

Yukon Mineral Exploration Program (YMEP)

23-052

Final Report

North Henderson and Moosehorn Creek

Dawson Mining District

NTS: 115 O/06

Latitude: 63° 22.67' N
Longitude: -139° 9.70' W

Claim List:

MOOSE 1-16, VER 1-34, MOO 1-3, NH 1-48

Work Performed:

Mobilization: September 3rd to 6th, 2023

RC Drilling: September 7th to 22nd, 2023

Demobilization: September 23rd to 25th and October 4th, 2023

Prepared for Shawn Ryan

Written by: Simon Cash

January 31st, 2024.

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1 SUMMARY

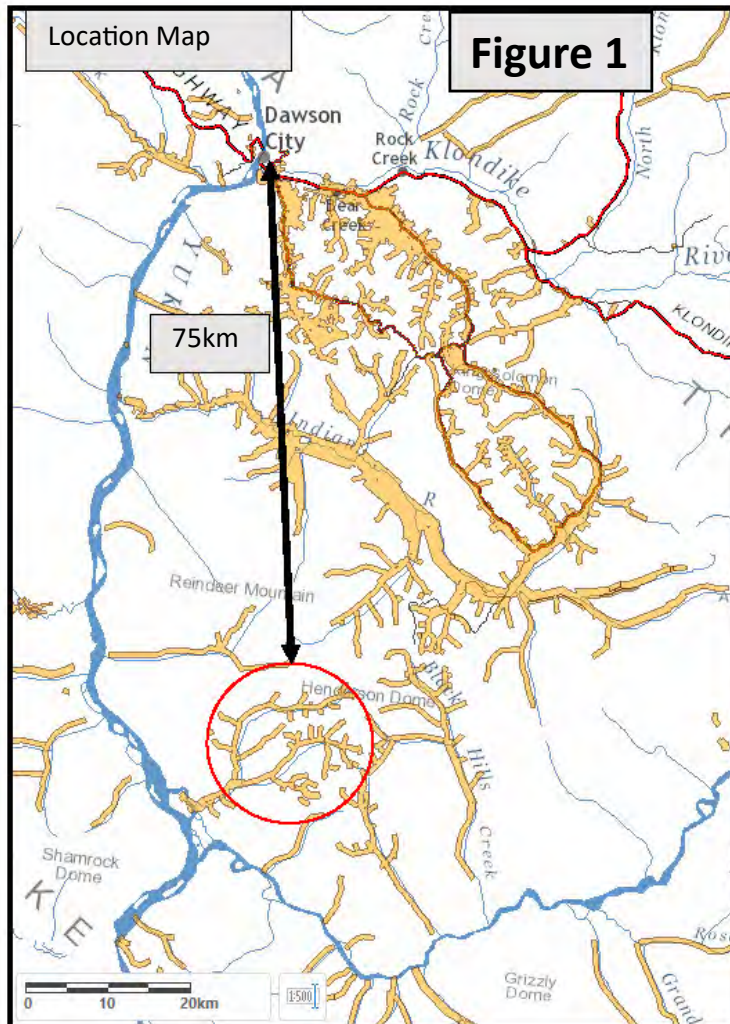
This report covers an interpretation of the work conducted under the YMEP granted to Shawn Ryan for the 2023 field season. Between September 3rd to October 4th Wildwood Exploration performed a RC Drilling program to infill drill results from the 2022 drill program to come up with a resource estimate. A total of 53 holes were drilled for a total of 1358 feet drilled.

