BRITISH COLUMBIA The Best Place on Earth		(Total
<b>Ministry of Energy and Mines</b> BC Geological Survey		Assessment Report Title Page and Summary
TYPE OF REPORT [type of survey(s)]: Geochemical, Prospecting	TOTAL COST	46,205
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):	5001312	
PROPERTY NAME: Windfall Hills		
CLAIM NAME(S) (on which the work was done): Uduk, Uduk 1-6, Tenu	ires 850140, 510918 and 510920	
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: <u>53</u> ° <u>38</u> ' <u>00</u> " Longitude: <u>126</u>	<sup>o</sup> <u>00</u> <u>'00</u> " (at centre of wor	k)
OWNER(S):		
1) Atna Resources Ltd.	2) David St. Clair Dunn	
MAILING ADDRESS: 14142 Denver West Parkway, Suite 250	575 Lucerne Pl	
Golden, Colorado USA 80401	North Vancouver, BC V7N3A6	
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 REPORT NUMBERS: 23928, 23154, 25134

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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			
GEOCHEMICAL (number of samples analysed for)			
<b>Soil</b> 339		510918, 510920	30,034
Silt <u>1</u>		850144	925
Rock 52		510918, 510920,586996, 594345, 85😭	7,623
Other			
DRILLING			
(total metres; number of holes, size)			
		-	
RELATED TECHNICAL			
Sampling/assaying			
Petrographic		-	
Mineralographic			
Metallurgic			
PROSPECTING (scale, area) 1:10000	)		7,623
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/t	rail	_	
Trench (metres)		_	
Underground dev. (metres)		_	
Other			
		TOTAL COST:	46,205

# Report on 2011 Geochemical and Prospecting Program on the

Windfall Hills Property Uduk, Uduk 1-6 + Tenures 850140, 510918 and 510920

Omineca Mining Division, British Columbia NTS 93 E/9, F/12 Latitude: 53°38'N Longitude: 126°00'W UTM: 302830E, 59044433N

Zone 10

BC Geological Survey Assessment Report 32523

Owners: Ltd., Atna Resources Ltd., and David St. Clair Dunn, P.Geo.

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 Project (the property) carried out from the 6th of July, 2011 to the 14th 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 1,090 metres at Uduk Lake in the southwestern part of the property to 1,220 metres in the 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 3779.15 ha in 10 claims. Eight claims are owned by David St. Clair Dunn, P.Geo.(Dunn) and two claims are owned by Atna Resources Ltd.(Atna). Claim details are shown in Table 1 below. Canarc holds option agreements to earn 100% of the Dunn and Atna claims.

Tenure #	Claim Name	Owner	Good to Date	Area (ha.)
601310	Uduk	Dunn	4/9/11	57.55
594345	Uduk 1	Dunn	4/9/11	460.22
586996	Uduk 2	Dunn	4/9/11	287.63
597807	Uduk 3	Dunn	4/9/11	115.08
665003	Uduk 4	Dunn	4/9/11	460.52
850143	Uduk 5	Dunn	30/3/12	479.95
850144	Uduk 6	Dunn	30/3/12	479.82
850140		Dunn	30/3/12	479.15
510918		Atna	1/9/11	479.61
510920		Atna	1/9/1	479.62
			Total	3779.15

Table 1Claims, Ownership and Status

# **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 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 the property and conducted rock and soil geochemical sampling in 1985 and 78 metres of Winkie drilling in three holes in 1986. 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. 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. 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, largely, infill soil geochemical sampling was carried out to better define historic anomalies and to assist in spotting drill holes. 327 soil samples were taken. Twelve Mobile Metal Ion samples were also taken with paired soil samples (Map 1).

All logging roads were prospected for new outcrop and eight foot traverses totaling approximately 25 km. were carried out over newly acquired or unexplored areas of the claims. Fifty-two rock samples, one pan concentrate sample and one silt sample were taken (Map 1).

# 2.0 2011 Geochemical Program

Soil sample lines were run east west at 100 m intervals to the north with 25 m sample station interval. The soil sample lines were run mainly from Tie Line 30+00 west to Tie Line 40+00 west on lines 48+50 north to 59+50 north (Map 1). These samples were taken to better define historic anomalies. Samples were taken with a Dutch Auger at a depth of between 1.0 and 1.5 metres. This depth is under the till blanket in the area sampled. A weak "B" horizon was sampled. This material was identified by the light red and yellow colours in it as differentiated from the monotonous grey-brown of the till and by more angular pebbles as opposed to the rounded or sub-rounded pebbles in the till. Approximately 0.5 kg. samples were placed in kraft envelopes with the sample station number written in felt pen on the front of the envelope. These samples were dried in the

field and transported to the ALS facility in North Vancouver, British Columbia. Preparation and analytical procedures are described in Appendix D.

Twelve soil samples were taken on Lines 42+50 north and 43+50 north at 25 metre intervals from 52+00 west. These samples were taken as described above (Map 1). Twelve duplicate Mobile Metal Ion (MMI) samples were taken with the soils. The MMI samples were taken at 10 - 20 cm. depth of whatever material was present. The MMI samples were transported to SGS Laboratory in Vancouver for transhipment to SGS Lakefield, Ontario. This comparison is being done to test the effectiveness of MMI sampling vs. traditional soil sampling. One paired pan concentrate and one silt sample were also taken and shipped to SGS. Preparation and analytical procedures are described in Appendix D.

# 3.0 2011 Prospecting Program

The 2011 prospecting program was designed to explore new claims recently added to 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 the bedrock 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.

### 4.0 Conclusions

Historic trenching, soil geochemical sampling, Induced Polarization geophysical surveys in 1988 and 1997 have provided sufficient information to conclude that the 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. This historic information combined with the infill soil geochemical survey from this year's program provide sufficient information to justify and direct a drill program on the property. The main drill targets are, first, under Tr-94-4 which averaged 0.41 g/t gold over its entire 42 metre length and, secondly, five coincident gold soil geochemical anomalies and IP chargeability or resistivity anomalies as shown on Map 1.

The property has very little outcrop. Geological mapping or prospecting are of limited value. Further mechanized trenching would be effective in approximately 30% of the property. The most effective way to test this property is by drilling.

### 5.0 Recommendations

A 1500 metre diamond drill program consisting of six holes of 250 metres each should be carried out as shown on Map 6. This program is estimated to cost \$250,000 and take three weeks 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.
- Allen, G.M. (1986). Geological and Diamond Drilling Report on the Uduk Lake Property, for Asitka Resource Corporation.
- Dunkley, J. and Brownlee, D.J. (1988) Geological, Geochemical and Diamond Drilling Report on the Uduk Lake Property, for Chalice Mining Inc. and Pacific Comox Resources Ltd.
- Dunn, D. St. C. (1993) 1993 Geochemical Program on the Uduk Lake Property.
- MacQuarrie, D.R. (1988). Induced Polarization Report on the Uduk Property for Comox Resources Ltd.
- Shore, G.A. and Holbeck, P. (1997). 3D Geo-electric Survey of the Uduk Lake Property.
- Stephen, J.C. (1993). Geological, Geochemical Report on the Uduk Lake Property for Pacific Comox Resources.
- Tingley, J.V. and Bergen, D.R. (1985). Lode Gold Deposits of Round Mountain, Nevada Bureau of Mines and Geology, Bulletin 100.

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

			windfall 1		
Personnel		<u>days</u>	<u>rate</u>		<u>total</u>
David Dunn, Proj. Geo.		9	600	Ş	5,400
J . Delaney, Geo-tech		9	350	Ş	3,150
Sampler 1, Korax Explorations		9	350	\$	3,150
Sampler 2 Korax Explorations		9	350	\$	3,150
Camp/Logistics					
Tents and Gear		9	420	\$	3,780
Food				\$	324
Transportation					
Field equipment	atv/truck			\$	1,166
	fuel			Ś	1.014
					, -
Assays				\$	11,719
Field supplies				\$	2,150
Air Support				\$	1,508
Mob					
Airfare/lodging				\$	1,121
mob truck				\$	840
barge				\$	1,800
Sat phone				\$	822
		Sub-			
		total		\$	41,095
Management				\$	4,110
report				\$	1,000
		Total		\$	46,205

# Appendix B: Statement of Qualifications

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 Geochemical and Prospecting Program on the Windfall Hills Property Uduk, Uduk 1-6 + Tenures 850140, 510918 and 510920" dated November 1, 2011.
- 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 13<sup>th</sup> day of November, 2011.

James G. Moors, P.Geo.

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 Geochemical and Prospecting Program on the Windfall Hills Property" and supervised the work described in the report.

4. I worked on the Windfall Hills Property, which is the subject of the Report, between the 6<sup>th</sup> 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

# 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)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
52304	300834	5947400	Grab of s/c. Silicified, argillic alt. Rhyolite Brxx. On road to Boot Lake.	0.000	0.14	13.5	3.9	1.91	14.4	3.13	64
52305	300826	5947217	Grab of o/c. Ditch. Boot Lk. Rd. Rhyolite with chlorite clasts. Minor py.	0.001	0.11	11.9	5.0	1.13	14.1	3.04	91
52307	299949	5950183	Grab of o/c. Rusty Rhyolite Brxx. Wk. chloritic alteration. Epithermal Textures-vugs w/ qtz	0.006	0.45	90.0	6.3	7.83	11.1	8.89	30
	i		xtals, dk grey qtz stringers, chaotic. Fault: S15øD90ø								
52308	299943	5950171	12 X 1m chips. Rhyolite Brxx w/ qtz stringers. Samples taken on bearing 250ø from UTM	0.039	0.75	107.0	8.8	11.70	12.4	10.85	36
			location. cf. 307.								
52309	299942	5950171	12 X 1m chips. Rhyolite Brxx w/ qtz stringers. Samples taken on bearing 250ø from UTM	0.001	0.28	80.5	6.7	6.48	11.0	7.57	44
			location. cf. 307.					i 			
52310	299941	5950171	12 X 1m chips. Rhyolite Brxx w/ qtz stringers. Samples taken on bearing 250ø from UTM	0.004	0.42	105.5	6.8	8.14	9.4	9.33	37
			location. cf. 307.								
52311	299940	5950171	12 X 1m chips. Rhyolite Brxx w/ qtz stringers. Samples taken on bearing 250ø from UTM	0.008	0.41	114.0	8.3	11.95	11.3	8.97	47
			location. cf. 307.					 			
52312	299939	5950171	12 X 1m chips. Rhyolite Brxx w/ qtz stringers. Samples taken on bearing 250ø from UTM	0.011	0.55	172.5	7.2	13.60	11.2	10.20	32
			location. cf. 307.								
52313	299939	5950171	12 X 1m chips. Rhyolite Brxx w/ qtz stringers. Samples taken on bearing 250ø from UTM	0.015	0.76	147.0	10.6	14.85	12.1	10.65	36
			location. cf. 307.								
52314	299938	5950171	12 X 1m chips. Rhyolite Brxx w/ qtz stringers. Samples taken on bearing 250ø from UTM	0.017	1.12	142.0	6.0	15.45	10.8	14.70	20
			location. cf. 307.								
52315	299937	5950171	12 X 1m chips. Rhyolite Brxx w/ qtz stringers. Samples taken on bearing 250ø from UTM	0.007	1.00	167.0	4.8	17.50	11.4	11.65	11
			location. cf. 307.								
52316	299936	5950171	12 X 1m chips. Rhyolite Brxx w/ qtz stringers. Samples taken on bearing 2500 from UTM	0.017	0.90	80.2	6.0	17.40	10.4	11.55	12
52217	200025	5050171	location. cf. 307.	0.017	1.22	110 5	4.6	45.25	17.0	0.74	12
52317	299935	5950171	12 X 1m chips. Rhyolite Brxx w/ qtz stringers. Samples taken on bearing 2500 from UTM	0.017	1.22	110.5	4.6	15.35	17.0	9.74	12
52210	200024	5050171	location. cf. 307.	0.010	1.10	100 5	C 1	15 10		10.05	11
52318	299934	5950171	12 X Im chips. Rhyolite Brxx w/ qtz stringers. Samples taken on bearing 2500 from 01 W	0.016	1.16	108.5	6.1	15.10	8.6	10.65	11
E 2 2 1 0	200022	5050171	10 Calion, cl. 507.	0.020	1 1 1	176.0	EE	12 / 5	12.0	12.15	11
52519	299955	5950171	Lecation of 207	0.029	1.11	170.0	5.5	15.45	15.0	12.15	11
52323	300913	59/15897	Grah of s/c Rhyolite agg Drusy yugs arg alt	0.002	0.12	11 3	85	0.89	ΔΔ	1 84	28
52323	300825	5945878	Grab of s/c. Silicified rhyolite. Otz str to 3mm. Intense arg. alt	0.002	0.12	33.1	8.0	4 74	15.0	1.64	52
52324	300656	5944850	2m chin Silicified rhyolite w/ atz stringers to 2mm, yuggy fractures Minor ny	0.002	0.15	15.9	6.0	2.68	16.3	1 33	32
52525	300030	5511050		0.001	0.2 1	10.0	0.2	2.00	10.5	1.55	52
52326	300688	5944861	Grab of s/c. Rhvolite. Minor pv. 0.5mm cubes.	0.001	0.12	12.9	5.0	5.94	9.2	2.33	45
52327	300735	5945861	Grab of s/c. Rhyolite w/ gossan str to 2 cm.	0.326	1.44	141.5	7.6	35.30	39.0	13.70	32
52328	300709	5945587	Grab of s/c. Very local < 2m. Rhvolite brxx. Druzy cavities. 2mm atz str. 0.5% py.	0.011	0.29	19.8	4.2	12.60	13.2	2.95	13
52329	300714	5946009	Grab of s/c. Sil. rhyolite, 0.5% py.	0.001	0.07	9.3	4.2	1.85	11.2	0.96	42
52330	300800	5947625	Grab of s/c. Finely laminated rhyolite, minor py, rusty. Tree roots.	0.006	0.24	41.1	8.2	1.44	9.8	2.34	37
52331	300641	5947638	Grab of s/c. Laminated rhyolite. Minor py.	0.001	0.11	30.0	6.7	1.32	14.8	2.87	40
52332	300366	5947658	Grab of o/c. Sil rhy. Minor py.	0.001	0.11	25.2	4.1	4.89	7.5	6.37	16
52333	300545	5947608	Grab of o/c. Tree roots. Rhyolite w/ qtz str.	0.000	0.05	8.3	7.5	2.75	15.1	1.27	90

Sample	UTM_E	UTM_N	Sample Description	Au	Ag	As	Cu	Мо	Pb	Sb	Zn
#	NAD83 z10	NAD83 z10		(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
52334	300328	5947658	Grab of o/c. Rusty rhyolite. Minor qtz str.	0.002	0.17	57.2	4.4	9.78	13.5	3.50	36
52335	300245	5947670	Grab of o/c. Rhyolite brxx. 1-2% py in cubes. Much vuggy open space. Stratigraphy? S175ø	0.009	0.80	137.5	4.3	16.50	14.4	5.28	30
			D90ø.								
52336	300248	5947653	Grab of o/c. Feldspar porphyry dacite. Fine disseminated sulphides.	0.000	0.04	1.5	9.7	3.78	15.6	0.65	93
52337	300516	5947736	Grab of s/c. Tree roots. Volcanic agglomerate. Maroon clasts. Minor Sulphides. Hazelton?	0.000	0.05	2.5	7.9	1.10	20.2	1.17	55
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. S165ø D70øW. 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.	0.001	0.06	174.5	6.3	9.17	11.6	10.75	41
52245	201610	5040242	Quarry sampled clockwise from entry rd.	0.001	0.00	206.0		24.60	12.1	10.40	4.1
52345	301610	5949343	10m chip. 50% thinly banded rhy. White to dk grey. 1-5mmbands. 50% rhy brxx w/ dk grey	0.001	0.06	206.0	4.7	34.60	13.1	10.40	41
52246	202404	5040274	matrix. Minor py. Rusty. W side quarry.	0.004	0.07	102.0	15.6	12.20	12.0	0.92	FO
52340	302494	5949274	10m chip. Rhy bryx. Minor py.	0.004	0.07	193.0	15.6	12.30	13.0	9.83	58
52347	301589	5949352	12m chip. Rhy bryx. Coarser trags.	0.005	0.07	121.5	0.7	7.90	14.1 14.5	8.88	57
52548	301575	5949304	TOM Chip. Rhy brxx. minor py. 50%. 50% hows. NB. Tom gap between 547 and 548.	0.001	0.08	54.5	8.2	31.90	14.5	7.01	50
52349	301568	59/937/	10m chin Rhy flows Finely handed Attitude: S98ø D 60ø S NB Samples run at ~300ø // to	0.001	0.10	63.2	13	637	14 7	4 70	83
52545	501500	5545574	In the start of th	0.001	0.10	05.2	4.5	0.57	14.7	4.70	05
52350	301622	5949418	4m chip. N. side guarry. NE corner. Rhy brxx w/ gtz 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 115ø. 90% rhy brxx. advanced arg alt. Abundant	0.002	0.07	55.7	5.4	3.64	12.2	7.00	43
			atz str to 2mm. Minor pv. 10% chalky rhy tuff w/ hairline atz str every 4cm.								
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? S35ø D75øE	0.011	0.27	295.0	4.8	45.90	11.0	15.25	28
52302	302853	5943973	Grab of o/c. Rhyolite xstal tuff. Highly silicified. 1%py. On new logging road.	0.161	0.41	131.0	3.1	9.59	10.7	4.55	11
								L			
52303	302601	5948902	Grab of s/c.	0.001	0.02	45.8	5.4	5.92	11.5	6.91	58
52306	305035	5944643	Grab of o/c. Feldspar Porphyry. Phenos .53 cm. 1-2% py. Wk arg. alt. of ground mass.	0.005	0.20	10.3	5.9	11.35	15.6	0.67	49
52320	303380	5941015	Grab of s/c. Qtz feldspar porphyry rhyolite. 0.5% py. From roots of tree ~ 15 m E of rd. at S.	0.001	0.05	13.0	10.1	1.15	14.7	0.78	77
			edge clearcut.								
52321	303653	5941015	Pan concentrate, silt. $\sim$ 100m S of rd. 1m x 5m creek. 50% ang. to s/a Rhyolite, 30% Arg.,	1.570	6.60						
			20% And. 2 colours in P.C.								
52322	303654	5941016	Pan concentrate, silt. $\sim$ 100m S of rd. 1m x 5m creek. 50% ang. to s/a Rhyolite, 30% Arg.,	0.016	0.00						
			20% And. 2 colours in P.C.								

# Appendix D

Analytical Results and Methods



### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

# 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 PROCEDURES									
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

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.



Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.

#### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

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Project: Windfall

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-MS61
	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
C052301 C052302 C052303 C052304		Not Recvd 1,48 2.20	0.161 0.001	0.41 0.02	5.40 5.88 7.00	131.0 45.8	460 1260 1640	1.33 2.15 1.90	0.09 0.07 0.10	0.03 0.40 0.18	<0.02 0.10	90.8 63.9 76.0	0.2 0.7	5 3 2	2.88 4.60 8.89	3.1 5.4 3.9
C052304 C052305		1.84	0.001	0.14	7.12	11.9	1740	2.13	0.05	0.16	0.00	67.3	0.8	1	9.72	5.0
C052306		1.72	0.005	0.20	6.26	10.3	400	1,40	0.27	0.04	0.02	64.0	0.2	4	2.34	5.9
C052307		1.56	0.006	0.45	5.65	90.0	920	1.73	0.11	0.07	0.02	80.0	0.3	3	5.37	6.3
C052308		0.52	0.039	0.75	5.90	107.0	990	1.64	0.11	0.13	0.03	64.4	0.9	4	5.48	8.8
C052309		1.06	0.001	0.28	5.89	80.5	980	1.87	0.12	0.09	0.03	86.2	0.6	3	5.30	6.7
C052310		0.70	0.004	0.42	5.83	105.5	1070	1.80	0.11	0.07	0.02	70.3	0.9	4	5.76	6.8
C052311		0.66	0.008	0.41	5.77	114.0	990	1.87	0.11	0.10	0.02	64.5	0.7	5	5.57	8.3
C052312		0.86	0.011	0.55	6.09	172.5	1180	1.69	0.11	0.15	0.02	65.9	1.3	5	5.52	7.2
C052313		0.70	0.015	0.76	6.13	147.0	1100	1.47	0.08	0.69	0.02	53.9	5.5	8	4.56	10.6
C052314		5.20	0.017	1.12	5.91	142.0	1210	1.43	0.10	0.18	0.02	57.7	1.3	7	6.45	6.0
C052315		3.82	0.007	1.00	6.54	167.0	1220	1.36	0.09	0.13	<0.02	58.5	0.8	5	6.91	4.8
C052316		1.60	0.017	0.90	5.68	80.2	1170	1.40	0.14	0.13	0.02	58.4	1.2	5	4.73	6.0
C052317		2.12	0.017	1.22	6.15	110,5	1230	1.41	0.12	0.11	0.02	61.8	0.6	4	5.40	4.6
C052318		0.46	0.016	1.16	5.61	108,5	1370	1.32	0.11	0.10	0.02	53.7	0.5	5	4.89	6.1
C052319		0.48	0.029	1.11	5.58	176.0	1360	1.30	0.12	0.10	0.02	53.4	0.6	4	4.91	5.5
C052320		1.90	0.001	0.05	7.62	13.0	1750	2.47	0.12	0.77	0.05	78.3	13.2	8	4.46	10.1
C052321 C052322 C052323 C052323 C052324 C052325		Not Recvd Not Recvd 1.10 1.24 1.40	0.002 0.002 0.001	0.12 0.15 0.24	5.58 6.88 6.54	11.3 33.1 15.9	1080 1480 1390	1.39 1.56 1.47	0.01 0.05 0.07	0.08 0.06 0.06	<0.02 0.02 <0.02	27.9 47.3 66.5	0.7 0.7 0.2	3 2 3	2.77 7.59 3.76	8.5 8.0 6.2
C052326 C052327 C052328 C052329 C052330		1.08 0.94 1.38 1.44 1.28	0.001 0.326 0.011 0.001 0.006	0.12 1.44 0.29 0.07 0.24	6.14 2.56 4.88 6.82 6.37	12.9 141.5 19.8 9.3 41.1	1400 250 1100 1500 1450	1,50 0,58 0,82 1,80 1,74	0.02 0.07 0.06 0.06 0.04	0.05 0.02 0.03 0.05 0.10	0.05 0.02 <0.02 0.02 0.02 0.07	68.0 20.4 62.5 85.7 80.0	0.4 0.2 0.1 0.7 2.7	4 10 9 2 9	4.19 2.27 3.76 3.79 4.67	5.0 7.6 4.2 4.2 8.2
C052331 C052332 C052333 C052333 C052334 C052335		1.42 1.04 1.00 1.42 1.86	0.001 0.001 <0.001 0.002 0.009	0.11 0.11 0.05 0.17 0.80	6.17 5.86 6.97 6.20 5.67	30.0 25.2 8.3 57.2 137.5	1680 820 1660 1330 1410	2.05 2.07 2.32 2.06 2.05	0.22 0.13 0.19 0.12 0.26	0.11 0.06 0.25 0.06 0.03	0.21 0.02 0.07 0.03 <0.02	83.8 69.7 56.9 70.2 60.6	0.7 0.2 1.7 0.3 0.2	2 2 2 2 3	4.88 9.73 4.99 9.07 11.15	6.7 4.1 7.5 4.4 4.3
C052336		1.70	<0.001	0.04	6.84	1.5	1540	2,10	0.16	0.20	0.15	78.3	0.7	3	2.35	9.7
C052337		1.66	<0.001	0.05	6.27	2.5	1760	2,01	0.04	0.17	0.10	72.3	0.4	4	4.12	7.9



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Project: Windfall

	Method Analyte	ME-MS61 Fe	ME-MS61 Ga	ME-MS61 Ge	ME-MS61 Hf	ME-MS61 ไก	ME-MS61 K	MEMS61 La	ME-MS61 Li	ME-MS61 Mg	ME-MS61 Mn	ME-MS61 Mo	ME~MS61 Na	ME-MS61 Nb	ME-MS61 Ni	ME-MS61 P
Sample Description	Units LOR	% 0.01	ррт 0.05	ррт 0.05	ррт 0.1	ppm 0.005	% 0.01	ррт 0.5	րբքի 0.2	% 0.01	ррт 5	ррт 0.05	% 0.01	ррт 0.1	ррт 0.2	ррт 10
C052301																
C052302		1.26	18.55	0.21	6.4	0.085	2.22	44.0	12.1	0.08	103	9.59	0.03	16.1	0.6	90
C052303		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
C052304		1.33	19.35	0.16	6.4	0,072	4,68	35.4	25.7	0.05	324	1.91	1.27	14.2	1.1	190
C052305		2.29	21.0	0.16	5.7	0.080	4.71	24.7	33.1	0.06	820	1.13	0.77	14.3	1.9	200
C052306		1.63	22.5	0.16	5.6	0.116	3.94	28.0	6,9	0,03	181	11.35	2.16	18.9	0.8	60
C052307		0.92	22.7	0.14	7.2	0.070	3.51	36.7	39.0	0.07	70	7.83	0.07	10.4	1.1	60
C052308		1.36	22.5	0.13	6.8	0.064	3.73	29.6	37.5	0.09	114	11.70	0.12	10.7	2.2	80
C052309		1.45	22.3	0.15	7.6	0.077	3,65	46.3	37.8	0.08	113	6,48	0.09	10,7	1.8	90
C052310		1.57	21.8	0.17	6,9	0.069	3.86	46.6	36.8	0.06	120	8.14	0.09	10.2	1.2	80
C052311		2.03	21.3	0.17	6.5	0.067	3.61	44.0	37.0	0.08	98	11.95	0.14	9.9	1.5	80
C052312		1.49	22.8	0.17	6.7	0.078	3.78	42.0	36.8	0.10	117	13.60	0.19	10.9	2.8	100
C052313		2.83	18.15	0.18	5.7	0.056	3.26	33.1	37.3	0.45	430	14.85	0.92	8.9	5.9	340
C052314		1.34	19.10	0.17	6.3	0.057	3.86	33.0	38.6	0.10	123	15.45	0.44	10.7	2.9	120
C052315		1.34	21.8	0.17	7.1	0.057	4.41	37.3	29.9	0.08	89	17.50	0.16	11.8	1.7	90
C052316		1.11	18.35	0.16	6,5	0.054	4.11	38.8	41.1	0.08	111	17.40	0.19	10.8	2.0	100
C052317		1.25	21.2	0.19	7.3	0.057	4.24	39.2	35.0	0.08	88	15,35	0.15	11.5	1.4	90
C052318		1.06	17.25	0.17	6.7	0.047	4.11	31.9	43.6	0,06	77	15.10	0.14	10.9	1.9	80
C052319		1.38	17.80	0.18	6,3	0.071	4.08	31.0	42.2	0.07	92	13.45	0.13	10.7	1.7	100
C052320		2,42	20,9	0,20	6,9	0.086	3,56	39.4	19.1	0.19	527	1.15	2,48	15.6	14.7	1860
C052321																
C052322																
C052323		1.10	15.50	0.13	2.9	0.041	3.35	14.1	31.0	0.02	101	0.89	1.19	11.4	0,9	110
052324		2.22	20.3	0.16	3.9	0.081	4.97	23.5	16.1	0.04	255	4,24	0.63	12,5	0.9	200
052325		1.20	15.15	0.10	0.9	0.078	5.25	32.7	20.6	0.03	66	2.08	I.II	13.6	0.6	230
C052326		1.04	15,75	0.18	4.2	0.045	5.18	32.3	18.7	0.04	244	5.94	0.50	12.1	0.8	190
C052327		3.49	5.77	0.15	2.1	0.022	2.84	11.6	38.8	0.02	157	35.3	0.07	6.6	0.7	150
C052328		0.88	11.15	0.18	2.5	0.064	4.78	30.8	27.7	0.03	70	12.60	0.34	10.3	0.6	150
052329		1.45	19,60	0.21	2.8	0.080	4.74	41.1	13.8	0.02	217	1.85	0.96	12.7	0.6	200
052330		1.20	19.75	0.21	0.7	0.061	4.59	37.1	26.2	0.03	414	1.44	0.82	13,6	1.9	170
C052331		0.84	16.35	0.21	8.4	0.170	3.91	40.2	28.0	0.03	374	1.32	1.01	12.9	0.6	150
C052332		0.73	19.60	0.17	7.4	0.057	3.19	34,5	21.8	0.04	129	4.89	0.07	11.6	0.5	100
C052333		2.01	21.2	0.20	8.3	0.095	3.99	26.0	21.0	0,07	501	2,75	1.86	13,7	1.2	260
0052334		1.02	21.7	0.19	7.9	0.077	4.35	34.2	28.7	0.02	124	9,78	0.39	12.8	0.5	160
0052335		1,66	16,75	0,17	7.0	0.077	3.77	29,8	34,4	0,02	1/4	16,50	0.09	10.8	0,5	210
C052336	ĺ	2.24	18.80	0.20	8.4	0.094	3.76	36.6	27.3	0.03	832	3.78	2.39	13.7	0.9	180
C052337		1,50	14.85	0.20	7.4	0.094	4.08	36.7	15.5	0.01	184	1.10	1.89	12.7	0.4	190



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Project: Windfall

Sample Description	Method Analyte Units LOR	ME-MS61 Pb ppm 0.5	ME-MS61 ЯЬ ррт 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	МЕ-МS61 Тh ppm 0.2	ME-MS61 Ti % 0.005	ME-MS61 ΤΙ ppm 0.02	ME-MS61 ປ ppm 0.1
C052301	·	· · ·						·=			<u> </u>					
C052302		10.7	98.1	<0.002	0.17	4.55	3.1	2	3.0	14.2	1.10	<0.05	11.5	0.077	0.74	4.5
C052303		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
C052304		14.4	193.0	<0.002	<0.01	3,13	8,3	2	1.8	95.2	0.95	<0.05	13.3	0.167	0.92	3,6
C052305		14.1	215	<0.002	<0.01	3.04	9.4	2	2.2	87.1	0.93	<0.05	12.8	0,164	1.19	3.6
C052306		15.6	148.5	<0.002	0.03	0.67	3.6	1	2.7	40,1	1.25	<0,05	14.2	0.090	1.23	4.5
C052307		11.1	150,0	<0.002	<0.01	8,69	8,7	1	1.8	37.6	0.73	<0.05	11.9	0.136	1.00	4.4
C052308		12.4	160,5	<0.002	0.01	10.85	7.8	1	1.8	49.4	0.74	<0.05	11.9	0.150	1.06	4.5
C052309		11.0	159.5	<0.002	<0.01	7.57	9.4	1	1.9	45.6	0.75	<0.05	12.7	0.144	1.03	4.7
C052310		9.4	161.0	<0.002	<0.01	9.33	8.4	2	1,8	42.5	0.73	<0.05	12.3	0,140	1.08	4.6
C052311		11.3	150.0	<0.002	<0.01	8.97	8.2	2	1.7	48.1	0,70	<0.05	11.9	0.148	0,96	4.1
C052312		11.2	156.0	<0.002	0.03	10.20	8.1	2	1.8	68.8	0.74	<0,05	12.1	0.167	1.04	4.0
C052313		12.1	126.0	<0.002	0.03	10.65	13.1	2	1.6	97.9	0.61	<0.05	9,6	0.267	0.87	3.2
C052314		10.8	157.0	<0.002	0.07	14.70	8.3	2	1.7	72.6	0.72	<0.05	11.0	0.159	1.31	3.7
C052315		11.4	181.0	<0.002	0.10	11.65	7,8	2	1.8	55,5	0.80	<0.05	11.8	0,169	1.29	3.8
C052316		10.4	163.5	<0.002	0.09	11.55	8.6	2	1.8	66.3	0.71	<0.05	11.4	0.158	1.28	4.0
C052317		17,0	180,5	<0,002	0.19	9.74	8.4	2	1.8	61.7	0.80	<0.05	11.5	0,160	1.49	4.0
C052318		8,6	167.0	<0.002	0.11	10.65	7.5	2	1.6	72.5	0.74	<0.05	10.6	0.146	1.15	3.5
C052319		13.8	166.0	<0.002	0.11	12.15	8.6	2	1.7	80.3	0.71	<0.05	10.9	0.145	1.18	3.5
052320		14.7	131.0	<0.002	<b>NU,U</b>	Ų.78	9.6	1	<b>Z</b> ,1	143.0	1.05	<0.05	12.7	0.252	0.82	4.5
C052321																
C052323		44	133.5	<0.002	<0.01	1 84	73	2	11	65.6	0.79	0.22	10.0	0 135	1.02	22
C052324		15.0	231	<0.002	0.04	1.68	8.6	1	23	62.5	0.00	<0.05	12.2	0.162	1.02	34
C052325		16.3	208	<0.002	0.01	1.33	8.5	2	2.4	102.5	0.94	0.10	12.7	0.156	1.83	3.6
0052326		92	223	<0.002	<0.01	2 33	72	1	17	80.5	0.85	<0.05	11 3	0.140	1.68	33
C052327		39.0	128.5	<0.002	0.18	13 70	93	2	1.5	36.6	0.00	0.55	46	0,140	1.00	3.3 2.1
C052328		13.2	207	< 0.002	0.03	2.95	7.0	1	2.0	70.6	0.71	0.00	9.5	0.125	1.69	2.3
C052329		11.2	211	<0.002	<0.01	0.96	8.4	2	2.2	64.1	0.93	<0.05	12.0	0.161	1.30	3.2
C052330		9.8	215	<0.002	0,09	2,34	8.3	2	2.0	68.4	0.92	<0.05	11.9	0.152	1.17	3.4
C052331		14.8	166.5	<0.002	<0.01	2.87	8.9	2	6.4	64.3	0.89	<0.05	12.2	0.153	1.16	4.1
C052332		7.5	164.5	<0,002	0.02	6.37	7.4	2	1.9	24.7	0.83	<0.05	11.7	0.137	0.94	3.9
C052333		15.1	147.5	<0.002	<0.01	1.27	10.1	2	2.5	100,5	0,90	<0.05	12.7	0.170	0.97	4,4
C052334		13.5	223	<0.002	0.03	3.50	7.9	2	2.3	48.8	0.89	<0.05	12.2	0.144	1.56	4.1
C052335		14.4	160.5	<0.002	0.14	5.28	6,3	2	2.0	34.2	0.77	<0.05	10.8	0.128	1.16	3.8
C052336		15 <b>.6</b>	146.0	<0.002	<0.01	0.65	8,7	1	2.5	76.8	0,87	<0.05	12.5	0.151	0.73	4.6
C052337		20.2	133.0	<0.002	<0.01	1.17	8,1	1	2.2	78.9	0.82	<0.05	10.7	0.146	0.63	4,1
				-												



### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

Page: 2 - D Total # Pages: 3 (A - D) Plus Appendix Pages Finalized Date: 25-AUG-2011 Account: GGG

Project: Windfall

	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte Units	v ppm	w ppm	۲ ppm	2n ppm	۲. ppm
Sample Description	LOR	1	0.1	0.1	2	0.5
C052301		_				
C052302		3	2.6	30,7	11	180.5
052303		3	7.3	45.9	58 64	203 267
C052305		4	3.1	42.1	91	236
C052306		2	1.4	31.0	49	172,0
C052307		3	2.6	25.6	30	279
C052308		8	2.7	22.6	36	278
C052309		7	2.5	32.7	44	285
C052310		6	2.8	32.3	37	2/6
C052311		7	2.4	27.8	47	258
052312		10 6e	2.5	24.3	32	2/6
C052313		10	2,1	20.0 27.4	20	220
C052315		8	3.7	29,1	11	298
C052316		8	2.8	24.7	12	267
C052317		7	2.9	33.6	12	296
C052318		6	2.8	31.4	11	273
C052319		8	2.8	36.7	11	260
C052320		19	1.4	32.5	77	277
C052321						
0052322		3	4 R	23.2	28	104.0
C052324		4	3.5	27.8	52	104.5
C052325		3	3.1	37.1	32	262
C052326		5	3.4	28.2	45	145.0
C052327		3	5.0	19.8	32	67.8
C052328		3	3.3	27.8	13	68,6
C052329		3	5.1	38.2	42	70.8
C052330		5	4.7	35.3	37	246
C052331		2	3.8	48.1	40	319
C052332		2	2.2	33.2	16	290
052333			1,6	43.6	90	345
C052335		2	2.7	30.5	30	271
0052335			0.0	17 6	02	217
C052336		2	14	47.0	<del>క</del> ళ 55	296
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#### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

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

Project: Windfall

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-MS61 Ве ррт 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 Си ррт 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
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ALS Canada Ltd.

