

Date:		Observer:					Recorder:					Page 1 of 4		
Pt.	Top	Mid1	Mid2	Mid3	Soil Surf	Height	Pt.	Top	Mid1	Mid2	Mid3	Soil Surf	Height	
0.25							12.75							
0.5							13							
0.75							13.25							
1							13.5						Species	
1.25							13.75							
1.5						Species	14							
1.75							14.25							
2							14.5							
2.25							14.75							
2.5							15							
2.75							15.25							
3							15.5						Species	
3.25							15.75							
3.5						Species	16							
3.75							16.25							
4							16.5							
4.25							16.75							
4.5							17							
4.75							17.25							
5							17.5						Species	
5.25							17.75							
5.5						Species	18							
5.75							18.25							
6							18.5							
6.25							18.75							
6.5							19							
6.75							19.25							
7							19.5						Species	
7.25							19.75							
7.5						Species	20							
7.75							20.25							
8							20.5							
8.25							20.75							
8.5							21							
8.75							21.25							
9							21.5						Species	
9.25							21.75							
9.5						Species	22							
9.75							22.25							
10							22.5							
10.25							22.75							
10.5							23							
10.75							23.25							
11							23.5						Species	
11.25							23.75							
11.5						Species	24							
11.75							24.25							
12							24.5							
12.25							24.75							
12.5							25							

Top (Top canopy intercept): Species CODE, or N (=None) if no canopy is intercepted

Note concrete pad as PADD in both the top canopy and soil surface hits.

Mid (Lower canopy intercepts): Species CODE, L (herbaceous litter), WL (woody litter, >5mm dia), AM (animal material), DNS (dung), HT (human trash), VL (vagrant lichen), NT (Nostoc)

Soil Surface: Species CODE = plant basal hit; [Frag. Sizes: FG:2-5mm, GR:>5-76mm, CB:76-250mm, ST:250-600mm]; BR (bedrock), LC (lichen crust), CY (cyanobacteria crust), D (duff),

Record plant heights in centimeters AG (soil aggregates/clods, >2mm), LM (loose erodible soil, <2mm), PC (physically crusted soil), EL (embedded litter), M (moss)

Pt.	Top	Mid1	Mid2	Mid3	Soil Surf	Height	Pt.	Top	Mid1	Mid2	Mid3	Soil Surf	Height	Species
25.25							37.75							
25.5						Species	38							
25.75							38.25							
26							38.5							
26.25							38.75							
26.5							39							
26.75							39.25							
27							39.5							Species
27.25							39.75							
27.5						Species	40							
27.75							40.25							
28							40.5							
28.25							40.75							
28.5							41							
28.75							41.25							
29							41.5							Species
29.25							41.75							
29.5						Species	42							
29.75							42.25							
30							42.5							
30.25							42.75							
30.5							43							
30.75							43.25							
31							43.5							Species
31.25							43.75							
31.5						Species	44							
31.75							44.25							
32							44.5							
32.25							44.75							
32.5							45							
32.75							45.25							
33							45.5							Species
33.25							45.75							
33.5						Species	46							
33.75							46.25							
34							46.5							
34.25							46.75							
34.5							47							
34.75							47.25							
35							47.5							Species
35.25							47.75							
35.5						Species	48							
35.75							48.25							
36							48.5							
36.25							48.75							
36.5							49							
36.75							49.25							
37							49.5							Species
37.25							49.75							
37.5							50							

Top (Top canopy intercept): Species CODE, or N (=None) if no canopy is intercepted

Note concrete pad as PADD in both the top canopy and soil surface hits.

