

We are committed to providing <u>accessible customer service</u>. If you need accessible formats or communications supports, please <u>contact us</u>.

Nous tenons à améliorer <u>l'accessibilité des services à la clientèle</u>. Si vous avez besoin de formats accessibles ou d'aide à la communication, veuillez <u>nous contacter</u>. 2017 work report for claim# 4267978 and 4282608 of the Anderson Lake Molybdenum property.

The claim group is located 51km east of Thunder Bay in Mctavish Township. Access is Off the East loon road 1.5 km to a small ATV road that leads through the claim group ending at Wideman Lake.

July 3rd 2017

On July 3rd 2017 Allan Onchulenko, Ben Kuzmich and I left town at 730 am and traveled the 51 km to the East Loon road where we started the 1.1 trek up to the south edge of claim #4282608. The goal for the day was to prospect the area that Ben Kuzmich and I had made a number of new Molybdenum discoveries in Dec of 2015. As we had initially discovered these in early December there was some snow and ice and the new showings never got prospected very well. We were able to confirm and expand both showing and made two more new Molybdenum discoveries both also hosted in quartz pegmatite in granite pegmatite rock.

The first showing starts at 16 U 370388 5391169 and we were able to expand it over 6 meters to 16 U 370393 5391172. The showing is hosted in granite pegmatite and is in an exposed rock face containing rusty quartz pegmatite. The face is hosted in a north east trending valley about 35 meters deep and 80meters across. The rock face is 1 to 2 meters tall nearly vertical, sloping back to the North West on the side of a large hill. The molly is numerous 1 to 2cm blotches that seem to be on the surface as well as in the rock as far as we could break in. We did not assay any of the rocks but from past experience I'm sure we could easily get 1 to 2% molly samples.

The second showing is about 30 meters north east up the valley at 16 U 370417 5391191 and is hosted in quartz pegmatite vein about 35cm wide and can be traced back to the north west up the hill for about 5 meter to 16 U 370414 5391195. The Molly here is 1 to 3 cm blotches throughout the quartz. At the top end the vein disappears under over burden with large birch trees. Once again we did not sample the rocks but could easily get 1 to 2% percent Molybdenum. We did take some pictures.

About 40m to the north east in the same valley we made another new discovery of molybdenum at 16 U 370454 5391201. This one was also in quartz pegmatite hosted in granite pegmatite in a rock face with numerous blotches and narrow veins of quartz. Here we could not break in to the rock as it was very solid and only observed a few 1cm blotches of molybdenum. We did not sample here either.

At this point the valley goes more to starts to go more to the north and about 260 m to the nne we made another discovery of molybdenum at 16 U 370556 5391441. We called this one the Short Vein as it was only exposed for about a meter and was 10 to 25 cm wide vein trending north west on the side of he hill. It was numerous 1 to 2cm blotches in rusty quartz hosted in granite pegmatite. We did not sample here but once again could have easily gotten 1 to 2% molybdenum.

From here we reached the east boundary of the claim and worked our way back to the quads at slightly different levels than the initial traverse. Only in one spot did we observe any other rock than the granite pegmatite and this was in the floor of the valley at 16 U 370592 5391370 and we observed grey wacke sedimentary rocks in outcrop.

We are pretty excited for this area as we now have made at least 7 new discoveries of molybdenum over a 970m long north east trending valley/fault. Three of which have already been verified by the MNDM through property visits.

I am including a few maps showing the tracks for the day with the new showings marked on it. I am also including a few pictures of the new showings and the co ordinates for them

For July 3rd 2017 I am claiming one work day for three people for a total of \$1500 and 102 km travel for \$51 for a grand total of \$1551

September 30th 2017.

On September 30th 2017 Allan Onchulenko and I left Thunder Bay at 7:15 am and drove the 51 km to the East Loon road where we started the 4km quad ride up to claim # 4267978. We spent the day in the top North East section of the claim as we had never prospected up in this area of the claim yet. We spent over an hour stripping off an out crop of quartz pegmatite at 16 U 370529 5393356 and marked on the map as" NEWPEGMATITE "and although it looked good we did not find any mineralization. Although we did not find any new Molybdenum showings we did find and map allot of Quartz veining and quartz pegmatite outcropping that would be prime for hosting molybdenum. I feel with more time we would be able to come up with better results in this area. We also found a drill hole collar at 16 U 370513 5393063 and marked on the map as' PEGQZ25 DRILLHOLE'. The Drill hole was in a quartz pegmatite with no mineralization observed. I have included a map outlying the tracks of our traverse and marked the areas where we found quartz and quartz pegmatite along the way. I believe we took close to 40 waypoints along the route. I will enclose the coordinates for all the waypoints also. The waypoints were named to describe the type of outcrop.

