

Assessment Report

2017 PROSPECTING REPORT
on the
WOLF CREEK PROPERTY, YUKON

Grant Number	Claim Name
YD05873 – 05890	WCK 1 – WCK 18

WHITEHORSE MINING DISTRICT
Dates Worked: August 26, 2017

NTS Map 115N01
UTM 543,100E and 6,990,860N (NAD 83, Zone 7)

Prepared by:
Bruce Kienlen, PGeo, BSc
Independence Gold Corp.

Prepared for:
Independence Gold Corp.
Suite 1020 – 625 Howe Street
Vancouver, British Columbia, V6C 2T6

October 13, 2017

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SUMMARY

The Wolf Creek Property is an early stage exploration project. Exploration activities over the past ten years have focused on targeting gold mineralization by collecting rocks and soils for geochemical analysis. A total of 2 geochemical samples were collected on one day in 2017. The 2017 geochemical survey followed-up on anomalous samples taken during previous years and aimed to identify a source of anomalous gold and arsenic in soil samples.

The Wolf Creek Property comprise 18 quartz claims. The property is located in west-central Yukon approximately 50 kilometres (km) east of the Yukon-Alaska border and 115 km south of Dawson City, Yukon (Figure 1).

INTRODUCTION

This report describes a reconnaissance rock geochemical follow-up survey conducted by Independence Gold Corp. (“InGold”) staff on the Wolf Creek Property. Sampling was conducted by a 2 person crew on August 26, 2017. The authors participated in and/or managed the field program. The Statement of Qualifications are contained within this report.

The objective of the geochemical survey was to follow-up on anomalous concentrations of gold and arsenic in soil samples previously collected and to evaluate the mineral potential of the Wolf Creek property.

PROPERTY DESCRIPTION

LOCATION

The Wolf Creek property is located in the Wolf Creek area of west-central Yukon, approximately 42 km east of the Yukon-Alaska border and 120 km south of Dawson City, Yukon. The property is 17 km east-southeast of the confluence between the White and Ladue rivers, and 31 km west-southwest of the confluence of the White and Yukon Rivers.

CLIMATE AND GEOMORPHOLOGY

The Wolf Creek property lies within the Dawson Range, an area characterized by its rolling hills. Local elevations range from 792 m to 1,431 metres (m) above sea level. The higher elevation areas of the property are slightly above tree line and covered with blocky felsenmeer, with a thin

layer of moss cover making the slopes slippery in the rain. Lower elevations support a mixture of aspen, birch and spruce forest with thick willow and birch brush.

Climate in the region is described as sub-arctic with short mild summers and long cold winters. Due to the mild summer temperatures, permafrost can be found throughout the geographic region. Locally permafrost is discontinuous, depending on slope direction, elevation and drainage patterns. Regionally, multiple freeze thaw cycles have resulted in an abundance of felsenmeer covered slopes. The Dawson Range remained unglaciated during the Pleistocene, making outcrops rare, and maintaining a soil profile that is relatively in-place. The few outcrops that are present are located along sparsely vegetated ridges and in main creek drainages.

