

We are committed to providing [accessible customer service](#).

If you need accessible formats or communications supports, please [contact us](#).

Nous tenons à améliorer [l'accessibilité des services à la clientèle](#).

Si vous avez besoin de formats accessibles ou d'aide à la communication, veuillez [nous contacter](#).

WORK REPORT
on the
SUMMER 2019 SURFACE PROSPECTING PROGRAM
LUCKY STRIKE PROPERTY
KATRINE & OSSIAN TOWNSHIPS, ONTARIO
NEW FOUND GOLD CORP.

Ken Rattee, BSc
Project Geologist
January 15, 2020

TABLE OF CONTENTS

INTRODUCTION	1
LOCATION AND ACCESS	1
LUCKY STRIKE PROPERTY	2
KERR NORTH AREA	4
WALSH / FP AREA	6
APPENDIX A – PROPERTY CLAIM LISTS	
APPENDIX B – SAMPLE TABLE WITH ASSAYS	
APPENDIX C – CERTIFICATES OF ANALYSIS	
APPENDIX D – GARMIN 62S SPECIFICATIONS	
APPENDIX E – DAILY WORK LOG	
APPENDIX F – CERTIFICATE OF AUTHORSHIP	

MAP SUPPLEMENT FILES: (see attached)

- 1) 001 NFGC LUCKY STRIKE CLAIM BOUNDARIES 1:50000**
- 2) 002 WALSH – FP AREA PROSPECTING SUMMER 2019 1:4000**
- 3) 003 KERR NORTH AREA PROSPECTING SUMMER 2019**

INTRODUCTION

On June 26, August 6, August 20, September 16 and September 24, 2019 New Found Gold Corp conducted a prospecting and reconnaissance program over selected areas on its Lucky Strike property in Katrine and Ossian Townships. The southern boundary of the Lucky Strike property lies approximately 10 kilometres north of the town of Larder Lake, Ontario. The property has a surface area of 10,194 hectares and contains 389 single cell claims and 159 encumbered and boundary cell claims. The purpose of the exploration reconnaissance was to prospect selected areas for gold or base metal mineralization based on known gold or base metal showings and favourable geology to ascertain the quality of the old showings and explore for previously undiscovered showings. The work was conducted in the field by Ken Rattee (New Found Gold, Project Geologist) and Greg Matheson (New Found Gold, Senior Geologist). Refer to Appendix E – Daily Work Log.

LOCATION AND ACCESS

The southern boundary of the Lucky Strike Project property is located approximately 10 kms north of the town of Larder Lake, Ontario. The Walsh/FP reconnaissance area is accessible from Larder Lake by traveling east via truck along Highway 66 to the Larder Station Road 1 kilometre east of town and then traveling north along the Larder Station Road for 15 kilometres to a bush trail on the eastern side of the road, just past the 11 kilometre marker sign on the Larder Station Road. On an ATV this bush trail is followed east for 2.5 kilometres to the old Walsh Mine shaft and 4 kilometres to the FP area.

The Kerr North reconnaissance area is accessible from Larder Lake by traveling east for 12 kilometres via truck along Highway 66 to the town of Virginiatown. From Virginiatown a bush trail is followed north on an ATV for 11 kms until the Kerr North area is reached just north of Wawagoshe Lake.

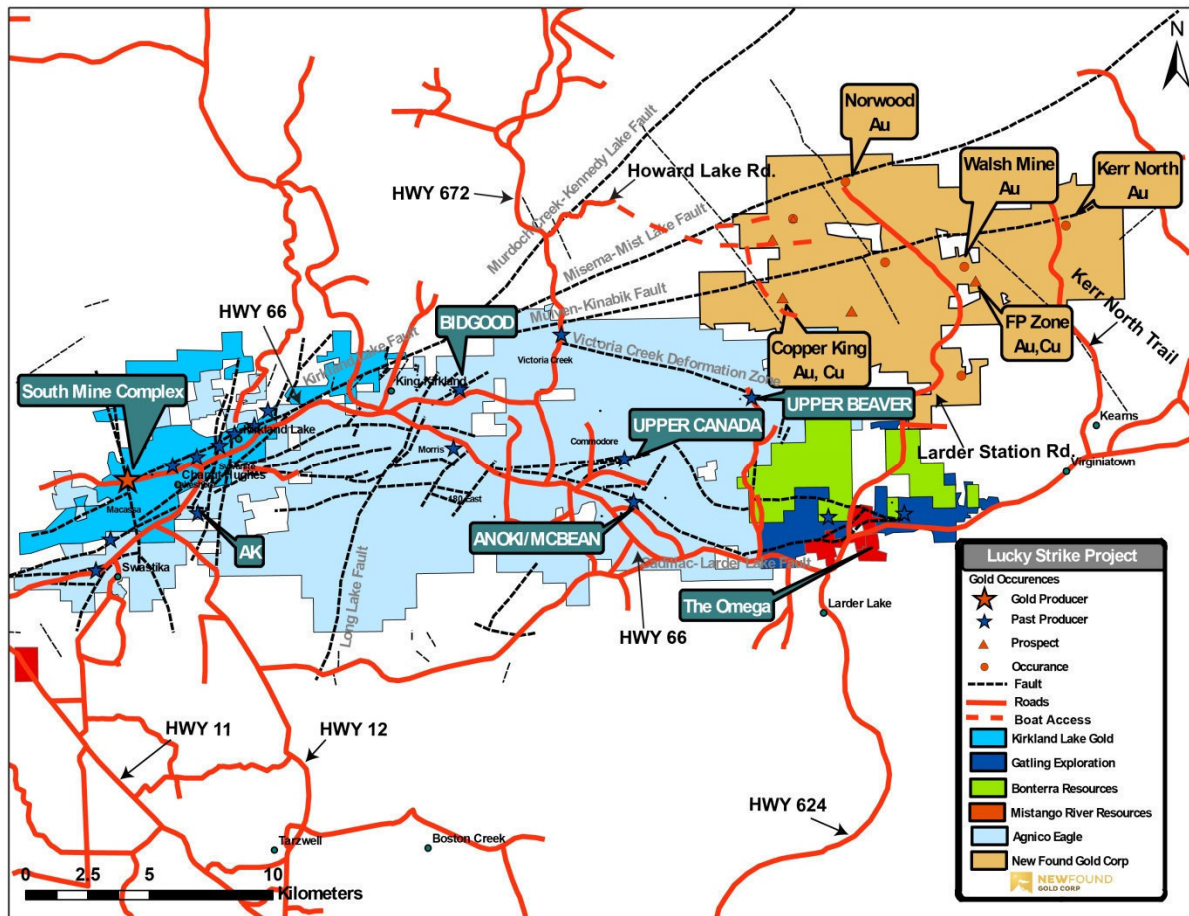


Fig. 1 – Lucky Strike Property Location

LUCKY STRIKE PROPERTY

The Lucky Strike property is comprised of 389 single cell claims and 159 encumbered and boundary cell claims. All cell claims are contiguous and cover an area of 10,194 hectares. The property is currently owned 100% by New Found Gold Corp. Refer to attached Map Supplement Files, 001 NFGC Lucky Strike Claim Boundaries and Appendix A Property Claim List.

The rocks underlying the property are of the Lower Blake River Group and are dominated by intermediate to mafic, massive volcanic flows. The volcanic flows have been intruded by diorite-gabbro intrusions which are up to 7 kilometre by 1.5 kilometre in size. In the Walsh-FP area a syenite-syenite porphyry intrudes the mafic-intermediate volcanics and hosts the gold-bearing quartz-ankerite veins of the Walsh Mine. The long axis of this syenite intrusion strikes approximately north-south and extends for 3.5 kilometres on the property and another 3 kilometres south of the property and is generally 0.5 kilometres wide. Two major regional faults cross the property, the Misema-Misty Lake Fault and the Mulven Fault, striking roughly in a northeast-southwest direction. These structures have been speculated as being as a continuation

of the Kirkland Main Break Fault system which hosted the seven historic gold mines of the Kirkland Lake Gold camp. The Victoria Creek Deformation Zone, possibly a splay off the Misema-Misty Lake Fault and a control on the Victoria Creek and Upper Beaver Mines, lies just south of the property with splay structures extending onto the property. Refer to Figure 2 – Lucky Strike geology.

The Walsh/FP area hosts the Walsh Mine, initially developed in 1924 with a two compartment shaft sunk to a depth of 157 metres with 915 metres of lateral development on four levels at 43m, 76m, 114m and 152m depth. No production records have been found in the historical record though small bulk samples processed in 1933 graded up to 64.12 gpt Au. Three mineralized quartz-ankerite veins, hosted by a syenite intrusion, varying in widths from 7cm to 1.5m have been outlined on surface with strike lengths up to 150 metres. Surface grabs on the veins in 2011 assayed up to 19.4 gpt Au. The FP Zone lies approximately one kilometre southeast of the Walsh Mine along the northwest-southeast trend of the mineralized Walsh veins and is currently defined by a single, high grade DDH intersection (AR-10-30), Ateba 2010) of 6.71 gpt Au over 4.9 metres at a vertical depth of 195 metres. This intersection projects to a wide, altered, pyritic-ankerite zone on surface outlined by numerous old pits and trenches. A 2017 IP survey (New Found Gold 2017) shows a broad high chargeability / low resistivity region corresponding to the surface mineralization suggesting the zone is much wider than surface mapping and prospecting would indicate. The FP Zone was stripped with an excavator and channel sampled in the fall of 2018 and opened up an area of 65 x 8 metres. The bedrock exposed in the majority of the area exhibited a veneer of rubbly, iron oxidation attributed to ankerite alteration and pyritization of the mafic volcanic which masked the unaltered character of the bedrock. All ground observed was a fine-grained, mafic volcanic, typically bleached to a pale grey in colour. Pyrite mineralization was prevalent throughout the stripped area with fine to coarse-grained concentrations up to 15% locally. Narrow quartz stringers were evident locally throughout the stripped area with no preferred orientation noted. Highlights of the channel sampling include 214.0 gpt Au over 1 metre in Channel 13 associated with irregular quartz stringers and visible gold. Over a 3.9 metre width this channel averaged 81.0 gpt Au.

The Kerr North area is highlighted by a grassroots showing consisting of a series of old trenches following a north-south quartz vein for 50 metres along strike with the vein remaining open at both ends. No assay record can be found for the trench workings which date to the mid 1960's. The quartz vein which is documented as being up to 50cm in width is hosted by a highly altered, pyritized diorite approximately 400 metres south of the regional Mulven Lake Fault. Grab samples from the trenches collected in a reconnaissance in 2018 assayed up to 3.08 gpt Au.

