### Report on Assessment Work GRAB SAMPLING AND SAMPLE ANALYSIS 14 NOV 2014 Claim 4209859 Effingham Township: Southern Ontario Mining Division Work and Report by Robert D. Lawrence BSc, Exploration Geologist LIC. 1002228, CLN 402122 **Report Date 10 JAN2015**

#### CD 402122 EFF NOV2014

#### File 402122 EFFINGHAM REPORT 14 NOV 2014.pdf

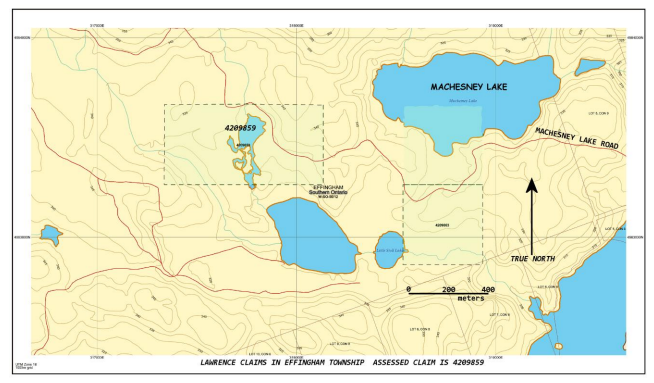
ASSESSED CLAIM LOCATION OF CLAIM ASSESSMENT WORK SAMPLES & ASSAY RESULTS FINDINGS AND CONCLUSIONS ADMINISTRATION

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GEOGRAPHY, BEDROCK GEOLOGY & HISTORY SWASTIKA LAB CERTIFICATES & INVOICES LEGEND FOR PROSPECTING MAPS

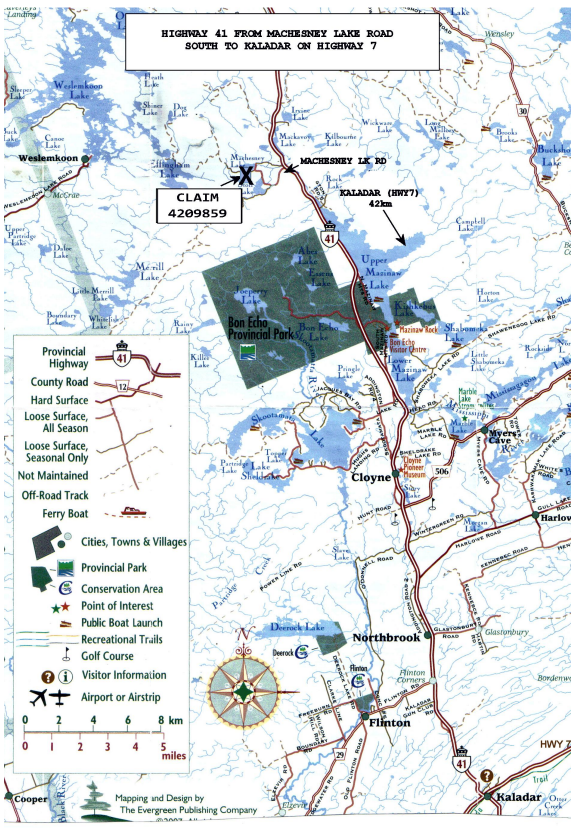
ASSESSED CLAIM

Claim 4209859 is in Effingham Township in the unorganized portion to the west of Lot 5 Concession 9 and north of Lot 7 Concession 8. The claim is a two-unit claim not adjacent to any other mineral claims.