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### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

Page: 3 – B Total # Pages: 3 (A – D) Plus Appendix Pages Finalized Date: 25-AUG-2011 Account: GGG

Project: Windfall

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-M\$61	ME-MS61	ME-MS61	МЕ-М\$61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Мп	Mo	Na	Nb	Ni	Р
	Units	%	ppm	ppm	ppm	ррт	%	ppm	ppm	%	ррт	ppm	%	ppm	ppm	ррт
	LOR	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0,01	5	0.05	0.01	0.1	0.2	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		1.32	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 C052347 C052348 C052349 C052350		1.19 1.58 0.79 1.18 1.29	16.05 17.85 16.45 17.60 15.10	0.18 0.18 0.19 0.19 0.19 0.17	6.9 7.3 6.7 7.9 4.3	0.050 0.051 0.047 0.061 0.025	3.41 3.57 3.47 4.03 3.13	32.0 34.6 36.9 36.2 26.4	16.9 14.4 22.5 22.7 37.7	0.02 0.04 0.08 0.09 0.04	201 383 133 116 150	12.30 7,90 31.9 6,37 6.40	2.26 2.22 1.92 2.26 1.42	10.9 11.4 11.2 12.1 9.7	0.4 0.9 0.5 0.6 1.6	230 270 120 150 130
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
165453		1.94	20.5	0.23	8.8	0.076	4.19	38.6	19.1	0.04	329	12.10	2.12	13.5	1.5	280
165454		1.66	18.25	0.17	6.6	0.054	3.23	27.8	34.6	0.03	107	45.9	1.58	10.7	0.5	160



(ALS)

Minerals

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### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

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

### Project: Windfall

	Method	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-MS61	ME-MS61	ME-MS61
	Analyte	Pb	Rb	Re	S	SD	Sc	Se	Sn	Sr	Та	Те	Th	Tì	τi	บ
Sample Description	Units	ppm	ppm	ppm	%	ppm o.or	ppm	ppm	ppm	ppm	ppm	ppm o.oc	ppm	%	ppm o o o o	ppm o 1
	LUR	0.5	0.1	0.002	0.01	0.05	0.1	۱ 	0.2	<b>U.</b> 2	0.05	0.05	0.2	0.005	0.02	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		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		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. <b>1</b>	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		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
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To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8 Page: 3 - D Total # Pages: 3 (A - D) Plus Appendix Pages Finalized Date: 25-AUG-2011 Account: GGG

Project: Windfall

	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	v	w	Y	Źn	Zr
Sample Description	Units	ppm 1	ppm 0.1	ppm 0.1	ppm	ppm
	LUK	1	V. I	V.1	4	U.0
C052341		1	3.4	37.3	66	284
C052342		2	3.9	37.3	121	319
C052343		3	1.2	31.3	74	287
C052344		4	6.0	33,9	41	255
C052345		5	6.2	35.3	41	276
C052346		2	5.7	33,4	58	274
C052347		3	6.2	38.6	57	266
C052348		5	4.9	38.9	56	260
C052349		4	5.0	39.0	83	300
C052350		5	5.1	28.7	42	166.5
165451		4	6.1	37.5	43	266
165452		4	6.6	47.6	90	313
165453		3	6.6	40.5	74	333
165454		2	6.6	27.3	28	254
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To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8 Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 25-AUG-2011 Account: GGG

Project: Windfall

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



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

# CERTIFICATE VA11138811

Project: Windfall

P.O. No.:

This report is for 119 Soil samples submitted to our lab in Vancouver, BC, Canada on 20-JUL-2011.

The following have access to data associated with this certificate:

JAIWES WOOKS	DAVID \$1. CLAIR DONN	

SAMPLE PREPARATION										
ALS CODE	DESCRIPTION									
WEI-21	Received Sample Weight									
LOG-22	Sample login - Rcd w/o BarCode									
SCR-41 Screen to -180um and save both										
	ANALYTICAL PROCEDURES									
ALS CODE	DESCRIPTION									
ME-MS61	48 element four acid ICP-MS									

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

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.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



#### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

Page: 2 - A Total # Pages: 4 (A - D) Plus Appendix Pages Finalized Date: 18-AUG-2011 Account: GGG

Project: Windfall

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg .02	ME-MS61 Ag ppm 0.01	ME~MS61 Al % 0.01	ME-MS61 As ppm 0.2	ME-MS61 Ba ppm 10	ME-MS61 Be ppm 0.05	МЕ-МS61 Ві ррт 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-M\$61 Cs ppm 0.05	ME-MS61 Cu ppm 0.2	ME-MS61 Fe % 0.01
154+50N/30+00W		0.18	0.30	6,65 6,06	15.5 12 1	980 890	1.50 1.32	0.12 0.12	1.25 0.97	0.07 0.05	63.6 52.3	6.1 5.4	47 43	3,72 3,22	17.5 12.5	2.46 1.76
154+50N/30+50W		0.20	0.20	6.20	23.4	910	1.53	0.12	0.87	0.06	55.8	7.3	48	3.37	12.4	2.73
154 + 50N/30 + 75W		0.24	0.45	6.07	21.0	920	1.42	0.13	0.87	0.04	53.8	5.8	41	3.41	12.8	2,09
L54+50N/31+00W		0.18	0.22	5.93	17.2	900	1.51	0.11	0.92	0.04	58.7	5.5	41	2.89	12.1	1.97
L54+50N/31+25W		0.16	0.25	6.03	19,8	930	1.35	0.12	0.82	0.05	52.4	6.2	43	3,13	10.1	2.29
L54+50N/31+50W		0.12	0.75	7.34	28.5	1170	1.93	0.18	0.84	0.05	77.3	10.6	53	5.91	20.8	2.78
L54+50N/31+75W		0.04	0.98	6.19	15.0	750	1.52	0.14	0.89	0.09	57.8	14.0	37	5.77	12.8	2,16
L54+50N/32+00W		0.26	0.29	5.91	12.7	890	1.30	0.10	0.93	0.04	53.6	5.5	38	3.31	9.1	1.86
L54+50N/32+25W		0.26	0.25	5.94	18.1	1000	1.51	0.13	0,77	0.04	65.4	5,5	41	3.09	10.2	2.17
L54+50N/32+50W		0.26	0.29	6.34	14.6	1070	1.49	0.11	0.84	0.04	57.3	6.3	43	3.04	9.5	2,06
L54+50N/32+75W		0.22	0.25	6.21	18.5	1040	1.55	0.11	0.93	0.05	64.5	4.8	44	3.25	8.9	2.19
154+50N/33+00W		0.32	0.21	6.02	16. <b>5</b>	1100	1.44	0.11	0.75	0.04	68.7	4.7	37	3.94	8.1	1.87
L54+50N/33+25W		0.30	0.25	6.15	16.5	990	1.46	0.11	1,12	0.05	68.7	5.5	42	3.08	8.7	2.01
L54+50N/33+50W		0.34	0.24	6.33	7,4	960	1.26	0.14	0.88	0.03	50.3	4.1	40	3.82	7.3	1,59
L54+50N/33+75W		0.26	0.21	6.25	7.5	970	1.34	0.11	1.04	0.03	48.1	4.2	41	3,15	6.4	1.44
L54+50N/34+00W		0.24	0.26	6,30	10,6	980	1.37	0.10	1.31	0.05	66.3	5.1	44	2.60	7.8	1.96
L54+50N/34+25W		0.22	0.20	6.12	8.0	890	1.29	0.10	1.20	0.03	48.0	5.9	47	2.73	7.3	1.70
L54+50N/34+50W		0.20	0.18	6.62	10.9	940	1.32	0.10	1.00	0.04	51.7	6.3	47	3.00	8.9 7 7	2,06
L54+50N/34+75W		0.18	0.26	6,24	7.8	930	1.38	0.11	0.94	0,03	50,1	4.3	43	3.07	1,1	1.00
L54+50N/35+00W		0.16	0,16	6.70	8.9	930	1.30	0.10	1.00	0.04	51.9	5.7	47	3.55	9,9	1.98
L54+50N/35+25W		0.20	0.20	6.32	8,3	980	1,36	0.09	1.27	0.04	50,0	4.6	47	2.74	0.9	1.70
L54+50N/35+50W		0.18	0.18	5.16	6.0	990	1,25	0.10	0,99	0.04	50.1	4.1	42	3.24	10.0	1.00
L54+50N/35+/5W		0.14	0.32	7.01	10.1	1190	1.52	0.11	0.97	0.06	34.6	9,2	30	3.90	10.9	2.34
L54+50N/36+00W		0.22	0.20	0.10	6.0	950	1.30	0.10	0.89	0.04	49.0	3.0	30	3,55	1.3	1.50
L54+50N/36+25W		0.20	0.29	6,72	7.3	990	1.35	0.12	1.12	0.05	48.6	5,4	53	3.61	9.2	2.12
L54+50N/36+50W		0.18	0.21	6.44	11.4	1000	1.49	0.10	0.99	0.04	57.3	4.9	41	3.39	8.8	1.73
154+50N/36+75W		0.18	0.15	5.99	7.8	940	1.26	0.10	0.88	0.04	50.8	4.2	38	3,13	6,6	1.53
154+50N/37+00W		0.18	0.19	6.70	14.9	950	1.47	0.11	0.92	0.04	60.8 69.0	6.2	43	3,63	12.8	2,46
L54+50N/37+25W		0.24	0,19	0.43	10.0	930	1.49	0.11	0.90	0.03		4.7		3.30	9.1	1.95
L54+50N/37+50W		0.22	0.17	6.81	13.4	1010	1.55	0.11	0.94	0.03	63,2	6.U	42	3.85	11.9	2.44
L54+50N/3/+/5W		0.14	0.15	6.34	11.5	890	1.39	0,10	0.96	0.03	34.Z	6.4	44	3.07	6.7	2.10
154+50W/38+00W		0.20	0.00	0.43	20.5	990	1.49	0,12	0.93	0,00	50.4 50.7	0.9	44	3.00	12.2	2.01
L04+0UW/00+25W		0.10	5.20	7 10	79.0	930	1,40	0.10	0.75	0.03	55 3	7.7 8.4	44	1 12	18.8	3.43
L54+5UW/36+5UW		0,20	0.00	7,13	79.0		1,77	0.13	0.04	0.03	50.0	0.4	40	9.92	42.4	2.14
154+50N/38+75W		0.24	0.80	7.28 6.75	28.9	900	1.52	0.12	0.67	0.05	52.6 54 4	9.5	47 50	3.97	13.1	.:।4 2.80
154+50W/39+00W		0.22	0.50	7 14	20.0	880	1.92	0.10	0.00	0.04	58 5	10.2	47	3.75	12.4	3.12
154+50N/39+25W		0.20	0.50	7.14	14.6	850	1.00	0.10	0.78	0.04	50.5	69	47	2.98	89	2.89
154+50N/39+50W		0.24	0.07	6.06	10.2	038	1 26	0.11	0.92	0.03	55.2	45	44	2.60	7.2	2.11
		0.20	0.20	0.00	10.2	000	,.20	0.10	0,00	0.00						



#### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

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Project: Windfall

Sample Description	Method	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-MS61	ME-MS61	ME~MS61
	Analyte	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Мо	Na	Nb	Ni	P	Рb
	Units	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ррт	%	ppm	ррт	ppm	ррт
	LOR	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5
L54+50N/30+00W		15.25	0.19	3.7	0.053	2.08	33.6	21.4	0.40	404	1,96	1.69	16.0	14.9	750	13.9
L54+50N/30+25W		13.90	0.16	3.7	0.044	2.10	26.4	20.9	0.38	343	1,76	1.57	17.7	11.9	470	15.4
L54+50N/30+50W		13.50	0.17	3.5	0.048	2.05	27.5	20.0	0.34	361	2,86	1.64	17.3	11.4	520	14.2
L54+50N/30+75W		13.80	0.17	3,4	0.044	2.08	26.5	21.1	0.34	338	2.33	1,54	18.1	9.9	570	13.3
L54+50N/31+00W		13.15	0.18	3,6	0.043	2.16	28.8	19.2	0.31	346	2.52	1.64	18.3	10.0	600	13.6
L54+50N/31+25W		14.35	0.18	3.5	0.043	2.02	25.9	19.5	0.30	334	2.76	1,54	17.9	10.5	550	13.0
L54+50N/31+50W		17.85	0.21	4.3	0.069	2.15	38.9	25.1	0.40	611	4.95	1,28	16.8	17.2	720	18.0
L54+50N/31+75W		16.60	0.17	2.9	0.056	1.54	26.6	19.8	0.36	1120	5.22	1.00	13.4	14.2	720	14.4
L54+50N/32+00W		12.85	0.16	3.6	0.042	2.01	26.9	21.8	0.35	342	1.72	1.59	19.5	11.0	480	14.4
L54+50N/32+25W		12.60	0.19	3.6	0.047	2.10	32.7	21.5	0.26	313	2.04	1.54	19.6	9.9	490	13.0
L54+50N/32+50W		13.60	0.17	3.6	0.049	2.09	28.6	20.8	0.28	301	2.05	1.60	19.7	11.0	520	13.3
L54+50N/32+75W		13.55	0.20	4.0	0.047	2.25	30.9	19.4	0.29	347	2.08	1.63	19.0	9.3	560	13.6
L54+50N/33+00W		14.05	0.19	4.5	0.046	2.36	34.3	23.8	0.24	323	2.17	1.50	21.6	6.4	410	15.0
L54+50N/33+25W		13.20	0.19	3.7	0.046	2.24	31.3	18.4	0.31	430	2.02	1.77	17.5	9.3	550	14.0
L54+50N/33+50W		14.95	0.17	3.6	0.046	2.32	25.7	18.0	0.29	337	2.05	1.77	19.5	7.3	370	17.0
L54+50N/33+75W		13.40	0.16	3.5	0.044	2.31	24.8	17.6	0,33	310	1.62	1.87	17.4	8.2	270	14.7
L54+50N/34+00W		13.15	0.19	3.6	0.045	2.26	32.5	16.2	0,32	387	1.86	1.98	16.8	8.9	740	12.2
L54+50N/34+25W		13.35	0.17	3.3	0.044	2.10	24.2	17.1	0,41	370	1.62	1.81	17.4	11.4	320	12.9
L54+50N/34+50W		14.85	0.17	3.2	0.051	2.06	27.2	19.2	0,34	329	2.26	1.70	16.3	11.6	570	12.9
L54+50N/34+75W		14.60	0.17	3.5	0.047	2.17	25.8	18.7	0,31	325	1.86	1.76	17.8	8,6	310	14.0
L54+50N/35+00W L54+50N/35+25W L54+50N/35+50W L54+50N/35+75W L54+50N/36+00W		14.90 13.20 13.90 15.75 13.70	0.18 0.19 0.18 0.19 0.19 0.16	3.5 3.6 3.5 3.5 3.5 3.4	0.051 0.044 0.043 0.058 0.044	2.21 2.27 2.22 2.10 2.30	26.3 28.1 25.6 27.6 25.4	19.9 17.2 17.1 20,0 17.1	0,36 0,33 0,30 0,37 0,29	323 354 323 596 320	1.90 1.52 1.81 2.30 1.33	1.74 1.96 1.85 1.64 1.80	17.9 17.8 19.1 16.8 18.8	11.5 8.0 7.5 13.0 7.5	450 480 280 640 320	13,9 12,5 14,3 14,8 13,5
L54+50N/36+25W		15.85	0.19	3.3	0.051	2,20	25.2	15.1	0.39	398	1,62	1.93	17.6	10.4	470	16.1
L54+50N/36+50W		13.50	0.19	3.7	0.042	2,39	28.7	18.1	0.31	347	1,60	1.86	18.7	8.4	410	15.0
L54+50N/36+75W		12.90	0.18	3.4	0.042	2,28	25.8	16.2	0.30	314	1,36	1.75	17.3	7.6	330	14.5
L54+50N/37+00W		14.10	0.21	3.8	0.048	2,32	30.4	16.8	0.35	403	1,89	1.69	17.0	10.6	440	13.2
L54+50N/37+25W		12.95	0.18	3.7	0.043	2,32	29.8	16.9	0.31	308	1,62	1.75	16.7	8.2	480	13.8
L54+50N/37+50W		14.45	0.20	3.9	0.052	2.39	32.0	16.7	0.36	383	1.80	1.76	16.4	10.5	530	13.9
L54+50N/37+75W		13.45	0.19	3.4	0.048	2.19	27.3	16.6	0.36	381	2.06	1.71	16.1	10.8	570	12.5
L54+50N/38+00W		13.45	0.20	3.8	0.049	2.35	31.8	16.6	0.34	375	2.62	1.74	18.0	10.4	610	12.9
L54+50N/38+25W		14.45	0.18	3.5	0.056	2.16	27.3	18.1	0.33	366	3.57	1.56	17.8	11.8	630	13.5
L54+50N/38+50W		16.90	0.21	4.0	0.065	2.32	29.8	18.5	0.37	377	5.34	1.60	21.0	13.2	670	15.9
L54+50N/38+75W		15.15	0.19	3.7	0.057	2.26	27.3	17.3	0.41	427	3.33	1.44	15.4	14.6	850	14.8
L54+50N/39+00W		15.90	0.11	3.5	0.045	2.25	27.6	21.4	0.36	419	2.49	1.67	17.9	13.0	660	12.8
L54+50N/39+25W		17.00	0.12	3.6	0.055	2.40	31.0	20.5	0.43	422	2.91	1.72	17.3	15.6	500	13.4
L54+50N/39+50W		14.90	0.12	3.1	0.043	2.12	25.3	19.8	0.40	396	2.68	1.68	13.8	12.6	970	12.9
L54+50N/39+75W		13.45	0.12	3.3	0.038	2.30	28.4	18.3	0.32	368	2.06	1.81	16.3	7.6	490	13.3



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Project: Windfall

Sample Description	Method Analyte Units LOR	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 ррт 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 Tî % 0.005	ME-MS61 Ti ppm 0.02	ME-MS61 U ppm 0.1	ME-MS61 V ppm 1
L54+50N/30+00W L54+50N/30+25W L54+50N/30+50W L54+50N/30+75W L54+50N/31+00W		85.8 89.6 79.7 89.7 86.6	<0.002 <0.002 <0.002 <0.002 <0.002	0.01 0.01 0.01 0.01 <0.01	2.55 2.38 2.81 2.75 2.68	10.6 8.8 8.7 8.5 8.0	2 2 2 2 2	1.4 1.3 1.3 1.3 1.3	276 222 229 214 230	0.96 1.10 1.08 1.12 1.16	<0.05 <0.05 0.05 <0.05 0.05	7.0 6.4 6.1 6.2 6.7	0.481 0.507 0.531 0.534 0.508	0,66 0.67 0.61 0.69 0.67	3.0 2.8 2.5 2.6 2.9	69 57 72 60 58
L54+50N/31+25W L54+50N/31+50W L54+50N/31+75W L54+50N/32+00W L54+50N/32+25W		86.3 116.5 109.5 80.5 83.1	<0.002 <0.002 <0.002 <0.002 <0.002 <0.002	0.01 0.03 0.04 0.01 0.01	2.49 2.58 2.00 2.74 2.89	8.4 10.4 7.9 7.9 7.8	2 2 2 2 2 2	1.4 1.7 1.6 1.2 1.3	215 195.0 168.5 224 214	1.09 1.07 0.83 1.24 1.21	0.05 0.06 0.05 <0.05 <0.05 <0.05	6.0 12.1 6.2 6.1 6.7	0.545 0.454 0.359 0.510 0.486	0.64 0.97 0.78 0.62 0.63	2.4 3.7 2.8 2.4 2.6	67 69 54 54 54 58
L54+50N/32+50W L54+50N/32+75W L54+50N/33+00W L54+50N/33+25W L54+50N/33+50W		81.5 89.1 101.0 86.4 100.5	<0.002 <0.002 <0.002 <0.002 <0.002 <0.002	0.01 0.01 0.01 0.01 0.01 0.01	2.62 2.90 3.42 2.81 2.02	8.0 8.5 7.9 8.2 8.3	2 2 2 2 2 2	1.3 1.3 1.5 1.3 1.5	221 234 206 270 228	1.22 1.18 1.40 1.08 1.18	<0.05 <0.05 <0.05 <0.05 <0.05 <0.05	6.4 6.3 6.8 6.3 5.8	0.487 0.509 0.499 0.489 0.586	0.61 0.68 0.76 0.67 0.78	2.4 2.5 2.6 3.5 2.5	55 59 51 58 52
L54+50N/33+75W L54+50N/34+00W L54+50N/34+25W L54+50N/34+50W L54+50N/34+75W		92.7 82.7 83.2 81.8 94.2	<0.002 <0.002 <0.002 <0.002 <0.002 <0.002	0.01 <0.01 0.01 0.01 0.01	2.10 2.38 2.05 2.09 2.03	8.0 8.1 8.5 8.4 8.2	2 2 2 2 2 2	1.3 1.2 1.3 1.4 1.4	250 306 251 232 230	1.06 1.03 1.03 1.02 1.10	<0.05 <0.05 <0.05 <0.05 <0.05	5.6 6.5 5.2 5.8 5.9	0.501 0.498 0.495 0.480 0.495	0.69 0.65 0.61 0.63 0.67	2.5 2.8 2.2 2.3 2.4	47 60 55 60 52
L54+50N/35+00W L54+50N/35+25W L54+50N/35+50W L54+50N/35+75W L54+50N/36+00W		90.0 85.6 88.0 88.2 96.8	<0.002 <0.002 <0.002 <0.002 <0.002	0.01 0.01 0.01 0.02 0.01	2.20 2.21 2.06 2.01 2.12	8.7 8.4 8.1 8.7 7.7	2 2 2 2 2 2	1.5 1.3 1.4 1.5 1.4	234 289 246 228 229	1.09 1.09 1.15 1.04 1.15	<0.05 <0.05 <0.05 <0.05 <0.05	6.2 6.4 5.6 10.0 5.8	0.498 0.497 0.542 0.477 0.508	0.68 0.65 0.64 0.68 0.64	2.5 2.7 2.4 2.5 2.3	58 56 52 60 48
L54+50N/36+25W L54+50N/36+50W L54+50N/36+75W L54+50N/37+00W L54+50N/37+25W		88.3 91.5 90.8 90.3 88.0	<0.002 <0.002 <0.002 <0.002 <0.002 <0.002	0.01 0.01 0.01 0.01 <0.01	1.76 2.49 2.13 2.46 2.27	9.4 8.0 7.3 8.8 7.6	2 2 2 2 2 2	1.6 1.4 1.3 1.4 1.3	259 249 221 243 237	1.04 1.15 1.08 1.01 1.04	<0.05 <0.05 <0.05 0.06 <0.05	5.2 6.6 5.5 7.0 6.6	0.614 0.500 0.486 0.492 0.493	0.64 0.72 0.66 0.71 0.68	2.2 2.7 2.3 2.6 2.7	67 52 49 64 55
L54+50N/37+50W L54+50N/37+75W L54+50N/38+00W L54+50N/38+25W L54+50N/38+50W		94.2 86.3 91.1 91.2 105.0	<0,002 <0.002 <0.002 <0.002 <0.002	0.01 0.01 0.01 0.02 0.06	2.30 1.98 2.92 3.71 4.12	8.7 8.1 8.2 8.3 8.8	2 2 2 2 2 2	1.4 1.3 1.4 1.6 1.9	247 227 241 200 193.5	1.02 0.96 1.10 1.05 1.28	<0.05 <0.05 0.09 0.08 0.08	7.5 5.8 6.8 6.1 6.7	0.485 0.481 0.507 0.502 0.520	0.72 0.63 0.75 1.53 1.45	2.7 2.4 2.6 2.4 2.5	63 63 72 68 77
L54+50N/38+75W L54+50N/39+00W L54+50N/39+25W L54+50N/39+50W L54+50N/39+75W		98.1 95.6 105.0 86.5 92.4	<0.002 <0.002 <0.002 <0.002 <0.002	0.02 0.01 0.02 0.01 0.01	2.95 1.98 2.48 1.61 1.86	8.8 9.3 9.6 8.7 7.9	2 1 1 1 1	1.5 1.6 1.6 1.3 1.3	190.5 206 219 214 229	0.99 1.12 1.08 0.93 1.11	0.14 0.07 0.10 0.07 <0.05	7.2 5.7 6.4 5.4 5.6	0.495 0.539 0.529 0.482 0.531	0.88 0.98 0.76 0.60 0.63	2.5 2.2 2.5 2.2 2.3	78 75 81 75 63



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### Project: Windfall



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Project: Windfall

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg .02	ME-MS61 Ag ppm 0.01	ME-MS61 Al % 0.01	ME-MS61 As ppm 0.2	ME~MS61 Ba ppm 10	ME-MS61 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	ME-MS61 Fe % 0.01
L54+50N/40+00W		0.24	0.13	8.31	10,4	900	1,40	0.10	1.01	0,04	52.6	5.1	45	2.67	7.3	2.24
L54+50N/40+25W		0.12	0.14	6.34	9.5	880	1.35	0.11	1.08	0.04	55.8	5.6	50	2.67	7.7	2.31
L55+50N/30+00W		0.14	0,23	7.09	15.1	930	1.62	0.11	0.82	0.04	53.8	7.2	46	3.95	10.6	2.62
L55+50N/30+25W		0.08	0.18	6.43	14.0	910	1.31	0.11	0.83	0.27	56.9	5.9	41	3.40	484	2.47
L55+50N/30+50W		0.08	0.16	6.61	17.1	920	1.39	0.11	0,87	0.10	60.0	6.8	40	3.42	100.5	2.57
L55+50N/30+75W		0.16	0.27	6,46	15,3	930	1.54	0.11	0.77	0,04	52.5	6.1	40	3,95	11.1	2.30
L55+50N/31+00W		0,16	0.19	6.41	14.2	990	1.27	0.11	0.85	0.02	52.8	5,6	40	3.72	8,3	2.21
L55+50N/31+25W		0.10	0.25	6,11	11.0	1050	1.34	0.09	1.05	0.05	63.7	4.0	40	2,88	8,1	1.72
L55+50N/31+50W		0.12	0.19	6,46	13.9	1050	1.57	0.11	1.14	0.05	69.5	5.2	40	3.16	8.6	2.08
L55+50N/31+75W		0.14	0,18	7.01	15.0	990	1.63	0.12	1.02	0.03	69.2	6.7	39	3,98	10.3	2.59
L55+50N/32+00W		0.08	0.22	7.02	16.9	990	1.65	0.11	1.21	0.05	66.3	5.5	47	3.68	11.9	2.64
L55+50N/32+25W		D.10	0.28	6.89	17.1	990	1.71	0.11	1.27	0,06	69.1	6.6	48	3,75	12.7	2.59
L55+50N/32+50W		0.14	0.25	6.31	7.8	970	1.23	0.11	1.15	0.04	56,6	5,1	42	2.95	7.1	1.72
L55+50N/32+75W		0.14	0.27	6.49	8.9	960	1.38	0,10	1.28	0.03	53.8	4.5	41	2.70	6.2	1.80
L55+50N/33+00W		0.10	0.25	6.25	7.2	950	1.42	0,09	1.38	0,04	60.2	4.7	45	2.41	5,8	1.76
L55+50N/33+25W		0.14	0.18	6.32	20,6	870	1.41	0.10	1.04	0.03	54.6	6.5	44	3.07	8.2	2.29
L55+50N/33+50W		0.10	0.1 <del>9</del>	5.84	6.6	910	1,27	0.07	1.23	0.03	51.8	3.7	44	2,26	4.7	1.43
L55+50N/33+75W		0.16	0.22	6.45	10,8	920	1.39	0.11	1.24	0.06	60.6	6.6	45	3.14	9.1	2.08
L55+50N/34+00W		0.08	0.19	6.14	6,3	940	1.30	0.08	1.18	0.02	52.0	4.4	42	2,60	5.7	1.64
1.55+50N/34+25W		0.08	0.15	6.12	13.1	910	1.41	0.09	1.25	0.05	61.1	4.7	53	2,42	9,5	2.07
L55+50N/34+50W		80.0	0,24	6,68	13.3	980	1,55	0,10	1,36	0.06	66.2	5.0	47	3,09	9.0	2,32
L55+50N/34+75W		0.10	0.25	6,10	8.1	930	1.34	0.09	1.32	0.04	57.6	3.8	42	2.48	5.4	1,61
L55+50N/35+00W		0.10	0.24	6.10	7.9	940	1.36	0.09	1.19	0.04	56.4	4.3	42	2.60	6.0	1.61
L55+50N/35+25W		0.10	0.24	5,81	6,9	900	1.43	0,08	1,17	0.03	57.9	4.2	40	2.41	5.7	1.46
L55+50N/35+50W		0.06	0.13	6.13	7.1	900	1.26	0,09	1.04	0.03	48.2	5,1	39	2,84	6,5	1.64
L55+50N/35+75W		0.08	0.11	6.24	8.2	960	1.47	0.09	1.05	0.03	53.3	4.6	42	3,06	5.8	1.67
L55+50N/36+00W		0.08	0.15	5.91	8,0	900	1.45	0.09	1.23	0,03	58.3	4.4	43	2.50	6.5	1.59
L55+50N/36+25W		0.10	0.19	5.96	7.9	910	1.27	0.10	1.04	0.04	50.3	4.0	39	2.50	5.0	1.49
155+50N/36+50W		0.12	0.19	7.05	13.6	890	1.45	0.11	1.23	0.03	56.3	6.1	51	3.42	10.2	2.64
L55+50N/36+75W		0.10	0.19	6.30	13.9	860	1.32	0.10	1.01	0.05	49.4	5.4	45	2.96	7.9	2.17
L55+50N/37+00W		0,14	0.22	6,56	12.5	970	1.48	0.10	1.17	0.05	50.0	8.3	51	2.91	9.5	2.49
L55+50N/37+25W		0.12	0.13	6.16	8.3	900	1.48	0.10	1.11	0.04	53.5	4.8	44	2.38	7.2	1.73
L55+50N/37+50W		0,12	0,24	7,54	16.0	920	1.37	0.13	1.03	0.04	66.0	9.4	50	3.52	16.0	2.88
L55+50N/37+75W		0.10	0.20	7.37	13.8	960	1.34	0.12	1.18	0.04	76.8	5.6	49	3.26	11.3	2.61
L55+50N/38+00W		0.12	0.17	7.12	18.8	920	1.48	0.13	1.08	0.06	63.2	9,1	52	3.82	15,5	3.13
L55+50N/38+25W		0.12	0.15	7.42	12.7	950	1.40	0.12	1.07	0.04	61.9	8.4	52	3.14	11.2	2.81
L55+50N/38+50W		0.12	0.12	7.02	10.4	940	1.25	0.11	1.11	0.04	61.3	6.4	51	2.67	9.9	2.49
L55+50N/38+75W		0.12	0.19	7.23	9.3	970	1.25	0.12	1.15	0.03	58.2	6.9	51	2,95	8.7	2.42
L55+50N/39+00W		0,18	0.17	7.32	7.0	1010	1.35	0.12	1.25	0.03	71.7	4.7	49	2.88	9,6	2.26
L55+50N/39+25W		0,12	0.14	7.74	12.2	930	1.30	0.10	1.03	0,05	58.4	8.5	54	3.43	11.2	3.10



#### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

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Project: Windfall

Sample Description	Method Analyte Units LOR	ME-MS61 Ga ppm 0.05	ME-MS61 Ge ppm 0.05	ME-MS61 Hf ppm 0.1	ME-MS61 In ppm 0.005	MÉ-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	ME-MS61 РБ ррт 0.5
L54+50N/40+00W		14.10	0.14	3.4	0,042	2.28	28.5	19.0	0.37	393	1.86	1.95	16.1	8.4	450	14.0
L54+50N/40+25W		13.90	0.13	3.2	0.045	2,25	28.3	19,2	0.40	402	1.76	1.98	17.1	10.4	460	13.4
L55+50N/30+00W		16.00	0.12	3.7	0.051	2.13	29.2	25.2	0.38	347	2.22	1.58	16.6	14.1	700	13.8
L55+50N/30+25W		13.60	0.11	3.5	0,049	1.97	27.2	24.7	0.36	347	2,03	1.42	17.4	11.1	820	27.5
L55+50N/30+50W		14.40	0.11	3.8	0.050	2.02	30.5	25.5	0.38	346	2.23	1.46	18.9	12.7	910	14.0
L55+50N/30+75W		15,35	0.10	3,6	0.053	2.09	27.8	28.4	0.33	307	2,11	1,39	18.4	12.9	830	13.2
L55+50N/31+00W		14.75	0.12	3.7	0.044	2.24	26.8	24.5	0.33	360	1.97	1.53	19.8	10.3	530	14.0
L55+50N/31+25W		12,20	0,13	3,9	0.036	2.48	31.9	21.9	0.29	342	1.60	1,78	18.3	7,5	510	14.6
L55+50N/31+50W		13.60	0.11	4.2	0.040	2.47	35.5	21.2	0.33	382	1.58	1.86	17.5	9.2	670	14.8
L55+50N/31+75W		15.10	0.13	3.8	0.047	2.54	34.8	19.0	0.38	508	2.23	1.77	14.8	9.6	740	14.3
L55+50N/32+00W		15.35	0.14	4.1	0.045	2.46	34.5	20.1	0,38	446	1.94	1.91	15.6	11.1	720	13.2
L55+50N/32+25W		15.45	0.14	3.9	0.048	2.39	35.5	21.9	0.42	483	2,23	1,87	16.0	12.3	710	13.6
L55+50N/32+50W		13.90	0.11	3.5	0.043	2.32	29,9	20.8	0,37	354	1.66	1,94	16.6	9.8	440	14.7
L55+50N/32+75W		13.30	0.12	3.4	0,039	2.40	30,4	20.1	0.37	343	1.44	1.96	15.7	8.3	510	13.5
L55+50N/33+00W		13.30	0,14	3.5	0.041	2,32	31,0	19,2	0,38	366	1.43	2.01	15.8	8.7	570	13.3
L55+50N/33+25W		14.00	0.11	3.4	0.045	2.22	27.7	21.0	0.37	376	2,58	1.70	15.9	10.8	560	12.9
L55+50N/33+50W		12.05	0.10	3.4	0.038	2.29	26.9	19.7	0.34	321	1.20	2.00	16.4	6,5	360	11.8
L55+50N/33+75W		14.05	0.15	3.7	0.041	2.28	31.2	20.1	0.37	474	1.88	1.85	16.1	10.2	570	13.3
L55+50N/34+00W		12,70	0.13	3.2	0.039	2.32	25.7	19.3	0.34	326	1.43	2.01	15.8	8.3	320	12.0
L55+50N/34+25W		12.75	0.12	3.8	0.045	2.22	29.5	19.5	0.35	371	1,53	1.91	15.9	10.9	550	14.4
L55+50N/34+50W		14.40	0.13	3.7	0.042	2.45	35.8	19,1	0.37	394	2.08	2.01	16.0	10.0	750	13.0
L55+50N/34+75W		12.85	0.12	3.8	0.039	2.28	28.6	19.6	0.32	300	1.48	1.97	16.2	7.0	500	12.6
155+50N/35+00W		12.65	0.14	3.6	0.038	2.31	28.3	20.6	0.31	350	1.75	1.95	16.9	7.2	400	12.8
L55+50N/35+25W		12,45	0.11	3.4	0,040	2.19	29.8	21.0	0.30	294	1.25	1.85	17.2	7.6	510	12.1
L55+50N/35+50W		12.55	0.11	3,4	0.038	2,21	25.9	21.2	0.33	296	1.32	1.75	15.0	9.3	370	12.8
L55+50N/35+75W		14.20	0.11	3.5	0.041	2.38	26.5	23.5	0.36	339	1.39	1.95	17,5	9,0	270	14.6
L55+50N/36+00W		12.85	0.15	3.3	0.041	2.19	30.3	20.4	0.35	352	1.20	1.95	17.0	9.0	390	13.1
L55+50N/36+25W		12,90	0.12	3.5	0.038	2.25	25.6	19.6	0.33	315	1.53	1,87	16.5	7.5	310	13.9
L55+50N/36+50W		15.30	0.13	3.6	0.052	2.25	30.0	19.1	0.48	393	1.77	1.84	15.2	12.9	630	13.3
L55+50N/36+75W		14.20	0.13	3.2	0.040	2.12	25.7	21.1	0.38	378	1.82	1.79	15.2	9.5	560	12.6
L55+50N/37+00W		14.75	0.12	3,4	0.044	2.09	26.9	20.8	0.53	513	1.69	1.81	15.2	13.8	530	12.3
L55+50N/37+25W		13.15	0.09	3.3	0.036	2.30	26.8	18.6	0.36	344	1.28	1.98	16.1	10.5	500	13.4
L55+50N/37+50W		15.85	0,16	3.6	0,048	2.19	34.8	17.5	0.43	529	2.10	1,72	14.3	14.9	680	14.7
L55+50N/37+75W		15.15	0.15	3.7	0.052	2.32	37.8	17.2	0.41	427	1.73	1.89	14.8	11.6	670	14.0
L55+50N/38+00W		16.55	0.15	3.8	0.052	2.24	30.5	18,4	0,43	571	2,09	1.73	15.5	16.0	610	13.3
L55+50N/38+25W		15.00	0.16	3.4	0.051	2,19	31.4	17.0	0.46	552	1.70	1.87	13.1	13.1	700	13.2
L55+50N/38+50W		14.00	0.17	3.2	0.044	2.21	30.8	15.6	0.42	472	1.54	1.89	13.2	14.3	530	13.0
L55+50N/38+75W		15.25	0.14	3.3	0.045	2.31	30.1	18.1	0.46	426	1.58	1.91	15.1	13.0	550	15.0
L55+50N/39+00W		15.10	0.19	3.5	0.048	2.25	37.2	16.2	0.37	355	1,13	1.97	14.5	10.4	660	13.8
L55+50N/39+25W		16.85	0.15	3,2	0,055	2.15	28.7	18.6	0.50	495	1.75	1,79	13.5	15.9	790	12.0


