

Assessment Report on the

2012 SOIL GEOCHEMICAL SURVEY

on the

GRIZZLY PROPERTY, YUKON

Grant Number	Claim Name	Grant Number	Claim Name
YF24905 - YF24932	Grizzly 5 - Grizzly 32	YF25204 - YF25256	Grizzly 304 - Grizzly 356
YF24937 - YF24966	Grizzly 37 - Grizzly 66	YF25258 - YF25312	Grizzly 358 - Grizzly 412
YF24969 - YF25000	Grizzly 69 - Grizzly 100	YF25314 - YF25370	Grizzly 414 - Grizzly 470
YF25003 - YF25048	Grizzly 103 - Grizzly 148	YF25372 - YF25430	Grizzly 472 - Grizzly 530
YF25050 - YF25097	Grizzly 150 - Grizzly 197	YF25432 - YF25492	Grizzly 532 - Grizzly 592
YF25099 - YF25148	Grizzly 199 - Grizzly 248	YF25935 - YF25944	Grizzly 625 - Grizzly 634
YF25150	Grizzly 250	YF25957 - YF25976	Grizzly 647 - Grizzly 666
YF25152 - YF25201	Grizzly 252 - Grizzly 301		

DAWSON MINING DISTRICT
Date(s) Worked: August 9 - August 14, 2012

NTS Map 115001 and 115002
UTM 622,000E; 7,000,000N (NAD 83, Zone 7)

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October 30, 2012

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SUMMARY

The Grizzly property is a relatively new early stage exploration project. Exploration activities over the past two years have focused on targeting gold mineralization by collecting and analysing geochemical soil samples. In 2012, a total of 466 geochemical soil samples were collected over 24 man days. Over the past two years a total of 575 geochemical soil samples have been collected on the property. The 2012 geochemical soil survey returned moderate results for copper, lead and zinc as well as weak results for gold.

The property is comprised of 600 quartz claims, located in west-central Yukon approximately 150 kilometres (km) northwest of Carmacks, Yukon and 135 km southeast of Dawson City, Yukon (Figure 1).

INTRODUCTION

This report describes a reconnaissance geochemical soil survey conducted by Independence Gold Corp. (“InGold”) staff on the Grizzly property. Soil sampling was conducted by a 4 person crew over 6 days between August 9 and August 14, 2012. The author managed the program from the field camp location. The Statement of Qualifications is contained within this report.

The objective of the geochemical soil survey was to evaluate the mineral potential of the Grizzly property, which is located along a favourable region-scale structural trend. The Grizzly property is proximal to recent gold discoveries made by Pacific Ridge Exploration Ltd. (“Pacific Ridge”) and Ethos Gold Corp. (“Ethos”) over the last two seasons.



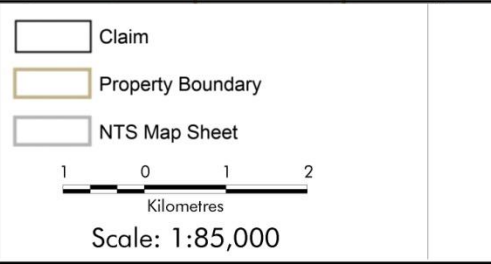
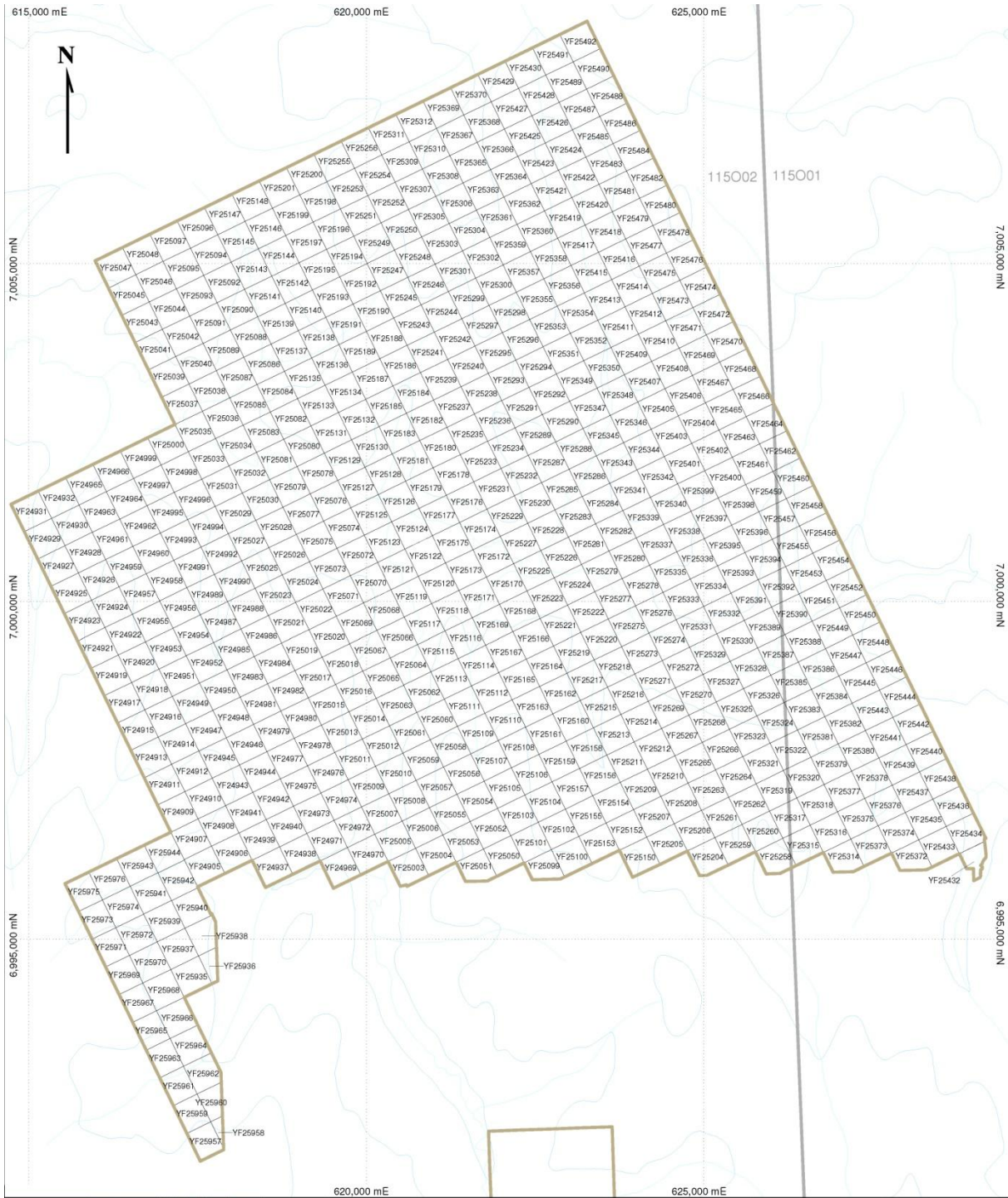
Figure 1 – Location Map

CLAIM DATA AND OWNERSHIP

Silver Quest Resources Ltd. (“Silver Quest”) staked the Grizzly claims in September of 2012, based on recent gold discoveries in the Scroggie Creek area. The Grizzly property comprises 600 contiguous quartz claims and covers a total area of 12,540 hectares (ha). The claim block centres on UTM 622,000E and 7,000,000N (NAD 83, Zone 7) on NTS map sheet 115001 and 115002 as shown on Figure 2. Quartz claims are registered with the Dawson Mining Recorder and are pending transfer of ownership to Independence Gold Corp. Claim data is listed below.

