

ASSESSMENT REPORT ON THE 2017 GEOCHEMICAL SURVEY OF THE TOP AND DEN CLAIMS

DAWSON MINING DISTRICT – NTS 115N/ 09 AND 10

Latitude 63° 37' 30'' N, Longitude 140° 43' W

UTM NAD 83 ZONE 7: 513500E, 7056000N

TOP CLAIMS 1-322 GRANT NUMBERS YF56871 - YF57192

DEN CLAIMS 1-50 GRANT NUMBERS YF07941 - YF07990

WORK CONDUCTED BETWEEN JULY 14 AND 21, 2017

REPORT BY DANIÈLE HÉON, P. GEO.

WHITEHORSE, OCTOBER 27 2018

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## SUMMARY

The TOP property consists of a total of 372 quartz claims (322 TOP claims and 50 DEN claims), located on NTS map sheets 115N/09 and 10, and registered in the Dawson Mining District. A total of 35.9 person-days was spent on this project. Room and board, mobilization, and demobilization costs were shared with other projects. The crew mobilized to Dawson on July 14, 2018 and demobilized on July 21, 2018. A soil geochemical survey was conducted from July 18 to 20, 2017. A total of 647 soil samples were analyzed for gold and multi-element ICP.

The property is located in the Matson Creek placer district in north-central Yukon. Regional mapping shows the property to overlap a fault contact between the Permian Klondike Schist of Yukon Tanana Terrane (YTT) and the foliated Devonian-Mississippian Fiftymile Batholith. Ultramafic rocks are mapped along the trace of the fault. Cretaceous volcanic and coarse clastic rocks occur east of the fault. Claims were staked on April 30, 2017; the subsequent soil sampling program was the first work program conducted on the property.

The author was not involved in the fieldwork. This report documents and interprets the results of the 2017 sampling, based on information supplied by Coureur des Bois Ltée Ltd.

## LOCATION AND ACCESS

The TOP property is located in the Matson Creek placer district in north-central Yukon, approximately 80 km southwest of Dawson City, and approximately 15 km east of the Yukon/Alaska border, on NTS map sheet 115N/10, with a few claims located on 115N/09 (Figure 1). The property was accessed by helicopter chartered from Dawson City. The centre of the northern segment of the property lies approximately at Latitude 63° 37' 30" N, Longitude 140° 43' W, or UTM NAD 83 Zone 7 coordinates 513500E and 7056000N.

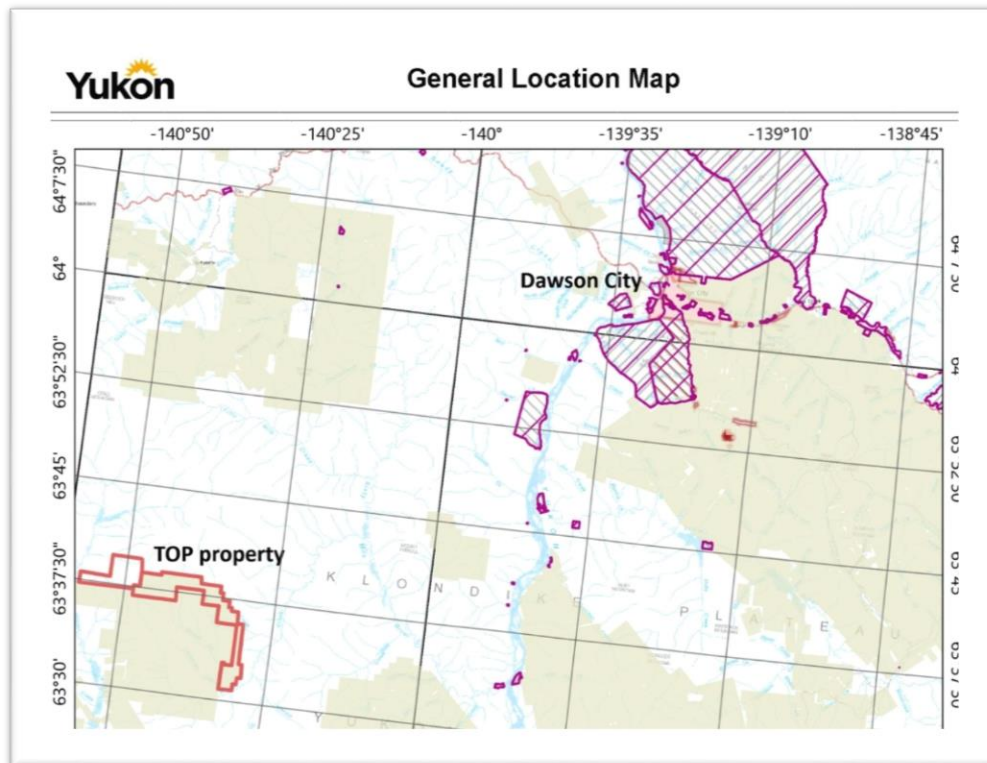


FIGURE 1 GENERAL LOCATION MAP

## CLAIM DATA

The TOP property consists of 372 quartz claims registered in the Dawson Mining District. The claims are held by Coureur des Bois Ltée Ltd. The summary claim data is as follows:

TOP 1-322	YF56871 - YF57192
DEN 1 - 50	YF07941 - YF07990

Pending acceptance of this filing, 250 claims were renewed with renewal dates of May 29, 2021; April 30, 2022; and May 9, 2022. The claim map is located in Appendix A; detailed claim data are listed in Appendix B.

## REGIONAL DATA

### REGIONAL GEOLOGY

Since this area of central Yukon has not been glaciated, the weathering profile and oxidation level is deeper than in glaciated areas. Metal response in soils may be muted due to prolonged weathering and resulting dilution.

The bedrock geology in the property area is part of the Yukon-Tanana terrane (YTT), a belt of metamorphosed sedimentary, volcanic, and plutonic rocks which document a complex magmatic and structural history. Rocks of YTT are interpreted to have started off as a Paleozoic (Devono-Mississippian) magmatic arc built on the margin of the Laurentian craton as a response to subduction of the oceanic lithosphere under the craton. Subsequent rifting created the Slide Mountain Ocean between YTT and Laurentia and lasted until mid-Permian time. In late Permian time, the polarity of the subduction reversed, and the Slide Mountain Ocean began to subduct under YTT, creating a new (Permian) continental arc package. The metavolcanic and metasedimentary rocks of the Klondike Schist are part of this Permian arc. In latest Permian time, arc polarity reversed and YTT collided with and overrode the Laurentian margin. Continued convergence led to several other episodes of subduction and their complex magmatic response.

The digital regional geology map published by the Yukon Geological Survey (Figure 2) shows the claims to be underlain by Permian Klondike Schist, consisting of quartzite, quartz-muscovite ± chlorite schist, augen gneiss, amphibolites, phyllite; it is generally interpreted as a metavolcanic arc package. A northwest trending fault separates these Permian metavolcanic rocks from rocks that are assigned to the Fiftymile Batholith orthogneiss (unit DMgG) to the northeast of the fault; this unit consists of a foliated muscovite quartz monzonite with local k-spar augen gneiss. A small sliver of ultramafic rocks in the trace of this northwest-trending fault, north of the claim block, is assigned to the Permian Slide Mountain Terrane. The Late Cretaceous volcanic rocks of the Carmacks Group occur south of the Fiftymile Batholith. A thin sliver of lower Cretaceous Indian River Formation conglomerate is mapped at the contact between the orthogneiss and the Carmacks volcanic rocks.

Age dating by UBC's Mineral Deposit Research Unit (MDRU) shows the Fiftymile Batholith (assigned to the Simpson Range Plutonic Suite) to have a Devono-Mississippian igneous age but a Cretaceous metamorphic cooling age.

No new geological information was collected during Coureur des Bois's program, the regional geology map therefore provides the best geological information at this time.

TABLE 1 TABLE OF FORMATIONS

Age	Name on YGS Map	Rock type
Upper Cretaceous	Carmacks Volcanics uKC	Basalt, andesite, dacite breccias, flows, subvolcanics and tuffs.
Lower Cretaceous	Indian River IKIR	Shale, sandstone, conglomerate
*see below		
Carboniferous to Permian	Klondike Schist PK1	Musc/chl quartzite, gneiss and schist, augen gneiss, amphibolites.
Devono-Mississippian	Fiftymile Batholith DMgG	Kspar-rich granitic orthogneiss, amphibolite, qtz-mica schist, granodiorite to monzogabbro.
*Carboniferous to Triassic or Devono-Mississippian?	Slide Mountain Terrane DMF6	Ultramafic rocks

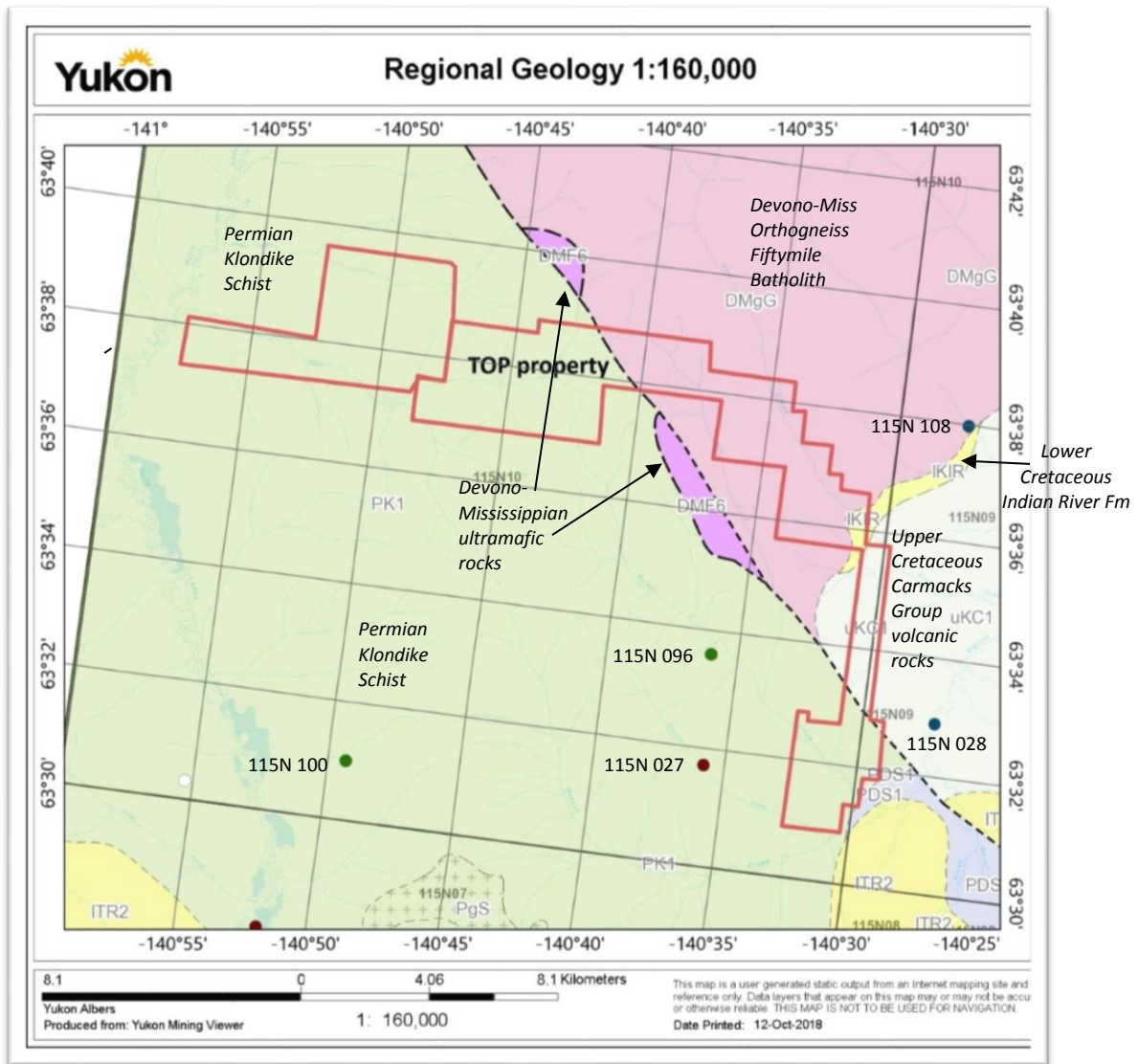


FIGURE 2 - REGIONAL GEOLOGY AND MINFILE

## REGIONAL GEOCHEMISTRY

The RGS data for the area is dated from 1998, when a limited suite of elements was analyzed. About a dozen RGS sample sites are located on or near the property; the geochemical signature of the area underlain by the claims is shown in Figure 3. The metal response in these samples is relatively flat for all the elements analyzed. The plot below shows that gold response in silt is muted, as for most of this unglaciated portion of Yukon Tanana Terrane. The highest sample in the property area, located at the western end of the claims, assayed 19 ppb gold. A nearby sample showed slightly elevated values for cobalt (Co), mercury (Hg), and manganese (Mn).

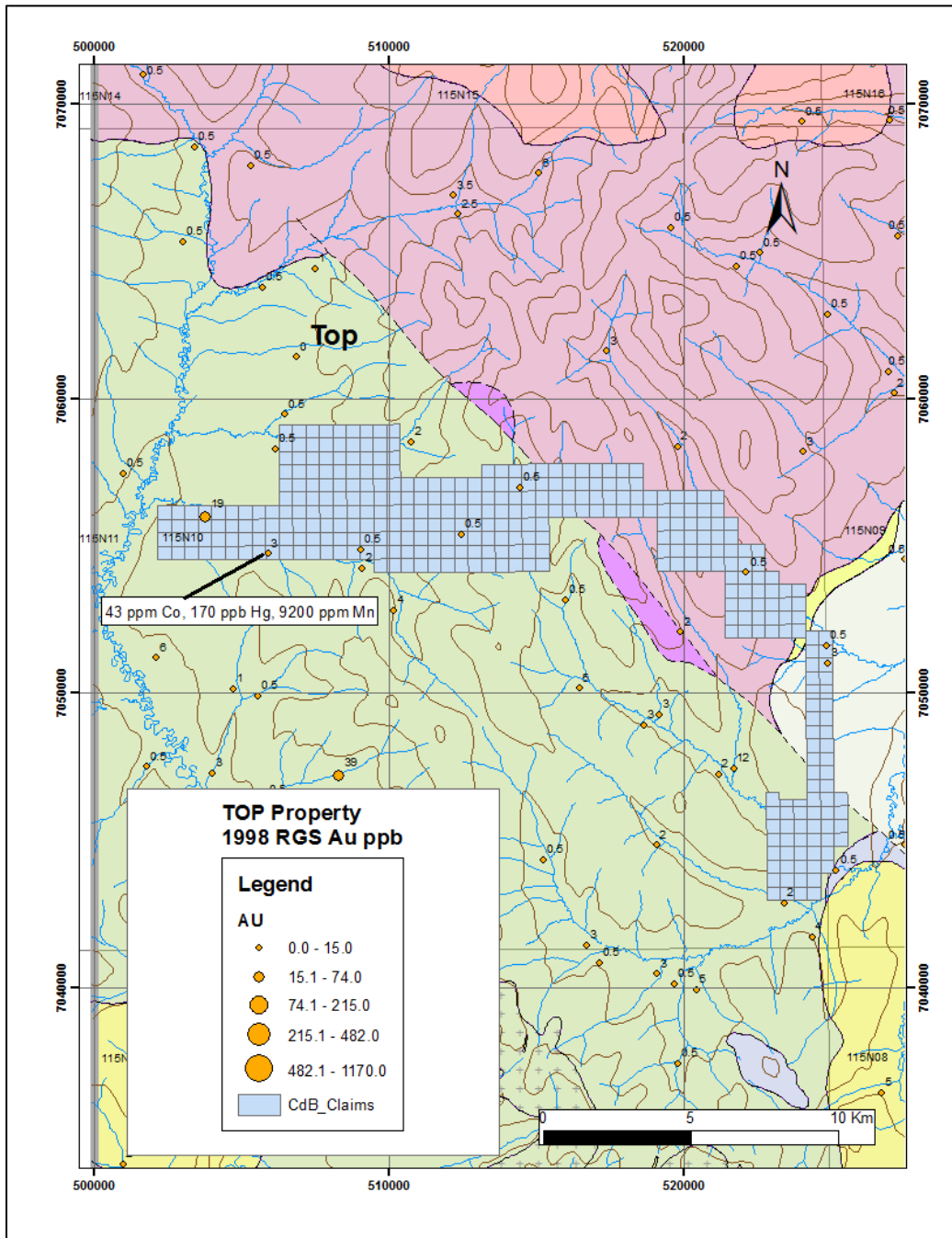


FIGURE 3- RGS DATA FOR AU (PPB)

## REGIONAL GEOPHYSICS

Regional magnetic data is available from the YGS website. Figure 4 below shows the first derivative magnetic survey, with the outline of the TOP claim block shown in white.

The magnetic signature for the claim area defines a linear northwest-trending magnetic grain. The high mag pattern occurring in the trace of the northwest-trending fault probably correspond to the ultramafic rocks outlined on the regional map, but suggests continuous but more complicated, possibly imbricated slivers of highly magnetic rocks. Another linear high mag trend, also northwest-trending, occurs at the western tip of the claim block. The area low mag area between these two high mags shows a moderate linear high. The eastern area mapped as Sulphur Creek Orthogneiss shows a flatter magnetic response.

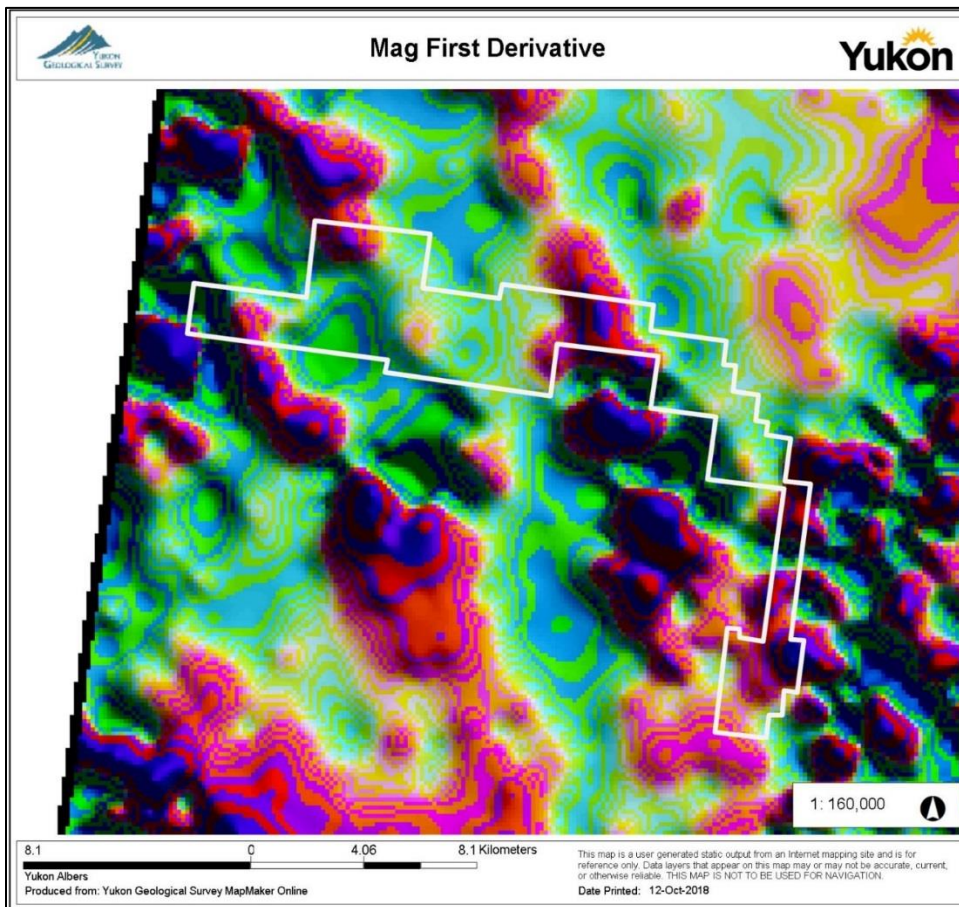


FIGURE 4- REGIONAL FIRST DERIVATIVE MAG

## MINERALIZATION AND PREVIOUS WORK

No prospecting has been done on the property to date and so no mineralization has yet been identified on the property. The area is prospective for orogenic gold as well as VMS-type mineralization. The portion of the claim block located west of the northwest-trending fault is underlain by the Permian Klondike Schist. This unit, interpreted as a metamorphosed volcanic arc package, is host to numerous mineral occurrences in the area, three of which occur south of the claim block and are now part of Trifecta Gold's Trident project.

