



Ministry of Energy and Mines BC Geological Survey

Assessment Report Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Geochemical, Prospecting	TOTAL COST: 12,928
AUTHOR(S): David St. Clair Dunn, James Moors	SIGNATURE(S):
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): N/A	YEAR OF WORK: 2011
STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S):	5001313
PROPERTY NAME: Windfall Hills 2	
CLAIM NAME(S) (on which the work was done): Uduk 7, Uduk 8, Uduk	9, Uduk 10
COMMODITIES SOUGHT: Au, Ag MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 093F 057	
MINING DIVISION: Omineca	NTS/BCGS: NTS 93 E/9, F/12
LATITUDE: 53 ° 39 '30 " LONGITUDE: 126	o 00 '00 " (at centre of work)
OWNER(S): 1) Canarc Resource Corp	2)
MAILING ADDRESS: 301-700 West Pender	
Vancouver, B.C., V6C 1G8	
OPERATOR(S) [who paid for the work]: 1) Canarc Resource Corp	2)
MAILING ADDRESS: 301-700 West Pender	
Vancouver, B.C., V6C 1G8	
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure Rhyolite, Ootsa, Cretaceous, silicification	, alteration, mineralization, size and attitude):
Epithermal Au-Ag: low sulphidation	
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT R	EPORT NUMBERS: 23928, 23154, 25134

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		_	
Induced Polarization			
Airborne			
GEOCHEMICAL (number of samples analysed for)			
Soil			
Silt			
Rock <u>52</u>		866095, 866096	12,928
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric			
(scale, area)		_	
Legal surveys (scale, area)			
Road, local access (kilometres)/t	trail	_	
Trench (metres)			
Underground dev. (metres)			
Other			
		TOTAL COST:	12,928

Report on 2011 Prospecting Program on the

Windfall Hills 2 Property Uduk 7-10 Claims

BC Geological Survey Assessment Report 32522

Omineca Mining Division, British Columbia NTS 93 E/9, F/12 Latitude: 53°39' 30"N Longitude: 126°00' 00"W UTM: 301700E, 5949500N Zone 10

Owner/Operator:

Canarc Resource Corp.
Suite 301-700 West Pender Street
Vancouver, B.C. V6C 1G8

Authors:

David St. Clair Dunn, P.Geo. James Moors, P.Geo.

November 1, 2011

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1.0 Introduction

This report documents the work of a four person mineral exploration crew on the Windfall 2 Project (the property) carried out from the 15th of July, 2011 to the 18th of July, 2011.

1.1 Location and Access

The property is located in west central British Columbia 244 kilometres west of Prince George and 70 km south southwest of Burns Lake (Fig. 1). Access from Burns Lake is south by paved BC Highway 35 for 70 km. to Ootsa Lake then 35 km. southeast along the north shore of Ootsa Lake by well maintained logging mainlines to a barge landing on Tahtsa Reach. This barge landing can also be accessed by driving 120 km. west southwest from Vanderhoof on well maintained logging mainlines. The barge is presently owned by Butch McMaster Ph: 250-699-8014. Transportation across Ootsa Lake can be arranged through Mr. McMaster.

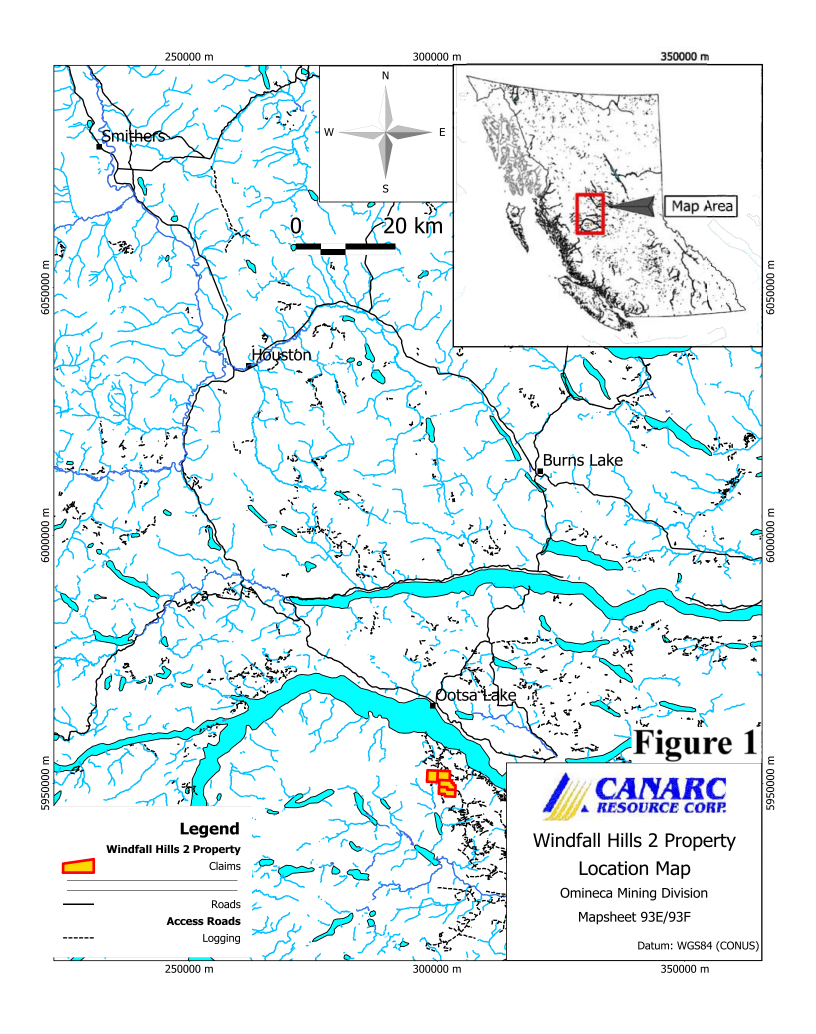
From the south shore barge landing proceed 20 km. west northwest along the south shore of Ootsa Lake to the Chief Main Road. This logging mainline proceeds south crossing the north east corner of the property and skirting the east side of the property(Fig. 2). Eight logging spur roads extend west and southwest off of the Chief Main onto the property providing good access to most of the property.