Mid (Lower canopy intercepts): Species CODE, L (herbaceous litter), WL (woody litter, >5mm dia), AM (animal material), DNS (dung), HT (human trash), VL (vagrant lichen), NT (Nostoc)

Soil Surface: Species CODE = plant basal hit; [Frag. Sizes: FG:2-5mm, GR:>5-76mm, CB:76-250mm, ST:250-600mm]; BR (bedrock), LC (lichen crust), CY (cyanobacteria crust), D (duff),

Record plant heights in centimeters

AG (soil aggregates/clods, >2mm), LM (loose erodible soil, <2mm), PC (physically crusted soil), EL (embedded litter), M (moss)

Date:		Observer:					Recorder:					Page 3 of 4		
Pt.	Top	Mid1	Mid2	Mid3	Soil Surf	Height	Pt.	Top	Mid1	Mid2	Mid3	Soil Surf	Height	
50.25							62.75							
50.5							63							
50.75							63.25							
51							63.5						Species	
51.25							63.75							
51.5						Species	64							
51.75							64.25							
52							64.5							
52.25							64.75							
52.5							65							
52.75							65.25							
53							65.5						Species	
53.25							65.75							
53.5						Species	66							
53.75							66.25							
54							66.5							
54.25							66.75							
54.5							67							
54.75							67.25							
55							67.5						Species	
55.25							67.75							
55.5						Species	68							
55.75							68.25							
56							68.5							
56.25							68.75							
56.5							69							
56.75							69.25							
57							69.5						Species	
57.25							69.75							
57.5						Species	70							
57.75							70.25							
58							70.5							
58.25							70.75							
58.5							71							
58.75							71.25							
59							71.5						Species	
59.25							71.75							
59.5						Species	72							
59.75							72.25							
60							72.5							
60.25							72.75							
60.5							73							
60.75							73.25							
61							73.5						Species	
61.25							73.75							
61.5						Species	74							
61.75							74.25							
62							74.5							
62.25							74.75							
62.5							75							

Top (Top canopy intercept): Species CODE, or N (=None) if no canopy is intercepted Note concrete pad as PADD in both the top canopy and soil surface hits.

Mid (Lower canopy intercepts): Species CODE, L (herbaceous litter), WL (woody litter, >5mm dia), AM (animal material), DNS (dung), HT (human trash), VL (vagrant lichen), NT (Nostoc)

Soil Surface: Species CODE = plant basal hit; [Frag. Sizes: FG:2-5mm, GR:>5-76mm, CB:76-250mm, ST:250-600mm]; BR (bedrock), LC (lichen crust), CY (cyanobacteria crust), D (duff),

Record plant heights in centimeters AG (soil aggregates/clods, >2mm), LM (loose erodible soil, <2mm), PC (physically crusted soil), EL (embedded litter), M (moss)

Pt.	Top	Mid1	Mid2	Mid3	Soil Surf	Height	Pt.	Top	Mid1	Mid2	Mid3	Soil Surf	Height	Species
75.25							87.75							
75.5						Species	88							
75.75							88.25							
76							88.5							
76.25							88.75							
76.5							89							
76.75							89.25							
77							89.5							Species
77.25							89.75							
77.5						Species	90							
77.75							90.25							
78							90.5							
78.25							90.75							
78.5							91							
78.75							91.25							
79							91.5							Species
79.25							91.75							
79.5						Species	92							
79.75							92.25							
80							92.5							
80.25							92.75							
80.5							93							
80.75							93.25							
81							93.5							Species
81.25							93.75							
81.5						Species	94							
81.75							94.25							
82							94.5							
82.25							94.75							
82.5							95							
82.75							95.25							
83							95.5							Species
83.25							95.75							
83.5						Species	96							
83.75							96.25							
84							96.5							
84.25							96.75							
84.5							97							
84.75							97.25							
85							97.5							Species
85.25							97.75							
85.5						Species	98							
85.75							98.25							
86							98.5							
86.25							98.75							
86.5							99							
86.75							99.25							
87							99.5							Species
87.25							99.75							
87.5							100							

Top (Top canopy intercept): Species CODE, or N (=None) if no canopy is intercepted

Note concrete pad as PADD in both the top canopy and soil surface hits.

Mid (Lower canopy intercepts): Species CODE, L (herbaceous litter), WL (woody litter, >5mm dia), AM (animal material), DNS (dung), HT (human trash), VL (vagrant lichen), NT (Nostoc)

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Record plant heights in centimeters

AG (soil aggregates/clods, >2mm), LM (loose erodible soil, <2mm), PC (physically crusted soil), EL (embedded litter), M (moss)