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Project: Windfall

	Method Analyte	ME-MS61 Rb	ME-MS61 Re	ME-MS61 S	ME-MS61 Sb	ME-MS61 Sc	ME-MS61 Se	ME-MS61 Sn pom	ME-MS61 Sr	ME-MS61 Ta	ME-MS61 Te	ME-MS61 Th	ME-MS61 Ti %	ME-MS61 TI PPM	ME-MS61 U ppm	ME-MS61 V ppm
Sample Description	LOR	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1	1
L54+50N/40+00W		87.9	<0.002	0.01	1.69	8.6	1	1.3	242	1.02	<0.05	5.4	0.544	0.60	2.4	67
L54+50N/40+25W		93.8	<0.002	0.01	1.60	9,2	1	1.4	252	1.15	<0.05	5.3	0.554	0.60	2.3	69
155+50N/30+00W		91.1	<0.002	0.01	2.19	9.1	1	1.5	200	1.14	<0.05	6.0	0.503	0.65	2.5	62
L55+50N/30+25W		78.1	<0.002	0.01	2.21	8,1	1	1.9	188.5	1,26	<0.05	5.8	0.480	0.62	2.4	60
L55+50N/30+50W		81.5	<0.002	0.01	2.36	9.1	1	1.4	202	1.30	<0.05	6.1	0.481	0.65	2.5	63
L55+50N/30+75W		90.3	<0.002	0.01	2.52	8.7	1	1.4	186,5	1,29	<0.05	6.0	0.450	0.64	2.5	56
L55+50N/31+00W		94,0	<0.002	0.01	2.28	8.6	1	1.4	201	1.28	<0.05	5.8	0.512	0.66	2.8	59
L55+50N/31+25W		89.2	<0.002	0.01	2.51	8.0	2	1.1	254	1.23	<0.05	6.6	0.511	0.63	3.0	50
L55+50N/31+50W		93.5	<0.002	0.01	2.39	8.8	2	1.3	273	1.22	<0.05	6./ 7.4	0.522	0.70	4.0	56
L55+50N/31+75W		100,5	<0.002	0.01	2.17	9.5	1	1.4	252	1.01	×0.05	7.1	0.490	0.77	2.9	65
L55+50N/32+00W		94.8	<0.002	0.01	2.25	10.4	2	1.4	289	1.08	0.06	6.9	0.512	0.75	2.9	69
L55+50N/32+25W		94.4	<0.002	0.01	2.40	10.3	2	1.4	293	1.04	<0.05	6,9	0.506	0.75	3.0	70
L55+50N/32+50W		89.6	<0.002	0.01	1.92	8.5	1	1.3	262	1.09	<0.05	5.8	0.513	0.68	2.7	54
L55+50N/32+75W		86.1	<0.002	0.01	1.83	8.1	1	1.2	275	1.04	<0.05	6.0	0.513	0.68	3.3	55
L55+50N/33+00W		84,6	<0,002	0,01	1,91	8.7	Z	1.2	289	1.10	<0.05	5,9	0,510	0.57	3.9	36
L55+50N/33+25W		86.4	<0.002	0.01	2.22	8.6	1	1.3	226	1.03	<0.05	5.6	0.486	0.60	2.4	68
155+50N/33+50W		79.7	<0.002	0.01	1.91	8.2	1	1.1	267	1,16	<0.05	5,6	0.492	0.58	2,6	50
155+50N/33+75W		89.1	<0.002	0.01	2.05	8.9	2	1.3	268	1.07	<0.05	6.1	0.498	0.65	2.9	62
L55+50N/34+00W		83,8	<0.002	0.01	1.87	8.0	1	1.2	273	1.06	<0.05	5.2	0.500	0.55	2.3	54
L55+50N/34+25W		78.8	<0.002	0.01	2,25	8.7	1	1,2	282	1,12	<0,05	6,2	0,533	0.59	2.7	63
L55+50N/34+50W		93,3	<0.002	0.01	2,14	9.7	2	1.3	306	1.08	0.05	6.2	0,508	0.65	4.0	65
L55+50N/34+75W		83,2	<0.002	0,01	2.09	8.2	2	1.2	286	1.08	<0.05	5.B	0.491	0,56	2.9	52
L55+50N/35+00W		85,8	<0.002	0.01	2.18	7.9	1	1.2	269	1.15	<0.05	6.1	0.496	0.61	2.8	51
L55+50N/35+25W		82.8	<0.002	0.01	2.07	7.8	1	1.1	262	1.14	<0.05	5,8	0.463	0.55	2.5	48
L55+50N/35+50W		79.7	<0.002	0.01	1.98	7.6	1	1.1	234	1.07	<0.05	5,8	0,451	0,59	2,4	49
L55+50N/35+75W		95.9	<0.002	0.01	1.93	8.2	1	1.3	244	1.19	<0.05	5.4	0,515	0.62	2.4	54
L55+50N/36+00W		80.2	<0.002	<0.01	1.94	8.6	2	1.2	263	1.06	<0.05	5.5	0.506	0.57	2.4	54
L55+50N/36+25W		84.4	<0.002	0.01	1.96	1.1	1	1.2	237	1.13	0.06	5.4	0,506	0.59	2.5	51
L55+50N/36+50W		89.2	<0.002	0.01	1.93	9.9	1	1.4	265	1.00	<0.05	5.4 5.1	0.521	0.68	2.7	70
L55+50W/36+75W		03.9	<0.002	0.01	1.79	0.0		1.3	229	1.02	0.05	5.1	0.507	0.61	2.4	63
L55+50N/37+00W		83.1	<0.002	0.01	1.77	9.8	1	1.3	293	1.02	0.05	5.3	0.511	0.60	2.3	69
L55+50N/37+25W		86.2	<0.002	<0.01	1.70	8.4	1	1.2	255	1.09	<0.05	5.4	0.525	0.64	2.4	57
L55+50N/3/+50W		07.9 PO 4	0.004	0.01	1.98	9.3	1	1,5	∠43 070	0,95	0,06	0,Z	0,496	0,68	2,8	74
L55+5UN/3/+/5W		69.4 85.0	0.004	0.01	1.83	9.4	1	1.5	213	0,99	0,05	8.5	0,503	0.70	3,0	61
L55+50W/38+00W		03,9	0,002	0,01	Z,Z I	9.0		1.0	204	0.90	0.08	0.0	0,460	0,09	3.U	BI
L55+50N/38+25W		83.1	0.003	0.01	1.51	8.8	1	1.5	250	0.92	0.05	7.4	0.521	0.61	2.7	80
L55+50N/38+50W		/9.1	0.004	0.01	1.50	в.4 0.0	1	1.4	258	0.86	<0.05	7.3	0.473	0.55	2.6	69
155+50N/38+/5W		87.8	0.003	0.01	1.45	8.9	1	1.4	249	0.97	0.06	7.2	0.516	0.59	2.6	(1
L55+50N/39+00W		62,U 95.2	0,003	NU.01	1.50	9.0	1	1.5	∠ <del>9</del> 5 227	0.96	<0.05	8.0	0.513	0.64	3.2	60 65
L35+50W/39+25W		00,3	0,002	0.01	1.52	9.7	T	1 <b>.0</b>	231	0.85	0.07	0.0	0.510	0.54	2,4	80



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Project: Windfall

	Method	ME-MS61	ME-M\$61	ME-MS61	ME-MS61	
1	Analyte	W	Y	Zn	Zr	
Sample Description	Units	ppm 01	0 1	ppm 2	ppm 05	
	LUR	V.1	0.1	<u>د</u>	0.0	
L54+50N/40+00W		1.5	17.9	49	102.0	
L54+50N/40+25W		1.6	20.3	49	110.5	
L55+50N/30+00W		2.4	19.8	00	100.5	
L55+50N/30+25W		2.2	21.0	80	102.5	
L55+50W/30+50W		2.4	20,5		440.5	
L55+50N/30+75W		2.3	21.4	81	110,5	
L55+50W/31+00W		2.2	22.0	43	115.5	
155+50N/31+50W		2.4	26.0	52	124.0	
L55+50N/31+75W		1.9	24.5	65	122.0	
155+50N/32+00W		19	26.4	66	121.0	
L55+50N/32+25W		2.1	28.4	66	122.5	
L55+50N/32+50W		2.0	20.5	40	104.5	
L55+50N/32+75W		2.0	21.1	42	99.4	
L55+50N/33+00W		1.9	21.8	42	98,8	
L55+50N/33+25W		1.9	19.8	46	106.0	
L55+50N/33+50W		2.0	19.5	30	92,9	
L55+50N/33+75W		1.8	22.5	51	109.0	
L55+50N/34+00W		1.8	19.7	37	97.8	
L55+50N/34+25W		1.9	21.1	41	109.0	
L55+50N/34+50W		1.9	27.3	53	115.0	
L55+50N/34+75W		1,9	21.1	41	102.0	
L55+50N/35+00W		2.1	21.1	39	105.5	
L55+50N/35+25W		2.1	21.2	35	100,0	
L55+50W/35+50W		1.0	10.1	41	93.0	
L55+50N/35+75W		1.9	20.0	46	105.0	
L55+50W/36+00W		1.9	∠0.8 17.9	30	99.3 00.0	
155+50N/36+25W		1.5	21 9	54	108 5	
L55+50N/36+75W		1.9	17.9	58	103.5	
L55+50N/37+00W		1.6	18.8	60	101.5	
L55+50N/37+25W		1.8	19.7	37	101.5	
L55+50N/37+50W		1.6	22.6	67	114.5	
L55+50N/37+75W		1.5	25,5	57	113.0	
L55+50N/38+00W		1.6	22.1	68	116.5	
L55+50N/38+25W		1.5	19.9	60	110.0	
L55+50N/38+50W		1.3	19.2	50	107.5	
L55+50N/38+75W		1.4	19.4	51	101.5	
L55+50N/39+00W		1.5	23.8	46	110.5	
L33+30W/39+25W		1.3	19.3	70	98.0	



#### To: CANARC RESOURCE CORP. 301 – 700 W. PENDER ST. VANCOUVER BC V6C 1G8

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Project: Windfall

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg .02	ME~MS61 Ag ppm 0.01	ME-MS61 Al % 0.01	ME-MS61 As ppm 0.2	ME-MS61 Ba ppm 10	ME-MS61 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	МЕ-МS61 Cs ppm 0.05	ME-MS61 Cu ppm 0.2	MEMS61 Fe % 0.01
L55+50N/39+50W		0.16	0.12	7,03	8.0	970	1.31	0.12	1.22	0.04	60.6	6.6	54	2,68	8.9	2,35
L55+50N/39+75W		0.12	0.14	8.21	25.9	920	1.45	0.15	1.05	0.04	80.1	7.8	50	4.28	14.7	3,30
L55+50N/40+00W		0.10	0.13	7.39	14.2	950	1.36	0.15	0.99	0.02	78.1	5.1	47	3,71	8.7	2.38
L59+50N/25+25W		0.10	0,76	9.42	15.3	890	1.84	0.16	1,23	0.09	78.1	10,5	49	7.32	20.4	3,89
L59+50N/25+50W		0.16	0.18	7.25	7.9	1100	1.24	0.11	1.33	0.05	62.9	5,3	51	2.94	7.4	2.18
L59+50N/25+75W		0.14	0.26	7,28	11.2	1090	1,47	0.10	1.25	0.03	68.2	6.1	48	2,65	9.4	2.43
L59+50N/26+00W		0.20	0.22	6.80	8.3	1060	1.35	0.10	1.24	0,04	64.4	4,9	46	2.79	7.6	1.87
L59+50N/26+25W		0,20	0,19	7,38	10,9	1130	1.29	0.12	1.22	0.06	66.4	5.9	51	3,31	10.3	2.35
L59+50N/26+50W		0.16	0.23	7.11	7.8	1080	1.20	0.12	1.15	0.03	67.3	4.9	47	3,30	7.2	1.79
L59+50N/26+75W		0.10	0.66	7.53	14.4	910	1.33	0.13	1.09	0.08	66.4	6.2	56	4.93	15.1	2.63
L59+50N/27+00W		0.12	0.23	7.11	6.2	1090	1.20	0.10	1. <b>15</b>	0.03	65.2	5,5	45	2.94	7.0	1.84
L59+50N/27+25W		0.22	0.29	7.68	20.5	1060	1.51	0.12	1.13	0,05	69.4	7,0	48	3.87	13.8	2.96
L59+50N/27+50W		0.18	0.56	7.99	38.9	1040	1.54	0.13	1.20	0.04	75.0	5.7	47	4,95	13.3	2.98
L59+50N/27+75W		0.18	0.46	7.39	21.6	1060	1.26	0.12	1.02	0.03	59.0	4.6	44	4.61	8.1	2.15
L59+50N/28+00W		0.10	1.31	7.57	29.3	1000	1.29	0.12	1.08	0.06	62.1	7.6	54	3,38	10,5	3.19
1.59+50N/28+25W		0.10	2.81	9,06	173.0	740	2.01	0.24	0.54	0.07	33.3	17.9	48	11.55	24.9	5.43
L59+50N/28+50W		0.04	3.46	· 6.13	52.6	1000	1.03	0.12	0,72	0.14	58.0	5.5	44	4.18	7.4	2.68
L59+50N/28+75W		0.06	8.36	7.50	31.1	930	1.41	0.13	0.84	0.05	59.3	7.6	55	3.48	12.0	3.38
L59+50N/29+00W		0,16	0.56	8.17	14,9	900	1.58	0.14	0.94	0.05	61.5	8.0	50	5.15	17.4	3.37
L59+50N/29+25W		0.14	0.16	7.42	12.9	1030	1,19	0.12	1.13	0.04	62.1	6.1	51	3.02	9.8	2.72
L59+50N/29+50W		0.14	0.15	7.93	13.7	980	1.22	0.13	1.11	0,04	60.4	7.7	51	3.74	13.1	3.27
L59+50N/29+75W		0.14	0.22	7.37	9.4	1020	1.31	0.11	1.10	0.03	61.0	5,6	52	2,86	9.0	2.55
L59+50N/30+00W		0.10	0.11	7.66	13.7	1000	1.35	0.12	0.98	0.04	70.2	6.9	47	3.28	10.9	2.97
TL30W/51+50N		Not Recvd														
TL30W/51+75N		0.12	0.17	6.52	7.9	1010	1.20	0.10	1.00	0.03	62.4	4.8	40	2.68	7.2	1.83
TL30W/52+00N		0.12	0.13	6.80	11.1	1040	1.17	0,11	0,94	0,03	62,8	5.4	40	2.91	8.4	2.25
TL30W/52+25N		0.10	0.13	7.23	11.0	1070	1.36	0.12	0.97	0.03	61.5	6.5	43	3.05	8.6	2.37
TL30W/52+50N		0.14	0.11	7.58	8.5	1040	1.23	0.13	1.09	0.05	58.5	7.9	51	2.61	9.2	2.87
TL30W/52+75N		0.12	0.10	8,08	10.3	1000	1.27	0.13	1.04	0.05	58.7	10.1	53	3.01	12.5	3.53
TL30W/53+00N		0.18	0.26	7,06	24.9	920	1.80	0.15	1.29	0.11	72.4	9.1	45	4.55	18.1	3.15
TL30W/53+25N		0.16	0,09	7,39	8,9	960	1.59	0.10	1.23	0.03	51.8	8.2	47	2.92	10.4	2.38
TL40W/53+50N		Not Recvd								_	_	_	_			
TL40W/53+75N		0.14	0,16	7.84	16.1	900	1.63	0.14	1.00	0.04	61.5	8.6	52	3,89	13.3	3.54
TL40W/54+00N		0.18	0.13	7.06	13.4	880	1.52	0.12	0.99	0.04	63.8	7.1	48	3.31	12.6	2.94
TL40W/54+25N		0.18	0.12	6.90	12.1	900	1,53	0.11	1.02	0.04	54.5	6,9	50	3,56	11.9	2,88
TL40W/54+50N		0.16	0.12	7.01	14.0	890	1.60	0.12	1.07	0.04	67.2	7.2	46	3.45	9.9	2.80
TL40W/54+75N		0.10	0,15	6,80	10.7	920	1.75	0.10	1.02	0.04	67.3	7.5	46	2.83	10.2	2.78
TL40W/55+00N		0.16	0.11	7.68	12.7	810	1.85	0.12	1.29	0.04	70.8	11.4	62	4.52	17.2	3.70
TL40W/55+25N		0.24	0,16	6.54	11.0	880	1.55	0,10	1.06	0.05	62.3	6.4	50	2.90	12.2	2.43



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Project: Windfall

Sample Description	Method Analyte Units LOR	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	MË-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	МЕ-МS61 Nb ppm 0.1	ME-MS61 Ni ppm 0.2	ME-MS61 P ppm 10	ME-MS61 Pb ppm 0.5
L55+50N/39+50W		14.75	0.17	3.5	0.045	2,29	32.1	17.4	0.44	512	1.28	2.01	15.9	11.5	510	14.8
L55+50N/39+75W		17.35	0.17	4.2	0.056	2,36	40.3	17.5	0.54	499	2,60	1.62	13.8	15.3	670	15.0
L55+50N/40+00W		16.50	0.16	4.0	0.054	2.39	40.8	20.5	0.43	389	1.82	1.81	16.7	11.0	510	17.8
L59+50N/25+25W		20.6	0.16	3.3	0.079	1.65	35.4	30,9	0.67	799	1.87	1.02	10.9	26.6	1040	12.5
159+50N/25+50W		14.00	0.14	3.6	0.046	2.29	29.8	18.3	0.43	393	0.99	2.13	14.7	10.7	600	14.5
L59+50N/25+75W		15.45	0,18	3,5	0.042	2.27	35.0	17.9	0.40	434	1.48	2.20	15.2	10,4	630	12.6
L59+50N/26+00W		14.55	0.16	3.5	0.047	2.20	33.5	19.7	0.38	370	1.15	2.04	16.6	9.0	450	13.8
L59+50N/26+25W		15.35	0.16	3.6	0.051	2,36	36.6	21.1	0.44	395	1.10	2,00	15,4	13,3	570	15.5
L59+50N/26+50W		15.05	0.16	3.6	0.042	2.31	34.1	19.7	0.40	345	1,02	1.95	16.6	9.3	400	16.4
L59+50N/26+75W		19.05	0.16	3.4	0.057	1.88	34.0	20.6	0.43	309	1.61	1.51	15,5	13.7	1170	15.1
L59+50N/27+00W		14.90	0.16	3.3	0,049	2.28	34.7	19.0	0.40	349	1.02	2.09	15.2	10.2	410	15.0
L59+50N/27+25W		16.45	0.15	3.7	0.053	2,29	35.4	17.5	0.45	512	1.92	1.94	13.6	13.1	890	13.6
L59+50N/27+50W		17,65	0.17	3.8	0.058	2,31	40.7	19.6	0.45	442	1.98	1.84	13.2	12.7	850	13.7
L59+50N/27+75W		16.70	0.17	3.6	0.049	2.41	30.7	20.5	0.40	369	1.61	1.79	14.5	9.3	960	15.3
L59+50N/28+00W		15.45	0.14	3,6	0.051	2.24	30.5	19,0	0.44	436	2.04	1,73	14.1	14.6	2140	13.4
L59+50N/28+25W		27.1	0.11	3.3	0.107	1.99	14.1	23.4	0,64	1130	18.85	0.55	9.8	25.0	1390	28.2
L59+50N/28+50W		15.95	0.15	3,8	0.055	2.69	30.9	20,5	0.26	1280	7.98	1.31	18.1	9.6	790	19,5
L59+50N/28+75W		16.25	0.16	3.6	0.058	2.10	30,4	21.0	0.38	417	4.16	1.55	15.2	15.1	1550	16.3
L59+50N/29+00W		19.40	0,17	3.1	0,061	1.96	30.3	22.4	0.54	512	2.29	1.48	13.8	17.5	1060	15.0
L59+50N/29+25W		14,45	0,13	3.4	0.045	2.24	32.0	16.4	0.46	486	1.40	2,03	13,3	12.5	740	13.6
L59+50N/29+50W		16,70	0.14	3,5	0,055	2.16	30.4	18.6	0.58	505	1,50	1.92	12,8	17.2	730	13.8
L59+50N/29+75W		14,70	0.15	3.5	0.045	2.27	31.2	18.1	0.44	416	1.56	2.04	14.3	12.3	640	13.8
L59+50N/30+00W		15.60	0.15	3.6	0.049	2.26	37.4	18.3	0.49	475	1.68	1.86	13.2	13.8	750	14.0
TL30W/51+50N		10.05	0.40		0.040	0.40										
TL30W/31+75N		13,05	0.16	3.0	0,040	2.13	31.9	20.2	0.31	338	1.14	1.77	15.1	9.2	690	12.9
1L30W/52+00N		13.35	0.17	3.7	0.040	2.14	33.2	20.3	0.36	383	1.31	1.88	14.4	9.8	560	13,7
1L30W/52+25N		14.35	0.18	3.6	0.044	2.26	31.4	19.6	0.37	400	1.44	1.82	13.8	12.8	720	13.8
TL30W/52+50N		14.45	0,16	3.3	0.043	2.03	30.3	17.7	0.44	504	1.35	2,06	12.6	14.6	750	13.0
TL20W/52+75N		16.55	0.16	3.5	0.054	1.94	30.1	18.4	0.50	491	1.63	1.90	12.7	17.0	970	14.0
1130W/53+00N		10.75	0.10	4.2	0.063	2,32	34.9	20.4	0.46	686	3,01	1.64	14.2	17,5	780	13.1
TL30W/53+25N		16.35	0,16	3.2	0.051	2.09	25.3	20.5	0.45	364	1.45	2.02	13.0	13.9	620	11.2
TL40W/53+50N		17.20	0.17	10	0.005	0.00		40.0		600						
TL40W/53+75N		16.05	0,17	4.0	0.065	2.35	29.6	18,6	0.58	562	2.05	1./1	13,5	16.1	670	13.2
TL40W/54+00W		10.20	0.10	3./	0,050	2.24	31.1	18.3	0.48	469	2.05	1.77	14.6	14.6	700	12.7
11400/04+250		10,23	0.16	3,5	0,055	2.48	25,4	17.0	0,45	464	1.70	1.85	14.3	14.0	620	13.2
TL40W/54+50N		16.15	0.17	3.7	0.050	2.37	32.0	18.4	0.48	456	1.89	1.70	15,0	13.2	710	12.8
TL40W/54+75N		15.20	0.16	3.6	0.048	2.45	31,0	16.5	0.38	534	1.91	1,94	15.4	12.1	450	13.1
TL40W/55+00N		18.80	0.16	3.9	0.060	2.39	32.2	16.7	0.79	585	1.59	1.57	13.8	20.9	650	12.8
TL40W/55+25N		13.60	0.15	3.4	0.047	2,27	30.5	18.0	0.41	430	1.80	1.76	15.8	13,6	610	14.3



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Project: Windfall

Sample Description	Method	ME-MS61	ME~MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	<b>МЕ-МS61</b>	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Та	Te	Th	Ti	ТІ	U	V
	Units	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ррт	ppm	ppm	%	ррт	ррт	ppm
	LOR	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1	1
L55+50N/39+50W		79.6	0.002	0.01	1.46	9.1	1	1.4	264	1.07	0.06	7.1	0.546	0.60	2.7	71
L55+50N/39+75W		95.8	0.003	0.02	2.97	10.4	1	1.6	242	0.96	<0.05	9.8	0.495	0.94	3.2	78
L55+50N/40+00W		97.0	0.002	0.01	2.42	9.3	2	1.6	239	1.08	<0.05	9.8	0.558	0.84	3.2	66
L59+50N/25+25W		129.5	0.003	0.03	1.34	13.4	1	2.0	201	0.72	<0.05	8.5	0,393	0.85	12.7	78
L59+50N/25+50W		83.3	0.003	0.01	1.55	8.5	1	1.2	308	1.00	<0.05	7.5	0,572	0.61	3.2	65
L59+50N/25+75W		85.0	0.003	<0.01	1.97	9.1	1	1.4	304	0.91	<0.05	7.4	0,565	0.61	2.8	74
L59+50N/26+00W		86.0	0.003	0.01	1.96	9.1	1	1.3	286	1.07	<0.05	7.4	0,550	0.60	2.9	61
L59+50N/26+25W		91.0	0.003	0.01	1.76	10.1	1	1.4	284	1.04	0.06	7.0	0,581	0.71	2.7	70
L59+50N/26+50W		97.6	0.002	0.01	1.77	9.5	1	1.5	280	1.05	<0.05	7.8	0,585	0.67	2.7	59
L59+50N/26+75W		91.0	0.003	0.01	1.53	11.2	1	1.8	241	0.99	0.08	6.8	0,547	0.76	2.6	65
L59+50N/27+00W	-	87.5	0.002	<0.01	1.68	8.9	1	1.4	282	0.96	<0.05	6.7	0.568	0.67	2.8	60
L59+50N/27+25W		92.4	0.003	0.01	2.38	10.2	2	1.5	277	0.91	0.09	7.9	0.543	0.72	2.8	80
L59+50N/27+50W		105.5	0.002	0.01	3.24	11.4	1	1.5	283	0.89	0.07	8.4	0.528	0.95	3.0	79
L59+50N/27+75W		111.5	0.003	0.01	1.80	9.4	1	1.5	229	0.97	0.05	7.1	0.537	0.89	2.6	64
L59+50N/28+00W		92.2	0.003	0.02	2.10	10.2	1	1.5	228	0.97	0.05	7.9	0.581	0.69	2.7	85
L59+50N/28+25W		149.5	0.003	0.03	3.95	10.7	1	2.5	105.0	0.70	0.30	5.2	0.291	3,27	3.5	114
L59+50N/28+50W		147.5	0.002	0.14	3.06	7.6	2	2.0	178.0	1.19	0.17	7.9	0.453	1,71	2.7	57
L59+50N/28+75W		87.6	0.003	0.06	2.16	9.5	1	1.6	196.5	1.03	0.08	8.6	0.529	0,89	2.9	79
L59+50N/29+00W		97.9	0.003	0.02	1.43	10.3	1	1.8	203	0.87	0.06	6.8	0.463	0,68	2.5	78
L59+50N/29+25W		81.6	0.003	0.01	1.50	8.9	1	1.3	272	0.87	0.05	7.4	0.555	0,60	2.5	78
L59+50N/29+50W L59+50N/29+75W L59+50N/30+00W TL30W/51+50N TL30W/51+75N		85.0 86.7 89.6 80.8	0.002 0.003 0.003 0.003	0.01 0.01 0.01 0.01	1.55 1.53 1.64 2.11	10.3 8.9 9.3 7.3	1 1 1 2	1.5 1.4 1.5 1.2	258 263 239 242	0.80 0.96 0.85 0.99	<0.05 <0.05 0.06 0.05	7.2 7.4 8.0 7.7	0.537 0.545 0.523 0.501	0.59 0.56 0.62 0.59	2.6 2.8 2.6 2.8	87 73 79 55
TL30W/52+00N TL30W/52+25N TL30W/52+50N TL30W/52+75N TL30W/52+75N TL30W/53+00N		82.1 85.9 71.4 74.0 109.5	0.003 0.003 0.003 0.003 <0.003	0.01 0.01 0.01 0.01 0.01	2.07 1.81 2.06 1.59 2.43	7.7 7.7 8.6 9.7 12.2	1 1 1 1 1	1.2 1.3 1.3 1.5 1.5	238 236 272 252 302	1,01 0,95 0,85 0,88 0,94	<0.05 0.08 0.06 <0.05 0.05	8.3 8.1 7.0 7.0 8.9	0.522 0.511 0.558 0.576 0.471	0,62 0.61 0.49 0.51 0.74	2.9 2.8 2.7 2.5 2.9	64 64 79 93 79
TL30W/53+25N TL40W/53+50N TL40W/53+75N TL40W/54+00N TL40W/54+25N		89.3 104.0 100.0 91.7	<0.002 <0.002 <0.002 <0.002	0.01 0.01 0.01 0.01	1.53 1.73 1.56 1.51	10.5 11.6 10.5 10.1	1 1 1 1	1.3 1.6 1.5 1.5	283 246 245 261	0.84 0.88 0.97 0.94	<0,05 0.05 0.05 0.05	6.4 8.4 7.5 7.0	0.486 0.511 0.502 0.504	0.57 0.66 0.65 0.64	2.3 2.8 2.5 2.6	71 89 77 76
TL40W/54+50N		103.5	<0.002	0.01	1.63	10.2	1	1.5	251	0.98	<0.05	7.8	0.488	0,62	2.6	73
TL40W/54+75N		99.7	<0.002	0.01	1.51	9.7	1	1.4	272	0.98	<0.05	7.8	0.529	0,60	2.6	79
TL40W/55+00N		102.5	<0.002	<0.01	1.34	12.8	1	1.6	259	0.90	<0.05	8.5	0.491	0,63	2.9	85
TL40W/55+25N		89.8	<0.002	0.01	1.72	9.9	1	1.3	252	0.96	<0.05	7.0	0.509	0,60	2.5	69



To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8 Page: 4 - D Total # Pages: 4 (A - D) Plus Appendix Pages Finalized Date: 18-AUG-2011 Account: GGG

Project: Windfall

	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	Analyte	nom	T DOM	20	Zr nom	
Sample Description	LOR	0.1	0.1	2	0.5	
L55+50N/39+50W		1,5	21.4	47	104,5	
L55+50N/39+75W		1.6	23.7	66	127.0	
L55+50N/40+00W		1.9	22.2	48	116.0	
L59+50N/25+25W		1.6	29.4	157	106.0	
L59+50N/25+50W		2.1	20,6	46	112.0	
L59+50N/25+75W		2.1	24,1	49	121.0	
L59+50N/26+00W		2.3	23.8	41	120,5	
L59+50N/26+25W		1.9	25.4	70	132.0	
L59+50N/26+50W		2.4	21.7	51	115.5	
L59+50N/26+75W		2.2	23.5	82	121.5	
L59+50N/27+00W		1.9	20.1	46	110.0	
L59+50N/27+25W		2.5	24.6	66	117.5	
L59+50N/27+50W		3.0	25.1	62	118.5	•
159+50N/27+75W		2.4	19.3	57	107.0	
L39+30W/20+00W		2.5	20.5		107.0	
L59+50N/28+25W		1.3	12.2	158	102.0	
L59+50N/28+50W		2,3	19.1	107	127.5	
L59+50N/28+/5W		1.9	19.1	162	111.0	
L59+50N/29+00W		1,3	19.1	101	99,4	
F28+2014/58+524		· 1,9	20.0	55	116.5	
L59+50N/29+50W		1.4	19.7	67	115.0	
L59+50N/29+/5W		1.6	20.1	60	113.0	
L59+50N/30+00W		1.4	21.5	58	121.0	
TL30W/51+50N		22	71 0	45	115.0	
TL2001/51+75N		2,2		40	110.0	
TL30W/52+00N		2.1	21.0	43	114.0	
TL30W/52+25N		1.9	21.6	52	113.0	
TI 30W/52+75N		1.4	19,9	32	102.5	
TL30W/53+00N		1.8	31.0	79	144.0	
TL30W/53+25N		1.4	19.5	58	108.0	
TL40W/53+50N			10.0	00	100.0	
TL40W/53+75N		1,2	22.0	76	138.0	
TL40W/54+00N		1,4	22.5	83	125.5	
TL40W/54+25N		1,3	19.5	60	116.5	
TL40W/54+50N		1.4	23,4	56	124.5	
TL40W/54+75N		1.3	22,3	55	120.5	
TL40W/55+00N		1.2	24.3	80	127.5	
TL40W/55+25N		1.5	22.2	54	116.0	



ALS Canada Ltd. 2103 Dollarton Hwy North Vancouver BC V7H 0A7 Fax: 604 984 0218 www.alsglobal.com Phone: 604 984 0221

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

# CERTIFICATE VA11138812

Project: Windfall

P.O. No.:

This report is for 261 Soil samples submitted to our lab in Vancouver, BC, Canada on 20-JUL-2011.

The following have access to data associated with this certificate: DAVID ST. CLAIR DUNN

JAMES MOORS

	SAMPLE PREPARATION	
ALS CODE	DESCRIPTION	
WEI-21	Received Sample Weight	
EXTRA-01	Extra Sample received in Shipment	
LOG-22	Sample login - Rcd w/o 8arCode	
SCR-41	Screen to -180um and save both	
	ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION	
ME-MS61	48 element four acid ICP-MS	

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

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.