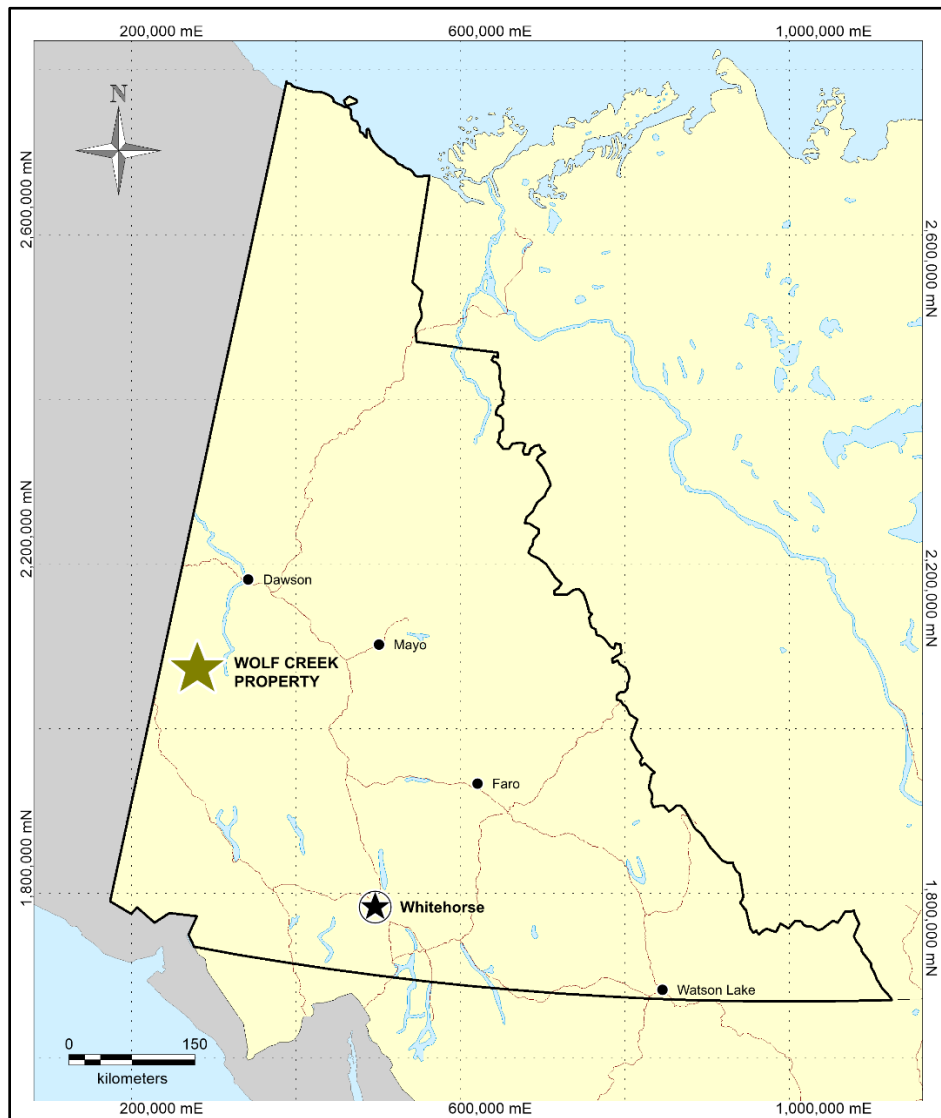


Figure 1 – Location Map

INFRASTRUCTURE

Access to the Wolf Creek property in 2017 was via an Airbus AStar 350 helicopter operated by Horizon Helicopters of Whitehorse and based out of InGold's Boulevard camp on Independence Creek, approximately 30 km to the southeast. A variety of fixed-wing operators in Dawson City and Whitehorse are available for hire to transport supplies to various airstrips in the vicinity including Thistle and Independence where supplies can be subsequently mobilized by helicopter to the property. Alternatively, several barge operators are available for hire to barge supplies up the Yukon River from Whitehorse or Carmacks. A barge landing does not currently exist; however one could be built at the confluence of the White and Yukon Rivers with the appropriate permits. Supplies would subsequently need to be mobilized by helicopter to the property.

There are no maintained roads that access the Wolf Creek Property.

CLAIM DATA AND OWNERSHIP

InGold acquired the WCK claims (the Wolf Creek property) from Archer, Cathro & Associates Limited ("Archer Cathro") in 2009. The property comprises 18 contiguous quartz claims and covers a total area of approximately 373 hectares (ha) (Figure 2). The claim block centres on UTM 543,100E and 6,990,860N (NAD 83, Zone 7) on NTS map sheet 115N01. Quartz claims are registered with the Whitehorse Mining Recorder. Claim data is listed below.

Table 1 – Wolf Creek Claim Information

Grant Number	Claim Name	Pending Registered Owner/Operator
YD05873 – YD05890	WCK 1 – WCK 18	Independence Gold Corp.

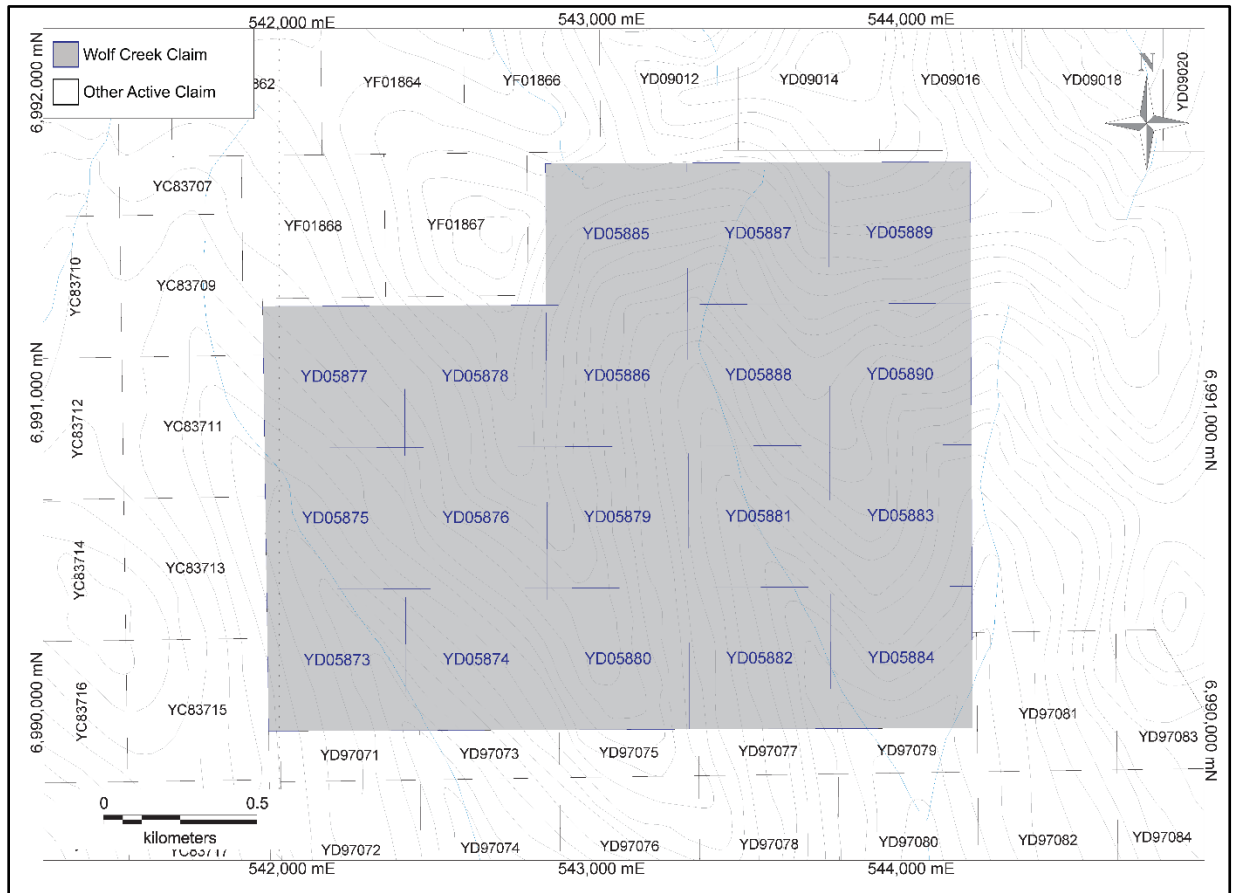


Figure 2 – Wolf Creek Claim Map

HISTORY

PREVIOUS WORK

Historical work has been conducted on claims in the area dating back to 1969. The WCK claims were originally staked in 1969 by Quintana Minerals Corporation following a regional-scale stream sediment survey. This survey identified anomalous values in gold, arsenic and antimony. Quintana continued their work in 1970 with a follow-up soil sampling, trenching and mapping program (Baker and Voordouw, 2010). These claims were subsequently allowed to lapse a couple years later.