LAWRENCE CLAIMS IN EFFINGHAM TOWNSHIP

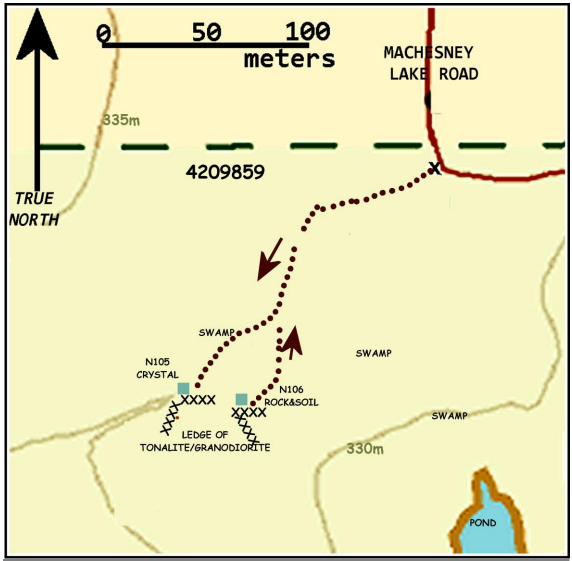
The claims are approximately 40 km north of the town of Kaladar and may be reached by traveling 42 km north on Highway 41 to the Machesney Lake Road. Follow the Machesney Lake Road west for 5 km to reach the claims' eastern boundary.



KALADAR NORTH TO CLAIMS ON MACHESNEY LAKE ROAD

#### ASSESSMENT WORK

The assessment work was prospecting, grab sampling and sample assay. I was continuing work started in May 2013 when I encountered a granodiorite ledge in the west half of the claim which showed signs of pegmatite seams. On 14 Nov 2014 I traveled directly to this ledge and collected samples that I sent to Swastika Labs for Au assay and multi-element analysis.



Map: PROSPECTING CLAIM 4209859 EFFINGHAM TOWNSHIP 14 NOV 2014



N106 WHERE ROCK AND SOIL SAMPLES WERE TAKEN



POSITION N106 BASE OF LEDGE



QUARTZ CRYSTAL AT SITE N105

	PROSPECTING LOG of ROBERT D LAWRENCE BSc Exploration Geologist for Assessment Work Claim4209859
EFFINGHA	EFFINGHAM Township Southern Ontario Mining Division
DATE	Fieldwork done 14-Nov-14
DATE	report completed 10-Jan-15
GPS FIX FIX	<u>e n</u> <u>FEATURE VEGETATION</u> <u>OVERBURDEN</u> <u>TYPE</u> <u>COLOR</u> <u>SAMPLE # COMMENTS</u>
APPROXIMATE	
	PINE SPRUCE
N103	
230T N104	317495 4983473 OC GRANITE/RHYOLITE S SIDE
N105	4983509 OC GRANITE MOSS ON FACE AND MOST OF LEDG QUARTZ CHIPS
	317510 4983495 QZ INBEDDED IN GRANITE GRANODIORITE LIGHT GRAYWG141101 ROCK&CRYSTAL FROM ROCK WAL
	5 SOIL BELOW WALL
040T RETURN T	RETURN TO N103 ON ROAD

PROSPECTING LOG CLAIM 4209859 14 NOV 2014

#### <u>SAMPLES</u>

I collected two rock and one soil sample. The collection points are shown on the map and in the sample tables. The two samples sent to Swastika Labs contained virtually no gold and the rock sample submitted for multi-element analysis provided little indication of any mineable ore. Chromium was shown to be 348 ppm which is about three times the textbook background level.

	GPS	UTM	ZONE 18T	SAMPLE TYPE		ASSAY RESULTS		
<u>SAMPLE #</u>	<u>FIX</u>	e	<u>n</u>		COMMENTS_	Au	MULTI	
N105	N105	317509	4983509	CRYSTAL	PHOTO BELOW	NO TEST	NO TEST	
G141101	N106	317510	4983495	GRANODIORITE	ROCK WITH CRYSTALS TAKEN FROM ROCK WALL	BELOW DETECTION LIMITS	TABLE BEI	JOW
WG141102	N106	317510	4983495	SOIL	SOIL OBVIOUS VEG MATTER REMOVED AND DRIE	8 ppB	NO TEST	
					LAB CERTIFICATES AT END OF REPORT			
					•			