Of these three, Minfile 115N 096, Squid East, marks the most advanced exploration in the immediate area. Soil sampling, trenching and drilling by Metals Creek Resources outlined a gold-bearing structure associated with sericite and silica alteration and sulphide mineralization.

Immediately to the south, the adjacent CH claims, described in Minfile 115N 027, were explored with soil sampling which outlined multi-element geochemical anomalies. The claims also cover the Santa showing, described as a metre-wide quartz-galena vein.

To the west of the CH claims, the Squid West property, described in Minfile 115N 100, was staked by Metals Creek Resources who conducted soil sampling in 2011. The area was also the site of grassroots exploration in the 70s and 90s which led to a small diamond drilling program in 1992. These three claim blocks are now held or optioned by Trifecta Gold Ltd. The following summary of the significant features of the Trifecta holdings is quoted from Pautler (2017):

*The Squid East and Squid West properties were initially staked in 2011, based on anomalous regional geochemical and geophysical anomalies and presence of placer creeks, by Metals Creek Resources Corp. which explored the properties from 2011 to 2013. Exploration has consisted of the collection of 1966 soils (covering about 25% of the properties), 46 reconnaissance rocks and 5 silts, 7.5 km of access trail building, 425m<sup>3</sup> of excavator trenching in five trenches, 428m of diamond drilling in 4 holes, a 119 line km airborne magnetic and radiometric geophysical survey (covering Squid East) and petrography. The Squid Option is drained by the placer gold producing Matson Creek drainage system and the North Ladue River, with reported placer gold production of 37,780 crude ounces of gold from the Matson Creek drainage system between 1978 and 2016 (Bond, 2016).*

*The Exploits showing, discovered by Metals Creek Resources Corp. on the south-central Squid East property, covers a 150-200 m wide by 545 m long gold-lead-silver-antimony mercury-barium soil anomaly with peak values of 1086.5 ppb gold, 4981 ppm lead, 78.5 ppm silver, 209.8 ppm antimony, 36.32 ppm mercury, 2,370 ppm barium coincident with an over 700m long airborne magnetic low anomaly, suggestive of magnetite-destructive alteration associated with mineralization. A trench across the soil anomaly returned 1.96 g/t Au, 160.6 g/t Ag and 0.35% Pb over 22.0m including 6.39 g/t Au, 513.5 g/t Ag and 0.86% Pb over 4.0m. Drilling beneath the trench returned 1.80 g/t Au, 124.43 g/t Ag and 0.28% Pb over 5.6m within a broader interval of 1.22 g/t Au, 81.78 g/t Ag and 0.31% Pb over 11.3m in SE13-001, and a second down dip intercept of 2.28 g/t Au, 185.25 g/t Ag and 0.47% Pb over 12.0m within a broader interval of 1.44 g/t Au, 114.12 g/t Ag and 0.31% Pb over 20.9m in SE13-002. Drill intercepts reported are approximate true widths.*

*The gold mineralization intersected is associated with sericite-limonite ( $\pm$ pyrite and galena)-clay and possible albite alteration  $\pm$ silicification, quartz stockwork, with hematite alteration in the footwall. The main host rock appears to be a felsic metavolcanic unit of the Permian Klondike Schist, just above the contact with a mafic metavolcanic unit in the hanging wall of a major fault zone.*

These occurrences are all located in the non-glaciated Matson Creek placer camp.

North of the claim block, Groundtruth Exploration conducted ridge and spur soil sampling on their Echo claims (assessment report 095997). This area is mainly underlain by the Fiftymile Batholith, it is adjacent with but does not overlap the TOP property. The most significant result in relation to the TOP property is one soil sample near the boundary of the TOP claims contained between 10 and 30 ppb gold.

The area has seen episodic exploration for uranium and coal. Minfile 115N 028 (SVENN) documents a minor coal occurrence in float. Minfile 115N 108 (SON) documents uranium anomalies that were explored in 1979 and 1980. Later work and a compilation of previous work re documented in a report for Matson Uranium Ltd. (095167) for an area located east of the property.

Minfile descriptions are found in Appendix F.



## 2017 SOIL SURVEY

### DESCRIPTION OF WORK

In 2017, a total of 35.9 person-days of fieldwork were conducted on the TOP property, which includes the TOP and DEN claims. The crew mobilized to Dawson on July 14, 2018 and demobilized on July 21, 2018. A soil geochemical survey was conducted from July 18 to 20, 2017. A total of 647 soil samples were analyzed for gold and multi-element ICP.

The 2017 sample location map is seen below in Figure 5 and the sample location data is found in Appendix D. The results are displayed in geochemical maps found in Appendix E; two sets of maps are used to display the results: one set for the TOP claims and another set for the DEN claims.

### METHODOLOGY

The 2017 soil survey was the first systematic exploration work done on these claims. Some survey lines followed topographic contours while others formed widely spaced grids. Soil sample spacing was generally 125 m spacing; where parallel lines formed a grid pattern, these lines were spaced between 400 and 600 metres apart.

Sample sites were predetermined and stored in the sampler's GPS unit. The samplers navigated to the planned waypoints using their GPS, and sampled the B or C horizon at the sample site using a mattock or soil auger. The soil sample was put in a Kraft bag which was labelled with the waypoint number.

Samples were bagged, brought to Whitehorse and shipped directly to ALS Global's sample preparation facility in Whitehorse.

Samples were prepped according to prep code 41, where the samples were dried at <60°C/140F, sieved to -180 micron (80 mesh) and both fractions retained. The samples were then assayed using the Au-ICP21 package, a 30g fire assay with AES finish, and the ME-MS41L for the multi-element analyses.

### 2017 RESULTS

The non-glaciated nature of the terrain may cause a subdued metal response in soils due to their prolonged weathering and oxidation. The material sampled may have been leached from its original metal content and therefore exhibit a weaker metal signature than if it had been collected in glaciated areas.

Soil geochemical maps for Au (ppb), As, Bi, Cu, Mn, Pb, and Zn (all in ppm) are shown in Appendix E. Two sets of maps are provided, one showing the TOP claims and another showing the DEN claims. The assay certificates 2017 are provided in Appendix G.

The geochemical maps display the range of values for selected elements. In order to best represent the distribution of ranges of values for each element, thresholds were determined by comparing all the samples collected in this area in 2017 (total 1057 samples). The sample database therefore includes samples collected on nearby properties (NET, RIVER, and ICE ) yet these properties cover similar geology as that found at the TOP.

Results from this 2017 soil survey, show that metal response in this survey is generally low; the following observations can be made:

- Western domain (underlain by Permian Klondike Schist):
  - TOP claims:
    - Weakly anomalous Au and As at or near northwest-trending fault
    - One sample highly anomalous in Mn (33,500 ppm)
  - DEN claims:
    - One sample anomalous in Au (10-18 ppb Au)
    - One weak copper anomaly near contact with Carmacks Gp
    - Moderate to strong clusters of anomalous Pb
    - Weak Zn
- Eastern domain (underlain by Fiftymile Batholith) - TOP claims:
  - One sample weakly anomalous in Au (< 18 ppb)
  - Consecutive samples weakly anomalous in Zn (100-200 ppm)



## CONCLUSIONS AND RECOMMENDATIONS

This initial soil survey was conducted on isolated or widely spaced lines (400–600 m apart), at a sample spacing of 125 m. No prospecting took place during this work program.

Metal response was generally low but a few samples located over the Klondike Schist were anomalous in gold, arsenic, lead, and zinc. The portion underlain by the Fiftymile Batholith contains a weak gold anomaly and some elevated zinc. The property is still considered underexplored due to the wide line spacing and choice of line location.

To continue assessing the potential of this property, the following work is proposed:

- Air photo interpretation, looking for evidence for structures as controls to orogenic gold mineralization.
- Denser soil coverage of the claim block and with line orientation depending on structures highlighted in previous recommendation and in known orientation of mineralization at Squid East.
- For contour lines, ridges and spurs should be favoured over valley bottoms.
- Ensure sampling is done using soil augers instead of mattocks, to maximize the sampling depth.
- Geological mapping and prospecting of the property, with focus on the contacts, potential outcrops of Klondike Schist, characterization of Sulphur Creek body, magnetic high areas, and investigation of anomalous sample sites.

Additional work would be dependent on the results of this proposed phase of work.

*Signed, in Whitehorse, October 27, 2018*

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Danièle Héon, P. Geo.

## STATEMENT OF QUALIFICATIONS

I, Danièle Héon, of:

12 Marigold Place  
Whitehorse, Yukon  
Y1A 6A2

do hereby declare that;

- I am an independent contracting geologist.
- I graduated with a Bachelor of Science degree from McGill University in Montréal in 1984.
- I have worked as a geologist since graduation from University and in the Yukon since 1990.
- I am a member in good standing of the Association of Professional Engineers and Geoscientists of BC (APEGBC), no. 38518.
- I have not visited the property.
- I am the author of this report in which I compile and present the work and the results of the soil survey conducted by Coureur des Bois Exploration Ltée Ltd., based on the data provided by Coureur des Bois Exploration Ltée Ltd.
- I have not been involved in the fieldwork described herein, so therefore my responsibility is limited to the interpretation and presentation of the data provided.
- This report is intended to satisfy assessment requirements only.

Danièle Héon, P. Geo.

## REFERENCES

Allan MM, Hart CJR, and Mortensen JK (eds), 2012. Yukon Gold Project Final Technical Report, Mineral Deposit Research Unit, University of British Columbia.

Allan MM, Hart CJR, and Mortensen JK (eds), 2012. Geological Map of the Dawson Range-White Gold Area, Yukon and East-Central Alaska, 1: 400,000, Mineral Deposit Research Unit, University of British Columbia.

Héon D, 2016. Assessment report on the 2015 geochemical survey of the CH Claims. Yukon assessment report #096966.

Pautler J, 2017. Technical Report on the Squid Option, for Trifecta Gold.

Ryan Gold Corp, 2012. Geological and geochemical report on the Fifty Mile Property. Assessment report 095997.

Digital data as provided by the Yukon Geological Survey and government agencies, in particular:

- Deklerk, R. (compiler), 2003. Yukon MINFILE 2003 – A database of mineral occurrences. Yukon Geological Survey. And Yukon MINFILE, 2012. Yukon MINFILE – A database of mineral occurrences. Yukon Geological Survey, [http://www.geology.gov.yk.ca/databases\\_gis.html](http://www.geology.gov.yk.ca/databases_gis.html)
- Gordey, S.P., Makepeace, A.J., (compilers), , [2003-9\(D\), Open File \(Geological - Bedrock\); Yukon Digital Geology \(version 2\)](#) Yukon Geological Survey.
- Mineral Claims (Yukon Mining Recorder) <http://www.yukonminingrecorder.ca/>
- Geomatics Yukon for regional shape file data: <http://geomaticsyukon.ca/data/datasets>
- Yukon Geological Survey. YGS Mapmaker online <http://maps.gov.yk.ca/imf.jsp?site=YGS>

<b>Property</b>	<b>TOP</b>
<b>fieldwork dates</b>	July 18-19-20 2017
<b>mob/demob* dates</b>	July 14 and 21 2017
<b>number of pers-days incl. mob/demob</b>	35.9
<b>no. soil samples</b>	641
<b>Proportion of total exploration program costs (total \$151,424.30 for four properties)</b>	<b>55%</b>
<b>assays @ \$62.73/sample</b>	\$40,209.93
<b>wages</b>	\$9,872.50
<b>helicopter*^</b>	\$20,216.03
<b>hotel*^</b>	\$2,302.21
<b>food*^</b>	\$3,389.72
<b>fuel*</b>	\$595.37
<b>truck rental *</b>	\$1,320.00
<b>supplies</b>	\$178.24
<b>data &amp; report</b>	\$3,100.00
<b>TOTAL EXPENDITURES</b>	<b>\$81,183.99</b>

\* denotes cost-shared expenses factored at TOP/DEN 55%, NET 25%, ICE 15 % and RIVER 5 %

^ Expenses previously assigned to AU claims have been subtracted

Based on information supplied by contractor

See *EXPENSES FILED WEST YUKON.pdf* for detailed allocation of expenses between projects.

See attached receipts

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signed: Danièle Héon, P. Geo

Whitehorse, February 22, 2018

**APPENDIX A- CLAIM MAP**





**APPENDIX B- CLAIM DATA**

Grant Number	Claim Label	Claim Owner	NTS Map Number	Claim Expiry Date	Renewal Period (years)	Requested Expiry Date
YF56871	Top 1	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56872	Top 2	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56873	Top 3	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56874	Top 4	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56875	Top 5	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56876	Top 6	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56877	Top 7	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56878	Top 8	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56879	Top 9	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56880	Top 10	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56881	Top 11	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56882	Top 12	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56883	Top 13	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56884	Top 14	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56885	Top 15	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56886	Top 16	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56887	Top 17	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56888	Top 18	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56889	Top 19	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56890	Top 20	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56891	Top 21	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56892	Top 22	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56893	Top 23	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56894	Top 24	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56895	Top 25	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56896	Top 26	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56897	Top 27	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56898	Top 28	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56899	Top 29	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56900	Top 30	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56901	Top 31	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56902	Top 32	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56903	Top 33	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56904	Top 34	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56905	Top 35	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56906	Top 36	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56907	Top 37	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56908	Top 38	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56909	Top 39	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56910	Top 40	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56911	Top 41	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56912	Top 42	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56913	Top 43	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021

Grant Number	Claim Label	Claim Owner	NTS Map Number	Claim Expiry Date	Renewal Period (years)	Requested Expiry Date
YF56914	Top 44	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56915	Top 45	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56916	Top 46	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56917	Top 47	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56918	Top 48	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56919	Top 49	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56920	Top 50	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56921	Top 51	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56922	Top 52	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56923	Top 53	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56924	Top 54	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56925	Top 55	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56926	Top 56	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56927	Top 57	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56928	Top 58	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56929	Top 59	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56930	Top 60	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56931	Top 61	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56932	Top 62	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56933	Top 63	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56934	Top 64	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56935	Top 65	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56936	Top 66	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56937	Top 67	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56938	Top 68	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56939	Top 69	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	4	29-May-2021
YF56940	Top 70	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	4	29-May-2022
YF56941	Top 71	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	4	29-May-2022
YF56942	Top 72	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	4	29-May-2022
YF56943	Top 73	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	4	29-May-2022
YF56944	Top 74	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	4	29-May-2022
YF56945	Top 75	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	4	29-May-2022
YF56946	Top 76	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	4	29-May-2022
YF56947	Top 77	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	4	29-May-2022
YF56948	Top 78	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	4	29-May-2022
YF56949	Top 79	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	4	29-May-2022
YF56950	Top 80	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56951	Top 81	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56952	Top 82	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56953	Top 83	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56954	Top 84	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56955	Top 85	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56956	Top 86	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021

Grant Number	Claim Label	Claim Owner	NTS Map Number	Claim Expiry Date	Renewal Period (years)	Requested Expiry Date
YF56957	Top 87	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56958	Top 88	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56959	Top 89	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56960	Top 90	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56961	Top 91	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56962	Top 92	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56963	Top 93	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56964	Top 94	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56965	Top 95	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56966	Top 96	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56967	Top 97	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56968	Top 98	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56969	Top 99	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56970	Top 100	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56971	Top 101	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56972	Top 102	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56973	Top 103	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56974	Top 104	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56975	Top 105	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56976	Top 106	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56977	Top 107	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56978	Top 108	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56979	Top 109	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56980	Top 110	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56981	Top 111	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56982	Top 112	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56983	Top 113	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56984	Top 114	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56985	Top 115	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56986	Top 116	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56987	Top 117	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56988	Top 118	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56989	Top 119	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56990	Top 120	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56991	Top 121	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56992	Top 122	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56993	Top 123	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56994	Top 124	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56995	Top 125	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56996	Top 126	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56997	Top 127	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56998	Top 128	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF56999	Top 129	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021

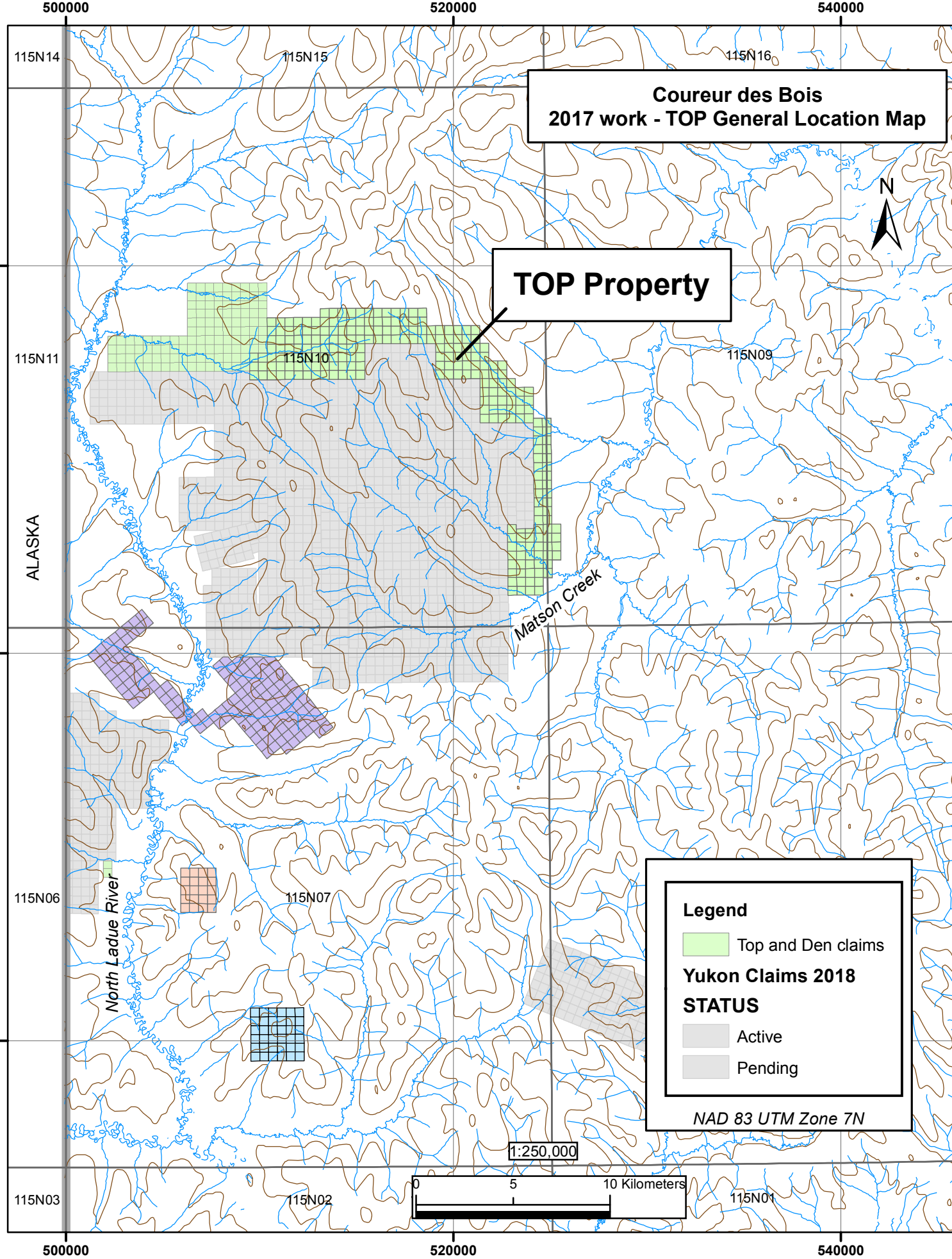
Grant Number	Claim Label	Claim Owner	NTS Map Number	Claim Expiry Date	Renewal Period (years)	Requested Expiry Date
YF57000	Top 130	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57001	Top 131	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57002	Top 132	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57003	Top 133	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57004	Top 134	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57005	Top 135	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57006	Top 136	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57007	Top 137	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57008	Top 138	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57009	Top 139	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57010	Top 140	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57011	Top 141	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57012	Top 142	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57013	Top 143	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57014	Top 144	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57015	Top 145	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57016	Top 146	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57017	Top 147	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57018	Top 148	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57019	Top 149	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57020	Top 150	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57021	Top 151	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57022	Top 152	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57023	Top 153	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57024	Top 154	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57025	Top 155	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57026	Top 156	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57027	Top 157	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57028	Top 158	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57029	Top 159	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57030	Top 160	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57031	Top 161	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57032	Top 162	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57033	Top 163	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57034	Top 164	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57035	Top 165	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57036	Top 166	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57037	Top 167	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57038	Top 168	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57039	Top 169	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57040	Top 170	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57041	Top 171	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57042	Top 172	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021