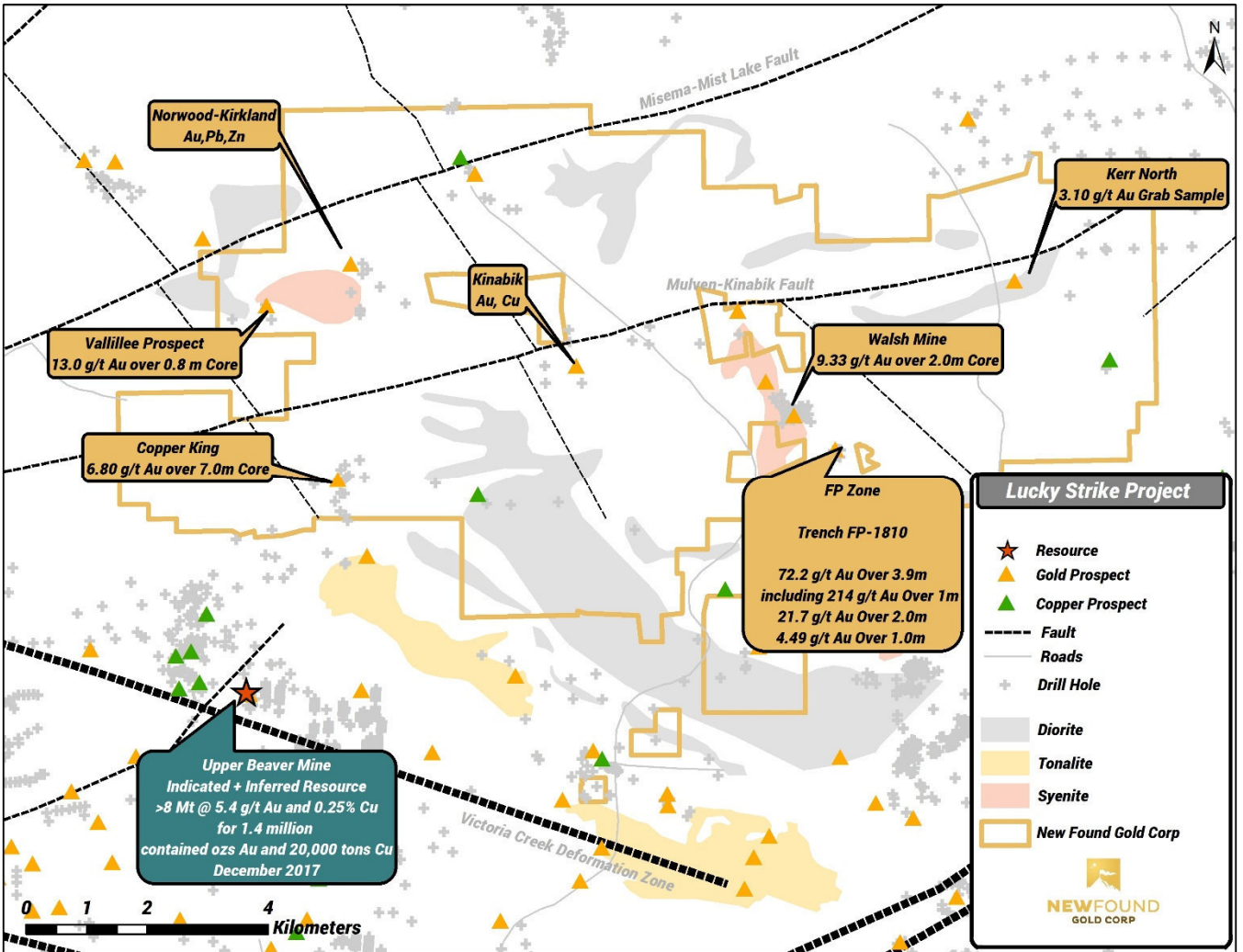


Figure 2 – Lucky Strike geology (note white areas within the property boundary denotes a mafic volcanic unit)

KERR NORTH AREA

The Kerr North area was visited by Ken Rattee, Project Geologist and Greg Matheson, Senior Geologist, on September 24th, 2019 to prospect in the vicinity of the Kerr North trenches and the Mulven Lake Fault area approximately 400 metres north of the trenches to prospect the trench area and attempt to characterize the nature and local exposure of the Mulven Lake Fault. Due to a GPS malfunction tracks are not available for this day. This work was performed on claim cells 143345 and 296206 in Ossian Township. Refer to Appendix E - Daily Work Log and Map Supplement Files, 003 Kerr North Area Prospecting Summer 2019.

The old trenches documented by Katrine in 2008 and prospected and mapped by New Found Gold Corp in 2018 were easily accessed approximately 20 metres west of the ATV trail. The trench was overgrown with spruce and poplar trees growing within the trench with trunks up to at least 10cm thick. The trench extended for approximately 50 metres at an azimuth of 170° with

several east-west branches extending for up to 10 metres from the main trench. The trench was approximately 2 metres deep at its deepest. The trench followed a massive, greyish-white, quartz vein with widths up to 40cm. The quartz vein was fractured with abundant, irregular chlorite-moly fractures to 1 cm. The vein was orientated with a strike of approximately 170° and dipped flatly to the west, measured between $20-35^{\circ}$. The vein typically exhibited patchy, moderate to strong oxidation. The quartz was typically mineralized with up to 7% fine-grained pyrite and up to 5% chalcopyrite locally, concentrated in oxidation patches. Minor malachite and azurite was evident. Locally “clots” of pyrite-chalcopyrite up to 5mm in size was observed. The vein was hosted in a bleached, pale grey, medium-grained diorite typically moderately oxidized adjacent to the quartz vein. Locally xenoliths of highly bleached diorite were observed within the quartz vein.

Two samples were collected for gold assays (Q296966, Q296967). A highly silicified, pale grey, pyritized diorite was collected from a different area of the trench that was sampled in 2018. The Au assay result was poor at 0.087 g/t. A second sample was collected from an old pit approximately 75 metres northwest of the old trenches. This sample was characterized as greyish-white massive quartz with 1-2% fine-grained disseminated pyrite hosted in an altered diorite. The Au assay result was also poor returning 0.006 g/t. Refer to Appendix B – Sample Table With Assays.

The area north of the old trench and pit was traversed and prospected to explore for indications of the Mulven Fault. No rock was observed with possible Au mineralization and thus no samples were collected in this area. No definitive evidence of the Mulven Fault was noted during this traverse.



Figure 3 – Overgrown Kerr North trench

WALSH / FP AREA

The Walsh / FP Area was visited on four days, June 26, August 6, August 20 and September 16, 2019. Only August 20th was a full day of prospecting and reconnaissance with the remaining days being prospecting in the FP and Walsh area in conjunction with site visits. The personnel involved for all four days was Ken Rattee, Project Geologist, and Greg Matheson, Senior Geologist. Refer to Appendix E - Daily Work Log. The primary target of the August 20th prospecting and reconnaissance was the area immediately east of the Walsh Mine not covered in the Summer 2018 Lucky Strike Reconnaissance program. The southeast strike extension of the Walsh Mine mineralized quartz veins could lie in the southwest corner of this coverage area. Refer to Appendix E - Daily Work Log and attached Map Supplement Files, 002 Walsh-FP Area Prospecting Summer 2019.