#### TABLE OF SAMPLES TAKEN



SAMPLE N105 IMAGE 2595

•	ELEMENT		Report in ppm	ELEMENT		Report in %	ELEMENT			
			mqc			~~~~				
< 0.2	Ag	ELEMENTS NOT DETECTED	71	Ba	ELEMENTS DETECTED	1.06	٩	ELEMENTS DETECTED		RESULTS OF MULTI-ELEMENT ANALYSIS
< 2	As	IOT DETEC	5	S	l	0.24	ß	ELECIED		<b>MULTI-ELE</b>
< 10	B		348	Q	REPORT BY	1.4	Бе	REPORT I		MENT ANA
< 0.5	Be	(i.e. RESULTS BELOW DETECTION LIMITS)	5	ß	BY ppm	0.61	K	REPORT BY PERCENT	Lab Certificate at end of report	LYSIS
< 2	Bi	OW DETECT	16	Б		0.55	Mg		cate at env	7
< 0.5	ß	ION LIMITS	235	Mn		0.127	Na		d of report	<b>ROCK SAMPLE WG1411</b>
< 10	ନ୍ଦ୍ର	9	<u>.</u>	Mo		0.027	P			PLE WG141
	Hg		13	N		0.15	Ħ			01
< 0.01%	S		2	РЬ						<u>UIN</u>
< 2	Sp		2	જ						<u>317510e</u>
_	Te		34	S						4983495n
< 20	Ч		20	<	Ō					ZONE 18T
< 2	I		<u>د</u>	Y						
< 10	U		51	Zn						

### TABLE OF MULTI ELEMENT RESULTS ROCK SAMPLE WG141101



ROCK SAMPLE WG141101

#### FINDINGS AND CONCLUSIONS

Gold and precious elements are not present but there might be greater concentrations of chromium to be found in the area.

#### <u>ADMINISTRATION</u>

I made one return trip from Wellington Ontario to Effingham Township to perform the assessment work. The roundtrip is a distance of about 350 km. No accommodation was required on that trip and food was \$40/day.

This report completed 10 January 2015



Robert D. Lawrence, BSc

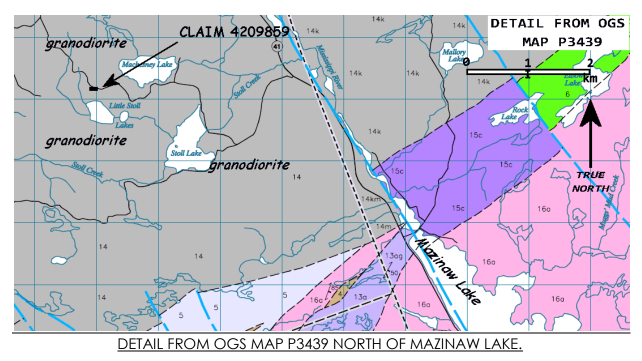
#### GEOGRAPHY, BEDROCK GEOLOGY, HISTORY

#### <u>GEOGRAPHY</u>

Within a radius of 5 km the area has several small lakes and bogs and rolling hills reaching an elevation of 350 m from valleys with elevations of about 315 m. The area is covered by coniferous and deciduous forest. The areas of swamp and bog contain alders, cranberry plants, grasses and reeds. There are several rock outcrops along the Machesney Lake Road and on the south and north shores of Machesney Lake. From the north a stream flows into the lake. During the spring a variety of small creeks also flow into the lake. The outlet of the lake is at the east end. Two small streams flow from the north and the west into the Little Stoll Lakes. The stream from the north becomes a large beaver pond (400 meters N to S) in the middle of claim 4209859.

#### BEDROCK GEOLOGY

The claims lie within the Weslemkoon Batholith. The OGS Map P3439 shows the area as Intermediate Intrusive Rocks while OGS Open File Map 132 refers to it as Weslemkoon Tonalite. Whatever -- the rocks are mainly granodiorite. Within two km of claim 4209859 I have found examples of granite, granite pegmatite, granodiorite, kimberlite, granite gneiss, hornfels, basalt, tuff and syenite.



#### <u>HISTORY</u>

In March 2010 I had taken samples from the bottom of the beaver pond in the middle of Claim 4209859 and found one sediment sample that contained a crystal that might be a microdiamond. Two other samples had small amounts of kimberlite. In May 2013 I took sediment samples around the west shore of the same pond and found more samples of kimberlite. I also encountered the granodiorite ledge examined in the outing of 14Nov 2014.

