

1998 LTER/FS Burn: Burned Ex.

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B = Burned C = Control/unburned

	1 Condition	2 (Control)	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec	8 Wt(g)	9 Notes	Notes
1	Burn		1998	080498	1B	1	Bogr	15.85		
2							SpcO	0.28		
3							Pach	0.57		
4							Buda	0.95		
5							Cahe	0.79		
6							standing Litter	0.17	Control	q. 100
7							Litter	4.30		
8	Burn		1998	080498	1B	2	Asox	4.12		
9							Bogr	6.24		
10							SpcO	0.07		
11							Buda	2.13		
12							Agsm	0.03		
13							Pach	3.65		
14							Cahe	0.56		
15							Peal	0.12		
16							Down Litter	1.02		
17							standing Litter	0.11		
18	Burn		1998	080498	1B	3	Bogr	11.90		
19							Buda	1.27		
20							SpcO	1.71		
21							Cahe	1.23	Carex	
22							Pach	0.46		
23							Litter	1.92		
24							standing Dead	1.05		
25	Burn		1998	080498	1B	4	Bogr	10.06		
26							Asox	2.37		
27							SpcO	0.08		
28							Shrub?	0.88	?	
29							Pach	1.85		
30							Cahe	1.71		
31							Buda	0.90		

remove spco from standing litter
if down littermanaging for Mtn.
Plover

litter on ground

	1 Condition	2 Control	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec	8 Wt(g)	9 Notes
1							Litter	0.42	
2							Standing Dead	0.38	
3							Dead STRUB	6.49	
4	Burn		1998	080498	1B	5	Boqr	5.35	
5							Cahe	2.25	
6							Buda	3.00	
7							Pach	1.48	
8							Spcd	0.08	
9							Litter	0.37	
10							Standing Dead	0.12	
11	Burn		1998	080498	2B	1	Boqr	11.85	
12							Buda	5.68	
13							Spcd	1.11	
14							Cahe	4.83	
15							Litter	4.25	
16	Burn		1998	080498	2B	2	Buda	5.28	
17							Boqr	7.31	
18							Litter	3.80	
19							Pach	1.33	
20							standing Dead	0.32	
21							Agsm	0.24	
22							Cahe	6.04	
23							Spcd	0.25	
24	Burn		1998	080498	2B	3	Buda	10.82	
25							Boqr	9.62	
26							Standing Litter	1.02	
27							Down Litter	0.65	
28							Pach	2.90	
29							Cahe	1.83	
30	Burn		1998	080498	2B	4	Boqr	12.96	
31							Cahe	2.64	

	1 Condition	2 Control	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec	8 Wt(g)	9 Notes	
1							Litter	0.47		
2	Burn		1998	080498	2B	5	Pach	3.60		
3	Burn						Cahe	2.13		
4							Buda	1.53		
5							Litter	1.80		
6							Bogr?	14.95	Not Labeled (Spec)	
7	Burn		1998	080598	3B	1	Buda	7.10		
8							Cahe	2.82		
9							Litter	0.48		
10							Agsm	2.36		
11							Gusa	0.10		
12							ASox	0.35		
13							Spc	0.64		
14							Gaco	0.22		
15							standing Dead	0.24		
16							Bogr	5.40		
17	Burn		1998	080598	3B	2	Bogr	11.69		
18							Cahe	5.22		
19							ASox	0.21		
20							Litter	4.53		
21							Pach	0.12		
22							Dead Bush	4.40		
23							standing Dead	0.43		
24							Agsm	5.25		
25	Burn		1998	080598	3B	3	Bogr	13.00		
26							Litter	0.40		
27							standing Dead	1.79		
28							Spc	0.29		
29							Agsm	4.50		
30							ASox	0.11		
31							Cahe	1.89		

	1 Condition	2 Control	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec.	8 Wt (g)	9 Notes
1	Burn		1998	080598	3B	4	Boqr	12.69	
2							Cahe	2.89	
3							Agsm	7.31	
4							Gusa	0.49	
5							Asox	0.34	
6							Spc6	0.21	
7							Chal	0.21	
8							Litter	1.48	
9							standing Dead	1.33	
10							Thtr	0.11	
11	Burn		1998	080598	3B	5	Boqr	10.58	
12							standing Litter	1.88	
13							Spc6	0.12	
14							Agsm	3.49	
15							Cahe	2.89	
16							Down Litter	1.34	
17							Asox	1.99	
18	Burn		1998	080598	4B	1	Boqr	19.25	
19							Litter	0.45	
20							Pach	0.11	
21							Spc6	1.25	
22							Agsm	1.22	
23	Burn		1998	080598	4B	2	Boqr	23.02	
24							Agsm	16.82	
25							Siny	0.51	
26							standing Dead	0.94	
27							Litter	4.88	
28							Scpa	0.44	
29							Spc6	0.58	
30							Asox	1.25	
31	Burn		1998	080598	4B	3	Boqr	16.46	