The area was re-staked as the Eyrle claims in 1975 and as the Hope Claims in 1994. There is no public record of work performed during these years. S. Ryan staked the CU claims immediately north of the WCK claims in 1998 and conducted rock, soil and silt sampling (Ryan, 1999). In 1999, Prime Properties staked the OHGO claims. These claims were optioned to

Prospector International Resources Inc., who performed regional stream sediment sampling, which yielded anomalous gold, arsenic, copper and mercury values (Minfile 115N 021). These claims were allowed to lapse in 2001, and were later re-staked in September of 2009 by S. Ryan as the Wolf claims.

RECENT HISTORY

In 2006, Rimfire Minerals Corp and Northgate Minerals Corp carried out a regional silt sampling program across various areas in the Dawson Range looking for Pogo-style intrusion-related gold targets (Roberts and Baker, 2007). During this program 4 silt samples were collected from areas that are now covered by InGold's Flow property, immediately to the north of the Wolf Creek property. InGold purchased this database from Rimfire Minerals and Northgate Minerals in 2009.

Archer Cathro staked the WCK claims in June 2009 for ATAC Resources Ltd based on data Archer Cathro's proprietary database. In August 2009, Archer Cathro completed a one day soil sample survey with a crew of 3 people on the WCK claims. A total of 74 deep auger soil samples were taken at 50 m spaced intervals along 3 traverse lines (Smith, 2010). Favourable results were found on the WCK claims and more work was recommended (Smith, 2010). ATAC sold the claims to Silver Quest in December 2009. InGold was formed by plan of arrangement following New Gold Inc's acquisition of Silver Quest in late 2011 and the WCK claims became InGold's Wolf Creek property.

The Wolf claims, which are contiguous to the west and south of the WCK claims, were staked in 2009 and 2010 contiguous to the CU claims, expanding the size of S. Ryan's land package. These claims were subsequently optioned to Ethos Gold Corp ("Ethos") in November of 2012 (Freeman, 2010) and returned to S. Ryan in 2013 due to market conditions.

In 2010, Equity Exploration Consultants Ltd collected rock and soil samples on Silver Quest's Flow property including seven rock samples on the WCK claims as follow-up to anomalous soil results from the 2009 sampling (Baker and Voordouw, 2010). Rock sampling revealed quartz veins in both granodiorite and mafic volcanics that were anomalous in antimony and arsenic but not gold.

During the 2011 season Silver Quest/InGold completed a reconnaissance soil sampling program on the eastern half of the Flow property. The team collected 145 soil samples from multiple ridge and spur survey lines over 16 man days (Congdon, 2011). Results returned weakly anomalous values for gold and silver, however more detail sampling was required to identify anomalous zones.

In 2011, work was completed by Ethos on their Wolf property adjacent to the northwest and west side of InGold's Wolf Creek property. In December of 2011, Ethos announced the discovery of a 7.5 square km gold in soils anomaly on their Wolf project (Freeman, 2011). Work continued through 2012 with little news and Ethos returned the claims to S. Ryan in 2013 ostensibly due to market conditions.

The 2012 exploration program at InGold's Flow consisted of 12 days of work for 4 soil samplers (Johnston, 2012). A total of 820 samples were collected, 227 soil samples and 593 rock samples from 2 sampling grids. The grids produced some interesting values of gold, arsenic, copper and zinc that required further work.

In 2016, InGold did limited follow-up sampling on several of the highest soil anomalies on the Flow property (Gale & Johnston, 2017). No additional work was recommended on the Flow property.

GEOLOGICAL SETTING

REGIONAL GEOLOGY

The Wolf Creek property is situated within the Yukon-Tanana Terrane approximately 130 km southwest of the Tintina Fault in west-central Yukon. This area is characterized by various pericratonic terranes that were accreted to the ancestral continental margin of North America in the early Jurassic. During the mid-Cretaceous the pericratonic terranes were intruded by a northwest-southeast trending plutonic suite known as the Dawson Range Plutonic Belt (Hart et al. 2004).

PROPERTY GEOLOGY

The Wolf Creek property is underlain primarily by the Whitehorse Plutonic Suite with Carmacks Group rocks underlying the northern portion of the property (Gordey and Ryan, 2005). The Whitehorse Plutonic Suite in this area is considered part of the Dawson Range phase which

Ryan et al (2013) defined as middle Cretaceous as apposed to the previously defined early Jurassic (Figure 3). It is predominately unfoliated, massive, chlorite-altered hornblende and biotite bearing granodiorite with lesser granite, tonalite, quartz diorite and monzonite. The higher peaks have exposures of upper Cretaceous Carmacks Group rocks, predominately rhyodacite and dacite with biotite and hornblende phenocrysts and lesser andesite and basalt.

No mapping and only minimal prospecting was completed during the 2017 project.

