

ASSESSMENT REPORT ON THE 2017 GEOCHEMICAL SURVEY OF THE AU CLAIMS

DAWSON MINING DISTRICT – NTS 1150/ 13 AND 14

Latitude 63° 52' 30" N, Longitude 139° 25 ' W

UTM NAD 83 ZONE 7: 578500E, 7085000N

AU CLAIMS 63- 186

GRANT NUMBERS YF41233 - YF41356

SURVEY CONDUCTED JULY 18 AND 20, OCTOBER 6 TO 9, AND SEPTEMBER 11, 2017

REPORT BY DANIÈLE HÉON, P. GEO.

WHITEHORSE, JUNE 18 2018

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SUMMARY

The AU property consists of 124 quartz claims located on NTS map sheet 1150/13 and 14 and registered in the Dawson Mining District. A soil geochemical survey was conducted on July 18 and 20, October 6 to 9, and September 11, 2017, for a total of 21 person-days. A total of 289 soil samples were analyzed for gold and multi-element ICP.

The property is located in the heart of the Klondike district, and is drained to the east by Bonanza and Eldorado creeks, which have produced placer gold from the early days of the Klondike to the present. Recent regional mapping shows the property to overlie the Permian Sulphur Creek Orthogneiss at its northeastern contact with the Permian Klondike Schist. The 2017 fieldwork expanded the existing grid to the north and east, also infilling part of the eastern portion of that grid.

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, and also integrates the results of previous surveys.

LOCATION AND ACCESS

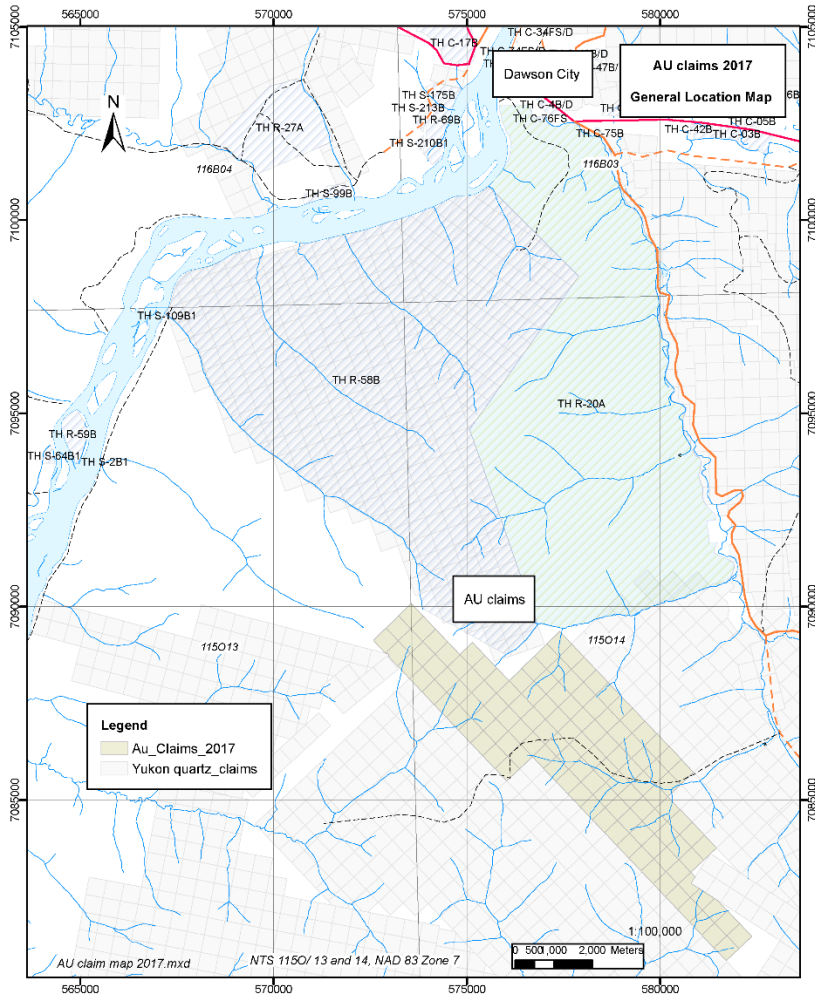


FIGURE 1 GENERAL LOCATION MAP- AU CLAIMS

The AU property is located in the heart of the Klondike district, approximately 20 km south of Dawson City, on NTS map sheet 1150/13 and 14 (Figure 1). The claims are located to the west of Bonanza and Eldorado creeks, two historical gold placer producing creeks. The property was accessed from helicopter chartered from Dawson City. According to EMR's placer claim maps, trail access to the property does exist. The center of the property lies approximately at Latitude 63° 52' 30" N, Longitude 139° 25 ' W, or UTM NAD 83 Zone 7: 578500E, 7085000N.

CLAIM DATA

The AU property consists of 124 contiguous mineral claims registered in the Dawson Mining District. The claims are held by Coureur des Bois Ltée Ltd. The summary claim data is as follows:

AU 63-186	YF41233 - YF41356
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The claims have staggered renewal date of December 20, 2020 and 2021, pending acceptance of this filing. The claim map is located in Appendix A; the detailed claim data is found in Appendix B.

Placer claims overlap the eastern portion of the AU property.

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. Interpretation of soil geochemical results must take this into consideration.

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 and the late Permian Sulphur Creek plutonic suite 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 2a) shows the claims to be underlain by the Late Permian Sulphur Creek Orthogneiss (unit PqS), described as gneiss/ granite/ granodiorite/ quartz monzonite. The claims overlap the contact with the (earlier) Permian rocks of the Klondike Schist (unit CPK1), described as quartzite/ quartz-muscovite schist/gneiss/amphibolite.

This mapping, originally published in 1996, has now been updated by regional mapping and metallogenic studies conducted by UBC's Mineral Deposit Research Unit (MDRU) and summarized in their Yukon Gold Project report (Figure 2b). There is no change in the distribution or ages of these two units, but the Jim Creek pluton, located west of the claims and formerly thought to be part of the Jurassic Long Lake Suite, is now known to be Permian and is now correlated with the Sulphur Creek Plutonic suite. This intrusion hosts the IND occurrence (Minfile 1150 095, Gleeson).

No new geological information was collected during Coureur des Bois' programs, the regional geology maps are therefore the most detailed ones available at this time.

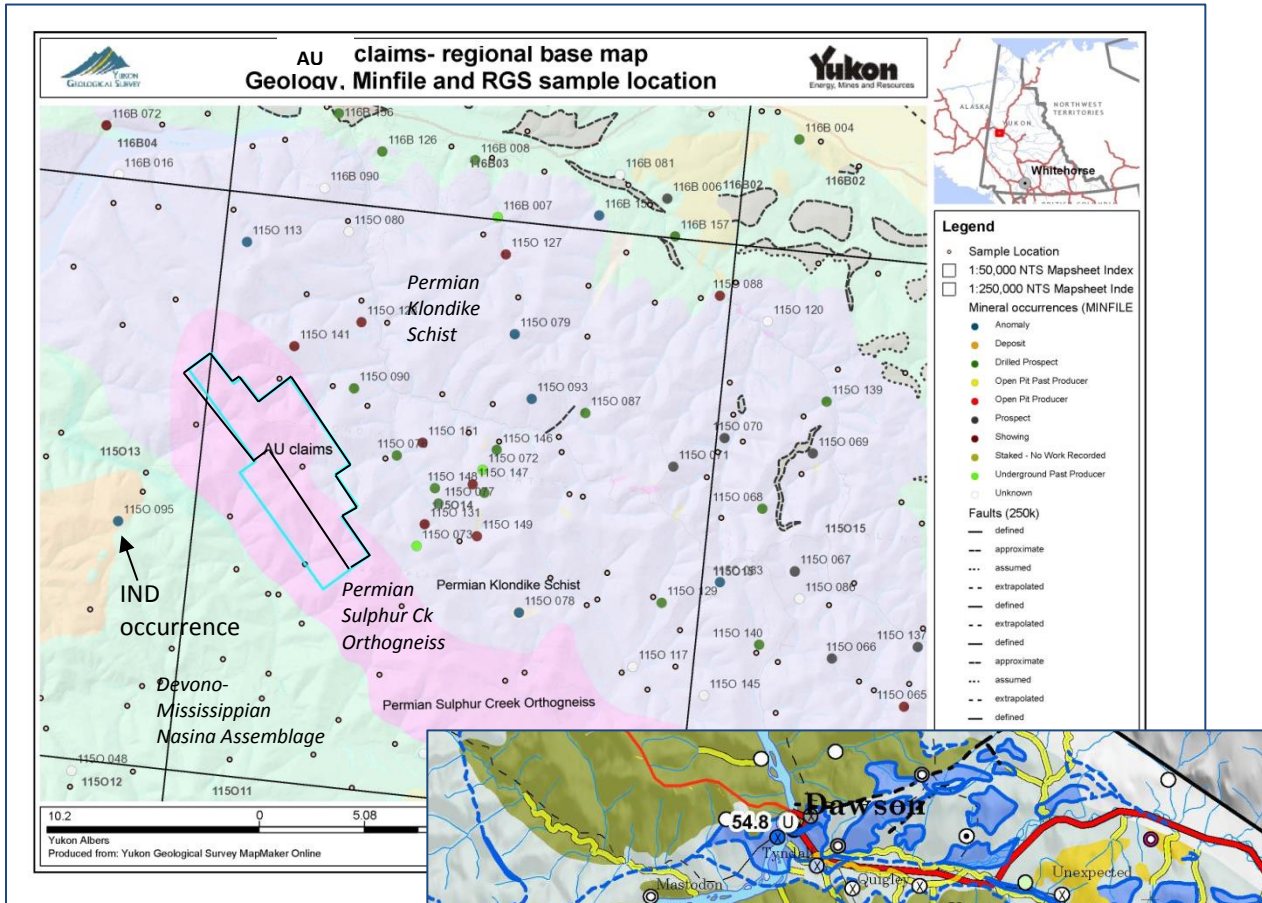
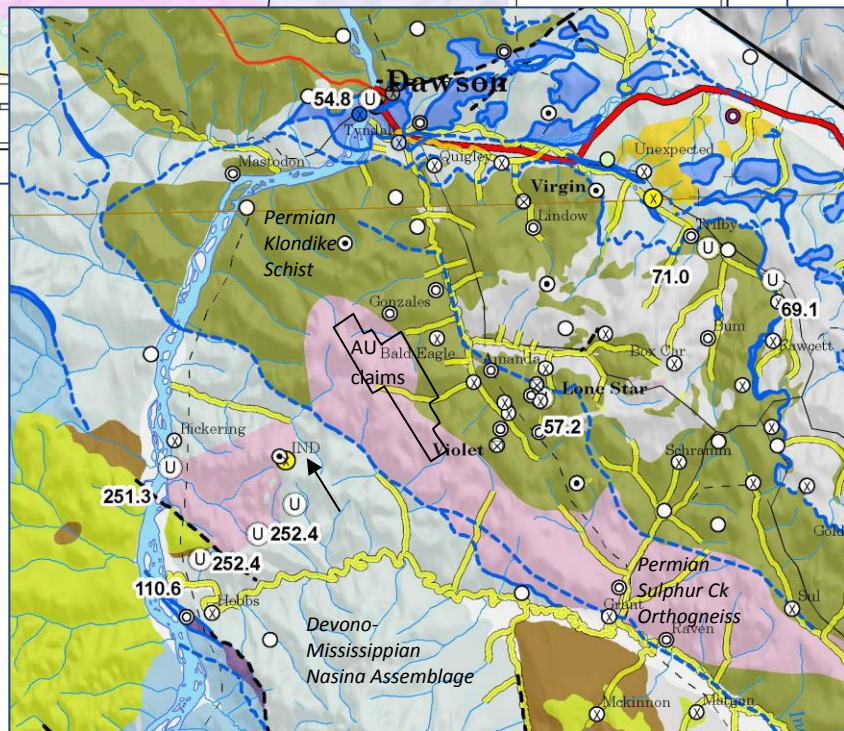


FIGURE 2 A- REGIONAL GEOLOGY- MINFILE
 YGS MAPMAKER



2B- Regional Geology- MDRU Yukon Gold Project

REGIONAL GEOCHEMISTRY

About ten RGS sample sites are located on creeks that drain the AU claims, while only two are located on the claim block itself (Figure 3). The metal response in these samples is flat for all the elements analyzed. The plot below shows that gold response in silt is muted for most of the Klondike district, with only the King Solomon dome area showing a strongly anomalous gold response.

