

5657000

508000

509000

510000

34

122°50'

5500

5000

5656000

*Check out glacial overburden deposits  
on this side of Tysaughton Cr. If it  
seems reasonable possibly consider some  
bulk sed. on three small creeks and  
some recee soils between creeks (100 m. spacing)*

4000

*43 samples  
Σ = 731  
# mounds = 250*

5655000

BASELINE

EVA

*Proposed Work Bruce Cr.  
Fill-in soil geochem.  
Consider collecting A<sub>0</sub> horizon  
as well as B<sub>1</sub> horizon.  
VLF - mag over grid.  
Collect rock chip or angular*

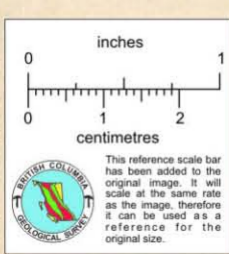
BRUCE CREEK GRID

5654000

5653000

5652000

5651000



*Consider re-sampling  
rock chips by collecting  
all material. Original samples  
were selectively collected with  
high % of alt<sub>2</sub> & gossanous vein  
material*

ELDORADO

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