Colin Ramshaw, Vancouver Laboratory Manager



### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

Page: 2 - A Total # Pages: 8 (A - D) Plus Appendix Pages Finalized Date: 18-AUG-2011 Account: GGG

Project: Windfall

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg .02	ME-MS61 Ag ppm 0.01	ME-MS61 Al % 0.01	ME-MS61 As ppm 0.2	ME-MS61 Ba ppm 10	ME-MS61 Be ppm 0.05	ME-MS61 Bi Ppm 0.01	ME-MS61 Ca % 0.01	ME-MS61 Cd ppm 0.02	МЕ-МS61 Се ррт 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	ME-MS61 Fe % 0.01
L42+50N/52+00W		0.12	0.50	6.98	15.3	1180	1.06	0.10	0,98	0,28	46.7	4,9	44	7,19	7,8	2,58
L42+50N/52+25W		0.08	0.66	7.63	9.2	1520	0.91	0.06	0.41	0.11	59,3	1.5	16	11.90	5.5	1.66
L42+50N/52+50W		0.10	1.52	7.88	36.6	1330	1.23	0.08	0.63	0.17	54.8	4.2	30	10.70	10.9	3.00
L42+50N/52+75W		0.08	0,55	7,55	19,2	1580	1.01	0.05	0.59	0.12	43.5	2.5	27	8.21	6.7	2.45
L42+50N/53+00W		0.10	1.01	7.57	10.0	1620	1.14	0.04	0.30	0,12	67.6	2.0	17	9.98	7.9	1.53
L42+50N/53+25W		0,06	0.80	7,79	4.0	1630	1,16	0,03	0,27	0.14	55,3	0,7	7	15.20	5,1	1.84
L42+50N/53+50W		0.08	0.45	6.98	10.4	1550	0,90	0.07	0.48	0.13	5B.5	1,8	20	10,20	7.4	1.82
L42+50N/53+75W		0.14	0.18	7,71	4.5	1540	1,38	0.05	0.51	0.06	62.0	1,9	14	8,05	5,8	1,85
L43+50N/52+00W		0.18	3.27	7.45	67.B	1240	1.34	0.08	0.50	0.08	55.0	3,6	29	11.30	11.0	3.55
L43+50N/52+25W		0.08	5.36	7.91	66.6	1040	1.57	0.09	0.85	0.14	48.5	6.2	50	6.86	16.3	4.53
L43+50N/52+50W		Empty Bag	-													
L43+50N/52+75W		0.04	0.76	7.54	6.5	1520	1.01	0.05	0.38	0.12	52.3	1.3	13	7.33	6.5	2.01
L43+50N/53+00W		0.20	0,83	7.01	15.7	1130	2.17	0.06	0.87	0.12	70.1	4.0	32	10.05	9.6	2.64
L43+50N/53+25W		0.20	0.40	7.25	12.1	1010	2.13	0.12	0.88	0.04	75.8	7.2	39	5.73	9,8	2,90
L48+50N/30+00W		0.22	0.21	6.97	14.2	940	1.47	0,13	1.04	0.04	56.2	5.9	44	3.72	14.5	2,94
L48+50N/30+25W		0.20	0.14	7.39	6.4	860	0.99	0.11	1.56	0.04	40.4	8.0	78	2.30	12.3	3.12
L48+50N/30+50W		0.12	0.16	6.65	12.9	970	1,30	0.10	1.16	0.03	56.4	5.8	51	2.29	10.0	2.61
L48+50N/30+75W		0.22	0.32	6.07	12.0	860	1.54	0.09	1.04	0.06	62.2	6.5	44	2.60	12.7	2.55
L48+50N/31+00W		0.12	0.24	6.64	6.8	830	1.52	0.10	1.09	0.05	51.8	7.7	49	3,49	11.8	1.98
L48+50N/31+25W		0,20	0,13	6,34	12.1	890	1.43	0.10	1.05	0.04	50,6	7,7	51	2,91	13,0	2,72
L48+50N/31+50W		0.20	0.23	6.17	10.6	870	1,47	0.10	0,93	0.05	50,9	6.2	42	3.17	11.5	2.35
L48+50N/31+75W		0.20	0.17	6.64	13.3	860	1.56	0.09	1.12	0.05	49.6	9.5	51	2.98	14.5	2.85
L48+50N/32+00W		0.22	0.18	6.58	14.8	910	1.46	0.10	1.06	0.04	59.3	7.2	44	3.09	14.1	2,50
L48+50N/32+25W		0.20	0,33	7.04	8,0	870	1.41	0.11	1.23	0.05	49.8	8.2	55	3.66	14.9	2,72
L48+50N/32+50W		0.14	0.18	6.95	15.4	880	1,50	0.11	1.02	0.03	56.3	7.4	52	3.87	14.4	2.69
L48+50N/32+75W		0.14	0.18	7.94	13.9	860	1.76	0.11	0.99	0.08	52.1	14.3	62	4.14	17.0	3.81
L48+50N/33+00W		0.18	0.17	7.67	9.0	820	1.41	0.10	1.64	0.07	45.9	13.5	76	3.61	19.9	4,31
L48+50N/33+25W		0.12	1.40	7.02	6.4	860	1.45	0.10	1.50	0.08	49.6	9.5	73	3,13	16.7	3.21
L48+50N/33+50W		0.26	0.13	6.99	10.0	960	1.46	0.11	1.25	0.04	50.4	8.2	49	3.30	12.7	2.89
L48+50N/33+75W		0.26	0.13	6.90	9.0	1010	1,49	0.11	1.02	0.04	62,4	6,5	40	3.24	10.7	2.29
L48+50N/34+00W		0.12	0.14	6.93	11.1	980	1.67	0.11	0.89	0.04	63,6	7.5	37	3.93	14.0	2.57
L48+50N/34+25W		0.18	0.18	6.53	11.2	960	1.45	0.10	1.01	0.05	56.8	6.2	40	3.07	10.9	2.32
L48+50N/34+50W		0.10	0.15	6.58	10.4	940	1.44	0.10	0.96	0.05	55.1	6.5	37	3.25	11.0	2.31
L48+50N/34+75W		0.20	0.56	6,66	11.1	1000	1.62	0.09	0.92	0.04	59.6	6.4	37	3.22	11.3	2.38
L48+50N/35+00W		0,22	0,30	7.17	13.5	960	1.64	0.12	0,95	0.04	58.7	6.7	41	4.34	13.7	2.83
L48+50N/35+25W		0.18	0.20	6.65	13.6	950	1.48	0.10	0.79	0.04	59.8	5,9	39	4.02	12.3	2.41
L48+50N/35+50W		0.20	0.32	6.19	13.9	890	1.53	0.10	0.77	0.04	53,3	6.0	38	3.43	10.9	2,36
148+5UN/35+/5W		0.16	0.39	5.91	12.1	890	1.47	0.11	0.83	0.04	53.4	5.8	41	3.26	10.7	2.19
148+50N/36+00W		0,16	50.4	5.46	7.9	860	1.30	0.12	0.75	0.04	54.2	4./	37	3.52	8.5	1./4
L40+3014/30+25W		0.20	0.23	5,01	12.0	910	1,39	0,11	0.76	0,03	55.7	5.1	34	3.25	8.8	2,00

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#### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

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Project: Windfall

CERTIFICATE OF ANALYSIS	VA11138812
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	Method Analyte Units	ME-MS61 Ga ρpm	ME-MS61 Ge ppm	ME-MS61 Hf ppm	MË-MS61 In ppm	ME-MS61 K %	ME-MS61 La ppm	ME-MS61 Li ppm	ME-MS61 Mg %	ME-MS61 Mn ppm	ME-MS61 Mo ppm	ME-MS61 Na %	ME-MS61 Nb ppm	MÉ-MS61 Ni ppm	ME-MS61 P ppm	ME-MS61 Pb ppm
Sample Description	LOR	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5
L42+50N/52+00W		17.05	0.17	3.4	0.049	2,76	23.2	21.2	0.33	1470	2,78	1.60	16.5	9.8	840	16.6
L42+50N/52+25W	1	18.85	0.17	5.0	0.051	4.11	29.8	18.8	0.13	320	1.60	1,13	16.8	3.7	370	12,3
L42+50N/52+50W	1	19.75	0.17	3.9	0.063	3.54	27.7	22.5	0.29	313	4.53	1.27	16.9	9.9	670	21.8
L42+50N/52+75W		16.35	0.16	3.9	0.044	3.96	22.2	18.8	0.19	237	1.68	1.31	14.4	6.2	380	21.1
L42+50N/53+00W		18.90	0.18	4.5	0.044	4.21	34.8	17.1	0.15	909	1.14	1.40	13.4	5.4	550	11.2
L42+50N/53+25W		21,3	0.19	4.4	0.045	4.05	29.0	24.1	0.07	143	0,75	0.82	15.3	1,8	360	9.2
L42+50N/53+50W		18.60	0.20	4.4	0.047	3,73	31.4	26.9	0.15	483	1.36	0.91	17.1	4.3	370	11.6
L42+50N/53+75W		18.75	0.17	3.9	0.048	4.03	31,9	26,6	0,16	392	1.18	1.20	13.3	4,3	470	12.6
L43+50N/52+00W		19,75	0.18	3.6	0.077	3.09	31.3	24.8	0.22	282	8.18	1.16	14.9	8.3	1070	55.2
L43+50N/52+25W		20.0	0.19	3.4	0.082	2.48	28.0	17.7	0.47	444	4.45	1.62	15.4	13,1	870	29.0
L43+50N/52+50W																
L43+50N/52+75W		19.60	0.20	4.2	0.044	3.67	27.8	21.9	0.11	282	1.52	1.21	14.9	2.9	800	10.4
L43+50N/53+00W		17.90	0.21	3,5	0.059	2.70	35,7	30.2	0.35	357	2.59	1.49	15.1	9.6	390	26.9
L43+50N/53+25W		15.45	0.23	3.7	0,070	2,40	39.2	22.8	0.31	845	1.83	1.71	14.4	10.6	480	19.5
L48+50N/30+00W		14,35	0.17	3.1	0,045	2,21	28,6	17.9	0,42	451	1.32	1.68	14.4	12.7	700	12.0
L48+50N/30+25W		14.90	0.17	3.0	0.048	1.88	21.6	16.5	0.60	440	1.13	1.99	16.3	21.0	670	12.8
L48+50N/30+50W		12,65	0,15	3.0	0.042	2,18	25,4	16.7	0.38	434	1.31	1.94	15.1	13.2	460	11.5
L48+50N/30+75W		13.90	0.13	3.2	0.043	2.11	25.7	16.0	0.33	431	1.68	1.89	15.3	10.1	480	11.9
L48+50N/31+00W		16,35	0.14	3.3	0.052	1,95	24,7	19.8	0.40	379	1.50	1.71	15.7	13.0	600	14.2
L48+50N/31+25W		14,65	0.14	3.0	0.046	2.17	24,7	18.4	0.40	397	1.86	1.87	15.5	12.4	460	14.0
L48+50N/31+50W		15.50	0,15	3.2	0.043	2.11	24,6	19.3	0.30	357	1.94	1.78	15.8	8,6	660	14.2
L48+50N/31+75W		15.40	0.15	3.0	0.050	2.00	24.3	17.8	0,45	420	1.89	1.77	15.5	14.5	590	13.6
L48+50N/32+00W		14.70	0.16	3.2	0.042	2.27	28,3	16.7	0,39	453	1.60	1.81	14.9	10.6	680	15.0
L48+50N/32+25W		16.30	0.14	3.0	0.048	2.10	24.3	16.8	0,52	447	1,65	1.91	15.8	13.1	510	15.8
L48+50N/32+50W		16.35	0.16	3.3	0.051	2.18	27.4	17.1	0,43	369	1,69	1,70	14.8	17.2	620	14.5
L48+50N/32+75W		18.25	0.14	3.0	0.064	1.83	24.9	20.5	0.48	389	2.43	1.60	13.9	27.2	1090	14.0
L48+50N/33+00W		19.00	0.18	3.1	0.060	1.85	22.1	19.6	0.76	528	1.68	1.91	15.0	24.7	1020	13.5
L48+50N/33+25W		17.55	0.16	3,1	0.048	2.06	24,5	17.1	0,54	469	1,75	2,09	16.4	15.2	610	14.7
L48+50N/33+50W		16.00	0,16	3.1	0.051	2.07	24.1	17.3	0.47	459	1.61	2,05	14.0	13.4	710	15.0
L48+50N/33+75W		14.95	0.15	3.4	0.047	2.49	30,4	17.2	0.37	417	1.34	2.00	15.8	10.4	660	15.4
L48+50N/34+00W		16.10	0.16	3.6	0.047	2.51	30.B	19.7	0.40	423	1,76	1.86	15.5	13.1	640	15.7
L48+50N/34+25W		14.45	0.16	3.3	0.049	2,34	27.7	17.3	0.36	396	1.56	1.89	14.7	10.3	610	14.7
L48+50N/34+50W		14.65	0.15	3.1	0.047	2.34	26,9	17.6	0.38	388	1.60	1.82	14.3	10.4	600	13.6
L48+50N/34+75W		15.00	0.15	3.4	0.047	2.43	29.0	18.1	0.35	376	1.73	1.89	15.0	10.0	690	14.0
L48+50N/35+00W		16.75	0.17	3.7	0.053	2.44	28.3	18.4	0.41	414	1.72	1.78	14.7	12.1	590	15.1
L48+50N/35+25W		15.05	0.17	3.6	0.047	2,35	29.0	20,6	0,34	358	2.27	1.76	15.5	11.3	610	14.8
L48+50N/35+50W		13,90	0.14	3.4	0.040	2,20	26.0	22.9	0.32	348	2.34	1.73	15.7	10.9	510	13.6
L48+50N/35+75W		13.45	0.15	3.5	0.043	2.17	25.9	21.9	0.32	357	2.11	1.62	15.7	11.2	550	14.4
L48+50N/36+00W		13.20	0.15	3.4	0.046	2.10	26.6	23.3	0.25	367	2.14	1.48	18.0	6.5	330	14.8
L48+50N/36+25W	_	12.85	U.14	3,4	0,045	2,40	27.4	25.1	0,28	309	2.15	1,46	18.5	7.4	430	13.5



ALS Canada Ltd.

#### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

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CERTIFICATE OF ANALYSIS VA11138812

Project: Windfall

ample Description	Method Analyte Units LOR	ME-MS61 Rb ppm 0.1	ME-MS61 Re ppm 0.002	ME-MS61 S % 0.01	ME-MS61 ՏԵ թրո 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	МЕ-МS61 U ррт 0.1	ME-MS61 V ppm 1
42+50N/52+00W		133.0	<0,002	0.02	1.37	9,2	1	1,9	204	0.99	<0.05	6.5	0.480	0.97	2.5	58
42+50N/52+25W		244	<0.002	0.03	1.23	8.2	2	2.1	118.0	1.13	<0.05	8.6	0,293	1.73	3.3	22
42+50N/52+50W		189.5	<0.002	0.02	2,18	9.1	1	2,0	147.5	1.07	<0.05	8.4	0.414	1.74	3.2	54
42+50N/52+75W		211	< 0.002	0.01	1.68	7.6	<1	1.6	147.5	0,98	<0.05	7.6	0,368	1.52	3,0	39
42+50N/53+00W		244	<0.002	0.02	1.16	7.7	1	2.0	96.7	0.92	< 0.05	10.7	0.212	1.67	3.1	17
42 - EON/62 - 25M		280	<0.002	0.01	1 22	8.1	2	1.8	82.5	1.01	<0.05	10.0	0.212	1 47	3.2	11
42+50N/53+25W		239	<0.002	0.07	1.22	82	1	1.0	122.5	1.01	<0.05	9.6	0.212	1.46	3.2	31
42+50N/53+50W		215	0.002	0.02	1 19	81	1	17	127.0	0.88	<0.00	9.2	0.252	1.10	33	23
42+50N/52+00N		161.5	<0.002	0.00	2.60	9.4	1	1.8	133.0	0,00	<0.00	9.9	0.262	1 51	3.1	49
43+50N/52+00W		114.0	<0.002	0.03	2.35	11 0	1	19	190.0	0.92	<0.05	8.5	0.505	0.91	29	85
			40.002	0.04	2.50	11.0	•	1.0	100.0	0.52	40.00	0.0	0.000		2,0	
43+50N/52+50W		100.0			4.00				405 5		-0.05			4 07		~
.43+50N/52+75W		188.0	<0.002	0.02	1.23	7.7	<1	2.1	105.5	1.04	<0.05	9.3	0.272	1.07	2.9	21
43+50N/53+00W		144.5	<0.002	0.02	2.20	9.5	1	1.6	195.5	0.95	<0.05	9.9	0.391	0.88	3.8	48
_43+50N/53+25W		113.0	<0.002	0.01	1.66	10.8	1	1.6	237	0.87	0.05	9.0	0.462	0.88	4.9	60
_48+50N/30+00W		94,3	<0.002	0.01	1,95	10.0	1	1.3	252	0.89	<0.05	6.7	0,503	0.66	3.0	73
.48+50N/30+25W		66.0	<0.002	0.01	1.28	9.7	1	1.2	340	1.06	<0.05	4.8	0.755	0.44	2.1	96
_48+50N/30+50W		82.0	<0,002	0.01	1.67	8,4	1	1.3	275	0,95	<0.05	5.6	0,556	0.52	2,4	75
_48+50N/30+75W		78,9	<0,002	0.01	1.79	9.8	1	1.2	270	1.07	<0.05	6.3	0.521	0.57	2.4	73
_48+50N/31+00W		84.3	<0,002	0.01	1.52	10.3	1	1.4	243	1.08	<0.05	6.4	0.505	0.58	2.6	58
.48+50N/31+25W		81.3	0.002	0.01	1.67	9,5	1	1.3	257	1.05	<0.05	6.2	0.564	0.61	2.4	80
_48+50N/31+50W		88.3	<0.002	0.01	1.60	8.9	1	1.3	235	1.08	<0.05	6.1	0,538	0.60	2.4	68
_48+50N/31+75W		75.7	<0.002	0.01	1.66	10.3	1	1,3	255	1.02	<0.05	5,9	0,549	0.57	2.4	78
_48+50N/32+00W		82.6	<0.002	0.01	1.80	9.7	1	1.2 `	265	1.03	<0.05	7.2	0.528	0.65	2.7	70
_48+50N/32+25W		84,1	<0.002	0.01	1.47	10.4	1	1.3	293	1.06	<0.05	5.B	0.611	0,58	2.3	75
_48+50N/32+50W		87.0	<0.002	0.01	1.75	9.8	1	1.4	247	1.01	0.05	7.0	0,498	0.63	2.6	69
48+50N/32+75W		79.6	<0.002	0.01	1 44	11 1	1	15	228	0.92	<0.05	6.3	0.499	0.55	24	89
48+50N/33+00W		77.1	<0.002	0.01	1.21	13.6	1	1.4	330	1.02	<0.05	5.3	0.673	0.47	22	119
48+50N/33+25W		82.0	<0.002	0.01	1.33	11.8	1	15	336	1 12	<0.05	52	0 705	0.50	22	98
48+50N/33+50W		77.8	<0.002	0.01	1.70	10.6	1	13	283	0.96	<0.05	5.8	0.535	0.56	23	79
48+50N/33+75W		90.9	<0.002	0.01	1.63	9.0	2	1.3	269	1.05	< 0.05	7.1	0,556	0.64	2.8	65
48501/340010/		97.3	<0.002	0.01	2.24	0.4	1	1.4	247	1.07	<0.05	7.4	0 529	0.74	27	70
48+50N/34+00W		84.3	<0.002	0.01	1.67	3.4 87	1	1.4	252	1.07	<0.05	6.8	0.556	0.74	2.7	70
49+501/34+201		85.7	<0.002	0.01	1.60	87	1	1.2	244	0.00	<0.05	6.0	0.010	0.02	2.0	64
40+50N/34+50W		01.1	<0,002	0.01	1.03	87	1	1.2	244	1.03	<0.05	6.4	0.450	0.02	2.5	04 6¢
48+50N/35+00W		96.9	<0,002	0.01	1.75	10.2	1	1.4	245	1.03	<0.05	8.0	0.510	0.01	2.5	60
		00,0	-0.004	0.01		,,,,,			201	1,02	-0.05	0.0		0,73	2.3	00
_48+50N/35+25W		95.8	<0.002	0.01	2.08	9.0	1	1.3	229	1.05	<0.05	7.3	0.505	0.73	2.7	64
48+50N/35+50W		84.8	<0.002	0.01	2.21	8.4	1	1.2	219	1.07	<0.05	6.9	0.491	0,70	2.6	64
48+50N/35+/5W		85,2	<0.002	0.01	2.19	8.5	1	1.1	209	1.11	<0.05	6.8	0.490	0,68	2.6	61
48+50N/36+00W		89.2	<0.002	0.01	1.81	7,6	1	1.3	195.0	1.31	<0.05	7.2	0,497	0.69	2,7	52
48+5UN/36+25W		94.7	<0.002	0.01	1.95	1.4	1	1.2	205	1.35	<0.05	7.5	0.452	0.71	28	55



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### Project: Windfall

Sample Description W Y Zn Zr   L42+50N/52+00W 2.2 20.4 339 122.5
Sample Description Units LOR ppm ppm ppm ppm   L42+50N/52+00W 2.2 20.4 339 122.5   L42+50N/52+00W 5.2 20.5 20.5
Sample Description LOR 0.1 0.1 2 0.5   L42+50N/52+00W 2.2 20.4 339 122.5   L42+50N/52+00W 5.2 20.5 20.2
L42+50N/52+00W 2.2 20.4 339 122.5
142+50N/52+50W 3.6 18.9 267 138.5
1/2 + 501/52 + 000 3.2 18.7 223 150 0
L42 + 50N/53 + 25W 3.9 27.4 134 140.0
L42 + 5U(y) = 53 + 5UW 4.7 2.13 2.56 152.0
L42+5UN/53+75W 3.3 23.7 95 128,5
L43-50N/52-00W 3.3 18.9 187 118.0
L43+3UN/52+23W 1.0 1/.9 143 123.U
L43+50N/52+50W
L43+50N/52+75W 4.5 20.1 272 129.0
L43+50N/53+00W 2.7 29.3 121 114.5
L43+50N/53+25W 1.7 32.1 74 132.5
L48+50N/30+00W 2.1 22.6 59 114.5
L48+50N/30+25W 1.3 14.5 61 100.5
L48+50N/30+50W 1.7 1B.3 46 103.0
L48+50N/30+75W 2.3 22.9 4B 104.5
L48+50N/31+00W 2.0 21.5 63 106.0
L48+50N/31+25W 2.1 20.6 53 102.5
L48+50N/31+50W 2.3 20.0 53 105.0
L48+50N/31+75W 2.4 20.3 56 100.5
L48+50N/32+00W 3.3 22.8 50 106.0
L48+50N/32+25W 1.9 19.3 65 103.0
L48+50N/32+50W 2.0 22.3 57 109.5
L48+50N/32+75W 1.7 19.8 134 102.5
L48+50N/33+00W 1.5 18.7 107 105.5
L48+50N/33+25W 1.6 18.4 87 106.0
L48+50N/33+50W 1.6 21.9 66 107.5
L48+50N/33+75W 2.1 23.6 46 114.5
L48+50N/34+00W 2.3 22.8 61 121.5
L48+50N/34+25W 2.0 21.7 48 111.5
L48+50N/34+50W 2.0 21.8 51 105.5
L48+50N/34+75W 2.1 22.1 50 111.5
L48+50N/35+00W 2.1 23.2 61 124.5
L48+50N/35+25W 2.3 22.4 53 122.5
L48+50N/35+50W 2.4 20.7 52 111.5
L48+50N/35+75W 2.6 20.7 48 114.0
L48+50N/36+00W 2.6 20.0 45 107.5
L48+50N/36+25W 2.8 21.8 47 109.5



#### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

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Project: Windfall

	Method Analyte Units	WEI-21 Recvd Wt. kg	ME-M\$61 Ag ppm	ME-MS61 Al %	ME-MS61 As ppm	ME-MS61 Ba ppm	ME-MS61 Be ppm	ME-MS61 Bi ppm	ME-MS61 Ca %	ME-MS61 Cd ppm	ME-MS61 Ce ppm	ME-MS61 Co ppm	ME-MS61 Cr ppm	ME-MS61 Cs ppm	ME-MS61 Cu ppm	ME-MS61 Fe %
sample Description	LOR	.02	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01
148+50N/36+50W		0.16	0.41	5,54	15.9	880	1.48	0.12	0.58	0.02	60.2	4.7	30	3.36	8.8	2,00
L48+50N/36+75W		0.12	0,55	4.99	7.5	730	1.18	0.11	0.62	0.03	55.4	3.8	33	2.93	7,3	1.59
L48+50N/37+00W		0.06	0.22	4.80	4.7	730	1.18	0.10	0.59	0.02	54.0	2.5	26	3,16	8.0	1.11
L48+50N/37+25W		0.18	0.14	5.32	11.9	770	1.36	0,10	0.72	0.03	58,0	4.2	35	3,07	14.9	2.02
L48+50N/37+50W		0.10	0.43	7.30	17.5	660	1.75	0,13	0,82	0.07	60.0	10.1	42	6.33	14.8	3.03
L48+50N/37+75W		0.12	2.17	7.23	25,9	740	2.27	0.12	0,76	0.03	70.0	8.0	40	6,60	21.2	2.16
L48+50N/38+00W		0.14	3.92	9,20	126.5	590	1.82	0.12	0.62	0.06	62.0	13.1	46	10.30	26.4	3.07
L48+50N/38+25W		0.14	2,06	5.63	14.9	890	1.72	0.09	0.74	0.05	61.1	6.3	35	3.24	10.1	2.24
L48+50N/38+50W		0.14	0.31	5.80	14.0	1000	1.68	0.10	0,81	0.04	64.9	5.5	36	3.23	10.3	2,24
L48+50N/38+75W		0.14	0.15	5.38	14.5	1020	1.59	0.11	0.64	0.03	60.5	4.1	27	3,41	8.1	1.90
L48+50N/39+00W		0.16	0.18	5.10	15.9	1210	1.44	0.10	0.57	0.03	65.4	3.4	25	3,53	6.9	1.61
L48+50N/39+25W		0.22	0.46	5.10	13.6	1180	1.44	0.09	0.49	0,03	67.7	3.2	23	4.39	7.1	1.47
L48+50N/39+75W		0.22	0.27	5.30	20,0	1260	1.49	0.08	0.47	0.03	66.3	3.2	21	4.13	6.7	1.67
L48+50N/40+00W		0.06	0.28	5.18	9.5	1180	1.17	0.09	0.49	0.05	67.1	2.3	26	3.91	8.9	1.31
L49+50N/30+00W		0.10	0,28	7.84	7.8	650	1.47	0.11	1.71	0.09	50.4	18.4	82	4.11	23.0	4.32
L49+50N/30+25W		0.14	0.16	6,54	5.9	920	1.36	0.09	1.13	0,03	54.3	6.2	44	2.84	10.6	1.94
L49+50N/30+50W		0.12	0.24	7,08	9.1	840	1.40	0.08	1.44	0.06	47.5	13,4	77	2.71	20.0	3,58
L49+50N/30+75W		0.12	0.25	6.87	8.6	840	1.47	0.10	1.28	0.04	50,0	9.9	65	2.89	15.6	3.01
L49+50N/31+00W		0.10	0.18	6.87	9.6	870	1.41	0.09	1.33	0.05	55.7	7.8	57	2.90	14.9	2.69
L49+50N/31+25W		0.12	0.23	6.62	10.1	840	1,39	0.09	1.17	0.06	54.1	7.6	52	2.98	12.8	2,82
L49+50N/31+50W		0,12	0.21	6.46	8.5	820	1.44	0.10	1,19	0.04	55.9	8.1	52	3.27	13.8	2.58
L49+50N/31+75W		0.14	0.17	6.49	6.4	910	1.46	0,09	1.02	0.04	57.0	5.3	42	3,22	11.0	2.05
L49+50N/32+00W		0.18	0.25	7.11	8.7	800	1.50	0.10	1.42	0.08	50.7	10.4	71	3.49	17.2	3.27
L49+50N/32+25W		0.14	0.22	6.71	7.1	820	1.47	0.10	1.30	0.05	50.4	7.2	65	3,15	14.7	2.76
L49+50N/32+50W		0.10	0.30	7.73	10.2	770	1.74	0.10	1.54	0.09	56.5	23.1	79	4.20	22.5	4.26
L49+50N/32+75W		0.10	0.25	7.37	7,5	860	1.69	0.09	1.19	0.07	55,3	10,4	54	3,87	17.4	2,99
L49+50N/33+00W		0.14	0.15	7.87	7.1	76 <b>0</b>	1.44	0.10	1.88	0.07	41.8	13.7	87	3.04	23.0	4.07
L49+50N/33+25W		0.16	0.18	7.48	10.4	890	1.82	0.11	1.34	0.04	60.5	9.7	49	3.78	20.7	3.69
L49+50N/33+50W		0.20	0.18	7.50	15.3	940	1.75	0.11	1.04	0.04	57.5	11.0	50	4.72	18.4	3.39
L49+50N/33+75W		0.12	0.18	7.04	13.5	880	1.79	0.11	0.92	0.04	60.0	10.0	41	4.63	15.4	3.07
L49+50N/34+00W		0,10	0.17	6.79	10.3	970	1.65	0.09	0.98	0.05	65.1	6.2	39	3.29	11.1	2.35
L49+50N/34+25W		0.16	0.18	7,40	12.8	980	1.89	0.10	1.16	0.03	69.9	7.0	45	4.11	13.7	2.93
L49+50N/34+50W		0,10	0,17	6,87	16.4	940	1.65	0.11	1.05	0.05	66,6	6.6	41	3.75	11.8	2.64
L49+50N/34+75W		0.12	0.22	7.08	16.7	930	1.75	0.11	0.79	0.04	58.8	6.1	40	5.48	15.7	2.96
L49+50N/35+00W		0.14	0.23	7.11	18.0	980	1.67	0,10	0.74	0.05	54.2	8.5	40	4.16	12.6	2.93
L49+50N/35+25W		0,10	0.19	6.21	14.0	950	1.65	0.10	0.72	0.03	65.0	5.1	32	3.46	10.1	2.14
L49+50N/35+50W		0.14	0.21	6.79	15.4	890	1.60	0.12	0,75	0.02	64,7	4.8	36	4.45	11.8	2.58
L49+50N/35+75W		0.14	0,24	5.96	12.6	870	1.42	0.10	0,76	0.04	61.5	4.6	36	3.20	9.2	2.13
L49+50N/36+00W		0.10	0.22	5.71	11.4	760	1,33	0,10	0.86	0.05	55.1	4.9	39	3.14	9.2	2.10
L49+50N/36+25W		0.14	0,17	6.94	14.9	770	1.43	0.11	1.19	0.06	53.4	9.2	57	3.87	16.4	3.51



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Project: Windfall

	Method Analyte	ME-MS61 Ga	ME-MS61 Ge	ME-MS61 Hf	ME-MS61 In	ME-MS61 K	ME-MS61 La	ME-MS61 Li	ME-MS61 Mg	ME-MS61 Mn	ME-MS61 Mo	ME-MS61 Na	MÉ-MS61 Nb	ME-MS61 Ní	ME-MS61 P	ME-MS61 Pb
Sample Description	Units LOR	ррт 0.05	ррт 0.05	ррт 0.1	ррт 0.005	% 0.01	ррт 0.5	ррт 0.2	% 0.01	ppm 5	ppm 0.05	% 0.01	ррт 0.1	ррт 0.2	ppm 10	ррт 0.5
L48+50N/36+50W		12.35	0.16	3.4	0.041	2.47	30,1	25,5	0.24	278	2.18	1.29	16.5	6,8	450	14.0
L48+50N/36+75W		12.80	0,15	3.0	0.037	2.16	28.2	29.0	0.18	304	2.15	1.26	19.0	4.6	670	12.7
L48+50N/37+00W		11.80	0.14	3.0	0.032	2.41	26.8	26.1	0.16	215	1.61	1.24	20.3	3.3	150	13.3
L48+50N/37+25W		12.65	0.15	3.2	0.037	2.33	28.5	24.4	0.27	290	2.08	1.37	18.6	6,3	320	15,1
L48+50N/37+50W		21.8	0,17	3.2	0.069	2.15	30.1	27.6	0.47	641	2.90	1.15	16.3	12.6	800	19.1
L48+50N/37+75W		19,80	0.16	3,3	0.069	2.16	33,5	28.6	0,40	444	3.67	1.20	14.7	15.1	540	15.8
L48+50N/38+00W		33.1	0.19	3.2	0.066	2.02	29.4	23.3	0,46	786	11.20	0.84	11.9	17.2	650	17.7
L48+50N/38+25W	1	13.15	0.18	3,6	0.045	2.32	30.1	23.8	0.26	323	2.00	1.51	17.8	8.3	340	13.4
L48+50N/38+50W		13.95	0.20	3.8	0.044	2.51	32.0	23.2	0,27	332	1.83	1.65	18.4	7.0	400	15.0
L48+50N/38+75W		12.25	0.18	3.8	0.036	2.47	29.7	25.5	0.22	273	2.00	1.47	18.6	5,0	270	13.0
L48+50N/39+00W		11.50	0.18	4.2	0.040	2.69	31.6	26.6	0.20	256	1.73	1.19	20.9	4.7	250	12.9
L48+50N/39+25W		12.15	0.17	4.8	0.042	2.58	32.7	31.9	0.19	234	1.83	0.96	22.9	4.8	230	13.2
L48+50N/39+75W	·	12,20	0.17	4.6	0.038	2.83	31.6	30.7	0.18	237	2,26	0.99	23.1	3.9	220	13.5
L48+50N/40+00W		13,15	0.15	4.7	0.035	2.57	33.9	31.4	0.14	232	2.39	1.17	27.5	4.3	120	14.3
L49+50N/30+00W		18.85	0.18	2.7	0.062	1.32	21.6	23.4	0.92	1440	1.86	1.55	13.9	33.4	840	14.1
L49+50N/30+25W		13.70	0.14	3.0	0.041	2.20	27.7	19.7	0.40	317	1.02	1.93	15.2	12.8	500	15.3
L49+50N/30+50W		15,90	0.17	3.2	0.054	1.92	23.8	19.5	0.59	419	1.96	1.90	16.8	24.2	640	13.3
L49+50N/30+75W		16.10	0.17	3.1	0.048	1.93	25.4	21.0	0.50	453	2.22	1.88	16.5	17.3	540	15.5
L49+50N/31+00W		15.00	0,16	3.1	0.048	2,09	28.2	20.0	0.50	423	1.33	1.99	16.7	15.1	490	15.2
L49+50N/31+25W		15.50	0.17	3,1	0,049	2,02	28.0	21.8	0.48	408	1.65	1.83	15.5	14.8	710	14.6
L49+50N/31+50W		15.75	0,18	3.2	0.045	2,08	29,0	20,7	0,48	406	1.37	1,80	16.1	14.7	520	15,9
L49+50N/31+75W		14.40	0.17	3.1	0.043	2,18	29.4	21.4	0.37	351	1.15	1.95	16.4	9,9	360	15.4
L49+50N/32+00W		17.05	0.17	3.1	0.052	1.90	25.3	21.0	0.59	522	1.63	1.96	16.5	17.3	600	15,9
L49+50N/32+25W		16.20	0.16	3.2	0.050	2.00	25.4	19,2	0.48	403	1.40	1.95	17.7	13.9	420	16.1
L49+50N/32+50W		19.40	0.19	3.1	0.066	1,69	27,0	22.5	0.82	1370	2.45	1.74	17.2	27.9	1050	15.9
L49+50N/32+75W		16.75	0.18	3.0	0,052	2,02	27.0	21.7	0.51	675	1.68	1.91	15.7	16.4	700	14.6
L49+50N/33+00W		18.25	0.18	2.8	0.056	1.71	20.7	18.9	0.78	464	1.40	2.08	15.1	26.6	800	14.5
L49+50N/33+25W		16.90	0.21	3,4	0.058	1.89	30.2	18.3	0.63	588	1.12	1,96	13.8	19,7	730	15.0
L49+50N/33+50W		16.80	0.19	3.7	0.059	2.26	27.6	21.2	0.50	695	1.93	1.98	14.9	18.9	700	17.7
L49+50N/33+75W		16,60	0,17	3.6	0.055	2.16	29.4	20,4	0,43	584	1.83	1,80	14.8	18.5	780	17.6
L49+50N/34+00W		14.30	0.18	3.6	0.043	2.38	33.1	22.6	0.38	394	1.32	1.97	15.7	12.9	780	17.2
L49+50N/34+25W		15.85	0.21	3.8	0.055	2,37	35.2	21.4	0.44	494	1.53	1.94	14.9	15.6	760	15.2
L49+50N/34+50W		16,20	0,17	3,7	0.054	2.29	33,9	22.6	0,41	409	2.09	1.90	15.9	12.7	730	22.7
L49+50N/34+75W		16,05	0.16	4.0	0.058	2.23	28.7	24.8	0,38	383	2.27	1.52	14.9	12.9	580	14.9
L49+50N/35+00W		15.65	0.18	3.7	0.054	2.17	26.9	26.4	0,34	329	2.74	1.56	15.8	15.4	590	15.1
L49+50N/35+25W		13.85	0.19	3.5	0.047	2.53	33.4	24,9	0,32	317	2.03	1.61	17.2	9.3	440	16.3
L49+50N/35+50W		14.70	0.17	3.7	0.051	2.66	33.5	23.5	0.36	330	2.12	1.48	16.3	9.3	470	15.8
L49+50N/35+75W		12.65	0.15	3.4	0.041	2.45	31.6	27.4	0.31	302	2.18	1.46	17.4	7.9	460	14.0
L49+50N/36+00W		12,75	0.16	3.1	0.042	2.15	28.2	26.8	0,32	320	1.95	1.48	18.5	8.2	380	14.6
L49+50N/36+25W		16.05	0.19	3.4	0,050	2.13	27.2	27.4	0.63	405	2,03	1,72	17.4	15.7	600	18.2



#### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

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Project: Windfall

Sample Description	Method Analyte Units LOR	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 Տո ppm 0.2	ME-MS61 Sr ppm 0.2	ME-MS61 Ta ppm 0.05	ME-MS61 Те ррт 0.05	ME-MS61 Th ppm 0.2	ME-MS61 Ti % 0.005	ME-MS61 TJ ppm 0.02	ME-MS61 U ppm 0.1	ME-MS61 V ppm 1
L48+50N/36+50W		94.2	<0.002	0.01	2.25	6.8	1	1.1	180.5	1.19	<0.05	8.7	0.413	0.76	2,9	50
L48+50N/36+75W		91.0	<0.002	0.01	2.12	6.8	1	1.2	187.0	1.38	<0.05	7.4	0.484	0.67	2.6	49
L48+50N/37+00W		97.0	<0.002	0.01	2.31	6.3	1	1.2	188.5	1.46	<0.05	7.9	0.452	0.80	2.7	38
L48+50N/37+25W		89.8	<0.002	0.01	2.17	7.4	1	1.2	189.0	1.36	<0.05	7.6	0.460	0.70	2.7	53
L48+50N/37+50W		119.0	<0.002	0.02	2.17	10.3	1	1.8	183.5	1.15	<0.05	7.4	0.445	0.89	2.6	70
L48+50N/37+75W		124.5	<0.002	0.02	2.84	10.4	1	1.7	185.0	1.05	<0.05	8.7	0.414	1.16	3.8	52
L48+50N/38+00W		167.0	<0.002	0.02	4.98	11.6	2	2.0	149.5	0.85	0.05	7.8	0.365	2.94	4.7	104
L48+50N/38+25W		90,6	<0.002	0.01	2,66	7.7	1	1.2	212	1.31	<0.05	7,9	0.481	0,68	2,8	61
L48+50N/38+50W		98.1	<0.002	0.01	2.39	7.8	2	1.3	226	1.29	<0.05	8.0	0.506	0.73	2.9	63
L48+50N/38+75W		96.0	<0.002	0.01	2.40	7.0	1	1.1	207	1.38	<0.05	7.6	0.463	0.72	2.9	53
L48+50N/39+00W		101.0	<0.002	0.01	2.92	7.1	1	1.1	178.5	1.56	<0.05	7.5	0.450	0.79	2.9	45
L48+50N/39+25W		105.5	<0.002	0.01	3,50	7.3	2	1.2	155.0	1.80	<0.05	8.3	0.441	0.83	3.1	36
L48+50N/39+75W		113.0	<0.002	0.01	3.44	7.0	1	1.2	153.5	1.75	<0.05	8.3	0.436	0.87	3.0	38
L48+50N/40+00W		109.0	<0.002	<0.01	3.44	7.3	2	1.3	161.0	2.02	<0.05	8.6	0.507	0.82	3.0	41
L49+50N/30+00W		67,3	<0,002	0.01	1.04	14.7	1	1.3	310	0.93	<0.05	4.5	0.612	0.44	2.1	111
L49+50N/30+25W		86.7	<0.002	0.01	1.44	9.0	1	1.1	256	1.05	<0.05	6,0	0.519	0.61	2.4	59
L49+50N/30+50W		77.6	<0.002	0,01	1,46	11.9	2	1.3	279	1.11	<0.05	6.8	0.608	0.48	2.4	93
L49+50N/30+75W		77.4	<0.002	0.01	1.46	11.1	2	1.3	269	1.13	<0.05	5.5	0.630	0.50	2.2	86
L49+50N/31+00W		81,4	<0.002	0,01	1.49	10.6	1	1.3	289	1.13	<0.05	6,2	0.565	0.55	2,5	76
L49+50N/31+25W		83,4	<0.002	0.01	1.51	10.2	1	1.3	250	1.06	<0.05	6.2	0,536	0.56	2.3	78
L49+50N/31+50W		90.7	<0.002	0.01	1.37	10.2	1	1.3	258	1.09	<0.05	6,1	0.542	0,56	2,3	76
L49+50N/31+75W		90.2	<0.002	0.01	1.57	8.8	1	1.2	249	1.09	<0.05	6,2	0.543	0.60	2,5	61
L49+50N/32+00W		80.2	<0.002	0.01	1.36	11.7	2	1.4	298	1.11	<0.05	5.4	0.628	0.52	2.3	91
L49+50N/32+25W		84.8	<0.002	0.01	1.43	10.7	2	1,5	273	1.22	<0.05	5.6	0.662	0.54	2,3	85
L49+50N/32+50W		85.3	<0.002	0.01	1.13	13.3	2	1.5	287	1.19	<0.05	6.0	0.628	0.57	2.2	108
L49+50N/32+75W		91.3	<0.002	0.01	1.40	10.5	1	1.3	265	1.02	<0.05	5.9	0.529	0.59	2.4	76
L49+50N/33+00W		69.1	<0.002	0,01	1.01	13.8	2	1.3	384	1.03	<0.05	4.7	0.693	0.38	1.9	116
L49+50N/33+25W		75.2	0.002	<0.01	1.55	13.9	1	1.4	299	0.93	0.05	6.9	0.518	0.57	2,9	89
L49+50N/33+50W		91.4	<0.002	0.01	3.49	11.5	1	1.4	259	0.98	<0.05	7.5	0.534	0,76	2.9	83
L49+50N/33+75W		92.6	<0.002	0.01	3.05	10.5	1	1.3	238	0.98	0.05	7.8	0.476	0.73	3.0	72
L49+50N/34+00W		95.9	<0.002	0.01	2.06	8.9	1	1.2	253	1.09	<0.05	7,4	0.507	0.67	2.9	63
L49+50N/34+25W		95.3	<0.002	0.01	2.05	11.3	2	1.3	282	1.04	<0.05	8,2	0.507	0.68	4.2	72
L49+50N/34+50W		94.2	<0.002	0.01	1.84	10.3	2	1.3	238	1.11	<0.05	8.0	0.482	0.70	3.0	69
L49+50N/34+75W		104.5	<0.002	0.01	2.47	10.9	1	1.4	198.5	1.01	<0.05	8.2	0.438	0.87	3.0	67
L49+50N/35+00W		96.7	<0,002	0.01	1.93	9.1	2	1.3	185.0	1.08	<0.05	7,3	0.443	0.70	2,7	67
L49+50N/35+25W		102.5	<0.002	0.01	2.03	7.8	1	1.2	201	1.19	<0.05	8.1	0.443	0.80	2.8	55
L49+50N/35+50W		107.5	<0.002	0.01	1.97	8.3	1	1.4	198.5	1.16	<0.05	8.8	0.440	0.82	3.0	62
L49+50N/35+75W		97.2	<0.002	0.01	2.05	7.6	1	1.1	197.0	1.29	<0.05	7.9	0.442	0.72	2.8	57
L49+50N/36+00W		88.3	<0.002	0.01	1.93	7.9	1	1.2	205	1,30	<0.05	7.0	0.466	0.66	2.5	58
L49+50N/36+25W		86.4	<0.002	0.01	2.18	10.1	1	1.4	276	1.22	<0,05	6.5	0,592	0,58	2.5	95