Peg= pegmatite

Pegqz=pegmatite quartz

Peggzvein=quartz vein in the quartz pegmatite

Gr= granite

Granpeg=granite pegmatite

Sed or seds= sedimentary rock which in all cases was Grey Wacke.

No samples were collected on this day.

I am including a few maps showing the tracks for the day with all the types of bedrock observed along the way that I marked on the map. I am also including a photo of an outcrop we stripped off at 16 U 370529 5393356 marked on the map as NEWPEGMATITE.

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I am also claiming 1 days of work for creating this report \$500.

Totals for 2017 work season.

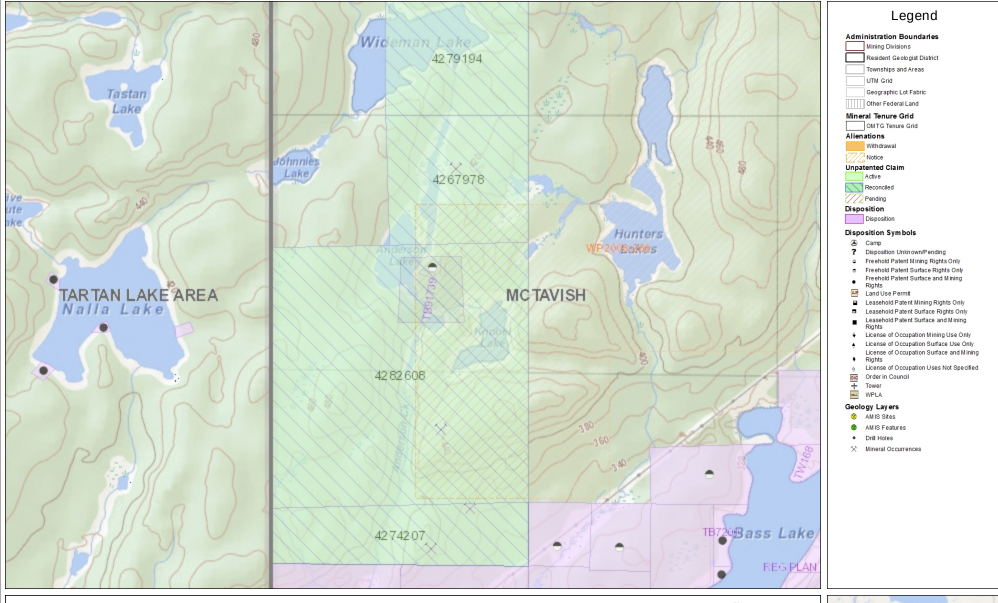
July 3rd 2017- \$1551 Sept 30th 2017-\$1051 Report Creation.-\$500 Total \$3102



MINISTRY OF NORTHERN DEVELOPMENT AND MINES CLAIMans

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Notes: Enter map notes



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1.21 km

Projection: Web Mercator



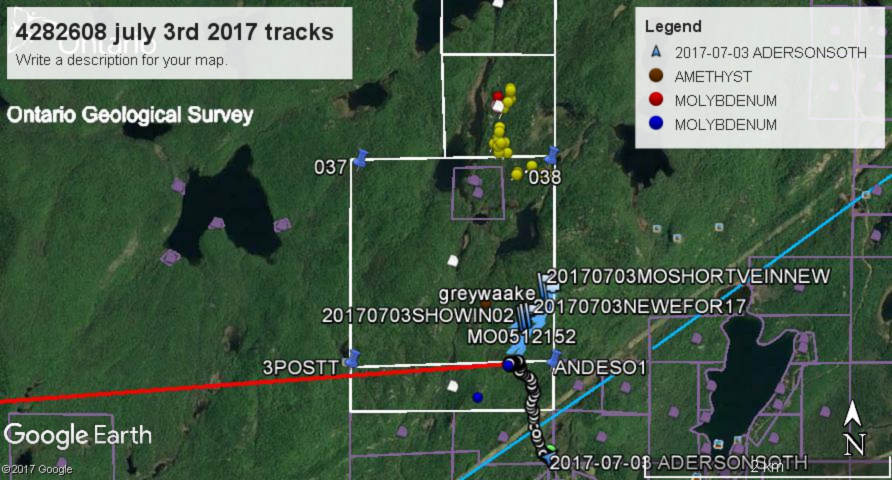
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SEDSHIGHOUTCROP 16 U 370447 5393340

