Alpine Monitoring - Cover information for a single transect	
Use additional sheets for one transect if necessary	
Bolded information is required!	
Protected Area Name:	
Transect (Site) Name:	
Transect (Site) ID (Lat/Long, GPS coordinates, photos): start en	d
Transect Aspect:	
Date:	
Weather conditions:	
Time:	
Observer/Recorders:	
General Observations:	
first plot along transect starts at:	
pins marking plots are placed in what pattern?:	

Percent cover in each plot

Species-Sci name	Common Name	Plot 1	Plot 2	Plot 3	Plot 4	Plot 5	Plot 6	Plot 7	Plot 8	Plot 9	Plot 10	Plot 11	Plot 12	Plot 13	Plot 14	Plot 15
Poaceae, Carex, Juncaceae	Grasses, sedges,rushes															

Dicots and Monocots	Forbs	Plot 1	Plot 2	Plot 3	Plot 4	Plot 5	Plot 6	Plot 7	Plot 8	Plot 9	Plot 10	Plot 11	Plot 12	Plot 13	Plot 14	Plot 15
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	Trees/Shrubs															

Bryophyta	Mosses	Plot 1	Plot 2	Plot 3	Plot 4	Plot 5	Plot 6	Plot 7	Plot 8	Plot 9	Plot 10	Plot 11	Plot 12	Plot 13	Plot 14	Plot 15
Ascomycota	Lichens															
Substrates																
Rock																
Bare Soil																
Biocrust																
Litter																
Scat																
Total		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0