

Tagish  
Lake

Wann River

minor (-1%)  
dissem. pyrrhotite  
~90% hornblende  
minor quartz-feldspar  
veining (conformable)

pyrrhotite, minor chalcopyrite  
in hornblendite

volcanic, possibly with minor arkose

augite-feldspar  
porphyry andesite

quartzite  
heavily fractured  
minor graphite

grey-green  
andesite

dolomitic ls. (blk)  
with 5% white calcite  
pods and veinlets

reddish-grey  
andesite

some c.g. ls. Diorite  
& dyke(?)

reddish-grey  
andesite porphyry

Edgar Lake

reddish-grey  
andesite - here an  
agglomerate

several types of volcanic rocks  
from porphyritic to non-porphyritic  
almost agglomerate in places

abundant  
volcanic  
float on  
beach

volcanic  
float in creek

red-grey augite porphyry  
andesite  
- minor epidote and chlorite

☐ prospect pit  
↔ gneissosity  
○ outcrop area

● volcanic andesite  
■ limestone  
● hornblendite  
● quartzite  
■ intrusive



Edgar Lake Area, B.C.

Geology

Air Photo A 11390-342

scale: 1" = 1/2 mile

August 22- August 25, 1968

Geology by K. Kirkland

Drawn by K. Kirkland

812591