Table 1 – Grizzly Property Claim Listing

Grant Number	Claim Name	Pending Registered Owner/Operator
YF24905 - YF24932	Grizzly 5 - Grizzly 32	Independence Gold Corp.
YF24937 - YF24966	Grizzly 37 - Grizzly 66	Independence Gold Corp.
YF24969 - YF25000	Grizzly 69 - Grizzly 100	Independence Gold Corp.
YF25003 - YF25048	Grizzly 103 - Grizzly 148	Independence Gold Corp.
YF25050 - YF25097	Grizzly 150 - Grizzly 197	Independence Gold Corp.
YF25099 - YF25148	Grizzly 199 - Grizzly 248	Independence Gold Corp.
YF25150	Grizzly 250	Independence Gold Corp.
YF25152 - YF25201	Grizzly 252 - Grizzly 301	Independence Gold Corp.
YF25204 - YF25256	Grizzly 304 - Grizzly 356	Independence Gold Corp.
YF25258 - YF25312	Grizzly 358 - Grizzly 412	Independence Gold Corp.
YF25314 - YF25370	Grizzly 414 - Grizzly 470	Independence Gold Corp.
YF25372 - YF25430	Grizzly 472 - Grizzly 530	Independence Gold Corp.
YF25432 - YF25492	Grizzly 532 - Grizzly 592	Independence Gold Corp.
YF25935 - YF25944	Grizzly 625 - Grizzly 634	Independence Gold Corp.
YF25957 - YF25976	Grizzly 647 - Grizzly 666	Independence Gold Corp.



Grizzly Property, YT Claim Map		
Oct 19, 2012	Mining District: Dawson	NTS: 1150/0 1150/02
Scale: 1:85,000 UTM Zone 7 (NAD 83)		Figure: 2

Figure 2 – Grizzly Claim Map

2012 Soil Geochemical on the Grizzly Property, Yukon

PROPERTY DESCRIPTION

LOCATION

The Grizzly property is located in the Scroggie Creek area of west-central Yukon, approximately 150 km northwest of Carmaks, Yukon and 135 km southeast of Dawson City, Yukon (Figure 1).

CLIMATE AND GEOMORPHOLOGY

The Grizzly property lies within the Dawson Range, an area characterized by its rolling hills. Local elevations range from 460 to 1,100 metres (m) above sea level. The higher elevation areas of the property are thickly vegetated with stunted, aspen, birch and spruce trees; willow and birch brush and thin moss cover. Lower elevations support a mixture of aspen, birch and spruce forest with thick brush, and moss-covered slopes.

Climate in the region is described as sub-arctic with short mild summers and long cold winters. Temperatures this season (June 26 to Aug 24) averaged 11 degrees Celsius, measured daily at 8:30 am. Precipitation was observed almost daily throughout June and July with August and September exhibiting much dryer and sunnier weather. Appendix 2 contains a detailed weather log from the 2012 season.

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. Multiple freeze thaw cycles have resulted in flesenmeer slopes, covered with a thin layer of moss. The Dawson Range remained unglaciated during the Pleistocene, making outcrops rare, and maintaining a soil profile that is in-place. The few outcrops that are present are located along sparsely vegetated ridges and in main creek drainages.

INFRASTRUCTURE

Access to the Grizzly property in 2012 was via an A-Star B2 helicopter operated by Northern Air Support of Kelowna, British Columbia and based out of InGold's Independence Creek Camp, approximately 65 km to the southwest of the Grizzly property. Alternatively, several fixed-wing operators in Dawson City and Whitehorse are available for hire to transport supplies to various airstrips in the vicinity including Scroggie Creek Casino, Minto and Rude Creek where supplies can be subsequently mobilized by helicopter to the property.

There are no maintained roads that access to the Grizzly property.

HISTORY

PREVIOUS WORK

There are no Minfile occurrences or public records of previous hard rock exploration on the Grizzly property.

Scroggie Creek has been the actively placer mined since 1978 and reportedly produced 55,603 ounces of gold between 1978 and 2003 (LaBarge, 2004)

RECENT HISTORY

During the 2011 season Silver Quest completed a reconnaissance soil sampling program on the Grizzly property. The team collected 109 samples from 3 ridge and spur survey lines over 16 man days. One spot gold anomaly was discovered as well as a range approximately 3 km long of slightly elevated silver values. These areas required more detail sampling to identify anomalous zones. (Johnston, 2011)

Archer, Cathro & Associated (1981) Limited (Archer Cathro) staked the near by BDR claims in June 2009 and optioned them to Silver Quest in December 2009. ATAC Resources Ltd. completed a one day soil sample survey with a crew of 3 people in August 2009 on behalf of Archer Cathro. A total of 87 deep auger soil samples were taken at 50 m spaced intervals along 3 lines spaced 100 to 500 m apart. No significant results were returned (Smith, 2010). In 2011, Silver Quest completed 4 man days of soil sampling, collecting 68 samples from two parallel spur lines, with 50 m sample spacing. The highest gold value returned from the 2011 program was 41 parts per billion (ppb) (Congdon, 2011).

Pacific Ridge owns the majority of the claims that lie along strike to the southeast of the Grizzly property. This block of claims is more commonly known as the Mariposa property. Pacific Ridge completed diamond drilling on their highest grade gold-in-soil anomaly, known as the Skookum Main zone in 2011. Pacific Ridge completed a total of 34 holes during their 2011 drilling program. The best intercept was 38.9 m of 2.44 grams per tonne gold in hole 11MP-01 (Brock,

2011). Pacific Ridge's drilling program is located approximately 10 km to the southeast of the Grizzly property.

GEOLOGICAL SETTING

REGIONAL GEOLOGY

Grizzly is situated within the Yukon-Tanana Terrane approximately 80 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 oldest rocks in the area belong to the Devonian to Mississippian Nisling and Snowcap Assemblages (DMps) and are described as mica-quartz-feldspar schists. These rock packages underlie the entire area, and surface along the northern and western boundaries of the Grizzly property (Figure 3).

The majority of the Grizzly property is underlain by a 20 km by 15 km early Jurassic pluton that is part of the Aishihik Plutonic Suite (EJgd). This EJgd pluton is described as granodiorite; granite; hornblende diorite to monzodiorite with commonly occurring chlorite alteration. A younger middle Cretaceous pluton belonging to the Whitehorse Plutonic Suite (Kg) intrudes both DMps and EJgd along the northern boundary of the EJgd pluton. This Kg pluton is described as granodiorite; hornblende diorite; quartz diorite; quartz monzonite, and prophyritic granite

Other small outcrops of Devonian to Mississippian age rocks can be found within and around the property boundary. These rocks are primarily mica rich schists, augen gneiss' and phyllites, or orthogneiss' belonging to the Simpson Range Plutonic Suite (Gordey, S.P. and Ryan, J.J. 2005).

No mapping or prospecting was completed during the 2011 or 2012 exploration programs.