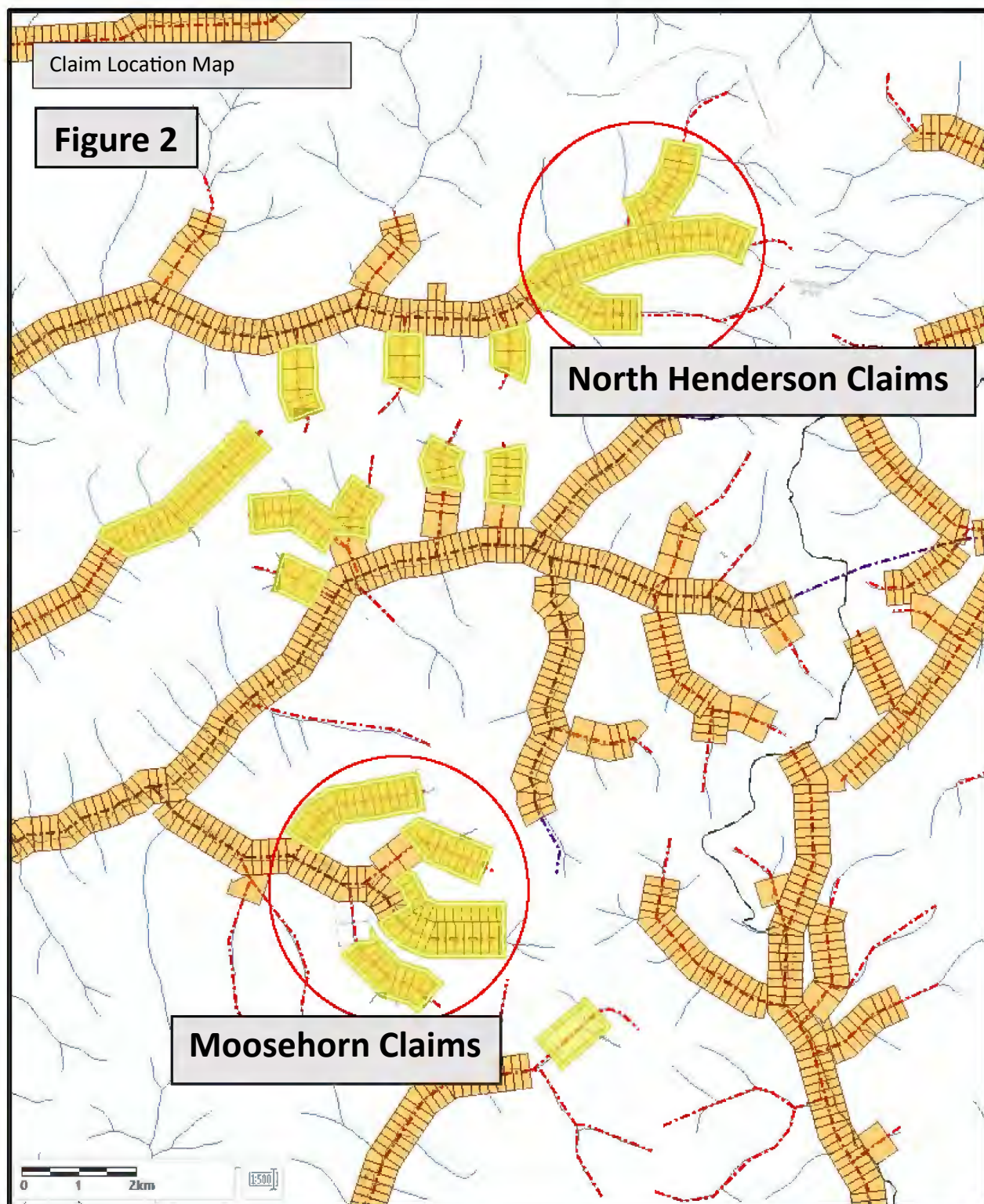
2 INTRODUCTION

Shawn Ryan has been conducting placer exploration program in the Henderson Creek area since 2019. From 2019 to 2022 Wildwood has been both sterilizing and discovering placer gold in the Henderson Creek drainage using RAB and RC Drilling, GPR, Airborne Lidar and Ground Geophysics. Economical placer gold has been discovered on the top end of moose horn creek below the vertigo hard rock showing and below the X-man hard rock showing on the upper North Henderson creek. The 2022 Drilling program proved economical gold.

3 LOCATION AND ACCESS

The claims are located 75 km south south-east of Dawson City within the Yukon River drainage system in west-central Yukon Territory. The target is centered at latitude 63° 22.67' N and longitude -139° 9.70' W and located on NTS map sheet 115O/06 (Figure 1). The property can be accessed by helicopter year-round and by the gravel road network from Dawson City in the spring, summer and fall. This road system is closed during the winter months. The first 75 km of gravel roads from Dawson City are maintained by the Yukon Government and the remaining 65 kms are on placer roads maintained by local placer miners.





4 GEOLOGY

4.1 REGIONAL GLACIAL GEOLOGY

The Henderson and Moose horn Placer Claims lies within the unglaciated terrain of the Yukon.



Legend

GY Geological - Glacial Limits - 1M

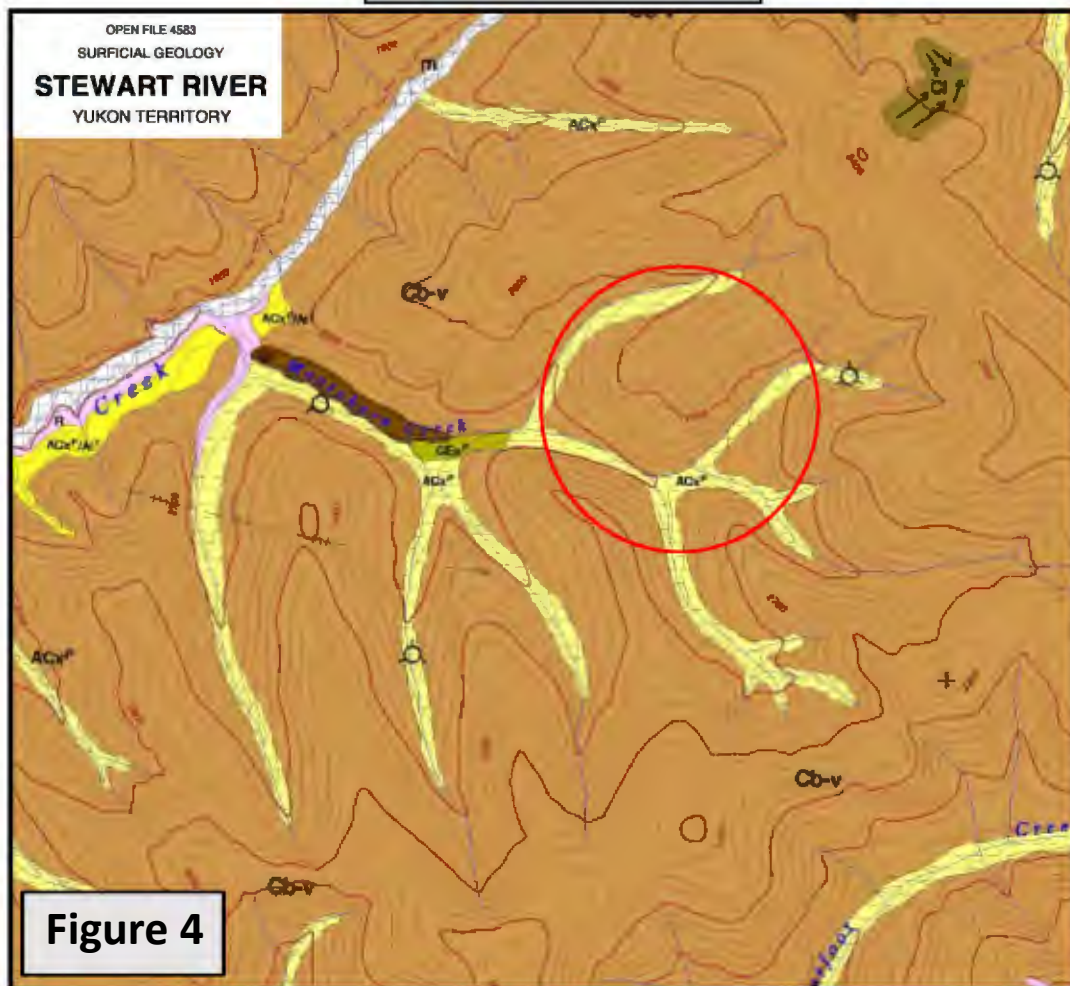
-  Cordilleran and montane glacial features (ca. 22 ka)
-  Tutshieta Lake Phase Limit (ca. 13 ka Bp)
-  Katherine Creek Phase Limit (ca. 22 ka)
-  All time Laurentide extent (ca. 30 ka)
-  Cordilleran and montane glacial features (ca. 200 ka)
-  Cordilleran and montane glacial features (ca. 3 Ma)
-  Unglaciaded area