Grant Number	Claim Label	Claim Owner	NTS Map Number	Claim Expiry Date	Renewal Period (years)	Requested Expiry Date
YF57043	Top 173	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57044	Top 174	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57045	Top 175	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57046	Top 176	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57079	Top 209	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57080	Top 210	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57081	Top 211	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57082	Top 212	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57083	Top 213	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57084	Top 214	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57085	Top 215	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57086	Top 216	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57087	Top 217	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57088	Top 218	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57089	Top 219	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57090	Top 220	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57127	Top 257	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57128	Top 258	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57129	Top 259	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57130	Top 260	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57131	Top 261	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57132	Top 262	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57133	Top 263	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57134	Top 264	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57135	Top 265	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57136	Top 266	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57137	Top 267	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF57138	Top 268	Coureur des Bois Ltee Ltd. - 100%	115N10	29/05/2018	3	29-May-2021
YF07941	Den 1	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07942	Den 2	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07943	Den 3	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07944	Den 4	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07945	Den 5	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07946	Den 6	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07947	Den 7	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07948	Den 8	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07949	Den 9	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07950	Den 10	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07951	Den 11	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07952	Den 12	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07953	Den 13	Coureur des Bois Ltee Ltd. - 100%	115N10	30/04/2018	4	30-Apr-2022
YF07954	Den 14	Coureur des Bois Ltee Ltd. - 100%	115N10	30/04/2018	4	30-Apr-2022
YF07955	Den 15	Coureur des Bois Ltee Ltd. - 100%	115N10	30/04/2018	4	30-Apr-2022

Grant Number	Claim Label	Claim Owner	NTS Map Number	Claim Expiry Date	Renewal Period (years)	Requested Expiry Date
YF07956	Den 16	Coureur des Bois Ltee Ltd. - 100%	115N10	30/04/2018	4	30-Apr-2022
YF07957	Den 17	Coureur des Bois Ltee Ltd. - 100%	115N10	30/04/2018	4	30-Apr-2022
YF07958	Den 18	Coureur des Bois Ltee Ltd. - 100%	115N10	30/04/2018	4	30-Apr-2022
YF07959	Den 19	Coureur des Bois Ltee Ltd. - 100%	115N10	30/04/2018	4	30-Apr-2022
YF07960	Den 20	Coureur des Bois Ltee Ltd. - 100%	115N10	30/04/2018	4	30-Apr-2022
YF07961	Den 21	Coureur des Bois Ltee Ltd. - 100%	115N10	30/04/2018	4	30-Apr-2022
YF07962	Den 22	Coureur des Bois Ltee Ltd. - 100%	115N10	30/04/2018	4	30-Apr-2022
YF07963	Den 23	Coureur des Bois Ltee Ltd. - 100%	115N10	30/04/2018	4	30-Apr-2022
YF07964	Den 24	Coureur des Bois Ltee Ltd. - 100%	115N10	30/04/2018	4	30-Apr-2022
YF07965	Den 25	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07966	Den 26	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07967	Den 27	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07968	Den 28	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07969	Den 29	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07970	Den 30	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07971	Den 31	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07972	Den 32	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07973	Den 33	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07974	Den 34	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07975	Den 35	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07976	Den 36	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07977	Den 37	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07978	Den 38	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07979	Den 39	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07980	Den 40	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07981	Den 41	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07982	Den 42	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07983	Den 43	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07984	Den 44	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07985	Den 45	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07986	Den 46	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07987	Den 47	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07988	Den 48	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07989	Den 49	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022
YF07990	Den 50	Coureur des Bois Ltee Ltd. - 100%	115N10	09/05/2018	4	9-May-2022



**APPENDIX C- LOCATION MAP**



**Coureur des Bois  
2017 work - TOP General Location Map**

**TOP Property**

**Legend**

Top and Den claims

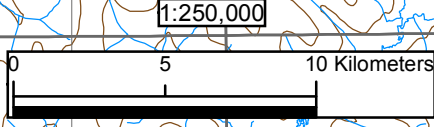
**Yukon Claims 2018**

**STATUS**

Active

Pending

*NAD 83 UTM Zone 7N*



**APPENDIX D - SOIL SAMPLE LOCATION DATA**

Sample	UTM_E	UTM_N
DEN 1	524819	7044667
DEN 2	524741	7044730
DEN 3	524664	7044792
DEN 4	524585	7044855
DEN 5	524507	7044918
DEN 6	524429	7044981
DEN 7	524351	7045043
DEN 8	524274	7045106
DEN 9	524196	7045169
DEN 10	524118	7045231
DEN 11	524040	7045293
DEN 12	523962	7045356
DEN 13	523883	7045419
DEN 14	523806	7045482
DEN 15	523728	7045544
DEN 16	523650	7045607
DEN 17	523568	7045664
DEN 18	523485	7045720
DEN 19	523403	7045778
DEN 20	523322	7045835
DEN 21	523239	7045892
DEN 22	523157	7045949
DEN 23	523075	7046006
DEN 24	522993	7046063
DEN 25	522911	7046120
DEN 26	522828	7046177
DEN 27	522794	7043090
DEN 28	522794	7043190
DEN 29	522794	7043291
DEN 30	522794	7043390
DEN 31	522794	7043490
DEN 32	522794	7043590
DEN 33	522793	7043691
DEN 34	522794	7043790
DEN 35	522794	7043890
DEN 36	522793	7043990
DEN 37	522794	7044091
DEN 38	522793	7044190
DEN 39	522793	7044290
DEN 40	522793	7044390

Sample	UTM_E	UTM_N
DEN 41	522793	7044491
DEN 42	522794	7044590
DEN 43	522793	7044690
DEN 44	522793	7044790
DEN 45	522793	7044891
DEN 46	522793	7044990
DEN 47	522793	7045090
DEN 48	522793	7045190
DEN 49	522793	7045291
DEN 50	522793	7045390
DEN 56	524324	7045925
DEN 57	524323	7046025
DEN 58	524324	7046126
DEN 59	524323	7046225
DEN 60	524324	7046325
DEN 61	524323	7046425
DEN 62	524324	7046524
DEN 63	524323	7046625
DEN 64	524323	7046725
DEN 65	524323	7046825
DEN 66	524323	7046925
DEN 67	524323	7047025
DEN 68	524323	7047125
DEN 69	524323	7047225
DEN 70	524323	7047325
DEN 71	524323	7047425
DEN 72	524323	7047525
DEN 73	524323	7047625
DEN 74	524323	7047725
DEN 75	524518	7043375
DEN 76	524421	7043399
DEN 77	524324	7043422
DEN 78	524227	7043446
DEN 79	524130	7043470
DEN 80	524033	7043494
DEN 81	523936	7043517
DEN 82	523838	7043541
DEN 83	523741	7043565
DEN 84	523644	7043590
DEN 85	523547	7043613

Sample	UTM_E	UTM_N
DEN 86	523450	7043636
DEN 87	523353	7043661
DEN 88	523256	7043685
DEN 89	523159	7043709
DEN 90	523061	7043733
DEN 91	522964	7043757
DEN 92	522964	7043856
DEN 93	522964	7043956
DEN 94	523061	7043932
DEN 95	523159	7043908
DEN 96	523256	7043885
DEN 97	523353	7043861
DEN 98	523450	7043837
DEN 99	523547	7043813
DEN 100	524034	7045757
DEN 101	523954	7045816
DEN 102	523874	7045877
DEN 103	523794	7045937
DEN 104	523713	7045996
DEN 105	523633	7046056
DEN 106	523553	7046116
DEN 107	523473	7046176
DEN 108	523393	7046236
DEN 109	523313	7046295
DEN 110	523233	7046356
DEN 111	523153	7046415
DEN 112	523072	7046475
DEN 113	522992	7046535
DEN 114	522912	7046595
DEN 115	524076	7045974
DEN 120	524137	7046054
DEN 121	524058	7046115
DEN 122	523979	7046176
DEN 123	523900	7046237
T 1	510415	7058963
T 2	510290	7058963
T 3	510165	7058963
T 4	510040	7058963
T 5	509915	7058962
T 6	509790	7058962

Sample	UTM_E	UTM_N
T 7	509665	7058963
T 8	509540	7058962
T 9	509415	7058962
T 10	509290	7058962
T 11	509165	7058962
T 12	509040	7058962
T 13	508915	7058962
T 14	508790	7058962
T 15	508665	7058962
T 16	508540	7058962
T 17	508415	7058961
T 18	508290	7058962
T 19	508165	7058962
T 20	508040	7058962
T 21	510418	7058100
T 22	510293	7058100
T 23	510168	7058100
T 24	510043	7058100
T 25	509918	7058100
T 26	509793	7058100
T 27	509668	7058100
T 28	509543	7058100
T 29	509418	7058100
T 30	509293	7058099
T 31	509168	7058100
T 32	509043	7058100
T 33	508918	7058099
T 34	508793	7058100
T 35	508668	7058100
T 36	508543	7058099
T 37	508418	7058099
T 38	508293	7058100
T 39	508168	7058099
T 40	508043	7058099
TOP 1	524347	7048432
TOP 2	524347	7048557
TOP 3	524347	7048682
TOP 4	524347	7048808
TOP 5	524347	7048933
TOP 6	524347	7049057

Sample	UTM_E	UTM_N
TOP 7	524347	7049182
TOP 8	524347	7049307
TOP 9	524347	7049432
TOP 10	524347	7049558
TOP 11	524347	7049683
TOP 12	524347	7049807
TOP 13	524347	7049932
TOP 14	524347	7050057
TOP 15	524347	7050183
TOP 16	524347	7050308
TOP 17	524346	7050433
TOP 18	524346	7050557
TOP 19	524346	7050682
TOP 20	524346	7050807
TOP 21	524346	7050933
TOP 22	524346	7051058
TOP 23	524346	7051182
TOP 24	524346	7051307
TOP 25	524346	7051432
TOP 26	523497	7052195
TOP 27	523394	7052266
TOP 28	523291	7052337
TOP 29	523188	7052408
TOP 30	523086	7052480
TOP 31	522983	7052551
TOP 32	522880	7052622
TOP 33	522778	7052694
TOP 34	522653	7052693
TOP 35	522528	7052693
TOP 36	522403	7052692
TOP 37	522278	7052692
TOP 38	522153	7052691
TOP 39	522028	7052691
TOP 40	521903	7052690
TOP 41	521778	7052689
TOP 42	523318	7052178
TOP 43	523215	7052249
TOP 44	523113	7052321
TOP 45	523010	7052392
TOP 46	522907	7052463

Sample	UTM_E	UTM_N
TOP 47	522783	7052462
TOP 48	522658	7052463
TOP 50	523824	7053067
TOP 51	523726	7053146
TOP 52	523628	7053224
TOP 53	523531	7053302
TOP 54	523434	7053381
TOP 55	523336	7053459
TOP 56	523239	7053538
TOP 57	523141	7053616
TOP 58	523044	7053693
TOP 59	522946	7053772
TOP 60	522849	7053850
TOP 61	522770	7053948
TOP 62	522691	7054044
TOP 63	522612	7054140
TOP 64	522533	7054238
TOP 65	522453	7054334
TOP 66	522374	7054432
TOP 67	522295	7054528
TOP 68	522216	7054624
TOP 69	522137	7054722
TOP 70	522058	7054818
TOP 71	521979	7054916
TOP 72	521900	7055012
TOP 73	521821	7055109
TOP 74	521742	7055206
TOP 75	521663	7055303
TOP 76	521584	7055400
TOP 77	521505	7055497
TOP 78	521426	7055593
TOP 79	521347	7055690
TOP 80	521268	7055787
TOP 81	521189	7055884
TOP 82	521110	7055981
TOP 83	521031	7056077
TOP 84	520952	7056175
TOP 85	520873	7056271
TOP 86	520793	7056368
TOP 87	520715	7056465

Sample	UTM_E	UTM_N
TOP 88	520636	7056562
TOP 89	520592	7056679
TOP 90	520570	7056802
TOP 91	518278	7057421
TOP 92	518287	7057322
TOP 93	518297	7057221
TOP 94	518314	7057123
TOP 95	518332	7057025
TOP 96	518350	7056926
TOP 97	518367	7056828
TOP 98	518385	7056729
TOP 99	518403	7056631
TOP 100	518421	7056532
TOP 101	518438	7056434
TOP 102	518352	7056384
TOP 103	518266	7056334
TOP 104	518179	7056284
TOP 105	518085	7056318
TOP 106	518008	7056382
TOP 107	517931	7056445
TOP 108	517835	7056526
TOP 109	517739	7056605
TOP 110	517643	7056685
TOP 113	517310	7056432
TOP 114	517342	7056553
TOP 115	517395	7056667
TOP 116	517447	7056780
TOP 117	517447	7056905
TOP 118	517447	7057030
TOP 119	517338	7057092
TOP 120	517370	7057213
TOP 121	517402	7057334
TOP 122	517433	7057455
TOP 123	517465	7057575
TOP 124	517497	7057696
TOP 125	517529	7057818
TOP 126	517561	7057938
TOP 127	517593	7058059
TOP 128	517497	7058139
TOP 129	517454	7058256

Sample	UTM_E	UTM_N
TOP 130	517411	7058374
TOP 131	508105	7054682
TOP 132	508229	7054683
TOP 133	508354	7054684
TOP 134	508479	7054684
TOP 135	508604	7054684
TOP 136	508728	7054707
TOP 137	508851	7054728
TOP 138	508973	7054751
TOP 139	509097	7054773
TOP 140	509214	7054816
TOP 141	509331	7054859
TOP 142	509448	7054903
TOP 143	509566	7054946
TOP 144	509683	7054989
TOP 145	509800	7055032
TOP 146	509918	7055076
TOP 147	510035	7055119
TOP 148	510152	7055161
TOP 149	510269	7055205
TOP 150	510387	7055248
TOP 151	510504	7055292
TOP 152	510621	7055334
TOP 155	510973	7055464
TOP 156	511098	7055465
TOP 157	511223	7055466
TOP 158	511348	7055466
TOP 162	511848	7055468
TOP 163	511973	7055468
TOP 164	512098	7055469
TOP 165	512223	7055469
TOP 166	512348	7055470
TOP 167	512473	7055470
TOP 168	512598	7055471
TOP 169	512716	7055514
TOP 170	512824	7055577
TOP 171	512932	7055639
TOP 173	513135	7055783
TOP 174	513243	7055847
TOP 175	513351	7055910

Sample	UTM_E	UTM_N
TOP 176	513459	7055973
TOP 177	513555	7056053
TOP 178	513634	7056149
TOP 179	513714	7056246
TOP 180	513795	7056341
TOP 181	513857	7056450
TOP 182	513919	7056558
TOP 183	513980	7056667
TOP 184	514043	7056775
TOP 185	514105	7056883
TOP 186	514167	7056992
TOP 187	514229	7057100
TOP 188	514291	7057210
TOP 189	514293	7057334
TOP 190	514314	7057457
TOP 192	514356	7057704
TOP 193	514539	7057278
TOP 194	514664	7057288
TOP 195	514787	7057311
TOP 196	514904	7057354
TOP 197	515021	7057397
TOP 198	515139	7057441
TOP 199	515247	7057504
TOP 200	515355	7057567
TOP 201	515463	7057630
TOP 202	515571	7057693
TOP 203	515679	7057756
TOP 204	515712	7057634
TOP 205	515745	7057514
TOP 206	515777	7057393
TOP 207	515810	7057273
TOP 208	515843	7057152
TOP 209	515876	7057031
TOP 210	515909	7056911
TOP 211	515941	7056790
TOP 212	515974	7056669
TOP 213	522605	7053246
TOP 214	522526	7053342
TOP 215	522447	7053438
TOP 216	522368	7053536

Sample	UTM_E	UTM_N
TOP 217	522289	7053632
TOP 218	522210	7053730
TOP 219	522131	7053826
TOP 220	522052	7053922
TOP 221	521973	7054020
TOP 222	521894	7054116
TOP 223	521815	7054214
TOP 224	521736	7054310
TOP 225	521656	7054407
TOP 226	521577	7054504
TOP 227	521498	7054601
TOP 228	521419	7054697
TOP 229	521340	7054795
TOP 230	521261	7054891
TOP 231	521182	7054988
TOP 232	521103	7055085
TOP 233	521024	7055181
TOP 234	520945	7055279
TOP 235	520866	7055375
TOP 236	520787	7055472
TOP 237	520708	7055569
TOP 238	520629	7055666
TOP 239	520550	7055763
TOP 240	520471	7055860
TOP 241	520392	7055956
TOP 242	520312	7056054
TOP 243	520233	7056150
TOP 244	520155	7056247
TOP 245	520076	7056344
TOP 246	519996	7056441
TOP 247	519917	7056537
TOP 248	519838	7056635
TOP 249	519760	7056731
TOP 250	519680	7056829
TOP 251	521884	7053209
TOP 252	521805	7053306
TOP 253	521726	7053402
TOP 254	521647	7053500
TOP 255	521568	7053596
TOP 256	521489	7053693

Sample	UTM_E	UTM_N
TOP 257	521410	7053790
TOP 258	521331	7053886
TOP 259	521252	7053984
TOP 260	521173	7054080
TOP 261	521094	7054177
TOP 262	521014	7054274
TOP 263	520935	7054371
TOP 264	520857	7054468
TOP 265	520778	7054565
TOP 266	520699	7054661
TOP 267	520620	7054759
TOP 268	520540	7054855
TOP 269	520461	7054951
TOP 270	520382	7055049
TOP 271	520303	7055145
TOP 272	520224	7055242
TOP 273	520145	7055339
TOP 274	520066	7055436
TOP 275	519987	7055533
TOP 276	519908	7055630
TOP 277	519829	7055726
TOP 278	519750	7055824
TOP 279	519671	7055920
TOP 280	519592	7056017
TOP 280	519592	7056017
TOP 281	519513	7056114
TOP 281	519513	7056114
TOP 282	519434	7056211
TOP 282	519434	7056211
TOP 283	519355	7056307
TOP 283	519355	7056307
TOP 284	519276	7056405
TOP 284	519276	7056405
TOP 285	519197	7056501
TOP 285	519197	7056501
TOP 286	519118	7056598
TOP 286	519118	7056598
TOP 287	519038	7056695
TOP 287	519038	7056695
TOP 288	518960	7056792