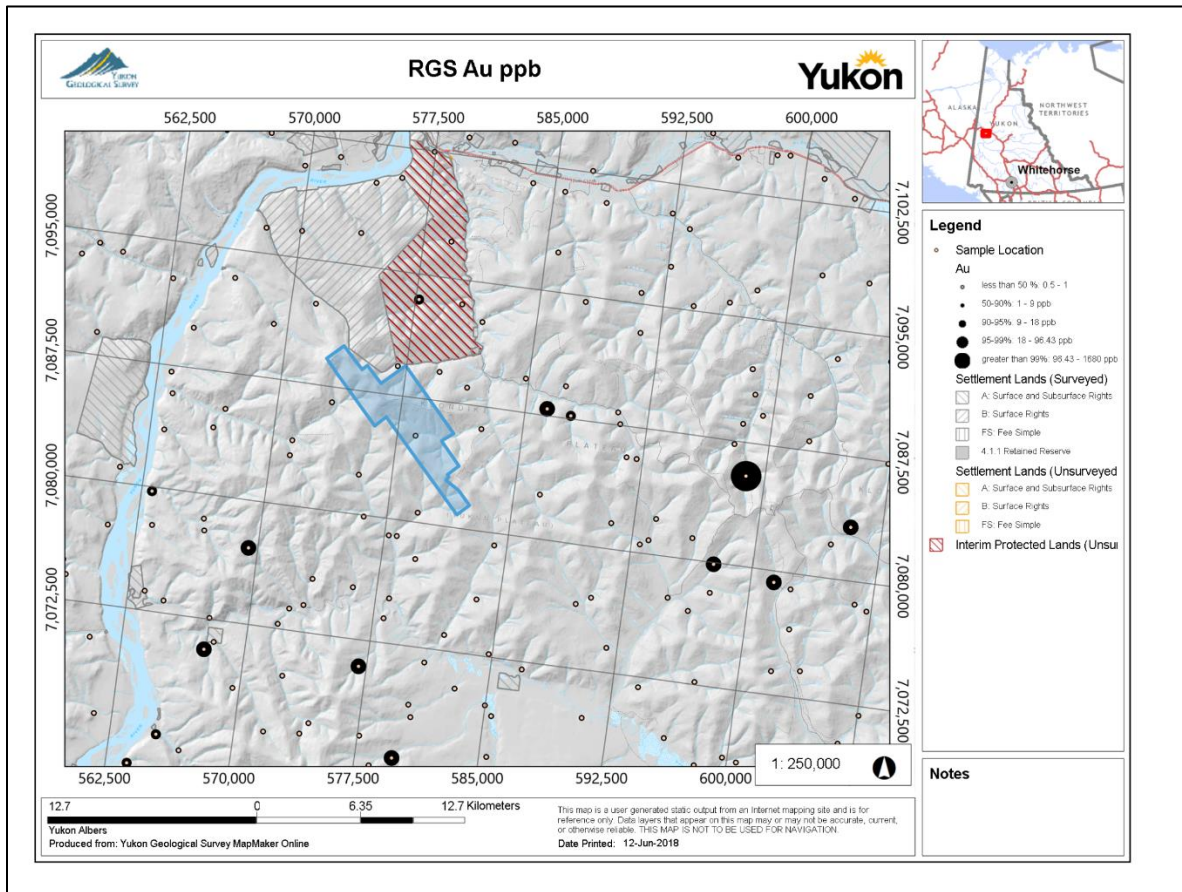


FIGURE 3- RGS DATA FOR AU (PPB)

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 AU claim block shown in black.

Magnetic signature for the claim area is overall flat and subdued, apart from an isolated weak mag high in the middle of the claim block. The low magnetic response seems to be the signature of the Sulphur Creek Orthogneiss while The Klondike Schist, to the north and east of the claim block, shows a distinct high mag signature.

The southwestern boundary of the claim block lines up with a linear discontinuity in magnetic signature, which, according to the regional geology maps, corresponds to the contact with the Devono-Mississippian Nasina assemblage.

The neighbouring intrusion hosting the IND occurrence, also appears to have a subdued magnetic response.

The isolated higher mag at the center of the claim block has yet to be explained.

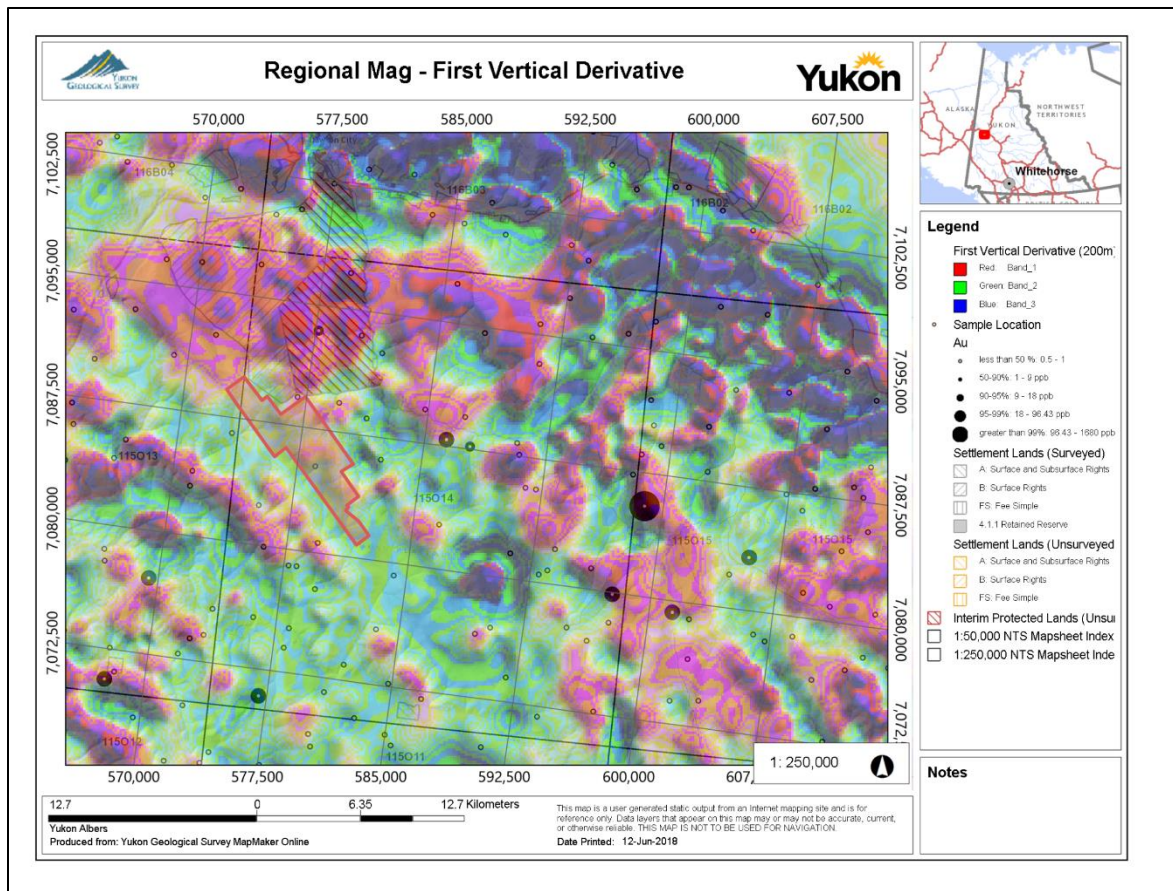


FIGURE 4- REGIONAL FIRST DERIVATIVE MAG

MINERALIZATION

Most of the claim block is underlain by the Permian Sulphur Creek Plutonic Suite. Mineralization in the region is mostly associated with rocks of the Klondike Schist, as is evident from the distribution of Minfile occurrences as seen on Figure 2. The Minfile occurrences that are displayed to be hosted by the Sulphur Creek Orthogneiss are in fact hosted in pendants of Klondike Schist within the orthogneiss.

The neighbouring IND occurrence (Minfile 1150 095, Gleeson) is located 7 km west of the claims block. It is hosted in the Jim Creek pluton, formerly thought to be part of the Jurassic Long Lake Suite. However recent age dating showed the host intrusion to be Permian and that body is now correlated with the Sulphur Creek Plutonic suite (Figure 2). Formerly known as a tungsten skarn, recent work by Aldrin Resources outlined a sheeted sill complex cut by bluish quartz veins. Trench samples yielded up to 12g/t Au (Allan et al, 2012).

Since the AU claims are underlain by the same host rocks as those that host the IND, this same type of mineralization could potentially be found on the AU claims.

PREVIOUS WORK

Claims AU 1 to 130 were staked in September 2012, and soil sampling proceeded shortly afterwards. A second block of adjoining claims (AU 131 to 186) was staked to the north in October 2012, and widely-spaced soil sampling of these claims took place in September 29th to October 2nd 2013. In 2015, a total of 179 soil samples were collected on five small detailed grids that were established over anomalous sample sites outlined during the 2012-2013 programs. Two assessment reports describe the results of these programs (Héon 2013 and 2016).

2017 SOIL SURVEY

DESCRIPTION OF WORK

In 2017, a total of 21 person-days of fieldwork were conducted on the AU claims. Soil sampling took place on July 18 and 20, September 11, and October 6 to 9. The 2017 sample location map is seen below in Figure 5 and the sample location data is found in Appendix C.

The results are displayed in geochemical maps found in Appendix D.

METHODOLOGY

The 2017 work focused on expanding and infilling the eastern portion of the grid, as well as infilling an area surrounding a soil anomaly outlined by previous work.

Sample sites were pre-determined 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 labeled with the waypoint number. Notes were taken in a notebook, describing the different features (depth, colour, etc) of each sample.

Samples were bagged, brought to Whitehorse and shipped directly to ALS Minerals sample prep 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.

Although the choice of this analytical technique was not consistent with that chosen in the previous year, it was thought preferable as fire assays seem to give more reliable and repeatable results. For this reason, it is difficult to interpret the results of the various surveys, but a compilation is presented here, and Au-ICP 21 is recommended as assay technique for future surveys.

2017 RESULTS

As mentioned earlier, 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. The metal signature may therefore be lower than in glaciated areas.

Soil geochemical maps for Au (individual maps for ICP21 (30g sample), TL43 (25g sample), ST43 (25g sample), and ME-MS41L (0.5g sample), As, Cu, Pb, and Zn are shown in Appendix D. The 2017 assay results are listed in the assay certificates compiled in Appendix F. Values below detection limit in the digital database were converted to half of that detection limit.

The geochemical maps display the range of values for selected elements. The ranges of values were chosen in order to best represent the distribution of ranges of values for each element. The highest values in each data set are portrayed in red. This does not always mean that this highest range is significant; it simply means that it is the highest in the data set.

The 2017 program infilled and expanded a portion of the existing grid. The northernmost soil samples were taken near a sample anomalous in a wide range of elements, including Au, Pb, and Zn.