	1 Condition	2 Control	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec	8 Wt (g)	9 Notes
1							Spc0	2.00	
2							Gusa	3.73	
3							Peal	0.59	
4							standing Dead	0.46	
5							Litter	2.81	
6							Cahe	0.35	
7							Agsm	0.20	
8							Anpa	0.41	
9	Burn		1998	080598	4B	4	BoGR	10.89	
10							Cahe	0.50	
11							standing Dead	0.08	
12							Agsm	0.51	
13							Spc0	0.53	
14	Burn		1998	080598	4B	5	Bogr	14.93	
15							down litter	0.68	
16							Agsm	5.50	
17							standing Litter	1.21	
18							Spc0	1.82	
19							Cahe	1.07	
20	Burn		1997	080698	1B	1	Bogr	8.53	
21							Buda	0.23	
22							standing Dead	2.46	
23							SiHy	1.42	
24							Cahe	9.51	
25							Litter	8.63	
26	Burn		1997	080698	1B	2	standing Dead	0.89	
27							Bogr	14.12	
28							Buda	4.44	
29							Litter	10.11	
30	Burn		1997	080698	1B	3	Bogr	11.29	
31							Buda	0.09	

	1 Condition	2 Control	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec	8 Wt(g)	9 Notes
1							standing dead	0.64	
2	Burn		1997	080698	1B	4	Bogr	11.61	
3							Litter	8.50	
4							Spco	1.12	
5							standing dead	2.05	
6							Buda	2.90	
7	Burn		1997	080698	1B	5	Buda	9.59	
8							Bogr	5.78	
9							standing dead	0.26	
10							Litter	5.00	
11							Asox	0.55	
12							TAPA	0.06	
13	Burn		1997	080698	2B	1	Buda	7.28	
14							Bogr	9.45	
15							Asox	0.18	
16							Litter	2.41	
17							standing dead	1.02	
18	Burn		1997	080698	2B	2	Buda	5.95	
19							Pach	0.27	
20							Bogr	0.42	
21							standing dead	0.23	
22							Litter	0.08	
23	Burn		1997	080698	2B	3	Bogr	8.68	
24							Buda	4.85	
25							Pach	0.64	
26							standing dead	0.62	
27							SiHy	0.61	
28							Litter	7.65	
29	Burn		1997	080698	2B	4	Buda	4.63	
30							Saib	0.05	Trace of .05g
31							SiHy	0.61	

	1 Condition	2 Control	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec.	8 Wt(g)	9 Notes	
1							SpcO	0.04		
2							Litter	6.50		
3							thme	0.94		
4							Bogr	7.83		
5							standing Dead	0.28		
6	Burn		1997	080698	2B	5	BUDA	8.11		
7							BOGR	3.44		
8							CAHE	0.05		
9							TAPA	0.07		
10							LITTER	2.36		
11							standing DEAD	0.76		
12							PACH	0.12		
13	Burn		1997	080598	3B	1	Bogr	13.80		
14							standing Dead	0.92		
15							Litter	3.30		
16							SIHY	0.85		
17							SpcO	1.19		
18	Burn		1997	080598	3B	2	BOGR	8.32		
19							Arlo	2.56		
20							TAPA	0.97		
21							Litter	2.23		
22							C. Villosa	1.11		
23							standing Dead	0.69		
24							Scpa	3.33		
25							Eugl	0.05	Trace .05g	
26	Burn		1997	080598	3B	3	Bogr	16.22		
27							SIHY	1.99		
28							Cahe	2.16		
29							Litter	7.76		
30							Tapa	0.37		
31	Burn		1997	080598	3B	4	Stco	4.59		