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Project: Windfall

Sample Description	Method Analyte Units LOR	МЕ-MS61 W ppm 0.1	ME-MS61 Y ppm 0.1	ME-MS61 Zn ppm 2	ME-MS61 Zr ppm 0.5	
L48+50N/36+50W		2,9	21.9	40	105,5	
L48+50N/36+75W		2,6	18,3	45	94.3	
L48+50N/37+00W		2.6	18.4	30	92.1	
L48+50N/37+25W		2.6	20,4	40	98.6	
L48+50N/37+50W		1,9	20.4	87	104.0	
L48+50N/37+75W		2.0	24.4	95	105.0	
L48+50N/38+00W		1.8	24.3	97	102.0	
L48+50N/38+25W		2,8	22.6	47	110.5	
L48+50N/38+50W		2.5	24,4	51	123.0	
L48+50N/38+75W		3.0	23.7	42	119.0	
L48+50N/39+00W		3.4	26.7	40	134.0	
L48+50N/39+25W		3.7	29.0	53	150.0	
L48+50N/39+75W		3.6	28.2	58	145.5	
L48+50N/40+00W		3.6	25.7	59	143.5	
L49+50N/30+00W		1.3	16,5	101	90.8	
L49+50N/30+25W		1.9	19.8	37	97.2	
L49+50N/30+50W		1.7	18.6	68	104.5	
L49+50N/30+75W		1.9	18.9	59	101.0	
L49+50N/31+00W		2.2	20,7	51	101.5	
L49+50N/31+25W		2.1	19,8	64	97.6	
L49+50N/31+50W		1.9	19,8	64	103,0	
L49+50N/31+75W		2.1	18.5	50	101.0	
L49+50N/32+00W		1.6	19.2	79	102.0	
L49+50N/32+25W		1.7	17.8	66	101.5	
L49+50N/32+50W		1.2	19.1	109	101.0	
L49+50N/32+75W		1.6	20.1	75	99,5	
L49+50N/33+00W		1.0	16 <b>.1</b>	94	93.8	
L49+50N/33+25W		1.2	23.8	71	111.5	
L49+50N/33+50W		1.8	22.7	69	121.0	
L49+50N/33+75W		2.0	23.1	62	116.5	
L49+50N/34+00W		2.2	23.0	48	115.5	
L49+50N/34+25W		2.1	26,6	57	121.5	
L49+50N/34+50W		2.0	23,5	56	119.5	
L49+50N/34+75W		2.2	22.4	62	122.5	
L49+50N/35+00W		2.2	21.7	71	118.0	
L49+50N/35+25W		2.4	22.0	42	110.0	
L49+50N/35+50W		2.2	23.2	54	<b>11</b> 1.0	
L49+50N/35+75W		2.5	20.5	45	99.9	
L49+50N/36+00W		2.3	18.4	49	95.1	
L49+50N/36+25W		2.6	19.1	75	106.5	



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Project: Windfall

Sample Description	Method	WEI-21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-M\$61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Recvd Wt.	Ag	Al	As	Ba	Ве	Ві	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe
	Units	kg	ppm	%	ppm	ppm	ррт	ррт	%	ppm	ppm	ppm	ppm	ppm	ppm	%
	LOR	.02	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01
L49+50N/36+50W		0.18	0.19	5.93	12.4	810	1,55	0.11	0.86	0.04	64.3	5.1	39	3.42	10.3	2.17
L49+50N/36+75W		0.10	1.19	8.17	17.2	720	2,16	0.13	0.68	0.05	65.2	15.3	47	7.88	33.5	3.08
L49+50N/37+00W		0.16	14.70	8.19	69.5	640	0,97	0.17	0.27	<0.02	110.0	1.5	16	3.45	6.0	1.08
L49+50N/37+50W		0.08	0,50	6.63 7.04	23.6 25.3	780	1.88	0.12	0.55	0.03	68.8	7.1 5.7	33 30	4.95 6.25	13.8 14.3	2.63 2.85
L49+50N/37+75W		0.14	1.17	5,98	16.8	1010	1.70	0.11	0.58	0.03	68.0	6.0	32	4.28	11.3	2.29
L49+50N/38+00W		0.06	6.96	5,31	16.9	1150	1.30	0.09	0.43	0.07	70.6	3.0	24	4.76	9.6	1.51
L49+50N/38+25W		0.10	1.54	6,03	22.8	1190	1.70	0.10	0.52	0.04	73.6	5.4	29	4.36	9.6	2.20
L49+50N/38+50W		0.16	0.37	7,67	35.5	880	1.88	0.14	0.80	0.05	60.1	8.0	42	6.13	21.7	3.72
L49+50N/38+75W		0.10	0.94	8,37	67.9	790	2.03	0.13	0.76	0.04	72.0	8.8	40	6.65	23.6	3.82
L49+50N/39+00W		0.08	1.19	6.46	24.3	870	1.57	0.12	1.07	0.07	59.6	7.7	48	3.77	10.9	2.44
L49+50N/39+25W		0.10	1.47	6.02	41.3	870	1.61	0.10	0.84	0.03	66.4	5.3	39	2.93	9.0	2.25
L49+50N/39+50W		0.12	0.25	7.41	22.1	940	1.93	0.13	0.91	0.02	64.3	7.5	40	5.19	16.3	3.12
L49+50N/39+75W		0.16	0.23	6.53	10.9	1080	1.65	0.11	1.06	0.04	52.3	5.2	43	3.32	7.9	2.19
L49+50N/40+00W		0.10	0.21	6.49	13.7	1040	1.58	0.11	1.04	0.04	57.1	5.9	41	3.05	8.1	2.41
L51+50N/30+00W	-	0.10	0.11	7.05	8.9	940	1.86	0.10	1.08	0.03	52.1	9.2	48	3.16	11.4	2.57
L51+50N/30+25W		0.18	0.13	7.06	6.8	960	1.63	0.11	1.12	0.03	53.2	6.8	47	3.32	9.4	2.20
L51+50N/30+50W		0.14	0.18	7.21	10.5	860	2.13	0.14	0.92	0.06	54.0	7.7	48	4.16	12.8	2.80
L51+50N/30+75W		0.14	0.22	7.64	11.2	940	2.00	0.12	1.22	0.04	60.4	8.3	46	6.80	18.0	3.16
L51+50N/31+00W		0.16	<0.01	6.58	5.5	950	1.22	0.13	1.07	0.03	50.8	6.4	39	3.05	7.9	1.97
L51+50N/31+25W		0.10	0.08	6.77	6.7	950	1.38	0.12	1.18	0.05	54.9	7.2	42	3.64	9.3	2.09
L51+50N/31+50W		0.14	0.01	6.58	7.7	1000	1.28	0.13	1.06	0.03	52.5	5.5	42	3.22	7.0	1.92
L51+50N/31+75W		0.14	0.06	6.51	6.9	1010	1.18	0.11	1.00	0.03	51.1	5.5	40	3.40	7.9	1.87
L51+50N/32+00W		0.18	0.03	7.70	6.9	830	1.25	0.11	1.80	0.06	43.0	11.3	68	2.91	14.1	3.16
L51+50N/32+25W		0.14	0.04	6.38	7.2	910	1.19	0.11	1.17	0.06	48.0	5.6	41	3.15	7.3	1.73
L51+50N/32+50W L51+50N/32+75W L51+50N/33+00W L51+50N/33+25W L51+50N/33+50W		0.14 0.18 0.12 0.16 Empty Bag	0.07 0.21 0.68 0.66	6.07 5.95 6.55 6.37	11.8 8.0 24.5 17.7	880 900 850 890	1.37 1.58 1.69 1.65	0.14 0.14 0.13 0.15	0.94 0.81 0.78 0.78	0.04 0.05 0.05 0.03	54.8 55.6 52.4 58.6	7.0 4.2 6.5 5.1	41 37 40 38	3.03 3.51 3.93 4.99	10.2 8.3 10.3 9.6	1.96 1.74 2.84 2.09
L51+50N/33+75W		0.16	0.66	8.08	20.8	1000	2.08	0.11	0.81	0.05	73.5	15.4	54	4.44	41.4	3.83
L51+50N/34+00W		0.16	2.98	8.20	88.9	1020	1.83	0.17	0.41	0.03	66.4	5.5	36	8.11	18.6	3.25
L51+50N/34+25W		0.08	1.24	8.27	334	940	2.16	0.14	0.47	0.04	66.1	8.1	47	6.83	23.5	6.84
L51+50N/34+50W		0.20	0.25	6.49	17.3	990	1.47	0.12	0.82	0.02	76.7	4.3	34	3.83	7.6	1.80
L51+50N/34+75W		0.16	0.34	7.18	27.4	870	1.64	0.14	0.77	0.02	65.9	5.7	39	5.10	11.7	2.82
L51+50N/35+00W		0.18	0.15	6.00	14.8	960	1.51	0.11	0.72	0.03	61.5	5.2	36	3.67	7.9	2.17
L51+50N/35+25W		0.20	0.13	7.01	17.0	1000	1.76	0.13	0.77	0.03	59.3	6.3	39	4.06	11.0	2.56
L51+50N/35+50W		0.16	0.20	7.54	24.1	1040	1.76	0.15	0.69	0.02	66.3	6.1	34	6.38	12.9	2.84
L51+50N/35+75W		0.14	0.16	5.92	11.1	1070	1.41	0.11	0.71	0.03	58.6	3.8	33	3.90	6.7	1.69
L51+50N/36+00W		0.16	0.25	7.40	43.7	1030	1.76	0.14	0.74	0.02	67.0	4.4	36	5.56	9.8	2.70



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#### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

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Project: Windfall

Sample Description	Method	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-MS61	ME-MS61	ME-MS61
	Analyte	Ga	Ge	Hf	Iп	K	La	Ll	Mg	Mn	Mo	Na	Nb	Ni	P	Pb
	Units	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
	LOR	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5
L49+50N/36+50W L49+50N/36+75W L49+50N/37+00W L49+50N/37+25W		13.40 21.6 28.8 16.40	0.17 0.17 0.22 0.23	3.5 3.4 3.3 4.1	0.041 0.070 0.039 0.055	2.26 2.12 1.62 2.71	33.0 30.9 51.4 40.8 34.5	26.7 42.2 35.5 24.7 25.5	0.34 0.55 0.12 0.35	337 1200 115 424 373	1.80 3.61 13.75 2.73 3.08	1.52 1.12 0.56 1.30 1.01	19.3 15.1 17.2 17.5 18.2	8.6 30.9 3.0 10.9	390 920 240 400 350	17.4 16.2 21.0 18.9 18.4
L49+50N/37+50W L49+50N/37+75W L49+50N/38+00W L49+50N/38+25W L49+50N/38+50W		13.85 13.15 13.10 19.20	0.21 0.18 0.19 0.19 0.21	4.3 4.2 4.9 4.8 4.1	0.049 0.041 0.049 0.068	2.59 2.53 2.64 2.50	34.9 35.5 36.8 29.1	25.8 32.1 29.3 21.5	0.26 0.15 0.22 0.52	333 746 300 453	2,10 2,34 2,03 2,73	1.34 0.89 1.13 1.39 1.15	19.5 24.2 22.6 14.0	8.4 4.6 9.0 16.7	270 510 560 570 840	16.9 14.2 16.6 17.5
L49+50N/38+73W L49+50N/39+00W L49+50N/39+25W L49+50N/39+50W L49+50N/39+75W L49+50N/40+00W		15.70 13.60 16.75 13.95 13.85	0.18 0.16 0.19 0.17 0.18	3.3 3.3 3.7 3.3 3.2	0.051 0.046 0.059 0.045 0.045	2.22 2.42 2.53 2.61 2.58	29.1 32.7 31.6 25.3 27.8	27.1 22.3 19.7 21.4 18.9	0.42 0.32 0.47 0.35 0.36	466 361 454 347 365	3.57 6.74 2.40 1.57 1.92	1.69 1.62 1.63 1.97 1.94	17.6 17.0 14.4 16.4 14.9	11.6 7.7 12.8 9.1 10.3	530 560 510 300 420	17.1 16.1 15.1 14.7 13.5
L51+50N/30+00W		14.95	0.16	3.1	0.050	1.98	25.3	20.3	0.42	394	1.50	1.90	14.6	14.6	650	13.1
L51+50N/30+25W		15.60	0.14	3.1	0.052	2.13	25.9	20.7	0.43	373	1.16	2.00	15.3	12.6	720	14.5
L51+50N/30+50W		19.00	0.17	3.7	0.060	1.93	26.3	22.5	0.32	319	2.33	1.84	18.3	12.3	680	15.8
L51+50N/30+75W		18.30	0.19	3.6	0.067	2.00	33.1	20.5	0.50	492	2.03	1.72	13.4	17.0	650	13.2
L51+50N/31+00W		15.10	0.14	3.1	0.045	2.10	25.5	19.7	0.41	360	1.05	2.01	15.2	12.6	500	13.9
L51+50N/31+25W		15,80	0.15	3.3	0.046	2.08	27.2	20.0	0.41	422	1.64	2.00	15.3	12.4	610	13.7
L51+50N/31+50W		15.10	0.15	3.3	0.040	2.30	25.9	19.2	0.39	387	1.39	2.07	16.5	10.6	540	15.3
L51+50N/31+75W		14.85	0.16	3.5	0.043	2.25	25.3	20.5	0.35	337	1.34	1.89	15.4	11.2	530	13.5
L51+50N/32+00W		18.55	0.17	2.7	0.052	1.76	21.4	19.2	0.73	477	1.17	2.25	13.9	22.3	970	13.1
L51+50N/32+25W		15.10	0.15	3.2	0.039	2.09	24.4	21.9	0.41	329	1.19	1.95	16.2	11.5	530	14.3
L51+50N/32+50W L51+50N/32+75W L51+50N/33+00W L51+50N/33+25W L51+50N/33+50W		13.90 13.75 15.35 14.25	0.17 0.15 0.17 0.16	3.2 3.4 3.2 3.3	0.039 0.040 0.052 0.045	2.04 2.03 1.91 2.38	27.4 27.3 25.3 29.0	24.3 23.9 26.0 26.2	0.37 0.22 0.37 0.38	348 310 356 344	1.57 1.98 2.68 2.07	1.57 1.63 1.33 1.44	16.0 18.7 15.2 17.9	15.9 7.1 13.0 9.7	580 410 840 440	17.1 14.9 13.2 14.3
L51+50N/33+75W		16.95	0.20	3.5	0.065	2.30	35.9	19.2	0.54	458	2.31	1.72	14.6	21.0	640	14.5
L51+50N/34+00W		20.6	0.18	2.9	0.059	2.58	33.6	22.5	0.42	272	10.45	0.74	13.6	9.7	860	16.8
L51+50N/34+25W		20.9	0.21	3.7	0.086	2.21	35.2	26.1	0.46	355	39.2	0.86	14.1	16.2	1760	15.9
L51+50N/34+50W		14.75	0.17	3.4	0.043	2.38	37.7	22.6	0.34	297	2.52	1.53	19.5	8.1	790	18.7
L51+50N/34+75W		16.35	0.17	3.6	0.056	2.39	32.8	18.6	0.40	359	3.45	1.38	14.7	11.3	530	15.7
L51+50N/35+00W		13.10	0.16	3.4	0.045	2.30	30.2	21.2	0.29	327	2.02	1.49	16.9	9.6	550	14.2
L51+50N/35+25W		14.45	0.15	3.6	0.054	2.38	28.6	20.4	0.37	355	1.93	1.59	15.5	11.4	430	14.5
L51+50N/35+50W		17.40	0.18	4.3	0.064	2.70	32.4	19.7	0.38	370	2.18	1.37	15.4	9.6	410	17.0
L51+50N/35+75W		12.95	0.16	3.7	0.043	2.39	28.6	22.1	0.26	290	1.90	1.47	18.3	6.1	350	16.0
L51+50N/36+00W		17.15	0.20	4.1	0.057	2.62	32.5	22.0	0.36	313	2.90	1.44	16.7	8.7	350	18.4



L51+50N/35+50W

L51+50N/35+75W

L51+50N/36+00W

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ALS Canada Ltd.

#### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

**CERTIFICATE OF ANALYSIS** 

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VA11138812

Project: Windfall

#### ME-MS61 Method ΤL U Th Ti Rb Re Sb Sc Se Sn Sr та Te S Analyte % ppm ppm ppm ppm % ppm ppm ppm ppm ppm ppm ppm ppm Units Sample Description 0.2 0.2 0.05 0.05 0.2 0.005 0.02 0.1 0.002 0.05 LOR 0.1 0.01 0.1 1 213 1.37 < 0.05 8.4 0.464 0.71 2,9 < 0.002 2.37 8.1 1 1.2 L49+50N/36+50W 94.2 0.01 1,9 172.0 1.03 0.05 8.2 0.421 1.05 3.2 < 0.002 0.03 2.19 11.5 1 L49+50N/36+75W 140.0 9.54 7.2 2 1.5 118,5 1.10 0.06 19,8 0.425 1.20 6.8 91.2 < 0.002 0.01 L49+50N/37+00W 0.413 0.85 3.4 2.96 9.3 1 1.4 185.0 1.27 < 0.05 10.6 115.0 < 0.002 0,01 L49+50N/37+25W 0.367 1.01 3.9 131.0 < 0.002 0,01 2.73 9.8 2 1.6 152.5 1.32 < 0.05 11.2 L49+50N/37+50W 2.36 1.3 1.38 <0.05 9,1 0,442 0.84 3,2 107.0 <0.002 0.01 7.8 1 182.0 L49+50N/37+75W 3.2 3,56 7.2 2 1.3 130.5 1.85 < 0.05 8.8 0.446 1.06 L49+50N/38+00W 123.0 < 0.002 0.01 158.5 1.67 < 0.05 0.443 0,91 3.3 L49+50N/38+25W 113.5 < 0.002 0.01 3,21 7,9 1 1.3 9.3 3.70 12.7 1 1.7 204 0.96 0.07 8.7 0.434 1.01 3.0 < 0.002 0.01 L49+50N/38+50W 114.5 0.488 3.4 L49+50N/38+75W 128.0 < 0.002 0,03 5.10 13.3 2 1.6 187.0 0.98 0.09 9.3 1.33 2 1.4 220 1.25 <0.05 7.0 0.558 0.84 2.5 L49+50N/39+00W 98.0 < 0.002 0.01 2.54 10.8 7.9 0.516 0.91 2.8 < 0.002 0.02 3.87 8.3 2 1.2 213 1.21 0.06 L49+50N/39+25W 91.8 2.15 11.0 2 1.4 237 1.06 0.05 8,4 0.483 0.88 2.9 L49+50N/39+50W 105.0 < 0.002 0.01 2.6 101.5 < 0.002 0.01 1.89 9.3 1 1.2 255 1.16 < 0.05 6.9 0.514 0,80 L49+50N/39+75W 257 6.6 0.482 0.80 2.5 L49+50N/40+00W 97,6 < 0.002 0.01 1.91 8.8 1 1.1 1.05 < 0.05 1.53 10.6 1 1.3 257 1.02 < 0.05 6.2 0.521 0.58 2.5 74.9 < 0.002 0.01 L51+50N/30+00W 2.5 78.9 < 0.002 0.01 1.53 10.6 1 1.3 266 1,06 < 0.05 6.1 0.562 0.62 L51+50N/30+25W 77.0 < 0.002 1.64 2 2,2 232 1,35 < 0.05 7.6 0.598 0.61 2.8 L51+50N/30+50W 0.01 11.4 7,5 0,500 0.74 4.2 83.6 < 0.002 0.01 1.70 13.9 2 1.6 281 0.95 < 0.05 L51+50N/30+75W 5.5 0.54 2.2 L51+50N/31+00W 79.1 < 0.002 0.01 1.57 8.9 2 1.3 258 1,01 < 0.05 0.560 9.0 2 1.4 283 1,04 < 0.05 6.1 0.560 0.57 2.7 L51+50N/31+25W 86.8 < 0.002 0.01 1.67 270 0.62 2.6 89.1 < 0.002 0.01 1.68 8.8 2 1.3 1.08 < 0.05 6.2 0.584 L51+50N/31+50W 87.0 < 0.002 0.01 1.43 8.5 2 1.3 241 1.04 < 0.05 6,2 0.522 0.65 2.5 L51+50N/31+75W 0.87 0,700 1.9 L51+50N/32+00W 63.5 < 0.002 0.01 1.13 12.5 2 1.2 395 < 0.05 4.4 0,39 5.5 0.55 2.3 L51+50N/32+25W 82.2 < 0.002 0.01 1.76 9.1 2 1.2 287 1.08 < 0.05 0.568 80.1 <0.002 0.01 2.04 8.4 2 1.2 205 1.10 < 0.05 6,3 0.489 0,62 2.3 L51+50N/32+50W 2.7 83.9 < 0.002 0.01 2.07 8.7 1 1.4 215 1.35 <0.05 7.0 0.575 0.68 L51+50N/32+75W 86.1 < 0.002 0.01 2.17 8,9 1 1,3 187.0 1.08 < 0.05 7.0 0.448 0.69 2.6 L51+50N/33+00W 2.7 1.2 207 7.2 0.542 0.85 L51+50N/33+25W 99.3 < 0.002 0.01 2.46 9.3 1 1.30 < 0.05 L51+50N/33+50W 86.4 < 0.002 0.08 2.07 13.5 2 1.4 274 1.02 0.06 8.2 0.559 0.76 3.2 L51+50N/33+75W L51+50N/34+00W 147.0 < 0.002 0.19 11.20 12.0 1 1.3 146.0 0.96 0.10 6.8 0.537 2.15 2.7 120.5 < 0.002 0.59 6.93 11.4 1 1.6 166.5 0.98 8.6 0.499 1.31 2.9 L51+50N/34+25W 0.14 96.5 < 0.002 0.01 2.72 8.9 1.3 205 1.32 < 0.05 9.1 0.599 0.79 2.9 L51+50N/34+50W 1 L51+50N/34+75W 103.0 < 0.002 0.01 2.56 10.1 1 1.4 197.5 1.04 < 0.05 9.4 0.467 0.82 3.0 L51+50N/35+00W 89.8 < 0.002 0.01 2.14 7.9 1.2 198.0 1.17 < 0.05 7.3 0.463 0.72 2.7 1 91.2 <0.002 0.01 2,08 0.75 2,7 L51+50N/35+25W 9.1 1 1.3 211 <0.05 7.4 0.489 1.14

\*\*\*\*\* See Appendix Page for comments regarding this certificate \*\*\*\*\*

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### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

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#### Project: Windfall

	Method	ME-MS61 W	ME-MS61 Y	ME-MS61 Zn	ME-MS61 Zr	
	Units	ppm	ppm	ppm	ppm	
Sample Description	LOR	0.1	0.1	2	0.5	
L49+50N/36+50W		2.4	20,8	46	100.5	
L49+50N/36+75W		1.7	20.5	153	103.5	
L49+50N/37+00W		9.4	21.7	16	101.5	
L49+50N/37+25W		2.4	26.3	61	117.0	
L49+50N/37+50W		2.4	26.1	77	127.0	
L49+50N/37+75W		2.6	25.1	51	122.5	
L49+50N/38+00W		3.5	28.2	78	150.0	
L49+50N/38+25W		3.1	29.7	74	147.0	
L49+50N/38+50W		1.8	24.4	78	124.0	
L49+50N/38+75W		3,4	24.6	75	125.0	
L49+50N/39+00W		2.7	21.7	91	113.5	
L49+50N/39+25W		2.9	23.7	45	109.0	
L49+50N/39+50W		2.1	25.1	64	126.0	
L49+50N/39+75W		2.4	21.6	47	111.5	
L49+50N/40+00W		2,2	22,6	46	110.0	
L51+50N/30+00W		1.8	21.4	68	107.5	
L51+50N/30+25W		1.8	21.6	62	110.0	
L51+50N/30+50W		2.0	20.1	92	125.0	
L51+50N/30+75W		1.6	31.9	65	123.0	
L51+50N/31+00W		1,8	19,5	50	98.3	
L51+50N/31+25W		1.8	20.8	52	107.0	
L51+50N/31+50W		1.9	21.7	44	107.5	
L51+50N/31+75W		2.7	21.7	47	113.0	
L51+50N/32+00W		1.1	16.7	77	91.9	
L51+50N/32+25W		2.1	20.1	51	105,5	
L51+50N/32+50W		2.7	20.2	44	100.5	
L51+50N/32+75W		2.8	20.7	57	118.5	
L51+50N/33+00W		2.8	20.4	79	110.0	
L51+50N/33+25W		4.0	21.5	58	112.5	
L51+50N/33+50W						
L51+50N/33+75W		2.1	24.3	103	121.5	
L51+50N/34+00W		6.9	19.3	49	106.0	
L51+50N/34+25W		4.6	19.2	116	126.0	
L51+50N/34+50W		5.5	23,3	40	121.5	
L51+50N/34+75W		2,6	23,2	57	122.0	
L51+50N/35+00W		2.4	23.1	51	118.0	
L51+50N/35+25W		2,3	24.6	57	128.0	
L51+50N/35+50W		2.3	27.9	63	146.5	
L51+50N/35+75W		2./	23.7	42	128,0	
L51+50N/36+00W		2.4	26.3	5/	139,5	



### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

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Project: Windfall

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg .02	ME-MS61 Ag ppm 0.01	ME-MS61 Al % 0.01	ME-M\$61 As ppm 0.2	ME-MS61 Ba ppm 10	ME-MS61 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	ME-MS61 Fe % 0.01
L51+50N/36+25W		0.12	0.43	7.45	25.0	1100	1.99	0.12	0,67	0.03	75.0	7.5	35	4,89	14.8	2.73
L51+50N/36+50W		0.14	1.24	6,94	10,9	920	1.46	0.12	0.77	0.02	50,4	5.6	37	3.52	8,0	1.52
1.51+50N/36+75W		0.12	0.75	7.18	22.9	960	1.73	0.12	0.85	0.03	55.9	9.8	48	3.77	11.3	2.99
L51+50N/37+00W		0.10	3.09	7.69	18.5	1010	1.80	0,10	0.86	0.06	54.2	7.8	42	4,22	16.5	3,06
L51+50N/37+25W		0.12	3.29	7.25	22,9	990	1.77	0.13	0.96	0.07	55,4	9.5	46	3.97	10.5	2.85
L51+50N/37+50W		0.12	1,64	6.10	18,4	950	1.50	0.09	0.89	0.02	57.2	6.4	41	2,75	10,2	2.43
L51+50N/37+75W		0.14	0,40	6.40	16,7	970	1.53	0.12	0.89	0.03	71.6	5.6	39	3.31	16.0	2.12
L51+50N/38+00W		0.18	0,30	6.35	17.1	910	1.50	0.11	0.91	0.03	70.1	6.0	38	3.26	11.2	2,16
L51+50N/38+25W		0.22	0.70	6.27	15.1	970	1.38	0.11	0.86	0.03	59.1	5.7	37	3.41	10.8	2.00
L51+50N/38+50W		0.20	0,79	7.03	16.1	1020	1.53	0.11	0,93	0.03	65,5	6.6	42	3.86	10.6	2.38
L51+50N/38+75W		0.20	0.21	6.27	12.7	990	1.49	0.12	0,88	0.03	58.4	5.5	37	3.21	8.7	2.01
L51+50N/39+00W		0.14	0.31	6.72	17.3	890	1.44	0.14	0,73	0.02	65.5	4.8	37	4.20	10.0	2.38
L51+50N/39+25W		0.18	0.20	6.53	13.2	970	1.44	0.13	0.83	0.02	67,5	4.3	36	3.64	8,6	1,95
L51+50N/39+50W		0.20	0.18	6.42	14.6	910	1.51	0.13	0.75	0.02	67.2	4.9	33	3.71	8.5	2.08
L51+50N/39+75W		0.20	0.20	6.39	10.9	900	1.41	0.13	0,96	0.03	66.0	6.9	42	3,60	9,9	2,13
L51+50N/40+00W		0.16	0.18	6.72	18.0	930	1.50	0.12	0.84	0.03	64.1	5.8	40	3.70	10.8	2.42
L52+50N/30+00W		0,18	0.23	7.08	8.5	900	1.45	0.17	1.00	0.04	53,5	6,9	44	3.75	11.7	2,33
L52+50N/30+25W		0.24	0.17	6.76	12.0	930	1.53	0.12	0.92	0.04	63.5	6.3	42	3.54	11.2	2.27
L52+50N/30+50W		Not Recvd														
L52+50N/30+75W		0.22	0.18	6.22	8.2	910	1,41	0.13	0.92	0.03	66.0	5.1	38	3.11	8,9	1,73
L52+50N/31+00W		0,26	0.22	6.16	9.8	960	1.43	0.12	0.97	0.03	65.1	5,7	41	3.01	9.4	1.66
L52+50N/31+25W		0.18	0.38	6.73	18.7	860	1.56	0,12	0,86	0.04	53,7	6,5	45	3.34	12.2	2.57
L52+50N/31+50W		0.22	0.61	6.46	109.0	920	1.67	0.13	0.66	0.04	63.4	9.0	40	5.63	15.5	3.32
L52+50N/31+75W		0.16	0,33	6.89	33.7	910	1.97	0,16	1.23	0.09	75.3	8,9	44	4.41	19.6	3.12
L52+50N/32+00W		0.16	0.48	6,56	27.1	820	1.50	0.15	0.85	0.04	57.5	7.3	41	5.02	13.4	2.61
L52+50N/32+25W		Not Recvd														
L52+50N/32+50W		0.12	0.30	6.26	14.2	740	1.34	0.11	0.85	0.03	63.2	6.0	38	4.33	10.5	1.87
L52+50N/32+75W		0.14	0,93	7,60	17.3	700	1.78	0.18	0.51	0,03	60,8	5.4	41	7,42	25,6	2.06
L52+50N/33+00W		0.18	0.29	5.53	11.1	820	1.18	0.12	0.82	0.03	59.1	3.9	40	3.33	8.6	1.52
L52+50N/33+25W		0.18	0.28	5.77	9.3	880	1.31	0.13	0.86	0.03	60.6	3.9	36	3.37	7.8	1.53
L52+50N/33+50W		0.14	0.32	6.08	16.8	940	1.57	0.13	0.68	0.03	61.5	5.6	37	3.61	8.3	2.14
L52+50N/33+75W		0.24	0.40	5.90	9,6	930	1.30	0.13	0.71	0.04	59,6	4.2	33	3.71	8,9	1.72
L52+50N/34+00W		0.12	0,35	6,78	21.0	1040	1.55	0.13	0.71	0.03	58.2	6.4	38	3,95	9,8	2.50
L52+50N/34+25W		0.20	0.38	6.25	16.1	1090	1.25	0.12	0.69	0.03	64.8	4.6	43	4.18	7.8	2.27
L52+50N/34+50W		0.24	0.34	6.66	21,3	1050	1,51	0,17	0,79	0.04	64.5	6.3	39	3,95	9,3	2,50
L52+50N/34+75W		0.18	0.23	6,08	10.4	1080	1.28	0.11	0.72	0.02	58.1	3.9	33	3.43	6.7	1.58
L52+50N/35+00W		0.20	0.24	6.44	13.5	980	1.40	0.11	0.79	0.03	61.1	5.8	35	3.52	9.2	1.97
L52+50N/35+25W		0.22	0.13	6.50	10.7	920	1.36	0.11	0,83	0.02	55.3	6.3	38	3.24	8.6	1.88
L52+50N/35+50W		0.20	0.27	6,80	8.9	930	1.29	0.12	0.97	0.03	46.2	6.1	45	3.35	9.4	2.11
L52+50N/35+75W		0.20	0.20	6.34	12.0	890	1,30	0.11	0.91	0.02	58,6	4.3	38	3,19	10,9	1.84