4.2 SURFICIAL GEOLOGY

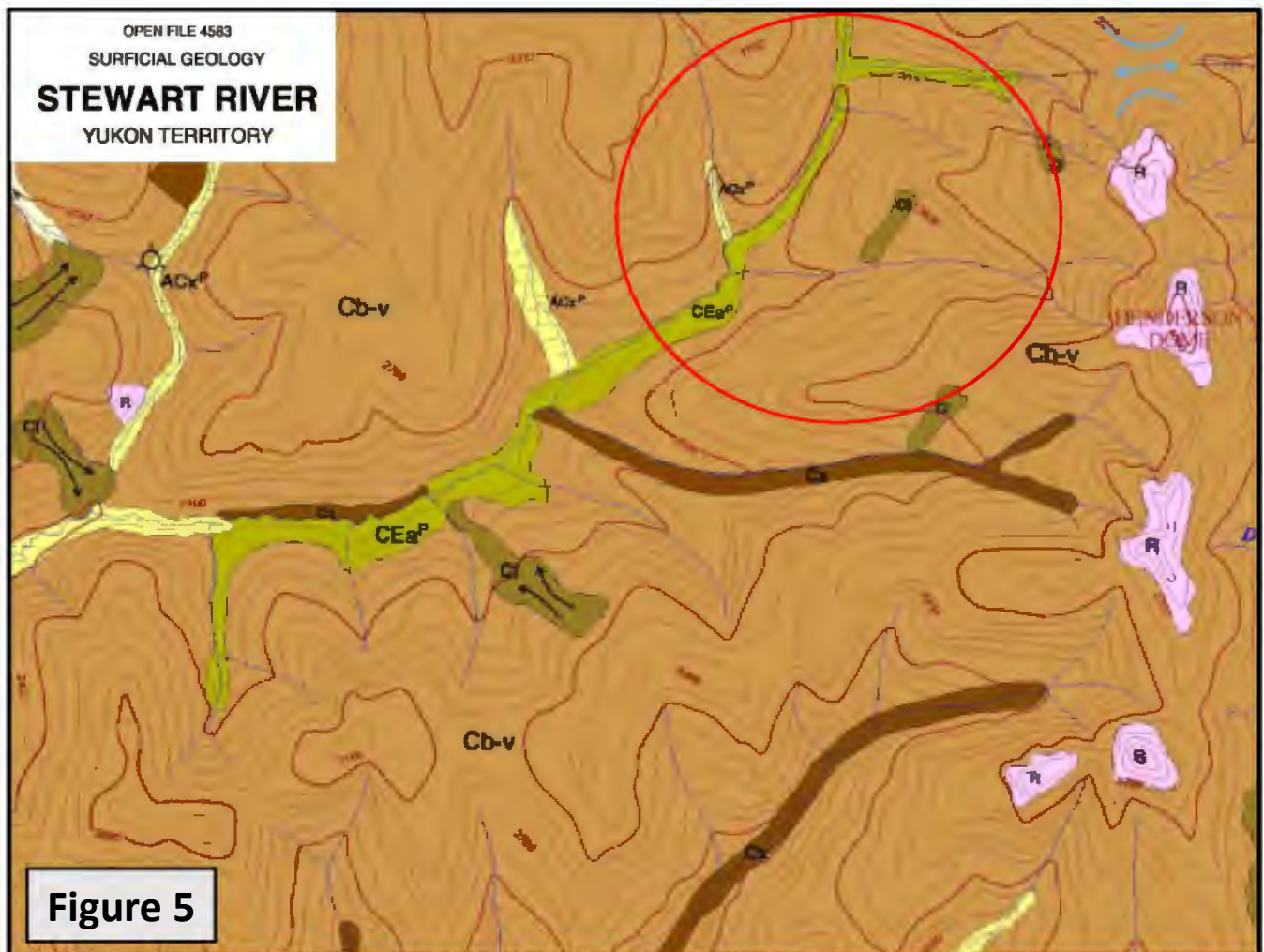
The Stuart River Surficial Maps below indicates that's the creek valley bottom running through the Moosehorn claims is covered ACXp which is alluvial colluvial complex sediments of silts, sands and gravel that are poorly sorted.

The North Henderson creek is covered by mainly covered by CEaP, a Colluvial/ Eolian Apron (Muck), deposits of fine sand and silt resedimented, interstratified with organic silt, detritus, alluvial fan gravel and sand with variable amounts of stony colluvial diamicton forming aprons along the valley bottoms through resedimentation of eolian sediments from valley sides to the valley floor, this is commonly preserved on north facing slopes which varies between 1m and 20m and contains bodies of ice and ice wedges. The side creeks coming off the Henderson dome are covered by Cb-V, a colluvial blanket and veneer sediment of poorly sorted, stony with a sandy matrix, massive to poor stratified. The colluvial conform to bedrock and exceed 1m in thickness and the veneers are discontinuous to bedrock and less than 1m in thickness.

Moosehorn Creek



North Henderson Creek



CEaP	Colluvial/Eolian Apron (muck): primary deposits of eolian fine sand and silt reseedimented and interstratified with organic silt, and detritus, alluvial fan gravel and sand and variable amounts of stony colluvial diamicton; forms aprons along valley bottoms through reseedimentation of eolian sediments from valley slopes to valley floor, commonly preserved on north-facing slopes; thickness 1 to 20 m; commonly contains segregated bodies of ice and buried ice wedges
O	Organic Blanket: undivided; thickness > 1 m to 5 m
At	High Level Terrace Sediments (includes White Channel Gravel and equivalent sediments): weathered pebble to cobble gravel > 1 m thick; surface soils may extend to 2 m depth with well developed clay skins on clasts, frequent signs of cryoturbation (ice wedge pseudomorph and sand wedges), and strong chemical weathering; within the Yukon River valley, terraces above the 500 m contour may be remnant features from the southward-flowing paleo-Yukon River drainage system
ACxP	Alluvial/Colluvial Complex Sediments: silt, sand and gravel, poorly to moderately sorted; thin to thick bedded, interstratified with colluvial diamicton; sediments underlie the floors and margins of narrow upland valleys and grade laterally up slope into colluvial blankets; sediments may represent several depositional cycles; thickness may exceed 10 m in mid-valley locations
Ax	Alluvial Sediments Complex: sediments forming floodplains, fans, and terraces that cannot be subdivided at this map scale
Cb	Colluvial Complex Sediments: areas of intergrading colluvial and alluvial sediments which are too complex to subdivide at the scale of mapping, unit may include colluvial and alluvial fan, colluvial blanket, landslide sediments and colluviated drift within the limits of glaciation; the unit commonly occurs along the lower slopes of valley margins
R	Bedrock: schist, gneiss, ultramafics, granodiorite, monzonite, marble, and basalt; includes areas of thin colluvial cover, blockfields, and sorted stone polygons in alpine areas
L	Landslide Sediments: silt loam to boulders, poorly sorted to unsorted; massive; clasts are subangular to angular and are locally derived; thickness varies greatly

Cb-v **Colluvial Blanket and Veneer Sediments:** diamicton, stony with a sandy matrix; massive to poorly stratified; colluviated blankets generally conform to underlying bedrock and exceed 1 m in thickness; veneers are < 1 m in thickness and are commonly discontinuous over bedrock

5 WORK PERFORMED / METHODS

5.1 WORK PERFORMED

The drill program started with the mobilization of the RC drill from Dawson City to the Henderson Creek Camp.