	1 Condition	2 Control	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec	8 Wt(g)	9 Notes
1							Spcr	11.47	
2							Bogr	5.20	
3							down litter	7.64	
4							Tapa	0.63	
5							standing dead	5.64	
6							Cahe	6.02	
7	Burn		1997	080598	3B	5	Cahe	18.01	
8							Bogr	8.36	
9							Buda	1.84	
10							Spcr	2.30	
11							Arlo	4.56	
12							Litter	14.72	1 of 2
13							Pach	0.27	
14							Litter	7.70	2 of 2
15							Thme	3.25	
16	Burn		1997	080598	4B	1	Cahe	8.62	
17							Bogr	6.00	
18							Sihy	3.45	
19							standing dead	9.45	
20							Tapa	0.09	
21							Spcr	4.30	
22							Pach	0.17	
23							down litter	10.72	
24	Burn		1997	080598	4B	2	Bogr	16.09	
25							Spcr	0.93	
26							standing dead	0.82	
27							Sihy	0.70	
28							Arlo	4.09	
29							Peal	0.24	
30							Spcr	0.87	
31							Cahe	2.28	

	1 Condition	2 Control	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec	8 Wt(g)	9 Notes
1							Stco	0.82	
2							Litter	14.27	
3	Burn		1997	080598	4B	3	Bogr	18.78	
4							Cahe	2.12	
5							Buda	3.36	
6							SIHY	5.84	
7							IPLA	0.01	
8							Pach	0.05	
9							Tapa	0.07	
10							Litter	9.00	
11							standing Dead	0.40	
12	Burn		1997	080598	4B	4	Cahe	11.04	
13							Buda	0.33	
14							standing Dead	0.43	
15							SIHY	0.19	
16							Litter	7.00	
17							Bogr	5.53	
18	Burn		1997	080598	4B	5	Bogr	15.40	
19							Litter	6.00	
20							Cahe	2.48	
21							standing Dead	1.25	
22							Buda	4.45	
23							PSTE	0.22	
24	Burn	Control	1998	080498	14	1	Buda	21.45	
25							Pach	0.93	
26							standing Litter	2.28	
27							Agsm	5.19	
28							Cahe	1.74	
29							Spco	1.44	
30							Bogr	3.22	1 of 2
31							Bogr	0.99	2 of 2

	1 Condition	2 Control	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec	8 Wt(g)	9 Notes
1							Litter	10.25	
2	Burn	Control	1998	080498	1C	2	Bogr	16.56	
3							Asox	4.80	
4							SpcO	0.58	
5							Dead Shrub	0.17	
6							Standing Dead	3.92	
7							Buda	1.45	
8							Cahe	2.22	
9							Agsm	2.22	
10							Pach	2.75	
11							Litter	21.50	
12	Burn	Control	1998	080498	1C	3	Bogr	19.98	(unburned)
13							Buda	3.12	
14							Pach	3.66	
15							Asox	1.12	
16							SpcO	0.64	
17							Agsm	1.09	
18							Litter	15.60	
19							Standing Dead	.47	
20							Cahe	1.94	
21	Unburned	Control	1998	080498	1U	4	Bogr	8.32	
22							Buda	9.75	
23							Standing Litter	6.48	
24							Down Litter	5.43	
25							Cahe	0.65	
26							Pach	10.28	
27							Agsm	0.58	
28							SpcO	0.99	
29	Burn	Control	1998	080498	1C	5	Bogr	5.29	
30							Buda	11.35	
31							Litter	9.06	

	Condition	Control	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec	8 Wt(g)	9 Notes
1							standing Dead	0.96	
2							Cahe	1.08	
3							Pach	4.33	
4							Spco	0.98	
5							LYJU	0.12	
6	Burn	Control	1998	080498	24	1	Down Litter	5.18	
7							Buda	6.27	
8							Bogr	13.71	
9							standing Litter	5.39	
10							Spco	0.26	
11							Gusa	0.07	
12							Asox	2.47	
13							Cahe	2.92	
14	Burn	Control	1998	080498	24	2	Bogr	6.07	
15							Litter	8.55	
16							Peal	0.09	
17							Asox	0.10	
18							Agsm	3.53	
19							Spco	0.37	
20							Eref	0.01	
21							Cahe	2.53	
22							Buda	2.35	
23							Gusa	0.80	
24							standing Dead	2.32	
25	Burn	Control	1998	080498	24	3	Bogr	16.42	
26							Cahe	0.14	
27							Agsm	1.06	
28							Spco	0.20	
29							standing Dead	0.63	
30							Litter	3.37	
31							Asox	4.52	