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Project: Windfall

Sample Description	Method Analyte Units LOR	ΜΈ-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	MEMS61 Mo ppm 0.05	ME-MS61 Na % D.01	ME-MS61 Nb ppm 0.1	ME-MS61 Ni ppm 0.2	ME-MS61 P ppm 10	ME-M\$61 Pb ppm 0.5
L51+50N/36+25W		15.80	0.20	3.9	0,052	2.93	36.4	23.0	0.35	403	3.37	1.61	16.6	11.7	460	16.3
L51+50N/36+50W		16.05	0.16	3.0	0.050	2.20	24.7	21.0	0.27	200	2.33	1.00	10.0	9.9	300	16.4
L51+50N/36+75W		15.20	0.19	3.4	0.055	2.21	27.4	20.9	0.35	393	2.50	1.63	14.7	18.0	990	14.7
L51+50N/37+00W		16,10	0.18	3.1	0.055	2,26	26.3	20.4	0.39	302	2.3	1.03	14.7	17.5	1100	15.7
L51+50N/3/+25W		15.80	0.18	3,3	0,056	2.32	20.9	21.3	0.30	399	2.01	1.04	10.0		1190	13.7
1.51+50N/37+50W		12.65	0.18	3.1	0.038	2.34	28.0	17.1	0.29	359	2.49	1,74	15.8	9.3	470	13.4
L51+50N/37+75W		16.30	0.16	3,8	0.051	2.55	35.4	19.0	0.33	379	1.88	1.85	17.3	12.0	440	17.6
L51+50N/38+00W		16.20	0.18	3,6	0.049	2.46	34.8	20,7	0.35	341	2.13	1.71	17.2	11.2	580	15.9
L51+50N/38+25W		16,15	0,16	3.4	0.049	2.46	30.4	20,6	0.35	331	1.93	1.68	17.2	10.5	360	16.6
L51+50N/38+50W		18.05	0.17	3.8	0.058	2,68	32.7	20.9	0,36	374	2.11	1.84	17.3	12.4	660	16.4
L51+50N/38+75W		16.65	0.17	3.4	0.048	2.46	29.4	19.1	0.33	345	1.72	1.83	16,1	10.5	510	16,3
L51+50N/39+00W		16.70	0.17	3.6	0.055	2,58	32.5	19.2	0.35	322	2.11	1.60	16.0	10.2	360	16.2
L51+50N/39+25W		16.05	0.18	3,6	0.050	2.65	33.4	19.0	0.31	306	1,66	1.72	16.8	9.3	430	16.3
L51+50N/39+50W		15.95	0.18	3.5	0.049	2.55	33,6	20,0	0.32	312	1.84	1.58	16.1	9.3	470	15.3
L51+50N/39+75W		17.05	0.17	3.5	0.052	2.40	32.5	20.5	0.38	386	1.77	1.72	17.7	11.2	500	15.9
L51+50N/40+00W		17.30	0.18	3.4	0.053	2.49	31.9	18.8	0.38	367	2.10	1.73	16.1	11.1	530	15.7
L52+50N/30+00W		19,15	0,18	3.2	0,058	2.07	26.8	19.4	0.44	368	1.61	1.94	16.6	13.9	600	16.1
L52+50N/30+25W		17.50	0.19	3.5	0.057	2.10	31.3	22.0	0.36	358	1.54	1.74	17.0	13.8	710	14.4
L52+50N/30+50W																
L52+50N/30+75W		16.75	0.19	3.4	0.047	2.10	34.3	21.7	0.33	311	1.25	1.82	17.9	10,5	540	14.5
L52+50N/31+00W		15,30	0.18	3,6	0.046	2.21	32,7	22.9	0.30	310	1.32	1.74	16.9	12,2	720	14.0
L52+50N/31+25W		18.05	0.18	3,5	0.061	1.89	26.8	24.9	0.35	339	2.42	1.47	17.3	16.2	880	13.2
L52+50N/31+50W		16,60	0.20	3.3	0.057	2.16	34.0	23.6	0.36	497	6.46	1.35	16.0	12.9	590	15.2
L52+50N/31+75W		18.25	0.23	3.8	0.061	2,33	38.7	20.5	0.44	631	3.05	1.62	15.3	18.2	740	15.6
L52+50N/32+00W		17.90	0,19	3.3	0,056	2.09	28.7	24.8	0.44	634	3.32	1.19	15.6	12.6	490	14.5
L52+50N/32+25W																
L52+50N/32+50W		17.50	0.18	3.0	0.048	2.41	31.4	19.9	0.32	314	2.37	1.32	16.4	9.6	390	14.8
L52+50N/32+75W		24.5	0.17	3.1	0.073	1.67	31.2	23.5	0.30	225	3.90	0.93	13.8	15.0	860	16.2
L52+50N/33+00W		16.15	0.17	3.3	0,044	1.99	30.1	19.5	0.28	298	1.78	1.50	19.9	8.0	390	23.2
L52+50N/33+25W		15.05	0.19	3.4	0.043	2,08	30,5	22.8	0.27	289	1.57	1.59	20.5	8.1	310	16.1
L52+50N/33+50W		15.00	0.19	3.5	0.048	2.17	30.8	23.6	0.26	288	2.11	1.39	18.4	10.1	640	14.2
L52+50N/33+75W		17.05	0.19	3.7	0.049	2.09	29.4	23.5	0.24	287	2.10	1.49	20.3	8.2	430	14.3
L52+50N/34+00W		17.80	0,19	3.8	0,060	2.27	29.4	23.1	0.30	338	2.54	1.41	17.2	12.0	720	14.5
L52+50N/34+25W		18,05	0.20	4.2	0,052	2.38	32.3	25.5	0.31	317	2.14	1.18	20.1	10.7	670	14.7
L52+50N/34+50W		17,35	0,20	3,8	0,055	2.31	31,9	22,5	0.31	342	2,50	1.46	18.3	11.0	510	14.5
L52+50N/34+75W		14.50	0.17	3.5	0.040	2.50	29.3	21.6	0.27	279	1.73	1.55	17.9	7.8	270	15.9
L52+50N/35+00W		16,60	0,20	3.4	0.053	2.36	30.5	20.7	0.31	319	1.95	1,56	16.8	10.9	430	15.6
L52+50N/35+25W		16.45	0.19	3.1	0.049	2.22	27.6	20.6	0.33	326	1.79	1.67	15.4	12.5	360	14.4
L52+50N/35+50W		18.75	0.18	3.0	0.048	2.14	23,5	19.5	0.40	374	1.64	1.89	15.6	12.0	360	15.3
L52+50N/35+75W		16.00	0.19	3.2	0.048	2.27	29.0	17.3	0.30	298	1.54	1.70	15.6	9,9	430	15.1



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Project: Windfall

Sample Description	Method Analyte Units	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	MÉ-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 Tl ppm 0.02	ME-MS61 U ppm 0.1	ME-MS61 V ppm 1
	LOR	0.1	0.002	0.01			· · ·			4.40	0.05		0.507	0.08	3.0	69
L51+50N/36+25W		116.5	<0.002	0.02	2.85	10.0	2	1.4	212	1,19	0.05	9.2	0,507	0.98	2.5	54
L51+50N/36+50W		81.9	<0.002	0.01	1.98	0,1		1.4	204	1,15	<0.05	7.6	0.528	0.72	29	75
L51+50N/36+75W		90.5	<0.002	0.01	2.09	9.0	2	1.3	210	1.10	<0.05	6.9	0.466	0.75	24	69
L51+50N/37+00W		89.3	<0.002	0.01	1.82	9.0	1	1.4	276	1 12	<0.05	73	0.502	0.94	28	71
L51+50N/37+25W		97.6	<0.002	0.02	1.90	9.7	•	1.4	220	1.12		7.5	0.002		2.0	70
L51+50N/37+50W		84.4	<0.002	0.01	2,28	7.9	1	1.1	232	1.09	<0.05	5. <i>1</i>	0,520	0.78	2,5	70
L51+50N/37+75W		123.5	<0.002	0.01	2.24	9.1	2	1.3	246	1.17	0.05	9,0	0.508	0.90	3.2	61
L51+50N/38+00W		119.0	<0.002	<0.01	2.11	8.9	2	1.4	220	1.20	0.05	8.4 77	0.479	0.83	3.1	59
L51+50N/38+25W		119.0	<0.002	<0.01	2.08	9.0	2	1.3	227	1,17	<0.05	1.1	0.405	0.91	3.0	67
L51+50N/38+50W		130.5	<0.002	0.01	1.93	9.9	2	1.5	231	1.18	<0.05	0.3	0.502	0.88	3.1	
L51+50N/38+75W		115.5	<0.002	0.01	1.84	9.2	2	1.4	229	1.12	<0.05	7.5	0.491	0.82	2,8	59
L51+50N/39+00W		123.0	<0.002	0.01	2.10	9.0	2	1.4	207	1.12	< 0.05	8.8	0.4/5	0.89	3.1	60
L51+50N/39+25W		123.0	<0.002	<0.01	2.04	8.7	2	1.4	224	1.14	<0.05	8.8	0.481	0.89	3.0	54
L51+50N/39+50W		118.0	<0.002	<0.01	2.02	8.6	2	1.4	203	1.14	<0.05	8.5	0.452	0.85	2.9	50
L51+50N/39+75W		114.5	<0.002	0.01	2,21	10.0	2	1.4	230	1,23	0.05	8,4	0.515	0,86	3.0	62
L51+50N/40+00W		116.0	<0.002	<0.01	2.05	9.6	2	1.4	221	1.08	0.05	8.0	0.504	0.83	2.8	67
L52+50N/30+00W		105.5	<0.002	0.01	1.52	11.0	2	1.5	252	1.12	<0.05	6.7	0.554	0.71	2.7	69
L52+50N/30+25W	-	103.5	<0.002	0.01	2.13	10.4	2	1.4	229	1.11	<0.05	8.1	0,503	0.71	3.0	61
L52+50N/30+50W															~ ~	50
L52+50N/30+75W		100.0	<0.002	0.01	2.28	9.6	2	1.4	232	1.20	<0.05	7.5	0,515	0.72	2,7	53
L52+50N/31+00W		101.5	<0,002	0.01	2.49	9,5	2	1.2	244	1.19	<0.05	8,3	0,498	0.73	3.1	52
L52+50N/31+25W		91.7	<0.002	0.01	2.02	9,9	2	1.4	204	1.21	<0.05	7.5	0,499	0.69	2,7	68
L52+50N/31+50W		114.5	<0.002	0.09	3.11	9.3	2	1.3	200	1.10	0.08	7.6	0.460	0.93	2.8	72
L52+50N/31+75W		111.5	<0.002	0.01	2.98	11.8	2	1.5	292	1.08	0.07	9.2	0.477	0,90	3.2	77
L52+50N/32+00W		125.0	<0.002	0.02	2.30	10.5	2	1.4	176.5	1.16	0.05	7.8	0.498	1.01	3.0	/5
L52+50N/32+25W																
L52+50N/32+50W		142.0	<0.002	0.01	1.51	9.1	2	1.3	195.5	1.10	0.05	7.5	0.474	0.96	2.8	59
L52+50N/32+75W		130.0	<0.002	0.02	1,71	10.6	2	2.0	145.0	0.98	0.05	8.6	0.412	1,28	3.5	56
L52+50N/33+00W		98.5	<0,002	0.01	2.39	9.2	2	1.3	198.0	1.32	<0.05	7.4	0.602	0,78	2.8	55
L52+50N/33+25W		106.0	<0.002	0.01	2.59	9.2	2	1.4	211	1.42	<0.05	8.0	0.522	0.74	2.8	49
L52+50N/33+50W		106,5	<0.002	0.01	2.28	8.4	2	1.2	192.5	1.31	<0,05	8.6	0.451	0.76	2.9	53
L52+50N/33+75W		108.5	<0.002	0.01	1.97	6.9	2	1.4	195.0	1.39	<0,05	7.6	0.515	0.77	2,8	51
L52+50N/34+00W		115.0	<0,002	0.01	2,29	9,5	2	1.4	192,0	1.22	<0.05	8.3	0,466	0.84	2,9	60
L52+50N/34+25W		123.5	<0.002	0.01	2.51	9.5	2	1.5	167.0	1.50	<0.05	8.4	0.503	0.86	2.9	58
L52+50N/34+50W		116.0	<0.002	0.01	2,30	10,1	2	1.4	202	1.29	<0.05	7.6	0.486	0.80	2,7	61
L52+50N/34+75W		114.5	<0.002	0.01	2.39	8.4	2	1.2	201	1.26	<0.05	7.5	0.470	0.87	2.7	45
L52+50N/35+00W		110.0	<0.002	0.01	2.34	9.2	2	1.3	206	1,12	<0.05	7.9	0,467	0,86	2.7	53
L52+50N/35+25W		103.5	<0.002	<0.01	1.87	9.3	1	1.3	215	1.03	<0.05	7.0	0.477	0.76	2.5	54
L52+50N/35+50W		96.3	<0.002	0.01	1,49	10.5	2	1.4	238	1.03	<0.05	5.8	0.545	0.66	2.2	64
L52+50N/35+75W		103.5	<0.002	<0.01	1.89	9.6	2	1.3	231	1.03	<0.05	7.9	0.486	0.81	2.7	53



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### Project: Windfall

	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61 Zr	
	Analyte	w maa	naa		DDM	
Sample Description	LOR	0.1	0.1	2	0.5	
L51+50N/36+25W		2.4	31,3	75	134.0	
L51+50N/36+50W		2,2	18.7	46	107.0	
L51+50N/36+75W		2.3	22.0	75	120.5	
L51+50N/37+00W		2.0	20,9	80 109	111.0	
L51+50N/37+25W		2,5	21.2	100	113.0	
L51+50N/37+50W		2,5	21.2	47	105.0	
L51+50W/3/+/5W		2.4	20.5	41	120.5	
151+50N/38+25W		2.3	22.8	43	119.0	
L51+50N/38+50W		2.5	25.7	60	129.0	
L51+50N/38+75W		2.3	22.5	45	118.0	
L51+50N/39+00W		2.2	23.6	49	122.5	
L51+50N/39+25W		2.4	25.0	44	127.5	
L51+50N/39+50W		2.3	25.0	45	117.5	
L51+50N/39+75W		2.4	24.5	51	121.0	
L51+50N/40+00W		2.3	23.2	48	117.5	
L52+50N/30+00W		1.8	21.0	62	116.5	
L52+50N/30+25W		2.5	25.8	63	125.0	
L52+50N/30+50W				40	400 F	
L52+50N/30+/5W		2,5	Z4,Z	48	123.5	
L52+50N/31+00W		2.7	25.6	41	125.5	
L52+50N/31+25W		2.0	23.1	63	120.0	
L52+50N/31+50W		3.1 2.8	21.1	79	132.0	
L52+50N/32+00W		3.6	23.0	63	111.5	
152+50N/32+25W						
L52+50N/32+50W		2.6	21,7	63	103.0	
L52+50N/32+75W		2.6	21,8	64	106.5	
L52+50N/33+00W		4.2	20.5	36	115.5	
L52+50N/33+25W		3.0	23.7	46	119.0	
L52+50N/33+50W		2.7	24.1	54	118.5	
L52+50N/33+75W		2.8	24.6	61	128.5	
L52+50N/34+00W		2.5	24.8	77	133.0	
L52+50N/34+25W		2.9	27.5	75	148.5	
L52+50N/34+50W		2,6	26,9	66	133,0	
L52+50N/34+75W		2.5	23.2	38	122.5	
L52+50N/35+00W		2.3	24.1	52	122.0	
L52+50N/35+25W		2.1	20.9	45	108.5	
152+50N/35+50W		22	10,0	27 27	113.5	
L32+30W/35+75W		2.2	<i>LL</i> , <i>L</i>	31	113,3	



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Project: Windfall

Sample Description	Method Analyte Units	WEI-21 Recvd Wt. kg	ME-MS61 Ag ppm	ME-MS61 Al %	ME-MS61 As ppm	ME-MS61 Ba ppm	ME-MS61 Be ppm 0.05	ME-MS61 Bi ppm 0.01	ME-MS61 Ca %	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	ME-MS61 Fe % 0.01
	LUR	.02	0.01	0.01	0.2		0.00	0.01	0.01	0.02			· · · · · · · · · · · · · · · · · · ·			
L52+50N/36+00W		0.20	0.19	6.46	7.5	960	1.29	0.13	0.92	0.03	50.9	5.0	41	3.24	7.2	1.//
L52+50N/36+25W		0.14	0.36	6,49	9.2	870	1.26	0,11	0.86	0.04	53.1	5.7	37	3.49	9.0	1.07
L52+50N/36+50W		0,22	0.37	6.01	7.4	910	1.21	0.13	0.92	0.03	47.6	4.2	35	3.31	7.5	1.41
L52+50N/36+75W		0,26	0.45	6.23	12,8	890	1.25	0.11	0.87	0.02	50.9	4,1	38	3,11	8,0	1.00
L52+50N/37+00W		0.24	0.24	5.96	6.1	960	1.10	0.13	0.72	0.05	47.0	2.7	25	3.49	8.9	1, 14
L52+50N/37+25W		0.18	0.50	6.23	15.1	990	1.41	0,10	0.81	0.05	59.2	7.3	36	3.15	11.1	2.38
L52+50N/37+50W		0.16	2.04	6,72	17.8	<del>9</del> 40	1.36	0.11	0.74	0.06	58.1	7.9	39	3.63	12.4	2.72
L52+50N/37+75W	-	0,20	0.53	6.16	14.6	930	1,21	0.11	0,73	0.03	53,9	4.7	33	3,62	10.0	2,03
L52+50N/38+00W		0.18	0.57	6.17	7.5	1010	1.10	0.12	0.84	0.04	50.0	4.2	35	3.58	8.8	1.70
L52+50N/38+25W		0.18	0.36	6.93	13.4	950	1.29	0.14	0.76	0,03	62.9	4.9	33	4.49	9.4	2.32
L52+50N/38+50W		0.24	0.75	6.48	13.4	940	1.24	0.11	0.81	0.06	55.7	5,4	35	3,64	8.8	2.35
L52+50N/38+75W		0.10	1.15	6.30	15.1	910	1.15	0.12	0.82	0.06	52.1	5.6	37	3,60	9.1	2.25
152+50N/39+00W		0.16	0.24	6,22	11.4	960	1,17	0.11	0,83	0.05	54.3	4.7	33	3.72	8,4	2.12
L52+50N/39+25W		0.24	0.18	6.65	14.1	1020	1.84	0.11	0,86	0.04	52.4	6.1	36	3.75	9.5	2,50
L52+50N/39+50W		0.16	0.12	5.83	10.6	940	1.67	0.12	0,82	0.04	53.1	4.6	31	2.81	6.6	1.83
152+50N/39+75W		0.18	0.14	5.88	9.6	900	1.11	0.14	0.85	0.04	52.6	4.7	35	2.84	7.3	1.94
152+50N/40+00W		0.14	0.19	5.97	12.0	940	1.26	0.13	0.89	0,05	60,6	4.8	36	2.97	7.9	1.95
153+50N/30+00W		0.18	0.12	5.96	10.5	980	1.20	0.11	1.00	0.04	60.3	5.2	32	2.67	7.7	1.79
153+50N/30+25W		0.06	0.08	5.71	6.4	920	1,17	0.11	0,91	0.03	52.1	3.7	32	2.76	5.7	1.42
L53+50N/30+50W		0,10	0.70	7.31	21.1	820	1.59	0.14	0.77	0.11	69.6	18,2	38	5,50	17.9	3.44
1.62 . 60N/20 . 76W		0.18	0.24	6.30	17.9	870	1.37	0.12	0.97	0.09	61.3	5.3	34	3.92	16.8	2.46
153+50N/30+75W		0.10	0.29	5.75	19.7	920	1 29	0.13	0.91	0.06	53.2	5.1	35	2.78	10.5	2.18
163+50N/31+25W		0.16	0.26	6.43	19.3	940	1.42	0.14	0.73	0.05	55.6	6.3	32	3.63	10.5	2.44
153+50N/31+50W		0.20	0.35	6.55	41.0	840	1.47	0.15	0.84	0.02	58.8	6,5	38	4.23	17.2	2,94
L53+50N/31+75W		0.08	0.27	5.90	15,4	820	1.21	0.11	0.78	0.04	54.4	4.8	33	3.40	9.6	2.17
LE2 . EON/22 . OOW		Empty Bag														
1 53+50N/32+00W		Empty Bag														
153+50N/32+50W		0.12	0.95	9 18	76 1	730	2 23	0.26	0.87	0.07	82.4	21.1	44	9.69	24.1	6.30
1163 ( 50N/32+75W		0.10	0.00	6.02	16.9	940	1.34	0.13	0.79	0.04	60.3	5.2	34	3.11	8.5	2.22
153+50N/33+00W		0.10	0.20	5.68	16.2	960	1.30	0,13	0.81	0.04	54.6	5.2	33	3.35	8.9	2.17
LE2 . CON/22 . 25W		0.12	0.16	5.97	13.8	080	1 31	0.13	0.91	0.03	50.4	42	33	2 78	7.5	1.65
L53+50W/33+25W		0.12	0.15	5.88	18.7	1030	1.01	0.10	0.91	0.00	61 7	5.1	34	3.06	8.4	1.94
152+50M/22+75W		0.12	0.23	6.44	227	1010	136	0.14	0.86	0.06	50.9	5.8	38	3.39	9.0	2.61
153+50N/33+75W		0.10	0.22	5 95	12 1	039	1.33	0.11	0.00	0.03	51.7	4.1	33	3.02	6.7	1.78
153+50N/34+00W		0.14	0.15	5.76	15.4	980	1.26	0.11	0.98	0.03	52.7	4.5	34	2.50	8.4	1.69
LJJ+JUW 34+20W		0,14	0.10	0.70			,.20	0.10	0.00	0.00	<u> </u>				7.0	4.00
L53+50N/34+50W		0.14	0.16	6.52	9.9	1060	1.24	0.12	0.97	0.04	52.6	4.5	37	3.07	7.0	1.90
L53+50N/34+75W		0.14	D.15	5.98	8.4	900	1.33	0.11	0.95	0.03	52.4	3,8	30	2.00	0,∠ 13 E	1,00
L53+50N/35+00W		0.12	0.18	6.69	14.2	920	1.31	0.13	0.93	0.06	55.7	3,8	38	3.89	10.2	2.32
L53+50N/35+25W		0.14	U.17	6.63	16.9	830	1.32	0.12	0.88	0.04	31.6 47.7	0.∠ ¢ 2	38	3,4Z 3,05	7.9	2.40
L53+50N/35+50W		U,14	0,18	5.97	9.1	820	1.07	0,12	1.30	0.04	47.7	0,3	51 	5.00	7.0	2,20



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CERTIFICATE OF ANALYSIS VA11138812

Project: Windfall

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Sample Description	Method Analyte Units LOR	<b>МЁ-МЅб1</b> Ga ррт 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-M\$61 Ni ppm 0.2	ME-MS61 P ppm 10	ME-MS61 Pb ppm 0.5	
L52+50N/36+00W		17.10	0.17	3.0	0.046	2.36	26.0	19.6	0.33	324	1.44	1.79	16,8	10.4	390	15.5	
L52+50N/36+25W		17.65	0,19	3.1	0.049	2,23	26.7	20.0	0.32	362	1./1	1.71	16.7	9.3	400	14,9	
L52+50N/36+50W		17.25	0.19	3.1	0.043	2.28	24.0	16.4	0.28	301	1.75	1.87	18.3	7.6	270	18.0	
L52+50N/36+75W		16.55	0.1B	3.0	0.043	2.33	25.7	16.1	0.32	299	1.67	1.75	16.3	8.2	420	16.6	
L52+50N/37+00W		14.40	0.10	3.5	0.040	2,40	24.4	16.5	0.20	234	2.51	1,68	18.1	6.5	270	19.6	_
L52+50N/37+25W		12.85	0.13	3,9	0.045	2.48	30,7	18,5	0.29	369	2,13	1.81	17.5	10.8	270	14.8	
L52+50N/37+50W	· ·	13,95	0.15	3.8	0.051	2.28	29.9	17.5	0.33	365	2.31	1.59	17.1	13.5	780	14.4	
L52+50N/37+75W		13.20	0.13	3.6	0.044	2.39	28.2	16.5	0,31	311	1.94	1.61	16.5	8.5	380	14.6	
L52+50N/38+00W		13,65	0.13	3.8	0.041	2.46	26.2	16.5	0,29	325	1.85	1.82	18.2	7.4	330	16.8	
L52+50N/38+25W		14,75	0.14	4.0	0.050	2,65	32,6	17.3	0.35	337	1.91	1.57	16.2	9,2	430	16.1	
L52+50N/38+50W		13.90	0.14	3.6	0.046	2.39	28,5	19.5	0.32	389	2.28	1.61	16.9	10.1	840	14.4	_
L52+50N/38+75W		14.20	0.14	3.6	0.045	2,30	26.7	19.9	0.29	323	2.40	1.64	18.4	9.2	590	13.6	
L52+50N/39+00W		14.15	0.13	3.8	0.046	2.46	28.3	18.5	0,32	370	2.19	1.69	16.7	8.4	490	14.4	
L52+50N/39+25W		16.80	0.08	3.7	0.054	2.42	26.8	28.0	0.34	327	2.36	1.73	16.3	10.6	600	14.6	
L52+50N/39+50W		13,85	0.09	3.4	0.045	2,36	27,0	25,1	0.31	316	1.61	1,73	16.3	7.2	400	15.6	
L52+50N/39+75W		12,50	0.13	3.3	0.045	2.25	27,4	16.3	0.32	352	1,98	1.82	16.2	7.9	350	13.7	
L52+50N/40+00W		12.70	0.15	3.8	0.045	2,35	30.5	18.2	0.33	342	2,15	1,75	18.2	9.2	410	16.0	
L53+50N/30+00W		11.65	0.14	3.6	0.038	2.24	30.0	17.6	0.29	417	1.56	1.82	16.3	8.4	750	13.4	
L53+50N/30+25W		11.65	0.13	3.6	0.037	2.15	26.9	19,0	0.31	285	1.01	1.79	17.0	7.9	400	13,3	
L53+50N/30+50W		18,50	0.17	4.5	0.072	2.02	31.0	21.5	0.47	2840	4.36	0.92	14.4	16.8	1130	12.8	
L53+50N/30+75W		13,30	0.16	3.7	0.047	2.15	32,2	16,5	0,36	427	1.97	1.61	14.3	10.4	570	13,4	
L53+50N/31+00W		11.35	0.14	3,6	0.041	2.11	26.5	18.6	0,36	390	2.16	1.51	16.6	9.8	540	13.5	
L53+50N/31+25W		13.20	0.15	3.7	0.049	2.17	28,5	20.6	0,35	336	2.65	1.48	17.7	11.0	800	13.8	
L53+50N/31+50W		14.00	0.16	3.6	0.055	2.39	30,9	17.7	0.44	358	5,78	1.42	16,8	11.7	610	21.9	
L53+50N/31+75W		13.35	0.15	3.6	0.042	2.17	27.8	21.1	0.32	308	2.66	1.42	17.5	9.3	720	14.3	
L53+50N/32+00W																	
L53+50N/32+25W																	
L53+50N/32+50W		23.2	0,23	3.4	0.097	1.75	36.7	24.5	0.62	1920	19,15	0,71	13,5	19.7	1120	22.0	
L53+50N/32+75W		12.35	0.15	3.8	0.044	2.19	30.4	20.2	0.30	329	2.45	1.51	18.5	9.3	530	14.0	
L53+50N/33+00W		12,55	0.15	4.0	0.047	2.17	27.5	20.6	0,30	344	2.41	1,51	19.0	9.5	510	13.8	
L53+50N/33+25W		11.65	0.13	3.8	0.042	2.23	26.0	19,9	0,30	290	1.74	1.69	19.6	7.4	300	14.8	
L53+50N/33+50W		12.15	0.14	4.3	0.046	2.32	30.7	19.1	0.31	372	2.03	1.62	19.2	7.5	460	17.4	
L53+50N/33+75W		13.45	0.14	3.8	0.050	2.15	25.6	21.1	0.33	354	2.70	1,53	18.4	11.1	860	14.1	
L53+50N/34+00W		12.55	0.13	3.7	0.043	2.20	26.6	19.2	0,30	316	2.00	1.63	18.1	B.0	510	14.4	
L53+50N/34+25W		11.20	0,12	3.7	0,040	2,17	26.7	18.6	0.29	332	1,96	1.70	17.6	7.B	460	14.2	
L53+50N/34+50W		13.10	0.14	3.5	0.046	2.42	27.3	16.8	0.37	335	1.74	1.83	16.1	8.8	480	15.2	-
L53+50N/34+75W		11.80	0.12	3.5	0.038	2.21	26.7	16.7	0.30	300	1.44	1.81	16.1	7.7	360	14.2	
L53+50N/35+00W		13.85	0.15	3,8	0.051	2.23	29.5	15.3	0.35	299	1.43	1.59	14.0	9.2	440	13.7	
L53+50N/35+25W		14.30	0,15	3,3	0.056	2,06	26.3	19.0	0.37	333	2.45	1.52	15.0	12.2	650	12.8	
L53+50N/35+50W		14.40	0,14	3,8	0.048	2.07	24.2	16.9	0.56	429	1.93	1.70	22.1	9.9	530	19.4	



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Project: Windfall

	Method Analyte	ME-MS61 Rb	ME-MS61 Re	ME-MS61 S	ME-MS61 Sb	ME-MS61 Sc	ME-MS61 Se	ME-MS61 Sn	ME-MS61 Sr	ME-MS61 Ta	ME-MS61 Te	ME-MS61 Th	ME-MS61 Ti %	ME-MS61 Tl	ME-MS61 U Dom	ME-MS61 V ppm
Sample Description	LOR	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1	1
L52+50N/36+00W		106.5	<0,002	0.01	1.52	9.5	2	1.4	224	1.11	<0.05	7.2	0,537	0.71	2.4	57
L52+50N/36+25W		107.0	<0.002	0.01	1.66	9.5	2	1.4	220	1.11	<0.05	6.7	0.514	0.74	2.5	57
L52+50N/36+50W		112.0	<0.002	<0.01	1.70	9.2	2	1.4	232	1.23	<0.05	6.2	0.557	0.83	2.4	52
L52+50N/36+75W		108.5	<0.002	0.01	1.96	9.2	2	1.3	221	1.04	<0.05	6.7	0.514	0.86	2.5	55
L52+50N/37+00W		100.5	<0,002	0.01	2.13	7.2	2	1.5	204	1.15	<0.05	6.5	0.499	0.86	2.7	43
L52+50N/37+25W		97.6	<0.002	0.01	2.51	8.3	2	1.4	234	1.09	<0.05	7.5	0.508	0.77	2.9	66
L52+50N/37+50W		94.5	<0.002	0.01	2.24	9.3	2	1.4	197.5	1.04	<0.05	7.2	0.496	0.78	2.8	70
L52+50N/37+75W		98.8	<0.002	0.01	2.10	8.1	2	1.4	198,5	1.02	<0.05	6.7	0.468	0,83	2.8	56
L52+50N/38+00W		103.5	<0.002	0.01	1.90	8,6	2	1.5	217	1.13	<0.05	6,4	0.551	0.86	2.8	54
L52+50N/38+25W		112.0	<0.002	0.01	2.14	9.1	2	1.5	204	1.01	0.05	8.4	0,468	0,90	3,1	60
L52+50N/38+50W		97.5	<0.002	0.01	2.27	8.4	1	1.4	204	1.06	<0.05	6.8	0.482	0,83	2.6	61
L52+50N/38+75W		96.8	<0.002	0.01	3.53	8.5	2	1.6	204	1.17	<0.05	6.6	0.531	0.89	2.6	65
L52+50N/39+00W		105.5	<0.002	0.01	2.46	8.7	2	1.5	208	1.03	<0.05	6.8	0.478	0.80	2.7	59
L52+50N/39+25W		107.0	<0.002	0.01	2.07	9.7	1	1.6	211	1.01	<0.05	6.7	0.478	0.74	2.7	64
L52+50N/39+50W		97.0	<0.002	<0.01	2.09	8.7	1	1.3	215	1,02	<0.05	6.6	0.484	0.69	2.7	56
L52+50N/39+75W		88.1	<0.002	<0.01	1.92	8.0	2	1.4	224	1.00	0.05	6.0	0,487	0.68	2.4	60
L52+50N/40+00W		90,4	<0.002	<0.01	2.30	8.5	2	1.4	227	1.13	0.05	7.1	0.489	0.75	2.8	59
L53+50N/30+00W		83.4	<0.002	0.01	2.52	7.9	2	1.1	258	1.01	<0.05	7.0	0.496	0.68	2.8	57
L53+50N/30+25W		83.6	<0.002	<0.01	2.42	8.1	2	1.2	236	1.06	<0.05	6.5	0,498	0.62	2.7	47
L53+50N/30+50W		118.0	<0.002	0.02	2,50	10.9	2	1.8	159.5	0,87	0.05	7,8	0.411	0.97	3.3	79
L53+50N/30+75W		85.9	<0.002	0.01	2.43	9,8	2	1,3	246	0.89	0.05	7.1	0.465	0.74	2.8	67
L53+50N/31+00W		80,5	<0.002	<0.01	2,58	8.5	2	1.2	220	1.04	0,05	6.9	0.497	0,68	3.1	60
L53+50N/31+25W		92.1	<0.002	0.01	2.49	8.8	2	1.4	194.0	1.09	0.05	7.1	0.498	0.76	2.8	63
L53+50N/31+50W		99.6	<0.002	0.01	3.44	9.6	2	1.4	197.0	1.04	0,09	7.6	0.482	0.86	3.0	75
L53+50N/31+75W		94.8	<0.002	0.01	2.33	8.3	2	1.3	195.0	1.13	0.06	7.1	0.480	0.72	2.8	62
L53+50N/32+00W																
L53+50N/32+25W							_									
L53+50N/32+50W		161.0	<0.002	0.04	1.70	12.1	3	2.3	153.5	0.79	0.08	9.2	0.355	1.28	7.4	126
L53+50N/32+75W		86.3	<0.002	0.01	2.77	7.9	2	1.3	210	1.17	<0.05	7.8	0.474	0.73	2.9	60
L53+50N/33+00W		88,6	<0.002	0.01	2.62	8.2	2	1.4	213	1.21	<0.05	7.4	0.475	0.72	2.9	57
L53+50N/33+25W		83.3	<0.002	<0.01	2.73	8.2	2	1.2	231	1.20	<0.05	6.8	0.488	0.70	2.8	51
L53+50N/33+50W		89.5	<0.002	<0.01	2.81	8.7	2	1.3	236	1.23	< 0.05	7.8	0.484	0.76	3.2	54
L53+50N/33+75W		85,4	<0.002	0.01	2,63	8.7	2	1.4	209	1.14	<0.05	6,4	0.484	0.69	2,5	63
L53+50N/34+00W		87.6	<0.002	0.01	2.54	8.3	2	1.3	223	1.14	< 0.05	6.5	0.476	0.72	2.7	50
L53+50N/34+25W		78,8	<0.002	<0.01	2,78	7.9	2	1.1	238	1.12	<0.05	6.8	0,469	0,68	2.8	52
L53+50N/34+50W		92.3	<0.002	0.01	2.00	8.7	2	1.3	232	0.96	<0.05	6.5	0.502	0.74	2.6	55
L53+50N/34+75W		83,0	<0,002	<0.01	2.05	7.9	2	1.2	244	0.99	<0.05	6.9	0.494	0.70	2.7	50
L53+50N/35+00W		88.6	<0.002	0.01	2.16	10.5	1	1.4	230	0.87	0.05	7.7	0.451	0.82	3.0	61
L53+50N/35+25W		84.6	<0.002	0.01	2.00	9.2	1	1.4	202	0,91	0.05	6.7	0.437	0.70	2.5	63
L53+50N/35+50W		82,2	<0.002	0.01	1,86	10.6	2	1.6	262	1.34	<0.05	5.9	0.691	0,66	2.5	76



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#### Project: Windfall

	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	Analyte	W	Y	Zn	Zr	
Sample Description		ppm 0.1	ppm 0.1	2 2	ppm 0.5	
	LOR	0.1	0.1	2	0.5	
L52+50N/36+00W		2.1	18.9	63	104.5	
L52+50N/36+25W		2.1	20.6	60	110.5	
L52+50N/36+50W		2.1	19.3	47	107.0	
L52+50N/36+75W		2.0	19.9	39	107.5	
L52+50N/37+00W		2,3	18.0	33	116.5	
L52+50N/37+25W		2.3	21.6	49	128.0	
L52+50N/37+50W		2.2	21.4	68	127.0	
L52+50N/37+75W		2,1	19.8	52	122.0	
L52+50N/38+00W		2.4	20.0	51	133.0	
L52+50N/38+25W		2,1	25.3	54	135.0	
L52+50N/38+50W		2.2	20.3	74	122.0	
L52+50N/38+75W		2.2	19.3	78	122.5	
L52+50N/39+00W		2.3	20.5	57	128.5	
L52+50N/39+25W		2.1	21.5	65	128.0	
L52+50N/39+50W		2.0	21.0	38	122.0	
L52+50N/39+75W		1.9	18.0	42	111.0	
L52+50N/40+00W		2.2	21.9	42	128.0	
L53+50N/30+00W		2.5	22.1	44	126.0	
L53+50N/30+25W		2.4	19.9	44	123.5	
L53+50N/30+50W		1.9	24.4	122	164.0	
L53+50N/30+75W		2,3	24.2	56	128.5	
L53+50N/31+00W		3.0	21.7	47	122.5	
L53+50N/31+25W	1	2.9	21.3	76	127.5	
L53+50N/31+50W		3.0	21.1	64	124.0	
L53+50N/31+75W		3,0	20.1	63	120.0	
L53+50N/32+00W						
L53+50N/32+25W						
L53+50N/32+50W		1.6	24.2	155	118.0	
L53+50N/32+75W		2.5	22.8	52	126.5	
L53+50N/33+00W		2,5	22.7	55	137.5	
L53+50N/33+25W		2.6	21.9	35	132.0	
L53+50N/33+50W		2,6	26.5	44	148.0	
L53+50N/33+75W		2.3	21.4	75	129.0	
L53+50N/34+00W		2.3	21.3	48	126.5	
L53+50N/34+25W		2,3	21,7	36	123.5	
L53+50N/34+50W		2.1	20.2	54	121.0	
L53+50N/34+75W		2.1	19.7	36	117.5	
L53+50N/35+00W		1.9	22.8	55	127.0	
1 L03+50N/35+25W		1.9	20.0	60	113.0	
L53+50N/35+50W		Z.U	18.9	67	130,5	



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Project: Windfall

CERTIFICATE OF ANALYSIS VA11138812

.