A four-person crew that consist of a driller, drill helper, sampler and foreman/ processor drove to site by side by side and Argo daily.

Drilling began on Moosehorn Creek and finished on North Henderson Creek. 8 lines were drilled on the Moosehorn claims and a further 7 lines were drilled on North Henderson

A total of 1358ft was drilled on both the Moosehorn and North Henderson Properties.

5.2 DRILLING AND SAMPLING PROCEDURE

The RC Drill is a light-weight rotary percussion drill rig mounted on a set of rubber tracks. The drill was converted from a conventional deep hole drill for hard rock drilling to an overburden testing drill designed to drive a 4" and 6" cased hole in the creek bottoms.

The drill is equipped with a wireless control system used to drive from site to site and is equipped with 4 outriggers to self level on drill sites and has a larger drill foot on the mast to disperse weight when drilling in soft and wet terrain. The rubber tracks on the drill give it 1.8psi ground pressure allowing it to be extremely versatile and low impact in the field.

The RC drill rig uses a downhole rotary percussion hammer with a RAB advancing system and crossover sub above the hammer which uses compressed air from two 300CFM, 200PSI stationary air compressors delivered to the drill by 2" air hose.

Drill cuttings are sieved in a pail of water to visually confirm gravel and bedrock layers while drilling and returned to the bag at the end of each hole.

Pay gravels are sluiced onsite during drilling through a Gold Hog Raptor sluice.

The concentrate is then panned, and gold grain count and weight estimate are done visually.

Once out of the field the gold is then weighed using a scientific ACZEL CY 124 scale which has a readability of 0.1 milligrams and certified 1mg and 5mg TROEMNER calibration weights. The scale is calibrated every 20 minutes of after every 5 drill holes, whichever comes first.

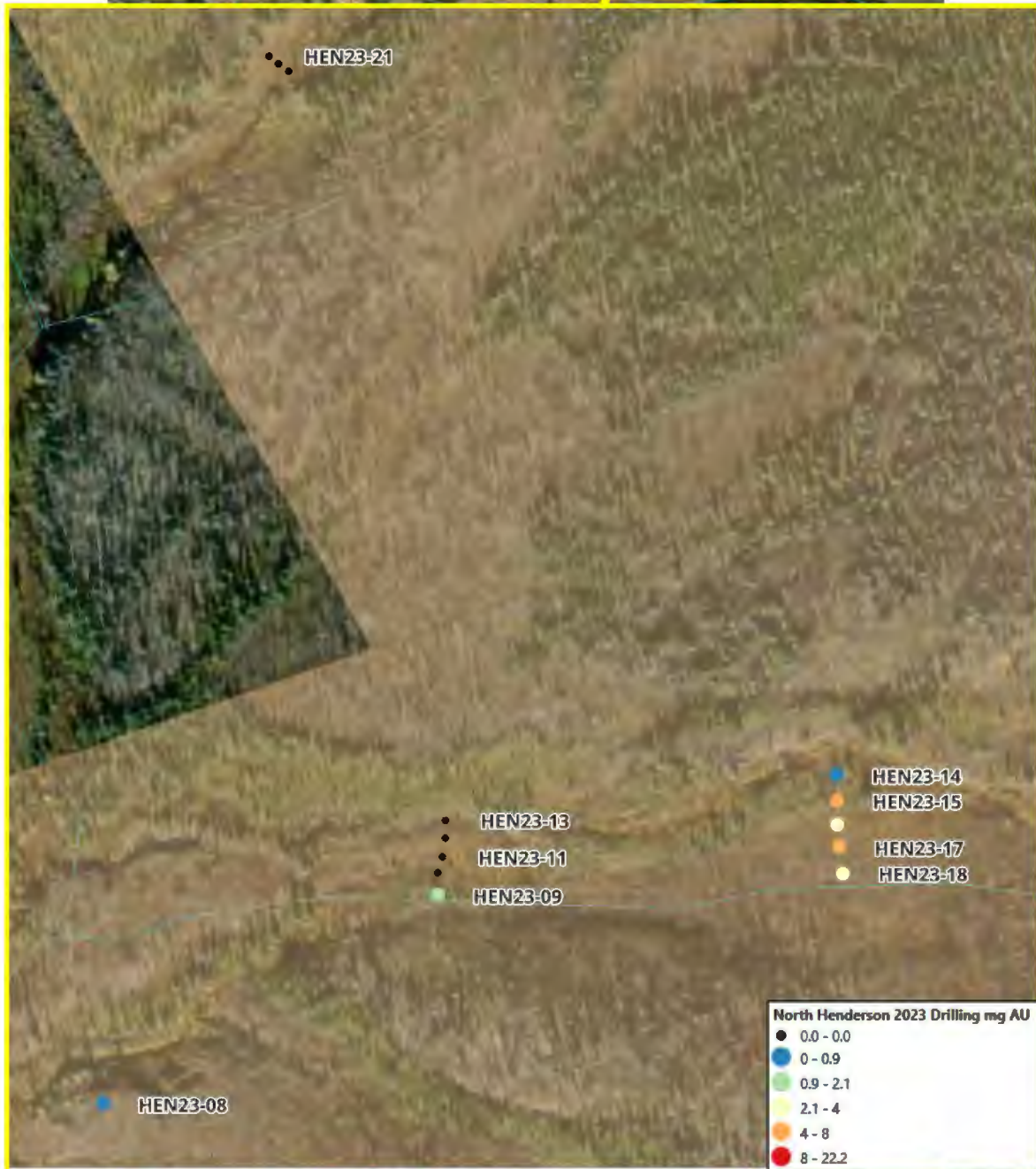
Drillhole data is logged nightly into a drillhole database. The following is logged for each drill hole, Hole ID, XY Coordinates, Drill Method, Hole Diameter, Drill Date, Overburden Type, Overburden thickness, Gravel Thickness, Bedrock Depth, Total Hole Depth and Recovered AU mg (visually estimated). A section is drafted of each drill hole fence with topography and creek location.