Sample	UTM_E	UTM_N
TOP 288	518960	7056792
TOP 289	520281	7054193
TOP 289	520281	7054193
TOP 290	520202	7054290
TOP 290	520202	7054290
TOP 291	520123	7054387
TOP 292	520044	7054483
TOP 293	519965	7054581
TOP 294	519885	7054677
TOP 295	519806	7054773
TOP 296	519728	7054871
TOP 297	519649	7054967
TOP 298	519570	7055064
TOP 299	519490	7055161
TOP 300	519411	7055258
TOP 301	519332	7055354
TOP 302	519254	7055452
TOP 303	519174	7055548
TOP 304	519095	7055645
TOP 305	519016	7055742
TOP 306	518937	7055839
TOP 307	518858	7055935
TOP 310	512857	7056113
TOP 311	512731	7056112
TOP 312	512606	7056112
TOP 313	512481	7056112
TOP 314	512357	7056112
TOP 315	512231	7056112
TOP 316	512106	7056112
TOP 317	511981	7056111
TOP 318	511857	7056112
TOP 319	511731	7056112
TOP 320	511606	7056111
TOP 321	511481	7056112
TOP 322	511357	7056111
TOP 323	511231	7056112
TOP 324	511106	7056112
TOP 325	510981	7056111
TOP 326	510857	7056111
TOP 327	510731	7056111

Sample	UTM_E	UTM_N
TOP 328	510606	7056111
TOP 329	510481	7056112
TOP 330	510357	7056111
TOP 331	510231	7056111
TOP 332	510106	7056112
TOP 333	509981	7056111
TOP 334	509856	7056111
TOP 335	509731	7056110
TOP 336	509606	7056111
TOP 337	509481	7056111
TOP 338	509357	7056110
TOP 339	509231	7056111
TOP 340	509106	7056111
TOP 341	508981	7056110
TOP 342	508856	7056110
TOP 343	508731	7056111
TOP 344	508606	7056111
TOP 345	508481	7056110
TOP 346	508357	7056110
TOP 347	508231	7056111
TOP 348	508106	7056110
TOP 349	507981	7056110
TOP 350	507857	7056110
TOP 351	507731	7056110
TOP 352	515350	7054601
TOP 353	515225	7054600
TOP 354	515100	7054600
TOP 355	514975	7054600
TOP 356	514850	7054600
TOP 357	514725	7054600
TOP 358	514600	7054600
TOP 359	514475	7054600
TOP 360	514350	7054600
TOP 361	514225	7054600
TOP 362	514100	7054600
TOP 363	513975	7054600
TOP 364	513850	7054599
TOP 365	513725	7054600
TOP 366	513600	7054599
TOP 367	513475	7054600

Sample	UTM_E	UTM_N
TOP 368	513350	7054599
TOP 369	513225	7054600
TOP 370	513100	7054599
TOP 371	512975	7054599
TOP 372	512850	7054599
TOP 374	512600	7054600
TOP 375	512475	7054599
TOP 376	512350	7054599
TOP 377	512225	7054599
TOP 378	512100	7054599
TOP 379	511975	7054599
TOP 380	511850	7054599
TOP 381	511725	7054598
TOP 382	511600	7054599
TOP 383	511475	7054599
TOP 384	511350	7054598
TOP 386	511100	7054598
TOP 387	510975	7054598
TOP 389	510725	7054598
TOP 390	510600	7054598
TOP 391	510475	7054599
TOP 392	510350	7054598
TOP 393	510225	7054598
TOP 394	510100	7054598
TOP 395	509975	7054598
TOP 396	513732	7056023
TOP 397	513855	7056044
TOP 398	513978	7056024
TOP 399	514087	7055962
TOP 400	514195	7055900
TOP 401	514304	7055837
TOP 402	514412	7055775
TOP 403	514508	7055695
TOP 404	514580	7055593
TOP 405	514652	7055491
TOP 406	514668	7055681
TOP 407	514757	7055771
TOP 408	514844	7055859
TOP 409	514933	7055948
TOP 410	515020	7056036

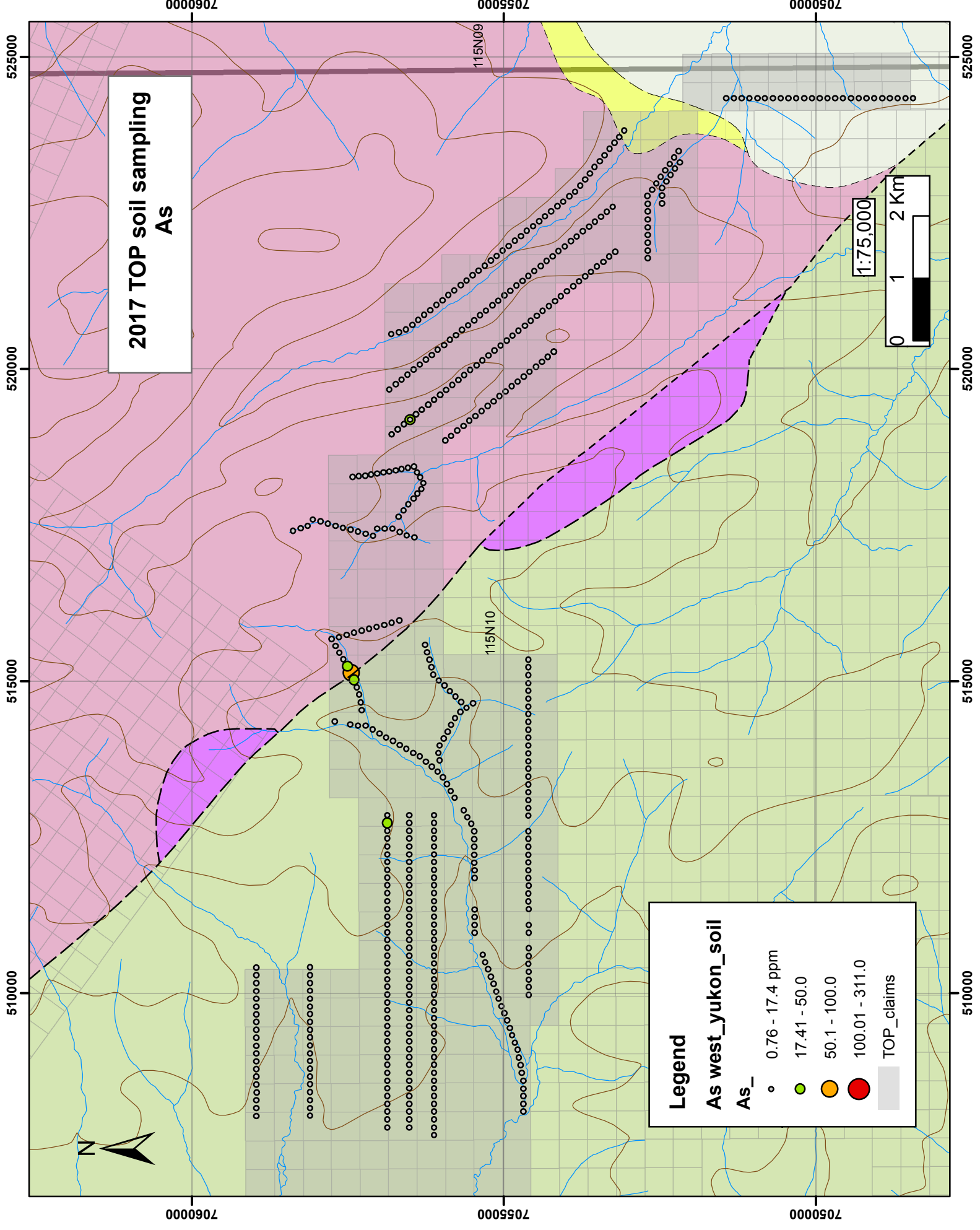
Sample	UTM_E	UTM_N
TOP 411	515109	7056126
TOP 412	515229	7056159
TOP 413	515350	7056192
TOP 414	515470	7056225
TOP 415	515591	7056256
TOP 416	512856	7056513
TOP 417	512731	7056512
TOP 418	512606	7056512
TOP 419	512481	7056512
TOP 420	512356	7056512
TOP 421	512231	7056511
TOP 422	512106	7056512
TOP 423	511981	7056511
TOP 424	511856	7056512
TOP 425	511731	7056512
TOP 426	511606	7056511
TOP 427	511481	7056512
TOP 428	511356	7056511
TOP 429	511231	7056511
TOP 430	511106	7056512
TOP 431	510981	7056511
TOP 432	510856	7056512
TOP 433	510731	7056511
TOP 434	510606	7056511
TOP 435	510481	7056512
TOP 436	510356	7056511
TOP 437	510231	7056511
TOP 438	510106	7056511
TOP 439	509981	7056511
TOP 440	509856	7056511
TOP 441	509731	7056510
TOP 442	509606	7056511
TOP 443	509481	7056511
TOP 444	509356	7056510
TOP 445	509231	7056511
TOP 446	509106	7056511
TOP 447	508981	7056510
TOP 448	508856	7056510
TOP 449	508731	7056511
TOP 450	508606	7056511



Sample	UTM_E	UTM_N
TOP 451	508481	7056510
TOP 452	508356	7056510
TOP 453	508231	7056511
TOP 454	508106	7056510
TOP 455	507981	7056510
TOP 456	507856	7056510
TOP 457	512856	7056863
TOP 458	512731	7056862
TOP 459	512606	7056863
TOP 460	512481	7056862
TOP 461	512356	7056862
TOP 462	512231	7056862
TOP 463	512106	7056862
TOP 464	511981	7056861
TOP 465	511856	7056862
TOP 466	511731	7056862
TOP 467	511606	7056862
TOP 468	511481	7056862
TOP 469	511356	7056861
TOP 470	511231	7056862
TOP 471	511106	7056862
TOP 472	510981	7056861
TOP 473	510856	7056862
TOP 474	510731	7056861
TOP 475	510606	7056861
TOP 476	510481	7056862
TOP 477	510356	7056861
TOP 478	510231	7056861
TOP 479	510106	7056862
TOP 480	509981	7056861
TOP 481	509856	7056861
TOP 482	509731	7056860
TOP 483	509606	7056861
TOP 484	509481	7056861
TOP 485	509356	7056860
TOP 486	509231	7056861
TOP 487	509106	7056861
TOP 488	508981	7056860
TOP 489	508856	7056861
TOP 490	508731	7056861

Sample	UTM_E	UTM_N
TOP 491	508606	7056860
TOP 492	508481	7056860
TOP 493	508356	7056860
TOP 494	508231	7056861
TOP 495	508106	7056860
TOP 496	507981	7056860
TOP 497	507856	7056860

**APPENDIX E - SOIL GEOCHEMISTRY**



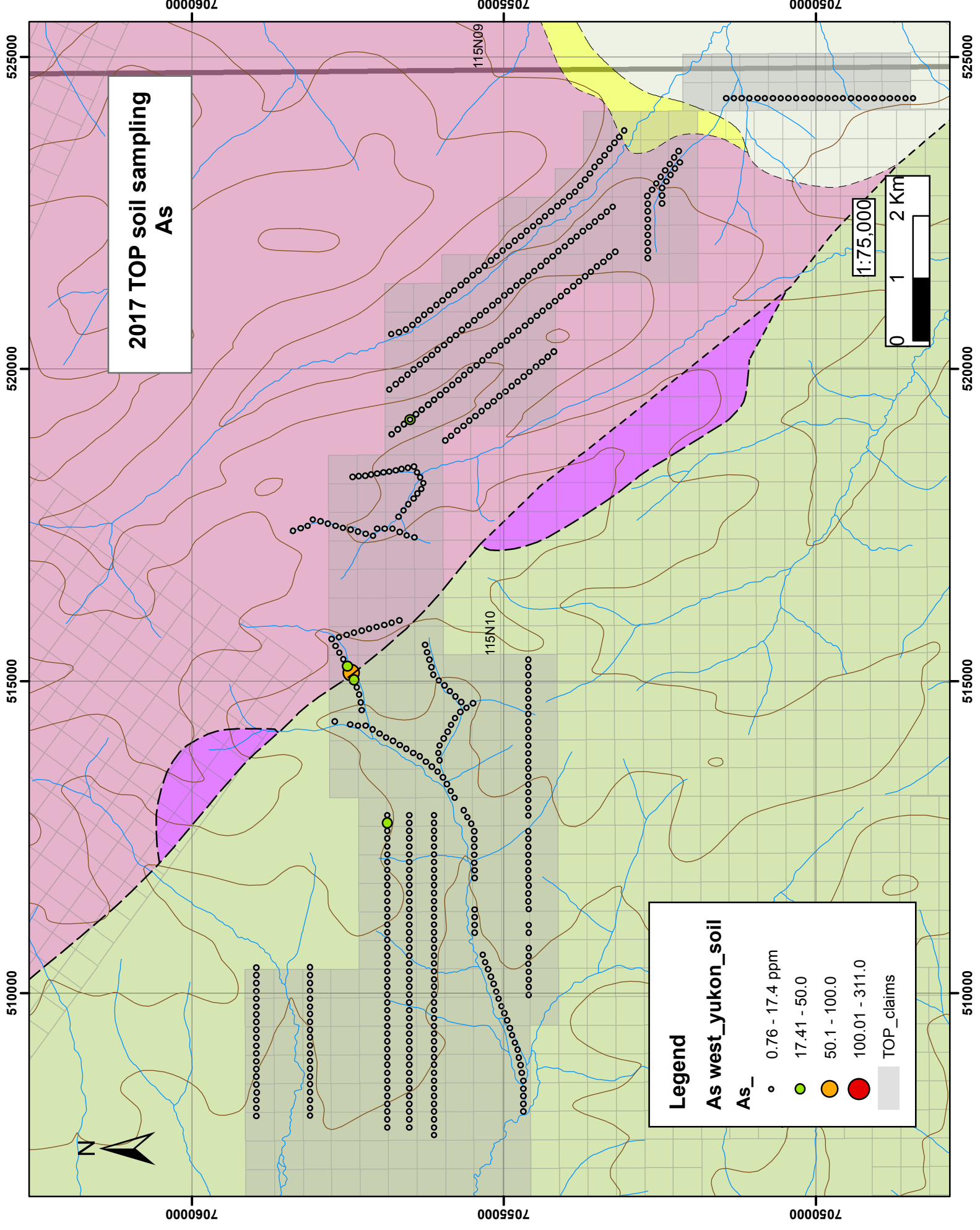
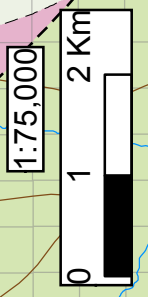
**2017 TOP soil sampling**  
**As**