From this 2017 soil survey, the following observations can be made:

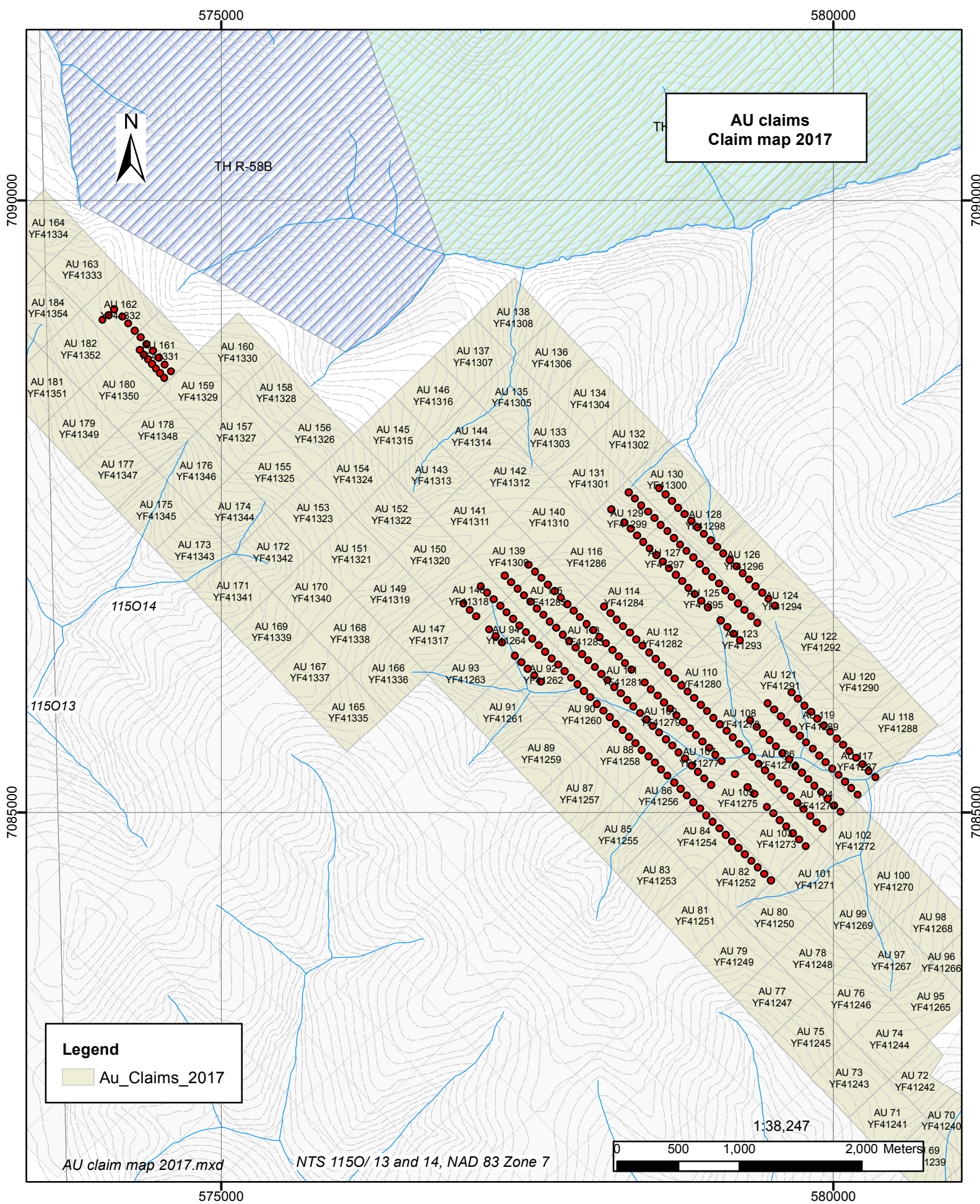
- Metal response in this survey is generally low but locally statistically anomalous for the sample population.
- Two consecutive anomalous samples were taken in an area highlighted in previous sampling. Values of 508 ppb and 120 ppb gold (analyzed by fire assay) were obtained in the northern portion of the grid. These highly anomalous results confirm that this area is an excellent target for further work. This area was also the site of a multi-element anomaly detected in the 2015 sampling.
- This area is located on top of a ridge; the sample may therefore be closer to the bedrock source than those collected on hillsides.
- Another anomalous sample, assaying 74 ppb Au, is located 1.5 kilometres to the southeast.

COMPILATION OF SOIL GEOCHEMICAL RESULTS

The interpretation of the various geochemical surveys is complicated by the fact that various analytical methodologies have been used for gold throughout the different programs. Table 2 below summarizes the history.

Survey	Assay Method	Details
2012, SE block	MEMS 41L	1g sample, Aqua Regia Digestion
2013, SE block	Highest 2012 MEMS 41L gold values reanalyzed by Au TL 43	25g sample, Aqua Regia Digestion, Trace Level Analysis
2013, NW block	Au ICP 21	30 g sample, Fire Assay, ICP finish
2015, local detailed grids	AU ST-43	25g sample, Aqua Regia Digestion, Super Trace Level Analysis
2017, infill to north and east	Au ICP 21	30 g sample, Fire Assay, ICP finish

TABLE 1 HISTORY OF ANALYTICAL METHODS FOR GOLD



**Au claims
Claim map 2017**

Legend
 Au_Claims_2017

0 500 1,000 2,000 Meters

AU claim map 2017.mxd

NTS 1150/ 13 and 14, NAD 83 Zone 7

1:38,247

Fig 5

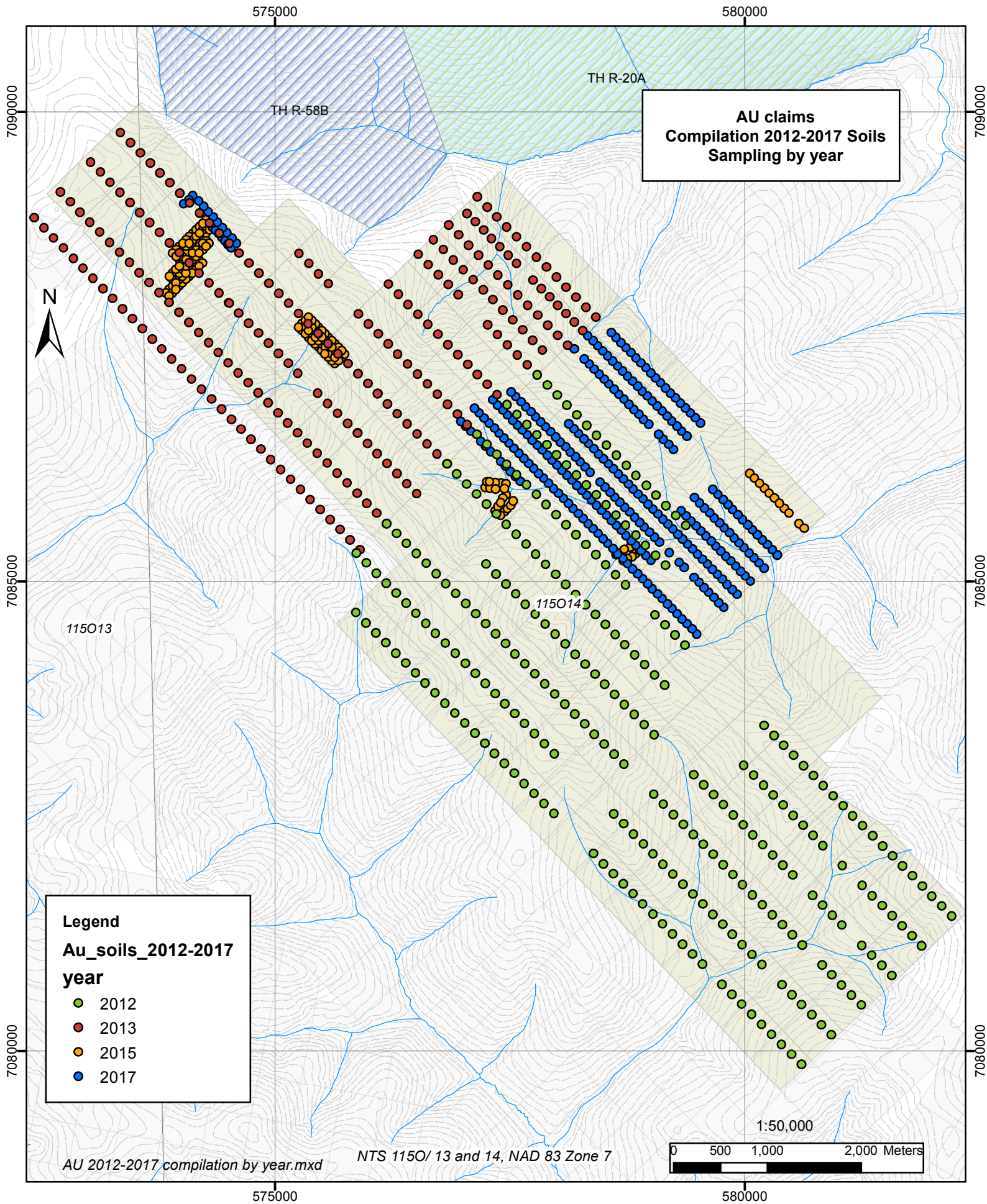


fig 6

CONCLUSIONS AND RECOMMENDATIONS

The initial 2012-2013 soil surveys were conducted on widely-spaced lines (450m apart). The 2015 work consisted of small focused grids infilling near the 2012-2013 anomalies. The 2017 work infilled an area to the north following up on anomalous results. The 2017 work also expanded and infilled the eastern portion of the grid.

No prospecting took place during this work program. Most of the sampling is very widely-spaced.

Metal response was generally low but the northwestern-most grid is highly anomalous for this data set and shows some highly anomalous soils at 508 and 120 ppb Au. Another sample, 1.5 kilometre to the southeast, assayed 74 ppb Au, also anomalous in this area.

The portion of the property underlain by the Klondike Schist, according to the regional geology map, remains largely untested.

In light of these results, the following work is proposed:

- Air photo interpretation, looking for evidence for structures as controls to orogenic gold mineralization.
- Soil coverage of the northern portion of the claim block and of area possibly underlain by the Klondike Schist.
- Denser infill sampling of soil grid near anomalies outlined, and with soil augers instead of mattocks, to increase 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 area, high As and Au values in soil, and the coincident multi-element soil anomaly at the northwest end of the claim block, now known to have an interesting REE signature and significant gold response.
- Trenching of that same area to determine the source of the anomalies.

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

Signed, in Whitehorse, June 18, 2016

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, M.M., Hart. C.J.R., and Mortensen, J.K. (eds), 2012, Yukon Gold Project Final Technical Report, Mineral Deposit Research Unit, University of British Columbia.

Allan, M.M., Hart. C.J.R., and Mortensen, J.K. (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 AU Claims.

Héon, D., 2013, Assessment Report on the 2012 and 2013 Geochemical Surveys of the AU Claims.

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
- 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, 2011. YGS Mapmaker online <http://maps.gov.yk.ca/imf.jsp?site=YGS>

APPENDIX A- CLAIM MAP

575000

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AU claims 2017



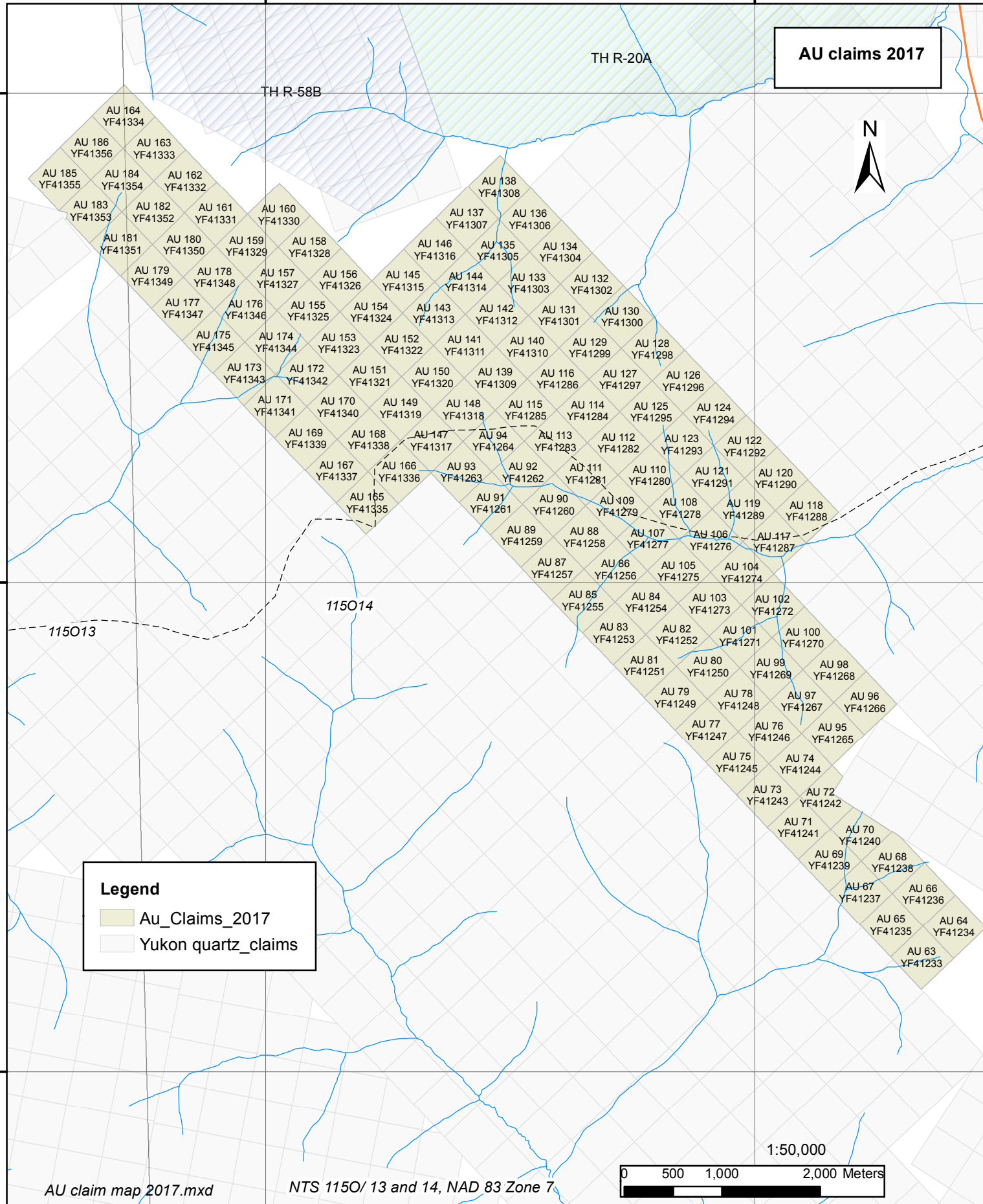
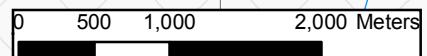
Legend