SED9 16 U 370516 5393345

NEWPEGMATITE 16 U 370529 5393356

PEGQZ1 16 U 370530 5393345

PEGCONTACT 16 U 370570 5393379

PEG5 16 U 370584 5393368

GRANPEG 16 U 370616 5393375

OZPEGVEIN 16 U 370621 5393357

HIGHOUTCROPPEGQZ 16 U 370641 5393346

GRPEG 16 U 370657 5393378

PEGOZ 16 U 370664 5393361

PEGOZHIGHSHARPEOC 16 U 370712 5393374

PEGQZ7 16 U 370685 5393331

PEGQZ8 16 U 370653 5393326

PEGOZVEINTREE 16 U 370641 5393311

PEGOZ9 16 U 370634 5393298

PEGQZ10 16 U 370644 5393245

PEGQZ11 16 U 370678 5393224

PEGOZ12 16 U 370673 5393206

SEDS2 16 U 370657 5393182

PEG14 16 U 370650 5393168

PEGQZ15 16 U 370660 5393168

PEGQZ16 16 U 370679 5393183

SED6 16 U 370674 5393152

PEGQZ17 16 U 370644 5393148

PEGQZ18 16 U 370629 5393133

PEGQZ19 16 U 370618 5393124

PEGOZ20 16 U 370609 5393113

PEGQZ21 16 U 370603 5393101

SED7 16 U 370601 5393082

PEGQZ23 16 U 370576 5393090

PEGQZ231 16 U 370563 5393071

PEGQZ26 16 U 370519 5393060

PEGQZ25 DRILLHOLE 16 U 370513 5393063

GR1 16 U 370485 5393132

PEG23 16 U 370491 5393129

PEGQZ27 16 U 370501 5393156

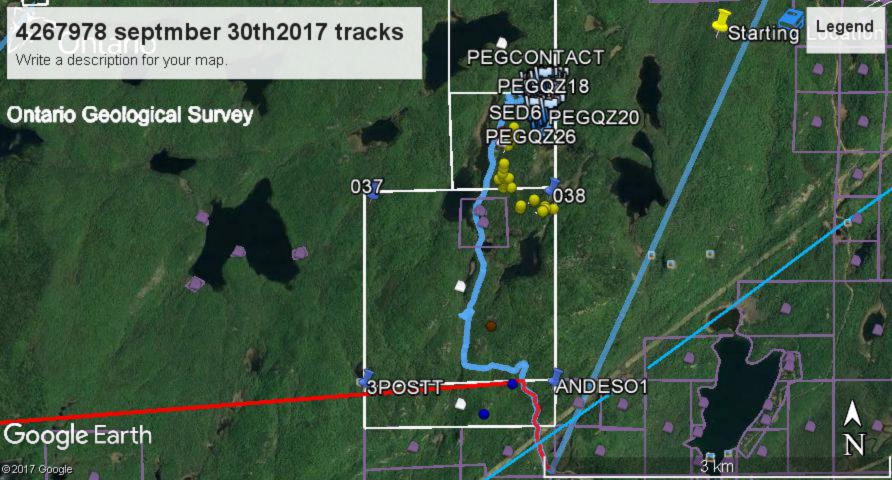
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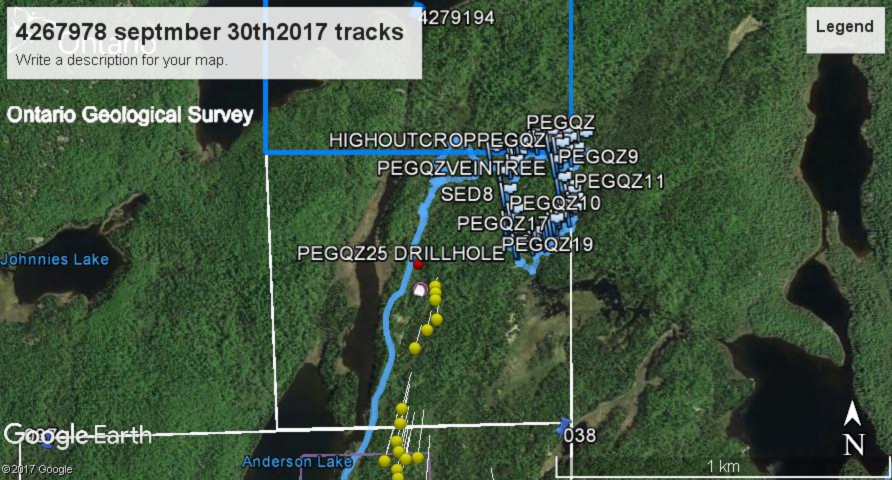
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WHITEPEG 16 U 370504 5393299