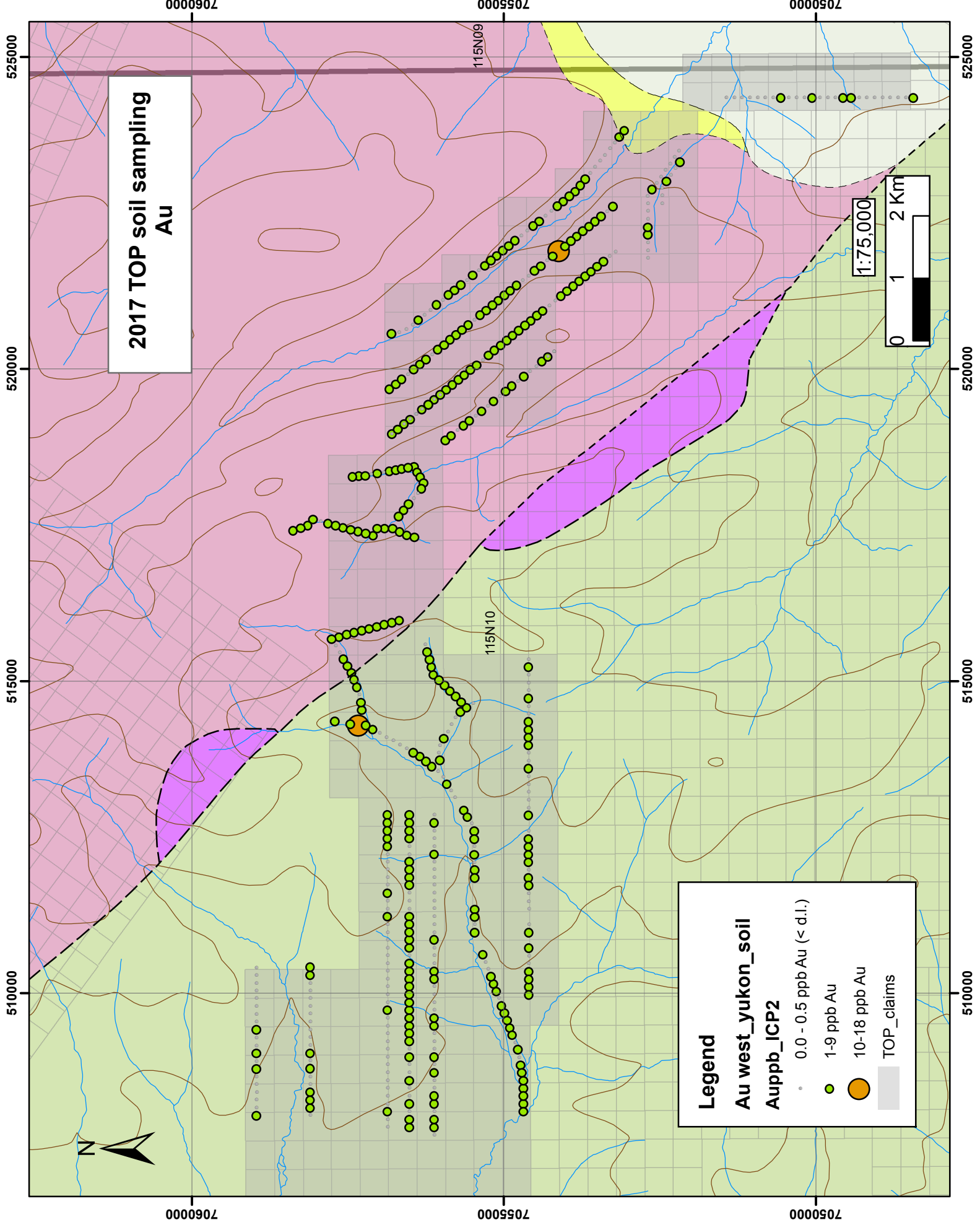
**Legend**

**As west\_yukon\_soil**

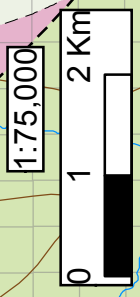
**As\_**

- 0.76 - 17.4 ppm
- 17.41 - 50.0
- 50.1 - 100.0
- 100.01 - 311.0
- TOP\_claims





2017 TOP soil sampling  
Au



**Legend**

**Au west\_yukon\_soil**  
**Auppb\_ICP2**

- 0.0 - 0.5 ppb Au (< d.l.)
- 1-9 ppb Au
- 10-18 ppb Au
- TOP\_claims

7060000

7055000

7050000

525000

525000

520000

520000

515000

515000

510000

510000

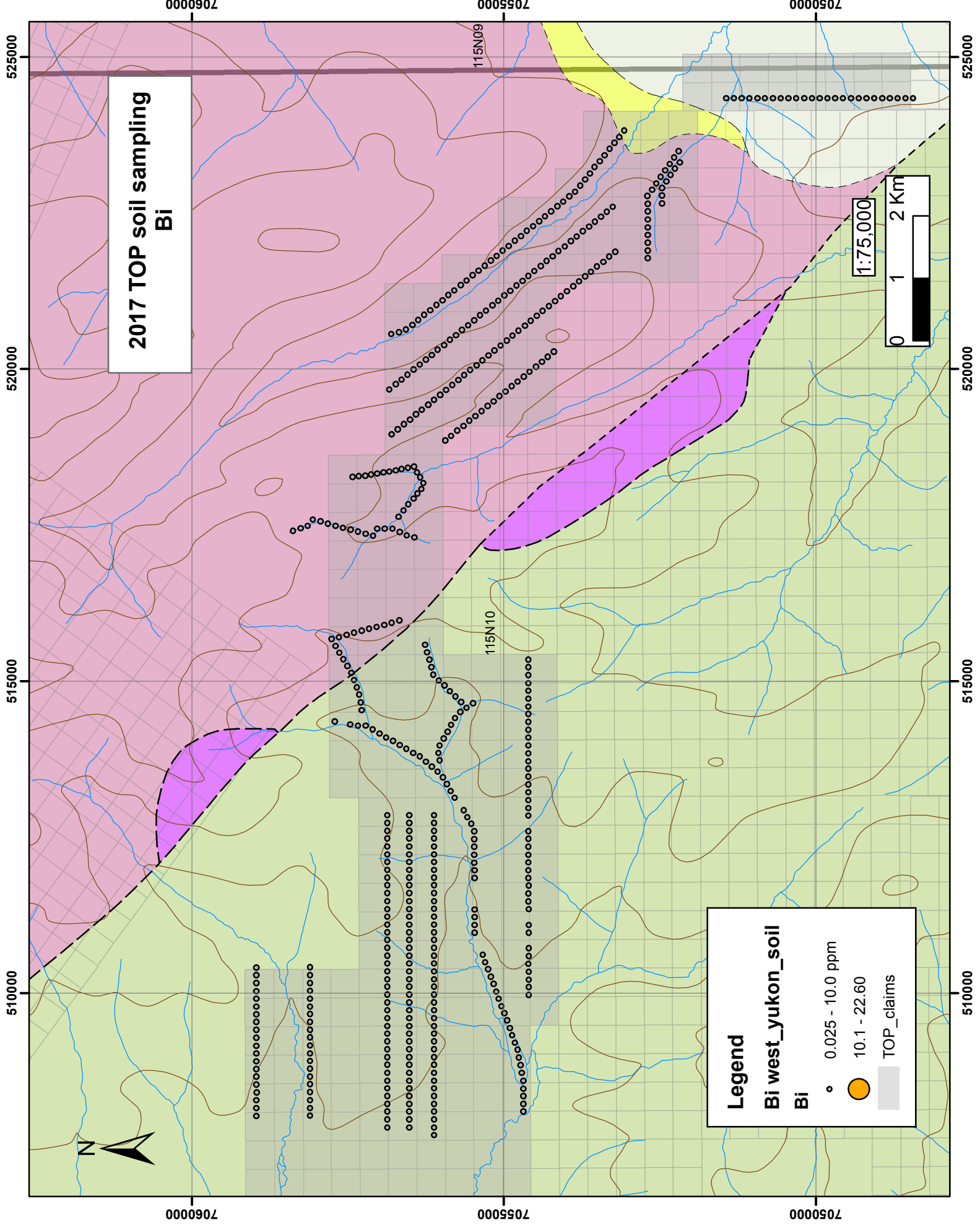
7060000

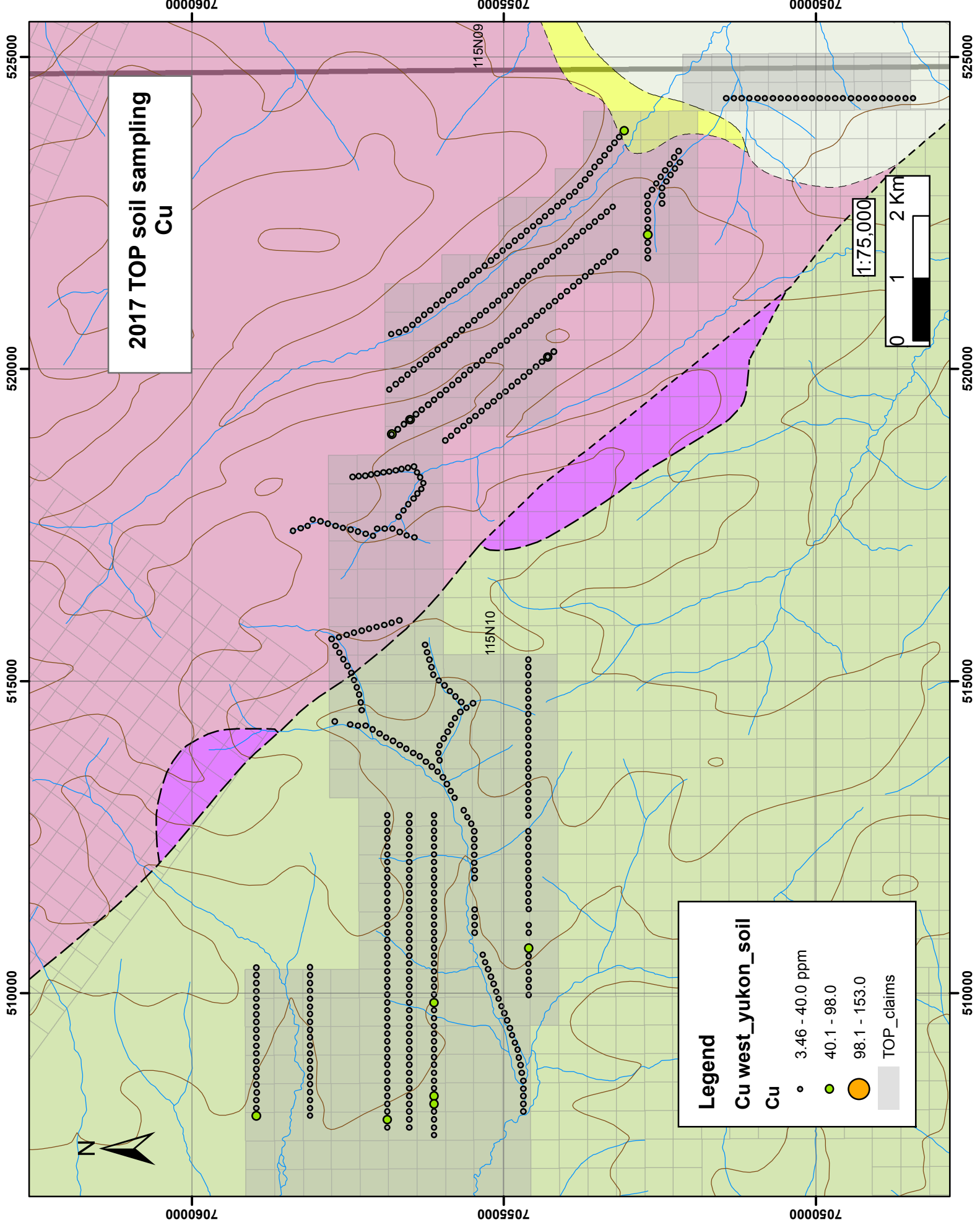
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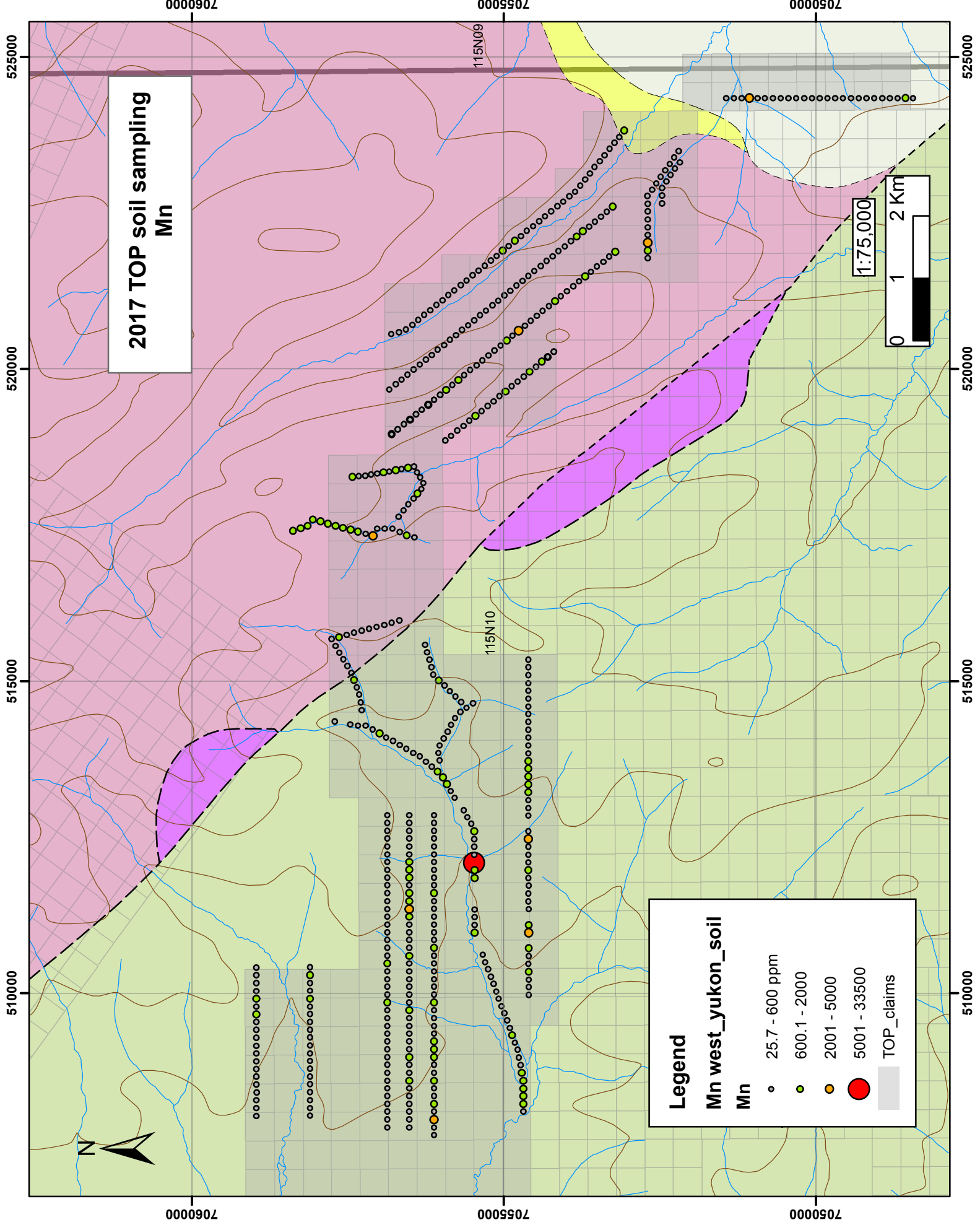
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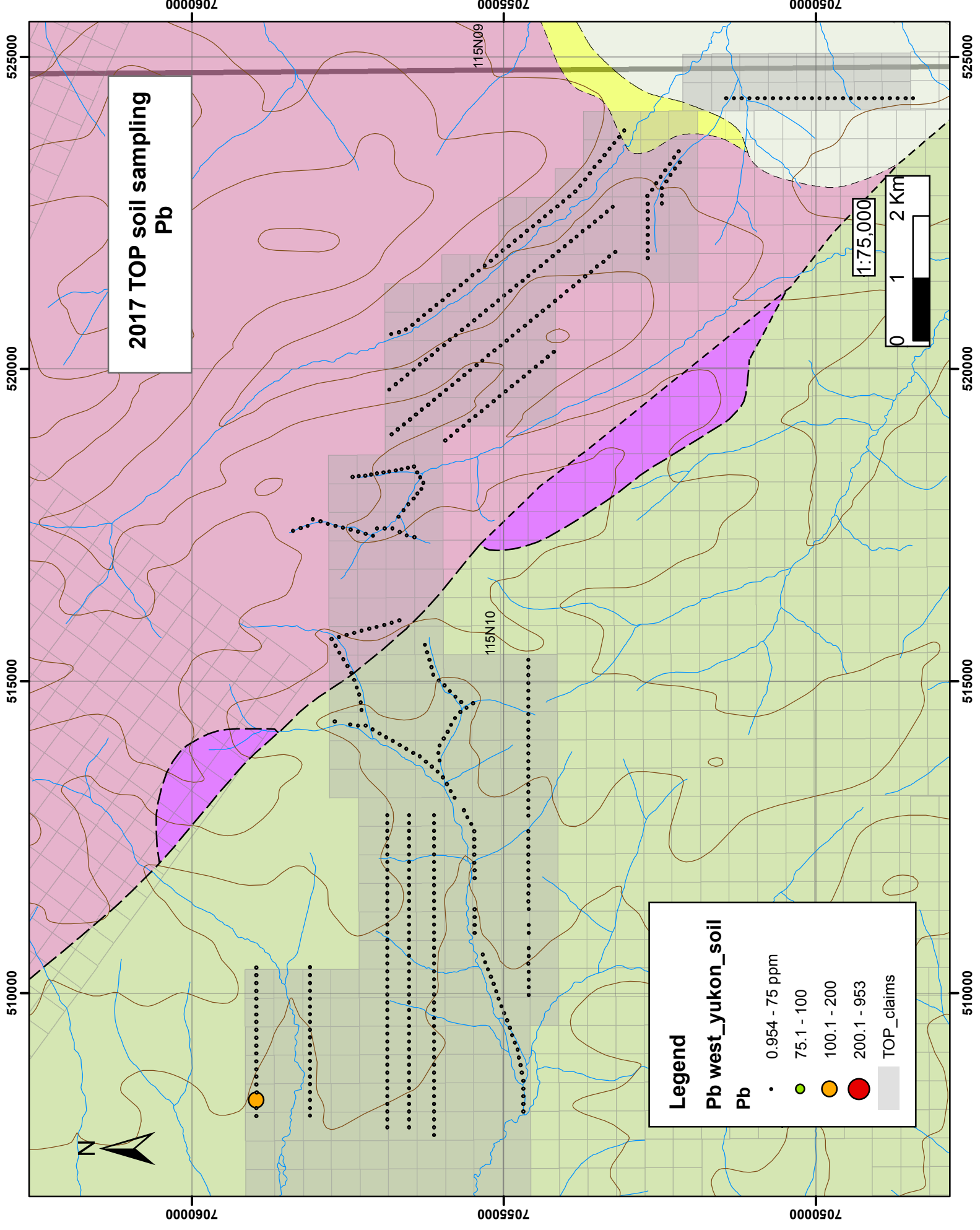
115N09