- Au_Claims_2017
- Yukon quartz_claims

AU claim map 2017.mxd

NTS 1150/ 13 and 14, NAD 83 Zone 7

1:50,000



APPENDIX B- CLAIM DATA

Grant Number	Claim Label	Claim Expiry Date	Renewal Period (years)	Requested Expiry Date	Grant Number	Claim Label	Claim Expiry Date	Renewal Period (years)	Requested Expiry Date
YF41233	AU 63	20/12/2017	4	20-Dec-2021	YF41265	AU 95	20/12/2017	4	20-Dec-2021
YF41234	AU 64	20/12/2017	4	20-Dec-2021	YF41266	AU 96	20/12/2017	4	20-Dec-2021
YF41235	AU 65	20/12/2017	4	20-Dec-2021	YF41267	AU 97	20/12/2017	4	20-Dec-2021
YF41236	AU 66	20/12/2017	4	20-Dec-2021	YF41268	AU 98	20/12/2017	4	20-Dec-2021
YF41237	AU 67	20/12/2017	4	20-Dec-2021	YF41269	AU 99	20/12/2017	4	20-Dec-2021
YF41238	AU 68	20/12/2017	4	20-Dec-2021	YF41270	AU 100	20/12/2017	4	20-Dec-2021
YF41239	AU 69	20/12/2017	4	20-Dec-2021	YF41271	AU 101	20/12/2017	4	20-Dec-2021
YF41240	AU 70	20/12/2017	4	20-Dec-2021	YF41272	AU 102	20/12/2017	4	20-Dec-2021
YF41241	AU 71	20/12/2017	4	20-Dec-2021	YF41273	AU 103	20/12/2017	4	20-Dec-2021
YF41242	AU 72	20/12/2017	4	20-Dec-2021	YF41274	AU 104	20/12/2017	4	20-Dec-2021
YF41243	AU 73	20/12/2017	4	20-Dec-2021	YF41275	AU 105	20/12/2017	4	20-Dec-2021
YF41244	AU 74	20/12/2017	4	20-Dec-2021	YF41276	AU 106	20/12/2017	4	20-Dec-2021
YF41245	AU 75	20/12/2017	4	20-Dec-2021	YF41277	AU 107	20/12/2017	4	20-Dec-2021
YF41246	AU 76	20/12/2017	4	20-Dec-2021	YF41278	AU 108	20/12/2017	4	20-Dec-2021
YF41247	AU 77	20/12/2017	4	20-Dec-2021	YF41279	AU 109	20/12/2017	4	20-Dec-2021
YF41248	AU 78	20/12/2017	4	20-Dec-2021	YF41280	AU 110	20/12/2017	4	20-Dec-2021
YF41249	AU 79	20/12/2017	4	20-Dec-2021	YF41281	AU 111	20/12/2017	4	20-Dec-2021
YF41250	AU 80	20/12/2017	4	20-Dec-2021	YF41282	AU 112	20/12/2017	4	20-Dec-2021
YF41251	AU 81	20/12/2017	4	20-Dec-2021	YF41283	AU 113	20/12/2017	4	20-Dec-2021
YF41252	AU 82	20/12/2017	4	20-Dec-2021	YF41284	AU 114	20/12/2017	4	20-Dec-2021
YF41253	AU 83	20/12/2017	4	20-Dec-2021	YF41285	AU 115	20/12/2017	4	20-Dec-2021
YF41254	AU 84	20/12/2017	4	20-Dec-2021	YF41286	AU 116	20/12/2017	4	20-Dec-2021
YF41255	AU 85	20/12/2017	4	20-Dec-2021	YF41287	AU 117	20/12/2017	4	20-Dec-2021
YF41256	AU 86	20/12/2017	4	20-Dec-2021	YF41289	AU 119	20/12/2017	4	20-Dec-2021
YF41257	AU 87	20/12/2017	4	20-Dec-2021	YF41291	AU 121	20/12/2017	4	20-Dec-2021
YF41258	AU 88	20/12/2017	4	20-Dec-2021	YF41288	AU 118	20/12/2018	3	20-Dec-2021
YF41259	AU 89	20/12/2017	4	20-Dec-2021	YF41290	AU 120	20/12/2018	3	20-Dec-2021
YF41260	AU 90	20/12/2017	4	20-Dec-2021	YF41292	AU 122	20/12/2018	3	20-Dec-2021
YF41261	AU 91	20/12/2017	4	20-Dec-2021	YF41293	AU 123	20/12/2018	3	20-Dec-2021
YF41262	AU 92	20/12/2017	4	20-Dec-2021	YF41294	AU 124	20/12/2018	3	20-Dec-2021
YF41263	AU 93	20/12/2017	4	20-Dec-2021	YF41295	AU 125	20/12/2018	3	20-Dec-2021
YF41264	AU 94	20/12/2017	4	20-Dec-2021	YF41296	AU 126	20/12/2018	3	20-Dec-2021

Grant Number	Claim Label	Claim Expiry Date	Renewal Period (years)	Requested Expiry Date	Grant Number	Claim Label	Claim Expiry Date	Renewal Period (years)	Requested Expiry Date
YF41297	AU 127	20/12/2018	3	20-Dec-2021	YF41329	AU 159	20/12/2019	1	20-Dec-2020
YF41298	AU 128	20/12/2018	3	20-Dec-2021	YF41330	AU 160	20/12/2019	1	20-Dec-2020
YF41299	AU 129	20/12/2018	3	20-Dec-2021	YF41331	AU 161	20/12/2019	1	20-Dec-2020
YF41300	AU 130	20/12/2018	3	20-Dec-2021	YF41332	AU 162	20/12/2019	1	20-Dec-2020
YF41301	AU 131	20/12/2019	1	20-Dec-2020	YF41333	AU 163	20/12/2019	1	20-Dec-2020
YF41302	AU 132	20/12/2019	1	20-Dec-2020	YF41334	AU 164	20/12/2019	1	20-Dec-2020
YF41303	AU 133	20/12/2019	1	20-Dec-2020	YF41335	AU 165	20/12/2019	1	20-Dec-2020
YF41304	AU 134	20/12/2019	1	20-Dec-2020	YF41336	AU 166	20/12/2019	1	20-Dec-2020
YF41305	AU 135	20/12/2019	1	20-Dec-2020	YF41337	AU 167	20/12/2019	1	20-Dec-2020
YF41306	AU 136	20/12/2019	1	20-Dec-2020	YF41338	AU 168	20/12/2019	1	20-Dec-2020
YF41307	AU 137	20/12/2019	1	20-Dec-2020	YF41339	AU 169	20/12/2019	1	20-Dec-2020
YF41308	AU 138	20/12/2019	1	20-Dec-2020	YF41340	AU 170	20/12/2019	1	20-Dec-2020
YF41309	AU 139	20/12/2019	1	20-Dec-2020	YF41341	AU 171	20/12/2019	1	20-Dec-2020
YF41310	AU 140	20/12/2019	1	20-Dec-2020	YF41342	AU 172	20/12/2019	1	20-Dec-2020
YF41311	AU 141	20/12/2019	1	20-Dec-2020	YF41343	AU 173	20/12/2019	1	20-Dec-2020
YF41312	AU 142	20/12/2019	1	20-Dec-2020	YF41344	AU 174	20/12/2019	1	20-Dec-2020
YF41313	AU 143	20/12/2019	1	20-Dec-2020	YF41345	AU 175	20/12/2019	1	20-Dec-2020
YF41314	AU 144	20/12/2019	1	20-Dec-2020	YF41346	AU 176	20/12/2019	1	20-Dec-2020
YF41315	AU 145	20/12/2019	1	20-Dec-2020	YF41347	AU 177	20/12/2019	1	20-Dec-2020
YF41316	AU 146	20/12/2019	1	20-Dec-2020	YF41348	AU 178	20/12/2019	1	20-Dec-2020
YF41317	AU 147	20/12/2019	1	20-Dec-2020	YF41349	AU 179	20/12/2019	1	20-Dec-2020
YF41318	AU 148	20/12/2019	1	20-Dec-2020	YF41350	AU 180	20/12/2019	1	20-Dec-2020
YF41319	AU 149	20/12/2019	1	20-Dec-2020	YF41351	AU 181	20/12/2019	1	20-Dec-2020
YF41320	AU 150	20/12/2019	1	20-Dec-2020	YF41352	AU 182	20/12/2019	1	20-Dec-2020
YF41321	AU 151	20/12/2019	1	20-Dec-2020	YF41353	AU 183	20/12/2019	1	20-Dec-2020
YF41322	AU 152	20/12/2019	1	20-Dec-2020	YF41354	AU 184	20/12/2019	1	20-Dec-2020
YF41323	AU 153	20/12/2019	1	20-Dec-2020	YF41355	AU 185	20/12/2019	1	20-Dec-2020
YF41324	AU 154	20/12/2019	1	20-Dec-2020	YF41356	AU 186	20/12/2019	1	20-Dec-2020
YF41325	AU 155	20/12/2019	1	20-Dec-2020					
YF41326	AU 156	20/12/2019	1	20-Dec-2020					
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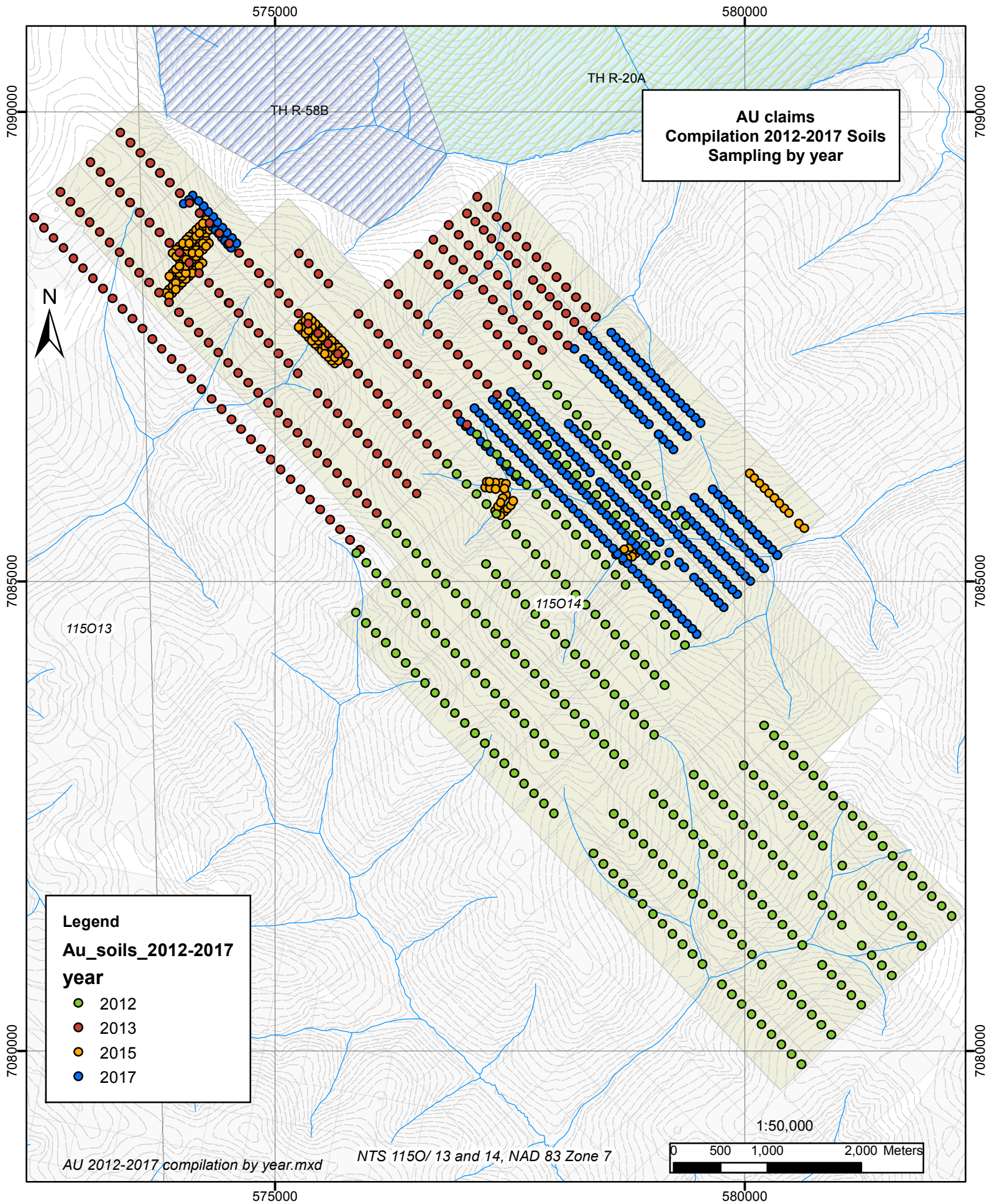
APPENDIX C- SOIL SAMPLE LOCATION DATA

