group angilite, greywacke, wacke, conglomerate turbidites Urifican - Stuhini Group pargilite, greywacke, wacke, conglomerate turbidites Urifican - Stuhini Group undivided volcanic rocks Urifican - Stuhini Group undivided sodimentary rocks Ur	Prospect	
Eccene: Sloko Group (Hyder Group) Plutonic Suite PeSSng - Sloko-Hyder Plutonic Suite quantz dionitic infrusive rocks PeSSng - Sloko-Hyder Plutonic Suite quantz dionitic infrusive rocks PeSSng - Sloko-Hyder Plutonic Suite quantz dionitic infrusive rocks PeSSng - Sloko Group undivided volcanic rocks Esv - Sloko Group undivided volcanic rocks Esv - Sloko Group undivided volcanic rocks Esv - Sloko Group basalitic volcanic rocks Esv - Sloko Group basalitic volcanic rocks Esv - Sloko Group physitis, festic volcanic rocks Esv - Sloko Group undivided volcanic rocks Esv - Sloko Group physitis, festic volcanic rocks Esv - Sloko Group undivided volcanic rocks Esv - Sloko Group undivided volcanic rocks Esv - Sloko Group physitis, festic volcanic rocks Esv - Sloko Group undivided volcanic rocks Esv - Sloko Group physitis, festic volcanic rocks Esv - Sloko Group undivided volcanic rocks Unf Sv - Slukini Group und	Fault Type	
Quatermary Unit Econe Sloko Group EScg - Sloko Group conglomerate, coarse clastic sedimentary rocks Laberge Group Litter - Intitin Formation mudistone, silistone, shale fine clastic sedimentary rocks Litter - Unitin Formation mudistone, silistone, shale fine clastic sedimentary rocks Litter - Unitin Formation mudistone, silistone, shale fine clastic sedimentary rocks Litter - Intitin Formation mudistone, silistone, shale fine clastic sedimentary rocks Litter - Intitin Formation mudistone, silistone, shale fine clastic sedimentary rocks Litter - Intitin Formation mudistone, silistone, shale fine clastic sedimentary rocks Litter - Intitin Formation mudistone, silistone, shale fine clastic sedimentary rocks Litter - Intitin Formation mudistone, silistone, shale fine clastic sedimentary rocks Litter - Intitin Formation mudistone, silistone, shale fine clastic sedimentary rocks Litter - State - Stoke Group particite, felale volcanic rocks Late Cretaceous to Tertiary Coast Intrusions Windy Table Complex Litter - Unitin Formation will record to the state of the sedimentary rocks Ekfor - Unitin Formation formation regulate intrusive rocks Ekfor - Unitin Formation formation regulate intrusive rocks Ekfor - Unitin Formation formation rocks Ekfor - Unitin Formation formation rocks Ekfor - Unitin Formation formation rocks Litter - Unitin Formation formation rocks Litter - Uniting Formation Formation rocks Litter - Uniting Formation For	— Fault	
Quatemary Unit PetShqd - Sloko-Hyder Plutonic Suite quantz dioritic intrusive rocks PetShqd - Sloko-Hyder Plutonic Suite granite, alitali feldspar granite intrusive ri Escene Esc - Sloko Group conglomerate, coarse clastic sedimentary rocks Esc - Sloko Group conglomerate, coarse clastic sedimentary rocks Esc - Sloko Group baselitic volcanic rocks Esc - Sloko Group prayolite, felsic volcanic rocks Esc - Sloko Group baselitic volcanic rocks Paleoxolc Povonian-Mississippian Example Plutonic Suite granite intrusive rocks Esc - Sloko Group baselitic volcanic rocks Paleoxolc Drifer - Sloko Group baselitic volcanic rocks Esc - Sloko Group baselitic volcanic rocks Esc - Sloko Group baselitic volcanic rocks Esc - Sloko Group baselitic volcanic rocks Es	- Normal Fault	Eccene: Sloko Group (Hyder Group)
Quaternary Unit PeEShgr - Sloke-Hyder Plutonic Suite granite, alkali feidspar granite intrusive in peesh of Group EScy - Sloke Group conglomerate, coarse clastic sedimentary rocks	— ▲Thrust	Plutonic Suite
Econe February - Stoke Group undivided volcanic rocks	mas .	PeEShqd - Sloko-Hyder Plutonic Suite quartz dioritic intrusive rocks
ESV - Sloke Group conglomerate, coarse clastic sedimentary rocks	Quaternary Unit	PeEShgr - Sloko-Hyder Plutonic Suite granite, alkali feldspar granite intrusive re
EScy - Sloke Group conglomerate, coarse clastic sedimentary rocks ESV - Sloke Group pasalitic volcanic rocks ESV - Sloke Group physite, felsic volcanic rocks ESV - Sloke Group file volcanic rocks ESV - Group file volcanic rocks EKV - Unnamed prantic, file volcanic rocks EKV - Unnamed prantic, alkali feldspar grantic intrusive rocks ETV - Unnamed prantic, alkali feldspar grantic intrusive rocks ETV - Unnamed prantic, calcareous sedimentary rocks ETV - Sloke floor place volcanic rocks ETV - Sloke floor place volcanic rocks ETV - Sloke floor place volcanic rocks ETV - Slove - Sloke floor place volcanic rocks ETV - Slove - Sloke floor place volcanic rocks ETV - Slove - Sloke floor place volcanic rocks ETV - Unnamed prantic, sikali feldspar grantic intrusive rocks ESV - Slove - Sloke floor place volcan		ESv - Sloko Group undivided volcanic rocks
Lower Jurassic Laberge Group Littlet. Inklin Formation mudstone, siltstone, shale fine clastic sedimentary rocks Julist - Inklin Formation argillite, greywacke, wacke, conglomerate turbidites Devonian-Triassic? (Mesozoic) Boundary Ranges Metamorphic Suite DTIRR - Boundary Ranges Metamorphic Suite metamorphic rocks, undivided DTIRR - Boundary Ranges Metamorphic Suite imestone, greenschist metamorphic rocks DTIRR - Boundary Ranges Metamorphic Suite imestone, acteriecus sedimentary rocks DTIRR - Boundary Ranges Metamorphic Suite imestone, marble, calcareous sedimentary rocks Early Jurassic Late Triassic Lutinii Group argillite, greywacke, wacke, conglomerate turbidites Late Triassic Lutinii Group immestone, marble, calcareous sedimentary rocks Lutinii Group LITistin - Stuhini Group undivided sedimentary rocks Litistig - Mesozoic - Stikine Plutonic Suite monzodioritic to gabbroic intrusive rocks Litistig - Mesozoic - Stikine Plutonic Suite monzodioritic to gabbroic intrusive rocks LITistig - Mesozoic - Stikine Plutonic Suite monzodioritic to gabbroic intrusive rocks LITistig - Mesozoic - Stikine Plutonic Suite monzodioritic to gabbroic intrusive rocks LITistig - Mesozoic - Stikine Plutonic Suite monzodioritic to gabbroic intrusive rocks LITistig - Mesozoic - Stikine Plutonic Suite monzodioritic to gabbroic intrusive rocks LITistig - Mesozoic - Stikine Plutonic Suite monzodioritic to gabbroic intrusive rocks LITistig - Mesozoic - Stikine Plutonic Suite monzodioritic to gabbroic intrusive rocks LITistig - Mesozoic - Stikine Plutonic Suite monzodioritic to gabbroic intrusive rocks LITISTIC - Linnamed Juramed parageiss metamorphic rocks LITISTIC - Linnamed Juramed parageiss metamorphic rocks Early Juramed parageiss metamorphic rocks LITISTIC - Linnamed Juramed parageiss metamorphic rocks Early Juramed parageiss metamorphic rocks Early Juramed parageis metamorphic p		ESvb - Sloko Group basaltic volcanic rocks
Late Cretaceous to Tertiary UList - Inkiin Formation mudistone, siltstone, shale fine clastic sedimentary rocks UList - Inkiin Formation argillite, greywacke, wacke, conglomerate turbidites Ucitist - Inkiin Formation argillite, greywacke, wacke, conglomerate turbidites Ucitist - Inkiin Formation argillite, greywacke, wacke, conglomerate turbidites Ucitist - Inkiin Formation argillite, greywacke, wacke, conglomerate turbidites Ucitist - Inkiin Formation argillite, greywacke, wacke, conglomerate turbidites Ucitist - Inkiin Formation argillite, greywacke, wacke, conglomerate turbidites Ucitist - Inkiin Formation argillite, greywacke, wacke, conglomerate turbidites Ucitist - Unnamed dioritic intrusive rocks Ucitist - Unnamed tonalite intrusive rocks Ucitist - Unnamed tonalite intrusive rocks Ucitist - Unnamed ultramatic rocks Ucitist - Unnamed ultramatic rocks Ucitist - Unnamed ultramatic rocks Ucitist - Inkiin Group conglomerate, coarse clastic sedimentary rocks Ucitist - Inkiin Group andioritic intrusive rocks Ucitist - Inkiin Group undivided sedimentary rocks Ucitist - Inkiin Group undivided volcanic rocks Ucitist - Stuhini Group undivided sedimentary rocks Ucitist - Stuhini Group undivided volcanic rocks Ucitist - Stuh	EScg - Sloko Group conglomerate, coarse clastic sedimentary rocks	
ULIsf - Inklin Formation mudstone, siltstone, shale fine clastic sedimentary rocks ULIsf - Inklin Formation argillite, greywacke, wacke, conglomerate turbidites Devonian-Triassic? (Mesozoic) Boundary Ranges Metamorphic Suite DTrBR - Boundary Ranges Metamorphic Suite metamorphic rocks, undivided DTrBR - Boundary Ranges Metamorphic Suite greenstone, greenschist metamorphic rocks DTrBR - Boundary Ranges Metamorphic Suite limestone, marble, calcareous sedimentary rocks DTrBR - Boundary Ranges Metamorphic Suite limestone, greenschist metamorphic rocks DTrBR - Boundary Ranges Metamorphic Suite limestone, greenschist metamorphic rocks DTrBR - Boundary Ranges Metamorphic Suite limestone, greenschist metamorphic rocks DTrBR - Boundary Ranges Metamorphic Suite limestone, greenschist metamorphic rocks DTrBR - Boundary Ranges Metamorphic Suite limestone, greenschist metamorphic rocks Early Jurassic EJAIgd - Alshihik Plutonic Suite granodioritic intrusive rocks Late Triassic Stuhini Group UTrSt - Stuhini Group argillite, greywacke, wacke, conglomerate turbidites UTrSt - Stuhini Group undivided volcanic rocks UTrSt - Stuhini Group undivided volcanic rocks UTrSt - Stuhini Group undivided sedimentary rocks UTrSt - Stuhini Group undivided sedimentary rocks UTrSt - Stuhini Group undivided sedimentary rocks UTrSt - Stuhini Group undivided volcanic rocks UTrSv - Stuhini Group basaltic volcanic rocks UTrSv - Stuhini Group basaltic volcanic rocks Devonian-Mississippian EMgr - Unnamed granite, alkali feldspar granite intrusive rocks	ower Jurassic	Edit - diako droup frijolita, falsio Foldario Folda
sedimentary rocks ULIst - Inklin Formation argillite, greywacke, wacke, conglomerate turbidites Devonian-Triassic? (Mesozoic) Boundary Ranges Metamorphic Suite DTRRR - Boundary Ranges Metamorphic Suite metamorphic rocks, undivided DTRRR - Boundary Ranges Metamorphic Suite greenstone, greenschist metamorphic rocks DTRRRs - Boundary Ranges Metamorphic Suite greenstone, greenschist metamorphic rocks DTRRRs - Boundary Ranges Metamorphic Suite limestone, marble, calcareous sedimentary rocks Early Jurassic Stuhini Group UTrSt - Stuhini Group argillite, greywacke, wacke, conglomerate turbidites UTrSt - Stuhini Group greenschie Suite limestone, marble, calcareous sedimentary rocks UTrSt - Stuhini Group undivided sedimentary rocks UTrSt - Stuhini Group besaltic volcanic rocks UTrSv - Stuhini Group besaltic volcanic rocks Devonian-Mississippian EMgr - Unnamed granite, alkali feldspar granite intrusive rocks	·	Late Cretaceous to Tertiary
Devonian-Triassic? (Mesozoic) Boundary Ranges Metamorphic Suite DTrBR - Boundary Ranges Metamorphic Suite metamorphic rocks, undivided DTrBRgs - Boundary Ranges Metamorphic Suite greenstone, greenschist metamorphic rocks DTrBRgs - Boundary Ranges Metamorphic Suite greenstone, greenschist metamorphic rocks DTrBRgs - Boundary Ranges Metamorphic Suite greenstone, greenschist metamorphic rocks DTrBRgs - Boundary Ranges Metamorphic Suite greenstone, greenschist metamorphic rocks DTrBRgs - Boundary Ranges Metamorphic Suite greenstone, greenschist metamorphic rocks DTrBRgs - Boundary Ranges Metamorphic Suite greenstone, greenschist metamorphic rocks Early Jurassic Early Jurassic EJum - Unnamed ultramatic rocks EJum - Unnamed ultramatic rocks Late Triassic Stuhini Group UTrSt - Stuhini Group argillite, greywacke, wacke, conglomerate turbidites UTrSt - Stuhini Group greenschie, calcareous sedimentary rocks UTrSt - Stuhini Group undivided volcanic rocks UTrSt - Stuhini Group undivided volcanic rocks UTrSt - Stuhini Group undivided volcanic rocks UTrSt - Stuhini Group andesitic volcanic rocks UTrSv - Stuhini Group andesitic volcanic rocks UTrSv - Stuhini Group basaltic volcanic rocks UTrSv - Stuhini Group basaltic volcanic rocks Devonian-Mississippian EMgr - Unnamed granite, alkali feldspar granite intrusive rocks		Coast Intrusions Windy Table Complex