1.2 Physiography and Climate

The property covers an area of the Nechako Plateau with subdued topography. Elevation ranges from 1,140 metres at Loon Lake on the eastern edge of the property to 1,250 metres in the north-central part of the property. Landforms are affected by a strong glacial movement to the northeast. Over 99% of the property is covered by glacial till that ranges from less than one metre thick to tens of metres thick with an average cover of less than two metres. Outcrop is only present on the southwest facing slopes of prominent knobs on the property, all of which are rhyolite volcanic centres, and in ditches and borrow pits from logging road construction.

The Biogeoclimatic Ecological Zone is Sub-Boreal Pine Spruce. The property area covers mature stands of spruce and pine. Approximately 30% of the property has been clear cut. Greater than 80% of the remaining mature pine is standing dead from pine beetle infestation.

The climate is northern interior with long cold winters starting in November and lasting until mid to late April. Precipitation is light in winter with snowfalls of 0.7 to 1.5 metres. Summers are relatively wet with rainfall often exceeding 10 cm per month.



1.3 Property Status and Ownership

The property covers 1916.1 ha in 4 claims. Canarc Resource Corp.(Canarc) is the registered owner of these claims. Claim details are shown in Table 1 below.

Table 1 Claims, Ownership and Status

Tenure #	Claim Name	Owner	Good to Date	Area (ha.)
866093	Uduk 7	Canarc	13/7/13	479.22
866095	Uduk 8	Canarc	13/7/13	479.07
866096	Uduk 9	Canarc	13/7/13	478.88
866097	Uduk 10	Canarc	13/7/13	478.90
			Total	1916.1