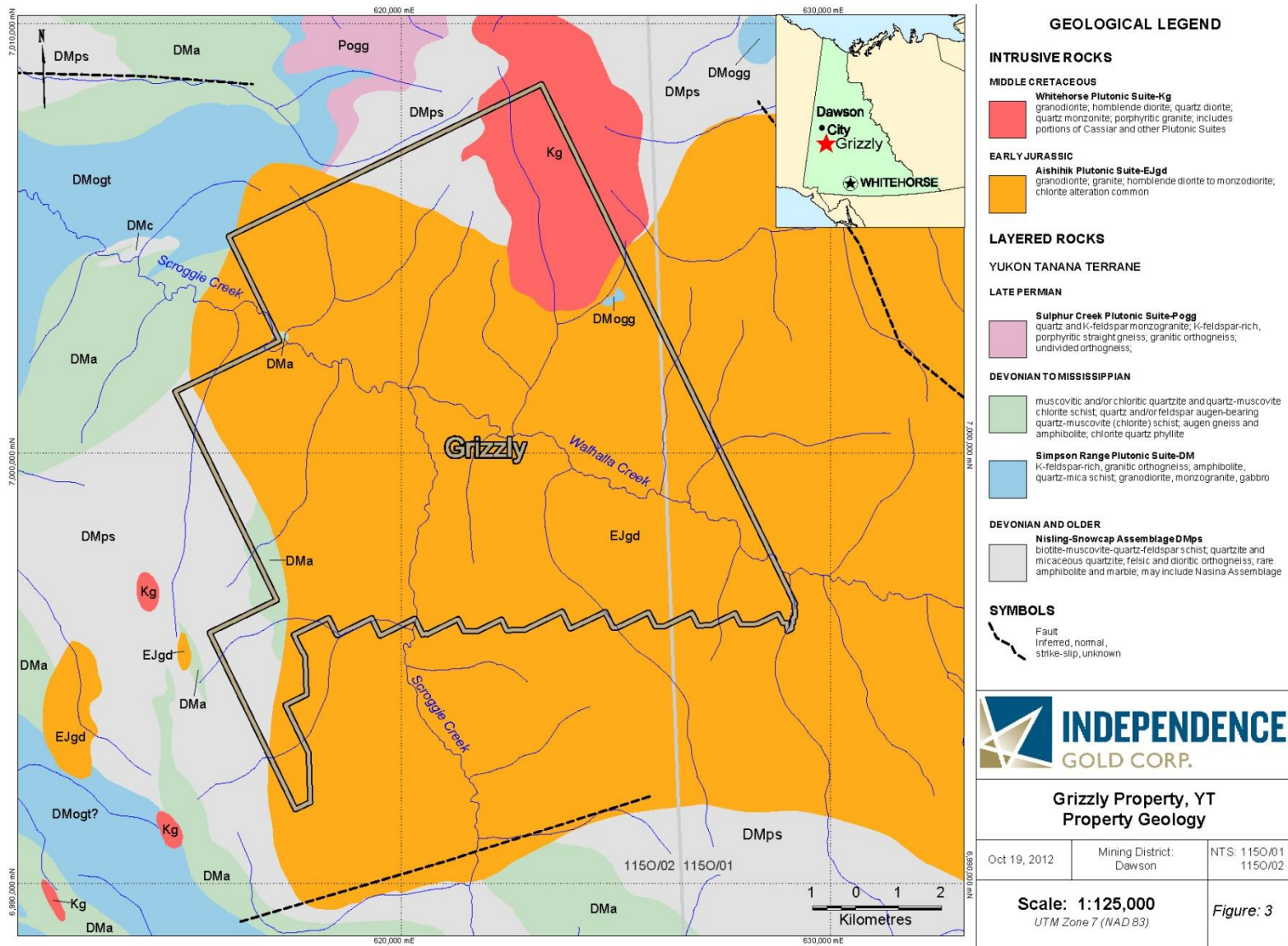


Figure 3 – Regional Geology

2012 Soil Geochemical on the Grizzly Property, Yukon

GEOCHEMISTRY

SOIL GEOCHEMISTRY

The 2012 exploration program at Grizzly consisted of 6 days of work for 4 soil samplers (24 man days). A total of 466 soil samples were collected from 3 ridge top sampling grids. Soil samples were collected at 100 m spacings (Figure 4). No rock samples were taken in this area.

All samplers (InGold employees) were trained to use rigorous sampling procedures when collecting the B-horizon soil samples. Samplers began by removing a 30 centimetre (cm) by 30 cm section of moss mat or vegetative cover. Second, a soil pit of similar dimensions was hand excavated; exposing A and B soil horizon boundaries and reaching the top of the C-horizon where feasible. The depth of the pit varied from 20 cm to 60 cm, depending on horizon thicknesses and sampling conditions. Soil material (300 grams to 400 grams) was collected from the walls of the pit utilizing a clean plastic trowel. Samples were collected in standard KRAFT soil sample bags and transported to the 2012 Independence Creek Camp. At camp all samples were hung and dried for a minimum of 2 days in a heated tent prior to packing for shipment to the laboratory.

All sample locations were rehabilitated by back-filling the soil pit and replacing the moss mat or vegetative cover. This was done to minimize the environmental impact. Locations with permafrost or areas lacking mineral soils were not sampled. Equipment such as shovels and trowels were cleaned between samples. Waterlogged samples were transported to camp in polyurethane bags to minimize cross-contamination. 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 soil type, depth, thickness of the sample, the surrounding environment and the terrain was recorded at each location.

Samples were submitted to SGS Canada Inc. laboratory facility in Vancouver, an ISO 17025 certified facility. Samples were analysed by aqua regia digestion and inductively coupled plasma with optical emission spectroscopy (ICP-OES) analysis for 34-elements. Gold was analysed by fire assay and atomic absorption spectroscopy (FAA313). Assay certificates of analysis, laboratory certification and analytical method summaries are presented in Appendix 1 at the end of this report.

Assay statistics have been determined based on the Independence Gold database which contains 31,003 soil samples collected across the White Gold District. For the purposes of data interpretation, all values that were below the detection limit of the analytical method used were removed from the database (i.e. these sample results were set to null and removed from the count). The resulting assay statistics are listed below (Table 2).

Table 2 – Soil Geochemical Survey Percentile Values

	Gold (ppb)	Silver (ppm)	Arsenic (ppm)	Antimony (ppm)	Copper (ppm)	Lead (ppm)	Zinc (ppm)
98 th percentile	60.7	1.019	122.45	8	94.946	34	148.02
95 th percentile	32	0.61	59.6	3.41	68.1	21	118
88 th percentile	18	0.38	25.1	1	50.4	14.3	95
75 th percentile	11	0.24	11.9	0.55	38	10.9	79
50 th percentile	7	0.14	7.2	0.37	25.4	8	64
Maximum	7,010	17.7	6,730	1,325	718	1,750	1,020
Minimum	1	0.01	0.1	0.05	0.6	0.2	2
Valid Count	12,766	23,156	29,806	23,190	30,728	30,145	30,450

QUALITY ASSURANCE/QUALITY CONTROL

For Quality Assurance-Quality Control (QAQC) purposes, field check samples were inserted into the sample stream every 50 samples. Blanks, comprised of powdered limestone, were inserted on every sample identification number ending in 00; while duplicates were inserted on every sample identification number that ended in 50. Duplicates were acquired from the same soil pit, at the same sample depth and at the same time as the collection of the original sample. The field sample checks were analysed with the rest of the soil samples and resulting values were used to check the consistency of our sampling procedures and the analytical procedures used by SGS Canada Inc. Erroneous QAQC results were investigated and appropriate re-analysis undertaken when necessary. SGS Canada Inc. blanks, duplicates, standards and spikes were also used to confirm the accuracy of the analytical methods and instruments.

Quality Assurance-Quality Control (QAQC) samples for the Grizzly property passed without any significant concerns.

