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Report on the Prospecting Program over the
Rainy River Property of New Gold, Inc.
Sifton Township

UTM Zone 15 – NAD 83 Projection

416093mE, 5412712mN

Prepared by Christopher Longton and Darrell Hyde, P. Geo

June 22, 2017

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Introduction

This report presents and summarizes the results of a mapping and prospecting program by Christopher Longton, Darrell Hyde, Beven Burnell, and Brad Bodnerchuck conducted in during Q1-Q2 in 2017.

During a yearly audit of New Gold Rainy River claims, it was found that RRP Unpatented Mining Claim package (“UP”) K4276421 was due for maintenance by July 16, 2017. The claim is in a “Species at Risk” (SAR) area that is protected due to migratory bird habitat. As a result, any field work had to be completed before April 15, 2017 to avoid disturbing habitat. A program was devised to do field reconnaissance and sampling of any outcrop discovered. Due to the time constraints, much of the ground was snow-covered, but outcrop was found and sampled.

Thirteen rock samples were collected for assay including outcrop and local float. One sample was collected in unpatented claim K4276421 and eleven were collected in patented claim 56045-0086. The results are described below and can be found in the appendices. This report will serve to document the work completed.

Location, Access and Physiography

The claim sits within the Sifton Township and is situated between Highway 600 to the North and Jewett Road to the South. UP: K 4276421 is approximately 320 acres with existing logging trails crossing throughout the entirety of the block. Due to the weather conditions, access was made via Jewett Road to the South on quads outfitted with tracks for snow.

The claims are located in lightly to moderately forested terrain, with common swamps and boggy areas. The topography can be described as moderately hilly with about 10 m of elevation change.

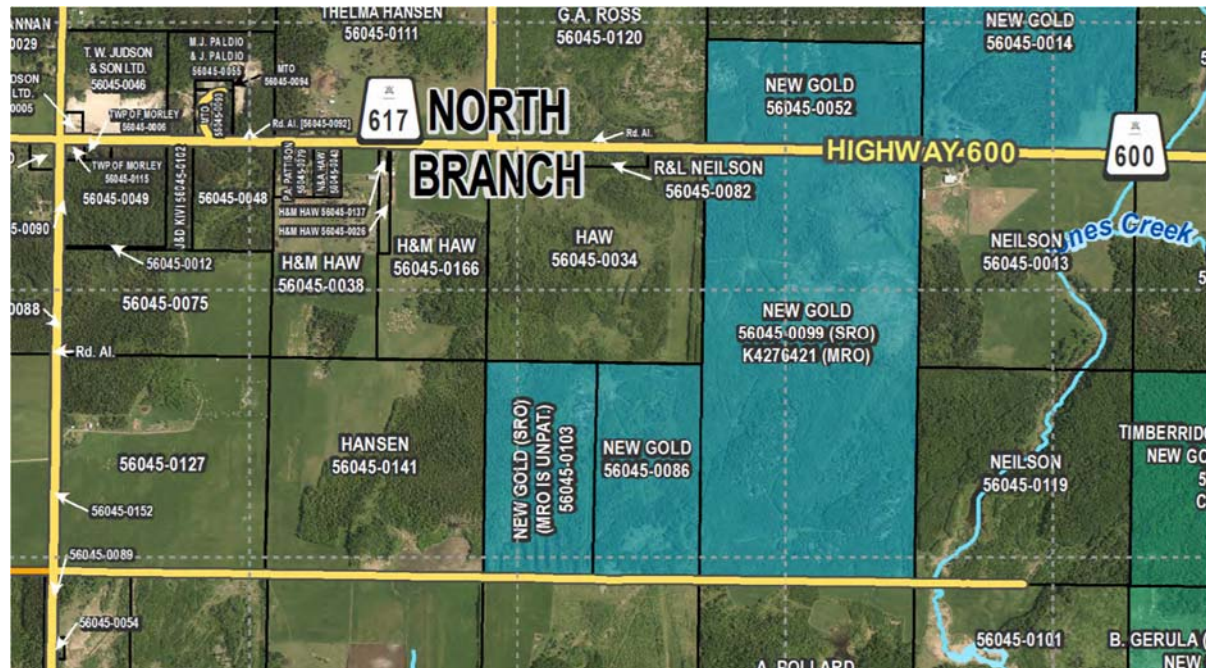


Figure 1: Map showing the claim block in relation to the Highway 600/617 intersection.