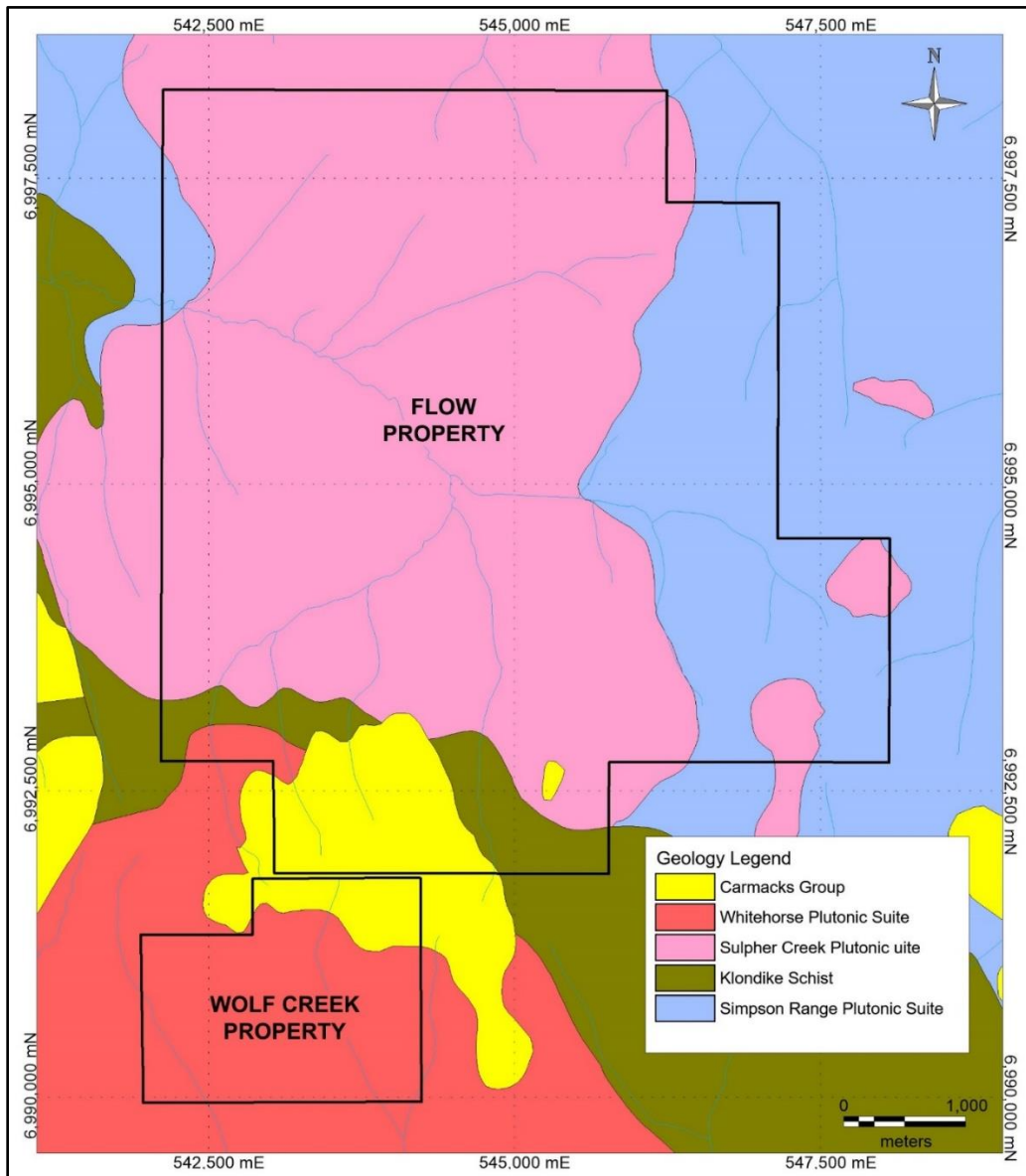


Figure 3 – Regional Geology

2017 PROGRAM

The 2017 exploration program at Wolf Creek consisted of one day of work for 2 Geologists (2 man days). A total of 2 rock samples were submitted for analytical analyses from this field work (Figure 4). The samples were collected at historical soil sites to follow-up past results.

Samples were submitted to SGS Canada Inc. laboratory facility in Vancouver, an ISO 17025 certified facility. Upon arrival at the laboratory, rock samples were dried to temperatures up to 105 degrees Celsius and weighed. Rock samples were then crushed so that 75% of the sample passed through a 2 millimetre (mm) sieve. A 250 g sub-sample was taken and pulverized so that 85% of the sub-sample passed -75 micron sieve. A 30 g sample was then obtained from the sieved material for gold analysis by fire assay and atomic absorption spectroscopy (FAA313). The rock samples were also analysed for 34-elements using an 0.25 g sub-sample of the pulverized material digested in a solution of aqua regia and the digested sample is analysed by inductively coupled plasma with optical emission spectroscopy (ICP-OES). Assay certificates of analysis, laboratory certification and analytical method summaries are presented in Appendix 1 at the end of this report.

ROCK SAMPLING PROCEDURE

Samplers used industry standard sampling procedures when collecting rock samples. Samples were collected in proximity to the elevated historical soil samples to try and account for the Au +/- As anomalies. Samples were placed in polyurethane bags and transported to the 2017 Boulevard camp on Independence Creek for packing and shipping to the laboratory. All sample locations were recorded using a hand-held GPS. All maps and UTM coordinates are referenced to the 1983 North American Datum (NAD 83), Zone 7. A complete description of rock type, lithology, alteration, mineralization and comments on the surrounding environment and the terrain were recorded at each sample site.

QUALITY ASSURANCE/QUALITY CONTROL

No quality assurance and control samples were submitted with the two rock samples.