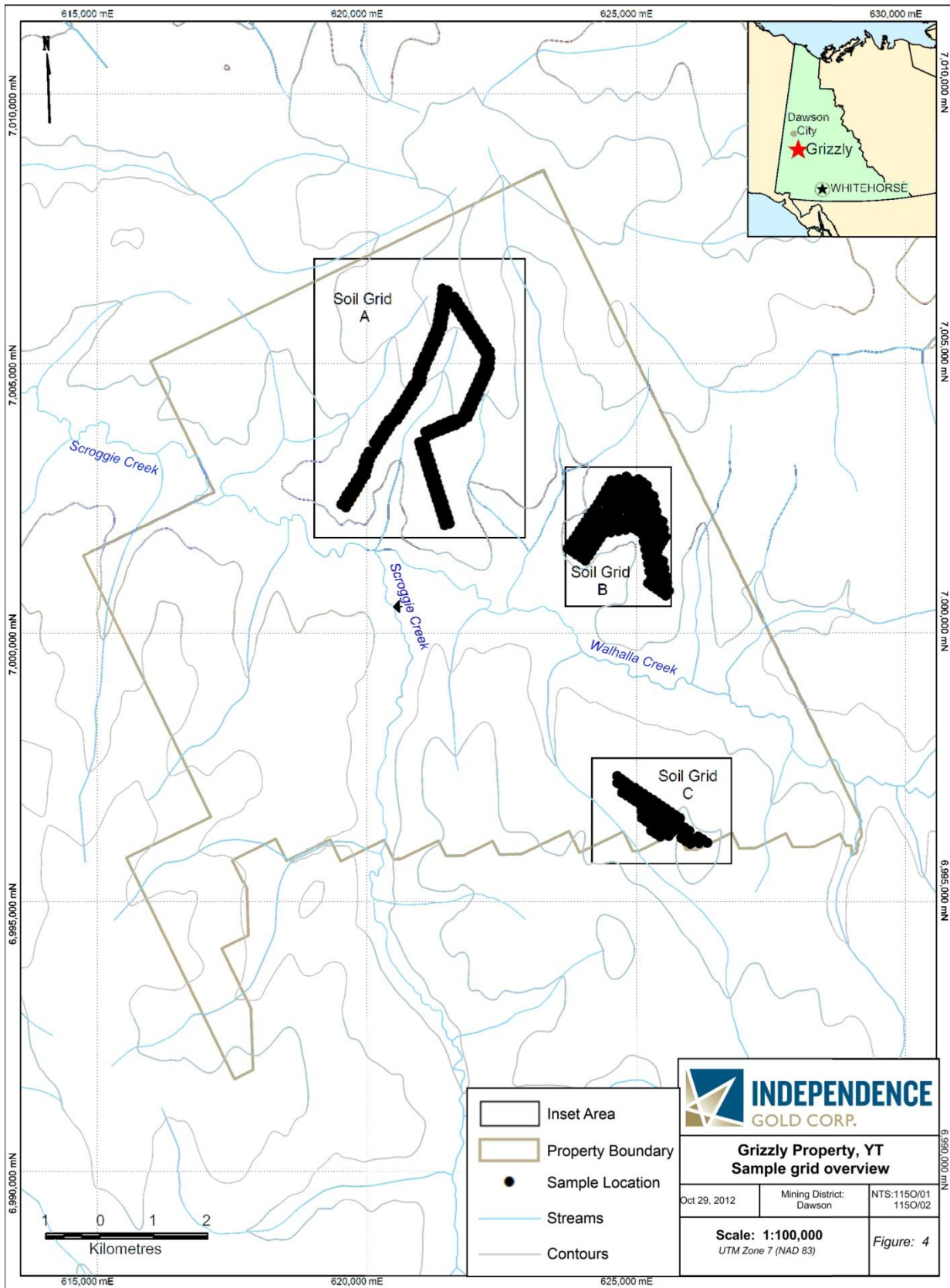


Figure 4 – Grizzly Soil Geochemical Sample Locations

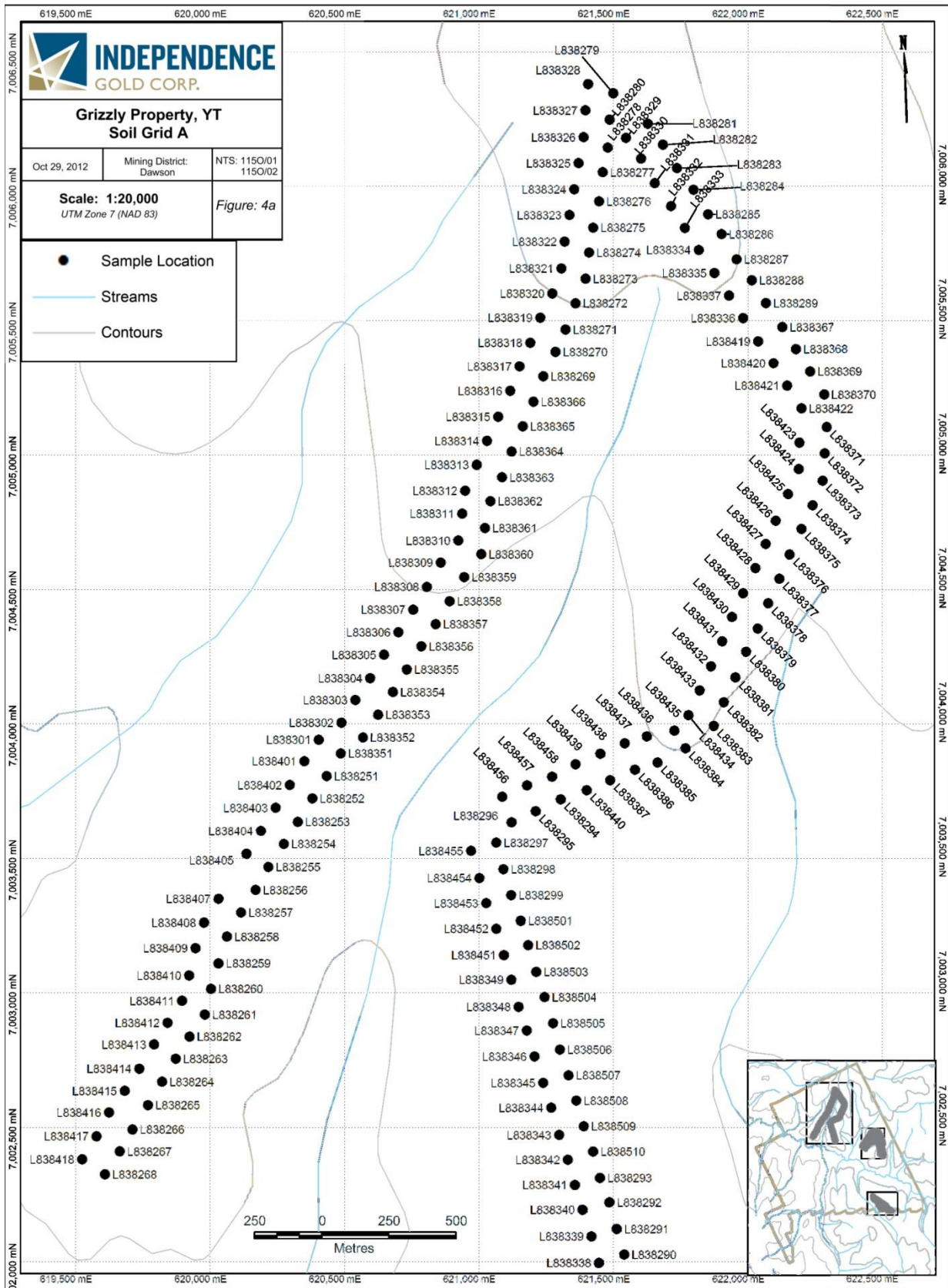


Figure 4 a – Grizzly Soil Geochemical Sample Locations

2012 Soil Geochemical on the Grizzly Property, Yukon

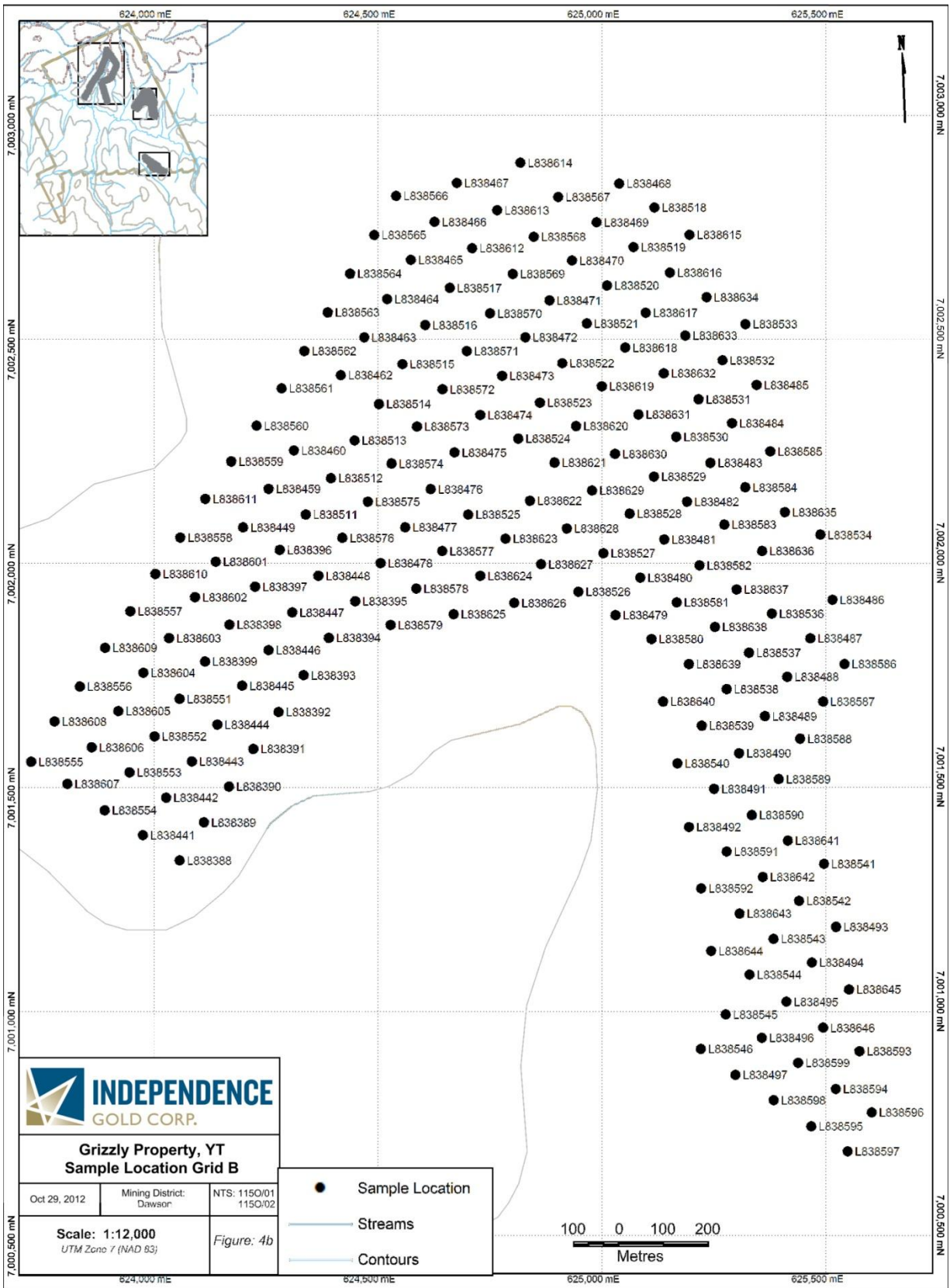


Figure 4 b – Grizzly Soil Geochemical Sample Locations

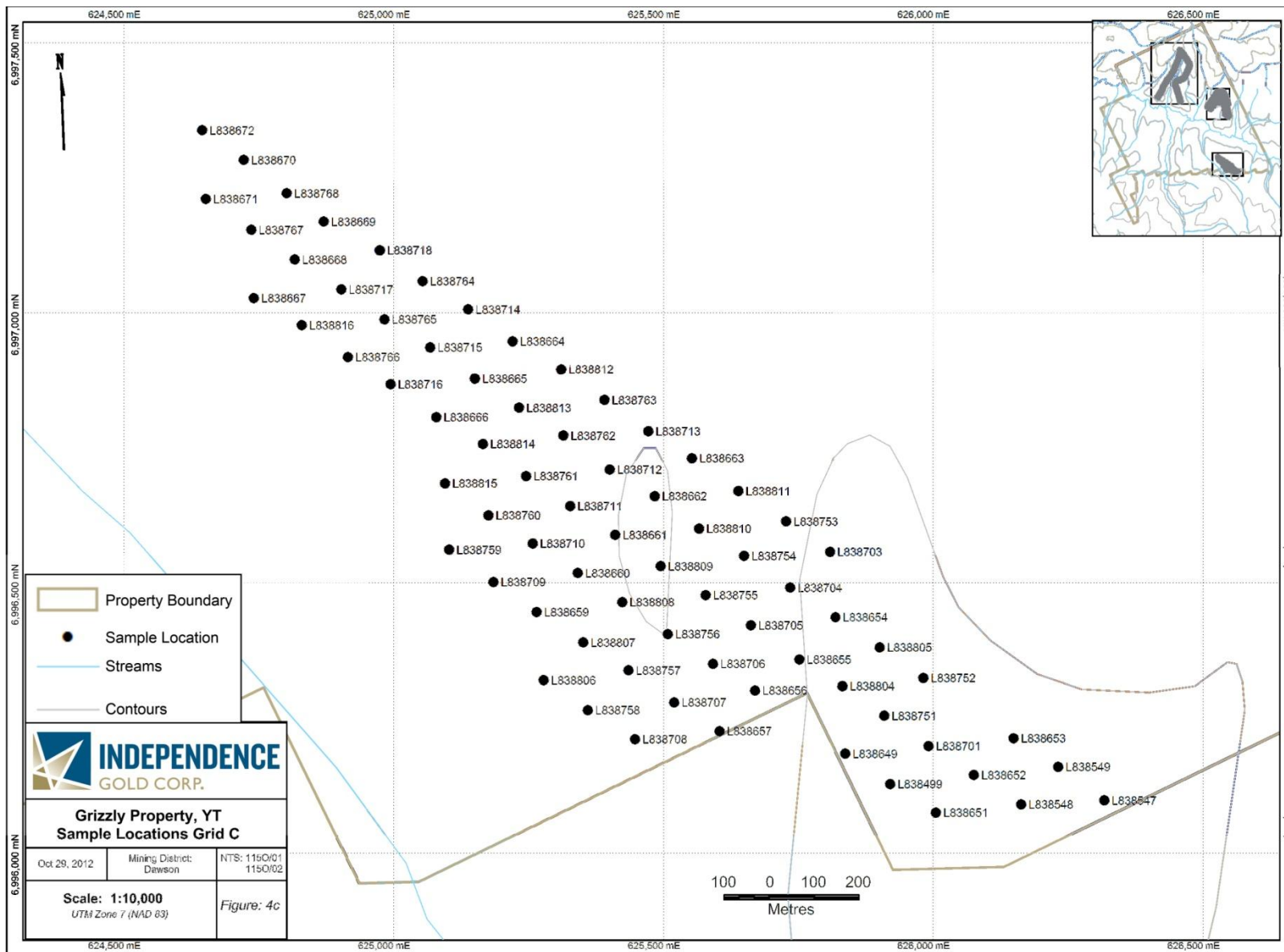


Figure 4 c – Grizzly Soil Geochemical Sample Locations

DISCUSSIONS AND CONCLUSIONS

Soil geochemical survey results from the Grizzly property were thematically mapped based on the geochemical statistics above. These geochemical percentiles are calculated based on 31,003 soil samples collected by or for InGold across the White Gold District. Anomalous values returned from the 2012 exploration program on the Grizzly property were found to be consistent with the anomalous percentile values of the larger data set.

The 2012 geochemical survey grids focused on sampling the ridge top areas of the Grizzly property. Ridge top areas have less cover than other areas of the property and thus samples tend to be a fair representative of the rock material below the surface. Approximately 10% of the Grizzly property has now been evaluated for mineral potential; however these samples have been collected at widely spaced intervals potentially leaving room for mineralization between sampling points. At this level of sampling density, a single anomalous value is of interest. The 2012 exploration program has identified multiple points of interest that could be further investigated

GOLD

The highest gold values on the property were collected in 2012; they are 44 ppb, 40 ppb and 38 ppb gold (Figure 5). In general, gold results are not continuous; however results from Soil Grid B are consistently 7 - 18 ppb. These results along with the individual anomalous gold values warrant further geochemical soil sampling. There is potential for a northwest – southeast gold trend to emerge with further sampling.

COPPER

There are nine samples that returned above the 98th percentile (95 parts per million (ppm)) for copper (Figure 6). The highest of these values is 271 ppm. The high copper values are located in Soil Grid A and are clustered around four single points. These results when combined with the gold values above are significant enough to warrant further exploration.

PATHFINDER ELEMENTS

A number of samples returned results in the 98th percentile (148 ppm) and above for zinc (Figure 7). The highest zinc value returned was 201 ppm. Unfortunately, the anomalous zinc values do not correlate well with the anomalous copper values. Four samples returned greater than the 95th percentile for lead (Figure 8), but these samples also do not correlate well with

anomalous copper values. Silver, arsenic and antimony were also analysed to evaluate the property's mineral potential. These elements did not return any values of interest, although it was noted that arsenic appears to be consistent and pervasive across all three 2012 soil grids.