WHITEPEG1 16 U 370508 5393318

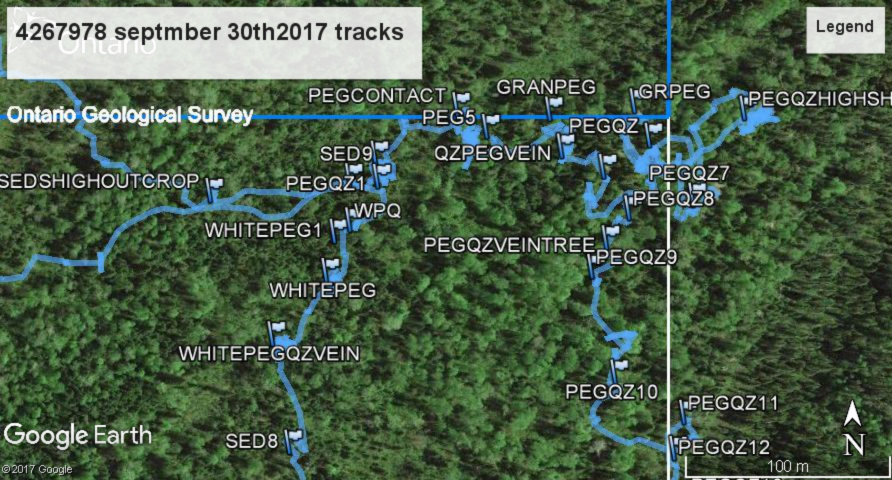
WPQ 16 U 370516 5393324











2017 work report for claim# 315145,140394 and 302348,290279 of the Anderson Lake Molybdenum property.

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July 3rd 2017

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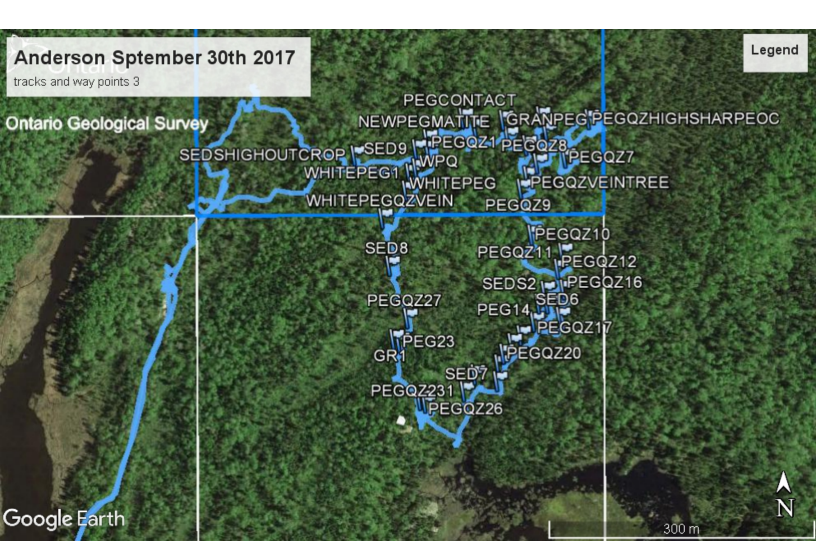
Totals for 2017 work season.