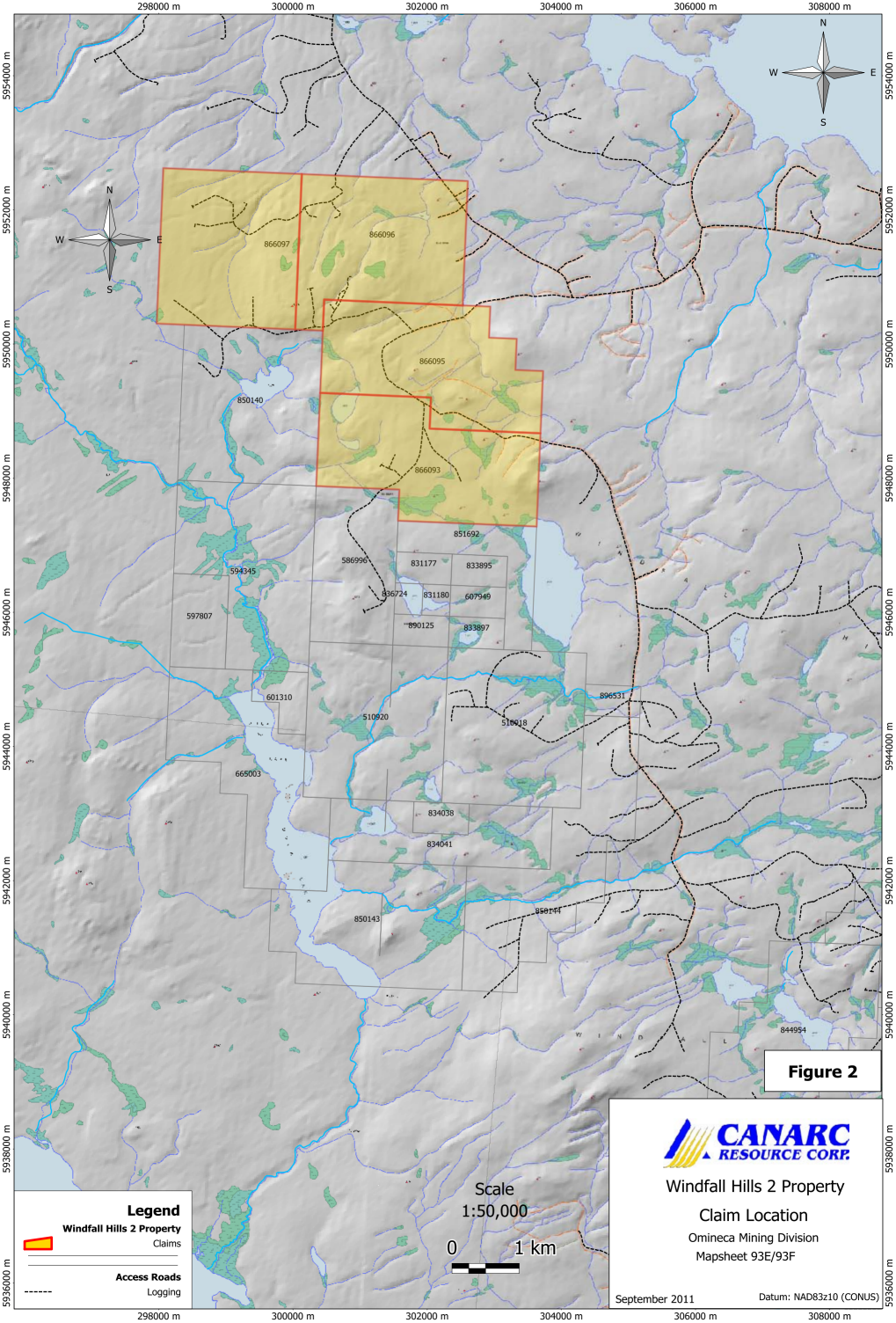
1.4 Exploration Targets and History

The main mineral exploration targets on the property are disseminated gold ore bodies associated with Cretaceous to Tertiary rhyolite volcanic centres, similar to the Round Mountain deposit in Nevada or, closer to home, the Blackwater/Davidson Property being developed by New Gold approximately 100 km. southeast of the property. These deposits are low sulphidation epithermal gold deposits characterized by near surface low temperature, low pressure deposition of gold associated with multiple periods of silicification, minor pyrite and pervasive argillic alteration.

The following descriptions of historic work refers to work carried out mainly on the adjoining claims southwest of the property. Most of the work described covered part of the Windfall Hills 2 Property.

Part of the area of the property was originally staked in 1981 by Amax Exploration Ltd. who carried out reconnaissance mapping and sampling but allowed their claims to lapse. In 1984 the property area was restaked by S. Travis.

Asitka Resource Corporation optioned part of the property and conducted rock and soil geochemical sampling in 1985 and 78 metres of Winkie drilling in three holes in 1986 on the adjoining property to the southwest. Values ranged from 20 to 1450 ppb gold in quartz stringer stockwork zones intersected in drill holes.



Pacific Comox Resources Ltd. optioned the property from Travis in 1987 and, in 1988, sub-optioned to Chalice Mining Inc. Chalice conducted a program of line cutting, geological and geochemical surveys, an Induced Polarization geophysical survey and 358 metres of diamond drilling in five holes on the adjoining property to the southwest. Chalice did not exercise their option and the property reverted to Pacific Comox.

Pioneer Metals Corp. optioned the property in 1993 and carried out a soil geochemical program that year followed by further geochemical sampling, geological mapping and six mechanized trenches in 1994 on the adjoining property to the southwest. All six trenches returned values greater than 0.1 g/t gold with the whole 42 metres of TR-94-4 averaging 0.41 g/t gold including six metres of 1.4 g/t gold. Pioneer terminated its option in 1996.

In 1997 Atna Resource Ltd. purchased the property from Pacific Comox and optioned 60% of the property to Gold Mountain Resources Ltd. Atna carried out a soil geochemical survey, geological mapping and an Induced Polarization geophysical survey in 1997.

No significant work has been reported on the property since 1997.

1.5 2011 Program

A program of prospecting and rock sampling was carried out to define areas with anomalous gold content.

All logging roads were prospected for new outcrop. Extensive chip sampling was carried out in a quarry on the Uduk 8 claim where highly altered rhyolite is exposed. Eighteen rock samples, were taken (Map 1).

2.0 2011 Prospecting Program

The 2011 prospecting program was designed to explore the claim block and prospect all new logging roads. Limited outcrop in the area make logging roads and borrow pits the best places to find outcrop. Where ever exposed bedrock or subcrop was altered or mineralized it was sampled.

Very little outcrop was seen in prospecting traverses. Many samples were taken of subcrop from the roots of overturned trees. Generally, the southwest slopes of prominent knobs have some outcrop. Sample locations and descriptions are included in Appendix C, sample preparations and analytical procedures are described in Appendix D and sample locations are shown on Map 1.

3.0 Conclusions

Historic trenching, soil geochemical sampling and Induced Polarization geophysical surveys in 1988 and 1997 have provided sufficient information to conclude that adjacent Windfall property hosts a gold bearing low sulphidation, epithermal system, similar to the Blackwater Davidson project being developed by New Gold and to Round Mtn. in Nevada. The adjoining Windfall 2 property, the subject of this report, has good potential to host a similar deposit.