115N10

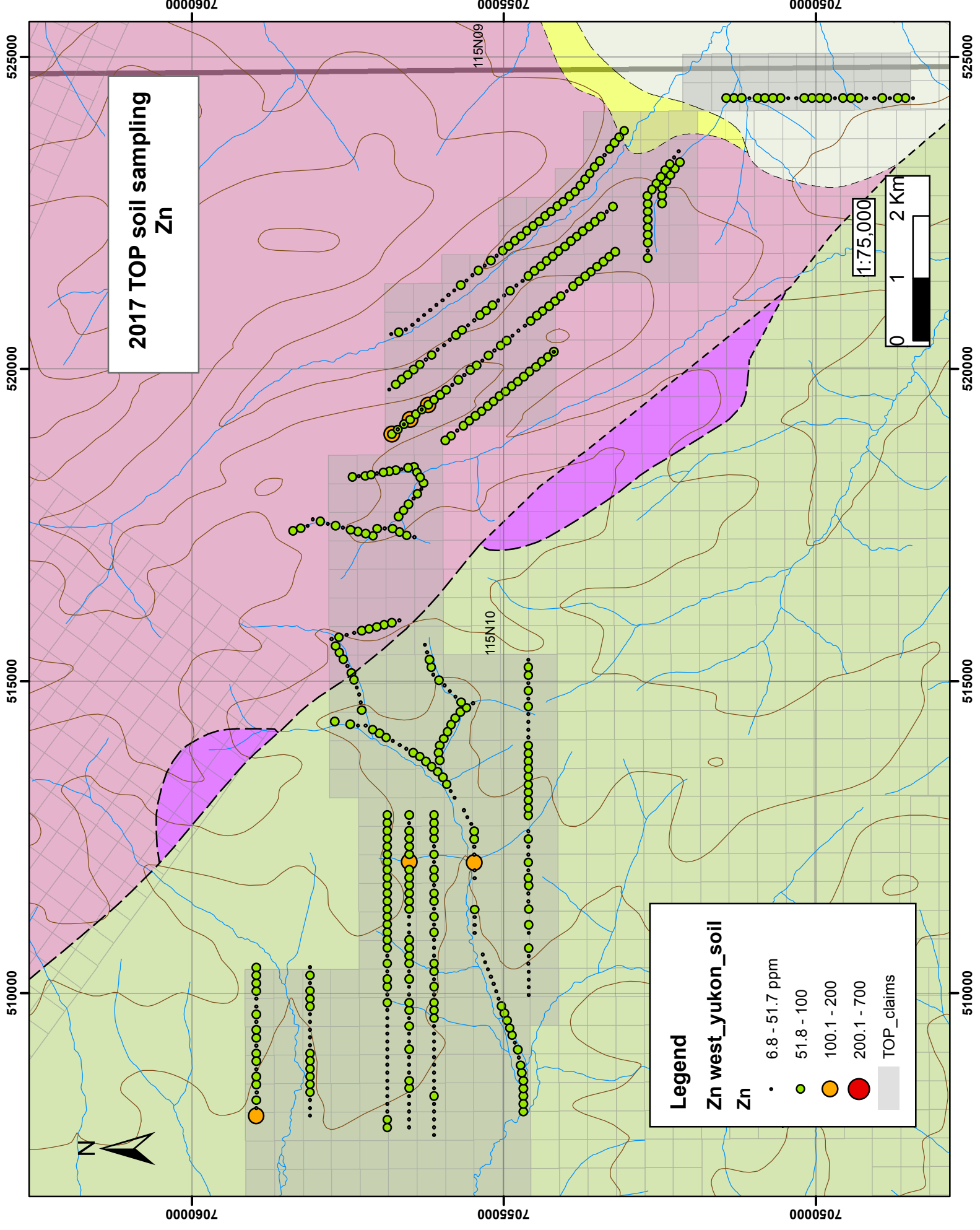


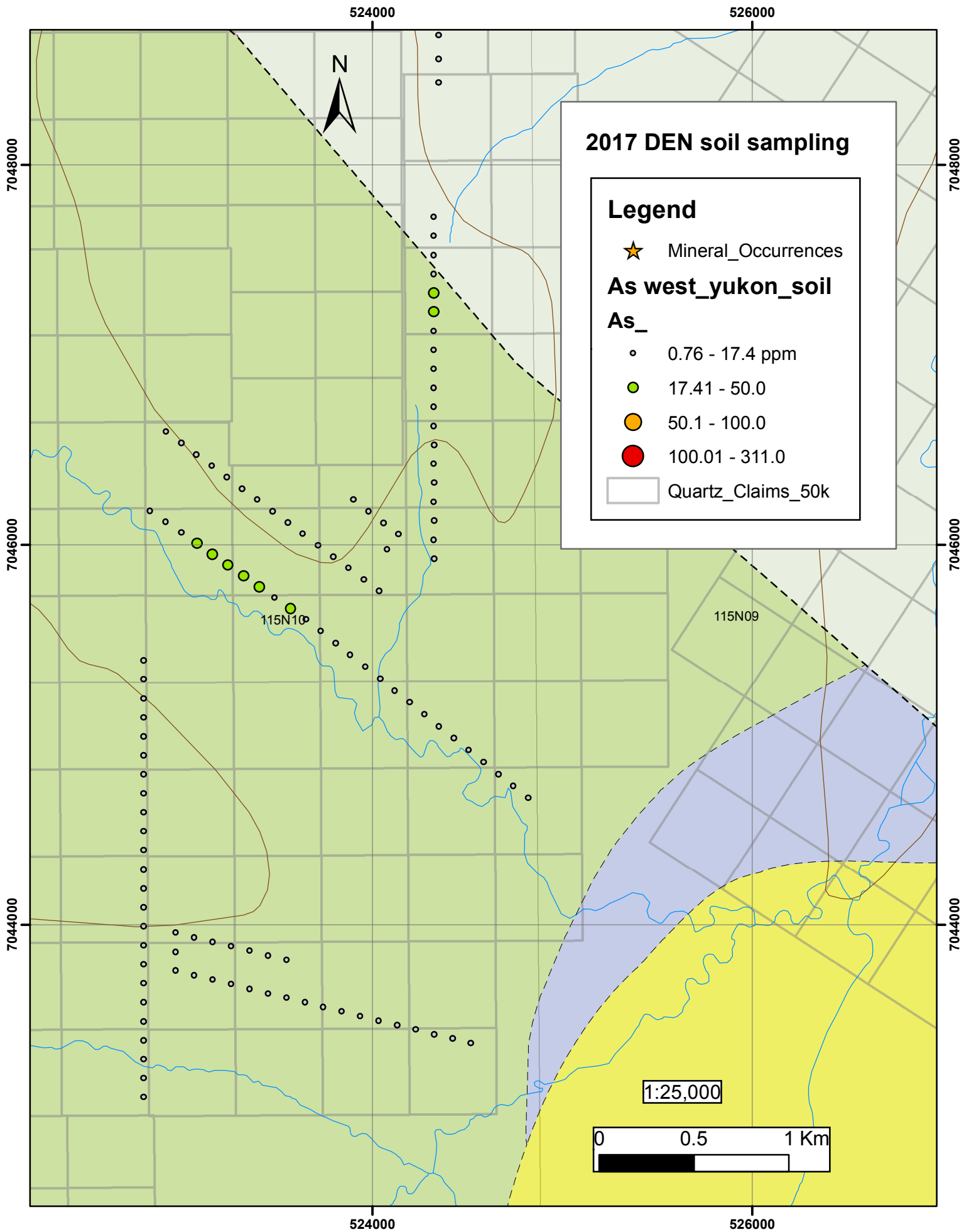


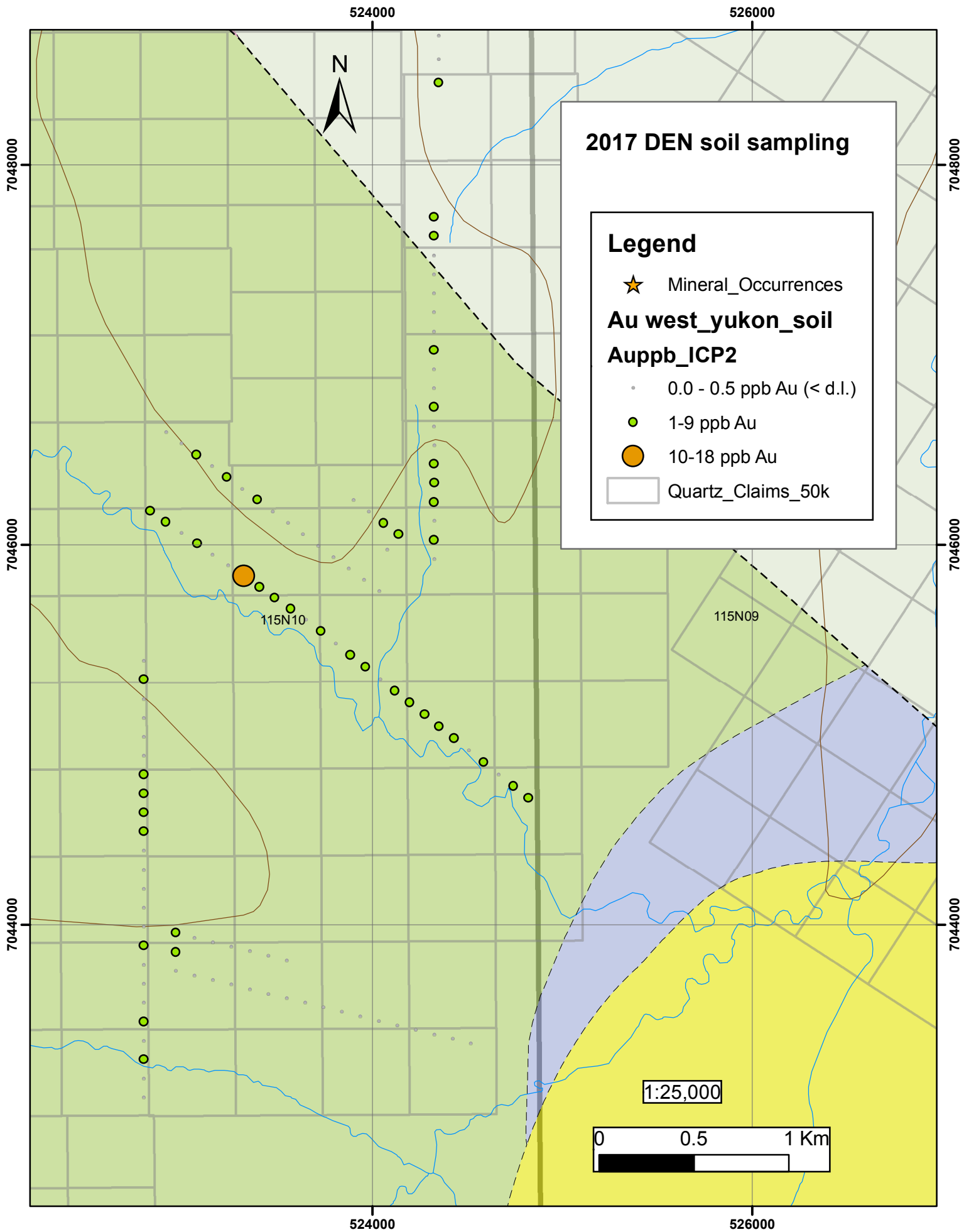


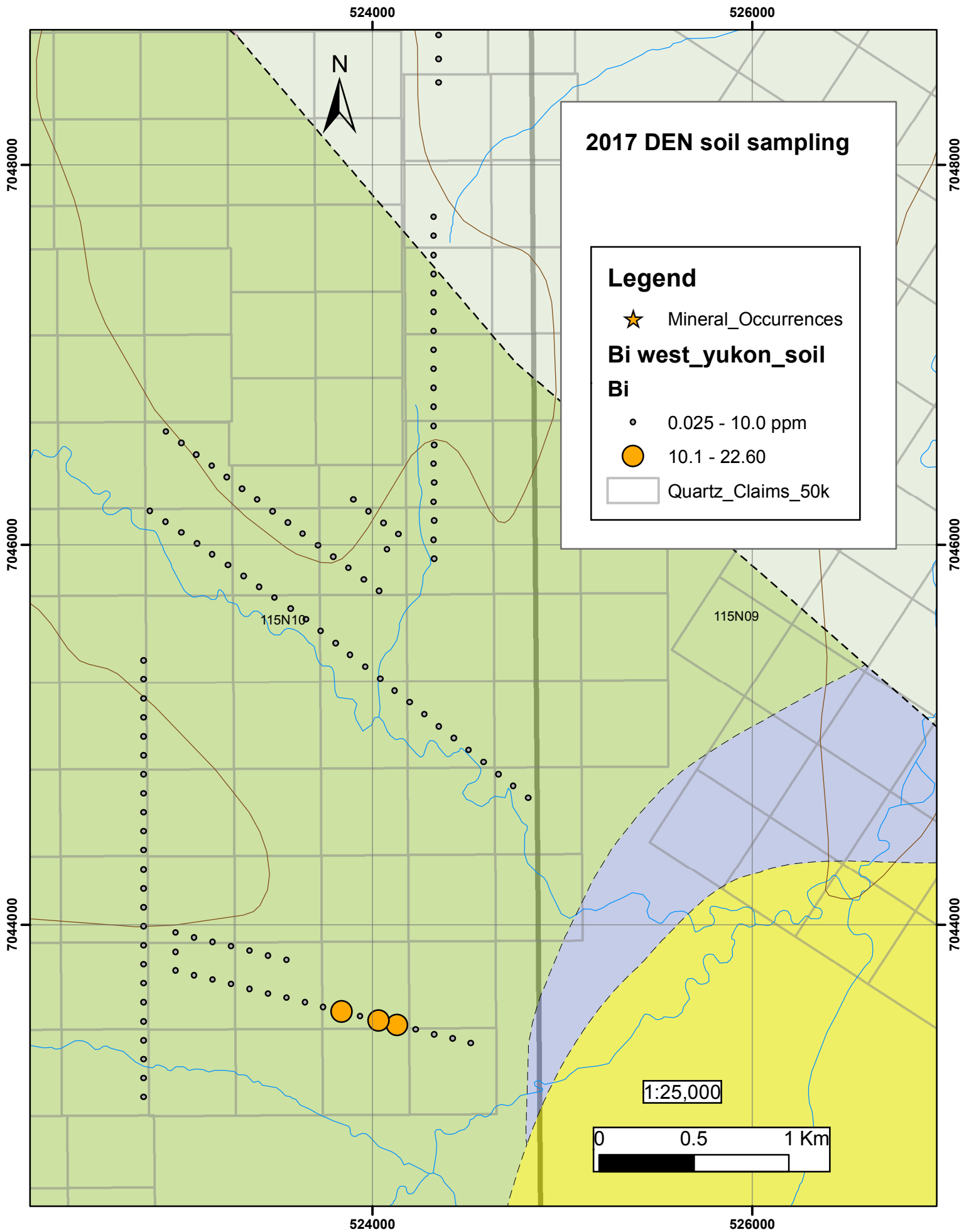


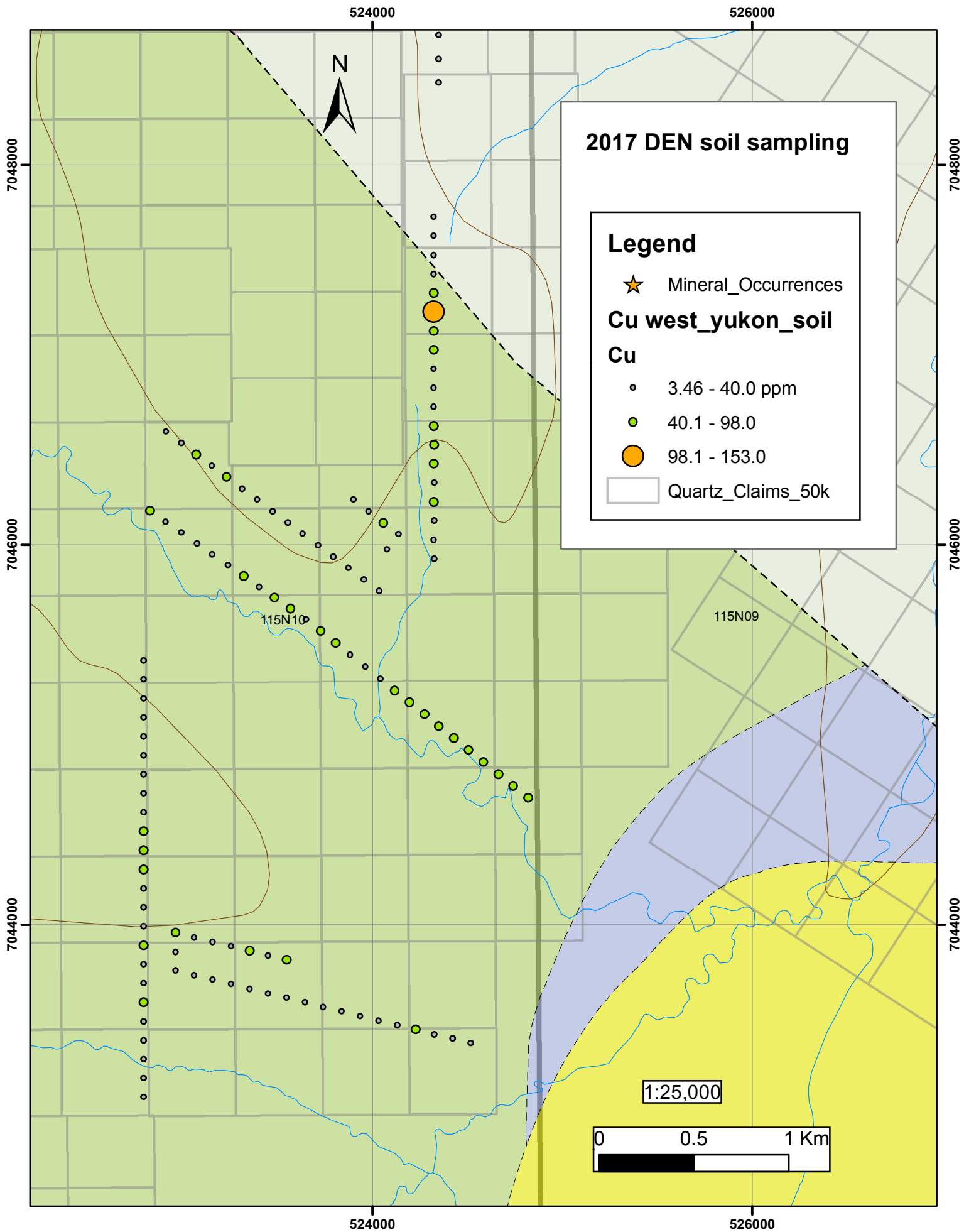


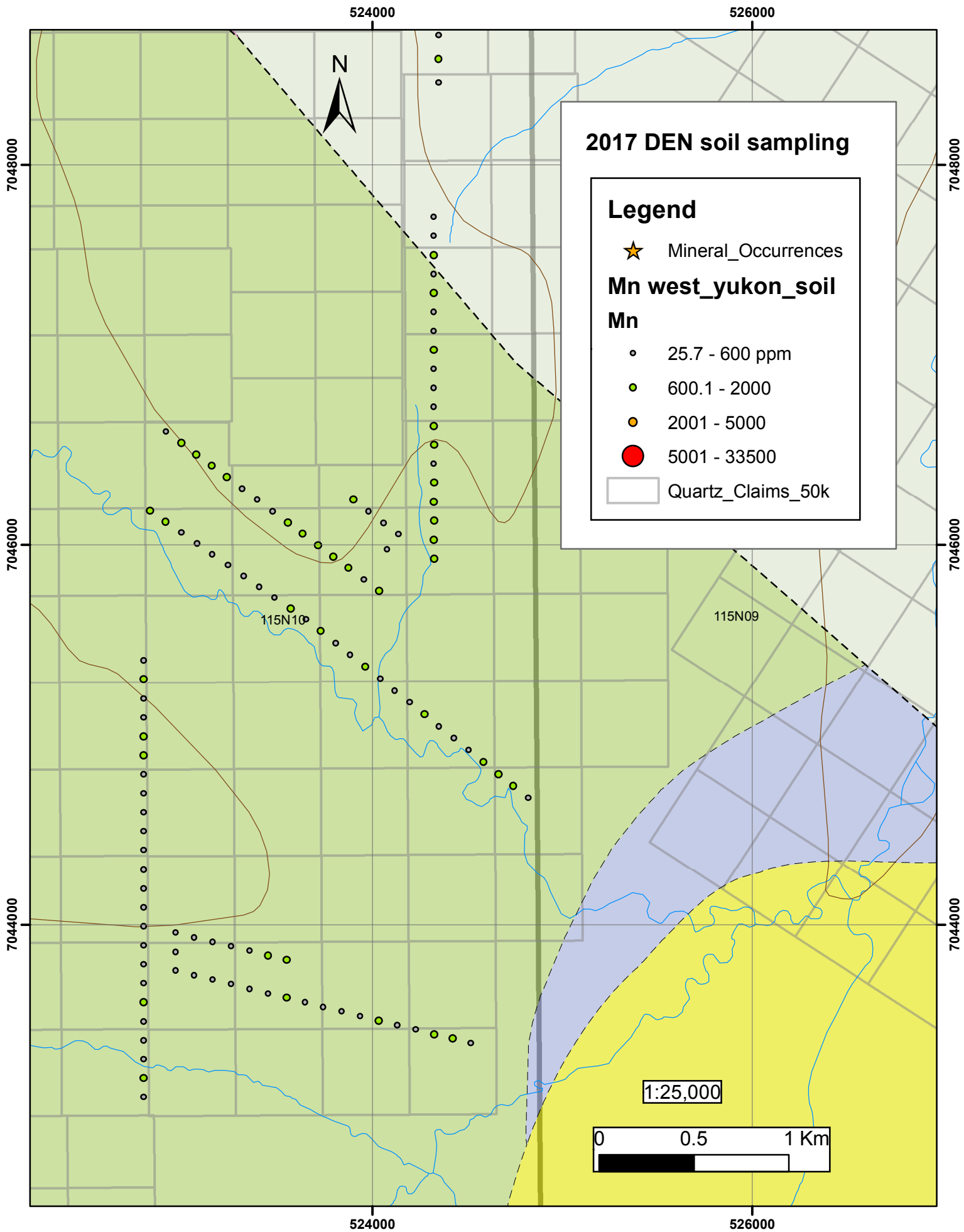


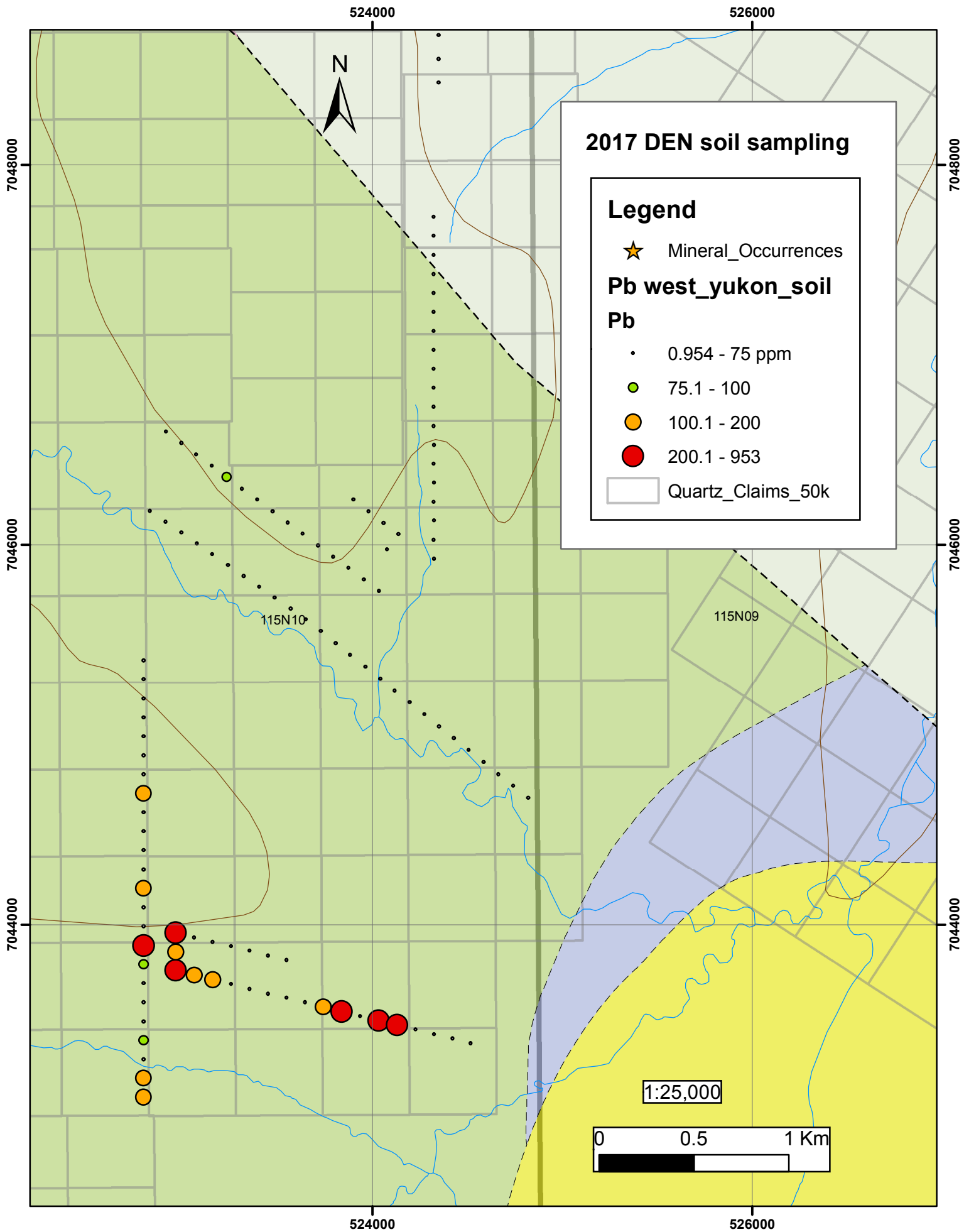


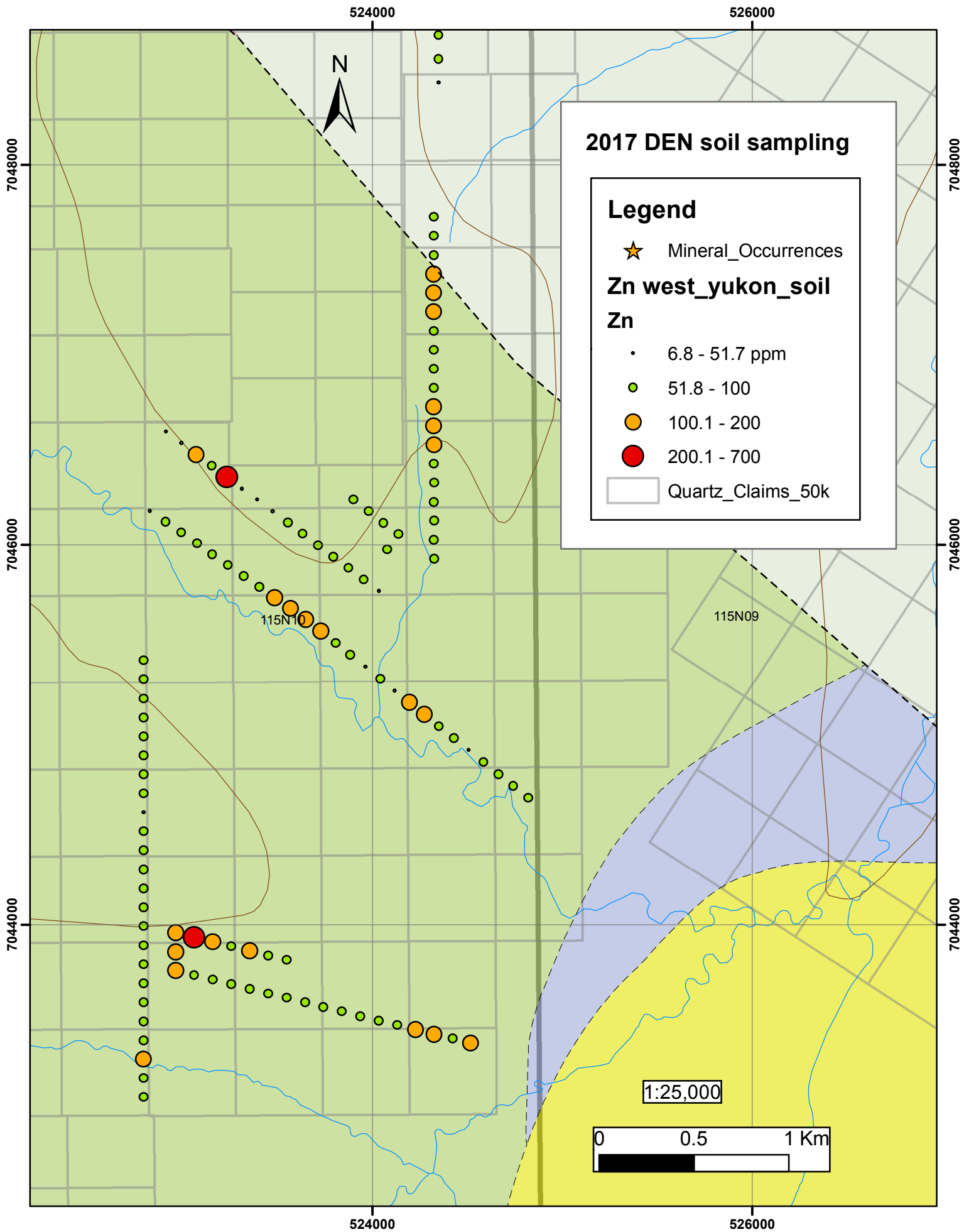














**APPENDIX F – MINFILE DESCRIPTIONS**



## MINFILE DETAILS

**Occurrence Number:** 115N 027

**Occurrence Name:** SANTA

**Occurrence Type:** Hard-rock

**Status:** Showing

**Aliases:** CH Claims,

**Deposit Type(s):** Vein Polymetallic Ag-Pb-Zn+/-Au

**Location(s):** 63°31'43" N - -140°35'49" W

**NTS Mapsheet(s):** 115N10

**Location Comments:** Historic showing. Believe location is within 0.5 km. Believe discovered by Atlas Explorations.

**Hand Samples Available:** No

**Last Reviewed:** Jan 9, 2018

### Related Projects

Name	Type	State	Start Date
<a href="#">Trident Project</a>	Industry	Active	12/19/2016

### Work History

Date	Work Type	Comment
12/13/2015	Geochemistry	Collected from soil pits, road cuts and outcrop.
12/13/2015	Geochemistry	Follow-up grid sampling and reconnaissance sampling along northern claim boundary.
12/13/2012	Geochemistry	Mainly chip samples collected from soil pits.
12/13/2012	Geochemistry	Grid and reconnaissance sampling.
12/13/2012	Pre-existing Data	Re-sampled pulp samples from 2011.
12/13/2011	Geochemistry	One line of reconnaissance samples collected along north side of Christmas Creek.
12/13/1993	Trenching	Trenching reportedly carried out, no records of work found.
12/31/1970	Geochemistry	
12/31/1970	Other	Its believed Atlas Explorations discovered original showing.

### Related References

Number	Title	Page(s)	Reference Type	Document Type
<a href="#">1984-2</a>	Gold-Silver Deposits and Occurrences in Yukon Territory	p. 22.	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Open File (Geological - Bedrock)
<a href="#">2016-1</a>	Yukon bedrock geology map		Yukon Geological Survey	Open File (Geological - Bedrock)

### Capsule

#### WORK HISTORY

Staked as Santa cl 1-24 (Y56885) in Jul/70 by Atlas Explorations Ltd and explored by soil sampling and prospecting.

Restaked as Nora cl 1-16 (YB4394) in Oct/87 by M. Elson.

Restaked as She cl 21-36 (YB41206), the more easterly of two groups of She claims (1-36, YB41198) in Jul/92 by S. Savage, who explored with trenching in Jul/93. In Jul/99 the claims were optioned by Great Northern Group Inc. The claims lapsed at the end of Dec/2000.

Restaked within CH cl 1 -182 (YF25501) in Sep/2011 by Coureur des Bois Ltee Ltd which collected 1 line of reconnaissance soil samples along Christmas Creek. In 2012 the company carried out detailed soil sampling in the south-central portion of the property and collected 3 lines of reconnaissance soil samples north of the detailed soil grid. The company also re-analyzed 41 pulp samples from samples collected in 2011 and collected 32 rocks samples from within the area covered by 2012 soil sampling program.

In 2015 Coureur des Bois extended the soil grid northward to cover soil anomalies detected in 2012. Three east-west soil lines were sampled along the northern boundary of the CH claim block to test for the southeast extension of Metals Creek Resources' Exploits zone found on the adjoining Squid East property (Minfile Occurrence #115N 096) located approximately 3.5 km to the north. The company also collected rock samples from soil pits, road cuts and a single outcrop.

On December 19, 2016 Strategic Metals Ltd announced a spin-out transaction to segregate some of its assets into a separate company to be called Trifecta Gold Ltd. One day earlier Trifecta Gold acquired an option to acquire a 100% interest in the CH claims from Coureur Des Bois for shares. Coureur Des Bois retained a 2 % net smelter return (NSR) for any precious metal commercial production and a 1 % NSR for any non-precious metal commercial production.

On Dec 15, 2016 Trifecta Gold optioned a 75 % interest in the neighboring Squid East and West (Minfile Occurrence #115N 100) properties from Metals Creek Resources Corp in return for cash, shares and certain work commitments. The agreement was conditional on Trifecta Gold obtaining a listing of the company's shares on the Toronto Stock Exchange (TSE) – Venture Exchange on or before June 30, 2017. Strategic Metals shareholders approved the arrangement on April 21, 2017 and on June 15, 2017 shares of Trifecta Gold were listed on the TSE – Venture Exchange. At the same time Trifecta staked Squid cl 1-95 (YF52681) to the west and south. Trifecta renamed the consolidated claim package the Trident project. In Mar/2017 Trifecta Gold added Squid cl 196-388 (YF52816) to the south.

In 2017 Trifecta Gold collected additional soil samples on the Squid East and West claim blocks. The company also collared 5 diamond drill holes (546.5 m) on the Exploits zone located within the Squid East claim block located approximately 3.5 km to the north. No appreciable work was carried out on the CH claims.

On December 15, 2017 Trifecta Gold dropped its option on the Squid East and West properties and returned the properties to Metals Creek Resources. The company continues to hold the CH claims.

## **GEOLOGY**

The CH claims are located in west-central Yukon approximately 80 km southwest of Dawson City, Yukon and 18 km east of the Alaskan-Yukon border. Access to date has been by helicopter from either Dawson City or Sixty-Mile River area however heavy equipment could probably be brought in using local rough roads built by placer miners to access their claims on Matson and Christmas Creeks.

Historic exploration in the area underlain by the CH claims was mainly limited to placer mining on Christmas Creek which bisects the claim block and Matson Creek which runs along the western side of the claim block. Cassiterite is reported to have been found in placer concentrates from Matson Creek.

No geological mapping has been carried out on the CH claims. Regional geological maps produced by the Yukon Geological Survey show that the claims are underlain by Permian Klondike Schist (PKf), interpreted to be a metamorphosed succession. The Klondike Schist consist of a felsic metavolcanic member which is composed of tan to rusty, pale quartz-muscovite +/- chlorite schist. The more chloritic, pale to light green quartz-muscovite-chlorite schists have been subdivided into an intermediate member (PKi) that may still be part of the felsic metavolcanic unit. Mapping carried out by Metals Creek Resources to the north indicates that the northern portion of the CH claims are likely underlain by minor intercalated fine clastic metasedimentary rocks.

Regional magnetic data collected by the Yukon Geological Survey shows distinct magnetic domains with a northwest-southeast orientation, parallel to the structural grain of the region. The northeastern portion of the claim block is underlain by a high magnetic linear domain that appears to be bisected by a fault and probably corresponds to a magnetic member of the Klondike Schist. This feature also hosts the gold-silver-lead mineralization found on the adjoining (to the north), Squid East property (Minfile Occurrence #115N 096).

In 1970 Atlas Explorations discovered a quartz vein measuring approximately 1 m in width containing visible galena which returned an assay of 34.3 g/t silver and 1% lead (occurrence location). Although the date of discovery is uncertain, the occurrence is noted in Open File 1984-2: Gold - Silver Deposits and Occurrences in Yukon, pointing to its likely discover by Atlas Explorations. This discovery lead to further exploration for

massive sulphide deposits in conjunction with the Bored (Squid West), occurrence (Minfile Occurrence #115N 100) located approximately 9 km to the southwest.

The CH claims were staked to explore for orogenic gold mineralization similar to the recently discovered Golden Saddle and Coffee (Minfile Occurrences #115O 165 and 115J 110) deposits. Soil and minor rock sampling to date has outlined clusters of anomalous gold, silver, copper, lead and zinc values located mostly north of Christmas Creek. No trenching or drilling has been carried out to follow-up these anomalies and the majority of the claim block has not yet been covered by soil geochemical surveys or other work.