5.3 RESULTS



Drill Hole Map 1

Figure 7



Drill Hole Map 2

Figure 8



Drill Hole Map 3

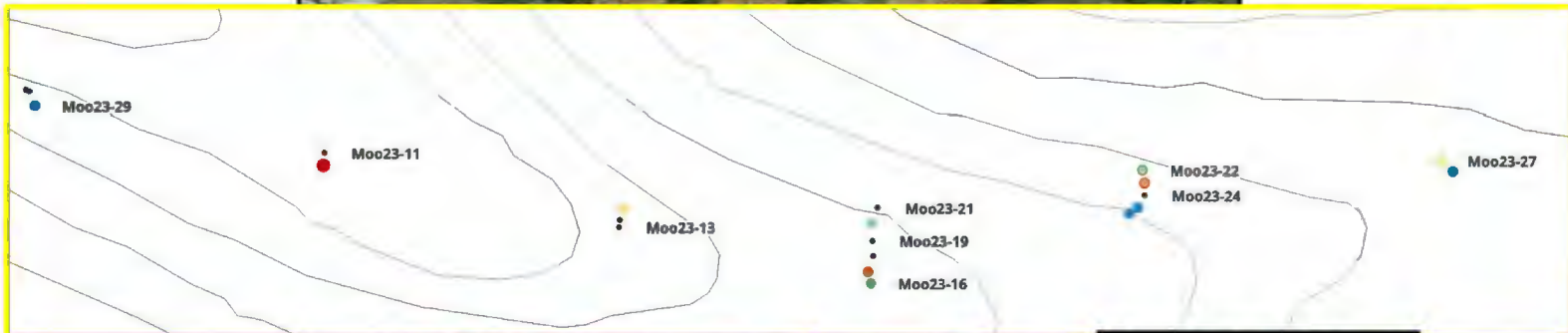
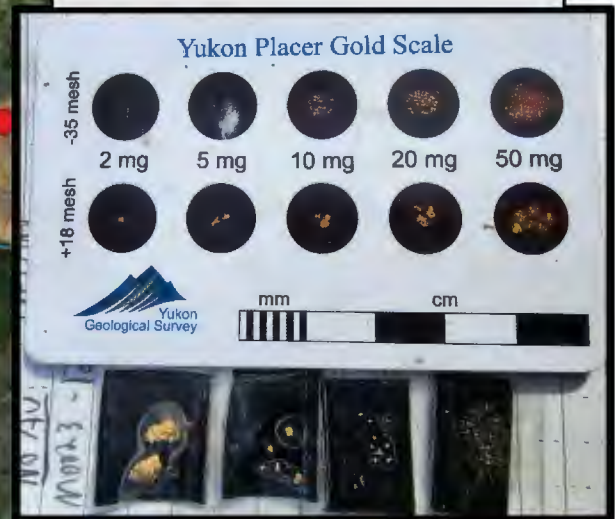
Figure 9