DISCUSSIONS AND CONCLUSIONS

A traverse was conducted along a northwest trending soil sampling line from 2009 (Smith, 2010). In 2010, the north trending portion of this sample line was prospected with several quartz veins in both mafic volcanic and granodiorite found mostly in talus float. Several soil samples from the northwest trending soil line returned highly anomalous arsenic and moderately anomalous gold concentrations. The 2017 traverse focused on identifying the material sampled and determining if any outcropping rock was present along the sampled line. The slope is steep, roughly 30°, and heavily vegetated with sprawling willows reaching in excess of three meters. Several talus exposures granodiorite-tonalite, some with mm-scale, very fine grained greenish-black fracture fill and veinlets, were investigated. No alteration and very rare sulfide (pyrite, stibnite or possibly arsenopyrite) was observed. The slope has abundant talus, exposed as well as just under peat and moss cover. In many areas, it was noted that locating soil was difficult and with the exception of apparently small pockets of soil in excess of 30cm, soil is <10cm. Baker and Voordouw (2011) noted the samples collected along this line might better be described as talus fines rather than soil.

Two rock samples were collected of angular talus granodiorite to tonalite close to soil samples that returned both anomalous arsenic and gold concentrations. Sample D00019220 was collected within 5 meters of soil sample CC17459 (Figure 4) which returned anomalous concentrations of gold (30ppb) (Figure 5) and arsenic (919ppm) (Figure 6). Sample D00019220 is described as having a dark grey to black hair-line to 5mm thick chlorite (?) veinlet with fine grained silvery sulfide along the vein margin and extending 1-2cm into the host rock. Analytical results indicate gold below the 5ppb detection, 30ppm arsenic, and antimony below 5ppm detection.

Sample D00019221 was collected within 10 meters of soil sample CC174458 (Figure 4) which returned 7 ppb gold (Figure 5) and 372ppm arsenic (Figure 6). Sample D00019221 was collected from granodiorite talus with intersecting mm-scale black veinlets intersecting at a 75° angle. The black mineral within the veinlets is very hard (>6 moh). There is no alteration around the veinlets and sulfides were observed. Similar pieces of talus were seen in the area but are rare. This sample returned 12ppm arsenic and both gold and antimony were below detection.

No altered or mineralized rocks were seen along the traverse and no quartz veins were found. No indication of what caused the anomalous gold or arsenic concentrations in the 2009 soil samples was found.

It should be noted that the weather was very poor on the only day allocated to prospecting on the Wolf Creek property with heavy rain and hail intermittent during the day. Although effort was made to prospect the area well, the wet and slippery conditions hindered both productivity and efficiency.