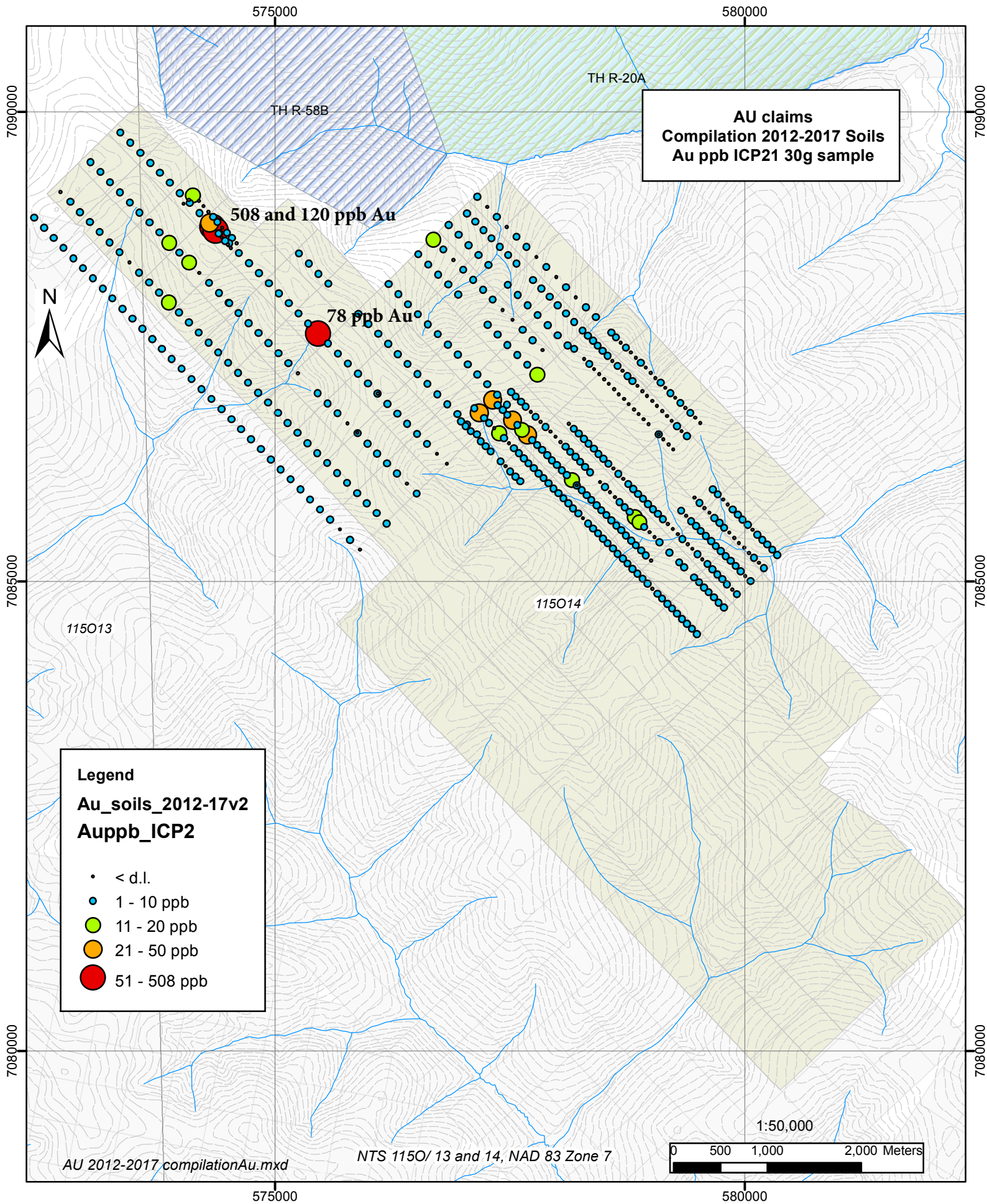
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Au1	574336	7088774		Au72	578963	7086973		Au130	580046	7085303
Au2	574369	7088737		Au73	578910	7087026		Au131	579994	7085356
Au3	574402	7088700		Au74	578858	7087080		Au132	579941	7085409
Au4	574436	7088661		Au75	578805	7087133		Au133	579888	7085464
Au5	574469	7088624		Au76	578752	7087186		Au134	579836	7085517
Au6	574502	7088587		Au77	578699	7087241		Au135	579783	7085570
Au7	574535	7088549		Au78	578647	7087294		Au136	579730	7085624
Au8	574591	7088599		Au79	578594	7087347		Au137	579678	7085677
Au9	574541	7088655		Au80	578542	7087401		Au138	579625	7085730
Au10	574491	7088712		Au81	578489	7087454		Au139	579573	7085783
Au11	574442	7088767		Au82	578436	7087507		Au140	579520	7085837
Au12	574392	7088824		Au83	578384	7087561		Au141	579467	7085891
Au13	574342	7088880		Au84	578331	7087614		Au169	580062	7085002
Au14	574293	7088935		Au85	580347	7085283		Au170	580009	7085056
Au15	574243	7088992		Au86	580294	7085336		Au171	579956	7085109
Au16	574193	7089048		Au87	580241	7085390		Au172	579904	7085163
Au18	574126	7089109		Au88	580189	7085444		Au173	579851	7085216
Au19	574084	7089061		Au89	580136	7085497		Au174	579798	7085269
Au20	574031	7089021		Au90	580084	7085550		Au175	579746	7085323
Au22	579527	7086685		Au91	580031	7085603		Au176	579693	7085376
Au23	579474	7086740		Au92	579978	7085657		Au177	579641	7085430
Au24	579421	7086793		Au93	579926	7085710		Au178	579588	7085483
Au25	579368	7086846		Au94	579873	7085764		Au179	579535	7085537
Au26	579316	7086900		Au95	579820	7085818		Au180	579483	7085590
Au27	579263	7086953		Au96	579768	7085871		Au181	579430	7085643
Au28	579211	7087006		Au97	579715	7085924		Au182	579377	7085697
Au29	579158	7087059		Au98	579662	7085978		Au183	579325	7085750
Au30	579105	7087113		Au106	579241	7086405		Au211	579919	7084862
Au31	579052	7087167		Au107	579189	7086458		Au212	579867	7084915
Au32	579000	7087220		Au108	579136	7086512		Au213	579814	7084969
Au33	578947	7087274		Au111	578978	7086673		Au214	579761	7085022
Au34	578895	7087327		Au112	578925	7086726		Au215	579709	7085076
Au35	578842	7087380		Au113	578873	7086779		Au216	579656	7085129
Au36	578789	7087434		Au114	578820	7086832		Au217	579603	7085183
Au37	578737	7087487		Au115	578768	7086886		Au218	579551	7085236
Au38	578684	7087541		Au116	578715	7086939		Au219	579498	7085289
Au39	578632	7087595		Au117	578662	7086992		Au220	579445	7085343
Au40	578579	7087648		Au118	578609	7087047		Au221	579393	7085396
Au64	579384	7086546		Au119	578557	7087100		Au222	579340	7085450
Au65	579331	7086599		Au120	578504	7087153		Au223	579288	7085503
Au66	579278	7086652		Au121	578452	7087207		Au224	579235	7085557
Au67	579226	7086706		Au124	578294	7087367		Au225	579182	7085610
Au68	579173	7086759		Au126	578188	7087474		AU226	579130	7085663
Au69	579121	7086813		Au127	580204	7085143		AU227	579077	7085717
Au70	579068	7086867		Au128	580152	7085196		AU228	579024	7085770
Au71	579015	7086920		Au129	580099	7085250		AU229	578972	7085824

sample	UTM_E	UTM_N		sample	UTM_E	UTM_N		sample	UTM_E	UTM_N
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AU231	578866	7085931		AU289	577934	7086592		AU346	579334	7084601
AU232	578814	7085984		AU290	577882	7086645		AU347	579281	7084655
AU233	578761	7086037		AU291	577829	7086698		AU348	579229	7084708
AU234	578708	7086091		AU292	577776	7086752		AU349	579176	7084761
AU235	578656	7086144		AU293	577724	7086805		AU350	579123	7084815
AU236	578603	7086198		AU294	577671	7086859		AU351	579071	7084868
AU237	578551	7086251		AU295	577618	7086912		AU352	579018	7084922
AU238	578498	7086305		AU296	577566	7086966		AU353	578965	7084975
AU239	578445	7086358		AU297	577513	7087019		AU354	578913	7085029
AU240	578393	7086411		AU310	579003	7085222		AU355	578860	7085082
AU241	578340	7086465		AU311	578950	7085276		AU356	578807	7085135
AU242	578287	7086518		AU312	578897	7085329		AU357	578755	7085189
AU243	578235	7086572		AU313	578845	7085383		AU358	578702	7085242
AU244	578182	7086625		AU314	578792	7085436		AU359	578650	7085296
AU245	578129	7086679		AU315	578739	7085490		AU360	578597	7085349
AU254	579777	7084722		AU316	578687	7085543		AU361	578544	7085403
AU255	579724	7084775		AU317	578634	7085596		AU362	578492	7085456
AU256	579671	7084828		AU318	578581	7085650		AU363	578439	7085509
AU257	579619	7084882		AU319	578529	7085703		AU364	578386	7085563
AU258	579566	7084935		AU320	578476	7085757		AU365	578334	7085616
AU259	579514	7084989		AU321	578424	7085810		AU366	578281	7085670
AU260	579461	7085042		AU322	578371	7085864		AU367	578228	7085723
AU262	579356	7085149		AU323	578318	7085917		AU368	578176	7085777
AU263	579303	7085202		AU324	578266	7085970		AU369	578123	7085830
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AU267	579092	7085416		AU325	578213	7086024		AU371	578018	7085937
AU268	579040	7085470		AU326	578160	7086077		AU372	577965	7085990
AU269	578987	7085523		AU327	578108	7086131		AU373	577913	7086044
AU270	578934	7085576		AU328	578055	7086184		AU374	577860	7086097
AU271	578882	7085630		AU329	578002	7086238		AU375	577807	7086151
AU272	578829	7085683		AU330	577950	7086291		AU376	577755	7086204
AU273	578777	7085737		AU331	577897	7086344		AU377	577702	7086257
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AU275	578671	7085844		AU333	577792	7086451		AU379	577597	7086364
AU276	578619	7085897		AU334	577739	7086505		AU380	577544	7086418
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AU279	578461	7086057		AU337	577581	7086665		AU383	577386	7086578
AU281	578355	7086164		AU338	577529	7086718		AU384	577334	7086632
AU282	578303	7086218		AU339	577476	7086772		AU385	577281	7086685
AU283	578250	7086271		AU340	577423	7086825		AU386	577228	7086738
AU284	578198	7086325		AU341	577371	7086879		AU387	577176	7086792
AU285	578145	7086378		AU342	577318	7086932		AU388	577123	7086845
AU286	578092	7086431		AU343	579492	7084441		AU422	577612	7086064
AU287	578040	7086485		AU344	579439	7084494		AU423	577560	7086117

