

Use additional sheets for one transect if necessary

**Bolded information is required!**

Protected Area Name: Strathcona

Transect (Site) Name: Hairfinger Lake

| Transect (Site) ID (UTM coordinates, photos) |

Transect Aspect: 230° bearing start to end

Date: August 6, 2025

Weather conditions: Fog / drizzle / sun

Time: 11:19 am - 15:18 pm

Observer/Recorders (Full first and last names of ALL observers): Iain Reid, Erica McClaren, Kelly Fretwell

**General Observations:**

Observations:  
Found all but one pin, some pins loose, one pin fell out

**\*\*Save a local copy of this file with the file name: Park name\_Protocol\_Year**

Start - 11:30

End : 15:18

**\*\*PLEASE ENSURE YOU INCLUDE THE SCIENTIFIC NAME AND/OR SPECIES CODE (SEE "SPECIES NAMES" TAB)**

**FILL IN ALL BOLDDED FIELDS ABOVE COMPLETELY**

FILL IN ALL BOLDED FIELDS ABOVE COMPLETELY  
Note: Vaccinium ID not 100% confident

Page 1 of 3

Im 10.0 21 30

**Percent cover in each plot**

[illegible]

Sample

1m 10m 20 30 / beside rock

[illegible]

1411-1  
Photos

32

1m 10.0 21 30

Bryophyta		Mosses	Plot 1	Plot 2	Plot 3	Plot 4	Plot 5	Plot 6	Plot 7	Plot 8	Plot 9	Plot 10
		Moss sp	1	3	14	7	6	17	2	7	15	1
Sitka club moss		Lycopodium sitcense					11		10		7	2
		Foliose Lichen						2				
Ascomycota Beige		Lichens Lichen sp 2					2					
liostick ?		Cladonia macilenta	0.1	1	0.1		2				2	
olive cup		Cladonia chlorophaea	1	1			0.1				2	
collection 1 brown wispy		sp ?	6		6	0.1		1		2	1	
dragon cladonia		Cladonia squamosa	0.1	1			0.5	1	0.1			
whitel wing/hairy		lichen sp 1	1	0.1				0.1	0.5			
Substrates		Cladonia sp ?			0.1	0.5				3		
Rock				4						1		
Bare Ground				4	3							
Biocrust					11	4/6				6	6	
Litter			28	5.8	25	8.4	16	12.9	15	13	11.8	30
Scat												
Total			100	100	100	100	100	100	100	100	100	100

Outside plots - Lycopodium

- birds beak lousewort
- Sitka - mountain ash
- aster - photos
- grass sp.
- Sedge sp 2
- Vaccinium membranaceum
- Subalpine fir