












Geology

-  Zones & Showings
-  Fault
- QUATERNARY
-  Q unconsolidated gracial deposits, local volcanic ash
- AGE UNKNOWN
-  FIN Felsic dykes and intrusions: aplite, pegmatite and microgranite
-  MIN Diorite and Gabbro dykes
- UPPER CRETACEOUS
-  CVOL CARMACKS VOLCANICS: undifferentiated basalt and breccia; andesite and dacite
-  BAS CARMACKS BASALT: augite olivine basalt
- LATE TR - EARLY JR
-  KPGD GMB: medium to coarse grained biotite-hornblende granodiorite, diorite with local Kspar megacrysts
-  FGD FOLIATED GMB: foliated, gneissic texture, locally schistose
-  FEL GMB: felsic phase, syenite
- UPPER TRIASSIC
-  PVOL POVAS VOLCANICS: undifferentiated volcanics and sediments; basalt flows, breccia, tuff, sandstone and argillite

PROJECT
GEOLOGY
MAP

Bill Harris

STU Project

Date: 1/31/2016
Map Sheet(s): NTS 115I
Datum: NAD 1983 UTM Zone 8N
Prepared by: D. James