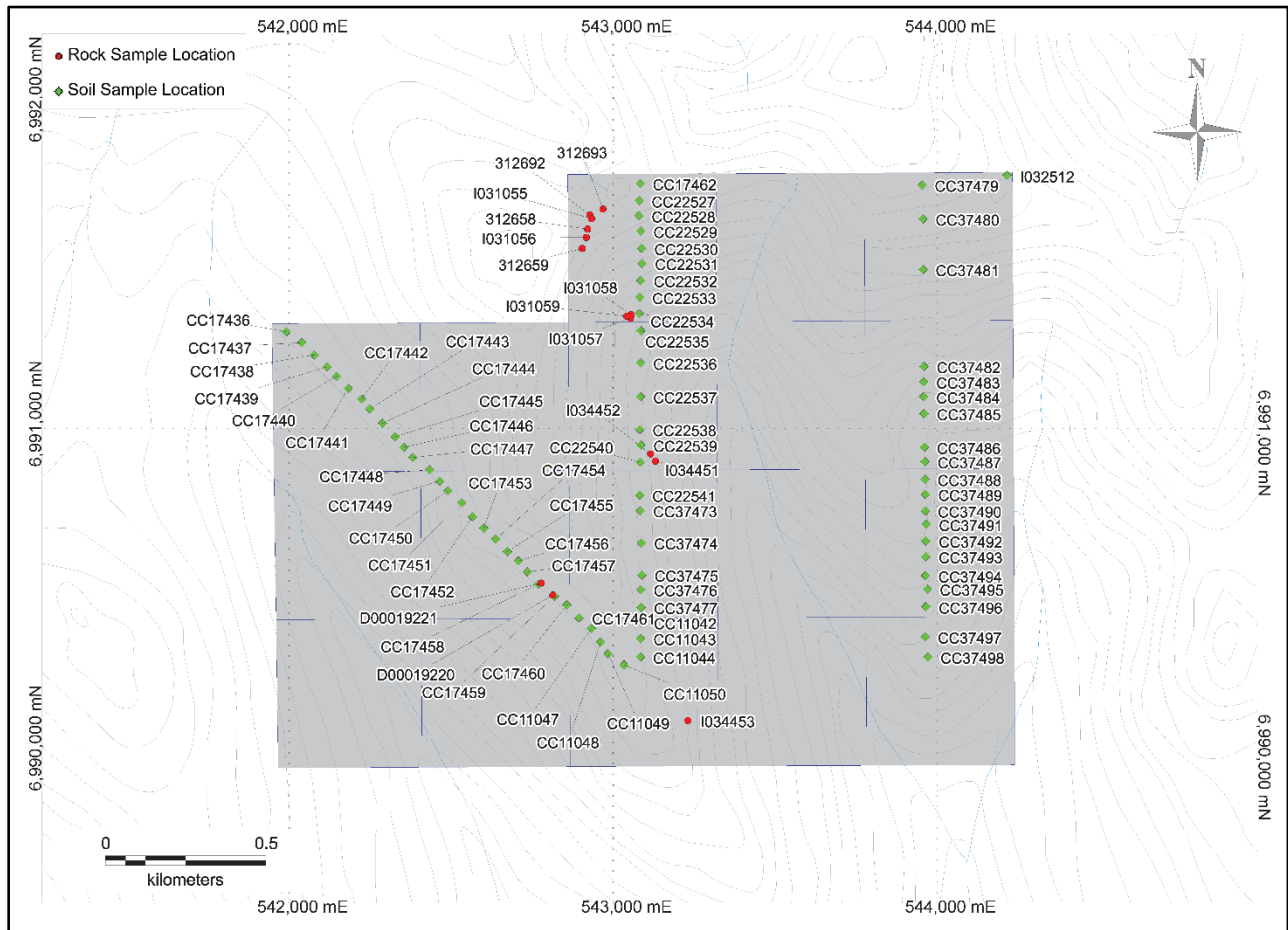


Figure 4 – Sample Locations

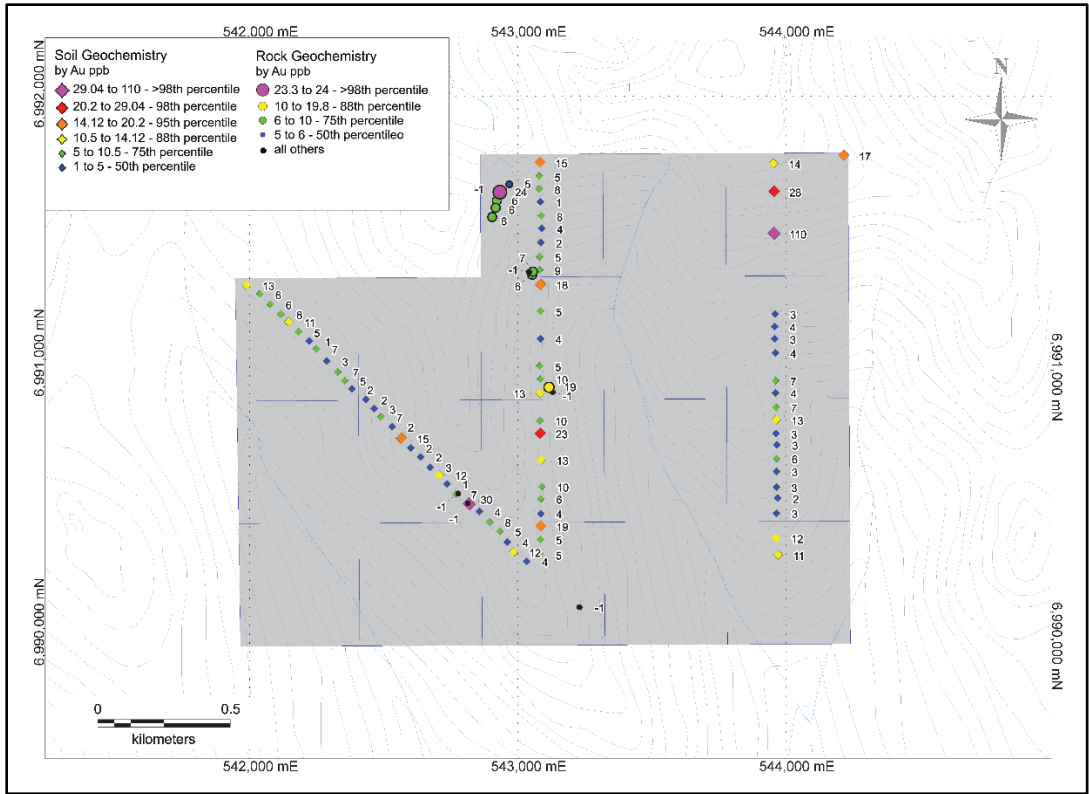


Figure 5 – Sample Gold Geochemistry

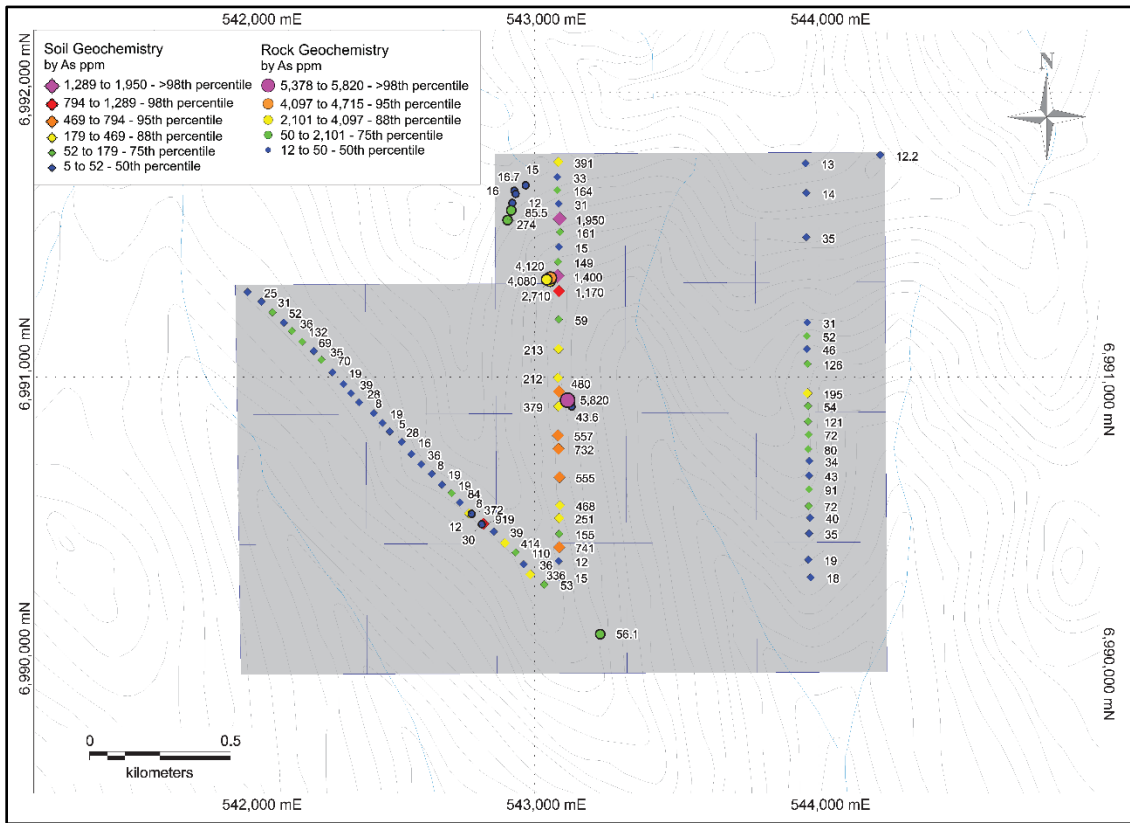


Figure 6 – Sample Arsenic Geochemistry

RECOMMENDATIONS

Only a limited amount of exploration has been done on the WCK claims. The soil sampling from 2009 revealed anomalous concentrations of gold, arsenic and antimony (Smith, 2010) and rock sampling from follow-up of some of these samples in 2010 returned highly anomalous antimony and anomalous arsenic but negligible gold (Baker and Voordouw, 2010).

Additional soil sampling is warranted across the property on a systematic grid with sample spacing of no less than 100m x 200m. Care must be taken to ensure consistent samples are collected. The western half of the property may have higher potential based on previous results including that of Ethos from 2011 (Freeman, 2011).

REFERENCES

Baker, D. and Voordouw, R. (2010), Silver Quest Resources Ltd. 2010 Geochemical Report on the Flow Property, Whitehorse Mining District, Yukon, Assessment Report

Congdon, R.J.F (2011), 2011 Soil Geochemical Survey on the Flow Property, Yukon, Yukon Geological Survey Assessment Report, Silver Quest Resources Ltd.

Freeman, G. (2010) Ethos Acquires Gold Properties in the emerging White Gold District - Dawson Range, Yukon Territory, Announces Financing; Ethos Gold Corp News Release, November 30, 2010

Freeman, G. (2011) Ethos Identifies Gold Soil Anomaly at Wolf Property, Yukon; Ethos Gold Corp News Release, December 8, 2011

Gordey, S.P. and Ryan, J.J. (2005) Geology, Stewart River Area (115 N, 115 O and part of 115 J), Yukon Territory. Geological Survey of Canada Open File 4970 1:250,000

Hart, J. R., Goldfarb, R., Lewis, L. L., and Mair, J. L. (2004) The northern Cordilleran mid-Cretaceous plutonic province: Ilmenite/magnetite-series granitoids and intrusion-related mineralization: Resource Geology, v. 54, p. 253-280.