Quality Analysis ...



Innovative Technologies

Date Submitted: 12-Dec-14 Invoice No.: A14-09847 Invoice Date: 23-Dec-14 Your Reference: LAWRENCE 14-1472

Swastika Labs 1 Cameron Ave P.O. Box 10 Swastika ON P0K 1T0 Canada

ATTN: Lydia Deschenes

#### **CERTIFICATE OF ANALYSIS**

1 Pulp samples were submitted for analysis. The following analytical package was requested:

Code 1E3 Aqua Regia ICP(AQUAGEO)

REPORT A14-09847

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes: Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY:

Emmanuel Eseme , Ph.D. Quality Control



ACTIVATION LABORATORIES LTD.

41 Bittern Street, Ancaster, Ontario, Canada, L9G 4V5 TELEPHONE +905 648-9611 or +1.888.228.5227 FAX +1.905 648.9613 E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

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MULTI-ELEMENT CERTIFICATE: PAGE 1

WG141101	Method Code	Lower Limit	Unit Symbol	Analyte Symbol
< 20	AR-ICP	20	ppm	Ŧ
< 0.2	AR-ICP	0.2	ppm	Ag
< 0.5	AR-ICP	0.5	ppm	8
9	AR-ICP	1	ppm	Q
235	AR-ICP	5	ppm	Mn
3	AR-ICP	1	ppm	Mo
13	AR-ICP	1	ppm	<u>N</u>
2	AR-ICP	2	ppm	Рb
51	AR-ICP	2	ppm	Zn
1.06	AR-ICP	0.01	%	AI
< 2	AR-ICP	2	ppm	As
< 10	AR-ICP	10	ppm	8
71	AR-ICP	10	ppm	Ba
< 0.5	AR-ICP	0.5	ppm	Be
<2	AR-ICP	2	ppm	₽.
0.24	AR-ICP	0.01	%	Ca
9	AR-ICP	1	ppm	8
348	AR-ICP	1	ppm	ç
1.40	AR-ICP	0.01	%	Fe
< 10	AR-ICP	10	ppm	Ga
<1	AR-ICP	-	ppm	Ηg
0.61	AR-ICP	0.01	%	×
16	AR-ICP	10	ppm	P

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# MULTI-ELEMENT CERTIFICATE: PAGE 2

Results

Results															
Analyte Symbol	ВW	Na	P	S	dS	Sc	Sr	Ti	Te	П	U	V	M	Y	Zr
Unit Symbol	%	%	%	%	mdd	mdd	mdd	%	ppm	mdd	mdd	mdd	ppm	mdd	ppm
Lower Limit	0.01	0.001	0.001	0.01	2	1	1	0.01	1	2	10	1	10	1	1
Method Code	AR-ICP														
WG141101	0.55	0.127	0.027	< 0.01	< 2	2	34	0.15	< 1	< 2	< 10	20	< 10	3	4

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MULTI-ELEMENT CERTIFICATE: PAGE 3