Previous Work

Known exploration activity in the immediate claims area is limited to three reverse circulation drill holes carried out by Overburden Drilling Management on behalf of Nuinsco resources in 1996 and surface prospecting and hand sample analysis carried out using Innovex X-50 XRF in 2011. Anomalous quantities of re-shaped gold grains were recovered from one RC drill hole and anomalous copper and nickel was recorded in three 2011 hand samples. The following is a summary of regional exploration as described by SRK Consulting Canada, 2014.

Although regional exploration activity in the area by individual prospectors dates back to the 1930s, the documented exploration in the Ministry of Northern and Development and Mines assessment files housed in Kenora Resident Geologist Office begins in 1967. It has been reported by local landowners that exploration has been undertaken on private lands, for which there is no record of filed assessment work. Various companies, including Noranda, International Nickel Corporation of Canada, Hudson's Bay Exploration and Development and Mingold Resources, operated in the area between 1967 and 1989.

The Ontario Geological Survey undertook geological mapping in 1971, and again from 1987 to 1988, in conjunction with a rotasonic overburden drilling program. Nuinsco Resources Limited ("Nuinsco") undertook exploration activities between 1990 and 2004, with Rainy River Resources ("Rainy River") continuing from 2005 onwards.

Nuinsco drilled a series of widely spaced reverse circulation drill holes from 1994 to 1998, defining a 15 km long "gold-grains-in-till" dispersal train emanating from a thickly overburden covered, 6 km² "gold-in-bedrock" anomaly. Nuinsco completed a series of diamond drilling programs to assess the mineral potential of the above anomalies that led to the initial discovery of the 17 Zone in 1994. Nuinsco subsequently discovered the 34 Zone in 1995 and the 433 Zone in 1997. Between 1994 and 1998, Nuinsco drilled 597 reverse circulation holes and 217 diamond drill core holes (49,515 m); these were mostly in the Richardson area. The 34 Zone was further drill-tested between 1999 and 2004.

In June 2005, Rainy River completed the acquisition of a 100% interest in the Project from Nuinsco. That same year, Rainy River relogged key sections of the historical core drilled on the Project property and then inputted all data into a GIS database. Rainy River subsequently drilled in excess of 100 reverse circulation holes in three (3) phases to better define the "gold-in-till" and "gold-in-bedrock" anomalies.

Between 2005 and 2007, 209 diamond drill holes, totalling 95,340 m, were drilled. In April 2008, a mineral resource estimate was completed by Caracle Creek International Consulting. In 2009, SRK prepared a mineral resource statement incorporating information from an additional 112 core holes (59,719 m), drilled during 2008. In early 2010, SRK Consulting (Canada) Inc. ("SRK") prepared a revised mineral resource statement to incorporate information from an additional 124 core holes (68,453 m), drilled on the Project during 2009.

On February 24, 2011, SRK updated the mineral resource statement to incorporate information from an additional 163 core holes (84,648 m), drilled on the Project during 2010. A subsequent update, dated June 29, 2011, was prepared by SRK to consider additional drilling (50 core holes, 26,509 m) completed on the Project between December 2010 and February 27, 2011. This resource update was the basis for the Preliminary Economic Assessment ("PEA") announced in Rainy River's November 9, 2011 press release and filed by Rainy River on SEDAR on December 23, 2011.

A PEA Update was announced in Rainy River's August 29, 2012 press release and filed by Rainy River on SEDAR on October 12, 2012. A Feasibility Study technical report for the project was filed by Rainy River on SEDAR on May 17, 2013. The mineral resources used in the original 2013 Feasibility Study are based on updated information issued in a press release by Rainy River on October 10, 2012,

In June 2013, New Gold began acquiring ownership of RRR shares pursuant to a takeover bid. Following the completion of a compulsory acquisition as of October 15, 2013, New Gold owns 100% of Rainy River's outstanding shares. An updated Feasibility study was filed by Newgold in January 2014.

Geological Setting

This area is located in western Wabigoon Subprovince of the Archean Superior Province. The claims sit on the northwestern margin of the informally named Rainy River Greenstone belt. From oldest to youngest the Rainy River greenstone belt consists of: 1) a lower sequence of tholeiitic ultramafic to mafic volcanic rocks with lesser amounts of intermediate flows and intrusions, 2) diverse intermediate to felsic volcanic sequences of calc-alkaline affinity and lesser amounts of tholeiitic andesites to rhyolites, 3) upper ultramafic to mafic sequences, composed of komatiitic and tholeiitic flows and 4) sedimentary sequences of turbiditic, alluvial-fan or minor platform sequences. The lithostratigraphic sequence is consistent with other greenstone belts in the western Wabigoon Subprovince. Contacts between the aforementioned sequences can be faulted or conformable depending on location within the belt.

