

Airborne Magnetic
 Airborne Magnetic

HeliTEM Anomaly
 HeliTEM Anomaly

Yukon Faults
 unknown, approximate
 unknown, covered

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 ppb Pt + Pd + Au

- <4.6
- 4.6-7.9
- 7.9-20.8
- 20.8-41.5
- 41.5-354.6

2015 Rock Sample in ppb Pt + Pd + Au

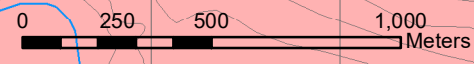
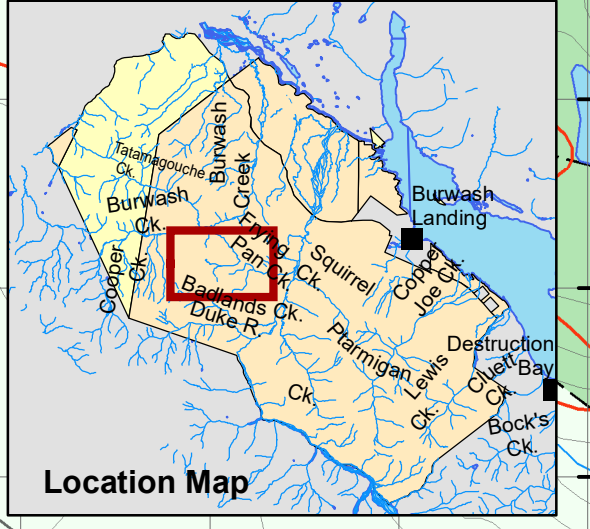
- <20.5
- 20.5-47.2
- 47.2-81.5
- 81.5-133.2
- 133.2-520.5

Silt Sample in ppb Pt + Pd + Au

2016	2015
<8	<8
8-13	8-13
13-18.7	13-18.7
18.7-32	18.7-32
32-93	32-93

Historic Rock Sample in ppb Pt + Pd + Au

- 5-7
- 7-18
- 18-28
- 28-41
- 41-83



Kluane Mineral Resources Inc.

**Rock and Silt Samples
M10 Grid and Frying Pan Creek
Platinum + Palladium + Gold**

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

588000 588500 589000 589500 590000 590500 591000 591500 592000 592500 593000 593500 594000 594500 595000 595500 596000

6800000 6800500 6801000 6801500 6802000 6802500 6803000 6803500 6804000 6804500