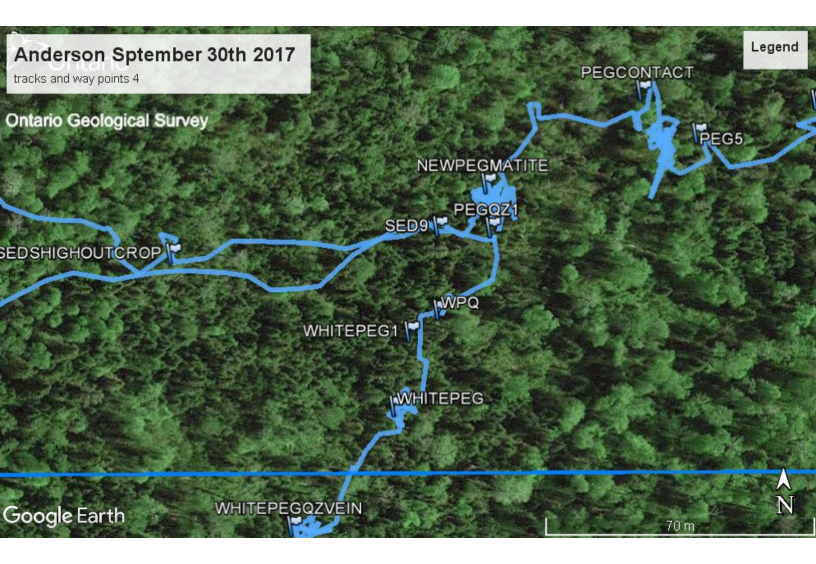
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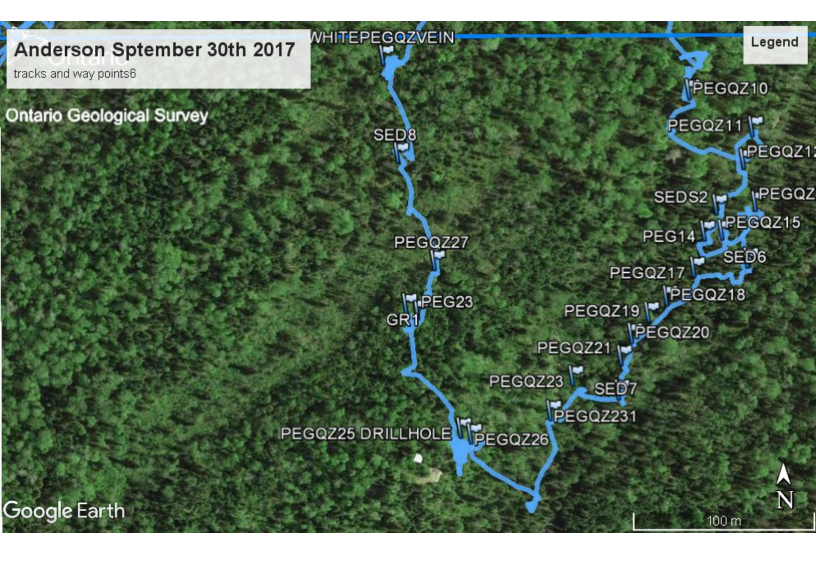