These claims included in this report sit to the Northwest of the Rainy River Au deposit near the lower contact of the lower mafic sequence where it is intruded by the 2720 Ma thondhimitic Sabaskong Batholith. Limited outcrops within the claims area consist of Sabaskong rocks however previous work suggests mafic volcanic rocks were encountered in adjacent claims.

Work Program Summary

February 19:

Two staff Geologists, D. Hyde and C. Longton, set out to check access and do initial reconnaissance. Access was achieved via Jewett Road as stated above. The road was not plowed and access was challenging, but feasible via quad or snow-mobile. Snow-cover was 60-120cm and most outcrop expected would be low to the ground. As a result, the geologists undertook a trail exploration via quad and snowshoe to locate any outcropping rocks above the snow. None were found and by day's end one of the quads had suffered a mechanical breakdown and had to be left overnight.

One full day was spent on the claim.

February 20:

One staff Geologist (C. Longton) and one Geological Field Assistant (GFA) (B. Burnell) set out to retrieve the disabled machine and finish what reconnaissance was possible. Again the snow-cover prevented any sampling or the discovery of any outcrop. The disabled machine was retrieved and the team returned to site.

One half day was spent on the claim.

March 27:

One staff Geologist (C. Longton) and one GFA (B. Bodnarchuck) returned when the snow-cover was less significant. On this occasion, the team hiked in to the site with the intention of collecting any samples possible. The conditions were wet, with significant snow-cover, still, yet outcrop was discovered for sampling in the western portion of the claim and on the southwestern border with the adjacent claim. The locations of these outcrops and the results from ICP analysis follow in the appendices.

- Geology:
 - o The only geology encountered was potassic feldspar-rich quartz monzonite with no visible sulfide mineralization. The outcrops are low (<1.0m) rounded, weathered, intermittent knobs set amid second growth birch forests (Figure 2). The knobs were partially covered by snow and moss making sample collection challenging as well as obscuring possible outcrop which may be visible in warmer months. Due to the dearth of exposure, multiple samples were taken at each location to ensure nothing was missed. No significant assay results were returned.

One full day was spent on the claim.



Figure 2: Image showing style of outcrop in the claim.

May 17:

Assay analysis and report write-up by C. Longton.

One day.

Analytical

A total of 15 samples were sent to ALS-Chemex in Thunder Bay, ON for prep and were then sent to Vancouver for analysis. Of those 15 samples, 8 were taken from outcrop, 4 were taken from float, 1 was a coarse blank, and 2 were standards. The blank and standards were included for QA/QC purposes. All samples were crushed and pulverized (except the standards which were already pulp) and analyzed for gold, silver and a 34 element suite. The full results are in the appendices. Only one gold or silver values was above detection limit, a float sample CML-17-010 was 9ppb Au with no silver.

Recommendation

Due to the sparsity of outcrop and lack of positive assay results, any further work should consist of detailed geophysics to determine the granite contact and find possible drill targets through magnetometry or possibly a resistivity/conductivity survey. Further field work could be done to search for outcrop when weather permits after bird nesting season has ended.

Certificate of Author

Darrell Hyde, B.Sc., P.Geo
Senior Exploration Geologist
New Gold Inc.
Rainy River Project
317 Heatwole Road, PR#1, Stratton, Ontario, Canada, POW 1N0
T +1.807.482.0923 M +1.807.707-0671
Email: darrell.hyde@newgold.com

I Darrell Hyde, am a Professional Geoscientist employed by New Gold Inc. of Toronto, Ontario.

I am:

- A practicing member of the Professional Engineers and Geoscientists of Newfoundland and Labrador (PEGNL), member no. 05719.

I graduated from Memorial University of Newfoundland with a Bachelor of Science (Earth Science) in 1999 and have practiced in my profession since 2000. Since 2000 I have been involved in:

- regional mapping and sampling in at Committee Bay in Nunavut, Canada with the Geological Survey of Canada in 2000 and 2001;
- base metal exploration with Messina Minerals in central NL from 2002 to 2006;
- base metal exploration with Rambler Metals and Mining in Baie Verte NL from 2007 to 2011;
- gold exploration with Rainy River Resources at Neskantaga First Nation from 2011 to 2012 and at the Rainy River Gold Project from 2012 to 2013;
- gold exploration with New Gold Inc. at the Rainy River Gold Project from 2013 to present and copper-gold exploration at the New Afton Mine from 2017 to present.