The property has very little outcrop. Geological mapping or prospecting are of limited value. Some subcrop samples can be obtained from the roots of overturned trees. Mechanized trenching would be effective in approximately 30% of the property.

The most effective way to further test this property is by carrying out detailed prospecting traverses and geochemical surveys, followed by mechanized trenching and drilling.

4.0 Recommendations

A ten day prospecting program followed by a 2,000 sample soil geochemical survey over the more prospective areas should be carried out.

This program is estimated to cost \$80,000 and take one month to complete.

Respectfully Submitted,

David St. Clair Dunn, P.Geo.

James Moors, P.Geo

6.0 Bibliography

- Allen, D.G. and MacQuarrie, D.R. (1985). Geological, Geochemical and geophysical Report on the uduk Lake Property.
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- Tipper, H.W. (1962). G.S.C. Memoir 324, Map 1131A.
- Tupper, W.T. and Dunn, D. St. C. (1994). 1994 Geochemical and Trenching Program on the Uduk Lake Property.
- Woodsworth, G.J. (1990). Geology of Whitesail Lake, G.S.C. open File 708.

Appendix A: Statement of Costs

Personnel David Dunn, Proj. Geo. J . Delaney, Geo-tech Sampler 1, Korax Explorations Sampler 2 Korax Explorations Camp/Logistics Tents and Gear		days 3 3 3 3	rate 600 350 350 350	\$ \$ \$ \$	1,800 1,050 1,050 1,050
Food		3	420	\$	86
Transportation					
Field equipment	atv/truck fuel		480	\$ \$	389 338
Assays				\$	1,350
Field supplies				\$	572
Air Support				\$	503
Mob				\$	298
mob truck				\$ \$	280
barge				\$	600
Sat phone				\$	218
			Sub-		
			total	\$	10,844
Management				\$	1,084
report				\$	1,000
			Total	\$	12,928

Appendix B Authors' Statements of Qualifications

- I, **David St. Clair Dunn**, Professional Geoscientist, with a business address of 331 East 8th Street, North Vancouver, B.C., Canada, certify that:
- 1. I am a graduate of the University of British Columbia, Vancouver, B.C. and hold a degree of Bachelor of Science in Geology.
- 2. I have practiced my profession as a prospector and geologist for 42 years.
- 3. I am registered as a Professional Geoscientist with the Association of Professional Engineers and Geoscientists of the Province of British Columbia (Reg. # 18,479). I am a Fellow of the Geological Association of Canada and of the Association of Applied Geochemist's, a member of the Canadian Institute of Mining, Metallurgy and Petroleum, the Education Committee of the Association for Mineral Exploration B.C., the Society of Economic Geologists and the Mining Exploration Group. I co-authored the Assessment Report "Report on 2011 Prospecting Program on the Windfall Hills 2 Property" and supervised the work described in the report.
- 4. I worked on the Windfall Hills 2 Property, which is the subject of the Report, between the 6th of July to the 19th of July, 2011. I have had mineral exploration experience on many other gold deposits including the Ericson mine, the Mitchell-Sulphurets properties, the Silback Premier Mine, Bralorne Mine, the Sheep Creek camp, Uduk Lake property and Puffy Lake Gold Mine in Canada. Outside of Canada I have worked on approximately 20 mainly epithermal gold deposits in six states of Mexico, Nicaragua, Cuba and Sumatra, Indonesia.
- 5. I co-authored the Report with James G. Moors, P.Geo., an officer of Canarc Resource Corp. I wrote parts of the text of the Report and edited and supervised the preparation of the complete Report. I take responsibility for the accuracy and substance of the whole of the report.
- 6. I am not aware of any material fact or material change from the information in this Report that would make the Report misleading. As of the date of the certificate, to the best of the qualified person's knowledge, information and belief, the technical information that is required to be disclosed to make the Report not misleading has been disclosed.
- 7. I consent to the use of this Report for the purpose of a private or public financing.
- 8. I am independent of the issuer applying all tests set out in Section 1.4 of NI 43-101. I supervised work programs on this property for Pioneer Metals Corp. in 1993 and 1994. I own part of the property as described in this report.

Signed:

David St. Clair Dunn, P.Geo.

November 1,2011

I, James G. Moors do hereby by certify that:

1. I am currently employed as Vice President, Exploration by:

Canarc Resource Corp.
Suite 301-700 West Pender Street
Vancouver, BC
V6C 1G8

- 2. I graduated with a B.Sc. Hons degree in Earth Science from the University of Waterloo in 1989.
- 3. I am a member in good standing of the Association of Professional Engineers and Geoscientists of British Columbia (No. 25807)
- 4. I am Past President of the Canadian Council of Professional Geoscientists.
- 5. I have practiced my profession continuously for over 20 years and have examined and reported on numerous precious metal deposits throughout the world including northern British Columbia.
- 6. I am Co-Author of this report titled "Report on 2011 Prospecting Program on the Windfall Hills 2 Property Uduk 7-10".
- 7. As of the date of this certificate, to the best of the writer's knowledge, information and belief, this Technical Report contains all scientific and technical information that is required to be disclosed to make the Technical Report not misleading.