Boundary Ranges Metamorphic Suite DTrBR - Boundary Ranges Metamorphic Suite metamorphic rocks, undivided DTrBR - Boundary Ranges Metamorphic Suite greenstone, greenschist metamorphic rocks DTrBRIM - Boundary Ranges Metamorphic Suite greenstone, greenschist metamorphic rocks DTrBRIM - Boundary Ranges Metamorphic Suite limestone, marble, calcareous sedimentary rocks Early Jurassic Late Triassic Stuhini Group UTrScy - Stuhini Group conglomerate, coarse clastic sedimentary rocks UTrSty - Stuhini Group argillite, greywacke, wacke, conglomerate turbidites UTrSty - Stuhini Group undivided volcanic rocks UTrSty - Stuhini Group undivided sedimentary rocks UTrScy - Stuhini Group undivided sedimentary rocks UTrScy - Stuhini Group undivided sedimentary rocks UTrScy - Stuhini Group undivided volcanic rocks UTrScy - Stuhini Group undivided sedimentary rocks UTrScy - Stuhini Group andesitic volcanic rocks UTrScy - Stuhini Group basaltic volcanic rocks Devonian-Mississippian EMgr - Unnamed granite, alkali feldspar granite intrusive rocks Emily Jurassic EKtr - Unnamed granite, alkali feldspar granite intrusive rocks	IJLIst - Inklin Formation argillite, greywacke, wacke, conglomerate turbidites	LKWqd - Windy Table Complex quartz dioritic intrusive rocks
DTrBR - Boundary Ranges Metamorphic Suite metamorphic rocks, undivided DTrBR - Boundary Ranges Metamorphic Suite greenstone, greenschist metamorphic rocks DTrBRIm - Boundary Ranges Metamorphic Suite limestone, marble, calcareous sedimentary rocks Early Jurassic Early Jurassic EJum - Unnamed ultramafic rocks EJAlgd - Alshihik Plutonic Suite granodioritic intrusive rocks EJAlgd - Alshihik Plutonic Suite granodioritic intrusive rocks Late Triassic Stuhini Group conglomerate, coarse clastic sedimentary rocks Late Triassic UtrStd - Stuhini Group argillite, greywacke, wacke, conglomerate turbidites UtrStd - Stuhini Group limestone, marble, calcareous sedimentary rocks UtrStd - Stuhini Group undivided volcanic rocks LTrStdg - Mesozoic - Stikine Plutonic Suite monzodioritic to gabbroic intrusive rocks UtrStd - Stuhini Group andesitic volcanic rocks UtrStd - Stuhini Group basaltic volcanic rocks UtrStd - Stuhini Group basaltic volcanic rocks UtrStd - Stuhini Group basaltic volcanic rocks Elegozoic Florence Range Metamorphic Suite utrStd - Stuhini Group basaltic volcanic rocks Paleozoic MDpg - Unnamed Imestone, marble, calcareous sedimentary rocks EMgr - Unnamed granite, alkali feldspar granite intrusive rocks EMgr - Unnamed granite, alkali feldspar granite intrusive rocks	Devonian-Triassic? (Mesozoic)	Cretaceous (Mesozoic?)
DTrBRgs -Boundary Ranges Metamorphic Suite greenstone, greenschist metamorphic rocks DTrBRim - Boundary Ranges Metamorphic Suite limestone, marble, calcareous sedimentary rocks Early Jurassic Early Jurassic EJum - Unnamed ultramafic rocks Early Jurassic EJum - Unnamed ultramafic rocks EJum	Soundary Ranges Metamorphic Suite	EKgr - Unnamed granite, alkali feldspar granite intrusive rocks
greenschist metamorphic rocks DTrBRim - Boundary Ranges Metamorphic Suite limestone, marble, calcareous sedimentary rocks Late Triassic Stuhini Group uTrScg - Stuhini Group conglomerate, coarse clastic sedimentary rocks uTrSst - Stuhini Group argillite, greywacke, wacke, conglomerate turbidites uTrStm - Stuhini Group limestone, marble, calcareous sedimentary rocks uTrSs - Stuhini Group undivided sedimentary rocks uTrSs - Stuhini Group undivided sedimentary rocks uTrSv - Stuhini Group andesitic volcanic rocks uTrSv - Stuhini Group andesitic volcanic rocks uTrSv - Stuhini Group andesitic volcanic rocks uTrSv - Stuhini Group basaltic volcanic rocks paleozoic Florence Range Metamorphic Suite mDim - Unnamed limestone, marble, calcareous sedimentary rocks paleozoic mDpg - Unnamed paragneiss metamorphic rocks Devonian-Mississippian EMgr - Unnamed granite, alkali feldspar granite intrusive rocks	DTrBR - Boundary Ranges Metamorphic Suite metamorphic rocks, undivided	EKdr - Unnamed dioritic intrusive rocks
marble, calcareous sedimentary rocks Late Triassic Stuhini Group UTrScg - Stuhini Group conglomerate, coarse clastic sedimentary rocks Late Triassic UTrSst - Stuhini Group argillite, greywacke, wacke, conglomerate turbidites UTrSst - Stuhini Group limestone, marble, calcareous sedimentary rocks UTrSs - Stuhini Group undivided volcanic rocks UTrSs - Stuhini Group undivided sedimentary rocks UTrSs - Stuhini Group undivided sedimentary rocks UTrSv - Stuhini Group undivided volcanic rocks UTrSv - Stuhini Group andesitic volcanic rocks UTrSv - Stuhini Group andesitic volcanic rocks UTrSv - Stuhini Group basaltic volcanic rocks Edeozoic Devonian-Mississippian EMgr - Unnamed granite, alkali feldspar granite intrusive rocks		EKto - Unnamed tonalite intrusive rocks
Stuhini Group UTrScg - Stuhini Group conglomerate, coarse clastic sedimentary rocks Late Triassic Stuhini Group argillite, greywacke, wacke, conglomerate turbidites UTrSst - Stuhini Group limestone, marble, calcareous sedimentary rocks UTrSs - Stuhini Group undivided volcanic rocks UTrSs - Stuhini Group undivided sedimentary rocks UTrSs - Stuhini Group undivided sedimentary rocks LTrStdg - Mesozoic - Stikine Plutonic Suite monzodioritic to gabbroic intrusive rocks UTrSva - Stuhini Group andesitic volcanic rocks UTrSva - Stuhini Group andesitic volcanic rocks UTrSva - Stuhini Group beseltic volcanic rocks UTrSva - Stuhini Group beseltic volcanic rocks UTrSva - Stuhini Group andesitic volcanic rocks UTrSva - Stuhini Group beseltic volcanic rocks UTrSva - Stuhini Group andesitic volcanic rocks UTrSva - Stuhini Group andesitic volcanic rocks UTrSva - Stuhini Group beseltic volcanic rocks UTrSva - Stuhini Group beseltic volcanic rocks Edeozoic Devonian-Mississippian EMgr - Unnamed granite, alkali feldspar granite intrusive rocks	DTrBRIm - Boundary Ranges Metamorphic Suite limestone, marble, calcareous sedimentary rocks	Early Jurassic
Stuhini Group UTrScg - Stuhini Group conglomerate, coarse clastic sedimentary rocks Late Triassic Stuhini Group argillite, greywacke, wacke, conglomerate turbidites UTrSst - Stuhini Group limestone, marble, calcareous sedimentary rocks UTrSs - Stuhini Group undivided volcanic rocks UTrSs - Stuhini Group undivided sedimentary rocks UTrSs - Stuhini Group undivided sedimentary rocks UTrSv - Stuhini Group undivided volcanic rocks UTrSv - Stuhini Group undivided volcanic rocks UTrSv - Stuhini Group andesitic volcanic rocks UTrSva - Stuhini Group andesitic volcanic rocks UTrSvb - Stuhini Group basaltic volcanic rocks UTrSvb - Stuhini Group basaltic volcanic rocks Paleozoic ImDim - Unnamed limestone, marble, calcareous sedimentary rocks Paleozoic Devonian-Mississippian EMgr - Unnamed granite, alkali feldspar granite intrusive rocks	ate Triassic	EJum - Unnamed ultramafic rocks
uTrScg - Stuhini Group conglomerate, coarse clastic sedimentary rocks uTrSst - Stuhini Group argillite, greywacke, wacke, conglomerate turbidites uTrStm - Stuhini Group limestone, marble, calcareous sedimentary rocks uTrSs - Stuhini Group undivided volcanic rocks uTrSs - Stuhini Group undivided volcanic rocks LTrStdg - Mesozoic - Stikine Plutonic Suite monzodioritic to gabbroic intrusive r uTrSv - Stuhini Group andesitic volcanic rocks paleozoic mDIm - Unnamed limestone, marble, calcareous sedimentary rocks mDIm - Unnamed paragneiss metamorphic rocks Paleozoic Devonian-Mississippian EMgr - Unnamed granite, alkali feldspar granite intrusive rocks		EJAlgd - Alshihik Plutonic Suite granodioritic intrusive rocks
uTrSst -Stuhini Group argillite, greywacke, wacke, conglomerate turbidites uTrStm - Stuhini Group limestone, marble, calcareous sedimentary rocks uTrSv - Stuhini Group undivided volcanic rocks LTrStdg - Mesozoic - Stikine Plutonic Suite monzodioritic to gabbroic intrusive rules of uTrSv - Stuhini Group andesitic volcanic rocks uTrSv - Stuhini Group andesitic volcanic rocks uTrSv - Stuhini Group andesitic volcanic rocks uTrSv - Stuhini Group basaltic volcanic rocks uTrSv - Stuhini Group basaltic volcanic rocks paleozoic mDpg - Unnamed limestone, marble, calcareous sedimentary rocks paleozoic Devonian-Missiesippian EMgr - Unnamed granite, alkali feldspar granite intrusive rocks		l ate Triassic
uTrSlm - Stuhini Group limestone, marble, calcareous sedimentary rocks uTrSs - Stuhini Group undivided sedimentary rocks LTrStdg - Mesozoic - Stikine Plutonic Suite monzodioritic to gabbroic intrusive r uTrSva - Stuhini Group andesitic volcanic rocks uTrSva - Stuhini Group andesitic volcanic rocks uTrSvb - Stuhini Group basaltic volcanic rocks uTrSvb - Stuhini Group basaltic volcanic rocks paleozoic mDpg - Unnamed limestone, marble, calcareous sedimentary rocks paleozoic Devonian-Mississippian EMgr - Unnamed granite, alkali feldspar granite intrusive rocks	uTrSst -Stuhini Group argillite, greywacke, wacke, conglomerate turbidites	
UTrSs - Stuhini Group undivided sedimentary rocks LTrStdg - Mesozoic - Stikine Plutonic Suite monzodioritic to gabbroic intrusive rocks Paleozoic Florence Range Metamorphic Suite uTrSvb - Stuhini Group andesitic volcanic rocks uTrSvb - Stuhini Group basaltic volcanic rocks Paleozoic mDpg - Unnamed paragnelss metamorphic rocks Devonian-Mississippian EMgr - Unnamed granite, alkali feldspar granite intrusive rocks	uTrSim - Stuhini Group limestone, marble, calcareous sedimentary rocks	· · · · · · · · · · · · · · · · · · ·
Paleozoic Florence Range Metamorphic Suite mDIm - Unnamed limestone, marble, calcareous sedimentary rocks mDpg - Unnamed paragneiss metamorphic rocks Paleozoic Devonian-Mississippian EMgr - Unnamed granite, alkali feldspar granite intrusive rocks		LTrStdg - Mesozoic - Stikine Plutonic Suite monzodioritic to gabbroic intrusive re
Florence Range Metamorphic Suite uTrSvb - Stuhini Group basaltic volcanic rocks Paleozoic mDpg - Unnamed paragneiss metamorphic rocks Devonian-Mississippian EMgr - Unnamed granite, alkali feldspar granite intrusive rocks		uTrSva - Stuhini Group andesitic volcanic rocks
mDIm - Unnamed limestone, marble, calcareous sedimentary rocks Paleozoic Devonian-Mississippian Wann River Gneiss EMgr - Unnamed granite, alkali feldspar granite intrusive rocks		uTrSvh - Stubini Gmun hasaltic volcanic rocks
mDpg - Unnamed paragnelss metamorphic rocks Devonian-Mississippian EMgr - Unnamed granite, alkali feldspar granite intrusive rocks		
Wann River Gneiss EMgr - Unnamed granite, alkali feldspar granite intrusive rocks	mDnn - Unnamed naraonales metamorphic moks	Parameter and the Commence of
wann Kiver Gneiss	III.Dpg - Ornamed paragresss metamorphic rocks	
PBRog - Boundary Ranges Metamorphic Suite orthogneiss metamorphic rocks DCqm - Unnamed quartz monzonitic intrusive rocks	/ann River Gneiss	EMgr - Unnamed granite, aixaii reidspar granite intrusive rocks
	PBRog - Boundary Ranges Metamorphic Suite orthogneiss metamorphic rocks	DCqm - Unnamed quartz monzonitic intrusive rocks