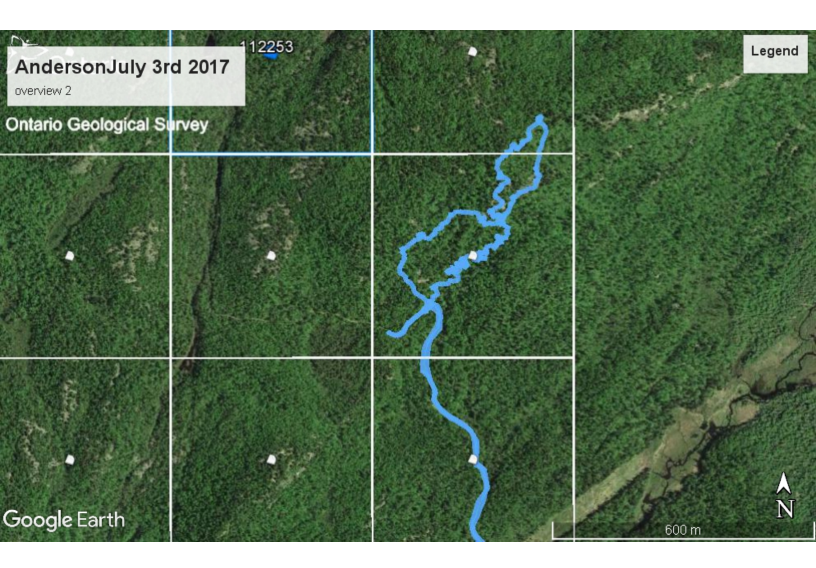


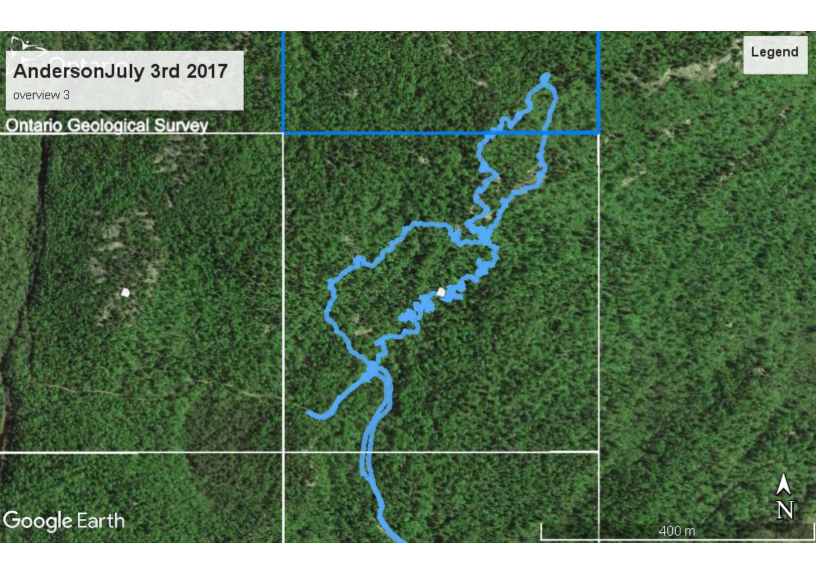








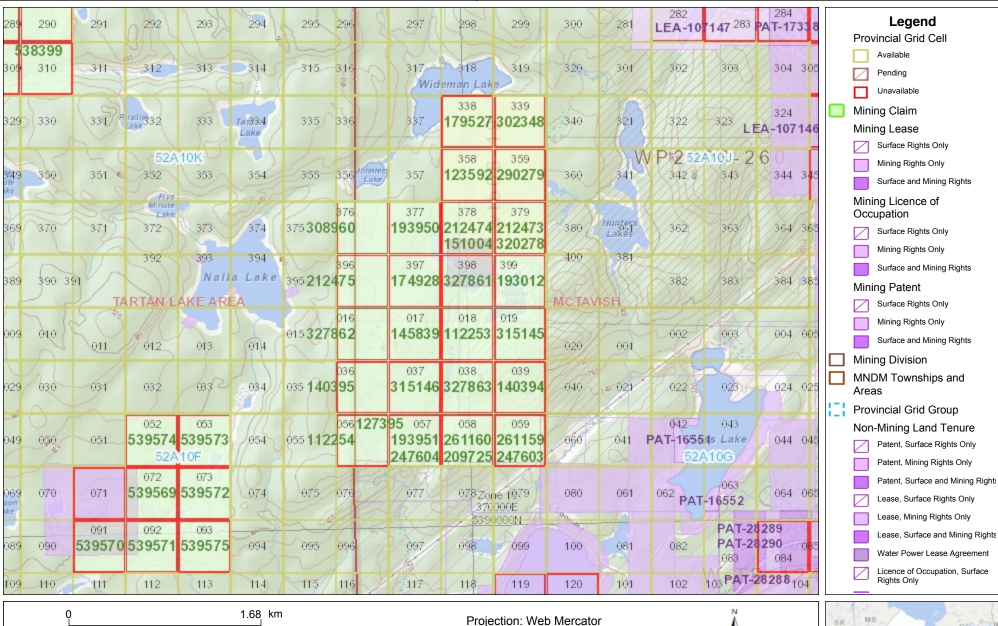




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