Method Blank	Method Blank	Method Blank	WG141101 Dup	WG141101 Orig	SAR-M (U.S.G.S.) Cert	SAR-M (U.S.G.S.) Meas	SAR-M (U.S.G.S.) Cert	SAR-M (U.S.G.S.) Meas	GXR-6 Cert	GXR-6 Meas	GXR-6 Cert	GXR-6 Meas	GXR-4 Cert	GXR-4 Meas	GXR-4 Cert	GXR-4 Meas	GXR-1 Cert	GXR-1 Meas	GXR-1 Cert	GXR-1 Meas	Method Code	Lower Limit	Unit Symbol	Analyte Symbol	ac
< 20	< 20	< 20	< 20	< 20	17.2	< 20	17.2	< 20	5.30	< 20	5.30	< 20	22.5	< 20	22.5	< 20	2.44	< 20	2.44	< 20	AR-ICP	20	ppm	Th	
< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	3.64	3.2	3.64	3.2	1.30	0.3	1.30	0.3	4.0	3.5	4.0	3.5	31.0	28.3	31.0	27.8	AR-ICP	0.2	ppm	Ag	
< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	5.27	6.0	5.27	4.9	1.00	< 0.5	1.00	< 0.5	0.860	< 0.5	0.860	< 0.5	3.30	2.6	3.30	2.6	AR-ICP	0.5	mdd	Cd	
< 1	< 1	< 1	თ	6	331.0000	340	331.0000	340	66.0	69	66.0	67	6520	6600	6520	6740	1110	1080	1110	1070	AR-ICP	1	ppm	Cu	
< 5	< 5	< 5	232	237	5220	5090	5220	5070	1010	1100	1010	1080	155	152	155	144	852	839	852	802	AR-ICP	5	ppm	Mn	
< 1	< 1	< 1	2	4	13.1	14	13.1	13	2.40	3	2.40	2	310	338	310	338	18.0	16	18.0	18	AR-ICP	1	ppm	Mo	
< 1	< 1	< 1	13	13	41.5	42	41.5	44	27.0	22	27.0	20	42.0	36	42.0	34	41.0	33	41.0	31	AR-ICP	1	ppm	Ni	
< 2	< 2	< 2	2	2	982	1060	982	1090	101	95	101	90	52.0	43	52.0	42	730	640	730	607	AR-ICP	2	ppm	Pb	
< 2	< 2	< 2	48	54	930.0	1090	930.0	1110	118	133	118	125	73.0	79	73.0	78	760	716	760	674	AR-ICP	2	ppm	Zn	
< 0.01	< 0.01	< 0.01	1.04	1.07	6.30	1.27	6.30	1.25	17.7	7.41	17.7	7.24	7.20	2.86	7.20	2.83	3.52	0.35	3.52	0.34	AR-ICP	0.01	%	AI	
< 2	< 2	< 2	< 2	< 2	38.8	39	38.8	44	330	249	330	236	98.0	100	98.0	101	427	380	427	380	AR-ICP	2	ppm	As	
< 10	< 10	< 10	< 10	< 10					9.80	< 10	9.80	< 10	4.50	< 10	4.50	< 10	15.0	< 10	15.0	< 10	AR-ICP	10	ppm	В	
< 10	11	< 10	70	72	801	232	801	234	1300	1050	1300	1020	1640	38	1640	27	750	268	750	407	AR-ICP	10	ppm	Ba	
< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	2.20	1.1	2.20	1.1	1.40	1.0	1.40	0.9	1.90	1.4	1.90	1.4	1.22	0.8	1.22	0.8	AR-ICP	0.5	ppm	Be	
< 2	< 2	< 2	< 2	< 2	1.94	< 2	1.94	< 2	0.290	< 2	0.290	< 2	19.0	23	19.0	28	1380	1510	1380	1480	AR-ICP	2	ppm	Bi	
< 0.01	< 0.01	< 0.01	0.23	0.24	0.61	0.32	0.61	0.33	0.180	0.15	0.180	0.15	1.01	0.95	1.01	0.94	0.960	0.81	0.960	0.78	AR-ICP	0.01	%	Ca	
< 1	< 1	< 1	5	5	10.70	11	10.70	11	13.8	14	13.8	13	14.6	13	14.6	13	8.20	4	8.20	4	AR-ICP	1	ppm	Co	
< 1	< 1	< 1	346	350	79.7	98	79.7	100	96.0	84	96.0	81	64.0	56	64.0	56	12.0	6	12.0	6	AR-ICP	1	ppm	Cr	
< 0.01	< 0.01	< 0.01	1.37	1.43	2.99	2.82	2.99	2.87	5.58	5.51	5.58	5.33	3.09	2.94	3.09	2.94	23.6	20.9	23.6	20.5	AR-ICP	0.01	%	Fe	
< 10	< 10	< 10	< 10	< 10	17	< 10	17	< 10	35.0	20	35.0	20	20.0	10	20.0	10	13.8	< 10	13.8	< 10	AR-ICP	10	ppm	Ga	
< 1	< 1	< 1	^ 1	< 1					0.0680	6	0.0680	3	0.110	< 1	0.110	< 1	3.90	4	3.90	4	AR-ICP	-	ppm	Hg	
< 0.01	< 0.01	< 0.01	0.60	0.62	2.94	0.35	2.94	0.36	1.87	1.31	1.87	1.29	4.01	1.94	4.01	1.94	0.050	0.03	0.050	0.03	AR-ICP	0.01	%	К	
< 10	< 10	< 10	16	15	57.4	53	57.4	52	13.9	12	13.9	12	64.5	55	64.5	56	7.50	< 10	7.50	< 10	AR-ICP	10	ppm	La	