I continue to work as a Senior Exploration Geologist for New Gold Inc.

Dated at Kamloops, BC, CANADA this 2nd day of June, 2017.

Signed: Darrell Hyde

A handwritten signature in black ink that reads "Darrell Hyde". The signature is written in a cursive style with a large, stylized initial "D" that loops around the first few letters of the name.

Certificate of Author

Christopher Longton, B.S.
Senior Exploration Geologist
New Gold Inc.
Rainy River Project
317 Heatwole Road, PR#1, Stratton, Ontario, Canada, POW 1N0
T +1.807.482.0938 M +1.807.708-6722
Email: Christopher.longton@newgold.com

I Christopher Longton, am a Geoscientist employed by New Gold Inc. of Toronto, Ontario.

I graduated from Illinois State University with a Bachelor of Science in 2009 and have practiced in my profession since 2009. Since 2009 I have been involved in:

- regional mapping and sampling in at Red Chris in British Columbia with Imperial Metals
- Sampling, mapping, logging, and regional exploration with New Gold, Inc at Liberty Bell in Alaska (as a contractor);
- Sampling, mapping, logging, and regional exploration with New Gold, Inc at Western Mesquite Mines (as a contractor);
- gold exploration with New Gold Inc. at the Rainy River Gold Project, Western Mesquite Mines, New Afton Mine, and the Blackwater Project from 2011 to present.

I continue to work as a Senior Exploration Geologist for New Gold Inc.

Dated at Bremerton, WA, USA this 2nd day of June, 2017.

Signed: Christopher M. Longton



Appendices

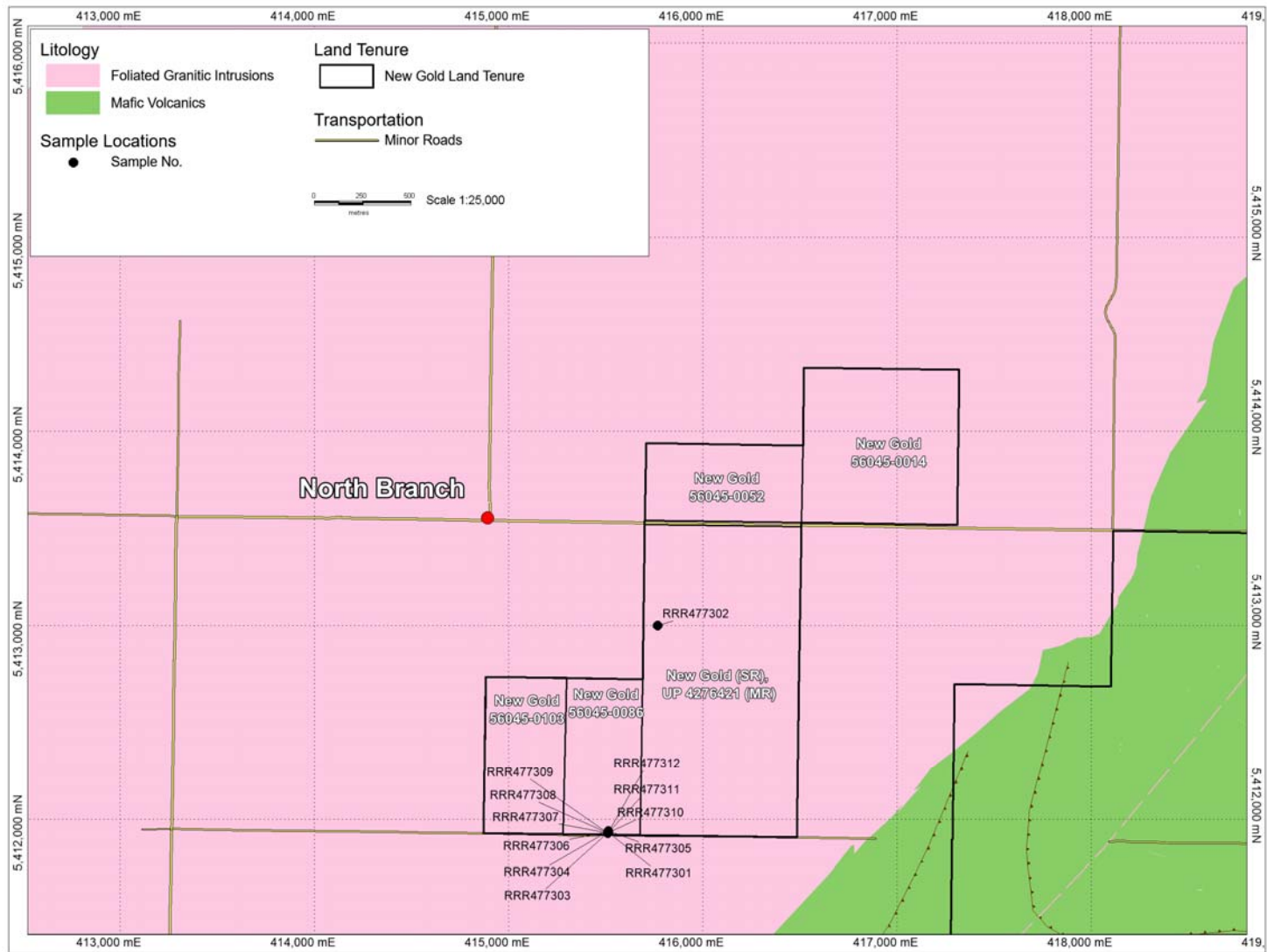
Appendix 1:

Sample locations

Sample ID	Station_ID	UTM_E	UTM_N	UTM_Z	Type	CRM#
RRR477301	CML-17-002	415513	5411932	375	ROCK	
RRR477302	CML-17-001	415767	5413000	370	ROCK	
RRR477303	CML-17-003	415513	5411932	375	ROCK	
RRR477304	CML-17-004	415512	5411938	368	ROCK	
RRR477305	CML-17-005	415512	5411938	368	ROCK	
RRR477306	CML-17-006	415512	5411936	372	ROCK	
RRR477307	CML-17-007	415510	5411928	375	ROCK	
RRR477308	CML-17-008	415510	5411928	375	ROCK	
RRR477309	CML-17-009	415510	5411928	375	Float	
RRR477310	CML-17-010	415510	5411928	375	Float	
RRR477311	CML-17-011	415510	5411928	375	Float	
RRR477312	CML-17-012	415510	5411928	375	Float	
RRR477313					CDN-GS-5H	
RRR477314					Coarse Blank	
RRR477315					STD	G310-6

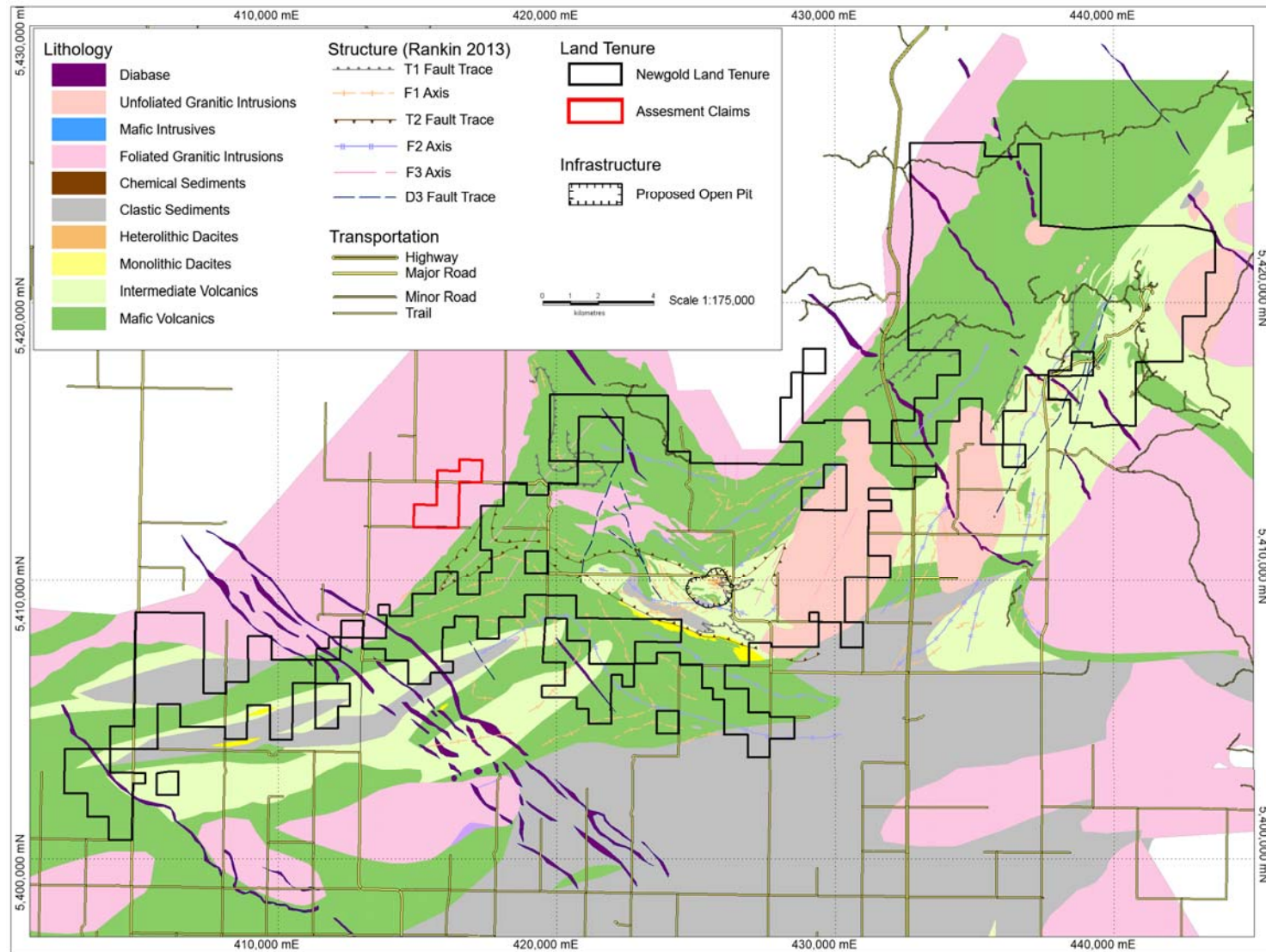
Appendix 2:

Sample Location Map



Appendix 3:

Regional Geology



Appendix 4:

Time/Costs

The costs for this project were allocated into two components: Staff and Analytical. A total of 6 person-days were spent in reconnaissance, sampling, and processing (including report write-up). Additionally, a total of 15 samples were sent for analysis including CRM's for QA/QC purposes. The cost break-down for the work accomplished went as follows:

Geologist Rate: \$500/Day

GFA Rate: \$250/day

Sample analysis (Rock): \$40.00/sample

Sample analysis (Pulp): \$35.50/sample

Date	Personnel	Position	Rate/day	Duration_Days	Daily total_ \$	Comment
19-Feb-17	2	Geologist	500	1	1000	Field Recon
20-Feb-17	1	Geologist	500	0.5	250	Field Recon
20-Feb-17	1	GFA	250	0.5	125	Field Recon
27-Mar-17	1	Geologist	500	1	500	Sampling
27-Mar-17	1	GFA	250	1	250	Sampling
17-May-17	1	Geologist	500	1	500	Report Writing
					\$2,625	TOTAL

Table 1: Cost beak-down (Staff)

Samples for analysis				
Type	#_Samples	Cost/Sample	Total_ \$	
Rock	13	40	520	
Pulp	2	34.5	69	
			\$589	Total

Table 2: Cost break-down (analytical)

Ultimately a total of \$3,214 was spent on this project in time and materials.

Appendix 5:

Assay 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

To: NEW GOLD INC. - RAINY RIVER PROJECT
 SUITE 1800, TWO BENTALL CENTRE
 555 BURRARD STREET, BOX 212
 VANCOUVER BC V7X 1M9

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 13-JUN-2017
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CERTIFICATE TB17083493

P.O. No.: EXP-NR17-EXP-GS
 This report is for 17 Rock samples submitted to our lab in Thunder Bay, ON, Canada on 1-MAY-2017.
 The following have access to data associated with this certificate:
 JOHN BLIGH DARRELL HYDE CHRISTOPHER LONGTON
 COUNTS PAYABLE RAINY RIVER PROJ JUSTIN TOLMAN

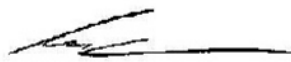
SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SPL- 34a	Pulp Splitting Charge - 2
LOG- 23	Pulp Login - Rcvd with Barcode
LOG- 21	Sample logging - ClientBarCode
PUL- 35n	Pulv 1 kg split to 90%<106 um
CRU- 32	Fine Crushing 90% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
SPL- 34	Pulp Splitting Charge
LOG- 21d	Sample logging - ClientBarCode Dup