Dated this 1 st day of Nove	ember, 2011
James G. Moors, P.Geo.	

Appendix C Sample Locations and Descriptions

Sample	UTM_E	UTM_N	Sample Description	Au	Ag	As	Cu	Мо	Pb	Sb	Zn
#	NAD83 z10	NAD83 z10		(ppm)							
52338	300921	5950422	Grab of o/c. In ditch. Rhyolite flows + tuff w/ qtz str.	0.001	0.06	4.5	7.0	0.24	14.5	1.66	171
52339	300866	5950418	Grab of o/c. In ditch. Rhyolite flows and tuff w/ qtz str.	0.000	0.06	27.2	7.7	0.92	13.6	2.36	93
52340	300744	5950396	Grab of s/c. Rhyolite brxx w/ ++ qtz str. Intense arg. alt.	0.001	0.04	23.6	5.4	0.51	11.3	2.54	55
52341	300665	5950375	Grab of o/c. Rhyolite brxx. S165° D70°W. Ditch.	0.000	0.07	15.1	9.0	0.33	10.7	2.33	66
52342	300527	5950286	Grab of o/c. Side of quarry. Rhy brxx and tuff. Rusty on fractures.	0.002	0.15	36.7	7.0	2.94	14.3	3.35	121
52343	300114	5950408	Grab of s/c. Tree roots. Rhy brxx.	0.000	0.05	4.1	9.3	0.42	14.3	0.75	74
52344	301601	5949345	10m chip. Rhy brxx. Matrix supported. At least 2x silicification. Minor py. W side quarry. NB. Quarry sampled clockwise from entry rd.	0.001	0.06	174.5	6.3	9.17	11.6	10.75	41
52345	301610	5949343	10m chip. 50% thinly banded rhy. White to dk grey. 1-5mmbands. 50% rhy brxx w/ dk grey matrix. Minor py. Rusty. W side quarry.	0.001	0.06	206.0	4.7	34.60	13.1	10.40	41
52346	302494	5949274	10m chip. Rhy brxx. Minor py.	0.004	0.07	193.0	15.6	12.30	13.0	9.83	58
52347	301589	5949352	12m chip. Rhy brxx. Coarser frags.	0.005	0.07	121.5	6.7	7.90	14.1	8.88	57
52348	301575	5949364	10m chip. Rhy brxx. minor py. 50%. 50% flows. NB. 10m gap between 347 and 348.	0.001	0.08	54.3	8.2	31.90	14.5	7.01	56
52349	301568	5949374	10m chip. Rhy flows. Finely banded. Attitude: S98° D 60° S. NB. Samples run at ~300° // to rd.	0.001	0.10	63.2	4.3	6.37	14.7	4.70	83
52350	301622	5949418	4m chip. N. side quarry. NE corner. Rhy brxx w/ qtz str. Minor py.	0.004	0.17	40.9	5.7	6.40	9.9	10.35	42
16451	301625	5949422	10m chip. NE corner quarry. Sample runs 115°. 90% rhy brxx. advanced arg alt. Abundant qtz str to 2mm. Minor py. 10% chalky rhy tuff w/ hairline qtz str every 4cm.	0.002	0.07	55.7	5.4	3.64	12.2	7.00	43
16452	301645	5949408	8m chip. E side quarry. Rhy brxx, qtz str. Minor py.	0.002	0.10	184.5	5.7	27.30	15.3	4.51	90
16453	301652	5949407	6m chip. E side quarry. Highly silicified. Rhy brxx. Matrix supported. Minor py.	0.001	0.07	117.0	11.0	12.10	16.1	4.89	74
16554	301674	5949421	3m chip. E side quarry. Rhy brxx. Arg. alt. Bedding? S35° D75°E	0.011	0.27	295.0	4.8	45.90	11.0	15.25	28
52303	302601	5948902	Grab of s/c.	0.001	0.02	45.8	5.4	5.92	11.5	6.91	58

Appendix D Analytical Results and Methods



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Page: 1 Finalized Date: 25-AUG-2011

Account: GGG

CERTIFICATE VA11138810

Project: Windfall

P.O. No.:

This report is for 54 Rock samples submitted to our lab in Vancouver, BC, Canada on 20-JUL-2011.