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Report:

A14-09847

MULTI-ELEMENT CERTIFICATE: PAGE 4A

	SAR-M (U.S.G.S.) Cert	SAR-M (U.S.G.S.) Meas	GXR-6 Cert	GXR-6 Meas	GXR-6 Cert	GXR-6 Meas	GXR-4 Cert	GXR-4 Meas	GXR-4 Cert	GXR-4 Meas	GXR-1 Cert	GXR-1 Meas	GXR-1 Cert	GXR-1 Meas	Method Code	Lower Limit	Unit Symbol	Analyte Symbol
	0.50	0.38	0.609	0.43	0.609	0.42	1.66	1.70	1.66	1.71	0.217	0.14	0.217	0.13	AR-ICP	0.01	%	ВM
	1.140	0.045	0.104	0.093	0.104	0.088	0.564	0.146	0.564	0.142	0.0520	0.052	0.0520	0.053	AR-ICP	0.001	%	Na
	0.07	0.062	0.0350	0.033	0.0350	0.032	0.120	0.119	0.120	0.120	0.0650	0.042	0.0650	0.041	AR-ICP	0.001	%	σ
			0.0160	0.02	0.0160	0.01	1.77	1.78	1.77	1.75	0.257	0.20	0.257	0.19	AR-ICP	0.01	%	S
	6.0	5	3.60	< 2	3.60	< 2	4.80	9	4.80	3	122	78	122	82	AR-ICP	2	mdd	Sb
	7.83	4	27.6	24	27.6	23	7.70	7	7.70	7	1.58	1	1.58	1	AR-ICP	1	mdd	Sc
	151	35	35.0	34	35.0	33	221	82	221	81	275	197	275	193	AR-ICP	1	ppm	Sr
	0.38	0.06					0.29	0.15	0.29	0.15	0.036	< 0.01	0.036	< 0.01	AR-ICP	0.01	%	Ti
	0.96	2	0.0180	< 1	0.0180	< 1	0.970	< 1	0.970	2	13.0	11	13.0	9	AR-ICP	1	ppm	Te
Pá	2.7	< 2	2.20	< 2	2.20	< 2	3.20	< 2	3.20	< 2	0.390	< 2	0.390	< 2	AR-ICP	2	ppm	Π
Page 4/5	3.57	< 10	1.54	< 10	1.54	< 10	6.20	< 10	6.20	< 10	34.9	24	34.9	24	AR-ICP	10	ppm	C
	67.2	38	186	182	186	177	87.0	83	87.0	82	80.0	78	80.0	77	AR-ICP	1	ppm	<
	9.78	< 10	1.90	< 10	1.90	< 10	30.8	< 10	30.8	11	164	162	164	151	AR-ICP	10	ppm	W
	28.00	22	14.0	7	14.0	7	14.0	13	14.0	13	32.0	26	32.0	26	AR-ICP	1	mdd	Y
			110	15	110	11	186	11	186	11	38.0	15	38.0	14	AR-ICP	1	ppm	Zr