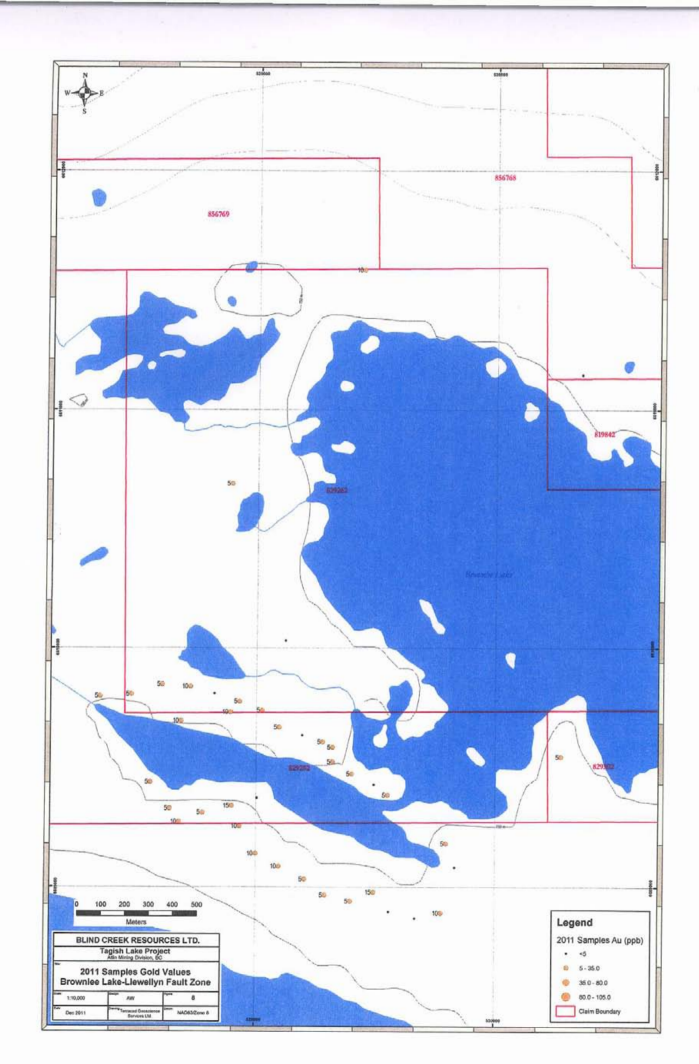
BLI	ND CREEK RESOU	
	Tagish Lake Proje	ect
	egend to acco	
As Shown	Dissign	Four: 3
Dec. 2011	Drawing Terracad Geoscience	NAD83/Zone 8