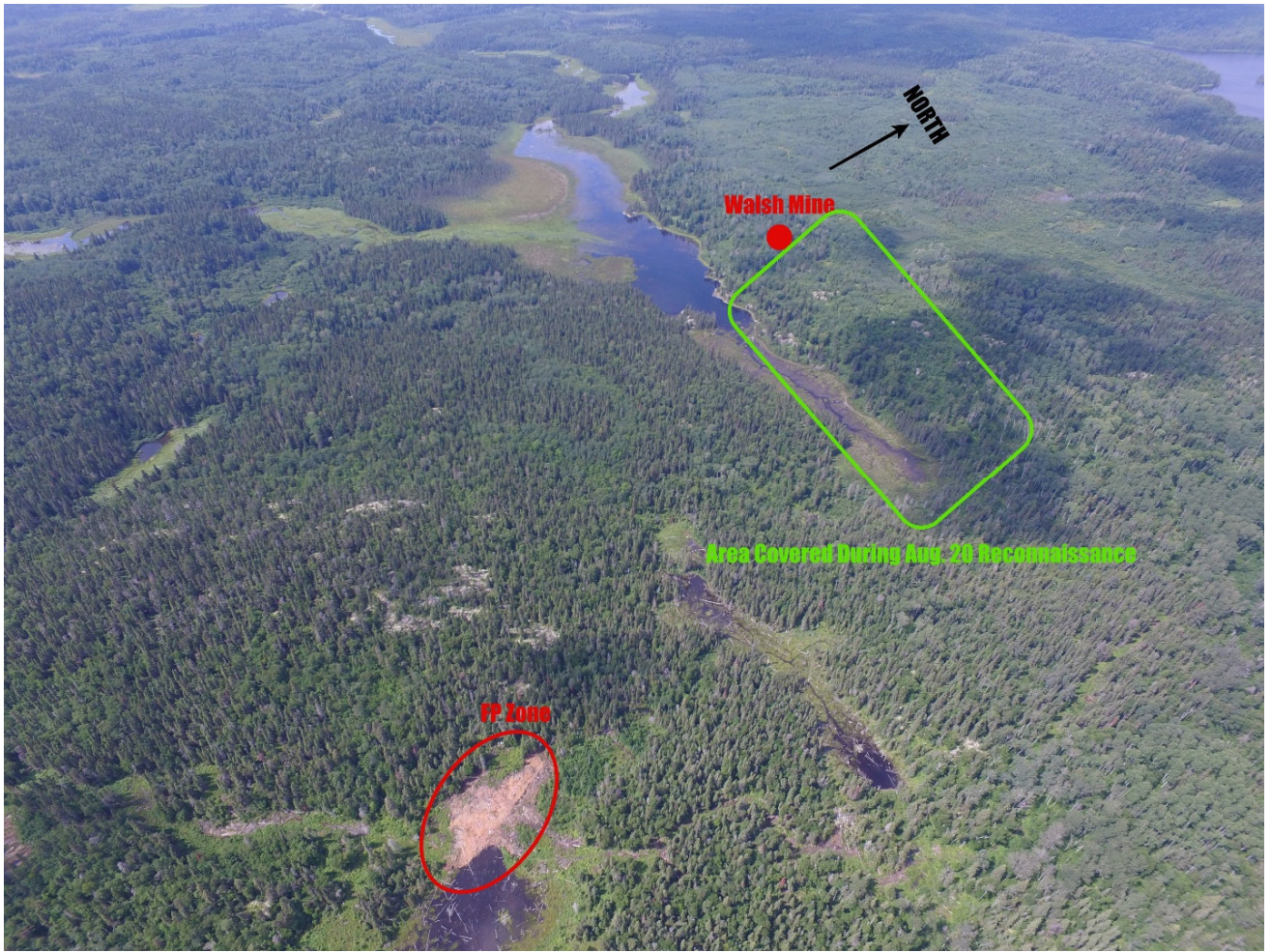


Figure 4 – Aerial view of the Walsh/FP Area

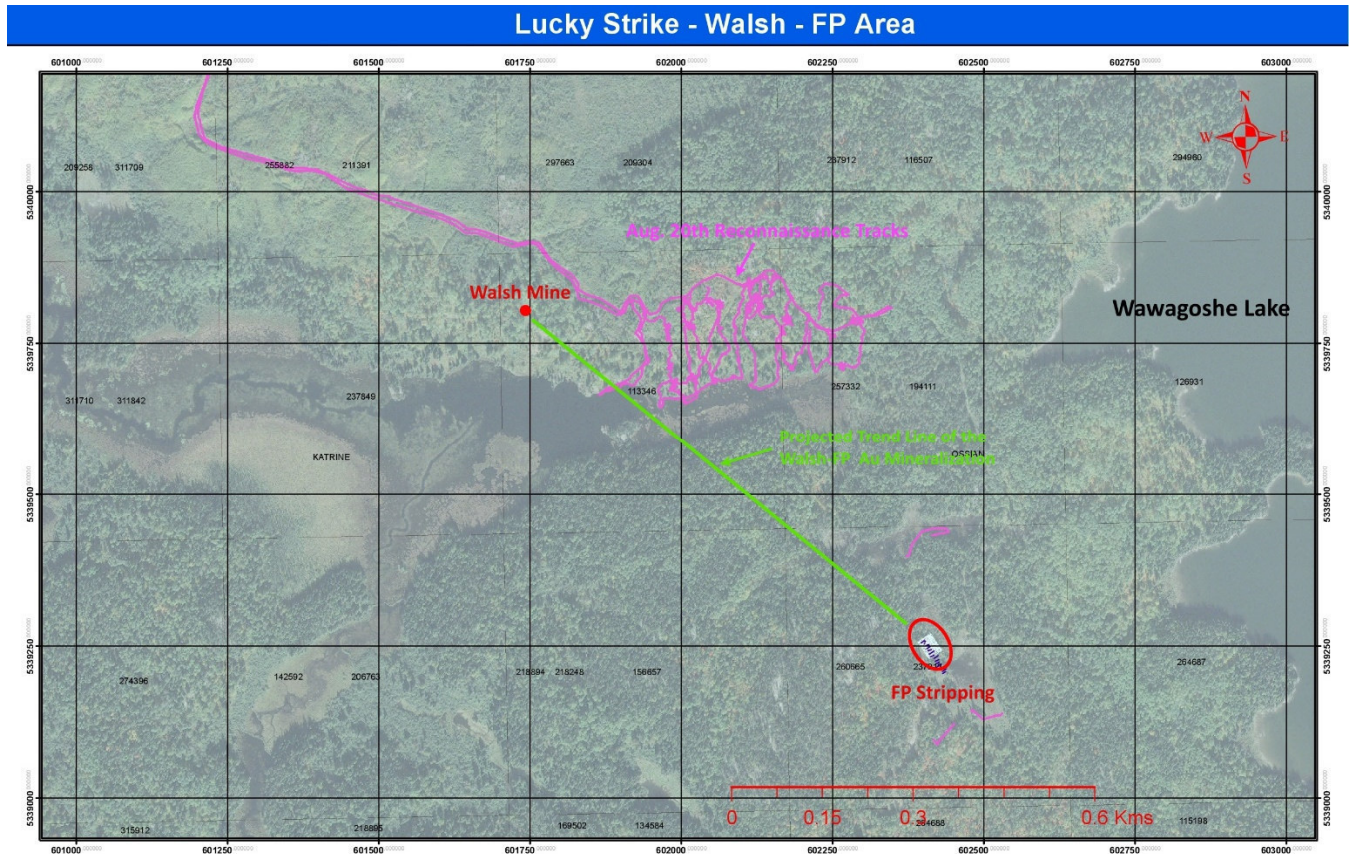


Figure 5 – Walsh-FP Area

On June 26th prospecting along the trail into the FP area was undertaken. During the October 2018 trenching program on the FP Zone numerous angular boulders and some bedrock was exposed due to the ground disturbance of the excavator used in the program traveling over this trail. One sample was collected from a very angular, clearly locally sourced mafic volcanic boulder which exhibited a strong oxidation and 5-7% disseminated pyrite (Q296907). This work was performed on claim cells 194111 and 257332 in Ossian Township. Refer to Appendix B – Sample Table With Assays.

On August 6th during a site visit to the FP stripping the ground immediately to the northwest of the stripping, along strike with the FP mineralization, to prospect for the continuation of the FP mineralization. One sample was collected (Q296965A) approximately 125 metres northwest of the FP stripping exhibiting similar characteristics to the FP mineralization. The sample was a bleached, mafic volcanic with 5% irregular quartz stringers and 5-7% fine grained disseminated pyrite. This work was performed on claim cells 237913 and 260665 in Ossian Township. Refer to Appendix B – Sample Table With Assays.

On August 20th, a full day reconnaissance and prospecting was conducted in an area immediately east of the Walsh Mine, an area not covered during the 2018 reconnaissance. The eastern portion of the coverage area (see Figure x) was dominated by a fine-grained, dark grey to grey, mafic volcanic. Local areas exhibited weak to moderate iron oxidation as well as a bleaching presumably a result of sericite and silica alteration. Syenite dominated the far western portion of

the coverage area. The syenite had a distinctly mafic appearance with 35% fine to medium-grained pyroxene in a fine to medium-grained K-feldspar groundmass. Locally the unit appears porphyritic with coarse-grained, subhedral K-feldspar phenocrysts. Minor angular, mafic xenoliths to 3cm were noted locally. Generally the unit appears intermediate in composition and could easily be mistaken for a diorite intrusion. Locally areas exhibited a weak to moderate oxidation associated with ankerite alteration and/or local pyrite concentrations. No significant structure was noted in the area.

Twelve samples were collected for assay. Samples Q296956, Q296958 and Q296960 sampled a mineralized mafic syenite outcrop with quartz stringers, disseminated pyrite and hematitic alteration. Assays returned were as high as 32.6 gpt Au. This mineralization lies on-strike 175 metres southeast of the Walsh Mine mineralization and is significant as being the first indication of the continuation of high-grade Walsh Au mineralization along strike trending towards the FP area. This work was performed on claim cells 113346, 194111 and 257332 in Ossian and Katrine Townships. Refer to Appendix B – Sample Table With Assays.

On September 16th, during a site visit to the Walsh area a quick reconnaissance was undertaken in the area of the surface trenches immediately to the west of the shaft. One sample was collected (Q296965B) of massive quartz with disseminated pyrite in an area not sampled during the 2018 reconnaissance. This sample returned a significant 11.8 gpt Au assay. This work was performed on claim cell 237849 in Katrine Township. Refer to Appendix B – Sample Table With Assays.

APPENDIX A
PROPERTY CLAIM LISTS

LUCKY STRIKE PROPERTY - ASHLEY OPTION

Legacy Claim Id	Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Status	Tenure Percentage	Work Required	Work Applied	Available Consultation Reserve	Available Exploration Reserve	Total Reserve	Conversion Bank Credit
4258172	KATRINE,MCVITTIE	130581	Boundary Cell Mining Claim	2021-01-09	Active	100	200	400	0	0	0	0
4269896	KATRINE,MCVITTIE	150699	Boundary Cell Mining Claim	2021-01-09	Active	100	200	400	0	0	0	0
4269896	KATRINE,OSSIAN	169502	Boundary Cell Mining Claim	2021-01-09	Active	100	200	400	0	0	0	0
4269896	KATRINE	206763	Boundary Cell Mining Claim	2021-01-09	Active	100	200	400	0	0	0	0
4269896	KATRINE,OSSIAN	218894	Boundary Cell Mining Claim	2021-01-09	Active	100	200	400	0	0	0	0
4269896	KATRINE	218895	Single Cell Mining Claim	2021-01-09	Active	100	200	400	0	0	0	0
4258172	KATRINE	225398	Single Cell Mining Claim	2021-01-09	Active	100	200	400	0	0	0	0
4258172	KATRINE,MCVITTIE	268757	Boundary Cell Mining Claim	2021-01-09	Active	100	200	400	0	0	0	0
4245801	KATRINE	292993	Single Cell Mining Claim	2021-01-09	Active	100	200	400	0	0	0	0
4258172	KATRINE	315912	Single Cell Mining Claim	2021-01-09	Active	100	200	400	0	0	0	0
4269896	KATRINE,MCGARRY,MCVITTIE,OSSIAN	333832	Boundary Cell Mining Claim	2021-01-09	Active	100	200	400	0	0	0	0
4256013	OSSIAN	100344	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256014	OSSIAN	100808	Single Cell Mining Claim	2021-02-11	Active	100	200	400	0	0	0	0
4259570	KATRINE	103600	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259573	KATRINE	112995	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256013	OSSIAN	116988	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256014	OSSIAN	126938	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259571	KATRINE	130459	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259573	KATRINE	134030	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259573	KATRINE	134031	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259573	KATRINE	134032	Boundary Cell Mining Claim	2021-02-11	Active	100	200	400	0	0	0	0
4259572	KATRINE	146564	Boundary Cell Mining Claim	2021-02-11	Active	100	200	400	0	0	0	0
4259569	KATRINE	148471	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259569	KATRINE	151974	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256014	OSSIAN	156223	Single Cell Mining Claim	2021-02-11	Active	100	200	400	0	0	0	0
4259571	KATRINE	160621	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259571	KATRINE	160622	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259569	KATRINE	161106	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259569	KATRINE	161107	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259570	KATRINE	161108	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259570	KATRINE	161109	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256013	OSSIAN	162946	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259572	KATRINE	165447	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259570	KATRINE	167156	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259570	KATRINE	167157	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259573	KATRINE	168816	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259574	KATRINE	169962	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259569	KATRINE	175729	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259571	KATRINE	176297	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259569	KATRINE	185061	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259570	KATRINE	186639	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259571	KATRINE	193688	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259573	KATRINE	198079	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256013	OSSIAN	202033	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259574	KATRINE	207936	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259574	KATRINE	207937	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256013	OSSIAN	210842	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259571	KATRINE	213133	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259571	KATRINE	213134	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259571	KATRINE	213135	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256013	OSSIAN	221654	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256013	OSSIAN	222894	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256013	OSSIAN	222895	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259572	KATRINE	231477	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259570	KATRINE	234471	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259573	KATRINE	234837	Boundary Cell Mining Claim	2021-02-11	Active	100	200	400	0	0	0	0
4259570	KATRINE	246629	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259571	KATRINE	249864	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259572	KATRINE	250011	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259569	KATRINE	251820	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259573	KATRINE	254586	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256013	OSSIAN	258820	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259572	KATRINE	260747	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259571	KATRINE	261834	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259573	KATRINE	264135	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259573	KATRINE	264136	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259572	KATRINE	268695	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259569	KATRINE	270564	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259570	KATRINE	271841	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256013	OSSIAN	276841	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0

4256013	OSSIAN	276842	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256013	OSSIAN	276843	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256013	OSSIAN	278889	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256013	OSSIAN	278890	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259570	KATRINE	282432	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259570	KATRINE	282433	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259569	KATRINE	282434	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259570	KATRINE	282435	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259569	KATRINE	282436	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259570	KATRINE	282437	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256014	OSSIAN	288222	Single Cell Mining Claim	2021-02-11	Active	100	200	400	0	0	0	0
4256014	OSSIAN	288223	Single Cell Mining Claim	2021-02-11	Active	100	200	400	0	0	0	0
4259570	KATRINE	290502	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256014	OSSIAN	294970	Single Cell Mining Claim	2021-02-11	Active	100	200	400	0	0	0	0
4259569	KATRINE	300485	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259573	KATRINE	301935	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259572	KATRINE	308610	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259572	KATRINE	308611	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256014	OSSIAN	312064	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4256014	OSSIAN	312065	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259571	KATRINE	315830	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259569	KATRINE	317820	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259573	KATRINE	318663	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259573	KATRINE	320812	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259573	KATRINE	320813	Boundary Cell Mining Claim	2021-02-11	Active	100	200	400	0	0	0	0
4259573	KATRINE	323293	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259571	KATRINE	328542	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259572	KATRINE	328618	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259569	KATRINE	330526	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259572	KATRINE	332117	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259571	KATRINE	337261	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4259569	KATRINE	337875	Single Cell Mining Claim	2021-02-11	Active	100	400	800	0	0	0	0
4228208	KATRINE	113295	Single Cell Mining Claim	2021-02-19	Active	100	400	800	0	0	0	0
4228208	KATRINE	136553	Boundary Cell Mining Claim	2021-02-19	Active	100	200	400	0	0	0	0
4228208	KATRINE	156616	Single Cell Mining Claim	2021-02-19	Active	100	400	800	0	0	0	0
4228208	KATRINE	186069	Boundary Cell Mining Claim	2021-02-19	Active	100	200	400	0	0	0	0
4228208	KATRINE	255885	Boundary Cell Mining Claim	2021-02-19	Active	100	200	400	0	0	0	0
4228208	KATRINE	268001	Single Cell Mining Claim	2021-02-19	Active	100	400	800	0	0	0	0
4228208	KATRINE	304556	Single Cell Mining Claim	2021-02-19	Active	100	400	800	0	0	0	0
4228208	KATRINE	311850	Boundary Cell Mining Claim	2021-02-19	Active	100	200	400	0	0	0	0
4228208	KATRINE	318765	Single Cell Mining Claim	2021-02-19	Active	100	400	800	0	0	0	0
4228208	KATRINE	334485	Single Cell Mining Claim	2021-02-19	Active	100	400	800	0	0	0	0
4203135	ARNOLD	100183	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203135	ARNOLD	100184	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203069	ARNOLD,GAUTHIER	100185	Boundary Cell Mining Claim	2021-03-13	Active	100	200	400	0	0	0	0
4203068	KATRINE	113264	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203135	ARNOLD,GAUTHIER	114972	Boundary Cell Mining Claim	2021-03-13	Active	100	200	400	0	0	0	0
4203068	ARNOLD,KATRINE	126963	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203068	ARNOLD,KATRINE	144133	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203068	KATRINE,MCVITTIE	153363	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203069	GAUTHIER,MCVITTIE	153364	Single Cell Mining Claim	2021-03-13	Active	100	200	400	0	0	0	0
4203135	ARNOLD	162270	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203068	KATRINE,MCVITTIE	168530	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203069	GAUTHIER	198002	Boundary Cell Mining Claim	2021-03-13	Active	100	200	400	0	0	0	0
4203068	KATRINE	201206	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203068	KATRINE	201207	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203069	MCVITTIE	205966	Single Cell Mining Claim	2021-03-13	Active	100	200	400	0	0	0	0
4203135	ARNOLD	210119	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203135	ARNOLD	210120	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203068	KATRINE	220777	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203135	ARNOLD	221674	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203068	ARNOLD,GAUTHIER,KATRINE,MCVITTIE	221675	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203135	ARNOLD	228962	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203135	ARNOLD	228963	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203068	KATRINE	237817	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203069	MCVITTIE	245687	Boundary Cell Mining Claim	2021-03-13	Active	100	200	400	0	0	0	0
4203068	KATRINE	267963	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203135	ARNOLD	294995	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203135	ARNOLD	294996	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203135	ARNOLD	294997	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203135	ARNOLD	312090	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203069	MCVITTIE	321344	Single Cell Mining Claim	2021-03-13	Active	100	200	400	0	0	0	0
4203135	ARNOLD,KATRINE	324810	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0

