

Alpine Monitoring - Site set up

Protected Area Name: Skagit Valley Provincial Park
 1:20,000 map reference:
 Site name: Skagit
 UTM zone: 10 U
 UTM easting:
 UTM northing:

(Kosin) (Kym) (Jen) (Ruan) (Nick)
(Pummin) (Nelstede) (Penny) (Batten) (Theoret)

Transect name/number	
T1	T2
Date of set up	06-Jul-23
Observer/Recorder(s) (Full first and last names)	
Total transect distance (m)	140
Number of plots	15
Plot interval (m) (total transect distance divided by number of plots)	10m
UTM coordinates start (0 m)	635654 N 5429902 E
UTM coordinates end	635545 N 5429986 E
Is start (0 m) at treeline or ridgeline end?	start on right side of transect
Transect bearing (°) from 0 m	300 312°
Compass declination	15
Transect aspect	NW
Type of transect end markers	galvanized nail
Type of plot corner markers	galvanized nail & flag
Placement of plots (right or left side of transect, facing from 0 m)	right side transect facing up from zero
Location plot corner pegs (upper right, lower left, or the opposite)	upper right
Other notes	End 13:30 Start 11:30

start in tree cluster

20°

15

NE

galvanized nail

galvanized nail

right side transect facing up from tree 0 zero meter

upper right.

Start 14:30
End: 15:30

From Plot T2 P10 is 20.4 m to transect end w/ rock out crop

50.4
30

20.4

↳ material remaining transect distance to end stake.

→ * Not enough nails to do more plots, that's why there is a 20m gap to rock out crop.