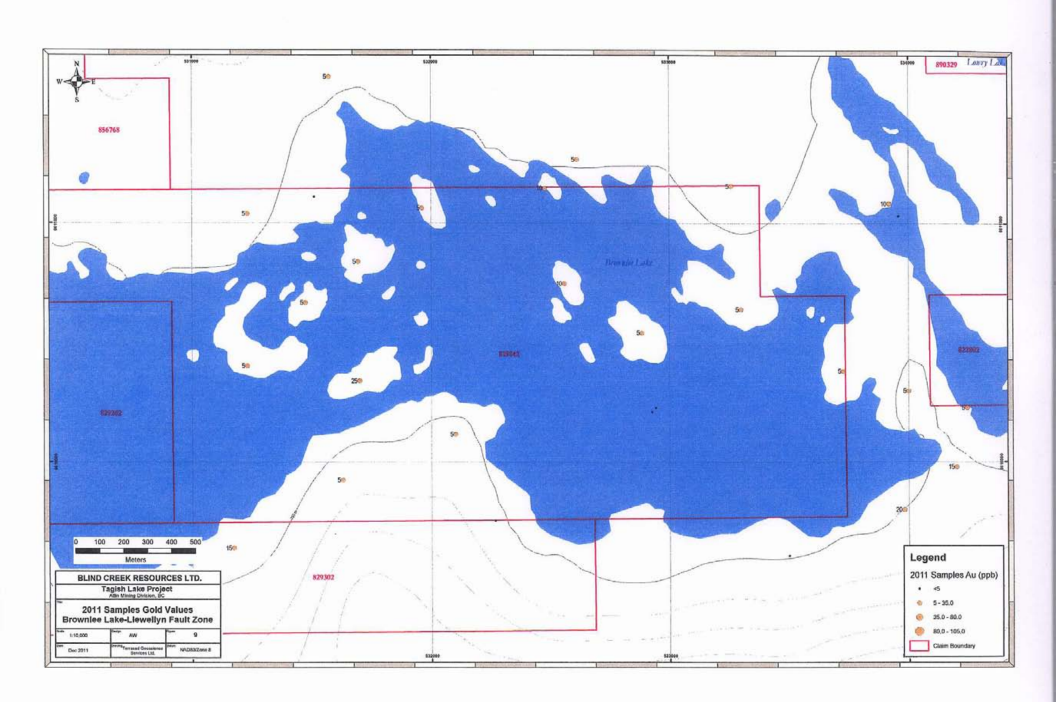


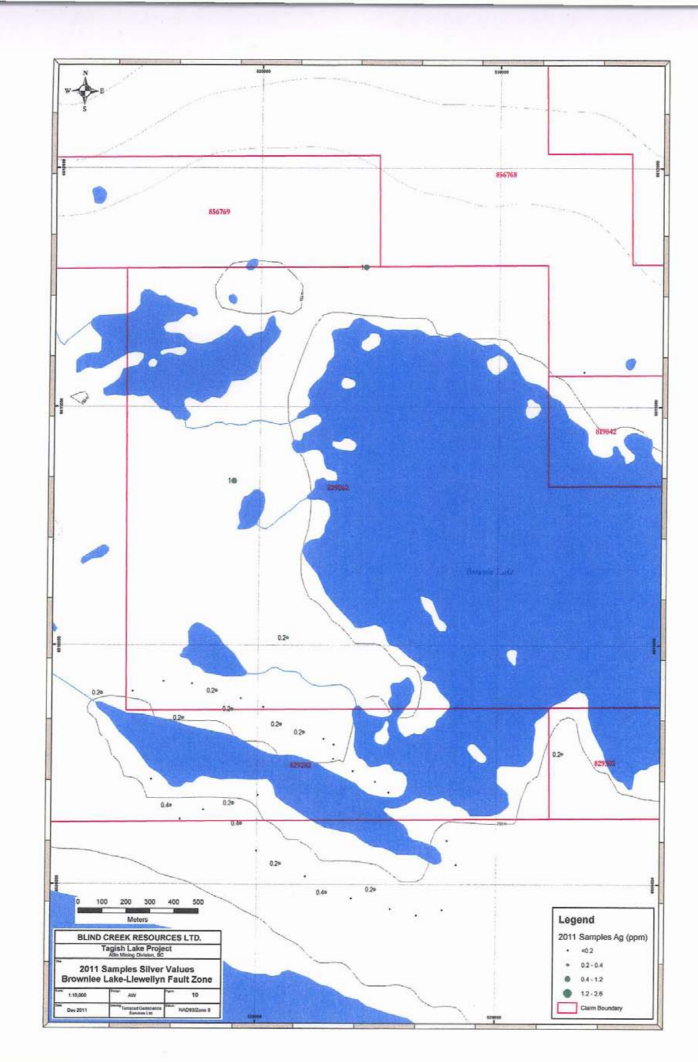


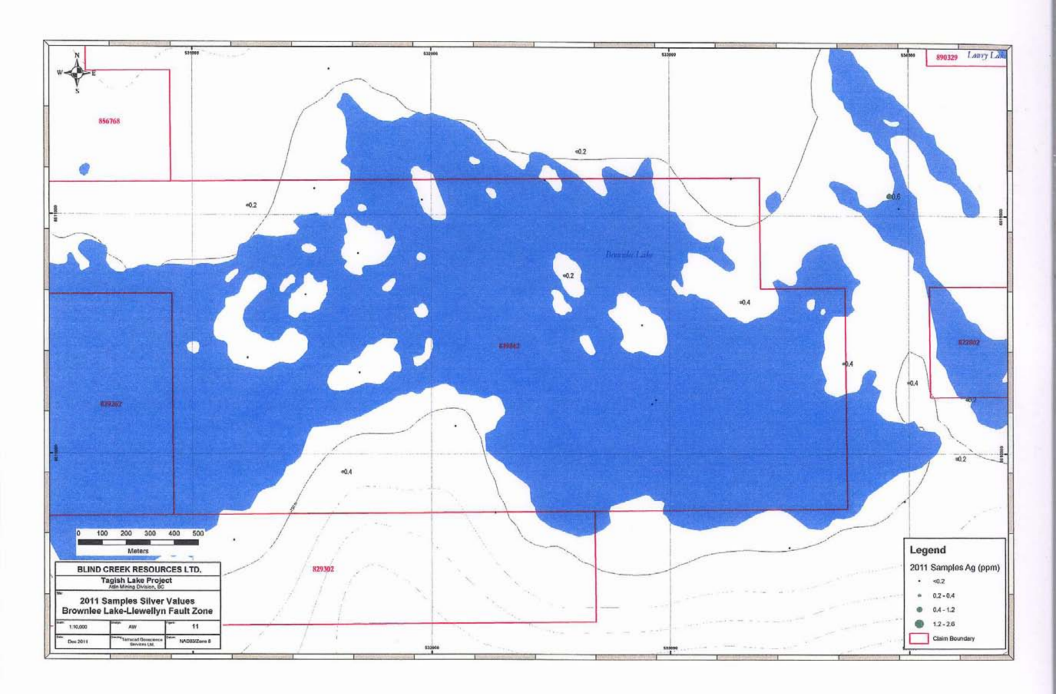


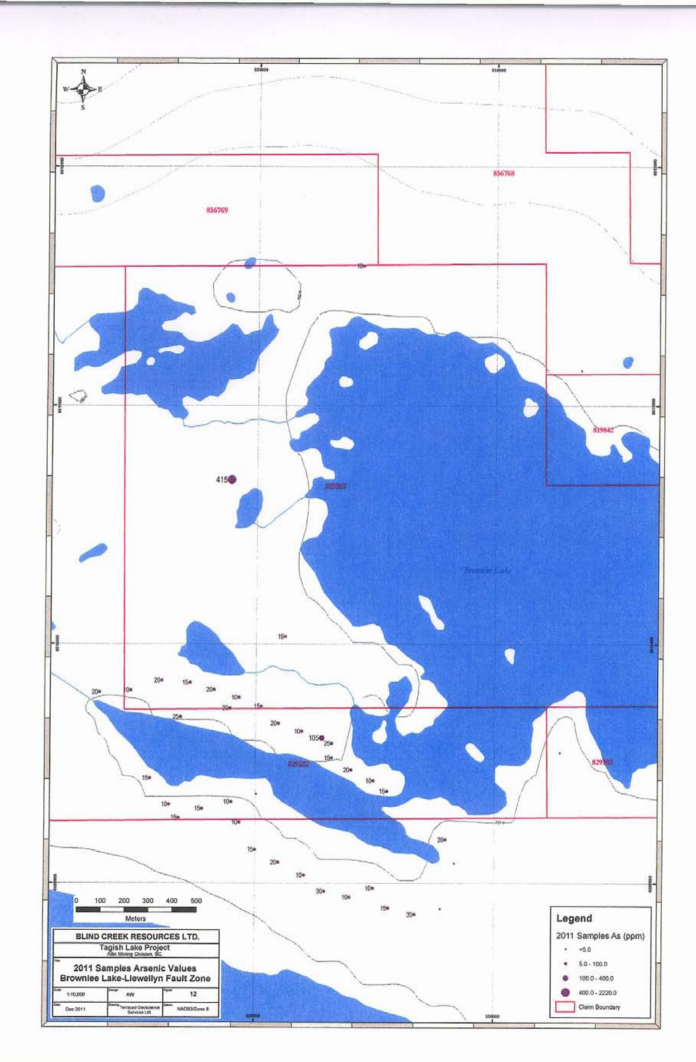


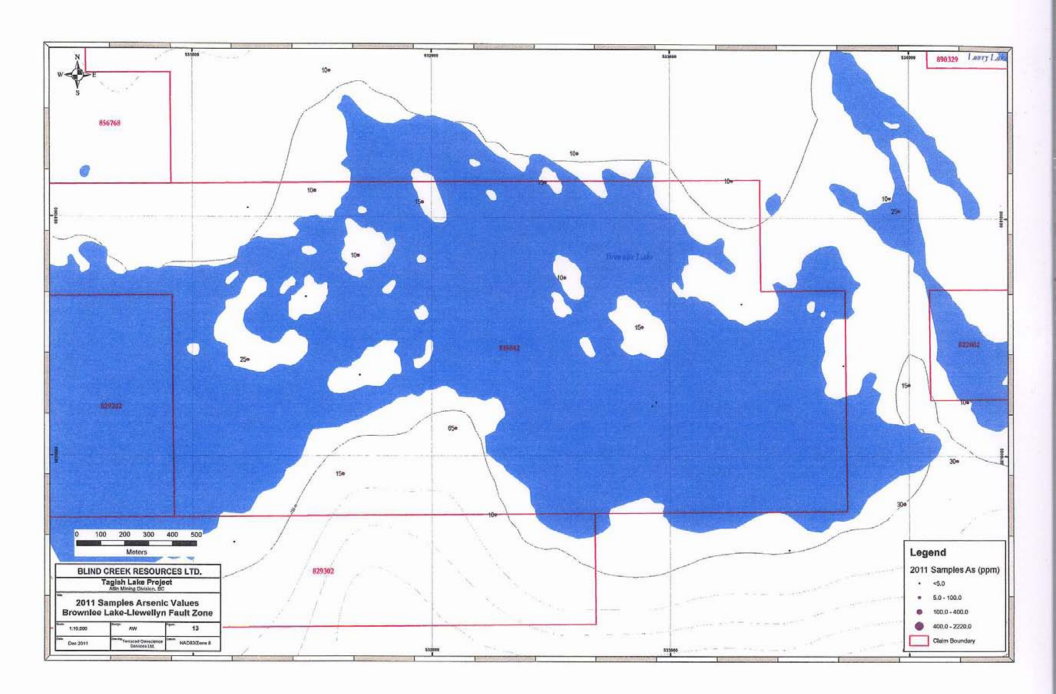


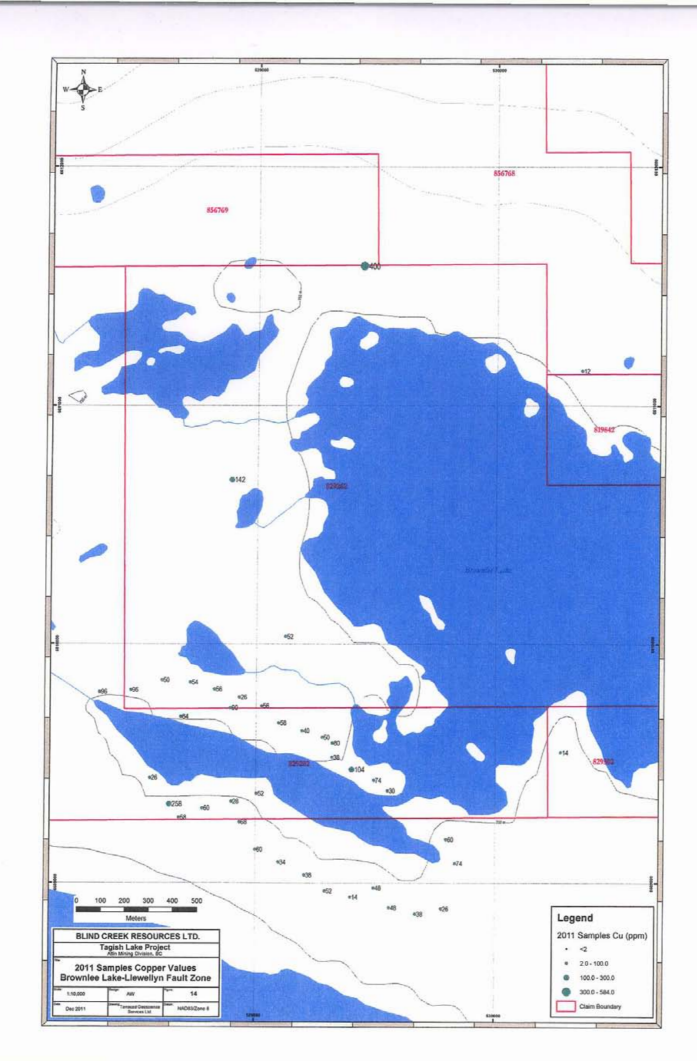


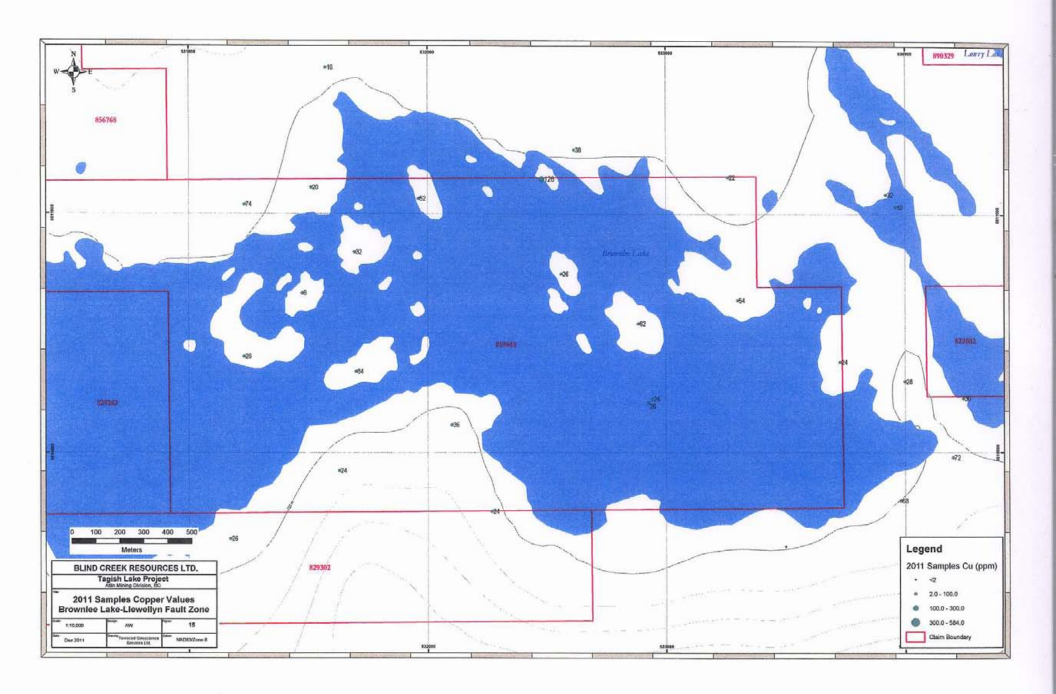


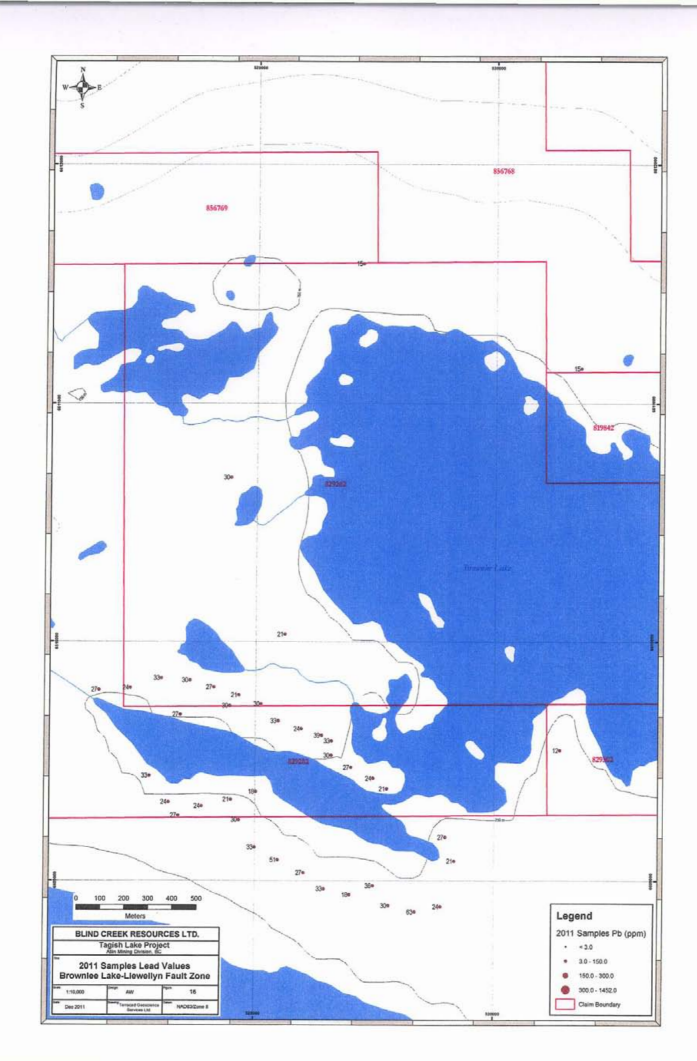


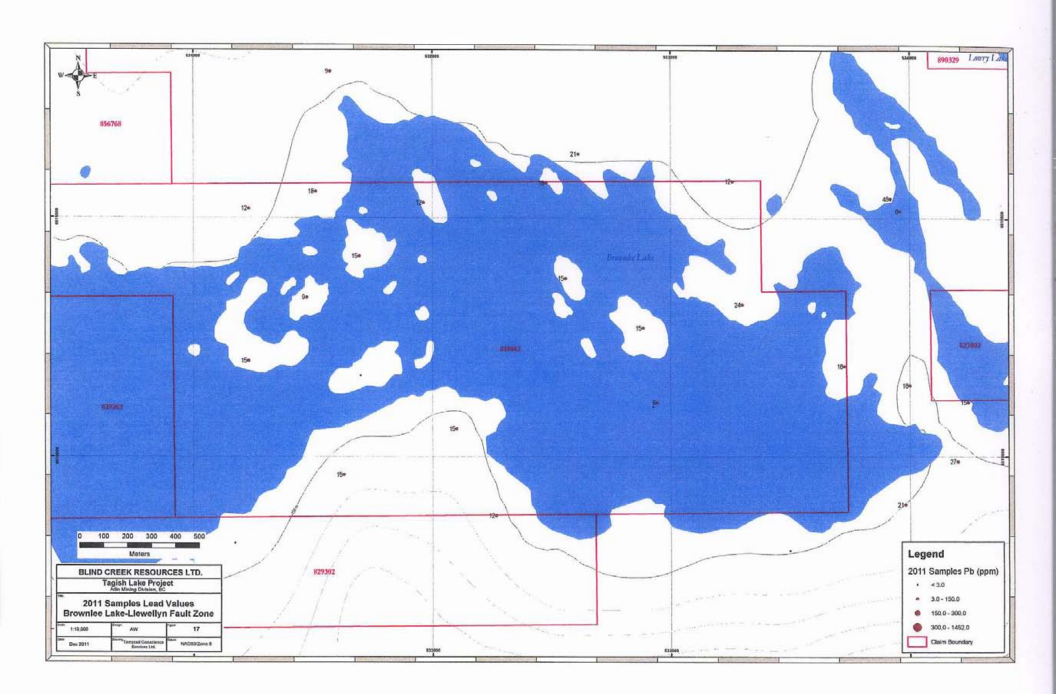


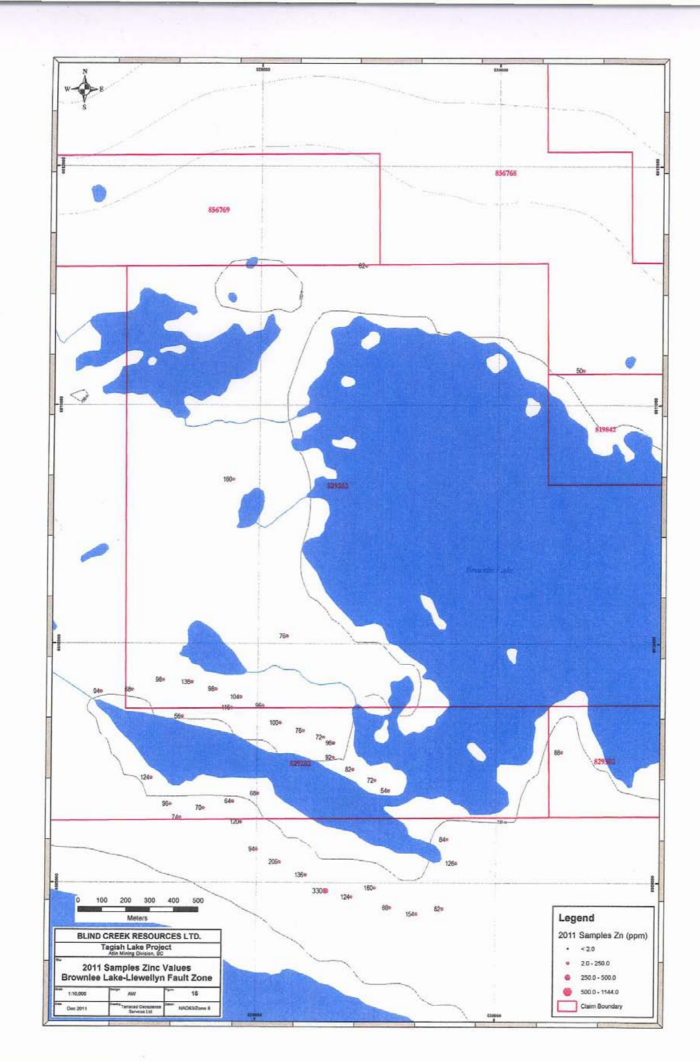


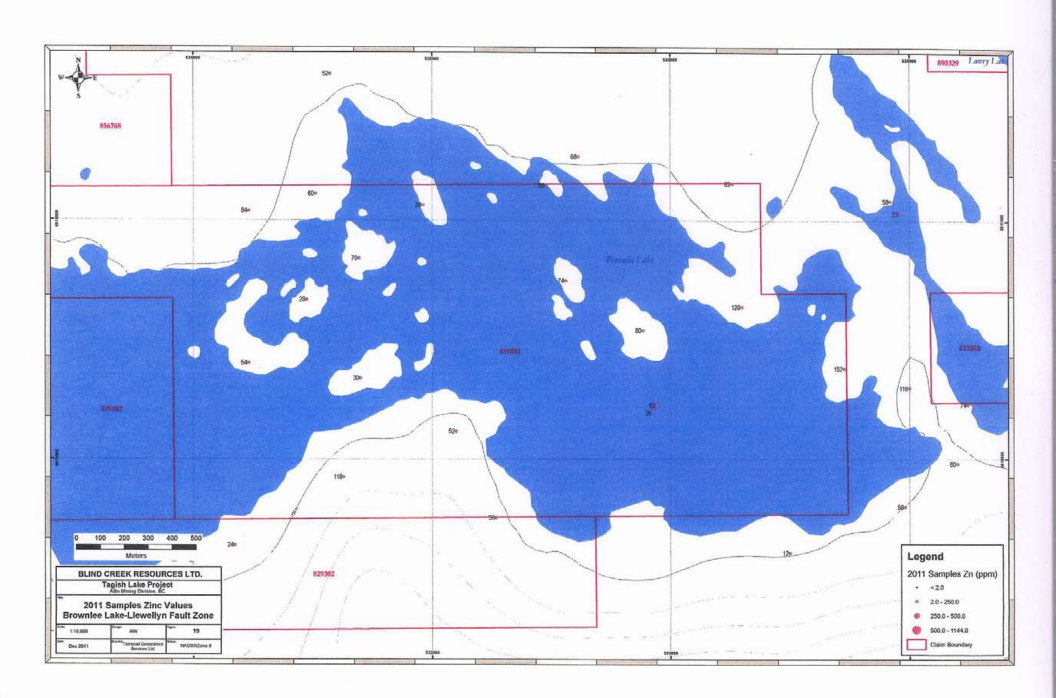












Revised Edition. Event 5086067 Blind Creek Resources Ltd Geochemical Survey near Brownlee Lake and Llewellyn Fault Zone, Atlin Mining Division, British Columbia, Canada 23rd December 2011

ANALYTICAL DATA

Sample	WGS 84	Easting	Northing	Resources B	Au	Ag	As	Cu	Pb	Zn	Sample Description
BL1	V8	529493	6609428	August	<5	<0.2	10	74	24	72	soil
BL2	V8	529400	6609473	August	5	<0.2	20	104	27	82	soil
BL3	l 8V	529318	6609524	August	5	<0.2	15	38	30	92	soil
BL4	8V	529319	6609584	August	5	<0.2	25	80	33	96	soil
BL5	8V	529277	6609607	August	5	<0.2	105	50	39	72	soil
BL6	8V	529550	6609384	August	5	<0.2	15	30	21	54	soil
BL7	8V	528689	6609694	August	10	0.2	25	84	27	56	soil
BL8	8V	528893	6609731	August	10	0.2	20	90	30	116	soil
BL9	8V	529192	6609635	August	<5	0.2	10	40	24	76	soil
BL10	8V	529095	6609668	August	5	0.2	20	- 58	33	100	soil
BL11	l 8V	529023	6609739	August	5	<0.2	15	56	30	96	soil
BL12	8V	528930	6609776	August	5	<0.2	10	26	21	104	soil
BL13	8V	528827	6609809	August	<5	0.2	20	56	27	98	soil
BL14	8V	528727	6609838	August	10	<0.2	15	54	30	138	soil
BL15	8V	528610	6609847	August	5	<0.2	20	50	33	98	soil
BL16	8V	528350	6609798	August	5	0.2	20	96	27	94	silt
BL17	8V	528481	6609806	August	5	<0.2	10	96	24	68	soil
BL18	8V	528562	6609438	August	5	<0.2	15	26	33	124	soil