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA24	Au 50g FA AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: NEW GOLD INC. - RAINY RIVER PROJECT
 ATTN: CHRISTOPHER LONGTON
 SUITE 1800, TWO BENTALL CENTRE
 555 BURRARD STREET, BOX 212
 VANCOUVER BC V7X 1M9

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

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 SUITE 1800, TWO BENTALL CENTRE
 555 BURRARD STREET, BOX 212
 VANCOUVER BC V7X 1M9

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CERTIFICATE OF ANALYSIS TB17083493

Sample Description	Method Analyte Units LOR	WEI- 21	CRU- QC	PUL- QC	Au- AA24	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Pass2mm %	Pass106u %	Au g/t	Ag ppm	Al %	As ppm	S ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
RRR477301		1.18	91.5	91.9	<0.005	<0.2	0.91	<2	<10	60	<0.5	<2	0.56	<0.5	8	38
RRR477302		0.87			<0.005	<0.2	0.71	<2	<10	50	<0.5	<2	0.44	<0.5	6	32
RRR477303		1.68			<0.005	<0.2	1.01	<2	<10	90	<0.5	<2	0.60	<0.5	10	43
RRR477304		1.15			<0.005	<0.2	0.99	<2	<10	90	<0.5	<2	0.59	<0.5	9	41
RRR477305		1.21			<0.005	<0.2	1.10	<2	<10	100	<0.5	2	0.59	<0.5	10	42
RRR477305_R1		<0.02			<0.005	<0.2	1.11	<2	<10	100	<0.5	<2	0.60	<0.5	10	43
RRR477306		0.43			<0.005	<0.2	0.95	2	<10	70	<0.5	<2	0.62	<0.5	9	42
RRR477307		1.52			<0.005	<0.2	1.01	<2	<10	90	<0.5	<2	0.55	<0.5	8	39
RRR477308		1.45			<0.005	<0.2	1.07	<2	<10	100	<0.5	<2	0.55	<0.5	9	40
RRR477309		1.32			<0.005	<0.2	1.02	<2	<10	80	<0.5	<2	0.83	<0.5	9	38
RRR477310		0.98			0.009	<0.2	0.90	<2	<10	70	<0.5	<2	0.54	<0.5	8	36
RRR477310_D1		<0.02			<0.005	<0.2	0.91	<2	<10	70	<0.5	<2	0.56	<0.5	9	37
RRR477311		0.74		91.5	<0.005	<0.2	0.97	<2	<10	70	<0.5	<2	0.57	<0.5	9	35
RRR477312		0.37			<0.005	<0.2	0.72	<2	<10	20	<0.5	<2	0.55	<0.5	7	32
RRR477313		0.11			3.81	52.5	1.23	32	10	110	<0.5	2	0.76	15.3	8	27
RRR477314		0.85			<0.005	<0.2	0.03	<2	<10	10	<0.5	3	>25.0	<0.5	<1	1
RRR477315		0.11			0.638	2.3	0.67	<2	<10	40	<0.5	<2	0.38	<0.5	5	7

***** 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

To: NEW GOLD INC. - RAINY RIVER PROJECT
 SUITE 1800, TWO BENTALL CENTRE
 555 BURRARD STREET, BOX 212
 VANCOUVER BC V7X 1M9

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CERTIFICATE OF ANALYSIS TB17083493