	1 Condition	2 Control	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec	8 Wt(g)	9 Notes
1	Burn	Control	1998	080498	2U	4	Bogr	13.43	
2							Litter	2.67	
3							Buda	0.42	
4							standing Litter	0.08	
5							SpcO	0.12	
6							Cahe	0.11	
7	Burn	Control	1998	080498	2U	5	Bogr	10.60	
8							Litter	3.12	
9							Cahe	2.50	
10							Agsm	1.70	
11							SpcO	0.81	
12							standing dead	1.31	
13							Pach	0.40	
14	Burn	Control	1998	080598	3U	1	Bogr	9.78	
15							Litter	4.00	
16							standing dead	2.80	
17							SpcO	0.32	
18							Agsm	2.45	
19							Gusa	3.37	
20							Cahe	1.32	
21							Pach	1.51	
22	Burn	Control	1998	080598	3U	2	Bogr	19.44	
23							Buda	4.07	
24							down Litter	14.48	
25							standing Litter	2.01	
26							Asox	4.98	
27							Pach	0.87	
28							Agsm	0.42	
29							Peal	0.18	
30							Cahe	4.50	
31							SpcO	0.02	

	1 Condition	2 Control	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec	8 Wt(g)	9 Notes
1	Burn	Control	1998	080598	3U	3	Buda	7.26	
2							Bogr	8.95	
3							Litter	8.60	
4							Gusa	5.23	
5							Agsm	0.69	
6							Spc	0.37	
7							Piop	0.45	
8							ASOX	0.51	
9							Cahe	2.00	
10							standing dead	0.61	
11	Burn	Control	1998	080598	3U	4	Bogr	10.79	
12							standing dead	0.70	
13							Pach	0.21	
14							Spc	0.40	
15							Agsm	0.60	
16							Gusa	0.87	
17							Litter	6.23	1 of 2
18							Litter	5.67	2 of 2
19							Dead shrub	2.65	
20							ASOX	2.36	
21							Cahe	0.95	
22	Burn	Control	1998	080598	3U	5	Bogr	13.74	
23							Gusa	0.41	
24							Graco	0.12	
25							Spc	0.83	
26							Agsm	0.96	
27							standing dead	0.68	
28							Litter	5.93	
29							Thtr	0.17	
30	Burn	Control	1998	080598	4U	1	Bogr	14.87	
31							Litter	6.56	



	1 Condition	2 Control	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec.	8 Wt(g)	9 Notes
1							Pach	2.10	
2							Spc	1.17	
3							CAHE	0.29	
4	Burn	Control	1998	080598	4U	2	Boqr	15.97	
5							standing dead	0.23	
6							Cahe	0.60	
7							Spc	0.28	
8							Pach	4.54	
9							Litter	1.33	
10	Burn	Control	1998	080598	4U	3	Boqr	16.85	
11							down litter	19.00	
12							Cahe	0.08	
13							Spc	0.56	
14							Pach	0.68	
15							standing Litter	0.27	
16	Burn	Control	1998	080598	4U	4	Boqr	10.30	
17							Cahe	1.68	
18							Litter	4.81	
19							Pach	5.70	
20							Gusa	0.53	
21							Spc	0.58	
22							standing dead	0.64	
23							Agsm	1.35	
24	Burn	Control	1998	080598	4U	5	Buda	15.01	
25							Agsm	2.54	
26							Boqr	1.81	
27							standing dead	1.39	
28							Gusa	0.71	
29							Spc	0.81	
30							Cahe	1.79	
31							Pach	0.94	

	1 Condition	2 Control	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec	8 Wt(g)	9 Notes
1							Litter	16.68	
2	Burn	Control	1997	080698	24	1	Litter	23.50	
3							Buda	8.93	
4							SiHy	3.91	
5							Cahe	0.15	
6							Spco	0.09	
7							Agsm	3.10	
8							Pach	3.64	
9							Piop	0.27	
10							standing dead	5.72	
11							Bogr	1.97	
12	Burn	Control	1997	080698	24	2	Buda	19.00	
13							Bogr	7.26	
14							Litter	8.95	
15							Pach	10.40	
16							Cahe	0.01	
17							SiHy	2.28	
18							Spco	0.48	
19							Tapa	0.04	
20							Spco	0.04	
21							standing dead	1.95	
22	Burn	Control	1997	080698	24	3	BUDA	10.47	
23							Spco	0.07	
24							Litter	5.04	
25							SiHy	0.21	
26							Pach	5.11	
27							Bogr	0.24	
28							standing dead	0.23	
29							Tapa	0.07	
30	Burn	Control	1997	080698	24	4	standing dead	8.41	
31							Buda	9.87	