Sample Description	Method	WEI-21	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-MS61	ME-MS61
	Analyte	Recvd Wt.	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe
	Units	kg	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%
	LOR	.02	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01
L53+50N/35+75W		0.10	0.26	6.24	8.4	980	1.23	0.12	0.95	0.05	46.1	4.3	38	3.01	6.7	1.76
L53+50N/36+00W		0.12	0.11	6.22	9.6	950	1.82	0.10	1.04	0.05	55.0	5.2	34	2.48	8.2	1.71
L53+50N/36+25W		0.14	0.28	6.57	11.5	900	1.30	0.11	0.91	0.02	64.6	4.7	36	3.69	11.9	1.95
L53+50N/36+50W		0.14	0.20	7.40	19.2	860	1.56	0.13	0.90	0.02	69.9	9.2	45	5.42	19.2	3.34
L53+50N/36+75W		0.14	0.20	7.71	15.5	880	1.39	0.13	0.93	0.02	68.1	6.0	43	5.36	15.2	3.23
L53+50N/37+00W		0.08	0.35	7,63	16.8	1040	1.49	0.13	0.87	0.02	72.6	7.8	39	5,33	13.6	2.96
L53+50N/37+25W		0.14	0.32	7,19	23.5	920	1.59	0.15	0.70	0.02	82.8	6.3	33	5,38	12.3	2.60
L53+50N/37+50W		0.10	1.70	7,36	18.4	900	1.48	0.14	0.60	0.03	58.3	6.9	37	5,25	11.4	2.78
L53+50N/37+75W		0.16	0.23	7,50	15.7	860	1.53	0.15	0.78	0.03	74.4	5.6	39	5,86	12.6	2.94
L53+50N/38+00W		0.16	0.54	7,09	13.8	900	1.16	0.13	0.68	0.03	59.5	6.4	38	4,81	8.7	2.81
L53+50N/38+25W L53+50N/38+50W L53+50N/38+75W L53+50N/39+00W L53+50N/39+25W		0.10 0.10 0.08 0.10 0.12	0.29 0.82 0.68 0.29 0.24	6.59 6.99 7.15 8.36 8.40	28.1 25.4 44.9 19.8 17.6	940 900 910 860 900	1.44 1.32 1.51 1.72 1.83	0.12 0.12 0.14 0.15 0.14	0.75 0.65 0.66 0.94 0.99	0.02 0.03 0.04 0.03 0.03 0.03	64.8 66.1 64.5 64.1 69.2	8.0 7.9 7.0 9.9 12.3	40 44 41 45 47	3.87 3.99 4.39 6.45 5.70	11.3 14.0 15.0 23.3 20.6	2.81 3.12 3.02 4.09 4.13
L53+50N/39+75W		0.10	0.20	7.83	19.8	830	1.60	0.14	1.01	0.03	65.7	8.8	51	4.94	17.9	3.78
L53+50N/40+00W		0.12	0.13	7.87	15.2	870	1.62	0.14	0,96	0.03	65.0	9.2	46	4.27	17.1	3.81
L50+50N/30+00W		0.14	0.12	6.68	12.8	910	1.43	0.11	0.87	0.03	58.2	7.8	47	3.36	9.7	2.75
L50+50N/30+25W		0.08	0.18	6.71	9.3	850	1.55	0.11	1.20	0.05	58.5	7.0	49	3.27	10.8	2.44
L50+50N/30+50W		0.10	0.15	6.69	12.1	960	1.41	0.11	0,98	0.05	56.9	6.7	42	3.29	11.3	2.49
L50+50N/30+75W		0.10	0.10	6,90	10.7	960	1.49	0.11	1.05	0.02	63.8	6.3	42	3.54	8.3	2.50
L50+50N/31+00W		0.16	0.11	7,06	7.5	1030	1.35	0.11	1.15	0.04	57.4	7.0	45	3.18	10.1	2.33
L50+50N/31+25W		0.12	0.12	6,72	9.0	970	1.22	0.11	1.15	0.03	54.8	7.0	45	2.78	10.1	2.44
L50+50N/31+50W		0.14	0.24	6,63	7.8	1050	1.33	0.12	1.03	0.04	61.9	6.0	40	3.92	10.1	2.22
L50+50N/31+75W		0.14	0.12	6,81	6.5	1010	1.25	0.10	1.17	0.02	53.0	5.3	40	3.03	7.4	2.08
L50+50N/32+00W		0.26	0.10	7.36	7.3	930	1.36	0.12	1.40	0.04	61.3	8.1	50	3.25	11.9	3.08
L50+50N/32+25W		0.16	0.09	7.47	9.8	1020	1.43	0.14	1.29	0.04	60.1	9.1	51	3.54	10.9	3.08
L50+50N/32+50W		0.18	0.10	6.63	6.3	970	1.27	0.11	1.25	0.04	58.1	5.8	43	2.63	7.8	2.10
L50+50N/32+75W		0.10	0.16	6.64	6.2	970	1.10	0.12	1.10	0.04	48.5	5.3	45	2.91	7.6	2.31
L50+50N/33+00W		0.12	0.08	6.93	7.2	1070	1.34	0.14	1.20	0.03	61.7	5.9	45	3.30	8.0	2.25
L50+50N/33+25W		0.14	0.31	7.40	12.6	860	1.53	0.19	1.02	0.04	59.7	7.8	59	5.25	16.3	3.36
L50+50N/33+50W		0.10	0.12	5.89	7.0	950	1.15	0.11	1.04	0.03	67.3	4.1	36	2.54	7.6	1.65
L50+50N/33+75W		0.14	0.14	6.91	12.4	940	1.46	0.13	0.89	0.03	67.3	4.7	38	4.85	11.2	2.46
L50+50N/34+00W		0.18	0.14	7.31	16.1	910	1.36	0.14	0.99	0.03	59.0	6.7	43	4.88	14.2	3.26
L50+50N/34+25W		0.16	0.20	7.22	18.2	880	1.42	0.15	0.87	0.05	65.3	6.3	42	4.93	13.2	3.18
L50+50N/34+50W		0.20	0.18	6.05	13.7	920	1.29	0.14	0.79	0.03	66,6	4.4	34	3.28	8.4	2.23
L50+50N/34+75W		0.18	0.13	6.16	16.1	900	1.43	0.14	0.83	0.03	66,5	4.7	35	3.38	8.6	2.35
L50+50N/35+00W		0.10	0.55	6.79	24.5	830	1.46	0.16	0.72	0.05	65,5	8.0	36	4.88	11.5	3.20
L50+50N/35+25W		0.18	4.05	11.25	69.6	780	2.51	0.24	0.27	0.02	123,0	17.4	41	12.90	152.5	4.85
L50+50N/35+50W		0.16	4.03	9.41	125.0	870	1.75	0.98	0.31	0.02	95,9	11.4	40	8.66	99.4	5.27



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Project: Windfall

Sample Description	Method Analyte Units LOR	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 Р ррт 10	ME-MS61 Pb ppm 0.5
1.50 . CON/05 . 75W		12.05	0.12	2.5	0.042	2.41	22.0	18.8	0.37	342	1 58	1 87	17.2	79	280	15.9
153+50N/35+75W		13.05	0.13	3.5	0.042	2.41	23.5	24.2	0.32	322	1.00	1.07	16.4	8.7	500	14.5
L53+50N/36+00W		15.70	0.03	3.4	0.047	2.00	35.8	20.1	0.33	322	1.65	1 76	15.8	11.0	440	15.7
153+50N/36+25W		19.00	0.19	J.4	0.041	2.71	35.0	19.1	0.00	463	2.02	1 41	13.0	15.9	530	12.7
L53+50N/30+50W		18.65	0.13	4.1	0.061	2.30	34.0	18.8	0.42	354	1 73	1.52	13.5	12.7	550	13.4
L55+50N/36+75W		10.05	0.10	4.5	0.001	2.45		10.0		004		1.02		(2.)	000	45.0
L53+50N/37+00W		18.60	0.18	4.2	0.055	2.68	37.6	18.4	0.40	394	2.03	1.60	13,5	12.3	390	15.0
L53+50N/37+25W		17.60	0.20	4.4	0.060	2.01	42.4	16.5	0.32	304	3,40	1.41	14.0	10.4	320	10.9
L53+50N/37+50W		19,55	0.19	3.8	0.062	2,32	29.6	24.3	0.31	343	2,00	1,33	14.5	10,3	450	13.5
L53+50N/37+75W		18.60	0.19	4.2	0.068	2.05	37.3	19,7	0.42	300	1.90	1.41	14.0	12.5	400	14.5
L53+50N/38+00W		17.65	0,19	3.8	0.060	2.30	31.5	24.0	0,34	013	2.43	1.41	14.2	12.5	1220	13.1
L53+50N/38+25W		15.60	0.18	3.7	0.052	2,42	33.4	18.7	0.37	391	2,06	1,59	15.0	12.4	290	14.0
L53+50N/38+50W		16.85	0.19	3.9	0.059	2.44	35,8	18,7	0.40	405	8.86	1.49	14.9	14.2	360	13.8
L53+50N/38+75W		16.85	0.21	4.1	0.061	2.45	33.9	18.8	0.43	429	2.67	1.43	13.7	12.9	450	14.6
L53+50N/39+00W		20,2	0.21	4.0	0.074	2.30	34.1	20.1	0.63	495	2.15	1.34	11.6	18.7	670	13.7
L53+50N/39+25W		20.7	0.20	4.1	0.063	2.48	36.8	20,6	0.66	530	2.22	1.49	12,2	19.7	660	13,3
L53+50N/39+75W		19.45	0.19	3.8	0.067	2.38	34.1	19.7	0.63	460	1.95	1.54	13.6	19.5	660	13.5
L53+50N/40+00W		18.20	0.19	4.0	0.064	2.40	32.8	18.6	0.60	534	1,79	1,66	12.9	17.2	730	13.1
L50+50N/30+00W		14.85	0.20	3.5	0.046	2.23	30.3	20,6	0,38	385	2.11	1.63	14.9	14.6	600	13.0
L50+50N/30+25W		16,60	0.21	4.1	0.052	2,20	30.5	20.8	0.42	469	1.38	2.01	17.2	12.8	330	13.0
L50+50N/30+50W		14.95	0,19	3.5	0.049	2.18	30.5	18,5	0.38	423	1.47	1.77	13.6	12.9	610	12.6
L50+50N/30+75W		16.20	0.20	3.9	0.046	2,36	32,6	19,4	0.43	421	1.54	1,85	14.7	11.7	750	12.9
L50+50N/31+00W		15.55	0.19	3.6	0.042	2,35	30,0	18,7	0.42	392	1.13	2.03	13.8	12.2	620	13.3
L50+50N/31+25W		14.55	0.19	3,5	0.054	2.15	31.2	17.9	0.41	423	1.35	1.95	13.6	11.9	520	12.9
L50+50N/31+50W		15.55	0.19	3.8	0.049	2.17	32.4	21.6	0,36	387	1.43	1.85	14.2	10,9	500	13.3
L50+50N/31+75W		14.70	0.16	3.4	0.042	2.28	28.7	19.0	0.41	351	1,05	2.07	13.9	11.1	570	13.5
L50+50N/32+00W		16,15	0.17	3,4	0.049	1.99	30.7	16.7	0.52	552	1.26	2,12	12.4	14.0	760	12.5
150+50N/32+25W		17.05	0.19	4.0	0.057	2.14	29.7	19.8	0,50	569	1.54	2.13	13.2	16.4	830	14.1
L50+50N/32+50W		14.55	0.20	3.5	0.047	2,15	29.4	18.0	0.39	433	1.06	2.13	13.2	11.4	750	12.5
150+50N/32+75W		13.80	0.18	3.3	0.042	2.15	25.6	17.7	0.39	422	1.24	1.96	13.1	10.1	520	12.7
L50+50N/33+00W		16.05	0.19	3.6	0.054	2,36	32.6	21.3	0.44	398	1.23	2.07	14.4	12.5	630	13.9
L50+50N/33+25W		17.75	0.19	3.8	0.057	2.01	31.7	20.9	0.61	368	1.73	1.45	14.4	17.7	740	15.9
L50+50N/33+50W		12.65	0.18	3.5	0.039	2.20	33.9	21. <b>1</b>	0.27	373	1.03	1.85	14.4	7.4	720	12.1
L50+50N/33+75W		15,60	0,21	4.5	0,049	2,38	34,2	23,1	0,35	357	1.65	1.61	14.4	10.8	600	13.6
L50+50N/34+00W		17.80	0.21	4.6	0.059	2.26	32.8	19.4	0.47	403	1.61	1.56	13.0	13.4	580	13.2
L50+50N/34+25W		17.35	0.21	4.2	0.060	2.40	32.7	21.5	0,44	424	2.01	1.43	14,0	14.2	580	14.7
L50+50N/34+50W		13.20	0.20	3.7	0.039	2.45	35.5	22.7	0.37	332	2.64	1.47	14.5	8,4	730	12.7
L50+50N/34+75W		14.50	0.22	3.6	0.043	2.38	36.3	25.8	0.40	379	2.81	1.45	16.8	9.3	650	12.8
L50+50N/35+00W		17.60	0.19	3.6	0.050	2.11	33.6	28.5	0.39	590	4.41	1.15	17.0	13.6	1040	12.7
L50+50N/35+25W		31,0	0.13	5.4	0.099	2.24	57.9	112.5	0.65	437	9.49	0.31	10.7	61.9	2230	21.5
L50+50N/35+50W		25.2	0.11	4.4	0.080	2.24	54.1	65.3	0.50	343	13.95	0,58	10.8	21,1	1360	18.8



ALS Canada Ltd.

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Project: Windfall

Sample Description	Method Analyte Units LOR	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 Tl ppm 0.02	ME-MS61 U ppm 0.1	ME-MS61 V ppm 1
L53+50N/35+75W		92.0	<0.002	<0.01	2.33	8.8	2	1.3	234	1.03	<0.05	6.4 7.3	0.527	0.77	2.7	55 53
L53+50N/36+00W		89.7	<0.002	<0.01	2.14	9.2	1	1.3	204	1.00	<0.05	7.5	0.400	0.07	2.5	55
L53+50N/36+25W		109.5	<0.002	0.01	2.07	8.4	1	1.4	233	0.99	<0.05	0.5	0.479	0.75	2.4	70
L53+50N/36+50W		116.0	<0.002	0,01	2.34	11.8	1	1.0	219	0.91	<0.05	0.2	0.420	0.00	3.0	89
L53+50N/36+/5W		115.0	<0.002	0.01	2.19	11.7		1.0	223	0.34	~0.05	0.5	0.112	0.52		
1.53+50N/37+00W		134.5	<0,002	0.01	2.20	10.8	1	1.6	237	0.92	<0.05	8.9	0.457	1.00	3.1	67
L53+50N/37+25W		124.5	<0.002	<0.01	3.65	9.8	1	1.6	200	0.99	0,05	9.3	0.428	1.21	3.8	59
L53+50N/37+50W		120.5	<0.002	0.01	2.94	8.4	1	1.7	166.5	1.03	<0.05	8.0	0.442	1.17	2.8	60
L53+50N/37+75W		129.5	<0.002	0.01	2.23	10.2	1	1.7	195.0	0.97	<0.05	8,9	0.435	1.00	3.0	65
L53+50N/38+00W		115.0	<0.002	0.01	1.87	8.4	1	1.6	178.0	0.98	<0.05	7.0	0.445	0.92	2.5	64
L53+50N/38+25W		111.0	<0.002	0.01	7.01	8.4	1	1.5	212	0.94	<0.05	7.3	0.493	0.91	2.6	70
L53+50N/38+50W		112.0	<0.002	0.03	2.83	9.1	1	1.5	193.5	0.98	0.06	7.7	0.497	1.06	2.6	76
L53+50N/38+75W		116.5	<0.002	0.01	9,67	8.6	<1	1.5	187.0	0.93	0.10	7.9	0.467	1.39	2.8	69
L53+50N/39+00W		112,5	<0.002	0.01	2.72	13.6	1	1.7	232	0.80	0.10	8.1	0.440	1.04	2.7	90
L53+50N/39+25W		120.0	<0.002	0.01	2.09	13.5	1	1.8	240	0.82	0.11	7.8	0.473	0,64	2.6	94
153+50N/39+75W		114.5	<0.002	0.01	2.18	12.6	1	1.7	230	0,86	0.06	7.6	0,476	0.91	2.7	85
153+50N/40+00W		102.5	<0.002	0.01	1.58	10.8	1	1.6	235	0,84	0.05	7.2	0,489	0.69	2.4	87
150+50N/30+00W		100.0	<0.002	0.01	1.86	8.9	1	1.3	218	1.01	<0.05	6.4	0.504	0.66	2.4	72
150+50N/30+25W		94.3	<0.002	0.01	1.63	9.1	1	1.6	269	1.14	<0.05	5.7	0,525	0.61	2.2	70
L50+50N/30+50W		92.1	<0.002	0.01	1.74	8.5	1	1.3	243	0.88	<0.05	6.1	0.494	0.65	2,4	67
150+50N/30+75W		103.5	< 0.002	0.01	1.69	9.4	1	1.4	247	0.92	<0.05	6.2	0.528	0,65	2,5	70
L50+50N/31+00W		95.0	<0.002	0.01	1.60	9.0	1	1.3	271	0.93	<0.05	6,2	0.530	0,63	2,4	66
150+50N/31+25W		85.2	<0.002	0.01	1.55	8.8	1	1.3	262	0.94	0.06	5.6	0.530	0.56	2.2	69
L50+50N/31+50W		94.5	0.002	0.01	1.60	8.9	2	1.4	247	0.92	<0.05	6.1	0.499	0.61	2.5	61
L50+50N/31+75W		95,0	<0.002	0.01	1.55	8.7	1	1.2	279	0.88	<0.05	5.8	0.514	0.66	2.5	62
150+50N/32+00W		82.4	<0.002	0.01	2.02	10.9	1	1.3	322	0.82	<0.05	6,1	0.557	0.57	3.2	80
150+50N/32+25W		94.7	<0.002	0.01	2.24	10.4	1	1.4	292	0.87	<0.05	6.3	0.549	0,63	2.5	82
150+50N/32+50W		84.0	<0.002	0.01	2,21	8,7	1	1.2	296	0.86	<0.05	6.0	0.538	0.57	2.5	63
150+50N/32+75W		87.4	< 0.002	0.01	1.57	8.2	1	1,2	258	0.89	<0.05	5,5	0,553	0.64	2.2	67
L50+50N/33+00W		99.8	<0.002	0.01	1.64	9.4	1	1.4	278	0.92	<0.05	6.2	0.541	0,65	2.6	65
150+50N/33+25W		117.0	<0.002	0.01	1.76	10.2	1	1.6	216	0.96	<0.05	7.3	0.508	0.82	3.1	77
L50+50N/33+50W		87.1	<0.002	<0.01	2.41	7.3	1	1.1	260	0.90	<0.05	6.7	0.493	0.64	2.6	51
L50+50N/33+75W		113.5	<0.002	0.01	2.74	9.2	1	1.4	230	0.97	<0.05	8,1	0.479	0.79	3.0	62
L50+50N/34+00W		112.0	<0.002	0.01	1.91	10.9	1	1.5	238	0.85	<0.05	7.4	0.465	0.79	2.6	73
L50+50N/34+25W		113.5	<0.002	0.01	2,20	9.7	1	1.6	215	0.94	<0.05	8.0	0,458	0.77	2.7	71
L50+50N/34+50W		108.0	<0.002	0.01	2.16	6.9	1	1.2	204	1.03	<0.05	7.4	0.463	0.79	2.6	61
L50+50N/34+75W		111.5	<0.002	0.01	2,41	7.5	1	1.3	210	1.14	<0.05	7.2	0.468	0.75	2.6	62
L50+50N/35+00W		123.0	<0.002	0.03	2,46	9,0	1	1.5	186.0	1.16	< 0.05	6.9	0.556	0.82	2.7	79
L50+50N/35+25W		168.0	<0.002	0.17	2,59	15.9	2	2,6	112.0	0.66	0.10	11,6	0.295	1.97	6.5	110
L50+50N/35+50W		149.5	<0.002	0.37	2.71	11.3	1	2.2	144.0	0.70	0.16	8,5	0.374	1.42	3,3	105



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### Project: Windfall

1	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	Analyte	W	Y	Zn	Zr	
	Units	ppm	ppm	ppm	ppm	
	LOR	0.1	0.1	2	0.5	
L53+50N/35+75W		2.2	18.4	50	117.5	
L53+50N/36+00W		2.0	22,5	38	121.0	
L53+50N/36+25W		1.9	24.1	43	116.0	
L53+50N/36+50W		1.8	29.0	72	127.0	
L53+50N/36+75W		1.8	25.2	67	129.0	
L53+50N/37+00W		1.8	26.9	56	127.5	
L53+50N/37+25W		2.1	30.1	51	134.0	
L53+50N/37+50W		2.1	21.4	104	113.5	
L53+50N/37+75W		1.9	25.5	64	126.5	
L53+50N/38+00W		2.0	22.3	82	117.5	
L53+50N/38+25W		2.0	22.9	57	123.5	
L53+50N/38+50W		1.8	22.7	56	125.0	
L53+50N/38+75W		1.9	20.7	60	118.0	
L53+50N/39+00W		1.5	25.8	81	117.0	
L53+50N/39+25W		1.5	25.5	84	131.0	
L53+50N/39+75W		1.3	24.5	73	127.5	
L53+50N/40+00W		1.3	24.4	79	124.5	
L50+50N/30+00W		2.0	21.0	54	111.0	
L50+50N/30+25W		1.9	19.0	60	122.0	
L50+50N/30+50W		2.2	21.3	47	113.0	
L50+50N/30+75W		1.9	22,6	56	126.5	
L50+50N/31+00W		1.6	21.7	49	111.0	
L50+50N/31+25W		1.7	20.1	50	106.0	
L50+50N/31+50W		1.6	25.0	54	120.5	
L50+50N/31+75W		1.7	20.4	50	108.5	
L50+50N/32+00W		1.2	21.3	56	110,5	
L50+50N/32+25W		1.4	23.7	65	124.0	
L50+50N/32+50W		1.5	21.0	44	117.5	
L50+50N/32+75W		1.6	18.3	55	107.5	
L50+50N/33+00W		1.6	23.4	55	120.0	
L50+50N/33+25W		1.6	21.0	81	119.5	
L50+50N/33+50W		2.2	22.8	34	112.0	
L50+50N/33+75W		2.3	26.6	56	<b>1</b> 51,5	
L50+50N/34+00W		1.7	23.6	68	135.0	
L50+50N/34+25W		1.6	24.5	69	135.5	
L50+50N/34+50W		2.7	22.3	47	114.0	
L50+50N/34+75W		2.9	23.2	50	116.5	
L50+50N/35+00W		4.6	22.0	94	118.0	
L50+50N/35+25W		2.2	34.8	205	184,5	
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Project: Windfall

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg .02	ME-MS61 Ag ppm 0.01	ME-MS61 Al % 0.01	ME-MS61 As ppm 0.2	ME-MS61 Ba ppm 10	ME-MS61 Be ppm 0.05	ME-MS61 Bi ppm 0.01	ME-MS61 Ca % 0.01	ME-MS61 Cd ррт 0.02	ME-MS61 Се ррт 0.01	ME-MS61 Co ppm 0.1	ME-MS61 Cr ppm 1	МЕ-МS61 Сs ррт 0.05	ME-MS61 Си ррт 0.2	ME-MS61 Fe % 0.01
L50+50N/35+75W L50+50N/36+00W L50+50N/36+25W L50+50N/36+50W L50+50N/36+75W		0.06 0.20 0.14 0.10 0.20	0.52 0.37 0.27 0.30 0.28	8,20 8,01 7,70 7,04 6,19	27.8 39.8 30.5 16.6 17.6	500 850 880 900 1170	2.30 1.71 1.74 1.46 1.47	0.07 0.15 0.16 0.14 0.15	0.15 0.63 0.66 0.81 0.58	<0.02 0.02 0.03 0.03 0.02	68.5 67.6 74.3 53.4 75.0	1.7 5.6 6.2 6.7 3.4	9 36 37 43 28	6,67 6,04 5,41 3,53 3,84	6.3 12.9 13.9 11.5 5.9	1.33 3.33 3.23 3.11 1.89
L50+50N/37+00W L50+50N/37+25W L50+50N/37+50W L50+50N/37+75W L50+50N/38+00W		0.18 0.18 0.12 0.18 0.16	0.45 0.91 1.41 0.98 1.59	7.78 6.32 6.86 6.40 6.40	32.2 24.8 38.9 18.1 25.9	1050 1130 930 1000 910	1.68 1.62 1.41 1.58 1.48	0.14 0.12 0.13 0.12 0.12 0.13	0.54 0.60 0.43 0.75 0.91	0.02 0.02 0.02 0.03 0.03	73.0 75.6 74.9 61.5 61.5	4.8 4.3 4.3 5.6 7.3	29 29 29 38 44	6.84 4.17 4.83 3.31 2.90	11.1 6.9 15.2 10.1 10.5	2.89 2.19 2.39 2.26 2.58
L50+50N/38+25W L50+50N/38+50W L50+50N/38+75W L50+50N/39+00W L50+50N/39+25W		0.12 0.16 0.14 0.22 0.18	1.06 0.19 0.18 0.19 0.19 0.16	7.08 6.79 6.53 6.37 6.31	26.2 16.1 17.7 14.3 17.3	990 930 980 950 940	1.68 1.54 1.54 1.34 1.46	0.11 0.13 0.11 0.11 0.11	0.80 0.90 0.99 0.88 0.87	0.02 0.03 0.04 0.03 0.02	67.3 62.8 58.6 58.5 60.4	6.8 6.3 6.0 5.2 5.7	42 41 43 39 39	3.57 3.24 2.80 3.01 2.90	12.2 10.0 7.4 8.2 8.1	2.72 2.63 2.42 2.20 2.32
L50+50N/39+50W L50+50N/39+75W L50+50N/40+00W L43+50N/30+50W L43+50N/32+25W		0,20 0,28 0,16 0,10 0,08	0.13 0.14 0.17 0.22 0.53	6.31 6.43 6.52 6.16 6.62	13.4 11.9 13.1 5.8 51.7	990 950 1010 920 830	1,59 1,40 1,33 1,29 1,61	0.10 0.11 0.12 0.12 0.14	0.88 0.89 0.88 0.89 0.89 0.54	0.02 0.03 0.03 0.04 0.03	61.1 57.1 59.3 56.2 59.9	5.3 5.5 5.5 4.8 5.8	38 39 40 37 40	2.81 2.77 3.12 2.92 5.20	6.8 6.7 7.4 7.2 13.5	2.05 2.17 2.26 1.86 3.03
L53+50N/39+50W		0.10	0.26	8.14	20.4	860	1.71	0.16	0.98	0.02	60.6	8.1	48	4.90	17.2	4.01



#### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

Page: 8 - B Total # Pages: 8 (A - D) Plus Appendix Pages Finalized Date: 18-AUG-2011 Account: GGG

Project: Windfall

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	MEMS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	МЕ-МS61	MÊ-MS61	ME-MS61	ME-MS61
	Analyte	Ga	Ge	Нf	In	K	La	Li	Mg	Mn	Мо	Na	Nb	Nî	P	ՔԵ
	Units	ppm	ppm	ррт	ppm	%	ppm	ppm	%	ppm	ррт	%	ppm	ppm	ppm	քթոո
	LOR	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	Q.2	10	0.5
L50+50N/35+75W		27.0	0.10	4.0	0.030	3.41	40.5	16.1	0.33	300	10.75	0.25	18.9	3.1	310	26.5
L50+50N/36+00W		21.6	0.11	4.7	0.062	2.58	34.1	18.3	0.49	348	4.86	1.03	13.7	10.4	510	14.4
L50+50N/36+25W		20.4	0.09	4.2	0.058	2.61	38.2	21.3	0.48	404	3.45	1.20	14.5	11.8	550	15.0
L50+50N/36+50W		15.65	0.08	3.9	0.043	2.28	26.1	18.4	0.47	444	2.10	1.62	13.8	11.5	620	14.7
L50+50N/36+75W		14.65	0.11	4.8	0.037	2.89	37.3	23.8	0.24	274	2.50	1.37	18.2	6.0	530	18.6
L50+50N/37+00W		20.9	0.12	6.1	0.074	3.14	37.1	19.1	0.35	327	2.91	0.93	15.9	8,9	340	17.7
L50+50N/37+25W		14.90	0.11	5.2	0.047	2.77	37.2	27.0	0.26	323	3.72	1.23	20.0	7.6	450	15.0
L50+50N/37+50W		16.15	0.09	4.6	0.057	2.83	39.0	23.1	0.30	311	6.74	0.98	17.7	7.8	440	17.8
L50+50N/37+75W		15.00	0.10	4.1	0.039	2.48	31.7	21.5	0.32	461	2.78	1.57	16.6	8.8	510	15.2
L50+50N/38+00W		15.45	0.07	3.9	0.046	2.28	30.3	20.7	0.36	407	4.65	1.58	16.4	13.0	730	14.2
L50+50N/38+25W		17.30	0.11	4.0	0.049	2.50	34.9	21.2	0.38	401	3.29	1.65	15.4	11.6	550	15.1
L50+50N/38+50W		15.90	0.09	3.7	0.039	2.52	30,9	18.5	0.40	409	2.34	1.72	15.2	10.2	600	14.5
L50+50N/38+75W		14.80	0.07	3.7	0.039	2.51	29.5	20.1	0.35	373	2.64	1.78	16.0	9.8	590	14.4
L50+50N/39+00W		14.85	0.09	3.5	0.043	2.51	30.1	19.5	0.33	358	2.22	1.72	15.8	8.6	470	13.7
L50+50N/39+25W		15.05	0.09	3.5	0.043	2.52	29.2	20.0	0.34	388	2.55	1.72	15.8	9.0	530	14.2
L50+50N/39+50W		14.80	0.08	3.5	0.036	2.60	30.5	19.8	0.32	358	2.11	1.82	16.1	7.9	540	14.9
L50+50N/39+75W		14.90	0.10	3.6	0.043	2.50	29.8	19.9	0.34	398	1.98	1.87	16.4	8.3	420	13.8
L50+50N/40+00W		14.95	0.08	3.6	0.040	2.56	32.0	18.9	0.34	408	1.97	1.75	15.8	8.9	590	14.7
L43+50N/30+50W		14.65	0.07	3.7	0.039	2.02	27.9	22.0	0.31	358	1.44	1.74	15.9	7.8	490	13.3
L43+50N/32+25W		16.80	0.08	3.5	0.050	2.12	29.8	23.4	0.32	320	8.43	1.05	17.2	8.8	1120	15.9
L53+50N/39+50W		20.8	0.12	4.2	0.068	2.37	30.8	17.7	0.60	406	2.04	1.35	13.2	16.8	670	14,1



#### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

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Page: 8 - C Total # Pages: 8 (A - D) Plus Appendix Pages Finalized Date: 18-AUG-2011 Account: GGG

Project: Windfall

Sample Description	Method Analyte Units LOR	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 ТІ ррт 0.02	ME-MS61 U ррт 0.1	МЕ-МS61 V ррт 1
L50+50N/35+75W L50+50N/36+00W L50+50N/36+25W L50+50N/36+50W L50+50N/36+50W		227 124.5 116.5 84.5 115.0	<0.002 <0.002 <0.002 <0.002 <0.002	0.03 0.02 0.01 0.01	2.80 2.82 2.76 1.69 2.55	4.3 10.2 9.4 8.5	1 1 1 1	2.5 1.9 1.8 1.4 1.3	51.8 153.5 174.0 212 186 5	1.76 0.91 0.90 0.92 1 19	<0.05 <0.05 <0.05 0.05 <0.05	19.1 8.9 8.6 6.5 7.5	0.195 0.428 0.455 0.541 0.473	1.91 1.04 0.93 0.67 0.88	7.3 3.3 3.1 2.5 3.1	28 74 73 80 48
L50+50N/37+00W L50+50N/37+25W L50+50N/37+50W L50+50N/37+75W L50+50N/37+75W		150.0 109.5 119.0 96.1 87.3	<0.002 <0.002 <0.002 <0.002 <0.002 <0.002	0.01 0.01 0.02 0.01 0.01	2.87 3.43 3.49 2.55 2.42	10.3 7.0 6.9 7.2 8.0	2 1 1 1 1	1.9 1.4 1.4 1.3 1.4	153.5 171.0 135.0 204 214	0.98 1.33 1.15 1.07 1.00	<0.05 <0.05 <0.05 <0.05 <0.05 <0.05	9.6 8.1 8.7 6.7	0.395 0.450 0.408 0.524 0.506	1,20 0,86 1,47 0,89 0,77	3.6 3.1 4.0 2.8 2.6	54 48 53 62 71
L50+50N/38+25W L50+50N/38+25W L50+50N/38+50W L50+50N/39+00W L50+50N/39+00W		104.0 92.8 91.6 94.5 97.3	<0.002 <0.002 <0.002 <0.002 <0.002 <0.002	0.01 0.01 0.01 0.01 0.01 0.01	2.88 1.99 2.20 2.17 2.11	8.2 8,0 7.5 7.3 7,3	1 1 1 1 1 1	1.5 1.4 1.3 1.3 1.3	212 229 234 220 221	0.98 0.94 0.98 0.95 0.97	<0.05 0.06 <0.05 <0.05 <0.05 0.06	7.1 6.6 6.0 6.0 6.1	0.514 0.524 0.512 0.496 0.503	0.86 0.73 0.70 0.73 0.72	2.8 2.5 2.4 2.4 2.4 2.4	70 72 68 62 68
L50+50N/39+50W L50+50N/39+75W L50+50N/40+00W L43+50N/30+50W L43+50N/32+25W		93.3 89.0 95.8 78.6 101.5	<0.002 <0.002 <0.002 <0.002 <0.002 <0.002	<0.01 0.01 0.01 0.01 0.05	2.11 1.93 2.06 2.22 4.18	7.3 7.5 7.4 7.2 7.9	1 1 1 <1 1	1.4 1.3 1.4 1.3 1.5	229 236 225 229 152.5	0.99 0.98 0.98 1.01 1.07	<0.05 <0.05 <0.05 <0.05 0.11	6.0 5.8 6.3 5.8 6.5	0.509 0.535 0.512 0.538 0.529	0.69 0.68 0.72 0.59 1.04	2.5 2.5 2.6 2.5 2.5 2.6	62 65 64 54 76
L53+50N/39+50W		102.0	<0.002	0.01	1.88	12.2	1	1.9	220	0.83	0.10	7.4	0.478	0.95	2.7	88



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

Au-ICP21

ICP-AES

### CERTIFICATE VA11194002

Project: Windfall

P.O. No.:

This report is for 117 Soil samples submitted to our lab in Vancouver, BC, Canada on 22-SEP-2011.