4203068	ARNOLD,KATRINE	324811	Single Cell Mining Claim	2021-03-13	Active	100	400	800	0	0	0	0
4203135	ARNOLD,GAUTHIER	324812	Boundary Cell Mining Claim	2021-03-13	Active	100	200	400	0	0	0	0
4225507	KATRINE	110524	Single Cell Mining Claim	2021-03-31	Active	100	200	400	0	0	0	0
4225506	KATRINE	141055	Boundary Cell Mining Claim	2021-03-31	Active	100	200	400	0	0	0	0
4225507	KATRINE	161110	Single Cell Mining Claim	2021-03-31	Active	100	200	400	0	0	0	0
4225506	KATRINE	187597	Single Cell Mining Claim	2021-03-31	Active	100	200	400	0	0	0	0
4225507	KATRINE	292940	Single Cell Mining Claim	2021-03-31	Active	100	200	400	0	0	0	0
4201294	KATRINE	112174	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201293	KATRINE	134409	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201294	KATRINE	159879	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201295	KATRINE	167926	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201294	KATRINE	174378	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201294	KATRINE	174379	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201294	KATRINE	192439	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201293	KATRINE	198605	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201295	KATRINE	215282	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201295	KATRINE	245080	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201293	KATRINE	245819	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201294	KATRINE	260600	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201295	KATRINE	271868	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201293	KATRINE	272606	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201293	KATRINE	272607	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201293	KATRINE	304402	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201293	KATRINE	315074	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201294	KATRINE	315075	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201295	KATRINE	318764	Boundary Cell Mining Claim	2021-04-03	Active	100	200	400	0	0	0	0
4201293	KATRINE	321979	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201293	KATRINE	333364	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201294	KATRINE	336495	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201294	KATRINE	336496	Single Cell Mining Claim	2021-04-03	Active	100	400	800	0	0	0	0
4201294	KATRINE	506048	Single Cell Mining Claim	2021-04-10	Active	100	400	800	0	0	0	0
4203620	KATRINE	105129	Single Cell Mining Claim	2021-04-21	Active	100	200	400	0	0	0	0
4203613	MCVITTIE	112873	Boundary Cell Mining Claim	2021-04-21	Active	100	200	400	0	0	0	0
4203621	MCVITTIE	115338	Boundary Cell Mining Claim	2021-04-21	Active	100	200	400	0	0	0	0
4203619	KATRINE	121885	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203619	KATRINE	121909	Single Cell Mining Claim	2021-04-21	Active	100	200	400	0	0	0	0
4203618	MCVITTIE	130588	Boundary Cell Mining Claim	2021-04-21	Active	100	200	400	0	0	0	0
4201294	KATRINE	145776	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4201293	KATRINE	150486	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203619	KATRINE	160388	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203618	MCVITTIE	160700	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203613	MCVITTIE	169324	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203620	KATRINE	181985	Boundary Cell Mining Claim	2021-04-21	Active	100	200	400	0	0	0	0
4203615	KATRINE	185916	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4201293	KATRINE	192438	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4201293	KATRINE,MCVITTIE	206606	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203615	KATRINE	208741	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203619	KATRINE	215173	Single Cell Mining Claim	2021-04-21	Active	100	200	400	0	0	0	0
4203618	MCVITTIE	232035	Boundary Cell Mining Claim	2021-04-21	Active	100	200	400	0	0	0	0
4203622	KATRINE	245909	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203622	KATRINE	245910	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203622	KATRINE	245911	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203615	KATRINE	245932	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203613	MCVITTIE	246499	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203618	MCVITTIE	250593	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203622	KATRINE	252047	Single Cell Mining Claim	2021-04-21	Active	100	200	400	0	0	0	0
4203619	KATRINE	252060	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203615	KATRINE	252061	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203615	KATRINE	252062	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203613	MCVITTIE	254476	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4201293	KATRINE	265873	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203613	MCVITTIE	266540	Boundary Cell Mining Claim	2021-04-21	Active	100	200	400	0	0	0	0
4201293	KATRINE	267786	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203615	KATRINE	267973	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203618	MCVITTIE	268768	Single Cell Mining Claim	2021-04-21	Active	100	400	600	0	0	0	0
4203623	KATRINE	269222	Single Cell Mining Claim	2021-04-21	Active	100	200	400	0	0	0	0
4201293	KATRINE,MCVITTIE	272608	Boundary Cell Mining Claim	2021-04-21	Active	100	200	400	0	0	0	0
4203619	KATRINE	289781	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4201293	KATRINE	302463	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203615	KATRINE	324040	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203622	KATRINE	328963	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203622	KATRINE	328964	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4201293	KATRINE,MCVITTIE	333365	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0

4201293	KATRINE,MCVITTIE	333366	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203613	MCVITTIE	333727	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203622	KATRINE	340851	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203619	KATRINE	340852	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203619	KATRINE	341376	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4203615	KATRINE	343185	Single Cell Mining Claim	2021-04-21	Active	100	400	800	0	0	0	0
4220721	MCVITTIE	115169	Boundary Cell Mining Claim	2021-04-26	Active	100	200	400	0	0	0	0
4220721	MCVITTIE	115170	Single Cell Mining Claim	2021-04-26	Active	100	400	800	0	0	0	0
4201295	KATRINE	133174	Single Cell Mining Claim	2021-04-26	Active	100	400	800	0	0	0	0
4203618	MCVITTIE	137844	Single Cell Mining Claim	2021-04-26	Active	100	400	800	0	0	0	0
4220721	KATRINE,MCVITTIE	149988	Single Cell Mining Claim	2021-04-26	Active	100	400	800	0	0	0	0
4220721	MCVITTIE	149989	Boundary Cell Mining Claim	2021-04-26	Active	100	200	400	0	0	0	0
4220721	MCVITTIE	149990	Boundary Cell Mining Claim	2021-04-26	Active	100	200	400	0	0	0	0
4220721	KATRINE,MCVITTIE	198096	Boundary Cell Mining Claim	2021-04-26	Active	100	200	400	0	0	0	0
4220721	MCVITTIE	198097	Boundary Cell Mining Claim	2021-04-26	Active	100	200	400	0	0	0	0
4220721	MCVITTIE	206090	Boundary Cell Mining Claim	2021-04-26	Active	100	200	400	0	0	0	0
4220721	MCVITTIE	234857	Boundary Cell Mining Claim	2021-04-26	Active	100	200	400	0	0	0	0
4220721	MCVITTIE	264152	Single Cell Mining Claim	2021-04-26	Active	100	400	800	0	0	0	0
4203618	MCVITTIE	276025	Boundary Cell Mining Claim	2021-04-26	Active	100	200	400	0	0	0	0
4220720	MCVITTIE	305822	Single Cell Mining Claim	2021-04-26	Active	100	400	800	0	0	0	0
4201294	KATRINE	308380	Single Cell Mining Claim	2021-04-26	Active	100	400	800	0	0	0	0
4220721	MCVITTIE	320833	Single Cell Mining Claim	2021-04-26	Active	100	400	800	0	0	0	0
4220720	MCVITTIE	325345	Boundary Cell Mining Claim	2021-04-26	Active	100	200	400	0	0	0	0
4220721	MCVITTIE	333485	Single Cell Mining Claim	2021-04-26	Active	100	400	800	0	0	0	0
4225514	MCVITTIE	111142	Boundary Cell Mining Claim	2021-05-12	Active	100	200	400	0	0	0	0
4225515	MCVITTIE	154752	Boundary Cell Mining Claim	2021-05-12	Active	100	200	400	0	0	0	0
4225514	MCVITTIE	199470	Boundary Cell Mining Claim	2021-05-12	Active	100	200	400	0	0	0	0
4225515	MCVITTIE	206817	Boundary Cell Mining Claim	2021-05-12	Active	100	200	400	0	0	0	0
4225515	MCVITTIE	272822	Single Cell Mining Claim	2021-05-12	Active	100	400	600	0	0	0	0
4225514	MCVITTIE	273499	Boundary Cell Mining Claim	2021-05-12	Active	100	200	400	0	0	0	0
4225514	MCVITTIE	273500	Boundary Cell Mining Claim	2021-05-12	Active	100	200	400	0	0	0	0
4225514	MCVITTIE	273501	Boundary Cell Mining Claim	2021-05-12	Active	100	200	400	0	0	0	0
4225515	MCVITTIE	285463	Boundary Cell Mining Claim	2021-05-12	Active	100	200	400	0	0	0	0
4225515	MCVITTIE	319915	Boundary Cell Mining Claim	2021-05-12	Active	100	200	400	0	0	0	0
4225515	MCVITTIE	321549	Single Cell Mining Claim	2021-05-12	Active	100	400	600	0	0	0	0
4225514	MCVITTIE	331148	Boundary Cell Mining Claim	2021-05-12	Active	100	200	400	0	0	0	0
4283362	MCVITTIE	152840	Boundary Cell Mining Claim	2021-05-14	Active	100	200	400	0	0	0	0
4274142	MCVITTIE	242147	Boundary Cell Mining Claim	2021-05-14	Active	100	200	400	0	0	0	0
4225515	MCVITTIE	321404	Boundary Cell Mining Claim	2021-05-14	Active	100	200	400	0	0	0	0
4201295	KATRINE	106849	Single Cell Mining Claim	2021-05-19	Active	100	400	800	0	0	0	0
4210228	KATRINE	115290	Single Cell Mining Claim	2021-05-19	Active	100	400	800	0	0	0	0
4210228	KATRINE,MCVITTIE	152892	Boundary Cell Mining Claim	2021-05-19	Active	100	200	400	0	0	0	0
4210228	KATRINE	169469	Single Cell Mining Claim	2021-05-19	Active	100	400	800	0	0	0	0
4203068	KATRINE	171235	Single Cell Mining Claim	2021-05-19	Active	100	400	800	0	0	0	0
4203068	KATRINE	171236	Single Cell Mining Claim	2021-05-19	Active	100	400	800	0	0	0	0
4210227	KATRINE	171254	Single Cell Mining Claim	2021-05-19	Active	100	400	800	0	0	0	0
4210227	KATRINE	201216	Single Cell Mining Claim	2021-05-19	Active	100	400	800	0	0	0	0
4210228	KATRINE,MCVITTIE	206733	Boundary Cell Mining Claim	2021-05-19	Active	100	200	400	0	0	0	0
4210227	KATRINE,MCVITTIE	209240	Boundary Cell Mining Claim	2021-05-19	Active	100	200	400	0	0	0	0
4210228	KATRINE	218854	Single Cell Mining Claim	2021-05-19	Active	100	400	800	0	0	0	0
4210228	KATRINE	218855	Single Cell Mining Claim	2021-05-19	Active	100	400	800	0	0	0	0
4210228	KATRINE,MCVITTIE	218856	Boundary Cell Mining Claim	2021-05-19	Active	100	200	400	0	0	0	0
4210227	KATRINE	220787	Single Cell Mining Claim	2021-05-19	Active	100	400	800	0	0	0	0
4210227	KATRINE	220788	Single Cell Mining Claim	2021-05-19	Active	100	400	800	0	0	0	0
4210227	KATRINE	237834	Single Cell Mining Claim	2021-05-19	Active	100	400	800	0	0	0	0
4210228	KATRINE	252865	Single Cell Mining Claim	2021-05-19	Active	100	400	800	0	0	0	0
4201295	KATRINE	253098	Single Cell Mining Claim	2021-05-19	Active	100	400	800	0	0	0	0
4201295	KATRINE	264643	Single Cell Mining Claim	2021-05-19	Active	100	400	800	0	0	0	0
4203068	KATRINE	267962	Single Cell Mining Claim	2021-05-19	Active	100	400	800	0	0	0	0
4210228	KATRINE,MCVITTIE	272727	Boundary Cell Mining Claim	2021-05-19	Active	100	200	400	0	0	0	0
4203068	KATRINE,MCVITTIE	333078	Boundary Cell Mining Claim	2021-05-19	Active	100	200	400	0	0	0	0
4210228	KATRINE	333616	Single Cell Mining Claim	2021-05-19	Active	100	400	800	0	0	0	0
4210228	KATRINE	340337	Single Cell Mining Claim	2021-05-19	Active	100	400	800	0	0	0	0
4203622	KATRINE	118640	Single Cell Mining Claim	2021-06-02	Active	100	400	800	0	0	0	0
4211887	KATRINE	138609	Single Cell Mining Claim	2021-06-02	Active	100	400	800	0	0	0	0
4240779	KATRINE	140488	Single Cell Mining Claim	2021-06-02	Active	100	400	800	0	0	0	0
4211887	KATRINE	144562	Single Cell Mining Claim	2021-06-02	Active	100	400	800	0	0	0	0
4240779	KATRINE	159974	Single Cell Mining Claim	2021-06-02	Active	100	400	800	0	0	0	0
4240779	KATRINE,OSSIAN	159975	Single Cell Mining Claim	2021-06-02	Active	100	400	800	0	0	0	0
4203623	KATRINE	176402	Single Cell Mining Claim	2021-06-02	Active	100	400	800	0	0	0	0
4240779	KATRINE	194077	Single Cell Mining Claim	2021-06-02	Active	100	400	800	0	0	0	0
4240779	KATRINE	243788	Single Cell Mining Claim	2021-06-02	Active	100	400	800	0	0	0	0
4240779	KATRINE,OSSIAN	268067	Single Cell Mining Claim	2021-06-02	Active	100	200	400	0	0	0	0