BL19	8V	529003	6609372	August	<5	<0.2	5	52	18	68	soil
BL20	8V	528899	6609339	August	15	0.2	10	28	21	64	soil
BL21	8V	528683	6609272	August	10	<0.2	15	58	27	74	soil
BL22	8V	528779	6609311	August	5	<0.2	15	60	24	70	soil
BL23	8V	528643	6609328	August	5	0.4	10	258	24	96	soil
BL24	8V	529796	6609182	August	5	<0.2	20	60	27	84	soil
BL25	8V	529834	6609082	August	<5	<0.2	<5	74	21	126	soil
BL26	8V	529777	6608892	August	10	<0.2	- 5	26	24	82	soil
BL27	8V	529669	6608870	August	<5	<0.2	35	38	63	154	soil
BL28	8V	529559	6608896	August	<5	<0.2	15	48	30	88	soil
BL29	8V	529494	6608979	August	15	0.2	10	48	36	160	soil
BL30	8V	529397	6608941	August	5	<0.2	10	14	18	124	soil
BL31	8V	529290	6608966	August	5	0.4	30	52	33	330	soil
BL32	8V	529204	6609033	August	5	<0.2	10	38	27	136	soil
BL33	8V	529096	6609087	August	10	0.2	20	34	51	206	soil
BL34	8V	528999	6809140	August	10	<0.2	15	60	33	94	soil
BL35	8V	528933	6609254	August	10	0.4	10	68	30	120	soil

				Blind	Creek Resource	s Ltd Brown	lee Lake	East Su	rvey 201	1			
	Sample		Easting	Northing	Date	APROX M	Au ppb	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn pmm	Description
2.5	LFZT03	8V	532926	6610209	09/05/2011	712.9	<5	<0.2	5	26	3	26	Talus fines
	LFZT22	8V	533499	6609607	09/05/2011	700	<5	<0.2	<5	<2	<3	12	Talus fines
	LFZT23	8V	533980	6609799	09/05/2011	700	20	<0.2	30	68	21	98	Talus fines
4	LFZT24	8V	534199	6609979	09/05/2011	700	15	0.2	30	72	27	80	Talus fines
5	LFZT25	8V	533999	6610299	09/05/2011	700	5	0.4	15	28	18	116	Talus fines
100	LFZT26	8V	533727	6610380	09/06/2011	700	5	0.4	5	24	18	152	Talus fines
	LFZT27	8V	533299	6610638	09/06/2011	700	5	0.4	5	54	24	126	Talus fines
8	LFZT28	8V	533258	6611154	09/06/2011	700	5	<0.2	10	22	12	82	Talus fines