Minfile 115N 021 (2012) ARIES; Yukon Geological Survey, Mineral Occurrence

Roberts, M., and Baker, D. (2007), 2006 Geological and Geochemical Report on the Rimfire-Northgate Alliance; Stewart River area, Yukon, unpublished company report, p. 53.

Ryan, S., 1999, Geochemical report on the CU property, Dawson Mining District, Assessment Report 094074.

Smith, H. (2010), Assessment Report describing Soil Geochemical Sampling at the WCK Property, Archer, Cathro & Associates (1981) Limited.

STATEMENT OF QUALIFICATIONS

I, Bruce Kienlen, PGeo, BSc, of 4763 Cove Cliff Road, North Vancouver, British Columbia, hereby certify that:

I am a graduate of the University of Alberta having obtained the degree of Bachelor of Science in Geology in 1996.

I am a registered member of the Association of Professional Engineers and Geoscientists of Alberta (#59890).

I have been continuously employed in the mineral exploration industry in Canada since 1996.

I am currently employed as a Senior Geologist, by Independence Gold Corp. Suite 1020-625 Howe Street, Vancouver, British Columbia, Canada, V6C 2T6.

I am the author of the report entitled "2017 Prospecting Report on the Wolf Creek Property, Yukon" and participated in the field work for this report.

Dated this 13th day of October 2017.



Signature

Bruce Kienlen, BSc, PGeo

STATEMENT OF EXPENDITURES

	Quantity	Rate	Cost
Soil/Rock Samples Collected	2	\$33.50	\$67.00
Sample Shipping	1	\$62.50	\$62.50
Senior Geologist Day(s)	2	\$600.00	\$1,200.00
Camp Support Staff Day(s)	0	\$500.00	\$0.00
Planning and reporting day(s)	1.5	\$600.00	\$900.00
Camp Costs (per man day)	2	\$500.00	\$1,000.00
Fixed Wing Flight(s)	0	\$4,400.00	\$0.00
Helicopter Hour(s)	1	\$1,525.00	\$1,525.00
Helicopter Fuel (drums)	0.85	\$610.00	\$518.50
		Supervision: 12%	\$632.76
		Total:	\$5,905.76
		Claims Worked: 4	\$1,476.44 per claim worked
		Claims Grouped: 18	\$328.10 per claim grouped

Date(s) worked: August 26, 2017

Work done by: Independence Gold Corp.