## **Map Location**



## MINFILE DETAILS

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**Occurrence Number:** 115N 028

**Occurrence Name:** SVENN

**Occurrence Type:** Hard-rock

**Status:** Anomaly

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**Deposit Type(s):** Coal

**Location(s):** 63°32'54" N - -140°27'15" W

**NTS Mapsheet(s):** 115N09

**Location Comments:** 1.5 Kilometres

**Hand Samples Available:** No

**Last Reviewed:**

### Capsule

#### Work History

Found during placer operations in Matson Creek.

#### Capsule Geology

Lignite float was reportedly found in Matson Creek and some of its tributaries. The coal is probably derived from a conglomerate horizon at the base of the Carmacks volcanics.

#### References

AURUM GEOLOGICAL CONSULTANTS INC., 1994. Yukon Coal Inventory 1994. Energy and Mines Branch, Economic Development, Yukon Territorial Government, 169 p.

GEOLOGICAL SURVEY OF CANADA Memoir 123, p. 52.

### Map Location



## MINFILE DETAILS

**Occurrence Number:** 115N 096

**Occurrence Name:** SQUID EAST

**Occurrence Type:** Hard-rock

**Status:** Drilled Prospect

**Aliases:** SQUID, TRIDENT

**Deposit Type(s):** Orogenic Au

**Location(s):** 63°33'35.8" N - -140°36'2.89" W

**NTS Mapsheet(s):** 115N10

**Location Comments:** Location marks approximate surface location of high grade gold mineralization in Exploits zone.

**Hand Samples Available:** No

**Last Reviewed:** Dec 17, 2017

### Related Projects

Name	Type	State	Start Date
<a href="#">Squid</a>	Industry	Active	3/31/2011
<a href="#">Trident Project</a>	Industry	Active	12/19/2016

### Work History

Date	Work Type	Comment
12/13/2017	Drilling	Five holes (546.5 m) collared on Exploits zone.
12/13/2017	Geochemistry	Additional samples.
12/13/2013	Airborne Geophysics	Also collected magnetic data.
12/13/2013	Drilling	Four holes (428.4 m) collared on Exploits zone.
12/13/2013	Geochemistry	Detailed and reconnaissance sampling.
12/13/2013	Trenching	Five trenches dug to test soil anomalies.
12/13/2012	Geochemistry	Detailed soil sampling, minor rock and silt sampling.
12/13/2011	Geochemistry	Three reconnaissance soil lines.

### Related References

Number	Title	Page(s)	Reference Type	Document Type
<a href="#">YEG2012_OV</a>	Yukon Exploration and Geology Overview 2012	p. 53, 63.	Yukon Geological Survey	Annual Report
<a href="#">2016-1</a>	Yukon bedrock geology map		Yukon Geological Survey	Open File (Geological - Bedrock)
<a href="#">YEG2013_OV</a>	Yukon Exploration and Geology Overview 2013	p. 36-37, 43, 47.	Yukon Geological Survey	Annual Report

### Capsule

#### WORK HISTORY

Staked as Squid East cl 1-36 (YE26991) in Mar/2011 by Metals Creek Resources Corp which collected soil samples from 3 north-south trending

reconnaissance lines later in the year. The company also staked Squid West cl 1-66 (YE26955) approximately 10 km to the southwest at the same time. The Squid West claims are associated with Minfile Occurrence #115N 027.

In Aug/2012 Metals Creek Resources carried out limited prospecting, rock sampling and detailed soil sampling in the northwest and south-central portions of the Squid East claim block to follow-up anomalies detected in 2011. The company also collected 5 silt samples from Borden Creek which diagonally bisects the property.

In Sep/2012 Metals Creek Resources staked Squid East cl 37-82 (YF45063) more than doubling the size of the property.

In 2013 Metals Creek Resources carried out reconnaissance soil sampling over newly staked areas and detailed sampling over previously detected soil anomalies. The company also dug 5 excavator trenches to test a gold anomaly (3 trenches) located in the southeast corner of the property and an arsenic anomaly (2 trenches) located in the southwest corner.

In mid-Aug/2013 Metals Creek collared 4 diamond drill holes (428.4 m) on the newly named Exploits zone. The company also flew an airborne magnetic and radiometric geophysical survey. In January and Feb/2014 Metals Creek reported results from Bottle Roll test work carried out on drill core and trench samples collected from the Exploits zone.

On December 19, 2016 Strategic Metals Ltd announced a spin-out transaction to segregate some of its assets into a separate company to be called Trifecta Gold Ltd. On the same day, Metals Creek Resources announced that they had optioned a 75 % interest in the Squid East and West properties to Trifecta Gold in return for cash, shares and certain work commitments. The agreement was conditional on Trifecta Gold obtaining a listing of the company's shares on the Toronto Stock Exchange (TSE) – Venture Exchange on or before June 30, 2017. Strategic Metals shareholders approved the arrangement on April 21, 2017 and on June 15, 2017 shares of Trifecta Gold were listed on the TSE – Venture Exchange.

As part of the formation of Trifecta Gold, the company optioned CH cl 1-182 (YF25501) Minfile Occurrence #115N 027) located to the south from Coureur des Bois Ltee Ltd for shares and a 2% Net Smelter Return. Trifecta Gold also staked Squid cl 1-195 (YF52681) to the west and south. Trifecta renamed the consolidated claim package the Trident project. In Mar/2017 Trifecta Gold added Squid cl 196-388 (YF52816) to the south.

In Jun/2017 Trifecta Gold released a National Instrument 43-101 compliant technical report on the Squid East and West claim blocks. The report also briefly summarized work completed to date on the CH claims. The report was prepared to support requirements of the TSX Venture Exchange in relation to the Listing Application by Trifecta Gold.

During the summer of 2017 Trifecta Gold collected additional soil samples and collared 5 diamond drill holes (546.5 m) on the Exploits zone. On December 15, 2017 Trifecta Gold dropped its option on the Squid East and West properties and returned the properties to Metals Creek Resources.

## **GEOLOGY**

The Squid East property is located in west-central Yukon approximately 80 km southwest of Dawson City, Yukon and 18 km east of the Alaska-Yukon border. The property can be accessed via the Top of the World Highway to the Sixty Mile road which follows the Sixty Mile River. After fording the river, the 4-wheel drive Matson Creek road is traveled southwards for approximately 80 miles to a 7.5 km long trail that accesses the property. Alternatively the property can be accessed by helicopter or by fixed wing to one of the many private airstrips operated by neighboring placer mines.

Historic exploration on the Squid East property was mainly limited to placer mining on Borden and surrounding creeks. Beginning in the late 1970's areas further south i.e. Christmas and Madson Creeks were explored for massive sulphide deposits although no deposits were found (See Minfile Occurrences #115N 027 and 100).

The Squid East property is primarily underlain by Permian Klondike Schist (PKf), interpreted to be a metamorphosed succession. Lesser coeval meta-intrusive rocks assigned to the Permian Sulphur Creek plutonic suite (PgS) occur in the northwest portion of the property. The Klondike Schist consist of a felsic metavolcanic member which is composed of tan to rusty, pale quartz-muscovite +/- chlorite schist. The more chloritic, pale to light green quartz-muscovite-chlorite schists have been subdivided into an intermediate member (PKi) that may still be part of the felsic metavolcanic unit. It underlies the southern portion of the property with minor intercalated fine clastic metasedimentary rocks. The Sulfur Creek plutonic suite includes feldspar augen orthogneiss and meta-porphry.

A major northwest trending fault lies just north of the Squid East property, separating the Klondike Schist from felsic feldspar augen orthogneiss of the Late Devonian to Mississippian, Grass Lakes plutonic suite. A second northwest trending fault has been interpreted from the airborne magnetic survey to extend along Borden Creek.

