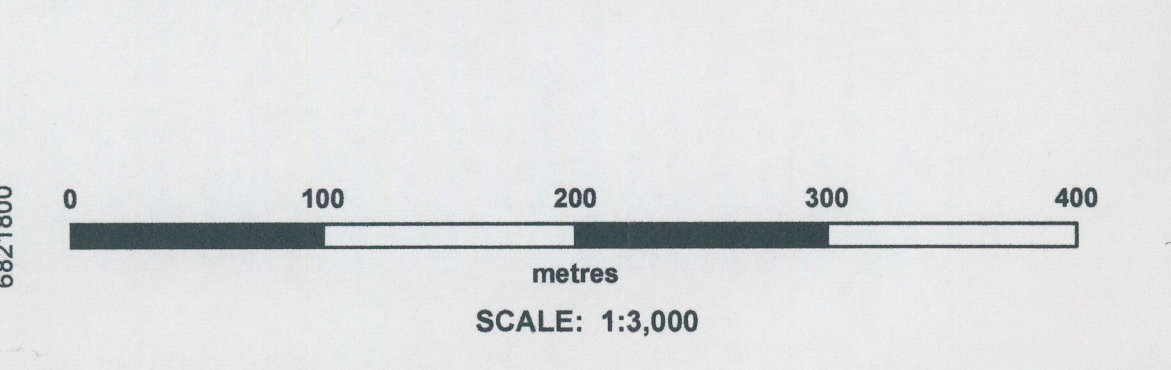


- wg argillite
- ox oxidized / pyritic
- carb carbonate
- qv quartz veins
- lms limestone
- py pyrite
- mag magnetite - ls +++ high
- ca calcium (lim) - low to +++ high
- inferred outline of outcrop
- geological contact
- inferred geological contact
- fault / fracture shearing
- bedding attitude
- schistosity / foliation attitude
- attitude of fold axis and plunge
- post attitude
- top
- hand specimen
- sample for analysis
- all workings - 1850s-40s
- placer claim points
- quartz claim points
- road ATV trail
- edge of creek gravels
- bulldozer stripped overburden
- bulldozer trench
- Msk marking (geomorphic)
- stop started back option

- 2018 SOIL SAMPLES**
Au (ppb)
- 501 - 10000
 - 201 - 500
 - 101 - 200
 - 51 - 100
 - 21 - 50
 - 11 - 20
 - <= 10
- 2017 SOIL SAMPLES**
Au (ppb)
- 501 - 1124
 - 201 - 500
 - 101 - 200
 - 51 - 100
 - 21 - 50
 - 11 - 20
 - <= 10
- 2017, 1988 & 1980 STREAM SILT**
Au (ppb)
- ▲ 501 - 3800
 - ▲ 201 - 500
 - ▲ 101 - 200
 - ▲ 51 - 100
 - ▲ 21 - 50
 - ▲ 11 - 20
 - ▲ <= 10

- ROCK SAMPLES**
- 2018 (unspec)
 - Unspecified year
 - 1988
- LEGEND Year**
- 2018
 - 2017
 - 2016
 - 2014
 - ▲ 2011

- LEGEND**
- Quaternary
 - Qa Glacial deposits
 - Tertiary to Miocene
 - Og Light orange weathering dacite dikes, fine grained to aphanitic, feldspathic and lesser quartz
 - Qd Light grey weathering with a blocky joint pattern. White, fine to medium grained and/or porphyritic in the ground progynous granitoids with 2 to 3% fine grained biotite hornblende. The northern section of the Middle Canyon has a large outcrop area to the east involving a weathering green schist-mylonite zone of Miocene age.
 - Miocene
 - Pennington - Pennington
 - Qp1a Block Group - Station Creek Formation
 - Qp1a1a Dark grey to black pyritic, chlorite, with interbedded limestone and coarse grained white. Lower folded gneiss in Lower Canyon top is intruded by numerous dacite dikes and associated hornblende shearing, faulting and breccia flow breccias. The dacite flow segments are light. Observed in the upper 1 to 3 Lower Canyon area.
 - Qp1a1b Light orange to tan coloured sericite quartz schist



KELLI PROPERTY
Whitehorse Mining Division
Doojak River - Reed Creek Area
YUKON

Rock, Soil and Silt Sampling
Waypoints 2011 to 2018

Map Projection: UTM Zone 7
Datum: NAD 83

N.T.S. Mapsheet: 115 G/12 BY: Gordon Guthrie geologist, P. Eng.
DATE: DECEMBER 19, 2018 File: Kelli_Geochem_Waypoints_Dec2018_18_Portal42461_02.mxd
FIGURE: BASE MAP DRAFTED BY: Javoraki Mapping & GIS

MAP 2