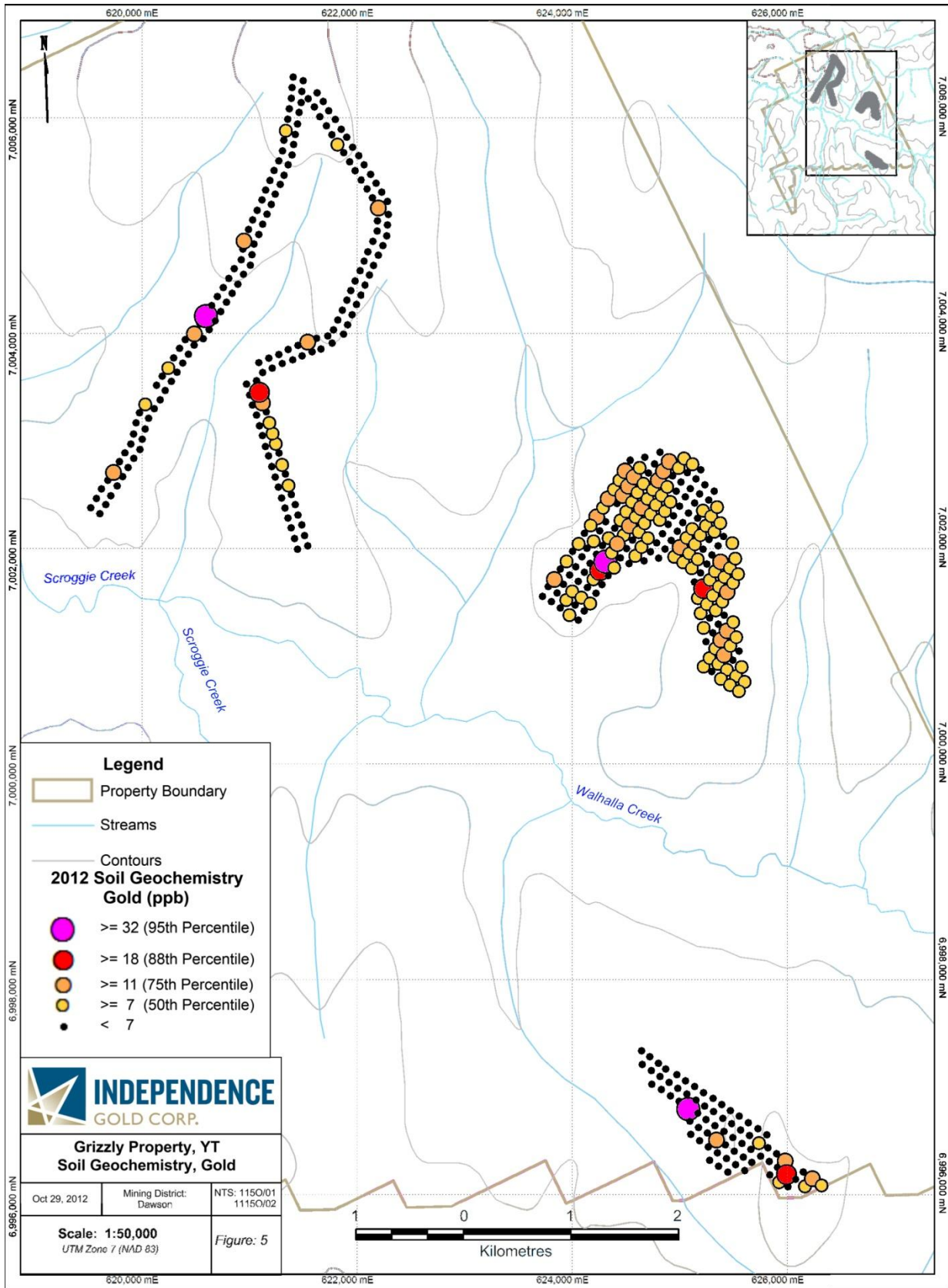


Figure 5 – 2012 Gold Results on Grizzly

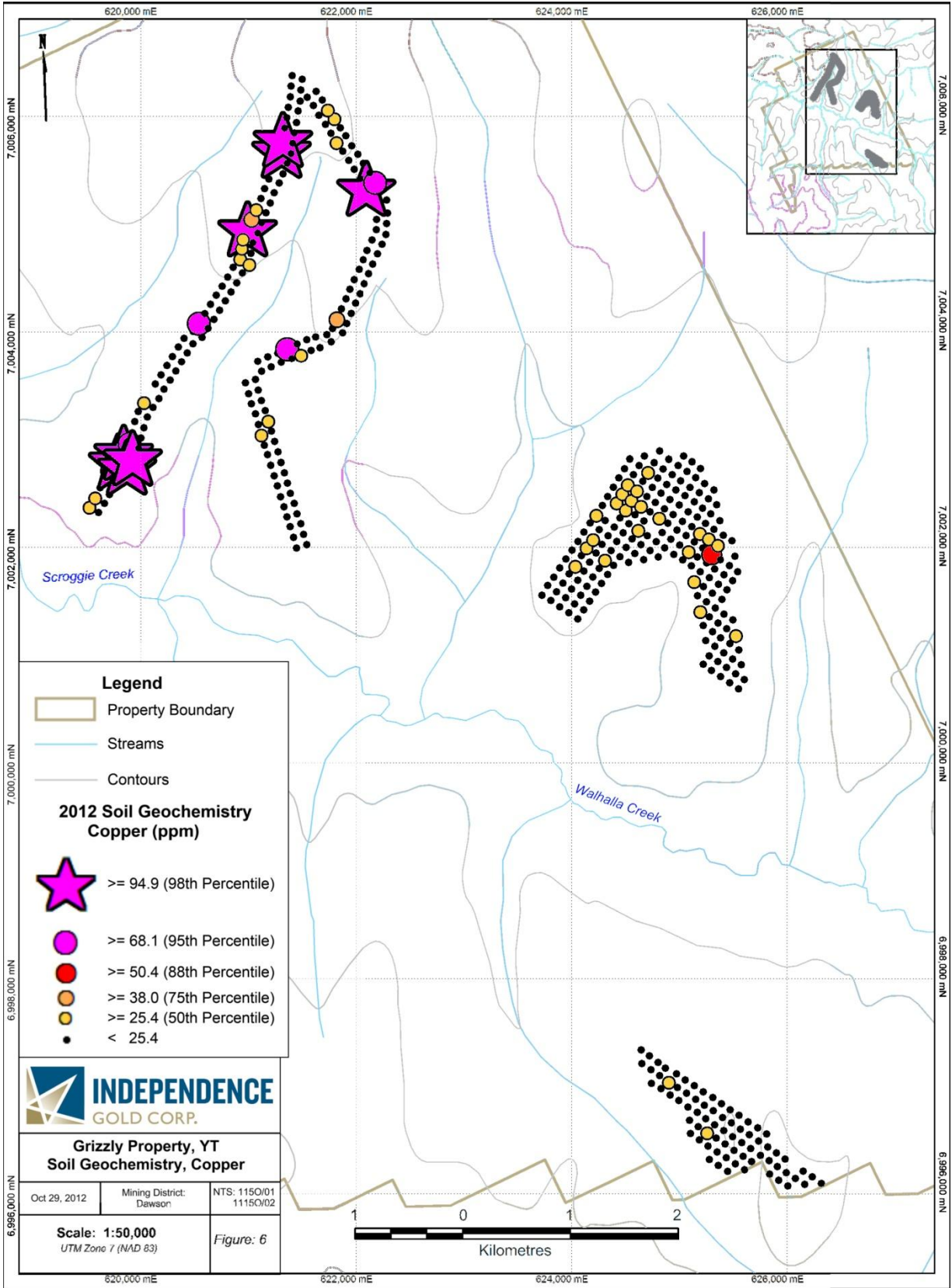


Figure 6 – 2012 Copper Results on Grizzly

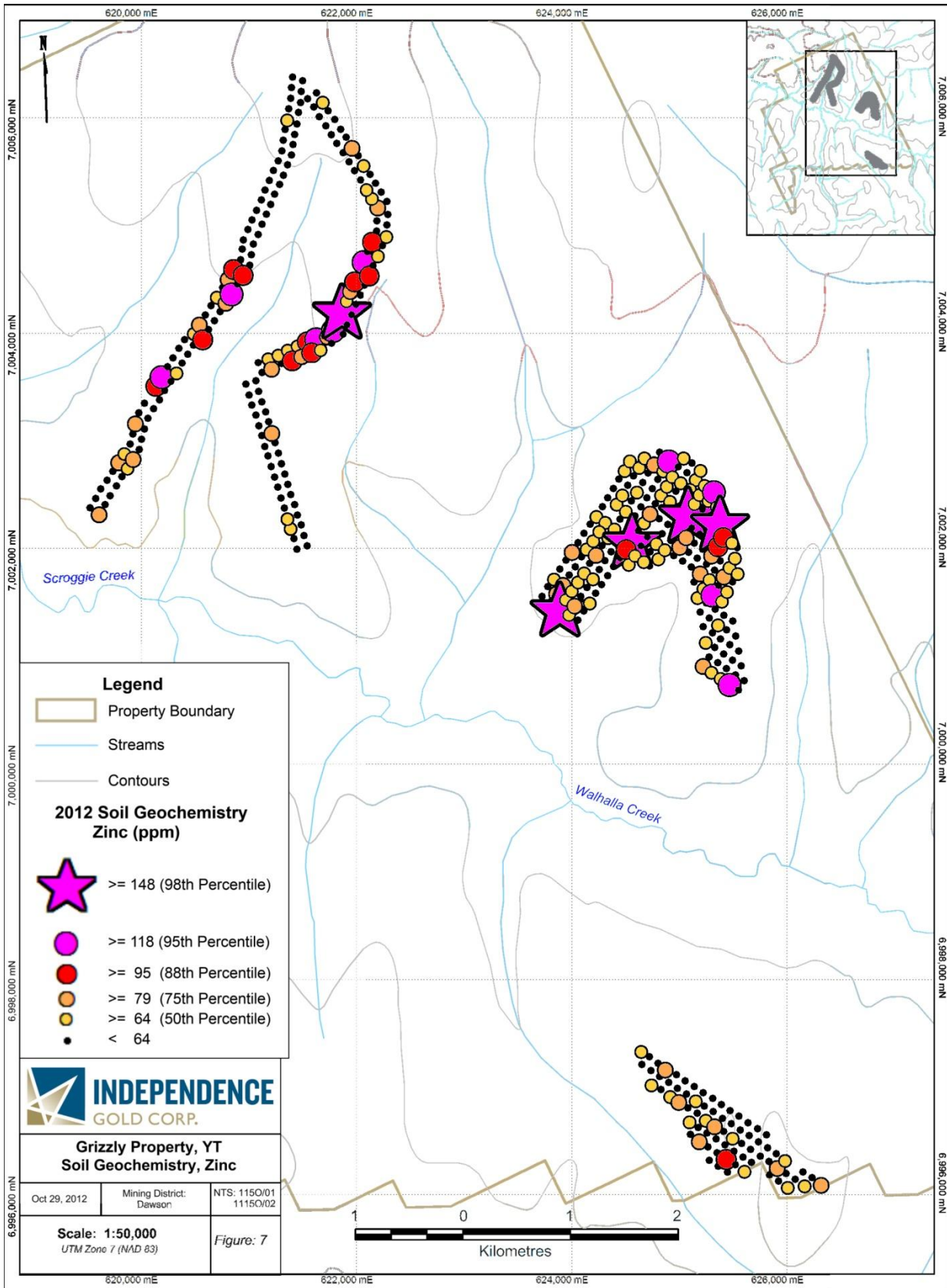


Figure 7 – 2012 Zinc Results on Grizzly

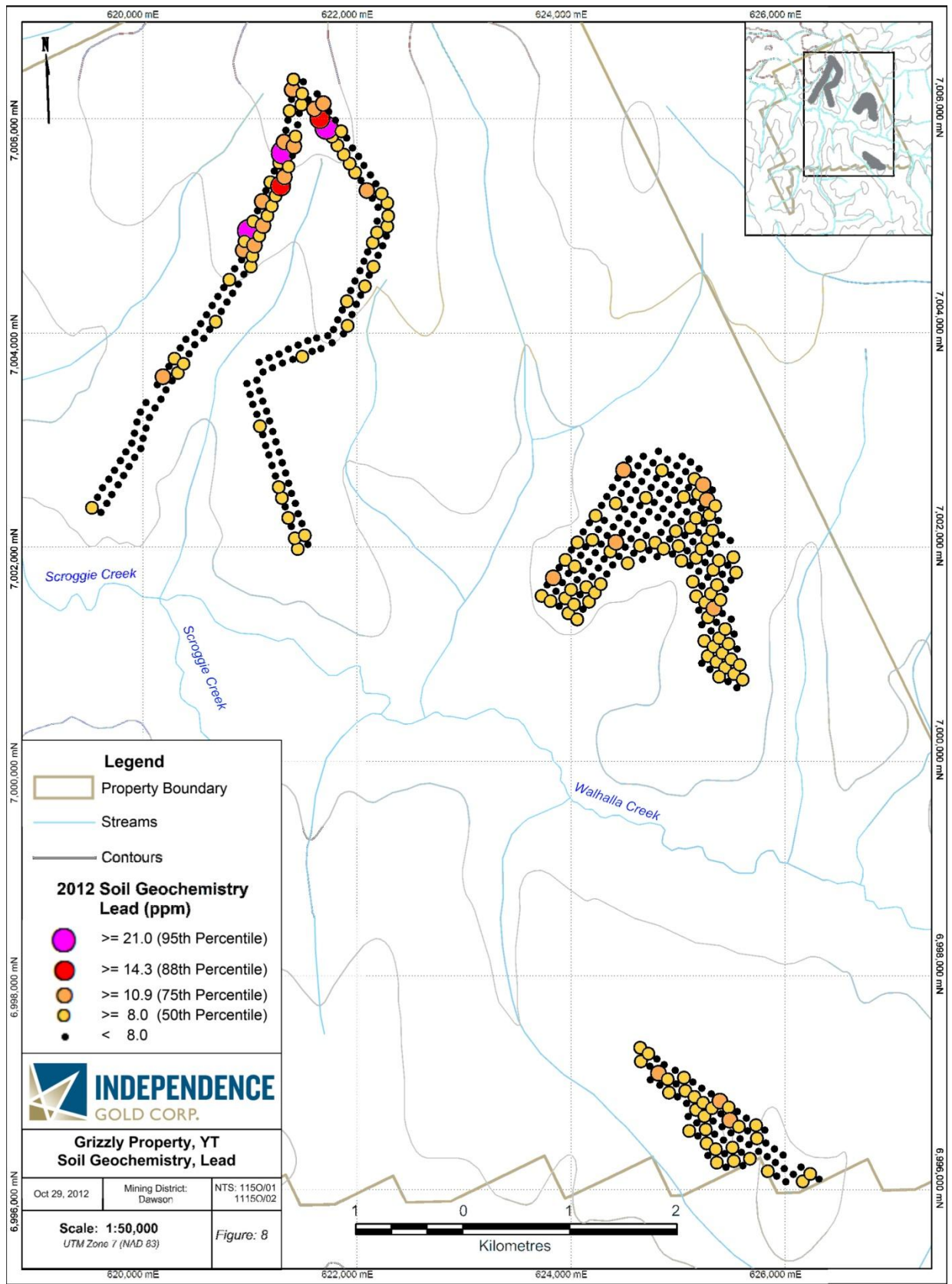


Figure 8 – 2012 Lead Results on Grizzly

RECOMMENDATIONS

Based on trace element geochemical data collect during the 2011 and 2012 exploration programs on the Grizzly property further geophysical, geological and geochemical work is recommended as follows:

- Recent activity in the Yukon has highlighted the importance of structure as an element in controlling mineralization. It is recommended that detailed airborne geophysics including magnetics, radiometrics and electromagnetics be flown over the property to determine the presences or absences of possible mineralized structures.
- Detailed mapping and prospecting at a property scale is recommended to identify rock characteristics within geological structures that may host mineralization.
- Lastly, a stream sediment survey is recommended to test for mineralization being carried down slope by seasonal runoff and various forms of periglacial slope movement.

REFERENCES

Brock, J.S. (2011) Pacific Ridge Drills New Yukon Gold Discovery: First Hole Intersects 2.44 Grams per Tonne Gold Over 38.9 Metres At Mariposa in White Gold District; Pacific Ridge Exploration Ltd News Release, July 28, 2011

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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.

Johnston, K. (2011) 2011 Soil Geochemical Survey on the Aspen and Grizzly Properties, Yukon, Yukon Geological Survey Assessment Report, Independence Gold Corp.