The following have access to data associated with this certificate: JAMES MOORS DAVID ST. CLAIR DUNN

	SAMPLE PREPARATIO	<b>DN</b>
ALS CODE	DESCRIPTION	
FND-02	Find Sample for Addn Analysis	
	ANALYTICAL PROCEDU	JRES
ALS CODE	DESCRIPTION	INSTRUMENT

Au 30g FA ICP-AES Finish

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

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.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

Page: 2 - A Total # Pages: 4 (A) Plus Appendix Pages Finalized Date: 30-SEP-2011 Account: GGG

Project: Windfall

Sample Description	Method Analyte Units LOR	u-ICP21 Au ppm 0.001	
L54+50N/30+00W L54+50N/30+25W L54+50N/30+50W L54+50N/30+75W L54+50N/31+00W		0.035 0.007 0.008 0.012 0.008	
L54+50N/31+25W L54+50N/31+50W L54+50N/31+75W L54+50N/32+00W L54+50N/32+25W		0.004 0.006 NSS 0.001 0.019	
L54+50N/32+50W L54+50N/32+75W L54+50N/33+00W L54+50N/33+25W L54+50N/33+50W		0.035 0.006 0.005 0.014 0.053	
L54+50N/33+75W L54+50N/34+00W L54+50N/34+25W L54+50N/34+50W L54+50N/34+75W		0.003 0.007 0.007 0.008 0.021	
L54+50N/35+00W L54+50N/35+25W L54+50N/35+50W L54+50N/35+75W L54+50N/36+00W		0.110 0.010 0.009 0.002 0.014	
L54+50N/36+25W L54+50N/36+50W L54+50N/36+75W L54+50N/37+00W L54+50N/37+25W		<0.001 0.005 0.008 0.007 0.004	
L54+50N/37+50W L54+50N/37+75W L54+50N/38+00W L54+50N/38+25W L54+50N/38+50W		0.003 <0.001 0.012 0.019 0.018	
L54+50N/38+75W L54+50N/39+00W L54+50N/39+25W L54+50N/39+50W L54+50N/39+75W		0.008 0.002 0.002 0.001 0.015	


To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8 Page: 3 - A Total # Pages: 4 (A) Plus Appendix Pages Finalized Date: 30-SEP-2011 Account: GGG

Project: Windfall

Sample Description	Method Analyte Units LOR	Au-ICP21 Au ppm 0.001
L54+50N/40+00W L54+50N/40+25W L55+50N/30+00W L55+50N/30+25W L55+50N/30+50W		0.001 <0.001 0.002 0.002 0.011
L55+50N/30+75W L55+50N/31+00W L55+50N/31+25W L55+50N/31+50W L55+50N/31+75W		0.051 0.011 0.021 0.007 0.006
L55+50N/32+00W L55+50N/32+25W L55+50N/32+50W L55+50N/32+75W L55+50N/33+00W		0.010 <0.001 0.004 0.002 0.040
L55+50N/33+25W L55+50N/33+50W L55+50N/33+75W L55+50N/34+00W L55+50N/34+25W		0.016 0.028 NSS <0.001 0.009
L55+50N/34+50W L55+50N/34+75W L55+50N/35+00W L55+50N/35+25W L55+50N/35+50W		0.009 0.004 0.009 0.002 <0.001
L55+50N/35+75W L55+50N/36+00W L55+50N/36+25W L55+50N/36+50W L55+50N/36+75W		<0.001 <0.001 0.006 <0.001 0.002
L55+50N/37+00W L55+50N/37+25W L55+50N/37+50W L55+50N/37+75W L55+50N/38+00W		0.002 0.007 0.002 0.001 0.012
L55+50N/38+25W L55+50N/38+50W L55+50N/38+75W L55+50N/39+00W L55+50N/39+25W		0.001 0.003 0.002 0.003 <0.003



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ALS Canada Ltd. 2103 Dollarton Hwy North Vancouver 8C V7H 0A7 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8 Page: 4 - A Total # Pages: 4 (A) Plus Appendix Pages Finalized Date: 30-SEP-2011 Account: GGG

Project: Windfall

Sample Description	Method Analyte Units LOR	Au-ICP21 Au ppm 0.001						
L55+50N/39+50W L55+50N/39+75W L55+50N/40+00W L59+50N/25+25W L59+50N/25+50W		<0.001 0.016 0.007 0.008 0.009						
L59+50N/25+75W L59+50N/26+00W L59+50N/26+25W L59+50N/26+50W L59+50N/26+75W		0.014 0.003 0.003 0.002 0.005			 			
L59+50N/27+00W L59+50N/27+25W L59+50N/27+50W L59+50N/27+75W L59+50N/28+00W		0.011 0.014 0.032 0.025 0.020						
L59+50N/28+25W L59+50N/28+50W L59+50N/28+75W L59+50N/29+00W L59+50N/29+25W		NSS NSS 0.013 0.002 0.004	 					
L59+50N/29+50W L59+50N/29+75W L59+50N/30+00W TL30W/51+75N TL30W/52+00N		0.001 0.006 <0.001 0.002 0.002						
TL30W/52+25N TL30W/52+50N TL30W/52+75N TL30W/53+00N TL30W/53+25N		<0.001 <0.001 <0.001 0.007 0.001				 		
TL40W/53+75N TL40W/54+00N TL40W/54+25N TL40W/54+50N TL40W/54+75N		0.004 <0.001 0.001 0.001 <0.001	 		_			
1L40W/55+00N TL40W/55+25N		0.002 0.003						



To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8 Page: 8 - D Total # Pages: 8 (A - D) Plus Appendix Pages Finalized Date: 18-AUG-2011 Account: GGG

#### Project: Windfall

	Method Analyte	ME-MS61 W	ME-MS61 Y	ME-MS61 Zn	ME-MS61 Zr	
Sample Description	Units LOR	ррт 0.1	ррт 0.1	ppm 2	ррт 0.5	
L50+50N/35+75W		3,2	22,4	22	98.3	
L50+50N/36+00W		2.5	24.2	69	146.0	
L50+50N/36+25W		2.3	25.2	70	140.0	
150+50N/36+50W		1.8	19.4	65 50	128.0	
150+50N/36+75W		2.6		50	165.5	
L50+50N/37+00W		2.2	34.8	76	214	
L50+50N/37+25W		2.6	30.0	58	177.0	
L50+50N/37+50W		2.0	20.0	55 66	140.0	
150+50N/38+00W		2.5	20.0	57	126.5	
150 - 501/30 - 351		2.1	21.0	56	120.0	
L50+50N/38+25W		2.2	21.0	50	126.0	
150+50N/38+75W		2.4	19.9	49	117.0	
150+50N/39+00W		2.1	19.8	45	126.0	
L50+50N/39+25W		2.2	19.6	47	116.5	
L50+50N/39+50W		2.2	21.8	43	124.0	
L50+50N/39+75W		2.0	19.1	47	120,5	
L50+50N/40+00W		2.2	22.2	51	122.5	
L43+50N/30+50W		2.2	18.5	57	126.0	
L43+50N/32+25W		4.4	17,3	125	114,0	
L53+50N/39+50W		1.5	24.6	84	142,0	
1						



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

## CERTIFICATE VA11194003

Project: Windfall P.O. No.: This report is for 255 Soil samples submitted to our lab in Vancouver, BC, Canada on 23-SEP-2011. The following have access to data associated with this certificate: JAMES MOORS DAVID ST. CLAIR DUNN

	SAMPLE PREPARATIO	N
ALS CODE	DESCRIPTION	
FND-02	Find Sample for Addn Analysis	
	ANALYTICAL PROCEDU	RES
ALS CODE	DESCRIPTION	INSTRUMENT
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

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.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



#### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

Page: 2 - A Total # Pages: 8 (A) Plus Appendix Pages Finalized Date: 30-SEP-2011 Account: GGG

Project: Windfall

Sample Description	Method Analyte Units LOR	Au-ICP21 Au ppm 0.001
L42+50N/52+00W L42+50N/52+25W L42+50N/52+50W L42+50N/52+75W L42+50N/53+00W		0.028 NSS 0.340 0.098 0.096
L42+50N/53+25W L42+50N/53+50W L42+50N/53+75W L43+50N/52+00W L43+50N/52+25W		0.016 NSS 0.022 0.384 NSS
L43+50N/52+75W L43+50N/53+00W L43+50N/53+25W L48+50N/30+00W L48+50N/30+25W		NSS 0.058 0.011 0.008 0.002
L48+50N/30+50W L48+50N/30+75W L48+50N/31+00W L48+50N/31+25W L48+50N/31+50W		0.003 0.003 0.005 0.006 0.003
L48+50N/31+75W L48+50N/32+00W L48+50N/32+25W L48+50N/32+50W L48+50N/32+75W		0.004 0.009 0.003 0.009 0.003
L48+50N/33+00W L48+50N/33+25W L48+50N/33+50W L48+50N/33+75W L48+50N/34+00W		0.003 0.001 0.005 0.005 0.004
L48+50N/34+25W L48+50N/34+50W L48+50N/34+75W L48+50N/35+00W L48+50N/35+25W		0.011 0.013 0.003 0.006 0.004
L48+50N/35+50W L48+50N/35+75W L48+50N/36+00W L48+50N/36+25W L48+50N/36+50W		0.011 0.004 0.003 0.016 0.005



To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8 Page: 3 - A Total # Pages: 8 (A) Plus Appendix Pages Finalized Date: 30-SEP-2011 Account: GGG

Project: Windfall

Sample Description	Method Analyte Units LOR	Au-ICP21 Au ppm 0.001	
L48+50N/36+75W L48+50N/37+00W L48+50N/37+25W L48+50N/37+50W L48+50N/37+75W		0.002 0.020 0.002 0.013 0.050	
L48+50N/38+00W L48+50N/38+25W L48+50N/38+50W L48+50N/38+75W L48+50N/39+00W		0.230 0.007 0.008 0.004 0.006	
L48+50N/39+25W L48+50N/39+75W L48+50N/40+00W L49+50N/30+00W L49+50N/30+25W		0.004 0.020 0.029 NSS 0.002	
L49+50N/30+50W L49+50N/30+75W L49+50N/31+00W L49+50N/31+25W L49+50N/31+50W		0.063 0.003 0.005 0.003 0.006	
L49+50N/31+75W L49+50N/32+00W L49+50N/32+25W L49+50N/32+50W L49+50N/32+75W		0.002 0.002 0.004 0.012 0.014	
L49+50N/33+00W L49+50N/33+25W L49+50N/33+50W L49+50N/33+75W L49+50N/34+00W		0.002 0.004 0.006 0.019 0.004	
L49+50N/34+25W L49+50N/34+50W L49+50N/34+75W L49+50N/35+00W L49+50N/35+25W		0.006 0.003 0.009 0.006 0.008	
L49+50N/35+50W L49+50N/35+75W L49+50N/36+00W L49+50N/36+25W L49+50N/36+50W		0.006 0.003 0.002 0.003 0.001	



#### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

Page: 4 - A Total # Pages: 8 (A) Plus Appendix Pages Finalized Date: 30-SEP-2011 Account: GGG

Project: Windfall

Sample Description	Method Analyte Units LOR	Au-ICP21 Au ppm 0.001
L49+50N/36+75W L49+50N/37+00W L49+50N/37+25W L49+50N/37+50W L49+50N/37+75W		NSS 0.231 0.013 0.008 0.003
L49+50N/38+00W L49+50N/38+25W L49+50N/38+50W L49+50N/38+75W L49+50N/39+00W		0.001 0.005 0.008 0.073 0.015
L49+50N/39+25W L49+50N/39+50W L49+50N/39+75W L49+50N/40+00W L51+50N/30+00W		0.018 0.008 0.018 0.032 0.002
L51+50N/30+25W L51+50N/30+50W L51+50N/30+75W L51+50N/31+00W L51+50N/31+25W		<0.001 0.001 0.006 0.005 0.001
L51+50N/31+50W L51+50N/31+75W L51+50N/32+00W L51+50N/32+25W L51+50N/32+50W		0.001 0.002 <0.001 0.002 0.004
L51+50N/32+75W L51+50N/33+00W L51+50N/33+25W L51+50N/33+75W L51+50N/34+00W		0.004 0.025 0.005 0.011 0.016
L51+50N/34+25W L51+50N/34+50W L51+50N/34+75W L51+50N/35+00W L51+50N/35+25W		0.053 0.010 0.015 0.005 0.006
L51+50N/35+50W L51+50N/35+75W L51+50N/36+00W L51+50N/36+25W L51+50N/36+50W		0.009 0.004 0.007 0.057 0.013



#### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

Page: 5 - A Total # Pages: 8 (A) Plus Appendix Pages Finalized Date: 30-SEP-2011 Account: GGG

Project: Windfall

Sample Description	Method Analyte Units	I-ICP21 Au ppm - con1	
L51+50N/36+75W L51+50N/37+00W L51+50N/37+25W L51+50N/37+50W L51+50N/37+75W		0.012 0.012 0.021 0.028 0.003	
L51+50N/38+00W L51+50N/38+25W L51+50N/38+50W L51+50N/38+75W L51+50N/39+00W		0.036 0.007 0.005 0.001 0.005	
L51+50N/39+25W L51+50N/39+50W L51+50N/39+75W L51+50N/40+00W L52+50N/30+00W		0.002 0.001 0.006 0.148 0.001	
L52+50N/30+25W L52+50N/30+75W L52+50N/31+00W L52+50N/31+25W L52+50N/31+50W		0.016 0.005 0.007 0.013 0.019	
L52+50N/31+75W L52+50N/32+00W L52+50N/32+50W L52+50N/32+75W L52+50N/33+00W		0.012 0.007 0.002 0.010 0.011	
L52+50N/33+25W L52+50N/33+50W L52+50N/33+75W L52+50N/34+00W L52+50N/34+25W		0.001 0.003 0.001 0.007 :0.001	
L52+50N/34+50W L52+50N/34+75W L52+50N/35+00W L52+50N/35+25W L52+50N/35+50W		0.003 0.004 0.007 0.008 0.008	
L52+50N/35+75W L52+50N/36+00W L52+50N/36+25W L52+50N/36+50W L52+50N/36+75W		0.010 0.005 0.004 0.012 0.009	



#### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

Page: 6 - A Total # Pages: 8 (A) Plus Appendix Pages Finalized Date: 30-SEP-2011 Account: GGG

Project: Windfall

Sample Description	Method Analyte Units LOR	Au-ICP21 Au ppm 0.001			 	
L52+50N/37+00W L52+50N/37+25W L52+50N/37+50W L52+50N/37+75W L52+50N/38+00W		0.006 0.020 0.002 0.039 0.017	<u></u>			
L52+50N/38+25W L52+50N/38+50W L52+50N/38+75W L52+50N/39+00W L52+50N/39+25W		0.004 0.002 0.008 0.004 0.004		 	 	
L52+50N/39+50W L52+50N/39+75W L52+50N/40+00W L53+50N/30+00W L53+50N/30+25W		<0.001 0.008 0.001 0.006 0.004				 
L53+50N/30+50W L53+50N/30+75W L53+50N/31+00W L53+50N/31+25W L53+50N/31+50W		NSS 0.006 0.020 0.007 0.006				
L53+50N/31+75W L53+50N/32+50W L53+50N/32+75W L53+50N/33+00W L53+50N/33+25W		0.001 0.007 0.008 0.012 0.004				
L53+50N/33+50W L53+50N/33+75W L53+50N/34+00W L53+50N/34+25W L53+50N/34+50W		0.017 0.006 0.005 0.011 0.008				
L53+50N/34+75W L53+50N/35+00W L53+50N/35+25W L53+50N/35+50W L53+50N/35+75W		0.006 0.009 0.028 0.008 0.039				
L53+50N/36+00W L53+50N/36+25W L53+50N/36+50W L53+50N/36+75W L53+50N/37+00W		0.003 0.030 0.033 0.012 0.019				



#### To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8

Page: 7 – A Total # Pages: 8 (A) Plus Appendix Pages Finalized Date: 30-SEP-2011 Account: GGG

Project: Windfall

	Method	Au-ICP21		
	Analyte	Au		
Sample Description	LOR	0.001		
152 . 50N/27 . 25W		0.022		
1 53 + 50N/37 + 25W		0.033		
153+50N/37+50W		0.013		
153+50N/38+00W		0.007		
153+50N/38+25W		0.002		
152 · 50N/20 · 50W		0.007		· · · · · · · · · · · · · · · · · · ·
153+50N/38+50W		0.007		
153+50N/30+70W		0.004		
153+50N/20+25W		0.000		
153+50N/39+75W		0.004		
1.53 - 50N (40 - 00W		0.004		· · · · · · · · · · · · · · · · · · ·
150 501/20 000		0.001		
150+50N/30+00W		<0.002		
150+50N/30+50W		0.001		
150+50N/30+75W		0.003		
150 - 501/01 - 001		0.000	· · · · · · · · · · · · · · · · · · ·	
L50+50N/31+00W		0.108		
150+50N/31+25W		<0.001		
150+50N/31+50W		0.001		
150+50N/32+00W		0.001		
1.50 - 501 (00 - 051)		0.001		
L50+50N/32+25W		0.001		
L50+50N/32+50W		0.001		
L50+50N/32+/5W		0.002		
L50+50N/33+00W		0.001		
150 - 501/20 - 5014		0.002		
1 50 + 50 1/33 + 50 1		0.006		
150+50N/34+00W		0.004		
150+50N/34+25W		0.010		
L50+50N/34+50W		0.054		
150+50N/34+75W		0.025		
150+50N/35+00W		0.023		
150+50N/35+25W		0.064		
L50+50N/35+50W		0.091		
L50+50N/35+75W		0.010		
L50+50N/36+00W		0.030		
L50+50N/36+25W		0.021		
L50+50N/36+50W		0.004		
L50+50N/36+75W		0.005		
L50+50N/37+00W		0.011		
				i



To: CANARC RESOURCE CORP. 301 - 700 W. PENDER ST. VANCOUVER BC V6C 1G8 Page: 8 - A Total # Pages: 8 (A) Plus Appendix Pages Finalized Date: 30-SEP-2011 Account: GGG

Project: Windfall

Sample Description	Method Analyte Units LOR	Au-ICP21 Au ppm 0.001
L50+50N/37+25W L50+50N/37+50W L50+50N/37+75W L50+50N/38+00W L50+50N/38+25W		0.016 0.046 0.006 0.009 0.027
L50+50N/38+50W L50+50N/38+75W L50+50N/39+00W L50+50N/39+25W L50+50N/39+50W		0.017 0.043 0.019 0.010 0.009
L50+50N/39+75W L50+50N/40+00W L43+50N/30+50W L43+50N/32+25W L53+50N/39+50W		0.006 0.003 0.001 0.006 0.008



# **Certificate of Analysis**

Work Order: TO115647

Date: Sep 12, 2011

To: Account Payable COD SGS Minerals C/O #50-655 West Kent Avenue N. VANCOUVER BC V6P 6T7

P.O. No.	:	James Moore/David Dunn
Project No.	:	-
No. Of Samples	:	14
Date Submitted	:	Jul 26, 2011
Report Comprises	:	Pages 1 to 2
		(Inclusive of Cover Sheet)

Distribution of unused material: Return to client:

Certified By :

Lawrence Ng Regional Business Manager (GEOCHEM)

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at http://www.scc.ca/en/programs/lab/mineral.shtml

Report Footer:

L.N.R. = Listed not received n.a. = Not applicable I.S. = Insufficient Sample -- = No result

\*INF = Composition of this sample makes detection impossible by this method

M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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# SGS

## Final : TO115647 Order: James Moore/David Dunn

Element	Au	Ag	As	Sb	Pb	Zn	Cu	Hg
Method	MMI-M5							
Det.Lim.	0.1	1	10	1	10	20	10	1
Units	ppb							
L42+50N 52+00W	<0.1	5	20	<1	150	9780	70	<1
L42+50N 52+25W	1.S.	I.S.						
L42+50N 52+50W	<0.1	3	<10	<1	40	15400	30	<1
L42+50N 52+75W	<0.1	2	10	<1	460	6580	20	2
L42+50N 53+00W	<0.1	2	<10	<1	340	10400	20	<1
L42+50N 53+25W	<0.1	<1	<10	<1	100	8940	20	2
L42+50N 53+50W	<0.1	<1	<10	<1	250	9770	<10	<1
L42+50N 53+75W	<0.1	<1	40	<1	<10	260	100	<1
L43+50N 52+00W	1.5	49	120	2	550	2330	80	<1
L43+50N 52+25W	I.S.	1.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.
L43+50N 52+50W	I.S.							
L43+50N 52+75W	I.S.	I.S.	l.S.	I.S.	I.S.	I.S.	I.S.	I.S.
L43+50N 53+00W	0.3	3	20	<1	180	430	1060	<1
L43+50N 53+25W	0.7	1	10	1	50	190	630	<1
*Rep L42+50N 52+25W	I.S.	l.S.	I.S.	1.S.	I.S.	I.S.	I.S.	I.S.
*Rep L43+50N 53+25W	1.0	4	<10	<1	10	50	1190	<1
*Std MMISRM16	23.0	14	20	<1	100	250	630	15
*BIK BLANK	<0.1	<1	<10	<1	<10	<20	10	<1

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# **Certificate of Analysis**

Work Order: TO115802

Date: Oct 07, 2011

To: Account Payable COD SGS Minerals C/O #50-655 West Kent Avenue N. VANCOUVER BC V6P 6T7

P.O. No.	:	James Moore/David Dunn
Project No.	:	-
No. Of Samples	:	2
Date Submitted	:	Jul 26, 2011
Report Comprises	:	Pages 1 to 2
		(Inclusive of Cover Sheet)

Distribution of unused material: Return to client:

Certified By

Lawrence Ng Lawrence Ng C Regional Business Manager (GEOCHEM)

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at http://www.scc.ca/en/programs/lab/mineral.shtml

Report Footer:

L.N.R. = Listed not received n.a. = Not applicable 1.S. = Insufficient Sample - = No result

\*INF = Composition of this sample makes detection impossible by this method

M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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# Final: TO115802 Order: James Moore/David Dunn

Element	@Ag	Au	Wt
Method	AAS21E	FA15	FA15
Det.Lim.	0.3	0.005	0
Units	g/t	ppm	g
52321	6.6	1.57	14,24000
52322	<0.3	0.016	10.16000
*Rep 52321	5.2		
*Rep 52322		1.S.	I.S.

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F	302200 m	302400 m	302600 m	302800 m	303000 m
5945200 m	Tenure #510920	Tenure #510918			
5945000 m	20				
5944800 m	0.00 0.00 0.00 0.00	1 0.001 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.001 0.003 0.004 0.007 0.002 0.002 0.002 0.002 0.002 0.006	0.009 0 0.010 0.002 0.011 0.009 0.021 0.009 0.008 0.009 0.009 0.009	0.053 0.028 0.014 0.016 0.005 0.04 0.006 0.002 0.035 0.004
5944600 m	• 0.001 • 0.004	0 0.004 0.004 0.004 0.005 0.004 0.007 0.0017 0.001 0.001 0.001 0.001 0.001 0.001	<ul> <li>0.002</li> <li>0.02</li> <li>0.033</li> <li>0.006</li> <li>0.033</li> <li>0.012</li> <li>0.012</li> <li>0.012</li> <li>0.033</li> <li>0.033</li> <li>0.033</li> <li>0.003</li> <li>0.003</li> <li>0.003</li> <li>0.003</li> </ul>	0.008     0.008       0.007     0.028       0.004     0.006       0.003     0.008       0     0.011       0.007     0.011       0.001     0.005       0.001     0.005	0.001 0.004 0.001 0.004 0.012 0.008 0.002 0.008
5944400 m	<ul> <li>0.003</li> <li>0.006</li> <li>0.006</li> </ul>	<ul> <li>0.01</li> <li>0.019</li> <li>0.019</li> <li>0.005</li> <li>0.043</li> <li>0.001</li> <li>0.001</li> <li>0.001</li> <li>0.005</li> <li>0.005</li> <li>0.005</li> <li>0.005</li> <li>0.005</li> <li>0.006</li> <li>0.0036</li> <li>0.0036</li> <li>0.0036</li> <li>0.0036</li> <li>0.0036</li> <li>0.0036</li> <li>0.0036</li> <li>0.0036</li> </ul>	0.0016 0.021 0.011 0.021 0.005 0.012 0.004 0.013 0.001 0.013 0.001 0.013 0.001 0.004 0.001 0.004	0.064 0.006 0.023 0.005 0.025 0.015 0.054 0.01 0.005 0.053 0.01 0.016 0.011	.002 • 0.005 • 0 001 • 0.025 • 0 002 • 0.004 • 0 001 • 0.004 • 0
5944200 m	• 0.029 • 0.032 • 0.018	<ul> <li>0.015</li> <li>0.006</li> <li>0.015</li> <li>0.004</li> <li>0.073</li> <li>0.008</li> <li>0.008</li> <li>0.001</li> <li>0.001</li> <li>0.001</li> <li>0.003</li> <li>0.003</li> <li>0.003</li> <li>0.003</li> </ul>	0.002 0.013 0.002 0.231 0.005 0.001 0.016 0.003 0.003 0.002 0 0.004 0.003	0066 0.008 003 0.006 013 0.003 014 0.006 04 0.004 05 0.019 1	3 0.002 0. 0.014 0. 0.012 0.0 0.004 0.0
5944000 m				0.0.00.00.00.00.00.00.00.00.00.00.00.00	00.0 • 200.0 •
ŀ		302400 m	302600 m	302800 m	303000 m



	302200 m	302400 m	302600 m	302800 m	303000 m	303200 m
m 0026766	Tenure #510920	Tenure #510918				
	0.13	0.12 0.12 0.14 0.17 .19 .12 .12 .12 .12 .15	τ			
59448UU m	• 0.1 • 0.1 • 0.12	<ul> <li>0.37</li> <li>0.5</li> <li>1.62</li> <li>0.8</li> <li>0.8</li> <li>0.8</li> <li>0.8</li> <li>0.8</li> <li>0.15</li> <li>0.15</li> <li>0.15</li> <li>0.15</li> </ul>	0.17 0.19 0.19 0.15 0.19 0.22 0.19 0.19 0.19 0.19 0.15 0.19 0.15	0.18       0.13         0.2       0.24         0.16       0.24         0.16       0.24         0.18       0.25         0.18       0.25         0.18       0.24         0.19       0.26         0.26       0.15         0.26       0.15	0.21	98 = 0.18 75 = 0.19 15 = 0.25 2 = 0.19 5 = 0.27
59446UU m	■ 0.19 ■ 0.13	0.12       0.26         0.18       0.24         0.24       0.29         1.15       0.68         0.75       0.68         0.36       0.29         0.57       0.29         0.53       0.23         0.53       0.23	0.5 0.5 1.24 1.45 1.45 1.0.35 1.45 1.0.2 1.0.28 1.0.2	0.18 0.17 0.18 0.15 0.16 0.15 0.18 0.18	• 0.25 • 0.15 • 0.25 • 0 • 0 • 0	0.26 0.26 0.26 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2
5944400 m	[7 ■ 0.18 4 ■ 0.18 3 ■ 0.18	<ul> <li>0.2</li> <li>0.31</li> <li>0.31</li> <li>0.21</li> <li>0.79</li> <li>0.79</li> <li>0.79</li> <li>0.79</li> <li>0.4</li> <li>1.64</li> </ul>		<ul> <li>0.13</li> <li>0.15</li> <li>0.15</li> <li>0.34</li> <li>0.34</li> <li>0.35</li> <li>0.25</li> <li>0.38</li> <li>0.38</li> <li>0.38</li> <li>0.35</li> <li>0.35</li> <li>0.35</li> <li>0.35</li> </ul>	0 0.32 0.66 0.28 0.68 0.29 0.21 0.93 0.07 0.3 0.3 0.03 0.3	<ul> <li>0.01</li> <li>0.61</li> <li>0.08</li> <li>0.38</li> <li>0.22</li> <li>0.18</li> <li>0</li> </ul>
144200 m	<b>a</b> 0.21 <b>b</b> 0.23 <b>c</b> 0.1 <b>c</b> 0.1 <b></b>	1.47     0.10       1.19     0.18       0.94     0.19       0.37     0.19       1.54     1.06       1.54     1.06       1.54     1.06       1.54     1.06       1.54     1.06       1.17     0.08       0.26     1.41       0.55     1.41	14.7     0:91       1.19     0.45       0.19     0.28       0.17     0.27       0.22     0.37       0.24     0.52       0.21     0.52	0.19 • • 4.05 0.23 • 0.55 0.22 • 0.13 0.17 • 0.18 0.18 • 0.14 1.17 • 0.14 .18 • 0.12	18 • 0.31 15 • 0.31 15 • 0.08 • 0.16 • 0.1 • 0.12	0.12 0.11 0.1 0.15
ЗС ТС	■ 0.28 ■ 0.27	<ul> <li>0.18</li> <li>0.15</li> <li>0.31</li> <li>3.92</li> <li>2.17</li> <li>0.43</li> <li>0.14</li> </ul>	<ul> <li>0.22</li> <li>0.55</li> <li>0.41</li> <li>0.23</li> <li>50.4</li> <li>0.39</li> <li>0.32</li> </ul>		<ul> <li>1.4</li> <li>0.17</li> <li>0.18</li> <li>0.18</li> <li>0.13</li> <li>0.13</li> <li>0.13</li> <li>0.13</li> <li>0.13</li> <li>0.13</li> <li>0.17</li> </ul>	<ul> <li>0.13</li> <li>0.24</li> <li>0.24</li> <li>0.18</li> <li>0.32</li> <li>0.16</li> <li>0.16</li> <li>0.16</li> </ul>
5944000						
	·····					

302600 m

303000 m

302800 m

302200 m

302400 m



	302200 m	3024 <u>0</u> 0 m	302600 m	302800 m	303000 m	303200 m
5945200 m	Tenure #510920	Tenure #510918				
5945000 m						
5944800 m	• 12. • 12.	i     10.2     7     25.9       14.6     14.6     8       24.8     12.2       20.6     7       20.6     7       28.9     9.3       705     10.4       11.5     13.8	<ul> <li>13.4</li> <li>10.6</li> <li>14.9</li> <li>14.9</li> <li>14.9</li> <li>12.5</li> <li>7.8</li> <li>13.6</li> <li>7.3</li> <li>7.9</li> <li>6.</li> <li>10.1</li> </ul>	6 8.2 8.3 6.9 8.9 7.9 7.8 8.1 10.9 13.3 8 13.1 10.6 6.3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	● 13.9 ● 11 ● 14.2 ● 15.3
5944600 m	• 13. • 12 • 15 • 0.6 • 0.8 • 0.6	<ul> <li>10.6</li> <li>14.1</li> <li>14.1</li> <li>17.6</li> <li>11.4</li> <li>17.6</li> <li>11.4</li> <li>19.8</li> <li>15.1</li> <li>44.9</li> <li>13.4</li> <li>25.4</li> <li>13.4</li> <li>25.4</li> <li>13.4</li> <li>25.4</li> <li>13.4</li> <li>25.4</li> <li>14.6</li> <li>15.7</li> <li>14.6</li> <li>15.7</li> </ul>	<ul> <li>15.1</li> <li>15.1</li> <li>23.5</li> <li>6.1</li> <li>23.5</li> <li>6.1</li> <li>23.5</li> <li>16.8</li> <li>16.8</li> <li>11.5</li> <li>7.5</li> <li>9.6</li> <li>11.5</li> <li>8.4</li> </ul>	8.9 - 9.1 10.7 - 16.9 13.5 - 14.2 10.4 - 8.4 11.3 - 9.9 6.1 - 15.4 6 - 12.1	.8 .18.7 .19.7 .18.7 .19.7 .19.7 .19.7 .19.7 .19.7 .19.7 .19.7 .19.7 .19.7 .19.7	• 19.3 • 19.3 • 19.7 • 17.2 • 17.2
5944400 m	● 13.1 ● 18 ● 11.9 ● 10.9	<ul> <li>17.3</li> <li>14.3</li> <li>14.3</li> <li>14.3</li> <li>17.3</li> <li>17.3</li> <li>16.1</li> <li>16.1</li> <li>16.1</li> <li>26.2</li> <li>15.1</li> <li>25.9</li> <li>17.1</li> <li>18.1</li> <li>16.7</li> <li>38.9</li> <li>18.4</li> </ul>	24.8 22.9 32.2 13.5 17.6 18.5 16.6 22.9 30.5 25 30.5 25 30.5 25 7.8 11.1 7.8 11.1 25 24	$\begin{array}{c} 0.6 \\5 \\5 \\5 \\1 \\2 \\2 \\334 \\334 \\2 \\ .$	<ul> <li>0</li> <li>17.7</li> <li>24.5</li> <li>24.5</li> <li>24.5</li> <li>11.8</li> <li>17.7</li> <li>11.8</li> <li>14.2</li> <li>14.2</li></ul>	- 5.5 - 5.5 - 11.2 - 10.5 - 0
5944200 m	5 • 13.7 • 10.9	<ul> <li>41.3</li> <li>24.3</li> <li>24.3</li> <li>67.9</li> <li>67.9</li> <li>35.5</li> <li>35.5</li> <li>16.9</li> <li>16.9</li> <li>16.8</li> <li>25.3</li> <li>25.3</li> </ul>	69.5 69.5 17.2 17.2 17.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.6 1	<ul> <li>14</li> <li>18</li> <li>16.7</li> <li>16.4</li> <li>13.8</li> <li>13.5</li> <li>15.3</li> <li>15.3</li> <li>12.4</li> </ul>	<ul> <li>10.4</li> <li>7.1</li> <li>7.2</li> <li>7.5</li> <li>6.2</li> <li>10.2</li> <li>6.3</li> <li>7.1</li> <li>9.8</li> <li>6.4</li> <li>6.4</li> <li>6.5</li> <li>7.3</li> <li>7.3</li> <li>7.3</li> <li>8.5</li> <li>7.8</li> <li>7.8</li> <li>10.1</li> <li>9</li> </ul>	9.6 7.5 8.6 10.7 9.1 12.1 5.9
5944000 m		<ul> <li>13.</li> <li>15.5</li> <li>14.5</li> <li>14.9</li> <li>14.9</li> <li>14.9</li> <li>14.9</li> <li>14.9</li> <li>126.5</li> <li>25.9</li> <li>17.5</li> <li>11.9</li> </ul>	<ul> <li>4.7</li> <li>7.5</li> <li>7.5</li> <li>15.9</li> <li>12.6</li> <li>7.9</li> <li>12.1</li> <li>13.9</li> </ul>	<ul> <li>13.5</li> <li>11.1</li> <li>11.1</li> <li>10.4</li> <li>11.2</li> <li>11.2</li> <li>11.1</li> <li>9</li> <li>10</li> </ul>	<ul> <li>6.4</li> <li>13.9</li> <li>15.4</li> <li>15.4</li> <li>14.8</li> <li>14.8</li> <li>13.3</li> <li>10.6</li> <li>12.1</li> <li>6.8</li> </ul>	• 12 • 12.9 • 6.4

302600 m

302200 m

302400 m

303000 m

302800 m



	302200 m	302400 m	302600 m	302800 m	303000 m	303200 m
5945200 m	Tenure #510920	Tenure #510918				
5945000 m						
5944800 m	0 1.72 0 1.72 0 1.51 0 1.51	<ul> <li>1.61</li> <li>2.48</li> <li>2.48</li> <li>1.52</li> <li>1.98</li> <li>1.56</li> <li>2.95</li> <li>1.45</li> <li>1.45</li> <li>1.45</li> <li>1.45</li> <li>1.45</li> <li>1.45</li> <li>1.45</li> <li>1.51</li> <li>2.92</li> <li>1.98</li> <li>1.98</li> <li>1.98</li> </ul>	<ul> <li>2.3</li> <li>2.27</li> <li>2.46</li> <li>2.46</li> <li>2.13</li> <li>2.13</li> <li>2.13</li> <li>1.93</li> <li>1.94</li> <li>2.12</li> <li>1.94</li> <li>2.01</li> </ul>	• 2.06 • 1.98 • 2.21 • 2.07 • 2.21 • 2.07 2.2 • 2.18 2.03 • 2.14 2.09 • 2.14 2.09 • 2.14 2.05 • 2.25 .38 • 1.87	1 • 2.05 02 • 1.91 31 • 2.22 2 • 1.91 • 1.83 • 1.92 • 2.4 • 2.5	<ul> <li>2.17</li> <li>2.39</li> <li>2.51</li> <li>2.28</li> <li>2.52</li> </ul>
5944600 m	• 2.3 • 1.28 • 2.18 • 2.09	<ul> <li>2.07</li> <li>2.09</li> <li>2.46</li> <li>2.72</li> <li>3.53</li> <li>3.53</li> <li>9.67</li> <li>2.83</li> <li>2.14</li> <li>2.83</li> <li>2.14</li> <li>2.83</li> <li>2.14</li> <li>1.9</li> <li>1.9</li> <li>1.87</li> <li>2.13</li> <li>2.23</li> <li>2.24</li> </ul>	2.51     2.54       2.13     3.65       2.13     2.2       1.96     2.19       1.7     2.34       1.66     2.34       1.66     2.34       1.52     2.14       1.89     2.14       1.89     2.33	1.49 1.86 .87 2 .34 2.16 39 2.05 3 2.78 2 9 2.54 2 2.54 2 2.55 2 2.55 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<ul> <li>2.81</li> <li>2.81</li> <li>2.82</li> <li>2.13</li> <li>2.13</li> <li>2.13</li> <li>2.14</li> <li>2.14</li> <li>2.14</li> </ul>	<ul> <li>2.33</li> <li>2.33</li> <li>2.34</li> <li>3.44</li> <li>2.58</li> <li>2.49</li> <li>4.49</li> <li>4.49</li></ul>
5944400 m	<ul> <li>2.06</li> <li>2.05</li> <li>1.93</li> <li>2.21</li> <li>2.11</li> <li>2.02</li> </ul>	2.11     2.04       2.17     2.1       2.2     2.1       2.2     1.99       1.99     1.93       2.88     2.08       2.42     2.08       2.42     2.08       2.42     2.08       3.49     2.28	2.87 .55 .55 69 76 22 22 22 23.85 23.85 24 2.198 26 2.198 26 2.198 26 2.198 26 2.198 27 2.198 26 2.255 21 2.255	<ul> <li>2.08</li> <li>2.14</li> <li>2.56</li> <li>2.75</li> <li>2.75</li> <li>2.75</li> <li>2.75</li> <li>2.75</li> <li>2.14</li> <li>2.14<td><ul> <li>2.46</li> <li>2.46</li> <li>2.59</li> <li>2.17</li> <li>2.39</li> <li>1.13</li> <li>2.3</li> <li>1.13</li> <li>2.3</li> <li>1.43</li> <li>2.3</li> <li>98</li> </ul></td><td><ul> <li>1.68</li> <li>3.11</li> <li>1.67</li> <li>2.02</li> <li>1.57</li> <li>2.49</li> <li>1.7</li> <li>2.28</li> <li>1.64</li> <li>0</li> </ul></td></li></ul>	<ul> <li>2.46</li> <li>2.46</li> <li>2.59</li> <li>2.17</li> <li>2.39</li> <li>1.13</li> <li>2.3</li> <li>1.13</li> <li>2.3</li> <li>1.43</li> <li>2.3</li> <li>98</li> </ul>	<ul> <li>1.68</li> <li>3.11</li> <li>1.67</li> <li>2.02</li> <li>1.57</li> <li>2.49</li> <li>1.7</li> <li>2.28</li> <li>1.64</li> <li>0</li> </ul>
5944200 m	44 • 1.91 14 • 1.89 • 2.15	• 2.54 • 5.1 • 3.77 • 3.36 • 2.36 • 2.96	÷;÷÷;÷;÷; ;÷;÷;;;;;;;;;;;;;;;;;;;;;;;;	<ul> <li>2.03</li> <li>2.93</li> <li>2.47</li> <li>2.41</li> <li>2.47</li> <li>2.41</li> <li>2.05</li> <li>2.05</li> <li>2.16</li> <li>1.91</li> <li>3.05</li> <li>2.74</li> <li>2.74</li> </ul>	<ul> <li>1.55</li> <li>1.01</li> <li>1.01</li> <li>1.84</li> <li>1.84</li> <li>1.84</li> <li>1.57</li> <li>1.55</li> <li>1.55</li> <li>1.55</li> </ul>	1.51 0 1.55 1.51 0 1.55 1.49 1.6 1.46 1.69 1.46 1.74 1.44
5944000 m		<ul> <li>2.9:</li> <li>2.4</li> <li>2.36</li> <li>4.98</li> <li>4.98</li> <li>2.84</li> <li>2.17</li> <li>2.17</li> </ul>	<ul> <li>2.31</li> <li>2.12</li> <li>2.25</li> <li>1.95</li> <li>1.81</li> <li>2.19</li> <li>2.19</li> <li>2.19</li> </ul>	• 1.75 • 1.75 • 1.71 • 1.69 • 1.67 • 1.67 • 1.63 • 1.73	<ul> <li>1.21</li> <li>1.44</li> <li>1.75</li> <li>1.47</li> <li>1.66</li> <li>1.66</li> <li>1.6</li> </ul>	<ul> <li>1.67</li> <li>1.52</li> <li>1.79</li> <li>1.67</li> <li>1.28</li> </ul>

302600 m

303000 m

302800 m

302200 m

302400 m



