

Haley Lake Subalpine/alpine LTEM – established 18 July 2018

Written by: Heather Steere & Erica McClaren



Haley Lake Long-term ecological monitoring transect (subalpine/alpine) – general location.



Haley Lake Long-term ecological monitoring transect (subalpine/alpine) – more specific location (Transect bearing from START is 220° with declination 20° E).

Start of Transect: **Location:** Lat: 49° 00' 40.9" Long: 124° 18' 39.4"



Above is start of the transect, marked by galvanized spike with washer and pink flagging tape; below is the view looking towards start of transect:



View of the middle section of transect looking towards the end:



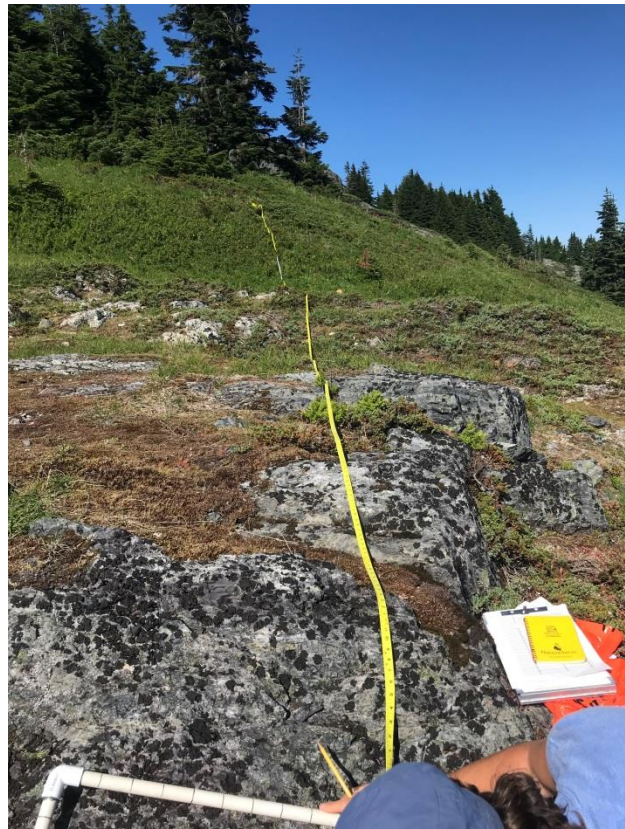
Closer to the transect start, view of middle section looking towards the end:



Continuation of transect through the treed middle section:

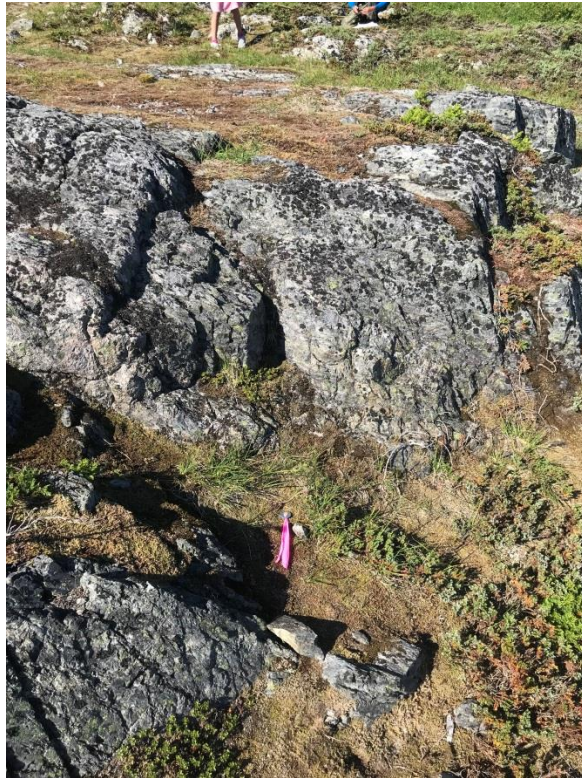


View of the latter section of transect, looking from end to middle:



End of Transect:

Location: Lat: 49° 00' 40.26" Long: 124° 18' 40.74"



Transect end marked with a galvanized spike with washer and pink flagging tape

Images below are of the sample quadrants along Transect 1:

Haley Lake 1-1: Lat: 49° 00' 40.7" Long: 124° 18' 39.3"



Haley Lake 1-2: Lat: 49° 00' 40.61" Long: 124° 18' 39.75"



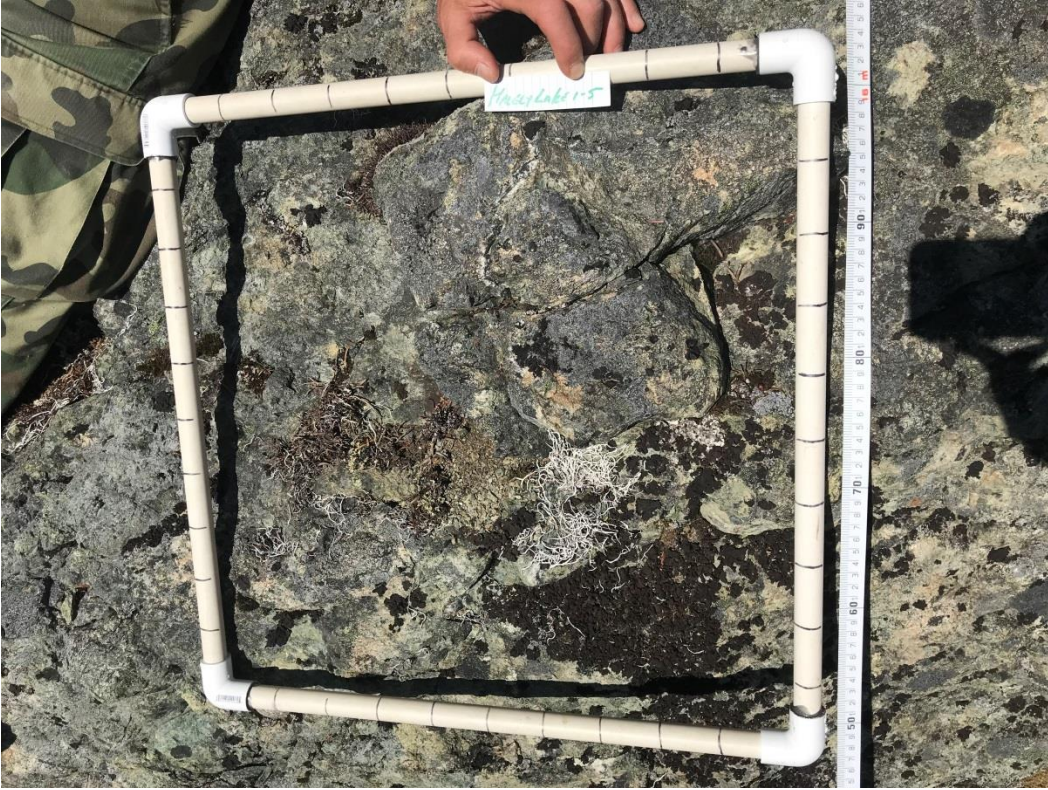
Haley Lake 1-3: Lat: 49° 00' 40.1" long: 124° 18' 40.3"



Haley Lake 1-4: Lat: 49° 00' 40.18" Long: 124° 18' 40.3"



Haley Lake 1-5: Lat: 49° 00' 39.9" Long: 124° 18' 40.5"



Haley Lake 1-6: Lat: 49° 00' 39.9" Long: 124° 18' 40.9"



Haley Lake 1-7: Lat: 49° 00' 39.4" Long: 124° 18' 40.9"



Haley Lake 1-8: lat: 49° 00' 39.0" Long: 124° 18' 41.5"



Haley Lake 1-9: Lat: 49° 00' 38.8 Long: 124° 18' 41.7"



Haley Lake 1-10: Lat: 49° 00' 38.7" Long: 124° 18' 41.9"