Drill Hole Map 4

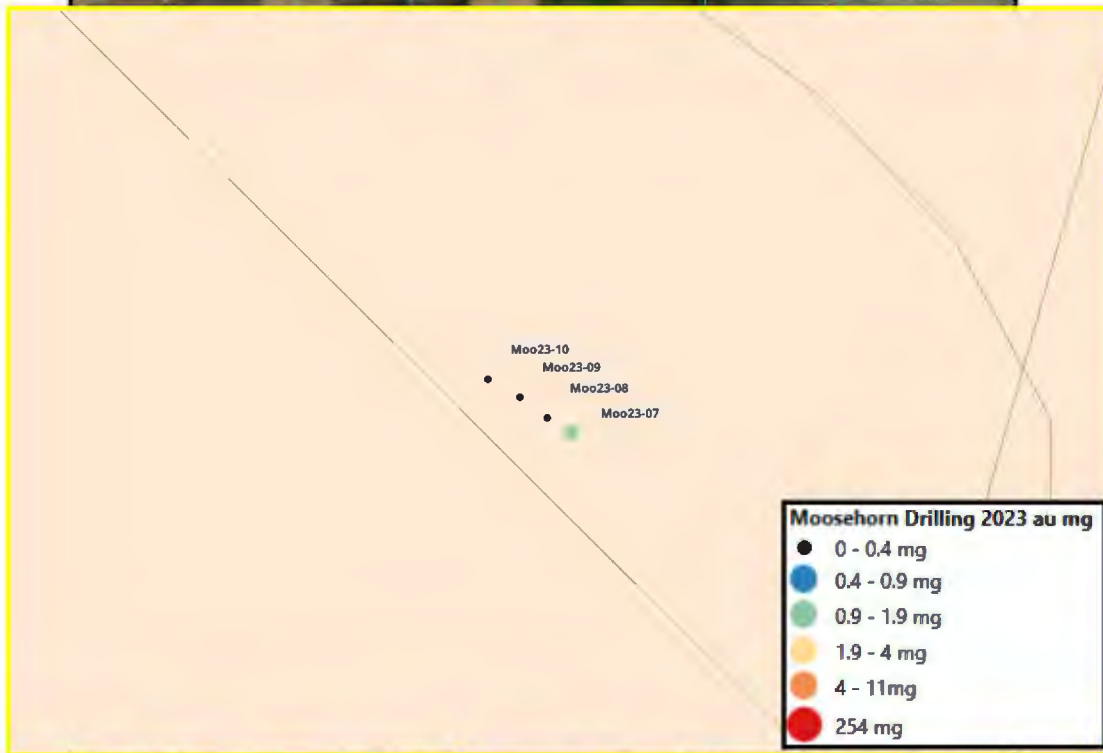
Figure 10

MOO23-12, 254 MG AU



Drill Hole Map 5

Figure 11



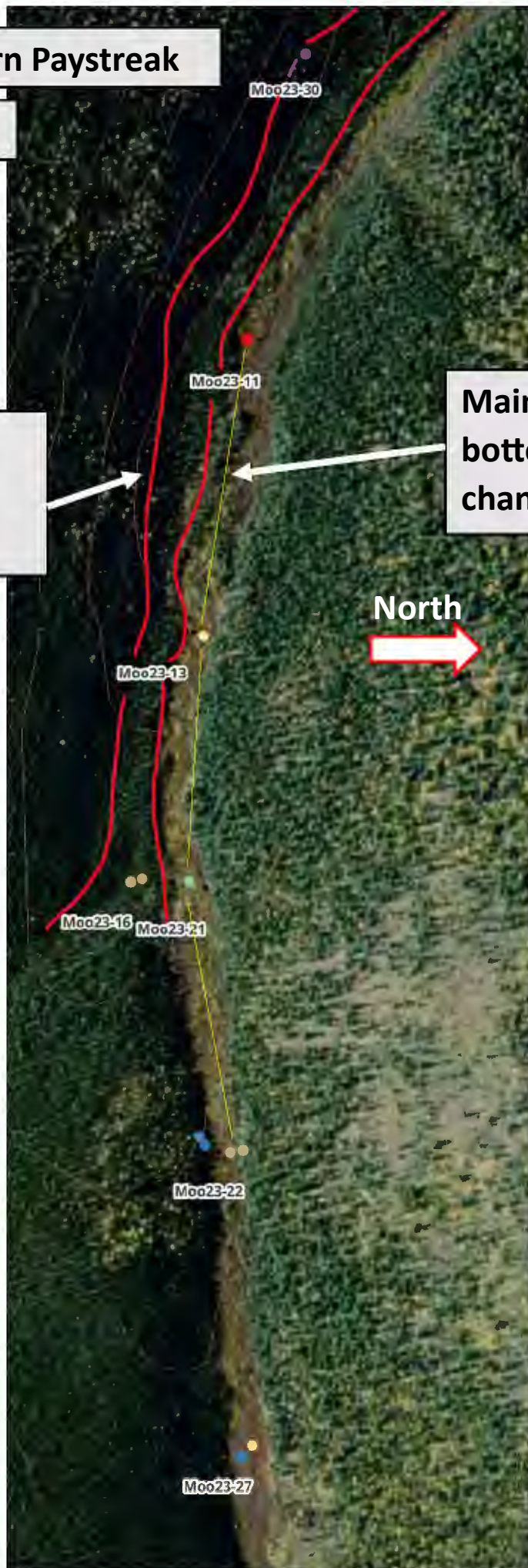
Moosehorn Paystreak

Figure 12

Bench Pay Channel on the south

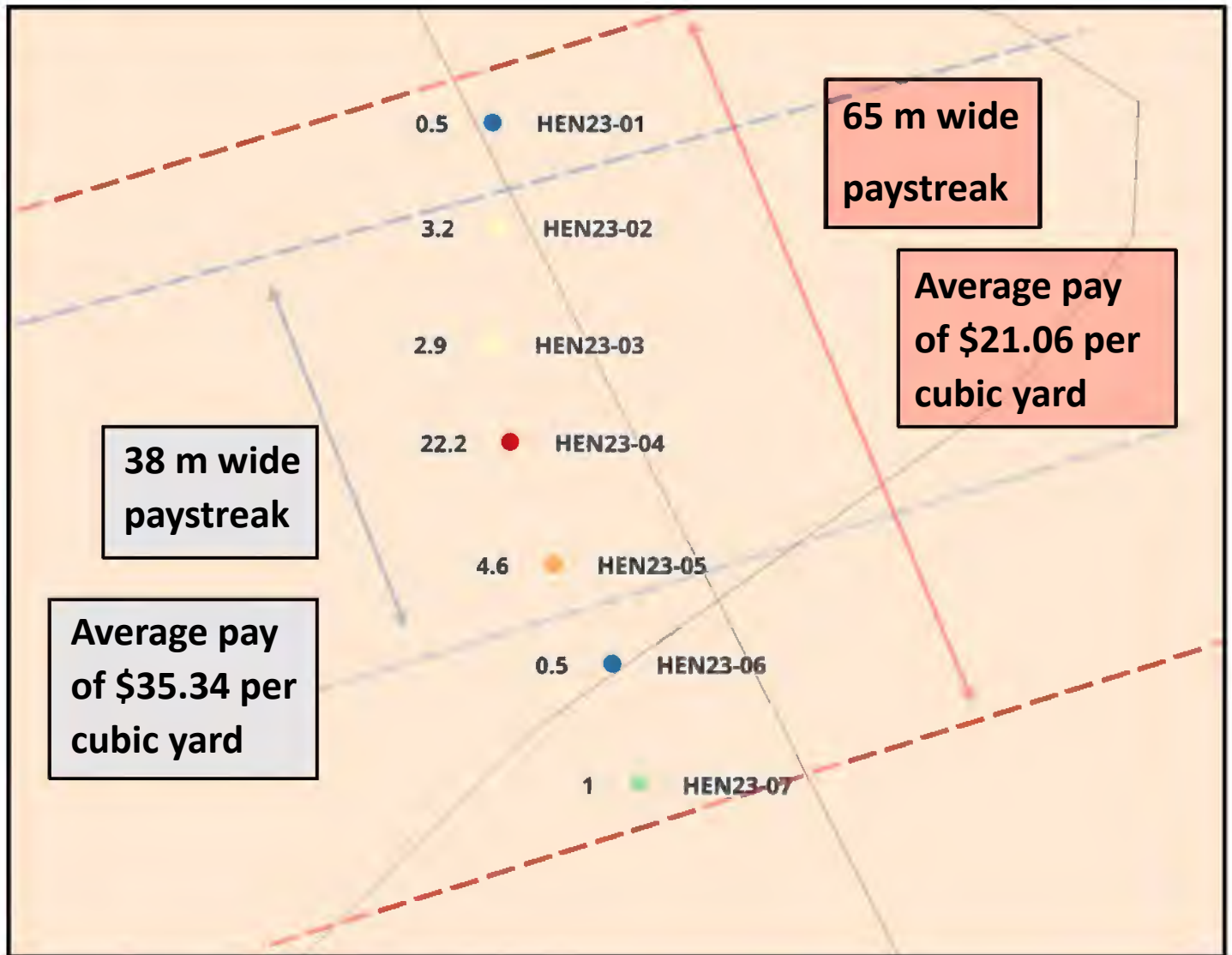
Main creek bottom pay channel

North



North Henderson Paystreak

Figure 13



Placer Drilling Grade Calculator

Yukon Geological Survey

INPUTS							RESULTS		
Hole ID	Drill hole diameter (inches)	length of sample (inches)	old in drill sample (mcineness of gold (%))	Gold price (CDN/ounce)	Volume of sample (cubic yds)	Grade (\$ per bank cubic yard)	Fine ounces per cubic yard	Fine grams per cubic meter	
highgrade	4.00	60.00	4.9	80.00	\$ 2,700.00	0.016160	\$ 21.06	0.008	0.317
full creek	4.00	60.00	8.225	80.00	\$ 2,700.00	0.016160	\$ 35.34	0.013	0.533

6 INTERPRETATION

The 2023 Henderson and Moose horn drill programs both proved economically viable placer results. Moose horn area drilling sterilize a few Creeks and confirmed course gold on the main Moose horn creek and economical bench gravels.

North Henderson creek drilling discovered the source creek, tracing the pay channel to the top end to the creek running from the west and sterilized the creek coming in from the north.

7 RECOMMENDATION

It is recommended to bulk sample both Moose horn and North Henderson Creek and to begin the process of getting permits to begin mining both Moose horn and North Henderson creek. If there was another drill program in the area it would be recommended to test further upstream on both the Henderson and Moose horn creeks to determine where the economical gold stops.