9	LFZT29	8V	532477	6611145	09/06/2011	700	10	< 0.2	15	126	18	60	Talus fines
10	LFZT30	8V	532612	6611265	09/06/2011	700	5	0.2	10	38	21	68	Talus fines
11	LFZT31	8V	531571	6611609	09/06/2011	700	5	<0.2	10	16	9	52	Talus fines
12	LFZT32	8V	531231	6611038	09/06/2011	700	5	0.2	<5	74	12	84	Talus fines
13	LFZT33	8V	530355	6611146	09/06/2011	700	<5	< 0.2	5	12	15	50	Talus fines
14	LFZT34	8V	529441	6611585	09/06/2011	700	10	1.0	10	400	15	62	Talus fines
15	LFZT35	8V	528892	6610689	09/06/2011	700	5	1.0	415	142	30	160	Talus fines
16	LFZT36	8V	530273	6609545	09/06/2011	700	5	0.2	5	14	12	88	Talus fines
17	LFZT37	8V	531172	6609640	09/06/2011	700	15	<0.2	<5	26		24	Talus fines
18	LFZT38	8V	531230	6610403	09/06/2011	700	5	<0.2	25	26	15	54	Talus fines
19	LFZT39	8V	531473	6610668	09/06/2011	700	5	<0.2	5	8		28	Talus fines
20	LFZT40	8V	531692	6610840	09/06/2011	700	5	<0.2	10	32		70	Talus fines
21	LFZT41	8V	531961	6611063	09/06/2011	700			15				Talus fines
22	LFZT42	8V	532559	6610748	09/06/2011	700	10	V 10000007	10	26			Talus fines
23	LFZT43	8V	532884	6610540	09/06/2011	700	5	2.772.0	15		1010001	T. (1)	Talus fines
24	LFZT46	8V	532266	6609754	09/06/2011	700	<5	100	10	24	2777424	56	Talus fines
25	LFZT47	8V	532100	6610116	09/06/2011	700		100000000000000000000000000000000000000	65		4.77.4524	1000000	Talus fines
26	LFZT48	8V	531627	6609924	09/06/2011	700	5	1-277-7-7	15	24			Talus fines
27	LFZT49	8V	531698	6610340	09/06/2011	700			<5	84	200.000	10000	Talus fines
28	LFZT50	8V	531510	6611109	09/06/2011	700		W. C. C. C.	10	1000000	11100	100	Talus fines
29	LFZT51	8V	529121	6610031	09/06/2011	700	<5	100000	15			5,40	Talus fines
30	8R2998	67 8V	532942	6610226	09/08/2011	733		<0.2	<5	24	6	62	Rock float

19-Sep-11

Stewart Group

ECO TECH LABORATORY LTD.