The following have access to data associated with this certificate:

JAMES MOORS

DAVID ST. CLAIR DUNN

	SAMPLE PREPARATION							
ALS CODE.	DESCRIPTION							
WEI-21	Received Sample Weight							
LOG-21	Sample logging - ClientBarCode							
CRU-QC	Crushing QC Test							
PUL-QC	Pulverizing QC Test							
CRU-31	Fine crushing - 70% <2mm							
SPL-21	Split sample - riffle splitter							
PUL-31	Pulverize split to 85% <75 um							

	ANALYTICAL PROCEDU	RES
ALS CODE	DESCRIPTION	
ME-MS61	48 element four acid ICP-MS	
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES

To: CANARC RESOURCE CORP. **ATTN: JAMES MOORS** 301 - 700 W. PENDER ST. **VANCOUVER BC V6C 1G8**

Signature: Colin Ramshaw, Vancouver Laboratory Manager

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.



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Account: GGG

Minera	is							1100	ect: windi				37010	115444	00040	•
									C	ERTIFIC	CATEO	F ANAL	YSIS	VA111	38810	
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg .02	Au-ICP21 Au ppm 0.001	ME-MS61 Ag ppm 0.01	ME-MS61 Al % 0.01	ME-MS61 As ppm 0.2	ME-MS61 Ba ppm 10	ME~M\$61 Be ppm 0.05	ME-MS61 Bi ppm 0.01	ME-MS61 Ca % 0,01	ME-MS61 Cd ppm 0.02	ME-MS61 Ce ppm 0.01	ME-MS61 Co ppm 0.1	ME-MS61 Cr ppm 1	ME-MS61 Cs ppm 0.05	ME-MS61 Cu ppm 0,2
C052303	I	2.20	0.001	0.02	5.88	45.8	1260	2.15	0.07	0.40	0.10	63,9	0.7	3	4.60	5.4
C052338 C052339 C052340		1.22 0.52 1.50	0.001 <0.001 0.001	0.06 0.06 0.04	7.10 7.42 6.60	4.5 27.2 23.6	1540 1770 1680	2.12 1.74 1.47	0.08 0.03 0.04	0.17 0.15 0.05	0.11 0.03 <0.02	67.0 81.2 71.7	0.9 1.3 0.7	4 2 2	4.76 3.76 4.16	7.0 7.7 5.4



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Total # Pages: 3 (A - D)
Plus Appendix Pages
Finalized Date: 25-AUG-2011

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Minera	I <							Proj	ect: winar							
	13								CI	ERTIFIC	ATE O	F ANAL	YSIS	VA111	38810	
Sample Description	Method Analyte Units LOR	ME-MS61 Fe % 0.01	ME-MS61 Ga ppm 0.05	ME-MS61 Ge ppm 0.05	ME-MS61 Hf ppm 0.1	ME-MS61 In ppm 0.005	ME-MS61 K % 0.01	ME-MS61 La ppm 0.5	ME-MS61 Li ppm 0.2	ME-MS61 Mg % 0.01	ME-MS61 Mn ppm 5	ME-MS61 Mo ppm 0.05	ME-MS61 Na % 0.01	ME-MS61 Nb ppm 0.1	ME-MS61 Ni ppm 0.2	ME-MS61 P ppm 10
C052303	I	1.42	18.25	0.14	6.9	0.050	3.24	32.1	34.7	0,03	782	5.92	1.97	10.6	0.6	290
C052338 C052339 C052340	:	1.55 1.70 1.22	18.45 16.90 17.40	0.21 0.21 0.22	8.1 8.0 6.9	0.060 0.045 0.030	4.33 4.36 4.53	34.3 40.8 37.0	16.3 86.2 112.0	0.10 0.05 0.02	111 252 150	0,24 0,92 0,51	1.82 1.48 0.11	12.3 13.3 12.9	1.4 1.5 0.6	130 210 180



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Total # Pages: 3 (A - D)
Plus Appendix Pages
Finalized Date: 25-AUG-2011

Account: GGG

IIIInera	ıs								Cl	ERTIFIC	CATE O	F ANAL	YSIS	VA111	38810	
Sample Description	Method Analyte Units LOR	ME-MS61 Pb ppm 0.5	ME-MS61 Rb ppm 0.1	ME-MS61 Re ppm 0.002	ME-MS61 S % 0.01	ME-MS61 Sb ppm 0.05	ME-MS61 Sc ppm 0.1	ME-MS61 Se ppm 1	ME-MS61 Sn ppm 0.2	ME-MS61 Sr ppm 0.2	ME-MS61 Ta ppm 0.05	ME-MS61 Te ppm 0.05	ME-MS61 Th ppm 0.2	ME-MS61 Ti % 0.005	ME-MS61 TI ppm 0.02	ME-MS61 U ppm 0.1
C052303	I	11.5	132.0	<0.002	0.09	6.91	7.2	1	1.7	81.2	0.71	<0.05	10.6	0.134	0.66	3.4
C052338 C052339 C052340		14.5 13.6 11.3	165.0 175.5 171.0	<0.002 <0.002 <0.002	<0.01 <0.01 <0.01	1.66 2.36 2.54	7.9 8.1 7.9	2 2 1	1.9 2.1 1.8	77.1 82.8 45.6	0.84 0.83 0.82	<0.05 <0.05 <0.05	12.7 12.7 12.3	0.166 0.170 0.157	0.69 0.86 0.77	4.6 4.6 4.4