sample	UTM_E	UTM_N		sample	UTM_E	UTM_N		sample	UTM_E	UTM_N
AU424	577507	7086170								
AU425	577454	7086224								
AU426	577402	7086277								
AU428	577296	7086384								
AU429	577244	7086438								
AU430	577191	7086491								
AU432	577086	7086598								
AU433	577033	7086651								
AU434	576981	7086705								
Au109A	579083	7086566								
Au109B	579083	7086566								
Au123A	578399	7087260								
Au123B	578346	7087313								

APPENDIX D- SOIL GEOCHEMISTRY





575000

580000

7090000

7090000

AU claims
Compilation 2012-2017 Soils
Au ppb ICP21 30g sample

TH R-58B

TH R-20A

508 and 120 ppb Au

78 ppb Au



7085000

7085000

115O13

115O14

Legend
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Auppb_ICP2

- < d.l.
- 1 - 10 ppb
- 11 - 20 ppb
- 21 - 50 ppb
- 51 - 508 ppb

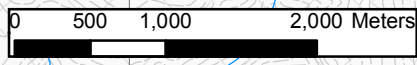
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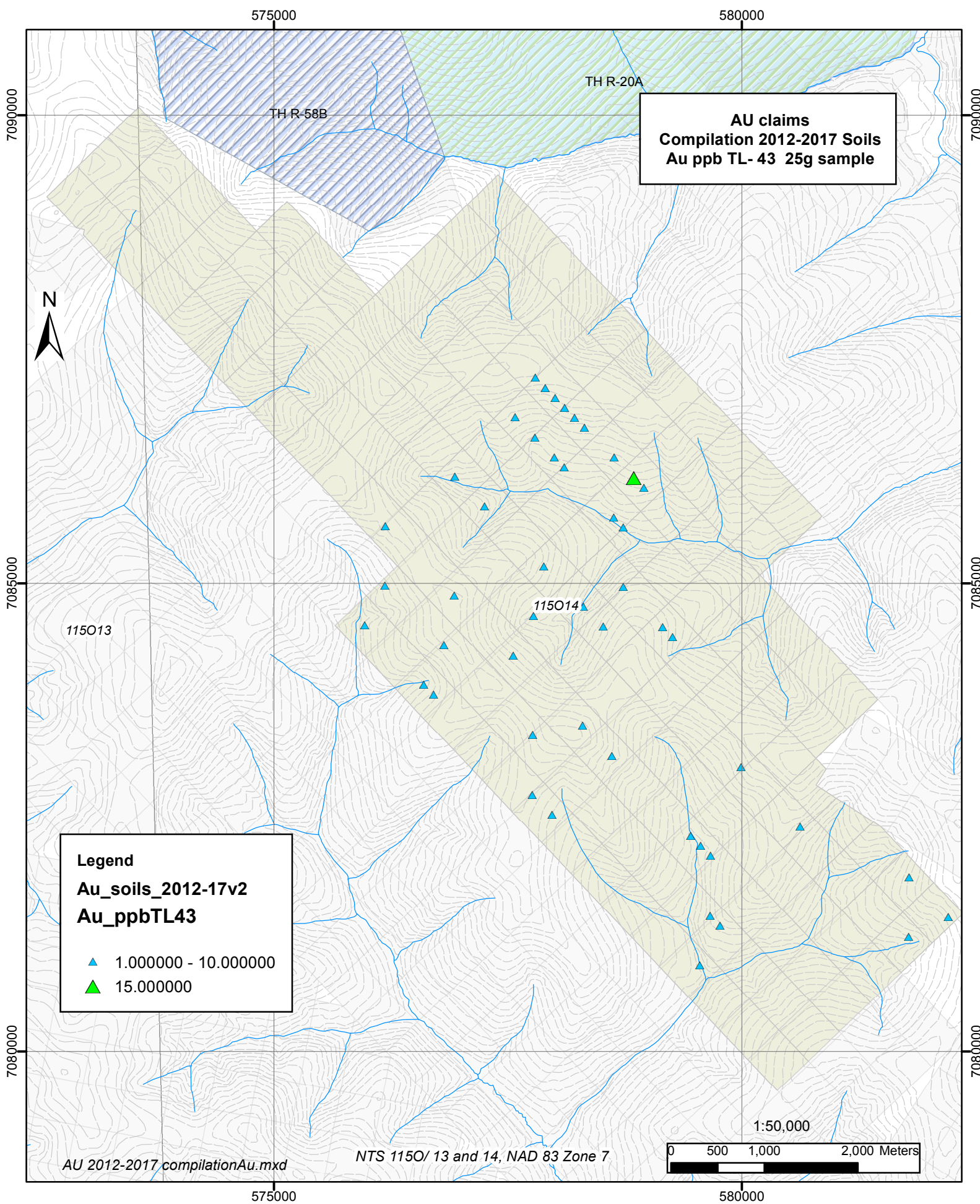
AU 2012-2017 compilationAu.mxd

NTS 115O/ 13 and 14, NAD 83 Zone 7



575000

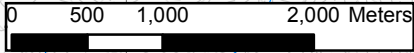
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AU claims
Compilation 2012-2017 Soils
Au ppb TL- 43 25g sample

Legend
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Au_ppbTL43

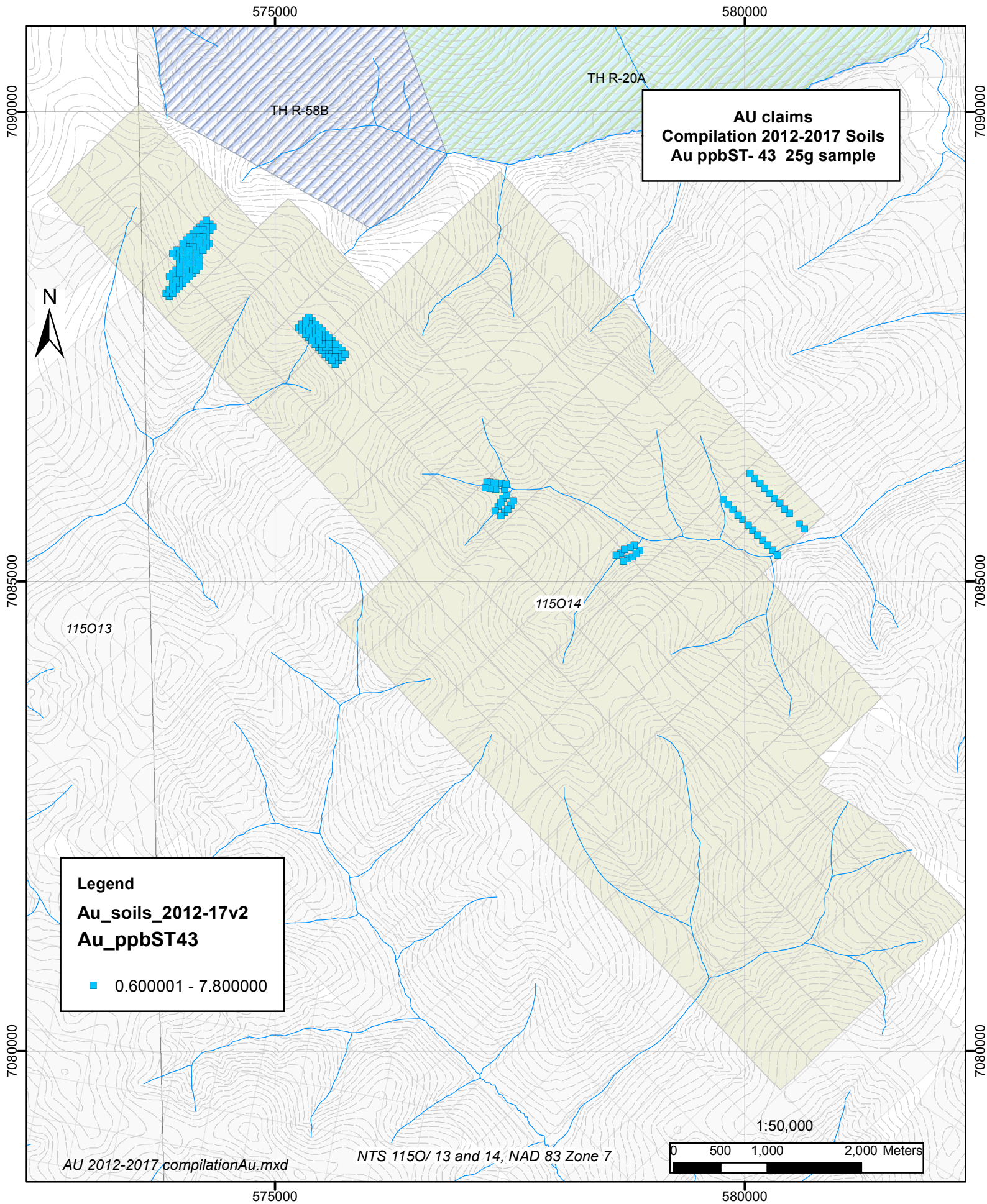
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- ▲ 15.000000