APPENDIX 1
Laboratory Assay Certificates
And Certification



Certificate of Analysis
Work Order : VC172872
[Report File No.: 000024989]

Date: September 29, 2017

To: KENDRA JOHNSTON
INVOICE PAYMENT APPROVER
INDEPENDENCE GOLD CORP.
1020-625 HOWE STREET
VANCOUVER BC V6C 2T6

P.O. No.: BLVD-90503-05 / YK17-WCK-1
Project No.: YK17-WCK-1
Samples: 2
Received: Sep 1, 2017
Pages: Page 1 to 6
(Inclusive of Cover Sheet)

Methods Summary

<u>No. Of Samples</u>	<u>Method Code</u>	<u>Description</u>
2	G_LOG02	Pre-preparation processing, sorting, logging, boxing
2	G_WGH79	Weighing of samples and reporting of weights
2	G_PRP89	Weigh, dry, (up to 3.0 kg) crush to 75% passing 2 mm, split 250 g, pulverize to
2	GE_FAA313	@Au, FAS, AAS, 30g-5ml(Final Mode)
2	GE_ICP14B	Aqua Regia digestion/ICP-AES package

Storage: Pulp & Reject

REJECT STORAGE : RETURN AFTER 30 DAYS
PULP STORAGE : RETURN AFTER 90 DAYS

Certified By :

John Chiang
QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer:

L.N.R. = Listed not received
n.a. = Not applicable

I.S. = Insufficient Sample
-- = No result

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

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

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

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	@Au GE_FAA313 5 ppb	@Ag GE_ICP14B 2 ppm	@Al GE_ICP14B 0.01 %	@As GE_ICP14B 3 ppm	@Ba GE_ICP14B 5 ppm	@Be GE_ICP14B 0.5 ppm	@Bi GE_ICP14B 5 ppm
D00019220	0.845	<5	<2	1.05	30	74	0.6	<5
D00019221	0.935	<5	<2	0.93	12	135	<0.5	<5
*Rep D00019220		<5						
*Std OXN117		7480						
*Blk BLANK		<5						
*Rep D00019220			<2	1.04	33	72	0.6	<5
*Std OREAS601			53	0.84	335	268	0.7	23
*Blk BLANK			<2	<0.01	<3	<5	<0.5	<5

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Report File No.: 0000024989

Element	@Ca	@Cd	@Co	@Cr	@Cu	@Fe	@Hg	@K
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	0.01	1	1	1	0.5	0.01	1	0.01
Units	%	ppm	ppm	ppm	ppm	%	ppm	%
D00019220	0.74	<1	4	11	5.7	2.01	<1	0.22
D00019221	0.67	<1	4	11	13.2	2.51	<1	0.21
*Rep D00019220	0.74	<1	4	11	5.6	2.01	<1	0.22
*Std OREAS601	1.13	9	5	44	1020	2.32	<1	0.26
*Blk BLANK	<0.01	<1	<1	<1	<0.5	<0.01	<1	<0.01

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Report File No.: 0000024989

Element Method Det.Lim. Units	@La GE_ICP14B 0.5 ppm	@Li GE_ICP14B 1 ppm	@Mg GE_ICP14B 0.01 %	@Mn GE_ICP14B 2 ppm	@Mo GE_ICP14B 1 ppm	@Na GE_ICP14B 0.01 %	@Ni GE_ICP14B 1 ppm	@P GE_ICP14B 0.01 %
D00019220	24.5	20	0.44	289	<1	0.10	3	0.06
D00019221	25.3	15	0.41	342	<1	0.11	4	0.07
*Rep D00019220	24.3	20	0.44	289	<1	0.09	4	0.06
*Std OREAS601	22.5	8	0.21	463	3	0.07	25	0.04
*Blk BLANK	<0.5	<1	<0.01	<2	<1	<0.01	<1	<0.01

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Report File No.: 0000024989

Element Method Det.Lim. Units	@Pb GE_ICP14B 2 ppm	@S GE_ICP14B 0.01 %	@Sb GE_ICP14B 5 ppm	@Sc GE_ICP14B 0.5 ppm	@Sn GE_ICP14B 10 ppm	@Sr GE_ICP14B 0.5 ppm	@Ti GE_ICP14B 0.01 %	@V GE_ICP14B 1 ppm
D00019220	20	<0.01	<5	3.4	<10	22.6	0.13	45
D00019221	14	<0.01	<5	3.4	<10	25.6	0.16	51
*Rep D00019220	20	<0.01	<5	3.4	<10	22.3	0.13	45
*Std OREAS601	293	1.02	13	1.6	<10	37.6	<0.01	9
*Blk BLANK	<2	<0.01	<5	<0.5	<10	<0.5	<0.01	<1

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Report File No.: 0000024989

Element Method Det.Lim. Units	@W GE_ICP14B 10 ppm	@Y GE_ICP14B 0.5 ppm	@Zn GE_ICP14B 1 ppm	@Zr GE_ICP14B 0.5 ppm
D00019220	<10	14.3	39	3.2
D00019221	<10	12.6	32	2.7
*Rep D00019220	<10	14.4	38	3.3
*Std OREAS601	<10	6.3	1350	18.7
*Blk BLANK	<10	<0.5	<1	<0.5

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APPENDIX 2
Rock Sample Descriptions

Sample Number	Map X	Map Y	Sampled By	Pos Date	Sample Type	Sample Source	Angularity	Length cm	Width cm	Height cm	Rock Type
D00019220	542814	6990486	David Gale	August 26, 2017	Grab	Float	Angular	30	20	30	Granodiorite
D00019221	542778	6990523	Bruce Kienlen	August 26, 2017	Grab	Float	Angular	50	40	30	Granodiorite

Sample Number	Sulfide	Sulfide %	Sulfide Style	Qtz Vn pct	Structure	Strike	Dip
D00019220	Stibnite	0.5	Disseminated	0		0	0
D00019221	n/a	0		0		0	0

Sample Number	Comments 1
D00019220	Granite to granodiorite to tonolite with quartz, plagioclase, amphibole and biotite. dark grey-black hair-line to 0.5 cm thick chlorite veinlet. Fine grained silver sulfide along vein margin extending for 1-2 cm into granite.
D00019221	Intersecting black veinlets intersecting at 75 degrees. Mineral within these 1mm veinlets is harder than my knife. No alteration around the veins. No sulfides seen. A number of talus pieces contain these veins but they are rare.