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Minera	12						CERTIFICATE OF ANALYSIS VA11138810
Sample Description	Method Analyte Units LOR	ME-MS61 V ppm 1	ME-MS61 W ppm 0.1	ME-MS61 Y ppm 0.1	ME-MS61 Zn ppm 2	ME-MS61 Zr ppm 0.5	
C052303	1	3	7.3 	31,0	58	253	
C052338 C052339 C052340		4 7 2	3.6 4.4 4.5	39.6 37.5 35.6	171 93 55	315 304 260	



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Minera	IS								ct: windi		ATE O	F ANAL	YSIS	VA111	38810	
Sample Description	Method	WEI-21	Au-ICP21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS6
	Analyte	Recvd Wt.	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu
	Units	kg	ppm	ppm	%	ppm	ppm	ppm	ppm	%	.ppm	ppm	ppm	ppm	ppm	ppm
	LOR	.02	0.001	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
C052341		1.28	<0.001	0.07	6.71	15.1	1690	1.51	0.09	0.07	0,03	72.6	0.5	2	6.08	9.0
C052342		0.84	0.002	0.15	6.78	36.7	1660	1.84	0.12	0.09	0,10	73.8	0.4	1	11.90	7.0
C052343		0.86	<0.001	0.05	6.94	4.1	1780	1.89	0.10	0.12	0,03	67.6	1.2	2	7.48	9.3
C052344		2.88	0.001	0.06	5.88	174.5	1310	1.90	0.08	0.36	0,07	61.8	0.4	5	4.51	6.3
C052345		4.08	0.001	0.06	6.36	206	1390	2.08	0.08	0.40	0,06	66.0	0.6	6	4.79	4.7
C052346		3.30	0.004	0.07	6.17	193.0	1360	1.73	0.08	0.40	0.04	58.9	0.4	6	3.93	15,6
C052347		4.52	0.005	0.07	6.38	121.5	1380	1.80	0.07	0.40	0.07	66.2	0.5	5	4.16	6,7
C052348		2.88	0.001	0.08	6.19	54.3	1350	1.80	0.07	0.36	0.05	71.8	0.4	3	4.55	8,2
C052349		3.80	0.001	0.10	6.99	63.2	1520	2.12	0.08	0.38	0.04	73.2	0.6	4	4.21	4,3
C052350		1.66	0.004	0.17	5.39	40.9	1140	1.70	0.04	0.28	0.06	53.4	0.5	7	4.95	5,7
165451		3.84	0,002	0.07	6.56	55.7	1370	1.94	0.08	0.39	0.10	71.5	0.7	5	4.23	5.4
165452		2.38	0,002	0.10	7.81	184,5	1630	2.62	0.09	0.41	0.11	79.3	1.0	3	4.92	5.7
165453		3.34	0,001	0.07	7.56	117,0	1620	2.79	0.12	0.39	0.07	80.4	0.9	5	3.34	11.0
165454		2.92	0,011	0.27	5.89	295	1240	1.69	0.07	0.27	<0.02	57.3	0.3	5	3.88	4.8

^{*****} See Appendix Page for comments regarding this certificate *****



165453

165454

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280

160

VA11138810

Project: Windfall

19.1

34.6

0.04

0.03

329

107

12,10

45.9

2.12

1.58

13.5

10.7

1.5

0.5

								<u> </u>								
Sample Description	Method Analyte Units LOR	ME-MS61 Fe % 0.01	ME-MS61 Ga ppm 0.05	ME-MS61 Ge ppm 0.05	ME-MS61 Hf ppm 0.1	ME-MS61 In ppm 0.005	ME-MS61 K % 0.01	ME-M\$61 La ppm 0.5	ME-MS61 Li ppm 0.2	ME-MS61 Mg % 0.01	ME-MS61 Mn ppm 5	ME-MS61 Mo ppm 0.05	ME-MS61 Na % 0.01	ME-MS61 Nb ppm 0.1	ME-MS61 Ni ppm 0.2	ME-MS61 P ppm 10
C052341		1.30	15.60	0,22	7,2	0,051	4.05	35.9	145.5	0,02	342	0.33	0.14	12,6	0.4	140
C052342		2.49	19.45	0.21	8.0	0.072	3.86	38.4	109.5	0.04	160	2.94	0.13	12.5	0.3	200
C052343		1.77	15.75	0,21	7.4	0.064	4.11	33.1	89.1	0.05	566	0.42	1.43	12.3	1.1	320
C052344		1,02	15,60	0.18	6.6	0.054	3,27	33,4	19,5	0.02	131	9.17	2.03	10,8	0.5	220
C052345	1	1.32	17.70	0,20	6.9	0.060	3.44	35.1	29.7	0.04	160	34.6	1.90	11.9	0.9	510
C052346		1.19	16.05	0.18	6.9	0.050	3,41	32,0	16.9	0.02	201	12.30	2,26	10.9	0.4	230
C052347	- 1	1.58	17.85	0,18	7.3	0.051	3.57	34.6	14.4	0.04	383	7,90	2.22	11.4	0.9	270
C052348	- 1	0.79	16.45	0.19	6.7	0.047	3.47	36.9	22,5	80,0	133	31.9	1.92	11.2	0.5	120
C052349	i	1.18	17.60	0,19	7.9	0.061	4.03	36.2	22.7	0,09	116	6,37	2.26	12.1	0.6	150
C052350		1.29	15,10	0.17	4.3	0.025	3.13	26.4	37.7	0.04	150	6.40	1.42	9.7	1.6	130
165451		1.17	17.55	0.20	7.1	0.055	3.56	34.2	22.7	0.05	182	3.64	2.00	11.8	1.9	190
165452		2.09	20.8	0.24	8.0	0.054	4.21	40.0	19.4	0.08	435	27.3	2.00	13.6	1.4	290

