

Kelli Geochemical Soil and Silt Sampling

Silt analysis for gold (ppb)

Au ppb
 250 ▲ >200
 125 ▲ >100 to <200
 55 ▲ >50 to <100
 20 ▲ 0 to <50

Soil analysis for gold (ppb)

250 ▼ >200
 150 ▼ >100 to <200
 55 ▼ >50 to <100
 20 ▼ 0 to <50

LEGEND

Year
 2018
 2017
 2016
 2015
 2014
 2011

ROCK SAMPLES

2018
 Unspecified year
 1988

2018 SOIL SAMPLES

Au (ppb)

201 - 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

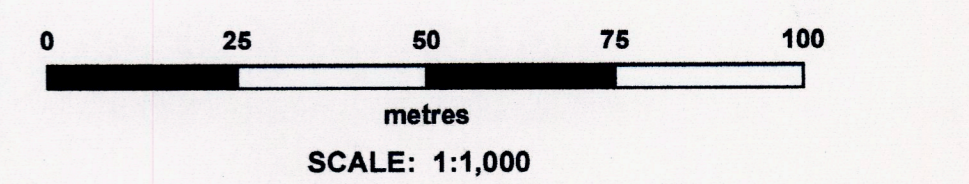
2017, 1988 & 1980 STREAM SILT

Au (ppb)

501 - 3500
 201 - 500
 101 - 200
 51 - 100
 21 - 50
 11 - 20
 <= 10

LEGEND

Boundary
 Contour
 Openings
 Trenches to Mine
 Openings
 Light orange weathering (soft clay, low grade to granitic, gneiss and lower quartz)
 Light grey weathering (soft clay, low grade to granitic, gneiss and lower quartz)
 Medium grey weathering (soft clay, low grade to granitic, gneiss and lower quartz)
 Dark grey weathering (soft clay, low grade to granitic, gneiss and lower quartz)
 Black weathering (soft clay, low grade to granitic, gneiss and lower quartz)
 Light brown to tan weathering (soft clay, low grade to granitic, gneiss and lower quartz)
 Dark brown weathering (soft clay, low grade to granitic, gneiss and lower quartz)
 Very dark brown weathering (soft clay, low grade to granitic, gneiss and lower quartz)
 Black weathering (soft clay, low grade to granitic, gneiss and lower quartz)
 Very dark brown weathering (soft clay, low grade to granitic, gneiss and lower quartz)
 Black weathering (soft clay, low grade to granitic, gneiss and lower quartz)



KELLI PROPERTY

Whitehorse Mining Division
 Donjek River - Reed Creek Area
 YUKON

Rock, Soil and Silt Sampling
 Waypoints 2011 to 2018

Sheet 4

Map Projection: UTM Zone 7
 Datum: NAD 83

N.T.S. Mapsheet: 115 G12
 BY: Gordon Guthrie, geologist, P. Eng.

DATE: JANUARY 6, 2018 File: Vault_Head_of_Kelli_Waypoints_2011-18_11_42x48_2m2019_v1.mxd

FIGURE: BASE MAP DRAFTED BY: Jaworski Mapping & GIS

MAP 1

#1 Gold Anomaly
 Projected Trend of geochemical
 gold anomaly from Pup 5 and 6
 north to Pup 1

2011
 black organic
 muskeg slide

slides
 of slides