10041 Dallas Drive

KAMLOOPS, B.C.

www.stewartgroupglobal.com

ICP CERTIFICATE OF ANALYSIS AW 2011-8253

Blind Creek Resources c/o Clive Aspinal! 3A Diamond Way Whitehorse, YT Y1A 6G4

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

V2C 6T4

No. of samples received: 35 Sample Type: Soil Project: Brownlee Lake Shipment #: BL01-11 Submitted by: Clive Aspinali

Values in ppm unless otherwise reported

Et #.	Tag #	Ag Al%	As Ba E	Be Bi Ca%	Cd Co Ci	Cu Fe%	Hg K%	La Li	Mg%	Mn	Mo Na%	Ni	P Pb	S%	Sb :	Sc Se	Sn Sr	Ti% U	. v 1	W Y	/ Zn
1	BL1	<0.2 2.23		<1 <5 0.57							2 0.05	54 7	80 24	0.02		6 < 10		0.07 <5	118 <	5 4	72
2	BL2	<0.2 2.92	20 170 •	<1 5 0.36	6 <1 22 134	104 4.70	<5 0.13	8 16	1.58	640	3 0.05	65 12	20 27	< 0.01	<5	7 <10	<5 14	0.07 <5	106 <	- -5 5	82
3	BL3	<0.2 1.62	15 276	<1 5 0.4	<1 26 94	38 5.15	<5 0.15	6 14	1.03	925	3 0.05	43 12	280 30	< 0.01	<5	5 <10	<5 18	0.07 <5	102 <	< 5 3	3 92
4	BL4	<0.2 2.27	25 282 <	<1 5 0.58	3 <1 26 114	80 4.64	<5 0.19	8 12	1.35	925	6 0.05	69 8	320 33	0.02	<5	7 <10	<5 18	0.06 <5	94 <	<5 7	7 96
5	BL5	<0.2 2.01	105 206 -	<1 5 0.7	<1 33 186	50 5.09	<5 0.15	6 8	0.96	485	7 0.05	158 7	40 39	0.03	<5	9 <10	<5 18	0.02 <5	86 <	< 5 7	7 72
6	BL6	<0.2 1.90	15 296 <	<1 <5 0.63	<1 15 80	30 3.21	<5 0.15	6 10	0.89	675	2 0.04	36 14	180 21	0.01	<5	3 <10	<5 36	0.05 <5	76 <	< 5 3	3 54
7	BL7	0.2 2.05	25 170	<1 <5 0.39	<1 24 112	84 4.20	<5 0.23	6 14	1.33	485	3 0.05	55 2	270 27	0.01	<5	6 <10	<5 20	0.08 <5	90 <	< 55	5 56
8	BL8	0.2 2.15	20 324 4	<1 5 0.83	3 <1 26 122	90 4.39	<5 0.26	8 14	1.32	1115	4 0.05	76 14	150 30	0.04	<5	7 <10	<5 22	0.06 <5	78 -	<5 12	2 116
9	BL9	0.2 1.91	10 238	<1 5 0.36	<1 29 178	40 4.05	<5 0.17	6 14	1.47	970	2 0.05	82 5	70 24	<0.01	<5	4 <10	<5 14	0.06 <5	80 <	< 5 3	3 76
10	BL10	0.2 1.73	20 182 •	<1 15 2.26	s <1 26 114	58 >10	<5 0.15	8 8	1,80	1435	6 0.08	91 11	60 33	0.04	<5	6 <10	<5 26	0.03 <5	86 <	<5 16	3 100
11	BL11	<0.2 1.82	15 256 •	<1 5 0.76	1 19 90	56 4.47	<5 0.22	10 10	0.97	955	2 0.05	53 11	170 30	0.05	<5	7 <10	<5 18	0.03 <5	68 <	<5 23	3 96
12	BL12	<0.2 0.73	10 158 -	<1 5 7.5	<1 13 46	26 3.46	<5 0.08	4 4	3.89	920	3 0.04	57 19	900 21	0.08	<5	2 <10	<5 48	<0.01 <5	36 <	<5 15	5 104
13	BL13	0.2 2.01	20 198 -	<1 5 0.8	5 <1 24 98	56 4.21	<5 0.23	6 12	1.18	1050	3 0.05	73 10	10 27	0.02	<5	6 <10	<5 20	0.05 <5	82 <	< 5 7	7 98
14	BL14	<0.2 2.35	15 264	<1 5 1.9	′ <1 22 108	54 4.47	<5 0.16	8 14	2.03	925	2 0.05	80 12	230 30	0.03	<5	5 <10	<5 20	0.04 <5	i 82 <	<5 1C	138
15	BL15	<0.2 1.81	20 194	<1 5 2.88	3 <1 23 90	50 3.83	<5 0.19	6 12	2.61	770	3 0.05	66 11	140 33	0.07	<5	6 <10	<5 24	0.04 <5	5 72 <	< 5 8	3 98
16	BL16	0.2 2.98	20 476	<1 5 0.6	<1 29 120	96 4.29	<5 0.34	8 20	2.15	1020	2 0.05	66 10)70 27	0.02	<5	8 <10	<5 24	0.07 <5	i 100 <	<5 ε	3 94
17	BL17	<0.2 2.50	10 534	<1 5 0.86) <1 30 146	9 6 4.73	<5 0.26	6 16	1.72	1760	2 0.05	68 10	90 24	0.03	<5	11 <10	<5 22	0.05 <5	102 <	< 5 9	68
18	BL18	<0.2 2.43	15 102 -	<1 5 0.36) <1 19 82	26 4.96	<5 0.08	6 24			2 0.05	33 5	590 33	<0.01	<5	5 <10	<5 12	0.09 <5	i 122 <	< 5 3	3 124
19	BL19	<0.2 2.01	5 104	<1 <5 0.4	<1 20 166	52 3 .19	<5 0.05	4 18	1.47	620	2 0.04	83 10	050 18	<0.01	<5	3 <10	<5 12	0.07 <5	5 76 -	<5 2	2 68
20	BL20	0.2 2.28	10 262	<1 <5 0.4	l <1 21 96	28 3.80	<5 0.11	6 14	1.12	940	1 0.05	45 5	580 21	<0.01	<5	5 <10	<5 16	0.07 <5	5 94 <	< 5 3	3 64
21	BL21	<0.2 2.68	15 144	<1 5 0.3	l <1 23 148	58 4.57	<5 0.09	6 18	1.49	535	3 0.05	65 4	430 27	<0.01	≺ 5	6 <10	<5 14	0.07 <5	i 106 🕈	<5 4	4 74
22	BL22	<0.2 2.06	15 178	<1 5 0.7	7 <1 21 92	60 3.91	<5 0.10	6 26	1.13	700	2 0.05	47 4	130 24	0.02	<5	6 <10	<5 24	0.06 <5	5 82 4	< 5 6	3 70
23	BL23	0.4 2.30	10 208	<1 <5 0.6	7 <1 24 80	258 3.91	<5 0.14	10 18	0.97	1595	3 0.05	59 9	970 24	0.02	<5	8 <10	<5 22	0.07 <5	80 -	<5 12	2 9 6
24	BL24	<0.2 2.60	20 220	<1 <5 0.3	s <1 23 106	60 4.50	<5 0.15	6 16	1.31	675	2 0.05	57 5	500 27	<0.01	<5	5 <10	<5 14	0.07 <5	5 98 •	<5 4	4 84
25	BL25	<0.2 1.93	<5 124	<1 <5 0.4	7 <1 21 130	74 3.21	<5 0.05	4 18	1.09	795	1 0.05	55 8	390 21	<0.01	<5	3 <10	<5 14	0.13 <5	5 74 ⁴	< 5 3	3 126

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AW 2011-8253

Blind Creek Resources

Et #. Tag #	Ag Al% As Ba Be Bi Ca%	Cd Co Cr	Cu Fe% Hg K%	6 La Li Mg%	Mn Mo Na%	Ni P Pb	S% Sb Sc Se Sn Sr	Ti% U V W Y Zn
26 BL26	<0.2 2.13 5 162 <1 <5 0.41	<1 18 22	26 3.25 <5 0.06	6 6 14 1.01	890 2 0.04	12 510 24	<0.01 <5 3 <10 <5 16	0.10 <5 86 <5 3 82

27 28 29 30 31 32 33 34 35	BL27 BL28 BL29 BL30 BL31 BL32 BL33 BL34 BL35	 <0.2 2.92 <0.2 3.34 0.2 2.96 <0.2 1.33 0.4 2.43 <0.2 2.09 0.2 2.96 <0.2 3.39 0.4 2.58 	35 16 15 21 10 15 10 10 30 24 10 12 20 18 15 18 10 36	6 <1 8 <1 6 <1 2 <1 8 <1 6 <1 4 <1	5 0.35 5 0.52 <5 0.23 <5 0.36 <5 0.30	<1 <1 <1 <1 3 <1 <1 <1	30 2 39 1 14 2 28 1 18 26 22	12 58 38 58 56 80 98	52 3 38 3	.21 .39 .13 .88 .60 .07	<5 0.10 <5 0.16 <5 0.09 <5 0.09 <5 0.15 <5 0.07 <5 0.10 <5 0.14 <5 0.06	8 16 6 16 8 22 8 22	0.52 0.89 0.82 1.05 1.73	520 760 505	3 2 2 2 3 2	0.06 0.06 0.06 0.04 0.05 0.04 0.05 0.05 0.05	20 107 33 16 38 26 39 51 42	220 560 320 650 600 380 560	30 36 18 33 27 51	<0.01 0.01 <0.01 <0.01 <0.01 <0.01 <0.01	<5	7 <10 6 <10 6 <10 3 <10 4 <10 3 <10 5 <10 6 <10	<5 14 <5 12 <5 16 <5 12 <5 12 <5 14	0.11 · 0.10 · 0.06 · 0.07 · 0.06 · 0.03 · 0.07 · 0.	<5 8 <5 9 <5 11 <5 10	8 <5 0 <5 8 <5 4 <5 4 <5 4 <5	4 4 2 5 3 4 4 5	
QC D Repe 1 10 19 28	at: BL1 BL10 BL19	0.2 2.24 0.2 1.76 <0.2 2.06 <0.2 3.44		'8 <1)8 <1	<5 0.57 15 2.26 <5 0.41 5 0.33	<1 <1 <1	21 1	10 72	56 9	.81 .25	<5 0.09 <5 0.16 <5 0.05 <5 0.16	8 8 4 18	1.78	1570 1390 645 600	6 1	0.05 0.08 0.04 0.06		1140	33 18	0.04	<5 <5 <5 <5	3 <10	<5 30 <5 28 <5 12 <5 12	0.03 0.07	<5 7		2	70 98 70 84
Stand TILL3	3	1.4 1.12 1.4 1.11		10 <1 10 <1	0.00	<1 <1		64 62	22 1 22 1		<5 0.08 <5 0.08				1	0.04 0.04	32 32			0.01 0.01	<5 <5	3 <10 3 <10			•	38 <5 38 <5	6	38 40

ICP: Aqua Regia Digest / ICP- AES Finish.