MULTI-ELEMENT CERTIFICATE: PAGE 4B

QC

Analyte Symbol	Mq	Na	Ρ	S	dS	Sc	Sr	Ţ	Te	∃	C	$\wedge$	W	Y	Zr
Unit Symbol	%	%	%	%	mdd	mdd	mdd	%	ppm	ppm	mdd	mdd	ppm	mdd	ppm
Lower Limit	0.01	0.001	0.001	0.01	2		1	0.01	1	2	10	1	10	1	-
Method Code	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
SAR-M (U.S.G.S.) Meas	0.39	0.046	0.064		6	4	34	0.06	< 1	< 2	< 10	38	< 10	22	
SAR-M (U.S.G.S.) Cert	0.50	1.140	0.07		6.0	7.83	151	0.38	0.96	2.7	3.57	67.2	9.78	28.00	
WG141101 Orig	0.55	0.130	0.027	< 0.01	2	2	34	0.15	< 1	< 2	< 10	20	< 10	4	4
WG141101 Dup	0.54	0.124	0.028	< 0.01	< 2	2	34	0.15	< 1	< 2	< 10	20	< 10	3	4
Method Blank	< 0.01	0.014	< 0.001	< 0.01	< 2	< 1	< 1	< 0.01	< 1	< 2	< 10	< 1	< 10	< 1	1 >
Method Blank	< 0.01	0.015	< 0.001	< 0.01	< 2	< 1	< 1	< 0.01	< 1	< 2	< 10	< 1	< 10	< 1	< 1
Method Blank	< 0.01	0.015	< 0.001	< 0.01	< 2	< 1	1 >	< 0.01	( >	< 2	< 10	>	< 10	1 >	< 1

Activation	
Laboratories	
Ltd.	

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MULTI-ELEMENT CERTIFICATE: PAGE 5



Assay Certificate

# Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 1

## Certificate Number: 14-1472

Company:	Robert D. Lawrence		1001011114/2
Project:	EFF859	Report Date:	26-Nov-14
Attn:	Robert D. Lawrence	hopon Date.	20-1101-14
We hereby	certify the following Assay of 1 rock/grab samples		

submitted 21-Nov-14 by Robert D. Lawrence

Sample Number	Au FA-MP g/Mt	Au Chk FA-MP g/Mt	
WG141101	< 0.01		 

Certified by J.f. Lim Jing Lin, M Sc.

1 Cameron Ave., P.O. Box 10, Swastika, Ontario POK 1T0 Telephone (705) 642-3244 Fax (705) 642-3300

GOLD ASSAY CERTIFICATE



Assay Certificate

# Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 1

#### Certificate Number: 14-1473

Company:	Robert D. Lawrence		
Project:	EFF859	Report Date:	26-Nov-14
Attn:	Robert D. Lawrence		
	ertify the following Assay of 1 soil samples 1-Nov-14 by Robert D. Lawrence		

Sample Number	Au FA-MP ppb	Au Chk FA-MP ppb
5141102	8	

Certified by J.J. Lim Jing Lin, M Sc.

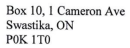
1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705) 642-3244 Fax (705) 642-3300

GOLD ASSAY CERTIFICATE

	atories Ltd		In	voice
Box 10, 1 Came Swastika, ON	from Ave		Date	Invoice #
P0K 1T0			11/27/2014	14009
Invoice To				
ROBERT L				
RR#1	ITY ROAD 20			
WELLINGT K0K 3L0	TON, ONTARIO			
	-	P.O. No.	Terms	
			Due on receipt	
Qty	Description	Cert #	Rate	Amount
	PROJECT: EFF859			
1	GOLD ASSAY SAMPLE PREPARATION	14-1472	- 14.50 8.00	14.50 8.00
1	GOLD ASSAY	14-1473	14.50	14.50
1	SAMPLE PREPARATION HST (ON) on sales		8.00 13.00%	8.00 5.85
			1 - C - C - C - C - C - C - C - C - C -	
			j.	
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		Jorg Koco.		
		Poid pristocond		
		)		
Thank you for yo	ur business.		HST Tax Total	

## GOLD ASSAY INVOICE

Swastika Laboratories Ltd





14123

12/30/2014

	AWRENCE				
RR#1	NTY ROAD 20 FON, ONTARIO				
			P.O. No.	Terms	
				Due on receipt	
Qty		Description	Cert #	Rate	Amount
1	AQUA REGIA ICP		A14-09847 SL #14-1472	16.00	16.00
	HST (ON) on sales			13.00%	2.08
		Paralot	010-20,3E		
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ık you for yo	ur business.		н	ST Tax Total	\$2.08
			т	otal	\$18.08

MULTI-ELEMENT INVOICE

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CANADA POST RECEIPT FOR SENDING SAMPLES TO SWASTIKA ONTARIO