4240779	KATRINE	268068	Single Cell Mining Claim	2021-06-02	Active	100	200	400	0	0	0	0
4240779	KATRINE	300486	Single Cell Mining Claim	2021-06-02	Active	100	400	800	0	0	0	0
4240779	KATRINE	308470	Single Cell Mining Claim	2021-06-02	Active	100	400	800	0	0	0	0
4240779	KATRINE	327996	Single Cell Mining Claim	2021-06-02	Active	100	400	800	0	0	0	0
1242380	KATRINE,OSSIAN	113346	Single Cell Mining Claim	2021-06-04	Active	100	400	400	0	100106	100106	0
1242380	KATRINE	142592	Boundary Cell Mining Claim	2021-06-04	Active	100	200	200	0	0	0	0
1242380	KATRINE,OSSIAN	156657	Boundary Cell Mining Claim	2021-06-04	Active	100	200	200	0	0	0	0
1242380	KATRINE,OSSIAN	209304	Boundary Cell Mining Claim	2021-06-04	Active	100	200	200	0	0	0	0
1242380	OSSIAN	237912	Boundary Cell Mining Claim	2021-06-04	Active	100	200	200	0	0	0	0
1242380	OSSIAN	237913	Boundary Cell Mining Claim	2021-06-04	Active	100	200	200	0	2371	2371	0
1242380	OSSIAN	257332	Boundary Cell Mining Claim	2021-06-04	Active	100	200	200	0	384	384	0
1239133	KATRINE	136551	Boundary Cell Mining Claim	2021-06-11	Active	100	200	200	0	0	0	0
1239133	KATRINE	136552	Boundary Cell Mining Claim	2021-06-11	Active	100	200	200	0	0	0	0
1239133	KATRINE	156613	Boundary Cell Mining Claim	2021-06-11	Active	100	200	200	0	0	0	0
1239133	KATRINE	209258	Boundary Cell Mining Claim	2021-06-11	Active	100	200	200	0	0	0	0
1239133	KATRINE	220801	Boundary Cell Mining Claim	2021-06-11	Active	100	200	200	0	0	0	0
1239133	KATRINE	237849	Single Cell Mining Claim	2021-06-11	Active	100	200	200	0	1922	1922	0
1239133	KATRINE	255882	Boundary Cell Mining Claim	2021-06-11	Active	100	200	200	0	961	961	0
1239133	KATRINE	311842	Boundary Cell Mining Claim	2021-06-11	Active	100	200	200	0	0	0	0
3013260	KATRINE,MCVITTIE	112693	Single Cell Mining Claim	2021-06-28	Active	100	400	800	0	0	0	0
3013260	MCVITTIE	114506	Single Cell Mining Claim	2021-06-28	Active	100	400	800	0	0	0	0
3013260	MCVITTIE	187782	Single Cell Mining Claim	2021-06-28	Active	100	400	800	0	0	0	0
3013260	KATRINE	211907	Single Cell Mining Claim	2021-06-28	Active	100	400	800	0	0	0	0
3013260	KATRINE	211908	Single Cell Mining Claim	2021-06-28	Active	100	400	800	0	0	0	0
3013260	KATRINE,MCVITTIE	222811	Single Cell Mining Claim	2021-06-28	Active	100	400	800	0	0	0	0
3013260	MCVITTIE	240578	Single Cell Mining Claim	2021-06-28	Active	100	400	800	0	0	0	0
3013260	MCVITTIE	240579	Single Cell Mining Claim	2021-06-28	Active	100	400	800	0	0	0	0
3013260	MCVITTIE	266541	Single Cell Mining Claim	2021-06-28	Active	100	400	800	0	0	0	0
3013260	MCVITTIE	276003	Single Cell Mining Claim	2021-06-28	Active	100	400	800	0	0	0	0
3013260	KATRINE,MCVITTIE	331611	Single Cell Mining Claim	2021-06-28	Active	100	400	800	0	0	0	0
3013260	KATRINE	336497	Single Cell Mining Claim	2021-06-28	Active	100	400	800	0	0	0	0
4250907	OSSIAN	102155	Boundary Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
4250908	OSSIAN	115198	Single Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
3013637	OSSIAN	116507	Boundary Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
4250907	KATRINE,OSSIAN	129663	Boundary Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
4250908	KATRINE,OSSIAN	134584	Boundary Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
4250908	MCGARRY,OSSIAN	134585	Boundary Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
4250905	KATRINE	139279	Boundary Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
4250907	OSSIAN	159442	Single Cell Mining Claim	2021-07-13	Active	100	400	800	0	0	0	0
4250906	KATRINE	164036	Boundary Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
4250907	OSSIAN	164935	Single Cell Mining Claim	2021-07-13	Active	100	400	800	0	0	0	0
4250908	MCGARRY,OSSIAN	168862	Boundary Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
3013637	OSSIAN	194111	Boundary Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
4250906	KATRINE	211391	Boundary Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
4250908	KATRINE,OSSIAN	218248	Boundary Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
4250908	KATRINE,MCGARRY,MCVITTIE,OSSIAN	218250	Boundary Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
4250905	KATRINE	223502	Boundary Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
4250907	OSSIAN	224861	Boundary Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
4250907	KATRINE,OSSIAN	224862	Boundary Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
4250907	KATRINE,OSSIAN	231650	Boundary Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
3013637	OSSIAN	260665	Boundary Cell Mining Claim	2021-07-13	Active	100	200	400	0	15971	15971	0
4250908	OSSIAN	264688	Single Cell Mining Claim	2021-07-13	Active	100	400	800	0	0	0	0
4250906	KATRINE,OSSIAN	297662	Single Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
4250906	KATRINE,OSSIAN	297663	Boundary Cell Mining Claim	2021-07-13	Active	100	200	400	0	0	0	0
4250907	OSSIAN	327467	Single Cell Mining Claim	2021-07-13	Active	100	400	800	0	0	0	0
4225515	MCVITTIE	135220	Single Cell Mining Claim	2021-07-17	Active	100	400	800	0	0	0	0
4274133	MCVITTIE	163220	Single Cell Mining Claim	2021-07-17	Active	100	400	800	0	0	0	0
4225515	MCVITTIE	192771	Single Cell Mining Claim	2021-07-17	Active	100	400	800	0	0	0	0
4225515	MCVITTIE	296672	Single Cell Mining Claim	2021-07-17	Active	100	400	800	0	0	0	0
4224993	OSSIAN	100764	Single Cell Mining Claim	2021-07-27	Active	100	400	800	0	0	0	0
4224995	OSSIAN	100765	Single Cell Mining Claim	2021-07-27	Active	100	400	800	0	0	0	0
4224995	OSSIAN	100766	Boundary Cell Mining Claim	2021-07-27	Active	100	200	400	0	0	0	0
4224995	OSSIAN	114928	Single Cell Mining Claim	2021-07-27	Active	100	400	800	0	0	0	0
4224994	OSSIAN	114929	Single Cell Mining Claim	2021-07-27	Active	100	400	800	0	0	0	0
4224995	OSSIAN	126899	Boundary Cell Mining Claim	2021-07-27	Active	100	200	400	0	0	0	0
4224994	OSSIAN	126901	Single Cell Mining Claim	2021-07-27	Active	100	400	800	0	0	0	0
4224994	OSSIAN	126902	Single Cell Mining Claim	2021-07-27	Active	100	400	800	0	0	0	0
4224993	OSSIAN	126939	Single Cell Mining Claim	2021-07-27	Active	100	400	800	0	0	0	0
4224996	OSSIAN	133287	Single Cell Mining Claim	2021-07-27	Active	100	400	800	0	0	0	0
4224993	OSSIAN	143345	Single Cell Mining Claim	2021-07-27	Active	100	400	800	0	0	0	0
4224996	OSSIAN	151287	Single Cell Mining Claim	2021-07-27	Active	100	400	800	0	0	0	0
4224996	OSSIAN	151288	Single Cell Mining Claim	2021-07-27	Active	100	400	800	0	0	0	0
4224996	OSSIAN	151289	Boundary Cell Mining Claim	2021-07-27	Active	100	200	400	0	0	0	0