38.6

27.8

1.94

1.66

20.5

18.25

0.23

0.17

8.8

6.6

0,076

0.054

4.19

3.23

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Sample Description	Method Analyte Units LOR	ME-MS61 Pb ppm 0.5	ME-MS61 Rb ppm 0.1	ME-MS61 Re ppm 0.002	ME-MS61 S % 0.01	ME-MS61 Sb ppm 0.05	ME-MS61 Sc ppm 0.1	ME-MS61 Se ppm 1	ME-MS61 Sn ppm 0.2	ME-MS61 Sr ppm 0.2	ME-MS61 Ta ppm 0.05	ME-MS61 Te ppm 0.05	ME-MS61 Th ppm 0.2	ME-MS61 Ti % 0.005	ME-MS61 TI ppm 0.02	ME-M\$61 U ppm 0.1
C052341		10.7	158.0	<0.002	<0.01	2,33	7.4	1	2.0	35,8	0.80	<0.05	12,3	0.159	0,80	4.5
C052342	į	14.3	175.0	< 0.002	0.02	3.35	8.4	2	2.2	48.1	0.81	<0.05	12.3	0.155	1.07	4.6
C052343	- 1	14.3	164.0	< 0.002	<0.01	0.75	7.5	1	2.0	93.3	0.80	<0.05	12.0	0.154	0.95	4.8
C052344		11.6	132.0	<0.002	0.24	10.75	6.4	1	1.7	87.5	0.68	<0.05	10.1	0,133	0.89	4.0
C052345		13. 1	144.5	<0.002	0.20	10.40	7.2	1	1.9	90.1	0.76	<0.05	11.6	0.147	1.08	4.4
C052346		13,0	129.5	<0.002	0,19	9.83	6,2	2	1,7	91.5	0.71	<0.05	11,1	0.141	0.94	4,2
C052347	i	14.1	142.5	< 0.002	0.23	8.88	7.3	2	1.8	89.1	0.76	<0.05	11.6	0.144	0.91	4.6
C052348		14.5	142.0	<0.002	0,13	7.01	7.5	1	1.7	79.4	0.73	<0.05	10,9	0.140	0.96	4,2
C052349		14.7	153,0	<0.002	0.12	4.70	7.6	1	1.8	90.3	0.84	<0.05	12.6	0.159	0.98	5.2
C052350		9.9	127.0	<0.002	0.05	10.35	5,5	1	1.2	72.6	0.60	<0.05	9.4	0.127	0.60	3.6
165451		12.2	148,5	<0.002	0.05	7.00	7.3	2	1.9	91.5	0.76	<0.05	11.6	0.150	0.75	5.1
165452		15.3	170.0	<0.002	0.11	4.51	9.1	2	2.2	91.0	0.86	<0.05	13.5	0.175	0.96	5.6
165453		16.1	168.0	<0.002	0.03	4.89	8.5	1	2.2	93.9	0.88	<0.05	13.5	0.171	0.94	5.7
165454		11.0	134.0	< 0.002	0.26	15.25	6.3	1	1.7	77.8	0.67	<0.05	10.3	0,135	0.98	3,8

^{*****} See Appendix Page for comments regarding this certificate *****



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	•						CERTIFICATE OF ANALYSIS VA11138810
Sample Description	Method Analyte Units LOR	ME-MS61 V ppm 1	ME-MS61 W ppm 0.1	ME-MS61 Y ppm 0.1	ME-MS61 Zn ppm 2	ME-MS61 2r ppm 0.5	
C052341 C052342 C052343 C052344 C052345		1 2 3 4 5	3.4 3.9 1.2 6.0 6.2	37.3 37.3 31.3 33.9 35.3	66 121 74 41 41	284 319 287 255 276	
C052346 C052347 C052348 C052349 C052350		2 3 5 4 5	5.7 6.2 4.9 5.0 5.1	33.4 38.6 38.9 39.0 28.7	58 57 56 83 42	274 266 260 300 166.5	
165451 165452 165453 165454		4 4 3 2	6.1 6.6 6.6 6.6	37.5 47.6 40.5 27.3	43 90 74 28	266 313 333 254	



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CERTIFICATE OF ANALYSIS VA11138810

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.