Metals Creek staked the Squid East and surrounding properties to explore for orogenic vein type mineralization typical of gold mineralization discovered at the White Gold deposit (Minfile Occurrences #115O 165 and 166) located approximately 70 km southeast and the Coffee deposit

(Minfile Occurrences #115J 110 and 111) located approximately 100 km southeast.

Soil sampling to date has identified numerous soil anomalies on the property. The most significant anomaly is the E4. The E4 is a 150 to 200 m wide by 545 m long northwest trending anomaly located in the south-central portion of the property that hosts the Exploits zone. Gold values range from 11.8 to 1 086 ppb gold with associated lead (up to 4 981 ppm), silver (up to 78.5 ppm), mercury (up to 36.32 ppm), barium (up to 2 370 ppm), antimony (up to 209.8 ppm) and lesser arsenic up to (50.9 ppm) and copper (up to 372 ppm). Airborne magnetic data indicates that anomaly E4 coincides with a discrete airborne magnetic low anomaly, suggestive of magnetite-destructive alteration associated with mineralization. This coincident multi-element soil and magnetic low anomaly suggests continuity of mineralization intersected in the Exploits trench which tested one portion of the soil anomaly and the significant drill intercepts obtained in the 2013 drilling program.

A second sub-parallel anomaly, E5 lies 1.5 km to the west of anomaly E4. It is defined by a 0.8 km long arsenic anomaly (peak value of 194.4 ppm), with associated barium (up to 2 063 ppm), three anomalous gold values (116.6, 81.1, and 57.8 ppb) and peripheral lead. The anomaly may represent a faulted offset of E4. Several other reconnaissance gold anomalies require follow up sampling.

Metals Creek tested the E4 (Exploits zone) and E5 soil anomalies with 5 trenches (358 square metres). Three trenches (188 m) tested the E4 anomaly while 2 trenches (107 m) tested the E5 anomaly. Trenching was hampered by permafrost which limited penetration. The best result was obtained from trench E4-3 which successfully trenched the anomaly, uncovering bleached, locally hematite and sericite altered felsic schist with limonitic knots, oxidized cubic pyrite and narrow quartz (variably vuggy) +/- tourmaline veinlets. Results were 1.96 g/t gold, 160.6 g/t silver and 0.35 % lead over 22 m including 6.39 g/t gold, 513.5 g/t silver and 0.86 % lead over 4.0 m. The gold is accompanied by anomalous lead, silver, antimony, mercury +/- enhanced selenium and tellurium. The trench was extended an additional 24 m and returned 2.0 g/t gold over 22 m.

The first trench (E5-1) dug on the E5 arsenic anomaly did not return any elevated gold values. The second trench (E5-2) returned 1.02 g/t gold over 5 m at the western end of the trench which intersected the contact between felsic schist and mafic schist. The trench may have been orientated sub-parallel to the mineralized zone.

Mineralization in the Exploits zone is hosted by limonitic (pyrite), bleached (clay altered) pale green sericite altered quartz-albite-muscovite schists, with albite porphyroblasts, minor limonitic knots, trace oxidized cubic pyrite and galena and rare chalcopyrite. Silicification is variable and narrow (< 5 cm) quartz (+/- vuggy) +/- tourmaline veins occur with trace pyrite and galena. Hematite alteration occurs in the footwall. The host is interpreted to be a felsic metavolcanic member of the Klondike Schists with the mineralization occurring just above chlorite schists (mafic to intermediate metavolcanic) in the hanging wall of a major fault zone. Arsenopyrite and pyrrhotite have been observed in core, but do not appear to be associated with mineralization.

The 2013 drilling program tested the strike and dip extent of the Exploits zone. Three of the drill holes (SE13-1-3) intersected the gold-silver bearing sericite schist horizon. The fourth hole drilled in the opposite direction of the first three holes intersected mafic schists and then the fault both lying within the footwall. No significant mineralization was intersected confirming the mineralized horizon dips west. The best results were obtained in hole SE13-2, which returned 2.28 g/t gold, 185.25 g/t silver and 0.47 % lead over 12.0 m within a broader interval of 1.44 g/t gold, 144.12 g/t silver and 0.31 % lead over 21.0 m.

The 2017 drill program tested for mineralization at the Exploits zone, down-dip and along strike from mineralization discovered in 2013. All five holes intersected mineralization but at lower grade and shorter intervals than the 2013 program. The best interval was recorded in hole SE17- 2 which returned 2.1 g/t gold and 325 g/t silver over 1.19 m. The company suggested the results were lower due to reduced oxidation of the mineralized zone at depth, the presence of intense faulting and/or structural influence.

Soil sampling carried out elsewhere on the property at the same time as the drilling program identified large areas of anomalous lead, silver and zinc values with scattered gold support. Anomalous soil values ranged from 200 to 1 095 ppm lead, 2 to 5.4 ppm silver, 200 to 1 610 ppm zinc and 20 to 52 ppb gold.

## Map Location







## MINFILE DETAILS

**Occurrence Number:** 115N 100

**Occurrence Name:** BORED

**Occurrence Type:** Hard-rock

**Status:** Drilled Prospect

**Aliases:** Squid West, Squid, Hilker, Trident

**Deposit Type(s):** Volcanogenic Massive Sulphide (VMS) Kuroko Cu-Pb-Zn

**Location(s):** 63°31'.35" N - -140°49'19.66" W

**NTS Mapsheet(s):** 115N10

**Location Comments:** Location marks approximate drill collar of drill hole 92-04 which returned highest mineralization.

**Hand Samples Available:** No

**Last Reviewed:** Jan 19, 2018

### Related Projects

Name	Type	State	Start Date
<a href="#">Squid</a>	Industry	Active	3/31/2011
<a href="#">Trident Project</a>	Industry	Active	12/19/2016

### Work History

Date	Work Type	Comment
12/13/2017	Geochemistry	Grid sampling carried out on Squid claims, east and south of Squid West claims.
12/13/2017	Pre-existing Data	Technical report prepared for option agreement.
12/13/2012	Geochemistry	Follow-up sampling to verify previous anomalies.
12/13/2011	Geochemistry	Ridge and spur sampling of entire claim block.
12/31/1995	Geochemistry	West of previous sampling.
12/31/1993	Trenching	
12/31/1992	Drilling	Five holes, (796.1 m) southwest side of claim block.
12/13/1992	Geochemistry	Grid sampling on west side of claim block.
12/13/1992	Geology	
12/13/1992	Ground Geophysics	Max-Min HLEM survey.
12/13/1991	Geochemistry	Grid sampling on south-central part of claim block.
12/13/1991	Other	South-central part of claim block.
12/31/1990	Geochemistry	Grid based, reconnaissance scale.
12/31/1990	Other	
12/31/1979	Geochemistry	Also minor silt sampling.
12/31/1979	Ground Geophysics	Turam EM.
12/31/1977	Geochemistry	Also silt sampling.

12/31/1977	Geochemistry	Grid sampling.
12/31/1977	Geology	
12/31/1977	Other	

## Related References

Number	Title	Page(s)	Reference Type	Document Type
<a href="#">MIR1978</a>	Mineral Industry Report 1978	p. 27.	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Geology	Annual Report
<a href="#">093462</a>	Atna Resources Limited, Matson Creek Area, Yukon		Yukon Government: Energy, Mines and Resources	Assessment Report
<a href="#">YEG1992</a>	Yukon Exploration and Geology 1992	p. 3, 5.	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Annual Report
<a href="#">092953</a>	YGC Resources Limited, Matson Creek Area, Yukon		Yukon Government: Energy, Mines and Resources	Assessment Report
<a href="#">093000</a>	YGC Resources Limited, Matson Creek Area, Yukon		Yukon Government: Energy, Mines and Resources	Assessment Report
<a href="#">093099</a>	YGC Resources Limited, Matson Creek Area, Yukon		Yukon Government: Energy, Mines and Resources	Assessment Report
<a href="#">090531</a>	Resource Associates Of Alaska Incorporated, North Ladue River Area, Yukon		Yukon Government: Energy, Mines and Resources	Assessment Report
<a href="#">090437</a>	Ocean Home Exploration Company Limited, Borden Creek Area, Yukon		Yukon Government: Energy, Mines and Resources	Assessment Report
<a href="#">YEG1979_80</a>	Yukon Geology and Exploration 1979-80	p. 271.	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Annual Report
<a href="#">YEG2012_OV</a>	Yukon Exploration and Geology Overview 2012	p. 53, 63.	Yukon Geological Survey	Annual Report
<a href="#">YEG2013_OV</a>	Yukon Exploration and Geology Overview 2013	p. 36-37, 43, 47.	Yukon Geological Survey	Annual Report
<a href="#">2016-1</a>	Yukon bedrock geology map		Yukon Geological Survey	Open File (Geological - Bedrock)

## Capsule

### WORK HISTORY

\*In Jan/2018 occurrence location was moved approximately 2 km to southwest to collar of drill hole 92-04.

Staked as 50 Bord claims in Sep/77 by Moose Creek Exploration Company Ltd, a joint venture between Inco Ltd & Kennco Explorations. The claim group was broken into 5 groups of 10 claims (cl 501-510, - YA10591, cl 601-610 - YA10601 etc.). In 1978 the joint venture changed its name to Ocean Home Exploration Company. The joint venture carried out geological mapping, prospecting and stream, soil and rock sampling programs in 1977 and 1978. The exploration program was funded by American Copper and Nickel Company Inc, a subsidiary of Inco Ltd.

In Jun/78 Resource Associations of Alaska Inc tied on 16 Lad claims in 4 groups (Lad 597-600, -YA31090, 697-700, - YA31094 etc.) on the west side of the Bord claim block and 10 Mat claims in 5 groups (Mat 511-512, - YA31206, Mat 611-612, - YA31208, etc.) on the east side. The company carried out silt and soil sampling in 1978 and performed a Turam EM survey in 1979.

Restaked in Jun/90 as Bor cl 1-16 (YB30561) and cl 21-42 (YB30577) by YGC Resources Ltd which carried out grid soil sampling and prospecting later in the summer. In Jun/91 YGC added Bor cl 43-62 (YB48005) on the west and northwest side of the claim block and carried out prospecting and additional grid soil sampling in the south-central portion of the claim block.

In Jun/92 YGC added Bor cl 63-74 (YB40858) on the east side of the claim block and entered into an option agreement with Kennecott Canada Inc which funded the 1992 exploration program. Kennecott carried out road building, additional soil sampling, geological mapping and a Max-Min HLEM geophysical survey. In Aug/92 the company collared 5 diamond drill holes (796.1 m) on the southwest side of the claim block. At the end of the exploration season Kennecott dropped its option on the property.

In 1995 Atna Resources Ltd optioned the Bor claims from YGC. In Aug/95 Atna spent one day on the claims collecting soil samples from the southwest edge of the soil grid established previously by YGC.

In Mar/2011 Metals Creek Resources Corp staked Squid West cl 1-66 (YE26955) approximately 2 km to the northeast. The claim block covered the northern portion of the original Bord claims. The company also staked Squid East cl 1-36 (YE26991) (Minfile Occurrence #115N 096) approximately 10 km to the northeast at the same time.

In 2011 Metals Creek collected ridge and spur soil samples over the entire Squid West claim block. In 2012 the company collected several lines of follow-up soil samples over 3 gold spot anomalies detected the previous year. Although Metals Creek continued exploring the Squid East property in 2013, no further exploration work was carried out on the Squid West property.

On December 19, 2016 Strategic Metals Ltd announced a spin-out transaction to segregate some of its assets into a separate company to be called Trifecta Gold Ltd. On the same day, Metals Creek Resources announced that they had optioned a 75 % interest in the Squid East and West claim blocks to Trifecta Gold in return for cash, shares and certain work commitments. The agreement was conditional on Trifecta Gold obtaining a listing of the company's shares on the Toronto Stock Exchange (TSE) – Venture Exchange on or before June 30, 2017. Strategic Metals shareholders approved the arrangement on April 21, 2017 and on June 15, 2017 shares of Trifecta Gold were listed on the TSE – Venture Exchange.

As part of the formation of Trifecta Gold, the company optioned CH cl 1-182 (YF25501) (Minfile Occurrence #115N 027) located approximately 9 km to the northeast from Coureur des Bois Ltee Ltd for shares and a 2% Net Smelter Return. Trifecta Gold also staked Squid cl 1-195 (YF52681) to the east and south. Trifecta renamed the consolidated claim package the Trident project. In Mar/2017 Trifecta Gold added Squid cl 196-388 (YF52816) to the east and south.

Restaked as Hilker cl 1-36 (YF06831) in Mar/2017 by L.Y. Shandalla.

In Jun/2017 Trifecta Gold released a National Instrument 43-101 compliant technical report on the Squid East and West claim blocks. The report also briefly summarized work completed to date on the CH claims. The report was prepared to support requirements of the TSX Venture Exchange in relation to the Listing Application by Trifecta Gold.

During the 2017 exploration season Trifecta Gold carried out grid soil sampling on the Squid claims located immediately south and east of the Squid West claim block. The company also carried exploration programs on the Squid East, and CH claims. No work was carried out on the Squid West claim block. On December 15, 2017 Trifecta Gold dropped its option on the Squid East and West claim blocks and returned the properties to Metals Creek Resources.

## **GEOLOGY**

The Squid West property is located in west-central Yukon approximately 85 km southwest of Dawson City, Yukon and 12 km east of the Alaska-Yukon border. The property can be accessed via the Top of the World Highway to the Sixty Mile road which follows the Sixty Mile River. After fording the river, the 4-wheel drive Matson Creek road is traveled southwards for approximately 89 miles to the seasonal Matson Creek placer camp (~519492 E, 7040757 N), where a local road to the North Ladue placer camp accesses the southern end of the Squid West claim block. Alternatively the property can be accessed by helicopter or by fixed wing to one of the many airstrips operated by neighboring placer mines.

Metals Creek Resources did not carry out any geological mapping on the Squid West claim block. The claim block is underlain by Permian Klondike Schist, interpreted to be a metamorphosed volcanic succession. Porphyritic coeval meta-intrusive rocks assigned to the Permian Sulphur creek plutonic suite occur in the north-central portion of the claim block. The Sulphur Creek plutonic suite includes feldspar augen orthogneiss and meta-porphyry.

On the Squid West claims the Klondike Schist consists of a felsic metavolcanic member and a more chloritic, intermediate member which may still be part of the felsic metavolcanic unit. The Squid claims appear to host the same Klondike Schist and Sulphur Creek Plutonic units, although separate mafic and clastic metavolcanic units may also be present.

Soil sampling carried out by Moose Creek and Ocean Home Exploration outlined a strong lead-zinc-copper anomaly approximately 915 m long running in an en-ecolon east-west direction. Prospecting outlined a limonite gossan and scattered pieces of quartz-muscovite-sericite schist containing disseminated pyrite which were interpreted to represent a metamorphosed rhyolite. No in situ mineralization was found. The original occurrence location (~ 511178 E, 7043795 N) represented the approximate mid-point of the strongest soil anomaly.

The relationship between Resource Associates and Moose Creek/Home Ocean is uncertain, however Resource Associates assayed all of the soil

samples collected by Moose Creek/Home Ocean and used the same base maps as the above mentioned companies. It's more than likely that Resources Associates held an unreported option on the Bord claims as their soil sampling program was based on results reported by Moose Creek/Home Ocean. Resource Associates' soil sampling enlarged the soil anomaly to the east and west.

Soil sampling completed by YGC confirmed Moose Creek/Home Ocean's earlier results and increased the anomaly to 7 km in length reaching as far east as Minfile Occurrence #115N 027. The lead-zinc-copper anomaly parallels compositional layering in the Klondike Schist unit and appears to increase in strength to the west. Prospecting located boxwork-textured schist float containing oxidized disseminated sulphides which was interpreted to be significant indicators of possible volcanogenic massive sulphide mineralization.

Kennecott's 1992 drilling targeted a series of recessive, decomposed and very limonitic quartz-sericite schist en-ecolon horizons located north and east of the local airstrip. Three holes (92-03, 04 and 05) were collared north of the airstrip. These holes are presently located within the Hilker claim group. Two holes (92-01-02) were collared approximately 600 m east of the airstrip on or near the western boundary of the present Squid claims. All of the holes intersected low grade sulphide mineralization. The best results were obtained from drill hole 92-04 (occurrence location) which returned 4.1 m grading 0.08 % zinc, 1.10 % lead, 0.9 % copper and 2.7 g/t silver.

Atna extended YGC soil grid 500 m westward, in order to determine if soil anomalies previously detected by YGC continued westward. The sampling program confirmed the continuance of coincident lead-zinc-copper soil anomalies to the west. Atna geologists recommended the company re-evaluate all previous geochemical data in order to target areas for further follow-up exploration.

Metals Creek staked the Squid West and surrounding properties to explore for orogenic gold vein type mineralization typical of gold mineralization discovered at the White Gold deposit (Minfile Occurrences #115O 165 and 166) located approximately 70 km southeast and the Coffee deposit (Minfile Occurrences #115J 110 and 111) located approximately 100 km southeast.

Preliminary soil sampling carried out in 2011 outline 9 individual gold-in-soil spot anomalies ranging in value from greater than 10 ppb to 57.8 ppb gold. Several separate weak to moderate lead and zinc anomalies were also identified. In 2012 the company carried out follow-up soil sampling of the three best spot anomalies (anomalies B, C and D). Results did not extend the anomalies.

At the time of writing Trifecta has not yet filed an assessment report for their 2017 exploration season. Maps published on their website show that the company carried out soil sampling on the Squid claims south and east of the Squid West claims and near the south-central boundary of the Squid claims. No sampling appears to have occurred on the Squid West claims. Soil sampling identified several promising multi-element soil anomalies on the Squid claims which warrant follow-up.

On December 15, 2017 Trifecta terminated its option on the Squid East and West claim blocks and returned the claims to Metals Creek Resources. The company maintains its 100 % interest in the Squid claims and its option on the adjoining (to the east) CH claims.

## Map Location



## MINFILE DETAILS

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**Occurrence Number:** 115N 108

**Occurrence Name:** SON

**Occurrence Type:** Hard-rock

**Status:** Anomaly

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**Deposit Type(s):** Uranium

**Location(s):** 63°37'59" N - -140°27'21" W

**NTS Mapsheet(s):** 115N09

**Location Comments:** 1 Kilometres

**Hand Samples Available:** No

**Last Reviewed:**

### Work History

Date	Work Type	Comment
12/31/1980	Other	

### Capsule

#### Work History

Staked as Mat cl 1-56 (YA47281) in Sep/79 by a joint venture between Eldorado Nuclear Ltd & Canadian Occidental Minerals Ltd, which performed geochem sampling in 1980. The Son cl 1-40 (YA47709) were added to the southwest in Sep/79 by Cominco Ltd and explored with geochem sampling in 1980. In 1982, Eldorado changed its name to Eldor Resources Ltd.

#### Capsule Geology

The claims cover uranium soil concentrations in an area underlain by Pelly Gneiss. Three anomalies were outlined on the Eldorado claims. Two occur along uraniferous seeps, while the third lies within a clay-rich paleobasin. A biogeochemical survey on the Son group defined three areas in which spruce twigs exhibit anomalous uranium values.

#### References

COMINCO LTD, Oct/80. Assessment Report #090700 by O.P. Lavin.

ELDORADO NUCLEAR LTD AND CANADIAN OCCIDENTAL MINERALS LTD, Jan/81. Assessment Report #090760 by W.J. Olsson.

YUKON GEOLOGY PROGRAM AND EXPLORATION 1979-80, p. 273.

### Map Location



**APPENDIX G - ASSAY CERTIFICATES**

WH17156997

WH17157008

WH17219132

WH17157001

WH17157004



See Data Folder for Secured Assay Certificates