4225024	OSSIAN	210091	Boundary Cell Mining Claim	2021-08-30	Active	100	200	400	0	0	0	0
4224993	OSSIAN	221653	Single Cell Mining Claim	2021-08-30	Active	100	400	800	0	0	0	0
4211887	KATRINE,OSSIAN	231651	Boundary Cell Mining Claim	2021-08-30	Active	100	200	400	0	0	0	0
4201294	KATRINE	249114	Single Cell Mining Claim	2021-08-30	Active	100	400	800	0	0	0	0
4225024	OSSIAN	258135	Single Cell Mining Claim	2021-08-30	Active	100	400	800	0	0	0	0
4225024	OSSIAN	258136	Boundary Cell Mining Claim	2021-08-30	Active	100	200	400	0	0	0	0
4211887	KATRINE,OSSIAN	268312	Single Cell Mining Claim	2021-08-30	Active	100	400	800	0	0	0	0
4225024	OSSIAN	276122	Single Cell Mining Claim	2021-08-30	Active	100	400	800	0	0	0	0
4225024	OSSIAN	276123	Single Cell Mining Claim	2021-08-30	Active	100	400	800	0	0	0	0
4225025	OSSIAN	280365	Boundary Cell Mining Claim	2021-08-30	Active	100	200	400	0	0	0	0
4225023	KATRINE	292991	Boundary Cell Mining Claim	2021-08-30	Active	100	200	400	0	0	0	0
4225024	OSSIAN	294969	Single Cell Mining Claim	2021-08-30	Active	100	400	800	0	0	0	0
4224993	OSSIAN	324780	Single Cell Mining Claim	2021-08-30	Active	100	400	800	0	0	0	0
3013708	OSSIAN	126907	Single Cell Mining Claim	2021-10-06	Active	100	400	800	0	0	0	0
3013708	OSSIAN	126930	Single Cell Mining Claim	2021-10-06	Active	100	400	800	0	0	0	0
3013637	OSSIAN	126931	Single Cell Mining Claim	2021-10-06	Active	100	400	800	0	0	0	0
3013708	OSSIAN	144083	Boundary Cell Mining Claim	2021-10-06	Active	100	200	400	0	0	0	0
3013708	OSSIAN	144106	Single Cell Mining Claim	2021-10-06	Active	100	400	800	0	0	0	0
3013728	OSSIAN	152909	Single Cell Mining Claim	2021-10-06	Active	100	400	800	0	0	0	0
3013708	OSSIAN	156189	Single Cell Mining Claim	2021-10-06	Active	100	400	800	0	0	0	0
3013708	OSSIAN	162220	Boundary Cell Mining Claim	2021-10-06	Active	100	200	400	0	0	0	0
3013708	OSSIAN	162240	Single Cell Mining Claim	2021-10-06	Active	100	400	800	0	0	0	0
3013708	OSSIAN	162241	Boundary Cell Mining Claim	2021-10-06	Active	100	200	400	0	0	0	0
3013708	OSSIAN	162242	Single Cell Mining Claim	2021-10-06	Active	100	400	800	0	0	0	0
3013619	MCGARRY,OSSIAN	165446	Boundary Cell Mining Claim	2021-10-06	Active	100	200	400	0	0	0	0
3013728	MCGARRY,OSSIAN	198745	Boundary Cell Mining Claim	2021-10-06	Active	100	200	400	0	0	0	0
3013708	OSSIAN	209544	Single Cell Mining Claim	2021-10-06	Active	100	400	800	0	0	0	0
3013728	MCGARRY,OSSIAN	218249	Boundary Cell Mining Claim	2021-10-06	Active	100	200	400	0	0	0	0
3013708	OSSIAN	228902	Single Cell Mining Claim	2021-10-06	Active	100	400	800	0	0	0	0
3013708	OSSIAN	228930	Single Cell Mining Claim	2021-10-06	Active	100	400	800	0	0	0	0
3013728	OSSIAN	235406	Single Cell Mining Claim	2021-10-06	Active	100	200	400	0	0	0	0
3013708	OSSIAN	257601	Single Cell Mining Claim	2021-10-06	Active	100	400	800	0	0	0	0
3013728	OSSIAN	264687	Single Cell Mining Claim	2021-10-06	Active	100	200	400	0	0	0	0
3013619	OSSIAN	268691	Single Cell Mining Claim	2021-10-06	Active	100	400	800	0	0	0	0
3013708	OSSIAN	276096	Boundary Cell Mining Claim	2021-10-06	Active	100	200	400	0	0	0	0
3013619	OSSIAN	276114	Boundary Cell Mining Claim	2021-10-06	Active	100	200	400	0	0	0	0
3013708	OSSIAN	288200	Boundary Cell Mining Claim	2021-10-06	Active	100	200	400	0	0	0	0
3013637	OSSIAN	294960	Single Cell Mining Claim	2021-10-06	Active	100	400	800	0	0	0	0
3013728	OSSIAN	303254	Single Cell Mining Claim	2021-10-06	Active	100	200	400	0	0	0	0
3013708	OSSIAN	312058	Boundary Cell Mining Claim	2021-10-06	Active	100	200	400	0	0	0	0
3013728	OSSIAN	321469	Single Cell Mining Claim	2021-10-06	Active	100	400	800	0	0	0	0
3013708	OSSIAN	324756	Boundary Cell Mining Claim	2021-10-06	Active	100	200	400	0	0	0	0
3013708	OSSIAN	324757	Boundary Cell Mining Claim	2021-10-06	Active	100	200	400	0	0	0	0
4203618	MCVITTIE	132543	Single Cell Mining Claim	2021-10-22	Active	100	400	600	0	0	0	0
4203618	MCVITTIE	167309	Single Cell Mining Claim	2021-10-22	Active	100	400	600	0	0	0	0
4211969	MCVITTIE	183233	Single Cell Mining Claim	2021-10-22	Active	100	400	800	0	0	0	0
4284297	MCVITTIE	197286	Single Cell Mining Claim	2021-10-22	Active	100	400	600	0	0	0	0
4225516	MCVITTIE	222004	Single Cell Mining Claim	2021-10-22	Active	100	400	800	0	0	0	0
4225516	MCVITTIE	236487	Boundary Cell Mining Claim	2021-10-22	Active	100	200	400	0	0	0	0
4284298	MCGARRY,MCVITTIE	239856	Boundary Cell Mining Claim	2021-10-22	Active	100	200	400	0	0	0	0
4211969	MCGARRY,MCVITTIE	292636	Boundary Cell Mining Claim	2021-10-22	Active	100	200	400	0	0	0	0
4284298	MCVITTIE	305814	Boundary Cell Mining Claim	2021-10-22	Active	100	200	400	0	0	0	0
4284297	MCVITTIE	318466	Single Cell Mining Claim	2021-10-22	Active	100	400	600	0	0	0	0
4211887	KATRINE,OSSIAN	114521	Boundary Cell Mining Claim	2021-12-15	Active	100	200	600	0	0	0	0
4211887	KATRINE	158609	Boundary Cell Mining Claim	2021-12-15	Active	100	200	600	0	0	0	0
4211887	KATRINE	163427	Single Cell Mining Claim	2021-12-15	Active	100	400	1200	0	0	0	0
4211887	KATRINE	163428	Single Cell Mining Claim	2021-12-15	Active	100	400	1200	0	0	0	0
4263886	KATRINE	233351	Single Cell Mining Claim	2021-12-15	Active	100	400	1200	0	0	0	0
4245801	KATRINE	274396	Single Cell Mining Claim	2021-12-15	Active	100	200	600	0	0	0	0
4245801	KATRINE	292992	Single Cell Mining Claim	2021-12-15	Active	100	400	1200	0	0	0	0
4245801	KATRINE	304401	Single Cell Mining Claim	2021-12-15	Active	100	400	1200	0	0	0	0
4245801	KATRINE	311709	Boundary Cell Mining Claim	2021-12-15	Active	100	200	600	0	0	0	0
4245801	KATRINE	311710	Boundary Cell Mining Claim	2021-12-15	Active	100	200	600	0	0	0	0
4211887	KATRINE,OSSIAN	313851	Boundary Cell Mining Claim	2021-12-15	Active	100	200	600	0	0	0	0
4211887	KATRINE	313852	Single Cell Mining Claim	2021-12-15	Active	100	200	600	0	0	0	0
4211887	KATRINE	326617	Single Cell Mining Claim	2021-12-15	Active	100	200	600	0	0	0	0
4211887	KATRINE	331633	Single Cell Mining Claim	2021-12-15	Active	100	200	600	0	0	0	0
4263886	KATRINE	340336	Boundary Cell Mining Claim	2021-12-15	Active	100	200	600	0	0	0	0
4284060	MCVITTIE	135131	Boundary Cell Mining Claim	2021-12-24	Active	100	200	400	0	0	0	0
4211969	MCGARRY,MCVITTIE	136725	Boundary Cell Mining Claim	2021-12-24	Active	100	200	600	0	0	0	0
4211969	MCVITTIE	306657	Boundary Cell Mining Claim	2021-12-24	Active	100	200	600	0	0	0	0
4284060	MCVITTIE	320513	Boundary Cell Mining Claim	2021-12-24	Active	100	200	400	0	0	0	0
4211969	MCGARRY,MCVITTIE	334830	Boundary Cell Mining Claim	2021-12-24	Active	100	200	600	0	0	0	0

4211969	MCVITTIE	344212	Single Cell Mining Claim	2021-12-24	Active	100	400	1200	0	0	0	0
4263887	KATRINE	175748	Boundary Cell Mining Claim	2022-12-15	Active	100	200	800	0	0	0	0
4263887	KATRINE	204587	Boundary Cell Mining Claim	2022-12-15	Active	100	<u>200</u>	800	0	0	<u>0</u>	0
							169000				121715	

LUCKY STRIKE PROPERTY - DELLELCE OPTION

Legacy Claim Id	Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Status	Tenure Percentage	Work Required	Work Applied	Available Consultation Reserve	Available Exploration Reserve	Total Reserve	Conversion Bank Credit
4225656	KATRINE	206115	Single Cell Mining Claim	2021-02-04	Active	100	400	400	0	556	556	0
4225656	KATRINE	134581	Single Cell Mining Claim	2021-02-04	Active	100	400	400	0	0	0	0
4225656	KATRINE	206116	Single Cell Mining Claim	2021-02-04	Active	100	400	400	0	646	646	0
4225656	KATRINE	333508	Boundary Cell Mining Claim	2021-02-04	Active	100	200	200	0	0	0	0
4225656	KATRINE	284765	Boundary Cell Mining Claim	2021-02-04	Active	100	200	200	0	0	0	0
4225656	KATRINE	235404	Single Cell Mining Claim	2021-02-04	Active	100	400	400	0	0	0	0
4225656	KATRINE	152783	Boundary Cell Mining Claim	2021-02-04	Active	100	200	200	0	0	0	0
4218543	KATRINE	273116	Single Cell Mining Claim	2021-05-15	Active	100	400	400	0	0	0	0
4218542	KATRINE	235405	Single Cell Mining Claim	2021-05-15	Active	100	400	400	0	0	0	0
4218542	KATRINE	301984	Single Cell Mining Claim	2021-05-15	Active	100	400	400	0	0	0	0
4218541	KATRINE	320854	Boundary Cell Mining Claim	2021-05-15	Active	100	200	200	0	0	0	0
4218543	KATRINE	236350	Boundary Cell Mining Claim	2021-05-15	Active	100	200	200	0	0	0	0
4218541	KATRINE	219533	Boundary Cell Mining Claim	2021-05-15	Active	100	200	200	0	0	0	0
4218542	KATRINE	207207	Single Cell Mining Claim	2021-05-15	Active	100	400	400	0	0	0	0
4218542	KATRINE	207206	Single Cell Mining Claim	2021-05-15	Active	100	400	400	0	0	0	0
4218543	KATRINE	200392	Boundary Cell Mining Claim	2021-05-15	Active	100	200	200	0	0	0	0
4218542	KATRINE	198133	Boundary Cell Mining Claim	2021-05-15	Active	100	200	200	0	0	0	0
4218541	KATRINE	150027	Single Cell Mining Claim	2021-05-15	Active	100	400	400	0	0	0	0
4218541	KATRINE	141408	Boundary Cell Mining Claim	2021-05-15	Active	100	200	200	0	0	0	0
4218543	KATRINE	141137	Boundary Cell Mining Claim	2021-05-15	Active	100	200	200	0	0	0	0
4218541	KATRINE	134582	Single Cell Mining Claim	2021-05-15	Active	100	400	400	0	0	0	0
4218543	KATRINE	122296	Single Cell Mining Claim	2021-05-15	Active	100	200	200	0	0	0	0
4269624	KATRINE	285557	Single Cell Mining Claim	2021-12-15	Active	100	200	200	0	0	0	0
4269624	KATRINE	284804	Single Cell Mining Claim	2021-12-15	Active	100	200	200	0	0	0	0
4269624	KATRINE	285556	Single Cell Mining Claim	2021-12-15	Active	100	400	400	0	0	0	0
4269624	ARNOLD,KATRINE	170149	Single Cell Mining Claim	2021-12-15	Active	100	200	200	0	0	0	0
4269624	KATRINE	151378	Single Cell Mining Claim	2021-12-15	Active	100	200	200	0	0	0	0
4272307	KATRINE	322153	Boundary Cell Mining Claim	2021-12-15	Active	100	200	200	0	0	0	0
4272307	KATRINE	285560	Boundary Cell Mining Claim	2021-12-15	Active	100	200	200	0	0	0	0
4269624	ARNOLD,KATRINE	273433	Single Cell Mining Claim	2021-12-15	Active	100	200	200	0	0	0	0
4269624	KATRINE	273432	Single Cell Mining Claim	2021-12-15	Active	100	400	400	0	0	0	0
4269624	KATRINE	266008	Single Cell Mining Claim	2021-12-15	Active	100	400	400	0	0	0	0
4269624	KATRINE	266007	Single Cell Mining Claim	2021-12-15	Active	100	400	400	0	0	0	0
4269624	ARNOLD,KATRINE	226310	Single Cell Mining Claim	2021-12-15	Active	100	200	200	0	0	0	0
4269624	KATRINE	150569	Single Cell Mining Claim	2021-12-15	Active	100	200	200	0	0	0	0
4269624	KATRINE	134613	Single Cell Mining Claim	2021-12-15	Active	100	200	200	0	0	0	0
4218541	KATRINE	199512	Boundary Cell Mining Claim	2022-05-15	Active	100	200	200	0	0	0	0
							<u>10400</u>	<u>10400</u>	<u>0</u>	<u>0</u>	<u>1202</u>	<u>0</u>