8 EXPENDITURES

The total cost of the drill program was \$ 109,562.25

The cost per foot drilled was \$ 82.20

Driller: RC Polytech graduate	\$ 630.00
Helper 1: Fleming graduate	\$ 350.00
Helper 2: RC Polytech Student	\$ 350.00
Sampler/ Field Supervisor:	\$ 300.00
Other crew:	\$ -
Pilot:	\$ -
Cook/Medic level two	\$ 500.00
Total	\$ 2,130.00

Properties	Dates Worked	Work performed	Crew	Wages	Daily field Expenses	Drill + Compressors	Diesel Fuel \$ per day	Total per day	Man Days worked	Drill Footage f
Moosehorn	3-Sep	Van Every Drill delivery to site						\$2,976.75		
Moosehorn	4	RC field maintenance	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00		\$4,230.00	5	
Moosehorn	5	RC field maintenance	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00		\$4,230.00	5	
Moosehorn	6	RC drill mobilization	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00		\$4,230.00	5	
Moosehorn	7	RC drilling	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00	\$314.00	\$4,544.00	5	75
Moosehorn	8	RC drilling	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00	\$314.00	\$4,544.00	5	82.5
Moosehorn	9	RC drilling	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00	\$314.00	\$4,544.00	5	135
Moosehorn	10	RC drilling	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00	\$100.00	\$4,330.00	5	0
Moosehorn	11	RC drilling	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00	\$314.00	\$4,544.00	5	135
Moosehorn	12	RC drilling	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00	\$314.00	\$4,544.00	5	130
Moosehorn	13	RC drilling	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00	\$314.00	\$4,544.00	5	100
Moosehorn	14	RC drilling	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00	\$314.00	\$4,544.00	5	50
Moosehorn	15	RC drilling	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00	\$314.00	\$4,544.00	5	66
North Henderson	16	RC drilling	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00	\$314.00	\$4,544.00	5	69.5
North Henderson	17	RC drilling	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00	\$314.00	\$4,544.00	5	75.5
North Henderson	18	RC drilling	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00	\$314.00	\$4,544.00	5	62
North Henderson	19	RC drilling	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00	\$314.00	\$4,544.00	5	109
North Henderson	20	RC drilling	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00	\$314.00	\$4,544.00	5	109
North Henderson	21	RC drilling	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00	\$314.00	\$4,544.00	5	113
North Henderson	22	RC drilling	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00	\$314.00	\$4,544.00	5	46.5
North Henderson	23	RC drill de-mobilization	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00		\$4,230.00	5	0
North Henderson	24	Camp Demobilization	RC drill crew +	\$2,130.00	\$600.00	\$1,500.00		\$4,230.00	5	0
North Henderson	25	Camp Demobilization and RTB	RC drill crew + Cook/Medic	\$2,130.00	\$600.00	\$1,500.00		\$4,230.00	5	0
North Henderson	4-Oct	Van Every Drill delivery Dawson Yard						\$2,551.50		
	25 Days			\$46,860.00	\$13,200.00	\$33,000.00	\$4,810.00	\$108,398.25	110	1358
				\$2,343.00	\$660.00	\$1,650.00	\$240.50	\$4,893.50		\$88.09

9 REFERENCES

- Jackson, L.E., Jr 2005: surficial geology, Stuart River, Yukon Territory, Geological survey of Canada, Open file 4583, scale 1:50 000.
- GeoYukon, <https://mapservices.gov.yk.ca/GeoYukon/>

10 QUALIFICATION

I, Simon Cash of Whitehorse, Yukon do hereby certify that:

1. I have worked in the mineral exploration field since 2016 and have worked specifically in placer exploration since 2022.
2. This report is compiled of data from drilling programs carried out under my supervision.
3. I am not aware of any material fact or material change with respect to the subject matter of this report, the omission to disclose which makes this report misleading.

Dated this 29 of January 2024 in Whitehorse, Yukon.

Respectfully submitted.

Simon Cash

11 APPENDICE

11.1 DRILL POINT DATA

MOOSEHORN DRILL DATA

hole_id	easting	northing	date	drilling method	hole diameter	Muck thickness ft	Gravel depth ft	Bedrock depth ft	total_depth _ft	AU_mg
Moo23-01	590114.377	7029556.42	9/7/2023	RC Drill	4"	8	8	17	20	1.2
Moo23-02	590103.958	7029567.39	9/7/2023	RC Drill	4"	6	6	14	20	2.7
Moo23-03	590109.231	7029561.76	9/7/2023	RC Drill	4"	5	5	15	20	0.5
Moo23-04	590099.19	7029571.58	9/7/2023	RC Drill	4"	3	3	12	15	0.5
Moo23-07	592291.46	7029735.25	9/8/2023	RC Drill	4"	5	5	16	20	1.8
Moo23-08	592287.632	7029737.64	9/8/2023	RC Drill	4"	5	5	16	22.5	0
Moo23-09	592283.166	7029740.99	9/8/2023	RC Drill	4"	6	6	15	20	0
Moo23-10	592278.061	7029743.86	9/8/2023	RC Drill	4"	9	9	15	20	0
Moo23-11	592390.021	7028169	9/9/2023	RC Drill	4"	13	13	47	50	0
Moo23-12	592389.54	7028159.66	9/9/2023	RC Drill	4"	15	15	40	50	254.2
Moo23-13	592616.635	7028111.94	9/9/2023	RC Drill	4"	4	4	30	35	0
Moo23-14	592617.47	7028117.62	9/11/2023	RC Drill	4"	13	13	27	30	0
Moo23-15	592620.308	7028125.47	9/11/2023	RC Drill	4"	13	13	25	30	3.2
Moo23-16	592810.232	7028068.73	9/11/2023	RC Drill	4"	12	12	32	35	1
Moo23-17	592808.354	7028077.75	9/11/2023	RC Drill	4"	8	8	30	40	10.6
Moo23-18	592811.923	7028089.77	9/12/2023	RC Drill	4"	8	8	25	30	0
Moo23-19	592811.359	7028101.42	9/12/2023	RC Drill	4"	6	6	24	27.5	0
Moo23-20	592811.172	7028114	9/12/2023	RC Drill	4"	6	6	21	25	1.1
Moo23-21	592815.68	7028126.78	9/12/2023	RC Drill	4"	5	5	23	30	0
Moo23-22	593019.35	7028155.83	9/12/2023	RC Drill	4"	4	4	15	17.5	1
Moo23-23	593020.852	7028146.06	9/13/2023	RC Drill	4"	5	5	20	22.5	7.6
Moo23-24	593020.665	7028136.29	9/13/2023	RC Drill	4"	8	8	20	22.5	0
Moo23-25	593015.781	7028126.34	9/13/2023	RC Drill	4"	10	10	25	30	0.5
Moo23-26	593009.018	7028121.83	9/13/2023	RC Drill	4"	8	8	22	25	0.8
Moo23-27	593248.144	7028162.97	9/14/2023	RC Drill	4"	13	13	21	25	2.8
Moo23-28	593257.865	7028154.94	9/14/2023	RC Drill	4"	10	10	20	25	0.5
Moo23-29	592167.462	7028204.51	9/15/2023	RC Drill	4"	10	10	20	22.5	0.5
Moo23-30	592163.364	7028215.52	9/15/2023	RC Drill	4"	10	10	19	22.5	0
Moo23-31	592160.302	7028217.15	9/15/2023	RC Drill	4"	7	7	18	21	0

