

- Airborne Magnetic
- HeliTEM Anomaly
- Yukon Faults**
 - unknown, , approximate
 - unknown, , covered
 - unknown, , defined
- Yukon Bedrock Geology**
- OLIGOCENE**
 - OT: TKOPE SUITE: granite; lesser granodiorite, quartz diorite and gabbro-diorite
- LATE EARLY CRETACEOUS**
 - EKK: KLUANE RANGES SUITE: granodiorite, quartz diorite, quartz monzonite, and hornblende diorite
- LATE TRIASSIC AND (?) OLDER**
 - LTrK2: MAPLE CREEK: gabbro
 - LTrK1: KLUANE: mafic to ultramafic intrusions
- UPPER TRIASSIC**
 - uTrN2: NIKOLAI: basalt, andesite
- PENNSYLVANIAN TO (?) LOWER PERMIAN**
 - CPH1: SKOLAI/HASEN CREEK: siltstone, mudstone, sandstone
 - CPS5: SKOLAI/STATION CREEK: volcanic breccia

Sample Results

2016 Rock Sample in ppm Cu

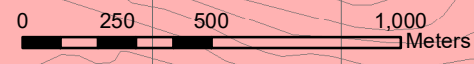
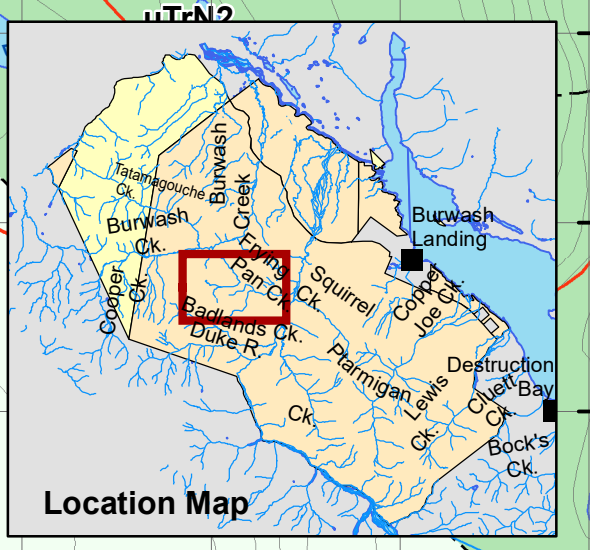
-
-
-
-
-

2015 Rock Sample in ppm Cu

-
-
-
-
-

Silt Sample in ppm Cu

2016	2015



Kluane Mineral Resources Inc.

**Rock and Silt Samples
M10 Grid and Frying Pan Creek
Copper**

Date: 2017-01-13
 Author: D. James

1:20,000
 Coordinate System: NAD 1983 UTM Zone 7N
 Projection: Transverse Mercator
 Datum: North American 1983

- Roads & Trails
- Stream
- Waterbody
- Topographic contour

589000 589500 590000 590500 591000 591500 592000 592500 593000 593500 594000 594500 595000 595500 596000 596500 597000

6799500 6800000 6800500 6801000 6801500 6802000 6802500 6803000 6803500 6804000 6804500