APPENDIX B

SAMPLE TABLE WITH ASSAYS

LUCKY STRIKE SAMPLING 2020

Sample #	Date Collected	UTM East	UTM North	Area	Description	Au (gpt)
Q296907	June 26, 2019	602292	5339790	Walsh	- dark grey, fg, MV, slightly bleached, heavily oxidized on weathered surface, 5-7% fg-mg dissemin py	0.015
Q296965A	Aug. 6, 2019	602472	5339325	FP	- bleached, pale grey MV, somewhat silicified, 5% hairline, irregular qtz strgr's, 5-7% fg dissemin py locally conc in discontinuous, hairline strgr's	0.194
Q296951	Aug. 20, 2019	602173	5339785	Walsh	- 5m long outcrop ridge, fresh to slightly bleached MV, locally 2-4 mm amygdules (carb), locally slightly oxidized, tr-1% vfg dissemin py, weak shr fabric @020	0.002
Q296952	Aug. 20, 2019	602124	5339819	Walsh	- 5-10% mg-cg py locally highly conc. Strong jopinting @ 033, possible strike direction of of py zone, fresh, fg, dark grey MV	0.134
Q296953	Aug. 20, 2019	602020	5339805	Walsh	- fairly fresh, mg, equigranular, mafic syenite, moderately oxidized on weathered surface, crystalline, tr-1% fg py, 65% mafics, 35% K-spar (?)	0.003
Q296954	Aug. 20, 2019	602018	5339778	Walsh	- fairly fresh, fg, MV, local oxidized patches including a 1cm highly oxidized fract @90 strike, 45N dip, 1-2% fg py locally conc as hairline, discontinuous strgrs	0.006
Q296955	Aug. 20, 2019	601989	5339684	Walsh	- 10cm square, irregular qtz patch in fairly fresh looking mg mafic syenite, qtz looks white and bullish with a highly oxidized patch adjacent to m syen, oxidized patch shows 2-3% fg py locally highly conc in hairline fract's	0.010
Q296956	Aug. 20, 2019	601865	5339663	Walsh	- not in situ, slightly reddened, fg mafic syenite, 2-3% fg py conc adj to 5% hairline, irregular qtz fract's	32.600
Q296957	Aug. 20, 2019	602165	5339772	Walsh	- dark grey, fairly fresh MV, 10% white amygdules to 3mm, 1-2% fg dissemin py	0.084
Q296958	Aug. 20, 2019	601877	5339672	Walsh	- fg-mg, dark grey, mafic syenite (?), fract'd with hem alt rimming fract's, 2-3 fg dissemin py, trace po (?), a few rock frags in the sample of greyish-white qtz, qtz appears bullish	1.895
Q296959	Aug. 20, 2019	602158	5339760	Walsh	- along syen-MV contact, 1-2% fg py, 5% irregular q-c strgrs, MV exhibits patchy bleaching	0.013
Q296960	Aug. 20, 2019	601865	5339665	Walsh	- not in situ, angular boulder along shoreline, dark grey, fg-mg mafic syenite (?), with a >= 4cm qtz bx vein in sharp contact with m syen, with greyish-hite qtz cementing sub-angular, dark grey, syen frags (matrix 40%, frags 60%), 1-2% fg py with m syen & frags	3.990
Q296961	Aug. 20, 2019	602150	5339830	Walsh	- dark grey, fg, spotted MV, fairly fresh, amygdules to 3mm, minor, irregular, hairline carb fract's, 1-2% fg dissemin py locally conc	0.050
Q296962	Aug. 20, 2019	602013	5339711	Walsh	- slightly bleached, grey, mg mafic syenite, hard, slightly silicified, 2-3% fg dissemin py, rusty, weathered surface	0.004
Q296963					QAQC - Blank	0.007
Q296964					QAQC - OREAS 255 (4.08 gpt)	4.080
Q296965B	Sept. 16, 2019	601625	5339794	Walsh	Walsh surface QV, 75% greyish-white massive qtz, 25% "caught-up", bleached MV frags, MV frags silicified, localized intense oxidized patches, 5-7% fg-mg dissemin py with MV, tr-2% with qtz, py locally highly conc	11.80
Q296966	Sept. 24, 2019	605070	5341675	Kerr North	Kerr North Main Trench: equigranular, highly silicified, bleached, pale grey diorite, 5-10% fg-mg py locally highly conc as "clots" to 5mm	0.087
Q296967	Sept. 24, 2019	605033	5341744	Kerr North	Kerr North Pit: massive, greyish-white, massive Qtz in contact with highly oxidized, weathered diorite (?), width of vein can't be discerned in the 3 sample pieces, 1-2% fg dissemin py throughout, locally conc	0.006

APPENDIX C
CERTIFICATES OF ANALYSIS



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: NEW FOUND GOLD CORP.
 69 YONGE STREET
 SUITE 1010
 TORONTO ON M5E 1K3

Page: 1
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 25-JUL-2019
 Account: PRCDVOXH

CERTIFICATE TM19170659

Project: MANN

This report is for 5 Rock samples submitted to our lab in Timmins, ON, Canada on 12-JUL-2019.

The following have access to data associated with this certificate:

GREG MATHESON	KEN RATTEE
---------------	------------

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-36	Fine Crushing - 85% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES

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

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: NEW FOUND GOLD CORP.
 69 YONGE STREET
 SUITE 1010
 TORONTO ON M5E 1K3

Page: 2 - A
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 25-JUL-2019
 Account: PRCDVOXH

Project: MANN

CERTIFICATE OF ANALYSIS TM19170659

Sample Description	Method	Analyte	Units	LOD	WEI-21	Au-ICP21	PGM-ICP23	PGM-ICP23	PGM-ICP23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41			
					Recvd Wt.	Au	Au	Pt	Pd	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	
					kg	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	
					0.02	0.001	0.001	0.005	0.001	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	
Q296907					0.04	0.015														

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



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: NEW FOUND GOLD CORP.
 69 YONGE STREET
 SUITE 1010
 TORONTO ON M5E 1K3

Page: 2 - B
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 25-JUL-2019
 Account: PRCDVOXH

Project: MANN

CERTIFICATE OF ANALYSIS TM19170659

Sample Description	Method	Analyte	Units	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41					
				Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S		
				ppm	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%		
	LOD			1	1	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01		
Q296907				█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	

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



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: NEW FOUND GOLD CORP.
 69 YONGE STREET
 SUITE 1010
 TORONTO ON M5E 1K3

Page: 2 - C
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 25-JUL-2019
 Account: PRCDVOXH

Project: MANN

CERTIFICATE OF ANALYSIS TM19170659

Sample Description	Method Analyte Units	ME-ICP41 Sb ppm	ME-ICP41 Sc ppm	ME-ICP41 Sr ppm	ME-ICP41 Th ppm	ME-ICP41 Ti %	ME-ICP41 Tl ppm	ME-ICP41 U ppm	ME-ICP41 V ppm	ME-ICP41 W ppm	ME-ICP41 Zn ppm
	LOD	2	1	1	20	0.01	10	10	1	10	2
Q296907		█	█	█	█	█	█	█	█	█	█

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



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
www.alsglobal.com/geochemistry

To: NEW FOUND GOLD CORP.
69 YONGE STREET
SUITE 1010
TORONTO ON M5E 1K3

Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 25-JUL-2019
Account: PRCDVOXH

Project: MANN

CERTIFICATE OF ANALYSIS TM19170659

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

<i>Applies to Method:</i>	<i>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.</i>		
	<i>Au-ICP21</i>	<i>ME-ICP41</i>	<i>PGM-ICP23</i>
<i>Applies to Method:</i>	<i>Processed at ALS Timmins located at Unit 10 - 2090 Riverside Drive, Timmins, ON, Canada.</i>		
	<i>CRU-36</i>	<i>CRU-QC</i>	<i>LOG-21</i>
	<i>PUL-QC</i>	<i>SPL-21</i>	<i>WEI-21</i>
			<i>PUL-32</i>



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: NEW FOUND GOLD CORP.
 69 YONGE STREET
 SUITE 1010
 TORONTO ON M5E 1K3

Page: 1
 Total # Pages: 2 (A)
 Plus Appendix Pages
 Finalized Date: 14-SEP-2019
 Account: PRCDVOXH

CERTIFICATE TM19211908

Project: LUCKY STRIKE

This report is for 21 Rock samples submitted to our lab in Timmins, ON, Canada on 26-AUG-2019.

The following have access to data associated with this certificate:

GREG MATHESON	KEN RATTEE
---------------	------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-21	Sample logging - ClientBarCode
CRU-36	Fine Crushing - 85% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
Au-GRA21	Au 30g FA-GRAV finish	WST-SIM

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

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
www.alsglobal.com/geochemistry

To: NEW FOUND GOLD CORP.
69 YONGE STREET
SUITE 1010
TORONTO ON M5E 1K3

Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 14-SEP-2019
Account: PRCDVOXH

Project: LUCKY STRIKE

CERTIFICATE OF ANALYSIS

TM19211908

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method: Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
Au-GRA21 Au-ICP21

Applies to Method: Processed at ALS Timmins located at Unit 10 - 2090 Riverside Drive, Timmins, ON, Canada.
CRU-36 CRU-QC LOG-21 LOG-23
PUL-32 PUL-QC SPL-21 WEI-21



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: **NEW FOUND GOLD CORP.**
69 YONGE STREET
SUITE 1010
TORONTO ON M5E 1K3

Page: 1
 Total # Pages: 2 (A)
 Plus Appendix Pages
 Finalized Date: 23-NOV-2019
 Account: PRCDVOXH

CERTIFICATE TM19268454

Project: Lucky Strike

This report is for 14 Rock samples submitted to our lab in Timmins, ON, Canada on 22-OCT-2019.