HENDERSON DRILL DATA

hole_id	easting	northing	date	drill method	hole diameter	Much thickness ft	Gravel depth ft	Bedrock depth ft	Total Depth	AU_mg
HEN23-01	593870.3	7040497	9/16/2023	RC Drill	4"	6	6	16	22.5	0.5
HEN23-02	593870.9	7040488	9/16/2023	RC Drill	4"	8	8	19	24.5	3.2
HEN23-03	593870.2	7040477	9/16/2023	RC Drill	4"	7	7	18	22.5	2.9
HEN23-04	593872	7040469	9/17/2023	RC Drill	4"	13	13	20	24	22.2
HEN23-05	593875.8	7040458	9/17/2023	RC Drill	4"	15	15	20	24	4.6
HEN23-06	593881.1	7040449	9/17/2023	RC Drill	4"	17	17	22	27.5	0.5
HEN23-07	593883.4	7040438	9/18/2023	RC Drill	4"	29	29	38	43.5	1
HEN23-08	594405	7040756	9/18/2023	RC Drill	4"	9	9	14	18.5	0.8
HEN23-09	594544.2	7040843	9/19/2023	RC Drill	4"	8	8	16.5	20	1.9
HEN23-10	594544.4	7040852	9/19/2023	RC Drill	4"	8	8	18.5	22.5	0
HEN23-11	594546.4	7040859	9/19/2023	RC Drill	4"	8	8	17	22	0
HEN23-12	594547.6	7040867	9/19/2023	RC Drill	4"	10	10	18	25	0
HEN23-13	594547.3	7040874	9/19/2023	RC Drill	4"	8	8	15	19.5	0
HEN23-14	594710.1	7040893	9/20/2023	RC Drill	4"	8	8	16	22.5	0.5
HEN23-15	594710.3	7040882	9/20/2023	RC Drill	4"	8	8	18	24	5.5
HEN23-16	594710.3	7040872	9/20/2023	RC Drill	4"	8	8	22	27.5	2.6
HEN23-17	594711.1	7040863	9/20/2023	RC Drill	4"	14	14	30	35	4.2
HEN23-18	594712.8	7040852	9/21/2023	RC Drill	4"	5	5	15	22.5	2.4
HEN23-19	594482.2	7041185	9/21/2023	RC Drill	4"	6	6	16	22.5	0
HEN23-20	594477.9	7041188	9/21/2023	RC Drill	4"	5	5	12	22	0
HEN23-21	594474.1	7041192	9/21/2023	RC Drill	4"	12	12	19	24	0
HEN23-22	594122.1	7040646	9/21/2023	RC Drill	4"	8	8	16	22	1.5
HEN23-23	594126	7040639	9/22/2023	RC Drill	4"	7	7	17	22.5	11
HEN23-24	593513.6	7040286	9/22/2023	RC Drill	4"	9	9	18	24	2

11.2 DOWNHOLE DRILL DATA

MOOSEHORN DOWNHOLE DATA

Hole ID	Muck from (ft)	Muck to (ft)	Gravel from (ft)	Gravel to (ft)	Bedrock from (ft)	Bedrock to (ft)
Moo23-01	0	8	8	17	17	20
Moo23-02	0	6	6	14	14	20
Moo23-03	0	5	5	15	15	20
Moo23-04	0	3	3	12	12	15
Moo23-05	0	1	1	8	8	15
Moo23-06	0	1	1	10	10	15
Moo23-07	0	5	5	16	16	20
Moo23-08	0	5	5	16	16	22.5
Moo23-09	0	6	6	15	15	20
Moo23-10	0	9	9	15	15	20
Moo23-11	0	13	13	47	47	50
Moo23-12	0	15	15	40	40	50
Moo23-13	0	4	4	30	30	35
Moo23-14	0	13	13	27	27	30
Moo23-15	0	13	13	25	25	30
Moo23-16	0	12	12	32	32	35
Moo23-17	0	8	8	30	30	40
Moo23-18	0	8	8	25	25	30
Moo23-19	0	6	6	24	24	27.5
Moo23-20	0	6	6	21	21	25
Moo23-21	0	5	5	23	23	30
Moo23-22	0	4	4	15	15	17.5
Moo23-23	0	5	5	20	20	22.5
Moo23-24	0	8	8	20	20	22.5
Moo23-25	0	10	10	25	25	30
Moo23-26	0	8	8	22	22	25
Moo23-27	0	13	13	21	21	25
Moo23-28	0	10	10	20	20	25
Moo23-29	0	10	10	20	20	22.5
Moo23-30	0	10	10	19	19	22.5
Moo23-31	0	7	7	18	18	21

HENDERSON DOWNHOLE DATA

Hole ID	Muck from (ft)	Muck to (ft)	Gravel from (ft)	Gravel to (ft)	Bedrock from (ft)	Bedrock to (ft)
HEN23-01	0	6	6	16	16	22.5
HEN23-02	0	8	8	19	19	25
HEN23-03	0	7	7	18	18	22.5
HEN23-04	0	13	13	20	20	25
HEN23-05	0	15	15	20	20	25
HEN23-06	0	17	17	22	22	27.5
HEN23-07	0	29	29	38	38	43.5
HEN23-08	0	9	9	14	14	18.5
HEN23-09	0	8	8	16.5	16.5	20
HEN23-10	0	8	8	18.5	18.5	22.5
HEN23-11	0	8	8	17	17	22.5
HEN23-12	0	10	10	18	18	25
HEN23-13	0	8	8	15	15	19.5
HEN23-14	0	8	8	16	16	22.5
HEN23-15	0	8	8	18	18	25
HEN23-16	0	8	8	22	22	27.5
HEN23-17	0	14	14	30	30	35
HEN23-18	0	5	5	15	15	22.5
HEN23-19	0	6	6	16	16	22.5
HEN23-20	0	5	5	12	12	22.5
HEN23-21	0	12	12	19	19	25
HEN23-22	0	8	8	16	16	22.5
HEN23-23	0	7	7	17	17	22.5
HEN23-24	0	9	9	18	18	25