LaBarge, W.P. (2004) Yukon Placer Data 2004-Percentage of Total Placer Gold Production (1978-2003) by Region

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

STATEMENT OF QUALIFICATIONS

I, Kendra A. Johnston, PGeo, BSc, of Suite 206-1550 Barclay Street, Vancouver, British Columbia, hereby certify that:

I am a graduate of the University of Victoria, British Columbia having obtained the degree of Bachelor of Science in Earth and Ocean Science and Geography, 2005.

I am a registered member of the Association of Professional Engineers and Geoscientists of British Columbia (#37719).

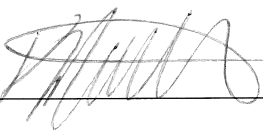
I have been continuously employed in the mineral exploration industry in Canada since 2005.

I am currently employed as a Project Geologist, by Independence Gold Corp. Suite 1410-650 West Georgia Street, Vancouver, British Columbia, Canada, V6B 4N8.

I am the author of the report entitled "2012 Soil Geochemical Survey on the Grizzly property" dated October 30, 2012.

I managed and reviewed the geological work on site reported herein.

Dated this 30th day of October, 2012.



Kendra A. Johnston, PGeo, BSc



STATEMENT OF EXPENDITURES

	<u>Quantity</u>	<u>Rate</u>	<u>Cost</u>	
Soil Samples Collected	466	\$ 65.00	\$ 30,290.00	
Sampler day(s)	24	\$ 350.00	\$ 8,400.00	
Prospector day(s)	0	\$ 500.00	\$ -	
Planning and reporting day(s)	6	\$ 500.00	\$ 3,000.00	
Camp Costs (per man day)	30	\$ 500.00	\$ 15,000.00	
Helicopter Hour(s)	12	\$ 1,600.00	\$ 19,200.00	
Helicopter Fuel (drums)	12	\$ 900.00	\$ 10,800.00	
			<u>\$ 86,690.00</u>	
		Supervision: 12%	<u>\$ 10,402.80</u>	
		Total:	<u>\$ 97,092.80</u>	
		Claims Worked: 59	\$ 1,645.64	per claim worked
		Claims Grouped: 600	\$ 161.82	Per claim grouped

Date worked: August 9 - August 14, 2012
 Work Completed by: Independence Gold Corp.

APPENDIX 1
Laboratory Assay Certificates
And Certification

See Data Folder for Secured Assay Certificates

APPENDIX 2
Weather Log

Independence Gold Corp. 2012 Weather Log

Date	Time	Wind Speed (Avg) km/h	Temp °C	Pressure (hPa)	Pressure Trend	Cloud Cover at Time of Reading	Afternoon Weather
June 26, 2012	8:00 AM	0	18.5	888.7	up	high scattered clouds	heavy rain
June 27, 2012	9:30 AM	2.1	15.2	894.6	down	drizzle and fog	heavy rain
June 28, 2012	9:00 AM	2.9	9.8	898.8	down	high thick cloud and fog	heavy rain
June 29, 2012	8:00 AM	1.7	10.2	898.2	level	high cloud - solid cover	rain
June 30, 2012	9:30 AM	5.2	10.5	895.4		fogged in	heavy rain and fog
July 1, 2012	9:00 AM	4.2	7.8	895.6	level	rain and fog	rain
July 2, 2012	3:00 PM	2.9	11.8	896.4	up	rain and fog	down pour
July 3, 2012	8:30 AM	3.9	9.7	887.4	level	fogged in	sunny with high clouds
July 4, 2012	8:15 AM	3.7	9.9	899.5	level	cloudy	cloudy
July 6, 2012	11:15 AM	3	14	904.7	level	high scattered clouds	none
July 7, 2012	8:25 PM	2	16.7	902.8	down	clear	none
July 8, 2012	7:30 AM	1.7	7.7	907.3	down	clear	sunny 18 degrees
July 9, 2012	8:00 AM	4.3	9.4	906	down	clear	sunny
July 10, 2012	10:30 AM	9.5	7.2	893	level	cloudy and misty	stormy
July 11, 2012	9:00 AM	12	7			stormy - windy - rainy	sunny
July 12, 2012	7:45 AM	1.1	7.5	905	down	clear and sunny	sunny
July 13, 2012	8:15 AM	4.8	9.7	904	level	coudy, light rain	
July 14, 2012	8:30 AM		12.2			sunny	sunny
July 15, 2012	9:00 AM	3.7	11.8	907.5	down	high clouds	sunny
July 16, 2012	8:15 AM	8.5	7.8	908.5	down	fog	rain
July 17, 2012	12:05 PM	2.9	11.2	910.2	level	fog	fog and drizzle
July 18, 2012	11:45 AM	4.6	12.8	907.1	level	sunny with patches of clouds	sunny
July 19, 2012	11:20 AM	3.1	18.2	907.3	down	sunny	sunny
July 20, 2012	8:45 AM	6.9	14.8	903.8	down	high scattered clouds	sunny
July 21, 2012	8:10 AM	2	16.9	904.1	level	high scattered clouds	smoky - first to the north
July 22, 2012	8:15 AM	2.3	14.6	906.6	level	high scattered clouds	sunny
July 23, 2012	8:30 AM	3.2	10.5	904	level	spitting with low clouds	sunny
July 24, 2012	8:15 AM	11.9	11.3	910.5	level	cloudy	high blanket clouds
July 25, 2012	7:45 AM	1.5	10.7	913.5	level	high scattered clouds	showers
July 26, 2012	7:40 AM	0	9.3	909.1	level	clear	sunny
July 27, 2012	11:45 AM	7.2	20	904.2	down	high scattered clouds	thunderstorm
July 28, 2012	7:25 AM	3.4	15.4	904	level	broken mid level couds	showers

Independence Gold Corp. 2012 Weather Log

Date	Time	Wind Speed (Avg) km/h	Temp °C	Pressure (hPa)	Pressure Trend	Cloud Cover at Time of Reading	Afternoon Weather
July 29, 2012	7:40 AM	4.7	10.3	904.5	level	coudy	sunny
July 30, 2012	8:00 AM	1.7	12.4	900.6	level	cloudy; light rain	showers
July 31, 2012	7:40 AM	12.7	9.3	901	level	broken clouds, drizzle	low cloud, rain
August 1, 2012	11:30 AM	6.9	14.5	902.6	down	clear	sunny
August 2, 2012	8:30 AM	4.1	10.4	899	up	clear and sunny	sunny
August 3, 2012	8:30 AM	0	11.5	905.5	level	rain with high thick clouds	grey and cold
August 4, 2012	7:45 AM	6.5	3.8	910	level	clear	clear
August 6, 2012	7:40 AM	2.8	1.5	906	level	clear	clear
August 7, 2012	8:22 AM	6.5	11.8	905.6	down	high wispy clouds	clear
August 8, 2012	9:00 AM	3.5	11.5	903.5	down	high scattered clouds	clear
August 9, 2012	3:00 PM	?	23	?	?	sunny	sunny
August 10, 2012	3:00 PM	?	20	?	?	sunny	sunny
August 11, 2012	9:00 AM	2.9	11.5	910.4	up	sunny	cloudy
August 12, 2012	9:00 AM	4.5	9.9	908.3	down	sunny	sunny
August 13, 2012	8:30 AM	2.9	10.3	907.8	up	cloudy	few clouds
August 14, 2012	9:40 AM	4.5	14.8	912	down	clear	sunny
August 15, 2012	7:45 AM	1.7	9.8	909.2	level	clear	sunny
August 16, 2012	9:30 AM	5.2	14.1	907.4	level	clear	sunny
August 17, 2012	10:00 AM	3.4	13.4	902.7	down	raining	raining
August 18, 2012	8:45 AM	1.9	8.5	902.7	down	clear	sunny
August 19, 2012	8:15 AM	2	7.1	903.8	level	high scattered clouds	sunny
August 20, 2012	8:15 AM	2.7	6.8	902.6	level	clear with wispy clouds	sunny
August 21, 2012	8:30 AM	1.1	10.5	906.1	level	high thin clouds	cloudy
August 22, 2012	8:30 AM	1.4	6	907.3	level	high wispy clouds	sunny
August 23, 2012	8:30 AM	2.4	3.5	900.5	down	clear	cloudy
August 24, 2012	8:45 AM	2	10.2	902.3	down	cloudy	