NM/cr df/2_8253S XLS/11

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

CERTIFICATE OF ANALYSIS AW 2011-8253

Blind Creek Resources c/o Clive Aspinall 3A Diamond Way Whitehorse, YT Y1A 6G4 19-Sep-11

No. of samples received: 35

Sample Type: Soil

Project: Brownlee Lake

Shipment #: BL01-11

Submitted by: Clive Aspinall

		Au	
ET #.	Tag #	(ppb)	
1	BL1	<5	
2	BL2	5	
2 3	BL3	5	
4	BL4	5	
5	BL5	5 5 5 5	
6	BL6		
7	BL7	10	
8	BL8	10	
9	BL9	<5	
10	BL10	5 5 5	
11	BL11	5	
12	BL12		
13	BL13	<5	
14	BL14	10	
15	BL15	5	
16	BL16	5 5 5 5	
17	BL17	5	
18	BL18		
19	BL19	<5	
20	BL20	15	
21	BL21	10	
22	BL22	5	
23	BL23	5	
24	BL24	5	
25	BL25	<5	
26	BL26	10	
27	BL27	<5	
28	BL28	<5	

Blind Creek Resources AW11-8253

19-Sep-11

		Au	
ET #.	Tag #	(ppb)	
29	BL29	15	
30	BL30	5	
31	BL31	5	
32	BL32	5	
33	BL33	10	
34	BL34	10	
35	BL35	10	
QC DAT Repeat: 1 10 19 28		<5 10 5 5	
Standar OXE86	d:	640	

FA Geochem/AA Finish

NM/cr XLS/11 ECO TECH LABORATORY LTD.

Norman Monteith B.C. Certified Assayer

1-Oct-11

ewart Group
O TECH LABORATORY LTD.
O41 Dallas Drive

ICP CERTIFICATE OF ANALYSIS AW 2011-8320

Blind Creek Resources c/o Clive Aspinall 3A Diamond Way Whitehorse, YT Y1A 6G4

AMLOOPS, B.C. !C 6T4 vw.stewartgroupglobal.com

none: 250-573-5700 ix : 250-573-4557

No. of samples received: 5 Sample Type: Rock Project: Tagish Lake Shipment #: LFZ#3 Submitted by: Clive Aspinall

alues in ppm unless otherwise reported

_ Et #.	Tag #	Ag Al%	As	Ba	Be	Bi (Ca%	Cd	Co	Cr	Cu	Fe%	Hg	K%	La	Li I	Mg%	Mn	Mo	Na%	Ni	P	Pb	S%	Sb	Sc	Se	Sn	Sr	Ti%	U	V W		· —	Zn
1	8R299866 x	<0.2 0.36	25	208	<1	5	1.87	<1	6	72	10	1.05	<5	0,27	16 -	2	0.64	265	<1	0.05	16	660	6	0.06	<5	1 .	<10	<5	346	<0.01	<5	6 <5	<i>i</i> 4	}	22
2	8R299867	<0.2 1.54	<5	48	<1	15	3.42	<1	14	60	24	3.19	<5	0.05	4	8	1.38	635	1	0.08	16	710	6	0.04	<5	5 ·	<10	<5	68	0.03		94 <5			62
3	8R299868 X	<0.2 0.09	<5	4	<1	<5	0.02	<1	1	272	2	0.38	<5	<0.01	<2	<2	0.07	45	<1	0.02	7	10	<3	<0.01	<5	<1	<10	<5					5 <1		<2
4	8R299869 x	<0.2 1.62	<5	132	<1	10	1.30	<1	19	106	4	2.95	<5	0.32	6	26	1.98	650				1030		<0.01	<5		<10		76			110 <5			40
5	8R299870	0.4 1.45	5	56	<1	<5	0.89	<1	9	114	32	1.70	<5	0.29	6	6	0.49	300	2	0.29	22	700	18	0.21	<5	3	<10	<5	58	0.15	<5	52 <5	5 5)	52
	x other en	rents																																	
<u> </u>	,	•																													_				20
1	8R299866	<0.2 0.35	25	202	<1	<5	1.86	<1	6	70	8	1.03	< 5	0.26	16	<2	0.63	260	<1	0.05	15	660	3	0.06	<5	1	<10	<5	344	<0.01	<5	6 <5) 4	4	20
?esplit: 1	8R299866	<0.2 0.35	25	202	<1	<5	1.84	<1	6	62	8	1.03	<5	0.26	16	<2	0.64	265	<1	0.05	5 15	650	6	0.06	<5	1	<10	<5	322	<0.01	<5	6 <t< th=""><th>5 4</th><th>4</th><th>20</th></t<>	5 4	4	20
Standard: Pb129a		11.6 0.82	5	70	<1	5	0.44	59	6	12 1	1482	1.58	<5	0.11	4	<2	0.69	380	2	0.03	3 5	420	6405	0.79	15	<1	<10	<5	32	0.04	<5	20 <	5 ;	2 >1(D000

ICP: Aqua Regia Digest / ICP- AES Finish.

NM/cr/el df/1_8288BS XLS/11 ECO TECH LABORATORY LTD.

Norman Monteith B.C. Certified Assayer Eco Tech Laburatory Ltd.
10041 Dallas Erive
Kamloops, BC
/2C 674 Canada
Tel + 250 573 .5700
ax + 250 573 .4557
Toll Free + 1 877 573 5755
www.stewartg.oupglobal.com



CERTIFICATE OF ANALYSIS AW 2011-8320

Blind Creek Resources c/o Clive Aspinall 3A Diamond Way Whitehorse, YT

Y1A 6G4

1-Oct-11

No. of samples received: 5 Sample Typ-9: Rock Project: Tagish Lake Shipment #: LFZ#3

Submitted b /: Clive Aspinall

			Au	
	T#.	Tag #	(ppb)	
	1	8R299866 ⊀	<5	
	2	8R299867	<5	
	3	8R299868×	<5	
	4	8R299869	5	
	5	8R299870 ^	5	
		×	other Events	
	DAT			
Re	peat:		_	
	1	8R299866	<5	
Re	split:			
	1	8R299866	<5	
C4	andar	al.		
311	ariuari	ui		

605

FA Geochern/AA Finish

NM/cr/el XLS/11

OXE86

ECO TECH LABORATORY LTD.

Norman Monteith B.C. Certified Assayer Revised Edition. Event 5086067

Blind Creek Resources Ltd Geochemical Survey near

Brownlee Lake and Llewellyn Fault Zone, Atlin Mining Division,

British Columbia, Canada

23rd December 2011

Certificate of Authorship

I, Nicholas Clive ASPINALL, P.Eng of Pillman Hill, the community of Atlin British Columbia, and 3A Diamond Way, Whitehorse, Yukon do hereby certify that:

I am an independent consulting geologist with offices at the above addresses

I am a graduate of McGill University, Montreal, Quebec, with B.Sc degree in Geology (1964), and a Masters degree (1987) from the Camborne School of Mines, Cornwall, England, in Mining Geology.

I am registered member in good standing of the Associations of Professional Engineers and Geoscientists in the province of British Columbia.

I have practiced mineral exploration for 47 years since graduation from McGill University. I am familiar with the regional geology of the Atlin Mining Division 1966 and have an office based in Atlin from 1968.

I have worked in the following provinces of Canada and internationally; Newfoundland, Ontario, Quebec, British Columbia & Yukon; Libya, Morocco, Saudi Arabia, Yemen, Indonesia, Mexico, Peru, Argentina & USA.

I own 5000 shares of Blind Creek Resources Ltd , but have no titles to Brownlee Lake area tenures.

I am the author of Report: Event 5086067 Blind Creek Resources Ltd Geochemical Survey near Brownlee Lake and Llewellyn Fault Zone, Tagish Lake Region, Atlin Mining Division, British Columbia, Canada Tenures 819842, 829262,829282,829302,856767,856768,856769, At 59° 37' 56.9'' North, 134° 27' 26.1 West, Map sheet 104m/09 For Blind Creek Resources Ltd, 15th Floor-675 West Hastings Street, Vancouver, BQ. Canada, V6B 1N2.

23 December 2011

Originally Signed by

N. CLIVE ASPINALL, M.Sc, P.Eng. Geologist

To comply with Mineral Tenure Act (June 2008) Section 15, this assessment report was revised and re-submitted on 30 June 2012

Revised Edition. Event 5086067

Blind Creek Resources Ltd Geochemical Survey near

Brownlee Lake and Llewellyn Fault Zone, Atlin Mining Division,

British Columbia, Canada

23rd December 2011

STATEMENT OF COSTS 2011

Table 6

Cost Statement Blir	nd Creek	Resource	es Ltd B	rownlee Lake	West & East		-201
Personal	Silts	Rocks	Days	fixed Wing	Helicopter	Rate/day\$	Total\$
One geologist			4			400	1600
One geologist			3			500	1500
F/Assistant		Ecure dell	4			300	1200
F/Assistant			4			280	1120
F/Assistant			4			280	1120
R&B			18			60	1080
Sat Phone			8			35	280
Chain Saw			8			35	280
ANALYSES	64					24.6	1575
ANALYSES		1				22.5	22.5
TRANSPORT				6		700	4200
TRANSPORT					1	1200	1200
Canoe			10			10	100
REPORT			5			500	2500
SUBTOTAL							17777.5
Head office 10%							1,777.20
TOTAL		***************************************					20,534.70