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm
RRR477301		4	1.99	<10	<1	0.41	20	0.79	291	1	0.08	20	890	4	<0.01	<2
RRR477302		8	1.90	<10	<1	0.47	20	0.56	240	1	0.08	14	600	3	<0.01	<2
RRR477303		4	2.15	<10	<1	0.64	30	0.87	316	1	0.08	23	960	3	<0.01	<2
RRR477304		5	2.08	<10	<1	0.66	30	0.86	288	1	0.09	22	920	3	<0.01	<2
RRR477305		5	2.13	<10	<1	0.75	20	0.98	312	1	0.08	24	940	5	<0.01	<2
RRR477305_R1		5	2.16	10	<1	0.76	20	0.99	315	1	0.08	25	960	4	<0.01	<2
RRR477306		4	2.20	<10	<1	0.46	30	0.78	287	1	0.10	22	940	3	<0.01	<2
RRR477307		5	1.93	<10	<1	0.56	20	0.84	256	1	0.08	22	900	3	<0.01	<2
RRR477308		5	1.97	<10	<1	0.67	20	0.90	263	1	0.08	23	920	3	<0.01	<2
RRR477309		7	1.95	<10	<1	0.48	20	0.87	264	1	0.09	22	930	2	<0.01	<2
RRR477310		5	1.74	<10	<1	0.36	20	0.78	234	1	0.08	21	880	3	<0.01	<2
RRR477310_D1		5	1.77	<10	<1	0.35	20	0.79	242	1	0.08	21	880	3	<0.01	<2
RRR477311		9	1.95	<10	<1	0.35	10	0.82	251	1	0.08	21	900	4	<0.01	<2
RRR477312		4	1.63	<10	<1	0.09	20	0.61	206	1	0.07	17	830	3	<0.01	<2
RRR477313		67	3.57	10	<1	0.11	<10	0.59	398	10	0.09	29	540	491	0.36	80
RRR477314		3	0.12	<10	<1	<0.01	<10	0.88	127	<1	0.01	1	60	2	<0.01	<2
RRR477315		23	1.91	<10	<1	0.15	10	0.21	182	9	0.12	7	360	21	0.02	2

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

To: NEW GOLD INC. - RAINY RIVER PROJECT
 SUITE 1800, TWO BENTALL CENTRE
 555 BARRARD STREET, BOX 212
 VANCOUVER BC V7X 1M9

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CERTIFICATE OF ANALYSIS TB17083493

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Sc ppm 1	Sr ppm 1	Tb ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
RRR477301		1	71	<20	0.19	<10	<10	39	<10	50
RRR477302		1	33	<20	0.16	<10	<10	38	<10	38
RRR477303		1	64	<20	0.21	<10	<10	48	<10	54
RRR477304		1	63	<20	0.20	<10	<10	45	<10	53
RRR477305		1	66	<20	0.21	<10	<10	48	<10	59
RRR477305_R1		1	66	<20	0.21	<10	<10	48	<10	59
RRR477306		2	78	<20	0.20	<10	<10	45	<10	50
RRR477307		1	77	<20	0.17	<10	<10	40	<10	55
RRR477308		1	76	<20	0.19	<10	<10	42	<10	57
RRR477309		1	82	<20	0.18	<10	<10	39	<10	57
RRR477310		1	74	<20	0.15	<10	<10	35	<10	52
RRR477310_D1		1	77	<20	0.16	<10	<10	38	<10	53
RRR477311		1	87	<20	0.16	<10	<10	37	<10	55
RRR477312		1	88	<20	0.17	<10	<10	32	<10	43
RRR477313		4	36	<20	0.12	<10	<10	61	<10	1535
RRR477314		<1	79	<20	<0.01	<10	<10	<1	<10	3
RRR477315		1	17	20	0.27	<10	<10	34	<10	43

***** 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

To: NEW GOLD INC. - RAINY RIVER PROJECT
 SUITE 1800, TWO BENTALL CENTRE
 555 BARRARD STREET, BOX 212
 VANCOUVER BC V7X 1M9

Page: Appendix 1
 Total # Appendix Pages: 1
 Finalized Date: 15- MAY- 2017
 Account: RRREXG

CERTIFICATE OF ANALYSIS TB17083493

	CERTIFICATE COMMENTS									
Applies to Method:	<p style="text-align: center;">LABORATORY ADDRESSES</p> <p>Processed at ALS Thunder Bay located at 645 Norah Crescent, Thunder Bay, ON, Canada</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">CRU- 32</td> <td style="width: 33%;">CRU- QC</td> <td style="width: 33%;">LOG- 21</td> </tr> <tr> <td>LOG- 23</td> <td>PUL- 35n</td> <td>PUL- QC</td> </tr> <tr> <td>SPL- 34</td> <td>SPL- 34a</td> <td>WEI- 21</td> </tr> </table> <p style="text-align: right;">LOG- 21d SPL- 22Y</p>	CRU- 32	CRU- QC	LOG- 21	LOG- 23	PUL- 35n	PUL- QC	SPL- 34	SPL- 34a	WEI- 21
CRU- 32	CRU- QC	LOG- 21								
LOG- 23	PUL- 35n	PUL- QC								
SPL- 34	SPL- 34a	WEI- 21								
Applies to Method:	<p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">Au- AA24</td> <td style="width: 33%;">ME- ICP41</td> <td style="width: 33%;"></td> </tr> </table>	Au- AA24	ME- ICP41							
Au- AA24	ME- ICP41									