The following have access to data associated with this certificate:

GREG MATHESON	KEN RATTEE
---------------	------------

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-36	Fine Crushing - 85% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-GRA21	Au 30g FA-GRAV finish	WST-SIM
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES

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

Signature: 
 Saa Traxler, General Manager, North Vancouver



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
 www.alsglobal.com/geochemistry

To: NEW FOUND GOLD CORP.
 69 YONGE STREET
 SUITE 1010
 TORONTO ON M5E 1K3

Page: 2 - A
 Total # Pages: 2 (A)
 Plus Appendix Pages
 Finalized Date: 23-NOV-2019
 Account: PRCDVOXH

Project: Lucky Strike

CERTIFICATE OF ANALYSIS TM19268454

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-ICP21 Au ppm	Au-GRA21 Au ppm	CRU-QC Pass2mm %	PUL-QC Pass75um %
		0.02	0.001	0.05	0.01	0.01
Q296965B		1.51	>10.0	11.80	92.0	90.9
Q296966		0.37	0.087			
Q296967		2.59	0.006			
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

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



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
www.alsglobal.com/geochemistry

To: NEW FOUND GOLD CORP.
69 YONGE STREET
SUITE 1010
TORONTO ON M5E 1K3

Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 23-NOV-2019
Account: PRCDVOXH

Project: Lucky Strike

CERTIFICATE OF ANALYSIS TM19268454

CERTIFICATE COMMENTS	
	LABORATORY ADDRESSES
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. Au-GRA21 Au-ICP21
Applies to Method:	Processed at ALS Timmins located at Unit 10 - 2090 Riverside Drive, Timmins, ON, Canada. CRU-36 CRU-QC LOG-21 PUL-32 PUL-QC SPL-21 WEI-21

APPENDIX D

GARMIN GPSmap 62s



General	
Physical dimensions	2.4" x 6.3" x 1.4" (6.1 x 16.0 x 3.6 cm)
Weight	7.9 oz (223 g) with batteries
Water rating	IPX7
Battery	2 AA batteries (not included); NiMH or Lithium recommended
Display type	transflective, 65-K color TFT
Display size	1.43" x 2.15" (3.6 x 5.5 cm); 2.6" diag (6.6 cm)
Display resolution	160 x 240 pixels
Battery life	20 hours
Memory/History	1.7 GB
High-sensitivity receiver	✓
Interface	high-speed USB and NMEA 0183 compatible

Maps & Memory	
Ability to add maps	✓
Basemap	✓
Storage and Power Capacity	microSD™ card (not included)
Waypoints/favorites/locations	2000
Routes	200
Track log	10,000 points, 200 saved tracks
Sensors	
Barometric altimeter	✓
Compass	Yes (tilt-compensated 3-axis)
Outdoor Recreation Features	
Area calculation	✓
Automatic routing (turn by turn routing on roads)	Yes (with optional mapping for detailed roads)
Geocaching-friendly	Yes (Paperless)
Custom maps compatible	✓
Hunt/fish calendar	✓
Sun and moon information	✓
Picture viewer	✓
Garmin Connect™	
Garmin Connect™ compatible (online community where you analyze, categorize and share data)	

- Specifications obtained from www.garmin.com

APPENDIX E

LUCKY STRIKE 2019 PROSPECTING WORK LOG

June 26 – FP Area, Greg Matheson, Ken Rattee – site visit and prospecting, 1 sample collected, half day, claim cells: 194111, 257332

August 6 – FP Area, Greg Matheson, Ken Rattee – drone survey and prospecting, 1 sample collected, half day, claim cells: 237913, 260665

August 20 – Walsh Area, Greg Matheson, Ken Rattee – reconnaissance and prospecting east of the Walsh Mine, 12 samples collected, full day, claim cells: 113346, 194111, 257332

September 16 – Walsh / FP Area, Greg Matheson, Ken Rattee – site visit and prospecting, 1 sample collected, half day, claim cells: 237849

September 24 – Kerr North Area, Greg Matheson, Ken Rattee – site visit and prospecting, 2 samples collected, full day, claim cells: 143345, 296206

Ken Rattee – Project Geologist – 3.5 field days @ \$350/day = \$1225

Greg Matheson – Senior Geologist – 3.5 field days @ \$350/day = \$1225

Total Labour = \$2450

APPENDIX F: CERTIFICATE OF AUTHORSHIP

I, Ken Rattee, of the town of Kirkland Lake, Ontario hereby certify:

- 1) I am a graduate from the University of Toronto, Toronto, Ontario having received a Bachelor of Science degree, Geology Major in 1980.
- 2) I have worked for 39 years as a Geologist, predominantly in the north-eastern Ontario area, as a production, exploration and consultant geologist.
- 3) I am currently contracted as a Project Geologist for New Found Gold Corp. and was on site for the entirety of the Summer 2019 Lucky Strike Prospecting Program.

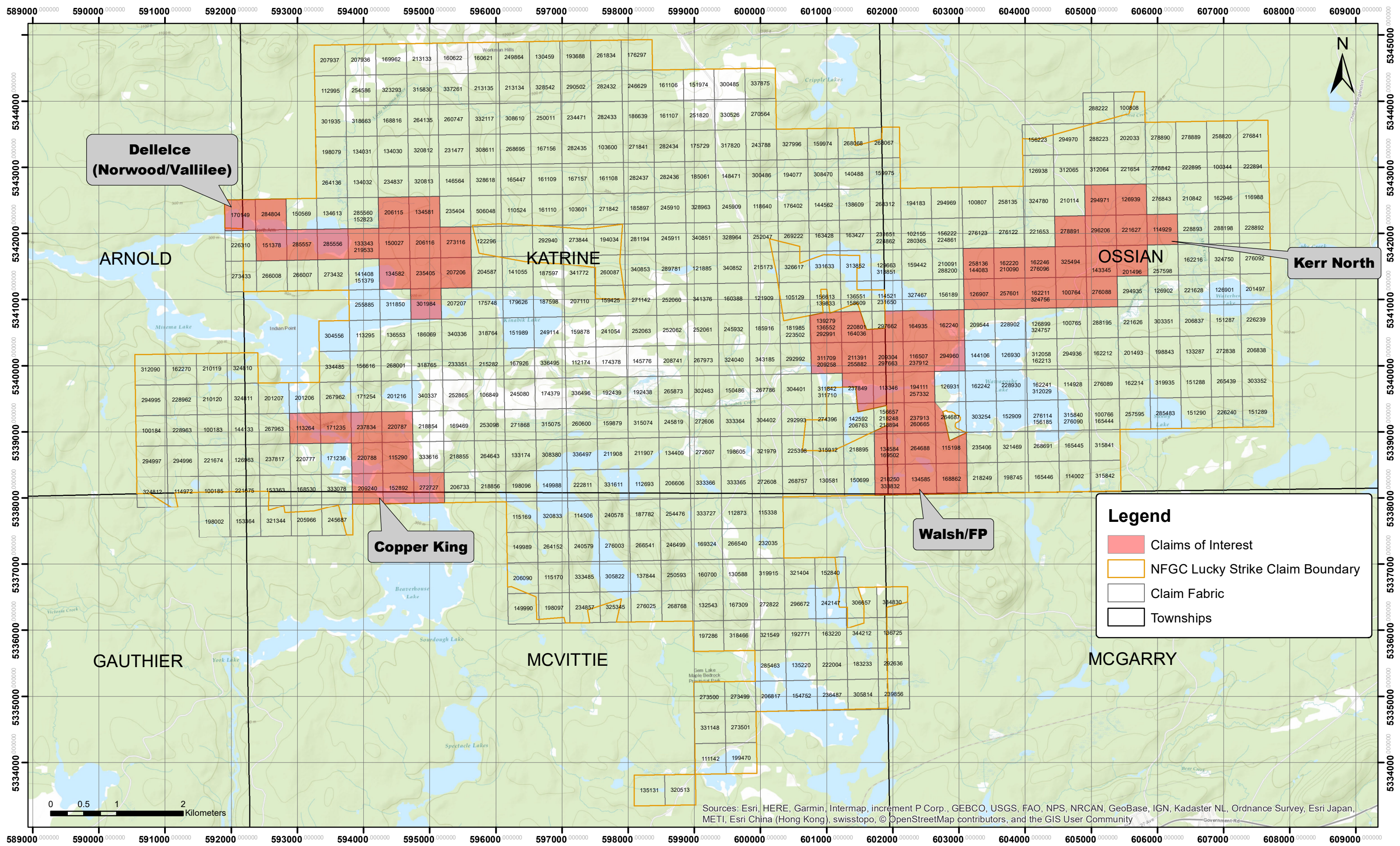
Dated February 3, 2020



Ken Rattee, BSc

NFGC Lucky Strike Claim Boundaries

1:50000

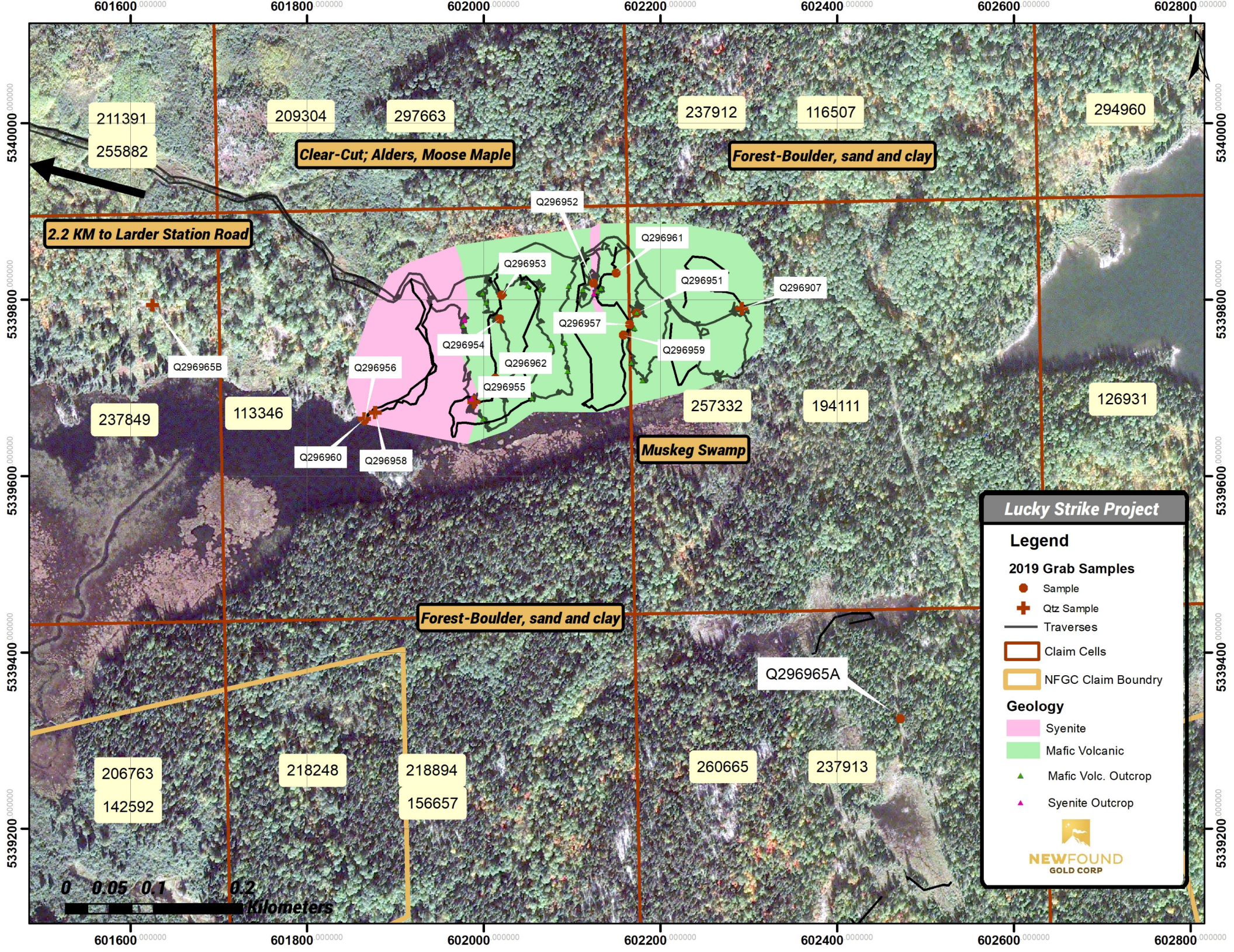


Legend

- Claims of Interest
- NFGC Lucky Strike Claim Boundary
- Claim Fabric
- Townships

0 0.5 1 2 Kilometers

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, © OpenStreetMap contributors, and the GIS User Community



Clear-Cut; Alders, Moose Maple

Forest-Boulder, sand and clay

2.2 KM to Larder Station Road

Muskeg Swamp

Forest-Boulder, sand and clay

Lucky Strike Project

Legend

2019 Grab Samples

- Sample
- ⊕ Qtz Sample
- Traverses
- Claim Cells
- ▭ NFGC Claim Boundary

Geology

- Syenite
- Mafic Volcanic
- ▲ Mafic Volc. Outcrop
- ▲ Syenite Outcrop