AU 2012-2017 compilationAu.mxd

NTS 115O/ 13 and 14, NAD 83 Zone 7

1:50,000



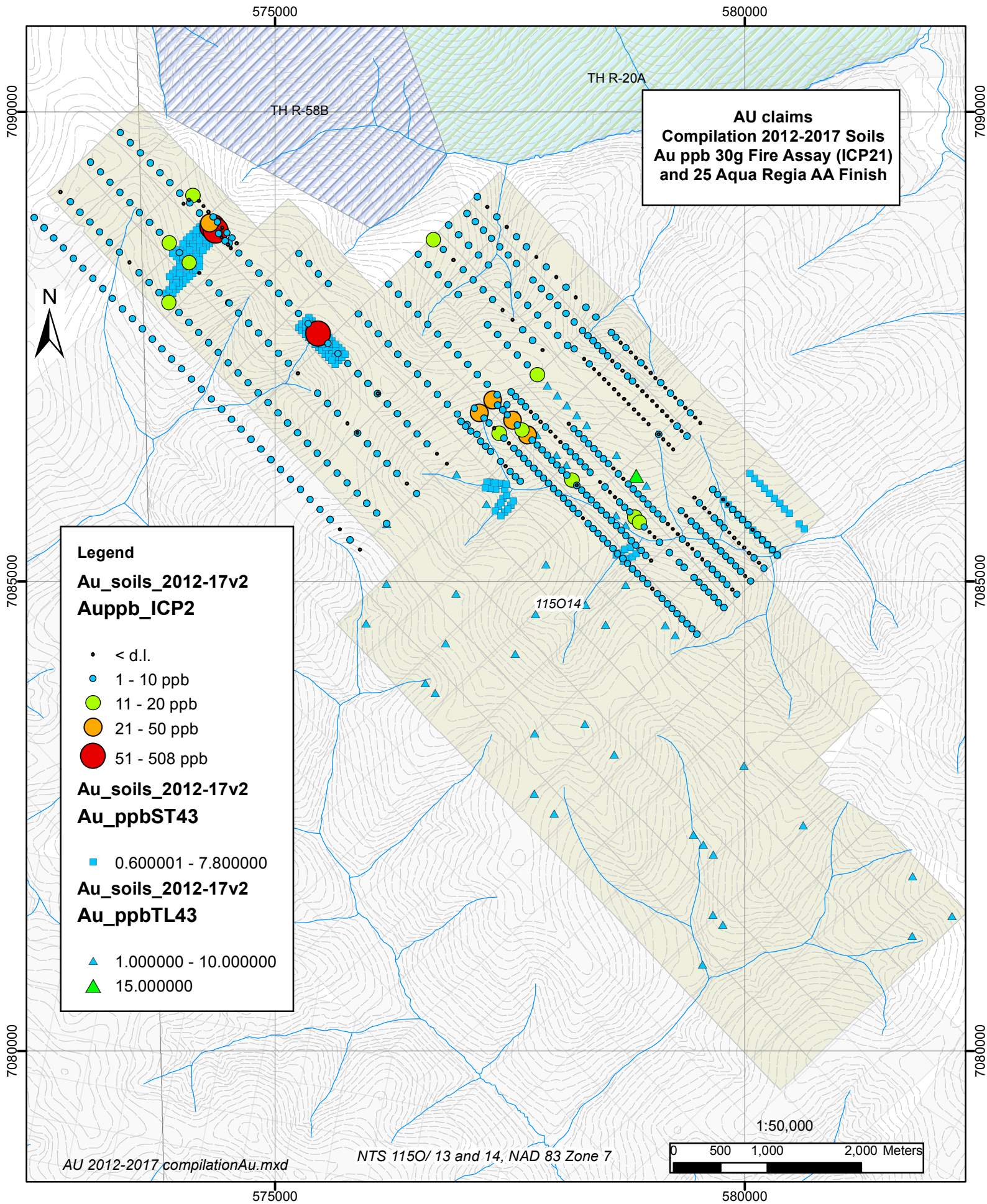
**AU claims
Compilation 2012-2017 Soils
Au ppbST- 43 25g sample**

Legend
Au_soils_2012-17v2
Au_ppbST43
■ 0.600001 - 7.800000

AU 2012-2017 compilationAu.mxd

NTS 115O/ 13 and 14, NAD 83 Zone 7

1:50,000
0 500 1,000 2,000 Meters



AU claims
Compilation 2012-2017 Soils
Au ppb 30g Fire Assay (ICP21)
and 25 Aqua Regia AA Finish

Legend

Au_soils_2012-17v2
Au_ppb_ICP2

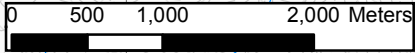
- < d.l.
- 1 - 10 ppb
- 11 - 20 ppb
- 21 - 50 ppb
- 51 - 508 ppb

Au_soils_2012-17v2
Au_ppbST43

- 0.600001 - 7.800000

Au_soils_2012-17v2
Au_ppbTL43

- ▲ 1.000000 - 10.000000
- ▲ 15.000000



AU 2012-2017 compilationAu.mxd

NTS 1150/ 13 and 14, NAD 83 Zone 7

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575000

580000

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7080000

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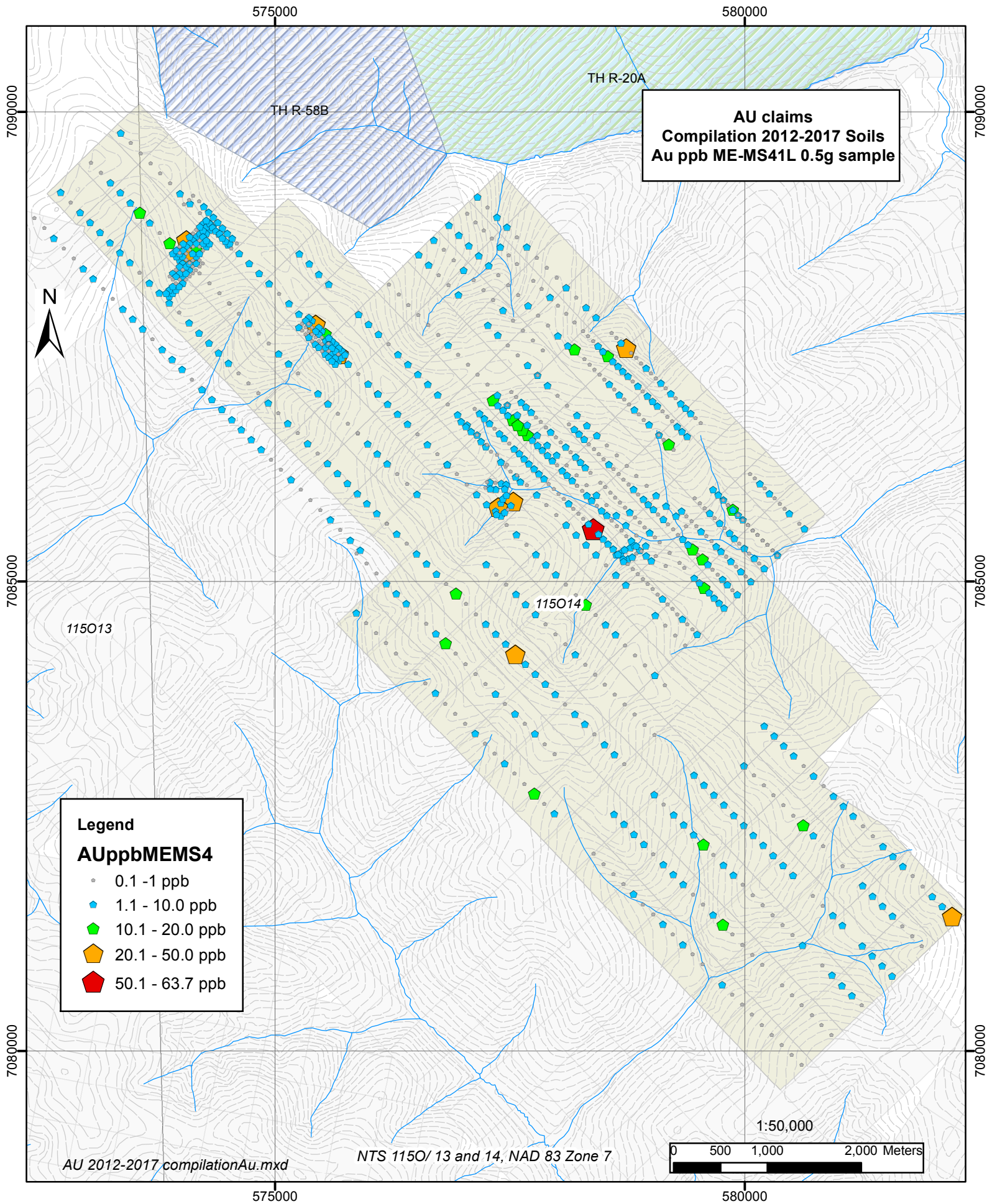
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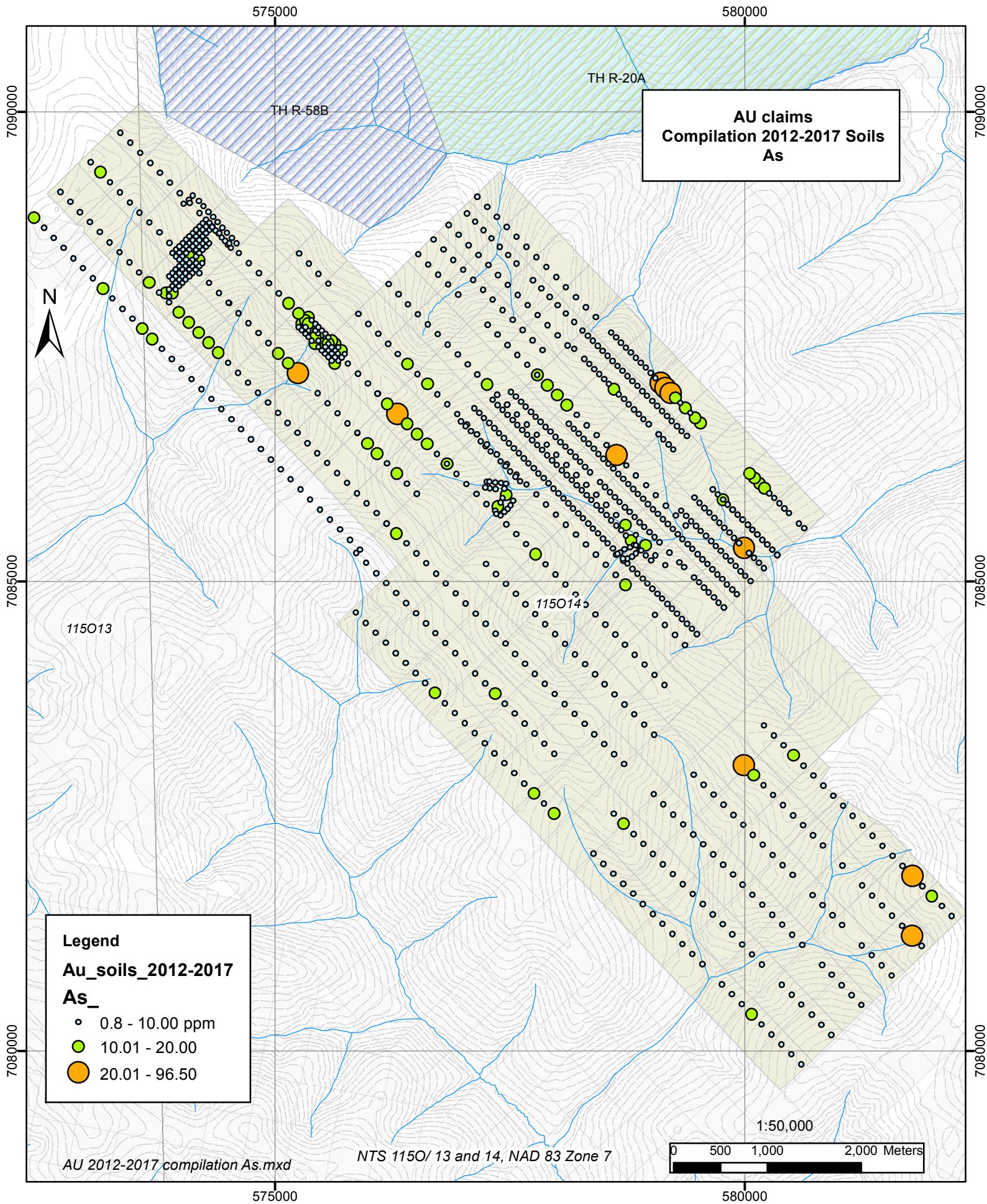
TH R-58B

TH R-20A

115014







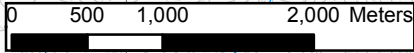
**AU claims
Compilation 2012-2017 Soils
As**