	1 Condition	2 Control	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec	8 Wt(g)	9 Notes
1							Litter	18.91	
2							Sihy	1.93	
3							Arlo	1.01	
4							Pach	5.77	
5							Peal	0.32	
6							Gusa	1.13	
7	Burn	Control	1997	080698	24	5	Buda	14.57	
8							Pach	1.64	
9							Tapa	0.53	
10							Cane	0.16	
11							standing Dead	0.10	
12							Litter	6.71	
13	Burn	Control	1997	080698	14	1	Bogr	11.12	
14							Asox	1.02	
15							Pach	2.30	
16							Sihy	1.78	
17							standing Dead	0.53	
18							Spcd	0.05	
19							Litter	6.92	
20	Burn	Control	1997	080698	14	2	Bogr	10.32	cage was crushed down on plot #2
21							Litter	10.48	
22							standing Dead	8.04	
23							Spcd	0.45	
24							Sihy	0.71	
25							Pach	0.15	
26							Spcr	1.77	
27							Buda	2.46	
28	Burn	Control	1997	080698	14	3	Bogr	8.98	
29							Cane	0.14	
30							Pach	0.32	
31							Litter	0.90	

	1 Condition	2 Control	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec	8 Wt(g)	9 Notes
1							standing dead	0.77	
2	Burn	Control	1997	080698	14	4	standing dead	2.63	
3							Bogr	8.29	
4							Buda	3.38	
5							Litter	0.94	
6							Pach	1.88	
7							Cahe	0.90	
8	Burn	Control	1997	080698	14	5	BGR	9.45	
9							Cahe	2.25	
10							Buda	3.72	
11							Litter	2.86	
12							standing dead	0.16	
13							Pach	0.75	
14	Burn	Control	1997	080598	34	1	Bogr	5.70	
15							Gusa	10.19	
16							Shy	1.58	
17							Spr	6.25	
18							Litter	2.19	
19							Pach	0.96	
20							Spc	0.23	
21							Arlo	2.71	
22	Burn	Control	1997	080598	34	2	Litter	12.91	
23							Bogr	14.47	
24							Shy	3.85	
25							Pach	1.09	
26							Spc	0.43	
27	Burn	Control	1997	080598	34	3	Bogr	11.29	
28							Pach	4.69	
29							Shy	0.29	
30							standing dead	2.67	
31							Litter	1.98	

	1 Condition	2 Control	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec	8 Wt(g)	9 Notes
1	Burn	Control	1997	080598	34	4	standing Dead	3.85	
2							Boqr	18.56	
3							Pach	0.40	
4							Down Litter	2.68	
5							SiHy	1.57	
6							Spcr	0.25	
7							SpcO	0.09	
8	Burn	Control	1997	080598	34	5	CAHE	4.21	
9							standing Dead	1.79	
10							Boqr	13.47	
11							Down Litter	6.00	
12							SiHy	1.99	
13							Pach	0.61	
14	Burn	Control	1997	080598	44	1	Boqr	6.41	
15							Litter	4.42	
16							standing Dead	0.22	
17							SiHy	3.57	
18							SpcO	0.82	
19							Cahe	6.15	
20	Burn	Control	1997	080598	44	2	Boqr	16.20	
21							Litter	19.60	
22							Dead Shrub	35.64	
23							SpcO	0.16	
24							Agsm	0.61	
25							Arlo	5.50	
26	Burn	Control	1997	080598	44	3	BOGR	13.06	
27							Down Litter	2.63	
28							standing Dead	0.74	
29							Pach	6.65	
30							SpcO	0.13	
31							SiHy	0.38	

	1 Condition	2 Control	3 Year of Burn	4 Date	5 Trans	6 Plot	7 Spec	8 Wt (g)	9 Notes
1	Burn	Control	1997	080598	4U	4	Bogr	9.11	
2							Litter	16.23	
3							Cahe	9.25	
4							standing Dead	1.53	
5							Spc0	0.10	
6							SiHy	1.03	
7	Burn	Control	1997	080598	4U	5	Down Litter	3.34	
8							Cahe	1.17	
9							SiHy	3.38	
10							Bogr	10.51	
11							standing Dead	0.30	
12							Spc0	0.37	
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