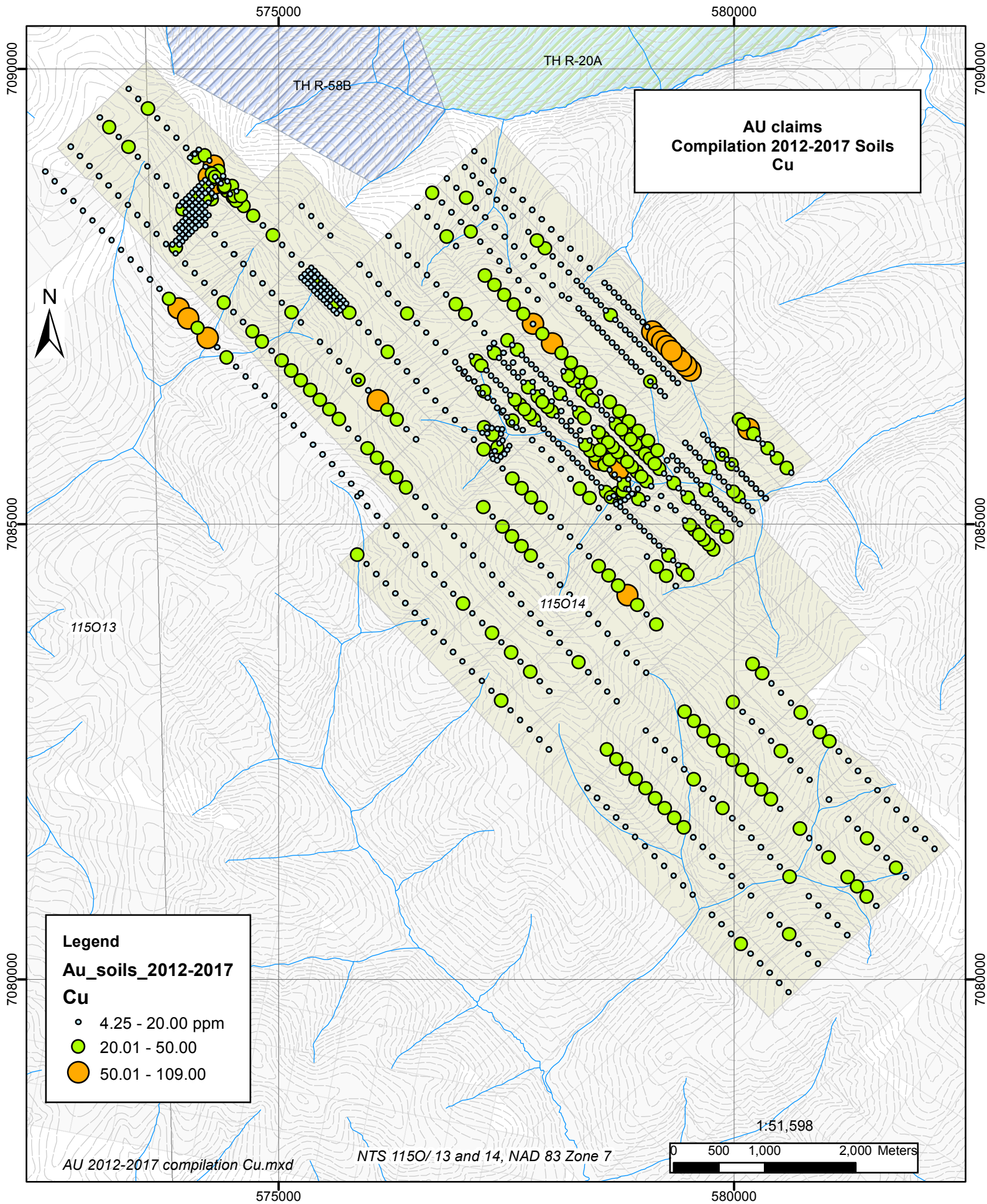
Legend
Au_soils_2012-2017
As_

- 0.8 - 10.00 ppm
- 10.01 - 20.00
- 20.01 - 96.50

AU 2012-2017 compilation As.mxd

NTS 1150/ 13 and 14, NAD 83 Zone 7

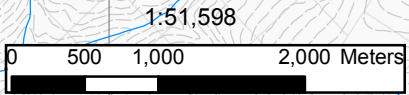




**AU claims
Compilation 2012-2017 Soils
Cu**

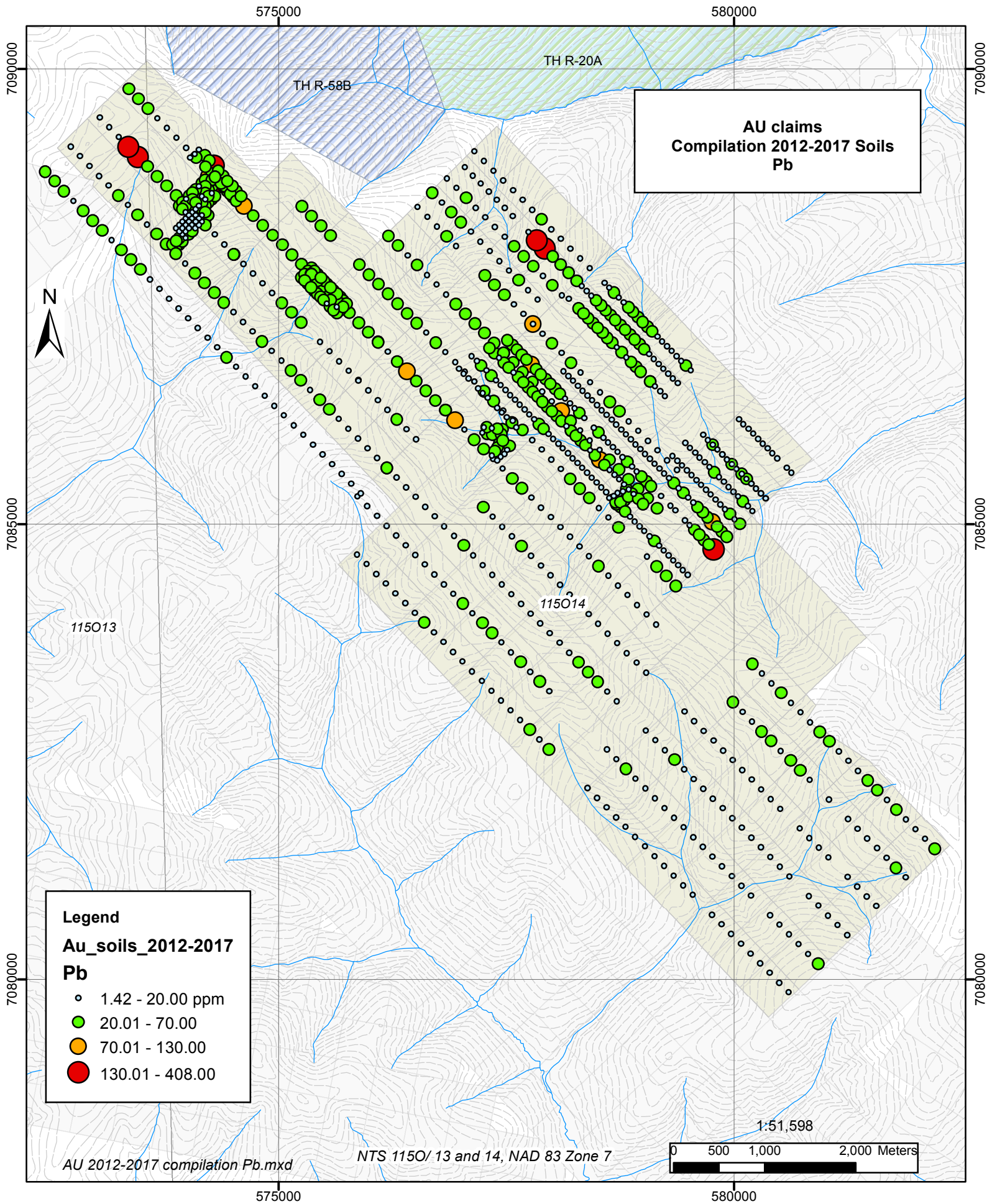
Legend
Au_soils_2012-2017
Cu

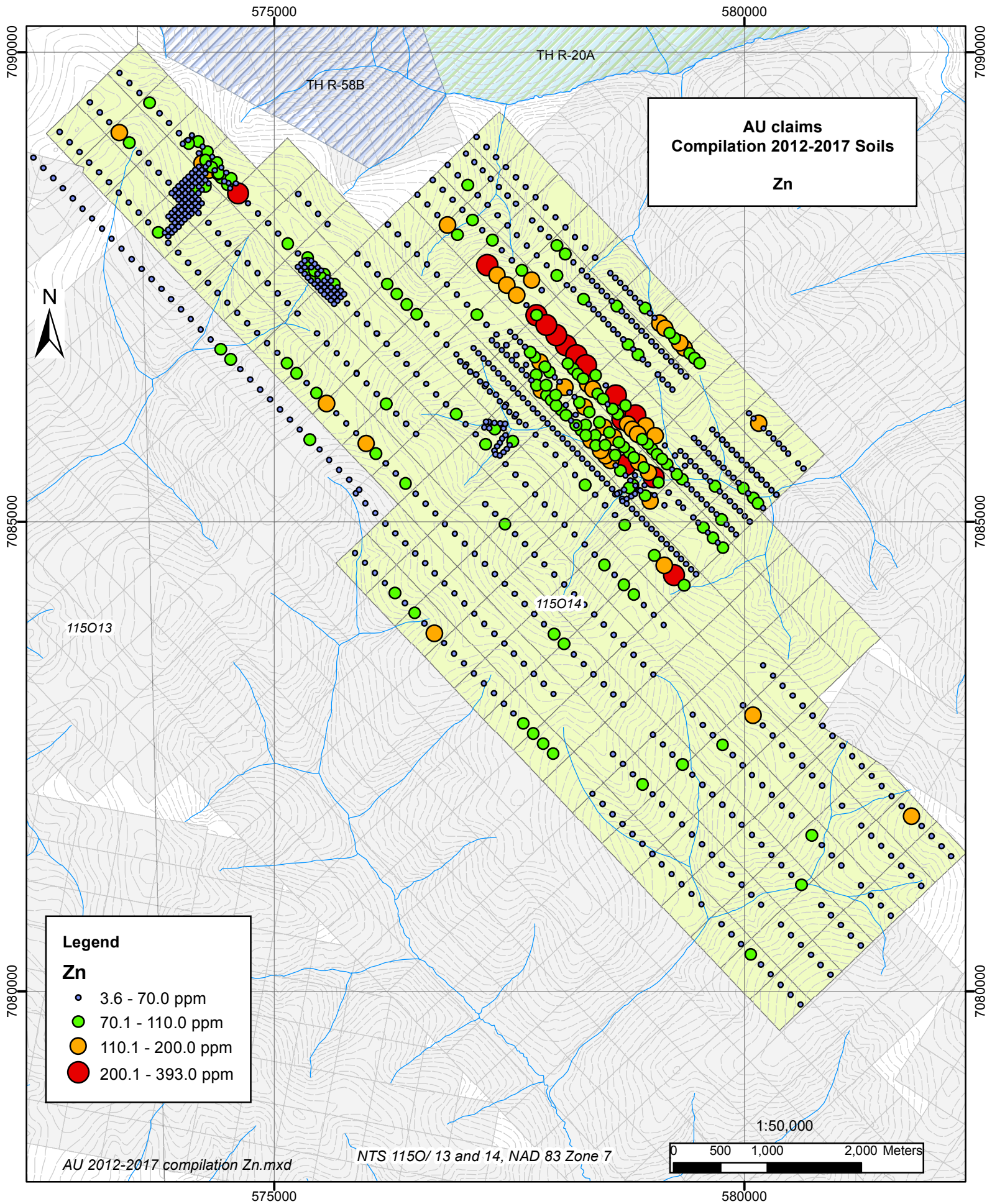
- 4.25 - 20.00 ppm
- 20.01 - 50.00
- 50.01 - 109.00



AU 2012-2017 compilation Cu.mxd

NTS 1150/ 13 and 14, NAD 83 Zone 7





APPENDIX E- STATEMENT OF EXPENDITURES

AU claims - Statement of Expenditures - July to October 2017
Dawson Mining District, 1150/ 13 and 14

Fieldwork: July 18 and 20; October 6 to 9, Sept 11 2017.
Total: 21 pers-days
including demob 1 day (mob-mob cost-shared with other project)

Wages: 21 pers-days	\$5,820.00
Helicopter	\$707.53
Truck (6 x \$100/day) and argo(1 day at \$200):	\$800.00
Fuel:	\$465.09
Tools, sampling supplies, etc:	\$100.00
Room and board:	\$2,063.97
Assays (289 samples):	\$18,235.65
Data management, geology, report, printing:	\$3,517.50
	TOTAL: \$31,709.74

Based on information supplied by contractor
Receipts available for all items upon request
See attached for detailed breakdown of field expenses

signed: Danièle Héon, P. Geo

Whitehorse, December 19, 2017

APPENDIX F- ASSAY CERTIFICATES

See Data Folder for Secured Assay Certificates